Value for Money in Project Alliances

A thesis submitted in (partial) fulfilment of the requirements for the degree of Doctor of Project Management

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Declaration

I certify that:

- except where due acknowledgement has been made, the work is that of the author alone:
- the work has not been submitted previously, in whole or in part, to qualify for any academic award:
- the content of this thesis is the result of the work which has been carried out since the official commencement date of the approved research program:
- any editorial work, paid or unpaid, carried out by a third party is acknowledged:
- and, ethics procedures and guidelines have been followed.

.......................................

Charles C. MacDonald

29 April 2011
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Finally, I am greatly indebted to my wife, Sylvia, and my son, Cameron, who have had to endure the difficulty of living with (or more accurately, not living with) someone undertaking long-term part-time study. Without their support and encouragement I would not have completed this journey.
Summary

The aim of the research presented in this thesis is to determine the optimum configuration of a model that will assist all participants in project alliances to both ensure and demonstrate the achievement of Value for Money (VfM) or Best Value (BV). The research focused on project alliances established to deliver infrastructure works in Australia.

Despite the increasing adoption of project alliancing as a procurement approach for infrastructure projects, the absence of a sound methodology for ensuring and demonstrating VfM for such a commercial arrangement has proven to be the ‘Achilles heel’ of alliance contracting and is likely to limit the further and broader acceptance of this relationship based procurement approach. Those who have been closely involved in project alliances generally tend to the view that this procurement approach does genuinely deliver VfM. However, others, particularly those with limited involvement in alliances tend to more sceptical of the potential commercial benefits of such contracts and often question whether an approach, that lacks price competition in the selection process, can result in VfM. This conundrum has been described as either the ‘VfM paradox’ or the ‘VfM puzzle’ by different authors and these are terms which are explained and explored in this thesis.

The issue of VfM in alliances has received a degree of coverage in the literature, particularly since 2009 when the Inter-jurisdictional Alliancing Steering Committee (IASC) commenced research in this area. However, there is a widely held and long standing view in the construction industry that there is a real need to develop a tool that will more adequately substantiate whether VfM has been achieved on a given project.

Based on a detailed review of the construction procurement literature, a preliminary VfM/BV model was devised by the researcher which adopted the form of a lifecycle flowchart. This literature included a number of recent postgraduate theses relating to alliance procurement which assisted in defining a number of issues that the model needed to address. This preliminary model described the primary activities involved in delivering a project, from inception to completion, through the project alliance approach. The model identified milestones in the lifecycle, akin to gates in the Gateway™ Review process, at which the VfM ‘health’ of the project could be monitored and addressed to ensure that VfM is achieved.

The research included a series of stages further to the development of the preliminary VfM/BV model which were designed to test, refine and verify the applicability of the model. This program included two data gathering phases which exposed the model to critical review by a number of knowledgeable practitioners in the field.
The first of these data gathering stages incorporated personal structured interviews with 27 participants from 5 specific alliances seeking their views in the definition of VfM and the success of these projects in achieving such an outcome. During these interviews the preliminary VfM/BV model was introduced and the interviewees who were requested to complete a detailed questionnaire which related to the performance of the alliance and their assessment of the merit of the preliminary model. Following receipt of the questionnaires (21 returns), the model was amended to reflect the feedback received.

The second data gathering stage of the research involved obtaining feedback on the revised model, through a web based Delphi Survey process. A group of 12 recognised experts in the field of project alliancing participated in the three rounds of this survey. Responses to questions posed in each round of the process were received anonymously and circulated, unattributed, to all participants. During the first two rounds of the survey, the questions focused on the further development of the model. However, in the second round, questions were also posed regarding some statements, relevant to the purposes of the model that had been made in research report published by the IASC as a result of their study into the issue of VfM in project alliances.

The feedback obtained through the Delphi Survey has resulted in the model developing from a single page summary to a ten page document with a separate flowchart, and associated VfM checklist, for each of seven identified stages of the project lifecycle. The model offers a structured and disciplined approach to continuously monitor VfM throughout the lifecycle of a project and also facilitates the development of a record which demonstrates that this objective has been achieved.

Given the contemporary nature of the IASC Research it was considered appropriate to compare the recommended approach to VfM developed by that committee and the model developed through this research. This comparison indicates a strong degree of agreement between the two approaches. There are, however, some differences. The most notable of these are the mandated adoption of a price based criteria for the selection of the Non Owner Participants (NOPs) in the alliance and a transfer of authority from the Alliance Leadership Team (ALT) to the Owner directly, which are both features of the IASC approach. This research concludes that non-price based selection process is preferred and considers that a reduction in the authority of the ALT is not well aligned with the delivery of best value. Nevertheless, the VfM/BV model has been amended to specifically accommodate the price based selection process, given that this will, no doubt, be the default position for public sector alliances following the IASC recommendations.
Table of Contents

Declaration .......................................................................................................................... ii
Acknowledgements ........................................................................................................... iii
Summary .......................................................................................................................... iv
Table of Contents ............................................................................................................. vi
List of Figures, Tables and Model .................................................................................. viii
List of Appendices .......................................................................................................... xiii
Chapter 1 – Introduction .............................................................................................. 1
  1.1 Introduction ............................................................................................................. 1
  1.2 The research question ......................................................................................... 2
  1.3 Methodology adopted ......................................................................................... 3
  1.4 Outline of thesis structure .................................................................................. 4
  1.5 Summary of Chapter ......................................................................................... 7

Chapter 2 - Supporting Literature Review .................................................................. 8
  2.1 Introduction ......................................................................................................... 8
  Section A – Obtaining Value in Construction Procurement ................................... 9
  2.2 The concept of value ......................................................................................... 9
    2.2.1 Value drivers for projects ........................................................................... 13
    2.2.2 Systems view of value ............................................................................. 13
  2.3 Value for money in construction procurement ............................................... 15
    2.3.1. Revaluing Construction Initiative ............................................................ 17
  2.4 Public Sector Procurement ............................................................................... 19
  2.5 Project Procurement Processes ....................................................................... 21
    2.5.1 Risk allocation in procurement ................................................................ 21
    2.5.2 Cost versus price based contracts .............................................................. 23
  Section B – Relationship Based Procurement ......................................................... 27
  2.6 Relationship based contracting ........................................................................ 27
    2.6.1 Definitions of Relationship Contracting .................................................. 30
    2.6.1 Relationship Structures ............................................................................. 30
  2.7 Forms of Relationship Contracting .................................................................. 31
    2.7.1 Partnering .................................................................................................. 31
    2.7.2 Project Alliance ......................................................................................... 33
    2.7.3 Program Alliance ....................................................................................... 34
    2.7.4 Strategic Alliance ....................................................................................... 35
    2.7.5 Strategic Partnering ................................................................................... 35
    2.7.6 Early Contractor Involvement (ECI) ............................................................ 35
    2.7.7 Training/coaching in relationship contracting ......................................... 36
  2.8 Essential differences between partnering and alliancing .................................. 36
  2.9 Growth of alliancing in Australia ...................................................................... 37
  2.10 Distinction between ‘pure’ and ‘price competitive’ alliances .......................... 40
  2.11 Commercial Arrangements in Alliance Contracts ........................................... 44
  2.12 Leadership qualities required in a project alliance .......................................... 46
  2.13 Summary of Chapter ....................................................................................... 48
Chapter 3 - Developing the Preliminary Research Model ................................................. 50
3.1 Introduction .................................................................................................................. 50
3.2 Studies and guidelines that have addressed VfM in alliances ............................................. 51
3.3 Obtaining VfM under the Alliance Procurement Model .................................................. 60
3.4 The VfM message from the Early Contractor Involvement (ECI) Model .......................... 64
3.5 Recent relevant post-graduate research relevant to VfM in Project Alliances .................... 65
3.6 Strengths and weaknesses analysis to determine the required attributes of the VfM/BV Model .......................... 71
3.6.1 Strengths and weaknesses of current practice .............................................................. 71
3.6.2 Required attributes of a VfM/BV Model ..................................................................... 72
3.7 Preliminary VfM/BV Model ........................................................................................... 77
3.7.1 Applicability of the GatewayTM Process ...................................................................... 77
3.7.2 Achieving Excellence in Construction ......................................................................... 78
3.7.3 Project Alliancing Practitioners’ Guide (VDTF, 2006a) .................................................. 80
3.7.4 Structure of the Preliminary VfM/BV Model ................................................................. 80
3.8 Summary of Chapter .................................................................................................... 84

Chapter 4 – Research Design ............................................................................................. 85
4.1 Introduction .................................................................................................................. 85
4.2 Research Philosophy ................................................................................................. 85
4.3 Research Approach ................................................................................................... 88
4.4 Research Methodology Adopted .................................................................................. 103
4.5 Summary of Chapter .................................................................................................. 111

Chapter 5 – Phase 1 Research Findings ............................................................................ 114
5.1 Introduction to this Chapter ....................................................................................... 114
5.2 Phase 1 Interviews .................................................................................................... 115
5.3 Phase 1 Interviews (Discussion) .................................................................................. 122
5.4 Phase 1 Questionnaire ............................................................................................... 125
5.4.1 Issues addressed in VfM Reviews (Question A) .......................................................... 125
5.4.2 Issues addressed in VfM Reviews (Question A), (Discussion) ..................................... 131
5.4.3 Level of Maturity (LOM) in the consideration of VfM through the project lifecycle .......................................................... 137
5.4.4 Level of Maturity (LOM) in the consideration of VfM through the project lifecycle .......................................................... 141
5.4.5 General conclusions from feedback relating to the consideration of VfM in each alliance. .... 144
5.4.6 Level of Maturity (LOM) in the consideration of VfM through the project lifecycle .......................................................... 148
5.4.7 General conclusions from questions relating to the VfM approach by each home organisation. 150
5.4.8 Responses to open questions regarding the preliminary VfM Framework/model ............ 152
5.5 Summary of Phase 1 findings ................................................................................... 155
5.6 Summary of Chapter .................................................................................................. 156

Chapter 6 – Phase 2 Research Findings ........................................................................... 157
6.1 Introduction to Chapter ............................................................................................... 157
6.2 Phase 2 Survey .......................................................................................................... 157
6.2.1 Delphi Round 1 Feedback ......................................................................................... 158
6.2.2 Delphi Round 2 Feedback ......................................................................................... 164
6.2.3 Delphi Round 3 Feedback ......................................................................................... 171
<table>
<thead>
<tr>
<th>Table of Contents</th>
<th>Value for Money in Project Alliances</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.3 Discussion of Phase 2 findings</td>
<td>.................................................. 176</td>
</tr>
<tr>
<td>6.4 Summary of Chapter</td>
<td>.................................................. 179</td>
</tr>
<tr>
<td>Chapter 7 – The work of the Inter-jurisdictional Alliancing Steering Committee (IASC)</td>
<td>.................................................. 180</td>
</tr>
<tr>
<td>7.1 Introduction</td>
<td>.................................................. 180</td>
</tr>
<tr>
<td>7.2 IASC Research and Publications</td>
<td>.................................................. 181</td>
</tr>
<tr>
<td>7.2.1 IASC Research Brief</td>
<td>.................................................. 182</td>
</tr>
<tr>
<td>7.3 Findings of the IASC Research</td>
<td>.................................................. 185</td>
</tr>
<tr>
<td>7.4 Comparison between VDTF Research and this Research</td>
<td>.................................................. 188</td>
</tr>
<tr>
<td>7.4.1 Similarities.</td>
<td>.................................................. 189</td>
</tr>
<tr>
<td>7.4.2 Differences.</td>
<td>.................................................. 189</td>
</tr>
<tr>
<td>7.4.3 Relevance of IASC Research to development of the VfM/BV Model</td>
<td>.................................................. 191</td>
</tr>
<tr>
<td>7.5 IASC/VDTF Publications issue post IASC Research</td>
<td>.................................................. 191</td>
</tr>
<tr>
<td>7.5.1 Industry reaction to the VDTF publications</td>
<td>.................................................. 192</td>
</tr>
<tr>
<td>7.6 VDTF Guidance Note No 4 - Reporting VfM Outcomes in Alliance Contracting (GN4)</td>
<td>.................................................. 193</td>
</tr>
<tr>
<td>7.7 Comparison of VfM/BV model with the IASC/VDTF Approach to VfM</td>
<td>.................................................. 201</td>
</tr>
<tr>
<td>7.8 Summary of Chapter</td>
<td>.................................................. 202</td>
</tr>
<tr>
<td>Chapter 8 - VfM/BV framework/model</td>
<td>.................................................. 203</td>
</tr>
<tr>
<td>8.1 What this Chapter will cover</td>
<td>.................................................. 203</td>
</tr>
<tr>
<td>8.2 The development of the VfM/BV Model</td>
<td>.................................................. 203</td>
</tr>
<tr>
<td>8.3 Presentation of the final version of the Model</td>
<td>.................................................. 206</td>
</tr>
<tr>
<td>8.4 Proposed use of the model</td>
<td>.................................................. 208</td>
</tr>
<tr>
<td>8.5 Summary of Chapter</td>
<td>.................................................. 220</td>
</tr>
<tr>
<td>Chapter 9 – Conclusions and Recommendations</td>
<td>.................................................. 221</td>
</tr>
<tr>
<td>9.1 What this Chapter will address</td>
<td>.................................................. 221</td>
</tr>
<tr>
<td>9.2 Conclusions from the research</td>
<td>.................................................. 222</td>
</tr>
<tr>
<td>9.3 Has the research question been addressed?</td>
<td>.................................................. 226</td>
</tr>
<tr>
<td>9.4 Current State of Alliencing</td>
<td>.................................................. 227</td>
</tr>
<tr>
<td>9.5 The future of project alliencing</td>
<td>.................................................. 229</td>
</tr>
<tr>
<td>9.6 Recommendations</td>
<td>.................................................. 229</td>
</tr>
<tr>
<td>References</td>
<td>.................................................. 230</td>
</tr>
</tbody>
</table>
| Appendices                                                                       | ..................................................
List of Figures, Tables and Model

Chapter 2
Figures
2.1 The value adding cycle
2.2 Procuring project value
2.3 The value context of projects
2.4 Schematic of procurement systems superimposed over the project value chain,
2.5 Global agenda for Revaluing Construction
2.6 CIB W065 Revaluing Construction agenda
2.7 The opportunities available in moving from a ‘culture of confrontation’ to a ‘culture of cooperation’
2.8 Project delivery suitability vs project circumstances
2.9 The value of alliancing projects undertaken in each state
2.10 The value of alliancing projects undertaken by sector
2.11 Relative Outcomes of the traditional and alliance models

Tables
2.1 Values relevant to construction procurement
2.2 Comparative advantages of cost based payment
2.3 Definition of types of behaviour

Chapter 3
Figures
3.1 Gateway™ Review Process and the Procurement Lifecycle
3.2 Flowchart for VfM/BV Procurement Model

Tables
3.1 Significant reviews, reports and models on VfM since the NSWAG Performance Report (2003) regarding the Northside Storage Tunnel Project
3.2 Detailed consideration of reviews, reports and models on VfM since the NSWG Performance Report
3.3 Review of the current status of VfM in project alliance procurement using a Gateway™ Process framework
3.4 Specification for a VfM/BV Model for Project Alliances
3.5 Comparative Review of Gateway™ Review Process
Chapter 4

Figures

4.1 The Research Sequence
4.2 A representation of the research activity as a knowledge creation process and the interconnectedness between its key elements
4.3 Choosing research strategies
4.4 An amended version of the above Figure 4.2 adapted to the specifics of this research
4.5 Relationships between core and action research projects
4.6 The relationship between thesis research, core action and thesis writing
4.7 The relationship between thesis research, core action research and thesis writing for this research
4.8 Representations of the Action Research Cycle as a single cycle
4.9 Concurrent cycles of problem solving and research interests
4.10 The stages of the Delphi process
4.11 Summary Flowchart of of DPM Research Process for a VfM/ BV Model for Project Alliancing

Tables

4.1 Relevant situations for different research strategies
4.2 Phase 1 Interviews and Responses to Questions
4.3 Timing of the Delphi Survey Process
4.4 Planned sequence for the Research Exercise

Chapter 5

Figures

5.1 Phase 1, Consolidated response: issues considered in VfM reviews, number of positive responses
5.2 Phase 1, Consolidated response: issues considered in VfM reviews, percentage of positive responses
5.3 Phase 1, Number of positive responses by issue
5.4 Phase 1, Percentage of positive responses by issue
5.5 Movement of issues considered during the lifecycle of a project
5.6 VfM issues considered frequently (>80%) and infrequently (≤30%)
5.7 Phase 1, Question B, Frequency v LOM for each stage of the project lifecycle – All participants
5.8 Phase 1, Question C, Frequency v LOM for each stage of the project lifecycle – All participants
### Table of Contents

**Value for Money in Project Alliances**

5.9 Phase 1, Question D, Frequency v LOM for each stage of the project lifecycle – All participants
5.10 Responses to Questions regarding Level of Maturity (LOM) within the alliances considered
5.11 Phase 1, Question E, Frequency v LOM for each stage of the project lifecycle – All participants
5.12 Phase 1, Question F, Frequency v LOM for each stage of the project lifecycle – All participants
5.13 Phase 1, Question G, Frequency v LOM for each stage of the project lifecycle – All participants
5.14 Responses to Questions regarding Level of Maturity (LOM) within each ‘home’ organisation

### Tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1</td>
<td>Data/discussion coverage for Chapter 5</td>
</tr>
<tr>
<td>5.2</td>
<td>Alliance Blue (Railway works) – Comments from Phase 1 Participants</td>
</tr>
<tr>
<td>5.3</td>
<td>Alliance Red (Water treatment works) - Comments from Phase 1 Participants</td>
</tr>
<tr>
<td>5.4</td>
<td>Alliance Green (Interurban road works) - Comments from Phase 1 Participants</td>
</tr>
<tr>
<td>5.5</td>
<td>Alliance Purple (Dam works) - Comments from Phase 1 Participants</td>
</tr>
<tr>
<td>5.6</td>
<td>Alliance Black (Public transport infrastructure) - Comments from Phase 1 Participants</td>
</tr>
<tr>
<td>5.7</td>
<td>Structure of the preliminary VfM/BV Model</td>
</tr>
<tr>
<td>5.8</td>
<td>Questions posed in the Phase 1 Questionnaire</td>
</tr>
<tr>
<td>5.9</td>
<td>Issues which were listed in Question A</td>
</tr>
<tr>
<td>5.10</td>
<td>Summary of responses regarding issues considered in VfM Reviews (Question A)</td>
</tr>
<tr>
<td>5.11</td>
<td>Percentage of responses received indicating that issues were considered at VfM/BV Gate 3A (Selection of NOPs)</td>
</tr>
</tbody>
</table>

### Chapter 6

#### Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>Phase 2, Delphi Survey, Summarised results for Round 1</td>
</tr>
<tr>
<td>6.2</td>
<td>Phase 2, Delphi Survey, Summarised results for Round 2</td>
</tr>
<tr>
<td>6.3</td>
<td>Phase 2, Delphi Survey, Summarised results from Round 3</td>
</tr>
</tbody>
</table>

#### Tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>Quantitative results from Delphi Survey, Round 1</td>
</tr>
<tr>
<td>6.2</td>
<td>Quantitative results from Delphi Survey, Round 2</td>
</tr>
<tr>
<td>6.3</td>
<td>Quantitative results regarding reflective value of framework/model</td>
</tr>
<tr>
<td>6.4</td>
<td>Response to the expert comments received through the Delphi Survey process</td>
</tr>
</tbody>
</table>
Chapter 7

Figures

7.1 Hierarchy of steps for planning and reporting VfM outcomes in an Alliance and the role of parties in planning for, and reporting, VfM Outcomes

7.2 Alignment of the VfM/BV Model to IASC/VDTF hierarchy of planning and delivery steps

Tables

7.1 Publications emanating for the work of the Inter-jurisdictional Alliancing Steering Committee (IASC) – IASC/VDTF Publications

7.2 Comparison of the findings/outcomes of IASC Research and this Study

7.3 Comparison between the VfM/BV Model with the IASC/VDTF Approach to VfM

Chapter 8

VfM/BV framework/model for Project Alliances

Cover Sheet for framework/model Sheet 1 of 10

Summary Level Flowchart Sheet 2 of 10

Strategic Need for Project Stage – VfM/BV Gate 0 Sheet 3 of 10

Business case for Project Stage – VfM/BV Gate 1 Sheet 4 of 10

Development of Procurement Strategy Stage – VfM/BV Gate 2 Sheet 5 of 10

Selection of NOPs Stage – VfM/BV Gate 3A Sheet 6 of 10

Development of Project Proposal and TOC Approval Stage (Multiple TOC) – VfM/BV Gates 3A&B Sheet 7 of 10

Development of Project Proposal and TOC Approval Stage (Single TOC) – VfM/BV Gates 3B Sheet 8 of 10

Detailed Design and Construction of Project Stage – VfM/BV Gate 4 Sheet 9 of 10

Operational Evaluation Stage – VfM/BV Gates 5A&B Sheet 10 of 10
List of Appendices

A  Confidentiality Agreement

A.1 Confidentiality Agreement (included at examination but not final version to preserve anonymity)

B  Phase 1 Research Documents

B.1 List of Phase 1 Participants
B.2 Letter of Invitation to Phase 1 Participants
B.3 Documents forwarded to Phase 1 Participants prior to interview
   • Preliminary VfM Model.
   • Comparative Table of GatewayTM Reviews
B.4 Documents tabled at Phase 1 interviews
   • Format of Phase 1 interviews
   • Phase 1 questionnaire

C  Phase 2 Research Documents

C.1 List of Phase 2 Participants
C.2 Letter of Invitation to Phase 2 Participants
C.3 Sample pages of the Delphi Process website

Round 1

C.4 Documents forwarded to participants prior to the commencement of Round 1
   • Briefing Paper for Phase 2, Round 1 Participants
   • VfM Model
C.5 Round 1 Questions as posted to the Delphi Website to be addressed by participants

Round 2

C.6 Documents forwarded to participants prior to the commencement of Round 2
   • Briefing paper for Phase 2, Round 2 participants
   • VfM model
C.7 Round 2 Questions as posted to the Delphi Website to be addressed by the participants

Round 3

C.8 Documents forwarded to participants prior to the commencement of Round 3
   • Briefing paper for Phase 2, Round 3
C.9 Round 3 Questions as posted to the Delphi Website to be addressed by the participants
D  Phase 1, Detailed results

D.1  Question A - Were the following issues addressed in any review of VfM at these stages of the project?

D.1.1  Issues addressed at the 'Strategic Need' Stage of the project lifecycle (VfM/BV Gate 0)
D.1.2  Issues addressed at the 'Business Case' Stage of the project lifecycle (VfM/BV Gate 1)
D.1.3  Issues addressed at the 'Procurement Strategy' Stage of the project lifecycle (VfM/BV Gate 2)
D.1.4  Issues addressed at the 'Selection of NOPs' Stage of the project lifecycle (VfM/BV Gate 3A)
D.1.5  Issues addressed at the 'TCE Approval’ Stage of the project lifecycle (VfM/BV Gate 3B)
D.1.6  Issues addressed at the 'Readiness for Service’ Stage of the project lifecycle (VfM/BV Gate 4)
D.1.7  Issues addressed at the ‘Benefits Evaluation’ Stage of the project lifecycle (VfM/BV Gate 5A&B)
D.1.8  Economic Issues at each stage of the project lifecycle
D.1.9  Social Issues at each stage of the project lifecycle
D.1.10  Environmental Issues at each stage of the project lifecycle
D.1.11  Ethical Issues at each stage of the project lifecycle
D.1.12  Stakeholder Issues at each stage of the project lifecycle
D.1.13  Governance Issues at each stage of the project lifecycle

D.2  Question B - Is VfM an explicit project objective for the Alliance?
Frequency v LOM for each stage of the project lifecycle

D.3  Question C - Are specific measures or procedures in place to ensure that VfM is achieved?
Frequency v LOM for each stage of the project lifecycle

D.4  Question D - Are specific measures in place to ensure that VfM is demonstrated to have been achieved?
Frequency v LOM for each stage of the project lifecycle

D.5  Question E - Is VfM an explicit project objective for your Organisation?
Frequency v LOM for each stage of the project lifecycle

D.6  Question F - Are specific measures normally in place (within your Organisation) to ensure that VfM is achieved?
Frequency v LOM for each stage of the project lifecycle
D.7 Question G - Are specific measures normally in place (within your Organisation) to ensure that VfM is demonstrated to have been achieved?
Frequency v LOM for the each stage of the project lifecycle

D.8 Open Questions
Appendix 5.7.8 - Phase 1 Open Questions - Detailed Responses

E Phase 2: Detailed Results

E.1 Delphi Survey, Round 1
Consolidated Responses

E.2 Delphi Survey, Round 2
Consolidated Responses

E.3 Delphi Survey, Round 3
Consolidated Responses

F Comments on IASC Documents

F.1 In Pursuit of Additional Value - Key Findings

F.2 In Pursuit of Additional Value - Discussion Points

F.3 In Pursuit of Additional Value - Conclusions

F.4 In Pursuit of Additional Value - Recommendations

F.5 Guidance Note No. 4, Reporting VfM Outcomes in Alliance Contracting
Chapter 1 – Introduction

1.1 Introduction

This chapter provides an introduction to the subject of this thesis, the context of the research, a statement of the research question that was addressed, a description of the methodology adopted, description of the model proposed and finally a brief description of the content of each of the chapters that comprise the document.

This work is presented as the concluding dissertation to a Doctor of Project Management (DPM) degree program. This professional doctorate program comprises a combination of coursework (33%) and research (67%), with a stated goal of furthering the interaction of the university, industry and the professions and the community to mutual advantage (RMIT, 2007). The program places a strong emphasis on the participating candidates reflecting upon their professional experience to achieve this goal.

The author of this thesis, hereafter referred to as ‘the researcher’, is a professional engineer with some 35 years experience in the design and construction of civil infrastructure works worldwide. The researcher has held senior positions with contractors, consultants, in the public sector and academia providing a broad background and comprehensive appreciation of technical, commercial and contractual issues. Between October 2007 and October 2010 the researcher was a Board member of the Alliancing Association of Australia having been involved with the organisation since its inception in 2003.

The aim of the research presented is to develop, test and validate a model which will facilitate the achievement and demonstration of ‘value for money’ (VfM), or ‘best value’ (BV) in project alliance contracts. The research was focused on project alliances established to deliver infrastructure works in Australia.

Despite the increasing adoption of project alliancing as a procurement approach for infrastructure projects, the absence of a sound methodology for ensuring and demonstrating VfM for such a commercial arrangement has proven to be the ‘Achilles heel’ of alliance contracting and, in the view of the researcher, is likely to limit the further and broader acceptance of this relationship based procurement approach. Those closely involved in project alliances generally tend to the view that the model does genuinely deliver VfM. However, others, particularly those with little or no involvement in alliances, tend to more sceptical of the potential commercial benefits of such contracts and often
question whether an approach, that lacks price competition in the selection process, can result in VfM.

This issue has been addressed by a number of authors but two prominent practitioners in the field have both coined terms which are believed to capture the apparent enigma that alliances represent:

**VfM Paradox (Henneveld, 2006)**
- Alliances are perceived as ‘soft’ because they lack the tension of price competition in the selection process.
- When more closely examined and when VfM principles are understood, the alliance approach is a robust and sensible approach that not only improves all aspects of project delivery, it eliminates claims and disputes.

**VfM Puzzle (Quick, 2007)**
- The essence of VfM is putting public funds to use in the most efficient, transparent and accountable manner.
- The ‘VfM Puzzle’ is how to ensure competition and observation of these considerations in what is arguably procurement by sole invitation.

There is a widely held view in the construction industry that there is a real need to develop a tool that will substantiate whether VfM is being achieved on a given project such that the apparent ‘paradox’ will become quite logical and the ‘puzzle’ will be demystified.

In this thesis the organisational arrangements and philosophical commitments that define a project alliance are described in some detail as an understanding of these matters is considered to be critical to the development of a deeper appreciation of the context in which the issue of VfM is being considered in such a relationship based procurement arrangement.

### 1.2 The research question

The specific research question addressed was ‘What is the optimum configuration of a model that will assist all participants in a project alliance to both ensure and demonstrate the achievement of VfM or best value’. The purpose of this question was to investigate how such a model could be best configured to provide a definitive, structured means of ensuring that a given project can deliver VfM when using the project alliance approach and then offer a means of demonstrating, through appropriate data capture and documented reviews, that VfM has actually been achieved.
In addressing the issue of VfM or more accurately ‘best value’ the model was designed to adopt a comprehensive approach to the concept of value and look further than the conventional industry perspective of simply lowest cost or even the more developed concept of an increased return for the same expenditure. The model embraces the complete life-cycle of alliance from concept development through project execution to operation. Additional measures of value are considered including social, environmental, ethical, stakeholder and governance issues and Intangible outcomes are addressed.

1.3 Methodology adopted

The research was undertaken with the consent and agreement of the organisations involved in a number of alliance projects. The free consent of the individuals representing these organisations was also necessary prior to their participation in the exercise. The cooperation of all who participated is gratefully acknowledged.

A confidentiality agreement was signed by the researcher and this was included in the version of this thesis presented for examination. However, in order to preserve the anonymity of the parties involved, this agreement has been omitted from this final version of the thesis (see note in Appendix A.1).

Based on a detailed review of the literature in the field a preliminary model was devised which adopted the form of a lifecycle flowchart. The model sought to describe all of the primary activities involved in delivering a project, from inception to completion through a project alliance procurement approach. The model also identified milestones in the lifecycle, akin to gates in the Gateway™ Review process originally developed by the Office of Government Commerce, at the time, a division of the UK Treasury. At these gates, the VfM ‘health’ of the project is to be monitored and addressed.

The research was undertaken in a number of stages which included:

- A general literature review addressing the concept of value, VfM and relationship based procurement.
- A more specific literature review concerning VfM practice which led to the development of the preliminary VfM/BV model.
- Personal interviews with 27 participants from the 5 alliances that were investigated in detail.
• A detailed questionnaire which was responded to by 21 participants. At the completion of the interviews and the analysis of the questionnaire responses, which were collectively termed Phase 1 of the data gathering, the model was updated.

• Three rounds of a Delphi survey process that obtained the feedback of 12 experts in the project alliancing field. This stage was termed Phase 2 of the data gathering.

• The finalisation of the VfM/BV model following consideration of feedback from the experts.

• A review of the research and other publications published by the Inter-jurisdictional Alliance Steering Committee (IASC). This committee was formed by treasury departments of four Australian states and led by the Victorian Department of Treasury and Finance (VDTF). This work also considered the delivery of VfM in project alliance contracts. This review included a direct comparison between the findings of the IASC/VDTF work and this research.

• Reflections on the outcome of the research, followed by the formulation of conclusions and recommendations.

1.4 Outline of thesis structure

Chapter 2 – Supporting Literature Review
The chapter is divided into two sections. The first section (Section A) reviews, and explains the relevance of, the general project management literature in the field of construction procurement as it relates to Value for Money (VfM) in ‘relationship based’ contracting. The concept of VfM is often regarded as a cornerstone of procurement policy, particularly in the public sector. However, before it is possible to adequately discuss the meaning of the term VfM it is necessary to explain what is meant by the concept of ‘value’ and this is examined both generally and from a construction industry perspective.

Having provided this definitional backdrop, the second section (Section B) examines, primarily through the UK and Australian literature, the circumstances that have led to a significant shift in the construction industry in the last fifteen years in moving from a ‘traditional’ adversarial contracting environment to the increasing adoption of a more collaborative approach to procurement.

Consideration is then given to how this change of approach has led to the emergence and development of relationship based contracting.
Chapter 3 – Developing the Preliminary Research Model

This chapter provides a review of a number of investigations undertaken regarding VfM for specific project alliances. This review also considered the content of published guidelines on VfM in alliance procurement and a number of recent Australian postgraduate research theses which examined project alliancing. The chapter then describes how the findings of this review were used to further refine the research question investigated in the work described in this thesis.

Further to the reviews described above, a specific examination of strengths and weaknesses of current VfM practice in project alliance contracts is presented. This examination was undertaken in order to clarify the research question and to ensure that a positive contribution could be made to the state of knowledge in the field.

The chapter concludes with an outline the structure of a preliminary model VfM Model that was developed by the researcher based on a project lifecycle cycle flowchart incorporating periodic reviews of VfM adopting the principles of the Gateway™ Review Process.

Chapter 4 – Research Design

This chapter describes the research methodology adopted. Initially, the chapter considers the holistic nature of the research process and the alternative research strategies available. This then leads to a description of the actual strategy selected and an exploration of why this was considered to be the methodology best suited to the research task.

The chapter then proceeds to describe the mechanics that were adopted in engaging with practitioners in the field of alliancing to obtain commentary upon the preliminary model as initially conceived by the researcher and to determine how it could be developed and refined to address the research question. This involves a detailed description of the methodology outlined above including both the Phase 1 data gathering (Interviews and Questionnaire) and the Phase 2 data gathering (Delphi survey process) stages of the research.

Chapter 5 – Phase 1 Research Findings

This chapter presents the findings of the interviews and questionnaire. The interpretation of these findings is also discussed. Further details regarding the breakdown of the responses gathered through the questionnaire, in particular, are contained in a series of charts in Appendix D.

Chapter 6 – Phase 2 Research Findings

This chapter presents the findings of the three round Delphi Survey process. Given the more iterative nature of the Delphi process, the responses received are presented in a different manner than the ‘data followed by discussion’ format, for each question, as adopted in Chapter 5. In this case, the
response received for each round of the process and the adjustments made between the rounds is initially described. A discussion of the findings of the Delphi Survey is then presented including as summary if the researchers’ response to the expert commentary gathered through the process. The full date set for the survey is contained in Appendix E.

Chapter 7 – The work of the Inter-jurisdictional Alliance Steering Committee (IASC)
As briefly eluded to in Section 1.1 above a very substantial program, initially of research and then publication of new policy, procedural and guidance documents, was undertaken by the Inter-jurisdictional Alliancing Steering Committee (IASC) between 2009 and 2010.

In this chapter the research work, which is referred to as IASC Research, is briefly described and comparisons are made between the outcomes that research and the work described in his thesis. Additionally, a review is provided of the publications that largely resulted from the IASC Research, These documents are referred to as the IASC/VDTF Publications.

This chapter concludes with a direct comparison of the approaches proposed to address VfM in project alliances as result of the two research activities. This includes the identification of the characteristics which they have in common and were they differ. The aspects, in which both approaches may be considered to be deficient, and capable of further development, are also briefly discussed.

Chapter 8 - VfM/BV framework/model
This chapter specifically outlines the development of the VfM/BV framework/model that was created through this research. The final form of the model is presented and its use to explained. The creation of the model was considered to be central to addressing the research question posed earlier in Chapter 5. (i.e. what is the optimum configuration of a model that will assist all participants in a project alliance to both ensure and demonstrate the achievement of VfM or best value?).

This model is believed to successfully address the research question described above and consequently it is believed that it makes a significant contribution to the practice of alliance procurement by providing a structured and disciplined approach to the establishment and documentation of VfM in the procurement of projects using the project alliance methodology.

Chapter 9 – Conclusions and Recommendations
This chapter presents that the conclusions that the researcher believes can be drawn from the program of research that has been described in this thesis. The conclusions are informed by the outcomes of the general literature review and the more specific literature review which led to the
development of the preliminary VfM/BV model. However, the primary source of the conclusions presented is the analysis of the findings gathered during Phase 1 (Interviews and questionnaire) and Phase 2 (Delphi survey of experts) in conjunction with the researchers own industrial experience both generally as a practitioner in the infrastructure construction field and as a previous Director of the Alliancing Association Australasia.

1.5 Summary of Chapter

This chapter seeks to introduce this thesis by describing its purpose and goals before outlining, in summary form, the structure of the document and the content of the respective chapters.

A detailed listing of the content of the document is provided in the table of contents and listings of figures, tables, model and appendices provided prior to this introductory chapter.
Chapter 2 - Supporting Literature Review

‘It is unwise to pay too much, but is worse to pay too little.
When you pay too much you lose a little money - that is all.
When you pay too little, you sometimes lose everything, because the thing you bought was incapable of doing the thing it was bought to do.
The common law of business balance prohibits paying a little and getting a lot - it can't be done.
If you deal with the lowest bidder, it is well to add something for the risk you run. And if you do that, you will have enough to pay for something better’.

(Ruskin, 1849)

2.1 Introduction
The chapter will review, and explain the relevance of, the general project management literature in the field of construction procurement as it relates to Value for Money (VfM) in ‘relationship based’ contracting. The concept of VfM is often regarded as a cornerstone of procurement policy, particularly in the public sector. This point is supported by reference to Commonwealth, Financial Management and Accountability Act (1997). It is important, therefore, to understand why there is no universal definition of the term and such a wide range views and interpretations exist.

To address this wide scope the chapter is divided into two sections that will address VfM in construction procurement and relations based procurement options respectively.

Before it is possible to adequately discuss the meaning of the term VfM it is necessary to explain what is meant by the concept of ‘value’ and this is examined both generally and from a construction industry perspective in Section A.

Having provided this definitional context, Section B of the chapter examines, primarily through the UK and Australian literature, the circumstances that have led to a significant shift in the construction industry in the last fifteen years in moving from a ‘traditional’ adversarial contracting environment to the increasing adoption of a more collaborative approach to procurement. Consideration is then given to how this change of approach has led to the emergence and development of relationship based contracting.
In the view of the researcher, this radical change in the procurement environment has been primarily driven by concerns about the poor record of the construction industry in delivering VfM in the ‘traditional’ contracting environment and the move to a new paradigm is generally aimed at addressing this deficiency. Consequently, it is somewhat ironical that relationship based procurement approaches are sometimes challenged on the basis that they do not have mechanisms to ensure or demonstrate that VfM has been achieved in the procurement process when these approaches largely exist to address the failure of traditional procurement methods to do so.

A summary of the key findings from this general literature review is then provided prior to the more detailed review, in Chapter 3, of reports, guidelines and theses that have specifically addressed VfM in alliance projects.

Section A – Obtaining Value in Construction Procurement

2.2 The concept of value
To fully explore the issue of VfM it is important to develop a good understanding of what is meant by the terms ‘value’ and ‘adding value’. This seemingly simple task is more difficult to address than it might first seem and has challenged a number of deep thinkers over the years (Morwood et al., 2008):

Warren Buffet, the American investor and businessman has stated that; ‘Price is what you pay, value is what you get’.

Anglo Irish dramatist and wit, Oscar Wilde claimed that; ‘Nowadays people know the price of everything and the value of nothing’.

In a more serious vein, Langford (2007) reflects that there are economic, cultural and social interpretations of what is meant by value with the best known interpretation drawing upon economics. Early thinkers on the subject of value include Ricardo (1817) who considered that the value of a commodity was linked to the amount of labour needed to produce it. Karl Marx (1867) extended this concept of value to include the costs of fixed capital and materials. Marx was also influenced by Adam Smith (1776) who argued that wealth was created by the act of producing goods and that the value of all commodities was proportional to the amount of labour applied to their manufacture.

Perry (1914) saw value as being present when a person is interested in an object and derives pleasure from it. Perry considered value to be divided into ‘intrinsic’ value where something is perceived to have value by the individual and ‘extrinsic’ value where the properties of an object create the value.
A formal definition of value in construction is available through the British /European Standard, BS EN 1325-1:1997 published by the British Standards Institution (1997), which describes value as the relationship between functionality, user satisfaction and cost. However, this is seen as presenting a somewhat narrow view and does not consider how value can be distributed between all parties in the construction process.

![Diagram of the value adding cycle from Blockley and Godfrey (2000)](image)

**Figure 2.1** The value adding cycle from Blockley and Godfrey (2000), p143

In response to a number of the challenges which were posed to the construction industry by the Egan Report, ‘Rethinking Construction’(1998), Blockley and Godfrey (2000) prepared a text entitled ‘Doing it differently: systems for rethinking construction’. In addressing the meaning of value, Blockley and Godfrey explain that we make decisions based on our preferences. Decisions are based on the preference of one option over another. In order to make such decisions it is necessary to ascribe a ‘worth’ to the options. A worth is the attribute that we use in making choices and a value is simply that worth.

As is illustrated in Figure 2.1 above, ‘adding value’ is a driver of behaviour in many facets of a project and can be considered as a cycle that can pass through several iterations.

Blockley and Godfrey (2000) argue that some values are hard and some are soft. The worth of hard values is more easily measured whilst the worth of soft values are often partly personal, partly shared and can be difficult to measure dependably. There is a danger that we avoid or ignore those
values where the worth is not easily measured. Money is one measure of worth but worth is not necessarily expressible in terms of money (Barton, 2000).

The issue is of hard and soft values is taken further by Nogeste and Walker (2005) who draw distinction between tangible and intangible outcomes of projects. They argue that there is growing unease with a sole reliance on the ‘iron triangle’ hard measures of time, cost and quality, which are ‘lag’ indicators of performance. They suggest that there is a desire to identify more visionary measures of performance which may be intangible but do provide ‘leading’ indicators of success. This theme was also investigated by Christensen and Walker (2004) and who found that a shared project vision contributed to the studied project delivering its intended goal despite poor project management practices.

Examples of values that are relevant in the context of construction procurement are shown in Table 2.1 below. This table also identifies whether these values can be classified as hard or soft.

Walker, Stark, Arlt and Rowlinson (2008b) state that value is actually the main purpose of project management. Further to the consideration of the work of Johnson (2004), which suggested that service excellence is much more than transactional and includes the satisfaction of intangible and often poorly explicated standards, they argue that value could be recognised as being not simply fitness for purpose at an agreed price in a timely manner but also as providing intangible deliverables for organisations that may include excellence in quality of relationships, leadership, learning, culture and values, reputation and trust. They suggest that value is an amalgam of the ‘iron triangle’ of performance measures described earlier together with expectations of anticipated delivery of softer and often unstated needs. They also suggest that whilst traditional project delivery procurement systems may be adequate in defining tangible and defined outputs they fall short in facilitating delivery of expected intangible and unstated outcomes.

Figure 2.2 below, taken from Walker, Rowlinson and Stark (2008a), was developed to describe the focus of their book ‘Procurement Systems’. The researcher views this as an elegant illustration of the interplay between procuring project value and the associated issues of; understanding the nature of value and the value chain, balancing competition with cooperation, ethics and corporate governance, procurement options and defining or redefining the tendering process.
Table 2.1  Values relevant to construction procurement, adapted from Blockley and Godfrey (2000), p146

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
<th>Hard or Soft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer satisfaction</td>
<td>Exceeding expectations providing what is needed, fulfilling a desire</td>
<td>soft</td>
</tr>
<tr>
<td>Shareholder value (non financial)</td>
<td>Reputation, good will, customer loyalty, desire to own</td>
<td>soft</td>
</tr>
<tr>
<td>Money</td>
<td>Profit, share price, financial measures (such as return on capital, dividend cover etc.), initial costs, life cycle costs, opportunities, expectations about future value</td>
<td>hard</td>
</tr>
<tr>
<td>Utility</td>
<td>Usefulness, utility as in utility theory</td>
<td>hard and soft</td>
</tr>
<tr>
<td>Health and safety</td>
<td>Harm, human life, injury, quality of life</td>
<td>hard and soft</td>
</tr>
<tr>
<td>Performance</td>
<td>Functionality, reliability, damage, simplicity/complexity</td>
<td>hard and soft</td>
</tr>
<tr>
<td>Buildability</td>
<td>Constructability, level of standardisation, waste</td>
<td>hard</td>
</tr>
<tr>
<td>Operations</td>
<td>Availability, efficiency, ease, convenience/difficulty</td>
<td>hard and soft</td>
</tr>
<tr>
<td>Environmental Impact</td>
<td>Aesthetic, biological, loss of diversity, elegance, pollution, waste, efficiency</td>
<td>hard and soft</td>
</tr>
<tr>
<td>Sustainability</td>
<td>Natural resources, energy consumption</td>
<td>hard</td>
</tr>
<tr>
<td>Ethics</td>
<td>Individuals, groups, professional standards, future generations</td>
<td>soft</td>
</tr>
</tbody>
</table>

Figure 2.2  Procuring project value from Walker and Rowlinson (2008), pxvi
2.2.1 Value drivers for projects

Male (2002) suggests that the reason for a project to exist is linked to the ongoing direction of the client’s organisation. However, a project may also be influenced by its relationship to the asset base of the client. Further, depending on the core business activities of the client, the project may have to adapt to technological or organisational changes that are part of the development process. These factors constitute the value context, as depicted in Figure 2.3 below. The value context impacts directly on the strategic, and subsequently, tactical management process for the project(s) development.

![Value Context Diagram](image)

Figure 2.3 The value context of projects - source (Kelly et al., 2002), p19

2.2.2 Systems view of value

Value engineering is a discipline that has grown up around the notion that there is a need to identify explicitly the value of every function of each part of an engineering product. Every part is assessed for the value it brings to see how it might be improved. If parts are found to be redundant they can be removed and if parts can be redesigned to be more efficient, savings will be made (Adam, 1993). Value in value engineering is a particular subset of the broader definition of value described above.

Porter (1985) coined the term ‘value chain’ to describe a series of internal and external strategically important activities that when combined provide an organisation with advantage over competitors.
Male and Kelly (1992) put forward the concept of the ‘project as a value chain’ within a value management framework for understanding a client organisation’s requirements at the strategic and tactical stages of a project. This concept was taken further by Standing (1999) to look at a project holistically including the impact of procurement systems. Male (2002) reports that the project value chain consist of three distinct major value systems; the client value system, the multi-value system and the user value system. These reflect major transitions in any project. These value systems, in turn, consist of particular values which link, chronologically, to form the value chain for the project. The linkage between these value systems and values is shown in Figure 2.4 below which depicts the value systems of the principal parties in any contract for a variety of procurement methodologies.

![Figure 2.4](image)

**Figure 2.4** Schematic of procurement systems superimposed over the project value chain, adapted from Male (2002), p32: source Standing (1999)

Figure 2.4 above illustrates that the traditional procurement route is probably the most disruptive to the project value chain. By comparison, the project alliance model, which is described in some detail later in this thesis, is considered to better enable the value chain to be preserved. Consequently, the choice of procurement methodology is a strategic decision, made by the client, which has a fundamental impact on ensuring that value is delivered and has the capacity to assist or hinder the transfer of value through the project delivery process.
Chapter 2

Supporting Literature Review

Green and Lenard (1999) also recognise that the interfaces between organisations at the different stages of the construction supply chain, represent a problematic area in the procurement process. They argue that clear communication and clarity across each interface are vital in the establishment of a continuous value stream throughout the process from component supplier to the client organisation. Interestingly, they also state that, the interface they believe to be the most problematic, is that which exists between the client’s organisation and the project. Consequently, the quest for downstream efficiencies in the supply chain must not be allowed to distract from the need to ensure that construction projects are properly assessed in terms of their contribution to the client’s business processes. This emphasises the importance of the client developing a robust business case prior to selecting the procurement route. This is a theme that recurs throughout this thesis.

2.3 Value for money in construction procurement

It is fundamental to any discussion as to whether a particular procurement method provides VfM, to first define what is meant or understood by the term ‘value for money’. For a term which is so widely used it is surprisingly difficult to find a commonly accepted definition. At a superficial level, VfM is generally seen as obtaining goods or services for the cheapest possible price. This rather short-sighted approach has been commented upon extensively in the literature but is elegantly addressed by the UK National Audit Office (NAO) in their publication ‘Modernising Construction’ (2001). In the Executive Summary, p3, to this report the following comment is made:

‘A succession of major studies (including Latham (1994) and Egan (1998)) have highlighted the inefficiencies of traditional methods of procuring and managing major projects – in particular the fallacy of awarding contracts solely on the basis of the lowest price bid only to see the final price of the work increasing significantly through variations with buildings often completed late. Experience has shown that acceptance of the lowest price bid does not provide value for money in both the final cost of construction or through life and operational costs. Relations between the construction industry and government departments have also often been typically characterised by conflict and distrust which have contributed to poor performance’ (emphasis added).

The definition of VfM is directly addressed in the HM Treasury (UK) publication, ‘Value for Money Assessment Guidance (2006), p7, which provides particular guidance in appraising the VfM of investment proposals to be procured under Private Finance Initiatives (PFI’s). The definition used here is:

15
‘**Value for Money** is the optimum combination of whole of life cost and quality (or fitness for purpose) to meet the user’s requirements and does not mean choosing the lowest cost bid’ (emphasis added).

Whilst PFI’s have their own specific commercial drivers, it is felt that this definition is universally applicable to any procurement method.

This theme of not reducing VfM to the consideration of the lowest cost is also developed in a further UK publication series produced by the Office of Government Commerce (OCG). This series is entitled ‘Achieving Excellence in Construction’. Quoting from the first guide in the series entitled ‘Initiative into Action’ (OCG, 2007), p5;

‘The key thrust of ‘Achieving Excellence in Construction’ is the delivery of value for money. This is not the lowest cost but the optimum combination of whole-life cost and quality to meet the user’s requirement’ (emphasis added.)

The fact that these sources all come from the UK is not simply a matter of coincidence. The UK construction industry has taken what might be termed in colloquial language ‘a good long hard look at itself’ in recent years having come to the realisation that it needed to understand why its performance was so poor, particularly in comparison with mainstream manufacturing industries. Whilst there had been a series of government sponsored reports into the performance of the industry between 1944 and 1998 (Murray and Langford, 2003) each suggesting some degree of reform, most of these documents had resulted in little or no action. However, the Latham (1994) and the Egan (1998) reports appear to have genuinely galvanised the industry into action. Both of these reports made specific reference to the issue of VfM.

Latham (1994), p58, makes the following general point:

‘Clients should choose contractors and consultants on a value for money basis with proper weighting of criteria for skill. Choice of the lowest tenderer may neglect considerations of cost in use or indeed final (out-turn) cost of the project’ (emphasis added).

Egan (1998), p31, makes a more specific comment regarding VfM in alliances and partnering arrangements that goes to the very core of the question being raised in this thesis:

‘The most immediate savings from alliances and partnering come from a reduced requirement for tendering. Whilst this may go against the grain, especially for the public sector, it is vital that a way is found to modify processes so that tendering is reduced. Clients
may well ask how they can be satisfied that they are getting value for money. The answer lies in comparison between suppliers and rigorous measurement of their performance. With quantitative performance targets and open book accounting, together with demanding arrangements for selecting partners, the Task Force believes that value for money can be adequately demonstrated and properly audited’ (emphasis added).

A report which addresses the status of the Australian construction industry and specifically refers to VfM is ‘Building for Growth’ published by the Commonwealth, Department of Industry, Science and Resources (1999). This report was prepared by the National Building and Construction Committee (NatBACC) an organisation formed by the Commonwealth in 1997. The report analysed the then current state of the Australian building and construction industry and identified areas where it intended to strengthen its capabilities, resulting in an ‘Action Agenda’ for the longer term.

The report warned about complacency and the ‘business as usual’ mindset that it believed existed in the industry. It was particularly concerned about the state of international competitiveness of the Australian industry.

The following quote from the document, p49, illustrates that the report recognised the need for change in the industry, the importance of VfM and the role that alliance contracting, in particular, might make in the development of more cooperative relationships.

‘Alliances, however, may not be appropriate for all projects. The focus on the outcomes of projects, the needs of clients and value for money for the client will become more important throughout the industry, fuelled by the pace of technological change and the globalisation of markets. This means it is likely that the principles of project alliances will become more widespread as firms develop closer and more cooperative relationships with customers and suppliers’ (emphasis added).

2.3.1. Revaluing Construction Initiative

‘Revaluing Construction’ is an initiative of the International Council for Research and Innovation in Building and Construction (CIB) that was initially agreed upon in 1997, formally commenced in 2001 and reported upon in 2005 (Barrett). In this report the objective of ‘Revaluing Construction’ (RVC) was clarified as ‘the maximisation of the value jointly created by the stakeholders to construction and the equitable distribution of the resulting rewards. This report summarised several years of work, including surveys, workshops in five countries (USA, UK, Australia, Singapore and Canada) and five mini-reports commissioned for the project.
The seven major factors that were identified as being critical to this objective are described in Figure 2.5 below. This has been labelled as the ‘global agenda’ in the form of an ‘infinity diagram’. The important characteristic of this diagram is not its parts, but rather the connection between those parts. The left hand side, which ‘looks out’ emphasises the argument for looking broadly beyond existing categorisations, mindsets and images of the industry. The right hand side, which ‘looks in’, identifies actions to enhance the performance of the industry.

![Figure 2.5](image)

**Figure 2.5**  Global agenda for Revaluing Construction from Barrett (2005), p1

The 2005 report was considered at a CIB Symposium in Rome in 2006 following which the RVC model was adapted to define seven action areas as shown in Figure 2.6 below. A position paper was commissioned for each action area and these were reported in CIB Publication 313 (2007). The action area entitled ‘Appreciation of soft and hard contributions’ was addressed by a paper prepared by Langford (2007) entitled ‘Revaluing Construction- hard and soft values’.

Langford (2007) takes issue with the orthodox view of HM Treasury (UK), described earlier, that value, whilst extending beyond an economic bottom line, is unambiguously to the benefit of the client. Langford argues that the hard values which had driven the reform agenda between 1996 and 2006 were based on rational instrumentalism and consequently were positivist in outlook. Langford also argues that, to that date, the underpinning ideology of value in construction had been dominated by economic ideas set in neo-liberal capitalism i.e. a condition in which stakeholders in
construction are said to share the benefits of the process improvements which add ‘value’. Langford suggests that at the date of his paper, there was little evidence that such an ideology offered equitable sharing of created value. For clients and users the value proposition is satisfaction of their expectations. Such value propositions will be subject to social and political interpretations of what constitutes value and these interpretations will go beyond the philosophy of instrumental rationality. The value of giving wealth on the supply side of industry and satisfaction (if not delight) to the demand side can help to balance the value delivered to stakeholders in the construction industry.

![Diagram](image.png)

**Figure 2.6** CIB W065 Revaluing Construction agenda from Barrett (2005), p10

### 2.4 Public Sector Procurement

Procurement of construction works involves the investment of considerable sums of money. Consequently, in all construction spending, but particularly in the public sector, demands are made to demonstrate that value is being obtained for the expense incurred. This leads to a consideration of how VfM is specifically defined in the public sector. It is the role of governments to provide services and infrastructure for the ‘good of the nation’, utilising taxpayer’s dollars for best VfM through ‘the proper management of public money and public property’ (Comm-Aust, 1997). Whilst each may have different ways of expressing their requirements, Federal, State and Local governments all place considerable emphasis on the need to achieve VfM, as remarked by the Australian National Audit Office (2003). Examples of VfM definitions and the expression of these requirements include:
Australian Commonwealth Government; ‘...officials buying goods and services need to be satisfied that the best possible outcome has been achieved taking into account all relevant costs and benefits over the whole of the procurement cycle’ (Comm-Aust, 2005).

New South Wales Government; ‘Value for money is defined as the benefits compared to the whole of life cost’ (NSW-Treasury, 2005).

Queensland Government; ‘Ensuring value for money is one of the three objectives of the State Purchasing Policy. Government purchasing must achieve the best return and performance for the money being spent. Price is not the sole indicator of value’ (QLD-DPW, 2000).

Whilst it seems that there is general agreement in the Australian public sector that VfM is a good thing, there is less agreement over what VfM actually is. Hensher (2006) captures this point well with his statement, regarding the procurement of public transit services, that ‘...value for money (a popular phrase, defined so often as doing more with less), rather than the preferred definition (globally) of maximising accessibility or net social benefit per dollar of government spending’. This emphasises achieving the best outcome for the expenditure undertaken rather than minimising capital outlay. In the view of the researcher, this should be a fundamental principle but is, unfortunately, often disregarded, in favour of the cheapest price approach, particularly in government procurement.

The question arises ‘Is VfM best served by the, so called, competitive tendering process’?

There is a deeply held view in many public bodies and also in some sections of the private sector that VfM is best achieved, or in the extreme, can only be achieved, through a procurement model that involves a competitive tendering process and contract.

This approach assumes a competitive market to ensure a fair and equitable price is paid for goods and services (NSWAG, 2003b). However, in Australia the market place for major construction projects is small and there are a limited number of suppliers in the marketplace. Whilst there are some projects which attract overseas interest, generally, the size and number of significant projects, the remoteness of the country and the relatively high level of competence of the local industry effectively act as ‘barriers to entry’ for overseas companies.

Consequently, for more complex construction projects it is very doubtful that the local industry acts as the ‘perfect market’ necessary to justify relying entirely on price competition to provide a guarantee of VfM. This issue is specifically addressed by Sweeney (2009) and a summary of his findings are provided in Chapter 3.
2.5 Project Procurement Processes

Before introducing relationship contracting generally and alliancing in particular, as a form of procurement approach that directly considers VFM and addresses many of the ‘ills’ in construction procurement that have been identified above, the following matters are addressed in some detail in this section:

- risk allocation in procurement;
- cost versus price based procurement

2.5.1 Risk allocation in procurement

A fundamental difference between relationship contracting and more traditional procurement methods is the manner in which the risk is borne by the parties to the contract (MacDonald, 2001). Consequently, in order to understand the dynamics of an alliance contract it is necessary to address the issues of risk and risk sharing in construction contracts.

The US Construction Industry Institute, Partnering Task Force - Interim Report (USCII, 1989) states that;

‘Project cost benefits can be realised when risk allocation is tailored to the circumstances of the individual project. Owners who routinely force maximum assumption of risk on the contractor are likely to incur higher project costs. Contract preparation that allocates risk with a balanced input from all parties will be most effective.’

This statement illustrates the key link between the appropriate allocation of risk and the achievement of VFM in the delivery of a project. It discussing the manner in which risk is shared in construction contracts it is helpful to start with a definition of risk. There are numerous definitions available in the literature but the following two are of assistance in introducing the points that will be addressed in this thesis.

Definition 1: ‘Risk is the chance that a particular set of conditions will happen in a stated context’. (Blockley and Godfrey, 2000), p185.

Definition 2 : ‘Risk is a source of uncertainty in achieving defined objectives, with the level of uncertainty associated with an individual risk being a combination of likelihood and the impact of the occurrence in those objectives’ (Broome, 2002), p355.

This latter definition is similar to that adopted in a number of relevant ISO and national standards addressing risk and risk management.
Chapter 2  Supporting Literature Review

Abramson (1979), p439, stated, at a time when it was routinely expected that a contractor should assume all risks, that ‘the draconian view which seeks to place all risk on the contractor and the belief that a contractor should be safeguarded against all risk and in effect guaranteed his costs plus a profit are both an over-simplification. Each risk has to be examined separately and it may be that different solutions are appropriate’.

Trench’s view (1991) is that ‘the more risk the employer transfers to other parties, the more he must expect to pay for the privilege. Thus the employer should ensure that risk is wisely transferred as it is in his own financial interests’.

The view expressed by the Australian Constructors Association (1999), p8, is that ‘poorly defined objectives, inadequate time and cost planning, unreasonable risk allocation and inadequate project personnel contribute to the failure of traditional risk transfer strategies.’

Two further references regarding risk allocation, specific to the Australian industry, are:

‘Construction 2020 - A vision for Australia’s property and construction industry’ produced by the Cooperative Research Centre (CRC) for Construction Innovation (2004)

‘Construction 2020’ in a similar fashion to ‘Building for Growth’ produced earlier by the Commonwealth Government Department of Industry, Science and Resources (1999), identified that globalisation, advances in technology, environmental factors and changes to the structure of the Australian economy were presenting new challenges to which the construction industry needed to respond. ‘Construction 2020’ was a research initiative that sought to capture what the Australian industry believed to be its future directions. It also aimed to explore the barriers to achieving this future and to identify further research required to facilitate the changes required.

It is noted that of the nine future visions identified for the industry, two related to ‘meeting clients’ needs and ‘improved business environment’ which specifically identify the fragmented and adversarial industry structure, inequitable risk sharing and poor image of the Australian industry. These visions call for a more collaborative and cooperative approach to address client and community needs whilst enhancing profitability.

‘Scope for Improvement – A survey of pressure points in Australian construction and infrastructure projects’ produced by the Australian Constructor’s Association and Blake Dawson Waldron (2006).

‘Scope for Improvement’ identified five main issues that were considered to be hampering the performance of Australian construction and infrastructure projects. These issues included the use of
inappropriate delivery methods and poor risk allocation. It was concluded that these issues created major pressure points across the life cycle of projects and significantly contributed to adverse outcomes such as cost overruns, delays and disputes.

A popular mantra in relation to risk is to allocate it to the party best able to manage it. This is, in reality, too simplistic and in any event is rarely truly adopted. The allocation of risk is a critical issue to address in determining the most appropriate procurement strategy for any given project.

2.5.2 Cost versus price based contracts

Whilst there are a large number of possible procurement options available to the owner to deliver a given project they all fall into one of two general types being either price or cost based;

**Price or output based contract**

In such a contract, the basis for paying the contractor is that an output is achieved or completed. Such an output is typically a milestone of some sort or a unit of quantity. In this type of contract the client is not directly concerned with what it costs the contractor to achieve that milestone or produce that quantity, as the contractor will only be paid the price offered and accepted by the client on entering the contract.

The price based philosophy is embraced in most traditional procurement options – including design followed by construction, design and construct contracts and to a great extent in construction management and prime cost contracts.

The claimed advantages of a price based approach are that (Broome, 2002), p70;

- The selection process uses competition to achieve the minimum price for the work.
- Once certain criteria are met, price becomes the only basis for selection and the winner is very easy to determine; it is therefore very auditable as the final selection process involves little subjectivity.
- The client, having had full responsibility for the design, gets exactly what is wanted.
- Provided that the client has specified exactly what is required, there is certainty of financial outcome.

There is a traditional view, particularly in the public sector that, unless a price based approach is adopted, the contractor may, and probably will, take advantage of the commercial situation. The implicit notion is that the contractor will only be kept ‘honest’ by the commercial pressure of
competitive tendering and that VfM can only be guaranteed if the ‘price’ for the contract is firmly established prior to the commencement of any work.

It is the view of the researcher that this position is flawed and does not represent the reality of the modern construction industry.

Broome (2002), p70-71, also argues that all price based contracts have the following disadvantages:

- The client does not have any certainty regarding the build up of the contractor’s price and such access is not provided. As a consequence, when variations or claims occur there are invariably disagreements or disputes over the cost of the charges. This is one of the biggest causes of disputes in the construction industry and, consequently, if a mechanism to avoid this conflict can be identified, a considerable advantage can be achieved. This is one of the major advantages of an alliance model as will be described later.

- From a client’s perspective, once the contract is signed, there is little or no incentive to minimise construction costs. The motivations of the client and the contractor are therefore not aligned.

Consequently, in price-based contracts, clients seek to restrict increases in prices rather than helping to reduce contractor’s costs. Conversely, the contractor seeks to increase the price to cover his costs plus making a contribution to head office overheads and profit. This tension exposes a significant flaw in price-based procurement mechanisms i.e. that they do not create alignment of financial objectives.

As has been described earlier, traditional price based procurement methods have been in use for many years and whilst some dramatic examples are quoted to illustrate what can go wrong with such an approach, in reality, there are many more examples of the traditional methods being used quite successfully. It is, however, important, to ensure that the project is suited to the somewhat inflexible environment of such methods.

However, if the scope of the project is well defined, the client knows exactly what is required, the start and the end of the construction phase is not strictly time driven and the technology involved is well known and understood, then a price-based procurement approach using a conventional price-competitive tender is likely to provide a good fit and may well represent VfM.

However, if the above ingredients are not in place i.e. there is a very pressing demand for an early start and completion, the scope is not well defined and understood or the technology is not well
developed then alternative cost procurement methods, which align objectives, promote innovation and are founded on a cost-based approach are likely to be more suited.

Cost based contracts

Cost-based contracts can take many forms including (Walker and Hampson, 2003, Masterman, 2002):

- Cost reimbursable;
- Target cost; and
- Cost plus award fee.

The common element is that such contracts operate on the basis that the contractor should be reimbursed costs plus a fee as the contract progresses. At first sight it may seem cost-based contracts provide incentive for the contractor to maximise cost particularly if there is a fixed percentage fee. However, this perspective overlooks the point that such an approach is usually adopted, in the first place, precisely because the work is time driven, ill-defined and subject to a high level of risk. It also ignores to point out that under such circumstances, the final cost would probably be much higher if a price-based approach were adopted. The reasoning behind this later statement is explored later in Section 2.10 below.

A perceived disadvantage of the cost based approach is that contractor’s accounts have to be auditable and transparent, so that a system needs to be in place to audit accounts on an ongoing basis. In fact open book accounting offers a number of major advantages to both client and contractor: These include (Blockley and Godfrey, 2000):

- Risk contingencies can be separated from the basic costs of construction and designed to become more visible to the client. Clients can then realise how much they are paying for contractors to take risks which may include several hierarchies of premium as provisions are added at each level of subcontracting. This encourages parties to take a more collaborative approach to risk management and more informed approach to risk allocation.

- Contractors are generally more aware of market rates and the programming and cost implications of alternative design strategies. Consequently early involvement of contractors and designers enables the process of designing to a client’s budget rather than pricing what has been designed. The open book approach is complimentary to a two-stage selection process whereby the contractor is initially selected using a combination criteria designed to test their potential to ‘add value’ to the project processes and outcome.
• Open book accounting assists in identifying the implications of unidentified risks and can trigger early activation of previously developed risk mitigation strategies. The client has full access to this information so that as risks do or do not occur, or greater than anticipated value engineering opportunities arise, the project can then be adjusted or restructured to come in on budget. This is to be contrasted to a traditional price-based approach where a client might be aware of claims being imminent but has little information regarding the reasoning and quantum of the claim and it could be several years before the matter is resolved and monies paid.

• A much more proactive approach to cost management compared to the reactive confrontational ‘maximise claims’ approach of price-based contracts.

• If a motivational target is established then any necessary adjustment can be easily made compared to a price-based contract. This is particularly the case if the adjustment is made before the work is done given that any exaggerated adjustment suggested by the contractor is more likely to be uncovered in the ‘transparent’ open book environment.

The primary comparative advantages of a cost based/open book approach compared to a traditional priced based approach are summarised in Table 2.2 below.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Open book/cost-based payment mechanisms</th>
<th>Traditional price–based payment mechanisms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost visibility</td>
<td>Transparent</td>
<td>Little transparency to client</td>
</tr>
<tr>
<td>Risk</td>
<td>Separate from cost</td>
<td>Hidden</td>
</tr>
<tr>
<td>Design</td>
<td>Design to cost</td>
<td>Cost to design</td>
</tr>
<tr>
<td>Pricing Structure</td>
<td>Various approaches</td>
<td>Predominantly competitive</td>
</tr>
<tr>
<td>Monitoring/forecasting</td>
<td>More up to date</td>
<td>Wait for ‘claim’</td>
</tr>
<tr>
<td>Management approach</td>
<td>Proactive cost reduction</td>
<td>Reactive cost containment</td>
</tr>
<tr>
<td>Agreeing adjustment to target /contract price</td>
<td>High transparency so relatively easy</td>
<td>Little transparency, so relatively difficult</td>
</tr>
<tr>
<td>Incentives</td>
<td>As appropriate</td>
<td>No real consideration</td>
</tr>
</tbody>
</table>
If the ‘secrecy’ associated with price based contracts is avoided, the parties are far better placed to develop a trusting professional relationship that will truly deliver what the client actually wants rather than the minimum solution that the contractor can provide for the quoted price.

However, this is not to say that certain ‘checks and balances’ are not necessary to ensure that the parties do behave appropriately. Such measures, as they relate to alliance contracts in particular, are addressed later in this thesis.

To summarise, the key differences between price and cost based contracts are the transparency of cost based contracts and the open and candid discussion of risk and opportunities that provides, in the view of the researcher, the potential for delivering superior VfM for a client compared to traditional price based contracts.

Section B – Relationship Based Procurement

2.6 Relationship based contracting

Over the last fifteen years or so, there has been an increasing level of dissatisfaction amongst many of those involved within the Australian construction industry regarding the adversarial and inefficient environment in which construction projects are often undertaken (ACA, 1999). This problem is not unique to Australia and such concerns are widely reported in relation to construction contracts in a number of other countries including the UK and the USA (USCII, 1989, Latham, 1994, Egan, 1998, Blockley and Godfrey, 2000, Murray and Langford, 2003, Walker and Hampson, 2003, Davis, 2005).

There is deep concern that the construction industry, as a whole, has historically under-achieved. Over time, there has been a long record of low levels of profitability and low levels of investment into research and development and training. Importantly, a large proportion of the industry’s clients are dissatisfied with its overall performance (Latham, 1994, Egan, 1998, DISR, 1999).

During a period when other industries have experienced radical change and improvement the construction industry remains a victim of the conflict inherent in many of the procurement models used to deliver construction works.

The researcher takes the view that the traditional contracting culture, which often results in a confrontational and an adversarial atmosphere, is often unsuited to the successful delivery of VfM in the contemporary construction industry. This position is supported by a number of sources, including industry reports relating to the construction industry both in the UK and Australia. The UK publications include ‘Constructing the Team’ (Latham, 1994), ‘Rethinking Construction’ (Egan, 1998). Australian publications include ‘Building for Growth’ (DISR, 1999), ‘Construction 2020’ published by
the Cooperative Research Centre for Construction Innovation (2004) and ‘Scope for Improvement’ published by the Australian Constructors Association (ACA) and Blake Dawson Waldron (2006). The contents of the last two documents, as they relate to the allocation of risk in procurement, were discussed earlier in the Section 2.4.

A schematic diagram contrasting the potential differences between a confrontational and cooperative approach to construction procurement is provided in Figure 2.7 below. This diagram is based on a model developed by Blockley and Godfrey (2000) to illustrate the potential impact of systems thinking but serves to contrast what can potentially be achieved in moving from a ‘culture of confrontation’ to a ‘culture of cooperation’.

![Figure 2.7](image)

**Figure 2.7** The opportunities available in moving from a ‘culture of confrontation’ to a ‘culture of cooperation’ adapted from Blockley and Godfrey (2000), p5
There is a procurement approach which, it is claimed (ACA, 1999, USClI, 1989), addresses a number of the shortcomings identified above and this is ‘relationship contracting’. This form of procurement has emerged over the last twenty years and has been quite widely used in its various forms in a number of countries around the world. It has achieved some spectacular success and whilst there have been some notable failures; these are relatively few in number.

If this is the case one might well ask ‘why has such a seemingly successful model not been more widely accepted by the industry’? The answer appears to be that relationship contracting requires the adoption of a different philosophical approach on the part of the project participants. It necessarily involves the development of mutual trust, open and honest communication and free sharing of information. Such conduct is quite contrary to the pattern of behaviour that is associated with, and normally conditioned by, the ‘traditional’ models of construction procurement. It should not be a surprise, therefore, that it is not easy for some people who have been involved in the industry in the past to suddenly change their mind set and embrace the ‘brave new world’ of relationship contracting.

Despite these hurdles, an increasing number of clients and contractors have shown interest in the model. Furthermore, it appears that in the majority of cases once parties have used such models they are keen to use them again, albeit that they may view them as only being appropriate for particular types of projects (Ross, 2003a, Ross and Purcell, 2005, Hutchinson and Gallagher, 2003).

One of the significant ‘barriers to entry’ of relationship contracting, particularly amongst those who normally participate in a role as an owner or in support of an owner, is a suspicion about the motivations of contractors who seem so keen to advocate this procurement approach. The experience of using the traditional adversarial approach leads these parties to the view that the contractor can only be interested in such a model if it offers them some significant advantage and thus by definition, this must represent their disadvantage. Such a view is not surprising given the ‘rules of the game’ that have applied for so long in construction contracting. The key point that needs to be appreciated by all potential participants to a relationship based contract is that the purpose of the exercise is to ensure that all parties benefit and a ‘win-win’ outcome results. It appears that some forms of relationship contracting are more successful than others in achieving this aim, but all set out to do so.

As is often the case with emerging fields there are a variety of definitions in use which often lead to misunderstandings and this problem seems to particularly plague the field on relationship
contracting. Consequently it is important to precisely establish what is being described by the terms used.

2.6.1 Definitions of Relationship Contracting
The following definitions of relationship contracting assist in understanding the concept:

Gunn (2002) has described relationship contracting as follows, p2:

‘In the last decade the procurement, engineering and construction industries have experimented with new styles of contract in an attempt to achieve an outcome that is acceptable to all parties. The term ‘relationship contracting’ has been coined to describe these different approaches’.

The Australian Constructors Association (ACA) (1999), p4, has defined relationship contracting as:

‘... a process to establish and manage the relationships between the parties that aims to “remove all barriers; encourage maximum contribution and allow all parties to achieve success’.

There is a wide range of possible arrangements within the spectrum of relationship contracting. At one end there is a basic partnering charter in which parties commit their best endeavours to creating a collaborative working relationship. At the other end of the spectrum is a formal alliance agreement. In between, there are a variety of contracts which involve some form of incentive and direct cost reimbursement.

Figure 2.8 below from Skinner (2006) illustrates that this range of relationship contracting options sits at the higher ‘risk embrace – cooperative strategy’ end of the broader spectrum of construction procurement options. The relationship contracting terms used in this figure i.e. ‘pure alliance’, ‘competitive alliance’ and ‘early contractor involvement’ are explained later in this chapter.

2.6.1 Relationship Structures
The structure of the relationship between project parties can be classified as either collaborative or cooperative. The term collaborative relates to arrangements where the parties work together in the short term and the term cooperative applies to longer term arrangements (Love et al., 2002).

The collaborative approach is focused on a single project which does not always provide opportunity to internalise a partner’s skills (Holt et al., 2000). By contrast the cooperative approach is a strategic
The project based collaborative approach is a method of transforming contractual relationships into a cohesive project team that complies with a common set of goals. The strategic model involves a cooperative relationship between at least two organisations which is established to achieve long term goals and objectives for the purpose of achieving competitive advantage (Cheng et al., 2001).

A clear difference between the project and strategic models is that the later cooperative approach specifically facilitates knowledge transfer. Whilst learning can occur under both models under the cooperative approach the learning is more intense and double loop learning, involving the change of an organisation’s knowledge base, competencies and routines can occur (Holt et al., 2000).

An appreciation of these relationship structures is important in understanding the nature the various forms of relationship contracting described below.

### 2.7 Forms of Relationship Contracting

Further to the general description of relationship contracting and the fundamental structure such relationships provided in Section 2.6 above, the various forms of this approach are now described in more detail.

#### 2.7.1 Partnering

Partnering is generally understood to mean: ‘. a commitment by those involved in a project or outsourcing to work closely or cooperatively, rather than competitively and adversarial’ (Gunn, 2002), p3.

Partnering, at least in a formal sense, is generally seen as having its origins in the United States although most of the processes adopted in partnering come from the Japanese construction industry and they are, in turn, the application of total quality management and lean manufacturing concepts from manufacturing industries. Partnering is a method which allows people to minimise or avoid conflict when they are engaged in a complex project. It is a way of unifying all the parties as stakeholders in a project into a team.

It is important to understand that partnering is in fact a code of conduct. There is no partnering contract, as such, rather an agreed partnering ‘charter’ forms the basis of a working agreement that is intended to shape a non-adversarial culture to promote a ‘win-win’ relationship between the parties.
Partnering arrangements can range from short-term one-off arrangements associated with a single project to long term commitments between two or more organisations for the purpose of achieving specific business objectives by maximising the effectiveness of each participant’s resources. The relationship is based on trust, dedication to common goals and an understanding of each other’s individual expectations and values - US Construction Industry Institute (USCII, 1989). This longer term arrangement is sometimes referred to as a strategic alliance which leads to some considerable confusion in the literature and makes a discussion between the relative merits and disadvantages of partnering and alliancing difficult given the interchangeable way in which the terms are often used. Strategic Alliances and Strategic Partnering, as they are more formally defined, are discussed in further detail later in this section.

Partnering on a one-off project specific basis can start at the concept stage or more often after the contract has been awarded. Project based partnering was initially championed by Colonel Charles Cowan (1990), then of the US Army Corps of Engineers, with significant success. Partnering is now
used by the Corps of Engineers in all construction contracts and has been widely embraced in the US in public sector procurement.

Partnering, particularly project-specific partnering has also been widely embraced in the UK following the Latham Report, (1994), which advocated the development of a team approach to construction. This movement was then given even further impetus by Egan Report, (1998) which identified integrated processes and teams as being amongst the key drivers needed to set an agenda of change for the construction industry as a whole.

### 2.7.2 Project Alliance

Alliance contracting is the term used to describe an arrangement where parties enter into an agreement to work cooperatively and to share risk and reward, measured against an agreed set of performance indicators. The owner and service providers work as a single integrated team to deliver a specific project under a contractual framework where their commercial interests are aligned with actual project objectives.

Alliancing involves a formal contract in which the parties undertake to act in the best interests of the project and this is a key difference from partnering where the undertaking to act in such a manner is purely voluntary.

It is generally understood, although perhaps not universally recognised, that a contactor must make a profit from a contract in order to survive commercially. It also needs to be recognised that the client has a direct influence on the way in which the contractor makes a profit, through the selection of the procurement strategy. The key philosophical principle in the selection of an alliance approach is the recognition that the contractor’s profit should be earned through performance and not on the contractor’s ability to make and win claims (Bowyer, 2003).

The essential components of a project alliance are as follows (Ross, 2003a):

- Participants are selected on capability, approaches and systems plus some subjective criteria such as enthusiasm, commitment, chemistry with the sponsor team and likelihood of the combined team delivering outstanding results. Price is not normally part of the selection process (‘pure’ alliance) although in recent years a ‘competitive price’ model has developed in which two parties develop a target cost before the alliance is formulated with a selection being made on the lowest price. Advocates of the ‘pure’ alliance approach argue that this amounts to little more than a regular design and construct contract in practice.
• A commercial framework is created that drives ‘best for project’ decisions that are consistent with and create an environment of exceptional performance and enhanced reward for all participants.

• There is a commercial framework that shares the rewards of outstanding performance and shares the pain of poor performance. This is sometimes referred to as a ‘gainshare/painshare’ regime.

• All risks and rewards are shared by all the members of the alliance.

• The only way to increase “profit” is by performance which exceeds “business as usual” outcomes – sometimes referred to as minimum conditions of satisfaction.

• An integrated team is formed and personnel are selected on a “best for project” basis.

• All decisions at the most senior/Project Board level must be unanimous.

• A ‘no blame’ culture in which there can be no formal disputes.

Alliancing represents a ‘risk sharing’ culture under which the parties seek to better manage risks by embracing them (rather than trying to transfer them) and then work together to manage them within a flexible project delivery environment. It is an agreement between two or more entities who undertake to work cooperatively, on the basis of a sharing of project risk and reward, for the purpose of achieving agreed outcomes based on principles of good faith and trust and an open-book approach towards costs.

In contrast, traditional contracting creates a ‘risk transfer’ culture where the parties seek to transfer as much risk as possible to others under a range of separate contracts. Under a traditional contracting arrangement, the owner and the main contractor would enter into a master/servant style contract for the performance of the works and the main contractor would then flow-down as many risks as possible by using a series of master/servant style subcontracts.

2.7.3 Program Alliance

A program alliance is essentially a long term (5 – 10 year) arrangement where the participants are engaged to undertake a series of projects each delivered under a project alliance model. At the commencement of the arrangement, the specific number, scope and duration of the projects may be unknown.
2.7.4 Strategic Alliance

A strategic alliance is one in which an agreement or contract has been reached between a client and contractor and consultant to undertake projects of a similar nature over an extended period, usually a number of years (Broome, 2002). However, the exact requirements of the work concerned are not known at the outset of the alliance.

Strategic Alliances can be delivered under a ‘service agreement’ or a ‘service contract’. Under a ‘service agreement’ each project is let as a separate contract but governed by the terms of the alliance agreement. Alternatively, under a ‘service contract’ each project is a separate task or scheme governed by the original contract for the duration of the contract.

The advantage of the ‘service agreement’ is that it offers increased flexibility. Arguably, from a public sector procurement perspective, only ‘service agreements’ would satisfy statutory auditing guidelines. However, such a position is considered to be somewhat pedantic and both procurement arrangements are generally seen to be legitimate as long as the appropriate probity processes are in place.

2.7.5 Strategic Partnering

In contrast to the term ‘Strategic Alliancing’ the term ‘Strategic Partnering’ is seldom used at least in the construction field. In a similar manner to the use of the word in alliancing, the term strategic in the partnering context refers to the longer term in which there is a broader development of a relationship.

As indicated earlier, partnering can take many forms and as with alliancing, there is a spectrum of relationships that fall under the definition of partnering. It should be noted that many of the arrangements described in the broader non-construction based literature as strategic alliances are, in fact, strategic partnerships because they do not provide for the full sharing of risk between parties and often maintain arrangements where one party can take action against the other if they consider that the other party has failed to perform in some regard. For that reason they fail to meet the most critical test of a true alliancing arrangement.

2.7.6 Early Contractor Involvement (ECI)

Early contractor involvement is effectively a hybrid arrangement which employs alliancing principles up to the point at which the turn-out cost (TOC) is established and then reverts to a fixed price, risk allocated model similar to ‘design and construct’ contract, from that point onwards. A comprehensive discussion regarding the advantages and disadvantages of the ECI approach is provided by Quick (2007). ECI is similar to a Two Stage Managing Contractor model and both
approaches are, at least in part, a reaction to the need for public sector clients to place a considerable number of personnel in alliance teams if the project alliance model is to be successful.

2.7.7 Training/coaching in relationship contracting
A clear understanding of the different forms of relationship contracting is important for parties who are seeking to enter into either an alliance or a partnering arrangement. Unfortunately, the terminology actually used every day to describe particular arrangements does not closely follow the definitions described above and there is considerable confusion as a consequence. This confusion can result in parties having unmatched expectations of what they might be entering into and such a misalignment can lead to trust between the parties being seriously undermined. To avoid such misunderstandings is usually necessary to provide appropriate coaching and training to members of organisations who wish to enter into relationship contracting and this must start at the senior levels of management. Whilst it is true in most major initiatives that senior management need to lead rather than follow, it is particularly the case in relationship contracting where a cultural change is often necessary to create a successful arrangement. This training needs to overcome possible established prejudices such as ‘the contractor will simply wish to take advantage of the owner’ or ‘the owner has no commercial acumen and will not respond in a timely manner’. In reality, in the open and candid environment of a relationship contract the chances of such behaviours being perpetuated are limited. However, the opportunities for mutual gain and substantially increased levels of personal performance and job satisfaction are very considerable.

2.8 Essential differences between partnering and alliancing
As explained earlier, the important distinction between partnering and alliancing is that in a partnering arrangement, aims and goals are agreed upon and dispute resolution and escalation plans are established but partners still retain their independence and may individually suffer or gain from the relationship. However, in an alliance the parties form a cohesive entity that shares all risks and rewards based on an agreed formula. Consequently, if the project fails to meet pre-agreed performance indicators then all parties jointly share the agreed penalty. Alternatively, if the project exceeds the stated performance criteria all parties share the rewards. This creates a true ‘win-win’, ‘lose-lose’ environment which is the primary driver of behaviour in an alliance (Walker and Hampson, 2003). To restate this, the key and fundamental difference between alliancing, at least in its purest form, and partnering is that, in alliancing, all risks are shared by the parties and they are not in partnering arrangements (MacDonald, 2005).

The primary disadvantage of partnering, certainly as experienced in Australia, is that all the undertakings given by the parties, whilst invariably well intended and genuine, tend to be overtaken
by the formal contractual relationship when significant problems arise. If problems of a minor nature arise the partnering ‘charter’ instrument used to record the intentions of the parties usually provides a mechanism for settling matters at whatever level is appropriate and thus the arrangement can be very successful. However, if a more serious dispute arises which cannot be readily resolved by the procedures described in the charter, the parties invariably ‘reach to the bottom drawer’ and pull out the contract document. Once that stage is reached parties revert to their formal position as prescribed in the adversarial language of the contract. Under these circumstances the situation can actually become more ‘poisonous’ than in a project where partnering has not been adopted in the first place. Having developed a closer sense of trust between the parties the reversion to the adversarial conduct associated with strict enforcement of a traditional contract can generate a sense of great disappointment and even betrayal.

This disadvantage of partnering is largely overcome by an alliance arrangement where the parties’ futures are genuinely linked and aligned in a way that forces them to act together to achieve the best outcome for the project and hence deliver.

Interestingly, the emergence of relationship based contracting in Australia has primarily been in the form of project alliancing. This contrasts to the more widespread adoption of the partnering model in the UK and elsewhere. Why this should be the case in not totally clear as project alliancing did not originate in Australia rather it was first adopted in the Oil and Gas Industries in North Sea in the early 1990’s. The researcher suggests that this ‘all or nothing’ approach to the sharing of risk is more appealing to the culture of the Australian construction industry, or perhaps the Australian psyche generally.

2.9 Growth of alliancing in Australia

As briefly described above, the first project alliances were reputedly the BP Hyde and the BP Andrew oil and gas projects in the North Sea undertaken in the early 1990’s. In the case of the Andrew project an alliance between BP and seven contractors reduced the estimated cost to develop the field from an untenable £450 million to £373 million to enable the project to receive sanction and proceed. The project was delivered 6 months ahead of schedule for a final outturn cost of £290 million, an achievement previously considered impossible.

‘Andrew stands out as a remarkable tribute to what can be achieved, indeed brought into the realms of possibility, by the sheer enthusiasm and commitment of individuals once they are freed from the constraints of traditional behaviour.’

(Knott, 1996), p156-157

37
Since that time, project alliancing has become more established in the oil and gas industries in particular and some other major infrastructure industries in Europe. However project alliancing has yet to be embraced in the United States where, partnering remains the prevalent collaborative project approach. Incentive contracts are also widely accepted practice around the world but these differ from alliances in that such arrangements retain the traditional allocation of risks.

It is in Australia where project alliances have taken to a deeper level of sophistication and use than anywhere else in the world (Hutchinson and Gallagher, 2003), particularly in major public sector infrastructure projects. The first two project alliances in Australia were also oil and gas industry projects, the Ampolex Wandoo Alliance and the WMC East Spar Alliance. Both projects are said to have been inspired by managers making trips to the UK to meet owners and contractors from earlier alliances. Both projects lived up to expectations with each alliance receiving various industry excellence awards.

It was after completion of these two projects that in 1998 the first three government project alliances commenced. Sydney Water became the first public sector organisation to create a project alliance on the Northside Storage Tunnel Project, a A$400m, 26 km tunnel under the northern suburbs of Sydney with a firm schedule deadline (the Sydney Olympic Games). This was followed by the National Museum of Australia, better known as the Acton Peninsula Alliance (A$150m), and the West Australian Water Corporation’s Woodman Point Waste Water Treatment Alliance (A$155m). The Acton Peninsula Alliance is also noteworthy because it was the first Federal Government Alliance and remains the only major public building delivered through a project alliance. The Australian National Audit Office (ANAO) (2000) gave approval to the core alliance development processes (selection process, governance and commercial framework) associated with this project stating, p12:

“The ANAO considers that the process for the appointment of Architects, Building and Services Contractors and Museum Exhibition Designers substantially comply with the Commonwealth requirements for the procurement of public works’.

It is noteworthy that the ANAO went on to say, p13:

‘Project alliancing offers potential benefits over traditional construction contracting methodology but it raises new and different risks that have to be managed – in particular, determining the appropriate balance between maintaining the spirit of the alliance and protecting the Commonwealth’s financial interests. Nevertheless, project alliancing is a contracting methodology worth consideration by agencies involved in major construction projects – particularly high profile, prestige Commonwealth projects.’
Since then numerous project alliances have been undertaken by the public sector in both Australia and New Zealand where Transit New Zealand, now part of the New Zealand Transport Agency, have been notable pioneers of the procurement model.

The number of and value of projects undertaken using the alliance delivery method in Australia has grown significantly in recent years. The total value of alliance projects in the road rail and water sectors in New South Wales, Victoria, Queensland and Western Australia, over the period 2004 to 2009 was $32 billion, as reported by the Victorian Department of Treasury and Finance (VDTF) (2009) based on data collected by the Australasian Alliancing Association (AAA). This is believed to represent approximately 30% of the total infrastructure spend in the road, rail and water sectors across the whole of Australia. The value of alliances undertaken in each state is shown in Figure 2.9 below and the value of alliances by sector is shown in Figure 2.10 below.

![Graph showing the value of alliances by state and year from 2004 to 2009, with a significant increase in recent years.](accessed 3 September 2009)

**Figure 2.9** The value of alliancing projects undertaken in each state from ‘In Pursuit of Additional Value’ (2009), p7, based on data collected by the Alliancing Association of Australasia [www.alliacingassociation.org](http://www.alliacingassociation.org) (accessed 3 September 2009)
Chapter 2 Supporting Literature Review

Figure 2.10 The value of alliancing projects undertaken by sector from ‘In Pursuit of Additional Value’ (2009), p8, based on data collected by the Alliancing Association of Australasia www.alliacingassociation.org (accessed 3 September 2009)

2.10 Distinction between ‘pure’ and ‘price competitive’ alliances

*There are only 2 kinds of alliances – an alliance and something entirely different called an ‘alliance’*

(Feehely, 2007), p1.

Critics of the ‘pure’ or ‘non-price’ based selection process as originally adopted for project alliances question how VfM can be assured in the absence of price competition. Interestingly, some of these critics argue that the significant cost under-runs achieved in many project alliances are a clear indication that the Target Cost Estimate (TCE) derived following the selection process must have been inflated due to the lack of commercial pressures at the time of its finalisation.

Under a traditional procurement model, the owner attempts to gauge the relative ‘value’ offered by competing contractors by inviting tenders. On the assumption that there is strong competition in the market place and that the tender price will not be inflated (price–based approach).
By contrast under an alliance, the ‘cost’ of the project is negotiated and the owner has, arguably, little or no definitive way of testing the negotiated cost against the open market (cost-based approach).

Is it the case, therefore, that the owner is entitled to question whether the alliance can really deliver VfM without price competition? This is a question which is not simply answered but there are a number of arguments which support the proposition that alliances in fact offer value for money despite the absence of price competition. This point was discussed at some length earlier in this chapter and is also extensively explored by Ross (Ross, 2003b, Ross, 2003a, Ross and Purcell, 2005).

Under conventional contract forms, the tender price is only the starting point. The contract sum is adjusted to take into account variations, delay, and latent conditions etc. which invariably result in additional payment being claimed. The final ‘out-turn’ price can be substantially greater than the tender price. By contrast, the total out-turn Cost (TOC) under an alliance is a genuine estimate of the final project cost. As explained earlier, it is generally the case that the final outturn cost is below the TOC and there are very few examples, at least, in the Australian experience, where the final outturn cost significantly exceeds the TOC. This proposition is supported by the surveys on alliance performance conducted by RMIT University on behalf of the AAA (Blismas and Harley, 2008, Mills and Harley, 2010).

As a consequence the relative outcomes of the traditional and alliance procurement methods can be illustrated as shown in Figure 2.11 below which is taken from Ross (2003a). The point illustrated in this figure is that even if the TOC exceeds the contract price that may have been obtained if a conventional tendering arrangement had been adopted, the final cost of the project under a traditional contract can exceed the actual out-turn cost (AOC) of the alliance given the increase in the contract price normally experienced in traditional contracts.

The researcher suggests that it is entirely reasonable to expect that a group of highly aligned and motivated people working in an integrated team will deliver a project at an equal or lower cost than an equivalent team operating in an adversarial environment under a traditional model. Such a team will, of course, need good leadership and the qualities required of an alliance leader are addressed in Section 2.12.

In situations where there is only one buyer, as with most government procurement, the wasted effort expended on adversarial administration will, at least in the long term, be borne by the buyer. The eventual consequence of this is that fewer projects can be undertaken for the limited funds available.
Despite the arguments presented above, a number of owners have tried to address the VfM paradox or puzzle, as defined in Chapter 1, by introducing TOC competition into the selection process for alliances. Such moves are no doubt prompted by a genuine concern of the part of owners. However, it is suggested that in the case of the public sector, at least, such concerns have been largely promoted by two particular factors:

- There have been some reports by Auditors General, notably the NSW Auditor General’s Report (2003a) on the Northside Storage Tunnel Project in Sydney, that have raised questions as to whether the outcomes of some previous alliance projects truly represent VfM. Closer examination of the above reference, confirms that the Auditor General did not actually claim that VfM had not been achieved but, in fact, raised the valid point that processes had not been put in place to demonstrate that this was the case. This point is discussed in more depth in Chapter 3.

- Some consultants and procurement advisors operating in the alliancing field have, arguably, gained a position of competitive advantage (or perhaps sought to reduce the competitive advantage of those promoting ‘pure’ or non cost competitive alliances) by convincing owners that in the absence of price competition in the selection process, they could be accused of not behaving in the best interest of the public.
Under the competitive TOC model two separate teams (each including different owner personnel) develop a TOC under separate interim alliance agreements. Each team bids the TOC which is then viewed as the major factor in determining which team is selected to go on to deliver the project under the full alliance. Supporters of this approach resist the notion that price is the only determinant of the outcome. However, other factors such as ability and working culture have already been assessed in the short listing process so cost is, presumably, the major distinguishing feature at this late stage.

A number of owners, who have previously adopted a non-price competitive (sometimes termed, single TOC) process have either freely chosen this option, or felt compelled to follow a competitive process. Whilst the experience of the price competitive (sometimes termed, multiple TOC) process, is less than the pure model it seems that few non owner and not all owner practitioners, have found such an approach to provide satisfactory outcomes.

If the relative advantages and disadvantages of such a process, as itemised below, are considered, it perhaps is not surprising that this might be the case.

Claimed advantages of ‘competitive’ alliance model are:

- Apparent greater transparency and clearer demonstration of VFM.
- Easier demonstration of appropriate probity to an auditor or third parties not involved in the project delivery.

However, some of the inherent disadvantages appear to be (Alchimie, 2004):

- The early development of an alliance culture within a team delivers very high levels of innovation and savings leading up to the determination of the TOC. This could be compromised by the fact that the full commitment of all parties is not possible. In particular the senior leaders from the owner’s team have to avoid showing favour to one team and consequently tend to withdraw from the process. This could result in this phase of the project being little more than a ‘quasi-design and construct’ selection process.
- Direct comparison of the TOC’s become difficult if the design has developed in different directions for the respective teams and they have developed a different understanding of the risks and possible.
- ‘Pure’ alliances appear to have worked well because all parties have accepted full ownership of targets that are jointly developed and risks they have collectively assumed. A TOC that has been developed to ‘win’ the job, rather than determining the most ‘appropriate’ solution,
Chapter 2  Supporting Literature Review

offers far more scope for disagreements in the future regarding what was included in the TOC.

There are also concerns that it could take some time for the complete trust, essential for a successful alliance, to develop following the qualified support offered by the owner during the development of the TOC.

It is understandable that owners, particularly in the public sector could be sensitive to criticism of the single TOC selection process on the basis that VfM can only be demonstrated through a price competitive process. Such a criticism does, however, highlight the superficiality of much of the debate regarding VfM and the need to develop a more systematic approach to ensuring and demonstrating VFM in alliance procurement.

That said, Davies (2007) examined this matter in some considerable depth and reached the conclusion that competitive alliances do not introduce any changes of behaviour of the alliance participants after the selection process when compared with the single TOC or ‘pure’ alliance approach. He also makes the point that price completion in the selection process eliminates many of ‘the VfM concerns’ as he terms them, being a failure to conform with normal public sector procurement procedures, associated with ‘pure’ alliances.

Love et al. (2010) investigated critical factors in successful development and management of the price competitive model. The conclusions of this research included a view that the nature of the model can lead to suboptimal solutions if the TOC is used as a mechanism to simply win the contract. However, it was also concluded that the model can facilitate the development of stronger relationships, as parties work closely to develop the TOC from the outset. Initially working together to establish a TOC enables parties to assess their capabilities and culture as well as compatibility to form an alliance.

2.11 Commercial Arrangements in Alliance Contracts

The commercial framework for an alliance is a primary point of difference from other procurement approaches and it is critical to the success of an alliance. Consequently, it is vital that it is set up in an appropriate manner and that all parties fully understand and take ownership of the commercial arrangements. Any misunderstandings could conspire against a ‘win-win’ outcome which would be totally contrary to the guiding principle of the arrangement.

Whilst a number of variations to the commercial framework are possible it is important that the terms must be such that they drive ‘best for project’ behaviours in the whole team. If the
commercial framework is not appropriate or too complex, or not capable of providing incentive for innovative performance it will not drive the energy and vitality that can be achieved in such a structure.

Some of the key principles that should be incorporated in a project alliance commercial framework are:

- No matter what act, event, circumstance or degree of difficulty is encountered in performing the work under the alliance agreement, the commercial participants’ sole entitlement to payment is limited to their direct cost, corporate overhead, normal profit and gainshare;

- Regardless of the actual outcomes on the project, the sponsor meets all of the direct costs incurred in performing the work under the alliance agreement;

- Corporate overhead and normal profit percentages are applied to either an alliance participant’s actual direct costs or the actual project target out-turn cost (ToC) as agreed at the commercial alignment workshop;

- Any overrun on the target outturn cost is equitably shared between the sponsor and the commercial participants on a pre-agreed basis;

- The commercial participant’s share of any overrun on the target outturn cost is “capped”; the value or limited on this pre-agreed cap would typically include all of the commercial participants’ corporate overhead, normal profit and gainshare entitlements;

- A gainshare regime provides outstanding rewards for gamebreaking performance in cost and non-cost project objectives;

- There is a pre-agreed process for the determination and timing of gainshare payments; and

- Performance benchmarks for each of the key result areas identifying poor performance, minimum conditions of satisfaction and gamebreaking performance objectives and the value for the target outturn cost are determined and aligned upon by the alliance participants during the target outturn cost phase.

Love et al. (2011) interviewed twenty-nine industry practitioners involved in eight alliance projects to determine their experience with the risk/reward compensation model and this research provided some very interesting insights into the impact that commercial terms have on the behaviour of
alliance participants. The research revealed that collaborative and cooperative behaviour between team members were espoused by:

- The perceived fairness and equity in payment structure;
- A mutual commercial interest in the alliance’s performance outcomes;
- Incentive payments; and
- High performance culture through the joint establishment of achievable performance targets.

Interestingly, accountability, credibility, pride and reputation were considered to be the underlying driving forces of behaviours that contributed to good non-cost outcomes. It was concluded that risk/reward sharing is pivotal to obtaining a successful project outcome for the procurement of civil engineering infrastructure projects when using an alliance.

2.12 Leadership qualities required in a project alliance

The Egan Report (1998) identified five key drivers of change that were considered to be critical to establishing an agenda for change in the construction industry at large. The item at the top of that list was Committed Leadership. This was defined by Egan as follows;

**Committed leadership**

This is about management believing in and being totally committed to driving forward an agenda for improvement and communicating the required cultural and operational changes throughout the whole organisation.

The particular dynamics of an alliance team which draws together resources from different organisations, which often have quite different cultures, requires particular qualities in the alliance leader and these are briefly explored in this section.

Over the last fifty years or so there have been many studies and consequent models of leadership behaviour. Some of these models or taxonomies are relatively simple and involve small numbers of categories or skills that have been demonstrated to have an independently significant impact on the success of leaders. Other models present a more complex explanation of the behaviours that are deemed to characterise successful management.

Yukl (1999) describes a three dimensional taxonomy which recognises the interrelationship between behaviour and the concerns of leaders and not just the content of the behaviour. Concern for task efficiency, human relations and adaptive change are conceptualised as three dimensions rather than three mutually exclusive categories of specific behaviours. Specific leadership behaviours will involve
a mix of the three concerns or objectives (Yukl, 2002). The three types of behaviour interact to jointly determine work unit performance. Their relative importance depends on the nature of the task and the work unit environment. Effective leaders determine which specific task, relations or change orientated behaviours are appropriate and mutually compatible for the given situation. Table 2 below shows specific types of behaviour that can be classified as higher in one objective than the others.

In the view of the researcher, a three dimensional taxonomy, such as that described above, provides a useful and efficient way of grouping the specific behaviours that are required in the successful leadership of any project but is particularly suited to a relationship contracting procurement approach such as alliencing.

**Table 2.3 Definition of types of behaviour, adapted from Yukl (1999), p66**

<table>
<thead>
<tr>
<th>Types of behaviour</th>
<th>Characteristics</th>
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<tbody>
<tr>
<td>Task Orientated</td>
<td>This type of behaviour is primarily concerned with accomplishing the task, utilising personnel and resources efficiently and maintaining orderly, reliable operations. This is akin to ‘production centred leadership’.</td>
</tr>
<tr>
<td>Relations Orientated</td>
<td>This type of behaviour is primarily concerned with improving relations and helping people, increasing cooperation and teamwork, increasing subordinate job satisfaction and building identification with the organisation. This is akin to ‘employee centred leadership’.</td>
</tr>
<tr>
<td>Change orientated</td>
<td>This type of behaviour is primarily concerned with improving strategic decisions, adapting to change in the environment, increasing flexibility and innovation, making major changes in process, products or services and gaining commitment to those changes.</td>
</tr>
</tbody>
</table>

The primary relevance of leadership and governance to the issue of value for money is that without the existence of the truly integrated team, the full range of skills and experience necessary to identify optimal solutions are unlikely to be assembled or indeed sufficiently understood and appreciated. Whilst it can be argued that this principle might apply to any project, it is particularly relevant in an alliance contract where the scope of the normally complex project is initially often loosely defined.
The establishment of an integrated team places particular demands on the relationship and change orientated behavioural skills of the leadership team. Consequently, it is necessary for the Alliance (Project) Manager and other leaders to display strong relations and change orientated behaviours, particularly at the earlier stages of an alliance when the ‘culture’ is being established (MacDonald, 2007).

The behaviours described above are clearly of a ‘higher order’ than those typically required of leaders in a project delivered by more conventional procurement models. Stated in another way, alliances place higher demands on the leadership skills of the project or Alliance (Project) Manager, in particular. In a traditional contract a forceful task oriented leader with relatively weak relations and change orientated skills will probably get by but such a profile of skills is very unlikely to be adequate in alliance environment. One of the keys to obtaining value for money in an alliance is to foster the collective knowledge, skills and energy of the whole team. This demands a leader who can inspire the team and display high levels of leadership skills in all three areas of the model presented earlier.

This need for ‘higher order’ skills is emphasised through recent research by Walker and Lloyd-Walker (2011), on behalf of the AAA, who concluded that project alliances demanded a step change in the level of project management skills, attributes and experiences.

It is clear, in the view of the researcher, that leading, or preferably inspiring teams to a higher level of performance and output is a much more effective way of achieving value for money than simply trying to minimise costs. The alliance model does require a greater investment of time and resources, particularly in the establishment and coaching of the team and these cost need to be carefully monitored. However, an approach which continual focuses solely on reducing costs is unlikely to spark the imagination of the team and inspire them to lift their performance to a new level which can result in, what is described by Hutchinson and Gallagher (2003) as ‘gamebreaking’ outcomes.

These leadership requirements were considered in the design of the VfM/BV model that was developed through this research.

2.13 Summary of Chapter

In seeking to explore the issue of VfM in relationship based contracting it is clearly necessary to thoroughly review the meaning of the terms value and VfM. In the case of value this has been examined through various prisms in this chapter. This review concluded that value has many dimensions beyond the conventional economic perspective and includes the delivery of both tangible and intangible outcomes.
Whilst conventional delivery methods have been successful in the past in addressing the delivery of tangible outcomes, a relationship based approach is seen as more suited to the delivery of intangible outcomes which are characteristic of the more complex projects with less defined scope.

The review of the definitions of the term VfM, similarly uncovered that there are multiple interpretations available in the literature. Further, despite numerous government publications, in particular, advocating that VfM should not be equated to lowest price, the researcher believes that this perception continues to prevail.

Although the point is not discussed in the body of the chapter, this association between VfM and cheapest cost is believed to be almost inevitable given the specific reference to the word ‘money’ within the term. It was noted during that in the recent UK literature, in particular, there appears to be a conscious move away from the term VfM to the expression ‘best value’ to convey the message that there is a broader meaning to the concept of value. This alternative term appeals to the researcher for that reason. However, whilst the term ‘best value’ has been introduced into the model/documentation as developed, due to the established nature of the term VfM in the construction industry the VfM has not been abandoned in this thesis. Nevertheless, when used, the terms are considered to be synonymous.

The various forms of relationship contracting now in regular use within the construction industry are explained at some length. This exercise was undertaken to carefully distinguish between the different models for two reasons. Firstly, the terminology on common use, particularly regarding partnering and alliancing, is typically employed in a casual manner resulting in considerable confusion regarding the correct meaning of the terms. Secondly, it was believed to be necessary to carefully address the specific and somewhat unique characteristics of project alliances which are considered, at least in part, to be critical to an understanding of why this form of procurement is well suited to the genuine delivery of VfM or best value in the execution of a project (MacDonald, 2008).

Finally, a description of the leadership qualities considered important for a project alliance are reviewed. This review confirms that the challenges and opportunities created by the alliance model require particular behavioural traits in the project leader/s in order to harness the full potential of this procurement approach to deliver value.

Having described the relevance of the broader project management literature to the topic being considered, Chapter 3 proceeds to examine the issue of VfM in project alliances more specifically.
Chapter 3 - Developing the Preliminary Research Model

‘There is a tide in the affairs of men,
Which, taken at the flood, leads on to fortune;
Omitted, all the voyage of their life
Is bound in shallows and in miseries
On such a partnering sea are we now afloat,
And we must take the current when it serves,
Or lose our joint ventures’.

William Shakespeare
Julius Caesar
Act 3, Scene 2

3.1 Introduction

Chapter 2 described a broad review of the background of alliance contracting and concluded with a specific consideration of particular issues that have emerged concerning the demonstration of value for money (VfM) for this relatively new procurement methodology.

Section 3.2 of this chapter describes a detailed review of a number of investigations that have been undertaken into the performance of specific alliance projects. Some guidelines to obtaining VfM in alliance procurement are also featured in this review. The purpose of this analysis was to understand the scope and content of previous investigations into the issues of ensuring and demonstrating VfM in project alliances.

Section 3.3 considers the challenges of obtaining VfM under the alliance procurement model in more detail.

Section 3.4 briefly explains a hybrid relationship contracting format entailed the Early Contractor Involvement (ECI) model as it is considered that there are some interesting insights to be drawn from the increasing adoption of this format.

Section 3.5 describes a number of recent Australian postgraduate research assignments undertaken by practitioners experienced in project alliancing. The findings of this research were used to further refine the research question investigated in the work described in this thesis.

Further to the reviews described above, a specific examination of strengths and weaknesses of current VfM practice in project alliance contracts is presented in Section 3.5. This examination was undertaken in order to clarify the research question that needed to be addressed in the proposed research and to ensure that a positive contribution could be made to the state of knowledge in the
field. This research question and the objectives that needed to be addressed in creating a VfM model are described in Section 3.6.

Section 3.7 outlines the structure of a preliminary model VfM Model that was developed by the Researcher based on a project lifecycle cycle flowchart incorporating periodic reviews of VfM adopting the principles of the Gateway™ Review Process.

Section 3.8 contains a summary of the coverage of this chapter.

3.2 Studies and guidelines that have addressed VfM in alliances

In the last seven years there have been a number of Australasian reviews and studies and even some methodologies proposed to address the issue of VfM or best value in alliance projects. The need for a systematic approach to VfM has been apparent to many of those involved in the delivery of alliances from the very inception of this delivery method given that, at least in the single TOC version of the project alliance model, there is no inherent price competition in the selection of the Non-Owner Participants (NoPs). This situation demands that there be a robust process or procedure for demonstrating VfM to address any concern that the best interests of the Owner and community (in the case of public works) are being adequately protected.

Whilst it has been acknowledged from the very outset of alliance contracting in Australasia, that VfM needed to be achieved, the watershed event that really drew attention to the issues of, not only achieving VfM, but demonstrating such achievement, was the 2003 performance audit review undertaken by the New South Wales Auditor General (NSWAG) of the Northside Tunnel Storage Project which has been undertaken in Sydney between 1997 and 2000 (NSWAG, 2003a).

This project involved the construction of an interceptor sewer, in the form of a large capacity tunnel which prevents sewerage being discharged into Sydney Harbour during major storm events. Such an outcome had occurred on a regular basis and the State Government made a commitment to construct and commission this facility prior to the opening of the Olympic Games in Sydney in September 2000.

This project had a relatively high capital value ($450M) and a very tight time frame for completion, which was not negotiable as it was mandated that the project must be completed before the commencement of the Games. The government considered a number of procurement options, (Henderson and Cuttler, 1999, Clegg et al., 2002) and determined the adoption of project alliance was the only approach that was likely to enable them to achieve their objectives in the required time
frame. This was the first time that this procurement approach had been adopted for a major project by the public sector in Australia.

Following the completion the work, which was substantially achieved by the opening of the Olympic Games, the NSWAG commented on the project as follows:

‘Despite many constraints and difficulties;

- the facility was delivered as a ‘fast-track’ project
- was innovative in linking financial rewards to achievement of community, environment and safety objectives,
- the risk/reward arrangement worked effectively to pool responsibility, encourage innovation and promote cooperative problem resolution.’

‘Whether the cost of the project represented ‘value for money’ was less clear, because;

- the original estimate at the planning stage was not soundly based,
- the project procurement method was selected on the basis of meeting the deadline rather than cost,
- the selection of private sector parties was not subject to price competition, albeit that this was inherent in the project alliance approach adopted.’

The NSWAG recommended that Sydney Water;

- complete a post implementation review of the project, and
- document the lessons learnt particularly in relation to refining how alliances are established, governance arrangements for the alliance, establishing more reliable cost estimates and assessing cost variations.

It is regularly suggested that the NSWAG directed that Sydney Water should consider price competition in the selection of partner and determination of the commercial conditions for future project alliances. In fact, this is not correct. The NSWAG simply noted that Sydney Water had advised him that this was an alternative approach that they were considering. Nevertheless the publication of this document is generally regarded as representing a ‘defining moment’ when the VfM delivered by projects alliances was first formally challenged and the led to;

- The adoption or consideration by some public bodies and a ‘price competitive’ model for project alliances,
• Promotion, by some consultants in particular, of a alternative variants to the single TOC model for project alliances,

• An increased level of concern, particularly within the public sector, that the adoption of a single TOC model for project alliances would expose those responsible for delivering the project to criticism that the public interest was not necessarily being best served by this approach.

• The insistence by Owners that the achievement and, importantly, demonstration of VfM be a major priority and that the means of accomplishing both would represent criteria in the selection of a proponent to participate in the alliance.

The NSWAG report on the Northside Storage Tunnel, has in the view of the researcher, been ascribed a general applicability, particularly in the public sector, that was ever intended by the NSWAG who was simply drawing attention to some concerns that he had regarding the particular circumstance of one rather unique project. Nevertheless, from that point on there has been a substantially increased focus on addressing the issue of VfM in project alliances.

As was indicated earlier a number of reviews, studies and studies have been undertaken in the Australian and New Zealand context since the NSWAG report which have attempted to further addressed this issue. Whilst not necessarily representing a full listing of all the work in this field, the documents that are considered to be of particular significance to the issues that were considered in the research reported in this thesis are listed below in Table 3.1. Given that each of these documents is viewed as directly relevant to the thrust of the thesis, they are in turn examined in some detail in Table 3.2. This detail includes a critique of each document including an identification of the contribution made to the determination and demonstration of VfM and an identification of the perceived deficiencies in their content including ‘gaps’ that the respective documents do not address.
### Table 3.1 Significant reviews, reports and models on VfM since the NSWAG Performance Report (2003) regarding the Northside Storage Tunnel Project

<table>
<thead>
<tr>
<th>Document</th>
<th>Year</th>
<th>Nature</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alliance Learning Experiences – Port of Brisbane Motorway Alliance (Evans &amp; Peck, 2003)</td>
<td>2003</td>
<td>Specific independent project post completion review</td>
<td>Evans and Peck Consulting Pty Ltd</td>
</tr>
<tr>
<td>Target Out-turn Cost: Demonstrating value for Money (Hutchinson, 2004)</td>
<td>2004</td>
<td>Alliance facilitators report/commentary</td>
<td>Alchimie Pty Ltd</td>
</tr>
<tr>
<td>Grafton Gully Project (GGP) – Alliance Value for Money Project (Transit-NZ, 2005)</td>
<td>2005</td>
<td>Specific internal project post completion review</td>
<td>Transit New Zealand</td>
</tr>
<tr>
<td>Project Alliencing Practitioners Guideline (VDTF, 2006a)</td>
<td>2006</td>
<td>Government procurement guidelines</td>
<td>Victorian Government, Department of Treasury and Finance (VDTF)</td>
</tr>
<tr>
<td>Method for demonstrating value for money (Washbourne, 2007)</td>
<td>2007</td>
<td>Alliance facilitators proposed model</td>
<td>SRD Consulting Pty Ltd</td>
</tr>
<tr>
<td>Performance of PPP’s and Traditional Procurement in Australia (Allen, 2007)</td>
<td>2007</td>
<td>Comparison of PPP Performance with traditional methods (including Project Alliencing)</td>
<td>Allen Consulting Group Pty Ltd</td>
</tr>
<tr>
<td>In Pursuit of Additional Value* published by the VDTF (2009)</td>
<td>2009</td>
<td>Benchmarking study into alliencing in the Australian Public Sector</td>
<td>Evans and Peck Consulting Pty Ltd and the University of Melbourne</td>
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*The publication ‘In Pursuit of Additional Value’ was first published in exposure draft form in November 2009 during Phase 2 of the research procedure described in this thesis. Consequently, it had not been published at the time the VfM literature was being reviewed prior to formulating the model which is developed in this thesis. The document is mentioned in Table 3.1 and 3.2. However, given that publication directly addresses the issue of demonstrating VfM it has been reviewed in some detail in Chapter 7. Additionally, the relevance of this publication and the subsequent documents published by the VDTF to the findings of this thesis are discussed in Chapters 7 and 9.
<table>
<thead>
<tr>
<th>VfM Study</th>
<th>Date</th>
<th>Author</th>
<th>Rationale</th>
<th>Conclusions</th>
<th>Critique</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sydney Water Corporation – Northside Storage Tunnel Report, Performance Audit</td>
<td>2003</td>
<td>New South Wales Auditor General</td>
<td>This project involved the construction of interceptor sewer. The State Government made a commitment to construct and commission this facility prior to the opening of the Olympic Games in Sydney in September 2000. This project had a relatively high capital value ($450M) and to meet the very tight time frame for completion the government determined that the adoption of project alliance was the only approach that was likely to enable them to achieve their objectives in the required time frame. This was the first time that this procurement approach had been adopted for a major project by the public sector in Australia. The project overran the budget and the NSWAG undertook a performance audit which commented on value for money</td>
<td>The facility was delivered as a ‘fast-track’ project and was innovative in linking financial rewards to achievement of community, environment and safety objectives. The risk/reward arrangement worked effectively to pool responsibility, encourage innovation and promote cooperative problem resolution. Whether the cost of the project represented ‘value for money’ was less clear, because: • The original estimate at the planning stage was not soundly based. • The project procurement method was selected on the basis of meeting the deadline rather than cost. • The selection of private sector parties was not subject to price competition, albeit that this was inherent in the project alliance approach adopted. The NSWAG recommended that Sydney Water complete a post implementation review of the project.</td>
<td>This document represented the first objective performance review, in Australia, of a major project delivered as a project alliance. The report made a number of constructive and encouraging comments regarding this new delivery method but suggested that the Owner should undertake further review in order to ensure that lessons learnt from the project were documented. Comment is also made that the original estimating process needed to be improved. On reflection it was a relatively positive report given the new and untried procurement approach adopted which was not subject to price competition.</td>
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<tr>
<td>Alliance Learning Experiences – Port of Brisbane Motorway Alliance</td>
<td>2003</td>
<td>Evans and Peck Consulting Pty Ltd</td>
<td>This report was prepared by E&amp;P on behalf of the Port of Brisbane Motorway Alliance and was again a retrospective analysis of a project alliance. The key focus of the report was to identify any evidence of a VfM outcome in the project deliverables. The Port of Brisbane Motorway Project Stage 1 involved the construction of an urban motorway link from the Gateway Motorway to the Port of Brisbane. The contract was let by Queensland Motorways Limited (QML) a Queensland Government owned special purpose company. In a similar manner to the Northside Storage Tunnel Report referred the report describes a comparative predictive model which attempts to compare what the likely commercial outcome of this project should a D&amp;C method of delivery have been used.</td>
<td>Whilst such an approach necessarily involves a number of assumptions which are subjective it indicated, that anticipated D&amp;C cost ($P_a$) would have been $116 M. This suggests that the TOC ($P_{112}$ M) already represented a saving over the likely D&amp;C cost but that the actual outcome achieved ($P_{101}$ M) represented a substantial saving of approximately $15M after adjustments were made for the cost of the additional scope delivered by the alliance. The report suggests that this represents a significant demonstration of VfM in the delivery of this project. In support of this the analysis carried out by an Independent Estimator after agreement of the TOC. This analysis indicated that the agreed TOC amount fell marginally below the 30% probability outcome (i.e. 70% probability that the project out turn cost will be higher) and therefore represented VfM for the works involved, based on the state of knowledge of the project scope at that time.</td>
<td>The report used a rational basis to demonstrate that significant value was added to the project during the delivery phase. The report also drew attention to the less tangible value adding outcomes were also achieved including: • Higher design standards than formally required. • Superior aesthetic and urban design standards. • Project safety, quality and environmental standards that were considered to be exceptional' • That the highly focussed and fully integrated team addressed such issues as continual design innovation rather than the pursuit of variations and claims. This was the first attempt to try to identify some of the softer intangible benefits of the project alliance approach.</td>
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<tr>
<td>Do Alliance Projects offer Value for Money? Survey Report</td>
<td>2004</td>
<td>Currie and Brown Pty Ltd</td>
<td>Following the release of the NSWAG’s Report on the Northside Storage Tunnel Project, the Sewerfix Pumping Station Programme Alliance, which also involved Sydney Water as the owner participant, commissioned Currie and Brown to undertake a comparative study</td>
<td>The study measured project performance against the stakeholder’s expectations, 61% of alliance projects exceeded expectations compared with 17% of non-alliance projects. When the commercial outcome was taken into account, 72% of alliance projects achieved a lower actual cost</td>
<td>This study was the first and remains the most substantive attempt to date, to the knowledge of the researcher, to investigate the background to a range of projects both alliances and non-alliance in order to make comparative comment in the respective approaches to the projects</td>
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### Developing the Preliminary Research Model

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<tr>
<th>VfM Study</th>
<th>Date</th>
<th>Author</th>
<th>Rationale</th>
<th>Conclusions</th>
<th>Critique</th>
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| Northside Storage Tunnel Project - Post Implementation Review | 2004 | Evans and Peck Consulting Pty Ltd | As result of receiving the NSW Auditor General’s Report in 2003, Sydney Water Corporation (SWC) engaged Evans and Peck Consulting (E&P) to undertake a post implementation cost review of the Northside Storage Tunnel Project (NSST). This commission resulted from the observations by the Auditor General that there was insufficient evidence to judge whether the cost of the tunnel represented value for money and that a post implementation review should be undertaken. SWC requested that E&P develop an estimate based on using a Design and Construct (D&C) delivery method for the project. This comparison was then to form part of the assessment as to whether Sydney Water had received VfM by proceeding with the NSST project under an alliance delivery method. E&P used the alliance Target Cost Estimate (TCE) as the basis for producing a D&C tender estimate. This D&C tender estimate was then revised to include additional costs for the actual scope changes and delays, which impacted on the project. This revised estimate could then be compared to the Alliance actual cost at completion to indicate whether or not a D&C delivery method would have delivered between alliances and conventionally procured projects to address the question ‘Do alliance projects offer value for money’? The study was carried out by means of a detailed questionnaire that was intended to determine the performance of projects against set criteria which included the complexity of the project, the risks and opportunities, time for completion, quality and the requirement for technical innovation. Information on 48 projects was collected, of which 33 were in Australia and the balance in the UK, Brazil, Indonesia, Portugal and Spain. The number of ‘alliance’ projects reviewed was 15 and the balance of 33 projects were ‘non-alliances’. than the initial target/budget compared with 43% of non-alliance projects. In relation to schedule, 36% of alliance projects were ahead of schedule compared to 10% in non-alliance projects. The study suggested that alliance and non-alliance projects have distinct ways of demonstrating VfM. Non-alliance projects use the market to determine the ‘right price’ although this can sometimes be distorted due to a particularly buoyant market. Alliances by contrast, determine a price for the work which embraces the softer issues of project delivery and remove barriers which allow the team to operate in a less adversarial environment which may produce innovations and better risk minimisation. The study concluded with the statement that when a project is complex, there are significant risks in delivery, certainty of cost is important and time is a major constraint, then there is a greater probability of the alliance procurement process providing VfM for the project initiator and meeting the project objectives.

This study was limited to an analysis of purely financial outcomes although the intangible benefits of delivering the project before the Olympic opening deadline were acknowledged. Whilst such an analysis is necessarily based on a series of judgements of how matters would have unfolded in a D&C environment these judgements were made by people who are highly experienced in the delivery of major works and can realistically be relied upon to represent what would happened if the D&C procurement model had been adopted.

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<th>Contributions</th>
<th>Deficiencies</th>
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<td>deliver VfM. There are a number of analytical shortcomings in the approach adopted as outlined in the criticisms of the study detailed opposite.</td>
<td>only one party was approached for each project. Furthermore, as discussed above, the term ‘alliance’ was used broadly adopted i.e. not all the projects considered were project alliances. The analysis of the results obtained was purely comparative and no rigorous statistical techniques were adopted to address any postulated hypotheses. Consequently, it is not possible to consider the conclusions drawn to be definitive in relation to the issue of VfM relating to project alliances. However, they do suggest that hat alliance type projects can achieve superior results compared to more traditional means of procurement.</td>
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Whilst such single project retrospective reviews are instructive, in themselves, they are of limited value in developing a model which will allow us to ensure that future alliance projects do deliver VfM. However, a number of such studies in combination can provide some useful insights into the organisational arrangements and behaviours that might be necessary to ensure success in delivering VFM.
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<tr>
<th>Study</th>
<th>Date</th>
<th>Author</th>
<th>Rationale</th>
<th>VFM Study</th>
<th>Conclusions</th>
<th>Critique</th>
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<tr>
<td>Grafton Gully Project (GGP) – Alliance Value for Money Project</td>
<td>2005</td>
<td>Transit New Zealand</td>
<td>Grafton Gully Motorway connects the Auckland North-Western and Southern Motorways with the Port of Auckland and lower Auckland central business district. The project, which was completed in February 2004 at a cost NZ$257 M, pioneered the project alliancing approach for road construction in New Zealand. Given that this was the first time that Transit New Zealand (NZ) had trialled the alliance model, a VFM study was commissioned to test whether the alliance procurement model had been the best choice for the project. The objective of the analysis was to perform a VFM comparative analysis of the alliance model by performing a theoretical application of a design-construct (DC) model and a traditional measure and value (Traditional) model on the Grafton Gully Project. This approach had some similarities to that adopted by Evans and Peck in their studies of the Sydney Northside Storage tunnel and the Port of Brisbane Motorway alliances.</td>
<td>2000 Sydney Olympics and would most likely have been completed later than the Alliance completion date of November 2000. This would have meant that a key primary purpose of the NSST would not have been met by the D&amp;C delivery method, notwithstanding the additional costs incurred.</td>
<td>The alliance model had been selected to deliver the GGP, as it was considered to be of a large scale and complex nature, located in a central city urban environment with heavy traffic flows and many stakeholder issues. Despite a number of difficulties that were encountered, the project was delivered under budget, ahead of schedule and, in the view of Transit NZ, achieved excellent social and environmental outcomes. The analysis suggested that the alliance model delivered greater VFM on the GGP than would be expected from the application of the D&amp;C and Traditional models. The VFM report makes the statement that ‘achieving value for money is not just about cost minimisation; it includes whole of life performance in economic, social and environmental areas such as permanent aesthetic features, good stakeholder relationships and positive contractual cultures. The analysis involved a comprehensive quantitative assessment to hypothetically differentiate the VFM outcomes in terms of ‘whole of life’ economic, social and environmental aspects.</td>
<td>The methodology adopted was somewhat unique given that it was largely based on the policies and procedures of Transit New Zealand and would be difficult to repeat on other projects. However, this study did make a genuine effort to look beyond the purely financial issues considered in the previously described Evans and Peck studies and attempted to capture, in a systematic manner, some of the non-cost benefits associated with the project. Given that alliance projects are noted for addressing these non-cost issues in a more holistic way, any analysis that does not attempt to address these ‘softer’ issues is unlikely to adequately capture the real VFM achieved by this procurement method.</td>
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<tr>
<td>Target Out-turn Cost: Demonstrating value for Money</td>
<td>2005</td>
<td>Alchimie Pty Ltd</td>
<td>Alchimie is an Australian consultancy that specialises in the establishment and servicing of contracts delivered using relationship based procurement and project alliances in particular. The Senior Principal of the consultancy, Andrew Hutchinson has contributed a number of papers to the literature which are recognised amongst the definite texts on the establishment of project alliancing in Australia (VDTF, 2004, Allen, 2007, Comm-Aust, 2006a). This paper was written in response to the concerns that were being expressed at the time regarding the robustness of the The paper suggests that Target Outturn Cost (TOC) is arguably the most critical component in the establishment of VFM in a project alliance given that it represents an agreement of the contractual cost of achieving the agreed level of performance of the scope of works covered by the Alliance Agreement. Alchimie suggest that not only does the TOC represent the cost associated with specifically agreed aspects of the project, but also a raft of assumptions both documented and non- documented.</td>
<td>From the content of these guidelines it is apparent that the Victorian Department of Treasury and Finance (VDTF) have reached a view that ‘a collaborative approach’ can result in ‘greater certainty over project costs’. This represents a significant breakthrough in the acceptance and</td>
<td>As stated earlier this document currently represents the most substantive attempt, within the Australian context, at least, to provide a definitive set of guidelines to ensure and demonstrate that VFM is achieved in project alliances. It is however, largely based</td>
<td>At this stage, there is little evidence to suggest that such an appreciation has been achieved by other State Treasuries but given that Victoria has taken a leadership role, others may follow. However, the real significance of this breakthrough is that should private financing intutions including the major</td>
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### Developing the Preliminary Research Model

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<tr>
<th>VFM Study</th>
<th>Date</th>
<th>Author</th>
<th>Rationale</th>
<th>Conclusions</th>
<th>Critique</th>
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<td>Government of Victoria (VDTF, 2006a). This document was produced with significant input from Jim Ross from Project Control International who is another prominent project alliance facilitator and the author of one of the most definitive texts on the mechanisms employed in establishing project alliances in Australia and New Zealand (Rapoport, 1979).</td>
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<td>adoption of project alliances in Australia. Previously Treasuries, particularly at the State level, have been very sceptical about the value that could be obtained from a procurement procedure that selects a contractor and designer by a method that does not involve price competition and then seeks to negotiate a price for the project. Furthermore, under the typical project alliance painshare/gainshare model, the Client then accepts liability for all additional costs should the out-turn cost exceed the point at which the Non-Owner participants have surrendered their margin and head office overhead. The VTDR have clearly satisfied themselves, presumably form observing the outcome of project alliance elsewhere, given the relatively small numbers in Victoria, that dynamics of the alliance are much more likely to result in the out-turn cost being less than the target than in a traditional contract the out-turn cost will invariably exceed the agreed contract value.</td>
<td>on an intuitive approach to what is required, albeit that the intuition concerned is based on a now substantive body of experience in Australia. The researcher suggests that this document represents a very good starting point but that more developed, quantitative and verified techniques need to be added in order to make this a more useful and widely accepted model.</td>
</tr>
<tr>
<td><strong>Method for demonstrating value for money</strong></td>
<td>2007</td>
<td>SRD Consulting Pty Ltd</td>
<td>SRD, a Perth based consultancy that specialises in the establishment of project alliances and the coaching of participants in alliances, have recently developed an approach to the demonstration of value for money in alliances. The Senior Principal of SRD, Malcolm Washbourne first presented a methodology for demonstrating value for money in alliances during an Alliancing Conference held in Brisbane in August 2007 and a detailed paper outlining the approach in further detail was released in November 2007 (Gordon, 2009a). The method adopts the following definitions;</td>
<td>SRD conclude that the debate as to whether, aligning as a contract delivery strategy, delivers values while without commercial competition will continue to be heard at all levels of project governance unless it is an easy and simple model and practical methodologies for the demonstration of VFM are established, adopted and driven by the owners of organisations that deliver projects, programs and service provision through alliances. SRD suggest that the model described above addresses these requirements and allows;</td>
<td>The suggestion that the TOC be ‘value assured’ to ensure that it is rigorously justified is consistent with the views expressed by Alchimie the Victorian Department of Treasury and Finance and others but the means by which this assurance will be achieved are not entirely clear.</td>
</tr>
<tr>
<td><strong>Performance of PPPs and Traditional Procurement in Australia</strong></td>
<td>2007</td>
<td>Allen Consulting Group Pty Ltd</td>
<td>Infrastructure Partnership Australia (IPA) engaged the Allen Consulting Group in conjunction with the University of Melbourne to undertake a study of the efficiency of Public-Private partnerships (PPP's) relative to traditional procurement approaches to:</td>
<td>Having studied 21 PPP projects and 33 traditional projects the conclusions included;</td>
<td>Whilst there may be some doubt regarding the real contribution that this study makes to the analysis of the value delivered by various procurement models it does provide a relatively contemporary listing of recent projects including project alliance projects.</td>
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The approach aims to commence with the process of establishing the TOC when, in the view of the researcher, the ‘VFM destiny’ of the project is likely to be largely influenced by decisions made much earlier in project life cycle, such as the business case development and procurement method selection. Consequently, any model that seeks to comprehensively address the VFM issue needs to include a consideration of these earlier stages.

There are, however, some issues that cause the researcher to have concern about the validity of these rather strongly expressed conclusions. These include; The term ‘traditional’ was used somewhat indiscriminately and included all procurement methods other than PPP’s. Consequently, the more
<table>
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<th>VfM Study</th>
<th>Date</th>
<th>Author</th>
<th>Rationale</th>
<th>Conclusions</th>
<th>Critique</th>
<th>Contributions</th>
<th>Deficiencies</th>
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<tbody>
<tr>
<td>Review of South East Water’s Works Alliance Agreement</td>
<td>2008</td>
<td>Victorian Auditor General</td>
<td>This report related to a audit a long term (12year) ‘service alliance’ between South East Water(SEW) and two companies to provide utility services established in 2005. The estimated value of the works concerned is estimated to be approximately $850 million in 2008 NPV terms. The audit objectives were to assess the planning and management of the alliance agreement and to determine whether the alliance was achieving SEW’s objectives and the expected benefits</td>
<td>The audit findings stated that SEW had achieved the cost savings that were forecast a consequence of the alliance but had concerns under three main headings: Procurement options; SEW did not rigorously assess the alliance option against other procurement options and did not consider other alliance models or develop a business case. SEW was, therefore, unable to demonstrate that it had achieved the best procurement option. Alliance objectives; Despite the cost savings achieved it was not clear that SEW had achieved the best VfM outcome available from the alliance. I had not applied the same commercial rigour in determining the commercial participant’s margin as it applied to other parts of the alliance development process. This margin was considered to be high and was ‘locked in’ for the duration of the alliance. A significant percentage of the gain-share payments paid to the Non Owner participants resulted from capital works risks that had not eventuated. SEW had since risk allocations from gain-share calculations. The alliance had generated significant revenue by offering services to external parties. This had benefited SEW and increased competition in the industry. Anecdotal evidence suggested that staff had more interesting and diverse jobs with greater opportunities for new experiences and learning. Management and review; The alliance development process was conducted with probity, however, threw re lapses in documentation and although a probity advisor was appointed there was no probity auditor.</td>
<td>The report makes a number of positive findings about the alliance methodology adopted and offers a number of constructive suggestions as to how the business case development could be improved. It dwells on the need to demonstrate that the alliance approach is adopted following a careful consideration of the other available options and not simply based on a positive experience in the past</td>
<td>ventilated defined traditional procurement model (design then tender and build) is bundled with design and construct projects and project alliances. The relative performance of PPP’s versus other procurement models might have been better illustrated if the performance of each model had been considered separately. This may not have been feasible, however, due to the relatively small sample sizes involved.</td>
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<td>In Pursuit of Additional Value</td>
<td>2009</td>
<td>Evans and Peck Consulting Pty Ltd and the University of Melbourne</td>
<td>See Chapter 7</td>
<td>See notes at the foot of table 3.1.</td>
<td>See Chapter 7</td>
<td>See Chapter 7</td>
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Having completed the review described in Table 3.2 above, the following points are apparent to the researcher regarding the current status of this issue:

- Whilst there have been several retrospective studies of projects which appear to support the view that the alliance model has delivered a better outcome than would have achieved in a ‘design and construct’ or ‘traditional’ environment these studies provide limited insight into what actually contributes to success. Further, analysis of each project to demonstrate ‘after the event’ whether it achieved an acceptable VfM outcome is not considered to be a practical or sustainable working approach.

- The initiatives proposed in the 2006 Edition Victorian Government’s ‘Project Alliancing Practitioners’ Guide’ (VDTF) through some 19 tangible, practical, common sense measures, are seen to represent a start to addressing the issue of demonstrating VfM in project alliances. However, these measures tend to focus on the later stages of the project life cycle and have little emphasis on the earlier project development stages.

- The model proposed by SRD Consulting offers an approach which appears to determine in a quantitative manner whether VfM has been achieved and then seeks to monitor VfM as the project proceeds. Whilst this concept is appealing, the model, as proposed starts with the determination of a ‘value assure’ TOC. In the view of the researcher, the ‘VfM destiny’ of the project is likely to be largely influenced by decisions made much earlier in project life cycle, such as the business case development and procurement method selection. Consequently, any model that seeks to comprehensively address the VfM issue needs to include a consideration of these earlier stages.

- Despite the work that has been done to date it appears to be clear that the need to determine and demonstrate VfM in project alliances remains. It is also apparent that there is no model or methodology currently identified that provides a full ‘life-cycle’ approach to determining and demonstrating VfM.

3.3 Obtaining VfM under the Alliance Procurement Model

It is natural and appropriate for owners and/or their financial advisor’s ask how they can be satisfied that they are getting VfM and as importantly, how can they demonstrate to themselves and the community, or their shareholders that VfM is being achieved.

An unusual feature of the use of the project alliance model, compared to most other procurement models, is that there have been very few, if indeed any, examples of significant failures of this procurement method. The Hot Briquetted Iron (HBI) project undertaken by BHP in Western Australia during the late 1990’s is sometimes quoted as an example of such a failure but it is questionable
whether this project truly fulfilled the definition of a project alliance and was rather an amalgam of three separate fabrication/construction contracts termed alliances (Ross, 2000).

Nevertheless, there remains to be some scepticism, particularly in public sector treasury agencies, regarding the apparent achievement by alliances of successful outcomes, represented by completing projects for less than the Turn Out Cost (TOC), as developed by the Alliance, and meeting or exceeding further non-cost performance targets.

The sceptics have questioned the veracity and robustness of the development of the TOC’s and performance targets and suggested that the commercial arrangements of the single TOC approach, in particular, encourage the non owner participants (NoPs) to seek a higher TOC and more achievable performance targets (VDTF, 2006a).

Consequently, it could be argued that the need to demonstrate that project alliances truly deliver VfM is not a consequence of the failure of the model in the past, but is the result of the apparently very high rate of success of the model. This success causes some observers to be concerned that this success is being predetermined by the inherent nature of the commercial arrangements in the model which may be presenting ‘soft’ targets to the participants.

In the last fifteen years since the Wandoor and the East Spar alliances in the private sector and the first bold step by the public sector in the Northside Storage Tunnel alliance, the use of project alliancing has become quite widespread in Australia as was described in Chapter 2. In particular the year 2006 saw a rapid increase in the establishment of project alliances in Australia as a means to effectively deliver infrastructure in the public sector, with well over $10 billion of projects being delivered or planned under an alliance model (Ross, 2007). This increase was almost exclusively the public sector even though it is generally considered that there is greater pressure on public sector than private bodies to demonstrate VfM in procurement.

Some of the large public sector works procurement authorities such as the RTA in New South Wales, who were initially sceptical about the benefits of the single TOC project alliance model have initially selected a ‘competitive’ TOC approach to the selection of NoPs but have later proceeded to adopt a ‘single’ TOC model. This is illustrated by the history of the RTA experience with project alliances. Initially, for the Windsor Road Alliance, they chose to pursue a ‘price competition’ form, seemingly as a consequence of their reservation about securing VfM with a form that did not involve competitive pricing. However, subsequently they chose to adopt the single TOC model for the Lawrence Hargraves Drive Alliance and a number of the Pacific Highway Upgrade projects. This could suggest that, given a free choice, public sector agencies may prefer to adopt the single TOC approach.
In any procurement process, comparison needs to be made between suppliers and there should be competition between the parties seeking to undertake the work. Without competition, efficiencies and innovation will not be driven and this will conspire against VfM. However, competition does not automatically mean a process that drives suppliers to offer the lowest price. If it is possible to fully quantify the required attributes of a good or service and it becomes, in effect, a commodity. If that is the case, price competition alone may be a reasonable and legitimate basis on which to base the procurement decision. However, in the case of complex infrastructure delivered through construction contracts, selection of parties based solely on price grossly over simplifies the procurement decision, indeed the adoption of such a simplistic attitude on the part of the body undertaking such procurement could be characterised as unprofessional or even negligent and is specifically contrary to the requirements of many procurement guidelines including Commonwealth Procurement guidelines (Comm-Aust, 2008).

As suggested above, the use of project alliancing in Australia, by public sector clients in particular, has grown significantly in recent years. It would appear to be self evident that such bodies would be unlikely to enthusiastically embrace such a procurement model if they believed that the outcomes were unsatisfactory and that VfM was not being achieved. However, the continued growth of the model as described in Chapter 2 is believed to have been stimulated by both the perceived success of the previous uses of the method and a sense, within some public sector clients, that in the buoyant market experience in Australia, in recent years, traditional procurement models including document/tender/build and design and construct (D&C) lost their attractiveness due to a shortage of resources and general lack of capacity to deliver projects within the construction industry. It has been remarked by government agencies that there has been little interest by contractors to bid for D&C contracts which allocate all significant risks to the contractor, when there was an abundant supply of work available as project alliances or other forms of relationship contracting, with risk sharing regimes which they viewed as much more equitable (Skinner, 2006). Such a shortage of resources also makes contractors reluctant to commit large teams of personnel to preparing long and detailed tenders for D&C contracts when alliance selection procedures are much shorter and more direct, even though they may involve the time of more senior members of the respective organisations.

This conundrum did reach the point in 2007, prior to the effect of the so-called Global Financial Crisis (GFC) of 2008 where some requests for D&C tenders were reportedly attracting a very limited number of responses. Clearly this impacts on the opportunity to develop competition between bidders and as a consequence, the cost of undertaking work under a price based procurement strategy, such as D&C, has risen substantially in recent times (Karpin, 1995). These increases are
thought to have arisen for several reasons including increasing costs of labour in a buoyant market and high material costs for commodities such as steel and cement which result from world demand. This situation provides an interesting illustration of the outcome of trying to follow a ‘price based’ procurement process in circumstances where a ‘cost based’ procurement approach such as project alliancing would provide a much more transparent process that would enable clients to better understand, and then better justify, whether the investment involved offered best value.

This represents an ironical change of circumstances. Previously alliances, particularly the single TOC model, have been criticised for as not providing real competition compared to the ‘free market’. The competitive forces present in traditionally tendered ‘price based’ contracts have been proclaimed as the only objective means of demonstrating the achievement of a ‘value for money’ outcome. Putting aside for a moment that value is much more than lowest price, when the free market fails to offer sufficient numbers of responses then price competition offers no correlation to value and only ‘cost based’ procurement provides a means of transparently determining whether VfM is being achieved.

In the early days of project alliance contracting in Australia (1997-2004) there were a number of issues that inhibited the adoption of alliancing as a ‘mainstream’ procurement method that could be used on a regular basis to secure infrastructure projects. These concerns included some reservations about a number of issues including the following:

- The policy of ‘no disputation’ whereby the parties surrendered any right to take action against each other on the basis that they were in effect one virtual organisation and nobody can take legal action against itself.
- The absence of professional indemnity insurance. Because the responsibility for all matters is shared between the parties it was not possible for the owner or contractor to seek damages, which would be covered by insurance.
- Concern was sometimes expressed regarding the adequacy of the selection process in identifying the truly best alliance team rather than ‘best presenting’ team.

Experience of project alliances has developed and the procurement method has matured to the point where most of these issues have now been successfully resolved. However, one issue that remains a relatively controversial matter is the demonstration that alliances truly offer VfM outcomes. Concern that this matter is yet to be successfully addressed is a view held broadly by both individuals and organisations associated with project alliancing. This is confirmed by the fact that this issue is a particular focus of the Alliancing Association of Australasia (AAA), an industry group formally
constituted in 2006 to represent the interests of owners, contractors, designers, lawyers and other professionals involved in alliance contracting.

### 3.4 The VfM message from the Early Contractor Involvement (ECI) Model

Further forms of relationship contracts have emerged in recent times which are not described earlier in this thesis. These forms include Early Contractor Involvement (ECI). ECI developed initially as an extension to the partnering model favoured in the UK and has subsequently been adopted in Australia, notably by public sector clients in South Australia and Queensland.

ECI is in fact a hybrid form which consists of a project alliance front end (up to the development of the target out-turn cost (TOC)) and then a D&C delivery phase in which the contractor takes all delivery and cost risk.

At first glance, this may be seen as an odd combination of approaches and could be seen as placing at risk all the goodwill that should have been built up during the initial phases of the project, by adopting an adversarial mode during delivery. Experience with this model, particularly in Australia, is more limited than is the case for alliances, but such concerns do not appear to have materialised in practice. However, the mere existence of this model and certainly the nature of its adoption in Australia appears to act as a metaphor for the fact that VfM concerns remain, particularly within some public sector treasuries. Such bodies can seemingly be persuaded that early consultation with a constructor can drive better solutions for construction related projects and that this should make a contribution to improved VfM prior to the development of the TOC. An apparent difficulty occurs, however, when the parties come to jointly accept risk for the final cost of the works. If such a joint ownership of risk is embraced the price for the project is, seemingly, seen not to be fully determined and the owner carries price risk, albeit that this risk can result in either downside or upside exposure i.e. the final cost of the project could be less than the TOC and the owner would benefit from these circumstances.

Anecdotal evidence, supported by the adoption of ECI, suggests that treasury agencies would actually prefer to commit to a fixed price at the time that the TOC is developed rather than endure any exposure to price risk even though experience to date with project alliances suggests that a shared risk regime is more likely to actually increase VfM as a consequence of the whole project team working together to deliver further cost savings during the delivery phase.

If this is the case, then concerns often expressed about VfM in alliancing are perhaps not genuinely about best value at all but are really concerns about certainty of price. Given that most project alliances in Australia complete the project for a sum less than the TOC (See Chapter 2) it could be
claimed that such an approach actually sacrifices a likely increase in VfM in order to purchase certainty of price. This position might be seen as even more illogical as one considers that the adversarial D&C delivery mode often leads to the development of a ‘claims mentality’ that invariably results in the final price for the works being higher than the original contract value (in this case the TOC) and more than occasionally, substantially higher.

3.5 Recent relevant post-graduate research relevant to VfM in Project Alliances


Relationship Marketing (RM), which is a well understood concept outside the construction industry, involves the attraction of new clients and ensures that existing clients are looked after in a collaborative engagement where objectives are identified and mutual goals set.

More typically, in the construction industry a more traditional transactional marketing approach applies which focuses on price and fails to recognise the interrelationship between key elements of the marketing mix. The relationship model provides: integral linkages to keep clients for the long term, adds value to the project and reduces emphasis on price.

Research undertaken by Davis and reported in his PhD Thesis (2005) identified that in RM has many attributes that should be applied to construction whilst noting that several aspects are already applied in alliance projects, particularly in the form of relationship development between stakeholders. These stakeholders, who form the virtual organisation that manage the project, develop trust, commitment and mutual goals that closely parallel similar constructs in RM.

Davis developed a number of construction relationship marketing models and found that traditional procurement models focus in discrete projects; process features, short time scales with little emphasis in client service. They operate in an environment of low commitment and contact, producing negligible vertical integration. Alternatively, the adoption of an RM procurement approach reduces the emphasis of price, focussing instead on demonstrated commitment, trust, confidence building and performance satisfaction. Through the project life cycle, supply chain collaboration and vertical integration are developed and enhanced. Project trust, commitment, satisfaction and value are increased, whilst at the same time stress, for the project team and associated delivery stakeholders, decreases. The outcome is that transactions are likely to increase creating a long span for life for relationships and overall enhanced organisational achievement.

Davis also concluded the following:
Alliancing

Project Alliancing is a manifestation of the RM approach that delivers successful projects with high levels of client and project team delivery satisfaction. Further, from a procurement perspective, the RM approach and RM outcome relating to a project alliance, seek to deliver greater understanding between project participants and hence great customer focus. Davis concludes that the benefits and opportunities that RM offers as a business development strategy should be now widely adopted in the construction industry.

Social Capital

Relationship based procurement systems are based upon the development of effective use of social capital, and deliver win-win outcomes for project participants throughout the project supply chain. This provides a framework for understanding the underlying process that leads to project success using a relationship based procurement approach. Social capital and the positive impact upon supply chain management influenced the outcome of projects that were reviewed.

Davis investigated whether an RM approach had the ability to add value to construction projects and whether ‘construction actors’ endeavour to add value to the projects that they carry out. This research indicated that the relationship development process in alliance projects enables value creation via the principal components of trust development and maintenance and commitment to mutual goals. Trust and trusting behaviours provided value to clients in both the process and the final project. The value to the project was derived from trust that enabled the parties involved to work with people on the issues that were important as opposed to concerning themselves solely with monetary considerations. Value was also identified through the identification of organisational learning. Often, however, the value created in the relationship development process would not be captured in a tangible way through reporting, for example. This failure caused several respondents, mainly clients, to miss the worth of the value and presume that the relationships development offered little net gain to the overall project. The respondents indicated that VfM deliverables occur in many shapes and forms throughout the project’s whole life and for impact to new projects, these should be captured and reviewed. Davis observed that post-implementation reviews and close out reports from recent alliance projects are becoming more accessible and these would provide a valuable source of information.

Davis also sought to determine the principal factors which influenced the selection of particular partners to an alliance and concluded that: The relationships the respondents in the research were striving toward were likened to personal relationships. They endeavoured to identify suitable
partners they could work with and trust. Individuals were more important than the respective organisations.

**The themes from this work that are considered to be relevant to this research are:**

- The importance of moving beyond a transactional relationship to a collaborative model in order to create an environment in which value can be significantly increased;
- The failure to adequately record the capture of additional value throughout the project lifecycle which reduced the opportunity for organisational learning and transfer of knowledge between projects;
- The importance of trust and personal, rather than organisational behaviours in the selection of partners to undertake a project.


Davies sought to address the research question of whether alliances comply with the governance framework of the public sector and how whether these procurement options are suitable for delivering public works. The results of this research are reported in his PhD thesis (2007).

Davies concluded that alliances fail to comply with both the performance and compliance aspects of public governance. In particular, he reports that price alliances, despite their popularity, fail to adequately demonstrate VfM for the public sector and contribute to diminished accountability, integrity and transparency in procurement. His research also suggested that there was no precise definition of VfM provided by any level of government in Australia.

However, despite this rather damning view of alliances, Davies also concedes that many of the criticisms that he levels upon alliances are also equally applicable to conventional procurement options. Additionally, he makes a number of recommendations from reform to address the alliance governance shortcomings that he identifies.

Davies expressed concerns that alliances have the potential to be adopted as either, the last refuge of the incompetent project manager or specification developer or to mitigate against poor drafting. However, he also acknowledges that his research confirmed that alliances can be, and are often, successful noting that the definition of success needs to be carefully formulated. In making this statement he also states that alliances do not succeed simply on the basis they are alliances but because they force participants to define project requirements robustly and to treat risks sensibly. Further, alliances develop target costs and schedules after considerable time and money is expended and, he argues, conventionally developed bids are not provided with these luxuries.
Davies concludes that given his view that alliances are significantly less likely to satisfy the governance objectives of the public sector than conventional contract delivery mechanisms, the situation can only be remedied by changing either the governance arrangement of alliances or the governance rules of the public sector.

The latter category includes improvements to the manner in which governments define VfM and select decision making rules. Without a robust and reportable framework for measuring the value of competing procurement options and tenderers, then any attempts to develop project business cases are fraught with risks of abuse.

Alliances also need to evolve to better demonstrate VfM, retain accountability for outcomes and achieve fairness in tender evaluations.

Davies concedes that despite his concerns there is a legitimate niche for the use of the alliance process to procure high-risk projects that are subject to variable scope.

The themes from this work that are relevant to this research are:

- That the promotion of alliances, particularly pure alliances, need to recognise that alliances must be seen to respect appropriate governance requirements;
- That a robust and repeatable framework for measuring the value of competing options to be developed;
- Alliances need to develop a systematic means of demonstrating VfM.


Sweeney sought to investigate why there is no widely accepted method for deeming which project delivering methodology would be most appropriate for a given project. The results of this research are reported in his PhD Thesis (2009)

The research involved a comprehensive review of the state of the construction industry which concluded that the industry was performing poorly. The characteristics of the industry were then compared to the principles of market contracting which confirmed that the predominant approach of the industry closely matches the market contracting approach. This conclusion aligned with the work of Davis (2003) The principles underpinning the market contracting approach were then assessed and shown to be invalid in the modern construction setting for complex projects. These principles include the assumptions that there is perfect information and perfect rationality, litigation/enforcement is effortless and costless, perfect competition exists and there are no
transaction costs. The lack of validity of these assumptions is portrayed as representing a clear example of market failure.

The theory of Transactional Cost Economics (TCE) is then introduced and outlined. This approach which is essentially a behavioural framework embraces such concepts as Bounded Rationality, Asset Specificity and Opportunism which it is argued move accurately reflect the real world behaviour of the industry. Sweeney argues that the adoption of such an approach would result in much better contracting performance and therefore much improved efficiency and would deal with the market failure conditions that result from the market contracting approach based on neo-classical economic theory.

Sweeney then proceeds to test whether contracting approaches that show more positive recognition of and response to the issues raised by TCE theory will show superior project delivery performance and therefore demonstrate that TCE can be used productively to provide more accurate guidance about what may occur within a specific setting. The analysis is applied to the dominant market contracting traditional delivery approach and two newer forms being project alliancing and Public Private Partnerships (PPP). Each procurements approach was analysed using a TCE schema to enable predictions of performance to be made and this is compared to the actual results of 234 traditional delivery projects, 40 project alliances and 5 PPP projects. The results indicated that project alliances and PPPs showed more positive responses to the issues arising in the TCE and exhibited superior project performance as a result. Additionally, TCE can be used to predict and improve project contracting performance.

The themes of this work that are relevant to this research are:

- That the neo-classical economic theory regularly used to support the position that alliances cannot demonstrate VfM, in the same manner as the traditional procurement approach, as they do not involve standard price competitive procedures, has a number of practical flaws;
- That the performance of project alliances correlates well to an alternative economic approach which recognises real-world behaviour.

_Achieving Value for Money in Infrastructure Projects delivered through an Alliance Contract - McIntyre, Master in Project Management (2009)_

McIntyre (2009) sought to address the following research question - Can value for money be achieved in infrastructure Projects delivered through alliance contracts?

In addressing this question his research sought to address the following issues:

- What is value for money (VfM) and why is it so important?
Developing the Preliminary Research Model

- What is an alliance contract and what rare these benefits and concerns for their application to the delivery of infrastructure projects?
- How does an alliance contract attempt to achieve value for money?

McIntyre found that there was no commonly adopted definition of VfM and support the view formed by others that VfM depends upon the point of view of the individual organisation making the determination (Cosby and Tyson, 1993, Morwood et al., 2008, Henneveld, 2006).

McIntyre suggests that a full understanding of VfM requires a broader approach to the definition as proposed by Price Waterhouse (1990) and Permain (1992). The work of these authors seeks to define 3 dimensions of VfM being:

**Economy:** the practiced of thrift and good housekeeping/obtaining the right things at the right time at the right cost;

**Efficiency:** ensuring that the maximum useful output is gained for resources;

**Effectiveness:** ensuring that the output from any given activity is achieving the desired result.

These 3 aspects of VfM are seen to be interrelated in a similar manner to the project management knowledge areas of costs, time and quality. A change in one aspect of VfM will impact on one or both of the other aspects.

McIntyre then analyses a number of definitions of VfM existing in the literature and identifies the existence of all 3 aspects in a number of the more broadly accepted definitions including that promoted by HM Treasury: - ‘VfM is defined a the optimum combination of whole of life costs and quality (or fitness for purpose) of the goods or serve to meet the user’s requirements. VfM is not the choice of goods or services based on the lowest cost bid’.

This work emphasises the multidimensional nature of VfM and the importance of avoiding a purely monetary perspective in considering the matter.

McIntyre also refers to a statement from the National Audit Office (2001) which also assists in defining VfM by identifying outcomes characteristic of projects not achieving VfM:

- Users’ expectations not met;
- Poor quality public services;
- Adverse effects in economic competiveness;
- Adverse social or environmental consequences;
• Little or no benefit delivered or not sustainable in the longer term;
• Sections of society excluded from benefits.

Using a questionnaire based survey of industry participants (67 responses) McIntyre demonstrated that 99% of alliance participants placed a high level of importance on achieving VfM. Further, no responded believed that alliance contacts could not deliver VfM. However, the findings of the survey did illustrate a need to investigate how the three aspects of VfM identified can be translated into actions and activities that can be incorporated in regular practice.

The themes of this work that are relevant to this research are:

• It emphasises the multi-dimensional nature of VfM that it is not well addressed in current practice;
• It supports the position that tangible actions and activities need to be identified to ensure and demonstrate VfM.

3.6 Strengths and weaknesses analysis to determine the required attributes of the VfM/BV Model

3.6.1 Strengths and weakness of current practice

In seeking to define the required attributes of a model suitable for ensuring and demonstrating VfM, it is important to establish what is currently well addressed and what is clearly inadequately addressed in current alliance procurement practice. To achieve this, a strengths and weaknesses analysis of current practice was undertaken.

In order to perform this analysis the Gateway™ Process was used as a temporal framework and the results are presented in Table 3.3 below. The particular ‘Gateway™’ terminology used in this table is taken from the process developed by the Commonwealth of Australia (2006b) and shown in Figure 3.1 below. It should be noted that this differs, to a minor degree, from the terminology adopted by the OGC and indeed the models adopted by each of the State Governments in Australia. The reasons for adopting the framework of the Gateway process are described further in Section 3.6 below.

The review as described in Table 3.3 provided a comprehensive analysis of the strengths and weaknesses of the current approach to alliance procurement. It also identified the issues that needed to be addressed at each stage of the project lifecycle if VfM/best value was to be achieved in an alliance project.

This review was valuable in identifying both what was done well in current practice and what was not done well. However, it also provided insights into issues that were not addressed in the literature i.e.
identified gaps. Additionally, it also considered the VfM questions that needed to be addressed at each stage of the project lifecycle if VfM/BV is to be achieved in an alliance project.

3.6.2 Required attributes of a VfM/BV Model

Further to the analysis as reported in Table 3.3, it was considered that a number of issues needed to be addressed in a VfM/BV model and that this demanded particular requirements of the model. To capture these requirements a specification was developed which described the issues that needed to be addressed by the model. This specification is described in Table 3.4 below and includes a description of:

- the objective of the model,
- the boundaries of applicability of the model,
- the target audience of the model,
- the benefits of an alliance that needed to be captured by the model,
- other dimensions of VfM that the model was required to address,
- required attributes of the model;
- other benefits anticipated from the development of the model.

In summary, the research question to be addressed by the proposed research was ‘What is the optimum configuration of a model that will assist all participants in a project alliance to both ensure and demonstrate the achievement of VfM or best value’?
### GATE 0 – BUSINESS NEED
This review focuses on the strategic assessment of the business need of the agency proposing the project or programme. Areas of assessment include:
- Stakeholder buy-in.
- Contribution to organisational business strategy and to high-level policy objectives, strategies and initiatives.
- Review of arrangements for leading and managing the project or programme.

### GATE 1 – BUSINESS CASE
This review focuses on a project’s business justification and whether the proposed approach has been adequately researched and can be delivered. Areas assessed include:
- Does the project contribute to the agency’s business strategy?
- Are the scope, scale and requirements realistic, clear and unambiguous?
- Have major risks been identified and a management plan outlined?
- Have critical success factors been agreed with stakeholders?

### GATE 2 – PROCUREMENT STRATEGY
This review focuses on the project’s viability, its potential for success and whether the project is ready to invite proposals or tenders. Areas assessed include:
- Does the business case still meet the business need?
- Have all procurement options been explored?
- Is the project plan through to completion realistic, with the appropriate resources in place?
- Does the project team have enough expertise to understand the supplier market?

### GATE 3 – INVESTMENT DECISION
This review assesses the appropriateness of the supplier selection process, whether the business needs are being met and whether processes are in place for contract delivery. Areas assessed include:
- Has the specified procurement plan been followed and conducted properly?
- Will the recommended procurement deliver what is required, on time and achieve value for money?
- Does the project team have contract management expertise, if required?

### GATE 4 – READINESS FOR SERVICE
This review focuses on whether the service solution is ready for delivery, as well as whether the agency is adequately prepared to receive and utilise the solution. It also examines the robustness of the basis for evaluating ongoing performance. Areas assessed include:
- Is the business case still valid?
- Are the plans for managing implementation and operation achievable?
- Does the project team have plans for managing the relationship?

### GATE 5 – BENEFITS REALISATION
This review, scheduled 6-12 months after the project is delivered, focuses on ensuring that the project is delivering the identified benefits. Areas assessed include:
- Was the business case realistic and are the expected benefits being delivered?
- Are sufficient resources in place to manage the project?
- Is the project team actively seeking to improve the project’s value for money performance?
- Is an exit strategy in place for this project?

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**Figure 3.1 – GatewayTM Review Process and the Procurement Lifecycle, Commonwealth Government of Australia (Comm-Aust, 2006b)**
### Table 3.3 Review of the current status of VfM in project alliance procurement using a Gateway™ Review Process framework

<table>
<thead>
<tr>
<th>Issue/Question</th>
<th>Business Case Development (Gateway™ Reviews 0 and 1)</th>
<th>Selection of Procurement Strategy (Gateway™ Review 2, Construction Gate 2)</th>
<th>Brief- EOI (Alliances) (Construction Gate 2)</th>
<th>Selection and establishment of risk/reward model (Construction Gate 3)</th>
<th>Finalisation of TOC (Gateway™ Review 3, Investment decision) and Gateway™ Review 4 (Construction Decision Point 1)</th>
<th>Completion of Detailed Design (Construction Decision Point 2)</th>
<th>Completion and Close out (Gateway™ Review 5) (Construction Gates 4&amp;5)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Currently at this stage, What is well done?</strong></td>
<td>• Recognition that this needs to be addressed</td>
<td>• Increasing trend to consider alternative procurement models (i.e. other than traditional, D&amp;C and BOOT)</td>
<td>• Some standard models have emerged which results in the industry being able to respond rapidly to EOI requests</td>
<td>• In Australia a well developed procedure has been established for the selection of alliance teams</td>
<td>• Involves Owner, constructor and often Operator to produce optimum result</td>
<td>• Procedures for the management of the design process are generally improving</td>
<td>• Aligns embrace the process of risk and reward which provides a tangible measure of success versus the TOC at the end of the project</td>
</tr>
<tr>
<td><strong>Currently at this stage, What is not well done?</strong></td>
<td>• Accuracy of scope definition is typically poor.</td>
<td>• Rarely based on a truly rational process</td>
<td>• Timeframe for considered responses is often realistically short</td>
<td>• Supplies have learnt how to manipulate the established process</td>
<td>• Can lead to estimate being too conservative</td>
<td>• Completion of DD process should provide opportunity to review and monitor the TOC estimate and make changes if necessary. This opportunity is rarely seized.</td>
<td>• Formal completion or close out reviews are not often undertaken</td>
</tr>
<tr>
<td><strong>What are the gaps in the literature?</strong></td>
<td>• Established process for business case development (Gateway™ possibly the exception here)</td>
<td>• Established process for procurement, selection are not well documented</td>
<td>• Little quantitative or qualitative research to establish how effective EOI processes are</td>
<td>• The issue of the significance of the TOC is not well addressed in the literature.</td>
<td>• Not sure whether this addressed at all in the literature.</td>
<td>• Reporting of success and failures of alliance is largely anecdotal with little quantitative analysis</td>
<td>• No commonly established methodology applies to all alliances</td>
</tr>
<tr>
<td>Issue/Question</td>
<td>Business Case Development (Gateway™ Reviews 0 and 1)</td>
<td>Selection of Procurement Strategy (Gateway™ Reviews 2, Construction Gate 2)</td>
<td>Brief- EOI (Alliances) (Construction Gate 2)</td>
<td>Selection and establishment of risk/reward model (Construction Gate 3)</td>
<td>Finalisation of TOC (Gateway™ Review 3, Investment decision) and Gateway™ 4 (Construction Decision Point 1)</td>
<td>Completion of Detailed Design (Construction Decision Point 2)</td>
<td>Completion and Close out (Gateway™ Review 5) (Construction Gates 4 &amp; 5)</td>
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</tr>
</tbody>
</table>
| What are the value for money questions at each stage? | • Is this the best project to address the perceived need?  
• Is the Owners budget rigorous and based on a realistic risk analysis i.e. Monte carol simulation?  
• Does the Owner have the capability/leadership to deliver the project?  
• Does the Owner understand the scope and d what will constitute success, and is this supported by the users and stakeholders?  
• Have the critical success factors and benefits been agreed with the key stakeholders?  
• Has there been any independent advisor been involved in the development of the business case? | • Have all possible procurement options been considered?  
• Is the selected procurement strategy legal, robust, appropriate and understood by the potential suppliers?  
• Does the Owner have adequate financial controls, funding and resourcing? | • Does the EOI adequately describe what the objectives of the project are including the approach to VfM? | • Is the preferred proponent selected on their clear understanding of VfM issues?  
• Are the Owners and the preferred proponent aligned on VfM strategy and deliverables when the alliance commences?  
• Have the appropriate KRA’s and KPI’s been developed to ensure VfM?  
• Have appropriate measures for monitoring VfM during the TOC period and construction been agreed and documented?  
• Has the proponent demonstrated a commitment to continuous improvement? | • Does the output of the TOC process confirm the original business case assumptions?  
• Will proceeding with alliance be likely to deliver what is needed on time within budget and achieve VfM?  
• Has the issue of buildability been adequately addressed?  
• Is the business case still valid and unaffected by internal and external events or changes?  
• Is there an agreed plan for managing risks during the construction phase? | • Is there a process for taking advantage of improvements that may emerge during the DD phase?  
• Are value management and value engineering techniques being used to optimise the design outcome? | • Is a post-completion review stipulated in the contract documentation?  
• Are key lessons from the project being used to improve VfM and performance of other projects? |
Table 3.4 Specification for a VfM/BV Model for Project Alliances

<table>
<thead>
<tr>
<th>Specification for a VfM/BV Model for Project Alliances</th>
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</thead>
<tbody>
<tr>
<td><strong>Objective:</strong> It should be a prescriptive model, adopting a systematic methodology which combines quantitative and qualitative tools to demonstrate, in a structured manner, how VfM in alliances can be addressed, developed and monitored. This model would facilitate, through data capture and compelling evidence how the issue of VfM in alliances can be verified.</td>
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<tr>
<td><strong>Boundaries:</strong> The model should address the complete life-cycle of alliance from concept development through project execution to operation. The model would specifically address single alliances rather than on-going program/strategic alliances in the infrastructure sector.</td>
</tr>
<tr>
<td><strong>Target Audience:</strong> The model is intended to be of use to Owners at the initial stages of the project development and the later operational or post construction phase. Once the Non-owner participants (NOP’s) are engaged the model can be used by all the participants in the alliance to measure and demonstrate VfM.</td>
</tr>
<tr>
<td><strong>Issues that are often described as being benefits of an alliance based approach that need to be addressed or captured by the model included:</strong></td>
</tr>
<tr>
<td>- Potential improvements due to an alliance environment.</td>
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<tr>
<td>- Design innovation Constructability - reduced construction durations, less re-work</td>
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<tr>
<td>- Knowledge sharing/access to information leading to a reduced number of queries, simpler documentation</td>
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<td>- Improvement in systems, procedures and protocols</td>
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<td>- Accelerated decision making</td>
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<tr>
<td>- Improved estimates, reliable TOC</td>
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<tr>
<td>- Removal of duplication of roles, reduced complexity of organisational structure</td>
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<td>- Measurement of behavioural aspects</td>
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<td>- Trust and respect (through understanding of the whole project life cycle)</td>
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<td>- Enhanced social and environmental benefits</td>
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<tr>
<td>- Improved relationships client/community</td>
</tr>
<tr>
<td>- Innovation related – Need to capture these issues pre and post TOC to demonstrate where savings have come from. If not documented post TOC &gt; leads to suggestion that the TOC was ‘fat’</td>
</tr>
<tr>
<td>- Better understanding of each other’s perspective</td>
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<tr>
<td><strong>The model also needed to address or accommodate all the dimensions of VfM – ‘best value’ including:</strong></td>
</tr>
<tr>
<td>- Financial</td>
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<tr>
<td>- Increased return for same expenditure (improved IRR)</td>
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<tr>
<td>- Improved shareholder outcomes</td>
</tr>
<tr>
<td>- Fitness for purpose with lowest consumption of resources</td>
</tr>
<tr>
<td>- Functional facility with improved quality</td>
</tr>
<tr>
<td>- Industry maturity – Broader benefits to the industry</td>
</tr>
<tr>
<td>- Enhancement of skills</td>
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<tr>
<td>- Knowledge transfer</td>
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<tr>
<td>- Value Engineering</td>
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<tr>
<td>- Execution strategy analysis</td>
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<tr>
<td>- Project Controls</td>
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<tr>
<td>- Team selection</td>
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<tr>
<td>- Fitness for purpose</td>
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<tr>
<td>- Design issues</td>
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<tr>
<td>- Quantities measurement</td>
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<tr>
<td>- Constructability reviews</td>
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<tr>
<td>- Design appropriateness</td>
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<tr>
<td>- Technology selection</td>
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<tr>
<td>- Design change process</td>
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<tr>
<td>- Design for maintainability</td>
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<tr>
<td><strong>This model is required to have the following attributes:</strong></td>
</tr>
<tr>
<td>- Address the whole project life cycle in detail from business case to execution.</td>
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<tr>
<td>- Defines the key stages or gates along the life cycle that would require review of the project.</td>
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<tr>
<td>- Provide checklists and a combination of measurement tools for the establishment of VfM at each gate.</td>
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<tr>
<td><strong>Other benefits anticipated:</strong></td>
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<tr>
<td>- Standardise alliance life-cycle definition</td>
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<td>- Standardise terminology</td>
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<tr>
<td>- Provide ability to benchmark future projects</td>
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<tr>
<td>- Act as a tool for auditors and independent reviewers of alliances</td>
</tr>
<tr>
<td>- Potentially remove the inability to measure VfM as an impediment to the further uptake of the alliance model where it is appropriate</td>
</tr>
</tbody>
</table>
3.7 Preliminary VfM/BV Model

As discussed in Sections 3.2 and 3.3 above the issue of VfM in project procurement broadly has been extensively addressed in the literature even though the field of VfM in relationship based contracts was, at least until late 2009, relatively immature and undeveloped. At that time the Victorian Department of Treasury and Finance (VDTF) issued the first of a series of publications specifically addressing this matter. The post, late 2009 situation is addressed in some detail in Chapters 7 and 9. The question, however, arose at the time that this research was commenced i.e. late 2008, as to whether the existing body of knowledge and practice could be used to provide any insight into the manner in which the issue could be addressed in relationship based contracts.

The researcher considered that there were some specific documents in the literature at that time that provided a sound foundation for the development of a model that would address the requirements as specified in Table 3.4 above and these are discussed in further detail below.

3.7.1 Applicability of the GatewayTM Process

The Gateway™ Review process described earlier in Chapter 2 was developed by the Treasury in the UK and launched in 2001 as a tool for reviewing the viability of a project at various stages of its life cycle from concept development through the business case to execution. This process is primarily a tool for the owner to regularly check, using a series of reviews or ‘gates’, that there is clear justification to proceed to the next step of the project life cycle. The principles of this process have been taken further by the Office of Government Commerce (at that time, a branch of the UK Treasury) who also developed a Managers checklist (OGC, 2007e) which contains a series of questions that the person responsible for the administration of a project should address, at each of a number of identified critical decisions points, to best ensure that the project will succeed. The OGC has also developed a further document ‘Construction Projects- a manager’s checklist’ (OGC, 2007g) in a similar format suited to construction projects.

The researcher formed the view that this flowchart approach, which followed the natural lifecycle of a project, was well suited to the development of a specific model or business tool that would be capable of addressing all aspects of the specification requirements as described in Table 3.4. The Gateway™ Review model is generic and is based around a traditional procurement process. It also focused heavily on the earlier stages of project cycle. Consequently, the Gateway™ process, as it stood, it was not considered directly applicable to task required but provided a platform for the development of a model that could address VfM in project alliances.
The development of the Gateway™ Review process by the Office of Government Commerce in the UK resulted from the recognition by the public sector that there needed to be improvements of the manner in which government procurement was managed in order to ensure that ‘best value’ is achieved. The Gateway™ Process is described by the following quotation from an OGC document addressed to senior civil servants entitled, somewhat invitingly, ‘OGC Gateway™ Review Process – Designed to make you successful’ (OGC, 2005), p2:

‘The OGC Gateway™ Process is based on well-proven management techniques that lead to more effective delivery of benefits, together with more predictable costs and outcomes. The process examines a programme or project at critical stages in its lifecycle to provide assurance that it can progress successfully to the next stage. There are five OGC Gateway™ Reviews (Gates 1-5) during the life cycle of a project, with three addressing the stages before contract award and two looking at service implementation and confirmation of the operational benefits. The process emphasises early review for maximum added value’ (emphasis added).

Given these objectives the Gateway™ Process is considered to be closely aligned to the objective of developing a systematic approach for determining and demonstrating VfM in alliance projects.

3.7.2 Achieving Excellence in Construction

OGC are also responsible for another initiative in public sector procurement entitled ‘Achieving Excellence in Construction’. This initiative originally launched in 1999 and was directed at improving the performance of central government departments, their executive agencies and non-departmental public bodies as clients of the construction industry, following major failures in time and cost overruns (Latham, 1994, Egan, 1998). It aimed to provide a step change in construction procurement performance and in the value for money achieved by government on construction projects, including maintenance and refurbishment. The Achieving Excellence initiative set out a route map with challenging targets for government performance under four headings – Management, Measurement, Standardisation and Integration. Targets included the use of partnering and the development of long-term relationships, the reduction of financial and decision-making approval chains, increased training and empowerment, the adoption of performance measurement indicators, the use of integrated procurement routes and the use of tools such as value management, risk management and whole-life costing.

Quoting from the OGC’s documentation describing the initiative (OGC, 2007a), p5:
'The key thrust of Achieving Excellence is the delivery of value for money' (emphasis added). This is not the lowest cost but the optimum combination of whole-life cost and quality to meet the user’s requirements’.

Whilst the use of a project alliance procurement model does not specifically feature in this description of the Achieving Excellence initiative it can be seen that one of the purposes of the initiative was to establish the use of a relationship based approach to procurement which encouraged long-term associations, an integrated approach and the adoption of performance measurement indicators which are all consistent with an alliance approach.

In 2003 the OGC released an Achieving Excellence suite of procurement guides which were updated in 2007. These guides are closely aligned with the OGC Gateway™ process, the emerging lessons learned from Gateway™ reviews and the Successful Delivery Toolkit, of which the suite forms a key component.

The suite consisted of three core and eight supporting documents together with two high level documents. One of these high level documents was entitles Achieving Excellence in Construction: checklist for managers (OGC, 2007d) which supplemented an earlier publication entitled Gateway™ Checklist for Managers (OGC, 2007e) It provides a checklist of the key questions that investment decision makers and senior responsible owners should ask before approving a project and during its implementation. The Achieving Excellence in Construction Pocketbook (OGC, 2007c) provides a step-by-step outline of the procurement process for construction projects, together with summaries of essential tools and techniques.

It is believed that these documents provide a firm foundation for the development of a model that would be suitable for determining and demonstrating whether a project alliance project, as has developed in the Australian context. Given that they are primarily produced for government agencies to use in the establishment of the need for a project and the selection of a procurement method they are focused on the early stages of the procurement cycle. The researcher believed, however, that they could be readily adapted to the alliance model by increasing the number of review points in the delivery stage of a project.

In particular, the OGC publication ‘Project procurement lifecycle’ (2007b) describes an integrated procurement process which detailed all the measures associated with comprehensively verifying that ‘best value’ was being delivered at every point of the life cycle. This ‘model’ is seen as providing a good foundation for the development of a model for a project alliance. However, as it primarily
focussed on the front end of projects up to the award of a construction contract and is seen to be somewhat lacking in the necessary detail for the ‘contractor selection and post – award’ phases.

### 3.7.3 Project Alliancing Practioners’ Guide (VDTF, 2006a)

The Victorian Government’s Practitioners’ Guide for project alliancing described earlier in Section 3.2 was seen to provide some very useful and practical guidance regarding VfM/BV, particularly in Chapter 5 which specifically addressed VfM. The document concentrated on the later phases of the project life cycle and was somewhat deficient in the earlier phases. Consequently, the two approaches were seen to be complimentary and in combination provided good coverage of the whole project lifecycle. A flowchart illustrating the preliminary model that was developed based on the above described documents, the literature more widely and the experiences of the researcher as an established practitioner in the field is shown in Figure 3.2 below.

#### 3.7.4 Structure of the Preliminary VfM/BV Model

The legend for this preliminary model is depicted below:

- **Milestone n**: Milestone along the project lifecycle
- **VfM/BV Gate n**: VfM/BV Gate review point. This indicates a point at which a detailed review by or on behalf of the Owner is required. Once established the Alliance will prepare the information necessary for each review.
- **VfM Activity n**: Activity considered to be particularly critical to ensuring and/or demonstrating VfM.
- **Activity n**: Procedural activity in the project lifecycle
- **Decision point n**: Decision point along the project lifecycle

The lifecycle of a project is depicted by seven stages which are based on the stages described in the Gateway™ Process as shown in Figure 3.2.
At the end of each stage a VfM Gate is described which comprises a review of the issues that are critical to establishing and demonstrating VfM in the procurement of the project concerned.

The Gateway\textsuperscript{TM} Review process consists of some six Gates. However, to address the particular requirements of project alliances it was felt to be necessary to introduce and additional stage and two additional gates. The additional stage recognised that the ‘Investment Decision’ stage of the original Gateway\textsuperscript{TM} Review process needed to be separated into two components being, the ‘selection of NOP’s’ and the ‘TCE Approval’ stages. The additional gates reflected the increase in the number of stages plus the perceived need to introduce an ‘Ongoing Benefits Evaluation’ gate as well as a ‘Final Benefits Evaluation’ gate.

A comparison between the gates identified in the generic Gateway\textsuperscript{TM} Process, the Gateway Review process developed by the Commonwealth Government of Australia (Comm-Aust, 2006b), the OGC Framework for Construction Procurement (2007b) and the gates that were felt to be necessary for alliance procurement, is presented in Table 3.9. This table describes the purpose of each gate, the general Gateway\textsuperscript{TM} Review issues normally identified at that point in the lifecycle and the specific VfM issues that were considered to be important to ensure and demonstrate VfM.
Figure 3.2 Flowchart for VfM/BV Procurement Model (based on the Gateway™ Review Process, procurement Guide 03 and OGC model (OGC, 2007b) and VDTF Project Alliancing Practitioners’ Guide (2006a)}
### Table 3.5 Comparative Review of Gateway™ Review Process

<table>
<thead>
<tr>
<th>The generic UK Gateway™ Process</th>
<th>Commonwealth Generic Process</th>
<th>OGC Model Gateway™ Process for Construction</th>
<th>Gate in ‘VFM for Project Alliance’ Model</th>
<th>Gate description</th>
<th>Gate description</th>
<th>Gate description</th>
<th>Gate description</th>
<th>Purpose</th>
<th>General ‘VFM™’ Review Issues</th>
<th>Specific VFM issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategic Assessment for Programmes only</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Strategic need for project</td>
<td>Assessment of the business need for the proposed project or programme</td>
<td>• Stakeholder by-in</td>
<td>• Has a thorough value management process been undertaken in identifying the business needs for the project? Without such a process to clearly identify the primary needs there is no foundation for value to be determined.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business Justification</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>Business case for project</td>
<td>Considers the project’s business justification and whether the proposed approach has been adequately researched and can be delivered</td>
<td>• Does the project contribute to the organisational business strategy?</td>
<td>• Have major risks been identified and a management plan outlined?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delivery Strategy</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>Procurement Strategy</td>
<td>Focus on the viability of the project the potential for success and whether the project is ready to invite proposals or tenders.</td>
<td>• Are the scope and, scale and requirements realistic, clear and unambiguous?</td>
<td>• Have critical success factors been agreed with stakeholders?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investment Decision</td>
<td>3</td>
<td>3</td>
<td>3A</td>
<td>Selection of NOP’s</td>
<td>To ensure that the best and most appropriate NOP’s been selected for the TCE phase of the project</td>
<td>• Was the supplier selection process appropriate?</td>
<td>• Have estimates been prepared on a truly ‘whole of life’ basis?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operations review and benefits realisation</td>
<td>5</td>
<td>5</td>
<td>5A</td>
<td>Benefits evaluation ongoing</td>
<td>• Is the project successfully addressing the original business objectives</td>
<td>• Is the project efficiently addressing the original business objectives?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Readiness for Service</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>Readiness for service</td>
<td>• Has the construction been successfully completed?</td>
<td>• Was the TCE achieved?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Are the plans for operation complete and achievable?</td>
<td>• Have the KRA’s been monitored and targets achieved?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5B</td>
<td>Final benefits evaluation</td>
<td>• Did the project successfully deliver the ‘whole of life’ benefits predicted?</td>
<td>• Did the Project Alliance approach deliver innovations?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

Decision point 1: Outline design

3B TCE Approval

Formal review of the Turn-out Cost Estimate which is necessary for the Investment decision to be confirmed and the project to proceed to final design and construction.

- Has alliance procurement selection process been followed and conducted properly and the best team for the project selected?
- Do the project team (Owner and Non-Owner participants) have project management expertise necessary?
- Is the TCE acceptable
- Has the final TCE been reconciled with the original estimate?
- Has an Independent estimate been undertaken?
- Does the business case still warrant proceeding with the project?
3.8 Summary of Chapter

This chapter has closely examined the status of the literature as represented by procurement guidelines and procedures specifically relating to VfM in project alliances as it existed at the time the research reported in this thesis commenced. Later development in the literature particularly the work published by the VDTF since late 2009 is described in Chapters 7 and 9.

A detailed review of the various VfM reports and guidelines in existence at that time is described. This review identifies what are perceived to be the contributions and deficiencies of each of these publications. This is followed by a description of the various Government publications describing VfM in procurement more generally.

A review of the strengths and weaknesses of the current status of VfM determination/demonstration for project alliances is then undertaken. This analysis adopts the chronology of all project lifecycle described in the Gateway™ Review Process. The analysis confirms that there is a clear gap or deficiency in current knowledge and then defines the research question to be addressed by this thesis as “what is the optimum configuration of a model that will assist all participants in a project alliance to both ensure and demonstrate the achievement of VfM or best value”.

An explanation is then provided of the perceived applicability of the Gateway™ Review process and the 'Framework for Construction' developed by the OGC in their publication - Project Procurement Lifecycle: the integrated process (OGC, 2007b) to the development of a model designed to address the research question. The relevance of the specific measures described in the VDTF 2006, Practitioners Guide is also identified.

Finally the chapter concludes with a description of the preliminary model that was developed. This description outlines the basic architecture of the model and also identifies the linkage that exists to the rationale developed in the Gateway™ process, OGC framework for construction as adopted to suit the circumstances of the project alliance procurement methodology.

This model was then ‘tested’ by seeking comment from practitioners in the construction industry to establish whether the model would address the identified need. The research methodology adopted for this approach is described in Chapter 4 and the findings that resulted are described in Chapter 5.
Chapter 4 – Research Design

‘Not everything that counts can be counted and not everything that can be counted counts’

(Poster in Albert Einstein’s office at Princeton University)

4.1 Introduction
Chapter 3 provided a detailed description of the gap that was perceived to exist in the literature regarding a reliable and repeatable process for ensuring and demonstrating VfM or best value in project alliances.

Chapter 3 also described the development of a preliminary model designed to address this need.

Section 4.2 of this chapter discusses how the actual research question being considered should be addressed. This question is ‘what is the optimum configuration of a model that will assist all participants in a project alliance to both ensure and demonstrate the achievement of VfM or best value.

In considering the research design i.e. the rationale and structure of the approach to be adopted in addressing this research question, it is necessary to carefully contemplate the theoretical basis of such an approach. Consequently, this chapter commences with a consideration of the alternative research philosophies that could be employed.

Section 4.3 then proceeds to provide a detailed consideration of holistic nature of the research process and alternative research strategies available. This then leads to a description of the actual strategy selected and an exploration of why this is considered to be the methodology best suited to the research task.

Section 4.4 moves from a discussion of the selected methodology to a description of the mechanics that were adopted in engaging with practitioners in the field of alliancing to obtain commentary upon the preliminary model as initially conceived by the researcher and to determine how it could be developed and refined to address the research question.

4.2 Research Philosophy
Research in the field of management is a complex matter that presents number of challenges to any researcher. This is particularly the case, however, for a researcher who has spent an
Chapter 4

Research Design

extended career in the engineering world where there is generally a strongly held view that a scientific approach is the only means to establish rigour in the research process or indeed any logical endeavour. However, through the process of preparing for and undertaking the research task described in this thesis, the researcher has been persuaded that such an approach is not only often poorly suited to research in the social/business fields, but can actually be inappropriate.

At the commencement of any significant research exercise a wide range of approaches need to be considered before the methodology best suited to the research at hand can be determined. These approaches range from qualitative to quantitative, inductive to deductive, experimental to methods based on archival analysis.

As noted by Yin (1994), some researchers distinguish between quantitative and qualitative research, not on the basis of type of evidence but on the basis of wholly different philosophical beliefs. Such distinctions produce sharp debate and whilst some believe that the philosophical beliefs are irreconcilable, the counter argument can still be posed that regardless of whether one favours qualitative of quantitative research there is a strong and essentially common ground between the two (Yin, 1994).

The classic scientific, positivist, deductive approach involves a research design which includes (Gill and Johnson, 2002):

- a priori hypothesis;
- a priori criterion that can be used to measure the acceptability of those hypotheses;
- isolation and control of the variables under investigation; and
- methods of measuring and verifying the variables in the investigation.

However from a ‘management science’ or operations perspective there is a view that the extreme complexity of managerial problems and the misguided attempts to apply natural scientific methodology to real world, essentially social problems, have resulted in the somewhat limited success of management science (Checkland, 1981, Checkland, 1991).

Bygrave (1989) has suggested that many of the key contributors to business strategy have a scientific education and he makes a plea for less ‘physics envy’ in approaches to management research. Van Maanen (1995) has also commented that ‘we display more than a little physics envy when we reach for covering laws, causes, operational definitions, testable hypothesis
and so forth’. Flyvberg (2001) also cautions against ‘physics envy’ in describing what he terms ‘the science wars’ debate regarding the validly of social science research.

Gill and Johnson (2002) quote the old proverb ‘for he who has but one tool, the hammer, the whole world looks like a nail’ as an argument to suggest that a broad range of research methodology should be considered to ensure that the method best suits the research being contemplated. The selection of the appropriate research strategy is clearly critical to the success of the endeavour.

Gill and Johnson (2002), also suggest that whatever research philosophy is adopted, a seven step sequence as proposed by Howard and Sharp (1983) building on work by Rummel and Bellane (1963) is relevant and useful. This sequence is shown in Figure 4.1 below.

Gill and Johnson (2002) recommend that each step of the sequence needs to be given equal attention if the overall research program is to be optimised. As will be explained in further detail later, the researcher has followed this sequence in developing and executing the research task. However, before deciding on the approach selected it was necessary to fully understand the interactive nature of the relationship between the research process and the issue of interest.

![Figure 4.1 - The Research Sequence (Gill and Johnson, 2002), p 4](image-url)
4.3 Research Approach

Much of the literature concerning management research addresses the relationship between the research process and the nature of knowledge created in the process (Cicmil, 2006). Figure 4.2 below is an interpretation by Cicmil (2006) of the interconnectedness of the elements in the process of management research. It involves an assertion made by multiple authors (Alvesson and Deetz, 2000, Arbnor and Bjerke, 1997, Calori, 2002, Cicmil and Hodgson, 2006, Easterby-Smith et al., 1991, Intra, 1997, Johnson and Duberley, 2000, Mitroff and Linstone, 1993, Seale, 1999, Silverman, 2001, Stacey, 2003, Weick, 2002) that the decision to study a management related topic in a particular way involves a philosophical choice by the researcher about what is important and that this choice is made simultaneously and not in isolation from the researcher’s understanding of the phenomenon or issues of interest and areas of study within which it is situated.

**Figure 4.2 - A representation of the research activity as a knowledge creation process and the interconnectedness between its key elements (Cicmil, 2006), p 29.**

Figure 4.2 represents research as a holistic intellectual activity spanning all three elements of theoretical traditions, methodology and issue/area of study. This emphasises the intrinsic link between research methodology and the nature of the knowledge created in the process (Cicmil, 2006).

During the course of this research process, particularly the earlier stages during the preparation of reflective Learning and thesis preparation papers, which are a specific requirement of the DPM course, the nature of the proposed research question mutated...
somewhat. The original intention was to demonstrate that the project alliance procurement approach could deliver VfM and by inference was a superior model to convention to convention or ‘traditional’ procurement methods. However, it soon became clear that such an approach would require access to a very broad range of projects at a very detailed level. Additionally, during the gestation period of this research, which was somewhat extended, the industry knowledge and understanding of alliancing developed significantly. The growth of the use of this procurement approach was documented in some detail earlier in Chapter 2. Consequently by the time that a final focus was required to confirm the nature of the research topic, it was felt that establishing that project alliances could deliver VfM was somewhat unnecessary and would not provide a substantive contribution to the knowledge of the industry. Work undertaken by others including Keys (2004) and VDTF (2006a) as described earlier in Table 3.2 had already addressed this issue. However, it was evident that whilst many involved in the industry accepted that, in the right circumstances, alliances could deliver VfM there was still an absence of an appropriate procedure or model for ensuring and demonstrating that VfM was achieved for a given alliance.

Consequently, given that the practice of alliance contracting and this research program have been developing in parallel and it has been necessary to adjust the focus of the research from establishing that alliance can offer VfM to a model for ensuring and demonstrating that VfM has been achieved in the procurement process.

Having established that the nature of the research question is fundamentally linked to the most appropriate research method it is clear that the careful definition of the research question is vitally important.

The following characteristics of the research question were seen as critical to the selection of research methodology;

- The matter being investigated is a newly emergent and rapidly changing field at the leading edge of procurement practice in the construction industry. Consequently, such strategies as historical or archival analysis, have limited application to this research.
- The researcher is heavily involved in the issues being investigated as a practitioner in the alliance contracting, a Director of the relatively newly established Industry body in the field (AAA) and is recognised within the Australian Industry as a commentator on the development of alliance contracting as a procurement approach. Consequently, the researcher is not examining the subject from a distance as a detached observer.
This fact needed to be recognised and addressed in both the selection of the research approach and the execution of the research task.

- The research question is a matter to which there is not necessarily a definitive answer but is best addressed by seeking to access the collective views of the industry on the best process or procedures to address VfM.

- It is not a question which lends itself to a quantitative approach but a more qualitative methodology which seeks to aggregate the views of the industry using a collegiate or consultative framework.

Further, as described earlier, the researcher is effectively ‘embedded’ in the forefront of the issue of VfM in project alliances and this provided the opportunity to use this position and knowledge, in combination with an extensive review of industry practice and the literature, to develop a initial model which could be reviewed and commented upon by the industry. Additionally, through the researcher’s knowledge and close involvement with industry it was possible to gain access to interview key personnel in some five alliances in order to seek comments from experienced practitioners on the merit of this initial model. This offered the opportunity to both understand how VfM had been addressed on those projects (case study approach) and effectively ‘market test’ this initial VfM model to determine whether it suited the circumstance of those alliances and might have more universal merit for project alliances generally.

(Yin, 1994) suggests that there are three conditions relating to the choice of research strategy being:

- The type of research question posed.
- The extent of control an investigation has over actual behavioural events.
- The degree of focus on contemporary as opposed to historical events.

In Table 4.1 below these conditions are related to the five major research strategies in the social sciences; experiments, surveys, archival analysis, histories and case studies. This table includes a column indicating the researchers view on whether each strategy is suited to the proposed research question.

Further, based on the matrix developed by Gill & Johnson (2002) for the selection of a research strategy, these characteristics of the research question, see Figure 4.3 below, suggested that the question resided in the upper right hand box of the model and an action research focus was appropriate.
Table 4.1 - Relevant situations for different research strategies, adapted from Yin (1994), p6.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Form of research question</th>
<th>Requires control over behavioural events?</th>
<th>Focuses on contemporary events?</th>
<th>Suited to proposed research question</th>
</tr>
</thead>
<tbody>
<tr>
<td>experiment</td>
<td>how, why</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>survey</td>
<td>who, what, where, how many, how much</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>archival analysis</td>
<td>who, what, where, how many, how much</td>
<td>no</td>
<td>yes/no</td>
<td>Yes – to develop research question</td>
</tr>
<tr>
<td>history</td>
<td>how, why</td>
<td>no</td>
<td>no</td>
<td>Yes – to develop research question</td>
</tr>
<tr>
<td>case study</td>
<td>how, why</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

The theoretical principles underlying an action research approach are presented in more detail below.

Having reached this view it was apparent that the industry knowledge and network of the researcher could be used to take such an applied approach even further. Once the model had been ‘market tested’ on five ‘case study’ alliances the refined model could then be given an even more rigorous review by seeking comment from a range of people who were acknowledged experts in the field. This was achieved using a Delphi Survey approach, a technique which is intended to enhance informed decision making by gaining access to a wider reservoir of knowledge in a given field. This technique is discussed in more detail in later in this chapter.

**Action Research**

As described above, given the nature of the research question being investigated, the professional background of the researcher (practicing professional engineer with 35 years experience in the construction industry, including more than 10 years involvement with relationship based contracting), and the practical nature of the outcome sought, the most appropriate choice of research methodology was considered appeared to be an action research approach. This was selected over other approaches which might be termed pure or
applied (Bowyer, 2003). It is apparent, however, that the chosen strategy also fulfils many of the characteristics of the approach defined as applied research.

The primary distinction of action research is that the research does not purport to maintain a distance and separation from the thing that is being researched. Indeed the aim of the research is to have a direct and immediate impact and hence it is accepted that change should be incorporated into the research process itself (Easterby-Smith et al., 2002).

Rapoport (1970) has provided the following definition; ‘Action Research aims to contribute both to the practical concern of people in an immediate problematic situation and to the goals of social science by joint collaboration within a mutually accepted ethical framework’. Action Research (AR) has also been described (Pedler et al., 2005) as not so much a research approach, but an educational process that makes extensive use of action research methods. AR is seen to be an approach which is best suited to open-ended problems, rather than puzzles with an unidentifiable solution (Revens, 1980). It was concluded that the particular research question being addressed falls firmly into this classification.

A key benefit of action research is that it can directly assist organisational learning. Whilst there are several definitions of the concept of organisational learning and the learning organisation the definition offered by Zuber-Skerrit and Perry (2002) is considered particularly relevant to this research exercise. They describe organisational learning, in the context of academic research, as a process of collaborative active learning and action research in an

---

**Figure 4.3 Choosing research strategies, from Gill & Johnson (Gill and Johnson, 2002), p196.**

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organisation with the aims of solving complex problems and achieving change and improved performance at the individual, team and organisational levels. They go on to suggest the learning organisation is an as ideal form of organisation that is defined by five disciplines Senge (1990) : personal mastery, mental models, shared vision, team learning and systems thinking.

Whilst AR appears to provide an appropriate approach to management issues that require active participation or collaboration to enable the researcher to ‘penetrate’ the intricacies of the issue, this approach is not without critics or those who reject some of the paradigmatic assumptions embodied in AR and maintain that AR is little more than consultancy. These suggested failings include (Baskerville and Wood-Harper, 1996):

- it is impossible to establish causal relationships;
- it is difficult to generalise from AR studies;
- risk of researcher bias; and
- generally lacks the key qualities normally associated with rigorous research.

However, such shortcomings have been address by the work of MacKay and Marshall, in particular, as discussed below. Consequently the researcher was persuaded that such an approach remained relevant to this research.

Having determined the nature of the methodology to be adopted, it was necessary to further reflect on the knowledge creation process developed by Cicmil (2006) and described earlier in this Chapter. In order to articulate the interconnectedness described earlier in Figure 4.2, a further figure was developed, see Figure 4.4 below. This depicts the same diagram but it is populated with the specifics of the research exercise being described in this thesis.

Criticisms have been made of the relevance of graduate research to management practice including the Karpin Report, commissioned by the Australian Commonwealth Government (Karpin, 1995). This provides a further stimulus to consider research approaches such as action research which are ‘in tune’ with the actual needs and requirements of management practice.

AR can be differentiated from traditional research as representing a different paradigm. According to Bawden (1991), ‘We can talk of systematic methods of experimental, positivist,
reductionist, deterministic natural science. We can refer to the methods of post positivist, empirical, constructivist, interpretative social science’. (emphasis added)

The traditional approach is well suited and highly successful in the physical sciences where ‘hard’ boundaries separate the researcher from the system being researched. However, investigation of social systems, such as managerial practice even in the relatively objective environment of the construction industry involves ‘soft’ systems without clearly defined boundaries between the researcher and the system.

As summarised by and Perry and Zuber-Skerritt (1994), traditional and action research both have roles to play in social science research but action research can be particularly appropriate for soft systems of management and organisational learning.

As with much AR this particular research task is attempted to address two objectives; to enhance learning within an organisation or more broadly the construction industry and also to make a contribution to a body of knowledge that fulfils the requirements of the DPM program. These two goals or imperatives are acknowledged by McKay and Marshall (2001) as the need to address a practical problem within an organisation and the simultaneous need to generate new knowledge and understanding.

Perry and Zuber-Skerritt (1992) have actually distinguished between core and thesis research for a given AR exercise suggesting that there is sufficient distinction between the two objectives to warrant a separate reflection on the field work or action component of the research including consideration of professional and organisation practices. They suggested that these findings are reported and verified by the participants. By comparison the academic thesis analyses and evaluates the results of action (content and process) in the light of the literature review before reflecting on the conclusions of the research. This distinction is shown in Figure 4.5 below.
Action research approach including:
- interviews with alliance practitioners (27),
- presentation of proposed flowchart model,
- analysis of questionnaires completed by interviewees;
- Delphi Survey of alliance experts (11).

What is the optimum configuration of a model that will assist participants in a project alliance to both ensure and demonstrate the achievement of VfM or best value?

---

**Figure 4.4** An amended version of Figure 4.2 from Cicmil (2006), p29, adapted to the specifics of this research
Figure 4.5  Relationships between core and action research projects, adapted from Perry Zuber-Skerritt (1992), p203.

Zuber-Skerritt and Perry (2002) depict the relationship between the thesis research, core action research and thesis writing. This process as adapted for the research is shown in Figure 4.6 below.

As mentioned earlier, this approach was seen to represent a very close match to the requirements of the research proposed and consequently was adopted and the guiding strategy for the research task. In particular the core AR research element of the model was
structured as three elements which sought to address the thematic concern of refining a VfM/BV Model for project alliances. These three elements were comprised of:

- interviews with alliance participants;
- the distribution and analysis of questionnaires; and
- a Delphi survey of a group of experts in the alliancing field.

Each element is described in further detail later in this Chapter. The actual adaption of the Zuber-Skerritt and Perry model to the circumstances of the research is shown in Figure 4.7 below.

Figure 4.6  The relationship between thesis research, core action and thesis writing, Zuber-Skerritt and Perry (2002), p177, as adapted from Perry and Zuber-Skerritt (1992). (A modified version of this figure is shown in Figure 4.7 which illustrates this research program)
Figure 4.7  The relationship between thesis research, core action research and thesis writing for this research, adapted from Zuber-Skerritt and Perry (2002), p177.
As referred to above, McKay and Marshall (2001), have responded to the criticisms levelled at AR. They suggest that such concerns, which may have some merit in poorly conducted AR, result largely from the manner in which AR is conceptualised. Reflecting on the observations presented above, McKay and Marshall (2001) suggest that many of these issues can be addressed if AR is conceptualised as two, interlinked cycles of problem solving interest and research interest, rather than the more common perception of AR being a single cycle process, with possible iterations. This single cycle view of action research has been described by several authors in the past and a number of such models are depicted in Figure 4.8 above.

The juxtaposition between action and research and of theory and practise is illustrated in Figure 4.9 below. McKay and Marshall (2001) suggest that these cycles should not be conducted independently but are highly interlinked and somewhat contingent upon each other. Consequently action researchers need to think and act more deeply and more reflectively than the simple models in Figure 4.8 suggest. Such an approach assists in overcoming the criticisms listed above by addressing the suggestion that AR does not contain
the degree of rigour necessary to generate significant research outcomes. Specifically the emergence of the research interest cycle distinguishes action research from activities which are simply consultancy.

A specific practical application of this approach is provided by Nogeste (2008) who adopted a dual cycle action research approach in undertaking a professional doctorate case study which considered how to improve the way in which project stakeholders define and align intangible project outcomes with tangible project outputs. Nogeste reached the conclusion that a dual cycle AR model provides academic researchers and reflective practitioners of project management with an effective and efficient means of addressing the dual imperatives of research and problem solving. This dual cycle approach was adopted within the research strategy described in Figure 4.7 above.

![Diagram of concurrent cycles of problem solving and research interests](image)

**Figure 4.9** Concurrent cycles of problem solving and research interests – adapted from McKay and Marshall (2001), p50-52.
Delphi Technique

Having described the general rational for the adoption of an action research approach the theoretical basis of the Delphi Technique used in Phase 2 of this research is now described.

The Delphi Technique is an iterative process which collects and distils the judgement of a group of experts using a series of questionnaires interspersed with feedback. Each questionnaire, or round, is developed based on the results of the previous round (Berrata, 1996, Green et al., 1999, Hasson et al., 2001, Powell, 2003). The process concludes when the question is answered or the problem addressed i.e. consensus has been achieved or when sufficient information has been exchanged to establish a clear range of opinions on the subject. The technique has been extensively used in graduate research and is considered to be well suited as a research instrument when there is incomplete knowledge about a problem or phenomenon (Skulmoski et al., 2007).

The Delphi technique was developed at the Rand Corporation in the 1960’s (Dalkey, 1969). The technique draws upon the concept of the Delphi oracle of ancient Greece, the function of which was to foretell the future for those who sought its counsel. The Rand Corporation employed a group of advisors for modelling likely scenarios for future events (particularly war scenarios). Consequently the term should technically speaking be reserved only for techniques that involve scenario modelling or forecasting (Northcote et al., 2008). However, it is used extensively to support judgemental or heuristic decision making, or more colloquially, creative or informed decision making (Ziglio, 1996).

The Delphi technique has had its critics as a research methodology. Criticisms are largely based on the fact that ‘scientific’ procedures for sampling and testing of results through conventional experimental control are not adopted. The most strident criticism of the Delphi technique was made by Sackman (Sackman, 1974) who stated that ‘The future is far too important for the human species to be left to fortune tellers using new version of old crystal balls. It is time for the oracle to move out and science to move in’.

Sackman’s criticisms were largely addressed by Goldschmidt (1975) who also acknowledged that many Delphi questionnaires were poorly constructed but pointed out that there should be a distinction between criticising and ‘technique and the application of the technique’.

In a somewhat more strident response Linstone (1975) offered the following comment regarding Sackman’s suggestion that the Delphi technique is unscientific. ‘Science to Sackman means psychometrically trained social scientists..... it is the same vein’ as the illusion that
science is ‘objective’, that only Lockean or Leibnizian inquiring systems are legitimate and subjective or Bayesian probability is heretical. Orthodoxy faced with new paradigms often responds with sweeping condemnations and unwitting distortions’.

The mechanics of the Delphi technique, as they have been adopted in this research, are summarised in Figure 4.10 below, although they are also explained in some detail later.

As described by Dick (1999) the researcher decides which questions to ask, most commonly ones that can be answered numerically. The panel is recruited, presented with the question that the researcher wishes to ask and they then respond. This is the first round. On subsequent rounds, panel members have a choice to vary their position in the direction of the emerging consensus or offer reasons for retaining their position. By the final round, panel members are better informed that they were at the beginning of the process. Consequently Dick (Dick, 2002) suggests that the Delphi process might be described as an activity characterised by mutual education, a pooled data base of the most relevant information having been developed.

Figure 4.10 The stages of the Delphi process adapted from Dick (2002)
The merits of the technique that have direct relevance to this research as summarised by Adler and Ziglio (1996) as follows:

- It focuses attention directly on the issue under investigation;
- it provides a framework within which individuals with diverse backgrounds or in remote locations can work together on the same problem;
- it minimises the tendency to follow the leader and other psychological and professional barriers to communication;
- it provides equal opportunity for all experts involved in the process; and
- it provides precise documented records of the distillation process through which informed judgement has been achieved.

These same conclusions are supported by a number of more contemporary references (Brown, 2007, Gordon, 2009a, Gordon, 2009b, Keeney et al., 2006).

### 4.4 Research Methodology Adopted

The research sought to test the validity of an approach, based on a model, to demonstrate and document VfM in project alliances.

The original conception of such a model emerged from the initial Reflective Learning and Thesis Research papers prepared in the earlier stages of the DPM Program.

However, to lay the foundations for the development of such a model and to more accurately identify the actual gap in existing knowledge that was to be addressed a detailed review of the literature was required. This review took place in two stages;

- The general literature review described in Chapter 2.
- A more specific review of relevant reports, guidelines and other VfM related material.

These reviews led to the development of the preliminary VfM/BV model which was described in Chapter 3.

Given that the model is intended to be a ‘working tool’ that can be used by practitioners, it was considered to be important that the model was exposed to the scrutiny and comment of such practitioners as early as possible, to ensure that the work remained grounded and not simply a theoretical document which would be of limited real life application.
To achieve this end the action research approach that was developed consisted of two data
gathering stages which were entitled Phase 1 and Phase 2. The scope of these stages of the
research was as follows;

**Phase 1** – A series of interviews (27 No.) with participants in five alliances in which the VfM
practices in the respective alliance was discussed. The initial VfM model which had been
developed by the researcher was presented and a detailed questionnaire was left with each
participant to complete. Following receipt of the questionnaires (21 No.) the model was
updated to reflect the comments received through both the interviews and questionnaire.

**Phase 2** – A three round Delphi Survey of experts (12 No.) in the field of project Alliancing who
commented on the content and merit of the VfM model. The model was updated both during
and at the completion of the survey process.

Following completion of the data gathering stages the information gathered was carefully
analysed and comparisons made with other contemporary research, as described in Chapter 7.
Further to consideration of all this information the model was than finalised and is presented
in Chapter 8.

A flowchart illustrating the overall staging of the research process is contained in Figure 4.9 -
Summary Flowchart of DPM Research Process for VfM/BV Model for Project Alliancing is
shown below and this is followed by a more detailed description of the data gathering stages
of the research.
Figure 4.11  Summary Flowchart of DPM Research Process for VfM/ BV Model for Project Alliancing
Phase 1
The first phase of the research involved discussions with parties involved in five separate project alliances. Access to parties working in such contracts is not easy to obtain given that they are primarily focussed on the job at hand of delivering the respective projects concerned. However, through the researcher’s broad industry knowledge and professional network, agreement was obtained to hold detailed discussions with five alliances which were in various stages of development to speak to a broad range of participants i.e. representatives of the Owner, the Constructor (Contractor) and other Non-Owner Participants (NOPs).

Agreement was reached initially, with the organisation that was the Constructor in all the projects concerned. This involved the researcher signing a confidentiality agreement which was designed to ensure that anonymity was preserved in the research process and that commercially sensitive information was not revealed in the public domain. The organisations and individuals approached, with very few exceptions, were eager to participate in research into the issue of VFM which they acknowledged as being of importance to both themselves and the industry more broadly.

The detailed discussions involved a series of ‘one on one’ interviews in which the VFM model, as developed at that stage, was presented to each individual to seek initial comment. The researcher then proceeded to explain the purpose and format of a questionnaire (10 pages) (see Appendix B.4) which sought to obtain comments on the manner in which VFM had been approached on the particular alliance concerned, and within the ‘home’ organisation of each participant in the research.

A Capability maturity model (CMM) tabulated matrix response approach was adopted for a number questions in the questionnaire. Five levels of maturity were specified for each question at each stage of the project lifecycle. This approach was selected for several reasons. It provided a clear means of communicating the context of the questions. It accommodated the anticipated broad range of understanding and sophistication in the manner in which VFM was addressed both at the project and organisational levels and it also providing a simple and efficient means for the respondents to reply to the questions. The CMM matrix developed was based largely on the approach described by Walker and Nogeste (2008) in the development a modelling tool developed to understand how organisations create competitive advantage through the efficient use of knowledge. The questionnaire concluded with a number of open questions which sought the participant’s view of the likely usefulness of the proposed model and any deficiencies or obvious failings of the approach proposed.
The format of the interviews was standardised by largely following a predetermined script (see Appendix B.4). However, the purpose of the interviews was to generate conversations which uncovered the areas of interest of the participant and to respond to specific questions that they had regarding either the model, as tabled or the content of the questionnaire. Consequently this format was not followed in a strictly regimented fashion.

Whilst it was initially intended that only 20 people would be interviewed, being four participants from each of 5 alliances, eventually some 27 people were interviewed with two participants having a role in two of the alliances considered. As these two participants commented separately on each alliance there were effectively 29 interviews held in this Phase 1 of the research. All but three of the interviews were held in an individual face to face basis. One of three telephone interview participants was involved in two alliances. Consequently of the 29 total interviews, some 25 were ‘face to face’ and 4 were telephone based.

The alliances involved are not individually identified in this thesis, due to confidentiality reasons, although the nature of the works undertaken is described. A table listing the parties contacted in each alliance, the timing of the interviews and the date that the questionnaires were returned is contained in Appendix B.1. Some 21 returned questionnaires were received and the responses to the questions posed are detailed in Chapter 5.

**Table 4.2  Phase 1 Interviews and Responses to Questions**

<table>
<thead>
<tr>
<th>Alliance</th>
<th>Constructor Interviews</th>
<th>Responses</th>
<th>Other NOPs Interviews</th>
<th>Responses</th>
<th>Owners Interviews</th>
<th>Responses</th>
<th>Total</th>
<th>Interviews</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>6</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Red</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>6</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Purple</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>6</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>6</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>16</td>
<td>11</td>
<td>8</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td>29</td>
<td>21</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alliance</th>
<th>Constructor Response rate</th>
<th>Other NOPs Response rate</th>
<th>Owners Response rate</th>
<th>Total Response rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>69%</td>
<td>63%</td>
<td>80%</td>
<td>72%</td>
</tr>
<tr>
<td>Red</td>
<td>55%</td>
<td>28%</td>
<td>17%</td>
<td>100%</td>
</tr>
<tr>
<td>Green</td>
<td>52%</td>
<td>24%</td>
<td>19%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Table 4.2 above summarises the constitution of the interviews and the response rate received regarding the questionnaire.
All interviews were recorded, using a digital voice recorder, with the agreement of the participants and copies of the recording were forwarded to each participant after the interview. The length of each meeting is noted in the table in Appendix B.1. However, the average interview duration was 60 minutes.

**Phase 1 analysis**

The full details of the results collected in Phase I and the analysis undertaken is reported in Chapter 5. Results of Phase 1 were carefully considered before proceeding to Phase 2 of the research and the VfM model was modified in recognition of some of the points made by parties who participated in Phase 1.

The preliminary model was generally well received and considered to be useful in identifying the stages of the project life cycle and the specific VfM issues that were relevant at each stage. However some difficulties with the model were identified including the following:

- The legibility of the model required improvement
- The model appeared to be rather complex even though it was acknowledged that VfM merited a detailed model to address the issues concerned at each stage.

Having received this general feedback and following careful digestion of the recordings of each interview the preliminary model was modified prior to the commencement of Phase 2. However, as well as leading to a documentary change of the model, the Phase 1 responses which were quite comprehensive comprising some 30 hours of recordings and 21 detailed questionnaire responses, informed the preparation for Phase 2 of the research which involved consultation with a group of identified experts in Alliance Contracting.

**Phase 2**

The rational for adopting a Delphi Survey of selected group of experts for the second phase of this research is described earlier in this chapter from a theoretical perspective. This section will describe the procedure adopted from a more practical perspective of how the process was actually managed.

**Selection of Experts**

As explained earlier, the researcher has been closely involved in alliance contracting since the early adoption of this procurement approach in Australia. This included occasional involvement in the first public sector alliance in Australia, the North Side Storage Tunnel Alliance in Sydney, which incidentally is now generally considered to be the first Public Sector project alliance in the world.
During the extended period, now some 13 years, the researcher has had contact with many of the senior professional in the field including Owners, Contractors, Lawyers, Consultants and facilitators who normally engage to both established alliance arrangements and their participants regarding their conduct in project alliances.

Based largely upon the researcher’s established contact with the industry, a group of 25 established experts in the field of alliancing were contacted to determine whether they would be prepared to participate in a Delphi process which would comment on the model developed in Phase 1 of the research. A total of 21 experts responded in the affirmative confirming that they would be willing to participate. As might be expected from a group of experts, their availability to participate in such an exercise was limited by their work commitments which were generally substantial. This was a significant factor in determining the timing of the rounds of the Delphi Process as is discussed further below.

It was considered to be important to ensure that there was a broad mix of backgrounds of the experts. The backgrounds, profile (extent of recognition as an expert in the field) and ultimate participation in the Delphi Process are shown in Appendix C.1.

Ultimately, 12 of the experts who agreed to participate actually did so. Whilst this represents a relatively small panel of experts, it is believed that this represents a satisfactory response, based on established Delphi process practice (Dick, 1999).

*Procedure for the Delphi Process*

As described earlier the VfM model was revised following the Phase 1 interview/questionnaire process and this formed the baseline version for the Phase 2 process. In order to brief the Phase 2 participants prior to commencement of Round 1 of the Delphi Process a briefing paper was prepared which was circulated with the revised model. This paper, which is contained in Appendix C.4, expanded upon the original letter of invitation that had been sent to the prospective experts to seek their participation. This letter is contained in Appendix C.2. In the briefing paper the development of the model, to date, was described in some detail to explain the context of the comments that were being sought. The mechanics of the proposed process were also described explaining that comments were being sought and received through the web-based service (forecastingprinciples.com) which would communicate with each expert to forward the questions, inform the participants of the times for responses and other administrative details. This website was also the medium through which responses were submitted. Once each of the three rounds of the research was completed the collated views of
all the participants were then be shared, albeit anonymously, with the rest of the group in the next round of the process.

The program for the three rounds of the process was shown in the table below:

<table>
<thead>
<tr>
<th>Table 4.3</th>
<th>Timing of the Delphi Survey Process</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Round 1</td>
</tr>
<tr>
<td>Start date</td>
<td>Monday 2</td>
</tr>
<tr>
<td>End Date</td>
<td>Friday 13</td>
</tr>
<tr>
<td></td>
<td>November 2009</td>
</tr>
</tbody>
</table>

This timing represented a relatively ‘fast track’ timetable for a Delphi Process which would typically be undertaken over a number of months. However, this was largely dictated by the fact that the experts were very busy and that there was a limited ‘window of time’ available to obtain the active participation of the experts.

It was emphasised that it was important that responses were received by the end date of each round so that they could be included in the collated response document which would inform the next round of questions.

The website used was a free service operated through the Wharton School at the University of Pennsylvania. The software was originally developed by J. Scott Armstrong and was funded, in part, by the International Institute of Forecasters. The website was considered to be particularly suited to this particular research task for the following reasons:

- It dealt with a significant proportion of the administrative tasks associated with contacting a number of experts over 3 rounds of the Delphi Process;
- It provided an ‘independent’ portal that demonstrated a rigorous and professional approach to the Delphi Review Process;
- It offered services, albeit limited, for collating and reporting the responses received to the survey questions; and
- It enabled the anonymity of the experts to be preserved, which was considered to be helpful in ensuring that the participants expressed their views freely.

Examples of some of the pages of the website are contained in Appendix C.3.
Following the circulation of the Phase 2 base line model and the Round 1 Briefing Paper the questions being posed to the experts in Round 1 were ‘loaded’ into the website. These questions are contained in Appendix C.5. Once this was completed the Delphi Round was initiated and the Delphi website communicated with the experts by email confirming that Round 1 had commenced. The website also later issued reminder emails to the participants who had not responded at that time indicating that the closing date for the round was approaching.

Once Round 1 closed, the complete set of responses to the questions was available to the researcher on the website and these were reviewed. This led to some revisions to the model and a new briefing paper was drafted for circulation by email prior to the commencement of Round 2. This process was then repeated for Round 3. The documents relevant to the respective rounds are all contained in Appendix C. Their respective locations are confirmed in list of Appendices provided in the Table of Contents to this thesis.

4.5 Summary of Chapter

This Chapter commenced with a detailed consideration of the philosophical options that were available to the researcher in designing a research methodology suited to the task being considered.

This led the researcher to consider and then select an approach which was primarily based on ‘action research’ orientation which was felt to be well aligned with the applied nature of the research question being considered and the ‘reflective practitioner’ status of the researcher.

Section 4.4 described the mechanics of the research task undertaken including the procedures adopted in both Phase I comprising interviews with 2 alliance practitioners and the receipt of 21 completed questionnaires) and Phase 2 (comprising a 3 round Delphi Survey with 12 recognised experts in alliance procurement.

Table 4.4, which follows this summary, lists the key tasks in the execution of the methodology selected and then describes the ‘actions required’, ‘inputs’, ‘expected outputs’ and linkage between these stages as contemplated in the design of the research process. The table also contains notes describing the documentation produced at each stage of the process.

The data gathered during Phase 1 & 2 is presented and discussed in Chapters 5 and 6 respectively.
### Table 4.4  Planned sequence for the Research Exercise - (actual sequence of documents generated are noted at foot of table)

<table>
<thead>
<tr>
<th>Phase 1 letter and VfM model distributed to Phase 1 participants</th>
<th>Phase 1 Interviews with participants in 5 Alliances (case studies)</th>
<th>Collation of Phase 1 responses and refinement of model</th>
<th>Phase 2, Selection and invitation of Delphi participants.</th>
<th>Phase 2, Delphi Round 1</th>
<th>Phase 2, Delphi Round 1 and Round 3</th>
<th>Collation of Delphi responses</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
<td><img src="image5.png" alt="Image" /></td>
<td><img src="image6.png" alt="Image" /></td>
<td><img src="image7.png" alt="Image" /></td>
</tr>
</tbody>
</table>

**Actions Required**

- Following final identification of the parties to be interviewed for each of the five alliance projects selected – forward letter describing Phase 1 interviews.
- Speak with each of the participants (estimated number 20) for approx 45 mins each.
- Speak to Alliance Manager to obtain qualitative data and some quantitative information regarding the performance of each alliance including actual cost v TCE v Original estimate or current cost v TCE budget original budget. Time to complete v programme.
- CMM model matrix needs to be developed posing discrete questions to draw experience from the projects being studied in this Phase.
- Undertake collation and possible statistical analysis of feedback both oral and via the questionnaire.
- Selection of suitable Delphi response sample. Currently contemplating about 8 to 10 participants. Invitations need to be circulated by late April 2009.
- The panel participants will be contacted individually and their identity will not be revealed to the other participants.
- Circulate model and CMM based questionnaire to Delphi participants by email. (Consider using a web based tool here).
- Re-circulate model and questionnaire to Delphi expert panel. Seek to consolidate the views expressed by the panel members to identify consensus where it exists and highlight key difference where they have e been clearly expressed.
- Analyse results of Round and 2 if considered necessary Round 3.

**Inputs**

- Letter based on draft supplied at the time of Ethics Approval.
- Outline of ‘VfM for Project Alliance’ Model.
- Explanation of the context and purpose of the model.
- Prepared list of questions to be used in order to guide the interviews and ensure that consistent structure is used in all the interviews held during this phase of the research.
- Use CMM matrices to pose a series of questions regarding the approach to VfM on the project. These questions will include questions about the specific measures adopted on the project to address VfM.
- Leave a questionnaire with the interviewees for them to fill in after the interview. This will provide a series questions asking for ratings on performance of project in VfM performance and documentation.
- Review 20 responses to identify common themes and to develop further measures that can be added or removed from the model following feedback from the participants.
- Invitations need to be circulated by late early May 2009. Developed model.
- Refine CMM questions for consideration by the Experts in the Phase 2 stage.
- The panel will be provided with:
  - A detailed explanation of the model and its development including an explanation of the specific issues that emerged during phase 1 of the research.
  - A revised series of CMM matrices which will seek comment on the general level of maturity of the industry rather than the individual project focus of the Phase 1 research.
- The panel will be provided with:
  - A detailed report on the outcome of the first round of the Delphi process identifying common themes and particular differences.
  - A further series of questions that explore the differences in particular to understand whether these differences are real and the impact that this might have in the development of a general model for the better management of VfM.
- The results for Round 2 and Round 3, if considered to be necessary.
### Figure 4.4 (continued) Planned sequence for the Research Exercise - (actual sequence of documents generated are noted at foot of table)

<table>
<thead>
<tr>
<th>Phase 1 letter and VfM model distributed to Phase 1 participants</th>
<th>Phase 1 Interviews with participants in 5 Alliances (case studies)</th>
<th>Collation of Phase 1 responses and refinement of model</th>
<th>Phase 2, Selection and invitation of Delphi participants.</th>
<th>Phase 2, Delphi Round 1 and possibly Round 3</th>
<th>Collation of Delphi responses</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Expected Outputs</strong></td>
<td>• Responses from participants enabling programme of interviews/discussions to be confirmed</td>
<td>• Enable the model to be further refined based on comments of Phase 1 interviews. Development of further measures/ideas, in particular regarding the measures that can be adopted during the delivery phase which is considered to be a weakness of the current VfM Guidelines (2006 version) and the current model.</td>
<td>• Refined model. • Indications of any consistency between projects (noting that the sample size is very small, which will probably prevent definite conclusions). • Enhancements of both the pre-Gate 2 and post-Gate 3A phases in particular.</td>
<td>Assembly of a broadly based panel that can reflect expert opinion derived from Owner, Non–Owner and Advisor experience. The researcher’s network of contacts within the Alliancing Association of Australasia will be used to identify candidates for this panel</td>
<td>Comments from Delphi panel members. The form in which that feedback will be sought has not yet been finalised (i.e. it could be mainly via a structured questionnaire style e instrument based largely around questions addressing the CMM or in a more free flow commentary style.</td>
</tr>
<tr>
<td><strong>Linkage to next Stage</strong></td>
<td>Programme of interviews/discussions</td>
<td>The key objective of this phase of the research is to bring ‘real world’ project experience to develop the model which will then be subjected to ‘expert’ review in Phase 2 of the research.</td>
<td>The developed model will be circulated for further comment/review in Phase 2.</td>
<td>Once the panel has been confirmed Round 1 of the Delphi process will commence.</td>
<td>Further comment of the consensus, identified differences and developments of the model resulting from Phase 1 of the Delphi process.</td>
</tr>
<tr>
<td><strong>Notes following completion of research task</strong></td>
<td>Proceeded largely as planned above: Actual documents produced: Appendix B.1 List of Phase 1 participants Appendix B.2 Letter of invitation to Phase 1 participants Appendix B.3 VfM Model (Version J)</td>
<td>Proceeded largely as planned above. Actual documents produced: Appendix B.4 Format of Phase 1 Interviews and Questionnaire</td>
<td>Some 27 interviews were undertaken in Phase 1. Phase 1 results are presented in Chapter 5. Actual documents produced; Appendix C.4 Updated model</td>
<td>A total of 12 experts participated in whole survey with 10, 10 &amp; 11 in the 3 rounds respectively. Actual documents produced; Appendix C.1 List of Phase 2 participants Appendix C.2 Letter if invitation to Phase 2 participants</td>
<td>Proceeded largely as planned above. Actual documents produced; Appendix C.4 Briefing paper Round 1 Appendix C.5 Round 1 Questions</td>
</tr>
</tbody>
</table>
Chapter 5 – Phase 1 Research Findings

‘Research is to see what everybody else has seen, and to think what nobody else has thought’.

Albert Szent-Gyorgyi

5.1 Introduction to this Chapter

This chapter presents the findings of Phase 1 of the research undertaken based on the methodology described in some detail earlier in Chapter 4. The research undertaken was actually divided into two phases, the content of which are briefly summarised below to refresh the context of the findings. The purpose of this Chapter is to report the data collected in Phase 1 and to discuss the interpretation if this data.

In order to clearly distinguish between factual information and the interpretative content of this chapter, the latter is presented in italicised blue coloured text.

Phase 1 involved twenty seven interviews with representatives of four project alliances plus one program alliance which consisted of three projects. These interviews sought the views of the participants on;

- the meaning of the term VfM;
- their views on whether VfM had been achieved in the alliance in which they were participating; and
- their comments on the manner in which VfM had been documented.

At the conclusion of each of these interviews the participants were asked to complete a questionnaire which posed a series of questions regarding

- the treatment of VfM in the particular alliance in which the individual was involved;
- the VfM ‘culture’ of the organisation from which the participant originated; and
- the respondent’s comments on the preliminary ‘VfM/BV for Project Alliance’ model that had been developed by the researcher.

Phase 2 of the research involved using a three round Delphi Survey process to obtain comments of a panel of experts on the VfM model which was updated following completion of Phase 1. The findings of this phase of the research are presented in Chapter 6.
As indicated above, this chapter presents both the data collected during Phase 1 and an interpretation of this material. The table below distinguishes between sections of the text which present either the data collected, or provide a discussion which interprets the perceived meaning of this data.

Further details regarding the breakdown of the responses gathered through the questionnaire are contained in a series of charts in Appendix D.

**Table 5.1 Data/Discussion coverage for Chapter 5**

<table>
<thead>
<tr>
<th>Section</th>
<th>Data</th>
<th>Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase 1 Interviews</td>
<td>5.2</td>
<td>5.3</td>
</tr>
<tr>
<td>Issues addressed in VfM Reviews (Question A).</td>
<td>5.4.1</td>
<td>5.4.2</td>
</tr>
<tr>
<td>Level of Maturity (LOM) in the consideration of VfM through the project lifecycle (Questions B to G).</td>
<td>5.4.3</td>
<td></td>
</tr>
<tr>
<td>Level of Maturity (LOM) in the consideration of VfM through the project lifecycle (Questions B, C and D).</td>
<td></td>
<td>5.4.4</td>
</tr>
<tr>
<td>General conclusions from feedback relating the consideration of feedback by alliance.</td>
<td></td>
<td>5.4.5</td>
</tr>
<tr>
<td>Level of Maturity (LOM) in the consideration of VfM through the project lifecycle (Questions E, F and G).</td>
<td></td>
<td>5.4.6</td>
</tr>
<tr>
<td>General conclusions from feedback relating the consideration of feedback by home organisation.</td>
<td></td>
<td>5.4.7</td>
</tr>
<tr>
<td>Responses to open questions regarding the preliminary VfM Framework/model</td>
<td>5.4.8</td>
<td>5.4.8</td>
</tr>
</tbody>
</table>

Section 5.5 contains a summary of the findings of Phase 1 and Section 5.6 summarises the content of this Chapter.

**5.2 Phase 1 Interviews**

As explained earlier in Chapter 4, Phase 1 represented the first of two data gathering stages of the research and involved a series of some twenty-seven interviews with participants in three alliances (four project alliances and one program alliance, which in turn involved three separate projects). A listing of the interviews undertaken is summarised in Appendix B.1, although the identity of the individuals is not revealed for reasons of confidentiality. The format of the interview was as described in the documents contained in Appendix B.4. This document was distributed to each participant.
During the interviews the participants were asked to explain whether they believed VfM was achieved in the alliance in which they were participating or had participated in and whether VfM had been demonstrated. A number of these oral responses are listed in Tables 5.2 to 5.6 below which respectively address the five alliances studied.

In providing such responses a number of the participants provided a description of what they believed constituted VfM and these included some interesting and varied definitions of the concept of value and VfM. Some of these observations and other comments that were relevant to the treatment of VfM in the specific alliance are also contained in Tables 5.2 to 5.6.

The interviews fulfilled two functions, firstly they presented an opportunity for an in-depth conversation with key members of a range of alliance projects. These conversations explored the concept of VfM in some depth and the manner in which the issue had been addressed on the projects concerned. Secondly, they enabled the researcher to brief the participants prior to the subsequent completion of the questionnaire including an explanation of the philosophy and structure of the preliminary VfM model.

Both the preliminary VfM Model and the questionnaire were presented to the participants during the course of the interview. The structure of the preliminary model is summarised in Table 5.7 below and the main questions posed on the model are listed in Table 5.8 below.
### Table 5.2  Alliance Blue (Railway works) - Comments from Phase 1 Participants (At the time of the interview this project/s were still under construction)

<table>
<thead>
<tr>
<th>Participants</th>
<th>Organisation</th>
<th>Do you believe that VfM was achieved?</th>
<th>Was VfM demonstrated/document?</th>
<th>Definitions of VfM and other comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue 1</td>
<td>Constructor</td>
<td>VfM was certainly achieved in the Alliance. Situation varies between the various projects in the program alliance.</td>
<td>A best value report was prepared for each TOC to be submitted to the Owner. This was prepared by economist who considered the broader benefits of each project.</td>
<td>VfM not necessarily the same thing as best value. VfM assumes a rather narrow financial base of assessment whilst best value takes a more global approach.</td>
</tr>
<tr>
<td>Blue 2</td>
<td>Constructor</td>
<td>Yes, things have been done that would not have happened through a D&amp;C approach</td>
<td>The demonstration of VfM has been a struggle. The alliance approach was suited to an environment in which resources were scarce when the work started. The rate of delivery could not have been achieved by traditional models.</td>
<td>Independent estimates have been of very limited value in demonstrating VfM. They simply check unit rates and do not assess whether the ‘right’ project has been developed for construction. Alliances have the flexibility to change the project to suit the Owners requirements in a way that other procurement approaches are rarely able to match.</td>
</tr>
<tr>
<td>Blue 3</td>
<td>Other NOP</td>
<td>Yes, in comparison to the outcome that would have been achieved by other models.</td>
<td>Reported monthly on best value when relevant. Final Best Value report under preparation. Best value approach gives stronger consideration of whole of life costs rather than focus solely on capital costs. A number of problems arose and were ‘fixed’ as ‘value-adds’ that would not have been ‘included’ under any other procurement model.</td>
<td>Rail project TOC $230m, brownfields project yet to be determined at the time of the interview. Major innovations occurred prior to settling TOC which made a major contribution to VfM and saving passed to Owner alone. The alliance approach has the flexibility to deliver the best solution whilst the D&amp;C model can proceed with the ‘wrong’ solution due to the contractual positions created within the contract.</td>
</tr>
<tr>
<td>Blue 4</td>
<td>Constructor</td>
<td>Yes, if this had been a D&amp;C project each change would have had a significant time impact.</td>
<td>A best value register was maintained. A best value report will be produced at the end of the project. Through the alliance model a total realignment, two new stations, additional roadwork’s, power upgrade and the elimination of a level crossing were agreed. It is very unlikely that this would have been accommodated in any other delivery model.</td>
<td>Rail Project initial TOC $240m, final TOC $280m, AOC yet to be determined at the time of the interview. Legacy issues and options for the future are also important matters to be considering in assessing best value. Such complex projects delivered under the D&amp;C model have, in the past, often resulted in the parties being tied up for two years in claims. Have we all forgotten this?</td>
</tr>
<tr>
<td>Blue 5</td>
<td>Owner</td>
<td>How do you measure it? Have we achieved what we w</td>
<td>Best value was included in regular reporting. However, there was no regular format and there was a tendency to report good news stories around innovation.</td>
<td>The Industry has not got it right yet! Are we achieving the same or better outcomes than other delivery methods? We choose the alliance method due to risk profile, uncertainty in scope, stakeholder issues/complexity. However, we then judge success by conventional cost comparison against another delivery method and do not assess the success of the project based on the criteria that were the justification for establishing the alliance in the first place! Such an analysis will then verify whether the alliance was selected for the right reason.</td>
</tr>
<tr>
<td>Blue 6</td>
<td>Constructor</td>
<td>Yes</td>
<td>Monthly report incorporated section of Best Value, a term preferred to VfM. Final report being prepared prior to completion of the works.</td>
<td>Rail Project initial TOC $166m, final TOC, AOC yet to be determined at the time of the interview. The primary contribution to VfM of the Alliance model is the ability to respond to radical changes of scope.</td>
</tr>
</tbody>
</table>
Table 5.3  Alliance Red (Water treatment works) - Comments from Phase 1 Participants (At the time of the interview construction of this project was complete)

<table>
<thead>
<tr>
<th>Participants</th>
<th>Organisation</th>
<th>Do you believe that VfM was achieved?</th>
<th>Was VfM demonstrated/documentated?</th>
<th>Definitions of VfM and other comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red 1</td>
<td>Constructor</td>
<td>Absolutely, Yes!</td>
<td>There was a date determined by legislation when domestic supply could not be used for industrial purposes and this drove the program. Water had to be delivered from the plant within twelve months and this date was non-negotiable.</td>
<td>Extreme necessity of delivery of water by due date. Benchmark costs high but requirement was for the earliest possible date.</td>
</tr>
<tr>
<td>Red 2</td>
<td>Constructor</td>
<td>Yes – in the context of what value represented in that project. The project was not cheap but was very valuable to the Owner for the project to be delivered as quickly as possible.</td>
<td>A close out report was produced after completion of the project. The cost of the project was less than the combined TOC’s for both phases of the project.</td>
<td>If this project had been bid conventionally the price would have been very high (much higher that the TOC due to the extreme time risk. The political value for having the project completed in the shortest possible time was huge. This was effectively a cost reimbursable EPCM contract.</td>
</tr>
<tr>
<td>Red 3</td>
<td>Other NOP</td>
<td>In the circumstances, Yes! Could have been better VfM in different circumstances.</td>
<td>Overall both stages of the project were delivered under the combined TOC. Based on this criterion, VfM was achieved. There was little contemporary documentation of VfM as the job proceeded</td>
<td>In this project, value was represented by getting the job done on time. VfM does not emerge in the later stages if it is not laid down in the foundations of the project. After the event, when the project was not actually needed to address the emergency situation anticipated, the Owner felt that they had paid more than they needed to.</td>
</tr>
<tr>
<td>Red 4</td>
<td>Other NOP</td>
<td>Yes – but value needs to be carefully defined. In the available time, market conditions and other circumstances. VfM was achieved</td>
<td>The focus of the project was delivery and little contemporary VfM documentation was produced. Alliance team produced a close out report addressing value at the need of the project.</td>
<td>When dealing with suppliers the question 'by how much can the price be reduced' was not asked. The question asked was 'by how much can the delivery time be reduced'?</td>
</tr>
<tr>
<td>Red 5</td>
<td>Constructor</td>
<td>Yes</td>
<td>Projects are not as well documented these days. The risk register was used as a VfM tool but there was little recording of VfM matters.</td>
<td>VfM could have been better but project was well suited to an alliance as the scope was not well defined. Alliances were previously more ‘fluffy’ and used too many times i.e. for projects not really suited to alliances. However, they now have a sharper more commercial (VfM) edge. The important issues were time and safety. Waste and to a degree quality were not primary concerns.</td>
</tr>
</tbody>
</table>
### Table 5.4  Alliance Green (Interurban road works) - Comments from Phase 1 Participants (At the time of the interview this project was still under construction)

<table>
<thead>
<tr>
<th>Participants</th>
<th>Organisation</th>
<th>Do you believe that VfM was achieved?</th>
<th>Was VfM demonstrated/documentated?</th>
<th>Definitions of VfM and other comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green 1</td>
<td>Constructor</td>
<td>Yes – but demonstrated, No clarity!</td>
<td>Clarity had been sought from the owner regarding reporting requirements but little direction had been given. Client did not reveal budget until after the TOC was tabled. There was a substantial difference between the two figures $390m versus $520m and a radical reduction in scope was required.</td>
<td>The project was relatively straightforward other than the timeframe which was dictated by funding arrangements i.e. if delivered after a certain date some of the funding would not be guaranteed. Substantial difference between the TOC and original budget which was apparently old and had not been adequately updated. Scope reduction required before job could proceed.</td>
</tr>
<tr>
<td>Green 2</td>
<td>Owner</td>
<td>Well Yes, were heading there!</td>
<td>Documentation is still in progress. Collecting together information. Outputs from workshops and changes documented. Incentives for good ideas – useful at site level.</td>
<td>What constitutes VfM – normal thing to seek improvement but VfM is to be distinguished from simply improvement which is ‘normal practice’. The RTA used a Peer Review team who were separate from the alliance to assess technical issues. Job not complex but the timeframe was the challenge. Weather exceptionally inclement. Savings on TOC available to performance pool.</td>
</tr>
<tr>
<td>Green 3</td>
<td>Constructor</td>
<td>Yes, are there things that could have been done better – yes!</td>
<td>Started the process of documenting VfM during project as it was known that a VfM Report required at the end of job. A VfM Champion recorded issues that were seen as representing VfM earlier in the project but the Champion left. The Client did not seem to know what they wanted in the final report, as they did not necessarily understand what represented VfM.</td>
<td>VfM – where we bring our skills to bear to do things better than before. VfM – things that are done to improve the TOC position. There have been innovations both pre and post TOC but there was no holding back pre TOC with people who had lost of experience. Ideas should be taken from any source ‘Steal with Pride!’</td>
</tr>
<tr>
<td>Green 4</td>
<td>Other NOP</td>
<td>Greater than BAU was achieved but nothing outstanding!</td>
<td>Documentation of VfM has been relatively limited. A weekly innovation award was offered early in the project (gift voucher but this dropped off over time. The Client did not reveal the budget until after the TOC had been developed which did not assist in building trust and mutual respect.</td>
<td>The ALT has been relatively uninvolved in the conduct of the alliance. The Owner has retained most of the decision making power and has given limited delegation to the ALT. Many members of the Alliance, Owner, Constructor and NOP representatives were relatively inexperienced in alliances.</td>
</tr>
<tr>
<td>Green 5</td>
<td>Constructor</td>
<td>Yes, I think it has, but recording is another thing!</td>
<td>There is relatively little VfM documentation despite KPI for a VfM document. There will be a report produced after the event but documentation of the design process and VfM justification for changes is minimal.</td>
<td>Primary reason for approaching as an alliance was the tight time frame due to funding timetable, otherwise the scope and nature of the project would have been suited to a D&amp;C model. The project has been affected by exceptionally inclement weather which has a joint risk under the alliance but would have been the Contractor’s risk under a D&amp;C contract.</td>
</tr>
<tr>
<td>Green 6</td>
<td>Other NOP</td>
<td>Hard to tell as no specific measures of VfM were developed.</td>
<td>There was a substantial difference between the budget, not declared by the Owner and the initial TOC. A more open approach to releasing the budget prior to the development of the TOC would have allowed the two to be reconciled and VfM.</td>
<td>The adverse weather resulted in close to 50% of the time being lost rather than 25% as expected. In a D&amp;C contract, this would have resulted in contractual claims and negotiations even if the adverse weather had been allocated as a risk to the Contractor. It was a shared risk under an alliance.</td>
</tr>
</tbody>
</table>
Table 5.5  Alliance Purple (Dam works) - Comments from Phase 1 Participants (At the time of the interview this project was still under construction)

<table>
<thead>
<tr>
<th>Participants</th>
<th>Organisation</th>
<th>Do you believe that VfM was achieved?</th>
<th>Was VfM demonstrated/document?</th>
<th>Definitions of VfM and other comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purple 1</td>
<td>Constructor</td>
<td>Yes, I do!</td>
<td>Yes, a value and Innovations Register was being maintained. A final VfM report would be produced.</td>
<td>Early involvement of the Contractor due to the need to complete at an early date to secure a proportion of the funding. Full team involved in the feasibility study and EIS. The alliance model allowed the contractors best people to focus on delivering the project and not be distracted by preparing contractual arguments. Very complex geotechnical conditions that would have led to extensive claims in a more conventional contract.</td>
</tr>
</tbody>
</table>
| Purple 2     | Constructor  | I do!                                 | Project had to address three criteria:  
- Flood mitigation  
- Increase water supply  
- Achieve current safety standards for dam  
Alliance Innovation register  
Expectations of a close out VfM Report. | VfM – value used interchangeably |
| Purple 3     | Other NOP    | Definitely, the challenge is selling that message! | An Innovations Report is being developed which will tell the story. | The project was committed at a low level of design (30%) and issues found in the field would have resulted in parties being in court under a D&C model. Change of Owner organisation during delivery has resulted in some history being lost. |
| Purple 4     | Owner        | Yes- as a perception.                 | Ability to demonstrate is poor, no established framework to track innovations – discussing but no-one interested. | Why perceived VfM? – high quality work, good people, independent technical panel assessing, good safety culture, non-cost KPI's going well. |
| Purple 5     | Owner        | Yes! This was a single TOC which rings alarm bells for some members of the Owners organisation, but was done for timing reasons. | We followed an established procedure to systematically analyse the most suitable procurement process. This helps to document the reasons why an alliance was selected.  
Governance review undertaken by external consultant.  
Risk and Opportunity Register and Innovations Register both maintained by the alliance. | In the discussion about VfM in alliance contracts people have forgotten about all the costs that were previously involved in adversarial behaviours. The model was sufficiently flexible to accommodate change of Owner. Not many models would have been able to do this. |
| Purple 6     | Constructor  | Yes                                   | Unless we can demonstrate that VfM has been achieved we will be compelled to go back to the old ways i.e. adversarial behaviours which were never priced. | There was a change of Owner organisation during the course of the project. However, Owners have participated fully in the delivery of the project. Funding of the project was linked to a very tight time frame. TOC approximately $400m with an original budget of approximately $100m. |
### Table 5.6  Alliance Black (Public transport infrastructure) - Comments from Phase 1 Participants (At the time of the interview construction of this project was complete)

<table>
<thead>
<tr>
<th>Participants</th>
<th>Organisation</th>
<th>Do you believe that VfM was achieved?</th>
<th>Was VfM demonstrated/document?</th>
<th>Definitions of VfM and other comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black 1</td>
<td>Constructor</td>
<td>To a certain extent: Yes</td>
<td>VfM was an agenda item for all meetings and mentioned regularly in the early stages of the project but not as frequently in the later part of the project. A specific VfM Champion was active in the early stages. Drawing review comment sheets had a VfM column. VfM report was being produced following completion of the project but focus during the project had been on doing rather than recording.</td>
<td>VfM for Treasury is represented by a low price. VfM for the Agency is represented by quality of work, lower maintenance costs/whole of life costs. The project had consisted of 3 stages (total value $306M). First two stages delivered under TOC but third stage over TOC. In aggregate very close to total TOC. TOC for third stage had been prepared in haste and without the same level of review.</td>
</tr>
<tr>
<td>Black 2</td>
<td>Constructor</td>
<td>Depends on your perspective. I call it value for Client. It is the Client who is sending the money and they achieved value on this project.</td>
<td>Draft VfM report has been compiled following completion of the project. Report has tracked differences between budget and final TOC.</td>
<td>Demonstration of value includes cost value (Treasury interest) plus the quality of the product that has been delivered. Need to establish non-cost value using appropriate KRA’s.</td>
</tr>
<tr>
<td>Black 3</td>
<td>Other NOP</td>
<td>VfM for the Owner, yes absolutely?</td>
<td>Risk and Opportunity register was maintained during the project. This was a strong discipline initially but not necessarily maintained through the whole project. However, very complex stakeholder issues were addressed well. It is unclear that they could have been handled as well by any other approach.</td>
<td>The final product developed by the alliance was of very high quality. The alliance was able to address a number of very complex interface issues that would have very difficult to accommodate within a traditional delivery approach. Stages 1 and 2 were particularly successful. Stage 3 was less successful but still delivered a very good outcome for the Owner.</td>
</tr>
<tr>
<td>Black 4</td>
<td>Owner</td>
<td>Yes – but proving it is another matter.</td>
<td>Report produced as an afterthought through a series of workshops</td>
<td>VfM is being able to demonstrate how much the job has cost and benchmark but also capturing information about components representing VfM. Alliances can rapidly react to a changing environment. The flexibility to respond and accurately price changing circumstances in an open book manner is priceless!</td>
</tr>
<tr>
<td>Black 5</td>
<td>Constructor</td>
<td>Yes – The project was ideally suited to the alliance model i.e. scope relatively undefined</td>
<td>A detailed VfM Report was produced at the end of the project.</td>
<td>Stages 1 and 2 were below the TOC but Stage 3 exceeded the TOC. There was less innovation in Stage 3. Contractual letters are not necessary, this allows people to get on with the job and direct their energy to positive outcomes.</td>
</tr>
<tr>
<td>Black 6</td>
<td>Other NOP</td>
<td>I believe that VfM was achieved, but demonstration is the challenge!</td>
<td>Minimal and there are ongoing discussions in the industry on how it should be done. Design changes were well documented which assists in monitoring the likely AOC.</td>
<td>The real strength of the alliance was the ability to ‘work around’ changes in political conditions and new interface issues without contractual claims ensuing. Less time was available for detailed scrutiny of the TCE for Stage 3.</td>
</tr>
</tbody>
</table>
5.3 Phase 1 Interviews (Discussion)

The interviews were time consuming to arrange and hold but provided considerable insight into the thoughts of a broad range of practitioners in the alliance field. Each interview was recorded and subsequently played back, in some cases several times, in order to digest the feedback provided. This material has proved to be very valuable in immersing the researcher in the issues that concern practitioners in the conduct of project alliances. Transcripts were not produced but some of the key messages for each interview are presented in Tables 5.2 to 5.6 relating to each of the alliances approached.

Most practitioners were confident that VfM was being achieved in their respective alliance, although, the majority of respondents indicated that the demonstration and/or documentation of VfM was either poor or at least limited.

The definitions of VfM offered by individuals were quite varied, pointing to the need for a better understood and more universally applied definition in the industry. Additionally, a number of interesting general comments were made regarding the conduct of alliances. The following quotes were seen to be particularly insightful.

- ‘Independent estimates have been of very limited value in demonstrating VfM. They simply check unit rates and do not assess whether the ‘right’ project has been developed for construction’.

- ‘We choose the alliance method due to risk profile, uncertainty in scope, stakeholder issues/complexity. However, we then judge success by conventional cost comparison against another delivery method and do not assess the success of the project based on the criteria that were the justification for establishing the alliance in the first place’!

- ‘In the discussion about VfM in alliance contracts people have forgotten about all the costs that were previously involved in adversarial behaviours’.

- ‘Alliances can rapidly react to a changing environment. The flexibility to respond and accurately price changing circumstances in an open book manner is priceless’!

The responses received during the interviews are believed to support the researchers’ premise that there needed to be a better established and more methodical approach to addressing VfM in project alliances.
Table 5.7  Structure of the preliminary VfM/BV Model - (See Appendix B.3 for details)

<table>
<thead>
<tr>
<th>STAGE</th>
<th>VfM/BV GATE</th>
<th>TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategic need for project</td>
<td>0</td>
<td>Strategic Assessment</td>
</tr>
<tr>
<td>Business case for project</td>
<td>1</td>
<td>Business Justification</td>
</tr>
<tr>
<td>Procurement strategy</td>
<td>2</td>
<td>Procurement Strategy</td>
</tr>
<tr>
<td>Selection of NoPs</td>
<td>3A</td>
<td>Select NoPs</td>
</tr>
<tr>
<td>TCE approval</td>
<td>3B</td>
<td>TCE approval</td>
</tr>
<tr>
<td>Readiness for Service</td>
<td>4</td>
<td>Readiness for Service</td>
</tr>
<tr>
<td>Benefits Evaluation</td>
<td>5A</td>
<td>Benefits Evaluation ongoing</td>
</tr>
<tr>
<td></td>
<td>5B</td>
<td>Final Benefits Evaluation</td>
</tr>
</tbody>
</table>

Note:
The terminology described above applied to the preliminary model issued in Phase 1 (see Appendix B.3). This terminology was revised following the feedback obtained in Phases 1 and 2 of the research. The final terminology is described in Chapter 8.

Table 5.8  Questions posed in the Phase 1 Questionnaire (See Appendix B.4 for details)

<table>
<thead>
<tr>
<th>Question</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Were the following issues addressed in a review of VfM at these stages of the project? (see Table 5.5 for a listing of these issues)</td>
</tr>
<tr>
<td>B</td>
<td>Is VfM an explicit project objective for the Alliance?</td>
</tr>
<tr>
<td>C</td>
<td>Are specific measures or procedures in place to ensure that VfM is achieved?</td>
</tr>
<tr>
<td>D</td>
<td>Are specific measures in place to ensure that VfM has been demonstrated to have been achieved?</td>
</tr>
<tr>
<td>E</td>
<td>Is VfM an explicit project objective for your organisation?</td>
</tr>
<tr>
<td>F</td>
<td>Are specific measures normally in place (within your organisation) to ensure that VfM is achieve?</td>
</tr>
<tr>
<td>G</td>
<td>Are specific measures normally in place (within your organisation) to ensure that VfM is demonstrated to have been achieved?</td>
</tr>
<tr>
<td>Open Questions</td>
<td>A series of open ended questions seeking comments of the preliminary VfM Model and suggestions regarding possible improvement.</td>
</tr>
</tbody>
</table>
Table 5.9  Issues which were listed in Question A (were the following issues addressed in a review of VfM at these stages of the project)

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>ISSUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social</td>
<td>• Occupational Safety and Health (internal &amp; community)</td>
</tr>
<tr>
<td></td>
<td>• Personnel wellbeing</td>
</tr>
<tr>
<td></td>
<td>• Industry capacity</td>
</tr>
<tr>
<td></td>
<td>• Enhance and involve the community</td>
</tr>
<tr>
<td>Economic</td>
<td>• Capital cost</td>
</tr>
<tr>
<td></td>
<td>• Whole of life cost</td>
</tr>
<tr>
<td></td>
<td>• Fit for purpose assets</td>
</tr>
<tr>
<td></td>
<td>• Risk</td>
</tr>
<tr>
<td></td>
<td>• Schedule</td>
</tr>
<tr>
<td>Environment</td>
<td>• Demonstrate due diligence</td>
</tr>
<tr>
<td></td>
<td>• Demonstrate outstanding practices</td>
</tr>
<tr>
<td>Ethical</td>
<td>• Meet legal requirements</td>
</tr>
<tr>
<td></td>
<td>• Responsible and accountable</td>
</tr>
<tr>
<td></td>
<td>• Open, honest and trustworthy</td>
</tr>
<tr>
<td>Stakeholder</td>
<td>• Understanding and managing the community</td>
</tr>
<tr>
<td></td>
<td>• Understanding and managing customers</td>
</tr>
<tr>
<td></td>
<td>• Understanding and managing external stakeholders</td>
</tr>
<tr>
<td></td>
<td>• Understanding and managing internal stakeholders</td>
</tr>
<tr>
<td>Governance</td>
<td>• Leadership and direction</td>
</tr>
<tr>
<td></td>
<td>• Strategy and planning</td>
</tr>
<tr>
<td></td>
<td>• Knowledge and data management</td>
</tr>
<tr>
<td></td>
<td>• Business systems</td>
</tr>
</tbody>
</table>

5.4 Phase 1 Questionnaire

The questionnaire (see Appendix B.4) was designed to further investigate the degree to which VfM was a focus of the alliances concerned at each stage of the project lifecycle. Additionally, comments were sought on the preliminary VfM Model. The questions posed in the questionnaire, as listed in Table 5.8 above, related to a number of different matters. Consequently the reporting of the responses obtained and the associated discussion is divided into a number of sub-sections as presented below.

5.4.1 Issues addressed in VfM Reviews (Question A)

The first question posed in the questionnaire (Question A) was a general enquiry to determine whether a range of issues had been addressed in any review of VfM at each of the stages of the project lifecycle identified in the model. The respondents were asked to indicate, by circling the appropriate box, whether or not each issue had been considered or alternatively whether the issue was not considered to be applicable.

The issues identified were drawn from a list of twenty two Sustainability Business Principles that had been previously developed by the Water Corporation of Western Australia (WAWC) (2007). These principles had been structured in six dimensions which included outcome and process matters. To access performance against these principles, a series of twenty two benchmarks or ‘water scores’, as they were termed, were developed by WCWA (see Table 5.9 above).

These benchmarks were adopted as the relevant issues for Question A as they were seen to represent a comprehensive listing of matters that needed to be addressed in delivering a successful alliance and hence providing value to the Owner.

This first question was intended to act as an ‘ice breaker’ which would introduce the survey and provide a context for the balance of the questions. However, this question provided an abundant source of data, which upon subsequent analysis has yielded some interesting insights into the nature of alliance procurement.

Figure 5.1 shows the overall results for question A. This figure shows the frequency of responses indicating that an issue had been considered in a review of VfM (positive response) against each of the 22 issues grouped into 6 discrete categories (dimensions), for each of the 7 stages of the project lifecycle identified in the preliminary VfM/BV model. This figure depicts the absolute number of responses (by number), whilst Figure 5.2 presents a ‘normalised’ response (percentage of respondents). This recognises that there are different numbers of respondents for each stage of the lifecycle. Whilst this is a relatively complex diagram it does provide an overall impression of the
results for Question A and enables some general findings to be drawn. However, in order to assess the results in more detail, figures are contained within Appendix D (Appendices D.1.1 to Appendix D.1.13) break down these results in 2 distinct ways. Firstly, the results are presented by grouping issues for each VfM Gate. Secondly, the results are presented by the category of issues. It is believed that by presenting these results in the two formats, greater clarity and insight is provided.

Not all respondents have replied to each question. In the case of Question A, this reflects the fact that a number of participants were unable to make comment on earlier stages of the lifecycle given that they were not personally involved at that point. This was particular the case for the Non Owner Participants (NOP’s) who would not typically be involved in the project until VfM/BV Gate 2 (Procurement Strategy) had been completed. By contrast, questions relating to Gates 3B (TCE Approval) and 4 (Readiness for Service) have much higher response rates reflecting the fact that all participants in the project are engaged in these later stages of the project. Nevertheless, notwithstanding the number of responses is limited for some of the review points considered, it is believed that the responses obtained provide some valuable insights into VfM issues from parties actively participating in the practice of alliance project delivery. Figures 5.3 and 5.4 below present the positive responses received regarding each issue; both in absolute numbers, and as a percentage of respondents, respectively, grouped by a category of issues.
Figure 5.1  Phase 1, Consolidated response: issues considered in VfM reviews, number of positive responses
Figure 5.2  Phase 1, Consolidated response: issues considered in VfM reviews, percentage of positive responses
Figure 5.3  Phase 1, Number of positive responses by issue
Figure 5.4  Phase 1, Percentage of positive responses by issue
5.4.2 Issues addressed in VfM Reviews (Question A), *(Discussion)*

Examination of these figures confirms that the general trend of responses across the lifecycle is consistent for issues within each category, although the trend is seen to be different between categories. The notable exceptions to this trend are the category of social issues, and to lesser degree, the category of governance issues. For the social category the issue of ‘personal wellbeing’ is not ‘aligned’ with other issues across lifecycle of the project. Similarly for governance category, the ‘strategy and planning’ issue is not ‘aligned’ in the earlier stages of the lifecycle. The main distinctions between the patterns of responses for each category of issues are described in Table 5.10 below.

Table 5.10 Summary of responses regarding issues considered in VfM Reviews (Question A)

<table>
<thead>
<tr>
<th>Category</th>
<th>Character of Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic</td>
<td>• Notable decline of positive responses at VfM/BV Gate 3A (Selections NoPs) excepting schedule</td>
</tr>
<tr>
<td>Social</td>
<td>• Relatively diverse pattern of responses</td>
</tr>
<tr>
<td></td>
<td>• Strong increase in positive responses for OH&amp;S and ‘personal well-being’ later in the lifecycle</td>
</tr>
<tr>
<td>Environmental</td>
<td>• Few positive responses initially with strongest response at Gates 3B and Gate 4 (TCE Approval and Readiness for Service)</td>
</tr>
<tr>
<td>Ethical</td>
<td>• Similar patterns to Environmental but also stronger responses at Gate 2</td>
</tr>
<tr>
<td>Stakeholder</td>
<td>• All issues are seen to be relatively important throughout the project lifecycle.</td>
</tr>
<tr>
<td>Governance</td>
<td>• Generally more positive responses at Gates 3B and 4 (‘TCE approval’ and ‘readiness for service’)</td>
</tr>
<tr>
<td></td>
<td>• ‘Strategy and Planning’ has strong response through the lifecycle</td>
</tr>
</tbody>
</table>

In order to more clearly determine whether there were any distinct messages in the data collected in this initial question, the number of positive responses received for each of the 22 issues at each stage of the lifecycle is presented graphically. The results of this analysis are shown in Figure 5.5 which effectively represents a form of ‘league table’ of the perceived importance of issues at each stage of the project lifecycle. Some quite interesting trends can be observed concerning the relative ranking of issues in respective stages of the lifecycle. In particular, it is evident that the ranking of particular issues in the economic and ethical categories vary quite significantly through the project lifecycle.
Figure 5.5 Movement of issues considered during the lifecycle of a project
<table>
<thead>
<tr>
<th>Were the following issues addressed including review of VfM issues</th>
<th>Of respondents more than 80% indicated that these issues were considered in a review of VfM (frequently considered)</th>
<th>Less than 30% of responses indicated that these issues were considered in any review of VfM (in frequently considered)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic</td>
<td>Eco1 - Capital cost</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Eco2 - Whole of life cost</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Eco3 - Fit for purpose assets</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Eco4 - Risk</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Eco5 - Schedule</td>
<td>✓</td>
</tr>
<tr>
<td>Social</td>
<td>Soc1 - OHRS (internal and community)</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Soc2 - Personal Wellbeing</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Soc3 - Industry Capacity</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Soc4 - Enhance and involve community</td>
<td>✓</td>
</tr>
<tr>
<td>Environmental</td>
<td>Env1 - Demonstrate due diligence</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Env2 - Demonstrate outstanding practice</td>
<td>✓</td>
</tr>
<tr>
<td>Ethical</td>
<td>Eth1 - Meet legal requirements</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Eth2 - Responsible and accountable</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Eth3 - Open, honest and trustworthy</td>
<td>✓</td>
</tr>
<tr>
<td>Stakeholder</td>
<td>Sta1 - Understanding and managing the community</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Sta2 - Understanding and managing customers</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Sta3 - Understanding and managing external stakeholders</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Sta4 - Understanding and managing internal stakeholders</td>
<td>✓</td>
</tr>
<tr>
<td>Governance</td>
<td>Gov1 - Leadership and direction</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Gov2 - Strategy and Planning</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Gov3 - Knowledge and data management</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Gov4 - Business Systems</td>
<td>✓</td>
</tr>
</tbody>
</table>

**Figure 5.6**  VfM issues considered frequently (>80%) and infrequently ≤30%
Notably, the economic issues of ‘Capital Cost’ and ‘Whole of Life’ costs are amongst the highest ranked issues in all reviews with lifecycle with the marked exception of VfM Gate 3A (Selection of NOPs). Conversely the ethical issues of ‘Responsible and accountable’ and ‘Honest and trustworthy’ are lowly ranked during the earlier review points in the lifecycle but are considered to be of the utmost importance at VfM Gate 3A (Selection of NOPs). In Figure 5.5 the relative movement of the ranking of these specific economic and ethical issues is tracked to illustrate these statements.

This juxtaposition of the importance of economic and ethical issues, at the point of selecting the NOPs, is seen to be key finding that can be drawn from the data gathered in response to Question A.

The message that is evident here is that when the alliance partners are being confirmed, it is the perceived personal and ethical behaviours of the prospective participants that is critical to the final VfM outcome and the economic issues related to cost are of the least relevance.

This touches upon a fundamental issue in alliance contracting. If the project is one that is suited to a collaborative or relationship based procurement method, the success of the project will be largely dependent on the strength of the relationship between the parties. Consequently, it would be inappropriate to adopt economic issues as the primary criterion at the point of selecting the alliance parties. If it felt that such criterion should be pre-eminent at that point and should govern the selection decision it should also be apparent that the wrong procurement model is not the method best suited to the delivery of the project.

It needs to be recognised that all of the alliances considered in the survey were ‘pure’ rather than ‘competitive’ alliances. That is, as discussed earlier in Chapter 2, the selection of the NOPs was in each case based on ‘non-price’ selection criteria and consequently it might be expected that cost issues would not be represented as being of the highest priority at the point of selecting the NOPs i.e. VfM/BV Gate 3A. However, the pronounced ascent of the ethical issues identified to the highest ranking does emphasise that the selection of the NOPs is primarily a relationship based decision when issues of trust and accountability are much more relevant to the ability of the parties involved to establish a sustainable ongoing alliance than are the issues of cost.

This supports the position that should such cost related issues constitute the predominant selection criteria at this critical point, then the alliance procurement approach is not suited to the task at hand. It then follows that a more conventional delivery methodology based on the selection of the lowest price would be more appropriate and should be adopted.

Figure 5.6 identifies the issues either considered frequently (81% or more) and infrequently (30% or less) being the opposite ends of the spectrum of responses. This information is shown for each review
point or VfM Gate of the project lifecycle. This figure also illustrates the point that economic issues featured in the ‘frequently’ considered band, as described above, in all reviews of the lifecycle with the sole and notable exception of Gate 3A (Selection of NOPs). This figure also emphasises that all issues are considered more frequently in later reviews in the lifecycle (i.e. VfM Gate 3A (TCE approval) and VfM Gate 4 (Readiness for Service)).

Examination of the lower band of ‘infrequently’ considered issues, also shown in Figure 5.6, illustrates that social, environmental and governance issues are seen as less important in the earlier reviews (i.e. VfM/BV Gate 0 (Strategic Assessment) and VfM/BV Gate 1 (Business Justification)). However, only two social issues being ‘Personal Wellbeing’ at VfM/BV Gate 2 (Procurement Strategy) and ‘Industry Capacity’ at a VfM/BV Gate 5A/B (Benefits Evaluation), respectively, feature as being infrequent in later reviews during the project lifecycle.

Given the significant change of the relative priority of issues observed at the point of VfM Gate 3A (Selection of NOPs), the data was further interrogated. Specifically the responses attributable to each of the respective types of organisations involved in the alliances, i.e. Owners, Constructors and other NOPs, was examined. The results of this analysis are shown in Table 5.7 below:

Table 5.11: Percentage of responses received indicating that issues were considered at VfM/BV Gate 3A (Selection of NOPs)

<table>
<thead>
<tr>
<th>Issue</th>
<th>Owner</th>
<th>Constructor</th>
<th>Other NOPs</th>
<th>Overall Score (as per Figure 5.5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eco 1 Capital Cost</td>
<td>0%</td>
<td>50%</td>
<td>50%</td>
<td>40%</td>
</tr>
<tr>
<td>Eco 2 Whole of Life Cost</td>
<td>0%</td>
<td>50%</td>
<td>50%</td>
<td>40%</td>
</tr>
<tr>
<td>Eth 2 Responsible &amp; Accountable</td>
<td>100%</td>
<td>100%</td>
<td>66%</td>
<td>92%</td>
</tr>
<tr>
<td>Eth 3 Open, Honest &amp; Trustworthy</td>
<td>75%</td>
<td>100%</td>
<td>75%</td>
<td>84%</td>
</tr>
</tbody>
</table>

This table illustrates that Owners considered the economic issues of ‘Capital Cost’ and ‘Whole of Life Cost’ (both 0%) to be of no importance at this critical decision point. However, they did consider the ethical issues of being ‘Responsible and accountable’ (100%) and ‘Open, honest and trustworthy’
(75%) as being very important matters at the same decision point. This result makes it clear that the Owners concerned placed much greater emphasis on ethical conduct than cost at the point of selecting the NOPs, bearing in mind that this is a decision that only the Owner can make.

Interestingly, the Contractor took a similar view regarding ethical issues but still believed that economic issues would carry significant weight in the selection process. The other NOPs took a similar view to the Contractor regarding economic issues but placed less emphasis on the ethical issues than the Contractor or the Owner. The lack of alignment between the respective organisations is quite marked. The Owners took the strongest view that only ethical issues were considered and the Constructors and the NOPs adopted positions of increasing ambivalence between ethical and economic issues being most frequently considered.

To summarise this discussion regarding the response to Question A, the following question is addressed;

**What do these responses to Question A reveal about the relative importance of the 22 issues presented?**

The results obtained showed that economic issues were dominant in reviews of VfM through the project lifecycle. This is an outcome that should be expected; particularly in Public Sector procurement where the issues of contestability and competition are very important to the bureaucracy in ensuring appropriate probity is observed. However, despite this clear result a further message emerged, namely that:

1. **At the point of selection** the alliance partners, the issues of ethical conduct were paramount and this is a view held particularly strongly, in fact, universally in responses received by the Owner respondents;
2. **Whilst economic and stakeholder issues dominate in the early ‘strategic need’ and ‘business case’ stages of the project,** a broader range of issues become more relevant to VfM in the later stages of the lifecycle up to and including the delivery of the project;
3. **Interestingly, once the project is in operation** the priority of issues reverts to a similar pattern to that pertaining to the earlier stages although some social issues, namely OH&S and personal wellbeing attain higher importance.
5.4.3 Level of Maturity (LOM) in the consideration of VfM through the project lifecycle (Questions B to G)

Questions B to G in the questionnaire adopted a different format to Question A which, as discussed earlier, related to issues that were considered during reviews of VfM at the conclusion of each stage. In these later questions the respondents were asked to assess the level of maturity (LOM) displayed regarding ensuring and demonstrating VfM at the end of each stage of the project lifecycle in both the alliance in which they were involved and their own home organisation. Questions B, C and D addressed the LOM in the alliance, whilst Questions E, F and G, related to the LOM of their own home organisation.

The concept of a LOM relating to the manner in which VfM was approached, was adapted from earlier work by Walker and Nogeste (2008) and briefly outlined in Chapter 4. The advantage of such an approach, using a Capability Maturity Model (CMM) matrix or table, is that it allows the respondent to be presented with a series of scenarios in ‘word pictures’ described varying levels of sophistication of approach that might apply to the circumstances of the relevant project. The respondent is then able to consider these word pictures and relate their own experience to the spectrum of scenarios presented. Whilst this approach does add to the length and complexity of the questionnaire it is designed to minimise the time necessary to complete the questionnaire which assists in encouraging a higher response rate. In this case, of the twenty-seven questionnaires circulated, twenty-one were returned corresponding to a 78% response rate.

As is described above, for each question, the respondents were presented with a matrix describing what typified each of five levels of maturity at each stage of the project lifecycle. They then were asked to circle the description which they believed to most accurately reflect the situation in either their alliance or home organisation. The responses relating to LOM in each alliance are presented in Figures 5.7 to 5.9 which show the frequency of responses, in a histogram form, for each of the five levels of maturity identified in the matrix. Similarly, the results relating to LOM in each organisation are presented in Figures 5.11 to 5.13. These LOM range from ‘inactive awareness’ through to ‘embedded, routinisation and infusion’. This terminology is adopted from Walker and Nogeste (2008) who developed the earlier work of Walker (2004). The statistics presented in these figures represent the aggregate assessment of all respondents and do not distinguish between the alliances or organisations considered. The breakdown of the relative responses for individual alliances is contained in Appendices D.2 to D.4, whilst those relating to LOM in each organisation are contained in Appendices D.5 to D.7. As was discussed earlier for Question A, the number of responses relating to the earlier VfM/BV Gates, are less than those relating to the later VfM/BV Gates, where all participants would be involved in each alliance considered.
Question B - Is VfM an explicit project objective for the Alliance?

<table>
<thead>
<tr>
<th>'Strategic Need' Stage - VfM/BV Gate 0</th>
<th>'Business Case' Stage - VfM/BV Gate 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Graph" /></td>
<td><img src="image2.png" alt="Graph" /></td>
</tr>
<tr>
<td>n=6, active adoption with distinct towards lower LOM</td>
<td>n=7, mean/mode of active adoption with symmetrical distribution</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VfM/BV Gate 2 - 'Procurement Strategy' Stage</th>
<th>'Selection of NOPs' Stage - VfM/BV Gate 3A</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Graph" /></td>
<td><img src="image4.png" alt="Graph" /></td>
</tr>
<tr>
<td>n=8, bipolar response, pre-active initiation and pro-active acceptance</td>
<td>n=10, range of responses with slight leaning towards higher LOM, proactive acceptance</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>'TCE Approval' Stage - VfM/BV Gate 3B</th>
<th>'Readiness for Services' Stage - VfM/BV Gate 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5.png" alt="Graph" /></td>
<td><img src="image6.png" alt="Graph" /></td>
</tr>
<tr>
<td>n=18, broad response with slight leaning towards higher LOM</td>
<td>n=19, broad response with slight leaning towards higher LOM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>'Benefits Evaluation' Stage - VfM/BV Gates 5A&amp;5B</th>
<th>General comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image7.png" alt="Graph" /></td>
<td>Lower response rate for earlier stage of the project lifecycle which is to be expected given that this is typically the province of the Owners alone.</td>
</tr>
<tr>
<td>n=8, broad range with leaning towards lower LOM</td>
<td>Generally centred on active adoption or slightly higher LOM.</td>
</tr>
</tbody>
</table>

Legend:
1 - Inactive awareness,  
2 - Pre-active initiation,  
3 - Active adoption,  
4 - Pro-active acceptance + adoption,  
5 - Embedded routinisation + infusion

Figure 5.7 Phase 1, Question B, Frequency v LOM for each stage of the project lifecycle – All participants
Chapter 5

Phase 1 Research Findings

Question C - Are specific measures or procedures in place to ensure that VfM is achieved?

<table>
<thead>
<tr>
<th>'Strategic Need' Stage - VfM/BV Gate 0 -</th>
<th>'Business Case' Stage - VfM/BV Gate 1 -</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Chart" /></td>
<td><img src="image2.png" alt="Chart" /></td>
</tr>
<tr>
<td>n=7, active adoption leaning towards lower LOM</td>
<td>n=7, broad range with slight leaning to lower LOM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>'Procurement Strategy' Stage - VfM/BV Gate 2 -</th>
<th>'Selection of NOPs' Stage - VfM/BV Gate 3A -</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Chart" /></td>
<td><img src="image4.png" alt="Chart" /></td>
</tr>
<tr>
<td>n=9, polarised response with tendencies to either pre-active initiation of pro-active acceptance</td>
<td>n=10, leaning towards higher LOM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>'TCE Approval' Stage - VfM/BV Gate 3B -</th>
<th>'Readiness for Service' Stage - VfM/BV Gate 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5.png" alt="Chart" /></td>
<td><img src="image6.png" alt="Chart" /></td>
</tr>
<tr>
<td>n=18, very broad response, full range of LOM</td>
<td>n=19, broad response centred on active adoption</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>'Benefits Evaluation' Stage - VfM/BV Gates 5A&amp;5B -</th>
<th>General comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image7.png" alt="Chart" /></td>
<td>Lower response rate for earlier stage of the project lifecycle which is to be expected given that this is typically the province of the Owners alone. Generally active adoption or less rather than higher LOM. Legend: 1 - Inactive awareness, 2 - Pre-active initiation, 3 - Active adoption, 4 - Pro-active acceptance + adoption, 5 - Embedded routinisation + infusion</td>
</tr>
</tbody>
</table>

n=6, broad range with leaning towards higher LOM

![Figure 5.8](image8.png)

Phase 1, Question C, Frequency v LOM for each stage of the project lifecycle – All participants
Question D - Are specific measures in place to ensure that VfM is demonstrated to have been achieved?

<table>
<thead>
<tr>
<th>Stage Description</th>
<th>Frequency v LOM</th>
<th>LOM Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>'Strategic Need' Stage - VfM/BV Gate 0</td>
<td>n=5,</td>
<td>Active adoption with slight leaning to lower LOM</td>
</tr>
<tr>
<td></td>
<td>n=8,</td>
<td>Broad range with slight leaning to higher LOM</td>
</tr>
<tr>
<td>'Procurement Strategy' Stage - VfM/BV Gate 2</td>
<td>n=7,</td>
<td>Broad range with slight leaning to lower LOM</td>
</tr>
<tr>
<td></td>
<td>n=10,</td>
<td>Broad range with leaning towards lower LOM</td>
</tr>
<tr>
<td>'Benefits Evaluation' Stage - VfM/BV Gates 5A&amp;5B</td>
<td>n=7,</td>
<td>Broad range with leaning towards higher LOM</td>
</tr>
</tbody>
</table>

Lower response rate for earlier stage of the project lifecycle which is to be expected given that this is typically the province of the Owners alone.

Generally active adoption or less rather than higher LOM.

Legend:
1 - Inactive awareness,
2 - Pre-active initiation,
3 - Active adoption,
4 - Pro-active acceptance + adoption,
5 - Embedded routinisation + infusion

Figure 5.9 Phase 1, Question D, Frequency v LOM for each stage of the project lifecycle – All participants
5.4.4 Level of Maturity (LOM) in the consideration of VfM through the project lifecycle. (Questions B, C and D), (Discussion)

As is explained above, Questions B to D sought feedback from the participants on the consideration of VfM in the respective alliance that they were participating in.

The responses obtained are first examined at the level of the individual questions and then as a group to determine if there are any patterns that emerge when the responses are considered in combination.

Question:

Is VfM an explicit project objective for the alliance? (Question B).

Response/Discussion:

The results are presented in Figure 5.7 above and in further detail by alliance in Appendix D.2. Generally the LOM at each of the stages of the project lifecycle is in the mid-range of the scenarios presented to the respondents, with a few exceptions which are noted below. At the early stage of the project lifecycle (i.e. the ‘Strategic Need’ stage) the LOM is relatively low. In the ‘Business Case’ stage mid-range, although for the ‘Selection of NOPs’ and ‘TOC Approval’ stages a tendency to a higher LOM was observed. For the ‘TCE Approval’ stage, the level of maturity ranges from an intermediate value to a higher level of maturity. There was a significant range of results for the ‘D&C phase’ although the median value still remains fairly central. The response rate for the ‘Benefits Evaluation’ stage was significantly less which was not surprising given that a number of the projects were still in progress and consequently had not yet reached the point at which the benefits were being critically evaluated.

The general pattern is low LOM at the commencement of the project lifecycle which increases during the lifecycle. Appendix D.2 indicates that there is no readily discernable difference between the responses for the respective alliances.

Question:

Are specific measures or procedures in place to ensure that VfM is achieved? (Question C)

Response/Discussion

Reference Figure 5.8, with full details in Appendix D.3.

The results were similar to those obtained in Question B in that the LOM at the ‘Strategic Need’ stage is considered to be at an intermediate level of maturity or lower. Interestingly whilst the result is not significantly different for the ‘Procurement Strategy’ stage, the ‘Selection of NOPs’ stage appears to suggest that the maturity of the measures in place to ensure VfM has occurred are lagging behind the importance of the objective of VfM being achieved as revealed in question B. A similar result is noted at the ‘TCE Approval’ stage where
again the measures and procedures would appear to lag behind the importance of achieving VfM identified in the earlier question.

A similar pattern is observed to that in the previous question (i.e. a lower LOM initially which increases during the lifecycle. As noted above, for some of the stages the measures and procedures in place do not match the importance of VfM as confirmed in the question B. Appendix D.3 also indicates that there is no readily discernable difference between the responses for the respective alliances.

Question:

Are specific measures in place to ensure that value for money is demonstrated to have been achieved? (Question D).

Response/Discussion:

Reference Figure 5.9, with full details in Appendix D.4.

The responses to this question yielded a broader range of LOM in response to this question. Interestingly, at the ‘Selection of NOPs’ stage, the result appears to mirror the response obtained in Question C (i.e. there appears to be a strong correlation between the maturity of the measures or procedures in place to ensure that value for money has been achieved and the demonstration of that objective). By contrast in the ‘TCE Approval’ stage, the results suggest that the LOM of the measures to demonstrate VfM lag behind the measures or procedures in place to ensure that the VfM has been achieved. This result is consistent with a number of remarks made during the interview process in which several respondents indicated that there was a dearth of tools available to demonstrate that VfM had occurred at various stages of the lifecycle even though there were some specific measures in place to ensure that this objective was achieved. Similarly during the ‘D&C phase’ there is a notable difference between the responses to Questions C and D, again indicating that the measures in place to demonstrate VfM are generally at a lower LOM.

As already noted above the results suggest a discernable difference in the LOM observed between ensuring and demonstrating VfM, particularly for the later stages of the lifecycle. As in the case of Questions B and C there appears to be no discernable difference between the respective alliances in the breakdown presented in Appendix D.4.
<table>
<thead>
<tr>
<th>Stages of Project Life-cycle</th>
<th>Strategic need</th>
<th>Business case</th>
<th>Procurement Strategy</th>
<th>Selection of NOPs</th>
<th>TCE Approval</th>
<th>Readiness for Service</th>
<th>Benefits evaluation</th>
<th>Typical shape of distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Question B -</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>none</td>
</tr>
<tr>
<td>Is VfM an explicit project objective for the Alliance?</td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
<td>Bi-modal</td>
<td>-ve skew</td>
<td>Symmetrical</td>
<td>Symmetrical</td>
<td>Uniform</td>
<td>none</td>
</tr>
<tr>
<td>Question C -</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>none</td>
</tr>
<tr>
<td>Are specific measures or procedures in place to ensure that VfM is achieved?</td>
<td><img src="image" alt="Diagram" /></td>
<td>Uniform</td>
<td>Bi-modal</td>
<td>+ve skew</td>
<td>Bi-modal</td>
<td>Symmetrical</td>
<td>Uniform</td>
<td>none</td>
</tr>
<tr>
<td>Question D -</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>none</td>
</tr>
<tr>
<td>Are specific measures in place to ensure that VfM is demonstrated to have been achieved?</td>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
<td>Symmetrical</td>
<td>+ve skew</td>
<td>Bi-modal</td>
<td>+ve skew</td>
<td>Bi-modal</td>
<td>none</td>
</tr>
</tbody>
</table>

Typical shape of distribution:
- +ve skew (2 of 3)
- -ve skew (2 of 3)
- Uniform (2 of 3)
- bi-modal (2 of 3)
- symmetrical (2 of 3)
- uniform (2 of 3)

Notes:
- No consistent trend to –ve skew in any question at any Stage i.e. no tendency towards higher LOM.
- Leaning towards +ve skew (2 of 3) in both Strategic need Stage and Selection of NOPs Stage

**Figure 5.10** Responses to Questions regarding Level of Maturity (LOM) within the alliances considered
5.4.5 General conclusions from feedback relating to the consideration of VfM in each alliance.

To determine whether there are any distinct trends in the data that might be observed when the responses to these three questions regarding VfM in the project alliances were considered in aggregate, a consolidated format was produced.

In Figure 5.10 above the general form of the distribution of responses for each stage of the project lifecycle in each question has been depicted by a stylised icon. By examination of the content of this figure the following conclusions can be drawn:

There was no consistent trend to a -ve skew in any question at any stage of the lifecycle i.e. there is no tendency towards higher LOM indicative that the degree of sophistication or LOM in addressing VfM is relatively low. This confirms that there is considerable scope for improvement in ensuring and demonstrating that VfM has been achieved.

There were some observed leanings towards +ve skew (2 of 3) at both VfM/BV Gate 0 (Strategic Assessment) and VfM/BV Gate 3A (Select NOPs) indicating that both of these points in the project lifecycle there was distinct tendency towards a lower LOM indicating that at these Gates the LOM in addressing VfM was least developed. The identification of the ‘Strategic Need for a Project’ and the ‘Selection of the NOPs’ constitute two crucial stages of any project and a noted trend towards a low LOM regarding VfM matters at the conclusion of these stages is a cause for some concern. This illustrates need for the development of measures to improve the process of ensuring and demonstrating VfM throughout the project lifecycle and particularly at these stages.
Question E - Is VfM an explicit project objective for your Organisation?

Phase 1 Research Findings

<table>
<thead>
<tr>
<th>Stage</th>
<th>Frequency v LOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>'Strategic Need' Stage - VfM/BV Gate 0</td>
<td>n=6, active adoption with slight leaning to lower LOM</td>
</tr>
<tr>
<td>'Business Case' Stage - VfM/BV Gate 1</td>
<td>n=8, active adoption with slight leaning towards higher LOM</td>
</tr>
<tr>
<td>'Procurement Strategy' Stage - VfM/BV Gate 2</td>
<td>n=8, slightly bi-polar centred around active adoption</td>
</tr>
<tr>
<td>'Selection of NOPs' Stage - VfM/BV Gate 3A</td>
<td>n=9, range centred around active adoption</td>
</tr>
<tr>
<td>'TCE Approval' Stage - VfM/BV Gate 3B</td>
<td>n=15, very broad response with slight leaning towards lower LOM</td>
</tr>
<tr>
<td>'Readiness for Service' Stage - VfM/BV Gate 4</td>
<td>n=18, very broad response, active adoptions with slight leaning towards lower LOM</td>
</tr>
<tr>
<td>'Benefits Evaluation' Stage - VfM/BV Gates 5A&amp;5B-</td>
<td>n=7, bi-polar response, slight leaning towards higher LOM</td>
</tr>
</tbody>
</table>

General comments

Lower response rate for earlier stage of the project lifecycle which is to be expected given that this is typically the province of the Owners alone.

Generally active adoption or less rather than higher LOM.

Legend:
1 - Inactive awareness,
2 - Pre-active initiation,
3 - Active adoption,
4 - Pro-active acceptance + adoption,
5 - Embedded routinisation + infusion

Figure 5.11 Phase 1, Question E, Frequency v LOM for each stage of the project lifecycle – All participants
Chapter 5

Phase 1 Research Findings

**Question F** - Are specific measures normally in place (within your organisation) to ensure that VfM is achieved?

<table>
<thead>
<tr>
<th>‘Strategic Need’ Stage - VfM/BV Gate 0</th>
<th>‘Business Case’ Stage - VfM/BV Gate 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>n=6, active adoption with slight leaning towards lower LOM</td>
<td>n=6, bi-polar response with learning to higher LOM bi-modal</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>‘Procurement Strategy’ Stage - VfM/BV Gate 2</th>
<th>‘Selection of NOPs’ Stage - VfM/BV Gate 3A</th>
</tr>
</thead>
<tbody>
<tr>
<td>n=7, bipolar response centred around active adoption</td>
<td>n=8, response centred around active adoption</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>‘TCE Approval’ Stage - VfM/BV Gate 3B</th>
<th>‘Readiness for Service’ Stage - VfM/BV Gate 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>n=17, full range of LOM, slight leaning towards higher LOM</td>
<td>n=18, broad response with leaning towards low LOM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>‘Benefits Evaluation’ Stage - VfM/BV Gates 5A&amp;5B</th>
<th>General comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>n=10, broad range with leaning towards lower LOM</td>
<td>Lower response rate for earlier stage of the project lifecycle which is to be expected given that this is typically the province of the Owners alone. Generally active adoption or less rather than higher LOM.</td>
</tr>
</tbody>
</table>

Legend:
1 - Inactive awareness, 2 - Pre-active initiation, 3 - Active adoption, 4 - Pro-active acceptance + adoption, 5 - Embedded routinisation + infusion

Figure 5.12  Phase 1, Question F, Frequency v LOM for each stage of the project lifecycle – All participants
Question G - Are specific measures normally in place (within your organisation) to ensure that VfM is demonstrated to have been achieved?

147

n=6, active adoption with slight leaning to lower LOM

n=7, very broad response ranging to lower LOM

n=17, very broad response, full range of LOM

n=10, broad range with leaning towards lower LOM

General comments

Lower response rate for earlier stage of the project lifecycle which is to be expected given that this is typically the province of the Owners alone.

Generally active adoption or less rather than higher LOM.

Legend:

1 - Inactive awareness,
2 - Pre-active initiation,
3 - Active adoption,
4 - Pro-active acceptance + adoption,
5 - Embedded routinisation + infusion

Figure 5.13 Phase 1, Question G, Frequency v LOM for each stage of the project lifecycle – All participants
5.4.6 Level of Maturity (LOM) in the consideration of VfM through the project lifecycle. (Questions E, F and G), (Discussion)

The next three questions, being Questions E, F and G sought feedback from respondents about the manner in which their home organisation addressed VfM matters, in contrast to the manner in which such issues had been addressed in the respective alliances they were involved in. As in the case of the consideration of VfM in each alliance, the responses obtained are first presented in aggregate (see Figures 5.11 to 5.13). The results are also reported by the three organisational groups being Owner participants, Constructor participants and Other NOP participants being primarily design consultants. (See Appendices D.5 to D.7)

As was the case for the earlier questions relating to specific alliances, the results are first examined at the level of the individual question and then as a group to determine if there are any patterns that emerge when the responses are considered in combination.

Question:

Is VfM and explicit project objective for your Organisation? (Question E).

Reasons/Discussion:

**Summarised results are presented in Figure 5.11 below and in further detail by organisation in Appendix D.5**

In the case of this particular question comparison between Figure 5.11 and Appendix D.6 reveals an interesting difference between the responses of different organisations. The response as a whole as shown in Figure 5.11 which shows a +ve skew i.e. lower LOM for the ‘Strategic Need’ stage and the corresponding division by organisation as shown in Appendix D.6 indicates that Owner participants generally report a lower LOM than the Constructor participants. In the ‘Business Case’ stage there is some evidence of a higher LOM generally with the Constructor participants again tending to report higher LOM scores. Through the ‘Procurement Strategy’, ‘Selection of NOPs’ and ‘TCE Approval’ stages, the median score for LOM is mid range. However, for the later two stages of ‘Readiness for Service’ and ‘Benefits Evaluation’ it is again notable that Constructor participants report higher LOM scores than either Owners with Other NOP participants.

The responses to these questions indicate that a Constructor holds the view that they achieve a higher LOM regarding VfM as an explicit objective.
Chapter 5

Phase 1 Research Findings

Question:
Are specific measures normally in place (within your organisation) to ensure that VfM is achieved? (Question F)

Response/Discussion:
Reference Figure 5.12 with full details in Appendix D.6
As was the case in the previous question, a +ve skew i.e. lower LOM, is reported for the ‘Strategic Need’ Stage with Owners indicating lower scores than Construction participants. Thereafter, for all of the subsequent stages of the lifecycle there appears to be bi-modal distribution with results clustered in two groups either side of a central value. There appears, however, to be no distinct pattern of particular organisations reporting in each of these clusters. Rather, it suggests that respondents simply consider their organisation to have either a high or low LOM at each stage with relatively few respondents considering that they were mid-range. The polarised responses at each stage of the lifecycle excepting the ‘Strategic Need’ are difficult to interpret. As discussed above the responses do not appear to be characteristic of organisations but rather represents individual views. It does confirm, however, that at least half the respondents believe that there is scope for improvement in the LOM at each stage.

Question:
Are specific measures normally in place (within your organisation) to ensure that VfM is demonstrated to have been achieved? (Question G).

Response/Discussion:
Reference Figure 5.13 with full details in Appendix D.7
Again at the ‘Strategic Need’ stage a +ve skew is noted although this is a more ‘normal’ response than that obtained to the equivalent question for ensuring VfM in alliances (Question B). At the ‘Business Case’ stage a symmetrical distribution around a central median was observed but at the ‘Procurement Strategy’ stage a more developed LOM was reported. Interestingly, when this question was presented by type of organisation in Appendix D.7, Owner’s responses were evenly distributed around a central value whilst responses from Construction participants recorded either very low or high LOM. For the ‘Selection of NOPs’ stage, the responses from Owners was very consistent at a central range value with Constructor and other NOP participants providing more divergent scores. For the final three stages of lifecycle there were slight tendencies towards a +ve skew i.e. lower LOM. Notably Owner participants reported scores that were consistently mid-range.
Other NOPs reported lower LOM scores and Construction participants provided scores across the range.

For most stages of the lifecycle a +ve skew to the responses was noted indicating lower LOM. The responses from Owners were generally more consistent than others and centred around a central value of LOM. These results again suggest significant scope for improvement in demonstrating VfM.

5.4.7 General conclusions from questions relating to the VfM approach by each home organisation.

In a similar manner to that explained earlier in relation to the responses to questions relating to VfM issues in each alliance, a grouping of responses was produced for the questions that related to the attitude to VfM in each organisation. (See Figure 5.14 below)

Whilst the overall picture that emerges is not dissimilar to the responses by each Alliance i.e. there is little evidence to suggest a consistent trend towards higher LOM scores at any stage of the project lifecycle there are some notable differences being:

- The pattern of a +ve skew (i.e. lower LOM) at the Strategic Need Stage (3 of 3) is even more pronounced than in the grouping by alliance.

- There is a very consistent trend towards a bi-modal distribution in response to the question relating to ensuring VfM (Question F). The reasons for this are unclear but this polarisation indicates that there is scope to improve the performance of at least half the sample.

- There is a notable leaning towards +ve skew distribution (4 of 7) i.e. lower LOM in response to the question relating to the demonstration of VfM (Question G), again suggesting that the demonstration of VfM lags behind ensuring that VfM is achieved.
### Phase 1 Research Findings

**Stages of Project Life-cycle**

<table>
<thead>
<tr>
<th>Question E</th>
<th>Question F</th>
<th>Question G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategic need</td>
<td>Business case</td>
<td>Procurement strategy</td>
</tr>
<tr>
<td>Is VfM and explicit project objective for your Organisation?</td>
<td>Are specific measures normally in place (within your organisation) to ensure that VfM is achieved?</td>
<td>Are specific measures normally in place (within your organisation) to ensure that VfM is demonstrated to have been achieved?</td>
</tr>
<tr>
<td>+ve skew</td>
<td>Bi-modal</td>
<td>Symmetrical</td>
</tr>
<tr>
<td>-ve skew</td>
<td>Symmetrical</td>
<td>Symmetrical</td>
</tr>
<tr>
<td>Bi-modal</td>
<td>Bi-modal</td>
<td>Bi-modal</td>
</tr>
<tr>
<td>+ve skew</td>
<td>Bi-modal</td>
<td>+ve skew</td>
</tr>
</tbody>
</table>

**Typical shape of distribution**

- none
- Bi-modal (6 of 7)
- +ve skew (4 of 7)

**Typical shape of distribution**

- +ve skew (3 of 3)
- none (2 of 3)
- bi-modal (2 of 3)
- symmetrical (2 of 3)
- none
- none
- bi-modal (2 of 3)

**Notes:**
- No consistent trend to –ve skew in any question at any stage i.e. no tendency towards higher LOM.
- Consistent leaning towards +ve skew (3 of 3) in Stage 0 (Strategic need) i.e. low LOM
- Consistent bi-modal response (6 of 7) to Question F i.e. distinct division in LOM but no clear reason identified for this polarisation of responses in organisational spread – See Appendix D.5
- Leaning towards +ve skew (4 of 7) for question G – i.e. tendency towards lower LOM

**Figure 5.14** Responses to Questions regarding Level of Maturity (LOM) within each ‘home’ organisation
5.4.8 Responses to open questions regarding the preliminary VfM Framework/model.

As described earlier, one function of the interviews was to explain the format and function of a preliminary model which had been developed by the researcher and presented in the form of a flowchart. This model was based on a combination of the findings, a detailed literature review and the researcher’s personal experience of project alliances. Having presented the model to the participants a number of open questions were posed in the questionnaire which sought to obtain feedback from each of the participants regarding their views on the possible use and effectiveness of this model.

A detailed listing of the responses related to each question is provided in Appendix D.8. However the question posed and a brief summary of the response and discussion is provided below:

**Question:**

Do you think that such a model would be a valuable tool to those seeking to achieve and demonstrate VfM?

**Response/Discussion:**

There was generally a positive response suggesting that such a structured methodology was of value in introducing a systematic approach to the issue of VfM. Some believed that the model would primarily be of benefit to Owners as they would be involved in all stages of an alliance. Some comments suggested that the model rather complex and not easy to follow.

**Question:**

Do you see any obvious disadvantages or difficulties with the model?

**Response/Discussion:**

Whilst there was a range of comments to this question, the main points that were made included:

- The model was somewhat complicated and could be simplified.
- It could be considered as providing a structure for what was already done in practice but not systematically documented. This should ensure that it was not viewed as representing yet further work but rather collating work that was, in many cases, already undertaken.
- The model needed to be presented as an aid to the process of ensuring and demonstrating VfM and not simply a procedure that would involve further work without yielding any benefits.
Question:

Any suggestions for VfM activities in the ‘Readiness for Service’ (Design and Construct) Stage of the model?

Response/Discussion:

This question generated a broad range of responses. Three typical responses are noted below:

- **VfM process could include** - VfM champion to be recognised in the organisational structure.
- **Regular VfM reports on design changes** - a more formal approach to be required in this phase of the project.
- **An innovation register should be maintained** that demonstrates value added by the alliance.
- **Key Result Areas (KRA’s) and Key Performance Indicators (KPI’s)** need to be developed which match the Client’s original value proposition.

Question:

Do you have any specific suggestions regarding any of the other 6 stages of the model?

Response/Discussion:

A number of practical suggestions were received in response to this question, including:

- **Each stage should be presented in a separate sheet for clarity.**
- **Should be a guide rather than too structured.**
- **The ‘Benefit Evaluation’ Stage is underdeveloped.**
- **VfM needs to be driven by what the customer wants rather than alliance ‘selling’ back to client.**

Question:

Any other comments?

Response/Discussion:

Naturally this provided a wide range of responses which are fully reported in Appendix D.8. Some examples are as follows;

- I have worked with well defined & disciplined stage gate process in a previous role & can attest to the benefits in cost/time/quality achieved relative to earlier projects that did not have the well defined, disciplined gate approval process. Initial reaction to introduction of stage gate was perceived additional workload but the results were there at the end, both in completed and aborted projects.
• A client will always want to achieve VfM and question if an alliance can achieve the same or better VfM when compared with other procurement models. It is, therefore, key for clients to be able to measure the effectiveness of alliance and be able to make this comparison. There have been a number of alliances where the client’s budget has been a long way short of the TOC developed by the alliance. Client’s budget needs to be developed and maintained to reflect costs more closely. A model would help stimulate achieving and documenting VfM, and assist in comparison of projects and procurement methods.

• The following areas could be improved in demonstrating VfM on any project:
  o Key is to agree upfront (at TCE stage) the criteria of measurement and goals with client/Treasury re. VfM demonstration on any particular project.
  o These criteria could be reviewed, and the (Outcomes could be measured against these criteria) Final Report can demonstrate VfM against those agreed upfront.
  o Understanding of client Budget and Estimate prior to TCE process
  o Nominate Champion to facilitate the process. This is pretty much a dedicated role and need to be agreed and allocated at TCE stage.
  o Project RFI (Request for Information) register, Innovations register and VfM registers could be managed together as these are interrelated.
  o Regular Reporting on VfM outcome to ALT & AMT (on a monthly basis).
  o Final project Report to include VfM as an important output.

These responses and the others contained in Appendix D. 8 were taken into account in further refining the model that was then circulated for comment in Phase 2.
5.5 Summary of Phase 1 findings

During Phase 1 of this research some twenty-seven responses were received in the form of recorded interviews and this was then supplemented by twenty-one participants subsequently submitting completed questionnaires. This provided the researcher with a rich source of data relating to the views of participants in a number of areas being:

- Issues considered relevant to reviews of VfM at each stage of the project lifecycle (Question A)
- The perceived Level of Maturity (LOM) of VfM in the Alliances studied at each stage of the project lifecycle (Questions B, C and D)
- The perceived Level of Maturity (LOM) of VfM in the Organisations participating in these alliances at each stage of the project lifecycle (Questions E, F and G)
- Comments on the perceived value of the proposed VfM model (Open Questions)
- Comments on disadvantages and difficulties with the model (Open Questions)
- Suggestions regarding improvement and development of the model (Open Questions)

Whilst the detailed findings in each of these areas are reported in detail in the earlier text or in the various Figures contained in Appendix D, the following comments summarise the key finding of this phase of the research:

- Whilst a broad range of issues were noted as being relevant to VfM, at the point of selecting alliance partners, ethical issues (including ‘Responsible and Accountable’ (Eth 2) and ‘Open, Honest and Trustworthy’ (Eth 3)) assumed the highest status. This was particularly noteworthy given that at that same review point, economic issues such as ‘Capital Cost’ and ‘Whole of Life Cost’ were seen as the least relevant issues. For all review points before and after the selection of the NOPs, such cost issues were seen as the pre-eminent issues. This is considered to be a fundamental finding of this research which is all the more striking when the breakdown between types of organisation is considered. Notably the Owner respondents all indicated that economic issues were not considered at that point but rather the ethical issues identified. This contrasted with the views expressed by the NOPs that economic issues carried some weight in the selection process. This outcome is seen to strongly support a theme the selection of the most appropriate partners for a project alliance should be non-price based and that experienced Owners are very conscious of this point.

- The perceived LOM regarding the assessment of each stage of the project lifecycle for both the alliances and home organisations was generally low to mid-range suggesting substantial
Chapter 5

Phase 1 Research Findings

Scope for development to higher levels of maturity. This response confirmed the view promoted by the researcher that there was a need to develop a more systematic and methodical approach to both ensuring and demonstrating VfM in project alliances.

- Comments on the preliminary VfM model developed by the researcher were generally positive and a number of constructive suggestions were received on how the model could be improved and made clearer to potential users. This lead to a revision of the model which was subjected to further review and comment in Phase 2 of the research.

- As a result of the feedback received from this stage of the research the VfM/BV model was modified and this updated version is presented in Appendix C.4.

5.6 Summary of Chapter

This chapter has described in some detail the actual research procedure that was adopted in Phase 1 subsequent to the development of the research methodology that was described in Chapter 4.

The results of Phase 1 of the research which included twenty seven interviews and the receipt of twenty one completed questionnaires were presented in detail and a number of findings are drawn following consideration of the data collected in this Phase. These include:

- The need for a tool to assist in ensuring and demonstrating VfM in project alliance was strongly supported.
- Evidence gathered supported the proposition that at the time of selecting partners for an alliance, the key issues relating to VfM were ethical rather than economic. Significantly this view was held most strongly by Owner participants.
- It was established that the level of maturity with the industry in assessing and recording VfM during the lifecycle of a project was generally low.
- The format of the model presented was seen as being appropriate and of value in providing structure and discipline to current practice without necessarily representing a break through development.

This chapter has documented the considerable volume of general feedback and practitioner comment that was gathered through the face to face interviews and questionnaire processes In particular the response received informed the revision to the VfM/BV Model that was undertaken prior to seeking comment for the experts who agreed to participate in the Delphi Survey which is described in Chapter 6.
Chapter 6 – Phase 2 Research Findings

6.1 Introduction to Chapter

This chapter presents the findings of Phase 2 of the research undertaken based on the methodology described in some detail earlier in Chapter 4.

During Phase 1 the researcher had undertaken some 27 hours of interview discussion with alliance practitioners and received 21 questionnaire responses which addressed the performance of actual alliances in achieving VFM. Additionally detailed feedback was received on the Preliminary VfM/BV Model that had been developed by the researcher.

Consequently, by the time that Phase 2 commenced the model had been ‘road tested’ and modified to reflect a number of changes and improvements that had emerged during Phase 1. This revised model is contained in Appendix C.4.

Given the more iterative nature of the Delphi process, the responses received during Phase 2 are presented in a somewhat different manner than the ‘data followed by discussion’ format adopted in Chapter 5. In this case the very considerable amount of feedback received from the experts, both quantitative and qualitative, during each round is presented in a summarised form within section 6.2 of the chapter. The full date set is available in Appendices E.1 to E.3.

A discussion of the findings of Phase 2 is provided in section 6.3 and the chapter is summarised in section 6.4.

6.2 Phase 2 Survey

As was explained in some detail in Chapter 4, Phase 2 of the research involved a Delphi survey process which was conducted through an established externally administered web page designed specifically for such surveys. This survey took the form of 3 rounds of discussion involving 10 or 11 experts per round. Initially some 21 experts (identities protected) were contacted to seek their commitment to participate in the survey. A listing of the experts contacted is contained in Appendix C.1 which also identifies the generic backgrounds of the experts and the extent of their participation over the 3 rounds. Figure 6.1 below contains a summary of the responses obtained to each of the questions posed in Round 1 of the process. Figures 6.2 and 6.3 contain summaries of the responses received during Rounds 2 and 3 respectively. Each boxed section within these figures displays the results of a single question. Additionally, qualitative responses to each question are also summarised. The full responses to all questions are contained in Appendices E.1 to E.3 for Rounds 1 to 3 respectively. The findings for each of the three rounds are presented in sequence below. For questions which sought a qualitative response, a histogram displaying the distribution of responses is presented.
6.2.1 Delphi Round 1 Feedback

Round 1 consisted of 8 questions as listed in Appendix 4.10. Questions 2, 3, 4, 7 contain both quantitative and qualitative assessments with the remaining questions being solely qualitative. It should be noted that Question 1 is absent from this table. This is a consequence of Question 1 being used as the vehicle for explaining the nature of the questions to be answered in the round. This practice was adopted in all three rounds. Full details of the responses obtained in Round 1, including the information provided in Question 1 is contained in Appendix E.1. A review of the results of Round 1 is provided below in section 5.4.1.1 and this is also provided in Appendix C.6 which contains the briefing document circulated to the participants of Round 2.
**Round 1 Question 2**

The objective of developing the framework/model is to ensure the achievement and demonstration of VfM/BV. Do you think the framework/model achieves this objective?

![Bar Chart]

Summary of results

Quantitative:
The classic ‘bell shaped’ response around a central mean suggesting neither a strong endorsement nor rejection of the proposition that the model is achieving the stated objective.

Qualitative:
A number of respondents made the point that the model largely summarised information from existing sources but did not necessarily provide a new approach to the assessment of VfM/BV.

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**Round 1 Question 3**

Do you think the framework/model could be a valuable tool to Owners in seeking to ensure the achievement and demonstration of VfM/BV?

![Bar Chart]

Summary of results

Quantitative:
A more positive response than that received to Question 2 suggesting that the model was seen as being of value to Owners.

Qualitative:
The model was seen as providing a useful ‘roadmap’ and standardised process for Owners which would bring discipline to the process. However, it was not seen as representing a fundamental breakthrough in the understanding or VfM/BV.

---

**Figure 6.1** Phase 2, Delphi Survey, Summarised results for Round 1
Round 1 Question 4

Do you think the framework/model could be a valuable tool to NOPs in seeking to ensure the achievement and demonstration of VfM/BV?

Summary of results

Quantitative:
- n/a

Qualitative:
- The model would enable NOPs to better understand the context in which Owners operate and seek to establish VfM/BV.
- The model was seen as providing a good outline of a thorough process.

Round 1 Question 5

Do you see any particular disadvantages or difficulties with the framework/model?

Summary of results

Quantitative: n/a

Qualitative:
- The disadvantages of the model which were identified included:
  - The model appeared to be complex and the format was a little cumbersome. The model could benefit from redrafting as a single page ‘simpler’ document with ‘backup’ pages for each of the 7 stages.
  - The model as drafted suited the single TOC model but did not appear to address the different sequence that was necessary if a multiple TOC approach was adopted.
  - The model was largely focussed on process rather than the core issue of measuring VfM and by whom.

Round 1 Question 6

The table identifies specific VfM/BV issues that should be addressed at the end of each stage of the project lifecycle. Do you have any comments regarding the issues listed e.g. are any inappropriate or have any important issues been overlooked?

Summary of results

Quantitative: n/a

Qualitative:
- The issues that were seen as inappropriate or having been overlooked included:
  - Some of the ‘red box’ processes were seen as purely process and did not represent key steps in obtaining VfM/BV.
  - As commented in the responses to Question 5, the model did not really suit a multiple TOC process and given the likely increase of such an approach in the future this could be seen a significant oversight, particularly by those critical of the degree of VfM achieved through the alliance procurement method.
  - The ‘Readiness for Service’ stage is too ‘high level’ and requires further detail to drive real VfM/BV.
  - The point that was made hat following a process to demonstrate that the original objective had been reached was not enough alone to demonstrate VfM/BV. The level of innovation and creativity developed by the alliance needed to be compared quantitatively and quantitatively with similar projects delivered by other procurement methods.
  - Several detailed improvements to the drafting/structure of each stage were suggested.

Figure 6.1 (Continued)  Phase 2, Delphi Survey, Summarised results for Round 1
Round 1 Question 7

In the Procurement Strategy Phase of the model it is proposed that a detailed review of procurement options is undertaken progressively considering Traditional, D&C and EOI options before considering Project Alliance options, either single or multiple TOC. The purpose of this particular activity is to clearly establish that a project alliance is the best procurement option to deliver VfM/BV for a particular project. Do you agree that this process of elimination would assist in arriving at the most appropriate procurement strategy?

**Summary of results**

**Quantitative:**
- There was a positive response, with one firm exception, to the suggestion that a selective elimination process would have merit.

**Qualitative:**
- There was general consensus that the discipline of such a process would ensure that all procurement options were systematically considered before a project alliance was adopted and that this would test the real suitability of the project to this procurement approach.
- Such a process would, however, require some sophisticated analysis and this presents a challenge to Owners who might currently use relatively ‘ad hoc’ decision processes.
- As commented in the responses to Question 5, the model did not really suit a multiple TOC process and given the likely increase of such an approach in the future this could be seen as a significant oversight, particularly by those critical of the degree of VfM achieved through the alliance procurement method.
- The ‘Readiness for Service’ stage is too ‘high level’ and requires further detail to drive real VfM/BV.
- The point that was made that following a process to demonstrate that the original objective had been reached was not enough alone to demonstrate VfM/BV. The level of innovation and creativity developed by the alliance needed to be compared quantitatively and qualitatively with similar projects delivered by other procurement methods.
- Several detailed improvements to the drafting/structure of each stage were suggested.

Round 1 Question 8

The Readiness for Service (Design and Construct) Phase of the project lifecycle currently contains two activities: 1) the progressive preparation of a VfM/BV Report and 2) the continuous review of KPA’s/KPI’s. What specific comments do you have on the contents of these activities and are there other activities that should be adopted in this phase of the project lifecycle?

**Summary of results**

**Quantitative:**
- n/a

**Qualitative:**
- A number of comments and suggestions were received including the following:
  - These are good concepts but rarely done well. Alliances could benefit from a template but this not core business for construction professionals and they need help.
  - Within the progressive VfM Report there should be a requirement to record any movements in the TOC from initial TOC to final TOC. There should also be an explanation of the reasons for any difference between the final TOC and the AOC.
  - As commented in the responses to Question 5, the model did not really suit a multiple TOC process and given the likely increase of such an approach in the future this could be seen as a significant oversight, particularly by those critical of the degree of VfM achieved through the alliance procurement method.
  - The ‘Readiness for Service’ stage is too ‘high level’ and requires further detail to drive real VfM/BV.
  - The point that was made that following a process to demonstrate that the original objective had been reached was not enough alone to demonstrate VfM/BV. The level of innovation and creativity developed by the alliance needed to be compared quantitatively and qualitatively with similar projects delivered by other procurement methods.
  - Several detailed improvements to the drafting/structure of each stage were suggested.

Figure 6.1 (Continued)  Phase 2, Delphi Survey, Summarised results for Round 1
**Quantitative responses for Round 1**

Table 5.11 below presents the results that were obtained for the questions that sought a quantitative (scaled) response.

<table>
<thead>
<tr>
<th>No.</th>
<th>Question</th>
<th>mean</th>
<th>σ</th>
<th>Researchers Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>The objective of developing the framework/model is to ensure the</td>
<td>3.22</td>
<td>0.92</td>
<td>A result which suggest that the model, at this stage, is not seen to be strongly</td>
</tr>
<tr>
<td></td>
<td>achievement and demonstration of VfM/BV. Do you think the framework/model</td>
<td></td>
<td></td>
<td>addressing the objective although it did provide a useful checklist of matters that</td>
</tr>
<tr>
<td></td>
<td>achieves this objective?</td>
<td></td>
<td></td>
<td>need to be reviewed.</td>
</tr>
<tr>
<td>3</td>
<td>Do you think the framework/model could be a valuable tool to Owners in</td>
<td>3.78</td>
<td>0.63</td>
<td>The model was seen as being of use to both Owners and NOPs. The comments suggested</td>
</tr>
<tr>
<td></td>
<td>seeking to ensure the achievement and demonstration of VfM/BV?</td>
<td></td>
<td></td>
<td>that the model was of more use to Owners than NOPs but the statistics, based on a</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>small sample, suggest there is little real difference.</td>
</tr>
<tr>
<td>4</td>
<td>Do you think the framework/model could be a valuable tool to NOPs in</td>
<td>3.56</td>
<td>0.83</td>
<td>A strong response that indicates that the respondents considered that such a process</td>
</tr>
<tr>
<td></td>
<td>seeking to ensure the achievement and demonstration of VfM/BV?</td>
<td></td>
<td></td>
<td>has merit.</td>
</tr>
<tr>
<td>7</td>
<td>In the Procurement Strategy Phase of the model it is proposed that a</td>
<td>4.11</td>
<td>0.74</td>
<td></td>
</tr>
<tr>
<td></td>
<td>detailed review of procurement options is undertaken progressively</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>considering Traditional, D&amp;C and EOI options, either single or multiple</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>TOC. The purpose of this particular activity is to clearly establish that</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a project alliance is the best procurement option to deliver VfM/BV for</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>a particular project. Do you agree that this process of elimination</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>would assist in arriving at the most appropriate procurement strategy?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Qualitative responses for Round 1**

- A number of people made that point that the model largely summarised information from existing sources but did not necessarily provide a new approach to the assessment of VfM/BV.

- It was acknowledged that the model did aggregate a number of approaches in a systematic way that had not been done before and that this was seen as useful step.
• There was a view that the model was rather complex and included too many measures, although others felt that a number of elements were missing and/or needed to be expanded. In particular, the need to address the adoption of price competition in the selection of NOPs was raised and this is discussed further below.

• The suggestion was made that there was rather too much information on a single flowchart and accompanying table and that a simpler, 7 stage, model with back-up pages conveying the detail would be easier to digest.

• It was suggested, by several experts that the model did not really address the multiple TOC process and that it should be amended to do so give the increasing use of this approach.

• It was also suggested that the model was ‘loaded’ towards the early stages of the project lifecycle and as a consequence might be of more value to Owners rather than NOPs (a statement not supported by the statistics shown in Table 6.1 above.)

• There was a very clear view, as confirmed in the answer to Question 7 in Table 1, that it was important to adopt a process in the procurement strategy phase of the project lifecycle that would critically analyse which procurement process was best suited to the project with a view that more conventional processes should be considered before an alliance was contemplated.

Changes made to the flowchart/ model as consequence of the feedback through Round 1

Further to these comments the following changes were made to the framework/model:

• Rather than presenting the full detail of the framework/model on one flowchart, all the VfM/BV measures from the main for ‘head’ flowchart were transferred to separate flowchart/tables that related to each of the seven stages of the lifecycle. This was designed to make it easier to follow the logic of the model and minimise any confusion that may have been resulting from the apparent complexity of the framework/model. The flowchart/tables for each stage of the lifecycle would also include the VfM/BV Gate issues that were previously detailed in the ‘VfM/BV Reviews Table’ that was attached to the original framework/model in Round 1. These lifecycle flowcharts would take a little time to develop. However, a flowchart for the ‘Procurement Strategy’ stage of the lifecycle that had been developed as a prototype and was attached to the Round 2 briefing paper.

• The ‘head’ framework/model was amended to provide a clear distinction between the single and multiple TOC processes.
- The lifecycle flowchart/tables were intended to provide more useful benchmarks which would assist in demonstrating that VfM had been achieved at each stage of the project lifecycle.

6.2.2 Delphi Round 2 Feedback

Following the receipt and processing of the Round 1 responses, the results and the analyses of which is described in the preceding section, a briefing paper was prepared to be sent to all participants in advance of Round 2 (see Appendix C.6). This paper contained the analysis presented above, and a copy of a revised ‘Head’ framework/model, a framework/model for the ‘Procurement Strategy’ stage of the project lifecycle and some guidance regarding the structure and timing of the ongoing Delphi process.

The turnaround time between receipt of the Round 1 results and start of Round 2 was very short (Round 1 closed 15 November 2009, Round 2 commenced 17 November 2009). This necessitated a focussed effort by the researcher but this was required due to limited time in which the participants were available to participate and the desire to maintain the momentum of the process.

The questions posed in Round 2 were intended to gauge the respondent’s reaction to:

- The results obtained from their co-respondents in Round 1
- The changes made to the model following the feedback in Round 1
- Further feedback on specific measures designed to ensure and demonstrate VfM that could be incorporated into the model.

The results obtained in Round 2 which closed on 28 November 2009, after a period of 11 days, are summarised in Figure 6.2 below. The full details of the responses gathered in Round 2 are contained in Appendix E.2.
**Round 2 Question 2**

The objective of developing the framework/model is to ensure the achievement and demonstration of VfM/BV. Do you think the Revised Round 2 framework/model achieves this objective?

![Bar chart showing responses to Round 2 Question 2](image)

**Summary of results**

**Quantitative:**
The average value increased from 3.2 in Round 1 to 3.25 in Round 2. However, the standard deviation increased from 0.87 to 0.93. This represents a very slightly positive movement to support the view that the revised model better addressed the objective.

**Qualitative:**
The comments made by the respondents suggest a clear view that the revised model represents an improvement, particularly in terms of clarity and understanding. The recognition of the different process for the multiple TOC approach was also recognised.

**Round 2 Question 3**

Do you think the Revised Round 2 framework/model could be a valuable tool to Owners in seeking to ensure the achievement and demonstration of VfM/BV?

![Bar chart showing responses to Round 2 Question 3](image)

**Summary of results**

**Quantitative:**
The average value declined from 3.9 in Round 1 to 3.35 in Round 2. The standard deviation increased from 0.70 to 0.78. This represents a tangible decline in the success of the model being of value to Owners.

**Qualitative:**
Despite the quantitative decline reported above the comments made by the respondents generally supported the changes made in the revised model, particularly in relation to the recognition of need to address a multiple TOC approach in a manner which addressed the Owner’s requirements in relation to this matter. This apparent conflict between the quantitative and qualitative feedback would appear to be paradoxical.

Figure 6.2  Phase 2, Delphi Survey, Summarised results for Round 2
**Round 2 Question 4**

Do you think the Revised Round 2 framework/model could be a valuable tool to NOPs in seeking to ensure the achievement and demonstration of VfM/BV?

![Bar chart showing responses to Round 2 Question 4](chart.png)

**Summary of results**

**Quantitative:**
- The average value declined from 3.6 in Round 1 to 2.4 in Round 2. The standard deviation decreased from 0.8 to 0.62. This represents a significant decline in the success of the model being of value to NOPs.

**Qualitative:**
- Several comments reflected the view that the model was of greater value to Owners than NOPs. The changes to the model were considered by some to bring clarity but confirmed it was an Owner’s tool to others.

**Round 2 Question 5**

Do you see any particular disadvantages or difficulties with the Revised Round 2 framework/model?

**Summary of results**

**Quantitative:**
- n/a

**Qualitative:**
- A number of suggestions were made regarding improvements to the redrafting of the model. Some comments suggested that a critical review of the revised model was hampered by the fact that only one supporting diagram had been produced at that time. There was, however, a consistent view that the model may be best suited to the needs of Owners with the primary benefit to NOPs being an understanding and appreciation of the issues that might be important to Owners.

**Round 2 Question 6**

Does the Round 2 flowchart/table for the specific stage of the project lifecycle (Procurement Strategy) adequately address the VfM/BV issues that need to be addressed at this stage?

![Bar chart showing responses to Round 2 Question 6](chart.png)

**Summary of results**

**Quantitative:**
- Whilst the mean value for the distribution was 3.55, the mode was 4 suggesting that there was a generally positive response to the question.

**Qualitative:**
- The responses received were generally positive about the development of the flowchart/table for this stage of the project lifecycle. The structured approach was supported although comment was made that the diagram provided a series of reminders and prompts rather than offering any ground-breaking developments. Others suggested that further detail or 'how to' guidance was required if VfM/BV was to be adequately addressed.

Figure 6.2 (continued)  Phase 2, Delphi Survey, Summarised results for Round 2
Round 2 Question 7

In the responses to Round 1, there was strong agreement that there should be a process for progressively considering Traditional, D&C and EOI options before considering Project Alliance options (either single or multiple TOC) in the Procurement Strategy stage. Do you think that the Round 2 flowchart/table addresses the objective of arriving at the most appropriate procurement strategy?

![Bar chart with scores]

Scale: 1 (The flowchart does not address the objective)  Scale: 5 (The flowchart clearly address the objective)

Responses: 10  Ave=3.30  SD =0.98  Median =3.75

Summary of results

Quantitative:
Whilst a direct comparison with the result of Question 7, Round 1 is not entirely valid, the reduction in the average and median scores suggests that support for a progressive procedure to select a procurement strategy was not necessarily assisted by the revised layout.

Qualitative:
Several responses questioned whether a progressive approach was necessary which is reflected in some of the lower scores in the distribution, although, the mode of the distribution suggested that half of the respondents strongly supported the proposition that the revised flowchart addressed the objective of arriving at the most appropriate procurement strategy.

Round 2 Question 8

The ‘head’ flowchart (Revised Round 2 framework/model) now separately addresses a multiple TOC approach as well as the single TOC approach. Do you think this section of the flowchart adequately addresses the distinction between these options?

![Bar chart with scores]

Scale: 1 (The flowchart does not adequately address the distinction)  Scale: 5 (The flowchart clearly addresses the distinction)

Responses: 10  Ave=3.80  SD=0.71  Median=3.75

Summary of results

Quantitative:
The Distribution has a –ve skew indicating a tendency towards a higher score with a median value of 3.75.

Qualitative:
Generally it was felt that the revisions to the ‘head’ flowchart regarding the multiple TOC approach were of value. However, some responses suggested that the distinction from a single TOC process could be clearer or that full comment was not possible until the ‘stage’ level flowchart had been produced.

Figure 6.2 (continued)  Phase 2, Delphi Survey, Summarised results for Round 2
Round 2 Question 9

In the responses to Round 1 (Question 8), a number of comments were received regarding the lack of detail provided for the Readiness for Service (Design and Construct) Phase of the project lifecycle. Do you have any comments additional to those provided in Round 1 (view on website) regarding activities that should be adopted in this phase of the project lifecycle?

Summary of results

Quantitative: n/a
Qualitative:
A number of commend were received including:
- Articulating the VFM process to be used during design and construct phases would be a good start. Readiness for service as a VFM gate could mean the project is ready for service but did/didn't achieve VFM?
- How do you show/report VFM during this phase? Suggest that NOP reports on VFM during project should link reports to Client’s stated VFM values, i.e. just cost, innovation reports, issues avoided etc.
- Too many times requirements are unaligned to the opportunities that an Alliance can provide. Functional briefs and concept designs need to be challenged early in pre commencement workshops to really tease out what is possible or acceptable by the client.
- The AMT should be undertaking monthly reviews of the VFM Criteria (VFM Proposition produce by the owner).

Round 2 Question 10

What other comments or suggestions do you have for improving either the Round 2 Revised Framework/model or the Round 2 flowchart/table?

Summary of results

Quantitative: n/a
Qualitative:
A number of comments were received including:
- Better definition of what the project was supposed to deliver would help in defining VFM and might help to address the distinction between a healthy project in VFM terms and VFM
- Reference is made in the flowchart to ‘output based specifications. Too many clients have very prescriptive specifications. Alliances require a different approach to D&C contracts in this regard if innovation is to be allowed to develop.
- As early as possible in the Business case development the Owner to employ specialists who can develop credible programs and cost plans.

Figure 6.2 (continued)  Phase 2, Delphi Survey, Summarised results for Round 2
Quantitative responses for Round 2

Further to some comments in Round 1 that the flowchart was too busy and rather hard to follow. The format was changed to comprise a ‘head’ flowchart’ with separate flowcharts for each stage of the life cycle. Based on the qualitative comments on this revision, most respondents appeared to find this change of format useful although one respondent specifically indicated that the original format was preferred. This generally acknowledged ‘improvement’ is quantitatively reflected in the small increase in the mean response from 3.2 to 3.25 for Question 2 as shown on the table below. However, when Questions 3 and 4 were raised again in Round 2 the responses indicated a lower level of agreement that the framework/model could be a valuable tool to the Owner and NOPs respectively, compared to the model provided in Round 1. The quantitative results for Questions 3 and 4 are shown in the table below.

These results suggest that whilst the revised model was seen as marginally more successful in addressing the original objective of ensuring an demonstrating VfM/BV, the value of the revised model was seen as somewhat less to Owners and significantly less for NOPs. This feedback was considered to be a little confusing and consequently in Round 3 some further questions were posed to clarify whether the separation of the ‘Head’ and ‘Stage’ model was perceived to be an advantage or disadvantage in addressing VfM/BV issues.

<table>
<thead>
<tr>
<th>Question no.</th>
<th>Question raised in Round 1 and Round 2</th>
<th>Score in Round 1 mean, (σ), median</th>
<th>Score in Round 2 mean, (σ), median</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>The objective of developing the framework/model is to ensure the achievement and demonstration of VfM/BV. Do you think the framework/model achieves this objective?</td>
<td>3.2, (0.87), 3</td>
<td>3.25, (0.93), 3</td>
</tr>
<tr>
<td>3</td>
<td>Do you think the framework/model could be a valuable tool to Owners in seeking to ensure the achievement and demonstration of VfM/BV?</td>
<td>3.9, (0.70), 4</td>
<td>3.35, (0.78), 3</td>
</tr>
<tr>
<td>4</td>
<td>Do you think the framework/model could be a valuable tool to NOPs in seeking to ensure the achievement and demonstration of VfM/BV?</td>
<td>3.6, (0.80), 4</td>
<td>2.4, (0.62), 2.5</td>
</tr>
</tbody>
</table>
Qualitative responses for Round 2 (researcher’s responses in italics)

- A comment was made that only one of the ‘supplementary’ flowcharts addressing the particular stages of the life cycle had been included in the revised framework/model presented in Round 2 and this made it difficult to evaluate the overall framework. *This point was acknowledged in the briefing paper for Round 3 indicating that further supplementary flowcharts would be developed.*

- As commented upon in Round 1, a view was expressed by some respondents that whilst the framework/model presented current practice in a systematic manner that might not have been done before, it did not take ‘a new step forward’ at this point. *This point was also acknowledged in the Briefing Paper to Round 3 indicating that in completing the research task new insights or approaches may emerge.*

- It was suggested by several respondents that the framework/model was a tool that would be of greater value to Owners’ than NOPs and this was perhaps reflected to a degree in the responses to Questions 3 and 4. It was noted, however, that the framework/model might enhance NOPs’ understanding of the issues that an Owner faces in contemplating a project alliance. *This point was noted.*

- The specific identification of a separate route for multiple TOC alliances was seen to be positive step although the view was expressed that the steps identified were too similar to the single TOC route. *This comment was addressed in later changes to the model.*

- The comment was made that the ‘flow’ of the ‘supplementary’ flowcharts should run in the same direction as the ‘master flowchart’. *This comment was subsequently addressed.*

- Some comments were made regarding measures that could be adopted during the Design and Construction phase of a project but this phase continued to be ‘lightly populated’ in terms of specific VFM/BV initiatives. *A number of specific measures were specifically added to the model to address this comment.*

Changes made to the flowchart/model as result of feedback in Round 2

No specific changes were made to the model which was circulated in Round 3 of the process, although it was indicated to the participants in Round 3 that further changes were likely to be made following a more comprehensive review of the detailed feedback from both Round 1 and 2.
6.2.3 Delphi Round 3 Feedback

In similar fashion to the procedure followed earlier, a paper summarising the results of Round 2 was circulated to each participant (see Appendix C.8). This paper acted as a briefing paper for Round 3. Whilst no revised framework/model was attached to this paper, a brief document summarising the key findings of the recently produced ‘In Pursuit of Additional Value’ publication published by the Victorian Department of Treasury and Finance (VDTF) in November 2009 was attached. This intention of circulating this document was to gain some feedback on the key findings. Such a measure had been proposed in the briefing paper to Round 1 (Appendix C.4) as coincidentally the VDTF document, which was considered to be highly relevant to questions posed in this Delphi Survey, was actually published on the same date that Round 1 commenced. Consequently in Round 3 some questions were posed regarding the previously discussed material whilst other questions focused on the content of the VDTF report.

The turnaround time between receipt of the Round 2 results and start of Round 3 was again very short (Round 2 closed 28 November 2009, Round 3 commenced 4 December 2009). This necessitated a focussed effort by the researcher but this was required due to limited time in which the participants were available to participate and the desire to maintain the momentum of the process.

The questions posed in Round 3 were intended to gauge the respondent’s reaction to:

- The results obtained from their co-respondents in Round 2
- Some specific questions regarding apparent anomalies between the responses received in Rounds 1 and 2.
- Feedback on some of the specific measures presented in the Key Findings of the recent VDTF research report ‘In Pursuit of Additional Value’. These findings were considered to be of particular relevance to the proposed BV/VfM model.

The results obtained in Round 3 which closed on 13 December 2009 are summarised in Figure 6.3 below. The full details of the responses gathered in Round 2 are contained in Appendix E.3.
Chapter 6

Phase 2 Research Findings

Round 3 Question 2

In both Round 1 and Round 2 the question was asked whether the framework/model could be valuable to the Owner in seeking to ensure the achievement and demonstration of VfM/BV (Question 3 in both rounds). Following the revision of the framework/model in Round 2, which was intended to clarify the content, satisfaction with the framework/model decreased (3.9 to 3.25).

In order to further test this outcome the following question is posed - Compared with the Round 1 framework/model, to what extent do you agree that the Revised Round 2 framework/model is more useful to Owners?

![Bar chart showing responses to Round 3 Question 2]

Response Scale: 1 (The flowchart does not adequately address the distinction) Scale: 5 (The flowchart clearly addresses the distinction)

Responses: 11  Ave=3.45  SD=0.81  Median=4.00

Summary of Results

Quantitative:
The distribution has a –ve skew i.e. leaning towards an improvement for Owners.

Qualitative:
Whilst there is general consensus that the revised framework/model represents an improvement two respondents in particular remain unconvinced.

Round 3 Question 3

In both Round 1 and Round 2 the question was asked whether the framework/model could be valuable to the NOPs in seeking to ensure the achievement and demonstration of VfM/BV (Question 4 in both rounds). Following the revision of the framework/model in Round 2, which was intended to clarify the content, satisfaction with the framework/model substantially decreased (3.6. to 2.4). In order to further test this outcome the following question is posed - Compared with the Round 1 framework/model, to what extent do you agree that the Revised Round 2 framework/model is more useful to NOPs?

![Bar chart showing responses to Round 3 Question 3]

Response Scale: 1 (Strongly disagree) Scale: 5 (Strongly agree)

Responses: 11  Ave=3.32  SD=0.81  Median=3.00

Summary of Results

Quantitative:
The distribution is essentially symmetrical with a slight +ve skew i.e. slight leaning towards a negative response

Qualitative:
In contrast to the response to Round 3, Question 2 concerning the benefit to Owners, the response to this question suggests that whilst the revised model has some advantage it is less obvious.

Figure 6.3    Phase 2, Delphi Survey, Summarised results from Round 3
Round 3 Question 4

The VDTF Report comments that ‘Alliance projects are often associated with uncertainty and complexity. This requires greater, not less, rigour in the business case to ensure that adequate anchoring, benchmarking and guidance is provided to the alliance team as the project progresses. As a minimum the business case should include the value proposition which incorporates the project objectives, agreed funding of ‘externalities’ (for example environmental works, stakeholder relations) and a robust cost plan. It should (barring sections subject to confidentiality) be made available to the alliance team’. To what extent do you agree with this statement?

![Bar chart showing responses to Round 3 Question 4]

Scale: 1 (Strongly disagree) to 5 (Strongly agree)

Responses: 11  Ave=4.55  SD=0.54  Median=5.00

Summary of results

Quantitative:
The distribution represents a strong –ve skew i.e. a strong trend towards positive agreement to the question posed.

Qualitative:
Some comments make the point that this question asks respondents to agree with what is almost a ‘truism’ and consequently any other result would have been most unexpected.

Round 3 Question 5

The VDTF report comments that ‘Current alliance procurement guidelines recommend selecting NOPs using predominately non-price criteria. This does not always reflect good government procurement practice which requires price to be included as a significant criterion. Whilst price competition is not appropriate in all circumstances, it should be required as a default position’. To what extent do you agree with this statement?

![Bar chart showing responses to Round 3 Question 5]

Scale: 1 (Strongly disagree) to 5 (Strongly agree)

Responses: 11  Ave=2.50  SD=1.40  Median=2.00

Summary of results

Quantitative:
Whilst the mode of the distribution represents a strong disagreement with the proposition of the question this is a very diverse distribution suggesting a lack of consensus.

Qualitative:
Of all the questions asked during this Delphi process, this question and the succeeding question regarding outstanding outcomes in project alliances resulted in the widest spectrum of responses with a bimodal patter emerging i.e. two camps emerging. One camp strongly disagreed that ‘price competition’ should be the default strategy and another agreed that is should be, albeit not as strongly.

Figure 6.3 (continued)  Phase 2, Delphi Survey, Summarised results for Round 3
Round 3 Question 6

The VDTF Report comments that ‘Outstanding outcomes (‘paradigm shift’, ‘not been done before’) are often sought by Owners when selecting the alliance delivery method and they are generally a requirement in the PAA. However, there was little evidence that outstanding outcomes are being achieved despite significant investment in ‘high performance teams’. To what extent do you agree with this statement?

![Bar chart showing responses to Round 3 Question 6]

**Summary of results**

**Quantitative:**
As per Question 5 above, whilst the mode of the distribution represents a strong disagreement with the proposition of the question, this is a very diverse distribution suggesting a lack of consensus.

**Qualitative:**
Of all the questions asked during this Delphi process, this question and the proceeding question concerning the mandatory adoption of a multiple TOC approach resulted in the widest spectrum of responses with a bimodal pattern emerging i.e. two camps emerging. One camp strongly disagreeing that ‘outstanding outcomes’ are achieved in project alliances and another agreeing that there little evidence to support the proposition that such outcomes are achieved, albeit not as strongly.

Round 3 Question 7

Following the suggestion of one of your fellow research participants, would you willing to participate in a telephone conference hook-up with the other Delphi survey participants (to be scheduled for late January 2010) to further discuss the current status of the framework/model and its effectiveness in achieving and demonstrating VfM/BV?

![Bar chart showing responses to Round 3 Question 7]

**Summary of results**

**Quantitative:**
There is a very substantial majority answering yes to this question with only one respondent expressing any doubt.

**Qualitative:**
Whilst there was a strong support to the proposition of organizing a telephone hook up with one respondent expressing concerns about the likelihood of achieving consensus and concerns about the loss of anonymity. Respecting that comment regarding anonymity which was a basic condition of approaching the experts involved and given that it took much longer to process and analyse the results of the research than was first anticipated the January 2010 was unrealistic.

Figure 6.3 (continued)  Phase2, Delphi Survey, Summarised results for Round 3
Chapter 6

Quantitative responses for Round 3

As described above, Round 3 consisted of two distinct parts. Questions 2, 3 and 4 sought to clarify some apparent anomalies between the results obtained in Rounds 2 and 3 whilst the later questions 4, 5 and 6 sought to obtain some feedback on some specific findings in VDTF publication ‘in Pursuit of Additional Value’ which had recently been released, in draft form, and related to matters being investigated by this research.

The responses to the questions (Questions 2 and 3) asked regarding the relative value of the respective measures of the framework/model in Rounds 2 and 3 are shown in the Table 6.3 below. The responses indicate that the revised model, as presented in Round 2, is seen to be of increased value to both Owners and NOPs. However, the framework/model is seen to be inherently of more value to Owners. This result is supported by the qualitative comments made by participants in both Phase 1 and Phase 2 of this research.

Question 4 asked participants to comment on the extent they agreed with the finding that ‘Business cases should be improved and made available to the alliance team’. This question met with a very positive response (mean = 4.55, \(\sigma = 0.54\), median= 5). Such a response was perhaps not surprising given that it was unlikely that the sentiment of the finding would be objected to, and again, was consistent with the feedback obtained throughout both Phase 1 and Phase 2 of the research.

Question 5 asked participants to comment on the finding that ‘Whilst price competition was not appropriate in all circumstances it should be required as the default position in selecting NOPs. This question met with a negative response (mean = 2.5, \(\sigma = 1.4\), median = 2) although there was some spread in the results with 4 of 11 responses being higher than mid value suggesting a minority do agree with the VDTF position on this issue.

Question 6 asked participants to comment on the finding that ‘There was little evidence that outstanding outcomes are being achieved despite significant investments in high performance teams’. This also received a negative response (mean = 2.36, \(\sigma = 1.37\), median = 2). The histogram of this response as shown on Figure 6.3 indicates seven of the eleven participants polled disagreed or strongly disagreed with this statement. Consequently, whilst the result was not unanimous, a significant majority take an alternative view to the position seemingly established by the VDTF Research.
Finally, respondents were asked whether they would be prepared to participate in a telephone hook-up with the other participants. Whilst there was a strong support to the proposition of organizing a telephone hook-up with only one respondent expressing concerns about the likelihood of achieving consensus and the loss of anonymity. Respecting that comment regarding anonymity which was a basic condition of approaching the experts involved and given that it took much longer to process and analysis the results of the research than was first anticipated the January 2010 telephone hook-up did not take place.

### Table 6.3 Quantitative results regarding reflective value of framework/model

<table>
<thead>
<tr>
<th>Question no.</th>
<th>Question raised in Round 3</th>
<th>Score in Round 3 mean, (σ), median</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Compared with Round 1 framework/model, to what extent do you agree that the Revised Round 2 model is more useful to Owners?</td>
<td>3.45, (0.81), 4</td>
</tr>
<tr>
<td>2</td>
<td>Compared with the Round 1 framework/model to what extent do you agree that the Revised Round 2 model is more useful to NOPs?</td>
<td>3.32 (0.81), 3</td>
</tr>
</tbody>
</table>

### Changes made to the flowchart/model as result of feedback in Round 3

Extensive changes were made to the model following Round 3. These changes primarily related to the development of a separate flowchart/table for each stage of the lifecycle. These changes are shown in the final version of the framework/model presented in Chapter 8.

### 6.3 Discussion of Phase 2 findings

An objective when adopting the Delphi method of research is to obtain a degree of consistency, or at least a clear understanding of the groupings of opinions that might exist within the subject group of experts. It was felt that after 3 rounds a reasonably clear understanding of the views of the experts had emerged and that a further round would not add further insights.

The comments offered by the group of experts during the Delphi Survey were particularly useful in developing the VfM/BV model in that they were frank, informed and in many instances quite detailed. Many of the comments were supportive of the model as drafted whilst others were more critical and suggested changes that might be contemplated to improve the function and usefulness of the model.
These comments can be divided into a number of specific categories. Table 6.4 below defines these categories and indicates how those comments, which suggested improvements, were addressed in the further development of the model.

As described above, Round 3 of the Delphi Survey included some questions regarding some of the findings of the recently published research by the VDTF into VfM in project alliances which were considered to particularly relevant to the proposed model. The responses received from the experts, particularly Question 5 regarding the use of price based selection criteria for the selection of NOPs indicated that there was a wide range of views on this issue. It became apparent to the researcher that the publication of the VDTF research was such a significant event in the development of project alliance procurement in Australia, it would be necessary to carefully consider the impact of this document on the model that had been developed to that point. This realisation was further confirmed by the release of subsequent publications by the VDTF, particularly Guidance Note No. 4 ‘Reporting VfM Outcomes in Alliance Contracting’. The content of the VfM publications is outlined in Chapter 7. The degree of alignment of the BV/VfM model developed through this research and the outcomes of the VDTF research is also explored in Chapter 7.
<table>
<thead>
<tr>
<th>Category of comment</th>
<th>Specific points raised</th>
<th>Response in the development of the BV/VfM Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purpose and function of the model</td>
<td>• The purpose of the model needed to be clearer.</td>
<td>The purpose and function of the model are now clearly addressed in the ‘Cover Sheet ‘of the model.</td>
</tr>
<tr>
<td></td>
<td>• The model did not appear to break ‘new ground’.</td>
<td>The ordered, structured and more methodical and repeatable approach suggested by the model is the contribution that it makes to alliance procurement practice.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The degree of ‘alignment’ of the model to the IASC/VDTF VfM publications as discussed later in this thesis is considered to provide further evidence of the contribution that the model offers to alliance practitioners (see Chapter 7).</td>
</tr>
<tr>
<td>Layout and legibility of the model</td>
<td>• The model appeared to be complex and cumbersome.</td>
<td>The architecture of the model was radically changed to provide a ‘Summary level flowchart’ and separate charts for each stage of the project lifecycle.</td>
</tr>
<tr>
<td></td>
<td>• Several suggested drafting changes were identified.</td>
<td>These changes improved the legibility and ease of use of the model.</td>
</tr>
<tr>
<td>Failure to address price competitive selection process</td>
<td>• The model only considered a single TOC approach.</td>
<td>The model was amended to specifically address the use of price completion in the section of NOPs. A specific chart for the ‘Development of the project proposal and TOC approval - Multiple TOC’ approach was produced (see Stage E, Chapter 8).</td>
</tr>
<tr>
<td></td>
<td>• The model needed to address the increasing use of a multiple TOC approach.</td>
<td></td>
</tr>
<tr>
<td>Coverage of the model</td>
<td>• The model dwelt on the early stages of the project lifecycle and need to address the later stages in more detail.</td>
<td>It was considered important to maintain the level of content relating to the early stages of the lifecycle on the basis that the foundation of VfM needs to be created in these early stages. However, the content of the model relating to the later stages of the lifecycle was expanded and developed in the final model (see Chapter 8).</td>
</tr>
<tr>
<td></td>
<td>• Given the ‘front end’ focus of the model it was seen to be more of an Owner’s tool.</td>
<td>These changes are believed to make the model equally useful to all parties and not just the Owner.</td>
</tr>
<tr>
<td>Details of VfM questions</td>
<td>• The model needed to provide more specific guidance re VfM questions in each stage of the lifecycle.</td>
<td>As discussed above in relation to coverage of the model, each chart corresponding to a specific stage of the project life cycle was developed to pose the relevant VfM questions to be addressed at the major milestones and during the VfM/BV Gate Review at the end of each stage.</td>
</tr>
<tr>
<td></td>
<td>• Practical suggestions for VfM during the construction stage were not well addressed.</td>
<td></td>
</tr>
</tbody>
</table>
6.4 Summary of Chapter

This chapter has described in some detail the actual research procedure that was adopted in Phase 2 subsequent to the development of the research methodology that was described in Chapter 4 and the outcome of Phase 1 of the research as described earlier in Chapter 5.

The primary findings from Phase 2 were:

- The experts (with some qualifications) also supported the model as being a way of summarising and formalising current best practice.
- A number of constructive suggestion were made to improve the model and this resulted in a substantial re drafting of the model to incorporate a ‘head’ flowchart and supplementary flowchart/tables for each of the seven stages of the project lifecycle.

Additionally, this chapter described the feedback that was obtained to questions in Round 3 of the Delphi process that were posed regarding some of the key findings of the VDTF publication ‘In Pursuit of Additional Value’. Whilst such questions may be seen as being unconnected with the VfM model developed by the researcher, it was considered that they were, in fact, of direct relevance to some of the findings that emerged from Phase 1 and particularly Phase 2 of the research i.e. accessibility to the original Business Case for the project, the advantages and disadvantages of adopting a multiple TOC approach in the selection of alliance partners and the evidence of outstanding performances in alliances.

This chapter, and the associated appendices (E.1 to E.3), have documented the considerable volume of feedback that was obtained from the experts who kindly participated in the Delphi survey process. A number of general findings have been developed from this material and are documented within the chapter. They are also reflected in the detail of the final VfM/BV Model that is described in presented in Chapter 8.
Chapter 7 – The work of the Inter-jurisdictional Alliancing Steering Committee (IASC)

‘There is nothing more difficult to take in hand, more perilous to conduct or more uncertain in its success than to take the lead in the introduction of a new order of thing’.

Niccolo Machiavelli

7.1 Introduction

The research described in this thesis was contemplated over an extended period. The timing of the process can be summarised as follows (also see Figure 4.9 which details the chronology of the research task):

- Background, ‘Reflective Learning’ and ‘Thesis Preparation’ papers which were used to develop the theme of this research were produced between late 2006 and late 2007.
- The consent of the parties concerned to allow access to a number of alliance projects, during Phase 1 of the research, was obtained in November 2008.
- The necessary RMIT Human Research Ethics Committee approval was also obtained in November 2008.
- The data gathering process, including both Phase I and Phase 2 as described in Chapter 4, occurred in the second half of 2009 followed by processing and review of the data in 2010.

As with most fields of management science, the literature in the field has been active during this period with work being undertaken by a number of parties who have contributed to the collective knowledge and understanding in the field of Value for Money (VfM) generally and in project alliance procurement in particular. The work considered to most relevant is identified and reviewed in both Chapter 2, which provides a general literature review, and Chapter 3 which presents the background to the development of a Preliminary Research Model.

However, due to significant developments in the field that have taken place during the data gathering phase of this research, the researcher believes that it is necessary describe to the work concerned to ensure the currency of this thesis.

The work being referred to is a very substantial program, initially of research and then publication of new policy, procedural and guidance documents, undertaken by the Inter-jurisdictional Alliancing Steering Committee (IASC) or its members. This committee was formed in 2009 by the Treasuries of the States of Victoria, New South Wales, Western Australia and Queensland. This committee has
been chaired by a representative of the Victorian Department of Treasury and Finance (VDTF) who have been the main driving force behind the body. The Commonwealth Government subsequently joined the IASC in August 2010 (DOIT, 2010). This committee, in turn, engaged the University of Melbourne to assist in the research component of this work and engaged Evans and Peck Pty Ltd (E&P), a management consultancy practice specialising in construction procurement, to assist in both the research phase of this work and the later development of policy and procedure.

In this chapter the work, which will be referred to as IASC Research, will be briefly described and comparisons made between the outcomes that research and the work described in his thesis.

Additionally, a review is provided of the publications that largely resulted from the IASC Research, for which the lead sponsor and publisher has primarily been the VDTF. These documents will be referred to as the IASC/VDTF Publications.

This chapter concludes with a direct comparison of the approaches proposed to address VfM in project alliances as result of the two research activities. This includes the identification of the characteristics which they have in common and were they differ. The aspects, in which both approaches may be considered to be deficient, and capable of further development, are also briefly discussed.

### 7.2 IASC Research and Publications

The timeframe of the research work extended from the commencement of data gathering, in May 2009, to the formal release of results from both phases of this research, in late 2009. As briefly described above, various policies, procedural and guidance materials were published subsequent to this work during 2010 and early 2011, primarily by the VDTF. A detailed listing of the documents that have been published both during and following the IASC Research is presented in Table 7.1 below. This table also outlines the content of these documents and incorporates some brief comments regarding this content of each publication. Some of these documents have been commented upon in further detail elsewhere in this thesis and the locations of such comments are also referenced in Table 7.1.

Given that the outputs of this work amount to joint statements from the central finance agencies of the four largest states (by public sector expenditure) in Australia, the findings are considered to be likely to represent the future policy position of these states regarding public sector project alliances. This in turn means that these findings and the guidance documents subsequently published, based on these findings, are of major significance to all parties involved in project alliance procurement.
In a foreword to the final report of the IASC Research, ‘In Pursuit of Additional Value’ (2009), pviii, it was stated that:

‘The number and value of government projects delivered through alliancing is significant and increasing. The output of this study is an opportunity for jurisdictions to learn from each other and ensure that they can continually improve both the decision criteria, when to use the alliance delivery method and the decisions on the structuring of that alliance, so that VfM for taxpayers is delivered’ (emphasis added).

This statement confirms that VfM was a central tenant of the research.

7.2.1 IASC Research Brief

In May 2009 Evans and Peck and the University of Melbourne circulated an invitation to selected members of the Australian construction industry to participate in the proposed research (Evans&Peck and UOM, 2009).

In this document it was stated that the study would (p2) ‘investigate the incremental value of the Alliance procurement methodology over other alternatives and will be used to inform the development of new alliancing policies, revise current Alliancing guidelines and to develop training programs’.

It was also confirmed that the purpose of the study was (p2) ‘to measure whether Alliancing delivers incremental value for money (VfM) to Government (taxpayer) against other procurement methods’.

Additionally, it was also claimed that (p4) ‘the ultimate aim of the research was to provide for industry to better understand the concept of value for money from the Governments’ perspective and under what circumstances Alliances are the preferred project implementation methodology’.

It was later stated in the report produced at the conclusion of this research ‘In Pursuit of Additional Value’ (IASC, 2009) that, following the literature review stage of the research, gaps were uncovered in the then current body of knowledge which together with the findings of the survey in the first phase of this research, resulted in the study question being expanded to: ‘How can VfM (Value for Money) be enhanced in the alliance delivery method’.

As was acknowledged in the research report, in order to address the aims described above it was first necessary to define VfM in infrastructure projects from a government perspective. In doing this the report considered a number of public sector definitions of VfM before confirming that the study had been guided by the definition devised by the VDTF (VDTF, 2006b) being:
<table>
<thead>
<tr>
<th>Date</th>
<th>Title</th>
<th>Lead Sponsor/Advisor</th>
<th>Content</th>
<th>Researcher’s comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 2009</td>
<td>In Pursuit of Additional Value Benchmarking Study into Alliancing</td>
<td>VDTF</td>
<td>Outline of proposed research in two phases Phase 1 - Investigate of a broad range of alliance by electronic questionnaire Phase 2 - In depth study of targeted alliances through confidential information and access to alliance documentation.</td>
<td>This document outlines the aim, scope and methodology of the study proposed by VDTF. The initial purpose of the study was to measure whether alliancing delivers incremental VfM to Government (the tax payer) against other procurement methods.</td>
</tr>
<tr>
<td>August 2009</td>
<td>Alliance Participants Self Evaluation - Phase 1 Report</td>
<td>VDTF/Evans &amp; Peck ; University of Melbourne</td>
<td>Draft of Phase I Report and issued to Alliancing Association of Australia (AAA) and others for comment</td>
<td>This report described the results of the Phase 1 survey of 46 alliances (82 responses). The results indicated that these alliances had performed well, exceeding requirements. The report expressed concerns about a very optimistic views being expressed by the respondents plus other findings.</td>
</tr>
<tr>
<td>November 2009 (Rev A) (Originally issued October 2009)</td>
<td>In Pursuit of Additional Value - A benchmarking study into Alliancing in the Australian Public Sector</td>
<td>VDTF/Evans &amp; Peck ; University of Melbourne</td>
<td>Study report describing outcomes of both Phase 1 &amp; 2 Subsequently revised in November 2009</td>
<td>Report produced at the end of Phase 2 of the Study. This report also contained the Phase 1 findings, plus 14 key findings, 20 discussion points, and 8 recommendations. These outcomes are commented upon in detail in Appendices 7.1 to 7.4. A conclusion that VfM can be enhanced in the alliance delivery method. (TOC reduced by 5-15%).</td>
</tr>
<tr>
<td>December 2009 (Exposure draft issued August 2009)</td>
<td>Guidance Note No 1 - Language in Alliance Contracting - a Short Analysis of Terminology</td>
<td>VDTF/Freehills</td>
<td>Document aimed at standardising and explaining alliance terminology</td>
<td>This document provides some useful explanations of concepts such as ‘no blame’, ‘best for project’, ‘Gamebreaking performances’, ‘Risk/reward’ and, ‘We will agree’.</td>
</tr>
<tr>
<td>December 2009 (Exposure draft issued August 2009)</td>
<td>Guidance Note No 2 - Insurance in Alliance Contracting; Selling Insurable Risks</td>
<td>VDTF/Ernst &amp; Young; Freehills</td>
<td>Overview of key insurance related issues for all alliance participants</td>
<td>This document provides a well researched review of the insurance issues as they relate to alliancing. This includes a description of the challenges in obtaining insurance for a contract arrangement which includes principles of ‘no blame’ and ‘collective assumption of risk’.</td>
</tr>
<tr>
<td>March 2010</td>
<td>Guidance Note No 3 – Key Risk Areas and Trade Offs (The lead sponsor for this document was the Department of Treasury and Finance WA.)</td>
<td>WADTF/Freehills</td>
<td>Note prepared to provide public sector participants greater clarity regarding the value proposition of using alliance contracting.</td>
<td>This document was not circulated for external comment. It provides an interesting insight in its statement that ‘A fundamental cornerstone of alliancing is that traditional contractual legal protections are traded by the State in exchange for non-owner participants bringing their ‘good faith’ in acting with ‘integrity’ for the ‘best interest’ of the project.</td>
</tr>
<tr>
<td>March 2011 (Updated 1st Edition) (Exposure draft issued February 2010, 1st Edition – June 2010)</td>
<td>Guidance Note No 4 Reporting VfM Outcomes in Alliance Contracting</td>
<td>VDTF/Graeme Joyce</td>
<td>Note to clarify the VfM concept in Government investment decisions and provide guidance on management and reporting VfM outcomes</td>
<td>This is a document with direct relevance to the content of this research task. Consequently a detailed review of this document which was actually submitted to the VDTF during the review process is contained in Appendix 7.5. See also discussion of Section 7.5 of this thesis</td>
</tr>
<tr>
<td>July 2010</td>
<td>Policy for Alliance contracting - July 2010</td>
<td>VDTF</td>
<td>Policy document aimed at establishment policy of principles for governance and the approval framework to be applied by agencies using the alliance delivery method.</td>
<td>This is a relatively short and simple policy document outlining the approval necessary for alliance projects. The three sections headings elegantly summarise the content: Public accountability and public interest, value for money, efficient and effective market management.</td>
</tr>
<tr>
<td>March 2011 (Exposure draft issued October 2010)</td>
<td>Guidance Note No 5 Developing the TOC in Alliance contracting</td>
<td>VDTF/Evans &amp; Peck</td>
<td>Notes to assist public officials to ensure VfM outcomes during TOC development in accordance with the Practitioners Guide to Alliance Contracting.</td>
<td>A detailed guide regarding the mechanics of TOC development and approval process for price and non-price based methods. Describes the content of the Business Case Alignment Report (BCAR). The final version of this document is due to be issued in March 2011.</td>
</tr>
<tr>
<td>October 2010</td>
<td>The Practitioners Guide to Alliance Contracting</td>
<td>VDTF/Evans &amp; Peck</td>
<td>Definitive document intended to provide consistent and leading practice guidance to WA, Qld, NSW and Vic Government departments and agencies that develop and own infrastructure assets.</td>
<td>This document replaced the original Practitioners Guide issued in 1996. It contains a well presented introduction to project alliancing. The later text reflects the findings, conclusions and recommendations of ‘In Pursuit of Value’ as issued in November 2009.</td>
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</table>

* Victorian Department of Treasury and Finance  
  ** Inter-jurisdictional Alliancing Steering Committee
'Value for money denotes, broadly, a balanced benefit measure covering quality levels, performance standards, risk exposure, other policy or special interest measures (e.g. environmental impacts), as well as price [of inputs and outputs]. Generally, value for money is assessed on a “whole of life” or “total cost or ownership” basis, which includes the transitioning-in, contract period and transitioning-out phases of a contractual relationship. It is often used in the sense of the “long-term sustainability of Value for Money”, denoting that the state focuses on choices that ensure value for money outcomes are promoted and protected in successive anticipated contracts'.

Whilst this definition is somewhat more elaborate than the version favoured in Chapter 2, the intent of the definitions appear to be aligned i.e. both advocate a broad based assessment of value and consider a ‘whole of life’ perspective.

The methodology of the IASC Research employed both quantitative and qualitative approaches to address the questions being considered and comprised the following stages:

- Literature Review to identify existing research in order to refine the study approach.
- Phase 1: A review of current alliance performance in Australia through a self evaluation survey of 46 alliances (82 responses).
- Phase 2: A detailed analysis of 14 alliances through a case study approach.
- Analysis of the research findings resulting in conclusions and recommendations.

Discussions that the researcher has held directly with members of the IASC and personnel from the actual research team undertaking the research have confirmed that this work was commissioned by the Treasuries further to concerns held that project alliances were not seen to be adequately demonstrating the achievement of VfM. During these discussions it also became apparent that there was a view held in central government agencies that alliancing, as a procurement method, has been adopted and developed by public sector agencies and departments prior to the active involvement of the central agencies. Consequently, the practice of alliance procurement has not been initially reviewed and endorsed by the central government agencies being the respective Treasuries and relevant Premier’s Departments. This is in marked contrast to the other significant development in public sector procurement for major infrastructure projects in the last fifteen years being Public Private Partnerships (PPP’s). Treasuries had been responsible for the development of policies and guidelines for PPPs in each state jurisdiction and had ensured that they were satisfied that VfM issues were being addressed to their satisfaction before the procurement method was promoted and adopted by the relevant departments and agencies of government.
Chapter 7

The work of the IASC

It is also apparent from the content of ‘In Pursuit of Additional Value’ that the State Treasuries have held concerns regarding how a procurement approach, that did not include clear and open price competition in the selection of the participants, could be seen to demonstrate VfM. Further, it would also appear to be the case, based on the researcher’s discussions with representatives of the State Treasuries, the content of the IASC Research documentation and subsequent IASC/VDTF publications, that central agencies have developed a view that the personnel from the departments or agencies participating in project alliances as the Owners Representative (OR) should not able to also exercise the role of an Owner in the procurement process. This concern, seemingly, has two themes. Firstly, given that Alliance Leadership Teams (ALT’s) normally operate on a unanimous basis for decision making, the OR could be seriously disadvantaged by the ‘asymmetry of commercial capability’ deemed to exist between the OR and the NOP representatives (IASC, 2009), p xvii. Secondly, that too many issues are seen to be determined at the ALT level and more matters should be referred back to the Owner for determination.

7.3 Findings of the IASC Research

The study was led by the VDTF on behalf of the IASC. However, the State Treasuries of New South Wales, Queensland and Western Australia were also involved in the initiative as co-sponsors. This offered the prospect of the future approach to alliance procurement being consistent between these states. In the past the respective approaches of these states have been quite different and the move to greater consistency, and the possibility of national approach to alliance procurement, was widely welcomed by the construction industry at large.

The IASC Research program was a very substantial undertaking and involved a significant analysis of performance outcomes, particularly through the review of the data collected during the Phase I survey. The quantitative findings of this phase of the study were initially contained a draft document which was issued on a limited circulation in August 2009. These findings were then subsequently presented in Appendix A to the research report ‘In Pursuit of Additional Value’ issued in October 2009 (IASC). These results indicated that for the 46 Alliances surveyed:

- 85% met or bettered the TOC for the alliance;
- Only 2.7% of NOPs believed that their alliance did not meet the performance requirements (aggregated) compared with 4.5% of owners;
- In excess of 93% met or bettered the target project duration.
These results were largely consistent with those obtained from a much smaller scale study to examine the performance of project alliances in Australia, commissioned by the Alliencing Association of Australasia (AAA) and undertaken by RMIT in 2008 (Blismas and Harley).

‘In Pursuit of Additional Value’ contains a detailed and comprehensive discussion of the outcomes of the IASC Research, including both Phase 1 and 2, under the headings of ‘key findings’, ‘discussion points’, ‘conclusions’ and ‘recommendations’. Comments by the researcher, regarding each of the issues raised under these headings, are contained in Appendices 7.1 to 7.4, respectively. These comments were originally forwarded to the AAA who formulated a consolidated a response from their membership to the initial release of ‘In Pursuit of Additional Value’ as issued by VDTF in October 2009.

When the results of the research were first released some of the findings, conclusions and recommendations contained in the report were seen to be somewhat controversial. Such a view was expressed by a broad cross-section of the industry including public and private sector parties. The concerns being expressed related primarily to the fact that a number of definitive statements were being made about the conduct of alliances, based on relatively information and apparently without the necessary scientific/methodological rigour to justify such strongly expressed conclusions.

Specific points that were raised included:

- Concerns about the statistical validity of some of the conclusions drawn from very small sample sizes. This was a particular issue concerning a statement that a price based selection of the NOPs delivered a lower Turn-out Cost (TOC);

- The broad statement that for project alliances the average increase from the Business Case estimate to Actual Outcome Cost (AOC) was of the order of 45-55%. Further explanations of the distribution of such increases or insights regarding why the projects considered might have resulted in such a variance were not provided;

- The recommendation that Owners should adopt a multiple TOC or price based selection process, by default, when selecting NOP’s with a non-priced based or single TOC selection process only being used when specifically justified. This, particular recommendation, has led to a considerable amount of debate with concerns being expressed by a broad range of industry participants that such a position will make alliances much less effective in both attracting suitable alliance partners to compete for projects and in generating the appropriate team dynamic in either the TOC preparation period or the actual delivery of the project.
Given the brief of the IASC Research, as described above, it was clearly intended that the research findings might lead to a definitive position being adopted regarding a number of matters that had been the subject of extended ‘debate’ regarding the optimal delivery of projects through the alliance procurement model. In particular the seemingly perennial issue of whether a client is best advised to pursue a single or multiple TOC approach was considered by the study. The research report makes a firm recommendation (Policy Recommendation 6) that, in the future, a multiple TOC or ‘price competitive’ strategy should be adopted as the default position and a single TOC or ‘pure’ alliance methodology should only be considered where a specific case can be made and approved. Interestingly, this is a total reversal of the recommendation of the earlier Project Alliancing Practitioners’ Guide (VDTF, 2006a) which specifically recommended that the single TOC was the preferred, or default, arrangement.

Whilst it is not a unique situation for an owner body, either public or private sector, to change procurement policy, this reversal of an approach has led to considerable debate and discussion within the industry.

Policy Recommendation 6 is particularly controversial for several reasons:

- As described earlier in Chapter 3 of this thesis, the decision to follow a ‘price competitive’ selection process has been a matter of rigorous debate since the publication of the NSW Auditor General’s report on the Northside Storage Tunnel Project. The discussion on the matter has been somewhat polarised with the single TOC argument being very strongly advocated by some members of the industry including a particular school of procurement consultancies active in the project alliancing field. Alternatively, other members of the industry, including an alternative school of procurement consultancies strongly advocate that the multiple TOC approach should be preferred. This latter school has advised clients on a number of the major project alliances which have adopted this approach.

- Interestingly an advisor from the former school assisted the VDTF when they published their Project Alliancing Practitioners’ Guide (2006a) which recommended a single TOC approach and an advisor from the latter school were part of the research team that recommended that this policy be reversed to favour a multiple TOC approach as the default position. In making this point no improper behaviour is being suggested or implied. Rather, it is argued that the disposition of the parties providing advice may tend to influence the outcome of the review. In making this statement, the researcher declares a preference for the single TOC approach based on direct personal experience of both approaches and acknowledges that, despite every effort being made
to view matters objectively, a degree of bias may be inherent in some of the statements or conclusions made in this thesis.

- Whilst such outcomes may in fact be purely coincidental a number of participants in the industry including client bodies, constructors, design consultants, procurement consultants and coaches have voiced their concern, either directly or through industry bodies such as the AAA, that such a significant policy reversal should have been made seemingly on the basis of very limited data. Phase 2 of the study considered fourteen alliances of which two were alliances established adopting a multiple TOC approach. The key findings of the study, as listed in Appendix 7.1, make very strident comment about the respective performance of single and multiple TOC selection processes. Additionally, the research report offers little or no quantitative data to support Recommendation 6.

- This recommendation in particular, which appears to represent a philosophical belief, rather than being a conclusion derived from the data gathered during the research, has led a number of industry participant being reluctant to accept the premise that the finding of this research should be broadly embraced.

### 7.4 Comparison between VDTF Research and this Research

As indicated above it is believed that the program of work undertaken by the Inter-jurisdictional committee under the leadership of the VDTF constitutes a landmark commitment by the public sector to examine in detail a newly emerging procurement approach. In fact, at least in the Australian context, such a commitment to research a particular procurement model and then issue a practitioners guide and supplementary guidance notes over a relatively short period is very unusual. The only other example of a similar level of documentation, although not necessarily research, is the introduction of Public Private Participation (PPP) procurement and the publication of guidance documentation from the Commonwealth and several states in the early 2000’s which were referenced earlier in Section 7.2.

A brief comparison of the structure of the IASC Research and the research described in this thesis is provided in Table 7.2 below. It should be noted that the timing of the respective data gathering phases actually overlapped.

Both initiatives were seeking to better understand the issue of VfM in project alliancing and both have recommended a more systematic approach to ensuring and demonstrating VfM for Project Alliances.
Other similarities between the outcomes of the initiatives are listed below and this is followed by an identification of some of the key differences between the findings reached and the actions recommended.

### 7.4.1 Similarities

- Both studies involved extensive data gathering from, and discussions with, practitioners in alliance procurement.
- Both studies identified a strongly held view by those participating in alliances that the respective projects were delivering VfM, even though VfM was not explicitly defined to the participants in either study at the time of data gathering. Both studies concluded that a more systematic and better documented process should be adopted to ensure and demonstrate VfM and proposed methodologies to address this matter. This research proposes the adoption of structured model, based on the project timeline. The documents published as a consequence of the IASC Research (discussed later in Section 7.4) also follow an approach based on the project timeline although in a less structured manner.
- Both studies concluded that the VfM outcome is highly dependent on the degree of rigour applied in the early stages of a project and that the original business case is fundamentally important in that regard.

### 7.4.2 Differences

In contrast to the similarities and synergies discussed above there are a number of differences in outcomes of the research:

- The IASC Research concluded that the Owner should adopt a ‘price based’ approach, by default, in selecting alliance partners. In contrast, this research provided evidence that economic criteria are not considered to be the best means of selecting alliance partners.
- The IASC Research concluded that ‘commercial asymmetry’ exists between public sector owner or client bodies and private sector NOP’s. No such suggestion emerged in this research.
- This research indicated that the success of the alliance depended upon complete trust and sharing of the decision making process. The IASC research recommended that the Owner should seek to reserve more decision making powers and allow the Alliance Leadership Team (ALT) less autonomy.
### Table 7.2 Comparison of the findings/outcomes of IASC Research and this Study

<table>
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<tr>
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<th>In Pursuit of Additional Value</th>
<th>This Research</th>
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<tr>
<td><strong>Objective</strong></td>
<td>Undertaken as benchmark study to investigate whether alliancing delivers incremental VfM to Government against other procurement methods. Later developed to ‘How can VfM be enhanced in the alliance delivery method’?</td>
<td>The research objective was to determine the optimum configuration of a model that will assist participants in a project alliance to both ensure and demonstrate the achievement of VfM or best value.</td>
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| **Research Methodology**| • Phase 1 - A high level quantitative analysis of 46 alliances (outcome based). 
• Phase 2 - A quantitative and qualitative confidential case study analysis of 4 alliances selected from Phase 1. | • Phase 1 - Interviews with 27 participants in Alliances (7 actual projects) 
• Phase 2 – Three-round Delphi Survey involving 12 industry experts not involved in Phase 1. |
| **Time Frame**          | • (May to August 2009) 
• (October 2009) 
• (December 2009 to October 2010), see Table 7.1 | (June to December 2009) (April 2011) See Chapter 8 |
| **Key Findings**        | See Appendix F.1                                                                             | See Chapter 5                                                                                                                                  |
| **Discussion points**   | See Appendix F.2                                                                             | See Chapter 6                                                                                                                                  |
| **Conclusions and Recommendations** | See Appendix F.3 (Conclusions), Appendix .4 (Recommendations) | See Chapter 9                                                                                                                                  |
| **Key Outcomes**        | • Confirmed that alliances can lead to enhanced VfM for particular projects                   | • Supported a commonly held view that alliances were achieving but not effectively demonstrating VfM                                        |
|                         | • Statement that ‘to extract optimum VfM alliances a number of changes need to be made at both alliance and whole of government (Page 93) levels. This includes improved rigour in the documentation of the procurement process | • Achieved a strong consensus that the VfM model developed would be valuable in bringing discipline to the documentation of VfM |
|                         | • Made a specific recommendation that a price based selection process should be the default position in selecting alliance partners | • Provided evidence that economic criteria are not seen as the best means of selecting alliance participants |
7.4.3 Relevance of IASC Research to development of the VfM/BV Model

Having identified similarities and differences between the two research exercises the question arises: ‘What is the particular relevance of the IASC Research findings to the development of the VfM Model that results from this research’?

This question can be answered by the following points:

- The recommendations of the IASC Research generally advocate greater discipline in the alliance procurement process. This is particularly the case for the development and documentation of the business case and the selection of the procurement strategy. The ‘whole of project’ timeline approach and the disciplined structure of the VfM/BV model proposed in this thesis is believed to be consistent with these recommendations;

- The IASC Research recommendations call for a consistent approach across agencies and governments. This will require the development of a consistent approach or model or format for justifying the procurement process and the development of established procedures for the selection of the procurement strategy and thus the ongoing demonstration of VFM.

- The researcher has a concern that Recommendation 6 of the IASC Research, in particular, will result in an attitude that relies upon a price competitive process for the selection of NOPs as the sole means of demonstrating VFM. Such a simplistic attitude would greatly underestimate the potential benefit of an alliance and reduce the whole debate regarding VfM to purely a price-driven agenda. The model proposed in this thesis adopts an approach which seeks to address the demonstration of VfM throughout the project lifecycle. The IASC Research also advocates a ‘whole of project lifecycle approach. However, the emphasis placed on the default adoption of price based selection is, in the view of the researcher, likely to reduce the demonstration of VfM to the lowest common denominator of price.

In short, whilst there are some points of differences between the outcomes of the two exercises, it is believed that the most of the recommendation of the IASC Research support the thrust of the VfM/BV model developed in this research. This point is further illustrated in Section 7.6 of this chapter which compares some of the procedural recommendations of the documents published by IASC/VDTF subsequent to the IASC Research, with the structure of the VfM/BV model.

7.5 IASC/VDTF Publications issue post IASC Research

Following the publication of ‘In Pursuit of Additional Value’, the VDTF, assisted by various consultants, proceeded to release a series of publications on behalf of the IASC, including a number
of guidance notes. In most cases these were initially released in exposure draft form and then as final documents further to industry comment.

A full listing of all the publications issued both during and subsequent to the IASC Research is provided in Table 7.1 above. This table also briefly describes the content of these documents and, consequently, such information will not be repeated here. However, given that the content of Guidance Note No. 4, ‘Reporting VfM Outcomes in Alliance Contracting’ is considered to be directly relevant to the content of this thesis, this particular document is specifically addressed in further detail in Section 7.6 below.

Prior to the IASC Research and subsequent publications there was relatively little factual data available regarding the adoption of project alliances in Australia. The work commissioned by the Alliencing Association of Australia (AAA) and undertaken by the RMIT (Blismas and Harley, 2008) is the only notable exception. Consequently, the IASC Research has significant increased the body of data available regarding the performance of project alliances. Additionally, the subsequent publications have considerably expanded the documentation of project alliance practice in Australia which previously relied heavily on a few landmark papers; Ross (2003a), Hutchinson and Gallagher (2003), the work of some prominent authors (Walker and Hampson, 2003, Walker and Rowlinson, 2008) and the original edition of the Practitioners’ Guide to Alliencing Published by VDTF(2006a).

Further to the IASC Research, the Practitioners’ Guide to Alliance Contracting (VDTF, 2010b) was issued to replace the Project Alliance Practitioners’ Guide (VDTF, 2006a) which was generally accepted as the primary guide to public sector practice in the conduct of project alliances. It is interesting to note that, however, that whilst this new publication has been formally adopted in both Victoria and Queensland, the other states involved in the research have yet to do so.

Additionally, as of April 2011, only Victoria appears to have formally adopted the Guidance Notes issued (see table 7.1) subsequent to the publication of the Research Report (IASC, 2009), suggesting that, at least to date, the objective of having a formally adopted, common approach to alliance procurement across all the states supporting in the IASC Research, has yet to be achieved.

7.5.1 Industry reaction to the VDTF publications

In the view of the researcher, the whole exercise IASC exercise, incorporating the initial research and subsequent stream of subsequent publications including a revised Practitioners Guide and a series of guidance notes represents a definitive body of work in the field of alliance procurement in Australia.
Additionally, most of the material (probably in excess of 95%) contained in the publications issued by the VDTF, either on behalf of the IASC or on its own behalf, has been viewed by the industry as providing well needed and balanced documentation of established processes in alliance practice, as it has developed over the 10 to 15 years in Australia.

However, the issues of NOP selection and autonomy of the alliance are two particular issues which have been addressed by the publications in a manner which has caused a broad cross-section of the industry, including public sector agencies, industry associations, contractors, consultants and individuals to voice significant concerns.

Further, based on the feedback which was collated by the AAA, there are concerns that the adoption of some of the procedures now enshrined in the VDTF publications may undermine the dynamics that allow project alliances to be successful and deliver VfM.

7.6 VDTF Guidance Note No 4 - Reporting VfM Outcomes in Alliance Contracting (GN4)

In the introduction to this guidance note the point is made that whilst it is not difficult to develop a definition of VfM, it is more challenging to fully articulate how the VfM concept is applied to in order to plan and practically assess VfM outcomes for an alliance project.

The stated purposes of the guidance note are to:

- Align the understanding and use of VfM concept in alliancing with general government processes and practices;
- Provide a framework for appreciating, reporting and measuring VfM that is shared by the State, the Owner and the alliance;
- Identify how/where alliance arrangements can be improved to further demonstrate their value to the State;
- Propose the inclusion of an ‘Owners VfM Statement’ in each contract that is aligned to the Business Case;
- Provide a VfM Report template to promote reporting on Alliances in a manner that is comparable between Projects and meets a consistent standard that is accessible to the State.

Figure 7.1 below, which is based on material contained in GN4, illustrates the proposed hierarchy of five steps for planning and reporting VfM in an alliance and the role that each party during these steps. This figure references specific documents which are considered to be particularly relevant to reporting of VfM being; the Business Case, the Owner’s VfM Statement and finally a VfM Report submitted by the Owner to the State. The figure provides a concise summary of the content and apparent intent of the guidance note.
Three of the five steps are represented by milestones i.e. discrete events in time whilst the remaining two are actually processes that occur over a period of time. In turn they are:

- **1st step, milestone, Business Case** - submitted by the Owner for approval by the State;
- **2nd step, milestone, Owners VfM Statement** - communicating the Owner’s vision and directions to the proposed alliance;
- **3rd Step, process, Tender Process** - the Owners VfM Statement informs the tender documents including the tender selection criteria;
- **4th Step, process, Alliance** - delivers on the Owners VfM Statement and other tender documents;
- **5th Step, milestone, The VfM Report** - Report back to the State by the Owner on the VfM achieved by the Alliance compared to the approval Business Case.

Based on the feedback obtained in the research reported in this thesis, the researcher has the following comments on the approach advocated in Guidance Note 4.

1) **The establishment of an Owner’s VfM Statement is an attempt to articulate the Business Case in the form of project parameters, objectives and budget.** In contrast to the Business Case itself, which includes expected social and economic benefits arising from the new community services being enabled by the infrastructure, the Owner’s VfM Statement is designed to be specifically relevant to and applied by the Alliance. GN4 indicates that the Business Case is just the starting point for the VfM Statement which needs to detail all the Owner’s expectations that impact VfM outcomes. This initiative is very much in line with the feedback obtained during this research when it was repeatedly stated to greater exposure to the basis of the Business Case and the objectives of the Owner would assist an Alliance in delivering VfM.

Consequently, the third step, advocated by GN4, of using the Owner’s VfM Statement to inform the tender documents, including the tender selection process, followed by the fourth step of using the VfM Statement to guide the delivery of the Alliance, appears to be well aligned with the view of practitioners and experts in the alliancing field. This is also consistent with the architecture of the VfM/BV model developed during this research.

2) **The fifth step of a VfM Report being prepared by the Owner regarding the VfM achieved by the Alliance compared to the Business Case is, however, not seen to be consistent with the feedback obtained during the research reported in this thesis.** The concept of the Owner preparing this report rather than the Alliance appears to be indicative of a distinct theme in the documentation produced by the IASC/VDTF suggesting that the Owner should adopt a more distinct identity which is entirely separate from the Alliance. Whilst there is clearly a need to
ensure that there is a distinct contractual role for the Owner, the alliance model requires that
the full skills and talent of the Owner are contributed to the Alliance in the same way that the
NOPs are expected to contribute to the best of their skills and talent. Further, the Owner
working alone is unlikely to have the knowledge and resources necessary to produce a
comprehensive and meaningful VfM Report that will both assess the performance of the
Alliance and also capture lessons learned. Certainly, based on examination of the template for
the VfM Report provided in Appendix B of GN4, it would appear that a large amount of detailed
information will be required, which only the alliance can really supply.

GN4 emphasises that the State, or in this case the central agencies of the State particularly
Treasury are more than simply ‘bankers’ for the project and the State ultimately accepts the risk
of delivering capital assets which are fit for purpose. However, it is still unclear to the
researcher why it is not the responsibility of the Alliance to justify to the Owner that VfM has
been achieved. If the Owner (agency) is empowered to commission the project, should they not
also be empowered to ensure and demonstrate that VfM has been achieved? Clearly the
necessary auditing processes should be in place (i.e. Auditor General Review) to check, as
necessary, that this is the case. Presumably, the Auditor General may do this anyway, even if
the VfM Report is submitted by the Owner to the State. The researcher believes that the
exclusion of the Alliance from the responsibility to prepare the VfM Report is not in accordance
with the principles underlying the alliance model and suggests a lack of trust. It is suggested that
it would be more appropriate for the Owner to employ advisers to independently review the
report prepared by the Alliance. This would appear to be more efficient and effective approach
for demonstrating whether or not VfM has actually been achieved.
Figure 7.1  Hierarchy of steps for planning and reporting VfM outcomes in an Alliance and the role of parties in planning for, and reporting, VfM Outcomes (from VDTF Guidance Note No. 4 – Reporting VFM Outcomes in Alliance contracting) p6, Figure 1 and Table 1.

1 Footnote from GN4: Some of the Business Case content lends itself being incorporated in the Project Alliance Agreement (PAA) (e.g. functionality of the infrastructure asset to be constructed); however, most of the content may not be associated with the work of the Alliance (e.g. the expected social and economic benefits arising from the new community services being enabled by the infrastructure). The Owner’s VFM Statement is designed to be relevant to, and applied by, the Alliance. It informs the drafting of the PAA and the full VFM Statement should be incorporated as part of the PAA.
3) A similar issue is apparent from the content of the table embedded in Figure 7.1 which defines the respective roles of the parties, as proposed by VDTF, in the planning and reporting of VfM outcomes. The roles and responsibilities attributed to the Alliance in this table are seen to be of a support nature to the Owner or State rather than those appropriate for the body charged with the task of delivering the project. The model proposed by the researcher places the responsibility of delivering the VfM Report with the Alliance. If the Alliance parties cannot be ‘trusted’ to provide an objective report, they should not have been appointed to undertake the work under an arrangement fundamentally founded on a relationship of trust.

Whilst the model developed by the researcher and represented in detail in Chapter 8 also suggests that the State and primarily the Owner have the major role to play in the early Business Case and Owner’s VfM Statement steps, the role of the Alliance is considered to be much more central in the demonstration of VfM in the later steps detailed in Figure 7.1. Additionally, the researcher believes that the responses received in Phase 1 of the research reported in this thesis, in particular, illustrate that the NOPs can have a significant role to play in developing the Business Case and informing the development of the Owner’s VfM Statement.

The point in the lifecycle at which NOPs are introduced into the project, will naturally depend on the circumstances of the particular project. However, the advantage of earlier involvement of NOPs is that they can bring specialist technical and commercial skills (rather than ‘commercial asymmetry’) to the project which is likely to lead to a more accurate assessment of project outcomes and costs. Consequently, the Business Case and Owner’s VfM Statement are more likely to align with the final AOC which addresses one of the issues raised in the IASC Research i.e. AOC costs for projects which are delivered as Alliances have higher variance to Business Case costs than others forms of procurement. In fact, the VDTF documentation actively discourages such early involvement, apparently on the basis that the State should ensure that the VfM objectives are fully defined before the private sector becomes involved. This view appears to be counter to increasing practice of Early Contractor Involvement (ECI) or Early Tender Involvement (ETI) being adopted by government agencies, often as an alternative to project alliances.

4) GN4 provides some very useful guidance on reporting VfM outcomes in alliance contracting, which is what the title of the document purports to provide. However, what the document does not do, nor does it claim to do is to ensure that VfM is actually achieved. This is the main difference between the model developed by the researcher and GN4 in particular. While some of the other VDTF publications in this series do provide considered and sound advice on how to
approach alliance contracting they provide limited advice regarding any detailed processes and procedures to enable Alliances to both ensure and demonstrate VfM.

When the exposure draft for this publication was issued in February 2010, the researcher made a formal submission in April 16, 2010 to the VDTF commenting on the content. This submission, which is attached in Appendix F.5, reflects a number of the points made above.
Figure 7.2  Alignment of the VfM/BV Model to IASC/VDTF hierarchy of planning and delivery steps

This diagram seeks to align the structure of the VfM/BV model with the IASC hierarchy of steps for planning and reporting VfM outcomes as described in Guidance Note No. 5 (Ref), p5

Notes:  
1: In the VfM/BV Model as developed, Stages A ‘Strategic need for project’ and Stage B ‘Business case for project’ combined are equivalent to ‘The Investment Proposal’ section in the IASC hierarchy of planning and delivery steps diagram
2: For detailed differences between the single and multiple TOC processes see Chapter 8.
3: The Project Delivery Phases are directly addressed by the VfM/BV Model.
4: The VfM/BV Model is consistent with the requirements of these documents.
5: Hierarchy of steps for planning reporting VfM outcomes as depicted in Figure
### Table 7.3  Comparison between the VfM/BV Model with the IASC/VDFT Approach to VfM

<table>
<thead>
<tr>
<th>Stages of IASC/VDFT Approach</th>
<th>Stages of VfM/BV Model</th>
<th>Alignment between Approaches</th>
<th>Difference between Approaches</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The Investment Proposal</strong></td>
<td>Stage A</td>
<td>Both approaches stress the importance of ensuring an adequate focus is given to the generation of a soundly based Business Case estimate. A clear outcome of both the IASC Research, and the research reported in this thesis, is that thorough preparation of a carefully considered and well documented Business Case was an essential foundation to ensure that VfM could be created and measured during the lifecycle of a project.</td>
<td>The Investment Proposal stage described in the IASC/VDFT approach is broken down into Stage A, Strategic need for project and Stage B, Business case for project in the VfM/BV Model. This distinction is seen to be important and reflects the particular attention given in the VfM/BV model to distinguishing between the strategic need and possible project solutions to ensure that actual need is identified before project options are considered. This is considered to be necessary to identify the real ‘values’ that are being pursued.</td>
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<td></td>
<td>Stage B</td>
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<td></td>
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<tr>
<td></td>
<td>Business case for project</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Procurement Strategy &amp; Plan</strong></td>
<td>Stage C</td>
<td>Stage C of the VfM/BV Model aligns well with the Procurement Strategy and Plan stage of the IASC/VDFT Approach. This alignment includes a similar understanding that the project alliance procurement route should be consciously selected from the various procurement options available. Additionally, both approaches recognise that the success factors required and the optimal structure of the alliance need to be considered at this point.</td>
<td>The primary difference between the two approaches is the level of documentation prescribed by the VfM/BV Model in relation to the selection of the preferred procurement methodology (see Chapter 8, Sheet 5 of 10. The VfM/BV Model actually advocates a project alliance as the last option to consider on the basis that no other method suits the circumstances of the project. This last option approach is not specifically articulated in the IASC Approach although it is not inconsistent with such a process.</td>
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<tr>
<td></td>
<td>Development of procurement strategy</td>
<td></td>
<td></td>
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<tr>
<td><strong>The Tender Process</strong></td>
<td>Single TOC</td>
<td></td>
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<td></td>
<td>Stage D</td>
<td></td>
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<tr>
<td></td>
<td>Selection of NOPs</td>
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<td></td>
<td>Stage F</td>
<td></td>
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<td></td>
<td>Development of project proposal &amp; TOC approval</td>
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<td>Stage G</td>
<td></td>
<td></td>
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<td></td>
<td>Detailed design and construction of project</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Project Delivery</strong></td>
<td>Multiple TOC</td>
<td>These respective stages of the lifecycle are the least aligned. Both approaches are able to address a Single or Multiple TOC methodology but the IASC/VDFT Approach appears to assume that a Multiple TOC methodology will be adopted. During the course of the Tender Process and Project Delivery, as they are defined in GN4, the NOPs are selected and the works are delivered. However, the Single and Multiple TOC methodologies address this sequence in quite different ways which require a different approach to the documentation of VfM. This is illustrated by examination of the respective processes for the two methodologies as detailed in the VfM/BV Model described in Chapter 8.</td>
<td>Within the IASC/VDFT approach the Tender Process and Project Delivery are depicted as distinct stages. The VfM/BV model, however, recognises a somewhat different structure to the stages of the lifecycle required to address either a Single or Multiple TOC methodology. The respective durations of the Tender Process and The Alliance, as they are defined in GN4, are actually quite different between the two methodologies. This statement is premised on the principle that The Alliance does not truly commence until the NOPs are formally selected. Consequently, the single TOC methodology has a longer period in which true alliance behaviours and philosophical alignment are likely to exist. In the personal experience of the researcher, this constitutes a major difference between the approaches and represents a significant advantage of the single TOC approach.</td>
</tr>
<tr>
<td></td>
<td>Stage H</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Operational evaluation</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>The Outcome</strong></td>
<td>Stage H</td>
<td>The Outcome stage of the IASC/VDFT approach aligns well with the Operational evaluation stage of the VfM/BV Model,</td>
<td>The major difference between the approaches is the part responsible for writing The VIM Report. The IASC/VDFT Approach insists that the Owner should be the author whilst the VfM/BV Model strongly recommends that the Alliance produce this document.</td>
</tr>
<tr>
<td></td>
<td>Operational evaluation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
7.7 Comparison of VfM/BV model with the IASC/VDTF Approach to VfM

Whilst this chapter has provided a critical review of the IASC Research and the subsequent documentation published by the IASC/VDTF, the researcher believes that there is a good deal of alignment between the approach described in the IASC/VDTF documentation addressing VfM for project alliances and the VfM/BV Model proposed in this thesis.

To illustrate this alignment, Figure 7.2 above presents a compilation of a diagram taken from one of the IASC/VDTF publications and a table which characterises the structure of the VfM/BV model described in more detail in Chapter 8. The diagram selected, which illustrates the hierarchy of planning and delivery steps in a project alliance, is taken from Guidance Note No 5, ‘Developing the TOC in Alliance Contracting’ (VDTF, 2010a), although a very similar diagram also features in ‘The Practitioners’ Guide to Project Alliancing’ (VDTF, 2010b). This diagram is intended to illustrate the wider policy and approvals context in which the various IASC/VDTF documents exist.

The lower table contained within Figure 7.2 represents a schematic characterisation of the VfM/BV Model described in detail on Chapter 8. This table illustrates the relative timing and purpose of the stages of the model and the various reviews or gates that take place at the end of the respective stages.

It is believed that Figure 7.2 demonstrates the complementary nature of the VfM/BV model to the wider policy and approvals context defined by the IASC/VDTF Approach to VfM. However, there are also differences between the two approaches. Figure 7.2 also incorporates a further table above the representation of the VfM/BV Model which illustrates the hierarchy of five steps as contemplated in Guidance Note No.4 and presented earlier in Figure 7.1. This table illustrates that the respective durations of the ‘Tender Process’ and ‘The Alliance’, as they are defined in Figure 7.1, are actually quite different between the two approaches. The researcher suggest that, on the basis that ‘The Alliance’, does not truly commence until the NOPs are selected, the single TOC approach has a longer period in which true alliance behaviours and philosophical alignment are likely to exist. In the personal experience of the researcher, this constitutes a significant difference between the approaches and represents a significant advantage of the single TOC approach.

Table 7.3 above describes, by stage of the project lifecycle, the nature of the similarities or alignment between the approaches and also identifies the differences between them.
7.8 Summary of Chapter

The IASC/VDTF body of work has included a major research study and the subsequent production of a number of publications, which will undoubtedly be the definitive texts for the management and administration of public sector project alliances in Australia.

The objectives of this chapter were to:

- recognise that during the period of the research reported in this thesis this very significant and highly relevant body of work was undertaken, in parallel, by the IASC/VDTF;
- critically review the IASC Research and the series of IASC/VDTF publications that have been published as a result of this work;
- compare the outcomes of the IASC Research with the outcomes of the research reported in this thesis; and
- compare the VfM/BV model developed during this research with the approach that has been advocated by the IASC/VDTF in the publications issued following their research.

It is believed that these objectives have been addressed in turn through the chapter.

Some differences were identified between the outcomes of the respective research exercises being primarily:

- The insistence within the IASC/VDTF approach that NOPs should be selected using a price based process by default.
- A trend within the IASC/VDTF approach to transfer authority and decision-making from the hands of the Alliance Leadership Team to the Owner.

However, the similarities between the two approaches were much more marked than these differences. In particular, both advocate the adoption of a disciplined and systematic framework which tracks the progress of a project through the various stages of the life-cycle. The VfM/BV model employs many of the techniques developed in the Gateway© Review process and whilst this process has not been explicitly embraced by the IASC/VFM documentation issued to date, the need to do so is specifically stated in Guidance Note No.4. Consequently, it is believed that the outcomes of this research are largely complimentary to the IASC/VDTF Approach.
Chapter 8 - VfM/BV framework/model

‘The purpose of science is not to analyse or describe but to make useful models of the world. A model is useful if it allows us to get use out of it’

(Edward de Bono)

8.1 What this Chapter will cover

This chapter is included in this thesis to specifically outline the development of the VfM/BV framework/model that was created, to present the final form of the model and to explain its use. The creation of the model was considered to be central to addressing the research question posed earlier in Chapter 5. (i.e. What is the optimum configuration of a model that will assist all participants in a project alliance to both ensure and demonstrate the achievement of VfM or best value?). The framework/model is designed to be of use to all parties involved in the delivery of project alliances including Owners, Constructors, Design Consultants and other NOP’s and is intended to mutually inform all participants of the issues that are critical to VfM/BV throughout the whole lifecycle of a project.

During the course of the research process, the model developed from a one-page flowchart which was initially based on a format originally developed by the Office of Government Commerce (OGC) in the suite of procurement guidance documents that they issued as part of the ‘Achieving Excellence in Construction’ initiative which followed the Egan Report (1998). The document that was particularly relevant here was the third in ‘Procurement Guide’ series entitled ‘Project procurement cycle - the integrated process’ (OGC, 2007b). As a consequence of the research undertaken, including the Phase 1 interviews and questionnaire followed by the Phase 2 Delphi Survey process, the model went through a number of updates and revisions.

This model is believed to successfully address the research question described above and consequently it is believed that it makes a significant contribution to the practice of alliance procurement by providing a structured and disciplined approach to the establishment and documentation of VfM in the procurement of projects using the project alliance methodology.

8.2 The development of the VfM/BV Model

The purpose of creating a VfM/ BV Model was to provide a systematic and repeatable process for both ensuring and demonstrating VfM/BV if the project alliance procurement model is selected as
the most appropriate means of delivering a given project. The model is specifically designed for use in the delivery of construction related projects.

The original form of the model was based on the architecture described in the OGC Procurement Guide (2007b) described above. This guide used a flowchart format to depict the various activities and milestones that define the lifecycle of a project and nominates a number of review points or gates which needed to occur at critical points along the lifecycle. The concept of review points or gates is the principle behind the Gateway™ Review Process advocated by the OGC as a formalised procedure for external review of projects (OGC, 2004, OGC, 2005, OGC, 2007f, OGC, 2007e). In the Gateway™ Review process such gates are designed to subject the progress of a project to critical review to ensure that projects remain ‘on track’ and only proceed to the next stage of the lifecycle once the gates have been seen to be successfully traversed and there has been a clear demonstration that the project remains relevant to the original project objectives, budget and timeline. The poor performance of many projects in the past, as discussed at some length in both the Latham (1994) and Egan (1998) Reports, set the scene for the development of such a process.

As explained earlier in Chapter 3, the Gateway™ Process described above was originally developed by the OGC in the UK but has subsequently been adopted by the Australian Federal Government and most Australian States. Consequently, the Gateway™ process represents a now familiar approach to public sector clients in particular, although a similar approach is also used by a number of larger private sector clients.

Interestingly, in their February 2010 ‘Exposure draft’ publication entitled ‘Guidance Note No 4, Reporting VfM Outcomes in Alliance contracting’, the Victorian Department of Treasury and Finance (VDTF) (p25) reported that ‘The Government’s risk profile under alliance contracts means that Alliances are regularly subject to the Gateway Review Process. The Gateway Review Process will be specifically tailored to take the unique characteristics of alliancing into consideration’. However, the first edition of this publication issued in June 2011 and the current version, being the updated first edition issued in March 2011 (VDTF, 2011) revised this statement to indicate that ‘The Gateway Review Process may be specifically tailored to take the unique characteristics of alliancing into consideration’. In either event, these comments were made after the conception of the model now being presented, but support the approach adopted. The model also adopted a number of the VfM measures recommended in the original version of the ‘Project Alliancing Practitioners’ Guideline’ produced by the VDTF (2006a). This publication included a specific chapter which provided a series of practical suggestions regarding how VfM might be both ensured and demonstrated to have been achieved. These measures, which spanned the project lifecycle were inserted into the model,
although in doing so it became apparent that the measures were focussed on the later stages of the lifecycle commencing at Stage D (see final version of model in Section 8.3) when the NoPs were selected. The lack of earlier measures, particularly at the time of producing the ‘Business Case for the Project’ (Stage B), was seen as significant weakness in practice to date.

During the course of the Phase 1 Interviews and questionnaire process, which is described in some detail earlier in Chapters 4 and 5, the original model was presented to the 27 alliance practitioners who agreed to participate in the research. Based on the feedback obtained at that time, a number of changes were made to the model which were relatively minor but aimed primarily at increasing the legibility of what was seen by a number of people as a rather ‘busy’ diagram that was difficult to follow. The original model is shown in Appendix B.3 and the revised format at the end of Phase 1 is shown in Appendix C.4.

During the Phase 2 Delphi Survey process the revised model was again subjected to comment, in this case from the 12 ‘experts’ who participated in this anonymous consultative Delphi process which, again, is described in detail in Chapters 4 and 5. A range of comments were received including a number that suggested a substantially revised approach would improve both the legibility and function of the model. This resulted in further revisions to the format including the introduction of a simpler Summary Level Flowchart or ‘road map’ accompanied by a series of separate flowcharts which addressed each stage the lifecycle of an alliance project. Feedback was also received during Round 1 of the Delphi Survey process that the model needed to address the use of a multiple TOC development process, rather than simply focus on a single TOC approach, if it was to be real value to practitioners. Respondents indicated that this was particularly important given the apparently increasing use of such an approach in the selection of NoPs to participate in project alliances. This multiple TOC approach was seen to be primarily be driven by concerns, in the public sector, that it was becoming increasingly difficult to promote the single TOC model due to concerns regarding VfM as a consequence of a lack of price completion in the selection of NOPs. The findings of the research undertaken by the VDTF and the University of Melbourne (IASC, 2009) published in October 2009 further supported the need to address the multiple TOC approach given that this work included a clear recommendation that this should now become the default methodology, for public sector clients.

The model was amended to adopt the revised format described above between Rounds 1 and 2 of the Delphi Process and whilst some respondents were concerned about the increased size of the model most were of the view that greater clarity and functionality were achieved. The model issued during Round 2 of the Delphi Survey process is shown in Appendix C.6.
Since completion of the Delphi Survey process the model has been further developed. Initially this development involved the creation of separate flowcharts for each of the seven stages of the lifecycle identified in the Summary Level Flowchart. Only one such flowchart, for the Procurement Strategy Stage had been prepared at the time of Round 2 of the Delphi Survey. In fact, eight flowcharts were required given that an extra chart was created to address the combined selection of NOPs/TOC Approval stage involved in a multiple TOC process.

The VDTF research referred to above has spawned a series of subsequent VDTF publications concerning alliance practice. Consideration of the content of these publications also led to a number of further changes to the model. These VDTF publications are discussed in some detail in Chapter 7 but two of the recommendations that are particularly relevant to the development of the VfM/BV Model are the specific provision of an Owner’s VfM Statement, prior to seeking the involvement of NOPs and a Value for Money Report produced at the completion of construction. Most of these measures contained within these two documents were in fact already addressed in the model but were described and named using different terms. Given the likely widespread adoption of the terminology proposed in the various recent VDTF publications it was considered to be sensible to adopt the same terms and the model has been amended accordingly.

Whilst the model presented in this thesis was initially developed before the VDTF commenced their now extensive process of research and publication of guidelines and guidance notes, it is interesting to note that the VDTF has adopted a similar timeline approach in describing the matters necessary to best ensure that VfM is achieved. VDTF have, in fact, identified only five stages given that they do not distinguish between the Strategic Need and Business Case stages and also have not included an Operational Evaluation Stage.

The overall philosophy of the approach proposed by the VDTF for reporting VFM Outcomes in Guidance Note No. 4 (2011) is very closely aligned with the approach adopted by the researcher in developing the VfM/BV described in this thesis. The two approaches are seen as being totally complimentary. The primary difference between them is that the VfM/BV seeks to outline a more detailed process using a Gateway™ based approach. Additionally, the VfM/BV model seeks to guide practitioners to proactively ensure that VfM is actually achieved as well as recording outcome to demonstrate that this has or has not occurred.

8.3 Presentation of the final version of the Model

The ten page final model is presented below. The document is structured in a manner which addressed the temporal sequence of any project starting with the consideration of a business and
community needs through the selection of the procurement approach, the design and construction, physical completion, operations and ultimately decommissioning of the project.

The model includes a cover page (Sheet 1 of 10) which provides a brief description of the purpose, basis and development of the model. This page also lists a table of contents of the model explaining what stage of the lifecycle each page addresses. The cover page also lists a brief bibliography of some of the documents that were influential in the drafting of the model following by a legend which explains the symbols used in the various flowcharts which define the structure of the model. Finally, the cover sheet defines the acronyms used in the document.

The second page of the model is the Summary Level Flowchart (Sheet 2 of 10) which depicts the whole lifecycle of a project divided into seven discrete stages (plus another for the multiple TOC approach) and proposes that at the end of each stage a structured review of progress is undertaken (VfM/BV Gate Review). As explained earlier, the model adopts the approach, and where directly applicable, the terminology of the Gateway™ Review process. The researcher has noted that each Australian Government jurisdiction appears to have somewhat varied terminology and specifically the numbering system of the original Gateway™ Review. This is unfortunate, although not altogether unexpected given the history of such a divergence of approach between Australian jurisdictions. The model has generally followed the original UK terminology and numbering of the Gates except where changes have been specifically required by the particular characteristics of alliance procurement.

What is now termed the Summary Level Flowchart was originally the model itself but, due to feedback received and the further consideration by the researcher, it was determined that a separate page for each stage would enable the specifics of each stage to be better explained. The specific feedback that gave rise to this change is described in some detail in Chapter 5.

Consequently, the individual pages for each stage contain a flowchart (Sheet 3 of 10 to Sheet 10 of 10), which specifically identifies the activities and milestones applicable to that stage, and a corresponding table which poses the particular questions applicable to the milestones within the stage. The table also nominates the purpose of the VfM/BV Gate review/s that need to be traversed, during or at the conclusion of each stage.

Whilst the approach and format are conceptually similar to the Gateway™ Review process, the content of the model is firmly focussed on issues that are particular to the achievement and demonstration of VfM or best value hence the adoption of the term VfM/BV Gate. The model is aimed at ensuring projects do not proceed to the next stage without critical review.
It is not proposed that the VfM/BV Gate review be undertaken by an independent third party team which would specifically be the case for the Gateway Review process. It is, however, important that the representatives of the Owner, as opposed to the Owner participants in the Alliance, are either directly involved in the review process or appoint representatives to do so. The preparation of documentation for the review would, however, is seen as the responsibility of the alliance team once this is established (i.e. from Stage D onwards). This discipline will ensure that the alliance team maintains a constant and consistent focus on VfM and also generates the documentary evidence that will be necessary to include in a final VfM Report (VDTF, 2006a, VDTF, 2011, VDTF, 2010b) that will need to be assembled and presented at the conclusion of the delivery of the project.

8.4 Proposed use of the model

The model has been designed to address VfM from the very start to the end of the lifecycle of the project rather than leaving this with post project completion. Consequently, the parties making use of the model will vary through the lifecycle of the project. Initially only the Owner will be involved but others, being designers or constructors, will participate during the later stages once the alliance is formed. The optimum point of involvement of Non-Owner Participants (NOPs) in the development of the project is a subject of some debate. Some, notably including the VDTF in their recent publications, believe that NOPs should not be involved in the project until the business case is completed and the procurement approach has been determined. Others, the researcher included, would argue that such an approach prevents the Owner from gaining insights into how the project that can be best delivered by those experienced in the practical aspects of such projects and that a delay in their involvement may result in the business case being unrealistic and/or a sub-optimal solution being selected.

One of the key benefits of the adoption of the model being proposed is that it would give all participants a clear understanding of the type of questions that need to be addressed and their timing of VfM/BV is to be achieved. A consistent theme that emerged during Phase 1 of the research undertaken, in particular, was that participants believed that VfM/BV had been achieved in most alliance projects completed to date and the basic statistics presented in Chapter 2 appear to support this premise. However, the deficiency in current practice that was regularly identified was the failure to adequately record and demonstrate such success.

The actual use of the model by practitioners is a simple matter which involves a methodical and progressive movement through each stage of the lifecycle addressing the questions posed by the model and end in a systematic manner to relevant responses. As is noted in the model, the
questions posed at each milestone should be addressed and responded to in the affirmative and then recorded.

Importantly, as per the original Gateway™ Review process each VfM/BV gate needs to be adequately addressed or traversed before the project can proceed to the next stage. To use a term that is common in the practice of construction, these gates represent ‘hold points’ at which progress of the project must be literally held until the sponsor of the project, the Owner, has been satisfied that there is satisfactory evidence to support the proposition that the project will result in a best value outcome and should proceed further.

The first few stages of the model as presented, (i.e. Stages A to C) concern the selection of the procurement approach and are consequently applicable to all projects. The researcher would also suggest that the model would be readily adapted so that the later stages were drafted to suit the circumstances of the D&C or traditional procurement approach to ensure that VfM/BV was similarly documented through the development and delivery of projects prosecuted under these procurement regimes. Such an approach, it is suggested, would provide a more substantial demonstration of VfM/BV that the simple reliance on the premise that a project secured under a ‘lowest price’ or price competitive framework must, by definition, represent VfM. Such documentation through the lifecycle of such projects would also capture the actual cost of delivery compared to the tendered price. Historically (Ross, 2003b, Rapoport, 1970, Sweeney, 2009) there has been a substantial difference between the two with claims and contract disputes leading to often substantial increases in the actual cost of delivery. This growth in the cost of delivering projects through these non-relationship based procurement approaches has received little considering in the recent writings of the VDTF and others when assessing whether alliances can deliver better cost outcomes compared to traditional procurement approaches.
VIM/BV framework/model for Project Alliances

Purpose of Model
The purpose of the VIM/BV Model is to provide a systematic and repeatable process for both ensuring and demonstrating that VIM/BV is obtained if the project alliance procurement model is selected as the most appropriate means of delivering a given project. The model is specifically designed for use in the delivery of construction related projects.

Basis of the model
The model draws upon a number of previous approaches including the lifecycle procurement flowchart\(^1\) developed by the Office of Government Commerce (OGC) a division of HM Treasury, UK. This, in turn, drew upon the rationale of the Gateway\(^2\) Review Process also developed by the OGC and subsequently adopted by most Australian Governments. Additionally, the model references the original ‘Project Alliances Practitioner’s Guideline\(^3\)’ produce by the Victorian Department of Treasury and Finance (VDTF) and the more recent publications ‘Reporting VIM outcomes in Alliance Contracting (Guidance Note N^2\(^4\))’ and ‘The Practitioners’ Guide to Alliance Contacting’\(^5\) both issued by the same agency.

Development of the model
The model has been developed initially from the above specific references (1 to 3), the literature more broadly and the professional experience of the researcher. The model was further refined following discussions and comments received from some twenty seven practitioners participating in five alliance projects which were studied in some detail in mid 2009. Additionally, comments were also obtained from some twelve parties, regarded as ‘experts’ in the field of project alliancing in Australia through a Delphi Survey process conducted in late 2009. The model was further informed by the VDTF publications issued in 2010 as noted below.

Contents of Model

<table>
<thead>
<tr>
<th>Cover Sheet for framework/model</th>
<th>Sheet 1 of 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary Level Flowchart</td>
<td>Sheet 2 of 10</td>
</tr>
<tr>
<td>Strategic Need for Project Stage – VIM/BV Gate 0</td>
<td>Sheet 3 of 10</td>
</tr>
<tr>
<td>Business case for Project Stage – VIM/BV Gate 1</td>
<td>Sheet 4 of 10</td>
</tr>
<tr>
<td>Development of Procurement Strategy Stage – VIM Gate 2</td>
<td>Sheet 5 of 10</td>
</tr>
<tr>
<td>Selection of NOPs Stage – VIM/BV Gate 3A</td>
<td>Sheet 6 of 10</td>
</tr>
<tr>
<td>Development of Project Proposal and TOC Approval Stage (Multiple TOC) – VIM Gate 3A&amp;B</td>
<td>Sheet 7 of 10</td>
</tr>
<tr>
<td>Development of Project Proposal and TOC Approval Stage (Single TOC) – VIM/BV Gate 3B</td>
<td>Sheet 8 of 10</td>
</tr>
<tr>
<td>Detailed Design and Construction of Project Stage – VIM/BV Gate 4</td>
<td>Sheet 9 of 10</td>
</tr>
<tr>
<td>Operational Evaluation Stage – VIM/BV Gates 5A&amp;B</td>
<td>Sheet 10 of 10</td>
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</table>

Use of Model
The framework/model is designed to be of use to all parties involved in the delivery of project alliances including Owners, Constructors, Design Consultants and other NOPs and is intended to mutually inform all participants of the issues that are critical to VIM/BV throughout the whole lifecycle of a project.

Bibliography:
3 VDTF, ‘Reporting VIM outcomes in Alliance Contracting (Guidance Note N^2\(^4\))’, June 2010
4 VDTF, ‘The Practitioners’ Guide to Alliance Contacting’, October 2010

Legend:
- Milestone:
  - Milestone along the project lifecycle
- VIM/BV Gate:
  - VIM/BV Gate review point. This indicates a point at which a detailed review by or on behalf of the Owner is required. Once established the Alliance will prepare the information necessary for each review.
- Activity:
  - Activity considered to be particularly critical to ensuring and/or demonstrating VIM. See note below.
- Decision point:
  - Decision point along the project lifecycle

Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>ALT</td>
<td>Alliance Leadership Team</td>
</tr>
<tr>
<td>AMT</td>
<td>Alliance Management Team</td>
</tr>
<tr>
<td>AOC</td>
<td>Actual Out-turn Cost</td>
</tr>
<tr>
<td>BV</td>
<td>Best value</td>
</tr>
<tr>
<td>ECI</td>
<td>Early Contractor Involvement</td>
</tr>
<tr>
<td>EOI</td>
<td>Expressions of Interest</td>
</tr>
<tr>
<td>KPA</td>
<td>Key Performance area</td>
</tr>
<tr>
<td>KPI</td>
<td>Key Performance Indicator</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOP</td>
<td>Non Owner Participant</td>
</tr>
<tr>
<td>TCE</td>
<td>Target Cost Estimate</td>
</tr>
<tr>
<td>TOC</td>
<td>Target Out-turn Cost</td>
</tr>
<tr>
<td>VIM</td>
<td>Value for Money</td>
</tr>
</tbody>
</table>

Notes: A number of VIM activities have been identifies as VDTF ‘x’ where x refers to the VIM item identified in Chapter 5 of Bibliography reference no. 3. This model is best printed at A3 page size but has been designed to be legible at A4 page size using a high quality printer.
### Significant milestones in the Stage A - Strategic Need for Project of the project lifecycle
*(In this stage, the high level business needs that might lead to a project or program are identified and evaluated)*

<table>
<thead>
<tr>
<th>Possible need for Project</th>
<th>Identify Business Needs</th>
<th>VfM/BV Gate 0 – Strategic Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>This point marks the commencement of the project lifecycle</td>
<td><strong>BUSINESS VALUES</strong></td>
<td>Have the business needs that might lead to the need for a project been identified and evaluated at a strategic level?</td>
</tr>
</tbody>
</table>
| The purpose of this initial stage of the project lifecycle is the assessment of the strategic need for a possible project or programme. | • Has there been a review of arrangements for leading and managing a project or programme including the appointment of a project sponsor?  
• Has a project sponsor been appointed?  
• Have the stakeholders been identified and contacted?  
• Are the stakeholders supportive of the business needs identified i.e. are corporate values being addressed?  
• Do the needs identified contribute to the organisational business strategy and to high-level policy objectives, strategies and initiatives?  
• Has a preliminary value management study been undertaken?  
Note: All of the above questions need to be responded to in the affirmative and documented for this milestone to be achieved. | • Has a thorough value management process been undertaken in identifying the business needs that might be addressed by a project or program of projects?  
*Without such a process to clearly identify the primary needs there is no foundation for value to be determined.*  
• Have high level options been considered which address the identified business needs?  
• Has a preliminary Owners’ Value Proposition (VDTF)² been developed which defines the service benefits to be delivered to the community?  

Note: This VfM/BV Gate which concludes the Strategic Need for a Project stage the lifecycle must be successfully traversed before the next stage can commence.
### Strategic Need for a Project Stage

#### VfM/BV Gate 0 – Strategic Assessment

- Have the business needs that might lead to the need for a project been identified and evaluated at a strategic level?
  - Has a thorough value management process been undertaken in identifying the business needs that might be addressed by a project or program of projects? *Without such a process to clearly identify the primary needs there is no foundation for value to be determined.*
  - Have high level options been considered which address the identified business needs?

#### Options to meet business needs

- Have range of possible solutions which address the identified business needs been considered
- Have appropriate value management and risk management processes been undertaken?
- Does the project contribute to the organisational business strategy?
- Are the scope and, scale and requirements realistic, clear and unambiguous?

#### Prepare high level business case

- Have major risks been identified and a management plan outlined?
- Have critical success factors been agreed with stakeholders?
- Have estimates been prepared on a truly ‘whole of life’ basis and appropriately checked and reviewed?
- Has the Owner’s Value Proposition been clearly articulated i.e. the initial Owner VfM Statement (VDTF3) been developed which articulates the service benefits to be delivered to the community weighted against the costs and risks of delivery?

#### Note: This VfM/BV Gate which concludes the Business Case for Project Stage of the lifecycle must be successfully traversed before the next stage can commence.

### Significant milestones in Stage B - Business Case for Project of the project lifecycle

(In this stage project options that might address the identified business needs are investigated and a business case is developed which includes the ‘Owner’s Value Proposition’)

**BUSINESS VALUES**

#### VIM/BV Gate 1 – Business Justification

- What is the value context within which project development is taking place and what are the implications for the project development process?
  - Has an appropriate project solution been developed to pre-feasibility stage
  - Have major risks been identified and a management plan outlined?
  - Have the values and critical success factors been agreed with stakeholders?
  - Have preliminary estimates been prepared on a truly ‘whole of life’ basis? (Getting the Owners budget estimate right!)
  - Has a realistic pre-feasibility budget been produced and documented in a form that can be revisited at a later stage of the project?
  - Has the Owners Value Proposition been clearly articulated?

#### Note: This VfM/BV Gate which concludes the Business Case for Project Stage of the lifecycle must have been successfully traversed before this stage can commence.
Case for Project Stage

Stage C - Development Procurement Strategy

Significant milestones in Stage C - Development of Procurement Strategy of the project lifecycle

Business Case for Project Stage

VfM/BV Framework/model for Project Alliances
Development of Procurement Strategy Stage

Significant milestones in Stage D - Selection of NOPs (Single TOC) of the project lifecycle
(In this stage, it is vital that the best and most appropriate NOPs are selected)

**FEASIBILITY VALUES**

**VfM/BV Gate 2 – Selection of Procurement Strategy**

- Select single or multiple TOC process
- Short list NOPs/ NOP selection process
- Final selection workshop for single TOC

**VfM/BV Gate 3A – Select NOPs**

- To ensure that the best and most appropriate NOP’s been selected for the project.
  - Has the importance of VfM been adequately communicated to the Owner and NOP members of the team?
  - Has the preferred proposition demonstrated that they understand and accept the Value Proposition prepared by the Owner?
  - Have the appropriate commercial arrangements been put in place to ensure that appropriate behaviour, conducive to VfM, will result?
  - Have appropriate audits been undertaken?
  - Are the principles underpinning the TCE process clear to all parties?

**Note:** This VfM/BV Gate which concludes the Procurement Strategy stage the lifecycle must be successfully traversed before the next stage can commence.

**What is the procurement route that best addresses the Owners’ value parameters?**

- Have the criteria that will define VfM/BV for the project been explicitly determined?
- Does the business case still meet the business need?
- Does the Owner’s team have the expertise to understand the supplier market?
- Have the procurement options been subjected to thorough risk and value management analyses?
- Has a methodical approach been adopted to select the most appropriate procurement model, or would other approaches offer a similar or better outcome?

**Note:** This VfM/BV Gate which concludes the Procurement Strategy stage the lifecycle must be successfully traversed before the next stage can commence.

- The selection of single or multiple TOC approach is a fundamental decision. This may, however, be predetermined by the Owner’s procurement policy.
- If a choice is available it should be necessary to have good reasons not to proceed with a single TOC approach. This position is supported by the results of the Author’s research which suggest that at the point NOP’s are selected non cost based ‘ethical’ criteria are seen as being the issues most critical to VfM.
- Has the commitment of the proponents to VfM outcomes and documentation been seriously addressed?
- Have the principles behind the Limit 2 fee been openly and candidly discussed and locked in before proceeding further?
- Have the proponents demonstrated that they understand and accept the Value Proposition prepared by the Owner?
- Have the necessary establishment audits been undertaken by an appropriately qualified financial auditor?
- Has there been total transparency of the owner’s estimate and has this been openly critiqued?
- Has an interim procurement plan been prepared and if so, how much work and materials will be procured through competitive tender?
- Are the principles underpinning the TCE agreed?
- Has the benchmark date from other projects been provided by the proponents and adequately assessed?
- Has a Variation Alignment Workshop been undertaken with the preferred proponent to ensure alignment on events that will justify an adjustment to the TOC?
- Has a thorough and sufficiently exacting process been adopted in the conduct of the final selection workshop?
- Is there complete confidence that the team most able to deliver the Owner’s Value Proposition been selected?

**Note:** All of the above questions need to be responded to in the affirmative and documented for each milestone to be achieved.
Development of Procurement Strategy Stage

**VIM/BV Gate 2 – Selection of Procurement Strategy**

**What is the procurement route that best addresses the Owners' value parameters?**
- Have the criteria that will define VIM/BV for the project been explicitly determined?
- Does the business case still meet the business need?
- Does the Owner’s team have the expertise to understand the supplier market?
- Have the procurement options been subjected to thorough risk and value management analyses?
- Has a methodical approach been adopted to select the most appropriate procurement model, or would other approaches offer a similar or better outcome?

**Note:** This VIM/BV Gate, which precedes the Procurement Strategy stage, must have been successfully traversed before this stage can commence.

**Finalisation of commercial terms and preliminary design/estimation process**
- Owner works with multiple teams in parallel.
- A number of issues should be monitored to ensure that a clear assessment can be made of the relative VIM of the competing bids:
  - What measures are in place to ensure equal availability of Owner resources personnel in the respective teams?
  - Is frank advice being given to the NOPs regarding the acceptability of their emerging solution to the Owner?

**Review of multiple TOC Submissions**
- Preferred NOP selected (effectively incorporating VIM/BV Gate 3A)
- To ensure that the best and most appropriate NOP’s been selected for the TCE phase of the project:
  - Has the importance of VIM been adequately communicated to the Owner and NOP members of the team?
  - Has the importance of VIM been adequately communicated to the Owner and NOP members of the team?
  - Have the appropriate commercial arrangements been put in place to ensure that appropriate behaviour, conducive to VIM, will result?
  - Have appropriate audits been undertaken?
  - Are the principles underpinning the TCE process clear to all parties?

**Submission of TOC and updated Business Case**
- Has a procurement plan been developed to expand on the interim plan developed earlier?
- Has a process for achieving best value been determined including price competition for procurement of ‘commodity’ services and materials?
- Has a TCE Report been produced which includes:
  - A detailed reconciliation between the original Owner’s Budget and the proposed TOC?
  - Details and valuation of all significant improvements and innovations embedded in the TCE?
  - A third party verification of the contents of the report?
  - Have appropriate KRA’s and KPI’s been developed which address the requirements of the Owner’s Value Proposition?

**Note:** All of the above questions need to be responded to in the affirmative and documented for this milestone to be achieved.
Selection of NOPs Stage

**VIM/BV Gate 3A – Select NOPs - Single TOC**

<table>
<thead>
<tr>
<th>Finalisation of Commercial Terms</th>
<th>Preliminary design/estimation process</th>
<th>Submission of TCE and updated Business Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>To ensure that the best and most appropriate NOP’s been selected for the TCE phase of the project?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Has the importance of VIM been adequately communicated to the Owner and NOP members of the team?</td>
<td></td>
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</tr>
<tr>
<td>Have the appropriate commercial arrangements been put in place to ensure that appropriate behaviour, conducive to VIM, will result?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Have appropriate audits been undertaken?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Are the principles underpinning the TCE process clear to all parties?</td>
<td></td>
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</tr>
<tr>
<td>Note: This VIM/BV Gate, which precedes the Procurement Strategy Stage, must have been successfully traversed before this stage can commence.</td>
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<tr>
<td>Note: All of the above questions need to be responded to in the affirmative and documented for each milestone to be achieved.</td>
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</tbody>
</table>

VIM/BV Gate 3B – TOC Approval

Significant milestones in Stage F - Development of the Project Proposal and TOC Approval of the project lifecycle

(In this stage a single fully integrated team develop and price a ‘best for project’ project solution which is then subjected to detailed external review and audit before being presented for approval.

**FEASIBILITY/DESIGN VALUES**

- Has a mutual understanding been achieved regarding what will constitute a change of scope?
- Has commercial terms been finalised before the preparation of the TCE commenced?
- Has the alliance identified and evaluated risks and opportunities?
- Is an independent Estimator engaged on terms that will provide a meaningful check/review of the estimate generated by the alliance team?
- Have financial audits been undertaken as necessary to ensure all payments are in accordance with the alliance agreement and in a manner consistent with the establishment audits?
- Has a procurement plan been developed to expand on the interim plan developed earlier?
- Has a process for achieving best value been determined including price competition for procurement of ‘commodity’ services and materials?
- Has a TCE Report been produced which includes:
  - A detailed reconciliation between the original Owner’s Budget and the proposed TOC?
  - Details and valuation of all significant improvements and innovations embedded in the TCE?
  - A third party verification of the contents of the report?
  - Have appropriate KRA’s and KPI’s been developed which address the requirements of the Owner’s Value Proposition?
- Has the final TCE been reconciled with the original estimate?
- Is the TCE acceptable?
- Does the business case still warrant proceeding with the project?

Note: This VIM/BV Gate which concludes the Procurement Strategy Stage the lifecycle must be successfully traversed before the next stage can commence.
**Development of Project Proposal and TOC Approval – Single or Multiple TOC**

<table>
<thead>
<tr>
<th>VfM/BV Gate 3B – TOC Approval</th>
<th>Detailed Design</th>
<th>Construction</th>
<th>VfM/BV Gate 4 – Readiness for Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formal review of the Turn-out Cost Estimate (TCE) which is necessary for the investment decision to be confirmed and the project to proceed to final design and construction.</td>
<td>Continuous monitoring and recording during the Detailed Design process to ensure that the design continues to address the Value Proposition whilst looking for opportunities to reduce the actual outturn cost.</td>
<td>Continuous monitoring and recording during Construction Design process to ensure that construction continues to address the Value Proposition whilst looking for opportunities to reduce the actual outturn cost.</td>
<td>Has VfM been delivered during the Design and Construction Stage of the project lifecycle?</td>
</tr>
<tr>
<td>- Is the TOC acceptable?</td>
<td>- VfM analysis/reconciliation of any variation to the Concept Design</td>
<td>- VfM analysis/reconciliation of any variation during construction.</td>
<td>- Was the TOC achieved?</td>
</tr>
<tr>
<td>- Has the final TOC been reconciled with the original estimate?</td>
<td>- Register of design innovations.</td>
<td>- Register of construction innovations.</td>
<td>- Have the KRA’s been monitored and target s achieved?</td>
</tr>
<tr>
<td>- Has an independent estimate been undertaken?</td>
<td>- VfM section in regular monthly reporting addressing the requirements of the Owner initial VfM proposition</td>
<td>- VfM section in regular monthly reporting addressing the requirements of the Owner initial VfM proposition</td>
<td>- Did the project alliance approach deliver innovations?</td>
</tr>
<tr>
<td>- Does the business case still warrant proceeding with the project?</td>
<td>- Specific ALT agenda item concerning VfM.</td>
<td>- Specific ALT agenda item concerning VfM.</td>
<td>- Was a comprehensive set of procedures adopted to monitor and document VfM during this phase of the project?</td>
</tr>
<tr>
<td>Note: This VfM/BV Gate, which precedes the Readiness for Service (Design and Construction) stage, must have been successfully traversed before this stage can commence.</td>
<td>- Appointment of VfM Champion in Design and Construct Team.</td>
<td>- Appointment of VfM Champion in Design and Construct Team.</td>
<td>Note: This VfM/BV Gate which concludes the Design and Construction Stage the lifecycle must be successfully traversed before the next stage can commence.</td>
</tr>
</tbody>
</table>

**Significant milestones in Stage G - Detailed Design and Construction Readiness for Service of the project lifecycle**

(In this stage, the project solution that has been developed and priced (TOC) is further developed through detailed design and then constructed)

<table>
<thead>
<tr>
<th>VfM/BV Gate 4 – Readiness for service</th>
<th>Design and Construction Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Has VfM been delivered during the Design and Construction Stage of the project lifecycle?</td>
<td>- Was the TOC achieved?</td>
</tr>
<tr>
<td>- Have the KRA’s been monitored and target s achieved?</td>
<td>- Did the project alliance approach deliver innovations?</td>
</tr>
<tr>
<td>- Did the project alliance approach deliver innovations?</td>
<td>- Was a comprehensive set of procedures adopted to monitor and document VfM during this phase of the project?</td>
</tr>
<tr>
<td>Note: This VfM/BV Gate which concludes the Design and Construction Stage the lifecycle must be successfully traversed before the next stage can commence.</td>
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</tbody>
</table>

**Note:**
- VfM analysis/reconciliation of any variation to the Concept Design at time of the TOC.
- Register of innovations.
- VfM section in regular monthly reporting addressing the requirements of the Owner initial VfM proposition.
- Specific ALT agenda item concerning VfM.
- Appointment of VfM Champion in Design and Construct Team.
- Continuous compiling of VfM relevant data for incorporation in the final VfM Report.
Detailed design and construction of the project stage

**Significant milestones in Stage H - Benefits Evaluation of the project lifecycle**
(In this stage, the performance of the alliance in delivering the project is objectively assessed and the operational performance of the project is monitored and assessed through the operational life of the project.)

**OPERATIONAL VALUES**

<table>
<thead>
<tr>
<th>VM/BV Gate 4 – Readiness for Service</th>
<th>Commence Operation</th>
<th>VM/BV Gate 5A – Initial Benefits Evaluation</th>
<th>Ongoing Operations and Disposal</th>
<th>VM/BV Gate 5B – Ongoing and Final Benefits Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Has VM been delivered during the Design and Construction Stage of the project lifecycle?</td>
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<tr>
<td>• Was the TOC achieved?</td>
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<tr>
<td>• Have the KRA’s been monitored and target s achieved?</td>
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<tr>
<td>• Did the project alliance approach deliver innovations?</td>
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<tr>
<td>• Was a comprehensive set of procedures adopted to monitor and document VM during this phase of the project?</td>
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<tr>
<td>Note: This VM/BV Gate which concludes the Readiness for Service (Design and Construction) stage the lifecycle must be successfully traversed before the next stage can commence</td>
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<tr>
<td>• Has a VM or Completion Report been written to provide a post implementation review of outcomes compared to the approved Business case?</td>
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<tr>
<td>• Does the report ensure that the alliance process can be subject to continuous improvement?</td>
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<tr>
<td>• Does the VM Report address all the matters listed in VDTF2 (Section 7.5)?</td>
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<tr>
<td>Note: This VM/BV Gate which characterises the Benefits Evaluation stage the lifecycle must be repeated until the project reaches the end of the operational phase and the Final Benefits Evaluation review is concluded which marks the end of the project lifecycle.</td>
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<tr>
<td>Note: All of the above questions need to be responded to in the affirmative and documented for this milestone to be achieved.</td>
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<tr>
<td>• Is the project efficiently addressing the original business objectives?</td>
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<tr>
<td>• Report prepared initially on an annual basis and then at intervals appropriate to the project.</td>
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<tr>
<td>Note: All of the above questions need to be responded to in the affirmative and documented for this milestone to be achieved.</td>
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<tr>
<td>• Did the project successfully deliver the ‘whole of life’ benefits predicted?</td>
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<tr>
<td>Note: This VM/BV Gate which concludes the Benefits Evaluation stage the lifecycle must be successfully traversed before the whole project lifecycle is concluded.</td>
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8.5 Summary of Chapter

The purpose of this chapter was to outline the development of the VfM/BV model and to present the final version of the document.

During the course of the research task the model developed from a single page, albeit rather busy chart, to a ten page document which seek to address the specific VfM/BV requirements of each stage of the project lifecycle. This evolution resulted from a number of suggestions made by the industry experts who were consulted during the Delphi Survey process undertaken during Phase 2 of the research task. This ‘exposure’ of the model facilitated a detailed focus on the particular questions that were relevant to each phase of the project lifecycle.

Whilst it has not been produced, it would be possible to develop a companion spreadsheet to the model that would list each question from each stage and act as a depository for recording of the response to each question. Such a document would provide very useful reference when compiling the VfM Report at the end of the delivery of the project and could actually be appended to the final VfM report illustrating the manner in which VfM was addressed at each significant milestone as well as at each of the VfM/BV Gates along the Project lifecycle.
Chapter 9 – Conclusions and Recommendations

‘Please be good enough to put your conclusions and recommendations on one sheet of paper in the very beginning of your report, so I can even consider reading it’.

Winston S Churchill

9.1 What this Chapter will address

This chapter presents that the conclusions that the researcher believes can be drawn from the research that has been described in this thesis. These conclusions were informed by each stage of the research process undertaken which included:

1. The general literature review described in Chapter 2.
2. The more specific literature review which led to the development of the preliminary VfM/BV model as described in Chapter 3.
3. The personal interviews with 27 participants from the 5 alliances that were investigated in detail. The results of these interviews are reported in Chapter 5.
4. The detailed questionnaire which was responded to by 21 participants. The results of this process are also reported in Chapter 5.
5. The three rounds of the Delphi Survey process that obtained the feedback of 12 experts in the project alliencing field. The results of the survey are presented in Chapter 6.
6. The finalisation of the model with the final version being presented in Chapter 8.
7. The review of the research and other publications published by the IASC/VDTF which also considered the delivery of VfM in project alliance contracts. This review included a direct comparison between the findings of the IASC study and this research. This is reported in Chapter 7.

These conclusions are also informed and fashioned by the researcher’s own industrial experience both generally as a practitioner in the infrastructure construction field for a period approaching forty years, a participant in a number of project alliances and as a previous Director of the Alliencing Association Australasia.

This chapter also includes a number of recommendations. These have been divided into recommendations which relate to practice in project alliance procurement and areas in which future research could be usefully undertaken to develop a deeper understanding of the issue of VfM within the field of relationship contracting.
9.2 Conclusions from the research

The delivery of value is not just an essential requirement of good project management; it actually defines what project management is. Consequently, the identification of the project values, at the earliest juncture and their preservation through the ‘project value chain’ defines the success or failure of a project.

The lack of consistency in the definition of value for money (VfM) is quite striking. This results from two aspects of VfM which can be interpreted quite differently being; the dimensions of value and the timeframe of evaluation. The more considered definitions of VfM recognise that value has many dimensions beyond the conventional economic perspective including social and environmental objectives plus intangible deliverables including quality of relationships, leadership, learning, reputation and trust. The more sophisticated approaches to VfM look at the whole lifecycle of a project and do not focus wholly on the benefits delivered during the construction phase.

The association between VfM and lowest cost is considered to be almost inevitable given the specific reference to the word ‘money’ within the term. It was noted that in the recent UK literature, in particular, there appears to be a conscious move away from the term VfM to the expression ‘best value’ to convey the message that there is a broader meaning to the concept of value. This alternative term appeals to the researcher for that reason. However, whilst the term ‘best value’ has been introduced into the model/documentation as developed, due to the established nature of the term VfM in the construction industry the term has not been abandoned in this thesis. Nevertheless, when used, the terms are considered to be synonymous.

The construction industry has a poor record in delivering value and traditional procurement methods which are price based and seek to transfer rather than address risk, often lead to adversarial relationships between the contract parties.

Whilst traditional methods suit a narrow definition of value, relationship based procurement methods, which are ‘cost’ based, open book and seek to share responsibility for risks, are better suited to the delivery of complex projects which have multiple project values extending beyond purely economic considerations and invariably include intangible deliverables.

Because relationship based approaches are cost based and, in their ‘pure form’ select participants based on capability, they have been criticised for not demonstrating VfM. This criticism comes from the ‘price based’ perspective that holds that price competition is the only economically supportable model for ensuring the best price, and consequently that VfM has been achieved. It is believed that this argument is flawed for two fundamental reasons;
Chapter 9  
Conclusions and Recommendations

- The assumption that price is a metric of value. This is challenged within this thesis.
- The validity of the concept of the ‘perfect market’, which is used to justify relying wholly on price completion to guarantee value VfM. The Australian industry fails to meet virtually all of the tests required by such a theoretical construct.

It can be argued that project alliances, a specific form of relationship based contracting, are being required to demonstrate VfM in a manner that traditional methods have never been asked to do because of the absolute reliance on price competition to support the establishment of VfM for the traditional approach.

In fact, price completion alone, is an inadequate measure of VfM for any procurement method and responsible project management requires the rigorous measurement of performance, quantitative performance targets, transparent pricing and demanding arrangements for the selection of partners. Project alliances are required to comply with such conditions in direct contrast to the normal requirements for traditional contracts. VfM is best achieved by balancing competition with cooperation, ethics and corporate governance, in order to drive behaviours which are consistent with the reasonable objectives of all parties to the contract.

There is much debate in the industry about the relative merits of price completion in the selection of alliance participants and this point has been discussed at some length in the thesis. Both those who believe in such an approach and those who advocate the non-price based or ‘pure’ approach do so with some conviction. However, both camps would subscribe to the view that the Non-Owner participants’ (NOPs’) profit should be earned by performance and not on their ability to make and win claims which, unfortunately, is a regular outcome of traditional procurement approaches. Profit based on performance is much more likely in a relationship based procurement methodology.

The specific literature that related to VfM in project alliances, as discussed in Chapter 3, included a number of project specific performance reports and some earlier guidelines regarding the achievement of VfM. These documents were critically reviewed to identify their respective contribution to the determination of VfM in project alliances and this assisted in identifying the ‘gaps’ existing in the current state of knowledge in the field.

Additionally, a number of recent academic theses relating to the topic were reviewed in Chapter 3. This material was particularly valuable in confirming the ‘gaps’ in the current knowledge and refining the specification of a model that could address these deficiencies. A number of the themes emerging from the review of these theses, that are considered relevant to the research, are repeated below as
they are considered to represent a listing of matters that this research has considered and addressed through the methodology adopted.

- The importance of moving beyond a transactional relationship to a collaborative model in order to create an environment in which value can be significantly increased.
- The failure to adequately record the capture of additional value throughout the project lifecycle which reduced the opportunity for organisational learning and transfer of knowledge between projects.
- The importance of trust and personal, rather than organisational behaviours in the selection of partners to undertake a project.
- That the promotion of alliances, particularly pure alliances, needs to recognise that alliances must be seen to respect appropriate governance requirements.
- That a robust and repeatable framework for measuring the value of competing options should be developed.
- Alliances need to develop a systematic means of demonstrating VfM.
- That the neo-classical economic theory regularly used to support the position that alliances cannot demonstrate VfM, in the same manner as the traditional procurement approach, as they do not involve standard price competitive procedures, has a number of practical flaws.
- That the performance of project alliances correlates well to an alternative economic approach which recognises real-world behaviour.
- The multi-dimensional nature of VfM that it is not well addressed in current practice.

In considering a suitable framework for a preliminary VfM/BV model it became apparent that it would be necessary to address the whole lifecycle of the project and that the work undertaken by the Office of Government Commerce (OGC) in the UK in developing the Gateway™ Review process and associated document ‘Construction Projects - a manager’s checklist’ would be provide a suitable platform for such a model. It was also apparent that the most developed Australian approach to VfM, at that time, was the Project Alliancing Practitioners’ Guide, published by the Victorian Department of Treasury and Finance in 2006. By considering these documents and the themes that had emerged from the earlier research, a preliminary model was constructed by the researcher. However, to ensure that this model would be of genuine use and value to the industry it was necessary to verify this model through review by a range of practitioners. This led to the ‘action research’ orientated consultation stage of the research which comprised of interviews, a detailed questionnaire and a Delphi survey process.
In the interviews with practitioners all were confident that VfM was being achieved in their respective alliances although the majority of respondents indicated that the demonstration and/or documentation of VfM was either poor or limited.

A number of quotes from the participants regarding the achievement and demonstration of VfM are reported in Chapter 5. However, three quotes which are considered to characterise the tenor of the feedback received and capture some important findings of this research are as follows:

- ‘We choose the alliance method due to risk profile, uncertainty in scope, stakeholder issues/complexity. However, we then judge success by conventional cost comparison against another delivery method and do not assess the success of the project based on the criteria that were the justification for establishing the alliance in the first place’.

- ‘In the discussion about VfM in alliance contracts people have forgotten about all the costs that were previously involved in adversarial behaviours’.

- ‘Alliances can rapidly react to a changing environment. The flexibility to respond and accurately price changing circumstances, in an open book manner, is priceless’.

The first quote addresses a particularly important point being that the success of an alliance needs to be judged based on criteria that are appropriate to the circumstances of selecting that procurement method.

The questionnaire presented to the participants covered a wide range of issues and generated a large volume of data which is described and discussed in Chapter 5.

Two principal conclusions drawn from the feedback provided through the questionnaire are:

- Evidence gathered supported the proposition that at the time of selecting partners for an alliance, the key issues relating to VfM were ethical rather than economic. Significantly this view was held most strongly by Owner participants who are the parties responsible for making such selection decisions. This outcome was seen to provide further support to the position that a much broader view of value was required when considering VfM for the type of projects that are best suited to the alliance delivery model.

- The format of the model presented was seen as being appropriate and of beneficial in providing structure and discipline to current practice without necessarily representing a breakthrough development. However, suggestions were made to improve the model and a number of these were adopted in revising the model prior to the next round of the research being the Delphi Survey process.
Chapter 9

Conclusions and Recommendations

The Delphi Survey process was conducted using a web based service which proved to be a very efficient means of managing the administration of this process. Three survey rounds were completed after which it was considered that a clear response had been received from the group of experts consulted. A number of constructive suggestions were made to improve the model and this resulted in a substantial re-drafting of the model to incorporate a ‘head’ flowchart and supplementary flowchart/tables for each of the seven stages of the project lifecycle which represent the final form of the model as presented in Chapter 8. The third round of the Delphi Survey also posed three questions regarding some specific findings that were contained in the IASC Research that were considered to be relevant to this research.

Given that the IASC/VDTF body of work, which included a research study and the subsequent production of a number of publications, had taken place in parallel with this research it was considered to be important to critically review this work and compare the findings of the IASC Research with outcomes of this research. This review is presented in Chapter 7. Whilst there are some differences in findings, particularly in relation to the procedure for selecting NOPs and the appropriate authority of the Alliance leadership Team (ALT), both initiatives advocate the adoption of a disciplined and systematic framework which tracks the progress of a project through the various stages of the project life-cycle. Consequently, it is believed that the outcomes of this research are largely complimentary to the IASC/VDTF approach.

9.3 Has the research question been addressed?

The research question developed was:

‘What is the optimum configuration of a model that will assist all participants in a project alliance to both ensure and demonstrate the achievement of VfM or best value’?

It is considered that the model presented in Chapter 8, which was subjected to extensive external review during the research, does successfully address this question.

Whether the configuration is truly optimal for everyday use in an ongoing project can only be adequately demonstrated through adoption and use in such circumstances. However, the researcher is confident that the model does consider the issues that have been identified through the research as critical to VfM and represents a genuine step forward from the unstructured status of current practice.
Chapter 9  
Conclusions and Recommendations

9.4 Current State of Alliancing

During the currency of this research the project alliancing scene in Australia has changed significantly. When the research commenced the number of alliance contracts being commenced was continuously increasing, on a year on year basis, and some sections of the industry held a view, albeit mistakenly in the view of the researcher, that any project could be delivered through an alliance arrangement.

Since those ‘halcyon days’ a number of circumstance have arisen which have changed the outlook. These include:

- The Global Financial Crisis (GFC), which whilst not affecting Australia as badly as other parts of the world, has substantially, reduced the number of projects being commenced by any delivery method.

- It is arguable that an over commitment to alliancing had occurred in a manner not dissimilar to many ‘new’ ideas which when initially introduced are seen as the answer to everyone’s problems. Consequently it was natural for the industry to become more reflective regarding whether an alliance is the most appropriate methodology for a given set of project circumstances and a decline in the, year on year, adoption rate was always likely. This is not to relegate project alliances to the status of a management ‘fad’ which might rapidly decline and potentially be never seen again once the ‘fashion’ moved on. The change of attitude represented by alliancing and other forms of relationship contracting is considered to be reflective of a ‘quantum shift’ in the delivery of infrastructure projects. Whilst there may be a smaller proportion of projects delivered through project alliances in the future, the methodology is now firmly established in the suite of procurement option available to Owners.

The substantial volume of work recently completed by the IASC under the leadership of the VDTF (as discussed in Chapter 7) clearly represents a landmark in the development of alliancing in Australia. This level of cooperation between the treasuries of the four most significant procurement states, recently joined by the Commonwealth, is unprecedented. It is significant that these organisations felt sufficiently motivated to undertake such an extensive program of initially research, followed by the publication of a number of documents each substantial in their own right. The new Practitioners’ Guide to Alliance contracting, as published by the VDTF describes the merits of alliancing in enthusiastic terms and clearly the opportunity continues to exist for suitable projects to be promoted
as candidates for delivery by the project alliance methodology. The researcher, based on the findings of this study, and personal experience, believes that such projects will continue to emerge.

However, despite this optimism the new documentation issued by the IASC and the VDTF also raises some concerns about the future conduct of alliances. One of the strengths of project alliancing has been the liberating influence that it has had on the industry that has been burdened by process, procedure and contractual conflict. The new paradigm of alliancing has enabled parties, who were previously conditioned to act in an adversarial manner, to work cooperatively and openly. In this environment trust and increased professional respect has grown between Owners, Constructors and other NOPs. This has, in turn, convinced many who were previously cynical about such ‘warm and fuzzy’ concepts as ‘win-win’, ‘no-blame’ and ‘best for project’ to become strong advocates of a methodology which channels all talent and energy within a project team to the best possible project outcome rather than diverting effort to contractual posturing.

This tendency for people to fully embrace the philosophy of the alliance approach, once they have been involved in an alliance project, is seen to be both a strength and weakness and has polarised opinion regarding alliancing. For the ‘believers’ this outcome is a demonstration that the approach overcomes all the suspicions and mistrust of conventional procurement approaches. The ‘non-believers’ see this reaction as ‘proof positive’ that alliancing is tantamount to an ‘evangelical movement’ where those involved abandon reason and logic to the adoption of an altruistic faith. In fact, neither position is supportable.

A conservative reaction to some of the ‘almost too good to be true’ achievements and ‘inspirational’ capacity of alliancing is not surprising and it is perfectly reasonable to expect that alliancing should be subjected to the same level of critical review that any other procurement methodology might be exposed to. However, it is also important to ensure that the spontaneity and motivational dynamics of alliancing are not lost by attempts to codify and ‘proceduralise’ the conduct of alliancing to the point where the positive energy generated by the approach, which can achieve such desirable behaviours and attitudes, is dampened to a point where any advantage is lost.

Additionally, it is clear from this research, and this point was strongly expressed in many of the interviews conducted, that maintenance of the autonomy and authority of the alliance, particularly through the Alliance leadership Team ALT, who are effectively the Board of this virtual organisation, is vital to the success of the project alliance approach. Consequently, the researcher has concerns about the implications of some measures suggested by the IASC/VDTF work which appear to reduce
the authority of the ALT and reserve greater control over the project by the Owner, as distinct from
the Owner’s representative on the ALT.

9.5 The future of project alliancing
As indicated above, the researcher believes that there continues to be a place for project alliancing
in the future. However, this future is likely to involve less projects being delivered by this
methodology.

Within the VFM/BV model produced through this research a process is recommended that compels
Owners to consider all other procurement options before selecting a project alliance approach. This
reflects a view that the project alliance approach is best suited to a select list of projects and Owners
do a disservice to themselves and the industry by promoting a project as an alliance when other
approaches are more appropriate. Projects which suit the approach will have a complex value
proposition which will include a number of important issues beyond price. Having selected this
approach, it then makes little sense to apply a price based approach to the selection of the NOPs.
However, whilst the IASC/VDTF recommended approach does contemplate ‘non-price’ based
selection of NOP’s, this has to be specifically justified and formally accepted. Only the future will see
whether such justifications are, in fact, accepted.

9.6 Recommendations
As described in the introduction to this chapter recommendations have been divided into two
sections as follows:

Practice in alliance procurement

- It is recommended that the use of the project alliance procurement model is considered
  more carefully in the future. There have been examples of the approach being selected when
  it is inappropriate to the circumstance of the project. This represents a disservice to both the
  Owners concerned and the broader industry.

Further research

- It is recommended that there be further research to better substantiate whether there are
  substantial differences in the likely commercial and performance outcomes between
  alliances that select NOPs based on either a ‘pure’ and ‘price competitive’ process.
- It is recommended that there be further research into the managements skills required for
  alliance leaders.
References


References


References


DOIT 2010. Infrastructure Planning and Delivery: Best Practice Case Studies. Canberra: Department of Infrastructure and Planning.


References


MACDONALD, C. C. 2005. What are the important differences between partnering and alliance procurement models and why are terms so often confused? *Australian Institute of Project Management*. Melbourne.

MACDONALD, C. C. 2007. The leadership competencies required of project managers in project alliance contracting. *pm days '07*. Vienna, Austria.


References


OCG 2005. OGC Gateway™ Review Process Designed to make you Successful


OGC 2007g. A Manager’s Checklist - Construction Projects V.2.


References


Appendices

A Confidentiality Agreement

A.1 Confidentiality Agreement (not included in final version to preserve anonymity)

B Phase 1 Research Documents

B.1 List of Phase 1 Participants
B.2 Letter of Invitation to Phase 1 Participants
B.3 Documents forwarded to Phase 1 Participants prior to interview
   • Preliminary VfM Model.
   • Comparative Table of GatewayTM Reviews
B.4 Documents tabled at Phase 1 interviews
   • Format of Phase 1 interviews
   • Phase 1 questionnaire

C Phase 2 Research Documents

C.1 List of Phase 2 Participants
C.2 Letter of Invitation to Phase 2 Participants
C.3 Sample pages of the Delphi Process website

Round 1

C.4 Documents forwarded to participants prior to the commencement of Round 1
   • Briefing Paper for Phase 2, Round 1 Participants
   • VfM Model
C.5 Round 1 Questions as posted to the Delphi Website to be addressed by participants

Round 2

C.6 Documents forwarded to participants prior to the commencement of Round 2
   • Briefing paper for Phase 2, Round 2 participants
   • VfM model
C.7 Round 2 Questions as posted to the Delphi Website to be addressed by the participants

Round 3

C.8 Documents forwarded to participants prior to the commencement of Round 3
   • Briefing paper for Phase 2, Round 3
C.9 Round 3 Questions as posted to the Delphi Website to be addressed by the participants
D  Phase 1, Detailed results

D.1  Question A - Were the following issues addressed in any review of VfM at these stages of the project?

D.1.1  Issues addressed at the 'Strategic Need' Stage of the project lifecycle (VfM/BV Gate 0)

D.1.2  Issues addressed at the 'Business Case' Stage of the project lifecycle (VfM/BV Gate 1)

D.1.3  Issues addressed at the 'Procurement Strategy' Stage of the project lifecycle (VfM/BV Gate 2)

D.1.4  Issues addressed at the 'Selection of NOPs' Stage of the project lifecycle (VfM/BV Gate 3A)

D.1.5  Issues addressed at the 'TCE Approval' Stage of the project lifecycle (VfM/BV Gate 3B)

D.1.6  Issues addressed at the 'Readiness for Service' Stage of the project lifecycle (VfM/BV Gate 4)

D.1.7  Issues addressed at the 'Benefits Evaluation' Stage of the project lifecycle (VfM/BV Gate 5A&B)

D.1.8  Economic Issues at each stage of the project lifecycle

D.1.9  Social Issues at each stage of the project lifecycle

D.1.10  Environmental Issues at each stage of the project lifecycle

D.1.11  Ethical Issues at each stage of the project lifecycle

D.1.12  Stakeholder Issues at each stage of the project lifecycle

D.1.13  Governance Issues at each stage of the project lifecycle

D.2  Question B - Is VfM an explicit project objective for the Alliance?
Frequency v LOM for each stage of the project lifecycle

D.3  Question C - Are specific measures or procedures in place to ensure that VfM is achieved?
Frequency v LOM for each stage of the project lifecycle

D.4  Question D - Are specific measures in place to ensure that VfM is demonstrated to have been achieved?
Frequency v LOM for each stage of the project lifecycle

D.5  Question E - Is VfM an explicit project objective for your Organisation?
Frequency v LOM for each stage of the project lifecycle

D.6  Question F - Are specific measures normally in place (within your Organisation) to ensure that VfM is achieved?
Frequency v LOM for each stage of the project lifecycle
Appendices

D.7  Question G - Are specific measures normally in place (within your Organisation) to ensure that VfM is demonstrated to have been achieved?
Frequency v LOM for the each stage of the project lifecycle

D.8  Open Questions
Appendix 5.7.8 - Phase 1 Open Questions - Detailed Responses

E  Phase 2: Detailed Results

E.1  Delphi Survey, Round 1
Consolidated Responses

E.2  Delphi Survey, Round 2
Consolidated Responses

E.3  Delphi Survey, Round 3
Consolidated Responses

F  Comments on IASC Documents

F.1  In Pursuit of Additional Value - Key Findings

F.2  In Pursuit of Additional Value - Discussion Points

F.3  In Pursuit of Additional Value - Conclusions

F.4  In Pursuit of Additional Value - Recommendations

F.5  Guidance Note No. 4, Reporting VfM Outcomes in Alliance Contracting
Appendix A.1

Confidentiality Agreement

(Agreement not included in final version to preserve anonymity of parties)
Appendix B.1

List of Phase 1 Participants
## Appendix B.1 – List of Phase 1 Participants

### Alliance Blue (Railway works)

<table>
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Appendix B.2

Letter of Invitation to Phase 1 Participants
INVITATION TO PARTICIPATE IN A RESEARCH PROJECT
PROJECT INFORMATION STATEMENT

Project Title: The development of a model to facilitate the achievement and demonstration of value for money in project alliances

Investigators:
- Mr. Charles MacDonald (Project Management Doctoral degree student) 0412 250 638
- Professor Derek Walker (Project Supervisor: Professor of Project Management, RMIT University, derek.walker@rmit.edu.au, (03) 9925 3908

Dear (to be completed),

You are invited to participate in a research project being conducted by RMIT University with the cooperation and assistance of Thiess Pty Ltd. This information sheet describes the project in straightforward language, or ‘plain English’. Please read this sheet carefully and be confident that you understand its contents before deciding whether to participate. If you have any questions about the project, please contact the Investigator.

Who is involved in this research project? Why is it being conducted?
- The Investigator is Charles MacDonald. The supervisor of the research project is Derek Walker, Professor of Project Management at RMIT.
- The research is being conducted as part of a Doctorate of Project Management Degree.
- This project has been approved by the RMIT Human Research Ethics Committee and has agreed to the investigator gaining access to details of an number of project alliances in which it has participated on the strict understanding that appropriate confidentiality provisions are adhered to.

Why have you been approached?
- You have been approached as party that has been identified as a key participant in a recent project alliance project that Thiess has been involved in.
- Great value is placed on your comments and views on the manner in which ‘value for money (VfM) was addressed on that project. Additionally your comments are being sought regarding a model that is being developed to address VfM in future projects.

What is the project about?
- The project is aimed at the development of a model to facilitate the achievement and demonstration of value for money in project alliances for infrastructure works.
- In this first of two phases of the research, approximately 20 key parties from five project alliances are being contacted to seek their comments on VfM in these alliances (case studies) and the
applicability of a model that has been developed by the researcher to address value for money through the full life cycle of a project. All these project alliances involved (Company X) as the constructor within the alliance team.

- In a second stage a smaller group of people involved in other alliance projects will be asked to comment on the model following modifications or refinements that result from comments received in this first stage. This second stage is being conducted using the ‘Delphi Method’ which involves the views of each participant being shared, anonymously, with the rest of the group consulted prior to a further round of individual comment.

If I agree to participate, what will I be required to do?
- If you agree to participate in the research you will be asked a series of questions about the manner in which the issue of value for money was addressed within the particular alliance in which you were involved. These questions will seek your views on what was done well and what could have been better addressed. Your comments will then be sought on the merits and possible failings of a model that the researcher has developed which seeks to ensure that value for money occurs in project alliances. Details of this model will be forwarded to you prior to the interview.
- The questions that will be asked are expected to take no longer than 45 minutes to complete. Typical questions would include:
  - Please describe whether or not VfM was achieved in the (to be completed) alliance?
  - If not, why do you believe this was the case?
  - If VfM was addressed well in the alliance where do you believe that it could have been improved?
  - Do you believe that there were satisfactory measures and controls regarding VfM?
  - If not, please indicate why the measures that did exist were satisfactory.
  - If satisfactory measures were in place, please indicate how you feel they could have been improved.

What are the risks or disadvantages associated with participation?
- Participation will require you to make some time available to respond. Whilst the research project has been designed to minimise this time it is appreciated that you are likely to be very busy and finding this time may be difficult.
- You may be concerned that you are being asked to reveal information or insights which you believe to be confidential. As is described in further detail below a number of safeguards will be implemented to ensure that the information that you provide will be treated confidentially and your identity will remain anonymous.

What are the benefits associated with participation?
- The Investigator believes that VfM in project alliances is a matter that is not adequately addressed at present and that the construction industry as a whole (owners, constructors, designers etc.) would benefit greatly from a verified model that ensures and demonstrates VfM. Your participation would be a major contribution to this goal.

What will happen to the information I provide?
- Your contribution to the proposed research will remain anonymous through the adoption of pseudonyms.
- Data provided will be treated confidentially and seen only by the investigator, supervisors and examiner. These parties will all be required to sign a confidentiality agreement.
- At the request of (Company X) the thesis produced as consequence of this research will be embargoed for a period 3 years. This means that the thesis will not be available through the RMIT Library during this period. It is intended, however, that the parties participating in this research will be privy to the key findings and conclusions of the thesis once it is finalized.
  (Requirement later withdrawn)
- Research data will be kept securely for a period of 5 years before being destroyed.
What are my rights as a participant?
Your participation in this research would be entirely voluntary and your rights would include:

- The right to withdraw your participation at any time, without prejudice.
- The right to have any unprocessed data withdrawn and destroyed, provided it can be reliably identified, and provided that so doing does not increase the risk to yourself.
- The right to have any questions answered at any time.

Whom should I contact if I have any questions?
- Please contact Charles MacDonald on 0412 250 638.

What other issues should I be aware of before deciding whether to participate?
- The proposed research activities will be undertaken between June 2009 and August 2009.
- The first phase interviews will be held in June/July 2009.
- The second phase ‘Delphi’ rounds will occur in September/October 2009.

How do I confirm that I am prepared to participate?
If you are willing to participate please forward a brief response to the email which covered this letter.
Once this is received the researcher will contact you to arrange an interview time that is convenient to you.

Yours Sincerely

Charles MacDonald
BSc, MSc, MBA, CPEng, FIEAust, MICE, MIHT,, MIAMA, RPEQ
Doctor of Project Management candidate
RMIT University

Mobile 0412 250 638

Any complaints about your participation in this project may be directed to the Secretary, Portfolio Human Research Ethics Sub Committee, Business Portfolio, RMIT, GPO Box 2476V, Melbourne, 3001. The telephone number is (03) 9925 5594 or email address rdu@rmit.edu.au. Details of the complaints procedure are available from http://www.rmit.edu.au/rd/hrec_complaints
Appendix B.3

Documents forwarded to Phase 1 Participants prior to interview

- Preliminary VfM Model
- Comparative Table of Gateway Reviews
Pre-decision to adopt a Project Alliance procurement model

- Appoint Project Sponsor
- Identify Stakeholders
- Investigate high-level options
- VfM Gate 0: Strategic Assessment
- Project Evaluation
- Value Management

Post-decision to adopt a Project Alliance procurement model

- VfM Gate 2: Procurement Strategy
- Review by senior management
- Value & Risk Management
- Review whole of life cost model
- Risk Management
- Consider Outline Business case and procurement routes
- Feasibility Study
- Project Brief

Phase 1, Charles MacDonald

- Project Evaluation
- Output based specification
- Contract/Procurement Strategy
- Value & Risk Management
- Feasibility Study
- Project Brief

- Value Management
- Project Evaluation
- Identify Business needs
- Value Management
- Project Evaluation
- Options to meet Business needs – confirm project required
- Set Budget

- Prepare high-level business case
- Procurement Strategy
- Set Budget
- Project Evaluation

- Value & Risk Management
- VfM Gate 1: Business Justification

- VfM Gate 3A: Select NOP’s
- Advanced risk/opportunity valuation (VDTF11)
- Independent estimate (VDTF12)
- Financial audit (repeated as required through procurement process (VDTF13)
- Procurement plan (VDTF 14)
- TCE Report (VDTF 15)
- KRA Validation Report (VDTF 16)
- TCE Launch Workshop (VDTF10)
- Commercial Alignment Workshop (VDTF16)

- Submission of TCE
- Preliminary design/estimation process
- Finalisation of commercial terms

- VfM Gate 3B: TCE Approval
- Construction
- Commence Operation
- Disposal

- VfM Gate 4: Readiness for Service
- Executive Completion Report (VDTF 18)
- VM Gate 5A: Benefits Evaluation ongoing

- VfM Gate 5B: Final Benefits Evaluation
- VM Gate 5A: Benefits Evaluation

- VfM Gate 6A: Benefits Evaluation

Activities which are considered to be critical to delivering and demonstrating VfM
### VfM for Project Alliance Model - Comparative Gateway Process Table

<table>
<thead>
<tr>
<th>Gateway Stage</th>
<th>VfM for Project Alliance Model</th>
<th>Specific VfM Issues</th>
<th>General Gateway Review Issues</th>
<th>Purpose</th>
<th>Gate</th>
<th>Gate description</th>
<th>Gate description</th>
<th>Gate description</th>
<th>Gate description</th>
<th>Gate description</th>
<th>Gate description</th>
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<th>Gate description</th>
<th>Gate description</th>
<th>Gate description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Business Justification</td>
<td>Final benefits</td>
<td>Contribution by organisational business strategy and to high-level policy objectives.</td>
<td>To ensure that the best and most appropriate NOP's are selected for the TCE phase of the project.</td>
<td>1</td>
<td>Business case for project</td>
<td>Considers the project’s business need for the proposed project and whether the approach has been adequately described.</td>
<td>Have major risks been identified and a management plan put in place?</td>
<td>Have the appropriate organisational business strategy been agreed and are the requirements realistic, clear and achievable?</td>
<td>Are the business needs still being met?</td>
<td>Does the construction take place successfully?</td>
<td>Are the plans for operation complete and achievable?</td>
<td>Are the principles underpinning the TCE process clear to all parties?</td>
<td>Do the business case still warrant proceeding with the project?</td>
<td>Is the TCE acceptable and the best team for the project selected?</td>
<td>Are the project's objectives and outcomes still valid?</td>
<td>Are the project's scope and scale deliverable?</td>
<td>Has a thorough value management process been undertaken in identifying the business needs for the proposed project and the project team?</td>
<td>Is the Project Alliance model the best option for the project?</td>
</tr>
<tr>
<td>2</td>
<td>Strategic Selection of NOP's</td>
<td>N</td>
<td>Does the project contribute to the strategic need for the proposed project?</td>
<td>Has the importance of VfM been adequately communicated?</td>
<td>2</td>
<td>Strategic need for the proposed project</td>
<td>Assess the project’s business need for the proposed project and the project team.</td>
<td>Are the business needs still being met?</td>
<td>Are the business needs still being met?</td>
<td>Are processes now in place for as successful project delivery?</td>
<td>Are the plans for operation complete and achievable?</td>
<td>Are the project's objectives and outcomes still valid?</td>
<td>Are the principles underpinning the TCE process clear to all parties?</td>
<td>Do the business case still warrant proceeding with the project?</td>
<td>Is the TCE acceptable and the best team for the project selected?</td>
<td>Are the project's scope and scale deliverable?</td>
<td>Has a thorough value management process been undertaken in identifying the business needs for the proposed project and the project team.</td>
<td>Is the Project Alliance model the best option for the project?</td>
<td>Have appropriate audits been undertaken?</td>
</tr>
<tr>
<td>3</td>
<td>Procurement Strategy</td>
<td>TCE Approval</td>
<td>Does the team have enough expertise to understand the TCE phase of the TCE process?</td>
<td>Has an Independent estimate been undertaken?</td>
<td>3</td>
<td>Procurement Strategy – Alliance or non-alliance?</td>
<td>Focus on the viability of the procurement strategy and to high-level policy objectives.</td>
<td>Has the importance of VfM been adequately communicated?</td>
<td>Are the business needs still being met?</td>
<td>Are the plans for operation complete and achievable?</td>
<td>Are the project's objectives and outcomes still valid?</td>
<td>Are the principles underpinning the TCE process clear to all parties?</td>
<td>Do the business case still warrant proceeding with the project?</td>
<td>Is the TCE acceptable and the best team for the project selected?</td>
<td>Are the project's scope and scale deliverable?</td>
<td>Has a thorough value management process been undertaken in identifying the business needs for the proposed project and the project team.</td>
<td>Is the Project Alliance model the best option for the project?</td>
<td>Have appropriate audits been undertaken?</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Investment Decision</td>
<td>TCE Approval</td>
<td>Does the team have enough expertise to understand the TCE phase of the TCE process?</td>
<td>Has an Independent estimate been undertaken?</td>
<td>4</td>
<td>Investment Decision</td>
<td>Focus on the viability of the investment decision process and to high-level policy objectives.</td>
<td>Has the importance of VfM been adequately communicated?</td>
<td>Are the business needs still being met?</td>
<td>Are the plans for operation complete and achievable?</td>
<td>Are the project's objectives and outcomes still valid?</td>
<td>Are the principles underpinning the TCE process clear to all parties?</td>
<td>Do the business case still warrant proceeding with the project?</td>
<td>Is the TCE acceptable and the best team for the project selected?</td>
<td>Are the project's scope and scale deliverable?</td>
<td>Has a thorough value management process been undertaken in identifying the business needs for the proposed project and the project team.</td>
<td>Is the Project Alliance model the best option for the project?</td>
<td>Have appropriate audits been undertaken?</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Benefits Realisation</td>
<td>TCE Approval</td>
<td>Does the team have enough expertise to understand the TCE phase of the TCE process?</td>
<td>Has an Independent estimate been undertaken?</td>
<td>5</td>
<td>Benefits Realisation</td>
<td>Focus on the value of the ‘whole of life’ benefits predicted and to high-level policy objectives.</td>
<td>Has the importance of VfM been adequately communicated?</td>
<td>Are the business needs still being met?</td>
<td>Are the plans for operation complete and achievable?</td>
<td>Are the project's objectives and outcomes still valid?</td>
<td>Are the principles underpinning the TCE process clear to all parties?</td>
<td>Do the business case still warrant proceeding with the project?</td>
<td>Is the TCE acceptable and the best team for the project selected?</td>
<td>Are the project's scope and scale deliverable?</td>
<td>Has a thorough value management process been undertaken in identifying the business needs for the proposed project and the project team.</td>
<td>Is the Project Alliance model the best option for the project?</td>
<td>Have appropriate audits been undertaken?</td>
<td></td>
</tr>
</tbody>
</table>
Appendix B.4

Documents tabled at Phase 1 Interviews

- Format of Phase 1 interviews
- Phase 1 questionnaire
Introduction

This interview is part of a research project designed to develop a tool which will enable optimal VfM to be achieved and demonstrated in project alliances.

The purpose of the interview is to:

1. Gain an understanding of the practices adopted in the xxxx Alliance in relation to ensuring and demonstrating VfM in project alliances.
2. Briefly outline a proposed model for formalising a standard approach to addressing VfM.
3. Seek feedback on how the model can be developed or expanded to be a comprehensive and practical tool.

The ‘face to face’ interview will be in a ‘conversational’ format and you will then be requested to answer a series of questions in a questionnaire format following the interview. A detailed explanation of the questions will be provided during the interview. An addressed and prepaid Express Post envelope is provided to enable you to return your responses to the Investigator.

1. Discussion regarding VfM practices in the xxxx Alliance

This will be a discussion based around the following questions aimed at ascertaining the manner in which VfM has been addressed in the xxxx Alliance.

Please describe whether or not you believe that VfM has been achieved in the xxxx Alliance?
- If not, why do you believe this is the case?
- If VfM was addressed well in the alliance what were the factors or reasons for this success?

What are the issues that you believe could be improved

Do you believe that there were satisfactory measures and controls regarding VfM?
- If not, please describe why the measures that id exist were not satisfactory.
- If satisfactory measures were in place, what were the factors or reasons for this?
- What improvements would you identify to the measures and controls adopted?

2. Proposed Model

Following an extensive review of the literature on VfM in Project Alliances and the based on the experiences of the researcher, a model has been created which attempts to identify the specific measures that should be put in place to both ensure and demonstrate VfM during each of 7 identified stages of the life cycle of a project. These stages are;

- The identification of a Strategic Need.
- The development of the Business Case for a project
- The selection of a Procurement Strategy for the project.

Then assuming that a project alliance procurement model is selected:

- The Selection of the NOP’s (Non-Owner participants).
- The process leading to the Approval of the TCE (Target Cost Estimate).
- The design and construction phase which leads to Readiness for Service.
- The Benefits Evaluation stage during operations and finally completion/decommissioning of the project.
These stages, which each have intermediate or sub-stages, have been selected as the primary and distinct episodes that occur for any project with the completion of each corresponding to the gates in the Gateway© review process as developed by the UK Treasury. These gates, which are often used by public sector organisations, provide an opportunity to review the progress of the project and check that the original objectives, in this case the VfM objectives, continue to be addressed in the delivery of the project.

The model takes the form of a flowchart that was previously forwarded to you but a further copy is attached for ease of reference.

Question A as attached seeks to identify whether a procedure akin to the Gateway© review process has been adopted in the xxxx alliance.

<table>
<thead>
<tr>
<th>Question</th>
<th>Wording</th>
<th>Context of the question</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong></td>
<td>Have a comprehensive series of reviews been undertaken on the project at the stages described in an attached table?</td>
<td>This question seeks to identify whether a procedure akin to the Gateway© review process has been adopted in the xxxx Alliance.</td>
</tr>
</tbody>
</table>

2. Gathering an understanding of current practice

The specific alliance you have been involved with will have addressed VfM, at each stage of the project, in a manner which could range from poorly to very well. It is suggested that the sophistication of the approach taken will represent a level of maturity in relation to VfM for each stage of the lifecycle. Attached are Questions B to G contain as series of Capability Maturity Models (CMM’s) which describe, using a simple ‘word picture’ five levels of maturity for each of the life cycle stages described above and illustrated in the flowchart in Figure 1.

Each CMM relates to specific question that is being posed in relation to VfM being:

<table>
<thead>
<tr>
<th>Question</th>
<th>Wording</th>
<th>Context of the question</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B</strong></td>
<td>Is VfM an explicit project objective for the Alliance?</td>
<td>These questions relate to the treatment of VfM within the specific project alliance being considered.</td>
</tr>
<tr>
<td><strong>C</strong></td>
<td>Are specific measures or procedures in place to ensure that VfM is achieved?</td>
<td></td>
</tr>
<tr>
<td><strong>D</strong></td>
<td>Are specific measures or procedures in place to ensure that VfM is demonstrated to have been achieved?</td>
<td></td>
</tr>
<tr>
<td><strong>E</strong></td>
<td>Is VfM an explicit project objective for your Organisation?</td>
<td>These questions relate to the treatment of VfM within your own Organisation rather than the specific project alliance addressed in questions A to C above.</td>
</tr>
<tr>
<td><strong>F</strong></td>
<td>Are specific measures or procedures normally in place (within your Organisation) to ensure that VfM is achieved?</td>
<td></td>
</tr>
<tr>
<td><strong>G</strong></td>
<td>Are specific measures or procedures normally in place (within your Organisation) to ensure that VfM is demonstrated to have been achieved?</td>
<td></td>
</tr>
</tbody>
</table>

For each question you are requested to circle the ‘word picture’ that best describes the level of maturity for each stage of the project lifecycle. For some individuals not all questions will be relevant. For example a representative from an NOP organisation may not be able to provide meaningful comment on the treatment of VfM during the Strategic Need phase of the particular project, in which case the response would be (n/a).
However, participants in the research are encouraged to answers as many questions as they feel they are able to.

Additionally for Questions B, C and D you are requested respond to the question ‘was a Gateway© style review undertaken’ at the conclusion of each stage of the project life cycle? In some cases the answer may be unknown, and the response would be (?) or the project may not yet have reached that point of the project life cycle.

For Questions E, F and G the question addresses whether such reviews are routinely undertaken by the organisation at the conclusion of each phase of the life cycle.

3. **Further feedback on how the model can be developed.**

   - Do you think that such a model would be a valuable tool to those seeking to achieve and demonstrate VfM?
   - Do you see any obvious disadvantages or difficulties with model?
   - The design and construct phases in the **Readiness for service** phase of the model is currently the least developed section of the model. Given that you have experience in this stage, do you have any particularly suggestions for specific VfM activities in this phase based on your experience on the specific project alliance under discussion or indeed any other project alliance?
   - Do you have any specific suggestions regarding any of the other 6 phases of the model?

Your cooperation in this process is much appreciated.

Charles MacDonald

0412 250 638

macdonald@optusnet.com.au
The following table describes a comprehensive series of reviews of VfM at each key stage of the project life-cycle.

<table>
<thead>
<tr>
<th>Stages of the product life cycle – for a specific project</th>
<th>Pre-decision to adopt and Project Alliance procurement model</th>
<th>Post-decision to adopt and Project Alliance procurement model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Selection of NOP's n/a</td>
<td>TCE Approval n/a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Readiness for Service (design and construction phase) n/a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Benefits Evaluation n/a</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Review</td>
<td>VM Gate 3A – Select NOP’s</td>
<td>VM Gate 3B – TCE Approval</td>
</tr>
<tr>
<td>Purpose</td>
<td>To ensure that the best and most appropriate NOP’s</td>
<td>Formal review of the Turn-out Cost Estimate which is</td>
</tr>
<tr>
<td></td>
<td>been selected for the TCE</td>
<td>necessary for the Investment decision to be confirmed</td>
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<tr>
<td></td>
<td></td>
<td>and the project to proceed to final design and</td>
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<tr>
<td></td>
<td></td>
<td>construction.</td>
</tr>
<tr>
<td>General Gateway Review issues</td>
<td></td>
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<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>• Stakeholder by-in</td>
<td>• Has the construction been successfully completed?</td>
</tr>
<tr>
<td></td>
<td>• Contribution to organisational business strategy and</td>
<td>• Are the plans for operation complete and achievable?</td>
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<td></td>
<td>to high-level policy objectives, strategies and</td>
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<tr>
<td></td>
<td>to high-level policy objectives, strategies and</td>
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<td></td>
<td>initiatives.</td>
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<td></td>
<td>• Review of arrangements for leading and managing the</td>
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<td>project or programme</td>
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<tr>
<td>VM issues</td>
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<td></td>
<td>• Has a thorough value management process been undertaken</td>
<td></td>
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<tr>
<td></td>
<td>in identifying the business needs for the project?</td>
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<td></td>
<td>• Without such a process to clearly identify the primary</td>
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<td></td>
<td>needs there is no foundation for value to be determined</td>
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<td></td>
<td>• Has major risks been identified and a management plan</td>
<td></td>
</tr>
<tr>
<td></td>
<td>outlined?</td>
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<td></td>
<td>• Have critical success factors been agreed with</td>
<td></td>
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<tr>
<td></td>
<td>stakeholders?</td>
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<td></td>
<td>• Have estimates been prepared on a truly ‘whole of life’</td>
<td></td>
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<tr>
<td></td>
<td>‘basis’?</td>
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<td></td>
<td>• Does the business case still meet the business need?</td>
<td></td>
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<td></td>
<td>• Does the team have enough expertise to understand the</td>
<td></td>
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<td></td>
<td>supplier market?</td>
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<td></td>
<td>• Have the procurement options been subjected to</td>
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<td></td>
<td>thorough risk and value management analyses?</td>
<td></td>
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<tr>
<td></td>
<td>• Is the Project Alliance model the best option for</td>
<td></td>
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<td></td>
<td>this project?</td>
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<tr>
<td></td>
<td>• Has the importance of VfM been adequately</td>
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<td></td>
<td>communicated to the Owner and NOP members of the team?</td>
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<td></td>
<td>• Have the appropriate commercial arrangements been put</td>
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<td></td>
<td>in place to ensure that appropriate behaviour,</td>
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<td></td>
<td>conducive to VfM, will result?</td>
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<td></td>
<td>• Have appropriate audits been undertaken?</td>
<td></td>
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<tr>
<td></td>
<td>• Are the principles underpinning the TCE process clear</td>
<td></td>
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<tr>
<td></td>
<td>to all parties?</td>
<td></td>
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<tr>
<td></td>
<td>• Is the TCE acceptable?</td>
<td></td>
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<tr>
<td></td>
<td>• Has the final TCE been reconciled with the original</td>
<td></td>
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<td></td>
<td>estimate?</td>
<td></td>
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<td></td>
<td>• Has an Independent estimate been undertaken?</td>
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<td></td>
<td>• Does the business case still warrant proceeding with</td>
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<td></td>
<td>the project?</td>
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<tr>
<td></td>
<td>• Was the TCE achieved?</td>
<td></td>
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<tr>
<td></td>
<td>• Have the KRA’s been monitored and targets achieved?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Did the Project Alliance approach deliver innovations?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Is the project efficiently addressing the original</td>
<td></td>
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<tr>
<td></td>
<td>business objectives?</td>
<td></td>
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<tr>
<td></td>
<td>• Did the project successfully deliver the ‘whole of life’</td>
<td></td>
</tr>
<tr>
<td></td>
<td>benefits predicted?</td>
<td></td>
</tr>
</tbody>
</table>
### Question A: Were the following issues addressed in a review of VfM at these stages of the project?

<table>
<thead>
<tr>
<th>Economic</th>
<th>VFM Gate 0 – Strategic assessment</th>
<th>VFM Gate 1 – Business Justification</th>
<th>VFM Gate 2 – Procurement Strategy</th>
<th>VFM Gate 3A – Select NOP’s</th>
<th>VFM Gate 3B – TCE Approval</th>
<th>VFM Gate 4 – Readiness for Service</th>
<th>VFM Gates 5A &amp; 5B – Benefits Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital Cost</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Whole of life cost</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Fit for purpose assets</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Risk</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Schedule</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Social</th>
<th>VFM Gate 0 – Strategic assessment</th>
<th>VFM Gate 1 – Business Justification</th>
<th>VFM Gate 2 – Procurement Strategy</th>
<th>VFM Gate 3A – Select NOP’s</th>
<th>VFM Gate 3B – TCE Approval</th>
<th>VFM Gate 4 – Readiness for Service</th>
<th>VFM Gates 5A &amp; 5B – Benefits Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>OH&amp;S internal and community</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Personal wellbeing</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Industry capacity</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Enhance and involve the community</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Environment</th>
<th>VFM Gate 0 – Strategic assessment</th>
<th>VFM Gate 1 – Business Justification</th>
<th>VFM Gate 2 – Procurement Strategy</th>
<th>VFM Gate 3A – Select NOP’s</th>
<th>VFM Gate 3B – TCE Approval</th>
<th>VFM Gate 4 – Readiness for Service</th>
<th>VFM Gates 5A &amp; 5B – Benefits Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demonstrate due diligence</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Demonstrate outstanding practice</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
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</table>

<table>
<thead>
<tr>
<th>Ethical</th>
<th>VFM Gate 0 – Strategic assessment</th>
<th>VFM Gate 1 – Business Justification</th>
<th>VFM Gate 2 – Procurement Strategy</th>
<th>VFM Gate 3A – Select NOP’s</th>
<th>VFM Gate 3B – TCE Approval</th>
<th>VFM Gate 4 – Readiness for Service</th>
<th>VFM Gates 5A &amp; 5B – Benefits Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meet legal requirements</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Responsible and accountable</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Open honest and trustworthy</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
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<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>VFM Gate 0 – Strategic assessment</th>
<th>VFM Gate 1 – Business Justification</th>
<th>VFM Gate 2 – Procurement Strategy</th>
<th>VFM Gate 3A – Select NOP’s</th>
<th>VFM Gate 3B – TCE Approval</th>
<th>VFM Gate 4 – Readiness for Service</th>
<th>VFM Gates 5A &amp; 5B – Benefits Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understanding and managing the community</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Understanding and managing customers</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Understanding and managing external stakeholders</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Understanding and managing internal stakeholders</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Governance</th>
<th>VFM Gate 0 – Strategic assessment</th>
<th>VFM Gate 1 – Business Justification</th>
<th>VFM Gate 2 – Procurement Strategy</th>
<th>VFM Gate 3A – Select NOP’s</th>
<th>VFM Gate 3B – TCE Approval</th>
<th>VFM Gate 4 – Readiness for Service</th>
<th>VFM Gates 5A &amp; 5B – Benefits Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leadership and direction</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Strategy and planning</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Knowledge and data management</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
<td>Y</td>
</tr>
<tr>
<td>Business systems</td>
<td>Y</td>
<td>N</td>
<td>n/a</td>
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<td>N</td>
<td>n/a</td>
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</table>
Question B: Is VfM an explicit project objective for the Alliance?

### Levels of Maturity

<table>
<thead>
<tr>
<th>Stages of the product life cycle – for a specific project</th>
<th>Pre-decision to adopt and Project Alliance procurement model</th>
<th>Post-decision to adopt and Project Alliance procurement model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategic need for Project</td>
<td>n/a</td>
<td>Selection of NOP's</td>
</tr>
<tr>
<td>Business case for project</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Procurement strategy</td>
<td>n/a</td>
<td>An ad-hoc approach was taken to the issue of VfM in the selection of the NOP's.</td>
</tr>
</tbody>
</table>

| Inactive awareness | None | None | None | None | None | None | None | None |
| Pre-Active initiation | Value management (VM) was tacitly considered. | Value Management (VM) and Risk Management (RM) were tacitly considered. | An ad-hoc approach was taken to the issue of VfM in the selection of the procurement strategy. | An ad-hoc approach was taken to the issue of VfM in the selection of the NOP's. | An ad-hoc approach was taken to the issue of VfM in the approval of the TCE. | An ad-hoc approach was taken to the issue of VfM during the design and construction phases of the project. | An ad-hoc approach is/was taken to the issue of VfM in the evaluation of project benefits. |
| Active adoption | A methodical approach was adopted in relation to VM. | A methodical approach was adopted in relation to VM and RM. | A methodical approach to VfM was adopted in the selection of the procurement strategy. | A methodical approach to VfM was adopted in the approval of the TCE. | A methodical approach to VfM was adopted in the approval of the TCE. | A methodical approach to VfM was adopted during the design and construction phases of the project. | A methodical approach to VfM is/was adopted in the evaluation of project benefits. |
| Pro-active acceptance + adaption | A formalised approach to VM was required. | A formalised approach to VM and RM was required. | VfM was a key issue in the selection of an appropriate procurement strategy. | VfM was a key issue in the selection of the NOP's. | VfM was a key issue in the approval of the TCE. | VfM was a key issue during the Design and Construction phases of the project. | VfM is/was a key issue in the evaluation of project benefits. |
| Embedded Routinisation + Infusion | Explicit consideration of robust VM was a key step in proceeding to the next stage of the life cycle. | Explicit consideration of VM and RM was a key step in proceeding to the next stage of the life cycle. | The procurement strategy was selected following a comprehensive review of the options most suited to delivering VfM for the project. | The NOP's were selected following a comprehensive review of the options most suited to delivering VfM for the project. | The TCE was only approved following a comprehensive VfM review. | During the design and construction phases of the project a VfM was unambiguously acknowledged by the alliance a critical deliverable for the project. | A comprehensive review of the VfM is/was a critical element of the evaluation of the project benefits. |

<p>| Was a Gateway© style review undertaken at this point? | | | | | | | |
| Stage concluded with: | VfM Gate 0 – Strategic assessment | Stage concluded with: | VfM Gate 1 – Business Justification | Stage concluded with: | VfM Gate 2 – Procurement Strategy | Stage concluded with: | VfM Gate 3A – Select NOP's | Stage concluded with: | VfM Gate 3B – TCE Approval | Stage concludes/ed with: | VfM Gate 4 – Readiness for Service | Stage concludes/ed with: | VfM Gates 5A &amp; 5B – Benefits Evaluation |</p>
<table>
<thead>
<tr>
<th>Levels of Maturity</th>
<th>Pre-decision to adopt and Project Alliance procurement model</th>
<th>Post-decision to adopt and Project Alliance procurement model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inactive awareness</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Pre-Active Initiation</td>
<td>Basic Value Management (VM) procedures were tacitly considered.</td>
<td>Ad-hoc VfM procedures were adopted in the selection of the procurement strategy.</td>
</tr>
<tr>
<td>Active adoption</td>
<td>A methodical procedure was adopted to address VM.</td>
<td>A methodical procedure regarding VfM was adopted in the selection of the NOP's.</td>
</tr>
<tr>
<td>Pro-active Acceptance + Adoption</td>
<td>A structured procedure was followed to address VM.</td>
<td>A methodical procedure regarding VfM was adopted in the determination of the TCE.</td>
</tr>
<tr>
<td>Embedded Routinisation + Infusion</td>
<td>A formalised VM procedure was followed before a specific project was contemplated.</td>
<td>A structured procedure regarding VfM was adopted in the approval of the TCE.</td>
</tr>
</tbody>
</table>

**Question C:** Are specific measures or procedures in place to ensure that VfM is achieved?

<table>
<thead>
<tr>
<th>Stages of the product life cycle – for a specific project</th>
<th>Selection of NOP's</th>
<th>TCE Approval</th>
<th>Readiness for Service (design and construction phases)</th>
<th>Benefits Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-decision to adopt and Project Alliance procurement model</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Post-decision to adopt and Project Alliance procurement model</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Was a Gateway© style review undertaken at this point?

<table>
<thead>
<tr>
<th></th>
<th>VFM Gate 0 – Strategic assessment</th>
<th>VFM Gate 1 – Business Justification</th>
<th>VFM Gate 2 – Procurement Strategy</th>
<th>VFM Gate 3A – Select NOP's</th>
<th>VFM Gate 3B – TCE Approval</th>
<th>VFM Gate 4 – Readiness for Service (design and construction phases)</th>
<th>Benefits Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage concluded with:</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>VFM Gate 0 – Strategic assessment</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
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</tr>
</tbody>
</table>
**Question D: Are specific measures or procedures in place to ensure that VfM is demonstrated to have been achieved?**

<table>
<thead>
<tr>
<th>Levels of Maturity</th>
<th>Stages of the product life cycle – for a specific project</th>
<th>Pre-decision to adopt and Project Alliance procurement model</th>
<th>Post-decision to adopt and Project Alliance procurement model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active adoption</td>
<td>VM procedures were undertaken and documented.</td>
<td>Basic VM procedures were undertaken but not documented.</td>
<td>Basic VM procedures were adopted in the selection of the procurement strategy but not documented.</td>
</tr>
<tr>
<td>Pre-active Acceptance +adoption</td>
<td>A structured VM procedure was followed and documented.</td>
<td>VM and RM procedures were undertaken and documented</td>
<td>A methodical and documented procedure regarding VfM was adopted in the selection of the procurement strategy.</td>
</tr>
<tr>
<td>Embedded Routinisation +Infusion</td>
<td>A structured VM procedure was always followed and comprehensively documented and the next step in the life cycle was not commenced unless a satisfactory outcome was achieved</td>
<td>Structured VM and RM procedures were always followed and comprehensively documented and the next step in the life cycle was not commenced unless a satisfactory outcome was achieved</td>
<td>The selection of the NOP’s followed a rigorous well documented procedure that specifically addressed the abilities and the awareness of the candidates regarding the delivery of VfM which was seen to be key selection criteria.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Was a Gateway© style review undertaken at this point?</th>
<th>Pre-decision to adopt and Project Alliance procurement model</th>
<th>Post-decision to adopt and Project Alliance procurement model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage concludes with: VFM Gate 0 – Strategic Assessment</td>
<td>y</td>
<td>Stage concludes with: VFM Gate 3A – TCE Approval</td>
</tr>
<tr>
<td>Stage concludes with: VFM Gate 1 – Business Justification</td>
<td>y</td>
<td>Stage concludes with: VFM Gate 3B – Readiness for Service</td>
</tr>
<tr>
<td>Stage concludes with: VFM Gate 2 – Procurement Strategy</td>
<td>y</td>
<td>Stage concludes with: VFM Gate 4 – Benefits Evaluation</td>
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</tbody>
</table>

Notes:
- VFM in Project Alliances, Charles MacDonald, DPM research
### Question E: Is VfM an explicit project objective for your Organisation?

<table>
<thead>
<tr>
<th>Levels of Maturity</th>
<th>Pre-decision to adopt and Project Alliance procurement model</th>
<th>Post-decision to adopt and Project Alliance procurement model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Strategic need for Project</td>
<td>Business case for project</td>
</tr>
<tr>
<td>Inactive awareness</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Pre-Active Initiation</td>
<td>Value management (VM) is tacitly considered.</td>
<td>Value management (VM) and Risk Management (RM) are tacitly considered.</td>
</tr>
<tr>
<td>Active adoption</td>
<td>A methodical approach is adopted in relation to VM.</td>
<td>A methodical approach to VM is adopted in the selection of the procurement strategy.</td>
</tr>
<tr>
<td>Pro-active Acceptance + Adoption</td>
<td>A formalised approach to VM is required</td>
<td>A formalised approach to VM and RM is required</td>
</tr>
<tr>
<td>Embedded Routinisation + Infusion</td>
<td>Explicit consideration of robust VM is a key stage to proceed to the next stage of the life cycle</td>
<td>Explicit consideration of VM and RM is a key stage to proceed to the next stage of the life cycle</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stages of the product life cycle – for organisation</th>
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</thead>
<tbody>
<tr>
<td>Pre-decision to adopt and Project Alliance procurement model</td>
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<tr>
<td>Strategic need for Project</td>
</tr>
<tr>
<td>Inactive awareness</td>
</tr>
<tr>
<td>Pre-Active Initiation</td>
</tr>
<tr>
<td>Active adoption</td>
</tr>
<tr>
<td>Pro-active Acceptance + Adoption</td>
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<tr>
<td>Embedded Routinisation + Infusion</td>
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</table>

### Is a Gateway© style review routinely undertaken at this point?

<table>
<thead>
<tr>
<th>Stage concludes with:</th>
<th>VfM Gate 0 – Strategic assessment</th>
<th>VfM Gate 1 – Business Justification</th>
<th>VfM Gate 2 – Procurement Strategy</th>
<th>VfM Gate 3A – Select NOP's</th>
<th>VfM Gate 3B – TCE Approval</th>
<th>VfM Gate 4 – Readiness for Service</th>
<th>VfM Gates 5A &amp; 5B – Benefits Evaluation</th>
</tr>
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<tbody>
<tr>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
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</table>
Question F: Are specific measures or procedures normally in place (within your Organisation) to ensure that VfM is achieved?

<table>
<thead>
<tr>
<th>Levels of Maturity</th>
<th>Pre-decision to adopt and Project Alliance procurement model</th>
<th>Post-decision to adopt and Project Alliance procurement model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Strategic need for Project</td>
<td>n/a</td>
</tr>
<tr>
<td>Inactive awareness</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Pre-Active</td>
<td>Basic Value Management (VM) procedures are tacitly considered.</td>
<td>VM and Risk Management (RM) procedures are tacitly considered.</td>
</tr>
<tr>
<td>Adoption</td>
<td>A methodical procedure is adopted to address VM.</td>
<td>A methodical procedure is adopted in relation to VM and RM.</td>
</tr>
<tr>
<td>Pro-active</td>
<td>A structured procedure is followed to address VM.</td>
<td>A structured approach to VM, RM and Whole of Life (WOL) pricing is required.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Is a Gateway© style review routinely undertaken at this point?</th>
<th>Stage concludes with: VFM Gate 0 – Strategic assessment</th>
<th>γ</th>
<th>Stage concludes with: VFM Gate 1 – Strategic Justification</th>
<th>γ</th>
<th>Stage concludes with: VFM Gate 2 – Procurement Strategy</th>
<th>γ</th>
<th>Stage concludes with: VFM Gate 3A – Select NOP’s</th>
<th>γ</th>
<th>Stage concludes with: VFM Gate 3B – TCE Approval</th>
<th>γ</th>
<th>Stage concludes with: VFM Gate 4 – Readiness for Service</th>
<th>γ</th>
<th>Stage concludes with: VFM Gates 5A &amp; 5B – Benefits Evaluation</th>
<th>γ</th>
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</thead>
</table>
**Question G: Are specific measures or procedures normally in place (within your Organisation) to ensure that VfM is demonstrated to have been achieved?**

<table>
<thead>
<tr>
<th>Levels of Maturity</th>
<th>Stages of the product life cycle – for organisation</th>
<th>Pre-decision to adopt and Project Alliance procurement model</th>
<th>Post-decision to adopt and Project Alliance procurement model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inactive awareness</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Pre-Active initiation</td>
<td>Basic VM procedures are undertaken but not documented.</td>
<td>Basic VM and Risk Management (RM) procedures are undertaken but not documented.</td>
<td>Ad-hoc VM procedures are adopted in the selection of the procurement strategy but not documented.</td>
</tr>
<tr>
<td>Active adoption</td>
<td>VM procedures are undertaken and documented.</td>
<td>VM and RM procedures are undertaken and documented.</td>
<td>A methodical and documented procedure regarding VfM is adopted in the selection of the procurement strategy.</td>
</tr>
<tr>
<td>Pro-active Acceptance +adaption</td>
<td>A structured VM procedure is followed and documented.</td>
<td>Structured VM and RM procedures are followed and documented.</td>
<td>A structured and documented procedure regarding VfM is adopted in the selection of the NOP’s.</td>
</tr>
<tr>
<td>Embedded Routineisation +infusion</td>
<td>A structured VM procedure is always followed and comprehensively documented and the next step in the life cycle is not commenced unless a satisfactory outcome is achieved.</td>
<td>Structured VM procedures are always followed and comprehensively documented and the next step in the life cycle is not commenced unless a satisfactory outcome is achieved.</td>
<td>The selection of the NOP’s follows a rigorous well documented procedure that specifically addresses the abilities and the awareness of the candidates regarding the delivery of VfM which is seen to be key selection criteria.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Is a Gateway© style review routinely undertaken at this point?</th>
<th>n/a</th>
<th>n/a</th>
<th>n/a</th>
<th>n/a</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage concludes with: VFM Gate 0 – Strategic assessment</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Stage concludes with: VFM Gate 1 – Business Justification</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>Stage concludes with: VFM Gate 2 – Procurement Strategy</td>
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<td>N</td>
<td>N</td>
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<tr>
<td>Question</td>
<td>Response</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>----------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you think that such a model would be a valuable tool to those seeking to achieve and demonstrate VfM?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you see any obvious disadvantages or difficulties with model?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The design and construct phases in the Readiness for service phase of the model is currently the least developed section of the model. Given that you have experience in this stage, do you have any particular suggestions for specific VfM activities in this phase based on your experience on the specific project alliance under discussion or indeed any other project alliance?</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Do you have any specific suggestions regarding any of the other 6 phases of the model?

Any Other comments?

Thank you for your cooperation in this process.
Appendix C.1

List of Phase 2 Participants
### Appendix C.1 List of Phase 2 Participants

<table>
<thead>
<tr>
<th>Expert</th>
<th>Profile</th>
<th>Participation</th>
<th>Round 1 (2-13/11/09)</th>
<th>Round 2 (17-28/11/09)</th>
<th>Round 3 (4-13/12/09)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
<tr>
<td><strong>Consultants</strong></td>
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</tr>
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<td>2</td>
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**Notes**

1, 2 Consultant 7 and Lawyer 2 were unavailable for the period of the Delphi Survey but agreed to act as reviewers of the final findings.

3, 4 Owners 1 and 2 had recently undertaken their own research in the area of VfM and were particularly motivated to participate in this research exercise.

5 Owner 3 was unavailable to participate in the Delphi Survey but met with the researcher in December 2009 to be briefed on the results available at that time and to explain their view on the manner in which VfM can be captured in alliance contracts.
Appendix C.2

Letter of Invitation to Phase 2 Participants
INVITATION TO PARTICIPATE IN A RESEARCH PROJECT
PROJECT INFORMATION STATEMENT

Project Title: The development of a model to facilitate the achievement and demonstration of value for money in project alliances

Investigators:
- Mr. Charles MacDonald (Project Management Doctoral degree student), macdonald@optusnet.com.au, Mob: 0412 250 638
- Professor Derek Walker (Project Supervisor: Professor of Project Management, RMIT University, derek.walker@rmit.edu.au (03) 9925 3908

Potential Participant:
A. N. Other, XYZ Corp.

Dear xxx,

Further to earlier informal contact, you are invited to participate in the second and final phase of a research project being conducted by RMIT University with the cooperation and assistance of (Company X). This information letter describes the project in straightforward language, or ‘plain English’. Please read this letter carefully and be confident that you understand its contents before deciding whether to participate. If you have any questions about the project, please contact the Investigator, Charles MacDonald.

Who is involved in this research project? Why is it being conducted?
- The Investigator is Charles MacDonald (Text removed to preserve anonymity).
- The senior supervisor of the research project is Derek Walker, Professor of Project Management at RMIT.
- The research is being conducted as part of a Doctorate of Project Management Degree.

Why have you been approached?
- You have been approached because you are considered to be an expert in the development and execution of project alliances.
- Great value is placed on your comments and views on the manner in which VfM can be achieved and demonstrated in the performance of such project alliances.

What is the research project about?
- The research project is aimed at the development of a model/framework to facilitate the achievement and demonstration of VfM in project alliances for infrastructure works.
- In the first of two phases of the research, some 27 key parties from five project alliances were interviewed and completed a questionnaire to seek their comments on VfM in these alliances (case studies) and the applicability of a preliminary model that was developed by the researcher to address VfM through the full life cycle of a project.
In this second stage, a smaller group of approximately 16 people, all viewed as experts, are being asked to comment on the model following modifications and refinements that have result from comments received in the first stage. This second stage will be conducted using the ‘Delphi Technique’ which involves each participant commenting on material which will be forwarded to them by email. The collated views of all the participants will then be shared, albeit anonymously, with the rest of the group in the next round of the process. It is currently anticipated that there will be three rounds of the process.

The Delphi process will be administered through a website service entitled ‘Delphi-forecastingprinciples.com’. The Delphi Round will commence following the distribution of the VfM Framework and a brief tutorial on the use of the website software.

If I agree to participate, what will I be required to do?

If you agree to participate in this second stage of the research, you will be forwarded a document which will describe the model that has been developed during the first stage of the research and you will be asked to comment on the merits and possible failings of the proposed approach. The purpose of seeking comment individually and then sharing the collated feedback on an anonymous basis is to enable each participant to express their views freely and for their comments to be considered on their merits during later rounds of the process. It is expected that at the end of three rounds, a reasonable degree of convergence should occur in the position of the experts following the sharing of views as described above.

Your input is expected to take no longer than 30 to 45 minutes to complete for each round of the process.

What are the risks or disadvantages associated with participation?

Participation will require you to make some time available to respond. Whilst the research project has been designed to minimise this time it is appreciated that you are likely to be very busy and finding this time may be difficult.

You may be concerned that you are being asked to reveal information or express views that you would not wish to be attributed directly to you. A number of safeguards will be implemented to ensure that your identity will remain anonymous.

What are the benefits associated with participation?

The Investigator believes that VfM in project alliances is a matter that is not adequately addressed at present and that the construction industry as a whole (owners, constructors, designers etc.) would benefit greatly from a verified model/framework that ensures and demonstrates VfM. Your participation would be a major contribution to this goal.

What will happen to the information I provide?

Your contribution to the proposed research will remain anonymous with even the researcher being unable to associate comments provided with the author of the comments.

At the request of (Company X) the thesis produced as a consequence of this research will be embargoed for a period of 3 years. This means that the thesis will not be available through the RMIT Library during this period. It is intended, however, that the parties participating in this research will be privy to the findings and conclusions of the thesis once it is finalised. (requirement later withdrawn)

Research data will be kept securely for a period of 5 years before being destroyed.

What are my rights as a participant?

Your participation in this research would be entirely voluntary and your rights would include:

- The right to withdraw your participation at any time, without prejudice.
- The right to have any unprocessed data withdrawn and destroyed, provided it can be reliably identified, and provided that so doing does not increase the risk to yourself.
The right to have any questions answered at any time.

Whom should I contact if I have any questions?
- Please contact Charles MacDonald on 0412 250 638 or by email, macdonald@optusnet.com.au.

What other issues should I be aware of before deciding whether to participate?
- The first phase interviews were held in June to August 2009.
- The second phase ‘Delphi’ rounds will occur in late October to early December 2009.

How do I confirm that I am prepared to participate?
It is understood that you are willing to participate in this research and you are not required to respond further if that remains the case. If, however, having read this letter, you wish to withdraw please forward a brief response to the email which accompanied this letter.

Thank you for taking the time to read this letter and I look forward to receiving your comments through the Delphi process.

Yours sincerely,

Charles MacDonald
BSc, MSc, MBA, CPEng, FIEAust, MICE, MIHT, MIAMA, RPEQ
Doctor of Project Management candidate
RMIT University
Mobile 0412 250 638

Any complaints about your participation in this project may be directed to the Secretary, Portfolio Human Research Ethics Sub Committee, Business Portfolio, RMIT, GPO Box 2476V, Melbourne, 3001. The telephone number is (03) 9925 5594 or email address rdu@rmit.edu.au. Details of the complaints procedure are available from: http://www.rmit.edu.au/rd/hrec_complaints
Appendix C.3

Sample pages from the Delphi Survey website
Welcome to the Delphi Decision Aid!

Delphi is a data-gathering tool to aid in the anonymous survey of expert judgments, obtained in a series of rounds, ultimately for forecasting purposes. This can have (but is not limited to) the following applications:

- New product forecast
- Personnel selection
- Estimating the effect of a change in a marketing program
- Predicting outcomes in conflict situations

Delphi is designed only for use with questions that yield either rankings or quantitative estimates.

This site helps you to:

- Select experts
- Develop questions and scales
- Obtain responses from the experts
- Summarize a report after each round

It also allows access to relevant literature including, in some cases, full-text articles.

If you wish to administer a session, please create a new administrator account.

Program development

This Delphi program was developed by J. Scott Armstrong and was funded in part by the International Institute of Forecasters.
Charles MacDonald, welcome to Delphi

Your sessions

<table>
<thead>
<tr>
<th>Session name</th>
<th>Current round</th>
<th>Round progress</th>
<th>Session progress</th>
</tr>
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<tbody>
<tr>
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<td>Results Review</td>
<td>Complete</td>
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</tbody>
</table>

New session

Create a new session
VfM/BV Framework/Model for Project Alliances: overall results
Delphi research survey re proposed VfM/BV framework/model for project alliances.

View other rounds: [Round 1] [Round 2] [Round 3]

Overall session results
This page represents summarized statistics for every question used in the session.

- If a question was used in several rounds throughout the session, you will see the summary that takes into account all of the answers received in different rounds.
- If a question was used in a single round, the statistics here will be identical to those for that round.

Data results: Question #4

**Question:** 4. Do you think the framework/model could be a valuable tool to NCP's in seeking to ensure the achievement and demonstration of VfM/BV?

**Scale:** 1 (Not at all valuable) to 5 (Highly valuable)

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Total number of answers: 10
Mean: 3.6
Standard deviation: 0.8
Median: 4

Results display options
You are currently viewing detailed results
Select preferred results display type:
- Brief results - identical answers grouped together; no empty ranges
- Detailed results - every answer displayed; empty ranges for 0-results to scale
- Detailed results - every answer displayed; all 0-results answers

Select question to view results:

Go back to session list if you wish to view or create another session.
Appendix C.4

Documents forwarded to participants prior to the commencement of Round 1

- Briefing Paper for Phase 2, Round 1 participants
- VfM Model
Briefing Paper for Phase 2 participants

Dear xxx

Introduction
Thank you once again for agreeing to participate in this Delphi research process which addresses the issue of value for money (VFM) or best value (BV) in project alliances. You are one of approximately 16 experts who have kindly agreed to participate in this exercise and I hope you will find involvement in the research a rewarding and even enlightening experience.

Both those who are generally supportive of alliancing, in the single TOC or ‘pure’ form, and those who are doubtful about the benefit of this procurement approach use VFM as the justification for their argument. Those critical of this form of alliancing argue that a lack of price competition in the selection process removes the only real opportunity to demonstrate, objectively, that VFM has been achieved. Those supportive of this form of alliancing claim that the results consistently achieved by alliances provide ample evidence that when parties work as a team in a non-adversarial, risk sharing environment, outstanding outcomes can and do occur and these are considered to clearly represent VFM. This has been referred to as the ‘VFM paradox’.

It is the view of the researcher that this a relatively narrow argument which somewhat misses the point as VFM is a much more fundamental issue that needs to be addressed throughout the whole lifecycle of a project and not simply or solely at the time the cost estimate is finalised.

During the course of this research, I have developed a preference for the use of the term best value (BV) rather than VFM as it immediately removes the whole focus of the discussion from purely financial issues and acknowledges a broader context of the term value. However, for the present I have adopted the expression VFM/BV to emphasise this broader context.

Purpose of the research
The main objective of this research is to try to develop a framework or model that will facilitate the achievement and demonstration of VFM/BV for project alliances. The driver for this objective is the desire to place the issue of VFM/BV in alliances in its true context. All procurement methodologies need to demonstrate their worth and alliancing is no different. However, alliances have been placed under a huge amount of scrutiny regarding their ability to deliver VFM/BV. I believe it is now time to firmly establish a systematic methodology which will allow all participants in a particular procurement process to readily identify whether alliancing represents the best option and then adequately demonstrates VFM/BV to a no lesser standard that applies to other procurement options. Once this has been achieved the industry might then be able to ‘move on’ in the knowledge that this important issue is satisfactorily addressed and the collective energies of the industry can then be re-focussed on other, perhaps more challenging issues that continue to exist in the delivery of successful projects.

The broader context of value
VFM/BV in projects is a multi-dimensional concept. Not only are project values divided between financial and non-financial utilities, they also have temporal context i.e. as a project progresses through its lifecycle the values that are critical at that time will change as new participants influence the collective judgement of the project team. The sequence of changing values transitions from corporate to business, feasibility, design, construction, commissioning to operational values and is sometimes referred to as the ‘project value chain’. Each value transition should be adding value for the Owner until the complete project forms an asset for the Owner’s organisation that meets a corporate need.
The choice of procurement route is a strategic decision made by the owner and/or advisors that has a fundamental impact on delivering best value and has the capacity to either hinder or enhance the transfer of value through the procurement process. Procurement approaches which involve the project participants at the earliest possible stage and establish a fully integrated team, such as a project alliance, are arguably best able to ensure that a ‘value thread’ is preserved through the procurement lifecycle to deliver the best value outcome.

**Overview of the VfM/BV framework/model as developed to date**

As I described in the formal invitation letter sent earlier, this exercise is the second of two stages of my research. During the first phase I interviewed some 27 parties involved in alliance projects to seek their comments on a preliminary framework/model that I had developed to address VfM/BV in project alliances.

This framework/model, as developed to this point, does not necessarily represent a ‘breakthrough’ document which provides some form of ‘silver bullet’ that addresses the VfM/BV question in a totally new light – sorry to dash your hopes there! On the contrary, the framework seeks to gather together a whole series of different initiatives that have taken place in recent years in the procurement field, both traditional and relationship based, and integrates them into a ‘timeline’ or ‘roadmap’ which traces the development of a project through the chronology or life-cycle that all projects experience. The framework, which beyond the procurement strategy phase is specific to project alliances, recommends a series of actions that should be followed to best ensure:

- That the need for a given project is clearly and firmly established
- The values that are important for the project are identified at an early stage of the project lifecycle
- That the best procurement method is chosen for a given project
- That reviews are taken at the end of each stage of the lifecycle (VfM Gates) to critically examine whether VfM/BV is being truly considered/addressed as the project proceeds.

The VfM/BV framework/model, which is attached as a separate file entitled ‘Flowchart for Procurement Model Phase 2 RevC.PDF’, presents the project lifecycle in a flowchart format. The lifecycle is divided into seven stages which run from the ‘Strategic Need for Project’ through to ‘Benefits Evaluation’. For the first three stages of the lifecycle the flowchart attempts to document the various processes which apply to any project. The subsequent four stages have been customised to specifically address the characteristics of a project alliance.

As described earlier, recent initiatives in the project procurement literature have been incorporated in the framework/model including:

- The Gateway© Review process approach originally developed by the UK Treasury (OGC) and subsequently adopted by the Commonwealth and most State Governments in Australia.
- The VfM initiatives described in the Victorian Department of Treasury and Finance, Project Alliancing Practitioners’ Guide.

The flowchart identifies a number of measures (coloured red) which are considered to be critical to delivering and demonstrating VfM/BV and also describes a series of VfM Gates which correspond to the Gates mandated in the Gateway© Review process. A further document being a table, also attached as a separate file entitled ‘VfM/BV Gate Review Matrix Rev C.PDF’, describes the VfM Gates in more detail and identifies the specific VfM/BV issues that should be addressed in a formal review at the end of each stage of the project lifecycle.
These attachments are both single page documents that contain a lot of detail and need to be printed out on A3 size paper in colour in order to be legible. Please note that the stages of the project lifecycle follow the same colour coding in both documents.

The Delphi Process – What will happen, timeframes and what you need to do

In this second stage of this research program, as one of a group of experts you are being asked to comment on the model following modifications and refinements that have result from comments received in the first stage. This second stage will be conducted using the ‘Delphi Technique’ which involves each participant responding to questions which are being posed based on the framework/model which is attached to this briefing paper. These comments will be sought and received through the web-based service ‘Delphi-forecastingprinciples.com’ which will communicate with you to forward the questions, inform you of the times for responses and other administrative details. This will also be the medium through which responses are submitted. Once each of the three rounds of the research is completed the collated views of all the participants will then be shared, albeit anonymously, with the rest of the group in the next round of the process.

The program for the three rounds of the process is shown in the table below:

<table>
<thead>
<tr>
<th>Round 1</th>
<th>Round 2</th>
<th>Round 3</th>
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<tr>
<td>Start date</td>
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<td>Monday 16 November 2009</td>
</tr>
<tr>
<td>End Date</td>
<td>Friday 13 November 2009</td>
<td>Friday 27 November 2009</td>
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</table>

This represents a relatively ‘fast track’ timetable for a Delphi Process which would typically be undertaken over a number of months. However, I am conscious that you are very busy and that there is a limited ‘window of time’ available to obtain your active participation.

It is important that your responses are received by the end date of each round so that they can be included in the collated response document which will inform the next round of questions.

The first round will be used to ensure that the framework/model is clear to you, as a means of seeking initial comment and testing the web-based communication process. The subsequent rounds will pose more detailed questions which will be informed by the feedback/responses received during Round 1.

Victorian Department of Treasury and Finance research

As you will be aware, the VFM debate regarding alliances has been running for some years and has become particularly topical since the Victorian Department of Treasury and Finance (VDTF) recently commissioned a detailed benchmarking study into project alliances with a particular focus on the delivery of VfM. The final report of this study has coincidentally been released today. Given that the report’s findings are expected to be highly relevant to this research, I will prepare a brief summary of these findings and will forward this to further inform your comments during this Delphi process. The full version of the VDTF Report can be accessed via the following link:

www.dtf.vic.gov.au/project-alliancing
Conclusion
Your commitment to participate in this process is greatly appreciated and I look forward to receiving your responses through the web-based communication process. However, if you would like to clarify the content of this briefing paper or the attached documents I would be happy to respond either by email or phone.

A tutorial (Delphi software user guide) regarding the use of the Delphi website is available by following the following URL:


This tutorial, which is a series of PowerPoint slides, relates to a sample survey concerning the Amtrack rail system and the questions discussed are primarily quantitative. The questions that I wish to pose will be text based and largely qualitative in nature.

You will receive an email from the Delphi website shortly indicating that Round 1 has commenced. Please note the Round 1 will commence on Monday 2 November and close on Friday 13 November 2009.

Attachments (Print A3 size, colour)

- ‘Flowchart for Procurement Model Phase 2 RevC.PDF’
- ‘VfM/BV Gate Review Matrix Rev C.PDF’

Thank you once again for your valuable input to this research

Charles MacDonald
General Manager Construction
BrisConnections Pty Ltd
RMIT Student No. 3037138
macdonald@optusnet.com.au
0412 250 638

2 November 2009

Tip: The Delphi website has little or no text editing functionality. You may wish to prepare your responses to questions in Word and then post them into the website form. This is the way the questions were created.
Appendix C.5

Round 1 Questions as posted on the Delphi website to be addressed by the participants
1. You should have received an email from the researcher (Charles MacDonald) with the following attachments:
   - a briefing paper which describes the research and the details of your participation,
   - the VfM/BV framework/model in the form of a flowchart and
   - a table associated with the framework/model which describes the issues to be addressed at each VfM/BV Gate.

If you have not received this email, or if you have any queries following receipt of this material please contact Charles MacDonald by email or phone (macdonald@optusnet.com.au or 0412 250 638) – Text only

2. The objective of developing the framework/model is to ensure the achievement and demonstration of VfM/BV. Do you think the framework/model achieves this objective? - Scaled question plus room for comment

3. Do you think the framework/model could be a valuable tool to Owners in seeking to ensure the achievement and demonstration of VfM/BV? - Scaled question plus room for comment

4. Do you think the framework/model could be a valuable tool to NOP’s in seeking to ensure the achievement and demonstration of VfM/BV? - Scaled question plus room for comment

5. Do you see any particular disadvantages or difficulties with the framework/model?

6. The table identifies specific VfM/BV issues that should be addressed at the end of each stage of the project lifecycle. Do you have any comments regarding the issues listed e.g. are any inappropriate or have any important issues been overlooked?

7. In the Procurement Strategy Phase of the model it is proposed that a detailed review of procurement options is undertaken progressively considering Traditional, D&C and EOI options before considering Project Alliance options, either single or multiple TOC. The purpose of this particular activity is to clearly establish that a project alliance is the best procurement option to deliver VfM/BV for a particular project. Do you agree that this process of elimination would assist in arriving at the most appropriate procurement strategy? Scale

8. The Readiness for Service (Design and Construct) Phase of the project lifecycle currently contains two activities: 1) the progressive preparation of a VfM/BV Report and 2) the continuous review of KPA’s/KPI’s. What specific comments do you have on the contents of these activities and are there other activities that should be adopted in this phase of the project lifecycle?
9. What comments do you have regarding the measures identified in the other 5 stages of the Project Lifecycle (Strategic Need for the Project, Business Case, Selection of NOP’s, TCE Approval and Benefits Evaluation)?
Appendix C.6

Documents forwarded to participants prior to the commencement of Round 2

- Briefing Paper for Phase 2, Round 2 participants
- VfM Model
Dear Colleague,

Introduction
Firstly, thank you to all those who responded to Round 1. I appreciate that others may not have been able to find the time to respond but hope you will be able to participate in the subsequent rounds.

The times available for each round are relatively short, at less than two weeks, but I am reluctant to extend the periods as I am conscious that participants only have a limited amount of time available for the whole process which I expect to run over three rounds and last six weeks from start to finish.

By now the results of Round 1 can be viewed on the website with responses aggregated for each question. The round closed off at 6.00pm (Brisbane time) on Sunday 15 November 2009. This was earlier than I planned, even though the deadline was extended, as I accidentally terminated the round on the website at that time. Consequently, it is possible that some people may have been unable to submit their response on Sunday evening. If that is the case, I apologise and confirm that I would be happy to receive any Round 1 comments by email (macdonald@optusnet.com.au).

The full details of the responses received in Round 1 can be viewed on the website. However, I have listed below some of the key points that were made.

Results of Round 1
The comments received during Round 1 contain some very detailed feedback which will be carefully considered in attempting to further develop the VfM/BV Model/framework. However, the main thrust of these comments is summarised as follows:

Quantitative results:
Table 1 below presents the results that were obtained to the questions that sought a quantitative (scaled) response.

Qualitative comments:
- A number of people made that point that the model largely summarised information from existing sources but did not necessarily provide a new approach to the assessment of VfM/BV. This was acknowledged in the original briefing paper. However, it is hoped that as a consequence of this current process additional insights will be gained which will promote ‘new thinking’.
- It was acknowledged that the model did aggregate a number of approaches in a systematic way that had not been done before and that this was seen as a useful step.
- There was a view that the model was rather complex and included too many measures, although others felt that that a number of elements were missing and/or needed to be expanded.
The objective of developing the framework/model is to ensure the achievement and demonstration of VfM/BV. Do you think the framework/model achieves this objective?

<table>
<thead>
<tr>
<th>No.</th>
<th>Question</th>
<th>mean</th>
<th>σ</th>
<th>Researchers Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>The objective of developing the framework/model is to ensure the achievement and demonstration of VfM/BV. Do you think the framework/model achieves this objective?</td>
<td>3.22</td>
<td>0.92</td>
<td>A result which suggest that the model, at this stage, is not seen to be strongly addressing the objective although it did provide a useful checklist of matters that need to be reviewed.</td>
</tr>
<tr>
<td>3</td>
<td>Do you think the framework/model could be a valuable tool to Owners in seeking to ensure the achievement and demonstration of VfM/BV?</td>
<td>3.78</td>
<td>0.63</td>
<td>The model was seen as being of use to both Owners and NOP’s. The comments suggested that the model was of more use to Owners than NOP’s but the statistics, based on a small sample, suggest there is little real difference.</td>
</tr>
<tr>
<td>4</td>
<td>Do you think the framework/model could be a valuable tool to NOP’s in seeking to ensure the achievement and demonstration of VfM/BV?</td>
<td>3.56</td>
<td>0.83</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>In the Procurement Strategy Phase of the model it is proposed that a detailed review of procurement options is undertaken progressively considering Traditional, D&amp;C and EOI options before considering Project Alliance options, either single or multiple TOC. The purpose of this particular activity is to clearly establish that a project alliance is the best procurement option to deliver VfM/BV for a particular project. Do you agree that this process of elimination would assist in arriving at the most appropriate procurement strategy?</td>
<td>4.11</td>
<td>0.74</td>
<td>A strong response that indicates that the respondents considered that such a process of elimination has merit.</td>
</tr>
</tbody>
</table>

Table 1. Quantitative results from Round 1

- The suggestion was made that there was rather too much information on a single flowchart and accompanying table and that a simpler framework/model with back-up pages conveying the detail for each of the seven stages of the project lifecycle, would be easier to digest.
- It was suggested that the framework/model did not really address the multiple TOC process and that it should be amended to do so.
- It was also suggested that the framework/model was ‘loaded’ towards the early stages of the project lifecycle and as a consequence might be of more value to Owners rather than NOP’s (a statement not necessarily supported by the statistics shown in Table 1 above.)
- There was a very clear view, as confirmed in the answer to Question 7 (see Table 1 above), that the adoption of a process for the progressive elimination of procurement approaches in the Procurement Strategy phase of the project lifecycle would be of assistance in demonstrating that other procurement approaches had been adequately considered before an alliance was contemplated. If the alliance is not consciously selected as the best approach to address the values required from the project at this early stage, it will be very difficult to demonstrate that the alliance is subsequently delivering VfM/BV.
A number of respondents felt that the Design and Construction phase of the framework/model needed further development and that documentation of VfM/BV at this stage remained a key issue.

**Changes made to the framework/model**

Further to these comments the following changes have been made to the framework/model:

- Rather than presenting the full detail of the framework/model on one flowchart, I have now removed all the VfM/BV measures from the main for ‘head’ flowchart and transferred these details to separate flowchart/tables that relate to each of the seven stages of the lifecycle. This will hopefully make it easier to follow the logic of the model and minimise any confusion that may be resulting from the apparent complexity of the framework/model. Later I hope to add an automatic link that will provide direct access to the flowchart/tables associated with each lifecycle stage. However, this is just a convenience and it is more important that the respective content of the flowchart/tables is appropriate and achieves the original objective of ensuring and demonstrating VfM//BV.

- The lifecycle flowchart/tables will also include the VfM/BV Gate issues that were previously detailed in the ‘VfM/BV Reviews Table’ that was attached to the original framework/model in Round 1. These lifecycle flowcharts will take a little time to develop. However, a flowchart for the ‘Procurement Strategy’ stage of the lifecycle has been developed as a prototype and is attached to this paper.

- The ‘head’ framework/model has been amended to provide a clear distinction between the single and multiple TOC processes.

- The lifecycle flowchart/tables are intended to provide more useful benchmarks which will assist in demonstrating that VfM has been achieved at each stage of the project lifecycle.

As in Round 1, the attachments contain a good deal of detail and need to be printed out on A3 size paper, in colour, in order to be legible.

**The Delphi Process – What happens now and what you need to do**

As advised in the briefing paper circulated prior to the commencement of Round 1, the ‘Delphi Process’ involves each participant responding to questions which, for Round 2, will be based on the revised framework/model which is attached to this briefing paper. These responses will be sought and received through the web-based service ‘Delphi-forecastingprinciples.com’ which will communicate with you to forward the questions, inform you of the times for responses and other administrative details. This will also be the medium through which responses are submitted. The collated views of all the participants for Round 1 are now shared, albeit anonymously, with the rest of the group and the results of the subsequent rounds will be added as the survey proceeds.

The program for the three rounds of the process is shown in the table below:

<table>
<thead>
<tr>
<th></th>
<th>Round 1</th>
<th>Round 2</th>
<th>Round 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start date</strong></td>
<td>Monday 2 November 2009</td>
<td>Tuesday 17 November 2009</td>
<td>Monday 30 November 2009</td>
</tr>
<tr>
<td><strong>End date</strong></td>
<td>Friday 13 (later amended to 15 November 2009)</td>
<td>Saturday 28 November 2009 (noon)</td>
<td>Saturday 12 December 2009 (noon)</td>
</tr>
<tr>
<td><strong>Now complete</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
It is important that your responses are received by the end date of each round so that they can be included in the collated response document which will inform the next round of questions.

**Victorian Department of Treasury and Finance research**

As described previously, a brief paper summarising the key conclusions of the research into delivery of VfM as recently completed by the Victorian Department of Treasury and Finance (VDTF) recently commissioned, will be forwarded shortly. The full version of the VDTF Report can be accessed via the following link:


**Conclusion**

Your commitment to participate in this process is greatly appreciated and I look forward to receiving your responses through the web-based communication process. However, if you would like to clarify the content of this second briefing paper or the attached documents I would be happy to respond either by email or phone.

You will receive an email from the Delphi website shortly indicating that Round 2 has commenced. **Please note the Round 2 will commence on Tuesday 17 November and close on Saturday 28 November 2009 (noon).**

**Attachments (Print A3 size, colour)**

- ‘Procurement Framework Model_Delphi, Round 2.pdf’
- ‘Round 2 Flowchart Table_Procurement Strategy.pdf’

Thank you once again for your valuable input to this research

**Charles MacDonal**

General Manager Construction
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RMIT Student No. 3037138
macdonald@optusnet.com.au
0412 250 638

16 November 2009

Tip: The Delphi website has little or no text editing functionality. You may wish to prepare your responses to questions in Word and then post them into the website form. This is the way the questions were created.
'VfM/BV for Project Alliance' Framework/Model – Round 2 Revised model
Phase 2, Delphi Review, Charles MacDonald, November 2009

Strategic Need for Project (corporate values)
- Possible need for Project
- Identify Business needs

Business case for Project (business values)
- Options to meet Business needs – confirm project required
- Prepare high-level business case

Procurement Strategy (business/feasibility values)
- Prepare high-level business case
- Business Case Review
- Feasibility Study
- Project Brief

Selection of NOP’s (feasibility values) – Single TOC
- Short list NOP candidates (single TOC)
- NOP selection process/ workshop (single TOC)

Selection of NOP’s (feasibility values) & TOC Approval (feasibility/design values) – Multiple TOC
- Short list NOP candidates
- Process to select two or more NOP Teams
- Select preferred NOP based on cost and other criteria

TOC Approval (feasibility/design Values)
- Submission of TOC and updated Business Case
- Preliminary design/estimation process
- Finalisation of commercial terms

Readiness for Service (design and construction values)
- Detailed Design
- Construction

Benefits Evaluation (operational values)
- Commence Operation
- Disposal

Procurement Strategy (business/feasibility values)
- Prepare contract and tender documents for conventional or partnership based delivery
- Yes
- Proceed with a single or multiple TOC process

Pre decision to adopt a Project Alliance procurement model

Post decision to adopt a Project Alliance procurement model

Pre decision to adopt a Project Alliance procurement model
**Business case for project**

*What is the value context within which project development is taking place and what are the implications for the project development process?*

- Have major risks been identified and a management plan outlined?
- Have the values and critical success factors been agreed with stakeholders?
- Have estimates been prepared on a truly 'whole of life' basis? (Get the owners budget estimate right!)
- Has a realistic budget been produced and documented in a form that can be realised at a later stage of the project?

**Note:** This VM/BV Gate, which precedes the Procurement Strategy stage, must have been successfully completed before this stage can commence.

---

**Significant milestones in the Procurement Strategy phase of the project lifecycle**

*In this stage, the high level Business Case previously developed is expanded to facilitate the selection of the most appropriate procurement model!*

**VM/BV Gate 1 – Business Justification**

- Feasibility Study
- Explicit determination of the Project Values and the VM Proposition
- Business Case Review
- Contract/Procurement Strategy

**Note:** All of the above questions need to be responded to in the affirmative and documented for this milestone to be achieved.

---

**Procurement strategy**

*What is the procurement route that best addresses the Owners' value parameters?*

- Have the criteria that will define VM/BV for the project been explicitly determined?
- Does the business case still meet the business need?
- Does the Owner’s team have the expertise to understand the supplier market?
- Have the procurement options been subjected to thorough risk and value management analyses?
- Has a methodical approach been adopted to select the most appropriate procurement model, or would other approaches offer a similar or better outcome?

**Provisional Strategy**

- Direct proceed w/o project
- Proceed with 'Traditional procurement'
- Proceed with D&C procurement
- Proceed with EOI Approach

---

**Review by senior management**

- Value & Risk Management
- Output based specification
- Final Business Case

**VM/BV Gate 2 – Procurement Strategy**

*Given that the above models are not suited to the project – would an alliance model be appropriate for this project?*

Note: This VM/BV Gate, which concludes the Procurement Strategy stage, the lifecycle must be successfully completed before the next stage can commence.
Appendix C.7

Round 2 Questions as posted on the Delphi website to be addressed by the participants
1. You should have received an email from the researcher (Charles MacDonald) with the following attachments:
   - a new briefing paper (dated 16 November 2009) which describes the results of Round 1 and the changes that have been made to the VFM/BV framework/model to address a number of the comments that were made
   - Revised Round 2 framework/model - this is described in the briefing paper as the ‘head’ flowchart. This is now a much simplified flowchart which outlines the structure of framework/model and removes the detail of VFM/BV measures to supplementary flowchart/tables for each stage of the lifecycle.
   - Round 2 flowchart/table – this describes VFM/BV considerations for the Procurement Strategy stage of the project lifecycle. Similar flowchart/tables will later be produced for each stage of the project lifecycle

Questions 2, 3, 4 and 5 are a repeat of the questions posed in Round 1. They are being asked again to measure the extent to which the revised model ensures the achievement and demonstration of VFM/BV.

If you have not received this email, or if you have any queries following receipt of this material please contact Charles MacDonald by email or phone (macdonald@optusnet.com.au or 0412 250 638)

This ‘Question 1’ is not a real question and no response is required – Text only

2. The objective of developing the framework/model is to ensure the achievement and demonstration of VFM/BV. Do you think the Revised Round 2 framework/model achieves this objective? - Scaled question plus room for comment

3. Do you think the Revised Round 2 framework/model could be a valuable tool to Owners in seeking to ensure the achievement and demonstration of VFM/BV? - Scaled question plus room for comment

4. Do you think the Revised Round 2 framework/model could be a valuable tool to NOP’s in seeking to ensure the achievement and demonstration of VFM/BV? - Scaled question plus room for comment

5. Do you see any particular disadvantages or difficulties with the Revised Round 2 framework/model?

6. Does the Round 2 flowchart/table for the specific stage of the project lifecycle (Procurement Strategy) adequately address the VFM/BV issues that need to be addressed at this stage? Scaled question plus room for comment
7. In the responses to Round 1, there was strong agreement that there should be a process for progressively considering Traditional, D&C and EOI options before considering Project Alliance options (either single or multiple TOC) in the Procurement Strategy stage. Do you think that the Round 2 flowchart/table achieves the objective of arriving at the most appropriate procurement strategy? Scale

8. The ‘head’ flowchart (Revised Round 2 framework/model) now separately addresses a multiple TOC approach as well as the single TOC approach. Do you think this section of the flowchart adequately addresses the distinction between these options? Scaled question plus room for comment

9. In the responses to Round 1 (Question 8), a number of comments were received regarding the lack of detail provided for the Readiness for Service (Design and Construct) Phase of the project lifecycle. Do you have any comments additional to those provided in Round 1 (view on website) regarding activities that should be adopted in this phase of the project lifecycle?

10. What other comments or suggestions do you have for improving either the Round 2 Revised Framework/Model or the Round 2 flowchart/table?
Appendix C.8

Documents forwarded to participants prior to the commencement of Round 3

• Briefing Paper for Phase 2, Round 3 participants
Briefing Paper for Delphi Survey participants

Dear Colleague,

Introduction
Firstly, thank you for responding to one or both of the earlier rounds. I have received some very useful and constructive feedback and this has been most helpful in advancing my thought and ideas on the proposed framework/model.

I closed off Round 2 at midnight on Saturday 28 November 2009 and I believe that I now need to spend some further time to reflect on the detailed content of the responses from both rounds in finalising the framework/model. However, I would still like to complete a Round 3 to ‘close out’ this Delphi survey process. As promised earlier this week this final Round will be relatively short and take less time to consider and complete than the previous two rounds.

By connecting to the Delphi website and selecting each of the two rounds to date it is possible to view the full details of the responses received in Rounds 1 and 2 and you may find it interesting to do this. However, in order to enable you to more easily learn what was said in Round 2, I have listed below some of the key points that were made by those who responded.

Results of Round 2

Quantitative results:
Further to some comments in Round 1 that the flowchart was too busy and rather hard to follow, I changed the format to have a ‘master flowchart’ and separate flowcharts for each stage of the life cycle. Based on the qualitative comments on this revision, most respondents appeared to find this useful although one respondent specifically indicated that the original format was preferred. This generally acknowledged ‘improvement’ is quantitatively reflected in the small increase in the mean from 3.2 to 3.25 for Question 2 as shown on the table below. However, when Questions 3 and 4 were raised again in Round 2 the responses indicated a lower level of agreement that the framework/model could be a valuable tool to the Owner and NOPs respectively, compared to the model provided in Round 1. Again, the quantitative results for Questions 3 and 4 are shown in the table below.

These results suggest that whilst the revised model was seen as marginally more successful in addressing the original objective of ensuring an demonstrating VfM/BV, the value of the revised model was seen as somewhat less to Owners and significantly less for NOP’s. I find this feedback a little confusing and consequently in Round 3 I am asking some further questions to clarify whether the separation of the revision of the framework/model is perceived to be an advantage or disadvantage in addressing VfM/BV issues.
The objective of developing the framework/model is to ensure the achievement and demonstration of VfM/BV. Do you think the framework/model achieves this objective?

<table>
<thead>
<tr>
<th>Score in Round 1</th>
<th>Score in Round 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>mean, (σ), median</td>
<td>mean, (σ), median</td>
</tr>
<tr>
<td>3.2, (0.87), 3</td>
<td>3.25, (0.93), 3</td>
</tr>
</tbody>
</table>

Do you think the framework/model could be a valuable tool to Owners in seeking to ensure the achievement and demonstration of VfM/BV?

3.9, (0.70), 4
3.35, (0.78), 3

Do you think the framework/model could be a valuable tool to NOP’s in seeking to ensure the achievement and demonstration of VfM/BV?

3.6, (0.80), 4
2.4, (0.62), 2.5

Qualitative comments (researcher’s responses):

- A comment was made that only one of the ‘supplementary’ flowcharts addressing the particular stages of the life cycle had been included in the revised framework/model presented in Round 2 and this made it difficult to evaluate the overall framework. This point is acknowledged and further supplementary flowcharts are now being developed.

- As commented upon in Round 1 a view was expressed by some respondents that whilst the framework/model presented current practice in a systematic manner that might not have been done before, it did not take ‘a new step forward’ at this point. As noted at the end of Round 1, by careful consideration of the valuable comments some new insights may emerge.

- It was suggested by several respondents that the framework/model was a tool that would be of greater value to Owners’ than NOP’s and this is perhaps reflected to a degree in the responses to Questions 3 and 4. It was noted, however, that the framework/model might enhance NOPs’ understanding of the issues that an Owner faces in contemplating a project alliance. Noted

- The specific identification of a separate route for multiple TOC alliances was seen to be positive step although the view was expressed that the steps identified were too similar to the single TOC route. This comment is accepted and this issue will be further developed.

- The comment was made that flow of the ‘supplementary’ flowcharts should run in the same direction as the ‘master flowchart’. This will be revised.

- Some comments were made regarding measures that could be adopted during the Design and Construction phase of a project but this phase continues to be ‘lightly populated’ in terms of specific VFM/BV initiatives. It is intended to make some specific suggestions regarding form and content of regular VfM/BV reporting during this phase.

Changes made to the framework/model

No specific changes to the model are being suggested in Round 3 of the process, although, as described above, further changes are likely to be made following a more comprehensive review of the detailed feedback from both Rounds 1 and 2.

Victorian Department of Treasury and Finance research

As described in earlier brief papers the Victorian Department of Treasury and Finance (VDTF) recently commissioned a detailed study into VfM in Project Alliances. The full version of the VDTF Report can be accessed via the following link:

www.dtf.vic.gov.au/project-alliancing
I have listed the ‘key findings’ from this study in Appendix 1 to this briefing paper. I will be posing some questions in Round 3 which relate to some of these key findings and whilst it is not necessary for you read either the full VDTF report or these key findings to answer these questions, you may find the contents of the appendix of interest if you are not already aware of the findings from this study.

**The Delphi Process – What happens now and what you need to do**

As advised in previous rounds the ‘Delphi Process’ involves each participant responding to questions which, for Round 3, will be based on the revised framework/model which is attached to this briefing paper. These responses will be sought and received through the web-based service ‘Delphi-forecastingprinciples.com’ which will communicate with you to forward the questions, inform you of the times for responses and other administrative details. This will also be the medium through which responses are submitted. The collated views of all the participants for Rounds 1 and 2 are now shared, albeit anonymously, with the rest of the group, on the website.

The program for the three rounds of the process is shown in the table below:

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</tr>
<tr>
<td>Now complete</td>
<td>Now complete</td>
<td>Now complete</td>
</tr>
</tbody>
</table>

As explained earlier, Round 3 is commencing a little later than I indicated in the original programme for the whole exercise. Whilst being very conscious of how busy people are generally and particularly at this time of year I believe it is important that the conclusion of the process does not extend beyond the timeframe participants originally agreed to. Consequently, I propose to conclude on Sunday 13 December 2009 which means that the period for comment is somewhat foreshortened.

**Conclusion**

Your commitment to participate in this process is greatly appreciated and I look forward to receiving your responses through the web-based communication process. However, if you would like to clarify the content of this second briefing paper or the attached documents I would be happy to respond either by email or phone.

You will receive an email from the Delphi website shortly indicating that Round 2 has commenced. **Please note the Round 2 will commence on Friday 4 December 2009 and close on Sunday 13 December 2009.**

Attachments - none

Thank you once again for your very valuable input to this research

**Charles MacDonald**

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BrisConnections Pty Ltd
RMIT Student No. 3037138
macdonald@optusnet.com.au
0412 250 638
Appendix 1. - Victorian Department of Treasury and Finance (VDTFV), ‘In Pursuit of Additional Value’ – Key Findings

**Key finding 1: Business case – Defining the project’s VfM proposition**

Business cases often did not clearly define the project VfM proposition to the rigour required for investment decision making.

Particular findings of note:
- The average increase from business case cost estimate to Actual Outturn Cost (AOC) was of the order of 45-55%.
- The business case assessment of an optimum delivery method often tended to ‘default’ to alliancing using a non-price selection approach for Non Owner Participants (NOPs) and did not consider a range of other delivery options.
- In general a robust program and budget was not evident from the business case stage.

**Key finding 2: Procurement strategy – Owner’s rationale for selecting the alliance delivery method**

Having considered project specific requirements, the primary reasons for selecting the alliance delivery method, in addition to those contained in the DTF Project Alliancing Practitioners’ Guide were:

- to achieve early project commencement through early involvement of the NOPs
- to progress the project development in parallel with the project approvals.

In general, Owner’s specifically used alliancing and the non-price competitive selection approach to attract key resources and capabilities to a project in a buoyant construction market.

**Key finding 3: Selecting the NOPs – Non-price and price competition**

**Non-price competition**

It was found that when non-price selection approaches were used to select NOPs:

- Owner representatives generally indicated moderate to high levels of satisfaction with the selection process
- Owner representatives sometimes noted that the selected NOP team members were either not made available to the project or left prematurely.

**Price competition**

Noting that the number of price competition approaches examined in this Study was limited to two case studies (consistent with current industry practice), it was found that when price competition was used to select NOPs:

- Owner representatives reported a significant management demand on their organisation (compared with non-price selection approach)
- the total cost to establish a Target Outturn Cost (TOC) using price competition (two TOCs) was less (of the order of 2% of TOC) than when non-price selection (single TOC) was used
- the TOC was found to be of the order of 5-10% (of TOC) less, relative to non-price competition on the basis that the following items were lower (in aggregate and individually) when using price competition:
  - On-site overhead costs.
  - Design costs.
  - TOC development costs.
  - NOP profit margins.

Owners on all alliances in the Study advised that good relationships had developed and that the participants worked well together as effective teams. No discernible difference was found between alliances that used price competition and non-price competition.

It was also found that generally NOPs have a strong preference for alliancing over other traditional delivery methods. Additionally, NOPs have a strong preference for non-price selection approach over price selection.
Key finding 4: Agreeing the commercial arrangements – Commencement of physical work
Often physical works commenced prior to finalising the commercial arrangements with the NOPs.

Key finding 5: Agreeing the commercial arrangements – Business case cost compared to initial TOC
In general the agreed (initial) TOC was higher than the business case cost estimate. The average increase was of the order of 35-45%.

Key finding 6: Agreeing the commercial arrangements – Project Alliance Agreement (PAA)
A variety of terms and conditions were employed by the various Owners in the PAA. In particular:
- NOP corporate overhead and profit: Generally fixed upon agreement of the TOC, often variable as a percentage of actual costs.
- No blame clause: Generally unconditional; little indication of modified clauses.
- Dispute resolution: Generally silent; little indication of express provisions for resolution beyond the Alliance Leadership Team (ALT) (outside the alliance).
- Incentive/Penalty arrangements on time: Generally included; often not.
- Owner reserved powers: Often reserved powers stated; sometimes not.
- Performance security by NOPs: Little indication that security was required; generally not.

Key finding 7: Agreeing the commercial arrangements – Outstanding Outcomes
Generally it is a requirement expressed in the PAA that the parties commit to achieving outstanding (game breaking) outcomes.
The commercial arrangements generally provide financial incentives for NOPs (incentivised Key Result Area (KRAs)) to achieve outstanding (game breaking) outcomes.
It was also noted that estimated costs associated with pursuing outstanding (game breaking) outcomes are often included in the TOC.

Key finding 8: Project delivery – Non-price objectives
In general, Owner representatives (regardless of approach to selecting NOPs) rated their alliance’s performance in all areas of non-price objectives as above expectations or game breaking. The areas of non-price criteria assessed were:
- quality of work
- functionality
- safety
- environment
- community
- other stakeholders
- team dynamics
- KRA achievement
- flexibility of approach.

Key finding 9: Project delivery – Owner resources
The number of Owner resources provided to the alliances varied.
There was no clear correlation between the number of Owner resources and enhanced VfM.
It was noted that active senior level participation by the Owner provided clear direction and support to the alliance.
Key finding 10: Project delivery – Early commencement of physical work and project completion
The project’s physical works were able to be commenced many months in advance of what would have been possible using traditional delivery methods (as noted elsewhere) leading to a commensurate earlier completion date.
The majority of projects met the Owners’ target completion dates as set out in the business case.

Key finding 11: Project delivery – No disputes
There were no indications of any disputes between the Owner and the NOPs that needed to be resolved outside the alliance.

Key finding 12: Project delivery – Outstanding outcomes (game breaking)
There was little indication that outstanding outcomes (game breaking / breakthrough) were being achieved within the definitions in use in this Study (‘paradigm shift’, ‘not been done before’).
This finding significantly differs with the self-evaluation of both NOPs and Owner representatives within the alliances who considered that their own alliances achieved outstanding outcomes.

Key finding 13: Project delivery – Adjustments to agreed TOC
In general there was an increase from agreed (initial) TOC to adjusted (final) TOC. The average increase was of the order of 5-10%.

Key finding 14: Project delivery – Adjusted TOC and AOC
In general, the AOC was less than the adjusted (final) TOC. The average saving was of the order of 0.5%.
Appendix C.9

Round 3 Questions as posted on the Delphi website to be addressed by the participants
VfM Delphi Survey, Phase 2, Round 3 Questions

1. You should by now have received an email from the researcher (Charles MacDonald) with the following attachment:

A new briefing paper (date 4 December 2009) which describes the results of Round 2 and describes the nature of the questions that will be posed in this Round 3 of the Delphi Process. This paper contains an appendix which lists the ‘conclusions’ from the research report recently issued by the Victorian Department of Treasury and Finance entitled ‘In Pursuit of Additional Value’.

If you have not received this email, or if you have any queries following receipt of this material please contact Charles MacDonald by email or phone (macdonald@optusnet.com.au or 0412 250 638)

This is not a question and no response is required– Text only

2. In both Round 1 and Round 2 the question was asked whether the framework/model could be valuable to the Owner in seeking to ensure the achievement and demonstration of VfM/BV (Question 3 in both rounds). Following the revision of the framework/model in Round 2, which was intended to clarify the content, satisfaction with the framework/model decreased (3.9 to 3.25). In order to further test this outcome the following question is posed - Compared with the Round 1 framework/model, to what extent do you agree that the Revised Round 2 framework/model is more useful to Owners? - Scaled question plus room for comment

3. In both Round 1 and Round 2 the question was asked whether the framework/model could be valuable to the NOPs in seeking to ensure the achievement and demonstration of VfM/BV (Question 4 in both rounds). Following the revision of the framework/model in Round 2, which was intended to clarify the content, satisfaction with the framework/model substantially decreased (3.6. to 2.4). In order to further test this outcome the following question is posed - Compared with the Round 1 framework/model, to what extent do you agree that the Revised Round 2 framework/model is more useful to NOPs? - Scaled question plus room for comment

4. The VDTF Report comments that ‘Alliance projects are often associated with uncertainty and complexity. This requires greater, not less, rigour in the business case to ensure that adequate anchoring, benchmarking and guidance is provided to the alliance team as the project progresses. As a minimum the business case should include the value proposition which incorporates the project objectives, agreed funding of ‘externalities’ (for example environmental works, stakeholder relations) and a robust cost plan. It should (barring sections subject to confidentiality) be made available to the alliance team’. To what extent do you agree with this statement? Scaled
5. The VDTF report comments that ‘Current alliance procurement guidelines recommend selecting NOPs using predominately non-price criteria. This does not always reflect good government procurement practice which requires price to be included as a significant criterion. Whilst price competition is not appropriate in all circumstances, it should be required as a default position’. To what extent do you agree with this statement? Scaled

6. The VDTF Report comments that ‘Outstanding outcomes (‘paradigm shift’, ‘not been done before’) are often sought by Owners when selecting the alliance delivery method and they are generally a requirement in the PAA. However, there was little evidence that outstanding outcomes are being achieved despite significant investment in ‘high performance teams’. To what extent do you agree with this statement?

7. Following the suggestion of one of your fellow research participants, would you willing to participate in a telephone conference hook-up with the other Delphi survey participants (to be scheduled for late January 2010) to further discuss the current status of the framework/model and its effectiveness in achieving and demonstrating VfM/BV? – Yes/No
Appendix D.1

Were the following issues addressed in any review of VfM at these stages of the project?

Question A
Appendix D.1 - Question A - Detailed Results

Question A - Were the following issues addressed in any review of VfM at these stages of the project?

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<tr>
<th>Economic Issues</th>
<th>Social Issues</th>
<th>Environmental Issues</th>
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</thead>
<tbody>
<tr>
<td>Capital Cost</td>
<td>OH&amp;S (internal and community)</td>
<td>Demonstrate due diligence</td>
</tr>
<tr>
<td>Whole of life cost</td>
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<td>Demonstrate outstanding practice</td>
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<td>Risk</td>
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Legend: Yes | No | N/A

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Ethical Issues

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<th>Governance Issues</th>
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Legend: Yes | No | N/A

Appendix D.1.1 - Phase 1, Question A, Issues addressed at the 'Strategic Need' Stage of the project lifecycle (VfM/BV Gate 0) - Question A
Appendix D.1.2 - Phase 1, Question A. Issues addressed at the 'Business Case' Stage of the project lifecycle (VfM/BV Gate 1)
Appendix D.1 - Question A - Detailed Results

Question A - Where the following issues addressed in any review of VfM at these stages of the project? VfM Gate 2, Procurement Strategy

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Legend: Yes  No  N/A
Appendix D.1 - Question A - Detailed Results

**Question A - Where the following issues addressed in any review of VfM at these stages of the project?**  
VfM Gate 3A, Selection of NOPs

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- **N/A**

**Comment:**

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Appendix D.1.4 - Phase 1, Question A, Issues addressed at the 'Selection of NOP’s' Stage of the project lifecycle (VfM/BV Gate 3A)
Appendix D.1 – Question A - Detailed Results

Question A - Where the following issues addressed in any review of VfM at these stages of the project? VfM Gate 3B, TCE Approval

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Appendix D.1.5 - Phase 1, Question A, Issues addressed at the 'TCE Approval' Stage of the project lifecycle (VfM/BV Gate 3B)
Appendix D.1 – Question A - Detailed Results

Question A - Where the following issues addressed in any review of VfM at these stages of the project?

VfM Gate 4, Readiness for Service

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Legend: Yes | No | N/A

Appendix D.1.6 - Phase 1, Question A, Issues addressed at the 'Readiness for Service' Stage of the project lifecycle (VfM/BV Gate 4)
Question A - Where the following issues addressed in any review of VfM at these stages of the project?

**Appendix D.1 – Question A - Detailed Results**

**VfM Gate 5A&B, Benefits Evaluation**

**Economic Issues**

- Capital Cost
- Whole of life cost
- Risk
- Schedule

**Social Issues**

- OH&S (internal and community)
- Personal wellbeing
- Industry capacity
- Enhance and involve the community

**Environmental Issues**

- Demonstrate due diligence
- Demonstrate outstanding practice

**Ethical Issues**

- Meet legal requirements
- Responsible and accountable
- Open honest and trustworthy

**Shareholder Issues**

- Leadership and direction
- Strategy and planning
- Knowledge and data management
- Business systems

**Governance Issues**

- Understanding and managing the community
- Understanding and managing customers
- Understanding and managing external stakeholders
- Understanding and managing internal stakeholders

**Legend:**

- Yes
- No
- N/A

Appendix D.1.7 - Phase 1, Question A, Issues addressed at the ‘Benefits Evaluation’ Stage of the project lifecycle (VfM/BV Gate 5A&B)
**Question A - Where the following issues addressed in any review of VfM at these stages of the project?**

**Economic Issues**

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<th>VfM/BV Gate 1 - 'Business Case'</th>
<th>VfM/BV Gate 2 - 'Procurement Strategy'</th>
<th>VfM/BV Gate 3B - 'Selection of NOPs'</th>
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<th>VfM/BV Gate 4 - 'D&amp;C'</th>
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**Legends**

- **Colour:** Yes, No, N/A
- **Legend:**
  - Capital Cost: Eco1
  - Whole life cost: Eco2
  - Fit for purpose assets: Eco3
  - Risk: Eco4
  - Schedule: Eco5

**Appendix D.1.8 - Phase 1, Question A, Economic Issues at each stage of the project lifecycle**
Appendix D.1 – Question A - Detailed Results

Question A - Where the following issues addressed in any review of VfM at these stages of the project?  

### Social Issues

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<tr>
<th>VfM/BV Gate 0 - 'Strategic Need'</th>
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<th>VfM/BV Gate 2 - 'Procurement Strategy'</th>
<th>VfM/BV Gate 3B - 'Selection of NOPs'</th>
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Comment:  

**Legends**

- Colour: Yes, No, N/A  
- Legend:  
  - OH&S (internal & community) Soc 1  
  - Personal wellbeing Soc 2  
  - Industry capacity Soc 3  
  - Enhance and involve the community Soc 4

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Appendix D.1.9 - Phase 1, Question A, Social Issues at each stage of the project lifecycle
Question A - Where the following issues addressed in any review of VfM at these stages of the project? Question A - Environmental Issues

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<th>VfM/BV Gate 2 - 'Procurement Strategy'</th>
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VfM/BV Gate 3B - 'TCE'
VfM/BV Gate 4 - 'D&C'
VfM/BV Gates 5A&B - 'Benefits Evaluation'

Legends

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<td>N/A</td>
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<tr>
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Legend:

- Environmental
- Demonstrate due diligence
- Demonstrate outstanding practice

Appendix D.1.10 - Phase 1, Question A, Environmental Issues at each stage of the project lifecycle
Appendix D.1 – Question A - Detailed Results

Question A - Where the following issues addressed in any review of VfM at these stages of the project?

<table>
<thead>
<tr>
<th>VfM/BV Gate 0 - 'Strategic Need'</th>
<th>VfM/BV Gate 1 - 'Business Case'</th>
<th>VfM/BV Gate 2 - 'Procurement Strategy'</th>
<th>VfM/BV Gate 3B - 'TCE Approval'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethical Issues</td>
<td>Ethical Issues</td>
<td>Ethical Issues</td>
<td>Ethical Issues</td>
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<td>Meet legal requirements</td>
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Appendix D.1.11 - Phase 1, Question A, Ethical Issues at each stage of the project lifecycle
Question A - Where the following issues addressed in any review of VfM at these stages of the project?

Appendix D.1.12 - Phase 1, Question A, Stakeholder Issues at each stage of the project lifecycle
Question A - Where the following issues addressed in any review of VfM at these stages of the project?

Appendix D.1 – Question A - Detailed Results

Governance Issues

<table>
<thead>
<tr>
<th>VfM/BV Gate 0 - 'Strategic Need'</th>
<th>VfM/BV Gate 1 - 'Business Case'</th>
<th>VfM/BV Gate 2 - 'Procurement Strategy'</th>
<th>VfM/BV Gate 3B - 'TCE Approval'</th>
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<thead>
<tr>
<th>VfM/BV Gate 3B - 'TCE'</th>
<th>VfM/BV Gate 4 - 'D&amp;C'</th>
<th>VfM/BV Gates 5A&amp;5B - 'Benefits Evaluation'</th>
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<td><img src="image7" alt="Graph" /></td>
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Legends

- **Colour:** Yes, No, N/A
- **Legend:**
  - Leadership and direction
  - Strategy and planning
  - Knowledge and data management
  - Business systems

Comment:  
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Appendix D.1.13 - Phase 1, Question A, Governance Issues at each stage of the project lifecycle
Appendix D.2

Is VfM an explicit project objective for the Alliance?

Question B
Question B - Is VfM an explicit project objective for the Alliance?

**Appendix D.2 – Question B - Detailed Results**

### VfM/BV Gate 0 - 'Strategic Need'
- Level of Maturity (LOM):
  - 1: Inactive awareness
  - 2: Pre-active initiation
  - 3: Active adoption
  - 4: Pro-active acceptance + adoption
  - 5: Embedded routinisation + infusion

### VfM/BV Gate 1 - 'Business Case'
- Colour:
  - Blue Alliance
  - Purple Alliance
  - Green Alliance
  - Red Alliance
  - Black Alliance

### VfM/BV Gate 2 - 'Procurement Strategy'

### VfM/BV Gate 3B - 'Selection of NoPs'

### VfM/BV Gate 3B - 'TCE'

### VfM/BV Gate 4 - 'D&C'

### VfM/BV Gates 5A&5B - 'Benefits Evaluation'

---

**Appendix D.2 - Phase 1, Question B, Frequency v LOM for each stage of the project lifecycle**
Appendix D.3

Are specific measures or procedures in place to ensure that VfM is achieved?

Question C
Appendix D.3 – Question C - Detailed Results

**Question C - Are specific measures or procedures in place to ensure that VfM is achieved?**

<table>
<thead>
<tr>
<th>VfM/BV Gate 0 - 'Strategic Need'</th>
<th>VfM/BV Gate 1 - 'Business Case'</th>
<th>VfM/BV Gate 2 - 'Procurement Strategy'</th>
<th>VfM/BV Gate 3B - 'Selection of NoPs'</th>
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<th>VfM/BV Gate 3B - 'TCE'</th>
<th>VfM/BV Gate 4 - 'D&amp;C'</th>
<th>VfM/BV Gates 5A&amp;5B - 'Benefits Evaluation'</th>
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**Appendix D.3 - Phase 1, Question C, Frequency v LOM for the each stage of the project lifecycle**

**Legends**

**Colour:**
- Blue Alliance
- Purple Alliance
- Green Alliance
- Red Alliance
- Black Alliance

**Level of Maturity (LOM):**
- 1 - Inactive awareness,
- 2 - Pre-active initiation,
- 3 - Active adoption,
- 4 - Pro-active acceptance + adoption,
- 5 - Embedded routinisation + infusion
Appendix D.4

Are specific measures in place to ensure that VfM is demonstrated to have been achieved?

Question D
Question D - Are specific measures in place to ensure that VfM is demonstrated to have been achieved?

VfM/BV Gate 0 - 'Strategic Need'
VfM/BV Gate 1 - 'Business Case'
VfM/BV Gate 2 - 'Procurement Strategy'
VfM/BV Gate 3B - 'Selection of NoPs'
VfM/BV Gate 3B - 'TCE'
VfM/BV Gate 4 - 'D&C'
VfM/BV Gates 5A&5B - 'Benefits Evaluation'

Appendix D.4 - Question D - Detailed Results

Appendix D.4 - Phase 1, Question D, Frequency v LOM for the each stage of the project lifecycle
Appendix D.5

Is VfM an explicit project objective for your Organisation?

Question E
Question E - Is VfM an explicit project objective for your Organisation?

Appendix D.5 - Question E - Detailed Results

Appendix D.5 - Phase 1, Question E, Frequency v LOM for the each stage of the project lifecycle
Appendix D.6

Are specific measures normally in place (within your Organisation) to ensure that VfM is achieved?

Question F
Question F - Are specific measures normally in place (within your Organisation) to ensure that VfM is achieved?

<table>
<thead>
<tr>
<th>VfM/BV Gate 0 - 'Strategic Need'</th>
<th>VfM/BV Gate 1 - 'Business Case'</th>
<th>VfM/BV Gate 2 - 'Procurement Strategy'</th>
<th>VfM/BV Gate 3B - 'Selection of NoPs'</th>
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<tr>
<td>Thiess participants</td>
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<tr>
<td>Other NOPs</td>
</tr>
<tr>
<td>Owner participants</td>
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</table>

Level of Maturity (LOM):
1 - Inactive awareness,
2 - Pre-active initiation,
3 - Active adoption,
4 - Pro-active acceptance + adoption,
5 - Embedded routinisation + infusion

Appendix D.6 - Phase 1, Question F Frequency v LOM for the each stage of the project lifecycle
Appendix D.7

Are specific measures normally in place (within your Organisation) to ensure that VfM is demonstrated to have been achieved?

Question G
Question G - Are specific measures normally in place (within your Organisation) to ensure that VfM is demonstrated to have been achieved?

<table>
<thead>
<tr>
<th>VfM/BV Gate 0 - 'Strategic Need'</th>
<th>VfM/BV Gate 1 - 'Business Case'</th>
<th>VfM/BV Gate 2 - 'Procurement Strategy'</th>
<th>VfM/BV Gate 3B - 'Selection of NoPs'</th>
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<tr>
<td>VfM/BV Gate 3B - 'TCE'</td>
<td>VfM/BV Gate 4 - 'D&amp;C'</td>
<td>VfM/BV Gates 5A&amp;5B - 'Benefits Evaluation'</td>
<td>Legends</td>
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Appendix D.7 – Phase 1, Question G, Frequency v LOM for the each stage of the project lifecycle
Appendix D.8

Phase 1 Questionnaire

Open Questions
Appendix D.8 – Open Questions - Detailed Responses

**Q.2 Do you think that such a model would be a valuable tool to those seeking to achieve and demonstrate VfM?**

| Blue 2 | 1) Challenge is often to demonstrate that by avoiding a risk i.e. not spending real extra money we have achieved VfM. Some would say it was never a real risk. Not sure model has addressed this.  
2) A bit high level as a tool - more of a framework  
3) It might be a different model for different participants - i think this is aimaid at Client’s seeking to demonstrate VfM to their management. Not sure it would be exactly same model for contractor demonstrating VfM to their parent company. |
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<tbody>
<tr>
<td>Blue 3</td>
<td>Yes</td>
</tr>
<tr>
<td>Blue 4</td>
<td>Would be a valuable tool to keep focus on VfM in alliance maybe not requiring all the gates.</td>
</tr>
</tbody>
</table>
| Blue 6 | 1) Yes. It obviously would help to firstly know that such a model exists before implementing/Following it. It certainly would help to focus people’s attention.  
Red 1 | The model should work based on input & collaboration is vital to go through every step required from initial conception to completion of the project. The model will not work efficiently if some areas were ignored along the way. Because there is detrimental impact not only on the financial side & time but other impact from stakeholders expectations which will be transferred into big costs (across the lifecycle of the project & beyond).  
Red 4 | The hardest parts of this is to define “Value”. Cost (i.e. money) is easily measured. (On Bundamba, the 3 drivers were production quality & quantity) and time. This will be different on other project. |
| Green 1 | We are rarely involved in the early part of the process, i would like to see more development of a tool to demonstrate VfM in the D&C phase of the project. |
| Green 2 | Yes. The structured model will help more rigour and process to be developed. |
| Green 3 | I like the application of the Stage Gate Approach to the Alliance life cycle model. The model includes what I see as the various applicable stages of this life cycle. I believe the stage gates need specific definition as to proceed / stop & redo / clarify / resubmit.  
Green 4 | Yes, however only clients would be involved in each phase. Typically NOP only involved with 3B and 4. I think that Gate 3A and 3B probably already have reasonably well documented procedures/models. |
| Green 5 | The model does show a process & seem a logical approach. |
| Green 6 | In my experience a number of approaches have been used to achieve VfM, but a more organised approach would help achieve VfM and more importantly demonstrate it. Most of the Gateway approaches were used on C2HC during the TCE Approval stage, but recording not formalised. |
| Purple 1 | Yes, however the model should have a page for each phase as the current document is very congested. The design & construct phase will need to be extremely flexible as the inputs & decisions & drivers are many & varied and cannot be shown on the model as is (these will need to be tailored for each project).  
Purple 2 | Yes, it’s of high value to physically be able to demonstrate VfM prior, during & after the project. The model demonstrates & importantly evaluates with each phase.  
Purple 3 | Yes, although there appears to be a number of objectives/in Alliances to achieve VfM there is no direct guidelines on how to best demonstrate how Alliancing compares with other contracting models. |
| Turquoise 1 | 2) Adopt improvements to go to next level of maturity 3) use as a guidance and challenge.  
Turquoise 2 | Yes |
| Turquoise 3 | Useful for all involved. Provides guidance to all participants. Whether it is refined, suits all projects. Does one size fit all? |
| Turquoise 4 | Integration of a VfM model with our existing project management system would provide consistency across projects & allow meaningful comparisons to be made.  
Turquoise 6 | Model is valuable although I found the Qs E-G difficult to respond to in the context of the stages of the projects i.e. VfM is a project objective across all projects but not applicable to 60% of the chart. Due to the lack of response this may skew your survey. |

**Q.3 Do you see any obvious advantages or difficulties with the model?**

| Blue 2 | 1) Not sure that many people are involved beginning to end, so if we spend 3 years in one stage i.e. D&C then there is not enough detail for this one stage.  
2) Model may be improved with some example templates (e.g. Value Map) or checklists (list of points to tick off) that support it  
3) Not sure really currently we can answer questions like “is the Project Alliance model the best option for this project” at Procurement Strategy stage without a list of assumptions and context defined. At Trackstar the whole environment has changed significantly since start  
4) I do not think the model can only look at VfM. It needs to work with or at least acknowledge other aspects e.g. risk, safety, time and quality. |
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<tbody>
<tr>
<td>Blue 3</td>
<td>No</td>
</tr>
</tbody>
</table>
| Blue 4 | Alliance agreement should have to pass VfM gate.  
Blue 6 | It is very busy, with lots of steps/stages. If one doesn’t use it regularly, it might be distracting/confusing. |
| Red 1 | I do not see a difficulty in the model because it does harness the strategic roadmap to achieve the VfM objective. However, this can be used as a tool to structure the project phases in a way allow you to customise the details of execution at different levels.  
Green 1 | Far too complicated, many clients have their processes that have different gates that are dictated by government approval processes i.e. EIS process for RTA work requires demonstration of economic benefit. As above - define what is considered to be the source of value from the project. The model looks reasonable if you know what you are working to achieve.  
Green 3 | See above regarding stage gate evaluation criteria. Without such criteria, a project may be permitted to move toward the next gate with insufficient definition in the prior stage.  
Green 4 | Often VfM is hard to define or quantify where direct cost cannot be allocated especially environment and community.  
Green 6 | There would be an advantage for a fully developed Gateway style model that could be applied to a project to stimulate the achieving and recording VfM. The adoption of a single system would make comparison of projects and benchmarking more consistent. The adoption of a model must not constrain new initiatives that could achieve VfM.  
Purple 3 | The model should be flexible as an early stage of it may be applicable to any one project. This will depend on how much freedom the owner has allowed the participant to have.  
Purple 2 | Appears cumbersome but covers all areas well  
Purple 5 | There appears an over reliance of the owner/client in the stages up to the approval of TCE to manage VfM. It would be best if the model could determine when VfM is managed i.e. Achieved before/after selection of the Alliance NOF? |
| Turquoise 1 | In my view model could recommend “a minimum level of maturity” that should be maintained by any organisation at different stages of the project in order to be part of VfM culture. Some organisations have incorporated the VfM plans. |
Appendix D.8 – Open Questions - Detailed Responses

Turquoise 2 The process is sound and certainly achievable. It still requires the tools to use at the individual gateways.

Turquoise 3 Complexity. Definition of boxes required.

Turquoise 4 Only to make sure it is fully integrated with existing processes to ensure it doesn’t look like ‘extra work’.

Turquoise 6 No. Relatively simple to comprehend. The issue for all VfM processes and models is what is being measured/assessed at the various gates. Is it a gate a sample test and a sanity check or a structure review of the preceding process?

Q.4 Suggestions for VfM activities in ‘Readiness for Service’ (Design and Construct) stage of model.

Blue 2 1) Often concentrate on the VfM provided to Client but miss other collateral value that may have been added e.g. upstream drainage improvement outside our site or relocation of local roads gives local council a new road infrastructure.
2) Very hard to get project people to recognise ‘big picture’ value provided e.g. reputation of client, insurers perceived risk of type of project.
3) Balance between doing the scope that is documented and continuing to seek to deliver more VfM. Need to draw the line. 4) Have not really seen client clearly express what “value” looks lie to them e.g. is it just amount under budget or just no community complaints.

Blue 3 Should be a KRA with several KPI’s even though KRA’s are generally non-cost.

Blue 4 Change register to incorporate VfM as pre-requisite for consideration or to be over-ridden by client.

Blue 6 One needs to know:
1) what is VfM and
2) how do you demonstrate/measure it. Without clear objectives (everyone needs to talk the same language), this area will not be documented well. VfM is crucial during these stages.

Red 1 The construction phase & depends on the planning phase. Therefore, should be a detailed plan & desk top analysis executed based on capturing all knowledge & lessons learnt & unforeseen risks taken in considerations. These details should be taken in account to further expand the construction phase (for detailed design & construct phases).

Red 4 Taking water treatment as an example: 1) Definition of value proposition for sub-sections of the plant
2) Monitor each section against these targets/values at key stages. Design, procurement, package award, installation, commissioning, operation.

Green 1 We really don’t have a model that will adequately demonstrate VfM to our clients. KRA’s are still somewhat distrustful of contractors TOC’s (some are obviously fat). What is VfM to be compared with? A fat TOC will paint a different picture of VfM to a skinny TOC, when compared to AOC.

Green 2 VfM needs to be considered at various stages: Concept design finalisation, Detailed design, Design change proposals, Construction Method/Process Selection, Sub Contract Procurement.

Green 3 Changes but evolve during D&C also need to be submitted to a stage gate process to ensure they represent VfM. You could also include VfM gate for subcontractor/supplier selection & evaluation during the D&C phase. D&C phase should include a as for monitoring of value maintenance/ value erosion.

Green 4 • The VfM should include assessment as part of the review milestones in design.
• There should be a change procedure that includes assessment of VfM.
• Because VfM is sometimes vague, guidance around approval procedures/requirement to have procedure should be part of it.
• e.g. Moving track requires removal of large habitat tree and saves $10k - who determines whether this is VfM (AM, Design Mgr, Amt, ALT or Client)?
• e.g. Undertaking night works compresses programme saving $???. But results in noisy operation adjacent to four residents?

Green 5 VfM Process to be developed and managed throughout D&C period.
• VfM Champion to be recognised in Org structure.
• Regular reporting required.
• Design Changes Report to document VfM (we seem to only do it as ‘Business as Usual’) or not document it strongly enough.
• Design VfM need to be documented throughout the Design/Construction Process via Const Planning/Program/Delivery.
• More formal approach required.

Green 6 The TOC gives the target and achieving VfM by AOC lower than TOC is flawed, as external factors can have major impacts on this. The model needs to define specific activities that can ensure VfM achieved. Contractors have well developed control base that is applied to all their projects, including alliances. These should be in the model and probably include budget management, regular reconciliation & cost vs budget, costs to complete, competitive procurement processes that are driven by standard delivery methods.

Purple 1 The VfM from this stage can be very informal and may often be only conversations (1 on 1) between design and construction. Recording these discussions will be difficult. However by having construction people actively involved in the client meetings is very important to getting a better design. There should be formal reviews during this phase as well as informal discussions so the process is recorded and reasons for direction & decisions is captured and finalised.

Purple 2 1) Innovations report & register which gets continually updated as project progresses.
2) “What went well/what needs improvement with actions assigned.”
3) Maintain risk register and assign actions to respective personnel.

Purple 5 The Alliance NOPs need to be continuously demonstrating how Alliance contracting model is achieving through Alliance principles - collaborative outcomes, savings through innovations, open management of budget and alliance health etc.

Turquoise 1 I thought that I have discussed these in person with you. Some of these are detailed below in the ‘other comments’ area.

Turquoise 2 1) Think Cost and Product Value need to be tracked throughout the design and construction phases. Cost Value can be tracked via quarterly forecast reviews comparing the Forecast Actual Outturn Cost to the target Outturn Cost for each Cost Code. The difference can then be categorised into various value categories (positive and negative value) by doing it with the people doing the work. There is more information about the value. Defining criteria and mechanisms for scoring final Design, Quality of Construction Output, Effectiveness of Construction (the last two could use KRA’s) and having client advise the importance of each factor relevant to the other, would result in a system to track the non-cost value of various elements of the project (and the overall project). By standardising this across multiple projects there could create the ability to compare Alliance to non-Alliance delivery methods. These are reactive mechanisms. To be proactive, the Change Process needs to reflect the VfM requirements and approval processes. The value categories could again be used to categorise Cost Value and Product Value criteria to highlight design value.

Turquoise 3 Stage 3 experience. Regularly measure in a structured fashion cost involved in managing, that needs to be recognised, supported & co-ed.
Appendix D.8 – Open Questions - Detailed Responses

Turquoise 4 | If VfM could be defined well enough in terms of the client’s requirements this could be included in the project’s KRA process. There is usually no shortage of good ideas on how to review & measure things but linking the VfM requirement to the KRA process would give it more chance of ‘sticking’ for the life of the project.

Turquoise 6 | 1) Readiness for service: important to capture VfM initiatives, decisions, thoughts early to project to create a living document that is reviewed and challenged.  
2) Appoint a champion - can be an ALT member to drive the importance.
3) Participants to be told enough to compare ‘events’ to traditional delivery with considerations if $ & time and inconvenience.

Q.5 Do you have any specific suggestions regarding any of the other 6 stages of the model?

Blue 2 | 1) Readiness for Service as a name was hard to understand - D&C phase made much more sense.  
2) Not sure “selection of NOPs” is a phase but more of a step in executing the Procurement Strategy phase.  
3) I think that an independent validation of VfM reports would drive more accuracy / emphasis on making sure that the value is true value. This would therefore force the need for clear expectations to be set during TCE phase of what value looks like.

Blue 3 | No

Blue 4 | Model needs to demonstrate that alliance can provide VfM prior to selection, or maybe clearly show that post TCE or P.D client could change delivery method for best VfM i.e. Ipswich City Inf. Prog.

Green 1 | More work in the D&C phase, combine some of the early stages so that the gates line up with the government approval process.

Green 2 | “Benefits evaluation” is also under developed. Perhaps evaluation on completion and VfM during operation/disposal need to be separate stages.

Green 3 | Suggest you try white text in the red boxes.

Green 4 | VfM is well understood at a higher level but at the contribution of individual team member level to VfM is not well understood so any progress that can make VfM more transparent is a good thing.

Purple 1 | Get them on to their own sheets so they can be viewed without all the clutter of the other phases. The sheet is too daunting in its present layout.

Purple 5 | As discussed, a lot of ownership by client/owner in early stages compared to phases once Alliance contractor is in place - Alliance promotes early contractor involvement to ensure VfM decisions are achieved in the design and TCE development and construction stages.

Turquoise 1 | In general we all are good at having procedures developed and monitored to achieve outcomes (VfM). However in my view we are not that great in demonstrating outcomes to treasury. This is always the challenge and we need to improve on this. Can the model suggest some simple ways and means to achieve these milestones?

Turquoise 2 | Perhaps a recommendation on the type of tool to use with examples. The current literature is very poor in this area.

Turquoise 3 | Get rid of the red! Simplifications. Definitions. Should be guide rather than too structured. Life of 3 years then review.

Turquoise 4 | Only that I think the process needs to be driven to the Customer defining what it thinks VfM is rather than project teams coming up with their definitions and then trying to ‘sell’ them back to a sceptical client.

Turquoise 6 | Selection of NOPs - increasing commercial negotiations and finalisation of L2/L2 multipliers are part of the selection process of proposed NOPs. Therefore VfM & B could be transferred from TCE approval to selection of NOPs. Selection of NOPs - critique of owners budget VfM is to avoid second guessing; if not in this stage definitely in TCE approval stage.

Any other comments?

Blue 2 | Have marked up some comments on Procurement Flowchart and Comparative Gateway Process Table.

Blue 4 | I was only involved post TCE in this project.

Red 4 | It is difficult to answer questions E.F. &G since our focus as an organisation is really in stages 3B & 4. In addition, we almost always adapt processes and procedures to meet client needs.

Green 3 | I have worked with well defined & disciplined stage gate process in a previous role & can attest to the benefits in cost/time/quality achieved relative to earlier projects that did not have the well defined, disciplined gate approval process. The main benefit is the introduction of stage gate was perceived additional workload but the results were there at the end, both in completed and aborted projects.

Green 6 | A client will always want to achieve VfM and question if an alliance can achieve the same or better VfM when compared with other procurement models. It is therefore key for clients to be able to measure the effectiveness of alliance and be able to make this comparison. There have been a number of alliances where the client’s budget has been a long way short of the TOC developed by the alliance. Client’s budget needs to be developed and maintained to reflect costs more closely. A model would help stimulate achieving and documenting VfM, and assist in comparison of projects and procurement methods.

Purple 1 | Value for Money, and Value for Thesse should be seen as the same thing. We will win new work but we should always offset it with a good understanding of the risks that we are taking to keep a balance.

Purple 2 | Unfortunately I was only present from construction commencement, so some of my responses are based on current thoughts.

Turquoise 1 | The following areas could be improved in demonstrating VfM on any project:  
- Key is to agree upfront at TCE stage the criteria of measurement and goals with client/Treasury re. VfM demonstration on any particular project.  
- These criteria could be reviewed, and the (Outcomes could be measured against these criteria) Final Report can demonstrate VfM against those agreed upfront.
- Understanding of client Budget and Estimate prior to TCE process  
- Nominate Champion to facilitate the process. This is pretty much a dedicated role and needs to be agreed and allocated at TCE stage.
- Project RFO register, Innovations register and VfM registers could be managed together as these are interoperated.
- Regular Reporting on VfM outcome to ALT & AMT (on a monthly basis).

Turquoise 2 | Value relates to all projects not just alliances. Currently contractor organisations do not really seem to incorporate Value into how they work. As a result is it a “bolt on” for an alliance job. No VfM is done for subcontractor, material procurement etc. Probably this occurs because procurement is project based and not company based. VfM should be something that is assessed when procuring any service. I like the ability to compare the Gate 0 to the Gate 5A/B, that is a powerful ability.

Turquoise 3 | Great VfM achieved on the project. High standard of workmanship. 3½ is drawings.
Appendix E.1

Delphi Survey, Round 1
Appendices

Value for Money in Project Alliances

Appendix E.1 - Round 1 – Consolidated Response

Phase 2: Detailed Results

Delphi Survey, Round 1

Appendix E.1 - Delphi Survey, Round 1, Consolidated Responses

Round 1, Question 1

You should have received an email from the researcher (Charles MacDonald) with the following attachments:

- A briefing paper which describes the research and the details of your participation,
- The VfM/BV framework/model in the form of a flowchart and;
- A table associated with the framework/model which describes the issues to be addressed at each VfM/BV Gate.

If you have not received this email, or if you have any queries following receipt of this material please contact Charles MacDonald by email or phone (macdonald@optusnet.com.au or 0412 250 638).

During this first round a limited number of general questions are being asked to initiate the process. More specific and detailed questions are likely to be posed in the subsequent two rounds once initial responses are received and respondents become more familiar with the framework/model. No response is required to this ‘question’ which is really just a statement to introduce the questions for this first round of the Delphi process.

<table>
<thead>
<tr>
<th>Expert #</th>
<th>Answer</th>
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</thead>
<tbody>
<tr>
<td>#1</td>
<td>No response needed.</td>
</tr>
<tr>
<td>#2</td>
<td>No response</td>
</tr>
<tr>
<td>#3</td>
<td>The briefing note is very clear and the information is very easy to follow.</td>
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<tr>
<td>#4</td>
<td>No answer required</td>
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<tr>
<td>#5</td>
<td>---</td>
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<tr>
<td>#6:</td>
<td>no response asked for</td>
</tr>
<tr>
<td>#7</td>
<td>OK</td>
</tr>
<tr>
<td>#8</td>
<td>Noted</td>
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<tr>
<td>#9</td>
<td>n/a</td>
</tr>
<tr>
<td>#10</td>
<td>text</td>
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<td></td>
<td>OK</td>
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</table>
The objective of developing the framework/model is to ensure the achievement and demonstration of VfM/BV. Do you think the framework/model achieves this objective?

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**Round 1, Question 2**

The model clearly achieves this objective.

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<thead>
<tr>
<th>Expert #</th>
<th>Rating</th>
<th>Answer</th>
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<tr>
<td>#1</td>
<td>2</td>
<td>The model as presented appears to largely summarise and consolidate the framework established in existing documents. Whilst this is potentially useful, it does not appear to go much further than current documented practice and provides no detail of each step in the process. Demonstration of VfM/BV is such a subjective issue (with deeply entrenched positions held by those on both sides of the VfM paradox) that it will require deeper consideration or perhaps a different approach. I do not see that much has changed from the current status quo and hence the VfM paradox that Charles describes. I would like to see the model around the decision making process to decide on the most appropriate contracting strategy. On the face of the flowchart, I am not sure where this step occurs - but logically it is around the &quot;Contract/Procurement Strategy&quot; step towards the end of the &quot;Pre-decision to adopt a Project Alliance procurement model&quot; stage. I suggest there is value in dealing with this process in far more depth. I do not agree that all of the &quot;red&quot; boxes are &quot;critical to delivering and demonstrating VfM&quot;. Examples include &quot;Critique of Owner's Budget Estimate&quot; (which may not be possible or useful in many cases), &quot;Interim Procurement Plan&quot; (this will almost always be a &quot;loose&quot; document with not &quot;teeth&quot; or real context - it can only be a regurgitation of text book stuff or a sanitised version from the last project - adds no value in most cases - just cost IMHO); &quot;TCE launch workshop&quot; (this is a dated concept that was useful when alliances first started - in general the industry has moved on, although there may be isolated cases where it adds value); &quot;Financial audit (repeated as required through procurement process)&quot; (I think this should say &quot;Financial audit (periodically over the life of the alliance)&quot; and spread across &quot;Detailed Design&quot; and &quot;Construction&quot; as well). I some ways, I see the addition of more and more &quot;red boxes&quot; likened to putting more and more bandaids on a gaping wound. Whilst most of them are required, they do not address the fundamental VfM paradox. The above comments may be unjustly harsh - there is probably a lot more detail yet to come.</td>
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<tr>
<td>#2</td>
<td>3</td>
<td>I don't think any framework is capable of ensuring the achievement and demonstration of VfM/BV in any absolute way, because perceptions of what represents VfM/BV are so varied. However I think this has the makings of being a comprehensive and useful framework/model in pursuit of that goal. However in many it needs some refinement (see later comments). While it brings together a lot of approaches already being used, it does not present any new breakthroughs in understanding or management of the VfM process.</td>
</tr>
<tr>
<td>#3</td>
<td>3</td>
<td>The model provides a good process for ensuring VfM/BV but does not provide useful benchmarks for each Gate which would ensure, if achieved, that VfM has been achieved.</td>
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<tr>
<td>#4</td>
<td>4</td>
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</tr>
<tr>
<td>#5</td>
<td>3</td>
<td>The flow chart is a process which precisely details the steps taken to commence and conclude an alliance project. The way VfM should be able to be articulated. The following of the flow chart in no way guarantees that VfM will be achieved.</td>
</tr>
<tr>
<td>#6</td>
<td>2</td>
<td>Firstly the model is very front end loaded to the feasibility and selection process. It is very structured to the owner or client. The large area of real measure and criticism of VfM is in the design and delivery phase but this is not well addressed. Finally a clear measure of what and who is agreeing to the yard stick of VfM is still a big issue. Before you are able to establish whether it is achieved.</td>
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</table>
| #7       | 4      | The model misses a few steps that need to be considered. 1 - Reasons why a delivery method(s) was selected. This changes the "value" proposition. In recent times alliances have been selected, not because of specific project
Appendices

| #8  : 3 | Model is quite complex. |
| #9  : 5 | As a flowchart there is a demonstration of activities and tasks that need to be completed to ensure a prescribed VfM process is followed. In doing so an external auditor (whether favourable to the process or not) can at least evaluate the outcomes to an agreed process. |
| #10 : 3 | The model does not seem to really specifically explain "how" BV will be achieved. |
Round 1, Question 3
Do you think the framework/model could be a valuable tool to Owners in seeking to ensure the achievement and demonstration of VfM/BV?

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<tr>
<th>Rating</th>
<th>Responses</th>
<th>Ave</th>
<th>SD</th>
<th>Median</th>
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<tbody>
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<td>3.9</td>
<td>0.70</td>
<td>4.0</td>
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### Answer

**Expert #1:** Rating 3
The framework as presented appears to consolidate content from other sources and therefore is a useful summary of the key generic steps that should be followed in a project life-cycle. I see it as an adjunct to existing documents more than a valuable tool in its own right.

**Expert #2:** Rating 3
Refer comments in response to question 2 above. It provides a VfM roadmap for owners and is obviously a valuable tool for owners. But as stated in the response to question 2, although it brings together a lot of approaches already being used, it does not present any new breakthroughs in the understanding or management of the VfM process.

**Expert #3:** Rating 4
The model will provide some discipline for owners in assessing and reassessing whether VfM is being achieved. The drawback is that the model does not explain how VfM will be assessed at each Gate.

**Expert #4:** Rating 4

**Expert #5:** Rating 4
Similar response as to Question 1

**Expert #6:** Rating 3
It is a good start. But the upfront measure of what is a good outcome and agreeing on that first is key. The decision making process by owners alone before an ALLIANCE is established is a risk depending on the project. As the owner may not get the real story from in-house or consultancy support. Greater involvement of others outside of traditional design consultants would add a balanced view. When a project gets to the delivery phase the shared view of VfM may change from the original desire of the client at the feasibility stage.

**Expert #7:** Rating 4
Yes. It highlights various steps not always considered - especially those suggested in response to Question 2 that should be added. Should enable tracking of drivers through each stage of the project. Clients and NOPs need to be realistic about how drivers change during longer projects or program alliances. A model that enables review during project lifetime is a good idea.

**Expert #8:** Rating 4

**Expert #9:** Rating 5
An Owner organisation can present the flowchart as an agreed or standardised process to all project participants. The detailed process will be agreed by the project participants (in particular the Owner) there is an expectation of a target in regards to the VfM to be aimed for and then measured against.

**Expert #10:** Rating 5
no doubt- BUT very hard to achieve in a "mechanistic " way
### Appendix E.1 - Round 1 – Consolidated Response

#### Round 1, Question 4

**Do you think the framework/model could be a valuable tool to NOP’s in seeking to ensure the achievement and demonstration of VfM/BV?**

![Question 4 Graph]

<table>
<thead>
<tr>
<th>Scale: 1 (Not at all valuable)</th>
<th>Scale: 5 (Highly valuable)</th>
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</thead>
<tbody>
<tr>
<td>Responses</td>
<td>10</td>
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<tr>
<td>Ave</td>
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<tr>
<td>Median</td>
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<tr>
<th>Expert</th>
<th>Rating</th>
<th>Answer</th>
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<tr>
<td>Expert #1: Rating 2</td>
<td>As per previous comments, I do not see a lot “new” here that is not already documented and prescribed for alliance projects. My observation however is that the implementation of a number of the “red boxes” both before and after the alliance is formed leaves a lot to be desired - hence devaluing their intent. I think the key VFM question is in deciding to do an alliance in the first place - trying to prove VFM after the event does not address the VFM paradox IMHO.</td>
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<tr>
<td>Expert #2: Rating 3</td>
<td>Refer comments in response to question 2 above. This framework will be valuable to NOPs as it will help NOPs to better understand the context in which owners have to operate and the processes that they have to undertake to fulfil their obligations at public sector owners. Having this framework/model can only help NOPs be more effective as alliance partners in pursuit of that elusive goal of demonstrating VFM. It should also assist in most cases with achieving VFM as it will help bring rigour and more objectivity to alliance assessment of its own performance.</td>
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<td>Expert #3: Rating 3</td>
<td>The tool is useful to NOPs but less useful than it is to owners because many of the measures to be implemented are client driven and can only be set and controlled by the client</td>
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<td>Expert #4: Rating 4</td>
<td>Similar response to other questions, however, the flowchart is a valuable tool to NOPs entering the alliance relationship contracting market.</td>
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<td>Expert #5: Rating 4</td>
<td>Again the measures of VfM during delivery for the NOP’S can be difficult to sustain when the pressure comes on from different areas and the owner still has a certain desire to achieve all measures. Also the external influence from within owners organisations not directly involved in the project for specific goals or requirement mid way through a project is a challenge. Also the measure and expectations at the start of a complex alliance of good VfM may change significantly during the life of the project changing the whole dynamic both internally and externally.</td>
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<td>Expert #6: Rating 3</td>
<td>Comments as per Question 3. It would assist having such a benchmark. If NOP understands how a clients internal drivers are changing (either due to internal or external issues) they can a) assist, b) not end up with sudden shocks. It would also assist in drawing out those divisions of a client that perhaps are not directly linked into the alliance itself - e.g. those that sit outside and throw rocks in.</td>
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<tr>
<td>Expert #7: Rating 4</td>
<td>a uniform framework would be as long as it is not too onerous</td>
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</tr>
<tr>
<td>Expert #8: Rating 4</td>
<td>With an agreed process detailing the activities and outcomes of each section of the flowchart the NOP’s can see the expectation of the owner participants and how the expectations are going to be measured.</td>
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<tr>
<td>Expert #9: Rating 5</td>
<td>good outline of a thorough process- a roadmap of work required</td>
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<tr>
<td>Expert #10: Rating 4</td>
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### Appendices

#### Value for Money in Project Alliances

**Appendix E.1 - Round 1 – Consolidated Response**

**Round 1, Question 5**

Do you see any particular disadvantages or difficulties with the framework/model?

| Expert #1 | Advantages - a good summary of required steps as per current documents (not sure how rigorous this is when compared to the State Government PAF or the Gateway process). Disadvantages - not a lot new and does not address the fundamental questions IMHO. |
| Expert #2 | I think the framework/model needs refinement to address the following issues:
I think the model needs to consider a single TOC selection processes separately from a dual TOC process. At the moment the model tries to fit them into the same flowchart but I think the VFM processes under each are fundamentally different. If you have full dual TOC then you are relying heavily on price competition to ensure and demonstrate VFM, in much the same way that an owner relies on the tendering process under a D&C. While you still need alliance-specific VFM steps with a dual TOC process, they are quite different to what is required with a single TOC process.
The flowchart makes specific reference to the VFM initiatives set out in section 5.2.2 of the VDTF Project Alliances Practitioners’ Guide (“VDTF Guide”). In this respect: - These initiatives are mostly only relevant to the single TOC process. [Refer previous bullet point.] - In the context of the single TOC process, there have been many enhancements since the VDTF Guide was written. - The publication on 02Nov2009 of the VDTF “In Pursuit of Additional Value” report heralds the death knell of the current VDTF Guide. For all these reasons I think it would be better to remove the cross-references to section 5.2.2 of the (current) VDTF Guide.
I note the model shows “Commercial Alignment Workshop” at the start of the pink-shaded TCE approval phase. This belongs at the end of the green-shaded “Selection of NOPs” phase.
I would include a preliminary Target Adjustment Alignment (TAG) workshop at the end of the green-shaded “Selection of NOPs” phase, and a final TAG workshop somewhere within the TCE approval phase.
Minor point this - I note the use of the term “Turn-out Cost Estimate”, with associated acronym “TCE”. Why introduce yet another term into the already confusing landscape of TCE, TOC, DCT? Although not perhaps ideal terminology, the term TCE is widely understood to mean “Target Cost Estimate”. The use of “Turn-out Cost Estimate” is likely to further confuse the understanding of TCE and get mixed up with the term “Outturn”. |
| Expert #3 | There are too many measures in several of the phases so it will be cumbersome to implement. Some of the measures (e.g. procurement plan, risk/opportunity valuation, launch workshop) are unlikely to assist in measuring VFM and could be removed. |
| Expert #4 | No - It presents a structured approach. The key issue, where Alliances are used for public infrastructure Agencies do not have the time to effectively develop budgets and concept designs prior to project start |
| Expert #5 | No |
| Expert #6 | Current lack of detail during design and delivery phase Understanding why you would even look at an alliance needs a front end filter to gauge VFM vs. other delivery methods The frame work is very much process without getting to the core definition and measure of VFM and by whom (this may need to be looked at in sub areas rather than a project) |
| Expert #7 | With added parts suggested it will become complicated in one page document. Need a simpler 7 stage model with back up pages for greater detail on each. That way could include the “Reviews” page within the relevant model page rather than a separate document. Same colour coding assists. |
| Expert #8 | One main one....it looks very complex Still need to fully understand nexus between investment justification, and the proving of value to the owner. The proving of value should not be so involved as to cost money to do |
| Expert #9 | There is a lot of detail, however the detail is needed as it shows the process is thought through for the entire project and that VFM is not a calculation performed at the start of the cost calculations. |
| Expert #10 | not really- it is a quite detail process, it looks quite linear- not sure the world proceeds like this- the challenge is not so much the "what" which this process outlines but it is the "how" BV is achieved which is not so clear |
Round 1, Question 6

The table identifies specific VfM/BV issues that should be addressed at the end of each stage of the project lifecycle. Do you have any comments regarding the issues listed e.g. are any inappropriate or have any important issues been overlooked?

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<tr>
<th>Expert #1:</th>
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<tr>
<td><strong>Answer</strong></td>
<td>Refer previous comments on the “red boxes”. The real answer lies in the detail of key steps, how they are implemented, who is involved, etc (Contract/Procurement Strategy is probably the biggest one). I suspect also that the multiple TOC process has been given &quot;lip service&quot;. This will be seen by the critics as dismissal of their fundamental position on the VfM paradox and will hence devalue the credibility of the model from their perspective. The fact is that we are going to see more multiple TOC alliances - if not, the model will be replaced by something like the NSW ECI process I suspect.</td>
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<tr>
<th>Expert #2:</th>
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<tbody>
<tr>
<td><strong>Strategic need for project</strong> - No comment</td>
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<tr>
<td><strong>Business case for project</strong> - Has an uncertainty analysis been undertaken so that a level confidence is assigned to the business case budget?</td>
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<td><strong>Procurement strategy</strong> - Typically the risk/reward regime is not well developed at this stage - other than the overall principles and a general overview of the gain/pain framework. It only starts to get fleshed out (as a proposed approach) when the owner develops the RFP and associated commercial framework documents. [Note that on page 76 of the VDTF &quot;In Pursuit of Additional Value&quot; report the suggestion (with which I disagree) is that the risk/reward regime should be left open for later negotiation.]</td>
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<td><strong>Selection of NOPs</strong> - Purpose: The statement of purpose is appropriate for dual TOC. I would state it slightly differently for single TOC. I also believe the selection process should have a purpose (or at least an intention) beyond just selecting the best and most appropriate NOPs - i.e. to create the optimum foundation for the effective mobilisation and success of the project. Under the single TOC approach the selection process must create the right &quot;DNA&quot;. - The principles underpinning the TCE must be more than just clear - there must be evidence of commitment to those principles from all players (including the owner). It is not just the commercial arrangements that ensure appropriate behaviours, the &quot;human contract&quot; is equally or more important.</td>
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<td><strong>TCE approval</strong> - 3rd bullet point needs to go further. Has the IE confirmed that the proposed TCE/TOC represents VFM? If any gaps, how have these been reconciled? - Is it clear what risks (and opportunities) are being taken collectively by the alliance participants and which, if any risks (or opportunities) are being retained solely by the owner? Does this represent a sensible balance? Are the provisions for risk and opportunity consistent with this profile? - Confirm that the TCE/TOC does not include costs associated with initiatives that are designed to deliver outcomes that are superior to MCOS.</td>
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<td><strong>Readiness for service</strong> - See comments below in response to question 8</td>
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<td><strong>Benefits evaluation</strong> - Depending on when the benefits evaluation is carried out, it may be difficult to know whether or not the whole of life benefits have been delivered. - Somewhere in the VFM framework there should be an assessment of whether the cost and effort invested in the VFM process itself represents VFM as a standard practice.</td>
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<tr>
<th>Expert #3:</th>
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<tr>
<td>At TCE Approval stage, it would be appropriate to revisit the question of whether the proposed alliance is still the best option for the project. The Qs for Readiness for Service are too high level and unlikely to produce a satisfactory conclusion on VFM.</td>
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<th>Expert #4:</th>
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<tr>
<td>Very comprehensive</td>
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<th>Expert #5:</th>
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<tr>
<td>Again the table sets out the right statements questions and outputs that people should be looking for to come to a view on achievement of VFM. It is the quality of the documents and the level of innovation and creativity that is developed within the alliance that needs to be qualitatively and quantitatively compared to similar projects delivered by varying forms of delivery method to form a view on whether VFM was achieved. Simply achieving the stated purpose of the project isn’t the absolute test of VFM. No</td>
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<tr>
<th>Expert #6:</th>
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<tr>
<td>The Gate 1 may need some additional components for review (only cost and risk) Gate 2 again may need some interim gates prior to a decision on Procurement strategy as this is a big decision for an owner and ultimate VFM Gate 3 - very traditional cost driven really. Between Gate 3 and 4 not much at all considering the time, cost and opportunity in these phases. But also the changing beast that may need an opportunity to realign what VFM is.</td>
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<tr>
<th>Expert #7:</th>
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<tr>
<td><strong>Gate 0 &quot;values&quot;</strong> - are these project objective driven or organisation/cultural driven?</td>
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<tr>
<td><strong>Gate 1 - Business case</strong> - is enough done on real initial budgets and adequate contingencies?</td>
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<tr>
<td><strong>Gate 2</strong> - Under 2TOCs is the scope very clear and then how do you adjust TOC assessment / selection of NOP based on different interpretations of inadequately defined scope. This is especially issue where benefit of alliance can be when scope cannot be adequately defined. How does client then treat variations that do happen in 2TOC - more than pure TOC?</td>
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<tr>
<td><strong>Gate 3A</strong> - Does client use single client team in 2TOC bids (security of idea) or does he have enough good people to adequately provide 2 teams into the 2TOC bids? Growing trend of under resourced clients (reason for alliance in</td>
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<tr>
<td>Expert #8:</td>
<td>the first place) trying to use one client teams in 2TOC bids and not really working with either NOP team but supervising two D&amp;C bids. Are assessment criteria really clear to client and NOPs? Gate 3B - Independent estimate review in context of 2TOC alliance bids needs to be carefully thought through. Gate 4 - KRA/KPI - be clear on reasons for setting them and their expected value before pursuing. Gate 5 - In final assessment would client use its internal team again and would they use NOP again? table looks good strongly mirrors gateway process have a concern that proving the TCE is the main issue for many clients what tools or processes will achieve this too much reliance on independent estimators traditionally</td>
</tr>
<tr>
<td>Expert #9:</td>
<td>The issues identified are specific to the section of the process being undertaken. These issues can be used as a &quot;summary&quot; for the section and assist the demonstration of value for money as a continual process.</td>
</tr>
<tr>
<td>Expert #10:</td>
<td>no- it looks pretty thorough. the big current problem is 50% of business cases do a very poor job of defining the desired value proposition by which the project will be judged- this makes everything downstream much harder- especially then identifying BV</td>
</tr>
</tbody>
</table>
Round 1, Question 7

In the Procurement Strategy Phase of the model it is proposed that a detailed review of procurement options is undertaken progressively considering Traditional, D&C and EOI options before considering Project Alliance options, either single or multiple TOC. The purpose of this particular activity is to clearly establish that a project alliance is the best procurement option to deliver VfM/BV for a particular project. Do you agree that this process of elimination would assist in arriving at the most appropriate procurement strategy?

<table>
<thead>
<tr>
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<th>Scale: 5 (Strongly Agree)</th>
</tr>
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<tbody>
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</tbody>
</table>

**Answer**

**Expert #1: Rating 5**
Yes. This is potentially the key - depending on how it is done and who is involved. This is where the industry (Owners and their advisers) need more help.

**Expert #2: Rating 4**
I agree. I think an alliance (single TOC or dual TOC) should only be adopted where it has been clearly established that alliancing is a better option than non-alliance delivery models.

There is such a significant difference between a dual TOC alliance and a single TOC alliance that there a case to treat them as two separate delivery models for the purposes of choosing a delivery model.

**Expert #3: Rating 4**
This discipline should ensure that all options are fully considered. The difficulty is designing an effective analysis/assessment of the different models. Also, there is a tendency to stereotype particular models and not allow for modifications of models.

**Expert #4: Rating 4**
Yes - in addition the multiple TOC approach is worthy of consideration in certain circumstances.

**Expert #5: Rating 5**
I would think one would consider the project, objectives, timelines, risks, market conditions, ultimate owner aims first that would help then gauge all options together through some multi criteria analysis. The real challenge is the weightings given to the measures.

**Expert #6: Rating 3**
Model steps are slightly different for TOC and 2TOC but can be used to separate from other delivery methods.

**Expert #7: Rating 4**
not sure why elimination why not assess all against criteria agree that it’s good to assess all.....often done very ad hoc by clients with decision based on experience or preferences

**Expert #8: Rating 3**
The process is necessary. The requirements for the undertaking of an alliance contract are very specific. If the project requirements (time, cost, quality etc) are met by a say a traditional contract then this will be indentified before an alliance contract is considered.

**Expert #9: Rating 5**
I believe all options should be considered at one time
**Round 1, Question 8**

The Readiness for Service (Design and Construct) Phase of the project lifecycle currently contains two activities: 1) the progressive preparation of a VfM/BV Report and 2) the continuous review of KPA’s/KPI’s. What specific comments do you have on the contents of these activities and are there other activities that should be adopted in this phase of the project lifecycle?

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<th>Answer</th>
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<td><strong>Expert #1:</strong></td>
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<td><strong>Expert #7:</strong></td>
</tr>
<tr>
<td><strong>Expert #8:</strong></td>
</tr>
</tbody>
</table>
| **Expert #9:** | 1) Progressive preparation is necessary as discussed previously; VfM is a progressive process in that it is not restricted to an economic calculation. As efficiencies need to be measured and an assessment on whether effectiveness is being achieved, the process will be ongoing. 
2) KPA/KPIs also need a continual assessment to demonstrate a continual address to VfM aspects through this section. |
| **Expert #10:** | Should there be a checking at this point that the KPA/KPIs are still valid? The world may have changed! of course this will not the assessment but may be common sense |
Appendix E.2

Delphi Survey, Round 2
Appendices

Delphi Survey, Round 2

Appendix E.2 - Delphi Survey, Round 2, Consolidated Responses

Round 2, Question 1

You should have recently received an email from the researcher (Charles MacDonald) with the following attachments:

- A new briefing paper (dated 16 November 2009) which describes the results of Round 1 and the changes that have been made to the VFM/BV framework/model to address a number of the comments that were made.

- Revised Round 2 framework/model - this is described in the briefing paper as the ‘head’ flowchart. This is now a much simplified flowchart which outlines the structure of framework/model and removes the detail of VFM/BV measures to supplementary flowchart/tables for each stage of the lifecycle.

- Round 2 flowchart/table - this describes VFM/BV considerations for the Procurement Strategy stage of the project lifecycle. Similar flowchart/tables will later be produced for each stage of the project lifecycle.

Questions 2, 3, 4 and 5 are a repeat of the questions posed in Round 1. They are being asked again to measure the extent to which the revised model ensures the achievement and demonstration of VFM/BV.

If you have not received this email, or if you have any queries following receipt of this material please contact Charles MacDonald by email or phone (macdonald@optusnet.com.au or 0412 250 638) This ‘Question 1’ is not a real question and no response is required.

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<tr>
<td>#2</td>
<td>n/a</td>
</tr>
<tr>
<td>#3</td>
<td>A. It is difficult to answer the questions definitely as the new flowcharts/tables only cover the Procurement Strategy phase. Without the details for the other phases I am unable to make an accurate rating of the overall framework. I have answered on the assumption that the details for these other phases will be similar to what was included in the round 1 VFM/BV reviews table. OK</td>
</tr>
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<td>OK</td>
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<tr>
<td>#10</td>
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Round 2, Question 2

The objective of developing the framework/model is to ensure the achievement and demonstration of VfM/BV. Do you think the Revised Round 2 framework/model achieves this objective?

![Scale: 1 (The model fails to achieve the objective) to Scale: 5 (The model clearly achieves the objective)]

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<th>Comment</th>
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<td>Expert #1: Rating 3</td>
<td></td>
<td>VFM and Gates still look very similar Model still quite complex but acknowledge that the process is also</td>
</tr>
<tr>
<td>Expert #2: Rating 3</td>
<td></td>
<td>The revised framework is clearer than the earlier version. The splitting of the single and dual TOC into separate streams is much better. Although generally clearer, it still does not present any new breakthroughs in the understanding or management of the VFM process.</td>
</tr>
<tr>
<td>Expert #3: Rating 4</td>
<td></td>
<td>I know I am in the minority - I actually preferred the round 1 version- with the inclusion of the two types of TOC. To me it showed more guidance about how a better VFM result may have been achieved</td>
</tr>
<tr>
<td>Expert #4: Rating 2</td>
<td></td>
<td>The question of value for money appears to centre around development of the TOC and then the remeasure at the time of ready for service. The concept of VFM needs to be considered at all times and the mechanism should be available to reset targets based on performance during the course of D &amp; C</td>
</tr>
<tr>
<td>Expert #5: Rating 2.5</td>
<td></td>
<td>The flowcharts are an enhancement on the previous version. However, in themselves they do not achieve the stated objective. They provide a global framework of broad steps to be taken, but it is how well each step is executed that will be the test of “ensure the achievement of VFM/BV”.</td>
</tr>
<tr>
<td>Expert #6: Rating 2</td>
<td></td>
<td>It obviously not to different but a lot easier to understand The actual measure of whether VFM has been achieved at each gate is still not clear. The gates are more just decision points along the journey What really defines VFM at these points is unclear, is making a decision VFM or is it the justification of why, against an agreed framework.</td>
</tr>
<tr>
<td>Expert #7: Rating 3</td>
<td></td>
<td>What defines VFM for a client? Are they clear on it? Is it more/less than just cost? What are decision processes client goes through before deciding to go multiple TOC rather than single TOC? Can client adequately assess the TOCs - especially if no third party assistance is provided? Not sure clients appreciate they are more exposed if they pick wrong lower TOC provider that they are under D&amp;C lower price.</td>
</tr>
<tr>
<td>Expert #8: Rating 4</td>
<td></td>
<td>A lot of the detail has been removed showing the steps within each project phase. With the reduced detail an uniformed user cannot see which steps to take and may miss or not complete the phase correctly to achieve VFM. However, with the decreased detail there is a clearer display and may provide less distraction to the user.</td>
</tr>
<tr>
<td>Expert #9: Rating 4</td>
<td></td>
<td>The revised model addresses the key issues: Project need High level Business case Feasibility study Business case review should include cost plan and Options Procurement strategy At Gate 2 the owner needs to determine the Value proposition. Is the lowest cost that will provide the project functionality and level of service the value proposition or is early delivery, no hassles, flexibility the value proposition? The revised model provides for the Multiple TOC approach which is refreshing.</td>
</tr>
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Appendices

Value for Money in Project Alliances

Appendix E.2 - Round 2 – Consolidated Response

Round 2, Question 3

Do you think the Revised Round 2 framework/model could be a valuable tool to Owners in seeking to ensure the achievement and demonstration of VfM/BV?

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<th>Scale: 5 (Highly valuable)</th>
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<tr>
<th>Answer</th>
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<tbody>
<tr>
<td><strong>Expert #1: Rating 3.5</strong></td>
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<tr>
<td>Yes... still I am struggling a bit with definition of VfM... the model will likely result in a sensible project that is not fatally flawed, due to the Gates it passes through VFM/BV is a difficult concept for many people to grasp... perhaps more is needed to actually define what it is... to make it easier to the design a/the process to deliver it</td>
</tr>
<tr>
<td><strong>Expert #2: Rating 3</strong></td>
</tr>
<tr>
<td>As stated in round 1 feedback, it provides a VFM roadmap for owners and is obviously a valuable tool for owners. It is slightly more effective because it is clearer</td>
</tr>
<tr>
<td><strong>Expert #3: Rating 3</strong></td>
</tr>
<tr>
<td>Tool provides a process for Owners to evaluate use of alliances and where this delivery method is selected there is choice of single or multiple TOC’s.</td>
</tr>
<tr>
<td><strong>Expert #4: Rating 2</strong></td>
</tr>
<tr>
<td>Old version much better for Owners as it provided more guidance as it is they who need to have best feel for VfM.</td>
</tr>
<tr>
<td><strong>Expert #5: Rating 3</strong></td>
</tr>
<tr>
<td>The model will be acceptable to the auditors of the procurement team in providing a demonstrated process to be followed as part of the selection process. It relies heavily (as does all setting of business cases) on getting the correct information together at the start. What will be difficult for people to grasp and is not set out in this document is how does the commercial model &amp; risk transfer differ from the thinking of the teams involved in setting the business case</td>
</tr>
<tr>
<td><strong>Expert #6: Rating 3</strong></td>
</tr>
<tr>
<td>I can’t remember what I scored last time, but there is no substantial change for me. Stronger recognition of the dual-TOC approach is a good step. What is still missing from the information provided is the detail of what is involved in each step. This is where the “rubber hits the road”!</td>
</tr>
<tr>
<td><strong>Expert #7: Rating 3</strong></td>
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<tr>
<td>I would suggest that the area of Contract Procurement Strategy needs a lot more detail to understand if VfM is achieved in making the decision to go to an alliance then the detail around the multiple TOC decision and the selection of the preferred NOP based on cost needs more measures to justify the selection. The design and construction phase is still not robust to change or complexity of projects and the changing objectives encountered on such projects.</td>
</tr>
<tr>
<td><strong>Expert #8: Rating 4</strong></td>
</tr>
<tr>
<td>Comments as per response to question 2.</td>
</tr>
<tr>
<td><strong>Expert #9: Rating 4</strong></td>
</tr>
<tr>
<td>It will be a useful tool. It still shows the gateways and some high level task within each phase. An owner can see which steps to follow through the single TOC and multiple TOC.</td>
</tr>
<tr>
<td><strong>Expert #10: Rating 5</strong></td>
</tr>
<tr>
<td>The model presents a number of steps that should be followed to effectively analyse the project requirements and objectives. Often this type of process is not fully implemented particularly with respect to alliances. The reason for this is that alliances present the opportunity to engage a contractor and designer to develop the project and if the project is not approved the alliance can be easily terminated. This situation while attractive results in a single source procurement methodology which adds additional cost and builds in abnormal risk provision. The inclusion of a competitive process in the selection of the contractor and the designer forces the Owner to document what he wants and to more effectively consider the value for money proposition.</td>
</tr>
</tbody>
</table>
Appendices

Value for Money in Project Alliances

Appendix E.2 - Round 2 – Consolidated Response

Round 2, Question 4

Do you think the Revised Round 2 framework/model could be a valuable tool to NOP’s in seeking to ensure the achievement and demonstration of VfM/BV?

<table>
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<th>Answer</th>
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<tbody>
<tr>
<td><strong>Expert #1: Rating 3</strong></td>
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</table>
| **Expert #2: Rating 3** | No change from response in round 1, although somewhat clearer than previously. Previously noted that “This framework will be valuable to NOPs as it will help NOPs to better understand the context in which owners have to operate and the processes that they have to undertake to fulfill their obligations at public sector owners. Having this framework/model can only help NOPs be more effective as alliance partners in pursuit of that elusive goal of demonstrating VFM. It should also assist in most cases with achieving VFM as it will help bring rigour and more objectivity to alliance assessment of its own performance”.
| **Expert #3: Rating 4** | Tool defines a process; true attainment of VFM is in documenting VFM achieved.
| **Expert #4: Rating 2** | see two previous answers
| **Expert #5: Rating 1** | I do not see how from a NOP perspective VFM is demonstrated. the TOC either meets or fails the clients test at the time of setting the TOC and similarly at the end of construction.
| **Expert #6: Rating 2** | Very little in the model for NOPs - other than stronger awareness of the upstream processes.
| **Expert #7: Rating 2.5** | During the Multiple TOC process hard to understand what really are the weightings of VFM when multiple designs and prices are being developed. If it is price then let the NOP no this is the real driver. During the design and construction phase not that useful as cost still seems to be the real measure not all the promoted Non cost KRA'S.
| **Expert #8: Rating 3** | Real stage NOP has to show VFM, especially in single TOC, is during the design and construct and operations phases which have limited steps shown in flow chart. Reasons NOP may still need to show VFM is credibility issues especially in regards client’s people not directly involved in the alliance and may not see what benefits are being generated.
| **Expert #9: Rating 2.5** | With the removal of the detailed information an NOP not familiar with the alliance selection process by the owner may not understand what has proceeded before the alliance process was chosen or not chosen. The revised, reduced detail flowchart will favour established NOP’s that already have an understanding of the alliance selection process as they may not need the steps clearly detailed to them as shown in the previous flowchart.
| **Expert #10: Rating 2** | The framework will be of interest to NOP’s purely from the point of view of understanding the process. The owner is the key decision maker that will determine the level of VFM. The NOP’s will all encourage the Owner to select the Single TOC approach as this reduces their risk and increases their level of profit. |
### Round 2, Question 5

**Do you see any particular disadvantages or difficulties with the Revised Round 2 framework/model?**

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<td><strong>Expert #9:</strong></td>
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Appendices

Value for Money in Project Alliances

Appendix E.2 - Round 2 – Consolidated Response

Round 2, Question 6

Does the Round 2 flowchart/table for the specific stage of the project lifecycle (Procurement Strategy) adequately address the VfM/BV issues that need to be addressed at this stage?

![Diagram](image)

Scale: 1 (Not at all valuable) — 5 (Highly valuable)

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<td>Median</td>
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Answer

**Expert #1: Rating 4**

It’s pretty good for selecting an approach.

**Expert #2: Rating 3**

I think you need to insert some additional Qs into the “Contract/Procurement Strategy” and “Procurement Strategy” table that ensure that the owner and the market are “alliance ready/capable”. Refer to the primary tests listed in Table 3.1 on page 22 of the current Project Alliancing Practitioners’ Guide. Even if a project was not suited to any other procurement/contract method it would not be a sound VfM/BV decision to use an alliance unless the owner is “alliance ready/capable”.

**Expert #3: Rating 2**

Gate 2 is approval point for procurement strategy approval. Flowchart suggests that delivery method is selected prior to this gate and a procurement method is proceeded with!!! VFM at this part of the process should be defined by a quantitative assessments suggesting that that one method of contract over the others is BV and demonstrates VFM. Flowchart suggests a detailed review of options (take this to be design options only) against procurement options before considering alliances. I don’t understand why other forms of delivery should be canvassed and considered first, before an alliance is considered, this seems counter intuitive. Nevertheless the missing process on achieving VFM in selecting the delivery method is the process itself.

**Expert #4: Rating 4**

Not sure if this is a refinement or a new table. It provides more detail than V1 document - looks pretty useful set of reminders. Nothing groundbreaking but a very good set of prompts.

**Expert #5: Rating 4**

**Expert #6: Rating 4**

**Expert #7: Rating 3**

Only covers very high level - does not provide detailed “how to” guidance. Perhaps this is intended to be covered elsewhere - but just asking questions like “Is the project suited to the adoption of XYZ model?” does not provide any real guidance to practitioners and leaves the whole process widely exposed to criticism as to how well such critical steps are done.

**Expert #8: Rating 3.5**

**Expert #9: Rating 3**

The strength of this process hangs off the detail and agreed measures of what good VfM will be for the project to have been successful. In knowing that the Selection of Procurement strategy becomes critical as a tool to ensure these measures are met in the best possible way. The Frame work is their but needs detail.

**Expert #10: Rating 5**

The structured approach has merit The key difference between a single TOC alliance and all other Procurement methodologies other than cost plus is the inclusion of a competitive process or not. It is my belief that competition increases innovation and drive greater levels of efficiency.
In the responses to Round 1, there was strong agreement that there should be a process for progressively considering Traditional, D&C and EOI options before considering Project Alliance options (either single or multiple TOC) in the Procurement Strategy stage. Do you think that the Round 2 flowchart/table addresses the objective of arriving at the most appropriate procurement strategy?

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<tr>
<td>Median</td>
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</table>

**Answer**

**Expert #1: Rating 3.5**
I liked considering all options. Wasn’t convinced Alliance was last resort option. I prefer to address all options for procurement (might be caught up on semantics of “progressive”...why is it last resort?) I prefer comprehensive vs progressive.

**Expert #2: Rating 4**
Yes, subject to comments in response to previous question above.

**Expert #3: Rating 4**
Not sure why other forms of delivery method should be considered first, to me all forms of delivery method should be canvassed prior to making a recommendation. Jumping to conclusions on which method of delivery method, without some form of quantitative and qualitative assessment of why the delivery method was chosen is the key to VFM and the key to GETTING THROUGH gate 2 (or pragmatically, getting Treasury to approve business case). A more simple way of understanding this issue on VFM of delivery method chosen, would be to review business cases presented to treasury by Government Dept’s. Like any thesis they will be formative in size, however the section on delivery method adopted/chosen will be on most occasions be the shortest section of the business case.

**Expert #4: Rating 1**
If you are going to use a progressive flowchart model- then this one does not (for me) show how to do this.

**Expert #5: Rating 4**

**Expert #6: Rating 4**

**Expert #7: Rating 3**
Refer previous comment. I cannot see why you have to do this in a sequential order. I believe that all potentially viable contracting strategies should be considered at the same time. The decision is always going to be relative. Any project can be delivered under any contracting strategy. However, the risk of suitability of each contracting strategy varies greatly depending on project characteristics (that is why there is more than 1 model to choose from). Arguably, you may never get past the first box in the sequential order presented - even though subsequent methods may be superior - because you cannot answer the question “Is the project suited to the adoption of a Traditional design, tender model?” any other way than “Yes” for just about every project that I have ever been involved in (the design consultants of the world would love this!!).

**Expert #8: Rating 4**

**Expert #9: Rating 3.5**
Not a lot of change. In selecting the delivery method the fundamental questions of have the criteria for VFM been well defined is key. What could occur is that the traditional Cost and risk transfer elements dominate but without true understanding of other potential influences. On a case by case basis a multi criteria analysis is need to develop the sensitivities of the measures. Also if cost is a significant hurdle in getting a project off the ground (as it normally is) then the process becomes always difficult to manage around real VFM outcomes. Then when it is over the line clients want the cheap price and add back all the other VFM components.

**Expert #10: Rating 2**
The Value proposition should determine: The time available to develop, design, and obtain project approvals for the project. If there is time available to follow a traditional D&CMO competitive tender approach this will deliver best value for project with a similar risk profile. If the time line does not allow for the time to go through this process an alliance will provide best value by saving 6 to 12 months at the start of the project. If the project has extraordinary risks and un realistic bids will be received an alliance will deliver best value. These high level issues need to be settled prior to going into the full analysis as these issues will force the procurement decision into a particular direction.
Round 2, Question 8

The ‘head’ flowchart (Revised Round 2 framework/model) now separately addresses a multiple TOC approach as well as the single TOC approach. Do you think this section of the flowchart adequately addresses the distinction between these options?

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<td><strong>Expert #10: Rating 4</strong></td>
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</table>
### Round 2, Question 9

In the responses to Round 1 (Question 8), a number of comments were received regarding the lack of detail provided for the Readiness for Service (Design and Construct) Phase of the project lifecycle. Do you have any comments additional to those provided in Round 1 (view on website) regarding activities that should be adopted in this phase of the project lifecycle?

<table>
<thead>
<tr>
<th>Expert</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>Benefits realisation exercise Did project deliver what it was supposed to? Is it ready for operations...and what are the costs/impacts?</td>
</tr>
<tr>
<td>#2</td>
<td>I am not sure which comments you are referring to. Not clear what further activities would be of value in this phase</td>
</tr>
<tr>
<td>#3</td>
<td>Yes. Articulating the VFM process to be used during design and construct phases would be a good start. Readiness for service as a VFM gate could mean the project is ready for service but did/didn’t achieve VFM</td>
</tr>
<tr>
<td>#4</td>
<td>No- sorry</td>
</tr>
<tr>
<td>#5</td>
<td>no</td>
</tr>
<tr>
<td>#6</td>
<td>How do you show/report VFM during this phase? Suggest that NOP reports on VFM during project should link reports to Client’s stated VFM values, i.e. just cost, innovation reports, issues avoided etc.</td>
</tr>
<tr>
<td>#7</td>
<td>I do not believe that this is where the fundamental problem lies (too little too late). As I said previously, industry would benefit from a good “template” for a progressively constructed VFM Report to be used during this phase to save reinventing the wheel each time.</td>
</tr>
<tr>
<td>#8</td>
<td>As each project is unique it would be difficult to completely detail the steps with the design and construct phase. However, a gate at the end of design to review technical governance issues within the design before proceeding to construction may be appropriate.</td>
</tr>
<tr>
<td>#9</td>
<td>Clients need to without constraining the process be held to constructive challenge by the Alliance on what they really need or are prepared to accept. To many times requirements are unaligned to the opportunities that an Alliance can provide. Functional Briefs and concept designs need to be challenged early in pre commencement workshops to really tease out what is possible or acceptable by the client. Especially if Cost is the biggest driver then make it clear an accept to be challenged. Design and associated constructability is where the real opportunities lie for (cost, program and final look and feel) Greater focus is needed in this area. Greater cost planning upfront to understand the real areas of focus from a cost perspective is required. Having monthly reviews of VFM CRITERIA needs to be a key role of the AMT otherwise if the final TCE is not favourable the process has failed to recognise early.</td>
</tr>
<tr>
<td>#10</td>
<td>Design and Construct value - Does this mean D&amp;C performance requirements The Product delivered by the NOP’s should be subject to a performance test? Does it provide the Business case functionality and levels of performance?</td>
</tr>
</tbody>
</table>
### Round 2, Question 10

**What other comments or suggestions do you have for improving either the Round 2 Revised Framework/Model or the Round 2 flowchart/table?**

<table>
<thead>
<tr>
<th>Expert #1</th>
<th>Comments as above re defining VFM might help address distinction between a healthy project in Gateway terms, and VFM.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expert #2</td>
<td>No additional comments right now.</td>
</tr>
<tr>
<td>Expert #3</td>
<td>As suggested in briefing paper, using links (hyperlinks and the like) to additional information, sub charts and guidance notes etc. Charts on their own provide little or no apparent difference from current charts provided by other alliance operatives or documented in Government published delivery strategy documents.</td>
</tr>
<tr>
<td>Expert #4</td>
<td>Framework: put the earlier data back in Flowchart: make logic show a true progressive reduction of options through some stepped decision making criteria</td>
</tr>
<tr>
<td>Expert #5</td>
<td>none</td>
</tr>
<tr>
<td>Expert #6</td>
<td>In detail flow chart page VFM Gate 1 to VFM Gate 2 reference made to &quot;Output based specification&quot;. In many cases to address (?) VFM clients are providing specifications that go well beyond &quot;output specifications&quot; and are actually very &quot;prescriptive specifications&quot;. Main Roads provides the same full Scope of Work and Technical Criteria specification on its alliances as it does on its D&amp;C bids. It would be worth exploring how clients view such Output based specifications.</td>
</tr>
<tr>
<td>Expert #7</td>
<td>The flowcharts are generally OK for the level they can effectively present on 1 page. The issue for me is lack of detail regarding the &quot;how to&quot; of steps - this is where it really matters.</td>
</tr>
<tr>
<td>Expert #8</td>
<td>The benefits analysis is very brief. I'm not sure how to improve but some process on how to produce a final evaluation on the achievement of VFM could be included here. However this evaluation should be ongoing throughout the projects life cycle.</td>
</tr>
<tr>
<td>Expert #9</td>
<td>nil</td>
</tr>
<tr>
<td>Expert #10</td>
<td>As early as possible in the Business case and prior to determining the procurement methodology the owner needs to develop or employ specialists to develop the high level concepts and options and based on these develop a credible market tested program and cost plan. This cost plan and program should have an accuracy of +/- 10% as measured against the actual project outturn cost. This is difficult to achieve, but if not done results in decisions to proceed with the project based on poor information. This usually results in significant cost over runs.</td>
</tr>
</tbody>
</table>
Appendix E.3

Delphi Survey, Round 3
Delphi Survey, Round 3

Appendix E.3 - Delphi Survey, Round 3, Consolidated Responses

Round 3, Question 1

You should by now have received an email from the researcher (Charles MacDonald) with the following attachment:

- A new briefing paper (date 4 December 2009) which describes the results of Round 2 and describes the nature of the questions that will be posed in this Round 3 of the Delphi Process.

This paper contains an appendix which lists the ‘conclusions’ from the research report recently issued by the Victorian Department of Treasury and Finance entitled ‘In Pursuit of Additional Value’. If you have not received this email, or if you have any queries following receipt of this material please contact Charles MacDonald by email or phone (macdonald@optusnet.com.au or 0412 250 638).

This is not a question and no response is required.

<table>
<thead>
<tr>
<th>#</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>No response required</td>
</tr>
<tr>
<td>#2</td>
<td>No response</td>
</tr>
<tr>
<td>#3</td>
<td>Page 3 of your briefing paper for round 3 states that “As advised in previous rounds the 'Delphi Process' involves each participant responding to questions which, for Round 3, will be based on the revised framework/model which is attached to this briefing paper”. I assume this was an oversight as no revised framework was attached and by the context of the questions none was intended to be attached. Researcher’s note: this was an error in the wording of the question and all experts involved in the round were notified accordingly. ok</td>
</tr>
<tr>
<td>#4</td>
<td>ok</td>
</tr>
<tr>
<td>#5</td>
<td>ok</td>
</tr>
<tr>
<td>#6</td>
<td>text</td>
</tr>
<tr>
<td>#7</td>
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</tr>
<tr>
<td>#8</td>
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<tr>
<td>#9</td>
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<tr>
<td>#10</td>
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<td></td>
<td>y</td>
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<td></td>
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</table>
Round 3, Question 2

In both Round 1 and Round 2 the question was asked whether the framework/model could be valuable to the Owner in seeking to ensure the achievement and demonstration of VfM/BV (Question 3 in both rounds). Following the revision of the framework/model in Round 2, which was intended to clarify the content, satisfaction with the framework/model decreased (3.9 to 3.25).

In order to further test this outcome the following question is posed - Compared with the Round 1 framework/model, to what extent do you agree that the Revised Round 2 framework/model is more useful to Owners?

<table>
<thead>
<tr>
<th>Expert# : Rating</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1  : 4</td>
<td>Revised model is a slight enhancement on original model.</td>
</tr>
<tr>
<td>#2  : 3</td>
<td>The round 2 model is definitely clearer than the round 1 version. However to score a 5 would be to suggest that it is a big leap forward over the round 1 version.</td>
</tr>
<tr>
<td>#3  : 4</td>
<td>Would have expected Round 2 to better provide details on 2TOC processes etc. Can’t draw conclusion other than perhaps the drop in score is more reflective that the questions being asked through this process are forcing people to really question how and what they consider to be VFM. Hence drop in result is more reflective that people do not have a good answer for their own businesses.</td>
</tr>
<tr>
<td>#4  : 4</td>
<td>The model is now not as busy and the steps around framework selection is clear.</td>
</tr>
<tr>
<td>#5  : 3</td>
<td>I agree that no.2 is useful to owners. No2 has less information displayed and has the single TOC separated from multiple TOC which is more accurate account of the process. However no1 shows the critical deliverables that demonstrate VFM. The main part of this VFM process is to be able to demonstrate as much as ensure VFM is achieved. An owner using either no1 or no2 may understand the process better and achieve VFM; they might find no2 easier to read.</td>
</tr>
<tr>
<td>#6  : 4.5</td>
<td>The model is comprehensive and once understood, is very useful. At the end of the day, VFM is not a simple subject. This is a useful approach, and will trigger good thinking / questioning of project approach to the betterment of value.</td>
</tr>
<tr>
<td>#7  : 2</td>
<td>The Framework doesn’t show any further detail between round 1 and 2 other than adding a flow for two TOC’s which is the same/similar flow for a single TOC. The process articulated in the framework is current practice or current knowledge of project definition/feasibility leading to project execution. What the model doesn’t show is how VFM is achieved or the finer detail to the steps to reporting whether VFM has or hasn’t been achieved. Whether the contracting model be alliance or lump sum VFM may or may not have been achieved. In many cases from DTF perspective the answer is VFM hasn’t been achieved based on prime facie evidence of budget blowouts.</td>
</tr>
<tr>
<td>#8  : 4</td>
<td>On reflection I liked the detail of version 1 although the clarification related to multiple TOCs was useful. I just felt version 1 was a better overall “road map” albeit with a lot of detail (I don’t mind some detail!).</td>
</tr>
<tr>
<td>#9  : 4</td>
<td>The model is clearer in Rd 2, and a bit simpler to follow.</td>
</tr>
<tr>
<td>#10 : 3.5</td>
<td></td>
</tr>
<tr>
<td>#11 : 4</td>
<td></td>
</tr>
</tbody>
</table>
Round 3, Question 3

In both Round 1 and Round 2 the question was asked whether the framework/model could be valuable to the NOPs in seeking to ensure the achievement and demonstration of VFM/BV (Question 4 in both rounds). Following the revision of the framework/model in Round 2, which was intended to clarify the content, satisfaction with the framework/model substantially decreased (3.6 to 2.4). In order to further test this outcome the following question is posed - Compared with the Round 1 framework/model, to what extent do you agree that the Revised Round 2 framework/model is more useful to NOPs?

<table>
<thead>
<tr>
<th>Responses</th>
<th>Scale: 1 (Strongly disagree)</th>
<th>Scale: 5 (Strongly agree)</th>
</tr>
</thead>
<tbody>
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</tr>
<tr>
<td>SD</td>
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<td>0.81</td>
</tr>
<tr>
<td>Median</td>
<td>3.00</td>
<td>3.32</td>
</tr>
</tbody>
</table>

### Answer

<table>
<thead>
<tr>
<th>Expert #</th>
<th>Rating</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expert #1:</td>
<td>Rating 3</td>
<td>There are no fundamental differences between the models from a NOP perspective in my view.</td>
</tr>
<tr>
<td>Expert #2:</td>
<td>Rating 3</td>
<td>Same as Q2</td>
</tr>
<tr>
<td>Expert #3:</td>
<td>Rating 4</td>
<td>Would have expected that it raises more issues/awareness of what may go on in a client’s mind/business as to what they value as a means of determining VFM. One view is that VFM still generally equates to lowest price - it’s easy to measure and show. If Round 2 model shows importance of separate independent audit/validation of the 2TOC bid outcomes it may stop the awarding of projects to lower TOC team only to hear that the project end cost later exceeded the higher TOC bid.</td>
</tr>
<tr>
<td>Expert #4:</td>
<td>Rating 4</td>
<td>The score reflects that the model is good at showing the expected path the selection process will follow. Therefore, making it easier for NOP to understand and use. In saying that the detail is really nothing new so adding limited new info to the season expert in the Alliance arena</td>
</tr>
<tr>
<td>Expert #5:</td>
<td>Rating 4</td>
<td>No1 and no2 will assist the NOP. As with the owner, the NOP will be able to see and understand the process that demonstrates VFM. No2 may provide a clearer process that shows how the owner achieves VFM without needing to see all the critical deliverables in the flow chart.</td>
</tr>
<tr>
<td>Expert #6:</td>
<td>Rating 4.5</td>
<td>In general NOPs take time to appreciate their role as defending and increasing value for money for and on behalf of the taxpayer. Many find this frustrating and it is a different role to a contracted out outsourced D&amp;C / traditional approach. This model will go a long way to create a framework / structure around specific value for money, rather than the loose commitment to VFM, which many struggle to grasp and operationalise.</td>
</tr>
<tr>
<td>Expert #7:</td>
<td>Rating 2</td>
<td>With VFM being the biggest issue facing NOPs in the selection process at present any assistance is greatly appreciated, however the model is superficial compared to the current VFM debate and what a NOP has to articulate/discuss and agree a commercial framework to win a project. Any ideas/innovation in the selection process at present is a NOP’s IP around the commerciality of their proposal.</td>
</tr>
<tr>
<td>Expert #8:</td>
<td>Rating 3</td>
<td></td>
</tr>
<tr>
<td>Expert #9:</td>
<td>Rating 4</td>
<td></td>
</tr>
<tr>
<td>Expert #10:</td>
<td>Rating 2</td>
<td>See earlier comments - I liked the detail of version one - perhaps combined the detail of v1 with the refinements re multiple TOCs from v2. I am not sure why there is such a drop off support in its use for NOPs as NOPs are generally more knowledgeable and therefore perhaps should need the detail!</td>
</tr>
<tr>
<td>Expert #11:</td>
<td>Rating 3</td>
<td>A bit like the answer to Q 2. The model is clearer/ simpler, thus easier to understand. I’ve always thought the greatest challenge for NOPs has been proving the TCE/TOC was VFM. All the other features are good for justifying the project/ benefits (owner considerations), but the NOPs are really about delivering the required benefits/ scope for a value.</td>
</tr>
</tbody>
</table>
Round 3, Question 4

The VDTF Report comments that ‘Alliance projects are often associated with uncertainty and complexity. This requires greater, not less, rigour in the business case to ensure that adequate anchoring, benchmarking and guidance is provided to the alliance team as the project progresses. As a minimum the business case should include the value proposition which incorporates the project objectives, agreed funding of ‘externalities’ (for example environmental works, stakeholder relations) and a robust cost plan. It should (barring sections subject to confidentiality) be made available to the alliance team’. To what extent do you agree with this statement?

<table>
<thead>
<tr>
<th>Scale: 1 (Strongly disagree)</th>
<th>Scale: 5 (Strongly agree)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Responses</td>
<td>11</td>
</tr>
<tr>
<td>Ave</td>
<td>4.55</td>
</tr>
<tr>
<td>SD</td>
<td>0.54</td>
</tr>
<tr>
<td>Median</td>
<td>5.00</td>
</tr>
</tbody>
</table>

| Expert #1: Rating 5         | No one would argue with the above statement which applies equally to all contracting models. In my view, there is no difference between what is required for an alliance project compared to any other form of non-PPP project. The practical challenge for owners is the urgency associated with some projects (e.g. associated with a political direction or some form of “crisis”). In these cases, there may not be adequate time to do a full-blown business case and compromises may be required to achieve mandated project deadlines. This has nothing to do with alliance contracts - it is all about the circumstances of the project and the readiness of the owner to proceed. |
| Expert #2: Rating 4         | Generally I am in full agreement. However in some (albeit rare) cases there may be logic in the owner using the alliance to help clarify and/or develop the business case. |
| Expert #3: Rating 4         | Agree. Some clients have a philosophy that they will not tell NOPs their budget during the TOC setting stage - regardless as to whether it is 1TOC or 2TOC bid process. Argument is NOPs will ensure they don’t come way under the Budget. Counter view is client hopes they get a TOC well under Budget and hence Budget is not subjective to scrutiny. Contracting industry concern is Business Case budgets are often put together by industry consultants and while they may get direct costs about right the perception on risk allowances and more particularly contractor Indirect of On-site overhead costs are usually well under estimated. For infrastructure projects such costs can be >30% (>40% on remote region FIFO projects) and often only the “builders” 10% figure is included in the Business Case Budget. |
| Expert #4: Rating 5         | I think clarity on what was or is expected is essential. Especially if the owner gets in a situation where there is a need to compare back to the original constraints and objectives. Some danger in this is that you become constrained in your innovative thinking. The information would need to be filtered into the non-negotiables and the areas of guidance. All of this needs some clear weighting so it can be managed during the life of the project. The area of risk, opportunity and contingency are things that need more attention as these can be the make and break of any project. Finally there needs to be some recognition of the changes that occur during the life cycle of the project. This may mean the owner has to revisit the goal posts to realign the team. |
| Expert #5: Rating 3.5        | Alliance projects are associated with uncertainty and complexity as the alliance model is best used for projects in these categories. Studies have shown that projects that are highly complex and reduced delivery times with many internal and external uncertainties are best delivered by alliances. So it is natural to think that alliance projects are all about uncertainties and complexities. Yes, there should be a greater rigour in the business case in the identification of the owner’s expectations of VM in the project. However, it seems to miss (as do many documents) the aspects of VM. Here it mentions: - project objectives - agreed funding of externalities - robust cost plan This is not VM. Only two aspects of VM for mention here: - project objectives -> identified effectiveness -> agreed funding of externalities -> economy-> robust cost plan -> economy The aspect of efficiency is forgotten in the text. The alliance team should be provided access to the business case as this should provide an expectation of the achievement of VM as seen by the owner. |
| Expert #6: Rating 4.5       | I agree with the statement and do feel that business cases need to reference the KRAs and start to place value on any performance spectrum that might be introduced. The critical factor is that the TOC and business case budget is for MCOS performance, and this is what is being sought. Having stated the value proposition (MCOS) and associated cost estimate, the business case should seek approval for those areas that will be pursued for greater performance but only on the condition of... |
that increased level of performance being achieved for a reduced budget. Where the budget is highly uncertain - this should be flagged, and the measures / mechanisms for dealing with this stated in the business case (such as Budget Critiques / Risk & Opportunity assessments, etc) - these should flag the timing that cost escalation may be flagged, if that is the outcome, and the possible magnitude of those outcomes.

**Expert #7:**
*Rating 4*

The business case should be made available to the NOP’s. In fact, some alliances are now being formed earlier than previously and thus the alliance is involved in the creation of the business case. Not sure if many State processes will allow the definition of monetary allowances to “externalities” at business case, other than a budgetary allowance. Certain departments may have policies on spending limits on things such as public art etc. Not sure the concern on how much to spend on the “externalities” is significant, the production of a robust cost plan and risk assessment at feasibility phase is vital and key to achieving VFM.

**Expert #8:**
*Rating 5*

**Expert #9:**
*Rating 5*

**Expert #10:**
*Rating 5*

I think the VDTF report picked up some issues related to the Qld market environment rather than Alliances per see and shouldn’t be over read - I disagree with many of the extrapolations of this report

**Expert #11:**
*Rating 5*

Business Cases are often far too loose. Clients often rely on the Alliance to further scope the project and satisfy stakeholders. Major scope creep usually results from owners appeasing various stakeholders, be they external, enviro or internal/ technical. NOPs should be aware of what has been promised to Govt/ funded.
Round 3, Question 5

The VDTF report comments that ‘Current alliance procurement guidelines recommend selecting NOPs using predominately non-price criteria. This does not always reflect good government procurement practice which requires price to be included as a significant criterion. Whilst price competition is not appropriate in all circumstances, it should be required as a default position’. To what extent do you agree with this statement?

| Expert #1: Rating 1 | Price should definitely NOT be the "default" position for procurement of alliance contracts. I would say that almost by definition, projects where it makes sense for price to be the default basis of procurement should NOT be procured as an alliance contract. The authors of the VDTF report have displayed a fundamental misunderstanding of what alliance contracts are all about and where they are best suited. They have also not recognised the very real practical difficulties of running an effective price-competitive procurement process for projects that ARE suited to an alliance contract. There is no doubt that alliance contracts have been used on some projects where other contracting strategies would have been equally valid (and in some cases could have resulted in lower cost). However, this is no basis for arguing that price competition should be the default position! The case for price competition for procurement of alliance contracts is overly simplistic and appears to have been pushed in the VDTF report by those who have either had no direct experience in managing projects in a complex external environment (e.g. university researchers and Treasury representatives) or those who have a vested interest in making such a recommendation because it supports their business model (E&P). This is why the report has little overall credibility outside of the authors and their client. |
| Expert #2: Rating 2 | The engagement of alliance partners using predominately non-price criteria does offend what many might consider to be "good government procurement practice" and to this extent I agree with the statement. However I strongly disagree with the proposition that price competition should be required as a default position. |
| Expert #3: Rating 3.5 | Can see no reason why corporate overhead and profit margins cannot be included in the bid selection process but requiring unit rates, productivity rates or even indicative pricing on selected components of project work as part of the bid seems inconsistent with an Alliance delivery method selected because scope and risk cannot be adequately determined. |
| Expert #4: Rating 3 | Depending on the current models the price selection has already gained some influence. With competitive priced alliances. If you looked at a D&C model short listing is generally non price driven. The difference being the final group work in a competitive arrangement to be selected around price. The default of price would need to be understood by all before starting. Because it is obvious that the contractor will spend the majority of their time in achieving the outcome that suits the biggest driver. This may lead to an outcome not aligned with the owner’s original thoughts. The other important element in the impact of the default price option is that are you really comparing apple with apple. Especially if the criteria for the price is not as rigid and documented as it would be in a hard dollar environment. So the danger is the owner buy’s an understated price. |
| Expert #5: Rating 1 | I think the report has forgotten what alliance contracting is all about if it expects a competition on price, including in alliance, as a default position. Once again, as do many reports and opinions on VFM, there is more to VFM than economy. There is effectiveness and efficiencies that need to be addressed and with a concentration on economy in a default position will skew the results away from two of the aspects of VFM. Price competition can be an option but should not be default position. |
| Expert #6: Rating 4 | In principle I do agree. The challenge is the practicalities of this policy. The challenge with most alliances is that price competition needs to be competing on something definable otherwise there will be an apple with pear comparison. On the basis of not wanting to introduce major bid costs, such as with PPPs, then this recommendation needs to be strongly qualified for the purpose of appropriate implementation. |
| Expert #7: Rating 1 | Not sure on how a default position would work, nevertheless where possible some elements of price maybe able to be considered within the selection process. A word of warning on this, any pricing competition for some part of the works or |

<table>
<thead>
<tr>
<th>Scale: 1 (Strongly disagree)</th>
<th>Scale: 5 (Strongly agree)</th>
</tr>
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</tbody>
</table>

Answer
<table>
<thead>
<tr>
<th>Expert #8: Rating 5</th>
<th>Competitive tension on fee/margin whilst it may tick some Government procurement practice note, in no way can ensure VFM will be achieved by using this pricing point as the sole remedy for selection of a NOP.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expert #9: Rating 1</td>
<td>The inclusion of price criteria in the selection process will undermine the validity of any other criteria as the default position from the administrator auditor will be are we certain that we get this much benefit. by way of analogy what is an acceptable cost of a human life or an environmental breach?</td>
</tr>
<tr>
<td>Expert #10: Rating 4</td>
<td>Commercial aspects (including price) should certainly be part of the evaluation.</td>
</tr>
<tr>
<td>Expert #11: Rating 2</td>
<td>Sounds like the usual E&amp;P stance. It's hard to include price when you don't know what the project is. I'm not sure Govt Procurement is always that successful all the time, when based heavily on price? Some recognition of margins might be a useful thing, but it may prove difficult. Are they then locked in?, or do they remain negotiable until the PAA is locked down? Maybe better client understanding of estimating/TOC development/risk within alliances would be useful.</td>
</tr>
</tbody>
</table>
Round 3, Question 6

The VDTF Report comments that ‘Outstanding outcomes (‘paradigm shift’, ‘not been done before’) are often sought by Owners when selecting the alliance delivery method and they are generally a requirement in the PAA. However, there was little evidence that outstanding outcomes are being achieved despite significant investment in ‘high performance teams’. To what extent do you agree with this statement?

<table>
<thead>
<tr>
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### Answer

**Expert #1:**
Rating 2

For a start, “outstanding outcomes” are NOT a “requirement” of most PAs. Perhaps they are of some, but if so, the authors of those PAs and their advisers have got it wrong. “Outstanding outcomes” are aspirational targets in areas (KRAs) where the owner believes that they can gain additional VALUE without budgeting for additional investment. TOCs should only be funded to achieve “Minimum Conditions of Satisfaction” outcomes - NOT “outstanding outcomes”. If the alliance achieves “outstanding outcomes”, this is a bonus and should result in additional value for the owner (otherwise the owner has not done their job in terms of setting KRAs and associated MCOS and outstanding targets). Failure to achieve “outstanding outcomes” does not represent a poor outcome for the owner. Failure to achieve MCOS outcomes does. I agree that the investment is “high performance teams” has been a little over-the-top, however, a certain amount of this activity is a good investment. In some situations where projects are in fact really suited to alliance contracting, the mere achievement of MCOS targets could be seen as an “outstanding” result compared to what would be expected from another form of contract!

**Expert #2:**
Rating 3

I partly agree and partly disagree with this statement. Specifically: a) I do believe that teams tend to overstate their achievements when self-assessing their performance against subjective criteria b) Teams are not rigorous enough in defining, at least with some degree of objectivity, what will constitute outstanding performance c) Alliance Agreements are overly aspirational, leading to inappropriate focus on “gamebreaking” even when the investment in such outcomes is not justified. I think teams need to me more balanced in their approach - identifying and then really going for those KRAs where outstanding performance delivers extraordinary value (compared to MCOS) and accepting MCOS performance in other areas where outstanding does not yield the same additional value. d) Having said all that I believe there is evidence, plenty of it, of outstanding outcomes on alliances to date - so I find the results of the VDTF survey are at odds with my own experiences.

**Expert #3:**
Rating 4

Agree this is often driven by extensive Scope of Work and Technical Criteria documents being included by Clients in the bid documents or TOC brief. Such SWTCs largely limit what can be done or changed by an Alliance team (NOP and OP). Also there are often the constraints of the “Technical Standards Dept” of Clients’ organisations who see their role as protecting the standards and not changing them or allowing the changes from “how we always do it” to enable some innovations, eg equipment supply from outside the standard approved list. Hence part of the Client’s team (usually within the alliance) is constrained by their internal processes led by Client people “out of the alliance” such that other than construction methodology changes to achieve the standard outcome are limited opportunities to really innovate.

**Expert #4:**
Rating 2

All projects need to be looked at individually. The idea of selecting Alliances in the first place needs to be understood. Some of the outstanding performance may be just successfully achieving the outcome (based on the conditions being dealt with) Understanding how risk is absorbed and how traditional opportunities available under hard dollar contracts are taken onboard by alliances may not be well documented but help to drive the outstanding outcome. The traditional contract that goes sour is generally due to contractual claims around risk transfer or poor scope definition. Outstanding outcome does not just mean Price. UNLESS AN OWNER STATED THIS WAS THEIR NUMBER ONE OUTCOME. I WOULD SUGGEST OWNERS SOMETIMES WANT THEIR CAKE AND EAT IT TOO. And expect Alliances to make this happen.

**Expert #5:**
Rating 1

The investigation of outstanding outcomes needs to start at the “people” level of an alliance. I have not seen study yet that investigated how the people involved in an alliance contract are changed or affected by the experience. All reports I have seen discuss outcomes at a high project level discussing expenditure, what did the project achieve, how was it delivered, etc. Nothing about the people within the alliance contract. Paradigm shift and not been done before relate to people based activities and projects are delivered by people, they do not deliver themselves. When high performance teams are formed,
there needs to be an assessment of that team in relation to how they developed and worked together for the alliance contract (e.g., forming, storming, norming, performing). This can then be related to the higher project outcomes. E.g.: the team worked very well together and achieved project outcomes under very difficult conditions. Or something to this effect of relating how the people in the team affected the outcomes.

**Expert #6: Rating 1**

The report does not state the academic basis for this assessment. Clearly after the event - it is difficult to recognise paradigm shifts, as once shifted, all has shifted. In many ways - this real issue was "did the outcome seem unachievable at the start?" and was it eventually achieved? If the answer to these two questions is "yes" then that indicates a paradigm shift. I have witnessed many such events on over 50 alliances. I may see what I want to see - but I would challenge that.

**Expert #7: Rating 1**

Statistics and evidence can be presented in many ways. One shouldn't let the truth stand in the way of a good Defence! One can only rely on experience and direct involvement in alliance projects. In Victoria there are certainly cases of VFM and outstanding outcomes that wouldn't have been achieved under a lump sum contract for example. Whether they have or haven't been done before, that to me is "spin" the real issue is that they have been due to the alliance framework allowing people to achieve outcomes that policies/procedures/old wives tails wouldn't allow. Also some of these "not been done before" are being done and NOT capture in VFM reports, thus falling below the radar.

**Expert #8: Rating 5**

I agree with this statement as the use of the alliance model has often been driven not to obtain paradigm shift in terms of long term design & performance of the asset, but rather to gain time resulting from the inability of government and clients to make decisions and poor planning for the future infrastructure needs or budget surplus and a political need to "fix" something.

**Expert #9: Rating 4**

I think that this was a case of "smart alec" semantics by this review team. Generally while alliances write their goals in aspirational terms, they may be measured in slightly more down to earth fashion. The terms such as paradigm shift and game breaking are clearly aspirational and probably a good thing as they give owners some ability to keep tension on the teams KPIs. For this review team to state that they saw no evidence of outstanding outcomes (by their somewhat pedantic insistence of a literal adoption of the aspirational terms) was, I thought, arrogant smugness. Some of the projects they dismissed have been recognised by diverse industry groups as outstanding projects (just didn't fit VDTFs slavish definitional interpretation) have i said enough??

**Expert #10: Rating 1**

I think a number of alliances have done great jobs with very difficult circumstances. In many instances clients are poorly prepared, have no resources and don't understand the project/ brief. Under hard dollar scenarios they would have been completely ravaged. I think alliances have saved/ dragged along some very ordinary client organisations. One area where they often fall down is in the client's willingness to embrace changes from their stds/ normal practice. Many clients want innovation in the PAA, whilst in reality they don't want any innovation. I'm also a little cautious about "innovation". What is it? IT is only good if it either saves money, increases Whole of life/ quality/ safety. Not just for innovations sake.
Round 3, Question 7

Following the suggestion of one of your fellow research participants, would you willing to participate in a telephone conference hook-up with the other Delphi survey participants (to be scheduled for late January 2010) to further discuss the current status of the framework/model and its effectiveness in achieving and demonstrating VfM/BV?

| Responses | 11 |
| Ave       | 1.05 |
| SD        | 0.14 |
| Median    | 1.00 |

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<tr>
<th>Expert #1: Rating Yes</th>
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<td>Although I have said yes to this question, I wonder about the effectiveness of such an event. I suspect that there will be such diversity of commentary and opinion that it may not achieve that much. This is a very complex and difficult topic and I am sceptical that a telephone hook-up based on the model/framework presented would achieve a great deal - however it may provide focus for the research paper itself.</td>
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<th>Expert #2: Rating Yes</th>
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<td>Subject to availability, of course. I would like to know in advance who else is in the group. The conversation will also need to be strongly facilitated (by Charles) to ensure diverging views are heard and respected.</td>
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<th>Expert #3: Rating Yes</th>
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<td>Yes but would need to be post 26 Jan as away before then.</td>
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<th>Expert #4: Rating Yes</th>
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<td>I am fine for a group meeting if that is preferred.</td>
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<th>Expert #5: Rating Yes</th>
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<td>Timing could be challenge - but if I can make would appreciate the opportunity.</td>
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<th>Expert #6: Rating Yes</th>
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<td>Great idea, the agenda and objectives of the hook up, along with the facilitation of that call will need careful consideration.</td>
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<th>Expert #7: Rating Yes</th>
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<th>Expert #8: Rating Yes</th>
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<th>Expert #9: Rating Yes</th>
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<th>Expert #10: Rating Yes</th>
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<th>Expert #11: Rating ?</th>
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<td>I'd like to help out as far as I can. They are interesting topics but I'm not sure any major consensus will be achieved over the phone, and the anonymous bit will be lost. Hard to believe, but I may not be as candid with clients/potential clients/competitors.</td>
</tr>
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Appendix F.1

Comments on IASC Documents

Key Findings
DTFV, In Pursuit of Additional Value – Key Findings

Key finding 1: Business case – Defining the project’s VfM proposition

Business cases often did not clearly define the project VfM proposition to the rigour required for investment decision making.

Particular findings of note:
- The average increase from business case cost estimate to Actual Outturn Cost (AOC) was of the order of 45-55%.
- The business case assessment of an optimum delivery method often tended to ‘default’ to alliancing using a non-price selection approach for Non Owner Participants (NOPs) and did not consider a range of other delivery options.
- In general a robust program and budget was not evident from the business case stage.

Key finding 2: Procurement strategy – Owner’s rationale for selecting the alliance delivery method

Having considered project specific requirements, the primary reasons for selecting the alliance delivery method, in addition to those contained in the DTF Project Alliancing Practitioners’ Guide were:
- to achieve early project commencement through early involvement of the NOPs
- to progress the project development in parallel with the project approvals.

In general, Owner’s specifically used alliancing and the non-price competitive selection approach to attract key resources and capabilities to a project in a buoyant construction market.

Responses to each dot point are as follows:

- This statistic is very cryptic and such averages can be quite misleading if there a few ‘outlying results’ in a relatively small sample. Given the importance of the statement being made here the distribution of outcomes should be provided rather than a simple average.
- To the extent that the procurement strategy should be considered in the business case, it is agreed that there should be no default to alliancing (non-price or price selection). This is consistent with a view that more traditional methods including D&C should be considered before a relationship based procurement process is adopted.
- Is the general absence of a robust program and budget particular to projects which proceed to an alliance or a general failing in the business case development of projects?

This statement that Owners generally use alliance in this manner does not follow directly from the points above. Is there real evidence or intelligence to support this proposition or is it just a view of the Research Team?
<table>
<thead>
<tr>
<th>KEY FINDINGS</th>
<th>Researcher’s comments</th>
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<tr>
<td><strong>DTFV, In Pursuit of Additional Value – Key Findings</strong></td>
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<tr>
<td><strong>Key finding 3: Selecting the NOPs – Non-price and price competition</strong></td>
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<tr>
<td><strong>Non-price competition</strong></td>
<td>How frequent is sometimes? And is this just a feature of non-price competition projects? Or is it the case that there is insufficient information to warrant any meaningful statement on this issue?</td>
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<td>It was found that when non-price selection approaches were used to select NOPs:</td>
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<td>• Owner representatives generally indicated moderate to high levels of satisfaction with the selection process</td>
<td>Is it not instructive in itself that the majority of alliances in the population were based on a single TOC. The multiple TOC model has been in existence for some time but is not the generally preferred model either by Owners of NOP’s. The suggestion that the single TOC model is adopted as a result of the insistence of NOP’s who might be gaining undue advantage by such a arrangement does not seem to well supported by any factual information.</td>
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<td>• Owner representatives sometimes noted that the selected NOP team members were either not made available to the project or left prematurely.</td>
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<td><strong>Price competition</strong></td>
<td>The cost of preparing a TOC is highly variable depending on the circumstances and the previous work by the Owner. Given the number of projects in the population, particularly the number of price competition alliances, being two, it is difficult to see how any it is difficult to see how any statistically significant conclusion can be made here. It is statements like these that are undermining the very good work that has been undertaken in this research.</td>
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<td>Noting that the number of price competition approaches examined in this Study was limited to two case studies (consistent with current industry practice), it was found that when price competition was used to select NOPs:</td>
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<td>• Owner representatives reported a significant management demand on their organisation (compared with non-price selection approach)</td>
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<td>• the total cost to establish a Target Outturn Cost (TOC) using price competition (two TOCs) was less (of the order of 2% of TOC) than when non-price selection (single TOC) was used</td>
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<td>• the TOC was found to be of the order of 5-10% (of TOC) less, relative to non-price competition on the basis that the following items were lower (in aggregate and individually) when using price competition:</td>
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<td>− On-site overhead costs.</td>
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<td>− Design costs.</td>
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<td>− TOC development costs.</td>
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<td>− NOP profit margins.</td>
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<tr>
<td>Owners on all alliances in the Study advised that good relationships had developed and that the participants worked well together as effective teams. No discernible difference was found between alliances that used price competition and non-price competition.</td>
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<tr>
<td>It was also found that generally NOPs have a strong preference for alliancing over other traditional delivery methods. Additionally, NOPs have a strong preference for non-price selection approach over price selection approach.</td>
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### Key finding 4: Agreeing the commercial arrangements – Commencement of physical work

Often physical works commenced prior to finalising the commercial arrangements with the NOPs.

### Key finding 5: Agreeing the commercial arrangements – Business case cost compared to initial TOC

In general the agreed (initial) TOC was higher than the business case cost estimate. The average increase was of the order of 35-45%.

### Key finding 6: Agreeing the commercial arrangements – Project Alliance Agreement (PAA)

A variety of terms and conditions were employed by the various Owners in the PAA. In particular:

- NOP corporate overhead and profit: Generally fixed upon agreement of the TOC, often variable as a percentage of actual costs.
- No blame clause: Generally unconditional; little indication of modified clauses.
- Dispute resolution: Generally silent; little indication of express provisions for resolution beyond the Alliance Leadership Team (ALT) (outside the alliance).
- Incentive/Penalty arrangements on time: Generally included; often not.
- Owner reserved powers: Often reserved powers stated; sometimes not.
- Performance security by NOPs: Little indication that security was required; generally not.

### Key finding 7: Agreeing the commercial arrangements – Outstanding Outcomes

Generally it is a requirement expressed in the PAA that the parties commit to achieving outstanding (game breaking) outcomes.
Research Study for the Inter-jurisdictional Alliancing Steering Committee

The commercial arrangements generally provide financial incentives for NOPs (incentivised Key Result Area (KRAs)) to achieve outstanding (game breaking) outcomes. It was also noted that estimated costs associated with pursuing outstanding (game breaking) outcomes are often included in the TOC.

Exceptional value is attained when a better outcome (exceptional or game breaking); or exceptional KRA performance is achieved for the same or lower cost (> MCOS for MCOS payment).

Key finding 8: Project delivery – Non-price objectives
In general, Owner representatives (regardless of approach to selecting NOPs) rated their alliance’s performance in all areas of non-price objectives as above expectations or game breaking. The areas of non-price criteria assessed were:
- quality of work
- functionality
- safety
- environment
- community
- other stakeholders
- team dynamics
- KRA achievement
- flexibility of approach.

This would appear to be a surprising statement. All Owners believed all non-price objectives were exceeded.

Also, does above expectation really equate to gamebreaking?

Whilst it could be expected that most would be seen as successful, a 100 % record of exceedance does not seem realistic! It would be interesting to see the precise questions that were asked here.

The second and third statements appear to be somewhat contradictory!

Key finding 9: Project delivery – Owner resources
The number of Owner resources provided to the alliances varied.

There was no clear correlation between the number of Owner resources and enhanced VfM.

It was noted that active senior level participation by the Owner provided clear direction and support to the alliance.

Key finding 10: Project delivery – Early commencement of physical work and project completion
The project’s physical works were able to be commenced many months in advance of what would have been possible using traditional delivery methods (as noted elsewhere) leading to a commensurate earlier completion date.

The majority of projects met the Owners’ target completion dates as set out in the business case.

This would presumably be in marked contrast to the situation with traditional driver methods. If so, this should be acknowledged as this is a major VfM plus!

Key finding 11: Project delivery – No disputes
There were no indications of any disputes between the Owner and the NOPs that needed to be resolved outside the alliance.

Key finding 12: Project delivery – Outstanding outcomes (game breaking)

There would appear to be a significant disparity between this response and KF9 which is acknowledged.
There was little indication that outstanding outcomes (game breaking / breakthrough) were being achieved within the definitions in use in this Study (‘paradigm shift’, ‘not been done before’).

This finding significantly differs with the self-evaluation of both NOPs and Owner representatives within the alliances who considered that their own alliances achieved outstanding outcomes.

**Key finding 13: Project delivery – Adjustments to agreed TOC**

In general there was an increase from agreed (initial) TOC to adjusted (final) TOC. The average increase was of the order of 5-10%.

This raises the prospect that Owners generally, and perhaps even universally believed that superior performance was delivered by alliances. This does not necessarily indicate that they saw performances as gamebreaking. Also the researcher’s definition of gamebreaking might be different to the definition that was agreed in each alliance.

**Key finding 14: Project delivery – Adjusted TOC and AOC**

In general, the AOC was less than the adjusted (final) TOC. The average saving was of the order of 0.5%.

This appears to be a very surprising result. Whilst some alliance may experience scope growth after (initial) this would be a rarity. Are there one or two projects in this sample that have experienced major a change of scope and this is being averaged over the whole population in manner which gives ‘misleading’ impression regarding alliances generally?

Later in the report (page 49) it is stated that ‘The movement (of TOC) during the project is also noteworthy. An adjustment to the TOC almost certainly reflects an increase to the alliance scope (since that is generally the only grounds for adjustment) and raises doubts as to the widespread perception of certainty of the initial alliance TOC compared to other delivery methods’. If it is the case that alliances are more reliable in delivering specific scope within the agreed TOC than other methods (a position supported by the research), and it is also the case that in alliances, increases in cost can only result from the alliance undertaking additional scope, this would appear to support the widespread perception rather than raise doubts about it.

Again this figure seems very surprising and might result from a gross averaging process which incorporates some fringe projects which are disguising the typical outcome. Given the importance of this issue a distribution of the outcomes in the population should be provided to ensure the real situation is being adequately represented. This simple statistic without further explanation does a great disservice to the credibility of the report!
Appendix F.2

Comments on IASC Documents

Discussion Points
**DISCUSSION POINTS**

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<tr>
<th>DTFV, In Pursuit of Additional Value – Discussion Points</th>
<th>Researcher’s response</th>
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<tr>
<td><strong>Discussion Point 1 – VfM at whole of government and alliance level</strong>&lt;br&gt;VfM definitions and the value proposition in the business case are the responsibility of investors (usually the government and Owners); not of the alliance team engaged to deliver the capital assets.&lt;br&gt;Government needs to consider optimising VfM at the whole of government level, not just at the alliance level.&lt;br&gt;Alliances should respond to, and be measured by, the VfM proposition contained in the business case.</td>
<td>The text for this discussion point states: “Engagement of NOPs prior to adequate specification of the business case may also be effectively pre-judging the investment decision.”&lt;br&gt;<em>Some Owners may benefit from the early input of the NOP’s to better define the business case. The investment decision is not made until the TOC is accepted.</em></td>
</tr>
<tr>
<td><strong>Discussion Point 2 – Completeness of business case and clarity of objectives</strong>&lt;br&gt;The business case must be adequately developed with clearly expressed VfM proposition to allow a robust and transparent investment decision and to provide a framework for ongoing assessment of project success in meeting business case objectives.&lt;br&gt;Business case discipline and rigour should not be dispensed with in fast track projects.&lt;br&gt;Fast track processes need to be developed for those (rare) projects where timing of commencement is of the essence. Owners should recognise that early commencement could attract a significant price premium, particularly when physical works commence prior to finalising commercial arrangements with the NOPs (see Key Finding No.4).&lt;br&gt;The business case should (barring sections subject to confidentiality) be made available to the alliance to ensure that alliance objectives can be aligned with the business case.</td>
<td>The text for this discussion point states: “An adjustment to the TOC almost certainly reflects an increase to the alliance scope (since that is generally the only grounds for adjustment) and raises doubts as to the widespread perception of certainty of the initial alliance TOC compared to other delivery methods.”&lt;br&gt;<em>There is no data presented in the study to support this statement. Experience suggests that many alliances decide to increase scope without increasing the TOC. Further, an increase to scope is seldom “the only grounds for adjustment of the TOC” – some alliances involve some risks being retained unilaterally by the owner, which (if they eventuate) can lead to adjustment of the TOC.</em></td>
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<tr>
<td><strong>Discussion Point 3 – Adequacy and timing of the business case cost estimate</strong>&lt;br&gt;Estimates of AOC generally increased by about 45-55% during the project lifecycle; 35-45% from business case to initial (agreed) TOC and a further 5-10% to final adjusted TOC.&lt;br&gt;Painshare/gainshare was negligible.&lt;br&gt;It would appear that PPPs provide the greatest cost certainty at business case stage (an increase of 5-10% to final, followed by traditional (=20%) and then alliances (=50%)).&lt;br&gt;Alliencing is generally associated with high risks (as in PPPs) that cannot be dimensioned upfront. They are often incomplete contracts. This uncertainty requires effective discipline in setting project objectives and controls to allow the Owner to understand and participate in decisions (including VfM) as the</td>
<td>Figure 6.1 is considered to be a very ‘dangerous’ diagram that could provide a misleading impression regarding each of the procurement approaches featured.</td>
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<td>The text for this discussion point states: “A weakness is that shortcomings in a business case’s VfM proposition are far less transparent under an alliance (particularly ones involving non-price selection of NOPs).”&lt;br&gt;<em>On the contrary the, VFM proposition is probably explored in more detail in a non-price selection alliance than in any other form of procurement. Proof of this</em></td>
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Research Study for the Inter-jurisdictional Alliancing Steering Committee

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<th>Topic</th>
<th>Description</th>
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<tr>
<td><strong>Discussion Point 4 – Fragmented multiple buyers (Owners)</strong></td>
<td>The alliance market may be characterised by multiple buyers (Owners) and few sellers (NOPs) with the possibility that the primary competition is occurring on the buyer (Owner) side to attract sellers (NOPs) to their individual projects. VfM will be enhanced through a whole of government approach to the use of the alliance delivery method, engaging the market, commercial arrangements, legal agreements and selection processes.</td>
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<tr>
<td><strong>Discussion Point 5 – Asymmetry of commercial resources and capability</strong></td>
<td>Alliances require commercially complex transactions. The TOC development phase has high potential to influence VfM outcomes. During this phase there is fundamental commercial misalignment between Owner and NOPs. Owners (in the public sector) may be exposed to serious asymmetry of resources, information, and commercial capability in their commercial engagement with the NOPs particularly during the critical TOC development phase. This asymmetry has the potential for significant erosion of VfM.</td>
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<tr>
<td><strong>Discussion Point 6 – Project Alliance Agreement (PAA)</strong></td>
<td>There is a potential risk of differences between the aspirational use of alliancing terms and the practical application of these terms if a project becomes ‘distressed’. A variety of PAAs exist with different terms and conditions. A national standard PAA template, tailored to project specifics, should enhance certainty, transaction efficiency and improve VfM from both an individual alliance and whole of government perspective. The Owner and NOP require their own legal counsel during PAA establishment.</td>
</tr>
<tr>
<td><strong>Discussion Point 7 – Characteristics for selecting the alliance delivery method have changed</strong></td>
<td>The Research Team found that the characteristics for selecting the alliance delivery method have changed. It appears that two reasons used by Owners (attracting NOPs and early commencement) are being achieved but the achievement of outstanding outcomes is not supported by the Study findings.</td>
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The text for this discussion point states: “NOPs generally have a strong preference for the alliance delivery method over other delivery methods.”

**Discussion Point 5**

Does this suggest that NOP’s have a sinister intent or simply have firm belief that alliances deliver superior outcomes for all parties in the right circumstances?

It would seem that there is far greater opportunity for commercial asymmetry to create an imbalance that could threaten VFM in other procurement approaches. Additionally has the Research Team any evidence of commercial asymmetry disadvantaging VfM or is this just a ‘theory’?

There is no data or argument presented in the study to support this view.
Based on the Study findings, these changes in characteristics are often not directly aligned with achieving the business case objectives and can potentially have an adverse impact directly on VfM.

Owners need to understand that early commencement will almost certainly attract a significant price premium and not guarantee earlier completion.

The use of alliances to avoid the adversarial nature of traditional risk allocation contract is successful.

There is a need for national procurement selection guidelines which include an explanation of the characteristics best suited to alliancing versus other delivery methods and a rationale for the same.

Discussion Point 8 – Price competition in the procurement process

The foregoing discussion has considered the merits of price and non-price competition from multiple perspectives:

- The Research Team found no evidence to support the view that a price based selection process produced a lesser VfM outcome than a non-priced process. Indications are to the contrary.
- Price competition has led to a saving of about 5-10% in the TOC compared to non price selection processes.
- Price competition strengthens the incentive to innovate.
- The Research Team found no evidence to suggest that price competition erodes the alliance fundamentals of trust and relationships.
- There will be certain projects where contextual factors (market conditions, Owner resources, project specifics etc) mean that a non-price selection process may optimise VfM.
- The cornerstone of good procurement in government involves a significant element of competition on outturn price to demonstrate good stewardship of public funds and to optimise both the price and non-price aspects of VfM.
- It is inconsistent with broader government procurement policy for government to acquiesce (as is effectively current practice through the DTF Project Alliancing Practitioners’ Guide) a non-price selection process as the recommended or default policy.
- Economic efficiency (productive, allocative and dynamic) and VfM at the whole of government level is best achieved in the long term by price competition.

The above needs to recognise the limited number of price-competition selection processes examined in this Study.

There is no data presented in the study to support the generalisation of “significant price premium”. In any case this statement implies that it is not VfM to pay a premium for rapid response – which is patently untrue in a number public sector projects e.g. Northside Storage Tunnel, Bundamba Water Treatment Plant.

What are the indications to the contrary?

How can such comments be justified regarding the comparative TOC when there is no statistically valid sample. Statements such as this cast doubts over the validity of much of the excellent work in this report.

The text for this discussion point states: “It is important to note that a high performance team can be characterised by the effectiveness of its decision making, and this does not preclude vigorous debate prior to reaching a decision. In fact a lack of competitive tension may lead to poor quality decision making through the effects of group think or misinterpretation that ‘trust’ means ‘no disagreements’.”

There is no data presented in the study to support these statements.

The term ‘acquiesce’ implies a degree of ‘yielding or ‘conceding’ to another’s position. This appears to be statement of dogma rather than anything supported by any evidence presented in the report.

The text for this discussion point states: “Economic efficiency (productive, allocative and dynamic) and VfM at the whole of government level is best achieved in the long term by price
Discussion Point 9 – Non-price criteria for selecting NOPs
Because alliancing has matured over the last ten years and a better understanding now exists amongst NOPs of the collaborative nature of alliancing, the attributes of alliance affinity of NOPs may be better assessed as hurdle criteria and the NOPs project delivery skills (design, construction, controls, design management and commercial) as differentiators.
Moreover, the maturity of alliancing should mean that any relationship risk (however real in the past) associated with a price competition can be satisfactorily managed.
A price competition selection process must also include the evaluation of non-price criteria since governments are not interested solely in lowest price as a determination of value for money.

Discussion Point 10 – Early commencement of a project through early involvement of NOPs
Compared to traditional methods, the alliance delivery method can provide significant time advantages (several months) to Owners who are under severe time imperatives to commence physical works as soon as possible.
The reason for this is the alliance undertakes many project ‘front end’ activities in a collaborative and more efficient manner, and in parallel rather than sequentially. Owners need to recognise that there may be a significant price premium associated with early commencement and that early completion is not guaranteed through earlier commencement.

Discussion Point 11 – Insurance policies
Insurance is a complex and costly matter, particularly for alliances, and needs specialist skills. Insurance in alliancing also raises the question of whether VfM is being optimised by the Owner on a whole of government portfolio basis or merely on a sub-optimal project by project basis.
The true effectiveness of insurance is tested when a claim is made and a policy responds. To date Australian alliance projects do not have a history of claims experience and therefore the effectiveness of alliance insurance has generally not been rigorously tested. This raises the question of the effectiveness of the cover obtained – if there have been few claims, and a substantial volume of projects have been delivered then what risks are being insured and how is VfM being optimised by insurance?
### Research Study for the Inter-jurisdictional Alliencing Steering Committee

#### Discussion Point 12 – The role of the independent estimator

In the absence of price competition, the IE role has become a default position for demonstrating the TOC represents VfM. The IE role as currently practiced focuses on pricing of a settled scope and may be too narrow to optimise VfM. The IE role should be expanded to become Owner’s VfM advisor including:

- reviewing scope, design, construction method, materials and resources
- preparing an estimate (possibly from first principles, risk adjusted) that parallels in detail the estimate that Owners would normally prepare under traditional delivery methods
- reconciling the IE estimate against business case and NOP/alliance TOC.

#### Discussion Point 13 – Use of ‘hybrid’ pricing elements

The use of hybrid elements allows the benefits of competitive tension and comparative testing of VfM when full TOC pricing competition is not desirable. Hybrid elements include:

- cost benchmarking against previous projects selected by the Owner
- cost benchmarking of major elements between shortlisted parties during the NOP selection process
- innovation in design and construction methodology.

#### Discussion Point 14 – Establishing the TOC under non-price competition

To ensure optimum VfM, the process leading to agreeing the TOC requires commitment to commercial rigour in negotiations between Owner and NOPs, based on business principles rather than alliance principles.

This requires that the commercial misalignment that exists in the TOC development phase is addressed openly by the NOPs and the Owner.

NOPs undertake extensive in-house reviews of alliance TOCs to give confidence to senior management that all corporate requirements are satisfied. Owner representatives need to take the opportunity to understand the TOC in a similar manner.

NOPs have clear corporate requirements in terms of risk and return and these are applied rigorously. The Owner also should have (but often does not have) clear outcomes, objectives and the value proposition articulated in the business case, which also need to be applied rigorously in TOC negotiations.

There was some evidence from the Study that from time to time robust commercial negotiations were undertaken that resulted in substantial TOC reductions with no adverse impact on business case objectives or on NOP margins. An Owner led improvement strategy (which will help avoid capture) could include features such as:

- Maintain a viable alternative project procurement and delivery strategy until TOC is agreed.
- Avoid physical works being undertaken under the alliance.

The text for this discussion point states: “To ensure optimum VfM, the process leading to agreeing the TOC requires commitment to commercial rigour in negotiations between Owner and NOPs, based on business principles rather than alliance principles.”

*There is no data presented in the study to support this view. The use of “business principles rather than alliance principles” is seems to imply that alliances generally are not businesslike. And that NOP’s may ‘take advantage’ of an uniformed or naive Owner. This does not accord with the author’s experience which suggests that there need not be any incompatibility between good business practice and good alliance practice.*
Research Study for the Inter-jurisdictional Alliancing Steering Committee

| agreement before TOC is agreed or at least recognise the potential for price premium. |
| Better Owner focus on the business case VfM proposition prior to and during TOC development. |
| Assemble an Owner’s commercial team with appropriate skills and experience to drive better VfM outcomes. |
| Be prepared to re-assess business case decision to proceed if the project VfM proposition is not achieved or modified beyond target ranges. |
| Greater Owner participation in the TOC development phase. |
Appendix F.3

Comments on IASC Documents

Conclusions
## CONCLUSIONS

### DTFV, In Pursuit of Additional Value – Conclusions

Based on the Findings, Discussion and Observations of the Study, it can be concluded that VfM can be enhanced in the alliance delivery method.

As a collaborative delivery method, alliancing has demonstrated its ability to avoid disputes, improve non-cost outcomes and commence projects earlier than by traditional methods.

To extract the optimum VfM from alliancing, changes must be made at both the alliance and whole of government levels. There are a number of discrete conclusions that support this overall conclusion and these are discussed below.

### Enhancing whole of government VfM

In this section, the conclusions relevant to enhancing VfM at the whole of government level are discussed. These are generally areas where there would only be a benefit if a whole of government approach were taken, rather than an alliance only approach.

#### Business case

VfM definitions and the value proposition in the business case are the responsibility of the Owner, not of the alliance which has been engaged to deliver the capital asset component of the business case at the lowest price. The role of the Owner needs to be distinguished from the Owner’s representative on the alliance, who only has responsibility for delivery and has no authority to change the business case as these are normally approved by Government.

It would appear that PPPs provide the greatest cost certainty at business case stage (an increase of 5-10% to AOC), followed by traditional (=20%) and then alliances (=50%).

The lack of accuracy in the business case cost estimate must be considerably improved to better inform the capital investment decision. Alternatively, the business case should include explicit advice to investment decision makers regarding the risk of potential increases. Fast track processes need to be developed for the minority of projects where time of commencement is of the essence and decision makers need to be alerted to the significant price premium that may be associated with fast tracking.

#### Procurement strategy

There is a plethora of selection guidelines on the use of the alliance delivery method that are inconsistent, confusing, do not reflect current practice and are not focussed on optimising VfM. Given a robust construction market it is possible that the primary competition is occurring on the buyer (Owner) side as they seek to attract NOPs to their own project using the alliance delivery method and non-price criteria, both of which are highly favoured by NOPs over traditional delivery methods.

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<th>Researcher’s response</th>
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<tr>
<td>The statement that there is a plethora of guidelines on the use the alliance delivery method is not correct although this may be true of procurement generally!</td>
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### Research Study for the Inter-jurisdictional Alliancing Steering Committee

| A consistent approach across jurisdictions would improve the procurement selection strategy and buying power, and ensure consistency in government engagement with industry. |

**Selecting the NOPs**
Current guidelines recommend selecting NOPs using predominately non-price criteria. This does not always reflect good government procurement practice which requires price to be included as a significant criterion. Whilst price competition is not appropriate in all circumstances, it should be required as a default position.

**Agreeing the commercial arrangements**
The range of the PAAs in use in Australia is neither efficient nor effective for government or industry. An alliance is a complex commercial transaction. Now that alliancing is a mature delivery method, there is a need for government to establish a standard form of contract that is robust, tested and clearly understood by all parties. This would improve legal certainty and transaction efficiency for government and NOPs.

Government would benefit by taking a portfolio management approach to procure and deliver projects. This would enable the whole of government risk (and associated insurances) to be managed more effectively. This approach would also enable government to achieve synergies across multiple projects through leveraging buying power, smoothing resource demands, and possible consolidation of some activities to achieve economies of scale.

**Project delivery**
Governance arrangements above the alliance vary significantly from project to project and little guidance exists. A standard governance arrangement would result in improved understanding of roles and authorities and more effective and efficient project delivery.

An increase in the TOC of approximately 5-10% during project delivery raises doubts on the widespread perception of certainty of the initial TOC compared to traditional methods. Savings on the TOC are negligible.

**Enhancing alliance VfM**
In this section, the conclusions relevant to enhancing VfM at the alliance level are discussed. These topics are those that could add benefit to each project independently.

**Business case**
Alliance projects are often associated with uncertainty and complexity. This requires greater, not less, rigour in the business case to ensure that adequate anchoring, benchmarking and guidance is provided to the alliance team as the project progresses.

As a minimum the business case should include the value proposition which incorporates the project objectives, agreed funding of ‘externalities’ (for example environmental works, stakeholder relations) and a robust cost plan. It should (barring sections subject to confidentiality) be made available to the alliance team.

**Procurement strategy**
Procurement strategy should be selected on the basis of the project...
Research Study for the Inter-jurisdictional Alliencing Steering Committee

Characteristics. The selection of the alliance delivery method to attract scarce resources or to start the project earlier may not be appropriate if the associated price premium is considered. This premium may be acceptable if the risk profile of the project is high, however, for lower risk projects the premium may be excessive.

Selecting the NOPs
The selection criteria used for selecting the NOPs should encourage innovation and efficiency. Although not always appropriate, price competition can achieve this by providing productive competitive tension. The selection process should not be overly prescriptive that it stifles NOP’s ability to provide technically and commercially innovative offers.

Agreeing the commercial arrangements
Although the philosophy of alliencing is non-adversarial, the alliance is a commercial transaction and the alliance legal agreements (PAAs) must be appropriate to that commercial transaction.

The complex nature of alliances can result in Owners being exposed to serious asymmetry of information, commercial capability and capacity in their engagement with the NOPs. Owners should ensure that any asymmetry is identified and addressed to enhance VfM outcomes. The exposure of Owners can be increased when there is no price competition as there has not been the ‘traditional’ competitive tension which can alleviate such asymmetry.

Project delivery
Effective alliance governance is critical to project success. The alliance delivery method is mature and an optimum governance structure needs to be researched, defined and applied. In particular it is important in an alliance that decision rights are clearly articulated, particularly the role of the government vis a vis the Owner and the Owner’s representative.

Through project delivery, the Owner may be exposed to continued commercial asymmetry. It is important that the Owner establishes capability to represent it’s interests in the alliance at a level commensurate with the commercial capability of the NOPs.

Outstanding outcomes (‘paradigm shift’, ‘not been done before’) are often sought by Owners when selecting the alliance delivery method and they are generally a requirement in the PAA. However, there was little evidence that outstanding outcomes are being achieved despite significant investment in ‘high performance teams’. There is little point in pursuing outstanding outcomes if they are not required to satisfy business case objectives.

Realising improved VfM
There is opportunity to enhance VfM outcomes achieved in the alliance delivery method and a number of recommendations have been made. These recommendations seek to optimise VfM at both whole of government and alliance level. They will improve the quality of the investment decision, optimise the appropriate use of alliencing, increase government’s buying power, increase transaction efficiency, increase technical and commercial innovation and allow for best practice to be captured and disseminated.

The ‘traditional competitive tension’ is one of the factors that has conditioned adversarial behaviour produced poor performance and poor VfM outcomes!

Outstanding outcomes are of little interest – this seems to encourage mediocrity!

Where do these figures come from?
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<thead>
<tr>
<th>Research Study for the Inter-jurisdictional Alliancing Steering Committee</th>
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<tr>
<td>If all of these recommendations are adopted, the actual outturn cost</td>
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<td>alliance delivery method is capable of providing.</td>
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Appendix F.4

Comments on IASC Documents

Recommendations
### RECOMMENDATIONS

#### DTFV, In Pursuit of Additional Value – Recommendations

The following six recommendations address how VfM can be enhanced in the alliance delivery method. An incremental increase in VfM will be realised if they are implemented in their entirety. If all of the recommendations below are adopted the actual outturn cost of alliance projects could, in the judgement of the Research Team, be improved by 5-15% without diminishing the many benefits that the alliance delivery method is capable of providing.

**Policy Recommendation No. 1**  
The alliance delivery method be retained and developed further as one of the mature procurement strategies for the delivery of government’s infrastructure projects that are complex with significant risks that cannot be dimensioned in the business case or soon thereafter.

**Policy Recommendation No. 2**  
The State Treasuries collaborate to develop a comprehensive Procurement Selection Guide and training materials for use by government agencies on when to use the alliance delivery method.

**Policy Recommendation No. 3**  
The State Treasuries (and relevant line agencies) collaborate to develop common policy principles, guidelines and training for the selection of the NOPs and implementation of the alliance delivery method that reflect the outcomes of this Study.

**Policy Recommendation No. 4**  
Governments take a greater role in ensuring that alliance best practice is captured and disseminated; and also take a greater oversight role on individual alliance projects to ensure that VfM is optimised at whole of government level.

**Policy Recommendation No. 5**  
An adequate business case, which includes the case for the procurement decision, to be prepared and approved as required by relevant state government guidelines before the alliance selection process commences. (This will recognise the development of fast track processes for times of genuine urgency.

### Researcher’s response

**Recommendations 1 to 4 are positive initiatives but where does the 5-15 % come from? Is the judgement of the Research Team based on the evidence collected during the research?**

**Noted.**  
Provides support for the case of project alliances where the circumstances best suit the alliance model. Relates to alliance procurement decision to the intent of the business case.

**Noted.**  
Recommends a consistent well documented approach to procurement selection process

**Noted.**  
Again, this recommendation is calling for consistency in approach particular for the selection of NOP’s which based on the recommendation would be based on multiple TOC default position.

**Noted.**  
The recommendation suggests greater control agency involvement is consistent with an earlier finding in the report that suggest that the representatives of the agencies involved in an alliance are not the appropriate party to view the ‘whole of government’ perspective.

**Advocates greater discipline in the development of the business case and the considered choice of an alliance before an alliance is formed.**  
Stipulates minimum requirements for establishment of an alliance in ‘fast
such that the alliance is provided, as a minimum, with appropriate delivery objectives and a robust cost plan.)

Furthermore, business cases that recommend an alliance delivery method must:

- considerably increase the accuracy of their capital cost estimates and scope statement
- address how the state will manage possible asymmetry of commercial capability and capacity in engaging with alliance NOPs throughout the project lifecycle.

- This appears to be based on statistics reported in the study that alliance projects have greater variance between budgets and AOC. Appears to be misplaced criticisms of alliances across a reflection of the black of definition of scope at budget stage.
- Appears to result from view that the private sector runs commercial rings around public sector client. Suggestion of paranoia here!
- ‘Chicken and egg’- the projects that suit alliance delivery are those in which there is less certainty generally and hence capital cost and scope are less defined.
- Appears to assume that commercial asymmetry will disadvantage the Owner due to opportunist behaviour by the NOP’s.

The proposal to adopt the price competitive process as the default seems to be the outcome of a series of statements made earlier in the report, many of which appear to lack any substantiation.

A central tenant of alliancing which encourages strong performance relative to conventional approaches is the collective assumption of risk. Price competition inherently limits this feature, since to ‘win’ the price competition the proponent must shed as much risk as possible – both when defining the TOC and delivering the project.

If more risks are assumed by the owner (or shunned by the NOPs during delivery) performance of the alliance will tend to gravitate towards that of a conventional delivery methods Whist such a process is likely to reduce the TOC, it is also likely to diminish VFM.
| Policy Recommendation No. 6                                               | This appears to be pure dogma and represents the pre stated position of Treasuries (notwithstanding to previous VDTF default position) and the methodology recommended and commercially marketed by Evans & Peck.
| A competitive process should be used as the default approach to selecting NOP’s having price (including return costs/TOC’s) as the key selection criteria. This will be consistent with established government procurement policies that support a competitive process with tone of the key selection criteria being price unless compelling reasons (which are outlined in the same government procurement policies) for non-price competition can be made and approved. |
| There would appear to be no substantive justification for this approach from the data gathered during this study. |
Appendix F.5

Guidance Note No. 4

Reporting VfM Outcomes in Alliance Contracting
Appendix F.5

Comments on Exposure Draft, Guidance Note No. 4

April 16, 2010

Department of Treasury and Finance, Victoria, Commercial Division

Review of Exposure Draft Guidance Note No. 4

Reporting VFM Outcomes in Alliance Contracting

Comments by Charles MacDonald

Introduction

The author of these comments is engaged as the General Manager Construction for BrisConnections Pty Ltd, the company responsible for the construction and operation of the Airport Link Project in Brisbane. This PPP project will involve a 45 year concession and capital cost of $4.2 billion including the Northern Busway and Airport Roundabout Upgrade elements which are delivered under design and construct contract arrangements.

The author, who has 37 years of construction experience, is also completing a professional doctorate at RMIT University which has involved research into the topic of ‘Ensuring and demonstrating value for money/best value in alliance projects’.

Finally, the author is a Director of the Alliencing Association of Australasia (AAA), although the views expressed below should not be seen as representing the official view of the AAA.

Comments are provided in relation to each section of the exposure draft of the Guidance Note.

Preamble

Agreed and supported.

2.1 Introduction

- This section introduces the distinction between the State and the Owner which will be commented upon later in this response.
- The section also introduces reference to a VFM Report to be prepared by the Owner. It is not clear why this document should not be prepared by the Alliance and presented to the Owner. Why is it necessary to provide this report to the State if it is the Owner who is charged with the responsibility to ensure that VFM is achieved? The State may wish to view or even audit the process that generated the report.
- The suggestion that the Alliance should provide regular VFM reporting to the Owner is strongly supported. A report, no matter comprehensive, at the end of the project does not facilitate corrective action during the delivery of the project.

2.2 Why report VFM outcomes in alliance contracting?

- It is suggested in the text that other procurement methodologies have defined benchmarking processes to inform judgements on VFM outcomes. The author of these comments questions whether such a statement can be supported. Certainly a conventional tendering process does not establish such an outcome but merely the
starting point for the ultimate cost for the project. It is suggested that there is less cost certainty in ‘design and construct’ procurement where any variations are not presented in the ‘open book’ fashion that is required in alliancing, which is much more likely to lead to a favourable VFM outcome.

- The suggestion that the alliance participants, which include the OP, should not have any editorial control over the VFM Report suggests a lack of trust in the integrity of the Alliance. Frankly, if such trust is absent, the parties should not be engaging in an alliance in the first place. A third party review/validation of the report could, however, be useful.
- This section contains some very useful ideas regarding reporting VFM outcomes to the Owner, particularly the three dot points identified. However, these points would be equally applicable to traditional contracts where the current mechanisms do not achieve these laudable objectives.

2.3 The role of VFM in Government decision making.

- Figure 2 is helpful in understanding the respective roles of the State, Owner and Alliance as understood by the authors of the Guidance Note.
- The subsection entitled ‘The Alliance’ describes the constitution of the Alliance and then draws distinction between the role of the Owner and the OPs. The text then states that the Owner may delegate certain limited responsibilities to the nominated OPs (underlining added). This limitation of the powers and responsibilities of the OPs is a major concern. The NOPs are typically required to nominate very senior personnel to the Alliance Board (ALT) who are specifically delegated to make significant decisions on the part of the respective organisations that they represent. If the OP is not similarly authorised, the function of the ALT and the capacity of the Alliance to respond in a timely and proactive manner could be seriously prejudiced. Indeed, it could be argued that such an arrangement would undermine some of the basic tenants of the alliance i.e. that all participants are empowered and are able to share all risks.

3.2 The “VFM proposition”

- This section suggests that business case will consider the identified ‘solution’. Does this mean that ‘solution’ must be known at this stage? Surely a project can be examined through a business case process without the ‘solution’ being determine at that point? Indeed for complex and difficult to define projects, which are best suited to the alliance model, a solution may not be developed until the expert knowledge that can be provided by the alliance, is available to determine the best solution.

3.3 Best for State v Best for Project

- In the scenario provided it is clear that additional expenditure would need the specific consent of the Owner. However, if the alliance had saved $5M would they have the discretion to spend the funds on the initiatives identified by the workshop rather than returning the funds to the respective participants in the pre-agreed proportions? It is suggested that they should have such discretion.
3.3 Implementing the procurement strategy

- In the cautionary note is suggested that ‘VFM’ is not an expression that can be used to ignore the impacts of price. However, nor should it be used to ignore all factors other than price which is often the manner in which it is interpreted in traditional procurement.

4.1 Business case requirements

- In the section entitled ‘The Project Management Decision’ it is stated that the Owner will need to ensure that the procurement method is structured to optimise the VFM outcomes for the cheapest price. However, it needs to be recognised that the VFM outcomes need to be appropriately defined and then communicated to all the participants in the project. A VFM outcome does not result, for instance, from a hospital being built on the cheapest land and hence lowest price but in the wrong place to successfully service the community. This cheapest price mentality, which is perpetuated by the term VFM often results in such outcomes.

4.2 Investment decisions are made on the basis of Business Cases

- The quotes provided from the ICAC publication ‘Guidelines for managing Risks in Direct Negotiations’ appear to be rather selective and do not fully reflect the statements made in this report. For instance the report actually distinguishes between joint ventures and relationship contracting which is described as ‘often making sense in situations where the agency wishes to enter into a long term relationship with a contractor’. The publication also states that ‘when the risks are well managed alliance contracting can be a beneficial form of project delivery’.

5.1 The VFM Statement Process

- The distribution of the Owners VFM Statement to bidders is welcomed as this does not appear to be common practice currently.
- It is not clear why it is insisted upon that the VfM statement should be finalised before commencing any formal market engagement process. There seems to be a concern that any early involvement with the ‘outside world’ may in some way ‘contaminate’ the process. This would seem to be a very conservative approach and frankly denies the public sector the opportunity of gaining advantage from advice or input that may enhance the VfM Statement.

5.2 VfM Statement Requirements

- Many of the ‘business rules’ as defined in the text should not be in the VFM Statement but should be in the Alliance Agreement.
5.3 Business Case estimate

- Again there is an insistence that the Business Case estimate should be prepared before market engagement. There may be sufficient in-house knowledge to do this but there may not be. Consequently, the Owner should be sufficiently ‘mature’ to be able to seek any advice that might be necessary from the market in order to produce a sound estimate. The lack of satisfactory and realistic estimates for projects, which may ultimately proceed to be delivered by project alliances, was one of the criticisms raised by the earlier research by VDTF. Declining to obtain advice from ‘outside’ does not appear to be a reasonable way of addressing this perceived deficiency.

- The reconciliation of the Business Case estimate, TOC and ultimately AOC are all considered to be sound measures. It is suggested that the reconciliation of the TOC with the Business case Estimate is not a matter for the VFM Report but should be reviewed prior to approval of the TCE i.e. at the time that the alliance is sanctioned to proceed.

6.3 Ensuring the Alliance structure optimises VFM outcomes

- The statement that the ‘Owner needs to act as an ‘intelligent’ client ....is a key driver of VFM and effective procurement’ is strongly supported. Owners and State Agencies entering into alliance without proper preparation or careful consideration of alternative procurement approaches do a great disservice to themselves and the industry generally. Such Owners share responsibility for generating a perception in some quarters that alliances do not offer VFM and prejudice the appropriate use of alliancing for those projects which suit this procurement approach. Alliances are only likely to be suited to a limited class of projects and the broad use of the method is unlikely to be justified.

- It is unclear why the role of the Owner and the OP should be separated. It seems that the State wishes to have 3 levels of authority i.e. State, Owner and OP whilst other parties are represented by their ALT nominee alone. Whilst accepting that the State is the Client, such an imbalance may not be conducive to driving collaborative behaviours.

- If the OP is not authorised to speak on behalf of the Owner this could lead to a dysfunctional ALT.

- The use of the Gateway Review process at the appropriate points in the alliance contract is considered to be a very sound idea. The author of these comments has developed a model which adapts the Gateway Process to the alliance procurement approach.

6.4 Governance arrangements and decision making

- It would seem to be essential for the ALT to endorse changes to the Business Case even if the Owner retains the right to approve such changes.

- The Owner alone determining what will constitute a material change at the inception is not ‘alliance’ type behaviour. In practice this a matter usually addressed by the alliance at an early time and invariably NOPs take a more severe view of what constitutes a change i.e. such unilateral action by the Owner is likely to be to their disadvantage.

Comments by Charles MacDonald
7.2 When to Report

- Continuous monitoring is mentioned but no guidance is provided on the information or reporting that might be produced on an ongoing basis. Such guidance is essential if the VfM Report is to be a worthwhile document that addresses the Owners requirements.

7.3 Preparing and reviewing the VFM Report

- The argument that the VFM Report should be produced by others on behalf of the Owner is not well made. Such a report should be prepared by the Alliance for presentation to the Owner who may wish to engage a third party to review the document prior to onward submission to the State. Engagement of independent advisors to produce the VFM Report is very unlikely to represent VFM given their lack of knowledge of the detail of the project. If the alliance has produced ongoing reviews of VFM, as suggested earlier in section 7.2, they are clearly best equipped to prepare the VfM Report.

7.4 Benchmarking costs

- The suggestion that the Owner engage an independent Estimator prior to market engagement to perform a similar scope of services to that usually undertaken by contractors suggest two things:
  - An inherent distrust of the parties that are to be engaged in the subsequent alliance - not a good basis on which to form a relationship!
  - A lack of appreciation of the extent of estimating work that will be undertaken by the contractor, the time at which it will be undertaken which is much later in the sequence, and a failure to appreciate that this information will be available on an open book basis.

  The use of an Independent Estimator to review the contractor’s work is a sound approach but the engagement of such a party to duplicate the estimating process is considered to be seriously misguided and suggests fundamental misunderstanding of the dynamics of a relationship based contract.

Appendix A, Part B

- The content of this section is contained in the Alliance Agreement which could be appended to the VFM Statement.

Appendix B, Section 4

- Rather than ‘Achieving the right price’ perhaps the more appropriate heading would be ‘Achieving the right outcome at the best price’!

Conclusions

As has been the case for the earlier material issued in VDTF in this series on VFM in alliance contracting, this guidance note provides some very useful and well researched guidance to practitioners. The author is very supportive of much of the material contained in the guidance

Comments by Charles MacDonald
note and has drawn particular attention to areas where this view is held with even greater conviction. The author does, however, hold contrary views in a number of areas which are also listed. It is hoped that these comments are seen as constructive criticism even when strongly expressed.

Thank you for the opportunity to comment on the Guidance Note.

Charles MacDonald

Brisbane, 16 April 2010