MONA VALE ROAD UPGRADE

McCARRS CREEK ROAD TO POWDER WORKS ROAD PROJECT

OPTION ASSESSMENT

VALUE MANAGEMENT WORKSHOP

Workshop Report

February 2013
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Background

Mona Vale Road is a key element of the transport network serving the Northern Beaches and the northern suburbs of Sydney. In 2009, Roads and Maritime Services (RMS) prepared the Mona Vale to Macquarie Park Corridor Strategy which set out a 25 year framework for the management of the corridor.

One of the short term priorities identified in the corridor strategy was to address the current congestion and enhance the capacity and efficiency of the section of Mona Vale Road between Terrey Hills and Ingleside.

In May 2011, preliminary works commenced for the Mona Vale Road Upgrade between McCarrs Creek Road, Terrey Hills and Powder Works Road, Ingleside. The intention is to upgrade this 3.3km length of road to two lanes in each direction at a posted speed of 80km/hr.

Currently this section of road has peak commuter weekday traffic congestion as well as recreational and tourism peaks on the weekends. The existing road operates at Level Of Service (LOS) E during the peak periods while approaching lengths to this section of road operate at LOS C.

The road is currently sign posted at 70km/hr and has a winding alignment. It is a single lane arrangement in each direction with little opportunity for overtaking.

There are some significant challenges for the upgrade project to address which include:

- Provision of wildlife connectivity in the area where the road is situated between two National Parks
- Impacts to threatened ecological communities and threatened species
- Impacts to Aboriginal and non-Aboriginal items of heritage significance
- Steep terrain and adverse geotechnical conditions that create construction access issues and safety risks
- Management of storm water, erosion and sediment control during and after construction
- Managing traffic impacts during construction, including provision for emergency services maintaining access for businesses and residents at all times.

A significant topographical feature being a Rocky Outcrop needs to be bypassed as part of the project. Three feasible route options were developed in response to this constraint and released for public comment in October 2012. The options included:

- **Option 1** – Widening within the existing corridor and bypassing the Rocky Outcrop to the south with a viaduct structure
- **Option 2** – Building a new road and bypassing the Rocky Outcrop on a northern alignment
- **Option 3** – Splitting the carriageway and have two lanes eastbound on a new road to the north of the Rocky Outcrop and upgrading the existing road for westbound traffic bypassing the Rocky Outcrop to the south

Note that route options for the upgrade project only differ in the area of the rocky outcrop. The remaining sections of the proposed upgrade project are common to all options. The refinement of these common sections will be undertaken at a later stage in the project development.

In order to recommend a preferred option to bypass the Rocky Outcrop, a Value Management Workshop was seen as an appropriate tool to bring together a range of stakeholders (including local community representatives, Office of Environment & Heritage (OEH), National Parks, Councils, RMS and consultants) to review and then assess the route options against criteria based on what is “valued” for the area.

The Australian Centre for Value Management (ACVM) was commissioned to facilitate and report on the workshop which was attended by a range of stakeholders on the 13th February 2013.

A list of participants who attended the workshop can be found in **Appendix 1**.
Workshop Objectives

The objectives of the workshop, as presented to the participants, were to:

- To obtain a common understanding of the work undertaken to date on the Mona Vale Road Upgrade between McCarrs Creek Road, Terrey Hills and Powder Works Road, Ingleside
- Review the options, evaluate them against assessment criteria and recommend a preferred option to progress the project

This report has been compiled by ACVM and seeks to provide an objective overview of the project aspects discussed and the outcomes formulated by the end of the workshop.

Workshop Activities

The workshop process builds on the perspectives as well as the detailed and specialist knowledge which resides with the workshop participants, then structures the analysis and option review from a functional base (ie. what is the purpose of the road, what is the purpose of the upgrade project, what must it achieve to be successful, what else is important) and then assess the options against criteria which reflect the project values.

During the workshop, background material was presented such as the context of the project and the planning undertaken to date (Appendices 2 & 4).

The purpose of the road and the project was reviewed, clarified and agreed to. The project objectives were discussed and clarified. The workshop group then identified what else was important that the project should reflect.

Givens and constraints within which the project is being considered were identified and shared from various perspectives.

Using this information as prompts, draft assessment criteria which had been developed prior to the workshop under three key categories of Technical/Functional perspective, Natural and Built Environment perspective and Socio-Economic perspective were examined. These criteria were reviewed, amended, added to and weighted for later evaluation of the options (Appendix 2).

The feasible route options were presented (Appendix 5) and their opportunities/advantages and risks/disadvantages discussed (information presented and supplemented by the workshop group can be found in Appendix 3).

The group then qualitatively evaluated the options against the assessment criteria developed. Strategic cost estimates were also considered.

The workshop discussions led the group to conclusions and issues to be addressed as outlined below.

Workshop Outcomes

By the end of the workshop, the participants had:

- Reflected on the purpose of the road and the purpose of the project. The workshop group concluded:

  **The purpose of Mona Vale Road (Its reason for being):**
  To provide a key link for communities on the Northern Beaches with the existing Northern Sydney Road Network

  **Project Purpose (What is the purpose of this project?):**
  The purpose of this project is to improve the capacity, efficiency and safety for all road users in this single lane section of Mona Vale Road between Terrey Hills and Ingleside

  It was noted by one of the community participants that although the purpose of this project and the VM workshop was to concentrate on this section of Mona Vale Road, some members of the local community were of the belief that the priority for upgrade should have been another section of the road closer to Mona Vale.
• **Shared** with each other what was the “problem situation” to be considered as part of the upgrade project (see Appendix 2)

• **Reflected** on the project objectives (ie. what must the project achieve to be successful) that the team were working to and adjusted them to ensure clarity. Also the group shared from their various perspectives what else the project should achieve to be successful. These statements (values) would later form the basis of assessment criteria to evaluate the options

• **Examined** the “givens” that the project was working within and the constraints that needed to be taken into account. These provided the environment in which the project was being considered (see Appendix 2)

• **Identified** and **weighted** qualitative assessment criteria which reflected the values of the area as perceived by the workshop participants and could be used to differentiate and evaluate the options. The agreed assessment criteria were:

  **From a Technical/ Functional perspective**
  – Improve safety for end users
  – Ease of investigation and construction, minimising worker risk and provides capacity for staging of works to minimise duration
  – Minimise construction traffic and through traffic impacts
  – Provide the best opportunity to accommodate public transport expansion into the future
  – Provide the best ongoing operation and maintenance solution

  **From a Natural and Built Environment perspective**
  – Minimise impacts on TECs and threatened species
  – Minimise impacts on the National Park (including acquisition)
  – Provide opportunities for improved flora and fauna connectivity
  – Minimise impacts on water quality

  **From a Socio-Economic perspective**
  – Minimise heritage/cultural impacts
  – Minimise adverse impacts to the local amenity (access, noise, air quality, quality of life, etc except the connectivity extent)
  – Minimise adverse impacts to views and fits best with the tourist route aesthetics
  – Minimise adverse impacts to the adjacent community and businesses
  – Provide the best opportunity for recreational access between communities and National Parks (ie. connectivity extent)

• **Reviewed** the feasible options for the upgrade that bypassed the Rocky Outcrop and discussed their opportunities/advantages and risks/disadvantages (see Appendix 3)

• **Evaluated** the options qualitatively against the assessment criteria in three categories and compared their rankings with their strategic cost estimates (see Appendix 3)

• **Recommended** as a result of their deliberations, that **Option 2 (Northern Alignment)** should move forward as the preferred option to be progressed. This was based on the qualitative assessment of criteria which reflected the values that the project must achieve, and the strategic cost estimate compared to the other options. However, the recommendation was subject to satisfactory resolution of the issues identified in the workshop

• **Highlighted** a number of issues (“subject to” statements identified in the workshop) that need to be addressed including:
  – Investigating the regenerating of the old section of the road that is made redundant
  – Undertaking a full environmental assessment of the impacts to the area
  – Obtaining the appropriate revocation of land from the National Parks (requires an Act of Parliament)
  – Developing a strategy to understand the Angus’ Onion Orchid and offer appropriate management measures
  – Obtaining Environment Protection and Biodiversity Conservation Act (EPBC Act) approval
  – Undertaking a fauna connectivity strategy and feasibility assessment
  – Further investigating the relocation strategy of existing utilities particularly considering integrating utilities within the shared path or road carriageway
  – Considering prior to construction the long term water quality treatment and management
− Considering the shared path following Wirreanda Road for as long as possible
− Undertaking a thorough geotechnical investigation
− Confirming the boundary and buffer area around the Rocky Outcrop
− Clarifying that this upgrade is compatible with any future upgrade of Mona Vale Road to the east

• **Drew** conclusions at the end of the workshop including:
  − Option 2 was recommended by a unanimous consensus as the preferred option to be progressed. It was noted that Option 2 was the superior option in terms of the assessment criteria and also provided the best value for money. However the recommendation was subject to satisfactory resolution of the issues identified in the workshop
  − Although a preferred option has been recommended, the rest of the project still requires further planning and scrutiny (ie. common section of the upgrade such as the intersection treatments, environmental impacts to Duffys Forrest, etc) as the project proceeds
  − It was acknowledged that upgrading this section of Mona Vale Road will be very complex and should another option be recommended it needs to carefully balance the factors discussed in this workshop
  − There will be a need to fully document in the Options Report why Option 2 is the recommended option and the other options discounted
  − Option 1 (Existing Corridor) had no noteworthy benefits. It was the least favoured option and should not be investigated any further at this stage
  − As part of the process it helped to be able to review and adjust the project objectives to reflect what the project is required to achieve
  − The value management workshop process proved worthwhile and will provide a platform to progress the project

• **Been presented** with an outline of the process and direction for the project to move forward from here including:
  − A draft Value Management Report will be prepared by ACVM recommending Option 2 as the preferred option. The draft report will be finalised after comments and form part of the Preferred Option Report
  − Option 2 will progress to have further design refinements undertaken, a design road safety audit will be conducted, further cost estimating will be done and further consideration of grade separation and climbing lane requirements will be undertaken
  − There will be further and ongoing discussions with National Parks, Office of Environment and Heritage and Local Councils to progress the project
  − There will be a risk management workshop and further constructability reviews will be undertaken
  − A Preferred Option Report will be prepared (by June). As part of this:
    ▪ The Community Issues Summary Report will be finalised
    ▪ The Constructability Report and Staging Plans will be developed
    ▪ The VM report will be included
    ▪ Cost estimates will be updated and further revised
    ▪ Strategic designs will be presented
    ▪ Visualizations and images will be included
  − The Environmental Assessment approval method will be determined
  − Further work will be needed to comprehensively investigate the biodiversity impacts on the Angus’ Onion Orchid, Duffys Forest impact and impacts to Rosenberg’s Goanna.
  − There is a need to proceed with the revocation of the National Park lands and the clarification of offset requirements
  − The Preferred Option Report will need to be submitted to the RMS Major Projects Review Committee and then if endorsed, presented to the Minister for Roads for the decision on the preferred route option.
  − It should be noted that at this stage, there is no further funding to progress the project beyond this point
Appendix 1. List of Participants
## Project Stakeholders

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
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<tbody>
<tr>
<td>Conny Harris</td>
<td>Local Community Representative</td>
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<tr>
<td>Andrew Wilson</td>
<td>Through Traffic Community Representative</td>
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<tr>
<td>Domenico Marrocco</td>
<td>Local Business Community Representative</td>
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<tr>
<td>Jacqui Marlow</td>
<td>Northern Beaches Road Kill Prevention Committee</td>
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<tr>
<td>Boris Bolgoff</td>
<td>Warringah Council Representative</td>
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<td>Mark Shaw</td>
<td>Pittwater Council Representative</td>
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<td>Steven Chapple</td>
<td>Office of Environment and Heritage</td>
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<td>Susan Harrison</td>
<td>Office of Environment and Heritage</td>
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<td>Peter Styles</td>
<td>Project Development Manager, RMS</td>
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<td>Richard Hine</td>
<td>Senior Project Development Manager, RMS</td>
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<td>Raeburn Chapman</td>
<td>Urban Design Advisor, RMS</td>
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<td>Joseph Fanous</td>
<td>Environment Senior Specialist, RMS</td>
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<td>Issa Assiah</td>
<td>Environment Planning Specialist, RMS</td>
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<td>Joanne Moore</td>
<td>Environment Specialist, RMS</td>
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<tr>
<td>Barry Gunther</td>
<td>Aboriginal Cultural Heritage Advisor, RMS</td>
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<td>David Heins</td>
<td>Construction Management, RMS</td>
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<td>Owen Hodgson</td>
<td>Senior Land Use Planner (Development), RMS</td>
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<td>Andrew Jedniuk</td>
<td>Senior Road Designer, RMS</td>
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<td>Hilary Johnson</td>
<td>Road Safety Manager, RMS</td>
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<tr>
<td>Danielle Malouf</td>
<td>Communication and Community Engagement, RMS</td>
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<tr>
<td>Paul Nicholls</td>
<td>Project Management (Construction), RMS</td>
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<tr>
<td>Stephen Rixon</td>
<td>Road Corridor Manager (Property), RMS</td>
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<td>Zo Mung Thawng</td>
<td>Geotechnical Investigation, RMS</td>
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<tr>
<td>Bruce Lean</td>
<td>Sinclair Knight Merz (Consultants)</td>
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<td>Andrew Spinks</td>
<td>Sinclair Knight Merz (Consultants)</td>
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<tr>
<td>Ross Prestipino</td>
<td>Facilitator, ACVM</td>
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Appendix 2. Project Information and Analysis
**Project Information and Analysis**

The information presented in this Appendix is a consolidation of the general outputs and perceptions by the workshop group as they shared information about the Mona Vale Upgrade – McCarrs Creek Road to Powder Works Road Project. This allowed the participants to later make comparisons of options based on the analysis of what they valued about the project area and what the project was required to achieve to be successful.

**Project Background and Overview Presentation**

In order to allow the participants to obtain a common understanding of the project and planning undertaken to date, Richard Hine, Senior Project Development Manager and Peter Styles, Project Development Manager, RMS, outlined the background and overview of the project and the studies undertaken to date as part of the options identification and investigation process. Their presentation material can be found in Appendix 4. However, a brief summary of information presented included:

- **Project Update:**
  - Mona Vale Road is a key element of the transport network serving the Northern Beaches and the northern suburbs of Sydney. In 2009, the Roads and Maritime Services (RMS) prepared the Mona Vale to Macquarie Park Corridor Strategy which set out a 25 year framework for the management of the corridor
  - One of the short term priorities identified in the Corridor Strategy was to address the current congestion and enhance the capacity and efficiency of the section of Mona Vale Road between Terrey Hills and Ingleside
  - NSW MP Rob Stokes announced preliminary works would commence for the Mona Vale Road Upgrade between McCarrs Creek Road, Terrey Hills and Powder Works Road, Ingleside in May 2011
  - Broad community consultation occurred from June to December 2011 identifying issues along the length. Feasible route options to avoid the sensitive Rocky Outcrop area were developed and released for public comment in October 2012
  - It should be noted that options for the upgrade project only exist in the area of the Rocky Outcrop. For the remainder of the project, there is only one feasible corridor option available for the upgrade
  - As part of the process to recommend a preferred alignment option, this Value Management (VM) workshop is being held in February 2013
  - In late 2013, it is hoped that the Minister will announce the preferred alignment

- **The purpose of today’s VM workshop:**
  - It is to recommend a preferred option for the alignment of Mona Vale Road from the three feasible options available which allows the upgrade project to bypass the Rocky Outcrop. Today will only focus on the area of the upgrade project where there is three possible route options available
  - Areas common to all, including the intersection treatments will not be examined in detail as these will be examined extensively in later stages of project development

- **The objectives of the project are to:**
  - Improve traffic capacity and efficiency for road users
  - Improve road safety by providing a four-lane divided carriageway
  - Provide for a minimum design speed of 80km/hr (posted speed 80km/hr)
  - Minimise impacts on National Parks, threatened species and heritage sites
  - Provide on-road cycle facilities and an off-road shared path, where appropriate
  - Make provision for buses at intersections

- **The studies undertaken to date which will hopefully lead us to complete a strategic concept design for the project include:**
  - Preliminary terrain survey
  - Preliminary geotechnical investigations
  - Property investigations
  - Traffic modeling and crash analysis
- Preliminary utilities investigations
- Preliminary community consultation
- Preliminary environmental investigations

- From the recent community consultation process, RMS has found that:
  - A total of 127 submissions were received providing 508 comments
  - All of the comments were placed into one of the eight issue categories being road user, roads options, support, asset, built environment, natural environment, heritage and others

- From an overall corridor perspective:
  - Mona Vale Road is the northern segment of one of Sydney’s major north-south arterials - Metroad 3
  - It is used as the primary westbound route for traffic from Narrabeen to Palm Beach in the north to travel to Sydney’s northern and western suburbs. Traffic traveling south to Sydney City generally follow Pittwater Road
  - It is also used by local traffic connecting the suburbs of St Ives and Terrey Hills to Ingleside, Elanora Heights and Mona Vale
  - Wakehurst Parkway relieves some traffic from Mona Vale Road

- The traffic analysis indicates:
  - There is peak commuter weekday traffic with recreational and tourism peaks on weekends
  - The existing road operates at Level Of Service (LOS) E during the peak periods while approaching lengths of the road in our study area operate at LOS C
  - Heavy vehicles account for 9.7% of the daily traffic. Of that 9.7%, large articulated vehicles accounted for 1.7% and small-medium rigid trucks accounted for 8%
  - The road also services the Forest Bus Service 196 & 197 Routes
  - Proposed arrangements include two new signalised intersections at Kimbirki Road and Tumburra Street

- In terms of road safety:
  - This section of road is currently sign posted at 70km/hr
  - The proposed speed limit is 80 km/hr (design and posted speed limit)
  - The current single lane sections provide little opportunity for overtaking and the crash history has been investigated as part of traffic studies
  - The most recent fatality occurred in January 2008 at the Tumburra Street intersection

- With regards to pedestrian and cycle facilities:
  - There are currently limited facilities for pedestrians and cyclists
  - The current designs include a 2m-2.5m wide shoulder marked as an on-road cycle way
  - Steep grades, terrain and environmental constraints make the provision of shared paths difficult
  - The strategy is to combine paths, recreation and relocate utilities into the same corridor away from the road

- With regards to utilities:
  - Preliminary utility investigations have been completed. There are regionally significant utilities occurring along the route. Some lengths will also impact on Duffys Forest
  - All three options will impact on utilities, though some are more significant than others
  - A preliminary strategy for up-front relocation of utilities has been prepared with the emphasis to relocate them into the shared path corridor away from the road which will allow for safer ongoing operation, access and maintenance of the utilities

- With regards to the environmental approval process:
  - The approval process will be lengthy (ie. likely to be more than 18 months)
  - All efforts are being made to avoid and/or minimise the impact on the major environmental constraints as well as the impacts to the National Parks
  - Encroachment into a National Park requires an Act of Parliament to acquire the land. There are two National Parks adjacent to the project being Ku-ring-gai Chase National Park and Garigal National Park
  - Currently, all options will require acquisition of some National Park land in order to achieve the project objectives. All are relatively similar and cumulatively the land required is in the order of 0.5ha
  - Compensatory habitat is likely to be required and the ratio of this is yet to be determined
With regards to environmental constraints:
- A preliminary environmental investigations report, has been completed which includes constraint maps, ecological investigations, Aboriginal heritage assessment, non-Aboriginal heritage assessment and a preliminary urban design report

With regards to the Endangered Species and Ecological Communities:
- Grevillea caleyi is an endangered species (under the Threatened Species Conservation Act [TSC] & the Environment Protection and Biodiversity Conservation Act [EPBC Act])
- Microtis angusii (Angus’ Onion Orchid) is an endangered species (under the TSC & EPBC Act)
- Within Duffy’s Forest there are endangered ecological communities (under the TSC Act)

With regards to wildlife issues along the route:
- There are road kill issues along the project’s length. Hotspots have been identified by the Northern Beaches Roadkill Prevention Committee report
- There is a need to make provisions for wildlife crossings on all options
- Wildlife fencing and urban design impacts need to be considered
- Measures need to be taken concerning impacts to termite mounds and their relationship with the Rosenberg’s Goanna

With regards to Aboriginal heritage:
- The Rocky Outcrop and the surrounding area is of Aboriginal cultural significance
- The alignments have designed to avoid impact on this site and so will any construction areas and practices
- No other sites have been identified within the study corridor

With regards to non-Aboriginal heritage:
- A number of non-Aboriginal heritage items exist within the study area. The most significant being the Baha’i Temple and surrounds
- The Baha’i temple and it’s curtilage may be listed in the future as a State significant item

With regards to Urban Design and Future Developments:
- A preliminary urban design investigation has been completed and clarifies the importance of the undulating feel of the route, the fauna connectivity and the visually significant landscapes that the route presents
- There is a need to consider the impacts of the development of the Kimbriki Tip and the Ingleside development area
- Most of the adjoining land impacted by the project is government land but there will be some private acquisition required
- The project could be impacted by aboriginal land claims

With regards to the site topography:
- There are a number of key challenges, along the corridor including the steep grades as the road descends approximately 75m over a length of 1.5km from Tumbledown Dick Hill to Tumburra Street before climbing back 65m over 1km to the Baha’i Temple
- Over the 3.3km length, the topography represents a key challenge in terms of the management of stormwater, erosion and sediment control during the construction, operation and maintenance of the road upgrade

With regards to constructability:
- Preliminary geotechnical investigations have been completed and further mapping is underway. However, the investigations indicate that building the road will be a challenge
- All options were considered possible, however one option was highlighted as a major risk
- Key conclusions from the recent constructability review included
  - Access to do the work will be a challenge – base of walls, piling rigs, cranes
  - Further geotechnical certainty is required – prior fill stability, risky terrain areas are evident
  - There are space restrictions and worker safety issues – suitable and safe working areas are needed
  - Traffic switches, staging and night works need to be considered
  - Utilities remain a relatively neutral impact between options
  - Duration of constructing the different options vary depending on the alignment
  - Site management areas were identified
The Problem Situation

The workshop group shared with each other what was the “problem situation” to be considered as part of the upgrade. A number of the problems were highlighted in the Background Paper for the VM Workshop which had been distributed to participants prior to the workshop.

The participants had the opportunity to seek clarification to those already identified and add others so that there was a common understanding of the problems from a range of perspectives.

The “problem situation” included:

• There is traffic congestion during peak periods causing capacity and travel time problems
• There are variable road conditions and speed limits between St Ives and Mona Vale
• There is a lack of cyclist, recreational and pedestrian facilities (on and off road) connecting Terrey Hills and Ingleside
• The crash history along this length of road is related to the alignment, intersections and fauna movement as well as limitations for vehicle breakdown due to the narrow shoulders
• It is a road kill hotspot due to the lack of containment and connectivity between the National Parks for fauna movement
• The proximity of the upgrade to the Ku-ring-gai Chase and Garigal National Parks is an issue, as is the impact to threatened species
• There are significant heritage constraints within the corridor
• There is a lack of public transport provisions along the project length
• There are no local alternative routes (other than Mona Vale Road in this area)

Purpose of the Road and the Project

The workshop group reflected on the purpose of the road and the purpose of the project. The workshop group concluded:

The purpose of Mona Vale Road (Its reason for being)

The purpose of Mona Vale Road to provide a key link for communities on the Northern Beaches with the existing Northern Sydney Road Network

Project Purpose (What is the purpose of this project?)

The purpose of this project is to improve the capacity, efficiency and safety for all road users in this single lane section of Mona Vale Road between Terrey Hills and Ingleside

It was noted by one of the community participants that although the purpose of this project and the VM workshop was to concentrate on this section of Mona Vale Road, some members of the local community were of the belief that the priority for upgrade should have been another section of the road closer to Mona Vale.

The Project Objectives

The workshop group reflected on the project objectives (ie. what must the project achieve to be successful) that the team were working to. After clarification, the workshop group agreed to the project objectives outlined below.

Project Objectives (What must the project achieve to be successful?)

To be successful the project should:

• Improve traffic capacity and efficiency for road users
• Improve road safety by providing a four-lane divided carriageway
• Provide for a sign posted speed of 80km/hr (with the aim of a design speed of 80km/hr)
• Minimise impacts on National Parks, threatened species and heritage sites
• Provide on-road cycle facilities and an off-road shared path, where appropriate
• Make provision for buses at intersections
What Else is Important that the Project should Reflect?

The workshop group shared from their various perspectives what else the project should reflect to be successful.

To be successful it should also:

- Provide for future expansion and/or population and traffic growth
- Integrate the location of utilities with the transport corridor
- Provide connectivity through the National Park system
- Be compatible with any future adjoining road upgrade of Mona Vale Road particularly to the east
- Ensure the timing and flow of the upgrade is compatible with developing the intersection of Kimbriki Road so they are considered together and there is no future rework required later
- Maintain a sense of place by undertaking sensitive urban design and minimising visual impact in upholding Aboriginal and non-Aboriginal heritage and cultural values
- Consider grade separation at the intersections
- Minimise the impact of construction on traffic, connectivity across the corridor and other ecological activity

Givens and Constraints we are working within

The group reflected on the givens and constraints that the project was being planned within. These were identified in the VM Workshop Background Paper and were clarified, added to and amended where necessary by the workshop participants. They were agreed to by the group as outlined below.

Givens we are working within

- From the preliminary work undertaken, only three route options are available as a means to bypass the Rocky Outcrop
- The Rocky Outcrop cannot be removed, harmed or placed at risk of damage
- All options will require acquisition of some National Park lands
- The project must preserve the quality of the diverse natural, built and community environments
- Traffic will continue to grow commensurate with the regional population and economic growth
- The project must accommodate for the future expansion of residential growth areas in Warriewood and Ingleside as well as expansion of the Kimbriki Resource Recovery Centre
- The aim is to provide a pathway (for pedestrian and recreational cyclist) where appropriate. It may not meet “shared pathway” standards (ie. maximum grades, etc)
- The project needs to consider enhanced public transport accessibility and efficiency along the length of the upgrade
- The upgrade will require a minimum of four lanes along the length including shoulders for safe vehicle break down
- A standard cross section will be used (2m-2.5m shoulders LHS, 3.5m lanes, 2.6m median with F-type barrier)
- The aim is for an 80 km/hr design speed without compromising safety in design objectives and a 90km/hr design speed will be adopted, where feasible. The posted speed will be 80 km/hr throughout
- The aim is to target a maximum grade of less than 10% for Mona vale Road, although this may not be achievable for all options
- The aim is to improve the efficiency for heavy vehicles and the reliability of travel times for other road users through the minimising of steep grades

Constraints we need to take into account

- Access and constructability is constrained by site topography, geology and the proximity to the National Parks
• Resident, commercial, tourist and recreational access will only be via key intersections along the length of the upgrade
• There is a need to cater for bush fire management and emergency services access
• Excess material will need to be disposed of from the project area
• Impacts on threatened ecological communities, TECs (Duffy’s Forest Endangered Ecological Community), threatened species (Caley’s Grevillea and Angus’s Onion Orchid) and fauna connectivity (roadkill hotspots within the corridor) need to be minimised
• Impacts on National Park lands, and other landholdings including private property (ie. Kimbriki Tip) need to be considered (ie. water quality controls, access, amenity, etc)
• Implications for places and items of Aboriginal and non-Aboriginal heritage significance need to be considered
• There are geotechnical risks related to constructability (rock workability, slope stability, etc), costs, and worker safety
• There is a need to maintain two lanes on Mona Vale Road with adequate shoulders to ensure the road is capable of handling daily traffic demands and short term increased demand at times resulting from flooding closures of the Wakehurst Parkway
• Access to Kimbriki Tip, Tumburra Street, Addison Street, McCarrs Creek Road and Powder Works Road must be maintained throughout construction activities for any option
• Cyclists, pedestrians, horse riders and bushwalkers need to be catered for
• Protecting, maintaining or relocating affected utilities need to be catered for
• The project will need to be sympathetic to the surrounding environment through good urban design
• Asset maintenance and network response needs to be considered
• The challenge of drainage and water quality management within steep grades and narrow corridors needs to be managed
• The long term maintenance of water quality structures need to be considered (ie. access, etc)
• Ensure that any Aboriginal Land Claim does not impact, delay or stop the project
• There is a need to consider buffer widths between the project and any protected items
• There is a need to minimise any “edge” effect on the adjoining bushland from the road use (such as weed and debris management)

Assessment Criteria

Using the project objectives and other aspects considered important (of value) to the project stakeholders, some draft assessment criteria were proposed in the VM Workshop Background Paper to evaluate the technical/functional, natural and built environmental and socio-economic performance of the options to help the workshop group differentiate between them. It was noted that costs were not included as a criteria but would be added during the workshop process to assist in identifying which option provides the best “value for money”.

As a result of the information shared in the workshop to date, the group reviewed the draft assessment criteria that could be used to qualitatively evaluate the various options to meet the needs previously discussed.

These assessment criteria (in the three categories of technical/functional, natural and built environmental and socio-economic perspectives) would reflect the values which the group considered important that the project must reflect.

The approach adopted was that for each of the draft assessment criteria identified, the group clarified what it meant, ensured it reflected the purpose and values that the project should achieve and that it would assist in differentiating between the various options. The group clarified, amended and added to the draft assessment criteria to reflect what was considered of value in the study area.

The group discussed, amended and finally agreed to the assessment criteria below to be used to evaluate the options for the project within the three categories of technical/functional, natural and built environmental and socio-economic perspectives.
The assessment criteria accepted by the whole group to evaluate the options were:

**Technical/Functional Perspective:**
- A – Improve safety for end users
- B – Ease of investigation and construction, minimising worker risk and provide capacity for staging of works to minimise duration
- C – Minimise construction traffic and through traffic impacts
- D – Provide the best integration of public utilities with the transport solution
- E – Provide the best opportunity to accommodate public transport expansion into the future
- F – Provide the best ongoing operation and maintenance solution

**Natural and Built Environment Perspective:**
- A – Minimise impacts on TECs and threatened species
- B – Minimise impacts on the National Park (including acquisition)
- C – Provide opportunities for improved flora and fauna connectivity
- D – Minimise impacts on water quality

**Socio-Economic Perspective:**
- A – Minimise heritage/cultural impacts
- B – Minimise adverse impacts to the local amenity (access, noise, air quality, quality of life, etc except the connectivity extent)
- C – Minimise adverse impacts to views and fits best with the tourist route aesthetics
- D – Minimise adverse impacts to the adjacent community and businesses
- E – Provide the best opportunity for recreational access between communities and National Parks (ie. connectivity extent)

It was noted during the discussion that:
- Most of the assessment criteria had a “during construction” and “during operation” component. Although “during construction” was seen as short term and “during operation” as longer term, it was felt that each needed to be considered during the paired comparison of assessment criteria and later evaluation of the options
- The assessment criteria “Minimise impacts on TECs and threatened species” and “Minimise impacts on the National Park (including acquisition)” needed to be seen in the light of minimising the footprint of the project both during construction and operation and needed to be considered accordingly
- Although important to be achieved by the project, assessment criteria considered that were unlikely to assist in differentiating between the options included:
  - Improve capacity
  - Improve travel times
  - Allow better intersection design and provides safest access

**Weighting of Assessment Criteria**

Relative weightings for the assessment criteria within each perspective were undertaken qualitatively by the whole group using a paired comparison technique.

It should be noted that the paired comparison process resulted in some criteria receiving a score of zero. This should be interpreted as, the group believed the evaluation and recommendation of the preferred option would not rely on the performance of the option against this criteria even though the issue is important and requires careful consideration during the next stage of the project development.
The discussion in undertaking the paired comparison process was extensive and allowed the group to understand and appreciate the various perspectives represented within the group. The final weightings were reached on a consensus basis.

The group’s workings and their weightings of the assessment criteria for each perspective are shown below.

**From a Technical/Functional Perspective**

<table>
<thead>
<tr>
<th>No</th>
<th>Assessment</th>
<th>Raw Score</th>
<th>Relative Weightings</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Improve safety for end users</td>
<td>5</td>
<td>33%</td>
</tr>
<tr>
<td>B</td>
<td>Ease of investigation and construction, minimising worker risk and provide capacity for staging of works to minimise duration</td>
<td>3.5</td>
<td>23%</td>
</tr>
<tr>
<td>C</td>
<td>Minimise construction traffic and through traffic impacts</td>
<td>1</td>
<td>7%</td>
</tr>
<tr>
<td>D</td>
<td>Provide the best integration of public utilities with the transport solution</td>
<td></td>
<td>0%</td>
</tr>
<tr>
<td>E</td>
<td>Provide the best opportunity to accommodate public transport expansion into the future</td>
<td>2</td>
<td>13%</td>
</tr>
<tr>
<td>F</td>
<td>Provide the best ongoing operation and maintenance solution</td>
<td>3.5</td>
<td>23%</td>
</tr>
</tbody>
</table>

**Total** 15 99%

**Scoring Matrix**

The workings for the relative assessment are shown below.

```
A
B  C  D  E  F
A  A  A  A  A
B  B  B  B  B/F
C  C  E  F
D  E  F
E  F
F
```

**Summary**

The weighting of the assessment criteria from a Technical/Functional Perspective using the paired comparison approach indicated that the “Improve safety for end users” was the most important criteria followed by the “Ease of investigation and construction, minimising worker risk and provide capacity for staging of works to minimise duration” and “Provide the best ongoing operation and maintenance solution” then followed by “Provide the best opportunity to accommodate public transport expansion into the future” and then “Minimise construction traffic and through traffic impacts” on the next level of importance. “Provide the best integration of public utilities with the transport solution” although important was not considered as important as the other criteria when compared in pairs and scored zero.
From a Natural and Built Environment Perspective

<table>
<thead>
<tr>
<th>No</th>
<th>Assessment</th>
<th>Raw Score</th>
<th>Relative Weightings</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td>Minimise impacts on TECs and threatened species</td>
<td>2.5</td>
<td>42%</td>
</tr>
<tr>
<td>B.</td>
<td>Minimise impacts on the National Park (including acquisition)</td>
<td>0.5</td>
<td>8%</td>
</tr>
<tr>
<td>C.</td>
<td>Provide opportunities for improved flora and fauna connectivity</td>
<td>2</td>
<td>33%</td>
</tr>
<tr>
<td>D.</td>
<td>Minimise impacts on water quality</td>
<td>1</td>
<td>17%</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td><strong>6</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

Scoring Matrix
The workings for the relative assessment are shown below.

```
<table>
<thead>
<tr>
<th></th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A/C</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>C</td>
<td>B/D</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>C/D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

Summary
The weighting of the assessment criteria from a Natural and Built Environment Perspective using the paired comparison approach indicated that the “Minimise impacts on TECs and threatened species” was the most important criteria followed by the “Provide opportunities for improved flora and fauna connectivity” then followed by “Minimise impacts on water quality” and then “Minimise impacts on the National Park (including acquisition)” on the next level of importance.

From a Socio-Economic Perspective

<table>
<thead>
<tr>
<th>No</th>
<th>Assessment</th>
<th>Raw Score</th>
<th>Relative Weightings</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td>Minimise heritage/cultural impacts</td>
<td>4</td>
<td>40%</td>
</tr>
<tr>
<td>B.</td>
<td>Minimise adverse impacts to the local amenity (access, noise, air quality, quality of life, etc except the connectivity extent)</td>
<td>2.5</td>
<td>25%</td>
</tr>
<tr>
<td>C.</td>
<td>Minimise adverse impacts to views and fits best with the tourist route aesthetics</td>
<td>-</td>
<td>0%</td>
</tr>
<tr>
<td>D.</td>
<td>Minimise adverse impacts to the adjacent community and businesses</td>
<td>2.5</td>
<td>25%</td>
</tr>
<tr>
<td>E.</td>
<td>Provide the best opportunity for recreational access between communities and National Parks (ie. connectivity extent)</td>
<td>1</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td><strong>Total</strong></td>
<td><strong>10</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>
Scoring Matrix
The workings for the relative assessment are shown below.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>B</td>
<td>B/D</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>D</td>
<td>E</td>
<td></td>
<td></td>
<td>E</td>
</tr>
</tbody>
</table>

Summary
The weighting of the assessment criteria from a **Socio-Economic Perspective** using the paired comparison approach indicated that the “**Minimise heritage/cultural impacts**” was the most important criteria followed by the “**Minimise adverse impacts to the local amenity (access, noise, air quality, quality of life, etc except the connectivity extent)**” and “**Minimise adverse impacts to the adjacent community and businesses**” then followed by “**Provide the best opportunity for recreational access between communities and National Parks (ie. connectivity extent)**” on the next level of importance. “**Minimise adverse impacts to views and fits best with the tourist route aesthetics**” although important was not considered as important as the other criteria when compared in pairs and scored zero.

A summary of the weightings of the assessment criteria within the various themes as determined by the group appears below.

<table>
<thead>
<tr>
<th>Assessment Criteria</th>
<th>Technical/Functional</th>
<th>Natural &amp; Built Environment</th>
<th>Socio-Economic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criteria</td>
<td>Wt</td>
<td>Criteria</td>
<td>Wt</td>
</tr>
<tr>
<td>Improve safety for end users</td>
<td>33%</td>
<td>Minimise impacts on TECs and threatened species</td>
<td>42%</td>
</tr>
<tr>
<td>Ease of investigation and construction, minimising worker risk and provide capacity for staging of works to minimise duration</td>
<td>23%</td>
<td>Minimise impacts on the National Park (including acquisition)</td>
<td>8%</td>
</tr>
<tr>
<td>Minimise construction traffic and through traffic impacts</td>
<td>7%</td>
<td>Provide opportunities for improved flora and fauna connectivity</td>
<td>33%</td>
</tr>
<tr>
<td>Provide the best integration of public utilities with the transport solution</td>
<td>0%</td>
<td>Minimise impacts on water quality</td>
<td>17%</td>
</tr>
<tr>
<td>Provide the best opportunity to accommodate public transport expansion into the future</td>
<td>13%</td>
<td>Minimise adverse impacts to the adjacent community and businesses</td>
<td>25%</td>
</tr>
<tr>
<td>Provide the best ongoing operation and maintenance solution</td>
<td>23%</td>
<td>Provide the best opportunity for recreational access between communities and National Parks (ie. connectivity extent)</td>
<td>10%</td>
</tr>
</tbody>
</table>

These weighted assessment criteria would later be used to evaluate the options for the project.

Having built a foundation and common understanding of the issues, what is important, the givens and the assessment criteria for option evaluation, the group was now in a position to broadly review the various options for the project.
Appendix 3. Option Review and Recommendation
Option Review and Recommendation

Option Description as well as their Opportunities and Risks

Andrew Jednuik, Road Designer, RMS presented to the group, the three alignment options that had been developed for this section of the road project. These were considered the only feasible options by the project team. Key points in his presentation are summarised below. His presentation can be found in Appendix 5. Opportunities/advantages and risks/disadvantages as they appeared in the Background Paper were reviewed and added to by the workshop group. The amended opportunities/advantages and risks/disadvantages for the three options also appear below.

Option Attributes

- Geometric Design Elements used to develop the design included:
  - The road is a classified Class 4 Urban Road
  - Design speed is 80km/hr with a posted speed of 80km/hr
  - Lane widths are 3.5m
  - The road shoulders are suitable for on road cyclist (2.0m - 2.5m wide)
  - Indented right turn bays
  - Median separator generally a type F barrier

- A constraints map was shown indicating the rugged topography of the area and the environmental sensitivity of the site

- Design constraints identified include:
  - Geotechnical uncertainty - south of the Rocky Outcrop, (bridge may be required due to geotechnical constraints)
  - There is a need to avoidance and/or reduce the effects on Endangered Ecological Communities/National Park during construction (Duffys Forest, European Heritage, Aboriginal Land Council claim, National Park, Bahai Temple are all constraints)
  - The road curve adjacent to the Bahai Temple is the narrowest within the corridor
  - There is limited utility allocation within the road cross section. (Electricity - Local/High tension power lines, Sewer Mains, Optical Fibre/Telecommunications, etc)
  - There is only a narrow width available within the existing corridor for construction

- Design opportunities were identified as:
  - In order to reduce the collective impacts of the development, the provision of a shared path could double as a utility corridor which could be constructed early to remove utility clashes during construction
  - The alignment could be adjusted into the public reserve land to allow for less staging of works during construction
  - All 3 options have several suitable locations for fauna connectivity between Ku-ring-gai Chase and Garigal National Parks
  - Using bridging structures in lieu of retaining walls could double as fauna crossing points, where cost effective

- The design of this section of the road only differs in the area of the Rocky Outcrop. Only three options are feasible in this area. They are widen the existing alignment (Option 1), construct a road in a corridor to the north of the Rocky Outcrop (Option 2) or construct a road in a split corridor either side of the Rocky Outcrop (Option 3)

- Typical cross sections of the various options were shown and constructability issues discussed included:
  - The offsets required for construction is generally 10m (eg. for retaining walls, bridge structures, access tracks, geotechnical constraints and the movement of construction machinery)
  - Also the utility allocations need to be kept clear of road works

- Key points of note concerning Option 1 include:
  - It has the most geotechnical constraints
  - It requires strip acquisition of Garigal National Park. The total National Park acquisition is approx 5000m²
  - There will be utility impacts (ie. electricity, optical fibre, etc)
− This option has the least opportunities for fauna connectivity opportunities due to site
topography and the vicinity of the National Park
− The shared path would be located to the north of the Rocky Outcrop leaving users isolated
− Future expansion could allow for tidal flow or hard shoulder running with minimal works to
increase roadway capacity/peak flows

Key points of note concerning Option 2 include:
− It has the lowest risk of geotechnical constraints of the three options
− It requires acquisition of part of the Ku-ring-gai Chase National Park. The total National Park
acquisition is approx 5500m²
− There will be utility impacts (i.e. electricity, sewer, optical fibre, etc)
− It provides the most fauna connectivity opportunities. It is the only option with the opportunity
for a fauna overpass between the two National Parks
− The shared path would be adjacent to the corridor
− Future expansion could allow for tidal flow or hard shoulder running with minimal works to
increase roadway capacity/peak flows

Key points of note concerning Option 3 include:
− It has a low risk of geotechnical constraints
− It requires acquisition of part of Ku-ring-gai Chase National Park. The total National Park
acquisition is approx 4500m²
− There will be utility impacts (i.e. electricity, optical fibre, etc)
− The fauna connectivity opportunities would rely on fencing of the central median area or
extended culverts between the two National Parks
− The shared path would be adjacent to the corridor
− There is only a limited opportunity for future expansion for tidal flow or hard shoulder running
## Option Opportunities/Advantages and Risks/Disadvantages

### Option 1: Existing Corridor (Strategic Cost Estimate ~ $200M)

<table>
<thead>
<tr>
<th>Technical Considerations</th>
<th>Risks</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Minimises impacts on public utilities and services</td>
<td>• If 2m shoulders around the Rocky Outcrop are pursed they would not be wide enough to accommodate a truck breakdown</td>
</tr>
<tr>
<td>• Avoids some of the geotechnical constraints associated with the widening to the south, especially in the area to the east of Kimbriki Road</td>
<td>• Requires construction under traffic, which would present staging and safety challenges and represents the most challenging option from a constructability and maintenance perspective</td>
</tr>
<tr>
<td>• If 2m shoulders around the Rocky Outcrop are pursed they would not be wide enough</td>
<td>• Would require a shared path to deviate to the north around the Rocky Outcrop</td>
</tr>
<tr>
<td>to accommodate a truck breakdown</td>
<td>• Major geotechnical constraints associated with the widening to the south, especially to the west of Kimbriki Road. It will be a major factor in determining the impact on Garigal National Park</td>
</tr>
<tr>
<td>• Requires construction under traffic, which would present staging and safety challenges and represents the most challenging option from a constructability and maintenance perspective</td>
<td>• Partially isolates the Kimbriki Resource Recovery Centre entrance and would likely complicate the intersection arrangement at this location</td>
</tr>
<tr>
<td>• Would require a shared path to deviate to the north around the Rocky Outcrop</td>
<td>• Construction of a viaduct is likely to pass the Rocky Outcrop due to the challenging terrain</td>
</tr>
<tr>
<td>• Major geotechnical constraints associated with the widening to the south, especially to the west of Kimbriki Road. It will be a major factor in determining the impact on Garigal National Park</td>
<td>• There would be excess fill in the cut/fill balance which would require disposal</td>
</tr>
<tr>
<td>• Partially isolates the Kimbriki Resource Recovery Centre entrance and would likely complicate the intersection arrangement at this location</td>
<td>• Utilities would be inaccessible for maintenance</td>
</tr>
<tr>
<td>• Construction of a viaduct is likely to pass the Rocky Outcrop due to the challenging terrain</td>
<td>• Limited opportunities for future widening</td>
</tr>
<tr>
<td>• There would be excess fill in the cut/fill balance which would require disposal</td>
<td>• High retaining walls would be required (safety risk)</td>
</tr>
<tr>
<td>• Utilities would be inaccessible for maintenance</td>
<td>• High uncertainty on maintenance capability and impact on National Parks</td>
</tr>
<tr>
<td>• Limited opportunities for future widening</td>
<td></td>
</tr>
<tr>
<td>• High retaining walls would be required (safety risk)</td>
<td></td>
</tr>
<tr>
<td>• High uncertainty on maintenance capability and impact on National Parks</td>
<td></td>
</tr>
</tbody>
</table>

### Environmental Considerations

- Provides some (but limited) opportunity for habitat linkage between Ku-ring-gai Chase and Garigal National Parks, either via a land bridge or underpass and enables fauna containment measures to be adopted in a manageable way
- Impacts on threatened species and the endangered Duffys Forest Ecological Community (all options)
- Impacts on Ku-ring-gai Chase National Park to the north and Garigal National park to the south of the Rocky Outcrop
- Worse connectivity for flora and fauna of the three options
- Less scope for erosion/sedimentation control
- Provides the largest footprint of the three options
- Poor environmental risk (need to build an access track below road)

### Social Considerations

- Avoid impact on places of Aboriginal heritage significance
- Avoids direct impact on the Rocky Outcrop and maintains access
- Provides opportunities to minimise visual impact through the use of retaining walls and bridges in lieu of fill batters
- Impacts on unlisted non-Aboriginal heritage items to the south of the road corridor
- May require greater property acquisition. This includes National Park land, which would translate to a protracted acquisition process due to the requirement for an Act of Parliament (longer approval timeframe)
- Provides public access to Rocky Outcrop (risk)
- Risk to the Rocky Outcrop impact with construction buffer zone
- Potential risk of Aboriginal Land Claim
### Option 2: Northern Alignment (Strategic Cost Estimate ~ $140M)

<table>
<thead>
<tr>
<th>Opportunities</th>
<th>Risks</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Enables a potential shared path along the north of the upgrade</td>
<td>• Potentially requires additional structures which would entail additional cost</td>
</tr>
<tr>
<td>• Provides 2.5m shoulders for the full extent of the upgrade (would accommodate breakdown of trucks adjacent to the Rocky Outcrop)</td>
<td>• Partially isolates the Kimbriki Resource Recovery Centre entrance</td>
</tr>
<tr>
<td>• Enables most of the upgrade to be constructed off-line, with associated constructability and safety benefits</td>
<td>• Entails the greatest impact on public utilities and services. This includes the 33kV transmission line. However allows potential to relocate with the rest of the utilities to shared path</td>
</tr>
<tr>
<td>• Avoids some of the geotechnical constraints associated with the widening to the south, especially in the area to the east of Kimbriki Road</td>
<td></td>
</tr>
<tr>
<td>• Provides for future growth scenarios</td>
<td></td>
</tr>
<tr>
<td>• Provides a newer asset that meets current road standards and requires less future maintenance</td>
<td></td>
</tr>
<tr>
<td>• Easier to construct than Option 1</td>
<td></td>
</tr>
<tr>
<td>• Better cut/fill balance than Option 1</td>
<td></td>
</tr>
<tr>
<td>• Opportunity to use the existing road as a service road</td>
<td></td>
</tr>
<tr>
<td>• Potentially requires additional structures which would entail additional cost</td>
<td></td>
</tr>
<tr>
<td>• Partially isolates the Kimbriki Resource Recovery Centre entrance</td>
<td></td>
</tr>
<tr>
<td>• Entails the greatest impact on public utilities and services. This includes the 33kV transmission line. However allows potential to relocate with the rest of the utilities to shared path</td>
<td></td>
</tr>
<tr>
<td>• Impacts on threatened species and the endangered Duffys Forest Ecological Community (all options)</td>
<td></td>
</tr>
<tr>
<td>• Impacts on Ku-ring-gai Chase National Park to the north of the Rocky Outcrop</td>
<td></td>
</tr>
<tr>
<td>• Greatest impact on the Angus’ Onion Orchid</td>
<td></td>
</tr>
</tbody>
</table>

### Technical Considerations

- Consolidates a fragmented piece of bushland to the north of the road into a more contiguous area of Garigal National Park
- Provides multiple opportunities for habitat linkage between Ku-ring-gai Chase and Garigal National Parks, either via a land bridge or underpass and enables fauna containment measures to be adopted in a more manageable way (better connectivity for flora, fauna and recreational users)
- Potential for less net acquisition of National Parks land
- Opportunity to provide erosion and sedimentation control
- Avoids impact on Garigal National Park to the south of the Rocky Outcrop

### Environmental Considerations

- Impacts on threatened species and the endangered Duffys Forest Ecological Community (all options)
- Impacts on Ku-ring-gai Chase National Park to the north of the Rocky Outcrop
- Greatest impact on the Angus’ Onion Orchid

### Social Considerations

- Requires notable property acquisition. This includes National Park land, which would translate to a protracted acquisition process due to the requirement for an Act of Parliament (longer approval timeframe)
- Locates upgrade closer to one sensitive receiver (residence). Locates upgrade closer to west extent of Ingleside development area and any sensitive receivers that would be located here in the future which may require future noise attenuation
- Higher risk potential for Aboriginal Land Claim on this option than other options
Assessment of the Options

Having reviewed the options and shared with each other their advantages/opportunities and disadvantages/risks, the group was now in a position to evaluate the options against the weighted assessment criteria developed earlier in the workshop.

It should be noted again that options only existed in the area of the Rocky Outcrop and that all options had a common corridor elsewhere along the length of the project. Refinement of the common sections of the project would be undertaken at a later stage of project development. The purpose of this VM workshop was to recommend a preferred option where there was a difference in the various route corridors.
The group (in three focus groups) evaluated the options using the assessment criteria for each of the key perspectives being Technical/Functional; Natural and Built Environment and Socio-Economic. For instance, one focus group assessed the options against the technical/functional perspective, whilst a second focus group assessed the options against the natural and built environment perspective, and so on.

It should be noted that each focus group was (as much as possible) a representative cross section of the workshop participants (ie. a mix of community, council, government agencies and RMS, etc).

The options were assessed relatively and on a qualitative basis of how each option met each criteria on a scale of 1 through to 5 or using the qualitative terms Excellent (E), Very Good (VG), Good (G), Fair (F) or Poor (P). The best performing option against each assessment criteria was given the highest rating and the other options given a rating based on their performance against that criteria relative to the best performing option.

Where information on a particular issue was incomplete, the group used the “collective wisdom” of the participants undertaking the evaluation to determine the relativity of the options against the criteria in question. The group assessed the options against each criteria “on balance” of the considerations of the various points earlier articulated for each criteria.

Once the qualitative evaluation was completed, the evaluation was scored using the weightings of the criteria and establishing a relative overall ranking for each option in each category/perspective.

Each focus group discussed their findings and recorded their observations and conclusions as a result of their deliberations.

The findings of each focus group were presented to the whole group for discussion, amendment (if necessary) and finally endorsement (if appropriate) as to an agreed assessment to assist the group move forward. Their findings as presented (together with amendments) and agreed by the whole group are listed below.
## Assessment of Options within the Technical/Functional Perspective

<table>
<thead>
<tr>
<th>Assessment Criteria</th>
<th>Improve safety for end users</th>
<th>Ease of investigation &amp; construction, minimising worker risk &amp; provide a capacity for staging</th>
<th>Minimise construction traffic and through traffic impacts</th>
<th>Provide the best opportunity to accommodate public transport expansion into the future</th>
<th>Provide the best ongoing operation and maintenance solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighting</td>
<td>33%</td>
<td>23%</td>
<td>7%</td>
<td>13%</td>
<td>23%</td>
</tr>
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</table>

### Option 1 - Existing Corridor

<table>
<thead>
<tr>
<th>Rank</th>
<th>E</th>
<th>E</th>
<th>E</th>
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</tr>
</thead>
<tbody>
<tr>
<td>5</td>
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### Option 2 - Northern Alignment

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</tr>
</thead>
<tbody>
<tr>
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<td>VG</td>
<td>VG</td>
<td>VG</td>
<td>VG</td>
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<td>G</td>
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<td>P</td>
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<td>92</td>
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### Option 3 - Split Alignment

<table>
<thead>
<tr>
<th>Rank</th>
<th>E</th>
<th>E</th>
<th>E</th>
<th>E</th>
<th>E</th>
<th>Sub-total</th>
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<td>69</td>
<td>21</td>
<td>13</td>
<td>69</td>
<td>271</td>
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### Key Observations

- With regard to “Improve safety for end users”, Option 1 has some cycle pinch points and with Option 3 the new area presents a crash cushion. Option 2 performs the best for consistency in crash management.
- With regards to “Ease of investigation & construction, minimise worker risk and provide a capacity for staging”, Option 2 can be constructed mostly off line. It provides a better working environment and is safer to build.
- With regards to “Minimise construction traffic and through traffic impacts”, Option 1 performs the worst as it is required to be widened along side existing traffic. Option 2 performs the best.
- With regards to “Provide the best opportunity to accommodate public transport”, all the options provide very limited opportunities. It should be noted that there is probably a public transport constraint at the Baha’i Temple location where the corridor is tightly constrained by environmental considerations which may be difficult to overcome.
- With regards to “Provide the best ongoing operation and maintenance solution”, Option 1 would have high walls and structures with access issues. Option 2 would be all in one formation with simpler traffic switches (if required).
## Assessment of Options within the Natural & Built Environment Perspective

<table>
<thead>
<tr>
<th>Assessment Criteria</th>
<th>Minimise impacts on TECs &amp; threatened species</th>
<th>Minimise impacts on the National Parks</th>
<th>Provide opportunities for improved flora &amp; fauna connectivity</th>
<th>Minimise impacts on water quality</th>
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<tr>
<td>Weighting</td>
<td>42%</td>
<td>8%</td>
<td>33%</td>
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### Option 1: Existing Corridor

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<th>E</th>
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<th>E</th>
</tr>
</thead>
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</tr>
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<td>G</td>
<td>G</td>
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Sub-total: **126**

### Option 2: Northern Alignment

<table>
<thead>
<tr>
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<th>E</th>
<th>E</th>
</tr>
</thead>
<tbody>
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Sub-total: **84**

### Option 3: Split Alignment

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<th>E</th>
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<th>E</th>
<th>E</th>
</tr>
</thead>
<tbody>
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<td>VG</td>
<td>VG</td>
<td>VG</td>
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<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
</tbody>
</table>

Sub-total: **84**

### Key Observations

- **With regards to “Minimise impacts on TECs and threatened species” (particularly the Angus’ Onion Orchid), there appears not much difference between Options 2 and 3. However Option 1 has least impact**

- **With regards to “Minimise impacts on the National Parks”, Option 1 would require access tracks during construction which has the most impact and is also the most underestimated in terms of land take. Option 2 has the least impact in terms of land acquisition. However, all options will impact on National Parks**

- **With regards to “Provide opportunities for improved flora and fauna connectivity”, Option 2 provides a greater opportunity than the other options (eg. for overpass as against an underpass. Underpasses are considered inferior to overpasses). Option 1 appears to be the worst because constructability of a fauna structure is not feasible. Option 3 will need to use culverts for connectivity and will isolate flora and fauna populations**

- **With regards to “Minimise impacts on water quality”, Option 2 appears the best because it has more room to provide stormwater management measures in the footprint. Option 1 is the worst because there is no room for detention basins therefore the water runoff will be uncontrolled**

- **It was noted by the focus group that an opportunity existed in all options to locate utilities under the road shoulder in order to allow the shared path not to impact on adjoining bushland and allow greater revegetation**
### Assessment of Options within the Socio-Economic Perspective

<table>
<thead>
<tr>
<th>Assessment Criteria</th>
<th>Minimise heritage/cultural impacts</th>
<th>Minimise adverse impacts on the local amenity (quality of life, except the connectivity extent)</th>
<th>Minimise adverse impacts to the adjacent community &amp; businesses</th>
<th>Provide the best opportunity for recreational access between communities &amp; National Parks (connectivity)</th>
<th>Weighting</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>40%</td>
<td>25%</td>
<td>25%</td>
<td>10%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Option 1 Existing Corridor**

<table>
<thead>
<tr>
<th>Weighting</th>
<th>Option 1 Existing Corridor</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
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<td>2</td>
</tr>
<tr>
<td>4</td>
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</tr>
<tr>
<td>3</td>
<td>G G G G G</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>F F F F F</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>P P P P P</td>
<td></td>
</tr>
</tbody>
</table>

Sub-total: 80 25 25 20 150

**Option 2 Northern Alignment**

<table>
<thead>
<tr>
<th>Weighting</th>
<th>Option 2 Northern Alignment</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>E E E E E</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>VG VG VG VG</td>
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</tr>
<tr>
<td>3</td>
<td>G G G G G</td>
<td></td>
</tr>
<tr>
<td>2</td>
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</tr>
<tr>
<td>1</td>
<td>P P P P P</td>
<td></td>
</tr>
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</table>

Sub-total: 200 75 75 40 390

**Option 3 Split Alignment**

<table>
<thead>
<tr>
<th>Weighting</th>
<th>Option 3 Split Alignment</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>4</td>
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</tr>
<tr>
<td>3</td>
<td>G G G G G</td>
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<tr>
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<td></td>
</tr>
<tr>
<td>1</td>
<td>P P P P P</td>
<td></td>
</tr>
</tbody>
</table>

Sub-total: 40 50 50 10 150

**Key Observations**

- With regards to “Minimise heritage/cultural impacts”, Option 2 allows access to heritage items without them being in the public domain. It consolidates them into National Park and will allow the potential to revegetate the existing road and improve protection/visibility.
- With regards to “Minimise adverse impacts on the local amenity (quality of life, except the connectivity extent)”, all the options will have a similar receiving environment when the road is upgraded. However Options 2 and 3 will have less local impacts. They will both have some opportunity for off line construction which will decrease local impacts and construction time and will have less future disturbance in terms of maintenance. Option 2 appears better than Option 3.
- With regards to “Minimise adverse impacts to the adjacent community and businesses”, Option 2 performs the best. The opportunity for off line construction means less business and community disruption. Hence Options 2 and 3 have less local/business impacts and there is less future disturbance in terms of maintenance. Option 2 appears better than Option 3.
- With regards to “Provide the best opportunity for recreational access between communities and National Parks (connectivity)”, Option 2 provides the best opportunity for connectivity across the road. All options are comparable longitudinally. However, Options 1 and 3 have less cross-connectivity and less control.
Relative Strategic Cost Estimates

The group was presented with relative strategic cost estimates for the various options to obtain some comparison between options. It was noted that the costs (at this stage) were indicative strategic cost estimates and could only be used with confidence for relativity purposes. Further work on costs would need to be undertaken as more information is received as the project progresses. A summary of the cost information presented for comparison purposes is shown below.

<table>
<thead>
<tr>
<th>Options</th>
<th>Strategic Cost Estimates ($ million)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 1 – Existing Corridor</td>
<td>~ $200M</td>
</tr>
<tr>
<td>Option 2 – Northern Alignment</td>
<td>~ $140M</td>
</tr>
<tr>
<td>Option 3 – Split Alignment</td>
<td>~ $145M</td>
</tr>
</tbody>
</table>

Summary of Option Assessment Rankings and Strategic Cost Estimates

A summary of the rankings of the options based on the qualitative assessment together with the relative strategic cost estimates was tabled in a Value Matrix so that the group could draw some conclusions as to which option provided best “value for money”. The matrix appears below.

Value Matrix

<table>
<thead>
<tr>
<th>Options</th>
<th>Technical/Functional</th>
<th>Natural and Built Environment</th>
<th>Socio-Economic</th>
<th>Approx Strategic Cost Estimates ($M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 1 – Existing Corridor</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>200</td>
</tr>
<tr>
<td>Option 2 – Northern Alignment</td>
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<tr>
<td>Option 3 – Split Alignment</td>
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<td>2</td>
<td>2</td>
<td>145</td>
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</tbody>
</table>

Recommending a Preferred Direction

As a result of the work undertaken, the group (in three focus groups) was asked “Which option should move forward as the preferred option to be progressed”. The focus groups were also asked to record their reasons why. However, the preference would be “subject to” certain identified issues being addressed.

The focus group conclusions as presented to the whole group are recorded below.

Focus group 1

*We recommend Option 2 (Northern Alignment) as the preferred option to be progressed*

*Because:*
  - It offers the best opportunities for heritage conservation
  - It offers the least amount of traffic disruption (including community and business impacts)
  - It offers the best opportunity for connectivity between the National Parks (ie. fauna connectivity, recreational connectivity)
  - It provides a lower risk to development constraints (ie. geotechnical risks)
  - It provides a cost effective (value for money) solution

*Subject to:*
  - Investigating the regenerating of the old section of the road that is made redundant
Focus group 2

*We recommend Option 2 (Northern Alignment) as the preferred option to be progressed*

*Because:*
- It provides opportunities for overpasses and underpasses across the road for fauna and recreational purposes
- It provides the opportunity for the Rocky Outcrop and land to be included/protected in the National Park
- It allows for better and safer constructability
- It allows better control and treatment of water quality
- It provides interim (during construction) opportunities to have fauna mitigation in place early
- It minimises fencing issues in the Rocky Outcrop area
- It has a greater certainty of cost
- It minimises fragmentation issues

*Subject to:*
- Undertaking a full environmental assessment of the impacts to the area
- Obtaining the appropriate revocation of land from the National Parks (requires an Act of Parliament)
- Developing a strategy to understand the Angus’ Onion Orchid and offer appropriate management measures
- Obtaining Environment Protection and Biodiversity Act (EPBC Act) approval
- Undertaking a fauna connectivity strategy and feasibility assessment

Focus group 3

*We recommend Option 2 (Northern Alignment) as the preferred option to be progressed*

*Because:*
- It consistently ranked the best option from all three perspectives and had the lowest cost
- It best addresses community issues, fauna connectivity, safety, constructability, avoids greater geotechnical risk and provides the overall best environmental outcome
- It provides a greater level of confidence within cost and time parameters without undue risk

*Subject to:*
- Further investigating the relocation strategy of existing utilities particularly considering integrating utilities within the shared path or road carriageway
- Considering prior to construction the long term water quality treatment and management
- Considering the shared path following Wirreanda Road for as long as possible
- Undertaking a thorough geotechnical investigation
- Investigation and mitigation of adverse impacts to the Angus’ Onion Orchid
- Confirming the boundary and buffer area around the Rocky Outcrop
- Clarifying that this upgrade is compatible with any future upgrade of Mona Vale Road to the east

**Recommendation of the Workshop Group**

*As a result of their deliberations, the workshop group recommended unanimously that Option 2 (Northern Alignment) should move forward as the preferred option to be progressed.*

This was based on the qualitative assessment of criteria which reflected the values that the project must achieve and the strategic cost estimate compared to the other options. However the recommendation was subject to satisfactory resolution of the issues identified in the workshop.
Conclusion Drawn

At the completion of the workshop, the group drew conclusions from the work they had done. These included:

- Option 2 was recommended by a unanimous consensus as the preferred option to be progressed. It was noted that Option 2 was the superior option in terms of the assessment criteria and also provided the best value for money. However, the recommendation was subject to satisfactory resolution of the issues identified in the workshop.
- Although a preferred option has been recommended, the rest of the project still requires further planning and scrutiny (i.e., common section of the upgrade such as the intersection treatments, environmental impacts to Duffy’s Forrest, etc) as the project proceeds.
- It was acknowledged that upgrading this section of Mona Vale Road will be very complex and should another option be recommended it needs to carefully balance the factors discussed in this workshop.
- There will be a need to fully document in the Options Report why Option 2 is the recommended option and the other options discounted.
- Option 1 (Existing Corridor) had no noteworthy benefits. It was the least favoured option and should not be investigated any further at this stage.
- As part of the process it helped to be able to review and adjust the project objectives to reflect what the project is required to achieve.
- The value management workshop process proved worthwhile and will provide a platform to progress the project.

Where to from Here?

Peter Styles, Project Manager, RMS outlined to the group the next steps in the planning process for the project. These included:

- A draft Value Management Report will be prepared by ACVM recommending Option 2 as the preferred option. The draft report will be finalised after comments and form part of the Preferred Option Report.
- Option 2 will progress to have further design refinements undertaken, a design road safety audit will be conducted, further cost estimating will be done and further consideration of grade separation and climbing lane requirements will be undertaken.
- There will be further and ongoing discussions with National Parks, Office of Environment and Heritage and Local Councils to progress the project.
- There will be a risk management workshop and further constructability reviews will be undertaken.
- A Preferred Option Report will be prepared (by June). As part of this:
  - The Community Issues Summary Report will be finalised.
  - The Constructability Report and Staging Plans will be developed.
  - The VM report will be included.
  - Cost estimates will be updated and further revised.
  - Strategic designs will be presented.
  - Visualizations and images will be included.
- The Environmental Assessment approval method will be determined.
- Further work will be needed to comprehensively investigate the biodiversity impacts on the Angus’ Onion Orchid, Duffy’s Forest impact and impacts to Rosenberg’s Goanna.
- There is a need to proceed with the revocation of the National Park lands and the clarification of offset requirements.
- The Preferred Option Report will need to be submitted to the RMS Major Projects Review Committee and then if endorsed, presented to the Minister for Roads for the decision on the preferred route option.
- It should be noted that at this stage, there is no further funding to progress the project beyond this point.
Mona Vale Road Upgrade

McCarrs Creek Road, Terrey Hills to Powder Works Road, Ingleside.

Value Management Workshop
13 February 2013

Project location
Project update

- MP Rob Stokes announced preliminary works have commenced May 2011.
- Broad community consultation occurred from June to December 2011 identifying issues along the length.
- Route options were released for public comment October 2012.
- Value Management workshop in February 2013 to recommend a preferred alignment option.
- Late 2013 the Minister announces the preferred alignment.

Purpose of today's workshop

The purpose of today's workshop is to recommend a preferred option for the alignment of Mona Vale Road from the 3 options provided.

Of the 3 possible route options available, today we will only be focussing on the area where they differ.

Areas common to all, including the intersection treatments will not be examined in detail today as these will be examined extensively in later stages of the projects development.
Project objectives

The project objectives are:
- Improve traffic capacity and efficiency for road users.
- Improve road safety by providing a four-lane divided carriageway.
- Provide for a minimum design speed of 80km/hr.
- Minimise impacts on national parks, threatened species and heritage sites.
- Provide on-road cycle facilities and an off-road shared path, where appropriate.
- Make provision for buses at intersections.

Studies to date

Preliminary terrain survey
Preliminary geotechnical investigations
Property investigations
Traffic modeling and crash analysis
Preliminary utilities investigations
Preliminary community consultation
Preliminary environmental investigations
↓
Strategic concept design
• Mona Vale Road is one of Sydney’s major north-south arterials

• One of 3 north-south roads servicing the Northern Beaches

• Also one of 2 east-west roads

• The primary westbound route for all traffic from Narrabeen to Palm Beach.

• The Wakehurst Parkway relieves some traffic from Mona Vale Road.
Road safety

- This section is currently sign posted at 70km/hr.
- Proposed speed limit is 80 km/hr (design and posted).
- Current single lane sections provide little opportunity for overtaking.
- Crash history has been investigated as part of traffic studies.

Pedestrians and cycle facilities

- There are currently limited facilities for pedestrians and cyclists.
- The current designs include a 2 to 2.5m wide shoulder marked as on road cycle way.
- Steep grades, terrain and environmental constraints make the provision of shared paths difficult.
- Strategy to combine paths, recreation and utilities
Utilities

- Preliminary utility investigations have been completed.

- Regionally significant utilities occur along the route.

- All 3 options impact on utilities, though some are more significant than others.

- Preliminary strategy for up-front relocation of utilities.

- Combining shared path, cyclist and recreational provisions over these newly disturbed areas.

Environmental approval process

- The approval process will be lengthy (18mths +).

- Avoid and minimise the impact on the environmental and the National Park.


- All options require acquisition of National Park land in order to achieve the project objectives.

- Compensatory habitat is likely to be required.
Environmental constraints

- A preliminary environmental investigations report, has been completed.

This includes:
- Constraint maps
- Ecological investigations
- Aboriginal heritage assessment
- Non-aboriginal heritage assessment
- Preliminary urban design report

Environmental constraint maps
### Endangered species & ecological communities

- **Grevillea caley**  
  Endangered species (TSC & EPBC Act)

- **Microtis angusii (Angus’ onion orchid)**  
  Endangered species (TSC & EPBC Act)

- **Duffy’s forest**  
  Endangered ecological community (TSC Act)

### Wildlife

- **Roadkill issues along the length**
- **Provisions to be made for wildlife crossings**
- **Wildlife fencing and urban design**
- **Termite mounds/ Rosenberg’s Goanna measures**
Heritage

- An area of Aboriginal heritage significance exists within the study area.

- A number non-Aboriginal heritage items exist within the study area.

- The Bahai Temple and surrounds.

Urban design

View east, off dip off to Tumbledown Dick Hill with the Pacific Ocean in the distance
Future development

- Development of Kimbriki Tip
- Ingleside development area

Geographical

- Steep grades
- Storm water and erosion control
- Construction, operation and maintenance
All options were considered possible, but only two options stood out

Key items that came out of the recent constructability review
• Access to do the work – base of walls, piling rigs, cranes
• Geotechnical certainty – prior fill stability, risky terrain areas
• Space restrictions and worker safety – suitable working areas
• Traffic switches, staging and night works
• Utilities remained relatively neutral impact between options
• Durations for options vary depending on alignment
• Site management areas identified
Appendix 5. Options Presentation
- **Classified Class 4 - Urban Road**
- Design speed 80km/h / Posted Speed 80km/h
- Lane widths are 3.5m
- Shoulders suitable for onroad cyclist (2.0m - 2.5m)
- Indented Right turn bays
- Median separator generally type F barrier.

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**Constraints Map**

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![Constraints Map](image-url)
Route options

Design Constraints

- Geotechnical uncertainty- south of rock outcrop, (bridge may be required due to geotechnical constraints.
- Avoidance and/or reduced effects of endangered ecological communities/national park during construction.
- Curve adjacent to Baha’i Temple is the narrowest within the corridor (Duffy’s forest, European heritage, Aboriginal land claim, national park, Baha’i Temple.
- Utility allocation within the road cross section. (electricity local/high tension power, sewer mains, optical fiber/telecommunications)
- Width available within existing corridor for construction.
- To reduce collective impacts the provision of shared user path for length of proposal can double as a utility corridor which could be constructed early to remove utility clashes during construction.
- Adjust alignment into public reserve land to allow for less staging of works during construction.
- All 3 options have several locations for Fauna Connectivity between Ku-ring-gai Chase and Garigal National Parks.
- Use of bridging structures in lieu of retaining walls can double as fauna crossing points where cost effective.
Alternative typical sections

Constructability

- Offsets required for construction (Retaining walls/Bridge Structures/Access tracks/geotechnical constraints/construction machinery) Generally adopted 10m.
- Utility allocations clear of roadworks.
**Existing Alignment**

- Most geotechnical constraints
- Strip acquisition of Garigal Park required. Total National Park acquisition is Approx 5000m².
- Utility impacts (electricity, optical fiber)
- Least opportunities for fauna connectivity due to site topography/vicinity of national park.
- Shared user path would be located north of rock outcrop leaving users isolated.
- Future expansion could allow for tidal flow or hard shoulder running with minimal works to increase roadway capacity/peak flows.
Route options - Option 2

Option 2 - Key points

North of Rock Outcrop
- Lowest risk of geotechnical constraints
- Acquisition of Ku-Ring-Gai National Park required. Total National Park acquisition is approx 5500m².
- Utility impacts (electricity, sewer, optical fiber)
- Most fauna connectivity opportunities, only option with the opportunity for a fauna overpass between the two national parks.
- Shared user path would be adjacent to the corridor.
- Future expansion could allow for tidal flow or hard shoulder running with minimal works to increase roadway capacity/peak flows.
**Route options- Option 3**

**Option 3- Key points**

**Split around Rock Outcrop**
- Low risk of geotechnical constraints
- Acquisition of Ku-Ring-Gai National Park required. Total National Park acquisition is Approx 4500m².
- Utility impacts (electricity, optical fiber)
- Fauna connectivity opportunities would rely on fencing of central median area or extended culverts between the two national parks.
- Shared user path would be adjacent to the corridor.
- Limited opportunity for future expansion for tidal flow or hard shoulder running.