

**N21 (R300) CAPE TOWN RING ROAD
MINUTES OF FOCUS GROUP MEETING NO. 6 (19/04/2002)**

DATE: Friday, 19 April 2002
VENUE: Liebenberg and Stander Centre, Cape Town
TIME: 10h00-11h30
FACILITATOR: Sadia Chand (Chand Environmental Consultants cc)

1. Attendance

Name	Organisation
Gavin Lawson	Cape Bird Club
Quintus Thom	Cape Peninsula National Park
Joan Heming	Councillor: City of Cape Town
Val Deuchar	Constantia Hills Residents' Association
Cliff Dorse	South Peninsula Administration: City of Cape Town
Callan Cohan	Cape Bird Club
Steven Evans	Birdlife South Africa
Lewis Silberbauer	Stellenbosch Chamber of Commerce
Jeremy Wiley	Degoede Hoop Group; Peninsula Tourism
David Whitelaw	Cape Bird Club
Jonathan Cartwright	Durbanville Environmental Forum; Environmental Justice Network Forum; Wildlife and Environment Society of South Africa: Western Cape
Michael Mangnall	Chand Environmental Consultants
Danie Erasmus	South African National Roads Agency Limited
Mark Sasman	Ecosense
Sadia Chand	Chand Environmental Consultants
Emily Herschell	Chand Environmental Consultants
Poens Venter	Power Group of Companies

2. Introduction

S Chand opened the meeting at 10h00 and welcomed all those present. The meeting's agenda first involved an explanation of the Environmental Impact Assessment Process, followed by a presentation, which would clarify the N21 (R300) Toll Ring Road Project in more detail. A discussion session would follow, in which all questions would be answered.

3. The Environmental Impact Assessment Process

3.1 The Scoping Process

A Scoping Study was undertaken in accordance with the requirements of the Environmental Conservation Act No. 73 of 1989 and the National Environmental Management Act No. 107 of 1998. This took place from February to November 2000.

The Scoping exercise entailed initial specialist studies and public participation process. The Final Scoping Report was submitted and approved by the two environmental authorities, the Department of Environmental and Cultural Affairs and Sport (DECAS) and the Department of Environment Affairs and Tourism (DEAT) in Pretoria.

3.2 Impact Assessment

Based on the results of the Scoping Report, a Plan of Study for an Environmental Impact Assessment was submitted to the environmental authorities during May 2001. Approval for an Environmental Impact Assessment was received on 4 July 2001.

The Environmental Impact Assessment would entail a further public participation process and detailed specialist investigation.

The specialists have been commissioned to investigate:

- Vegetation
- Birds and butterflies
- Reptiles and Amphibians
- Wetlands and Rivers
- Geohydrology
- Planning
- Visual
- Social
- Archaeology

3.3 Specialists: Terms of Reference

The specialists are required to:

- Conduct field studies;
- Interact in the public participation process;
- Use existing data where necessary;
- Confirm and further investigate impacts/issues raised during the Scoping Phase; Recommend mitigation measures to alleviate negative impacts;
- Use specified evaluation criteria to determine the significance of the impact both before mitigation and after;
- Assess implications and provide guidelines for the design, construction and operational phases of the development.

In addition, there is a workshop scheduled for the specialists and engineers, so as to allow their interaction within the process

3.4 Public Participation Process

There are a lot of people who may be affected by this road. It has been difficult contacting all those who registered on the Interested and Affected Party database during the Scoping Phase, as addresses and telephone numbers have changed since then. Communication with during the Environmental Impact Assessment Phase will be with the I&APs on the database and any additional people who register throughout the process.

The methodology for the public participation process has involved:

- Continual updating of the I&AP list.
- Distribution of a second Background Information Document so as to make I&APs aware that the process is continuing.
- Conducting a 'Knock 'n Drop' of background information flyers (English, Afrikaans and Xhosa) to homes adjacent to the proposed road.

- Flyer handouts (English, Afrikaans and Xhosa) at intersections along the proposed route so as to target road users.
- Hosting Focus Group Meetings aimed at informing chairmen of civic/interest groups and organizations that the process is continuing and to assess whether there are any further issues/impacts that have not been considered during the Scoping Phase. Focus Group Meetings are still to be scheduled with a number of interest groups;
- Placing an advertisement of the Environmental Impact Assessment in all the local papers.
- Hosting Open Houses between June-August. The exact dates for these, are, as yet uncertain, as we are waiting for new information from the engineers.
- Public review of the Draft Environmental Impact Assessment Report and further Open Houses are scheduled for September.

3.5 Products

The products of the Environmental Assessment Phase include:

- A Plan of Study for EIA (submitted to the authorities);
- An Environmental Impact Report including:
 - Specialists' inputs
 - Results of the Public Participation Process;
- A Draft Construction Environmental Management Plan, drawn up by M Sassman, for, if the project reaches the tender phase, applicants will need to consider this in their tender.

4. The N21 (R300) Cape Town Ring Road

P Venter introduced himself and the contents of his presentation, which included:

- A brief introduction
- Project details
- Project viability
- Conclusions
- The way forward

4.1 Introduction

4.1.1 Peninsula Expressway Consortium

P Venter introduced the Peninsula Expressway Consortium as consisting of a mixture of local expertise and empowerment groups, that is the:

- Project Sponsors:
Murray & Roberts
Power Group of Companies
African Renaissance
- Construction Companies:
Murray & Roberts
Power Construction
- Toll Operating Company:
Tolcon
- Consulting Engineers:
goba moahloli keeve steyn
ASCH
Kayad
Jeffares and Green

- Financial Advisors:
PricewaterhouseCoopers

4.1.2 Project History

P Venter noted that the concept for this project had arisen in 1996 and Western Cape Cabinet Approvals had been given on the:

- 14 May 1997; and
- 18 February 1998

After submitting a proposal to the South African National Roads Agency Limited (SANRAL) in October of 1998, Penway were awarded Scheme Developer status in January 2000 to develop their unsolicited proposal. An agreement was signed where Penway was allowed to develop the scheme on an exclusive basis. The project has been split into two phases, the first of which, the Initial Phase of Scheme Development, was completed in November 2000. After due consideration that the project was feasible, SANRAL granted approval for Penway to proceed with the second phase, the Final Phase of Scheme Development, in July 2001. An agreement (with project specific and strategic conditions) was signed in November 2001 to proceed with this phase.

P Venter went on to describe that important approvals had been received, specifically from:

- Western Cape Premier: 10 May 2001
- Department of Environmental Affairs and Tourism: 14 May 2001 (accepted the Scoping Report)
- City of Cape Town: 23 May 2001

4.1.3 Project Locality

P Venter described that, in general, the road would consist of a limited access freeway of two/four/six lanes. The former means that one could only access the road through an intersection. It would be public transport-friendly and would use an electronic toll collection system, over a 30 year concession period.

5. Project Details

5.1 Traffic

5.1.1 Traffic-related work has consisted of:

- Data Collection
- Surveys undertaken
- Other information
- Traffic and Toll modelling (a requirement from the financial consultants is that the model must be audited at international standards)
- Some Pertinent Findings including the following:
 - The traffic model accounts for ± 166 000 morning peak hour trips
 - The distances travelled on the R300 are relatively short due to the urban nature of the surrounding areas (dominated by N1 and N2 – toll perspective required)
 - Trip purposes (daily trends):

Commuting:	10,0 to 25,0%
Business:	60, to 80,0%
Other:	8,0 to 17,5%
 - Trip frequency:

One or more trips/day:	45,0 to 72,0%
One or more trips/week:	18,0 to 32,0%
Other:	8,0 to 25,0%

P Venter noted that more people are seen as commuting for business purposes on a daily basis and for more than one trip per day.

- Daily Corridor Volumes

P Venter noted that in the northern areas, there are lower volumes of traffic. If this project gets the go ahead, these volumes may increase.

- Year 2005 Traffic Volumes before Toll

6. Engineering and Technical Details

6.1 Route Sectors

P Venter explained that the route consisted of four route sectors, made up of different highway sections. The four sectors include:

Sector 1: Westlake (M3) to Vanguard Drive (M7)

Sector 2: Vanguard Drive ((M7) to Stellenberg Interchange (N1)

Sector 3: Stellenberg Interchange (N1) to Otto du Plessis (M14)

Sector 4: Philippi Link: Vanguard Drive (M7) to Prince George Drive (M5)

6.2 Discussion of Highway Sections

The following describes the proposals for the highway sections within each sector.

Sector 1: Westlake (M3) to Vanguard Drive (M7)

Highway Section 1A

Westlake (M3) to Main Road (M4)

General

Upgrading of existing road

Length = 1,2 km

1 existing interchange at Westlake

Existing dual carriageway cross section comprising 2x3,7m , 1, 0m slow shoulder and 4,0m median

Projected Initial Traffic: 25 700 AADT

Initial Construction Period

Crack sealing, surface and base repairs

No structures affected

Provision of a traffic circle at Main Road (M4)

Additional Construction Works Period

Widen to 6 lanes (2022) (as soon as the road reaches its threshold)

Ongoing maintenance and rehabilitation (the concessionaire is obliged to do this, otherwise the concession will be cancelled)

Highway Section 1B

Main Road (M4) to Prince George Drive (M5)

General

Proposed new freeway section

Length = 2,8 km

Road reserve to be proclaimed

Projected initial traffic: 24 000 AADT

Initial Construction Period

- Construction of dual carriageway freeway
 - Proposed cross section comprising 2x3,7 m lanes, 2.5 m slow shoulder and 1, 0 m fast shoulder
 - Construction of 2 grade separation and 2 drainage structures
 - Construction of an interchange at Prince George Drive (M5)
- Provision of toll plazas on western ramps of Prince George interchange

Additional Construction Works Period

Widen to 6 lanes (2028)

Ongoing maintenance and rehabilitation

Highway Section 2

Prince George Drive (M5) to Vanguard Drive (M7)

General

Proposed New freeway section

Length = 14, 0 km

Projected Initial Traffic

Initial Construction Period

- Construction of 12,0 km of single and 2, 0 km of dual carriageway freeway
 - Proposed cross section comprising 2x3,7 m lanes, 2.5 m slow shoulder and 1, 0 m fast shoulder
 - Construction of 5 grade separation, 2 drainage and 5 other structures over oxidation ponds. Also 1 pedestrian overpass.
 - Construction of an interchange at Vanguard Drive (M7)
- Provision of a mainline toll plaza

Additional Construction Works Period

- Completion of a dual carriageway (2010)
- Widen to 6 lanes (2028)
- Ongoing maintenance and rehabilitation

Sector 2: Vanguard Drive ((M7) to Stellenberg Interchange (N1)

Highway Section 3

Vanguard Drive (M7) Swartklip Interchange (N2)

General

Upgrading of existing R300, which is at the end of its life

Length = 4, 0 km

Existing dual carriageway cross section comprising 2x3,7 m lanes, 3,2m slow shoulder and 1,0 km fast shoulder

1 existing interchange at Stock Road (M38)

Projected initial traffic: 49 400 AADT

Initial Construction Period

- Crack sealing, surface and base repairs followed by an overlay
- No structures affected
- Safety improvements
 - Palisade fencing
 - Additional pedestrian overpass

- Provision of toll plazas on western ramps of Stock Road interchange

Additional Construction Works Period

Widen to 6 lanes – km 19,8 to km 22,0 (2011)
 Widen to 6 lanes – km 18,0 to km 19, 9 (2018)
 Widen to 8 lanes – km 19, 9 to km 22, 0 (2019)
 Widen to 9 lanes – km 18, 0 to km 19, 8 (2034)
 Ongoing maintenance and rehabilitation

Highway Sections 4 and 5

Swartklip Interchange (N2) to Stellenberg Interchange Road (N1)

General

Extensive upgrading of existing R300
 Length = 15, 5 km
 5 existing interchanges
 Projected initial traffic: 55 000 AADT

Initial Construction Period

- Crack sealing and *in situ* reworking of slow lane and shoulder followed by an overlay
- Existing cross section (dual carriageway comprising 2x3,7 m lanes, 3,2m slow shoulder and 1,0 km fast shoulder) widened to 6 lanes on median side

Sector 3: Stellenberg Interchange (N1) to Otto du Plessis (M14)

Highway Section 6

Stellenberg Interchange (N1) to Wellington Road (R302)

General

Proposed new freeway section
 Length = 8,0 km
 Projected initial traffic: 28 230 AADT

Initial Construction Period

- Construction of dual carriageway freeway
- Proposed cross section comprising 2x3,7 m lanes, 2,6 m slow shoulder and 1,0 km fast shoulder
- Cross section of 4 grade separation and 3 drainage structures
- Construction of 2 interchanges
- Construction of toll plazas on the western ramps of the de Villiers and Wellington Road interchanges

Additional Construction Works Period

Widen to 6 lanes – km 37, 6 km to km 41, 9 (2018)
 Widen to 8 lanes – km 41, 8 km to km 45, 6 (2025)
 Ongoing maintenance and rehabilitation

Highways Sections 7 and 8

Wellington Road (R302) to Otto du Plessis Road (M14)

P Venter explained that the route north of Durbanville follows a new alignment, which was planned by the then Blaauwberg Municipality: the East-West Arterial. It was initially proposed to take the M19 to Big Bay, however, it made more sense in terms of utilization and planning to bring it south.

He also noted that this section has already been through a Scoping Phase and a letter of comment has been received from the Department of Environment, Cultural Affairs and Sport. Developments in the area include the Vissershok Waste Disposal Site. The rest of the area consists of Greenfield sites and the route follows along the southern part of the Blaauwberg Conservation Area

General

Proposed new freeway section

Length = 23,9 km

Road reserve to be proclaimed from existing provincial proclamation (80m)

Projected initial traffic: 11 350 AADT

Initial Construction Period

Construction of single carriageway freeway

Proposed cross section comprising 2x3,7 m lanes and 2,5 m shoulders

Construction of 6 grade separation and 1 drainage structure

Construction of an interchange at Vissershok (M7)

Construction of a traffic circle at West Coast Road (R27)

Construction of a mainline and ramp plazas at the Vissershok interchange

Additional Construction Works Period

Completion of dual carriageway (2021/2023). This may change as a result of the development occurring there now.

Ongoing maintenance and rehabilitation)

Highway Section 9

Regrading of N1 at Stellenberg Interchange

General

Regrading of existing National Route 1

Length = 1,5 km

Initial Construction Period

Regrade 1,5 km of existing National Route 1

Existing cross section unaffected

Complete construction of the Stellenberg interchange

Additional Construction Works Period

Ongoing maintenance and rehabilitation

Sector 4: Philippi Link: Vanguard Drive (M7) to Prince George Drive (M5)

P Venter explained that the Philippi Link was originally proposed as an alternative to the toll road, however the traffic model indicated that it made sense to include it as well because it:

- a) Serves two different traffic catchment areas and
- b) Enhances the entire scheme

This sector has undergone an extensive Scoping Phase and the Cape Metropolitan Council requested a full Environmental Impact Assessment to be conducted on it. A Record of Decision has been issued on this road. He also noted that as a result of this, extensive discussions with the farmers from this area had been conducted, however Penway still needs to and will carry out the public participation process with these Interested and Affected Parties on the tolling issue.

Highway Section 10a

Prince George Drive (M5) to Strandfontein Road (M17)

General

Construction of new freeway section

Length = 3,2 km

Projected initial traffic: 27 800 AADT

Initial Construction Period

Construction of dual carriageway freeway

Proposed cross section comprising 2x3,7 m lanes with 2,5 m slow and 1,0 m fast shoulders

Construction of 3 grade separation and 2 drainage structures

Construction of an interchange at Strandfontein Road (M17)

Construction of toll plazas on the western ramps of the Strandfontein Road interchange

Additional Construction Works Period

Ongoing maintenance and rehabilitation

Highway Section 10b

Strandfontein Road (M17) to Vanguard Drive (M7)

General

Construction of new freeway section

Length = 4,5 km

Projected initial traffic: 27 780 AADT

Initial Construction Period

Construction of single carriageway freeway initially

Proposed cross section comprising 2x3,7 m lanes with 2,5 m shoulders

Construction of 2 grade separation

Construction of a traffic circle at Vanguard Drive (M7)

Construction of mainline toll plaza

Additional Construction Works Period

Completion of dual carriageway (2010)

Ongoing maintenance and rehabilitation

6.3 Summary of Initial Construction

New Construction

Length of single carriageway freeway = 39,5 km

Length of dual carriageway freeway = 17,5 km

Number of new major structures = 39

Number of new mainline toll plazas = 11

Upgrading of existing roadway

Length of existing roadway = 20,7 km

Length of upgrading to 6 lane dual carriageway freeway = 15,5 km

Length of asphalt overlay = 20,7 km

Significant Safety Improvements

Provision of palisade fencing = 27,9 km

Provision of concrete median barrier = 15,5 km

Provision of pedestrian overpasses = 3

6.4 Technical Issues

P Venter explained that these issues arose out of the Scoping Phase:

- Realignment through the Blaauwberg Area
- Completion of the Stellenberg Interchange
- Design of the Cape Flats Freeway (Philippi Link)
- Noise abatement structures
- Highway lighting
- Crossing of the Cape Flats Water Treatment Works
- Relocation and/or protection of Services

He added that the City of Cape Town had granted Penway permission to make use of the Blaauwberg East-West Arterial and the Cape Flats Freeway Alignment.

7. Toll Strategy Development

7.1 Prerequisites:

- Equitable (The user is to pay for that section of road that he uses)
- Relatively comprehensive (charge fairly for numerous different trip O/D patterns)
- Affordable
 - open system
 - incorporate electronic and manual collection systems

P Venter explained that Penway is proposing three mainline toll plazas (that is. a toll plaza spanning the entire road) plus toll plazas located on ramps onto the road. There would be differential toll tariffs on both ramps and mainline toll plazas. He noted that this is not ideal from an operational point of view, but that it could not be done any other way because of the area's surrounding urban nature.

7.2 Toll Rates

P Venter explained that optimisation tests had been performed. The recommended values are also in line with current toll rate levels (20 to 30 c/km). As a result of the urban condition, higher values were incurred over shorter distances.

Ratios between classes 1: 2,0: 3,0: 4, 0.

Requirements in regard to discounts are also being investigated (for regular users and those from disadvantaged communities).

8. Project Viability

8.1 Financial viability

P Venter noted that a transport economic study helps to prove project viability. A comprehensive financial model is needed for investors who are prepared to take equity.

An economic model is being developed by the University of Cape Town's Graduate School of Business. This will assess macro- and microeconomic impacts of the proposed road. This should be completed by July 2002.

9. Transport Economic Evaluation

P Venter explained that the toll rates/income equate to only a portion of the benefit received. There is a benefit to all road users on the Cape Town Road Network:

- Benefit-Cost Ratio = 13,2 (that is, the benefits obtained are greater than vehicle and time costs by this factor)
- Internal Rate of Return = 110%

The above very high economic returns reflect the urban nature of the road and the benefits realised to traffic throughout the metropolitan road network.

10. Conclusions

P Venter concluded that the project has reasonably been accepted by the public and has received a high level of support from the previous Western Cape Premier and his cabinet. He emphasised that support from new Premier and his cabinet is still required). He added that there is a need for a ring road in the Cape Metropolitan Road Network as demonstrated by the demand in the traffic model. The existing R300 requires capacity and structural upgrading. Finally, the project is economically and financially viable and the project does not require any government subsidy.

11. The Way Forward

P Venter explained that the Final Phase of Scheme Development will include the

- Completion of the Environmental Impact Assessment;
- Detailed engineering design;
- Engineering survey and investigation; and
- Tender documentation (Note that Penway will also have to tender)

It is expected to be complete by December 2002.

He went on to say that if the relevant authorities approve the project, the following will occur:

- Declaration of a National Road/Intent to toll
- Tender
- Preferred bidder

This is expected to take 12 – 18 months to complete (By 2004). Construction would take place over 3 years (2004 – 2007).

P Venter added that this information could also be found on the website: www.peninsula-expressway.org.za

12. Discussion

S Chand opened the floor for discussion.

COMMENTATOR	COMMENT / QUERY	RESPONDENT	RESPONSE
J Cartwright	Will your website be advertised in the newspapers?	S Chand	Yes, it has already been advertised.
J Cartwright	That northern section of the road goes through void land. You will therefore only require municipal approval and not have to do a public participation process regarding that section.	P Venter	Yes, the main concern lies in the Vissershok area and part of the Southern boundary of the Blaauwberg Conservation Area, which has already been through scoping.
J Hemming	Please refer to the Water Treatment Works as the False Bay Coastal Park	S Chand	Noted
J Hemming	Could you provide a list of authorities that have	S Chand	<ul style="list-style-type: none"> ▪ Department of Environment Affairs

	to give their approval of the process?		<p>and Tourism</p> <ul style="list-style-type: none"> ▪ National Minister of Transport ▪ City of Cape Town ▪ South African National Roads Agency Limited
D Whitelaw	Why is it necessary to have two roads in the southern area?	P Venter	The traffic model indicates that the two roads in the south would serve different communities. The traffic models that have been used, indicate that there is a need for the two roads.
D Whitelaw	There is concern regarding the limited time given for the completion of the Environmental Impact Assessment (EIA). Considering the areas, such as Strandfontein, which is a waterfowl reserve and the fact that birds are migratory, more time should be given to the this process.	M Sasman	Noted. The specialist study is however not a one-off process and the specialist employed will also consult with other bird specialists, the local people and bird clubs.
D Whitelaw	With the likely environmental damage in the Strandfontein area in mind, would it not be worthwhile upgrading the upper route?	P Venter	The engineering team could review this. If it affects the viability of the whole project, it could fall flat.
J Hemming	The presentation was very inwardly focused and does not express the greater common good. It does not express the benefits to the public.	S Chand	Noted.
J Hemming	International best practice is not to do an EIA but to conduct a Strategic Environmental Assessment (SEA). An SEA will analyse the	S Chand	In this case, an SEA should be the responsibility of the government This idea then should be lobbied for at a higher level.

	common good, that is, whether the road will divide communities or bring them together or enhance peoples lives or not.		
		M Sasman	After the EIA is assessed, the authorities could request a more detailed assessment, which may include a study at this higher level.
J Hemming	Why begin at Westlake, where no more development opportunities exist?. There will also be an enormous knock-on effect with increased traffic through Constantia and along the scenic routes of the South Peninsula. For verification of this one can refer to MCA Planners, who are the consultants for the scenic route.	P Venter	A ring-road connects all major routes. This ring-road will attract traffic off other congested roads and this is verified by the traffic model.
J Hemming	The City of Cape Town has just upgraded Prince George Drive. The M3 cannot take any more traffic.	S Chand	Noted
J Hemming	The road is going through an environmentally sensitive area into an area that doesn't need jobs. Roads should be taking opportunities to were people need jobs	S Chand	Noted

J Cartwright	This road will promote urban sprawl in the northern section. The road cuts through green corridors and disturbs wetlands. It is also important to understand the value of the road by 2020 when 70% of the Cape Metropolitan Area will be covered by housing, business and industry. Development has to match planning future planning policy. This road is anti-public transport.	S Chand	Noted.
J Cartwright	In the northern section, the intersections will attract nodal development. The road will not make the Western Cape functional.	S Chand	Noted.
S Evans	When will the traffic modelling process be audited?	P Venter	The traffic model will be audited before the project goes out to tender.
S Evans	In developing this road, you first planned the southern greenfields section, then came the top section (the Philippi link) as an alternative. Why have you now modelled the plan on both sections of road when you originally only needed the southern route? Do you need both sections?	P Venter	The Phillipi Link has never been regarded as an alternative to the Southern Section. The traffic model shows that both sections are necessary and the building of the Phillipi Link does make financial sense. If we do not build it, the government will need to obtain funding from elsewhere.
S Evans	How would the economic viability of this project be affected if the southern section were not built?	P Venter	Investment in that area would be less. There would be a lower contribution of funding, that is, less investment into the Western Cape economy. Whether only the upper section of road will be able to sustain the project is still questionable.
S Evans	Does a no-go option still exist?	S Chand	Yes.

S Evans	There is a concern that you do not use the name False Bay Coastal Park.	S Chand	The name will be changed for the next presentation.
C Cohen	We are concerned with a very specific section of the road. Will the economic study indicate the viability without certain sections? Will that economic study be available to us?	P Venter	Yes, the economic study will be available. If the project is not big enough, it will detract investors thus the viability would depend on certain sections being completed.
C Cohen	Regarding our interest in a small section of the road, will the whole project depend on the section that the Cape Bird Club is interested in, being build – Yes or No?	P Venter	I cannot give a definite answer to that at this stage.
C Cohen	In terms of bird monitoring, this section is an extremely significant bird habitat. We are glad to see that the EIA is being done, however, the time allocated to the study is much too short. The Cape Bird club has been monitoring the area for the past fifteen years and the data collected should be helpful in the study. Consultants should also look at the effects of this road on eco-tourism.	S Chand	Noted
J Hemming	Birders are the most valuable tourists in the world. Birders spend more per head than any other tourist.	S Chand	Noted
J Wiley	The False Bay Coastal Park is a very important natural resource for the tourism industry in the South Peninsula, therefore the area should be treated with sensitivity.	S Chand	Noted

J Wiley	Does the road proposal fall in line with the Metropolitan Spatial Development Framework?	S Chand	It does in most sections, but not in the northern section.
J Wiley	What about the southern section?	S Chand	We are uncertain whether the southern section contravenes the Metropolitan Spatial Development Framework.
J Wiley	The Metropolitan Spatial Development Framework has been transgressed by other projects such as Century City.	S Chand	When the project was proposed, Kayad confirmed that the project fell within current planning policy.
J Wiley	What would the effect be on OuKaapse Weg and Main Road through Muizenberg and Simon's Town?	P Venter	The impact on all roads is currently being assessed.
J Wiley	On Section 1, through the False Bay Coastal Park, would the road platform being built for initial construction, cater for road expansions in future years?	P Venter	SANRAL will acquire the full width required and in some places build the full platform width.
J Wiley	Will the impacts from the construction phase be once off or occur over an extended time?	M Sasman	There would be initial localised impact but the continued impact is unlikely to occur outside the road reserve.
J Wiley	What are the cumulative implications on the Western Cape Governments stated intent to toll the R300, N1 and N2?	P Venter	The tolling of the N1 and N2 are also SANRAL projects. We are still in the dark as far as these tolling projects are concerned. We are therefore not in a position to comment at this stage.
J Wiley	The authority should conduct a study that would take in the cumulative impacts of tolling all the major roads.	P Venter	Noted.

J Wiley	An assessment on the tourism industry is vital. What assessment is being done on the tourism industry?	S Chand	None, as yet, from our side.
		P Venter	The UCT study should cover this aspect.
G Lawson	The field study time is inadequate and you need a botanical study as well.	S Chand	Noted. A botanical study is being done.
G Lawson	Will the engineers' design be available for public comment?	P Venter	Yes, they will be available at the Open House meetings.
G Lawson	If there is a valid public comment, will there be time for to make any changes to the design, for example, to change the alignment?	P Venter	Yes, we are still at a very early stage in the design process, so changes could be made. More specialist studies could also be called for.
V Deuchar	How many Open House meetings will be held?	S Chand	Five different Open House meetings along the route will be held.
C Dorse	Mitigation seems to act as an excuse to destroy valuable habitats and won't make up for the actual loss occurring in the Zandvlei area.	S Chand	Noted
L Silberbauer	We have received a list of questions and reasons for the project to be aborted and would like clarification on these issues listed.	S Chand	We can discuss these questions after the meeting. Alternatively you could forward these questions to us and we will respond to each query. Were these received and replied on? Put in as a post meeting note

13. Conclusion

S Chand thanked all those present for attending and closed the meeting at 19h00. She also reminded attendees to refer to the website (www.peninsula-expresssway.org.za).