

# DRAFT BASIC ASSESSMENT REPORT

# THE PROPOSED UPGRADE OF NATIONAL ROUTE 2 SECTION 34 BETWEEN LEIDEN (KM 59.0) AND CAMDEN (KM 87.4)

# Prepared for the South African National Roads Agency Soc Limited

December 2021









P O Box 11788 · Silver Lakes · 0054 · 15 Els St · Silver Lakes · Pretoria 082 571 6920 · 082 452 1928 · 012 809 1704 · Fax: 0866855080 ce.j@mwebbiz.co.za · ce.pc@mwebbiz.co.za · Reg nr. 2020/085877/07 Directors: J Bothma · P.C. Bothma

#### THE PROPOSED UPGRADE OF NATIONAL ROUTE 2 SECTION 34 BETWEEN LEIDEN (KM 59.0) AND CAMDEN (KM 87.4)

#### APPLICANT

The South African National Roads Agency Soc Limited Head Office P O Box 415 Pretoria 0001 Tel: +27(0)12 844-8000 Fax: +27(0)12 844-8200 Environmental coordinator: Mr Mogole Mphahlele E-mail: mphahlelem@nra.co.za



#### **ENVIRONMENTAL ASSESSMENT PRACTITIONER**

Chameleon Environmental cc PO Box 11788 Silver Lakes 0054 Tel: +27(0)82 571 6920 Fax: +27(086)6855080 E-Mail:ce.j@mwebbiz.co.za

hame) Environmental

#### **Document Status**

Title	THE PROPOSED UPGRADE OF NATIONAL ROUTE 2 SECTION 34 BETWEEN LEIDEN (KM 59.0) AND CAMDEN (KM 87.4)
Author	Dr Jenine Bothma
Status	Draft Report
Date	December 2021

#### **Reason for Circulation**

• Document submitted for comments

# Nature of Comments Required

• Any inaccurate observations

#### **Table of Contents**

List	of Ta	ables	5
AC	RONY	MS	6
1.	DE	TAILS OF EAP AND EXPERTISE	7
2.	LO	CATION OF THE ACTIVITY	8
3.	DE	SCRIPTION OF THE SCOPE OF THE PROPOSED ACTIVITY	8
3	8.1	Technical Details	8
3	3.2	Facilities and Construction Activities	
â	a. C	Construction Materials	
k	). F	Rock Quarries and Borrow Pits	
C	c. (	Crushing Plants	
-	3.3	Additional Project Infrastructure	
	a.	Site Camps	
	b.	Electricity and Diesel Supply	
	c.	Concrete Batching and Mixing Plants	
	d.	Excavators, Motor Graders and Road Rollers	
	e.	Asphalt Mixing Plants	14
	f.	Forklift Truck and Wheel Loader	14
	g.	Water Supply and Sewage Treatment	14
4.	LIS	TED ACTIVITIES	15
5.	AP	PLICABLE LEGISLATION, POLICIES AND/OR GUIDELINES	
6.	NE	ED AND DESIRABILITY OF PROJECT	20
7.	DET	TAILS OF PUBLIC PARTICIPATION PROCESS FOLLOWED	27
7	7.1	Summary of issues raised by I&APs	29
7	7.2	The Environmental Attributes Associated With Alternatives	59
	7.2	1 Baseline Environment	59
8.	Pos	sible Project Benefits	63
8	3.1	Economic Benefits	63
٤	3.2	Social Benefits	64
٤	3.3	Transport Benefits	64
9.	Pos	sible Impacts and Risks Identified	65
9	9.1	Methodology Used in Determining Impacts	66
9	9.2	Positive and Negative Impacts and Assessment	
10.	. A	ALTERNATIVES CONSIDERED	79

10.1	1 Site Selection Matrix	79
10.2	2 Advantages and Disadvantages of Alternatives Considered	80
10.3	3 Sustainable Development	81
10.4	4 Socio-Economic Parameters	82
11.	SUMMARY OF SPECIALIST REPORTS	83
12.	ENVIRONMENTAL IMPACT STATEMENT	91
10.1	1 Final Site Map	92
10.2 iden	2 Summary of the positive and negative impacts and risks of the proposed activity an ntified alternatives	
13. MANA	PROPOSED IMPACT MANAGEMENT OBJECTIVES AND THE IMPACT AGEMENT OUTCOMES FOR INCLUSION IN THE EMPR	92
14.	ASPECTS FOR INCLUSION AS CONDITIONS OF AUTHORISATION	96
15.	DESCRIPTION OF ANY ASSUMPTION, UNCERTAINTIES AND GAPS IN KNOWLEDGE	96
16.	REASONED OPINION AS TO WHETHER THE PROPOSED ACTIVITY SHOU SHOULD NOT BE AUTHORISED	-
17.	PERIOD FOR WHICH THE ENVIRONMENTAL AUTHORISATION IS REQUIR	RED97
18.	UNDERTAKING	98
LIST OF	F APPENDICES	99

## **List of Tables**

Table 1: Existing structures on project	9
Table 2: New structures on project	10
Table 3: Intersections required	10
Table 4: Construction Facilities	11
Table 5: List of Construction Activities	11
Table 6: Listed activities applicable to project	15
Table 7: Legislation, policies and/or guidelines are applicable to the application	17
Table 8: Summary of Issues raised by I&APs	29
Table 9: Vegetation classification of the study site (Flori Scientific Services, 2021)	61
Table 10: Potential Impacts and Risks Identified	65
Table 11: Positive and Negative Impacts and Assessment	68
Table 12: Site Selection Matrix	79
Table 13: Summary of Specialist Reports	83

## ACRONYMS

BID CV	Background Information Document Curriculum Vitae
DFFE	Department of Forestry, Fisheries and the Environment
EAP	Environmental Assessment Practitioner
EAPASA	Environmental Assessment Practitioner Association of SA
EMPr	Environmental Management Programme
I&APs	Interested and Affected Parties
IBA	Important Bird Area(s)
IRR	Internal Rate of Return
PPP	Public Participation Process
NEMA	National Environmental Management Act
NEM:AQA	National Environmental Management: Air Quality Act
NFEPA	National Freshwater Ecosystem Priority Area
PLO	Project Liaison Officer
SANRAL	South African National Roads Agency Soc Limited

#### 1. DETAILS OF EAP AND EXPERTISE

This report was prepared by Dr Josephine Bothma from Chameleon Environmental.

- Tel No.: 012 809-1704 or 082 571 6920
- Fax No.: 086 6855 080
- E-mail address: <u>ce.j@mwebbiz.co.za</u>

#### a. The qualifications of the EAP

Dr Josephine Bothma has a PhD in Environmental Management. Please find a CV of the EAP and proof of qualifications included in Appendix A.

#### b. Summary of the EAP's past experience

The Environmental Assessment Practitioner (EAP) has the appropriate skills and experience to undertake the required studies for the proposed project. Dr Bothma has:

- Experience in environmental studies for linear project and borrow pits and quarries.
- The EAP is registered as an Environmental Assessment Practitioner with EAPASA with registration number 2019/246.
- Proven ability to timeously produce thorough, readable and informative documents.
- Adequate recording and reporting systems to ensure the preservation of all data gathered.
- A good working knowledge of all relevant and applicable policies, legislation, guidelines, norms and standards.
- The EAP does not have any links to engineering firms, construction companies, or financial institutions, and would be able sign the required declarations of independence to be submitted to the relevant environmental authorities.

Dr Bothma has a PhD in Environmental Management with extensive experience in the environmental field. Dr Bothma is a founder member of Chameleon Environmental since August 2006, a specialist environmental consulting company based in Pretoria, South Africa but operates nationwide. The company provides a broad range of environmental consulting services to the public and private sectors.

#### She has:

- » Thirty-one (31) years' experience in the environmental field
- » Twenty-one (21) years' experience in Project Management
- » Project management of large environmental assessment and environmental management projects.

#### 2. LOCATION OF THE ACTIVITY

The project is located on National Route 2 section 34 between Leiden (km 59.0) and Camden (km 87.4). This project consists of a total length of approximately 28.4 km and is situated in the province of Mpumalanga within the Msukalingwa Local Municipality and the Gert Sibande District Municipality. A locality plan is included as Appendix B.

The coordinates for the project are the following:

- Starting point of the activity (km 59.0)
- Middle point of the activity (km 74.2)
- End point of the activity (km 87.4)

Latitude	e (S): Lor	ngitude (	E):
26°	43'55.88"	30°	17'48.97"
26°	41'07.77"	30°	10'10.94"
26°	35'25.83"	30°	05'30.57"

Please see locality plan of the project attached as Appendix B.

#### 3. DESCRIPTION OF THE SCOPE OF THE PROPOSED ACTIVITY

It is the intention of the South African National Roads Agency Soc Ltd (SANRAL) to improve the National Road N2 Section 34 between Leiden (Km 59.0) and Camden (Km 87.4), Mpumalanga Province. The scope of works will include the following:

- Widening of the existing road reserve as to facilitate the improvement from a 2 lane dual carriageway to a 4 lane dual carriageway (2 lanes in each direction).
- Existing accesses to the N2 will be consolidated and intersections made safer.
- Increasing the road reserve width from 38m to 62m with associated land acquisition.
- Replacement, widening and/or capacity improvement of bridges, major and minor culverts.
- Stockpile areas and vegetation clearance outside road reserve in excess of one hectare.

The N2/34 will be upgraded to a four (4) lane divided dual carriageway road. The required cross-section allows for the construction of a new carriageway next to the existing road. During the first stage of construction, traffic remains on the existing roadway. After completion of the new carriageway, two-way traffic can be diverted onto the new carriageway. While traffic is diverted onto the new carriageway, the existing road section can be re-constructed as the second carriageway.

#### 3.1 Technical Details

The existing carriageway mainly consists of 2 x 3.7m wide lanes, one in each direction. Between km 60.0 and km 80.4 the paved shoulder widths vary between 0.1m and 1.8m. The section between km 80.4 and km 87.4 was recently upgraded with climbing lanes with 1.0 m wide shoulders added at two locations. The road will be upgraded to the following:

A 4 lane dual carriageway (2 lanes in each direction) with a median.

- 2 x 3,7m inner lanes,
- 2 x 3.7m outer lanes,
- 2 x 1.0m inner shoulders,
- 2 x 2,5m outer shoulders,
- Median of 8.6 m,
- 2.5% Camber,
- 1:2 cut and fill slopes,
- 0.8 m V-drain and guardrails, where required,
- 2,5m V-drain in cut conditions and 5.5m unlined drain in shallow cuts.

The following existing structures will either be demolished and replaced or upgraded on the project:

Existing Bridge / Major Culvert	Bridge / Culvert Type	Action Required at Existing Structure	Section and km Distance
NC1	Unknown	Structure to be demolished and replaced	60.535
B2490	Tributary to Sandspruit 1 Bridge	Structure to be demolished and replaced	61.520
B2489	Sandspruit Tributary Bridge	Structure to be demolished and replaced	61.820
B1421	River Bridge	Structure upgraded	62.970
B2488	Sand River Bridge	Structure to be demolished and replaced	64.390
C03	Tributary Sandspruit 3 Culvert	Structure to be extended to accommodate new road cross section	66.503
B2479	Vaal River Bridge	Structure to be demolished and replaced	78.840
C02 Conveyor Culvert		Structure to be extended to accommodate new road cross section	86.860

#### Table 1: Existing structures on project

Existing Bridge / Major Culvert	Bridge / Culvert Type	Action Required at Existing Structure	Section and km Distance
B2478	Witpunt River Bridge	Structure to be demolished and replaced	87.240

The following new structures will be required on the project:

New Bridge / Major Culvert	Bridge / Culvert Type	Section and km Distance
NC1	Unknown	60.535
B2490A&B	Tributary to Sandspruit 1 Bridge	61.520
B2489A&B	Sandspruit Tributary Bridge	61.820
B1421B	River Bridge	62.970
B2488A&B	Sand River Bridge	64.390
B2479A&B	Vaal River Bridge	78.840
CC01	Cattle Creep Culvert	83.799
B2478A&B	Witpunt River Bridge	87.240

The following table provides a list of the intersections that will be required on the project:

#### Table 3: Intersections required

Intersection	km		Future Interchange	Туре
Nr.	Distance	LHS/RHS	Location	
1	60.000	Both	Yes (km 59,660)	Major Roads Crossing
2	61,933	Both	No	Farm Access
3	63,740	Both	No	Farm Access
4	64,887	Both	No	Farm Access
5	65,879	LHS	No	Farm Access
6	68,100	Both	No	Farm Access
7	70,300	Both	Yes (km 70,240)	Major Roads Crossing
8	74,500	Both	No	Farm Access
9	76,290	Both	No	Major Roads Crossing
10	78,567	Both	No	Farm Access
11	79,667	Both	No	Farm Access
12	81,054	Both	Yes (km 81,050)	Major Roads Crossing
13	83,202	Both	No	Farm Access
14	85,255	Both	No	Farm Access

The water uses (crossing streams/rivers or within 500m of a wetland) will be applied for at the Department of Water and Sanitation in accordance with the National Water Act, (Act No. 36 of 1998).

#### 3.2 Facilities and Construction Activities

A list of possible facilities and construction activities associated with the project are summarised in Tables 3 and 4.

REFERENCE	FACILITIES
Construction site camp	Access Roads
	Offices and site laboratory
	Storage Tanks
	Topsoil stockpiles
	Work shops
	Wash bays
	Laydown areas
	Store rooms
	Fuel storage facilities
	Cement silos
	Batching plants
	Temporary spoil stockpile
	Toilets and sanitation
	Oil traps
	Oil recycling facilities
	Storage of hazardous materials (oil, paint etc)
	Storage of gas
	Refuelling area
	Site security post
Pre-cast yard	Batching plant
	Cement Silos
	Settlement ponds
	Concrete washing facilities
	Curing areas
	Workshops

#### Table 4: Construction Facilities

#### Table 5: List of Construction Activities

No	CONSTRUCTION ACTIVITIES
1	Earthworks: Excavation
2	Earthworks: Blasting
3	Cleaning and grubbing and bulldozing activities
4	Concrete work
5	Construction and use of temporary access roads
6	Construction employment (appoint labourers)
7	Control of weeds and invasive species

No	CONSTRUCTION ACTIVITIES
8	Spoil material generation and management
9	Domestic solid waste collection and disposal
10	Locate spoil disposal sites
11	Explosive magazines (to be determined)
12	Handling and disposal of contaminated water
13	Handling, storage and disposal of hazardous material
14	Horticultural activities
15	Parking bay for trucks
16	Lighting activities
17	Managing construction site (labourers)
18	Managing spoil dump sites
19	Managing topsoil stockpiles
20	Mixing of concrete
21	Ongoing consultation with affected parties
22	Overhead work and signalling
23	Painting
24	Provision and operation of water washing and toilet facilities
25	Refuelling of construction vehicles and machinery
26	Slope stabilisation and erosion control
27	Construction solid waste collection and disposal
28	Storage and disposal of empty containers
29	Topsoil stripping
30	Transportation of hazardous substances
31	Transportation of spoil material
32	Use of electricity generators
33	Welding

#### a. Construction Materials

The following construction materials could be required by the Project:

- Gravel material
- Cement
- Structural Steel
- Reinforcement Steel
- Sand
- Bituminous material/asphalt
- Paints and chemicals, mineral products
- Fixtures and fittings

The construction material such as cement, structural steel, reinforcement steel, rock bolts and paints will be procured directly from sources. The fine and coarse aggregate required for the preparation of concrete is planned to be made available from suitable quarry sites located and/or spoil from excavations.

#### b. Rock Quarries and Borrow Pits

A survey to identify suitable quarry and borrow pit locations was undertaken. The aim of the survey was to identify sites which could potentially provide the quantity and quality of aggregates required at a location as close to the major project components as possible, in order to reduce transportation costs and minimise environmental impacts. A separate environmental study was undertaken for the quarry and borrow pit sites and submitted to the Department of Mineral Resources and Energy for approval.

#### c. Crushing Plants

A crushing plant is planned at the identified quarry sites, with a spoils area at the quarry.

#### 3.3 Additional Project Infrastructure

#### a. Site Camps

The final location of the construction camp sites, including offices during the construction phase, will be determined by the Contractor that is appointed for the construction of the road by the applicant (South African National Roads Agency Soc Limited), following the tender process. The appointed contractor usually identifies land that is already disturbed or makes use of an old farm house. However, it is acknowledged that should any listed activity be triggered in terms of the EIA Regulations, 2014, as amended, in the setting up of the construction camp site, the contractor would have to undertake the necessary environmental studies before the camp site can be erected.

The following could potentially be construction camp sites, including offices during the construction phase:

- Disturbed, open land.
- On farmland.

Both options will have to be discussed with the various landowners by the appointed Contractor for the project.

It is envisioned that the staff would stay in Ermelo.

The options to have the camp sites dismantled after construction work is completed or to sign it over to the respective landowner, will also be negotiated with the Contractor and the respective landowner.

#### b. Electricity and Diesel Supply

The power demand is expected to be 1000 kW per day, and will be supplied from two 800 kW diesel generators on site. Buried electrical cables will distribute power around the site.

Diesel fuel for generators and construction equipment will be stored in a secure area in suitable above ground steel tanks at the identified camp sites, supplied and maintained by the fuel suppliers. An adequate bund wall (110% volume) will be provided for fuel and diesel areas to accommodate any spillage or overflow of these substances. Approximately 600,000 tonnes of diesel is expected to be supplied over the three years of operation.

#### c. Concrete Batching and Mixing Plants

At this stage the location and number of concrete batching and mixing plants and stores and workshops for the project is unknown. It is envisaged that there will be construction facilities at various sections along the alignment and that each of these sections will include a concrete batching and mixing plant, main stores and a workshop.

#### d. Excavators, Motor Graders and Road Rollers

Various excavators and motor graders will also be used for the construction of the road. The graders are used to create an even flat surface to lay the asphalt on. The road roller is basically a compactor which makes use of soil, gravel, and asphalt during the construction of roads. Road rollers are also used for compacting the land before the asphalt can be laid after the graders have done their work. The rollers are used to press the asphalt in place and bind the various layers of the road together.

#### e. Asphalt Mixing Plants

Asphalt mixing plants are machines that are used to manufacture road stone like asphalt, cement and rock stones to make the top layer of the roads. The operation of a temporary asphalt plant is exempted from applying for an Atmospheric Emission License as per NEM:AQA, 2004 Section 23 Notice 201. The definition of a temporary asphalt plant is the following: "An asphalt plant that is used for the sole purposes of supplying asphalt for a specific road paving contract not exceeding a period of 24 months". New and existing temporary asphalt plants must comply with the standards and limits as noted in Notice 201.

### f. Forklift Truck and Wheel Loader

Forklift truck is a powered industrial vehicle that can be used to pick an object on or below the ground level and raised to move the object. Wheel loaders are also known as front-end loaders. It is a machine that is used to move a pile of material from the ground and load it onto a dump truck. It consists of front mounted square wide bucket joined to the end of two arms used to scoop up materials from the ground without spreading it out.

#### g. Water Supply and Sewage Treatment

The appointed Contractor will be responsible to source water for the project. It is presumed that potable water will initially be supplied by road from Municipal water. Water could also be sourced from existing boreholes, fountains and farm dams in close proximity to the project

site. The necessary permits will be obtained by the appointed Contractor for any new abstractions.

Water for use in construction processes (eg concrete production) and dust control will be sourced from existing boreholes and farm dams.

Firefighting water will be held in tanks to provide a sustained flow rate of 250 000 litres per hour, for up to four hours.

During the construction stage, sewage will be treated using portable chemical treatment units on the construction site and at the site camps. The potable toilets will be serviced regularly by a reputable service provider (at least once a week).

#### 4. LISTED ACTIVITIES

The following listed activities are applicable to this project:

Listed activity	Reason						
triggered							
GN R. 983, Item	The follow	The following structures extend beyond the current road reserve:					
12 (as amended):							
	Km	Structure	Latitude	Longitude	Area		
The development	Distance	Nr.			beyond		
of					existing		
ii). infrastructure of					road		
structures with a					reserve		
physical footprint of					(m²)		
100 square metres	58.41	C04	26°43'57.35"S	30°18'0.71"E	301.722		
or more;	60.50	NC01	26°43'53.26"S	30°16'53.23"E			
	61.57	B2490	26°43'52.66"S	30°16'13.32"E			
	61.73	B2489	26°43'52.52"S	30°16'2.74"E	523.344		
	62.96	B1421	26°43'51.89"S	30°15'20.79"E			
	64.36	B2488	26°44'0.90"S	30°14'31.29"E			
	66.49	C03	26°43'52.93"S	30°13'15.59"E	111.382		
	78.82	B2479	26°38'53.71"S	30° 9'4.32"E	1033.593		
	83.94	CC01	26°36'40.37"S	30° 7'22.72"E	42.460		
		·					
GN R. 983, Item			be required for	infilling or depo	ositing will be		
19 (as amended):	more than	10 m <sup>2</sup> for t	he project.				
The infilling or							
depositing of any							
material of more							
than 10 cubic							
metres into, or							

#### Table 6: Listed activities applicable to project

removal or moving of soil from a							
watercourse.							
GN R. 983, as							
amended in GN R.	The road reserve will be approximately 62 m wide.						
327: Item 24 (as							
amended)							
The development							
of a road							
(ii) with a reserve							
wider that 13.5 m							
or where no							
reserve exists							
where the road is							
wider than 8 m							
GN R. 983, as amended in GN R.	The following structu	ures will be demol	ished and replace	ed:			
327: Item 31 (as	Structure	Name	Action	km			
amended)	Nr	Name	Action	NIII			
	NC1	Unknown	Structure	60.535			
The			to be				
decommissioning			demolished and				
of existing facilities,			replaced				
structures or	B2490	Tributary to	Structure	61.520			
infrastructure for		Sandspruit 1	to be				
(i) Any		Bridge	demolished				
develop ment			and replaced				
and	B2489	Sandspruit		61.820			
related		Tributary	to be				
operatio		Bridge	demolished and				
n			replaced				
activity							
or	B1421	River Bridge	Structure	62.970			
activitie			upgraded Structure				
s listed	B2488	Sand River	to be	64.390			
in this Notice		Bridge	demolished				
NOUCE			and				
		Tributary	replaced Structure to be				
	C03	Sandspruit	extended to	66.503			
		3 Culvert	accommodate				
			new road				
	B2479	Vaal River	cross section	78.840			
	D24/9	Bridge	Structure to be	10.040			
		Diago					

	B2	478	Witpunt River Bridge	demolished and replaced Structure to be demolished and replaced	87.24	0
GN R. 983, as amended in GN R. 327: Item 48 (as	Km	Structure	es will be expa	nded by more t Longitude	Area	q m:
amended) The expansion of	Distance	Nr.			beyond existing road reserve (m²)	
infrastructure or	58.41	C04	26°43'57.35"S	30°18'0.71"E	TBC*	
structures where	60.50	NC01	26°43'53.26"S	30°16'53.23"E	-	
the physical	61.57	B2490	26°43'52.66"S	30°16'13.32"E		
footprint is	61.73	B2489	26°43'52.52"S	30°16'2.74"E	523.344	
expanded by 100	62.96	B1421	26°43'51.89"S	30°15'20.79"E		
sq m or more (a) Inside a	64.36	B2488	26°44'0.90"S	30°14'31.29"E		
(a) Inside a watercours	66.49	C03	26°43'52.93"S	30°13'15.59"E	111.382	
e	78.82	B2479	26°38'53.71"S	30° 9'4.32"E	1033.593	
G	83.94	CC01	26°36'40.37"S	30° 7'22.72"E	42.460	
<b>GN R. 983, Item</b> <b>56 (as amended):</b> The widening of a road by more than 6 m where the existing reserve is	The road wider than		ned by approxir	mately 17m and	d the rese	rve is
6 m where the existing reserve is wider than 13.5 m						

## 5. APPLICABLE LEGISLATION, POLICIES AND/OR GUIDELINES

The following legislation, policies and/or guidelines are applicable to the application:

ane 7. Legislation, policies and/or guidelines are applicable to the application				
Title of legislation, policy	Applicability to the	Administering	Date	
or guideline	project	authority		
EIA Regulations 2014 as	Listed activities triggered	Department of	4	
amended	in terms of the EIA	Environment al	December	
GN R. 983 as amended	Regulations, 2014 as	Affairs	2014	
in GN R. 327	amended			
Activities 12, 19, 24 and				
56				

Table 7: Legislation, policies and/or guidelines are applicable to the application

Title of legislation, policy or guideline	Applicability to the project	Administering authority	Date
Department of Environmental Affairs Departmental Guidelines under www.environment.gov.za	Guidance with regard to the execution of the Environmental Impact Assessment process	Department of Environmental Affairs	2010
National Environmental	General objectives of	The National	1998
Management Act, 1998 (Act No. 107 of 1998) The National Environmental Management Act, 1998 (Act No. 107 of 1998): [NEMA] was enacted in November 1998. NEMA provides for cooperative governance by establishing principles for decision-making on matters affected the environment, institutions that will promote co- operative governance and procedures for coordinating environmental functions, public participation and	General objectives of Integrated Environmental Management as set out in section 23 of NEMA taken into account	The National Department of Environmental Affairs	1998
sustainable development. National Environmental	Ecological study	Department of	2004
Management: Biodiversity Act (Act No. 10 of 2004) Red data and protected species listed.	Red data and protected species listed in the Act will need to be assessed	Agriculture, Forestry and Fisheries (permit application, if necessary)	
The National Water Act (Act No. 36 of 1998) for water uses as defined in section 21 (c) and section 21 (i). The application for a General Authorisation or Water Use License (WUL) in terms of the National	Aquatic Study Stream crossings and application of a general authorization or WUL at the Department of Water and Sanitation	Department of Water and Sanitation	2016

Water Act, 1998.Construction of road, or other linear form of development or barrier exceeding 300m in length Construction of bridge or similar structure exceeding 50m in length Development exceeding 5000 sq m required approval from SAHRA.South African Heritage Resources Agency (SAHRA) Minimum Standards; Association of Southern African Professional Archaeologists (ASAPA) Constitution and Code of Ethics; AnthropologicalConstruction of road, or other linear form of other linear form of development or barrier exceeding 300m in length Development exceeding 5000 sq m required approval from SAHRA.South African Heritage and Palaeontological study1999	
Resource Act 1999 (Act No. 25 of 1999) and KwaZulu-Natal Heritage Act (Act 4 of 2008)other linear form of development or barrier exceeding 300m in length Construction of bridge or similar structure exceeding 50m in length Development exceeding 5000 sq m required approval from SAHRA.Heritage Resources Agency (SAHRA)South African Heritage Resources Agency (SAHRA) Minimum African Professional Archaeologists (ASAPA) Constitution and Code of Ethics;other linear form of development or barrier exceeding 300m in length Development exceeding 5000 sq m required approval from SAHRA.Heritage Resources Alter and Alter and Palaeontological study	
Resource Act 1999 (Act No. 25 of 1999) and KwaZulu-Natal Heritage Act (Act 4 of 2008)other linear form of development or barrier exceeding 300m in length Construction of bridge or similar structure exceeding 50m in length Development exceeding 5000 sq m required approval from SAHRA.Heritage Resources Agency (SAHRA)South African Heritage Resources Agency (SAHRA) Minimum African Professional Archaeologists (ASAPA) Constitution and Code of Ethics;other linear form of development or barrier exceeding 300m in length Development exceeding 5000 sq m required approval from SAHRA.Heritage Resources Alter and Alter and Palaeontological study	
Resource Act 1999 (Act No. 25 of 1999) and KwaZulu-Natal Heritage Act (Act 4 of 2008)other linear form of development or barrier exceeding 300m in length Construction of bridge or similar structure exceeding 50m in length Development exceeding 5000 sq m required approval from SAHRA.Heritage Resources Agency (SAHRA)South African Heritage Resources Agency (SAHRA) Minimum African Professional Archaeologists (ASAPA) Constitution and Code of Ethics;other linear form of development or barrier exceeding 300m in length Development exceeding 5000 sq m required approval from SAHRA.Heritage Resources Alter a point exceeding sources agency approval from SAHRA.	
Resource Act 1999 (Act No. 25 of 1999) and KwaZulu-Natal Heritage Act (Act 4 of 2008)other linear form of development or barrier exceeding 300m in length Construction of bridge or similar structure exceeding 50m in length Development exceeding 5000 sq m required approval from SAHRA.Heritage Resources Agency (SAHRA)South African Heritage Resources Agency (SAHRA) Minimum African Professional Archaeologists (ASAPA) Constitution and Code of Ethics;other linear form of development or barrier exceeding 300m in length Development exceeding 5000 sq m required approval from SAHRA.Heritage Resources Alter a point exceeding sources agency approval from SAHRA.	
Resource Act 1999 (Act No. 25 of 1999) and KwaZulu-Natal Heritage Act (Act 4 of 2008)other linear form of development or barrier exceeding 300m in length Construction of bridge or similar structure exceeding 50m in length Development exceeding 5000 sq m required approval from SAHRA.Heritage Resources Agency (SAHRA)South African Heritage Resources Agency (SAHRA) Minimum African Professional Archaeologists (ASAPA) Constitution and Code of Ethics;other linear form of development or barrier exceeding 300m in length Development exceeding 5000 sq m required approval from SAHRA.Heritage Resources Alter and Alter and Palaeontological study	
Resource Act 1999 (Act No. 25 of 1999) and KwaZulu-Natal Heritage Act (Act 4 of 2008)other linear form of development or barrier exceeding 300m in length Construction of bridge or similar structure exceeding 50m in length Development exceeding 5000 sq m required approval from SAHRA.Heritage Resources Agency (SAHRA)South African Heritage Resources Agency (SAHRA) Minimum African Professional Archaeologists (ASAPA) Constitution and Code of Ethics;other linear form of development or barrier exceeding 300m in length Development exceeding 5000 sq m required approval from SAHRA.Heritage Resources Alter and Alter and Palaeontological study	
No. 25 of 1999) and KwaZulu-Natal Heritage Act (Act 4 of 2008)development or barrier exceeding 300m in length Construction of bridge or similar structure exceeding 50m in lengthResources Agency (SAHRA)South African Heritage Resources Agency (SAHRA) Minimum Standards; Association of Southern African Professional Archaeologists (ASAPA) Constitution and Code of Ethics;development or barrier exceeding 300m in length Development exceeding 5000 sq m required approval from SAHRA.Resources Agency (SAHRA)	
KwaZulu-Natal Heritage Act (Act 4 of 2008)exceeding 300m in length Construction of bridge or similar structure exceeding 50m in lengthAgency (SAHRA)South African Heritage Resources Agency (SAHRA) MinimumDevelopment exceeding 5000 sq m required approval from SAHRA.Agency (SAHRA)Standards; Association of Southern African Professional Archaeologists (ASAPA) Constitution and Code of Ethics;Heritage Heritage Heritage Heritage Heritage and Heritage and Palaeontological studyAgency (SAHRA)	
Act (Act 4 of 2008)Construction of bridge or similar structure exceeding 50m in lengthSouth African Heritage Resources Agency (SAHRA) MinimumDevelopment exceeding 5000 sq m required approval from SAHRA.Standards; Association of Southern African Professional Archaeologists (ASAPA) Constitution and Code of Ethics;Heritage and Professional	
Standards and Regulationssimilar structure exceeding 50m in lengthSouth African Heritage Resources Agency (SAHRA) MinimumDevelopment exceeding 5000 sq m required approval from SAHRA.Standards; Association of Southern African Professional Archaeologists (ASAPA) Constitution and Code of Ethics;Heritage and Palaeontological study	
Regulations50m in lengthSouth African HeritageDevelopment exceedingResources Agency5000 sq m required(SAHRA) Minimumapproval from SAHRA.Standards;Heritage andAssociation of SouthernHeritage andAfricanPalaeontological studyProfessionalArchaeologists (ASAPA)Constitution and Code ofImage: Source of Source o	
South African Heritage Resources Agency (SAHRA) Minimum Standards;Development exceeding 5000 sq m required approval from SAHRA.Standards; Association of Southern African Professional Archaeologists (ASAPA) Constitution and Code of Ethics;Development exceeding 5000 sq m required approval from SAHRA.	
Resources Agency (SAHRA) Minimum Standards; Association of Southern African5000 sq m required approval from SAHRA.African Professional Archaeologists (ASAPA) Constitution and Code of Ethics;Heritage and Palaeontological study	
(SAHRA) Minimum Standards;approval from SAHRA.Standards;Heritage andAssociation of Southern AfricanHeritage andProfessional Archaeologists (ASAPA) Constitution and Code of Ethics;Heritage and	
Standards;Heritage andAssociation of SouthernHeritage andAfricanPalaeontological studyProfessionalArchaeologists (ASAPA)Constitution and Code ofHeritage andEthics;Image: Study of the state of the	
Association of Southern AfricanHeritage and Palaeontological studyProfessional Archaeologists (ASAPA) Constitution and Code of Ethics;Heritage and Palaeontological study	
AfricanPalaeontological studyProfessionalPalaeontological studyArchaeologists (ASAPA)Palaeontological studyConstitution and Code ofPalaeontological studyEthics;Palaeontological study	
Professional Archaeologists (ASAPA) Constitution and Code of Ethics;	
Constitution and Code of Ethics;	
Ethics;	
Anthropological	
,	
Association of	
Southern Africa	
Constitution and Code of	
Ethics.	
International Best	
Practise and Guidelines	
ICOMOS Standards	
(Guidance	
on Heritage Impact	
Assessments for	
Cultural World Heritage	
Properties); and	
The UNESCO Convention	
Convention	
In terms of the National	
Heritage Resources Act,	
1999 (Act No. 25 of 1999)	
comment will be obtained	
from SAHRA. Permits will	
be obtained if necessary.	

Title of legislation, policy or guideline	Applicability to the project	Administering authority	Date
Concerning the Protection			
of the World Cultural and			
Natural Heritage (1972).			
Regulation 15 of the	Ecological study	Department of	1983
Conservation Act of	Alien vegetation	Agriculture	
Agricultural Resources	identification on site		
Act, 1983 (Act 43 of			
1983)			
The Conservation of	Land capability and	Department of	1983
Agricultural Resources	Agricultural Potential Study	Agriculture	
Act, 1983 (Act No. 43 of			
1983).			
Disaster Management	Directions issued for PPP	DAFF	2020
Act, 2002 (Act 57 of			
2002)			

#### 6. NEED AND DESIRABILITY OF PROJECT

The following provide a motivation for the need and desirability of the activity:

1. Is the activity permitted in terms of the property's existing land use rights?	YES x	NO	Please explain			
The project is undertaken in terms of the South African National Roads Agency Soc						
Limited (SANRAL's) mandate in terms of the South African Natio	onal Roa	ads Ag	ency Limited			
and National Roads Act, 1998. The declaration of the N2 as a na	ational r	oad un	der section			
40(1) of the Act creates the land use right within the declared roa						
		<b>vo</b> .				
2. Will the activity be in line with the following?						
			Please			
(a) Provincial Spatial Development Framework (PSDF)	YES x	NO	explain			
The SANRAL is given the power to perform all strategic planning	, as we	ll as th	e planning,			
design, construction, operation, management, control, maintenal	nce and	l rehab	ilitation of all			
national roads in South Africa in terms of the South African National						
and National Roads Act, 1998. The N2 is a national road and falls within the jurisdiction of						
	the SANRAL and the development is not bound by the Municipality's PSDF in order to					
continue.	11.y 5 1 C					
continue.						

(b) Urban edge / Edge of Built environment for the area	YES x	NO	Please
(b) Orban edge / Edge of Built environment for the area	163 X	NO	explain
The SANRAL is given the power to perform all strategic planning	, as we	ll as th	e planning,
design, construction, operation, management, control, maintena	nce and	rehab	litation of all
national roads in South Africa in terms of the South African Natio	nal Roa	ads Ag	ency Limited
and National Roads Act, 1998. The N2 is a national road and fal	ls within	the jui	risdiction of
the SANRAL and the development is not bound by the Municipa	lity's urb	an edg	ge in order
to continue as it is not a residential development or municipal ro	ad deve	lopmer	nt.
(c) Integrated Development Plan (IDP) and Spatial		-	
Development Framework (SDF) of the Local			Disease
Municipality (e.g. would the approval of this	YES x	NO	Please
application compromise the integrity of the existing			explain
approved and credible municipal IDP and SDF?).			
The SANRAL is given the power to perform all strategic planning	, as we	ll as th	e planning,
design, construction, operation, management, control, maintena	nce and	rehab	ilitation of all
national roads in South Africa in terms of the South African Natio	nal Roa	ads Age	ency Limited
and National Roads Act, 1998. The N2 is a national road and fal	ls within	the jui	risdiction of
the SANRAL and the development is not bound by the Municipa	lity's IDI	in or	ler to
continue as it is not a residential development or municipal road	s develo	pment	
			Please
			1 10030
(d) Approved Structure Plan of the Municipality	YES x	NO	explain
(d) Approved Structure Plan of the Municipality The SANRAL is given the power to perform all strategic planning			explain
	, as we	ll as th	explain e planning,
The SANRAL is given the power to perform all strategic planning	, as we nce and	ll as th rehab	explain e planning, ilitation of all
The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena	j, as we nce and onal Roa	ll as the rehabl ads Age	explain e planning, ilitation of all ency Limitec
The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio	, as we nce and onal Roa Is within	ll as the rehab ads Age the jui	explain e planning, ilitation of all ency Limited risdiction of
The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal	, as we nce and onal Roa Is within lity's ap	II as the rehable ads Age the juit proved	explain e planning, ilitation of all ency Limited risdiction of structure
The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL and the development is not bound by the Municipa	, as we nce and onal Roa Is within lity's ap	II as the rehable ads Age the juit proved	explain e planning, ilitation of all ency Limited risdiction of structure
The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL and the development is not bound by the Municipal plan in order to continue as it is not a residential development or	, as we nce and onal Roa Is within lity's ap	II as the rehable ads Age the juit proved	explain e planning, ilitation of all ency Limited risdiction of structure
The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL and the development is not bound by the Municipa plan in order to continue as it is not a residential development or development.	, as we nce and onal Roa Is within lity's ap	II as the rehable ads Age the juit proved	explain e planning, ilitation of all ency Limited risdiction of structure
The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fail the SANRAL and the development is not bound by the Municipa plan in order to continue as it is not a residential development or development. (e) An Environmental Management Framework (EMF)	, as we nce and onal Roa Is within lity's ap municip	II as the rehab ads Age the jui proved pal road	explain e planning, ilitation of all ency Limited risdiction of structure
The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL and the development is not bound by the Municipa plan in order to continue as it is not a residential development or development. (e) An Environmental Management Framework (EMF) adopted by the Department (e.g. Would the	, as we nce and onal Roa Is within lity's ap	II as the rehable ads Age the juit proved	explain e planning, ilitation of all ency Limitec risdiction of structure ds
The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL and the development is not bound by the Municipa plan in order to continue as it is not a residential development or development. (e) An Environmental Management Framework (EMF) adopted by the Department (e.g. Would the approval of this application compromise the	, as we nce and onal Roa Is within lity's ap municip	II as the rehab ads Age the jui proved pal road	explain e planning, ilitation of all ency Limited risdiction of structure ds Please
The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL and the development is not bound by the Municipa plan in order to continue as it is not a residential development or development. (e) An Environmental Management Framework (EMF) adopted by the Department (e.g. Would the approval of this application compromise the integrity of the existing environmental management	, as we nce and onal Roa Is within lity's ap municip	II as the rehab ads Age the jui proved pal road	explain e planning, ilitation of all ency Limitec risdiction of structure ds Please
The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL and the development is not bound by the Municipa plan in order to continue as it is not a residential development or development. (e) An Environmental Management Framework (EMF) adopted by the Department (e.g. Would the approval of this application compromise the integrity of the existing environmental management priorities for the area and if so, can it be justified in	y, as we nce and onal Roa Is within lity's ap municip	II as the rehabile ads Age the juil proved pal road	explain e planning, ilitation of all ency Limited risdiction of structure ds Please explain
The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL and the development is not bound by the Municipa plan in order to continue as it is not a residential development or development. (e) An Environmental Management Framework (EMF) adopted by the Department (e.g. Would the approval of this application compromise the integrity of the existing environmental management priorities for the area and if so, can it be justified in terms of sustainability considerations?)	y, as we nce and onal Roa ls within lity's ap municip YES of the e	II as the rehability of the junction of the junction of the junction of the junction of the junction of the junction of the ju	explain e planning, ilitation of all ency Limitec risdiction of structure ds Please explain
<ul> <li>The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fall the SANRAL and the development is not bound by the Municipa plan in order to continue as it is not a residential development or development.</li> <li>(e) An Environmental Management Framework (EMF) adopted by the Department (e.g. Would the approval of this application compromise the integrity of the existing environmental management priorities for the area and if so, can it be justified in terms of sustainability considerations?)</li> </ul>	y, as we nce and onal Roa ls within lity's ap municip YES of the e	II as the rehabiled ads Age the juil proved pal road NO x NO x	explain e planning, ilitation of all ency Limited risdiction of structure ds Please explain ms of
<ul> <li>The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fall the SANRAL and the development is not bound by the Municipa plan in order to continue as it is not a residential development or development.</li> <li>(e) An Environmental Management Framework (EMF) adopted by the Department (e.g. Would the approval of this application compromise the integrity of the existing environmental management priorities for the area and if so, can it be justified in terms of sustainability considerations?)</li> </ul>	y, as we nce and onal Roa ls within lity's ap municip YES of the e	II as the rehabiled ads Age the juil proved pal road NO x NO x	explain e planning, ilitation of all ency Limitec risdiction of structure ds Please explain ms of
<ul> <li>The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintenal national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fall the SANRAL and the development is not bound by the Municipal plan in order to continue as it is not a residential development or development.</li> <li>(e) An Environmental Management Framework (EMF) adopted by the Department (e.g. Would the approval of this application compromise the integrity of the existing environmental management priorities for the area and if so, can it be justified in terms of sustainability considerations?)</li> <li>The approval of this application will not compromise the integrity environmental management priorities for the area and it can it be sustainability considerations. No significant long term impact is for project.</li> </ul>	y, as we nce and onal Roa ls within lity's ap municip YES of the e oreseen	II as the rehability of the junction of the junction of the junction proved to all road NO x existing d in ter	explain e planning, ilitation of all ency Limited risdiction of structure ds Please explain ms of
<ul> <li>The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fail the SANRAL and the development is not bound by the Municipa plan in order to continue as it is not a residential development or development.</li> <li>(e) An Environmental Management Framework (EMF) adopted by the Department (e.g. Would the approval of this application compromise the integrity of the existing environmental management priorities for the area and if so, can it be justified in terms of sustainability considerations?)</li> <li>The approval of this application will not compromise the integrity environmental management priorities for the area and it can it be sustainability considerations. No significant long term impact is for the area.</li> </ul>	y, as we nce and onal Roa ls within lity's ap municip YES of the e	II as the rehabiled ads Age the juil proved pal road NO x NO x	explain e planning, ilitation of all ency Limitec risdiction of structure ds Please explain ms of esult of the

3. Is the land use (associated with the activity being				
applied for) considered within the timeframe intended by the existing approved SDF agreed to by the relevant environmental authority (i.e. is the proposed	YES x	NO	Please explain	
development in line with the projects and programmes identified as priorities within the credible IDP)?				
The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintenal national roads in South Africa in terms of the South African National and National Roads Act, 1998. The N2 is a national road and fall	nce and onal Roa	rehab ads Ag	ilitation of all ency Limited	
the SANRAL. The development is not bound by the Municipality' to continue as it is not a residential development or municipal roa				
4. Does the community/area need the activity and the associated land use concerned (is it a societal priority)? (This refers to the strategic as well as local level (e.g. development is a national priority, but within a specific local context it could be inappropriate.)			Please explain	
The area is in dire need of this project and it is a societal priority occur on the N2 in this area every year with associated loss of live		erous	accidents	
<ul> <li>5. Are the necessary services with adequate capacity currently available (at the time of application), or must additional capacity be created to cater for the development?</li> </ul>	YES x	NO	Please explain	
The contractor, once appointed through the tender process with the water, sewage and waste disposal services during the time of relevant contractor will negotiate with the relevant local Municipal services.	of constr	uction	. The	
6. Is this development provided for in the infrastructure planning of the municipality, and if not what will the implication be on the infrastructure planning of the municipality (priority and placement of services and opportunity costs)?	YES x	NO	Please explain	
The SANRAL is given the power to perform all strategic planning, as well as the planning, design, construction, operation, management, control, maintenance and rehabilitation of all national roads in South Africa in terms of the South African National Roads Agency Limited and National Roads Act, 1998. The N2 is a national road and falls within the jurisdiction of the SANRAL. The development is not bound by the Municipality's infrastructure planning in order to continue.				
7. Is this project part of a national programme to address an issue of national concern or importance?	YES x	NO	Please explain	
The upgrade of the N2/34 is part of the wider N2 corridor upgrade border and Camden which in turn forms part of the strategic rout Gauteng and Richards Bay and Durban harbours.				

8. Do location factors favour this land use (associated with the activity applied for) at this place? (This relates to the contextualisation of the proposed land use on	YES x	NO	Please explain
this site within its broader context.)			
The N2 is an existing national road and will be widened in terms			
terms of the South African National Roads Agency Limited and N	Vational	Roads	
9. Is the development the best practicable environmental	YES x	NO	Please
option for this land/site?			explain
The upgrade of the N2 will be conducted within the N2 road rese		-	ntial impacts
related to the activity were assessed together with specialist eng			
environmental input and the best practicable environmental optic	on and m	nitigatio	on
measures recommended in the report.			
10. Will the benefits of the proposed land use/development	YES x	NO	Please
outweigh the negative impacts of it?			explain
The benefits of the proposed development will outweigh the neg	•		
communities and road users are in dire need of this project as a			-
risk if the N2 is not upgraded with associated loss of lives. The N			
upgraded with a low impact to the environment but a high positiv	/e impac	t to the	e community
and traveling public.			
			<b>D</b> 1
11. Will the proposed land use/development set a			Please
precedent for similar activities in the area (local	YES	NO x	Please explain
	YES	NO x	Please explain
precedent for similar activities in the area (local			explain
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning	g, as wel	l as th	explain e planning,
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning	g, as wel nce and	l as the rehabi	explain e planning, ilitation of a
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in So	g, as wel nce and onal Roa	l as the rehabi ds Age	explain e planning, ilitation of a ency Limite
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder	g, as wel nce and onal Roa Is within nt for sim	l as the rehabi ds Age the jui nilar ac	explain e planning, ilitation of a ency Limite risdiction of
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African National Roads Act, 1998. The N2 is a national road and fall	g, as wel nce and onal Roa Is within nt for sim	l as the rehabi ds Age the jui nilar ac	explain e planning, ilitation of a ency Limited risdiction of
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order	g, as wel nce and onal Roa Is within nt for sim r to conti	I as the rehabi ds Age the jui nilar ac nue.	explain e planning, ilitation of a ency Limited risdiction of
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order	g, as wel nce and onal Roa Is within nt for sim	l as the rehabi ds Age the jui nilar ac	explain e planning, ilitation of a ency Limited risdiction of ctivities as it
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order 12. Will any person's rights be negatively affected by the proposed activity/ies?	g, as wel nce and onal Roa Is within nt for sim r to conti YES	I as the rehabi ds Age the jun nilar ac nue.	explain e planning, ilitation of a ency Limite risdiction of ctivities as it Please explain
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order 12. Will any person's rights be negatively affected by the proposed activity/ies?	g, as wel nce and onal Roa Is within nt for sim r to conti YES ted by th	I as the rehabi ds Age the jun nilar ac nue. NO x ne prop	explain e planning, ilitation of a ency Limite risdiction of ctivities as it Please explain
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order 12. Will any person's rights be negatively affected by the proposed activity/ies? It is not foreseen that any person's rights will be negatively affected activity as no community displacement will take place. A public proposed activity as no community displacement will take place.	g, as wel nce and onal Roa Is within nt for sim r to conti YES ted by th participat	I as the rehabi ds Age the jun illar ac nue. NO x ne prop ion prop	explain e planning, ilitation of a ency Limiter risdiction of ctivities as it Please explain posed pocess was
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order 12. Will any person's rights be negatively affected by the proposed activity/ies? It is not foreseen that any person's rights will be negatively affected activity as no community displacement will take place. A public proposed activity as no community displacement will take place.	g, as wel nce and onal Roa Is within nt for sim r to conti YES ted by th participat	I as the rehabi ds Age the jun illar ac nue. NO x ne prop ion prop	explain e planning, ilitation of a ency Limited risdiction of ctivities as it Please explain posed pocess was
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order 12.Will any person's rights be negatively affected by the proposed activity/ies? It is not foreseen that any person's rights will be negatively affected for activity as no community displacement will take place. A public proposed and the comments and concerns taken into account due to the set of the comments and concerns taken into account due to the comments and concerns taken into account due to the comments and concerns taken into account due to the comments and concerns taken into account due to the comments and concerns taken into account due to the comments and concerns taken into account due to the comments and concerns taken into account due to the comments and concerns taken into account due to the comments and concerns taken into account due to the comments and concerns taken into account due to the comments and concerns taken into account due to the comments and concerns taken into account due to the comments and concerns taken into account due to the comments account due to	g, as wel nce and onal Roa Is within nt for sim r to conti YES ted by th participat ring the o	I as the rehabi ds Age the jun nilar ac nue. NO x ne prop ion pro enviror	explain e planning, ilitation of a ency Limited risdiction of ctivities as it Please explain posed pocess was
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order 12. Will any person's rights be negatively affected by the proposed activity/ies? It is not foreseen that any person's rights will be negatively affect activity as no community displacement will take place. A public p followed and the comments and concerns taken into account du process.	g, as wel nce and onal Roa Is within nt for sim r to conti YES ted by th participat	I as the rehabi ds Age the jun illar ac nue. NO x ne prop ion prop	explain e planning, ilitation of a ency Limited risdiction of ctivities as it Please explain posed posed pocess was nmental
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order 12. Will any person's rights be negatively affected by the proposed activity/ies? It is not foreseen that any person's rights will be negatively affect activity as no community displacement will take place. A public p followed and the comments and concerns taken into account du process. 13. Will the proposed activity/ies compromise the "urban edge" as defined by the local municipality?	g, as wel nce and onal Roa Is within nt for sim r to conti YES ted by th participat ring the o	I as the rehabi ds Age the jun nilar ac nue. NO x ne prop ion pro environ	explain e planning, ilitation of al ency Limited risdiction of ctivities as it Please explain posed pocess was nmental Please explain
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order 12. Will any person's rights be negatively affected by the proposed activity/ies? It is not foreseen that any person's rights will be negatively affect activity as no community displacement will take place. A public p followed and the comments and concerns taken into account du process. 13. Will the proposed activity/ies compromise the "urban edge" as defined by the local municipality?	g, as wel nce and onal Roa Is within nt for sim r to conti YES ted by th participat ring the YES g, as wel	I as the rehabi ds Age the jun illar ac nue. NO x ion prop ion prop ion prop ion prop ion prop	explain e planning, ilitation of a ency Limited risdiction of ctivities as it Please explain posed pocess was nmental Please explain e planning,
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order 12. Will any person's rights be negatively affected by the proposed activity/ies? It is not foreseen that any person's rights will be negatively affect activity as no community displacement will take place. A public p followed and the comments and concerns taken into account du process. 13. Will the proposed activity/ies compromise the "urban edge" as defined by the local municipality? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena	g, as wel nce and onal Roa Is within nt for sim r to conti YES ted by th participat ring the o YES g, as wel nce and	I as the rehabi ds Age the jun nilar ac nue. NO x ne prop ion pro environ NO x I as the rehabi	explain e planning, ilitation of a ency Limited risdiction of ctivities as it Please explain oosed ocess was nmental Please explain e planning, ilitation of a
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order 12. Will any person's rights be negatively affected by the proposed activity/ies? It is not foreseen that any person's rights will be negatively affect activity as no community displacement will take place. A public p followed and the comments and concerns taken into account du process. 13. Will the proposed activity/ies compromise the "urban edge" as defined by the local municipality? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African National roads in South Africa in terms of the South African Nation	g, as wel nce and onal Roa Is within nt for sim r to conti YES ted by th participat ring the o YES g, as wel nce and onal Roa	I as the rehabilities Age the junder of the junder of the second state of the second s	explain e planning, ilitation of a ency Limited risdiction of ctivities as it Please explain oosed ocess was nmental Please explain e planning, ilitation of a ency Limited
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order 12. Will any person's rights be negatively affected by the proposed activity/ies? It is not foreseen that any person's rights will be negatively affect activity as no community displacement will take place. A public p followed and the comments and concerns taken into account du process. 13. Will the proposed activity/ies compromise the "urban edge" as defined by the local municipality? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fall and National Roads Act, 1998. The N2 is a national road and fall and National Roads Act, 1998. The N2 is a national road and fall and National Roads Act, 1998. The N2 is a national road and fall and National Roads Act, 1998. The N2 is a national road and fall and National Roads Act, 1998. The N2 is a national road and fall and National Roads Act, 1998. The N2 is a national road and fall and National Roads Act, 1998. The N2 is a national road and fall and National Roads Act, 1998. The N2 is a national road and fall and National Roads Act, 1998. The N2 is a national road and fall and National Roads Act, 1998. The N2 is a national road and fall and National Roads Act, 1998. The N2 is a national road and fall and National Roads Act, 1998. The N2 is a national road and fall and National Roads Act, 1998. The N2 is a national road and fall and National Roads Act, 1998.	g, as wel nce and onal Roa Is within nt for sim r to conti YES ted by th participat ring the YES g, as wel nce and onal Roa Is within	I as the junder of the junder	explain e planning, ilitation of a ency Limited risdiction of ctivities as it Please explain oosed ocess was nmental Please explain e planning, ilitation of a ency Limited risdiction of
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order 12. Will any person's rights be negatively affected by the proposed activity/ies? It is not foreseen that any person's rights will be negatively affect activity as no community displacement will take place. A public p followed and the comments and concerns taken into account du process. 13. Will the proposed activity/ies compromise the "urban edge" as defined by the local municipality? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL and the development is not bound by the Municipal take place and the development is not bound by the Municipal take place and the comments and concerns taken into account du process.	g, as wel nce and onal Roa Is within nt for sim r to conti YES ted by th participat ring the o YES g, as wel nce and onal Roa Is within lity's urb	I as the rehabilities Age the junction and the properties of the p	explain e planning, ilitation of al ency Limited risdiction of ctivities as it Please explain oosed ocess was nmental Please explain e planning, ilitation of al ency Limited risdiction of ge in order
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order 12. Will any person's rights be negatively affected by the proposed activity/ies? It is not foreseen that any person's rights will be negatively affect activity as no community displacement will take place. A public p followed and the comments and concerns taken into account du process. 13. Will the proposed activity/ies compromise the "urban edge" as defined by the local municipality? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL and the development is not bound by the Municipal to continue as it is not a residential development or municipal road.	g, as wel nce and onal Roa Is within nt for sim r to conti YES ted by th participat ring the o YES g, as wel nce and onal Roa Is within lity's urb ad devel	I as the rehabilities Age the junction and the properior of the junction an edge opmer	explain e planning, ilitation of a ency Limited risdiction of ctivities as it Please explain oosed ocess was nmental Please explain e planning, ilitation of a ency Limited risdiction of ge in order
precedent for similar activities in the area (local municipality)? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL. This development will therefore not set a preceder is not bound by the Municipality's infrastructure planning in order 12. Will any person's rights be negatively affected by the proposed activity/ies? It is not foreseen that any person's rights will be negatively affect activity as no community displacement will take place. A public p followed and the comments and concerns taken into account du process. 13. Will the proposed activity/ies compromise the "urban edge" as defined by the local municipality? The SANRAL is given the power to perform all strategic planning design, construction, operation, management, control, maintena national roads in South Africa in terms of the South African Natio and National Roads Act, 1998. The N2 is a national road and fal the SANRAL and the development is not bound by the Municipal take place and the development is not bound by the Municipal take place and the comments and concerns taken into account du process.	g, as wel nce and onal Roa Is within nt for sim r to conti YES ted by th participat ring the o YES g, as wel nce and onal Roa Is within lity's urb ad devel	I as the rehabilities Age the junction and the properties of the p	explain e planning, ilitation of a ency Limited risdiction of ctivities as it Please explain oosed ocess was nmental Please explain e planning, ilitation of a ency Limited risdiction of ge in order nt.

15. What will the benefits be to society in general and to the local	Please
communities?	explain
<ul> <li>The upgrade of the N2 offer several benefits to society in general, including:</li> <li>Decrease accidents due to decreasing possibility of head-on collisions;</li> <li>Safer driving conditions for the road users as the one-way will provide op pass heavy vehicles.</li> <li>With the upgrade of the road, less maintenance on vehicles are anticipated.</li> </ul>	
<ul> <li>Improved traffic flow, particularly during peak periods;</li> <li>Reduced congestion;</li> <li>Improved drainage and other services.</li> </ul>	
<ul> <li>The following community involvement goals will form part of the construction</li> <li>Minimum of 30% of the Final Contract Value by the end of the contract to Enterprises in the form of subcontracting works;</li> <li>Minimum of 8% of the Final Contract Value by the end of the contract to Table 2000 and 1000 and 10000 and 10000 and 10000 and 1000 and 10000 and 10000 and</li></ul>	Targeted
<ul> <li>Minimum of 8% of the Final Contract Value by the end of the contract to Labour; and</li> <li>An amount still to be determined will also be allocated for a Community E (CD) type project within the main contract. The CD component to be exect 1 to 4 Targeted Enterprise contractors, utilising labour enhanced construct</li> </ul>	Development cuted by CIDB
16. Any other need and desirability considerations related to the proposed activity?	Please explain
<ul> <li>Employment opportunities for the local residents during construction.</li> <li>Less accidents and associated loss of lives.</li> <li>Improved drainage and other services.</li> <li>Drainage channels will be improved.</li> </ul>	·
17. How does the project fit into the National Development Plan for 2030?	Please explain
The SANRAL is given the power to perform all strategic planning, as well as design, construction, operation, management, control, maintenance and re all national roads in South Africa. The N2 is a national road and falls within of the SANRAL in terms of the South African National Roads Agency Limite Roads Act, 1998.	ehabilitation of the jurisdiction

# 18. Description of how the general objectives of Integrated Environmental Management as set out in section 23 of NEMA have been taken into account.

The following general objectives of integrated environmental management have been taken into account:

- a) Identified, predicted and evaluated the actual and potential impact on the environment as a result of the upgrade of the N2 as well as the socio-economic conditions and cultural heritage,
- b) Investigated alternatives and options for mitigation of activities, with a view to minimizing negative impacts.
- c) Maximizing benefits to the environment as a result of the upgrade of the N2;
- d) Ensured that the effects of activities on the environment received adequate consideration before actions are taken in connection with them;
- e) Ensured adequate and appropriate opportunity for public participation in decisions that may affect the environment;
- f) Ensured the consideration of environmental attributes in management and decision-making which may have a significant effect on the environment; and
- g) Identified and employed the modes of environmental management best suited to ensuring that a particular activity is pursued in accordance with the principles of environmental management set out in section 2 of the NEMA.

# 19. Description of how the principles of environmental management as set out in section 2 of NEMA have been taken into account.

The following have been taken into account:

- Identified all potential activities and associated environmental risks associated with the proposed project;
- Consideration of all relevant ecological, social and economic factors in development;
- Minimised adverse environmental impacts, pollution or degradation of the environment;
- Avoiding or minimising the disturbance to ecosystems;
- That pollution and degradation of the environment are avoided, or, where they cannot be altogether avoided, are minimised and remedied;
- That the disturbance of landscapes and sites that constitute the nation's cultural heritage is avoided, or where it cannot be altogether avoided, is minimised and remedied;
- That waste is avoided, or where it cannot be altogether avoided, minimised and reused or recycled where possible and otherwise disposed of in a responsible manner;
- That the use and exploitation of non-renewable natural resources is responsible and equitable, and takes into account the consequences of the depletion of the resource;
- That the development, use and exploitation of renewable resources and the ecosystems of which they are part do not exceed the level beyond which their integrity is jeopardised;
- That a risk-averse and cautious approach is applied, which takes into account the limits of current knowledge about the consequences of decisions and actions;
- That negative impacts on the environment and on people's environmental rights be anticipated and prevented, and where they cannot be altogether prevented, are minimised and remedied.
- Promotion of community participation through an extensive and open public participation process with I&APs;
- Delivery of high quality information to government and other decision-makers in order to enable them to make informed decisions regarding the project and avoid unnecessary project delays.

### 7. DETAILS OF PUBLIC PARTICIPATION PROCESS FOLLOWED

A public participation process was undertaken in accordance with the EIA Regulations, 2014, as amended.

The public participation and communication process aims to identify issues in order to maximise the social and environmental benefits, and to minimise the social and environmental costs of the proposed project.

Interested and affected parties (I&APs) were consulted and afforded the opportunity to participate. The I&APs were informed and involved in the project from the outset in order to promote participation and transparency.

The aim of this public participation process is to achieve the following broad goals:

- Identification of all key I&APs and stakeholders;
- The active involvement of all I&APs with respect to decision making;
- An exchange of information relevant to the proposed project through Background Information Documents (BID), consultations and newspaper advertisements.
- The development of an understanding with regards to the broader project objectives and goals and knowledge of the project; and
- The identification of issues and concerns with regards to all potential alternatives associated with the proposed development.

The following approach was followed in undertaking the public participation process:

#### a. Identification of and Consultation with I&APs

The first step in the public participation process was to identify the key I&APs. A list of the registered I&APs is attached as Appendix D.

#### b. Advertising

In accordance with the EIA Regulations, 2014, as amended an advertisement was placed requesting I&APs to register their interest in the project. An advertisement was placed in the Highveld Tribune of 20 July 2021. A copy of the advertisement is included in Appendix D.

#### c. Site Notice

Site notifications in English in A2 format requesting comments or objections were placed on site on 11 August 2021. Photographs of the site notices are included in Appendix G.

#### d. Notification Letter and Background Information Document

Notification letters about the project and a Background Information Document were sent out to the particular Ward Councillors, Government Departments that would be relevant to this project and the affected landowners are included in Appendix D.

#### e. Comments and Response Report

A comments and response report was drafted that included all the issues raised by the Interested and/or Affected Parties as well as the responses to the issues raised. The Comments and Response report is included in Appendix D.

#### f. Local Authority Involvement

Letters were forwarded to the Msukalingwa Local Municipality and the Gert Sibande District Municipality. The letters are included in Appendix D.

#### g. Review of Draft Basic Assessment Report

The Draft Basic Assessment Report will be made available to the public for review and comment, within an allocated 30-day period.

# 7.1 Summary of issues raised by I&APs

#### Table 8: Summary of Issues raised by I&APs

Interested and Affected Parties	Date Comments Received	Issues raised	EAPs response to issues as mandated by the applicant	Section and Paragraph Reference in This report Where the Issues and or Responses were incorporated.
AFFECTED PARTIES				
Landowner/s				
The South African National Roads Agency Soc Limited	No comments received	No issues raised	No response necessary	None required
Lawful Occupier/s of the Land				
There are no lawful occupiers of the N2 road reserve	No comments received	No issues raised	No response necessary	None required
Landowners or Lawful Occupiers on Adjacent Properties				
Mr Adam Barnard Portion 31 of the farm Witpunt 267 & Portion 12 of the farm Witpunt 267	Meeting 1 October 2020	<ul> <li>a) The farm property is divided by the N2 and cattle need to be taken over the N2 from one side to the other on a regular basis. Approximately 150 head of cattle and fodder to feeding pens need to be taken across. Mr. Barnard</li> </ul>	<ul> <li>Answers provided by Mr Martin Boonstra of KBK Engineers.</li> <li>a) Mr Boonstra indicated that they will discuss this with SANRAL and determine if it is technical viable to provide such a crossing;</li> </ul>	Appendix D - PPP

	ne successories a settle successories	L- )	Mr. De evertue in dia eta dite et the
	requested a cattle creep or	b)	Mr. Boonstra indicated that the
	overpass to address the issue.		access to the farms will move
b)	How will the access be		about 500m to the East with a
	affected to my farms.		farm access layout being
c)	Mr. Barnard enquired as to the		provided. He will retain
	responsibility to construct and		access via gravel roads
	maintain the access road.		constructed in servitudes.
d)	Mr Barnard enquired how he	c)	Mr. Boonstra indicated that the
	would be able to take farm		road will be a gravel road and
	equipment across the road.		that maintenance of the road
e)	Mr. Barnard noted that the		will revert to the Local or
	road reserve widening will now		District Municipality. A
	be approximately 30m closer		SPLUMA agreement will be
	to the farm house.		drafted between SANRAL and
f)	Mr. Barnard enquired about		the relevant Municipality to
	the status of the small piece of		transfer the Maintenance
	severed land on Portion 12 to		responsibility to the
	the South of the N2.		Municipality
g)	Mr. Barnard had no objection	d)	Mr. Boonstra indicated that the
0,	the proposed changes, access	,	access position is a lower
	proposal and land acquisition		order access with stagged
	requirements;		crossing for vehicles up to
h)	Mr. Barnard indicated that		10m long. Protected right turn
	there are no graves, no land		lanes and left-turn tapers will
	claims, no mining rights and		also be provided. Tractors
	no improvements on the		without trailers and normal
	affected land. He also		passenger vehicles will be
	acknowledged that the		able to do a stagged crossing.
	relocation of the access will		Longer vehicles will however
	improve safety and reduce		still need to take care when
	theft at his property.		crossing the road as staged
			crossing will still not be
			possible.
		e)	Mr Boonstra noted that the
		(0)	new road reserve boundary
			will not affect the fenced farm
			house area;
		f)	Mr. Boonstra indicated that the
		f)	Piece of Severed land will be
I			

Mr Koos Van der Merwe representing Van Der	Meeting 1	utilize large trucks to transport Boonstra of KBK Engineers:	Appendix D -
Merwe Broers Trust	October		PPP
Portion 0/4 of the farm Weltevreden 289, Portion 3 of the farm Weltevreden 289	2020	<ul> <li>maize to the Overvaal Silos. He acknowledged that the current access is dangerous with many accidents and indicated that the new proposal would seem to provide improved safety.</li> <li>b) Mr. Vd Merwe enquired about the realignment of the Roodewal Road and the impact it would have on his property.</li> <li>c) Mr. Vd Merwe had no objection the proposed changes, access proposal and land acquisition requirements. He indicated that there are no graves, no land claims, no mining rights and no improvements on the affected land.</li> <li>a) Mr. Boonstra indicated that the Roodewal Road is a lower order road and it would be possible to align gates on both sides of the road to facilitate cattle and plant movement between the property sections. Mr. vd Merwe can communicate with the Contractor for the preferred location of the gates.</li> <li>c) Thank you for providing the information.</li> </ul>	

Ermelo Gemeenskaps Boerderye represented by Mr Johan Ferreira Portion 0/7 of the farm Weltevreden 289 Portion 2 of the farm Buhrmansvallei 297	Meeting 5 October 2021 by MS Teams	c) •	Mr. Ferreira stated that in principle there is no objection to the acquisition of the area for road reserve and the manner in which access is provided to both properties. The cell phone mast (tower) of ATC South Africa will be affected by the road reserve acquisition on the northern side of the N2 inside Portion 2 of the farm Buhrmansvallei 297. There is an existing contract between the land owner and ATC South Africa to rent the cell phone tower area. Apart from land and the cellphone tower there are no other known losses. There are no known graves within the area to be acquired. The property's zoning is likely agricultural although this can't be stated for a certainty. There are no known land claims. There are no occupants.	provided.	Appendix PPP	D -
Van Der Meulen Trust represented by Mr AJ van der Meulen Portion 5 of the farm Buhrmansvallei 297	Meeting 1 October 2020	a)	Mr. Vd Meulen noted that large trucks make use of the Roodewal and Overvaal intersections to transport maize to the Overvaal Silos. According to Mr. van der Meulen many accidents occur at these intersections.	<ul> <li>Answers provided by Mr Martin Boonstra of KBK Engineers.</li> <li>a) Mr. Boonstra indicated that the Roodewal Road will be closed and realigned with the Overvaal road at a safer location. Mr. Boonstra</li> </ul>	Appendix PPP	D -

		b) c) d)	Mr. Vd Meulen indicated that there are no graves, no land claims, no mining rights and no improvements on the affected land. A small piece of severed land will remain and Mr. Vd Meulen indicated that he would prefer that the severed land also be obtained by SANRAL. Mr. vd Meulen also indicated that the proposed upgrade of the Railway Line access is long overdue. He noted that numerous accidents occur at that location. He had no objection the proposed changes, access proposal and land acquisition requirements;	b) c) d)	explained that with the changes proposed the Overvaal and Roodewal T- junctions will be aligned into one intersection, with stagged crossing for trucks, at a safer location. Thank you for the information. This will be taken into account during the land acquisition process. Thank you for your support of the project.		
Hallatt's Hope Trust represented by Mr Sam Hallatt Portion 40 of the Farm Witpunt No 267	Meeting 1 October 2020	a) b) c)	Mr. Hallett stated that the traffic on the route, according to his observation, substantially increased over the last number of years. Access to his property and many others must be improved as the current status is very unsafe. Mr. Hallett also noted that between 8 and 12 accidents per annum occur along his property boundary, in many cases damaging his fence. Mr. Hallett indicated that there is a quarry on his farm and indicated its approximate position on the layout plan. Mr. Hallett enquired how he		swers provided by Mr Martin constra of KBK Engineers. Mr. Boonstra indicated that the purpose of the project is to address these concerns; Mr. Boonstra noted that material from the quarry may not be suitable for road building purposes; Mr. Boonstra indicated that Mr. Barnard also raised this issue and it will be reviewed by SANRAL for possible implementation of an underpass. Topography will	Appendix PPP	D -

	will be able to take cattle		also play a role in terms of the	
	across from his property		viability of such an option. Mr.	
	(South of the N2) to his other		Boonstra noted that the culvert	
	farms not adjacent to the N2		option will be investigated;	
	but further to the North	دلم	Mr. Boonstra indicated that	
	thereof. He indicated that	d)		
	there is currently a large		access will be gained via the	
	culvert in the vicinity that can		consolidated access and	
(ام	be utilized for this purpose.		proposed service roads which	
d)	Mr. Hallett enquired about the access to his farms to the		serve the adjacent properties.	
	North of the N2 that are not		It is SANRAL policy to provide	
	adjacent to the N2. He insists		only one access to adjacent	
	that he established a right to		properties. It is not SANRAL's	
	access by virtue of him using		responsibility to formalize	
	adjacent properties for access		access to other properties that	
	over many years;		are not adjacent to their	
e)	Mr. Hallett requested that		National Road network. The	
	gates replaced must be		properties referred to by Mr.	
	between 8 to 10m wide to accommodate his farm		Hallett do not have/show any	
	equipment;		access to the N2. Mr.	
f)	Mr. Hallett enquired about the		Boonstra noted that these	
''	Traffic Accommodation		properties probably have other	
	measures that will be		access indicated on other	
	implemented during		adjacent land owners Deeds.	
	construction.	e)	Mr. Boonstra informed Mr.	
g)	Mr. Hallett indicated that the	0)	Hallett that his current access	
	following losses are foreseen:		gate will be relocated to the	
	blue gum trees, motor gate		new access position. His	
	and cattle grid, grazing fields and bore hole;		access road will be reinstated.	
	Mr. Hallett had no objection			
	the proposed changes, access		The gates replaced will meet	
	proposal and land acquisition	0	these requirements.	
	requirements;	f)	Mr. Boonstra noted that two-	
h)	He indicated that there are no		way traffic will be maintained	
	graves, no land claims, no		during construction;	
	mining rights and no other	g)	Mr. Boonstra indicated that it	

			improvements on the affected land.	h)	will be taken into account during the land acquisition process. Thank you for the support of the project and the information provided.			
Mr Robert Zwane representing the Ekhaya Town Butchery Trust Portion 0 of the farm Buhrmansvallei 297	Meeting 20 October 2020	c) d)	Mr Zwane requested that all the diagrams and forms be emailed to him. He will then share the information with the other Trust Members and will ensure that the signed form will be returned to Mr. Boonstra for his records; The property is currently utilized for grazing. Mr. Zwane indicated that there are no graves, houses, dams, bore holes, land claims, or other improvements on the affected land; Mr. Zwane noted that a mining company approached his deceased father to prospect for coal. He is uncertain if anything transpired from the investigation. He will discuss with the other Trust Members that may have information on this; Mr. Zwane enquired about the legislation utilised for the land acquisition process. Mr. Zwane enquired as to the layout of the access proposed as he wishes to maybe in future develop a filling station	b) c) d) e) f)	The forms and diagrams were e-mailed to him. Mr. Boonstra indicated that it will be taken into account during the land acquisition process. This information will be taken into account during the land acquisition process. Mr. Boonstra indicated that the land acquisition consultants will also investigate this further. Mr. Boonstra indicated that the SANRAL act will be utilized for this purpose; Mr. Boonstra indicated that it will be a staged intersection and that grade separated intersection will only be developed in future. Mr. Boonstra will provide a layout plan of the proposed intersection. Mr Boonstra explained that a portion remaining to the North of the N2 will be acquired as severed land by SANRAL.	Appendix PPP	D	-

and shops at the access location.or Mr. Zwane noted that if compensation is adequate, he will sell the severed land.a) This will be taken into account during the land acquisition protion 34 of the farm Witpunt 267 Portion 22 of the farm Witpunt 267AppendixDPortion 22 of the farm Witpunt 267 Portion 22 of the farm Witpunt 267Mr. Du Plooy stated that he does not object to the entrance to property 34/267a) Mr. Du Plooy congenially stated that he does not object to the entrance of the same standard (or better) inpactide at the road development to the properties. Portion 34 an entrance of the same standard (or better) to avoid unnecessarilya) Mr. Noman Worts). He stated that the gate and associated financial tosses will be compensysten the right of way must be registered inside property 34/267 to provide access to property 24/267.AppendixD0Mr. Du Plooy saked about the impact the road development will have on his eco-estate located some 500m away from the N2.a) Mr. Du Plooy saked that the right of way must be registered inside property 34/267 to provide access to property 22/267.c) Mr. Bu Plooy saked that the right of way must be registered inside property 34/267 to provide access to property 22/267.c) Mr. Bu Plooy stated that the right of way must be registered inside property 34/267 to provide access to property 22/267.c) Mr. Bu Plooy stated that the right of way must be registered inside property 34/267 to provide access to property 22/267.c) Mr. Bu Plooy stated that the doe stated that the compensation will be sought for the gate, guard hous, paving, canopy and power supply, as a result of the and agreed to entrance. Mr. Du Plooy gareed				and always at the second	1		1		
g)       Mr. Zwane noted that if compensation is adequate, he may opt to retain the severed land. If compensation is not adequate, he may opt to retain the severed land.       Appendix       D         Indawo Estate Pty LTD represented by       Meeting 21       After To Project State And State				•					
Indawo Estate Pty LTD represented by Mr Frikkie du PlooyMeeting 21 a)a) Mr Enkkie du Plooya) Meeting 21a) Mr Du Plooy stated that he has permission from SANRAL for township development on the properties. Portion 34 of the farm Witpunt 267 Portion 22 of the farm Witpunt 267a) Mr. Du Plooy congenially stated that he does not object to the entrance relocation as long as an entrance of the same standard (or better) is provided at the new easterly location.a) This will be taken into account during the land acquisition process.Appendix D PPPDMr. Du Plooy stated that he entrance to property 34/267 was shifted to the east slightly to a void unnecessarily impacting on property 15/267 (Mr. Norman Worst). He stated that in order to comply with the survey general requirements, the right of way must be registered inside property 34/267 to provide access to property 22/267.Appendix D PPPOMr. Du Plooy saked about the impact the road development will have on his eco-estate located some 500 maway from the N2.An order the stated that in order to comply with the survey general requirements, the right of way must be registered inside property 34/267 to provide access to property 22/267.Am order table the survey general requirements, the registered inside property 34/267 to provide access to property 22/267.Am order table the survey general requirements, the agineering perspective the ingroved mobility on the N2 will attract more traffic and likely make the eco estate more attractive. He also stated that Dr. Jenine Bothma who is an appointed environmental specialits will later have environment impact an appointed environmental specialits									
Indawo Estate Pty LTD represented by Mr Frikkie du PlooyMeeting May 2021Meeting Mr . Du Plooy stated that he portion 34 of the farm Witpunt 267 Portion 22 of the farm Witpunt 26Meeting May 2021Meeting Mr . Du Plooy stated that he portion 22 of the farm Witpunt 267 b) Mr. Du Plooy confirmed that he and entrance to the same standard (or better) is provided at the new easterly location.a) This will be taken into account during the land acquisition process.Appendix D PPP PPPb) Mr. Du Plooy congenially stated that he does not object to the entrance relocation as long as an entrance of the same standard (or better) location.b) Mr. Du Plooy asked about the impact the road development will have on his eco-estate located some 500m away from the Nr. Du Plooy confirmed that the right of way must be registered inside property 34/267 to provide access to propertigs.c) Mr. Du Plooy stated that the right of way must be registered inside property 34/267 to provide access to property 22/267.c) Mr. Du Plooy sated that the right of way must be registered inside property 34/267 to provide access to property 22/267.c) Mr. Du Plooy sated that the right of way must be registered inside property 34/267 to provide access to property 22/267.c) Mr. Du Plooy sated that the right of way must be registered inside property 34/267 to provide access to property 22/267.c) Mr. Du Plooy sated that the right of way must be registered inside property 34/267 to provide access to property 22/267.c) Mr. Du Plooy sated that the right of way must be registered inside property and will be sought of the envinomental appointed environmental specialist will latter have environment impa			g)						
Indawo Estate Pty LTD represented by       Meeting 21       a)       Mr. Du Plooy stated that he as permission from SANRAL's protom S4 of the farm Witpunt 267       a)       Mr. Du Plooy congenially stated that he deform Witpunt 267       a)       b)       Mr. Dou Plooy congenially stated that he deform Witpunt 267       b)       Mr. Du Plooy congenially stated that he dest slightly to avoid unnecessarily impacting on property 34/267       b)       Mr. Du Plooy congenially stated that he dees not object to the entrance relocation.       b)       Mr. Norman Worst). He stated that the gate and associated strate that the gate and associated strate on order to comply with the impact the road development will have on his eco-estate to compensated for. He stated located some 500m away from the NZ.       c)       Mr. Du Plooy canger in the impact the road development will have on his eco-estate that in order to comply with the impact the road development will have on his eco-estate to compensated for. He stated that from the road revelopment will have on his eco-estate that the impact the road development will have on his eco-estate that the decess to property 22/267.       c)       Mr. Du Plooy stated that the mere are no graves in the properties.       c)       Mr Boonstra stated that from the eco estate more attractive. He also stated that from the improved mobility on the N2. Will attract more trafic and is specialist will later have spely, as a result of the rol. Jenine Bothma who is an appointed environmental specialist will later have environment impact discussions with ARL by Plooy and power supply can a result of the rol property Service Provide access to property 22/267.         (d)       Mr. Du Plooy agreed to enter inton engotiations with SANRAL's paving. Canopy an									
Indawo Estate Pty LTD represented by Mr Finkkie du Plooy       Meeting 21 May 2021       a) Mr. Du Plooy stated that he has permission from SANRAL for township development on the properties, Portion 34 and Portion 22 of the farm Witpunt 267       a) Mr. Du Plooy congenially stated that the dees not object to the entrance of openety 34/267 was shifted to the east slightly to avoid unnecessarily impacting on property 52/267       b) Mr Boonstra stated that the entrance to property 34/267 was shifted to the east slightly to avoid unnecessarily impacting on property 52/267       c) Mr. Du Plooy congenially impacting on property 52/267       c) Mr. Du Plooy congenially impact the data sociated financial losses will be compensated for. He stated that norder to comply with the survey general requirements, the right of way must be registered inside property 34/267 to provide access to property 22/267.       b) Mr. Du Plooy confirmed that there are no graves in the properties. Compensation will be sough for the gate, gancy had hous, paving, compoy and powy supply, as a result of the relocation of the entrance.       c) Mr. Du Plooy stated that the elements, the registered inside property 34/267 to provide access to property 22/267.       c) Mr. Du Plooy confirmed that there are no graves in the properties.       c) Mr. Du Plooy stated that the may must be registered inside property 34/267 to provide access to property 22/267.       c) Mr. Du Plooy stated that the may must be registered inside property 34/267 to provide access to property 22/267.       c) Mr. Du Plooy stated that the are no graves in the properties.       c) Mr. Du Plooy stated that the may must be more attractive. He also stated that for. Jenine Bothma who is an appointed environmental specialist will later have environment impact discussions with Mr. Du Plooy soproperty Service Provide provide availed the </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Indawo Estate Pty LTD represented by Mr Frikkie du Plooy         Meeting 21 May 2021         a) Mr. Du Plooy stated that he has permission from SANRAL for township development on the properties, Portion 32 of the farm WITPUNT 267.         a) This will be taken into account during the land acquisition process.         PPP           Portion 22 of the farm Witpunt 26         Mr. Du Plooy congenially stated that he does not object to the entrance relocation as long as an entrance of the same standard (or better) is provided at the new easterly located some 500m away from the N2.         a) Mr. Du Plooy saked about the impact the road development will have on his eco-estate to the entrance relocation of the right of way must be registered inside property tocated some 500m away from the N2.         a) Mr. Du Plooy stated that for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's an appointed environmental specialist will later have environment impact         This will be taken into account during the land acquisition process.         PPP           0         Mr. Du Plooy stated bat that the gate and associated financial losses will be compensated for. He stated that in order to comply with the survey general requirements, the right of way must be registered inside property 22/267.         C) Mr. Boonstra stated that from the engineering perspective the improved mobility on the NDU Plooy agreed to enter into negotiations with SANRAL's discussions with Mr. Du Plooy afreed the explain the				• • •					
Indawo Estate Pty LTD represented by Mr Frikkie du Plooy       Meeting 21 May 2021       a)       Mr. Du Plooy stated that he has permission from SANRAL for township development on the properties, Portion 34 and Portion 22 of the farm Witpunt 267       a)       This will be taken into account during the land acquisition process.       Appendix D -         b)       Mr. Du Plooy congenially stated that he does not object to the entrance relocation as long as an entrance of the same standard (or better) is provided at the new easterly located some 500m away from the Pare porties.       b)       Mr. Du Plooy confirmed that there are no graves in the properties.       b)       Mr. Du Plooy stated that there are no graves in the properties.       b)       Mr. Du Plooy stated that there are no graves in the properties.       b)       Mr. Bu Ploop value and there are no graves in the properties.       b)       Mr. Bu Ploop value and there are no graves in the properties.       b)       Mr. Bu Ploop value and will be sought       b)       Mr. Bu Ploop value and will be sought       b)       Mr. Bu Ploop value and will bet we and the event and there are no graves in the property Service Providers       b)       Mr. Bu Ploop value an appointed environmental specialist will later have environment impact       b)       Mr. Bu Ploop value and will bet we plain the									
Mr Frikkie du Plooy       May 2021       has permission from SANRAL for township development on the properties. Portion 34 and Portion 22 of the farm Witpunt 26       during the land acquisition process.       PPP         Portion 32 of the farm Witpunt 26       Mr. Du Plooy congenially stated that he does not object to the entrance relocation as long as an entrance of the same standard (or better) is provided at the new easterly location.       b) Mr. Du Plooy sked about the impact the road development will have on his eco-estate located some 500n away from the N2.       c) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's more attractive. He also stated that form the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's more attractive. He also stated that Dr. Jenine Bothma who is an appointed environmental specialitis will later have environment impact									
Portion 34 of the farm Witpunt 267       for township development on the properties, Portion 34 and Portion 22 of the farm Witpunt 26       process.         Portion 32 of the farm Witpunt 267       b) Mr. Du Plooy congenially stated that he does not object to the entrance relocation as long as an entrance rol the same standard (or better) is provided at the new easterly location.       b) Mr. Du Plooy asked about the impact the road development will have on his eco-estate located some 500m away from the N2.       b) Mr. Du Plooy asked about the impact the road development will have on his eco-estate located some 500m away from the N2.       c) Mr. Du Plooy stated that there are no graves in the properties.       c) Mr. Du Plooy stated that there are no graves in the engineering perspective the angineering berspective the angineering berspective the ingineed environmental iscussions with Mr. Du Plooy and will better explain the	Indawo Estate Pty LTD represented by	Meeting 21	a)	Mr. Du Plooy stated that he	a)	This will be taken into account	Appendix	D	-
Portion 34 of the farm Witpunt 267the properties, Portion 34 and Portion 22 of the farm Witpunt 26b)Mr. Boonstra stated that the entrance to property 34/267 was shifted to the east slightly to avoid unnecessarily impacting on property 15/267 (Mr. Norman Worst). He stated that the gate and associated financial losses will be compensated for. He stated that the gate and associated financial losses will be compensated for. He stated that the gate and associated financial losses will be compensated for. He stated that in order to comply with the survey general requirements, the right of way must be registered inside property 34/267.0)Mr. Du Plooy asked about the impact the road development will have on his eco-estate located some 500m away from the N2.O0)Mr. Du Plooy confirmed that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the gate, guard house, paving, canopy and power supply, as a result of the engotiations with SANRAL's Property Service ProvidersNr. Du Plooy and will better explain the	Mr Frikkie du Plooy	May 2021		has permission from SANRAL		during the land acquisition	PPP		
Portion 34 of the farm Witpunt 267the properties, Portion 34 and Portion 22 of the farm Witpunt 26b)Mr. Boonstra stated that the entrance to property 34/267 was shifted to the east slightly to avoid unnecessarily impacting on property 15/267 (Mr. Norman Worst). He stated that the gate and associated financial losses will be compensated for. He stated that the gate and associated financial losses will be compensated for. He stated that in order to comply with the survey general requirements, the right of way must be registered inside property 34/267 to provide access to property 22/267.d)Mr. Du Plooy confirmed that there are no graves in the properties.of Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the property Savice Providers will later have environment impactMr. Du Plooy stated that roperties.e)Mr. Du Plooy stated that regotations with SANRAL's Property Service ProvidersMr. Du Plooy stated that roperties.Mr. Du Plooy stated that rome attractive. He also stated that Dr. Jenine Bothma who is an appointed environmental specialist will later have environment impact				for township development on		process.			
<ul> <li>Portion 22 of the farm Witpunt 26</li> <li>Portion 22 of the farm Witpunt 267.</li> <li>b) Mr. Du Plooy congenially stated that he does not object to the entrance relocation as long as an entrance of the same standard (or better) is provided at the new easterly location.</li> <li>c) Mr. Du Plooy asked about the impact the road development will have on his eco-estate located some 500m away from the N2.</li> <li>d) Mr. Du Plooy confirmed that there are no graves in the properties.</li> <li>e) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the entrance. Mr. Du Plooy swith SANRAL's Property Service Providers</li> <li>e) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply. Sa a result of the entrance. Mr. Du Plooy stated that Dr. Jenine Bothma who is an appointed environmental specialist will later have environment impact</li> </ul>	Portion 34 of the farm Witpunt 267				b)	Mr Boonstra stated that the			
<ul> <li>WITPUINT 267.</li> <li>WITPUINT 267.</li> <li>WRr. Du Ploy congenially stated that he does not object to the entrance relocation as long as an entrance of the same standard (or better) provided at the new easterly location.</li> <li>Mr. Du Ploy gasked about the impact the road development will have on his eco-estate located some 500m away from the N2.</li> <li>Mr. Du Ploy confirmed that there are no graves in the properties.</li> <li>Mr. Du Ploy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's</li> <li>Was shifted to the east slightly to avoid unnecessarily to associated that the gate and associated that the gate and associated that the gate and associated that the gate and associated that the order to comply with the survey general requirements, the right of way must be registered inside property 3/267.</li> <li>Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the regotiations with SANRAL's</li> <li>Property Service Providers</li> </ul>				• •	,	entrance to property 34/267			
<ul> <li>b) Mr. Du Plooy congenially stated that he does not object to the entrance relocation as long as an entrance of the same standard (or better) is provided at the new eastery location.</li> <li>c) Mr. Du Plooy asked about the impact the road development will have on his eco-estate located some 500m away from the N2.</li> <li>d) Mr. Du Plooy confirmed that there are no graves in the properties.</li> <li>e) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providers</li> </ul>									
<ul> <li>stated that he does not object to the entrance relocation as long as an entrance of the same standard (or better) is provided at the new easterly location.</li> <li>c) Mr. Du Plooy asked about the impact the road development will have on his eco-estate located some 500m away from the N2.</li> <li>d) Mr. Du Plooy confirmed that there are no graves in the properties.</li> <li>e) Mr. Du Plooy stated that the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's</li> <li>hat the does not object to the entrance relocation as long as an entrance of the same standard (or better) is provided at the new easterly located some 500m away from the N2.</li> <li>d) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power</li> <li>b) Property Service Providers</li> <li>c) Browith KANRAL's</li> <li>c) Browith SANRAL's</li> <li>c) Stated that he does not object that in order to comply with the survey general requirements, the right of way must be registered inside property 34/267 to provide access to property 22/267.</li> <li>c) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power</li> <li>specialist will later have environment impact discussions with Mr. Du Plooy</li> <li>and will better explain the</li> </ul>			b)	Mr. Du Ploov congenially		0,1			
<ul> <li>to the entrance relocation as long as an entrance of the same standard (or better) is provided at the new eastery location.</li> <li>(Mr. Norman Worst). He stated that the gate and associated financial losses will be compensated for. He stated that in order to comply with the survey general requirements, the right of way must be registered inside property 34/267 to provide access to property 22/267.</li> <li>(d) Mr. Du Plooy confirmed that there are no graves in the properties.</li> <li>(e) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providers</li> </ul>			,	, , ,		,			
<ul> <li>long as an entrance of the same standard (or better) is provided at the new easterly location.</li> <li>c) Mr. Du Plooy asked about the impact the road development will have on his eco-estate located some 500m away from the N2.</li> <li>d) Mr. Du Plooy confirmed that there are no graves in the properties.</li> <li>e) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providers</li> </ul>				,					
<ul> <li>same standard (or better) is provided at the new easterly location.</li> <li>Mr. Du Plooy asked about the impact the road development will have on his eco-estate located some 500m away from the N2.</li> <li>Mr. Du Plooy confirmed that there are no graves in the properties.</li> <li>Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation swith SANRAL's Du Plooy agreed to enter into negotiations with SANRAL's</li> <li>financial losses will be compensated for. He stated that in order to comply with the survey general requirements, the right of way must be registered inside property 34/267 to provide access to property 22/267.</li> <li>Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power</li> <li>specialist will later have environment impact discussions with Mr. Du Plooy and will better explain the</li> </ul>									
<ul> <li>provided at the new easterly location.</li> <li>c) Mr. Du Plooy asked about the impact the road development will have on his eco-estate located some 500m away from the N2.</li> <li>d) Mr. Du Plooy confirmed that there are no graves in the properties.</li> <li>e) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providers</li> <li>compensated for. He stated that in order to comply with the survey general requirements, interruption of the survey general requirements, the right of way must be registered inside property 34/267 to provide access to property 22/267.</li> <li>d) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providers</li> </ul>				0		5			
<ul> <li>iocation.</li> <li>c) Mr. Du Plooy asked about the impact the road development will have on his eco-estate located some 500m away from the N2.</li> <li>d) Mr. Du Plooy confirmed that there are no graves in the properties.</li> <li>e) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providers</li> <li>that in order to comply with the survey general requirements, the right of way must be registered inside property 34/267 to provide access to property 22/267.</li> <li>c) Mr Boonstra stated that from the engineering perspective the improved mobility on the sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providers</li> </ul>									
<ul> <li>c) Mr. Du Plooy asked about the impact the road development will have on his eco-estate located some 500m away from the N2.</li> <li>d) Mr. Du Plooy confirmed that there are no graves in the properties.</li> <li>e) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's sproverty Service Providers</li> <li>c) Mr. Du Plooy streed that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation swith SANRAL's sproverty Service Providers</li> </ul>						•			
<ul> <li>impact the road development will have on his eco-estate located some 500m away from the N2.</li> <li>Mr. Du Plooy confirmed that there are no graves in the properties.</li> <li>Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providers</li> <li>the right of way must be registered inside property 34/267 to provide access to property 22/267.</li> <li>Mr Boonstra stated that from the engineering perspective the improved mobility on the N2 will attract more traffic and likely make the eco estate more attractive. He also stated that Dr. Jenine Bothma who is an appointed environmental specialist will later have environment impact</li> </ul>			c)						
<ul> <li>will have on his eco-estate located some 500m away from the N2.</li> <li>d) Mr. Du Plooy confirmed that there are no graves in the properties.</li> <li>e) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy are environmental specialist will later have environmental specialist will later have environmental specialistons with SANRAL's Property Service Providers</li> </ul>			0)						
<ul> <li>located some 500m away from the N2.</li> <li>d) Mr. Du Plooy confirmed that there are no graves in the properties.</li> <li>e) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providers</li> <li>34/267 to provide access to property 22/267.</li> <li>c) Mr Boonstra stated that from the engineering perspective the improved mobility on the N2 will attract more traffic and likely make the eco estate more attractive. He also stated that Dr. Jenine Bothma who is an appointed environmental specialist will later have environment impact</li> </ul>						<b>e</b> ,			
<ul> <li>the N2.</li> <li>Mr. Du Plooy confirmed that there are no graves in the properties.</li> <li>Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providers</li> <li>more attractive. He also stated environmental specialist will later have environment</li> <li>more attractive. He also stated environmental specialist will later have environment</li> </ul>									
<ul> <li>d) Mr. Du Plooy confirmed that there are no graves in the properties.</li> <li>e) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providers</li> <li>c) Mr Boonstra stated that from the engineering perspective the improved mobility on the N2 will attract more traffic and likely make the eco estate more attractive. He also stated that Dr. Jenine Bothma who is an appointed environmental specialist will later have environment impact discussions with Mr. Du Plooy and will better explain the</li> </ul>									
there are no graves in the properties.there are no graves in the properties.the engineering perspective the improved mobility on the N2 will attract more traffic and likely make the eco estate more attractive. He also stated that Dr. Jenine Bothma who is an appointed environmental specialist will later have environment impact discussions with Mr. Du Plooy Property Service Providersthe engineering perspective the improved mobility on the N2 will attract more traffic and likely make the eco estate more attractive. He also stated that Dr. Jenine Bothma who is an appointed environmental specialist will later have environment impact discussions with Mr. Du Plooy and will better explain the			4)						
properties.the improved mobility on the N2 will attract more traffic and likely make the eco estate more attractive. He also stated that Dr. Jenine Bothma who is supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providersthe improved mobility on the N2 will attract more traffic and likely make the eco estate more attractive. He also stated that Dr. Jenine Bothma who is an appointed environmental specialist will later have environment			u)		0)				
e) Mr. Du Plooy stated that compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providers environment impact									
compensation will be sought for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providerslikely make the eco estate more attractive. He also stated that Dr. Jenine Bothma who is an appointed environmental impact discussions with Mr. Du Plooy and will better explain the									
for the gate, guard house, paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providers and will better explain the			e)						
paving, canopy and power supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providersthat Dr. Jenine Bothma who is an appointed environmental specialist will later have environment discussions with Mr. Du Plooy and will better explain the									
supply, as a result of the relocation of the entrance. Mr. Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providersan appointed environmental specialist will later have environment discussions with Mr. Du Plooy and will better explain the					1				
relocation of the entrance. Mr. specialist will later have Du Plooy agreed to enter into negotiations with SANRAL's discussions with Mr. Du Plooy Property Service Providers and will better explain the									
Du Plooy agreed to enter into negotiations with SANRAL's Property Service Providersenvironment discussions with Mr. Du Plooy and will better explain the					1				
negotiations with SANRAL's discussions with Mr. Du Plooy Property Service Providers and will better explain the						•			
Property Service Providers and will better explain the					1				
and agreed to sign the environmental effect of the N2									
				and agreed to sign the		environmental effect of the N2			

		consent form to be sent to him by KBK Engineers and email it back. Mr. Du Plooy furnished the information required for the property report.	d e	Mr Boonstra indicated that the consent form only indicates willingness to enter into negotiations but does not bind the owner to any sort of contract.		
Buena Vista Trading 69 Pty Ltd represented by Mr. Andries Engelbrecht Portion 6 of the farm Jan Hendriksfontein 263	Meeting 5 October 2021	Mr. Engelbrecht stated that it is used to mine coal for Eskom. The coal is transported to the Eskom Power Station located in the southern side through part of the N2 and Camden road. Access to Camden road is therefore imperative for these operations which are expected to last for the next 20 years. If the current road is upgraded to a high speed double carriageway it will be difficult for trucks to safely manoeuvre while transporting coal through the N2 and then Camden road. Approximately 200 30-ton trucks transport coal through part of the N2 and Camden road on a daily basis. In 2014 SANRAL insisted that Vunene Mine upgrade the Camden Road Intersection to provide a higher grade access to the mine. The project cost the mine approximately R15 Million. Shortly after the construction of the intersection		<ul> <li>project ends before the Camden Road turn off and so does the double carriageway cross section. The coal supply trucks will not have to cross over a double carriageway while transporting coal.</li> <li>This will be taken into account during the land acquisition process.</li> <li>SANRAL will be informed of this important information.</li> <li>Mr Skhosana indicated that the consent form only indicates willingness to enter into negotiations but does not bind the owner to any sort of contract.</li> </ul>	Appendix PPP	D -

		c) d) e)	SANRAL however declared that the access point was no longer suitable. SANRAL should therefore refund the mine the cost of construction of the intersection. The area to be acquired for road reserve was mined (both LHS and RHS) and is not stable. A geotechnical investigation will be required to ascertain the stability of this area. In principle there is no objection to the acquisition of the area for road reserve. There are no graves in the area to be acquired. The property's zoning is agricultural. There are mining rights by Vunene Mine. There are no occupants. No other improvements exist in the area to be acquired.			
Mr Maluzwane Jotham Nkosi Portion 33 of the farm Witpunt 267 Portion 0/10 of the farm Witpunt 267	Meeting 1 October 2021	Mr a) b)	<ul> <li>Nkosi stated that:</li> <li>A 7 bed room house under construction (at roof level) positioned on the north eastern side of the N2 inside property 33/267 is affected by the road reserve acquisition. There is a family occupying property 10/267 as tenants. There are graves on the south western side of the N2 but they are not affected by the land acquisition. In principle there is no</li> </ul>	<ul> <li>Information provided by Mr Steve Skhosana of KBK Engineers.</li> <li>a) This will be taken into account during the land acquisition process.</li> <li>b) Thank you for the information.</li> <li>c) The support of the project is appreciated.</li> <li>d) Thank you for the information.</li> <li>e) This will be taken into account during the land acquisition process.</li> </ul>	Appendix PPP	D -

		d) e) f)	objection to the acquisition of the area for road reserve and access road right of way. There is also no objection to the manner in which access is provided to both properties. The property's zoning is agricultural. There are no known mining rights. Compensation is required for the land, house, fencing and whatever items of value that may have been omitted. He requested diagrams, minutes and a consent form to be by email to him.	f)	Mr Skhosana sent diagrams, minutes and a consent form by email.		
Eglin Inv No 44 Pty LTD represented by Mrs Siphiwe Mabuza Mr. Mandla Mlangeni Mr. Johannes Klopper Mr. Sakhiwo Mabuza Portion 14 of the farm Weltevreden 289 Portion 10 of the farm Mooiplaats 290 Portion 11 of the farm Mooiplaats 290	Meeting 6 July 2021	a) b) c)	Mr Klopper stated that it important for a cattle creep or means to cross under the N2 to be provided for purposes of livestock near property 11/290 (Mooiplaats). Mr Klopper stated that the northern part of the property, Portion 11 of Mooiplaats 290 does not belong to the Mabuza family, according to his knowledge. Mr Klopper stated that the current Mabuza residence is located in Portion 14 of Weltevreden 289 and gains access to the N2 through an access road which cuts through the adjacent northern farm, RE Portion 4, Weltevreden 289. They	Bc a) b)	nswers provided by Mr Martin constra of KBK Engineers. Mr Boonstra stated that the bridge to be constructed over the nearby river will be long enough to make livestock crossing possible under it, at least for the most part of the year. A flat area for cattle to cross can be provided under the bridge. He explained that access to the N2 through the Roodewal Road just north of property 10/290 (Mooiplaats) will be closed. This will be taken into account during the land acquisition process. Mr Skhosana explained that access to Portion 11 of	Appendix PPP	D -

		-		r
	agreed that access from the		Mooiplaats 290 will be	
	Over Vaal Road would be		provided through a farm	
	safer and the family had been		intersection for both the	
	planning such access already.		southern and northern parts of	
d)	Mr Klopper commented that		the property. He explained	
	SANRAL can be requested to		that access to Portion 14 of	
	construct a good quality		Weltevreden 289 will be	
	access road to the Mabuza		provided through a major	
	residence in exchange for a		staged intersection located in	
	piece of land to be acquired		the north eastern side of the	
	for road reserve purposes.		property on the Over Vaal	
	The access road likely will be		Road crossing.	
	required much sooner than the	d)	Mr Boonstra stated that	
	time of establishment of	Ĺ	SANRAL does not prefer	
	SANRAL's contractor on site;		transactions of this kind. They	
	this option can further be		prefer monetary transactions	
	discussed internally by the		for the land and will not	
	Mabuza family.		construct the access road at a	
e)	Mr Klopper and Mr. Mandla		loss. He explained that	
- /	Mlangeni stated that a right of		access to Portion 10 of	
	way which cuts through		Mooiplaats 290 has not been	
	Portion 14 of Weltevreden 289		finalized; the land owner	
	to access Portion 10 of		should indicate his/ her access	
	Mooiplaats 290 from the south		preferences, whether through	
	is preferred. It is stated that		a registered right off way	
	the right of way and access		which cuts through Portion 11	
	road should preferably follow		of Mooiplaats 290 or through a	
	the electrical (Eskom) line that		registered right off way which	
	cuts through property, Portion		cuts through Portion 14 of	
	14 of Weltevreden 289.		Weltevreden 289. He	
f)	Mr. Mandla Mlangeni stated		explained that each farm must	
.,	that access to the new		be provided with one access	
	Mabuza house which is still		point to satisfy the survey	
	under construction is located		general requirements.	
	at the position planned for a	e)	The information will be taken	
	future interchange located	,	into account with the design	
	north of Portion 11 of		drawings.	
	Mooiplaats 290.	f)	The information will be taken	
		'/	into account with the land	
I				

			acquisition process.		
Municipal Councillors					
Councillor BI Jiyane Ward 11 Msukaligwa Local Municipality	30 July 2021 By e-mail	Cllr Jiyane verbally acknowledged the receipt of the written notice. By telephone he wanted to know how communication was conducted with communities.	It was explained to Cllr Jiyane that communication with the communities within his ward was to be done by Mpumalanga Shared Cervices Board.	Appendix PPP	D -
Municipality					
Mr SI Malaza Acting Municipal Manager Msukaligwa Local Municipality	30 July 2021 by e-mail	Mr Malaza's PA acknowledged receipt of the written notification. No comments submitted.	No response necessary	Appendix PPP	D -
Mr CA Habile Municipal Manager Gert Sibande District Municipality	No comments received	No issues raised	No response necessary	Appendix PPP	D -
Organs of State					
Ms. Makhanana Senwana Director: Tenure Reform Implementation Mpumalanga Provincial Shared Services Centre Department of Agriculture, Land Reform & Rural Development	By e-mail: 28 July 2021	I am responsible for the CPAs in the Provincial office, however, your request has been sent to the District for assistance as they deal with the CPAs directly. Note that your request is getting attention, it takes time if the office has not yet met with the particular CPAs as we are having more than 400 CPAs with only 2 officials per District, they have to locate them as they are not established by our Directorate.	Thank you for the information provided.	Appendix PPP	D -

Mr. Gilbert Masuku Department of Public Works, Roads and Infrastructure Portion 2 of the farm Camden Power Station 329 IT	Meeting 9 September 2021	<ul> <li>I have copied the Deputy Director responsible in the District Mr Sebitso Thoka, you may communicate with him directly.</li> <li>Hope you find the above in order.</li> <li>a) Mr Masuku enquired about why this section of the N2 is called 34.</li> <li>b) Mr Masuku indicated that the property is being used as a military base for SANDF. One family occupies the southern portion of the property and accesses the N2 through the access road</li> </ul>	<ul> <li>SANRAL names sections of national roads in accordance with uniformity starting from section 1 and onwards.</li> <li>b) Mr Skhosana stated that the eastern access will be</li> </ul>	Appendix I PPP	D -
		N2 through the access road which runs parallel to the Eskom conveyor belt which also runs through the property. The existing access is also being used for fire breaks maintenance. It is important for this family to be granted continued access to the N2. He indicated that the conveyor belt and wetlands on the western side of the family home act as boundaries and will make the western access impossible.	considered.		
		c) Mr Masuku indicated that there are currently no good relations between the department and the eastern neighbour which may make traversing through his			

			property difficult.				
Transnet represented by Mr Japhta Maboko and Mr Josaiah Rikhotso Portion 9 of the farm Buhrmansvallei 298	By meeting 7 May 2021	a)	Mr Maboko stated that KBK must do a deed search to obtain all the above- mentioned required information. Some parts of Transnet servitude may belong to TFR (Transnet Freight Rail). Mr Rikhotso will assist with further information. SANRAL must make an offer. Mr Maboko stated that KBK must perform ground work to find answers.	<ul> <li>Information provided by Mr Martin Boonstra of KBK Engineers.</li> <li>Mr Skhosana explains how the widening of the road will affect Transnet property and they need assistance with formation as to an access road. Does it belong to Transnet still? Can Transnet give permission? Does Transnet give permission? Does Transnet still own a servitude containing this formation? If so SANRAL also needs to acquire from it a small portion for road reserve.</li> <li>a) Mr Boonstra stated that KBK has already done a deed search and obtained the surveyor general information but could not find the requested information. Mr Boonstra requested for Transnet to indicate whether or not the areas belong to Transnet; KBK will provide diagrame</li> </ul>	Appendix PPP	D	
				diagrams. b) Mr Skhosana agreed to take the process further with the assistance of Mr Rikhotso as suggested.			
Mr Hannes van Heerden Nick Bailey Department of Water and Sanitation	4 December 2020, 8 February 2021 by e-	N2 occ	have 3 pipe lines crossing the in Section A. The crossing urs at -26.637114, 30.142032.	Find hereby attached plans and letter for the request of existing services.	Appendix PPP	D	-
	mail	Are	n forwarding this email to our a Manager, Mr. M.M. Sethosa well as Mr Vermaak, our Civil	At this stage we concentrate on the section N2-34 between Leiden (km 59.0) and Camden (km 87.4).			

Technician, who can assist you with plans, protection specifications, dimensions, etc. for the relevant section. Please note however, that authorisation for works on or near the pipe lines need to be approved by our Head Office as the lines are of critical importance to the supply of electricity to the country. The majority of the drawings/information are only available for pipeline no. 4, please see the attachments. Attachments 60940 and 60986 are for pipeline no. 3. All of the pipelines should be encased in concrete, however this cannot be guaranted, especially for pipeline no.'s 1 and 2. Note pipeline no.'s 1 and 2. Note pipeline no.'s 1 is in at concrete culvert and is not encased. The encasement should be for the full width of the road reserve i.e. 49m. However, at the time of constructing pipeline no.'s 1 and 2 it is likely that the road reserve was narrower. Only drawing 20811 for pipeline no.'s 1 and 2 it is likely that the road reserve sus anarower. Only drawing 20811 for pipeline no.'s 1 and 2 it is likely that the road reserve sus anarower. Only drawing 20811 for pipeline no.'s 1 and 2 it is likely that the road reserve is narower. Only drawing 20811 for pipeline no.'s 1 vou can search for further drawings on the link below. You	
--	--

		need to be connected to the server to search.				
Ms Zandile Dlamini Environmental Officer Inkomati-Usuthu Catchement Management Agency	No comments received	No issues raised	No response necessary	Appendix PPP	D	-
Ms Portia Chawane Environmental Officer Vaal Catchement Management Agency	25 July 2021 By e-mail	Reference is made to the attached Vaal Catchment Notification Upgrade of the N2 National Route and locality plan. The notification letter indicated that "the water uses (crossing streams/rivers or within 500m of a wetland) will be applied for at the Department of Water and Sanitation in accordance with the National Water Act, (Act No. 36 of 1998)(NWA)".You are kindly advise to apply for a water use authorisation online through e- wulaas for Section 21 of NWA water uses applicable to the proposed project.	The application will be made on the e-wulaas system.	Appendix PPP	D	-
Ms Khumbelo Malele Mr Johan Eksteen Mpumalanga Tourism and Parks Agency	30 July 2021 by e-mail	Me Malele acknowledged receipt of the notification and requested that all documentation requiring response needed to be sent via hard copy to Mr Eksteen and/or Me Mnisi	Hard copies of the documents will be sent.	Appendix PPP	D	-
Me Cindy Mbuyane Mpumalanga Department of Economic Development, Environmental & Tourism Directorate: Environmental Impact Management	No comments received	Me Mbuyane confirmed receipt of the written notification. No issues or comments	No response necessary	Appendix PPP	D	-

Mr Skhalele Njoni Acting Chief Director Mpumalanga Province Shared Services Centre Mpumalanga Department of Agriculture, Land Reform and Rural	22 July 2021 By e-mail	Mr Njoni acknowledged receipt of the written notice.	No response necessary	Appendix PPP	D	-
Ms Sharon van der Merwe Property Specialist Mondi (Pty) Ltd	29 July 2021	<ul> <li>Me van der Merwe placed on record the following items:</li> <li>Reducing or avoiding any loss of commercial timber</li> <li>Reducing or avoiding any loss of conservation areas (e.g.</li> <li>HCVs, ASIs, NB species, NB ecosystems, ecological integrity, ecological connectivity)</li> <li>Ensuring the project proponent implements Duty of Care around containing all project activities, as well as relevant requirements as per the CoA / EMP.</li> <li>Mondi's preliminary comments are as follows:</li> <li>It is noted that an Application for a Water Use Licence and/or General Authorisation will be applied for in terms of the National Water Act (Act 36 of 1998). Please register Mondi South Africa (Pty) Ltd as an Interested and Affected Party in this Application.</li> <li>Please advise on where water required for construction activities will be sourced, as well as the anticipated quantity.</li> </ul>	<ol> <li>You are registered as an I&amp;AP on both the roads project and the Water Use License/General Authorisation applications.</li> <li>The sourcing of water on the project is usually a requirement from the appointed contractor. The project will be subjected to an open tender by SANRAL in order to appoint a contractor on the project. The contractor will be required in terms of the contract documentation to source water for the project. The contractor will be required to comply with the Water Act in this regard and apply for a WUL/GA if required.</li> <li>The management of storm water on a road is included in the design of the road and the bridges by the appointed consulting engineers to the project. Information regarding the management of storms water will be included in the BAR for the project.</li> <li>The possible pollution by waste will be assessed in the BAR and the management of waste for general and</li> </ol>	Appendix PPP Measures addressed EMPr.	D	in

<ul> <li>Fire Management Plan, including risk management,</li> <li>vegetation on the project be included in the EMPr for</li> </ul>	be d the l be r the with n of camp the with and alien t will
5 7 8 1 9	or the s to raffic the ed in with on the onse ually afety actor with. sures
<ul> <li>Detail on how access to Mondi South Africa (Pty) Ltd.'s</li> <li>major emergencies perta to the environment for insta major spills.</li> </ul>	

<ul> <li>landholdings will be controlled.</li> <li>Under no circumstances are Mondi South Africa (Pty) Ltd.'s landholdings to be used as construction thoroughfare access routes.</li> <li>Under no circumstances are Mondi South Africa (Pty) Ltd.'s plantations landholdings to be utilised as temporary materials or laydown areas during construction.</li> <li>Under no circumstances is cement to be mixed on any permeable surface. This is a very specific issue and can be assessed when we receive the draft Basic Assessment report.</li> <li>Detail on the number of ablutions facilities that will be made available to construction</li> <li>11. Recommendations will be included in the BAR pertaining to possible locations for the construction site camp on disturbed land. However, once the contractor is appointed, he/she will be required to source the location for the construction camp and any area that is chosen will be subject to the approval of the relevant landowner.</li> <li>12. The detail on the duration of construction will be included in the BAR. The possible commencement date is very difficult to provide as it will depend on the duration of the land acquisition process, environmental process and tender process for the project.</li> <li>13. The appointed contractor will</li> </ul>
cement to be mixed on any permeable surface. This is a very specific issue and can be
<ul> <li>the draft Basic Assessment report.</li> <li>Detail on the number of</li> <li>depend on the duration of the land acquisition process, environmental process and</li> </ul>
40 The environmentation of a start will
and dispose of ablution waste at a licensed facility. Waste management is covered under above list of plans required by us. These are very specific beyond SANRAL'S road reserve, including Mondi's land. However, the unlawful access to Mondi's land by any person that is not part of the
<ul> <li>issues and can be assessed when we receive the draft Basic Assessment report.</li> <li>During construction topsoil will</li> <li>staff is beyond the contractor's control.</li> <li>14. Any access route that will be used by the appointed control.</li> </ul>
requirestripping.Pleasecontractor will be subject to the approval by the landowner. If the landowner would need to make use of an access road

<ul> <li>well as detail its end-use.</li> <li>An assurance that progressive rehabilitation will occur along the entire alignment is required. i.e. rehabilitation of affected areas will occur as soon as construction is complete in a specific area and not at the Applicant and Contractor of the Applicant and Contractor of the Polluter-Pays Principle and Duty of Care in terms of the National Environmental Management Act (Act No. 107)</li> <li>Post-construction, please advise how the new road reserve will be managed by SANRAL.</li> <li>We reserve the right to submit further comments once we have received and reviewed the Draft Basic Assessment Report.</li> <li>Mitigation measures with regated and streadil be included in the EMPr for the project.</li> <li>Destions fuction, please advise how the new road reserve will be managed by SANRAL.</li> <li>We reserve the right to submit further comments once we have received and reviewed the Draft Basic Assessment Report.</li> <li>Mitigation measures with regated to topoil stripping and storage will be included in the EMPr for the project. The topoiet.</li> <li>Mitigation draftilite to construction stafilite service providers.</li> <li>Mitigation draft the road site will be included in the EMPr for the project. The topoiet.</li> <li>Mitigation draft what reade available to construction stafilite service providers.</li> <li>Mitigation draft what repared and reputable service providers.</li> <li>Mitigation draft what repared to topoil stripping and storage will be included in the EMPr for the project. The topoil will be used for the rehabilitation of the road site following the construction phase. The topsoil will be spread onto the road reserve or any area that was disturbed and will be hydroseeded.</li> </ul>	
---	--

<ul> <li>will be in terms of the contract with the contractor which usually includes progressive rehabilitation.</li> <li>20. The appointed contractor will be obliged to comply with all the laws during construction including the NEMA Act. The</li> </ul>	
Polluter-Pays and Duty of Care principles are included in NEMA. The appointed contractor will also appoint his own environmental officer who	
will assist in this regard. 21. The appointed contractor will be subject to a one year defects liability period on the project following the	
rehabilitation of the site. Thereafter, the SANRAL has routine road maintenance that is conducted by appointed contractors on all their roads on the entire national road network. There will also be contractors appointed to	
conduct routine road maintenance on these roads following the rehabilitation of the site.	
Please also be assured that there will be checks and balances in place during the construction phase in order to ensure that the contractor complies with the environmental authorisations, permits and approved EMPr for the project. Over and above the	

			environmental officer that will be appointed by the contractor, an independent environmental auditor will be appointed on the site that will conduct audits that will be submitted to the National Department of Forestry, Fisheries and the Environment for approval.	
Services				
Dark Africa Fibre Mr Charles Rohmann Mr Lourens Maritz	13 July 2020	Information on how it could possibly affect the fibre was forwarded to KBK Engineers.	Plans of the project were forwarded by KBK Engineers.	None required.
Communities				
Thandanani Khululekani Vereniging vir Gemeenskaplike Eiendom Represented by Mr Mr Moss Mtshali Portion 0/12 of the farm Weltevreden 289	Meeting 2 October 2020	<ul> <li>a) Mr. Mtshali indicated that he represents the community and not Mr. David Ngwenya;</li> <li>b) Mr. Mtshali had no objection to the proposed changes, access proposal and land acquisition requirements;</li> <li>c) Mr. Mtshali requested that fencing be provided along the N2 and also for other access roads.</li> <li>d) Mr Mtshali also indicated that there is a maize field affected by the proposed widening to the road reserve.</li> <li>e) Mr. Moss Mtshali indicated that there are no graves, houses, dams, bore holes, land claims, mining rights or other improvements on the affected land. He indicated</li> </ul>	<ul> <li>Answer provided by Mr Martin Boonstra of KBK Engineers:</li> <li>a) Mr. Boonstra indicated that future communication will be with him.</li> <li>b) Mr. Boonstra indicated that the Roodewal Road will be closed and relocated to a safer location. Mr. Boonstra explained that with the changes proposed the Overvaal and Roodewal T-junctions will be aligned into one intersection, with stagged crossing for trucks, at a safer location. An additional Farm Access will also be provided on the Eastern side of the Farm. This access will also properties. Mr. Moss Mtshali requested</li> </ul>	Appendix D - PPP

		that he will communicate the details of the meeting to the rest of the Community.	<ul> <li>that fencing be provided along the N2 and also for other access roads.</li> <li>c) Mr. Boonstra noted that this will be accommodated during construction;</li> <li>d) Mr. Boonstra indicated that losses associated with this should be compensated for during the acquisition process;</li> <li>e) Mr Boonstra thanked him for the information provided.</li> </ul>	
Machobeni Communal Prop Association Represented by Dr D Dladla and Mr B Nkosi	Meeting 1 October 2020	<ul> <li>a) Both Mr. D. Dladla &amp; Mr. B. Nkosi approved of the relocation proposal; Mr. D. Dladla indicated that the proposed acquisition will affect approximately 9 houses located in close proximity of the existing road reserve. Small vegetable gardens may also be affected by the land acquisition process. These structures of the houses consist of either Zink, Mud or Brick. Both Mr. D. Dladla &amp; Mr. B. Nkosi, indicated that Mr. Dladla represents the occupants of these houses;</li> <li>b) There are many houses located on this property spread out over the area. With the relocation of the access, internal roads must be provided/re-instated to take all access of these houses to the new consolidated access point</li> </ul>	<ul> <li>b) Mr. Boonstra took note of this request and will look into the planning of such roads;</li> <li>c) Mr. Boonstra indicated that a Project Liaison Committee (PLC), consisting of leaders of the local community, will be established to facilitate the employment of local people during construction;</li> <li>d) Mr. Boonstra indicated that currently it is not anticipated that the road will be tolled.</li> <li>e) Thank you for the support of the project.</li> </ul>	Appendix D - PPP

<ul> <li>on the N2. Mr. Boonstra took note of this request and will look into the planning of such roads;</li> <li>(c) Mr. D. Dladla also requested that preference should be given to the employment of local people during the construction phase of the project. Mr. Boonstra indicated that a Project Liaison Committee (PLC), consisting of leaders of the local community, will be established to facilitate the employment of local people during construction;</li> <li>(d) Mr. Dladla enquired if the route will be tolled.</li> <li>(e) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the route will be tolled.</li> <li>(f) Mr. Dladla enquired if the r</li></ul>
--

Mr Mr P Nhlapho Representative of Mpisikazi Communal Association Lawful occupiers of land Mavieriestad 321-IT Portion 0/5 of the farm Mavieriestad 321 Portion 7 of the farm Mavieriestad 321 Portion 0/2 of the farm Mavieriestad 321 Portion 8 of the farm Mavieriestad 321 Portion 0/4 of the farm Mavieriestad 321	Meeting 13 October 2020	<ul> <li>Portion 0/2 of the farm Mavieriestad 321:</li> <li>a) The Ndlangamandla family lives close to service road to the North of the N2. The house, a face brick house, may be affected by the service road.</li> <li>b) There may be a borrow pit that is affected by the project proposal;</li> <li>c) Mr. Nhlapo had no objection the proposed changes, access proposal and land acquisition requirements. He indicated that there are no graves, no land claims, no mining rights and no other improvements on the affected land;</li> <li>Portion 0/4 of the farm Mavieriestad 321:</li> <li>a. The Occupant on this property is Mr. Mandla Yende.</li> <li>b. Mr. Nhlapo had no objection the proposed changes, access proposal and land acquisition requirements. He indicated that there are no graves, no land claims, no mining rights and no other improvements on the affected land;</li> </ul>	<ul> <li>Answers provided my Mr Martin Boonstra of KBK Engineers.</li> <li>Portion 0/2 of the farm Mavieriestad 321: <ul> <li>a) KBK reviewed the design and can confirm that the house referred to by Mr. Nhlapo is not affected by the Service Road alignment.</li> <li>b) The borrow pit will not be affected.</li> <li>c) Thank you for the support and information provided.</li> </ul> </li> <li>Portion 0/4 of the farm Mavieriestad 321: <ul> <li>a. Mr. Yende's homestead is not affected by this road development;</li> <li>b. The service road will not be fenced.</li> </ul> </li> </ul>	Appendix I PPP	) -

<ul> <li>Portion 0/5 of the farm Mavieriestad 321:</li> <li>a. There is approximately 30ha of maize being cultivated on this property.</li> <li>d. Mr. Nhlapo had no objection the proposed changes, access proposal and land acquisition requirements. He indicated that there are no graves, no land claims, no mining rights and no other improvements on the affected land;</li> <li>Portion 7 of the farm Mavieriestad 321:</li> </ul>	Portion 0/5 of the farm Mavieriestad 321: a. The maize fields are not affected by the project. b. Thank you for the support and information provided.
<ul> <li>a. There is maize being cultivated on this property.</li> <li>b. Mr. Nhlapo had no objection the proposed changes, access proposal and land acquisition requirements. He indicated that there are no graves, no land claims, no mining rights and no other improvements on the affected land;</li> <li>Portion 8 of the farm Mavieriestad</li> </ul>	<ul><li>Portion 7 of the farm Mavieriestad 321:</li><li>a. The maize fields are not affected by the project.</li><li>b. Thank you for the support and information provided.</li></ul>
<ul><li>321:</li><li>a. There is approximately 40ha of Maize being cultivated on this property.</li><li>b. There are bluegum trees that will be affected. These Bluegum trees are used by</li></ul>	Portion 8 of the farm Mavieriestad 321:

<ul> <li>the occupants for own use and for minor subsistence farming. Mr. Nhlapo requested that wood of trees removed during construction must be left on the property for use by the Occupant;</li> <li>c. The Motha family lives close to service road to the South of the N2. The house, may be affected by the service road.</li> <li>d. Mr. Nhlapo had no objection the proposed changes, access proposal and land acquisition requirements. He indicated that there are no graves, no land claims, no mining rights and no other improvements on the affected land;</li> <li>e. Mr. Nhlapo requested that the service road be fenced and gates to be provided to maintain access across the service road. Gates also to be provided on all property boundaries where service road traverse over more than one property.</li> </ul>	<ul> <li>a. Maize fields not affected by the project proposal;</li> <li>b. The bluegum trees will be left to the occupants.</li> <li>c. KBK reviewed the design and can confirm that the Motha family house is not affected by the service road alignment.</li> <li>d. Thank you for the information.</li> <li>e. It will be instated as agreed.</li> </ul>
Portion 11 of the farm Mavieriestad 321:	
The affected land is utilized for grazing;	
a. Mr. Nhlapo requested that the service road be fenced	
and gates to be provided to maintain access across the	Portion 8 of the farm Mavieriestad 321:

		b.	service road. Gates also to be provided on all property boundaries where service road traverse over more than one property; Mr. Nhlapo had no objection the proposed changes, access proposal and land acquisition requirements. He indicated that there are no graves, no land claims, no mining rights and no other improvements on the affected land;	<ul><li>a. It will be instated as agreed.</li><li>b. Thank you for the information.</li></ul>			
Mr Z Nkosi and Mr Isaac Ndinisa Representative of Bambanani Sakhasizwe Property Association Lawful occupiers of land Farm Twyfelaar 298- IT	Meeting 2 October 2020	a) b) c)	Mr. Ndinisa indicated that approximately 8 homesteads with associated gardens and a bore hole are affected by the proposed acquisition; Mr. I Ndinisa requested that the proposed boundaries of the new road reserve and the land required be staked by SANRAL before they further engage with them. Staking will be required to properly communicate the required area; Mr. Ndinisa enquired how the occupants affected by the road development will be compensated for their houses. Mr. Ndinisa had no objection the proposed changes, access proposal and land acquisition requirements. He indicated that there are no	<ul> <li>Answers provided by Mr Martin Boonstra of KBK Engineers.</li> <li>a) Mr. Boonstra indicated that it will be taken into account during the land acquisition process.</li> <li>b) Mr. Boonstra noted that SANRAL will only acquire and pay for the portion of land required for the road infrastructure;</li> <li>c) Mr. Boonstra indicated that SANRAL prefer to engage with the Leaders of the Community to identify suitable land for the relocation of the affected homeowners. Once land has been identified SANRAL will most probably reconstruct replacement houses on these new stands. The</li> </ul>	Appendix PPP	D	-

## 7.2 The Environmental Attributes Associated With Alternatives

The environmental attributes described below include socio-economic, social, heritage, cultural, geographical, physical and biological aspects.

#### 7.2.1 Baseline Environment

#### a. Topography

The topography is that of slight to moderately undulating plains, with some low hills and pan depressions scattered throughout the landscape. Rocky outcrops (koppies) and rocky ridges are rare in the region, with none occurring within the study area. Valleys, in which small streams flow or wetlands are found, tend to be shallow, flat and broad. The general first impression of the landscape is that of flat, open homogenous grasslands and farmlands, with few distinctive features such as koppies.

From Leiden to Camden the N2 route is relatively flat and tends to only climb from around 1 600m above sea level to around 1 660m above sea level. The route does however, have higher points along the way with elevations of 1 737m and 1 723m, which is approximately and area in the middle of the route (Flori Scientific Services, 2021).

#### b. Geology and Soils

The soils of the region and study area are predominantly red to yellow, sandy soils occurring on shales and sandstones of the Madzaringwe Formation (Karoo Supergroup). Soil types (Land types) are predominantly Bb and Ba types (Mucina & Rutherford, 2006). Approximately the northern 20% of the linear study area is within Rand Highveld Grassland. However, there is little distinctive difference between the veldtypes across the study area. The study area is more characteristic of Eastern Highveld Grassland, not just in terms of vegetation but soils as well.

The geology and soils of Rand Highveld Grassland areas are characterised by quartzite ridges of the Witwatersrand Supergroup and the Pretoria Group as well as the Selons River Formation of the Rooiberg Group (last two are of the Transvaal Supergroup), supporting soils of various quality (shallow Glenrosa and Mispah forms especially on rocky ridges), typical of Ba, Bc, Bb and Ib land types (Mucina & Rutherford, 2006). (Flori Scientific Services, 2021).

#### c. Climate

The study area is situated within the higher rainfall regions of South Africa (601mm – 800mm per annum). Summer rainfall with a mean annual precipitation (MAP) of between 600mm+ is common in the region of the Mpumalanga Highveld's moist grasslands. Frost is fairly common during the cold winter months of June to August, with early morning mist being a common occurrence.

The climate of the study area is similar to that of the close by town of Ermelo. Ermelo receives on average about 625mm of rainfall per year, with most rainfall occurring during summertime. The average midday temperatures for Ermelo range from 15,8°C in June, to 24.1°C in January. The region is the coldest during June/July with average night temperatures of around 0,2°C. The study area is situated within the Cold Interior Climatic Zone of the country (Flori Scientific Services, 2021).

## d. Land cover

The land cover or landuse along the length of the study area is predominantly cultivated farmlands, opencast coal mining and grasslands. The grasslands are typically used for cattle grazing. Cultivation is the area is predominantly dryland maize (mielie) production, which takes place in the summer months. The land cover tends to simply show the grazed grasslands as natural, which is not entirely accurate. It must also be kept in mind that the road reserve, is regularly mowed and as such tends to acquire certain characteristics of that of a lawn. Very little to none pristine grassland areas are found in the study area.

The areas mostly remaining as natural are the wetlands, pans, streams and moist grasslands, where it is usually too wet for maize production. However, even these areas are not pristine and are frequented and negatively impacted upon by cattle and other livestock. The level of urbanisation in the area is scattered and low-density (Flori Scientific Services, 2021).

## e. Vegetation

South Africa is divided up into nine Biomes. The study area is situated within the Grassland Biome.

The Grassland Biome can be naturally subdivided into dry and moist grassland regions. Grassland veldtypes with a rainfall of 600mm+ per annum tend to be dominated by sour, andropogonoid grasses. While in veldtypes with an average rainfall of below 600mm per annum, the sweet chloridoid grasses tend to be more common. Dry and moist grassland types are divided primarily on the basis of rainfall, with 500-700mm being the broad boundary. Historically, such as with the classification of veld types by JPH Acocks (1952) and AB Low & AG Rebelo (1998), these grasslands have been divided into sweet grasses (sweetveld) and sour grasses (sourveld) based primarily on agricultural criteria. In high rainfall areas (moist grasslands) sour grasses tend to dominate, while in low rainfall areas the sweet grasses (which are more palatable for livestock) tend to dominante. Grasslands (like any other vegetation type) are also influenced and shaped by numerous environmental factors such as temperature, soils and altitude.

Mucina and Rutherford (eds) (2006) subdivided the Grassland Biome into four main bioregions i.e. Dry Highveld Grasslands; Drakensberg Grasslands; Meisic Highveld Grasslands; and Sub-Escarpment Grasslands. These subdivisions of the Grassland Biome are based on gradients of altitude (height above sea-level) and moisture (rainfall). Altitude has a strong influence on climatic variables and an increase in altitude usually corresponds with an increase in rainfall and a decrease in temperature. Grassland vegetation types are dominated by a single, lower layer of grasses, with the occurrence of a middle layer of shrub

and upper layer of trees being rare to absent, except in a few localised habitats such as koppies (rocky outcrops) and rocky ridges.

The study area occurs within the Mesic Highveld Grassland Bioregion of the Grassland Biome of South Africa (Flori Scientific Services, 2021).

Table 9. Vegetation classification of the study site (Fion Scientific Services, 2027)				
Category Description	Classification			
Biome	Grassland			
Bioregion	Mesic Highveld Grassland			
Vegetation Types	Eastern Highveld Grassland;			
	Wakkerstroom Montane Grassland			

 Table 9: Vegetation classification of the study site (Flori Scientific Services, 2021)

# f. Vegetation of the study area

The vegetation in the study area and in the general region is highly impacted upon. Most of the grasslands have been totally transformed or moderately- to highly- degraded, first from years of cultivation and later from opencast coal mining. There is no pristine grassland within the study area. Most of the area is impacted upon over the years by cultivation and grazing of cattle. There are no to few, indigenous trees within the study area, which is natural for these grassland veldtypes. There are also no sensitive rocky outcrops or ridges within the study area. Over-grazing has caused a reduction in specie-richness and mix. The study area consists mainly of the existing road reserve, which is regularly mowed, and thus tends to be highly modified as well.

The natural vegetation of the study area is characteristic of Eastern Highveld Grassland and Wakkerstroom Montane Grassland. The area of Eastern Highveld Grassland in which the study area is situated is also often described as Chrissiesmeer Panveld.

Numerous wetlands are scattered throughout the Mpumalanga Highveld grasslands. There are a number of valley-bottom wetlands, seepage wetlands and freshwater pans present in the region. Mucina & Rutherford (2006) regarded these open bodies of freshwater wetlands as distinct enough to be classified separately in terms of veldtypes or ecosystems (Flori Scientific Services, 2021).

# g. Priority Floral Species

No Red Data species (endangered, threatened or vulnerable) were observed during field investigations. According to the SANBI database a few Red Data species have been recorded in the region of the QDS quadrants, but it is unlikely that any of these species are present in the study area. This however, is not to say for certain that none occur. Due to the regular cutting of the grass in the study area, as well as the grazing of free-roaming cattle, the species richness is low. The study area is mainly within the QDS 2630CA, with a small section in the south near Sheepsmoor in the QDS 2630CB (Flori Scientific Services, 2021).

#### h. Conservation Status

SANBI's datasets record Eastern Highveld Grassland as Vulnerable (VU). However, according to the latest Mpumalanga Biodiversity Sector Plan (2014) and Mucina & Rutherford (2010), Eastern Highveld Grassland is endangered (EN). Wakkerstroom Montane Grassland is classified as Least Threatened (LT).

The study area is within the threatened ecosystems of Eastern Highveld Grassland and Chrissiesmeer Panveld. These two ecosystems (or veldtypes) are generally classified as one and the same. Wakkerstroom Montane Grassland is not a threatened ecosystem (veldtype).

No Red Data species were observed during field investigations. No Orange Data species were found within the study area corridor, but some were found in the wetter grassland areas and wetland / stream areas such as *Boophone disticha*, while others such as *Haemanthus humilis* in the drier areas (Flori Scientific Services, 2021).

#### i. Fauna

Due to the transformed nature of the study area the species richness will be low. Ideal habitats for most large or priority faunal species are rare to non-existent, with the exception of the pans, wetlands and streams. However, even these are under pressure with lack of adequate bufferzones and corridors and none are in a pristine condition. No large- or medium-sized mammals were observed during field investigations, with the exception of some common bird species and a few signs of porcupine, field mice, hares and mongoose (Flori Scientific Services, 2021).

#### j. Air Quality

The project occurs in rural areas and the air quality is considered good apart from the air pollution that emanates from the N2.

#### k. Noise

The current noise levels are high due to the presence of heavy traffic on the N2.

#### I. Visual

The countryside through which the N2 road passes is largely one of rural agriculture on an undulating landscape. The widening of the road will have little visual effect as the existing road will be widened.

#### m. Sites of Archaeological and Cultural Interests

There are no sites of archaeological or cultural interests that were identified in the area.

#### n. Socio-Economic Aspects

The project could have a positive impact on the regional socio-economic structure through its support of the development industry, profit generation contributing to tax revenue, employment creation and the skills development of its employees.

#### o. Sensitive Landscapes

The study area route crosses over three major rivers, namely the Sandspruit, Vaal and Witpuntspruit. There are also a few drainage lines and wetland areas along the N2 National Route.

Please find a sensitivity plan included in Appendix B.

#### p. Cumulative Impacts

The cumulative impacts associated with the upgrade of the road could be the following (based on experience with regard to other major road upgrade projects):

- Additional traffic on the local roads during construction;
- Possible time delays as a result of construction period;
- Possible influx of people searching for employment opportunities in the area during construction.

# 8. **Possible Project Benefits**

8.1 Economic Benefits

#### a. Short term Employment Creation

New employment opportunities will be created during the construction of the road. This includes much needed employment for existing industry, i.e. contractors (especially local Small, Medium and Micro Enterprises from the previously disadvantaged communities), consultants and suppliers.

The construction of the road could take place over several years, requiring a potentially large workforce and possible employment opportunities could be created in the project area. The benefits to the local community from employment could be dependent on the extent of local recruitment.

During the operational phase, the roads project could improve the well-being of populations in the area, and potentially improve the economy as a result of improved transport infrastructure.

# b. Long Term Employment Creation

Sustainable employment opportunities will be created for industry (contractors, consultants) during operation and maintenance of the road. Periodic upgrading, maintenance and rehabilitation of the road will be conducted over the next 20 years.

## c. Enhance Tourism

The road could enhance tourism through improved accessibility and a continuous route offering an improved, safer road for all road-users.

# 8.2 Social Benefits

## a. Employment

The road could provide long and short term employment opportunities, especially employment for industry. The development could provide employment to unskilled labour in both road and associated developments especially local Small, Medium and Micro Enterprises from the previously disadvantaged communities.

## b. Improve Safety

The possibility of head-on collisions will be lowered with the upgrade of the road which will be much safer for all road users, especially heavy vehicles.

#### c. Skills Development

With the construction of the road, skills development could occur with practical training in management and technical skills. This could also include unskilled labour training and the use of small and medium enterprises.

# 8.3 Transport Benefits

#### a. Important Transportation Link and Improved Accessibility:

The N2 serves as a development spine and the link between Richards Bay and Gauteng. Improved road networks could encourage business, industry and investment for South Africa and assist in alleviating the high unemployment in the region as a whole.

#### b. Relieve Traffic Congestion

Traffic congestion occurs in the pass as a result of queueing of heavy vehicles. The new alignment would alleviate these issues.

# 9. Possible Impacts and Risks Identified

The *potential* impacts associated with the project and the degree to which these impacts can be reversed or may cause irreplaceable loss of resource and can be avoided, managed or mitigated are the following:

Potential Impact	Reversed Y/N or n/a	Irreplaceable loss	Avoided, Managed, Mitigated
Dust Nuisance	Yes	No	Mitigated
Soil Erosion	Yes	Yes	Avoided, Mitigated
Loss of topsoil	Yes	No	Avoided
Noise Impact	Yes	No	Avoided, Mitigated
Water Pollution	Yes	No	Avoided, Mitigated
Visual Impact	Yes	No	Avoided, Mitigated
Clearing of protected trees	Yes	No	Mitigated
Mammals and snakes in road reserve	Yes	No	Managed, Mitigated
Uncovered heritage sites and graves	Yes	No	Managed, Mitigated
Contamination of site due to hydrocarbon spillage	Yes	No	Avoided, Managed
Emissions from heavy vehicles	Yes	No	Avoided, Managed
Infestation of weeds and alien vegetation	Yes	No	Managed, Mitigated
Possible pollution of solid waste	Yes	No	Managed, Mitigated
Possible sewage pollution	Yes	No	Managed, Mitigated
Possible pollution of fuels and gas as a result of inadequate storage	Yes	No	Managed, Mitigated
Possible pollution by cement or concrete	Yes	No	Managed, Mitigated

Table 10: Potential Impacts and Risks Identified

# 9.1 Methodology Used in Determining Impacts

Potential environmental impacts on the environment will be determined in terms of the following in order to determine the significance of each impact:

Nature:

A brief description of the environmental aspect being impacted upon by a particular action or activity is presented. Also:

- Probability (how likely is it that the impact will occur?)
- Magnitude (how severe will the impact be?)
- Duration (how long will the impact last?)
- Scale of the impact (what size of the area will be affected?)

Thereafter, mitigation measures will be proposed in order to reduce or eliminate negative impacts and enhance positive impacts. The impact of the proposed activity on the environment will be considered for the pre- construction, construction and operational phases. The necessary mitigation measures will be consolidated in the form of an Environmental Management Programme (EMPr).

Assessment of significance - method:

The significance of every environmental impact identified will be determined using the following approach:

In assessing the potential significance of an impact two aspects will be considered:

- i) Occurrence
- ii) Severity
- Occurrence will be sub-divided into:
- Probability of occurrence
- Duration of occurrence
- Severity will be sub-divided into:
- Magnitude (severity) of impact
- Scale/extent of impact

In order to assess each of these factors for each impact, ranking scales were employed as follows:

Probability:

- 5 Definite/don't know
- 4 Highly probable
- 3 Medium probability
- 2 Low probability
- 1 Improbable
- 0 None

Duration:

- 5 Permanent
- 4 Long-term\*
- 3 Medium-term (5-15 years)
- 2 Short-term (0-5 years)
- 1 Immediate
- 0 None

Scale:	Magnitude:
5 – International	10 - Very high/don't know
4 – National	8 - High
3 – Regional	6 - Moderate
2 – Local	4 - Low
1 - Site only	2 - Minor
0 – None	0 - None
*impact ceases after operational	life of the activity

Once the above factors had been ranked for each impact, the overall risk (environmental significance) of each impact will be assessed using the following formula: SP = (magnitude (M) + duration (D) + scale(S)) x probability (P). The maximum value is 100 significance points (SP). Environmental impacts will be rated as either of High, Moderate or Low significance on the following basis:

SP greater or the same as 60 indicates high environmental significance; SP 31 greater or the same as 59 indicates moderate environmental significance;

 $SP \leq 30$  indicates low environmental significance.

Risks associated with alternatives: The risks associated with the alternatives are deemed to be low.

# 9.2 **Positive and Negative Impacts and Assessment**

The following table provides the positive and negative impacts associated with the project and the impact assessment undertaken. The mitigation measures are also included in the table.

Table 11: Positive and Negative Impacts and Assessment

POTENTIAL ENVIRONMENTAL	ΑCTIVITY			SIGN	IFIC	IENTAL ANCE IGATION	I	RECOMMENDED MITIGATION SIGNIFICANCE MEASURES/ AFTER MITIGATIO	ENVIRONMENTAL SIGNIFICANCE AFTER MITIGATION				
IMPACT		м	D	s	Ρ	TOTAL	SP	REMARKS M D S P TOT	AL S P				
AIR AND DUST POLLUTIO	N					-							
Possible air and dust pollution	<ul> <li>Construction Phase: Vegetation, stripping, stripping and stockpiling of topsoil, subsoil, overburden and spoil</li> <li>Operational Phase: Excavations, Stockpiling and Transporting of gravel material</li> <li>Decommissioning Phase: Sloping and Landscaping during rehabilitation, Replacing the topsoil and revegetating the disturbed area</li> </ul>	6	2	2	4	40	М	<ul> <li>Dust will be suppressed through a watering management programme, especially during windy conditions.</li> <li>Dust generated will be carefully monitored by the DEO and should be suppressed by means of watering regularly.</li> <li>Access roads will be watered regularly, especially in the dry winter months and in periods of high wind.</li> <li>Vegetation will not be unnecessary stripped.</li> <li>Domestic fires will be prohibited on site.</li> <li>Heavy vehicle will be serviced regularly to ensure emission control.</li> <li>All heavy vehicles, excavators and generators used on site will be in good working condition and will be serviced regularly.</li> </ul>	L				

POTENTIAL ENVIRONMENTAL IMPACT	ACTIVITY		;	SIGN	IFIC	ENTAL ANCE IGATION		RECOMMENDED MITIGATION MEASURES/ ENVIRONMENTAL SIGNIFICANCE AFTER MITIGATION
		М	D	s	Р	TOTAL	SP	P REMARKS M D S P TOTAL S
								Should a vehicle have a break down, it will be serviced immediately.
SOIL EROSION		J	J	J	J			
Possible soil erosion	<ul> <li>Construction Phase: Vegetation, stripping, stripping and stockpiling of topsoil, subsoil, overburden and spoil</li> <li>Operational Phase: Excavations, Stockpiling and Transporting of gravel material</li> <li>Decommissioning Phase: Sloping and Landscaping during rehabilitation, Replacing the topsoil and revegetating the disturbed area</li> </ul>	4	2	2	2	16	L	<ul> <li>Topsoil will be removed over the section to be widened and stored in a perimeter berm. The height of the topsoil berm will not exceed 3m.</li> <li>The topsoil berm will be inspected for erosion daily.</li> <li>Minimal amounts of topsoil shall be lost due to erosion, either by wind or water. This can be facilitated through the grassing of topsoil stockpiles.</li> <li>Condition of soil in walk or drive areas should be checked daily for erosion.</li> <li>Access road condition will be checked daily for erosion.</li> <li>Access road condition will be checked daily for erosion.</li> <li>If erosion is noted at walk and drive areas, access road or topsoil berms, the erosion channel will be fixed by placing cut vegetation, sandbags or rocks within the erosion channel and the cause of the erosion will be</li> </ul>

POTENTIAL ENVIRONMENTAL	ΑCΤΙVΙΤΥ		;	SIGN	IFIC	ENTAL ANCE IGATION		RECOMMENDED MITIGATION MEASURES/ ENVIRONMENTAL SIGNIFICANCE AFTER MITIGATION
IMPACT		м	D	s	Р	TOTAL	SP	REMARKS M D S P TOTAL S
								mitigated through the creation of runoff channels.
NOISE								
Possible Noise Impact	<ul> <li>Construction Phase: Vegetation, stripping, stripping and stockpiling of topsoil, subsoil, overburden and spoil</li> <li>Operational Phase: Excavations, Stockpiling and Transporting of gravel material</li> <li>Decommissioning Phase: Sloping and Landscaping during rehabilitation, Replacing the topsoil and revegetating the disturbed area</li> </ul>		2	2	5	50	М	<ul> <li>The working hours shall be limited to between 07:00 hrs and 18:00 hrs on weekdays, and 07:00 hrs and 16:00 hrs on Saturdays, or as per contract documentation.</li> <li>Vehicles must be driven at a moderate speed (50 kph) on private roads.</li> <li>Noise generated from heavy vehicles shall only be carried out during normal working hours.</li> <li>Extended working hours will be in accordance with contract documentation.</li> <li>SANRAL shall be obligated to maintain vehicles used at the site in a good condition;</li> <li>SANRAL will be obliged to ensure that all personnel on site apply occupational health and safety requirements with respect to hearing protection.</li> </ul>

POTENTIAL ENVIRONMENTAL	ACTIVITY		ę	SIGN	IFIC	IENTAL ANCE TIGATION	I	RECOMMENDED MITIGATION MEASURES/	ENVIRONMENTAL SIGNIFICANCE AFTER MITIGATION				
IMPACT		м	D	S	Ρ	TOTAL	SP	REMARKS	М	D	s	Р	TOTAL S
VISUAL						•		•					
Possible visual impacts	<ul> <li>Construction Phase: Vegetation, stripping, stripping and stockpiling of topsoil, subsoil, overburden and spoil</li> <li>Operational Phase: Excavations, Stockpiling and Transporting of gravel material</li> <li>Decommissioning Phase: Sloping and Landscaping during rehabilitation, Replacing the topsoil and revegetating the disturbed area</li> </ul>	2	2	2	3	18	L	<ul> <li>Where areas are going to be disturbed through the destruction of vegetation, use appropriate indigenous and endemic plants to replace screening vegetation lost.</li> <li>If practically possible, locate construction camps in areas that are already disturbed or where it isn't necessary to remove established vegetation.</li> <li>Keep the construction sites and camps neat, clean and organised (i.e. no littering) in order to portray a tidy appearance.</li> <li>In visually sensitive areas screen the construction camp and lay-down yards by enclosing the entire area with a dark green or black shade cloth of no less than 2 m height.</li> <li>Maintain natural vegetation where possible.</li> <li>Rehabilitate disturbed areas as soon as practically possible after construction. This should be done to restrict extended periods of exposed soil.</li> </ul>	2	2	2	2	12 L

POTENTIAL ENVIRONMENTAL	ΑCTIVITY		5	SIGN	IFIC	ENTAL ANCE IGATION		RECOMMENDED MITIGATION SIGNIFICANO MEASURES/ AFTER MITIGA	ENVIRONMENTAL SIGNIFICANCE AFTER MITIGATION					
IMPACT		М	D	S	Р	TOTAL	SP	REMARKS M D S P T	OTAL S					
								Utilise existing screening features such as dense vegetation stands or topographical features to place the construction camps and lay-down yards out of the view of sensitive visual receptors. Where vegetation clearance must be done for safety reasons, this should be kept to a minimum. Hydro-seeding must be undertaken as soon as possible after rehabilitation has commenced. The success of hydro-seeding must be monitored over a period of 1 year and be repeated in areas of low success.						
AQUATIC AND TERRESTR					[									
Possible impacts on terrestrial ecology	<ul> <li>Construction Phase: Vegetation, stripping, stripping and stockpiling of topsoil, subsoil, overburden and spoil</li> <li>Operational Phase: Excavations, Stockpiling and Transporting of gravel material</li> <li>Decommissioning Phase: Sloping</li> </ul>	6	2	2	4	40	м	No protected trees will be removed or destroyed. The footprint of the project is small in relation to the area and mostly within an already disturbed and altered environment. Three main rivers will be crossed along with a few small semi-perennial streams and drainage lines. The long-	16 L					

POTENTIAL ENVIRONMENTAL	ACTIVITY		ę	SIGN	IFIC	IENTAL ANCE TIGATION	I	RECOMMENDED MITIGATION MEASURES/ AFTER MITIGATION
IMPACT		Μ	D	s	Р	TOTAL	SP	REMARKS M D S P TOTAL S
	and Landscaping during rehabilitation, Replacing the topsoil and revegetating the disturbed area							<ul> <li>term impact of the upgrade of the actual watercourse crossings is a positive impact, because it will improve water flow, remove blockages, stabilise stream banks, reduce existing erosion of stream banks and riparian areas.</li> <li>Minimal riparian vegetation will be lost (need to be removed) as the project involves the upgrade and not totally new crossings. The upgrade will also not include little to no need to remove trees and other riparian vegetation.</li> <li>Any temporary storage, lay-down areas or accommodation facilities to be setup in existing built-up areas or disturbed areas. No temporary storage areas, laydown areas or site offices are allowed within a 100m of the edge of any river, stream or distinctive drainage line.</li> <li>No temporary storage areas, laydown areas or site offices are allowed within a 100m of the edge of any river, stream or distinctive drainage line. That is, a 100m buffer zone (no-go zone) for these sites are required along all watercourses.</li> </ul>

POTENTIAL ENVIRONMENTAL	ACTIVITY		ę	SIGN	IFIC	IENTAL ANCE IGATION	1	RECOMMENDED MITIGATION MEASURES/ ENVIRONMENTAL SIGNIFICANCE AFTER MITIGATION
IMPACT		м	D	s	Р	TOTAL	SP	P REMARKS M D S P TOTAL S P
								<ul> <li>Ensure small footprint during construction phase</li> <li>An Erosion Plan to be implemented and monitored during the construction phase, especially in the area of watercourses and steep gradients along escarpment edges. The erosion potential is moderate to low. This also to further reduce the potential of siltation of small watercourses. The plan need only be basic, but needs to be monitored.</li> <li>All hazardous materials must be stored appropriately to prevent these contaminants from entering the water environment;</li> <li>All excess materials brought onto site for construction to be removed after construction and their removal seen as part of the construction phase.</li> <li>No open trenches or mounds of soils to be left.</li> <li>Rehabilitation plan for disturbed areas to be compiled and implemented as part of the construction phase.</li> <li>The most important recommendations arising from the study is the need for</li> </ul>

POTENTIAL ENVIRONMENTAL	ACTIVITY		BEFORE MITIGATION MEASURES/			ENVIRONMENTAL SIGNIFICANCE AFTER MITIGATION									
IMPACT		м	D	s	Р	TOTAL	SP	>	REMARKS		D	s	Ρ	TOTAL	S P
								•	100m buffer zones around watercourses in which no temporary laydown areas, site offices or campsites may be set up. An independent ECO is recommended to monitor operations and ensure that recommended mitigating measures, including buffer zones, are implemented and adhered to.						
HYDROCARBON SPILLAG	ES							<b>.</b>	All heavy vehicles, excavators and						
Hydrocarbon spillage	<ul> <li>Construction Phase: Vegetation, stripping, stripping and stockpiling of topsoil, subsoil, overburden and spoil</li> <li>Operational Phase: Excavations, Stockpiling and Transporting of gravel material</li> <li>Decommissioning Phase: Sloping and Landscaping during rehabilitation, Replacing the topsoil and revegetating the disturbed area</li> </ul>	6	3	2	3	27	L	•	All fleavy vehicles, excavators and generators used for the project will be in good working condition. A drip tray will be available to place underneath heavy vehicles while the vehicles are parked at night. Should a vehicle have a break down, it will be serviced immediately. If soil contamination with diesel and oils occurred, the spill will be cleared up promptly. If the spill is small, it will be cleaned with a spill kit. if the spill is large, a spill clean-up company will be used to clean-up the spill; Proper functioning of heavy vehicles will be ensured.	2	3	2	2	14	L

POTENTIAL ENVIRONMENTAL	ACTIVITY		ENVIRONMENTAL SIGNIFICANCE BEFORE MITIGATION			RECOMMENDED MITIGATION MEASURES/		ENVIRONMENTAL SIGNIFICANCE AFTER MITIGATION						
IMPACT		Μ	D	S	Ρ	TOTAL	SP	REMARKS		D	S	Ρ	TOTAL	S P
ALIEN VEGETATION														
Possible alien vegetation infestation	<ul> <li>Construction Phase: Vegetation, stripping, stripping and stockpiling of topsoil, subsoil, overburden and spoil</li> <li>Operational Phase: Excavations, Stockpiling and Transporting of gravel material</li> <li>Decommissioning Phase: Sloping and Landscaping during rehabilitation, Replacing the topsoil and revegetating the disturbed area</li> </ul>	6	2	2	4	40	М	<ul> <li>Every 3 months casual labour will be employed to circumnavigate the site to hand pull out known alien vegetation that may have established in the disturbed area.</li> <li>Casual labour will be provided with photographs of the alien vegetation that could establish.</li> </ul>	4	2	2	2	16	L

POTENTIAL ENVIRONMENTAL ACTIVITY		ENVIRONMENTAL SIGNIFICANCE BEFORE MITIGATION						RECOMMENDED MITIGATION MEASURES/		ENVIRONMENTAL SIGNIFICANCE AFTER MITIGATION					
IMPACT		м	D	S	Ρ	TOTAL	SP	REMARKS		D	S	Ρ	TOTAL	S P	
SANITATION FACILITIES															
Provision and management of sanitation facilities	All phases	8	2	2	4	48	М	<ul> <li>Chemical toilet facilities shall preferably be used on site. The toilets shall be services every second week by a service provider.</li> </ul>	4	2	2	3	24	L	
HERITAGE, ARCHAEOLOG	SICAL AND PALEONTOLOGICAL IS	SSUE	S												
Possible archaeological sites and graves to be affected	Construction phase	6	5	1	5	60	T	<ul> <li>If an artefact or grave on-site is uncovered, work in the immediate vicinity shall be stopped immediately and it should immediately be reported to a heritage practitioner so that an investigation and evaluation of the finds can be made. The Contractor shall take reasonable precautions to prevent any person from removing or damaging any such article.</li> <li>The South African Heritage Resources Agency (SAHRA) shall be contacted such that an archaeological/heritage resources consultant can be appointed to record the site and excavate if necessary. Work may only</li> </ul>	6	5	1	2	24	L	

POTENTIAL ENVIRONMENTAL	ENVIRONMENTAL ACTIVITY		ENVIRONMENTAL SIGNIFICANCE BEFORE MITIGATION					RECOMMENDED MITIGATION MEASURES/	ENVIRONMENTAL SIGNIFICANCE AFTER MITIGATION					
IMPACT		М	D	S	Ρ	TOTAL	SP	REMARKS		D	S	Ρ	TOTAL	S P
								resume once clearance is given in writing by the archaeologist/heritage resources consultant.						
SAFETY														
Safety of sloped areas and safety of employees	All phases – employees Decommissioning phase – sloped areas	6	5	1	5	60	н	<ul> <li>Appropriate safety clothing will be worn at all times i.e. head gear, shoes, ear plugs.</li> </ul>		5	1	2	24	L

## 10. ALTERNATIVES CONSIDERED

Motivation for preferred site: The N2 section 34 is an existing road that will be upgraded and site alternatives are therefore, not relevant.

The alternatives that were investigated are different design alternatives for the proposed road.

#### a) Preferred design alternative

A 4-lane divided dual carriageway (2-lanes per direction) with 8.6m wide grass median (30.4m).

#### b) Design Alternative 1

A 4-lane undivided dual carriageway with concrete median barrier (24.2m) with a 2.2m horizontal clearance on the median shoulder between the white line and the 0.8m wide concrete barrier.

#### c) No-go Alternative

Should the project not proceed the traffic on the N2 could experience increasingly unsafe driving conditions. This project will accommodate the predicted increase in traffic volume and avoid high driver frustration. The cost of maintenance could be very high with this alternative.

The current high volumes of heavy vehicle traffic on the N2 are a major safety and capacity concern. The volume of heavy vehicles is expected to increase significantly over the next 20 years. Traffic volumes and design principals determine that the road needs to be upgraded to ensure the safety of the traveling public. If this is not done, it is anticipated that accidents on this road will increase in future.

Please see facility illustrations in Appendix C.

#### **10.1 Site Selection Matrix**

The following table provides a site selection matrix of the alternatives considered:

Criteria	Preferr Alterna			Des	ign	Desigr	n Alteri	native	e 1	
Cost	R1 383	090 8	83 pe	r km wit	h a	R1 541	564 7	04 pe	r km wit	th a
	Continu	lously		Reinfor	ced	Contin	uously		Reinfor	ced
	Concre	te Pav	veme	nt (CRO	CP)	Concre	ete Par	veme	nt (CR	CP)
	paveme	ent				pavem	ent			
Design Cost Increase	R367	634	or	20%	is	R620	886	or	34%	is
	anticipa	ated				anticipa	ated			

Table 12: Site Selection Matrix

Accommodation of	Can accommodate regular	Difficult to accommodate
intersections	intersections and farm	regular intersections or farm
	accesses with enough site	accesses in terms of site
	distance	distance
Drainage in high rainfall	The drainage will be optimal	Median drainage can be
area		challenging where the road is
		in super elevation.

## **10.2** Advantages and Disadvantages of Alternatives Considered

## a. Preferred design alternative

In this option, A 4-lane divided dual carriageway (2-lanes per direction) with 8.6m wide grass median (30.4m).

## Advantages

The advantages of the preferred alternative are the following:

- This option can accommodate regular intersections and farm accesses with enough site distance.
- This is the most cost effective option.
- The project is situated in a high rainfall area and with this option the drainage will be optimal.
- The safety to the traveling public will be significantly improved as the traffic will be flowing optimally.
- The road could be upgraded to acceptable horizontal and vertical geometric requirements.
- This option drastically lowers the possibilities of head-on collisions.
- This option accommodates future capacity upgrades if required.
- It is anticipated that the traffic accidents that occur on this road will be reduced with this option.
- It is anticipated that the road upgrade will cater for future traffic demand and will support economic growth. This will benefit the communities in the area including local residents, motorists, the road freight industry and its customers. The upgrade of the road will, therefore, ensure safer driving conditions for the traveling public by enabling vehicles to travel more efficiently and smoothly with less congestion.
- Improved traffic flow, particularly during peak periods.
- Reduced congestion is anticipated.
- The environmental impact of the upgrade of the road is deemed to be low.

## Disadvantages

The disadvantages of this alternative are the following:

• Additional material will be required for this option, considering the implied pavement and fill widening. The existing sources currently being acquired will however be

sufficient in size to address the additional material requirements. In some cases, borrow pit depth of excavation will be amended slightly.

b. Design Alternative 1

A 4-lane undivided dual carriageway with concrete median barrier (24.2m) with a 2.2m horizontal clearance on the median shoulder between the white line and the 0.8m wide concrete barrier.

#### Advantages

The advantages of this alternative are the following:

- Improved traffic flow, particularly during peak periods.
- Reduced congestion is anticipated.
- It is anticipated that the upgrade of the road will cater for future traffic demand and will support economic growth. This will benefit the communities in the area including local residents, motorists, the road freight industry and its customers.
- The environmental impact of the upgrade of the road is deemed to be low.

#### Disadvantages

The disadvantages of this alternative are the following:

- This option cannot accommodate regular intersections and farm accesses with enough site distance.
- It is not considered a safe option due to the limited site distance. A barrier is also not as safe an option as a median.
- This is the most expensive option.
- The project is situated in a high rainfall area and with this option the drainage will not be optimal due to the barrier in the middle.

## **10.3 Sustainable Development**

It will be attempted to implement the following:

- Compact fluorescent lights will be installed in the site offices;
- All solid waste will be separated in different containers to make recycling possible;
- Where new toilets will be installed dual flush device toilets will be installed;
- Storm water will be managed and improved to reduce erosion by installing gabion boxes;
- Where new grassing is done, it will be done by using locally indigenous vegetation;
- Training of staff will be done to implement good housekeeping. This will be done during toolbox talks.
- An ECO will address the staff on good housekeeping actions.

#### **10.4 Socio-Economic Parameters**

The value of the project is approximately R1.577 billion. Employment opportunities that will accrue to previously disadvantaged individuals are the following:

- a. A minimum of 30% of the Final Contract Value by the end of the contract will accrue to Targeted Enterprises;
- b. A minimum of 8% of the Final Contract Value by the end of the contract will accrue to Targeted Labour; and
- c. An amount still to be determined will also be allocated for a Community Development type project within the main contract. The Community Development component to be executed by CIDB 1 to 4 Targeted Enterprise contractors, utilising labour enhanced construction methods. A sub-target of 36% are to be black women owned sub-contractors and 36% are to be black youth owned sub-contractors (Note that a particular sub-contractor ownership may contribute to both the women and the youth criteria. Hence, 36% black women and 36% black youth ownership does not imply only 29% non-woman/non-youth ownership).

## 11. SUMMARY OF SPECIALIST REPORTS

#### Table 13: Summary of Specialist Reports

LIST OF STUDIES UNDERTAKEN	RECOMMENDATIONS OF SPECIALIST REPORTS	SPECIALIST RECOMMENDATIONS THAT HAVE BEEN INCLUDED IN THE EIA REPORT (Mark with an X Where applicable)	REFERENCE TO APPLICABLE SECTION OF REPORT WHERE SPECIALIST RECOMMENDATIONS HAVE BEEN INCLUDED.
Terrestrial Ecological Assessment and Aquatic (Wetland) Assessment for the Improvement of National Route N2 Section 33 & 34 between KZN / Mpumalanga Provincial Border and Camden ROAD SECTION A (km 60 to km 87,4) by Flori Scientific Services, 2021	<ul> <li>Recommended mitigating measures as proposed in this study and report must be implemented. These include, but are not limited to:</li> <li>o The footprint of the project is small in relation to the area and mostly within an already disturbed and altered environment.</li> <li>o Three main rivers will be crossed Sandspruit, Vaal and Witpuntspruit, along with a few small semi-perennial streams and drainage lines. The long-term impact of the upgrade of the actual watercourse crossings is a positive impact, because it will improve water flow, remove blockages, stabilise stream banks, reduce existing erosion of stream banks and riparian areas.</li> </ul>	X	EMPr
	o Minimal riparian vegetation will be lost (need to be removed) as the project		

LIST OF STUDIES UNDERTAKEN	RECOMMENDATIONS OF SPECIALIST REPORTS	SPECIALIST RECOMMENDATIONS THAT HAVE BEEN INCLUDED IN THE EIA REPORT (Mark with an X Where applicable)	REFERENCE TO APPLICABLE SECTION OF REPORT WHERE SPECIALIST RECOMMENDATIONS HAVE BEEN INCLUDED.
	<ul> <li>involves the upgrade of crossings and not new crossings. The upgrade will also not include the need to remove trees and other riparian vegetation.</li> <li>Any temporary storage, lay-down areas or accommodation facilities to be setup in existing built-up areas or disturbed areas. No temporary storage areas, laydown areas or site offices are allowed within a 100m of the edge of any river, stream or distinctive drainage line.</li> <li>No temporary storage areas, laydown areas or site offices are allowed within a 100m of the edge of any river, stream or distinctive drainage line. That is, a 100m buffer zone (no-go zone) for these sites are required along all watercourses.</li> <li>Ensure small footprint during construction phase</li> </ul>		
	o An Erosion Plan to be implemented and monitored during the construction phase, especially in the area of watercourses		

LIST OF STUDIES UNDERTAKEN	RECOMMENDATIONS OF SPECIALIST REPORTS	SPECIALIST RECOMMENDATIONS THAT HAVE BEEN INCLUDED IN THE EIA REPORT (Mark with an X Where applicable)	REFERENCE TO APPLICABLE SECTION OF REPORT WHERE SPECIALIST RECOMMENDATIONS HAVE BEEN INCLUDED.
	<ul> <li>and steep gradients along escarpment edges. The erosion potential is moderate to low. This also to further reduce the potential of siltation of small watercourses. The plan need only be basic, but needs to be monitored.</li> <li>All hazardous materials must be stored appropriately to prevent these contaminants from entering the water environment;</li> <li>All excess materials brought onto site for construction to be removed after construction and their removal seen as part of the construction phase.</li> <li>No open trenches or mounds of soils to be left.</li> <li>Rehabilitation plan for disturbed areas to be compiled and implemented as part of the construction phase.</li> </ul>		

LIST OF STUDIES UNDERTAKEN	RECOMMENDATIONS OF SPECIALIST REPORTS	SPECIALIST RECOMMENDATIONS THAT HAVE BEEN INCLUDED IN THE EIA REPORT (Mark with an X Where applicable)	REFERENCE TO APPLICABLE SECTION OF REPORT WHERE SPECIALIST RECOMMENDATIONS HAVE BEEN INCLUDED.
	buffer zones around watercourses in which		
	no temporary laydown areas, site offices or campsites may be set up.		
	An independent ECO is recommended to monitor operations and ensure that		
	recommended mitigating measures,		
	including buffer zones, are implemented		
	and adhered to.		
Phase 1 Cultural Heritage Impact Assessment: The Improvement of National Route N2, Km 60 (Leiden) to Km 87.4 (Camden), Gert Sibande District Municipality, Mpumalanga Province by Dr J van Schalkwyk, 2021	<ul> <li>a. (7.3.3.1 – 7.3.3.3) (Km reading: N2-34; 82,8N; Km reading: N2-34; 82,4N). Two informal burial sites were identified on the southern side of the road, outside the existing road reserve and it is anticipated that it would not be impacted on by the road improvement activities.</li> </ul>	X (all were included)	EMPr
	The significance weighting for the impact on the identified sites is rated as low.		
	Mitigation: If the burial places are retained, it should be fenced off with danger tape for		

LIST OF STUDIES UNDERTAKEN	RECOMMENDATIONS OF SPECIALIST REPORTS	SPECIALIST RECOMMENDATIONS THAT HAVE BEEN INCLUDED IN THE EIA REPORT (Mark with an X Where applicable)	REFERENCE TO APPLICABLE SECTION OF REPORT WHERE SPECIALIST RECOMMENDATIONS HAVE BEEN INCLUDED.
	the duration of the road improvement activities, leaving a buffer zone of at least five metres from the outer edge of the graves. If the graves cannot be retained, it should be relocated based on procedure in specialist study (Appendix 5).		
	b. (7.3.3.3) (Km reading: N2-34; 82,4N). A wooden cross set in a concrete base. It is located on the northern side of the road, inside the existing road reserve and it is anticipated that it would be impacted on by the road improvement activities.		
	The significance weighting for the impact on the identified sites is rated as medium. Mitigation: Where memorials are affected,		
	the current situation must be photographed before construction work starts. The memorial can be removed for the duration		

LIST OF STUDIES UNDERTAKEN	RECOMMENDATIONS OF SPECIALIST REPORTS	SPECIALIST RECOMMENDATIONS THAT HAVE BEEN INCLUDED IN THE EIA REPORT (Mark with an X Where applicable)	REFERENCE TO APPLICABLE SECTION OF REPORT WHERE SPECIALIST RECOMMENDATIONS HAVE BEEN INCLUDED.
	of the construction work and on completion it can be replaced again.		
	c. (7.3.3.4) (Km reading: N2-34; 76,2N). A lane of oak trees approximately 500 metres long, occurring on both sides of the road, in some areas inside the road reserve.		
	The significance weighting for the impact on the identified sites is rated as medium.		
	Mitigation: It is recommended that this feature is retained. If that is not possible and the trees must be removed, it should be documented (photographed and mapped) in full prior to the road improvement activities taking place.		
	Reasoned opinion as to whether the proposed activity should be authorised: From a heritage point of view it is		

LIST OF STUDIES UNDERTAKEN	RECOMMENDATIONS OF SPECIALIST REPORTS	SPECIALIST RECOMMENDATIONS THAT HAVE BEEN INCLUDED IN THE EIA REPORT (Mark with an X Where applicable)	REFERENCE TO APPLICABLE SECTION OF REPORT WHERE SPECIALIST RECOMMENDATIONS HAVE BEEN INCLUDED.
	recommended that the proposed		
	development be allowed to continue, on condition of acceptance of the		
	proposed mitigation measures.		
	Conditions for inclusion in the environmental authorisation:		
	<ul> <li>It is recommended that the burial sites</li> </ul>		
	are retained and it should be fenced off		
	for the duration of the road improvement		
	activities, leaving a buffer zone of at		
	least five metres from the outer edge of		
	the graves. If the graves cannot be		
	retained, it should be relocated, but only on condition of following the correct		
	procedures.		
	• Where memorials are affected, the		
	current situation must be photographed		
	before road improvement activities start.		
	The memorial can be removed for the		
	duration of the construction work and on		
	completion it can be replaced again.		

LIST OF STUDIES UNDERTAKEN	RECOMMENDATIONS OF SPECIALIST REPORTS	SPECIALIST RECOMMENDATIONS THAT HAVE BEEN INCLUDED IN THE EIA REPORT (Mark with an X Where applicable)	REFERENCE TO APPLICABLE SECTION OF REPORT WHERE SPECIALIST RECOMMENDATIONS HAVE BEEN INCLUDED.
	<ul> <li>It is recommended that the oak trees are retained and that it is fenced off with danger tape if road construction activities take place in its vicinity. If that is not possible and the trees must be taken out, it should be documented in full prior to construction taking place.</li> <li>Should archaeological sites or graves be exposed during construction work, it must immediately be reported to a heritage practitioner so that an investigation and evaluation of the finds can be made.</li> </ul>		

## 12. ENVIRONMENTAL IMPACT STATEMENT

## The following presents a summary of the key findings of the environmental impact assessment:

Almost the entire study area is transformed or highly degraded and the environmental impact is deemed to be low. There are no areas of pristine grassland or habitats in the study site. No Red Data Listed (RDL) or Orange Data Listed (ODL) plants were observed in the study site. None are expected to occur.

There are no 'high' sensitive habitats present on site, with the exception of the watercourse crossings. No protected trees occur in the study area. The most important environmental impacts as a result of the upgrade of the road pertain to the possible impacts to the aquatic resources along the route. The study area route crosses over three major rivers, namely the Sandspruit, Vaal and Witpuntspruit. There are also a few drainage lines and wetland areas along the N2 National Route (Study area). Mitigation measures are included in the EMPr to minimise the impact.

The essence of the Basic Assessment process is aimed at ensuring informed decisionmaking and environmental accountability, and to assist in achieving environmentally sound and sustainable development. The environmental impacts associated with the upgrade of the road are deemed to be low. No long-term environmental impact should arise.

The preferred alternative (a 4-lane divided dual carriageway (2-lanes per direction) with 8.6m wide grass median (30.4m)) is favoured for the following reasons:

- This option can accommodate regular intersections and farm accesses with enough site distance.
- This is the most cost effective option.
- The project is situated in a high rainfall area and with this option the drainage will be optimal.
- The safety to the traveling public will be significantly improved as the traffic will be flowing optimally.
- The road could be upgraded to acceptable horizontal and vertical geometric requirements.
- This option drastically lowers the possibilities of head-on collisions.
- This option accommodates future capacity upgrades if required.
- It is anticipated that the traffic accidents that occur on this road will be reduced with this option.
- It is anticipated that the road upgrade will cater for future traffic demand and will support economic growth. This will benefit the communities in the area including local residents, motorists, the road freight industry and its customers. The upgrade of the road will, therefore, ensure safer driving conditions for the traveling public by enabling vehicles to travel more efficiently and smoothly with less congestion.
- Improved traffic flow, particularly during peak periods.
- Reduced congestion is anticipated.
- The environmental impact of the upgrade of the road is deemed to be low.

#### 10.1 Final Site Map

Please see the final site maps included in Appendix C.

# **10.2** Summary of the positive and negative impacts and risks of the proposed activity and identified alternatives

The possible negative impacts related to the project are associated with the construction phase i.e.

- a. Dust Pollution
- b. Soil Erosion
- c. Noise Impact
- d. Visual impact
- e. Impact on terrestrial ecology;
- f. Impact on uncovered heritage aspects
- g. Contamination of site due to hydrocarbon spillage
- h. Emissions from heavy vehicles
- i. Water pollution

These negative impacts have a low significance and can be mitigated during the construction period.

The positive impacts associated with the project are the following:

- The safety to the traveling public will be improved.
- Improved traffic flow, particularly during peak periods;
- Reduced congestion is anticipated;
- It is anticipated that the project will cater for future traffic demand and will support economic growth. This will benefit the communities in the area including local residents, motorists, the road freight industry and its customers. The project will, therefore, ensure safer driving conditions for the traveling public by enabling vehicles to travel more efficiently and smoothly with less congestion.

## 13. PROPOSED IMPACT MANAGEMENT OBJECTIVES AND THE IMPACT MANAGEMENT OUTCOMES FOR INCLUSION IN THE EMPR

The following impact management measures will be implemented by SANRAL to prevent or remedy any possible pollution or degradation of the environment:

#### a. Possible dust and air pollution

- Dust will be suppressed through a watering management programme, especially during windy conditions.
- Dust generated will be carefully monitored by the DEO and should be suppressed by means of water regularly.

- Any temporary access roads will be watered regularly, especially in the dry winter months and in periods of high wind.
- Vegetation will not be unnecessary stripped.
- Domestic fires will be prohibited on site.
- Heavy vehicle will be serviced regularly to ensure emission control.

## b. Soil Erosion

- Minimal amounts of topsoil shall be lost due to erosion, either by wind or water.
- Condition of soil in walk or drive areas should be checked daily for erosion.
- Access road conditions will be checked daily.
- If erosion is noted at walk and drive areas, access road or topsoil berms, the erosion channel will be fixed by placing cut vegetation, sandbags or rocks within the erosion channel and the cause of the erosion will be mitigated through the creation of runoff channels.

## c. Possible Noise Pollution

- The working hours shall be limited to between 07:00 hrs and 18:00 hrs on weekdays, and 07:00 hrs and 17:00 hrs on Saturdays, or as per contract documentation.
- Vehicles must be driven at a moderate speed (50 kph) on private roads.
- Noise generated from the heavy vehicles on the project shall only be carried out during normal working hours.
- Extended working hours will be in accordance with contract documentation.
- SANRAL shall be obligated to maintain vehicles used at the project in a good condition;
- SANRAL will be obliged to ensure that all personnel on site apply occupational health and safety requirements with respect to hearing protection.

## d. Possible Visual impact

- Where areas are going to be disturbed through the destruction of vegetation, use appropriate indigenous and endemic plants to replace screening vegetation lost.
- If practically possible, locate construction camps in areas that are already disturbed or where it isn't necessary to remove established vegetation.
- Keep the construction sites and camps neat, clean and organised (i.e. no littering) in order to portray a tidy appearance.
- In visually sensitive areas screen the construction camp and lay-down yards by enclosing the entire area with a dark green or black shade cloth of no less than 2 m height.
- Maintain natural vegetation where possible.
- Rehabilitate disturbed areas as soon as practically possible after construction. This should be done to restrict extended periods of exposed soil.
- Utilise existing screening features such as dense vegetation stands or topographical features to place the construction camps and lay-down yards out of the view of sensitive visual receptors.
- Where vegetation clearance must be done for safety reasons, this should be kept to a minimum.
- Hydro-seeding must be undertaken as soon as possible.

• The success of hydro-seeding must be monitored over a period of 1 year and be repeated in areas of low success.

## e. Aquatic and Terrestrial Ecology

#### **Construction Phase**

- The footprint of the project is small in relation to the area and mostly within an already disturbed and altered environment.
- Three main rivers will be crossed Sandspruit, Vaal and Witpuntspruit, along with a few small semi-perennial streams and drainage lines. The long-term impact of the upgrade of the actual watercourse crossings is a positive impact, because it will improve water flow, remove blockages, stabilise stream banks, reduce existing erosion of stream banks and riparian areas.
- Minimal riparian vegetation will be lost (need to be removed) as the project involves the upgrade of crossings and not new crossings. The upgrade will also not include the need to remove trees and other riparian vegetation.
- Any temporary storage, lay-down areas or accommodation facilities to be setup in existing built-up areas or disturbed areas. No temporary storage areas, laydown areas or site offices are allowed within a 100m of the edge of any river, stream or distinctive drainage line.
- No temporary storage areas, laydown areas or site offices are allowed within a 100m of the edge of any river, stream or distinctive drainage line. That is, a 100m buffer zone (nogo zone) for these sites are required along all watercourses.
- Ensure small footprint during construction phase
- An Erosion Plan to be implemented and monitored during the construction phase, especially in the area of watercourses and steep gradients along escarpment edges. The erosion potential is moderate to low. This also to further reduce the potential of siltation of small watercourses. The plan need only be basic, but needs to be monitored.
- All hazardous materials must be stored appropriately to prevent these contaminants from entering the water environment;
- All excess materials brought onto site for construction to be removed after construction and their removal seen as part of the construction phase.
- No open trenches or mounds of soils to be left.
- Rehabilitation plan for disturbed areas to be compiled and implemented as part of the construction phase.
- No construction vehicles may drive through any streams or simply create new crossings outside of the proposed plans and EMPr conditions, which might include WUL or GA conditions. Existing roads to be used as much as possible, but these roads to be maintained during all phases of the project.
- No concrete or mounds of building sand and other materials may be stored temporary during the construction phase within 32m of any watercourses, because a heavy rainstorm can wash these materials into the watercourse.
- Temporary access roads (if any) and temporary laydown sites, site office areas, etc. need to be monitored, maintained and rehabilitated at the end of the construction phase as part of the rehabilitation process.
- An independent ECO is required for the duration of the construction phase.

- There are a few scattered Marula trees in the study area. The Marula is a national protected tree. It appears that there should be no need to remove of cut any of these trees during the project. However, should any of these trees need to be removed then a tree permit will need to be required prior to any such operations.
- A General Authorisation (GA) is going to be required for the project. A Water Use Licence Application (WULA) process should not be required.

#### **Operational Phase**

Monitoring, rehabilitation, general maintenance may form part of the routine maintenance programme for the road.

#### Rehabilitation of Temporary Laydown areas

Site-specific rehabilitation plan must be compiled and implemented as part of the construction phase of the project. It may not be left until a later date or fall under the operational phase of the project.

#### f. Possible Impact on Uncovered Cultural or Archaeological site

- If an artefact or grave on-site is uncovered, work in the immediate vicinity shall be stopped immediately and it should immediately be reported to a heritage practitioner so that an investigation and evaluation of the finds can be made. The Contractor shall take reasonable precautions to prevent any person from removing or damaging any such article.
- The South African Heritage Resources Agency (SAHRA) shall be contacted such that an archaeological/heritage resources consultant can be appointed to record the site and excavate if necessary. Work may only resume once clearance is given in writing by the archaeologist/heritage resources consultant.

## g. Possible contamination of site due to hydrocarbons spillage

- All heavy vehicles, excavators and generators used during construction will be in good working condition.
- A drip tray will be available to place underneath haul vehicles while the vehicles are parked at night.
- Should a vehicle have a break down, it will be serviced immediately. If soil contamination
  with diesel and oils occurred, the spill will be cleared up promptly. If the spill is small, it
  will be cleaned with a spill kit. If the spill is large, a spill clean-up company will be used to
  clean-up the spill;
- Proper functioning of heavy vehicles will be ensured.

## h. Possible establishment and spread of alien vegetation

- Every 3 months casual labour will be employed on site to hand pull out known alien vegetation that may have established in the disturbed area.
- Casual labour will be provided with photographs of the alien vegetation that could establish.

## i. Sanitation Facilities

• Chemical toilet facilities shall preferably be used on site. The toilets shall be serviced every second week by a reputable service provider.

## j. Emissions from heavy vehicles

- All heavy vehicles, excavators and generators used on site will be in good working condition and will be serviced regularly.
- Should a vehicle have a break down, it will be serviced immediately.

## k. Unsafe working conditions for employees

• Appropriate safety clothing will be worn at all times i.e. head gear, shoes, ear plugs.

## 14. ASPECTS FOR INCLUSION AS CONDITIONS OF AUTHORISATION

- a. A Site Environmental Control Officer must be on site for implementation of the EMPr;
- b. All activities must take place in accordance with the approved EMPr;
- c. Should archaeological sites or graves be exposed during construction work, it must immediately be reported to a heritage practitioner so that an investigation and evaluation of the finds can be made. Should any archaeological artefact be exposed during construction activities, construction must be stopped. Under no circumstances shall any artefact be destroyed. The area must be fenced off and a heritage practitioner must be must be contacted as soon as possible.

# 15. DESCRIPTION OF ANY ASSUMPTION, UNCERTAINTIES AND GAPS IN KNOWLEDGE

- a. The following assumptions have been made for the purposes of this report:
  - All information received from sources contributing to this project is correct;
  - That SANRAL will consider the recommendations derived from this study, and
  - The National Department of Forestry, Fisheries and the Environment will be the decision making authority with regard to this application.
- b. Limitations

None.

c. Knowledge Gaps

None

## 16. REASONED OPINION AS TO WHETHER THE PROPOSED ACTIVITY SHOULD OR SHOULD NOT BE AUTHORISED

## i) Reasons why the activity should be authorized or not

The activity should be authorised by the Department of Forestry, Fisheries and the Environment as the significance of the environmental impacts identified is low while there are positive impacts that will benefit the community as a whole.

#### ii) Conditions that must be included in the authorisation

- a. A Site Environmental Control Officer must be on site for implementation of the EMPr;
- c. All activities must take place in accordance with the approved EMPr;
- d. Should any archaeological artefact be exposed during construction activities, construction must be stopped. Under no circumstances shall any artefact be destroyed. The area must be fenced off and a heritage practitioner must be must be contacted as soon as possible.

#### 17. PERIOD FOR WHICH THE ENVIRONMENTAL AUTHORISATION IS REQUIRED

The period for which the environmental authorisation is required is 5 years. The date on which the activity will be concluded is unclear at this stage.

## 18. UNDERTAKING

I, Josephine Bothma, declare that -

- I act as the independent environmental practitioner in this application.
- The information contained in the report is correct.
- All comments and inputs from stakeholders and I&APs are included in the report.
- The inputs and recommendations from specialist reports are included in the report.
- All information provided to I&APs are included in the report.
- Responses to I&APs to comments or inputs made by I&APs are included in the report.

Signature of the environmental assessment practitioner:

Chameleon Environmental

Name of company:

Date:

Commissioner of Oaths

## **LIST OF APPENDICES**

- Appendix A CV and qualification certificate of EAP
- Appendix B Locality Plan, Sensitivity Plan
- Appendix C Facility Illustrations/site map
- Appendix D Public Participation Process
- Appendix E Specialist studies
- Appendix F Licenses/Permits received
- Appendix G Photographs
- Appendix H EMPr