2017

# DRAFT ENVIRONMENTAL MANAGEMENT PROGRAMME FOR THE PROPOSED EXPANSION OF A RAILWAY LOOP AT NORTHAM WITHIN THE JURISDICTION OF THE THABAZIMBI LOCAL MUNICIPALITY IN LIMPOPO PROVINCE

**JULY 2017** 







DOCUMENT CONTROL

# DRAFT ENVIRONMENTAL MANAGEMENT PROGRAMME FOR THE PROPOSED EXPANSION OF RAILWAY LOOP AT NORTHAM STATION, LIMPOPO PROVINCE

Quality Control				
Report:	Compiled By:	Peer Reviewed By:		
Draft Environmental Management Programme	Rejoice Aphane	Munyadziwa Rikhotso		



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#### **ACRONYMS**

APA Agricultural Pests Act, 1983 (Act No. 36 of 1983)

APA Animals Protection Act, 1962 (Act No. 71 of 1962)

APPA Atmospheric Pollution Prevention Act, 1965 (Act No. 45 of 1965)

BDA Biodiversity Act,2004 (Act No. 10 of 2004)

CARA Conservation of Agricultural Resources Act, 1983 (Act No 43 of 1983)

CECO Contractor Environmental Control Officer

DAFF Department of Agriculture, Fisheries and Forestry

DEA Department of Environmental Affairs

DWS Department of Water and Sanitation

EAP Environmental Assessment Practitioner

EA Environmental Authorisation

ECA Environment Conservation Act, 1989 (Act No. 73 of 1989)

ECO Environmental Control Officer

EIA Environmental Impact Assessment

EMPr Environmental Management Programme

FA Fencing Act, 1963 (Act No. 31 of 1963)

HSA Hazardous Substance Act, 1973 (Act 15 of 1973)

HIA Heritage Impact Assessment

KM Kilometres

NEMA National Environmental Management Act, 1998 (Act 107 of 1998)

NEMWA National Environmental Management Waste Act, 2008 (Act 36 of 2008)

NEMAQA National Environmental Air Quality Act, 2004 (Act 39 of 2004)

NEMBA National Environmental Management Biodiversity Act, 2004 (Act 10 of 2004)

NHRA National Heritage Resources Act, 1999 (Act 25 of 1999)

NLTA National Land Transport Act, 2009 (Act 5 of 2009)

NVFF National Veld and Forest Fire Act, 1998 (Act No. 101 of 1998)

NWA National Water Act, 1998 (Act 36 of 1998)

OHSA Occupational Health and Safety Act, 1993 (Act of 85 of 1993)



SACNASP South African Council of Natural Scientist Profession

SAHRA South African Heritage Resources Agency

SES Standard Environmental Specification

TLB Tractor Loader Backhoe

WULA Water Use Licence Application



#### 1 INTRODUCTION

The construction of a railway loop can have a major impact on the environment. It is therefore imperative that precautions are taken to ensure that environmental degradation is minimized while the project is undertaken. This will take a concerted effort from the project team and proper planning is of the utmost importance.

Nsovo Environmental Consulting (hereafter referred to as Nsovo) has been appointed by Transnet SOC Limited (hereafter referred to as Transnet) to compile an Environmental Management Programme (EMPr) which will be a guideline for the mitigation and management measures to be implemented during the course of the project as well as during the operational phase. This EMPr is a living document that guides the day to day activities throughout the lifecycle of the project; it may from time to time, require revisions as may be dictated by the course of construction.

The purpose of the EMPr is to give effect to precautionary measures, which are to be put in place for controlling the activities that take place on site. It has been developed to ensure compliance with National legislative and regulatory requirements.

#### 2 DETAILS AND EXPERTISE OF THE ENVIRONMENTAL ASSESSMENT PRACTITIONER

Nsovo is conversant with the definition and general requirements of an Environmental Assessment Practitioner (EAP) as defined in Section 1 of the National Environmental Management Act, 1998 (No 107 of 1998) (NEMA) and Regulation 13 of the Environmental Impact Assessment Regulations promulgated in December 2014 as amended. Nsovo is:

- Independent and objective;
- Has expertise in conducting Environmental Impact Assessments (EIA);
- Takes into account all relevant factors relating to the application; and
- Provides full disclosure to the applicant and the relevant environmental authority. ---

Table 1: Details of the EAP

Name of Company	Nsovo Environmental Consulting
Person Responsible	Munyadziwa Rikhotso
Professional Registration	Registered with the South African Council for Natural Scientific
	Professions (SACNASP).
Postal Address	Postnet Suite 697
	Private Bag X29
	Gallo Manor



	2052	
Telephone Number	011 0413689	
Fax Number	086 602 8821	
Email	munyadzi@nsovo.co.za	
Qualifications & Experience	B.Sc. Honours Geography and Environmental Management	
	13 years of experience	
Project Related Expertise	In terms of project related expertise the EAP has completed the	
	following projects:	
	cEMPr, WULA and EA amendment for the proposed Juno	
	Gromis 400kV power line	
	Basic Assessment for the proposed Decommissioning and	
	Demolition of Verwoedberg Substation and 275kV power.	
	Basic Assessment for the proposed Abersethin Substation	
	and loop in and out power lines in Bethlehem.	
	Basic Assessment for Bloemendal Substation and loop in	
	and out lines.	
	Basic Assessment for the proposed Abersethin Substation	
	and loop in and out power lines in Bethlehem.	
	EIA for the proposed Tubatse strengthening phase 1 -	
	Senakangwedi B integration within the jurisdiction of	
	Greater Tubatse Local Municipality in Limpopo Province.	

CV attached as Appendix B.

#### 3 PROJECT DESCRIPTION

Market Demand Strategy (MDS) requires Transnet Freight Rail to increase its volumes to 350 Mtpa. It is expected that unlocking the Waterberg and eventually the Botswana coal field, will contribute significantly to the targeted MDS volumes. The development of the Waterberg to Gauteng and Richards Bay corridors will strengthen the favourability of using the Southern route rather than alternative routes to Mozambique.



Consequently, rail capacity expansion has been identified as a strategic initiative that received much focus from Government as a key drive for South Africa's economy. In line with these strategic priorities for the country, Transnet has developed a programme for expansion of railway infrastructure between Lephalale in Limpopo and Pyramid South in Gauteng. The expansions will feed the heavy haul coal line for increased coal exports through the Port of Richards Bay and also deliver coal to several power stations along the existing rail route.

The proposed development entails the expansion of the existing railway loop at Northam by approximately 4000m towards Thabazimbi i.e. North. The proposed new loop will extend beyond the Transnet servitude; therefore an additional 1.88 ha of land will need to be acquired.

Associated Infrastructure at Northam will include the following:

#### Upgrade Culverts

The proposed construction of the new crossing loop and the tie in with the mainline requires extension of the two (2) existing box culverts i.e. the culverts will be demolished and replaced with bigger culverts that can better handle the Design Flood Peak Discharges Value.

Retaining walls of various sizes; at a maximum of 1750m height and 280m length will be constructed along the loop.

Additional activities will include installation of day lights.

The proposed project is a Strategic Infrastructure Project (SIP) that triggers listed activities under the GNR 327 (Listing Notice 1) 64 Therefore, Environmental Authorisation must be obtained in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998) and the Environmental Impact Assessment Regulations of December 2014 as amended.

#### 3.1 DESCRIPTION OF LOCALITY

The proposed development will take place on Farms Koedoesdoorns 414 KQ Portion 1, Wildbeestlaagte 411 KQ Portions 2, 7 and 11 as well as De Put 412 KQ Portion 4 within Wards 5 & 7 within the jurisdiction of Thabazimbi Local Municipality in Limpopo Province, . Figure 1 below depicts the locality of the proposed development.



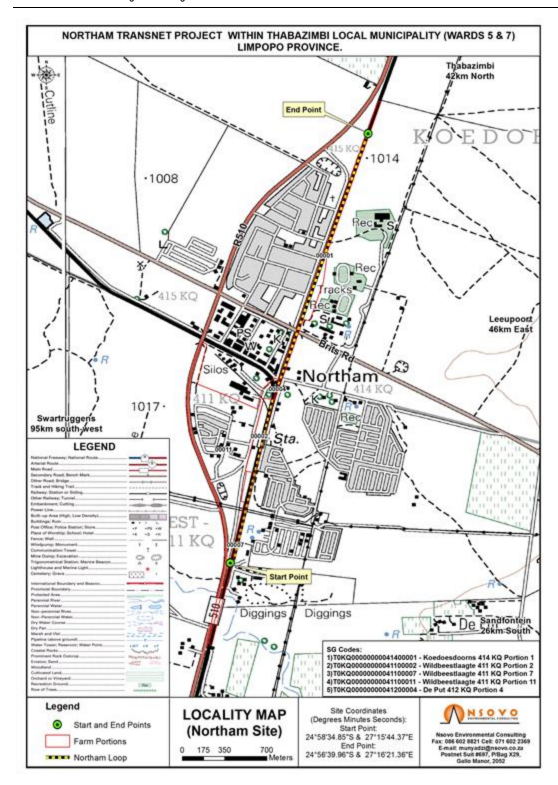


Figure 1: Locality Map

The GPS coordinates of the proposed railway loop are indicated in Table 2 below.



**Table 2:** The GPS coordinates of the center points for the railway loops

Railway loop 1	Latitude	Longitude
Start	24°38'51.845"S	25°15'44.37"E
Middle	24°57'36.90"S	27°16'0.89"E
End	24°56'39.96"S	27°16'21.36"E

#### 4 PURPOSE AND SCOPE OF THE ENVIRONMENTAL MANAGEMENT PROGRAMME (EMPR)

The EMPr sets out general environmental specifications, which are applicable to the construction activities associated with the proposed development. This document serves as a guideline for the management of the site, provides specifications and guidelines that must in all instances be adhered to. It is the responsibility of all parties, including Contractors and subcontractors, involved in the project to commit themselves to the implementation of the EMPr in all phases of the project.

#### The objectives of the EMPr are to:

- Ensure that the activity is undertaken in compliance with national and provincial environmental legislations as well as local by-laws and policies.
- Ensure that Transnet's CEMP as well as the Standard Environmental Specification (SES) and other relevant policies
  are underwritten at all times;
- All Landowner special conditions are identified and taken into consideration as the proposed projects is located adjacent to other private properties;
- Ensure that all environmental conditions stipulated in the EA are implemented;
- Detail mitigation measures, time-frames and criteria for assessing the success or failure of each measure;
- Provide detailed monitoring programmes to ensure compliance;
- Provide input and strategies for environmental quality control and risk management;
- To preserve the natural environment by limiting destructive actions on site;
- Ensure appropriate restoration of areas affected by construction; and
- Prevent long term environmental degradation.



#### 5 GENERAL ENVIRONMENTAL GUIDELINES FOR THE CONSTRUCTION PHASE

This EMPr has been compiled in fulfillment with the requirements of the National Environmental Management Act, 1998 (Act 107 of 1998). This document serves as a guideline for the management of the site by the Transnet and their Contractor as well as subcontractors, in order to minimize adverse environmental impacts. Transnet will be responsible for ensuring compliance of the Contractor with the EMPr and will rely on the Environmental Control Officer (ECO) to monitor compliance. The Contractor must in turn monitor their employees to ensure compliance with the provisions of the EMPr.

The main Contractor shall receive a copy of the EMPr from Transnet on which they will be given the opportunity to clear any misconceptions and uncertainties. The EMPr will form part of the contract and will therefore be a legally binding document. In the event of discrepancy with regard to environmental matters or environmental specifications this document shall take precedence.

#### 6 APPLICABLE LEGISLATION

This list is not intended as an exhaustive analysis of the applicable environmental legislations but provides a guideline to the relevant aspects of each Act.

Table 3: Legislation pertaining to the proposed project

Aspect	Relevant Legislation	Brief Description
Environment	National Environmental Management: Act 1998, (Act No. 107 of 1998)	The overarching principles of sound environmental responsibility are reflected in the National Environmental Management Act, 1998 (Act No. 107 of 1998) (NEMA), The principles set out in the National Environmental Management Act, 1998 (Act No. 107 of 1998), hereafter, referred to as NEMA, apply to all listed projects. Construction and operation have to be conducted in line with the generally accepted principles of sustainable development, integrating social, economic and environmental factors.
Biodiversity	National Environmental Management: Biodiversity Act, 2004 (Act No. 10 of 2004)	The purpose of the National Environmental Management Biodiversity Act, 2004 (Act No. 10 of 2004) (NEMBA) is to provide for the management and conservation of South Africa's biodiversity within the framework of the NEMA and the protection of species and ecosystems that warrant national protection. As



Aspect	Relevant Legislation	Brief Description		
		part of its implementation strategy, the National Spatial Biodiversity Assessment was developed.		
Protected Areas	National Environmental Management: Protected Areas Act, 2003 (Act No. 57 of 2003)	The purpose of this Act is to provide for the protection, conservation and management of ecologically viable areas representative of South Africa's biological diversity and its natural landscapes.		
Heritage Resources	National Heritage Resources Act, 1999 (Act No. 25 of 1999)	0.5 ha. The Act makes provision for the potential destruction to existing sites, pending the archaeologist's recommendations through permitting procedures. Permits are administered by the South African Heritage Resources Agency (SAHRA).  The object of the Act is to protect the environment by providing reasonable measures for the protection and enhancement of the air quality and to prevent air pollution.  Section 32 of The National Environmental Management: Air Quality Act, 2004 (Act 39 of 2004) deals with dust control		
Air quality management and control	National Environmental Management: Air Quality Act, 2004 (Act 39 of 2004)			
Noise Management and Control	Noise Control Regulations in terms of the Environmental Conservation, 1989 (Act 73 of 1989)	The assessment of impacts relating to noise pollution management and control, where appropriate, must form part of the EMPr. Applicable laws regarding noise management and control refer to the National Noise Control Regulations issued in terms of the Environment Conservation , 1989 (Act 73 of 1989).		



Aspect	Relevant Legislation	Brief Description	
Water	National Water Act, 1998 (Act 36 of 1998)	This Act provides for fundamental reform of law relating to water resources and use <sup>1</sup> . The preamble to the Act recognizes that the ultimate aim of water resource management is to achieve sustainable use of water for the benefit of all users and that the protection of the quality of water resources is necessary to ensure sustainability of the nation's water resources in the interests of all water users.	
Agricultural Resources	Conservation of Agricultural Resources Act, 1983 (Act No. 43 of 1983)	s soil, water resources and vegetation and to combat weeds an	
Human	The Constitution of South Africa, 1996 (Act No. 108 of 1996	The Constitution of South Africa, 1996 (Act No. 108 of 1996) provides for an environmental right (contained in the Bill of Rights, Chapter 2). In terms of Section 7, the state is obliged to respect, promote and fulfill the rights in the Bill of Rights. The environmental right states that:  "Everyone has the right - a) To an environment that is not harmful to their health or well-being; and b) To have the environment protected, for the benefit of present and future generations, through reasonable legislative and other measures thatPrevent pollution and ecological degradation; -Promote conservation; and -Secure ecologically sustainable development and use of natural resources while promoting justifiable economic and social development."	

15 | P a g e



Aspect	Relevant Legislation	Brief Description	
Aspect	Relevant Legislation  National Environmental  Management Waste Act, 2008 (Act 59 of 2008)	Brief Description  To reform the law regulating waste management in order to protect health and the environment by providing reasonable measures for the prevention of pollution and ecological degradation and for securing ecologically sustainable development; to provide for institutional arrangements and planning matters; to provide for national norms and standards for regulating the management of waste by all spheres of government; to provide for specific waste management measures; to provide for the licensing and control of waste management activities; to provide for the remediation of contaminated land; to provide for the national waste information	
		contaminated land; to provide for the national waste information system; to provide for compliance and enforcement; and to provide for matters connected therewith.	

#### 6.1 STANDARD TRANSNET POLICIES TO BE COMPLIED WITH

In addition to the approved EMPr, EA and other permits and licenses, the construction activities should also comply with the Transnet documents/policies. It is the responsibility of all parties involved in the implementation of the EA and EMPr to ensure that the most updated Transnet policies/documents are implemented.

#### 6.2 METHOD STATEMENTS FOR THE ACTIVITIES TO BE CARRIED OUT

The following Method Statements (MS) related to site activities must be prepared and signed by Transnet's construction team, Transnet EO and the Contractor prior to commencement of activities on site:

- Vegetation clearing;
- Fauna and flora management;
- Excavations for construction of the railway loop and associated infrastructure;
- Chemical/hazardous substance storage;
- Cement/concrete use;
- Training and Environmental awareness,
- Fire management;
- Emergency Response;



- Storm water and soil erosion management;
- Waste management;
- Access road(s);
- Contaminated water management;
- Site establishment and site layout plan;
- Use of herbicides/pesticides;
- Temporary site closure;
- Site Rehabilitation;
- Blasting;
- · Alien plants removal and use of herbicides and pesticides; and
- Dust suppression.

This list has not exhausted all the activities/aspects that may require MS prior to commencement of the work. The ECO may require more MSs to be submitted as the project progresses.

#### 7 ROLES AND RESPONSIBILITIES OF THE PROJECT TEAM

#### 7.1 TRANSNET ENVIRONMENTAL OFFICER

The Contractor shall direct all his queries regarding any environmental issues or aspects to the ECO. The ECO should discuss the matter with Transnet and give feedback to the Contractor. The ECO shall be responsible for evaluating compliance of all aspects of the EMPr. Audits must be undertaken as per the EA conditions and in accordance with Appendix 7 of the EIA Regulations as amended and a detailed report submitted to Transnet and DEA.

Any discrepancies or areas of non-compliance with regard to the EMPr will be communicated immediately in writing, to the Contractor by the ECO. The ECO shall convey the contents of this document, the conditions of the Environmental Authorisation from DEA as well as the Landowner Special conditions to the Contractor site staff and discuss the contents in detail with Transnet Project Manager and Contractor at a preconstruction meeting. This formal induction training is a requirement of ISO 14001 and shall be done with all main and sub-contractors. Record of the training date, people whom attended and discussion points shall be kept by the ECO.

 Landowners shall be informed timeously of the construction programme, duration and all interference with their daily activities.



- The contact numbers of the ECO and Contractor Environmental Control Officer (CECO) shall be made available to Landowners.
- The ECO shall report progress made on a monthly basis to the Project Manager and Transnet.
- These reports shall be available at all times, on site or in project file and on request by auditors, and other I&APs.
- ECO shall record all Non-conformances and action plans to ensure that measures are put in place to mitigate
  possible effect.

#### 7.2 TRANSNET ENVIRONMENTAL REPRESENTATIVE (TO ASSIST CONTRACTOR ON SITE REGARDING ENVIRONMENTAL ISSUES)

- To implement and integrate environmental management systems by ensuring compliance to ISO 14001 & monitoring performance
- Report environmental incidents
- Provides environmental training
- Ensures compliance to legislations and other legally binding documents

#### 7.3 CONTRACTOR

The roles of the contactor included the following:

- To provide all necessary supervision during the execution of the project. He/ She should be available on site all the time.
  - To appoint a competent CECO.
  - To implement the projects as per the approved project plan.
  - To ensure that implementation is conducted in an environmentally acceptable manner.
  - To fulfil all obligations as per the agreed contract.
  - To comply with special conditions as stipulated by Landowners during the negotiation process.
  - To inform and educate all employees about the environmental risks associated with the different activities that should be avoided during the construction process and lessen significant impacts to the environment.

#### 7.4 AUTHORISING DEPARTMENT

The role of the Authority is to enforce compliance with the EA and the EMPr. Further, the national and or local/provincial environmental authority is responsible for taking action against any non-compliance with the EMPr by the Client or any of his/her subcontractors through their enforcement unit. The local/provincial authority can request a compliance audit to be undertaken on the site at any time during the development phase of the project.

#### 8 DESCRIPTION OF MITIGATION MEASURES



The following section serves to prescribe mitigation measures to prevent, reduce, eliminate or compensate for impacts, to acceptable/insignificant levels.



## 9 PRE- CONSTRUCTION MANAGEMENT PROGRAMME

The pre-construction management programme is to be used as a guide during the planning, design and detailing of the development components. This part of the programme is to be referenced by all involved in decision making during the planning and design phases.

#### 9.1 NEGOTIATIONS WITH AFFECTED LANDOWNERS

Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring Frequency
			Agent	
To ensure that landowners are	Ensure that all affected landowners are negotiated	Signed landowner	Transnet	Prior commencement of
aware of activities taking place	with prior to construction.	consent forms.		construction activities
within their properties.	Ensure that landowner special conditions are			
	recorded and implemented.			

#### 9.2 COMMISSIONING OF TENDER

Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring Frequency
			Agent	
Ensure that proper	The successful tendering Contractors will be made	Signed Declaration	<ul> <li>Transnet</li> </ul>	Prior commencement of
environmental conditions are	aware of the contents of this EMPr and any	by contractor.	Contractor	construction activities
established prior to commencing	penalties arising from noncompliance prior to the			
with construction by informing all	commencement of work.			
parties of appropriate	All tendering Contractors will be made aware of the	Appointment Letter		
environmental protection	audit and monitoring requirements as stipulated in			
measures.	this EMPr.			
	Appoint an Environmental Control Officer (ECO)	Proof of submission		
	who will be responsible to monitor compliance to	to DEA.		
	the EMPr.			



Inform the department of the appointment of the		
ECO and provide the candidate's contact details.		

# 10 CONSTRUCTION MANAGEMENT PROGRAMME

# 10.1 SITE ESTABLISHMENT

0

Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring Frequency
			Agent	
To ensure minimal disturbance	Prior to site establishment, the Project Manager and ECO	Observation	• ECO	Prior to site
of the environment during the	must identify suitable areas.	Site Plan	Contractor	establishment
site establishment.		<ul> <li>Landowner</li> </ul>	• CECO	
	Subsequently, site establishment shall take place in an	agreements	• TER	
	orderly manner and all amenities shall be installed before the			
	main workforce moves onto site.			
	Construction camps on the site must be established on least			
	sensitive locations preferably within already disturbed areas.			
	After completion of the contract, these areas have to be			
	rehabilitated.			
	10.1.1 Site Plan:			
	Documentation for the proposed camp site must be prepared			
	by the Contractor prior to commencement of construction			
	activities, and must be submitted to Transnet for approval.			
	This documentation must include, but not limited to the			



Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring Frequency
			Agent	
	following:  Site access (including entry and exit points).  All material and equipment storage areas including storage areas for hazardous substances.  Construction offices and other structures.  Security requirements including temporary and permanent fencing, and lighting.  Solid waste management facilities.  Storm water control measures.  Provision of potable water and mobile chemical			
	ablution facilities.  Throughout the period of construction, the Contractor shall restrict all activities to within the designated areas as per the construction layout plan. Any relaxation or modification of the construction layout plan is to be approved by the ECO.			
	<ul> <li>10.1.2 Site Camps: The following restrictions shall be placed on the site camp for the construction staff in general: <ul> <li>The use of water courses for washing of clothes.</li> <li>The use of welding equipment, oxy-acetylene torches and other bare flames where veld fires can</li> </ul> </li> </ul>			



Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring Frequency
			Agent	
	be a hazard.			
	<ul> <li>Collection of firewood.</li> </ul>			
	<ul> <li>Poaching of any form.</li> </ul>			
	<ul> <li>Use of surrounding veld as toilets.</li> </ul>			
	10.1.3 Vegetation clearing:			
	The natural vegetation encountered on site is to be			
	conserved and left intact as much as possible.			
	Only flora within the construction footprint must be			
	cleared. Clearance must be as per the approved			
	Method statement in line with Transnet policies.			
	40.4.4. Water for human consumption.			
	10.1.4 Water for human consumption:			
	Water for human consumption must be available at the site			
	offices and at other convenient locations on site. Water must			
	be obtained from an approved source.			
	10.1.5 Sewage Treatment:			
	<ul> <li>Chemical toilets must be supplied (1 per 15</li> </ul>			
	persons) and must be regularly cleaned and			
	maintained by the Contractor.			
	The Contractor must arrange for regular emptying			
	of toilets and will be entirely responsible for			



Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring Frequency
			Agent	
	enforcing their use and for maintenance.			
	The ablution facilities must be at least 100m			
	distance from the watercourses and associated			
	buffers.			
	All ablution facilities must be anchored to prevent			
	them from being toppled by the wind.			

# 10.2 SENSITIVE ECOLOGY

Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring Frequency
			Agent	
To ensure that the sensit	/e Although no protected species were identified on site during	Observation	Transnet	Prior to construction
area is not disturbed.	the site assessment; any protected species which cannot be		Contractor	
To ensure minimal or if	all avoided should be trans-located to safe sites nearby :	ECO to monitor		
possible no disturbance	Demarcate the construction footprint to avoid unnecessary			
the vegetation on a	vegetation clearing. Ensure that 'No-Go' areas are clearly	Site plan		
around the site.	demarcated and/or fenced before construction starts.			
To prevent negative impa	ct Barriers are to be maintained in good order throughout the			
on animal life.	course of the construction.			
	The natural vegetation encountered on the site is to be			
	conserved and left intact as much as possible.			
	Only vegetation directly affected by the works may be felled			
	or cleared.			
	No open fires are permitted within naturally vegetated			



Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring Frequency
			Agent	
	areas.			
	Formalise access roads and make use of existing roads			
	and tracks where feasible, rather than creating new routes			
	through naturally vegetated areas.			
	Retain vegetation and soil in position for as long as possible			
	in that area (DWAF, 2005).			
	No bush clearing is to be undertaken without the			
	consultation with the property owner. It is recommended			
	that the owner is informed of the basic construction			
	process during initial interaction so that they are aware of			
	the vegetation clearing that will occur.			
	Only manual removal of weed will be permitted on site.			
	Chemical and mechanical (TLB, bulldozer) control is not			
	allowed on site.			
	Implement an alien invasive plant monitoring and			
	management plan whereby the spread of alien and			
	invasive plant species into the areas disturbed by the			
	construction activities are regularly removed and re-			
	infestation monitored.			
	Considering the sensitivity of the area the following measures			
	must be implemented:			
	Any fauna threatened by construction activities should be			



Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring Frequency
			Agent	
	removed to safety by the ECO or other suitably qualified			
	person.			
	During construction all vehicles should adhere to			
	demarcated tracks or roads and the speed limit should not			
	exceed 30km/h on larger roads and should be 20-30km/h			
	on smaller access tracks.			
	Where necessary, dust suppression should be used to			
	reduce dust impacts on surrounding areas.			
	All construction staff should undergo environmental			
	induction before construction commences in order to raise			
	awareness and reduce potential faunal impacts.			
	To avoid impacts on amphibians, all spills of hazardous			
	material should be cleared in the appropriate manner			
	according to the nature and identity of the spill and all			
	contaminated soil removed from the site.			
	Avoid sensitive faunal habitats such as drainage lines and			
	wetlands where possible.			

# 10.3 MATERIALS HANDLING, USE AND STORAGE

	Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring Frequency
				Agent	
Ī	To ensure safe handling,	The Contractor's management and maintenance of plant and	Observation	ECO &	Continuous throughout



Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring Frequency
			Agent	
storage use and disposal of hazardous substances.  To ensure full compliance with the requirements of the applicable legislation.	<ul> <li>machinery will be strictly monitored according to the criteria given below:</li> <li>10.3.1 Safety: <ul> <li>All the necessary handling and safety equipment required for the safe use of hydrocarbons shall be provided by the Contractor to be used and/or worn by the staff.</li> <li>The Contractor must comply with the Occupational Health and Safety Act (Act 85 of 1993) and Construction Regulations, 2003 as this governs what the Contractor must do and provide for his staff.</li> </ul> </li> <li>10.3.2 Hazardous Material Storage: <ul> <li>Hydrocarbons and hazardous substances will only be stored under controlled conditions.</li> <li>All hazardous materials will be stored in a secured, designated area with restricted entry.</li> <li>Storage of hazardous products will only be in suitable containers. The containers must indicate the nature of the stored materials and Material Safety Data Sheets (MSDS).</li> </ul> </li> </ul>	Incident Report	Contractor	the construction phase
	10.3.3 Fuels and Gas Storage:			
	Fuel must be stored in a steel tank supplied and maintained			
	by the Contractor according to safety procedures.			



Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring Frequency
			Agent	
	The tanks/ bowsers shall be situated on a smooth			
	impermeable surface (concrete) with a permanent bund. The			
	impermeable lining shall extend to the crest of the bund and			
	the volume inside the bund shall be 110% of the total			
	capacity of all the storage tanks/ bowsers.			
	Gas welding cylinders and LPG cylinders must be stored in a			
	secure, well-ventilated area. The Contractor must supply			
	sufficient fire fighting equipment in the event of an accident			
	and strictly no smoking will be allowed where fuel is stored			
	and used.			

# 10.4 EMPR TRAINING

Objective	Mitigation / Management Action	Monitoring	Responsible	Monitoring Frequency
		Criteria	Agent	
To ensure that all site	The CECO shall arrange for Environmental Awareness	Signed training	• CECO	Prior construction and
personnel have basic level of	Training programs for all personnel on site.	attendance		to continue throughout
environmental awareness	The training must include the content of the EMPr and the	Register		construction through
training.	CECO must sensitise the team on the importance of	• Declaration of		toolbox talks.
	compliance.	good conduct		
	Weekly toolbox talks must be undertaken by the CECO.	signed by all site		
		personnel		



## 10.5 WATER SUPPLY

Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring Frequency
		Agent	
All water for construction purposes will be sourced from	Water consumption	ECO	Ongoing during the
commercial sources and/or the nearest Transnet depots	record	Contractor	construction phase
All alternative water sources must be authorized and			
proof of such must be presented to the ECO.			
Should abstraction of water be necessary at any given			
point, the necessary Water Use License for the water			
source(s) must be obtained prior.			
Contractor must ensure absolute conservation of water			
throughout construction.			
If possible grey water must be used for dust suppression.			
Contractor must supply portable water for			
human consumption at all times.			
Contractors shall not make use of/collect			
water from any other source than those			
pointed out to them as suitable for use.			
Given the water scarcity within the Thabazimbi			
Municipality, alternative dust suppression measures			
must be implemented were necessary.			
	All water for construction purposes will be sourced from commercial sources and/or the nearest Transnet depots  • All alternative water sources must be authorized and proof of such must be presented to the ECO.  • Should abstraction of water be necessary at any given point, the necessary Water Use License for the water source(s) must be obtained prior.  • Contractor must ensure absolute conservation of water throughout construction.  • If possible grey water must be used for dust suppression.  • Contractor must supply portable water for human consumption at all times.  • Contractors shall not make use of/collect water from any other source than those pointed out to them as suitable for use.  • Given the water scarcity within the Thabazimbi Municipality, alternative dust suppression measures	All water for construction purposes will be sourced from commercial sources and/or the nearest Transnet depots  • All alternative water sources must be authorized and proof of such must be presented to the ECO.  • Should abstraction of water be necessary at any given point, the necessary Water Use License for the water source(s) must be obtained prior.  • Contractor must ensure absolute conservation of water throughout construction.  • If possible grey water must be used for dust suppression.  • Contractor must supply portable water for human consumption at all times.  • Contractors shall not make use of/collect water from any other source than those pointed out to them as suitable for use.  • Given the water scarcity within the Thabazimbi Municipality, alternative dust suppression measures	All water for construction purposes will be sourced from commercial sources and/or the nearest Transnet depots  • All alternative water sources must be authorized and proof of such must be presented to the ECO.  • Should abstraction of water be necessary at any given point, the necessary Water Use License for the water source(s) must be obtained prior.  • Contractor must ensure absolute conservation of water throughout construction.  • If possible grey water must be used for dust suppression.  • Contractor must supply portable water for human consumption at all times.  • Contractors shall not make use of/collect water from any other source than those pointed out to them as suitable for use.  • Given the water scarcity within the Thabazimbi Municipality, alternative dust suppression measures

# 10.6 VEHICULAR ACCESS AND MOVEMENT OF CONSTRUCTION VEHICLES



Possible Impac	t Objective	Applicable	M	itigation / Management Action	I	Performance		Monitoring	Responsible	Monitoring	9
		Legislation			ı	ndicator		Criteria	Agent	Frequency	/
		/Policy									
Damage to	To prevent	• CARA	•	A physical access Method Statement	•	Access plan	•	Photographic	ECO &	Continuous	3
protected	ecological	NEMBA		shall be compiled by the Contractor and		approved by		record of	Contractor	during	the
/endangered	l damage.	• NWA		approved by the ECO.		the ECO		private roads	CECO	constructio	n
vegetation.	Minimis		•	Access roads will be maintained by the	•	No		prior to the		phase	
Damage to	е			Contractor. The Contractor will erect		complaints		Contractor			
sensitive	damage			and maintain marker pegs along the		from		using the			
areas.	to the			boundaries of the working areas,		landowners.		roads. Site			
• Erosion and	identifie			access roads, haul roads or paths	•	No access		plan			
loss c	f d			before commencing any other work. If		roads through	•	Regular			
topsoil.	waterco			proved insufficient for control, these will		wetlands		monitoring of			
	urses.			be replaced. Ensure that access roads	•	No visible		access roads			
	Minimis			to the site are of a suitable quality to		erosion scars		conditions			
	е			eliminate soil erosion and channel storm		once	•	Monitoring of			
	erosion			water.		construction is		impacts into			
	of		•	No illegal use of private roads during		completed		the surrounding			
	embank			construction.	•	Erosion is not		areas			
	ments		•	The Contractor shall sign post the		evident on					
	and			access roads, immediately after the		slopes.					
	subsequ			access has been negotiated.							
	ent		•	No roads shall cut through water							
	siltation			courses as this may lead to erosion							
	of			causing siltation of streams without							
	waterco			necessary approval from DWS.							



Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
		Legislation		Indicator	Criteria	Agent	Frequency
		/Policy					
	urses.		All negotiated existing private access				
			roads used for construction purposes				
			shall be maintained at all times to				
			ensure that the land owners have free				
			and easy access to and from their				
			properties.				
			Where new roads are required, the				
			disturbance area should be kept				
			minimal.				
			The Contractor must not construct a				
			road with a reserve wider than 13,				
			metres, or where no reserve exists	• Use of			
			where the road is wider than 8 metres	designated			
			as this triggers a listed activity as per	access roads			
			2014 EIA Regulations as amended.	• No			
			Upon completion of the project all roads	complaints			
			shall be repaired to their original state.	from the			
			All existing farm roads (private roads)	landowners			
			damaged during the construction	• No			
			phase, should at the end of	destruction of			
			construction be repaired to the	or			
			satisfaction of the landowner, as per the	damage to known			
			conditions of the written contractual	archaeological			



Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
		Legislation		Indicator	Criteria	Agent	Frequency
		/Policy					
			agreement between the landowner and	sites			
			the Contractor.				

# 10.7 MOVEMENT OF CONSTRUCTION PERSONNEL AND EQUIPMENT

Possible Impact	Objective	Applicable	Mi	tigation / Management Action	Pe	rformance	Мс	onitoring	Responsible	Monitoring
		Legislation/			Inc	licator	Cri	iteria	Agent	Frequency
		Policy								
• Impact on	• To	•	•	The Contractor must ensure that all	•	No	•	Observation	ECO &	Continuous
sensitive	ensure			construction personnel, labourers and		trespassing of	•	Security	Contractor	throughout the
environments	controll			equipment remain within the		contractor's		registers.		construction
	ed and			demarcated construction sites at all		workforce.	•	Complaints		phase.
Trespassing	manag			times.	•	No		register		
• Safety and	eable		•	Where construction personnel move		complaints				
security.	movem			outside the boundaries of the site, the		from				
	ent of			Contractor/ labourers must obtain		landowners				
	person			permission from the CEO.						
	nel and		•	All equipment moved onto site or off						
	equipm			site is subject to the legal requirements						
	ent.			as well as Transnet specifications for						
				the transport of such equipment. The						
				Contractor shall meet these safety						
				requirements under all circumstances.						



Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
			All equipment transported shall be				
			clearly labelled as to their potential				
			hazards according to specifications.				
			All the required safety labelling on the				
			containers and trucks used shall be in				
			place.				
			The Contractor shall ensure that all the				
			necessary precautions against damage				
			to the environment and injury to				
			persons are taken in the event of an				
			accident and shall provide a Method				
			statement to that effect.				
			The Contractor is to ensure that no				
			machinery, personnel, material, or				
			equipment enters 'No-Go' areas during				
			the course of the project.				

# 10.8 PROTECTION OF FAUNA AND AVIFAUNA

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
Damage to	• To conserve	• NEMBA	Vegetation clearing in natural	No reported	Observation	• ECO	On-going



Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
habitat	animal life.	• BDA	areas should be kept to a	faunal	Complaints	• CECO	during the
<ul> <li>Negative</li> </ul>	• To ensure		minimum and restricted to the	injuries	register that		construction
impact on	that impact		proposed development footprint	• No	records		phase.
bird due to	on natural		only.	complaints	complaints		
electrocution	vegetation		Avoid unnecessary disturbance	from	from		
and faulting	is kept to		of faunal habitats.	landowners	landowners		
<ul> <li>Negative</li> </ul>	the		Any bird nests that are found		• Daily		
impact on	minimum in		must be left intact/undisturbed		inspection		
animal life.	order to		and must be reported to the				
	conserve		Environmental Control Officer				
	suitable		(ECO).				
	habitats as		Care must be taken in the				
	much as		vicinity of the drainage lines and				
	possible.		existing roads must be used as				
	To prevent		much as possible for access				
	degradation		during construction.				
	of suitable		Contractors and working staff				
	sensitive		should stay within the				
	fauna		development footprint and				
	habitats.		movement outside these areas				
	To prevent		including avian micro-habitats				
	contaminati		must be restricted.				
	on of water		Under no circumstances shall				



Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/ Policy		Indicator	Criteria	Agent	Frequency
	within the		any animals (livestock or game)				
	nearby		be hunted, handled, killed or be				
	watercourse		interfered with by the				
	thereby		construction team.				
	preserving		Domesticated animals are not				
	several		allowed on site.				
	amphibian		The Contractor shall keep the				
	species.		site clean and tidy from waste				
	• To ensure		material that can attract animals.				
	that impact		Any open excavations must be				
	on sensitive		regularly inspected to rescue any				
	fauna		fauna that may have fallen in.				
	species is		Records of any injured or deaths				
	kept to a		of fauna within the construction				
	minimum		servitude must be kept by the				
	To prevent		CECO and ECO.				
	injury or		Construction must be restricted				
	death of		to daylight hours to prevent any				
	fauna		disturbance such as floodlights				
	species as						
	a result of						
	falling into						
	open						



Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
	excavations						

# 10.9 HERITAGE AND/OR ARCHAEOLOGICAL SITES

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
Destruction	• To preserve	• NHRA	The heritage significance of the site has	Detailed	Intermittent	• ECO &	On-going
of sites of	any heritage,	•	been assessed in terms of the National	record of	observation.	Contractor	during all
archaeologic	cultural or		Heritage Resources Act, 1999 (No 25	chance finds.		• CECO	excavations
al and	archaeologic		of 1999. No archaeological materials	No destruction		Archaeologist	
heritage	al sites that		were identified on the proposed site,	of or damage			
significance.	might be		however, structures of historical	to known			
• Loss of	encountered		importance i.e. the existing railway line,	archaeological			
historic	during the		were noted, and is thus protected by	sites			
cultural	construction		the National Heritage Resource Act	<ul> <li>Management</li> </ul>			
landscape.	phase.			of existing			
• Loss of	• Protection of		The necessary phase 2 studies as	sites and new			
intangible	known sites		recommended by the specialist must be	discoveries in			
heritage	against		undertaken and permit application must	accordance			
value due to	destruction,		be completed prior to destruction.	with the			
change in	vandalism			recommendat			
land use.	and theft.		The following general conditions must	ions of the			
	<ul> <li>Preservation</li> </ul>		be adhered to:	Archaeologist			



and	
appropriate	If any archaeological material (e.g.   • No litigation
management	fossils, bones, artefacts etc.) is due to
of any new	found during excavation, the destruction of
archaeologic	Contractor shall stop work sites.
al sites	immediately and inform the ECO
should this be	and Transnet.
discovered	The ECO shall inform South
during	African Heritage Resources
construction.	Agency (SAHRA) and arrange for
	a registered heritage specialist to
	inspect, and if necessary excavate
	the material, subject to acquiring
	the necessary approval from
	SAHRA.
	The Contractor shall not
	recommence working in that area
	until written permission has been
	received from the SAHRA.
	Under no circumstances may any
	heritage material be destroyed or
	removed from site until the
	necessary approval has been
	obtained from SAHRA.
	Should any remains be found on
	site (potential human remain) the



South African Police Services
should be contacted.
An information section on cultural
resources must be included in the
environmental training given to
Contractors involved in
earthmoving and trenching
activities. This section must include
basic information on:
o Heritage;
o Graves;
o Palaeontology;
Archaeological finds; and
Historical Structures.

## 10.10 SERVICING AND RE-FUELLING OF CONSTRUCTION EQUIPMENT

P	ossible		Objectiv	е	Ap	plicable	Mitigation / Management Action	Pe	erformance	Monitoring	Res	sponsible	Monitorii	ng
In	npact				Le	gislation/		In	ndicator	Criteria	Ag	ent	Frequenc	су
					Ро	licy								
•	Impact	on	• To	conserve	•	NEMWA	All maintenance and repair work	•	No evidence	On-going	•	ECO &	On-going	
	soil	and	soils,	surface and	•	NWA	will be carried out within an area		of hazardous	monitoring	•	Contractor	during	the
	water		groui	nd water.	•	OHSA	designated for this purpose,		substances	with regular	•	CEO	construct	ion
	resourc	es	<ul> <li>To</li> </ul>	prevent	•		equipped with necessary pollution		polluting the	inspections; and			phase	
	due	to	spilla	ges of			containment measures.		site.	Service				



Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
accidental	hazardous		Refuelling, greasing or oiling of		Records.		
spillages.	substances		vehicle and construction machinery				
			must be done on a drip tray or				
			bunded surface.				
			Drip trays must be placed under				
			stationary vehicles and machinery				
			at all times.				
			Construction vehicles are to be				
			maintained in an acceptable state				
			of repair. No vehicles or equipment				
			with leaks or causing spills will be				
			permitted on site.				
			Fuels required during construction				
			must be stored at a central depot				
			that must be located on a slab and				
			be contained within a bund				
			capable of containing at least				
			110% of the total volume in the				
			containers.				
			Temporary fuel storage tanks and				
			transfer areas also need to be				
			located on an adequately bunded				
			surface to contain accidental				



Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
			spillages.				

## 10.11 WASTE MANAGEMENT

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
	To ensure the efficient	• NEMWA	The generation of waste is inevitable at construction sites. Therefore	Presence of	Intermittent     Observation	• ECO &	Daily
• Water	management of	•	general mitigations including the	proper storage	Waste	Contractor	
resources  • Land	<ul><li>waste on site</li><li>To ensure minimal</li></ul>		following :  General waste, consisting of non-	facilities that are properly	Disposal Records	• CECO	
pollution	impact on the		hazardous substances and hazardous substances that	labelled.			
	surrounding environment		hazardous substances that cannot be recycled. Examples	<ul> <li>Post- construction</li> </ul>			
	<ul> <li>Minimise waste material being</li> </ul>		include (but not limited to rubble, that cannot be reused, and food	work areas are clear of			
	strewn in the		waste). This will be disposed and	all waste			
	environment		collected in a waste skip and disposed of at a registered site.	materials.			
			Re-usable and excess material				
			(sleepers, pins and ballast), which can be used at the sites will be				



Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
			reused and the remainder will be				
			carefully packaged and				
			transported to the depot.				
			Hazardous waste will be disposed				
			of accordingly at a registered				
			hazardous waste disposal site.				
			Refuse will at all times be				
			disposed of at a registered landfill				
			site, which is also approved by				
			the local authority.				
			Refuse will not be burned or				
			buried on or near the site but will				
			be appropriately disposed of				
			Records of the type and quantity				
			of waste disposed will be kept on				
			site.				
			40 44 4 COLID				
			10.11.1 SOLID WASTE MANAGEMENT				
			Waste must be separated at				
			source (e.g. containers for glass,				
			paper, metals, plastic, organic				
			waste and hazardous waste).				
			An adequate number of				



	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Legislation/		Indicator	Criteria	Agent	Frequency
Policy					
	scavenger proof refuse bins must				
	be provided at the construction				
	site and must be clearly labelled				
	(general or hazardous) according				
	to waste streams.				
	All waste must be transported in				
	an appropriate manner (e.g.				
	plastic rubbish bags) and				
	disposed of at a licensed waste				
	disposal facility. Proof of safe				
	disposal must be kept on site.				
	The Contactor may not dispose				
	of any waste and / or				
	construction debris by burning, or				
	burying.				
	Waste bins must be emptied				
	regularly (minimum weekly) such				
	that they do not overfill.				
	The Contractor shall maintain				
	and ensure that all work sites				
	·				
	Policy   Pol	scavenger proof refuse bins must be provided at the construction site and must be clearly labelled (general or hazardous) according to waste streams.  • All waste must be transported in an appropriate manner (e.g. plastic rubbish bags) and disposed of at a licensed waste disposal facility. Proof of safe disposal must be kept on site.  • The Contactor may not dispose of any waste and / or construction debris by burning, or burying.  • Waste bins must be emptied regularly (minimum weekly) such that they do not overfill.  • The Contractor shall maintain 'good housekeeping' practices	scavenger proof refuse bins must be provided at the construction site and must be clearly labelled (general or hazardous) according to waste streams.  • All waste must be transported in an appropriate manner (e.g. plastic rubbish bags) and disposed of at a licensed waste disposal facility. Proof of safe disposal must be kept on site.  • The Contactor may not dispose of any waste and / or construction debris by burning, or burying.  • Waste bins must be emptied regularly (minimum weekly) such that they do not overfill.  • The Contractor shall maintain 'good housekeeping' practices and ensure that all work sites and the construction camp is	scavenger proof refuse bins must be provided at the construction site and must be clearly labelled (general or hazardous) according to waste streams.  • All waste must be transported in an appropriate manner (e.g. plastic rubbish bags) and disposed of at a licensed waste disposal facility. Proof of safe disposal must be kept on site.  • The Contactor may not dispose of any waste and / or construction debris by burning, or burying.  • Waste bins must be emptied regularly (minimum weekly) such that they do not overfill.  • The Contractor shall maintain 'good housekeeping' practices and ensure that all work sites and the construction camp is	scavenger proof refuse bins must be provided at the construction site and must be clearly labelled (general or hazardous) according to waste streams.  • All waste must be transported in an appropriate manner (e.g., plastic rubbish bags) and disposed of at a licensed waste disposal facility. Proof of safe disposal must be kept on site.  • The Contactor may not dispose of any waste and / or construction debris by burning, or burying.  • Waste bins must be emptied regularly (minimum weekly) such that they do not overfill.  • The Contractor shall maintain 'good housekeeping' practices and ensure that all work sites and the construction camp is



Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
			The necessary approvals for the				
			storage areas must be sought				
			and recommendation made				
			adhered to.				
			10.11.2 LIQUID WASTE				
			MANAGEMENT				
			An adequate number of suitable				
			containers with lids must be				
			provided at the construction site.				
			The Contractor will ensure that				
			waste water is discharged in the				
			drums provided.				
			All waste must be transported in				
			an appropriate manner and				
			disposed of at a licensed waste				
			disposal site.				

## 10.12 SURFACE AND GROUND WATER MANAGEMENT

Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
		Legislation		Indicator		Agent	Frequency
		/Policy					



Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
		Legislation		Indicator		Agent	Frequency
		/Policy					
Possible	• To conserve	NWA	Water use related activities must	<ul> <li>Unpolluted</li> </ul>	Observation	Contractor	Continuous
contamination	all natural		be approved by DWS prior to	water	Design Plans	• ECO	through the
of water	water		commencement. Conditions and	course		• CECO	construction
resources.	resources		recommendations of the WUL	•			phase.
	• To avoid		must be adhered to at all times.				
	illegal		No unauthorised activities should				
	diversion and		occur within a 100m or within the				
	destruction of		1:100 year flood line.				
	water		The Contractor must take				
	resources.		reasonable precautions to				
	• To ensure		prevent the pollution of ground				
	proper		and surface water resources as a				
	management		result of construction activities.				
	of storm water		No natural watercourse is to be				
	run-off that		used for the cleaning of tools.				
	causes		This includes for purposes of				
	erosion and		bathing, or washing of clothes				
	.siltation/sedim		etc.				
	entation		No spills may be hosed into the				
	To ensure that		surrounding natural environment.				
	the rivers and		All soil contaminated must be				
	streams are		excavated to the depth of				
	protected and		contaminant penetration, placed				



Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
		Legislation		Indicator		Agent	Frequency
		/Policy					
	incur minimal		in suitable drums/containers and				
	negative		removed to a hazardous waste				
	impact from		facility.				
	the		No extraction of water from any				
	development.		natural resources without the				
	• To ensure		relevant authorisation.				
	compliance		Erosion control measure must be				
	with the		put in place to control storm				
	requirements		water runoff.				
	of the Act.		Storm water management				
			measures must be as per the				
			Method Statement prepared by				
			the Contractor for ECO and TER				
			approval.				
			Erosion control on all access				
			roads must be undertaken.				
			Any physical damage to any				
			aspect of a watercourse must be				
			prohibited.				
			Minimize the extent of damage to				
			flood plains that is necessary to				
			complete the works, and will not				
			pollute any water course as a				



Possible	Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
			Legislation		Indicator		Agent	Frequency
			/Policy					
				result of construction.				

# 10.13 SENSITIVE AREAS (WATER COURSES AND BUFFERS)

Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
Changing the	• To preserve	NWA	The Northam Loop is within the residential	Undisturbed	Observation	• CECO	Throughout the
quantity and	and		area with little to no natural areas	sensitive	• WUL	• ECO	construction and
fluctuation	conserve		remaining. No wetlands were found on the	environment		<ul> <li>Contractor</li> </ul>	post construction
properties of the	the sensitive		proposed Northam Loop .However, The	s and/or			to ensure proper
watercourse.	environment		following mitigation measures must be	properly			rehabilitation.
Changing the			considered during different phases of the	rehabilitated.			
amount of			project:	Compliance			
sediment			• .	with the			
entering water			Retain vegetation and soil in position	WUL			
resource and			for as long as possible, removing it	conditions			
associated			immediately ahead of construction /				
change in			earthworks in that area (DWAF, 2005).				
turbidity			Remove only the vegetation where				
(increasing or			essential for construction and do not				
decreasing the			allow any disturbance to the adjoining				



Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
amount)			natural vegetation cover.				
• Alteration of			Rehabilitation plans must be				
water quality			submitted and approved for				
toxic			rehabilitation of damage during				
contaminants			construction and that plan must be				
(including toxic			implemented immediately upon				
metal ions (e.g.			completion of construction.				
copper, lead,			Cordon off areas that are under				
zinc) and			rehabilitation as no-go areas using				
hydrocarbons.			danger tape and steel droppers. If				
• Changing the			necessary, these areas should be				
physical			fenced off to prevent vehicular,				
structure within a			pedestrian and livestock access.				
water resource.			During the construction phase				
			measures must be put in place to				
			control the flow of excess water so				
			that it does not impact on the surface				
			vegetation.				
			Protect all areas susceptible to				
			erosion and ensure that there is no				
			undue soil erosion resultant from				
			activities within and adjacent to the				
			construction camp and work areas.				



Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
			Runoff from the construction area				
			must be managed to avoid erosion				
			and pollution problems.				
			Implementation of best management				
			practices				
			Source-directed controls				
			Monitoring should be done to ensure				
			that sediment pollution is timeously				
			addressed.				
			No stockpiling of any materials may				
			take place adjacent to any of the water				
			resources and associated buffer				
			zones. Erosion control measures must				
			be implemented in areas sensitive to				
			erosion and where erosion has already				
			occurred. These measures include but				
			are not limited to - the use of sand				
			bags, hessian sheets, silt fences,				
			retention or replacement of vegetation				
			and geotextiles such as soil cells				
			which must be used in the protection				
			of slopes.				
			Do not allow surface water or storm				



Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
		Policy	water to be concentrated, or to flow down slopes without erosion protection measures being in place.  All disturbed areas must be rehabilitated as soon as construction is complete or near complete and not left until the end of the project to be rehabilitated.  Any channel banks that will be affected must be re-profiled as per the original soil horizon structure and re-vegetated with indigenous species.  Make use of existing access roads as much as possible and plan additional access routes to avoid vegetation communities.  Minimise the extent of the work footprint as far as possible.  Do not locate the construction camp or any depot for any substance which causes or is likely to cause pollution				



Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
			delineated water resources.				
			Proper management and disposal of				
			construction waste must occur during				
			the construction of the development.				
			No release of any substance i.e.				
			cement, oil, that could be toxic to				
			fauna or faunal habitats within the				
			watercourses.				
			Spillages of fuels, oils and other				
			potentially harmful chemicals must be				
			cleaned up immediately and				
			contaminants properly drained and				
			disposed of using proper				
			solid/hazardous waste facilities (not to				
			be disposed of within the natural				
			environment). Any contaminated soil				
			must be removed and the affected				
			area rehabilitated immediately.				
			A spill contingency plan must be drawn				
			up for the construction phase.				
			Vehicles must not be permitted to be				
			cleaned or serviced in or near aquatic				



Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
			ecosystems. Vehicle servicing if				
			necessary must take place offsite.				
			Construction must take place during				
			the dry season to avoid the risk of				
			rainfall events transporting				
			construction chemicals downslope.				
			Cordon-off areas that are under				
			rehabilitation as no-go areas. If				
			necessary, these areas should be				
			cordoned off to prevent vehicular,				
			pedestrian and livestock access.				
			Runoff from roads must be managed to				
			avoid erosion and pollution problems.				
			Demarcate the watercourses and buffer				
			zones to limit disturbance and clearly				
			mark these areas as no-go areas.				
			Recommendation from Department of				
			Water and Sanitation as part of the				
			licencing process must be taken into				
			consideration throughout the				
			construction phase.				

# 10.14 HAZARDOUS MATERIALS



Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/P		Indicator	Criteria	Agent	Frequency
		olicy					
• Impact on	• To ensure	• HSA	The Contractor must comply with all	No incidents	Hazardous	• ECO &	Continuous
soils and	safe and		National, Regional and Local legislation	reported	material	Contractor	throughout the
water	proper		with regard to the storage, transport,		data sheet	• CECO	construction
resources	handling of		use and disposal of petroleum,		<ul> <li>Incident</li> </ul>		phase
	hazardous		chemical, harmful and hazardous		reports		
	material		substances and materials.		Observation		
			Spill kits must be made available on		of spillages		
			site at all times.		and		
			• The CECO will furthermore be		leakages		
			responsible for the training and				
			education of all personnel on site who				
			will be handling the material about its				
			proper use, handling and disposal.				
			Storage of all hazardous material is to				
			be safe, tamper proof and under strict				
			control.				
			• Exercise extreme care with the				
			handling of diesel and other toxic				
			solvents to ensure that spillage is				
			avoided.				
			Any accidental chemical / fuel spills				
			must be remediated immediately.				



#### 10.15 OIL SPILL MANAGEMENT

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
• Impact on	• To avoid	• HSA	The Contractor must prevent potential	No incident	Observation	• ECO	On-going during
soils and	ground and	<ul> <li>NEMBA</li> </ul>	hydrocarbon spills during construction.	reported	<ul> <li>Incident</li> </ul>	Contractor	the construction
water	surface water		Hydrocarbon must be stored in	• Proper use	report	• CECO	phase.
resources	contamination		properly contained areas so as to	of drip trays			
	• To ensure		minimise accidental spillage.	Presence of			
	proper and		Use of drip trays under stationary	oil spill kit			
	safe handling		vehicles. All spills must be reported to				
	of oil spillages.		the ECO within 24 hours of the spill via a				
			flash report.				
			The Contractor must be in possession of				
			a mobile oil spill kit at all times.				
			The oil spill clean-up and rehabilitation				
			standards need to be implemented.				

## 10.16 STORM WATER MANAGEMENT

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
• Possible	To reduce the	• NWA	The Contractor must ensure that	No evidence	Site Plan	• ECO	Continuous
negative	potential impact		rainwater pollutants from construction	of erosion	Observation	Contractor	during the



Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
impact on	from runoff on		activities does not run-off into natural	No evidence		• CECO	construction
water	sensitive areas.		areas and thus result in a pollution	of increased			
resources			threat.	siltation			
			Storm water shall be diverted from the	No evidence			
			construction works.	of			
			Storm water management measures	contaminated			
			must be as per the Storm water	water			
			Management Method Statement	courses.			
			prepared by the Contractor for ECO				
			approval.				
			Increased runoff due to vegetation				
			clearance and/or soil compaction must				
			be managed and steps must be taken to				
			ensure that storm water does not lead to				
			excessive levels of silt entering the				
			watercourses.				
			Necessary storm water control				
			mechanisms shall be employed to				
			ensure the sustainability of all the				
			structures.				
			Effort shall be made to ensure that				
			storm water leaving the construction site				
			is not contaminated by any substance,				



Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/		Indicator	Criteria	Agent	Frequency
		Policy					
			whether solid, liquid or gas.				

# 10.17 FIRE

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/P		Indicator	Criteria	Agent	Frequency
		olicy					
Destructi	To prevent	• NEMA	A fire Management Method Statement	No reported	Fire	• ECO	On-going during
on of	open fires.	• NVFFA	must be put in place by the Contractor.	fire incidents	Management	Contractor	the construction
property	• To ensure		Landowners must be consulted in	No loss of life	Plan	• CECO	phase
• Loss of	that the		order to incorporate their specific fire	No traces of	• Daily		
life	workforce		fighting measures. The Method	cigarettes	checks		
Destructi	is aware of		Statement must be approved by the	buts outside			
on of	emergency		ECO.	the			
crops	procedures		All the necessary precautions to	designated			
and	should an		ensure that fires are not started as a	smoking			
livestock	incident		result of activities on site must be	area.			
	occur		implemented.				
			Fuels or chemicals must be stored at				
			the designated storage area.				
			Gas and liquid fuels must not be				
			stored in the same storage area.				



Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring	Responsible	Monitoring
Impact		Legislation/P		Indicator	Criteria	Agent	Frequency
		olicy					
			All fire control mechanisms (fire				
			fighting equipment) will be made				
			available and accessible at all times				
			and routinely inspected.				
			No open fires for heating or cooking				
			will be permitted on site, unless				
			agreed and then only on designated				
			areas.				
			Designated smoking areas must be				
			provided, with special bins for				
			discarding of cigarette stump.				
			Fire must be reported immediately.				

## 10.18 AIR POLLUTION

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
Impact		Legislation/		Indicator		Agent	Frequency
		Policy					
• Dust	• To ensure	<ul> <li>NEMAQA</li> </ul>	The potential air pollutants would be dust	• No	Observation	• ECO	On-going
nuisance	proper	<ul><li>APPA</li></ul>	emanating from blasting, excavation activities	complaints	<ul> <li>Complaints</li> </ul>	<ul> <li>Contractor</li> </ul>	throughout the
from	mitigation of	• ECA	and access roads; emissions or exhaust	from	register	• CECO	construction phase
excavations,	air pollution		fumes from faulty plant or equipment. The	surrounding			
vegetation	• To avoid		following measures must be put in place:	land owners			



Possible	Objective	Applicable	Mitigation / Management Action	Performance	<b>Monitoring Criteria</b>	Responsible	Monitoring
Impact		Legislation/		Indicator		Agent	Frequency
		Policy					
clearing and dirt roads.  • Exhaust fumes from construction vehicles.	dust nuisance from excavation activities and vehicles on dirt roads	Policy	Appropriate dust suppression measures or temporary stabilising mechanisms (e.g. adherence to speed limit, chemical soil binders, straw, brush packs chipping) must be put in place throughout construction, particularly during prolonged periods of dry weather.	recorded.  No evidence of dust pollution plumes on site.			
			<ul> <li>Removal of vegetation must be avoided until such time as soil stripping is required.</li> <li>No burning of waste material is allowed.</li> <li>A maximum speed of 30km/hr. on the access road must be adhered to in order to minimise or avoid dust pollution.</li> <li>Construction vehicles and equipment must be in good working order and serviced regularly.</li> </ul>				



## 10.19 Noise Impact

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
Impact		Legislation/		Indicator		Agent	Frequency
		Policy					
Noise	• To ensure		Noise associated with the construction	• No	Noise	Contractor	On-going during
during	minimal	•	activities can be mitigated by limiting	complaints	monitoring	• ECO	the construction
excavatio	noise	NEMA	the construction operation to business	from	A register of	• CECO	phase
n/drilling	disturbance		hours.	surrounding	complaints to		
of	• To ensure		Machinery and vehicles are to be	land	be kept on site		
foundatio	proper		maintained in good working order.	owners	at all times and		
ns and	mitigation of		The project team must endeavour to	recorded.	kept up to date.		
associate	noise.		keep noise generating activities				
d	• To avoid		associated with construction to a				
activities	noise		minimum and within working hours.				
	nuisance		Any complaints pertaining to noise				
	from		must be recorded and reported to the				
	operating		ECO and addressed accordingly.				
	construction		Labourers to be provided with hearing				
	equipment.		protection as and when required.				



#### 10.20 VISUAL IMPACT

Possible		Objective	Applicable	Mi	tigation / Management Action	Performance			Mon	itoring Criteria	Responsible	Monitoring
Impact			Legislation/P			Inc	dicator				Agent	Frequency
			olicy									
• Loss	of	• To ensure	• NEMA	•	Storage facilities and other temporary	•	Clean	and	•	Observation	ECO &	On-going during the
sense	of	proper			structures on site must be located such		tidy site.		•	Complaints	Contractor	construction phase.
place.		mitigation of			that they have as little visual impact on	•	No			register	CECO	
		potential			local residents as possible.		complair	nts				
		visual		•	Soil excavated (if any) must not be		from	the				
		impacts.			stockpiled above 2m.		landown	ers				
		• To maintain		•	All temporary structures erected on site		and af	fected				
		the site's			for the purposes of the project's		parties.					
		aesthetics.			construction phase will be removed from							
					site upon completion of the project.							
				•	Lighting will be sufficient to ensure							
					security but will not constitute 'light							
					pollution' to the surrounding areas.							
				•	The site must be clean and tidy at all							
					times.							

## 10.21 TRAFFIC IMPACT

Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring	
		Legislatio		Indicator	dicator		Frequency	
		n/Policy						
Possible traffic	• To maximise	• NLTA	The proposed development is within the	No increase	Observation	Contractor /	On-going during	



	increase	road safety,		residential	are,	theref	ore	it is		in	accident	•	Complaints	•	ECO	the construction
•	Car accident	and		recommende	ed	that	а	Traffic		rate			report	•	CECO	phase
•	Irregular traffic	minimise		Managemen	t Plan	be put i	n plac	ce prior	•	No						
	pattern during	congestion		to constructi	on.					comp	olaints					
	construction	• To ensure	•	Effective tra	ffic co	ntrol mus	st take	e place		from	the					
	phase.	that traffic		throughout t	ne con	struction	phase	€.		lando	owners					
•	Impact on road	impacts as a	•	Access road	s will	be maint	tained	by the		and	affected					
	safety,	result of the		Contractor a	ınd wi	ll ensure	that	access		partie	es					
	congestion,	construction		roads to the	site ar	e of a su	uitable	quality								
	wear and tear	related		to eliminate	soil	erosion	and c	channel								
	of the road	activities are		storm water.												
	surface.	minimized.	•	Strategic po	sitioni	ng of er	ntry a	nd exit								
				points to en	sure a	as little i	mpact	/ effect								
				as possible of	on the	traffic flo	W.									
			•	Use minibus	or tax	is to mini	mise t	raffic.								
			•	Monitor adhe	erence	to traffic	regula	ations.								
			•	Monitor driv	ers fo	r use of	alcoh	nol and								
				other subs	ances	that o	could	impair								
				judgment an	d drivii	ng.										
			•	Ensure that	loads	on trucks	are p	roperly								
				secured duri	ng trar	nsport.										
			•	Schedule ar	rival ar	nd depar	ture of	f heavy								
				vehicles to a	void n	norning a	ind aft	ernoon								
		_		peak hours.												



# 10.22 SOCIAL IMPACT

Possible	lmpact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible
			Legislation/		Indicator		Agent
			Policy				
acces section devel		<ul> <li>To limit disruption of access to local schools.</li> <li>To reduce the disruptive effects that resettlement could have on the lives of people.</li> </ul>	•	<ul> <li>Provide strategically distributed crossing points to secure existing routes currently used by local communities used by both farmers and local communities;</li> <li>Consult with property owners, local authorities and communities to ensure that all affected parties are informed of the timing and extent of any disruptions;</li> <li>Ensure that service nodes such as schools, clinics, water sources, places of worship, etc.</li> </ul>	No complaints from the landowners and affected parties	<ul> <li>Observation</li> <li>Complaints report</li> </ul>	• Contractor / • ECO • CECO
	struction of railway loop			remain easily and safely accessible at all times;  Resettlement where applicable needs to be undertaken in accordance with a recognised protocol.  Where resettlement is unavoidable, resettlement plans and activities should be seen and executed as development programmes			



# 10.23 EXCAVATION, BACKFILLING AND TRENCHING

Pos	ssible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
Imp	act		Legislation/P		Indicator		Agent	Frequency
			olicy					
•	Possible	• To prevent	• OHSA	While working at areas prone to erosion the	No incidence	Observation	Contractor /	On-going
	erosion	erosion.	<ul><li>APA</li></ul>	following must be adhered to:	of animals	Incident report	• ECO	excavations
•	Injury of	• To ensure		Excavations must not be left open for	trapped in		• CECO	
	animal life	safety for		longer than 30 days.	trenches			
		both human		Excavations must be barricaded/ fenced	reported			
		and animals.		off at all times.				

## 10.24 EROSION AND CONTROL

Poss	ible Imp	act	Objective	Ap	plicable	Mit	tigation / Management Action	Performance			Мо	nitoring Criteria	Re	sponsible	Monitoring
				Le	gislation			Ind	licator				Ag	ent	Frequency
				/Pc	olicy										
•	mpact	on	• To prevent	•	NWA	То	prevent any form of erosion the following	•	No	visible	•	Observation	•	Contractor	On-going
8	soils	and	erosion	•	CARA	mu	st be adhered to:		signs	of	•	Complaints	•	ECO	particularly during
ŀ	nabitats	and	and			•	During construction, the Contractor will		erosio	n.		register	•	CECO	excavations
8	sensitive		sedimentat				protect areas susceptible to erosion by								
6	environs.		ion.				installing necessary temporary and / or								
							permanent drainage and by taking								
							suitable measures to prevent surface								
							water concentration into nearby								
							roadways.								



Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
		Legislation		Indicator		Agent	Frequency
		/Policy					
			Prior to construction, all topsoil must be				
			stripped and stockpiled separately from				
			subsoil and rocky material. Soil must be				
			stripped in a phased manner so as to				
			retain vegetation cover for as long as				
			possible.				
			Stockpiled topsoil must not be				
			compacted and must be replaced as the				
			final soil layer.				
			Stockpiled soil must be protected by				
			erosion-control berms if exposed for a				
			period of greater than 14 days during				
			the wet/windy season.				
			Topsoil stockpiles must not be				
			contaminated with oil, diesel, petrol,				
			waste or any other foreign matter, which				
			may inhibit the later growth of vegetation				
			and micro-organisms in the soil.				
			Soil must not be stockpiled on drainage				
			lines or near watercourses.				
			The timing of clearing and grubbing				
			must be co-ordinated as much as				
			possible to avoid prolonged exposure of				



Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
		Legislation		Indicator		Agent	Frequency
		/Policy					
			soils to wind and water erosion.				
			If topsoil will be stockpiled for a longer				
			period, it must be either vegetated with				
			indigenous grasses or covered with a				
			suitable material to prevent erosion and				
			invasion by weeds.				
			Where required, cut-off trenches can be				
			installed to divert substantial run-off and				
			prevent erosion as and when necessary.				
			Where new roads are constructed, water				
			diversion berms should be constructed				
			to prevent erosion.				
			Sensitive areas such as watercourses				
			(wetlands, Non-perennial River and				
			riparian areas) must be cordoned off to				
			control vehicles and construction				
			personnel access.				
			Any roads along slopes should have				
			water diversion structures placed at				
			regular intervals to ensure that they do				
			not capture overland flow and become				
			eroded.				



## 10.25 USE OF CEMENT AND CONCRETE

Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
		Legislation/P		Indicator		Agent	Frequency
		olicy					
Soil, surface	• To	• NEMA	Cement and concrete are regarded as highly	• Areas of	Observation	Contractor	Throughout the
and ground	conserve	• NEMWA	hazardous to the natural environment due to	construction	Site Plan	• ECO	construction
water	soils,	• HSA	their high pH and the chemicals contained	are clear of		• CECO	phase
pollution.	surface	•	therein. To avoid ground pollution the	all concrete			
	and		following must be implemented:	residue/waste			
	groundwa		Pre-mix concrete shall be the preferred	following			
	ter.		option where possible.	construction.			
	• To		If concrete mixing is undertaken on site, the				
	minimise		following measures must be put in place:				
	waste		The batching / mixing area must be				
	concrete		properly designated, indicated on the				
	from		site plan and kept neat and tidy at all				
	polluting		times.				
	the		No batching / mixing activities will occur				
	environm		on a permeable surface.				
	ent		Unused cement bags will be stored and				
			disposed of appropriately.				
			The visible remains of the batch plant				
			and concrete, either solid, or from				
			washings shall be physically removed				
			and disposed of appropriately at a				



Possible Impact	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
		Legislation/P		Indicator		Agent	Frequency
		olicy					
			licensed landfill site if not reused.				

#### 10.26 SITE CLEAN-UP AND REHABILITATION

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
Impact		Legislation/Poli		Indicator		Agent	Frequency
		су					
Erosion	Minimise	NEMBA	The Contractor must ensure that all	No loss of	Rehabilitation	ECO	On completion of
Spread of	damage	• NEMA	temporary structures, materials,	topsoil due to	Plan	CECO	construction
alien	to topsoil		waste and facilities used for	construction	Observation	Contractor	
invasive	and		construction activities are removed	activities			Random
plant	environm		upon completion of the project.	No loss of			surveys by
species	ent at		Fully rehabilitate (e.g. clear and clean	topsoil due to			landowner
	tower		area, rake, pack branches etc.) all	construction			
	positions		disturbed areas and protect them	activities			
	<ul> <li>Successf</li> </ul>		from erosion.	All disturbed			
	ul		All replaced equipment and excess	areas			
	rehabilitat		gravel, stone, concrete, bricks,	successfully			
	ion of all		temporary fencing and the like shall	rehabilitated			
	damaged		be removed from the site upon	within three			
	areas		completion of the work.	months of			
	<ul> <li>Preventio</li> </ul>		No discarded materials of any nature	completion of			
	n of			the contract			



Possible	Object	ive	Applicable	Mitigation / Management Action	Per	formance	Monitoring Criteria	Responsible	Monitoring
Impact			Legislation/Poli		Ind	icator		Agent	Frequency
			су						
	е	erosion.		shall be buried on the site or on any	•	No visible			
	• T	Го		other land within the site.		erosion scars			
	е	ensure		• Re-seeding shall be done on		three months			
	tl	hat the		disturbed areas as per the		after			
	S	site is		rehabilitation Method Statement		completion of			
	fu	ully		and as directed by the CECO and		the contract			
	re	ehabilitat		ECO.	•	No open fires			
	е	ed to its		• The Contractor shall reuse all		shall be			
	0	original		excess material from site.		allowed on			
	S	state.				site under			
	• To	ensure				any			
	tha	at the site				circumstance			
	is	clean			•	No evidence			
	and	d neat.				of rubble or			
	• Mir	nimize				litter left on			
	cla	ims and				site.			
	litig	gation			•	Successful			
	fro	m				completion of			
	lan	ndowners				the contract			
						with all			
						landowners			
						signing the			
						release form			



Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
Impact		Legislation/Poli		Indicator		Agent	Frequency
		су					
				six months			
				after			
				completion of			
				the project.			

#### 10.27 INFRASTRUCTURE

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
Impact		Legislation/Policy		Indicator		Agent	Frequency
Damage     to fence,     gates and     other     services	Minimise     damage to     infrastructur     e such as     fence,	Fencing Act (Act 31 of 1963)	<ul> <li>The Contractor must ensure that all gates are left in the state as required by the landowner.</li> <li>The Contractor must not interfere with landowner's locks.</li> </ul>	No     complaints     from the     landowners     with regards	<ul><li>Complaints register</li><li>Observation</li></ul>	<ul><li>ECO</li><li>CECO</li><li>Contractor</li></ul>	During     construction     and     completion of     construction
Loss of livestock	gates.  Prevent loss of livestock  Minimize claims and litigation from landowners		<ul> <li>No gates must be left open.</li> <li>The climbing/crawling over/through fences without the permission of the landowner must be prohibited.</li> </ul>	to broken fences and gates.  • All gates closed during the construction phase.			Random surveys landowner



#### 11 OPERATION MANAGEMENT PROGRAMME

Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
Impact		Legislation/Policy		Indicator		Agent	Frequency
Access	To prevent	NEMA		No complaints	Complaints	Project	Weekly
roads used	ecological	NWA	11.1.1 Access road	from the land	register	Manager	
for	damage.	NEMWA		owners.	<ul> <li>Observation</li> </ul>	• ECO	
maintenan	Minimise	NEMBA	Existing access roads should be				
ce might	damage to the	OHSA	used as far as possible, ensuring				
impact on	identified		proper maintenance and				
vegetation	watercourses.		upgrade.				
and water	Reduce the		No vehicles should be allowed to				
courses.	deaths of birds		cross water courses in any area				
Bird	caused by		other than an approved crossing.				
collisions	collision and		Appropriate erosion measures				
with the	electrocution.		must be in place to prevent any				
moving	To prevent		impact in surrounding habitat.				
train.	littering on site						
Waste	by storing		44.4.0 Wests				
generation	waste		11.1.2 Waste				
during the	appropriately.		Disposal of waste must be in				
operation	Prevent loss of		accordance with relevant				
phase will	life of people		legislative requirements.				
have a	and livestock		The Contractor must familiarize				
negative	due to		themselves with the definitions of				
impact on	electrocution.		waste and the handling, storage				
the			and transport of it as prescribed				



Possible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
Impact		Legislation/Policy		Indicator		Agent	Frequency
environme			in the applicable environmental				
nt, if not			legislation.				
controlled			Burning of waste material will not				
adequately			be permitted.				
<ul> <li>Waste</li> </ul>			4440 0 0 0				
generation			11.1.3 Safety				
during the			<ul> <li>Safety and security issues</li> </ul>				
operational			should be addressed as a				
phase will			priority. It is recommended that				
have a			the landowners are contacted in				
negative			advance to ensure that they are				
impact on			forewarned of the maintenance				
the			activities planned in the area.				
environme							
nt if not							
controlled							
adequately							
Waste will							
include							
general							
and							
hazardous							
wastes.							



P	ossible	Objective	Applicable	Mitigation / Management Action	Performance	Monitoring Criteria	Responsible	Monitoring
lr	npact		Legislation/Policy		Indicator		Agent	Frequency
•	There is							
	the							
	potential							
	risk of							
	electrocuti							
	on (people							
	and							
	livestock) if							
	access to							
	the site is							
	not							
	controlled.							



## 11.1 MONITORING OF EMPR COMPLIANCE

Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring
			Agent	Frequency
To implement an on-going	The correct and successful implementation of	<ul> <li>Observation</li> </ul>	• ECO &	On-going post
monitoring and performance	impact mitigation measures in order to reduce	<ul> <li>Checklist</li> </ul>	Contractor	rehabilitation.
audit programme.	adverse impacts on environmental aspects	Daily Register	• CECO	
	needs to be ensured by a proper monitoring	Attendance Registers		
	program.	Photographic evidence		
	Monitoring of the general implementation	Audit and Monitoring		
	of/adherence to the EMPr shall be the	Reports		
	responsibility of the ECO.			
	Reporting on adherence/compliance to			
	stipulations as communicated to Contractors,			
	shall take place during scheduled site			
	meetings.			
	Regular site meetings by the project team.			
	Continuous induction of staff and visitors on			
	the EMPr conditions and requirements.			
	Put in place non-conformance, prevention and			
	corrective procedures.			



# 11.2 DOCUMENT CONTROL

Objective	Mitigation / Management Action	Monitoring Criteria	Responsible	Monitoring
			Agent	Frequency
To ensure compliance with	A copy of the EMPr and the EA will be made	Availability of an EMPr	• ECO &	On-going during
the requirements of the	available on site at all times.	copy on site	Contractor	the construction
regulatory authority	The EMPr as well as the EA will be used for	Report submission	• CECO	phase.
• To assign roles and	referral as the project progresses. The EA	Transmittal		
responsibilities to ensure	will also be presented on request to I&APs			
compliance	and stakeholders who may visit the site.			
To implement and comply	Monitoring and Audit Reports must be			
with the requirements of	submitted to DEA and copies filed.			
the EMPr.				

#### 12 SUMMARY OF LAND OWNER DETAILS AND CONDITIONS

All contact with the landowners shall be courteous at all times. The rights of the landowners shall be respected at all times and all staff shall be sensitised to the effect that there are other private properties involved in the project. Transnet shall ensure that all agreements reached with the Landowner are fulfilled. Should any claim be instituted against Transnet, due to the actions of the Contractor Transnet shall hold the Contractor fully responsible for the claim until such time that the Contractor can prove otherwise with the necessary documentation.

#### 13 GENERIC CONDITIONS

In order to ensure compliance with Transnet's environmental policy as well as environmental legislation requirements, the following generic conditions are applicable:

#### 13.1 SITE DOCUMENTATION/MONITORING

The standard Transnet site documentation shall be used to keep records on site. All documents shall be kept on site and be available for monitoring and auditing purposes. Site inspections by an Environmental Audit Team may require access to this documentation for auditing purposes. The documentation shall be signed by all parties to ensure that such documents are legitimate. Regular monitoring of all site works by the Environmental Control Officer is imperative to ensure that all problems encountered are solved punctually and amicably. When the Environmental Control Officer is not available, the Transnet Construction Manager shall keep abreast of all works to ensure no problems arise.

Environmental Monitoring reports shall be submitted to the appointed Transnet Environmental Officer by the CECO with all information relating to environmental matters. The following Key Performance Indicators must be reported on a fortnightly basis:

- Complaints received from Landowners and actions taken.
- Environmental incidents, such as oil spills, concrete spills, etc. and actions taken (litigation excluded).
- Incidents possibly leading to litigation and legal contraventions.
- Environmental damage that needs rehabilitation measures to be taken.

The following documentation shall be kept on site:

- Access negotiations and physical access plan.
- Complaints register.
- Site daily dairy.
- Records of all remediation / rehabilitation activities.
- Copy of the EMPr and EA.



The ECO shall further prepare monthly Environmental Monitoring reports which will cover the activities undertaken as well as the status of compliance on site. Copies of the monthly reports shall be submitted to Transnet, as well as the DEA. Furthermore, monthly reports will be kept on site either as hard or soft copy.

#### 13.2 AUDITS

Audits shall be undertaken in accordance with the requirement of Appendix 7 of the EIA Regulations of December 2014 as amended.

During the construction period at least monthly Environmental Audits shall be conducted by the ECO to determine compliance with the recommendations of the EMPr and conditions of the EA.

The appointed ECO, as well as the contractors on site, are responsible for ensuring compliance with the EMPr. It is recommended that periodic EMPr compliance reports (audits) are compiled by the ECO and submitted to CECO for correction of non-compliance issues. It is the responsibility of the ECO to report any non-compliance, which is not correctly rectified to the DEA.

#### 13.3 Access To Documents

Interested and Affected Parties (Landowners) must be allowed access to the EMPr document should they so wish. They have the right to monitor specific aspects of the Construction and Operation EMPr in conjunction with the ECO and Contractor in a reasonable and informal manner, without unreasonably disrupting construction activities.

#### 13.4 SOCIO-CULTURAL ISSUES

- A plan of action must be drawn up in the case of an emergency (veld fire, vegetation problems etc.)
- Property owners or occupiers must be treated with respect and courtesy at all times;
- The culture and lifestyles of the communities living in close proximity to the proposed development must be respected;
- Removal of agricultural products is prohibited. Receipts must be obtained for any merchandise purchased or received from landowners;
- Vehicles must be driven carefully in hazardous road conditions (sharp bends, narrow roads, bad weather, children playing on or near the road, domestic animals on or near the road etc.). Vehicle movement must be kept to a minimum during rain to avoid damage to the access road;
- Environmental clauses (as referred to in this Construction and Operation EMPr) must be included into contract documents for all contractors;
- Tribal graves, archaeological sites and sites of historical interest are to be treated with respect and protected.



- No firewood is to be collected except with the written consent of the landowner; and
- A register must be maintained of all complaints or queries received as well as action taken.

#### 14 FAILURE TO COMPLY WITH THE ENVIRONMENTAL CONSIDERATIONS

The ECO will, acting reasonably, have the authority to order the Contractor to suspend part or all of the works if the he causes unacceptable damage to the environment by not adhering to the specifications set out below. The suspension will be enforced until such time as the offending parties' actions, procedures and/or equipment are corrected and adequate mitigation measures implemented.