FINAL

BASIC ASSESSMENT REPORT

TRANSNET SOC LTD PROPOSED HEYSTERKRAND RAILWAY LOOP, NORTH WEST PROVINCE

DEA REF: 14/12/16/3/3/1/1922

Prepared for:



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June 2018



Report Title: TRANSNET SOC LTD PROPOSED HEYSTERKRAND RAILWAY

LOOP, NORTH WEST PROVINCE

Report Version: Final Report

DEA Reference Number: 14/12/16/3/3/1/1922

EOH CES Project Number: P40700279

| Name | Responsibility | Date |
|-----------------|-----------------|-----------|
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SECTION A: ACTIVITY INFORMATION

1. PROJECT DESCRIPTION

Introduction

Transnet SOC Ltd (Transnet) has proposed the expansion of the railway line by constructing a new loop at the Heysterkrand line between Mogwase and Kgetleng, on portions of the farm Rhenosterfontein 86JQ in the Bojanala Platinum District Municipality, North West Province. EOH Coastal & Environmental Services (EOH CES) have been appointed to undertake the Basic Assessment process in terms of the National Environmental Management (NEMA 107 of 1998), Environmental Impact Assessment (EIA) Regulations (2014, as amended in 2017), for the proposed development.

Project Background

Transnet has commissioned the Waterberg rail corridor expansion programme following several requests from industry to increase the long-term rail network capacity from the Waterberg coal fields (Limpopo Province) to the Richards Bay Coal Terminal (Kwa-Zulu Natal Province) and the Port of Maputo (Mozambique). This entails the upgrade of the existing railway system including Lephalale to Thabazimbi, Rustenburg and Pyramid South which then joins the line extending to Ermelo and Richards Bay (Figure 1.1).

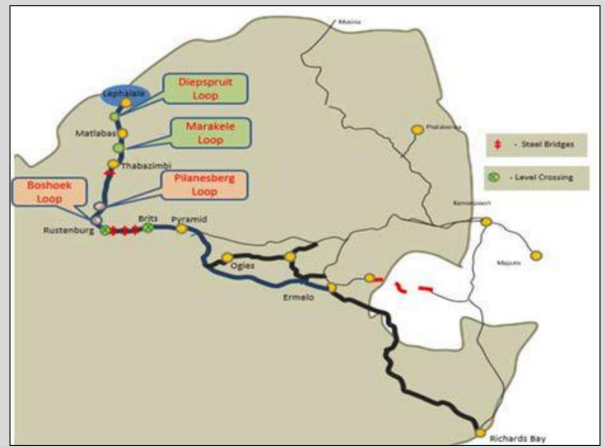


Figure 1.1: Transnet railway network between Waterberg coal fields and the Richards Bay Coal Terminal.

The Waterberg railway line is a key corridor for the transportation of coal as well as various other export commodities, including chrome, ferrochrome, cement, lime, granite, iron ore,

containers and general freight. It also serves several inland domestic markets and is thus currently fully utilized with an increase in demand expected over the next ten to twenty years. Transnet determined that 200-wagon trains need to be able to operate along the Waterberg line in order for the demand to be met. This was concluded through several feasibility studies which included a series of train capacity simulations resulting in the requirement of a five-stage upgrade to the line.

The 240km section of the Waterberg line between Thabazimbi and Pyramid South has been identified as a major bottleneck as it currently does not allow for the passing of 100-wagon trains, let alone 200-wagon trains. Stage 3 of the proposed Waterberg line upgrade includes the implementation of two railway loops (passing lanes) to be constructed at the following locations along this section of the line:

- Boshoek (between Km 132.82 and 135.78)
- Pilanesberg (between Km 159.55 and 160.95)

Project Location

The activity falls within the jurisdiction of the Moses Kotane Local Municipality, situated within the Bojanala Platinum District Municipality, North West Province. The project site can be accessed via the N4 from Pretoria to Rustenburg and then via the R510 and R556 from Rustenburg towards Sun City (Figure 1.2).

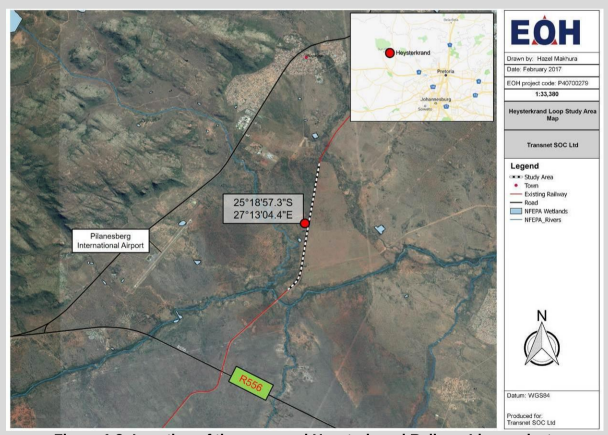


Figure 1.2: Location of the proposed Heysterkrand Railway Line project.

Project Description and Scope

The construction work includes 1.4km of track work parallel along the eastern side of the existing rail as well as moving the existing gravel service road to accommodate the new track. This will allow two trains to safely pass each other along the railway line (Figure 1.3). Construction of the new loop will be undertaken within the Transnet servitude however,

Transnet will acquire land (via a lease agreement) for the purpose of stockpiling and site camp areas. The loop will be constructed in line with Transnet's S410 Specification (March, 2006) which covers railway earthworks and service roads. The new loop traverses through fairly flat terrain from Km 159.55 to Km 160.95.

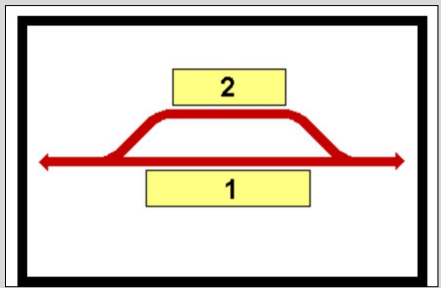


Figure 1.3: Diagram illustrating a railway loop (Aerial view; courtesy of Transnet).

The following items will form part of the construction works (Figure 1.4):

- 1. Perways (bridges and platforms):
 - 1,4 km of track comprising 60kg UIC60 rails on PY sleepers;
 - 1:20 RH tangential point set at Km 159.55;
 - 1:20 LH tangential point set at Km 160.95.

2. Signalling:

Install a localised remote control system to enable the Train Driver to remotely operate the 1:20 tangential point sets on both sides of the loop. The system makes use of a radio control system for operation.

Structures

There is one (1) box culvert (Table 1.1) which will be extended in order to accommodate the new loop. The culvert opening will be kept unchanged and the length of the culvert will be extended to the specification of the new loop line.



Figure 1.4: An example of a railway perway (left) and typical railway signalling (right)

| Table 1.1. Box culvert description and location. | | | | |
|--|--------|---|--|--|
| Description Km DMS Coordinates | | | | |
| Culvert 1: 1.80 m x 6.10m box culvert | 160.18 | Lat : -25°, 18', 55.1546"; Long : 27°, 13', 06.1176" | | |

Support Facilities

The proposed railway loop alignment is situated within the existing Transnet railway servitude however a site camp will be required for the construction phase of the development. The proposed site camp location is located directly adjacent to the existing railway line and railway servitude.

<u>Access Road</u> - The site will be accessed from the south via the existing untarred railway service road intersecting the R556 at a point located approximately 10km east of Sun City. Alternatively, it can be accessed from the north via the existing untarred railway service road intersecting the town of Mogwase and the R510. As such, the development will not require any additional access roads to be constructed other than the new servitude which will be constructed east of the proposed new loop.

<u>Site Camp</u> - A construction site camp will be required during the construction phase of the proposed development. It will be located within an already-disturbed area near to the proposed development site, within the existing railway service road.

<u>Water Supply</u> - Water required for the construction phase of the proposed development will be acquired from the Moses Kotane Local Municipality as well as from several existing Transnet water depots within the vicinity of the existing railway line.

<u>Solid Waste, Wastewater and Sewage</u> – The construction phase of the proposed development will include temporary onsite ablution facilities which will be emptied and serviced by an external service provider. Solid waste generated will be collected and stored in a designated area within the proposed site camp and will be removed to a licenced landfill facility by the contractor on a regular basis. There is no solid waste or sewerage associated with the operational phase of the proposed railway loop.

<u>Electricity supply</u> – Electricity supply will be obtained from the existing Eskom service lines located within the railway servitude and will be derived from the National Grid. The existing line is currently electrified at 25 kilovolts (kV) and the proposed loops will feed into this existing system.

b) Listed activities associated with the project

| Listed activity as described in GN 983 and 985 | Description of project activity |
|--|---|
| GNR 327, Listing Notice 1, Activity 14: The development and related operation of facilities or infrastructure, for the storage, or for the storage and handling, of a dangerous good, where such storage occurs in containers with a combined capacity of 80 cubic metres or more but not exceeding 500 cubic metres. | Operations of a siding include the temporary storage of moderate quantities of dangerous goods (oil, fuel etc.), which may exceed the threshold identified. |

GNR 327, Listing Notice 1, Activity 64:

The expansion of railway lines, stations or shunting yards where there will be an increased development footprint, excluding—

- (i) railway lines, shunting yards and railway stations in industrial complexes or zones;
- (ii) underground railway lines in mines; or
- (iii) Additional railway lines within the railway line reserve.

Construction of the proposed loop comprises expansion of existing railway facilities by constructing a new 1.4km line adjacent to the existing line, which will increase the development footprint beyond that of the existing railway reserve, thus triggering this activity.

GNR 324, Listing Notice 3, Activity 12:

The clearance of an area of 300 square metres or more of indigenous vegetation except: where such clearance of indigenous vegetation is required for maintenance purpose undertaken in accordance with maintenance а management plan.

h. North West:

iv. Critical biodiversity areas as identified in a systematic biodiversity plan.

Construction of the proposed loop comprises clearance of approximately 1.4ha of indigenous vegetation, across regions classified as CBA 2.

2. FEASIBLE AND REASONABLE ALTERNATIVES

"alternatives", in relation to a proposed activity, means different means of meeting the general purpose and requirements of the activity, which may include alternatives to—

- (a) the property on which or location where it is proposed to undertake the activity;
- (b) the type of activity to be undertaken;
- (c) the design or layout of the activity;
- (d) the technology to be used in the activity;
- (e) the operational aspects of the activity; and
- (f) the option of not implementing the activity.

The preferred alternative considered in this Basic Assessment involves placing a single rail line immediately adjacent to the existing rail line (to the northern side of the existing track). The preferred site alternative was determined by Transnet who conducted a simulation to determine the location for the railway loop in order to serve the needs of the Waterberg line. Only the preferred alternative will be assessed in this report as this alternative is the only reasonable and feasible means of meeting the requirements of the proposed railway loop.

a) Site alternatives

Non-linear Activities:

| Alternative 1 (preferred alternative) | | | | | |
|--|-----------------|-----------------|--|--|--|
| Description Lat (DDMMSS) Long (DDMMSS) | | | | | |
| Site camp location. | 25° 18' 47.3" S | 27° 13' 08.9" E | | | |

Linear Activities:

Alternative:

Alternative 1 (preferred)

- Starting point of the activity
- Middle/Additional point of the activity
- End point of the activity

| Latitude (S |): Longitu | ide (E): |
|-------------|------------|----------|
| | | |

| 25°18'27.97"S | 27°13'10.69"E |
|---------------|---------------|
| 25°19' 0.99"S | 27°13'5.41"E |
| 25°19'36.52"S | 27°12'59.20"E |

No site alternatives are deemed feasible for this particular project due to the positioning of the existing railway line. The preferred site alternative will be the only suitable site to serve the purposes of a railway loop.

b) Lay-out alternatives

| Alternative 1 (preferred alternative) | | | | | | |
|---|--|--|--|--|--|--|
| Description Lat (DDMMSS) Long (DDMMSS) | | | | | | |
| Please refer to Appendix C for the preferred layout | Please refer to Appendix C for the preferred layout of the proposed activity | | | | | |

No layout alternatives have been proposed for this development. The preferred layout alternative satisfies the requirements of the applicant in terms of the logistical needs of a railway loop and does not pose any additional environmental issues that another alternative layout could mitigate.

c) Technology alternatives

Alternative 1 (preferred alternative)

As the activity is related to the construction of a railway loop, the most appropriate construction methods will be used based on what is available in terms of equipment as well as materials. During the construction phase, water will be obtained from the local municipal water supply systems. Where possible and practical, standard practices regarding energy efficiency during the construction and operational phases will be followed (i.e. energy saving light bulbs, recycling of waste, re-use of railway materials etc.).

There are no other technology alternatives proposed for this project as the preferred technology alternative is the only means of achieving the desired outcomes of the project and most feasible and practical options were chosen from an economical and environmental perspective.

d) Other alternatives (e.g. scheduling, demand, input, scale and design alternatives)

There are no other alternatives relevant to this project as the preferred alternative is the only means of achieving the desired railway loop.

e) No-go alternative

This alternative assumes that the status quo will remain unchanged and that there will be no railway loop constructed along the existing line. There will be no vegetation clearing required and the adjacent land will remain in its current state. However, under the No-go alternative, the absence of the railway loop would result in the continuation of increased rail congestion and delays in the transport of important commodities such as coal, chrome, iron ore, containers and general freight. The existing railway line cannot currently meet the

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requirements associated with railway transportation along the Transnet Waterberg rail corridor.

- 3. PHYSICAL SIZE OF THE ACTIVITY
- a) Physical size of the preferred activity/technology as well as alternative activities/technologies (footprints):

Alternative: Size of the activity:

Alternative 1 (preferred activity alternative)

Approximately 0.9ha

and for linear activities:

Alternative: Length of the activity:

Alternative 1 (preferred activity alternative)

1.4 km

b) Size of the alternative sites or servitudes (within which the above footprints will occur):

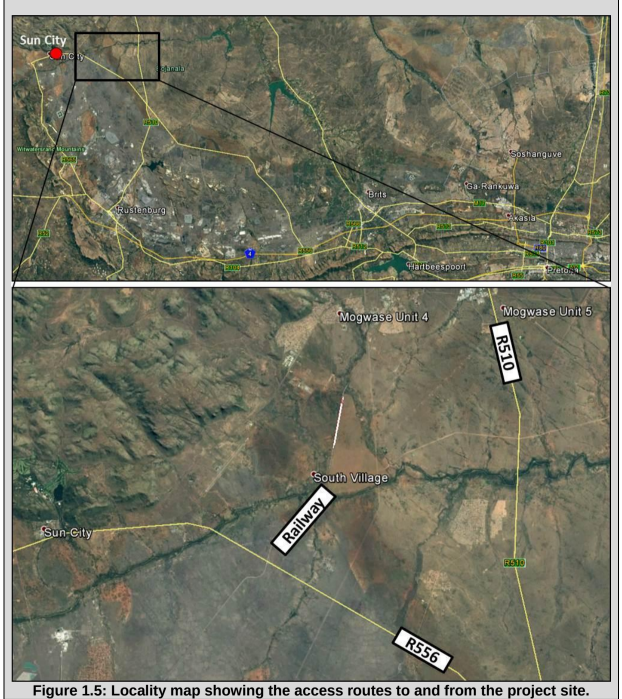
Alternative: Size of the site/servitude:

Alternative 1 (preferred activity alternative)

Approximately 1.4 hectares (1 400m²)

4. SITE ACCESS

The Heysterkrand section of the railway line is located approximately 150km northwest of Pretoria along the National Route 4 (N4) and R556 regional road. The site will be accessed from the south via the existing untarred railway service road intersecting the R556 at a point located approximately 10km east of Sun City. Alternatively, it can be accessed from the north via the existing untarred railway service road intersecting the town of Mogwase and the R510. As such, the development will not require any additional access roads to be constructed other than the new servitude which will be constructed east of the proposed new loop (Figure 1.5).



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5. LOCALITY MAP

Please refer to Appendix A.

6. LAYOUT/ROUTE PLAN

Please refer to Appendix A.

7. SENSITIVITY MAP

Please refer to Appendix A.

8. SITE PHOTOGRAPHS

Please refer to Appendix B.

9. FACILITY ILLUSTRATION

Please refer to Appendix C.

10. ACTIVITY MOTIVATION

The following section motivates and explains the need and desirability of the activity (including demand for the activity):

The proposed development forms part of the Waterberg rail corridor which provides access between Botswana and the Mpumalanga Province. The aim of the railway corridor is to increase the coal-carrying capacity and provide access to the neighbouring countries' coalfields, given that the Witbank coal mines in South Africa would eventually be depleted. The proposed railway loop will allow for more trains to utilize this section of the railway at any given point. This will serve the purpose of providing a passing lane along the existing line.

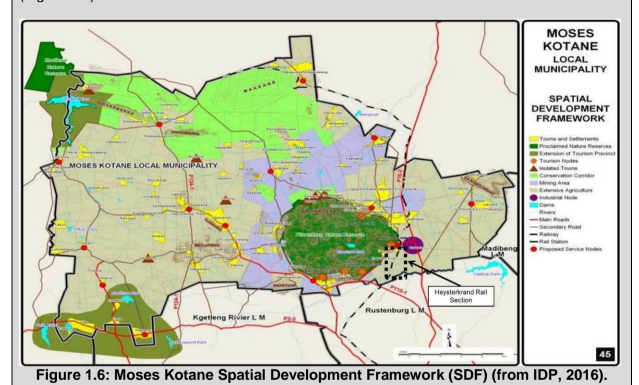
The National Development Plan (NDP) represents a new approach by Government to promote sustainable and inclusive development in South Africa, and involves, amongst others, the following key areas of focus:

- · Creating jobs and livelihoods;
- Expanding infrastructure; and
- Improving education and training.

The construction of the proposed railway loop will contribute in some way to all of these key areas. Unlocking the Waterberg area is a key priority in Government's National Development Plan and has been identified as part of Strategic Infrastructure Projects (SIP 1) by the Presidential Infrastructure Coordinating Commission (PICC). Expansion in rail capacity was identified as a strategic initiative and received much attention from Government as a key driver for the South African economy.

The Moses Kotane Local Municipality Integrated Development Plan Financial Year 2016/2017 (IDP, 2016) has listed transport as one of the key sectors which require strategies to address the causes of unemployment and poor economic development within the municipality. In addition to this, the Bojanala Platinum District Municipality IDP (2011) has several transport planning objectives including "to promote rail freight transport to ensure optimal balance between road and rail and cost-efficient transport." The proposed development will also create a number of temporary employment opportunities during the construction phase which will contribute to the IDPs' job-creation objectives.

The construction of the new loop will be undertaken within the Transnet railway servitude, however Transnet may need to acquire land (in the form of a lease agreement) for the purpose of a stockpiling and site camp establishment area. Included in this servitude are a single-track rail and a 3.5m wide gravel road immediately adjacent to the rail. The remaining area is covered by natural vegetation. According to the Moses Kotane Local Municipality Spatial Development Framework (SDF), the surrounding land is classified as 'Extensive Agriculture' (Figure 1.6). The 2013-2014 South African National Land-Cover Dataset defines the land use of the surrounding areas as 'Low Shrubland, 'Cultivated Community Fields' and 'Woodland/Open Bush', while the 2009 South African National Landcover database more accurately describes the adjacent areas as 'natural vegetation' and 'transformed areas' (Figure 1.7).



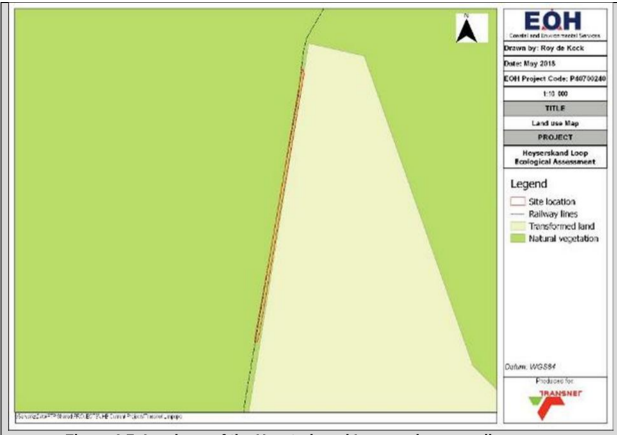


Figure 1.7: Land use of the Heysterkrand Loop and surrounding areas.

The proposed development will not contravene any Environmental Management Framework (EMF) conditions adopted by the DEA and will not be in contravention of any other plans, frameworks or guidelines as set out by the local government. The proposed development is in line with the key focus areas of the IDP and the SDF and meets the land use requirements of the area in terms of providing a transportation infrastructure service within the Moses Kotane Local Municipality. In addition to this, the proposed development is in line with Strategic Infrastructure Project (SIP) Number 4 – 'Unlocking the economic opportunities in North West Province.' The ability for South Africa to increase its exports is largely dependent of the production capacity of coal together with availability of the necessary transport infrastructure. This project will therefore indirectly contribute in increasing South Africa's export potential.

11. APPLICABLE LEGISLATION, POLICIES AND/OR GUIDELINES

| Title of legislation, policy or guideline | Applicability to the project | Administering authority | Date |
|---|---|--|------|
| Constitution of the Republic of South Africa (108 of 1966) | Chapter 2 of the Constitution, includes an environmental right (Section 24): Obligation to ensure that the proposed development will not result in pollution and ecological degradation; and Obligation to ensure that the proposed development is ecologically sustainable, while demonstrating economic and social development. | National, Provincial and Local Government | 1996 |
| Environmental | The activity triggers activities listed in NEMA | Department of | 2014 |

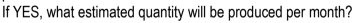
| Impact Assessment Regulations (2014 as amended in 2017) | GN R 327 and GN R 324. | Environmental Affairs | |
|--|--|---|------|
| National Environmental Management Act No 107 of 1998 (as amended) | Listed activities require the submission of an EIA (Basic Assessment process) for the proposed development. | Department of Environmental Affairs | 1998 |
| Occupational Health & Safety Act (Act No. 85 of 1993) | The applicant must be mindful of the principles and broad liability and implications contained in the OH&S Act and mitigate any potential impacts. Compensation as a result of injuries and/or diseases will need to be addressed according to the Compensation for Occupation Injuries and Diseases Act (Act 130 of 1993) in the event of any legitimate matter arising. | Department of Labour | 1993 |
| National Environmental Management: Air Quality Act (39 of 2004) | The construction of the proposed railway loop will create limited dust and vehicle emissions which will need to be managed. | Department of Environmental Affairs | 2004 |
| National Environmental Management: Waste Act (Act No. 59 of 2008) | The proposed development will generate general waste during the construction phase and will need to adhere to the waste management legislation. | Department of Environmental Affairs | 2008 |
| Hazardous Substances Act (15 of 1973) | The proposed development will involve the operation of a siding which includes the temporary storage of moderate quantities of potentially hazardous substances which will need to be correctly used and maintained | Department of Environmental Affairs | 1973 |
| National Environmental Management: Biodiversity Act (Act No. 10 of 2004) and the National Environmental Management: Biodiversity Act, 2004 (Act no. 10 of 2004) – Alien and Invasive Species (AIS) Regulations | The proposed development must conserve endangered ecosystems and protect and promote biodiversity and must assess the impacts of the proposed development on endangered ecosystems; No protected species may be removed or damaged without a permit; The proposed site must be cleared of alien vegetation using appropriate means; An invasive species monitoring, control and eradication plan for land/activities under their control must be developed, as part of their environmental plans in accordance with section 11 of NEMA; Please refer to the Ecological Specialist Report which includes lists of critical and endangered species (Appendix D). | Department of Environmental Affairs | 2004 |

| National Water Act 36 of 1998 | Manage the use of water as well as runoff in such a manner that it has limited pollution impacts; Prevent the unauthorised use of water; Use water sparingly. | Department of Water and Sanitation | 1998 |
|--|---|---|------|
| National Forest Act 84 of 1998 | If any protected trees in terms of this Act occur on site, the developer will require a licence from DAFF to perform any of the above activities. | Department of Agriculture, Forestry and Fisheries | 1998 |
| National Heritage Resources Act 25 of 1999 | No person may alter or demolish any structure or part of a structure, which is older than 60 years or disturb any archaeological or paleontological site or grave older than 60 years without a permit issued by the relevant provincial heritage resources authority. No person may, without a permit issued by the responsible heritage resources authority destroy, damage, excavate, alter or deface archaeological or historically significant sites. | South African Heritage Resources Agency | 1999 |
| Municipal Bylaws | Certain activities related to the proposed development may, in addition to National legislation, be subject to control by municipal by-laws. | Moses Kotane Local Municipality and Bojanala Platinum District Municipality | |

12. WASTE, EFFLUENT, EMISSION AND NOISE MANAGEMENT

a) Solid waste management

Will the activity produce solid construction waste during the construction/initiation phase?





How will the construction solid waste be disposed of (describe)?

Solid waste generated during the construction phase of the proposed development will primarily consist of building rubble and litter (e.g. plastic, glass, etc.). Waste skips/bins will be provided throughout the construction site. These skips will be made scavenger proof. General construction waste will be removed by the local municipality's waste removal services.

Where will the construction solid waste be disposed of (describe)?

The waste will be transferred by the removal services to a permitted landfill site, the nearest of which is the Waterval Landfill site (Licence No. 12/9/11/L726/7).

Will the activity produce solid waste during its operational phase?

NO ✓

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Can any part of the solid waste be classified as hazardous in terms of the NEM:WA?

YES ✓

Due to the nature of the development, there is the potential for limited hazardous waste to occur on site during the construction and operational phases however, the anticipated amounts would not trigger the requirement of a waste permit in terms of the NEM:WA. These may include hydrocarbon waste and hydrocarbon contaminated material. These wastes could either be recycled and/or removed by a licenced service provider from site to the Pilanesburg Platinum Mine (Licence No. 12/9/11/L750/7), located within the Moses Kotane Local Municipality or alternatively to one of the Hazardous Waste Disposal facilities located within the Rustenburg Local Municipality (Table 1.2).

Table 1.2: List of hazardous waste facilities within the Rustenburg Local Municipality.

| Province | Municipality | License number (version: license number linked to) | Facility name | Waste classification | Facility type | Date Awarded |
|------------|--------------|--|---|-------------------------|---|-----------------|
| North West | Rustenburg | 12/9/11/L928/7 | Bafokeng Rasimone Platinum Mine [Show description] | Hazardous | Effluent, waste water or sewage treatment works | 2013-09-18 |
| North West | Rustenburg | 12/9/11/L43389/7 | GLENCORE MERAFE VENTURE OPERATION BOSHOEK SMELTER [Show description] | Hazardous | Disposal of waste on land | 2015-10-16 |
| North West | Rustenburg | 12/9/11/L43389/7 | GLENCORE MERAFE VENTURE OPERATION- BOSHOEK SMELTER [Show description] | Hazardous | Disposal of waste on land | 2015-10-16 |
| North West | Rustenburg | 12/9/11/L806/7 | Impala Platinum Limited Waste Management facility [Show description] | Hazardous | Storage of waste | 2012-12-12 |
| North West | Rustenburg | 12/9/11/R1161/7 | KLIPFONTEIN [Show description] | Hazardous | Remediation of contaminated land | 2014-10-28 |
| North West | Rustenburg | 12/9/11/L724/7 | KROONDAL CHROME MINE [Show description] | Hazardous | Effluent, waste water or sewage treatment works | 2013-12-18 |
| North West | Rustenburg | 12/9/11/L1380/7 | KROONDAL PLATINUM MINE [Show description] | Hazardous | Treatment of waste | 2016-01-11 |
| North West | Rustenburg | 12/9/11/25/8 | Oil Separation Rusternburg [Show description] | Hazardous | Disposal of waste on land | 2009-10-05 |
| North West | Rustenburg | 12/9/11/L25/8 | OIL SEPARATION SOLUTION RUSTENBURG [Show description] | Hazardous | Storage of waste | 2009-10-10 |
| North West | Rustenburg | 12/9/11/L25/8/R1 | OIL SEPARATIONS SOLUTIONS RUSTENBURG [Show description] | Hazardous | Treatment of waste | 2015-04-14 |
| North West | Rustenburg | 12/9/11/L25/8/V1 | OSS SALES AND SERVICES RUSTENBURG [Show description] | Hazardous | Storage of waste | 2013-10-27 |
| North West | Rustenburg | 12/9/11/L725/7 | RIETVLY SILICA MINE [Show description] | Hazardous | Storage of waste | 2013-01-11 |
| North West | Rustenburg | 12/9/11/ST129/7 | RIVERSIDE PARK TRADING 232 (PTY) LTD [Show description] | Hazardous | Storage of waste | 2017-08-03 |
| North West | Rustenburg | 12/9/11/L53348/7/V | RUSTENBURG SMELTER DECOMMISIONING [Show description] | Hazardous | Remediation of contaminated land | 2017-02-14 |
| North West | Rustenburg | 12/9/11/L53339/7/V | RUSTENBURG SMELTER- GLENCORE OPERATIONS [Show description] | Hazardous | Disposal of waste on land | 2017-02-02 |
| North West | Rustenburg | 12/9/11/L726/7 | Waterval Chrome Mine [Show description] | Hazardous | Storage of waste | 2013-09-26 |
| North West | Rustenburg | 12/9/11/L295/7 | Western Platinum Mine [Show description] | Hazardous | Recycling and recovery of waste | 2011-05-25 |

Is the activity that is being applied for a solid waste handling or treatment facility?



b) Liquid effluent

Will the activity produce effluent, other than normal sewage, that will be disposed of in a municipal sewage system?



Will the activity produce effluent that will be treated and/or disposed of at another facility?



Any waste water generated during the construction phase will be collected and disposed of at a licenced treatment facility, the nearest of which is the Rustenburg Waste Water Treatment Works (WWTW).

c) Emissions into the atmosphere

Will the activity release emissions into the atmosphere other that exhaust emissions and dust associated with construction phase activities?



Atmospheric emissions are likely to consist of construction-related dust derived from cleared areas and movement of vehicles on site. The concentration of these emissions will vary, but are unlikely to be significant.

d) Waste permit

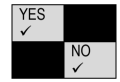
Will any aspect of the activity produce waste that will require a waste permit in terms of the NEM:WA?



e) Generation of noise

Will the activity generate noise?

If YES, is it controlled by any legislation of any sphere of government?



Noise will be generated during the construction phase where machinery required for the construction of the railway loop, as well as general construction plant, will be operating. The following mitigation measures will ensure that noise created during construction is managed adequately:

- Ensure that vehicles and equipment used on site are in good working order and are serviced properly;
- Limit construction activities to daylight hours i.e. 7am to 5pm;
- Apply applicable municipal by-laws with regards to noise control;
- The staff involved in the construction phase will not be housed on site and will also be informed as to how they can avoid any unnecessary noise pollution during working hours.

The operational phase of the development may cause an increase in noise as a result of increased railway use. The noise associated with all phases of the development is considered to be negligible due to the location away from any residential areas.

13. WATER USE

The source(s) of water that will be used for the activity:

| Municipal 🗸 | Water board | Groundwater | River, stream, dam or lake | Other ✓ | The activity will not use water |
|-------------|---------------------------------|-------------|-------------------------------|----------------|---------------------------------|
| | so be obtained existing railway | | t water depots | which are loca | ted within the |

Does the activity require a water use authorisation (general authorisation or water use license) from the Department of Water Affairs?



The proposed railway loop will not intersect any drainage lines or wetlands.

14. ENERGY EFFICIENCY

The design measures, if any, which have been taken to ensure that the activity is energy efficient:

Where possible, energy saving technology (e.g. energy-saving lighting etc.) will be used.

How alternative energy sources have been taken into account or been built into the design of the activity, if any:

No alternative energy sources will be utilised for this development.

SECTION B: SITE/AREA/PROPERTY DESCRIPTION

1. Has a specialist been consulted to assist with the completion of this section?



Please refer to Appendix I for the specialist declarations.

Property description/physical address:

| Province | North West |
|--------------------|---|
| District | Bojanala Platinum District Municipality |
| Municipality | |
| Local Municipality | Moses Kotane Local Municipality |
| Ward Number(s) | 13 and 10 |
| Farm name and | Please refer to Appendix J for a full list of the |
| number | properties, portions and SG codes associated with |
| Portion number | the proposed development. |
| SG Code | |

Current land-use zoning as per local municipality IDP/records:

The construction of the new loop will be undertaken within the Transnet railway servitude, however Transnet may need to acquire land (in the form of a lease agreement) for the purpose of a stockpiling and site camp establishment area. Included in this servitude is a single-track rail and a 3.5m wide gravel road immediately adjacent to the rail. The remaining area is covered by natural vegetation. According to the Moses Kotane Local Municipality Spatial Development Framework (SDF), the surrounding land is classified as 'Extensive Agriculture' (Figure 1.6). The 2013-2014 South African National Land-Cover Dataset defines the land use of the surrounding areas as 'Low Shrubland, 'Cultivated Community Fields' and 'Woodland/Open Bush', while the 2009 South African National Landcover database more accurately describes the adjacent areas as 'natural vegetation' and 'transformed areas' (Figure 1.7).

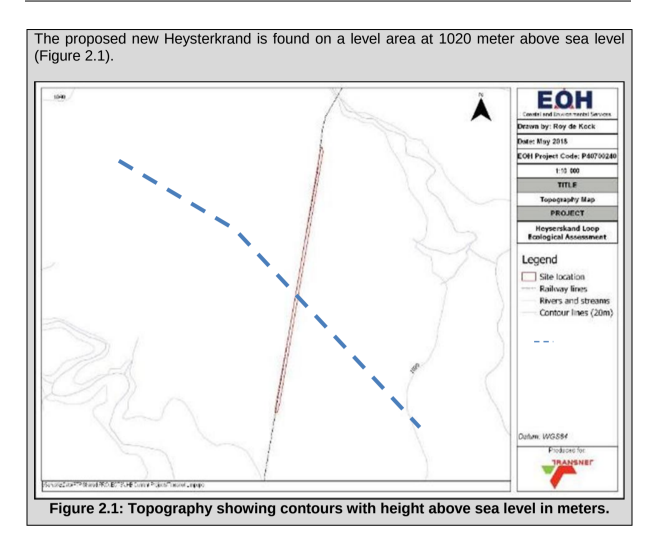
Is a change of land-use or a consent use application required?



1. GRADIENT OF THE SITE

Alternative S1:

| Flat ✓ | 1:50 – 1:20 | 1:20 – 1:15 | 1:15 – 1:10 | 1:10 – 1:7,5 | 1:7,5 – 1:5 | Steeper |
|--------|------------------------|------------------------|------------------------|-------------------------|------------------------|----------|
| | | | | | | than 1:5 |



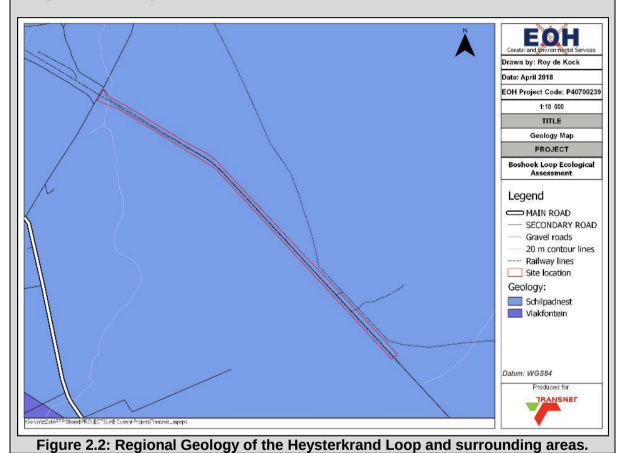
2. LOCATION IN LANDSCAPE

The landform(s) that best describes the site:

| 2.1 Ridgeline | 2.4 Closed valley | | 2.7 Undulating plain / low hills | |
|---------------------------------|-------------------|---|----------------------------------|--|
| 2.2 Plateau | 2.5 Open valley | | 2.8 Dune | |
| 2.3 Side slope of hill/mountain | 2.6 Plain | ✓ | 2.9 Seafront | |
| 2.10 At sea | | | - | |

3. GROUNDWATER, SOIL AND GEOLOGICAL STABILITY OF THE SITE

The proposed new Heysterkrand Loop falls within the Western Limb of the Rashoop Granophyre Suite of rocks that forms the upper layers of the Bushveld Complex (Figure 2.2). The rocks of the Bushveld Complex constitute the most voluminous preserved mafic layered intrusion in the world underlying an area of 65 000 km². Surface rocks consist of granophyric rocks that comprise a significant component of the acid phase of the Bushveld Complex. Soils have minimal development and are usually shallow on hard or weathering rock (Figure 2.3). Erosion varies from low in shallow and gravelly soils to high in more sandy soils.



Shallow water table (less than 1.5m deep)

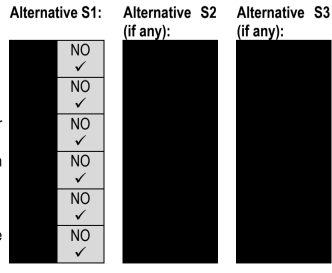
Dolomite, sinkhole or doline areas

Seasonally wet soils (often close to water bodies)

Unstable rocky slopes or steep slopes with loose soil

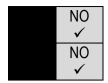
Dispersive soils (soils that dissolve in water)

Soils with high clay content (clay fraction more than 40%)



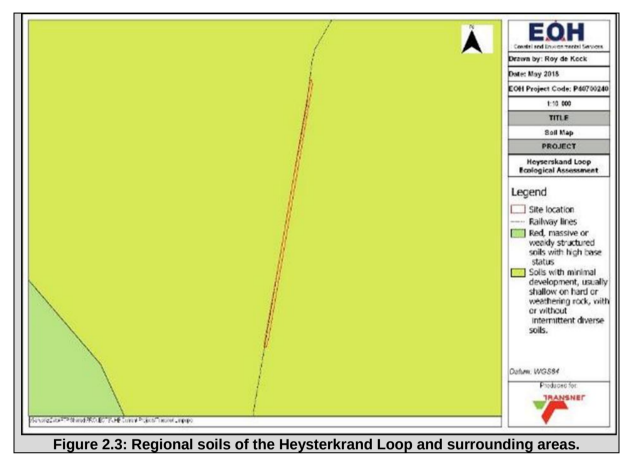
Any other unstable soil or geological feature

An area sensitive to erosion









4. GROUNDCOVER

The proposed new Heysterkrand Loop study area is almost entirely cleared of any vegetation as it is covered by an existing rail and a gravel road. Natural vegetation occurs on either sides of the railway track and road and are concentrated on the edges of the length of the proposed construction site. The section that was covered by natural vegetation consists of a low, broad-leafed *Combretum* dominated woodland with a grass-dominated herbaceous layer that shows signs of degradation. Construction will only occur on the eastern side of the railway track and road, impacting some vegetation by clearing. (please refer to Appendix D).

5. SURFACE WATER

The proposed railway loop will not intersect any drainage lines or wetlands and will not be located within 500m of any watercourses.

6. LAND USE CHARACTER OF SURROUNDING AREA

Land uses and/or prominent features that currently occur within a 500m radius of the site and description of how this influences the application or may be impacted upon by the application:

| Natural area ✓ | Dam or reservoir | Polo fields |
|---------------------------------------|-------------------------------------|----------------------------------|
| Low density residential | Hospital/medical centre ✓ | Filling station ^H |
| Medium density residential | School | Landfill or waste treatment site |
| High density residential | Tertiary education facility | Plantation |
| Informal residential ^A | Church | Agriculture ✓ |
| Retail commercial & warehousing | Old age home | River, stream or wetland |
| Light industrial | Sewage treatment plant ^A | Nature conservation area |
| Medium industrial AN | Train station or shunting yard N | Mountain, koppie or ridge |
| Heavy industrial AN | Railway line N ✓ | Museum |
| Power station | Major road (4 lanes or more) N | Historical building |
| Office/consulting room | Airport N | Protected Area |
| Military or police | Harbour | Crayovard |
| base/station/compound | Harbour | Graveyard |
| Spoil heap or slimes dam ^A | Sport facilities | Archaeological site |
| Quarry, sand or borrow pit | Golf course | Other land uses (describe) |

Please refer to Figure 1.6 and Figure 1.7 which show the land cover and land use zoning for the study area.

<u>Natural Area:</u> There are some natural areas in close proximity to the proposed development site. These areas are unlikely to have any impact on the proposed development. The development will also have a negative impact on these areas due to the potential disturbance of natural ecosystems. Negligible negative impacts such as minor traffic and construction noise may be a result of the proposed development. An Ecological Assessment has been completed for the proposed project (please refer to Appendix D).

Agriculture: As per the above.

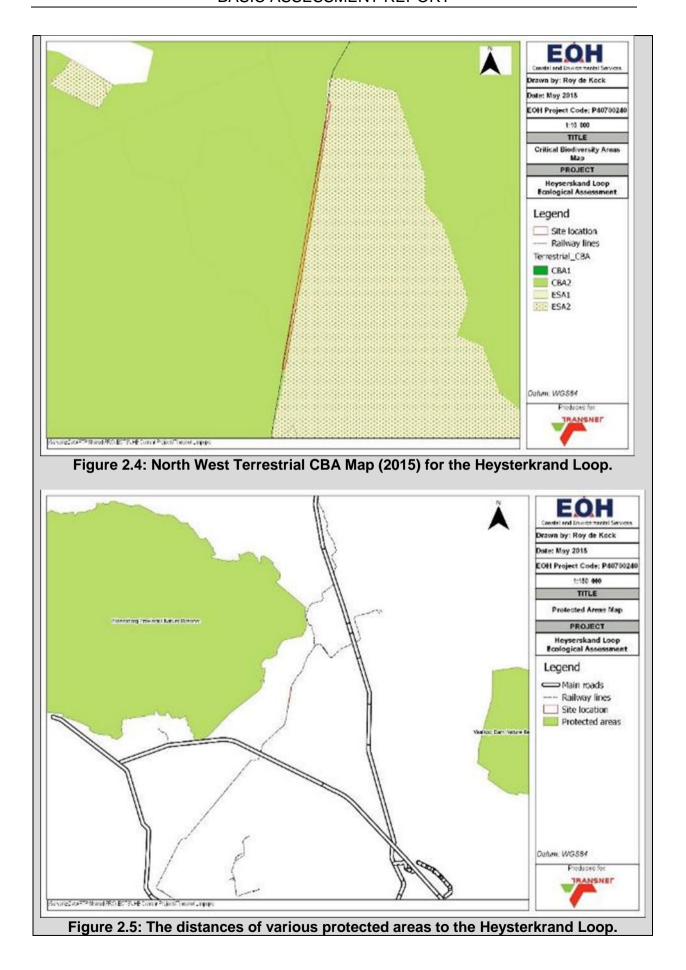
How the boxes marked with an "N" "will impact / be impacted upon by the proposed activity

Railway line, train station or shunting yard ^N: The purpose of the development is to construct a new railway loop alongside the existing railway line and therefore these land uses form part of the proposed development. The existing train station and/or shunting yard(s) will not be impacted on by the proposed development.

The proposed site (including any alternative sites) fall within the following:

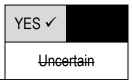
| Critical Biodiversity Area (as per provincial conservation plan) | YES ✓ | |
|--|-------|-------------|
| Core area of a protected area? | | NO √ |
| Buffer area of a protected area? | | NO ✓ |
| Planned expansion area of an existing protected area? | | NO ✓ |
| Existing offset area associated with a previous Environmental Authorisation? | | NO ✓ |
| Buffer area of the SKA? | | NO ✓ |

Please refer to Figure 2.4 and Figure 2.5 which show the critical biodiversity areas and protected areas relative to the proposed development area.



7. CULTURAL/HISTORICAL FEATURES

Are there any signs of culturally or historically significant elements, as defined in section 2 of the National Heritage Resources Act, 1999, (Act No. 25 of 1999), including Archaeological or paleontological sites, on or close (within 20m) to the site? If YES, explain:

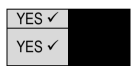


One (1) box culvert, which dates back to the Late Historical Period, was identified as a significant element in terms of the National Heritage Resources Act. Please refer to Archaeological Impact Assessment included in Appendix D.

Brief explanation of the findings of the specialist:

The impacts on the abovementioned box culvert can be mitigated. In the opinion of the author of the Archaeological Impact Assessment Report, the proposed project should proceed from a culture resources management perspective, subject to the careful implementation of required mitigation measures and, provided that no previously undetected heritage remains are encountered during construction and operation. Please refer to Archaeological Impact Assessment included in Appendix D.

Will any building or structure older than 60 years be affected in any way? Is it necessary to apply for a permit in terms of the National Heritage Resources Act, 1999 (Act 25 of 1999)?



Please refer to Appendix D for proof of submission of the permit application to SAHRA.

8. SOCIO-ECONOMIC CHARACTER

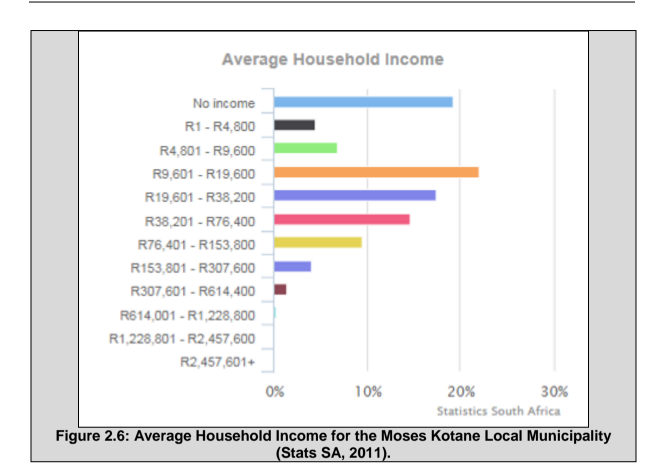
a) Local Municipality

Level of unemployment:

The unemployment rate in the Moses Kotane Local Municipality is 37.9% and the youth (ages 15 to 34 years) unemployment rate is 47.4%. There are approximately 74 700 economically active individuals (i.e. people who are employed or unemployed but looking for work) living within the municipality (StatsSA, 2011).

Economic profile of local municipality:

The two main economic contributors in the Moses Kotane Local Municipality are the mining and tourism sectors. Other significant contributors include the manufacturing and agriculture sectors (Moses Kotane IDP, 2016). In terms of agriculture, approximately 27% of household are classified as agricultural households. Approximately 19% of people living in the Moses Kotane Local Municipality have no income, while the majority (22%) earn between R 9600 and R 19 000 on an annual basis (Figure 2.6).



Level of education:

Approximately 9.3% of the total population of people aged 20 years or older living in the Moses Kotane Local Municipality have not received any schooling. 42% have some secondary education, 14.8% have completed matric and only 1.3% have some form of higher education.

b) Socio-economic value of the activity

What is the expected capital value of the activity on completion?

What is the expected yearly income that will be generated by or as a result of the activity?

Will the activity contribute to service infrastructure?

Is the activity a public amenity?

How many new employment opportunities will be created in the development and construction phase of the activity/ies?

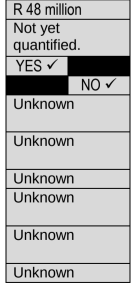
What is the expected value of the employment opportunities during the development and construction phase?

What percentage of this will accrue to previously disadvantaged individuals?

How many permanent new employment opportunities will be created during the operational phase of the activity?

What is the expected current value of the employment opportunities during the first 10 years?

What percentage of this will accrue to previously disadvantaged individuals?



At this stage, the socio-economic value of the specific railway loop development cannot be determined however, the Transnet Waterberg rail corridor expansion programme is expected to contribute over R 1 billion to the GDP (Table 2.1).

Table 2.1: Socio-economic contribution of the overall Waterberg project.

| The average construction impact for the | Direct Impact | Indirect | Induced | Total Impact |
|--|---------------|----------|---------|--------------|
| Waterberg Stage 2 project | | Impact | Impact | |
| Impact on GDP (R millions) | R 506 | R 261 | R 489 | R 1 257 |
| Impact on Capital Formation (R millions) | R 1 092 | R 499 | R 959 | R 2 549 |
| Impact on Employment (Numbers) | 607 | 377 | 694 | 1677 |
| - Skilled Impact on Employment | 113 | 102 | 190 | 405 |
| - Semi- Skilled Impact on Employment | 272 | 166 | 320 | 758 |
| - Unskilled Impact on Employment | 221 | 148 | 289 | 658 |
| Impact on Households (R millions) | | | | R 831 |

BIODIVERSITY

a) The applicable biodiversity planning categories of all areas on site and the reason(s) provided in the biodiversity plan for the selection of the specific area as part of the specific category

| Systematic Biodiversity Planning Category | | | Category | If CBA or ESA, indicate the reason(s) for its selection in biodiversity plan |
|---|-----------------------|-----------------------------|--------------------|--|
| Critical Biodiversity | Ecological Support | Other Natural | No Natural Area | CBA 2: Ecosystems and species fully or largely intact and undisturbed; Areas with intermediate irreplaceability or some flexibility in terms of meeting biodiversity targets. There are options for loss of some components of biodiversity in these landscapes without compromising the ability to achieve biodiversity targets, although loss of these sites would require alternative sites to be added to the portfolio of CBAs; These are biodiversity features that are approaching but have not passed their limits of acceptable change. ESA 2: Ecosystem NOT in a natural or near- |
| Area (CBA) ✓ | Area (ESA) ✓ | Area (ONA) | Remaining (NNR) | natural state; Ecosystem significantly disturbed but still able to maintain some ecological functionality; Individual species or other biodiversity indicators are severely disturbed or reduced and these are areas that have low irreplaceability with respect to biodiversity pattern targets only; These are areas with low irreplaceability with respect to biodiversity pattern targets only. These areas are required to maintain ecological processes especially landscape connectivity. An Ecological Assessment has been completed for the proposed project (please refer to Appendix D). |

b) The habitat condition on site

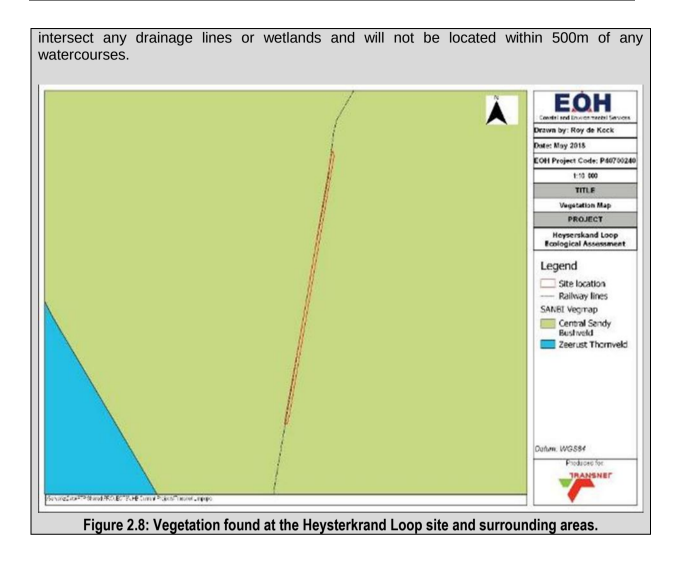
| Habitat Condition | Percentage of habitat condition class (adding up to 100%) | Description and additional Comments and Observations (including additional insight into condition, e.g. poor land management practises, presence of quarries, grazing, harvesting regimes etc). |
|---|---|--|
| Natural | 10 % | The proposed new Heysterkrand Loop study area is almost entirely cleared of any vegetation as it is covered by an existing rail and a gravel road. |
| Near Natural (includes areas with low to moderate level of alien invasive plants) | 10 % | Natural vegetation occurs on either sides of the railway track and road and is concentrated on the edges of the length of the proposed construction site. The section that was covered by natural vegetation consists of a low, broad-leafed |
| Degraded (includes areas heavily invaded by alien plants) | 10 % | Combretum dominated woodland with a grass-dominated herbaceous layer that shows signs of degradation. Construction will only occur on the eastern side of the railway track and road, impacting |
| Transformed (includes cultivation, dams, urban, plantation, roads, etc) | 70 % | some vegetation by clearing (please refer to Appendix D). |

c) Vegetation and Aquatic Ecosystems:

| Terrestrial Ecosystems | | Aquatic Ecosystems | | | | | |
|------------------------|---|--|--|--|---|--|--|
| Critical | | | | | | | |
| Endangered | depressions, channelled and unchanneled wetlands, flats, seeps pans, and artificial wetlands) | | | Estuary | | Coastline | |
| Vulnerable | | | | | | | |
| Least | | | | | | | |
| Threatened ✓ | YES | NO ✓ | UNSURE | YES | NO ✓ | YES | NO ✓ |
| | Critical Endangered Vulnerable | Critical Endangered Vulnerable Least Threatened Wetland depression unchannel seeps p | Critical Endangered Vulnerable Least Threatened Wetland (includidence) depressions, charunchanneled wetlendedence seeps pans, and wetlands | Critical Endangered Vulnerable Least Threatened Wetland (including rivers, depressions, channelled and unchanneled wetlands, flats, seeps pans, and artificial wetlands) | Critical Endangered Vulnerable Least Threatened Wetland (including rivers, depressions, channelled and unchanneled wetlands, flats, seeps pans, and artificial wetlands) Est | Critical Endangered Vulnerable Least Threatened Wetland (including rivers, depressions, channelled and unchanneled wetlands, flats, seeps pans, and artificial wetlands) Estuary | Critical Wetland (including rivers, depressions, channelled and unchanneled wetlands, flats, seeps pans, and artificial wetlands) Coarmonte Co |

d) Description of the vegetation type and/or aquatic ecosystem present on site, including any important biodiversity features/information identified on site

According to the South African National Biodiversity Institute Map (Mucina and Rutherford; 2012) the proposed new Heysterkrand Loop is located in the Savanna biome. This biome is defined by an herbaceous layer dominated by grass species and a discontinuous to sometimes very open tree layer. The proposed new Heysterkrand Loop only occurs on a single savanna vegetation type namely Central Sandy Bushveld. Central Sandy Bushveld occurs on low undulating areas and sandy plains and support tall, deciduous Combretum dominated woodlands on shallow rocky or gravelly soils. *Acacias, Ziziphus* and *Euclea* species are found on flat areas while *Acacia tortilis* may dominate some areas along valleys. The herbaceous layer is dominated by grasses (Figure 4.6). SANBI considers this vegetation type as Vulnerable as less than 3% is statutory conserved across many smaller nature reserves. Approximately 24% is transformed including 19% by cultivation and 4% by urban and built-up areas. Large areas are heavily populated by rural communities. Several alien plants occur but are widely spread in low densities. The proposed railway loop will not



SECTION C: PUBLIC PARTICIPATION

1. ADVERTISEMENT AND NOTICE

| Publication name | Rustenburg Herald | | | | |
|----------------------|---|---------------|--|--|--|
| Date published | 23 May 2018 and 8 June 2018 | | | | |
| Site notice position | Latitude Longitude | | | | |
| | 25°16'29.90"S 27°14'12.48"E | | | | |
| | 25°16'18.75"S | 27°14'21.35"E | | | |
| Date placed | 5 April 2018 | | | | |
| Please refer to Appe | pendix E for proof of placement of the site notice and publication of the | | | | |
| advertisements. | | | | | |

2. DETERMINATION OF APPROPRIATE MEASURES

Key stakeholders (other than organs of state) identified in terms of Regulation 41(2)(b) of GN 733

| , | , | e-mail address) ` | | | | | | |
|--|--|--|--|--|--|--|--|--|
| A full I&AP list can be view | A full I&AP list can be viewed in Appendix E of this report. | | | | | | | |
| register as Interested and the Rustenburg Herald on site and Background Insurrounding landowners a were sent to relevant parti | Affected Parties (I&APs), the 23 May 2018 and 8 June 20 formation Documents (BIDs and other identified I&APs vies on 27 April 2018 and add | d to invite members of the public to proposed project was advertised in 018. A site notice was placed at the s) distributed to the landowners, via email. Initial notification emails ditional emails were sent on 25 May orities of the availability of the Draft | | | | | | |

Title, Name and Surname Affiliation/ key stakeholder status Contact details (tel number or

3. ISSUES RAISED BY INTERESTED AND AFFECTED PARTIES

Basic Assessment Report (DBAR) for public review.

Please refer to Appendix E for a summary of the issues raised and the EAP response.

4. COMMENTS AND RESPONSE REPORT

Please refer to Appendix E for a summary of the issues raised and the EAP response.

5. AUTHORITY PARTICIPATION

A full I&AP list can be viewed in Appendix E of this report together with proof of notification of Organs of State.

6. CONSULTATION WITH OTHER STAKEHOLDERS

A full I&AP list can be viewed in Appendix E of this report with proof of notification of Organs of State. Two (2) public meetings were held during the public review period. An initial meeting was held at the Mogwase Community Hall, Unit 1 Park, Mogwase (25°16'21.54"S, 27°13'14.95"E), on 6 June 2018, at 12h30. A second meeting was held at the Caucus Room, Community Development Civic Centre, 1 Kloof Street, Rustenburg (25°40'57.09"S, 27°14'57.86"E), on 13 June 2018, at 12h30. At both meetings there were no attendants apart from the proponent (Transnet).

SECTION D: IMPACT ASSESSMENT

1. IMPACTS THAT MAY RESULT FROM THE PLANNING AND DESIGN, CONSTRUCTION, OPERATIONAL, DECOMMISSIONING AND CLOSURE PHASES AS WELL AS PROPOSED MANAGEMENT OF IDENTIFIED IMPACTS AND PROPOSED MITIGATION MEASURES

A summary of the identified impacts, the proposed mitigation measures and the significance of the impacts (before and after mitigation measures are implemented) is provided below. For a detailed impact assessment and associated methodology, please refer to Appendix F.

| Activity | Impact summary | Significance | Proposed mitigation | | | | | | |
|--|--|---|---|--|--|--|--|--|--|
| Alternative 1 | Alternative 1 (preferred alternative) | | | | | | | | |
| Planning an | d Design Phase | | | | | | | | |
| and is done a GPS point's | Activities associated with the design and pre- construction phase pertains mostly to planning and design around the proposed development, and is done at a desktop level. In some cases, site visits need to take place but the impact of these visits is negligible, if any, e.g. photographs, GPS point's etc. | | | | | | | | |
| Constructio | | | | | | | | | |
| Construction of the proposed Heysterkrand railway loop | Impact 1: Loss of Natural Vegetation Cause and Comment: During the construction phase the clearing of natural vegetation outside the approved development footprint will lead to the unnecessary loss of natural vegetation and habitat for other taxonomic groups. | Before Mitigation: MOD – After Mitigation: LOW – | The construction footprint must be surveyed and demarcated prior to construction commencing. No construction activities will be allowed outside the demarcated footprint. No construction activities will be allowed on the western side of the existing railway line. Where vegetation has been cleared, site rehabilitation in terms of soil stabilisation and vegetation must be undertaken. Cleared vegetation must not be piled on top of natural vegetation but must be stockpiled temporarily on bare ground and used as ground cover during rehabilitation. Alternatively, the cleared vegetation can be given to local residents as a source of firewood. The contractor's staff must not poach or trap wild animals. | | | | | | |

| Activity | Impact summary | Significance | Proposed mitigation |
|----------|---|---|--|
| | | | The contractor's staff must not harvest any natural vegetation. |
| | Impact 2: Rehabilitation of Disturbed Areas Cause and Comment: During the construction phase poor rehabilitation of disturbed areas may lead to the permanent degradation of ecosystems as well as allow alien vegetation species to expand. | Before Mitigation: MOD – After Mitigation: LOW – | All temporarily impacted areas must be rehabilitated with indigenous vegetation as soon as construction in the particular area or phase of work is complete, i.e. rehabilitation is on-going throughout construction. Restoration must be conducted as per the approved Rehabilitation Management Plan. Only topsoil from the development site, which has been appropriately stored, must be used for rehabilitation. |
| | Impact 3: Control of Alien Species Cause and Comment: During the construction phase the removal of natural vegetation creates 'open' habitats that will favour the establishment of undesirable alien plant species in areas that are typically very difficult to eradicate and may pose a threat to neighbouring natural ecosystems. | Before Mitigation: MOD – After Mitigation: LOW – | The approved Alien Vegetation Management Plan must be implemented during the construction phase to reduce the establishment and spread of undesirable alien plant species. Alien plants must be removed from the site through appropriate methods such as hand pulling, application of chemicals, cutting, etc. as in accordance to the NEMBA: Alien Invasive Species Regulations. |
| | Impact 4: Soil Compaction and Erosion Cause and Comment: There is a possibility that soil may be compacted by the operation and parking of construction vehicles. Compacted soil results in the reduced ability for plant growth and water absorption. The clearing of vegetation will result in the exposure of soils. Exposed soils are easily susceptible to erosion by wind and water (i.e. run-off) during high wind or rainfall conditions. | Before Mitigation: MOD – After Mitigation: LOW – | Newly cleared and exposed areas must be promptly rehabilitated to avoid soil erosion; Where necessary, temporary stabilization measures must be used; Plan for the worst case, that is, for heavy rainfall and runoff events, or high winds; Appropriate erosion control measures must be implemented and a monitoring programme established to ensure that no erosion is taking place. At the first sign of erosion the necessary remedial action must be taken; Care must be taken to ensure that runoff is well |

| Activity Impact summary | Significance | Proposed mitigation |
|--|-------------------|---|
| | | dispersed so as to limit erosion. |
| Impact 5: Solid Waste Generation Cause and Comment: It is anticipated that the proposed de will produce solid waste in the form rubble, excavated soil, excess congeneral waste, such as litter, construction phase. | of building MOD – | Rubble and other construction waste produced must be re-used if possible and, where it is not possible, must be disposed of at the nearest registered waste disposal facility; Rubble, which will not be reused, must be removed from site on a regular basis; If rubble is stored on site, it must be stored on designated portions of land away from any sensitive areas; Litter must be controlled during construction – adequate bins must be made available on site at all times. These must be made scavenger and weather proof and must be emptied on a regular basis; Construction materials stored at the site camp must be secured – i.e. plastics must be covered to prevent being blown off site; The construction area must remain litter free and regular inspections for litter must be conducted. The activity must not contribute to any surrounding windblown litter; Waste skips must be covered and emptied regularly; Waste manifests must be provided by the Contractor to prove legal disposal; Empty cement bags must be kept in a sealed containers; Waste must not to be buried or burned. |

| Activity | Impact summary | Significance | Proposed mitigation |
|----------|---|---|--|
| | Impact 6: Impacts on Cultural Heritage, Archaeology and Palaeontology Cause and Comment: During the construction phase, features of cultural heritage, archaeological or paleontological importance may be damaged or destroyed. The box culvert, which dates back to the Late Historical Period, has been identified as a significant element in terms of the National Heritage Resources Act. Please refer to Archaeological Impact Assessment included in Appendix D. | Before Mitigation: MOD – After Mitigation: LOW – | Please refer to the Archaeological Impact Assessment included in Appendix D for detailed management and mitigation measures; Should any additional archaeological or cultural sites or objects be located during the construction of the proposed project, it must immediately be reported to the South African Heritage Resources Agency (SAHRA). Failure to report a site or object of archaeological and/or cultural significance is a contravention of the National Heritage Act (Act No. 25 of 1999); All construction site staff must be briefed to immediately report any sites or objects, which are located during the construction of the facility. In the event of finding what appears to be an archaeological site or a cultural and/or historic site or object, work must be terminated until a qualified archaeologist or historian can examine the item. |
| | Impact 7: Air Pollution Cause and Comment: During construction, dust may be generated, especially where there is exposed ground. Specific activities that may contribute to the release of dust include offloading and stockpiling of building materials such as sand, storage of excavated materials and movement of heavy vehicles. The generation of dust may be exacerbated during windy, dry periods. In addition to dust, air pollution may result from the exhaust fumes emitted by construction vehicles, especially if the vehicles have not been serviced correctly. | Before Mitigation: MOD – After Mitigation: LOW – | Topsoil must be cleared in a phased manner to avoid large areas of bare ground; Employ dust suppression measures such as wetting of the project area during dry, windy periods (Only water from a licensed source will be used); Where practical, do not leave large cleared areas exposed for longer than necessary; The area of disturbance must be kept to a minimum at all times; Vehicle speed must be limited to the lowest possible, and must not exceed 30km/h on the construction site, service road or gravel roads used to access the site |

| Activity | Impact summary | Significance | Proposed mitigation |
|----------|---|--|---|
| | | | camp. Construction vehicles must be regularly maintained in order to ensure that no unnecessary exhaust fumes are being emitted. |
| | Impact 8: Noise Cause and Comment: Construction activities are associated with an increase in noise levels as a result of construction vehicles, plant generators and various other equipment being used on site. While these activities will produce noise, it is unlikely to have a significant impact on the surrounding area. | Before Mitigation: LOW – After Mitigation: Negligible | No construction activities may take place between sunset and sunrise; Machinery that generates noise must be regularly maintained in order to ensure that no unnecessary additional noise is produced; Equipment with lower sound levels must be selected where feasible. |
| | Impact 9: Visual Impacts Cause and Comment: Construction vehicles and equipment will be evident in the existing landscape. Generation of dust will increase the visibility of the project and may become an eyesore if not managed correctly. | Before Mitigation: LOW – After Mitigation: Negligible | Employ techniques to suppress dust and smoke generation during construction; The contractor must maintain good housekeeping on site to avoid litter and minimise waste; Night lighting of the construction sites must be minimised within requirements of safety and efficiency of the Environmental Regulations for Workplaces in terms of the Occupational Health and Safety Act (Act No. 85 of 1993);; Fires and fire hazards need to be managed appropriately. |
| | Impact 10: Traffic Impacts Cause and Comment: During the construction phase of the proposed development, construction vehicles will be utilizing the existing road network. This may result in the impeding of traffic and damage to existing roads. | Before Mitigation: LOW – After Mitigation: Negligible | Large construction vehicles must not be permitted to utilize public roads during peak hours (AM: 06:30 – 08:30 and PM: 16:00 – 18:30); Any damage to public roads directly caused by large construction vehicles operating on this project must be repaired immediately. |

| Activity | Impact summary | Significance | Proposed mitigation |
|----------|---|---|---|
| | Impact 11: Health and Safety Risks The use of construction machinery during the construction phase poses a potential risk to the health and safety of people working at the construction site as well as to commuters passing the site. The movement of construction vehicles also increases the risk of road accidents. The risk of accidents, fires and explosions must be mitigated effectively. | Before Mitigation: MOD – After Mitigation: LOW – | All relevant Health and Safety legislation as required in South Africa must be strictly adhered to, including but not limited to the Occupational Health and Safety Act, 1993 (No. 85 of 1993); Smoking must be prohibited in the vicinity of flammable substances; Any welding or other sources of heating of materials must be done in a controlled environment and under appropriate supervision; Ensure availability of fire extinguishers; All employees must be aware of emergency/ contingency plans to ensure an understanding of the hazards and procedures required during an emergency situation; An emergency preparedness and response plan must be implemented for the duration of construction; Records of environmental and/or health and safety related incidents must be maintained and communicated to the relevant persons; The Contractor shall ensure that signage, which must be pictorial and in the vernacular, is erected to warn against entering the construction area; Traffic calming and speed control measures for access to construction sites shall be instigated in consultation with the local authorities. |
| | Impact 12: Employment Creation Cause and Comment: The construction phase of the proposed development will create a number of temporary jobs for locals within the area. | MOD + | None required |

| | Impact 13: Purchasing of Materials from Local Businesses Cause and Comment: Where possible, materials will be sourced from local businesses and this will result in a boost of the local economy of the immediate vicinity and surrounding areas. | MOD + | None required |
|---|--|--|---|
| Operational Operation of the proposed Heysterkrand railway loop | Impact 14: Rehabilitation of disturbed areas Cause and Comment: During the Operational Phase, poor rehabilitation of disturbed areas may lead to the permanent degradation of ecosystems as well as allow alien vegetation species to expand. | Before Mitigation: MOD – After Mitigation: LOW – | All cleared areas must be continuously rehabilitated with indigenous vegetation post-establishment. The site will be considered as rehabilitated when 75% or more of the impacted areas are covered by primary growth (grasses and/or scrubs) |
| | Impact 15: Invasion of Alien Species Cause and Comment: During the operational phase the loss of natural vegetation will increase the potential invasion by alien plant species. This, coupled with the lack of implementation of the Alien Vegetation Management Plan may result in large scale alien plant invasion. | Before Mitigation: MOD – After Mitigation: LOW – | The approved Alien Vegetation Management Plan must be implemented during the operational phase to reduce the establishment and spread of undesirable alien plant species. Alien plants must be removed through appropriate methods such as hand pulling, application of chemicals, cutting, etc. as in accordance to the NEMBA: Alien Invasive Species Regulations. |
| | Impact 16: Hazardous Waste Generation Cause and Comment: Hazardous waste is likely to occur as a result of an increased number of trains passing through the area on a weekly basis. Due to the nature of a freight railway line, leaking oil or fuel may enter or flow into the adjacent areas. In addition to this, operations of a siding include the temporary storage of moderate quantities of dangerous | Before Mitigation: HIGH – After Mitigation: LOW – | Hazardous substances must be disposed of at an appropriate classified waste site (unless it is to be recycled by approved methods), as per the National Environmental Management Waste Act 59 of 2008; All contaminated spill fighting material such as fibres, soil, sandbags, etc. must be disposed of in an appropriate hazardous waste landfill site. Proof of this must be made available upon request; |

| goods, which, if not properly stored and contained, may accumulate and result in hazardous waste entering the surrounding environment. | | The transportation, handling and storage of hazardous and flammable substances must comply with all the provisions of the Hazardous Substances Act 1973, (Act No. 15 of 1973) associated regulations as well as a SANS 10228 and SANS 10089 codes. |
|---|---|---|
| Impact 17: Increased Stormwater Runoff and Erosion Potential Cause and Comment: The proposed development will consist of more impervious surfaces than what currently exists on site and this will result in increased runoff and potentially increased erosion. | Before Mitigation: MOD – After Mitigation: LOW – | A site-specific stormwater management plan must be implemented to manage the increased stormwater runoff; Storm-water structures need to be implemented as part of the development and must link up with the current storm-water infrastructure in order to navigate stormwater and minimise soil erosion; At the first signs of erosion, the correct procedures must be undertaken to manage, resolve and prevent it from occurring. |
| Impact 18: Noise Cause and Comment: The operation of a railway loop in the area may result in a slight noise increase due to a higher number of trains passing through the area. The overall noise level should not be any more than what is currently experienced on site. | Before Mitigation: LOW – After Mitigation: Negligible | The siding infrastructure must be well maintained in order to avoid unnecessary noise produced near the site; The Moses Kotane Local Municipality by-laws relating to noise must be adherer to at all times. |
| Impact 19: Traffic Impacts Cause and Comment: The operation of the proposed railway loop will allow for additional use of the Waterberg railway line. This could result in an increase in potential accidents in along the line however, this is unlikely. With the correct management of railway traffic, the proposed railway loop will prevent delays along the railway route and will have an | Before Mitigation: LOW - After Mitigation: MOD + | The proposed railway loop must be operated in line with the relevant Transnet rail standards and train schedules; |

| overall positive impact on railway traffic. | | |
|--|--|--|
| Impact 20: Health and Safety Risks The operation of a railway siding poses a potential fire and explosion risk due to the storage of a number of potentially dangerous goods. In addition to this, health and safety risks occur with regards to onsite train arrivals and departures. | Before Mitigation: HIGH – After Mitigation: LOW – | All relevant Health and Safety legislation as required in South Africa must be strictly adhered to, including but not limited to the Occupational Health and Safety Act, 1993 (No. 85 of 1993); Smoking must be prohibited in the vicinity of flammable substances; Ensure availability of fire extinguishers; An emergency preparedness and response plan must be implemented for the operational phase; |
| Impact 21: Economic Benefits Cause and Comment: The railway loop will contribute to increasing, amongst others, the coal-carrying capacity of the Waterberg railway line. This will contribute to the overall transport and delivery of economically valuable goods and facilitate a positive influence on the Gross Domestic Product. | HIGH + | None required |

Decommissioning Phase

At this stage it is unclear whether the proposed project will be decommissioned. Should decommissioning be required, the impacts would be similar to those listed for the construction phase.

| Activity | Impact summary | Significance | Proposed mitigation |
|-----------------|----------------|--------------|---------------------|
| No-Go Alternati | ve | | |

<u>NB:</u> This identifies and rates the impacts associated with the status quo of the study area. The location of the proposed development within an existing railway servitude, together with the pressure placed on the existing capacity of the railway line, has negative impacts which are currently relevant. The impacts associated with No-Go Alternative are provided in Appendix F (Impact Assessment).

A complete impact assessment in terms of Regulation 19(3) of GN 982 must be included as Appendix F.

Please refer to Appendix F for a detailed impact assessment.

2. ENVIRONMENTAL IMPACT STATEMENT

The table below shows the significance of the impacts before and after mitigation is taken into account together with the impact of the No-Go alternative:

| IMPACT | WITHOUT MITIGATION | WITH MITIGATION | NO-GO |
|--|-----------------------|--------------------|--------|
| Constru | ıction Phase | | |
| Loss of Natural Vegetation | MOD – | LOW – | N/A |
| 2. Rehabilitation of Disturbed Areas | MOD – | LOW – | LOW – |
| 3. Control of Alien Species | MOD – | LOW – | MOD – |
| 4. Soil Compaction and Erosion | MOD – | LOW – | LOW – |
| 5. Solid Waste Generation | MOD – | LOW – | N/A |
| 6. Impacts on Cultural Heritage, Archaeology and Palaeontology | MOD – | LOW – | LOW – |
| 7. Air Pollution | MOD – | LOW – | LOW – |
| 8. Noise | LOW – | Negligible | LOW – |
| 9. Visual Impacts | LOW – | Negligible | N/A |
| 10. Traffic Impacts | MOD – | LOW – | N/A |
| 11. Health and Safety Risks | MOD – | LOW – | N/A |
| 12. Employment Creation | MOD + | MOD + | LOW – |
| 13. Purchasing of Materials from Local Businesses | MOD + | MOD + | LOW – |
| Operat | ional Phase | | |
| 14. Rehabilitation of disturbed areas | MOD – | LOW – | LOW – |
| 15. Invasion of Alien Species | MOD – | LOW – | MOD – |
| 16. Hazardous Waste Generation | HIGH – | LOW – | N/A |
| 17. Increased Stormwater Runoff and Erosion Potential | MOD – | LOW – | LOW – |
| 18. Noise | MOD – | LOW – | LOW – |
| 19. Traffic Impacts | MOD – | LOW – | N/A |
| 20. Health and Safety Risks | HIGH – | LOW – | N/A |
| 21. Economic Benefits | HIGH+ | HIGH+ | HIGH – |

Alternative A (preferred alternative)

Twenty-one (21) impacts have been identified as a result of the preferred and only alternative for the proposed project. This consists of 13 construction phase impacts and 8 operational phase impacts. Without mitigation, there will be 2 negative impacts of high significance, 14 of moderate significance and 2 of low significance. There will also be 1 positive impact of high significance and 2 of moderate significance. With the implementation of mitigation measures, there will be 16 negative impacts of low significance and 2 negligible impacts. There will also be 1 positive impact of high significance and 2 of moderate significance which will result from the development. Although there are a greater number of negative impacts, the significance of the positive impacts outweighs the significance of the negative impacts. This is the only reasonable and feasible alternative considered in this application and, considering the result of the impact assessment, this preferred alternative is recommended.

No-go alternative (compulsory)

This alternative assumes that the status quo will remain unchanged and that there will be

BASIC ASSESSMENT REPORT

no railway loop constructed along the existing line. There will be no vegetation clearing required and the adjacent land will remain in its natural state. However, under the No-go alternative, the absence of the railway loop would result in the continuation of increased rail congestion and delays in the transport of important commodities such as coal, chrome, iron ore, containers and general freight. There will be 1 negative impact of high significance, 2 of moderate significance and 10 of low significance. There are no positive impacts associated with the No-go alternative. For this reason, the No-go alternative is not recommended.

SECTION E. RECOMMENDATION OF PRACTITIONER

Is the information contained in this report and the documentation attached hereto sufficient to make a decision in respect of the activity applied for (in the view of the environmental assessment practitioner)?



List of recommended conditions, including mitigation measures that should be considered for inclusion in any authorisation that may be granted by the competent authority in respect of the application:

OPINION OF THE EAP:

It is the opinion of the EAP that no fatal flaws are associated with the proposed development and that all impacts can be adequately mitigated to reduce the risk or significance of impacts to an acceptable level. The significance of the benefits associated with the proposed development outweighs the significance of the negative aspects. It is the opinion of the EAP that this Basic Assessment Report contains sufficient information to allow the Department of Environmental Affairs (DEA) to make an informed decision. It is therefore recommended that the application for Environmental Authorisation should be approved on condition that the recommended mitigation measures stated herein are effectively implemented.

RECOMMENDATIONS OF THE EAP:

All mitigation measures, which have been outlined in this report as well as in the Environmental Management Programme (EMPr), must be fully adhered to. In addition, the following recommendations have been made:

Pre-Construction:

- The EMPr must form part of the contractor's tender documentation prior to appointment;
- Notice must be given to surrounding land owners and businesses informing them of the intended date of commencement of construction;

Construction Phase:

- An ECO must be employed to ensure that the construction activities remain within the designated area and that no unauthorised activities occur;
- The ECO must submit site audits detailing the applicant's compliance with the EMPr;
- An efficient stormwater management system must be implemented during construction;
- Workers must be educated on environmental management aspects;

Operational Phase:

• Health, Safety and Environmental monitoring must take place regularly and reports compiled on an annual basis.

Please refer to Appendix G for the Environmental Management Programme (EMPr).

Please refer to Appendix H for the relevant curriculum vitae of the EAP and the project participants as well as Appendix I for specialist's declaration of interest.

BASIC ASSESSMENT REPORT

SECTION F: APPENDIXES

The following appendixes must be attached:

Appendix A: Maps

Appendix B: Photographs

Appendix C: Facility illustration(s)

Appendix D: Specialist reports (including terms of reference)

Appendix E: Public Participation

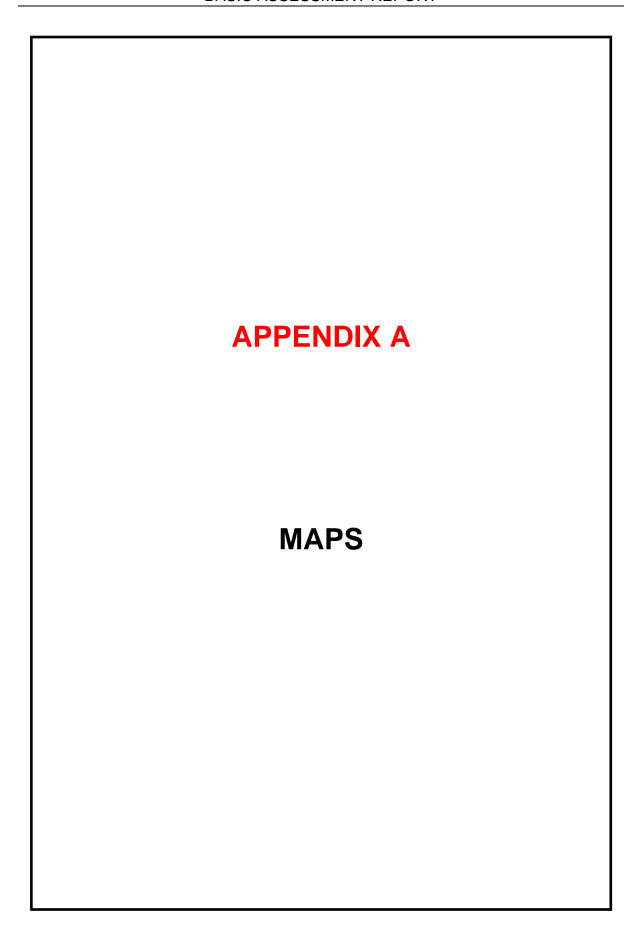
Appendix F: Impact Assessment

Appendix G: Environmental Management Programme (EMPr)

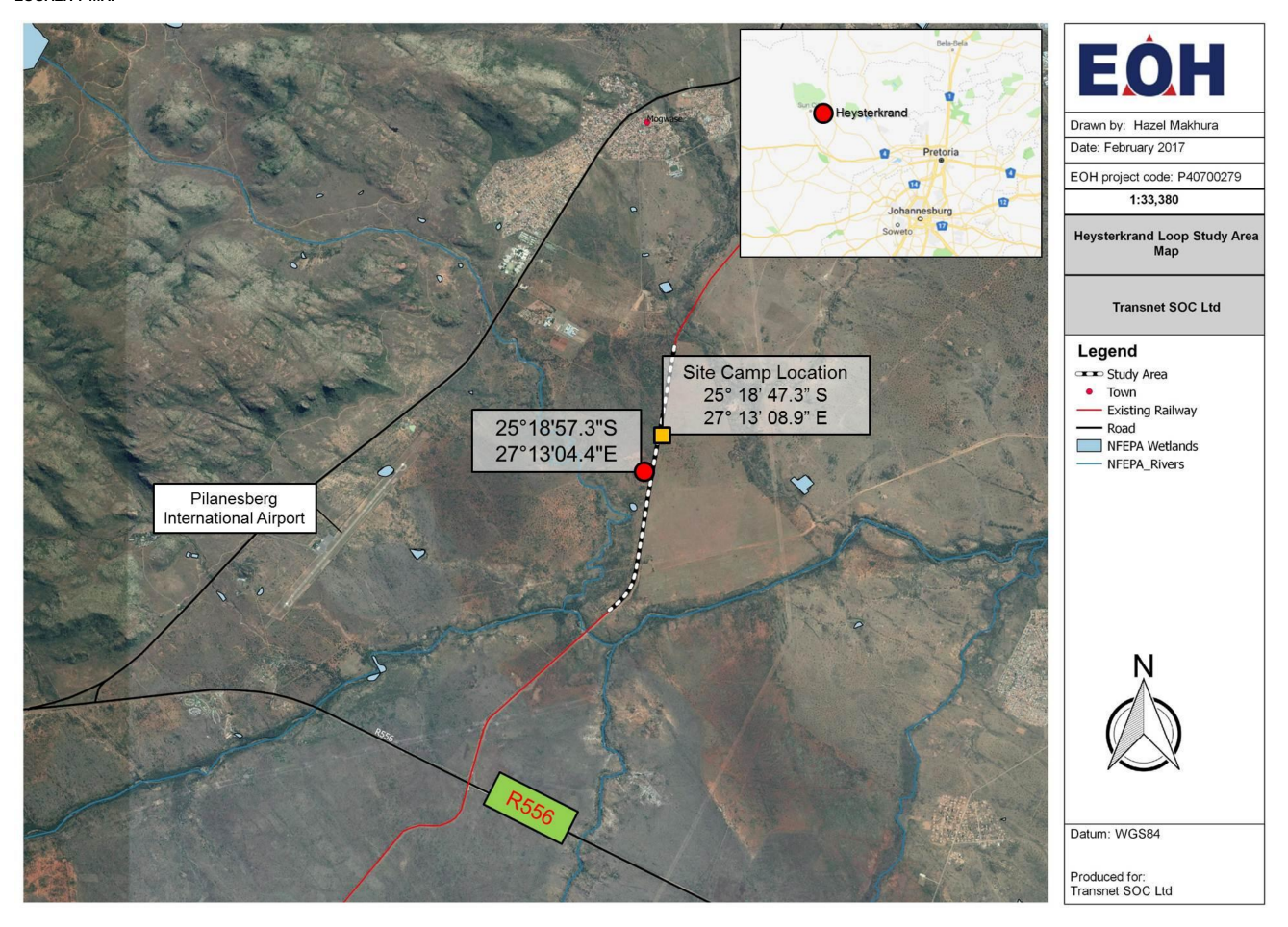
Appendix H: Details of EAP and expertise

Appendix I: Specialist's declaration of interest

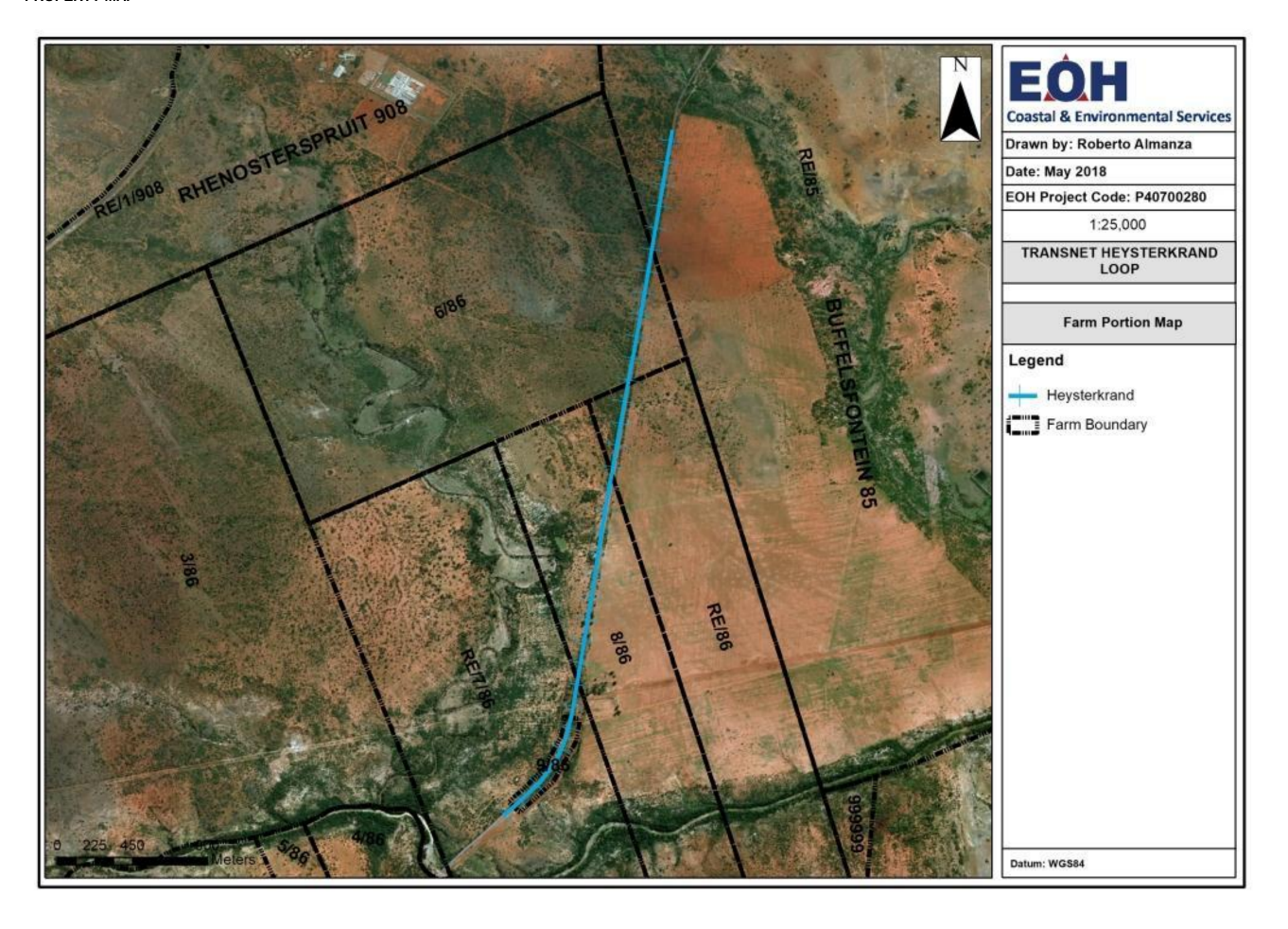
Appendix J: Additional Information



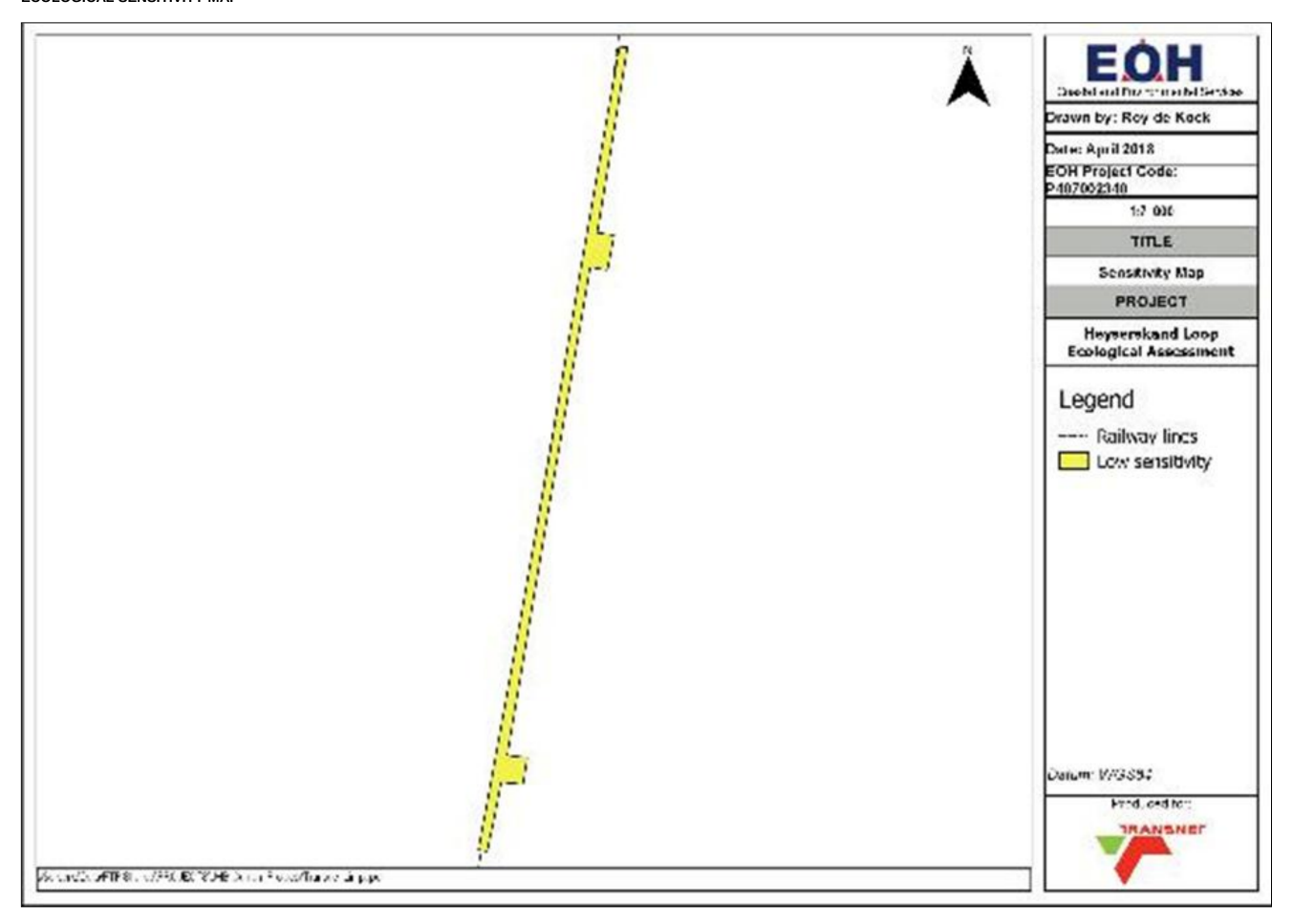
LOCALITY MAP

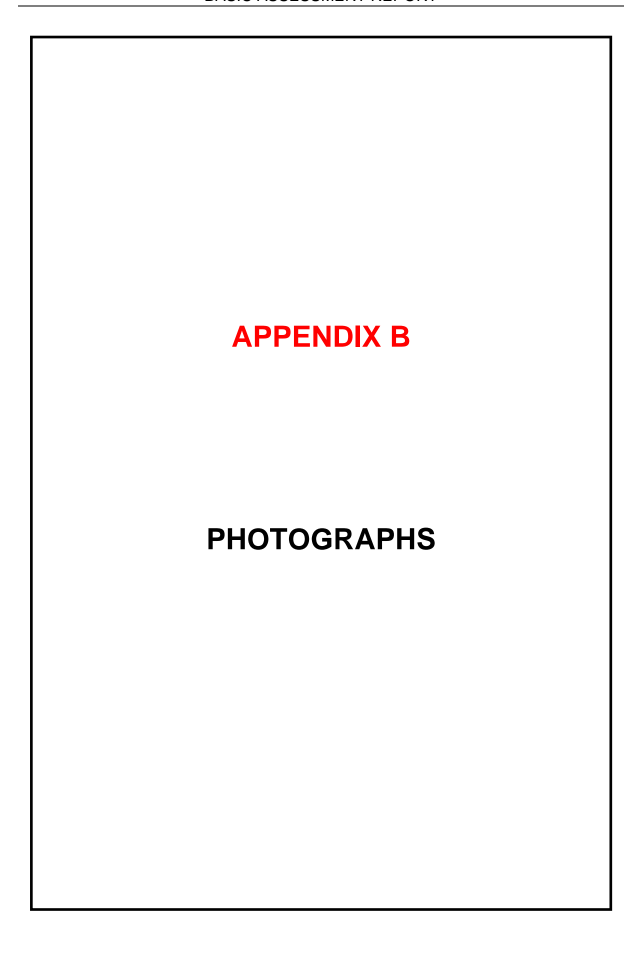


PROPERTY MAP

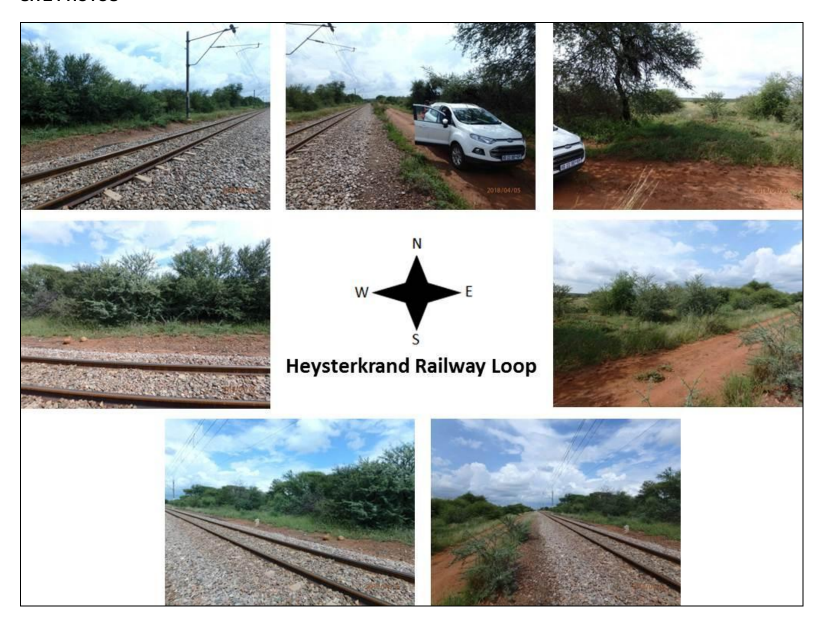


ECOLOGICAL SENSITIVITY MAP

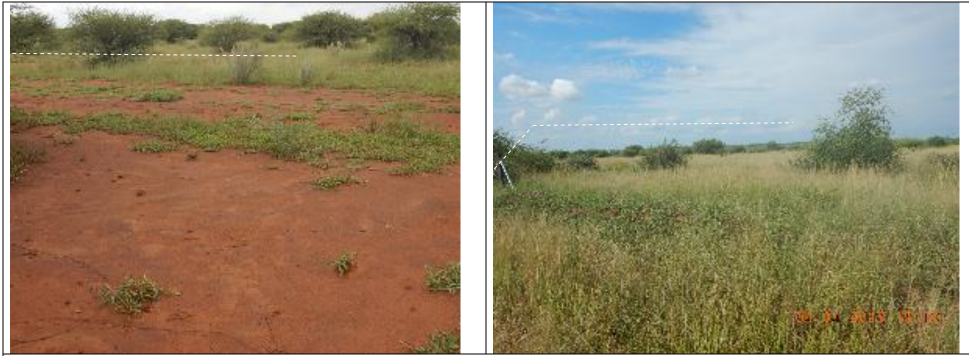




SITE PHOTOS



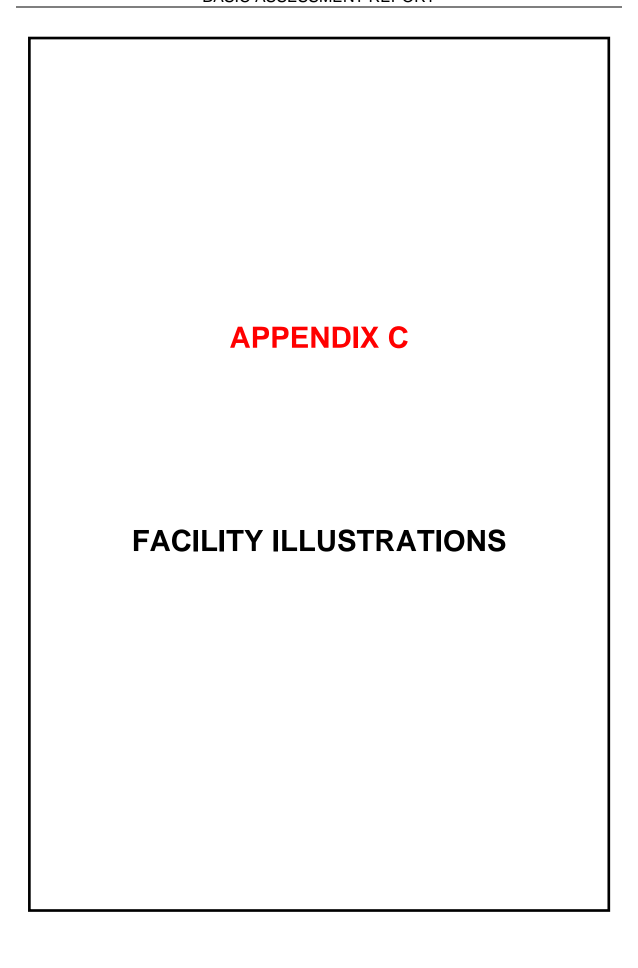
BASIC ASSESSMENT REPORT



The proposed site camp site does not contain any tree species while ground cover is a mix of grasses and bare ground. White lines represent the boundary of the proposed site.



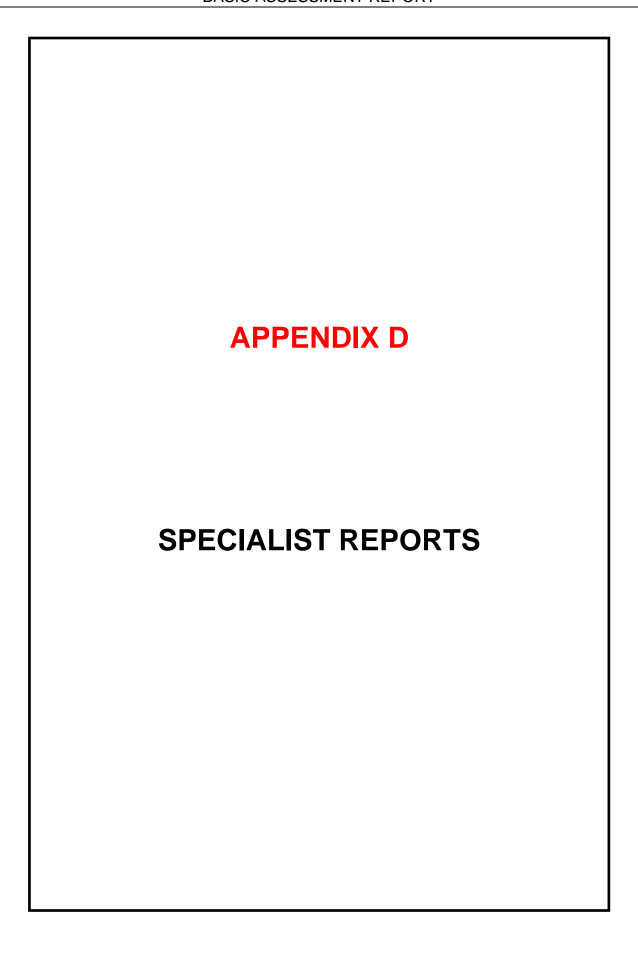
The proposed lay down area does not contain any tree species while ground cover is a mix of grasses and bare ground. White lines represent the boundary of the proposed site.



DESIGN/LAYOUT DRAWING







| APPENDIX E | |
|----------------------|--|
| PUBLIC PARTICIPATION | |
| | |
| | |

PROOF OF ADVERTISEMENTS

Site Notice:





Site notice placed north of Mogwase.





Site notice placed south of Mogwase.

Newspaper Advertisement – Published on 23 May 2018:

12Z ERWE TE KOOP

STANDS FOR SALE/

CHRISTIAN

BUSINESSMEN

We meet every

Friday morning

at 6:00 @

RHS Club

500 Lapa

See you there!

PLOTTE & PLASE TE KOOP / PLOTS & FARMS F/

vanaf Upington met 4 sk woonhuis, aircon, dietwering en alarm. 2 sik woonstel + groot stoor met vrugtebome en wingerd. Grootte 2,997 hoklaar. M a a k a a n b o d . Onderhandelboar. Skakel 072-349-9602.

MSUGSH44 (6619)
WildSPLAS 16 kosp.
WildSplas 80 histaat. Ombein en ge-elektriseerd. 456m varaf Ruslenburg, Grond, dam, Pragige ber glieb, der grond en gerichte uitsig. Versikere wildspesses stocke plass implemente boose plass implemente boose gleopiwa, oop wildsvoertuij en vela meer. Pry - RS. milgori vel

14Z BESIGHEDE TE KOOP / BUSINESSES FOR SALE/

RED

For more information

contact

.Inlene

or Letitja at

014 592 8329

RED

CARPET

For more

information

contact

Jolene,

or Letitia at 014 592 8329

25 MEI 2018

WOONSTELLE TE HUUR/ FLATS TO LET/

CHRISTEN SAKEMANNE Ons vergader

elke Vrydagoggend om 6:00 by RHS Klub 500 Lapa. Sien jou daar!

AKKOMMODASIE / ACCOMMODATION/

A C C O M M O D A T I O N

A K K O M M O D A S I E : Gemeubleerde kamer met wasgoed en aandete van Maandag tot Vrydag, Kontak 076-571-2807. —YD096058 (205836)

ENCEL clams social procession and control pro ansvatters. MS059469 (205917)

—MS059469 (205917)
GEMEUBILEERDE bachelor woonstel beskikbaar - veilige parkering, nuut oorgedoen. Proteapark. R1500 dep. M a an d e li ks R 3 6 0 0. Enkellopende persoon. Kontak 083-469-2846.

**Y0096062 (205857)

GEMEUBILEERDE kamer op R24, 8 Km's vanaf Mall R950 p.m. + deposito. Visser 081-798-2030. YD096057 (205853)

KROONDAL: accommodation avalable. Full boarding lodging as well as rooms to rent including laundry), R2800 p.m. 079-126-3249. HV005902 (108207AC)

PROTEAPARK net jie se gemeubileerde 1-slaapkarner bachebr woonstel. Vol DSTV R4200 + Dep. 083-309-3582. YD095816 (205543)

TOWN house to share, one bedroom available at Berg Street. Amount R2000 per month including electricity and water. Call 073-000-2323. MS059464 (205871)

HUISE TE KOOP / HOUSES FOR SALE/

SALE/

Separate boutes on his properly which is in the village of the property which is in the village of the property which is in the village of the property of the property

WB029352 (WEBSITE)

A Arendskloot - Woodpecker
Village, For sale by owner, 2
bedrooms - 2 bathrooms, Look
up garage, Security Gates, On
Waterfront, Outet area, Great
view, Great investment, R720,
000.00, Contact Perry on 082
367 9026
WB029444 (WEBSITE)

WB029444 (WEBSITE)

BAIE geriellike, ruim
4-slaapkamerhus in Bodorg
4-slaapkamerhus in Bodorg
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5-slaapkamers, 2- badicamers, eelkamer, kornbuis, TV-kamer
en silkamer. Aldak en stoorplek, waskamer on bediendekamer en toilet Baie
16-keker leefhus, korl ongeluksky
beigle aandag en werk, maar
deroombuis. Baie godie pys
(Groot 'bargain'), Kontak
Waldie' (Cetile by

HUISE TE KOOP / HOUSES FOR SALE/

BODORP Winskoop Drastiese prysverlaging R2.9900001 9. Staapk amerhuis. Liezel (Geyer eiendomme) 084-800-0452. VD096103 (205915 AC)

YD096103 (205915 AC)

8 OD OR P. Ruim 3
slaapkamers, 2 badkamers, silsamer, aparte eetkamer, laundry, carports plus 2-slaapkamerwoonstel.
R1.450000 Pikkie 082-872-6062.
YD096101 (205945 AC)

BOITEKONG Ext 1. R395000. Very close to Boitekong Mall newly renovated 2 bedroom house with big stand. Pieter 082-465-4484. YD096076 (205905)

COVELY three bodroom, two battwoom termly home in hearing the bodroom termly home in Hearinger Lifestyle Estate. Established garden, swimming pool, stand his direct access to the park area, tennis courts and outdoor, growing the product of the park area, tennis courts and outdoor, growing the product of t

WB029422 (WEBSITE)
PAARDEKRAAL Ext 3
R395000. Very big 2 bedroom
house with fitted kitchen,
dining-room, lounge, full
bathroom house fully sled,
paving, Big yard fonced. Picter
082-465-4484.

YD096077 (205905)

OBS-4609-409PRIVATE Sale/Koop. Cashan Nykwiez Avenue, uthar-notome, ut

PROTEAPARK RI.490000. 3-Stappkamermeenthuis naby skote/besighede. Hes (Geyer Eiendomne) 082-704-4057. -YD096102 (205915 AC)

R399000. Bargain of the year. 3 Bedrooms, 2 bathroom townhouse in secure complex in Midtown with outside room, toilet and lock-up garage. Pieter 082-465-4484. YD096080 (204634)

YD096080 (204634)
RUSTENBURG East R595000.
All cost included, no deposit, very nice 3 bedroom house with dicher in the cost of the cost of

10Z HUISE TE KOOP / HOUSES FOR SALE/

CHRISTEN SAKEMANNE Ons vergader

elke Vrydagoggend om 6:00 by RHS Klub 500 Lapa. Sien jou daar!

KOOP / FLATS FOR SALE/

WOONSTEL te koop. Santa Maria kompleks. Grondvloer, 3 oopplan kombuis, 1 R650000. 082-776-5863.

ERWE TE KOOP/ STANDS FOR SALE/



RUSTENBURG HERALD - EIENDOMME

KOOP / BUSINESSES FOR SALE/

CHRISTIAN BUSINESSMEN

We meet every Friday morning at 6:00 @ RHS Club 500 Lapa See you there!

BUSINESS PREMISES TO LET /BESIGHEIDSPERSE/

BUILDING material and crosserie shop for rent. Cell: 082-482-7539. EF028078 (205876)

KANTOOR ruimte te huur 100ml naby Beyers Naude. Baie ruim en skoon vir R12,000 p.m. Skakel 082-499-3789. MS059474 (205878) KLEIN kantoor spasie beskikbaar in Beyers Naude 254 kontak Eric 0824644322 WB029467 (WEBSITE)

KROONDAL. Office space available. Contact 082-961-9850. HV005903 (188292AC)

OFFICES: Witbank Rentals. Contact Maritsa 013-656-6789 29. No commission fees. United Building, 70m1 - R4550. EF028072 (205912AC)

OPEN office space with reception area available (70 Brink Street), Contact Dr Vosloo 071 731 4470. R2 500.00 per month.

WB029448 (WEBSITE)

SHOP to let. Von Wielligh Street. Central, busy area. 89400 p.m. Sonja Street. General R 9 4 0 0 p.m. Sun, 20082-403-3457 (Agent) Y D096108 (205881)

TE huur. Kantoor spasie in die bo-dorp reg oor skool. Skakel 084-688-7990 vir verdere besonderhede. Beskikbaar 01-06-2018. MS059466 (205846)

WORKSHOP te huur. In Nelson Mandela Drive oorkant Joosubs 014-592-2223; 082-651-3177. YD096107 (205934 AC)

WORKSHOP to let. Secure with own facilities, 3 phase power, separate office and prepaid olectricity. Undercover parking in Old Industrial area. Contact Dominic 076-744-6435.

EF028003 (205700)

WORKSHOPS - Offices to rent. Contact: Tessa 084-811-8845 (Agent) Contact: Lillian 082-780-4454 (Agent) Office: 014-592-6861 . MS059465 (205909AC)

YARDS to let. Business Yards lenced with toilets, water & electricity on Pta and Jhb Road with excellent exposure 014-592-2223, 082-651-3177 els.campbell@mweb.co.za Y0096106 (205934 AC)

BUSINESS PREMISES TO LET /BESIGHEIDSPERSE/

SAKEMANNE Ons vergader elke

Vrydagoggend om 6:00 by RHS Klub 500 Lapa. Sien jou daar!



Shop 9-57 R6 500 Shop 1-160 R25 000 R7 000 014 592 2223 / 082 651 3177

VAKANSIE OORDE / HOLIDAY RESORTS/

Stokkiesdraai woonstelle in die hootstraat, grens aan die meer. Skakel 035-590-1216. Kantoor oop 7 dae per week tot 8 nm. www.stokkiesdraai.com HV005915 (1234)

UVONGO Margate/Beachfront -6 bed, selfsorg van R250pn vir 8 / S 2 www.southcoastholiday.co... Pieter 082-813-2001 HV005905 (37445AC)

VAKANSIE OORDE / HOLIDAY RESORTS/

CHRISTEN SAKEMANNE Ons vergader

elke Vrydagoggend om 6:00 by RHS Klub 500 Lapa.

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TRANSNET SOC LTD PROPOSES THE EXPANSION OF RAILWAY LINES BY CONSTRUCTING A NEW LOOP AT THE BOSHOEK LINE. IN THE RUSTENBURG LOCAL MUNICIPALITY

New visitors record

at Nampo 2018

A new record number of visitors visited Grain SA's Nampo Harvest Day this year. A staggering 82 814 visitors visited the impressive agricultural trade show outside Bothaville from Tuesday 15 until Friday 18 May. At Nampo, producers and other role players in the agricultural industry experienced the latest technology and products on offer in the farming industry first-hand. Products and services on display by the more than 740 exhibitors, has established Nampo as a diversified trade exhibition.

exhibition, offering producers the opportunity to compare a wide variety of products and services. Nampo offered something for young and old this year. Look out for our Agri-Pulse in July for a view of the biggest agricultural trade_show

in the southern hemisphere through our camera lenses. Follow these links: http://bit.ly/nampo.2018nwkretail, http://bit.ly/nampo.2018nwkretail, http://bit.ly/nampo.2018protek for a few selected video clips of footage taken by our team at Nampo.2018!

BOSHOEK LINE, IN THE RUSTENBURG LOCAL MUNICIPALITY,
AND AT THE HEYSTERKRAND LINE, IN THE MOSES KOTANE
LOCAL MUNICIPALITY, NORTH-WEST PROVINCE.
ENVIRONMENTAL IMPACT ASSESSMENT: INCEPTION
NOTICE AND PUBLIC REVIEW NOTICE OF THE DRAFT
BASIC ASSESSMENT REPORTS AND ENVIRONMENTAL MANAGEMENT PROGRAMMES.

Notice is issued in terms of Regulation 41 of the Environmental Impact Assessment (EA) Regulations, published in Government Notice No.326 in Government Gazette No. 4077.2 of 07 April 2017, under the National Environmental Management Act 1988 (Act No 107 of 1986), set the intent to undertake EB) processes for the abovementioned and advantagement of the Compact of the Compact of the Compact Notice of the Compact Notice of the Compact Notice of the Compact Notice Notice

Proposed Project: The proposed development will entail the expansion of railway lines by constructing new loops at the Boshoek Line and the Heysterkrand Line. The strategic importance of this rail section is highlighted by the large volume and variety of commodities currently being transported, such as coal, chrome, iron ore, containers and general feight. The proposed project will involve the construction of track work (20t axis loading formation layers), required for doubling of the existing line and expansion of the bridge, installation of a localised remote control system to enable the train driver to remotely operate the tangential point sets of both sides of the loop, using a radio control, the extension several box culters to accommodate the new loops; and the construction of a river bridge (near Boshoek), similar to the existing bridge on the main line.

As per the EIA regulations, the proposed developments will require Basic Assessments (BAs) for the expansion of the railway line. Transnet SOC Ltd has appointed EOH Coastal and Environmental Services (EOH CES), to conduct and submit the BA applications, to the Department of Environmental Affairs (DEA), and to function as the Environmental Assessment Practitioner (EAP) for the projects. In addition, the Boshock Railway, Line will require a Water Use Authorisation in terms of Section 21c and Section 21i of the National Water Act (Act No 36 of 1998, as amended).

All Interested and Affected Parties are hereby notified of the availability of the Draft Basic Assessment Reports (BARs) and Environmental Management Programme Reports (BMPs) for public review and comment. The 30 day review period is from 25 May 2018—24 June 2018.

Copies of the Draft BARs and EMPrs will be available for review and comment at the

- Oples of the Ursu can's wind the lightening locations:

 Rustenburg Public Library, Corner of Heystek St and President Mbeki Dr. Rustenburg:

 On request from EOH CES

A public meeting will be held at the Mogwase Community Hall, Unit 1 Park (25°16'21.54"S, 27°13'14.95"E), on 6 June 2018, at 12h30.

EQH

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TRANSNET SOC LTD PROPOSES THE EXPANSION OF RAILWAY LINES BY CONSTRUCTING A NEW LOOP AT THE BOSHOEK LINE, IN THE RUSTENBURG LOCAL MUNICIPALITY, AND AT THE HEYSTERKRAND LINE, IN THE MOSES KOTANE LOCAL MUNICIPALITY, NORTH-WEST PROVINCE

ENVIRONMENTAL IMPACT ASSESSMENT: INCEPTION NOTICE AND PUBLIC REVIEW NOTICE OF THE DRAFT BASIC ASSESSMENT REPORTS AND ENVIRONMENTAL MANAGEMENT PROGRAMMES.

Notice is issued in terms of Regulation 41 of the Environmental Impact Assessment (EIA) Regulations, published in Government Notice No.326 in Government Gazette No 40772 of 07 April 2017, under the National Environmental Management Act 1998 (Act No 107 of 1998), for the intent to undertake EIA processes for the abovementioned projects. Basic Assessment (BA) processes are required for the expansion of the railway line. This advert further serves as notice for the release of the Draft Basic Assessment reports for public review, to ensure participation by potential or registered interested and affected parties (I&APs) is facilitated in such a manner that all potential or registered I&APs are provided with a reasonable opportunity to comment on the proposed applications.

Proposed Project: The proposed development will entail the expansion of railway lines by constructing new loops at the Boshoek Line and the Heysterkrand Line. The strategic importance of this rail section is highlighted by the large volume and variety of commodities currently being transported, such as coal, chrome, iron ore, containers and general freight. The proposed project will involve the construction of track work (20t axle loading formation layers), required for doubling of the existing line and expansion of the bridge; installation of a localised remote control system to enable the train driver to remotely operate the tangential point sets of both sides of the loop, using a radio control; the extension several box culverts to accommodate the new loops; and the construction of a river bridge (near Boshoek), similar to the existing bridge on the main line.

As per the EIA regulations, the proposed developments will require Basic Assessments (BAs) for the expansion of the railway line. Transnet SOC Ltd has appointed EOH Coastal and Environmental Services (EOH CES), to conduct and submit the BA applications, to the Department of Environmental Affairs (DEA), and to function as the Environmental Assessment Practitioner (EAP) for the projects. In addition, the Boshoek Railway Line will require a Water Use Authorisation in terms of Section 21c and Section 21i of the National Water Act (Act No 36 of 1998, as amended).

All Interested and Affected Parties are hereby notified of the availability of the Draft Basic Assessment Reports (BARs) and Environmental Management Programme Reports (EMPrs) for public review and comment. The 30 day review period is from 25 May 2018 – 24 June 2018.

Copies of the Draft BARs and EMPrs will be available for review and comment at the following locations:

- Rustenburg Public Library, Corner of <u>Heystek</u> St and President Mbeki <u>Dr.</u>, Rustenburg;
- · On request from EOH CES

A public meeting will be held at the Mogwase Community Hall, Unit 1 Park (25°16'21.54"S, 27°13'14.95"E), on 6 June 2018, at 12h30.



For further information and submission of comments, or registration as interested and affected party, please do not hesitate to contact:

Mr Gideon Raath or Mr Roberto Almanza

Block D, Gillooly's View Office Park

1 Osborne Lane, Bedfordview, Johannesburg, 2007.

Tel: 011 607 8389 or 041 585 1715;

Email: gideon.raath@eoh.co.za or roberto.almanza@eoh.co.za

Newspaper Advertisement – Published on 8 June 2018:

8 JUNIE 2018

WOONSTELLE TE HUUR / FLATS TO LET/

2 BEDROOMS. Air-conditioner in large main bedroom. Alarm system, Garage, 2 car parking. Spacious bumpe. Quiet Satari Gardens area. Available 1 July. R5800 p.m. Water included. 063-947-8300. EF028160 (207127)

77. FE028161 (207125)

EENSLAAPKAMER woonstel op R24 vr werkende mense alleen. R2200. Deposito R1000. Visser 081-798-2030. EF028155 (207151)

PLAT to share, one bedroom available. Amount R2000 per available amount R2000 per lackuling water and

month, including water and electricity. Call 073-000-2323. EF028153 (207203)

iately. —WB029549 (WEBSITE)

OLIFANTSNEKDAM. 1 x Furnished bachelor flat for 1 arrimals. Fully OLIFARTUMENTO DESCRIPTION OF THE PARTY OF TH

TWO bedroom flat , double carport, DSTV incl. Call 082-495-4220. 048334 (207064)

PLOTTE EN PLASE TE HUUR / PLOTS AND FARM/

67 Ha Plaas te huur tussen Rustenburg &Swartruggens , 2 groot huise Bale skure , 2 groot groot huise Bale skure , 2 groot cement damme , 5 boor gate 3loegerus Prys R7000 per maand Kontak Hans 083 451 9257

AKKOMMODASIE / ACCOMMODATION/

TEN volle loegruste rondawel met kombus en badkamer Motoraklak. Water en krag lingeslut. Geleë ± 13 kilometors vunat mail go de N4 toblad na verkenste kennen verkenste verkeltopende material verkessik enkeltopende material peskibbaar 0.107/2018. R3000 voorruitbetaalbaar. R1500 deposite. Ver navrae skakel Sampie sel er. 083-305-1017.

ACCOMMODATION immediately available near Rusterburg rogues, Iriside room and lounge TV-Foom, R250bp.m. Call 073-815-3982 074-920-4759 073-245-1121 MS059545 (207143)

AKKOMMODASIE Gemeublieerde karner met wasgoed en aandete ingeslut + Water en ligte. Kontak 076-571-2807. YD096158 (207012.)

APART van huis, gemeubileerde kamer op R24 vir werkende mans. Aleen R950 p.m. Visser 081-798-2030. AlS059544 (207100)

KROONDAL: accommodation available. Full boarding lodging as well as rooms to rent (including laundry). R2800 p.m. 079-126-3249. HV005990 (108207AC)

LONGSTAY accommodation Fully lumished accommodation available for a single person 87500 per month. 072-227-7943.

Eenmanvoonsiel ten volle teegenus Bestaan uit afdak parkering staapkamer, kombuis, budkamer. Geon diere assebleit Bet Alice 014-537-2078. Sel: 973-930-7485.

8A AKKOMMODASIE / ACCOMMODATION/

korttermy, swembad, brasiarea, bo-veilige parkering (wasgoed ekstra). Pensionarisse welkom. Sel: 082-551-2518. MS059509 (205997)

10 HUISE TE KOOP /

A MendsMod - Woodpecker Village, For sale by owner, 2 bedrooms - 2 bathrooms, Lock too garage, Security Gates, On Waterford, Ouet area, Great 000.00, Contact Peny on 052 367 9026 WB029444 (WEBSTE)

WB009444 (WESSTE)
BAIE gerlelike, ruim
4-dialpkimerhais in Bodorp
naby skool to koop. 4
Slaspkamers, 2 bedkames,
een silkamer. Addak en sloorplek, waakamer en bodendekamer en tolkelt Baie
beije aandag en werk maar kan omskap word in 'n doormhuis Baie goele prys.
W al die (* C e C if b. by 072-608-7313, 082-695-5897.

WD002945 (WESSTE)

BAIE private wonty

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BODORP R1.500000. 3 Slaapk, 3 badk, swembad. Belinda/Liezel (Geyer Elendomme) 014-597-2900. —RS048348 (207207AC)

DERBY, groot 2 slpk, 1½ badkamer, motorhus, boorgat, prepaid krag, te koop, R450,000 of naaste aarbod. Kontak eienaar 083-277-0461. MS059518 (207075)

FOX Lake R850000, 3 Bedr., 2 bathr. & carport. Reba 078-557-2447.
RS048350 (207153)

quiet area. Commu-083-980-2194. YD096190 (207056) HOUSE for sale. Salari Gardons. 4 Bedz. 3% buthr. a subglyschery. Salari Station of Salari Kitzhen, pool, double garage, big secure parking area. For maintenance. Lush garden. R1.980000. 082-3027-7421. 072-459-8101.

PURPOSE Properties. Sumisepark R450000. 2 Beds fitted & carport. Lesego 081-737-4895, 073-133-0088. RS048349 (207153)

SAFARITUINE- Arendaki Falcon modern 3 bedroom bathroom, big lapa. security, alarm systs MS059488 (2058

3-SLAAPKAMER meerituis in Waterval Oos te koop, Natures Rest, dubbelgarage, splash pool, 2½ badkamers, groot stoep met braale, 200 m² huis heelaat ekstras. R125000 onderhandelbaar. Skakel gerus 083-645-2121, 082-275-3407, VD098172 (207022)

SWARTRUGGENS R340000, ruim 2 slaapk.

WATERVAL Oss R599000. 3 Bedr., 2 bathr., 1 look-up garage, small garden. Hes (Geyer Estate) 082-704-4057. R5048347 (207207AC)

HUISE TE KOOP / HOUSES FOR SALE/

CHRISTEN SAKEMANNE Ons vergader

elke Vrydagoggend om 6:00 by RHS Klub 500 Lapa. Sien jou daar!

10Z HUISE TE KOOP / HOUSES FOR SALE/

© LINA KING PROPERTIES: (014) 533 0014 FOR ALL PROPERTIES: • RENTALS • BUYING • SELLING

www.linaking.co.za LINA: 082 601 8215 NATASHA 073 187 1543

ERWE TE KOOP STANDS FOR SALE

BUSINESS- Residential strands in unit 15, 500m°, R380,000, 700m°, R500,000, 450m°, R450,000, Contact 082-561-1657/ 018-382-1011 (1015.

12Z ERWE TE KOOP / STANDS FOR SALE/

CHRISTIAN BUSINESSMEN

We meet every Friday morning at 6:00 @ RHS Club 500 Lapa See you there!

BESIGHEDE TE KOOP BUSINESSES FOR SALE/

BESKUIT + koekie besigheid te koop, Kontak: 076-934-0808 vir meer.

EF028149 (2002168 FRANCHISE Liquor City Bottle Store for sale next to Mike's Kitchen Cashan, Cell: 062-758-2951. EF028148 (207091)

BNDUSTRIAL business for sale. Selling price R7m. Turnover R7m p.a. Established customer base. Contracts included. Owner relocating. Contact no. 093-273-6560.

BESIGHEDE TE KOOP / BUSINESSES FOR SALE/

CHRISTIAN BUSINESSMEN

We meet every Friday morning at 6:00 @ RHS Club 500 Lapa

See you there! PREMISES TO LET /BESIGHEIDSPERSE/

OPEN office space with reception area available (70 Brink Street). Contact Dr Vosloo 071 731 4470. R2500.00 per month. WB029542 (WEBS/ITE)

BESIGHEIDSPERSEEL 1e huur: 128 Beyers Naude. Ongeveer 270m; 3 tase krag. 115000 pm. Deposito R15000. Beskikbaar Junie. 062-465-3218. EF028146 (207126) CAR wash space to rent Zinniaville 014-538-1138/ 071-474-0070. MS059520 (207077)

KROONDAL. Office space available. Contact 062-961-9850.

14A BUSINESS PREMISES TO LET /BESIGHEIDSPERSE/

BETJEST LINGS THE LINGS TH

OFFICE apace to rent. Including: Security, cleaning services will, telephone answering service, receptorist and WSL from P3590 pm. 014-523-3600/2.

EF028147 (207123)

OFFICE to rent Zinniavitie 014-538-1138/071-474-0070

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CHRISTEN SAKEMANNE

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Vrydagoggend om 6:00 by RHS Klub 500 Lapa. Sien jou daar!

dishop R7 00 Steen Street Shop 2 - R6000 014 592 2223 / 082 651 3177 els.campbeli@mweb.co.za



RUSTENBURG HERALD - EIENDOMME

24Z VAKANSIE OORDE / HOLIDAY RESORTS/

CHRISTEN SAKEMANNE Ons vergader

elke Vrydagoggend om 6:00 by RHS Klub 500 Lapa.

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Z

Sien jou daar!

OFFICE to rent Zinniaville 014-538-1138/071-474-0070 MEDICAN 19 / 2070777 OFFICES in Von Wieligh, Pres. Mbeki. For more into, phone Sonja (Agent) 082-403-3457, EF028145 (207159)

OFFICES to let. Offices in Von Wielligh, Pres Mbeki. For more info, phone Sonja (agent) 082-403-3457. MS059550 (207156)

OFFICES: Withark Rentals. Contact Boverley (13-656-6789 /29. No commission fees. United Building 70 m² - R4550. EF028144 (207211AC)

WINKEL - Kantoorspasie. Regoor skool Bodorp. Skakel 084-688-7990. - YD096145 (207001)

WORKSHOP to huur in Nelson Mandela Dr. oorkant Joosubs. 014-592-2223, 082-651-3177. EF028142 (207217AC)

PREMISES TO LET /BESIGHEIDSPERSE/

Ons vergader

TO LET Shop/Office Nelson Mandela

Shop 9 - 57 R6 500 Shop 1 - 160 R25 000 Workshop R7 000

VAKANSIE OORDE /HOLIDAY RESORTS/

MARGATE. Netjiese toegeruste woonstelle. Voor by

MS099951 (207205)

ST Lucia - selfsorg en BåB. Stokkiedraai woonstelle in die hoofstraat, grens aan die meer. Skakel 035-590-1216. Kantoor oop 7 dae per week tot 8 nm. www.stokkiesdraai.com HV006003 (1234) 3 (1234)

UVONGO Margate Beachfront - 6 bed, selfsorg van R250pn vir 2 B S 2 www.southcoastholiday.co.za Pieter 082-813-2001 HV005993 (37445AC)



NOTICES/TENDERS

INVITATION

INVITATION NO: NWPSSC 01 (016) 18/19. THE DEPARTMENT INVITES INTERESTED APPLICANTS TO APPLY FOR LEASING OF PORTION 9, 10, 11, 16, RE AND LEASE UNIT 1 OF PORTION 30 OF THE FARM BEASEPULT 402 JP AND LEASE UNIT 1 OF PORTION 17 OF FARM KOONNFONTEIN 355 JM EASE WIND 1805 HECTARES IS SITUATED WITHIN KOET LEAGUNGE LOCAL MUNICIPALIS OF A DRAWLEY 960 FROM SWARTRUGGENS TOWN FOR A PRICE OF THERTY YEARS

TOWN FOR A PERIOD OF THIRTY YEARS

Applicants must meet the following criteria:

Previously disadvantaged South African criterins (African, Indian or Coloured):

Applicants must be 18 years of age and above:

Applicants must have experience in commercial beef cattle farming;

Public servants and their spouses shall not qualify;

Preference will be given to Military Veterans, as defined in the Military Veterans
Act, 2011 (Act 18 of 2011), youth, women and people with disabilities;

Residents of Bojanala Platinum District will be prioritised.

residents of Bojanala Platinum District will be prioritised.

Rection and Approval Process:

Shortlisting and interviews of the shortlisted candidates will be done by the District Beneficiary Selection Committee (DBSC). a Sub-Committee of the Bojanala Platinum District Land Reform Committee (DRC); and Final approval for allocation of a lessee will be made by the National Land Acquisition and Allocation Control Committee (NLAACC) and concurrence by MCM.

SCM Related Enquiries: Ms Limakatso Makooa, tel. 018 388 7198 / 7186

Technical Enquiries: Mr David Mashiloane Tel: (018) 388 7020 or 071 624 1670.

Technical Enquiries: Mr David Mashloane Tel: (018) 388 7020 or 071 624 1670. Please Note:

Applicants who have previously applied to lease land from the Department of Rural Development and Land Reform, and are still not yet considered but meeting the criteria mentioned above are encouraged to apply.

Applicants who have benefied from Land Reform programmes previously will not be considered.

Public servousts and their spouses do not qualify to lease state owned land.

Only shordisted candidates will be formally invited for an interview by the relevant panel.

panel.

Applicants who do not hear from the Department within 60 days of the closing date for applications, must assume that their application was unsuccessful.

Application forms MUST be collected and submitted to the following address: Department of Rural Development and Land Reform Office, 138 Leyds Street, Electro-Diesel Building, Rustenburg.

The Department of Rural Development and Land Reform reserves the right not to award. CLOSING DATE FOR APPLICATIONS: 22 JUNE 2018



BLADSY 5

TRANSNET SOC LTD PROPOSES THE EXPANSION OF A RAILWAY LINE BY CONSTRUCTING A NEW LOOP AT THE BOSHOEK LINE. IN THE RUSTENBURG LOCAL MUNICIPALITY, NORTH-WEST PROVINCE.

ENVIRONMENTAL IMPACT ASSESSMENT: INCEPTION NOTICE AND PUBLIC REVIEW NOTICE OF THE DRAFT BASIC ASSESSMENT REPORT AND ENVIRONMENTAL MANAGEMENT PROGRAMME

Notice is issued in terms of Regulation 41 of the Environmental impact Assessment (EIA) Regulations, published in Government Notice No.326 in Government Gazette No 40772 of 07 April 2017, under the National Environmental Management Act 1998 (Act No 107 of 1998), for the intent to undertake an EIA process for the abovementioned project. A Basic Assessment (BA) process is required for the expansion of the railway line. This advert further serves as notice for the release of the Draft Basic Assessment report for public review, to ensure participation by potential or registered interested and affected parties (I&APs) is facilitated in such a manner that all potential or registered AsPAs are provided with a reasonable opportunity to comment on the proposed applications.

Proposed Project: The proposed development will entail the expansion of the rail-way line by constructing a new loop at the Boshoek Line. The strategic importance of this rail section is highlighted by the large volume and variety of commodities currently being transported, such as coal, chrome, iron ore, containers and general freight. The proposed project will involve the construction of track work (2XI axie loading formation layers), required for doubling of the existing line and expansion of the horige, installation of a localised remote control system to enable the train driver to remoterly operate the tangential point sets of orbit sides of the loop, using a radio control; the extension several box culverts to accommodate the new loops; and the construction of a river bridge (near Boshoek), similar to the existing bridge on the main line.

As per the EIA regulations, the proposed development will require a BA for the expansion of the railway line. Transnet SOC Ltd has appointed EOH Coastal and Environmental Services (EOH CES), to conduct and submit the BA application to the Department of Environmental Affairs (DEA), and to function as the Environmental Assessment Practitioner (EAP) for the project. In addition, the Boshoek Railway Line will require a Water Use Authorisation in terms of Section 21c and Section 21c of the National Water Act (Act No 36 of 1998, as amended).

All Interested and Affected Parties are hereby notified of the availability of the Draft Basic Assessment Report (BAR) and Environmental Management Programme Re-port (EMPr) for public review and comment. The 30 day review period is from 25 May 2018—24 June 2018.

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bwing locations:
 Rustenburg Public Library, Corner of Heystek St and President Mbeki
 Dr. Rustenburg:
 On request from EOH CES.

A public meeting will be held at the Caucus Room, Community Development Civic Centre, 1 Kloof Street, Rustenburg (25°40'57.09'S, 27°14'57.86'E), on 13 June 2018, at 12h30.



For further information and submission of comments, or registration as interested and affected party, please do not hesitate to contact:

Mr Gideon Razith or Mr Roberto Almanza
Block D, Gilloolfys View Office Park
1 obsome Lane, Bedfordview, Johannesburg, 2007.
Tel: 0119 0718-389 or 041185 57155;
Castil & Emirometti Services Email: gideon.raath@eoh.co.za or roberto.almanza@eoh.co.za

TRANSNET SOC LTD PROPOSES THE EXPANSION OF A RAILWAY LINE BY CONSTRUCTING A NEW LOOP AT THE BOSHOEK LINE, IN THE RUSTENBURG LOCAL MUNICIPALITY, NORTH-WEST PROVINCE.

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Mr Gideon Raath or Mr Roberto Almanza

Block D, Gillooly's View Office Park

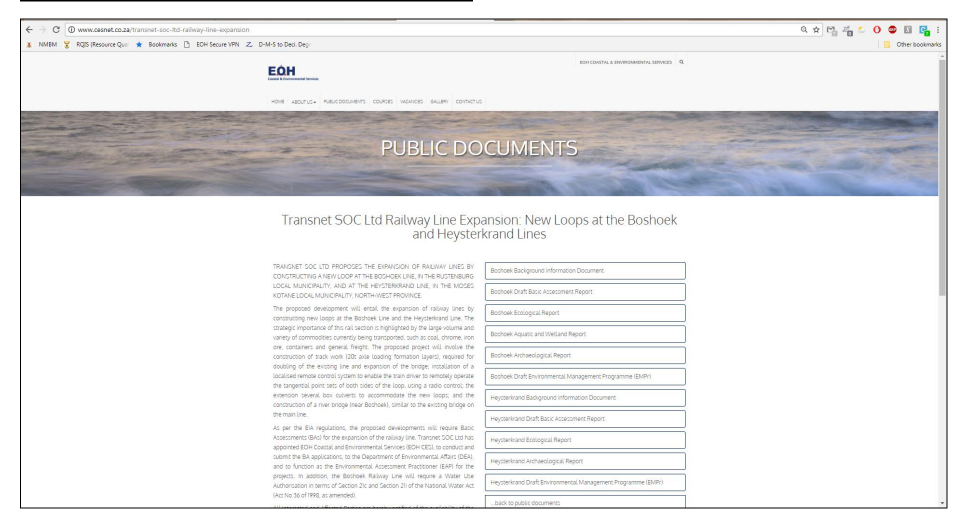
1 Osborne Lane, Bedfordview, Johannesburg, 2007.

Tel: 011 607 8389 or 041 585 1715;

Email: gideon.raath@eoh.co.za or roberto.almanza@eoh.co.za

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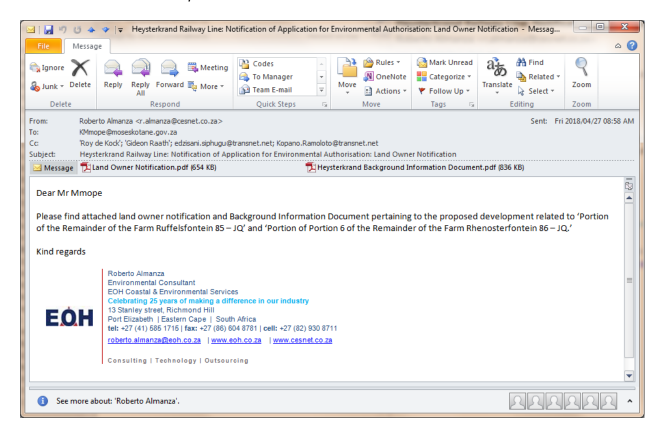
Draft Basic Assessment Report Published on the EOH CES Website:



PROOF OF NOTIFICATION OF AUTHORITIES AND KEY STAKEHOLDERS

Land Owner:

Notifications Sent on 27 April 2018:



Attachment to Notification ('Land Owner Notification'):



26 April 2018

Dear Interested and Affected Party,

ATTENTION:

OWNER OR PERSON IN CONTROL OF THE LAND WHERE THE ACTIVITY IS TO BE UNDERTAKEN

NOTIFICATION: BASIC ASSESSMENT FOR THE PROPOSED EXP HEYSTERKRAND RAILWAY LINE, NORTH-WEST PROVINCE, SOUTH AFRICA EXPANSION OF THE

In accordance with the requirements of Section 41 of the Environmental Impact Assessment (EIA) Regulations (2014), as amended in 2017, made in terms of Section 24 of the National Environmental Management Act (Act No 107 of 1998, as amended), we are required to notify all Interested and Affected Parties (I&APs) of the proposed new development. In accordance with this requirement, please find herewith a letter of notification for a Basic Assessment (BA) process being carried out by EOH Coastal & Environmental Services (EOH CES) in respect of the abovementioned project.

The proposed development will entail the expansion of railway lines by constructing a new loop at the Heysterkrand Line. The strategic importance of this rail section is highlighted by the large volume and variety of commodities currently being transported, such as coal, chrome, iron ore, containers and general freight. The proposed project will involve the construction of track work (20t axle loading formation layers), required for doubling of the existing line and expansion of the bridge; installation of a localised remotecontrol system to enable the train driver to remotely operate the tangential point sets of both sides of the loop, using a radio control; and the extension of 1 box culverts to accommodate the new loop.

In accordance with the Amended EIA Regulations of 2017, the proposed development will require a BA process. The Department of Environmental Affairs (DEA) will be the decision-making authority for this application. Please note the following:

- > EOH CES have been appointed by Transnet SOC Ltd to conduct the BA for the proposed development;
- > Following the release of the draft Basic Assessment Report (BAR), a public meeting will be held to present the project and to give the public an opportunity to comment on the proposed development. You will be notified of the date, time and venue for the public meeting accordingly;
- > EOH CES would appreciate it if you could kindly confirm your receipt of this notification via email, fax, phone or post.

For more information, please feel free to contact: Mr Gideon Raath and/or Mr Roberto Almanza Tel: (011) 607 8389 (Extension 8389) | (041) 585 1715 E-mail: gideon.raath@eoh.co.za | roberto.almanza@eoh.co.za

Yours sincerely.

Gideon Raath Environmental Consultant

Coastal and Environmental Services (Pty) Ltd

T+27 11 607 8389 | F+27 11 616 9929

EOH Business Park, Gillooly's View, 1 Osborne Lane, Bedfordview, 2007 | PO Box 59, Bruma 2026

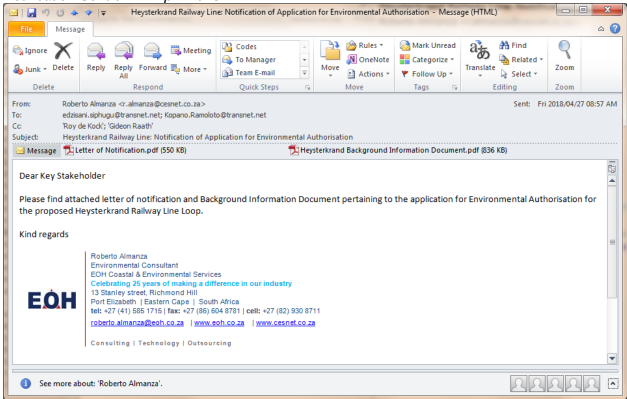
Reg no: 2012/151672/07 | a member of the EOH Group of Companies

www.eoh.co.za | www.cesnet.co.za

Directors: Z Mayet, JW King, and AM Avis

Key Stakeholders and Authorities:

Notification Sent on 27 April 2018:



Attachment to Notification ('Letter of Notification'):



26 April 2018

Dear Interested and Affected Party,

ATTENTION:

OWNER OR PERSON IN CONTROL OF THE LAND WHERE THE ACTIVITY IS TO BE UNDERTAKEN

NOTIFICATION: BASIC ASSESSMENT FOR THE PROPOSED EXPANSION OF THE HEYSTERKRAND RAILWAY LINE, NORTH-WEST PROVINCE, SOUTH AFRICA

In accordance with the requirements of Section 41 of the Environmental Impact Assessment (EIA) Regulations (2014), as amended in 2017, made in terms of Section 24 of the National Environmental Management Act (Act No 107 of 1998, as amended), we are required to notify all Interested and Affected Parties (I&APs) of the proposed new development. In accordance with this requirement, please find herewith a letter of notification for a Basic Assessment (BA) process being carried out by EOH Coastal & Environmental Services (EOH CES) in respect of the abovementioned project.

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Tel: (011) 607 8389 (Extension 8389) | (041) 585 1715

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Yours sincerely,

Gideon Raath Environmental Consultant

Coastal and Environmental Services (Pty) Ltd

T+27 11 607 8389 | F+27 11 616 9929
FOH Business Park, Gillooly's View, 1 Osborne L

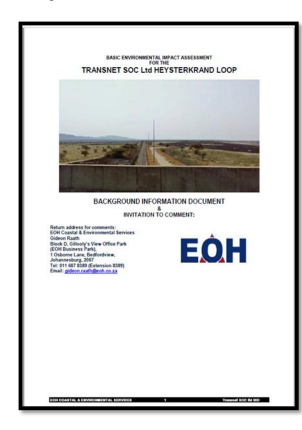
EOH Business Park, Gillooly's View, 1 Osborne Lane, Bedfordview, 2007 | PO Box 59, Bruma 2026

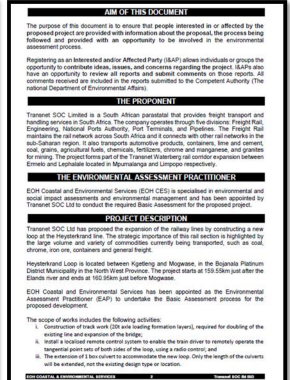
Reg no: 2012/151672/07 | a member of the EOH Group of Companies

www.eoh.co.za | www.cesnet.co.za

Directors: Z Mayet, JW King, and AM Avis.

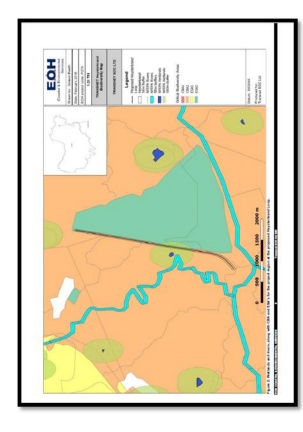
Background Information Document Sent to All I&APs:



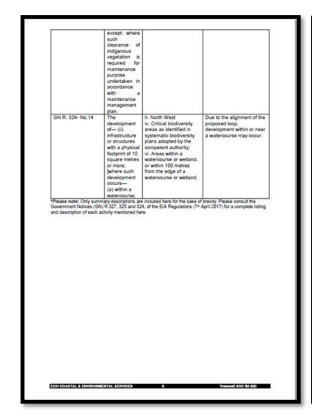


Furthermore, the North West Biodiversity Sector Plan (2015) provided input into this project. The purpose of this project was to finalize the biodiversity conservation assessment for the province, which will be used to inform the development of the Provincial Biodiversity Sector stans and bioregional plans. This will also be used to inform Spatial Development Frameworks (SDFs), Environmental Management Frameworks (EMFs), Strategic Environmental Assessments (SEAs) and in the Environmental Impact Assessment (EIA) process in the province. A Critical Biodiversity Area (CBA) map was developed for the province (which includes Ecological Support Areas (ESA). The CBA map is intended to act as the biodiversity sector's input into multi-sectoral plans and assessments (e.g. SDF, EMF EIA, IDP, etc.). The CBA map product is aligned with national standards for bioregional plans in terms of terminology and methods. These regions have thus also been mapped in Figure 2, to show the relative sensitivity of the different ecological zones applicable to this project.

The control of the co



The Environmental Impact Assessment (EIA) Regulations, made in terms of Section 24 of Chapter 5 of the National Environmental Management Act (Act No 107 of 1998), and the related Lists of Activities (Government Notices (GN) R. 326; issued on the 07th Activities (Government Notices (GN) R. 326; issued on the 07th Activities (Government Notices (GN) R. 326; issued on the 07th Activity 100 per 100

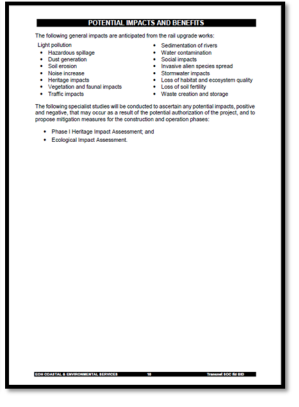


| GN R 327 No. 64 | undertaken in maintenance m (c) falls with in this Notice, I applies; (d) occurs harbours that development of harbour, of (e) where is to the development of 2014 applies. The expansion stations or shu will be an incre footprint, exclu (i) railway station complexes or zones; | anagement plan; in the ambit of activity 21 in which case that activity within existing ports or will not increase the ootprint of the port or such development is related event of a port or harbour; in right 20 in Listing Notice 2 of to fraillway lines, misting audits where there asked development ding— a, shuntling yards and | Construction of the proposed loop comprises expansion of existing railway facilities, which will increase the development footprint. |
|---|---|--|---|
| | (iii) additional railway line res | | |
| | | g Notice 3 (GNR 324) | 8 |
| GN R. 324- No.10(h)(ri) | facilities or infrastructure for the storage, or storage and handling of a dangerous good, where such storage with a combined capacity of 30 but not exceeding 80 cubic metres | systematic biodiversity plans adopted by the ompetent authority; vi. Areas within a watercourse or wetland, or within 10 metres from the edge of a watercourse or Wetland | storage of moderate quantities of dangerous goods, which may exceed the threshold identified. |
| GN R. 324- No.12(h)(iv)(Appendix 1) | The clearance of an area of 300 square metres or more of indigenous vegetation | h. North West: iv. Critical biodiversity areas as identified in a systematic biodiversity plan. | Construction of the proposed loop comprises clearance of indigenous vegetation in excess of the threshold, across regions classified as CBA 2. |

APPROACH TO THIS BASIC ASSESSMENT REPORT The BA for the proposed project is presently in the planning phase. This phase serves primarily to inform the public and relevant authorities about the proposed project and to determine any impacts. These impacts will then be extensively addressed during the environmental impact assessment studies. Only after the full Basic Assessment Report has been submitted will the relevant authorities make a decision. A Draft Basic Assessment Report (dBAR) will be compiled which will comprehensively describe the activities and impacts that the project may have on the receiving environment, including specialist reports and details from the PPP process. The dBAR and Environmental Management Programme (EMPr) will be submitted for a 30 day public comment period. Subsequent to the review and commenting period, a Final BAR will be compiled for submission to Department of Environmental Affairs (DEA). This will include all public comments and response to issues raised by (IsAPs. Should the authorities grant approval via an environmental authorisation, all registered IsAPs will be notified accordingly and given the opportunity to appeal against the decision, should they so wish. Basic Assessment Process Advertisement & Registration of IAPs Distribution of BID Document to IAPs for comment Compillation of IAP comments Review of BaR by authorities and issue of Environmental Authorities and insue of Environmental

renered SOC fid SID

EOH COASTAL & ENVIRO

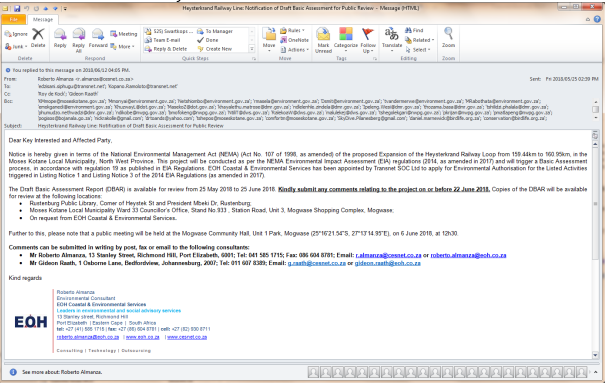


HOW CAN YOU BE INVOLVED? A Public Participation Process (PPP) is being conducted as part of the BAR. The aim of the PPP is to allow everyone who is interested in, or likely to be affected by, the proposed development to provide input into the process. The Public Participation Process will include: Advertisements in the local newspapers; Notice Boards on site: . Circulation of the BID (this document) to all I&APs and stakeholders; Registration of all I&APs and stakeholders; · Community and focus group meetings; and Review of all comments by registered I&APs and stakehol If you consider yourself an interested and/or affected person/party, it is important that you become and remain involved in the public participation process. In order to do so please follow the steps below in order to ensure that you are confinually informed of the project developments and will ensure your opportunity to raise issues and concerns pertaining to the project. STEP 1: Please <u>register</u> by responding to our notification and invitation, with your name and contact details (details provided on cover page and below). As a registered I&AP you will be informed of all meetings, report reviews and project developments throughout the EIA process. STEP 3: Attend meetings that will be held throughout the BAR process. As a registered I&AP, you will be invited to these meetings. EOH CES is required to engage with all private and public parties that may be interested and/or affected by the proposed rail upgrade BAR, in order to distribute information for review and comment in a transparent manner. In the same light, it is important for I&APs to note the following: In order for EOH CES to continue engaging with you, please ENSURE that you register on our database by contacting the person below. As the BAR process is regulated by specific review and comment timeframes, it is your responsibility to submit your comments within these timeframes. EDH COASTAL & ENVIRONMENTAL SERVICES Transnet SOC for BID

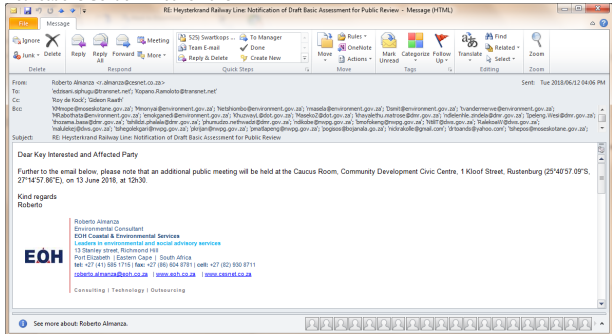
| Transnet SOC E | td railway line expansion at the Heysterkrand Line. |
|-----------------------------|---|
| Name: | |
| Organization: | |
| Postal address: | |
| Email: | |
| Mobile #: | Fax #: |
| Landline #: | |
| My initial comments, issues | or concerns are: |
| | |
| | ders, organisations or entities that should be registered are: |
| Name: | |
| Organization: | |
| Postal address: | |
| Email: | |
| Phone #: | Fax #: |
| Landline #: | |
| | tails to: Gideon Raath: Block D, Gillooly's View Office Park Park), 1 Osborne Lane, Bedfordview, Johannesburg, 2007. |
| | 8389) Email: gideon.raath@eoh.co.za |

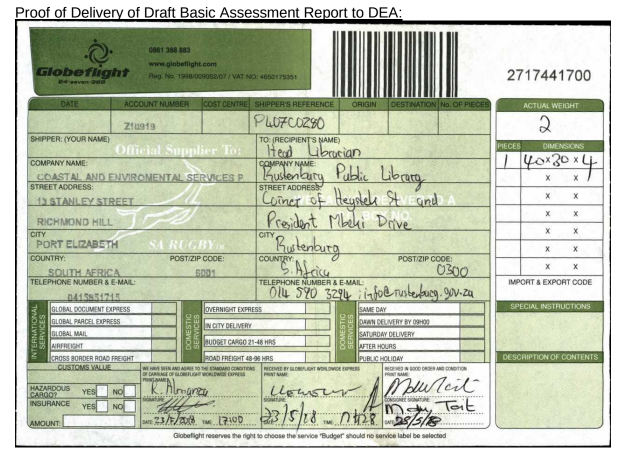
Notification of the Draft Basic Assessment Report for Public Review:

Notifications Sent on 25 May 2018:

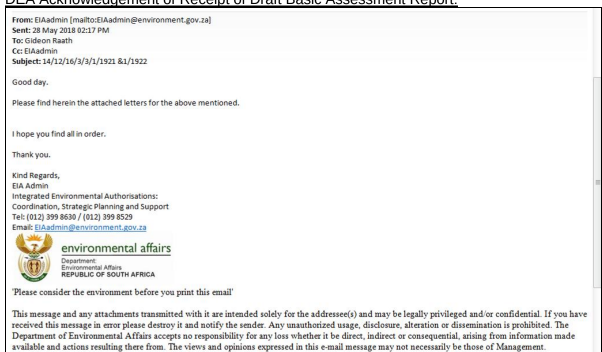


Notifications Sent on 12 June 2018:





DEA Acknowledgement of Receipt of Draft Basic Assessment Report:



Attachment to DEA Acknowledgement of Receipt of Draft Basic Assessment Report:



Private Bag X 447: PRETORIA : 0001: Environment House : 473 Steve Biko Road, Arcadia : PRETORIA

DEA Reference: 14/12/16/3/3/1/1922
Enquiries: Julliet Mahlangu
Tel: 012 399 9320 E-mail:jmmahlangu@environment.gov.za

Mr Gideon Raath
EOH Coastal and Environmental Services
Block D, Gillooly's View Office Park
1 Osborne Lane
BEDFORDVIEW
3202

Tel: 011 607 8389

Email: gideon.raath@eoh.co.za

PER EMAIL / MAIL

Dear Sir/Madam

ACKNOWLEDGEMENT OF RECEIPT OF THE NEW APPLICATION FOR ENVIRONMENTAL AUTHORISATION (BASIC ASSESSMENT PROCESS) DRAFT BASIC ASSESSMENT REPORT FOR THE PROPOSED HYSTERKRAND RAILWAY LOOP, NORTH WEST

The Department confirms having received the Application for Environmental Authorisation (EA) and Draft Basic Assessment Report (BAR) for the abovementioned project on 24 May 2018. You have submitted these documents to comply with the Environmental Impact Assessment (EIA) Regulations, 2014, as amended.

Please take note of Regulation 40(3) of the EIA Regulations, 2014, as amended, which states that potential Interested & Affected Parties (I&APs), including the Competent Authority, may be provided with an opportunity to comment on reports and plans contemplated in Regulation 40(1) of the EIA Regulations, 2014, as amended, prior to the submission of an application but must be provided an opportunity to comment on such reports once an application has been submitted to the Competent Authority (CA).

Note that in terms of Regulation 45 of the EIA Regulations, 2014, as amended, this application will lapse if the applicant fails to meet any of the time-frames prescribed in terms of these Regulations, unless an extension has been granted by the Department in terms of Regulation 3(7) of the EIA Regulations, 2014, as amended.

You are hereby reminded of Section 24F of the National Environmental Management Act (NEMA), Act No. 107 of 1998, as amended, that no activity may commence prior to an Environmental Authorisation being granted by the Department.

Kindly quote the abovementioned reference number in any future correspondence in respect of the application.

Yours Sincerely

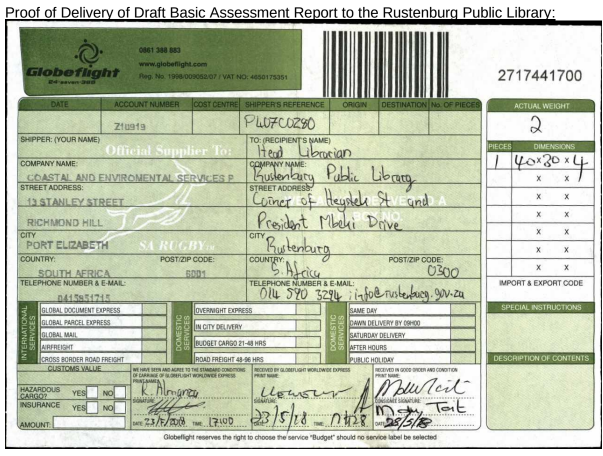
Mi Sabelo Malaza

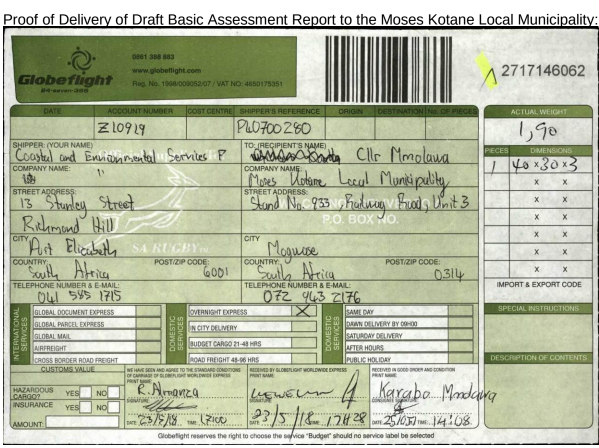
Chief Director: Integrated Environmental Authorisations

Department of Environmental Affairs:

Letter signed by: Vusi Skosana
Designation: Director: EIA Coordination, Strategic Planning and Support
Date: 38/05/3018

| Andries van Ross | Transnet SOC | Email: Andries.vanross@transnet.net |
|----------------------|---|-------------------------------------|
| Ms Portla Krisjan | Department: Rural Environment and Agriculture Development | Email: opkrijan@nwpg.gov.za |





Public Meeting: Mogwase Community Hall, 6 June 2018







| | Project: DEA REF Meeting: Venue: Date: | Transnet Boshoek and Not issued yet (for bo Public Meeting Mogwase Community 06.06.2018 | | pp Development BAR's | |
|------|--|---|---|---|-----------|
| Name | MARINE, | Surname | Affiliation/Organization | Contact details (email, cell, landline, postal) | Signature |
| Rea | eon th | Raath | Environmental Assessments Practitioner | Email: gideon, touth Q ech. cc. to Cell/Mobile: C72194 3444 Landline: C1 678599. Postal Address: C5horne for a Cillegia View bidfordiay. | Bent. |
| Wal | ter | Mallane | Preject Engraver Capital Execution | Email: Music malance former for Cell/Mobile: 0653051084 Landline: 011 583 0200 Postal Address: Ingender house 4 Culton Rd 17 Sohamesburg | |
| Rine | à | Маира | Constituction MANNAGER Transnet Group Capital | Email: rina. Mcupae transnet net Cell/Mobile: 0781518391 Landline: 0113084336 Postal Address: | 8 |

Public Meeting: Rustenburg Civic Centre, 13 June 2018







| | Project: DEA REF Meeting: Venue: Date: | Transnet Boshoek and Not issued yet (for bot Public Meeting Caucus Room, Rustenb 13 June 2018 | | pp Development BAR's | |
|------|--|---|--------------------------|---|-----------|
| Name | | Surname | Affiliation/Organization | Contact details (email, cell, landline, postal) | Signature |
| Gi | gen | Ruoth | COH | Email: 03 den 10000 @ ob. 00 Za Cell/Mobile: 0123043646 Landline: 04 107 8589 Postal Address: 103000 1044 | beent. |
| Edz | isani | Siphuqu | Transmet | Email: edc18791. Syphyto Phanener Cell/Mobile: 083287 5/02 Landline: 0113081703 Postal Address: Carlton Contra | OBC. |
| 484 | AZIEG | Maloramia | Fernans | Email: Wany on make a whole from the Cell/Mobile: 18379119122 Landline: 1911 5449167 Postal Address: 1912 13001 | port (|

COMMENTS AND RESPONSES REPORT

The following communication from I&APs has been received to date.

| I&AP DETAILS | COMMENT | EAP RESPONSE | |
|---|--|---|--|
| Comments Received During the Puk Cllr Rodney Mmolawa Moses Kotane Municipality 072 943 2176 rmmolawa@moseskotane.gov.za | olic Review Period (25 May 2018 to 25 Ju <requested information="" telephonically=""></requested> | Thank you for getting in touch earlier today. As discussed, I've attached following for your information: -Invitation: Please see background information document with invitation register as interested and affected parties. We can also send you advertisement and the site notice pictures if you wish? | |
| | | -Maps: Please find attached the locality map for Heysterkrand project, let me know if you need further clarityMeeting date: I can confirm the meeting will be held at the following: Venue: Mogwase Community Hall Date: Wednesday, 6 June 2018 Time: 12 midday – 2pm Event: EOH Coastal & Environmental Services: Transnet Boshoek and Heysterkrand Railway Extension EIA: Public Meeting | |

| I&AP DETAILS | COMMENT | EAP RESPONSE |
|--|---|--|
| | | Mercus Quality Mercus Quality |
| | | Please let me know if there is anything else. WE have also now added you to the interested and affected parties' database so you will receive further communication should there be any. |
| | | On a final note: I am aware that Transnet have conducted other projects in that area in the past, please note these two projects are only for railway upgrade work, as described in the Background Information Document, and are not associated with the previous Transnet projects in that area. |
| Natasha Higgitt Heritage Officer Phillip Hine Acting Manager: Archaeology, Palaeontology and Meteorites Unit | The SAHRA Archaeology, Palaeontology and Meteorites (APM) Unit notes that the proposed development is located in an area of insignificant sensitivity in terms of paleontological resources. Therefore, | With regards to the Transnet Heysterkrand Rail Corridor Expansion AIA (Case 12487) note that I have uploaded the draft BAR and appendices to the SAHRIS Case application. The client indicated that the public review period for the Draft report runs from 25 May 2018 to 25 June 2018 and then enquired about the possibility of finalizing the Review Comment from SAHRA for this Case this week for inclusion in the Final BAR? |

| I&AP DETAILS | COMMENT | EAP RESPONSE |
|---|---|--|
| South African Heritage Resources Agency (SAHRA) | no further assessment of the impact to paleontological resources is required. | |
| 021 462 4502 | The draft BAR and appendices must be | |
| nhiggitt@sahra.org.za | submitted to the SAHRIS Case | |
| | application so that an informed | |
| | comment may be issued. Further | |
| | comments will be issued upon receipt | |
| DEA Comments on the Dueft Design | of the above. | |
| DEA Comments on the Draft Basic | | |
| Mr Sabelo Malaza | (a) Listed Activities Please make sure that all the activities | Noted The Amended Application Form, which will be submitted alongoide |
| Chief Director: Integrated Environmental Authorisations | applied for and included in the | Noted. The Amended Application Form, which will be submitted alongside the Final Basic Assessment Report, contains the correct Listed Activities |
| Ms Pumeza Skepe-Mngcita | application form and Basic Assessment | pertaining to the proposed development. |
| Deputy Director: IPS & S24G | Report (BAR) are relevant to the | pertaining to the proposed development. |
| Boputy Bircotor. If O d 0240 | proposed. Should there be other | |
| Department of Environmental Affairs | activities which are not included in the | |
| 012 399 9372 | application form which are now | |
| smalaza@environment.gov.za | uncovered, please make sure that the | |
| sdlamini@environment.gov.za | application form is amended to include | |
| | all the listed activities and to be | |
| | submitted together with the BAR | |
| | (b) Content of the Basic Assessment | |
| | Please note that the BAR template has | Noted. The EAP is fully aware of the removal of the BAR template as per |
| | been removed (letter with the details is | the letter from DEA dated 23 June 2017. This BAR has been adapted from |
| | attached). Please make sure that the | the BAR template in order to comply with the requirements contained in |
| | content of the final BAR must be in accordance with the requirements | Regulation 19 and Appendix 1 of the 2014 EIA Regulation, as amended. Please refer to Appendix J, 'Basic Assessment Requirements as per the |
| | contained in Regulation 19 and | 2014 NEMA EIA Regulations (as amended in 2017)'. |
| | Appendix 1 of the 2014 EIA Regulation, | 2014 NEWA LIA Regulations (as amended in 2017). |
| | as amended. | |
| | (c) Public participation Process (PPP) | |
| | The following information must be | Please refer to the following sections in this report: |
| | submitted with the final BAR: | |
| | Newspaper advert (both in English | 'Proof of Advertisements' (page 60 to 64) |
| | and a widely used local language); | " - '. |
| | Proof of onsite notice; | 'Proof of Advertisements' (page 58 to 59) |

| I&AP DETAILS | COMMENT | EAP RESPONSE |
|--------------|---|--|
| | Proof of notification and submission of draft BAR to registered interested and affected parties and organ od states (including the DEA – Biodiversity and Conservation based on the recommendations made by the specialists); Copies of all comments received during draft BAR comment period must be submitted; and A comments and response (C&R) must be submitted with the final BAR. The C&R report must incorporate all historical comments for this development, as well as comments received during the public participation process for the current draft BAR, including all official comments received from this Department, and all responses provided to those comments. | 'Proof of Notification of Authorities and Key Stakeholders' (page 65 to 76). One copy of the DBAR was specifically submitted to the Biodiversity and Conservation unit on 24 May 2018 (please refer to the signed stamp from the DEA front office in the sections below). No comment has been received to date. Please refer to the correspondence in the sections below (pages 97 to 98). All copies of original comments received from I&APs and organs of state are included in the sections below (page 87 to 98). All issues raised and comments received have been included and addressed in this Comments and Reponses Report (this table). |
| | (d) Layout Map A copy of the final site layout map must be submitted and all available biodiversity information must be used in the finalisation of the layout map. | Please refer to Appendix C for the facility illustrations (page 53 to 55) as well as the final layout map overlain on the relevant biodiversity information included in Appendix J 'Biodiversity Maps' (page 122 to 123) |
| | General You are further reminded to comply with regulation 19(1)(a) of the Environmental Impact Assessment Regulations, 2014, as amended, which states that: "Where basic assessment must be applied to an application, the applicant must, within 90 days of receipt of the application by the competent authority, submit to the competent authority | Noted. The submission of this report includes a basic assessment report, inclusive of specialist reports and an EMPr, all of which have been subjected to a 30-day public participation process and reflect the incorporation of comments received, including comments from the competent authority (DEA). |

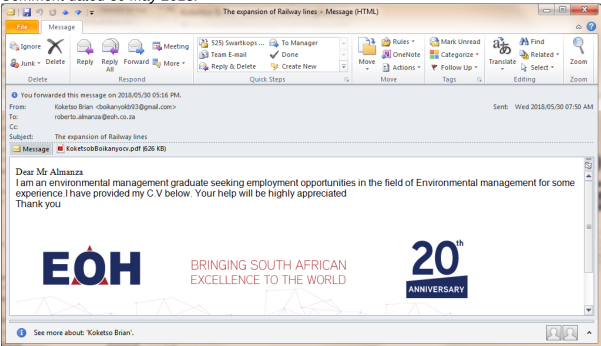
| I&AP DETAILS | COMMENT | EAP RESPONSE |
|--------------|--|--|
| I&AP DETAILS | (a) a basic assessment report, inclusive of specialist reports, an EMPr, and where applicable a closure plan, which have been subjected to a public participation process of at least 30 days and which reflects the incorporation of comments received, including any comments of the competent authority' Should you fail to meet any of the timeframes stipulated in Regulation 19 of the Environmental Impact Assessment Regulations (2014), as amended, your application will lapse. Furthermore, it must be noted that, should an application for Environmental Authorisation be subject to the provisions of Chapter II, Section 38 of the National Heritage Resources Act, Act 25 of 1999, then this Department will not be able to make nor issue a decision in terms of your application for Environmental Authorisation pending a letter from the pertinent heritage authority categorically stating that the application fulfils the requirements of the relevant heritage resources | Noted. All timeframes stipulated in 2014 EIA Regulations (as amended) have been met. The SAHRA Archaeology, Palaeontology and Meteorites (APM) Unit notes that the proposed development is located in an area of insignificant sensitivity in terms of paleontological resources. Therefore, no further assessment of the impact to paleontological resources is required. Please refer to SAHRA comments in Appendix E 'Comments and Responses' (page 90 to 92). |
| | authority as described in Chapter II, Section 38(8) of the National Heritage Resources Act, Act 25 of 1999. Comments from SAHRA and/or the relevant provincial heritage authority must be provided in the BAR. | |
| | You are requested to submit two (2) unprotected electronic copies (CD/DVD and two (2) hard copies of the BAR to the Department as per Regulation 23(1) of the EIA Regulations, 2014, as | |

BASIC ASSESSMENT REPORT

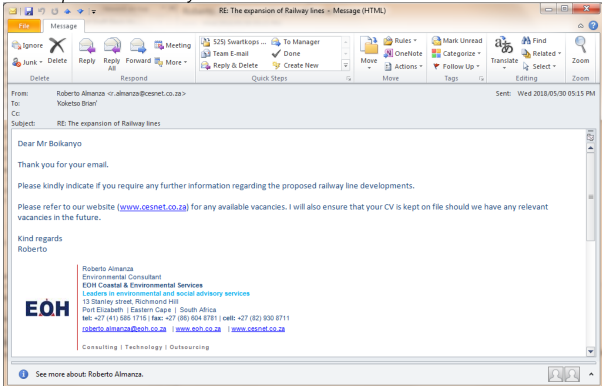
| I&AP DETAILS | COMMENT | EAP RESPONSE |
|--------------|---|--------------|
| | amended. | |
| | You are hereby reminded of Section 24F of the National Environmental Management Act, Act No 107 of 1998, as amended, that no activity may commence prior to an environmental authorisation being granted by the Department. | Noted. |

Comments Received During the Public Review Period (25 May 2018 to 25 June 2018)

Comment dated 30 May 2018:



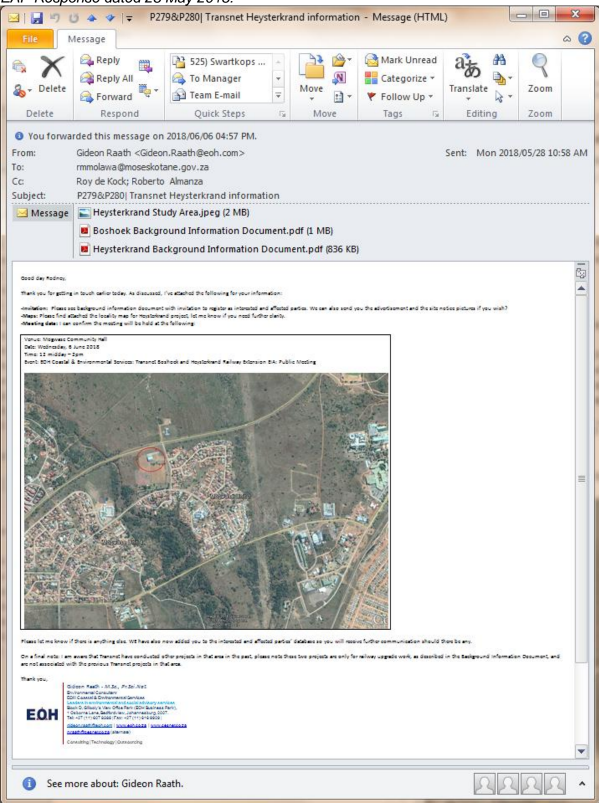
EAP Response dated 30 May 2018:



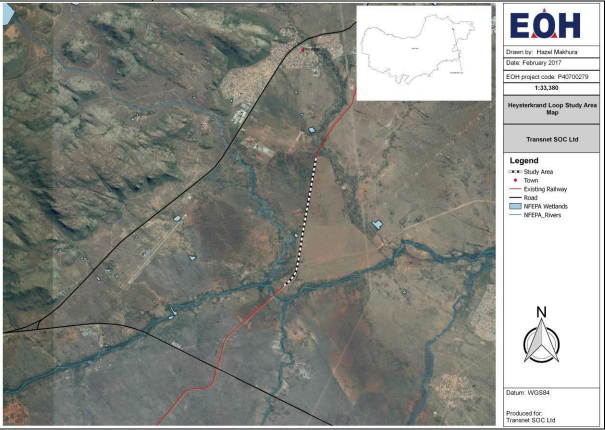
Comment dated 28 May 2018:

Clir Rodney Mmolawa, Moses Kotane Municipality, 072 943 2176, telephonically requested information regarding the project.

EAP Response dated 28 May 2018:



Attachment to EAP Response:



- In addition, the BID was attached to the email.

Comment dated 7 June 2018:

AIA FOR THE PROPOSED TRANSNET HEYSTERKRAND RAILWAY LOOP PROJECT IN THE BOJANALA DISTRICT MUNICIPALITY, NORTH WEST PROVINCE

Our Ref:



T. +27 21 462 4502 | F. +27 21 462 4509 | E. Info@sahra.org.za

South African Heritage Rescurces Agency | 111 Harrington Street | Cape Town P.O. Box 4637 | Cape Town | 8001 www.sahra.org.za

Enquiries: Natasha Higgitt Tel: 021 462 4502 Email: nhiggitt@sahra.org.za

CaseID: 12487

Date: Thursday June 07, 2018

Page No: 1

Interim Comment

In terms of Section 38(3), 38(8) of the National Heritage Resources Act (Act 25 of 1999)

Attention: Mr Neels Kruger
Exigo Sustainability
Eulophia Corner Building 1
38 Gen. Van Reyneveld St
Perseguor Park

ARCHAEOLOGICAL IMPACT ASSESSMENT (AIA) OF DEMARACTED AREAS ON A PORTION OF RHENOSTERFONTEIN 86JQ FOR THE PROPOSED TRANSNET HEYSTERKRAND RAILWAY LOOP PROJECT IN THE BOJANALA DISTRICT MUNICIPALITY, NORTH WEST PROVINCE

EOH Coastal and Environmental Services has been appointed by Transnet Group Capital to conduct an Environmental Authorisation (EA) Application process for the proposed Heysterkrand Rail Loop, near Mogwase, North West Province. A Basic Assessment Report (BAR) will be completed in terms of the National Environmental Management Act, 1998 (NEMA) and the 2017 NEMA Environmental Impact Assessment (EIA) Regulations. The proposed development will include the construction of a 1.4 km rail loop along the existing railway line. The construction activities will also include doubling of the existing line and installation of culverts, stockpiling and site camp.

Exigo Sustainability has been appointed to provide heritage input into the BAR process.

Kruger, N. 2018. Archaeological Impact Assessment: Proposed Transnet Heysterkrand Railway Loop Project in the Bojanala Platinum District Municipality, North West Province.

One heritage resource was identified in the proposed development area i.e. a historical culvert.

Recommendations provided in the report includes the following:

- The historical box culvert will require a permit before alterations can be completed;
- Monitoring of all phases of the project by the Environmental Control Officer (ECO) is recommended.
 Should any subsurface paleontological, archaeological or historical material, or burials be exposed during construction activities, all activities should be suspended, and the archaeological specialist

AIA FOR THE PROPOSED TRANSNET HEYSTERKRAND RAILWAY LOOP PROJECT IN THE BOJANALA DISTRICT MUNICIPALITY, NORTH WEST PROVINCE

Our Ref:



Department of Arts and Culture

T. +27 21 482 4502 | F. +27 21 482 4509 | E. info@sahra.org.za South African Heritage Rescurces Agency | 111 Harrington Street | Cape Town P.O. Box 4637 | Cape Town | 8001

www.sahra.org.za

Enquiries: Natasha Higgitt Tel: 021 462 4502 Email: nhiggitt@sahra.org.za

CaseID: 12487

should be notified immediately.

Date: Thursday June 07, 2018

Page No: 2

Interim Comment

The SAHRA Archaeology, Palaeontology and Meteorites (APM) Unit notes that the proposed development is located in an area of insignificant sensitivity in terms of paleontological resources. Therefore, no further assessment of the impact to paleontological resources is required. The draft BAR and appendices must be submitted to the SAHRIS Case application so that an informed comment may be issued.

Further comments will be issued upon receipt of the above.

Should you have any further queries, please contact the designated official using the case number quoted above in the case header.

Yours faithfully

Natasha Higgitt Heritage Officer

South African Heritage Resources Agency

Phillip Hine

Acting Manager: Archaeology, Palaeontology and Meteorites Unit

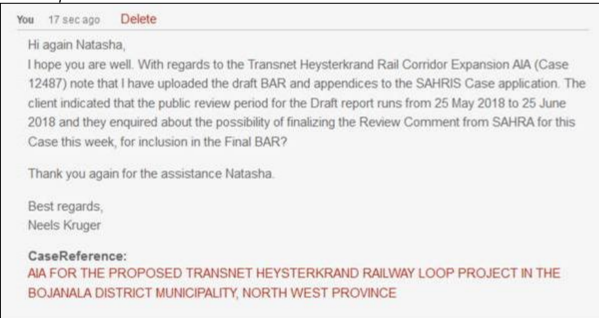
South African Heritage Resources Agency

ADMIN:

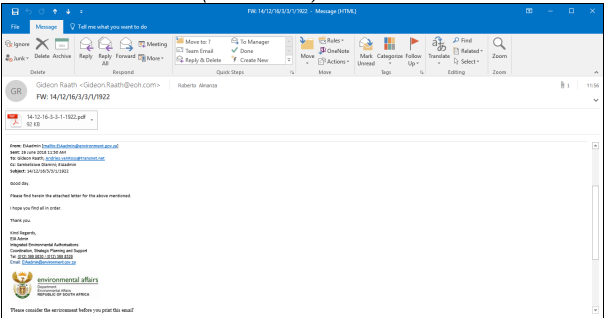
Direct URL to case: http://www.sahra.org.za/node/503982

AIA FOR THE PROPOSED TRANSNET HEYSTERKRAND RAILWAY LOOP PROJECT IN THE BOJANALA DISTRICT MUNICIPALITY, NORTH WEST PROVINCE Our Ref: T. +27.91 482 4509 | F. +27.91 452 4509 | E. nfc@safra.org.xa South African Hentege Resources Agency | "11 Herrington Street | Cape "own PO, Box 4637 | Cape "own | 8061 www.safra.org.za Enquiries: Natasha Higgitt Date: Thursday June 07, 2018 Tel: 021 462 4502 Page No: 3 Email: nhiggitt@sahra.org.za CaseID: 12487

EAP Response dated 18 June 2018:



Comment dated 26 June 2018 (DEA Comments):



Attachment to Comment:



Private Bag X 447- PRETORIA - 0001- Environment House - 473 Steve Biko Road, Arcadia, - PRETORIA Tel (+ 27 12) 399 9372

DEA Reference: 14/12/18/3/3/1/1922
Enquirles: Ms Samkelisiwe Dlamini
Telephone: (012) 399 9379 E-mail: SDlamini@environment.gov.ze

Mr Gideon Raath
EOH Coastal and Environmental Services
Block D, Gillooly's View Office Park (EOH Business Park)
1 Osborne Lane, Bedfordview
JOHANNESBURG
2007

Tel: (011) 607 8389

Email: gideon.raath@eoh.co.za

PER E-MAIL / MAIL

Dear Mr Raath

COMMENTS ON THE DRAFT SCOPING REPORT FOR THE TRANSNET SOC LTD PROPOSED HEYSTERKRAND RAILWAY LOOP, NORTH WEST PROVINCE.

The draft Basic Assessment Report (BAR) dated May 2018 and received by this Department on 24 May 2018 refer.

This Department has the following comments on the abovementioned application:

(a) Listed activities

Please make sure that all the activities applied for and included in the application form and Basic Assessment Report (BAR) are relevant to the proposed. Should there be other activities which were not included in the application form which are now uncovered, please make sure that the application form is amended to include all the listed activities and to be submitted together with the final BAR.

(b) Content of the Basic Assessment

Please note that the BAR template has been removed (letter with the details is attached). Please make sure that the content of the final BAR must be in accordance with the requirements contained in Regulation 19 and Appendix 1 of the 2014 EIA Regulation, as amended.

(c) Public participation Process (PPP)

The following information must be submitted with the final BAR:

- Newspaper advert (both in English and a widely used local language);
- Proof of onsite notice;
- Proof of notification and submission of draft BAR to registered interested and affected parties and organ of states (including the DEA - Biodiversity and Conservation based on the recommendations made by the specialists);
- Copies of all comments received during draft BAR comment period must be submitted; and
- A comments and response (C&R) must be submitted with the final BAR. The C&R report must incorporate all historical comments for this development, as well as all comments received during the

public participation process for the current draft BAR, including all official comments received from this Department, and all responses provided to those comments.

(d) Layout Map

A copy of the final site layout map must be submitted and all available biodiversity information must be used in the finalisation of the layout map.

General

You are further reminded to comply with regulation 19(1)(a) of the Environmental Impact Assessment Regulations, 2014, as amended, which states that:

"Where basic assessment must be applied to an application, the applicant must, within 90 days of receipt of the application by the competent authority, submit to the competent authority -

(a) a basic assessment report, inclusive of specialist reports, an EMPr, and where applicable a closure plan, which have been subjected to a public participation process of at least 30 days and which reflects the incorporation of comments received, including any comments of the competent authority"

Should you fall to meet any of the timeframes stipulated in Regulation 19 of the Environmental Impact Assessment Regulations (2014), as amended, your application will lapse.

You are hereby reminded that should the BAR fail to comply with the requirements of this acceptance letter, the environmental authorisation may be refused.

Furthermore, it must be reiterated that, should an application for Environmental Authorisation be subject to the provisions of Chapter II, Section 38 of the National Heritage Resources Act, Act 25 of 1999, then this Department will not be able to make nor issue a decision in terms of your application for Environmental Authorisation pending a letter from the pertinent heritage authority categorically stating that the application fulfils the requirements of the relevant heritage resources authority as described in Chapter II, Section 38(8) of the National Heritage Resources Act, Act 25 of 1999. Comments from SAHRA and/or the relevant provincial heritage authority must be provided in the BAR.

You are requested to submit two (2) unprotected electronic copies (CD/DVD and two (2) hard copies of the BAR to the Department as per Regulation 23(1) of the EIA Regulations, 2014, as amended.

You are hereby reminded of Section 24F of the National Environmental Management Act, Act No 107 of 1998, as amended, which stipulates that no activity may commence prior to an Environmental Authorisation being granted by the Department.

BASIC ASSESSMENT REPORT

Further note that In terms of Regulation 45 of the EiA Regulations 2014, as amended, this application will lapse if the applicant falls to meet any of the timeframes prescribed in terms of these Regulations, unless an extension has been granted in terms of Regulation 3(7).

Yours faithfully

Mr Sabelo Malaza

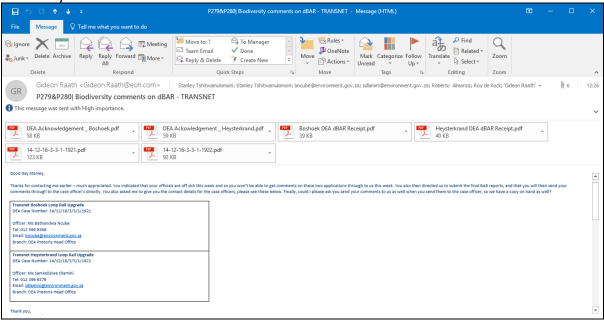
Chief Director: Integrated Environmental Authorisations

Department of Environmental Affairs Letter signed by: Ms Pumeza Skepe-Mngcita Designation: Deputy Director: CIPS & S24G

Date: 25/06/2018

| OC: | Andries | Transnet | | |
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| | Ross | Limited | 1681 | |

EAP Response dated 26 June 2018:



Attachment to EAP Response:



Coastal & Environmental Services

Chief Directorate: Integrated Environmental Authorisations

Department of Environmental Affairs (DEA)
Attention: Director: Integrated Environmental Authorisation
Private Bag X447
Pretoria
0001

25 May 2018

APPLICATION FOR ENVIRONMENTAL AUTHORISATION: TRANSNET SOC LTD PROPOSED HEYSTERKRAND RAILWAY LOOP, NORTH WEST PROVINCE

EOH Coastal and Environmental Services (EOH CES) has been appointed by Transnet SOC Ltd to conduct the application for environmental authorisation for the abovementioned project.

Please find enclosed the Application form as per the National Environmental Management Act (Act 107 of 1998, as amended) as well as the Draft Basic Assessment report and EMPr as per the 2014 EIA Regulations (as amended in April 2017).

The commenting period will stretch from 25 May 2018 until 25 June 2018. Kindly submit any comments relating to the project on or before 22 June 2018.

For more information, please feel free to contact: Mr Gideon Raath and/or Mr Roberto Almanza Tel: (011) 607 8389 | (041) 585 1715

E-mail: gideon.raath@eoh.co.za | roberto.almanza@eoh.co.za

Kind regards,

Mr Roberto Almanza Environmental Consultant

EOH Coastal & Environmental Services

ENVIPONMENTAL AFFAIRS

Mont

Coastal and Environmental Services (Pty) Ltd

T +27 11 607 8389 | F +27 11 616 9929

EDH Business Park, Gillooly's View, 1 Osborne Lane, Bedfordview, 2007 | PO Box 59, Bruma 2026

Ring no: 2012/151672/07 | a member of the EOH Group of Companies

ex.co.tenes.www.| ex.co.dos.www

Directors: 2 Mayet, JW King, and AM Axis.

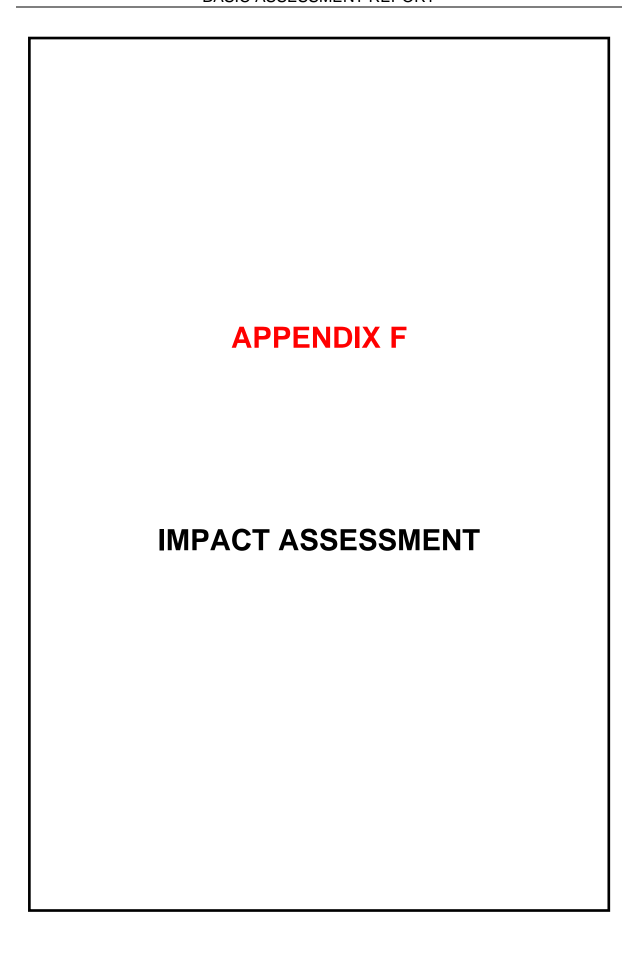
REGISTERED I&APs

A full list of the current I&APs is included below.

| Name | Affiliation | Email address | Contact No | Postal address |
|---|---|---------------------------------|------------------------------|--|
| Kealego Mmope | Moses Kotane Local Municipality | KMmope@moseskotane.gov.za | 014 555 1529 | Private Bag X1011, Mogwase, 0314 |
| Government | Organisation | Email | Landline | Postal |
| Mpho Monyai Department of Environmental Affairs (DEA) | | Mmonyai@environment.gov.za | 012 399 9413 | Private bag X 447 Pretoria, 0001. Environment House, 473 Steve Biko Road, Arcadia, Pretoria, 0001 |
| Dakalo Netshiombo | Department of Environmental Affairs (DEA) | DNetshiombo@environment.gov.za | 012 399 8877 | 473 Steve Biko road, Arcadia, Pretoria.0083 |
| Ms Rose Masela | Department of Environmental Affairs (DEA) - Biodiversity | rmasela@environment.gov.za | 012 399 9511 | Department of Environmental Affairs, A2-2-14, 473 Steve Biko Rd, Environmental House, Pretoria |
| Danie Smit | DEA: Integrated Environmental Authorisations (Protected Areas) | Dsmit@environment.gov.za | 012 310 3659 | Private Bag X447, Pretoria, 0001 |
| Ms Toinette Van der Merwe | Department of Environmental Affairs (DEA) | tvandermerwe@environment.gov.za | 012 395 1782 | Department of Environmental Affairs, A2-2-14, 473 Steve Biko Rd, Environmental House, Pretoria. |
| Ms Mmatlala Rabothata | Department of Environmental Affairs (DEA) | MRabothata@environment.gov.za | 012 399 9174 | P/Bag x 447, Pretoria, 0001 |
| Mr Ernest Mokganedi | Department of Environmental Affairs (DEA) - Protected Areas Section | emokganedi@environment.gov.za | 012 399 9522 | Department of Environmental Affairs, A2-2-14, 473 Steve Biko Rd, Environmental House, Pretoria. |
| Ms Nozipho Khuzwayo | Department of Transport | KhuzwayL@dot.gov.za | 012 309 3091 | Private Bag X193, Pretoria, 0001 |
| Ms Zandile Maseko | Department of Transport | MasekoZ@dot.gov.za | 012 309 3433 082 410 4510 | |
| Mr Khayalethu Matrose | Department of Mineral Resources (DMR) | khayalethu.matrose@dmr.gov.za | 012 444 3308 | Private Bag X59, ARCADIA, 0007 |
| Organs of State | Organisation | Email | Contact No | Postal |
| Mr Ndlelenhle Zindela | Department of Mineral Resources (DMR)- North West | ndlelenhle.zindela@dmr.gov.za | 018 487 9830 | Private Bag A 1, KLERKSDORP, 2570 |
| Ms I Wesi | Department of Mineral Resources (DMR)- North West | Ipeleng.Wesi@dmr.gov.za | 018 487 9831 | |
| Thozama Basa | Department of Mineral Resources (DMR)- North West | thozama.basa@dmr.gov.za | 018 487 4325 | |
| Mr T Phalala | Department of Mineral Resources (DMR)- North West | tshilidzi.phalala@dmr.gov.za | 018 487 9830 | Private Bag A 1, KLERKSDORP, 2570 |
| Phumudzo Nethwadzi | Department of Mineral Resources (DMR)- North West | phumudzo.nethwadzi@dmr.gov.za | 019 487 9830 | Private Bag A 1, KLERKSDORP, 2571 |
| Mr Ntlhopang Dikobe | Department of Community Safety & Transport Management | ndikobe@nwpg.gov.za | 018 200 8003 018 200 8020 | Tirelo Building, Albert Lithuli Drive, Mahikeng, 2735 |
| Ms Botlhale Mofokeng | Department of Community Safety & Transport Management | bmofokeng@nwpg.gov.za | 018 200 8001 018 200 8009 | |

BASIC ASSESSMENT REPORT

| Dr Tseliso Ntili | North West Department Water Affairs, | NtiliT@dws.gov.za | 018 387 9500 | Private Bag X5, Mmabatho, 2735 |
|-----------------------|--|----------------------------------|--------------|---|
| | | | 082 803 3204 | |
| Ms Wendy Ralekoa | North West Department Water Affairs, | RalekoaW@dws.gov.za | 082 875 4158 | Private Bag X5, Mmabatho, 2735 |
| Mr. J Maluleke | North West Department Water Affairs, | malulekej@dws.gov.za | 012 392 1409 | Private Bag X5, Mmabatho, 2736 |
| Tshegofatso Lekgari | Department of Rural, Environment and | tshegolekgari@nwpg.gov.za | 014 597 3597 | Private Bag X5, Mmabatho, 2735 |
| | agricultural and development | torregerengan C mapping and a | | - |
| Ms. Portia Krisjan | Department of Rural, Environment and | pkrijan@nwpg.gov.za | 018 389 5929 | AgriCentre Building, Private Bag X2039, Mmabatho, |
| 1VIS. I OI da Krisjan | agricultural and development | pkrijune nwpg.gov.zu | 082 658 0159 | 2735 |
| Percy Matlapeng | Department of Rural, Enivornmnet and | pmatlapeng@nwpg.gov.za | 014 597 3597 | Private Bag X5, Mmabatho, 2735 |
| Terey Wattapeng | agricultural and development | ртанарендентурд.доч.2а | 076 494 1012 | Trivate bag A3, Williabatilo, 2733 |
| Key Stakeholders | Organisation | Email | Contact No | Postal |
| Mr P Shwikwane | Bojanala Platinum District Municipality | pogisos@bojanala.go.za | 014 590 4502 | PO Box 1993, Rustenburgm 0300 |
| Cllr Nicholas Rakolle | Bojanala Platinum District Municipality | nickrakolle@gmail.com | 082 875 4158 | PO Box 1995, Rustellburgill 0500 |
| Diphetogo Rodney | Moses Kotane Local Municipality: Ward 33 | rmmolawa@moseskotane.gov.za | 072 943 2176 | Private Bag X1011, Mogwase, 0314 |
| Mmolawa | Councillor | drtoands@yahoo.com | 0/2 943 21/6 | |
| Tame Patrick Modise | Moses Kotane Local Municipality: Ward 13 | tmodise@moseskotane.gov.za | 072 698 5398 | |
| raine Patrick Widuise | Councillor | tillouise@filoseskotalie.gov.za | 072 098 5398 | |
| Mr Auria Sefanyetso | Moses Kotane Local Municipality | tshepos@moseskotane.gov.za | 071 363 7542 | |
| Comfort Molokwane | Moses Kotane Local Municipality | comfortm@moseskotane.gov.za | 014 555 1362 | |
| Mike Rumble | Pilanesberg Skydive | skydive.pilanesberg@gmail.com | 082 926 3591 | |
| Daniel Marnewick | BirdLife South Africa | daniel.marnewick@birdlife.org.za | 011 789 1122 | Private Bag X16, Pinegowrie, 2123 |
| Dr Hanneline Smit- | BirdLife South Africa | | 011 789 1122 | No address |
| Robinson | Birutile South Africa | conservation@birdlife.org.za | 011 769 1122 | No address |
| Jacob Madumo | | MadumoJL@eskom.co.za | | |
| Sibongo Simelane | | Simelajs@eskom.co.za | | |
| Zanele Kamwendo | 7., | KamwenZ@eskom.co.za | 044 000 0444 | |
| Ravi Moonsamy | Eskom: Region 2 | MoonsaR@eskom.co.za | 011 800 8111 | PO Box 1091, Johannesburg, 2001 |
| Moreetsi Balepile | 7 | BalepiMA@eskom.co.za | | |
| Lebohang Motai | 7 | MotoaiLS@eskom.co.za | | |
| Registered I&APs | Organisation | Email | Contact No | Postal |
| Rodney Mmolawa | Moses Kotane Local Municipality | rmmolawa@moseskotane.gov.za | 072 943 2176 | Private Bag X1011, Mogwase, 0314 |



IMPACT ASSESSMENT METHODOLOGY

Methodology for Assessing the Significance of Impacts

<u>Positive or Negative</u>: The impact is first classified as a positive or negative impact. The impact then undergoes an evaluation according to a set of criteria.

| _ | | O | |
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|------------|-------------------------|---|--------------------------------------|--|--|--|--|--|--|--|--|
| | Temporal Scale | | | | | | | | | | |
| | Short term | Less than 5 years | | | | | | | | | |
| | Medium term | Between 5 and 20 years | | | | | | | | | |
| | Long term | Between 20 and 40 years (a generation) and from a human perspective | | | | | | | | | |
| | | also permanent | | | | | | | | | |
| | Permanent | Over 40 years and resulting in a perm | anent and lasting change that will | | | | | | | | |
| | | always be there | | | | | | | | | |
| | Spatial Scale | | | | | | | | | | |
| | Localised | At localised scale and a few hectares | in extent | | | | | | | | |
| | Study Area | The proposed site and its immediate | environs | | | | | | | | |
| Effect | Regional | District and Provincial level | | | | | | | | | |
| | National | Country | | | | | | | | | |
| | International | Internationally | | | | | | | | | |
| | Severity | Severity | Benefit | | | | | | | | |
| | Slight | Slight impacts on the affected | Slightly beneficial to the affected | | | | | | | | |
| | | system(s) or party(ies) | system(s) and party(ies) | | | | | | | | |
| | Moderate | Moderate impacts on the affected | Moderately beneficial to the | | | | | | | | |
| | | system(s) or party(ies) | affected system(s) and party(ies) | | | | | | | | |
| | Severe/Beneficial | Severe impacts on the affected | Substantially beneficial to the | | | | | | | | |
| | | system(s) or party(ies) | affected system(s) and party(ies) | | | | | | | | |
| | Very Severe/ Beneficial | Very severe impacts on the affected | Very substantially beneficial to the | | | | | | | | |
| | | system(s) or party(ies) | affected system(s) and party(ies) | | | | | | | | |
| g | Likelihood | | | | | | | | | | |
| | Unlikely | The likelihood of these impacts occur | | | | | | | | | |
| Likelihood | May Occur | The likelihood of these impacts occur | | | | | | | | | |
| X | Probable | The likelihood of these impacts occur | | | | | | | | | |
| | Definite | The likelihood is that this impact will d | efinitely occur | | | | | | | | |

| Significance Ra | | Description | | | | | |
|-----------------|-------------|---|--|--|--|--|--|
| Low | Low + | An acceptable impact for which mitigation is desirable but not essential. The impact by itself is insufficient even in combination with other low impacts to prevent the development being approved. These impacts will result in either positive or negative medium to short term effects on the social and/or natural environment | | | | | |
| Moderate | Moderate + | An important impact which requires mitigation. The impact is insufficient by itself to prevent the implementation of the project but which in conjunction with other impacts may prevent its implementation. These impacts will usually result in either a positive or negative medium to long term effect on the social and/or natural environment | | | | | |
| High | High + | A serious impact, if not mitigated, may prevent the implementation of the project (if it is a negative impact). These impacts would be considered by society as constituting a major and usually long-term change to the (natural and/or social) environment and result in severe effects or beneficial effect. | | | | | |
| Very High | Very High + | A very serious impact which, if negative, may be sufficient by itself to prevent implementation of the project. The impact may result in permanent change. Very often these impacts are immitigable and usually result in very severe effects, or very beneficial effects. | | | | | |

IMPACT ASSESSMENT

Construction Phase Impacts:

| Construction I | Phase Impacts: | | | | | | | | | |
|---|---|--------------------------|------------------------|------------------------------|---------------------------------|------------------------------|----------------------------------|------------------------------------|--|-------------------------------------|
| ISSUE | IMPACT | ALTERNATIVE | NATURE OF IMPACT | SPATIAL SCALE (EXTENT) | TEMPORAL SCALE (DURATION) | CERTAINTY SCALE (LIKELIHOOD) | SEVERITY/ BENEFICIAL SCALE | SIGNIFICANCE PRE- MITIGATION | MITIGATION MEASURES | SIGNIFICANCE POST- MITIGATION |
| Loss of Natural Vegetation | During the construction phase the clearing of natural vegetation outside the approved development footprint will lead to the unnecessary loss of natural vegetation and habitat for other taxonomic groups. | Preferred Alternative | Direct | Localised | Medium Term | May Occur | Moderate | MODERATE- | The construction footprint must be surveyed and demarcated prior to construction commencing. No construction activities will be allowed outside the demarcated footprint. No construction activities will be allowed on the western side of the existing railway line. Where vegetation has been cleared, site rehabilitation in terms of soil stabilisation and vegetation must be undertaken. Cleared vegetation must not be piled on top of natural vegetation but must be stockpiled temporarily on bare ground and used as ground cover during rehabilitation. Alternatively, the cleared vegetation can be given to local residents as a source of firewood; The contractor's staff must not poach or trap wild animals. The contractor's staff must not harvest any natural vegetation. | LOW- |
| Rehabilitation of Disturbed Areas | During the construction phase poor rehabilitation of disturbed areas may lead to the permanent degradation of ecosystems as well as allow alien vegetation species to expand. | Preferred Alternative | Direct | Localised | Medium Term | Probable | Moderate | MODERATE- | All temporarily impacted areas must be rehabilitated with indigenous vegetation as soon as construction in the particular area or phase of work is complete, i.e. rehabilitation is on-going throughout construction. Restoration must be conducted as per the approved Rehabilitation Management Plan. Only topsoil from the development site, which has been appropriately stored, must be used for rehabilitation. | LOW- |
| | Due to the presence of the exisitng railway servitude, there are a number of existing distrubed areas surrounding the site. | No-Go Alternative | Direct | Study Area | Long Term | Definite | Moderate | LOW- | Not Applicable. | LOW- |
| Control of Alien Species | During the construction phase the removal of natural vegetation creates 'open' habitats that will favour the establishment of undesirable alien plant species in areas that are typically very difficult to eradicate and may pose a threat to neighbouring natural ecosystems. | Preferred Alternative | Indirect | Study Area | Long Term | Probable | Moderate | MODERATE- | The approved Alien Vegetation Management Plan must be implemented during the construction phase to reduce the establishment and spread of undesirable alien plant species. Alien plants must be removed from the site through appropriate methods such as hand pulling, application of chemicals, cutting, etc. as in accordance to the NEMBA: Alien Invasive Species Regulations. | LOW- |
| | There are currently a number of alien species observed throughout the | No-Go Alternative | Direct Indirect | Study Area | Long Term | Definite | Moderate | MODERATE- | Not Applicable. | MODERATE- |

| | study area. If no development occurs, this vegetation will not be | | Cumulative | | | | | | | |
|--|--|--------------------------|------------|------------|------------|----------|----------|-----------|---|------|
| Soil Compaction and Erosion | controlled. There is a possibility that soil may be compacted by the operation and parking of construction vehicles. Compacted soil results in the reduced ability for plant growth and water absorption. The clearing of vegetation will result in the exposure of soils. Exposed soils are easily susceptible to erosion by wind and water (i.e. runoff) during high wind or rainfall conditions. | Preferred Alternative | Direct | Study Area | Short Term | Probable | Moderate | MODERATE- | Newly cleared and exposed areas must be promptly rehabilitated to avoid soil erosion; Where necessary, temporary stabilization measures must be used; Plan for the worst case, that is, for heavy rainfall and runoff events, or high winds; Appropriate erosion control measures must be implemented and a monitoring programme established to ensure that no erosion is taking place. At the first sign of erosion the necessary remedial action must be taken; Care must be taken to ensure that runoff is well dispersed so as to limit erosion. | LOW- |
| | Due to the existing railway line and associated servitude, soil compaction and erosion is currently occurring on site. | No-Go Alternative | Direct | Study Area | Long Term | Probable | Slight | LOW- | Not Applicable. | LOW- |
| Solid Waste Generation | It is anticipated that the proposed development will produce solid waste in the form of building rubble, excavated soil, excess concrete and general waste, such as litter, during the construction phase. | Preferred Alternative | Direct | Study Area | Short Term | Definite | Moderate | MODERATE- | Rubble and other construction waste produced must be re-used if possible and, where it is not possible, must be disposed of at the nearest registered waste disposal facility; Rubble, which will not be reused, must be removed from site on a regular basis; If rubble is stored on site, it must be stored on designated portions of land away from any sensitive areas; Litter must be controlled during construction – adequate bins must be made available on site at all times. These must be made scavenger and weather proof and must be emptied on a regular basis; Construction materials stored at the site camp must be secured – i.e. plastics must be covered to prevent being blown off site; The construction area must remain litter free and regular inspections for litter must be conducted. The activity must not contribute to any surrounding windblown litter; Waste skips must be covered and emptied regularly; Waste manifests must be provided by the Contractor to prove legal disposal; Empty cement bags must be kept in a sealed waste containers; Waste must not to be buried or burned. | LOW- |
| Impacts on Cultural Heritage, Archaeology | During the construction phase, features of cultural heritage, archaeological or | Preferred Alternative | Direct | Study Area | Permanent | Definite | Moderate | MODERATE- | Please refer to the Archaeological Impact Assessment included in Appendix D for detailed management and mitigation measures; | LOW- |

| and Palaeontology | paleontological importance may be damaged or destroyed. The box culvert, which dates back to the Late Historical Period, has been identified as a significant elements in terms of the National Heritage Resources Act. Please refer to Archaeological Impact Assessment included in Appendix D. | | | | | | | | Should any additional archaeological or cultural sites or objects be located during the construction of the proposed project, it must immediately be reported to the South African Heritage Resources Agency (SAHRA). Failure to report a site or object of archaeological and/or cultural significance is a contravention of the National Heritage Act (Act No. 25 of 1999); All construction site staff must be briefed to immediately report any sites or objects, which are located during the construction of the facility. In the event of finding what appears to be an archaeological site or a cultural and/or historic site or object, work must be terminated until a qualified archaeologist or historian can examine the item. | |
|----------------------|--|--------------------------|--------|------------|------------|-----------|----------|-----------|--|------------|
| | Under the no-go option the archaeological and cultural heritage sites are unlikely to be disturbed, however the existing infrastructure within the immediate area may result in damage to these features. | No-Go Alternative | Direct | Study Area | Permanent | May Occur | Moderate | LOW- | Not Applicable. | LOW- |
| Air Pollution | During construction, dust may be generated, especially where there is exposed ground. Specific activities that may contribute to the release of dust include offloading and stockpiling of building materials such as sand, storage of excavated materials and movement of heavy vehicles. The generation of dust may be exacerbated during windy, dry periods. In addition to dust, air pollution may result from the exhaust fumes emitted by construction vehicles, especially if the vehicles have not been serviced correctly | Preferred Alternative | Direct | Study Area | Short Term | Definite | Moderate | MODERATE- | Topsoil must be cleared in a phased manner to avoid large areas of bare ground; Employ dust suppression measures such as wetting of the project area during dry, windy periods (Only water from a licensed source will be used); Where practical, do not leave large cleared areas exposed for longer than necessary; The area of disturbance must be kept to a minimum at all times; Vehicle speed must be limited to the lowest possible, and must not exceed 30km/h on the construction site, service road or gravel roads used to access the site camp; Construction vehicles must be regularly maintained in order to ensure that no unnecessary exhaust fumes are being emitted. | LOW- |
| | Due to the proximity to the exisitng untarred servitude roads, dust is currently experienced on site. | No-Go Alternative | Direct | Study Area | Permanent | Definite | Slight | LOW- | Not Applicable. | LOW- |
| Noise | Construction activities are associated with an increase in noise levels as a result of construction vehicles, | Preferred Alternative | Direct | Study Area | Short Term | Definite | Low | LOW- | No construction activities may take place between sunset and sunrise; Machinery that generates noise must be regularly maintained in order to ensure that no unnecessary additional noise is | NEGLIGIBLE |

| | plant generators and various other equipment being used on site. While these activities will produce noise, it is unlikely to have a significant impact on the surrounding area. Noise is currently experienced on site due to the presence of the | No-Go Alternative | Direct | Study Area | Permanent | Definite | Slight | LOW- | produced; • Equipment with lower sound levels must be selected where feasible; • No construction activities after 13:00 on Saturdays, Sundays and public holidays. Not Applicable. | LOW- |
|----------------------------|--|--------------------------|----------------------------|------------|------------|-----------|----------|-----------|---|------------|
| Visual Impacts | Construction vehicles and equipment will be evident in the existing landscape. Generation of dust will increase the visibility of the project and may become an eyesore if not managed correctly. | Preferred Alternative | Direct Cumulative | Study Area | Short Term | Probable | Low | LOW- | Employ techniques to suppress dust and smoke generation during construction; The contractor must maintain good housekeeping on site to avoid litter and minimise waste; Night lighting of the construction sites must be minimised within requirements of safety and efficiency of the Environmental Regulations for Workplaces in terms of the Occupational Health and Safety Act (Act No. 85 of 1993); Fires and fire hazards need to be managed appropriately. | NEGLIGIBLE |
| Traffic Impacts | During the construction phase of the proposed development, construction vehicles will be utilizing the existing road network. This may result in the impeding of traffic and damage to existing roads. | Preferred Alternative | Direct Indirect Cumulative | Study Area | Short Term | Definite | Moderate | MODERATE- | Large construction vehicles must not be permitted to utilize public roads during peak hours (AM: 06:30 – 08:30 and PM: 16:00 – 18:30); Any damage to public roads directly caused by large construction vehicles operating on this project must be repaired immediately. | LOW- |
| Health and Safety Risks | The use of construction machinery during the construction phase poses a potential risk to the health and safety of people working at the construction site as well as to commuters passing the site. The movement of construction vehicles also increases the risk of road accidents. The risk of accidents, fires and explosions must be mitigated effectively. | Preferred Alternative | Direct | Study Area | Short Term | May Occur | Moderate | MODERATE- | All relevant Health and Safety legislation as required in South Africa must be strictly adhered to, including but not limited to the Occupational Health and Safety Act, 1993 (No. 85 of 1993); Smoking must be prohibited in the vicinity of flammable substances; Any welding or other sources of heating of materials must be done in a controlled environment and under appropriate supervision; Ensure availability of fire extinguishers; All employees must be aware of emergency/ contingency plans to ensure an understanding of the hazards and procedures required during an emergency situation; An emergency preparedness and response plan must be implemented for the duration of construction; Records of environmental and/or health and safety related incidents must be maintained and communicated to the relevant persons; The Contractor shall ensure that signage, which must be pictorial and in the | LOW- |

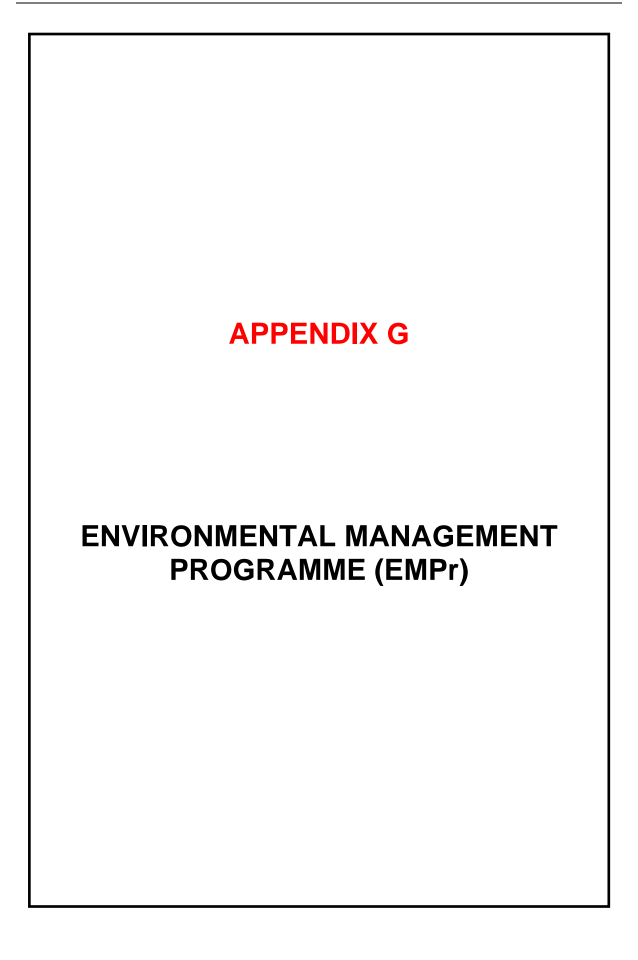
| | | | | | | | | | vernacular, is erected to warn against entering the construction area; • Traffic calming and speed control measures for access to construction sites shall be instigated in consultation with the local authorities. | |
|--|---|--------------------------|----------------------------------|------------|------------|----------|------------------------|-----------|---|-----------|
| Employment Creation | The construction phase of the proposed development will create a number of temporary jobs for locals within the area. | Preferred Alternative | Direct Indirect Cumulative | Study Area | Short Term | Definite | Moderate Beneficial | MODERATE+ | None required. | MODERATE+ |
| Creation | Under the no-go option a number of employment opportunities will be lost. | No-Go Alternative | Direct Indirect Cumulative | Study Area | Permanent | Definite | Slight | LOW- | Not Applicable. | LOW- |
| Purchasing of Materials from Local Businesses | Where possible, materials will be sourced from local businesses and this will result in a boost of the local economy of the immediate vicinity and surrounding areas. | Preferred Alternative | Direct Indirect Cumulative | Regional | Short Term | Probable | Moderate Beneficial | MODERATE+ | None required. | MODERATE+ |
| Dusinesses | Under the no-go option a number of business opportunities will be lost. | No-Go Alternative | Direct Indirect Cumulative | Study Area | Permanent | Definite | Slight | LOW- | Not Applicable. | LOW- |

Operational Phase Impacts:

| ISSUE | IMPACT | ALTERNATIVE | NATURE OF IMPACT | SPATIAL SCALE (EXTENT) | TEMPORAL SCALE (DURATION) | CERTAINTY SCALE (LIKELIHOOD) | SEVERITY/ BENEFICIAL SCALE | SIGNIFICANCE PRE- MITIGATION | MITIGATION MEASURES | SIGNIFICANCE POST- MITIGATION |
|-------------------------------------|--|--------------------------|------------------------|------------------------------|---------------------------------|--|----------------------------------|------------------------------------|---|-------------------------------------|
| Re- habilitation of disturbed | During the Operational Phase, poor rehabilitation of disturbed areas may lead to the permanent degradation of ecosystems as well as allow alien vegetation species to expand. | Preferred Alternative | Direct | Study Area | Long Term | May Occur | Moderate | MODERATE- | All cleared areas must be continuously rehabilitated with indigenous vegetation post-establishment. The site will be considered as rehabilitated when 75% or more of the impacted areas are covered by primary growth (grasses and/or scrubs). | LOW- |
| areas | Due to the presence of the exisitng railway servitude, there are a number of existing distrubed areas surrounding the site. | No-Go Alternative | Direct | Study Area | Long Term | Definite | Moderate | LOW- | Not Applicable. | LOW- |
| Invasion of Alien Species | During the operational phase the loss of natural vegetation will increase the potential invasion by alien plant species. This, coupled with the lack of implementation of the Alien Vegetation Management Plan may | Preferred Alternative | Direct | Study Area | Long Term | May Occur | Moderate | MODERATE- | The approved Alien Vegetation Management Plan must be implemented during the operational phase to reduce the establishment and spread of undesirable alien plant species. Alien plants must be removed through appropriate methods such as hand pulling, application of chemicals, cutting, etc. as in accordance to the NEMBA: Alien Invasive | LOW- |

| | result in large scale alien | | | | | | | | Species Regulations. | |
|---|--|--------------------------|----------------------------------|------------|-----------|----------|----------|-----------|---|-----------|
| | There are currently a number of alien species observed throughout the study area. If no development occurs, this vegetation will not be controlled. | No-Go Alternative | Direct Indirect Cumulative | Study Area | Long Term | Definite | Moderate | MODERATE- | Not Applicable. | MODERATE- |
| Hazardous Waste Generation | Hazardous waste is likely to occur as a result of an increased number of trains passing through the area on a weekly basis. Due to the nature of a freight railway line, leaking oil or fuel may enter or flow into the adjacent areas. In addition to this, operations of a siding include the temporary storage of moderate quantities of dangerous goods, which, if not properly stored and contained, may accumulate and result in hazardous waste entering the surrounding environment. | Preferred Alternative | Direct | Study Area | Long Term | Definite | Severe | HIGH- | Hazardous substances must be disposed of at an appropriate classified waste site (unless it is to be recycled by approved methods), as per the National Environmental Management Waste Act 59 of 2008; All contaminated spill fighting material such as fibres, soil, sandbags, etc. must be disposed of in an appropriate hazardous waste landfill site. Proof of this must be made available upon request; The transportation, handling and storage of hazardous and flammable substances must comply with all the provisions of the Hazardous Substances Act 1973, (Act No. 15 of 1973) associated regulations as well as a SANS 10228 and SANS 10089 codes. | LOW- |
| Increased Stormwater Runoff and Erosion Potential | The proposed development will consist of more impervious surfaces than what currently exists on site and this will result in increased runoff and potentially increased erosion. | Preferred Alternative | Direct | Study Area | Long Term | Definite | Moderate | MODERATE- | A site-specific stormwater management plan must be implemented to manage the increased stormwater runoff; Storm-water structures need to be implemented as part of the development and must link up with the current storm-water infrastructure in order to navigate stormwater and minimise soil erosion; At the first signs of erosion, the correct procedures must be undertaken to manage, resolve and prevent it from occurring. | LOW- |
| | There is currently stormwater runoff occurring as a result of the existing railway servitude. | No-Go Alternative | Direct | Study Area | Permanent | Definite | Moderate | LOW- | Not Applicable. | LOW- |
| Noise | The operation of a railway loop in the area may result in a slight noise increase due to a higher number of trains passing through the area. The overall noise level should | Preferred Alternative | Direct | Study Area | Long Term | Definite | Moderate | MODERATE- | The siding infrastructure must be well maintained in order to avoid unnecessary noise produced near the site; The Moses Kotane Local Municipality bylaws relating to noise must be adherer to at all times. | LOW- |

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|----------------------------|---|--------------------------|----------------------------------|------------|-----------|-----------|------------|-----------|--|--------|
| | not be any more than what is currently | | | | | | | | | |
| | what is currently experienced on site. | | | | | | | | | |
| | Noise is currently | | | | | | | | | |
| | experienced on site due | No-Go | 5 | 0 | | 5 " " | 011.14 | 1.014 | N. A. P. LI | 1.014 |
| | to the presence of the | Alternative | Direct | Study Area | Permanent | Definite | Slight | LOW- | Not Applicable. | LOW- |
| | existing railway line. | | | | | | | | | |
| Traffic Impacts | The operation of the proposed railway loop will allow for additional use of the Waterberg railway line. This could result in an increase in potential accidents in along the line however, this is unlikely. With the correct management of railway traffic, the proposed railway loop will prevent delays along the railway route and will have an overall positive impact on railway traffic. | Preferred Alternative | Direct Indirect Cumulative | Study Area | Long Term | Definite | Moderate | MODERATE- | The proposed railway loop must be operated in line with the relevant Transnet rail standards and train schedules. | LOW- |
| Health and Safety Risks | The operation of a railway siding poses a potential fire and explosion risk due to the storage of a number of potentially dangerous goods. In addition to this, health and safety risks occur with regards to onsite train arrivals and departures. | Preferred Alternative | Direct Indirect | Study Area | Long Term | May Occur | Severe | HIGH- | All relevant Health and Safety legislation as required in South Africa must be strictly adhered to, including but not limited to the Occupational Health and Safety Act, 1993 (No. 85 of 1993); Smoking must be prohibited in the vicinity of flammable substances; Ensure availability of fire extinguishers; An emergency preparedness and response plan must be implemented for the operational phase; | LOW- |
| Economic Benefits | The railway loop will contribute to increasing, amongst others, the coalcarrying capacity of the Waterberg railway line. This will contribute to the overall transport and delivery of economically valuable goods and facilitate a positive influence on the Gross Domestic Product. | Preferred Alternative | Direct Indirect Cumulative | National | Long Term | Definite | Beneficial | HIGH + | None required | HIGH + |
| | Under the No-Go option, all economic benefits arising from the proposed development will be lost. | No-Go Alternative | Direct Indirect | National | Permanent | Definite | Severe | HIGH- | Not Applicable. | HIGH- |
| | 201010011101111111111111111111111111111 | | Cumulative | | | | | | | |



| APPENDIX H |
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| DETAILS OF THE EAP AND EXPERTISE |
| |

DETAILS AND DECLARATION OF THE EAP

CURRICULA VITAE OF THE PROJECT TEAM

| APPENDIX I |
|--------------------------------------|
| SPECIALIST'S DECLARATION OF INTEREST |
| |



DETAILS OF SPECIALIST AND DECLARATION OF INTEREST

(For official use only).

File Reference Number: 12/12/20/ or 12/9/11/L.

NEAS Reference Number: DEA/EIA

Date Received:

Application for integrated environmental authorisation and waste management licence in terms of the-

- National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended and the Environmental Impact Assessment Regulations, 2014; and
- (2) National Environmental Management Act: Waste Act, 2008 (Act No. 59 of 2008) and Government Notice 921, 2013

PROJECT TITLE

Expansion of the Hysterkrand Rall Loop from 159.44km to 160.95km, North West Province

Ecological specialist Specialist: Contact person: Roy de Kock Postal address: PO Box 8145 Nahoon 0762819660 Postal code: 5210 Cell: Telephone: 043 726 7809 Fax: E-mail: Roy.dekock@eoh.co.za SACNASP: 400216/16 Professional affiliation(s) (if any)

Project Consultant: Contact person: Postal address: Postal code: Telephone: E-mail: EOH Coastal and Environmental Services

Mr Gideon Raath

1 Osborne Lane, Bedfordview, Johannesburg

2007

Cell:

011 607 8389

g.raath@cesnet.co.za

| General declaration: I act as the independent specialist in this application; I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant; I declare that there are no circumstances that may compromise my objectivity in performing such work; I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity; I will comply with the Act, Regulations and all other applicable legislation; I have no, and will not engage in, conflicting interests in the undertaking of the activity. I undertake to disclose to the applicant and the competent authority all material information. In my possession that reasonably has or may have the potential of influencing - any decision to be taken with respect to the application by the competent authority, and - the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority; all the particulars furnished by me in this form are true and correct; and I realise that a false declaration is an offence in terms of regulation 48 and is punishable in terms of section 24F of the Act. Signature of the Specialist: Cust Could: Exceptional Section 48 and is punishable in terms of section 24F of the Act. | act as the independent specialist in this application; will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant; declare that there are no circumstances that may compromise my objectivity in performing such work; have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity; will comply with the Act, Regulations and all other applicable legislation; have no, and will not engage in, conflicting interests in the undertaking of the activity; undertake to disclose to the applicant and the competent authority all material information. 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| I will perform the work relating to the application; I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant; I declare that there are no circumstances that may compromise my objectivity in performing such work; I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity; I will comply with the Act, Regulations and all other applicable legislation; I have no, and will not engage in, conflicting interests in the undertaking of the activity; I undertake to disclose to the applicant and the competent authority all material information. 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| I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant; I declare that there are no circumstances that may compromise my objectivity in performing such work; I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity; I will comptly with the Act, Regulations and all other applicable legislation; I have no, and will not engage in, conflicting interests in the undertaking of the activity; I undertake to disclose to the applicant and the competent authority all material information in my possession that reasonably has or may have the potential of influencing - any decision to be taken with respect to the application by the competent authority; and - the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority; all the particulars furnished by me in this form are true and correct; and I realise that a false declaration is an offence in terms of regulation 48 and is punishable in terms of section 24F of the Act. 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| | Date. / | Date. | Date. | Name of company (if applicable | e): * |



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DETAILS OF SPECIALIST AND DECLARATION OF INTEREST

| | (For official use only) |
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| File Reference Number: | 12/12/20/ or 12/9/11/L |
| NEAS Reference Number: | DEAEIA |
| Date Received: | |

Application for integrated environmental authorisation and waste management licence in terms of the-

- National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended and the Environmental Impact Assessment Regulations, 2014; and
- (2) National Environmental Management Act: Waste Act, 2008 (Act No. 59 of 2008) and Government Notice 921, 2013

PROJECT TITLE

Specialist:

E-mail:

Expansion of the Hysterkrand Rail Loop from 159.44km to 160.95km, North West Province

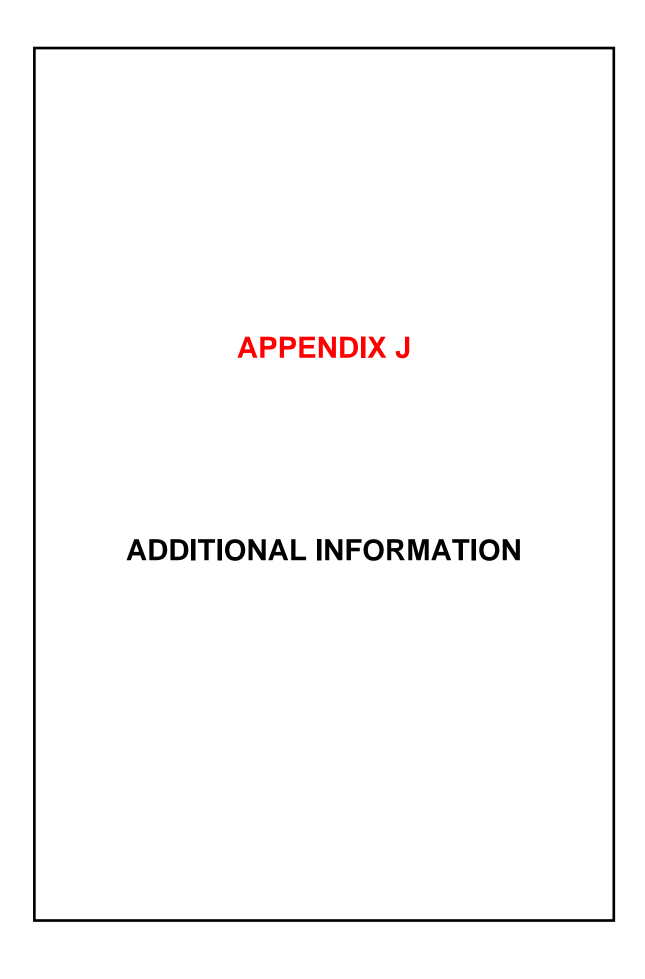
g.raath@cesnet.co.za

Neels Kruger

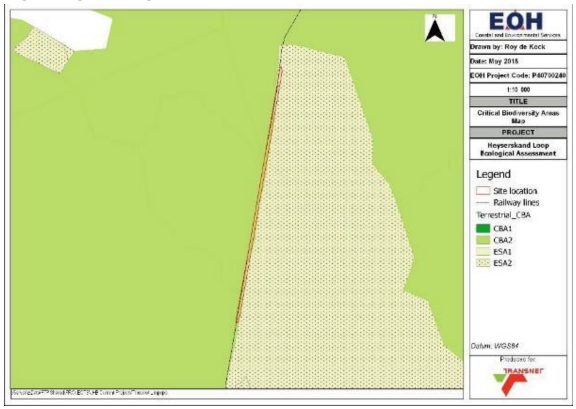
Contact person: Neels Kruger Postal address: Postnet Suite 74, Private Bag x07, Arcadia 0829672131 Postal code: 0070 Cell: Telephone: 012 751 2160 Fac 0866072406 E-mail: neels@exigo3.com Association of Southern African Professional Archaeologists (ASAPA): Professional affiliation(s) (if any) Registered Archaeologist & Culture Resources Management Practitioner Project Consultant: Dr Alan Carter Contact person: Mr Gideon Raath Postal address: 1 Osborne Lane, Bedfordview, Johannesburg Cell: Postal code: 2007 Telephone: 011 607 8389 Fax: 011 616 9929



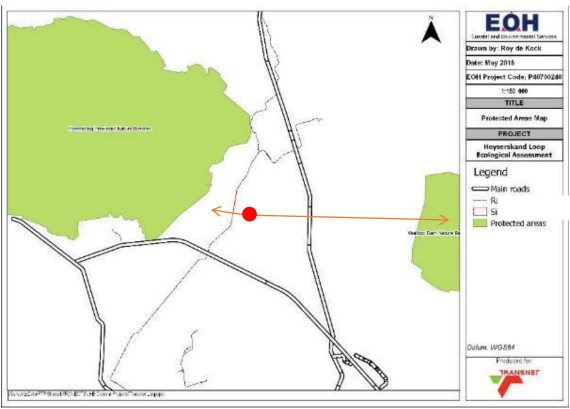
| 4.2 | The specialist appo | ointed in terms of the Regul | ations_ | | |
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BIODIVERSITY MAPS



North West Province Terrestrial CBA Map (2015) for the Heyserskand Loop.



llustrating the distances of various protected areas to the proposed new Heyserskand Loop

FARM PORTION DETAILS

| 21DigitKey | Parcel Type | Parcel_Num | PARCEL_NO | PORTION | FARM_NAME |
|----------------------|----------------|------------|-----------|---------|------------------|
| T0JQ0000000008600007 | FP | 7/86 | 86 | 7 | RHENOSTERFONTEIN |
| T0JQ0000000008600008 | FP | 8/86 | 86 | 8 | RHENOSTERFONTEIN |
| T0JQ0000000008600000 | FP | 0/86 | 86 | 0 | RHENOSTERFONTEIN |
| T0JQ0000000008600006 | FP | 6/86 | 86 | 6 | RHENOSTERFONTEIN |
| T0JQ0000000008500000 | FP | 0/85 | 85 | 0 | |

BASIC ASSESSMENT REQUIREMENTS AS PER THE NEMA AMENDED EIA REGULATIONS (2017)

| (a) | details of- (i) the EAP who prepared the report; and | Refer to Appendix H of the BAR |
|-----|---|---|
| (b) | (ii) the expertise of the EAP, including a curriculum vitae; the location of the activity (i) the 21 digit Surveyor General code of each cadastral land parcel; (ii) where available, the physical address and farm name; (iii) where the required information in items (i) and (ii) is not available, the coordinates of the boundary of the property or properties; | Refer to Section B, Property description/physical address, in the BAR, as well as Appendix J. |
| (c) | a plan which locates the proposed activity or activities applied for as well as associated structures and infrastructure at an appropriate scale; or, if it is- (i) a linear activity, a description and coordinates of the corridor in which the proposed activity or activities is to be undertaken; or (ii) on land where the property has not been defined, the coordinates within which the activity is to be undertaken; | Refer to Appendix A of BAR. |
| (d) | a description of the scope of the proposed activity, including (i) all listed and specified activities triggered and being applied for; and (ii) a description of the activities to be undertaken including associated structures and infrastructure; | Refer to Section A, 1. Project Description, in the BAR. |
| (e) | a description of the policy and legislative context within which the development is proposed including- (i) an identification of all legislation, policies, plans, guidelines, spatial tools, municipal development planning frameworks, and instruments that are applicable to this activity and have been considered in the preparation of the report; and (ii) how the proposed activity complies with and responds to the legislation and policy context, plans, guidelines, tools frameworks, and instruments; | Refer to Section A, 11. Applicable Legislation, Policies and/or Guidelines, in the BAR. |
| (f) | a motivation for the need and desirability for the proposed development including the need and desirability of the activity in the context of the preferred location; | Refer to Section A, 10. Activity Motivation, in the BAR. |
| (g) | a motivation for the preferred site, activity and technology alternative; | Refer to Section A, 2. Feasible and Reasonable Alternatives, in the BAR. |
| (h) | a full description of the process followed to reach the proposed preferred alternative within the site, including – (i) details of all the alternatives considered; | Refer to Section A, 2. Feasible and Reasonable Alternatives. |

| | (ii) details of the public participation process undertaken in terms of regulation 41 of the Regulations, including copies of the supporting documents and inputs; | Refer to Section C and Appendix E of the BAR. |
|-----|---|---|
| | (iii) a summary of the issues raised by interested and affected parties, and an indication of the manner in which the issues were incorporated, or the reasons for not including them; | Refer to Section C and Appendix E of the BAR. |
| | (iv) the environmental attributes associated with the alternatives focusing on the geographical, physical, biological, social, economic, heritage and cultural aspects; | Refer to Section B of the BAR. |
| | (v) the impacts and risks identified for each alternative, including the nature, significance, consequence, extent, duration and probability of the impacts, including the degree to which these impacts- (aa) can be reversed; (bb) may cause irreplaceable loss of resources; and (cc) can be avoided, managed or mitigated; | Refer to Section D and Appendix F of the BAR. |
| | (vi) the methodology used in determining and ranking the nature, significance, consequences, extent, duration and probability of potential environmental impacts and risks associated with the alternatives; | Refer to Appendix F of the BAR. |
| | (vii) positive and negative impacts that the proposed activity and alternatives will have on the environment and on the community that may be affected focusing on the geographical, physical, biological, social, economic, heritage and cultural aspects; | Refer to Section D and Appendix F of the BAR. |
| | (viii) the possible mitigation measures that could be applied and level of residual risk; | Refer to Section D, Section E, Appendix F and Appendix G, of the BAR. |
| | (ix) the outcome of the site selection matrix; | No site selection matrix was used, as the site was defined by feasibility studies and simulations carried out by the applicant. |
| | (x) if no alternatives, including alternative locations for the activity were investigated, the motivation for not considering such; and | Refer to Section A, 2. Feasible and Reasonable Alternatives, in the BAR. |
| | (xi) a concluding statement indicating the preferred alternatives, including preferred location of the activity; | Refer to Section E, Opinion of the EAP, in the BAR. |
| (i) | a full description of the process undertaken to identify, assess and rank the impacts the activity will impose on the preferred location through the life of the activity, including- (i) a description of all environmental issues and risks that were identified during the environmental impact assessment process; and (ii) an assessment of the significance of each issue and risk and an | Refer to Section D and Appendix F of the BAR. |
| | indication of the extent to which the issue and risk could be avoided or | |

| | addressed by the adoption of mitigation measures; | |
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| (j) | an assessment of each identified potentially significant impact and risk, including- (I) cumulative impacts; (ii) the nature, significance and consequences of the impact and risk; (iii) the extent and duration of the impact and risk; (iv) the probability of the impact and risk occurring; (v) the degree to which the impact and risk can be reversed; (vi) the degree to which the impact and risk may cause irreplaceable loss of resources; and (vii) the degree to which the impact and risk can be avoided, managed or mitigated; | Refer to Section D and Appendix F of the BAR. |
| (k) | where applicable, a summary of the findings and impact management measures identified in any specialist report complying with Appendix 6 to these Regulations and an indication as to how these findings and recommendations have been included in the final report; | Refer to Appendix D of the BAR |
| (1) | an environmental impact statement which contains- (i) a summary of the key findings of the environmental impact assessment; (ii) a map at an appropriate scale which superimposes the proposed activity and its associated structures and infrastructure on the environmental sensitivities of the preferred site indicating any areas that should be avoided, including buffers; and | Refer to Section D, 2. Environmental Impact Statement, in the BAR. Refer to Appendix A of BAR. |
| | (iii) a summary of the positive and negative impacts and risks of the proposed activity and identified alternatives; | Refer to Section D, 2. Environmental Impact Statement. |
| (m) | based on the assessment, and where applicable, impact management measures from specialist reports, the recording of the proposed impact management outcomes for the development for inclusion in the EMPr; | Refer to Appendix G of the BAR. |
| (n) | any aspects which were conditional to the findings of the assessment either by the EAP or specialist which are to be included as conditions of authorisation; | Refer to Section E and Appendix G of the BAR. |
| (0) | a description of any assumptions, uncertainties, and gaps in knowledge which relate to the assessment and mitigation measures proposed; | This report is based on currently available information and, as a result, the following limitations and assumptions are implicit in it: — i) Descriptions of the natural and social environments are based on fieldwork and available literature. Detailed information provided in this report are largely the outcomes of the specialist studies and any methodological or |

| | | knowledge limitations on their behalf are applicable to the findings of this report. ii) It is anticipated that this preliminary layout will be further refined as per the outcomes of these studies and overall BAR findings. A revised layout already taking into account areas identified as sensitive by the specialists must be submitted to the authorities once the Applicant intends to begin construction. |
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| (p) | (p) a reasoned opinion as to whether the proposed activity should or should not be authorised, and if the opinion is that it should be authorised, any conditions that should be made in respect of that authorisation; | Refer to Section E in the BAR. |
| (q) | (q) where the proposed activity does not include operational aspects, the period for which the environmental authorisation is required, the date on which the activity will be concluded, and the post construction monitoring requirements finalised; | Refer to Appendix G of the BAR |
| (r) | an undertaking under oath or affirmation by the EAP in relation to — (i)the correctness of the information provided in the reports; (ii) the inclusion of comments and inputs from stakeholders and I&APs (iii) the inclusion of inputs and recommendations from the specialist reports where relevant; and (iv) any information provided by the EAP to interested and affected parties and any responses by the EAP to comments or inputs made by interested and affected parties; and | Refer to Appendix H, Appendix D and Appendix E of the BAR. |
| (s) | where applicable, details of any financial provisions for the rehabilitation, closure, and ongoing post decommissioning management of negative environmental impacts; | Not applicable. |
| (t) | any specific information that may be required by the competent authority; and | None requested to date. |
| (u) | any other matters required in terms of section 24(4)(a) and (b) of the Act. | It is the opinion of EOH CES that the procedures for assessment of the environment and the potential impacts the proposed activities may have on the environment are adequate and comply with the requirements of Section 24(4)(a) and (b) of the Act. |