



**Client
Project**

N&H Golden Miles Village Close Corporation
COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT
– DRAFT SCOPING REPORT

Date

FEBRUARY 2022

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N&H GOLDEN MILES VILLAGE CLOSE CORPORATION

COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT ON
PORTION 562, 563, 565 & REMAINING EXTENT OF PORTION 25 OF
THE FARM NAAUWPOORT 335 JS, MPUMALANGA PROVINCE

DRAFT SCOPING REPORT

EIA REFERENCE NUMBER: TO BE CONFIRMED UPON SUBMISSION
OF APPLICATION TO THE COMPETENT AUTHORITY



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SCOPING & ENVIRONMENTAL IMPACT ASSESSMENT APPROACH

Legal Requirements and Legislative Process

As part of the proposed project, certain listed activities may be triggered which is defined under the National Environmental Management Act, Act No. 107 of 1998 (NEMA, 1998), as amended, and the regulations there under will take place.

Relevant listed activities triggered by the proposed development is discussed under Section 5.2 of this Report.

It is the intention of the Scoping Report to provide the necessary information pertaining to the proposed project and its associated activities, as required in terms of the Environmental Impact Assessment Regulations, 2014, as amended (EIA Regulations in terms of Chapter 4 of NEMA, 1998) under NEMA, 1998, as amended.

This Scoping Report intends to highlight all information relevant to the proposed township establishment.

The diagram below provides a visual representation of the S&EIR approach followed in terms of NEMA, 1998, as amended, and the Environmental Impact Assessment Regulations, 2014, as amended.

Schedule	Process	Steps Followed
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P H A S E 1	Scoping Report Compilation (70 Days)	<ul style="list-style-type: none"> • Scoping Report. 	<ul style="list-style-type: none"> ❖ Compilation of Scoping Report containing all information as set out in <i>Appendix 2</i> of the 2014 EIA Regulations, as amended (GNR. 982 of 4 December 2014, as amended).
	Public Participation Process (PPP)_Registration of I&APs (52 Days) Additional Registration (30 Days) Scope Report Review and Commenting (30 Days)	<ul style="list-style-type: none"> • Background Information Documents (BIDs); • Newspaper Advertisement; • Site Notice Boards; and • Registration of Interested and Affected Parties (I&APs). • Scoping Report 	<ul style="list-style-type: none"> ❖ Background Information Document distributed to all I&APs and relevant stakeholders. ❖ Newspaper Advertisement placed within a local and/or provincial Newspaper. ❖ Site Notice Boards placed along the proposed project site boundary. ❖ Registered post and electronic notifications. ❖ I&APs and Stakeholder comments recorded. ❖ Availability of Scoping Report and EMP. ❖ I&APs and Stakeholder comments recorded. ❖ Continued consultation with local authorities and communication to I&APs.
	Application and Draft Scoping Report Submission to Competent Authority (1 Day)	<ul style="list-style-type: none"> • EIA Application Form. • Draft Scoping Report 	<ul style="list-style-type: none"> ❖ Submission of application form and draft Scoping Report and obtaining project reference number. ❖
	Final Scoping Report Compilation (33 Days)	<ul style="list-style-type: none"> • Final Scoping Report Compilation 	<ul style="list-style-type: none"> ❖ Incorporation of comments and issues from I&AP and Stakeholders into Scoping Report.
	Scoping Report Submission to Competent Authority (1 Day)	<ul style="list-style-type: none"> • Scoping Report 	<ul style="list-style-type: none"> ❖ Submission of Scoping Report within 44 days of receipt of the application by the competent authority and which was subjected to a public participation process of at least 30 days, and which reflects the incorporation of comments received by registered I&APs

	Schedule	Process	Steps Followed
			(including any comments of the competent authority).
P H A S E 2	Consideration of Scoping Report by Competent Authority (43 Days)	<ul style="list-style-type: none"> Scoping Report 	<ul style="list-style-type: none"> Competent authority to: <ol style="list-style-type: none"> Accept Scoping Report (within 43 days of receipt), with or without conditions, and advise applicant to proceed or continue with tasks contemplated in the plan of study for environmental impact assessment; Refuse environmental authorisation if proposed activity is in conflict with a prohibition contained in legislation or the scoping report does not comply with Appendix 2, as referred to above.
	Environmental Impact Assessment Report (EIA) Compilation (60 Days)	<ul style="list-style-type: none"> Environmental Impact Assessment Report; Environmental Management Programme (EMP); and Specialist Reports. 	<ul style="list-style-type: none"> Compilation of Environmental Impact Assessment Report containing all information as set out in <i>Appendix 3</i> of the 2014 EIA Regulations, as amended (GNR. 982 of 4 December 2014, as amended). Compilation of Environmental Management Programme.
P H A S E 3	Public Participation Process (PPP) (30 Days)	<ul style="list-style-type: none"> Background Information Documents (BIDs); Newspaper Advertisement; Site Notice Boards; and Registration of Interested and Affected Parties (I&APs). 	<ul style="list-style-type: none"> Background Information Document distributed to all I&APs and relevant stakeholders. Newspaper Advertisement placed within a local and/or provincial Newspaper. Site Notice Boards placed along the proposed project site boundary. Registered post and electronic notifications. I&APs and Stakeholder comments recorded.

	Schedule	Process	Steps Followed
P H A S E 3			❖ Continued consultation with local authorities and communication to I&APs.
	Environmental Impact Assessment Report Submission to Competent Authority (1 Day)	<ul style="list-style-type: none"> • Environmental Impact Assessment Report; • Environmental Management Programme (EMP); and • Specialist Reports. 	❖ Submission of Environmental Impact Assessment Report (inclusive of EMP and Specialist Reports) within 106 days of acceptance of the Scoping Report by the competent authority and which was subjected to a public participation process of at least 30 days, and which reflects the incorporation of comments received by registered I&APs (including any comments of the competent authority).
P H A S E 4	Competent Authority Result of Decision (107 Days)	<ul style="list-style-type: none"> • Competent Authority to 'Grant' or 'Refuse' Environmental Authorisation. 	<ul style="list-style-type: none"> ❖ Competent authority to (within 107 days of receipt of EIA Report): <ul style="list-style-type: none"> a) Grant environmental authorisation in respect of activity/activities applied for; <i>or</i> b) Refuse environmental authorisation. ❖ Applicant to inform all registered I&APs on the result of decision by the competent authority within 14 days of receipt of decision.

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DEFINITIONS

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 the-

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

Application

An application for an Environmental Authorisation (EA).

Buffer Area

Unless specifically defined, means an area extending 10 kilometres from the proclaimed boundary of a world heritage site or national park and 5 kilometres from the proclaimed boundary of a nature reserve, respectively, or that defined as such for a biosphere.

Cumulative Impact

In relation to an activity, means the past, current and reasonably foreseeable future impact of an activity, considered together with the impact of activities associated with that activity, that in itself may not be significant, but may become significant when added to the existing and reasonably foreseeable impacts eventuating from similar or diverse activities.

Development

The building, erection, construction or establishment of a facility, structure or infrastructure, including associated earthworks or borrow pits, that is necessary for the undertaking of a listed or specified activity, including any associated post development monitoring, but excludes any modification, alteration or expansion of such a facility, structure or infrastructure, including associated earthworks or borrow pits, and excluding the redevelopment of the same facility in the same location, with the same capacity and footprint.

Development footprint

Any evidence of physical alteration as a result of the undertaking of any activity.

EAP

An environmental assessment practitioner as defined in section 1 of NEMA.

EMPr

An environmental management programme contemplated in regulations 19 and 23 of the EIA Regulations, 2014.

Environment

The surroundings (biophysical, social and economic) within which humans exist and that are made up of:

- (i) the land, water and atmosphere of the earth;
- (ii) micro-organisms, plant and animal life;
- (iii) any part or combination of (i) and (ii) and the interrelationships among and between them; and

- (iv) the physical, chemical, aesthetic and cultural properties and conditions of the foregoing that influence human health and wellbeing.

Environmental Impact Assessment

A systematic process of identifying, assessing and reporting environmental impacts associated with an activity and includes Basic Assessment and Scoping and Environmental Impact Reporting.

Environmental Impact Assessment Report

A report contemplated in regulation 23 of the EIA Regulations, 2014.

Independent

In relation to an EAP, a specialist or the person responsible for the preparation of an environmental audit report, means-

- a) that such EAP, specialist or person has no business, financial, personal or other interest in the activity or application in respect of which that EAP, specialist or person is appointed in terms of the EIA Regulations; or
- b) that there are no circumstances that may compromise the objectivity of that EAP, specialist or person in performing such work;

excluding -

- (i) normal remuneration for a specialist permanently employed by the EAP; or
- (ii) fair remuneration for work performed in connection with that activity, application or environmental audit.

Indigenous Vegetation

Vegetation consisting of indigenous plant species occurring naturally in an area, regardless of the level of alien infestation and where the topsoil has not been lawfully disturbed during the preceding ten years.

Industrial Complex

An area used or zoned for industrial purposes, including bulk storage, manufacturing, processing or packaging purposes.

Mitigation

To anticipate and prevent negative impacts and risks, then to minimise them, rehabilitate or repair impacts to the extent feasible.

Phased Activities

An activity that is developed in phases over time on the same or adjacent properties to create a single or linked entity.

Plan of Study for Environmental Impact Assessment

A study contemplated in regulation 22 of the EIA Regulations that forms part of a Scoping Report and sets out how an Environmental Impact Assessment will be conducted.

Registered Interested and Affected Party

In relation to an application, means an Interested and Affected Party whose name is recorded in the register opened for that application in terms of regulation 42 of the EIA Regulations, 2014.

Scoping Report

A report contemplated in regulation 21 of the EIA Regulations, 2014.

S&EIR

The scoping and environmental impact reporting process contemplated in regulation 21 to regulation 24 of the EIA Regulations, 2014.

Significant Impact

An impact that may have a notable effect on one or more aspects of the environment or may result in non-compliance with accepted environmental quality standards, thresholds or targets and is determined through rating the positive and negative effects of an impact on the environment based on criteria such as duration, magnitude, intensity and probability of occurrence.

Specialist

A person that is generally recognised within the scientific community as having the capability of undertaking, in conformance with generally recognised scientific principles, specialist studies or preparing specialist reports, including due diligence studies and socio-economic studies.

Systematic Biodiversity Plan

A plan that identifies important areas for biodiversity conservation, taking into account biodiversity patterns (i.e. the principle of representation) and the ecological and evolutionary processes that sustain them (i.e. the principle of persistence). A systematic biodiversity plan must set quantitative targets/thresholds for aquatic and terrestrial biodiversity features in order to conserve a representative sample of biodiversity pattern and ecological processes.

Watercourse

- (a) a river or spring;
 - (b) a natural channel in which water flows regularly or intermittently;
 - (c) a wetland, pan, lake or dam into which, or from which, water flows; and
- any collection of water which the Minister may, by notice in the Gazette, declare to be a watercourse as defined in the National Water Act, 1998 (Act No. 36 of 1998); and
a reference to a watercourse includes, where relevant, its bed and banks.

Wetland

Land which is transitional between terrestrial and aquatic systems where the water table is usually at or near the surface, or the land is periodically covered with shallow water, and which land in normal circumstances supports or would support vegetation typically adapted to life in saturated soil.

ABBREVIATIONS

BID	-	Background Information Document
CRR	-	Comments and Response Report
DARDLEA	-	Mpumalanga Department of Agriculture, Rural Development, Land and Environmental Affairs, Mpumalanga
DWS	-	Department of Water and Sanitation
EA	-	Environmental Authorisation
EAP	-	Environmental Assessment Practitioner
EIA	-	Environmental Impact Assessment
EIR	-	Environmental Impact Report
EMF	-	Environmental Management Framework
EMP	-	Environmental Management Programme
GN	-	Government Notice
I&AP	-	Interested and Affected Party
IWULA	-	Integrated Water Use Licence Application
NEMA	-	National Environmental Management Act, Act No. 107 of 1998, as amended
NEM:WA	-	National Environmental Management: Waste Act, 2008 (Act No. 59 of 2008)
NHRA	-	National Heritage Resources Act, Act No. 25 of 1999
NWA	-	National Water Act, Act No. 36 of 1998
R	-	Regulation
SAHRA	-	South African Heritage Resources Agency
S&EIR	-	Scoping and Environmental Impact Reporting

1. PROJECT TITLE

Commandpark Extension 4 Township Establishment on Portion 562, 563, 565 and Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS.

2. APPLICANT DETAILS

Applicant Name	N&H Golden Miles Village Close Corporation
Contact Person	Nic Grobler
Postal Address	P. O. Box 12159, Leraatsfontein 1038
Telephone Number	066 231 0179
Email Address	27798753481@vodamail.co.za

3. ENVIRONMENTAL ASSESSMENT PRACTITIONER DETAILS

Environmental Assessment Practitioner Company	Labesh (Pty) Ltd
Contact Person	Lourens de Villiers
Postal Address	Postnet Box 469, Private Bag X504, Sinoville, 0129
Telephone Number	082 789 6525
Fax Number	
Email Address	info@labesh.co.za
Qualifications	B.Sc Earth Science (North West University) Hons B.Sc Geography and Environmental Studies (North West University) M.Sc Water Resource Management (University of Pretoria)
Relevant experience	20 years' experience conducting Environmental Impact Assessment processes

The EAP's Curriculum Vitae is attached to this report under Appendix E.

4. LOCATION OF THE PROPOSED DEVELOPMENT AND ACTIVITIES

The properties for the proposed development and its associated activities are as follows:

Property/Land Parcel	21 digit Surveyor General Code	Size (Hectares)
Portion 562 of the Farm Naauwpoort 335 JS	T0JS00000000033500562	67,4338Ha
Portion 563 of the Farm Naauwpoort 335 JS	T0JS00000000033500563	31,4104Ha
Portion 565 of the Farm Naauwpoort 335 JS	T0JS00000000033500565	16,6202Ha
Remainder of Portion 25 of the Farm Naauwpoort	T0JS00000000033500025	7,9880Ha
	Total Area	123,4524Ha

The project location is ±14km to the south south-east of Emalahleni CBD, in the Emalahleni Local Municipality, Nkangala District Municipality, Mpumalanga Province. Access to the project properties is from the R544 (Watermeyer Street).

The GPS coordinates for the project sites are as follows:

25°58'16.41"S; 29°16'43.29"E

25°58'41.17"S; 29°16'54.12"E

25°58'36.49"S; 29°17'19.20"E

25°58'21.18"S; 29°17'14.11"E

A locality map, provided on the next page, shows the location of the four project properties, at an appropriate scale.

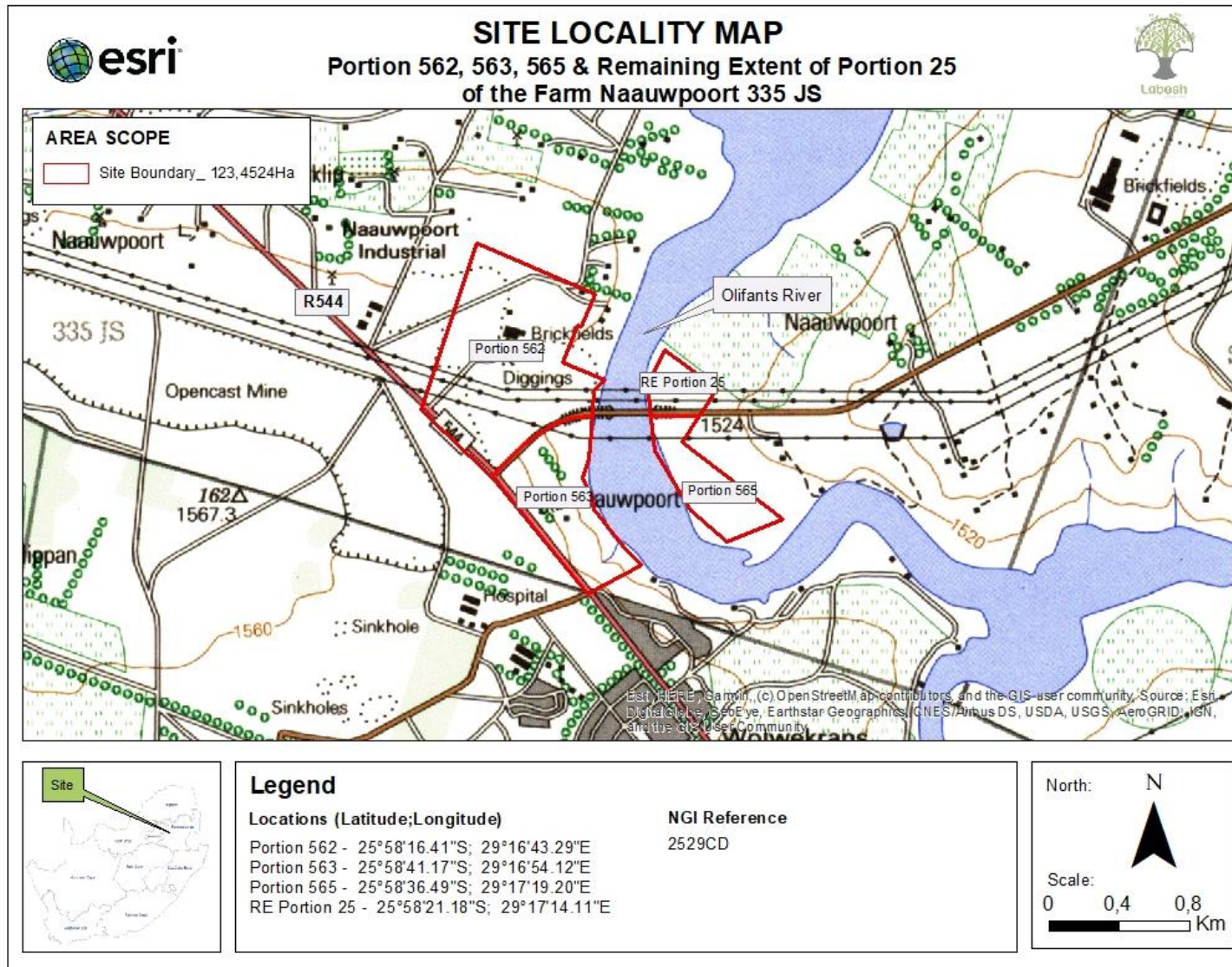


Figure 1: Site locality map

The following photos give an indication of the current status of the project properties.





5. SCOPE OF THE PROPOSED DEVELOPMENT AND ACTIVITIES

5.1 Description of the activities to be undertaken

Portion 563, 565 and Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS, is currently open vacant land. Portion 562 of the Farm Naauwpoort 335 JS consists of a scatter of industrial related structures that include overhead electricity cables and towers.

The proposed project will entail a mixed land use township development to accommodate industrial and tourism development for the promotion of economic growth on the following properties:

- Portion 562 of the Farm Naauwpoort 335 JS;
- Portion 563 of the Farm Naauwpoort 335 JS;
- Portion 565 of the Farm Naauwpoort 335 JS; and
- Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS.

The four project properties are 123, 4524 Ha in extent. The area of land that will be developed is therefore 123, 4524 Ha.

The proposed development will consist of the following land uses. The allocation towards the different land uses is given in

Table 1:

Table 1: Land use differentiation and density units per hectare of the proposed development

Proposed uses	Number of Erven	Size (ha)	Height	Coverage	FAR
Industrial 1	41	53, 3253	3 Storeys	70%	0.7
Business 2	1	1, 3245	3 Storeys	70%	1.2
Tourism	3	45, 7776	N/A	N/A	N/A
Transportation Services	1	8, 9266	2 Storeys	N/A	N/A
Special for refuse	1	1, 3245	N/A	N/A	N/A
Private Road	2	5, 1734	N/A	N/A	N/A

The proposed development layout plan:

The main goal of the development layout plan was to create an industrial and tourism park which is secure, accessible and convenient for the proposed businesses and clients of the township.

The proposed new township will consist of 41 industrial erven, 3 tourism erven, 1 business erf, 1 transportation services erf, 1 erf for a refuse area and 2 erven for private roads.

Portion 562 of the Farm Naauwpoort 335 JS will accommodate:

- Industrial Erven; and
- Tourism Erven.

Portion 563 of the Farm Naauwpoort 335 JS will accommodate:

- Industrial Erven; and
- Business and Tourism Services Erven.

Portion 565 of the Farm Naauwpoort 335 JS will accommodate:

- Tourism Erven.

Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS will accommodate:

- Tourism Erven.

The proposed development will take place in three (3) phases. Phase 1 will include the development of 12 erven for 'Industrial 1' zoning, 2 erven for 'Private Park' zoning, 2 erven for 'Tourism' zoning and 2 erven for 'Refuse and Water Treatment' zoning. Phase 2 will include the development of 17 erven for 'Industrial 1' zoning. Phase 3 will include the development of 13 erven for 'Industrial 1' zoning and 1 erf for 'Business 1' zoning.

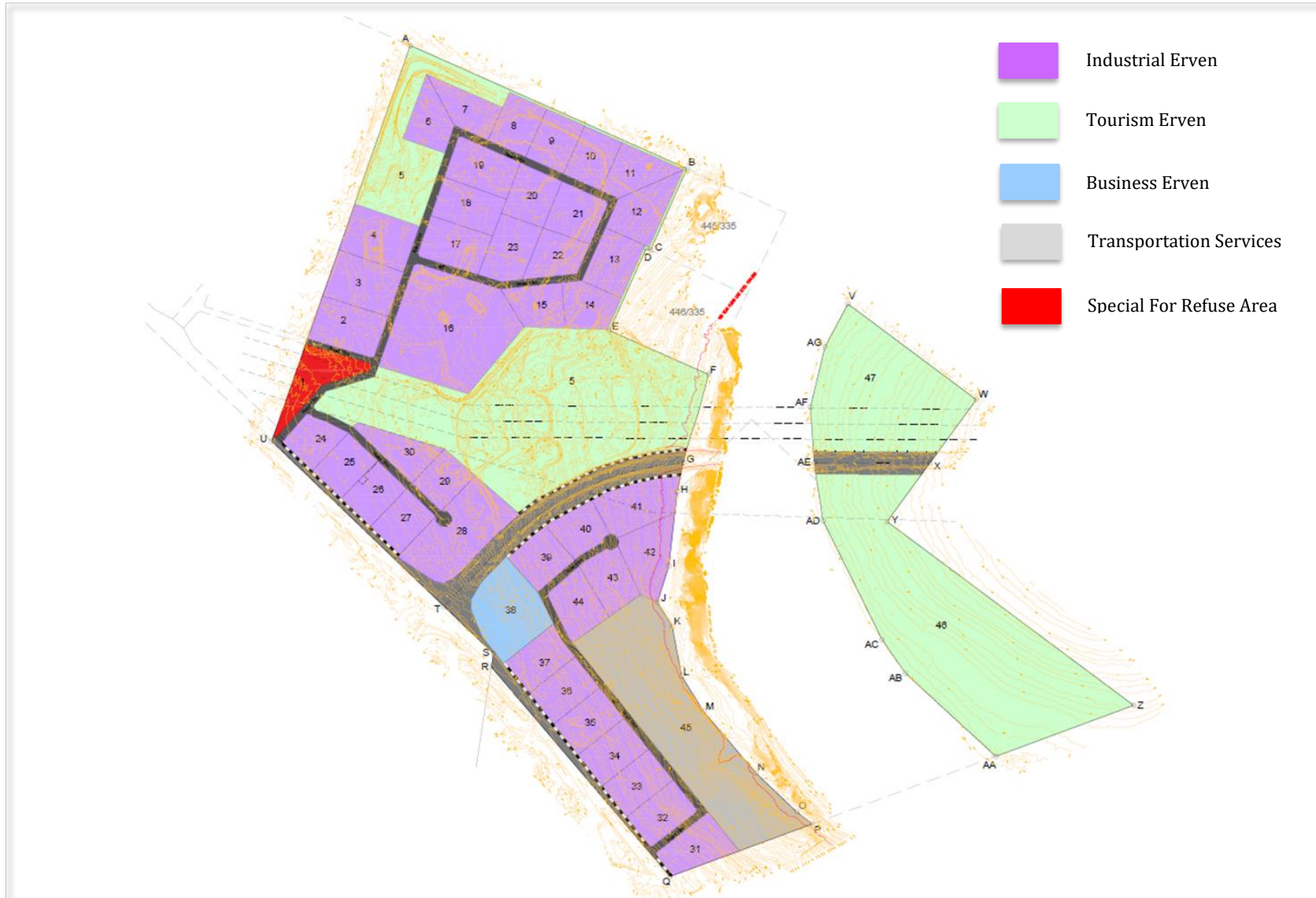
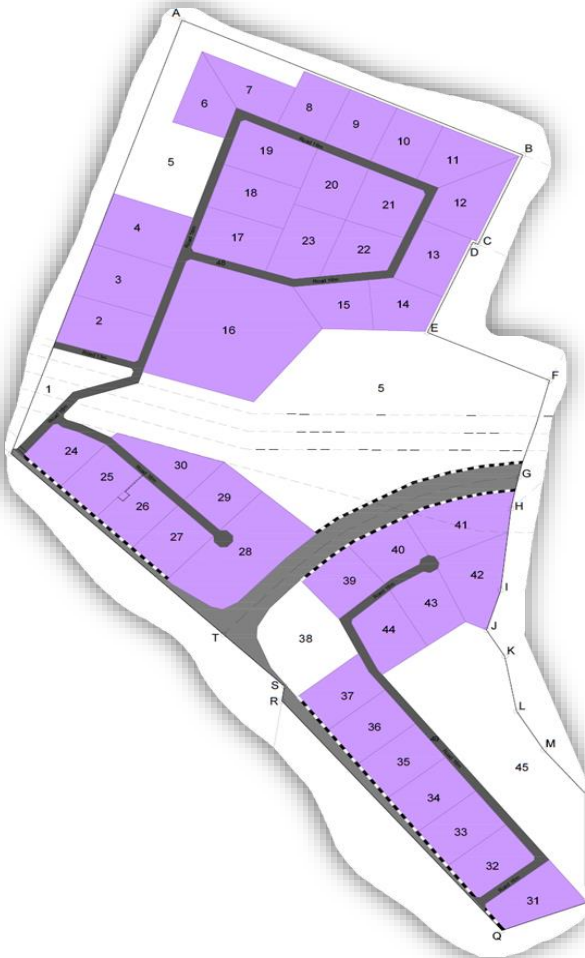


Figure 2: Site Layout Plan

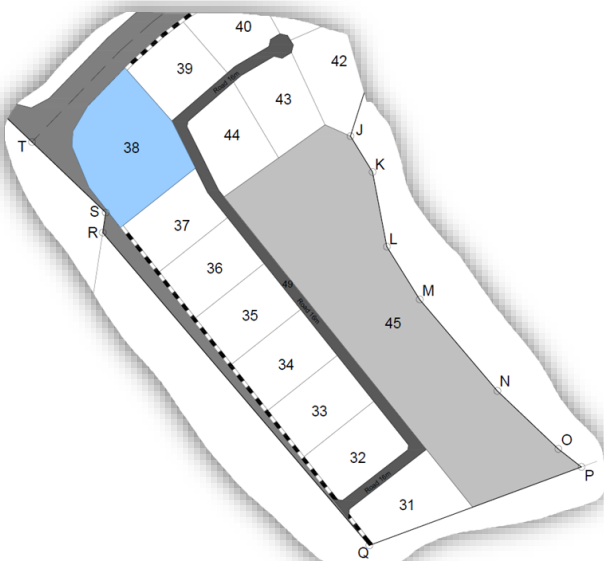
The proposed development breakdown:

• Industrial Erven



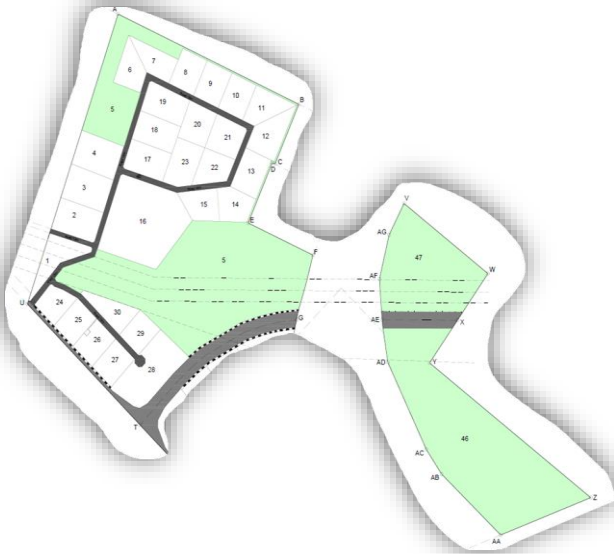
The size and zoning of the industrial erven were chosen due to the increasing need within the Naauwpoort Industrial area for small, light industrial erven. The average erf size is approximately 1 hectare. The erven are serviced with a 16m wide road in order to provide enough manoeuvrability for industrial vehicles.

• Business and Transport Services Erven



The business erf is specifically placed on the intersection to Duvha Park Power Station due to the visibility and accessibility the erf will enjoy. A 'Business 2' zoning was chosen in order to align with the activity spine policy of Emalaheni. The applicant identified a need for a shopping centre within the Naauwpoort area and decided to build a shopping centre on Erf 38 in order to serve the surrounding community. Erf 45 is zoned as 'Transport & Services' and will be utilized as a truck stop due to the great number of coal trucks that uses the R544 main road. The need for a truck stop in the Naauwpoort area is evident and is there no existing truck stop (with this size) in the area. The truck stop will encourage safe and secure overnight facilities for truck drivers within the area.

• **Tourism Erven**



The aim of the applicant is to develop a 'Hobby Park' on the tourism erven and which will be the first of its kind in Emalahleni. The Hobby Park will accommodate various hobbies such as 4x4 trials, paint ball, hiking, cycling, birding, archery, fishing, picnics and camping. Camping sites will be accommodated on Erven 46 & 47, alongside the Olifantsriver. Erven 46 & 47 will also accommodate hiking and cycling trials due to the great scenery of the Olifantsriver and the landscape of the area. Erf 5 is deliberately oddly shaped and consists of two portions of land which is connected by a 5m wide road running at the back of the industrial erven. The road will be able to give access to the separated land portions. A portion of land in the north is undevelopable due to deep excavations. This area of land will be developed into a 4x4 trial for 4x4 enthusiasts. The portion of land in the south is partially developable due to electrical servitudes running over the property. This portion of land will accommodate hiking and cycling trials with a social hall for hosting events on the properties.

The advantages of clustering these functional facilities are summarised in the Guidelines for Human Settlement and Design (Volume 1, Chapter 5.5, 5:2005):

- Convenience, as all services are located in one centre;
- Sharing of high-cost elements can reduce costs considerably;
- Exposure for public facilities and the encouragement of their use;
- The integration of different communities;
- A reduction in inequalities in the provision of facilities;
- Offsetting of transport costs;
- Cutting down on the amount of land required;
- The promotion of full use of buildings;
- Lower building costs and running costs;
- Reduced maintenance costs;
- A large catchment area is less susceptible to localized demographic changes.

Land uses near and adjacent to the site

Portion 563, 565 and the Remainder of Portion 25 of the Farm Naauwpoort 335 JS, Mpumalanga Province, is currently vacant, underutilized land. Portion 562 of the Farm Naauwpoort 335 JS, Mpumalanga Province, currently consists of a scatter of industrial related structures. The proposed township is situated within the Naauwpoort Industrial Area (as earmarked by the Emalahleni SDF 2015/16), as well as eco-tourism along the Olifantsriver.

Near and adjacent to the project property (Portion 562 of the Farm Naauwpoort 335 JS) are the following land uses:

- North: Industrial activities and Agricultural land;
- East: Open, vacant land and Olifantsriver;
- South: Open, vacant land and Residential activities; and
- West: Industrial activities and open, vacant land.

Near and adjacent to the project property (Portion 563 of the Farm Naauwpoort 335 JS) are the following land uses:

- North: Open, vacant land with a scatter of Industrial related structures;
- East: Olifantsriver;
- South: Open, vacant land and Agricultural land; and
- West: Residential activities.

Near and adjacent to the project property (Portion 565 of the Farm Naauwpoort 335 JS) are the following land uses:

- North: Open, vacant land;
- East: Open, vacant land and Resorts;
- South: Olifantsriver; and
- West: Olifantsriver.

Near and adjacent to the project property (Remainder of Portion 25 of the Farm Naauwpoort 335 JS) are the following land uses:

- North: Agricultural land;
- East: Agricultural land;
- South: Open, vacant land; and
- West: Olifantsriver.

5.1.1 Roads and Storm Water

Access

The proposed site is surrounded by the R544 road and the road to Duvha Power Station. The proposed site will be accessed from an entrance located on the R544 road approximately 0,5km from the R544 and the road to Duvha Power Station intersection. The proposed access road will be designed and applied for at the Mpumalanga Department of Public Works, Roads and Transport. It is proposed for the tourism erven to have two entrances from the road heading to Duvha Power Station. This will also be designed and applied for at the Mpumalanga Department of Public Works, Roads and Transport. All relevant road signs and markings to comply with standards as set out by the South African Road Traffic Signs Manual. SCIP Engineering group has also been appointed to conduct a Traffic Impact Assessment (TIA) for the proposed development (Korsman & Associates, 2021).

Surface Drainage

There is no existing stormwater drainage system present on the proposed site. As a result of the site being undeveloped, stormwater currently flows on the surface. The compilation of a new stormwater model was compiled by SCIP Engineering Group (Civil Services Report is attached to this Scope Report). 1:5 design floods were calculated for the following separate areas:

- Phase 1 – Industrial: 9,843 m³/s
- Phase 1 – Park: 0,047 m³/s
- Phase 1 – Tourism 0,014m³/s
- Phase 2 – 5,026 m³/s
- Phase 3 – 8,106 m³/s

The above-shown peak flows for the 1:5 year floods for Phase 1 (Industrial), Phase 2 and Phase 3 will be drained from the roads via kerb inlets and stormwater pipes with a minimum diameter of 600mm. Water will be drained from these surfaces onto the Park and Tourism areas and from these areas it will flow on the surface by means of natural contours into the Olifants river.

Storm Water Routing

The safe routing of storm water is vital within municipal areas, and as such it will receive special attention. A proposed stormwater system is outlined in the Civil Services Report attached to this report under Appendix D. This system is a proposed design only and more extensive calculations will have to be done for a final design and serves as an estimate.

5.1.2 Water Services

Existing Services

According to the Civil Services Report there exists no water supply infrastructure on the proposed site. The surrounding area also contains no bulk water supply infrastructure. The closest available connection is the system located in Duvha Park, approximately 4,8km away from the proposed site.

A total of 5 (five) boreholes are present on the proposed project site, but the boreholes will have to be tested by a registered hydrogeologist according to the correct standards in order to determine the capacity thereof.

Proposed Water Infrastructure (as per the Civil Services Report)

Phase 1

The 12 erven to be used for Industrial 1 accounts for 21,89% of the proposed phase development. With the W11 classification and in accordance with the Guidelines of Human Settlement Planning and Design Handbook (Red Book), the projected annual average water demand for the development is calculated at a rate of 0,7kl / 100m² / day (F. A. R 0.7). The Annual Average Daily Demand (AADD) is shown in the table below.

Table 2: AADD Calculation

Area (0.7 F.A.R)	Demand Rate	Peak Hour Factor	Demand (kl/day)	Demand (l/s)
137 410 m ²	kl / 100m ² / day	3	4122.3	47.71

For the development above, an AADD of 4122.3 kl / day will be needed for the development.

Due to the type of zoning, the proposed development is classified as a High-Risk area for firefighting. Due to the unavailability of water infrastructure in the area it is proposed that water storage facilities for firefighting purposes be constructed. The firefighting demand calculation is shown in the table below.

Table 3: Fire Fighting Demand Calculation

Minimum Design Fire Flow	Duration of Design Fire Flow	Volume of Fire Fighting Demand	Volume of AADD	Total Storage Volume Needed
12 000l / min (200l/sec)	6 hours	4320 m ³	4122.3	8442m ³

If storage for firefighting is needed, a reservoir with a minimum capacity of 8500m³ will be required. A complete fire design must be done to standards as outlined by Emalahleni Local Municipality.

Phase 2

The 17 erven to be used for Industrial 1 accounts for 100% of the proposed phase development. With the W11 classification and in accordance with the Guidelines of Human Settlement Planning and Design Handbook (Red Book), the projected annual average water demand for the development is calculated at a rate of 0,7kl / 100m² / day (F. A. R 0.7). The Annual Average Daily Demand (AADD) is shown in the table below.

Table 4: AADD Calculation

Area (0.7 F.A.R)	Demand Rate	Peak Hour Factor	Demand (kl/day)	Demand (l/s)
132 440 m ²	kl / 100m ² / day	3	3793.2	45.99

For the development above, an AADD of 3793.2 kl / day will be needed for the development.

Due to the type of zoning, the proposed development is classified as a High-Risk area for firefighting. Due to the unavailability of water infrastructure in the area it is proposed that water storage facilities for firefighting purposes be constructed. The firefighting demand calculation is shown in the table below.

Table 5: Fire Fighting Demand Calculation

Minimum Design Fire Flow	Duration of Design Fire Flow	Volume of Fire Fighting Demand	Volume of AADD	Total Storage Volume Needed
12 000l / min (200l/sec)	6 hours	4320 m ³	3793.2m ³	8113.2m ³

If storage for firefighting is needed, a reservoir with a minimum capacity of 8500m³ will be required. A complete fire design must be done to standards as outlined by Emalahleni Local Municipality.

Phase 3

The 13 erven to be used for Industrial 1 accounts for 81.55% of the proposed phase development. With the W11 classification and in accordance with the Guidelines of Human Settlement Planning and Design Handbook (Red Book), the projected annual average water demand for the development is calculated at a rate of 0,7kl / 100m² / day (F. A. R 0.7) for Industrial and 1,2kl/ 100m² / day (F. A. R 1.2) for Business 2. The Annual Average Daily Demand (AADD) is shown in the table below.

Table 6: AADD Calculation

Area (F.A.R)	Demand Rate	Peak Hour Factor	Demand (kl/day)	Demand (l/s)
108 010 m ² (Industrial)	kl / 100m ² / day	3	3240.3	37.50
26 640 m ² (Business)	kl / 100m ² / day	3	799.2	9.25

For the development above, an AADD of 4039.5 kl / day will be needed for the development.

Due to the type of zoning, the proposed development is classified as a High-Risk area for firefighting. Due to the unavailability of water infrastructure in the area it is proposed that water storage facilities for firefighting purposes be constructed. The firefighting demand calculation is shown in the table below.

Table 7: Fire Fighting Demand Calculation

Minimum Design Fire Flow	Duration of Design Fire Flow	Volume of Fire Fighting Demand	Volume of AADD	Total Storage Volume Needed
12 000l / min (200l/sec)	6 hours	4320 m ³	4039.5m ³	8359.5m ³

If storage for firefighting is needed, a reservoir with a minimum capacity of 8500m³ will be required. A complete fire design must be done to standards as outlined by Emalaheni Local Municipality.

5.1.3 Sewerage

Bulk Sewer Conveying Availability

According to the Civil Services Report by SCIP Engineering Group and based on the Waterborne Sanitation Design Guide, the rate of average daily sewage production for the proposed industrial development is 0.56kl / 100m² / day. According to guidelines 15% of stormwater infiltration must be accounted for in the sewage outflow.

For Phase 1 of the development, a sewage production of 884.92 kl per day can be expected. Due to the availability of a main sewer system in the area, the construction of a sewage package plant is proposed. The sewage package plant will be designed with a minimum capacity of 11l/s (950.4 kl/day) in order to handle the sewage production. The sewage package plant will service the Industrial zoning of phase 1. For the tourism erven, ablution facilities will be provided for the minimal sewage produced and will be treated by means of a septic tank and French Drain System.

For Phase 2 of the development, a sewage production of 852.91 kl per day can be expected. Due to the availability of a main sewer system in the area, the construction of a sewage package plant is proposed. The sewage package plant will be designed with a minimum capacity of 10l/s (864 kl/day) in order to handle the sewage production.

For Phase 3 of the development, a sewage production of 867.14 kl per day can be expected. . Due to the availability of a main sewer system in the area, the construction of a sewage package plant is proposed. The sewage package plant will be designed with a minimum capacity of 11l/s (950.4 kl/day) in order to handle the sewage production.

5.1.4 Electricity

An Electrical Engineering Service Report was conducted by Greenpower Electrical Engineering Ltd in August 2021. Detail as contained in the Electrical Engineering Service Report is described below. The Electrical Engineering Report is attached under Appendix D.

The following acts, municipal by-laws, codes of practice and regulations was used as guidelines, standards and technical requirement in the design of electrical engineering infrastructure and services for the development:

- The code of practice for the wiring of premises, SABS 0142 where applicable.
- The Occupational Health and Safety Act, act 85 of 1993, as amended.
- Eskom Standards and specifications
- The Municipal by-laws and special requirement of the supply authorities of the area or district concerned.
- The regulations of the local Fire Department.
- The regulations of the Post Office and Telkom.
- The National Building Regulations and Building Standards Act, Act 103 of 1977 and SABS 0400 of 1990.

Stands on the proposed development site will be zoned as follows:

Type of Zoning	Amount of Stands
Industrial 1	41 stands
Business 2	1 stand
Special	1 stand
Tourism	3 stands

The proposed site is fed by two different Eskom supply points:

Stand 1-45



Figure 3: Eskom Pole BRI/LA3 107/13

GPS points of Eskom pole: S-25° 58' 24.552"; E-29° 16' 30.6"

Eskom Pole Number: BRI/LA3 107/13

Eskom Transformer: 50kVA\22kV

Eskom Meter Number: 3122 5400 0024 18

Stand 46 & 47



Figure 4: Eskom Pole BRI/LA3 107/4A/1

GPS points of Eskom pole: S-25° 58' 40.716"; E-29° 16' 46.488"

Eskom Pole Number: BRI/LA3 107/4A/1

Eskom Transformer: 50kVA\22kV

Eskom Meter Number: 3114 4211 9139 6

It is proposed that an application be lodge to Eskom in order to obtain a feasibility quotation and budget quotation to supply adequate capacity to the proposed development.

Previous Eskom Electricity Supply

Previously Eskom supplied Portion 562 of the Farm Naauwpoort 335 JS with electricity this point has however been decommissioned and are no longer in use.



Figure 5: Decommissioned Eskom Supply Point on the proposed site

Table 8: Estimated Required Power Requirements

Stand Description	No. of Stands	Estimated KVA Required per Stand	Total KVA Required per Stand
Industrial 1	41	50	2050
Business 2	1	200	200
Special	1	0	0
Tourism (Stand 5 & 45)	2	16	32

Stand Description	No. of Stands	Estimated KVA Required per Stand	Total KVA Required per Stand
Tourism (Stand 46) (Estimated load – Final load dependant on SDP)	1	50	50
Tourism (Stand 47) (Estimated load – Final load dependant on SDP)	1	16	16
Estimated Load Required			2348

Supply Voltage

The supply voltage to the proposed site will be 22kV as was determined on site.

Reticulation Methodology

Each industrial stand will be allowed an After Diversity Maximum Demand of 50kVA, 3 phase. Thus ± 72 Amp per stand. This is the industrial norm for an Industrial 1 development.

From an Eskom supply point, the applicant will have to install the required MV reticulation to make available capacity at the stand boundary of each stand. This must be done by means of:

- Installing overhead MV reticulation on wooden pole structures.
- Installing 100kVA and/or 200kVA pole top transformers to allow for the 50kVA per stand.
- The low voltage distribution to each stand will not form part of the initial project and will be installed by Eskom as and when applications for connections are received from each stand owner.
- Each stand owner in the proposed development will be liable for his/her own application, connection fee, deposit and supply agreement with Eskom.
- Should the new owner of a stand require more than the 50kVA, a separate application for this stand will have to be lodged by each of the consumers

Area Lighting

No area lighting will be required. Each consumer must install sufficient lighting on the stand for own use.

Energy Efficiency Requirements

In order to contribute to a more energy efficient development, it is recommended that some of the following methods be implemented by the applicant:

1. **Install energy saving LED light.**
2. **Motion Sensors for Outdoor Lighting** are activated when movement is detected at night, and they automatically turn off when movement is not detected.
3. **Occupancy Sensor for Indoor Lighting** are activated as soon as a person enters a room and once movement is not detected after a few minutes, these automatically turn off. These are typically used for bathrooms, conference rooms.
4. **Timer Controlled Lighting** can be programmed to turn on and off at certain times which can be used for indoor and outdoor lighting.
5. **Ventilation and air conditioning systems** - Air ventilation and air conditioning are usually interchanged but are completely different systems. In air ventilation, the system takes the air in the building and mixes fresh air from outside, without changing the air's temperature. The purpose of this is to refresh and remove the harmful elements in the air by bringing fresh air inside. By implementing a proper ventilation system less air conditioning is required
6. **Photovoltaic (PV) panels or more popularly known as solar panels** are used to self-generate electricity using the energy from the sun. The term "**photovoltaic**" refers to the direct conversion of light into electricity at the atomic level.

Thus, the materials used in solar panels exhibit a photoelectric effect that causes them to absorb photons of light and release electrons. The freed electrons are then induced to travel through an electric circuit which can be used as electricity.

5.1.5 Traffic

The proposed site is surrounded by the R544 road and the road to Duvha Power Station. The proposed site will be accessed from an entrance located on the R544 road approximately 0,5km from the R544 and the road to Duvha Power Station intersection. SCIP Engineering group has been appointed to conduct a Traffic Impact Assessment (TIA) for the proposed development (Korsman & Associates, 2021).

5.2 Listed Activities triggered by the proposed development

The following listed activities are triggered by the proposed development and therefore require Environmental Authorisation, in terms of the Environmental Impact Assessment Regulations of 4 December 2014, as amended:

Table 9: Listed activities triggered by the proposed development

Government Notice and Activity Number	Wording as per the Listing Notice	Description as per the project description relating to each listed activity
Government Notice R983 (Listing Notice 1), as amended by GN No. 327 of 7 April 2017, Activity No. 9	<p>The development of infrastructure exceeding 1000 metres in length for the bulk transportation of water or stormwater</p> <p>(i) with an internal diameter of 0,36 metres or more; or</p> <p>(ii) with a peak throughput of 120 litres per second or more;</p> <p>excluding where-</p> <p>(a) such infrastructure is for bulk transportation of water or storm water or storm water drainage inside a road reserve or railway line reserve; or</p> <p>(b) where such development will occur within an urban area.</p>	<p>The development of infrastructure for the bulk transportation of stormwater with an internal diameter of 0,6 metres.</p>
Government Notice R983 (Listing Notice 1), as amended by GN No. 327 of 7 April 2017, Activity No. 11	<p>The development of facilities or infrastructure for the transmission and distribution of electricity-</p> <p>(i) outside urban areas or industrial complexes with a capacity of more than 33 but less than 275 kilovolts; or</p> <p>(ii) inside urban areas or industrial complexes with a capacity of 275 kilovolts or more.</p> <p>excluding the development of bypass infrastructure for the transmission and distribution of electricity where such bypass infrastructure is:</p> <p>a) temporarily required to allow for maintenance of existing infrastructure;</p> <p>b) 2 kilometres or shorter in length;</p> <p>c) within an existing transmission line servitude; and</p> <p>d) will be removed within 18 months of the commencement of development.</p>	<p>The installation of reticulation structures and transformers for the distribution of electricity outside urban areas with a capacity of less than 275 kilovolts.</p>
Government Notice R983 (Listing Notice 1), as amended by GN	<p>The development of</p> <p>(i) canals exceeding 100 square metres in size;</p> <p>(ii) channels exceeding 100 square metres in size;</p> <p>(iii) bridges exceeding 100 square metres in size;</p>	<p>The development of buildings exceeding 100 square metres in size and infrastructure or structures with a physical footprint of 100 square metres or more within a watercourse and/or within 32m from the edge of a watercourse.</p>

Government Notice and Activity Number	Wording as per the Listing Notice	Description as per the project description relating to each listed activity
No. 327 of 7 April 2017, Activity No. 12	<ul style="list-style-type: none"> (iv) dams, where the dam, including infrastructure and water surface area, exceeds 100 square metres in size; (v) weirs, where the weir, including infrastructure and water surface area, exceeds 100 square metres in size; (vi) bulk stormwater outlet structures exceeding 100 square metres in size; (vii) marinas exceeding 100 square metres in size; (viii) jetties exceeding 100 square metres in size; (ix) slipways exceeding 100 square metres in size; (x) buildings exceeding 100 square metres in size; (xi) boardwalks exceeding 100 square metres in size; or (xii) infrastructure or structures with a physical footprint of 100 square metres or more: <p>The development of:</p> <ul style="list-style-type: none"> (i) dams or weirs, where the dam or weir, including infrastructure and water surface area, exceeds 10 square metres; or (ii) infrastructure or structures with a physical footprint of 100 square metres or more- <p>Where such development occurs-</p> <ul style="list-style-type: none"> (a) within a watercourse; (b) in front of a development setback; or (c) if no development setback exists, within 32 metres of a watercourse, measured from the edge of the watercourse; <p>excluding-</p>	

Government Notice and Activity Number	Wording as per the Listing Notice	Description as per the project description relating to each listed activity
	<p>aa) the development of infrastructure or structures within existing ports or harbours that will not increase the development footprint of the port or harbour;</p> <p>bb) where such development activities are related to the development of a port or harbour in which case activity 26 in Listing Notice 2 of 2014 applies;</p> <p>cc) activities listed in activity 14 in Listing Notice 2 of 2014 or activity 14 in Listing Notice 3 of 2014, in which case that activity applies;</p> <p>dd) where such development occurs within an urban area; or</p> <p>ee) where such development occurs within existing roads or road reserves railway line reserves; or</p> <p>ff) the development of temporary infrastructure or structures where such infrastructure or structures will be removed within 6 weeks of the commencement of development and where indigenous vegetation will not be cleared.</p>	
<p>Government Notice R983 (Listing Notice 1), as amended by GN No. 327 of 7 April 2017, Activity No. 24</p>	<p>The development of a road</p> <p>(i) for which an environmental authorisation was obtained for the route determination in terms of activity 5 in Government Notice 387 of 2006 or activity 18 in Government Notice 545 of 2010; or</p> <p>(ii) with a reserve wider than 13,5 meters, or where no reserve exists where the road is wider than 8 metres;</p> <p>but excluding a road</p> <p>a) which is identified and included in activity 27 in Listing Notice 2 of 2014; or</p> <p>b) where the entire road falls within an urban area; or</p> <p>c) which is 1 kilometre or shorter.</p>	<p>The development of 2 private roads (where the roads are wider than 8 metres and longer than 1 kilometre).</p>
<p>Government Notice R983 (Listing</p>	<p>Residential, mixed, retail, commercial, industrial or institutional developments where such land was used for agriculture, game farming,</p>	<p>Mixed land use township development on land previously used for agriculture purposes comprising of industrial erven, tourism erven,</p>

Government Notice and Activity Number	Wording as per the Listing Notice	Description as per the project description relating to each listed activity
<p>Notice 1), as amended by GN No. 327 of 7 April 2017, Activity No. 28</p>	<p>equestrian purposes or afforestation on or after 01 April 1998 and where such development:</p> <ul style="list-style-type: none"> (i) will occur inside an urban area, where the total land to be developed is bigger than 5 hectares; or (ii) will occur outside an urban area, where the total land to be developed is bigger than 1 hectare; <p>excluding where such land has already been developed for residential, mixed, retail, commercial, industrial or institutional purposes.</p>	<p>business erf, transportation services erf, erf for a refuse area and erven for private roads. Development will occur outside of an urban area and the total land to be developed is 123, 4524 Ha.</p>
<p>Government Notice R984 (Listing Notice 2), as amended by GN No. 325 of 7 April 2017, Activity No. 15</p>	<p>The clearance of an area of 20 hectares or more of indigenous vegetation, excluding where such clearance of indigenous vegetation is required for-</p> <ul style="list-style-type: none"> (i) the undertaking of a linear activity; or (ii) maintenance purposes undertaken in accordance with a maintenance management plan. 	<p>The clearance of 123, 4524 hectares of indigenous vegetation for mixed land use township development.</p>
<p>Government Notice R985 (Listing Notice 3), as amended by GN No. 324 of 7 April 2017, Activity No. 12</p>	<p>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 purposes undertaken in accordance with a maintenance management plan.</p> <p>Mpumalanga:</p> <ul style="list-style-type: none"> i. Within any critically endangered or endangered ecosystem listed in terms of section 52 of the NEMBA or prior to the publication of such a list, within an area that has been identified as critically endangered in the National Spatial Biodiversity Assessment 2004; ii. Within critical biodiversity areas identified in bioregional plans; or 	<p>The clearance of more than 300 square metres of indigenous vegetation within critical biodiversity areas identified in bioregional plans on Portion 565 of the Farm Naauwpoort 335 JS (±15 hectares) and the Remainder of Portion 25 of the Farm Naauwpoort 335 JS (±7,5 hectares).</p>

Government Notice and Activity Number	Wording as per the Listing Notice	Description as per the project description relating to each listed activity
	iii. On land, where, at the time of the coming into effect of this Notice or thereafter such land was zoned open space, conservation or had an equivalent zoning or proclamation in terms of NEMPAA.	

5.3 Water Use Licence Activities

The following proposed water uses require Water Use Registration and/or Licence applications in terms of Chapter 4 of the National Water Act, 1998 (Act No. 36 of 1998):

- Section 21(a): Taking water from a water resource – the abstraction of groundwater from boreholes onsite;
- Section 21(b): Storage of water – the storage of clean water in a number of storage tanks;
- Section 21(f): Discharging waste or water containing waste into a water resource through a pipe, canal, sewer, sea outfall or other conduit; and
- Section 21(g): Disposing of waste or water containing waste in a manner which may detrimentally impact on a water resource.

The required Water Use Registration and/or Licence application will be submitted to the Department of Water and Sanitation in due course.

6. POLICY AND LEGISLATIVE CONTEXT OF THE APPLICATION

The following legislation, policies, plans, guidelines, spatial tools, municipal development planning frameworks and instruments are applicable to the proposed development and have or will be considered in this full Scoping and Environmental Impact Assessment process.

Legislation

<p>The Constitution of South Africa, 1996 (Act No. 108 of 1996), as amended</p> <ul style="list-style-type: none"> To establish a Constitution with a Bill of Rights for the RSA.
<p>The National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended</p> <ul style="list-style-type: none"> To provide for the integrated management of the environment, and to regulate the 'Duty of Care' Principle.
<p>The Environmental Impact Assessment Regulations of 4 December 2014, as amended</p> <ul style="list-style-type: none"> To regulate and control the authorisation of certain listed activities.
<p>The National Heritage Resources Act, 1999 (Act No. 25 of 1999), as amended</p> <ul style="list-style-type: none"> To introduce an integrated and interactive system for the management of the national heritage resources.
<p>The National Appeal Regulations – Government Notice No. R.993 of 8 December 2014</p>
<p>Promotion of Access to Information Act, 2000 (Act No 2 of 2000 as amended)</p> <ul style="list-style-type: none"> To give effect to the constitutional right of access to any information held by the State and any information that is held by another person and that is required for the exercise or protection of any rights.
<p>The National Water Act, 1998 (Act No. 36 of 1998), as amended</p> <ul style="list-style-type: none"> To provide for fundamental reform of the law relating to water resources
<p>The National Environmental Management: Waste Act (Act No. 59 of 2008)</p> <ul style="list-style-type: none"> To reform the law regulating waste management in order to protect health and the environment by providing reasonable measures for the prevention of pollution and ecological degradation.
<p>The National Environmental Management: Air Quality (Act No. 39 of 2004)</p> <ul style="list-style-type: none"> To reform the law regulating air quality to protect the environment by providing reasonable measures for the prevention of pollution. To provide for national norms and standards regulating air quality monitoring, management and control.

Plans

The Mpumalanga Biodiversity Sector Plan, 2014

Guidelines

Guide on Need and Desirability in terms of the Environmental Impact Assessment (EIA) Regulations, 2010

Guideline on Public Participation in the Environmental Impact Assessment Process, 2012

Spatial tools

National Web Based Environmental Screening Tool

SANBI Biodiversity GIS Database

Provincial development planning frameworks

Mpumalanga Spatial Development Framework, 2019
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Municipal development planning frameworks

Emalahleni Local Municipality – Spatial Development Framework Final Report, 2011
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Emalahleni Local Municipality – Spatial Development Framework Final Report, 2013/2014

Emalahleni Local Municipality – The Integrated Municipal Environmental Policy, 2018

Emalahleni Local Municipality – Reviewed and Approved Integrated Development Plan, 2013/2014
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7. MOTIVATION FOR THE NEED AND DESIRABILITY OF THE PROPOSED DEVELOPMENT

7.1 Need and desirability of the development in the context of the preferred location

The proposed application site is located within the already established Naauwpoort industrial area within Emalahleni. The Naauwpoort area is well known for its industrial related activities as it allows for easy accessibility to surrounding mines and popular main roads. Emalahleni is one of the most industrialised municipal areas within the Nkangala District with the southern areas of the Emalahleni Municipality being referred to as the 'Energy Mecca of South Africa' due to its rich deposits of coal reserves and power stations such as Kendal, Matla, Duvha and Ga-Nala and Kusile power station (Korsman & Associates, 2021).

With Emalahleni being one of the most industrialised municipal areas within its district, a need for additional small industrial erven has emerged. Also, according to the Emalahleni Integrated Development Plan (IDP) 2021/22, approximately 380 hectares of land needs to be provided by the year 2030 in order to accommodate gradual population growth. According to Mkwanazi, n.d., industrial developments can reduce unemployment, limit travelling time and distance and help capitalize on growing township tourism.

Tourism contributed to 2,3% of the Emalahleni economy in the year 2017, and should tourism opportunities further be exploited to realize the potential benefits of this specific sector (Emalahleni Local Municipality, n.d.). Due to the need and lack of formal hobby areas within Emalahleni, the applicant decided to develop a Hobby Park on a portion of the property where landscape changes had occurred as a result of brickworks that were operated from the site for numerous years.

The main goal of the proposed township establishment is to address the need for small, industrial erven within Emalahleni and to strengthen and enhance the tourism character of the Emalahleni Local Municipality, and more specifically along the Olifantsriver. The Emalahleni SDF 2015/16 encourages both industrial and tourism related activities within the area and therefore will the two land uses (industrial and tourism) fit in perfectly within the Naauwpoort area.

The proposed township development will be developed on 4 portions of land (Portion 562, 563, 565 and Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS), whilst taking into consideration the size of the development.

Furthermore, the proposed development is considered desirable due to:

- Accessibility to the site is easily reachable via local and provincial roads (this is via the existing N12 provincial road on to the R544 local road – from which the development will be accessed).
- The development can be characterised as a greenfield site (a vacant piece of land that has never been developed/built upon) which according to the Guidelines for Neighbourhood Planning and Design Guid, 2018, allows for more flexibility with respect to planning and design of a development and helps unlock the potential of an entire area.
- The layout and structure of the proposed development is not constrained by the existing built environment.
- The design of the layout used a simple and cost-effective approach. The northern area of the township consists of one main road with a loop design and a secondary road with a cul-de-sac design linking all erven of the township. The southern area of the township consists of main road linking all the erven of the township.
- The R544 main road provides a north-south linkage between Emalahleni City and the settlements in the south specifically Ogies, Van Dyksdrift and Ga-Nala and further south to Bethal, Ermelo and Secunda.
- The site is situated within a low potential agricultural land. The proposed township is therefore favourable as it does not affect any prime agricultural land.

7.2 Need and Desirability in terms of the Guideline on Need and Desirability

The Department of Environmental Affairs published a Guideline on Need and Desirability in terms of the Environmental Impact Assessment (EIA) Regulations, 2010, in Government Notice 891 of 2014 (20 October 2014).

The table below indicates how the guideline requirements have been addressed.

Table 10: Need and desirability of the proposed project, in terms of the Guideline on Need and Desirability

Requirement	Part where requirement is addressed/response
<p>1. How will this development (and its separate elements/aspects) impact on the ecological integrity of the area?¹</p>	<p>The proposed development will take place on land that is currently vacant.</p> <p>The impact of the proposed development on the ecological integrity of the project property will be evaluated in detail in the Environmental Impact Assessment Report for this project.</p>
<p>1.1. How were the following ecological integrity considerations taken into account?</p>	
<p>1.1.1 <i>Threatened Ecosystems.</i>²</p>	<p>The site is situated within the Vulnerable Eastern Highveld Grassland. To take into consideration any threatened ecosystems that may be present on the project site, the following specialist studies were commissioned as part of this Environmental Impact Assessment process:</p> <ul style="list-style-type: none"> • A Fauna, Flora & Wetland Assessment; • Agricultural Agro-ecosystem Assessment; and • Heritage & Paleontological Assessment. <p>These studies identified the risks and impacts of the proposed project. These will be evaluated in detail in the Environmental Impact Assessment Report for this project.</p>
<p>1.1.2 <i>Sensitive, vulnerable, highly dynamic or stressed ecosystems, such as coastal shores, estuaries, wetlands, and similar systems require specific attention in management and planning procedures, especially where they are subject to significant human resource usage and development pressure.</i>³</p>	<p>To take into consideration any Sensitive, vulnerable, highly dynamic or stressed ecosystems that may be present on the project site, the following specialist studies were commissioned as part of this Environmental Impact Assessment process:</p> <ul style="list-style-type: none"> • A Fauna, Flora & Wetland Assessment;

¹ Section 24 of the Constitution and section 2(4)(a)(vi) of NEMA refer.

² Must consider the latest information including the notice published on 9 December 2011 (Government Notice No. 1002 in Government Gazette No. 34809 of 9 December 2011 refers) listing threatened ecosystems in terms of Section 52 of National Environmental Management: Biodiversity Act, 2004 (Act No. 10 of 2004).

³ Section 2(4)(r) of NEMA refers.

Requirement	Part where requirement is addressed/response
	<ul style="list-style-type: none"> • Agricultural Agro-ecosystem Assessment; and • Heritage & Paleontological Assessment. <p>These studies identified the risks and impacts of the proposed project. These will be evaluated in detail in the Environmental Impact Assessment Report for this project.</p>
<p>1.1.3 <i>Critical Biodiversity Areas ("CBAs") and Ecological Support Areas ("ESAs").</i></p>	<p>A Fauna, Flora and Wetland Assessment was conducted for the project site.</p> <p>According to the Fauna and Flora Assessment:</p> <ul style="list-style-type: none"> • A visibly disturbed grassland is present at the site; • Various ecological disturbances are conspicuous at the site; • Rocky ridges are absent at the site; • No Threatened, Near Threatened or any other plant or animal species of particular conservation concern appear to be present at the site; and • The scope of the site to be part of a corridor of particular conservation importance is small. <p>According to the Mpumalanga Biodiversity Sector Plan:</p> <ul style="list-style-type: none"> • Portion 562 consists of "Heavily Modified Areas" and some "Moderately Modified – Old Lands" and "Other Natural Areas"; • Portion 563 consists of "Other Natural Areas" and some "Moderately Modified – Old Lands" and "Heavily Modified Areas"; • Portion 565 consists of a "CBA Optimal" area and some "Other Natural Area"; and • RE Portion 25 consists of a "CBA Optimal" areas.
<p>1.1.4 <i>Conservation targets.</i></p>	<p>The conservation target for the Eastern Highveld Grassland is 24% (Mucina & Rutherford, 2006).</p>
<p>1.1.5 <i>Ecological drivers of the ecosystem.</i></p>	<p>Mitigation measures will be incorporated into the Environmental Impact Assessment Report and Environmental Management Programme for this</p>

Requirement	Part where requirement is addressed/response
1.1.6 <i>Environmental Management Framework.</i>	<p>project. The measures will aim to mitigate the influence of ecological drivers such as the influence of uncontrolled fires, human activity and alien invasive plant species.</p> <p>The Emalahleni Municipality does not yet have an Environmental Management Framework (as far as can be seen). It does, however, make use of an Integrated Municipal Environmental Policy (IMEP). The following has been extracted from the IMEP for the Municipality:</p> <p>Water Resources</p> <p>The Municipality commits to “ensuring that the quality of inland waters, streams and rivers of the Municipality is suitable for the maintenance of biodiversity, the protection of human health”</p> <p>Landforms and Soils</p> <p>The Municipality “recognizes that the conservation and enhancement of landform and soils in the Municipality is essential for:</p> <ul style="list-style-type: none"> • The conservation of fauna, flora and the Municipal’s unique biodiversity. • Human activities such as farming and gardening. • Minimizing soil erosion. • Protecting the landscapes of the Municipality” <p>Fauna and Flora</p> <p>The Municipality commits to the conservation of biodiversity through:</p> <ul style="list-style-type: none"> • “The improvement, enhancement and protection of endemic biodiversity • Recognizing that the conservation and protection of terrestrial biodiversity is a priority. • Recognizing and protecting the marine environment and biodiversity of the Municipality.

Requirement	Part where requirement is addressed/response
	<ul style="list-style-type: none"> • Recognizing that the Municipal's most valuable resource is its natural environment which provides a range of essential goods and services. • Recognizing the negative impacts of invasive alien species on the environment. • Prioritizing fire management within the Municipality's boundaries. • Ensuring sustainable and equitable land-use practices within the Municipality." <p>Urbanization and Housing The Municipality commits to:</p> <ul style="list-style-type: none"> • "The promotion of clean, healthy, safe and efficient living environments, which take communities, their needs and the surrounding environment into account. • Emphasis being placed on upgrading the living environments of the urban poor. • Recognizing the need to manage uncontrolled urban expansion, which threatens the resources of the Municipality and lead to unwanted social, environmental and economic costs, by working towards creating a more compact municipal area. • Recognizing the impact of light pollution. • Recognizing that an effective Municipal Open Space System (MOSS) is essential to the protection of biodiversity in the Municipality and ensuring access to recreational opportunities for all." <p>As can be seen by the above, the municipality aims to encourage development without damaging the environment. This development encourages the fulfilment of these goals.</p>
<p>1.1.7 Spatial Development Framework.</p>	<p>According to the Emalahleni Local Municipality Spatial Development Framework (SDF), the property is located in areas identified as Commercial/Industrial,</p>

Requirement	Part where requirement is addressed/response
	<p>Strategic Development Areas and Provincial/Ecological Corridor (Emalaheni SDF, 2015).</p> <p>The proposed project is in line with the Emalaheni Local Municipality SDF Strategic Objectives and will contribute towards the future short term spatial vision of Emalaheni in the following ways:</p> <p>Strategic objective 1: To enhance the sustainability of the area by way of protection, management and enhancement of the natural environmental resources of the Municipality.</p> <p>Proposed development: The proposed development will complement and contribute to the sustainable development of the area as natural environmental resources are considered throughout all project phases.</p> <p>Strategic objective 2: To improve spatial efficiency, justice and sustainability by consolidating urbanisation around existing nodes and corridors and within an urban development boundary.</p> <p>Proposed development: This proposed development is placed in a strategic position within the Emalaheni area, providing not only economic development to the area with the provision of a business and industrial node, but also economic diversification and job creation in the region.</p> <p>Strategic objective 3: To maintain/enhance connectivity between the identified activity nodes, and with surrounding regional towns and activity areas.</p> <p>Proposed development: The proposed development will enhance connectivity between identified activity nodes as it provides business and industrial opportunities as well as tourism related activities to Emalaheni and surrounding areas. The proposed development will also contribute to the connectivity between activity nodes as the project site is strategically located next to the R544 main road which provides a north-south linkage between Emalaheni City and</p>

Requirement	Part where requirement is addressed/response
	<p>the settlements in the south specifically Ogies, Van Dyksdrift and Ga-Nala and further south to Bethal, Ermelo and Secunda.</p> <p>Strategic objective 4: To build a diverse, efficient and resilient local economy and to optimise the spatial distribution of conflicting economic sectors.</p> <p>Proposed development: The proposed development will contribute to the implementation of new infrastructure in the Emalaheni area, not only in terms of business and industrial services, but also through the provision of tourism related services.</p>
<p>1.1.8 <i>Global and international responsibilities relating to the environment (e.g. RAMSAR sites, Climate Change, etc.).⁴</i></p>	<p>The proposed activities do not have significant contributions towards global and international responsibilities.</p>
<p>1.2 How will this development disturb or enhance ecosystems and/or result in the loss or protection of biological diversity? What measures were explored to firstly avoid these negative impacts, and where these negative impacts could not be avoided altogether, what measures were explored to minimise and remedy (including offsetting) the impacts? What measures were explored to enhance positive impacts?⁵</p>	<p>Fauna, Wetland and Vegetation Assessments were conducted for the proposed project site. The purpose of the studies was to determine the current status of the project site and the impact that the proposed development will have on fauna and flora assemblages. The findings of the assessments are presented under Section 8.3.3 of this report. The development will cover most of the site. A buffer has been created surrounding the wetland and riparian areas, which is important for the conservation of fauna. Areas of high conservation concern should be included in open space.</p> <p>Mitigation measures will also be identified and recommended in the Environmental Impact Assessment Report and EMP to mitigate negative environmental impacts.</p>
<p>1.3 How will this development pollute and/or degrade the biophysical environment? What measures were explored to firstly avoid these impacts, and where impacts could not be</p>	<p>Potential negative environmental impacts associated with the proposed development have been identified in Section 8.4 and will be further assessed in the Environmental Impact Assessment Report for this project. Mitigation</p>

⁴ Section 2(4)(n) of NEMA refers.

⁵ Section 24 of the Constitution and Sections 2(4)(a)(i) and 2(4)(b) of NEMA refer.

Requirement	Part where requirement is addressed/response
<p>avoided altogether, what measures were explored to minimise and remedy (including offsetting) the impacts? What measures were explored to enhance positive impacts?⁶</p>	<p>measures will also be identified and recommended in the Environmental Impact Assessment Report and EMP to mitigate negative environmental impacts.</p> <p>The main positive impacts of the proposed development are the generation of job opportunities and the stimulation of the economy, business, industrial and tourism sector. To enhance the positive impacts, local people will be employed during the construction and operational phases of the development, as far as possible.</p>
<p>1.4 What waste will be generated by this development? What measures were explored to firstly avoid waste, and where waste could not be avoided altogether, what measures were explored to minimise, reuse and/or recycle the waste? What measures have been explored to safely treat and/or dispose of unavoidable waste?⁷</p>	<p>During the construction phase of the proposed development waste, such as building rubble and domestic waste, will be generated. Some hazardous waste, such as spilt oil or diesel may also be generated. Mitigation measures to minimise, reuse and/or recycle the generation of waste will be recommended in the Environmental Impact Assessment Report and Environmental Management Programme for the project.</p>
<p>1.5 How will this development disturb or enhance landscapes and/or sites that constitute the nation's cultural heritage? What measures were explored to firstly avoid these impacts, and where impacts could not be avoided altogether, what measures were explored to minimise and remedy (including offsetting) the impacts? What measures were explored to enhance positive impacts?⁸</p>	<p>A Phase 1 Heritage Impact Assessment was conducted for the project site. The assessment found the following heritage artefacts or resources at the site:</p> <ul style="list-style-type: none"> • There are some cultural heritage sites and features in the larger geographical area within which the study area falls. • Besides a recent historical grave site (on Portion 563), no other cultural heritage sites, features or materials were identified in the study area during the field assessment. <p>The proposed development should be halted if any other unknown objects, sites or features of an archaeological nature are uncovered during development activities, until inspection and recommendations of the way forward can be given.</p>

⁶ Section 24 of the Constitution and Sections 2(4)(a)(ii) and 2(4)(b) of NEMA refer.

⁷ Section 24 of the Constitution and Sections 2(4)(a)(iv) and 2(4)(b) of NEMA refer.

⁸ Section 24 of the Constitution and Sections 2(4)(a)(iii) and 2(4)(b) of NEMA refer.

Requirement	Part where requirement is addressed/response
<p>1.6 How will this development use and/or impact on non-renewable natural resources? What measures were explored to ensure responsible and equitable use of the resources? How have the consequences of the depletion of the non-renewable natural resources been considered? What measures were explored to firstly avoid these impacts, and where impacts could not be avoided altogether, what measures were explored to minimise and remedy (including offsetting) the impacts? What measures were explored to enhance positive impacts?⁹</p>	<p>The proposed development will likely use one or more of the following non-renewable natural resources: diesel, petrol, LPG and coal. This includes, for example, diesel and petrol used in construction vehicles and LPG that will potentially be used for heating.</p> <p>Mitigation measures will be recommended in the Environmental Management Programme for this proposed development, to minimise the usage of non-renewable natural resources.</p>
<p>1.7 How will this development use and/or impact on renewable natural resources and the ecosystem of which they are part? Will the use of the resources and/or impact on the ecosystem jeopardise the integrity of the resource and/or system taking into account carrying capacity restrictions, limits of acceptable change, and thresholds? What measures were explored to firstly avoid the use of resources, or if avoidance is not possible, to minimise the use of resources? What measures were taken to ensure responsible and equitable use of the resources? What measures were explored to enhance positive impacts?¹⁰</p>	<p>The proposed development will not use or impact upon any renewable natural resources.</p>
<p>1.7.1 <i>Does the proposed development exacerbate the increased dependency on increased use of resources to maintain economic growth or does it reduce resource dependency (i.e. de-materialised growth)? (note: sustainability requires that settlements reduce their ecological footprint by using less material and energy demands and reduce the amount of waste they generate, without compromising their quest to improve their quality of life)</i></p>	<p>The proposed development should decrease the dependency on the use of resources as the proposed development is situated next to the R544 main road and within an area dominated by industrial and tourism related activities. By situating business, industrial and tourism related activities in close proximity to amenities, the proposed project will promote travelling on foot, as opposed to using vehicles that run on diesel or petrol.</p>
<p>1.7.2 <i>Does the proposed use of natural resources constitute the best use thereof? Is the use justifiable when considering intra- and intergenerational equity, and are there more</i></p>	<p>The resource use is justifiable and should not affect intra- and intergenerational equity. Mitigation measures will also be recommended in the Environmental</p>

⁹ Section 24 of the Constitution and Sections 2(4)(a)(v) and 2(4)(b) of NEMA refer.

¹⁰ Section 24 of the Constitution and Sections 2(4)(a)(vi) and 2(4)(b) of NEMA refer.

Requirement	Part where requirement is addressed/response
<i>important priorities for which the resources should be used (i.e. what are the opportunity costs of using these resources this the proposed development alternative?)</i>	Management Programme for this proposed development, to minimise the usage of resources.
1.7.3 <i>Do the proposed location, type and scale of development promote a reduced dependency on resources?</i>	Yes. By situating business, industrial and tourism related activities in close proximity to amenities, the proposed project will promote travelling on foot, as opposed to using vehicles that run on diesel or petrol.
1.8 How were a risk-averse and cautious approach applied in terms of ecological impacts? ¹¹	The proposed development's layout has been done with cognisance of both the conservation needs of the presence of a wetland as well as the associated 1:100 year flood line. Thus, a 50m buffer has been created in order to protect both the wetland and riparian area and the business, industrial and tourism development. Refer also to Section 8.4 of this report.
1.8.1 <i>What are the limits of current knowledge (note: the gaps, uncertainties and assumptions must be clearly stated)?</i>	<p>Areas of high fauna and vegetation conservation concern should not be developed, but instead should form part of open space.</p> <p>Cumulative impacts need to be further assessed as part of the Environmental Impact Assessment phase and all impacts also need to be rated during this phase.</p> <p>The recommendations of the Traffic Impact Assessment that will be conducted may change based on discussions with the relevant authorities regarding the required upgrades and contributions.</p> <p>The following assumptions have been made:</p> <ul style="list-style-type: none"> • That all research and reference sources or material is accurate and up to date; • That the project information, as provided by the applicant and project manager, is correct; and

¹¹ Section 24 of the Constitution and Section 2(4)(a)(vii) of NEMA refer.

Requirement	Part where requirement is addressed/response
	<ul style="list-style-type: none"> That the specialist opinions are scientifically grounded and accurate.
1.8.2 <i>What is the level of risk associated with the limits of current knowledge?</i>	It is Labesh's opinion that the level of risk associated with the limits of current knowledge is <i>low</i> .
1.8.3 <i>Based on the limits of knowledge and the level of risk, how and to what extent was a risk-averse and cautious approach applied to the development?</i>	A risk-averse and cautious approach was applied to the Scoping Phase by keeping in mind the gaps in knowledge and limitations, such as time constraints for the specialist studies that have been conducted.
1.9 How will the ecological impacts resulting from this development impact on people's environmental right in terms following: ¹²	
1.9.1 <i>Negative impacts: e.g. access to resources, opportunity costs, loss of amenity (e.g. open space), air and water quality impacts, nuisance (noise, odour, etc.), health impacts, visual impacts, etc. What measures were taken to firstly avoid negative impacts, but if avoidance is not possible, to minimise, manage and remedy negative impacts?</i>	Section 8.3.3 of this report provides a list of the anticipated impacts from the proposed development. Section 8.4 provides some mitigation measures for these impacts and the Environmental Management Programme for the proposed development will further detail mitigation measures that should be applied to minimise the impacts on the environment from the development.
1.9.2 <i>Positive impacts: e.g. improved access to resources, improved amenity, improved air or water quality, etc. What measures were taken to enhance positive impacts?</i>	The main positive impacts of the proposed development are the generation of job opportunities and the stimulation of the economy, business, industrial and tourism sector. Furthermore, the development can be seen as an infill development, in addition to fulfilling the great demand for business, industrial and tourism related activities in the area. To enhance the positive impacts, local people will be employed during the construction and operational phases of the development, as far as possible.
1.10 Describe the linkages and dependencies between human wellbeing, livelihoods and ecosystem services applicable to the area in question and how the development's ecological impacts will result in socio-economic impacts (e.g. on livelihoods, loss of heritage site, opportunity costs, etc.)?	Refer to Section 8.4 of this report. Impacts will be further detailed and assessed in the Environmental Impact Assessment Report for this project.
1.11 Based on all of the above, how will this development positively or negatively impact on ecological integrity objectives/targets/considerations of the area?	Refer to Section 8.4 of this report.

¹² Section 24 of the Constitution and Sections 2(4)(a)(viii) and 2(4)(b) of NEMA refer.

Requirement	Part where requirement is addressed/response
1.12 Considering the need to secure ecological integrity and a healthy biophysical environment, describe how the alternatives identified (in terms of all the different elements of the development and all the different impacts being proposed), resulted in the selection of the "best practicable environmental option" in terms of ecological considerations? ¹³	Refer to Section 8.1 of this report.
1.13 Describe the positive and negative cumulative ecological/biophysical impacts bearing in mind the size, scale, scope and nature of the project in relation to its location and existing and other planned developments in the area? ¹⁴	Refer to Section 8.4 of this report.
2.1 What is the socio-economic context of the area, based on, amongst other considerations, the following considerations?	
2.1.1 <i>The IDP (and its sector plans' vision, objectives, strategies, indicators and targets) and any other strategic plans, frameworks of policies applicable to the area,</i>	<p>One of the key focus areas of the Emalahleni Local Municipality Integrated Development Plan is to ensure local economic transformation and development, to create employment opportunities and to facilitate the development of industrial parks. The proposed development will encourage economic transformation and development within Emalahleni and will also create employment opportunities by facilitating business, industrial and tourism related activities.</p> <p>The proposed development is in line with these needs, as identified in the IDP.</p> <p>The application site is also earmarked for industrial purposes and is located within the Naauwpoort industrial node. Therefore, the proposed township is favourably located and in line with the Emalahleni SDF 2015/16.</p>
2.1.2 <i>Spatial priorities and desired spatial patterns (e.g. need for integrated of segregated communities, need to upgrade informal settlements, need for densification, etc.),</i>	One of the key focus areas of the Emalahleni Local Municipality Integrated Development Plan is to ensure local economic transformation and development, to create employment opportunities and to facilitate the development of industrial parks. The proposed development will encourage economic transformation and

¹³ Section 2(4)(b) of NEMA refer.

¹⁴ Regulations 22(2)(i)(j), 28(1)(g) and 31(2)(1) in Government Notice No. R. 543 refer.

Requirement	Part where requirement is addressed/response
	<p>development within Emalahleni and will also create employment opportunities by facilitating business, industrial and tourism related activities.</p> <p>The proposed development is in line with these needs, as identified in the IDP.</p>
<p>2.1.3 <i>Spatial characteristics (e.g. existing land uses, planned land uses, cultural landscapes, etc.), and</i></p>	<p>The proposed development is in line with the Emalahleni Local Municipality Spatial Development Framework (SDF), as discussed previously under point 1.1.7.</p>
<p>2.1.4 <i>Municipal Economic Development Strategy ("LED Strategy").</i></p>	<p>The Emalahleni Local Municipality LED strategy was formulated in 2012 to create an industrial hub of the Mpumalanga Province through sustainable, efficient and effective economic growth, development and empowerment of the community. The proposed development is in line with these needs, as identified by the LED strategy.</p>
<p>2.2 Considering the socio-economic context, what will the socio-economic impacts be of the development (and its separate elements/aspects), and specifically also on the socio-economic objectives of the area?</p>	<p>The following socio-economic impacts of the proposed development could be created:</p> <ul style="list-style-type: none"> • Generation of a large number of job opportunities; and • Potential increase in crime due to the influx of workers, especially during the construction phase. <p>Job creation is a socio-economic objective of the area.</p>
<p>2.2.1 <i>Will the development complement the local socio-economic initiatives (such as local economic development (LED) initiatives), or skills development programs?</i></p>	<p>The Emalahleni Local Municipality's LED has identified the importance of the creation of decent job opportunities as well as community development and economic empowerment. Job creation is a socio-economic objective of the area and the proposed development will create a large number of job opportunities. Furthermore, it will fulfil business, industrial and tourism needs and will create greater community cohesion.</p>
<p>2.3 How will this development address the specific physical, psychological, developmental, cultural and social needs and interests of the relevant communities?¹⁵</p>	<p>The proposed development will address a number of specific needs of the community, namely the provision of:</p>

¹⁵ Section 2(2) of NEMA refers.

Requirement	Part where requirement is addressed/response
	<ul style="list-style-type: none"> • Industrial erven • Shopping Centre; • Amenities; • Open spaces; • Job opportunities; • Meeting places and community centres; and • Recreational activities.
<p>2.4 Will the development result in equitable (intra- and inter-generational) impact distribution, in the short- and long-term?¹⁶ Will the impact be socially and economically sustainable in the short- and long-term?</p>	<p>It is expected for the proposed development to result in equitable impact distributions in the short- and long-term as well as to be socially and economically sustainable in the short- and long-term.</p>
<p>2.5 In terms of location, describe how the placement of the proposed development will:¹⁷</p>	
<p>2.5.1 <i>result in the creation of residential and employment opportunities in close proximity to or integrated with each other,</i></p>	<p>The development has been created in such a way as to promote the interconnectedness of residential and local amenities (in the form of the business and industrial node). The development will likely generate a large number of employment opportunities in the short-term, whilst creating future job opportunities into the long-term owing to the business and industrial node.</p>
<p>2.5.2 <i>reduce the need for transport of people and goods,</i></p>	<p>By situating business, industrial and tourism related activities in close proximity to amenities, the proposed project will promote travelling on foot, as opposed to using vehicles that run on diesel or petrol.</p>
<p>2.5.3 <i>result in access to public transport or enable non-motorised and pedestrian transport (e.g. will the development result in densification and the achievement of thresholds in terms public transport),</i></p>	<p>The proposed development will result in densification by situating business, industrial and tourism related activities in close proximity to amenities such as shops. This is further enhanced by the fact that the development can be seen as an infill development. Specific Lay-by's for public transport will be positioned at strategic points at the main access and within the development.</p>

¹⁶ Sections 2(2) and 2(4)(c) of NEMA refers.

¹⁷ Section 3 of the Development Facilitation Act, 1995 (Act No. 67 of 1995) ("DFA") and the National Development Plan refer.

Requirement	Part where requirement is addressed/response
2.5.4 <i>compliment other uses in the area,</i>	The proposed development is located within the southern extent of Emalahleni next to the R544 (Watermeyer Street) in the Naauwpoort industrial area and forms part of an area currently experiencing both industrial and tourism growth.
2.5.5 <i>be in line with the planning for the area,</i>	The proposed development is in line with the development goals of the Emalahleni Local Municipality.
2.5.6 <i>for urban related development, make use of underutilised land available with the urban edge,</i>	The proposed development falls outside the urban edge.
2.5.7 <i>optimise the use of existing resources and infrastructure,</i>	The proposed development will make use of existing road infrastructure to the project site.
2.5.8 <i>opportunity costs in terms of bulk infrastructure expansions in non-priority areas (e.g. not aligned with the bulk infrastructure planning for the settlement that reflects the spatial reconstruction priorities of the settlement),</i>	The proposed development will make use of existing road infrastructure to the project site.
2.5.9 <i>discourage "urban sprawl" and contribute to compaction/densification,</i>	The proposed project is located just south of Duvhapark Township, next to Watermeyer Street (R544 – an activity spine) and the Olifants River and is situated within an area dominated by industrial and tourism related activities. This contributes to compaction/densification of both industrial and tourism related activities.
2.5.10 <i>contribute to the correction of the historically distorted spatial patterns of settlements and to the optimum use of existing infrastructure in excess of current needs,</i>	The proposed development will make use of existing road infrastructure to the project site. It is not expected for the proposed development to contribute towards the correction of historically distorted settlement spatial patterns.
2.5.11 <i>encourage environmentally sustainable land development practices and processes,</i>	Environmentally sustainable land development practices and processes will be encouraged through specific mitigation measures that will be included in the Environmental Management Programme for this project. Open spaces have been incorporated into the proposed development's layout to ensure that the environment is retained within the development.
2.5.12 <i>take into account special locational factors that might favour the specific location (e.g. the location of a strategic mineral resource, access to the port, access to rail, etc.),</i>	The location for the proposed development is strategically ideal for the following reasons:

Requirement	Part where requirement is addressed/response
	<ul style="list-style-type: none"> • The site has existing access roads to it; • The site is situated in close proximity to Emalahleni (Witbank); and • The site is close to existing townships in the area.
<p>2.5.13 <i>the investment in the settlement or area in question will generate the highest socio-economic returns (i.e. an area with high economic potential),</i></p>	<p>Investment in the proposed development will result in high socio-economic returns for the area. It is expected to create employment opportunities as well as contribute to the support of the existing economy of the area.</p>
<p>2.5.14 <i>impact on the sense of history, sense of place and heritage of the area and the socio-cultural and cultural-historic characteristics and sensitivities of the area, and</i></p>	<p>A Phase 1 Heritage Impact Assessment was conducted for the project site in June 2021. The following was concluded from the Phase 1 Heritage Impact Assessment:</p> <ul style="list-style-type: none"> • There are some cultural heritage sites and features in the larger geographical area within which the study area falls. • Besides a recent historical grave site (on Portion 563), no other cultural heritage sites, features or materials were identified in the study area during the field assessment. <p>The proposed development should be halted if any other unknown objects, sites or features of an archaeological nature are uncovered during development activities, until inspection and recommendations of the way forward can be given.</p>
<p>2.5.15 <i>in terms of the nature, scale and location of the development promote or act as a catalyst to create a more integrated settlement?</i></p>	<p>It is expected for the proposed development to create a more integrated settlement, by situating business, industrial and tourism related activities in close proximity to amenities such as those found within the business and industrial node.</p>
<p>2.6 How were a risk-averse and cautious approach applied in terms of socio-economic impacts?:¹⁸</p>	<p>A risk-averse and cautious approach was applied to the Scoping Phase by keeping in mind the gaps in knowledge and limitations, such as time constraints for the specialist studies that have been conducted.</p>

¹⁸ Section 2(4)(a)(vii) of NEMA refers.

Requirement	Part where requirement is addressed/response
<p>2.6.1 <i>What are the limits of current knowledge (note: the gaps, uncertainties and assumptions must be clearly stated)?¹⁹</i></p>	<p>Areas of high fauna and vegetation conservation concern should not be developed, but instead should form part of open space.</p> <p>Cumulative impacts need to be further assessed as part of the Environmental Impact Assessment phase and all impacts also need to be rated during this phase.</p> <p>The recommendations of the Traffic Impact Assessment that will be conducted may change based on discussions with the relevant authorities regarding the required upgrades and contributions.</p> <p>The following assumptions have been made:</p> <ul style="list-style-type: none"> • That all research and reference sources or material is accurate and up to date; • That the project information, as provided by the applicant and project manager, is correct; and • That the specialist opinions are scientifically grounded and accurate.
<p>2.6.2 <i>What is the level of risk (note: related to inequality, social fabric, livelihoods, vulnerable communities, critical resources, economic vulnerability and sustainability) associated with the limits of current knowledge?</i></p>	<p>It is Labesh's opinion that the level of risk associated with the limits of current knowledge is <i>low</i>.</p>
<p>2.6.3 <i>Based on the limits of knowledge and the level of risk, how and to what extent was a risk-averse and cautious approach applied to the development?</i></p>	<p>A risk-averse and cautious approach was applied to the Scoping Phase by keeping in mind the gaps in knowledge and limitations, such as time constraints for the specialist studies that have been conducted.</p>
<p>2.7 How will the socio-economic impacts resulting from this development impact on people's</p>	<p>environmental right in terms following:</p>
<p>2.7.1 <i>Negative impacts: e.g. health (e.g. HIV-Aids), safety, social ills, etc. What measures were taken to firstly avoid negative impacts, but if avoidance is not possible, to minimise, manage and remedy negative impacts?</i></p>	<p>It is not expected for the proposed development to impact significantly on people's health, safety and social ills.</p>

¹⁹ Section 24(4) of NEMA refers.

Requirement	Part where requirement is addressed/response
2.7.2 <i>Positive impacts. What measures were taken to enhance positive impacts?</i>	The main positive impacts of the proposed development are the generation of job opportunities and the stimulation of the economy and industrial and tourism sector. To enhance the positive impacts, local people will be employed during the construction and operational phases of the development, as far as possible.
2.8 Considering the linkages and dependencies between human wellbeing, livelihoods and ecosystem services, describe the linkages and dependencies applicable to the area in question and how the development's socioeconomic impacts will result in ecological impacts (e.g. over utilisation of natural resources, etc.)?	The development's socio-economic impacts will indirectly result in the consumption of natural resources, such as water. However, the usage of the resources is not considered to be an over-utilisation and some resources would have been utilised in any event, albeit at a different locality. For example, people moving to the industrial area of the proposed development will use water, but would have used water at their previous location also.
2.9 What measures were taken to pursue the selection of the "best practicable environmental option" in terms of socio-economic considerations? ²⁰	Refer to Section 8.1 of this report.
2.10 What measures were taken to pursue environmental justice so that adverse environmental impacts shall not be distributed in such a manner as to unfairly discriminate against any person, particularly vulnerable and disadvantaged persons (who are the beneficiaries and is the development located appropriately)? ²¹ Considering the need for social equity and justice, do the alternatives identified, allow the "best practicable environmental option" to be selected, or is there a need for other alternatives to be considered?	Refer to Section 8.1 of this report. The alternatives considered allow for the "best practicable environmental option" to be selected.
2.11 What measures were taken to pursue equitable access to environmental resources, benefits and services to meet basic human needs and ensure human wellbeing, and what special measures were taken to ensure access thereto by categories of persons disadvantaged by unfair discrimination? ²²	Local labourers will be employed, as far as possible and up to certain skill levels, depending on the work involved.

²⁰ Section 2(4)(b) of NEMA refers.

²¹ Section 2(4)(c) of NEMA refers.

²² Section 2(4)(d) of NEMA refers.

Requirement	Part where requirement is addressed/response
2.12 What measures were taken to ensure that the responsibility for the environmental health and safety consequences of the development has been addressed throughout the development's life cycle? ²³	To ensure that responsibility for the environmental health and safety consequences of the development has been addressed, mitigation measures have been identified and will be further expanded upon in the Environmental Impact Assessment Report. The responsibility for implementing the mitigation measures lies with the applicant.
2.13 What measures were taken to:	
2.13.1 ensure the participation of all interested and affected parties,	A public participation process was conducted, in accordance with the EIA Regulations, 2014, and also taking the following into consideration <ul style="list-style-type: none"> • GN 807 - Public Participation Guideline in the Environmental Impact Assessment Process, 2012; and • The Promotion of Access to Information Act (PAIA), 2000.
2.13.2 provide all people with an opportunity to develop the understanding, skills and capacity necessary for achieving equitable and effective participation, ²⁴	The public participation process for this project is open to all parties. Site notices and a newspaper advertisement were placed to encourage participation from a wider audience than simply the adjacent land owners.
2.13.3 ensure participation by vulnerable and disadvantaged persons, ²⁵	The public participation processes were open to all individuals, also to vulnerable and disadvantaged persons.
2.13.4 promote community wellbeing and empowerment through environmental education, the raising of environmental awareness, the sharing of knowledge and experience and other appropriate means, ²⁶	All employees, contractors and sub-contractors will be required to attend environmental awareness inductions (training).
2.13.5 ensure openness and transparency, and access to information in terms of the process, ²⁷	A public participation process was conducted, in accordance with the EIA Regulations, 2014, and also taking the following into consideration

²³ Section 2(4)(e) of NEMA refers.

²⁴ Section 2(4)(f) of NEMA refers.

²⁵ Section 2(4)(f) of NEMA refers.

²⁶ Section 2(4)(h) of NEMA refers.

²⁷ Section 2(4)(k) of NEMA refers.

Requirement	Part where requirement is addressed/response
	<ul style="list-style-type: none"> • GN 807 - Public Participation Guideline in the Environmental Impact Assessment Process, 2012; and • The Promotion of Access to Information Act (PAIA), 2000. <p>The public participation process was open to participation from any members of the public and was a fully transparent process. All comments received from Interested and Affected Parties has been included in the reports for this project and have also been responded to/addressed. The reports were available to any person wishing to review and comment upon the reports.</p>
<p>2.13.6 ensure that the interests, needs and values of all interested and affected parties were taken into account, and that adequate recognition were given to all forms of knowledge, including traditional and ordinary knowledge²⁸, and</p>	<p>A public participation process was conducted, in accordance with the EIA Regulations, 2014, and also taking the following into consideration</p> <ul style="list-style-type: none"> • GN 807 - Public Participation Guideline in the Environmental Impact Assessment Process, 2012; and • The Promotion of Access to Information Act (PAIA), 2000.
<p>2.13.7 ensure that the vital role of women and youth in environmental management and development were recognised and their full participation therein were be promoted?²⁹</p>	<p>A public participation process was conducted, in accordance with the EIA Regulations, 2014, and also taking the following into consideration</p> <ul style="list-style-type: none"> • GN 807 - Public Participation Guideline in the Environmental Impact Assessment Process, 2012; and • The Promotion of Access to Information Act (PAIA), 2000.
<p>2.14 Considering the interests, needs and values of all the interested and affected parties, describe how the development will allow for opportunities for all the segments of the community (e.g. a mixture of low-, middle-, and high-income housing opportunities) that</p>	<p>Local labourers will be employed, as far as possible and up to certain skill levels, depending on the work involved.</p>

²⁸ Section 2(4)(g) of NEMA refers.

²⁹ Section 2(4)(q) of NEMA refers.

Requirement	Part where requirement is addressed/response
is consistent with the priority needs of the local area (or that is proportional to the needs of an area)? ³⁰	
2.15 What measures have been taken to ensure that current and/or future workers will be informed of work that potentially might be harmful to human health or the environment or of dangers associated with the work, and what measures have been taken to ensure that the right of workers to refuse such work will be respected and protected? ³¹	All employees, contractors and sub-contractors will be required to attend environmental awareness inductions (training). This will include informing workers that they have the right to refuse work should the work be harmful to human health or the environment.
2.16 Describe how the development will impact on job creation in terms of, amongst other aspects:	
2.16.1 <i>the number of temporary versus permanent jobs that will be created,</i>	It is estimated that the proposed development will generate a total of 250 job opportunities, over the construction and operational phases.
2.16.2 <i>whether the labour available in the area will be able to take up the job opportunities (i.e. do the required skills match the skills available in the area),</i>	Local labourers will be employed, as far as possible and up to certain skill levels, depending on the work involved.
2.16.3 <i>the distance from where labourers will have to travel,</i>	Labourers will be transported to and from the construction site. Using local labourers (as far as possible) will decrease travel distances.
2.16.4 <i>the location of jobs opportunities versus the location of impacts (i.e. equitable distribution of costs and benefits), and</i>	Job opportunities will be created at the proposed development site.
2.16.5 <i>the opportunity costs in terms of job creation (e.g. a mine might create 100 jobs, but impact on 1000 agricultural jobs, etc.).</i>	The proposed development will create job opportunities and should not impact upon employment opportunities in other sectors.
2.17 What measures were taken to ensure:	
2.17.1 <i>that there were intergovernmental coordination and harmonisation of policies, legislation and actions relating to the environment, and</i>	Relevant environmental and town planning legislation was considered and adhered to during the Environmental Impact Assessment and Land Use Rights processes. Also refer to Chapter 6 of this report.
2.17.2 <i>that actual or potential conflicts of interest between organs of state were resolved through conflict resolution procedures?</i>	A public participation process was conducted, in accordance with the EIA Regulations, 2014, and also taking the following into consideration

³⁰ x

³¹ Section 2(4)(j) of NEMA refers.

Requirement	Part where requirement is addressed/response
	<ul style="list-style-type: none"> • GN 807 - Public Participation Guideline in the Environmental Impact Assessment Process, 2012; and • The Promotion of Access to Information Act (PAIA), 2000.
<p>2.18 What measures were taken to ensure that the environment will be held in public trust for the people, that the beneficial use of environmental resources will serve the public interest, and that the environment will be protected as the people's common heritage?³²</p>	<p>Open spaces have been incorporated into the proposed development's layout to ensure that the environment is retained within the development together with people's beneficial use of this amenity.</p> <p>Mitigation measures will also be included in the Environmental Management Programme for this development to minimise the impacts of the proposed development on the environment.</p>
<p>2.19 Are the mitigation measures proposed realistic and what long-term environmental legacy and managed burden will be left?³³</p>	<p>The mitigation measures will be proposed in detail in the Environmental Impact Assessment Report and EMP for this project. Any long-term environmental legacy or burden will also be discussed in the Environmental Impact Assessment Report.</p>
<p>2.20 What measures were taken to ensure that the costs of remedying pollution, environmental degradation and consequent adverse health effects and of preventing, controlling or minimising further pollution, environmental damage or adverse health effects will be paid for by those responsible for harming the environment?³⁴</p>	<p>The applicant will be responsible for any costs associated with the remediation of pollution, environmental degradation and consequent adverse health effects and of preventing, controlling or minimising further pollution, environmental damage or adverse health effects.</p>
<p>2.21 Considering the need to secure ecological integrity and a healthy bio-physical environment, describe how the alternatives identified (in terms of all the different elements of the development and all the different impacts being proposed), resulted in the selection of the best practicable environmental option in terms of socio-economic considerations?³⁵</p>	<p>Refer to Section 8.1 of this report.</p>

³² Section 2(4)(o) of NEMA refers.

³³ Section 240(1)(b)(iii) of NEMA and the National Development Plan refer.

³⁴ Section 2(4)(p) of NEMA refers.

³⁵ Section 2(4)(b) of NEMA refers.

Requirement	Part where requirement is addressed/response
<p>2.22 Describe the positive and negative cumulative socio-economic impacts bearing in mind the size, scale, scope and nature of the project in relation to its location and other planned developments in the area?³⁶</p>	<p>Cumulative impacts have been described in section 8.4 of this report. They will also be further assessed in the Environmental Impact Assessment Report for this project.</p>

³⁶ Regulations 22(2)(i)(j), 28(1)(g) and 31(2)(1) in Government Notice No. R. 543 refer.

8. PROCESS FOLLOWED TO REACH THE PROPOSED PREFERRED ACTIVITY, SITE AND LOCATION WITHIN THE SITE

8.1 Alternatives considered

According to the Western Cape Department of Environmental Affairs and Development Planning's Guideline on Alternatives (2010), the following alternatives can be assessed (no other Guideline on Alternatives could be found for the Mpumalanga Province, also no Guideline on Alternatives could be found on National level):

Table 11: Alternative Types

Alternative Type	Explanation/Examples
Location	Refers to both alternative properties as well as alternative sites on the same property.
Activity	Incineration of waste rather than disposal at a landfill site/Provision of public transport rather than increasing the capacity of roads.
Design or Layout	Design: e.g. Different architectural and or engineering designs Site Layout: Consideration of different spatial configurations of an activity on a particular site (e.g. siting of a noisy plant away from residences).
Technological	Consideration of such alternatives is to include the option of achieving the same goal by using a different method or process (e.g. 1 000 megawatt of energy could be generated using a coal-fired power station or wind turbines).
Demand	Arises when a demand for a certain product or service can be met by some alternative means (e.g. the demand for electricity could be met by supplying more energy or using energy more efficiently by managing demand).
Input	Input alternatives are applicable to applications that may use different raw materials or energy sources in their process (e.g. industry may consider using either high sulphur coal or natural gas as a fuel source).
Routing	Consideration of alternative routes generally applies to linear developments such as power line servitudes, transportation and pipeline routes.
Scheduling and Timing	Where a number of measures might play a part in an overall programme, but the order in which they are scheduled will contribute to the overall effectiveness of the end result.
Scale and Magnitude	Activities that can be broken down into smaller units and can be undertaken on different scales (e.g. for a housing development there could be the option of 10, 15 or 20 housing units. Each of these alternatives may have different impacts).
"No-Go Option"	This is the option of not implementing the proposed activity.

Alternative Assessments must always include the "No-Go Option" as the baseline against which all other alternatives must be measured. The following alternatives could be considered for the proposed project:

- Location – Alternative properties and alternative sites on the same property;
- Activity;
- Design/Layout;
- Scheduling and Timing;
- Scale and Magnitude; and
- "No-Go Option".

Alternatives were considered in a qualitative manner.

8.1.1 Location

Alternative properties

As the applicant owns the properties relevant to this application, and also wishes to develop these properties, no property alternatives could be considered. The suitability and feasibility of the four project properties for the proposed project is demonstrated by the following:

- The properties are situated in close proximity to Emalahleni (approximately 14 km);
- The properties are located south of Duvhaphark Township, next to Watermeyer Street (R544 – an activity spine) and the Olifants River;
- The R544 road provides a north-south linkage between Emalahleni and settlements in the south such as Ogies, Van Dyksdrift, Ga-Nala and to larger towns further south in the Gert Sibande District like Bethal, Ermelo and Secunda;
- The properties are situated within an area dominated by industrial and tourism related activities;
- Portion 563, 565 and the Remainder of Portion 25 of the Farm Naauwpoort 335 JS, is currently vacant, underutilized land. Portion 562 of the Farm Naauwpoort 335 JS consist of a scatter of industrial related structures;
- The Emalahleni SDF 2015/16 earmarks Naauwpoort as an industrial node; and
- The properties is situated within low potential agricultural land and does not affect any prime agricultural land.

Alternative sites on the same property

A Site Sensitivity Mapping Exercise was used to identify the most suitable site(s) on the project properties for the proposed development. This also identified unsuitable sites where environmental constraints prohibit development activities. The maps were used to identify sensitive areas that should be avoided and protected as part of the proposed development, or where further mitigation measures would be required to address specific impacts that could not be avoided.

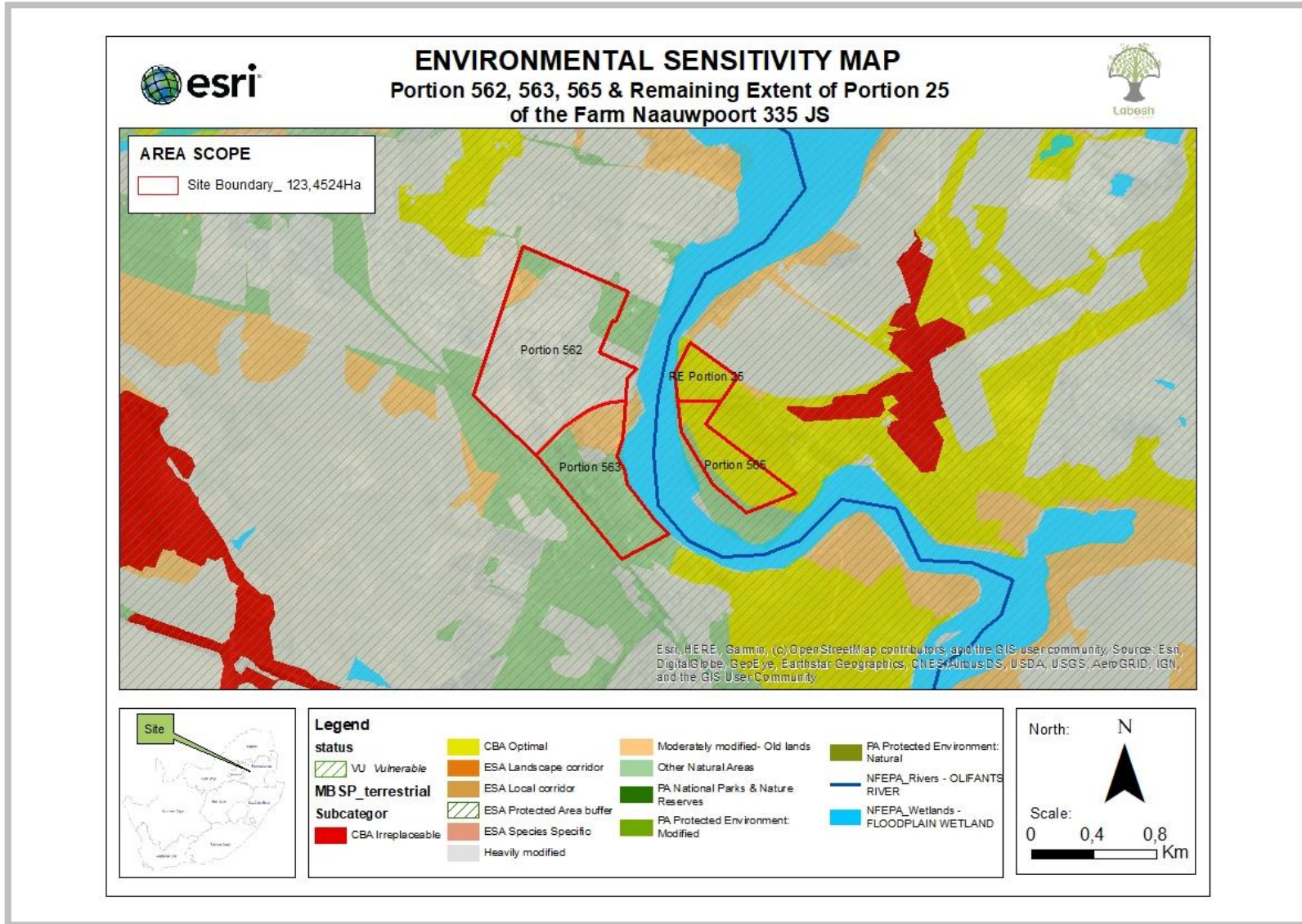


Figure 6: Environmental sensitivity map

8.1.2 Design/Layout

The layout plan for the proposed development was influenced by the following factors:

- Design of the layout is a simple and cost-effective layout;
- The northern area of the township consists of one main road with a loop design and a secondary road with a cul-de-sac which links all the erven of the township;
- The southern area of the township consist of one main road which links all the erven of the township;
- The proposed development was designed to have three access points with two access points provided at the R544 road and one access point which links up with the existing Benicon Park;
- Tourism related activities which will take place on the designated erven does not include accommodation in the form of lodges or hotels, only outdoor activities such as 4x4 trials and hiking trials which fits in with the industrial character of the area;
- Industrial erven has an average erf size of 1 hectare and erven are serviced with a 16m wide road in order to provide manoeuvrability for industrial vehicles;
- The business erf is specifically placed at the intersection leading to Duvha Power Station in order to enjoy great visibility and accessibility;
- Camping sites, fishing spots, hiking and cycling trials are located on tourism erven along the Olifants river in order to enjoy the scenery and landscape of the area;
- A portion of land in the south will be partially developed (to accommodate 4x4 vehicle, off-road motorbike and mountain bicycle tracks) as electrical servitudes run over the property;
- A Wetland delineation was also conducted, which greatly impacted the layout of the development (the in-channel dam, with its riparian zone and buffer zone (32m) will be considered as part of the proposed development);
- The 1:100 year floodline were considered as part of the proposed development layout; and
- Ensuring adequate surface storm water drainage.

8.1.3 Scale and Magnitude

Optimal use of the 4 properties were proposed and space utilised in a practical and efficient manner. The layout plan makes provision for 49 erven, of which 41 industrial erven; 3 tourism erven; 1 business erf; 1 transportation service erf; 1 erf for refuse area; and 2 erven for private roads. All of the erven will be developed simultaneously in order to fulfil the increasing need for industrial and tourism development as outlined in the 2021/22 Emalahleni IDP.

8.1.4 “No-Go Option”

The No-Go Option would be where the project sites are not developed and remains as vacant- and open-land. The No-Go Option is not considered to be a reasonable alternative as this would mean that the land is under-utilised in terms of its potential for a mixed use development and in particular, to contribute to the industrial and tourism need experienced within the Emalahleni Local Municipality.

According to the Emalahleni Local Municipality Spatial Development Framework (SDF), the property is located in areas identified as **Commercial/Industrial, Strategic Development Areas and Provincial/Ecological Corridor** (Emalahleni SDF, 2015) and the No-Go option would therefore also not be in line with the spatial planning objectives of the municipality.

8.2 Public Participation Process undertaken in terms of Section 41 of the EIA Regulations, 2014

The following section of the report will be updated as the Public Participation Process progresses.

The following PPP was conducted for the proposed project:

- Identification of key Interested and Affected Parties (all adjacent landowners);
- Identification of key Stakeholders;
- Informing the key Stakeholders of the process by means of correspondence;
- Placement of a press notice in a national/local Newspaper, informing the public of the process;
- Placement of site notices at the site; and
- Correspondence with I&APs and Stakeholders and the addressing of their comments

The following potentially Interested and Affected Parties were identified as part of the proposed development's Environmental Impact Assessment process:

List of Adjacent Properties identified (adjacent properties will automatically be registered as I&APs):

Table 12: Adjacent Properties

Farm Name/Property Description
Portion 0 of Erf No.62 in Beniconpark
Portion 0 of Erf No. 63 in Beniconpark
Portion 0 of Erf No. 64 in Beniconpark
Portion 0 of Erf No. 65 in Beniconpark
Portion 0 of Erf No. 66 in Beniconpark
Portion 0 of Erf No. 67 in Beniconpark
Portion 0 of Erf No. 68 in Beniconpark
Portion 0 of Erf No. 71 in Beniconpark
Portion 0 of Erf No. 79 in Beniconpark
Portion 0 of Erf No. 80 in Beniconpark
Portion 0 of Erf No. 81 in Beniconpark
Portion 0 of Erf No. 82 in Beniconpark
Portion 0 of Erf No. 83 in Beniconpark
Portion 0 of Erf No. 84 in Beniconpark
Portion 4 of Erf No. 17 in Wolverkrans
Portion 569 of Erf No. 335 in Naauwpoort
Portion 446 of Erf No. 335 in Naauwpoort
Portion 445 of Erf No. 335 in Naauwpoort
Portion 142 of Erf No. 335 in Naauwpoort
Portion 144 of Erf No. 335 in Naauwpoort
Portion 74 of Erf No. 335 in Naauwpoort
Portion 146 of Erf No. 335 in Naauwpoort
Portion 145 of Erf No. 335 in Naauwpoort
Portion 93 of Erf No. 335 in Naauwpoort
Portion 53 of Erf No. 335 in Naauwpoort
Portion 94 of Erf No. 335 in Naauwpoort
Portion 173 of Erf No. 335 in Naauwpoort
Portion 556 of Erf No. 335 in Naauwpoort

All organs of state that may have jurisdiction in respect of the proposed project and which were identified and notified (via email) were:

- Mpumalanga Department of Agriculture, Rural Development and Land Administration
- Mpumalanga Department of Community Safety, Security and Liaison
- Mpumalanga Department of Public Works, Roads and Transport
- Nkangala District Municipality
- Emalahleni Local Municipality
- Department of Water and Sanitation – B11G
- Mpumalanga Department of Co-operative Governance and Traditional Affairs Land Use Management Department
- Mpumalanga Department of Co-operative Governance and Traditional Affairs Spatial Planning Department
- Mpumalanga Department of Health
- Mpumalanga Department of Social Development
- Mpumalanga Department of Human Settlements
- Mpumalanga Department of Education
- Mpumalanga Department of Education – Nkangala Region
- Mpumalanga Department of Finance
- Mpumalanga Department of Culture, Sport and Recreation
- South African Heritage Resources Agency (SAHRA)
- Department of Mineral Resources
- Department of Agriculture, Forestry and Fisheries
- South African National Road Agency Limited (SANRAL) Northern Region

For the initial Public Participation Process (notification of potentially Interested and Affected Parties), written notifications and Background Information Documents were distributed to the above mentioned list of identified Interested and Affected Parties. The notifications were sent via email, fax, registered post or hand delivered. Site notices were placed on the boundary of the project properties. A newspaper advertisement was placed in the Witbank News on the 26th of November 2021.

Proof of the above mentioned initial Public Participation Process is attached under Appendix C.

8.2.1 Summary of the issues raised by the Interested and Affected Parties and how the issues were addressed or incorporated into the Environmental Impact Assessment process

There were no issues raised by any Interested and Affected Parties.

8.3 Environmental attributes associated with the alternatives considered – Environmental attributes of the proposed, project properties (the preferred alternative)

8.1.4 Geographical

Geology

A Geotechnical Investigation was conducted for the project site by Geobella in 2021. The proposed project site falls within a region with a Weinert N-Value of 2.5 which indicates that chemical decomposition would be the dominant mode of weathering. The site is also not underlain by dolomitic or other carbonaceous rocks prone to sinkhole or doline formation. The full report is attached under Appendix D.

Soil

An Agricultural Agro-ecosystem Assessment based on a detailed baseline evaluation, which include a soil, land capability and land use assessment was conducted for the project site by Rehab Green in August 2021. A soil survey was conducted in the winter season during July 2021. Soil types in the natural state are not subjected to mentionable seasonal variation in physical or chemical properties and follow-up surveys were not required for the proposed project.

During the field assessment conducted by Rehab Green, a total of 20 units were mapped that are largely homogenous in terms of dominant soil form, effective soil depth, internal drainage, terrain unit and slope percentage.

- **Portion 562 of the Farm Naauwpoort 335 JS consists of:** Exc (No soil – Excavated), Gs (Glenrosa 2211; Mispah), Hu1 (Hutton 2100; Clovelly), Cv4 (Clovelly 2100), Wb (Witbank 1000) and Cv2 (Clovelly 1100; Constantia) soil forms.
- **Portion 563 of the Farm Naauwpoort 335 JS consists of:** Fw1 (Fernwood 1110, Cartref, Constantia), Fw2 (Fernwood 1110; Cartref), Fw3 (Fernwood 1110), Exc (No soil – Excavated), R (No soil – Bare rock), RC (No soil – River channel), Ct (Constantia 1100; Clovelly), Cf (Cartref 1100; Glenrosa), Cv2 (Clovelly 1100; Constantia), Cv3 (Clovelly 2100), Gs (Glenrosa 2211; Mispah), Ms/R (Mispah 2100; Glenrosa) and Hu1 (Hutton 2100; Clovelly) soil forms.
- **Portion 565 of the Farm Naauwpoort 335 JS consists of:** Hu1 (Hutton 2100; Clovelly), Cv1(Clovelly 2100), Cv1-w1 (Clovelly 2100), Cv1-w2 (Clovelly 2100) and Hu1-w1 (Hutton 2100; Bloemdal) soil forms.
- **Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS consists of:** Hu1 (Hutton 2100; Clovelly); Cv1 (Clovelly 2100) and Hu1-w2 (Hutton 2100; Bloemdal) soil types.

Shown below is a detailed soil map of the proposed site as well as detailed description of soil types. The full report is attached under appendix D.

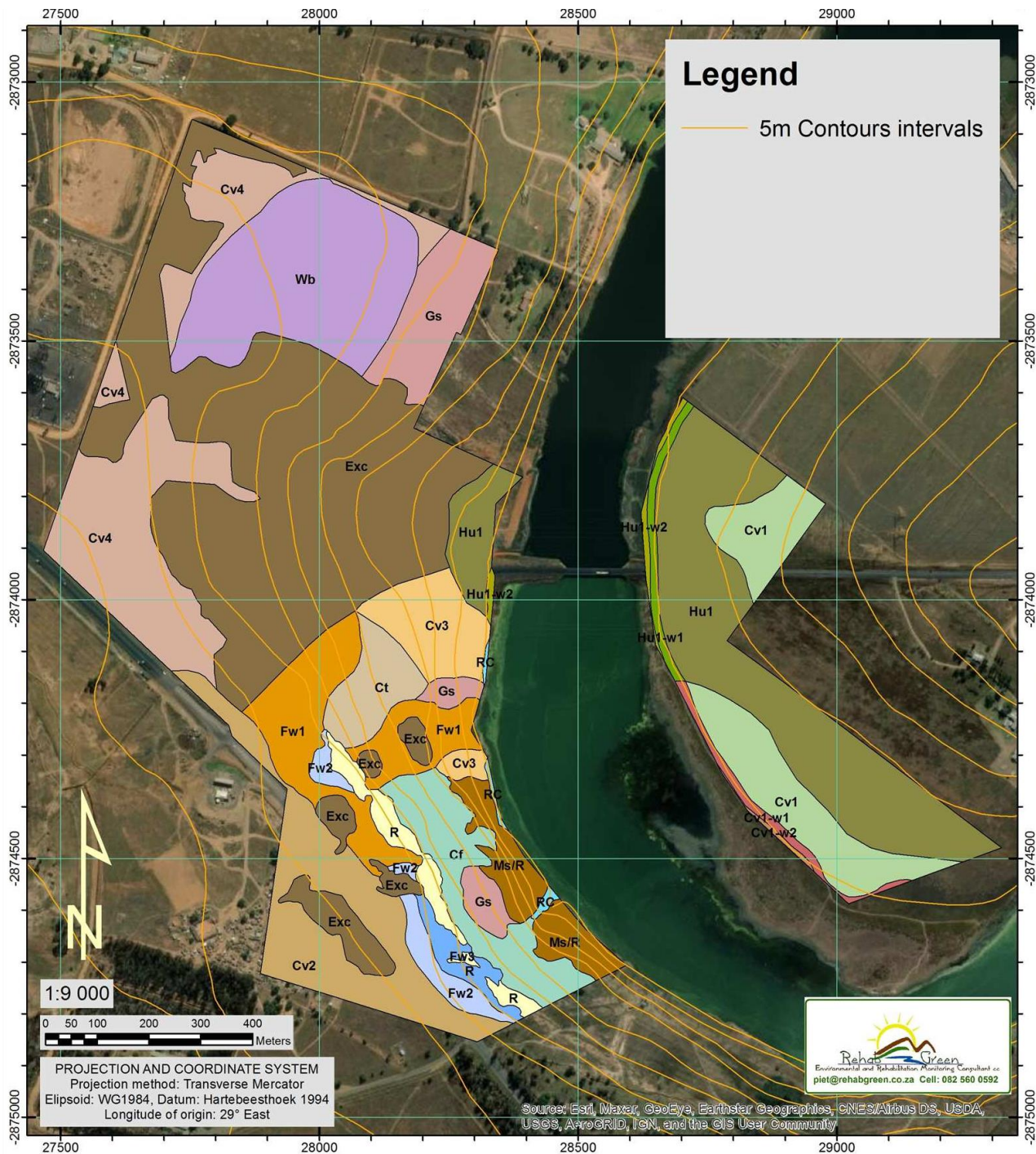


Figure 7: Detailed Soil Map of the Proposed Site

Soil Type Code	Dominant & subdominant Soil Form and Family	Terrain unit and slope	Summarized Description of Dominant Soil Forms in terms of soil depth, colour, internal drainage and soil texture	Agricultural sensitivity	Area ha	Area %
Hu1	*Hutton 2100; Clovelly	Gentle lower midslope and footslope (1-3% slopes)	Deep (1200-1500mm), well-drained, red soils, consisting of yellowish red, loamy sand, orthic A-horizons underlain by red, loamy sand to sandy loam, apedal B-horizons, underlain by saprolite.	High	16.84	13.25
Hu1-w1	*Hutton 2100; Bloemdal	Gentle footslope (1-3% slopes)	Similar to soil form Hu1 (initially well-drained), but either saturated or water table between 800-1400mm, due to the raised water level caused by the Witbank dam.	Medium	0.85	0.67
Hu1-w2	*Hutton 2100; Bloemdal	Gentle footslope (1-3% slopes)	Similar to soil form Hu1 (initially well-drained), but either saturated or water table between 400-800mm; Surface mostly moist or wet due to capillary movement from shallow water table, due to raised water level caused by Witbank dam.	Low	0.46	0.36
Cv1	*Clovelly 2100	Gentle footslope (1-3% slopes)	Deep (1200-1500mm), well-drained, yellow-brown soils, consisting of pale yellow, loamy sand, orthic A-horizons underlain by yellow-brown, loamy sand, apedal B-horizons, underlain by saprolite.	High	7.70	6.07
Cv1-w1	*Clovelly 2100	Gentle footslope (1-3% slopes)	Similar to soil form Cv1 (initially well-drained), but either saturated or water table between 800-1400mm, due to the raised water level caused by the Witbank dam.	Medium	0.79	0.63
Cv1-w2	*Clovelly 2100	Gentle footslope (1-3% slopes)	Similar to soil form Cv1 (initially well-drained), but either saturated or water table between 400-800mm; Surface mostly moist or wet due to capillary movement from shallow water table, due to raised water level caused by Witbank dam.	Low	0.15	0.12
Cv2	*Clovelly 1100; Constantia	Gently sloping crest (1% slope)	Deep (1400+ mm), well-drained, pale yellow to yellow-brown soils, consisting of greyish yellow, sandy, orthic A-horizons directly underlain by loamy sand, yellow-brown, apedal B-horizons or often via a pale yellow, apedal B2-horizon.	Medium	8.56	6.74
Cv3	*Clovelly 2100	Moderate to steep footslope (8-18% slope)	Similar to soil form Cv1, but situated on moderate to steep footslope with moderate to high erodibility.	Medium	3.84	3.03
Cv4	*Clovelly 2100	Gently sloping crest and upper midslope (1-3% slopes)	Shallow (300-500mm), well-drained, reddish yellow soils, consisting of reddish yellow, loamy sand, orthic A-horizons underlain by reddish yellow, loamy sand, apedal B-horizons, often containing 10-20 sesquioxide concretions, underlain by weathered rock.	Low	13.49	10.62
Ct	*Constantia 1100; Clovelly	Mild to moderate midslope (5-11% slope)	Deep (1400+ mm), well-drained, pale yellow to yellow-brown soils, consisting of grey to greyish yellow, sandy, orthic A-horizons underlain by grey to pale yellow, sandy E-horizons, underlain by loamy sand, yellow-brown, apedal B-horizons.	Medium	2.62	2.06
Gs	Glenrosa 2211; Mispah	Mild midslope to moderately steep footslope (5-12% slope)	Shallow (200-300mm), well-drained, greyish soils consisting of greyish yellow to greyish white, loamy sand orthic A-horizons (often somewhat gravelly) underlain by weathered or fractured rock.	Low	5.33	4.19
Ms/R	*Mispah 2100; Glenrosa	Steep, rocky footslope (14-35% slope)	Very shallow (100-200mm), well drained, pale grey soils in a complex association with bare rock and surface gravel and stones; Consisting of pale grey, gravelly, loamy sand, orthic A-horizons underlain by hard or weathered rock.	Low	3.21	2.53
Cf	*Cartref 1100; Glenrosa	Moderate steep midslope (10-20% slope)	Shallow (400-500mm), well-drained, grey to greyish white soils consisting of grey, sandy orthic A-horizons underlain by weakly defined, grey to greyish white, sandy E-horizons underlain by soft weathered rock.	Low	4.79	3.77
Fw1	*Fernwood 1110, Cartref, Constantia	Gentle upper midslope (1-4%) and moderate to steep footslope (7-16%)	Deep (1400+ mm), dry, leached, grey soils, consisting of grey, sandy orthic A-horizons underlain by one or more grey or pale yellowish grey, sandy E-horizons; Leached status due to former wetness; Water table in deep profile; Impacted by many excavations.	Low	6.66	5.24
Wb	*Witbank 1000	Initial gently sloping crest and upper midslope; Currently levelled with terrestrial material (0-1% slope)	Various layers of terrestrial material (300-5000mm thick) on top of the original surface, consisting of mixed soil, subsoil and brick related waste of former brick factory.	Low	11.88	9.35
Fw2	*Fernwood 1110; Cartref	Gentle upper midslope (1-4%)	Deep (900-1100 mm), imperfectly drained, leached, grey soils, consisting of grey, sandy orthic A-horizons underlain by one or more grey or pale yellowish grey, moist or occasionally saturated, sandy E-horizons, underlain by bedrock; Impacted by excavations.	Low	1.71	1.35

Figure 8: Detailed Description of Soil Types

Agricultural Potential

According to the Environmental Screening Reports (Attached under Appendix D) for Portion 562, 563, 565 and Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS, the Agriculture Theme indicates a 'High Sensitivity'.

MAP OF RELATIVE AGRICULTURE THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	x		

Figure 9: Agriculture Theme Sensitivity for Portion 562 and 563 (abstraction from the Environmental Screening Report, 2021)

MAP OF RELATIVE AGRICULTURE THEME SENSITIVITY

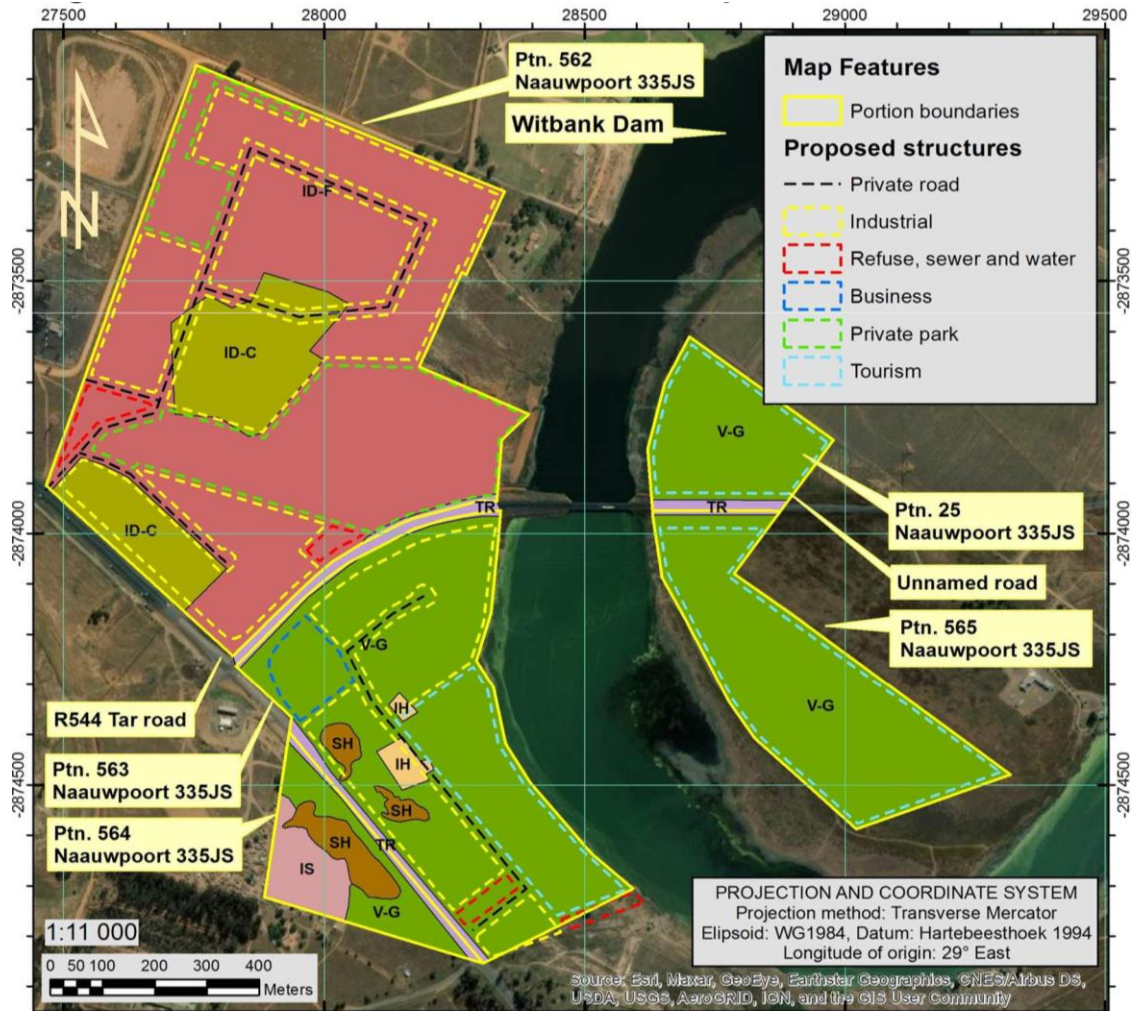


Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	x		

Figure 10: Agriculture Theme Sensitivity for Remaining Extent of Portion 25 and Portion 565 (abstraction from the Environmental Screening Report, 2021)

Current Land Uses

An Agricultural Agro-ecosystem Assessment based on a detailed baseline evaluation, which include a soil, land capability and land use assessment was conducted for the project site by Rehab Green in August 2021. Land capability was assessed in categories of arable land, grazing land, wetlands and wilderness land.



LAND USE CODE	CURRENT LAND USE	Unit count	AREA (ha)	AREA (%)
ID-C	Current industrial sites	2	10.93	8.60
ID-F	Former industrial site - severely disturbed - former brick factory	1	52.38	41.24
V-G	Vacant - informal grazing from time to time	4	54.43	42.86
IH	Informal housing	2	0.76	0.60
IS	Informal settlement	1	2.29	1.80
SH	Sand harvesting	3	2.32	1.83
TR	Tar road	3	3.90	3.07
Total		16	127.0	100.0

Figure 11: Current Land Uses

According to the Agriculture Agro-ecosystem Assessment the current land uses within the proposed site is dominated by industrial land with a 49.8% coverage. The industrial land consists of current industrial sites with 8.6% (unit ID-C) coverage, and vacant, severely disturbed industrial land that was formally occupied by a clay mine and brick factory with a 41.2% (unit ID-F) coverage.

The industrial land uses covers the entire extent of Portion 562 of the Farm Naauwpoort 335 JS. The total extent of the Remainder of Portion 25 of the Farm Naauwpoort 335 JS and Portion 565 of the Farm Naauwpoort 335 JS as well as the majority of Portion 563 of the Farm Naauwpoort 335 JS appears to be vacant land with a coverage of 42.86% (unit V-G) and the only current form of land use identified as informal grazing that occurs from time to time. Other small land uses with a coverage of 7.3% are informal housing (IH), a small informal settlement (IS), sand harvesting (SH) and a tar road (TR).

Since no section of the proposed project site is utilized for agricultural production, the proposed development zones will not have any impact on current agricultural production.

8.1.5 Physical Rainfall

The proposed project site is approximately ±14km south south-east of Emalaheni CBD and lies within a summer rainfall area. Emalaheni experiences most of its rainfall from October to March and had an average annual rainfall of 93.54mm from July 2020 – July 2021 (World Weather Online, n.d.).

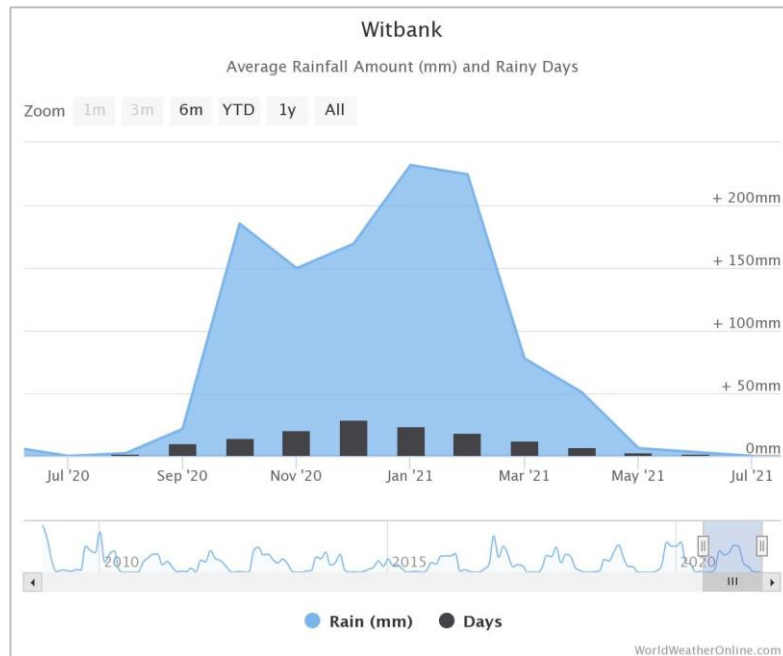


Figure 12: Rainfall, July 2020 – July 2021 (worldweatheronline.com)

Temperature

Maximum temperatures for Emalaheni is experienced between September and April ranging between 25-28°C. Minimum temperatures are experienced between May and August ranging between 7-11°C. Average temperatures experienced during summer months are 21-25°C (World Weather Online, n.d.).

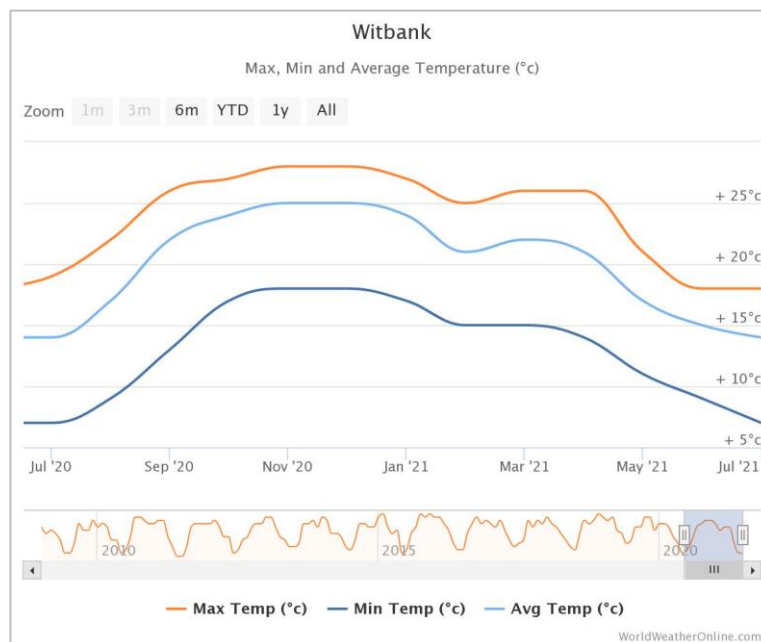


Figure 13: Temperatures, July 2020 - July 2021 (worldweatheronline.com)

Wind

According to www.windfinder.com, the prevailing wind direction for Emalahleni is north to east as indicated by the figure below. The prevailing wind direction is north and has been determined from yearly wind direction data taken from December 2011 – July 2021.

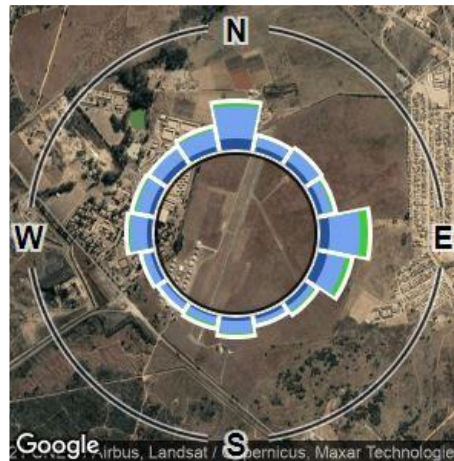


Figure 14: Prevailing wind direction for Emalahleni (www.windfinder.com)

Topography

Emalahleni has an elevation of 1448 masl (metres above sea level) (Windfinder.com, n.d.). The proposed development site consist of elevations of between 1505 and 1555masl (metres above sea level). This is also shown in the figure below.

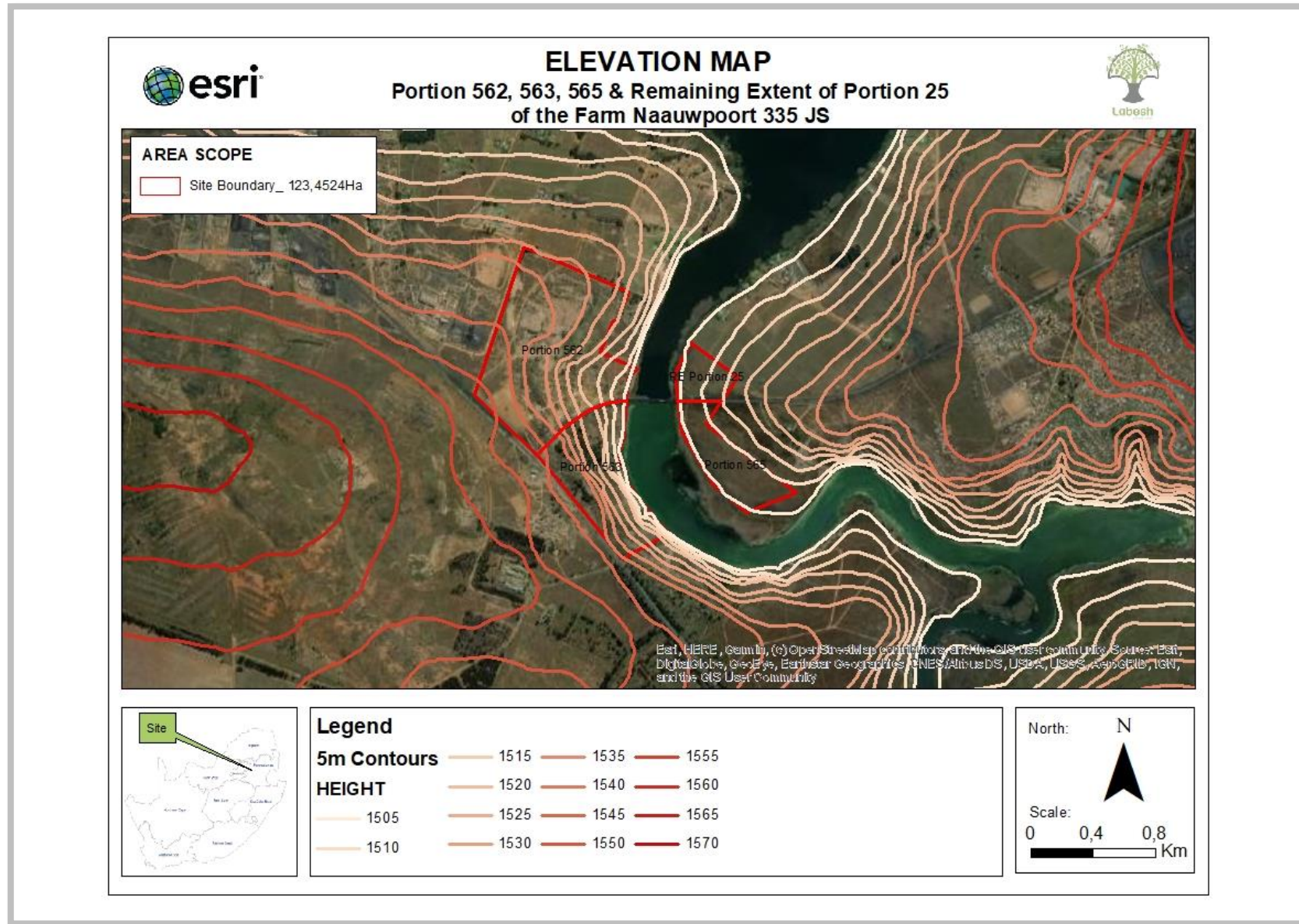


Figure 15: Elevation of the project site

8.1.6 Biological

Ecological Sensitivity of the Site

According to the Ecological Fauna and Flora Habitat Survey done by Reinier F. Terblanche in September 2021, the ecological sensitivity at most of the site (the terrestrial zone) is medium-low. Although groundworks have taken place at large parts of the site in the past, grassland appears to be extensively distributed at the site. The in-channel Witbank Dam and its associated riparian and buffer zones, although conspicuously disturbed, remains a corridor of particular conservation concern in the larger area and is of a medium-high sensitivity.

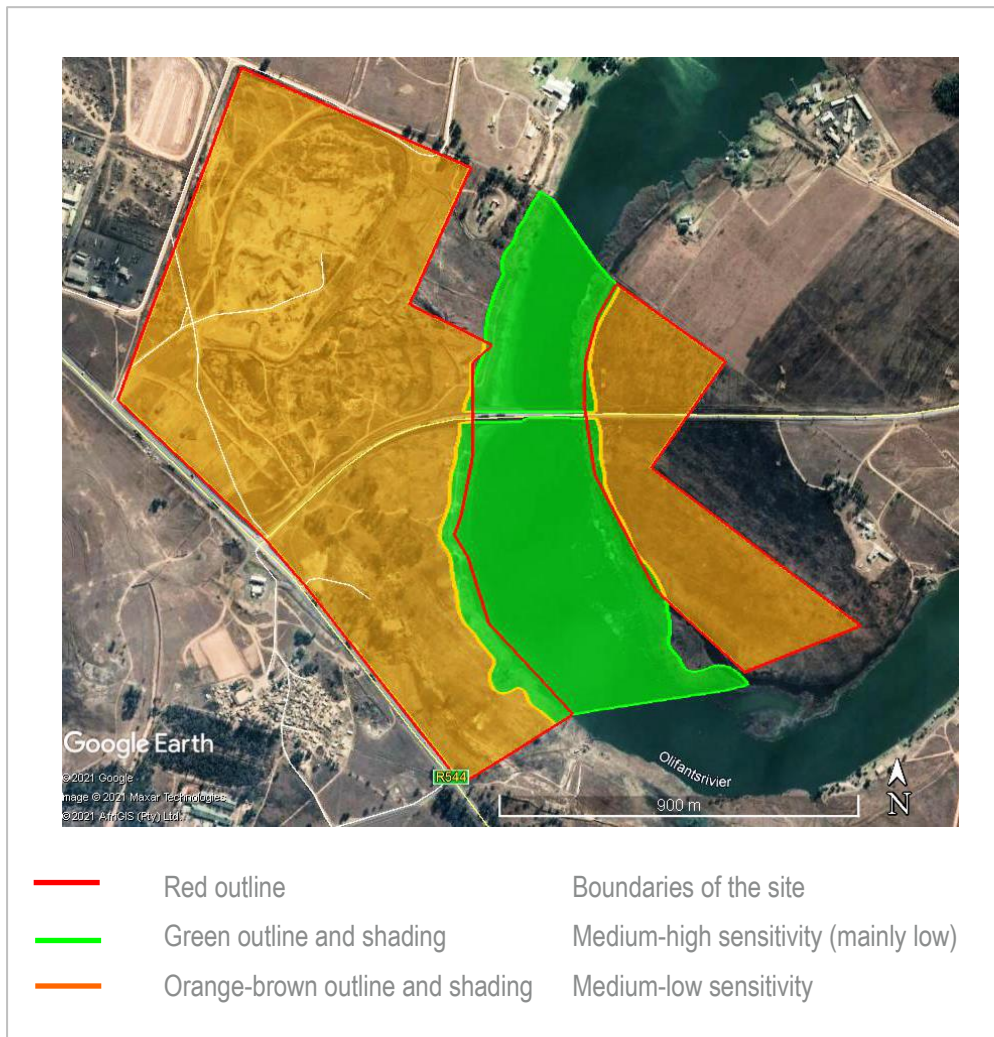


Figure 16: Ecological sensitivity of the site (Terblanche, 2021)

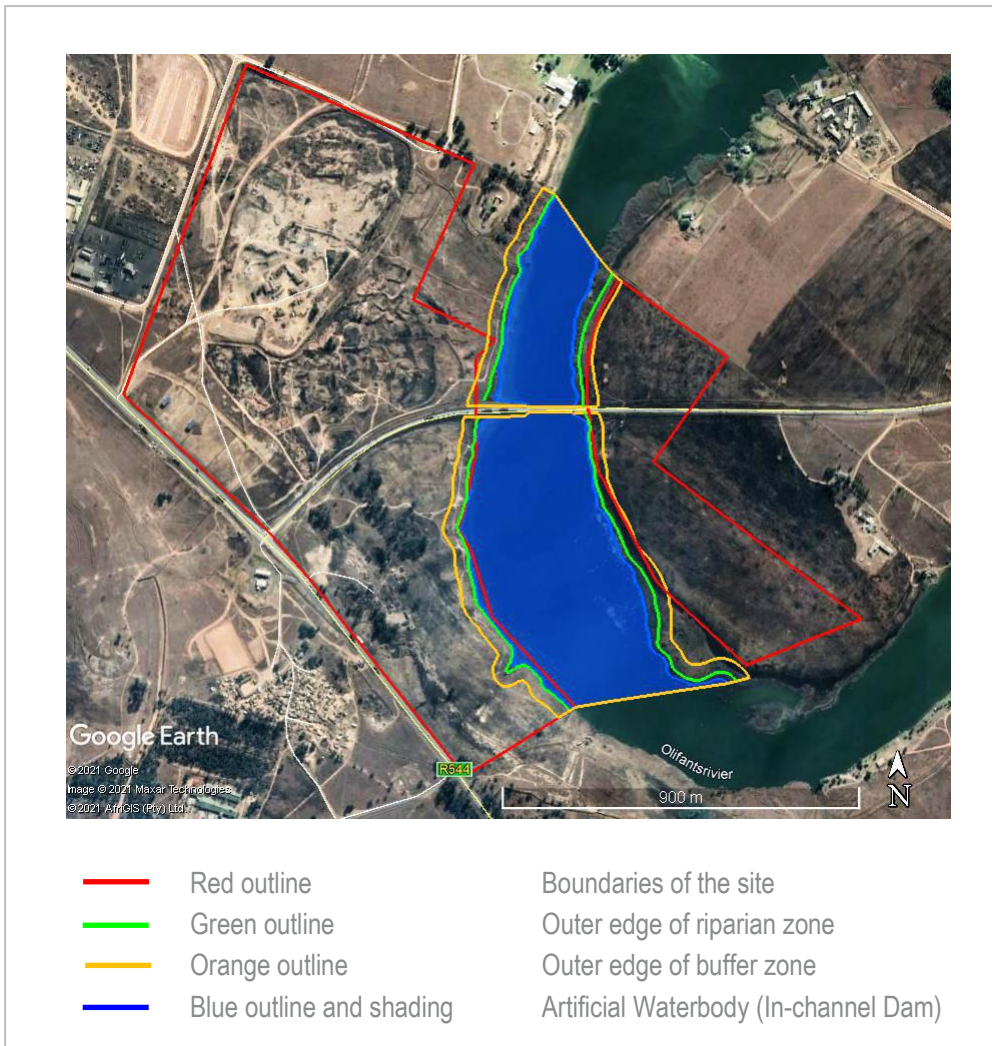


Figure 17: Witbank Dam (artificial waterbody), with its riparian zone (green outline of outer edge) and buffer zone (32 m; orange outline of outer edge) (Terblanche, 2021)

Fauna

An Ecological Fauna and Flora Habitat Survey was done by Reinier F. Terblanche in September 2021. The full report is attached under Appendix D. The survey focussed on the possibility that fauna and/or flora of conservation concern (which include threatened species), known to occur in the Mpumalanga Province are likely to occur within the proposed site or not.

The site is located within the Grassland Biome and more specifically the Eastern Highveld Grassland. In South Africa the Eastern Highveld Grassland (Gm 12) is found in the Mpumalanga and Gauteng Provinces. Vegetation and landscape features of the Eastern Highveld Grassland include slight to moderately undulating plains and includes some low hills and pan depressions.

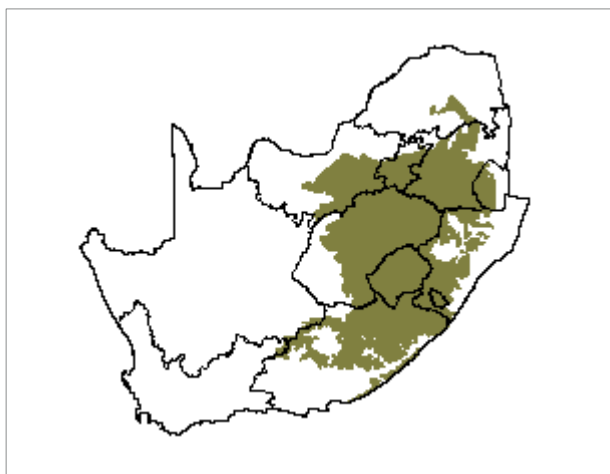


Figure 18: Grassland Biome of South Africa

Vegetation include short and dense grassland which is mostly dominated by the usual highveld grass composition (*Aristida*, *Digitaria*, *Eragrostis*, *Themeda*, *Tristachya* etc.) and small, scattered rocky outcrops with wiry, sour grasses and some woody species (*Acacia caffra*, *Celtis africana*, *Diospyros lycioides* subsp. *lycioides*, *Parinari capensis*, *Protea caffra*, *Protea welwitschia* and *Searsia magalismontanum*).

Climate within the Eastern Highveld Grassland is characterized by strong and seasonal summer-rainfall, with very dry winters. Mean annual precipitation range between 650-900mm with an overall average of 726mm.

Surveys in the larger area and at the site was done during June 2021 and was done in order to note key elements of habitats on the site which is relevant to the conservation of fauna and flora. The habitat was investigated by taking note of habitat structure such as rockiness, slope and plant structure/physiognomy as well as floristic composition.

Mammals

Mammals were noted as site records by day. Sites were walked to cover as many habitat as possible. Signs of the presence of mammal species such as the calls of animals, animal tracks, burrows, runways, nests and faeces were recorded. Trapping was not done as it proved not necessary for the project site. Habitat characteristics were surveyed to note potential occurrence of mammals.

Assessment of mammals of particular conservation concern (as per the Ecological Fauna and Flora Habitat Survey by Terblanche. R, September 2021):

Table 13: Threatened, Endangered mammal species of the Mpumalanga Province

Species	Threatened Status (Regional)	Recorded at site during survey	Likely to be found based on habitat assessment
<i>Cloeotis percivali</i> Short-eared Trident Bat	Endangered	No	No
<i>Diceros bicornis</i>	Endangered	No	No

Black Rhinoceros			
<i>Lycaon pictus</i> African Wild Dog	Endangered	No	No
<i>Neamblysomus julianae</i> Juliana's Golden Mole	Endangered	No	No
<i>Redunca fulvorufula fulvorufula</i> Southern Mountain Reedbuck	Endangered	No	No

Main source: Child, Roxburgh, Do Linh San, Raimondo & Davies-Mostert (2016) with updates by several authors per species.

Table 14: Threatened, Vulnerable mammal species of the Mpumalanga Province

Species	Threatened Status (Regional)	Recorded at site during survey	Likely to be found based on habitat assessment
<i>Acinonyx jubatus</i> Cheetah	Vulnerable	No	No
<i>Felis nigripes</i> Black-footed Cat	Vulnerable	No	No
<i>Hydrictis maculicollis</i> Spotted-necked Otter	Vulnerable	No	No
<i>Mystromys albicaudatus</i> White-tailed Rat	Vulnerable	No	No
<i>Panthera pardus</i> Leopard	Vulnerable	No	No
<i>Smutsia temminckii</i> Temminck's Ground Pangolin	Vulnerable	No	No

Main source: Child, Roxburgh, Do Linh San, Raimondo & Davies-Mostert (2016) with updates by several authors per species.

Table 15: Near Threatened mammal species of the Mpumalanga Province

Species	Threatened Status (Regional)	Recorded at site during survey	Likely to be found based on habitat assessment
<i>Amblysomus septentrionalis</i> Highveld Golden Mole	Near Threatened	No	No
<i>Aonyx capensis</i> Cape Clawless Otter	Near Threatened	No	No
<i>Atelerix frontalis</i> Southern African Hedgehog	Near Threatened	No	No
<i>Ceratotherium simum simum</i> Southern White Rhinoceros	Near Threatened	No	No
<i>Crocuta crocuta</i> Spotted Hyaena	Near Threatened	No	No
<i>Leptailurus serval</i> Serval	Near Threatened	No	No
<i>Parahyaena brunnea</i> Brown Hyaena	Near Threatened	No	No
<i>Pelea capreolus</i> Grey Rhebok	Near Threatened	No	No
<i>Poecilogale albinucha</i> African Striped Weasel	Near Threatened	No	No

Main source: Child, Roxburgh, Do Linh San, Raimondo & Davies-Mostert (2016) with updates by several authors per species.

In conclusion: Due to the site being situated outside large reserves or national parks, threatened mammal species such as the black rhinoceros (*Diceros bicornis*), African elephant (*Loxodonta africana*) and the African wild dog (*Lycaon pictus*) are not present on the project site. Also, no smaller mammals of particular high conservation significance are likely to be found on the project site.

Birds

Birds were noted as sight records with the aid of binoculars (10x30). Any nearby bird calls of which the observer was sure of the identity were also recorded. The ringing of birds was not deemed necessary. The site was walked to cover as many habitats as possible and signs of the presence of bird species such as spoor and nests have been recorded. Habitat characteristics were also surveyed to note any potential occurrence of birds on the project site.

Assessment of birds of particular high conservation priority (as per the Ecological Fauna and Flora Habitat Survey by Terblanche. R, September 2021):

Table 16: Bird species of particular conservation concern in the Mpumalanga Province

Species	Common name	Red Listed Status	Recorded at site during survey	Likelihood of residential status at the site: Confirmed, Highly likely, Likely, Medium possibility, Unlikely, Highly unlikely
<i>Aegypius occipitalus</i>	White-headed Vulture	Vulnerable	No	Unlikely, may be visitor
<i>Aegypius tracheliotos</i>	Lappet-faced Vulture	Vulnerable	No	Unlikely, may be visitor
<i>Alcedo semitorquata</i>	Half-collared Kingfisher	Near-threatened	No	Unlikely
<i>Anastomus lamelligerus</i>	African Openbill	Near-threatened	No	Unlikely
<i>Anthropoides paradiseus</i>	Blue Crane	Vulnerable	No	Highly unlikely
<i>Anthus chloris</i>	Yellow-breasted Pipit	Vulnerable (Globally)	No	Unlikely
<i>Apalis ruddi</i>	Rudd's Apalis	Near-threatened	No	Unlikely
<i>Aquila ayresii</i>	Ayres's Hawk-Eagle	Near-threatened	No	Unlikely
<i>Aquila rapax</i>	Tawny Eagle	Vulnerable	No	Unlikely
<i>Ardeotis kori</i>	Kori Bustard	Vulnerable	No	Highly unlikely
<i>Balearica regulorum</i>	Grey Crowned Crane (Mahem)	Vulnerable	No	Unlikely
<i>Bucorvis leadbeateri</i>	Southern Ground-hornbill	Vulnerable (in South Africa)	No	Unlikely
<i>Bugeranus carunculatus</i>	Wattled Crane	Vulnerable (Globally)	No	Highly unlikely

Species	Common name	Red Listed Status	Recorded at site during survey	Likelihood of residential status at the site: Confirmed, Highly likely, Likely, Medium possibility, Unlikely, Highly unlikely
<i>Buphagus africanus</i>	Yellow-billed Oxpecker	Critically Endangered (RSA) Vulnerable	No	Unlikely
<i>Buphagus erythrorhynchus</i>	Red-Billed Oxpecker	Near-threatened	No	Unlikely
<i>Centropus grillii</i>	Black Coucal	Near-threatened	No	Unlikely
<i>Charadrius pallidus</i>	Chestnut-banded Plover	Near-threatened	No	Unlikely
<i>Ciconia nigra</i>	Black Stork	Near-threatened	No	Unlikely
<i>Circus macrourus</i>	Pallid Harrier	Near-threatened	No	Unlikely
<i>Circus ranivorus</i>	African Marsh-Harrier	Vulnerable	No	Unlikely
<i>Crex crex</i>	Corn Crane	Vulnerable	No	Unlikely
<i>Ephippiorynchus senegalensis</i>	Saddle-billed Stork	Endangered (in RSA)	No	Unlikely
<i>Eupodotis caerulea</i>	Blue Korhaan	Near-threatened	No	Highly unlikely
<i>Eupodotis senegalensis</i>	White-bellied Korhaan	Vulnerable	No	Highly unlikely
<i>Falco biarmicus</i>	Lanner Falcon	Near-threatened	No	Unlikely
<i>Falco naumanni</i>	Lesser Kestrel	Vulnerable	No	Unlikely
<i>Falco peregrinus</i>	Peregrine Falcon	Near-threatened	No	Unlikely
<i>Geronticus calvus</i>	Southern Bald Ibis	Vulnerable	No	Unlikely
<i>Glareola pranticola</i>	Collared Pranticole	Near-threatened	No	Unlikely
<i>Gorsachius leuconotus</i>	White-backed Night-heron	Vulnerable	No	Unlikely
<i>Gyps africanus</i>	White-backed Vulture	Vulnerable	No	Unlikely
<i>Gyps coprotheres</i>	Cape Vulture	Vulnerable	No	Unlikely

Species	Common name	Red Listed Status	Recorded at site during survey	Likelihood of residential status at the site: Confirmed, Highly likely, Likely, Medium possibility, Unlikely, Highly unlikely
<i>Heteromirafra ruddi</i>	Rudd's Lark	Critically Endangered (Globally)	No	Unlikely
<i>Hirundo atrocaerulea</i>	Blue Swallow	Critically Endangered (in RSA)	No	Unlikely
<i>Hypargos margaritatus</i>	Pink-throated Twinspot	Near-threatened	No	Unlikely
<i>Lioptilus nigricapillus</i>	Bush Blackcap	Near-threatened	No	Unlikely
<i>Lissotis melanogaster</i>	Black-bellied Bustard	Near-threatened	No	Unlikely
<i>Macheiramphus alcinus</i>	Bat Hawk	Near-threatened	No	Unlikely
<i>Mirafra cheniana</i>	Melodious lark	Near-threatened	No	Highly unlikely
<i>Mycteria ibis</i>	Yellow-billed Stork	Near-threatened	No	Unlikely
<i>Neophron percnopterus</i>	Egyptian Vulture	Regionally almost extinct	No	Unlikely
<i>Neotis denhami</i>	Denham's Bustard	Vulnerable	No	Highly unlikely
<i>Nettapus auritus</i>	African Pygmy-goose	Near-threatened	No	Unlikely
<i>Pelecanus onocrotalus</i>	Great White Pelican	Near-threatened	No	Unlikely
<i>Pelecanus rufescens</i>	Pink-backed Pelican	Vulnerable	No	Unlikely
<i>Phoenicopterus minor</i>	Lesser Flamingo	Near-threatened	No	Unlikely
<i>Phoenicopterus ruber</i>	Greater Flamingo	Near-threatened	No	Unlikely
<i>Platysteira peltata</i>	Black-throated Wattle-eye	Near-threatened	No	Unlikely
<i>Polemaetus bellicosus</i>	Martial Eagle	Vulnerable	No	Unlikely
<i>Rostratula benghalensis</i>	Greater Painted-snipe	Near-threatened	No	Unlikely

Species	Common name	Red Listed Status	Recorded at site during survey	Likelihood of residential status at the site: Confirmed, Highly likely, Likely, Medium possibility, Unlikely, Highly unlikely
<i>Rhynchops flavirostris</i>	African Skimmer	Endangered	No	Unlikely
<i>Sagittarius serpentarius</i>	Secretarybird	Vulnerable	No	Unlikely
<i>Sarothrura affinis</i>	Striped Flufftail	Vulnerable	No	Unlikely
<i>Sarothrura ayresi</i>	White-winged Flufftail	Critically Endangered	No	Highly unlikely
<i>Schoenicola brevirostris</i>	Broad-tailed Warbler	Near-threatened	No	Unlikely
<i>Scotopelia peli</i>	Pel's Fishing-Owl	Vulnerable	No	Unlikely
<i>Spermestes fringilloides</i>	Magpie Mannikin	Near-threatened	No	Unlikely
<i>Spizocorys fringillaris</i>	Botha's Lark	Endangered (Globally)	No	Highly unlikely
<i>Stephanoaetus coronatus</i>	African Crowned Eagle	Near-threatened	No	Unlikely
<i>Sterna caspia</i>	Caspian Tern	Near-threatened	No	Unlikely
<i>Therathopius ecaudatus</i>	Bateleur	Vulnerable (in southern Africa)	No	Unlikely
<i>Turnix nanus</i>	Black-rumped Buttonquail	Endangered	No	Unlikely
<i>Tyto capensis</i>	African Grass-Owl	Vulnerable	No	Unlikely
<i>Vanellus albiceps</i>	White-crowned Lapwing	Near-threatened	No	Unlikely
<i>Vanellus melanopterus</i>	Black-winged lapwing	Near-threatened	No	Unlikely
<i>Zoothera gurneyi</i>	Orange ground-thrush	Near-threatened	No	Unlikely

Literature sources Barnes (2000), Hockey, Dean & Ryan, P.G. (2005) and Chittenden (2007).

In conclusion: With bird species often having a large distributional range, their presence on the project site does not mean that they are dependant on the site as a breeding location. For threatened (vulnerable, endangered, critically endangered) bird species or any other bird species of particular conservation priority (near threatened, data deficient) the site does not appear to form part of any habitat of particular importance.

Reptiles

Reptiles were noted as sight records on the project site. The project site was walked to cover as many habitat as possible. Smaller reptiles are sometimes collected for identification but was not necessary for the particular study. Habitat characteristics were surveyed to note the potential occurrence of reptiles.

Assessment of reptiles of particular conservation concern (as per the Ecological Fauna and Flora Habitat Survey by Terblanche. R, September 2021):

Table 17: Threatened reptile species of the Mpumalanga Province that are listed in the vulnerable category

Species	Common name	Conservation status	Recorded at site during survey	Likelihood of being resident at the site
<i>Crocodylus niloticus</i>	Nile Crocodile	Vulnerable	No	Unlikely
<i>Smaug giganteus</i>	Giant Dragon Lizard	Vulnerable	No	Unlikely
<i>Tetradactylus breyeri</i>	Breyer's Long-tailed Seps	Vulnerable	No	Unlikely

Main source: Atlas and Red List of the Reptiles of South Africa, Lesotho and Swaziland (Bates, Branch, Bauer, Burger, Marais, Alexander & de Villiers (2014).

Table 18: Near Threatened reptile species of the Mpumalanga Province

Species	Common name	Conservation status	Recorded at site during survey	Likelihood to be resident at the site
<i>Chamaesaura aenea</i>	Coppery Grass Lizard	Near Threatened	No	Unlikely
<i>Chamaesaura macrolepis</i>	Large-scaled Grass Lizard	Near Threatened	No	Unlikely
<i>Homoroselaps dorsalis</i>	Striped Harlequin Snake	Near Threatened	No	Unlikely
<i>Platysaurus orientalis</i> subsp. <i>fitzsimonsi</i>	Fitzsimon's Flat Lizard	Near Threatened	No	Unlikely

Main source: Atlas and Red List of the Reptiles of South Africa, Lesotho and Swaziland (Bates, Branch, Bauer, Burger, Marais, Alexander & de Villiers (2014).

In conclusion: No reptile species that are threatened or any other reptile species of particular conservation priority appear to be present on the project site.

Amphibians

Frogs and toads were noted as sight records in the field or by their calls. The project site was walked in order to cover as many habitat as possible. Habitat characteristics were also surveyed in order to note potential occurrences of amphibians on the project site.

Assessment of amphibian species of particular conservation concern (as per the Ecological Fauna and Flora Habitat Survey by Terblanche. R, September 2021):

Table 19: Threatened amphibian species of the Mpumalanga Province which are listed in the Vulnerable category

Species	Common name	Conservation status	Recorded at site during survey	Likelihood to be resident at the site
<i>Hemisus guttatus</i>	Spotted Shovel-nosed Frog	Vulnerable	No	Unlikely to be resident.

Sources: Minter et al. (2004), Du Preez & Carruthers (2009), Carruthers & Du Preez (2011).

Table 20: Near Threatened amphibian species in Mpumalanga Province

Species	Common name	Conservation status	Recorded at site during survey	Likelihood to be resident at the site
<i>Strongylopus wageri</i>	Plain Stream Frog	Near Threatened	No	Unlikely to be resident

Sources: Minter et al. (2004), Du Preez & Carruthers (2009) and Carruthers & Du Preez (2011).

Table 21: Amphibian species of the Mpumalanga Province of which the conservation status is uncertain owing to a lack of information and which are listed in the Data Deficient category

Species	Common name	Conservation status	Recorded at site during survey	Likelihood to be resident at the site
<i>Breviceps sopranus</i>	Whistling Rain Frog	Data Deficient	No	Unlikely to be resident

Sources: Minter et al. (2004), Du Preez & Carruthers (2009) and Carruthers & Du Preez (2011).

In conclusion: *Pyxicephalus aspersus* could possibly be present at a pan outside of the project site, but within 500m from the site. The project site is unlikely to be a sustainable foraging area for bullfrogs of the pan.

Invertebrates

Butterflies

Butterflies were noted as sight records or voucher specimens. Many butterflies use only one species or a limited number of plant species as host plants for their larvae. Some of the Myrmecophilous (ant-loving) butterfly species which lives in association with certain ant species require a unique ecosystem for survival and were known food plants of butterflies also recorded. After site visits and species identification, a list was compiled of butterflies that will most probably be found around the project site in all the other seasons due to the suitable habitat. Emphasis were however placed on a habitat survey.

Assessment of butterflies of particular conservation priority (as per the Ecological Fauna and Flora Habitat Survey by Terblanche. R, September 2021):

Table 22: Threatened: Globally Critically Endangered butterfly species of the Limpopo and Mpumalanga Provinces combined

Species	Red List Status	Recorded at site during survey	Residential status at the site: Confirmed, Highly likely, Likely, Medium possibility, Unlikely, Highly unlikely
<i>Alaena margaritacea</i> Wolkberg Zulu	Critically Endangered	No	Highly unlikely
<i>Anthene crawshayi juanitae</i> Juanita's Hairtail	Critically Endangered	No	Highly unlikely
<i>Dingana fraterna</i> Stoffberg Widow	Critically Endangered	No	Highly unlikely
<i>Erikssonina edgei</i> * Waterberg Copper	Critically Endangered	No	Highly unlikely

Sources: Mecenero et al. (2013), Henning, Terblanche & Ball (2009).

Table 23: Threatened: Regionally Critically Endangered butterfly species of the Limpopo and Mpumalanga Provinces combined

Species	Red List Status (Global unless stated otherwise)	Recorded at site during survey	Residential status at the site: Confirmed, Highly likely, Likely, Medium possibility, Unlikely, Highly unlikely
<i>Acada biseriata</i> Axehead Orange	Regionally Critically Endangered	No	Highly unlikely
<i>Charaxes guderiana guderiana</i> Blue-spangled Charaxes	Regionally Critically Endangered	No	Highly unlikely

Mecenero et al. (2013), Henning, Terblanche & Ball (2009).

Table 24: Threatened: Endangered butterfly species of the Limpopo and Mpumalanga Provinces combined

Species	Red List Status (Global status)	Recorded at site during survey	Residential status at the site: Confirmed, Highly likely, Likely, Medium possibility, Unlikely, Highly unlikely
<i>Aloeides stevensoni</i> Stevenson's Copper	Endangered	No	Highly unlikely
<i>Aloeides barbara</i> Barbara's Copper	Endangered	No	Highly unlikely
<i>Aloeides nubilus</i> Cloud Copper	Endangered	No	Highly unlikely
<i>Aloeides rossouwi</i> Rossouw's Copper	Endangered	No	Highly unlikely
<i>Chrysothrix aureus</i> Golden Opal/ Heidelberg Opal	Endangered	No	Highly unlikely
<i>Dingana clara</i> Wolkberg Widow	Endangered	No	Highly unlikely
<i>Lepidochrysops irvingi</i> Irving's Blue	Endangered	No	Highly unlikely
<i>Lepidochrysops jefferyi</i> Jeffery's Blue	Endangered	No	Highly unlikely
<i>Lepidochrysops lotana</i> Lotana Blue	Endangered	No	Highly unlikely
<i>Lepidochrysops swanepoeli</i> (Swanepoel's Blue)	Endangered	No	Highly unlikely
<i>Telchinia induna salmontana</i> Soutpansberg Acraea	Endangered	No	Highly unlikely

Sources: Mecenero et al. (2013), Henning, Terblanche & Ball (2009).

Table 25: Threatened: Vulnerable butterfly species of the Limpopo and Mpumalanga Provinces combined

Species	Red List Status (Global status)	Recorded at site during survey	Residential status at the site: Confirmed, Highly unlikely, Likely, Medium possibility, Unlikely, Highly unlikely
<i>Orachrysops violescens</i> Violescent Blue	Vulnerable	No	Highly unlikely

Source: Mecenero et al. (2013).

Table 26: Near Threatened butterfly species of the Limpopo Province and Mpumalanga Province combined

Species	Red List Status (Global unless stated otherwise)	Recorded at site during survey	Residential status at the site: Confirmed, Highly likely, Likely, Medium possibility, Unlikely, Highly unlikely
<i>Dingana alaedeus</i> Wakkerstroom Widow	Near Threatened	No	Highly unlikely

Source: Mecenero et al. (2013).

Table 27: Extremely Rare or Rare butterfly species of the Limpopo and Mpumalanga Provinces combined

Species	Red List Status	Recorded at site during survey	Residential status at the site: Confirmed, Highly likely, Likely, Medium possibility, Unlikely, Highly unlikely
<i>Anthene minima minima</i> Little Ciliated Blue/ Little Hairtail	Rare (Low density)	No	Unlikely
<i>Charaxes druceanus solitarius</i> Blouberg Silver-barred Charaxes	Rare (Restricted range)	No	Highly unlikely
<i>Charaxes marieps</i> Marieps Charaxes	Rare (Restricted range)	No	Highly unlikely
<i>Charaxes xiphares staudei</i> Blouberg Forest-king Charaxes	Rare (Restricted range)	No	Highly unlikely
<i>Colotis celimene amina</i> Lilac Tip	Rare (Low density)	No	Unlikely
<i>Dingana jerinae</i> (Kransberg Widow)	Rare (Restricted range)	No	Highly unlikely
<i>Dira swanepoeli isolata</i> Blouberg Widow	Rare (Restricted range)	No	Highly unlikely
<i>Lepidochrysops procera</i> Potchefstroom Blue	Rare (Habitat specialist)	No	Highly unlikely
<i>Metisella meninx</i> Marsh Sylph	Rare (Now Near Threatened)	No	Low possibility, could make use

Species	Red List Status	Recorded at site during survey	Residential status at the site: Confirmed, Highly likely, Likely, Medium possibility, Unlikely, Highly unlikely
	(Habitat specialist)		of riparian zone as corridor, but no ideal habitat at present
<i>Orachrysops regalis</i> Royal Blue	Rare (Habitat specialist)	No	Highly unlikely
<i>Orachrysops warreni</i> Warren's Blue	Extremely Rare	No	Highly unlikely
<i>Papilio ophidicephalus entabeni</i> Entabeni Emperor Swallowtail	Rare (Habitat specialist)	No	Highly unlikely
<i>Papilio ophidicephalus transvaalensis</i> Woodbush Emperor Swallowtail	Rare (Habitat specialist)	No	Highly unlikely
<i>Platylesches dolomitica</i> (Hilltop hopper)	Rare (Low density)	No	Highly unlikely
<i>Serradinga clarki amissivallis</i>	Rare (Restricted range, Habitat specialist)	No	Highly unlikely

Source: Mecenero et al. (2013).

Table 28: Data deficient butterfly species of the Limpopo and Mpumalanga Provinces combined

Species	Red Listed Status	Recorded at site during survey	Residential status at the site: Confirmed, Highly likely, Likely, Medium possibility, Unlikely, Highly unlikely
<i>Coenyropsis natalii poetulodes</i>	Data Deficient	No	Highly unlikely
<i>Pseudonympha swanepoeli</i> *	Data Deficient	No	Highly unlikely

Source: Mecenero et al. (2013).

In conclusion: In terms of the conservation status of invertebrates in South Africa, butterflies represent the most well studied group and many of the present extinction risk assessments are relatively well refined. Critically endangered (global)

butterfly species such as *Alaena margaritacea* (Wolkberg zulu), *Anthene crawshayi juanita* (Juanita's Cilated Blue) and *Erikssonia edgei* (Waterberg Copper) presence at the project site is highly unlikely due to the lack of habitat requirements. Critically endangered (regionally: South Africa) butterfly species such as *Acada biseriata* (Axehead Orange) and *Charaxes guderiana guderiana* (Blue-spangled Charaxes) presence at the project site is highly unlikely due to the lack of habitat requirements. Threatened: Endangered (global) butterfly species such as *Aloeides stevensoni* (Stevenson's Copper), *Dingana clara* (Wolkberg Widow), *Lepidochrysops lotana* (Lotana Blue) and *Telchinia induna salmontana* (Soutpansberg Acraea) presence at the project site is highly unlikely due to the lack of habitat requirements.

Extremely Rare or Rare butterfly species (National categories) such as *Anthene minima minima* (Little Cilated Blue / Little Hairtail), *Charaxes druceanus solitarius* (Blouberg Silver-barred Charaxes), *Charaxes xiphares staudei* (Blouberg Foresting Charaxes), *Colotis celimene amina* (Lilac tip), *Dingana jerinae* (Kransberg Widow), *Dira swanepoeli isolate* (Blouberg Widow), *Orachrysops regalis* (Royal Blue), *Papilio ophidicephalus entabeni* (Entabeni Emperor Swallowtail) and *Papilio ophidicephalus transvaalensis* (Woodbush Emperor Swallowtail) presence at the project site is highly unlikely due to the lack of habitat requirements. However, *Metisella meninx* (Marsh Sylph) could be present at the site though the habitat at the edge of the dam does not appear to be as suitable as at other areas in the eastern highveld of Mpumalanga.

Data deficient butterfly species such as *Coenyropsis natalii poetulodes* and *Pseudonympha swanepoeli* presence at the project site is highly unlikely due to the lack of habitat requirements.

Fruit Chafer Beetles

Different habitat types were explored on the project site in order to identify any sensitive or special fruit chafer species. Any possible chafer beetles of high conservation priority were noted as sight records along with the collection of voucher specimens with grass nets or container where deemed necessary.

Assessment of beetles of particular conservation priority (as per the Ecological Fauna and Flora Habitat Survey by Terblanche. R, September 2021):

Table 29: Fruit chafer species (Coleoptera: Scarabaeidae: Cetoninae) in the Limpopo Province which are of known high conservation priority.

Species	Red Listed Status	Recorded at site during survey	Residential status at the site: Confirmed, Highly likely, Likely, Medium possibility, Unlikely, Highly unlikely
<i>Ichneustoma stobbiai</i>	Uncertain (Some populations maybe endangered: taxonomic difficulties)	No	Highly unlikely
<i>Trichocephala brincki</i>	Uncertain	No	Highly unlikely

In conclusion: No fruit chafer beetles of particular conservation priority are expected to be resident at the project site.

Scorpions

Different homogenous habitat and vegetation areas were identified and explored to identify any sensitive and/or special species. Investigation methods included brushing of the soil surface with a small broom, scraping and digging with a spade. Actions were performed with the least disturbance possible.

Assessment of scorpions of particular conservation importance (as per the Ecological Fauna and Flora Habitat Survey by Terblanche. R, September 2021):

Table 30: Highly endemic and/ or habitat specific rock scorpion species of Limpopo and Mpumalanga Provinces combined

Species	Distribution	Conservation Status	Residential status at the site: Confirmed, Highly likely, Likely, Medium possibility, Unlikely, Highly unlikely
<i>Hadogenes bicolor</i>	Endemic to South Africa (Mpumalanga and Limpopo)	Uncertain. Habitat specialist.	Highly unlikely
<i>Hadogenes longimanus</i>	Endemic to South Africa (Mpumalanga)	Uncertain. Habitat specialist	Highly unlikely
<i>Hadogenes longimanus</i> “Steelpoort specimens”	Specimens from Steelpoort have some different characteristics and may be a different taxon pending further investigations (See Prendini 2001).	Data deficient. Habitat specialist	Highly unlikely
<i>Hadogenes newlandsi</i>	Conservation status uncertain but species has restricted distribution in Limpopo Province (See Prendini 2001).	Uncertain. Habitat specialist with restricted distribution.	Highly unlikely
<i>Hadogenes troglodytes</i>	Not threatened but regarded as sensitive species with high habitat specificity.	Not threatened (pers. obs.) but clearly lithophilous (rocky habitat specialist)	Highly unlikely

Main source: Prendini (2001)

In conclusion: It is highly unlikely that any sensitive rock scorpions are present at the project site.

Damselflies and Cicadas

Assessment of damselflies and cicadas of particular conservation priority (as per the Ecological Fauna and Flora Habitat Survey by Terblanche. R, September 2021):

Table 31: Threatened damselfly species (Odonata: Zygoptera) of Mpumalanga Province

Species	Common name	Conservation Status	Residential status at the site: Confirmed, Highly unlikely, Likely, Medium possibility, Unlikely, Highly unlikely
<i>Pseudagrion newtoni</i>	Harlequin Sprite	Vulnerable	Highly unlikely

Source: Samways 2006, Samways, Taylor & Tarboton 2005

Table 32: Data deficient but possibly highly localised cicada species of the Limpopo Province which is of conservation priority

Species	Red Listed Status	Recorded at site during survey	Residential status at the site: Confirmed, Highly likely, Likely, Medium possibility, Unlikely, Highly unlikely
<i>Pycna sylvia</i> Giant Cicada	Data Deficient but possibly has restricted distribution in Sekhukhuneland.	No	Highly unlikely

In conclusion: In terms of conservation, many damselflies species and subspecies are poorly known (although extraordinary progress has been made). Only one species which is better known to an extent that it is listed as a conservation priority is the *Pseudagrion newtoni* and the presence of this species at the project site is highly unlikely.

With regards to the conservation status of cicadas, many species and subspecies are still unknown. Only one species which is better known to an extent that it is listed as a conservation priority is the *Pycna sylvia* and the presence of this species at the project site is highly unlikely.

Baboon Spiders

In South Africa the baboon spider belongs to the genus *Ceratogyrus* and appears on the TOPS list with other baboon spider genera such as *Harpactira* and *Pterinochilus*. *Ceratogyrus bechuanicus* is well represented in the Kruger National Park, Musina, D'nyala and Atherstone Nature Reserves. It is also found in the Klaserie and Sabi Sand private nature reserves. *Ceratogyrus brachycephala* has only been found in the Messina Provincial Nature Reserve whilst some of its distribution includes the Langjan Nature Reserve. *C. brachycephala* with its smaller distribution has a higher conservation status than the *C. bechuanicus*. *Ceratogyrus bechuanicus* is likely to be present at or near the site. Occurrence of baboon spiders of particular conservation concern at the project site is however highly unlikely.

Flora

An Ecological Fauna and Flora Habitat Survey was done by Reinier F. Terblanche in September 2021. The full report is attached under Appendix D.

The proposed project site is located within the Grassland Biome and is more specifically represented by the Eastern Highveld Grassland vegetation type.

Gm 12 Eastern Highveld Grassland

Distribution: The Eastern Highveld Grassland (Gm 12) is found in the Mpumalanga and Gauteng Provinces of South Africa with plains between Belfast in the east and the eastern side of Johannesburg in the west and extends southwards to Bethal, Ermelo and west of Piet Retief.

Vegetation and landscape features: The Eastern Highveld Grassland consists mainly of slight to moderate undulating plains and includes some low hills and pan depressions. Vegetation is short and dense grassland and is dominated by the usual highveld grass species such as *Aristida*, *Digitaria*, *Eragrostis*, *Themeda*, *Tristachya* etc. Small, scattered rocky outcrops with wiry, sour grasses and some woody species (such as *Acacia caffra*, *Celtis africana*, *Diospyros lycioides* subsp. *lycioides*, *Parinari capensis*, *Protea caffra*, *Protea welwitschii* and *Searsia magalismontanum*) are also present within the Eastern Highveld Grassland.

Table 33: Main landscape and habitat characteristics of the site

HABITAT FEATURE	DESCRIPTION
Rockiness	Rocky ridges are absent at the site.
Presence of wetlands	An artificial waterbody, a large in-channel dam, is present at the site. This in-channel dam is the Witbank Dam.
Broad overview of vegetation	<p>A visibly disturbed grassland is present at the site. A riparian zone (often narrow) that contains some wetland plant species is present along the water edge of the Witbank Dam. Clumps of alien invasive trees, notably <i>Eucalyptus</i> species and alien invasive Australian <i>Acacia</i> species are present at the site. Pioneer grasses and forbs, including several alien invasive herbaceous weed species are present at areas where groundworks have taken place well as where other disturbances such as informal dumping occurred.</p> <p>Indigenous grass species at the site include <i>Cynodon dactylon</i>, <i>Aristida congesta</i>, <i>Eragrostis chloromelas</i>, <i>Eragrostis gummiflua</i>, <i>Pogonarthria squarrosa</i>, <i>Melinis repens</i>, <i>Urochloa mosambicensis</i>, <i>Perotis patens</i> and <i>Hyparrhenia hirta</i>. Indigenous herbaceous plant species such as <i>Helichrysum rugulosum</i>, <i>Helichrysum nudifolium</i>, <i>Polydora poskeana</i>, <i>Helichrysum rugulosum</i>, <i>Pollichia campestris</i>, <i>Chamaecrista mimosoides</i>, <i>Ipomoea crassipes</i> and <i>Cleome maculata</i> are present. The shrub, <i>Seriphium plumosum</i> (bankrupt bush) occurs at a number of places, at the site. The herbaceous shrub <i>Gomphocarpus fruticosus</i> is widespread at the site.</p> <p>Extensive clumps of alien invasive tree species include species such as <i>Eucalyptus camaldulensis</i> and <i>Acacia decurrens</i> are found at the site. Many alien, invasive herbaceous weed species are present at the site including <i>Solanum sisymbriifolium</i>, <i>Schkuhria pinnata</i>, <i>Tagetes minuta</i>, <i>Conyza</i> species, <i>Datura</i> species, exotic <i>Verbena</i> species, <i>Plantago lanceolata</i>, <i>Bidens pilosa</i>, <i>Alternanthera pungens</i> and <i>Acanthospermum australe</i>.</p> <p>Wetland plant species at the riparian zone along the edges of the dam include sedges such as <i>Cyperus denudatus</i>, <i>Cyperus congestus</i> and <i>Schoenoplectus</i></p>

Signs of disturbances	<p><i>corymbosus</i> and rushes such as <i>Juncus oxycarpus</i>. The megagraminoids <i>Typha capensis</i> (Bulrush) and <i>Phragmites australis</i> (Reed) occur at some patches at the riparian zone.</p> <p>Extensive groundworks, excavations and diggings have taken place at many areas, including some large parts of the site, in the past. Clumps of alien invasive tree species are found at the site. Buildings and roads are present at the site. Fire places and clearings are encountered at the riparian zone. Large pylons and a bridge cross the site.</p>
Connectivity of natural vegetation in the site and between the site and surrounding areas	<p>There is little scope for most of the site to be part of a corridor of particular conservation importance. The in-channel Witbank Dam with its riparian and buffer zones are, despite being a conspicuously disturbed area, a corridor of particular conservation importance in the larger area.</p>

Source: Terblanche, 2021



Figure 19: Indigenous reed *Phragmites australis* at the riparian zone of the south-eastern section of the site (Terblanche, 2021).



Figure 20: Dense cover of *Typha capensis* (Bulrush) at the south-eastern section of the site (Terblanche, 2021).



Figure 21: *Seriphium plumosum* (Banrupt Bush) at the site (Terblanche, 2021).



Figure 22: *Cynodon dactylon* (Couch Grass) at the site (Terblanche, 2021).



Figure 23: Pioneer herb *Senecio consanguineus* at the site (Terblanche, 2021).



Figure 24: Indigenous herbaceous shrub *Gomphocarpus fruticosus*, which is found at many disturbed areas at the site (Terblanche, 2021).



Figure 25: Alien invasive weed species *Solanum sisymbriifolium* at the site (Terblanche, 2021).



Figure 26: Alien invasive *Acanthospermum australe* at the site (Terblanche, 2021).

None of the Threatened plant species of the Mpumalanga Province that are listed in the **Critically Endangered**, **Endangered** and **Vulnerable** categories as per the SANBI Red List of South African Plants are resident at the project site. None of the Near Threatened plant species of the Mpumalanga Province as per the SANBI Red List of South African Plants are resident at the project site.

None of the Least Concern plant species of the Mpumalanga Province that are listed in the **Critically Rare**, **Rare** and **Declining** categories as per the SANBI Red List of South African Plants are resident at the project site. None of the plants species that are listed in the SANBI Red List of South African Plants as being **Data Deficient** are resident at the project site.

Lastly, none of the tree species of the Mpumalanga Province that are listed as **Protected** species under the National Forests Act, 1998 (Act No. 84 of 1998), Section 51(1) are resident at the project site.

Mpumalanga Biodiversity Conservation Plan (MBCP)

The Mpumalanga Biodiversity Conservation Plan (MBCP) groups the biodiversity assets of Mpumalanga into six conservation categories, based on the measured distribution of hundreds of biodiversity and ecological features throughout the province which are analysed for rarity and response to the pressures of various forms of land-use that diminish them.

The conservation categories are:

Colour	Conservation Category
Green	Protected areas currently under formal biodiversity protection
Red	Irreplaceable areas, in urgent need of Protected Area status
Orange	Highly Significant areas, requiring strict land-use controls
Yellow	Important and Necessary areas, requiring special care
Light Green	Areas of Least Concern, providing areas for development
Brown	Areas with No Natural Habitat remaining, providing preferred sites for all forms of development

According to the MBCP:

- Portion 562 is comprised mainly of areas classified as “Heavily Modified” with some areas classified as “Moderately Modified – Old Lands” and “Other Natural Areas”.
- Portion 563 is comprised mainly of areas classified as “Other Natural Areas” with the remaining areas classified as being “Moderately Modified – Old Lands” and “Heavily Modified”.
- Portion 565 is comprised mainly of areas classified as “CBA Optimal” with some small areas classified as “Other Natural Areas”.
- The Remaining Extent of Portion 25 is comprised as being an “CBA Optimal Area”.

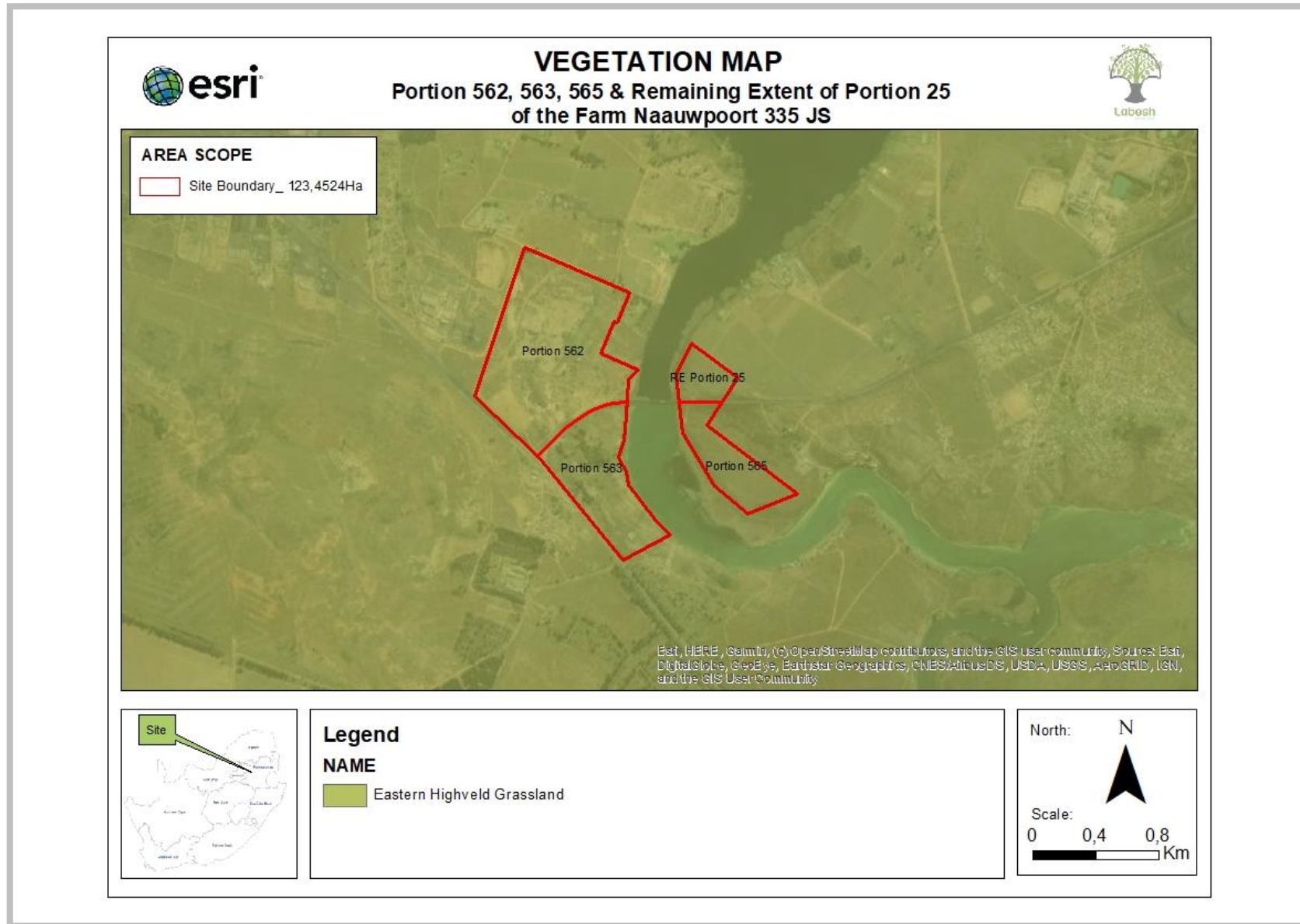


Figure 27: Vegetation mapping units of the project site

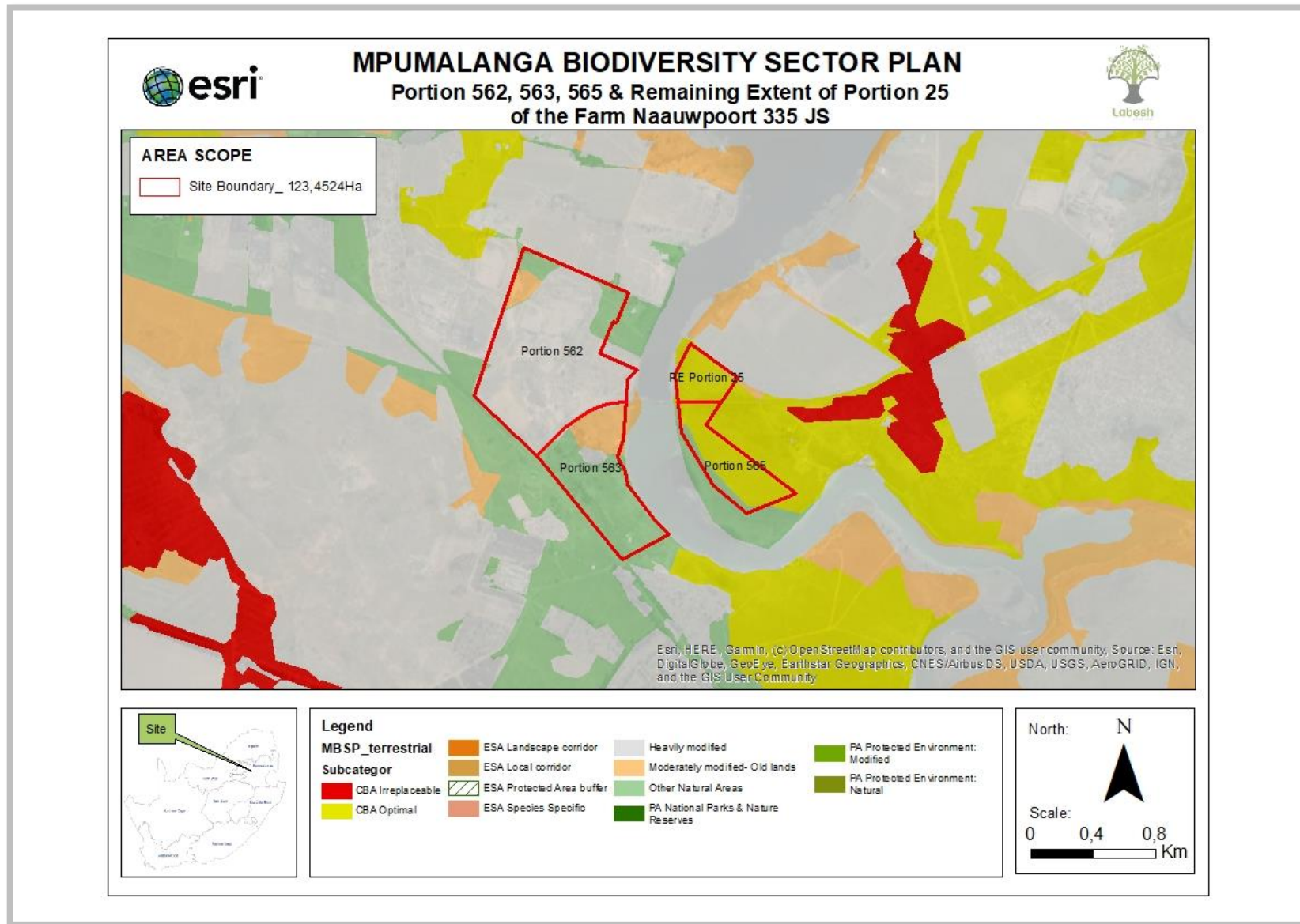


Figure 28: Mpumalanga Biodiversity Sector Plan

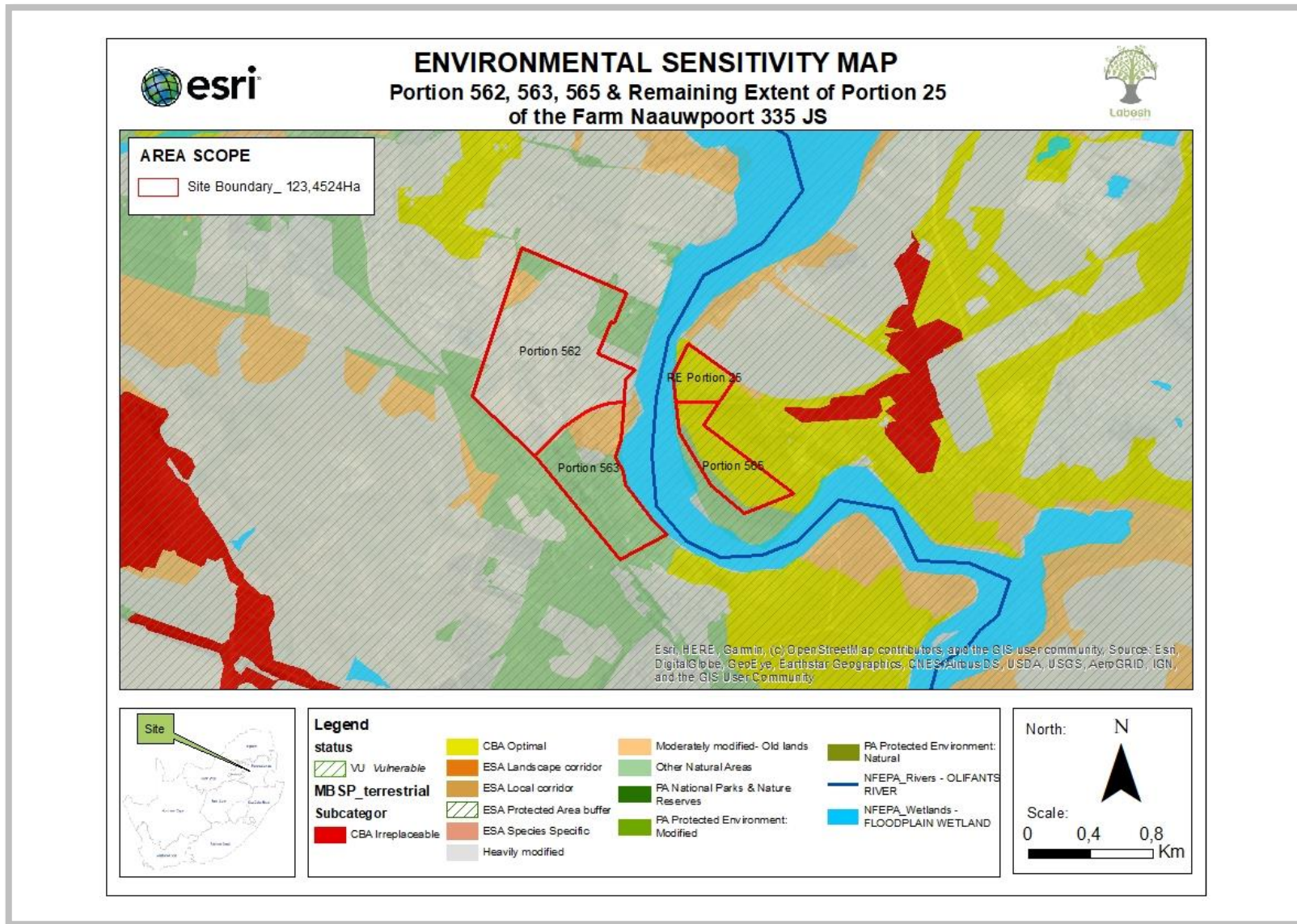


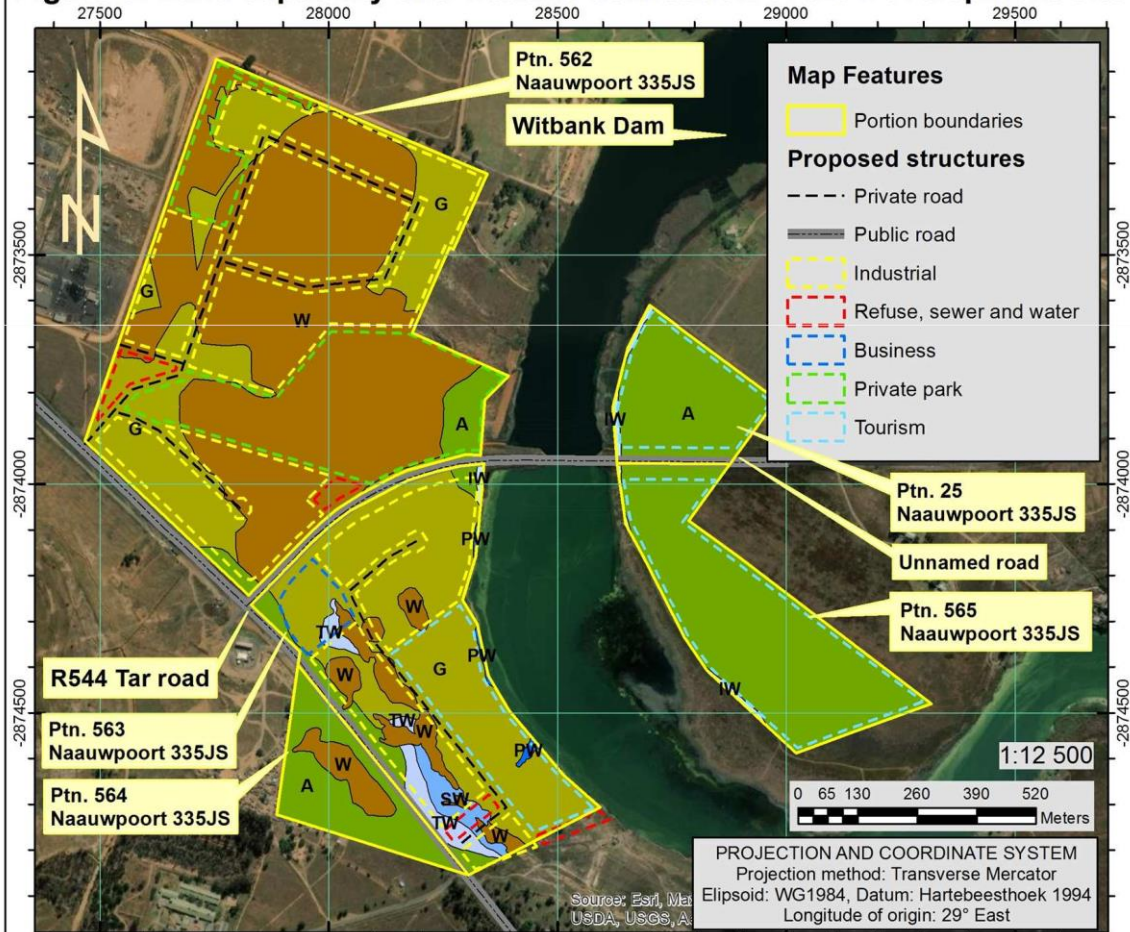
Figure 29: Environmental sensitivity of the project site

Wetlands and watercourses

Wetland Delineation

An Agricultural Agro-ecosystem Assessment based on a detailed baseline evaluation, which include a soil, land capability and land use assessment was conducted for the project site by Rehab Green in August 2021. Land capability was assessed in categories of arable land, grazing land, wetlands and wilderness land.

Figure 6: Land capability and wetland delineation of the Development Site



LEGEND: LAND CAPABILITY AND WETLAND DELINEATION

Land Capability Code	Land Capability Class	*Soil Types	Broad Soil Description	Area (ha)	Area (%)	
A	Arable	Hu1, Cv1, Cv2, Hu1-w1, Cv1-w1	Well-drained, deep, red and yellow brown soils including red and yellow brown soils with a deeper lying water table due to the raised water level in the original stream, caused by the Witbank Dam.	34.74	27.36	
G	Grazing	Cv3, Cv4, Ct, Gs, Ms/R, Cf, Fw1	Well-drained, shallow yellow brown and pale yellow brown soils, shallow rocky soils, shallow, dry, grey to greyish white soils and deep, dry, grey soils.	39.94	31.44	
IW	Induced seasonal wetland	Hu1-w2, Cv1-w2	Former, well-drained, red and yellow brown soils that currently have a shallow water table due to the raised water level in the original stream, caused by the Witbank dam.	0.61	0.48	
TW	Temporary wetland	Fw2	Deep, imperfectly drained, grey sandy soils, subject to temporary wetness, situated above a linear rock outcrop	1.71	1.35	
SW	Seasonal wetland	Fw3	Shallow to moderately deep, poorly drained, grey sandy soils, subject to seasonal wetness, situated above a linear rock outcrop.	1.10	0.87	
PW	Permanent wetland	RC	Saturated or submerged, incised sections along the river channel (part of the Witbank dam), subject to permanent wetness.	0.27	0.21	
W	Wilderness	Wb, R, Exc	Filled-up sections, rocky outcrops and excavated sections.	48.63	38.30	
				Total	127.0	100.0

*See soil map, Figure 5

Figure 30: Land Capability and Wetland Delineation

Two (2) induced wetland zones occur as narrow strips alongside the western boundary of Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS and Portion 565 of the Farm Naauwpoort 335 JS. The induced wetlands consists of former well-drained soils that currently have a shallow water table that developed as a result of raised water levels within the original stream after the Witbank Dam was constructed. The planned development zone is earmarked for tourism and no structures are indicated within the induced wetland zones.

Temporary and seasonal wetland zones occur on Portion 563 of the Farm Naauwpoort 335 JS which are intersected by the proposed industrial, business, roads and refuse/sewer/water zones. A present ecological status (PES) by a wetland specialist is recommended to verify the status of the wetland and the anticipated impacts of the proposed development.

Wetland Assessment

A Wetland Assessment was done by Reinier F. Terblanche in September 2021. The full report is attached under appendix D.

Wetlands are classified as floodplain wetlands, channelled valley-bottom wetlands, unchanneled valley-bottom wetlands, depressions, seeps and wetland flats. No wetlands however are found at the project site. An artificial water body, a large in-channel dam, is present at the project site and is known as the Witbank Dam. The Witbank Dam receives its water from the Olifants River and other tributaries of the Olifant River system. Wetland plant species at the riparian zone along the edges of the dam include sedges such as *Cyperus denudatus*, *Cyperus congestus* and *Schoenoplectus* species and rushes such as *Juncus oxycarpus*. The megagraminoids *Thypha capensis* and *Phragmites australis* occur at some patches at the riparian zone.

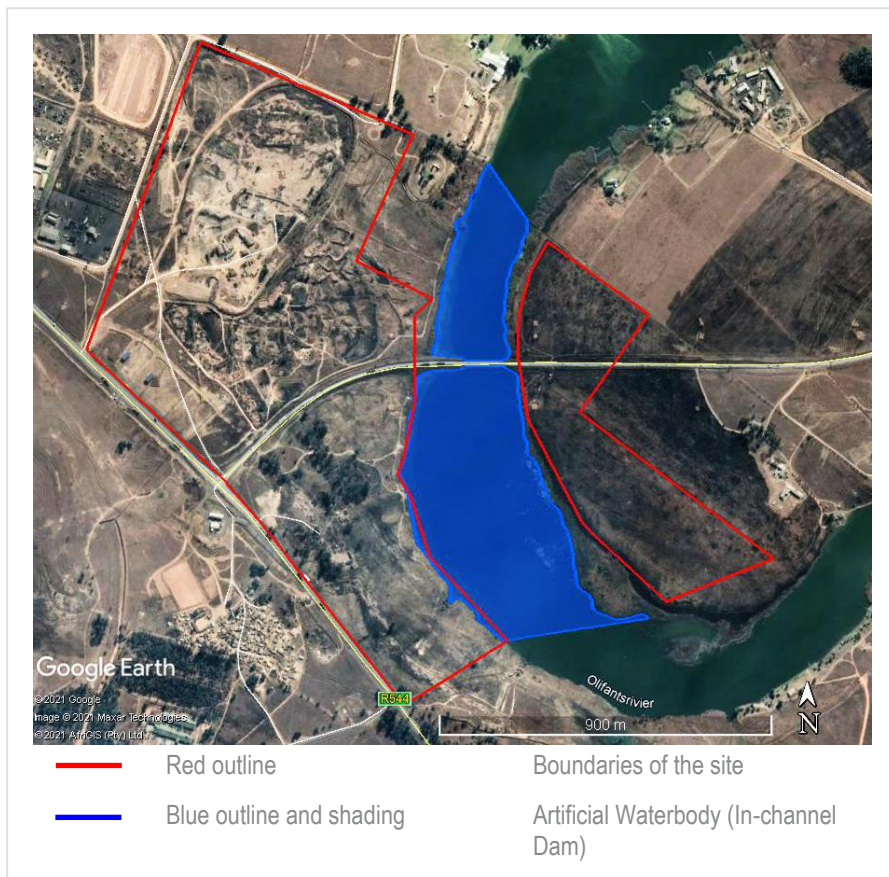


Figure 31: Artificial waterbody, the in-channel Witbank Dam, at the site.

The present ecological status (PES) of the in-channel dam, the Witbank Dam at the site is CATEGORY C which means that the watercourse is moderately modified, with some loss of natural habitats. The Tables below show the classification and outline of characteristics of the in-channel Witbank Dam at the project site according to the Classification System for Wetlands and other Aquatic Ecosystems in South Africa.

Table 34: Classification and outline of characteristics of the in-channel dam, the Witbank Dam, at the site according to the Classification System for Wetlands and other Aquatic Ecosystems in South Africa (Ollis et al., 2013).

CHARACTERISTIC TYPE WETLAND DISCRIMINATORS AND DESCRIPTORS	DESCRIPTION
System (level 1)	Inland watercourse
Regional setting (level 2)	Highveld (Kleynhans <i>et al.</i> , 2005)
Landscape unit (level 3)	Valley
Hydrogeomorphic unit (level 4)	River
Hydrological regime (Level 5)	An artificial waterbody, a large in-channel dam, is present at the site. This in-channel dam is the Witbank Dam. The Witbank Dam receives water from the Olifants River and other tributaries of the Olifants River system. The Witbank Dam acts as a sink for phosphates (Dabrowski & De Klerk, 2013). The water quality in general in the area is known for low scores in recent times.
Additional descriptors (Levels 5,6)	Wetland plant species at the riparian zone along the edges of the dam include sedges such as <i>Cyperus denudatus</i> , <i>Cyperus congestus</i> and <i>Schoenoplectus corymbosus</i> and rushes such as <i>Juncus oxycarpus</i> . The megagraminoids <i>Typha capensis</i> (Bulrush) and <i>Phragmites australis</i> (Reed) occur at some patches at the riparian zone. The riparian vegetation occurs as a few larger patches along the edge of the dam but at many other areas the riparian zone is narrow and rather poorly developed.

Table 35: Scoresheet with criteria for assessing habitat integrity of the in-channel dam, the Witbank Dam, at the site according to DWAF (1999) such as adapted from Kleynhans (1996).

Criteria and attributes	Relevance	Score	Confidence
Hydrologic			
Flow modification	Consequence of abstraction, regulation by impoundments or increased runoff from human settlements or agricultural land. Changes in flow regime (timing, duration, frequency), volumes, velocity which affect inundation of wetland habitats resulting in floristic changes or incorrect cues to biota. Abstraction of groundwater flows to the wetland.	2	4
Permanent inundation	Consequence of impoundment resulting in destruction of natural wetland habitat and cues for wetland biota.	2	4
Water Quality			
Water quality modification	From point or diffuse sources. Measure directly by laboratory analysis or assessed indirectly from upstream agricultural activities, human settlements and industrial activities. Aggravated by volumetric decrease in flow delivered to the wetland.	2	3
Sediment load modification	Consequence of reduction due to entrapment by impoundments or increase due to land use practices such as overgrazing. Cause of unnatural rates of erosion, accretion or infilling of wetlands and change in habitats.	2	3
Hydraulic/Geomorphic			
Canalisation	Results in desiccation or changes to inundation patterns of wetland and thus changes in habitats. River diversions or drainage.	2	4
Topographic alteration	Consequence of infilling, ploughing, dykes, trampling, bridges, roads, railway lines and other substrate disruptive activities which reduce or change wetland habitat directly or through changes in inundation patterns.	2	4
Biota			
Terrestrial encroachment	Consequence of desiccation of wetland and encroachment of terrestrial plant species due to changes in hydrology or geomorphology. Change from wetland to terrestrial habitat and loss of wetland functions.	2	4
Indigenous vegetation removal	Direct destruction of habitat through farming activities, grazing or firewood collection affecting wildlife habitat and flow attenuation functions, organic matter inputs and increases potential for erosion.	2	4
Invasive plant encroachment	Affect habitat characteristics through changes in community structure and water quality changes (oxygen reduction and shading).	2	4

Alien fauna	Presence of alien fauna affecting faunal community structure.	2	4
Overutilisation of biota	Overgrazing, over-fishing etc.	3	4
TOTAL		23	42
MEAN		x=2.1	x=3.8

Scoring guidelines per attribute:

natural, unmodified = 5; Largely natural = 4, Moderately modified = 3; largely modified = 2; seriously modified = 1; Critically modified = 0.

Relative confidence of score: Very high confidence = 4; High confidence = 3; Moderate confidence = 2; Marginal/low confidence = 1.

Table 36: Interpretation of scores for determining present ecological status (PES) of the Witbank Dam at the site according to DWAF (1999) such as adapted from Kleynhans (1999). Present ecological status of watercourse is indicated in blue font.

Interpretation of Mean* of Scores for all Attributes: Rating of Present Ecological Status Category (PES Category)
WITHIN GENERALLY ACCEPTABLE RANGE
CATEGORY A
>4; Unmodified, or approximates natural condition.
CATEGORY B
>3 and <=4; Largely natural with few modifications, but with some loss of natural habitats.
CATEGORY C
>2 and <=3; moderately modified, but with some loss of natural habitats.
CATEGORY D
=2; largely modified. A large loss of natural habitats and basic ecosystem functions has occurred.
OUTSIDE GENERAL ACCEPTABLE RANGE
CATEGORY E
>0 and <2; seriously modified. The losses of natural habitats and basic ecosystem functions are extensive.
CATEGORY F
0; critically modified. Modifications have reached a critical level and the system has been modified completely with an almost complete loss of natural habitat.

If any of the attributes are rated <2, then the lowest rating for the attribute should be taken as indicative of the PES category and not the mean.

Table 37: Score sheet for determining ecological importance and sensitivity for floodplains of the Witbank Dam at the site (DWAF 1999, adapted from Kleynhans 1996, 1999).

Determinant	Score	Confidence
PRIMARY DETERMINANTS		
1. Rare & Endangered Species	0	3
2. Populations of Unique Species	2	3
3. Species/taxon Richness	3	3
4. Diversity of Habitat Types or Features	2	3
5. Migration route/breeding and feeding site for wetland species	3	3
6. Sensitivity to Changes in the Natural Hydrological Regime	2	3
7. Sensitivity to Water Quality Changes	2	3
8. Flood Storage, Energy Dissipation & Particulate/Element Removal	3	3
MODIFYING DETERMINANTS		
9. Protected Status	1	4
10. Ecological Integrity	2	4
TOTAL	20	32
MEAN	2.0	3.2

Score guideline Very high = 4; High = 3, Moderate = 2; Marginal/Low = 1; None = 0. Confidence rating Very high confidence = 4; High confidence = 3; Moderate confidence = 2; Marginal/low confidence = 1

Table 38: Ecological importance and sensitivity categories. Interpretation of median scores for biotic and habitat determinants (DWAF 1999, adapted from Kleynhans 1996, 1999). Ecological Importance and Sensitivity (EIS) of the Witbank Dam at the site is indicate.

Ecological Importance and Sensitivity Category (EIS)	Range of Median	Recommended Ecological Management Class
<u>Very high</u> Floodplains that are considered ecologically important and sensitive on a national or even international level. The biodiversity of these floodplains is usually very sensitive to flow and habitat modifications. They play a major role in moderating the quantity and quality of water of major rivers.	>3 and <=4	A

<u>High</u>	Floodplains that are considered to be ecologically important and sensitive. The biodiversity of these floodplains may be sensitive to flow and habitat modifications. They play a role in moderating the quantity and quality of water of major rivers.	>2 and <=3	B
<u>Moderate</u>	Floodplains that are considered to be ecologically important and sensitive on a provincial or local scale. The biodiversity of these floodplains is not usually sensitive to flow and habitat modifications. They play a small role in moderating the quantity and quality of water of major rivers.	>1 and <=2	C
<u>Low/marginal</u>	Floodplains which are not ecologically important and sensitive at any scale. The biodiversity of these floodplains is ubiquitous and not sensitive to flow and habitat modifications. They play an insignificant role in moderating the quantity and quality of water of major rivers.	>0 and =1	D

The in-channel dam, with its riparian zone and 32m buffer zone, is excluded from the proposed site footprint. The non-perennial river at the site, with its riparian zone and 32m buffer zone, is unlikely to be significantly impacted by the proposed development when the watercourse and buffer zone is set aside as “no-go” zone for developments. Loss of Threatened or Near Threatened plants, mammals, reptiles, amphibians and invertebrates at the proposed site footprint appears to be unlikely. The proposed site footprint is also highly unlikely to harbour any sensitive species, so the impact risk to any sensitive species are low. Potential impacts, mitigations and site-specific considerations have been taken into account to arrive at risk ratings relevant to the site and is outlined in the Wetland Assessment Report.

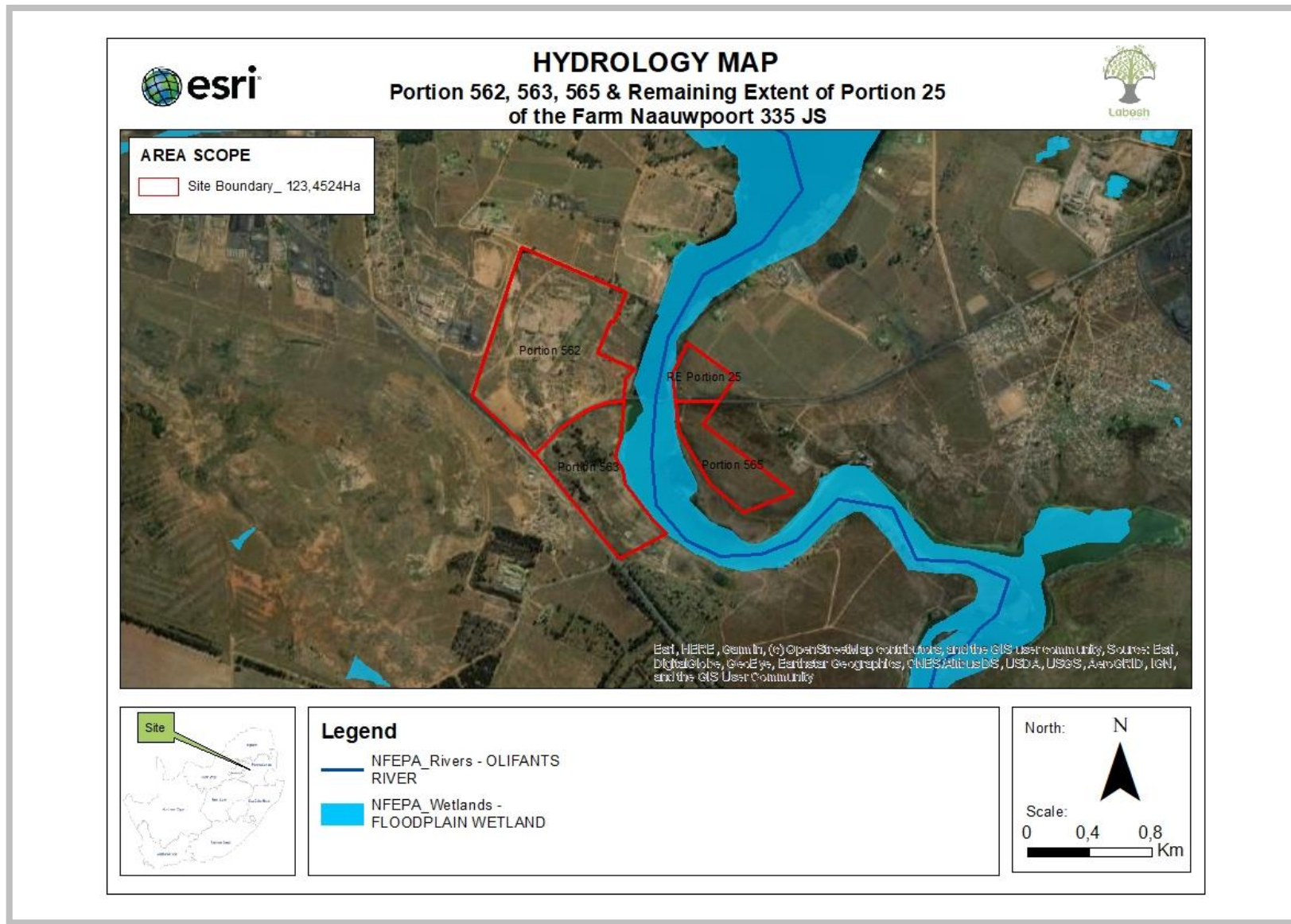


Figure 32: Hydrology of the project site and surrounding areas

8.1.7 Social

The project site is situated within the Emalahleni Local Municipality, Mpumalanga Province.

According to the Emalahleni Integrated Development Plan 2018/19, the total population for Emalahleni was at 455 228 people in the year 2016. Between the years 2011 and 2016, the overall population growth was measured to be 3.02%. Emalahleni was the 3rd largest population within the Nkangala District in 2016 contributing to 31.5% of the total population. The Emalahleni IDP estimates that Emalahleni will have a total population of 707 530 people by the year 2030.

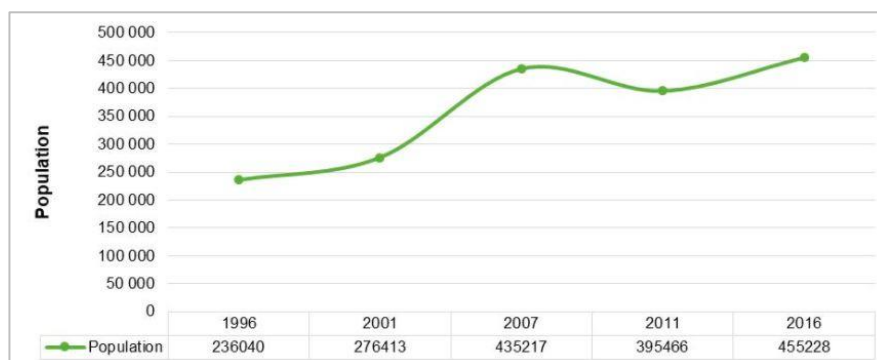


Figure 33: eMalahleni Population Growth (www.emalahleni.gov.za)

In 2011, males contributed to 52.8% of the population with females at 47.2%. According to the 2011 census, there was a 2% growth of males to females within Emalahleni from 2001-2011 (Emalahleni Local Municipality SDF, 2015).

Educational attainment is a key indicator of the development of a population. Based on educational background and the 2016 census, 146 952 individuals 20+ years old completed grade 12 compared to 117 021 individuals in 2011. This led to an overall increase of 25.6% from 2011-2016 (Emalahleni IDP 2018/19).

8.1.8 Economic

Emalahleni Local Municipality contributed 45.8% to the Nkangala economy in 2016 and was the largest contributor out of all six municipal areas. Dominant contributions were recorded in all industries except for agriculture and manufacturing – mining (58.5%), utilities (55.5%), construction (39.3%), trade (40.2%) and transport (38.2%) (Emalahleni LED Strategy, 2018-2023).

According to the Emalahleni Annual Report 2016/2017, the primary sector (consisting of the mining sector and agricultural sector) contributed 42.8% to Gross Value Added, the secondary sector (consisting of manufacturing, electricity and construction sectors) contributed 24.7% and the tertiary sector (consisting of trade, transport, finance and community services sectors) contributed a total of 32.5%. In 2018, tourism spend in Emalahleni was at R1.3 billion which was a percentage low at 2.1% of the total GDP. This is a clear indication that tourism should be further exploited in order to realize the benefits of this specific sector (Emalahleni Final IDP 2021/22).

The Municipality has identified that despite a growing economy, it is dominated by the mining sector, and the broadening of the economy is needed. It is projected that the annual growth domestic product of Emalahleni will be less than 0.9% between 2018 and 2023 (Emalahleni Final IDP 2021/22).

8.1.9 Archaeological and Cultural Heritage

A Phase 1 Heritage Impact Assessment was conducted for the project site by APelser Archaeological Consulting (2021). The full report is attached under Appendix D.

According to Pelsler (2021), areas of the site could have been used for agricultural purposes such as ploughing and/or crop growing in the past, while large parts of the site has been greatly disturbed through quarrying for sand and building material. Pelsler states that if any archaeological and/or historical sites did exist on the site, it would have been disturbed or destroyed as a result of the quarrying activities. There are some structures related to quarrying and other activities in the area present on the site, but are of recent origin and does not have any cultural heritage significance.

A Grave site was however recorded during the field assessment on Portion 563 of the Farm Naauwpoort 335 JS and includes a double grave (2 burials) of a husband and wife. The 1st is that of Willem Du Rand who passed away in 1932 and the 2nd is that of Petronella Margaretha Du Rand (nee Harmse) who passed away in 1947. Both graves are older than 60 years and protected by the National Cultural Heritage Resources Act.



Figure 34: Grave site location on Portion 563 of the Farm Naauwpoort 335 JS (Pelsler, 2021)

GPS Location: S25 58 34.16 E29 16 48.47

Graves always carry a High Significance Rating in terms of Cultural Heritage

Cultural Significance: High

Heritage Significance: Grade III: Other heritage resources of local importance and therefore worthy of conservation.

Field Ratings: Local Grade IIIB: Should be included in the heritage register and may be mitigated (High/Medium significance)

Mitigation: Preserving In Situ and Managing through a Graves Heritage Management Plan OR Exhumation and Relocation after detailed Public Participation and the obtaining of relevant permissions.

Pelser (2021) states that there are two options for mitigation in dealing with possible impacts on a Burial Site (Cemetery) from any development:

Option 1:

The preferred option will be to leave the grave site intact. It will entail the demarcation of the site with a proper boundary fence and providing an entrance gate for any potential visitors (such as descendants/family members of the deceased). The grave site will have to be sign-posted as a grave site and will have to be cleaned with each grave marked, numbered and included in a Graves Register. A Graves Management Plan will have to be developed and implemented as part of the proposed development. A 20m buffer zone from the outside boundary fence of the grave site will have to be adhered to and development prevented within the exclusion zone.

Option 2:

A second option will be the exhumation and relocation of the graves from the site. This however will require the following:

- a) Detailed social consultation/public participation in the form of Newspaper Advertisements, the erection of site notices and possibly Radio Announcements. This is in order to try and trace any possible descendants of the deceased buried here and to obtain consent for the exhumation and relocation work. Advertisements and notices needs to run for 60 days before permit applications to various government and local authorities can be undertaken. This includes SAHRA, Department of Health, the Municipality and the SAP.
- b) Only once the permits have been issued can the physical work be undertaken. A registered undertaker also needs to be contracted to be part of the process.

It needs to be noted that the costs involved with Option 2 can be high and that time delays can be expected. On the other hand with Option 1 the commitment to preserving the grave site is ongoing and could lead to possible conflict with family members in terms of site visits/access and possible security issues.



Figure 35: Grave site on Portion 563 of the Farm Naauwpoort 335 JS (Pelser, 2021)



Figure 36: Close-up view of the double grave on Portion 563 of the Farm Naauwpoort 335 JS (Pelser, 2021)

A, Pelser concluded that the proposed township establishment on various portions of Naauwpoort 335 JS should be allowed to continue once the recommended mitigation measures related to the Grave Site on Portion 563 have been implemented.

8.1.10 Palaeontological Resources

A Desktop Palaeontological Impact Assessment was conducted for the project site by Dr H. Fourie (2021). The full report is attached under Appendix D.

A.Pelser Archaeological Consulting cc has facilitated the appointment of Dr H. Fourie, a palaeontologist, to undertake a Palaeontological Impact Assessment (PIA), Desktop Study for the proposed new Township Establishment on Naauwpoort 335 JS. The PIA Desktop study was undertaken in June 2021 in the winter in dry, windy and mild conditions.

According to Fourie. H, (2021), the potential impact of the development on fossil heritage is **VERY LOW** and therefore a field survey is not required (according to SAHRA protocol). A Phase 1 Palaeontological Impact Assessment: Field Study is only recommended if fossils or fossiliferous formation are found during the development.

Concerns/threads that must be included in the EMPr:

1. Threats to the National Heritage are earth moving equipment/machinery (for example haul trucks, front end loaders, excavators, graders and/or dozers) during construction, the sealing-in, disturbance, damage or destruction of the fossils by development, vehicle traffic and human disturbance.
2. Special care must be taken during the digging, drilling, blasting and excavation of foundations, trenches, channels and footings and removal of overburden not to intrude fossiliferous layers, only if infrastructure is constructed.

Recommendations by Fourie.H include:

1. Mitigation will be needed if fossils are found during the construction, but it is unlikely.
2. The ECO must familiarise him-or herself with the surrounding formations present and its fossils.
3. The development may go ahead.

4. The EMPr already covers the conservation of heritage and palaeontological material that may be exposed during construction activities. For a chance fossil find, the protocol is to immediately cease all construction activities, construct a 30m 'no-go' buffer, and contact SAHRA for further investigation.

Fourie. H, (2021), concluded that all the land involved in the development was assessed and that none of the property is unsuitable for development.

8.4 Impacts and risks identified for each alternative

The following impacts and risks have been identified for the preferred alternative:

Impact	Risks
Planning & Design Phase	<ul style="list-style-type: none"> • Inadequate planning and design of the proposed project/development that could result in environmental impacts that could have been avoided.
Wetlands	<ul style="list-style-type: none"> • Changing the quantity and fluctuation properties of the watercourse. The sources of this impacts include: <ul style="list-style-type: none"> ▪ Development within the water resource (Witbank Dam); ▪ Lack of adequate rehabilitation resulting in invasion by exotic plants; ▪ Material draining into Witbank Dam; and ▪ Damage to vegetated areas. • Changing the amount of sediment entering water resource and associated change in turbidity (increasing or decreasing the amount). Possible sources of the impacts include: <ul style="list-style-type: none"> ▪ Clearing of surface vegetation will expose the soils, which in rainy events would wash through the watercourse, causing sedimentation. In addition, indigenous vegetation communities are unlikely to colonise eroded soils successfully and seeds from proximate alien invasive trees can spread easily into these eroded soil; ▪ Disturbance of soil surface; ▪ Disturbance of slopes through creation of roads and tracks adjacent to the watercourse; ▪ Changes in runoff characteristics; ▪ Erosion (e.g. gully formation, bank collapse); and ▪ Vehicles impacting on surface vegetation. • Alteration of water quality – toxic contaminants (including toxic metal ions (e.g. copper, lead, zinc) and hydrocarbons. Possible sources of the impacts include: <ul style="list-style-type: none"> ▪ Runoff from road surfaces; and ▪ Discharge of solvents, and other industrial chemicals. • Changing the physical structure within a water resource (habitat). Possible sources include: <ul style="list-style-type: none"> ▪ Encroachment to achieve maximum commercial returns; ▪ Deposition of wind-blown sand; ▪ Loss of fringing vegetation and erosion; ▪ Alteration in natural fire regimes; and ▪ Loss of vegetation
Aquatic Environment	<ul style="list-style-type: none"> • Increased surface water runoff due to hardened surfaces: During the construction phase of the development the use of heavy machinery, concrete foundations, compacted ground and impermeable surfaces will result in an increase in hardened surfaces. Hardened surfaces reduce infiltration rates and increase runoff volumes and velocities. The runoff from the construction activities is most likely to end up in the Olifantsriver. This can have impacts downstream where the increase in flow is concentrated; increase the risk of erosion and

Impact	Risks
	<p>sedimentation; destroy riparian vegetation; and destabilise watercourses. A decrease in infiltration can also reduce natural recharge to the shallow and groundwater zones and subsequently may impact on the natural watercourses nearby.</p> <ul style="list-style-type: none"> • Increased erosion and sedimentation: Any bare soil resulting from the construction and associated vegetation clearing will be susceptible to erosion, especially during the rainy season. The increase in erosion and dust generation can result in increased sediment loads. Sedimentation will reduce the water quality which can also affect aquatic life through the smothering of riverine habitat and fish gill clogging. • Sewerage spill: Raw sewerage will have a severe impact upon the water quality if it enters a river. The sewerage contains elevated levels of nutrients (nitrates and phosphates), disease causing bacteria (in particular <i>E. coli</i>) and large volumes of waste matter. This will make the water undrinkable. The large amount of waste matter will increase the turbidity and provide a habitat for bacteria to breed and feed on the suspended material. Increases in the turbidity of the water will block out sunlight which is necessary for all forms of life to exist in the water. It also blocks the gills of aquatic organisms, making it difficult for them to breathe as well as hunt and catch food. The excess nutrients cause massive algal growth, which could result in eutrophication.
<p>Surface and Groundwater</p>	<ul style="list-style-type: none"> • Pollution of surface and/or groundwater resources due to the potential release of pollutants, such as chemicals, especially during the construction phase. • Pollution of surface and/or groundwater resources due to the potential release of wastewater (sewage) during the operational phase. • Pollution of surface and/or groundwater resources due to poor waste management. • Pollution of surface and/or groundwater resources due to the incorrect management of chemical substances (fuels, oils etc.). • Unsustainable utilisation of groundwater.
<p>Fauna</p>	<ul style="list-style-type: none"> • Loss of exotic species, declared weeds and invader plants: It is recommended that noxious alien trees are eradicated before construction is commenced. However, inevitably new gardens will be established by planting exotics. This may ecologically not be puritan but can be expected to favour an increase of garden birds. • Loss of ecological sensitive and important vegetation units: When expressed as vertebrate habitat the wetlands and water bodies are deemed as sensitive and their integrity are not to be jeopardized during the construction or operational phases. • Loss of ecosystem function (e.g. reduction in water quality, soil pollution): Storm water runoff from the hard-cover areas of the development could amount to significant volumes inundating the water bodies, unless contained. Unmanaged water masses and quality can be expected to harm the water bodies and streambeds. • Loss of faunal habitat: The likelihood that the proposed development will displace the biological components of the plains and slopes is high, but the ecological impact of this loss is spatially and ecologically deemed as small. • Loss/displacement of threatened or protected fauna: Few, if any, of the Red Data species still persisting on the terrestrial and rupicolous habitats will survive. These will be displaced in the face of the planned development. Such a loss will be the ultimate stage of a spiral decline of species richness commenced decades ago.

Impact	Risks
Flora	<ul style="list-style-type: none"> • Destruction of natural rocky vegetation, in particular the rocky ridge; and deterioration of rocky grassland, due to: <ul style="list-style-type: none"> ▪ Clearing of vegetation for construction of the township as well as infrastructure; ▪ Access roads; ▪ Illegal disposal and dumping of construction material such as cement or oil during construction; and ▪ Edge effects from construction. • Destruction of plant species that are 'Declining', 'Rare' or provincially protected: Construction activity on the rocky ridge, especially the area where these plants are concentrated. • Destruction of moist grassland; and deterioration of the vegetation associated with moist grasslands: Clearing of the vegetation and change to water runoff patterns and soil hydrology; and the deterioration of vegetation in moist grasslands due to edge effects, sedimentation, compaction or increased pollutants. • Possible increase in exotic and invasive vegetation: Alien vegetation spreading from existing infestation into disturbed soils as well as the moist grasslands. • Loss of the ecological function of the moist grasslands: Polluted water reaching the watercourses and moist grassland; and the lack of natural vegetation and the subsequent loss of the ecological function of the vegetation as catchment to the moist grassland and downstream watercourse. • Deterioration of natural vegetation and eventual loss of rocky grassland: Edge effects from the development; and altered fire regime where natural fires are prevented. • Possible increase in exotic and invasive vegetation: Alien vegetation spreading from existing infestation into disturbed soils as well as the dam area; and exotic plant species from gardens spreading to the rocky grasslands, moist grasslands and subsequently downstream.
Heritage Resources	<ul style="list-style-type: none"> • Disturbance or destruction of cultural and heritage resources.
Paleontological Resources	<ul style="list-style-type: none"> • Construction and development activities resulting in a disturbance or destruction of palaeontological resources: <ul style="list-style-type: none"> ▪ Earth moving equipment/machinery (front end loaders, excavators, graders, dozers); and ▪ Sealing-in or destruction of fossils by development, vehicle traffic and human disturbance.
Air Quality and Noise	<ul style="list-style-type: none"> • Generation of dust; • Release of vehicle emissions from construction vehicles; and • Generation of nuisance and noise.
Land Capability	<ul style="list-style-type: none"> • Construction of industrial complexes, business complexes, tourism complexes, vehicle parking areas, roads etc.: The current arable, grazing or wilderness land capability will cease completely until the structures is removed.

Impact	Risks
	<ul style="list-style-type: none"> • Possible contamination of soil by spillages of fuel or oil by mechanical equipment: The soil's physical and chemical properties will be adversely affected and will cause some reduction in land capability. • Possible soil erosion at exposed building footprints due to higher runoff: Soil erosion will adversely affect land capability; • Use and maintenance of industrial complexes, business complexes, tourism complexes, vehicle parking areas, roads etc.: The pre-construction land capability at areas covered by concrete, tar or paving will remain ceased.
Soil	<ul style="list-style-type: none"> • The construction of structures that cover the soil surface by means of concrete, tar or paving: <ul style="list-style-type: none"> ▪ Compaction of the soil surface for building foundations, parking areas etc. will alter the soil's physical properties negatively; and ▪ Covering the soil surface with concrete, tar or paving will cause productive functioning of the soil to cease completely. • Possible contamination of soil by spillages of fuel or oil by mechanical equipment: <ul style="list-style-type: none"> ▪ Possible contamination of soil by spillages of fuel or oil by mechanical equipment, with soil physical and chemical properties being adversely affected. • Possible soil erosion at exposed building footprints due to higher runoff: <ul style="list-style-type: none"> ▪ Possible soil erosion at exposed construction sites where the current natural vegetation were removed. • Use and maintenance of industrial complexes, business complexes, tourism complexes, vehicle parking areas, roads etc.: <ul style="list-style-type: none"> ▪ All impacts on soils during the construction phase will remain during the operational phase. The productive functioning of soil at areas covered by concrete, tar or paving will remain ceased.
Socio-economic	<ul style="list-style-type: none"> • Generation of a large number of job opportunities; and • Potential increase in crime due to the influx of workers, especially during the construction phase.
Traffic	<ul style="list-style-type: none"> • Increase in traffic volumes to the site during both the construction and operational phases.

Cumulative Impacts

Cumulative Impacts can be defined as the changes experienced within the environment that are caused by an action in combination with past, present and future human actions (environment.gov.za).

Flora

- Soil erosion may alter water flow rates, resulting in a cumulative impact on plants within wetland areas as well as downstream from the site.

Air Quality and Noise

- The release of greenhouse gas emissions from vehicles and trucks such as:
 - Carbon Dioxide (CO₂);
 - Carbon Monoxide (CO);
 - Nitrogen Oxide (NO); and

- Sulphur Dioxide (SO₂)

The above mentioned gasses will combine with other greenhouse gasses in the atmosphere and contribute towards the global Climate Change effect.

Preliminary Impact Assessment

The following tables discuss the impacts and risks identified for each alternative including the nature, significance, consequences, extent, duration and probability of the impacts, including the degree to which the impacts can be reversed; may cause irreplaceable loss of resources; and can be avoided, managed or mitigated, based on the information available at this stage of the process. A detailed assessment of each potentially significant impact will be included in the Environmental Impact Assessment Report for this proposed project.

Preferred Alternative

Wetlands		
Aspect	Changing the quantity and fluctuation properties of the watercourse	
Impact and Nature	<ul style="list-style-type: none"> • Development within the Witbank Dam; • Lack of adequate rehabilitation resulting in invasion by exotic plants; • Material draining into the Witbank Dam; and • Damage to vegetated areas. 	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Construction Phase	Medium	Low
Significance – Operational Phase	Low	Low
Consequence	Negative	
Status of Impact		
Degree to which impact can be reversed	Medium degree	
Degree to which impact may cause irreplaceable loss of resources	Low degree	
Degree to which impact can be avoided, managed or mitigated	High degree	
Aspect	Changing the amount of sediment entering water resource and associated change in turbidity (increasing or decreasing the amount)	
Impact and Nature	<ul style="list-style-type: none"> • Clearing of surface vegetation will expose the soils, which in rainy events would wash through the watercourse, causing sedimentation. In addition, indigenous vegetation communities are unlikely to colonise eroded soils successfully and seeds from proximate alien invasive trees can spread easily into these eroded soil; • Disturbance of soil surface; • Disturbance of slopes through creation of roads and tracks adjacent to the watercourse; • Changes in runoff characteristics; • Erosion (e.g. gully formation, bank collapse); and • Vehicles impacting on surface vegetation 	

Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Construction Phase	Medium	Low
Significance – Operational Phase	Low	Low
Consequence	Negative	
Status of Impact		
Degree to which impact can be reversed	Medium degree	
Degree to which impact may cause irreplaceable loss of resources	Low degree	
Degree to which impact can be avoided, managed or mitigated	High degree	
Aspect		
Alteration of water quality – toxic contaminants (including toxic metal ions (e.g. copper, lead, zinc) and hydrocarbons		
Impact and Nature		
<ul style="list-style-type: none"> • Runoff from road surfaces; and • Discharge of solvents, and other industrial chemicals 		
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Construction Phase	Medium	Low
Significance – Operational Phase	Medium	Low
Consequence	Negative	
Status of Impact		
Degree to which impact can be reversed	Medium degree	
Degree to which impact may cause irreplaceable loss of resources	Low degree	
Degree to which impact can be avoided, managed or mitigated	High degree	
Aspect		
Changing the physical structure within a water resource (habitat)		
Impact and Nature		
<ul style="list-style-type: none"> • Encroachment to achieve maximum commercial returns; • Deposition of wind-blown sand; • Loss of fringing vegetation and erosion; • Alteration in natural fire regimes; and • Loss of vegetation 		
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Construction Phase	Medium	Low
Significance – Operational Phase	Low	Low
Consequence	Negative	
Status of Impact		
Degree to which impact can be reversed	Medium degree	
Degree to which impact may cause irreplaceable loss of resources	Low degree	

Degree to which impact can be avoided, managed or mitigated	High degree
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Aquatic Environment

Aspect	Increased surface water runoff due to hardened surfaces	
Impact and Nature	Increase in flow is concentrated; increase the risk of erosion and sedimentation; destroy riparian vegetation; and destabilise watercourses. A decrease in infiltration can also reduce natural recharge to the shallow and groundwater zones and subsequently may impact on the natural watercourses nearby.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance	High	High
Consequence	Negative	

Status of Impact

Degree to which impact can be reversed	Low degree
Degree to which impact may cause irreplaceable loss of resources	Low degree
Degree to which impact can be avoided, managed or mitigated	Low degree

Aspect	Increased erosion and sedimentation	
Impact and Nature	The increase in erosion and dust generation can result in increased sediment loads. Sedimentation will reduce the water quality which can also affect aquatic life through the smothering of riverine habitat and fish gill clogging.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance	Medium	Low
Consequence	Negative	

Status of Impact

Degree to which impact can be reversed	Low degree
Degree to which impact may cause irreplaceable loss of resources	Medium degree
Degree to which impact can be avoided, managed or mitigated	Medium degree

Aspect	Sewerage spill	
Impact and Nature	Raw sewerage will have a severe impact upon the water quality if it enters a river. The large amount of waste matter will increase the turbidity and provide a habitat for bacteria to breed and feed on the suspended material. Increases the turbidity of the water will block out sunlight which is necessary for all forms of life to exist in the water. It also blocks the gills of aquatic	

	organisms, making it difficult for them to breathe as well as hunt and catch food. The excess nutrients cause massive algal growth, which could result in eutrophication.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance	High	Medium
Consequence	Negative	
Status of Impact		
Degree to which impact can be reversed	Medium degree	
Degree to which impact may cause irreplaceable loss of resources	Medium degree	
Degree to which impact can be avoided, managed or mitigated	High degree	

Surface and Groundwater

Aspect	Construction and operational activities.	
Impact and Nature	Pollution of surface and/or groundwater resources due to the release of pollutants, such as chemicals, especially during the construction phase.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Construction Phase	High	Medium
Significance – Operational Phase	High	Medium
Consequence	Negative	
Status of Impact		
Degree to which impact can be reversed	Medium degree	
Degree to which impact may cause irreplaceable loss of resources	Medium degree	
Degree to which impact can be avoided, managed or mitigated	Medium degree	

Aspect	Operational activities.	
Impact and Nature	Pollution of surface and/or groundwater resources due to the potential release of wastewater (sewage) during the operational phase	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Operational Phase	Medium	Low
Consequence	Negative	
Status of Impact		
Degree to which impact can be reversed	Medium degree	
Degree to which impact may cause irreplaceable loss of resources	Medium degree	
Degree to which impact can be avoided, managed or mitigated	High degree	

Aspect	Construction and operational activities.	
Impact and Nature	Pollution of surface and/or groundwater resources due to poor waste management.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Construction Phase	Medium	Low
Significance – Operational Phase	Medium	Low
Consequence	Negative	
Status of Impact		
Degree to which impact can be reversed	Medium degree	
Degree to which impact may cause irreplaceable loss of resources	Medium degree	
Degree to which impact can be avoided, managed or mitigated	Medium degree	

Aspect	Construction and operational activities.	
Impact and Nature	Pollution of surface and/or groundwater resources due to the incorrect management of chemical substances (fuels, oils etc.).	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Construction Phase	Medium	Low
Significance – Operational Phase	Medium	Low
Consequence	Negative	
Status of Impact		
Degree to which impact can be reversed	Medium degree	
Degree to which impact may cause irreplaceable loss of resources	Medium degree	
Degree to which impact can be avoided, managed or mitigated	Medium degree	

Aspect	Operational activities.	
Impact and Nature	Unsustainable utilisation of groundwater.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Operational Phase	Medium	Low
Consequence	Negative	
Status of Impact		
Degree to which impact can be reversed	Low degree	
Degree to which impact may cause irreplaceable loss of resources	Medium degree	

Degree to which impact can be avoided, managed or mitigated	High degree
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Fauna

Aspect	Loss of exotic species, declared weeds and invader plants.	
Impact and Nature	It is recommended that noxious alien trees are eradicated before construction is commenced. However, inevitably new gardens will be established by planting exotics. This may ecologically not be puritan but can be expected to favour an increase of garden birds.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance	Low	Low
Consequence	Positive	

Status of Impact

Degree to which impact can be reversed	High degree
Degree to which impact may cause irreplaceable loss of resources	Low degree
Degree to which impact can be avoided, managed or mitigated	High degree

Aspect	Loss of ecological sensitive and important vegetation units (water resources).	
Impact and Nature	When expressed as vertebrate habitat the water resources are deemed as sensitive and their integrity are not to be jeopardized during the construction or operational phases.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance	High	Medium
Consequence	Negative	

Status of Impact

Degree to which impact can be reversed	Medium degree
Degree to which impact may cause irreplaceable loss of resources	Medium degree
Degree to which impact can be avoided, managed or mitigated	High degree

Aspect	Loss of ecosystem function (e.g. reduction in water quality, soil pollution)	
Impact and Nature	Storm water run-off from the hard-cover areas of the development could amount to significant volumes inundating the water bodies, unless contained. Unmanaged water masses and quality can be expected to harm the water bodies and streambeds.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance	High	Medium

Consequence	Negative
Status of Impact	
Degree to which impact can be reversed	Low degree
Degree to which impact may cause irreplaceable loss of resources	Medium degree
Degree to which impact can be avoided, managed or mitigated	Medium degree

Aspect	Loss of faunal habitat	
Impact and Nature	The likelihood that the proposed development will displace the biological components of the plains and slopes is high, but the ecological impact of this loss is spatially and ecologically deemed as small.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance	Medium	Low
Consequence	Negative	

Status of Impact		
Degree to which impact can be reversed	Low degree	
Degree to which impact may cause irreplaceable loss of resources	Medium degree	
Degree to which impact can be avoided, managed or mitigated	Medium degree	

Aspect	Loss/displacement of threatened or protected fauna.	
Impact and Nature	Few, if any, of the Red Data species still persisting on the terrestrial and rupicolous habitats will survive. These will be displaced in the face of the planned development. Such a loss will be the ultimate stage of a spiral decline of species richness commenced decades ago.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance	Medium	Low
Consequence	Negative	

Status of Impact		
Degree to which impact can be reversed	Low degree	
Degree to which impact may cause irreplaceable loss of resources	High degree	
Degree to which impact can be avoided, managed or mitigated	Low degree	

Flora	
Aspect	Destruction of natural rocky vegetation, in particular the rocky ridge; and deterioration of rocky grassland

Impact and Nature	<ul style="list-style-type: none"> • Clearing of vegetation for construction of the township as well as infrastructure; • Access roads; • Illegal disposal and dumping of construction material such as cement or oil during construction; and • Edge effects from construction 	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Construction Phase	High	Medium to Low
Consequence	Negative	
Status of Impact		
Degree to which impact can be reversed	Medium degree	
Degree to which impact may cause irreplaceable loss of resources	Medium degree	
Degree to which impact can be avoided, managed or mitigated	Medium degree	
Aspect	Destruction of plant species that are 'Declining', 'Rare' or provincially protected.	
Impact and Nature	Construction activity on the rocky ridge, especially the area where these plants are concentrated.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Construction Phase	High	Medium to Low
Consequence	Negative	
Status of Impact		
Degree to which impact can be reversed	Low degree	
Degree to which impact may cause irreplaceable loss of resources	Medium degree	
Degree to which impact can be avoided, managed or mitigated	Medium degree	
Aspect	Destruction of moist grassland; and deterioration of the vegetation associated with moist grasslands.	
Impact and Nature	Clearing of the vegetation and change to water runoff patterns and soil hydrology; and the deterioration of vegetation in moist grasslands due to edge effects, sedimentation, compaction or increased pollutants.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Construction Phase	High	Medium
Consequence	Negative	
Status of Impact		
Degree to which impact can be reversed	Medium degree	

Degree to which impact may cause irreplaceable loss of resources	Medium degree
Degree to which impact can be avoided, managed or mitigated	Low degree

Aspect	Possible increase in exotic and invasive vegetation.	
Impact and Nature	Alien vegetation spreading from existing infestation into disturbed soils as well as the moist grasslands.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Construction Phase	Medium	Low
Consequence	Negative	

Status of Impact

Degree to which impact can be reversed	High degree
Degree to which impact may cause irreplaceable loss of resources	Low degree
Degree to which impact can be avoided, managed or mitigated	High degree

Aspect	Loss of the ecological function of the moist grasslands	
Impact and Nature	Polluted water reaching the watercourses and moist grassland; and the lack of natural vegetation and the subsequent loss of the ecological function of the vegetation as catchment to the moist grassland and downstream watercourse.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Operational Phase	High	Medium
Consequence	Negative	

Status of Impact

Degree to which impact can be reversed	Low degree
Degree to which impact may cause irreplaceable loss of resources	Medium degree
Degree to which impact can be avoided, managed or mitigated	Medium degree

Aspect	Deterioration of natural vegetation and eventual loss of rocky grassland	
Impact and Nature	Edge effects from the development; and altered fire regime where natural fires are prevented.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Operational Phase	Medium	Low
Consequence	Negative	

Status of Impact

Degree to which impact can be reversed	Medium degree
Degree to which impact may cause irreplaceable loss of resources	Low degree
Degree to which impact can be avoided, managed or mitigated	High degree

Aspect	Possible increase in exotic and invasive vegetation	
Impact and Nature	Alien vegetation spreading from existing infestation into disturbed soils as well as the dam area; and exotic plant species from gardens spreading to the rocky grasslands, moist grasslands and subsequently downstream.	
Impact Rating (Construction and Operational Phase)	Before Mitigation	After Mitigation
Significance – Operational Phase	Medium	Low
Consequence	Negative	

Status of Impact

Degree to which impact can be reversed	High degree
Degree to which impact may cause irreplaceable loss of resources	Medium degree
Degree to which impact can be avoided, managed or mitigated	High degree

Heritage Resources

Aspect	Construction and operational activities	
Impact and Nature	Disturbance or destruction of cultural and heritage resources	
Impact Rating	Before Mitigation	After Mitigation
Significance	High	Medium
Consequence	Negative	

Status of Impact

Degree to which impact can be reversed	Low degree
Degree to which impact may cause irreplaceable loss of resources	High degree
Degree to which impact can be avoided, managed or mitigated	High degree

Paleontological Resources

Aspect	Construction and development activities resulting in a disturbance or destruction of palaeontological resources.	
Impact and Nature	<ul style="list-style-type: none"> Earth moving equipment/machinery (front end loaders, excavators, graders, dozers) during construction; and Sealing-in or destruction of fossils by development, vehicle traffic, and human disturbance. 	
Impact Rating	Before Mitigation	After Mitigation

Significance	Low	Low
Consequence	Negative	
Status of Impact		
Degree to which impact can be reversed	Low degree	
Degree to which impact may cause irreplaceable loss of resources	High degree	
Degree to which impact can be avoided, managed or mitigated	Medium degree	

Air Quality and Noise

Aspect	Construction activities	
Impact and Nature	Generation of dust	
Impact Rating	Before Mitigation	After Mitigation
Significance	Medium	Low
Consequence	Negative	

Status of Impact		
Degree to which impact can be reversed	Medium degree	
Degree to which impact may cause irreplaceable loss of resources	Low degree	
Degree to which impact can be avoided, managed or mitigated	Medium degree	

Aspect	Construction activities	
Impact and Nature	Release of vehicle emissions from construction vehicles	
Impact Rating	Before Mitigation	After Mitigation
Significance	Medium	Low
Consequence	Negative	

Status of Impact		
Degree to which impact can be reversed	Low degree	
Degree to which impact may cause irreplaceable loss of resources	Low degree	
Degree to which impact can be avoided, managed or mitigated	Low degree	

Aspect	Operational activities	
Impact and Nature	Generation of nuisance and noise	
Impact Rating	Before Mitigation	After Mitigation
Significance	Medium	Low
Consequence	Negative	

Status of Impact		
Degree to which impact can be reversed	Low degree	

Degree to which impact may cause irreplaceable loss of resources	Low degree
Degree to which impact can be avoided, managed or mitigated	Medium degree

Land Capability

Aspect	Construction of industrial complexes, business complexes, tourism complexes, vehicle parking areas, roads etc.
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Impact and Nature	The current arable, grazing or wilderness land capability will cease completely until the structures is removed.
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Impact Rating	Before Mitigation	After Mitigation
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Significance – Construction Phase	High	High
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Consequence	Negative
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Status of Impact

Degree to which impact can be reversed	Low degree
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Degree to which impact may cause irreplaceable loss of resources	Low degree
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Degree to which impact can be avoided, managed or mitigated	Low degree
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Aspect	Possible contamination of soil by spillages of fuel or oil by mechanical equipment.
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Impact and Nature	Soil physical and chemical properties will be adversely affected and will cause some reduction in land capability.
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Impact Rating	Before Mitigation	After Mitigation
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Significance – Construction Phase	Medium	Low
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Consequence	Negative
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Status of Impact

Degree to which impact can be reversed	Low degree
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Degree to which impact may cause irreplaceable loss of resources	Low degree
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Degree to which impact can be avoided, managed or mitigated	Low degree
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Aspect	Possible soil erosion at exposed building footprints due to higher runoff.
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Impact and Nature	Soil erosion will adversely affect land capability.
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Impact Rating	Before Mitigation	After Mitigation
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Significance – Construction Phase	Medium	Low
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Consequence	Negative
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Status of Impact

Degree to which impact can be reversed	Low degree
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Degree to which impact may cause irreplaceable loss of resources	Medium degree
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Degree to which impact can be avoided, managed or mitigated	Medium degree
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Aspect	Use and maintenance of industrial complexes, business complexes, tourism complexes, vehicle parking areas, roads etc.
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Impact and Nature	The pre-construction land capability at areas covered by concrete, tar or paving will remain ceased.
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Impact Rating	Before Mitigation	After Mitigation
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Significance – Operational Phase	High	High
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Consequence	Negative
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Status of Impact

Degree to which impact can be reversed	Low degree
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Degree to which impact may cause irreplaceable loss of resources	Low degree
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Degree to which impact can be avoided, managed or mitigated	Low degree
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Soils

Aspect	The construction of structures that cover the soil surface by means of concrete, tar or paving.
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Impact and Nature	<ul style="list-style-type: none"> • Compaction of the soil surface for building foundations, parking areas etc. will alter the soil's physical properties negatively; and • Covering the soil surface with concrete, tar or paving will cause productive functioning of the soil to cease completely.
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Impact Rating	Before Mitigation	After Mitigation
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Significance – Construction Phase	High	High
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Consequence	Negative
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Status of Impact

Degree to which impact can be reversed	Low degree
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Degree to which impact may cause irreplaceable loss of resources	Low degree
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Degree to which impact can be avoided, managed or mitigated	Low degree
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Aspect	Possible contamination of soil by spillages of fuel or oil by mechanical equipment
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Impact and Nature	Possible contamination of soils by spillages of fuel or oil by mechanical equipment. Soil physical and chemical properties will be adversely affected.
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Impact Rating	Before Mitigation	After Mitigation
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Significance – Construction Phase	Medium	Low
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Consequence	Negative
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Status of Impact

Degree to which impact can be reversed	Low degree
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Degree to which impact may cause irreplaceable loss of resources	Low degree
Degree to which impact can be avoided, managed or mitigated	Low degree

Aspect	Possible soil erosion at exposed building footprints due to higher runoff	
Impact and Nature	Possible soil erosion at exposed construction sites where the current natural vegetation were removed.	
Impact Rating	Before Mitigation	After Mitigation
Significance – Construction Phase	Medium	Low
Consequence	Negative	

Status of Impact

Degree to which impact can be reversed	Low degree
Degree to which impact may cause irreplaceable loss of resources	Medium degree
Degree to which impact can be avoided, managed or mitigated	Medium degree

Aspect	Use and maintenance of industrial complexes, business complexes, tourism complexes, vehicle parking areas, roads etc.	
Impact and Nature	All impacts on soils during the construction phase will remain during the operational phase. The productive functioning of soil at areas covered by concrete, tar or paving will remain ceased.	
Impact Rating	Before Mitigation	After Mitigation
Significance – Construction Phase	High	High
Consequence	Negative	

Status of Impact

Degree to which impact can be reversed	Low degree
Degree to which impact may cause irreplaceable loss of resources	Low degree
Degree to which impact can be avoided, managed or mitigated	Low degree

Socio-economic

Aspect	Construction and operational activities	
Impact and Nature	Generation of a large number of job opportunities	
Impact Rating	Before Mitigation	After Mitigation
Significance	Positive impact	No mitigation required – positive impact
Consequence	Positive	

Status of Impact

Degree to which impact can be reversed	N/A – positive impact
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Degree to which impact may cause irreplaceable loss of resources	N/A – positive impact
Degree to which impact can be avoided, managed or mitigated	N/A – positive impact

Aspect	Construction and operational activities	
Impact and Nature	Potential increase in crime due to the influx of workers, especially during the construction phase	
Impact Rating	Before Mitigation	After Mitigation
Significance	Medium	Low
Consequence	Negative	

Status of Impact

Degree to which impact can be reversed	Low degree
Degree to which impact may cause irreplaceable loss of resources	Medium degree
Degree to which impact can be avoided, managed or mitigated	High degree

Traffic

Aspect	Construction and operational activities	
Impact and Nature	Increase in traffic volumes to the site during both the construction and operational phases.	
Impact Rating	Before Mitigation	After Mitigation
Significance	Medium	Medium
Consequence	Negative	

Status of Impact

Degree to which impact can be reversed	Medium degree
Degree to which impact may cause irreplaceable loss of resources	Medium degree
Degree to which impact can be avoided, managed or mitigated	Low degree

8.5 Methodology used in determining and ranking the nature, significance, consequences, extent, duration and probability of potential environmental impacts and risks associated with the alternatives

Please refer to Section 9.5 of this report.

8.6 Positive and negative impacts that the proposed activity and alternatives will have on the environment and on the community that may be affected

As detailed under Section 8.4 above.

8.7 Possible mitigation measures that could be applied and level of residual risk

Impact	Possible mitigation measures
<p>Wetlands</p> <p>Changing the quantity and fluctuation properties of the watercourse. The sources of this impacts include:</p> <ul style="list-style-type: none"> • Development within the Witbank Dam; • Lack of adequate rehabilitation resulting in invasion by exotic plants; • Material draining into the dam; and • Damage to vegetated areas. 	<ul style="list-style-type: none"> • No activities should take place in the watercourses and associated buffer zone. • Where the above is unavoidable, the construction in and around watercourses must be restricted to the dryer winter months. • A temporary fence or demarcation must be erected around the works area to prevent access to sensitive environments. The works areas generally include the servitude, construction camps, areas where material is stored. • Prevent pedestrian and vehicular access into the watercourse and buffer areas. • Formalise access roads and make use of existing roads and tracks where feasible, rather than creating new routes through naturally vegetated areas. • Management of on-site water use and prevent stormwater or contaminated water directly entering the watercourse. • Management of point discharges. • Planning of construction site must include eventual rehabilitation/restoration of indigenous vegetative cover. • Alien plant eradication and follow-up control activities prior to construction, to prevent spread into disturbed soils, as well as follow-up control during construction. • The amount of vegetation removed should be limited to the least amount possible. • Rehabilitation plans must be submitted and approved for rehabilitation of damage during construction and that plan must be implemented immediately upon completion of construction.
<p>Changing the amount of sediment entering water resource and associated change in turbidity (increasing or decreasing the amount). Possible sources of the impacts include:</p> <ul style="list-style-type: none"> • Clearing of surface vegetation will expose the soils, which in rainy events would wash through the watercourse, causing sedimentation. In addition, indigenous vegetation communities are unlikely to colonise eroded soils successfully and seeds from proximate alien invasive trees can spread easily into these eroded soil; 	<ul style="list-style-type: none"> • Construction in and around watercourses must be restricted to the dryer winter months. • A temporary fence or demarcation must be erected around the works area to prevent water runoff and erosion of the disturbed or heaped soils into the water bodies. • Access roads and bridges should span the dam area, without impacting on the permanent or seasonal zones.

Impact	Possible mitigation measures
<ul style="list-style-type: none"> • Disturbance of soil surface; • Disturbance of slopes through creation of roads and tracks adjacent to the watercourse; • Changes in runoff characteristics; • Erosion (e.g. gully formation, bank collapse); and • Vehicles impacting on surface vegetation. 	<ul style="list-style-type: none"> • Formalise access roads and make use of existing roads and tracks where feasible, rather than creating new routes through naturally vegetated areas. • Retain vegetation and soil in position for as long as possible, removing it immediately ahead of construction / earthworks in that area (DWAF, 2005). • A vegetation rehabilitation plan should be implemented. Grassland can be removed as sods and stored within transformed vegetation. The sods must preferably be removed during the winter months and be replanted by latest springtime. The sods should not be stacked on top of each other or within sensitive environs. Once construction is completed, these sods should be used to rehabilitate the disturbed areas from where they have been removed. In the absence of timely rainfall, the sods should be watered well after planting and at least twice more over the next 2 weeks. • Remove only the vegetation where essential for construction and do not allow any disturbance to the adjoining natural vegetation cover. • Rehabilitation plans must be submitted and approved for rehabilitation of damage during construction and that plan must be implemented immediately upon completion of construction. • Cordon off areas that are under rehabilitation as no-go areas using danger tape and steel droppers. If necessary, these areas should be fenced off to prevent vehicular, pedestrian and livestock access. • Delay the re-introduction of livestock (where applicable) to all rehabilitation areas until an acceptable level of re-vegetation has been reached. • During the construction phase measures must be put in place to control the flow of excess water so that it does not impact on the surface vegetation. • Protect all areas susceptible to erosion and ensure that there is no undue soil erosion resultant from activities within and adjacent to the construction camp and work areas. • Runoff from roads must be managed to avoid erosion and pollution problems. • Implementation of best management practices. • Source-directed controls. • Buffer zones to trap sediments. • Active rehabilitation.

Impact	Possible mitigation measures
<p>Alteration of water quality – toxic contaminants (including toxic metal ions (e.g. copper, lead, zinc) and hydrocarbons. Possible sources of the impacts include:</p> <ul style="list-style-type: none"> • Runoff from road surfaces; and • Discharge of solvents, and other industrial chemicals 	<ul style="list-style-type: none"> • After construction, the land must be cleared of rubbish, surplus materials, and equipment, and all parts of the land shall be left in a condition as close as possible to that prior to use. • Ensure that maintenance work does not take place haphazardly, but, according to a fixed plan, from one area to the other. • Maintenance of construction vehicles. • Control of waste discharges. • Guidelines for implementing Clean Technologies. • Maintenance of buffer zones to trap sediments with associated toxins.
<p>Changing the physical structure within a water resource (habitat). Possible sources include:</p> <ul style="list-style-type: none"> • Encroachment to achieve maximum commercial returns; • Deposition of wind-blown sand; • Loss of fringing vegetation and erosion; • Alteration in natural fire regimes; and • Loss of vegetation 	<ul style="list-style-type: none"> • Other than approved and authorized structure, no other development or maintenance infrastructure is allowed within the delineated dam or its associated buffer zones. • Demarcate the dam area and buffer zones to limit disturbance, clearly mark these areas as no-go areas. • Linear developments (e.g. roads) should span the watercourse. • Weed control in buffer zone. • Monitor rehabilitation and the occurrence of erosion twice during the rainy season for at least two years and take immediate corrective action where needed. • Monitor the establishment of alien invasive species within the areas affected by the construction and maintenance and take immediate corrective action where invasive species are observed to establish.
Aquatic Environment	
<p>Increased surface water runoff due to hardened surfaces: During the construction phase of the proposed development the use of heavy machinery, concrete foundations, compacted ground and impermeable surfaces will result in an increase in hardened surfaces. Hardened surfaces reduce infiltration rates and increase runoff volumes and velocities. The runoff from the construction activities is most likely to end up in the Witbank Dam and Olifantsriver. This can have impacts downstream where the increase in flow is concentrated; increase the risk of erosion and sedimentation; destroy riparian vegetation; and destabilise watercourses. A decrease in infiltration can also reduce natural recharge to the shallow and groundwater zones and subsequently may impact on the natural watercourses nearby.</p>	<ul style="list-style-type: none"> • All areas, not directly within the footprint of the development, where soil has been compacted should be ripped to break up the compacted soil surface. This will aid infiltration and decrease runoff. • Re-vegetation should take place immediately according to the re-vegetation plan. The species utilised for re-vegetation should be endemic to the area and not include any alien or invasive species. These areas should be monitored to ensure the successful re-establishment of vegetation and to ensure that no erosion gullies form. • All water systems should be sited, designed and operated to restrict the possibility of damage to the riparian or in-stream habitat.

Impact	Possible mitigation measures
<p>Increased erosion and sedimentation: Any bare soil resulting from the construction and associated vegetation clearing will be susceptible to erosion, especially during the rainy season. The increase in erosion and dust generation can result in increased sediment loads. Sedimentation will reduce the water quality which can also affect aquatic life through the smothering of riverine habitat and fish gill clogging.</p>	<ul style="list-style-type: none"> • Initiate catchment management to control and reduce erosive runoff containing suspended sediment. • Minimise the potential sources of sediment (small particles) from the outset. This means limiting the extent (area) and duration (time period) of land and vegetation disturbance to the minimum needed, and protecting surfaces once they are exposed. This minimises the potential for storm water disturbances and reduces the sediment loads to receiving streams. • Where site disturbance is significant and unavoidable, undertake proper storm water management planning in accordance with the DWA's Best Practice Guideline documents. • Retain sediments that are picked up on the project site through the use of sediment-capturing devices. On most sites successful erosion and sedimentation control requires a combination of structural (building required) and vegetative (planting required) practices. • Immediate re-vegetation of all bare soil areas should be undertaken. The species utilised for re-vegetation should be endemic to the area and not include any alien or invasive species. These areas should be monitored to ensure the successful re-establishment of vegetation and to ensure that no erosion gullies form. • The design of water management facilities should include suitable erosion protection measures to ensure that downstream erosion or sedimentation is minimised. • Do not allow loose soil removed to wash away or blow away – keep covered and place in a secure location. • Access roads to the reed bed system, if any, should be regularly maintained and the roads should have an acceptable surface, be free from erosion damage and have effective drainage, preventing the impounding/ponding of water. • Water quality should be monitored regularly according to the monitoring program and appropriate and timeous remedial interventions made in the case of non-compliance.
<p>Sewerage spill: Raw sewerage will have a severe impact upon the water quality if it enters a dam/river. The</p>	<ul style="list-style-type: none"> • Proper planning and design should take place prior to construction to avoid sewerage spills.

Impact	Possible mitigation measures
<p>sewerage contains elevated levels of nutrients (nitrates and phosphates), disease causing bacteria (in particular E. coli) and large volumes of waste matter. This will make the water undrinkable. The large amount of waste matter will increase the turbidity and provide a habitat for bacteria to breed and feed on the suspended material. Increases in the turbidity of the water will block out sunlight which is necessary for all forms of life to exist in the water. It also blocks the gills of aquatic organisms, making it difficult for them to breathe as well as hunt and catch food. The excess nutrients cause massive algal growth, which could result in eutrophication.</p>	<ul style="list-style-type: none"> • Development should always be constructed outside of the 1:100 year flood line of the Olifantsriver or outside of the buffer created for the Witbank Dam, whichever is larger.
Surface and Groundwater	
<p>Pollution of surface and/or groundwater resources due to the potential release of pollutants, such as chemicals, especially during the construction phase.</p>	<ul style="list-style-type: none"> • No wastewater or wash water may be released into the environment from construction activities. • Vehicles should regularly be inspected to ensure that any fuel or oil leaks are repaired. • Spill kits must be onsite to clean up any hydrocarbon spillages.
<p>Pollution of surface and/or groundwater resources due to the potential release of wastewater (sewage) during the operational phase.</p>	<ul style="list-style-type: none"> • All wastewater (sewage) must be collected in appropriate holding/conservancy tanks and may not come into contact with the environment prior to treatment thereof.
<p>Pollution of surface and/or groundwater resources due to poor waste management.</p>	<ul style="list-style-type: none"> • Waste must be managed according to its hazard classification (i.e. general vs hazardous waste) and general and hazardous waste streams should not be mixed. • Waste stored onsite must be kept in appropriate containers with lids that can be closed. • Waste must be taken to appropriately licensed facilities for reuse, recycling, recovery or disposal. • No waste may be stored on open soil or within wetlands and/or watercourses.
<p>Pollution of surface and/or groundwater resources due to the incorrect management of chemical substances and dangerous goods (oils, fuels etc.)</p>	<ul style="list-style-type: none"> • Drip trays must be readily available onsite and used for any repair work, maintenance work or refuelling undertaken onsite. • Spill kits must be readily available onsite and personnel must be trained on the appropriate procedures to clean hydrocarbon spillages.
<p>Unsustainable utilisation of groundwater.</p>	<ul style="list-style-type: none"> • Regularly inspect reservoirs, water pipes, JoJo tanks and taps for leakages and repair where necessary. • Water quality monitoring must be undertaken on the boreholes present onsite. • Consumption of water resources must be monitored.
Fauna	

Impact	Possible mitigation measures
<p>Loss of exotic species, declared weeds and invader plants:</p> <p>It is recommended that noxious alien trees are eradicated before construction is commenced. However, inevitably new gardens will be established by planting exotics. This may ecologically not be puritan but can be expected to favour an increase of garden birds.</p>	<p>This is a positive impact and no mitigation measures are required.</p>
<p>Loss of ecological sensitive and important vegetation units:</p> <p>When expressed as vertebrate habitat the water bodies are deemed as sensitive and their integrity are not to be jeopardized during the construction or operational phases.</p>	<ul style="list-style-type: none"> • The area cleared for the proposed project must be kept to a minimum. • All areas designated as sensitive in a sensitivity mapping exercise should be incorporated into an open space system. • The open space system should be managed in accordance with an Ecological Management Plan that complies with the Minimum Requirements for Ecological Management Plans and forms part of the EMP. • The open space system should be fenced off prior to construction commencing.
<p>Loss of ecosystem function (e.g. reduction in water quality, soil pollution):</p> <p>Storm water run-off from the hard-cover areas of the development could amount to significant volumes inundating the waterbodies, unless contained. Unmanaged water masses and quality can be expected to harm the dam, river and streambeds</p>	<ul style="list-style-type: none"> • Total sealing of paved areas such as parking lots, driveways, pavements and walkways should be avoided. Permeable material should rather be utilized for these purposes. • The crossing of natural drainage systems should be minimized and only constructed at the shortest possible route, perpendicular to the natural drainage system. Where possible, bridge crossings should span the entire stretch of the buffer zone.
<p>Loss of faunal habitat:</p> <p>The likelihood that the proposed development will displace the biological components of the plains and slopes is high, but the ecological impact of this loss is spatially and ecologically deemed as small.</p>	<ul style="list-style-type: none"> • The area cleared for the proposed project must be kept to a minimum. • All areas designated as sensitive in a sensitivity mapping exercise should be incorporated into an open space system • The open space system should be managed in accordance with an Ecological Management Plan that complies with the Minimum Requirements for Ecological Management Plans and forms part of the EMP. • The open space system should be fenced off prior to construction commencing
<p>Loss/displacement of threatened or protected fauna:</p> <p>Few, if any, of the Red Data species still persisting on the terrestrial and rupicolous habitats will survive. These will be displaced in the face of the planned development.</p>	<ul style="list-style-type: none"> • All outside lighting should be directed away from sensitive areas. Fluorescent and mercury vapour lighting should be avoided and sodium vapour (yellow) lights should be used wherever possible.

Impact	Possible mitigation measures
Such a loss will be the ultimate stage of a spiral decline of species richness commenced decades ago.	<ul style="list-style-type: none"> All storm water structures should be designed so as to block amphibian and reptile access to the road surface.
Flora	
Destruction of natural grassland vegetation	<ul style="list-style-type: none"> An independent Ecological Control Officer (ECO) should be appointed to oversee construction. The construction footprint should incorporate as much grassland as possible into open space planning; especially the area marked as high sensitivity, which contains the highest concentration of plants of conservation concern. A permanent fence or demarcation must be erected around the construction area to prevent access or edge effects to surrounding environs that will not be developed. Prohibit vehicular or pedestrian access into natural areas beyond the demarcated boundary of the construction area. Formalise access roads and make use of existing roads and tracks where feasible, rather than creating new routes through naturally vegetated areas that will not be developed. Where the localities of provincially protected and threatened plants cannot be avoided by construction, it must be removed - where possible and feasible - and either used during rehabilitation or be relocated to dedicated open space or conserved areas. These plants can only be removed and relocated with permission (permit) from the Mpumalanga Parks Board (MPB). Re-vegetate developed areas with indigenous plant species as soon as possible. This will prevent erosion and invasion by alien invasive plant species.
Destruction of 'Declining', 'Rare' plant species and provincially protected plants	<ul style="list-style-type: none"> It is recommended that rocky ridge areas be regarded as sensitive due to the concentration of plants of conservation concern in this areas. In addition, the Gauteng Ridge Policy (GDACEL, 2001) should be followed as best practise. This policy discourages development on ridges or rocky outcrops. These areas are characterized by high spatial heterogeneity due to the range of differing aspects (north, south, east, west and variations thereof), slopes and altitudes all resulting in differing soil (e.g. depth, moisture, temperature, drainage, nutrient content), light and hydrological conditions

Impact	Possible mitigation measures
	<p>(GDACEL, 2001) and are usually characterized by high biodiversity and therefore their protection contributes to conservation of biodiversity. According to climate change modelling, level topography will be particularly sensitive to future climate change and major extinction in these areas can be expected (Rutherford <i>et al.</i>, 2001). As such, in a landscape affected by climate change, chances for species survival will be higher on ridges (GDACEL, 2011).</p> <ul style="list-style-type: none"> ● Implement a Plant Rescue Plan: Where the plants of conservation concern or provincially protected plants are deemed to be under threat from the construction activity, the plants should be removed by a suitably qualified specialist and replanted into suitable open spaces (this can also be undertaken in collaboration with Operation Wildflower, or the Custodians of Rare and Endangered Wildflowers (CREW)). These plants may only be removed with the permission of the provincial authority. ● In order to minimise the potential destruction of protected and threatened plants, it is advised that a summer assessment be undertaken to the sensitive areas in order to identify any species flowering or those that might have been overlooked during winter surveys. ● Construction workers may not tamper or remove these plants and neither may anyone collect seed from the plants without permission from the local authority.
Destruction and deterioration of the moist grassland	<ul style="list-style-type: none"> ● Minimum buffer zone, as recommended by the wetland specialist, around the moist grassland must be regarded as No-Go areas for the development. Instead these areas should be incorporated into open space planning ● In order to maintain catchment areas to the moist grassland, use permeable paving within the development. ● Make use of existing roads and tracks where feasible, rather than creating new routes through moist grassland areas. ● Runoff from roads must be managed to avoid erosion and pollution problems. ● Remove only the vegetation where essential for construction and do not allow any disturbance to the adjoining natural vegetation cover.

Impact	Possible mitigation measures
	<ul style="list-style-type: none"> • Protect all areas susceptible to erosion and ensure that there is no undue soil erosion resultant from activities within and adjacent to the construction camp and work areas. • Prevent polluted water from reaching the watercourse and surrounding moist grasslands. • An ecologically sound, storm water management plan must be implemented during construction and ensure that the storm water management of the completed development is adequate to prevent deterioration of the moist grasslands, Witbank Dam and the Olifantsriver. • The construction storm water plan could include berms or swales to allow infiltration of rainwater into the soil on the site, thereby retaining the function of the study site as a catchment area for the moist grassland, Witbank Dam and the Olifantsriver. • Do not allow storm water to be canalised. • Prevent contamination of rainwater on the site. • Place and maintain erosion control barriers as appropriate to prevent sedimentation into the watercourse and moist grasslands. • Trucks and equipment should only be washed in dedicated areas and the dirty water is not allowed to discharge into the watercourse or surrounding natural vegetation.
Possible increase in exotic and invasive vegetation	<ul style="list-style-type: none"> • Alien invasive species, especially category 1b invaders that were identified within the study area should be removed. By removing these species, the spread of seeds will be prevented into disturbed soils which could thus have a positive impact on the surrounding natural vegetation. • All alien seedlings and saplings must be removed as they become evident for the duration of construction. • Manual / mechanical removal is preferred to chemical control. • All construction and operation vehicles and equipment, as well as construction material should be free of plant material. Therefore, all equipment and vehicles should be thoroughly cleaned prior to access on to the construction areas. This should be verified by the ECO.
Loss of ecological function of the moist grasslands	<ul style="list-style-type: none"> • Implement an ecologically sound storm water management plan that will allow rainwater within the

Impact	Possible mitigation measures
	<p>development to penetrate the soil e.g. via berms or swales as well as permeable paving.</p> <ul style="list-style-type: none"> • Ensure that the stormwater management system prevents contamination of stormwater and that no polluted water reach the moist grasslands, Witbank Dam and Olifantsriver. • Cordon off the main developed area from the surrounding natural vegetation and moist grasslands to prevent any disturbances into the surrounding areas. • Place and maintain erosion control barriers as appropriate to prevent sedimentation into the watercourse and moist grasslands. • Incorporate the moist grasslands into open space planning and maintenance.
Deterioration and loss of rocky grassland	<ul style="list-style-type: none"> • Incorporate the rocky grassland into open space planning. • Regular surveys to ensure the survival of plants of conservation concern within the rocky grassland. • In consultation with a specialist, consider a burning programme to maintain the rocky grassland.
Possible increase in exotic and invasive vegetation	<ul style="list-style-type: none"> • Alien invasive species that were identified within the study area should be removed prior to construction-related soil disturbances. By removing these species, the spread of seeds will be prevented into disturbed soils which could thus have a positive impact on the surrounding natural vegetation. • Landscaping in the development must make use of indigenous vegetation and no alien invasive plant species should be allowed within home gardens.
Heritage Resources	
Disturbance or destruction of cultural and heritage resources.	<ul style="list-style-type: none"> • If graves are impacted upon, mitigation measures will have to be implemented to protect the graves and negate any possible impacts by the proposed development. This will entail either the formal protection (fencing and management of the site) or exhumation and relocation of the graves to another area. • Should any other unknown objects, sites or features of archaeological nature be uncovered during any development activities, that work in this area/s be halted immediately for inspection and recommendations regarding the way forward. This will include any possible previously unknown, low stone packed or unmarked graves in the area.

Impact	Possible mitigation measures
	<ul style="list-style-type: none"> Mitigation measures and recommendations as outlined in the Heritage Impact Assessment Report should be implemented onsite.
Palaeontological Resources	
<ul style="list-style-type: none"> Construction and development activities: <ul style="list-style-type: none"> Earth moving equipment/machinery (front end loaders, excavators, graders, dozers); and Sealing-in or destruction of fossils by development, vehicle traffic and human disturbance. 	<ul style="list-style-type: none"> Care must be taken during the digging of foundations and removing topsoil, subsoil and overburden. If any paleontological material is exposed during digging, excavating, drilling or blasting SAHRA must be notified. All construction activities must be stopped and a palaeontologist should be called in to determine proper mitigation measures. These recommendations should form part of the EMP of the project. Mitigation measures and recommendations as outlined in the Palaeontological Impact Assessment Report should be implemented onsite.
Air Quality and Noise	
Generation of dust	<ul style="list-style-type: none"> Dust suppression techniques. Limiting vegetation clearance until it is necessary for soil stripping. Cordon off all construction areas with suitable materials in order to limit dust travelling into surrounding areas.
Release of vehicle emissions from construction vehicles	<ul style="list-style-type: none"> Regular maintenance of vehicles will minimise the release of emissions.
Generation of nuisance and noise	<ul style="list-style-type: none"> Activities that generate the most noise must be scheduled during times of the day that result in the least disturbance to adjacent receptors. Construction activities should be avoided during weekends and over public holidays.
Land Use and Land Capability	
Construction of industrial complexes, business complexes, tourism complexes, vehicle parking areas, roads etc.: The current arable, grazing or wilderness land capability will cease completely until the structures is removed.	All mitigation measures applied on soils will mitigate land capability as far as possible.
Possible contamination of soil by spillages of fuel or oil by mechanical equipment: Soil physical and chemical properties will be adversely affected and will cause some reduction in land capability.	All mitigation measures applied on soils will mitigate land capability as far as possible.
Possible soil erosion at exposed building footprints due to higher runoff: Soil erosion will adversely affect land capability.	All mitigation measures applied on soils will mitigate land capability as far as possible.

Impact	Possible mitigation measures
Use and maintenance of industrial complexes, business complexes, tourism complexes, vehicle parking areas, roads etc.: The pre-construction land capability at areas covered by concrete, tar or paving will remain ceased	All mitigation measures applied on soils will mitigate land capability as far as possible.
Soil	
<p>The construction of structures that cover the soil surface by means of concrete, tar or paving:</p> <ul style="list-style-type: none"> • Compaction of the soil surface for building foundations, parking areas etc. will alter the soil's physical properties negatively; and • Covering the soil surface with concrete, tar or paving will cause productive functioning of the soil to cease completely. 	<ul style="list-style-type: none"> • Contain construction footprint as far as possible. • Prevent removal of the natural vegetation cover where possible.
<p>Possible contamination of soil by spillages of fuel or oil by mechanical equipment</p> <ul style="list-style-type: none"> • Possible contamination of soils by spillages of fuel or oil by mechanical equipment. Soil physical and chemical properties will be adversely affected. 	<ul style="list-style-type: none"> • Spill kits must be readily available on site. • All accidental fuel and oil spillages will be cleaned up immediately. • Contaminated soil will be disposed at a suitable disposal facility. • All mechanical equipment will be serviced at an approved facility.
<p>Possible soil erosion at exposed building footprints due to higher runoff:</p> <ul style="list-style-type: none"> • Possible soil erosion at exposed construction sites where the current natural vegetation were removed. 	<ul style="list-style-type: none"> • Implement runoff control measures and structures during the first stages of construction as far as possible. • Contain construction footprint as far as possible. • Prevent removal of the natural vegetation cover where possible.
<p>Use and maintenance of industrial complexes, business complexes, tourism complexes, vehicle parking areas, roads etc.:</p> <ul style="list-style-type: none"> • All impacts on soils during the construction phase will remain during the operational phase. The productive functioning of soil at areas covered by concrete, tar or paving will remain ceased 	<ul style="list-style-type: none"> • Evaluation of the runoff control system and structures. • Rectification where structures are inadequate. • Frequent maintenance where necessary and prompt repair after damages caused by any nature.
Socio-economic	
Generation of a large number of job opportunities	This is a positive impact and no mitigation measures are therefore required.
Potential increase in crime due to the influx of workers, especially during the construction phase	<ul style="list-style-type: none"> • Reference checks should be conducted on all workers before they are appointed. • Workers should not be allowed to leave the construction site during the day and should be transported to and from the site on a daily basis.
Traffic	
Increase in traffic volumes to the site during both the construction and operational phases.	<ul style="list-style-type: none"> • Drivers must adhere to all speed restrictions and road rules.

Impact	Possible mitigation measures
	<ul style="list-style-type: none"> • Routing of vehicles must take other road users into account. • Load restrictions must be adhered to. • Speed bumps must be implemented at the construction site and speed limits adhered to.

8.8 Outcome of the site selection matrix

The outcome of the site selection matrix was discussed under Section 8.1.1 of this report.

8.9 Motivation for not considering alternatives

The motivation for not considering certain alternatives was discussed under Section 8.1 of this report.

8.10 Concluding statement

The preferred alternative is the proposed project/development and the preferred location for the development is the project properties, as detailed under Section 4 of this report.

9 PLAN OF STUDY FOR UNDERTAKING THE ENVIRONMENTAL IMPACT ASSESSMENT PROCESS

9.1 Objectives of the EIA process

According to the Environmental Impact Assessment Regulations, 2014, as amended, the objective of the environmental impact assessment process is to, through a consultative process-

- (a) determine the policy and legislative context within which the activity is located and document how the proposed activity complies with and responds to the policy and legislative context;
- (b) describe the need and desirability of the proposed activity, including the need and desirability of the activity in the context of the preferred location;
- (c) identify the location of the development footprint within the preferred site based on an impact and risk assessment process inclusive of cumulative impacts and a ranking process of all the identified development footprint alternatives focusing on the geographical, physical, biological, social, economic, heritage and cultural aspects of the environment;
- (d) determine the--
 - (i) nature, significance, consequence, extent, duration and probability of the impacts occurring to inform identified preferred alternatives; and
 - (ii) degree to which these impacts-
 - (aa) can be reversed;
 - (bb) may cause irreplaceable loss of resources, and
 - (cc) can be avoided, managed or mitigated;
- (e) identify the most ideal location for the activity within the preferred site based on the lowest level of environmental sensitivity identified during the assessment;

(f) identify, assess, and rank the impacts the activity will impose on the preferred location through the life of the activity;

(g) identify suitable measures to avoid, manage or mitigate identified impacts; and

(h) identify residual risks that need to be managed and monitored.

9.2 Description of alternatives to be considered and assessed within the preferred site, including the option of not proceeding with the activity

The alternatives that have been considered thus far and those to be assessed further have been discussed under Section 8.1 of this report.

9.3 Description of the aspects to be assessed as part of the EIA process

The following aspects will be assessed as part of the Environmental Impact Assessment process:

- Fauna and flora;
- Sensitive environments (wetlands);
- Aquatic;
- Surface and groundwater;
- Geology;
- Soils;
- Land use and land capability;
- Cultural and heritage resources;
- Palaeontological;
- Socio-economic; and
- Traffic.

9.4 Aspects to be assessed by specialists

The following specialist studies have been identified and will be incorporated into the Environmental Impact Assessment Report for this project:

- Ecological Fauna and Flora Habitat Survey;
- Wetland Assessment;
- Phase 1 Heritage Impact Assessment;
- Palaeontological Impact Assessment: Desktop Study;
- Soil, Land Capability and Land Use Assessment;
- Geotechnical Investigation; and
- Traffic Impact Study

The specialist investigations will cover the following aspects, and will be conducted in line with the requirements of Appendix 6 of the Environmental Impact Assessment Regulations, 2014, as amended:

Wetland Assessment

- To investigate key elements of habitats on site, relevant to the conservation of wetland is conducted;
- To classify the watercourse according to the system proposed in the national wetlands inventory, if relevant;
- To evaluate the importance and significance of the site with special emphasis on the current status of biodiversity and ecological services of the wetland;

- To integrate literature investigations with field observations to identify potential ecological impacts that could occur as a result of the development; and
- To make recommendations to reduce or minimise impacts, should the development be approved.

Fauna and Flora Habitat Survey

- To provide a detailed fauna and flora habitat survey;
- To provide a detailed habitat survey of possible threatened or localised plant species, vertebrates and invertebrates;
- To record possible host plants (= foodplants) of fauna such as butterflies;
- To evaluate the conservation importance and significance of the site with special emphasis on the current status of threatened species;
- To provide literature investigation of possible species that may occur onsite;
- To identify potential ecological impacts on fauna and flora that could occur as a result of the development; and
- To make recommendations to reduce or minimise impacts, should the development be approved.

Phase 1 Heritage Impact Assessment

- To identify all objects, sites, occurrences and structures of an archaeological or historical nature (cultural heritage sites) located on the project site that will be impacted upon by the proposed development;
- To assess the significance of the cultural resources in terms of their archaeological, historical, scientific, social, religious, aesthetic and tourism value;
- To describe the possible impact of the proposed development on these cultural remains, according to a standard set of conventions;
- To propose suitable mitigation measures to minimise possible negative impacts on the cultural resources; and
- To review applicable legislative requirements.

Desktop Palaeontological Impact Assessment

- To identify exposed and subsurface rock formations that are considered to be paleontologically significant;
- To assess the level of palaeontological significance of these formations;
- To comment on the impact of the development on these exposed and/or potential fossil resources; and
- To make recommendations as to how the developer should conserve or mitigate damage to these resources.

Soil, Land Capability and Land Use Assessment

- To conduct a detailed soil assessment on Portion 562, 563, 565 and the Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS;
- To classify and map soil forms according to the South African Taxonomic Soil Classification System, 1991;
- To derive and map land capability based on soil properties;
- To identify soil properties related to wetness to enable the delineation of wetland or riparian zones based on guidelines of the Department of Water Affairs;
- To map all current land uses; and
- To determine all possible impacts by the proposed activities and provide associated mitigation measures.

Geotechnical Investigation

- To identify and evaluate any possible engineering geological problems before commencement of proper township proclamation.

Traffic Impact Study

- To quantify the expected traffic from the mixed used development;
- To determine the impact of the traffic generated by the proposed development on the immediate surrounding road network, with a view to quantify and propose road or intersection upgrades if necessary;
- To evaluate and propose appropriate access configuration(s) to the proposed development site; and
- To evaluate on the public transport services/facilities for the proposed development.

9.5 Description of the proposed method of assessing the environmental aspects and impacts

Elements of the proposed development that can interact with the environment are deemed to be environmental aspects. These will be identified during the Environmental Impact Assessment, for each phase of the proposed development. Thereafter, the potential impacts that can result from the development's aspects can be identified. The impacts, whether positive or negative, are defined as any change to the environment resulting from the identified environmental aspects.

Assessing the significance of the potential impacts will be conducted using the following parameters. Direct, indirect and cumulative impacts will be assessed.

The **nature** of the impact: This will include a qualitative description of what caused the impact and how it will affect the environment;

The **extent** of the impact: The size (physical/geographical) that will be affected by the impact. The following weighting will be used:

- Onsite: Weighting value **1**: The impact is confined to the project site/property
- Local: Weighting value **2**: The impact is confined to the project site/property and a 10km radius around the project site/property
- Regional: Weighting value **3**: The impact extends further than a 10km radius around the project site/property

The **duration** of the impact: The length of time over which the impact will persist. The following weighting will be used:

- Short term: Weighting value 1: The impact will persist for up to one year
- Medium term: Weighting value 2: The impact will persist for longer than one year, but shorter than five years
- Long term: Weighting value 3: The impact will persist for longer than five years

The **magnitude** of the impact: The intensity of the impact on the environment. The following weighting will be used:

- Low: Weighting value 1: Natural processes continue, albeit in an altered manner
- Medium: Weighting value 2: Natural processes cease temporarily
- High: Weighting value 3: Natural processes cease indefinitely

The **probability** of the impact: How likely it is that the impact will happen. The following weighting will be used:

- Improbable: Weighting value 1: It is unlikely that the impact will occur
- Probable: Weighting value 2: There is a chance that the impact will occur
- Definite: Weighting value 3: The impact will most certainly occur

The **status** of the impact: This will include a qualitative description of the following:

- Whether the impact is **positive** or **negative** in nature
- The degree to which the impact can be reversed
- The degree to which the impact can be mitigated
- The degree to which the impact may cause irreplaceable loss of resources

The **significance** of the impact: This will be calculated using the formula below:

Significance = (Duration + Extent + Magnitude) x Probability

The significance of the impact will be divided into the following classes, based on the result of the above given equation:

- **Low Impact: Weighting value: 1-9**
- **Medium Impact: Weighting value: 10-18**
- **High Impact: Weighting value: 19-27**

The aspects to be assessed by specialists have been listed under Section 9.4. The impacts of the proposed project will be assessed by each specialist, mostly also using the following formula:

Significance = (Duration + Extent + Magnitude) x Probability

The specialist's impact assessments will be contained in each individual specialist report.

9.6 Description of the proposed method of assessing duration and significance

Discussed under Section 9.5 above.

9.7 Indication of the stages at which the competent authority will be consulted

The Competent Authority will be consulted during the following stages of the Environmental Impact Assessment process:

- A site visit will be held with the Competent Authority, when suitable for the official assigned to the project;
- The Final Scoping Report, including the EMP and specialist reports, will be provided to the Competent Authority after the report was circulated to the public for a review and commenting period of 30 days;

- The Environmental Impact Assessment Report, including the comments and responses from the required 30 day review period, will be submitted to the Competent Authority within 106 days from when the Competent Authority accepted the final Scoping Report; and
- Consultation with the Competent Authority will continue until the CA has issued a decision regarding the application for Environmental Authorisation.

9.8 Particulars of the public participation process that will be conducted during the EIA process

During the Environmental Impact Assessment process, the following public participation processes will be conducted, as stipulated in the Environmental Impact Assessment Regulations, 2014 (GN R. 982), as amended:

- The Environmental Impact Assessment Report and Environmental Management Programme, together with the specialist studies and other pertinent annexures, will be provided to the public for a review and commenting period of 30 days. This will be conducted once the Environmental Impact Assessment Report has also been provided to the Competent Authority ;
- During the 30 day review and commenting period, any comments received from the public will be noted in the Comments and Responses Report, included in the Environmental Impact Assessment Report and also addressed (responded to) in the Environmental Impact Assessment Report;
- After the 30 day review and commenting period, the Environmental Impact Assessment Report will be finalised and submitted to the Competent Authority for review and decision making. This will take place within 106 days from when the Competent Authority accepted the final Scoping Report;
- The Competent Authority will review the Environmental Impact Assessment Report and issue their decision in terms of the application for Environmental Authorisation; and
- Irrespective of the decision (positive or negative) that is received from the Competent Authority, Labesh will notify the public of the Competent Authority's decision via written notifications (registered postage, faxes and emails) as well as through the placement of a newspaper advertisement in the Witbank News newspaper.

9.9 Description of the tasks that will be undertaken as part of the EIA process

The Environmental Impact Assessment process will be undertaken according to Appendix 3 of the EIA Regulations, 2014, as amended. The EIA process will be undertaken in line with the approved Plan of Study and will include the assessment of the following: environmental impacts, mitigation outcomes and the residual risk of the proposed development.

(a) details of—

- (iii) the EAP who prepared the report; and
- (iv) the expertise of the EAP, including a curriculum vitae;

(b) the location of the development footprint of the activity on the approved site as contemplated in the accepted scoping report, including:

- (i) the 21 digit Surveyor General code of each cadastral land parcel;
- (ii) where available, the physical address and farm name; and
- (iii) where the required information in items (i) and (ii) is not available, the coordinates of the boundary of the property or properties;

(c) a plan which locates the proposed activity or activities applied for as well as the 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;
- (ii) on land where the property has not been defined, the coordinates within which the activity is to be undertaken;

- (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 associated structures and infrastructure related to the development;
- (e) a description of the policy and legislative context within which the development is located and an explanation of how the proposed development complies with and responds to the legislation and policy context;
- (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 development footprint within the approved site as contemplated in the accepted scoping report;
- (g) a motivation for the preferred development footprint within the approved site as contemplated in the accepted scoping report;
- (h) a full description of the process followed to reach the proposed development footprint within the approved site as contemplated in the accepted scoping report, including:
 - (i) details of the development footprint alternatives considered;
 - (ii) details of the public participation process undertaken in terms of regulation 41 of the Regulations, including copies of the supporting documents and inputs;
 - (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;
 - (iv) the environmental attributes associated with the development footprint alternatives focusing on the geographical, physical, biological, social, economic, heritage and cultural aspects;
 - (v) the impacts and risks identified 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;
 - (vi) the methodology used in determining and ranking the nature, significance, consequences, extent, duration and probability of potential environmental impacts and risks;
 - (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;
 - (viii) the possible mitigation measures that could be applied and level of residual risk;
 - (ix) if no alternative development footprints for the activity were investigated, the motivation for not considering such; and
 - (x) a concluding statement indicating the location of the preferred alternative development footprint within the approved site as contemplated in the accepted scoping report;
- (i) a full description of the process undertaken to identify, assess and rank the impacts the activity and associated structures and infrastructure will impose on the preferred development footprint on the approved site as contemplated in the accepted scoping report 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 indication of the extent to which the issue and risk could be avoided or addressed by the adoption of mitigation measures;
- (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 mitigated;
- (k) where applicable, a summary of the findings and recommendations of 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 assessment report;
- (l) 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 development footprint on the approved site as contemplated in the accepted scoping report indicating any areas that should be avoided, including buffers; and
 - (iii) a summary of the positive and negative impacts and risks of the proposed activity and identified alternatives;
- (m) based on the assessment, and where applicable, recommendations from specialist reports, the recording of proposed impact management outcomes for the development for inclusion in the EMPr as well as for inclusion as conditions of authorisation;
- (n) the final proposed alternatives which respond to the impact management measures, avoidance, and mitigation measures identified through the assessment;
- (o) 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;
- (p) a description of any assumptions, uncertainties and gaps in knowledge which relate to the assessment and mitigation measures proposed;
- (q) 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;
- (r) where the proposed activity does not include operational aspects, the period for which the environmental authorisation is required and the date on which the activity will be concluded and the post construction monitoring requirements finalised;
- (s) 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 or affected parties;
- (t) where applicable, details of any financial provision for the rehabilitation, closure, and ongoing post decommissioning management of negative environmental impacts;
- (u) an indication of any deviation from the approved scoping report, including the plan of study, including—
- (i) any deviation from the methodology used in determining the significance of potential environmental impacts and risks; and (ii) a motivation for the deviation;
- (v) any specific information that may be required by the competent authority; and
- (w) any other matters required in terms of section 24(4)(a) and (b) of the Act.
- (2) Where a government notice by the Minister provides for any protocol or minimum information requirement to be applied to an environmental impact assessment report the requirements as indicated in such notice will apply.

9.10 Identification of suitable measures to avoid, reverse, mitigate or manage identified impacts and to determine the extent of the residual risks that need to be managed and monitored

A number of mitigation measures have been identified in this Scoping Report, under Section 8.7. Mitigation measures will be elaborated upon in the Environmental Impact Assessment Report and Environmental Management Programme for this project. This will include an indication of any residual risks associated with the impacts of the proposed project.

10 ENVIRONMENTAL ASSESSMENT PRACTITIONER UNDERTAKING

I, Lourens de Villiers, hereby confirm the following:

- The correctness of information provided in this draft Scoping Report;
- The inclusion of all comments and inputs from stakeholders and I&APs;
- Any information provided by the EAP to I&APs and any responses by the EAP to comments or inputs made by I&APs have been included in this report; and
- The level of agreement between the EAP and I&APs on the plan of study for undertaking the EIA has been demonstrated in the Comments and Responses Report for this project.

I further confirm that I have no business, financial, personal or other interest in the activity or application in respect of which I have been appointed as EAP, in terms of the EIA Regulations, other than fair remuneration for work performed in connection with this application for Environmental Authorisation.

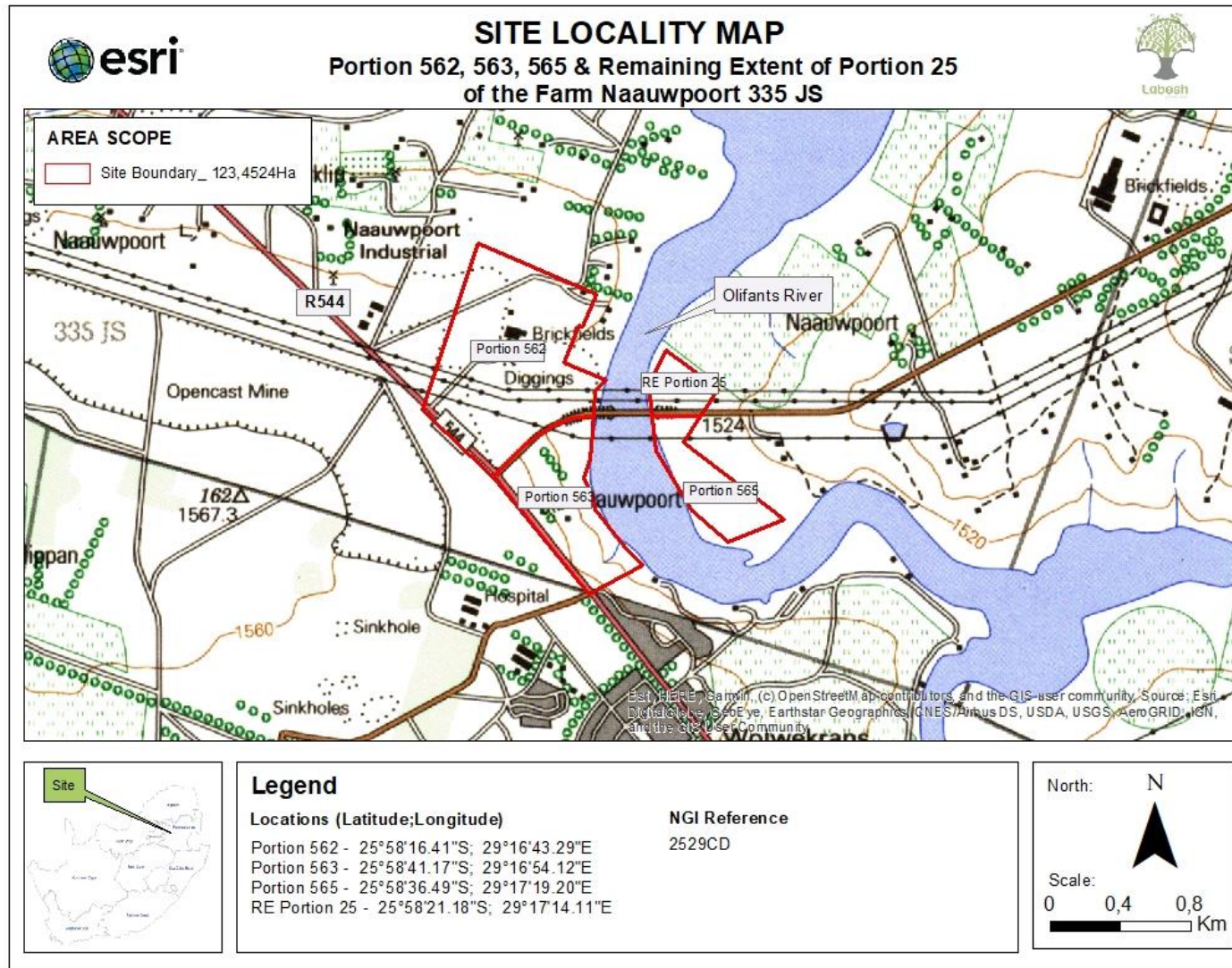
11 SPECIFIC INFORMATION REQUIRED BY THE COMPETENT AUTHORITY

No specific information has been required by the Competent Authority at this stage of the application process.

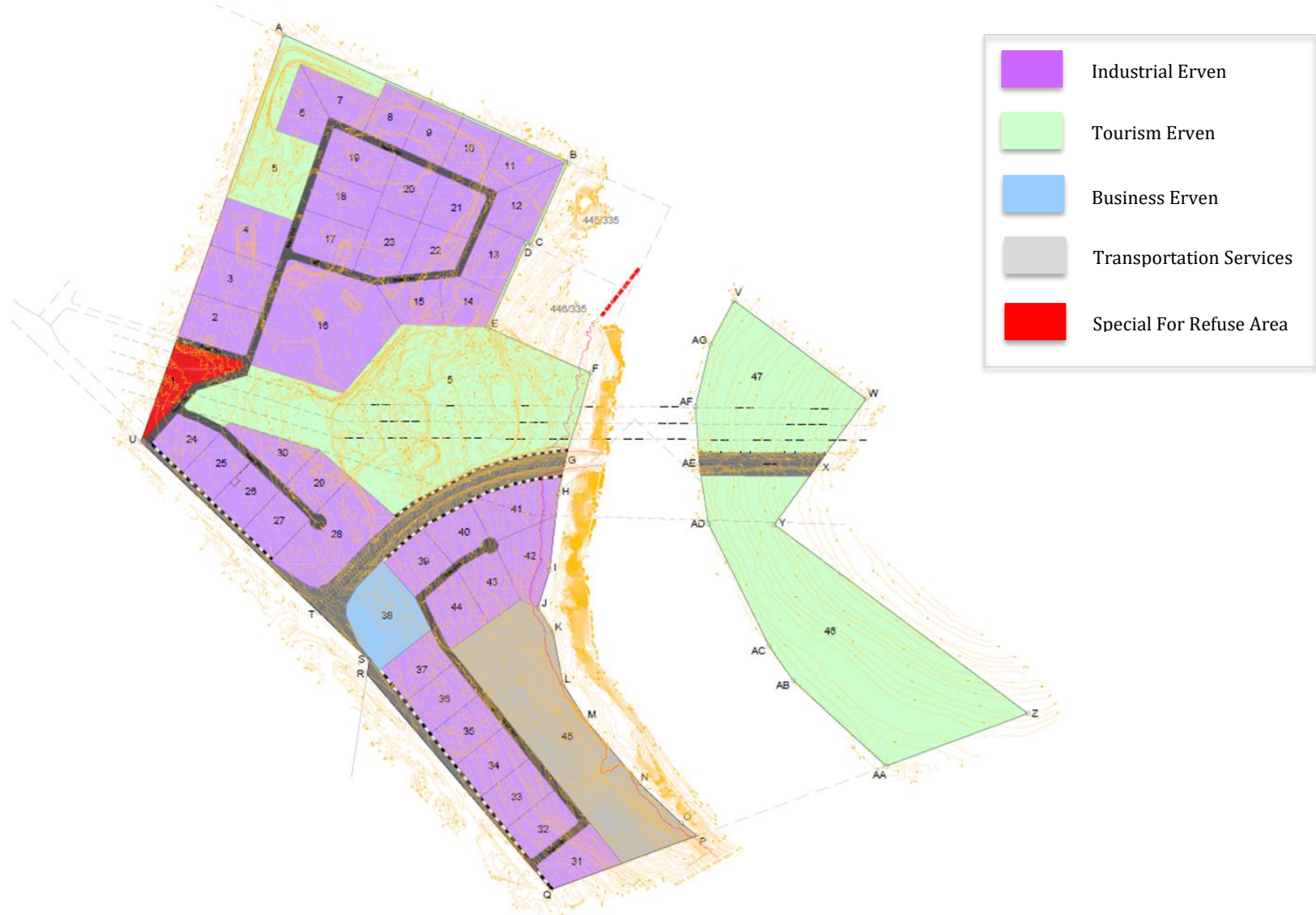
12 OTHER MATTERS REQUIRED IN TERMS OF SECTION 24(4)(A) AND (B) OF NEMA

At this stage, no other matters to address have been identified or required.

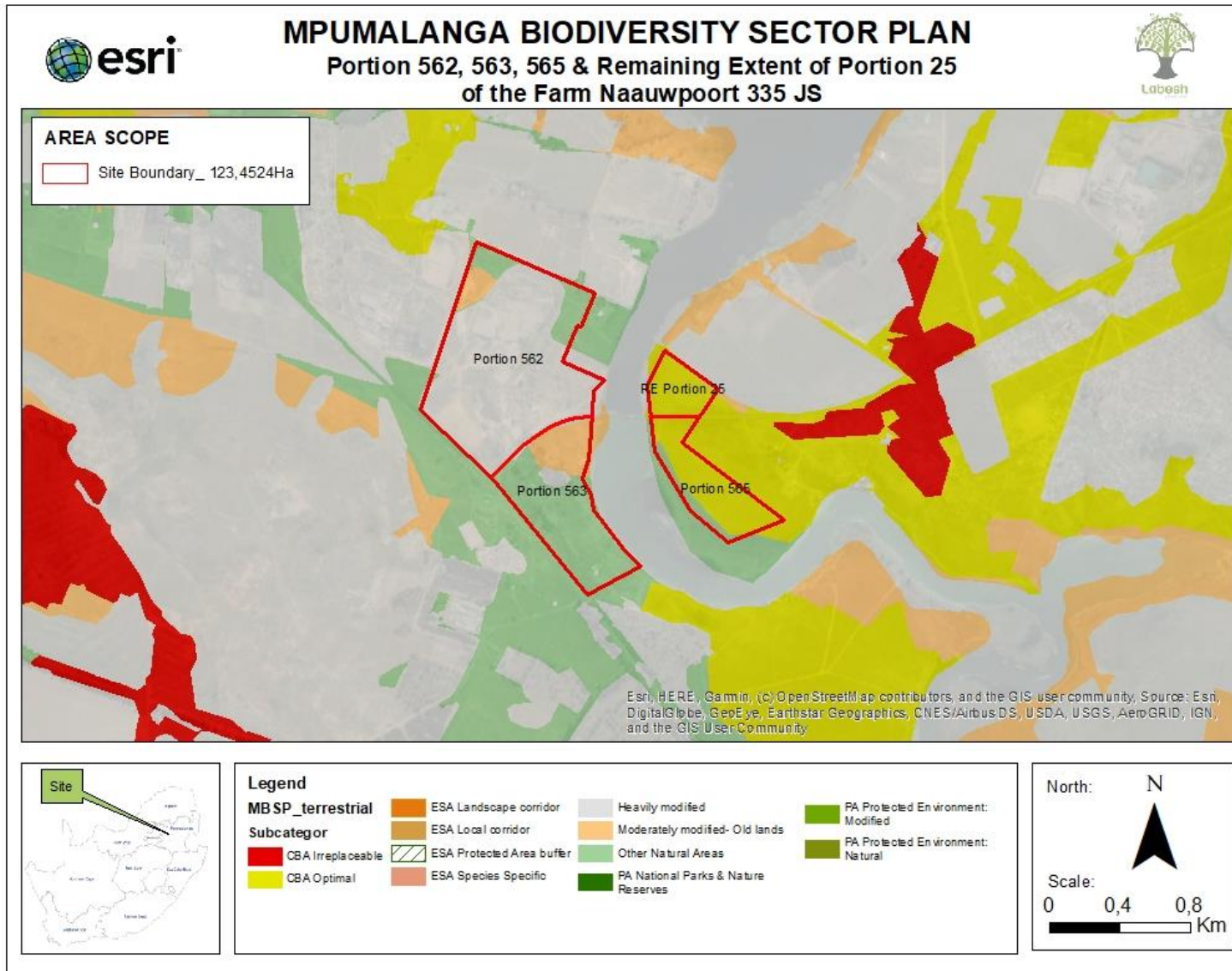
APPENDIX A – Plans and Maps



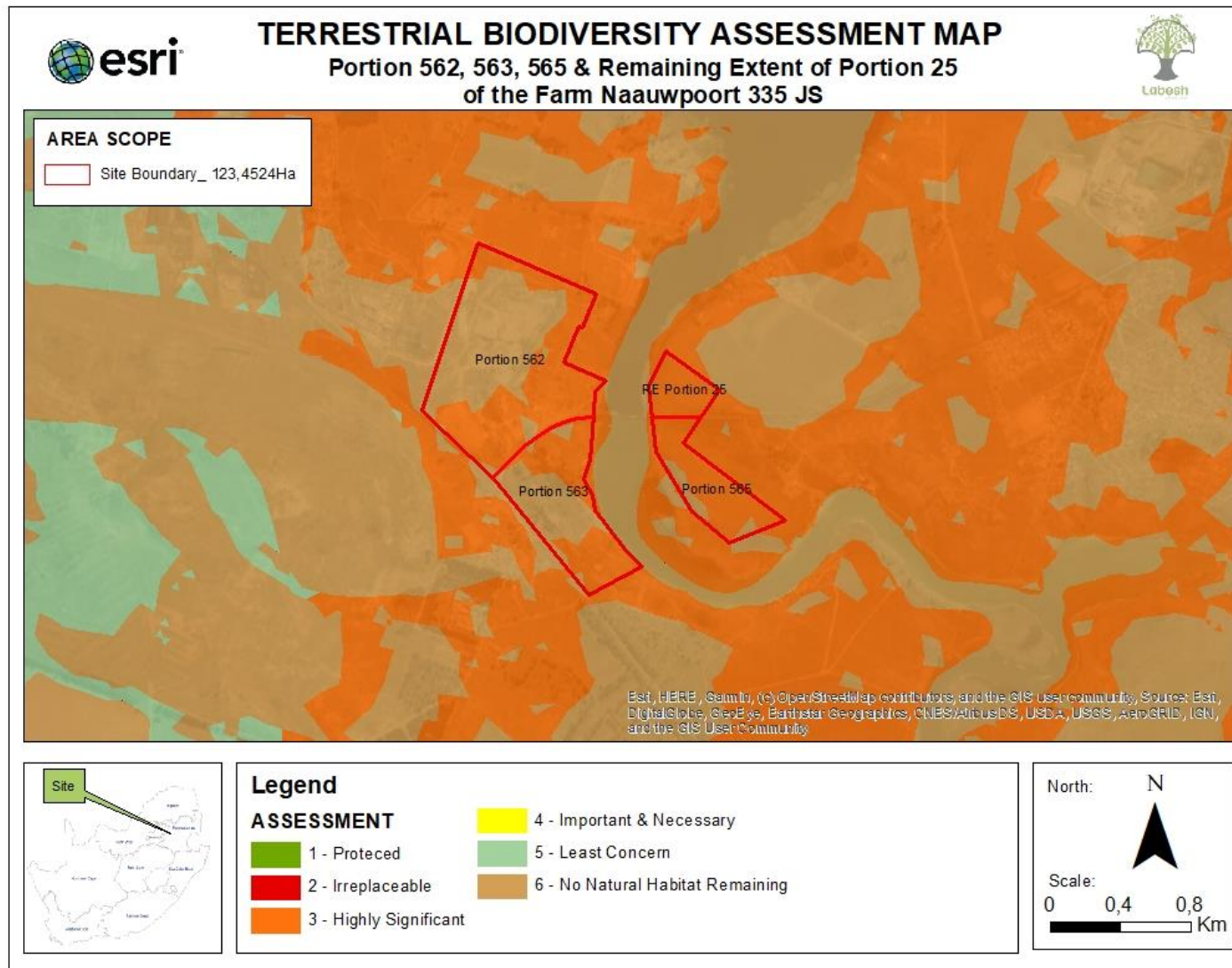
Site Locality Map



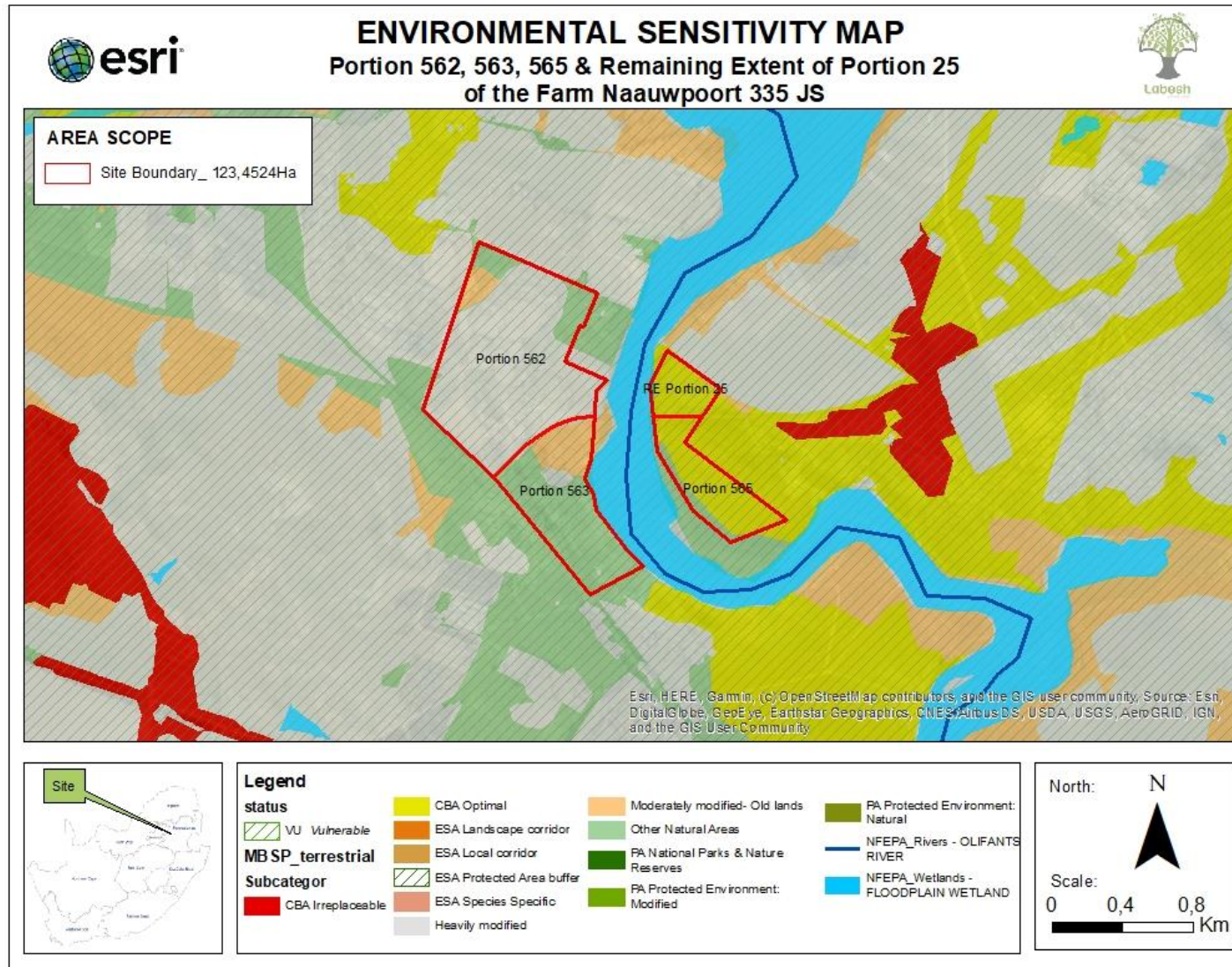
Facility illustration for the proposed project



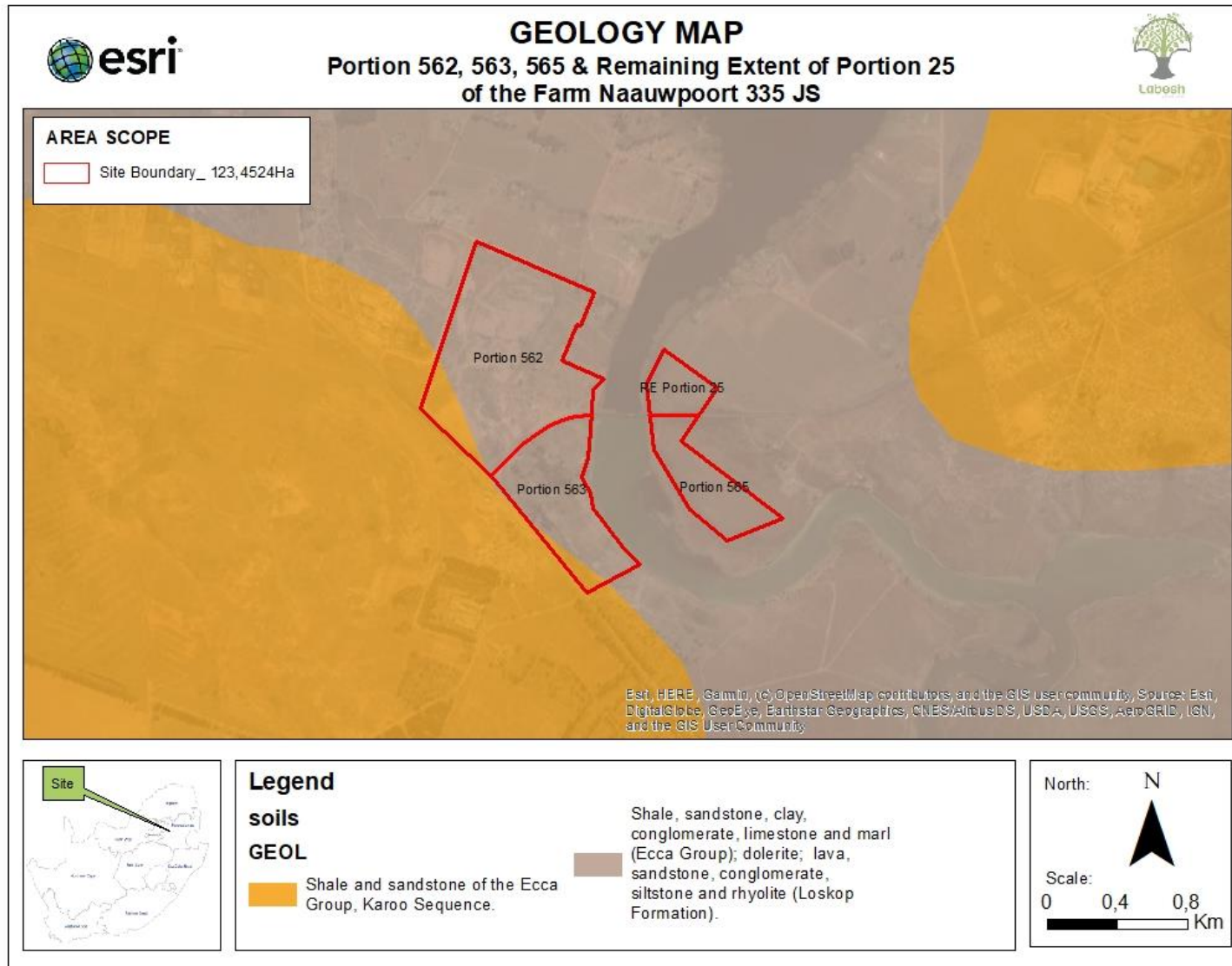
Mpumalanga Biodiversity Sector Plan Map of the project site



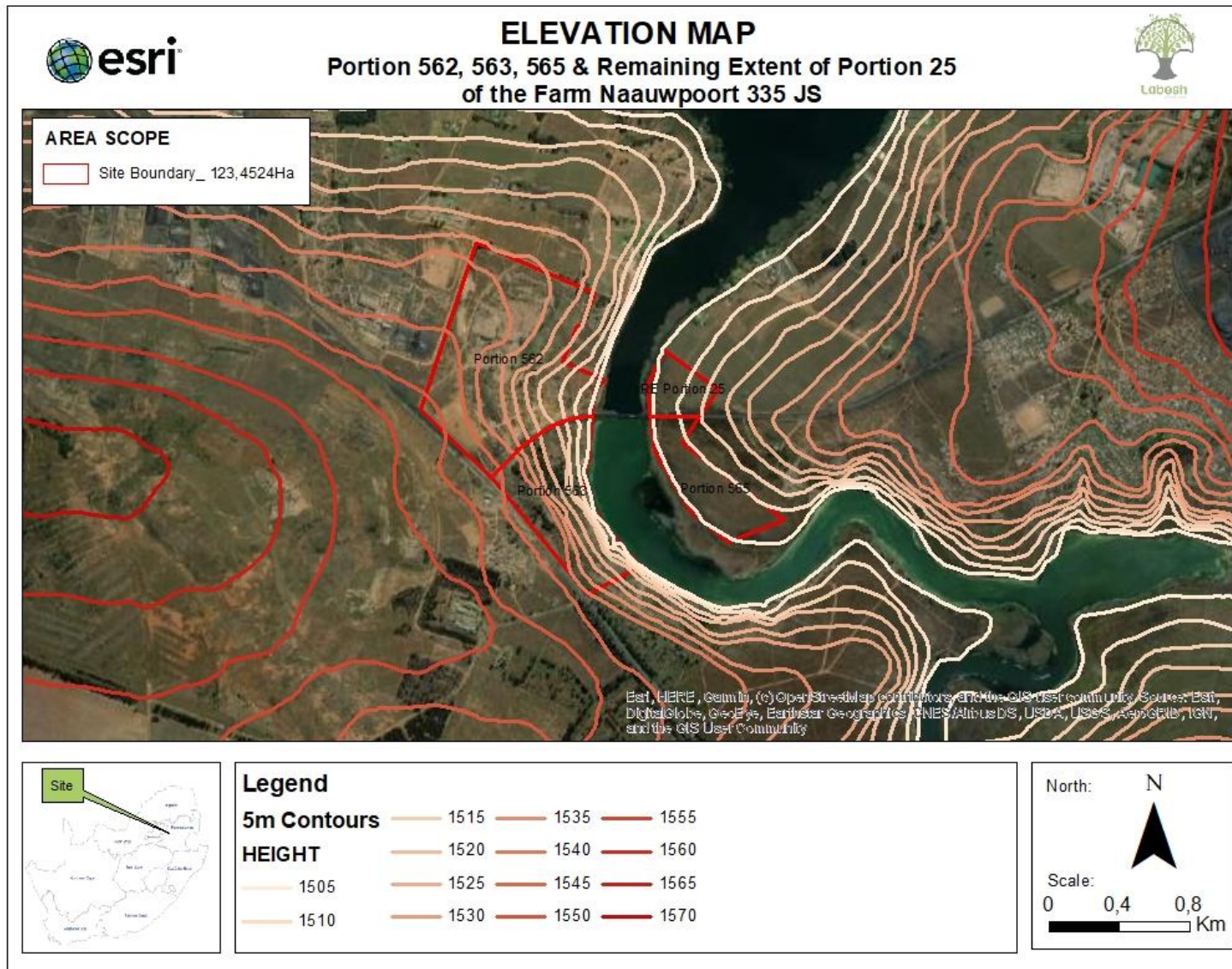
Terrestrial CBA Map of the project site



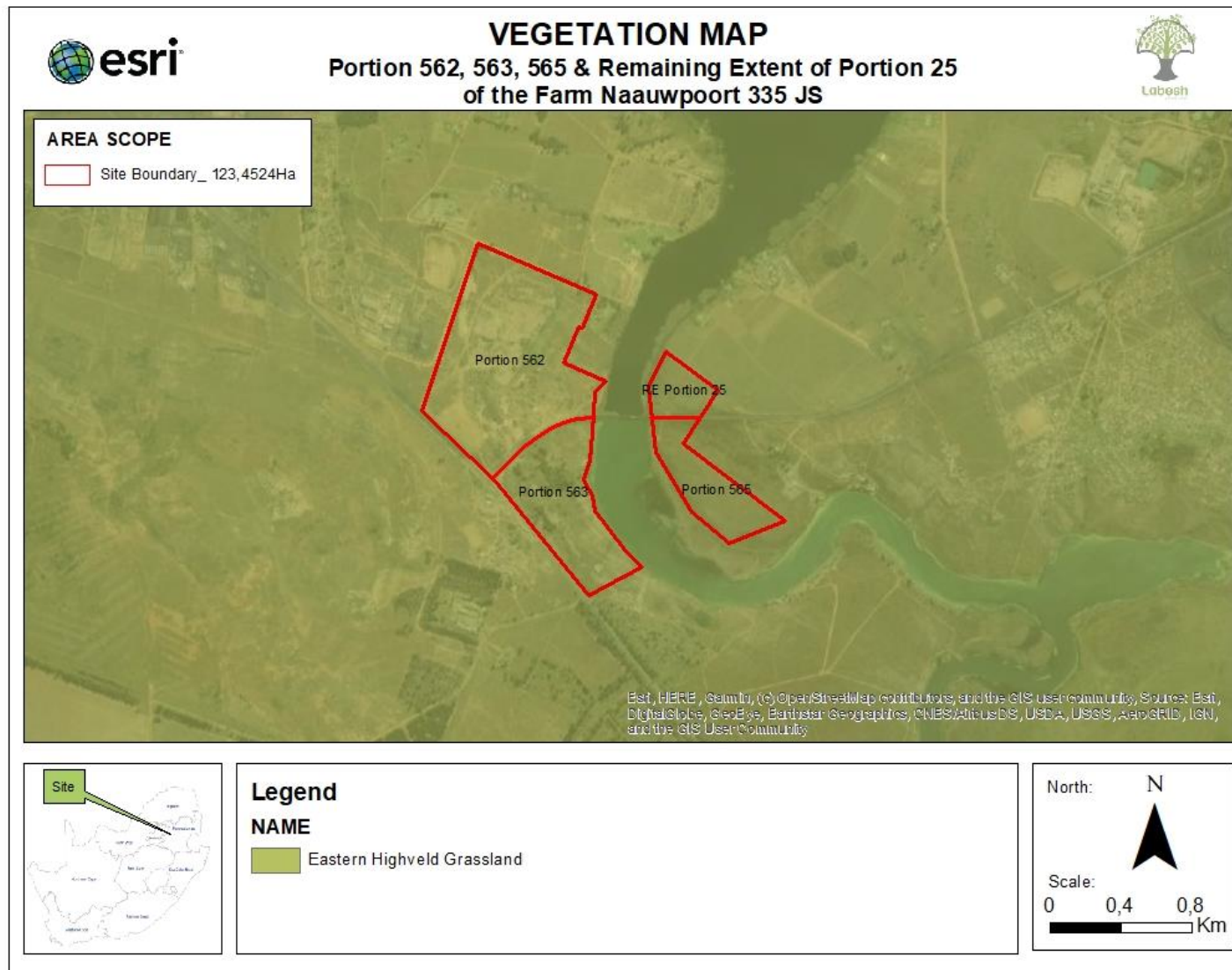
Sensitivity Map of the project site



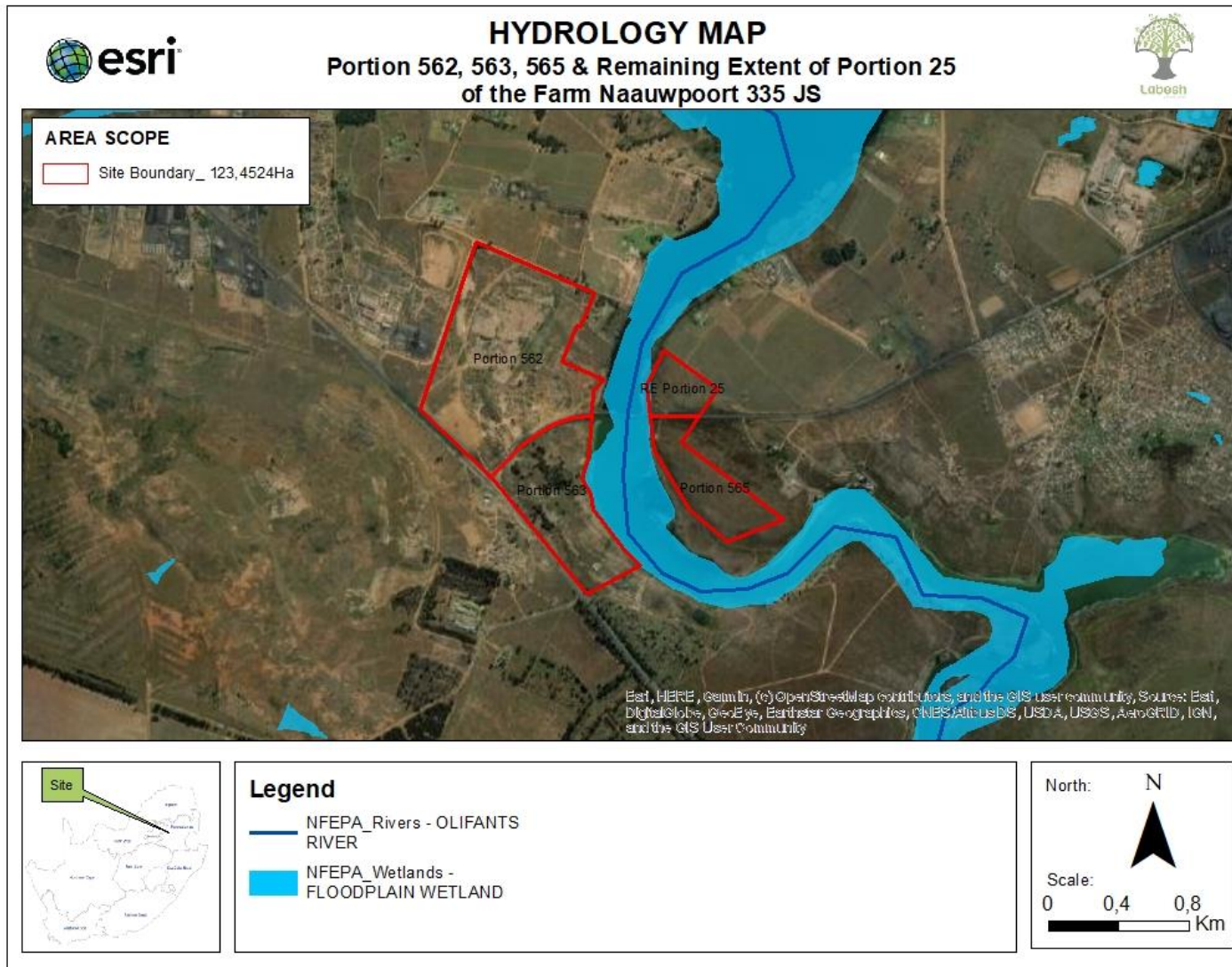
Geology Map of the project site



Elevation Map of the project site



Vegetation Map of the project site



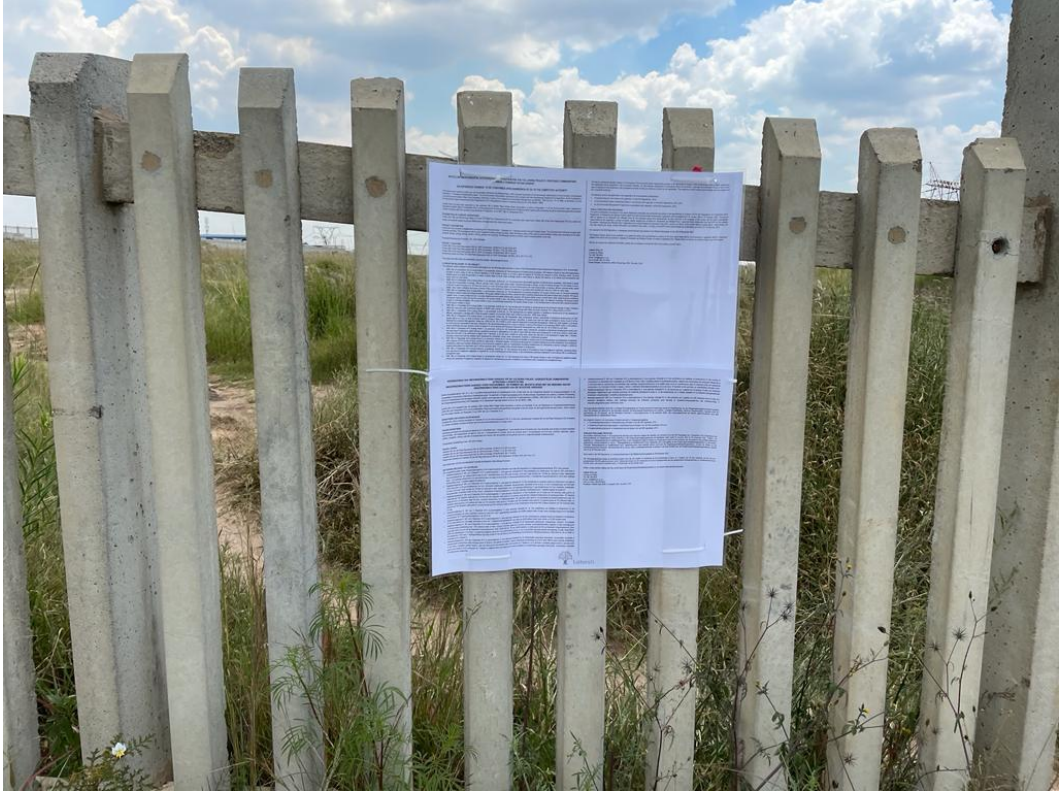
Hydrology Map of the project site and surrounding area

APPENDIX B - Photographs



APPENDIX C – Public Participation

Appendix 1: Proof of Site Notice



**NOTICE OF ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK
EXTENSION 4 TOWNSHIP ESTABLISHMENT**

EIA REFERENCE NUMBER: TO BE CONFIRMED UPON SUBMISSION OF EA TO THE COMPETENT AUTHORITY

This notice board serves to inform you, as a potentially Interested and Affected Party, of the proposed application for Environmental Authorisation for the proposed Commandpark Extension 4 Township Establishment project. The Environmental Authorisation application will be lodged with the Mpumalanga Department of Agriculture, Rural Development, Land and Environmental Affairs (the Competent Authority) in terms of the National Environmental Management Act (NEMA), 1998 (Act No. 107 of 1998), as amended, and the Environmental Impact Assessment (EIA) Regulations, 2014 (Regulations in terms of sections 24(5) and 44 of the NEMA, 1998).

Labesh (Pty) Ltd has been appointed by the applicant, N8 H Golden Miles Village Close Corporation, in terms of Regulation 12 of the Environmental Impact Assessment Regulations (GNR. 982 of 4 December 2014), as the independent Environmental Assessment Practitioner (EAP) tasked with conducting the above mentioned application process. Labesh complies with the necessary requirements of Regulation 13 of GNR. 982 of 4 December 2014.

DESCRIPTION OF CURRENT OPERATIONS

Portion 563, 565 and Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS, is currently open vacant land. Portion 562 of the Farm Naauwpoort 335 JS consists of a scatter of industrial related structures that include overhead electricity cables and towers.

PROJECT DESCRIPTION

Mixed land use township establishment comprising of 41 industrial erven, 1 business erf, 1 transport service erf and 3 tourism erven. The industrial erven will accommodate light industrial activities. The business erf will be used to accommodate a shopping centre, while the tourism erven will be used to accommodate a hobby park comprising of 4x4 trails, paintball, hiking, cycling, birding, archery, fishing, picnics and camping. The transport service erf will be used to accommodate a truck stop.

Proposed Development Footprint: 123, 4524 Hectares

PROJECT LOCATION

Portion 562 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'16.41"S, 29°16'43.29"E
Portion 563 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'41.17"S, 29°16'54.12"E
Portion 565 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'36.49"S, 29°17'19.20"E
Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'21.18"S, 29°17'14.11"E

The project site falls within the eMalahleni Local Municipality, Mpumalanga Province.

LEGISLATION RELEVANT TO THE PROJECT

The proposed project requires Environmental Authorisation for the following listed activities in terms of the Environmental Impact Assessment Regulations, 2014, as amended:

- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 9: The development of infrastructure exceeding 1000 metres in length for the bulk transportation of water or storm water (j) with an internal diameter of 0,36 metres or more, or (i) with a peak throughput of 120 litres per second or more, excluding where- (a) such infrastructure is for bulk transportation of water or storm water or storm water drainage inside a road reserve or railway line reserve, or (b) where such development will occur within an urban area.
- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 10: The development and related operation of infrastructure exceeding 1000 metres in length for the bulk transportation of sewage, effluent, process water, waste water, return water, industrial discharge or slimes- (i) with an internal diameter of 0,36 metres or more, or (ii) with a peak throughput of 120 litres per second or more, excluding where- (a) such infrastructure is for bulk transportation of sewage, effluent, process water, waste water, return water, industrial discharge or slimes inside a road reserve or railway line reserve, or (b) where such development will occur within an urban area.
- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 12: The development of (i) canals exceeding 100 square metres in size; (ii) channels exceeding 100 square metres in size; (iii) bridges exceeding 100 square metres in size; (iv) dams, where the dam, including infrastructure and water surface area, exceeds 100 square metres in size; (v) weirs, where the weir, including infrastructure and water surface area, exceeds 100 square metres in size; (vi) bulk storm water outlet structures exceeding 100 square metres in size; (vii) mannas exceeding 100 square metres in size; (viii) jetties exceeding 100 square metres in size; (ix) slipways exceeding 100 square metres in size; (x) buildings exceeding 100 square metres in size; (xi) boardwalks exceeding 100 square metres in size; or (xii) infrastructure or structures with a physical footprint of 100 square metres or more;
- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 13: The development of facilities or infrastructure for the off-stream storage of water, including dams and reservoirs, with a combined capacity of 50000 cubic metres or more, unless such storage falls within the ambit of activity 16 in Listing Notice 2 of 2014.
- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 25: The development and related operation of facilities or infrastructure for the treatment of effluent, wastewater or sewage with a daily throughput capacity of more than 2000 cubic metres but less than 15000 cubic metres.
- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 26: Residential, retail, recreational, tourism, commercial or institutional developments of 1000 square metres or more, on land previously used for mining or heavy industrial purposes, excluding- (i) where such land has been remediated in terms of part 8 of the National Environmental Management: Waste Act, 2008 (Act No. 59 of 2008) in which case the National Environmental Management: Waste Act, 2008 applies, or (ii) where an environmental authorisation has been obtained for the decommissioning of such a mine or industry in terms of this Notice or any previous NEMA notice; or (iii) where a closure certificate has been issued in terms of section 43 of the Mineral and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002) for such land.
- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 28: Residential, mixed, retail, commercial, industrial or institutional developments where such land was used for agriculture, game farming, equestrian purposes or afforestation on or after 01 April 1998 and where such development: (i) will occur inside an urban area, where the total land to be developed is bigger than 5 hectares; or (ii) will occur outside an urban area, where the total land to be developed is bigger than 1 hectare; excluding where such land has already been developed for residential, mixed, retail, commercial, industrial or institutional purposes.
- GNR. 984 of 4 December 2014 (Listing Notice 2), as amended, Activity No. 9: The development of facilities or infrastructure for the transmission and distribution of electricity with a capacity of 275 kilovolts or more, outside an urban area or industrial complex, excluding the development of bypass infrastructure for the transmission and distribution of electricity where such bypass infrastructure is a) temporarily required to allow for maintenance of existing infrastructure; b) 2 kilometres or shorter in length; c) within an existing transmission line servitude; and d) will be removed within 18 months of the commencement of development.
- GNR. 984 of 4 December 2014 (Listing Notice 2), as amended, Activity No. 15: The clearance of an area of 20 hectares or more of indigenous vegetation, excluding where such clearance of indigenous vegetation is required for- (i) the undertaking of a linear activity; or (ii) maintenance purposes undertaken in accordance with a maintenance management plan.
- GNR. 985 of 4 December 2014 (Listing Notice 3), as amended, Activity No. 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 purposes undertaken in accordance with a maintenance management plan.

The above mentioned activities require a Full Scoping & Environmental Impact Assessment process to be conducted in support of the Environmental Authorisation application. The application will be submitted to the Competent Authority, the Mpumalanga Department of Agriculture, Rural Development, Land and Environmental Affairs in due course. Upon acceptance of the application, the Competent Authority will issue a reference number for the application. This reference number will be communicated upon its receipt from the Competent Authority.

The following reports are applicable to this application for Environmental Authorisation:

- A Scoping Report in accordance with Appendix 2 of the EIA Regulations, 2014.
- An Environmental Impact Assessment Report in accordance with Appendix 3 of the EIA Regulations, 2014, and
- An Environmental Management Programme in accordance with Appendix 4 of the EIA Regulations, 2014.

PUBLIC PARTICIPATION PROCESSES

The public participation processes for the above mentioned application are conducted according to the requirements of Chapter 6 of the EIA Regulations of 4 December 2014. Registration of Interested and Affected Parties (I&AP's) for the Environmental Authorisation application will be available from 24 January 2022 to 23 February 2022. Should you wish to register as an Interested and Affected Party for the proposed project and subsequently be kept informed of the progress of the project and all public participation opportunities as the application process proceeds, please request and complete an "Interested and Affected Party" registration form (obtainable from the EAP for the project). Completed "Interested and Affected Party" registration forms should please be submitted to the EAP, Lourens de Villiers, at the contact details provided below. Alternatively, you may also submit your name, contact information and interest in the matter, in writing, to the EAP at the contact details provided before or on the 23rd of February 2022.

As required in the EIA Regulations, a newspaper advertisement was placed in the Witbank Newspaper on the 26th of November 2021.

The Scoping Report will be made available to the public for review and commenting for a period of 30 days (exact dates will be communicated to registered I&AP's). Electronic copies of the report will be provided to registered Interested and Affected Parties via email or registered post. Please inform us should you require a hard copy of the report.

Should you require any additional information, please do not hesitate to contact the EAP at the details provided below.

Labesh (Pty) Ltd

Lourens de Villiers
Tel: 082 789 6525
Email: info@labesh.co.za
Fax to Email: 086 552 6837
Postal Address: PostNet Box #469, Private Bag X504, Sinoville, 0129

**KENNISGEWING VAN OMGEWINGSMAGTIGING AANSOEK VIR DIE VOLGENDE PROJEK: VOORGESTELDE COMMANDPARK UITBREIDING 4 DORPSTIGTING
OMGEWINGSMAGTIGING AANSOEK VERWYSINGSNOMMER: DIE NOMMER SAL BEVESTIG WORD MET DIE INDIENING VAN DIE OMGEWINGSMAGTIGING AANSOEK AAN DIE BEVOEGDE OERWERHEID**

Hierdie kennisgewingbord dien om u, as 'n maatskappij Belanghebbende en Geaffekteerde Party, te laat weet van die voorgename aansoek om omgewingsmagtiging vir die voorgestelde Commandpark Uitbreiding 4 Dorpstigting projek. Die aansoek vir Omgewingsmagtiging sal by die Mpumalanga Departement van Landbou, Landelike Ontwikkeling, Grond en Omgewingsake (die Bevoegde Oerwerheid) ingedien word ingevolge die Wet op Nasionale Omgewingsbestuur (NEMA), 1998 (Wet Nr 107 van 1998), soos gewysig, en die Omgewingsmpakevaluering (OIE) Regulasies, 2014 (Regulasies ingevolge artikels 24 (5) en 44 van NEMA, 1998).

Labesh (Pty) Ltd is aangestel deur die applikant, N&H Golden Miles Village Close Corporation, in terme van Regulasie 12 van die Regulasies oor Omgewingsmpakevaluering (GNR. 982 van 4 Desember 2014), as die onafhanklike Omgewingsmpakebepalingspraktisyn wat getoets is met die uitvoer van die bogenoemde aansoek proses. Labesh voldoen aan die nodige vereistes van Regulasie 13 van GNR. 982 van 4 Desember 2014.

BESKRYWING VAN HUIDIGE BEDRYWIGHEDE

Gedeelte 563, 565 en Restant Gedeelte van Gedeelte 25 van die Plaas Naauwpoort 335 JS, is tans oop, vakante grond. Gedeelte 562 van die Plaas Naauwpoort 335 JS bestaan uit verskeie industriële verwante strukture wat oorhoofse elektrisiteitskabels en torings insluit.

PROJEK BESKRYWING

Gemengde grondgebruik dorpsdigting bestaande uit 41 industriële erwe, 1 besigheids erf, 1 vervoerdiens erf en 3 toerisme erf. Die industriële erwe sal ligte industriële aktiwiteite akkommodeer. Die besigheids erf sal gebruik word om 'n winkelsentrum te huisves, terwyl die toerisme erwe 'n stokperdiepark met 4x4 bane, painball, staproetes, fietsry, voetkyk, boogskiet, visvang, picknik en kampeerplek kan huisves. Die vervoerdiens erf sal gebruik word om 'n vrugmotorstoppie te akkommodeer.

Vorgestelde Ontwikkelings Area: 123, 4524 Hektaar

PROJEK LIGGING

Gedeelte 562 van die Plaas Naauwpoort 335 JS; GPS Koördinate: 25°58'16.41"S; 29°16'43.29"E

Gedeelte 563 van die Plaas Naauwpoort 335 JS; GPS Koördinate: 25°58'41.17"S; 29°16'54.12"E

Gedeelte 565 van die Plaas Naauwpoort 335 JS; GPS Koördinate: 25°58'36.49"S; 29°17'19.20"E

Resterende Gedeelte van Gedeelte 25 van die Plaas Naauwpoort 335 JS; GPS Koördinate: 25°58'21.18"S; 29°17'14.11"E

Die projekterrein val binne die eMalahleni Plaaslike Munisipaliteit, Mpumalanga Provinsie.

WETGEWING RELEVANT TOT DIE PROJEK

Die voorgestelde projek vereis Omgewingsmagtiging vir die volgende gelyste aktiwiteite ingevolge die Regulasies oor Omgewingsmpakevaluering, 2014, soos gewysig:

- Staatskennisgewing R. 983 van 4 Desember 2014 (Lyskennisgewing 1), soos gewysig: Aktiwiteit Nr 9: Die ontwikkeling van infrastruktuur van meer as 1000 meter lank vir die grootmaatvervoer van water of stormwater (i) met 'n binne-deursnee van 0,36 meter of meer; of (ii) met 'n piek deursnee van 120 liter per sekonde of meer; uitgesonderd waar – (a) sodanige infrastruktuur vir grootmaatvervoer van water of stormwater of stormwaterdrainering binne 'n padreserwe of spoortyreserwe is; of (b) waar sodanige ontwikkeling binne 'n stedelike gebied sal plaasvind.
- Staatskennisgewing R. 983 van 4 Desember 2014 (Lyskennisgewing 1), soos gewysig: Aktiwiteit Nr 10: Die ontwikkeling en verwante bedryf van infrastruktuur van meer as 1000 meter lank vir die grootmaatvervoer van riool, uitvloei, proseswater, afvalwater, terugvoerwater, industriële afvoer of slym- (i) met 'n binne-deursnee van 0,36 meter of meer; of (ii) met 'n piek deursnee van 120 liter per sekonde of meer; uitgesonderd waar –(a) sodanige infrastruktuur vir grootmaatvervoer van riool, afvalwater, proseswater, terugvoerwater, industriële afvoer of slym binne 'n padreserwe of spoortyreserwe is; of (b) waar sodanige ontwikkeling binne 'n stedelike gebied sal plaasvind.
- Staatskennisgewing R. 983 van 4 Desember 2014 (Lyskennisgewing 1), soos gewysig: Aktiwiteit Nr 12: Die ontwikkelin van (i) kanale wat 100 vierkante meter groot is; (ii) waterweë wat 100 vierkante meter groot is; (iii) bde wat 100 vierkante meter groot is; (iv) damme, waar die dam, insluitend infrastruktuur en wateroppervlakte, 100 vierkante meter groot is; (v) stuwwalles, waar die stuw, insluitend infrastruktuur en wateroppervlakte, 100 vierkante meter groot is; (vi) grootmaat stormwateruitleastrukture wat 100 vierkante meter groot is; (vii) marnas wat meer as 100 vierkante meter groot is; (viii) jeiers wat 100 vierkante meter groot is; (ix) glybane groter as 100 vierkante meter; (x) geboue wat 100 vierkante meter groot is; (xi) promenades wat 100 vierkante meter groot is; of (xii) infrastruktuur of strukture met 'n fisiese voetspoor van 100 vierkante meter of meer.
- Staatskennisgewing R. 983 van 4 Desember 2014 (Lyskennisgewing 1), soos gewysig: Aktiwiteit Nr 13: Die ontwikkeling van fasiliteite of infrastruktuur vir die buitestroomberging van water, insluitend damme en reservoars, met 'n gesamentlike kapasiteit van 50000 kubieke meter of meer, tensy sodanige berging binne die bestek van aktiwiteit 16 in Noteringskennisgewing 2 van 2014 val.
- Staatskennisgewing R. 983 van 4 Desember 2014 (Lyskennisgewing 1), soos gewysig: Aktiwiteit Nr 25: Die ontwikkeling en verwante bedryf van fasiliteite of infrastruktuur vir die behandeling van uitvloei, afvalwater of riool met 'n daaglikse deursnee kapasiteit van meer as 2000 kubieke meter maar minder as 15 000 kubieke meter.
- Staatskennisgewing R. 983 van 4 Desember 2014 (Lyskennisgewing 1), soos gewysig: Aktiwiteit Nr 26: Residensiele, kleinhandel-, ontspannings-, toerisme-, kommersiële of insituisionele ontwikkelings van 1 000 vierkante meter of meer, op grond voorheen gebruik vir mynbou of swaar nywerheidsdoeleindes, uitgesluit: (i) waar sodanige grond ingevolge deel 8 van die Wet op Nasionale Omgewingsbestuur: Atval, 2008 (Wet No. 59 van 2008) herstel is, in welke geval die Wet op Nasionale Omgewingsbestuur: Atval, 2008 van toepassing is; of (ii) waar 'n omgewingsmagtiging verkry is vir die ontmanteling van so 'n myn of nywerheid ingevolge hierdie Kennisgewing of enige vorige NEMA-kennisgewing; of (iii) waar 'n sluitingsertifikaat ingevolge artikel 43 van die Wet op die Ontwikkeling van Minerale en Petroleumhulpbronne, 2002 (Wet No. 28 van 2002) vir sodanige grond uitgereik is.
- Staatskennisgewing R. 983 van 4 Desember 2014 (Lyskennisgewing 1), soos gewysig: Aktiwiteit Nr 28: Residensiele, gemengde, kleinhandel-, kommersiële, industriële of insituisionele ontwikkelings waar sodanige grond vir landbou, wild gebruik is boerdery, perdry doeleindes of bebossing op of na 01 April 1998 en waar sodanige ontwikkeling: (i) sal binne 'n stedelike gebied voorkom, waar die totale grond wat ontwikkel gaan word groter as 5 hektaar is; of (ii) sal buite 'n stedelike gebied voorkom, waar die totale grond wat ontwikkel moet word groter as 1 hektaar is; uitgesluit waar sodanige grond reeds ontwikkel is vir residensiele, gemengde, kleinhandel-, kommersiële, industriële of insituisionele doeleindes.

- Staatskennisgewing R. 984 van 4 Desember 2014 (Lyskennisgewing 2), soos gewysig: Aktiwiteit Nr 9: Die ontwikkeling van fasiliteite of infrastruktuur vir die oordrag en verspreiding van elektrisiteit met 'n kapasiteit van 275 kilovolt of meer, buite 'n stedelike gebied of nywerheidskompleks, uitgesluit die ontwikkeling van verbypad-infrastruktuur vir die transmissie en verspreiding van elektrisiteit waar sodanige verbypad-infrastruktuur is a) tydelik vereis word om voorsiening te maak vir instandhouding van bestaande infrastruktuur; b) 2 kilometer of korter in lengte; c) binne 'n bestaande transmissie lynswituit; en d) sal binne 18 maande na die aanvang van ontwikkeling verwyder word.
- Staatskennisgewing R. 984 van 4 Desember 2014 (Lyskennisgewing 2), soos gewysig: Aktiwiteit Nr 15: Die opruiming van 'n gebied van 20 hektaar of meer van inheemse plantegroei, uitgesonderd waar sodanige opruiming van inheemse plantegroei is nodig vir: (i) die onderneming van 'n lineêre aktiwiteit; of (ii) instandhoudingsdoeleindes onderneem ooreenkomstig 'n instandhoudingsbestuursplan.
- Staatskennisgewing R. 985 van 4 Desember 2014 (Lyskennisgewing 3), soos gewysig: Aktiwiteit Nr 12: Die opruiming van 'n gebied van 300 vierkante meter of meer van inheemse plantegroei behalwe waar sodanige opruiming van inheemse plantegroei word benodig vir instandhoudingsdoeleindes wat ooreenkomstig 'n instandhoudingsbestuursplan onderneem word.

Die bogenoemde aktiwiteite vereis dat 'n volledige Omvangbepalings en Omgewingsmpakevaluering proses ter ondersteuning van die Omgewingsmagtiging aangedien word. Die aansoek sal mettertyd by die bevoegde oerwerheid, die Mpumalanga Departement van Landbou, Landelike Ontwikkeling, Grond en Omgewingsake, ingedien word. By aanvaarding van die aansoek, sal die Bevoegde Oerwerheid 'n verwysingsnommer vir die aansoek uitreik. Die verwysingsnommer sal daarna gekommunikeer word aan Belanghebbende en Geaffekteerde Partye.

Die volgende verslae is van toepassing tot hierdie aansoek vir Omgewingsmagtiging:

- 'n Omvangbepalingsverslag in ooreenstemming met Bylae 2 van die OIE-regulasies, 2014;
- 'n Omgewingsmpakevalueringverslag in ooreenstemming met Bylae 3 van die OIE-regulasies, 2014, en
- 'n Omgewingsbestuursprogram in ooreenstemming met Bylae 4 van die OIE-regulasies, 2014.

PUBLIEKE DEELNAME PROSESSE

Die publieke deelname proses vir die bogenoemde aansoek word uitgevoer volgens die vereistes van Hoofstuk 6 van die OIE-Regulasies van 4 Desember 2014. Registrasie van Belanghebbende en Geaffekteerde Partye (B&GPe) vir die Omgewingsmagtigingsaansoek sal beskikbaar wees vanaf 24 Januarie 2022 tot 23 Februarie 2022. Indien u wil registreer as 'n Belanghebbende en Geaffekteerde Party vir die voorgestelde projek en daarna op hoogte gehou word van die vordering van die projek en alle publieke deelname geleenthede, versoek asseblief en voltooï 'n "Belanghebbende en Geaffekteerde Party" registrasie vorm (verkrygbaar by die Omgewingsmpakebepalingspraktisyn vir die projek). Voltooid "Belanghebbende en Geaffekteerde Party" registrasievorms moet asseblief gestuur word aan die Omgewingsmpakebepalingspraktisyn, Lourens de Villiers, by die kontakbesonderhede hieronder. Alternatiewelik kan jy ook jou naam, kontakbesonderhede en belang in die saak sknitfeil aan die Omgewingsmpakebepalingspraktisyn verskaf voor of op 23 Februarie 2022.

Soos vereis in die OIE-Regulasies, is 'n koerantadvertensie in die Witbank koerant geplaas op 26 November 2021.

Die Omvangbepalingsverslag sal beskikbaar gestel word aan die publiek vir hersiening en om kommentaar te lewer vir 'n tydperk van 30 dae (presiese datums sal aan geregsstreepte B&GPe gekommunikeer word). Elektroniese kopie van die verslag sal per e-pos of geregistreerde pos aan geregistreerde Belanghebbende en Geaffekteerde Party voorsien word. Laat weet ons asseblief indien u 'n harde kopie van die verslag vereis.

Indien u enige verdere inligting benodig, kontak gerus die Omgewingsmpakebepalingspraktisyn by die kontak besonderhede hieronder.

Labesh (Pty) Ltd
Lourens de Villiers
Tel: 082 789 6525
E-pos: info@labesh.co.za
Faks na E-pos: 086 552 6837
Posadres: PostNet Boks #469, Privaatsak X504, Sinoville, 0129

Appendix 2: Written notices issued as required in terms of the regulations

Appendix 2.1 – Written Notices



Postnet Box 469, Private Bag X504, Sinoville, 0129
Tel: 087 230 8462
Cell: 082 789 6525
Email: info@labesh.co.za

November 26, 2021

Department of Agriculture, Forestry and Fisheries
Private Bag X250
Pretoria
0001

Attention: Mr. B Nyathikazi

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT

EIA REFERENCE NUMBER: TO BE CONFIRMED UPON SUBMISSION OF THE ENVIRONMENTAL APPLICATION TO THE COMPETENT AUTHORITY

This letter serves to inform you, as a potential Interested and Affected Party, of the proposed application for Environmental Authorisation for the proposed Commandpark Extension 4 Township Establishment project. The Environmental Authorisation (EA) application will be lodged with the Mpumalanga Department of Agriculture, Rural Development, Land and Environmental Affairs (the Competent Authority [CA]) in terms of the National Environmental Management Act (NEMA), 1998 (Act No. 107 of 1998), as amended, and the Environmental Impact Assessment Regulations, 2014 (Regulations in terms of sections 24(5) and 44 of the NEMA, 1998), as amended. For this Environmental Authorisation application, a Full Scoping & Environmental Impact Assessment process will be conducted.

The following table provides a brief summary of the project details. A Background Information Document (BID) is attached to this notification letter and contains more detail regarding the proposed project. Please also find attached an "Interested and Affected Party" registration form. This form should please be completed should you wish to register as an Interested and Affected Party for the proposed project and subsequently be kept informed of the progress of the project and all public participation opportunities as the application process proceeds. Completed "Interested and Affected Party" registration forms should please be submitted to the Environmental Assessment Practitioner (EAP) for the project, Lourens de Villiers, at the contact details provided below. Alternatively, you may also submit your name, contact information and interest in the matter, in writing, to the EAP at the contact details provided. Please send the registration information before or on the **17th of January 2022**.

Project Applicant	N&H Golden Miles Village Close Corporation
Project EIA Reference Number	To be confirmed upon submission of the EA to the CA
Project Name	Commandpark Extension 4 Township Establishment
Project Location	Portion 562 of the Farm Naauwpoort 335 JS; Portion 563 of the Farm Naauwpoort 335 JS; Portion 565 of the Farm Naauwpoort 335 JS; and Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS.
Project GPS Coordinates	25°58'16.41"S; 29°16'43.29"E 25°58'41.17"S; 29°16'54.12"E 25°58'36.49"S; 29°17'19.20"E 25°58'21.18"S; 29°17'14.11"E
Environmental Assessment Practitioner for the project	Labesh (Pty) Ltd - Lourens de Villiers Tel: 082 789 6525

Labesh (Pty) Ltd.



Postnet Box 469, Private Bag X504, Sinoville, 0129
Toll: 087 230 8462
Cell: 082 789 6525
Email: info@labesh.co.za

	Email: info@labesh.co.za Fax to Email: 086 552 6837 Postal Address: PostNet Box #469, Private Bag X504, Sinoville, 0129
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Please do not hesitate to contact me should you require any additional information or if any of the information provided in this letter is unclear.

Regards,

Lourens de Villiers
Managing Director and Environmental Assessment Practitioner



Postnet Box 469, Private Bag X504, Sinoville, 0129
 Tell: 087 230 8462
 Cell: 082 789 6525
 Email: info@labesh.co.za

November 26, 2021

Department of Agriculture, Forestry and Fisheries
 Private Bag X250
 Pretoria
 0001

Attention: Dr. ME Tau

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT
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Environmental Assessment Practitioner for the project	Labesh (Pty) Ltd - Lourens de Villiers Tel: 082 789 6525

Labesh (Pty) Ltd.



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November 26, 2021

Department of Agriculture, Forestry and Fisheries
 Private Bag X250
 Pretoria
 0001

Attention: Ms. N Dooka

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT
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Environmental Assessment Practitioner for the project	Labesh (Pty) Ltd - Lourens de Villiers Tel: 082 789 6525

Labesh (Pty) Ltd.



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November 26, 2021

Department of Agriculture, Rural Development and Land Administration
 Private Bag X11219
 Nelspruit
 1200

Attention: Mr. C Kleynhans

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT

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Environmental Assessment Practitioner for the project	Labesh (Pty) Ltd - Lourens de Villiers Tel: 082 789 6525

Labesh (Pty) Ltd.



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November 26, 2021

Department of Agriculture, Rural Development and Land Administration
 Private Bag X11219
 Nelspruit
 1200

Attention: Mr. J Venter

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT
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Environmental Assessment Practitioner for the project	Labesh (Pty) Ltd - Lourens de Villiers Tel: 082 789 6525

Labesh (Pty) Ltd.



Postnet Box 469, Private Bag X504, Sinoville, 0129
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 Cell: 082 789 6525
 Email: info@labesh.co.za

November 26, 2021

Department of Community Safety, Security and Liaison
 Private Bag X11269
 Nelspruit
 1200

Attention: Mr. W Mthombothi

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT
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Environmental Assessment Practitioner for the project	Labesh (Pty) Ltd - Lourens de Villiers Tel: 082 789 6525

Labesh (Pty) Ltd.



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November 26, 2021

Department of Co-operative Governance and Traditional Affairs
 Private Bag X11304
 Nelspruit
 1200

Attention: Mr. B Ntiwane

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT
EIA REFERENCE NUMBER: TO BE CONFIRMED UPON SUBMISSION OF THE ENVIRONMENTAL APPLICATION TO THE COMPETENT AUTHORITY

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November 26, 2021

Department of Co-operative Governance and Traditional Affairs
 Private Bag X11304
 Nelspruit
 1200

Attention: Ms. M Lushaba

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT
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November 26, 2021

Department of Co-operative Governance and Traditional Affairs
 Private Bag X11304
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 1200

Attention: L van Niekerk

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT
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November 26, 2021

Department of Culture, Sport and Recreation
 PO Box 1243
 Nelspruit
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Attention: Dr. PM Lubisi

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT
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November 26, 2021

Department of Education
 Private Bag X11341
 Nelspruit
 1200

Attention: Ms. R Motubatse

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT
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November 26, 2021

Department of Finance
 Private Bag X11205
 Nelspruit
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Attention: Ms. N Nkamba

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November 26, 2021

Department of Finance
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 Nelspruit
 1200

Attention: Ms. E Chego

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November 26, 2021

Department of Health
 Private Bag X11285
 Nelspruit
 1200

Attention: Mrs. C Swart

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November 26, 2021

Department of Health
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Attention: Mr. P Makhubela

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November 26, 2021

Department of Human Settlements
 Private Bag X11328
 Nelspruit
 1200

Attention: Mr. D Dube

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November 26, 2021

Department of Human Settlements
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Attention: Mr. S Mstweni

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Project Applicant	N&H Golden Miles Village Close Corporation
Project EIA Reference Number	To be confirmed upon submission of the EA to the CA
Project Name	Commandpark Extension 4 Township Establishment
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Environmental Assessment Practitioner for the project	Labesh (Pty) Ltd - Lourens de Villiers Tel: 082 789 6525

Labesh (Pty) Ltd.



Postnet Box 469, Private Bag X504, Sinoville, 0129
 Tell: 087 230 8462
 Cell: 082 789 6525
 Email: info@labesh.co.za

November 26, 2021

Department of Mineral Resources
 Private Bag X7279
 Emalahleni
 1035

Attention: Mr. A Tshivhandekano

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT
EIA REFERENCE NUMBER: TO BE CONFIRMED UPON SUBMISSION OF THE ENVIRONMENTAL APPLICATION TO THE COMPETENT AUTHORITY

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Labesh (Pty) Ltd.



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November 26, 2021

Department of Public Works, Road and Transport
 Private Bag X11310
 Nelspruit
 1200

Attention: Mr. K Mohlasedi

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT
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Labesh (Pty) Ltd.



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November 26, 2021

Department of Social Development
 Private Bag X11285
 Nelspruit
 1200

Attention: Ms. N Mlageni

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT
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Labesh (Pty) Ltd.



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November 26, 2021

Department of Water and Sanitation
 Private Bag X10580
 Bronkhorspruit
 1020

Attention: Ms. B Mnguni

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT

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November 26, 2021

Emalahleni Local Municipality
 PO Box 3
 Emalahleni
 1035

Attention: Municipal Manager

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Labesh (Pty) Ltd.



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November 26, 2021

Nkangala District Municipality
 PO Box 437
 Middelburg
 1050

Attention: Municipal Manager

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT

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Environmental Assessment Practitioner for the project	Labesh (Pty) Ltd - Lourens de Villiers Tel: 082 789 6525

Labesh (Pty) Ltd.



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November 26, 2021

Nkangala District Municipality
 PO Box 437
 Middelburg
 1050

Attention: Mr. V Mahlangu

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November 26, 2021

SANRAL
 Private Bag X17
 Lynwood Ridge
 0040

Attention: Mr. J Olivier

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
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
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Environmental Assessment Practitioner for the project	Labesh (Pty) Ltd - Lourens de Villiers Tel: 082 789 6525

Labesh (Pty) Ltd.

MyDashboard | SAHRA New Township Establishment in E

sahris.sahra.org.za/cases/new-township-establishment-emalahleni

 Heritage Cases *New Township Establishment in Emalahleni* has been created.

 Heritage Cases

VIEW EDIT

SAHRA Application Closure

Please note the following concerning applications submitted to the South African Heritage Resources Agency (SAHRA) during the December 2021 to January 2022 period.

The full notice is available here: [Notice](#)

New Township Establishment in Emalahleni

[Add new comment](#) [Subscribe to: This post](#)

CaseHeader **LocationInfo** **Admin** **Images**

Status: DRAFT

HeritageAuthority(s): MPHRA

Case Type: Section 38 (1) - Decision from Heritage Authority required

Development Type: Mixed-Use

ProposalDescription:
New Township Establishment on Portions 562, 563, 565 and the Remainder of Portion 25 of the Farm Naauwpoort 335 JS.

ApplicationDate: Thursday, December 2, 2021 - 13:29

CaseID: 17675


Applicants: N&H Golden Miles Village Close Corporation



Consultants/Experts: Lourens de Villiers


OtherReferences:

Dept	CaseReference	DueDate	FinalDecision
DAPPLEA			

Caselmages



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24°C 13:30 2021/12/02

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT

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Labesh (Pty) Ltd has been appointed by the applicant, N&H Golden Miles Village Close Corporation, in terms of Regulation 12 of the Environmental Impact Assessment Regulations (GNR. 982 of 4 December 2014), as amended, as the independent Environmental Assessment Practitioner (EAP) tasked with conducting the abovementioned application processes. Labesh complies with the necessary requirements of Regulation 13 of GNR. 982 of 4 December 2014 as amended.

DESCRIPTION OF CURRENT OPERATIONS

Portion 563, 565 and Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS, is currently open vacant land. Portion 562 of the Farm Naauwpoort 335 JS consists of a scatter of industrial related structures that include overhead electricity cables and towers.

PROJECT DESCRIPTION

Mixed land use township establishment comprising of 41 industrial erven, 1 business erf, 1 transport service erf and 3 tourism erven. The industrial erven will accommodate light industrial activities. The business erf will be used to accommodate a shopping centre, while the tourism erven will be used to accommodate a hobby park comprising of 4x4 trials, paintball, hiking, cycling, birding, archery, fishing, picnics and camping. The transport service erf will be used to accommodate a truck stop.

Proposed Development Footprint: 123, 4524 Hectares

PROJECT LOCATION

Portion 562 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'16.41"S; 29°16'43.29"E

Portion 563 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'41.17"S; 29°16'54.12"E

Portion 565 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'36.49"S; 29°17'19.20"E

Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'21.18"S; 29°17'14.11"E

The project site falls within the eMalahleni Local Municipality, Mpumalanga Province.

LEGISLATION RELEVANT TO THE PROJECT

The proposed project requires Environmental Authorisation for the following listed activities in terms of the Environmental Impact Assessment Regulations, 2014, as amended:

- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 9: The development of infrastructure exceeding 1000 metres in length for the bulk transportation of water or storm water (i) with an internal diameter of 0,36 metres or more; or (ii) with a peak throughput of 120 litres per second or more; excluding where- (a) such infrastructure is for bulk transportation of water or storm water or storm water

drainage inside a road reserve or railway line reserve; or (b) where such development will occur within an urban area.

- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 10: The development and related operation of infrastructure exceeding 1000 metres in length for the bulk transportation of sewage, effluent, process water, waste water, return water, industrial discharge or slimes- (i) with an internal diameter of 0,36 metres or more; or (ii) with a peak throughput of 120 litres per second or more; excluding where- (a) such infrastructure is for bulk transportation of sewage, effluent, process water, waste water, return water, industrial discharge or slimes inside a road reserve or railway line reserve; or (b) where such development will occur within an urban area.
- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 12: The development of (i) canals exceeding 100 square metres in size; (ii) channels exceeding 100 square metres in size; (iii) bridges exceeding 100 square metres in size; (iv) dams, where the dam, including infrastructure and water surface area, exceeds 100 square metres in size; (v) weirs, where the weir, including infrastructure and water surface area, exceeds 100 square metres in size; (vi) bulk storm water outlet structures exceeding 100 square metres in size; (vii) marinas exceeding 100 square metres in size; (viii) jetties exceeding 100 square metres in size; (ix) slipways exceeding 100 square metres in size; (x) buildings exceeding 100 square metres in size; (xi) boardwalks exceeding 100 square metres in size; or (xii) infrastructure or structures with a physical footprint of 100 square metres or more;
- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 13: The development of facilities or infrastructure for the off-stream storage of water, including dams and reservoirs, with a combined capacity of 50000 cubic metres or more, unless such storage falls within the ambit of activity 16 in Listing Notice 2 of 2014.
- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 25: The development and related operation of facilities or infrastructure for the treatment of effluent, wastewater or sewage with a daily throughput capacity of more than 2000 cubic metres but less than 15000 cubic metres.
- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 26: Residential, retail, recreational, tourism, commercial or institutional developments of 1000 square metres or more, on land previously used for mining or heavy industrial purposes; excluding- (i) where such land has been remediated in terms of part 8 of the National Environmental Management: Waste Act, 2008 (Act No. 59 of 2008) in which case the National Environmental Management: Waste Act, 2008 applies; or (ii) where an environmental authorisation has been obtained for the decommissioning of such a mine or industry in terms of this Notice or any previous NEMA notice; or (iii) where a closure certificate has been issued in terms of section 43 of the Mineral and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002) for such land.
- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 28: Residential, mixed, retail, commercial, industrial or institutional developments where such land was used for agriculture, game farming, equestrian purposes or afforestation on or after 01 April 1998 and where such development: (i) will occur inside an urban area, where the total land to be developed is bigger than 5 hectares; or (ii) will occur outside an urban area, where the total land to be developed is bigger than 1 hectare; excluding where such land has already been developed for residential, mixed, retail, commercial, industrial or institutional purposes.
- GNR. 984 of 4 December 2014 (Listing Notice 2), as amended, Activity No. 9: The development of facilities or infrastructure for the transmission and distribution of electricity with a capacity of 275 kilovolts or more, outside an urban area or industrial complex, excluding the development of bypass infrastructure for the transmission and distribution of electricity where such bypass infrastructure is a) temporarily required to allow for maintenance of existing infrastructure; b) 2 kilometres or shorter in length; c) within an existing transmission line servitude; and d) will be removed within 18 months of the commencement of development.



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- GNR. 984 of 4 December 2014 (Listing Notice 2), as amended, Activity No. 15: The clearance of an area of 20 hectares or more of indigenous vegetation, excluding where such clearance of indigenous vegetation is required for- (i) the undertaking of a linear activity; or (ii) maintenance purposes undertaken in accordance with a maintenance management plan.
- GNR. 985 of 4 December 2014 (Listing Notice 3), as amended, Activity No. 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 purposes undertaken in accordance with a maintenance management plan.

The above-mentioned activities require a Full Scope & Environmental Impact Assessment process to be conducted in support of the Environmental Authorisation application. The application will be submitted to the Competent Authority, the Mpumalanga Department of Agriculture, Rural Development, Land and Environmental Affairs in due course. Upon acceptance of the application, the Competent Authority will issue a reference number for the application. This reference number will be communicated upon its receipt from the Competent Authority.

The following reports are applicable to this application for Environmental Authorisation:

- A Scoping Report in accordance with Appendix 2 of the EIA Regulations, 2014;
- An Environmental Impact Assessment Report in accordance with Appendix 3 of the EIA Regulations, 2014; and
- An Environmental Management Programme in accordance with Appendix 4 of the EIA Regulations, 2014.

PUBLIC PARTICIPATION PROCESSES

The public participation processes for the above-mentioned application are conducted according to the requirements of Chapter 6 of the EIA Regulations of 4 December 2014, as amended. Registration of Interested and Affected Parties (I&AP's) for the Environmental Authorisation application will be available from 26 November 2021 to 17 January 2022. Should you wish to register as an Interested and Affected Party for the proposed project and subsequently be kept informed of the progress of the project and all public participation opportunities as the application process proceeds, please complete the "Interested and Affected Party" registration form that forms part of this BID. Completed "Interested and Affected Party" registration forms should please be submitted to the EAP for the project, Lourens de Villiers, at the contact details provided below. Alternatively, you may also submit your name, contact information and interest in the matter, in writing, to the EAP at the contact details provided. Please send the registration information to the EAP before or on the **17th of January 2022**.

As required in the EIA Regulations, site notice boards will be placed on the project property boundary and a newspaper advertisement will be placed in the Witbank Newspaper on the 26th of November 2021.

The Scoping Report will be made available to the public for review and commenting for a period of 30 days (exact dates will be communicated to registered I&AP's). Electronic copies of the report will be provided to registered Interested and Affected Parties via email or registered post. Please inform us should you require a hard copy of the report.

Should you require any additional information, please do not hesitate to contact the EAP at the details provided below.

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Email: info@labesh.co.za
Fax to Email: 086 552 6837



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Email: info@labesh.co.za

Postal Address: PostNet Box #469, Private Bag X504, Sinoville, 0129

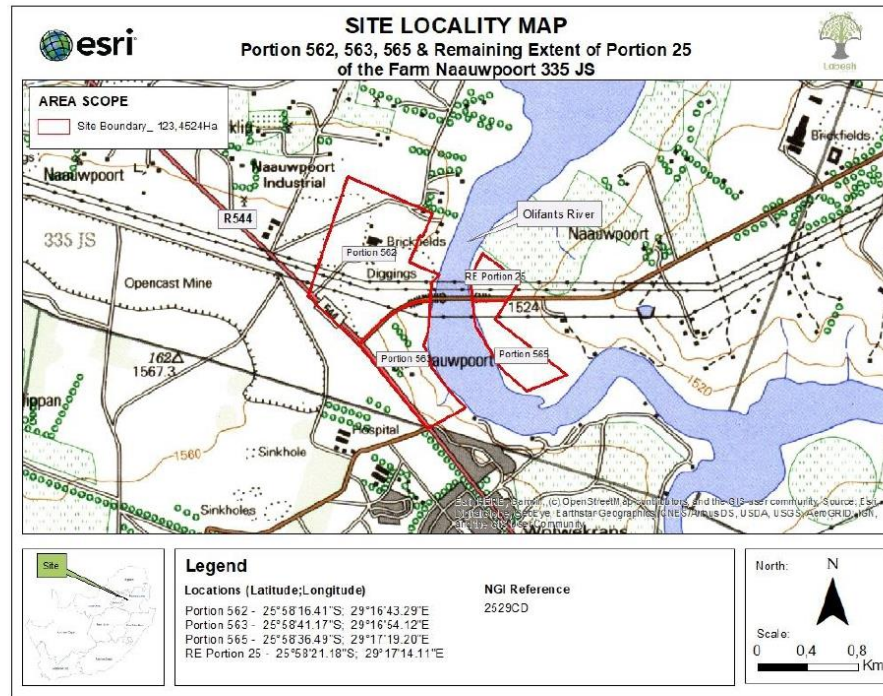


Figure 1: Site Locality Map

BACKGROUND INFORMATION DOCUMENT – ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE FOLLOWING PROJECT: PROPOSED COMMANDPARK EXTENSION 4 TOWNSHIP ESTABLISHMENT

EIA REFERENCE NUMBER: TO BE CONFIRMED UPON SUBMISSION OF THE ENVIRONMENTAL APPLICATION TO THE COMPETENT AUTHORITY

This Background Information Document (BID) serves to inform you, as a potential Interested and Affected Party (I&AP), of the application for Environmental Authorisation for the proposed Commandpark Extension 4 Township Establishment project. The Environmental Authorisation application will be lodged with the Mpumalanga Department of Agriculture, Rural Development, Land and Environmental Affairs (the Competent Authority [CA]) in terms of the National Environmental Management Act (NEMA), 1998 (Act No. 107 of 1998), as amended, and the Environmental Impact Assessment (EIA) Regulations, 2014 (Regulations in terms of Sections 24(5) and 44 of the NEMA, 1998), as amended.

Labesh (Pty) Ltd has been appointed by the applicant, N&H Golden Miles Village Close Corporation, in terms of Regulation 12 of the Environmental Impact Assessment Regulations (GNR. 982 of 4 December 2014), as amended, as the independent Environmental Assessment Practitioner (EAP) tasked with conducting the abovementioned application processes. Labesh complies with the necessary requirements of Regulation 13 of GNR. 982 of 4 December 2014 as amended.

DESCRIPTION OF CURRENT OPERATIONS

Portion 563, 565 and Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS, is currently open vacant land. Portion 562 of the Farm Naauwpoort 335 JS consists of a scatter of industrial related structures that include overhead electricity cables and towers.

PROJECT DESCRIPTION

Mixed land use township establishment comprising of 41 industrial erven, 1 business erf, 1 transport service erf and 3 tourism erven. The industrial erven will accommodate light industrial activities. The business erf will be used to accommodate a shopping centre, while the tourism erven will be used to accommodate a hobby park comprising of 4x4 trials, paintball, hiking, cycling, birding, archery, fishing, picnics and camping. The transport service erf will be used to accommodate a truck stop.

Proposed Development Footprint: 123, 4524 Hectares

PROJECT LOCATION

Portion 562 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'16.41"S; 29°16'43.29"E

Portion 563 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'41.17"S; 29°16'54.12"E

Portion 565 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'36.49"S; 29°17'19.20"E

Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'21.18"S; 29°17'14.11"E

The project site falls within the eMalahleni Local Municipality, Mpumalanga Province.

LEGISLATION RELEVANT TO THE PROJECT

The proposed project requires Environmental Authorisation for the following listed activities in terms of the Environmental Impact Assessment Regulations, 2014, as amended:

- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 9: The development of infrastructure exceeding 1000 metres in length for the bulk transportation of water or storm water (i) with an internal diameter of 0,36 metres or more; or (ii) with a peak throughput of 120 litres per second or more; excluding where- (a) such infrastructure is for bulk transportation of water or storm water or storm water

drainage inside a road reserve or railway line reserve; or (b) where such development will occur within an urban area.

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- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 13: The development of facilities or infrastructure for the off-stream storage of water, including dams and reservoirs, with a combined capacity of 50000 cubic metres or more, unless such storage falls within the ambit of activity 16 in Listing Notice 2 of 2014.
- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 25: The development and related operation of facilities or infrastructure for the treatment of effluent, wastewater or sewage with a daily throughput capacity of more than 2000 cubic metres but less than 15000 cubic metres.
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As required in the EIA Regulations, site notice boards was placed on the project property boundary and a newspaper advertisement was placed in the Witbank Newspaper on the 26th of November 2021.

The Scoping Report will be made available to the public for review and commenting for a period of 30 days (exact dates will be communicated to registered I&AP's). Electronic copies of the report will be provided to registered Interested and Affected Parties via email or registered post. Please inform us should you require a hard copy of the report. Should you require any additional information, please do not hesitate to contact the EAP at the details provided below.

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Labesh (Pty) Ltd.

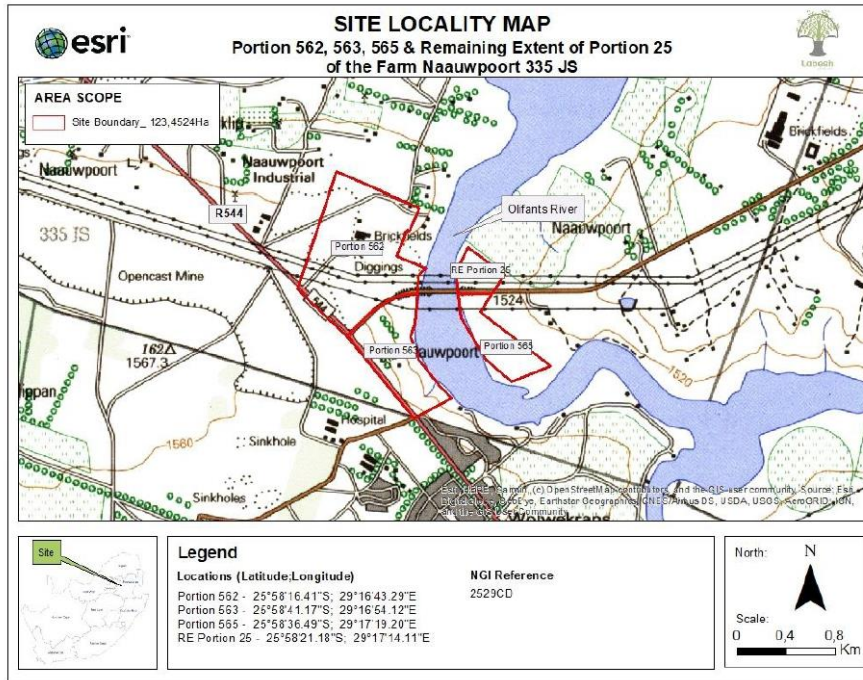


Figure 1: Site Locality Map

Appendix 2.2 – Written Notices – Emailed

Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:15
To: 'nyathikazibw@mpg.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: BID_Commandpark Ext4.pdf; Department of Agriculture, Forestry and Fisheries.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
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 Email: antoinette@labesh.co.za

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sustainable, natural resource management



Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:16
To: 'Thokob@nda.agric.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: Department of Agriculture, Forestry and Fisheries01.pdf; BID_Commandpark Ext4.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:16
To: 'ndooka@mpg.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: Department of Agriculture, Forestry and Fisheries02.pdf; BID_Commandpark Ext4.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

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 Environmental Consultant
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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:04
To: 'Tiaan Kleynhans'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: Department of Agriculture, Rural Development and Land Administration.pdf; BID_Commandpark Ext4.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:05
To: 'jventer@mpg.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: BID_Commandpark Ext4.pdf; Department of Agriculture, Rural Development and Land Administration01.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

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 Environmental Consultant
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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:00
To: 'williamm@mpg.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: BID_Commandpark Ext4.pdf; Department of Community Safety, Security and Liaison.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:05
To: 'bcntiwane@mpg.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: Department of Co-operative Governance and Traditional Affairs.pdf; BID_Commandpark Ext4.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

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Antoinette Nieuwoudt
 Environmental Consultant
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 Email: antoinette@labesh.co.za

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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:06
To: 'mzmantashe@mpg.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: BID_Commandpark Ext4.pdf; Department of Co-operative Governance and Traditional Affairs01.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

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 Environmental Consultant
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 Email: antoinette@labesh.co.za

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 Sinoville 0129

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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:07
To: 'lvanniekerk@mpg.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: Department of Co-operative Governance and Traditional Affairs02.pdf; BID_Commandpark Ext4.pdf

Good day

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 Email: antoinette@labesh.co.za

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 Sinoville 0129

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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:12
To: 'PMLubisi@mpg.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: BID_Commandpark Ext4.pdf; Department of Culture, Sport and Recreation.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:11
To: 'r.motubatse@education.mpu.gov.za'; 'p.moosa@education.mpu.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: Department of Education.pdf; BID_Commandpark Ext4.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

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Labesh
sustainable, natural resource management



Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:13
To: 'nzkamba@mpg.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: Department of Finance.pdf; BID_Commandpark Ext4.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
 Cell: 082 789 6525
 Email: antoinette@labesh.co.za

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 Private Bag X504
 Sinoville 0129

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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:13
To: 'echego@mpg.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: BID_Commandpark Ext4.pdf; Department of Finance01.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
 Cell: 082 789 6525
 Email: antoinette@labesh.co.za

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Labesh



Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:07
To: 'CareenS@mpuhealth.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: BID_Commandpark Ext4.pdf; Department of Health.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
 Cell: 082 789 6525
 Email: antoinette@labesh.co.za

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 Private Bag X504
 Sinoville 0129

Labesh



Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:08
To: 'Pauleck Makhubela'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: Department of Health01.pdf; BID_Commandpark Ext4.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
 Cell: 082 789 6525
 Email: antoinette@labesh.co.za

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 Private Bag X504
 Sinoville 0129

Labesh



Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:10
To: 'APohi@mpg.gov.za'; 'ntzulu@mpg.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: Department of Human Settlements.pdf; BID_Commandpark Ext4.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
 Cell: 082 789 6525
 Email: antoinette@labesh.co.za

Postnet Box 469
 Private Bag X504
 Sinoville 0129

Labesh



Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:10
To: 'APohl@mpg.gov.za'; 'ntzulu@mpg.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: BID_Commandpark Ext4.pdf; Department of Human Settlements01.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
 Cell: 082 789 6525
 Email: antoinette@labesh.co.za

Postnet Box 469
 Private Bag X504
 Sinoville 0129

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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:13
To: 'Aubrey.Tshivhandekano@dmr.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: Department of Mineral Resources.pdf; BID_Commandpark Ext4.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
 Cell: 082 789 6525
 Email: antoinette@labesh.co.za

Postnet Box 469
 Private Bag X504
 Sinoville 0129

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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:14
To: 'Lydia.Maphoha@dmr.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: BID_Commandpark Ext4.pdf; Department of Mineral Resources.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
 Cell: 082 789 6525
 Email: antoinette@labesh.co.za

Postnet Box 469
 Private Bag X504
 Sinoville 0129

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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:00
To: 'kmohlasedi@mpg.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: Department of Public Works, Road and Transport.pdf; BID_Commandpark Ext4.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
 Cell: 082 789 6525
 Email: antoinette@labesh.co.za

Postnet Box 469
 Private Bag X504
 Sinoville 0129

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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:09
To: 'paulb@dsdmpu.gov.za'; 'HlengiweT@dsdmpu.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: BID_Commandpark Ext4.pdf; Department of Social Development.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
 Cell: 082 789 6525
 Email: antoinette@labesh.co.za

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 Private Bag X504
 Sinoville 0129

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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:03
To: 'Mnguni Betty (BHT)'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: Department of Water and Sanitation.pdf; BID_Commandpark Ext4.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
 Cell: 082 789 6525
 Email: antoinette@labesh.co.za

Postnet Box 469
 Private Bag X504
 Sinoville 0129

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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:03
To: 'officeofmm@emalahleni.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: BID_Commandpark Ext4.pdf; Emalahleni Local Municipality.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
 Cell: 082 789 6525
 Email: antoinette@labesh.co.za

Postnet Box 469
 Private Bag X504
 Sinoville 0129

Labesh



Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:01
To: 'mm@nkangaladm.gov.za'; 'nkosinm@nkangaladm.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: BID_Commandpark Ext4.pdf; Nkangala District Municipality.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
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 Email: antoinette@labesh.co.za

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 Sinoville 0129

Labesh



Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:02
To: 'mahlangumv@nkangaladm.gov.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: Nkangala District Municipality01.pdf; BID_Commandpark Ext4.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
 Cell: 082 789 6525
 Email: antoinette@labesh.co.za

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 Sinoville 0129

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Info

From: Info <info@labesh.co.za>
Sent: Friday, 26 November 2021 14:15
To: 'info@nra.co.za'
Subject: Public Participation Notification - Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment
Attachments: BID_Commandpark Ext4.pdf; SANRAL.pdf

Good day

Please find attached a Notification Letter and Background Information Document relating to the following, for your attention please:

Environmental Authorisation Application for the following project: Proposed Commandpark Extension 4 Township Establishment

EIA Reference Number: To be confirmed upon submission of Environmental Authorisation Application to the Competent Authority

Please do not hesitate to contact us should you require further information in this regard.

Regards,

Antoinette Nieuwoudt on behalf of Lourens de Villiers (EAP for the project).

Antoinette Nieuwoudt
 Environmental Consultant
 Cell: 082 789 6525
 Email: antoinette@labesh.co.za

Postnet Box 469
 Private Bag X504
 Sinoville 0129

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**NOTICE OF ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE PROPOSED COMMANDPARK
EXTENSION 4 TOWNSHIP ESTABLISHMENT
EIA REF NO.: TO BE CONFIRMED UPON SUBMISSION OF EA APPLICATION TO THE COMPETENT
AUTHORITY**

This newspaper advertisement serves to inform you, as a potential Interested and Affected Party (I&AP), of the proposed application for Environmental Authorisation (EA) for the proposed Commandpark Extension 4 Township establishment project. The EA application will be lodged with the Mpumalanga Department of Agriculture, Rural Development, Land and Environmental Affairs (Competent Authority) in terms of the National Environmental Management Act (NEMA), 1998 (Act No. 107 of 1998), as amended, and the Environmental Impact Assessment (EIA) Regulations, 2014, as amended. Labesh (Pty) Ltd has been appointed by the applicant, N&H Golden Miles Village Close Corporation, in terms of Regulation 12 of the EIA Regulations (GNR. 982 of 4 December 2014), as amended, as the independent Environmental Assessment Practitioner (EAP) tasked with conducting the above mentioned application processes. Labesh complies with the necessary requirements of Regulation 13 of GNR. 982 of 4 December 2014, as amended.

PROJECT DESCRIPTION:

Mixed land use township establishment comprising of 41 industrial erven, 1 business erf, 1 transport service erf and 3 tourism erven. The industrial erven will accommodate light industrial activities. The business erf will be used to accommodate a shopping centre, while the tourism erven will be used to accommodate a hobby park comprising of 4x4 trials, paintball, hiking, cycling, birding, archery, fishing, picnics and camping. The transport service erf will be used to accommodate a truck stop.

Proposed Development Footprint: 123, 4524 Hectares

PROJECT LOCATION:

Portion 562 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'16.41"S; 29°16'43.29"E

Portion 563 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'41.17"S; 29°16'54.12"E

Portion 565 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'36.49"S; 29°17'19.20"E

Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS; GPS Coordinates: 25°58'21.18"S;
29°17'14.11"E

The project site is situated within the eMalahleni Local Municipality, Mpumalanga Province.

APPLICABLE LEGISLATION: The proposed project requires EA for the following listed activities in terms of the EIA Regulations, 2014, as amended:

- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 9: The development of infrastructure exceeding 1000 metres in length for the bulk transportation of water or storm water (i) with an internal diameter of 0,36 metres or more; or (ii) with a peak throughput of 120 litres per second or more; excluding where- (a) such infrastructure is for bulk transportation of water or storm water or storm water drainage inside a road reserve or railway line reserve; or (b) where such development will occur within an urban area.
- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 10: The development and related operation of infrastructure exceeding 1000 metres in length for the bulk transportation of sewage, effluent, process water, waste water, return water, industrial discharge or slimes- (i) with an internal diameter of 0,36 metres or more; or (ii) with a peak throughput of 120 litres per second or more; excluding where- (a) such infrastructure is for bulk transportation of sewage, effluent, process water, waste water, return water, industrial discharge or slimes inside a road reserve or railway line reserve; or (b) where such development will occur within an urban area.
- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 12: The development of (i) canals exceeding 100 square metres in size; (ii) channels exceeding 100 square metres in size; (iii) bridges exceeding 100 square metres in size; (iv) dams, where the dam, including infrastructure and water surface area, exceeds 100 square metres in size; (v) weirs, where the weir, including infrastructure and water surface area, exceeds 100 square metres in size; (vi) bulk storm water outlet structures exceeding 100 square metres in size; (vii) marinas exceeding 100 square metres in size; (viii) jetties exceeding 100 square metres in size; (ix) slipways exceeding 100 square metres in size; (x) buildings

- exceeding 100 square metres in size; (xi) boardwalks exceeding 100 square metres in size; or (xii) infrastructure or structures with a physical footprint of 100 square metres or more;
- GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 13: The development of facilities or infrastructure for the off-stream storage of water; including dams and reservoirs, with a combined capacity of 50000 cubic metres or more, unless such storage falls within the ambit of activity 16 in Listing Notice 2 of 2014.
 - GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 25: The development and related operation of facilities or infrastructure for the treatment of effluent, wastewater or sewage with a daily throughput capacity of more than 2000 cubic metres but less than 15000 cubic metres.
 - GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 26: Residential, retail, recreational, tourism, commercial or institutional developments of 1000 square metres or more, on land previously used for mining or heavy industrial purposes; excluding- (i) where such land has been remediated in terms of part 8 of the National Environmental Management: Waste Act, 2008 (Act No. 59 of 2008) in which case the National Environmental Management: Waste Act, 2008 applies; or (ii) where an environmental authorisation has been obtained for the decommissioning of such a mine or industry in terms of this Notice or any previous NEMA notice; or (iii) where a closure certificate has been issued in terms of section 43 of the Mineral and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002) for such land.
 - GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 28: Residential, mixed, retail, commercial, industrial or institutional developments where such land was used for agriculture, game farming, equestrian purposes or afforestation on or after 01 April 1998 and where such development: (i) will occur inside an urban area, where the total land to be developed is bigger than 5 hectares; or (ii) will occur outside an urban area, where the total land to be developed is bigger than 1 hectare; excluding where such land has already been developed for residential, mixed, retail, commercial, industrial or institutional purposes.
 - GNR. 984 of 4 December 2014 (Listing Notice 2), as amended, Activity No. 9: The development of facilities or infrastructure for the transmission and distribution of electricity with a capacity of 275 kilovolts or more, outside an urban area or industrial complex, excluding the development of bypass infrastructure for the transmission and distribution of electricity where such bypass infrastructure is a) temporarily required to allow for maintenance of existing infrastructure; b) 2 kilometres or shorter in length; c) within an existing transmission line servitude; and d) will be removed within 18 months of the commencement of development.
 - GNR. 984 of 4 December 2014 (Listing Notice 2), as amended, Activity No. 15: The clearance of an area of 20 hectares or more of indigenous vegetation, excluding where such clearance of indigenous vegetation is required for- (i) the undertaking of a linear activity; or (ii) maintenance purposes undertaken in accordance with a maintenance management plan.
 - GNR. 985 of 4 December 2014 (Listing Notice 3), as amended, Activity No. 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 purposes undertaken in accordance with a maintenance management plan.

The above mentioned activities require a Full Scope & Environmental Impact Assessment process to be conducted in support of the EA application. The application will be submitted to the Competent Authority in due course. Upon acceptance of the application, the Competent Authority will issue a reference number for the application. This reference number will be communicated to I&APs upon its receipt.

PUBLIC PARTICIPATION PROCESSES: The public participation processes for the above mentioned applications are conducted according to the requirements of Chapter 6 of the EIA Regulations of 4 December 2014, as amended. Registration of Interested and Affected Parties (I&AP's) for the Environmental Authorisation application will be available from 26 November 2021 to 17 January 2022. Should you wish to register as an I&AP for the proposed project and be kept informed of the progress of the project and public participation opportunities, please request and complete an "Interested and Affected Party" registration form (obtainable from the EAP). Completed I&AP registration forms should please be submitted to the EAP, Lourens de Villiers, at the contact details provided below before or on the 17th of January 2022. Alternatively, you may also submit your name, contact information and interest in the matter, in writing, to the EAP at the

contact details provided before or on the 17th of January 2022. As required in the EIA Regulations, site notice boards will be placed on the project property boundary. The Scoping Report will be made available to the public for review and commenting for a period of 30 days, (exact dates will be communicated to registered I&APs). Electronic copies of the report will be provided to registered I&APs via email or registered post. Please inform us should you require a hard copy of the report. Should you require any additional information, please do not hesitate to contact the EAP at the details provided below.

Labesh (Pty) Ltd: Lourens de Villiers - Tel: 082 789 6525; Email: info@labesh.co.za; Fax to Email: 086 552 6837; Postal Address: PostNet Box #469, Private Bag X504, Sinoville, 0129.

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0879 DOMESTIC EMPLOYMENT WANTED

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Sleep out
Have references
074 381 3300
ZV000297

KUKKE
Seeking domestic work
Mon-Fri or 3/5 days a
week
Sleep out
076 964 5322
ZV000291

0900 LEGALS

0910 PUBLIC/LEGAL NOTICES

NOTICE OF ENVIRONMENTAL AUTHORISATION FOR THE PROPOSED COMMERCIAL PARK EXTENSION 4 TOWNSHIP ESTABLISHMENT OF EA REF NO: TO BE CONFIRMED UPON SUBMISSION OF EA APPLICATION TO THE COMPETENT AUTHORITY

This newspaper advertisement serves to inform you, as a potential interested and Affected Party (I&AP), of the proposed application for Environmental Authorisation (EA) for the proposed Commercial Park Extension 4 Township establishment project. The EA application will be lodged with the Mpumalanga Department of Agriculture, Rural Development, Land and Environmental Affairs (Competent Authority) in terms of the National Environmental Management Act (NEMA), 1998 (Act No. 107 of 1998), as amended, and the Environmental Impact Assessment (EIA) Regulations, 2014, as amended. Labesh (Pty) Ltd has been appointed by the applicant, N&H Golden Miles Village Close Corporation, in terms of Regulation 12 of the EIA Regulations (GNR. 982 of 4 December 2014), as amended, as the independent Environmental Assessment Practitioner (EAP) tasked with conducting the above mentioned application processes. Labesh complies with the necessary requirements of Regulation 13 of GNR. 982 of 4 December 2014, as amended.

PROJECT DESCRIPTION: Mixed land use township project comprising of 441 residential units, 1 business erf, 1 transport service erf and 3 tourism service erf. The industrial erf will accommodate light industrial activities. The business erf will be used to accommodate a shopping centre, while the tourism erf will be used to accommodate a hobby park comprising of 444 trails, paintball, hiking, cycling, birding, archery, fishing, picnics and camping. The transport service erf will be used to accommodate a truck stop. Proposed Development Footprint: 123, 4524 Hectares

PROJECT LOCATION: Portion 562 of the Farm Naauwpoort 335 JS; GPS Co-ordinates: 25°58' 16.41"S; 29°16' 43.29"E; Portion 563 of the Farm Naauwpoort 335 JS; GPS Co-ordinates: 25°58' 11.77"S; 29°16' 54.12"E; Portion 564 of the Farm Naauwpoort 335 JS; GPS Co-ordinates: 25°58' 11.18"S; 29°17' 14.11"E; Portion 25 of the Farm Naauwpoort 335 JS; GPS Co-ordinates: 25°58' 36.49"S; 29°17' 19.20"E; Remaining Extent of Portion 25 of the Farm Naauwpoort 335 JS; GPS Co-ordinates: 25°58' 11.18"S; 29°17' 14.11"E

The project site is situated within the eMalaheni Local Municipality, Mpumalanga Province. **LEGISLATION:** The proposed project requires EA for the following listed activities in terms of the EIA Regulations, 2014, as amended: • GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 9: The development of infrastructure exceeding

1000 metres in length for the bulk transportation of water or storm water (i) with an internal diameter of 0,36 metres or more; or (ii) with a peak throughput of 120 litres per second or more; excluding where- (a) such infrastructure is for bulk transportation of water or storm water or storm water drainage inside a road reserve or railway line reserve; or (b) where such development will occur within an urban area.

• GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 10: The development and related operation of a transmission line for the bulk transportation of sewage, effluent, process water, waste water, return water, industrial discharge or slimes- (i) with an internal diameter of 0,36 metres or more; or (ii) with a peak throughput of 120 litres per second or more; excluding where- (a) such infrastructure is for bulk transportation of sewage, effluent, process water, waste water, return water, industrial discharge or slimes- (i) with an internal diameter of 0,36 metres or more; or (ii) where such development will occur within an urban area.

• GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 12: The development of (i) canals exceeding 100 square metres in size; (ii) channels exceeding 100 square metres in size; (iii) bridges exceeding 100 square metres in size; (iv) dams, where the dam, including infrastructure and water surface area, exceeds 100 square metres in size; (v) weirs, where the weir, including infrastructure and water surface area, exceeds 100 square metres in size; (vi) bulk storm water outlet structures exceeding 100 square metres in size; (vii) marinas exceeding 100 square metres in size; (viii) bridges exceeding 100 square metres in size; (ix) slipways exceeding 100 square metres in size; (x) boardwalks exceeding 100 square metres in size; or (xi) infrastructure or structures with a physical footprint of 100 square metres or more; • GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 13: The development of facilities or infrastructure for the off-stream storage of water, including dams and reservoirs, with a combined capacity of 50000 cubic metres or more, unless such storage falls within the ambit of activity 16 in Listing Notice 2 of 2014.

• GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 25: The development and related operation of facilities or infrastructure for the treatment of effluent, wastewater or sewage with a daily throughput capacity of more than 2000 cubic metres but less than 15000 cubic metres. • GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 26: Residential, retail, recreational, tourism, commercial or institutional developments of 1000 square metres or more, on land previously used for mining or heavy industrial purposes; excluding (i) where such land has been remediated in terms of part 8 of the National Environmental Management Waste Act, 2008 (Act No. 59 of 2008) in which case the National Environmental Management Waste Act, 2008 applies; or (ii) where an environmental authorisation has been obtained for the decommissioning of such a mine or industry in terms of this Notice or any previous NEMA notice; or (iii) where a closure certificate has been issued

in terms of section 43 of the Mines and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002) for such land. • GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity No. 28: Residential, mixed, retail, commercial, industrial or institutional developments where such land was used for agriculture, game farming, equestrian or recreational purposes. (i) will occur inside an urban area, where the total land to be developed is bigger than 5 hectares; or (ii) will occur outside an urban area, where the total land to be developed is bigger than 1 hectare; excluding where such land has already been developed for residential, mixed, retail, commercial, industrial or institutional purposes.

• GNR. 984 of 4 December 2014 (Listing Notice 2), as amended, Activity No. 9: The development of (i) facilities or infrastructure for the transmission and distribution of electricity with a capacity of 275 kilovolts or more, outside an urban area or industrial complex, excluding the development of bypass infrastructure for the transmission and distribution of electricity where such bypass infrastructure is temporarily required to allow for maintenance of existing infrastructure; b) 2 kilometres or shorter in length; c) within an existing transmission line servitude; and d) will be removed within 18 months of the commencement of development. • GNR. 984 of 4 December 2014 (Listing Notice 2), as amended, Activity No. 15: The clearance of an area of 20 hectares or more of indigenous vegetation, including the removal of indigenous vegetation clearance of indigenous vegetation is required for- (i) the undertaking of a linear activity; or (ii) maintenance purposes undertaken in accordance with a maintenance management plan. • GNR. 985 of 4 December 2014 (Listing Notice 3), as amended, Activity No. 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 purposes undertaken in accordance with a maintenance management plan.

The above mentioned activities require a Full Scope & Environmental Impact Assessment project to be conducted in support of the EA application. The application will be submitted to the Competent Authority in due course. Upon acceptance of the application, the Competent Authority will issue a reference number for the application. This reference number will be communicated to I&APs upon its receipt. **PUBLIC PARTICIPATION PROCESSES:** The public participation processes for the above mentioned applications are conducted according to the requirements of Chapter 6 of the EIA Regulations of December 2014, as amended. Registration of Interested and Affected Parties (I&AP's) for the Environmental Assessment Practitioner (EAP) tasked with conducting the above mentioned application processes. Labesh complies with the necessary requirements of Regulation 13 of GNR. 982 of 4 December 2014, as amended. **PROJECT DESCRIPTION:** The proposed project will entail the establishment of a township on the Remainder of Portion 48 (A Portion of Portion 32) of the Farm Naauwpoort 335 JS, for industrial use and a cemetery (private memorial park). Proposed Development Footprint: Approximately 17, 6 Hectares

PROJECT LOCATION: Remainder of Portion 48 (A Portion of Portion 32) of the Farm Naauwpoort 335 JS, eMalaheni Local Municipality, Mpumalanga Province; GPS Co-ordinates: 29°25' 10.88"E

APPLICABLE LEGISLATION: The proposed project requires EA for the following listed activities in terms of the EIA Regulations, 2014, as

amended: • GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity 23: The development of 2500 square metres in size. • GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity 27: The clearance of an area of 1 hectares or more, but less than 20 hectares of indigenous vegetation, except where such clearance of indigenous vegetation is required for (i) the undertaking of a linear activity; or (ii) maintenance purposes undertaken in accordance with a maintenance management plan. • GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity 28: Residential, mixed, retail, commercial, industrial or institutional developments where such land was used for agriculture, game farming, equestrian or recreational purposes. (i) will occur inside an urban area, where the total land to be developed is bigger than 5 hectares; or (ii) will occur outside an urban area, where the total land to be developed is bigger than 1 hectare; excluding where such land has already been developed for residential, mixed, retail, commercial, industrial or institutional purposes.

• GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity 28: Residential, mixed, retail, commercial, industrial or institutional developments where such land was used for agriculture, game farming, equestrian or recreational purposes. (i) will occur inside an urban area, where the total land to be developed is bigger than 5 hectares; or (ii) will occur outside an urban area, where the total land to be developed is bigger than 1 hectare; excluding where such land has already been developed for residential, mixed, retail, commercial, industrial or institutional purposes.

NOTICE OF ENVIRONMENTAL AUTHORISATION APPLICATION FOR THE PROPOSED NEW MIXED USE DEVELOPMENT ON THE REMAINDER OF PORTION 48 (A PORTION OF PORTION 32) OF THE FARM NAAUWPOORT 335 JS EIA REF NO: TO BE CONFIRMED UPON SUBMISSION OF EA APPLICATION TO THE COMPETENT AUTHORITY

This newspaper advertisement serves to inform you, as a potential interested and Affected Party (I&AP), of the proposed application for Environmental Authorisation (EA) for the new Mixed Use Development on the Remainder of Portion 48 (A Portion of Portion 32) of the Farm Naauwpoort 335 JS project. The EA application will be lodged with the Mpumalanga Department of Agriculture, Rural Development, Land and Environmental Affairs (Competent Authority) in terms of the National Environmental Management Act (NEMA), 1998 (Act No. 107 of 1998), as amended, and the Environmental Impact Assessment (EIA) Regulations, 2014, as amended. Labesh (Pty) Ltd, in terms of Regulation 12 of the EIA Regulations (GNR. 982 of 4 December 2014), as amended, as the independent Environmental Assessment Practitioner (EAP) tasked with conducting the above mentioned application processes. Labesh complies with the necessary requirements of Regulation 13 of GNR. 982 of 4 December 2014, as amended.

PROJECT DESCRIPTION: The proposed project will entail the establishment of a township on the Remainder of Portion 48 (A Portion of Portion 32) of the Farm Naauwpoort 335 JS, for industrial use and a cemetery (private memorial park). Proposed Development Footprint: Approximately 17, 6 Hectares

PROJECT LOCATION: Remainder of Portion 48 (A Portion of Portion 32) of the Farm Naauwpoort 335 JS, eMalaheni Local Municipality, Mpumalanga Province; GPS Co-ordinates: 29°25' 10.88"E

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amended: • GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity 23: The development of 2500 square metres in size. • GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity 27: The clearance of an area of 1 hectares or more, but less than 20 hectares of indigenous vegetation, except where such clearance of indigenous vegetation is required for (i) the undertaking of a linear activity; or (ii) maintenance purposes undertaken in accordance with a maintenance management plan. • GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity 28: Residential, mixed, retail, commercial, industrial or institutional developments where such land was used for agriculture, game farming, equestrian or recreational purposes. (i) will occur inside an urban area, where the total land to be developed is bigger than 5 hectares; or (ii) will occur outside an urban area, where the total land to be developed is bigger than 1 hectare; excluding where such land has already been developed for residential, mixed, retail, commercial, industrial or institutional purposes.

PUBLIC PARTICIPATION PROCESSES: The public participation processes for the above mentioned applications are conducted according to the requirements of Chapter 6 of the EIA Regulations of December 2014, as amended. Registration of Interested and Affected Parties (I&AP's) for the Environmental Assessment Practitioner (EAP) tasked with conducting the above mentioned application processes. Labesh complies with the necessary requirements of Regulation 13 of GNR. 982 of 4 December 2014, as amended. **PROJECT DESCRIPTION:** The proposed project will entail the establishment of a township on the Remainder of Portion 48 (A Portion of Portion 32) of the Farm Naauwpoort 335 JS, for industrial use and a cemetery (private memorial park). Proposed Development Footprint: Approximately 17, 6 Hectares

PROJECT LOCATION: Remainder of Portion 48 (A Portion of Portion 32) of the Farm Naauwpoort 335 JS, eMalaheni Local Municipality, Mpumalanga Province; GPS Co-ordinates: 29°25' 10.88"E

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amended: • GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity 23: The development of 2500 square metres in size. • GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity 27: The clearance of an area of 1 hectares or more, but less than 20 hectares of indigenous vegetation, except where such clearance of indigenous vegetation is required for (i) the undertaking of a linear activity; or (ii) maintenance purposes undertaken in accordance with a maintenance management plan. • GNR. 983 of 4 December 2014 (Listing Notice 1), as amended, Activity 28: Residential, mixed, retail, commercial, industrial or institutional developments where such land was used for agriculture, game farming, equestrian or recreational purposes. (i) will occur inside an urban area, where the total land to be developed is bigger than 5 hectares; or (ii) will occur outside an urban area, where the total land to be developed is bigger than 1 hectare; excluding where such land has already been developed for residential, mixed, retail, commercial, industrial or institutional purposes.

FORM 1 ANNEXURE 1 APPLICATION FOR A LIQUOR LICENCE IN TERMS OF SECTION 35 OF THE MPUMALANGA LIQUOR LICENSING ACT, 2006

A. PERSONAL DETAILS
I JOHN SIBONGISENI MKHONTO
ID-number:
860406 6030 08 2
n'volwase MAN wonaganyi by adres ERF 3772 TASBET PARK EXT 14 synde 'n adres in die Republiek van Suid-Afrika, doen hiermee aansoek om 'n drankiensie om onder die naam handel te dryf CHLANATH GRILL EN CARWASH. Ek doen hierdie aansoek vir MYSELF.
B. LISENSIETIPE Die kindhandelverkepe van drank vir verbruik op en buite die perseel waar die drank verkoop word.
C. SAKEPERSEEL Fisiessie adres: ERF 3772 TASBET PARK EXT 14 geleë binne die eMalaheni Munisipaliteit, synde 'n adres in die Republiek van Suid-Afrika en binne die grense van Mpumalanga Provinsie. Posadres: POBUS 823, NELSPRUIT 1200
Selfoonnummer: 073 591 6060 ZV000296

FORM 1 ANNEXURE 1 APPLICATION FOR A LIQUOR LICENCE IN TERMS OF SECTION 35 OF THE MPUMALANGA LIQUOR LICENSING ACT, 2006

A. PERSONAL DETAILS
I JOHN SIBONGISENI MKHONTO
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860406 6030 08 2
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Selfoonnummer: 073 591 6060 ZV000296

FORM 1 ANNEXURE 1 APPLICATION FOR A LIQUOR LICENCE IN TERMS OF SECTION 35 OF THE MPUMALANGA LIQUOR LICENSING ACT, 2006

A. PERSONAL DETAILS
I JOHN SIBONGISENI MKHONTO
ID Number:
860406 6030 08 2
an adult MALE residing at address ERF 3772 TASBET PARK EXT 14 being an address in the Republic of South Africa, hereby apply for a liquor licence to trade under the name CHLANATH GRILL AND CARWASH. I make this application for MYSELF.
B. LICENCE TYPE The retail sale of liquor for consumption on and off the premises where the liquor is sold.
C. BUSINESS PREMISES Physical address: ERF 3772 TASBET PARK EXT 14 situated within the eMalaheni Local Municipality, being an address in the Republic of South Africa and within the borders of Mpumalanga Province. Postal address: P.O. BOX 823, NELSPRUIT 1200
Cellphone number: 073 591 6060 ZV000296

LOST OR DESTROYED DEED
Notice is hereby given in terms of Regulation 68 of the Deeds Registries Act, 47 of 1937, of the intention to apply for the issue of a certified copy of the Deed of Transfer
ABRAM KGOMOTSO CHAUKE
Identify number 840316 5796 08 5
Unmarried in favour of WONDER MOGASE MASHILE
Identify number 74023 53444 08 1
and THEODORAH DUDU MASHILE
Identify number 740309 0543 08 2
(Sixty five) Square metres in extent and b) An undivided share in the common property in the scheme of community of property to each other in respect of certain. A unit consisting of a) Section number 22 as shown and more fully described on Sectionally Plan No SS 312014 in the scheme known as ST RAPHAEL in respect of the land and building or buildings situated at ERF 2820 BEN FLEUR EXTENSION 18 TOWNSHIP LOCAL MUNICIPALITY: eMalaheni Local Municipality, of which section the floor area according to the said sectional plan is 65 (Sixty five) Square metres in extent and b) An undivided share in the common property in the scheme of community of property to each other in respect of certain. A unit consisting of a) Section number 22 as shown and more fully described on Sectionally Plan No SS 312014 in the scheme known as ST RAPHAEL in respect of the land and building or buildings situated at ERF 2820 BEN FLEUR EXTENSION 18 TOWNSHIP LOCAL MUNICIPALITY: eMalaheni Local Municipality, of which section the floor area according to the said sectional plan is 65 (Sixty five) Square metres in extent and b) An undivided share in the common property in the scheme of community of property to each other in respect of certain. All interested persons having objection to such copy are hereby required to lodge the same writing with the Registrar of Deeds, Mpumalanga at Nelspruit within two weeks from the date of the publication of this notice. Dated at NELSPRUIT on this 17th day of NOVEMBER 2021
MT SLINDA & ASSOCIATES INC
23 MARLOTH STREET
NELSPRUIT 1201
(013) 752 5212 ZV000272

FORM 1 ANNEXURE 1 APPLICATION FOR A LIQUOR LICENCE IN TERMS OF SECTION 35 OF THE MPUMALANGA LIQUOR LICENSING ACT, 2006

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Publish your Legal notices, Town planning and other notices in your weekly local community newspaper

Witbank

013 656 2490 or classifieds2@witbanknews.co.za

Appendix 4 – Communications to and from Interested and Affected Parties

There has been no communication from Interested and Affected Parties.

Appendix 5 – Minutes of any public and/or stakeholder meetings

No public or stakeholder meetings have been held.

Appendix 6 – Comments and responses report

No comments have been received from Interested & Affected Parties.

Appendix 7 – Comments from I&APs on Scoping Report

No comments have been received on the Scoping Report.

Appendix 8 – Comments from I&APs on amendments to the Scoping Report

There has been no amendments to the Scoping Report.

Appendix 9 – Copy of the registered I&APs

Farm/Association	Contact via
Erf No: 62, 63, 64, 65, 66, 67, 68, 71, 79, 80, 81, 82, 83, 84,	TO BE CONFIRMED
Portion 4 of Erf No. 17 in Wolverkrans	TO BE CONFIRMED
Portion 569 of Erf No. 335 in Naauwpoort JS	TO BE CONFIRMED
Portion 446 of Erf No. 335 in Naauwpoort JS	TO BE CONFIRMED
Portion 445 of Erf No. 335 in Naauwpoort JS	TO BE CONFIRMED
Portion 142 of Erf No. 335 in Naauwpoort JS	TO BE CONFIRMED
Portion 144 of Erf No. 335 in Naauwpoort JS	TO BE CONFIRMED
Portion 74 of Erf No. 335 in Naauwpoort JS	TO BE CONFIRMED
Portion 146 of Erf No. 335 in Naauwpoort JS	TO BE CONFIRMED
Portion 145 of Erf No. 335 in Naauwpoort JS	TO BE CONFIRMED
Portion 93 of Erf No. 335 in Naauwpoort JS	TO BE CONFIRMED
Portion 53 of Erf No. 335 in Naauwpoort JS	TO BE CONFIRMED
Portion 94 of Erf No. 335 in Naauwpoort JS	TO BE CONFIRMED
Portion 173 of Erf No. 335 in Naauwpoort JS	TO BE CONFIRMED
Portion 556 of Erf No. 335 in Naauwpoort JS	TO BE CONFIRMED

APPENDIX D – Specialist Studies

The specialist studies for this project are attached to this report.

APPENDIX E – Other Information

The Environmental Management Programme (EMP) for this project are attached to this report.



LABESH

ENVIRONMENTAL CONSULTANTS

ABILITY TO SUSTAIN . . .

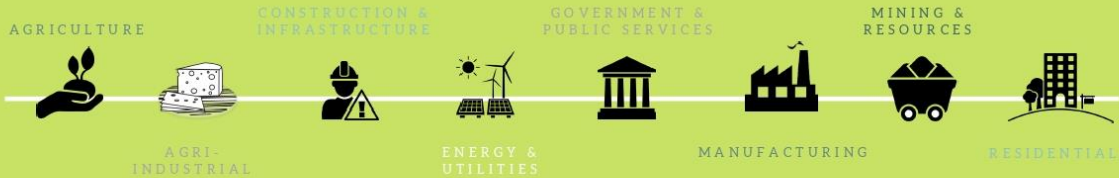
MISSION

Our mission at Labesh is to be a client focused company that is able and accountable and delivers a quality service on time.

VISION

To provide solid, scientific solutions in a socially challenged environment where the outcome is harmonious to people and the environment.

INDUSTRIES



SERVICES & EXPERTISE





LABESH

ENVIRONMENTAL CONSULTANTS

MORE THAN 200 . . .

ENVIRONMENTAL
IMPACT
ASSESSMENTS
(EIA'S)

WASTE LICENSES

AIR EMISSION
LICENSES

WATER-USE
LICENSES

RECTIFICATION
APPLICATIONS



DIRECTOR / FOUNDER

LOURENS DE VILLIERS

B.Sc Earth Science; Hons B.Sc Geography and Environmental Studies; M.Sc Water Resource Management

Email: lourens@labesh.co.za / info@labesh.co.za

Cell: 082 789 6525



LOURENS DE VILLIERS

DIRECTOR / FOUNDER

PERSONAL PROFILE

I regard myself as a well renowned Environmental Assessment Practitioner with 18 years of experience in the discipline of environmental assessment and management.

I value the importance of a collective approach from various disciplines in order to establish a more sustainable outcome.

I am privileged to have a broad client base with the majority of them being personally serviced for more than 10 years.

SKILLS & INTERESTS

- Principle Environmental Assessment Practitioner
- British Standard International ISO 14001 Lead Environmental Auditor
- International Global GAP Farm Assurer
- Plant Propagator

RESUME

WORK HISTORY

Director / Founder

Labesh (Pty) Ltd, 2016 to Present

- Conducting EIA's
- Compiling EMP's for EIA's
- Conducting due diligence audits
- Conducting legal compliance audits
- Environmental management performance audits
- Natural resource optimization strategy

Director and Partner

Shangoni Management Services (Pty) Ltd , 2011 to 2016

- Conducting EIA's
- Compiling EMP's for EIA's
- Conducting due diligence audits
- Conducting legal compliance audits
- Internal ISO 14001 audits
- External ISO 14001 certification audits

Director

Prohibeo Environmental Management Solutions, 2004 to 2011

- Conducting EIA's
- Compiling EMP's for EIA's
- Compiling Soil and Land Capability Assessments as part of EIA's
- Conducting due diligence audits
- Conducting legal compliance audits
- Environmental management performance audits
- Natural resource optimization strategy

Manager

Newtown Associates Environmental Services CC, 2003 to 2004

- Conducting of EMP's for mining industry
- Conducting EMP performance assessments for mining industry
- Compiling Soil and Land Capability Assessments as part of EIA's
- Conducting EIA's
- Conducting EMP's for EIA's
- Conducting due diligence audits
- Conducting legal compliance audits
- Conducting Environmental Risk Assessments

Environmental Consultant

Helio Alliance (Pty) Ltd, 2002 to 2003

- Conducting of EMP's for mining industry
- Conducting EMP performance assessments for mining industry
- Compiling Soil and Land Capability Assessments as part of EIA's
- Conducting EIA's
- Conducting EMP's for EIA's
- Conducting due diligence audits
- Conducting legal compliance audits
- Conducting Environmental Risk Assessments



LOURENS DE VILLIERS

DIRECTOR / FOUNDER

GET IN TOUCH

Mobile: 082 789 6525

Email: lourens@labesh.co.za

Residential Address: Plot 24, Soutpan Road,
Haakdoornboom, Pretoria 0200

Postal Address: Postnet Box 469, Private Bag
X504, Sinoville, 0129

RESUME

ACADEMIC BACKGROUND

University of Pretoria

M.Sc Water Resource Management, 2003

North West University

B.Sc (Hons) Geography and Environmental Studies, 1999

North West University

B.Sc Earth Science, 1998

COURSES COMPLETED

1998 - 1999 : Prestige Leadership Development

2000 : Advanced EMS Auditing Course for Quality and Environmental Professionals

2002 : Public Presentation Skills

2010 : Implementation of Environmental Management Systems

2010 : Auditing Environmental Management Systems

2010 : Environmental Law

2014 : Waste Classification

2015 : Advanced HACCP

2015 : Train the Trainer

2016 : Transition from ISO 14001:2004 to ISO 14001: 2015 - Environmental Management Systems.

2017 & 2019: Global GAP International Farm Assurer