

Environmental Management Programme

Proposed cultivation of an agricultural land for the establishment of new vineyards on the Remainder of the Farm 585, Mountain Rose, Hemel and Aarde Valley, Hermanus

February 2025

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STATEMENT OF INDEPENDENCE

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KEY TERMS AND ABBREVIATIONS

BAR	Basic Assessment Report
CARA	Conservation of Agricultural Resources Act (Act No. 43 of 1983)
DEA&DP	Department of Environmental Affairs and Development Planning (Western Cape)
EA	Environmental Authorisation
ECA	Environment Conservation Act (Act No. 73 of 1989)
ECO	Environmental Control Officer
EIA	Environmental Impact Assessment
EMP	Environmental Management Plan
EMPr	Environmental Management Programme
NEMA	National Environmental Management Act (Act No. 107 of 1998)
NEM:BA	National Environmental Management Biodiversity Act (Act No. 10 of 2004)
NEM:WA	National Environmental Management Waste Act (Act No. 59 of 2008)
PPE	Personal Protective Equipment
SDS	Safety Data Sheets
SHE	Safety Health and Environmental

Basic Assessment - Process followed to receive Environmental Authorisation from the Competent Authority, necessitated by NEMA. The Basic Assessment Report (BAR) is drafted in line with the legislation.

Competent authority - The Department of Environmental Affairs and Development Planning (DEA&DP)

Contractor - the main or specialised contractors as appointed by the developer / applicant for the execution of the works, including all sub-contractors

Developer / Applicant - Hermann Boeddinghaus

Environmental Control Officer (ECO) - a suitably qualified person to be appointed by the Developer / Applicant, to oversee the implementation of the EMP and environmental agreement until the completion of works on the site

Environmental Management Plan / Programme (EMP/r) - this document, approved by the competent authority, to control the implementation of the works on the site in such a way as to ensure that they do not result in undue or reasonably adverse impacts on the environment.

General waste - Waste that does not pose an immediate hazard or threat to health or to the environment, and includes domestic waste, building and demolition waste, business waste and inert waste

Hazardous waste - Any waste that contains organic or inorganic elements or compounds that may, owing to the inherent physical, chemical or toxicological characteristics of that waste, have a detrimental impact on health and the environment.

Project manager - Overall responsible and accountable person for the site during the construction, operation and decommissioning of the facility.

Project Management team - The responsibility of the EMP implementation resides with this team. This team includes a Project Manager and appointed contractors and consultants.

Safety, Health and Environmental Officer (SHE Representative) – Applicant / developer will appoint one Safety Health and Environmental Officer, assisting the construction manager on Safety, Health and Environmental aspects of the project on the construction site.

Site Manager – the employee of the main contractor responsible for the day to day control of all activities and operation on site.

Sub-contractor and Contractor - Any provider of services, goods or people to the Applicant / Developer, for the construction, operation or decommissioning.

LEGISLATIVE REQUIREMENTS

A Basic Environmental Assessment process was applicable in terms of the National Environmental Management Act (Act No. 107 of 1998) (NEMA) and the Environmental Impact Assessment (EIA) regulations (2014) (as amended). Appendix 4 of the NEMA EIA Regulations (GN. R982) sets out the minimum requirements for the drafting of an Environmental Management Plan (EMP). This EMP has been created in fulfilment of these prescribed requirements for the construction phase of the activity. The implementation of this EMP will be a condition of approval of the Environmental Authorisation (EA). Failure by the applicant, to comply with this EMP, will therefore constitute an offence, and the applicant and / or the appointed contractors can be held liable for penalties and / or legal action. It is therefore important that a copy of this EMP be issued to each contractor, preferably at the appointment stage, in order to allow for the costs of implementing the EMP, to be included in cost proposals. This will also ensure that the contractor is aware of his responsibilities prior to appointment and commencement. Each appointed contractor involved in the project, as well as the project manager (as applicable), will be required to sign for and thereby acknowledge contents of, the approved EMP and therefore abide by the specifications of the document and any amendments thereto.

Other applicable legislation

The Constitution of The Republic of South Africa (Act 108 of 1996)

The Constitution of the Republic of South Africa states that everyone has a right to a non-threatening environment and that reasonable measures are applied to protect the environment. This includes preventing pollution and promoting conservation and environmentally sustainable development, while promoting justifiable social and economic development.

National Environmental Management Act (Act 107 of 1998)

The National Environmental Management Act (NEMA), as amended, makes provision for the identification and assessment of activities that are potentially detrimental to the environment and which require authorisation from the relevant competent authorities. NEMA is a National Act, which is enforced by the Department of Environmental Affairs (DEA). These powers are delegated in the Western Cape to the Department of Environmental Affairs and Development Planning (DEA&DP).

National Environmental Management: Biodiversity Act (Act 10 of 2004)

Chapter 4 of the National Environmental Management: Biodiversity Act, 2004 (NEMBA) deals with threatened and protected ecosystems and species. The need to protect listed ecosystems is addressed (Section 54). Section 73 deals with Duty of Care relating to invasive species, while Section 76(2) calls for development of invasive species monitoring, control and eradication plans by all organs of state in all spheres of government, as part of environmental management plans required in terms of Section 11 of NEMA.

National Environmental Management: Waste Act (Act No. 59 of 2008)

The National Environmental Management: Waste Act (NEM:WA) provides for specific waste management measures (disposal and storage) and the remediation of contaminated land.

National Environmental Management: Air Quality Act (Act No. 39 of 2004)

Section 32 provides provision for the control of dust, section 34 provides provision for the control of noise and section 35 provides provision for the control of offensive odours, all which may be experienced during the construction or operation of an applicable development.

Environment Conservation Act (Act No. 73 of 1989)

The Environment Conservation Act (ECA) provides provision for the prevention of littering by employees and subcontractors during construction and the maintenance phases of development.

Occupational Health and Safety Act (Act No. 85 of 1993)

Section 8 outlines the general duties of employers to their employees and section 9 outlines the general duties of employers and self-employed persons, to persons other than their employees.

Hazardous Substances Act (Act No. 5 of 1973)

This Act provides for the definition, classification, use, operation, modification, disposal or dumping of hazardous substances.

1. INTRODUCTION

Lornay Environmental Consulting (Pty) Ltd has been appointed by Imperative Link Trade 22 cc, "the applicant" to ensure compliance with the regulations set forth in the National Environmental Management Act (NEMA, Act 107 of 1998), as amended, along with the Environmental Impact Assessment Regulations of 2014, as amended. This appointment pertains to the proposed cultivation of an agricultural land for the establishment on new vineyards block on Remainder Farm 585 Hemel and Aarde Valley, Hermanus.

The Environmental Management Programme (EMPr) established herein is binding on the applicant and all successors in title or future developers, whether they assume ownership in whole or in part. This binding agreement covers the proposed development on the subject property, as detailed in this application and any future amendments to the approved layout or development plan. Additionally, it extends to all property owners within the development.

Submission of this EMPr is in accordance with the requirements for a Basic Assessment as stipulated by NEMA. This Environmental Management Plan (EMP) serves as a guideline document for both the construction and post-construction phases of the project, specifically for cultivation, ploughing, proposed development infrastructure on the aforementioned property.

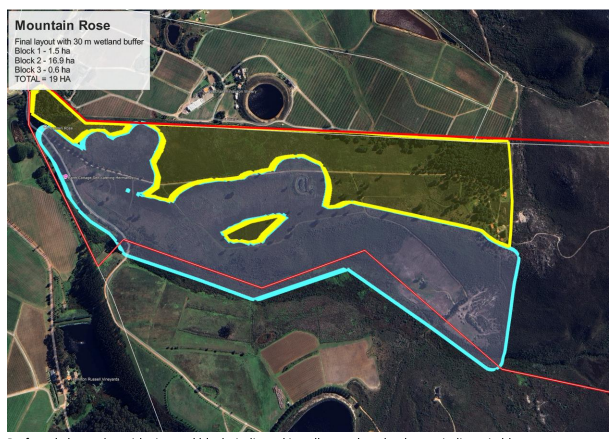
The EMP outlines mitigation measures and is prescriptive in nature, identifying specific individuals or organizations responsible for executing particular tasks during both construction and post-construction phases. The primary objective is to ensure that potential environmental impacts during construction and post-construction are minimized or entirely avoided. The EMP is a dynamic document that may require periodic updates to accommodate evolving site activities. Compiled as part of the Basic Assessment process, the EMP becomes legally binding once approved by the Competent Authority. It should be read in conjunction with the attached Architectural and Landscape Guideline Document.

Ensuring compliance with the Environmental Management Programme (EMPr) is essential during the construction phase, which involves vegetation clearing. A completion audit will likely be required at the end of the construction phase, including the cultivation and ploughing, as stipulated by the Environmental Authorisation (EA).

This EMP has been drafted in accordance with the requirements outlined in Section 24N of the National Environmental Management Act (NEMA), Act 107 of 1998.

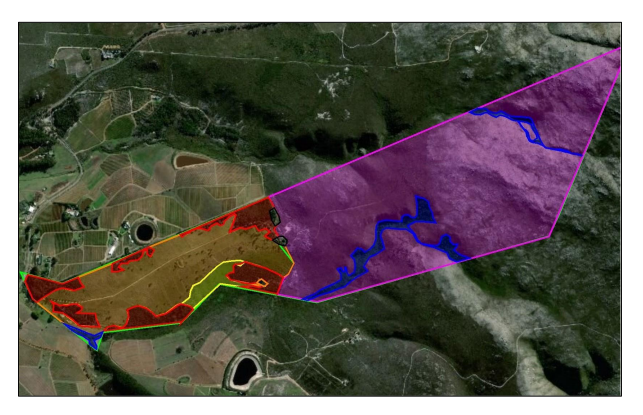
2. DEVELOPMENT PROPOSAL

The preferred site alternative involves the cultivation of an agricultural land for the establishment of a new vineyard block of 19 ha. The property, designated within Agricultural Zone 1 and surrounded by other agricultural land uses. The preferred alternative is as follows:



Preferred alternative with vineyard blocks indicated in yellow and wetland areas indicate in blue.

The Terrestrial Assessment of the site reveals that there are two major vegetation types on the Remainder Farm 585, namely Overberg sandstone fynbos and Elim ferricrete fynbos. The upper, eastern slopes of the farm are characterized by Overberg sandstone fynbos, while the lower farmed slopes would originally have been Elim ferricrete fynbos (Mucina and Rutherford 2006). The current status of the farm is mapped below, Purple is Overberg sandstone fynbos, yellow is Elim ferricrete fynbos, Blue is wetland (before specialist delineation), orange is old lands that are in a state of rehabilitation, red is dense aliens and black is buildings. The vineyard development aligns with the previously farmed land.



3. TERMS OF REFERENCE

The primary objective of this Environmental Management Programme (EMPr) is to identify, manage, and mitigate any potential negative environmental impacts that may arise during the construction and operation of the proposed development activities. The EMPr serves as a guiding document to ensure that construction and post-construction activities are carried out in an environmentally responsible manner, in compliance with relevant legislation and best practices.

3.1 Scope of Application:

- This EMPr applies to all construction and post-construction activities associated with the proposed development, including site preparation, cultivation and ploughing.
- It must be made available to all contractors, subcontractors, and relevant stakeholders involved in the project, ensuring that it forms an integral part of all tender documentation and contracts.

3.2 Binding Requirements:

The provisions of this EMPr are binding on the applicant/owner, all contractors, subcontractors, and any third parties acting on their behalf.

- The applicant/owner is responsible for ensuring that all contractors and subcontractors are fully informed of the environmental requirements contained within this document.
- Failure to comply with the EMPr's requirements by any party involved in the construction will result in appropriate penalties, and the contractor will be obligated to remedy any environmental damage caused by their actions or the actions of their subcontractors.

3.3 Responsibilities and Accountability

- The contractor is accountable for the environmental performance of the site and must ensure that all activities are conducted in accordance with the environmental standards and guidelines set out in the EMPr.
- The contractor must also take proactive steps to prevent environmental damage and address any environmental issues that may arise during construction.
- In the event of environmental harm or non-compliance, the contractor will be required to restore the affected areas and bear any costs associated with remediation or penalties imposed.

3.4 Implementation and Compliance Monitoring

- Regular site inspections and audits will be conducted to monitor compliance with the EMPr. Any non-compliance will be recorded, and corrective actions will be mandated to mitigate environmental risks.
- Contractors and subcontractors are required to cooperate fully during audits and inspections, and all personnel must receive appropriate environmental training to ensure adherence to the EMPr's guidelines.

4. ENVIRONMENTAL CONTROL ON SITE

4.1 Approach

The Table below illustrates the various approaches to be undertaken to manage potential scenarios as a result of the activity on site:

Table 1: Impact management

Avoidance	Avoiding activities that could result in adverse impacts and/or resources or areas considered sensitive.
Prevention	Preventing the occurrence of negative environmental impacts and/or preventing such an occurrence having negative impacts.
Preservation	Preventing any future actions that might adversely affect an environmental resource.
Minimisation	Limiting or reducing the degree, extent, magnitude or duration of adverse impacts through scaling down, relocating, redesigning and/or realigning elements of the project.
Mitigation	Measures taken to minimise adverse impacts on the environment.
Enhancement	Magnifying and/or improving the positive effects or benefits of a project.
Rehabilitation	Repairing affected resources, such as natural habitats or water resources.

Restoration	Restoring affected resources to an earlier (possibly more stable and productive) state, typically, 'background' or 'pristine' condition. These resources may include soils and biodiversity
Compensation	Compensating for lost resources, and where possible, the creation, enhancement or protection of the same type of resource at another suitable and acceptable location.

4.2 Organisational Structure and Responsibilities

The Applicant and their appointed contractors will be responsible for the construction phase of each house, internal and access roads and associated infrastructure. All construction related staff are to be briefed on the requirements of the EA and EMP and copies of these documents are to be kept on site during all phases of construction.

4.3 Environmental Control Officer

Due to the sensitivity of the site, it is recommended that an ECO be appointed for the construction phase of the development. ECO site visits should take place for the duration of the construction phase as per the conditions of the Environmental Authorisation. This will ensure that the additional conditions contained in the EA, EMP and BAR are implemented.

It will be the ECO's responsibility to ensure that the mitigation / rehabilitation measures and recommendations referred to in the EA (still to be issued) are implemented and complied with by the owner.

The applicant (owner/holder) will be responsible for the remuneration of the ECO and any other expenses encountered in the process of environmental monitoring of the construction.

Roles and Responsibilities of an ECO

The responsibilities of the ECO during the construction phase of the project, will include, but not be limited to, the following:

- Ensure compliance with the EMPr at all times during the pre-construction and construction phase;
- Ensure compliance with relevant management conditions of the EA during the preconstruction and construction phase;
- Meet with the contractors to set out the environmental parameters within which they must work (preconstruction and construction phase);
- To environmentally educate and raise the awareness of the Contractors and their staff and to target responsible individuals as key players for environmental education and to facilitate the spread of the correct environmental attitude during the contract work.
- Approve the previously disturbed areas set out;
- Indicate where all no-go areas are to be demarcated and to ensure adherence to these delimitations at the induction session BEFORE any construction or site clearance commences on-site (pre-construction phase)
- To review method statements and to determine the most environmentally sensitive options
- To oversee the implementation of environmental procedures set out in this document
- Indicate where plant rescue may be necessary, and what species should be rescued on this site (preconstruction phase)
- Advise on rehabilitation/landscaping measures to be implemented

- Ensure that the correct earthworks practices are adhered to; e.g. no encroachment into the surrounding vegetation, separation of topsoil and subsoil, correct stockpiling and stripping of topsoil);
- To attend site contractor's meetings, as required and report on environmental issues
- To receive notices and minutes of all site meetings
- To maintain an open and direct channel of communication with the construction team and site manager
- To take immediate action on site where clearly defined no-go areas are violated, or in danger of being violated, and to inform the site manager immediately, of the documents and the action taken
- To keep an up-to-date record of works on site, as they relate to environmental issues in the site diary.
- To be contactable by the public regarding matters of environmental concern during the construction phase.
- The ECO is to submit a completion report to the competent authority (DEADP) and applicant upon completion of the construction phase and before the EA lapses

4.4 Project Manager

In addition to the ECO, the Project Manager will be responsible for the following:

- All activities relating to the construction phase
- Delegate activities in accordance with the EMP
- Communicate design changes and technical issues to the team timeously
- Ensure that all contractors are managing their team adequately and abiding by the conditions of the EMP and EA
- Ensuring that the Contractors are aware of the conditions of the EMP and EA

4.5 Contractor

The Contractor (including sub-contractors) will be responsible for:

- Familiarising themselves with the EIA and EMP
- Complying with the EMP and EA commitments and any other legislative requirements as applicable
- Adhering to any instructions issued by the Project Manager or the Safety, Health and Environmental (SHE) Officer, if applicable
- Submitting an environmental report at designated site meetings on the environmental incidents that have occurred, if applicable
- Arranging that all employees and those of the subcontractors receive appropriate training prior to the commencement of construction, taking cognisance of this EMP and EA

4.6 Site Documentation and Reporting

Site logbook

A logbook should be kept on a construction site for the purposes of recording on-site instructions and as a general record of environmental issues. The logbook should be kept for a minimum of two years after the activity is completed for the relevant authority to review if deemed necessary. A photographic record of before and after construction should also be kept for visual reference purposes. The logbook should also contain the following sections:

Environmental Site Instruction

The Environmental Site Instruction section will be used for the recording of general site instructions relating to the protection of environmentally sensitive or potentially impacted areas or features on the site as applicable, by the ECO / site manager / construction team.

Site Diary

The purpose of this section will be to record the comments of the ECO / site manager / contractor etc., as they relate to activities on the site. The diary should also hold the complaints register, received from onsite personnel and the general public, Environmental Incident Register, disposal certificates for waste and sewage, non-conformance information, and written corrective active instructions.

Monitoring Section

The purpose of this section will be to record the comments of the ECO / site manager / contractor, during construction, relating to the implementation of the mitigation measures as well as waste, recycling, landscaping and renewable energy measures used during the construction. The findings of all inspections and internal audits should be structured into instructive reporting, providing information to all responsible personnel. Corrective actions must be clearly defined where required. Within the reporting function a structured review component will be enforced. This review function will assist in prescribing necessary corrective actions. During construction, the ECO / Project management team, will be responsible for onsite monitoring to ensure that the contractor abides by the conditions of the EA and EMP.

The Environmental Authorisation (EA) as well as a copy of the approved Environmental Management Plan (EMP) for Construction, should also be accessible on site at all times.

5. CONDITIONS OF AUTHORISATION

The Environmental Authorisation (EA), once issued, will be included here and will be mandatory for all contractors, sub-contractors, agents, consultants, and construction personnel working on the property.

6. ENVIRONMENTAL AWARENESS

It is important to ensure that the contractors and employees associated with the proposed activity receive the appropriate level of training and awareness to ensure that continual environmental due diligence and conservation is applied at all levels of work carried out on site. Employees, contractors and sub-contractors must be made aware of their responsibilities in terms of relevant legislation, guidelines, as well as this EMP and EA.

The environmental conditions should be included in the contracts issued to the contractors, making them aware of the potential environmental impacts and risks associated with the proposed development as well as what measures are expected of them whilst conducting work on site. The importance of implementing the conditions in the EMP and the necessity of good housekeeping practices, will be made known to the contractors and employees.

6.1 Aim of the Environmental Awareness Plan

- Promote environmental education and conservation on site
- Inform employees and contractors on the applicable environmental procedures and plans

6.2 Environmental Awareness Training and content

- All personnel should undergo induction, which as a minimum should include Safety, Health and Environmental awareness
- All attendees should sign an acknowledgement register upon receiving and understanding the induction
- Construction and operational staff should be trained on the implementation of emergency procedures where applicable
- Definitions as used in this EMP should be provided
- How and why environmental protection is necessary, should be explained
- Management measures required to prevent environmental impacts should be outlined
- Emergency and spills response procedures should be outlined

Environmental conditions in the induction should focus on the following:

- Good house-keeping practices
- Air quality (Dust)
- Waste Management
- Odour/vermin Control
- Proper use of sanitation facilities; and
- Chemicals and materials storage, use and handling.

Environmental training should be implemented at the onset of the construction and can be done verbally or in written format. Proof of training should be kept on record.

7. CONSTRUCTION PHASE IMPACTS AND MITIGATIONS

7.1 Botanical Impacts

The removal of vegetation classified as Elim Ferricrete Fynbos, will occur. However, the areas proposed for the vineyards was historically farmed, although more than ten years ago. Dominant species in the Elim ferricrete fynbos on Mountain Rose farm include *Leucadendron gandogeri*, *Leucadendron xanthoconus*, *Montinia caryophyllacea*, *Phylica distichya*, the graminoids *Cymbopogon marginatus* (rooigras), *Festuca scabra* and *Mastersiella digitata* and the thicket species *Searsia tomentosa*, *Cassine peragua* and *Olea capensis sp capensis*.

Unfortunately, the majority of Elim ferricerete fynbos that would originally have grown on the property has been removed in the past for agriculture. All the agricultural lands from the entrance gate up to the houses would have originally been Elim ferricrete fynbos. The soils characteristic of Elim fynbos have high nutrient and agricultural value, are not rocky or on steep slopes and as a result are easy to plough and convert to agriculture. Once ploughed the vegetation will never return to its pristine state. Over time, if left to natural recovery processes, a semi-natural state will return dominated by weedy pioneer species such as *Athanasia trifurcata*, *Seriphium plumosum*, *Helichrysum crispum*, *Anthospermum aethiopicum* and *Metalasia densa*. Unfortunately, the rare and threatened species that would have typified these landscapes, will not return unless actively reintroduced.

Potential impacts:

The primary construction phase impact is loss of natural vegetation and partly natural vegetation within the new agricultural development footprint.

Management of impacts and Mitigation measures:

- → The approved development areas must be surveyed and clearly demarcated on the ground prior to any site development, so that no accidental disturbance of the conservation areas occurs.
- → No disturbance or loss of vegetation should be allowed within the Medium and High sensitivity areas outside the proposed development footprints at any stage in the future.

7.2 Wetland impacts

A CVB wetland associated with the Antjies River was confirmed along the southern boundary of the proposed agricultural area. Additionally, a seep wetland, two small non-perennial streams, and small farm dam were also confirmed within / within proximity of the proposed agricultural area. The four potential aquatic impacts were identified. The construction and operational phase impacts of habitat disturbance, flow regime alteration and sedimentation for Alternative 2 were determined to be of "Medium" significance both prior and after implementing mitigation measures. All the post-mitigation scores fell within the "Low" significance category for impacts relating to Alternative 3 – the preferred alternative.

The risks associated with all four impacts relating to Alternative Layout 3 were found to be of "Low" Significance. Section c and i water uses associated with Alternative 3 can therefore be authorised under a GA.

The following mitigation and management measures are considered essential as recommended by the Freshwater specialist:

The following mitigation and management measures are recommended:

- → The delineated watercourses should be set aside as No Go areas for the proposed construction and operational phases of the vineyard
- → The western portion of the CVB wetland located closest to the proposed vineyard should be surrounded by a 20 m No Go buffer. This buffer area should be planted with indigenous fynbos to prevent sedimentation and attenuate stormwater peak flows to the downstream CVB wetland.
- → The seep wetland should be surrounded by a 30 m No Go buffer, which is maintained as dense fynbos.
- → Stream 2 should be surrounded by a 20 m No Go buffer, which is maintained as dense fynbos.
- → The buffer areas should be regularly monitored (once a month) to ensure that the vegetation is healthy; and that no Alien Invasive Plant Species colonize this area.
- → Any dumping / littering within the No Go areas is strictly prohibited.
- → Effective stormwater management should be implemented, which ensures that sediment laden stormwater flow from the vineyard, particularly during storm events, does not enter downslope watercourses. A regular monitoring system should be set up by the farm manager which ensures that if sedimentation does occur downslope, remediation measures are implemented.
- → Erosion should be monitored for and addressed immediately, especially after rainfall events. Implement erosion control measures if / where required. Examples of erosion control measures may include:
 - Covering steep/unstable/erosion prone areas with geotextiles.
 - Covering areas prone to erosion with brush packing, straw bales, mulch.
 - Stabilizing cleared/disturbed areas susceptible to erosion with sandbags.
 - Constructing silt fences / traps in areas prone to erosion, to retain sediment-laden runoff. Silt
 fences must be adequately maintained. Furthermore, the farm manager must monitor
 sediment fences / traps after every heavy rainfall event and any sediment that has
 accumulated must be removed by hand.
- → Regenerative and sustainable farming practises are encouraged within the farm, without the use of herbicides and pesticides.
- → All farming machinery and vehicles used within the farm should be regularly serviced.
- → Clean up any spillages immediately with the use of a chemical spill kit and dispose of contaminated material at an appropriately registered facility.
- → Provide portable toilets where work is being undertaken (1 toilet per 10 workers). These toilets must be located within an area designated by the farm manager outside of the no-go areas, should preferably be located on level ground, and must be regularly serviced and maintained.
- → Provide an adequate number of bins on site and encourage construction personnel to dispose of their waste responsibly.
- → Waste generated by farm personnel must be removed from the site and disposed of at a registered waste disposal facility on a weekly basis.

8. POST-CONSTRUCTION PHASE

8.1 Botanical Impacts

Potential Impacts:

The most obvious operational phase impact is likely to be increased habitat fragmentation and loss of current levels of terrestrial ecological connectivity across the cultivated parts of the currently natural study area, particularly towards the eastern portion of the site.

Impact Management and Mitigation Measures:

To minimize post-construction impacts on terrestrial and plants species, the following measures should be implemented:

→ The approved development areas must be surveyed and clearly demarcated on the ground prior to any site development, so that no accidental disturbance of the conservation areas occurs.

Table 2. Activity specific impacts and mitigations

PRE-CONSTRUCTION/ CONSTRUCTION PHASE AND POST-CONSTRUCTION PHASE

IMPACT	DESCRIPTION	MITIGATION MEASURES	RESPONSIBLE PERSONS
Botanical Impacts	Construction phase: The primary construction phase impact is loss of natural vegetation and partly natural vegetation within the new agricultural development footprint. Post-construction phase: The most obvious operational phase impact is likely to be increased habitat fragmentation and loss of current levels of terrestrial ecological connectivity across the cultivated parts of the currently natural study area.	- The approved development areas must be surveyed and clearly demarcated on the ground prior to any site development, so that no accidental disturbance of the conservation areas occurs.	Applicant Contractor ECO
Freshwater Impacts	Construction and operational phase: Watercourse Habitat Disturbance - The movement of vehicles, machinery, and personnel during construction, the setting up of the establishment of temporary access roads as well as the inappropriate	 In terms of Alternative 3, the delineated watercourses should be set aside as No – Go areas for the proposed construction and operational phases of the vineyard. This is not possible for Alternative 2. The western portion of the CVB wetland located closest to the proposed vineyard should be surrounded by a 20 m No Go buffer. This buffer area should be planted with indigenous 	Applicant Contractor ECO

storage or dumping of excavated material and removed vegetation in areas of open space surrounding the agricultural footprint may result in the disturbance of the onsite watercourses. This disturbance may result in the loss of vegetation and will encourage the proliferation of AIPS. There may be slight habitat disturbance due to the ongoing maintenance / irrigating of the vineyard (from farm workers) and harvesting activities.

Altered flow regime - The site clearance, ploughing/tilling within onsite watercourse's catchment area, may result in diversion and concentration of flow due to the created berms, while the clearance of indigenous terrestrial vegetation and slight soil compaction likely increased flow downstream.

Increased sediment input - Soil disturbance during any maintenance work may result in loose soil available for transport in runoff. Sediment laden stormwater runoff from the ploughed catchment will likely lead to sedimentation within downstream watercourses predominantly during the rainy season.

- fynbos to prevent sedimentation and attenuate stormwater peak flows to the downstream CVB wetland.
- The seep wetland should be surrounded by a 30 m No Go buffer, which is maintained as dense fynbos.
- Stream 2 should be surrounded by a 20 m No Go buffer, which is maintained as dense fynbos.
- The buffer areas should be regularly monitored (once a month) to ensure that the vegetation is healthy; and that no Alien Invasive Plant Species colonize this area.
- Any dumping / littering within the No Go areas is strictly prohibited.
- Effective stormwater management should be implemented, which ensures that sediment laden stormwater flow from the vineyard, particularly during storm events, does not enter downslope watercourses. A regular monitoring system should be set up by the farm manager which ensures that if sedimentation does occur downslope, remediation measures are implemented.
- Erosion should be monitored for and addressed immediately, especially after rainfall events. Implement erosion control measures if / where required. Examples of erosion control measures may include:
 - Covering steep/unstable/erosion prone areas with geotextiles.
 - Covering areas prone to erosion with brush packing, straw bales, mulch.
 - Stabilizing cleared/disturbed areas susceptible to erosion with sandbags.
 - Constructing silt fences / traps in areas prone to erosion, to retain sediment-laden runoff. Silt fences must be adequately maintained. Furthermore, the farm manager must monitor sediment fences / traps after every heavy rainfall event and

	Water quality impairment - Accidentally spilled chemicals, or petrochemicals from farming vehicles or machinery (if applicable) may find their way into the onsite watercourses. Dumping or littering may occur in the onsite watercourses.	-	any sediment that has accumulated must be removed by hand. Regenerative and sustainable farming practises are encouraged within the farm, without the use of herbicides and pesticides. All farming machinery and vehicles used within the farm should be regularly serviced. Clean up any spillages immediately with the use of a chemical spill kit and dispose of contaminated material at an appropriately registered facility. Provide portable toilets where work is being undertaken (1 toilet per 10 workers). These toilets must be located within an	
		-	area designated by the farm manager outside of the no-go areas, should preferably be located on level ground, and must be regularly serviced and maintained. Provide an adequate number of bins on site and encourage construction personnel to dispose of their waste responsibly. Waste generated by farm personnel must be removed from the site and disposed of at a registered waste disposal facility on a weekly basis.	
Noise impacts	Construction phase: Noise generated from the vegetation clearance to prepare the vineyards.	-	Limit noise levels (e.g install and maintain silencers on machinery) Provide protective wear for workers i.e ear plugs Ensure that construction vehicles and machinery are maintained to reduce noise generation. Restrict clearing activities to normal working hours in line with municipal bylaws	ECO Contractor Applicant
Dust Impacts	Construction phase: Dust generated from the site clearing and site preparation phase is expected	-	Maintain ground cover for as long as possible to reduce the total surface area exposed to wind. Do not clear the entire property, rather clear the building site only, as far as possible. Ensure vehicle speeds limits on site are kept to a minimum. Delivery vehicles to keep loads covered.	ECO Contractor Developer

Visual impacts	Construction phase: Visual impacts associated with the construction phase such as transformation of the site to bare soil and preparation for vegetation clearance	 Cover fine materials stockpiles Wet dry and dusty surfaces using non-portable water. Staff to wear correct PPE if dust is generated for long periods. Road surfaces to be swept and kept clean of sand and fine materials. Good housekeeping of working area Screen the visual elements of the site camp with netting. Locate the site camps in a transformed area. Site officer to walk the site on a daily basis to check for visual impacts and general site aesthetics, particularly prior the weekends and holidays. 	ECO Contractor Developer
Socio-economic impacts	Construction phase: Job creation during the planning, design and construction phase. Post-Construction: Access to employment opportunities for the community during the operational phase, job creation, provision of housing for new residents moving into the area and investment opportunities, additional housing provided in response to need and demand.	Construction phase: - Ensure labour force is sourced locally as far as possible - A gender balance to be considered during employment. Post-construction phase: - Investment in the area, attraction to the area. - Access to employment opportunities for the community during the operational phase, job creation, provision of housing in response to the provincial demand and investment in the area.	ECO Developer Contractor

9. GENERAL CONSTRUCTION PHASE IMPACTS AND REQUIREMENTS

9.1 Contractors camp

Responsibility - Contractor / ECO / owner

The contractor shall comply will all relevant laws and regulations concerning water provision, sanitation, wastewater discharge and liquid and solid waste handling and disposal during the construction phase. The contractor is referred to the requirements of the NEMA and the NEM:WA and related regulations. The contractor shall not locate the camp, or sanitation facilities, in any areas that can cause nuisance or safety hazards to surrounding land users, inhabitants or the general public. Suitable temporary toilet facilities should be provided to the construction team. These facilities should be emptied and cleaned on a regular basis by a registered contractor and the waste is to be removed by contractor to a registered facility. The contractor shall at all times carefully consider the machinery required for the desired task while minimizing the extent of environmental damage. The contractor shall keep construction campsites clean and tidy at all times. The contractor shall not leave domestic waste uncontained, and temporary storage shall be enclosed to keep out people and animals. No permanent domestic waste disposal shall be permitted. All domestic refuse is to be removed to an existing licensed landfill site. The contractor shall take specific measures to prevent the spread of veld fires, which may be caused by activities at the camp. These measures may include appropriate instruction of employees about the fire risks and the construction of firebreaks around the site perimeter, as required. The contractor shall prevent accelerated erosion from the construction campsite and shall not discharge polluted runoff into the environment. Adequate firefighting equipment shall be made available and maintained on site. the contractors camp should be located in area proposed for development, in order to reduce impacting undisturbed areas. No overnighting will be permitted at the contractors camp, unless specifically arranged or required. Decommissioning of the campsite will involve removal of all compacted platforms, equipment machinery, tools, waste, etc.

10.2 Health and Safety

Responsibility - Project Manager / Contractor / ECO / owner

Correct Personal Protective Equipment (PPE) must be worn at all times by the personnel on site. Personnel must be trained on the use of PPE. The applicant will appoint one safety officer for the activities. Suitable warning and information signage should be erected at the commencement of construction. The handling of hazardous materials should only be done by trained personnel. Safety Data Sheets (SDSs) must be readily available for all hazardous substances on site and employees should be aware of the risks associated with any hazardous materials used. All provisions of the Occupational Health and Safety Act (Act No. 85 of 1993) must be complied with. In the event of an emergency relating to a hazardous substance, procedures detailed in the SDSs should be immediately implemented.

10.3 Fire risk management

Responsibility - Project Manager / Contractor / ECO / owner

The Applicant / Project manager / contractor should identify a Fire Officer who shall be responsible for ensuring immediate and appropriate actions in the event of a fire and shall ensure that employees are aware of the procedure to be followed. The Fire Officer shall ensure that there is basic fire-fighting equipment available on site at all times. Any fires should be reported to the fire officer immediately.

10.4 Fuels and hazardous materials

Responsibility - Project Manager / Contractor / owner

Fuels and flammable materials are to be suitably stored, inside the contractor's camp or as appropriate. Impervious materials are to be used in these storage areas to prevent contamination of the ground in the event of spillages or leaks. Quantities of fuels and hazardous materials stored on site should be appropriate to the requirement for these substances on site.

Bulk fuel depots, if required, should be placed within bunded areas to prevent soil contamination in the event of leaks of spills. Bunded areas are to have a holding capacity equal to 110% of the largest fuel container. The relevant Health and Safety requirements for the hazardous materials and fuels should be kept on site in the event of an emergency.

10.5 Emergencies protocol

Responsibility - Project Manager / Contractor / owner

Fire: The fire officer / suitable other person should be notified of any fires. Employees should be aware of the procedure to be followed in the event of a fire.

Hydrocarbon (fuel & oil) leaks and spillages: Employees should be aware of the procedure to be followed for dealing with spills and leaks, which shall include notifying the project manager / contractor. All vehicles leaking fuel or other liquids should immediately be removed to the maintenance area and repaired. In the event of a hydrocarbon spillage, the soil must be excavated and treated and adequately disposed. The necessary materials and equipment for dealing with spills and leaks are present on site at all times. The clean-up of sewerage spills and any damage caused by the spill or leak shall be for the applicant's account. The applicant shall ensure that the Health and Safety officer is available for the duration of the construction period.

Raw Sewerage spills (from portable toilets): Employees are to be aware of the procedure to be followed for dealing with spills and leaks. All the necessary materials and equipment for dealing with spills and leaks are present on site at all times. The clean-up of sewerage spills and any damage caused by the spill or leak shall be for the Applicant's account or applicable contractor.

Sudden illness in member of team: emergency numbers should be readily available on site in case of a sudden illness or injury to a construction team member.

Snake bite: Emergency contact numbers must be kept on site in case of a snake siting or snakebite.

10.6 Site Demarcation

Responsibility - Project Manager / Contractor / ECO / owner

Prior to any construction commencing, the boundaries of the sites and vineyards must be appropriately indicated and fenced off to prevent sprawl of activities. Natural areas that should be retained should also be indicated at this stage. Following this, all construction works, as well as the storage or preparation of any materials must be within the demarcated boundaries of the construction zone. No Go areas are to also be demarcated at this stage.

10.7 Stockpiles

Responsibility - Project Manager / Contractor / ECO / owner

The contractor and / or project manager should identify sites for the stockpiling of building materials and excavated material. Stockpile sites should preferably be in areas with a gentle gradient. Stockpiles should be stabilised as required and monitored for dust blow and runoff / erosion.

10.8 General Wastes

Responsibility - Project Manager / Contractor / ECO / owner

Refuse refers to all construction debris (cement bags, rubble, timber, cans, nails, wire, spilt bitumen, glass, packaging, plastic, organic matter, etc.). Refuse generated during the construction phase should be stored in an appropriate area on site, should be water tight and wind proof, and removed on a regular basis for disposal at a permitted disposal site. Waste bins should be labelled for their designated use. No burning or burying of general refuse on site should be permitted. Recycling and sorting of waste, at the source, is encouraged. Disposal certificates should be kept.

10.9 Recreational / Eating areas

Responsibility - Project Manager / Contractor / ECO / owner

If construction workers are permitted to eat on the development site, other than within the contractor's camp, the Contractor shall provide adequate refuse bins at all such places and ensure that they are used. Bins are to be cleared on a daily basis. No rest areas are to be permitted in No Go areas or areas which do not form part of approved vineyard sites.

10.10 Construction water

Responsibility - Project Manager / Contractor / ECO / owner

Given the nature of the development, construction related waste water will be limited. All cement effluent from mixer washings and run-off from batching areas, as well as other work areas, should be contained in suitable manner, these areas should be lined and allowed to dry from time to time in order to remove the solid materials. Care should be taken to prevent the runoff of construction water, to other areas on site.

10.11 Equipment maintenance

Responsibility - Project Manager / Contractor / ECO / owner

All mechanical equipment and work vehicles which are present on site during construction, are to be stored, serviced and refuelled only at designated areas or within the contractor's camp. Within these areas drip trays and other impervious materials, for example plastic or metal sheeting, must be used to prevent contamination of the ground. The project manager may order the removal of equipment that is causing continual environmental damage, until such equipment has been repaired.

10.12 Stormwater Management

Responsibility - Project Manager / Contractor / ECO / owner

Due to the small-scale nature of the construction, a Stormwater Management Plan is not required. however, Stormwater should be monitored regularly to ensure no environmental risk or unmanageable load to the existing infrastructure. The contractor must take suitable measures to prevent erosion resulting from a diversion,

restriction or increase in flow of stormwater caused by the approved activities on site. The open space erf will be used for stormwater retention.

10.13 Topsoil Removal and Stockpiling

Responsibility - Project Manager / Contractor / ECO / owner

Where services are to be extended or houses erected, topsoil is to be removed from the work areas, stockpiled separately from subsoil, and must be stabilised within a day of stockpiling. In general, stockpiles should be convex at the top to promote run- off, so that water is not able to accumulate and result in leaching of nutrients from the soil. Stockpiling areas should be determined in consultation with the ECO and only for short term.

10.14 Erosion Control

Responsibility - Project Manager / Contractor / ECO / owner

Action should be taken to prevent erosion of soils on the construction site. Should any erosion be detected on site, the cause of such erosion should be identified, and appropriate remedial action must be immediately implemented.

10.15 Dust Control

Responsibility - Project Manager / Contractor / ECO / owner

Appropriate action should be taken to minimise the generation of dust on the site. This can be done by applying appropriate stabilisation materials, such as straw or mulch or watering of exposed areas. Suppression methods not involving water, are preferred as far as possible.

10.16 Construction Traffic Management

Responsibility - Project Manager / Contractor / ECO / owner

All construction vehicles which carry construction materials, must use sheeting or a suitable cover, to prevent loss of load during travelling or due to wind or rain. Any spills should be cleaned immediately.

10.17 Architecture / Design

Responsibility - Project Manager / Contractor / ECO / owner

N/A

10.18 Sustainable Building Guidelines and materials

Responsibility - Project Manager / Contractor / ECO / owner

N/A

10.19 Site Clean Up and Rehabilitation

Responsibility - Project Manager / Contractor / ECO/ owner

The following actions should be implemented once construction has concluded:

- No foreign matter such as rubble, waste or hazardous material will be mixed with the topsoil or used to backfill excavation.

- All temporary works within the construction footprint, including fences, access, roads etc. disturbed by construction, should be restored to their original condition, as applicable
- Compacted soils within the construction footprint should be loosened by means of a plough or scarified to aid revegetation
- Runoff and erosion, as a result of the construction phase, should be suitably managed to prevent long term impacts
- All structures, equipment, materials and facilities used or created on site for or during construction activities are removed once the project has been completed
- Vegetation cover (using species appropriate to the local area) in all areas disturbed by the works should be reintroduced, as required.
- All vegetation removed must be disposed of at appropriate facility or reused if possible in soil stabilisation and preparation

10. COMPLIANCE AND MONITORING

10.1. Non-compliance

The Environmental Authorisation (EA) stipulates that, "Non-compliance with a condition of this Environmental Authorisation and the EMP may render the holder liable to criminal prosecution." It is therefore important that the conditions are adhered to as outlined in the EA and EMP. A Penalties scheme can be used during construction for transgressions.

Transgressions relate to actions by the contractor whereby damage or harm is inflicted upon the environment or any feature thereof and where any of the conditions or specifications of the EMP and EA have been infringed upon. In the instance of environmental damage, the damage is to be repaired and rehabilitated using appropriate measures, as far as possible and as directed by appropriate specialists, if required. These remedial actions are for the account of the contractor or other guilty party as identified by the Project Manager, applicant or ECO. Where non-repairable damage is inflicted upon the environment or non-compliance with any of the EMP / EA obligations is registered, then the Contractor may face a monetary penalty to an amount specified by the Project manager / ECO. The Project manager / ECO reserves the right to implement a first offence warning.

If excessive infringement with regard to any of the specifications is registered, the applicant / project manager / owner reserves the right to terminate the contractor's contract.

Table 3. Penalties Scheme – to be reviewed by ECO if required

Infringement	Description	Penalty		
Hydrocarbon / fuel spill	Penalty to be issued when	From R 5000		
	remediations not implemented			
	timeously			
Disturbance beyond approved	Disturbance to vegetation	From R 5000		
footprint	beyond approved areas			
Waste management	Inappropriate waste	From R 3000, dependent of extent		
	management			
Not adhering to conditions of EA	Not attending to specific EA	From R 3000 per condition		
	conditions			

10.2. Environmental Control Sheets

Environmental Control Sheets should be used by the ECO on a weekly basis to monitor construction activities to ensure compliance with recommendations. The ECO should familiarise themselves with the full set of recommendations proposed by the specialists for the site and reasons for these recommendations, as well as understand the site and constraints analysis and be able to identify the constraints / No Go areas.

Table 3. Environmental Control Sheets										
							RECORD OF PERFORMANCE			
TASK	ACTION REQUIRED / MITIGATION & METHOD FOR IMPLEMENTATION	FREQUENCY	TARGET / OUTCOME	RESPONSIBILITY	COMPLETED YES/ NO	DATE	COMMENT			
			PRE-CONSTRUCTION							
Procurement	- EA and EMP to be distributed to contractor at tender stage to include costing incurred due to compliance with EA and EMP METHOD: Distribute with tender documents	As required	Contractors are aware of requirements in terms of NEMA and can budget accordingly	Developer Project Manager						
Environmental File	 To include EA, EMP, site diary, public complaints section To be updated on a regular basis Public complaints register Kept on site at all times METHOD: Issue all applicable documents to site manager 	As required	Construction team(s) and general public can access relevant information f and when required	ECO Project Manager						
Environmental Awareness training and induction	 All contractors to attend briefing prior to commencement of site works Register to be signed as proof of attendance Contractor to understand the extent of the approved site and No Go zones 	As required	Construction team(s) informed of all requirements in terms of EMPr and EA	ECO Project Manager						

	METHOD: Briefing to be undertaken by project manager and / ECO					
Method Statements	Contractors to submit MS seven working days prior to commencement on site MS to contain clear methods for pollution control measures during construction including hazardous waste, run off, general waste etc. METHOD: Request for method statements to be contained in tender documents	As required	ECO and project manager to be well informed in terms of methods for construction	Contractor		
Site definition and demarcation	 Site survey and pegging Site demarcation and fencing (mark construction areas – all other areas are No Go) Access roads for construction vehicles to be clearly indicated, consideration to be given to turning circles Review of specialist input to familiarise with mitigation measures Buffer areas to be indicated and demarcated as No Go METHOD: Demarcation methods to be undertaken as outlined in EMP, suitable to the environment and semi-permanent to last as long as possible during construction phase, to be checked on a regular basis 	As required and to be repeated on a regular basis in the event that demarcations shift or disturbed by operators, weather etc.	A well demarcated site Well-defined No-Go areas Well defined construction zones	ECO Project Manager Contractor		

Construction traffic	 All construction vehicles carrying materials must use cover sheeting to prevent loss of loads due to wind or rain Maximum speed to be enforced Movement of construction vehicles must be limited to approved haul and access routes and existing tracks METHOD: To be monitored by ECO and project manager as well as construction team leaders 	Duration of Construction	A safe working environment with minimal impact on No Go areas, minimal dust impact, minimal loss of load and minimal general public impact	Project Manager Contractor		
Emergencies protocol	 Staff to be aware of actions to be taken in the event of a natural or medical emergency Applicable Health and Safety required in terms of OH&S Act METHOD: OH&S officer to be appointed, appropriate signage to be implemented 	Duration of Construction	A safe working environment with minimal incidences	Project Manager Contractor		
Fire	 Fire Management recommendations to be implemented Required firefighting equipment is available on site, and in working order No open fires are lit on site without approval of the ECO and Site Manager METHOD: To be checked by the ECO and project manager and implemented by the contractor 	Duration of Construction	A safe working environment with minimal incidences Action plan in the event of a fire	Project Manager Contractor		
Contractors	 Contractor's Camp is located at the most suitable site as identified by the ECO and Site Manager, preferably in areas to be developed 	Duration of Construction	A well placed and functional contractors camp to minimise impacts on other areas on site	Project Manager Contractor		

	or used (i.e roads or house footprints) or already transformed areas - Contractor team to be briefed regarding Do's and Don'ts of camp and site in general - Suitable toilet facilities are provided for all staff - Ablutions are to be restricted to the facilities provided - Toilets are to be kept in a hygienic condition and emptied regularly - Recommendations by Freshwater specialist will be implemented METHOD: Site to be determined in conjunction with project manager and ECO, to be well demarcated with appropriate signage, serviced and cleaned on a regular basis, checked by ECO						
			CONSTRUCTION				
TASK	ACTION REQUIRED / MITIGATION & METHOD FOR IMPLEMENTATION	FREQUENCY	TARGET / OUTCOME	RESPONSIBILITY	COMPLETED YES/ NO	DATE	COMMENT
Topsoil removal and stockpiling	 Replaced immediately after works where required Topsoil which is required to be removed from direct work areas, should be stockpiled separately from subsoil and reused as far as possible 	Duration of Construction	Reusable sand and soil stockpiles to facilitate rehabilitation of the site	Project Manager Contractor			

	Charles the should be 2011					
	- Stockpiles should be suitably					
	shaped to prevent leaching of					
	nutrients, and stabilized, or					
	dispersal by wind or rain					
	- Stockpiles to be monitored for					
	dispersal by rain and wind					
	METHOD: Implement conditions					
	outlined in EMP for stockpiling and					
	topsoil removal					
	- Works to be restricted construction	Duration of	Minimal disturbance to sensitive zones,	Project manager		
	area only	Construction	minimal disturbance to vegetation	Contractor		
	- Bulldozer/ heavy machinery			ECO		
	operators to be under constant					
	supervision particularly at onset of					
	works					
	- Use and excessive movement of					
	heavy machinery to be avoided in					
Ş	areas of environmental sensitivity					
wor	or high erosion potential					
Earthworks	- Trenching to be undertaken in a					
Ea	phased manner					
	- Fill material to be replaced in same					
	work area from which it originated					
	- Fill material to be compacted to its					
	approximate original density					
	METHOD: Construction zone to be					
	clearly demarcated, instruction for					
	stockpiling to be implemented,					
	operators to be briefed prior to works					
໌ ສື ຄັ	- Fuels and hazardous materials to	Duration of	Minimal disturbance to sensitive zones	Project Manager		
Material handling, dispatching	be stored in suitably equipped	Construction	including non-perennial drainage line	Contractor		
Material nandling ispatchir nd storag	storage areas in the Contractor's		Minimal incidences			
Ma haı disp and	camp and approved by the ECO					

	- Strict measures to be put in place					
	for the use and storage of					
	hazardous materials on site					
	- Disposal to licenced facility only					
	- These areas shall comply with fire					
	safety requirements					
	- Impervious materials are to be					
	used to prevent contamination of					
	the ground in the event of spillages					
	or leaks					
	- Construction materials spilled on					
	public or private roads to be					
	immediately cleaned					
	- No storage other than contractor					
	camp					
	METHODS: Undertake regular					
	inspections of areas and procedures					
	- Sites for stockpiling as identified by	Duration of	Reusable sand and soil stockpiles to facilitate	Project Manager		
	the Contractor are to be marked on	Construction	rehabilitation of the site	Contractor		
	a plan, and approved by the ECO			ECO		
S	and Site Manager					
Stockpiles	- Stockpiles must be suitably					
tock	stabilized where necessary					
S	METHODS: Undertake regular checks of					
	stockpiles to ensure methods outlined					
	in the EMP and Dune EMP are					
	implemented					
ţ	- All waste to be stored in an	Duration of	A clean waste collection point which is	Project Manager		
Waste management	appropriate contained area on site,	Construction,	serviced on a regular basis	Contractor ECO		
nage	and protected against wind, rain	as required				
mar	and animal dispersal					
ste	- Waste to be removed on a weekly					
Wa	basis for disposal at a permitted					
	disposal site					

	- No burning or burying of refuse on					
	site is allowed					
	- Eating areas must be demarcated					
	and provided with suitable refuse					
	collection areas					
	METHOD: Waste areas to be designed					
	correctly and be wind and weatherproof					
	and emptied on a regular basis					
	- Careful runoff management will be	Duration of	A clean site post construction	Project Manager		
	required particularly during	Construction,		Contractor		
	construction. No contaminated	as required		ECO		
	water should be allowed to seep					
	into the ground or runoff the					
ater	construction site					
e Ma	- All runoff from batching plants,					
ast	work areas and mixer washings to					
> 	be contained in sedimentation					
tio ;tio	ponds, which are suitably lined					
truc	- Ponds must be allowed to dry out					
Construction wastewater	regularly, and solid waste removed					
Ö	and disposed of at a site approved					
	by the local authority.					
	METHOD: Wastewater areas to be					
	suitably designed and inspected on a					
	regular basis					
	- All mechanical equipment and	Duration of	A clean site post construction	Project Manager		
Maintenance of equipment	work vehicles to be stored,	Construction,		Contractor		
ipπ	serviced and refuelled at	as required		ECO		
nbe	designated areas in the					
of 6	contractor's camp					
uce	 Major services to take place off site 					
anai	 Drip trays or impervious materials 					
inte						
Σ Z	to be used to prevent contamination of ground					
	contamination of ground					

	METHOD: Regular inspections undertaken					
Stormwater	- Suitable measures must be in place to prevent erosion resulting from diversion, restriction or increase in stormwater runoff - Measures must be taken to prevent stormwater from flowing from excavated areas or stockpiles - Stormwater containing harmful substances to be contained, and removed from site METHOD: Regular inspections undertaken	Duration of Construction, as required	A clean site post construction, avoiding additional impact on surrounds	Project Manager Contractor ECO		
Erosion	Stormwater channels are to be kept clear from soil and debris Erosion or stormwater damage resulting from Contractor's operations to be suitably repaired Suitable stabilization measures are to be implemented wherever works are taking place as outlined in this document Where erosion is detected, suitable mitigation methods are to be employed as soon as possible METHOD: Regular visual inspections undertaken	Duration of Construction, as required	A clean site post construction, avoiding additional impact on surrounds	Project Manager Contractor ECO		
Dust	 Sand stockpiles are to be covered with Hessian, shade cloth or DPC plastic Stockpiles are to be located in sheltered areas and the useable 	Duration of Construction	A clean site post construction, avoiding additional impact on surrounds, avoidance of impacts on general public	Project Manager Contractor ECO		

	face to be orientated away from the prevailing wind Excavation and transporting erodible material during high wind conditions - water dampening measures or cessation of activities should be required If necessary, certain components of the work should be stopped until conditions are more favourable Vehicles must not exceed 40 km/h along gravel roads If roads generate unacceptable levels of dust, suppression measures should be introduced If water is used only the critical					
Site clean-up and rehabilitation	conditions are more favourable - Vehicles must not exceed 40 km/h along gravel roads - If roads generate unacceptable levels of dust, suppression	Duration of Construction	A functional ecosystem post construction, suitably rehabilitated as required, functional areas around the development areas	Project Manager Contractor Applicant ECO		

- No waste or remaining materials to			
be buried on site			
- In line with the NEMBA, all AIPS			
listed under the amended AIPS			
Lists (DEFF: GN1003, 2020) must			
either be removed or controlled on			
land under the management of the			
proponent. An AIPS control plan			
must therefore be compiled which			
includes measures to control and			
prevent the proliferation of AIPS			
during the construction phase.			
METHOD: Inspected upon site closure /			
suspension of works, rehabilitation			
methods contained in EMP and Dune			
EMP to be implemented			

11. DECOMMISSIONING PHASE

Not Applicable to this development.

12. ENVIRONMENTAL AUDITS

The purpose of auditing is to determine and monitor compliance with the EMP and EA, and measure its effectiveness in mitigating environmental impacts. In terms of Regulation 34 of the NEMA EIA Regulations, 2014, the holder of the EA must conduct environmental audits in order to determine compliance with the conditions of the EA and EMP. Environmental Audit Reports should be submitted to the Competent Authority or as stipulated in the EA. The audit reports should be prepared by an independent person. The audit report should also provide recommendations regarding the need to amend the EMP.

The objective of the environmental audit report is to:

- Report on the level of compliance with the conditions of the EA and the EMP
- Report on the extent to which the avoidance, management and mitigation measures outlined in the EMP, achieve the objectives and outcomes of the EMP
- Identify and assess any new impacts and risks as a result of the activity
- Evaluate the effectiveness of the EMP
- Identify shortcomings in the EMP
- Identify the need for any changes to the avoidance, management and mitigation measures provided for in the EMP

An environmental audit report should contain the following:

- Details and expertise of the independent person who prepared the environmental audit report
- A declaration that the auditor is independent
- An indication of the scope of, and the purpose for which, the environmental audit report was prepared
- A description of the methodology adopted in preparing the environmental audit report
- An indication of the ability of the EMP to sufficiently provide for the avoidance, management and mitigation of environmental impacts associated with the undertaking of the activity as well as to ensure compliance with the provisions of environmental authorisation and EMP.
- A description of any assumptions made, and any uncertainties or gaps in knowledge
- A description of any consultation process that was undertaken during the course of carrying out the environmental audit report if required
- A summary and copies of any comments that were received during any consultation process
- Any other information requested by the competent authority.

13. CONCLUSION

An EMP has been developed as part of the Basic Assessment process to ensure that mitigation and management measures are enforced during the construction phase of the development, and that the conditions of the EA are upheld. The EMP should guide all phases of the project to minimize possible negative impacts and assign responsibility for environmental controls. The EMP provides a tool to recognise the needs of the environment and is intended to be utilised in conjunction with the Environmental Authorisation.

14. DECLARATION OF CONTRACTOR'S ACCEPTANCE

l,		(name),	re	eprese	nting
	(company	name),	have	read	and
understood the above Environmental Management F	Plan and hereby acknowledge it:	s contents	and re	quiren	nents
as a framework for my company's environmental pe	rformance during the applicable	e develop	ment.		
Signed:	_ Date:				