# 1<sup>st</sup> DRAFT ENVIRONMENTAL MANAGEMENT PROGRAMME

# PROPOSED UPGRADE AND EXPANSION OF THE COASTAL ACCESS ROAD FROM L'AGULHAS TO SUIDERSTRAND

# 15 June 2018

Prepared for: Cape Agulhas Municipality

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## Title:

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# COMMITMENT AND DECLARATION OF UNDERSTANDING BY CONTRACTOR AND DEVELOPER FOR THE PROPOSED UPGRADE AND EXPANSION OF THE COASTAL ACCESS ROAD FROM L'AGULHAS TO SUIDERSTRAND

I, the undersigned, as duly authorized by the Contractor, have studied and understand the contents of this document. On behalf of the Contractor, I confirm that the Contractor undertakes to adhere to the conditions as set out herein, unless specifically otherwise agreed to in writing.
Signed aton this Day of20
For Contractor
I, the undersigned, as duly authorized by the Developer have studied and approve the contents of this document on behalf of the Developer, for implementation by all Contractors involved at the site.
Signed aton this day of20
Developer's Representative

#### **DEFINITIONS**

Auditing: A systematic and objective assessment of an organization's activities

and services conducted and documented on a periodic basis based to a

(e.g. ISO 19011:2003) standard.

Biodiversity: The variety of life in an area, including the number of different species,

the genetic wealth within each species, and the natural areas where

they are found.

Contractor: An employer, as defined in section 1 of the Occupational Health and

Safety Act 85 of 1993, who performs construction work and includes

principal contractors

Environment: A place where living, non-living and man-made features interact, and

where life and diversity is sustained over time.

Evaporation: The change by which any substance (e.g. water) is converted from a

liquid state into and carried off as vapour.

Developer: One who builds on land or alters the use of an existing building for some

new purpose

Independent: Is independent and has no interest in any business related to the

development site, nor will receive any payment or benefit other than

fair remuneration for the task undertaken

Groundwater: Subsurface water in the zone in which permeable rocks, and often the

overlaying soil, are saturated under pressure equal to or greater than

atmospheric.

Landowner: Holder of the estate in land with considerable rights of ownership or,

simply put, an owner of land

Monitoring: A systematic and objective observation of an organisation's activities

and services conducted and reported on regularly.

Natural vegetation: All existing vegetation species, indigenous or otherwise, of trees, shrubs,

groundcover, grasses and all other plants found growing on a site.

Pollution: The result of the release into air, water or soil from any process or of

any substance, which is capable of causing harm to man or other living

organisms supported by the environment.

Protected Plants: Plant species officially listed under the Threatened or Protected Species

regulations as well as on the Protected Plants List (each province has such a list), and which may not be removed or transported without a

permit to do so from the relevant provincial authority.

Red Data Species: Plant and animal species officially listed in the Red Data Lists as being

rare, endangered or threatened.

Rehabilitation: Making the land useful again after a disturbance. It involves the

recovery of ecosystem functions and processes in a degraded habitat. Rehabilitation does not necessarily re-establish the pre-disturbance condition, but does involve establishing geological and hydro logically

stable landscapes that support the natural ecosystem mosaic.

Site: Property or area where the proposed development will take place

#### **ACRONYMS**

DEA&DP: Department of Environmental Affairs and Development Planning

DWS: Department of Water and Sanitation

ECO: Environmental Control Officer
EA: Environmental Authorisation
EIA: Environmental Impact Assessment

EM: Environmental Manager

EMP: Environmental Management Programme

EO: Environmental Officer
ER: Engineer's Representative
AP: Interested and Affected Party

IEM: Integrated Environmental Management

MS: Method Statement PM: Project Manager

SANS: South African National Standards

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# COMPLIANCE OF THIS EMPR WITH THE REQUIREMENTS OUTLINED IN SECTION 24N(2) & (3) OF THE NATIONAL ENVIRONMENTAL MANAGEMENT ACT, 1998 (ACT NO 107 OF 1998 AS AMENDED):

- (2) The environmental management programme must contain-
- (a) information on any proposed management, mitigation, protection or remedial measures that will be undertaken to address the environmental impacts that have been identified in a report contemplated in subsection 24(1A), including environmental impacts or objectives in respect of-
  - (i) planning and design;(Refer to Chapter 7 of the EMPr)
  - (ii) pre-construction and construction activities; (Refer to Chapter 7 of the EMPr)
  - (iii) the operation or undertaking of the activity in question; (Refer to Chapter 7 of the EMPr)
  - (iv) the rehabilitation of the environment; and (Refer to Chapter 10 of the EMPr)
  - (v) closure, if applicable; (Refer to Chapters 9 and 10 of the EMPr)
- (b) details of-
  - (i) the person who prepared the environmental management programme; and (Refer to Chapter 1 of the EMPr)
  - (ii) the expertise of that person to prepare an environmental management programme; (Refer to Chapter 1 of the EMPr)
- (c) a detailed description of the aspects of the activity that are covered by the environmental management programme;(Refer to Chapter 1 of the EMPr)
- (d) information identifying the persons who will be responsible for the implementation of the measures contemplated in paragraph (a);(Refer to Chapters 2 and 4 of the EMPr)
- (e) information in respect of the mechanisms proposed for monitoring compliance with the environmental management programme and for reporting on the compliance; (Refer to Chapters 2, 4, 7 and 8 of the EMPr)
- (f) as far as is reasonably practicable, measures to rehabilitate the environment affected by the undertaking of any listed activity or specified activity to its natural or predetermined state or to a land use which conforms to the generally accepted principle of sustainable development; and (Refer to Chapters 7 and 10 of the EMPr)
- (g) a description of the manner in which it intends to-

(i) modify, remedy, control or stop any action, activity or process that causes pollution or environmental degradation; (Refer to Chapter 7 of the EMPr)

- (ii) remedy the cause of pollution or degradation and migration of pollutants; and (Refer to Chapter 7 of the EMPr)
- (iii) comply with any prescribed environmental management standards or practices. (Refer to Chapter 3 of the EMPr)
- (3) The environmental management programme must, where appropriate-
- (a) set out time periods within which the measures contemplated in the environmental management programme must be implemented; (Refer to Chapters 2, 4 and 7 of the EMPr)
- (b) contain measures regulating responsibilities for any environmental damage, pollution, pumping and treatment of extraneous water or ecological degradation as a result of prospecting or mining operations or related mining activities which may occur inside and outside the boundaries of the prospecting area or mining area in question; and (Not applicable in terms of proposed activities)
- (c) develop an environmental awareness plan describing the manner in which-
  - (i) the applicant intends to inform his or her employees of any environmental risk which may result from their work; and (Refer to Chapters 7 and 11 of the EMPr)
  - (ii) risks must be dealt with in order to avoid pollution or the degradation of the environment. (Refer to Chapter 7 and 11 of the EMPr)

#### **DEVELOPER'S COMMITMENT**

The Cape Agulhas Municipality ("CAM") has committed itself to a set of values that include the maintenance of good relations and transparent communications with all stakeholders, and the dynamic engagement of the larger community.

CAM undertakes to implement suitable management systems for all the areas and aspects of this operation. This will ensure that development itself and management of the project will comply with legal, technical, environmental and transformation policies and standards.

CAM, in drafting this EMP for implementation, intends to enable continuous improvement in legal compliance and the sustainable operation of the site.

This EMP intends to further guide the achievement of the strategic objectives of the organization at the project site and seeks to ensure that the basic requirements of ISO 14001: 2015 are satisfactorily met.

The EMP intends to change the way in which the owners, the construction process they have commissioned and the contractor plan for and manage resources to achieve sustainability.

The satisfactory implementation of the EMP on site will require both the full support and commitment of all personnel.

#### **CHAPTER 1**

#### 1.1. Executive Summary

This EMP has been prepared principally in compliance with the requirements of Section 24N and Section 34 of the National Environmental Management Act 107 of 1998. This document, together with the conditions in the Environmental Authorisation, must be adhered to.

The EMP must be included as part of all contract documentation for all contractors in the construction phase of the development.

### The Author and Eco Impact Legal Consulting (Pty) Ltd ("Eco Impact")

Eco Impact is an independent consulting company and has no interest in any business related to the development site, nor will it receive any payment or benefit other than fair remuneration for the task undertaken, as required in terms of the NEMA Regulations.

This report has been prepared by Johmandie Pienaar, of Eco Impact, an environmental consultancy, engaged in providing professional services in the field of environmental planning, -systems, -auditing and -biodiversity assessment and -management.

Johmandie Pienaar holds a Baccalaureus Technologiae Degree (Cum Laude) in Nature Conservation from the Cape Peninsula University of Technology (2008).

She has completed the following short courses at the Centre for Environmental Management;

- Implementing Environmental Management Systems (ISO 14001)(2009);
- Occupational Health and Safety Law for Managers (2010);
- Implementing an OHS Management System based on OHSAS 18001 (2010)
- Occupational Health and Safety Management System OHSAS 18001 Audit:
   A Lead Auditor Course Based on ISO 19011 and ISO 17021 (2011).

Johmandie has trained as an Environmental Assessment Practitioner since March 2009 and has been involved in the compilation, coordination and management of Basic Assessment Reports, Environmental Impact Assessments, Environmental Management Programmes, Waste Licence Applications, Water Use Licence Applications and Baseline Biodiversity Surveys for numerous clients.

Johmandie has also been involved in conducting environmental and occupational health and safety legal compliance audits for a number of clients.

The client has appointed Eco Impact to prepare an Environmental Management Programme that meets the technical standards as required by DEA&DP.

#### 1.2. Project Description

This section of the report is included in compliance with Section 24N (2) (e) of the National Environmental Management Act 107 of 1998.

**Project** - The Cape Agulhas Municipality proposes to pave the current ±5km long and ±8m wide gravel coastal access road from L'Agulhas to Suiderstrand. The road width will be expanded by 2.5m (2.5m paved sidewalk on the coastal side) to a total width of 10.5m.

Along the 5km route there are three sections which fall within 100m from the high-water mark

area for which environmental authorisation is required before the development can continue:

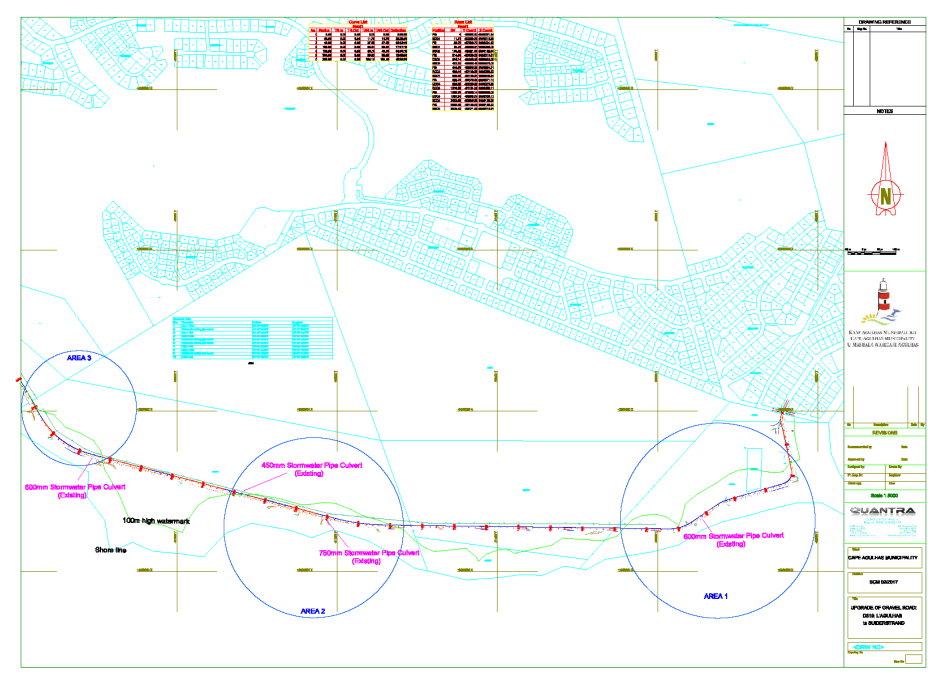
- Section 1: ±820m (±710m of this section has already been paved but is proposed to be expanded by 2.5m in width [paved sidewalk on coastal side]) Expected construction footprint = 4905m<sup>2</sup>; final development footprint = 2945m<sup>2</sup> and total infill material = 1031m<sup>3</sup>
- Section 2: ±612m Expected construction footprint = 8874m <sup>2</sup>; final development footprint = 6426m<sup>2</sup> and total infill material = 2249m<sup>3</sup>
- Section 3: ±400m Expected construction footprint = 5800m <sup>2</sup>; final development footprint = 4200m<sup>2</sup> and total infill material = 1470m<sup>3</sup>

The total expected development within these three sections is  $\pm$  2ha (of which 1.6ha has already been completely cleared due to previous and existing road infrastructure).

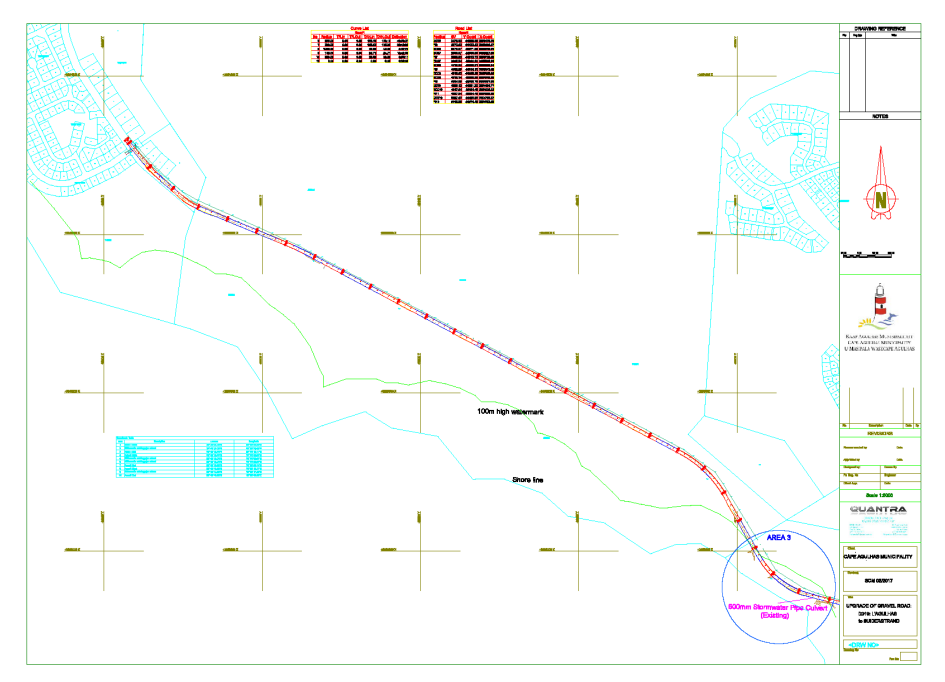
The infill material to be used will be G4 gravel material obtained from the commercial borrow pit of Afrimat, Bredasdorp to be constructed by machines and paving material which will be 80mm thick interlocked concrete paving blocks for the road and 60mm thick concrete paving blocks for the sidewalk, which is placed by hand. The expected construction timeline for the completion of the proposed upgrades along the entire 5km route is ±18months.

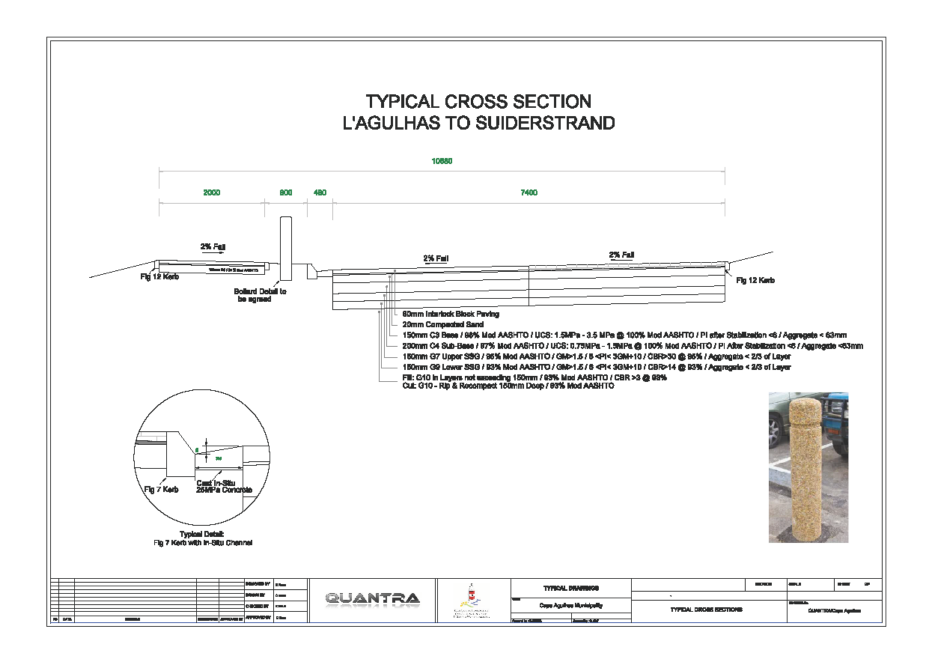
**Site** – The 5km L'Agulhas to Suiderstrand gravel access road is located along the coast line surrounded by mostly undeveloped natural areas also part of the Agulhas National Park and provides access to a very popular tourist destination as part of the "Southernmost Tip of Africa". During the ecological baseline assessment conducted it was determined that the overall areas to be impacted upon have a low botanical sensitivity/conservation value due to the areas being already impacted upon and previously cleared/disturbed by existing road infrastructure. A maximum of 0.4ha of indigenous vegetation is expected to be cleared for the proposed development within the relevant three sections which falls within the 100m from high water mark area.

See proposed layout maps and drawing below:



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#### **CHAPTER 2**

This section of the report is included in compliance with Section 24N (2) (d) of the National Environmental Management Act 107 of 1998.

It deals with issues relating to the implementation of the EMP.

#### 2.1 Organizational Structure

The organizational structure identifies and defines the responsibilities and authority of the various persons and organizations involved in the project. All instructions and official communications regarding environmental matters must follow the organizational structure.

The EMP must be an agenda item at the monthly site and operations meetings and the responsible client representative(s) may attend these meetings in order to provide input with respect to compliance with the EMP.

In some instances, an Environmental Consultant may be appointed to provide this input.

#### 2.2 Responsibilities and Functions of the Environmental Control Officer

The ECO will be responsible for monitoring, reviewing and verifying compliance with the EMP and/or EA by all contractors and site management during site visits.

#### The ECO duties in this regard will include the following:

With the assistance, where necessary of the ER, to ensure all necessary environmental authorizations and permits have been obtained and are available and visible on site at the ER offices.

- monitor and verify that the EMP and/or EA is adhered to at all times and by taking action if the specifications are not followed;
- monitor and verify that environmental impacts are kept to a minimum;
- review and approve construction method statements, with input as appropriate from the ER;
- assist the contractor in finding environmentally responsible solutions to problems;
- report on the environmental issues at the site meetings and other meetings that may be called regarding environmental matters, if requested by ER;
- inspect the site and surrounding areas regularly with regard to compliance with the EMP and/or EA;
- monitor that environmental awareness training have been provided to all new personnel coming onto site;
- advise management on the removal of person(s) and/or equipment not complying with the specifications, after collaboration with the ER. Recommendations must be recorded by the ER in a Site Instruction Book.
- ensure that activities on site comply with known legislation of relevance to the environment;
- recommend the issuing of penalties via the developer for contraventions of the EMP and/or EA;
- keep a photographic record of progress on site from an environmental perspective; and
- undertake a continual internal review of the EMP and/or EA and submit a report to the developer and the responsible DEA&DP Environmental Official as according to EA conditions.

#### 2.3 Agreed Work Plan and Site Visit Schedule of ECO

After initial construction start-up site visit it is recommended that an ECO site visit be conducted once a month during construction.

Information recording activity on site, and any guidelines or instructions emanating there from will be routinely made available electronically to the developer and applicable contractors and a copy of the report must be available at the site office.

Clearly matters of urgency or immediate action may be channelled appropriately on an urgent basis.

#### 2.4 Site Manager

The site manager will have the following environmental control responsibilities:

- In conjunction with the ECO will present the environmental education programs to all persons employed on site.
- Consult with the ECO, landowner, developer and any contractor to resolve all environmental issues.
- Issue any instructions from the ECO to the management team via a formal site instruction book or appropriate management tool used for the purpose.
- Take responsibility for the penalty system. The ECO and developer recommendations must be considered when deciding whether or not to impose a penalty.
- The engineer will, via the ECO actions, be accountable for the overall implementation of the Environmental Management Programme.
- Keep a site diary and complaints register.

#### 2.5 Contractors

As part of any tender, the tendering contractor must submit a first draft of a contractor's programme, to the developer that must include the environmental considerations to be followed prior to appointment.

The appointed Contractor's representative will have the following responsibilities:

- Ensure that all staff is familiar with the Environmental Management Programme, which explains the environmental policy for the project.
- Allow for sufficient time between surveying the exact locations where services will be intended
  and actual construction, for the ECO to facilitate and instruct for the removal of plants, seeds
  and cuttings if necessary.
- The contractor must keep his personnel fully aware of environmental issues and ensure they show adequate consideration to all environmental aspects.
- Establish environmental signs to be erected on the construction site at locations identified by the ECO and approved by the engineer.
- Be responsible for the cost of the restoration of any damage caused, in environmentally sensitive areas, as a result of contractor responsibility regarding negligence. This must be done in accordance with the engineer / ECO's specifications.
- Take responsibility and active steps to avoid any increase in the fire hazard.
- The contractor must take responsibility for implementing all the relevant provisions of the EMP, or if he encounters difficulties with the specifications, he must discuss alternative approaches with the ECO and engineer prior to proceeding.

Failure to comply with the EMP may result in the application of fines as set out, and any reported non-compliance may result in the suspension of work or termination of a contract.

#### 2.6. Record keeping of activities, inclusive of recording of non-compliances and corrective actions

The site manager must keep a record of all activities relating to environmental matters on site, including:

- meetings attended;
- method statements;
- issues arising on site;
- cases of non-compliance with the EMP;
- corrective action taken and penalties issued.

This information will be recorded in an appropriate manner in a site diary, registers, issues/warning book, etc.

#### 2.7 Compliance with other legislation

It is important that all on site staff are aware of other relevant legislation that may relate to the activities taking place on site, especially local authority required compliances.

#### **CHAPTER 3**

#### APPLICABLE LEGISLATION, POLICY AND ENVIRONMENTAL PRINCIPLES

Take Note: the list below is by no means a comprehensive list, but a list of the most applicable Acts. It does not identify the specific applicable sections and regulations. The Developer is ultimately responsible to identify and ensure that compliance with all relevant legislation, policies etc. is taking place on site at all times.

### 3.1. Potential Applicable Legislation/Policies/Guidelines/By-laws Identified

- 1. ADVERTISING ON ROADS AND RIBBON DEVELOPMENT ACT, 21 OF 1940
- 2. BASIC CONDITIONS OF EMPLOYMENT ACT 75 OF 1997
- COMPENSATION FOR OCCUPATIONAL INJURIES AND DISEASES ACT 130 OF 1993
- 4. CONSERVATION OF AGRICULTURAL RESOURCES ACT, 43 OF 1983
- 5. CONSTITUTION OF THE REPUBLIC OF SOUTH AFRICA, 1996
- 6. ENVIRONMENT CONSERVATION ACT, 73 OF 1989, WESTERN CAPE NOISE CONTROL REGULATIONS
- 7. EMPLOYMENT EQUITY ACT, 55 OF 1998
- 8. ENVIRONMENT CONSERVATION ACT, 73 OF 1989
- 9. FENCING ACT, 31 OF 1963
- 10. HAZARDOUS SUBSTANCES ACT, 15 OF 1973
- 11. LABOUR RELATIONS ACT 66 OF 1995
- 12. NATIONAL BUILDING REGULATIONS AND BUILDING STANDARDS ACT, 103 OF 1977
- 13. NATIONAL ENVIRONMENTAL MANAGEMENT ACT, 107 OF 1998
- 14. NATIONAL ENVIRONMENTAL MANAGEMENT: AIR QUALITY ACT 39 OF 2004
- 15. NATIONAL ENVIRONMENTAL MANAGEMENT: BIODIVERSITY ACT, 10 OF 2004
- 16. NATIONAL ENVIRONMENTAL MANAGEMENT: WASTE ACT, 59 OF 2008

- 17. NATIONAL ENVIRONMENTAL MANAGEMENT: INTEGRATED COASTAL MANAGEMENT ACT
- 18. NATIONAL FORESTS ACT, 84 OF 1998
- 19. NATIONAL HERITAGE RESOURCES ACT, 25 OF 1999
- 20. NATIONAL VELD AND FOREST FIRE ACT, 101 OF 1998
- 21. NATIONAL WATER ACT 36 OF 1998
- 22. OCCUPATIONAL HEALTH AND SAFETY ACT 85 OF 1993
- 23. TOBACCO PRODUCTS CONTROL ACT 83 OF 1993
- 24. WATER SERVICES ACT 108 OF 1997
- 25. CAPE AGULHAS LOCAL MUNICIPALITY BY LAWS

#### **CHAPTER 4**

#### **COMPLIANCE**

This section of the report is included in compliance with Section 24N (2) I of the National Environmental Management Act 107 of 1998.

#### 4.1. Monitoring and Auditing

#### 4.1.1 Introduction

In keeping with current environmental and associated legislation, all environmental management procedures and actions must be reviewed and refined on an ongoing basis.

This is in accordance with the dynamic nature of environmental management and allows for the timeous identification and mitigation of issues as they come to light.

The process of review and refinement, built into the requirements of the EMP, is known as monitoring and auditing.

#### 4.1.2. Roles and responsibilities

Efficient implementation of the performance specifications, effective monitoring and auditing, as well as clear responsibility and accountability allocation requires that various role-players be defined for the construction implementation project.

Depending on the nature and scale of a project, implementing teams could be composed of any number of role-players, each with their own specified responsibilities.

Therefore, for the purpose of this document, the following role-players are defined, based purely on responsibility and accountability allocation. The actual designation of role-players may vary, but the responsibilities will largely remain as stated.

#### 4.1.2.1. Developer/landowner or custodian of the land

The developer/landowner or custodian of the land is the person or organization with decision-making capacity for the land in question, and thus ultimately accountable for what takes place on that land.

#### 4.1.2.2. Contractor

Contractors are appointed to undertake the works as specified in the contract. It is the responsibility of the contractor to do whatever is necessary from their side to ensure that he or an appointed

advisor is well versed in environmental studies, so that they may accurately and efficiently carry out the requirements of the environmental specification.

The contractor is liable for any and all remedial work required in terms of the environmental specification, resulting from his environmental negligence, mismanagement and / or non-compliance.

#### 4.1.2.3. Environmental Control Officer

An environmental control officer will manage and undertake monthly environmental inspections for the duration of the construction phase of the project as required.

The contractors or line management are answerable to the ECO for non-compliance with the performance specifications. Issues of non-compliance raised by the ECO/EO must be taken up by the project manager, and resolved as per the conditions of his contract.

Decisions regarding environmental procedures, specifications and requirements which have a cost implication (i.e. those that are deemed to be a variation and not allowed for in the performance specification) must be endorsed by the project manager.

#### 4.2. The Monitoring Procedure

Environmental monitoring is the continuous evaluation of the status and condition of environmental elements. Its purpose is to detect change that takes place in the environment over time and involves the measuring and recording of physical, social and economic variables associated with development impacts.

Many techniques for environmental monitoring have been proposed, each detailing a specific protocol. Regardless of which technique is used, the ultimate aim is that each environmental management specification be checked by means of a system in which a score may be allocated for:

- Full compliance
- Satisfactory performance
- Unsatisfactory performance and
- No action taken

Completed monitoring reports will be submitted to the project engineer, developer/landowner and the contractor, who will attend to issues. These reports must be kept on file and be made available upon request by any environmental authority requesting such.

All persons employed, the contractor or his sub-contractors, must abide by the requirements of these performance specifications as they apply to the works. Any employees, the contractor or his sub-contractors found to be in breach of any of the environmental specifications, may be ordered to vacate the site forthwith and/or be subject to a disciplinary process.

The order may be given orally or in writing by the ECO. Confirmation of an oral order will be given as soon as practicable, but lack of confirmation in writing must not be a cause for the offender to remain on site, or not be subject to a disciplinary process. Supervisory staff, the contractor or his sub-contractor may not direct any person to undertake any activities that would place such person in contravention of the EMP, legislation and specifications.

The contractor and staff are deemed not to have complied with the performance specifications if:

- There is evidence of wilful or accidental contravention of any specification included in the specification;
- There is evidence of the contractor carrying out activities not permitted in terms of the EMP, contract and / or the specification;
- There is evidence of environmental negligence and / or mismanagement resulting in negative impacts on the environment;
- Has failed to meet with the requirements of the approved schedule.

The contractor and developer/landowner will be informed via ECO monthly reports, as well as by means of direct instruction (if necessary) as to what corrective actions are required in terms of environmental compliance.

Disregard for an instruction, and failure to respond adequately to complaints from the public will be construed as non-compliance. Non-compliance may lead to parties being penalised.

In more serious cases, the ECO may give notice, and halt operations until such a time that the corrective action is taken and the site complies with the performance specifications.

In more serious cases, the ECO may give notice, and halt operations until such a time that the corrective action is taken and the site complies with the performance specifications.

In cases of persistent non-compliance, the contractor or staff may be evicted from site after disciplinary process is followed. Only the developer/landowner may issue such instruction, retaining any costs required to remedy situations perpetuated by environmental negligence, mismanagement and / or non-compliance.

#### 4.3. The Auditing Procedure

Environmental auditing is the process of comparing the impacts predicted with those that have actually occurred during implementation.

An environmental performance audit examines and assesses practices and procedures that, in the event of failure, would cause an environmental impact or result in an environmental risk. During each of the lifecycle phases, various issues will be monitored. The performance audit will ensure that the monitoring was correctly undertaken and that compliance was best achieved.

To these ends the project will be audited versus this EMP for effectiveness. ISO/SANS 19011:2013 auditing standards will be applied.

Audits will be undertaken at completion of the construction phases. Audit reports will be submitted to management, who will attend to all noted issues.

These reports must be kept on record and be made available upon request by the developer/landowner/custodian of the land and any environmental authority or I&AP requesting such.

#### 4.4. Compliance Auditing and Monitoring Schedule/s

Construct	ion Phase			Submission of Audit Report To
Once-off	Pre-construction	ECO	compliance	Construction Site Manager and Municipality

monitoring			
Monthly ECO compliance monitoring	Construction Site Manager and Municipality		
Annual ECO compliance monitoring	Construction Site Manager, Municipality and DEA&DP		
	7.7		
Completion of Construction Phase ECO	Construction Site Manager, Municipality and		
compliance monitoring (at the end of each	DEA&DP		
construction phase completion)			
Operational Phase			
Annual external audit report to be compiled by	Municipality and DEA&DP		
ECO			

#### 4.5 Retentions and Penalties

It is recommended that a penalty retention system be combined with the penalty system to both motivate and compel the contractor to adhere to the EMP for the duration of the contract.

In this way incentives may be created to perform (i.e. in the form of the retention amounts that will only be paid to the contractor at the end of the contract), without creating the misunderstanding that adherence to the EMP is optional.

Persistent non-compliance will not only result in the contractor forfeiting any retention amount, but he will also be fined.

Of importance is that the contract specifies exactly how the penalty and retention system will operate, as well as how any funds resultant from retentions and penalties will be utilised.

All such funds must be used to improve environmental conditions on the site in general..

#### 4.5.1. The retention system

For this system, a percentage value for each of the sections priced for in the environmental bill of quantities is retained until the full completion of the contract works.

If the monitoring process reveals persistent and/or wilful non-compliance with any aspect of the environmental performance specifications, then the full retention associated with that particular item will be withheld.

The project may then apply these retained funds to rectify the problem on site possibly making use of other or alternate resources at his disposal.

At the end of the contract or action, all remaining environmental retention amounts will be paid out to the contractor or staff pending approval by the ECO, after having confirmed full compliance with the relevant performance and rehabilitation specifications.

#### 4.5.2. Penalty System

A system of penalties will be introduced to reinforce environmentally sensitive and prudent behaviour. The maximum penalties that will be fined per incident that may be enforced are listed below. The penalty amount will be determined (inter alia) by the severity of the offence.

Any defacing or cutting down trees, existing infrastructure, not R5000 each
---

specified to be removed	
Disturbance to natural veld and coastal area outside of approved	R1000 / m <sup>2</sup>
development area	
Catching or harming wild animals	R3000 plus charges at
	SAPS
Litter resulting from operation	R250 / offence / day
Entering a no-go area on foot	R500
Entering a no-go area in a vehicle	R5000
Making a fire outside an approved fireplace	R20 000
Disposal of any litter or construction material in a no-go or non-	$R1000 / m^2$
specified area	
Dumping of cement, concrete, fuel or oil in an area or other than	R10 000
that authorised and suitable	
Any damage to plant life in a no-go area	R1000
Failure to use portable / toilets	R100 / observed incident
	or evidence of human
	excrement in the veld
Any actions contrary to the Environmental Policy which continue	Termination of contract.
after an initial penalty	

In addition to the above, all costs incurred by the client/developer to remedy any damage will be the responsibility of the offender.

Should the monitoring process reveal acts of persistent and / or wilful non-compliance with the environmental performance specifications, then the contractor or staff member will be fined according to the specified value of that item.

#### 4.6. Method Statements

Upon request from the ECO the contractors must provide written statements for discussion with the ECO on environmentally sensitive aspects of the contract. Environmentally sensitive aspects include by example excavations, work close to sensitive areas, collection and storage of top soil and vegetation, erosion control, wash water control, waste control, etc.

Examples of Method Statements which may be requested by the ECO:

- MS to specify the fire drill procedure to be followed in the event of a fire.
- MS to state how pollution will be prevented from entering any environmental system. To
  include the methods of filtering out pollution such as oil, petrol and waste from any working
  areas or roads.
- MS to specify special measures that will be needed in the event of large pollution spills.
- MS of No-go areas demarcation method
- MS to indicate the timing and sequence of events to follow in sensitive areas.

The Method Statement must include a site plan, preparatory steps, materials, and supervision details.

Example of Environmental Method Statement Form:

## **METHOD STATEMENT**

CONTRACT:	DATE:
PROPOSED ACTIVITY (give	title of method statement and reference number from the EMP):
WHAT WORK IS TO BE UNI	DERTAKEN (give a brief description of the works):
WHERE ARE THE WORKS T	O BE UNDERTAKEN (where possible, provide an annotated plan and a full
description of the extent of	
START AND END DATE OF	THE WORKS FOR WHICH THE METHOD STATEMENT IS REQUIRED:
Start Date:	End Date:
	BE UNDERTAKEN (provide as much detail as possible, including annotated
maps and plans where pos	sible):

Note: please attach extra pages if more space is required

# **DECLARATIONS**

# 1) ENVIRONMENTAL SITE OFFICER/ ENGINEERS REPRESENTATIVE [select correct term]

The work described in this method statement, if carried out according to the methodology

described, is satisfacto	rily mitigated to prevent avoidable	environmental harm:
(signed)	(print name)	
Dated:		
2) PERSON UNDE	RTAKING THE WORKS	
further understand tha	t this method statement may be ar	the scope of the works required of me. I mended on application to other signatories th the contents of this method statement
(signed)	(print name)	
Dated:		
	UTHORITY (Engineer)	
The works described in	this method statement are approv	ed.
(signed)	(print name)	(designation)
Dated:		

#### **CHAPTER 5**

This section of the report is included in compliance with Section 24N (2) I of the National Environmental Management Act 107 of 1998.

#### 5.1. Good Housekeeping

The developer/landowner will ensure the maintenance of "good housekeeping" practices during operations.

This will help avoid several disputes regarding responsibility and will allow for the smooth running of the operation as a whole.

Good housekeeping extends beyond the environmentally sensitive construction methods to include the care for and preservation of the surrounding environment.

#### 5.2. Record Keeping

The developer/landowner will ensure that a filing system, identifying all documentation related to the EMP, is established.

A list of reports likely to be generated during the project is set out below.

All applicable documentation must be included in the environmental filing system catalogue or document retrieval index.

- Approved EMP, authorizations, licenses or permits;
- Final design documents and diagrams issued;
- All communications detailing changes of design/scope that may have environmental implications;
- Daily, weekly and monthly site monitoring reports (where applicable);
- Complaints register;
- Environmental training manual;
- Environmental training attendance registers;
- Incident and accident reports;
- Evidence of all disposed contaminated products, waste or residues, which have been generated during construction;
- Emergency preparedness and response plans;
- Copies of all relevant environmental legislation;
- Permits and legal documents as part of emergency preparedness teams e.g. fire teams, etc.;
- Crisis communication manual;
- Disciplinary procedures;
- Monthly site meeting minutes during construction;
- All method statements for all phases of the project.

All documentation should be kept on site, must be readily available at all times and made available to any person on request.

#### **5.3 Document Control**

The developer/landowner will be responsible for establishing a procedure for document control.

The document control procedure must comply with the following requirements:

- Documents must be identifiable by organisation, division, function, activity and contact person;
- Every document must identify the person and their positions, responsible for drafting and compiling the document, for reviewing and recommending approval, and final approval of the document for distribution;
- All documents must be dated, provided with a version number and reference number, filed systematically, and retained for a specified period.

The owner will ensure that documents are periodically reviewed and revised where necessary, and that current versions are available at all locations where operations essential to the functioning of the EMP are performed. All documents will be made available to the external auditor.

#### **5.4 Reporting Requirements**

All advice and recommendations made by the ECO must with the project engineer/engineers compliance be recorded on site in the site instruction book/suitable register for his attention.

All spills will need to be documented and reported to DWS and other relevant authorities.

#### **CHAPTER 6**

#### **6.1. Public Communication Protocols**

This section of the report is included in compliance with Section 24N (2) I of the National Environmental Management Act 107 of 1998.

The developer/landowner must be responsible for regulating public access to information and compliance reporting.

The developer/landowner must respond to third party or public queries and complaints.

The developer/landowner must also be responsible for maintaining the compliance register to record complaints received and action taken.

#### **CHAPTER 7**

This section of the report is included in compliance with Section 24 N 2 (d - g) and 3 (a - b) of the National Environmental Management Act 107 of 1998.

Specialist Recommendations to be adhered to before and During Commencement of Construction, Operational and Decommissioning Phases

**Summary of Specialist/s Conclusions and Recommendations:** 

Ecological Baseline Assessment, June 2018, Eco Impact:

Concluding Remarks and Summary of Impact Mitigation and Rehabilitation Measures Proposed before, during and after the Proposed Activities

It was determined that the overall areas to be impacted upon have a low botanical sensitivity/conservation value. The proposed development areas along the road verges was disturbed and altered during the previous road and infrastructure development and the types of returning plant species (mostly pioneer) recorded on site is evidence of that.

According to the 2017 Western Cape Biodiversity Spatial Plan the road and its edges (proposed development area) outside the Agulhas National Park area is not mapped as a CBAs. The 1<sup>st</sup> section closest to Agulhas falls within the Agulhas National Park and is mapped as a Protected Area. The area surrounding the proposed development area of section 2 and most of section 3 is mapped as Ecological Support Area (ESA 1), and a small surrounding area along section 3 as Terrestrial Critical Biodiversity Area (CBA 1). These areas were identified as such to protect coastal process. The paving and widening of the road will however not have a significant negative impact on these coastal processes as road paving and widening will occur mostly on already existing cleared gravel road area and only have a limited impact on surrounding indigenous vegetation areas, and even these areas are disturbed road verges with mainly returning pioneer species.

The National Vegetation Map of South Africa (2012) identifies the remnants of natural vegetation occurring within the area as Overberg Dune Strandveld (LT). The indigenous vegetation species populations recorded on site in the areas that will be impacted by the proposed development is mostly pioneer species not of conservation concern other than to stabilize the previously disturbed road edges. However, mitigation measures must be put in place to minimise the edge effects during construction and operation/maintenance to prevent wider areas of disturbance. Due to most of the proposed development areas already being cleared/developed upon for the current road infrastructure it is expected that a maximum of 0.4ha of indigenous vegetation will further be cleared for the proposed development within the relevant three sections.

No species of conservation concern were recorded nor are expected to occur on the impacted sites. This study also investigated any presence of any significant wetland/freshwater resources on or within close proximity to the development sites, however no such features were found during the survey.

It was concluded that, from an ecological impact point of view, the proposed development should not have an unacceptably significant negative impact on environmental features of the site and surrounds if specialist recommendations are taken into consideration and effectively implemented.

Summary of recommendations as listed in the report and additional recommendations to be implemented are listed below:

#### Construction, Operational/Maintenance and Rehabilitation phases -

- The project implementation process should be subject to standard Environmental Management Programme (EMP) prescripts and conditions and only proceed under supervision of a competent and diligent Environmental Control Officer, both during the construction, operational/maintenance and decommission/rehabilitation phases.
- Clearly demarcate the proposed development footprint area before any construction commences
  and undertake construction (including construction camp and associated stockpiling) only in
  demarcated development footprint area to minimise edge effects. Demarcations must occur
  under the supervision of and approved by ECO. Demarcation must be clearly visible and effective
  and no-go area must remain demarcated throughout construction phase.
- Undertake all construction and operational/maintenance development activities only in identified

and specifically demarcated areas as proposed.

- Personnel should be restricted to the construction camp site and immediate construction areas only.
- Remove and conserve topsoil layer and overburden material for rehabilitation after construction activities have ceased within proposed development areas, where possible and required.
- Implement site specific erosion and storm water runoff management measures to prevent (or if prevention is not possible limit) any erosion from occurring on the development footprint area and surrounds.
- Proper waste bins to be provided during construction and operation and all waste to be regularly (at least once a week) removed to municipal landfill site.
- If any fuel or hazardous materials is spilled on site it must be treated as according to EMP requirements.
- The cement mixing area must be within a demarcated area and no cement mix runoff water escapes from cement mixing area.
- The landowner/s must adhere to his/her legal obligations to actively eradicate and manage alien tree infestations present on the applicable and surrounding properties.
- Conduct tortoise search and rescue operations daily while site clearance is underway (before
  clearance commences on a day to day basis) and move all tortoises to surrounding impacted
  areas.
- Rehabilitate all areas that were disturbed outside of the proposed development areas immediately and implement mitigation measures to prevent associated impacts from reoccurring.
- During operation/maintenance no areas outside of the proposed development footprint areas may be disturbed and only existing access routes etc. may be used.
- Construction and operational phase storm water management measures must be implemented to prevent any erosion or significant increase in storm water runoff from occurring.
- All infrastructures must remain clear of build-up, debris as waste so as to prevent any damming
  of stormwater which may lead to additional impacts such as erosion etc. The municipality will be
  responsible for the maintenance and upkeep of all infrastructure proposed throughout the
  construction, operational/maintenance and decommissioning/rehabilitation phases of the
  proposed development.
- Should any signs of erosion or artificial recharge be observed the municipality must implemented
  rectification and preventions measures immediately and consult with the appointed ECO before
  implementing these measures.
- Only use vegetation indigenous to the area to rehabilitate impacted/decommissioned areas and implement ongoing monitoring of the rehabilitated areas until successful rehabilitation has taken place.
- After topsoil has been replaced ongoing monitoring and removal of alien vegetation regrowth must be conducted to ensure effective rehabilitation of indigenous vegetation.
- Decommissioned areas must be rehabilitated and planted with indigenous vegetation immediately after built structures have been removed.
- Monitor rehabilitation of areas impacted outside of the proposed development areas or decommissioned areas on a 6 monthly basis until effective/successful rehabilitation has been obtained.
- If erosion is detected during or after rehabilitation implement erosion rectification and preventions measures must be implemented as guided by an ECO
- Even though this study only focussed on the three sections as located within the 100m high water mark areas, as according to the scope of the survey conducted, it is recommended that the mitigation measures as proposed within this report also be implemented along the entire proposed 5km route to be paved and expanded and that this be included as part of the Environmental Authorisation requirements.

Eco Impact is of the opinion, and based on the survey and desk study done, that the proposed development activities; if designed and implemented according to the recommendations as provided in this report, will not have an unacceptable significantly negative impact on the environmental aspects of the site and surrounds as assessed in this report.

#### **GOALS FOR PLANNING AND DESIGN PHASE**

**Overall Goal for Planning and Design Phase:** Undertake the planning and design phase of the development in a way that:

- Ensures that the design of the development responds to the identified environmental constraints and opportunities.
- Ensures that pre-construction activities are undertaken in accordance with all relevant legislative requirements.
- Ensures that adequate regard has been taken of any landowner concerns and that these are appropriately addressed through design and planning (where appropriate).
- Ensures that the best environmental options are selected for the project.
- Enables the development construction activities to be undertaken without significant disruption to other land uses in the area.
- In order to meet this goal, the following objectives have been identified, together with necessary actions and monitoring requirements.

# OBJECTIVE PD1: ENSURE THE DESIGN OF THE DEVELOPMENT RESPONDS TO THE IDENTIFIED ENVIRONMENTAL CONSTRAINTS AND OPPORTUNITIES

The most sensitive landscape features for planning purposes in the study area is the surrounding medium botanical sensitivity area, wetlands and sandy soil of the development sites which could make certain areas more susceptible to erosion. Access roads and construction camp areas should be placed so as to minimise the impacted area and construction sites should be clearly demarcated and no additional areas outside of the approved development footprint areas may be impacted upon.

Project Component/s	Access roads		
	Construction area		
	Development Layout		
Potential Impact	Design fails to respond optimally to the environmental		
	consideration.		
Activities/Risk	Poor consideration of the natural landscape features.		
Sources			
Mitigation:	Ensure that the design of the developments responds to the		
Target/Objective	identified environmental constraints and opportunities.		

Mitigation: Action/Control	Responsibility	Timeframe
Design the proposed development taking into account	Municipality	Design Phase
all environmental impacts and aspects as identified	Developer	
during the Basic Assessment process.	Town planner	
	Engineer	
	EAP	
The developer together with the inputs of the engineer,	Municipality	Design Phase
EAP and town planner must determine which	Developer	
technological alternatives will suit the proposed	Town planner	
development site the best and which are reasonable	Engineer	

and feasible to implemen	it, also taking into account	EAP	
-	levelopment. Some of these		
technological alternatives to be considered for the			
proposed development include:			
Type of construction materials used.			
• • • • • • • • • • • • • • • • • • • •	acing as far as possible to		
	ater to seep back into the		
_	being carried away into the		
drainage systems.	being carried away into the		
	eas so that water run-off is		
	where possible used soak		
	ole paving that allows water		
to filter into the gro	_		
	ote zero waste in planning,		
-	gement, maintenance and		
	structures. I.e. build waste		
	process at a design phase, by		
	and materials that have less		
	n processes and don't create		
wasteful emissio	•		
	emolition of a structure.		
	fully planned along existing	Municipality	Design phase
	e the impacted area and	Developer	
prevent unnecessary over o	•	Town planner	
,	·	Engineer	
		EAP	
		Contractor	
As far as possible new ro	oads must link with existing	Municipality	Design phase
roads infrastructure.		Developer	
		Town planner	
		Engineer	
		EAP	
		Contractor	
The holder of an environn	nental authorisation has the	Municipality	Pre-construction
responsibility to notify the	competent authority of any	Developer	
alienation, transfer and, ch	nange of ownership rights in		
the property on which the a	activity is to take place.		
	notice must be given to the	Municipality	Pre-construction
•	tivity will commence. The	Developer	
	a date on which the activity		
will commence as well as th			
ECO to be appointed prior to the commencement of any		Municipality	Pre-construction
authorised activities. Once appointed the name and		Developer	
	) must be submitted to the		
DEA&DP.			
All safety requirements for the construction and		Municipality	Pre-construction
operation of proposed infrastructure must be factored		Developer	
in during the planning phas			11. 1
Performance indicator	Design meets objectives	and does not	degrade the
	environment.	no militaria	2001100 274
	Design responds to the	ne mitigation me	easures and

	recommendations in the BA report.	
	Minimal impact on the surrounding environment	
Monitoring	Ensure that the design implemented meets the objectives and	
	mitigation measures in the BA report through review of the	
	design by the EAP, Project Manager, Developer and the	
	Contractor prior to the commencement of construction.	

# OBJECTIVE PD2: ENSURE EFFECTIVE COMMUNICATION MECHANISMS WITH THE VARIOUS STAKEHOLDERS

On-going communication with affected and surrounding landowners and key departments is important to maintain during the construction and operational phases of the developments. Any issues and concerns raised should be addressed as far as possible in as short a timeframe as possible.

Project Component/s	Communication protocols	
Potential Impact	Communication failure that can lead to a number of detrimental impacts such as failure to comply with EMP requirements due to	
	not receiving correct or any instructions.	
Activities/Risk	Communication between all relevant parties	
Sources		
Mitigation:	Effective communication with all relevant parties	
Target/Objective	Addressing of any issues and concerns raised as far as possible in	
	as short a timeframe as possible.	

Mitigation: Action/Control		Responsibility	Timeframe
Compile and implement	a grievance mechanism	Developer	Pre-construction
procedure for the public to	be implemented during	Contractor	Construction phase
both the construction and o	operational phases of the		Operational phase
facility. This procedure shou	uld include details of the		
contact person who will be	receiving issues raised by		
interested and affected part	ies, and the process that		
will be followed to address iss	sues.		
Discuss and agree upon	communication protocols	Contractor	Pre-construction
during pre-construction site meeting		Developer	Construction phase
		ECO	
Performance indicator	A public complaint registe	r is available at the	site office and public
	complaints recorded in the register and dealt with swiftly.		
	Pre-construction meeting minutes indicates communication		
	protocols were discussed and agreed upon.		
Monitoring	An complaint or finding must be recorded, addressed and monitored		
	by the ECO as according to the requirements of the EMP.		

#### **OBJECTIVE PD3: PRE-CONDITIONS**

The following pre-conditions shall be fully met before any construction activities may commence:

- ECO to be appointed prior to the commencement of any authorised activities. Once appointed the name and contact details of the ECO must be submitted to the DEA&DP.
- Plan and conduct pre-construction activities in an environmentally acceptable manner
- Fourteen (14) days written notice must be given to the Department that the activity will commence. The notification must include a date on which the activity will commence as well as the reference number.

A site meeting between the contractors, representatives of the developer and the ECO must take place at least 5 days prior to commencement of construction work to:

- Demarcate micro construction sites, services routes, access routes, working boundaries and nogo areas. Demarcate no-go areas before any land clearing occurs under the supervision of an ECO. Demarcation must be clearly visible and effective and no-go area must remain demarcated throughout construction phase;
- Discuss methods of stockpiling (vegetation, topsoil, sub-soil, shell-grit, etc.);
- Check required toilets and fire-fighting facilities to be in place;
- Discuss and agree restricted access to construction site and location of construction camp;
- Sign the Declaration of Understanding (Contractors);
- Discuss and agree communication channels/protocols including contact details;
- Discuss and agree areas of responsibility;
- Discuss and agree the demarcation and control of construction and building sites.
- Conduct flora and fauna search and rescue as required
- Discuss and implement adherence to site specific specialist recommendations
- Discuss and agree on site specific method statements to be submitted by the contractor to the ECO for approval before commencement

Minutes of this site meeting must be kept, and are to be distributed to all parties.

The following equipment must be on every micro or sub site before any construction work is due to start:

- Sufficient and suitable chemical toilet facilities.
- Sufficient refuse bins, which are weather and wind proof, with proper lids.
- 1 x type ABC (all purpose) 12.5 kg fire extinguisher

This will be monitored by the ECO during site visits and recorded, reported and proof included in the audit reports to be submitted:

- to the site manager and municipality during the pre-construction ECO site visit.
- to the site manager and municipality monthly during the construction phase (or if construction will be less than a month at least one ECO audit will be conducted)
- to the DEA&DP, site manager and municipality as part of the annual compliance report during the construction phase
- to the DEA&DP, site manager and municipality at the completion of the construction phase

#### **OBJECTIVE PD4: LAYOUT PLAN CONTROLS**

The contractor must ensure that a copy of the signed approved layout plan is available at the office on site at all times for inspection by the developer or his representative(s). Any variation to the approved layout plan must be submitted to the developer for signed approval and may only be implemented once the approved variation is available to the contractor and available on site at the office. The variation of changes to the layout must be approved by the competent authority as per the EA conditions.

This will be monitored by the ECO during site visits and recorded, reported and proof included in the audit reports to be submitted:

- to the site manager monthly during the construction phase (or if construction will be less than a month at least one ECO audit will be conducted)
- to the DEA&DP, site manager and municipality as part of the annual compliance report during the construction phase
- to the DEA&DP, site manager and municipality at the completion of the construction phase

#### **OBJECTIVE PD5: ADVERTISING**

The contractors may place no advertising material on the property unless prior formal written permission has been obtained from the landowner.

This will be monitored by the ECO during site visits and recorded, reported and proof included in the audit reports to be submitted:

- to the site manager monthly during the construction phase (or if construction will be less than a month at least one ECO audit will be conducted)
- to the DEA&DP, site manager and municipality as part of the annual compliance report during the construction phase to the DEA&DP, site manager and municipality at the completion of the construction phase.

#### **CONSTRUCTION PHASE**

#### **Goal for Construction Phase**

#### **Overall Goal for Construction:**

Undertake construction in a way that:

- ensures that construction activities are properly managed in respect of environmental aspects and impacts;
- enables construction activities to be undertaken without significant disruption to other land uses in the area, in particular concerning noise impacts, dust, farming practices, traffic and road use, and effects on local residents;
- minimises the impact on the surrounding area;
- minimises impacts on avifauna and other fauna using the site; and
- minimises the impact on the heritage and historical value of the site;
- minimises traffic impacts; and
- minimises possible health impacts.

#### **Objectives**

In order to meet these goals, the following objectives have been identified, together with the necessary actions and monitoring requirements.

#### **OBJECTIVE C1: WORKING HOURS**

Construction Sites	
Mondays to Fridays	06h00 - 19h00
Saturdays & Public Holidays	06h00 - 17h00

Project Component/s	Construction site		
	Access roads		
Potential Impact	Surrounding landowners and	residents are expose	d to noise generated
	from the development site.		
Activities/Risk	Activities associated with site construction		
Sources			
Mitigation:	Effective communication with affected and surrounding landowners;		
Target/Objective	Addressing of any issues and concerns raised as far as possible in as short		
	a timeframe as possible.		
Mitigation: Action/Con	ntrol Responsibility Timeframe		Timeframe
Contractors may only be	be present on the site during the Contractor Construction phase		Construction phase

standard working time hours.			
Performance indicator	Construction only taking pl	ace during approved	working hours.
Monitoring	This will be monitored by the ECO during site visits and recorded, reported and proof included in the audit reports to be submitted:		
	<ul> <li>to the site manager monthly during the construction phase (or if construction will be less than a month at least one ECO audit will be conducted)</li> </ul>		
	<ul> <li>to the DEA&amp;DP, site manager and municipality as part of the annual compliance report during the construction phase</li> </ul>		
	<ul> <li>to the DEA&amp;DP, site manager and municipality at the completion of the construction phase.</li> </ul>		

# **OBJECTIVE C2: SECURITY, SAFETY AND EMERGENCIES**

Project Component/s	Construction site		
Project Component/s	Access roads		
	Adjacent residential areas		
Potential Impact	Safety of the public, surroundi	•	residents
	Safety of personnel working o	n site	
	Safety of visitors on site		
Activities/Risk	Activities associated with site	construction	
Sources			
Mitigation:	To protect all involved from in	cidents and injury	
Target/Objective			
Mitigation: Action/Contro	ol	Responsibility	Timeframe
Access to the constructi	on sites must be controlled.	Contractor	Construction phase
Notices should be display	yed at all public entrances to		
the property, warning vis	sitors that they are entering a		
construction site and that	all visitors must report to the		
site office.			
Telephone numbers of e	emergency services, including	Contractor	Construction phase
	services, must be posted		·
	ntractor's office and near the		
	ms are permitted on the		
•	than those authorised by the		
developer for the property security service provider if			
needed.			
	Personal Protective Equipment	Contractor	Construction phase
during the construction as			p.i.acc
If an environmental emergency such as fire, oil/fuel		Contractor	Construction phase
spills, sewage pipe burst, floods etc. occurs on site		Municipality	Sonoti detion pride
during the construction phase immediate actions must		ECO	
be taken to manage and contain the situation by the			
contractor/s and municipality.			
contractor/s and municipa	uncy.		
Within 24hours of amero	sency detection the FCO must		
Within 24hours of emergency detection the ECO must be informed of the incident, where after ECO will			
remediation and/or rehabilitation methods to be			
	implemented. Depending on type and extent of		
emergency that occurred specialists may be contacted			
to provide specific recommendations.			

An incident report must be completed and sent to municipal and governmental authorities.				
Performance indicator	All required notices posted at public entrances and at the site office.  All personnel wearing PPE as required  All emergency situations contained and reported as soon as possible and preventative measures put in place.			
Monitoring	<ul> <li>This will be monitored by the ECO during site visits and recorded, reported and proof included in the audit reports to be submitted: <ul> <li>to the site manager monthly during the construction phase (or if construction will be less than a month at least one ECO audit will be conducted)</li> <li>to the DEA&amp;DP, site manager and municipality as part of the annual compliance report during the construction phase</li> <li>to the DEA&amp;DP, site manager and municipality at the completion of the construction phase.</li> </ul> </li> </ul>			

#### **OBJECTIVE C3: SPEED LIMIT**

<b>OBJECTIVE C3: SPEED LIMI</b>				
Project Component/s	Construction site			
	Access roads			
Potential Impact	Speeding motorists and cons	truction vehicles cou	uld injure personnel,	
	members of the public or caus	e damage to property	//infrastructure.	
Activities/Risk	Activities associated with site	construction		
Sources				
Mitigation:	To protect all involved from in	cidents and injury.		
Target/Objective				
Mitigation: Action/Contro	ol	Responsibility	Timeframe	
For security and safety re	easons the speed limit on the	Contractor	Construction phase	
property for all contracto	rs' vehicles is 30 km per hour.			
-	sible for ensuring that all his			
employees, sub-contractors and delivery vehicles				
adhere to this rule. A notices should be displayed at				
the entrance of the construction sites indicating that				
	the speed limit is 30km/h			
Performance indicator	Notice boards at site entrance indicating a speed limit of 30km/h.			
	All vehicles entering construction sites adhering to 30km/h speed limit			
Monitoring	This will be monitored by the ECO during site visits and recorded,			
	reported and proof included in the audit reports to be submitted:			
	9	, ,	onstruction phase (or	
	if construction will be less than a month at least one ECO audit			
	will be conducted)			
	<ul> <li>to the DEA&amp;DP, site manager and municipality as part of the</li> </ul>			
	annual compliance report during the construction phase			
		• to the DEA&DP, site manager and municipality at the		
	completion of the co	nstruction phase.		

# **OBJECTIVE C4: CONTRACTOR'S CAMP**

Project Component/s	Construction camp
Potential Impact	Degradation of the natural environment inside/outside of the
	development area.
Activities/Risk	Activities associated with site construction

Sources			
Mitigation:	To protect and mitigate impac	ts on the environmer	nt.
Target/Objective			
Mitigation: Action/Contro	l	Responsibility	Timeframe
The location and extent of	of the contractor's camp area	Developer	Construction phase
	and approved by the	Contractor	
developer/landowner and	ECO.	ECO	
•	s to accommodate the site	Contractor	Construction phase
	e storage area, and bunded		
	area, contractor stores,		
	fuelling area for vehicles and		
machinery, as well a	·		
accommodation facilities f	• •		
•	not to be established within	Contractor	Construction phase
32m of a watercourse or w			
Performance indicator	ECO in conjunction with the		• •
	construction camp area out	•	and more than 32m
	away from the edge of a wat		to occomonadate all
	Construction camp to be facilities as listed above and	•	to accommodate all
Manitarina			
Monitoring	This will be monitored by	•	•
	reported and proof included	·	
	to the site manager monthly during the construction phase (or if construction will be less than a month at least one 500 audit		
	if construction will be less than a month at least one ECO audit will be conducted)		
	<ul> <li>to the DEA&amp;DP, site manager and municipality as part of the</li> </ul>		
	annual compliance report during the construction phase		
			•
			manicipality at the
		site manager and	struction phase municipality at the

## **OBJECTIVE C5: DELIVERIES TO CONTRACTORS**

Project Component/s	Construction site			
	Construction camp			
	Access roads			
Potential Impact	Increased traffic, congestion and noise for surrounding landowners /			
_	residents and other road users. Impact on the natural environment.			
Activities/Risk	Activities associated with site construction			
Sources				
Mitigation:	To protect and mitigate impacts on the environment, surrounding land			
Target/Objective	uses, landowners, and personnel working on site.			
Mitigation: Action/Control		Responsibility	Timeframe	
Contractors will at all	times be responsible for	Contractor	Construction	
compliance by their delivery service providers as			phase	
engaged. Delivery times w	vill be limited to working times			
as defined in this documen	t.			
Contractors have the responsibility of advising the		Contractor	Construction	
property security staff of deliveries expected and to be			phase	
executed.				
Contractors shall further ensure that drivers of service		Contractor	Construction	
providers are informed of all procedures and restrictions			phase	

demarcated construction	areas, and maximum allowed				
vehicle mass etc., as applicable before their first visit to					
site.					
Washing of service provider delivery vehicles and		Contractor	Construction		
equipment will not be allowed on the property and must			phase		
be carried out elsewhere.					
Performance indicator	All delivery vehicles and staff adhere to the rules of the site.				
Monitoring	This will be monitored by the ECO during site visits and recorded,				
	reported and proof included in the audit reports to be submitted:				
	to the site manager monthly during the construction phase (or				
	if construction will be less than a month at least one ECO audit				
	will be conducted)				
	to the DEA&DP, site manager and municipality as part of the				
	annual compliance report during the construction phase				
	• to the DEA&DP, site manager and municipality at the				
	completion of the construction phase.				

#### **OBJECTIVE C6: DEMARCATION, SITE CLEARANCE AND FENCING**

	ION, SITE CLEARANCE AND FEN	CING			
Project Component/s	Construction site				
	Access roads				
	Construction camp				
	No-go areas				
Potential Impact	Safety of the public, surrounding landowners and residents				
	Safety of personnel working on site				
	Safety of visitors on site				
	Protection of sensitive environmental features				
Activities/Risk	Activities associated with site construction				
Sources					
Mitigation:	To protect and mitigate impacts on the environment, surrounding land				
Target/Objective	uses, landowners, and personnel working on site.				
Mitigation: Action/Contr	ol	Responsibility	Timeframe		
Demarcate no-go areas before any land clearing occurs		Contractor	Construction phase		
under the supervision of an ECO		ECO			
The ECO together with the site manager must indicate		Contractor ECO	Construction phase		
	each construction site and/or access route to be				
demarcated and demarcation methods to be used					
before construction commences and construction					
	personnel will not be allowed beyond the construction				
perimeter of the site.					
-	construction sites should at the				
•	oded posts at least 1,5m high.				
,	tion areas can be fenced with				
•	3m centres with 1 plain wire				
	ntally at 900mm from ground				
•	able danger tape may also be				
wrapped around the wire strand. For large areas, like					
	to be at 15m centres with 5				
	ime spot markings in between.				
	early visible and effective and	Contractor	Construction phase		
no-go area must rem	ain demarcated throughout				

construction phase			
Personnel should be restricted to the construction		Contractor	Construction phase
camp site and immediate construction areas only.			·
	cess routes must be clearly	Contractor	Construction phase
demarcated to restrict	access/egress across such	ECO	
demarcated lines and minimise environmental impact.			
All activities including stock	piling must occur within this	Contractor	Construction phase
demarcated area.			
The Contractor responsib	le for impacting on areas	Contractor	Construction phase
outside of the demarcate	ed construction areas must		
fund reinstatement or reha	abilitation of damaged areas		
and features.			
The onus here will fall on	the contractors to ensure all	Contractor	Construction phase
respect these no-go lines.			
Failure to ensure discipline	will lead to the immediate	Contractor	Construction phase
erection of more physically	challenging structures.		
No run-off oil, cement, or a	any other building material is	Contractor	Construction phase
to be permitted, or allowed	I to enter the no-go areas		
In the event that sens	sitive features outside of	Contractor	Construction phase
demarcated development	areas are threatened by	ECO	
construction activities, the	e temporary fencing off of		
these areas or the construc	tion area, when working in a		
mainly natural environmer	nt, is recommended and will		
be determined by the ECO.			
·	psoil layer and overburden	Contractor	Construction phase
material for rehabilitation	after construction activities		Rehabilitation
have ceased.			
Performance indicator	Demarcated construction		o-go areas remain
	demarcated and undisturbed		
Monitoring	This will be monitored by	_	-
	reported and proof included		
	_		onstruction phase (or
		e less than a month a	t least one ECO audit
	will be conducted)		
		_	ipality as part of the
	·	eport during the cons	•
			municipality at the
	completion of the co	nstruction phase.	

# **OBJECTIVE C7: INDIGENOUS FAUNA AND FLORA**

Project Component/s	Construction site		
Project Component/s	Access roads		
	Construction camp		
	No-go areas	1.0	
Potential Impact	Impact on indigenous fauna ar		
Activities/Risk	Activities associated with site	construction	
Sources			
Mitigation:	To protect and mitigate impac	ts on the indigenous i	fauna and flora.
Target/Objective		T	Τ
Mitigation: Action/Contro		Responsibility	Timeframe
	d animals including reptiles,	Contractor	Construction phase
	ay not be damaged or harmed		
	tation removed as part of the		
legitimate development re	•		
1 1 5 1	d/or killing of animals is	Contractor	Construction phase
specifically and strictly for			
	n and soil materials must be	Contractor	Construction phase
•	site identified by ECO), and	ECO	
	of the disturbed areas upon		
construction completion.			
Performance indicator	No indigenous fauna and flo		outside of approved
	development footprint areas	·	
	All vegetation and material		<u> </u>
	stockpiled and re-used for re		
Monitoring	This will be monitored by the ECO during site visits and recorded,		
	reported and proof included		
	<ul> <li>to the site manager</li> </ul>	monthly during the co	onstruction phase (or
	if construction will b	e less than a month a	t least one ECO audit
	will be conducted)		
	<ul> <li>to the DEA&amp;DP, site</li> </ul>	manager and munic	cipality as part of the
	annual compliance r	eport during the cons	truction phase
	• to the DEA&DP,	site manager and	municipality at the
	completion of the co	nstruction phase.	

# **OBJECTIVE C8: ALIEN INVASIVE PLANTS**

	-		
Project Component/s	Construction site		
	Access roads		
	Construction camp		
Potential Impact	Alien/invasive plant species s	pread into natural/ir	ndigenous vegetation
	areas.		
Activities/Risk	Activities associated with site	construction and as	sociated disturbance
Sources	of natural areas		
Mitigation:	To protect and mitigate impac	ts on the environmen	t.
Target/Objective			
Mitigation: Action/Contr	ol	Responsibility	Timeframe
The contractor must clea	r all weeds and alien invasive	Contractor	Construction phase
plant from the proposed development sites, access			
routes and construction c	amp.		
No on-site burying, dump	ing or stockpiling of any weeds	Contractor	Construction phase

•	occur. They should be and dumped at a suitable ed cannot escape.		
The contractor must make sure of and implement all legal requirements regarding herbicide application procedures if herbicide is to be used to control weeds/invasive plants. The instructions on the herbicide labels must be strictly followed throughout application.		Contractor	Construction phase
	all necessary precautions to erbicides outside of the eas and onto natural veld.	Contractor	Construction phase
	any herbicide, pesticide or red and comply with the egistrations.	Contractor	Construction phase
	to herbicides and pesticides rdance to the set standards.	Contractor	Construction phase
The disposal of all redundant and empty containers of herbicides and pesticides must be controlled and disposed of at a waste management facility licensed to do so under the National Environmental Management: Waste Act.		Contractor	Construction phase
Performance indicator	All possible introduction and are controlled.	d spreading of alien	invasive plant species
Monitoring	<ul> <li>This will be monitored by the ECO during site visits and recorded, reported and proof included in the audit reports to be submitted:         <ul> <li>to the site manager monthly during the construction phase (or if construction will be less than a month at least one ECO audit will be conducted)</li> <li>to the DEA&amp;DP, site manager and municipality as part of the annual compliance report during the construction phase</li> <li>to the DEA&amp;DP, site manager and municipality at the completion of the construction phase</li> </ul> </li> </ul>		

# **OBJECTIVE C9: STORM WATER MANAGEMENT**

Project Component/s	Construction site		
	Access roads		
	Construction camp		
	No-go areas		
Potential Impact	Erosion due to poor storm wa	ter management. Po	oling of water /
	flooding in portions of the dev	elopment site due to	poor storm water
	management.		
Activities/Risk	Activities associated with site construction		
Sources			
Mitigation:	To protect and mitigate impacts on the environment.		
Target/Objective			
Mitigation: Action/Contro	I	Responsibility	Timeframe
To minimise or	prevent erosion and	Contractor	Construction
overflowing/flooding the	work must be done as far as		phase
possible during the dry sea	son.		
Areas disturbed during co	nstruction must be re-shaped	Contractor	Construction

as according to surrounding soon as possible.	contours and stabilised as		phase
All roads need to be main		Contractor	Construction
visible signs of possib rehabilitated.	le erosion immediately		phase
All areas impacted durin	•	Contractor	Construction
maintained and monitored	• .	Municipality	phase
erosion immediately rehameasures put in place.	ibilitated and prevention		
It will be the responsibility	of the developer to ensure	Contractor	Construction
contractors apply erosion co	•	Municipality	phase
the period of risk and that th	•	, ,	
damage that may be caused	by rainwater runoff.		
Stormwater discharge flow	_	Contractor	Construction
restricted in such a manne	er that it does not cause	Municipality	phase
erosion.			
Adequate provisions of	9	Contractor	Construction
including inter alia channels		Municipality	phase
used to divert stormwater a could lead to its contamination	•		
Performance indicator	All signs of erosion are conti	l rolled and affected ar	rass rahahilitatad
Monitoring	This will be monitored by		
	reported and proof included	_	
	· ·	•	construction phase
		, .	nth at least one ECO
	audit will be conduc	cted)	
	<ul> <li>to the DEA&amp;DP, site</li> </ul>	e manager and munic	cipality as part of the
	· ·	report during the con	•
		-	municipality at the
	completion of the co	onstruction phase	

# **OBJECTIVE C10: ARCHAEOLOGY AND PALAEONTOLOGY MANAGEMENT**

Project Component/s	Construction site		
	Access roads		
	Construction camp		
Potential Impact	The loss of cultural or heritage	resources.	
Activities/Risk	Activities associated with site of	onstruction	
Sources			
Mitigation:	To protect and mitigate the po	tential loss of cultura	al and heritage
Target/Objective	resources.		
Mitigation: Action/Contro	1	Responsibility	Timeframe
Should any heritage or for	ssil remains be exposed during	Contractor	Construction
any excavation or relate	d activities, activities on the	ECO	phase
relevant site must stop in	mmediately and these finding		
must be reported to the	provincial heritage resource		
authority of the Western	authority of the Western Cape, Heritage Western Cape		
(in terms of the National Heritage Resources Act, 1999			
(Act No.25 of 1999) via the ECO.			
Heritage remains uncovered or disturbed during Contractor Construction		Construction	
earthworks must not be further disturbed until inspection   Heritage   phase		phase	
and verification by a profes	ssional has been conducted.	Professional	

Performance indicator	Protection of heritage resources	
Monitoring	This will be monitored by the ECO during site visits and recorded, reported and proof included in the audit reports to be submitted:	
	<ul> <li>to the site manager monthly during the construction phase         (or if construction will be less than a month at least one ECO         audit will be conducted)</li> <li>to the DEA&amp;DP, site manager and municipality as part of the         annual compliance report during the construction phase</li> <li>to the DEA&amp;DP, site manager and municipality at the</li> </ul>	
	completion of the construction phase	

# **OBJECTIVE C11: DIESEL FUEL AND LUBRICANT HANDLING PROGRAMME**

Project Component/s	Construction site	NO FROOMAININE	
Troject component/s	Access roads		
	Construction camp		
Dotontial Impact	No-go areas  Contamination of soil, stor	m and ground water reco	urcos as a result of
Potential Impact	an oil/diesel/lubricant spill	_	urces as a result of
Activities / Disk	Activities associated with s		
Activities/Risk Sources	Activities associated with s	ate construction	
Mitigation:	To protect and mitigate im	nacts of contaminants on	the environment
	and hydrological features.	pacts of contaminants on	the environment
Target/Objective Mitigation: Action/Contro		Doononsihilitu	Timeframe
		Responsibility	
Servicing of construction v		Contractor	Construction
take place off site at a veh	•	Cambusatan	phase
All vehicles must be in a go		Contractor	Construction
inspected on a daily basis			phase
to possible contamination		Caraturantan	Canakanaki
All waste oils, fuels and lul		Contractor	Construction
hazardous waste to be sto			phase
1	licensed hazardous waste		
handling facility and for w	hich safe disposal		
certificates must be kept.			
It is the responsibility of each landowner, lease		Contractor/landowner/	Construction
holder or developer to ensure that they are aware of and adhere to the requirements of the NEM:WA		lease owner/developer	phase
·			
as it pertains to their oper		Control	C
_	related to the temporary	Contractor	Construction
fuel tanks must be implem			phase
	must be designed and		
	installed in accordance with relevant Oil		
Industry standards and SANS codes where			
applicable for the aboveground storage			
tanks. The tanks must be located within a			
bund (110 % of the tanks capacity) in order			
to contain potential spills.			
During fuel tanker delivery, the tanker driver			
must be present at all times during product			
offloading. Should an incident occur the			
1	emergency cut-off switch		
must be activated	to immediately stop fuel		

	delivery. Flexible hoses with dry-break		
	couplings and emergency isolation must be		
	used. All spillage incidences and actions		
	taken consequent thereto must be reported		
	to the ECO and recorded in the site register.		
•	All fuel and flammable liquids should be		
	stored under secure and fenced conditions		
	and in a bunded site with the volume of the		
	bunding capable of holding 110% of the		
	liquid.		
•	The applicant must ensure that effective stock inventory monitoring and regular		
	auditing take place for the early		
	identification of possible leaks.		
•	The requirements of the Occupational		
•	Health and Safety Act, 1993 (Act No. 85 of		
	1993), must be adhered to. Within three		
	months of the tanks ceasing to be used the		
	tanks must be removed at the expense of		
	the applicant, and the site, including all		
	associated infrastructure must be		
	rehabilitated to the satisfaction of the		
	relevant authority.		
Refuell	ing:	Contractor	Construction
•	Refuelling of equipment must be conducted		phase
	from the bunded fuel tank and pump at the		
	contractor's camp.		
•	Fuel tanks must be bunded and supplied		
	with a concrete apron. Any spills on the		
	concrete apron or floor below the tank are		
	to be treated with OT8 or Spillsolve or		
_	equivalent as per the product instructions.		
•	A 500 litre drawn trailer to convey diesel to		
	the equipment for re-fuelling may also be used. Such trailer will be drawn by a		
	specified vehicle and driver, with alternate		
	nominated as approved by the Site		
	Manager. Such tow vehicle may travel at		
	20kms per hour maximum at any time, be		
	clearly identifiable as such, and may only		
	tow the diesel cart should the pre requisite		
	drip trays and emergency equipment be on		
	the vehicle at the time.		
•	Staff will require instruction in the		
	identification of diesel and oil leaks and the		
	use of Spillsolve (or equivalent) products.		
On-Site	emergency repairs:	Contractor	Construction
•	Only small mobile plant and emergency		phase
	repairs are to take place on site. These will		
	require the provision of drip trays and		
	funnels to ensure that no oil or fuel leakages		

		I	1
_	ound. Should such spill		
•	e oil saturated soil is to		
•	uitable containers and		
· ·	azardous waste disposal		
site.			
•	of soil is to be treated		
with Spillsolve	or similar product.		
	er as a result of an oil or		
	area should similarly be		
1	ate way, and the polluted		
	pecifically removed and		
	erge with run-off water		
	ap collecting all run offs		
from the slab.		Carlord	Constant
Collection of contaminated		Contractor	Construction
· ·	res, oil filters, gaskets,		phase
1	be collected in separate		
	nated storage facility for		
1	ed H:h (hazardous waste		
handling) site.			
Staff will require ins			
	s of oil / fuel on the		
environment	1 1		
-Identification of oil leaks			
-Handling of oil / fuel leaks into soil			
-Location and method in storage of			
contaminated spares -Fire prevention and emergency drills in			
case of an accident	nd emergency drins in		
Any oil or diesel spills etc.	must be reported to the	Contractor	Construction
site manager and rehability	-	Contractor	phase
taken immediately and cor			priase
of at a licensed hazardous w	•		
Performance indicator		re-fuelling, emergency re	nairs, collection of
. s.rs.manec maleutor		d waste oils takes place as	•
	•	o spillages occur and if it d	•
	handled and cleaned up		
Monitoring	i	the ECO during site visits	and recorded,
		ded in the audit reports to	
		ger monthly during the co	
		ill be less than a month at	•
	will be conducte	d)	
	<ul> <li>to the DEA&amp;DP,</li> </ul>	site manager and municipa	ality as part of the
		ce report during the const	· ·
	<ul> <li>to the DEA&amp;DP,</li> </ul>	site manager and municipa	ality at the
	completion of th	e construction phase	

# **OBJECTIVE C12: SERVICES**

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Project Component/s	Construction site
	Bulk services and network services
	Sewerage network

	Danier annuali.		
	Power supply		
	Access roads		
Potential Impact	Damage/loss of services infras	tructure or supply.	
Activities/Risk	Activities associated with site	construction	
Sources			
Mitigation:	To protect and mitigate impac	ts on existing services	s infrastructure and
Target/Objective	surrounding land users; landov	wners and residents.	
Mitigation: Action/Contro	ol	Responsibility	Timeframe
services, service routes a contractor shall be held li costs incurred for any int frequency, or failure of service if the contractor unplanned service interru All relevant sections and	ervice routes and services restrictions. The shall be held liable for damages, expenses or red for any interruption in supply, variation, or failure of any utility provider to supply he contractor is found to be responsible for service interruptions.		Construction phase  Construction phase
Water Act, 1998 (Act 36 of 1998) regarding water use must be adhered to.			
Performance indicator	Protection of existing service	es and infrastructure.	1
Monitoring	<ul> <li>This will be monitored by the ECO during site visits and recorded, reported and proof included in the audit reports to be submitted:         <ul> <li>to the site manager monthly during the construction phase (or if construction will be less than a month at least one ECO audit will be conducted)</li> <li>to the DEA&amp;DP, site manager and municipality as part of the annual compliance report during the construction phase</li> <li>to the DEA&amp;DP, site manager and municipality at the completion of the construction phase</li> </ul> </li> </ul>		

## **OBJECTIVE C13: ROADS**

OBJECTIVE C13: ROADS			
Project Component/s	Access and internal roads		
Potential Impact	Increased traffic/congestion. Construction vehicles pose a potential risk		
	to other road uses and the nat	ural environment if the	ney do not use
	designated routes.		
Activities/Risk	Activities associated with site	construction	
Sources			
Mitigation:	Designation of specific routes	for construction vehic	cles to reduce impact
Target/Objective	on the environment and other	road users.	
Mitigation: Action/Control		Responsibility	Timeframe
Only existing access routes to the property will be used		Contractor	Construction phase
during construction wo	rk, so as to control the		
movement of constructi	on vehicles. Traffic safety		
measures shall be consid	ered in determining entry or		
exit points to public roads.			
The contractor shall ensure that access to construction		Contractor	Construction phase
sites and associated infrastructure and equipment is			
designated off-limits to the public at all times during			
construction.			
Traffic safety measures	s shall be considered in	Contractor	Construction phase
determining entry or exit p	points to public roads.		
Performance indicator	Necessary no entry signs and	speed limit signs etc	. posted at all

	entrances and only one designated access route to the development site is used.
Monitoring	<ul> <li>This will be monitored by the ECO during site visits and recorded, reported and proof included in the audit reports to be submitted:         <ul> <li>to the site manager monthly during the construction phase (or if construction will be less than a month at least one ECO audit will be conducted)</li> <li>to the DEA&amp;DP, site manager and municipality as part of the annual compliance report during the construction phase</li> <li>to the DEA&amp;DP, site manager and municipality at the completion of the construction phase</li> </ul> </li> </ul>

# **OBJECTIVE C14: DUST, ODOUR, NOISE AND VISUAL IMPACT CONTROL**

Project Component/s	Constructions site		
	Access roads		
	Construction camp		
Potential Impact	Excessive dust and noise production and visual impacts on surrounding		npacts on surrounding
,	land users		
Activities/Risk	Activities associated with site	construction	
Sources			
Mitigation:	Minisation of dust and noise p	roduction and visua	al impacts on
Target/Objective	surrounding land users		·
Mitigation: Action/Contro	ol .	Responsibility	Timeframe
	ke appropriate measures to	Contractor	Construction phase
minimise the generatio	n of dust as a result of		
construction works, to th	e satisfaction of the affected		
surrounding land users.			
Dust, odour and noise mu	st be controlled appropriately	Contractor	Construction phase
and must not cause any	y nuisance conditions during		
hours of operation	of the facilities and/or		
infrastructure.			
Vegetation must be stripped from demarcated		Contractor	Construction phase
construction sites only shortly before commencing with			
the construction process.			
During high velocity wind conditions, the contractor or		Contractor	Construction phase
his representative to eva	luate the situation and make		
recommendations as to	whether dust suppression		
measures are adequate,	or whether to suspend work		
until wind speeds drop to			
-	iter for dust suppression is	Contractor	Construction phase
_	ve sources of water should be		
	with municipality if required.		
	must not pose a nuisance to	Contractor	Construction phase
_	unities and all construction		
_	nited to normal working hours		
unless arranged with mun		Contractor	
•	All machinery and construction vehicles must be		Construction phase
	in a good working condition		
		İ	İ
to prevent excessive noise			
Only work in approved of	development areas to ensure pt to a minimum and ensures	Contractor	Construction phase

that construction camp and area are neat and kept			
clear of windblown construction waste.			
Construction material will be	be stored at the contractor's	Contractor	Construction phase
camp, as well as on the o	construction site within the		
demarcated working areas	at each construction point.		
Special permission may be	obtained from the ECO to		
store material on suitab	ole substitute or ancillary		
locations should the need	arise, and as communicated		
by the project engineer			
Performance indicator	No excessive dust or noises a	are produced at the c	onstruction sites and
	no visual impact outside of a	ipproved developmer	nt areas is observed.
Monitoring	This will be monitored by the ECO during site visits and recorded,		
	reported and proof included in the audit reports to be submitted:		o be submitted:
	<ul> <li>to the site manager monthly during the construction phase (o</li> </ul>		onstruction phase (or
	if construction will b	e less than a month a	it least one ECO audit
	will be conducted)		
	<ul> <li>to the DEA&amp;DP, site</li> </ul>	manager and municip	pality as part of the
	annual compliance report during the construction phase		struction phase
	<ul> <li>to the DEA&amp;DP, site manager and municipality at the</li> </ul>		pality at the
	completion of the co	onstruction phase	

# **OBJECTIVE C15: TOPSOIL AND MATERIAL REMOVAL AND STOCKPILING**

Project Component/s	Construction site		
Potential Impact	Loss of topsoil and refill materials		
Activities/Risk	Activities associated with site construction - excavation		
Sources			
Mitigation:	Conserve topsoil and excavate	ed materials to be u	sed for rehabilitation
Target/Objective	after construction completion		
Mitigation: Action/Contro	ol	Responsibility	Timeframe
	of topsoil available and fter construction completion	Contractor ECO	Construction phase
the ECO will determine	if it is required to, prior to		
construction or earthwor	ks commencing, remove and		
conserve a minimum	of 100 mm topsoil from		
demarcated construction	sites and keep it separately		
stockpiled (within the de	marcated working area or on		
designated areas).			
Topsoil stockpiles must be convex and should not		Contractor	Construction phase
exceed 1.8 metre in height, and if required be covered			
· · · · · · · · · · · · · · · · · · ·	ry to prevent wind erosion.		
-	Topsoil must not be compacted in any way, especially		Construction phase
by vehicles riding over it.			
Surplus sub-soil that	•	Contractor	Construction phase
	ouilding operations must be		
used as fill material on site			
Plant material stockpiled must be chopped in ± 300 mm		Contractor	Construction phase
pieces and scattered over the disturbed areas to be			
rehabilitated at constructi	•		
Performance indicator	Topsoil separately stored an		
	areas and re-used on sites to completion.	o be rehabilitated at	construction
L	compiction.		

Monitoring	This will be monitored by the ECO during site visits and recorded, reported and proof included in the audit reports to be submitted:  • to the site manager monthly during the construction phase (or
	<ul> <li>if construction will be less than a month at least one ECO audit will be conducted)</li> <li>to the DEA&amp;DP, site manager and municipality as part of the annual compliance report during the construction phase</li> </ul>
	<ul> <li>to the DEA&amp;DP, site manager and municipality at the completion of the construction phase</li> </ul>

# **OBJECTIVE C16: APPROPRIATE USE OF CONSTRUCTION MACHINERY**

Project Component/s	Construction site		
	Access roads		
	Construction camp		
Potential Impact	Environmental disturbance du	e to incorrect use of	machinery
Activities/Risk	Activities associated with site	construction	
Sources			
Mitigation:	Use the correct machinery for	the proposed tasks a	ind ensure that
Target/Objective	machinery is properly operate	d	
Mitigation: Action/Contro	ol	Responsibility	Timeframe
The contractor must at all	times carefully consider what	Contractor	Construction phase
machinery is appropriate	to the task to minimise the		
extent of environmental d	amage.		
No machinery is to operate outside of any demarcated		Contractor	Construction phase
working area.			
Operators of machinery m	perators of machinery must be suitably qualified.		Construction phase
All machinery and heavy vehicles to be parked at night		Contractor	Construction phase
at the defined contractor'	s camp.		
Performance indicator	Correct and successful use of	f construction machi	nery on site by
	qualified personnel.		
Monitoring	This will be monitored by the	_	-
	reported and proof included in the audit reports to be submitted:		
	<ul> <li>to the site manager monthly during the construction phase (or</li> </ul>		
	if construction will be less than a month at least one ECO audit		at least one ECO audit
	will be conducted)		
	• to the DEA&DP, site		
	- I	eport during the cons	•
	• to the DEA&DP, site		pality at the
	completion of the co	nstruction phase	

# **OBJECTIVE C17: ANTI-EROSION MEASURES**

Project Component/s	Construction site		
	Access roads		
	Construction camp		
Potential Impact	Wind/water erosion as a result	t of construction acti	vities.
Activities/Risk	Activities associated with site construction		
Sources			
Mitigation:	Reduce the impact of erosion by implementing anti-erosion measures.		
Target/Objective			
Mitigation: Action/Contr	ntrol Responsibility Timeframe		Timeframe

The contractor shall take all appropriate and active measures to prevent and if prevention is not possible to mitigate erosion, especially wind and water erosion, resulting from activities on site to the satisfaction of the ECO.		Contractor	Construction phase
susceptible to wind and wa	ontractor shall protect areas ater erosion, by installing all and permanent works if the ECO. Measures can ovy net stabilisation, etc.	Contractor ECO	Construction phase
Performance indicator	All possible erosion impacts are controlled and rehabilitated.		nabilitated.
Monitoring	<ul> <li>This will be monitored by the ECO during site visits and recorded, reported and proof included in the audit reports to be submitted: <ul> <li>to the site manager monthly during the construction phase (or if construction will be less than a month at least one ECO audit will be conducted)</li> <li>to the DEA&amp;DP, site manager and municipality as part of the annual compliance report during the construction phase</li> <li>to the DEA&amp;DP, site manager and municipality at the completion of the construction phase</li> </ul> </li> </ul>		

# **OBJECTIVE C18: LIGHTS**

OBJECTIVE C18. LIGHTS			
Project Component/s	Construction site		
	Access roads		
	Construction camp		
Potential Impact	Light pollution at night		
Activities/Risk	Activities associated with site of	construction	
Sources			
Mitigation:	No significant light pollution	must be caused dur	ing the construction
Target/Objective	activities		
Mitigation: Action/Contro	ol	Responsibility	Timeframe
The Contractor must ens	ure that any lighting installed	Contractor	Construction phase
on the site for his activit	ies or security purposes does		
not interfere with road	not interfere with road traffic or cause a direct		
disturbance to nearby	residents, the surrounding		
community or other users	ers of the area.		
Performance indicator	Non-intrusive lighting to be installed at construction areas.		
Monitoring	This will be monitored by the ECO during site visits and recorded,		
	reported and proof included in the audit reports to be submitted:		
	<ul> <li>to the site manager monthly during the construction phase (or</li> </ul>		onstruction phase (or
	if construction will be less than a month at least one ECO audit		t least one ECO audit
	will be conducted)		
	<ul> <li>to the DEA&amp;DP, site manager and municipality as part of the</li> </ul>		pality as part of the
	annual compliance report during the construction phase		
	<ul> <li>to the DEA&amp;DP, site</li> </ul>	manager and municip	pality at the
	completion of the co	nstruction phase	

# **OBJECTIVE C19: EATING, WASHING, REST AND ABLUTION FACILITIES**

Project Component/s	Construction site Construction camp
Potential Impact	Environmental pollution

Activities/Risk	Activities associated with site	construction	
Sources			
Mitigation:	Prevent potential environmental pollution and disturbance outside		
Target/Objective	designated areas.		
Mitigation: Action/Contro	ol	Responsibility	Timeframe
The contractor must de	signate restricted places for	Contractor	Construction phase
personnel to eat, wash a	nd rest, within the specified		
working areas.			
The contractor must prov	vide adequate weather proof	Contractor	Construction phase
_	ted areas that are emptied on		
a weekly basis and not ove	erflowing at any time.		
The feeding of, or leavin	g food for, animals is strictly	Contractor	Construction phase
prohibited			
•	nsible for the provision of	Contractor	Construction phase
sufficient and suitably place			
	at construction and must be	Contractor	Construction phase
·	locks and must be secure to		
prevent wind damage.			
	ure that toilets are serviced	Contractor	Construction phase
l '	service provider when		
full/required.			
•	of at a registered/licenced	Contractor	Construction phase
waste disposal site.			
Performance indicator	Weather proof waste bins		<b>O</b> .
	rest and construction areas.		
	ablution facilities not overfu	•	_
Monitoring	This will be monitored by the	~	
	reported and proof included	•	
	_	, -	onstruction phase (or
		e less than a month a	nt least one ECO audit
	will be conducted)		
	to the DEA&DP, site manager and municipality as part of the		
	annual compliance report during the construction phase		
	to the DEA&DP, site manager and municipality at the		
	completion of the co	onstruction phase	

# **OBJECTIVE C20: INTEGRATED WASTE AND HAZARDOUS MATERIALS MANAGEMENT PLAN**

Project Component/s	Access roads
	Construction camp
	Storage areas
	Construction site
	Adjacent land and environmental systems
Potential Impact	Incorrect storage, handling, transporting and disposing of hazardous substances resulting in the contamination of soil, storm and ground water resources.
	Incorrect storage, handling, transporting and disposing of general solid waste resulting in litter, storm water pollution, and creating a nuisance to adjacent landowners/residents.
	Incorrect storage, handling, transporting and disposing of effluent/liquid

		waste resulting in the contamination of the storm water system, adjacent property, or hydrological systems.		
	Incorrect storage, handling, transporting and disposing of garden waste, alien vegetation or natural vegetation during the clearing phase of the development site.			
	Poor waste management	•	waste not being	
		reduced, re-used or recycled.		
Activities/Risk Sources	Activities associated with s	ite construction		
Mitigation:	Protect and mitigate imp	acts on the environme	nt and hydrological	
Target/Objective	features		,	
	Ensure that the storage and	d handling of chemicals ar	nd hydrocarbons on-	
	site does not cause pollution	on to the environment or	harm to persons	
	Ensure that the storage an	d maintenance of machin	ery on-site does not	
	cause pollution of the envir	·	ons	
	Comply with waste manage	•		
	Minimise production of wa			
	Ensure appropriate waste s		Г.	
Mitigation: Action/Contro		Responsibility	Timeframe	
1 · ·	designated on-site for the	Contractor	Construction	
	of various waste streams,		phase	
	truction waste (wood and			
	ninated waste as required. must seek to minimise the			
potential for impact				
•	revention of contaminated			
runoff, seepage and verm				
	must be minimized with the	Contractor	Construction	
use of drip trays in the ga		Contractor	phase	
	nagement approach that is	Contractor	Construction	
_	sation must be used and		phase	
must incorporate reduct	tion, recycling, re-use and		'	
disposal where approp	riate. Where practically			
possible, construction a	nd general wastes on-site			
must be reused or recycl	ed. Bins and skips must be			
available on-site for co	ollection, separation, and			
_	ns (such as wood, metals,			
general refuse etc.).				
	n 28 (1) of the National	Contractor	Construction	
_	ent Act, 1998 (Act No 107		phase	
	EMA) states: "Every person			
	I or may cause significant			
	of the environment must			
	s to prevent such pollution			
	occurring, continuing or as such harm to the			
	ized by law or cannot			
	r stopped, to minimize and			
	or degradation of the			
rectify such polition	or acgradation of the			

	I	
environment". Failure to adhere to section 28(1) of		
NEMA is an offence and thus particular care of the		
environment must be taken.		
Disposal of waste must be in accordance with	Contractor	Construction
relevant legislative requirements, including the use		phase
of licensed contractors and disposal at appropriately		'
licensed waste disposal sites		
The National Information Systems Regulation must	Contractor	Construction
be adhered to in terms of registering and reporting	Contractor	phase
of hazardous waste generated on site via the		priase
Integrated Pollutant Waste Information System		
•		
(IPWIS).	Control	Constanting
All stored fuels to be maintained within a sealed	Contractor	Construction
bund and on a sealed surface. The bund must be at		phase
least 110% of the volume of the total containers		
adhering to the requirements of SABS 089:1999 Part		
1		
Fuelling areas situated around fuel tanks must be	Contractor	Construction
provided with an impervious layer or drip trays must		phase
be used during refuelling;		
Fuel storage areas must be inspected regularly to	Contractor	Construction
ensure bund stability, integrity, and function		phase
Oily water from bunds at the substations must be	Contractor	Construction
removed from site by licensed contractors		phase
The storage of any flammable and combustible	Contractor	Construction
liquids such as oils will be in designated areas which		phase
are appropriately bunded, and stored in compliance		p
with MSDS files		
Any storage and disposal permits/approvals which	Contractor	Construction
may be required for hazardous substances must be	Contractor	phase
obtained, and the conditions attached to such		priase
,		
permits and approvals will be compiled with and		
copies kept on site in the environmental file		0
Transport, storage and disposal of all hazardous	Contractor	Construction
substances must be in accordance with the relevant		phase
legislation and regulations		
Washing of construction vehicles and equipment will	Contractor	Construction
only be allowed at the construction camp in bunded		phase
areas.		
Spill kits must be made available on-site for the	Contractor	Construction
clean-up of spills and leaks of contaminants.		phase
Corrective action must be undertaken immediately if		
a complaint is received, or potential/actual leak or		
spill of polluting substance identified. This includes		
stopping the contaminant from further escaping,		
cleaning up the affected environment as much as		
practically possible and implementing preventive		
measures.		
Implement an effective monitoring system to detect	Contractor	Construction
any leakage or spillage of all hazardous substances	23.10.40001	phase
during their transportation, handling, use and		pridac
during their transportation, nanthing, use and		

storage. This must include precautionary measures		
to limit the possibility of oil and other toxic liquids		
from entering the soil or storm water systems.		
Leakage of fuels must be avoided at all times and if		
spillage occurs, it must be remediated immediately.		
In the event of a major spill or leak of contaminants,	Contractor	Construction
the relevant administering authority must be		phase
immediately notified as per the notification of		·
emergencies/incidents		
Spilled cement, fly ash and concrete must be cleaned		
up as soon as possible and disposed of at a suitably		
licensed waste disposal site. Any		
contaminated/polluted soil removed from the site		
must be disposed of at a licensed hazardous waste		
disposal facility.		
Hydrocarbon waste must be contained and stored in	Contractor	Construction
sealed containers within an appropriately bunded	33111140101	phase
area. Waste and surplus dangerous goods must be		pridac
kept to a minimum and must be transported by		
approved waste transporters to sites designated for		
their disposal and copies of the safe disposal slips		
must be kept in the environment file on site.		
Documentation (waste manifest) must be	Contractor	Construction
maintained detailing the quantity, nature, and fate	Contractor	phase
		priase
of any regulated waste. Waste disposal records must		
be available for review at any time.	Camtuaatau	Construction
An incident/complaints register must be established	Contractor	Construction
and maintained on-site.	Camtuaatau	phase
The sediment control and water quality structures used on-site must be monitored and maintained in a	Contractor	Construction
		phase
fully operational state at all times	Camtuastan	Comptunction
Upon the completion of construction, the area must	Contractor	Construction
be cleared of potentially polluting materials	Continue	phase
Dispose of all solid waste collected at an	Contractor	Construction
appropriately registered waste disposal site. Waste		phase
disposal shall be in accordance with all relevant		
legislation and under no circumstances may waste		
be burnt on site		
Where a registered waste site is not available close	Contractor	Construction
to the construction site, provide a method		phase
statement with regard to waste management.		
The storage of waste must comply with the National	Contractor	Construction
Environmental Management: Waste Act, (Act No. 59		phase
of 2008) National Norms and Standards for Storage		
of Waste, 2013		
Waste may not be stored for a period exceeding 90	Contractor	Construction
days during construction and operations of the		phase
proposed development without adherence to the		
National Norms and Standards for the Storage of		
Waste in terms of Government Notice (GN) No.926		
of 29 November 2013, if the volumes stored exceed		

80m3 of hazardous wast waste. If these thresholds must also be registered Integrated Pollutant and W (http://ipwis.pgwc.gov.za/ii information must be update Vegetation removed during must be chipped for compappropriately and may not be adjusted by the second se	are triggered, the Facility on the Department's Vaste Information System pwis3/public) and the ed regularly thereafter. g the construction phase posting or be disposed of	Contractor	Construction phase
adjacent land.  All waste oils, fuels and lubricants are considered hazardous waste to be stored separately in bunded areas and disposed of at a licensed hazardous waste handling facility and for which safe disposal certificates must be kept.		Contractor	Construction phase
It is the responsibility of each landowner, lease holder or developer to ensure that they are aware of and adhere to the requirements of the NEM:WA as it pertains to their operations.		Contractor/landowner/ lease owner/developer Contractor	Construction phase
resort after having conside	The disposal of waste should be considered as a last resort after having considered waste minimization, such as avoidance, reuse and recycling of waste.		Construction phase
Performance indicator  Limited chemical spills outside of designated storage areas No water or soil contamination by spills No complaints received regarding waste on site or indiscrimin dumping Provision of all appropriate waste manifests for all waste streams. No construction waste outside of designated waste storage areas. No overflowing waste storage areas			e or indiscriminate waste streams.
Monitoring	This will be monitored by the ECO during site visits and recorded, reported and proof included in the audit reports to be submitted:  • to the site manager monthly during the construction phase (or if construction will be less than a month at least one ECO audit will be conducted)  • to the DEA&DP, site manager and municipality as part of the annual compliance report during the construction phase  • to the DEA&DP, site manager and municipality at the completion of the construction phase		

# **OBJECTIVE C21: FIRES**

Project Component/s	Construction site		
	Construction camp		
Potential Impact	Uncontrolled fire on/off site, resulting in damage to the environment, property, injuries/death to personnel on site, or injuries/death to the public.		
Activities/Risk	Activities associated with site construction		
Sources			
Mitigation:	To protect and mitigate the safety of people, property, and the		
Target/Objective	environment on and off site.		
Mitigation: Action/Contr	trol Responsibility Timeframe		
No open fires will be a	allowed on site and adequate Contractor Construction phase		

good working order at all t	ould be available on site in imes as prescribed by the fire	
management protocols.		
Performance indicator	No fire occurred due to construction activities and no fires allowed.	
	Management actions are in place should a fire occur.	
Monitoring	This will be monitored by the ECO during site visits and recorded, reported and proof included in the audit reports to be submitted:  • to the site manager monthly during the construction phase (or if construction will be less than a month at least one ECO audit will be conducted)	
	<ul> <li>to the DEA&amp;DP, site manager and municipality as part of the annual compliance report during the construction phase</li> <li>to the DEA&amp;DP, site manager and municipality at the completion of the construction phase</li> </ul>	

# OBJECTIVE C22: MEASURES TO PROTECT COASTAL FEATURES SUCH AS THE COASTLINE AND ASSOCIATED HABITATS

Project Component/s	Construction site		
	Construction camp		
	Adjacent natural environments/features		
Potential Impact	Destruction of natural hydrological systems and the pollution of ground		
	water resources.		
Activities/Risk	Activities associated with site	construction	
Sources			
Mitigation:	To protect and mitigate impac	ts on the environm	ent and hydrological
Target/Objective	features.	T	
Mitigation: Action/Contro		Responsibility	Timeframe
	egulations of the National	Contractor	Construction phase
	f 1998) regarding water use		
must be adhered to.			
No pollution of surface wa	_	Contractor	Construction phase
resources may occur due	to any activity on the		
property.			
Runoff must not be polluted and allowed to pool in		Contractor	Construction phase
construction areas, as this could cause contamination			
to the ground water resources.			
No activities, including swimming, washing, recreation,		Contractor	Construction phase
_	, etc. will be permitted in any		
	ater is to be protected and		
conserved at all times.			
	ld receive ongoing monitoring	Contractor	Construction phase
	on and invasive plant growth	Municipality	
· ·	naterials i.e. fuels, cement etc.	Contractor	Construction phase
· · · ·	ed and contained within the		
construction camp.			
Disposal of waste from the site should also be properly		Contractor	Construction phase
managed.			
	uld be given ablution facilities	Contractor	Construction phase
at the construction site ar			
	and personnel on site to stay	Contractor	Construction phase
within demarcated constr	uction areas		

Duanan wasta bina ta ba un		Caratraaatan	Canatanatian alaas
1 .	rovided to construction staff	Contractor	Construction phase
_	larly removed to municipal		
Any oil or diesel spills etc. must be reported to the site		Contractor	Canatanatian abasa
	•	Contractor	Construction phase
manager and rehabilitation measures must be taken immediately and contaminated soil disposed of at a			
I -	nated soil disposed of at a		
licensed landfill site			0
	be checked for leakages on	Contractor	Construction phase
	efore allowed to work within		
watercourses if a leakage is			
	d construction areas to avoid	Contractor	Construction phase
	e the development footprint		
	management measures as	Contractor	Construction phase
required		Municipality	
	roded areas immediately to	Contractor	Construction phase
prevent increase in erosion.		Municipality	
	as frequently for sign of	Contractor	Construction phase
_	ion are detected implement		
repair and preventative me			
	ould be kept free of debris,	Contractor	Construction phase
intrusive growth of invasiv	e alien plants and sediment	Municipality	
build-up.			
_	contained within a suitably	Contractor	Construction phase
bunded area preventing ar	ny runoff from the concrete		
mixing area.			
	ation must be prevented.	Contractor	Construction phase
	struction and the associated		
1 -	be on par with the quality		
standards of the relevant au	uthority.		
	cement must be tightly	Contractor	Construction phase
1	passage into the river –		
	ase pH and thus potentially		
affect ammonia toxicity.			
All refuelling areas must be	adequately bunded.	Contractor	Construction phase
All construction litter must	collected from the site and	Contractor	Construction phase
surrounds on a daily ba	sis and stored in suitable		
containers and disposed of	at a licensed landfill site on		
at least a weekly basis.			
Site camps and areas for	the storage of construction	Contractor	Construction phase
equipment and / or waste	may not be located within		
100m from high water mark	c area of the sea.		
Performance indicator	Impacts on coastal features	minimized and mitiga	ted.
Monitoring	This will be monitored by the	e ECO during site visit	s and recorded,
	reported and proof included	in the audit reports t	to be submitted:
	to the site manager monthly during the construction phase (or		
	if construction will be less than a month at least one ECO audit		
	will be conducted)		
	<ul> <li>to the DEA&amp;DP, site manager and municipality as part of the</li> </ul>		
	annual compliance report during the construction phase		
	<ul> <li>to the DEA&amp;DP, site manager and municipality at the</li> </ul>		
	completion of the co		
		•	

# **OBJECTIVE C23: CONCRETE/CEMENT MIXING**

Droiest Component/s	•			
Project Component/s	Concrete/cement mixing			
Potential Impact	Environmental pollution			
Activities/Risk	Contaminated runoff from concrete mixing area			
Sources				
Mitigation:	To protect and mitigate impac	ts on the environmer	nt and surrounding	
Target/Objective	land users.		Ι	
Mitigation: Action/Contro		Responsibility	Timeframe	
_	d at least 32m away from the	Contractor	Construction phase	
,	and not within the 100m high			
water mark areas of the.				
_	as should demonstrate good	Contractor	Construction phase	
	ncluding regular sweeping to			
prevent dust build-up.				
_	ea should be designed and	Contractor	Construction phase	
	ean storm water is diverted			
away from contaminated				
_	should be bunded and lined	Contractor	Construction phase	
•	er capable of containing all			
	n the water they are designed			
to collect.				
•	concrete should be used for	Contractor	Construction phase	
construction purposes at t				
Performance indicator	No concrete/cement mixin	,	-	
	watercourse, nor within 10	_	areas of the sea, nor	
	on un-bunded and permea			
	No runoff escaping from b		_	
Monitoring	This will be monitored by t	_		
	reported and proof include	ed in the audit report	s to be submitted:	
	<ul> <li>to the site manage</li> </ul>	r monthly during the	construction phase	
	,	(or if construction will be less than a month at least one ECO		
	audit will be condu			
		_	cipality as part of the	
	annual compliance report during the construction phase			
	<ul> <li>to the DEA&amp;DP, site manager and municipality at the</li> </ul>			
	completion of the	construction phase		

# **OBJECTIVE C24: REHABILITATION AND SITE CLEAN UP AFTER CONSTRUCTION**

C D J Z C T T T Z Z T T T Z Z T T T Z Z T T T Z Z T T T Z Z T T T Z Z T T T Z Z T T T Z Z T	DISECTIVE CET. REHABILITATION AND SITE CLEAN OF AFTER CONSTRUCTION			
Project Component/s	All areas affected during construction			
Potential Impact	Un-stabilised disturbed are	eas, environmental	pollution due to	
	construction waste, unfinished	d construction sites		
Activities/Risk	Activities associated with cons	struction completion		
Sources				
Mitigation:	To protect and mitigate the safety of people, property, and the			
Target/Objective	environment on and off site.			
Mitigation: Action/Contro	ion: Action/Control Responsibility Timeframe			
Stabilisation and rehabilit	tation of disturbed sites must	Contractor	Construction phase	
take place immediately	after construction operations	Municipality		
have been completed.	*			
No construction equipme	ent, vehicles or unauthorised	Contractor	Construction phase	

personnel must be allowed					
stabilised/rehabilitated.					
The contractors must e	nsure that all temporary	Contractor	Construction phase		
structures, equipment, wa	ste, materials and facilities				
used or created on site	for, or during construction				
activities, are removed o	nce the project has been				
completed.					
	must be used to rehabilitate	Contractor	Construction phase		
disturbed areas.		Municipality			
The disturbed areas should	receive ongoing monitoring	Contractor	Construction and		
and management of erosion	n and invasive plant growth.	Municipality	rehabilitation		
			phase		
Performance indicator	Constructions site are cleare	d of any temporary v	vorks forming part of		
	the construction phase and	disturbed areas have	been rehabilitated to		
	the satisfaction of the ECO a				
Monitoring	This will be monitored by the	•	·		
	reported and proof included	•			
	_		onstruction phase (or		
		e less than a month a	at least one ECO audit		
	will be conducted)				
	<ul> <li>to the DEA&amp;DP, site manager and municipality as part of the</li> </ul>				
	annual compliance report during the construction phase				
		<ul> <li>to the DEA&amp;DP, site manager and municipality at the</li> </ul>			
	completion of the co	onstruction phase			

## **OPERATIONAL PHASE**

This following section defines the management programme for each of the identified goals during the operational phase. The programme is presented in the form of a table, which includes the components described. This programme consists of the following components:

#### Goals

Over-arching environmental goals for the management phase of the development

## **Objectives**

The objectives are in place in order to meet these goals. These take into account the findings from existing studies and monitoring programmes.

## **Management Actions**

The actions needed to achieve the objectives, taking into consideration factors such as responsibility, methods, frequency, resources required and prioritisation.

## Monitoring

Key actions to verify that objectives are being achieved, taking into consideration responsibility, frequency, methods, and reporting.

## Criteria/ Targets

The criteria or targets indicate the efficacy of the management programme. The targets should be readily measurable, understandable to the layperson, cost-effective to monitor, and meet legal requirements.

## **Remedial Actions**

Specifies actions needed to be taken if the targets are not met; or if there is an unforeseen event.

The following 6 are specified goals:

**Goal 1**: Waste Management and Pollution Control

**Goal 2**: Water Quality and Storm Water Management

Goal 3: Erosion Control

Goal 4: Emergency Procedures

Goal 5: Vegetation Management, inclusive of Alien management

Goal 6: Coastal Ecosystems Management

**Goal 7:** Infrastructure Maintenance Management

**Goal 1: Waste Management and Pollution Control** 

Objectives	Risks		Actions	Monitoring	Criteria/Targets	Remedial Actions
Ensure allocation of	Pollution	1.	The waste accumulated at the	Annual audits of	No accumulated	If pollution on site is
sufficient resources	and odours		infrastructure and surrounds needs	operations vs EMP	waste or	detected immediate
for on-going			to be managed in terms of the	to identify those	pollution within	actions must be
Integrated Waste			National Environmental	requirements that	watercourses	taken to contain the
Management			Management Waste Act, 2008 (Act	are not being met.	and at	pollution.
			59 of 2008) by the municipality and	Responsibility:	development	Within 24hours of
e.g. staff, equipment,			the final disposal of the waste must	Municipality to	sites.	detection the
budget.			take place at the appropriate	implement		applicant must be
			licensed waste disposal site or	actions and		informed of the
			recycling facility.	appoint an ECO to		incident, where after
		2.	Solid waste may only be disposed of	conduct annual		a site visit will be
			at an authorised solid waste facility	compliance audit.		conducted and
			in terms of abovementioned			recommend further
			legislation.			rehabilitation
		3.	Waste accumulation to be			methods to be
			monitored and removed from the			implemented.
			sites and surrounds on a monthly			Depending on type
			basis by the municipality.			and extent of
		4.	Waste accumulated at stormwater			pollution occurred
			outlets/discharge points must be			specialists may be
			removed by the municipality at least			contacted to provide
			monthly and after heavy rains.			specific
		5.	All vehicles transporting waste must			recommendations.
			be closed to avoid possible pollution			An incident report to
			of waste on transport routes.			be compiled and
		6.	Waste needs to be sorted and			sent to relevant
			recycled as far as possible. The			government
			minimising of waste must be			authorities.
			promoted and alternative methods			
			of waste management must be			
			investigated.			
		7.	All waste types to be handled,			
			stored, transported and disposed of			

according to relevant legislature.
8. Squatting and rubble dumping
adjacent to the new development is
not allowed and must be controlled
by the municipality and regular
inspections conducted to ensure
control.
9. An integrated waste management
approach must be implemented,
based on waste minimisation,
reduction, recycling, re-use and
disposal where possible.
10. Waste may not be stored for a
period exceeding 90 days without
adherence to the National Norms
and Standards for the Storage of
Waste in terms of Government
Notice (GN) No.926 of 29 November
2013, if the volumes stored exceed
80m3 of hazardous waste or 100m3
of general waste. If these
thresholds are triggered, the Facility
must also be registered on the
Department's Integrated Pollutant
and Waste Information System
(http://ipwis.pgwc.gov.za/ipwis3/pu
blic) and the information must be
updated regularly thereafter.
11. During the event of environmental
pollution the relevant authorities
including the Directorate Pollution
Management must be informed
within 14 days as per Section 30(10)
of NEMA, and the necessary step
must be implemented as soon as
mast se implemented as soon as

	possible to rehabilitate polluted
	areas and prevent re-occurrence of
	environmental pollution.
	12. Dust, odour and noise must be
	controlled appropriately and must
	not cause any nuisance conditions
	during hours of operation of the
	facilities and/or infrastructure.
	13. Ground water contamination must
	be prevented. Wastewater from
	the associated operational activities
	must be on par with the quality
	standards of the relevant authority.
	14. Please note that section 28 (1) of
	the National Environmental
	Management Act, 1998 (Act No 107
	of 1998) as amended (NEMA)
	states: "Every person who causes,
	has caused or may cause significant
	pollution or degradation of the
	environment must take reasonable
	measures to prevent such pollution
	or degradation from occurring,
	continuing or recurring, or, in so far
	as such harm to the environment is
	authorized by law or cannot
	reasonable be avoided or stopped,
	to minimize and rectify such
	pollution or degradation of the
	environment". Failure to adhere to
	section 28(1) of NEMA is an offence
	and thus particular care of the
	environment must be taken.

**Goal 2: Water Quality and Storm Water Management Measures** 

Objectives	Risks	Actions	Monitoring	Criteria/Targets	Remedial Actions
Ensure allocation of	Pollution,	1. All relevant sections and regulations	Annual audits	No accumulated	If pollution on site is
sufficient resources	odours and	of the National Water Act, 1998 (Act	of operations vs	waste or signs of	detected immediate
for on-going Water	erosion	36 of 1998) regarding water use must	EMP to identify	erosion or	actions must be
Quality and Storm		be adhered to.	those	pollution within	taken to contain the
Water Management		2. No storm water runoff from any	requirements	watercourses at	pollution.
		premises containing waste, or water	that are not	development	Within 24hours of
e.g. staff, equipment,		containing waste emanating from	being met.	sites.	detection the
budget.		infrastructure may be discharged into	Responsibility:		applicant must be
		a water resource. Polluted storm	Municipality to		informed of the
		water must be contained.	implement		incident, where after
		3. Storm water infrastructure should be	actions and		a site visit will be
		monitored at least on a 3 monthly	appoint an ECO		conducted and
		basis and any degradation or faults	to conduct		recommend further
		attended to immediately.	annual		rehabilitation
		4. Ensure no pollution of any water	compliance		methods to be
		resources, including surface water,	audit.		implemented.
		storm water and groundwater			Depending on type
		takes place as a result of any			and extent of
		activities on the site.			pollution occurred
		5. Ensure that no water other than			specialists may be
		storm water be discharged in the			contacted to provide
		storm water system.			specific
		6. Storm water should be directed			recommendations.
		away from the roads and into the			An incident report to
		existing natural flow			be compiled and
		paths/drainage lines on site.			sent to relevant
		7. All waste within the storm water			government
		channels must be removed on a			authorities
		monthly base and after heavy			
		rains.			
		8. If any erosion and/or degradation			
		of the channel are noticed			
		immediate action must be taken by			

the municipality to rectify the	
situation. (Corrective and	
preventative measures taken will	
depend upon type and extent of	
erosion and/or degradation	
occurring).	

# **Goal 3: Erosion Control**

Objectives	Risks	Actions	Monitoring	Criteria/Targets	Remedial Actions
Ensure	Erosion, sink-	1. On-going monthly monitoring and	Annual audits of	No signs of	If erosion is detected
allocation of	holes and or	management of roads, roadways	operations vs EMP to	erosion within	immediate actions
sufficient	blocking of	and areas susceptible to erosion.	identify those	watercourses at	must be taken to
resources) for	storm water	2. Ensure suitable vegetation cover or	requirements that	development	contain the erosion.
on-going erosion	systems.	surface on non-hardened surfaces.	are not being met.	sites.	Depending on type
control	Damage to	3. Control runoff of storm water to	Responsibility:		and extent of
	Infrastructure.	prevent soil erosion.	Municipality to		erosion occurred
management		4. Avoid the formation of sink-holes	implement actions		specialists may be
(e.g. staff,		on sensitive soils.	and appoint an ECO		contacted to provide
equipment,		5. Management and control of	to conduct annual		specific
		erosion within and along	compliance audit.		recommendations.
budget)		watercourses, infrastructure,			
		rehabilitated areas and housing			
		areas.			

# **Goal 4: Emergency Procedures**

Objectives	Risks	Actions	Monitoring	Criteria/Targets	Remedial Actions
Ensure allocation of	Pollution, floods,	1. Emergency plans in case of	Annual audits of	Necessary	Emergency
sufficient resources for	fire and health	flooding, fires, pollution to	operations vs EMP to	emergency plans	response
on-going safety,	risks.	•	,	in place and	procedures to be
security and		. ,	requirements that are	available to the	followed as
emergency		. ,	not being met.	public	required.
,		community members to be	Responsibility:		An incident report
procedures. e.g. staff,		informed and made aware of	Municipality to		to be compiled
equipment,		emergency protocols to be	implement actions		and sent to

budget.		followed.	and appoint an ECO	relevant
	2.	Sufficient Fire Fighting	to conduct annual	government
		equipment to be available at	compliance audit.	authorities
		nearest fire station.		
	3.	Yearly pre-season testing and		
		servicing of firefighting		
		equipment.		

**Goal 5: Vegetation Management, inclusive of Alien Vegetation.** 

Objectives	Risks	Actions	Monitoring	Criteria/Targets	Remedial
Ensure allocations of sufficient resources e.g. staff, equipment, budget,) for On-going alien and vegetation management	Degradation and replacement of indigenous ecosystem characteristics i.e. indigenous flora and fauna habitat.	<ol> <li>Any alien and invasive vegetation that occur on property owned by the CAM should be controlled or removed as prescribed by the Alien and Invasive Species Regulations of 2014.</li> <li>All disturbed areas should be cleared and kept clear of weeds and alien invasive plants.</li> <li>Landowner/s to implement an on-going alien vegetation management plan, clearing the site and surrounds of all alien invasive plants.</li> <li>CAM to rehabilitate disturbed areas with locally indigenous vegetation species within one year of disturbance and monitor successful rehabilitation of disturbed sites.</li> </ol>	· ·	On-going removal of weeds and alien invasive plants at disturbed sites.	Actions  No remedial actions required, only on-going alien vegetation clearing and monitoring as indicated.

**Goal 6: Coastal Ecosystems Management** 

Objectives	Risks	Actions	Monitoring	Criteria/Targets	Remedial Actions
Ensure allocation of sufficient resources e.g. staff, equipment, budgets, for on-going freshwater ecosystems management	Degradation/ destruction of freshwater ecosystems such as wetlands and tributaries	<ol> <li>Rehabilitate impacted areas with indigenous vegetation immediately after construction completion and monitor that successful rehabilitation has taken place.</li> <li>Prevent any further degradation of coastal ecosystems due to the infrastructure built i.e. erosion due to increased stormwater runoff, water quality pollution due to contaminated stormwater runoff etc.</li> </ol>	Annual audits of operations vs EMP to identify those requirements that are not being met.  Responsibility: Municipality to implement actions and appoint an ECO to conduct annual compliance audit.	<ol> <li>Adequate annual Budgets</li> <li>On-going employment of ECO and maintenance staff</li> </ol>	To be determined

**Goal 7: Infrastructure Maintenance Management** 

Objectives	Risks	Actions	Monitoring	Criteria/Targets	Remedial
					Actions
Ensure allocation of sufficient resources e.g. staff, equipment, budgets, for on-going infrastructure maintenance management	Degradation of built infrastructure leading to additional impacts such as traffic congestion, environmental degradation etc.	<ol> <li>No pollution of surface water or ground water resources may occur due to any activity.</li> <li>The infrastructure must be monitored, maintained and kept free of waste or debris built-up and intrusive growth of invasive alien plants at least annually before the main rainfall season and all excess built-up, waste or debris must be removed immediately.</li> <li>Existing access roads to the sites must be used to gain access. No</li> </ol>	Annual audits of operations vs EMP to identify those requirements that are not being met.  Responsibility: Municipality to implement actions and appoint an ECO to conduct annual compliance audit.	1. Adequate annual Budgets 2. On-going employment of ECO and maintenance staff	To be determined

now access reads may be alcared		
new access roads may be cleared.		
4. All of the sites must be constantly		
monitored for any sign of erosion		
and if erosion is detected		
immediate action must be taken to		
rehabilitate the impacted area and		
prevent any further erosion.		
5. Undertake storm water		
management measures as		
required.		

## **CHAPTER 8**

## **ENVIRONMENTAL REPORTING**

The facility must ensure that "Any emergency incident, originating at the facility, which falls within the definition of section 30(1) a of the National Environmental Management Act (NEMA), Act of 1998, must be dealt with by the facility in accordance with Section 30 of NEMA". In the event of any incident the facility must ensure containment by the responsible person and notify the Sub-Directorate: pollution information and chemicals management section at (021) 483 2760 / 2968.

In order to ensure that the necessary environmental issues are adequately addressed and recorded, the following environmental reporting shall be undertaken:

- Incident reporting; and
- Compliance reporting

In terms of NEMA Section 30 the following shall apply during the occurrence of an "incident" due to the proposed activities:

## **NEMA SECTION 30 - CONTROL OF INCIDENTS**

- (1) In this section
  - (a)"incident" means an unexpected, sudden and uncontrolled release of a hazardous substance, including from a major emission, fire or explosion, that causes, has caused or may cause significant harm to the environment, human life or property;
  - (b) "responsible person" includes any person who
    - (i) is responsible for the incident;
    - (ii) owns any hazardous substance involved in the incident; or
    - (iii) was in control of any hazardous substance involved in the incident at the time of the incident;
  - (c) "relevant authority" means
    - (i) a municipality with jurisdiction over the area in which an incident occurs;
    - (ii) a provincial head of department or any other provincial official designated for that purpose by the MEC in a province in which an incident occurs;
    - (iii) the Director-General;
    - (iv) any other Director-General of a national department
- (2) Where this section authorises a relevant authority to take any steps, such steps may only be taken by
  - (a) the person referred to in subsection (1)(c)(iv) if no steps have been taken by any of the other persons listed in subsection (1)(c);
  - (b) the person referred to in subsection (1)(c)(iii) if no steps have been taken by any of the persons listed in subsection (1)(c)(i) and (c)(ii);
  - (c) the person referred to in subsection (1)(c)(ii) if no steps have been taken by the person listed insubsection (1)(c)(i):

Provided that any relevant authority may nevertheless take such steps if it is necessary to do so in the circumstances and no other person referred to in subsection (1)(c) has yet taken such steps.

- (3) The responsible person or, where the incident occurred in the course of that person's employment, his or her employer must forthwith after knowledge of the incident, report through the most effective means reasonably available
  - (a)the nature of the incident;
  - (b) any risks posed by the incident to public health, safety and property;
  - (c) the toxicity of substances or by-products released by the incident; and
  - (d) any steps that should be taken in order to avoid or minimise the effects of the incident on public health and the environment to
    - (i) the Director-General;
    - (ii) the South African Police Services and the relevant fire prevention service;
    - (iii) the relevant provincial head of department or municipality; and
    - (iv) all persons whose health may be affected by the incident.
- (4) The responsible person or, where the incident occurred in the course of that person's employment, his or her employer, must, as soon as reasonably practicable after knowledge of the incident
  - (a) take all reasonable measures to contain and minimise the effects of the incident, including its effects on the environment and any risks posed by the incident to the health, safety and property of persons;
  - (b) undertake clean-up procedures;
  - (c) remedy the effects of the incident;
  - (d) assess the immediate and long-term effects of the incident on the environment and public health;
- (5) The responsible person or, where the incident occurred in the course of that person's employment, his or her employer, must, within 14 days of the incident, report to the Director-General, provincial head of department and municipality such information as is available to enable an initial evaluation of the incident, including
  - (a) the nature of the incident;
  - (b) the substances involved and an estimation of the quantity released and their possible acute effect on persons and the environment and data needed to assess these effects;
  - (c) initial measures taken to minimise impacts;
  - (d) causes of the incident, whether direct or indirect, including equipment, technology, system, or management failure; and

- (e) measures taken and to be taken to avoid a recurrence of such incident.
- (6) A relevant authority may direct the responsible person to undertake specific measures within a specific time to fulfil his or her obligations under subsections (4) and (5): Provided that the relevant authority must, when considering any such measure or time period, have regard to the following:
  - (a) the principles set out in section 2;
  - (b) the severity of any impact on the environment as a result of the incident and the costs of the measures being considered;
  - (c) any measures already taken or proposed by the person on whom measures are to be imposed, if applicable;
  - (d) the desirability of the state fulfilling its role as custodian holding the environment in public trust for the people;
  - (e) any other relevant factors.
- (7) A verbal directive must be confirmed in writing at the earliest opportunity, which must be within seven days.
- (8) Should
  - (a) the responsible person fail to comply, or inadequately comply with a directive under subsection (6);
  - (b) there be uncertainty as to who the responsible person is; or
  - (c) there be an immediate risk of serious danger to the public or potentially serious detriment to the environment,
  - a relevant authority may take the measures it considers necessary to
    - (i) contain and minimise the effects of the incident;
    - (ii) undertake clean-up procedures; and
    - (iii) remedy the effects of the incident.
- (9) A relevant authority may claim reimbursement of all reasonable costs incurred by it in terms of subsection (8) from every responsible person jointly and severally.
- (10) A relevant authority which has taken steps under subsections (6) or (8) must, as soon as reasonably practicable, prepare comprehensive reports on the incident, which reports must be made available through the most effective means reasonably available to
  - (a) the public;
  - (b) the Director-General;
  - (c) the South African Police Services and the relevant fire prevention service;
  - (d) the relevant provincial head of department or municipality; and

(e) all persons who may be affected by the incident

See below for a template of an Incident Report to serve as a guideline for the recording and addressing of emergency incidents as and when they occur.

Document Type:	Emerg	dent Report		
	Title:	(PROPERTY WHERE INCIDENT OCCURRED, DATE AND TYPE OF INCIDENT)		іт)
	Document Status:	Pilot reporting format		
Reference:	[A reference that may be used in future correspondence]	Initial Submission Date:	[Date of initial submission of the report to the Depar Environmental Affairs and Tourism]	tment:
Revision No.:	example	Compiled by:	[Full name and contact details of the person submit report]	ting the

This form provides a template for the emergency incident report required in terms of section 30(5) of the National Environmental Management Act (Act No. 107 of 1998) (hereinafter "NEMA") in which the responsible person or, where the incident occurred in the course of that person's employment, his or her employer, must, within 14 days of the incident, report to the Director General, provincial head of department and municipality such information as is available to enable an initial evaluation of the incident, including: (a) the nature of the incident; (b) the substances involved and an estimation of the quantity released and their possible acute effect on persons and the environment and data needed to assess these effects; (c) initial measures taken to minimise impacts; (d) causes of the incident, whether direct or indirect, including equipment, technology, system, or management failure; and (e) measures taken and to be taken to avoid a recurrence of such incident.

In terms of section 30(1)(a) of NEMA, an "incident" means an unexpected sudden occurrence, including a major emission, fire or explosion leading to serious danger to the public or potentially serious pollution of or detriment to the environment, whether immediate or delayed.

In line with section 24 of the Constitution of the Republic of South Africa (Act No. 108 of 1996), "serious" is taken to be a measure of the impact of an incident where such an incident has had, could have had, is having, or will have a negative impact on human health or well-being.

## **RESPONSIBLE PERSON**

In terms of section 30(1)(b) of NEMA, the "responsible person" includes any person who: (i) is responsible for the incident; (ii) owns any hazardous substance involved in the incident; or (iii) was in control of any hazardous substance involved in the incident at the time of the incident

## **RESPONSIBLE PERSON**

In terms of section 30(1)(b) of NEMA, the "responsible person" includes any person who: (i) is responsible for the incident; (ii) owns any hazardous substance involved in the incident; or (iii) was in control of any hazardous substance involved in the incident at the time of the incident

Name:	[Full name of person, company, etc.]	Designation:	[designation of responsible person (n/a for companies, etc.)]
Postal Address:	[Full postal address including postal code]	Physical Address:	[Full physical address]
Telephone (B/H)	[Business hours contact telephone number and area code]	Telephone (A/H)	[After hours contact telephone number and area code]
Nature of Business:	[Brief summary of the nature of the	e business]	

EMERGENCY INCIDENT SUMMARY INFORMATION					
	Mark the appropriate boxes				
Fire: Spill: Explosion: Gaseous Emission:					
Injuries	Reportable injuries:	Hospitalisation:	Fatalities:		
Open water impacts:	Ground water impacts:	Atmospheric impacts:	Soil impacts:		
Own emergency response involved	Fire prevention services involved	Government hazardous materials emergency response involved	More than 1 governmental emergency response service involved		
Emission of non- toxic substances at low concentration s	Emission of non- toxic substances at high concentrations	Emission of toxic substances at low concentrations	Emission of toxic substances at high concentrations		
No evacuation required	Immediate area evacuated	Immediate surrounds evacuated	Evacuation of the general public		

## **INITIAL EMERGENCY INCIDENT REPORT**

In terms of section 30(3) of NEMA, the responsible person or, where the incident occurred in the course of that person's employment, his or her employer must forthwith after knowledge of the incident, report through the most effective means reasonably available: (a) the nature of the incident; (b) any risks posed by the incident to public health, safety and property; (c) the toxicity of substances or byproducts released by the incident; and (d) any steps that should be taken in order to avoid or minimise the effects of the incident on public health and the environment to: (i) the Director General; (ii) the South African Police Services and the relevant fire prevention service; (iii) the relevant provincial head of department or municipality; and (iv) all persons whose health may be affected by the incident.

Description	Date:	Time:	Medium:	Contact Details:
Director General:	[submission date]	[submission time]	[Fax, phone, SMS, letter, etc.)	[who was the report made to?]
SAPS:				

## **INITIAL EMERGENCY INCIDENT REPORT**

In terms of section 30(3) of NEMA, the responsible person or, where the incident occurred in the course of that person's employment, his or her employer must forthwith after knowledge of the incident, report through the most effective means reasonably available: (a) the nature of the incident; (b) any risks posed by the incident to public health, safety and property; (c) the toxicity of substances or byproducts released by the incident; and (d) any steps that should be taken in order to avoid or minimise the effects of the incident on public health and the environment to: (i) the Director General; (ii) the South African Police Services and the relevant fire prevention service; (iii) the relevant provincial head of department or municipality; and (iv) all persons whose health may be affected by the incident.

Description	Date:	Time:	Medium:	Contact Details:
Relevant fire prevention service:				
Relevant province or municipality				
Affected persons:			Provide details of who was contacted and how they were contacted as Annexure A to this report	

## **INCIDENT DETAILS**

In terms of NEMA section 30(5)(a) and (d), the responsible person must report on the nature of the incident as well as the causes of the incident, whether direct or indirect, including equipment, technology, system, or management failure

management failure					
Incident start time:	[The exact time that the unexpected event started]	Incident duration:	[the duration of the unexpected event]		
Duration of danger:	[The time taken from the start of the event to the time when the impacts of the event no longer posed a threat to anyone's health or well-being]	Duration of exposure:	[The duration of conditions that had a direct impact anyone's health or wellbeing]		
Incident descripti on	[Brief description of the incident detailing, but not limited to, a description of: (i) what happened; (ii) how it happened; (iii) where it happened; (iv) the timing and sequence of events; and (v) why it happened. A detailed discussion may be included as an annex.]				
	Plans, diagrams, maps or any other graphical material relating to the incident description must be attached as annexures B1, B2, etc.				
Wind speed and direction	[The wind speed and direction at the point of the incident at the time of the incident]  Ambient air [ambient air temperature the time of the incident]				
Weather conditio ns	[Sunny, light rain, mist, heavy rain, etc.]	Other relevant meteorological conditions	[Temperature inversion, floods, etc]		

## POLLUTANTS RELEASED DURING INCIDENT

In terms of NEMA section 30(5)(b), the responsible person must report on the substances involved and an estimation of the quantity.

List all the pollutants directly released during the incident (i.e. exclude those pollutants that resulted from mitigation measures, e.g. flaring, treatment, dilution etc.)

Substance or mixture of substances	Reference Number	Phase	Total Quantity emitted	Unit	Nature of emission
[The name recognised by any national or internationally recognised chemical referencing system]	[Reference to any national or internationally recognised chemical referencing system]	[solid, semi- solid, liquid or gas]	[the total measured or estimated quantity released into the environment]	[the unit of measure in respect to the quantity]	[emitted from truck, underground pipe, stack, etc.]

#### SECONDARY POLLUTANTS RESULTING FROM INCIDENT

In terms of NEMA section 30(5)(b), the responsible person must report on the substances involved and an estimation of the quantity released.

List all the pollutants that resulted from mitigation measures, e.g. flaring, treatment, dilution etc.

Substance or mixture of substances	Reference Number	Phase	Total Quantity emitted	Unit	Nature of emission
[The name recognised by any national or internationally recognised chemical referencing system]	[Reference to any national or internationally recognised chemical referencing system]	[solid, semi- solid, liquid or gas]	[the total measured or estimated quantity released into the environment]	[the unit of measure in respect to the quantity]	[emitted from truck, underground pipe, stack, etc.]

## 1. POLLUTANT CONCENTRATIONS

In terms of NEMA section 30(5)(b), the responsible person must report on the substances involved and an estimation of the quantity released.

List all the pollutants detailed in sections Error! Reference source not found. and Error! Reference source t found. Error! Reference source not found..

1.1 Substance	1.2 Reference	e 1.3 Estimated pollutant concentration			
or mixture of substance s	Number	1.4 10m	1.5 100m	1.6 500m	1.7 Concentration unit (e.g. ppm)
[The name recognised by any national or internationally recognised chemical referencing system]	[Reference to any national or internationally recognised chemical referencing system]	[estimate the concentration of the pollutant in water, soil and/or air within a 10m radius of the epicentre of the incident]	[estimate the concentration of the pollutant in water, soil and/or air within a 100m radius of the epicentre of the incident]	[estimate the concentration of the pollutant in water, soil and/or air within a 500m radius of the epicentre of the incident]	[[Provide the unit of concentration used in columns 1.4, 1.5 and 1.6.]

	INCIDENT IMPACT				
	INCIDENT IMPACT				
	section 30(5)(b), the responsible person must report on possible acute effect on persons and data needed to assess these effects;				
Minor injuries	[Describe the number and types of any minor injuries that resulted from the incident or efforts to manage the incident or the impacts thereof]				
Reportable injuries	[Describe the number and types of any injuries requiring statutory reporting that resulted from the incident or efforts to manage the incident or the impacts thereof]				
Hospitalisation	[Describe the number and types of any injuries that required professional medical care that resulted from the incident or efforts to manage the incident or the impacts thereof]				
Fatalities	[Describe the number and cause of any fatalities that resulted from the incident or efforts to manage the incident or the impacts thereof]				
Biological impacts	[Describe any impacts on biological life, other than human life, e.g. fish kills, plant mortality, etc.]				
Impact area	[Describe the area possibly affected by the incident or the impacts thereof including: (i) size of the area; (ii) socio-economic context; (iii) population density; (iv) sensitive environments (if any), etc.]				
Data	Attach relevant impact reports, medical reports, death certificates, post mortem reports, environmental monitoring data, etc. as Annexes C1, C2, to this report				

EXIS	STING PREVENTION PROCEDURES AND/OR SYSTEMS
Foresight	[Briefly describe whether the incident could have, or had, been foreseen, e.g. was it included in any environmental impact assessment, risk assessment, health and safety plan, etc.]
Procedures and/or systems	Attach any relevant safety, health and environmental plans (including any statutory planning requirements) that detail what actions should be taken in the event of the incident that is the subject of this report
Procedure and/or systems failures	[Describe any failures or shortfalls in procedures and/or systems that may have contributed to the incident]
Technical measures	[Describe any technical measures, equipment, 'fail-safe' devices, etc. that are in place to prevent the occurance of the incident]
Technical failure	[Describe any failures of technical measures, equipment, 'fail-safe' devices, etc. that are in place to prevent the occurance of the incident]

	2. INITIAL INCIDENT MANAGEMENT				
	In terms of NEMA section 30(5)(c), the responsible person must report on initial measures taken to minimise impacts.				
2.1	Evacuation	[Describe any evacuation activities including information on the number of people evacuated and whether these people were staff or otherwise]			
2.2	Technical measures	[Describe all technical measures taken to address the incident]			
2.3	Mitigation measures	[Describe all measures taken to minimise the impact]			
2.4	Emergency Services	[Describe any governmental emergency services involvement]			

	3. CLEANUP AND/OR DECONTAMINATION					
In terms of NEMA section impacts.	In terms of NEMA section 30(5)(c), the responsible person must report on initial measures taken to minimise impacts.					
3.1 Cleanup and/or decontamination  [Provide a detailed description of all cleanup and/or decontamination activities and the environmental quality and impacts resulting from these activities as well as contact details for any contracted service providers in an annex.]						
Permissions and Instruc	tions					
•	Provide details of any permissions and/or instructions received from any organ of state during initial incident management, cleanup and/or decontamination					
3.2 Type	3.3 Statua	ite	3.4 Issued By	3.5 Details		
[Describe the nature or type of permission or instruction]	[Provide a rethe legal mathe permiss instruction]	indate for	[Provide contact details for the permitting or instructing authority]	[provide a summary of the activities carried out in terms of the permission or instruction]		

## **MITIGATION MEASURES**

In terms of NEMA section 30(5)(e), the responsible person must report on measures taken and to be taken to avoid a recurrence of such incident.

Measure	Objective	Cost	Timing
[Briefly describe each of the measures taken, and to be taken, to avoid a recurrence of such incident]	[Briefly describe the objective of the measure, i.e. the desired outcome of the measure]	[Estimate the cost of the measure in terms of capital costs and/or recurrent costs]	[Provide information on the timing for the full implementation of the measure]

#### 4. **AUTHORISATIONS**

Provide detail on all authorisations (including permits, licenses, certificates, etc.) in respect of the activity to which the incident relates.

4.1 Type	4.2 Statuate	4.3 Issued By	4.4 Issue & Expiry Date
[Describe the nature or type of authorisation, e.g. Registration Certificate]	[Provide the reference for the authorisation, e.g. section X of the National Environmental Management Act (Act No. 107 of 1989)]	[Provide contact details for the issuing authority]	[provide the date of issue and expiry]

## **HISTORY**

Provide details on any and every similar incident involving the responsible person in the last 24 months. Similar incidents include those that: (i) involved similar circumstances; (ii) involved similar emissions; (iii) involved similar personal; and/or (iv) involved similar impacts.

Incident title	Report reference	Date of incident	Summary of event
[Provide the title used in the relevant emergency incident report]	[Provide the reference in respect of the relevant emergency incident report]	[Date of incident]	[Provide a summary of the event]

Signed by, or as a	Date:	
mandated signatory for, the		
responsible person:		

#### **CHAPTER 9**

#### **DECOMMISSIONING PHASE**

As the final phase in the project cycle, decommissioning may present positive environmental opportunities associated with the return of the land for alternative use and the cessation of impacts associated with operational activities. However, depending on the nature of the operational activity, the need to manage risks and potential residual impacts may remain well after operations have ceased.

Examples of potential residual impacts and risks include contamination of soil and groundwater, stock that has been abandoned (e.g. oil drums, scrap equipment, old chemicals) and old (unserviceable) structures.

Closure and decommissioning impacts are likely to be similar to the construction phase impacts. The management actions and control under the Construction Phase need to be implemented to mitigate the negative impacts on the environment and to restore the property to its natural state. It is however highly unlikely that the development will be decommissioned and closed in the near future.

A decommissioning phase is where a structure is removed or otherwise modified to make it incapable for re use for the original design purpose.

The results of environmental monitoring during the decommissioning phase will be used to assess the impact of the decommissioning on the surrounding environment and demonstrate compliance with regulatory requirements.

The actual scope of the decommissioning environmental monitoring will be established following consultation with the regulatory authorities. The format of decommission management strategy will probably be similar to that of earlier development phases and consist of the following:

#### Management Principles

- o Develop monitoring procedures in accordance with standard protocols and the requirements of the environmental legislation.
- o Undertake environmental monitoring during the decommissioning phase as shown below.

Environmental monitoring during the decommissioning phase will include terrestrial and aquatic indigenous habitat rehabilitation monitoring.

#### **CHAPTER 10**

#### **REHABILITATIONS AND SITE CLEAN-UP**

The contractors must ensure that all temporary structures, equipment, materials and facilities used or created on site for, or during construction, operational and decommissioning activities, are removed once the phase has been completed.

Stabilisation and rehabilitation must take place immediately after the construction/decommissioning operations have been completed. No vehicles or unauthorised personnel must be allowed onto areas that have been rehabilitated.

The areas impacted must be stabilised and shaped according to the natural surrounding contours. If topsoil was removed the topsoil must be used to stabilise the impacted areas.

Rehabilitated areas must be irrigated as and if required to ensure successful establishment of planted indigenous vegetation.

Erosion and Alien vegetation monitoring of the rehabilitated areas and surrounds must be conducted on an annual basis and if sign of erosion or alien vegetation return is detected it must be managed as according to the requirements of the EMP.

## **CHAPTER 11**

#### **ENVIRONMENTAL AWARENESS INDUCTION COURSE MATERIAL**

This section of the report is included in compliance with Section 24N (3) (c) of the National Environmental Management Act 107 of 1998.

## WHAT IS THE ENVIRONMENT?

- Soil
- Water
- · Plants
- · People
- Animals
- · Air we breathe





# WHY MUST WE LOOK AFTER THE ENVIRONMENT?

- · It affects us all as well as future generations
- · We have a right to a healthy environment
- · A Policy and System will be signed

# HOW DO WE LOOK AFTER THE ENVIRONMENT?

- Report problems to your supervisor/ foreman
- · Team work
- · Follow the rules in the EMP



## WORKING AREAS

Workers & equipment must stay inside the site boundaries at all times



## RIVERS & STREAMS

- Do not swim in or drink from streams
- Do not throw oil, petrol, diesel, concrete or rubbish in the stream
- Do not work in the stream without direct instruction
- Do not damage the banks or vegetation of the stream



## **ANIMALS**

- Do not injure or kill any animals on the site
- Ask your supervisor or Contract's Manager to remove animals found on site



## TREES AND FLOWERS

- Do not damage or cut down any trees or plants without permission
- · Do not pick flowers



## SMOKING AND FIRE

- Put cigarette butts in a rubbish bin
- Do not smoke near gas, paints or petrol
- Do not light any fires without permission
- Know the positions of fire fighting equipment

- · Report all fires
- Do not burn rubbish or vegetation without permission

# PETROL, OIL AND DIESEL

- Work with petrol, oil & diesel in marked areas
- Report any petrol, oil & diesel leaks or spills to your supervisor
- Use a drip tray under vehicles & machinery
- Empty drip trays after rain & throw away where instructed



## DUST

Try to avoid producing dust



## **NOISE**

- Do not make loud noises around the site, especially near schools and homes
- Report or repair noisy vehicles



## **TOILETS**

- · Use the toilets provided
- Report full or leaking toilets



## EATING

- Only eat in demarcated eating areas
- Never eat near a river or stream
- Put packaging & leftover food into rubbish bins



## RUBBISH

- Do not litter put all rubbish (especially cement bags) into the bins provided
- Report full bins to your supervisor
- The responsible person should empty bins regularly



## TRUCKS AND DRIVING

- · Always keep to the speed limit
- Drivers check & report leaks and vehicles that belch smoke
- Ensure loads are secure & do not spill



## **EMERGENCY PHONE NUMBERS**

Know all the emergency phone numbers:

- Ambulance:
- Fire:
- Police: 10111



## FINES AND PENALTIES

- Spot fines of between R20 and R2000
- Your company may be fined
- · Removal from site
- Construction may be stopped



## PROBLEMS - WHAT TO DO!

- Report any breaks, floods, fires, leaks and injuries to your supervisor
- · Ask questions!



ATTENDANCE REGISTER FOR	
PLACE	TRAINER
NAME & SURNAME	SIGNED
SIGNED	DATE & TIME

#### **CHAPTER 12**

#### **COMPLIANCE WITH THE ENVIRONMENTAL AUTHORISATION**

All conditions of the Environmental Authorisation must be adhered to onsite during the construction-, operational-, decommissioning- and rehabilitation phases of the proposed project. A copy of the Environmental Authorisation (and all other relevant license, permits, legislation etc.) must be available on site together with the EMP and all contractors on site must sign the Declaration of Understanding as proof of awareness and understanding of all the conditions to be adhered to on site in terms of the EA and EMP.

#### **CHAPTER 13**

#### **UPDATING/ADAPTING THE EMP**

Although care has been taken to address all known relevant environmental issues for the development, it might become necessary to add or amend certain procedures or instructions to improve the efficiency of the EMP. Only those additions to, or amendments of, this EMP that will either improve environmental protection or can be proven not to have any negative effects would be considered to be included, and any amendments to the EMP must first be approved by the ECO and competent authority/ies i.e. DEA&DP before the EMP can be amended and implemented as such.

The name, address and contact phone number of the site supervisor/s must be included in the EMP once appointed by the applicant.

#### **REFERENCES**

City of Cape Town (2002) Environmental Management Programme (Version 5) for Civil Engineering Construction Activities.

DEA&DP: ENVIRONMENTAL MANAGEMENT PROGRAMME. VER 5 (04/2002). Guideline Document for the ECO / ESO and the ER

Department of Water Affairs and Forestry, February 2005. Environmental Best Practice Specifications: Construction Integrated Environmental Management Sub-Series No. IEMS 1.6. Third Edition. Pretoria.