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# DRAFT BASIC ASSESSMENT REPORT FOR PROPOSED WAREHOUSE AND STORAGE FACILITY ON PORTION 250 OF THE FARM 745, GOEDGELOOF, ST FRANCIS BAY, EASTERN CAPE.

In terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998), and the Environmental Impact Assessment Regulations, 2014 (as amended).



PREPARED FOR: PREPARED BY: DEPARTMENT REF: AUTHOR: DATE: GOEDGELOOF PROPERTIES (PTY) LTD ECO ROUTE ENVIRONMENTAL CONSULTANCY EC08/C/LN1&3/M/08-2024 JOCLYN MARSHALL (EAPASA REG 2022/5006) 25/04/2024



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#### STATEMENT OF INDEPENDENCE

I, **Joclyn Marshall**, of Eco Route Environmental Consultancy, in terms of section 33 of the NEMA, 1998 (Act No. 107 of 1998), as amended, hereby declare that I provide services as an independent Environmental Assessment Practitioner (EAPASA Reg: **2022/5006**) and receive remuneration for services rendered for undertaking tasks required in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998), and the Environmental Impact Assessment Regulations, 2014 (as amended). I have no financial or other vested interest in the project.

EAP SIGNATURE:



# **BASIC ASSESSMENT REPORT**

(For official use only)

File Reference Number:

**NEAS Number:** 

Date Received:

Basic assessment report in terms of the Environmental Impact Assessment Regulations, 2014 as amended, promulgated in terms of the National Environmental Management Act, 1998(Act No. 107 of 1998), as amended.

#### Kindly note that:

- 1. This basic assessment report is a standard report that may be required by a competent authority in terms of the EIA Regulations, 2014 as amended and is meant to streamline applications. Please make sure that it is the report used by the particular competent authority for the activity that is being applied for. This report is current as of 1 OCTOBER 2022. It is the responsibility of the applicant to ascertain whether subsequent versions of the form have been published or produced by the competent authority
- 2. The report must be typed within the spaces provided in the form. The size of the spaces provided is not necessarily indicative of the amount of information to be provided. The report is in the form of a table that can extend itself as each space is filled with typing.
- 3. Where applicable tick the boxes that are applicable or black out the boxes that are not applicable in the report.
- 4. An incomplete report may be returned to the applicant for revision.
- 5. The use of "not applicable" in the report must be done with circumspection because if it is used in respect of material information that is required by the competent authority for assessing the application, it may result in the rejection of the application as provided for in the regulations.
- 6. This report must be handed in at offices of the relevant competent authority as determined by each authority **unless indicated otherwise by the Department**.
- 7. No faxed or e-mailed reports will be accepted unless indicated otherwise by the Department.
- 8. The report must be compiled by an independent environmental assessment practitioner (EAP). The EAP must satisfy conditions 11 below.

- 9. Unless protected by law, all information in the report will become public information on receipt by the competent authority. Any interested and affected party should be provided with the information contained in this report on request, during any stage of the application process.
- 10. A competent authority may require that for specified types of activities in defined situations only parts of this report need to be completed.
- 11.1 The Environmental Assessment Practitioner (EAP) must be registered in terms of S24H Regulations with the Registration Authority EAPASA as from 8 August 2022.
- 11.2. S24H (14) states that "only a person registered as an Environmental Assessment practitioner may perform tasks in connection with an application for an environmental authorisation contemplated in

(a)Chapter 5 of the Act read with the Environmental impact Assessment Regulations.

#### (b)Section 24G of the Act

- (c) Chapter 5 of the National Environmental Management Waste Act 2008 (Act No 59 of 2008) read with the Environmental Impact Assessment Regulations
- 11.3. Tasks in regulation 14 may only be conducted by an EAP that is registered
- 11.4. Regulations 20 of S24H indicates the offences and penalties as indicated below:
- "20. Offences and penalties
- (1) A person is guilty of an offence if that person-
- (a) contravenes regulation 14 of the Regulations; or
- (b) pretends to be a registered environmental assessment practitioner or registered candidate environmental assessment practitioner.

(2) A person convicted of an offence in terms of subregulation (1) is liable to the penalties contemplated in section 49B(3) of the Act.". Section 49B(3) of the Act states:

"A person convicted of an offence in terms of section 49A(1)(h), (l), (m), (o) or (p) is liable to a fine or to imprisonment for a period not exceeding one year, or to both a fine and such imprisonment.".

# **SECTION A: ACTIVITY INFORMATION**

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

S NO√

If YES, please complete form XX for each specialist thus appointed: Any specialist reports must be contained in Appendix D.

### 1. ACTIVITY DESCRIPTION

#### Describe the activity, which is being applied for, in detail

The proposal is for a new warehouse and storage facility on Portion 250 of Farm 745, Goedgeloof, St Francis Bay, Eastern Cape. The property will need to be re-zoned from "Agriculture" to "Industrial Zone 1" in order to accommodate the proposed warehouses and storing units planned. Presently, the site is undeveloped.



Figure 1: Location of portion 250 of the Farm 745 Goedgeloof in the St Francis Bay area.

The proposed development comprises of a warehouse and light industrial units that will provide space for light industry. The total area of the warehouse and storage facilities will be 17 652.10 m<sup>2</sup>, with a total development footprint of 32 490.10 m<sup>2</sup> including parking bays and paved road. There is a total of 309 storage units in Block B to O of 31m<sup>2</sup> each. The warehouse will contain 20 units of 297m<sup>2</sup> each. The development will entail the clearing of approximately 3.25 ha (32490.10 m<sup>2</sup>) of vegetation. The coverage is approximately 34.5% of the total property (5.1078 Ha). The following will form part of the development footprint:

Block A Warehouse Units (6 224.80 m<sup>2</sup>)

Block B - O Storage Units (11 407.20 m<sup>2</sup>)

- Security gatehouse (20.10 m<sup>2</sup>)
- ✤ 147 Parking Bays (1 838 m<sup>2</sup>)
- Concrete paved Driveway (13 000 m<sup>2</sup>)
- Refuse Yard
- Electric powerline area and pipeline servitude (combined 0.27 ha)
- Areas for re-establishment of wetlands incorporating retention ponds and stormwater run-off.
- 10-meter buffer zone from artificial wetland areas.

As confirmed by the Applicant, since the late 50's the property was used for extraction of large quantities of calcrete for use in the construction of roads in St Francis Bay. There are no existing buildings on the site and the stormwater runoff from all proposed hardened surfaces on the site would be accommodated in the stormwater management design once the project proceeds to the detailed design stage. Preliminary inputs to the stormwater management design are however detailed in the Engineering Servies Report (Appendix D4). The site would be accessed off Second Avenue via Tarragona Road and District Road R330 (MR 0381). The property is bisected by an access servitude as shown in Appendix G.

#### 1.1.Services

#### This section is taken from the Engineering Services Report by Bara Consult (Appendix D4).

The site borders an existing industrial area and open space and is less than 1 km away from a lowcost residential area. Support services, including road access, water, and electricity supply are existing.

#### Water:

It is proposed that rainwater be used as the primary domestic water source on the site, supplemented with municipal water as and when required. The rainwater harvesting system would consist of internal rainwater storage combined with booster pump/s for domestic supply to the various proposed units to be developed on the site.

It is proposed that the domestic municipal water connection be provided from the existing Ø75mm pipeline at the First/ Second Avenue intersection. According to municipal and other sources, this pipeline is supplied from the two 50m<sup>3</sup> elevated reservoirs which are situated at the same site as the two existing 4000m<sup>3</sup> concrete reservoirs, all of which are adjacent to the site (figure 2).



Figure 2: Elevated reservoirs.

The Gross Annual Average Daily Water Demand (includes conveyance loss allowance) from the proposed development would therefore be 63,978 litres which equates to 0.74 I/s. The design flow rate for sizing of pipelines would be based on the daily instantaneous (hourly) peak demand of 2.446 I/s, in addition to the applicable fire flow demand.

In light of the current extreme water shortages in the area, one of the Kouga Municipal requirements is for the implementation of alternative and sustainable water supply measures to be implemented so as to reduce the demand on the municipal water supply system. To this end it is proposed that rainwater harvesting be implemented on the site. The proposed rainwater harvesting system would consist of the following:

- All roof areas to be drained into rainwater harvesting system via gutter pipes and conveyance pipework to storage facility.
- First-flush traps/ leaf and organic debris diverters
- Water storage facilities with a total capacity (once the site is fully developed) of approximately 1000m<sup>3</sup> with overflow system linked to the stormwater drainage system. Storage would be implemented in a phased approach concurrently with the implementation of the various development phases.
- Filtration system and disinfection.
- Pressure pump and pipelines to convey the water to the warehouse and light industrial units.
- Rainwater would be utilised as the primary domestic water source and supplemented with municipal water as and when required.

#### Sanitation:

The sewerage system to the proposed development would allow for a full water borne bulk sewer connection to the site which could connect to the St Francis Bay sewer reticulation network. The internal sewer reticulation design would be carried out at detail design stage.

Three options for sewerage disposal from the site were considered and assessed by Bara Consult in their Engineering Services Report:

- Gravity Connection to Municipal Sewer In Assisi Drive. Preliminary investigations and information provided by Kouga Municipality staff indicated that the sewer reticulation and rising main system should have adequate capacity to accommodate the sewerage flow from the proposed development. This would however need to be verified at detailed design stage of the project. This option would include the construction of a Ø160mm gravity sewer with a length of about 420m from the site to connect into the existing gravity sewer in Assisi Drive.
- The utilisation of an on-site conservancy tank/s is a possible alternative. The drawback of this alternative would be the on-going periodic emptying of the tank that would be required. It was determined that the conservancy tank should provide a minimum capacity for two days of storage of the total average daily sewerage volume generated i.e. 93m<sup>3</sup>. It is proposed that a conservancy tank with a minimum capacity of 100m<sup>3</sup> be provided.
- Pumping of Sewerage to Tarragona Pump Station. Another alternative that was considered and investigated with transferring the sewerage to the small gravity system that feeds into the Tarragona Pump Station. Kouga municipal sewerage staff however indicated that the Tarragona Pump Station, as well as the existing rising main would need to be upgraded to accommodate any additional flow. This information, combined with the fact that this alternative would most likely involve pumping the sewerage from the site indicated that it would not be viable.

Proposed Sewerage Disposal Option. A possible solution could include the initial use of a conservancy tank during the initial stages of the development, and then later upgrade the system to provide a connection to the municipal gravity sewer reticulation. This may be the most economically viable way of providing a viable sanitation system during the initial stages of the development.

Drainage and Stormwater Management:

Internal stormwater drainage would be provided both along the roads/ parking areas, at buildings, as well as in the natural drainage channels. Cut-off drains could also be constructed above infrastructure where necessary. The basic requirement for the stormwater drainage system to provide protection from major and minor storm runoff is usually conflicting. For major storms the rate of runoff should be retarded to reduce flood peaks, while for minor storms the runoff is best handled by rapid removal. The solution is to provide two separate and allied drainage systems (dual system), namely the MAJOR and the MINOR systems.

The MAJOR system would only become operative on rare occasions and serves as a flood control function. At such times, because of the severity of the storm, there will be a disruption of many of the normal activities in the drainage area. This would release facilities such as roads, recreational areas, parking areas and other open areas from their primary functions, allowing them to perform a stormwater management function. Similarly, facilities that are provided primarily for major stormwater control measures may have secondary functions, such as recreational of sociological functions. The major system may thus consist of natural and artificial watercourses, large man-made conduits, roads, stormwater storage facilities (stormwater detention ponds in this case), servitudes and flood plains. In addition, the major system could include some less obvious drainage ways such as overland relief watercourses and infrequent temporary ponding at stormwater control appurtenances. The major system includes not only the trunk system, which receives the water from the minor system, but is also a natural or constructed support system which functions in case of overflow from, or failure of, the minor system.

The function of the MINOR system can best be fulfilled by the rapid removal of the runoff from the area where it falls. Thus, a system of effective water carriers, to cater for the minor storm of the frequency chosen for the design, must be designed and constructed to convey the runoff in a controlled manner to natural or artificial watercourses or ponds. This system typically consist of kerbs, channels, kerb inlets, culverts and underground pipework. It may also include small surface furrows and other means of conveying the runoff from minor storms. An underground pipework system may not be necessary where the runoff can be discharged directly into a major system.

The capacity of the stormwater structures would be determined in accordance with the design parameters. All minor system components such as stormwater pipes, side drains and minor stormwater drainage channels would be designed to accommodate the 1:5 year design flood. Any major stormwater drainage components would be designed for the 1:100 year floods in terms of the "Red Book" Stormwater Design Guidelines. The maximum possible use would be made of lined drains and concrete stormwater pipes for culverts. All the new roads and parking areas would be constructed to accommodate the stormwater runoff. The stormwater would be accommodated on the surface of the road where possible and piped to natural drainage channels where required based on the design. Rainwater harvesting is proposed for utilising rainwater from the proposed buildings on the site

Based on the site contours and additional contour information outside of the immediate site area, the stormwater generated from surrounding catchment area to the west of the site should have limited impact on the site. The internal stormwater would be controlled in the roads and parking areas and then conveyed to the low points of the roads and parking areas. The stormwater generated on the

site would be conveyed to the proposed stormwater retention/ detention ponds. The stormwater flow through the retention ponds would be managed in a manner such that on-site containment for the 1:50 year post-development rainfall event with a controlled release of not more than the 1:5 year predevelopment rainfall event would be achieved. The controlled outflow from the ponds would then follow the existing natural flow paths and should have limited impact on downstream properties and infrastructure due to the controlled nature of the flow release.

Sustainable Drainage System (SuDS) Interventions:

The total required volume of the Stormwater Detention Pond for this site is therefore 915 m<sup>3</sup> and the maximum discharge from the Stormwater Detention Pond would be 0.108 m<sup>3</sup>/s. The discharge from the pond would be directed to the natural drainage path on the site.

#### 2. FEASIBLE AND REASONABLE ALTERNATIVES

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

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

Describe alternatives that are considered in this application. Alternatives should include a consideration of all possible means by which the purpose and need of the proposed activity could be accomplished in the specific instance taking account of the interest of the applicant in the activity. The no-go alternative must in all cases be included in the assessment phase as the baseline against which the impacts of the other alternatives are assessed. The determination of whether site or activity (including different processes etc.) or both is appropriate needs to be informed by the specific circumstances of the activity and its environment. After receipt of this report the competent authority may also request the applicant to assess additional alternatives that could possibly accomplish the purpose and need of the proposed activity if it is clear that realistic alternatives have not been considered to a reasonable extent. **Paragraphs 3 – 13 below should be completed for each alternative**.

#### Alternative Layout 1 (Preferred Alternative):

The proposed development comprises of a warehouse and light industrial units that will provide space for light industry and will be zoned appropriately. The total area of the warehouse and storage facilities will be 17 652.10 m<sup>2</sup>, with a total development footprint of 32 490.10 m<sup>2</sup> including parking bays and paved road. There is a total of 309 storage units in Block B to O of 31m<sup>2</sup> each. The warehouse will contain 20 units of 297m<sup>2</sup> each. The development will entail the clearing of approximately 3.25 ha (32490.10 m<sup>2</sup>) of vegetation. The coverage is approximately 34.5% of the total property (5.1078 Ha). The following will form part of the development footprint:

- Block A Warehouse Units (6 224.80 m<sup>2</sup>)
- Block B O Storage Units (11 407.20 m<sup>2</sup>)
- Security gatehouse (20.10 m<sup>2</sup>)
- ✤ 147 Parking Bays (1 838 m<sup>2</sup>)
- Concrete paved Driveway (13 000 m<sup>2</sup>)
- Refuse Yard
- Electric powerline area and pipeline servitude (combined 0.27 ha)

 Areas for re-establishment of wetlands incorporating retention ponds and stormwater runoff.





Figure 3: Site Development Plan for Alternative Layout 1 (Preferred Layout).

#### Alternative Layout 2:

The proposed development comprises of a warehouse and light industrial units that will provide space for light industry and will be zoned appropriately. The total floor areas of the warehouse and storage facilities will be approximately 17 549.75m<sup>2</sup> which includes a single security gate house. The coverage is 19 321.20m<sup>2</sup>, approximately 50.4% of the total property (5.1078 Ha). There is a total of 374 storage units in Block B to S of 31m<sup>2</sup> each. The warehouse will contain 20 units of 297m<sup>2</sup> each. The development will entail the clearing of approximately 3.8 ha of vegetation. The following will form part of the development footprint:

- Block A Warehouse Units (6224.80m<sup>2</sup>)
- Block B S Storage Units (13 076.30m<sup>2</sup>)
- Security gatehouse (20.10m<sup>2</sup>)
- Parking Bays (150)
- Concrete paved Driveway
- Refuse Yard
- Electric powerline area and pipeline servitude (combined 0.27 ha)
- Public open space, inclusive of landscaped areas and stormwater retention ponds



Figure 4: Site Development Plan for Alternative Layout 2.

#### No-go Alternative: Undeveloped land

The No-go option is the option of not undertaking the proposed project or alternatives and can be used as a baseline from which impacts can be compared. If the proposed property is not developed the following will occur:

- 1. The site will remain as is and continue to support what remaining fauna and flora make use of the area.
- 2. Reduced risk of vegetation degradation due to anthropogenic disturbance as a result of the proposed development.
- 3. The viable sub-population of over 100 individuals of *Rapanea gilliana that* occur on site will not be further impacted other than by the current impacts occurring on site.
- 4. There will be no further disturbance to the artificial wetlands on site that support bird and frog species as a result of the operation of the facility.
- 5. Management of alien invasive plants may not be implemented or monitored effectively.
- 6. The area will continue to be impacted by illegal dumping, cattle grazing, and human activities associated with illegal squatting.
- 7. The potential socio-economic benefits to the town and communities will be lost.
- 8. Much needed job opportunity will be lost.
- 9. The potential for job creation and skills development will be lost.

### 3. ACTIVITY POSITION

Indicate the position of the activity using the latitude and longitude of the centre point of the site for each alternative site. The co-ordinates should be in degrees and decimal minutes. The minutes should have at least three decimals to ensure adequate accuracy. The projection that must be used in all cases is the WGS84 spheroid in a national or local projection.

List alternative sites if applicable.

|  | Latitude | (S):       | Longitud | de (E):   |
|--|----------|------------|----------|-----------|
| Alternative:<br>Alternative S1 <sup>1</sup> (preferred or only site alternative) | 340      | 10 ' 14.2" | 24°      | 49' 14.2" |
| Alternative S2 (if any)  | 0        | "          | 0        | "         |
| Alternative S3 (if any)  | 0        | "          | 0        | 6         |
| In the case of linear activities:  |          |            |          |           |
| Alternative:<br>Alternative S1 (preferred or only route<br>alternative)          | Latitude | (S):       | Longitud | de (E):   |
| Starting point of the activity   | 0        | "          | 0        | ،<br>۱    |
| Middle point of the activity   | 0        | 6          | 0        | <i>د</i>  |
| End point of the activity  | 0        | 6          | 0        | "         |
| Alternative S2 (if any)  |          |            |          |           |
| Starting point of the activity   | 0        | 6          | 0        | "         |
| Middle point of the activity   | 0        | "          | 0        | "         |
| End point of the activity  | 0        | 6          | 0        | "         |
| Alternative S3 (if any)  |          |            |          |           |
| Starting point of the activity   | 0        | í          | 0        | "         |
| Middle point of the activity   | 0        | í          | 0        | í         |
| End point of the activity  | 0        | · ·        | 0        |           |
|  | <u> </u> |            |          |           |

For route alternatives that are longer than 500m, please provide an addendum with co-ordinates taken every 250 meters along the route for each alternative alignment.

 $<sup>^1</sup>$  "Alternative S.." refer to site alternatives.

#### 4. PHYSICAL SIZE OF THE ACTIVITY

Indicate the physical size of the preferred activity/technology as well as alternative activities/technologies (footprints):

| Alternative:   | Size of the activity:   |
|--|-------------------------|
| Alternative A1 <sup>2</sup> (preferred activity alternative) | 32490.10 m <sup>2</sup> |
| Alternative A2 (if any)                                      | 34159.20 m <sup>2</sup> |

Indicate the size of the alternative sites or servitudes (within which the above footprints will occur):

#### Alternative:

Alternative A1 (preferred activity alternative) Alternative A2 (if any)

| Size     | of             | the |
|----------|----------------|-----|
| site/ser | vitude:        |     |
| 51078 n  | 1 <sup>2</sup> |     |
| N/A      |                |     |

#### 5. SITE ACCESS

Does ready access to the site exist? If NO, what is the distance over which a new access road will be built



## Describe the type of access road planned:

There is currently no existing road infrastructure on the site. The site is located in St Francis Bay and is accessed off Second Avenue via Tarragona Road and District Road R330 (MR 0381) as shown in Figure 5 below. Internal roadways and parking areas would be surfaced, with the possible use of brick-paving as the final surface layer, with barrier kerbs on the low side of the road for channelling of stormwater runoff.



Figure 5: Site access.

Include the position of the access road on the site plan and required map, as well as an indication of the road in relation to the site.

 $<sup>^{2}</sup>$  "Alternative A.." refer to activity, process, technology or other alternatives.

### 6. SITE OR ROUTE PLAN

A detailed site or route plan(s) must be prepared for each alternative site or alternative activity. It must be attached as Appendix A to this document.

The site or route plans must indicate the following:

- 6.1 the scale of the plan which must be at least a scale of 1:500;
- 6.2 the property boundaries and numbers of all the properties within 50 metres of the site;
- 6.3 the current land use as well as the land use zoning of each of the properties adjoining the site or sites;
- 6.4 the exact position of each element of the application as well as any other structures on the site;
- 6.5 the position of services, including electricity supply cables (indicate above or underground), water supply pipelines, boreholes, street lights, sewage pipelines, storm water infrastructure and telecommunication infrastructure;
- 6.6 all trees and shrubs taller than 1.8 metres;
- 6.7 walls and fencing including details of the height and construction material;
- 6.8 servitudes indicating the purpose of the servitude;
- 6.9 sensitive environmental elements within 100 metres of the site or sites including (but not limited thereto):
  - rivers;
  - the 1:100 year flood line (where available or where it is required by DWA);
  - ridges;
  - cultural and historical features;
  - areas with indigenous vegetation (even if it is degraded or invested with alien species);
- 6.9 for gentle slopes the 1 metre contour intervals must be indicated on the plan and whenever the slope of the site exceeds 1:10, the 500mm contours must be indicated on the plan; and
- 6.10 the positions from where photographs of the site were taken.

#### 7. SITE PHOTOGRAPHS

Colour photographs from the centre of the site must be taken in at least the eight major compass directions with a description of each photograph. Photographs must be attached under Appendix B to this form. It must be supplemented with additional photographs of relevant features on the site, if applicable.

#### 8. FACILITY ILLUSTRATION

A detailed illustration of the activity must be provided at a scale of 1:200 as Appendix C for activities that include structures. The illustrations must be to scale and must represent a realistic image of the planned activity. The illustration must give a representative view of the activity.

#### **ACTIVITY MOTIVATION**

#### 9(a) Socio-economic value of the activity

| What is the expected capital value of the activity on completion?   | R100 mil            |         |
|---|---------------------|---------|
| What is the expected yearly income that will be generated by or as a result of the activity?                  | R1 mil              |         |
| Will the activity contribute to service infrastructure?   | YES✓                | NO      |
| Is the activity a public amenity?   | <del>YES</del>      | NO✓     |
| How many new employment opportunities will be created in the development phase of the activity?               | 50                  |         |
| What is the expected value of the employment opportunities during the development phase?                      | R350 000 /<br>month |         |
| What percentage of this will accrue to previously disadvantaged individuals?                                  | 90%                 |         |
| How many permanent new employment opportunities will be created during the operational phase of the activity? | ±200                |         |
| What is the expected current value of the employment opportunities during the first 10 years?                 | R240 n              | nillion |
| What percentage of this will accrue to previously disadvantaged individuals?                                  | 80%                 |         |

#### 9(b) Need and desirability of the activity

Motivate and explain the need and desirability of the activity (including demand for the activity): Information extracted from the Kouga Municipality (EC108) SDF 2009.

The residential areas of St Francis Bay are generally characterised by medium density, upmarket residential developments which include two Golf courses (St Francis Bay & St Francis Links) and the Marina Development (St Francis canal area). Tourism one of the primary structural elements of the Kouga SDP is a core key component of the economic development of St Francis Bay. Kouga is a sustainable tourism destination that benefits its entire people and it is expected to grow domestic tourism by 4.5% per annum and foreign tourism by 10% per annum over the next 5 years. Business and industrial components in these areas are limited and dependant on Humansdorp and Jeffrey's Bay as regional service centres. A strategically located facility reduces the need for long-distance transportation of goods, minimizing traffic, pollution, and wear on infrastructure. This is inline with the goals of sustainable urban development and efficient land use.

The Kouga SDP and IDP emphasize the need for economic growth and diversification within the Kouga Municipality. A light industrial development (warehouse and storage facility) can attract business and entrepreneurs, fostering economic development by providing a space for

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manufacturing, processing, assembly, and storage of goods. This can lead to job creation, increased local revenue, and reduced dependency on specific sectors.

#### Indicate any benefits that the activity will have for society in general:

Information extracted from the Kouga Municipality (EC108) SDF 2009.

St Francis Bay is considered a Level 2 District Centre and a secondary node within the Kouga Region. The population of St Francis Bay in 2001 was 2364 with an increase in 2005 to 2800 persons. Estimated population and growth rates for the Kouga region are based on a 4.5% annual increase. Household sizes are based on an average base size of 3.5 persons. The figures for St Francis Bay show a massive increase in households (279%) over the period 2001 to 2005. The population increase was 18.4% during the same period which is 8% below the municipal average for Kouga of 26.8%. Figures post 2005 is not available. The estimated population growth rate for St Francis Bay in population is 36.09% for the period 2008 to 2015 with a total of 4348 in 2015. The household data shows a decrease in number which is contrary to the expected (Kouga SDF 2009).

The unemployment rate in St Francis Bay (2002) is 20% which is 8.4% below the Kouga region average. The strong Chokka industry is viewed as the drivers of economic output, which contributes strongly to the overall Kouga economy both in terms of economic value and job creation. There is, however, a greater challenge as the overall agricultural output of the Province has generally slowed down over the last five years. This is further compounded by the fact that local agriculture, in terms of commercial primary production, seems to have reached its capacity within the Kouga area. In the Kouga region the economic sector Agriculture, community service constitute approximately 20%, followed by Manufacturing, Finance and Trade (11 to 15%), and electricity, transport and construction (4 to 8%).

Poverty Levels are estimated at 26.6% for St Francis Bay which is lower than the Kouga Region of 32.9%. Services for St Francis Bay show water and sanitation to 3031 households, with a yard tap or house connection. 633 households are serviced with full water borne sanitation and 2398 with a wet installation. Power is dominated by full electrical connections (79%) followed by paraffin of 12.2% (Kouga SDF 2009).

The development of light industry, and the fishing industry in St Francis Bay has lead to job creation for lower to upper middle income individuals who primarily reside outside the area in Humansdorp or Jeffrey"s Bay.

Encouraging light industrial activities can promote value addition to local resource, support a sustainable and self-sufficient economy. This is a key objective of the IDP, aiming to reduce the need for importing finished goods from outside of the municipality.

The establishment of a light industrial warehouse and storage facility can attract investors and businesses looking for suitable locations to set up operations. This influx of investment can stimulate economic growth and contribute to the overall development of the municipality. The increased economic activity generated by the facility, such as property taxes and business licenses, can led to higher municipal revenue. This additional revenue can then be reinvested in community services, infrastructure projects, and public amenities.

Indicate any benefits that the activity will have for the local communities where the activity will be located:

A light industrial facility can create a range of employment opportunities, from skilled labor in manufacturing and logistics to administrative roles. This contributes to reducing unemployment rates, which is becoming an increasing concern in the local communities. The presence of a light industrial facility can also support community development by offering training programmes, skills development, and entrepreneurial opportunities for local residents. This enhances the overall quality of life and empowers individuals to participate in economic activities.

Developing such a facility can also led to improved infrastructure and services around the area that will benefit both the facility and the surrounding community.

#### 10. APPLICABLE LEGISLATION, POLICIES AND/OR GUIDELINES

List all legislation, policies and/or guidelines of any sphere of government that are applicable to the application as contemplated in the EIA regulations, if applicable:

| Environm | nvironmental Impact Assessment Regulations Listing Notice 1 of 2014 (Government Notice No. R32   |   |  |  |
|----------|--|---|--|--|
| Activity | Activity description   | Details of Activity(ies) requiring Basic  |  |  |
| Number   |  | Assessment  |  |  |
| 19       | The infilling or depositing of any material of<br>more than 10 cubic metres into, or the<br>dredging, excavation, removal or moving of<br>soil, sand, shells, shell grit, pebbles or rock of<br>more than 10 cubic metres from a<br>watercourse. | The artificial wetlands (Wetland A and B)<br>will have a 10m buffer zone from the<br>proposed development. Although there<br>will be no excavation or infilling within<br>these artificial wetlands, several of the<br>smaller circular artificial depressions are<br>located outside of the buffer zone. The<br>Wetland Assessment identified these as<br>almost circular depressions, 3 to 5 m in<br>diameter, with near vertical edges<br>(approximately 0.5 to 1 m high) all<br>dominated by <i>T. capensis</i> and were<br>noticeably wetter than the surrounding<br>wetland area. Infilling of the smaller<br>circular artificial depressions outside of the<br>buffer zone will be required. |  |  |
|          |  | Confirmation from DWS for the determination of whether this listed activity is applicable within the definition of a watercourse for the smaller circular artificial depressions will be requested.   |  |  |
| 27       | The clearance of an area of 1 hectares or<br>more, but less than 20 hectares of indigenous<br>vegetation.  | The development will require approximately 3.25 ha (32490.10 m <sup>2</sup> ) of vegetation to be cleared.  |  |  |
| 28       | Residential, mixed, retail, commercial,<br>industrial or institutional developments where<br>such land was used for agriculture, game<br>farming, equestrian purposes or afforestation   | The coverage of the development is 17 652.10m <sup>2</sup> (1.76 ha) and will also include parking (1838 m <sup>2</sup> ) and paved driveways (13 000 m <sup>2</sup> ). The property is located outside of the urban area.  |  |  |

|                    | on or after (  | 1 April 1998 and where such           |  |
|--------------------|----------------|---------------------------------------|--|
|                    | dovelopment    |                                       |  |
|                    |                | Sur inside an urban area, where       |  |
|                    | the toto       | al land to be developed is bigger     |  |
|                    | than 5 k       | nectares: or                          |  |
|                    | (ii) will occ  | rur outside an urban area, where      |  |
|                    | the toto       | al land to be developed is bigger     |  |
|                    | than 1 k       | nectare                               |  |
|                    | <u></u>        |                                       |  |
| Environm           | ental Impact A | ssessment Regulations Listing Noti    | ce 3 of 2014 (Government Notice No. R324)              |
| Activity<br>number | Activity descr | iption                                | Details of Activity(ies) requiring Basic<br>Assessment |
| 4                  | The developn   | nent of a road wider than 4           | The development will require road that will            |
|                    | metres with a  | reserve less than 13,5 metres.        | be wider than 4m for paved driveway                    |
|                    |                |                                       | through the development, parking bays                  |
|                    | a. Eastern Co  | ре                                    | and loading bays.                                      |
|                    | i. Outsid      | le urban areas:                       |  |
|                    | (aa)           | A protected area identified in        | The site is outside of the urban area and is           |
|                    |                | terms of NEMPAA, excluding            | also within a terrestrial CBAT and CBA2                |
|                    | ( )            | disturbed areas;                      | according to the ECBCP.                                |
|                    | (dd)           | Expansion Strategy Foolu              |  |
|                    |                | aroas:                                |  |
|                    |                | Sensitive areas as identified in      |  |
|                    | (00)           | an environmental                      |  |
|                    |                | management framework as               |  |
|                    |                | contemplated in chapter 5 of          |  |
|                    |                | the Act and as adopted by the         |  |
|                    |                | competent authority;                  |  |
|                    | (dd)           | Sites or areas identified in terms    |  |
|                    |                | of an international convention;       |  |
|                    | (ee)           | <u>Critical biodiversity areas as</u> |  |
|                    |                | identified in systematic              |  |
|                    |                | biodiversity plans adopted by         |  |
|                    |                | the competent duthority or in         |  |
|                    | (ff)           | Dioregional plans,                    |  |
|                    | (11)           | reserves.                             |  |
|                    | (aa)           | Areas within 10 kilometres from       |  |
|                    | (99)           | national parks or world               |  |
|                    |                | heritage sites or 5 kilometres        |  |
|                    |                | from any other protected area         |  |
|                    |                | identified in terms of NEMPAA         |  |
|                    |                | or from the core areas of a           |  |
|                    |                | biosphere reserve, excluding          |  |
|                    |                | disturbed areas;                      |  |
|                    | (hh)           | Areas seawards of the                 |  |
|                    |                | aevelopment setback line or           |  |
|                    |                | winnin i kilometre from the           |  |
|                    |                | nigh-water mark of the sea if no      |  |
|                    |                | line is determined: or                |  |
|                    | (ii)           | In an estuarine functional zone       |  |
|                    | ('')           | excluding areas falling behind        |  |

|    | the development setback line;   |  |
|----|---|--|
| 12 | The clearance of an area of 300 square<br>metres or more of indigenous vegetation.  | The development will require approximately 3.25 ha (32490.10 m <sup>2</sup> ) of vegetation to be cleared.               |
|    | <ul> <li>a. Eastern Cape <ol> <li>Within any critically endangered or<br/>endangered ecosystem listed in terms<br/>of section 52 of the NEMBA or prior to<br/>the publication of such a list, within an<br/>area that has been identified as<br/>critically endangered in the National<br/>Spatial Biodiversity Assessment 2004;</li> <li>Within critical biodiversity areas<br/>identified in bioregional plans;</li> <li>Within the littoral active zone or 100<br/>metres inland from the high water mark<br/>of the sea, whichever distance is the<br/>greater, excluding where such<br/>removal will occur behind the<br/>development setback line on erven in<br/>urban areas;</li> <li>Outside urban areas, within 100 metres<br/>inland from an estuarine functional<br/>zone; or</li> <li>On land, where, at the time of the<br/>coming into effect of this Notice or<br/>thereafter such land was zoned open<br/>space, conservation or had an</li> </ol> </li> </ul> | The site is outside of the urban area and is<br>also within a terrestrial CBA1 and CBA2<br>according to the ECBCP.       |
| 14 | The development of—   | The coverage of the development is 17 652.10m <sup>2</sup> (1.76 ha) and will also include                               |
|    | including infrastructure and water<br>surface area exceeds 10 square metres;  | (13 000 m <sup>2</sup> ). The property is located outside of the urban area.   |
|    | (ii) <u>infrastructure or structures with a</u><br><u>physical footprint of 10 square metres or</u><br><u>more</u> ;  | The development is within 10m of an artificial wetland and is within a terrestrial CBA1 and CBA2 according to the ECBCP. |
|    | <ul> <li>where such development occurs—</li> <li>(a) within a watercourse;</li> <li>(b) in front of a development setback; or</li> <li>(c) if no development setback has been adopted, within 32 metres of a watercourse, measured from the edge of a watercourse.</li> </ul>   |  |
|    | a. Eastern Cape<br>i. Outside urban areas:<br>(aa) A protected area identified in<br>terms of NEMPAA, excluding<br>conservancies:   |  |
|    | (bb) National Protected Area<br>Expansion Strategy Focus<br>areas;  |  |
|    | (CC) world Heritage Sites;  |  |

| (pp) | Sensitive areas as identified in         |  |
|------|--|--|
| (00) | an environmental                         |  |
|      | management framework as                  |  |
|      | antemplated in charter 5 of              |  |
|      |  |  |
|      | ine Act and as adopted by the            |  |
|      | competent authority;                     |  |
| (ee) | Sites or areas identified in terms       |  |
|      | of an international convention;          |  |
| (ff) | <u>Critical biodiversity areas or</u>    |  |
|      | <u>ecosystem</u> <u>service areas as</u> |  |
|      | identified in systematic                 |  |
|      | biodiversity plans adopted by            |  |
|      | the competent authority or in            |  |
|      | <u>bioregional plans;</u>                |  |
| (gg) | Core areas in biosphere                  |  |
|      | reserves;                                |  |
| (hh) | Areas within 10 kilometres from          |  |
|      | national parks or world                  |  |
|      | heritage sites or 5 kilometres           |  |
|      | from any other protected area            |  |
|      | identified in terms of NEMPAA            |  |
|      | or from the core area of a               |  |
|      | biosphere reserve:                       |  |
| (ii) | Areas seawards of the                    |  |
| ()   | development setback line or              |  |
|      | within 1 kilometre from the              |  |
|      | high-water mark of the sea if no         |  |
|      | such development setback                 |  |
|      | line is determined: or                   |  |
| (ii) | In an estuarine functional zone          |  |
| (11) | evoluting areas falling behind           |  |
|      | the development sathack line:            |  |
|      | or                                       |  |
|      | 0i                                       |  |

Table 2: Legislation, policies and/or guidelines.

| LEGISLATION   | ADMINISTERING AUTHORITY  | TYPE<br>Permit/ license/<br>authorisation/comment<br>/ relevant<br>consideration | DATE<br>(if already<br>obtained): |
|---|--|--|-----------------------------------|
| CONSTITUTION OF THE<br>REPUBLIC OF SOUTH AFRICA.<br>(ACT 108 OF 1996) | All State and Provincial<br>Departments as well as Local<br>Authorities that have been<br>identified as relevant<br>Competent Authorities. | Relevant Consideration   | N/A                               |
| ENVIRONMENTAL<br>CONSERVATION ACT (ACT 73<br>OF 1989)                 | Department of Economic<br>Development, Environmental<br>Affairs &Tourism   | Relevant Consideration   | N/A                               |

| NATIONAL ENVIRONMENTAL<br>MANAGEMENT ACT (ACT 107<br>OF 1998)  | Department of Economic<br>Development, Environmental<br>Affairs &Tourism  | Authorization                      | In process                                  |
|--|---|------------------------------------|---|
| NATIONAL ENVIRONMENTAL<br>MANAGEMENT AMENDMENT<br>ACT (ACT 62 OF 2008)                               | Department of Economic<br>Development, Environmental<br>Affairs &Tourism  | Authorization                      | In Process                                  |
| NATIONAL ENVIRONMENTAL<br>MANAGEMENT: BIODIVERSITY<br>ACT (ACT NO 10 OF 2004)                        | Department of Economic<br>Development, Environmental<br>Affairs &Tourism  | Relevant Consideration             | N/A   |
| NATIONAL ENVIRONMENTAL<br>MANAGEMENT: INTEGRATED<br>COASTAL MANAGEMENT<br>ACT<br>(ACT NO 24 OF 2008) | Department of Economic<br>Development, Environmental<br>Affairs &Tourism  | Relevant Consideration             | N/A   |
| NATIONAL ENVIRONMENTAL<br>MANAGEMENT: PROTECTED<br>AREAS ACT (ACT 57 OF 2003)                        | Department of Economic<br>Development, Environmental<br>Affairs &Tourism, Department<br>of Agriculture, Forestry and<br>Fisheries | Relevant Consideration             | N/A   |
| NATIONAL WATER ACT (ACT 36 OF 1998)  | Department of Water and<br>Sanitation   | Water Use License                  | Must<br>synchronize<br>with NEMA<br>process |
| WATER SERVICES ACT (ACT 108 OF 1997)   | Department of Water and<br>Sanitation   | Relevant Consideration             | N/A   |
| SEA SHORE ACT (ACT 21 OF 1935)   | Department of Economic<br>Development, Environmental<br>Affairs &Tourism  | Relevant Consideration             | N/A   |
| CONSERVATION OF<br>AGRICULTURAL RESOURCES<br>ACT (ACT 43 OF 1983)                                    | Department of Agriculture,<br>Forestry and Fisheries  | Relevant Consideration             | N/A   |
| NATIONAL HERITAGE<br>RESOURCES ACT (ACT 25 OF<br>1999)   | Eastern Cape Provincial<br>Heritage Resources Authority   | Comment/ Relevant<br>Consideration | N/A   |

| POLICY/ GUIDELINES  | ADMINISTERING AUTHORITY |
|---|-------------------------|
| GNR 792. Draft Guideline on Need and Desirability in terms of the |                         |
| Environmental Impact Assessment Process 2010 & 2017. Integrated   | DFFE                    |
| Environmental Management Guidelines Series No. 9.                 |                         |
| Guideline 3: General Guide to the Environmental Impact            |                         |
| Assessment Regulations, 2005. Integrated Environmental            | DFFE                    |
| Management Guidelines Series.                                     |                         |

| 11. WASTE, EFFLUENT, EMISSION AND NOISE MANAGEMENT    |                          |
|---|--------------------------|
|   |                          |
| South Africa low emission development strategy.2050   | South African Government |
| National Climate Change Response: White Paper         | South African Government |
| NO.R. 580. Climate Change Bill, 2018                  | DFFE                     |
| United Nations Framework Convention on Climate Change | UN                       |
| Eastern Cape Biodiversity Conservation Plan           | DEDEAT                   |

DFFE

#### 11(a) Solid waste management

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

Guideline 5: Assessment of Alternatives and Impacts in support of

the Environmental Assessment Regulations, 2005. Integrated

Environmental Management Guideline Series.

If yes, what estimated quantity will be produced per month?

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

At this early stage in the project life-cycle it is uncertain as to the type and estimated volumes of waste that would be generated on the site, as this would be very much industry-specific.

Solid waste produced during the construction phase of the project would be the Contractor's responsibility to maintain a waste management practice in accordance with both national and local legislation. This would include compliance with Environmental Management Programme (EMPr) requirements in this regard.

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

| Solid waste collected in St Francis Bay is transported to the landfill site in Humansdorp. |     |    |  |  |  |  |
|--|-----|----|--|--|--|--|
| Will the activity produce solid waste during its operational phase?                        | YES | NO |  |  |  |  |
| If yes, what estimated quantity will be produced per month? To be determined               |     |    |  |  |  |  |

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

- Solid waste collection is generally carried out on a weekly basis by the Municipality.
- Arrangements can be made with the Municipality for more frequent collections, as well as for collection of refuse from on-site skips. Applicable tariffs would be levied for these additional services.
- The Municipality is planning to implement a recycling plant in St Francis Bay in fairly close proximity to the site.
- Recycling is currently collected and undertaken by private operators in the St Francis area.

| YES        | NO      |
|------------|---------|
| To be dete | ermined |

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Where will the solid waste be disposed if it does not feed into a municipal waste stream (describe)?

- The St Francis Bay landfill site is no longer operational.
- Solid waste collected in St Francis Bay is transported to the landfill site in Humansdorp.
- Hazardous waste would not be accommodated by Kouga Municipality and would need to be disposed of at a suitably registered Landfill site in Gqeberha (Port Elizabeth).

If the solid waste (construction or operational phases) will not be disposed of in a registered landfill site or be taken up in a municipal waste stream, then the applicant should consult with the competent authority to determine whether it is necessary to change to an application for scoping and EIA.

Can any part of the solid waste be classified as hazardous in terms of the YES relevant legislation?

If yes, inform the competent authority and request a change to an application for scoping and EIA. Is the activity that is being applied for a solid waste handling or treatment facility?

If yes, then the applicant should consult with the competent authority to determine whether it is necessary to change to an application for scoping and EIA.

### 11(b) Liquid effluent

Will the activity produce effluent, other than normal sewage, that will be disposed of in **YES NO** a municipal sewage system?

If yes, what estimated quantity will be produced per month?

Will the activity produce any effluent that will be treated and/or disposed of on site?

If yes, the applicant should consult with the competent authority to determine whether it is necessary to change to an application for scoping and EIA.

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

If yes, provide the particulars of the facility:

| Facility name:   |   |                     |                           |
|------------------|---|---------------------|---------------------------|
| Contact person:  |   |                     |                           |
| Postal address:  |   |                     |                           |
| Postal code:     |   |                     |                           |
| Telephone:       | (   | Cell:               |                           |
| E-mail:          | F   | Fax:                |                           |
| Describe the mea | sures that will be taken to ensure the optimal reus | L<br>se or recyclin | g of waste water, if any: |
| N/A              |   |                     |                           |

| 1 | +60            |     |
|---|----------------|-----|
|   | m <sup>3</sup> |     |
|   | Yes            | NO√ |

NO√

NO√

#### 11(c) Emissions into the atmosphere

Will the activity release emissions into the atmosphere?

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

If yes, the applicant should consult with the competent authority to determine whether it is necessary to change to an application for scoping and EIA.

If no, describe the emissions in terms of type and concentration:

| None |  |  |
|------|--|--|
|      |  |  |

#### 11(d) Generation of noise

Will the activity generate noise?

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

If yes, the applicant should consult with the competent authority to determine whether it is necessary to change to an application for scoping and EIA.

If no, describe the noise in terms of type and level:

None

#### WATER USE

Please indicate the source(s) of water that will be used for the activity by ticking the appropriate box(es)

| municipal | water board | groundwater | river, stream, dam | Other –    | the activity will not use water |
|-----------|-------------|-------------|--------------------|------------|---------------------------------|
|           |             |             | <del>or lake</del> | rainwater  |                                 |
|           |             |             |                    | harvesting |                                 |
|           |             |             |                    |            |                                 |

If water is to be extracted from groundwater, river, stream, dam, lake or any other natural feature, please indicate

the volume that will be extracted per month:

Does the activity require a water use permit from the Department of Water Affairs?

If yes, please submit the necessary application to the Department of Water Affairs and attach proof thereof to this application if it has been submitted.

#### As the wetlands are artificial no water use authorisation is required.



YES

YES

NO√

NO√



N/A

YES

NO

#### 13. ENERGY EFFICIENCY

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

Kouga Municipality have indicated that there should be sufficient capacity in the existing electrical network to supply the development but will be confirmed once they have obtained the data recordings from the relevant substations in the area, as detailed in the Electrical Services Report in Annexure D of Appendix D4.

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

All alternative energy sources will be investigated, including the use of solar panels.

## SECTION B: SITE/AREA/PROPERTY DESCRIPTION

#### Important notes:

1. For linear activities (pipelines, etc) as well as activities that cover very large sites, it may be necessary to complete this section for each part of the site that has a significantly different environment. In such cases please complete copies of Section C and indicate the area, which is covered by each copy No. on the Site Plan.

Section C Copy No. (e.g. A): 1

- 2. Paragraphs 1 6 below must be completed for each alternative.
- 3. Has a specialist been consulted to assist with the completion of this section?



All specialist reports must be contained in Appendix D.

#### 1. GRADIENT OF THE SITE

Indicate the general gradient of the site.

The site has a general slope direction from West and East and may be characterised as gentle slopes. The elevation is generally between 64m and 56m above mean sea level, as determined from historical aerial survey data (2006) carried out on the site.

#### Alternative S1:

| Flat | 1:50 – 1:20 | <del>1:20 – 1:15</del> | <del>1:15 – 1:10</del> | <del>1:10 – 1:7,5</del> | <del>1:7,5 – 1:5</del> | Steeper than 1:5 |
|------|-------------|------------------------|------------------------|-------------------------|------------------------|------------------|
|      |             |                        |                        |                         |                        |                  |

#### 2. LOCATION IN LANDSCAPE

Indicate the landform(s) that best describes the site:

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

#### 3. **GROUNDWATER, SOIL AND GEOLOGICAL STABILITY OF THE SITE**

According to geological information that has been previously published by the Council of GeoSciences, the study area mainly comprises of Calcareous sandstone, clastic limestone, conglomerate and conquinite. A smaller area of the study area comprises of quartzitic sandstone and minor shale.

|  | Alternativ     | e S1: | Alternative S2 (if any): |    | Alternative S3 (i<br>any): |    |
|--|----------------|-------|--------------------------|----|----------------------------|----|
| Shallow water table (less than 1.5m deep)                  | <del>YES</del> | NO    | YES                      | NO | YES                        | NO |
| Dolomite, sinkhole or doline areas                         | <del>YES</del> | NO    | YES                      | NO | YES                        | NO |
| Seasonally wet soils (often close to water bodies)         | YES            | NO    | YES                      | NO | YES                        | NO |
| Unstable rocky slopes or steep slopes with loose soil      | <del>YES</del> | NO    | YES                      | NO | YES                        | NO |
| Dispersive soils (soils that dissolve in water)            | <del>YES</del> | NO    | YES                      | NO | YES                        | NO |
| Soils with high clay content (clay fraction more than 40%) | <del>YES</del> | NO    | YES                      | NO | YES                        | NO |

Is the site(s) located on any of the following (tick the appropriate boxes)?

| Any other unstable soil or geological feature | YES            | NO | YES | NO | YES | NO |
|---|----------------|----|-----|----|-----|----|
| An area sensitive to erosion                  | <del>YES</del> | NO | YES | NO | YES | NO |

#### <u>This section is taken from the Wetland Assessment by Dr. James M. Dabrowski of Confluent</u> <u>Environmental in November 2023 (Appendix D1).</u>

### 3.1. Hydrology

The site falls within the Fish to Tsitsikamma Water Management Area (WMA), specifically within the Tsitsikamma Sub-Water Management Area, and within quaternary catchment K90E in the Kromme River Primary catchment area. The main river draining the catchment is the Krom River which merges with the Geelhoutboom River to form the Krom River estuary (Figure 6). The property is located within sub-quaternary catchment (SQC) 9230 (Figure 7), which, according to the National Freshwater Ecosystem Priority Atlas (NFEPA, Nel et al., 2011), has not been classified as Freshwater Ecosystem Priority Areas (FEPAs). The catchment area therefore falls within an SQC that is not considered as being a priority for maintaining freshwater biodiversity at a national scale. This is largely as a result of the extensive agriculture that has occurred throughout most of the catchment area, which has led to the degradation of watercourses, particularly in their lower reaches.

The site is not situated near any rivers or documented wetlands. According to the National Wetlands Map 5 (2018) there are no wetlands located within the study area. The 1:50 000 topographical data indicates that there are no perennial and non-perennial rivers within the immediate surrounding area. The ephemeral Sand River is found approximately 2.2 km north and the Kromme Estuary is located approximately 3 km away. The Kromme Estuary is permanently open and is considered to be an extension of the sea due to the lack of freshwater inflow. This reduction is a result of the construction of the Impofu and Churchill dams upstream <sup>3</sup>.

<sup>&</sup>lt;sup>3</sup> TERRESTRIAL BIODIVERSITY IMPACT ASSESSMENT: PROPOSED GOEDGELOOF STORAGE DEVELOPMENT, ST FRANCIS BAY, EASTERN CAPE. SRK Consulting (South Africa) (Pty) Ltd. December 2023.



Figure 6: Location of site relative to mapped watercourses.



Figure 7: Map indicating the property location relative to Freshwater Ecosystem Priority Areas.



Figure 8: Watercourses mapped on geospatial databases.

### 3.2. Wetlands

To the west of the low-lying area there is a clear depression wetland (Wetland A) that is dominated by mainly *Typha capensis* (Figure 9). The depression appears to have been created by a historical excavation into the soil profile and there was evidence of well vegetated stockpiles of soil around the perimeter of the wetland. A water pipeline that connects two reservoirs runs immediately adjacent to the western perimeter of the wetland, and according to the applicant, was the source of a significant water leak, which presumably contributed to the formation of the wetland habitat over time (Figure 9). This leak was reported to the municipality and has been subsequently repaired.

Further to the east there is a clear depression wetland area (Wetland B) that is well vegetated by terrestrial plants in and around the margins (Figure 9). There were however signs of numerous wetland plant species that included *T. capensis, Ficinia nodosa, Carex clavate, Isolepis diabolica, Cyperus polystachyos* and *Centella asiatica*. Soil augering did not show any distinct indications of saturation in the soil profile. This is however not unexpected as very sandy soils typically do not show these indicators. The localised topography of the area and the presence of wetland plant species are therefore the most reliable indicators of the presence of a wetland. The depression was dry during the June site visit but was well inundated during the November site visit (Figure 10). In addition to these two large depression wetlands, there are several small depressions located outside of this larger depression area. These are all almost circular depressions, 3 to 5 m in diameter, with near vertical edges (approximately 0.5 to 1 m high) all dominated by *T. capensis*. Some of the depressions were located within the delineated extent of Wetland B and were at a noticeably lower elevation and were noticeably wetter than the surrounding wetland area.



**Figure 9:** Map indicating delineation of artificial wetlands. The location where vegetation was cleared to repair the leak is indicated in the yellow circle.



Figure 10: Photographs of Wetland A (left) and Wetland B (right), taken from Wetland Assessment Report by Confluent Environmental.



**Figure 11:** Photographs illustrating excavations into calcrete (A & B), vegetated stockpiles of excavated material around the perimeter of Wetland B (C to E) and one of several small excavations vegetated with T. capensis and filled with solid waste and litter (F). Taken from Wetland Assessment Report by Confluent Environmental.

There were clear signs of excavations within and around the perimeter of the two wetlands. The northern perimeter of the Wetland B followed a clear vertical ridge of calcrete (approximately 1 m high) that represented the boundary of the wetland (Figure 10). Well vegetated stockpiles of soil and calcrete rubble were located in and around the perimeter of the wetland. According to the applicant, calcrete was historically mined from the property for the purposes of road construction. This was verified by analysis of historical aerial photographs obtained from the CD:NGI. In 1961, much of the site appears to be naturally unvegetated and appears to fall within the western most extent of an unvegetated dune system. By 1968, as the town of St. Francis Bay began to establish, the extent of this unvegetated dune system had become much reduced in size and the majority of the property was covered in vegetation. There was however a small area that coincides with part of the present location of the site from the east). By 1974, despite a noticeable increase in the density of vegetation of the surrounding area, the area of disturbance within the property had increased significantly and coincides well with the current extent of the wetland.

More recent satellite imagery clearly indicates that the location of some of the small depression wetland areas have been created by very recent excavations of the site and provides a good, recent example of how the larger wetland areas most likely formed. From 2003 to 2009 a series of excavations can be observed (Figure 12). An image from 2012 clearly shows how these excavations filled with water following a period of high rainfall, which has most likely led to the establishment of wetland plant species in these small excavations. It is also evident from the 2012 image that Wetland B extended further to the west of the property boundary. This portion of the wetland area was however filled in during 2018.



**Figure 12:** Googler Earth image indicating (A) excavation in 2003, (B) excavation in 2006, (C) excavations inundated with water in 2012, and (D) infilling of a section of the artificial wetland habitat in 2018. Taken from Wetland Assessment Report by Confluent Environmental.

As stated in the Wetland Assessment, visual observations during the site visit, together with the analysis of historical imagery therefore corroborate the fact that the site was used as a quarry to mine calcrete. Based on the weight of evidence, it is therefore most probable that the wetland depressions observed on site are artificial and have been created as a result of disturbance and excavations caused by mining. The wetlands are therefore classified as artificial depression wetlands characterised by temporary (or intermittent) periods of inundation and saturation.

#### 4. GROUNDCOVER

Indicate the types of groundcover present on the site: 4.1 Natural veld — good condition <sup>E</sup> 4.2 Natural veld – scattered aliens <sup>E</sup>√

- 4.3 Natural veld with heavy alien infestation €
- 4.4 Veld dominated by alien species E
- 4.5 Gardens
- 4.6 Sport field
- 4.7 Cultivated land
- 4.8 Paved surface
- 4.9 Building or other structure
- 4.10 Bare soil

The location of all identified rare or endangered species or other elements should be accurately indicated on the site plan(s).

| Natural veld - good<br>condition <sup>E</sup> | Natural veld with scattered aliens <sup>E</sup> | Natural veld with<br>heavy alien<br>infestation <sup>≞</sup> | Veld_dominated<br>byalien<br>species <sup>⊑</sup> | Gardens              |
|---|---|--|---|----------------------|
| Sport field                                   | Cultivated land                                 | Paved surface  | Building or other<br>structure                    | <del>Bare soil</del> |

There is no current development on site with a water pipeline servitude transects the site. The site is generally quite degraded and there was evidence of large amounts of informal dumping and litter throughout the site. Satellite imagery from 2018 indicates that large scale dumping historically occurred on the site. Several temporary rudimentary shelters were encountered throughout the wetland area. The smaller depressions provide very limited ecological function and, in some instances have been used for dumping of solid waste. It was also evident that the site is utilised by locals as an open defecation site<sup>4</sup>.

A large section of the site has been brushcut, and the Alien Invasive Plants (AIP) rooikranz (Acacia cyclops) and Port Jackson Willow (Acacia saligna) occurs in medium densities where brushcutting has not occurred recently<sup>5</sup>. Alien invasive plant species that were observed on site included Acacia cyclops (Rooikrans), A. saligna (Port-Jackson), Schinus terebinthifolius (Brazilian Peppertree) and Agave sisalana (Sisal).

<sup>&</sup>lt;sup>4</sup> WETLAND ASSESSMENT: PROPOSED DEVELOPMENT OF WAREHOUSES AND A STORAGE FACILITY ON PORTION 250 OF FARM 745 GOEDGELOOF, ST. FRANCIS BAY. Dr. James M. Dabrowski of Confluent Environmental. November 2023.

<sup>&</sup>lt;sup>5</sup> TERRESTRIAL BIODIVERSITY IMPACT ASSESSMENT: PROPOSED GOEDGELOOF STORAGE DEVELOPMENT, ST FRANCIS BAY, EASTERN CAPE, SRK Consulting (South Africa) (Pty) Ltd. December 2023.



**Figure 13:** Photographs illustrating current impacts to the wetlands including temporary shelters (A), dumping and littering (B), A. saligna (C), A. cyclops (D), S. Terebinthifolius (E) and A. sisalana. Taken from Wetland Assessment Report by Confluent Environmental.

# This section is taken from the Terrestrial Biodiversity Impact Assessment by SRK Consulting, December 2023 (Appendix D2).

The development site is situated next to an existing light industrial area and within 1 km of low cost housing, as well as middle to upper class residential areas. There is a large amount of rubble on site, indicating illegal dumping, and grazing by goats and cattle is clearly evident. A large section of the site has been brushcut, and the Alien Invasive Plants (AIP) rooikranz (Acacia cyclops) and Port Jackson Willow (Acacia saligna) occurs in medium densities where brushcutting has not occurred recently.

It is not clear if the area is exposed to periodic fires, as required by a dune thicket-fynbos mosaic. Development impacts the burning frequency in different ways. Sites in close proximity to urban development usually only experience fire infrequently to prevent the threat of fire to the surrounding development or burns too regularly as a result of illegal fires to increase the quality of grazing or negligence. Proximity to the development would also result in the loss of many faunal-related ecological processes, such as grazing, pollination and dispersal, but smaller fauna, including insects and birds, would largely persist on site. Where brushcutting hasn't occurred, the vegetation look moribund or overburnt. Grazing, a minor process in coastal fynbos, would continue as a result of domestic herbivory.

Irrespective of these current disturbances, the vegetation is in good condition, maintaining a relatively high species diversity for a site exposed to many threats. The site is dominated by fynbos shrubs, many of which are endemic to coastal vegetation. Thicket shrubs, including Rhamnus prunoides and Searsia spp., are found on the flats, whereas thicket shrubs and trees (Sideroxylon inerme) are found on the dune ridge that crosses the site in an east-west direction.

### 4.1. Vegetation Type

According to the National South African Vegetation Map (Mucina & Rutherford, 2018), the study area falls within the Albany Thicket Bioregion, within the Albany Thicket Biomes. The main historical vegetation types that occur in the study area is St. Francis Dune Thicket (Figure 14), previously considered an azonal vegetation type called Algoa Dune Strandveld. The vegetation type was reclassified in 2018.

St. Francis Dune Thicket (AT57) is a mosaic of small low (1-3m) thicket bush clumps in a matrix of low asteraceous fynbos (Grobler et.al. 2018). The bushclumps, dominated by small trees and woody shrubs, are best developed in fire-protected dune slacks, and the fynbos shrubland occurs on upper dune slopes and crests. It is largely restricted to the Schelmhoek Formation, in coastal stretches of flat to moderately undulating coastal dunes, from near Tsitsikamma River Mouth to the Sundays River Mouth. St. Francis Dune Thicket has a conservation status of Least Concern. Approximately 14% of the vegetation has been transformed due to mining, alien invasions by Acacia cyclops and urban sprawl. It is poorly protected and has a conservation target of 19%.



Figure 14: Vegetation type.



**Figure 15:** (A) Example of sandy fynbos on site that has recently been brushcut but remains dominated by indigenous species, (B) transformed areas dominated by the grasses such as Cynodon dactylon, a few alien species and rubble, (C) the vegetated dune in the north of the site, dominated by Restio eleocharis in the open patches, (D) wetland on site dominated by Typha capensis, (E) small wetland within degraded St. Francis Dune Thicket dominated by Metalasia muricata and woody thicket species, (F) A resprouting Rapanea gilliana, an Endangered species on site. Taken from the Terrestrial Biodiversity Report by SRK Consulting, December 2023.

The vegetation is dominated by coastal fynbos shrubs and dwarf shrubs, including Euclea racemosa, Felicia echinata, Helichrysum cymosum, Osteospermum moniliferum, Metalasia muricata, Morella cordifolia, M. quercifolia, Rapanea gilliana, Senecio oederiifolius and Syncarpha argentea. Herbs such as Chaenostoma campanulatum, Gazania krebsiana, Pelargonium grossularioides and G.capitatum, the geophyte Hypoxis villosa and the common succulent Carpobrotus deliciosus occur on site. Cynodon dactylon, Imperata cylindrica and Restio eleocharis are the dominant graminoids. A number
of tall shrubs, including Searsia spp., Rhamnus prinoides and Sideroxylon inerme occurs on the flats between the fynbos shrubs.

This St. Francis Dune Thicket community occurs as three different sub-communities on site. Brushcut coastal fynbos mosaic consists of fynbos that has recently been brushcut, but remains dominated by resprouting fynbos and thicket species, including Rapanea gilliana. It generally occurs on the shallow calcrete soils on the southern side of the site. Small patches of non-brushcut thicket-fynbos mosaic occurs within this area as well. Degraded dune fynbos mosaic occurs in the centre of the site on deeper aeolian sands, although shallow calcrete outcrops and channels occur. The vegetation is dominated by Metalasia muricata and woody thicket species. Scattered in this vegetation are wetlands that do occur as discrete units but often grade into the surrounding vegetation. These wetlands are dominated by the reed Typha capensis, but other sedges and grasses, as well as herbs such as Apium graveolens, are common. A large wetland occurs in the east of the site, at the base of the reservoir.

A vegetated dune community occurs on the dune that traverses the site on the northern side of the site. It contains many of the same species as the coastal fynbos mosiac, but has a considerably higher cover of woody thicket species, including Cassine peragua, Olea exasperata, Gymnosporia buxifolia, Psydrax obovata, Pterocelastrus tricuspidatus, Searsia spp. and Sideroxylon inerme, Open spaces are dominated by Restio eleocharis and Metalasia muricata.

# 4.2. Species of Conservation Concern

One plant species of conservation concern (SCC) was observed within the study area during the survey. It should be noted that, although not observed during the site visits, certain SCCs (as listed as occurring within St. Francis Dune Thicket) could potentially be present on site but could have been overlooked due to the timing of these site visits. Although it is possible that these species also occur within the site boundary, it is unlikely due to the size of the development footprint. Species of conservation concern observed on site by SRK Consulting are included in figure 16.

Rapanea gilliana, or dwarf Cape Beech, is an Endangered species that occurs in dune fynbos and fynbos mosaics between Sedgefield in the Western Cape and Port Alfred in the Eastern Cape. It grows in shallow to deep coastal sands and is tolerant of fire (Victor 2006). It is relatively tolerant of disturbance, including brushcutting, as it has the ability to resprout, but will not tolerate transformation.

The species has an Extent of Occurrence (EOO) of 2940 km2 and an Area of Occupancy of 10.95 km2 (SANBI 2020). The population consists of approximately 15 small severely fragmented subpopulations (Victor 2006). Current threats are habitat loss as a result of coastal development, alien plant invasions and industrial development in the Coega Special Economic Zone. Where it is found, including the development site, it can be one of the dominant species. It is estimated that there are between 50-100 individuals on site.

The SANBI guidelines for Endangered species (Criterion B, C, D) are that no further loss of habitat should be permitted as the likelihood is high that the species will go extinct if current pressures continue (Raimondo et al. 2009). R. gilliana remains common in the surrounding intact dune fynbos, and occurs in surrounding protected areas. As the site is located between residential and industrial development exposed to multiple threats, the species is unlikely to persist without intervention. Two other threatened species are considered to have a MEDIUM possibility of occurring on site. Hyobanche robusta occurs in deep coastal sands and only emerges from below ground during its flowering season in July to November. The potential habitat for this species is limited to the vegetated dune community on site.

The vegetation on site is the correct habitat for Vulnerable species 588 and the species has been recorded in the vicinity of the site. However, it is difficult to identify as recent brushcutting has taken place.



Figure 16: Current habitat types on site. Rapanea gilliana, an Endangered species - red dots (SRK Consulting: Terrestrial Biodiversity Impact Assessment, December 2023).

# 4.3. Protected Species

No species listed on the NEMBA ToPS list occur on site. One tree species, namely the white milkwood (Sideroxylon inerme var. inerme), listed under the National Forests Act No. 84 of 1998 or NEMBA were identified on site. A number of individuals, including saplings and mature trees, are located within and in close proximity of the proposed boathouse footprint. A permit will be required from the Department of Forestry, Fisheries and Environment: Forestry Directorate for their removal.

# 4.4. Eastern Cape Biodiversity Conservation Plan

The Eastern Cape Biodiversity Conservation Plan (ECBCP) is a broad-scale biodiversity plan. It identifies and maps Critical Biodiversity Areas (CBAs) and priorities for conservation in the province. It also provides land use planning guidelines, recommending biodiversity-friendly activities in priority areas. The ECBCP integrates other existing broad-scale biodiversity plans in the province and fills in the gaps using mainly national data. It has been designed to serve as the basic biodiversity layer in Strategic Environmental Assessments, State of Environment Reports, SDFs, EMFs and Bioregional Plans and contains maps of terrestrial and aquatic CBAs, as well as suggested land use guidelines.

A land management objectives-based approach has been adopted in the ECBCP. This approach rests on the concept of Biodiversity Land Management Classes (BLMCs). Each BLMC sets out the desired ecological state that an area should be kept in to ensure biodiversity persistence.

The site is located within a terrestrial CBA1 and CBA2 according to the ECBCP (Figure 17). This requires that the biodiversity be maintained in near natural state with minimal loss of ecosystem integrity. According to Berliner, et al. (2007), no transformation of natural habitat should be permitted. The site is also located in and aquatic ESA 1 (Figure 18).



Figure 17: ECBCP Terrestrial Critical Biodiversity Area (CBA) map. Legend: dark blue = CBA2.



Figure 18: ECBCP Aquatic Critical Biodiversity Area (CBA) Map.

# 4.5. Protected Areas

The proposed development site does not neighbour any protected areas but is approximately 1.8 km away from the Sand River Nature Reserve, and 3.5 m from Irma Booysen Nature Reserve. The site is not situated within any priority area identified in the NPAES or ECPAES.

# 4.6. Site Ecological Importance

One vegetation type, namely degraded St. Francis Dune Thicket, is recorded on site. The vegetation type has been divided into three communities, based on dominant plant species and sediment. However, their sensitivity is assessed as a single vegetation type as these sub-communities are a natural aspect of St. Francis Dune Thicket. This habitat type is considered to have a HIGH sensitivity, due to the vegetation remaining dominated by indigenous species, irrespective of disturbance, as well as containing *Rapanea gilliana*, an Endangered plant species. The recommended practice for a High sensitivity site is avoidance mitigation where possible. Minimisation mitigation should be implemented, where changes need to be made to project infrastructure design to reduce the amount of habitat lost and only impacts assessed to have a low impact to be acceptable. Offset mitigation may be required for high impact activities.

The wetlands on site are considered to have a VERY LOW sensitivity, from an SCC perspective, due to the lack of SCCs found in wetlands in this area, as well as their resilience. There is also a strong possibility that the wetlands on site are strongly influenced by anthropogenic activities, including the pipeline that traverses the site.

The SEI methodology requires the buffer areas around threatened species to be rated as VERY HIGH. The recommended buffer area for SCCs are 200 m (Raimondo et. al. 2009), however this was deemed to be excessive for the small site, and a 50 m buffer was considered to be adequate to ensure the preservation of the sub population of the SCC on site. This resulted in the majority of the site being considered to have a VERY HIGH sensitivity. The recommendation for the site is that no destructive development activities should be considered.

Conservation and Biodiversity features of the Garden Route BSP (CBAs, SCCs, EPAs) and ECBCP (Aquatic and Terrestrial CBAs, EPAs, PAs) were identified and combined with the sensitivity map for SEI (Figure 19). The site is identified as a CBA by both conservation plans. The recommended land use guideline for CBAs is no further loss of natural vegetation.



Figure 19: Sensitivity Map of the proposed Goedgeloof Warehouse and Storage Facility overlaid on Alternative Layout 2.

#### 4.7. Biodiversity Land Management Classes

The Eastern Cape Biodiversity Conservation Plan (ECBCP) is a broad-scale biodiversity plan. It provides land use planning guidelines, recommending biodiversity-friendly activities in priority areas. A land management objectives-based approach has been adopted in the ECBCP. This approach rests on the concept of Biodiversity Land Management Classes (BLMCs). Each BLMC sets out the desired ecological state that an area should be kept in to ensure biodiversity persistence. Table 3 present the land use types identified for the Eastern Cape. Each land use type is described in terms of the typical activities associated with them. The activity may be described as Commercial Light Industrial.

Table 3: Matrix of recommended land use management guidelines for Terrestrial based activities in the Eastern Cape (ECBCP Handbook 2019).

| LAND USE TYPE              | ASSOCIATED LAND USE ACTIVITIES  | CORRESPONDING SPLUMA LAND<br>USE PURPOSE   | CBA1 | CBA2 | ESA1 | ESA2 |
|----------------------------|---|--|------|------|------|------|
| Environmental conservation | Conservation management, low-intensity<br>eco-tourism and sustainable consumptive<br>activities. These include activities<br>associated with the Biodiversity/Green<br>economy. | Conservation.  | Y    | Y    | Y    | Y    |
| Tourism and accommodation  | Low impact tourism/recreation and accommodation.  | Special/low density residential<br>(tourism) including lodges, hotels,<br>etc.                                 |      | R    | Y    | Y    |
|                            | High impact tourism: Resorts  | Low-medium density residential:<br>human habitation, hotels.   | N    | N    | N    | R    |
| Municipal commonage        | Local agri-economic development.  | Agriculture.   | R    | R    | м    | м    |
|                            | Low density rural housing and eco-estates.  | Low density residential; human<br>habitation: housing, rooms to let,<br>eco-estates.                           | R    | R    | R    | R    |
| nurai residentiai          | Traditional/communal areas and Rural<br>Settlement (e.g. golf estates)  | Low-medium density residential;<br>Human habitation: housing, hotels,<br>flats, clubs, hostels, rooms to let.  | N    | N    | R    | R    |
| Residential                | High density urban residential<br>development (urban and business<br>development).  | Medium-high density residential;<br>human habitation: housing, hotels,<br>flats, clubs, hostels, rooms to let. | N    | N    | N    | N    |
|                            |   | Commercial: light industrial.  | N    | N    | N    | N    |
| Other urban influences     | An amalgamation of land use zones,  | Educational: Instruction/teaching.   | Ν    | N    | Ν    | N    |
|                            | miciding institutional, Orban influence, mixed use and business.  |  | N    | N    | N    | N    |

The activity is categorised as 'not appropriate' (N). This is described as an activity that will result in destruction/degradation of important biodiversity and/or ecological support areas, it is not in line with management objectives. Development activities proposed will require detailed specialist assessment in the appropriate field of study in order to establish compelling reasons why this activity should be authorised for development. Stringent restrictive conditions will be applied and, if appropriate, a biodiversity offset plan must be developed and implemented in line with the principals and protocols of the most recent National or Provincial Offset Policy.

The recommendation made by the terrestrial biodiversity specialist was that the development can go ahead if all management measures, including offset areas, are implemented and included in the EMPr.

# 4.8. Biodiversity Offsets

A Bioregional Plan has not yet been gazetted that includes the St. Francis Bay area. The National Biodiversity Offset Guideline (23 June 2023) was used to determine the applicability of biodiversity offsets for the site.

The residual negative impacts determined by the terrestrial specialist was medium to low after mitigation. According to the National Biodiversity Offset Guideline this requires that either an offset is required (medium) or is not appropriate (low). As stated in the Terrestrial Biodiversity Assessment, avoidance mitigation should be exercised, and no destructive development should take place within Very High SEI. However, as the majority of the site is considered Very High, preventing any viable

development, it is recommended that the only mitigation measure would be to conserve an offset area that contains a healthy population of *Rapanea gilliana*.

The preferred layout incorporates the delineated artificial wetlands and buffer area as open space that will not be disturbed, as well as a large portion of the vegetated dune to the north. These areas contain approximately 10 of the populations of *Rapanea gilliana*, as shown by the red dots in figure 16, which will be avoided.

Approximately half of the development is situated within the transformed areas and impacted brushcut dune fynbos mosaic (figure 16). The remaining undeveloped areas are approximately 1.86 ha in extent. Remaining areas disturbed by anthropogenic activities will be rehabilitated with vegetation endemic to the site including species relocated from the disturbance area. Alien vegetation will also be controlled in perpetuity ensuring that remaining habitats for *Rapanea gilliana* are protected.

Rapanea gilliana remains common in the surrounding intact dune fynbos and occurs in surrounding protected areas. As the site is located between residential and industrial development exposed to multiple threats, the species is unlikely to persist without intervention. The areas that will remain undisturbed and rehabilitated are therefore considered sufficient to preserve populations of *Rapanea* gilliana and to protect the species from further anthropogenic impacts.

According to the Terrestrial Biodiversity Assessment, the construction of the warehouse and storage facility will have a moderate cumulative impact on the terrestrial environment, mostly limited to an increase in the disturbance of the vegetation and habitat of the region. The region is situated in a sensitive dune environment with a number of wetlands, and has experienced high rates of habitat transformation due to urban residential development, agriculture and the historic stabilisation of the Oyster Bay Bypass Dunefield. The cumulative loss will be reduced as a result of the relatively small footprint (5 ha) and the moderate degree of intactness of the vegetation type, St. Francis Dune Thicket. The vegetation type has experienced a current cumulative loss of 24%, and the proposed development will further increase the loss by almost 1%. The cumulative impact is rated with a Medium (-ve) significance without mitigation but can be reduced to Low (-ve) if the recommended measures are applied.

Considering the above, and that the identified vegetation type on site, St. Francis Dune Thicket, is listed as Least Concern, a biodiversity offset for the site is not considered to be appropriate. However, mitigation recommendation from the terrestrial specialist to conserve an offset area that contains a healthy population of *Rapanea gilliana* has been considered in the preferred SDP.

# 5. LAND USE CHARACTER OF SURROUNDING AREA

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

The surrounding area is a mixture of developed and undeveloped land. The site neighbours a light industry area, as well as residential development of a low cost and middle to upper income nature.

#### 5.1 Natural area

#### 5.2 Low density residential

5.3 Medium density residential 5.4 High density residential 5.5 Informal residential 5.6 Retail commercial & warehousing 5.7 Light industrial 5.8 Medium industrial AN 5.9 Heavy industrial AN 5.10 Power station 5.11 Office/consulting room 5.12 Military or police base/station/compound 5.13 Spoil heap or slimes dam<sup>A</sup> 5.14 Quarry, sand or borrow pit 5.15 Dam or reservoir 5.16 Hospital/medical centre 5.17 School 5.18 Tertiary education facility 5.19 Church 5.20 Old age home 5.21 Sewage treatment plant<sup>A</sup> 5.22 Train station or shunting yard N 5.23 Railway line N 5.24 Major road (4 lanes or more) N 5.25 Airport N 5.26 Harbour 5.27 Sport facilities 5.28 Golf course 5.29 Polo fields 5.30 Filling station H 5.31 Landfill or waste treatment site 5.32 Plantation 5.33 Agriculture 5.34 River, stream or wetland 5.35 Nature conservation area 5.36 Mountain, koppie or ridge 5.37 Museum 5.38 Historical building 5.39 Protected Area 5.40 Gravevard 5.41 Archaeological site 5.42 Other land uses (describe)

# 6. CULTURAL/HISTORICAL FEATURES

| Are there any   | there any signs of culturally or historically significant elements, as YES NO       |  |  |  |  |
|-----------------|---|--|--|--|--|
| defined in sect | defined in section 2 of the National Heritage Resources Act, 1999, (Act             |  |  |  |  |
| No. 25 of 1999) | No. 25 of 1999), including  |  |  |  |  |
| Archaeological  | Archaeological or palaeontological sites, on or close (within 20m) to the Uncertain |  |  |  |  |
| site?           |   |  |  |  |  |
| lf YES,         | N/A   |  |  |  |  |
| explain:        |   |  |  |  |  |

If uncertain, conduct a specialist investigation by a recognised specialist in the field to establish whether there is such a feature(s) present on or close to the site.

Briefly explain N/A the findings of the specialist:

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

If yes, please submit or, make sure that the applicant or a specialist submits the necessary application to SAHRA or the relevant provincial heritage agency and attach proof thereof to this application if such application has been made.

# SECTION C: PUBLIC PARTICIPATION

# 1. ADVERTISEMENT

The person conducting a public participation process must take into account any guidelines applicable to public participation as contemplated in section 24J of the Act and must give notice to all potential interested and affected parties of the application which is subjected to public participation by—

- (a) fixing a notice board (of a size at least 60cm by 42cm; and must display the required information in lettering and in a format as may be determined by the competent authority) at a place conspicuous to the public at the boundary or on the fence of—
  - (i) the site where the activity to which the application relates is or is to be undertaken; and
  - (ii) any alternative site mentioned in the application;
- (b) giving written notice to—
  - (i) the owner or person in control of that land if the applicant is not the owner or person in control of the land;
  - (ii) the occupiers of the site where the activity is or is to be undertaken or to any alternative site where the activity is to be undertaken;
  - (iii) owners and occupiers of land adjacent to the site where the activity is or is to be undertaken or to any alternative site where the activity is to be undertaken;
  - (iv) the municipal councillor of the ward in which the site or alternative site is situated and any organisation of ratepayers that represent the community in the area;
  - (v) the municipality which has jurisdiction in the area;
  - (vi) any organ of state having jurisdiction in respect of any aspect of the activity; and
  - (vii) any other party as required by the competent authority;
- (c) placing an advertisement in—
  - (i) one local newspaper; or
  - (ii) any official *Gazette* that is published specifically for the purpose of providing public notice of applications or other submissions made in terms of these Regulations;
- (d) placing an advertisement in at least one provincial newspaper or national newspaper, if the activity has or may have an impact that extends beyond the boundaries of the metropolitan or local municipality in which it is or will be undertaken: Provided that this paragraph need not be complied with if an advertisement has been placed in an official *Gazette* referred to in subregulation 54(c)(ii); and
- (e) using reasonable alternative methods, as agreed to by the competent authority, in those instances where a person is desiring of but unable to participate in the process due to—

- (i) illiteracy;
- (ii) disability; or
- (iii) any other disadvantage.

# 2. CONTENT OF ADVERTISEMENTS AND NOTICES

A notice board, advertisement or notices must:

- (a) indicate the details of the application which is subjected to public participation; and
- (b) state—
  - (i) that the application has been submitted to the competent authority in terms of these Regulations, as the case may be;
  - (ii) whether basic assessment or scoping procedures are being applied to the application, in the case of an application for environmental
    - authorisation:
  - (iii) the nature and location of the activity to which the application relates;
  - (iv) where further information on the application or activity can be obtained; and
  - (iv) the manner in which and the person to whom representations in respect of the application may be made.

# 3. PLACEMENT OF ADVERTISEMENTS AND NOTICES

Where the proposed activity may have impacts that extend beyond the municipal area where it is located, a notice must be placed in at least one provincial newspaper or national newspaper, indicating that an application will be submitted to the competent authority in terms of these regulations, the nature and location of the activity, where further information on the proposed activity can be obtained and the manner in which representations in respect of the application can be made, unless a notice has been placed in any *Gazette* that is published specifically for the purpose of providing notice to the public of applications made in terms of the EIA regulations.

Advertisements and notices must make provision for all alternatives.

# 4. DETERMINATION OF APPROPRIATE MEASURES

The practitioner must ensure that the public participation is adequate and must determine whether a public meeting or any other additional measure is appropriate or not based on the particular nature of each case. Special attention should be given to the involvement of local community structures such as Ward Committees, ratepayers associations and traditional authorities where appropriate. Please note that public concerns that emerge at a later stage that should have been addressed may cause the competent authority to withdraw any authorisation it may have issued if it becomes apparent that the public participation process was inadequate.

# 5. COMMENTS AND RESPONSE REPORT

The practitioner must record all comments and respond to each comment of the public before the application is submitted. The comments and responses must be captured in a comments and response report as prescribed in the EIA regulations and be attached to this application. The comments and response report must be attached under Appendix E.

# 6. AUTHORITY PARTICIPATION

Authorities are key interested and affected parties in each application and no decision on any application will be made before the relevant local authority is provided with the opportunity to give input. The planning and the environmental sections of the local authority must be informed of the application at least 30 (thirty) calendar days before the submission of the application.

#### Table 4: List of authorities informed.

#### **STATE DEPARTMENTS**

| Name                              | Contact Person    | Postal Address                 | Email                          |
|-----------------------------------|-------------------|--------------------------------|--------------------------------|
| Eastern Cape Department of        | Andries Struwig   | Private Bag X5001,             | Andries.Struwig@dedea.gov      |
| Economic Development,             |                   | Greenacres, Port               | <u>.ZO</u>                     |
| Environmental Affairs and Tourism |                   | Elizabeth, 6057                |                                |
| Eastern Cape Department of        | Charmaine Struwig | Private Bag X5001,             | Charmaine.Mostert@dedea        |
| Economic Development,             |                   | Greenacres, Port               | <u>.gov.za</u>                 |
| Environmental Affairs and Tourism |                   | Elizabeth, 6057                |                                |
| Eastern Cape Department of        | Lindelwa Twala    | Private Bag X5001,             | Lindelwa.xipu@dedea.gov.z      |
| Economic Development,             |                   | Greenacres, Port               | a                              |
| Environmental Affairs and Tourism |                   | Elizabeth, 6057                |                                |
| DFFE                              | Tabisile Mhlana   | Private Bag X4390,             | OCEIA@dffe.gov.za              |
| Oceans and Coasts                 |                   | Cape Town,                     | / <u>tmhlana@dffe.gov.za</u>   |
|                                   |                   | 8000                           |                                |
| DFFE                              | Mr Seoka Lekota   | Environmental House            | BCAdmin@dffe.gov.za            |
| Biodiversity & Conservation       |                   | 473 Steve Biko, Arcadia        |                                |
|                                   |                   | Pretoria 0083                  |                                |
| DFFE                              | Mr Thivhulawi     | Environmental House            | <u>Inethononda@dffe.gov.za</u> |
| Protected Areas, Planning and     | Nethononda        | 473 Steve Biko, Arcadia        |                                |
| Management Effectiveness          |                   | Preforia 0083                  |                                |
| Department of Water and           | Ncamile Dweni     | 140 Govan Mbeki Ave,           | DweniN@dws.gov.za              |
| Sanitation<br>Fastern Cape        |                   | 7 <sup>th</sup> Floor Starport |                                |
|                                   |                   | Building                       |                                |
|                                   |                   | Port Elizabeth, 6000           |                                |
| Department of Water and           | Ngcobo Siyabonga  | 140 Govan Mbeki Ave,           | <u>NgcoboS@dws.gov.za</u>      |
| Eastern Cape                      |                   | 7 <sup>th</sup> Floor Starport |                                |
|                                   |                   | Building                       |                                |
|                                   |                   | Port Elizabeth, 6000           |                                |
| DALRRD (East London office)       | Ms Nomsa Moyo     | Private Bag X 04,              | NomsaK@dalrrd.gov.za           |
|                                   |                   | TECOMA,                        |                                |
|                                   |                   | 043 704 6820                   |                                |
|                                   | 1                 | 0.07010020                     |                                |

| DALRRD (Communication Services)                                    | Ms Linda Page            | 600 Lilian Ngoyi Street,<br>Pretoria, 0001 Postal:<br>Private Bag X833,<br>Pretoria<br>(012) 312 9648/ 8438 | <u>queries@dalrrd.gov.za</u>           |
|--|--------------------------|---|--|
| ORGANS OF STATE  |                          |   |  |
| Name   | Contact Person           | Postal Address  | Email                                  |
| Eastern Cape Parks and Tourism<br>Agency                           | Shanè October            | 17-25 Oxford Street,<br>East London CBD, 5201   | info@ecpta.co.za                       |
| Eastern Cape Provincial Heritage<br>Resources Authority            | Sello Mokhanya           | Corner Scholl and<br>Amalinda Drive, East<br>London, 5247   | <u>smokhanya@ecphra.org.za</u>         |
| South African Civil Aviation Authority                             | Ayanda Manunga           | Private Bag X73,<br>Halfway House,<br>Midrand   | obstacles@caa.co.za/mail<br>@caa.co.za |
| MUNICIPALITIES   |                          |   |  |
| Name   | Contact Person           | Postal Address  | Email                                  |
| Sarah Baartman District Municipality:<br>Municipal Manager         | Ms Unati Daniels         | PO Box 318, Port<br>Elizabeth, 6000   | <u>cmabindla@sbdm.co.za</u>            |
| Kouga Municipality:<br>Municipal Manager                           | Mr Charl du Plessis      | PO Box 21, Jeffreys Bay,<br>6330  | j <u>reed@kouga.gov.za</u>             |
| Kouga Municipality:<br>Infrastructure, Planning and<br>Development | Mr Eddie Oosthuizen      | PO Box 21, Jeffreys Bay,<br>6330  | ljeggels@kouga.gov.za                  |
| Kouga Municipality:<br>Planning, Development & Tourism             | Fezeka Faith<br>Mabusela | PO Box 93, St Francis<br>Bay 6312.  | <u>aswart@kouga.gov.za</u>             |
| Kouga Municipality:<br>Ward 1 Councillor                           | Cllr Nozuko Ntshota      | PO Box 137, St Francis<br>Bay, 6312   | nntshota@kouga.gov.za                  |
| Kouga Municipality<br>Ward 12 Councillor                           | Cllr Lorraine Maree      | 082 892 4664  | Imaree@kouga.gov.za                    |

List of authorities from whom comments have been received:

The Department of Forestry, Fisheries, and the Environment (DFFE); Branch Oceans & Coasts (O&C) conducted a site inspection on 8 February 2024. Comment was provided on 19 February 2024.

Comments and responses are included in the Comments and Response Report attached as Appendix E.

#### 7. CONSULTATION WITH OTHER STAKEHOLDERS

Note that, for linear activities, or where deviation from the public participation requirements may be appropriate, the person conducting the public participation process may deviate from the requirements of that subregulation to the extent and in the manner as may be agreed to by the competent authority.

Any stakeholder that has a direct interest in the site or property, such as servitude holders and service providers, should be informed of the application at least 30 (thirty) calendar days before the submission of the application and be provided with the opportunity to comment.

Has any comment been received from stakeholders?

| If "YES", | briefly describe    | the feedback | below ( | also a | ttach co | pies of | any | correspondence t | to and | from the |
|-----------|---------------------|--------------|---------|--------|----------|---------|-----|------------------|--------|----------|
| stakeholo | lers to this applic | ation):      |         |        |          |         |     |                  |        |          |

Comments received during the Pre-application phase and evidence thereof are provided in the Comments and Response Report (Appendix E).

YES NO

# SECTION D: IMPACT ASSESSMENT

The assessment of impacts must adhere to the minimum requirements in the EIA Regulations, 2014 as amended, and should take applicable official guidelines into account. The issues raised by interested and affected parties should also be addressed in the assessment of impacts.

#### 1. ISSUES RAISED BY INTERESTED AND AFFECTED PARTIES

List the main issues raised by interested and affected parties.

#### Table 5: Comments from I&AP's and response.

| COMMENTS   |           | RESPONSE  |
|--|-----------|---|
| COMMENTS RECEIVED IN RESPONSE TO PRE-APPLICATIO  | N BASIC   | ASSESSMENT REPORT DATED   |
| STATE DEPARTMENTS  |           |   |
| Department: Forestry, Fisheries and the Environment (D   | DFFE) – N | 1s Makwarela Mnwana – 19/02/2024  |
| The Department of Forestry, Fisheries, and the<br>Environment (DFFE); Branch Oceans & Coasts (O&C)<br>appreciates the opportunity granted to provide<br>comments on the Pre-Application Basic Assessment   | 1.        | The 10m buffer forms part of the preferred layout and will be implemented.  |
| Report for the Proposal of a New Warehouse and<br>Storage Facility on Portion 250 of Farm 745,<br>Goedgeloof, St Francis Bay, Eastern Cape. The Branch<br>will provide comments as per the National<br>Environmental Management Act, 1998 (Act No. 107 of<br>1998) ("NEMA") and the National Environmental                                     | 2.        | All no-go areas will be<br>demarcated with appropriate<br>signage before works<br>commences.  |
| Management: Integrated Coastal Management Act,<br>2008 (Act No. 24 of 2008) ("ICM Act").   | 3.        | Municipal confirmation on<br>service capacity will be<br>included in the final BAR  |
| The Branch O&C has the mandate to ensure the holistic management of the coast and estuarine  |           | submission.   |
| areas as an integrated system and promote<br>coordinated coastal management. It ensures that the<br>ecological integrity, natural character, and<br>economic, social, and aesthetic value of the coastal<br>zone are maintained to protect people, properties,<br>and economic activities against the impacts of<br>dynamic coastal processes. | 4.        | The volume of water for use<br>during construction will be<br>determined by the appointed<br>contractor, and appropriate<br>sources utilized. Rainwater tanks<br>will be installed. |
| Guided by the principles of integrated coastal<br>management, this Branch promotes developments<br>that promote socially justified sharing of benefits<br>derived from a resource-rich coastal area and strives<br>to ensure that the principles of sustainable  | 5.        | This will be taken into<br>consideration throughout the<br>construction and operational<br>phase of the development.  |
| development are upheld.  | 6.        | Noted.  |
| Based on the submitted Pre-Application BAR with<br>associated reports and the site inspection conducted<br>on the 8 th of February 2024, the proposed  |           |   |

development is not within the coastal zone, no coastal activities are triggered, and the artificial wetlands are not characterized as coastal wetlands.

- 1. This Branch is in support of the proposed 10m buffer zone around the artificial wetland to avoid encroachment, stressing/threatening the wetland's functioning during the development phase.
- 2. Access to sensitive areas outside the intended footprint must be controlled using signage during construction. Considering that this area is a CBA 1 and CBA 2 and is required to meet the conservation targets of the vegetation type and threatened species, the appointed Environmental Control Officer should ensure that all No-Go areas are demarcated.
- 3. The report indicates that support services, including road access, water, and electricity supply are existing, and municipal confirmation on capacity to accommodate the proposed development.
- 4. Considering that Kouga Municipality has a water shortage challenge this Branch cautions that water use during the construction and operation should consider the drought and not exacerbate the situation. Therefore, water use for construction should be estimated during this process to ensure that such water volumes will be provided, or measures are put in place to source the required amount of water. Rainwater harvesting as proposed in the report is encouraged once the first phase of development is completed to be utilized for daily operations.
- 5. The applicant is reminded of the Duty of Care and the remediation of environmental damage, in terms of Section 28(1) of NEMA, which, specifically states that: "...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 reasonably be avoided or stopped, to minimize and rectify such pollution or degradation of the environment...".
- 6. You are hereby reminded of Section 24F of the National Environmental Management Act, Act No. 107 of 1998, as amended, that no other

| additional activities outside the scope of this<br>application may commence before an<br>Environmental Authorization is granted by the<br>relevant Competent Authority.<br>Kindly note that the Branch O&C reserves the right to<br>revise its comments and request further information<br>based on any additional information received. All<br>correspondence, documentation, and/or requests<br>(hard copy and a electronic copy) should be<br>submitted to our office via email to<br>OCEIA@dffe.gov.za / or Physical Address:<br>Department of Forestry, Fisheries & the Environment<br>(DFFE), Branch: Oceans and Coast, 2 East Pier<br>Building, East Pier Road, Victoria and Alfred |   |
|--|---|
|  |   |
| PUBLIC   |   |
| Lorraine Dreyer – 11/01/2024   |   |
| As a resident of the Oyster Bay Road, St Francis Bay,<br>could you please provide a map showing exactly<br>where the proposed development is to take place?  | Ms Dreyer was provided with a location pin<br>of the development via WhatsApp on 11<br>January 2024.  |
| There is already a development for boat storage<br>which has commencing (with site clearance and<br>structures being built) at the beginning of the Oyster<br>Bay Road turnoff, so presumably it cannot be this site.<br>Your prompt reply would be appreciated, due to the<br>timescale involved.   | Ms Dreyer was added to the I&AP register.   |
| Claire Scott - 11/01/2024  |   |
| I would like to register as an interested party, as I live<br>in the area.<br>Please will you provide exact location of this ERF and<br>provide the background information document you<br>mention it the notice, with the relevant appendices.  | Ms Scott was added to the I&AP register.<br>Ms Scott was sent notification of the<br>availability of the documents and where to<br>access them. |
| Ana Maria Hay – 11/01/2024   |   |
| Please add me as an interested party.<br>I live on Bay Farm, Erf 809, Portion 19, Humansdorp<br>Road Goedgeloof and would like to understand<br>where this development is in relation to where the<br>oyster bay road and agricultural area is and how it will<br>affect the surrounding area and its various habitats.  | Ms Hay was added to the I&AP register.<br>Ms Hay was sent notification of the<br>availability of the documents and where to<br>access them.     |
| Janine Bryden – 11/01/2024   |   |
| I came across an Environmental Assessment notice for<br>"proposed new warehouse and storage facility on  | Ms Bryden was added to the I&AP register.   |

| portion 250 of farm 745, Goedgeloof, St Francis Bay,<br>Eastern Cape"   | Ms Bryden was sent notification of the availability of the documents and where to access them.   |
|---|--|
| I do not have any objections but would like to please<br>be registered as an interested party.  |  |
| Please register me with the email address<br>projects@l2b.co.za I follow building and construction<br>related projects from conceptual / feasibility up until<br>completion.                                  |  |
| Please can you email me a copy of the background information document or motivating memorandum or <u>any other documents</u> or reports for this project.   |  |
| Please can you also provide me with the below.  |  |
| - Client Company Name:?   |  |
| - EIA Company Name: Eco Route Environmental<br>Consultancy<br>- Town Planning Company Name:?  |  |
| - Developer Company Name:?  |  |
| Thank you.  |  |
| SJ Hardie – 11/01/2024  |  |
| Dear Sir/Madam,   | Mrs Hardie was added to the I&AP register.   |
| I write with concern for the proposed development of<br>Portion 250 of Farm 745 Goed Geloof<br>How is it that considerable earth moving &<br>decimation of what we know as wetland has already<br>taken place | Mrs Hardie was sent notification of the availability of the documents and where to access them.  |
| Wetland is considered crucial to our sensitive water<br>systems & therefore sacrosanct.<br>How has this been allowed?<br>I look forward to your urgent response.<br>Yours faithfully<br>(Mrs)S.J. Hardie      | No earth moving activities related to this<br>development has commenced. The<br>wetlands on the property have been<br>identified as artificial wetlands. Nonetheless<br>these will be conserved with a 10m buffer,<br>while assisting with stormwater retention<br>and infiltration. |
| Sasna kamsumuj – 08/04/2024   | Ma Damay maning and and to the 18 AD   |
| Please can you confirm the EIA phase for the following projects:  | register.  |
| - St Francis Bay Warehouse & Storage - Infrastructure;<br>- St Francis Bay Warehouse & Storage - Block B to O;<br>- St Francis Bay Warehouse & Storage - Block A.<br>Thank you.                               | Ms Ramsumuj was informed by the EAP that the project is in the application phase.  |

Response from the practitioner to the issues raised by the interested and affected parties (A full response must be given in the Comments and Response Report that must be attached to this report):

See Table 5 above and Comments and Response Report attached as Appendix E.

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

List the potential direct, indirect and cumulative property/activity/design/technology/operational alternative related impacts (as appropriate) that are likely to occur as a result of the planning and design phase, construction phase, operational phase, decommissioning and closure phase, including impacts relating to the choice of site/activity/technology alternatives as well as the mitigation measures that may eliminate or reduce the potential impacts listed.

# 2.2. Impact and Risk Assessment

Each potential environmental impact and risk identified was assessed according to specific criteria. These included the nature, extent, duration, consequence, probability and frequency of identified impacts, including the degree to which these impacts can be reversed, may cause irreplaceable loss of resources, and can be avoided, managed or mitigated. The criteria are based on the EIA Regulations, published by the Department of Forestry, Fisheries and the Environment (April 1998) in terms of the Environmental Conservation Act No. 73 of 1989. These criteria include:

#### Nature of the impact

This is an estimation of the type of effect the construction, operation and maintenance of a development would have on the affected environment. This description should include what is to be affected and how.

#### Mitigation Measures

Ways in which an impact can be avoided, minimised, or managed to reduce its environmental significance.

| Extent of the impact - the scale of the impact |   |  |  |
|--|---|--|--|
| Rating   | Definition of Rating  |  |  |
| Very Limited                                   | Extending only as far as the development site area  |  |  |
| Limited  | Limited to the site and its immediate surroundings  |  |  |
| Regional                                       | The region, which may be defined in various ways, e.g. cadastral, catchment, topographic. |  |  |
| National                                       | National scale or across international borders  |  |  |

| Duration of the impact - the lifespan or length of time the impact will last |   |  |
|--|---|--|
| Rating   | Definition of Rating                              |  |
| Brief  | Impact will not last longer than 1 year           |  |
| Short term   | Impact will last between 1 and 2 years            |  |
| Medium Term  | Impact will last between 2 and 15 years           |  |
| Long Term  | Impact will last more than 15 years               |  |
| Permanent  | Impact may be permanent, or in excess of 20 years |  |

| Intensity - the severity of the impact |  |  |
|--|--|--|
| Rating                                 | Definition of Rating   |  |
| Negligible                             | Natural and/ or social functions and/ or processes are negligibly altered    |  |
| Low                                    | Natural and/or social functions and/or processes are slightly altered        |  |
| Medium                                 | Natural and/or social functions and/or processes are notably altered         |  |
| High                                   | Natural and/ or social functions and/ or processes are significantly altered |  |
| Very High                              | Natural and/ or social functions and/ or processes are severely altered      |  |

| Probability of occurrence - the probability of the impact occurring |   |  |
|---|---|--|
| Rating  | Definition of Rating  |  |
| Improbable  | Conceivable, but only in extreme circumstances, and/or might occur for this |  |
|   | project although this has rarely been known to result elsewhere             |  |
| Possible  | Has occurred here or elsewhere and could therefore occur                    |  |
| Probable  | It is most likely that the impact will occur                                |  |
| Definite  | There are sound scientific reasons to expect that the impact will occur     |  |

| <b>Reversibility -</b> the ability of the impacted environment to return to its pre-impacted state |   |  |  |
|--|---|--|--|
| Rating   | Definition of Rating  |  |  |
| Completely   | the impact can be reversed with the implementation of minor mitigation      |  |  |
| reversible   | measures.   |  |  |
| Partly reversible  | the impact is reversible but more intense mitigation measures are required  |  |  |
| Barely reversible  | the impact is unlikely to be reversed even with intense mitigation measures |  |  |
| Irreversible   | the impact is irreversible, and no mitigation measures exist                |  |  |

| Irreplaceable loss of resources - the degree to which resources will be irreplaceably lost |   |  |  |
|--|---|--|--|
| Rating   | Definition of Rating  |  |  |
| Negligible   | No loss of resources  |  |  |
| Low  | Marginal loss, the resource is not damaged irreparably or is not scarce |  |  |
| Medium   | the resource is damaged irreparably but is represented elsewhere        |  |  |
| High   | Irreparable damage and is not represented elsewhere                     |  |  |

**Cumulative effect -** An effect which in itself may not be significant but may become significant if added to other existing or potential impacts that may result from activities associated with the proposed development.

| Rating     | Definition of Rating  |
|------------|---|
| Negligible | the impact would result in negligible to no cumulative effect |
| Low        | the impact would result in insignificant cumulative effects   |
| Medium     | the impact would result in minor cumulative effects           |
| High       | the impact would result in significant cumulative effects     |

| Confidence - the level of confidence in the assessment rating |  |  |
|---|--|--|
| Low   | Judgement is based on intuition                              |  |
| Medium  | Determination is based on common sense and general knowledge |  |
| High  | Substantive supportive data exists to verify the assessment  |  |

| Sig | nificance - Significance c | of impacts are determined through a synthesis of the assessment criteria   |
|-----|----------------------------|--|
| Rat | ing                        | Definition of Rating   |
|     | Very high negative (-)     | The impact will have highly significant effects and are unlikely to be able to be mitigated adequately                           |
|     | High negative (-)          | The impact will have significant effects and will require significant mitigation measures to achieve an accepted level of impact |
|     | Medium negative (-)        | The impact will have moderate negative effects and will require moderate mitigation  |
|     | Low negative (-)           | The impact will have minimal effects and would require little mitigation   |
|     | Negligible                 | The impact will have negligible effects and would require little or no mitigation  |
|     | Low positive (+)           | The impact will have minor positive effects  |
|     | Medium positive (+)        | The impact will have moderate positive effects   |
|     | High positive (+)          | The impact will have significant positive effects  |
|     | Very High positive (+)     | The impact will have highly significant positive effects.  |

# 2.2. Impacts foreseen during the construction phase for Alternative 1 (Preferred Layout):

| Project Phase           | Construction  |  |  |
|-------------------------|---|--|--|
| Impact                  | Direct loss of vegetation and habitat   |  |  |
| Description of          | Loss of St. Francis Dune Thicket - possible loss of habitat for endemic species,  |  |  |
| impact                  | irreversible loss of possible species assemblages within the site boundary.   |  |  |
| Mitigable               | Medium Mitigation exists and will notably reduce significance of impacts  |  |  |
| Potential<br>mitigation | <ul> <li>During the construction phase, the construction area (including site camp, laydown areas and access tracks) must be clearly demarcated and all other areas deemed as no-go areas for the duration of construction;</li> <li>The position of the construction site camp should be on an already disturbed area and should be identified in consultation with the Environmental Control Officer (ECO);</li> <li>Stripping of topsoil during the site clearing activities at the commencement of construction and appropriate storage for the duration of construction;</li> <li>Harvesting and collection of any flora, other than that performed under a permit from the Department of Economic Development, Environmental Affairs &amp; Tourism, must be strictly prohibited;</li> <li>No open fires should be allowed on site outside of designated areas;</li> <li>A designated smoking area, outside of any areas where the risk of fire is prevalent, must be designated. Smoking shall not be permitted outside of designated smoking area;</li> <li>The objective of rehabilitation of natural areas must be to re-establish indigenous vegetation (coverage of at least 80% should be attained);</li> <li>Rehabilitation of disturbed areas must commence immediately after construction has been completed in that area. General rehabilitation measures include:</li> </ul> |  |  |

|                              | <ul> <li>Loosen compacted soils within construction footprint which do not form part of the BESS footprint (e.g. access roads, site camp area, stockpile and laydown areas, etc.);</li> <li>Spread stored topsoil over disturbed areas and water regularly until vegetation has sufficiently established; and</li> <li>All area undergoing rehabilitation must be demarcated as no-go areas;</li> <li>During construction, erosion control measures must be implemented in areas sensitive to erosion such as exposed soil, areas with dispersive soils, etc. These measures include but are not limited to the use of sand bags, hessian sheets, silt fences and/ or replacement of vegetation.</li> </ul> |   |                       |   |
|------------------------------|---|---|-----------------------|---|
| Assessment                   | V   | Vithout mitigation  |                       | With mitigation   |
| Nature                       | Negative  |   | Negative              |   |
| Duration                     | Long Term   | Impact will last between<br>16 and 30 years   | Long Term             | Impact will last between<br>16 and 30 years   |
| Extent                       | Local   | Extending across the site and to nearby settlements   | Local                 | Extending across the site<br>and to nearby settlements  |
| Intensity                    | High  | Natural and/ or social<br>functions and/ or<br>processes are significantly<br>altered             | Medium                | Natural and/or social<br>functions and/or<br>processes are notably<br>altered                     |
| Probability                  | Certain /<br>Definite   | There are sound scientific<br>reasons to expect that the<br>impact will definitely occur          | Certain /<br>Definite | There are sound scientific<br>reasons to expect that the<br>impact will definitely<br>occur       |
| Confidence                   | High  | Substantive supportive<br>data exists to verify the<br>assessment                                 | High                  | Substantive supportive<br>data exists to verify the<br>assessment                                 |
| Reversibility                | Medium  | The affected environment<br>will only recover from the<br>impact with significant<br>intervention | Medium                | The affected environment<br>will only recover from the<br>impact with significant<br>intervention |
| Resource<br>irreplaceability | Medium  | The resource is damaged<br>irreparably but is<br>represented<br>elsewhere                         | Low                   | The resource is not<br>damaged irreparably or is<br>not scarce                                    |
| Significance                 | N   | Medium negative   | N                     | ledium negative   |
| Comment on significance      | The development will result in the permanent loss of approximately 32490.10 m <sup>2</sup> of lightly degraded indigenous vegetation ( <i>St. Francis Dune Thicket</i> ). A number of small wetlands will be lost as well.  |   |                       |   |
| Cumulative<br>impacts        | If rehabilitation of disturbed areas is not adequately conducted, further impacts to areas outside the site boundary could occur due to erosion or fires.   |   |                       |   |

| Project Phase  | Construction  |                     |  |
|----------------|---|---------------------|--|
| Impact         | Loss of Species of Conservation Concern (SCC)   |                     |  |
| Description of | The proposed construction activities will result in a direct loss of a sub-population |                     |  |
| impact         | of one plant SCC and their habitat.   |                     |  |
| Mitigable      | Medium Mitigation exists and will notably reduce significance of impacts              |                     |  |
| Potential      | ✤ Demarcate the areas indicated as Public Open Space and Private Open                 |                     |  |
| mitigation     | Space as No Go Areas and manage accordingly;  |                     |  |
|                | Apply for relocation and destruction permits for protected species from the           |                     |  |
|                | relevant  | authority (DEDEAT); |  |

|                              | <ul> <li>Identify offset areas of at least an equal extent of the area that will be lost to transformation that contain a viable population of Rapanea gilliana;</li> <li>Conduct a Search and Rescue exercise before the start of construction, ahead of any clearing of vegetation;</li> <li>A suitably qualified and experienced individual should oversee the Search and Rescue operation;</li> <li>Sufficient time for Search and Rescue must be allowed before construction</li> </ul>  |  |                       |  |
|------------------------------|---|--|-----------------------|--|
|                              | <ul> <li>Commer</li> <li>Replant</li> </ul>   | rescued SSCs in No Go areas  | 5.                    |  |
| Assessment                   | N   | /ithout mitigation   |                       | With mitigation  |
| Nature                       | Negative  |  | Low negative          | e  |
| Duration                     | Long Term   | Impact will last between<br>16 and 30 years  | Long Term             | Impact will last between<br>16 and 30 years  |
| Extent                       | Local   | Extending across the site<br>and to nearby settlements   | Local                 | Extending across the site<br>and to nearby<br>settlements  |
| Intensity                    | High  | Natural and/ or social<br>functions and/ or<br>processes are significantly<br>altered                | Medium                | Natural and/or social<br>functions and/or<br>processes are notably<br>altered                        |
| Probability                  | Certain /<br>Definite   | There are sound scientific<br>reasons to expect that the<br>impact will definitely<br>occur          | Certain /<br>Definite | There are sound scientific<br>reasons to expect that<br>the impact will definitely<br>occur          |
| Confidence                   | High  | Substantive supportive<br>data exists to verify the<br>assessment                                    | High                  | Substantive supportive<br>data exists to verify the<br>assessment                                    |
| Reversibility                | Low   | The affected environment<br>will not be able to recover<br>from the impact -<br>permanently modified | Medium                | The affected<br>environment will only<br>recover from the impact<br>with significant<br>intervention |
| Resource<br>irreplaceability | Medium  | The resource is damaged<br>irreparably but is<br>represented<br>elsewhere                            | Low                   | The resource is not<br>damaged irreparably or is<br>not scarce                                       |
| Significance                 |   | High negative  | M                     | edium negative   |
| Comment on<br>significance   | High negativeMedium negativeAt least 100 individuals of Rapanea gilliana occur within the development site, and<br>it can be considered one of the dominant species in the sandy fynbos on shallow<br>soils. There is clear evidence of recruitment on site, including vegetative regrowth<br>in areas where brushcutting has taken place. It is doubtful whether the species can<br>be readily translocated as it is a woody shrub species. Furthermore, translocation<br>is not considered a mitigation measure for the loss of SCCs, according to SANBI<br>(2020). Individuals occur across the site, both within the footprint and within areas<br>that have been excluded from development, including the dune in the north of<br>the site and the drainage line.Besides plant SCCs, the CBAs are habitat for threatened animal species, including<br>the mammalian Vulnerable Species 8 and the avian species African Marsh Harrier<br>(Circus ranivorus), Knysna Woodpecker (Bradypterus sylvaticus), Denham's<br>bustard (Neotis denhami), White-bellied Korhaan (Eupodotis senegalensis) and<br>Crowned Eagle (Stephanoaetus coronatus). It is however unlikely that most of<br>these species persist on site, due to the high level of transformation and<br>disturbance in the vicinity. |  |                       |  |

|            | The significance of the impact for the development is rated as High (-ve) and this cannot be reduced as translocation is not considered a mitigatory management by the Species Environmental Assessment Guidelines (SANBI 2022) for the conservation of SCCs, due to the general low rate of success. Avoidance mitigation should be exercised and no destructive development should take place within Very High SEI. However, as the majority of the site is considered Very High, preventing any viable development, it is recommended that the only mitigation measure would be to conserve an offset area that contains a healthy population of Rapanea gilliana. |
|------------|---|
| Cumulative | If construction activities are not controlled, further individuals or species could be  |
| impacts    | impacted. However, due to the small footprint, the site can be considered to be<br>comprehensively assessed, and it is unlikely that any more SCCs are present.   |

| Project Phase  | Construction  |                                 |                  |                               |
|----------------|---|---------------------------------|------------------|-------------------------------|
| Impact         | Spread of Invasive Alien Species  |                                 |                  |                               |
| Description of | Change in plant communities, increase in the risk of Invasive Alien Plants (IAPs) |                                 |                  |                               |
| impact         | establist   | ning in the disturbed sites and | d spreading to   | the surrounding areas.        |
| Mitigable      | High  | Mitigation exists and will not  | tably reduce :   | significance of impacts       |
| Potential      | ✤ All invas   | ive alien species cleared for   | r the construc   | ction of the storage facility |
| mitigation     | must be   | collected and disposed of       | f as waste. C    | Care must be taken not to     |
|                | thereof:  | seeds of seed pods in the soli  |                  | onment doning meremoval       |
|                | ✤ Remove  | any new alien invasive plan     | nt species in th | ne construction footprint as  |
|                | soon as   | they are detected, prefera      | ibly by physic   | cal removal or by spraying    |
|                | herbicid  | es should physical removal      | not be feas      | sible (to be conducted in     |
|                | conjunc   | fion with the ECO);             | vasive plants    | should be conducted from      |
|                | the start   | of the construction phase,      | during clear     | ing, until rehabilitation has |
|                | been cc   | mplete at the end of the liak   | oility period;   |                               |
|                | ✤ After col   | nstruction, ongoing control o   | f invasive alie  | n plants must be addressed    |
| Assessment     | by the p  | roperty owner.                  |                  | With mitigation               |
| Assessment     | Negative  |                                 | Low No gati      |                               |
| Duration       | Long Term   | Impact will last between        | Short term       | Impact will last between 1    |
| Doralion       | Long tom  | 16 and 30 years                 |                  | and 5 years                   |
| Extent         | Regional  | The region, which may be        | Local            | Extending across the site     |
|                |   | defined in various ways,        |                  | and to nearby                 |
|                |   | e.g. cadastral,                 |                  | semements                     |
| Intensity      | Medium  | Natural and/or social           | Low              | Natural and/or social         |
| ·              |   | functions and/or                |                  | functions and/or              |
|                |   | processes are notably           |                  | processes are somewhat        |
| Brobability (  | Dessible  | difered                         | Dessible         | altered                       |
| Probability    | Possible  | elsewhere and could             | Possible         | elsewhere and could           |
|                |   | therefore occur                 |                  | therefore occur               |
| Confidence     | Medium  | Determination is based on       | Medium           | Determination is based        |
|                |   | common sense and                |                  | on common sense and           |
| Poversibility  | Llich   | general knowledge               | Llich            | general knowledge             |
| Reversibility  | HIGH  | the impact can be               | пign             | the impact can be             |
|                |   | reversed with the               |                  | reversed with the             |
|                |   | implementation of minor         |                  | implementation of minor       |
|                |   | mitigation measures.            |                  | mitigation measures.          |

| Resource<br>irreplaceability | Low The resource is not<br>damaged irreparably or is<br>not scarce   | Low The resource is not<br>damaged irreparably or is<br>not scarce  |  |
|------------------------------|--|---|--|
| Significance                 | High negative  | Negligible  |  |
| Comment on significance      | There is a high potential of the further<br>construction activities as a number of s<br>Dense stands of Acacia cyclops and A<br>coastal fynbos has a high invasability. The<br>would also aid in the propagation and<br>specifically invasive Acacia species).<br>The impact is rated with a High (-ve) sig<br>reduced to Very Low (-ve) if the recomm | r spread of IAPs on site as a result of<br>species are already established on site.<br>A. saligna occur in the area, and sandy<br>eseasonally saturated soils around the site<br>I spread of invasive alien species (most<br>inificance without mitigation but can be<br>bended measures are applied. |  |
| Cumulative<br>impacts        | The density of IAP stands will increase in the future, irrespective of whether the development goes ahead, if the site is not managed correctly.   |   |  |

| Project Phase            |   | Constr  | uction   |   |  |  |
|--------------------------|---|---|--|---|--|--|
| Impact                   |   | Loss of Ecological Function of Landscape  |  |   |  |  |
| Description of<br>impact | Loss of na<br>water flow a<br>short perio   | Loss of natural vegetation, increased area of hard surfaces, transforming the water flow dynamics of the site, increased amount of stormwater produced over short periods, and almost complete loss of habitat for useful fauna within the footprint of the development |  |   |  |  |
| Mitigable                | Medium  | Mitigation exists and will not  | tably reduce s   | significance of impacts   |  |  |
| Potential<br>mitigation  | <ul> <li>Manage</li> <li>Impleme<br/>of retent</li> <li>Limit acc</li> <li>Limit large</li> </ul> | e all Open Space to maintain<br>ent proper stormwater manag<br>tion ponds;<br>cess to Open Space areas, p<br>ge areas of hard surfaces to in  | indigenous ve<br>gement princip<br>articularly for<br>mprove storm | egetation cover;<br>ples, including the provision<br>cattle;<br>water flow                        |  |  |
| Assessment               | Ň   | Vithout mitigation  |  | With mitigation   |  |  |
| Nature                   | Negative  |   | Low negativ  | e   |  |  |
| Duration                 | Long Term   | Impact will last between<br>16 and 30 years   | Long Term  | Impact will last between 16 and 30 years  |  |  |
| Extent                   | Regional  | The region, which may be<br>defined in various ways,<br>e.g. cadastral,<br>catchment, topographic   | Regional   | The region, which may be<br>defined in various ways,<br>e.g. cadastral,<br>catchment, topographic |  |  |
| Intensity                | Low   | Natural and/or social<br>functions and/or<br>processes are somewhat<br>altered  | Low  | Natural and/or social<br>functions and/or<br>processes are somewhat<br>altered                    |  |  |
| Probability              | Possible  | Has occurred here or<br>elsewhere and could<br>therefore occur  | Possible   | Has occurred here or<br>elsewhere and could<br>therefore occur                                    |  |  |
| Confidence               | Medium  | Determination is based on<br>common sense and<br>general knowledge  | Medium   | Determination is based<br>on common sense and<br>general knowledge                                |  |  |
| Reversibility            | Medium  | The affected environment<br>will only recover from the<br>impact with significant<br>intervention   | Medium   | Theaffectedenvironmentwillonlyrecoverfromtheintervention  |  |  |

| Resource<br>irreplaceability | Medium  | The resource is damaged<br>irreparably but is<br>represented<br>elsewhere   | Low   | The resource is not<br>damaged irreparably or is<br>not scarce  |  |
|------------------------------|---|---|---|---|--|
| Significance                 | ٨   | Aedium negative   |   | Low negative  |  |
| Comment on significance      | The site is currently in an acceptable state of ecological function, although it has<br>been negatively impacted by a number of activities, such as overgrazing, invasion<br>by IAS and the illegal dumping of rubble and other waste products. It provides a<br>number of ecological services to the surrounding area, including stormwater<br>control, erosion control, supply of habitat for pollinators, dispersers and other<br>essential invertebrates, and open space. |   |   |   |  |
|                              | The impact reduced to   | is rated with a Low (-ve) sig<br>Very Low (-ve) if the recomm   | nificance with<br>nended measu  | out mitigation, but can be<br>ures are applied.   |  |
| Cumulative<br>impacts        | The construct<br>cumulative is<br>the disturbant<br>in a sensitive<br>high rates<br>agriculture of<br>cumulative<br>and the mo<br>Thicket. The<br>and the pro   | ction of the warehouse and<br>mpact on the terrestrial environce of the vegetation and he<br>dune environment with a no<br>of habitat transformation cand the historic stabilisation<br>loss will be reduced as a residerate degree of intactness<br>vegetation type has experiposed development will furth | d storage fac<br>ironment, mos<br>abitat of the re<br>umber of weth<br>due to urban<br>of the Oyster<br>sult of the rela<br>of the vegeto<br>enced a curre<br>mer increase th | ility will have a moderate<br>thy limited to an increase in<br>egion. The region is situated<br>ands and has experienced<br>residential development,<br>Bay Bypass Dunefield. The<br>tively small footprint (5 ha)<br>ation type, St. Francis Dune<br>ent cumulative loss of 24%,<br>e loss by almost 1%. |  |

| Project Phase            |  | Constr   | uction                        |  |  |  |
|--------------------------|--|--|-------------------------------|--|--|--|
| Impact                   |  | Loss or disturbance to a   | rtificial wetlan              | d habitat  |  |  |
| Description of<br>impact | Loss or distur<br>various cons   | bance to artificial wetland h<br>truction activities (e.g. laydo   | abitat caused<br>wn areas and | by heavy machinery and stockpiles).  |  |  |
| Mitigable                | Medium   | Mitigation exists and will no  | tably reduce :                | significance of impacts  |  |  |
| Potential<br>mitigation  | <ul> <li>Impleme<br/>the delin<br/>construct<br/>(e.g heat</li> <li>Laydown<br/>wetland</li> </ul> | <ul> <li>Implement a buffer zone around the wetland (see Section 11). The buffer and the delineated wetland area should be considered as a No-Go area for construction activities (apart from construction of stormwater infrastructure (e.g headwall outlets, gabions etc.).</li> <li>Laydown areas and stockpiles must all be located outside of the delineated wetland area and its associated buffer.</li> </ul> |                               |  |  |  |
| Assessment               | W  | lithout mitigation   |                               | With mitigation  |  |  |
| Nature                   | Negative   | -  | Low negative                  |  |  |  |
| Duration                 | Medium<br>Term   | Impact will last between 2<br>and 15 years   | Brief                         | Impact will not last longer<br>than 1 year   |  |  |
| Extent                   | Limited  | Limited to the site and its immediate surroundings   | Very<br>Limited               | Extending only as far as<br>the development site<br>area                           |  |  |
| Intensity                | Low  | Natural and/or social<br>functions and/or<br>processes are somewhat<br>altered   | Negligible                    | Natural and/ or social<br>functions and/ or<br>processes are negligibly<br>altered |  |  |
| Probability              | Probable   | It is most likely that the impact will occur   | Possible                      | Has occurred here or<br>elsewhere and could<br>therefore occur                     |  |  |
| Confidence               | High   | Substantive supportive<br>data exists to verify the<br>assessment  | High                          | Substantive supportive<br>data exists to verify the<br>assessment                  |  |  |

| Reversibility    | Completely   | the impact can be             | Completely       | the impact can be            |
|------------------|--|-------------------------------|------------------|------------------------------|
|                  | Teversible   | implementation of minor       | TEVEISIDIE       | implementation of minor      |
|                  |  | mitigation measures.          |                  | mitigation measures.         |
| Resource         | Low  | Marginal loss, the            | Low              | Marginal loss, the           |
| irreplaceability |  | resource is not damaged       |                  | resource is not damaged      |
|                  |  | irreparably or is not scarce  |                  | irreparably or is not        |
|                  |  |                               |                  | scarce                       |
| Significance     | L  | ow negative (-)               |                  | Negligible                   |
| Comment on       | Alternative 1  | will preserve the existing ar | tificial wetland | d habitat by adjusting the   |
| significance     | layout such  | that the planned open spo     | ace overlaps     | with the existing wetland    |
|                  | habitat. Veł   | nicles, heavy machinery ar    | nd various co    | onstruction activities (e.g. |
|                  | laydown areas and stockpiles) may however disturb wetland habitat under this |                               |                  |                              |
|                  | alternative, v   | which could in turn comprom   | nise the hydro-  | functional attributes of the |
|                  | wetland and  | l any fauna and flora that hc | ave established  | d in the wetland.            |

| Project Phase           |  | Constr  | uction                   |   |  |  |
|-------------------------|--|---|--------------------------|---|--|--|
| Impact                  |  | Sedimentation of artificial wetland habitat   |                          |   |  |  |
| Description of          | Sedimentatio   | Sedimentation of artificial wetland habitat caused by erosion due to clearance of   |                          |   |  |  |
| impact                  | vegetation.  |   |                          |   |  |  |
| Mitigable               | Medium   | Mitigation exists and will no   | tably reduce :           | significance of impacts   |  |  |
| Potential<br>mitigation | <ul> <li>Ensure th<br/>concentre<br/>delineate<br/>construct</li> <li>Reduce<br/>around th</li> <li>Clearly c<br/>does not<br/>areas.</li> </ul> | <ul> <li>Ensure that construction activities do not cause any preferential flow paths and concentrated surface runoff during rainfall events.</li> <li>Implement a 10m buffer zone around the wetland. The buffer and the delineated wetland area should be considered as a No-Go area for construction activities.</li> <li>Reduce transport of sediment through use silt fences that must be placed around the outside of the buffer zone.</li> <li>Clearly demarcate the construction area and ensure that heavy machinery does not compact soil or disturb vegetation outside of these demarcated areas.</li> </ul> |                          |   |  |  |
| Assessment              | v kevegen<br>₩   | lithout mitigation  |                          | With mitigation   |  |  |
| Nature                  | Negative   |   | Low negative             | e   |  |  |
| Duration                | Short term   | Impact will last between 1<br>and 2 years   | Brief                    | Impact will not last longer<br>than 1 year  |  |  |
| Extent                  | Limited  | Limited to the site and its immediate surroundings  | Very<br>Limited          | Extending only as far as<br>the development site<br>area                                  |  |  |
| Intensity               | Low  | Natural and/or social<br>functions and/or<br>processes are somewhat<br>altered  | Negligible               | Natural and/ or social<br>functions and/ or<br>processes are negligibly<br>altered        |  |  |
| Probability             | Probable   | It is most likely that the impact will occur  | Possible                 | Has occurred here or<br>elsewhere and could<br>therefore occur                            |  |  |
| Confidence              | High   | Substantive supportive<br>data exists to verify the<br>assessment   | High                     | Substantive supportive<br>data exists to verify the<br>assessment                         |  |  |
| Reversibility           | Completely<br>reversible   | the impact can be<br>reversed with the<br>implementation of minor<br>mitigation measures.   | Completely<br>reversible | the impact can be<br>reversed with the<br>implementation of minor<br>mitigation measures. |  |  |

| Resource<br>irreplaceability | Low  | Marginal<br>resource is<br>irreparably  | loss,<br>not dam<br>or is not s | the<br>naged<br>carce | Low           | Marginal<br>resource is r<br>irreparably<br>scarce | loss,<br>not da<br>or | t<br>mag<br>is r | the<br>jed<br>not |
|------------------------------|--|---|---------------------------------|-----------------------|---------------|--|-----------------------|------------------|-------------------|
| Significance                 | Low negative (-)   |   |                                 |                       | Negligible (- | )  |                       |                  |                   |
| Comment on significance      | Clearing of<br>vulnerable to<br>relatively flat<br>impact is not | Clearing of vegetation in order to prepare the site will expose soil, making it vulnerable to erosion, which can cause sedimentation of the wetland. Given the relatively flat profile of the site and the sandy texture of the soil, the intensity of this impact is not expected to be very high. |                                 |                       |               |  | g it<br>the<br>this   |                  |                   |

# 2.3. Impacts foreseen during the construction phase for Alternative 2:

| Project Phase           | Construction   |   |                 |   |  |  |  |
|-------------------------|--|---|-----------------|---|--|--|--|
| Impact                  |  | Direct loss of vege   | tation and ha   | bitat   |  |  |  |
| Description of          | Loss of St   | . Francis Dune Thicket - possik   | ole loss of hab | itat for endemic species,                           |  |  |  |
| impact                  | irrevers   | ible loss of possible species as  | ssemblages w    | ithin the site boundary.                            |  |  |  |
| Mitigable               | Medium   | Mitigation exists and will not  | ably reduce s   | ignificance of impacts                              |  |  |  |
| Potential<br>mitigation | <ul> <li>During f<br/>laydown<br/>areas de</li> <li>The posi<br/>area an<br/>Officer (</li> <li>Stripping<br/>construct</li> <li>Harvesti<br/>permit fr<br/>&amp; Tourisr</li> <li>No oper</li> <li>A desig<br/>prevaler<br/>designat</li> <li>The obj<br/>indigend</li> <li>Rehabili<br/>construct<br/>measure</li> <li>Ne oper</li> <li>A desig</li> <li>The obj<br/>indigend</li> <li>Construct<br/>measure</li> <li>During des</li> <li>During des</li> <li>During des</li> <li>During des</li> <li>Sensitive<br/>measure</li> </ul> | Direct loss of vegetation and habitat     Loss of St. Francis Dune Thicket - possible loss of habitat for endemic species,     irreversible loss of possible species assemblages within the site boundary.     tedium Mitigation exists and will notably reduce significance of impacts     During the construction phase, the construction area (including site camp,     laydown areas and access tracks) must be clearly demarcated and all other     areas deemed as no-go areas for the duration of construction;     The position of the construction site camp should be on an already disturbed     area and should be identified in consultation with the Environmental Control     Officer (ECO);     Stripping of topsoil during the site clearing activities at the commencement of     construction and appropriate storage for the duration of construction;     Harvesting and collection of any flora, other than that performed under a     permit from the Department of Economic Development, Environmental Affairs     & Tourism, must be strictly prohibited;     No open fires should be allowed on site outside of designated areas;     A designated smoking area, outside of any areas where the risk of fire is     prevalent, must be designated. Smoking shall not be permitted outside of     designated smoking area;     Lobective of rehabilitation of natural areas must be to re-establish     indigenous vegetation (coverage of at least 80% should be attained);     Rehabilitation of disturbed areas must commence immediately after     construction has been completed in that area. General rehabilitation     measures include:         Loss on compacted solis within construction footprint which do not form         part of the BESS footprint (e.g. access roads, site camp area, stockpile         and laydown areas, etc.);         Spread stored topsoil over disturbed areas and water regularly until         vegetation has sufficiently established; and         All area undergoing rehabilitation must be demarcated as no-ge         areas;     During construc |                 |   |  |  |  |
| Assessment              | Sin TOTICO<br>V  | Vithout mitigation  |                 | With mitigation                                     |  |  |  |
| Nature                  | Negative   |   | Negative        |   |  |  |  |
| Duration                | Long Term  | Impact will last between<br>16 and 30 years   | Long Term       | Impact will last between<br>16 and 30 years         |  |  |  |
| Extent                  | Local  | Extending across the site and to nearby settlements   | Local           | Extending across the site and to nearby settlements |  |  |  |

| Intensity                    | High  | Natural and/ or social<br>functions and/ or<br>processes are significantly<br>altered             | Medium                         | Natural and/or social<br>functions and/or<br>processes are notably<br>altered                     |
|------------------------------|---|---|--------------------------------|---|
| Probability                  | Certain /<br>Definite   | There are sound scientific<br>reasons to expect that the<br>impact will definitely occur          | Certain /<br>Definite          | There are sound scientific<br>reasons to expect that the<br>impact will definitely<br>occur       |
| Confidence                   | High  | Substantive supportive<br>data exists to verify the<br>assessment                                 | High                           | Substantive supportive<br>data exists to verify the<br>assessment                                 |
| Reversibility                | Medium  | The affected environment<br>will only recover from the<br>impact with significant<br>intervention | Medium                         | The affected environment<br>will only recover from the<br>impact with significant<br>intervention |
| Resource<br>irreplaceability | Medium  | The resource is damaged<br>irreparably but is<br>represented<br>elsewhere                         | Low                            | The resource is not<br>damaged irreparably or is<br>not scarce                                    |
| Significance                 | N   | Aedium negative   | M                              | ledium negative   |
| Comment on significance      | The development will result in the permanent loss of approximately 3.8 ha of lightly degraded indigenous vegetation ( <i>St. Francis Dune Thicket</i> ). A number of small wetlands will be lost as well. |   |                                |   |
| Cumulative<br>impacts        | lf rehabilitat<br>areas outsic  | ion of disturbed areas is not a<br>le the site boundary could oc                                  | dequately co<br>ccur due to er | nducted, further impacts to osion or fires.   |

| Project Phase  |                                 | Constr  | ruction             |                               |  |  |
|----------------|---------------------------------|---|---------------------|-------------------------------|--|--|
| Impact         |                                 | Loss of Species of Conse  | ervation Conc       | ern (SCC)                     |  |  |
| Description of | The propose                     | The proposed construction activities will result in a direct loss of a sub-population |                     |                               |  |  |
| impact         |                                 | of one plant SCC  | and their hab       | pitat.                        |  |  |
| Mitigable      | Medium                          | Nedium Mitigation exists and will notably reduce significance of impacts              |                     |                               |  |  |
| Potential      | <ul> <li>Demarc</li> </ul>      | ate the areas indicated as  | Public Open         | Space and Private Open        |  |  |
| mitigation     | Space a                         | s No Go Areas and manage  | accordingly;        |                               |  |  |
| •              | <ul> <li>Apply for</li> </ul>   | or relocation and destruction   | n permits for p     | protected species from the    |  |  |
|                | relevant                        | authority (DEDEAT);   |                     |                               |  |  |
|                | <ul> <li>Identity of</li> </ul> | offset areas of at least an ea  | Jual extent of      | the area that will be lost to |  |  |
|                | transforn                       | nation that contain a viable  | population of       | Rapanea gilliana;             |  |  |
|                |                                 | f any clearing of vocatation  | ercise belore       | the start of construction,    |  |  |
|                |                                 |   | ,<br>individual sho | uld oversee the Search and    |  |  |
|                | <ul> <li>Rescue (</li> </ul>    | preration:  |                     |                               |  |  |
|                | <ul> <li>Sufficien</li> </ul>   | t time for Search and Rescu   | le must be al       | lowed before construction     |  |  |
|                | commer                          | nces; and   |                     |                               |  |  |
|                | ✤ Replant                       | rescued SSCs in No Go areas   | 5.                  |                               |  |  |
| Assessment     | N                               | /ithout mitigation  |                     | With mitigation               |  |  |
| Nature         | Negative                        |   | Low negativ         | e                             |  |  |
| Duration       | Long Term                       | Impact will last between  | Long Term           | Impact will last between      |  |  |
|                |                                 | 16 and 30 years   |                     | 16 and 30 years               |  |  |
| Extent         | Local                           | Extending across the site   | Local               | Extending across the site     |  |  |
|                |                                 | and to nearby settlements   |                     | and to nearby                 |  |  |
|                |                                 |   |                     | settlements                   |  |  |
| Intensity      | High                            | Natural and/ or social  | Medium              | Natural and/or social         |  |  |
|                |                                 | i junctions ana/ or   |                     | i junctions ana/or            |  |  |

|                              |  | processes are significantly altered  |  | processes are notably altered  |  |
|------------------------------|--|--|--|--|--|
| Probability                  | Certain /<br>Definite  | There are sound scientific<br>reasons to expect that the<br>impact will definitely<br>occur  | Certain /<br>Definite  | There are sound scientific<br>reasons to expect that<br>the impact will definitely<br>occur  |  |
| Confidence                   | High   | Substantive supportive<br>data exists to verify the<br>assessment  | High   | Substantive supportive<br>data exists to verify the<br>assessment  |  |
| Reversibility                | Low  | The affected environment<br>will not be able to recover<br>from the impact -<br>permanently modified   | Medium   | The affected<br>environment will only<br>recover from the impact<br>with significant<br>intervention   |  |
| Resource<br>irreplaceability | Medium   | The resource is damaged<br>irreparably but is<br>represented<br>elsewhere  | Low  | The resource is not<br>damaged irreparably or is<br>not scarce   |  |
| Significance                 |  | High negative  |  | High negative  |  |
|                              | At least 100 individuals of Rapanea gilliana occur within the development site, and<br>it can be considered one of the dominant species in the sandy fynbos on shallow<br>soils. There is clear evidence of recruitment on site, including vegetative regrowth<br>in areas where brushcutting has taken place. It is doubtful whether the species can<br>be readily translocated as it is a woody shrub species. Furthermore, translocation<br>is not considered a mitigation measure for the loss of SCCs, according to SANBI<br>(2020). Individuals occur across the site, both within the footprint and within areas<br>that have been excluded from development, including the dune in the north of<br>the site and the drainage line. |  |  |  |  |
| Comment on<br>significance   | At least 100 i<br>it can be co<br>soils. There is<br>in areas whe<br>be readily tr<br>is not consic<br>(2020). Indiv<br>that have b<br>the site and<br>Besides plan<br>the mamma   | individuals of Rapanea gillian<br>posidered one of the dominal<br>sclear evidence of recruitme<br>ere brushcutting has taken plo<br>ranslocated as it is a woody s<br>dered a mitigation measure<br>iduals occur across the site, b<br>een excluded from develop<br>the drainage line.   | a occur within<br>nt species in th<br>ent on site, incl<br>ace. It is doubt<br>shrub species.<br>for the loss of<br>poth within the<br>ment, includir  | the development site, and<br>he sandy fynbos on shallow<br>uding vegetative regrowth<br>ful whether the species can<br>Furthermore, translocation<br>SCCs, according to SANBI<br>e footprint and within areas<br>ing the dune in the north of<br>d animal species, including<br>becies African Marsh Harrier   |  |
| Comment on<br>significance   | At least 100 i<br>it can be co<br>soils. There is<br>in areas whe<br>be readily tr<br>is not consid<br>(2020). Indiv<br>that have b<br>the site and<br>Besides plan<br>the mammod<br>(Circus ran<br>bustard (Ne<br>Crowned Ed<br>these speci<br>disturbance  | individuals of Rapanea gillian<br>onsidered one of the dominal<br>sclear evidence of recruitme<br>ere brushcutting has taken plo<br>ranslocated as it is a woody s<br>dered a mitigation measure<br>iduals occur across the site, k<br>een excluded from develop<br>the drainage line.<br>At SCCs, the CBAs are habitat<br>alian Vulnerable Species 8 an<br>ivorus), Knysna Woodpeck<br>otis denhami), White-belliec<br>agle (Stephanoaetus corono<br>in the vicinity. | a occur within<br>nt species in th<br>ent on site, incl<br>ace. It is doubt<br>shrub species.<br>for the loss of<br>both within the<br>ment, includir<br>for threatene<br>d the avian sp<br>er (Bradypter<br>d Korhaan (Eu<br>atus). It is how<br>the high lev | the development site, and<br>he sandy fynbos on shallow<br>uding vegetative regrowth<br>ful whether the species can<br>Furthermore, translocation<br>SCCs, according to SANBI<br>e footprint and within areas<br>ing the dune in the north of<br>d animal species, including<br>becies African Marsh Harrier<br>rus sylvaticus), Denham's<br>podotis senegalensis) and<br>vever unlikely that most of<br>rel of transformation and |  |

| Project Phase           | Construction  |  |  |  |
|-------------------------|---|--|--|--|
| Impact                  |   | Spread of Invasive Alien Species   |  |  |
| Description of          | Change in   | plant communities, increase in the risk of Invasive Alien Plants (IAPs)  |  |  |
| impact                  | establish   | ning in the disturbed sites and spreading to the surrounding areas.  |  |  |
| Mitigable               | High Mitigation exists and will notably reduce significance of impacts  |  |  |  |
| Potential<br>mitigation | <ul> <li>All invasimust be disperse thereof;</li> <li>Remove</li> </ul> | ive alien species cleared for the construction of the storage facility<br>collected and disposed of as waste. Care must be taken not to<br>seeds or seed pods in the surrounding environment during the removal<br>any new alien invasive plant species in the construction footprint as |  |  |
|                         | soon as<br>herbicid<br>conjunc  | they are detected, preferably by physical removal or by spraying<br>es should physical removal not be feasible (to be conducted in<br>tion with the ECO);  |  |  |

|                  | <ul> <li>Monitorii</li> </ul>  | <ul> <li>Monitoring and removing of alien invasive plants should be conducted from</li> </ul>                                 |                 |                             |  |  |
|------------------|--|---|-----------------|-----------------------------|--|--|
|                  | the start of the construction phase, during clearing, until rehabilitation has |   |                 |                             |  |  |
|                  | been complete at the end of the liability period;                              |   |                 |                             |  |  |
|                  | Aller Col<br>by the p  | <ul> <li>After construction, ongoing control of invasive alien plants must be addressed<br/>by the property owner.</li> </ul> |                 |                             |  |  |
| Assessment       | N N N N N N N N N N N N N N N N N N N  | Vithout mitigation  |                 | With mitigation             |  |  |
| Nature           | Negative   |   | Low Negativ     | Ге.                         |  |  |
| Duration         | Long Term  | Impact will last between  | Short term      | Impact will last between 1  |  |  |
|                  |  | 16 and 30 years   |                 | and 5 years                 |  |  |
| Extent           | Regional   | The region, which may be  | Local           | Extending across the site   |  |  |
|                  |  | defined in various ways,  |                 | and to nearby               |  |  |
|                  |  | e.g. cadastral,   |                 | settlements                 |  |  |
| 1                |  | catchment, topographic  | 1.000           |                             |  |  |
| intensity        | Mealum   | functions and/or  | LOW             | functions and/or            |  |  |
|                  |  | processes are notably   |                 | processes are somewhat      |  |  |
|                  |  | altered   |                 | altered                     |  |  |
| Probability      | Possible   | Has occurred here or  | Possible        | Has occurred here or        |  |  |
|                  |  | elsewhere and could   |                 | elsewhere and could         |  |  |
|                  |  | therefore occur   |                 | therefore occur             |  |  |
| Confidence       | Medium   | Determination is based on   | Medium          | Determination is based      |  |  |
|                  |  | common sense and  |                 | on common sense and         |  |  |
| Reversibility    | Hiah   | Completely reversible –   | Hiah            | Completely reversible -     |  |  |
| ,                | 1  | the impact can be   |                 | the impact can be           |  |  |
|                  |  | reversed with the   |                 | reversed with the           |  |  |
|                  |  | implementation of minor   |                 | implementation of minor     |  |  |
|                  |  | mitigation measures.  |                 | mitigation measures.        |  |  |
| Resource         | Low  | The resource is not   | Low             | The resource is not         |  |  |
| irreplaceability |  | not scarce  |                 | admaged ineparably or is    |  |  |
| Significance     |  | High negative   |                 | Nealiaible                  |  |  |
| Comment on       | There is a t   | high potential of the furthe  | r spread of l   | APs on site as a result of  |  |  |
| significance     | construction   | activities as a number of s   | species are a   | lready established on site. |  |  |
|                  | Dense stand  | ds of Acacia cyclops and A  | . saligna occ   | ur in the area, and sandy   |  |  |
|                  | coastal fynb   | coastal fynbos has a high invasability. The seasonally saturated soils around the site  |                 |                             |  |  |
|                  | would also aid in the propagation and spread of invasive alien species (most   |   |                 |                             |  |  |
|                  | specifically invasive Acacia species).   |   |                 |                             |  |  |
|                  | The impact   | is rated with a High (-ve) sig  | nificance with  | pout mitigation but can be  |  |  |
|                  | reduced to   | Very Low (-ve) if the recomm  | ended measu     | ures are applied.           |  |  |
| Cumulative       | The density  | of IAP stands will increase in  | n the future, i | rrespective of whether the  |  |  |
| impacts          | developme  | nt goes ahead, if the site is no  | ot managed a    | correctly.                  |  |  |

| Project Phase  |                            | Construction  |  |  |
|----------------|----------------------------|---|--|--|
| Impact         |                            | Loss of Ecological Function of Landscape                                      |  |  |
| Description of | Loss of na                 | tural vegetation, increased area of hard surfaces, transforming the           |  |  |
| impact         | water flow c               | vater flow dynamics of the site, increased amount of stormwater produced over |  |  |
|                | short perio                | riods, and almost complete loss of habitat for useful fauna within the        |  |  |
|                |                            | footprint of the development.   |  |  |
| Mitigable      | Medium                     | Mitigation exists and will notably reduce significance of impacts             |  |  |
| Potential      | <ul> <li>Manage</li> </ul> | e all Open Space to maintain indigenous vegetation cover;                     |  |  |
| mitigation     |                            |   |  |  |

|                              | Implement<br>of rotord  | ent proper stormwater manag   | gement princi   | ples, including the provision  |  |  |
|------------------------------|---|---|---|--|--|--|
|                              | <ul> <li>Orrerent</li> <li>Limit aco</li> </ul>   | <ul> <li>Limit access to Open Space areas, particularly for cattle;</li> </ul>  |   |  |  |  |
|                              | <ul> <li>Limit larg</li> </ul>  | <ul> <li>Limit large areas of hard surfaces to improve stormwater flow</li> </ul>   |   |  |  |  |
| Assessment                   | v   | Vithout mitigation  |   | With mitigation  |  |  |
| Nature                       | Negative  |   | Low negativ   | e  |  |  |
| Duration                     | Long Term   | Impact will last between<br>16 and 30 years   | Long Term   | Impact will last between<br>16 and 30 years  |  |  |
| Extent                       | Regional  | The region, which may be<br>defined in various ways,<br>e.g. cadastral,<br>catchment, topographic   | Regional  | The region, which may be<br>defined in various ways,<br>e.g. cadastral,<br>catchment, topographic  |  |  |
| Intensity                    | Low   | Natural and/or social<br>functions and/or<br>processes are somewhat<br>altered  | Low   | Natural and/or social<br>functions and/or<br>processes are somewhat<br>altered   |  |  |
| Probability                  | Possible  | Has occurred here or<br>elsewhere and could<br>therefore occur  | Possible  | Has occurred here or<br>elsewhere and could<br>therefore occur   |  |  |
| Confidence                   | Medium  | Determination is based on<br>common sense and<br>general knowledge  | Medium  | Determination is based<br>on common sense and<br>general knowledge   |  |  |
| Reversibility                | Medium  | The affected environment<br>will only recover from the<br>impact with significant<br>intervention   | Medium  | The affected<br>environment will only<br>recover from the impact<br>with significant<br>intervention   |  |  |
| Resource<br>irreplaceability | Medium  | The resource is damaged<br>irreparably but is<br>represented<br>elsewhere   | Low   | The resource is not<br>damaged irreparably or is<br>not scarce   |  |  |
| Significance                 | ٨   | Aedium negative   |   | Low negative   |  |  |
| Comment on<br>significance   | The site is currently in an acceptable state of ecological function, although it has<br>been negatively impacted by a number of activities, such as overgrazing, invasion<br>by IAS and the illegal dumping of rubble and other waste products. It provides a<br>number of ecological services to the surrounding area, including stormwater<br>control, erosion control, supply of habitat for pollinators, dispersers and other<br>essential invertebrates, and open space.<br>The impact is rated with a Low (-ve) significance without mitigation, but can be<br>reduced to Very Low (-ve) if the recommended measures are applied. |   |   |  |  |  |
| Cumulative<br>impacts        | The construct<br>cumulative is<br>the disturba<br>in a sensitive<br>high rates<br>agriculture of<br>cumulative<br>and the mo<br>Thicket. The<br>and the pro   | ction of the warehouse and<br>impact on the terrestrial envi<br>ince of the vegetation and he<br>e dune environment with a ne<br>of habitat transformation c<br>and the historic stabilisation<br>loss will be reduced as a res<br>derate degree of intactness<br>vegetation type has experie<br>posed development will furth | d storage fac<br>ronment, mos<br>abitat of the re<br>umber of weth<br>due to urban<br>of the Oyster<br>ult of the rela<br>of the vegeto<br>enced a curre<br>her increase th | cility will have a moderate<br>stly limited to an increase in<br>egion. The region is situated<br>lands and has experienced<br>residential development,<br>Bay Bypass Dunefield. The<br>stively small footprint (5 ha)<br>ation type, St. Francis Dune<br>ent cumulative loss of 24%,<br>he loss by almost 1%. |  |  |

| Project Phase    |                             | Construction  |                 |                             |  |  |
|------------------|-----------------------------|---|-----------------|-----------------------------|--|--|
| Impact           |                             | Loss or disturbance to artificial wetland habitat                               |                 |                             |  |  |
| Description of   | Loss or distur              | Loss or disturbance to artificial wetland habitat caused by heavy machinery and |                 |                             |  |  |
| impact           | various const               | truction activities (e.g. laydov  | wn areas and    | stockpiles).                |  |  |
| Mitigable        | Medium                      | Mitigation exists and will no   | tably reduce s  | significance of impacts     |  |  |
| Potential        | <ul> <li>Impleme</li> </ul> | nt a buffer zone around the   | wetland (see S  | Section 11). The buffer and |  |  |
| mitigation       | the delin                   | neated wetland area should  | d be conside    | red as a No-Go area for     |  |  |
|                  | construct                   | tion activities (apart from c   | onstruction of  | stormwater intrastructure   |  |  |
|                  |                             | areas and stockniles must (   | all he located  | outside of the delineated   |  |  |
|                  | wetland                     | area and its associated buffe   | er.             |                             |  |  |
| Assessment       | w                           | ithout mitigation   |                 | With mitigation             |  |  |
| Nature           | Negative                    |   | Low negative    | e                           |  |  |
| Duration         | Medium                      | Impact will last between 2  | Brief           | Impact will not last longer |  |  |
| Factoria         | Term                        | and 15 years  | Maria           | than 1 year                 |  |  |
| Extent           | Limited                     | Limited to the site and its   | very<br>Limited | the development site        |  |  |
|                  |                             |   | Linnica         | area                        |  |  |
| Intensity        | Low                         | Natural and/or social   | Negligible      | Natural and/ or social      |  |  |
|                  |                             | functions and/or  |                 | functions and/ or           |  |  |
|                  |                             | processes are somewhat  |                 | processes are negligibly    |  |  |
| Probability      | Probable                    | lt is most likely that the  | Possible        | Has occurred here or        |  |  |
| TODODINIY        | TTODUDIE                    | impact will occur   | 1 0331016       | elsewhere and could         |  |  |
|                  |                             |   |                 | therefore occur             |  |  |
| Confidence       | High                        | Substantive supportive  | High            | Substantive supportive      |  |  |
|                  |                             | data exists to verify the   |                 | data exists to verify the   |  |  |
| Deversibility    | Completely                  | assessment  | Campalatak      | assessment                  |  |  |
| Reversibility    |                             | reversed with the   |                 | reversed with the           |  |  |
|                  |                             | implementation of minor   |                 | implementation of minor     |  |  |
|                  |                             | mitigation measures.  |                 | mitigation measures.        |  |  |
| Resource         | Low                         | Marginal loss, the  | Low             | Marginal loss, the          |  |  |
| irreplaceability |                             | resource is not damaged   |                 | resource is not damaged     |  |  |
|                  |                             | irreparably or is not scarce  |                 | irreparably or is not       |  |  |
| Significance     |                             | ow negative (-)   |                 | ow negative (-)             |  |  |
| Comment on       | Alternative 2               | will result in the loss of most   | of the existing | a wetland habitat and the   |  |  |
| significance     | creation of n               | ew artificial wetland habitat   | in the open so  | ace area which is planned   |  |  |
|                  | to receive ar               | to receive and attenuate stormwater.  |                 |                             |  |  |

| Project Phase  |  | Construction  |  |  |
|----------------|--|---|--|--|
| Impact         |  | Sedimentation of artificial wetland habitat                             |  |  |
| Description of | Sedimentation of artificial wetland habitat caused by erosion due to clearance |   |  |  |
| impact         | vegetation.  |   |  |  |
| Mitigable      | Medium Mitigation exists and will notably reduce significance of impacts       |   |  |  |
| Potential      | <ul> <li>Ensure the</li> </ul>   | at construction activities do not cause any preferential flow paths and |  |  |
| mitigation     | concentr   | rated surface runoff during rainfall events.                            |  |  |
|                | <ul> <li>Reduce</li> </ul>   | transport of sediment through use silt fences that must be placed       |  |  |
|                | around th  | ne outside of the buffer zone.  |  |  |

|                              | <ul> <li>Clearly demarcate the construction area and ensure that heavy machinery<br/>does not compact soil or disturb vegetation outside of these demarcated<br/>areas.</li> </ul>                            |   |                          |   |
|------------------------------|---|---|--------------------------|---|
|                              | Reveget   | ate exposed areas once cor  | <u>istruction has l</u>  | peen completed.   |
| Assessment                   | W   | ithout mitigation   |                          | With mitigation   |
| Nature                       | Negative  |   | Low negative             | 9   |
| Duration                     | Short term  | Impact will last between 1<br>and 2 years   | Brief                    | Impact will not last longer<br>than 1 year  |
| Extent                       | Limited   | Limited to the site and its immediate surroundings  | Very<br>Limited          | Extending only as far as<br>the development site<br>area                                  |
| Intensity                    | Low   | Natural and/or social<br>functions and/or<br>processes are somewhat<br>altered            | Negligible               | Natural and/ or social<br>functions and/ or<br>processes are negligibly<br>altered        |
| Probability                  | Probable  | It is most likely that the impact will occur  | Possible                 | Has occurred here or<br>elsewhere and could<br>therefore occur                            |
| Confidence                   | High  | Substantive supportive<br>data exists to verify the<br>assessment                         | High                     | Substantive supportive<br>data exists to verify the<br>assessment                         |
| Reversibility                | Completely<br>reversible  | the impact can be<br>reversed with the<br>implementation of minor<br>mitigation measures. | Completely<br>reversible | the impact can be<br>reversed with the<br>implementation of minor<br>mitigation measures. |
| Resource<br>irreplaceability | Low   | Marginal loss, the<br>resource is not damaged<br>irreparably or is not scarce             | Low                      | Marginal loss, the<br>resource is not damaged<br>irreparably or is not<br>scarce          |
| Significance                 | L   | ow negative (-)   | Le                       | ow negative (-)   |
| Comment on significance      | Alternative 2 will result in the loss of most of the existing wetland habitat and the creation of new artificial wetland habitat in the open space area which is planned to receive and attenuate stormwater. |   |                          |   |

# 2.4. Impacts foreseen during the operational phase for Alternative 1 & 2:

| Project Phase           |   | Ор  | eration   |  |
|-------------------------|---|---|---|--|
| Impact                  | Direct Anthropogenic Disturbance to Ecology of Site   |   |   |  |
| Description of          | Increas   | e in the number of people uti   | ising the area, increasing disturbance of   |  |
| impact                  | existing  | habitat and ecosystem proce<br>and intact vegetation  | esses, and edge effects on the disturbed and habitat in its vicinity.   |  |
| Mitigable               | Medium  | Mitigation exists and will a  | considerably reduce the significance of   |  |
|                         |   | impacts   |   |  |
| Potential<br>mitigation | <ul> <li>Lir</li> <li>Pr</li> <li>Lir</li> <li>Lir</li> <li>ve</li> <li>Di</li> <li>su</li> <li>Aı</li> <li>aı</li> </ul> | mit vehicle access to areas de<br>ovide waste bins and animal<br>ter and attracting pests;<br>mit the collection of firewo<br>egetation;<br>iscourage pets from entering<br>irrounding landscape; and<br>ppropriate fire-fighting equipr<br>nd serviced at regular interval | esignated for access and parking;<br>proof waste handling facilities to prevent<br>bod on site and from the surrounding<br>and hunting in the development site and<br>ment must be available on site at all times<br>s; |  |
| Assessment              |   | Without mitigation  | With mitigation   |  |
| Nature                  | Negative  |   | Low Negative  |  |

| Duration                     | Long Term   | Impact will last<br>between 16 and 30<br>years   | Long Term | Impact will last between<br>16 and 30 years                                    |  |
|------------------------------|---|--|-----------|--|--|
| Extent                       | Regional  | The region, which may<br>be defined in various<br>ways, e.g. cadastral,<br>catchment,<br>topographic | Local     | Extending across the site<br>and to nearby<br>settlements                      |  |
| Intensity                    | Medium  | Natural and/or social<br>functions and/or<br>processes are notably<br>altered                        | Low       | Natural and/or social<br>functions and/or<br>processes are somewhat<br>altered |  |
| Probability                  | Possible  | Has occurred here or<br>elsewhere and could<br>therefore occur                                       | Possible  | Has occurred here or<br>elsewhere and could<br>therefore occur                 |  |
| Confidence                   | High  | Substantive supportive<br>data exists to verify the<br>assessment                                    | High      | Substantive supportive<br>data exists to verify the<br>assessment              |  |
| Reversibility                | Medium  | The affected<br>environment will only<br>recover from the<br>impact with significant<br>intervention | High      | The affected<br>environmental will be<br>able to recover from the<br>impact    |  |
| Resource<br>irreplaceability | Low   | The resource is not<br>damaged irreparably<br>or is not scarce                                       | Low       | The resource is not<br>damaged irreparably or is<br>not scarce                 |  |
| Significance                 | Med   | dium - negative  | L         | ow - negative  |  |
| Comment on significance      | The impact is rated with a Medium (-ve) significance without mitigation, but can be reduced to Very Low (-ve) if the recommended measures are applied.  |  |           |  |  |
| Cumulative<br>impacts        | The transformation of the development footprint will cause a number of edge effects on the disturbed and intact vegetation and habitat in its vicinity. This will increase disturbance to the ecological function and species composition, resulting in the compaction of soil, reduction in pollinators and dispersers, collection of plant material such as wood and flowers, and trampling |  |           |  |  |

| Project Phase  | Operation  |  |  |  |  |
|----------------|--|--|--|--|--|
| Impact         |  | Wetland  | degradation                                    |  |  |
| Description of | Degrado  | tion of wetland habitat and a  | Iteration of the hydroperiod of the artificial |  |  |
| impact         | wetland  | caused by increased stormwo  | ter input into the wetland.                    |  |  |
| Mitigable      | High   | High Mitigation exists and will considerably reduce the significance of impacts  |  |  |  |
| Potential      | <ul> <li>Rainwater harvesting tanks must be installed where feasible – both as a water</li> </ul>                      |  |  |  |  |
| mitigation     | <ul> <li>conse</li> <li>Use o</li> <li>infiltra</li> <li>disch</li> <li>Use c</li> <li>Heac</li> <li>(e.g.)</li> </ul> | <ul> <li>Kainwaler halvesting tarks must be installed where reasible - both as a water conservation and stormwater management strategy;</li> <li>Use of swales and detention ponds to attenuate stormwater runoff, encourage infiltration and reduce the speed, energy and volumes at which stormwater is discharged from the site;</li> <li>Use of permeable paving to encourage infiltration into the soil;</li> <li>Headwall outlets discharging into the wetland must include energy dissipation (e.g. stilling basin) and erosion protection (e.g. reno mattress).</li> </ul> |  |  |  |
| Assessment     |  | Without mitigation   | With mitigation                                |  |  |
| Nature         | Negative Low Negative  |  |  |  |  |

| Duration                     | Permanent   | Impact may be<br>permanent, or in  | Permanent    | Impact may be<br>permanent, or in excess   |
|------------------------------|---|--|--------------|--|
| Extent                       | Limited   | Limited to the site and<br>its immediate<br>surroundings                       | Very Limited | Extending only as far as<br>the development site<br>area                             |
| Intensity                    | Low   | Natural and/or social<br>functions and/or<br>processes are<br>somewhat altered | Very low     | Natural and/ or social<br>functions and/ or<br>processes are slightly<br>altered     |
| Probability                  | Probable  | It is most likely that the impact will occur                                   | Possible     | Has occurred here or<br>elsewhere and could<br>therefore occur, although<br>unlikely |
| Confidence                   | High  | Substantive supportive<br>data exists to verify the<br>assessment              | High         | Substantive supportive<br>data exists to verify the<br>assessment                    |
| Reversibility                | High  | The affected<br>environmental will be<br>able to recover from<br>the impact    | High         | The affected<br>environmental will be<br>able to recover from the<br>impact          |
| Resource<br>irreplaceability | Low   | The resource is not<br>damaged irreparably<br>or is not scarce                 | Low          | The resource is not<br>damaged irreparably or is<br>not scarce                       |
| Significance                 | Lo  | ow - negative  | Neg          | ligible - negative   |
| Comment on significance      | The hydroperiod is likely to change as a result of the stormwater inputs and will most<br>likely result in longer periods of saturation and inundation. The artificial wetland<br>habitat is therefore expected to become more enhanced, which will likely lead to<br>a transition to more seasonal to permanent wetland habitat. Given the wetland is<br>artificial, this alteration of the hydroperiod is not considered as a significant impact.<br>High energy, high volume stormwater inputs can also cause degradation of the |  |              |  |
|                              | wetland due to alteration of flow paths and erosion of the wetland.   |  |              |  |

| Project Phase  | Operation  |  |                  |                            |  |
|----------------|--|--|------------------|----------------------------|--|
| Impact         | Waste pollution  |  |                  |                            |  |
| Description of | Pollution of a   | artificial wetland habitat cau   | sed by litter ar | nd disposal of hazardous   |  |
| impact         | products into  | o the stormwater system.   |                  |                            |  |
| Mitigable      | High   | Mitigation exists and will c   | considerably re  | educe the significance of  |  |
|                |  | impacts  |                  |                            |  |
| Potential      | <ul> <li>Visible si</li> </ul>   | ✤ Visible signage and lease agreements must clearly prohibit the disposal of |                  |                            |  |
| mitigation     | pollutan   | ts into the stormwater syst  | em. The storr    | mwater system must only    |  |
|                | accomn   | accommodate surface runoff following rainfall.                               |                  |                            |  |
|                | <ul> <li>Oil water separators must be installed in areas where storage, spillage and or</li> </ul> |  |                  |                            |  |
|                | use of hydrocarbons is expected to be relatively high (e.g. warehouses).                           |  |                  |                            |  |
|                | <ul> <li>Adequate waste disposal bins must be provided on site.</li> </ul>                         |  |                  |                            |  |
| Assessment     | Without mitigation With mitigation   |  |                  | With mitigation            |  |
| Nature         | Negative   |  | Low negative     | 0)                         |  |
| Duration       | Permanent  | Impact may be  | Short term       | Impact will last between 1 |  |
|                |  | permanent, or in excess of   |                  | and 2 years                |  |
|                |  | 20 years   |                  |                            |  |

| Extent                       | Limited  | Limited to the site and its immediate surroundings                            | Very<br>Limited | Extending only as far as<br>the development site<br>area                             |
|------------------------------|--|---|-----------------|--|
| Intensity                    | Medium   | Natural and/or social<br>functions and/or<br>processes are notably<br>altered | Low             | Natural and/or social<br>functions and/or<br>processes are slightly<br>altered       |
| Probability                  | Probable   | It is most likely that the impact will occur                                  | Possible        | Has occurred here or<br>elsewhere and could<br>therefore occur, although<br>unlikely |
| Confidence                   | High   | Substantive supportive<br>data exists to verify the<br>assessment             | High            | Substantive supportive<br>data exists to verify the<br>assessment                    |
| Reversibility                | High   | The affected<br>environmental will be able<br>to recover from the<br>impact   | High            | The affected<br>environmental will be<br>able to recover from the<br>impact          |
| Resource<br>irreplaceability | Low  | The resource is not damaged irreparably or is not scarce                      | Low             | The resource is not<br>damaged irreparably or is<br>not scarce                       |
| Significance                 | Low - negative Negligible - negative   |   |                 | gligible - negative  |
| Comment on significance      | Pollutants (e.g. oil, paint, discarded pesticides etc.) are often disposed into stormwater systems which can pollute wetlands and rivers. Given the endorheic nature of the artificial wetlands on site, they are relatively sensitive to pollution. |   |                 |  |

| Project Phase           |  | Оре  | ration          |  |  |
|-------------------------|--|--|-----------------|--|--|
| Impact                  |  | Alien invasive   | plant species   |  |  |
| Description of          | Invasion of c  | artificial wetland by alien invo   | asive plant spe | cies.  |  |
| impact                  |  |  |                 |  |  |
| Mitigable               | High Mitigation exists and will considerably reduce the significance of  |  |                 |  |  |
| Potential<br>mitigation | <ul> <li>Implement<br/>and pre<br/>must be</li> <li>AIPs must<br/>close to<br/>cut stum</li> <li>AIPs must</li> <li>Felled pl</li> <li>Follow ut</li> <li>Follow ut</li> </ul> | <ul> <li>Impacts</li> <li>Implement an alien invasive control plan to remove current invasive species<br/>and prevent their further spread. Relevant alien invasive plant (AIP) species<br/>must be identified by a suitably qualified ecologist or botanist.</li> <li>AIPs must be controlled using the cut-stump method – cutting the main stem<br/>close to the ground and applying a suitable, registered herbicide to the freshly<br/>cut stump.</li> <li>AIPs must NOT be controlled using a foliar herbicide.</li> <li>Felled plants must be removed from the wetland area.</li> <li>Follow up control must be implemented annually until AIPs have been<br/>eradicated.</li> </ul> |                 |  |  |
| Assessment              | N  | /ithout mitigation   |                 | With mitigation  |  |
| Nature                  | Negative   |  | Low negative    | 9  |  |
| Duration                | Permanent  | Impact may be<br>permanent, or in excess of<br>20 years  | Permanent       | Impact may be<br>permanent, or in excess<br>of 20 years  |  |
| Extent                  | Limited  | Limited to the site and its immediate surroundings   | Very<br>Limited | Extending only as far as<br>the development site<br>area |  |
| Intensity<br>Probability     | Low  | Natural and/or social<br>functions and/or<br>processes are slightly<br>altered | Negligible | Natural and/ or social<br>functions and/ or<br>processes are negligibly<br>altered |
|------------------------------|--|--|------------|--|
| Trobubility                  |  | impact will occur  |            | elsewhere and could<br>therefore occur, although<br>unlikely                       |
| Confidence                   | High   | Substantive supportive<br>data exists to verify the<br>assessment              | High       | Substantive supportive<br>data exists to verify the<br>assessment                  |
| Reversibility                | High   | The affected<br>environmental will be able<br>to recover from the<br>impact    | High       | The affected<br>environmental will be<br>able to recover from the<br>impact        |
| Resource<br>irreplaceability | Low  | The resource is not<br>damaged irreparably or is<br>not scarce                 | Low        | The resource is not<br>damaged irreparably or is<br>not scarce                     |
| Significance                 |  | Low - negative   | Neg        | gligible - negative  |
| Comment on significance      | For Alternative 1, the planned open space occurs through an area that is currently quite disturbed with a relatively high abundance of weedy species. The density of established indigenous vegetation is relatively low compared with other parts of the site and the likelihood of dense thickets of alien invasive plant species establishing in the designated open space area is relatively high.<br>For Alternative 2, while alien invasives are present throughout the wetland, indigenous vegetation is quite well-established and the density of invasion is currently relatively low. It is possible that these invasives may become more dominant over time, particularly due to disturbance of soils during the construction |  |            |  |
|                              | process. Alien invasives currently established within the wetland can be controlled with relatively low effort.  |  |            |  |

### 3. CLIMATE CHANGE ASSESSMENT

Climate change issues must be considered as part of the EIA process Please consider the Climate Change guideline. EAP must determine:

a) The potential impact of climate change on society and the economy, whether the impact is negative or positive, considering that society needs to be at the centre of the proposed development;

The construction and operation of the development will not have a significant impact on climate change with regard to society and the economy. Environmentally sustainable technology will be incorporated into the proposed development which will ensure that the activity will not add much to the already strained sectors of water supply and electricity supply.

b) The potential alternatives of the proposed development, alternatives that will have less impact on climate change (environment and generation of waste included), the society and economy;

It is envisioned that the basic needs required to run the facility will make use of 'green' technology such as Solar Photo Voltaic (PV) Rooftop installations to generate energy and make use of rainwater tanks, as far as possible. Energy efficient lighting design, making use of LED lamps and motion / photo detectors to switch off lightning in un-used sections of buildings and to automatically adjust lightning levels according to the amount of natural lighting in the building etc.

c) whether, and to what extent, the proposed development will result in the release of greenhouse gas (GHG) emissions;

The development is not envisaged to produce greenhouse gases.

d) whether the proposed development is necessary to achieve long term decarbonisation goals;

N/A.

e) the impact of the development on social, economic, natural and built environment that are crucial for climate change, adaptation and resilience;

The development will not have a significant impact on the social, economic, natural, and built environment.

Protected Areas are the core areas in the network of biodiversity areas and are vital in supporting ecological sustainability and enhancing resilience to climate change. The proposed development site does not neighbour any protected areas but is approximately 1.8km away from the Sand River Nature Reserve, and 3.5 m from Irma Booysen Nature Reserve. The site is not situated within any priority area identified in the NPAES or ECPAES.

f) the projected impact of climate change on proposed development; and surrounding environment, and implications for the development.

Climate change is not expected to impact the development as it is not within flood lines, coastal erosion areas or high-risk fire area.

g) Explanation of how the impacts is likely to be exacerbated or minimised as result of climate change and what measures are likely to be implemented to accommodate and manage (adapt to) the anticipated worst scenario where applicable.

Pressure on municipal water supply is likely to be impacted with climate change, as an indirect impact on the development. However, there are no significant impacts as a result of climate change that are anticipated for this development.

h) whether, and to what extent, the impacts identified in (a) -(g) can be mitigated.

It is envisioned that the basic needs required to run the facility will make use of 'green' technology such as Solar Photo Voltaic (PV) Rooftop installations to generate energy and make use of rainwater tanks, as far as possible. Energy efficient lighting design, making use of LED lamps and motion / photo detectors to switch off lightning in un-used sections of buildings and to automatically adjust lightning levels according to the amount of natural lighting in the building etc.

Taking the assessment of potential impacts into account, please provide an environmental impact statement that summarises the impact that the proposed activity and its alternatives may have on the environment after the management and mitigation of impacts have been taken into account, with specific reference to types of impact, duration of impacts, likelihood of potential impacts actually occurring and the significance of impacts.

**Water Supply -** Based on information received from Kouga Municipality staff, there appears to be adequate capacity in the St Francis Bay water supply network.

**Sewerage** - Based on initial investigation information and information received from Kouga Municipality staff, there should be adequate capacity in the affected portion of the St Francis Bay sewer infrastructure to receive the design flow from the proposed development.

**Stormwater Drainage** - Initial investigation input showed that stormwater generated from surrounding catchment area to the west of the site should have limited impact on the site.

**Alternative Technology –** This alternative will investigate the use of rainwater harvesting and solar panels. The use of alternative sources to supply the property with basic services will reduce strain being placed on the municipality.

**Pollution-** Solid waste will be produced during the construction and operational phases of the proposed development. This may include, inter alia, concrete rubble and bricks, material off-cuts and other surplus construction, and litter. The solid waste produced during the project has the potential to enter into the surrounding environment. Therefore, adequate waste bins must be provided, especially during the construction phase. Waste from the site must be disposed of on a weekly basis or more frequently if required. All litter bins must be covered to prevent loose litter being carried off the site.

Liquid waste that may result from accidental spillage of oils, cement-laden water, curing compounds, sealants, paints and other chemicals, temporary sanitation infrastructure, leaks from sewerage systems, and stormwater systems has the potential to be transported as contaminated run-off into the soil and groundwater systems. All hazardous chemicals or wastewater must be stored within closed and covered containers. All hazardous waste must be disposed of on a weekly basis. No spillage may take place. All hazardous spills must be reported to the designated ECO and to the Department of Economic Development, Environmental Affairs and Tourism / DEDEAT immediately.

**Loss of indigenous vegetation** – The development will result in the permanent loss of approximately 32490.10 m<sup>2</sup> of lightly degraded indigenous vegetation (St. Francis Dune Thicket).

### Terrestrial Biodiversity Assessment by SRK Consulting, December 2023

According to the National Vegetation Map by Mucina and Rutherford (2012), the proposed site falls within St. Francis Dune Thicket (FFs 28), listed as Least Concern. The majority of the vegetation on the site is moderately intact and consists of a mosaic of coastal fynbos species and thicket woody shrub and tree species. The site investigation identified 47 **indigenous plant species** within the site

4.

boundary. A number of **wetlands** are found on site although there is evidence that they may be a result of a number of leaks along a water pipeline that transects the site. The site is situated in a CBA 1 and CBA 2 and is required to meet the conservation targets of the vegetation type and threatened species.

The site is located directly next to an existing light industrial area, and formal low-income and medium- to high- income residential development occurs in the vicinity. Brushcutting has occurred over a large portion of the site, by the vegetation remains dominated by indigenous species. **Illegal dumping** occurs across the site and there is widespread evidence of **grazing by cattle**.

Six **alien invasive species** (AIS) occur with Acacia cyclops and Acacia saligna being the dominant invasives. It is important that all invasive aliens currently occurring on site (as well as potential future stands which may emerge due to the proposed disturbance on site) must be monitored, controlled and eradicated as per the landowner's Invasive Species Monitoring, Control and Eradication Plan according to Section 76(2)(a) of NEMBA (Act No. 10 of 2004).

One plant species of special concern (SCC) were observed within the study area during the survey. A viable sub-population of over 100 individuals of *Rapanea gilliana* occur on site. This species has managed to survive the current impacts occurring on site as it is able to resprout after severe disturbance. This species remains relatively common in the area and other populations exist that require conservation for its long-term persistence. A number of potential impacts relating to **loss of indigenous vegetation**, **loss of protected plant species**, proliferation of **alien invasive species**, risk of **vegetation degradation** due to anthropogenic disturbance are predicted to occur as a result of the proposed development. Mitigation measures are proposed to lower the significance of these impacts.

**Species of Conservation Concern** - The proposed development has been assessed to have a very high negative impact on dune fynbos on site, due to the presence of a sub-population of the Endangered *R. gilliana*, that will not tolerate the level of transformation expected. This species remains reasonably common in the area and offset areas in less threatened areas containing viable populations as well are present. The Species Environmental Assessment Guidelines (SANBI 2022) recommends that no destructive development should occur on a site similar to this. However, it is the recommendation of the specialist that the development can go ahead if all management measures, including offset areas, are implemented and included in the EMPr (Terrestrial Biodiversity Assessment by SRK Consulting, December 2023).

### Wetland Assessment by Confluent Environmental, November 2023

Loss or disturbance to artificial wetland habitat caused by construction activities: Alternative 1 (preferred alternative) will preserve the existing artificial wetland habitat by adjusting the layout such that the planned open space overlaps with the existing wetland habitat. Vehicles, heavy machinery and various construction activities (e.g. laydown areas and stockpiles) may however disturb wetland habitat under this alternative, which could in turn compromise the hydro-functional attributes of the wetland and any fauna and flora that have established in the wetland.

Sedimentation of artificial wetland habitat caused by erosion due to clearance of vegetation: Clearing of vegetation in order to prepare the site will expose soil, making it vulnerable to erosion, which can cause sedimentation of the wetland. Given the relatively flat profile of the site and the sandy texture of the soil, the intensity of this impact is not expected to be very high. Degradation of wetland habitat and alteration of the hydroperiod of the artificial wetland caused by increased stormwater input into the wetland: The hydroperiod is likely to change as a result of the stormwater inputs and will most likely result in longer periods of saturation and inundation. The artificial wetland habitat is therefore expected to become more enhanced, which will likely lead to a transition to more seasonal to permanent wetland habitat. Given the wetland is artificial, this alteration of the hydroperiod is not considered as a significant impact. High energy, high volume stormwater inputs can also cause degradation of the wetland due to alteration of flow paths and erosion of the wetland.

Pollution of artificial wetland habitat caused by litter and disposal of hazardous products into the stormwater system: Pollutants (e.g. oil, paint, discarded pesticides etc.) are often disposed into stormwater systems which can pollute wetlands and rivers. Given the endorheic nature of the artificial wetlands on site, they are relatively sensitive to pollution.

**Invasion of artificial wetland by alien invasive plant species:** For Alternative 1, while alien invasives are present throughout the wetland, indigenous vegetation is quite well-established and the density of invasion is currently relatively low. It is possible that these invasives may become more dominant over time, particularly due to disturbance of soils during the construction process. Alien invasives currently established within the wetland can be controlled with relatively low effort.

### Alternative 2 (alternative layout)

**Water Supply -** Based on information received from Kouga Municipality staff, there appears to be adequate capacity in the St Francis Bay water supply network.

**Sewerage** - Based on initial investigation information and information received from Kouga Municipality staff, there should be adequate capacity in the affected portion of the St Francis Bay sewer infrastructure to receive the design flow from the proposed development.

**Stormwater Drainage** - Initial investigation input showed that stormwater generated from surrounding catchment area to the west of the site should have limited impact on the site.

**Alternative Technology –** This alternative will investigate the use of rainwater harvesting and solar panels. The use of alternative sources to supply the property with basic services will reduce strain being placed on the municipality and inevitably natural.

**Pollution-** Solid waste will be produced during the construction and operational phases of the proposed development. This may include, inter alia, concrete rubble and bricks, material off-cuts and other surplus construction, and litter. The solid waste produced during the project has the potential to enter into the surrounding environment. Therefore, adequate waste bins must be provided, especially during the construction phase. Waste from the site must be disposed of on a weekly basis or more frequently if required. All litter bins must be covered to prevent loose litter being carried off the site.

Liquid waste that may result from accidental spillage of oils, cement-laden water, curing compounds, sealants, paints and other chemicals, temporary sanitation infrastructure, leaks from sewerage systems, and stormwater systems has the potential to be transported as contaminated run-off into the soil and groundwater systems. All hazardous chemicals or wastewater must be stored

within closed and covered containers. All hazardous waste must be disposed of on a weekly basis. No spillage may take place. All hazardous spills must be reported to the designated ECO and to the Department of Economic Development, Environmental Affairs and Tourism / DEDEAT immediately.

Loss of indigenous vegetation – The development will result in the permanent loss of approximately 38 460m<sup>2</sup> of lightly degraded indigenous vegetation (St. Francis Dune Thicket).

### Terrestrial Biodiversity Assessment by SRK Consulting, December 2023

According to the National Vegetation Map by Mucina and Rutherford (2012), the proposed site falls within St. Francis Dune Thicket (FFs 28), listed as Least Concern. The majority of the vegetation on the site is moderately intact and consists of a mosaic of coastal fynbos species and thicket woody shrub and tree species. The site investigation identified 47 **indigenous plant species** within the site boundary. A number of **wetlands** are found on site although there is evidence that they may be a result of a number of leaks along a water pipeline that transects the site. The site is situated in a CBA 1 and CBA 2 and is required to meet the conservation targets of the vegetation type and threatened species.

The site is located directly next to an existing light industrial area, and formal low-income and medium- to high- income residential development occurs in the vicinity. Brushcutting has occurred over a large portion of the site, by the vegetation remains dominated by indigenous species. **Illegal dumping** occurs across the site and there is widespread evidence of **grazing by cattle**.

Six **alien invasive species** (AIS) occur with Acacia cyclops and Acacia saligna being the dominant invasives. It is important that all invasive aliens currently occurring on site (as well as potential future stands which may emerge due to the proposed disturbance on site) must be monitored, controlled and eradicated as per the landowner's Invasive Species Monitoring, Control and Eradication Plan according to Section 76(2)(a) of NEMBA (Act No. 10 of 2004).

One plant species of special concern (SCC) were observed within the study area during the survey. A viable sub-population of over 100 individuals of *Rapanea gilliana* occur on site. This species has managed to survive the current impacts occurring on site as it is able to resprout after severe disturbance. This species remains relatively common in the area and other populations exist that require conservation for its long-term persistence. A number of potential impacts relating to **loss of indigenous vegetation**, **loss of protected plant species**, proliferation of **alien invasive species**, risk of **vegetation degradation** due to anthropogenic disturbance are predicted to occur as a result of the proposed development. Mitigation measures are proposed to lower the significance of these impacts.

**Species of Conservation Concern** - The proposed development has been assessed to have a very high negative impact on dune fynbos on site, due to the presence of a sub-population of the Endangered *R. gilliana*, that will not tolerate the level of transformation expected. This species remains reasonably common in the area and offset areas in less threatened areas containing viable populations as well are present. The Species Environmental Assessment Guidelines (SANBI 2022) recommends that no destructive development should occur on a site similar to this. However, it is the recommendation of the specialist that the development can go ahead if all management measures, including offset areas, are implemented and included in the EMPr (Terrestrial Biodiversity Assessment by SRK Consulting, December 2023).

### Wetland Assessment by Confluent Environmental, November 2023

Loss or disturbance to artificial wetland habitat caused by construction activities: Alternative 2 will result in the loss of most of the existing wetland habitat and the creation of new artificial wetland habitat in the open space area which is planned to receive and attenuate stormwater.

Sedimentation of artificial wetland habitat caused by erosion due to clearance of vegetation: Clearing of vegetation in order to prepare the site will expose soil, making it vulnerable to erosion, which can cause sedimentation of the wetland. Given the relatively flat profile of the site and the sandy texture of the soil, the intensity of this impact is not expected to be very high.

Degradation of wetland habitat and alteration of the hydroperiod of the artificial wetland caused by increased stormwater input into the wetland: The hydroperiod is likely to change as a result of the stormwater inputs and will most likely result in longer periods of saturation and inundation. The artificial wetland habitat is therefore expected to become more enhanced, which will likely lead to a transition to more seasonal to permanent wetland habitat. Given the wetland is artificial, this alteration of the hydroperiod is not considered as a significant impact. High energy, high volume stormwater inputs can also cause degradation of the wetland due to alteration of flow paths and erosion of the wetland.

Pollution of artificial wetland habitat caused by litter and disposal of hazardous products into the stormwater system: Pollutants (e.g. oil, paint, discarded pesticides etc.) are often disposed into stormwater systems which can pollute wetlands and rivers. Given the endorheic nature of the artificial wetlands on site, they are relatively sensitive to pollution.

**Invasion of artificial wetland by alien invasive plant species:** For Alternative 2, the planned open space occurs through an area that is currently quite disturbed with a relatively high abundance of weedy species. The density of established indigenous vegetation is relatively low compared with other parts of the site and the likelihood of dense thickets of alien invasive plant species establishing in the designated open space area is relatively high.

### No-go alternative (compulsory)

The No-go alternative assumes that the development will not be constructed as proposed, and the status quo will remain in place. This will preserve the ecological value of the property and ecosystem functionality. It is assumed that impacts by grazing, alien invasive vegetation, tracks, paths, and illegal dumping and litter will continue, and will compromise the functioning of the wetlands on site.

### SECTION E. RECOMMENDATIONS OF PRACTITIONER

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

Is an EMPr attached?

The EMPr must be attached as Appendix F.

If "NO", indicate the aspects that should be assessed further as part of a Scoping and EIA process before a decision can be made (list the aspects that require further assessment):

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

Based on the information provided it is the opinion of the EAP that no fatal flaws have been identified regarding the proposed construction of the warehouse and storage facility. It is the EAP's opinion that the development be approved.

Recommended Mitigation and conditions of Authorisation:

- 1. The Preferred Alternative 1 layout that incorporates the artificial wetlands into SUDS designs is recommended.
- 2. The recommended buffer zone of 10 m from the artificial wetlands must be put in place and protected.
- 3. No-go areas must be established for the conservation of areas of very high sensitivity, specifically to the north of the development in the vegetated dune area.
- 4. The EMPr provides detail of mitigation measures concerning the development and must be strictly adhered to.
- 5. Prior to vegetation clearance any protected plant species must be safely transplanted to be used in the rehabilitation process.
- 6. An ECO must be appointed to monitor the site during construction.
- 7. Only indigenous plants should be used for landscaping of the property.
- 8. All areas not included in the development footprint must remain as natural vegetation.
- 9. Manage all Open Space to maintain indigenous vegetation cover.
- 10. Rehabilitation of disturbed and transformed areas must commence immediately after construction has been completed in that area.
- 11. Conserve areas that contain healthy population of *Rapanea gilliana* outside of the development footprint as no-go areas.
- 12. Implement an alien invasive control plan to remove current invasive species and prevent their further spread. Relevant alien invasive plant (AIP) species must be identified by a suitably qualified ecologist or botanist.
- 13. Rainwater harvesting tanks must be installed where feasible both as a water conservation and stormwater management strategy;
- 14. Use of permeable paving to encourage infiltration into the soil
- 15. Headwall outlets discharging into the wetland must include energy dissipation (e.g. stilling basin) and erosion protection (e.g. reno mattress).



- 16. Any damage caused to property adjacent to the development must be repaired with costs falling on the developer.
- 17. The developer must acknowledge and obey the expiry date of the EA.
- 18. If the Environmental Authorisation is granted the EA should be valid for a period of 10 years before it lapses.

### **SECTION F: APPENDICES**

The following appendixes must be attached as appropriate:

Appendix A: Site plan(s)

Appendix B: Photographs

Appendix D: Specialist reports

Appendix E: Comments and responses report

Appendix F: Environmental Management Programme (EMPr)

Appendix G: Access Servitude Road

Appendix H: Screening Tool Reports & Site Sensitivity Verification Report

#### **APPENDIX 14** DECLARATION OF THE APPLICANT

HILLIPPA

declare that I -

- am, or represent<sup>1</sup>, the applicant in this application;
- have appointed / will appoint (delete that which is not applicable) an environmental assessment practitioner to act as the independent environmental assessment practitioner for this application / will obtain exemption from the requirement to obtain an environmental assessment practitioner<sup>2</sup>;
- will provide the environmental assessment practitioner and the competent authority with access to all information at my disposal that is relevant to the application;
- will be responsible for the costs incurred in complying with the Regulations, including but not . limited to
  - costs incurred in connection with the appointment of the environmental assessment practitioner or any person contracted by the environmental assessment practitioner;
  - costs incurred in respect of the undertaking of any process required in terms of the а. Regulations;
  - costs in respect of any fee prescribed by the Minister or MEC in respect of the Regulations; 5
  - costs in respect of specialist reviews, if the competent authority decides to recover costs; and .
  - the provision of security to ensure compliance with conditions attached to an environmental authorisation, should it be required by the competent authority;
- will ensure that the environmental assessment practitioner is competent to comply with the requirements of the Regulations and will take reasonable steps to verify that the EAP
  - know the Act and the regulations, and how they apply to the proposed development 0
  - know any applicable guidelines 0
  - perform the work objectively, even if the findings do not favour the applicant 0
  - o disclose all information which is important to the application and the proposed development
  - have expertise in conducting environmental impact assessments 0
  - complies with the Regulations 0
- will inform all registered interested and affected parties of any suspension of the application as well as of any decisions taken by the competent authority in this regard;
- am responsible for complying with the conditions of any environmental authorisation issued by the competent authority;
- hereby indemnify the Government of the Republic, the competent authority and all its officers, agents and employees, from any liability arising out of the content of any report, any procedure or any action which the applicant or environmental assessment practitioner is responsible for in terms of these Regulations;
- will not hold the competent authority responsible for any costs that may be incurred by the applicant in proceeding with an activity prior to obtaining an environmental authorisation or prior to an appeal being decided in terms of these Regulations;
- will perform all other obligations as expected from an applicant in terms of the Regulations;
- all the particulars furnished by me in this form are true and correct; and
- I realise that a false declaration is an offence and punishable in terms of the section 24F of the . Act. COMMISIONER OF OATHS / MARRIAGE OFFICER

EK SERTIFISEER DAT HIERDIE DOKUMENT 'N WARE AFDRUK (AFSKRIF) IS VAN DIE OORSPRONKLIKE DOKUMENT WAT AAN MY VIR WAARNEMING VOORGELE IS EK SERTIFISEER VERDER DAT VOLGENS MY WAARNEMINGS, DAR NIE 'N WYSIGING OF VERANDERING OP DIE OORSPRONKLIKE DOKUMENT AANGEBRING IS NIE. I CERTIFY THAT THIS DOCUMENT IS A TRUE REPRODUCTION (COPY) OF THE ORIGINAL DOCUMENT WHICH WAS HANDED TO ME FOR AUTHENTICATION, I FURTHER CERTIFY THAT, FROM MY OBSERVATIONS, AN AMENDMENT OR A CHANGE WAS NOT MADE TO THE ORIGINAL DOCUMENT. - 29-08-23 HANDTEKENING/SIGNATURE

DESIGNATION NO. BD 40088 PASTOR: ANDREW VENA

If this is signed on behalf of the applicant, proof of such authority from the applicant must be attached. <sup>2</sup> If exemption is obtained from appointing an EAP, the responsibilities of an EAP will automatically apply to the person conducting the environmental impact assessment in terms of the Regulations.

M Signature<sup>3</sup> of the applicant<sup>4</sup>/ Signature on behalf of the applicant: JD oena Name of company (if applicable): 8.2023 8 -Date: 12 COMMISIONER OF OATHS / MARRIAGE OFFICER EK SERTIFISEER DAT HIERDIE DOKUMENT 'N WARE AEDRUK Signature of the short the pokument way and have warnenings voorgele I CERTIEY THAT THIS DOCUMENT AND REVINE OKUMENT AANGEBRING IS NE. I CERRIEY THAT THIS DOCUMENT IS A TRUE REPRODUCTION (COPY) OF THE ORIGINAL DOCUMENT WHICH WAS HANDED TO ME FOR AUTHENTICATION. I FURTHER CERTIFY THAT, FROM MY OBSERVATIONS, AN AMENDMENT OR A CHANGE WAS NOT MADE TO THE ORIGINAL DOCUMENT. Date: HANDTEKENING / SIGNATURE DESIGNATION NO. BD 40088 PASTOR: ANDREW VENA

Designation:

Official stamp (below)

## COMMISIONER OF OATHS / MARRIAGE OFFICER

EK SERTIFISEER DAT HIERDIE DOKUMENT 'N WARE AFDRUK (AFSKRIF) IS VAN DIE CORSPRONKLIKE DOKUMENT WAT ANN MY VIR WAARNEMING VOORGELE IS EK SERTIFISEER VERDER DAT VOLGENS MY WAARNEMINGS, DAAR NIE 'N WYSIGING OF VERANDERING OP DIE OORSPRONKLIKE DOKUMENT AANGEBIRING IS MIE. I CERTIFY THAT THIS DOCUMENT IS A TRUE REPRODUCTION (COPY) OF THE ORIGINAL DOCUMENT WHICH WAS HANDED TO ME FOR AUTHENTICATION. I FURTHER CERTIFY THAT, FROM MY OBSERVATIONS, AN AMENDMENT OR A CHANGE WAS NOT MODE TO THE ORIGINAL DOCUMENT.

HANDTEKENING / SIGNATURE

DESIGNATION NO. BD 40088

PASTOR' ANDREW VENA

<sup>&</sup>lt;sup>3</sup> Only original signatures will be accepted. No scanned, copied or faxed signatures will be accepted.

<sup>&</sup>lt;sup>4</sup> If the applicant is a juristic person, a signature on behalf of the applicant is required as well as proof of such authority. An EAP may not sign on behalf of an applicant.

#### **APPENDIX 15** DECLARATION OF THE EAP

Joclyn Marshall ١,

, declare that -

### General declaration:

- I act as the independent environmental practitioner in this application
- I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant
- I declare that there are no circumstances that may compromise my objectivity in performing such .
- I have expertise in conducting environmental impact assessments, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity; .
- I will comply with the Act, Regulations and all other applicable legislation;
- I will take into account, to the extent possible, the matters listed in regulation 13 of the Regulations
- when preparing the application and any report relating to the application; I have no, and will not engage in, conflicting interests in the undertaking of the activity;
- .
- I undertake to disclose to the applicant and the competent authority all material information in my possession that reasonably has or may have the potential of influencing - any decision to be taken with respect to the application by the competent authority; and - the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority;
- I will ensure that information containing all relevant facts in respect of the application is distributed or made available to interested and affected parties and the public and that participation by
- interested and affected parties is facilitated in such a manner that all interested and affected parties will be provided with a reasonable opportunity to participate and to provide comments on documents that are produced to support the application;
- I will ensure that the comments of all interested and affected parties are considered and recorded in reports that are submitted to the competent authority in respect of the application, provided that comments that are made by interested and affected parties in respect of a final report that will be submitted to the competent authority may be attached to the report without further amendment to
- I will keep a register of all interested and affected parties that participated in a public participation
- I will provide the competent authority with access to all information at my disposal regarding the application, whether such information is favourable to the applicant or not
- all the particulars furnished by me in this form are true and correct;
- will perform all other obligations as expected from an environmental assessment practitioner in terms of the Regulations; and
- I realise that a false declaration is an offence and punishable in terms of section 24F of the Act.

# Disclosure of Vested Interest (delete whichever is not applicable)

I do not have and will not have any vested interest (either business, financial, personal or other) in the
proposed activity proceeding other than remuneration for work performed in terms of the Regulations;

Chave a vested interest in the proposed activity proceeding, such vested interest being: .

Signature of the environmental assessment practitioner: Eco Route Environmental Practitioners Name of company: 202 15 Date: 054290-1 SC1. Signature of the Commissioner of Oaths: 0 Date: GEAN Designation: Official stamp (below) SUID-AFRIKAANSE POLISIEDIENS SUID-AFRIKAANSE POLISIEDIEN SEDGEFIELD SAPS SEDGEFIELD SAPS 15 JAN 2024 15 FEB. COMMUNITY SERVICE CENTRE SERVICE CENTRE SOUTH AFRICAN POLICE SERVICE AFRICAN POLICE SERVICE