# RESIDENTIAL DEVELOPMENT ON THE REMAINDER OF PORTION 60 OF THE FARM PLATTEBOSCH NO. 485, STILL BAY, WESTERN CAPE

EA REF: 16/3/3/5/D5/19/0001/22

# PHASE 1 CONSTRUCTION ECO REPORT FOR NOVEMBER 2024

(Submitted 14 November 2024)

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### 1. Abbreviations used

The following abbreviations (in alphabetical order) have been used below:

Basic Assessment Report	BAR
Department of Environmental Affairs and Development Planning	DEA&DP
Environmental Authorisation	EA
Environmental Control Officer	ECO
Environmental Management Programme	EMP
Storm Water Management Plan	SWP

### 2. ECO Objectives

The objective of the pre-construction meeting and site visit held, and ECO report provided were to conduct plant species search and rescue and discuss the requirements of the approved EA and EMP with the EA holder and determine readiness in terms of compliance to the EA and EMP before constructions activities commences on site. Compliance to pre-construction conditions were also assessed. This report summarises what was discussed and assessed at the meeting and site visit indicates what is still required before construction activities may commence on site.

## 3. ECO Scope

Enviro-EAP (Pty) Ltd is appointed as the independent ECO, as required by the EIA regulations promulgated in terms of Section 24 of the National Environmental Management Act (107 of 1998) as amended, for the construction phase of the development.

According to the EA and EMP requirements ECO compliance monitoring and inspections must be conducted monthly during the construction phase to determine whether or not all environmental conditions as stipulated in the EA, EMP and specialists reports are implemented and monitored throughout the construction phase of the project.

# 4. External ECO Methodology and Responsibilities

In accordance with the requirements of the EMP the ECO must and will be responsible for the following:

- Be appointed prior to commencement of any works (i.e. removal and movement of soil and / or rubble or construction activities commencing).
- Ensure and monitor compliance with the EMP and the amended EA conditions.
- Keep record of all activities on the site; problems identified; transgressions noted and a task schedule of tasks undertaken by the ECO.

- Remain employed until all development activities are concluded, and the post construction rehabilitation and monitoring requirements are finalised.
- Monitor the on-site environmental management and implementation of the construction and rehabilitation phase specifications specified in this EMP.
- Assist to ensure that the conditions of the environmental authorisation will be complied with as well as with training of workers.
- Request and review the construction method statements of the contractors.
- Conduct monthly site monitoring of construction in respect of compliance with the EA and EMP.
- Report on the implementation of the EMP on a monthly basis.

The ECO cannot be held liable legally or otherwise as a result of non-compliance with the amended Environmental Authorisation or the EMP, liability remains with the EA Holder.

### 5. Identification of the ECO Client

The ECO client is the EA holder WH van Schalkwyk Vervoer BK.

### 6. Identification of the ECO Team

The ECO duties will be fulfilled by Johmandie Pienaar or Nicolaas Hanekom of Enviro-EAP.

### 7. Date of ECO Visit/s

The ECO site visit was conducted on 13 November 2024 by Johmandie Pienaar

### 8. Key Activities on The Site

Phase 1 and partial Phase 2 construction of civil services.

ECO inspected the demarcation of the no-go for ongoing correctness. The ECO also specifically inspected the cleared areas and edges of the site and stockpiled waste vegetation material for signs of Milkwood trees being removed or significantly damaged.

### 9. Summary of ECO Findings and Recommendations and Recommendations

Finding	Area of	ECO Findings and Recommendations
No.	activity	
N1	No-go	During the time of the November 2024 inspection, it was found
	boundaries	that the original no-go boundaries have been restored and
	and	demarcated correctly and clearly. Demarcation must remain
	protected	throughout construction phase and the ECO will monitor the
	Milkwood	rehabilitation progress of impacted no-go area edges and
	trees within	recommend indigenous vegetation planting if required.
	and along no-	Within the north-eastern corner no-go area encroachment

	T 00	stackwilds of lime works were observed which would be well as a
	go	stockpiles of lime rocks were observed which must be removed as
	boundaries	soon as possible. These rocks may not be dumped or placed
		within any of the no-go areas.
N2	Milkwood	A total of 26 Milkwood trees were counted by the ECO located
	trees within	within the Phase 1 development area. NO MILKWOOD TREES
	proposed	MAY BE IMPACTED OR DAMAGED during any site clearance or
	development	construction activities without authorisation/permits.
	area	construction detivities without dumonsation, permits.
	area	Extreme caution must be exercised during construction activities
		to ensure no impacts or damage to any protected Milkwood trees
		occurs.
		Phase 1 and partial Phase 2 development areas have been
		cleared all Milkwood trees located within the approved
		development area must be recorded by the land surveyor and
		indicated on the proposed development layout, this must be
		done before the next ECO site visit which is scheduled for 6
		<b>December 2024.</b> The layout map indicating the locations of the
		recorded Milkwood trees must be provided to the ECO before 6
		December 2024 so that the ECO can check the map for
		correctness when conducting the next site visit. Thereafter this
		layout must be presented to the relevant official at the DFFE and
		applications for removal, relocation or pruning must be applied
		for and obtained from the relevant authority before any of these
		Milkwood trees may be impacted upon. As far as possible these
		trees must be accommodated on the layout within the proposed
		erven.
		During the July ECO report the following was recorded - Dense
		stands of Milkwood trees were also observed within Phase 2 and
		Phase 3 remaining indigenous vegetation areas and when these
		areas are being cleared the shrubs around the Milkwood trees
		must be carefully cleared by hand not to damage any Milkwood
		trees and all Milkwood trees must be recorded and where removal
		or impacts on these trees cannot be avoided applications for
		removal, relocation or pruning must be applied for and obtained
		from the relevant authority before any of these Milkwood trees
		may be impacted upon. During the ECO inspection conducted on
		29 August 2024 it was observed that clearance activities has
		commenced within the dense stands of Milkwood trees within
		Phase 2 area, this was also done with machines and not by hand

as recommended by the ECO. The EA holder therefore did not adhere to the recommendations of the ECO. No further clearcans was observed within the Phase 2 area and it is recommended that no clearance activities within the dense stands of Milkwood trees continues until authorisation has been obtained from the DFFE as damage to Milkwood trees have been observed. This is the final warning and should this non-compliance not be addressed accordance with the **ECO** adequately in recommendations as listed above penalties will be issued to the site manager and/or EA Holder in accordance with the EMP requirements. Refer to the map below. N3 Stormwater As per the requirements of the EMP the detailed stormwater management plan must be provided to the ECO for inputs before Management and Services finalisation. The draft SWMP has been provided to the ECO for inputs and a meeting was also held with the engineer during the Infrastructure first ECO site visit to discuss the plans as proposed. Proposed within No-go During engineer investigations it was determined that stormwater Areas attenuation facilities would be required within the no-go areas to accommodate stormwater from the proposed development area. This must be confirmed by the engineer and before the detailed SWMP can be finalised and implemented it is recommended that the SWMP proposal with all associated services infrastructure

### 10.Conclusion

The findings and recommendations as listed in the table above is not a complete list of the EA and EMP requirements to be adhered to by the EA holder. It remains the responsibility of the EA holder to ensure that he/she understands and adheres to ALL the requirements of the EA and EMP.

plans also be represented to the Department for inputs to ensure that the proposal remains within the scope of the authorisation as

it relates to the requirements of the EA and EMP.

Should there be any uncertainty on the requirements the EA holder must please contact the external ECO to discuss and clarify.

This external ECO report has been compiled by environmental assessment practitioner Johnandie Pienaar from Enviro-EAP.



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Map 1: July 2024 ECO map for indicating areas where Milkwood trees were observed and to be avoided; proposed construction camp placement; proposed search and rescue plants temporary placement. The ECO stated that no machinery clearance are allowed within the dense stands of Milkwood Trees as identified within Phase 2 and Phase 3 areas. The EA holder however continued to clear vegetation within Phase 2 development area with machinery and this has lead to damage to dense Milkwood trees. The blue squares on the map above shows where encroachment into the no-go areas have occurred, as per the recommendations no-go demarcation must remain reinstated as per original demarcation done by the land surveyor and the impacted no-go area must be monitored for rehabilitated

# **Supporting photographs:**



**Photo 1:** Encroachment within no-go area demarcated for rehabilitation (photo taken 13 November 2024).



**Photo 2:** Lime rocks stockpiles within no-go area to be removed (photo taken 14 November 2024).



Photo 3: Phase 1 civil services construction progress (photo taken 13 November 2024).