Sean Ranger

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Charl du Plessis

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SECTION 24G

CONSULTATION APPLICATION AND CHECKLIST REPORT

THE DEVELOPMENT OF TOURISM ACCOMMODATION FACILITIES, VENUE, MARKET PLACE (MALKOPPAN) AND A PARKING AREA AT A RESTAURANT (MUISBOSSKERM) ON FARM 19/92, STEENBOKSFONTEIN, CLANWILLIAM.

DEA&DP - 14/2/4/1/F2/4/0037/21

CLIENT: MR. IAN TURNER

JANUARY 2022







BETTER TOGETHER.

IMPORTANT: Kindly ensure that this checklist is completed and attached to the NEMA SECTION 24G Application.

Please indicate by ticking the following below to serve as confirmation that the required information has been included in the application.

No.	Application Requirements						
1.	Requirements of Preliminary Advertisement (pre-application public participation requirements including register of all I&APs), in accordance with Annexure A, Section D of the Section 24G Fine Regulations. (Note: Failure to meet the Regulation 8 will result in rejection of the application)	\checkmark					
2.	Application form has been completed and attached, which includes among others:						
	2.1. A list of all listed activities and/or waste management activities that was triggered when the development activity was commenced with.	V					
	2.2. A list of all similarly listed activities in terms of the current EIA regulations (if applicable).						
	2.3. A description of the receiving environment before commences of the activity (ies).	\checkmark					
	2.4. A description of the receiving environment after commences of the activity(ies).	\checkmark					
	2.5. All appendices and annexures:	\checkmark					
	2.5.1. Locality map	\checkmark					
	2.5.2. Site plans or/and Layout plan						
	2.5.3. Building plans (if applicable)	\checkmark					
	2.5.4. Colour photographs						
	2.5.5. Biodiversity overlay map						
	2.5.6. Permit(s) / license(s) from any other organ of state including service letters from the municipality						
	2.5.7. Public participation information: including a copy of the register of interested and affected parties, the comments and responses report, proof of notices, advertisements, Land owner consent and any other public participation information						
	2.5.8. Environmental Management Programme	\checkmark					
	2.5.9. Certified copy of Identity Document of Applicant	\checkmark					
4	2.5.10. Certified copy of the title deed (or title deeds in the case of linear activities)						
	2.6. Signed declaration forms.						
0	Are any specialist assessments required: e.g. Botanical, Hydro-geological, soil, socio-economic?	Y					
3.	3.1. If yes, has the specialist assessment report been attached to the application?						
	An assessment of the impacts of the activity or activities in terms of the following categories:						
4.	Socio-economic	\checkmark					
	Biodiversity						
	Sense of place &/or Heritage/ Cultural						
	Any pollution or environmental degradation which has been, is being, is being or may be caused						
5.	A methodology of how the investigation into the impacts associated with the unlawful activity was undertaken.	\checkmark					
6.	Completed and attached representations of Annexure A, Section A (Directives) in terms of the S24G Fine Regulations: Information/Representation submitted in terms of any Directives the Minister/decision maker may issue in	\checkmark					
7	terms of the National Environmental Management Act (Act 107 of 1998) (NEMA) s24G(1)(b)(i)-(viii).						
7.	Completed and attached representations in terms of Annexure A, Section B (Deferral) of the S24G Fine Regulations.	\checkmark					

NEMA SECTION 24G APPLICATION COMPLETENESS CHECKLIST

8.	Completed and attached representations in terms of Annexure A, Section C, Part 1 (Fine Quantum based on the assessment as specified above (4).					
	Confirmation that Annexure A, Section C, Part 1 has been completed by an environmental assessment practitioner (EAP)					
9.	Compliance history of the applicant:					
	9.1. Completed Annexure A, Section C, Part 2 and 3; namely:					
	9.1.1. Whether or not administrative enforcement notices, including pre -notices where appropriate, have previously been issued to the applicant in respect of a contravention of section 24F(1) of the NEMA and/or section 20(b) of the National Environmental Management: Waste Act (Act 59 of 2008) (NEM: WA).					
	9.1.2. Whether or not the applicant has previously been convicted in respect of a contravention of section 24F(1) of the Act and /or section 20(b) of the NEM: WA;					
	9.1.3. Whether or not the applicant has previously submitted a section 24G application in respect of an activity or activities which commenced prior to the activity or activities that are the subject of the current application; and					
	9.1.4. Whether the applicant is a firm or a natural person. (see Section 24G Fine Regulations for definition of "firm")	\checkmark				
	9.2. Provided information or whether or not any of the directors of the applicant firm are, or were, at the relevant time, directors of a firm to whom the above (9.1.1 9.1.3.) applies;	\checkmark				
	9.3. Advise on whether an applicant who is a natural person is, or was, at the relevant time a director of a firm to whom the above (9.1.1 9.1.3.) may apply.	\checkmark				
10.	Consultation with relevant State departments in terms of section 240(2) & 240(3) of the NEMA.					
	10.1 Proof of Consultation with relevant State departments, including, inter alia, notices, adverts etc.					
	10.2 Copies of comments and responses included in the application.	\checkmark				
	10.2 Comments and Response report attached to the application.					
11.	Public Participation Process undertaken in terms of Chapter 6 of the Environmental Impact Assessment Regulations, 2014 ("EIA Regulations, 2014") (GN No. R.326 of 7 April 2017) (if conducted/undertaken)					



BETTER TOGETHER.

Section 24G Application Form for the consequences of unlawful commencement of listed activity/ies in terms of the:

- National Environmental Management Act, 1998 (Act No. 107 of 1998), ("NEMA");
- National Environmental Management: Waste Act, 2008 (Act 59 of 2008) ("NEM: WA")

April 2018

Form Number \$24GAF/04/2018

Kindly note that:

- This application must be submitted where a person has commenced with a listed or specified activity without an environmental authorisation in contravention of section 24F(1) of NEMA (i.e. where the person commenced with an activity listed or specified in terms of section 24(2) (a) or (b) of NEMA - the activities contained in the EIA Listing Notices) or has commenced, undertaken or conducted a waste management activity without a waste management licence in terms of section 20 (b) of the NEM:WA.
- 2. This **Application Form** must be completed for all section 24G applications, by an independent Environmental Assessment Practitioner ("EAP").
- 3. This Application Form is current as of 01 April 2018. It is the responsibility of the Applicant/EAP to ascertain whether subsequent versions of the Application Form have been published or produced by the competent authority. Note that this Application Form replaces all the previous versions. This updated Application Form must be used for all new applications submitted from 01 April 2018.
- 4. The contents of this Application Form includes the following:
 - PART 1 -
 - Section A: Background Information
 - Section B: Activity Information
 - Section C: Description of Receiving Environment
 - Section D: Need and Desirability
 - Section E: Alternatives
 - Section F: Impact Assessment, Management, Mitigation and Monitoring Measures
 - Section G: Assessment Methodologies and Criteria, Gaps in Knowledge, underlying Assumptions and Uncertainties
 - Section H: Recommendations of the EAP
 - Section I: Representations Response to an Incident or Emergency Situation
 - Section J: Public Participation Process

PART 2 -

ANNEXURE A of Fine Regulations

- Section A: Directives
- Section B: Deferral of the Application
- Section C: Quantum of the section 24G fine
- Section D: Preliminary advertisement

PART 3 –

Appendices and Declarations

PART 4 –

ANNEXURE B: Waste Management Activity Supporting Information (if relevant)

- 5. An independent EAP must be appointed to complete the required sections (in terms of NEMA and its Regulations) of the Application Form on behalf of the applicant; the declaration of independence must be completed by the independent EAP and submitted with this Application Form. If a specialist report is required, the specialist will also be required to complete the declaration of independence.
- 6. Two hard copies (including the original) and one electronic copy (CD/DVD/Flash drive) of this application form must be submitted.

- 7. The required information must be typed within the spaces provided. The sizes of the spaces provided are not necessarily indicative of the amount of information to be provided. The space provided extend as each space is filled with typing. A legible font type and size must be used when completing the form. A digital copy of the Application Form is available on the Department's website https://www.westerncape.gov.za/eadp/
- 8. The use of "not applicable" in the Application Form must be done with circumspection.

9. No faxed or e-mailed application forms will be accepted.

- 10. Unless protected by law, all information contained in and attached to this application will become public information on receipt by the competent authority. Please note that, unless exemption has been granted in terms of the National Exemption Regulations published under GN R994 in GG 38303 of 8 December 2014, any Interested and Affected Party should be provided with the information contained in and attached to this Application Form as well as any subsequent information submitted.
- 11. This Application Form must be submitted to the Department at the postal address given below or by delivery thereof to the Registry Office of the Department.

PROCESS TO BE FOLLOWED:

- a) **Prior to submission of an Application Form,** the applicant is required to undertake a pre-application public participation process in terms of Regulation 8 of the Regulations relating to the procedure to be followed and criteria to be considered when determining an appropriate fine in terms of section 24G published in the Government Gazette on 20 July 2017, Gazette No 40994, No. R. 698 ("Section 24G Fine Regulations").
- b) Together with the submission of a section 24G Application Form, the form **must include Proof of compliance of with Regulation 8** of the Section 24G Fine Regulations, including, but not limited to, proof of the pre-application advertisement in a local newspaper and register of I&APs.
- c) The Department will acknowledge receipt of the application (within 14 days) and provide the Applicant / EAP with the relevant application reference number to be used in all future correspondence and the application public participation processes.
- d) Upon receipt of the application, the MEC/Competent Authority may direct the applicant in terms of section 24G(1)(i-viii) of the NEMA.
- e) In terms of the provisions of section 24G of NEMA, the applicant must pay an administrative fine up to a maximum of R5 million before the MEC/Competent Authority decides on the application.
- f) The applicant must within 14 days of receipt of the determination of the quantum of the fine, ensure that all registered interested and affected parties are notified of the determination of the quantum of the fine, including the reasons and provided with access to the determination.
- g) The administrative fine must be paid within the time period stipulated in the determination. Failure to pay the fine within the specified period, will result in the lapse of the application and any partial amounts paid in will not be refunded.
- h) Proof of payment of the fine must be submitted to the Department. Upon payment of the administrative fine, the MEC/Competent Authority may-
 - refuse to issue an environmental authorisation; or
 - issue an environmental authorisation to such person to continue, conduct or undertake the activity subject to such conditions as may be deemed necessary, which environmental authorisation shall only take effect from the date on which it has been issued; or
 - direct the applicant to provide further information or take further steps prior to making a decision provided for above;
 - together with the above decision the MEC/Competent Authority may direct a person to rehabilitate the environment within such time and subject to such conditions as may deem necessary or take any other steps necessary under the circumstances.

PLEASE NOTE THE FOLLOWING:

- 1. Failure to comply with a directive may result in the institution of appropriate legal action as is deemed necessary and as provided for in the legislation.
- 2. The submission of an application or the granting of an environmental authorisation shall in no way derogate from—

- (a) the environmental management inspector's or the South African Police Services' authority to investigate any transgression in terms of NEMA or any specific environmental management Act;
- (b) the National Prosecuting Authority's legal authority to institute any criminal prosecution.
- 3. If, at any stage after the submission of an application it comes to the attention of the Minister, Minister for mineral resources or MEC that the applicant is under criminal investigation for the contravention of or failure to comply with section 24F(1) or section 20(b) of the National Environmental Management: Waste Act, 2008 (Act No. 59 of 2008), the Minister, Minister for mineral resources or MEC may defer a decision to issue an environmental authorisation until such time that the investigation is concluded and—
 - (a) the National Prosecuting Authority has decided not to institute prosecution in respect of such contravention or failure;
 - (b) the applicant concerned is acquitted or found not guilty after prosecution in respect of such contravention or failure has been instituted; or
 - (c) the applicant concerned has been convicted by a court of law of an offence in respect of such contravention or failure and the applicant has in respect of the conviction exhausted all the recognised legal proceedings pertaining to appeal or review.
- 4. A person is guilty of an offence if that person:
 - Prior to submission of a section 24G application:
 - fails, in terms of Regulation 8(1), to place a preliminary advertisement in a local newspaper in circulation in the area in which the activity was, or activities were, commenced and on the applicant's website, if any or
 - o fails, in terms of Regulation 8(2), to comply with the advertisement requirements set out in Annexure A, section D or
 - fails, in terms of Regulation 8(3), to open and maintain a register of interested and affected parties)); or
 - fails, in terms of Regulation 8(4), to attach to the application form the register of interested and affected parties, which must be included in the report, or form part of the information submitted in terms of section 24G(1) of NEMA.

- Provides incorrect, false or misleading information in any form, including in any document submitted to a competent authority in terms of the Section 24G Fine Regulations or omits information that may have an influence on the outcome of a recommendation of the fine committee or determination of the competent authority.

5. A person convicted of an offence in terms of these Regulations is liable to a fine not exceeding R5 million or to imprisonment for a period not exceeding 5 years, and in the case of a second or subsequent conviction to a fine not exceeding R10 million or to imprisonment for a period not exceeding 10 years, and in both instances to both such fine and such imprisonment.

DEPARTMENTAL DETAILS

Department of Environmental Affairs and Development Planning, **Directorate:** Environmental Governance **Attention:** Sub-directorate: Rectification Private Bag X9086 Cape Town, 8000

Registry Office 1st Floor Utilitas Building 1 Dorp Street, Cape Town

Queries should be directed to the Subdirectorate: Rectification at: Tel: (021) 483-5827 Fax: (021) 483-4033

DEPARTMENTAL REFERENCE NUMBER(S) (for official use)

File Reference number (\$24G)	
Administrative Fine Reference	

DEPARTMENTAL REFERENCE NUMBER(S) (to be completed by the EAP)

	1
File Reference number (Enforcement), if	DEA&DP REF NO.
applicable	14/1/1/E1/10/3/3/0612/19
File reference number (EIA), if applicable:	DEA&DP REF No.
	14/2/4/1/F2?4/0037/21
File reference number (Waste), if	19 19
applicable:	
File reference number (Other (specify)):	

View the Department's website on http://www.westerncape.gov.za/eadp for the latest version of the documents

PART 1

PROJECT TITLE

THE DEVELOPMENT OF TOURISM ACCOMMODATION FACILITIES, VENUE, MARKET PLACE (MALKOPPAN) AND A PARKING AREA AT A RESTAURANT (MUISBOSSKERM) ON FARM 19/92, STEENBOKSFONTEIN, CLANWILLIAM.

RELEVANT REGION IN WHICH THE ACTIVITY COMMENCED

Cross out the appropriate box "⊠" in which region the unlawful activity/ies has commenced.

REGION 1	REGION 2	REGION 3
City of Cape Town and West Coast	Cape Winelands District and	Central Karoo District and Eden
District	Overberg District	District
X		Distinct

SECTION A: BACKGROUND INFORMATION

1. APPLICANT PROFILE INDEX

Cross out the appropriate box "⊠".

1.1	The applicant is a Natural Person (individual)						
1.2	The applicant is a Firm (i.e. any body incorporated by, or established in terms of, any law as well as any partnership, trust, parastatal or organ of state)						
1.2.1	If a firm, please tick the relevant box below:						
	Body Corporate Partnership Trust Parastatal Organ of State						
	Directors of a Company	Members of a Board	Other, please specify	NONE			

Applicant's details (duplicate this section where there is more than one Ian Turner

applicant)							
· · · · · · · · · · · · · · · · · · ·	1 T						
Applicant Name:	lan Turner						
RSA Identity Number/ Passport Number of Applicant, if natural person:	7210285220081						
Name of Firm (if applicable):	N/A						
Firm Registration Number:	N/A						
Contact Person at the Firm:	N/A						
List of all (as applicable at the relevant time):	Please insert the names and RSA ID numbers of the relevant persons below – (In the list below, delete the firms that are not applicable to this application)						
 Directors of a company; or Members of the board: or 	Name: RSA ID No.						
	Name:	A					
 Executive committee or other managing body of a corporate body or parastatal; or 	RSA ID No.						
	Name:						
 Members of close corporation; or 	RSA ID No.						
 Partners of a partnership; or 	Name:						
• Trustees of a trust	RSA ID No.						
	Name: RSA ID No.						
	Name:						
	RSA ID No.						
Postal address:	PO Box 49, Lamberts Bay						
		Postal code:	8130				
Telephone:	(027) 432 1017	Cell:	083 370 0400				
· · ·	info@muisbosskerm.co.za						
E-mail:	Inio@muisbosskerm.co.zd	Fax:	(NONE)				
Project Consultant							
Contact person:	Ign Turner						
Postal address:	PO Box 49, Lamberts Bay						
		Postal	0100				
		code:	8130				
Telephone:	(027) 432 1017	Cell:	083 370 0400				
E-mail:	info@muisbosskerm.co.za	Fax:	(NONE)				
Name of the Environmental Assessment Practitioner ("EAP") responsible for the	Sean Ranger						
application: Company name (if any):	FOOTPRINT Environmental Services						
Postal address:	PO Box 454, Porterville						
		Postal	(010				
		code:	6810				
Telephone:	083 294 8776	Cell:	083 294 8776				
E-mail:	Sean.ranger1@gmail.com	Fax:	NONE				
EAP Qualifications	M Inst Agrar. Sustainable Ecological Manageme						
EAP Registrations/Associations	EAPASA Reg No: 2020/1062, SACNASP No: 4002	15/16 and L	AlAsa No 3694				
Name of the Landowner:							
Name of the contact person for the land owner (if other):	Danie Claassen						
Postal address:	SANLAM Head Office, 2 Strand Road, Bellville.						
		Postal code:	7530				
Telephone:	(021) 947 4810	Cell:	082 462 1088				
E-mail:	(021) 94/ 4810 Cell: 082 462 1088 Danie.claassen@sanlam.co.za Fax: ()						
		107.					
Person in control of land:	lan Turner						
Contact person:	Ian Turner Ian Turner						
Postal address:	PO Box 49						
		Postal	9120				
	Lamberts Bay	code:	8130				

NEMA SECTION 24G APPLICATION

Telephone:	(027) 432 1017	Cell:	083 370 0400
E-mail:	malkoppanfarm@gmail.com	Fax:	(NONE)

Please note:

In instances where there is more than one landowner, please attach a list of landowners with their contact details to the back of this form.

A certified copy of the applicant's (if natural person), alternatively a director's (as defined), Identity Document must be attached to the application.

A certified copy of the title deed of the property/s on which the unlawful listed activity/ies has commenced must be attached to the application.

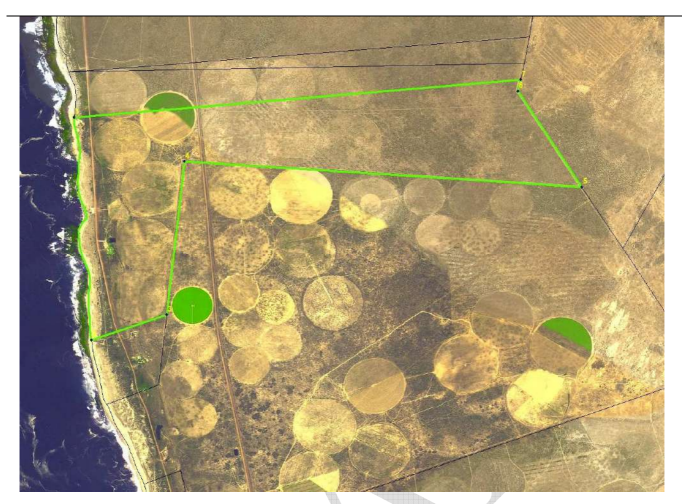
Municipality in whose area of jurisdiction the activity falls:	Cederberg Municipality				
Contact person, if known:	Danne Joubert				
Postal address:	PO Box X2				
	Clanwilliam	Postal code:	8135		
Telephone	(027) 482 8000	Cell:	072 443 662		
E-mail:	danne@cederbergmun.gov.za	Fax:	(NONE)		

Please note:

In instances where there is more than one Municipality involved, please attach a list of Municipalities with their respective contact details to the form.

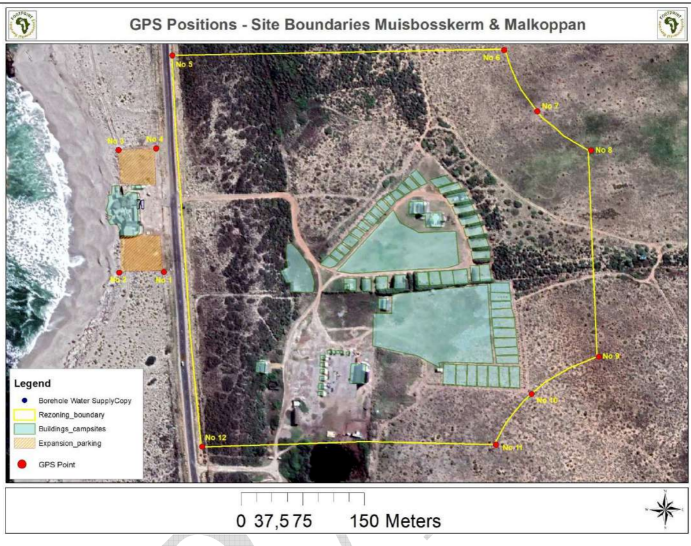
Property location(s):	The property is located just south of the coastal town of Lamberts Bay. Please refer to the inserted Google Maps with directions for the exact location. See Appendix A – Locality Map.
Farm/Erf name(s) & number(s) including portion(s)	Farm 19/92
Property size(s) (m ²)	139 620 000 m ²
Development footprint size(s) (m ²)	489 000 m ²
SG21 Digit code(s)	C02000000009200019

Property boundary:



					illa-	 a.			
Point	Latitude	ə (S)			Long	ituc	de (E)		
1	32°	07 ' South	29.474	,,~~	18	0	18' East	13.766	,,
2	32 °	08' South	44.809	"	18	0	18' East	20.008	"
3	32°	08 ' South	36.313	"	18	0	18' East	47.195	"
4	32 °	07 ' South	44.352	"	18	0	18' East	53.579	"
5	32 °	07 ' South	53.003	"	18	0	21 ' East	16.863	"
6	32 °	07' South	20.566	"	18	0	20' East	53.763	"
7	32 °	07' South	16.745	"	18	0	20' East	54.751	"

The co-ordinates for the site boundary are:



Point	Latitude (S)	Longitude (E)
1	32 ° 08' 3.535" South	18° 18' 21.344" East
2	32 ° 08' 3.585" South	18° 18' 19.585'' East
3	32 ° 07' 58.710" South	18° 18' 19.585'' East
4	32 ° 07' 58.659" South	18° 18' 21.042'' East
5	32 ° 07' 54.990'' South	18° 18' 21.696" East
6	32 ° 07' 54.764'' South	18° 18' 34.764'' East
7	32 ° 07' 57.227'' South	18° 18' 36.071" East
8	32 ° 07' 58.785'' South	18° 18' 38.181" East
9	32 ° 08' 6.902'' South	18° 18' 38.483'' East
10	32 ° 08' 8.360'' South	18° 18' 35.819" East
11	32 ° 08' 10.220" South	18° 18' 34.261" East
12	32 ° 08' 10.446'' South	18° 18' 22.827'' East

Please note:

Where numerous properties/sites are involved (e.g. linear activities), attach a list of property descriptions and street addresses to the consultation form.

Street address:	N/A – Rural property outside the urban edge.		
Magisterial District or Town:	Cederberg Municipality		
Closest City/Town:	Lamberts Bay	Distance	4.5 (km)
Zoning of Property:	Agriculture 1		

Please note:

In instances where there is more than one zoning applicable, please attach a list or map of the properties indicating their respective zoning to the Application Form.

Was the property rezoned after commencement of activities? YE NO			NO			
If yes, what was the previous zoning?	If yes, what was the previous zoning?					
N/A – The planning application will follo	N/A – The planning application will follow should the \$24G Application be authorised by the Competent Authority.					
Is a rezoning application required?	YE	es no				
Is a consent use application required?	YE					
A locality map must be attached to the Application Form as an appendix. The solocality map must be at least 1:50 000. For linear activities of more than 25 ki smaller scale e.g. 1:250 000 can be used. The scale must be indicated on the mad must indicate the following: an accurate indication of the project site position as well as the positial alternative sites, if any; road names or numbers of all the major roads as well as the roads that provide the site (s); a north arrow; a legend; the prevailing wind direction; and, GPS co-ordinates (Indicate the position of the project activity using the logeres and decimal minutes. The minutes should have at decimals to ensure adequate accuracy. The projection that must be used is the WGS-84 spheroid in a national or local projection) If the applicant is not the owner or person in control of the land on which the activated of the land (of the site and all alternative sites). This must be attached to t document as Appendix G. Such consent must indicate whether or not the owner in control of the land is not required for activity directly related to prospecting or exploration of a mineral resor strategic integrated projects ("SIPs") as contemplated in the Infrastructure De Act. 2014 (Act No. 23 of 2014).		in 25 kilom the map. The positions hat provide g the latitu The co-or ave at lea e used in c	etres, a he map s of the e access ude and rdinates st three all cases			
		s or persons ned to this owner or p the land ne quired for: c of a mine al resource	s in person eed not a) linear tral and e; or c)			

2. APPLICATION HISTORY

(Cross out the appropriate box "I and provide a description where required).

Has any national, provincial or local authority considered any development applications on the property previously?	Yes			
If so, please give a brief description of the type and/or nature of the application/s as well as a reference number, if applicable: (In instances where there was more than one application, please attach a list of these applications)				
The application was made for an open air restaurant "skerm" on the foredune above the high water mark. This has become known as the Muisbosskerm.				
Which authority considered the application:				
Provincial Administration of the Cape of Good Hope				
Has <u>any</u> one of the previous application/s on the property been approved or refused? If so provide a list of the successful and unsuccessful application/s and the reasons for decision(s).	Yes			
The Muisbosskerm is a legally permitted business in terms of "Die Wet op Omgewingsbewaring" Act 100 of 1982. The permit was issued on the 6 th June 1988				
Provide detail on the period of validity of decision and expiry dates of the above applications/ permits etc.				
It would appear that the permission is still valid and does not have an expiry date.				

SECTION B: ACTIVITY INFORMATION

1. ACTIVITIES APPLIED FOR

I hereby apply in terms of section 24G of the National Environmental Management Act (Act 107 of 1998) for the regularisation of the unlawful commencement or continuation of the listed or waste management activities as specified in Section B:1 below.

Applicant (Full names):		Signature:	
Place:		Date:	
EAP (Full names): Place:		Signature:	
All listed activiti	es associated with the development must	t be indicated below.	
1.1 Applicable El	A listed activities		
	ventions: between 08 September 1997 and end		4001001008
		d before end 09 May 2002: EIA regulations pro	mulgated in terms of
Government	tal Conservation Act, Act 73 of 1989 ("ECA")		
Notice No. ("GN") R1182 Activity No(s):	Describe the relevant listed activity/ies in writing as per GN No. 1182 of 1997	Describe the portion of the development as per the project description that relates to the applicable listed activity.	State the date of commencement of each activity
N/A	N/A	N/A	N/A
		July 2006 2 and before end 02 July 2006: EIA regulations p	promulgated in terms
N/A	N/A	N/A	N/A
Activities unlaw	raventions: between 03 July 2006 and end of 01 fully commenced with on or after 03 July 200 NA, Act 107 of 1998	I August 2010 06 and before end 01 August 2010: EIA regulat	ions promulgated in
GN R386 Activity No(s): (Listing Notice 1 of 2006)		Describe the portion of the development as per the project description that relates to the applicable listed activity.	State the date of commencement of each activity
N/A	N/A	While the activity had commenced within this time period it had not exceeded the threshold by August of 2010.	2009
Government Notice No. R387 Activity No(s): (Listing Notice 2 of 2006)	Describe the relevant listed activity/ies in writing as per GN No. R. 387 of 2006 ("NEMA 2006 Scoping/EIA listed activity/ies")	Describe the portion of the development as per the project description that relates to the applicable listed activity.	State the date of commencement of each activity
NEMA EIA Conti	aventions: between 02 August 2010 and end o	f 07 December 2014	
in terms of the N	IEMA, Act 107 of 1998	110 and before end 07 December 2014: EIA regu	lations promulgated
GN No. R. 544 Activity No(s): (Listing Notice 1 of 2010)	Describe the relevant listed activity(ies) in writing as per GN No. R. 544 of 2010 ("NEMA 2010 Basic Assessment listed activity/ies")	Describe the portion of the development as per the project description that relates to the applicable listed activity.	State the date of commencement of each activity

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			ſ
GN No. R. 545 Activity No(s): (Listing Notice 2 of 2010)	Describe the relevant listed activity/ies in writing as per GN No. R. 545 of 2010. (NEMA 2010 Scoping/EIA listed activity/ies")	Describe the portion of the development as per the project description that relates to the applicable listed activity.	State the date of commencement of each activity
GN No. R. 546 Activity No(s): (Listing Notice 3 of 2010)	Describe the relevant listed Activity(ies) in writing as per GN No. R. 546 of 2010	Describe the portion of the development as per the project description that relates to the applicable listed activity.	State the date of commencement of each activity
12	Listed activity 12 of GN 546 (2010) - The clearance of an area of 300 square metres or more of vegetation where 75% or more of the vegetative cover constitutes indigenous vegetation.	The activity had commenced in a phased approach since mid 2009 and at this juncture was still underway and had exceeded this threshold.	2009
13	Listed Activity 13 of GN 546 (2010) - The clearance of an area of 1 hectare or more of vegetation where 75% or more of the vegetative cover constitutes indigenous vegetation.	The activity had commenced in a phased approach since mid 2009 and at this juncture was still underway and had exceeded this threshold.	2009
Activities unlaw 1998		r 2014: EIA regulations promulgated in terms of	the NEMA, Act 107 of
GN No. R. 327 Activity No(s): (Listing Notice 1 of 2014)	Describe the relevant listed activity(ies) in writing as per GN No. R.327 of 2014 ("NEMA 2014 Basic Assessment listed activity/ies")	Describe the portion of the development as per the project description that relates to the applicable listed activity.	State the date of commencement of each activity
		The activity had commenced in a phased	
27	The clearance of an area of 1 hectares or	approach since mid 2009 and at this	2009
27	more of indigenous vegetation.	juncture was still underway and had	2007
		exceeded this threshold.	
17	Development, (i) in the sea; (ii) in an estuary; (iii) within the littoral active zone; (iv) in front of a development setback; or (v) if no development setback exists, within a distance of 100 metres inland of the high- water mark of the sea or an estuary, whichever is the greater; in respect of— (a) fixed or floating jetties and slipways; (b) tidal pools; (c) embankments; (d) rock revetments or stabilising structures including stabilising walls; or (e) infrastructure or structures with a development footprint of 50 square metres or more.	The activity commenced in a phased approach since mid 2009.	2009
18	The planting of vegetation or placing of any material on dunes or exposed sand surfaces of more than 10 square metres, within the littoral active zone, for the purpose of preventing the free movement of sand, erosion or accretion, excluding where — (i) the planting of vegetation or placement of material relates to restoration and	No new structure or infrastructure was built during this period hence the omission of Listed Activity 17 of GNR 327. The areas cleared to the north and south of the Muisbosskerm appear to have been covered with a different soil hence the applicability of listed activity 18 of GNR 327	2017

	maintonanco of indiacnous coastal		[]
	maintenance of indigenous coastal		
	vegetation undertaken in accordance with		
	a maintenance management plan; or		
	(ii) such planting of vegetation or placing		
	of material will occur behind a		
	development		
	setback.		
	The infilling or depositing of any material of		
	more than 5 cubic metres into, or the		
	dredging, excavation, removal or moving		
	of soil, sand, shells, shell grit, pebbles or rock	The areas cleared to the north and south of	
	of more than 5 cubic metres from—	the Muisbosskerm appear to have been	
19A	(i) the seashore;	covered with a different soil. These areas	2017
	(ii) the littoral active zone, an estuary or a	are located within 100m of the high water	
	distance of 100 metres inland of the	mark. The area indicated appears to have	
	highwater	required > 5 cubic metres of this material.	
	mark of the sea or an estuary, whichever		
	distance is the greater; or		
	(iii) the sea;		
			*
GN No. R. 325	Describe the relevant listed activity(ies) in	Describe the portion of the development as	State the date of
Activity No(s):	writing as per GN No. R.325 of 2014	per the project description that relates to	commencement
(Listing Notice 2 of 2014)	("NEMA 2014 Scoping/EIA listed activity/ies")	the applicable listed activity.	of each activity
GN No. R. 324	Describe the relevant listed activity(ies) in	Describe the portion of the development as	State the date of
Activity No(s): (Listing Notice	writing as per GN No. R.324 of 2014	per the project description that relates to	commencement
(Listing Notice 3 of 2014)		the applicable listed activity.	of each activity

Please ensure that you have provided the similarly listed activities if the listed activities were commenced before the period the EIA Regulations came into effect, i.e. before 08 December 2014.

1.2 Applicable Waste Management Activities

List the relevant waste management activity/ies applied for:

Waste	Waste Management Activity Contraventions: On or after 03 July 2007 up to end of 28 November 2013					
Activities	Activities unlawfully commenced with in terms of GNR 718 of 03 July 2009 under the National Environmental					
	Management wo	aste Act, Act 59 of 2008				
GN No. 718 – Category A Activity No(s):	Describe the relevant <u>Category A</u> waste management activity/ies in writing.	Describe the portion of the development as per the project description that relates to the applicable waste activity.	State the date of commencement of each activity			
GN No. 718 – Category B Activity No(s):	Describe the relevant <u>Category B</u> waste management activity/ies in writing.	Describe the portion of the development as per the project description that relates to the applicable waste activity.	State the date of commencement of each activity			

	Waste Management Activity Contraventions: On or after 29 November 2013					
Activities ur	Activities unlawfully commenced with in terms of GNR 921 of 29 November 2013 under the National Environmental					
GN No. 921 - Category A Activity No(s):	Management W Describe the relevant <u>Category A</u> waste management activity/ies in writing.	Describe the portion of the development as per the project description that relates to the applicable waste activity.	State the date of commencement of each activity			
GN No. 921 – Category B Activity No(s):	Describe the relevant <u>Category B</u> waste management activity/ies in writing.	Describe the portion of the development as per the project description that relates to the applicable waste activity.	State the date of commencement of each activity			

Please note:

The National Department of Environmental Affairs is the competent authority for activities regarded as hazardous waste. Such activities must be indicated as hazardous waste in the abovementioned lists.

Only those activities listed above shall be considered for authorisation. The onus is on the applicant to ensure that all applicable listed activities are included in the application. If a specific listed activity is not included in an Environmental Authorisation, an application for amendment or a new application for Environmental Authorisation will have to be submitted.

1.3 Activities listed similarly in terms of the EIA Regulations

Kindly indicate the listed activities in terms of the EIA Regulations that is listed similar to the unlawfully commenced activities. The descriptions provided below must clearly state why the activity/development is still similarly listed in terms of the EIA Regulations, 2014.

The similarly I	The similarly listed activities in terms of the EIA Regulations, 2014 promulgated in terms of the NEMA, Act 107 of 1998,				
GN No. R. 327 Activity No(s): (Listing Notice 1 of 2017)	Describe the relevant listed activity(ies) in writing as per GN No. R.327 of 2014 ("NEMA 2014 Basic Assessment listed activity/ies")	Describe the portion of the development as per the project description that relates to the applicable listed activity.			
27	The clearance of an area of 1 hectares or more of indigenous vegetation.	The activity had commenced in a phased approach since mid 2009 and at this juncture was still underway and had exceeded this threshold. The clearing of vegetation had commenced previously and exceeded the threshold during this period.			
17	Development, (i) in the sea; (ii) in an estuary; (iii) within the littoral active zone; (iv) in front of a development setback; or (v) if no development setback exists, within a distance of 100 metres inland of the high-water mark of the sea or an estuary, whichever is the greater; in respect of— (a) fixed or floating jetties and slipways; (b) tidal pools; (c) embankments; (d) rock revetments or stabilising structures including stabilising walls; or (e) infrastructure or structures with a development footprint of 50 square metres or more.	The activity commenced in a phased approach since mid 2009.			
18	The planting of vegetation or placing of any material on dunes or exposed sand surfaces of more than 10 square metres, within the littoral active zone, for the purpose of preventing the free movement of sand, erosion or accretion, excluding where — (i) the planting of vegetation or placement of material relates to restoration and maintenance of indigenous coastal vegetation	The areas cleared to the north and south of the Muisbosskerm appear to have been covered with a different soil.			

	undertaken in accordance with a maintenance management plan; or	
	(ii) such planting of vegetation or placing of material will occur behind a development setback.	
19A	The infilling or depositing of any material of more than 5 cubic metres into, or the dredging, excavation, removal or moving of soil, sand, shells, shell grit, pebbles or rock of more than 5 cubic metres from— (i) the seashore; (ii) the littoral active zone, an estuary or a distance of 100 metres inland of the highwater mark of the sea or an estuary, whichever distance is the greater; or (iii) the sea;	The areas cleared to the north and south of the Muisbosskerm appear to have been covered with a different soil. These areas are located within 100m of the high water mark. The area indicated appears to have required > 5 cubic metres of this material.
GN No. R. 325 Activity No(s): (Listing Notice 2 of 2014)	Describe the relevant listed activity(ies) in writing as per GN No. R.325 of 2014 ("NEMA 2014 Scoping/EIA listed activity/ies")	Describe the portion of the development as per the project description that relates to the applicable listed activity.
GN No. R. 324 Activity No(s): (Listing Notice 3 of 2014)	Describe the relevant listed activity(ies) in writing as per GN No. R.324 of 2014	Describe the portion of the development as per the project description that relates to the applicable listed activity.

Please note:

Where approvals for the activity have been obtained in terms of any other legislation (e.g. National Water Act, Act 36 of 1998), certified copies of such approvals must be attached to this form.

2. ACTIVITY DESCRIPTION

(Cross out the appropriate box "IZ" and provide a description where required).

Is/are the activity(ies) complete or is/are the activity(ies) still to be completed?	Completed	Incomplete
(a) Is/was the project a new development or an upgrade of an existing development? Also indicate the date (e.g. 2 August 2010) when the activity commenced <u>as well as</u> the original date of commencement if the application is an upgrade.	New	Upgrade
No specific date is available but the original campsites that marked the commencement of the	e activity is dated	d 2008.

(b) Clearly describe the activity and associated infrastructure commenced with, indicating what has been completed and what still has to be completed.

Both the Muisbosskerm Restaurant and the Malkoppan Tourism Facility are located on the farm Steenboksfontein no 92, Portion 19 in the Cederberg Municipality, Clanwilliam. The total extent of the property is 139, 0331 ha's.

Consultation with the applicant on the sequential activities undertaken (i.e. those activities that have been completed) during the development of the site were as follows:

Malkoppan proved to be an uneconomical farm for agricultural production resulting from the low nutrient status of the soils and the escalation in the salinity of the irrigation water (making the water unusable for irrigation of agricultural crops). This led to the decision to discontinue with farming (in 2007) and shift the focus to tourism accommodation with a resultant

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reduction in the impacted footprint overall and the use of less water. The first accommodation that was rented was the existing unused cottage on the property which began in 2003. Some campsites were let from 2008. In 2009 the ablution facilities were completed and following this, in 2015 the recreational building (reception and restaurant) was completed. In this year too a monthly local community market was initiated. The development footprint as indicated in the appendices is now complete and will not be extended any further. The balance of the property including the old potato irrigation circles will be left to regenerate naturally and be managed as a conservation area, with some game.

Historical development of the site as seen off sequential GOOGLE Earth Imagery:

The development footprint appears to remain unaltered between 1985 and 2009. Thus all vegetation occurring within the development footprint may be regarded as natural vegetation as it was at least 24 years old when the activity commenced.

At the Malkoppan facility the initial clearing of the natural vegetation appears to have been undertaken in mid 2009. This entailed the clearance of approximately 1.76 ha's of natural vegetation. The initial foundations for the ablution facilities are clearly visible in an image taken in July of 2009, by September of that year the ablution facilities are well advance and the next available image from 2012 shows then as they are today.

The footprint of the development remains unaltered thereafter until September of 2009. The next image from Feb 2016 shows and expansion on the footprint by clearing of additional natural vegetation over an extent of approx. 2 ha's. By this time the reception, restaurant facility had been erected. An additional expansion of the footprint occurs in 2019 when an additional 0.22 ha's of natural vegetation is cleared. This is followed by a further expansion of 0.53 ha's of natural vegetation being cleared by March of 2019 which is the current footprint of the facility.

The Muisbosskerm restaurant facility appears to retain its original footprint until March of 2017 at which point 0.17 ha's of natural vegetation is cleared north east of the facility. This is followed in March of 2018 by an additional 0.16 Ha's cleared to the south east of the facility, this footprint is further expanded by February 2019 by approx. 0.057 ha's.

The total area of natural vegetation cleared between 2009 and 2019 therefore amounts to approx. 4.89 ha's.

The Muisbosskerm is a legally permitted business in terms of "Die Wet op Omgewingsbewaring" Act 100 of 1982. The permit was issued on the 6th June 1988. A copy of the permit is appended in **Appendix F – Permits and Licenses**. A trade license and liquor license have additionally been approved for the facility.

The Muisbosskerm is a large open-air restaurant / cooking shelter reminiscent of the historical shelters used in the past. It comprises of cooking, braai and storage facilities serviced by ablution infrastructure and a fenced off parking area that extends to the north and south of the "skerm" between the road and the high-water mark of the ocean. The Muisbosskerm is known across the world and services numerous visitors from overseas, has featured in numerous international films and has been the subject of numerous cooking programs and publications.

The parking area was historically used for the drying of kelp but this practice has been discontinued.

The Malkoppan tourism facility comprises of the following:

- 60 individual camping sites each approximately 12m x 10 m in size which accommodate a maximum of five (5) people/site/ night.
- Each site has its own electricity connection.
- The camp sites are serviced by two ablution facilities comprised of nine (9) showers, six (6) toilets and two (2) baths. There are also separate washing / dishwashing facilities.

"Die Stalle" Campsite comprises of the following:

- 40 individual sites with each site serviced by an electrical point;
- These sites are serviced by their own ablution facilities which include three (3) showers, four (4) toilets on the men's side and four (4) showers and four toilets on the women's side.

Temporary "Stalletjies":

These 15 stalletjies are used during the monthly farmers market hosted on the property. Each of the stalletjies are hired by participants on the market who then display and sell their waters. The event is hosted on the last Saturday of each month and is a well-supported and successful event. Each of the stalletjies are built of wood with a zinc roof and each is supplied with an electrical connection.

The Fisherman accommodation facility:

This is an old refurbished and furnished labourers house that has been operational since 2012 to accommodate visitors. The furnishings provided are those typically found and historically from the Sandveld.

Recreational Building.

This is a large freestanding building with an open plan interior that serves as a reception area for arriving guests, houses a restaurant and is serviced by its own ablution facilities.

See Appendix D - Site photos

Existing Sewerage and waste water treatment

Malkoppan Main Campsite Male and Female Ablutions

Black water from both male and female ablutions is collected in a constructed 2 chamber septic tank, ±5000 litres in total. The super-natant overflows to a soak-away system, while the solids fraction that collects in the 1st chamber is removed with a municipal vacuum tanker, as and when required, and disposed of at the municipal wastewater treatment works.

Grey water from the male and female ablutions are collected in separate 2500 litre conservancy tanks. Each conservancy tank has its own submersible pump that pumps the grey water to the area behind the campsites, where it is used to irrigate natural veld.

Malkoppan Perdestalle Campsite Male and Female Ablutions.

Black and grey water is collected in a 2500 litre conservancy tank and emptied with a municipal vacuum tanker as and when required and disposed of at the municipal wastewater treatment plant.

Malkoppan Recreational Building (Brovery) Ablutions.

Black and grey water is collected in a constructed 3-chamber septic tank, ±5000 litre in total. The supernatant overflows to a soak-away system, while the solids fraction that collects in the 1st 2 chambers is removed with a municipal vacuum tanker as and when required, and disposed of at the municipal wastewater treatment works.

Muisbosskerm Open Air Restaurant Ablutions.

Black and grey water is collected in a 5000 litres conservancy tank and emptied with a municipal vacuum tanker as and when required and disposed of at the municipal wastewater treatment plant.

Muisbosskerm Open Air Restaurant food preparation and fish cleaning area.

Kitchen wastewater is discharged into the same 5000 litre conservancy tank as the sewage.

Proposed new treatment facility.

It is further proposed that the sewerage, foul effluent and wate water be treated on site. This will require the construction of a single integrated a waste treatment facility. Water and Wastewater Africa were appointed to recommend and design the proposed facility. They have recommended the construction of a BioSub[™] Sewage Treatment Plant (Aerobic Model), see also **Appendix B – Site Plan**, where we have attached the report generated by Water and Waste Africa. The upgrade of the treatment facility will entail:

Pump Station 1 Muisbosskerm

Kitchen effluent from the food preparation and fish cleaning area will gravitate through a newly installed fat/grease trap where the fat, oil and grease (FOG) will be separated from the liquid fraction of the wastewater before it gravitates into the existing 5000 litre conservancy tank.

Sewage (black and grey water) will gravitate from the ablutions into the same 5000 litre conservancy tank. A new 2500 litre conservancy tank will be added and both tanks installed underground, with a concrete slab over the top. The 5000 litre tank will act as the 1st chamber/zone where the floatable and settleable solids collect, while the 'middle cut' will flow over into the 2nd tank (chamber/zone).

A submersible sewage pump with automatic float switch will pump the wastewater without the solids fraction via a nonreturn valve into a 50mm HDPE sewer pipeline that will run underground in trenches to an existing culvert underneath and from there to the BioSub™ Sewage Treatment Plant.

The solids that accumulate in the 1st chamber/zone (5000 litre tank) will be removed with the municipal vacuum tanker, as and when required, and disposed of at the municipal wastewater treatment works.

Pump Station 2 (Malkoppan Recreational Building)

The existing constructed septic tank will be refurbished to function as a 3-chamber sewage pump station. Sewage (black and grey water) will gravitate from the ablutions into the 1st chamber/zone, where the floatable and settleable solids fractions will be retained. The 'middle cut' will overflow to the 2nd and 3rd chambers/zones. A submersible sewage pump with automatic float switch will pump the wastewater without the solids fraction via a non-return valve into a 50mm HDPE sewer pipeline that will connect with the sewer pipeline at the Perdestalle Campsite Male and Female Ablutions.

Pump Station 3 (Malkoppan Perdestalle Campsite Male and Female Ablutions)

A new 2500 liter conservancy tank will be installed and connected to the existing 2500 litre conservancy tank to function as a 2-chamber sewage pump station. Sewage (black and grey water) will gravitate from the ablutions into the 1st chamber/zone, where the floatable and settleable solids fractions will be retained. The 'middle cut' will overflow to the 2nd chamber/zones. A submersible sewage pump with automatic float switch will pump the wastewater without the solids fraction via a non-return valve into a 50mm HDPE sewer pipeline to the BioSubTM Sewage Treatment Plant.

Pump Station 4 (Malkoppan Main Campsite Male and Female Ablutions)

The existing grey water tanks will be bypassed and the grey water from both the male and female ablutions will be diverted to the existing black water septic tank. The grey water tanks will be decommissioned.

The existing constructed septic tank will be refurbished to function as a 2-chamber sewage pump station. Sewage (black

and grey water) will gravitate from the male and female ablutions into the 1st chamber/zone, where the floatable and settleable solids fractions will be retained. The 'middle cut' will over-flow to the 2nd chamber/zone. A submersible sewage pump with automatic float switch will pump the wastewater without the solids fraction via a non-return valve into a 50mm HDPE sewer pipeline that will connect into the sewer pipeline from the Recreational Building/Brouery and Perdestalle Campsite Male and Female Ablutions to the BioSubTM Sewage Treatment Plant.

Pump Station 5 (Treated Effluent)

The BioSub[™] Sewage Treatment Plant comes with its own submersible pump which will pump the treated effluent directly to irrigation or to the irrigation dam, depending on the time of year and specific irrigation requirements.

Sewer Pipeline

The Sewer Pipeline will consist of 50mm Class VI HTPE pipe with compression fittings and will be reticulated below ground.

BioSub™ Sewage Treatment Plant

The BioSub[™] Sewage Treatment Plant will have a footprint of approximately 3m x 20m x 2.5m deep. The exact measurements of each zone will be finalized prior to installation. See also the Appendices attached to the facility plan "Brochure of the BioSub[™]".

Irrigation of Treated Effluent

The proposed total area that will be irrigated as shown in the attached report is ±5 Ha. This equates to a maximum precipitation of ±1 mm per day during the peak season. It is expected that treated effluent volumes will vary between 0 to 20% during the off-peak periods, except over the Easter Weekend and with ad-hoc events, such as the annual RooibostoMuisbos cycling event, etc. Irrigation will be performed manually with drag lines and impact sprayers.

(c) Please provide details of all c	omponents	of the activity and	attach diagrams (e.	a. architectu	ural drawinas or	perspectives.
engineering drawings, process	<pre>></pre>	101001000V		9		
Buildings					YES	NO

Provide brief description: Recreational Building:

This is a large single storey freestanding building with an open plan interior that serves as a reception area for arriving guests, houses a restaurant and is serviced by its own ablution facilities. Its approximate spatial extent is 328 m². The building is plastered brick and mortar with a zinc roof.

"Die Stalle" Ablution facility:

This is a small single storey building housing the men's and women's ablutions facility for the campsite and has a spatial extent of approx. 90 m². The building is a mixed materials building of plastered brick and mortar and timber.

Reception office:

This is a small wooden "Wendy House" type building located at the southern end of the campsite adjacent to the entrance access road. The building is a single storey and approx. 33 m² in spatial extent.

Men's and Womens Ablution Blocks:

These are two large free-standing buildings with a pergola along the front of each building and an open courtyard at the back. The spatial extent of these buildings are each approx. 273 m² or 546 m² in total. The buildings are plastered brick and mortar with a zinc roof.

Please refer to Appendix B- Site Map and in Appendix D - Site photo's.

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Infrastructure (e.g. roads, power and water supply/storage)	YES	NO
Provide brief description:		
Power has been reticulated to each of the communal buildings and to the campsit		
points throughout the developed area and at the ablution and recreational buil	dings. Old exis	sting access
roads appear to have been used and no new road were developed.		
Processing activities (e.g. manufacturing, storage, distribution)	YES	NO
Provide brief description:		
N/A		
Storage facilities for raw materials and products (e.g. volume and substances to be stored)		
Provide brief description	YES	NO
N/A		
Storage and treatment facilities for solid waste and effluent generated by the project	Yes	No
Provide brief description		
It is proposed that the current conservancy tanks and soak away system are replac	ed by a BioSul	p™ Sewage
Treatment Plant which will have a footprint of approximately 3m x 20m x 2.5m deep	The exact me	asurements
of each zone will be finalized prior to installation. Annexure 1 of the report from	Water and W	√aste Africa
contains the brochure of the BioSub™ which has all of the specifications.		
(d) Other activities (e.g. water abstraction activities, crop planting activities)	Yes	No
Provide brief description		

Water from the existing borehole located to the east of the development is used to provide ablution / flushing and showering facilities and is additionally used as irrigation water for the lawns and windbreaks within the camping area. Drinking water / potable water is provided through municipal bulk supply of water.

3. PHYSICAL SIZE OF THE ACTIVITY

Indicate the physical spatial size of the activity as well as associated infrastructure (footprints):	48 900	m ²
Indicate the area that has been transformed / cleared to allow for the activity as well as associated infrastructure	48 900	m ²
Total area:	48 900	m ²

4. SITE ACCESS

Was there an existing access road?	YES	NO
If NO, what was the distance over which the new access road was built? Please indicate the length	(Length)	m
and width of the new road.	(width)	m
Describe the type of access road constructed:		
N/A - This is a historical farm and the existing access road off the public road between	n Elandsbo	ai and
Lamberts Bay provides the access point to the property.		

Please Note:

Indicate the position of the access road on the site plan (See Section 5 below)

5. SITE PHOTOGRAPHS

Colour photographs of the site and its surroundings (taken of the site and from the site), both before (if available) and after the activity commenced, with a description of each photograph, must be attached to this application. The vantage points from which the photographs were taken must be indicated on the site plan, or locality plan as applicable. If available, please also provide past and recent aerial photographs. It should be supplemented with additional photographs of relevant features on the site. Date and source of photographs must be included. Photographs must be attached as an **appendix** to this form.

Please note:

Should the relevant photographs not be included in the application, the application may be deemed insufficient and further information in this regard will be requested.

6. APPLICABLE LEGISLATION, POLICIES AND/OR GUIDELINES

Please list all legislation, policies and/or guidelines that were or are relevant to this activity.

Group	Organisation / Department	Title	Initials	Surname	Postal	Town	Code
Authorities	West Coast District Municipality	Mrs	Doretha	Kotze	PO Box 242	Moorreesburg	7310
Authorities	Cederberg Municipality	MS	D	Joubert	Private Bag X2	Clanwilliam	8135
Authorities	Cederberg Municipality	Ward	Councillor		Private Bag X2	Clanwilliam	8135
Authorities	DWA	Mr	м.	Murovhi	Private Bag X 16	Sanlamhof	7532
Authorities	Department of Agriculture District Manager: LandCare West Coast	Mr	С	van der Walt	Private Bag X1	Elsenburg	7607
Authorities	CapeNature	Mr	I	Adams	72 Voortrekker St	Porterville	6810
Authorities	Heritage Western Cape	Mrs	w	Dhansay	Private Bag X 9067	CapeTown	8000
Authorities	Department of Agriculture, Forestry & Fisheries Directorate Land Use and Soil Management,	Ms	Lutendo	Netshilema	Private Bag X2,	Sanlamhof	7532

POLICY/ GUIDELINES	ADMINISTERING AUTHORITY
Guideline on Public Participation	DEA&DP
Guideline on Needs and Desirability	DEA&DP
Guideline on Transitional Arrangements	DEA&DP
Provincial Spatial Development Framework	DEA&DP
Cederberg Municipality IDP	Cederberg Municipality
Cederberg Municipality SDF	Cederberg Municipality
CAPE Fine-scale Conservation Plans	SANBI
Biodiversity Sector Plans	SANBI

7. APPLICATIONS IN TERMS OF NEMA AND SPECIFIC ENVIRONMENTAL MANAGEMENT ACTS ("SEMAS")

If not specifically applied for in terms of this application, does the development require an application for a waste management license in terms of the National Environmental Management: Waste Act, 2008 (Act No. 59 of 2008)?	YES	NO
If yes, has an application been submitted to the licensing authority?	YES	NO
Does the proposed project require an application for a water use license in terms of the National Water Act, 1998 (Act No. 36 of 1998)?	YES	NO
If yes, has an application been submitted to the licensing authority?	YES	NO
If no, please provide evidence of existing water use rights (if applicable) with this application form.		
Does the proposed project require an application for an atmospheric emissions license in terms of the National Environmental Management: Air Quality Act, 2004 (Act No. 39 of 2004)?	YES	NO
If yes, has an application been submitted to the licensing authority?	¥ES	Ю

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Does the proposed project require an application in terms of the National Environmental Management: Integrated Coastal Management Act ("NEM: ICMA")?	YES	NO
If yes, has an application been submitted to the relevant competent authority?	¥ ES	NO
If yes, provide more details of the application submitted/to be submitted in terms of the NEM:	СМА	
This is a terrestrial site above the high water mark of the sea and is therefore mandated to NEM listed activities. No discharge or dumping of waste at sea will occur.	1AEIA Regulations and	l listing notices for



8. APPLICATIONS IN TERMS OF OTHER LEGISLATION

If yes, please complete the table below:

Type of approval required (List the applicable legislation & approval required):	Name of the authority responsible for administering the applicable legislation	Application submitted (Yes / No)	Status of application (e.g. pending/granted/refused)
Permits for renovation to a building older than 60 years	Heritage Western Cape	No	Pending

SECTION C: DESCRIPTION OF RECEIVING ENVIRONMENT

Site/Area Description

For linear activities (pipelines, etc.) as well as activities that cover very large sites, it may be necessary to complete copies of 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. 1, 2, or 3):	
---------------------------------------	--

1. THE GEOLOGICAL FORMATIONS UNDERLYING THE SITE (Tick the appropriate box)

GRANITE		QUARTZITE	Х
SHALE	Х	DOLOMITE	
SANDSTONE	Х	DOLERITE	
OTHER (specify)	Х		

DESCRIPTIOIN: PIEKENIERSKLOOF, GRAAFWATER AND SARDINIA BAY FORMATIONS

Thick-bedded quartz arenite, conglomerate, reddish sandstone, siltstone and shale, phyllite and small-pebble conglomerate

2. GRADIENT OF THE SITE

Indicate the general gradient of the site(s) (cross out the appropriate box).

Flat	Flatter than 1:10	1:10 – 1:5	Steeper than 1:5

3. LOCATION IN LANDSCAPE

Indicate the landform(s) that best describes the site (cross out ("S") the appropriate boxes).

Ridgeline	Plateau	Side slope of hill/mountain	Closed valley	Open valley	Plain	Undulating plain/low hills	Dune	Sea- front	Other
If other, ple	ase describe	, .							
					A Contraction of the second se				

GROUNDWATER, SOIL AND GEOLOGICAL STABILITY OF THE SITE GROUNDWATER, SOIL AND GEOLOGICAL STABILITY OF THE SITE (PRE-COMMENCEMENT)

Is the site(s) located on or near any of the following (cross out ("Z") the appropriate boxes)?

Shallow water table (less than 1.5m deep)	YES	NO	UNSURE
Seasonally wet soils (often close to water bodies)	YES	NO	UNSURE
Unstable rocky slopes or steep slopes with loose soil	YES	NO	UNSURE
Dispersive soils (soils that dissolve in water)	YES	NO	UNSURE
Soils with high clay content	YES	NO	UNSURE
Any other unstable soil or geological feature	YES	NO	UNSURE
An area sensitive to erosion	YES	NO	UNSURE

4.2 GROUNDWATER, SOIL AND GEOLOGICAL STABILITY OF THE SITE (POST-COMMENCEMENT)

Shallow water table (less than 1.5m deep)	YES	NO	UNSURE
Seasonally wet soils (often close to water bodies)	YES	NO	UNSURE
Unstable rocky slopes or steep slopes with loose soil	YES	NO	UNSURE
Dispersive soils (soils that dissolve in water)	YES	NO	UNSURE
Soils with high clay content	YES	NO	UNSURE
Any other unstable soil or geological feature	YES	NO	UNSURE
An area sensitive to erosion	YES	NO	UNSURE

If any of the answers to the above are "YES" or "unsure", specialist input may be requested by the Department. (Information in respect of the above will often be available at the planning sections of local authorities. Where it does not exist, the

1:50 000 scale Regional Geotechnical Maps prepared by Geological Survey may also be used).

5. SURFACE WATER

5.1 SURFACE WATER (PRE-COMMENCEMENT)

Indicate the surface water present on and or adjacent to the site and alternative sites (cross out ("II") the appropriate boxes)?

Perennial River	YES	NO	UNSURE
Non-Perennial River	YES	NO	UNSURE
Permanent Wetland	YES	NO	UNSURE
Seasonal Wetland	YES	NO	UNSURE
Artificial Wetland	YES	NO	UNSURE
Estuarine / Lagoonal wetland	YES	NO	UNSURE

5.2 SURFACE WATER (POST-COMMENCEMENT)

Indicate the surface water present on and or adjacent to the site and alternative sites (cross out ("ID") the appropriate boxes)?

Perennial River	YES	NO	UNSURE
Non-Perennial River	YES	NO	UNSURE
Permanent Wetland	YES	NO	UNSURE
Seasonal Wetland	YES	NO	UNSURE
Artificial Wetland	YES	NO	UNSURE
Estuarine / Lagoonal wetland	YES	NO	UNSURE

6. VEGETATION AND/OR GROUNDCOVER

Please note: The Department may request specialist input/studies depending on the nature of the biodiversity occurring on the site and potential impact(s) of the activity/ies. To assist with the identification of the <u>biodiversity</u> occurring on site and the <u>ecosystem</u> <u>status</u> consult <u>http://bgis.sanbi.org.za</u> or <u>BGIShelp@sanbi.org.za</u>. Information is also available on compact disc ("cd") from the Biodiversity-GIS Unit, Ph (021) 799 8738. This information may be updated from time to time and it is the applicant/EAP's responsibility to ensure that the latest version is used. A map of the relevant biodiversity information (including an indication of the habitat conditions as per (b) below) and must be provided as an overlay map to the property/site plan as an **appendix** to this form.

6.1 VEGETATION AND/OR GROUNDCOVER (PRE-COMMENCEMENT)

Cross out ("[[]") the block **and** describe (where applicable) the vegetation types / groundcover present on the site before commencement of the activity.

Indigenous Vegetation - good condition	Х	Indigenous Vegetation with scattered aliens	Х	Indigenous Vegetation with heavy alien infestation	
Describe the vegetation type above: Cape Seashore Vegetation & Lamberts Bay Strandveld.		Describe the vegetation type above: The site has scattered Manatol throughout. These are alien inv trees that are used throughout west costs as windbreaks.	asive	Describe the vegetation type above:	
Provide ecosystem status for above: Cape Seashore Vegetation : Gazetted as Least Threatened Lamberts Bay Strandveld : Gazetted as Least Threatened		Provide ecosystem status for above: The same vegetation units are applicable.		Provide Ecosystem status for above:	
Indigenous Vegetation in a ecological corridor or along c boundary / interface		Veld dominated by alien spe	cies	Distinctive soil conditions (e.g. Sand ov shale, quartz patches, limestone, alluv deposits, termitaria etc.) – describe	rial
Bare soil		Building or other structure		Sport field	
Other (describe below)		Cultivated land		Paved surface	

(a) Highlight the applicable pre-commencement biodiversity planning categories of all areas on site and indicate the reason(s) provided in the biodiversity plan for the selection of the specific area as part of the specific category.

ESA's identified that overlay either Muisbosskerm or Malkor	biodiversity	If CBA or ESA, indicate the reason(s) for its selection in biodi- plan	Systematic Biodiversity Planning Category			System
Critical Biodiversity Area (CBA)Ecological 	Ikoppan. BA's nor Ikoppan. he bare soil	CBA : In the 2010 CBA layer the property has neither CBA's r ESA's identified that overlay either Muisbosskerm or Malkopp CBA : In the 2014 CBA layer the property has neither CBA's r ESA's identified that overlay either Muisbosskerm or Malkopp CBA: In 2017 the entire development site including all the ba areas and built infrastructure are identified as a CBA 1. ESA: No ESA is identified for the site between 2010 and 2014	Area Remaining	Natural	Support	Biodiversity Area

(b) Highlight and describe the habitat condition on site.

Habitat Condition	Percentage of habitat condition class (adding up to 100%)	Description and additional Comments and Observations (including additional insight into condition, e.g. poor land management practises, presence of quarries, grazing/harvesting regimes etc).
Natural	72.8%	The dune areas to the west and vegetation to the north appears to have remained natural throughout. Much of the area was an old agricultural development that had been lying fallow for at least 24 years. Thus one can accept that it had returned to a more natural state and by definition should have been regarded as natural vegetation.
Near Natural (includes areas with low to moderate level of alien invasive plants)	24.3%	Low to moderate degradation due to 4x4 roads within frontal dune area and litter from R365 road
Degraded (includes areas heavily invaded by alien plants)		
Transformed (includes cultivation, dams, urban, plantation, roads, etc)	2.9%	This comprises the building footprints and the bare areas surrounding the recreation facility.

(c) Complete the table to indicate:

(i) the type of vegetation, including its ecosystem status, that was previously present on the site; and (ii) whether an aquatic ecosystem was previously present on site.

Terrestrial Ecosystems			Aquat	ic Ecosys	stems		
Ecosystem threat status as per the National Environmental Management: Biodiversity Act,2004 (Act No. 10 of 2004)	Critical Endangered Vulnerable Least Threatened	depre anc wetle	ts, seeps irtificial	Est YES	Jary	Coas YES	tline NO

(d) Please provide a description of the vegetation type and/or aquatic ecosystem present on site, including any important biodiversity features/information identified on site (e.g. threatened species and special habitats)

Both Cape Seashore Vegetation and Lamberts Bay Strandveld are recorded as being Least Threatened in the gazetted Ecosystem Status publication. In subsequent assessments of ecosystem threat status Lamberts Bay Strandveld has been elevated to a status of Vulnerable. The site of the historic Muisbosskerm is located within metres of the high-water mark. There is an irrigation dam to the south of the developed area that may be considered an artificial wetland system.

6.2 VEGETATION AND/OR GROUNDCOVER (POST-COMMENCEMENT)

Cross out ("^[C]") the block **and** describe (where required) the vegetation types / groundcover present on the site after commencement of the activity.

New year have been been been been been been been be	Andread State	
Indigenous Vegetation - good condition X	Indigenous Vegetation with x	Indigenous Vegetation with heavy alien infestation
Describe the vegetation type above:	Describe the vegetation type above:	Describe the vegetation type above:
The intact fynbos habitat occurs adjacent to the development (between the public road and the development) and represents the original intact Cape Seashore Vegetation and Lamberts Bay Strandveld. Much of the area was transformed historically to agricultural production but then lay fallow for many years and for this application was regarded as natural vegetation.	The windbreaks around campsites have been planted to Manatoka which is commonly used along the West Coast for this purpose.	
Provide ecosystem status for above:	Provide ecosystem status for above:	Provide Ecosystem status for above:

The gazetted status of the vegetation types is Least Concern, however as noted above Lamberts bay Strandveld has been elevated to Vulnerable in the latest status (ungazetted) assessments.		
Indigenous Vegetation in an ecological corridor or along a soil boundary / interface	Veld dominated by alien species	Distinctive soil conditions (e.g. Sand over shale, quartz patches, limestone, alluvial deposits, termitaria etc.) – describe
Bare soil Much of the site has been totally transformed and all natural vegetation cleared and replaced with lawns under irrigation.	Building or other structure Numerous buildings and structures have been erected including open air restaurant, cottage accommodation, recreation	Sport field
Other (describe below)	facilities, ablutions and offices – see description above for detail. Cultivated land All cultivated land has been withdrawn due to the build-up of salinity which has made irrigated potato farming impossible for the proponent.	Paved surface

(a) Highlight and describe the post-construction habitat condition on site.

Habitat Condition	Percentage of habitat condition class (adding up to 100%)	Description and additional Comments and Observations (including additional insight into condition, e.g. poor land management practises, presence of quarries, grazing/harvesting regimes etc).
Natural	49.7%	Intact Natural Vegetation
Near Natural (includes areas with low to moderate level of alien invasive plants)		
Degraded (includes areas heavily invaded by alien plants)	21%	Former areas to the north and south that were used as crop circles to cultivate patotoes. Native plant species have started to re-colonize these areas.
Transformed (includes cultivation, dams, urban, plantation, roads, etc)	29.3%	Camping sites and related infrastructure.

(b) How have the vegetation and/or aquatic ecosystem(s) present on site (including any important biodiversity features identified on site (e.g. threatened species and special habitats)) been affected by the commencement of the listed activity(ies)?

As noted above much of the area that has been developed was historically used as an agricultural farm farming operations were discontinued many years ago and natural vegetation recolonised old disturbed areas. Throughout there were areas that had been undisturbed and which appear to have been extant natural vegetation. These areas were totally transformed by the development and amounted to an area > 1 ha.

The specialist botanical report notes that approximately 0.4 ha's of extant Cape Seashore Vegetation has been transformed to parking areas at the Muisbosskerm. It also notes that approximately 4.9 ha's of Lamberts bay Strandveld was transformed by the development at Malkoppan. This amounts to 0.013% transformation of the vegetation unit over its full extent.

6.3 VEGETATION / GROUNDCOVER MANAGEMENT

(a) Describe any mitigation/management measures that were adopted and the adequacy of these:

Existing historically operational roads have been used to gain access to the site this is an adequate mitigation measure to prevent additional impact on natural vegetation. Bare soil areas such as those within the area used for the monthly community market and the areas more recently developed for camping have been covered with netting to provide some protection of the denuded surface from wind erosion. The netting does reduce erosion to a certain extent but is not adequate enough to prevent accelerated erosion from wind. The proponent is irrigating the camping areas to establish lawns, once established these stabilise the sands and are an effective mitigation measures within the campground areas.

7. LAND USE OF THE SITE (PRE-COMMENCEMENT)

Please note: The Department may request specialist input/studies depending on the nature of the land use character of the area and potential impact(s) of the activity/ies.

Untransformed area	Low density residential	Medium density residential	High density residential	Informal residential
Retail	Commercial & warehousing	Light industrial	Medium industrial	Heavy industrial
Power station	Office/consulting room	Military or police base/station/compound	Casino/entertainment complex	Tourism & Hospitality facility
Open cast mine	Underground mine	Spoil heap or slimes dam	Quarry, sand or borrow pit	Dam or reservoir
Hospital/medical centre	School	Tertiary education facility	Church	Old age home
Sewage treatment plant	Train station or shunting yard	Railway line	Major road (4 lanes or more)	Airport
Harbour	Sport facilities	Golf course	Polo fields	Filling station
Landfill or waste treatment site	Plantation	Agriculture	River, stream or wetland	Nature conservation area
Mountain, koppie or ridge	Museum	Historical building Graveyard		Archaeological site
Other land uses (describe)				
Other land uses (describe):				

(a) Please provide a description.

As noted previously the property used to be a commercial agricultural farm. Farming operations were ceased and the centre pivots were allowed to return to natural vegetation. These areas have been lying fallow for many years and may be regarded as natural vegetation. Within the development footprint some areas appear to have been undisturbed historically and here it appears that extant natural vegetation was cleared to make way for the development. The property has a historical open-air restaurant, the Muisbosskerm, that provided for tourism and hospitality services well before Malkppan was developed. There is an old irrigation supply dam adjacent to the site.

8. LAND USE CHARACTER OF SURROUNDING AREA (PRE-COMMENCEMENT)

Cross out ("[X]") the block that reflects the past land uses and/or prominent features that occur/red within +/- 500m radius of the site and neighbouring properties if these are located beyond 500m of the site. **Please note:** The Department may request specialist input/studies depending on the nature of the land use character of the area and impact(s) of the activity/ies.

Untransformed area	Low density residential	Medium density residential	High density residential	Informal residential	
Retail	Commercial & warehousing	Light industrial	Medium industrial	Heavy industrial	
Power station	Office/consulting room	Military or police base/station/compound	Casino/entertainment complex	Tourism & Hospitality facility	
Open cast mine	Underground mine	Spoil heap or slimes dam	Quarry, sand or borrow pit	Dam or reservoir	
Hospital/medical centre	School	Tertiary education facility	Church	Old age home	
Sewage treatment plant	Train station or shunting yard	Railway line	Major road (4 lanes or more)	Airport	
Harbour	Sport facilities	Golf course	Polo fields	Filling station	
Landfill or waste treatment site	Plantation	Agriculture	River, stream or wetland	Nature conservation area	
Mountain, koppie or ridge	Museum	Historical building	Graveyard	Archaeological site	
Other land uses (describe):					

9. LAND USE CHARACTER OF SURROUNDING AREA (POST-COMMENCEMENT)

Cross out ("\[]") the block that reflects the current land uses and/or prominent features that occur(s) within +/- 500m radius of the site and neighbouring properties if these are located beyond 500m of the site. **Please note:** The Department may request specialist input/studies depending on the nature of the land use character of the area and impact(s) of the activity/ies.

Untransformed area	Low density residential	Medium density residential	High density residential	Informal residential
Retail	Commercial & warehousing	Light industrial	Medium industrial	Heavy industrial
Power station	Office/consulting room	Military or police base/station/compound	Casino/entertainment complex	Tourism & Hospitality facility
Open cast mine	Underground mine	Spoil heap or slimes dam	Quarry, sand or borrow pit	Dam or reservoir
Hospital/medical centre	School	Tertiary education facility	Church	Old age home
Sewage treatment plant	Train station or shunting yard	Railway line	Major road (4 lanes or more)	Airport
Harbour	Sport facilities	Golf course	Polo fields	Filling station
Landfill or waste treatment site	Plantation	Agriculture	River, stream or wetland	Nature conservation area
Mountain, koppie or ridge	Museum	Historical building	Graveyard	Archaeological site
Other land uses (describe):				

10. SOCIO-ECONOMIC CONTEXT

10.1 SOCIO-ECONOMIC CONTEXT (PRE-COMMENCEMENT)

Describe the pre-commencement social and economic characteristics of the community in order to provide baseline information.

The regional economy of the Cederberg Municipality, within which this development commenced, is based primarily on agriculture, eco-tourism and tourism related to the paleontological, archaeological and unique cultural heritage of the Cederberg. Closer to the site of the development landuse is almost exclusively used for potato production under centre pivot irrigation and strip cultivation or Rooibos Tea and / or some limited cereal cropping.

The agricultural activities are reasonably diversified and include both intensive and extensive agricultural production systems. Intensive agricultural business is primarily located along the main river system flowing through the area namely the Olifants River, that is further inland from this site. Here the main agricultural crops are table and wine grapes, citrus and to a lesser extent vegetable and other irrigation crops. Dryland farming in this area is confined almost entirely to winter cereals and Rooibos Tea under these dryland conditions. Irrigated areas dependent on subterranean water grown primarily potatoes. Historically the area was primarily utilised for grazing of small stock a situation that resulted in significant impacts from overgrazing in certain areas.

Agriculture, forestry and fisheries' share, in 2011, made up nearly 25% of the Municipalities GDP, with the remaining sectors making up 75% (with wholesale and retail being the second largest sector). The agricultural and manufacturing sectors' share decreased from 54% of GDP in 2001 to 37% of GDP in 2011. Cederberg is a resource poor economy with an unemployment rate of almost 10% of population.

For the property itself consultation with the proponent revealed that the once productive commercial farm was rendered unsustainable due to an escalation in the salinity of the borehole water used for irrigation. As a result the commercial farming operation was ceased and the switch made to an income stream from tourism and hospitality sector

10.2 SOCIO-ECONOMIC CONTEXT (POST-COMMENCEMENT)

Describe the post commencement social and economic characteristics of the community in order to determine any change. Where differences between pre- and post-commencement exist, state which are as a result of the activity(ies) for which rectification is being applied for.

The facility has created permanent employment for people and temporary / volunteer staff who have gainful employment.

However at a municipality scale the picture would remain little changed as above Agriculture, forestry and fisheries' share, in 2011, made up nearly 25% of the Municipalities GDP, with the remaining sectors making up 75% (with wholesale and retail being the second largest sector). The agricultural and manufacturing sectors' share decreased from 54% of GDP in 2001 to 37% of GDP in 2011. Cederberg is a resource poor economy with an unemployment rate of almost 10% of population.

Opportunities and initiatives focussing on investing in the agricultural & tourism sectors are to be welcomed, especially where it results in a wider benefit to the community.

11. HISTORICAL AND CULTURAL ASPECTS

(a) Please be advised that every application for Environmental Authorisation including an application for a Waste Management Licence, must include, where applicable the investigation, assessment and evaluation of the impact of any proposed listed or specified activity on any national estate referred to in section 3(2) of the National Heritage Resources Act, 1999 (Act No. 25 of 1999), excluding the national estate contemplated in section 3(2)(i)(vi) and (vii) of that Act.

Please be further advised that if section 38 of the National Heritage Resources Act, 1999 (Act No. 25 of 1999), is applicable to your application, then you are requested to furnish this Department with <u>written comment from Heritage Western Cape</u> as part of your public participation process. Section 38 of the Act states as follows: "38. (1) Subject to the provisions of subsections (7), (8) and (9), any person who intends to undertake a development categorised as-

- (a) the construction of a road, wall, power line, pipeline, canal or other similar form of linear development or barrier exceeding 300m in length;
- (b) the construction of a bridge or similar structure exceeding 50m in length;
- (c) any development or other activity which will change the character of a site-
 - (i) exceeding 5 000 m² in extent; or

(ii) involving three or more existing erven or subdivisions thereof; or

 (iii) involving three or more erven or divisions thereof which have been consolidated within the past five years; or
 (iv) the costs of which will exceed a sum set in terms of regulations by SAHRA or a provincial heritage resources authority;

- (d) the re-zoning of a site exceeding 10 000 m² in extent; or
- (e) any other category of development provided for in regulations by SAHRA or a provincial heritage resources authority, must at the very earliest stages of initiating such a development, notify the responsible heritage resources authority and furnish it with details regarding the location, nature and extent of the proposed development."
- (b) The impact on any national estate referred to in section 3(2), excluding the national estate contemplated in section 3(2)(i)(vi) and (vii), of the National Heritage Resources Act, 1999 (Act No. 25 of 1999), must also be investigated, assessed and evaluated. Section 3(2) states as follows: "3(2) Without limiting the generality of subsection (1), the national estate may include—
 - (a) places, buildings, structures and equipment of cultural significance;
 - (b) places to which oral traditions are attached or which are associated with living heritage;
 - (c) historical settlements and townscapes;
 - (d) landscapes and natural features of cultural significance;
 - (e) geological sites of scientific or cultural importance;
 - (f) archaeological and palaeontological sites;
 - (g) graves and burial grounds, including—
 - (i) ancestral graves;
 - (ii) royal graves and graves of traditional leaders;
 - (iii) graves of victims of conflict;
 - (iv) graves of individuals designated by the Minister by notice in the Gazette;
 - (v) historical graves and cemeteries; and
 - (vi) other human remains which are not covered in terms of the Human Tissue Act, 1983 (Act No. 65 of 1983);
 - (h) sites of significance relating to the history of slavery in South Africa;
 - (i) movable objects, including-

(i) objects recovered from the soil or waters of South Africa, including archaeological and palaeontological objects and material, meteorites and rare geological specimens;

- (ii) objects to which oral traditions are attached or which are associated with living heritage;
- (iii) ethnographic art and objects;
- (iv) military objects;
- (v) objects of decorative or fine art;
- (vi) objects of scientific or technological interest; and

(vii) books, records, documents, photographic positives and negatives, graphic, film or video material or sound recordings, excluding those that are public records as defined in section 1(xiv) of the National Archives of South Africa Act, 1996 (Act No. 43 of 1996)."

Is section 38 of the National Heritage Resources Act, 1999, applicable to the development?				YES N		
is section so of the National Heritage Resources Act, 1999, applicable to the developments			UNCERTAIN		TAIN	
If YES, explain: (c) any development or other activity which will change the character (i) exceeding 5 000 m ² in extent;			_			
			er of a site	-		
Did/does the development impact on any national estate referred to in section 3(2) of the			YES		NO	
National Heritage Resources Act, 1999?		UNCERTAIN				
If YES, explain: The Heritage Screener and NID note that no important heritage sites have development.				been impacted by the		
Was any building	or structure older than 60 years affected in any way?	S	NO	UN	ICERTAIN	

If YES, explain:	The old laborers cottage on site has been renovated and is older than 60 years.

Please Note:

If uncertain, the Department may request that specialist input be provided. If, yes, a copy of the Notice of Intent submitted to Heritage Western Cape must be submitted with this form.

12. COASTAL ASPECTS (SEAFRONT/SEA ENVIRONMENT)

(a) Is the site (s) located within any of the following areas? (highlight the appropriate boxes). If the site or alternative site is closer than 100m to such an area, please provide the approximate distance in (m).

AREA	YES	NO	UNSURE	If "YES": Distance to nearest area (m)
An area within 100m of the high water mark of the sea	YES	NO	UNSURE	The new parking areas are within 10 m of the high water mark
An area within 100m of the high water mark of an estuary/lagoon	YES	NO	UNSURE	
An area within the littoral active zone	YES	NO	UNSURE	The historic Muisbosskerm is located within the beach head dune field which is litorally active. The new parking areas are covered with gravel to make them accessible to two wheel drive vehicles.
An area in the coastal public property	YES	NO	UNSURE	
Major anthropogenic structures	YES	NO	UNSURE	
An area within a Coastal Protection Zone	YES	NO	UNSURE	
An area seaward of the coastal management line	YES	NO	UNSURE	
An area within the high risk zone (20 years)	YES	NO	UNSURE	
An area within the medium risk zone (50 years)	YES	NO	UNSURE	
An area within the low risk zone (100 years)	YES	NO	UNSURE	
An area below the 5m contour	YES	NO	UNSURE	
An area within 1km from the high water mark of the sea	YES	NO	UNSURE	The entire development of Muisbosskerm and Malkoppan is located within 1 km of the high water mark of the sea.
A rocky beach	YES	NO	UNSURE	
A sandy beach	YES	Ю	UNSURE	This section of coastline is a sandy beach and the high water mark is <10m from the new parking areas.

(b) If any of the answers to the above is "YES" or "UNSURE", specialist input may be requested by the Department. (The 1:50 000 scale Regional Geotechnical Maps prepared by Geological Survey may also be used).

13. REGIONAL PLANNING CONTEXT

areater environmental resilience and much better inclusion.

Is the activity permitted in terms of the property's existing land use rights?	YES	NO	Please explain		
A tourism and hospitality business such as this will require both a rezoning and c	onsent use c	application.			
An application to the Local Authority for a rezoning and Consent Use Application will be required.					
Will the activity be in line with the following?					
Provincial Spatial Development Framework (PSDF)	YES	NO	Please explain		
The PSDF, 2014, is an expression of how the Provincial Government envisage the spatial development for the Province. The					
PSDF builds on OneCape 2040's vision of "a highly-skilled, innovation driven, resource efficient, connected, high opportunity					
and collaborative society. To deliver on the WCG's strategic objectives the PSDF focuses on growing the economy, building					

The "first spatial agenda" item detailing what is to be done in order to achieve this, pertain to actions aimed at growing the province's economy in partnership with private sector, non-governmental and community-based organisations.

The PSDF lists six items making up this agenda item, of which the last is about "Boosting land reform and rural development, securing the agricultural economy and the vulnerability of farm workers, and diversifying rural livelihood and income earning opportunities. The development is aligned to the diversification of a rural livelihood on a property that does not have the agricultural capacity to be sustainable from due to water quality issues.

The development at is indicative of private sector investment in the diversification of an agricultural business that provides alternative income derived from a natural resource of a location at the seashore thus providing a lifeline and economic contribution to a failed commercial agricultural farm i.e. providing a livelihood for the owners and sustaining rural jobs. Additionally, it feeds directly into income generating opportunities to a variety of locally based service providers (builders, plumbers, mechanics, electricians, hospitality and service industry related jobs etc.) in the context of a small eco-tourism development in and around the destination of the West Coast and as a gateway to Namaqualand, the Cederberg and the Clanwilliam area. As a major attraction it offers the rare experience of being able to enjoy fresh seafood in a rustic / historic skerm / restaurant overlooking the sea.

Seen in this light the proposed development is therefore aligned with the proposed planning categories contained in the PSDF in that it fulfils the essential role of contributing to the cash economy locally but catering for visiting guests and through that retain its ability to be a contributor to the Western Cape economy and the conservation economy of the surrounding areas. It therefore additionally is a small but key contributor to the sector supplying job opportunities to rural communities with low skills levels. Additionally, as a bona-fide ecotourism development it aligns with the policy for permitted development outside the urban edge through its investment in hard infrastructure

Urban edge / Edge of Built environment for the area	YES	NO	Please explain
N/A located on a rural farm outside the urban edge.			

Integrated Development Plan of the Local Municipality

Please explain

YES

NO

DRAFT IDP 2020 / 2021 is available - Alignment is evident with the municipal Vision & Mission Statement – "A developmentcentred municipality committed to the eradication of poverty, rural development and excellence in service delivery". This is achieved through the development's contribution to the diversification of the agricultural landuse without loss of agricultural potential (none sustainably possible here due to water quality deterioration) thus it may be viewed as rural development.

The development is additionally aligned with Strategic Objective 4 : "Facilitate economic growth in the municipal area". The West Coast and in season the West Coast flowers are "must see" destinations and have been steadily gaining popularity over many years, this is providing for service such as the expansion of the hospitality sector that will contribute to economic development. The development at this property is directly in line with this strategic objective and is also supporting the local municipality to reach this target.

In terms of the specific development it would find alignment with the need to recapitalise rural agricultural infrastructure. As a service provider the development is aligned with the stated Local Economic Development role identified by the municipality to encourage and develop the tourism sector within the municipality.

Specific Strategic Objectives have been developed for this sector to realise this planning strategy -- (b) Development of an Integrated Tourism Development and Marketing Strategy for Cederberg

The following strategic objectives and sub-objective were identified and will guide the delivery plan for the next five years.

• Strategic Objective 1: Tourism Development: Unlock the true tourism potential of the Cederberg through the development of a range of new and existing tourism products, experiences and events that fulfil visitor requirements and maximize income, contributing to local economic development and growth.

The existing development at this site links directly to this SO as it offers a tourism destination that is popular due to its adjacency to the natural feature of the Atlantic Coast and provides accommodation and hospitality services and facilities for local and international guests. An example being the proponent hosting the annual Rooibos to Muisbos MTB Challenge.

Niche Tourism: Develop viable niche tourism sectors specifically birding, mountain biking routes, cultural and heritage routes, botanical/herb-tourism and agro-tourism.

Spatial Development Framework of the Local MunicipalityYESNOPlease explainThe proposed development is aligned with the stated spatial vision for the Cederberg which is:

"To sustainably exploit the municipality's wide variety of agricultural, tourist and cultural resources including: • the West Coast; • the potato and grain lands of the coastal plain; • the fertile Olifants river valley with its dual purpose Clanwilliam dam feeding both agriculture and tourism; and, • the Cederberg mountain range offering scenic, biodiversity conservation and cultural tourism opportunities"

Furthermore the development is aligned with the SDF Spatial Theme 1: Maximize Economic Opportunities and Comparative advantages - Facilitate economic sector growth (including mining, agriculture, tourism, commercial and industry) in accordance with their potential.

Strategy 1: Support growth in areas of economic potential.

Strategy 2: Grow and diversify the agricultural sector through support of alternative and intensive uses like agri-processing, agri-tourism, product development and support of smaller agricultural units.

Strategy 4: Development and support of urban and rural based Tourism development, and;

THEME 2 : Enable sustainable Rural and Agricultural Development. Support the Cederberg as a primary agricultural production area in the West Coast region and in Western Cape. Capitalize on existing agricultural activities and support diversification in the agricultural sector. Promote land reform and urban agriculture to support food security.

Strategy 1: Grow and diversify the agricultural sector through support of alternative and intensive uses like agri-processing, agri-tourism, product development and support of smaller agricultural units.

Alignment with the development proposals per Cederberg towns is achieved through -

a) Strengthen agricultural service activity;

b) Strengthen tourism and agri-tourism in the surroundings and

c) Enhance the integration of agriculture and conservation

Approved Structure Plan of the Municipality YES NO Please explain N/A

An Environmental Management Framework (EMF) adopted by the Department	YES	NO	Please explain					
N/A - The proposed development was completed prior to the adoption of the Sandveld EMF.								
Any other Plans	YES	NO	Please explain					

Please explain

NO

YES

SECTION D: NEED AND DESIRABILITY

Please Note: Before completing this section, first consult this Department's *Guideline on Need and Desirability* (March 2013) available on the Department's website (<u>http://www.capegateway.gov.za/eadp</u>).

 Was the activity permitted in terms of the property's land use rights at the time of commencement? 	YES	NO	Please explain			
The property is zoned Agriculture 1 and the use of the property as an eco-tourism & hospitality facility will require a rezoning						
and consent use application.						

2. Was the activity in line with the following?

(a) Provincial Spatial Development Framework (PSDF)

The PSDF, 2014, is an expression of how the Provincial Government envisage the spatial development for the Province. The PSDF builds on OneCape 2040's vision of "a highly-skilled, innovation driven, resource efficient, connected, high opportunity and collaborative society. To deliver on the WCG's strategic objectives the PSDF focuses on growing the economy, building greater environmental resilience and much better inclusion.

The "first spatial agenda" item detailing what is to be done in order to achieve this, pertain to actions aimed at growing the province's economy in partnership with private sector, non-governmental and community-based organisations.

The PSDF lists six items making up this agenda item, of which the last is about "Boosting land reform and rural development, securing the agricultural economy and the vulnerability of farm workers, and diversifying rural livelihood and income earning opportunities. The development is aligned to the diversification of a rural livelihood on a property that does not have the agricultural capacity to be sustainable from a purely agricultural landuse.

The development at is indicative of private sector investment in the diversification of an ceased agricultural business that provides increased income derived from a natural resource of a destination in close adjacency to the Atlantic coastline thus making a significant economic contribution to an agricultural farm that can no longer sustain itself from commercial agricultural production and through that providing a livelihood for the owners and sustaining rural jobs. Additionally it feeds directly into income generating opportunities to a variety of locally based service providers (builders, plumbers, mechanics, electricians, hospitality and service industry related jobs etc.) and increase in bed nights that overflow into other accommodation facilities in the context of a small agricultural farm in and around the destination of the West Coast and as a gateway to Namaqualand, the Cederberg and the Clanwilliam area.

Of importance also to this application is the extent to which attention is paid to protect biodiversity and agricultural resources - PSDF Agenda Item 3: Improving oversight of sustainable use of the Western Cape's spatial assets.

Seen in this light the development is therefore aligned with the proposed planning categories contained in the PSDF in that it proposes to retain its ability to be a contributor to the Western Cape economy and the conservation economy of the surrounding areas. It therefore additionally is a small but key contributor to the sector supplying job opportunities to rural communities with low skills levels. Additionally, as a bona-fide agricultural and ecotourism development it aligns with the policy for permitted development outside the urban edge through its investment in hard infrastructure.

*								
(b) Urban edge / Edge of Built environment for the area	YES	NO	Please explain					
N/A – this is a rural agricultural farm.								
(c) Integrated Development Plan and Spatial Development Framework of the Local Municipality (e.g. would the approval of this application have compromised the integrity of the existing approved and credible municipal IDP and SDF?).	YES	NO	Please explain					
DRAFT IDP 2016 / 2017 is available - Alignment is evident with the municipal Vision & Mission Statement - "A development-								
centred municipality committed to the eradication of poverty, rural development and excellence in service delivery". This is								
achieved through the development's contribution to the diversification of the agricultural landuse to compensate for the loss								
of agricultural potential thus it may be viewed as rural development.								

The development is additionally aligned with Strategic Objective 4 : "Facilitate economic growth in the municipal area". The West Coast and in season the West Coast flowers are "must see" destinations and have been steadily gaining popularity over many years, this is providing for service such as the expansion of the hospitality sector that will contribute to economic development. The development at this property is directly in line with this strategic objective and is also supporting the local municipality to reach this target.

In terms of the specific development it would find alignment with the need to recapitalise rural agricultural infrastructure. As a service provider the development is aligned with the stated Local Economic Development role identified by the municipality to encourage and develop the tourism sector within the municipality.

Specific Strategic Objectives have been developed for this sector to realise this planning strategy -- (b) Development of an Integrated Tourism Development and Marketing Strategy for Cederberg

The following strategic objectives and sub-objective were identified and will guide the delivery plan for the next five years.

• Strategic Objective 1: Tourism Development: Unlock the true tourism potential of the Cederberg through the development of a range of new and existing tourism products, experiences and events that fulfil visitor requirements and maximize income, contributing to local economic development and growth.

Extreme Sports Tourism: Develop the Cederberg's extreme and adventure sports potential as a vibrant tourism sub-sector in the region.

The existing development at this site links directly to this SO as it offers a tourism destination that is popular due to its adjacency to the natural feature of the Atlantic Coastline and provides accommodation facilities for local and international guests and are annually hosting the Rooibos to Muisboskerm MTB challenge.

Niche Tourism: Develop viable niche tourism sectors specifically birding, mountain biking routes, cultural and heritage routes, botanical/herb-tourism and agri-tourism.

This development is located near to Bird Island, a important breeding and roosting site for seabirds, particularly Cape gannets and cormorants..

The following strategic objectives and sub-objective were identified and will guide the delivery plan for the next five years.

• Strategic Objective 1: Tourism Development: Unlock the true tourism potential of the Cederberg region through the development of a range of new and existing tourism products, experiences and events that fulfil visitor requirements and maximize income, contributing to local economic development and growth.

Niche Tourism: Develop viable niche tourism sectors specifically birding, mountain biking routes, cultural and heritage routes, botanical/herb-tourism and agro-tourism.

(c) Approved Structure(d) Plan of the Municipality	YES	NO	Please explain
N/A – this is a rural agricultural farm			

(e) An Environmental Management Framework (EMF) adopted by the Department (e.g. Would the approval of this application have compromised the integrity of the existing environmental management priorities for the area and if so, can it be justified in terms of sustainability considerations?)	YES	NO	Please explain				
N/A – No EMF adopted by the Competent Authority is available for the area at the time of development.							
(f) Any other Plans (e.g. Guide Plan)	YES	NO	Please explain				
NONE							

3. Was the land use (associated with the activity for which rectification is sought) considered within the timeframe intended by the existing approved Spatial Development Framework (SDF) agreed to by the relevant environmental YES NO Please explain authority (i.e. was the development in line with the projects and programmes identified as priorities within the relevant IDP)?							
The proposed development is aligned with the stated spatial vision for the Cederberg which is:							
"To sustainably exploit the municipality's wide variety of agricultural, tourist and cultural resources including: • the West Coa							
 the potato and grain lands of the coastal plain; the fertile Olifants river valley with its dual purpose Clanwilliam da 							
feeding both agriculture and tourism; and, • the Cederberg mountain range offering scenic, biodiversity conservation ar							
cultural tourism opportunities"							
Furthermore, the development is aligned with the SDF Spatial Theme 1: Maximize Economic Opportunities and Comparativ							
advantages - Facilitate economic sector growth (including mining, agriculture, tourism, commercial and industry)							
accordance with their potential.							
Strategy 1: Support growth in areas of economic potential.							
Strategy 2: Grow and diversify the agricultural sector through support of alternative and intensive uses like agri-processin							
agri-tourism, product development and support of smaller agricultural units.							
Strategy 4: Development and support of urban and rural based Tourism development.							
and							
THEME 2 : Enable sustainable Rural and Agricultural Development							
Support the Cederberg as a primary agricultural production area in the West Coast region and in Western Cape. Capitalia							
on existing agricultural activities and support diversification in the agricultural sector. Promote land reform and urbo							
agriculture to support food security.							
Strategy 1: Grow and diversify the agricultural sector through support of alternative and intensive uses like agri-processin							
agri-tourism, product development and support of smaller agricultural units.							
Alignment with the development proposals per Cederberg towns is achieved through -							
a) Strengthen agricultural service activity;							
b) Strengthen tourism and agri-tourism in the surroundings and							
c) Enhance the integration of agriculture and conservation							
4. Should development, or if applicable, expansion of the town/area concerned							
in terms of this land use (associated with the activity being applied for) have YES NO Please explain occurred here when activities commenced?							
This is an agricultural farm that requires additional income to supplement that which would be possible if production							
agriculture was the only form of landuse. The bottom line here is that this property does not have the agricultural capacity to							
be farmed commercially in a sustainable way and the activity was ceased in 2007, due to the escalation in the salinity of the							
irrigation water which forced the applicant to further invest in the tourism to ensure a financial income from the property,.							
However the property is situated closely adjacent to a must see coastline and for the unique experience of eating at the							
Muisbosskerm and seasonally to the flower displays of the West Coast and Namaqualand. This has resulted in an opportuni							
meneous contrary of the network applays of the treat coust and nathadodiana. This has resolited in an opportoni							

For this property the diversification into eco-tourism through a hospitality and accommodation facility is the only remaining sustainable option according to the proponent and will make the business more sustainable and provide core income to support the owner and his family and secure the employment opportunities for the labour present on the property.

to provide accommodation facilities to visitors, either local or international.

explain

The findings	of the	e specialist	heritage	assessment	indicate	that	impacts	have	not	occurred	or c	are lo	w r	requiring	no	further
studies.																

5.	Did the community/area need the activity and the associated land use			
	concerned (was it a societal priority)? (This refers to the strategic as well as	YES	NO	Please e
	local level (e.g. development is a national priority, but within a specific local	I LJ	NO	i leuse e
	context it could be inappropriate.)			

As noted in section 2 (a), (c) and section 3 above this proposed development is strategically aligned with planning strategies contained in the Provincial Development Framework, the Local Authority Spatial Development Framework and the Integrated Development Plan.

As noted in Section 4 above eco-tourism and hospitality facilities are evident within the broader community. This would point to an alignment with the surrounding community need which has addressed the need to provide accommodation for local and foreign tourists in within the Cederberg and the West Coast region.

The popularity of this destination and the fact that it hosts a monthly market is indicative of its need at the local scale of the community.

6. Were the necessary services with adequate capacity available (at the time of commencement), or was additional capacity created to cater for the development? (Confirmation by the relevant Municipality in this regard must be attached to the Application Form / additional information as an appendix, where applicable.)	YES	NO	Please explain			
No additional capacity needed to be created at the time of commencement. Currently the development has been completed and the municipality services the property i.e. sewerage removal and transport to the municipal treatment plant						
L completed and the municipality services the property i.e. sewerage removal and the	ansport to t	ne municir	oal treatment plant			

7. Is/was this development provided for in the infrastructure planning of the municipality, and if not what was/will the implication be on the infrastructure planning of the municipality (priority and placement of services and opportunity costs)? (Comment by the relevant Municipality in this regard must be attached to the Application Form / additional information as an appendix, where applicable.)	YES	NO	Please explain					
N/A - Development is located on a rural farm outside of the urban edge.								
N/A - Development is located on a rotal faith ouside of the orban eage.								

	as this project part of a concern or importance?	ial YES	NO	Please explain	
N/A					

9	Did location factors favour this land use (associated with the activity applied for) at this place? (This relates to the contextualisation of the land use on this	YES	NO	Please explain
	site within its broader context.)		-	

As noted above the Atlantic Coastline and seasonal flower displays are a nationally and internationally known and important natural heritage and are important destinations for eco-tourism, adventure sport, and for those who desire to experience true wilderness.

Seasonally the west coasts flower displays are world renown. The site therefore has the potential to have year round tourist traffic. While there are numerous accommodation destinations available locally the overspill or customers seeking more rustic accommodation are therefore in the market for such accommodation in close proximity to the ocean and for those interested in agricultural tourism or a unique dining experience. The accommodation facility offers self-catering and camping accommodation for their guests.

Thus there is alignment of the landuse as an eco-tourism business. As an uneconomical farming unit (agriculturally speaking) it is in particular need of this form of diversification to provide for a core income to this business.

Please explain

10. How did/does the activity or the land use associated with the activity applied for, impact on sensitive natural and cultural areas (built and rural/natural environment)?	YES	NO	Please explain
The primary impact on biodiversity relates to the impacts caused through the train	nsformation	of natural	vegetation to make
way for the parking areas, accommodation facilities and associated infrastructure. The outcomes of the heritage specialist			
assessment in this regard are that these impacts are localised and at a site sco	ale and ho	ave not res	sult in any significant
impacts.			
Terrestrial vegetation units impacted are Cape Seashore Vegetation and Lamberts	Bay Strand	veld.	

11. How did/does the development impact on people's health and wellbeing (e.g. in terms of noise, odours, visual character and sense of place, etc.)?

As a low key rustic eco-tourism related hospitality and accommodation facility on a rural farm that is a distance from the nearest neighbour and where this landuse option is present on adjacent and neighbouring properties on can safely assume that (1) impacts related to people health and well being are aligned with those of the surrounding properties and (2) people seek out an escape to properties with the express purpose of escaping noisy, polluted and anthropogenic landscapes. The continued occupancy of the facility, its low key nature and alignment to surrounding landuse would indicate that impacts here may be considered low.

YES

NO

12. Did/does the proposed activity or the land use associated with the activity YES NO Please explain applied for, result in unacceptable opportunity costs? YES NO Please explain The opportunity cost here relates to the establishment of a alternative eco-tourism business on an uneconomical agricultural unit that can provide a sustainable business from a non-consumptive renewable resource (Seasonal flowers and ocean / coastline) in a landscape where the landuse is aligned to those of adjacent and / or neighbouring properties for no significant loss to vegetation (approx. 4.89 ha's). With further mitigation these impacts are regarded as low and as such it would appear that the opportunity cost favours the retention of the facility.

13. What were the cumulative impacts (positive and negative) of the land use associated with the activity applied for?	YES	NO	Please explain
Cumulative impacts would relate to the use of the facility by visitors thus poter	tial tramplin	a and dea	radation of natural

vegetation, and adjacent dune systems, the accumulation of waste, pollutants and refuse on site without suitable management. The resultant degradation of the habitat would have two potential cumulative impact outcomes.

Firstly, should the site become polluted it may result in the loss of the fundamental attraction of the facility as a low key environmentally friendly destination away from human impacted landscape and close to the coast line. Failure to deal with these cumulative impacts has the potential to fundamentally undermine the business associated with the accommodation facility.

The second impact would relate to the use of the site, trampling and denuding of areas of natural vegetation, the dune systems and or habitats thus an erosion of habitat suitability and the mitigating controls of a functional habitat, species loss etc.

Finally, cumulatively at a landscape scale should the same failure to manage the sites be a common practice it could result in the compounding of these impacts at a much larger spatial extent.

14. Is/was the development the best practicable environmental option for this land/site?	YES	NO	Please explain
As noted above the combination of a sub-economic agricultural farm, the need for alternative income streams through the			treams through the
diversification of the business and the access that this property provides to a n	diversification of the business and the access that this property provides to a non-consumptive renewable resource that		
attracts people from all over, appears to be a viable, sustainable, aligned and suitable environmental option.		on.	

15. What are/were the benefits to society in general and to the local communities?

Please explain

At the scale of the property direct benefits relate to the retention of an agriculturally sub-economic farming unit that can remain productive and provide a niche tourism product, thus a retention of the natural system which over time will rehabilitate. Furthermore, with diversification provide a sustainable income through an ecotourism business that would secure the economic model for the property as a whole and via this sustain the owner, the owner's family and all labour associated with the property. Thus, a perpetuation of livelihoods on an sub-economic agricultural unit.

At community to local authority scale this property provides for employment and an accommodation facility that is aligned with the stated intent of forward spatial planning. As noted above this is true for the larger planning scales provincially.

Finally, as the site is nationally renowned it provides for easy and suitable access to a non consumptive renewable resource and foreign exchange from visitors from all over the world. Thus, too a draw card for other businesses and tourism / retail related services in the local towns or on adjacent properties.

16. Any other need and desirability considerations related to the activity? Please explain NONE Please explain Please expl		
	16. Any other need and desirability considerations related to the activity?	Please explain
	NONE	
	NONE	

17. Please describe how the general objectives of Integrated Environmental Management as set out in section 23 of NEMA were taken into account:

1. to promote the application of appropriate environmental management tools in order to ensure the integrated environmental management of activities.

This is addressed through the provision of an Environmental Management Programme (EMPr) with this Section 24G Report where the roles and responsibilities of the applicant and the Environmental Control Officer (ECO) are articulated in detail to ensure that the development and operational phases of these facilities happens in an integrated and well managed fashion.

2 (a) promote the integration of the principles of environmental management set out in section 2 into the making of all decisions which may have a significant effect on the environment;

Ensuring that the recommendations for mitigation of environmental impact contained within this report under Section F adhere to the principles of a precautionary approach that aims first to avoid environmental impact and secondly where impacts are unavoidable to mitigate environmental impact for an activity that will have significant impact on the environment. To consider the opportunity cost in proceeding with the development above. Furthermore, that these mitigatory measures are made practicably implementable in the EMPr and monitored to ensure compliance. Finally, to recognise in the recommendations supplied that the environment is interlinked and to give adequate consideration to these linkages and how they proposed development may impact over the short term but also cumulatively over the long term.

(b) identify, predict and evaluate the actual and potential impact on the environment, socioeconomic conditions and cultural heritage, the risks and consequences and alternatives and options for mitigation of activities, with a view to minimising negative impacts, maximising benefits, and promoting compliance with the principles of environmental management set out in section 2;

The identification of potential impacts is contained under Section F of this report. The evaluation of the identified impact follows a process of predicting the actual or potential impact in terms of sustainability criteria for each of the alternatives being considered. Thereafter the impact is quantified is terms of its severity in the absence of any mitigatory measures to avoid an impact, mitigation measures are then proposed that would or could reduce the impacts to within acceptable levels, in instances where environmental impacts cannot be suitably mitigated to weigh the opportunity costs of proceeding against those of the potential benefit to people and the economy, to evaluate the linkages that exist between identified impact and determine if these linkages have the potential to amplify impact through synergies that may exist between them and after this process always follow the option that delivers the best possible benefit for the least possible impact. In instances where the cost significantly outweighs the opportunity to consider a recommendation for not proceeding with the proposed development.

(c) ensure that the effects of activities on the environment receive adequate consideration before actions are taken in connection with them;

This is addressed through the process of identifying and evaluating environmental impacts either individually or through complimentary associations that may amplify the severity of impacts. Proposing mitigatory measures and translating those mitigatory measures into practically implementable actions within an EMPr.

(d) ensure adequate and appropriate opportunity for public participation in decisions that may affect the environment;

To follow the guidelines for public participation in accordance with the requirements of NEMA legislation, to honour and reflect all reasonable objections raised by key stakeholders and other interested and affected parties, to propose solutions to address those concerns and present them for further comment in the Section 24 G Report. To resolve all reasonable objections as a matter of process.

(e) ensure the consideration of environmental attributes in management and decision-making which may have a significant effect on the environment; and

This is addressed through the provision of an EMPr that must be implemented as part of the operational and maintenance phase of the development.

(f) identify and employ the modes of environmental management best suited to ensuring that a particular activity is pursued in accordance with the principles of environmental management set out in Section 2.

This is addressed through the provision of an EMPr that must be implemented as part of the operational and maintenance phase of the development.

18. Please describe how the **principles of environmental management** as set out in section 2 of NEMA were taken into account:

Section 2 of NEMA is addressed through the involvement of all key government stakeholders in the public participation process to allow time and opportunity for them to adequately comment on a proposal and act on their mandate to respect, promote and protect people's social, developmental, physical, cultural and economic rights. The requirement is further addressed through the engagement with I&AP's as part of the public participation process, and the provision of an opportunity for all I&AP's the provide input into the assessment process and respond to all reasonable comments on an individual basis. Responses and decisions made must and do take cognisance of the individual concerns of I&AP's. Adherence to these principles are addressed through the execution of the DEA&DP, CapeNature, SANBI and the Local Authorities are also included to address this principle.

As this assessment rests on the three tenets of sustainability adequate consideration is given to the interaction between the environment that forms the basis for the delivery of goods and services to the economic sector which in turn delivers social benefit and livelihoods to people. In particular that the process of assessment attempts first to avoid negative environmental impact (including pollution, disturbance to the landscape, impacts on cultural heritage, the generation of waste and its disposal) and if impacts are unavoidable to mitigate these impacts or remedied. Here the assessment would make use of the guideline on needs and desirability of the proposed development to assess the cost/benefit equation for the proposed development and through the evaluation of the different alternatives available to the proponent and through this process the determination of the best possible practically implementable alternative.

The assessment will also address the type of resources being used whether renewable or non-renewable and assess the resource availability in terms of equitable distribution of resource allocation or to ensure that every effort is made to ensure that the demand on the resource does not exceed its ability to regenerate, as is the case with ecologically based environmental goods and services. In particular investigate the conservation status of the particular ecosystem or special habitat that may be impacted by the development by investigating the National Spatial Biodiversity Assessment, Biodiversity Sector Plan for the local authority, Fine-scale Conservation Plans and the listed ecosystems in Government Notice 1477 of 2009. Here also consideration is given to the DEA&DP Guideline on Alternatives for Aug 2010. To ensure that a precautionary approach is followed at all times with due consideration to knowledge gaps and assumptions that are made in relation to the proposed development. In instances where impacts are anticipated to ensure that these are mitigated or remedied to a point that they do not infringe on basic human rights.

Furthermore this section of NEMA is addressed through the provision of an EMPr that aims to provide an integrated environmental management programme that recognises the linkages between environmental elements and puts forward the most applicable and practically reasonable means to achieve the objectives of the EMPr. In particular the EMPr must ensure environmental health and safety, not only to the broader community but also to workers involved in the execution of the activity to ensure that their rights are not ignored. As and where necessary include environmental education to skill those responsible for the implementation of the EMPr to undertake the required training to fully dispense with their responsibility in terms of requirements of the EMPr. The assessment addresses issues that extend well beyond the borders of the property concerned to ensure that environmental impacts resulting from a development are not disproportionately felt by a person while always ensuring that equitable access to environmental resources to meet basic human needs is ensured for all persons.

SECTION E: ALTERNATIVES

Please Note: Before completing this section, first consult this Department's *Guideline on Alternatives* (March 2013) available on the Department's website (<u>http://www.capegateway.gov.za/eadp</u>).

"Alternatives", in relation to an activity, means different means of meeting the general purposes and requirements of the activity, which may include alternatives to –

- (a) the property on which, or location where, it is to undertake the activity/the activity was undertaken;
- (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.

The NEMA prescribes that the procedures for the investigation, assessment and communication of the (potential) consequences or impacts of activities on the environment must, *inter alia*, with respect to every application for environmental authorisation –

- ensure that the general objectives of integrated environmental management laid down in NEMA and the National Environmental Management Principles set out in NEMA are taken into account; and (where applicable)
- include an investigation of the potential consequences or impacts of the alternatives to the activity on the environment and assessment of the significance of those potential consequences or impacts, including the option of not implementing the activity.

The general objective of integrated environmental management is, inter alia, to "identify, predict and evaluate the actual and potential impact on the environment, socio-economic conditions and cultural heritage, the risks and consequences and alternatives and options for mitigation of activities, with a view to minimising negative impacts, maximising benefits, and promoting compliance with the principles of environmental management" set out in NEMA.

1. In the sections below, please provide a description of any considered alternatives and alternatives that were found to be feasible and reasonable.

Please note:

- Detailed written proof of the investigation of alternatives must be provided. If no reasonable or feasible alternative exists, a motivation must be provided.
- Alternatives considered for a Section 24G application are used to determine if the development was the best practicable alternative (environmentally, socially and economically) for the site or property.
- In respect of a section 24 application, the option of not implementing the activity ("no-go"), includes the option of ceasing the activity, not implementing continuation of the activity, refusal of the commenced activity and complete rehabilitation of the affected site.

(a) Property and location/site alternatives to avoid negative impacts, mitigate unavoidable negative impacts and maximise positive impacts, or detailed motivation if no reasonable or feasible alternatives exist:

The development is already in existence thus any property related alternative would result in additional impacts and is therefore not feasible as an alternative.

(b) Activity alternatives to avoid negative impacts, mitigate unavoidable negative impacts and maximise positive impacts, or detailed motivation if no reasonable or feasible alternatives exist:

Intensive agriculture proved to be unsustainable on this property. As a must see destination i.e. having a proven drawcard a tourism based use of the land does translate into the most practicable and economically sustainable landuse for this locality. This mix of this particular landuse activity is common on properties throughout the West Coast and there are viable businesses such as this one that have been pursuing this business opportunity for many years, In our evaluation the opportunity cost weighs in favour of the proposed development due to its adjacency to a world renowned non-consumptive eco-tourism must see destination as discussed above. Additionally that the development is a low key with rustic accommodation and hospitality related development that is not out of character with the surrounding land-use practices.

Historically sustainable landuse options for people in this area are limited to intensive agricultural pursuits and this in turn to a minimum viable size for a commercially successful farm. This property does not have the requisite agricultural capability due to declining water quality and is therefore in the consultation with the proponent not viable as a commercial agricultural production farm.

Therefore on evaluation as an activity we believe it to be a feasible alternative should there be practically implementable mitigation measures that could be applied to ensure that impact significance remains manageable and that there are no fatal flaws in terms of impacts that may occur to important biodiversity and cultural & heritage values on site.

(c) Design or layout alternatives to avoid negative impacts, mitigate unavoidable negative impacts and maximise positive impacts, or detailed motivation if no reasonable or feasible alternatives exist:

Design and layout alternatives are not possible as the development is nearly complete i.e. the upgrade of the sewerage and effluent facility is still required.

(d) Technology alternatives (e.g. to reduce resource demand and resource use efficiency) to avoid negative impacts, mitigate unavoidable negative impacts and maximise positive impacts or detailed motivation if no reasonable or feasible alternatives exist:

An appropriate technology by way of the Biosub waste water and Sewerage treatment system is being proposed to ensure that the facility in no way pollutes the surrounding environment as occasionally occurs with the current system.

(e) Operational alternatives to avoid negative impacts, mitigate unavoidable negative impacts and maximise positive impacts, or detailed motivation if no reasonable or feasible alternatives exist:

Designated no-go areas:

To prevent impacts on sensitive areas utilised by guest may require the designation of no-go areas to prevent and mitigate increased disturbance regimes and elated degradation of these areas with loss of functionality.

Organic waste:

Organic waste generated through the use of the facility or maintenance of the lawns and other communal areas could be recycled. This could be accomplished by waste separation and composting of vegetable waste.

Recycling:

The applicant will promote recycling at the accommodation units and other facilities and all recycled materials will be stored in marked bins for different recyclable goods (Plastic, Glass, Paper and Tin). The bins will be readily accessible to guests. Guest will be encouraged to recycle during the operational phase of the development All recycled materials will be taken to the recycling depot in Lamberts Bay or Graafwater. The volume will dependent on the occupancy experienced.

Effluent:

Effluent from the facility will be treated through the deployment of the Biosub technology which is able to treat water to standards that are acceptable to the DWS as the Competent Authority.

(f) The option of ceasing the activity (the refusal of the activity (ies) and/or rehabilitation of the site):

The salient point is that the farm requires the diversification and expansion to remain economically sustainable as a business. As explained in detail above, this relates to an agricultural business that is no longer sustainable and to respond to a situation where a property cannot be farmed sustainably as a commercial agricultural farm but which is scenic and within easy reach of the must see tourism destinations associated with the Atlantic / West Coast seasonal flower displays and sites of cultural and heritage significance. Thus ensuring core income through diversified products and hospitality services with a higher value seasonally during the year.

Furthermore in terms of the PSDF and the Cederberg Municipality SDF & IDP this development is aligned to the forward planning of the Province and the local authority.

For these reasons we consider the No-go option to be unfeasible.

(g) Any other alternatives to avoid negative impacts, mitigate unavoidable negative impacts and maximise positive impacts, or detailed motivation if no reasonable or feasible alternatives exist:

As the development is completed and as the impacts have been found to be in the low order of magnitude the only remaining intervention is to deploy more effective and better suited technologies for the treatment of waste water and sewerage on the property.

In our opinion the point is well made in the discussion above, this is a part of the landscape that has limited other viable landuse opportunities, thus limited alternatives. In general sustainable farming here depends of a very narrow mix of potato and Rooibos tea production versus no habitat transformation but is ultimately limited by water quantity and quality. The intent here is to explore what appears to be a viable alternative and opportunity for a eco-tourism based system that has proven to be suitable in an area closely adjacent to a globally known tourism destinations.

To sustain livelihood off the natural vegetation from a purely agricultural business would require much larger areas than those available to this landowner due to the low carrying capacity of the Fynbos Biome. Consultation with the applicant is clear in that this property is entirely unsuited to agricultural production which was the primary reason for proceeding with this development.

(h) Please provide a summary of the alternatives investigated and the outcomes of such investigation:

Please note: If no feasible and reasonable alternatives exist, the description and proof of the investigation of alternatives, together with motivation of why no feasible or reasonable alternatives exist, must be provided.

To summarise, there is no property alternative nor are there feasible site alternatives.

The primary feature for the identification of a suitable site in the landscape is driven by the adjacency of the property to an attractive natural feature, here the Atlantic Coastline and the near proximity to the World Heritage Site of the Cederberg, a Cultural and Heritage site of National significance (Heerenloggement) and the seasonal flower displays along the West Coast in spring. Activity alternatives are not considered feasible due to the very limited viable landuse opportunities available to landowners in this specific area, the alignment of the landuse with that of surrounding properties and its low key development footprint. Additionally it would make little sense in a situation such as this where the development has been completed. The pursuit of tourism translates into the most practical and economically sustainable landuse for this locality.

Design and layout alternatives do not exist as the site in terms of the accommodation has been completed.

Impacts are related to the mitigation of negative impact on the remaining natural vegetation and will effectively be dealt with in the EMPr.

Considering the ecosystem status, proximity to important biodiversity features, the nature of the current agricultural production system, forward planning, available landuse opportunities, the size of the current property, market realities and resultant business model we do not consider the no-go option or the demolition of the facility to be unfeasible in this instance.

SECTION F: IMPACT ASSESSMENT, MANAGEMENT, MITIGATION AND MONITORING **MEASURES**

Please note, the impacts identified below refer to general impacts commonly associated with development activities. The list below is not exhaustive and may need to be supplemented. Where required, please append the information on any additional impacts to this application.

Please note: The information in this section must be duplicated for all the feasible and reasonable alternatives (where relevant).

1. PLEASE DESCRIBE THE MANNER IN WHICH THE DEVELOPMENT HAS IMPACTED ON THE FOLLOWING ASPECTS:

(a) Geographical and physical aspects:

Geographical and physical impacts will be expressed in impacts to unstructured sandy soils with negligible impact on soils structure. There are no discernible or significant impacts on geology.

(b) Biological aspects:

Has the development impacted on critical biodiversity areas (CBAs) or ecological support areas (ESAs)? NO If ves, please describe:

Natural vegetation was impacted and cleared entirely for all areas where there is built infrastructure or where there are communal use areas such as the campsite. It should however be noted that many of these areas were historically impacted by commercial agriculture.

The development of the tourism facility has taken place in previously intact Lamberts Bay Strandveld and within the belt of Cape Seashore vegetation.

The opinion of the specialist botanist appointed to assess impacts on botanical values is that the development has impacted on CBA's see also Appendix H - Specialist Reports.

There are no aquatic features or drainage lines in near adjacency to the developed area, this is supported by the findings of the specialist botanist.

See National Screening and site verification Report – Appendix M.

Has the development impacted on terrestrial vegetation, or aquatic ecosystems (wetlands, estuaries or the coastline)?

YES NO

NO

If yes, please describe:

The development has resulted in the transformation of 0.4 ha's of Cape Seashore vegetation and 4.89 ha's of Lamberts Bay Strandveld. The new parking areas created around the Muisbosskerm are located within the coastal dune system above the

high water mark.

Has the development impacted on any populations of threatened plant or animal species, and/or on any YES habitat that may contain a unique signature of plant or animal species? If yes, please describe:

Four SoCC's occur on site. The specialist botanist however found that all these species still occur on or adjacent to the site. Thus perpetuating the population at the site scale. Overall the impact conclusion by the specialist points to low to insignificant impacts on these SoCC's over their full distribution due to the small scale of the development footprint.

Please describe the manner in which any other biological aspects were impacted: No other biological impacts were specifically identified by the specialist and the EAP

(c) Socio-Economic aspects:

What was the capital value of the activity on completion?

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What is the (expected) yearly income or contribution to the economy that is/will be generated by or as a result of the activity?	R 2 500 000.00
Has/will the activity have contributed to service infrastructure?	YES NO
How many new employment opportunities were/will be created in the construction phase of the activity?	Minimum of ten
What was the value of the employment opportunities during the construction phase?	R 2 000 000.00
What percentage of this accrued to previously disadvantaged individuals?	90 %
How was this ensured and monitored (please explain):	
Only used local builders and contractors.	
How many permanent new employment opportunities were/will be created during the operational phase of the activity?	20
What is the current/expected value of the employment opportunities during the first 10 years?	R 1 000 000.00
What percentage of this accrued/will accrue to previously disadvantaged individuals?	80%
How was/will this be ensured and monitored (please explain):	
The applicant only employed local from the Lamberts Bay community. This will be monitored by employmen attendance registers	t contracts and
Any other information related to the manner in which the socio-economic aspects was/will be impacted: Te be created during peak seasons and hosting of events such as the Cederberg - Muisbos	emporary jobs will
NONE	

(d) Cultural and historic aspects:

Archaeology:

The development lies along the West Coast about 5km south of Lamberts Bay. A series of archaeological sites lies 1.5km south of the property at Grootvlei and the very well-known sites at Steenbokfontein are about 4km south of Malkoppan.

Much of the coastline between Elands Bay and Lamberts Bay has been regularly studied by archaeologists based at the University of Cape Town as well as various impact assessments conducted since the late 1980s. In particular, the coastal archaeology found here has been part of Jeradino's core area on mega middens which started with her postgraduate studies at UCT (Jerardino 1994, 1996). Jerardino sampled the large black mussel (Choromytilus meridionalis) middens and most of these sites have been dated between 2 - 3 000 years ago with a date at Malkoppan older than 4000 years (Hart & Halkett 1995). Manhire's Sandveld survey is also relevant as much of the ground inland of Lamberts Bay and south of the Jakkalsrivier was thoroughly researched and most of the sandstone koppies and deflation bays dotting the area have been inspected as they hold many rock art sites and open air scatters of Later and Middle Stone Age material. More recent work by Orton and Shaw has identified Late Early Stone Age/Early Middle Stone Age material buried below a few metres below the aeolian sands stretching along the coast at Hondeklipbaai. Later Stone Age shell middens are the dominant archaeological site type at Malkoppan and Grootvlei but rock paintings and stratified MSA deposits are also found at Steenbokfontein in the complex of shelters found in the koppie. Steenbokfontein also holds one of the only dated rock paintings in the Western Cape due to a fallen painted slab that was uncovered during excavations. The paintings are at least 3500 years old and the site is part of ongoing research work. San hunter-gatherers and their ancestors were therefore well established in the area and made extensive use of the marine resources found nearby on the beach and rocky shoreline. The advent of pastoralism in the area around 2000 years ago led to the introduction and use of pottery and sheep, and cattle were introduced into the economy by indigenous Khoisan groups by around 1000 years ago. The Archaeology Contracts Office conducted two impact assessments in the 1990s in 1995 and 1998 (Hart & Halkett 1995, 1998) for proposed developments at Malkoppan. It is not clear what developments were originally envisaged as these were not provided to the authors at the time but the preliminary work carried out identified 12 sites in 1995 and a further 6 sites in 1998. Jerardino had sampled MKP1 prior to the ACO surveys. Small test holes were dug in places to verify the depth of buried archaeological deposits. Another impact assessment by Orton was conducted for the ACO in 2007 at Grootvlei (Orton 2007) to assess the impact of unauthorised development on the archaeological sites there when a campsite was upgraded. The site coordinates were missing in the 1998 report and the coordinates provided in 1995 do not line up with the map submitted in the ACO report. We have therefore rectified this by correcting the coordinates and extracting the information on SAHRIS for the two ACO reports in 1995 and 1998.

Cultural Landscape and the Built Environment

The area that has been developed is located within a remote stretch of coastline located between Lamberts Bay and Elands Bay. This stretch of coastline has very low-density development in the form of the occasional farm infrastructure along the stretch of land in close proximity to the coast. This farm is one of a few along this coastline. The cultural landscape of this area is dominated by agricultural-type infrastructure located along the gravel road linking these two towns. Due to the nature, scale and location of the development, it is not anticipated that the illegal work has negatively impacted on any significant cultural landscape. The farm buildings on this property that existed prior to the development under consideration can be described as West Coast vernacular with some historic architectural significance and are therefore given a proposed grading of IIIC. An historical labourer's cottage which forms part of the farm werf complex, older than 60 years, has been renovated without a permit from Heritage Western Cape (see Figure 1c). It is currently unclear what changes were made and these should be properly documented as part of a workplan application to Heritage Western Cape.

Palaeontology:

According to the SAHRIS Palaeosensitivity Map (Figure 4), the area proposed for development is underlain by geological sediments of low and moderate sensitivity for impacts to palaeontology. These are mainly aeolian sands that consist of light grey to red sandy soil across the bulk of the development area (eastern end) with a narrow strip of sandstone (pebbly in places) and conglomerate of Piekenierskloof Formation on the immediate coastline (western end) and generally unconsolidated, calcareous dune sand of the Witzand Formation sandwiched inbetween. The Witzand Formation is the most likely area to contain fossils of tortoise shells/bones, land snail shells and the bones of moles (Pether 2007).

2. WASTE AND EMISSIONS

(a) Waste (including effluent) management

Did the activity produce waste (including rubble) during the construction phase?	YES	NO
If yes, indicate the types of waste (actual type of waste, e.g. oil, and whether hazardous or not) and estimated quantity per type?	m³	
N/A – Construction has been completed – no waste is evident on site.		

Does the activity produce waste during its operational phase?	YES	NO
If yes, indicate the types of waste (actual type of waste, e.g. oil, and whether hazardous or not) and estimated quantity per type?		
The waste produced would be similar to that of a residential home but at larger volumes. There is a large		
amount of organic waste generated through the mowing and maintenance of the accommodation		
areas but this is organic waste and will compost on site.		
The EMPr will recommend that guests have organic compost bins at their disposal and are encouraged	8.33m ³	
to use them according to the available information booklet.		
Additionally that there are two recycling areas with clearly marked bins for different recyclable goods		
(Plastic, Glass, Paper and Tin). The areas are easily accessible to guests, and guests are encouraged to		
recycle as much as possible and done according to the information booklet.		

Where and how was/will the waste be treated / disposed of (describe)?	
All general waste from the property is transported to the waste disposal site i	n Lamberts Bay.

	1	
Has the municipality or relevant authority confirmed that sufficient capacity exists for treating / disposing of the waste (to be) generated by this activity(ies)? If yes, provide written confirmation from Municipality or relevant authority. See Appendix F – Permits and Licenses .	YES	NO
Does/will the activity produce waste that is/will be treated and/or disposed of at another facility other than into a municipal waste stream?	YES	NO
If yes, has this facility confirmed that sufficient capacity exists for treating / disposing of the waste (to be) generated by this activity(ies)? Provide written confirmation from the facility and provide the following particulars of the facility:	N/A	N/A
Does the facility have an operating license? (If yes, please attach a copy of the license.)	N/A	N/A
Contact person: Nolan Titus		

connact person. Rotari mos		
Postal address: 2A Voortrekker Road,	Clanwilliam,	/ Private Bag x2, Clanwilliam

		Postal code: 8135
Telephone: (027) 482 8000		Cell: None provided
E-mail: Alyssa@cederbergrad	ad.co.za	Fax: 027 482 1933

Describe the measures that were/will be taken to reduce, reuse or recycle waste: Organic waste:

Organic waste generated from the maintenance of the lawns and other public spaces in the camping area will be composted on site.

Recycling:

The applicant will promote recycling at the camping and restaurant facilities and all recycled materials will be stored in marked bins for different recyclable goods (Plastic, Glass, Paper and Tin). The bins will be readily accessible to guests. Guest will be encouraged to recycle during the operational phase of the development All recycled materials will be taken to the recycling depot in Lamberts Bay. The volume will dependent on the occupancy experienced.

Effluent:

See detailed description of the Biosub Treatment Facility and associated infrastructure above and in Appendix H- Specialist

YES

NO

(b) Emissions into the atmosphere

Does/will the activity produce emissions that will be disposed of into the atmosphere?	YES	NO
If yes, does it require approval in terms of relevant legislation?	YES	NO
Describe the emissions in terms of type and concentration and how it is/will be treated/mitigated:		
N/A		

3. WATER USE

Please indicate the source(s) of water for the activity by ticking the appropriate boxes)

Municipal	Water board	Groundwater	River, Stream, Dam or Lake	Other	The activity did/does/will not use water
If water was	extracted from	a groundwater s	ource, river, stream, dam, lo	ike or any other r	natural feature, please indicate
the volume	that was extract	ted per month:			Stimate based on the volume of waste water to be treated approx 1433 m³/month

Please provide proof of assurance of water supply (e.g. Letter of confirmation from municipality / water user associations, yield of borehole)

Did/does the activity require a water use permit / license from DWA?

If yes, please submit a certified copy of the water use permit/license or submit the necessary application to Department of Water Affairs and attach proof thereof to this application, whichever is applicable.

Describe the measures that were/ will be taken to reduce water demand, and measures to reuse or recycle water: The Biosub Treatment Facility produces water that is of sufficient quality for use a supplementary irrigation. This recycled water

will be irrigated to lawns and gardens within the site and adjacent to it. Proof of the application to the DWS for the required

permitting will be undertaken by Water and Wastewater Africa and will be appended to the final report in Appendix F -

Permits and Licenses.

4. POWER SUPPLY

Please indicate the source of power supply e.g. Municipality / Eskom / Renewable energy source

Power is provided through a connection to the ESKOM grid. No additional power capacity is required for the facility.
If power supply is not available, where will power be sourced from?
N/A

5. ENERGY EFFICIENCY

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

All light bulbs will be low energy LED lights.

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

NONE

6. DESCRIPTION AND ASSESSMENT OF THE SIGNIFICANCE OF IMPACTS prior to and after MITIGATION

Please note:

- While sections are provided for impacts on certain aspects of the environment and certain impacts, the sections should also be copied and completed for all other impacts.
- Mitigation measures that were implemented and mitigation measures that are to be implemented should be clearly distinguished.
 - (a) Impacts that resulted from the planning, design and construction phases (briefly describe and compare the impacts (as appropriate), significance rating of impacts, proposed mitigation and significance rating of impacts after mitigation that occurred as a result of the planning, design and construction phases.

Impacts on geographical and physical aspects:		
	Low - Disturbance of the soil in the areas where the camping and services facilities were built. The soils are unstructured and no areas where the geology is near the surface has been impacted.	
Nature of impact:	Impacts may be associated with the access roads to and within the site. These too are expected to be low in terms of the potential impact as basic management interventions such as, restricting clients to existing roads, road contouring, storm water controls and maintenance are proven means to prevent erosion from these road surfaces and allow natural water flows. The consequence of these impacts are that the denuded surfaces created on site could result in erosion of top soil and ultimately in the	
	alteration of the site scale hydrology and surface and in an instance where the road becomes a hollowed out channel the loss of diffuse water flows if not mitigated.	
Extent and duration of impact:	This is a local impact restricted to the site cleared and would occur during the preparation of the development area for the establishment of the buildings and associated infrastructure as well as the road within the site. In terms of duration it would be relevant for the full duration of the development phase and would carry over to the operational phase.	
Probability of occurrence:	100%	
Degree to which the impact can be reversed:	The development is low key and relatively small in scale. If decommissioned and over time we consider the probability that the sites may rehabilitate as high all be it at lower levels of diversity in these degraded areas i.e. structural ecological functionality. If other factors identified as impacts have been efficiently managed and / or mitigated then the current diversity would conceivably be restored in the long term. In the case of development there is a high degree of probability that the impact can be reversed due to the fact that the use is not consumptive of this resource and spatially at a small scale.	
Degree to which the impact may cause irreplaceable loss of resources:	Low - The cleared areas will cause no irreplaceable loss of the sandy substrate. The underlying rocky substrate has not been impacted. If good practices are followed and the current cover is maintained loss of soil resulting from wind erosion should be well controlled at normal background levels.	
Cumulative impact prior to mitigation:	Low - Cumulative impacts associated with this proposed development would primarily revolve around the retention of the soil. Loss of topsoil may be regarded as irreversible and cumulatively can alter entire ecosystems.	
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Low	
Degree to which the impact can be mitigated:	High	
Proposed mitigation:	Establishment of vegetative cover will be achieved via the EMPr around the communal areas, accommodation facilities & no-go areas. Ensure that the access roads are continually maintained to prevent erosion in line with the recommendations for erosion control contained in the EMPr. Strictly enforce no-go areas that would be sensitive to foot traffic such as the dunes within the Malkoppan and Muisbosskerm sites.	
Cumulative impact post mitigation:	Low	
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Low to insignificant	

Impact on biological aspects: Terrestrial	
Nature of impact:	As the facility is located in what was once natural vegetation (albeit cutting of natural vegetation and the disturbance of soil micro fauna and flora communities.

	Consequence - Primarily loss of biodiversity pattern through the loss of species and populations of species both floral and faunal assemblages associated with the particular ecosystem. Loss of micro
	to site scale ecological services. Extent would be restricted to the area cleared but the loss/ duration
Extent and duration of impact:	would be permanent as long as the landuse option is exercised.
Probability of occurrence:	100% for clearing and difficult to supply probability for uncontrolled fire but with management this risk should remain low.
	There is a high degree of probability that the impact can be reversed due to the fact that the surrounding area has remnant and connected natural systems surrounding the development. Recolonisation, by adapted species from these areas will be a source area. This would hold true for an instance where the current development is decommissioned. Additionally, the areas directly adjacent to the impacted sections of natural vegetation contain much of the plant species diversity that is associated with the extent vegetation. There is a good chance
Degree to which the impact can be reversed:	therefore that the present terrestrial plant and animal diversity within the tourism facility footprint will be restored if mitigation measures are implemented and good management practice is followed or if the facility were to close its doors for some reason.
	Finally the vast bulk of the property, outside the current development footprint, has already been and will be left to rehabilitate this will provide a ready source area for new colonisers.
	Impacts on ecological functioning at the small scale here would be insignificant other ecological functioning such as pollination services will be maintained through the retention of the extensive areas of natural vegetation and by virtue of the fact that the development does not impact on any identified aquatic feature.
Degree to which the impact may cause irreplaceable loss of resources:	Low – One would expect the ecology associated with the healthy functioning ecosystem to be retained by dint of the retained diversity in the plant community that is extensive and fully surrounds the facility.
Cumulative impact prior to mitigation:	Medium - Cumulative impacts would be associated with the movement peopleThe area has and is in the process of being stabilised and evidence of these cumulative impacts is not evident.
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Low.
Degree to which the impact can be mitigated:	Impacts on cleared vegetation cannot be mitigated and this resource has been permanently lost. The physical impacts on remaining vegetation can be well controlled through active management guidelines that restrict vehicles and people in natural areas, including the dunes, and reduce edge impacts on the natural areas and along access roads.
	As stated above mitigation of the clearing of extant vegetation is not possible and has been permanently lost. These species are resilient and present in large numbers in the surrounding extant vegetation and within the facility site. The impacted areas already show colonisation by a large number of species associated with historical vegetation units that were present on site. Effective management of the remaining natural areas through preventing people from entering them unnecessarily should maintain enough diversity to provide a source area for natural rehabilitation of transformed areas
Proposed mitigation:	in the event that the facility closes its doors.
	Colonisation could be further improved and supplemented by active planting of naturally occurring species. Under no circumstances should vehicles and or visitors be allowed to cross over these areas of natural vegetation. Management of people should be well controlled to ensure that the natural areas are not trampled or over utilised.
Cumulative impact post mitigation:	Low
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Low
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Impacts on biological aspects – Invasion by Alien Invasive Plants:		
Nature of impact:	As stated above the site has impacted natural vegetation associated with the ecosystem type present on site. As noted too the site has listed invasive alien plant species present i.e. Manatoka. However this species is used all along the west coast as a windrow and there is little evidence that it is invasive within this region. However should it become invasive and if left unchecked these species will increase and physically supplant indigenous species with the associated negative impacts on ecosystem processes and functioning	
	Consequence - Primarily loss of biodiversity pattern through the physical supplanting of species and populations of species both floral and faunal assemblages associated with the particular ecosystem due to the invasion of the area by an invasive species. This could result in the local extinction of indigenous species with broader distribution ranges but could cause extinction of narrowly distributed species.	
Extent and duration of impact:	Extent would not be restricted to the area of the current development footprint. These invasive plant species have well developed dispersal systems and are able to colonise other areas well beyond the boundaries of the current development and the boundaries of the property if left unchecked.	
Probability of occurrence:	100%.	
Degree to which the impact can be reversed:	High – The area is not characterised by particularly aggressive invasion but these invasive plant species are highly resilient and require control measures for extended periods of time over many years. However the control and eradication of invasive plant species is possible.	
Degree to which the impact may cause irreplaceable loss of resources:	Definite – invasive species cause significant rates of extinction globally.	
	The greater the areas invaded by invasive alien plant species the greater the loss of indigenous vegetation and species by being physically supplanted by these species.	
	Cumulatively in a landscape this would result in higher extinction rates of range restricted species and higher local extinction rates for more widely distributed species.	
Cumulative impact prior to mitigation:	The greater biomass of infested areas results in fires that are hotter and that burn more intensely, this has a cumulative and synergistic impact of reducing the ability of indigenous species to colonise these areas and preventing the expansion of invasions by these alien plant species. The presence of invasive alien species can and does result in a more fire prone system and fires occurring in vegetation types that historically would not have supported a fire. Thus an impact to a vegetation type that is not fire adapted.	
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Medium	
Degree to which the impact can be mitigated:	High – with a well-planned and co-ordinated effort to control these invasive alien species over a number of years.	
Proposed mitigation:	Adhere to the recommendations contained in the EMPr and control all invasive alien plant species present currently on the property. Ensure that the control programme is maintained until the maintenance phase has been achieved. Seek advice should a more detailed and robust plan will be required.	
Cumulative impact post mitigation:	Low	
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Low	

Impacts on socio-economic aspects:		
Nature of impact:	Temporary construction employment would have been available during the construction phase and the benefit to the local community would have extended to local business for material purchases and appliance installations.	
Extent and duration of impact:	For the period when the clearing, preparation and the construction of the new accommodation facilities was undertaken up to the completion and sign off by the owner on the completion of the development.	
Probability of occurrence:	100%	
Degree to which the impact can be reversed:	These services were required and are therefore irreversible.	
Degree to which the impact may cause irreplaceable loss of resources:	N/A.	

Cumulative impact prior to mitigation:	Medium - Cumulative Impacts would be associated with the greater number of people being temporarily been employed over the period of time it would take to complete construction. The relationship between the landowner and temporary staff willing to work could result in longer term temporary employment opportunities.
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Low
Degree to which the impact can be mitigated:	N/A the projected benefit would be a positive contribution to rural poor livelihoods and the local economy.Mitigation of the potential effects of increased income into poor households falls within the realms social welfare and well outside the scope of this assessment.
Proposed mitigation:	N/A – positive impact.
Cumulative impact post mitigation:	Low
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Low

Impacts on cultural-historical aspects:	
It should be noted that an NID and Heritage Screener w significant sites of heritage significance were impacted.	
Nature of impact:	NONE – the site is already transformed and the heritage specialist recommended that no further studies are required as they are impossible to discern post fact.
Extent and duration of impact:	NONE – the site is already transformed and the heritage specialist recommended that no further studies are required as they are impossible to discern post fact.
Probability of occurrence:	NONE – the site is already transformed and the heritage specialist recommended that no further studies are required as they are impossible to discern post fact.
Degree to which the impact can be reversed:	NONE – the site is already transformed and the heritage specialist recommended that no further studies are required as they are impossible to discern post fact.
Degree to which the impact may cause irreplaceable loss of resources:	NONE – the site is already transformed and the heritage specialist recommended that no further studies are required as they are impossible to discern post fact.
Cumulative impact prior to mitigation:	NONE – the site is already transformed and the heritage specialist recommended that no further studies are required as they are impossible to discern post fact.
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	NONE – the site is already transformed and the heritage specialist recommended that no further studies are required as they are impossible to discern post fact.
Degree to which the impact can be mitigated:	NONE – the site is already transformed and the heritage specialist recommended that no further studies are required as they are impossible to discern post fact.
Proposed mitigation:	NONE – the site is already transformed and the heritage specialist recommended that no further studies are required as they are impossible to discern post fact.
Cumulative impact post mitigation:	NONE – the site is already transformed and the heritage specialist recommended that no further studies are required as they are impossible to discern post fact.
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	NONE – the site is already transformed and the heritage specialist recommended that no further studies are required as they are impossible to discern post fact.

Noise impacts:		
Nature of impact:	Associated with the presence of construction staff and machinery during the construction phase.	
Extent and duration of impact:	Ongoing as long as the construction phase was ongoing.	
Probability of occurrence:	100%	
Degree to which the impact can be reversed:	None	
Degree to which the impact may cause irreplaceable loss of resources:	None, envisioned this is an rural agricultural farm and the noises associated with the development are low key and a long distance away from any neighbours (closest appears to be approx. 1.5 km distant to the south.	
Cumulative impact prior to mitigation:	None required	
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Low	
Degree to which the impact can be mitigated:	None required	
Proposed mitigation:	None required	

Cumulative impact post mitigation:	None required	
Significance rating of impact after mitigation	None required	
(Low, Medium, Medium-High, High, or Very-High)	Low	
Visual impacts / Sense of Place:		
Nature of impact:	The removal of natural vegetation and its replacement by the restaurant, the camping facility and associated infrastructure does constitute potential visual impacts.	
Extent and duration of impact:	Permanent as long as the facility remains operational.	
Probability of occurrence:	100%	
Degree to which the impact can be reversed:	High – All structures can be fully dismantled and resultant rubble and waste material can be removed from the site.	
Degree to which the impact may cause irreplaceable loss of resources:	Low – Most of infrastructure have been historically placed on natural vegetation but as highlighted above these areas can be restored.	
Cumulative impact prior to mitigation:	Low – this is an agricultural area and similar facilities are present on some neighbouring properties. At closer quarters the camping area and the chalet are screened to some extent by the topography. While additive the development is well aligned with the general view shed of this rural agricultural landscape in the Lamberts Bay to Elands Bay landscape. This is borne out by the recommendation of the Heritage Specialist that notes that no Visual Impact Assessment is required in this instance.	
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Low.	
Degree to which the impact can be mitigated:	Medium to High.	
Proposed mitigation:	Much of the mitigation that could have been undertaken cannot as the development and associated infrastructure is already in existence. Retention of the natural vegetation adjacent to these facilities, screening using indigenous trees has and will screen off the facilities mitigating visual impacts to a great degree. Passive and active rehabilitation aligned to recommendations made in the EMPr will further mitigate impacts. The maintenance of the integrity and health of the intervening and adjacent natural vegetation would further serve to mitigate impacts. The active planting of indigenous trees will also mitigate impacts, caused by the development	
Cumulative impact post mitigation:	Low.	
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Low.	

Visual impacts / Glare and Reflection	
Nature of impact:	It is probable that some day time glare and reflection of sunlight may occur in terms of buildings and vehicles.
Extent and duration of impact:	Permanent as long as the facility remains operational.
Probability of occurrence:	Probable
Degree to which the impact can be reversed:	High – All structures can be fully dismantled and resultant rubble and waste material can be removed from the site.
Degree to which the impact may cause irreplaceable loss of resources:	High – All structures can be fully dismantled and resultant rubble and waste material can be removed from the site.
Cumulative impact prior to mitigation:	Low -as noted these types of facilities are present on some neighbouring properties. At closer quarters the camping, chalets and associated infrastructure are screened to some extent by the topography and will be further screened by the planting of indigenous trees. It must be noted that the development is well aligned with the general view shed of the rural agricultural landscape associated with this stretch of coastline. This is borne out by the recommendation of the Heritage Specialist that notes that no Visual Impact Assessment is required in this instance.
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Medium.
Degree to which the impact can be mitigated:	Medium to High.
Proposed mitigation:	Much of the mitigation that could have been undertaken cannot as the facility is already in existence. Retention of the natural vegetation

	adjacent to the development, screening using indigenous trees has and will screen off the facilities mitigating visual impacts to a great degree.
	Passive and active rehabilitation must be aligned to recommendations made in the EMPr. Maintenance of the integrity and health of the intervening and adjacent natural vegetation would serve to mitigate impacts. Active planting of indigenous trees will additionally mitigate impacts.
Cumulative impact post mitigation:	Low.
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Low.

Visual impacts / Light Pollution	
Nature of impact:	It is highly probable that night time light pollution may occur in terms of buildings and security lighting.
Extent and duration of impact:	Permanent as long as the facility remains operational.
Probability of occurrence:	Probable.
Degree to which the impact can be reversed:	High – All structures can be fully dismantled and resultant rubble and waste material can be removed from the site.
Degree to which the impact may cause irreplaceable loss of resources:	High – The proposed mitigation measures result in a low impact significance.
Cumulative impact prior to mitigation:	Low – As noted these type of accommodation facilities are present on some neighbouring properties. These properties are however distant (1.5 km) and host the exact same accommodation and hospitality facilities. The site of this development is not visible from any adjacent neighbour. At closer quarters the camping and chalet are screened to some extent by the topography. While additive the development is well aligned with the general view shed of the rural agricultural landscape along this stretch of Atlantic coastline. This is borne out by the recommendation of the Heritage Specialist that notes that no Visual Impact Assessment is required in this instance.
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Medium.
Degree to which the impact can be mitigated:	Medium to High.
Proposed mitigation:	 Mitigation Measures- Landscape Architectural Guidelines: Neon security lights may not be used; and Along the site boundary, lighting should be permitted at the entrance gateways only – but not along the length of the access road. To preserve the rural quality, the access road must to remain unlit. Mitigation Measures- Architectural Guidelines: Avoid light 'pollution' by reducing lighting to the minimum necessary; Lighting is to be discrete, and well-integrated into the buildings; Use only low-wattage bulbs lights with a warm white illumination to minimise light pollution; Lights should feature a bulb with a hood, which enables light to be channelled down, reducing wasted light; Lighting is to be discrete, and well-integrated into the buildings; and Up-lightning onto the outer sides of the buildings may not be used.
Cumulative impact post mitigation:	Low.
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Low.

Visual impacts / Visual Scarring	
Nature of impact:	Visual scarring has occurred during the construction period and this

	should be further minimised as far as possible.
Extent and duration of impact:	Local - Medium term as long as the scars are visible and as long as it takes for the plant cover to regenerate within these visual scars.
Probability of occurrence:	Probable and has occurred.
Degree to which the impact can be reversed:	High – All structures can be fully dismantled and resultant rubble and waste material can be removed from the site. The visual scars can be rehabilitated.
Degree to which the impact may cause irreplaceable loss of resources:	High – The proposed mitigation measures result in low impact significance.
Cumulative impact prior to mitigation:	 Low - As noted these type of accommodation facilities are present on some neighbouring properties. At closer quarters the camping and chalet are screened to some extent by the topography. While additive the development is well aligned with the general view shed of this rural agricultural landscape associated with the landscape. This is borne out by the recommendation of the Heritage Specialist that notes that no Visual Impact Assessment is required in this instance.
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Medium.
Degree to which the impact can be mitigated:	Medium to High.
Proposed mitigation:	 Mitigation Measures- Landscape Architectural Guidelines: Careful environmental management measures should be enacted to prevent damage to surrounding natural vegetation and drainage lines; Dust control measures should be put in place; and The use of heavy machinery should be minimised as far as is practically possible to prevent scarring and erosion of the site, and cut and fill operations should be minimized.
Cumulative impact post mitigation:	Low
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Low

(b) Impacts that result from the operational phase (briefly describe and compare impacts (as appropriate), significance rating of impacts, proposed mitigation and significance rating of impacts after mitigation that are likely to occur as a result of the operational phase.

Impacts on the geographical and physical aspects:	
Nature of impact:	Alteration of run-off characteristics may be caused by the development during the operational phase that are related to land surface disturbance, the creation of hardened surfaces, the diversion of water parallel to roads or within the hollowed out road surface and vegetation removal. Erosion may cause a loss and deterioration of soil resources over the operational lifetime of the proposed development if not managed and mitigated correctly. The consequence will be the loss of topsoil, loss of soil fertility and the creation of erosion ditches.
Extent and duration of impact:	Local as this would be confined to the areas cleared for the development footprint.
Probability of occurrence:	Improbable – As there are known and accepted mitigation measures such as contouring and cross drains for the access roads and erosion control measures around accommodation units and associated infrastructure. Additionally the imposition of no-go areas. Please refer to the section dealing with erosion control in the EMPr.
Degree to which the impact can be reversed:	Low – Topsoil lost in a temperate / dry environment such as this would essentially be irreplaceable.
Degree to which the impact may cause irreplaceable loss of resources:	Soil formation is a very slow process and once lost from the site at unnaturally high rates would constitute an irreplaceable loss.
Cumulative impact prior to mitigation:	Here the cumulative impact would be the gradual loss of soil fertility as noted above.
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Medium.
Degree to which the impact can be mitigated:	High – There are well established mitigation and management measures to ensure the conservation of topsoil and the prevention of erosion.

Proposed mitigation:	Ensure that erosion controls as outlined in the EMPr are implemented and maintained continuously. Regular monitoring of the site for signs of sheet and gulley erosion would be the most effective mitigatory measure. In instance where accelerated levels of erosion are occurring, repairing faulty mitigation measures should this be the cause, stabilizing these areas either with natural vegetation, geo-textiles / nets and or with basket gabion structures could mitigate further soil loss and gulley erosion. Minimizing disturbance of denuded areas would further mitigate
	Minimizing disturbance of denuded areas would further mitigate deterioration of the impacted site. The establishment of a vegetative cover of indigenous plants / pioneer species to begin the process of slow natural regeneration of indigenous species complex.
Cumulative impact post mitigation:	Low.
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Low.

Impact on biological aspects: Terrestrial	
	The nature of impact on biological aspects would be tied to disturbance of natural vegetation along the development footprint and along the access roads.
	The development has the potential to impact on sensitive biodiversity values. These would stem from impacts caused by visitors such as pollution, trampling and the increase in fire regimes.
	The occupancy of the site could additionally result in less optimal fire frequencies which is regarded as the primary operational phase botanical impact of concern.
Nature of impact:	Operational impacts would additionally be associated with the minor loss of ecological connectivity. The probability that these impacts will occur would be 100% for edge effect impacts, which cannot be avoided. Disturbed areas are readily invaded by invasive alien plant species that are currently present on site.
	The impacts are considered reversable as on-site evidence from old disturbed areas and along the existing access roads, indicates that some diversity can return to highly disturbed areas, the irreplaceable loss of biodiversity from a structural perspective should therefore be low.
	Very low intensity habitat fragmentation may occur on site during the operational phase
Extent and duration of impact:	The entire disturbed area would be affected and the impact would be permanent.
Probability of occurrence:	Probable.
Degree to which the impact can be reversed:	High, the site adjacent has an extensive area of natural vegetation and the extant sensitive areas must be avoided during the operational phase.
Degree to which the impact may equal incolor ashield	The management of these areas would probably allow for indigenous species and communities to be retained and thus they could and will become source areas for recolonisation.
Degree to which the impact may cause irreplaceable loss of resources:	Low.
Cumulative impact prior to mitigation:	If similar edge effects were to occur in the surrounding landscape this would compound the loss of ecosystem productivity at broader scales. Thus compounding and enlarging the effective impact area of this landuse. In an instance where no mitigation measures were put in place, the site would experience the loss of vegetative cover in and around the development, the disruption of the soil profile, the loss of topsoil through sheet (wind) and gulley erosion, the increase in sediment load in run-off water into buffer areas around drainage lines.
	Alien invasive plants are well adapted to colonising disturbed areas and cumulatively could replace the current vegetation on the site, altering the diversity and structure of the vegetative community on the site and ecosystem processes. Effectively supplanting natural vegetation and altering the hydrological and fire dynamics of the sensitive areas identified.
	Alteration in the fire regime would cumulatively result in the loss of species diversity over time.
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Medium – the natural vegetation is still in good condition
Degree to which the impact can be mitigated:	High.
Proposed mitigation:	 Ensure that accidental fires are prevented with the implementation of fire awareness strategies. Supress accidental fires immediately. Uncontrolled burns should be mitigated through active management of staff and clear guidelines regarding smoking and the making of cooking fires etc. must be drawn up and enforced. These issues should be captured and dealt with in more detail in the EMPr. Effective management of the remaining natural vegetation by controlling access or entering these areas unnecessarily and adhering to best practice when using these areas. Under no circumstances should vehicles be allowed to cross over these natural areas, in particular close to the edge of

	 areas of the development should be similarly managed. Mitigation measures relating to the control of alien invasive plant species is of relevance here too. All woody alien invasive plants on the greater property area must be controlled. Cut material should ideally be removed from site or chipped on site, or alternatively stacked on site with cut ends upwards. If it is stacked it should be stacked in lower sensitivity areas. Where applicable all cut stumps should be immediately hand painted with a suitable herbicide (such as Garlon), stained with a dye, in order to prevent resprouting. No listed NEMBA invasive alien plant species may be cultivated anywhere on the property or the development sites. No garden clippings that cannot be composted may be deposited on site, and must all be transported to an approved organic dump off-site. This is to avoid build-up of fuel load and to minimise pathogen and invasion risk. Ongoing environmental monitoring and auditing of the property will be required, for at least the first 3 years after project authorisation. The applicant must allocate sufficient funding to ensure compliance with all the above mitigation requirements, on an ongoing basis.
Cumulative impact post mitigation:	Low.
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Negative - Low

Impacts on biological aspects – Invasion by Alien Invasi	ive Plants:
Nature of impact:	As stated above the site has impacted natural vegetation associated with the ecosystem type present on site. As noted too the site has listed invasive alien plant species present i.e. Manatoka. However this species is used all along the west coast as a windrow and there is little evidence that it is invasive within this region. However should it become invasive and if left unchecked these species will increase and physically supplant indigenous species with the associated negative impacts on ecosystem processes and functioning
	Consequence - Primarily loss of biodiversity pattern through the physical supplanting of species and populations of species both floral and faunal assemblages associated with the particular ecosystem due to the invasion of the area by an invasive species. This could result in the local extinction of species with broader distribution ranges but could cause extinction of narrowly distributed species. Extent would not be restricted to the area demarcated for the
Extent and duration of impact:	operational phase of the development. These invasive plant species have well developed dispersal systems and are able to colonise other areas well beyond the boundaries of this property if left unchecked.
Probability of occurrence:	100%.
Degree to which the impact can be reversed:	High – The area is not characterised by particularly aggressive invasion but these alien invasive species are highly resilient and require control measures for extended periods of time over many years. However eradication of invasive species is possible.
Degree to which the impact may cause irreplaceable loss of resources:	Definite – invasive plant species cause significant rates of extinction globally.
	The greater the areas invaded by invasive alien plant species the greater the loss of indigenous vegetation and species by being physically supplanted by these species.
Cumulative impact prior to mitigation:	Cumulatively in a landscape this would result in higher extinction rates of range restricted species and higher local extinction rates for more widely distributed species.
	The greater biomass of infested areas results in fires that are hotter and that burn more intensely, this has a cumulative and synergistic impact of reducing the ability of indigenous to re-colonise these areas and facilitating the expansion of invasions by the alien invasive plant species.
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Medium.
Degree to which the impact can be mitigated:	High – with a well-planned and co-ordinated effort, control of these invasive plant species over a number of years are possible

Proposed mitigation:	Adhere to the recommendations contained in the EMPr and control all invasive alien plant species present currently on the property. Ensure that the control programme is maintained until the maintenance phase has been achieved. Seek advice should a more detailed and robust plan be required.
Cumulative impact post mitigation:	Low.
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Low.

Impacts on the socio-economic aspects: Employment (Permanent)	
Nature of impact:	High - Permanent employment and commercial opportunity for owners.
Extent and duration of impact:	The extent of the impact will be limited to the landowner and his staff for as long as it the facility remains operational.
Probability of occurrence:	Definite.
Degree to which the impact can be reversed:	Improbable – commercial opportunity for the landowner and employment for his staff will remain for the duration of the operational life of the tourism facility.
Degree to which the impact may cause irreplaceable loss of resources:	NONE
Cumulative impact prior to mitigation:	Low - Cumulative impacts in this instance would relate primarily to a situation where employment opportunities were not preferentially offered to local community members. If provided though there would be a net positive benefit to homes and families of the owners and staff on site.
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Medium.
Degree to which the impact can be mitigated:	High through ensuring preferential employment opportunity to local people.
Proposed mitigation:	Ensure that people from the local community are employed at this facility to provide services such as maintenance, cleaning and bedding. Special attention should be given to women from the unskilled and semi-skilled sector.
Cumulative impact post mitigation:	Medium - as employment opportunities would be taken up by local people that will result socio-economic benefits.
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Positive - Medium Impact at a local scale with increased opportunity and income to the owners and the staff members they employ.
Impacts on the socio-economic aspects: Criminality, vandalism and theft	
Nature of impact:	Vandalism, destruction and theft can impact on the owners and employed staff's lives, economic well-being and could potentially drain the owners maintenance budget.
Extent and duration of impact:	The extent could impact the broader community and would remain for the duration of the life of the facility should no mitigation be instituted.
Probability of occurrence:	Probable if no mitigation activities are implemented.
	High - the accommodation and hospitality services could be rebuilt

	instituted.
Probability of occurrence:	Probable if no mitigation activities are implemented.
Degree to which the impact can be reversed:	High – the accommodation and hospitality services could be rebuilt at significant expense. However they could conceivably effect repair and / or replace stolen items.
Degree to which the impact may cause irreplaceable loss of resources:	Low – items stolen or vandalised are replaceable and facilities can be rebuilt.
Cumulative impact prior to mitigation:	Cumulatively acts of vandalism, criminality and theft could result in the total lack of on-site accommodation and hospitality services.
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Medium.
Degree to which the impact can be mitigated:	High - Adequate security measures.
Proposed mitigation:	Adequate security measures would include access controls, stock taking, law enforcement and the deployment of visible security staff when needed to curb vandalism or criminality.
Cumulative impact post mitigation:	Low.
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Negative – Low.

Impacts on the cultural-historical aspects:	
Nature of impact:	NONE – Impacts would have already occurred during construction.
Extent and duration of impact:	NONE – Impacts would have already occurred during construction.
Probability of occurrence:	NONE – Impacts would have already occurred during construction.
Degree to which the impact can be reversed:	NONE – Impacts would have already occurred during construction.
Degree to which the impact may cause irreplaceable	NONE – Impacts would have already occurred during construction.
loss of resources:	
Cumulative impact prior to mitigation:	NONE – Impacts would have already occurred during construction.
Significance rating of impact prior to mitigation	NONE – Impacts would have already occurred during construction.
(Low, Medium, Medium-High, High, or Very-High)	

Degree to which the impact can be mitigated:	NONE – Impacts would have already occurred during construction.
Proposed mitigation:	NONE – Impacts would have already occurred during construction.
Cumulative impact post mitigation:	NONE – Impacts would have already occurred during construction.
Significance rating of impact after mitigation	NONE – Impacts would have already occurred during construction.
(Low, Medium, Medium-High, High, or Very-High)	

Noise impacts:		
Nature of impact:	Noise associated with an eco-tourism facility within a rural agricul context.	
Extent and duration of impact:	Limited to the site and its adjacent surrounds but permanent as lor as the facility is in operation.	
Probability of occurrence:	Definite.	
Degree to which the impact can be reversed:	High – with surrounding noise from the local residents and tourists may be screened by planting of trees to dampen noise. Mitigation measures could additionally be improved with a set of ground rules specifically addressing potential noise impacts from music, cars etc.	
Degree to which the impact may cause irreplaceable	Low – the facility is within a rural agricultural landscape well removed	
loss of resources:	from neighbouring properties that may be disturbed.	
Cumulative impact prior to mitigation:	Low – this is a small additional noise impact within a rural setting.	
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Low.	
Degree to which the impact can be mitigated:	High.	
Proposed mitigation:	Automatic due to the placement of the facility at an extended distance from other residences on neighbouring farms. Not considered necessary but included for completeness sake the planting of screening plants to dampen noise.	
Cumulative impact post mitigation:	Low – as above with mitigation this impact is low to negligible in a rural environment placed a significant distance from neighbours.	
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Low to negligible (not expected).	

Visual impacts / Sense of Place:			
Nature of impact:	The removal of natural vegetation and its replacement by accommodation facilities may constitute a potential visual impact.		
Extent and duration of impact:	Permanent as long as the facility remains operational.		
Probability of occurrence:	100%.		
Degree to which the impact can be reversed:	High – All structures can be fully dismantled and resultant rubble and waste material can be removed from the site.		
Degree to which the impact may cause irreplaceable loss of resources:	Low – as noted in the heritage recommendation.		
	Low – this is an area that is characterised by intensive Potato and Rooibos Tea production, with package stores, farm sheds, storage areas and residences for owners and their staff. As noted the same type of buildings and accommodation facilities are present on some neighbouring properties.		
Cumulative impact prior to mitigation:	This landuse has resulted in vast areas of natural vegetation being cleared. The current footprint is insignificantly small by comparison. While additive the development is well aligned with the general view shed of this rural agricultural landscape in the Lamberts Bay to Elands Bay landscape.		
	This is borne out by the recommendation of the Heritage Specialist that notes that no Visual Impact Assessment is required in this instance.		
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Low		
Degree to which the impact can be mitigated:	Medium-High – Retention of the natural vegetation within the facility will, a few years, screen off the accommodation facilities mitigating visual impacts and improve the sense of place to a great degree. The facilities are located on a recognised tourist route but the popularity of this type of accommodation in the area evidences its suitability and the acceptance for people visiting the area both in terms of visual and sense of place (isolation and away from normal activities and sounds associated with cities).		
Proposed mitigation:	Maintenance of the integrity and health of both the natural vegetation would serve to mitigate impacts. Active planting of the accommodation sites with indigenous trees will further mitigate impacts.		
Cumulative impact post mitigation:	Low		
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Low		

(c) Impacts that may result from the decommissioning and closure phase (briefly describe and compare the potential impacts (as appropriate), significance rating of impacts, proposed mitigation and significance rating of impacts after mitigation that are likely to occur as a result of the decommissioning and closure phase.

Potential impacts on the geographical and physical aspects:			
Nature of impact:	NONE - Conceivably if the site was to be decommissioned all infrastructure would be demolished and removed and the site rehabilitated.		
Extent and duration of impact:	NONE – Conceivably if the site was to be decommissioned all would be demolished and removed and the site rehabilitated.		
Probability of occurrence:	NONE - Conceivably if the site was to be decommissioned all infrastructure would be demolished and removed and the site rehabilitated.		
Degree to which the impact can be reversed:	NONE - Conceivably if the site was to be decommissioned all infrastructure would be demolished and removed and the site rehabilitated.		
Degree to which the impact may cause irreplaceable loss of resources:	NONE - Conceivably if the site was to be decommissioned all infrastructure would be demolished and removed and the site rehabilitated.		
Cumulative impact prior to mitigation:	NONE - Conceivably if the site was to be decommissioned all infrastructure stalls would be demolished and removed and the site rehabilitated.		
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	NONE - Conceivably if the site was to be decommissioned all infrastructure would be demolished and removed and the site rehabilitated.		
Degree to which the impact can be mitigated:	NONE – Conceivably if the site was to be decommissioned all infrastructure stalls would be demolished and removed and the site rehabilitated.		
Proposed mitigation:	NONE - Conceivably if the site was to be decommissioned all infrastructure would be demolished and removed and the site rehabilitated.		
Cumulative impact post mitigation:	NONE - Conceivably if the site was to be decommissioned all infrastructure would be demolished and removed and the site rehabilitated.		
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	NONE - Conceivably if the site was to be decommissioned all infrastructure would be demolished and removed and the site rehabilitated.		

Potential impact on biological aspects: Terrestrial		
Nature of impact:	Restoration of the natural ecosystem that occupied the transform areas prior to the development.	
Extent and duration of impact:	Local. Permanent as long as the area remains decommissioned.	
Probability of occurrence:	High – Should the site be decommissioned and a rehabilitation project initiated.	
Degree to which the impact can be reversed:	High.	
Degree to which the impact may cause irreplaceable loss of resources:	Not relevant – this activity would be focussed on a restorative action.	
Cumulative impact prior to mitigation:	The intent with decommissioning would be the re-establishment of natural or near natural ecosystem function thus a positive impact that would not be intentionally mitigated.	
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Low	
Degree to which the impact can be mitigated:	Under normal circumstance mitigation of the positive impact would not be sought as the restorative intent would be the mitigating factor.	
Proposed mitigation:	Implementation of a detailed rehabilitation plan.	
Cumulative impact post mitigation:	Low	
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Very Low to negligible	

Potential impacts on the socio-economic aspects	
	The decommissioning would conceivably impact on the socio- economic wellbeing of the local community by providing opportunities for employment on the positive side but would potentially result in significant negative impacts resulting from the loss of income to the applicant and his staff.
Nature of impact:	Specialised services will be required for the assessment of the procedure for decommissioning of the site and this income could flow to services.
	Furthermore a contractor firm will be appointed to undertake the decommissioning with an inflow of income into his/her business and the jobs it supports.

	Finally deconstruction jobs will be available to the local unskilled and semi-skilled labour during the decommissioning phase with an increase in income into those households.		
Extent and duration of impact:	The extent of the impact will be limited to the local community and will persist for as long as it takes to complete the decommissioning of the accommodation facilities and associated infrastructure.		
Probability of occurrence:	Definite, if preferential procurement is given to local employme seekers and probable as people such as the owner and his fam have livelihood connections with the site.		
Degree to which the impact can be reversed:	Improbable – within the commercial agricultural context suitable land is at a premium and if decommissioned it would probably be used for another landuse able to generate income thus the activity would be lost.		
Degree to which the impact may cause irreplaceable loss of resources:	Socio-economic wellbeing as a renewable resource would conceivably recover or migrate elsewhere with time.		
Cumulative impact prior to mitigation:	Low - Cumulative impacts in this instance would relate primarily to situation where economic / employment opportunities were preferentially offered to local community members.		
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Low – Medium.		
Degree to which the impact can be mitigated:	High through preferential employment to local people .		
Proposed mitigation:	The decommissioning service provider should preferentially empl- local people, in particular the unskilled and semi-skilled labour will do not have the opportunity to be as mobile as those contractor who have high skills levels and income.		
Cumulative impact post mitigation:	Low- as jobs would be taken up by locals with resultant social economic benefit flowing to residents.		
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Positive – Low - Medium Impact at a local scale with employment and increased income to those employed. Negative – Very Iow If the site is not decommissioned.		

Impacts on biological aspects – Invasion by Alien Invas	ive Plants:
Nature of impact:	As stated above the site has impacted on natural vegetation associated with the ecosystem type present on site. As noted too the site is invaded by listed invasive alien plant species, specifivcally Manatoka. However this species is used all along the west coast as a windrow and there is little evidence that it is invasive within this region. However should it become invasive and if left unchecked these species will increase and physically supplant indigenous species with the associated negative impacts on ecosystem processes and functioning. If left unchecked these species will increase and physically supplant indigenous species and negatively impacted on ecosystem processes. Consequence - Primarily loss of biodiversity pattern and processes through the physical supplanting of species and populations of
	indigenous species both floral and faunal assemblages and alter the entire environment. This could result in the local extinction of species and may cause the entire ecosystem to fail in delivering must needed functions.
Extent and duration of impact:	Extent would not be restricted to the area demarcated for decommissioning. These species have well developed dispersal systems and are able to colonise other areas well beyond the boundaries of the decommissioning site if left unchecked.
Probability of occurrence:	100%.
Degree to which the impact can be reversed:	High – The area is not characterised by particularly aggressive invasion plant species, but these invasive species are highly resilient and require control measures for extended periods of time over many years. However eradication of invasive species is possible during the decommissioning phase.
Degree to which the impact may cause irreplaceable loss of resources:	Definite – invasive plant species cause significant rates of extinction globally.
Cumulative impact prior to mitigation:	The greater the areas invaded by invasive alien plant species the greater the loss of indigenous species by being physically supplanted by these invasive species. s Cumulatively in a landscape this would result in higher extinction rates of range restricted species and higher local extinction rates for more widely distributed species. The greater biomass of infested areas results in fires that are hotter and that burn more intensely, this has a cumulative and synergistic impact of reducing the ability of indigenous to colonise these areas and facilitating the expansion of
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	invasions by these invasive species. Medium.

Degree to which the impact can be mitigated:	High – with a well-planned and co-ordinated effort, control of these invasive species over a number of years during the decommissioning phase will be possible.
Proposed mitigation:	Adhere to the recommendations contained in the EMPr. Ensure that the control programme is maintained until the maintenance phase has been achieved. Seek advice should a more detailed and robust plan be required.
Cumulative impact post mitigation:	Low
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Low

Potential impacts on the cultural-historical aspects:		
Nature of impact:	NONE	
Extent and duration of impact:	NONE	A
Probability of occurrence:	NONE	
Degree to which the impact can be reversed:	NONE	
Degree to which the impact may cause irreplaceable loss of resources:	NONE	
Cumulative impact prior to mitigation:	NONE	
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	NONE	
Degree to which the impact can be mitigated:	NONE	
Proposed mitigation:	NONE	
Cumulative impact post mitigation:	NONE	
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	NONE	

Potential noise impacts:		
Nature of impact:	Increase in noise levels would be associated with deconstruction activities, such as vehicles, increase in people and equipment use for deconstruction. The potential for this noise can reduce the quality of life of adjacent landowners.	
Extent and duration of impact:	Limited to the decommissioning phase only.	
Probability of occurrence:	Definite.	
Degree to which the impact can be reversed:	N/A – The noise would only be produced for the deconstruction but would not take on any physical form.	
Degree to which the impact may cause irreplaceable loss of resources:	None – transitory and ephemeral nature.	
Cumulative impact prior to mitigation:	None – conjecture.	
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	Low.	
Degree to which the impact can be mitigated:	High – Confining the deconstruction activities to normal working hours.	
Proposed mitigation:	Confine the deconstruction activities to normal working hours.	
Cumulative impact post mitigation:	N/A as above.	
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	Negative - Very Low	

Potential visual impacts:		
Nature of impact:	NONE – return the site to the original viewshed	
Extent and duration of impact:	NONE – return the site to the original viewshed.	
Probability of occurrence:	NONE – return the site to the original viewshed.	
Degree to which the impact can be reversed:	NONE – return the site to the original viewshed.	
Degree to which the impact may cause irreplaceable loss of resources:	NONE – return the site to the original viewshed.	
Cumulative impact prior to mitigation:	NONE – return the site to the original viewshed.	
Significance rating of impact prior to mitigation (Low, Medium, Medium-High, High, or Very-High)	NONE – return the site to the original viewshed.	
Degree to which the impact can be mitigated:	NONE – return the site to the original viewshed.	
Proposed mitigation:	NONE – return the site to the original viewshed.	
Cumulative impact post mitigation:	NONE – return the site to the original viewshed.	
Significance rating of impact after mitigation (Low, Medium, Medium-High, High, or Very-High)	NONE – return the site to the original viewshed.	

(d) Any other impacts:

Potential impact:	NONE		
Nature of impact:	NONE		
Extent and duration of impact:	NONE		
Probability of occurrence:	NONE		
Degree to which the impact can be	NONE		
reversed:			
Degree to which the impact may cause	NONE	· ·	
irreplaceable loss of resources:			
Cumulative impact prior to mitigation:	NONE		
Significance rating of impact prior to	NONE		
mitigation			
(Low, Medium, Medium-High, High, or			
Very-High)			
Degree to which the impact can be	NONE		
mitigated:			
Proposed mitigation:	NONE		
Cumulative impact post mitigation:	NONE		4
Significance rating of impact after	NONE		
mitigation			
(Low, Medium, Medium-High, High, or			
Very-High)			

Please note: If any of the above information is not available, specialist input may be requested.

7. SPECIALIST INPUTS/STUDIES AND RECOMMENDATIONS

Please note: Specialist inputs/studies that will be undertaken as part of this application. These specialist inputs/studies must take into account the Department's relevant Guidelines on the Involvement of Specialists in EIA Processes available on the Department's website (<u>http://www.capegateway.gov.za/eadp</u>). A summary of all the specialist inputs/studies must be provided with the additional information.

Specialist inputs/studies and recommendations:

Botanical:

1. The development was responsible for the loss of less than 0.4 ha Cape Seashore Vegetation (Least Concern) and 4.9 ha of Lamberts Bay Strandveld (Vulnerable). These are relatively small developments and the impact on these vegetation units are rated medium-low. (medium before mitigation).

- 2. The developments took place in areas mapped as Critical Biodiversity and Ecological Support Areas.
- 3. Four plant Species of Conservation Concern were recorded on the property and would most likely have been affected by the development. All four species have a large distribution area. The impact on the total population on the property is rated as medium.

- 4. No threatened animal species would have been significantly affected by the development.
- 5. Rehabilitation of the developed areas is not seen as a viable option.
- 6. No further development of any natural areas on the property should be allowed.
- 7. Vehicle access in the coastal area should be prevented by closing all vehicle access roads, except for the access road that leads to the Muisbosskerm.
- 8. Treated sewage water should not be discharged into the high sensitivity areas but could be utilized for irrigating lawns in the low sensitivity area.

Heritage:

No impacts are expected. An application for the renovation of a building older than 60 years should be undertaken with Heritage Western Cape.

8. IMPACT ASSESSMENT SUMMARY

Briefly describe the impacts (as appropriate), significance rating of impacts, mitigation and significance rating of impacts of the activity. This must include an assessment of the significance of all impacts.

8.1 Impacts that resulted from the planning, design and construction phases				
o. I impucis marresonea nom me planning, design and considerion phases				
Impacts on geographical and physical aspects: Disturbance of the soil in the areas where the tourism facilities and the associated infrastructure were built. The soils are unstructured and those areas where the geology is near the surface have been avoided. Impacts may be associated with the access roads to and within the site. These too are expected to be low in terms of the potential impact as basic management interventions such as, only driving on existing roads, road contouring, storm water controls and maintenance are proven means to prevent erosion from these road surfaces and allow natural water flows.	Negative : Low to insignificant			
The consequence of these impacts are that the denuded surface created on site could result in erosion of top soil and ultimately in the alteration of the site scale hydrology and surface and diffuse water flows if not mitigated.				
Impact on biological aspects: Terrestrial: As the facility is located in what was once natural vegetation cutting of natural processes and the disturbance of soil micro fauna and flora communities. The presence of people on the property could carry with it the potential for increased disturbance regimes, increased fire risk and more frequent fires that could undermine biodiversity and ecosystem processes. Consequence - Primarily loss of biodiversity pattern and processes through the loss of species and populations of species both floral and faunal assemblages associated with the particular ecosystem. Loss of micro to site scale ecological services.	Negative: Medium to Low			
Impact on biological aspects: Invasion by Alien Invasive Plants: As stated above the development has impacted natural vegetation associated with the ecosystem type present on site. As noted too the site is invaded by listed invasive alien plant species and if left unchecked these species will increase and physically supplant indigenous species. Consequence - Primarily loss of biodiversity pattern and processes through the physical supplanting of species and populations of species both floral and faunal assemblages associated with the particular ecosystem due to the invasion of the area by an invasive species. This could result in the local extinction of species with broader distribution ranges but could cause extinction of narrowly distributed species.	Negative: Low			
Impacts on socio-economic aspects: Temporary construction employment would have been available during the construction period and benefit to the local community would have extended to local business for material purchases and appliance installations.	Positive: Low			
Impacts on cultural-historical aspects:	NONE			
Noise impacts: Associated with the presence of visiting people and the presence of people on the property.	Negative: Low			

Visual impacts / Sense of Place: Loss of sense of place, glare and reflection from the buildings, light pollution and visual scarring	Negative: Low
8.2 Impacts that result from the operational phase	
Impacts on the geographical and physical aspects: Alteration of run-off characteristics may be caused by development related land surface disturbance, the creation of hardened surfaces, the diversion of water parallel to roads and vegetation removal. Erosion may cause a loss and deterioration of soil resources over the operational lifetime of the proposed development if not managed and mitigated correctly. Consequence - Loss of topsoil and loss of soil fertility and the	Low
creation of erosion ditches.	
Impacts on biological aspects: Terrestrial: The nature of impact on biological aspects would be tied to disturbance of natural vegetation along site boundaries and along access roads.	
The development has the potential to impact on sensitive biodiversity values. These would stem from impacts caused by visitors such as pollution, trampling and increase in fire regimes. The occupancy of the site could additionally result in less optimal fire frequencies which is regarded as the primary operational phase botanical impact of concern.	
Operational impacts would additionally be associated with the minor loss of ecological connectivity. The probability that these impacts will occur would be 100% for edge effect impacts, which cannot be avoided. Disturbed areas are readily invaded by invasive alien plant species that are on site.	Negative: Medium to Low
The impacts are considered reversable as on site evidence from old disturbed areas and along the existing jeep paths indicates that some diversity can return to highly disturbed areas, the irreplaceable loss of biodiversity should therefore be low.	
Very low intensity habitat fragmentation may occur on site.	
Impact on biological aspects: Invasion by Alien Invasive Plants: As stated above the site has impacted natural vegetation associated with the ecosystem type present on site. As noted too the site is invaded by listed invasive alien species. If left unchecked these species will increase and physically supplant indigenous species.	
Consequence - Primarily loss of biodiversity pattern through the physical supplanting of species and populations of species both floral and faunal assemblages associated with the particular ecosystem due to the invasion of the area by an invasive species. This could result in the local extinction of species with broader distribution ranges but could cause extinction of narrowly distributed species.	Negative: Low
Impacts on the socio-economic aspects: Employment (Permanent): Financial sustainability for the owner and permanent employment of his staff.	Positive - Medium
Impacts on the socio-economic aspects: Criminality, vandalism and theft: Vandalism, destruction and theft to the facility. Consequent impact owners and employed staff's lives through the damage to the accommodation units and associated infrastructure and loss of income from theft. This can potentially drain	Negative - Low
the owners maintenance budget. Impacts on the cultural-historical aspects:	NONE
Noise impacts: Noise associated with an eco-tourism facility within a rural agricultural context.	Negative: Low
Visual impacts / Sense of Place: NONE	NONE
Noise Impacts: Noise associated with an eco-tourism facility within a rural agricultural context.	Low
Impacts that may result from the decommissioning and c	osure phase
Potential impacts on the geographical and physical aspects:	NONE
Potential impact on biological aspects: Terrestrial: Restoration of the site to an approximation of the natural state it was in prior to transformation.	Positive: Low
Impact on biological aspects: Invasion by Alien Plants: As stated above the site has impacted natural vegetation associated with the ecosystem type present on site. As noted too the site is invaded by listed invasive alien species. If left unchecked these species will increase and physically supplant indigenous species.	
Consequence - Primarily loss of biodiversity pattern through the physical supplanting of species and populations of species both floral and faunal assemblages associated with the particular ecosystem due to the invasion of the area by an invasive species. This could result in the local extinction of species with broader distribution ranges but could cause extinction of narrowly distributed species.	Negative: Low

Potential impacts on the socio-economic aspects: The decommissioning would conceivably impact on the socio-economic wellbeing of the local community by providing opportunities for employment on the positive side but would potentially result in significant financial impact on the owner that will filter down the staff and their families. Specialised services will be required for the assessment of the procedure for decommissioning of the site and this income could flow to services. Furthermore a contractor firm will be appointed to undertake the decommissioning with an inflow of income into the business and the jobs it supports. Finally deconstruction jobs will be available to the local unskilled and semi-skilled labour from the local community during the decommissioning phase with an increase in income into those households.	Positive: Low- Medium Impact at a local scale with employment and increased income to those employed. Negative: Very low If the site is not decommissioned.
Potential impacts on the cultural-historical aspects:	NONE
Potential noise impacts: Increase in noise levels would be associated with deconstruction activities, such as vehicles, increase in people and equipment used for deconstruction. The potential for this noise can reduce the quality of life of adjacent property owners.	Negative: Very Low
Potential visual impacts:	NONE

9. SUMMARY OF THE CONSEQUENCES OF/ IMPACTS OF THE UNLAWFULLY COMMENCED ACTIVITY/IES

Please provide a detailed summary of the consequences/impacts of commencement of the activity/ies on the environment.

Summary:

Impacts that resulted from the planning, design and construction phases:

Impacts on geology are not considered to be significant due to the nature of the site. Impacts are therefore related on impacts on the soil. The soils are unstructured and sandy and therefore we conclude that impacts related to their disturbance are low as the soils will rapidly return to the former state. Importantly there is no significant evidence of erosion and loss of soil on site currently.

Impacts on terrestrial values is considered low due to the fact that the ecosystem type, Lamberts Bay Strandveld and Cape Seashore Vegetation are a Least Concern vegetation unit and that there are SoCC's present that have very large distribution ranges. Impacts to SoCC's across the full distribution of the plant is regarded as medium. Thus these species populations have not been significantly impacted by the development. Additionally, the development is located in a very large expanse of extant and rehabilitating natural vegetation (older than 10 years) of the same vegetation unit. Thus, impacts from ecological connectivity or functioning should not be significant either and / or should improve as time passes and more plant species associated with the historical vegetation unit return. Impacts related to terrestrial vegetation associated with aquatic systems are considered not applicable as the development is not located close to any important aquatic feature or aquatic buffer.

Socio-economic impacts would have be a positive low to medium impact during this phase due to the temporary nature of construction employment opportunities. However new permanent positions will result.

Impacts on cultural heritage NONE expected as noted and supported by the Heritage Specialists.

Noise impacts from construction have already occurred and the current impact is associated with the presence of visitor and staff on site. This is a rural agricultural farm and its isolation and alignment with similar landuse of adjacent properties means that there is a very low likelihood that impacts will be anything other than low.

Impacts on sense of place are considered low as this is an area that is characterised by intensive cultivation of potatoes and Rooibos Tea buildings such as package stores, sheds and storage areas or residences of owners and staff. As noted these accommodation facilities are present on some of the neighbouring properties as well. This tourism facility is partially screened off by the topography and additional screening plants (indigenous) will be planted to further screen off the development. The development is visible from the surrounds but no further studies in terms of visual impacts were requested by Heritage Western Cape in line with the recommendations of the appointed specialists. We therefore conclude that, while additive, the development is well aligned with the general view shed of this rural agricultural landscape with farm buildings and residences.

Impacts that result from the operational phase:

No significant impacts for geology and the physical environment are expected or have occurred to date. Adequate mitigation measures are available for implementation to curb impacts on this environmental value.

Impacts on terrestrial values during the operational phase are possible primarily relating to the degradation of these areas through human impacts of trampling, pollution and waste (plastics and sewerage) and changes in the disturbance regime (accidental fires).

However, there are already effective mitigation and management measures in place and impacts from this avenue are considered low if these management measures are continued and those outlined in the EMPr implemented.

For the operational phase impacts related to the socio-economic opportunity is considered to be a medium positive impact simply because should the facility remain operational employment of the current staff and additional local service providers will be required during the full term of operation. Importantly the employment of people would be significantly extended as it would be required for a much longer period than the traditional harvest period alone (all year income VS seasonal income).

On the negative side socio-economic impacts may be expressed in criminality, vandalism and theft escalating operational costs and threatening the viability of the operation at very severe thresholds. This is still regarded as a low negative impact as the site is remote. Crime has low prevalence and mitigation is possible through improved access control and security.

No significant impacts are expected in historical or cultural values as noted in the specialist recommendations. This primarily due to the fact that impacts would already have occurred and cannot be quantified post fact.

Noise impacts are considered low to insignificant as a result of the remoteness of the site, the low key development, supported by the strict enforcement of rules and regulations such as music, vehicles driving around and finally due to the alignment with the same landuse on neighbouring properties.

Impacts on the sense of place are considered low due to the low-key small-scale development footprint situated within natural vegetation and aligned with the general viewscape of the surrounding properties i.e. aligned with similar landuse in the surrounds.

Impacts that may result from the decommissioning and closure phase:

No impacts would be expected for geology and the physical environment.

Low positive impacts would be expected for terrestrial systems as they are rehabilitated.

Impacts on the socio-economic front would be primarily medium negative with loss of permanent financial income for the owner that well negatively influence employment opportunities and associated livelihoods for his staff. Low positive impacts would be generated through deconstruction activities.

No additional impacts are expected on culturally or historically important values.

Noise impacts from deconstruction will be medium to low due to the presence of people on site and machinery that will be used for the demolition of the site and its rehabilitation.

No impacts on sense of place are expected as the site would be returning to a previously acceptable historical landuse.

10. OTHER MANAGEMENT, MITIGATION AND MONITORING MEASURES

(a) Over and above the mitigation measures described above, please indicate any additional management, mitigation and monitoring measures.

NONE

(b) Describe the ability of the applicant to implement the management, mitigation and monitoring measures.

Considering that the applicant has successfully developed this facility to this point and will manage this facility for its remote, natural aesthetic would be required would indicate that the retention of the site in good natural condition is central to the long-term success of the endeavour in this market segment i.e. eco-tourism.

As noted in this application and checklist, and expanded upon in further detail in the EMPr, practical measures for management and mitigation are available and can be implemented i.e. they are not significantly complex to implement. This too would allow the applicant a good probability of successfully implementing and monitoring the outcome of recommended interventions. The EAP recommendations for long term monitoring by an independent party to ensure that an objective understanding of the interventions recommended are successful would add further support to a successful outcome.

Please note: A draft ENVIRONMENTAL MANAGEMENT PROGRAMME must be attached to this application as Appendix I.

SECTION G: ASSESSMENT METHODOLOGIES AND CRITERIA, GAPS IN KNOWLEDGE, UNDERLYING ASSUMPTIONS AND UNCERTAINTIES

(a) Please describe adequacy of the assessment methods used.

It is our opinion that this approach is adequate in relation to the scope of the potential impacts posed by this proposed development.

(b) Please describe the assessment criteria used.

In assessing the potential impacts from this development a hierarchical process was followed that began at national scales with the South African Vegetation Map to determine the ecosystem type that was being investigated, the Western Cape BSP 2017 to determine the national conservation status of the ecosystem type, consultation of the list of threatened ecosystems, at a provincial scale through planning documents such as the Provincial Spatial Development Framework and the Local Authority SDF and IDP documents to check alignment with national, provincial and local scale forward planning. At a more local scale the WC BSP was consulted to determine the localised finer resolution scale impacts on Critical Biodiversity Areas and Ecological Support Areas. Planning documentation and best practice within the industry was used as an informant to guide recommendation in particular of layout and design which constituted the most important impacts of this proposed development.

From this approach it was deemed necessary to appoint a Botanical Specialist to discern the importance of the site from this specialist perspective. As the area is an important cultural and heritage landscape we additionally viewed the appointment of heritage specialists important to provide recommendations for further studies and mitigation measures related to this environmental value.

This site was then assessed in relation to a no-go option. At the smallest scale impacts stemming from the development itself were evaluated in terms of layout and design and mitigation recommended for potential significant environmental impacts assessed and evaluated. In the event of closure the system as a whole was evaluated to determine its resilience in terms of being able to rehabilitate post closure.

(c) Please describe the gaps in knowledge.

Any assessment is by its very nature an approximation of the full reality. The assessment relies to a great degree of the objective opinion of suitably qualified specialists and EAPs accessing the latest and most up to date information. The knowledge of natural systems and how they will behave over the long term is not complete and represents a general and generic knowledge gap.

(d) Please describe the underlying assumptions.

It is assumed that the spatial planning for the SDF and Biodiversity informants and the supporting documentation and specialist inputs that were included in compiling this assessment were robust. These constitute assumptions as it relates to the completeness of knowledge noted in (c) above.

(e) Please describe the uncertainties.

Predicting the long-term impacts of a development such as this in dynamic and ever-changing natural system requires objective opinion supported by the latest and best information available at this point in time. As, admittedly, this information is not complete it carries with it the understanding that the actual outcome is uncertain to a certain degree. The recommendations contained in this application reflect our current knowledge and dealing with uncertainty is built into the EMPr through the mechanism of adaptability and the principle of using the document as a dynamic tool that is able to respond to unexpected change.

SECTION H: RECOMMENDATIONS OF THE EAP

In my view (EAP), the information contained in the Application and the documentation attached hereto is sufficient to make a decision in respect of the activity applied for.

YES NO

If "NO", list the aspects that should be further assessed throug	gh additional specialist input/assessment:
--	--

N/A

NEMA SECTION 24G APPLICATION

If "YES", please indicate below whether in your opinion the applicant should be directed to cease the activity or if it should be		uld be
authorised:		
Applicant should be directed to cease the activity:	YES	NO

Please provide reasons for your opinion

Primarily our opinion is that the nature of the impacts associated with this tourism facility and the restaurant is in the range of low to negligible on the negative side. These impacts are moreover of such a nature that they can be efficiently mitigated and managed.

Furthermore, the applicant has instituted many of the management and mitigation measures on own initiative as he is intent on causing minimal damage to the environment and run an eco / adventure accommodation facility for clients who prefer accommodation facilities that are low key, environmentally friendly and have small development footprints. The very success of the business is premised on this profile.

Furthermore, this landuse is a common feature for agricultural properties in the adjacent landscape thus the landuse is aligned to what people resident in the area consider to be normal landuse.

Finally, the opportunity to establish a viable business dependent on non-consumptive resource utilisation (natural feature of a scenic landscape and mountain) and through that secure employment opportunities and livelihoods that are aligned to the strategic forward planning of the local authority would favour the continuation of this activity in the landscape.

If you are of the opinion that the activity should be authorised, then please provide any conditions, including mitigation measures that should in your view be considered for inclusion in an authorisation.

The Environmental Management Programme as attached to this Report should be adhered to and fully implemented to ensure that effective guidelines are provided to mitigate environmental impact through appropriate management intervention.

All reasonable recommendations be they mitigation interventions detailed in the impact assessment portions and appendices of this report or the management recommendations contained in the Environmental Management Programme should be adhered to and fully implemented.

Any other permitting or licenses required must be obtained for the activity.

Adherence to conditions of any other South African Resource Use legislation applicable to this development should be mandatory.

Required mitigation measures for heritage resources include the following

- In the event that excavations and earthmoving activities expose significant archaeological or heritage resources, such activities must stop and Heritage Western Cape must be notified immediately.
- If significant archaeological or heritage resources are exposed during construction activities, then they must be dealt with in accordance with the National Heritage Resources Act (No. 25 of 1999) and at the expense of the developer.
- In the event of exposing human remains during construction, the matter will fall into the domain of the South African Heritage Resources Agency and will require a professional archaeologist to undertake mitigation if needed. Such work will also be at the expense of the developer.

At all times avoidance of impact on areas outside of the development should be achieved through the adequate demarcations of no-go areas and enforcement ensured through on-site management action. At all times the aim should be to keep the developed area to the absolute minimum required.

The owner, contractors, sub-contractors and staff permanently employed on the site must be made aware of the provisions for the mitigation of impact and the conditions contained in the EMPr. The applicant must collaborate with the appointed ECO to ensure that the required awareness raising and education is undertaken when and where appropriate.

Clearly articulated method statements for some of the provisions within the EMPr must be developed e.g maintenance of the sewerage plant

In terms of the flow of socio-economic benefit derived from the development – preferentially appoint or use local people or businesses and in particular women, youth and disabled persons.

An appropriately qualified Environmental Control Officer must be appointed by the proponent to ensure that the conditions of the EMPr are fulfilled and that regular monitoring of the development is undertaken as outlined in the EMPr, this to include the operational phase for at least two years.

That the appointed ECO provide a final report to DEA&DP on completion of the activity to report on adherence to the conditions of the Environmental Authorisation.

If any changes to the EMPr or any incident occurs that may impact on water resource the Department of Water and sanitation must be informed immediately.

SECTION I: REPRESENTATIONS – RESPONSE TO AN INCIDENT OR EMERGENCY SITUATION

This section is only applicable to instances where Section 49A (2) of NEMA applies. Please list all steps that where taken in response to the incident or emergency situation.

NONE

Please note:

Section 30 of NEMA deals with the procedures to be followed for the control of emergency incidents and Section 30A deals with procedures to the followed in the case of emergency situations.

SECTION J: PUBLIC PARTICIPATION

1. PUBLIC PARTICIPATION PROCESS TO BE FOLLOWED

1.1 THE PUBLIC PARTICIPATION PROCESS IN TERMS OF THE SECTION 24G FINE REGULATIONS, 2017

Regulation 8 of the Section 24G Fine Regulations require that all applicants must conduct public participation prior to submission of a section 24G application (as outlined in Annexure A of the Section 24G Fine Regulations - Section D: Preliminary Advertisement).

"The applicant must place a preliminary advertisement in-

(1) A local newspaper in circulation in the area in which the activity was, or activities were, commenced; and on the applicant's

website, if any.

(2) This advertisement must comply with the requirements set out in Annexure A, Section D of the Section 24G Fine Regulations, 2017. (3) The applicant must open and maintain of a register of interested and affected parties.

(4) The register must be attached to the application form and included in the report, or form part of the information submitted in terms

of section 24G(1) of the Act, which the register must, as a minimum, contain the names, contact details and addresses of-

(a) all persons who, as a consequence of the public participation process conducted in respect of the application, have submitted written comments or attended meetings with the applicant or any environmental assessment practitioner or other specialist

appointed by the applicant to assist with the application;

(b) all persons who have requested the applicant, in writing, to place their names on the register; and

(c) all organs of state that have jurisdiction in respect of the activity to which application relates."

Please provide a summary of the steps followed where public participation was undertaken in accordance with Regulation 8 prior to submission of this Application Form. Ensure that proof of compliance with Regulation 8 is submitted with this Application Form, including, inter alia, proof of preliminary advertisement in a local newspaper.

A public participation plan was submitted as part of the Section 24G Consultation Applications for approval. This Plan was approved by the Directorate: Environmental Governance Sub-directorate: Rectification on the 28th October 2021. See Appendix N: Approved Public participation Plan.

Public participation during the consultation process will include a preliminary advert in the local newspaper, site notification boards, the Draft report placed at the local library, notification to key-stakeholders and the electronic submission of the report to these I&AP.

Public participation during the Draft Application Checklist Report all registered I&AP will receive a notification and a electronic copy to provide comments and inputs.

Please indicate whether the applicant has a website (please tick relevant box): YES NO If yes, please note that the application information as specified above must have been advertised on such website and proof thereof must accompany this application.

Please note: Annexure A: Section D attached to this Application form must be strictly adhered to.

1.2 THE PUBLIC PARTICIPATION PROCESS IN TERMS OF NEMA EIA REGULATIONS, 2014

As the applicant, you may be directed to conduct the public participation process that fulfils the requirements outlined in Chapter 6 of the EIA Regulations, 2014. In doing so, you must take into account any applicable guidelines published in terms of Section 24J of NEMA, the Department's Circular EADP 0028/2014 on the "One Environmental Management System" and the EIA Regulations, 2014 as well as any other guidance provided by the Department. Note that the public participation requirements are applicable to all proposed sites.

Please highlight the appropriate box below to indicate the public participation process that has been or will be undertaken to give notice of the application to all potential interested and affected parties, including deviations that may be agreed to by the competent authority:

1. In terms of regulation 41 of the EIA Regulations, 2014 -		
(a) fixing a notice board at a place conspicuous to and accessible by the public at the boundary, on the fence or along the corridor of -		
 (i) the site where the activity to which the application relates is or is to be undertaken; and 	YES	DEVIATION
(ii) any alternative site	YES	DEVIATION
(b) giving written notice, in any manner provided for in section 47D of the NEMA, to –		

NEMA SECTION 24G APPLICATION

DEVIATION DEVIATIO DEVIATIO DEVIATIO DEVIATION DEVIATION	NC NC NC N/A
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DEVIATION	N/A
DEVIATION	N/A
DEVIATIO	Л
DEVIATIO	ЛС
DEVIATION	N/A
DEVIATION	N/A
DEVIATION	N/A
be completed.	
k	DEVIATION be completed. NO

List of State Depts.	Comment obtained (YES/NO	If not, provide reasons
Department of Water and Sanitation		
WC: Department of Agriculture		
CapeNature		
Department of Agriculture, Land Reform and Rural Development		
DEA&DP Development Planning		
Heritage Western Cape		
Cederberg Municipality		
West Coast District Municipality		

Provide a summary of the issues raised by I&APs and an indication of the manner in which the issues raised were incorporated, or the reasons for not being incorporated or addressed.
 (The details of the outcomes of this process, including supporting information must be included in the Comments and Report to be attached to this application as Appendix G.)

Will be included in the final Draft Report

3. Provide a summary of any conditional aspects identified / highlighted by any Organs of State, which have jurisdiction in respect of any aspect of the relevant activity.

Will be included in the final Draft Report

Please note:

- A list of all the potential interested and affected parties, including the organs of State must be opened, maintained and made available to any person requesting access, in writing, to the register.
- All comments of interested and affected parties on the Application Form and Additional Information must be recorded, responded to and included in the Comments and Responses Report attached as Appendix G to the Application. The Comments and Responses Report must also include a description of the Public Participation Process followed.
- The minutes of any meetings held by the EAP with interested and affected parties and other role players which record the views of the participants must also be submitted as part of the public participation information to be attached to the additional information/Environmental Impact Report as Appendix G.
- <u>Proof</u> of all the notices given as indicated, as well as of notice to the interested and affected parties of the availability of the Application Form/Additional Information must be submitted as part of the public participation information to be attached to the application as Appendix G.

2. REPRESENTATIONS REGARDING DEVIATION FROM PUBLIC PARTICIPATION REQUIREMENTS IN TERMS OF THE EIA REGULATIONS, 2014

Please provide detailed reasons (representations) as to why it would be appropriate not direct you to comply with all of the requirements and to deviate from the requirements of regulation 41 as indicated above.
NONE

3. LIST OF STATE DEPARTMENTS

Section 24(O)(2) obliges the relevant authority to consult with every State department that administers a law relating to a matter affecting the environment when such authority considers an application for an environmental authorisation.

Provide a list of all the State department relevant official.	s that will be/have been consulte	d, includin	g the name and contact details of the	
State Department	Name of person	Contact details		
		Tel	022 433 8523	
West Coast District Municipality	Mrs Doretha Kotze	Fax 🧳	P*	
		E-mail	dkotze@wcdm.co.za	
Cederberg Ward Councilor – Lamberst Bay	L. Scheepers	Tel	027 482 8000	
		Fax	027 483 1933	
			lornas@cederbergraad.co.za	
		Tel	027 482 8000	
Cederberg Municipality	Danne Joubert	Fax	027 483 1933	
		E-mail	dannej@cederbergmun.gov.za	
		Tel	021 9416135	
Department of Water and Sanitation	L. Nomjila	Fax	021 941 6100	
		E-mail	<u>nomjilaL@dwa.gov.za</u>	
		Tel	021 9441422	
Department of Agriculture, Land	Lutendo Netshilema	Fax	021 9441427	
reform and Rural development		E-mail	LutendoN@dws.gov.za>	
		T 1		
		Tel	022 9312900	
CapeNature	Ismat Adams	Fax	021 866 1523	
		E-mail	iadams@capenature.co.za	
		Tel		
Heritage Western Cape	W. Dhansay	Fax		
		E-mail	waseefa.dhansay@westerncape.gov.za	
Department of Agriculture	Mr C van der Walt	Tel	(021) 808 5093/9	
Deputment of Agriculture		Fax		
		E-mail	CorvdW@elsenburg.com	

Please note:

A State department consulted in terms of Section 24O(2) of NEMA and Regulations 3(4) and 43(2) must within 30 days from the date of the Department/EAP's request for comment, submit such comment in writing to the Department. The applicant/EAP is therefore required to inform this Department in writing when the application/relevant information is submitted to the relevant State

Departments. Upon receipt of this confirmation, this Department will in accordance with Section 24O (2) & (3) of the NEMA inform the relevant State Departments of the commencement date of the 30-day commenting period.

PART 2 – ANNEXURE A TO THE SECTION 24G APPLICATION FORM

SECTION A: DIRECTIVES

Section 24G(1) of NEMA provides that on application by a person who has commenced with a listed or specified activity without an environmental authorisation in contravention of section 24F(1); or a person who has commenced, undertaken or conducted a waste management activity without a waste management licence in terms of section 20(b) of the National Environment Management: Waste Act, 2008 (Act 59 of 2008) ("NEM:WA") the Minister, the Minister responsible for mineral resources or the MEC concerned (or the official to which this power has been delegated), as the case may be, may direct the applicant to-

i	imme	diately cease the activity pending a decision on the application submitted in terms of this subsection				
ii	invest	investigate, evaluate and assess the impact of the activity on the environment				
iii	reme	remedy any adverse effects of the activity on the environment				
iv	cease	cease, modify or control any act, activity, process or omission causing pollution or environmental degradation				
v	conto	in or prevent the movement of pollution or degradation of the environment				
vi	elimir	eliminate any source of pollution or degradation				
vii	comp	compile a report containing-				
	aa a description of the need and desirability of the activity					
	bb	an assessment of the nature, extent, duration and significance of the consequences for or impacts on the environment of the activity, including the cumulative effects and the manner in which the geographical, physical, biological, social, economic and cultural aspects of the environment may be affected by the proposed activity				
	сс	a description of mitigation measures undertaken or to be undertaken in respect of the consequences for or impacts on the environment of the activity				
	dd	a description of the public participation process followed during the course of compiling the report, including all comments received from interested and affected parties and an indication of how the issues raised have been addressed				
	ee	an environmental management programme				
viii	-	de such other information or undertake such further studies as the Minister, Minister responsible for mineral rces or MEC, as the case may be, may deem necessary.				

You are hereby provided with an opportunity to make representations on any or all of the abovementioned instructions including where you are of the opinion that any of these instructions are not relevant for the purposes of your application setting out the reasons for your assertion. Kindly note further that after taking your representation into account a final directive may be issued.

Please Note:

Notwithstanding the above, subsequent to submission of the application form to the Department, you may be issued with a specific directive in terms of section 24G(1)(i) to (viii), and you will therefore be provided with an opportunity to make further representations as to the specific directive.

The appointed Environmental Assessment Practitioner, on behalf of the applicant, may be directed to compile and submit a report that meets the requirements of section 24G(vii)(aa)-(ee) as specified above.

SECTION B: DEFERRAL OF THE APPLICATION

Section 24G(7) of the NEMA provides that if at any stage after the submission of an application it comes to the attention of the Minister, the Minister responsible for mineral resources or the MEC, that the applicant is under criminal investigation for the contravention of, or failure to comply with, section 24F(1) of the NEMA or section 20(b) of the NEM:WA, the Minister, Minister responsible for mineral resources or MEC may defer a decision to issue an environmental authorisation until such time as the investigation is concluded and-

- (a) the National Prosecuting Authority has decided not to institute prosecution in respect of such contravention or failure;
- (b) the applicant concerned is acquitted or found not guilty after prosecution in respect of which such contravention or failure has been instituted; or
- (c) the applicant concerned has been convicted by a court of law of an offence in respect of such contravention or failure and the applicant has in respect of the conviction exhausted all the recognised legal proceedings pertaining to appeal or review.

Kindly answer the following questions:

Are you, the applicant, being investigated for a contravention of section 24F(1) of the NEMA in respect of a matter that is not subject to this application and in any province in the Republic?	YES NO	UNCERTAIN
If yes provide details of the offence being investigated and au If uncertain provide details of the activity or activities in investigation.		
Are you, the applicant, being investigated for the contravention of section 20(b) of the NEMWA in respect of a matter that is <u>not subject to this application</u> and in any province in the Republic?	YES NO	UNCERTAIN
If yes provide details of the offence being investigated and au If uncertain provide details of the activity or activities in investigation.		
Are you, the applicant, being investigated for an offence in terms of section 24F(1) of the NEMA or section 20(b) of the NEMWA in terms of which this application directly relates?	YES NO	UNCERTAIN
If yes provide details of the offence being investigated and au If uncertain provide details of the activity or activities in investigation.		

If you have answered yes or uncertain to any of the above questions, you are hereby provided with an opportunity to make representations as to why the Minister, Minister responsible for mineral resources or MEC, as the case may be, should not defer the application as he or she is entitled to do under section 24G(7).

SECTION C: QUANTUM OF THE SECTION 24G FINE

In terms of section 24G(4) of the NEMA, it is mandatory for an applicant to pay an administrative fine as determined by the competent authority before the Minister, Minister responsible for mineral resource or MEC may take a decision on whether or not to grant an ex post facto environmental authorisation or a waste management licence as the case may be. The quantum of this fine may not exceed R5 million.

Having regard to the factors listed below, you are hereby afforded with an opportunity to make representations in respect of the quantum of the fine and as to why the competent authority should not issue a maximum fine of R5 million.

Please note that Part 1 of this section must be completed by an independent environmental assessment practitioner after conducting the necessary specialist studies, copies of which must be submitted with this completed application form.

Please also include in your representations whether or not the activities applied for in this application (if more than 1) are in your view interrelated and provide reasons therefor.

PART 1: THE IMPACTS OR POTENTIAL IMPACTS OF THE ACTIVITY/ACTIVITIES

Index Socio Economic Impact Description of variable	Place an "x" in the appropriate box
The activity is not giving, has not given and will not give rise to any negative socio- economic impacts The activity is giving, has given, or could give rise to negative socio-economic impacts, but	Х
highly localised The activity is giving, has given, or could give rise to significant negative socio-economic	
and regionalized impacts	
The activity is resulting, has resulted or could result in wide-scale negative socio-economic impacts.	

Motivation: At the scale of the property direct benefits relate to the retention of an agriculturally sub-economic farming unit that can remain productive and provide a niche tourism product, thus a retention of the agricultural potential as no resource extraction of potential future agricultural activity would be lost. Furthermore, with diversification this activity provides a sustainable income through an ecotourism and hospitality business that would secure the economic model for the property as a whole and via this sustain the owner, the owner's family and all labour and staff associated with the property. Thus, a perpetuation of livelihoods on an agricultural unit. At community to local authority scale this property provides for employment and an eco-tourism and hospitality facility that is aligned with the stated intent of forward spatial planning. As noted above this is true for the larger planning scales provincially.

Finally, as the Muisboskerm restaurant is world renowned it provides for easy and suitable access to a open air restaurant situated on the beach front and these facilities already contribute to the local economy by providing financial spin off to other businesses and tourism / retail related services in the local towns or on adjacent properties.

The business will therefore have a positive impact as it will ensure financial sustainability for the owner and permanent employment of his staff.

Index Biodiversity Impact	Place an "x" in the
Description of variable	appropriate box
The activity is not giving, has not given and will not give rise to any impacts on biodiversity	
The activity is giving, has given or could give rise to localised biodiversity impacts	х
The activity is giving, has given or could give rise to significant biodiversity impacts	

The activity is, has or is likely to permanently / irreversibly transform/ destroy a recognised biodiversity 'hot-spot' or threaten the existence of a species or sub-species. Motivation:

Impacts to terrestrial values are considered low due to the fact that the ecosystem type, Lamberts Bay Strandveld and Cape Seashore Vegetation are a Least Concern vegetation unit and that the botanist considers the impacts to SoCC's medium but overall impact to be medium to low due to the fact that they are widespread species. It must be noted here that 4.89ha has been affected by this development on the property with a total size of 139.62 ha,

Furthermore, that this species population has not been significantly impacted by the development. Additionally, the development is located in a very large expanse of extant and rehabilitated natural vegetation of the same vegetation unit. Thus, impacts from ecological connectivity or functioning should not be significant either and / or should improve as time passes. Impacts related to terrestrial vegetation associated with aquatic systems are considered not applicable as the development is not located close to any important aquatic feature or aquatic buffer.

Impacts on biodiversity values during the operational phase are possible primarily relating to the degradation of natural areas through human impacts of trampling, pollution and waste (plastics and sewerage) and changes in the disturbance regime but with the implementation of the EMPr these will be mitigated.

Furthermore, the applicant has instituted many of the management and mitigation measures on own initiative as he is intent on causing minimal damage to the environment and run an ecotourism business facility for clients who prefer accommodation facilities that are low key and environmentally friendly.

Index Sense of Place Impact and / or Heritage Impact	Place an "x" in the
Description of variable	appropriate box
The activity is in keeping with the surrounding environment and / or does not negatively	
impact on the affected area's sense of place and /or heritage	Х
The activity is not in keeping with the surrounding environment and will have a localised	
impact on the affected area's sense of place and/or heritage	
The activity is not in keeping with the surrounding environment and will have a significant impact on the affected area's sense of place and/ or heritage	
The activity is completely out of keeping with the surrounding environment and will have a significant impact on the affected area's sense of place and/ or heritage	
Motivation:	•

The development is visible from the surrounds but no further studies in terms of visual impacts were requested by Heritage Western Cape in line with the recommendations of the appointed specialists. We therefore conclude that, while additive, the development is well aligned with the general view shed of this rural agricultural landscape with farm buildings and residences as well as similar development on adjacent properties. Furthermore HWC did not request further studies and the institution has issued their final comment. See Appendix F.

Index Pollution Impact Description of variable	Place an "x" in the appropriate box
The activity is not giving, has not given and will not give rise to any pollution	
The activity is giving, has given or could give rise to pollution with low impacts.	Х
The activity is giving, has given or could give rise to pollution with moderate impacts.	
The activity is giving, has given or could give rise to pollution with high impacts.	

The activity is giving, has given or could give rise to pollution with major impacts.

Motivation: The activity will not cause pollution, as a recycling programme will be implemented, other waste will fed into the Cederberg Local Municipality waste management system. Effluent will be managed by the construction of a BioSub™ Sewage Treatment Plant (Aerobic Model). The EMP'r also provides guidelines on how to prevent and manage possible pollution in the future.

PART 2: COMPLIANCE HISTORY AND KNOWLEDGE OF THE APPLICANT

Index Previous administrative action (i.e. administrative enforcement notices) issued to the applicant in respect of a contravention of section 24F(1) of the National Environmental Management Act and/or section 20(b) of the National Environmental Management Waste Act	Place an "x" in the appropriate box
Description of variable	
Administrative action was previously taken against the applicant in respect of the abovementioned provisions.	x
No previous administrative action was taken against the applicant but previous administrative action was taken against a firm(s) on whose board one or more of the applicant's directors sit or sat at the relevant time when the administrative action was taken.	b
Administrative action was not previously taken against the applicant in respect of the abovementioned provisions.	
Explanation of all previous administrative action taken in respect of the above: The applic	ant was issued
with a directive in terms of Section 28 (4) of NEMA, Act 107, 1998, DEA&DP Ref: 14/1/1/E1/10/3/3/0612/19.	
A Variation of Compliance Notice in terms of Section 31 L (3) of NEMA Act 107 of 1998	was thereafter
issued to proceed with this S24 G application. DEA&DP Ref: 4/1/1/E1/10/3/3/0612/19	

Index Previous Convictions in terms of section 24F(1) of the National Environmental Management Act and/or section 20(b) of the National Environmental Management Waste Act	Place an "x" in the appropriate
Description of variable	box
The applicant was previously convicted in terms of either or both of the abovementioned provisions.	
No previous convictions have been secured against the applicant but a conviction has been secured against a firm(s) on whose board one or more of the applicant's directors sit or sat at the relevant time; or a conviction was secured against a director of the applicant in his or her personal capacity.	
The applicant has not previously been convicted in terms of either or both of the abovementioned provisions.	х
Explanation of all previous convictions in respect of the above:	

Index Number of section 24G applications previously submitted by the applicant Description of variable		
Previous applications in terms of section 24G of NEMA were submitted by the applicant.	N/A	
No previous applications have been submitted by the applicant but a previous application(s) have been submitted by a firm(s) on whose board one or more of the applicant's directors sit or sat at the relevant time.	N/A	
No previous applications have been submitted by the applicant but the applicant sat on the board of a firm that previously submitted an application.	N/A	
Explanation in respect of all previous applications submitted in terms of section 24G:		

PART 3: APPLICANT'S PERSONAL CIRCUMSTANCES

Index Applicant's legal persona Description of variable	Place an "x" in the appropriate box
The applicant is a natural person.	Х
The applicant is a firm.	
Describe the firm:	

Index Any other relevant information that the applicant would like to be considered.

Motivate and explain fully: Attached to the Final document.

NOTE: An explanation as to why the applicant did not obtain an environmental authorisation and/or waste management licence must be attached to this application.

SECTION D: PRELIMINARY ADVERTISEMENT

When submitting this application form, the applicant must attach proof that the application has been advertised in at least one local newspaper in circulation in the area in which the activity was commenced, and on the applicant's website, if any.

The advertisement must state that the applicant commenced a listed or specified activity or activities or waste management activity or activities without the necessary environmental authorisation and/or waste management licence and is now applying for ex post facto approval. It must include the following:

- the date;
- the location;
- the applicable legislative provision contravened; and
- the activity or activities commenced with without the required authorisation.

Interested and affected parties must be provided with the details of where they can register as an interested and affected party and / or submit their comment. At least 20 days must be provided in which to do so.

This advertisement shall be considered as a preliminary notification and the competent authority may direct the applicant to undertake further public participation and advertising after receipt of this application form.

NOTE: Unless protected by law, all information contained in and attached to this application form may become public information on receipt by the competent authority. This application must be attached to any documentation or information submitted by an applicant further to section 24G(1).

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PART 3 -

APPENDICES

The following appendices must, where applicable, be attached to this form:

	Appendix	Tick the box if Appendix is attached
Appendix A:	Locality map	
Appendix B:	Site plan(s)	\checkmark
Appendix C:	Building plans (if applicable)	\checkmark
Appendix D:	Colour photographs	\checkmark
Appendix E:	Biodiversity overlay map	\checkmark
Appendix F:	Permit(s) / license(s) from any other organ of state including service letters from the municipality	V
Appendix G:	Public participation information: including a copy of the register of interested and affected parties, the comments and responses report, proof of notices, advertisements, Land owner consent and any other public participation information as required in Section J above.	\checkmark
Appendix H:	Specialist Report(s), if any	\checkmark
Appendix I:	Environmental Management Programme	\checkmark
Appendix J:	Supporting documents relating to compliance/enforcement history of the applicant, including but not limited to, Pre-compliance/compliance notices, Pre-directives/directives etc.	\checkmark
Appendix K:	Certified copy of Identity Document of Applicant	
Appendix L:	Certified copy of the title deed (or title deeds in the case of linear activities)	\checkmark
Appendix M:	National Screening and Site Verification Report	\checkmark
Appendix N:	Approved Public Participation Process Plan	\checkmark
Appendix O:	Representation of the applicant	\checkmark

Where an application has been made in terms of the waste management activities, please complete and annex Annexure 1 as in the following:

	Tick the box if Annexure is attached	
Annexure 1	Waste listed activities supporting information (as in prescribed attached form)	
Other	(please list accordingly)	

DECLARATIONS

THE APPLICANT

Note: Duplicate this section where there is more than one applicant

- - by thereto hereby declare/affirm that all the information contained in

this application to be true and correct, and that I:

- am fully aware of my responsibilities in terms of t the National Environmental Management Act of 1998 (Act No. 107 of 1998) ("NEMA"), the Environmental Impact Assessment Regulations, 2014 ("EIA Regulations") in terms of NEMA, the National Environmental Management: Waste Act, 2008 (Act 59 of 2008) ("NEM:WA") and all relevant specific environmental management Act(s), and that failure to comply with these requirements may constitute an offence in terms of the environmental legislation;
- appointed the environmental assessment practitioner as indicated above, which meet all the requirements in terms of Regulation 13 of the EIA Regulations to act as the independent Environmental Assessment Practitioner for this application;
- have provided the environmental assessment practitioner and the competent authority with access to all information at my disposal that is relevant to the application;
- am aware that I may be issued with a directive and that I must comply with such a directive;
- am fully aware of the administrative fine to be paid before a decision, with respect to the continuation of the listed activity(ies), will be made;
- will be responsible for the costs incurred in complying with the environmental legislation including but not limited to –
 - costs incurred in connection with the appointment of the environmental assessment practitioner or any specialist appointed in terms of Regulation 13 of the EIA Regulations);
 - o costs incurred in respect of the undertaking of any process required in terms of this application;
 - o costs in respect of any prescribed fee payable in respect of this application;
 - o costs in respect of specialist reviews, if the competent authority decides to recover costs;
 - the provision of security to ensure compliance with the applicable management and mitigation measures; and
 - o fine costs
- am responsible for complying with the conditions that might be attached to any decision(s) issued by the competent authority;
- have the ability to implement the applicable management, mitigation and monitoring measures; and
- hereby indemnify, the government of the Republic of South Africa, the competent authority and all its officers, agents and employees, from any liability arising out of, inter alia, the content of any report, any procedure or any action for which the applicant or environmental assessment practitioner is responsible.

am aware that a false declaration is an offence in terms of Regulation 48 of the EIA Regulations, 2014 (

Please Note: If acting in a representative capacity, a certified copy of the resolution or power of attorney must be attached.

Signature of the applicant:

Name:

Name of Firm (if applicable):

Date:

THE INDEPENDENT ENVIRONMENTAL ASSESSMENT PRACTITIONER ("EAP")

I, as the appointed independent environmental practitioner ("EAP") hereby declare/affirm the correctness of the information provided or to be provided as part of the application, and that I:

- act/ed as the independent EAP in this application;
- regard the information contained in this application to be true and correct, and
- do not have and will not have any financial interest in the undertaking of the activity, other than remuneration for work performed in terms of the the National Environmental Management Act of 1998 (Act No. 107 of 1998) ("NEMA"), the Environmental Impact Assessment Regulations, 2014 ("EIA Regulations") in terms of NEMA, the National Environmental Management: Waste Act, 2008 (Act 59 of 2008) ("NEM:WA") and the relevant specific environmental management Act(s);
- have and will not have any vested interest in the proposed activity proceeding;
- have disclosed, to the applicant and competent authority, any material information that have or may have the
 potential to influence the decision of the competent authority or the objectivity of any report, plan or document
 required in terms of the NEMA, the EIA Regulations, the NEM:WA and any specific environmental management
 Act(s);
- am able to meet the responsibilities in terms of NEMA, the EIA Regulations (specifically in terms of Regulation 13 of the EIA Regulations, 2014) and any specific environmental management Act, and am fully aware that failure to comply with these requirements may constitute and result in disqualification;
- have ensured that information containing all relevant facts in respect of the application was distributed or made available to interested and affected parties and the public and that participation by interested and affected parties was facilitated in such a manner that all interested and affected parties were provided with a reasonable opportunity to participate and to provide comments;
- have ensured that the comments of all interested and affected parties were considered, recorded and submitted to the competent authority in respect of the application;
- have kept a register of all interested and affected parties that participated in the public participation process; and
- have provided the competent authority with access to all information at my disposal regarding the application, whether such information is favourable to the applicant or not.
- am aware that a false declaration is an offence in terms of Regulation 48 of the EIA Regulations

Note: The terms of reference must be attached.

Signature of the environmental assessment practitioner:

Name of company:

Date:

PART 4 -

ANNEXURE B - SUPPORTING INFORMATION WHERE THE ACTIVITY BEING APPLIED FOR IS A LISTED WASTE MANAGEMENT ACTIVITY/IES (IF RELEVANT)

1. WASTE QUANTITIES

Indicate or specify types of waste and list the estimated quantities (expected to be) managed daily (should you need more columns; you are advised to add more)

Note: In this case of hazardous waste, the National Department of Environmental Affairs is the relevant competent authority to consider the 24G application.

Non-hazardous waste	Total waste handled (tonnes per day)	
Source of information supplied in the to Determined from volumes Determined with weighbridge/scale Estimated	able above Mark with an "X"	

1.1. Recovery, Reuse, Recycling, treatment and disposal quantities:

Indicate the applicable waste types and quantities expected to be disposed of and salvaged annually:

TYPES OF WASTE	MAIN SOURCE (NAME OF COMPANY)	QUANT	ITIES	ON-SITE RECOVERY REUSE RECYCLING TREATMENT OR DISPOSAL	OFFSITE RECOVERY REUSE RECYCLING TREATMENT OR DISPOSAL	OFFSITE DISPOSAL
		Tons/ Month	M ³ / Month	Method & Location	Method & Locat Contractor de	
	*					
		f				
		Y				
	T.					

2. GENERAL

Prevailing wind direction	(e.g. NWW)
November – April May - October	

The size of population to be served by the facility:

	Mark with "X"	Comment
0-499		
500-9,999		
10,000-199,999		
200,000 upwards		

LANDFILL PARAMETERS (If applicable)

The method of disposal of waste:

Land-building

Land-filling

Both

The dimensions of the disposal site in metres

	At commencement	After rehabilitation

The total volume for the disposal of waste on the site:

Volume Available	Mark with "X"	Source of information (Determined by surveyor/ Estimated)]
Up to 99			
100-34 999			
35 000- 3,5 million			
>3,5 million			

The total volume already used for waste disposal on the site:

(a) Will the waste body be covered daily	Yes	No
(b) Is sufficient cover material available	Yes	No
(c) Will waste be compacted daily	No	No

If the answers (a) and/or (b) are No, what measures will be employed to prevent the problems of burning or smouldering of waste and the generation of nuisance?



Contractor

No salvaging planned

Fatal flaws for the site:

Indicate which of the following apply to the facility for a waste management activity:

Within a 3000m radius of the end of an airport landing strip	Yes	No
Within the 1 in 50-year flood line of any watercourse	Yes	No
Within an unstable area (fault zone, seismic zone, dolomitic area, sinkholes)	Yes	No
Within the drainage area or within 5 km of water source	Yes	No
Within the drainage area or within 5 km of water source	Yes	No
Within an area adjacent to or above an aquifer	Yes	No
Within an area with shallow bedrock and limited available cover material	Yes	No

NEMA SECTION 24G APPLICATION

Within 100 m of the source of surface water	Yes	No
Within 1km from the wetland	Yes	No

Indicate the distance to the boundary of the nearest residential area Indicate the distance to the boundary of the industrial area

metres

Wettest six months of the year

November- April May -October



For the wettest six-month period indicated above, indicate the following for the preceding 30 years

	Total rainfall for 6 months	Total rainfall for 6 months	Total rainfall for 6 months
For the 1st wettest year			
For the 2nd wettest year			
For the 3rd wettest year			
For the 4th wettest year			
For the 5th wettest year			
For the 6th wettest year			
For the 7th wettest year			
For the 8th wettest year			
For the 9th wettest year			
For the 10th wettest year			

Location and depth of ground water monitoring boreholes:

Codes of the boreholes	Borehole locality	Depth (m)	Latitude			Longitud	de	
			°	'	"	٥		"
			0	'	"	٥	ı	"
			0	ı	"	٥	ı	"
			0	ı	"	٥	'	"
			o	ı	"	o	'	"
		<i>V</i>	o	ı	"	o	'	"
			0	'	"	o	ı	II

Location and depth of landfill gas monitoring test pit:

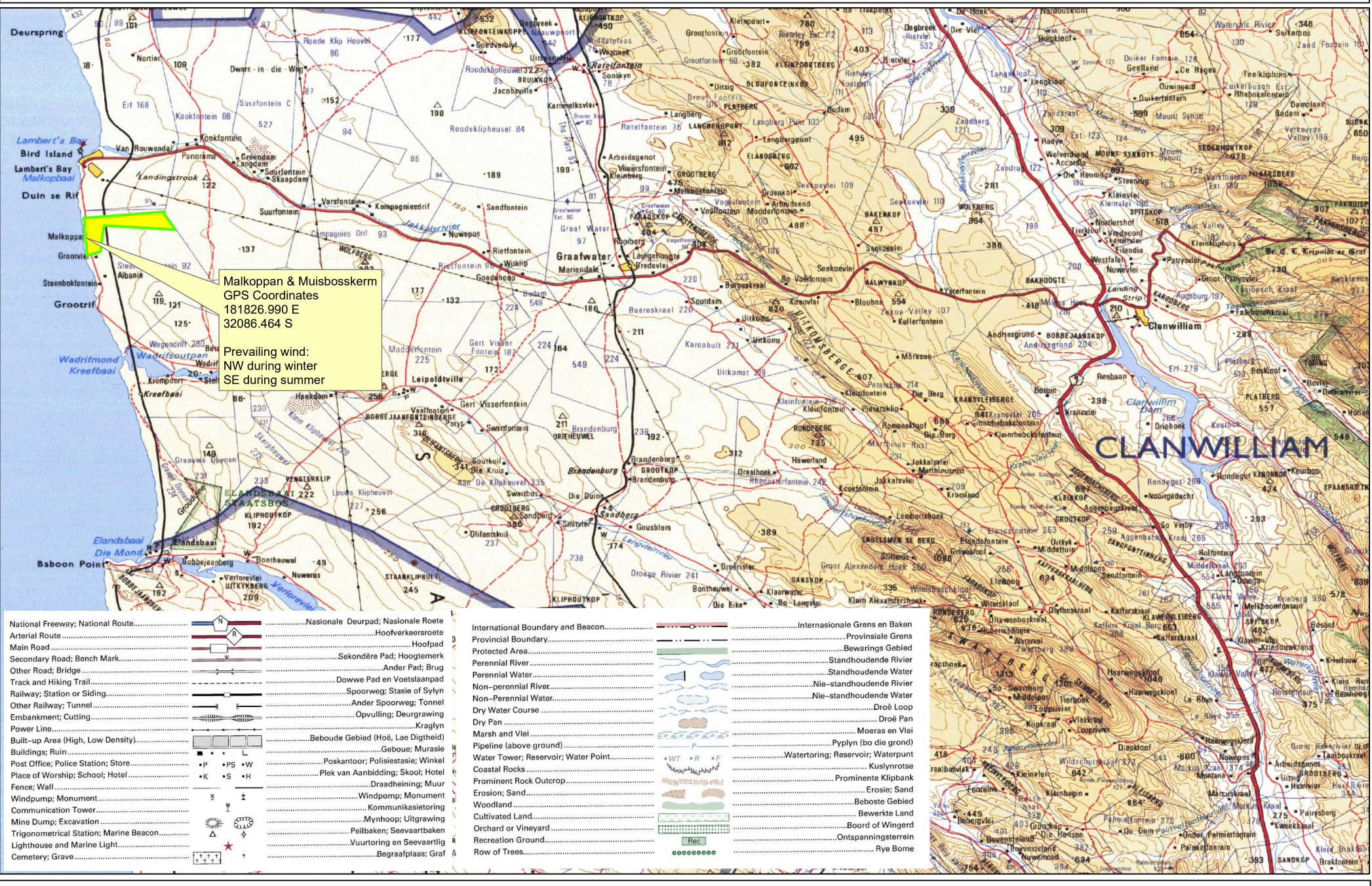
Codes of the boreholes	Borehole locality	Latit	atitude			Long	Longitude			
			o	'	"	c	,	'	W	
			0	'	"	c	•	'	W	
			0	'	"	c	,	'	W	
			o	'	"	c	,	'	W	
			0	'	"	c	,	'	W	

	-					
		0		0		
		-		-		



APPENDIX A – LOCALITY MAP

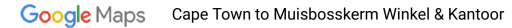
Locality Map Malkoppan & Muisbosskerm



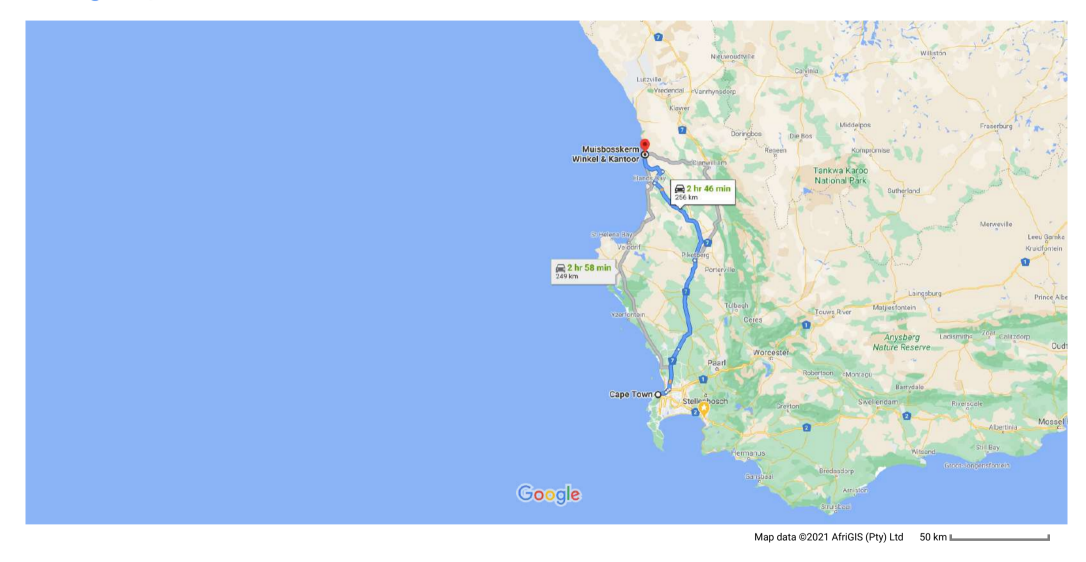


2,5

5



Drive 256 km, 2 hr 46 min



Cape Town

Get on N1 in Foreshore from Christiaan Barnard St/M60

– 6 min (2.2 km)

3/29/2021

Cape Town to Muisbosskerm Winkel & Kantoor - Google Maps

1. Head southeast on Darling St toward Parade St

_____ 350 m

 Use the left lane to turn slightly left onto Sir Lowry Rd/M4

240 m

1 3. Turn left onto Christiaan Barnard St/M60

– 1.1 km

 4. Use any lane to turn right onto the N1/Table Bay Boulevard ramp to Paarl

500 m

Follow N7, R366 and R365 to Burrell St in Lambert's Bay

— 2 hr 37 min (254 km)

1 5. Merge onto N1

6.0 km

 Use the left 2 lanes to take exit 10 for Century City Drive/N7 toward Goodwood/Malmesbury

— 1.9 km

1.6 km

- ₱ 7. Keep right, follow signs for N1
- Keep left at the fork to continue on Exit 13A, follow signs for N7/Malmesbury and merge onto N7

– 35.6 km

₱ 9. Keep right to stay on N7

—— 82.2 km

10. At the roundabout, take the 1st exit onto Kerk St/R366

750 m

Turn right onto Lang St/R366
 Continue to follow R366

12. Turn right

12.4 km

86.5 km

- Turn left onto Graafwater Lambert's Bay -Vredendal Rd/R365
 - ① Continue to follow R365

27.2 km

Follow Burrell St to Church St

 44 s (170 m)

 ↑
 14. Turn left onto Burrell St

 160 m

 15. Turn right onto Church St

 i Destination will be on the left

 14 m

Muisbosskerm Winkel & Kantoor

C/O Burrell and, Church St, Lambert's Bay, 8130

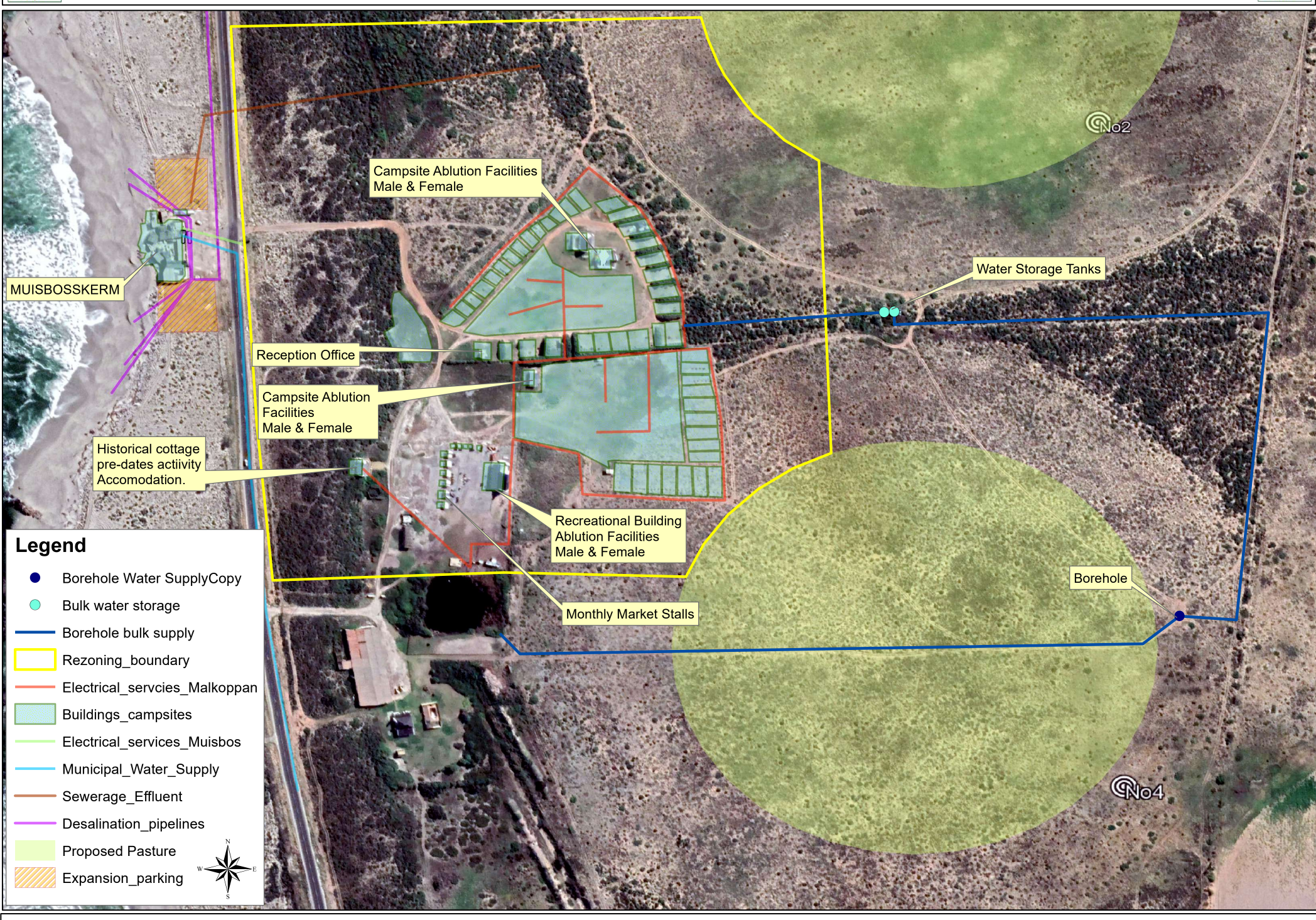
These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.



APPENDIX B – SITE MAPS



DRAFT SDP - Muisbosskerm & Malkoppan



125

62,5

0

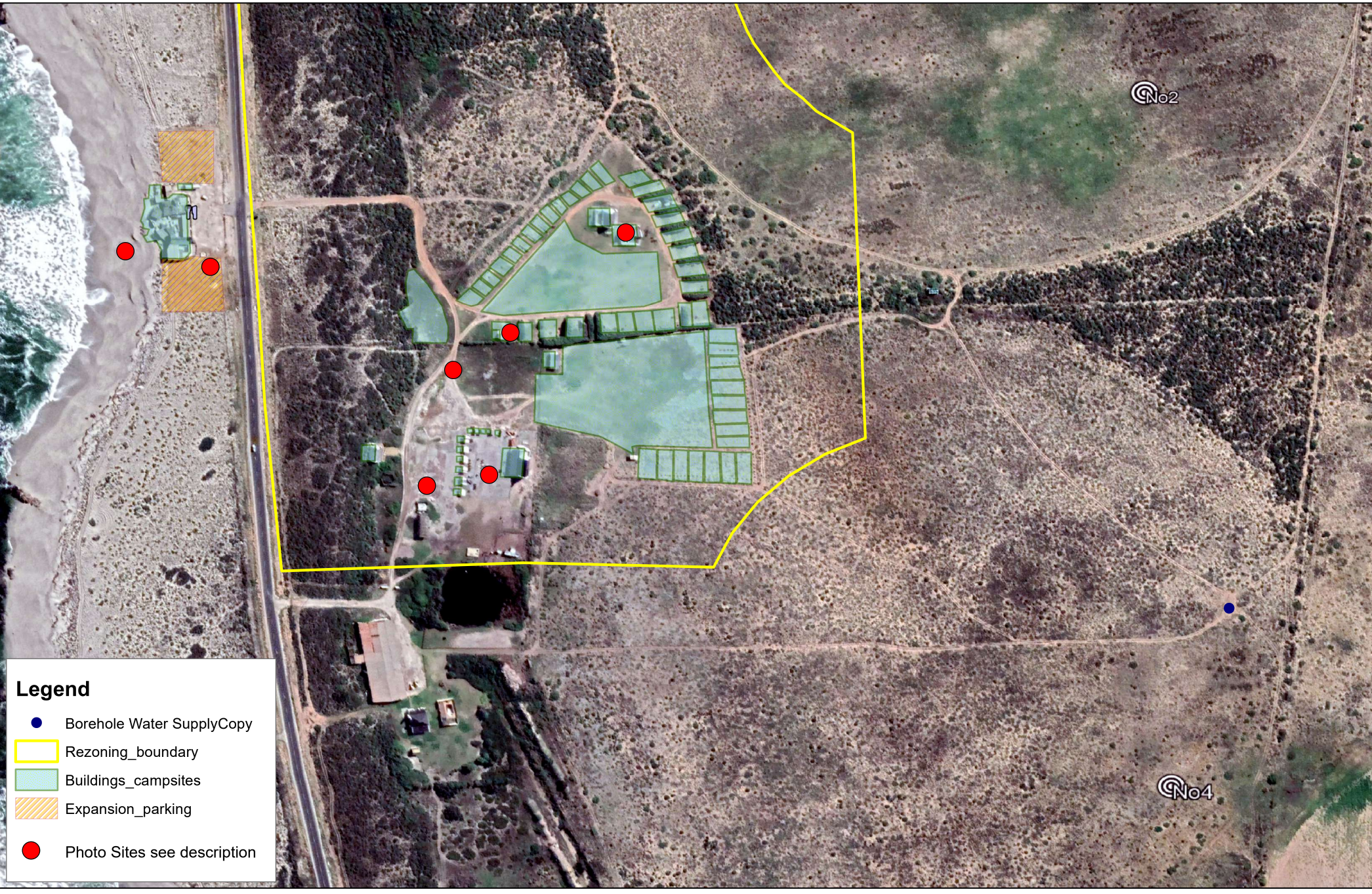


APPENDIX C – BUILDING PLANS

APPENDIX D – COLOUR PHOTOGRAPHS



Photo Positions - Muisbosskerm & Malkoppan



0 50 100 200 Meters







Muisbosskerm from the high water mark



Muisbosskerm from the parking area on the eastern side of the facility.



Muisbosskerm from the parking area looking northwards.



Muisbosskerm from the parking area looking east.



Muisbosskerm from the parking area looking southward.



Malkoppan view of the old existing cottage that was refurbished for accommodation.



Malkoppan view of the open area northwards to the east of the recreational building which is used from the community market.



Malkoppan view of the open area to the north east of the recreational building which is used from the community market.



Malkoppan view of the open area to the east of the recreational building which is used from the community market.



Malkoppan view of the open area to the south east of the recreational building which is used from the community market.



Malkoppan view of the open area to the south of the recreational building which is used from the community market.



Malkoppan view of the open area to the south west of the recreational building which is used from the community market.



Malkoppan view of the open area to the west of the recreational building which is used from the community market.



Malkoppan view of the open area to the north west of the recreational building which is used from the community market.



Malkoppan view of the market stalls



Malkoppan view of the recreational building.



View of the temporary marquee tent erected monthly for the community market.



View of the entrance access road.



View of the entrance access road towards the ablution facilities in the camping ground.



View of the Wendy house that is used as a reception



View from the southern edge of the main camp ground northwards towards the ablution facilities.



View from the southern edge of the main camp ground north eastwards



View from the southern edge of the main camp ground eastwards.



View from the southern edge of the main camp ground south eastwards



View from the southern edge of the main camp ground southwards.



View from the southern edge of the main camp ground south westwards.



View from the southern edge of the main camp ground westwards



View from the southern edge of the main camp ground north westwards.



Detail view of the northern elevation of an ablution facility.

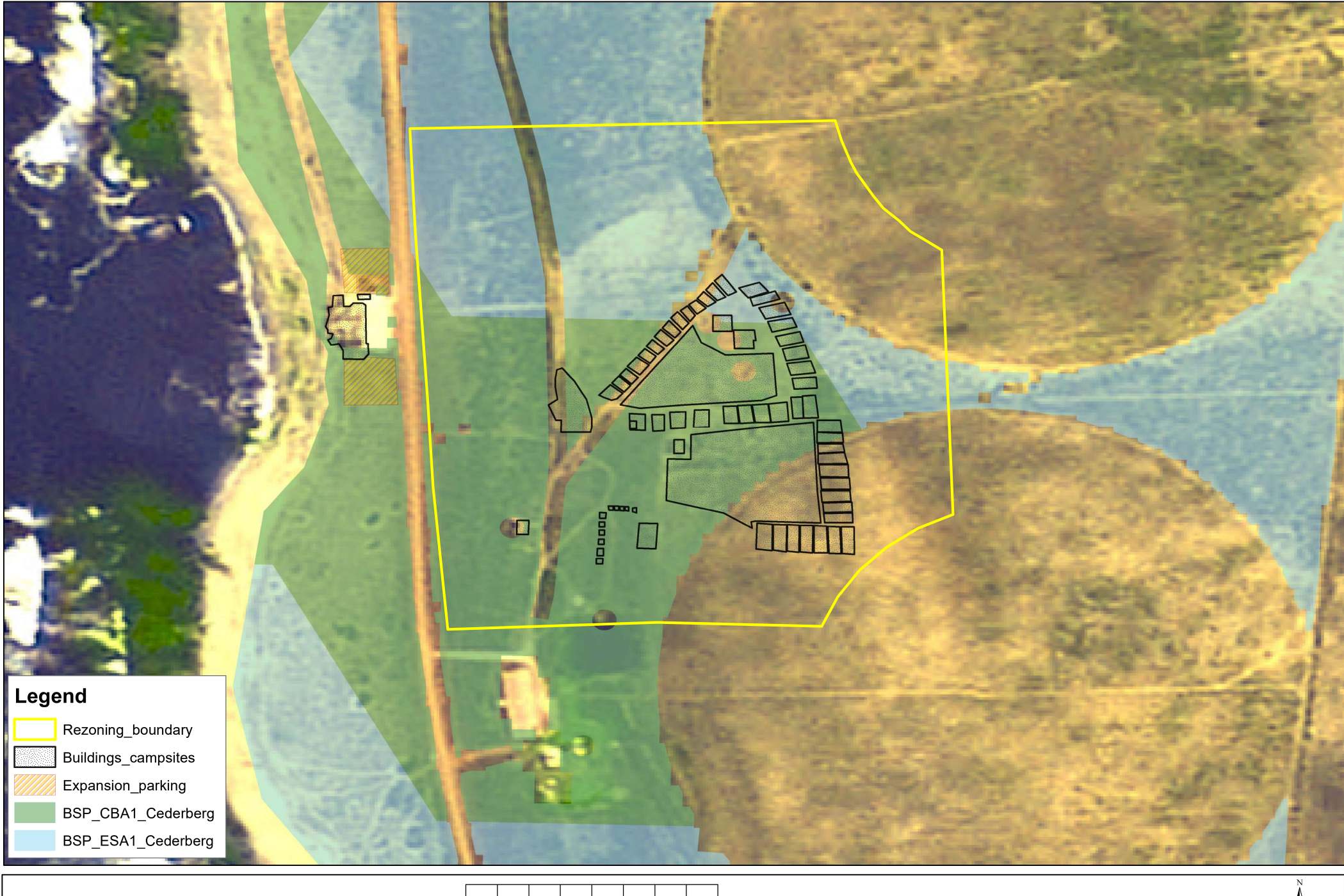


Detail view of the northern elevation of an ablution facility.

APPENDIX E – BIODIVERSITY OVERLAY



Biodiversity Overlay - Muisbosskerm & Malkoppan



60 120

0





240 Meters

APPENDIX F – PERMITS & LICENSES





An English version is available following.

Posbus 26 Lamberts bay 8130

Geagte Meneer / Mevrou / Mejuffrou

C020000000009100000: VOORLOPIGE BEVINDINGS TOV DIE BEPALING VAN BESTAANDE WETTIGE WATERGEBRUIK VAN DIE EIENDOM BINNE DIE BERG-OLIFANTS WATERBESTUURSGEBIED IN TERME VAN ARTIKEL 35 VAN DIE NASIONALE WATERWET, 1998 (WET 36 VAN 1998)

'n Aansoek vir die validasie en verifikasie van watergebruik vir bogenoemde eiendom is ontvang en en ge-eëvalueer. Die voorlopige bevindings vir die volume en wettigheid van die watergebruik(e) is bepaal en word in die tabelle hieronder aangedui.

Die voorlopige bevindings is ten opsigte van die volgende eiendom:

Tabel 1: Eiendomsbeskrywing

Farm Name <i>Plaasnaam</i>	Registration Division Registrasie Afdeling	 rm Number asnommer	Portion Number Gedeelte	er	Property Extent (ha) Eiendom Grootte (ha)
	Clanwilliam				58.8
Property Owner Eienaar van Eiendom	 of Owner <i>ran Eienaar</i>	ID/Business registrati ID/ Besigheids-registrasie		Title Deed Titelakte No	
Registered Water User	 of Water User van Watergebruiker	ID/Business registrati ID/ Besigheids-registrasie			ntal Register Number Intele Registrasie Nommer
Geregistreerde Watergebruiker				A00003723	

Die bestaande wettige watergebruik (BWW) word afsonderlik uitgebeeld in terme van Artikels 33 en 35 van die Nasionale Waterwet, 1998 (Wet No 36 van 1998) (NWW):

- Artikel 33 dek die watergebruik soos geadministreer deur 'n besproeiingsraad of Watergebruikersvereniging, wat as 'n BWW verklaar is.
- Artikel 35 dek ander watergebruike wat mag voorkom soos aangedui onder Artikel 35 van die NWW.

Tabel 2: Voorlopige bevindings vir wettige watergebruik ingevolge Artikel 33 van die NWW

Type of water use <i>Watergebruik Tipe</i>	Irrigation Board / Water User Association name Naam van Besproeiingsraad / Watergebruikersvereniging	Scheduled Area (ha) Ingelyste Area (ha)	Volume (m3/annum) <i>Volume (m3/jaar)</i>
Taking of water for irrigation purposes Neem van water vir landboudoeleindes			
Taking of water for non-irrigation purposes Plaasnaam			

Tabel 3: Voorlopige bevindings vir wettige watergebruik ingevolge Artikel 35 van die NWW

Taking of water for irrigation purposes Neem van water vir landboudoeleindes		Taking of water for non-irrigation purposes Neem van water vir ander doeleindes		
Volume (m3/annum) <i>Volume (m3/jaar)</i>	Source Bron	Volume (m3/annum) Volume (m3/jaar)	Source Bron	
0	Surface Water	0	Surface Water	
0	Groundwater	0	Groundwater	

Tabel 4: Voorlopige bevindings vir wettige watergebruik ingevolge Artikel 35 van die NWW vir die stoor van water en stroomvloeivermindering aktiwiteit

Storing of water <i>Stoor van Water</i>		Stream Flow Reduction Activity (Afforestation) Stroomvloeivermindering Aktiwiteit	
Volume (m3/annum)	River/Stream	Area (ha)	Volume (m3/annum)
<i>Volume (m3/jaar)</i>	Rivier/Stroom	Area (ha)	<i>Volume (m3/jaar)</i>

Die volgende aanhangsels word ingesluit met besonderhede ten opsigte van die metodes wat gebruik is om bogenoemde waardes te bepaal:

Aanhangsel A – Tabelle wat watergebruik tydens die kwalifikasieperiode aandui

Die tabelle dui op die verdeling van die vasgestelde watergebruik gedurende die Kwalifiserende Tydperk. Dit beteken die twee jaar tydperk voor die implementering van die Nasionale Waterwet en is soos volg:

- 1 Oktober 1996 tot 30 September 1998 vir grondwater, bv. water uit boorgate;
- 1 Oktober 1997 tot 30 September 1999 vir oppervlakwater, bv. water van damme of riviere

Annexure B – Kaart wat watergebruik tydens die kwalifiserende tydperk toon

Die kaart illustreer die omvang van besproeiing gedurende die Kwalifiserende Tydperk.

Indien u nie met die bostaande waardes saamstem nie, verskaf asseblief 'n skriftelike vertoë per e-pos aan Annemie Mynhardt na objections@aurecongroup.com of faks na 086 663 1343 binne 14 dae na ontvangs van hierdie brief. Merk asseblief die waardes en / of figure in Aanhangsels A en/of B om duidelik aan te toon met watter waardes u nie saamstem nie. Ondersteunende motivering moet verskaf word. Terugvoer sal nie oorweeg word indien dit nie in hierdie formaat verskaf word nie.

As geen vertoë ontvang word nie, sal u 'n brief van DWS ontvang wat u wettige watergebruik bevestig. Die waardes sal soortgelyk wees aan die waardes hierbo.

Let asseblief op dat die watergebruikwaardes wat in hierdie brief aangedui word, nie 'n reg op watergebruik is nie.

Die uwe

Ashia Petersen Waarnemende hoof uitvoerende beampte: Berg-Olifants Proto-CMA DEPARTEMENT VAN WATER EN SANITASIE

Datum: ____-



Posbus 26 Lamberts bay 8130

Dear Sir / Madam test

C020000000009100000: PRELIMINARY FINDINGS FROM THE DETERMINATION OF THE EXISTING LAWFUL WATER USE ON PROPERTIES WITHIN THE BERG-OLIFANTS WATER MANAGEMENT AREA BEING UNDERETAKEN IN TERMS OF SECTION 35 OF THE NATIONAL WATER ACT, 1998 (ACT 36 OF 1998)

An application for the validation and verification of water use has been received and assessed for the above-mentioned property. The preliminary findings for the extent and lawfulness of the water use(s) have been determined and are indicated in the tables below.

The preliminary findings are in respect of the following property:

Table 1: Property Description

Farm Name Plaasnaam		Registration Division <i>Registrasie Afdeling</i>		r m Number asnommer	Portion Number Gedeelte	er	Property Extent (ha) <i>Eiendom Grootte (ha)</i>
		Clanwilliam					58.8
Property Owner Eienaar van Eiendom		of Owner ran Eienaar		ID/Business registrati <i>ID/ Besigheids-registrasie</i>		Title Deed Titelakte No	
Registered Water User			ID/Business registration number ID/ Besigheids-registrasienommer		Departmental Register Number Departementele Registrasie Nommer		
Geregistreerde Watergebruiker						A00003723	

The Existing Lawful Water Use (ELU) is depicted separately in terms of Sections 33 and 35 of the National Water Act, 1998 (Act No 36 of 1998) (NWA):

Section 33 covers the extent of water use as administered by an Irrigation Board or Water User Association, that has been declared as an ELU.

• Section 35 covers other water uses that may occur or are indicated under Section 35 of the NWA.

Table 2: Preliminary findings for lawful water use in terms of Section 33 of the NWA

Type of water use <i>Watergebruik Tipe</i>	Irrigation Board / Water User Association name Naam van Besproeiingsraad / Watergebruikersvereniging	Scheduled Area (ha) Ingelyste Area (ha)	Volume (m3/annum) <i>Volume (m3/jaar)</i>
Taking of water for irrigation purposes Neem van water vir landboudoeleindes			
Taking of water for non-irrigation purposes Plaasnaam			

Table 3: Preliminary findings for lawful water use in terms of Section 35 of the NWA for taking of water

Taking of water for irrigation purposes Neem van water vir landboudoeleindes		Taking of water for non-irrigation purposes Neem van water vir ander doeleindes		
Volume (m3/annum) <i>Volume (m3/jaar)</i>	Source Bron	Volume (m3/annum) Volume (m3/jaar)	Source Bron	
0	Surface Water	0	Surface Water	
0	Groundwater	0	Groundwater	

Table 4: Preliminary findings for lawful water use in terms of Section 35 of the NWA for storing of water and stream flow reduction activities

Storing of water <i>Stoor van Water</i>		Stream Flow Reduction Activity Stroomvloeivermindering Aktiwiteit	(Afforestation)
Volume (m3/annum) <i>Volume (m3/jaar)</i>	River/Stream Rivier/Stroom	Area (ha) Area (ha)	Volume (m3/annum) <i>Volume (m3/jaar)</i>

The following annexures are included which shows the detail of how the values stated above were determined:

Annexure A – Tables depicting water use during the Qualifying Period

The tables indicate the breakdown of determined water use during the Qualifying Period, which is the two year period before implementation of the National Water Act as follows:

- 1 October 1996 to 30 September 1998 for groundwater, e.g. water from boreholes;
- 1 October 1997 to 30 September 1999 for surface water, e.g. water from dams or rivers

Annexure B – Figure showing water use during the Qualifying Period

The figure illustrates the extent of irrigation during the Qualifying Period.

If you do **not** agree with the values above please provide a written response to Annemie Mynhardt via e-mail to objections@aurecongroup.com or fax to 086 663 1343 within 14 days of receipt of this letter. Please mark up the values and/or figure in Annexures A and B to indicate clearly which values you do not agree with and provide supporting motivation. Feedback will not be considered if not provided in this format.

If no response is received you will receive a letter from DWS confirming your legal water use to be the values shown above.

Please note the water use values indicated in this letter are <u>not</u> an entitlement to water use.

Yours faithfully

Ashia Petersen Acting CEO: Berg-Olifants Proto-CMA DEPARTMENT OF WATER AND SANITATION

Date: ____-

ANNEXURE A: TABLES DEPICTING WATER USE DURING THE QUALIFYING PERIOD

Note: Table numbers correspond with those in the initial application letter

4.1 Abstraction

4.1.1 Taking of water for irrigation

AANHANGSEL A: TABELLE VAN WATERGEBRUIK TYDENS DIE KWALIFISERENDE PERIODE

Let wel: Tabel nommers stem ooreen met dié in die aanvanklike aansoekbrief

Ontrekking van water

Voerkrale

Bespoeing vir Landboudoeleindes

Field number on map Veldnommer op kaart	Irrigated Besproei	Crop type * Gewas tipe *	Area (ha) <i>Oppervlakte (ha)</i>	Rotation factor (%) <i>Rotasiefaktor (%)</i>	Water use rate (m ³ /ha/year) Watergebruik per eenheid (m3/ha/jaar)	Volume (m³/year) <i>Volume (m³/jaar)</i>
C1		Default	2.54			
C2		Default	2.51			
Total irrigated (m ³ Totale besproeing (m						

4.1.2 Taking of water for other purposes

Neem van water vir ander doeleindes as besproeiing

4.1.2.1 Feedlots

Animal type <i>Tipe diere</i>	Number of animals <i>Aantal diere</i>	Water use rate (m³/ha/year) Watergebruik per eenheid (m³/ha/jaar)	Total Volume (m³/year) Totale Volume (m³/jaar)
Total Totaal			

4.1.2.2 Domestic water use

Huishoudelike watergebruik

Number of households	Water use rate (m³/ha/year)	Total Volume (m³/year)
Aantal huishoudings	Watergebruik per eenheid (m³/ha/jaar)	Totale Volume (m³/jaar)
Fotal Fotaal		

4.1.2.3 Industrial water use

Gebruik vir nywerhede

Type of industry	Details of water use	Total Volume (m³/year)
<i>Tipe nywerheid</i>	Besonderhede van watergebruik	Totale Volume (m³/jaar)
Total Totaal		

4.1.3 Water Sources

Waterbronne

Sector		tually used (m³/yea tlik gebruik (m³/jaar)	r)	Total Notes		
Sektor	Surface water Oppervlak water	Groundwater * Grondwater *	Irrigation Board Besproeiingsraad	Totaal	Notas	
Agricultural irrigation Landboubesproeing	0	0	0	0	Total 4.1.1 <i>Totaal 4.1.1</i>	
Feedlots Voerkraal	0	0		0	Total 4.1.2.1 <i>Totaal 4.1.2.1</i>	
Domestic water use Huishoudelike watergebruik	0	0		0	Total 4.1.2.2 <i>Totaal 4.1.2.2</i>	
Industrial water use Gebruik vir nywerhede	0	0		0	Total 4.1.2.3 <i>Totaal 4.1.2.3</i>	

Summary Opsomming	
Total Scheduled Irrigation Board (from LBO list) <i>Totaal Besproeiingsraadtoekenning (van LBO lys af)</i>	0 m³
Total Irrigation Board volume used <i>Totaal Besproeiingsraadtoekenning eintlik gebruik</i>	0 m³
Total other sources volume used <i>Totaal ander waterbronne gebruik</i>	0 m³
Total volume used <i>Totaal volume gebruik</i>	0 m³

4.2 Storage

Average water depth at full supply level (m) Method for **Crest length of** Map reference Maximum wall determining wall (m) Kruin lengte van muur (m) number Area (ha) height (m) Volume (m³) volume Gemiddelde water Veld nommer op Oppervlakte (ha) Maksimum Volume (m³) Metode vir volume diepte kaart walhoogte (m) bepaling volvoorraadvlak (m³) Total Totaal

4.3 Stream Flow Reduction Activity

Stroomvloeivermindering Aktiwiteit

Field number on map Veld nommer op kaart	Type of trees in plantation <i>Tipe bome in plantasie</i>	Plantation area (ha) Plantasie oppervlakte (ha)	Water use rate (m ³ /ha/year) Watergebruik per eenheid (m ³ /ha/jaar)	Volume (m³) <i>Volume (m³)</i>
Total <i>Totaal</i>				

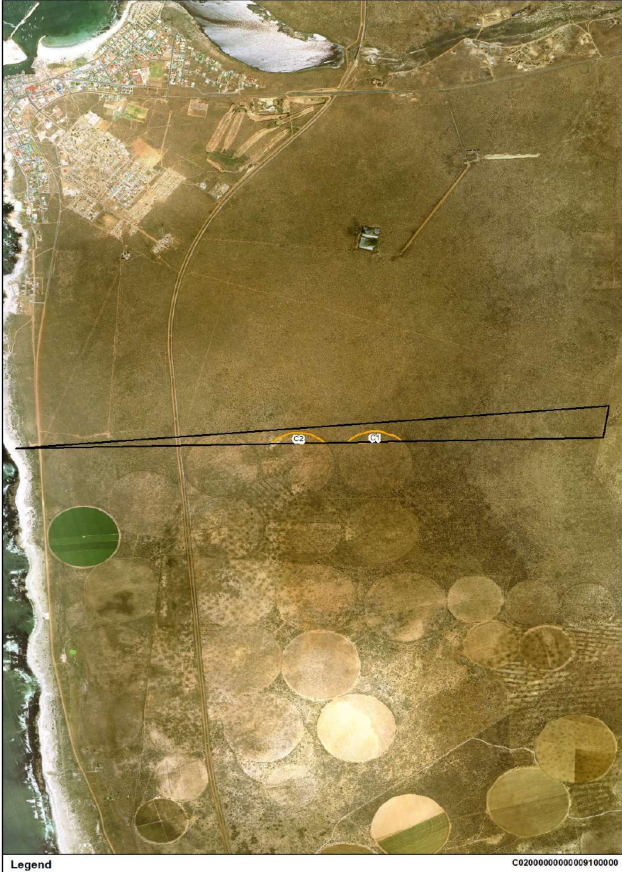
Opgaring

5 ELU Summary

BWW Opsomming

	5			
Taking of water	Surface Water	Ground Water	Irrigation Board	Total
Agricultural irrigation	0	0	0	0
Non Irrigation:				
Feedlots	0	0	0	0
Domestic water use	0	0	0	0
Industrial water use	0	0	0	0
Total Taking of water	0	0	0	0
Storage of water				

Existing Lawful Use



Cadastre





An English version is available following.

PO BOX 26 SAMBERDA BAAI 8130

Geagte Meneer / Mevrou / Mejuffrou

C020000000009200000: VOORLOPIGE BEVINDINGS TOV DIE BEPALING VAN BESTAANDE WETTIGE WATERGEBRUIK VAN DIE EIENDOM BINNE DIE BERG-OLIFANTS WATERBESTUURSGEBIED IN TERME VAN ARTIKEL 35 VAN DIE NASIONALE WATERWET, 1998 (WET 36 VAN 1998)

'n Aansoek vir die validasie en verifikasie van watergebruik vir bogenoemde eiendom is ontvang en en ge-eëvalueer. Die voorlopige bevindings vir die volume en wettigheid van die watergebruik(e) is bepaal en word in die tabelle hieronder aangedui.

Die voorlopige bevindings is ten opsigte van die volgende eiendom:

Tabel 1: Eiendomsbeskrywing

· · · · · · · · · · · · · · · · · · ·		m Number asnommer			Property Extent (ha) <i>Eiendom Grootte (ha)</i>		
STEENBOKSFONTEIN		Clanwilliam	92		RE		472.1
Property Owner Eienaar van	ienaar van		ID/Business registrati <i>ID/ Besigheids-registrasie</i>				
Eiendom			2150/2003 T119266/2		T119266/20	03	
Registered Name of Water User Water User Naam van Watergebruiker		ID/Business registration number <i>ID/ Besigheids-registrasienommer</i>		Departmental Register Number Departementele Registrasie Nommer			
Geregistreerde Watergebruiker	MAFUTH	HA TRUST		2150/2003		A00002899	

Die bestaande wettige watergebruik (BWW) word afsonderlik uitgebeeld in terme van Artikels 33 en 35 van die Nasionale Waterwet, 1998 (Wet No 36 van 1998) (NWW):

- Artikel 33 dek die watergebruik soos geadministreer deur 'n besproeiingsraad of Watergebruikersvereniging, wat as 'n BWW verklaar is.
- Artikel 35 dek ander watergebruike wat mag voorkom soos aangedui onder Artikel 35 van die NWW.

Tabel 2: Voorlopige bevindings vir wettige watergebruik ingevolge Artikel 33 van die NWW

Type of water use <i>Watergebruik Tipe</i>	Irrigation Board / Water User Association name Naam van Besproeiingsraad / Watergebruikersvereniging	Scheduled Area (ha) Ingelyste Area (ha)	Volume (m3/annum) <i>Volume (m3/jaar)</i>
Taking of water for irrigation purposes Neem van water vir landboudoeleindes			
Taking of water for non-irrigation purposes <i>Plaasnaam</i>			

Tabel 3: Voorlopige bevindings vir wettige watergebruik ingevolge Artikel 35 van die NWW

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Volume (m3/annum)SourceVolume (m3/jaar)Bron		Volume (m3/annum) <i>Volume (m3/jaar)</i>	Source Bron		
0	Surface Water	0	Surface Water		
210135	Groundwater	0	Groundwater		

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Storing of water <i>Stoor van Water</i>		Stream Flow Reduction Activity Stroomvloeivermindering Aktiwiteit	(Afforestation)
Volume (m3/annum) <i>Volume (m3/jaar)</i>	River/Stream <i>Rivier/Stroom</i>	Area (ha) Area (ha)	Volume (m3/annum) <i>Volume (m3/jaar)</i>
2160	Jakkals River		

Die volgende aanhangsels word ingesluit met besonderhede ten opsigte van die metodes wat gebruik is om bogenoemde waardes te bepaal:

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Die kaart illustreer die omvang van besproeiing gedurende die Kwalifiserende Tydperk.

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Die uwe

Ashia Petersen Waarnemende hoof uitvoerende beampte: Berg-Olifants Proto-CMA DEPARTEMENT VAN WATER EN SANITASIE

Datum: 2018-02-08



PO BOX 26 SAMBERDA BAAI 8130

Dear Sir / Madam test

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An application for the validation and verification of water use has been received and assessed for the above-mentioned property. The preliminary findings for the extent and lawfulness of the water use(s) have been determined and are indicated in the tables below.

The preliminary findings are in respect of the following property:

Table 1: Property Description

		m Number Portion Number asnommer Gedeelte		r	Property Extent (ha) <i>Eiendom Grootte (ha)</i>		
STEENBOKSFONTEIN		Clanwilliam	92		RE		472.1
Property Owner Eienaar van	Property Owner Naam van Eienaar		ID/Business registration number <i>ID/ Besigheids-registrasienommer</i>		Title Deed Number Titelakte Nommer		
Eiendom MAFUTHA TRUST		2150/2003		T119266/2003			
		ID/Business registration number ID/ Besigheids-registrasienommer		Departmental Register Number Departementele Registrasie Nommer			
Geregistreerde Watergebruiker	MAFUTI	HA TRUST		2150/2003		A00002899	

The Existing Lawful Water Use (ELU) is depicted separately in terms of Sections 33 and 35 of the National Water Act, 1998 (Act No 36 of 1998) (NWA):

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Type of water use <i>Watergebruik Tipe</i>	Irrigation Board / Water User Association name Naam van Besproeiingsraad / Watergebruikersvereniging	Scheduled Area (ha) Ingelyste Area (ha)	Volume (m3/annum) <i>Volume (m3/jaar)</i>
Taking of water for irrigation purposes Neem van water vir landboudoeleindes			
Taking of water for non-irrigation purposes Plaasnaam			

Table 3: Preliminary findings for lawful water use in terms of Section 35 of the NWA for taking of water

Taking of water for irrigation purposesNeem van water vir landboudoeleindes		Taking of water for non-irrigation purposes Neem van water vir ander doeleindes			
Volume (m3/annum)SourceVolume (m3/jaar)Bron			e (m3/annum) (<i>m3/jaar</i>)	Source Bron	
0	Surface Water	0		Surface Water	
210135	Groundwater	0		Groundwater	

Table 4: Preliminary findings for lawful water use in terms of Section 35 of the NWA for storing of water and stream flow reduction activities

Storing of water <i>Stoor van Water</i>		Stream Flow Reduction Activity Stroomvloeivermindering Aktiwiteit	(Afforestation)
Volume (m3/annum)River/StreamVolume (m3/jaar)Rivier/Stroom		Area (ha) Area (ha)	Volume (m3/annum) <i>Volume (m3/jaar)</i>
2160	Jakkals River		

The following annexures are included which shows the detail of how the values stated above were determined:

Annexure A – Tables depicting water use during the Qualifying Period

The tables indicate the breakdown of determined water use during the Qualifying Period, which is the two year period before implementation of the National Water Act as follows:

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The figure illustrates the extent of irrigation during the Qualifying Period.

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Yours faithfully

Ashia Petersen Acting CEO: Berg-Olifants Proto-CMA DEPARTMENT OF WATER AND SANITATION

Date: 2018-02-08

ANNEXURE A: TABLES DEPICTING WATER USE DURING THE QUALIFYING PERIOD

Note: Table numbers correspond with those in the initial application letter

AANHANGSEL A: TABELLE VAN WATERGEBRUIK TYDENS DIE KWALIFISERENDE PERIODE

Let wel: Tabel nommers stem ooreen met dié in die aanvanklike aansoekbrief

4.1 Abstraction

4.1.1 Taking of water for irrigation

Ontrekking van water

Bespoeing vir Landboudoeleindes

Field number on map Veldnommer op kaart	Irrigated <i>Besproei</i>	Crop type * <i>Gewas tipe *</i>	Area (ha) <i>Oppervlakte (ha)</i>	Rotation factor (%) Rotasiefaktor (%)	Water use rate (m³/ha/year) Watergebruik per eenheid (m3/ha/jaar)	Volume (m³/year) <i>Volume (m³/jaar)</i>
C2	*	0	22.85	25	7 000	39 988
С3	4	0	21.59	25	7 000	37 783
C4		0	22.48			
C5	4	0	23.03	25	7 000	40 303
C6	4	0	23.30	24	7 000	39 144
C7	4	0	20.83	25	7 000	36 453
C8		0	23.76			
С9	4	0	5.43	25	7 000	9 503
C10	4	0	3.98	25	7 000	6 965
C11		0	14.32			
Total irrigated (m ³ Totale besproeing (m						210 139

4.1.2 Taking of water for other purposes

Neem van water vir ander doeleindes as besproeiing

Voerkrale

4.1.2.1 Feedlots

Animal type <i>Tipe diere</i>	Number of animals <i>Aantal diere</i>	Water use rate (m³/ha/year) Watergebruik per eenheid (m³/ha/jaar)	Total Volume (m³/year) Totale Volume (m³/jaar)
Total Totaal			

4.1.2.2	Domestic water use		Huishoudelike watergebruik
Number of h Aantal huishou		Water use rate (m³/ha/year) Watergebruik per eenheid (m³/ha/jaar)	Total Volume (m³/year) <i>Totale Volume (m³/jaar)</i>
Total Totaal			

4.1.2.3 Industrial water use

Gebruik vir nywerhede

Type of industry	Details of water use	Total Volume (m³/year)	
<i>Tipe nywerheid</i>	<i>Besonderhede van watergebruik</i>	Totale Volume (m³/jaar)	
Total Totaal			

4.1.3 Water Sources

Waterbronne

Sector		tually used (m³/yea tlik gebruik (m³/jaar)	Total	Notes		
Sektor	Surface water Oppervlak water	Groundwater * Grondwater *	Irrigation Board Besproeiingsraad	Totaal	Notas	
Agricultural irrigation Landboubesproeing	0	210135	0	210135	Total 4.1.1 <i>Totaal 4.1.1</i>	
Feedlots Voerkraal	0	0		0	Total 4.1.2.1 <i>Totaal 4.1.2.1</i>	
Domestic water use Huishoudelike watergebruik	0	0		0	Total 4.1.2.2 <i>Totaal 4.1.2.2</i>	
Industrial water use Gebruik vir nywerhede	0	0		0	Total 4.1.2.3 <i>Totaal 4.1.2.3</i>	

Summary Opsomming	
Total Scheduled Irrigation Board (from LBO list) <i>Totaal Besproeiingsraadtoekenning (van LBO lys af)</i>	0 m ³
Total Irrigation Board volume used <i>Totaal Besproeiingsraadtoekenning eintlik gebruik</i>	0 m ³
Total other sources volume used <i>Totaal ander waterbronne gebruik</i>	210135 m³
Total volume used <i>Totaal volume gebruik</i>	210135 m³

C0200000000009200000 MAFUTHA TRUST 6997

4.2 Storage

Map reference number Veld nommer op kaart	Area (ha) <i>Oppervlakte (ha)</i>	Method for determining volume Metode vir volume bepaling	Maximum wall height (m) Maksimum walhoogte (m)	Average water depth at full supply level (m) Gemiddelde water diepte volvoorraadvlak (m ³)	Crest length of wall (m) <i>Kruin lengte van</i> <i>muur (m)</i>	Volume (m³) Volume (m³)
D1	0.36	Calculated				2160
Total <i>Totaal</i>	0.36					2160

4.3 Stream Flow Reduction Activity

Stroomvloeivermindering Aktiwiteit

	number on map nommer op kaart	Type of trees in plantation <i>Tipe bome in plantasie</i>	Plantation area (ha) <i>Plantasie oppervlakte (ha)</i>	Water use rate (m ³ /ha/year) Watergebruik per eenheid (m ³ /ha/jaar)	Volume (m³) <i>Volume (m³)</i>
Total <i>Totaal</i>					

5 ELU Summary

BWW Opsomming

Existing Lawful Use

Taking of water	Surface Water	Ground Water	Irrigation Board	Total
Agricultural irrigation	0	210135	0	210135
Non Irrigation:				
Feedlots	0	0	0	0
Domestic water use	0	0	0	0
Industrial water use	0	0	0	0
Total Taking of water	0	210135	0	210135
Storage of water				2160









An English version is available following.

PO BOX 26 SAMBERDEBAAI 8130

Geagte Meneer / Mevrou / Mejuffrou

C020000000009200007: VOORLOPIGE BEVINDINGS TOV DIE BEPALING VAN BESTAANDE WETTIGE WATERGEBRUIK VAN DIE EIENDOM BINNE DIE BERG-OLIFANTS WATERBESTUURSGEBIED IN TERME VAN ARTIKEL 35 VAN DIE NASIONALE WATERWET, 1998 (WET 36 VAN 1998)

'n Aansoek vir die validasie en verifikasie van watergebruik vir bogenoemde eiendom is ontvang en en ge-eëvalueer. Die voorlopige bevindings vir die volume en wettigheid van die watergebruik(e) is bepaal en word in die tabelle hieronder aangedui.

Die voorlopige bevindings is ten opsigte van die volgende eiendom:

Tabel 1: Eiendomsbeskrywing

Farm Name Plaasnaam		···· j ····· ··· ··· ··· ··· ··· ···		m Number asnommer	Portion Number Gedeelte			Property Extent (ha) <i>Eiendom Grootte (ha)</i>
STEENBOKSFONTEIN		Clanwilliam						136.6
Property Owner <i>Eienaar van</i>	Name of Owner Naam van Eienaar			ID/Business registration number ID/ Besigheids-registrasienommer			Title Deed Number <i>Titelakte Nommer</i>	
Eiendom	MAFUTHA TRUST			2150/2003		٦	T119266/2003	
Registered Water User	Name of Water User Naam van Watergebruiker			ID/Business registrati ID/ Besigheids-registrasie			-	tal Register Number tele Registrasie Nommer
Geregistreerde Watergebruiker	MAFUTH	HA TRUST		2150/2003		A	400002900	

Die bestaande wettige watergebruik (BWW) word afsonderlik uitgebeeld in terme van Artikels 33 en 35 van die Nasionale Waterwet, 1998 (Wet No 36 van 1998) (NWW):

- Artikel 33 dek die watergebruik soos geadministreer deur 'n besproeiingsraad of Watergebruikersvereniging, wat as 'n BWW verklaar is.
- Artikel 35 dek ander watergebruike wat mag voorkom soos aangedui onder Artikel 35 van die NWW.

Tabel 2: Voorlopige bevindings vir wettige watergebruik ingevolge Artikel 33 van die NWW

Type of water use <i>Watergebruik Tipe</i>	Irrigation Board / Water User Association name Naam van Besproeiingsraad / Watergebruikersvereniging	Scheduled Area (ha) Ingelyste Area (ha)	Volume (m3/annum) <i>Volume (m3/jaar)</i>
Taking of water for irrigation purposes Neem van water vir landboudoeleindes			
Taking of water for non-irrigation purposes Plaasnaam			

Tabel 3: Voorlopige bevindings vir wettige watergebruik ingevolge Artikel 35 van die NWW

Taking of water for irrigation purposes Neem van water vir landboudoeleindes		Taking of water for non-irrigation purposes Neem van water vir ander doeleindes	
Volume (m3/annum) <i>Volume (m3/jaar)</i>	Source Bron	Volume (m3/annum) <i>Volume (m3/jaar)</i>	Source Bron
0	Surface Water	0	Surface Water
0	Groundwater	0	Groundwater

Tabel 4: Voorlopige bevindings vir wettige watergebruik ingevolge Artikel 35 van die NWW vir die stoor van water en stroomvloeivermindering aktiwiteit

Storing of water <i>Stoor van Water</i>		Stream Flow Reduction Activity (Afforestation) Stroomvloeivermindering Aktiwiteit	
Volume (m3/annum)	River/Stream	Area (ha)	Volume (m3/annum)
<i>Volume (m3/jaar)</i>	Rivier/Stroom	Area (ha)	<i>Volume (m3/jaar)</i>

Die volgende aanhangsels word ingesluit met besonderhede ten opsigte van die metodes wat gebruik is om bogenoemde waardes te bepaal:

Aanhangsel A – Tabelle wat watergebruik tydens die kwalifikasieperiode aandui

Die tabelle dui op die verdeling van die vasgestelde watergebruik gedurende die Kwalifiserende Tydperk. Dit beteken die twee jaar tydperk voor die implementering van die Nasionale Waterwet en is soos volg:

- 1 Oktober 1996 tot 30 September 1998 vir grondwater, bv. water uit boorgate;
- 1 Oktober 1997 tot 30 September 1999 vir oppervlakwater, bv. water van damme of riviere

Annexure B – Kaart wat watergebruik tydens die kwalifiserende tydperk toon

Die kaart illustreer die omvang van besproeiing gedurende die Kwalifiserende Tydperk.

Indien u nie met die bostaande waardes saamstem nie, verskaf asseblief 'n skriftelike vertoë per e-pos aan Annemie Mynhardt na objections@aurecongroup.com of faks na 086 663 1343 binne 14 dae na ontvangs van hierdie brief. Merk asseblief die waardes en / of figure in Aanhangsels A en/of B om duidelik aan te toon met watter waardes u nie saamstem nie. Ondersteunende motivering moet verskaf word. Terugvoer sal nie oorweeg word indien dit nie in hierdie formaat verskaf word nie.

As geen vertoë ontvang word nie, sal u 'n brief van DWS ontvang wat u wettige watergebruik bevestig. Die waardes sal soortgelyk wees aan die waardes hierbo.

Let asseblief op dat die watergebruikwaardes wat in hierdie brief aangedui word, nie 'n reg op watergebruik is nie.

Die uwe

Ashia Petersen Waarnemende hoof uitvoerende beampte: Berg-Olifants Proto-CMA DEPARTEMENT VAN WATER EN SANITASIE

Datum: 2018-02-08



PO BOX 26 SAMBERDEBAAI 8130

Dear Sir / Madam test

C020000000009200007: PRELIMINARY FINDINGS FROM THE DETERMINATION OF THE EXISTING LAWFUL WATER USE ON PROPERTIES WITHIN THE BERG-OLIFANTS WATER MANAGEMENT AREA BEING UNDERETAKEN IN TERMS OF SECTION 35 OF THE NATIONAL WATER ACT, 1998 (ACT 36 OF 1998)

An application for the validation and verification of water use has been received and assessed for the above-mentioned property. The preliminary findings for the extent and lawfulness of the water use(s) have been determined and are indicated in the tables below.

The preliminary findings are in respect of the following property:

Table 1: Property Description

Farm Name Plaasnaam		Registration Division <i>Registrasie Afdeling</i>	Farm Number Plaasnommer		Portion Number Gedeelte		Property Extent (ha) <i>Eiendom Grootte (ha)</i>
STEENBOKSFONTEIN		Clanwilliam					136.6
Property Owner Eienaar van	Name of Owner <i>Naam van Eienaar</i>		ID/Business registration number ID/ Besigheids-registrasienommer		Title Deed Number <i>Titelakte Nommer</i>		
Eiendom	MAFUTHA TRUST			2150/2003		T119266/20	03
Registered Water User	Name of Water User Naam van Watergebruiker		ID/Business registration ID/ Besigheids-registrasie			ital Register Number Itele Registrasie Nommer	
Geregistreerde Watergebruiker	MAFUTI	5		2150/2003		A00002900	

The Existing Lawful Water Use (ELU) is depicted separately in terms of Sections 33 and 35 of the National Water Act, 1998 (Act No 36 of 1998) (NWA):

Section 33 covers the extent of water use as administered by an Irrigation Board or Water User Association, that has been declared as an ELU.

• Section 35 covers other water uses that may occur or are indicated under Section 35 of the NWA.

Table 2: Preliminary findings for lawful water use in terms of Section 33 of the NWA

Type of water use <i>Watergebruik Tipe</i>	Irrigation Board / Water User Association name Naam van Besproeiingsraad / Watergebruikersvereniging	Scheduled Area (ha) Ingelyste Area (ha)	Volume (m3/annum) <i>Volume (m3/jaar)</i>
Taking of water for irrigation purposes Neem van water vir landboudoeleindes			
Taking of water for non-irrigation purposes Plaasnaam			

Table 3: Preliminary findings for lawful water use in terms of Section 35 of the NWA for taking of water

Taking of water for irrigation purposes Neem van water vir landboudoeleindes		Taking of water for non-irrigation purposes Neem van water vir ander doeleindes		
Volume (m3/annum)SourceVolume (m3/jaar)Bron		Volume (m3/annum) Volume (m3/jaar)	Source Bron	
0	Surface Water	0	Surface Water	
0	Groundwater	0	Groundwater	

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Table 4: Preliminary findings for lawful water use in terms of Section 35 of the NWA for storing of water and stream flow reduction activities

Storing of water <i>Stoor van Water</i>		Stream Flow Reduction Activity Stroomvloeivermindering Aktiwiteit	(Afforestation)
Volume (m3/annum)River/StreamVolume (m3/jaar)Rivier/Stroom		Area (ha) Area (ha)	Volume (m3/annum) <i>Volume (m3/jaar)</i>

The following annexures are included which shows the detail of how the values stated above were determined:

Annexure A – Tables depicting water use during the Qualifying Period

The tables indicate the breakdown of determined water use during the Qualifying Period, which is the two year period before implementation of the National Water Act as follows:

- 1 October 1996 to 30 September 1998 for groundwater, e.g. water from boreholes;
- 1 October 1997 to 30 September 1999 for surface water, e.g. water from dams or rivers

Annexure B – Figure showing water use during the Qualifying Period

The figure illustrates the extent of irrigation during the Qualifying Period.

If you do **not** agree with the values above please provide a written response to Annemie Mynhardt via e-mail to objections@aurecongroup.com or fax to 086 663 1343 within 14 days of receipt of this letter. Please mark up the values and/or figure in Annexures A and B to indicate clearly which values you do not agree with and provide supporting motivation. Feedback will not be considered if not provided in this format.

If no response is received you will receive a letter from DWS confirming your legal water use to be the values shown above.

Please note the water use values indicated in this letter are <u>not</u> an entitlement to water use.

Yours faithfully

Ashia Petersen Acting CEO: Berg-Olifants Proto-CMA DEPARTMENT OF WATER AND SANITATION

Date: 2018-02-08

ANNEXURE A: TABLES DEPICTING WATER USE DURING THE QUALIFYING PERIOD

Note: Table numbers correspond with those in the initial application letter

4.1 Abstraction

4.1.1 Taking of water for irrigation

AANHANGSEL A: TABELLE VAN WATERGEBRUIK TYDENS DIE KWALIFISERENDE PERIODE

Let wel: Tabel nommers stem ooreen met dié in die aanvanklike aansoekbrief

Ontrekking van water

Bespoeing vir Landboudoeleindes

Field number on map Veldnommer op kaart	Irrigated <i>Besproei</i>	Crop type * Gewas tipe *	Area (ha)	Rotation factor (%) Rotasiefaktor (%)	Water use rate (m ³ /ha/year) Watergebruik per eenheid (m3/ha/jaar)	Volume (m³/year) <i>Volume (m³/jaar)</i>
C1		0	23.40			
C2		0	14.64			
С3		0	16.39			
C4		0	25.23			
C5		0	6.81			
Total irrigated (m ³ Totale besproeing (m						

4.1.2 Taking of water for other purposes

Neem van water vir ander doeleindes as besproeiing

4.1.2.1	Feedlots			Voerkrale
Animal type <i>Tipe diere</i>		Number of animals <i>Aantal diere</i>	Water use rate (m³/ha/year) Watergebruik per eenheid (m³/ha/jaar)	Total Volume (m³/year) <i>Totale Volume (m³/jaar)</i>
Total Totaal				

4.1.2.2 Domestic water use

Huishoudelike watergebruik

Number of households	Water use rate (m³/ha/year)	Total Volume (m³/year)
Aantal huishoudings	Watergebruik per eenheid (m³/ha/jaar)	Totale Volume (m³/jaar)
Total Totaal		

4.1.2.3 Industrial water use

Gebruik vir nywerhede

Type of industry	Details of water use	Total Volume (m³/year)
<i>Tipe nywerheid</i>	<i>Besonderhede van watergebruik</i>	Totale Volume (m³/jaar)
Total Totaal		

4.1.3 Water Sources

Waterbronne

Sector		tually used (m³/yea tlik gebruik (m³/jaar)	Total	Notes		
Sektor	Surface water Oppervlak water	Groundwater * Grondwater *	Irrigation Board Besproeiingsraad	Totaal	Notas	
Agricultural irrigation Landboubesproeing	0	0	0	0	Total 4.1.1 <i>Totaal 4.1.1</i>	
Feedlots Voerkraal	0	0		0	Total 4.1.2.1 <i>Totaal 4.1.2.1</i>	
Domestic water use Huishoudelike watergebruik	0	0		0	Total 4.1.2.2 <i>Totaal 4.1.2.2</i>	
Industrial water use Gebruik vir nywerhede	0	0		0	Total 4.1.2.3 <i>Totaal 4.1.2.3</i>	

Summary Opsomming	
Total Scheduled Irrigation Board (from LBO list) <i>Totaal Besproeiingsraadtoekenning (van LBO lys af)</i>	0 m³
Total Irrigation Board volume used <i>Totaal Besproeiingsraadtoekenning eintlik gebruik</i>	0 m³
Total other sources volume used Totaal ander waterbronne gebruik	0 m³
Total volume used <i>Totaal volume gebruik</i>	0 m³

4.2	Storage					Opgaring
Map reference number Veld nommer op kaart	Area (ha) <i>Oppervlakte (ha)</i>	Method for determining volume Metode vir volume bepaling	Maximum wall height (m) <i>Maksimum</i> <i>walhoogte (m)</i>	Average water depth at full supply level (m) Gemiddelde water diepte volvoorraadvlak (m ³)	Crest length of wall (m) Kruin lengte van muur (m)	Volume (m³) Volume (m³)
Total <i>Totaal</i>						

4.3 Stream Flow Reduction Activity

Stroomvloeivermindering Aktiwiteit

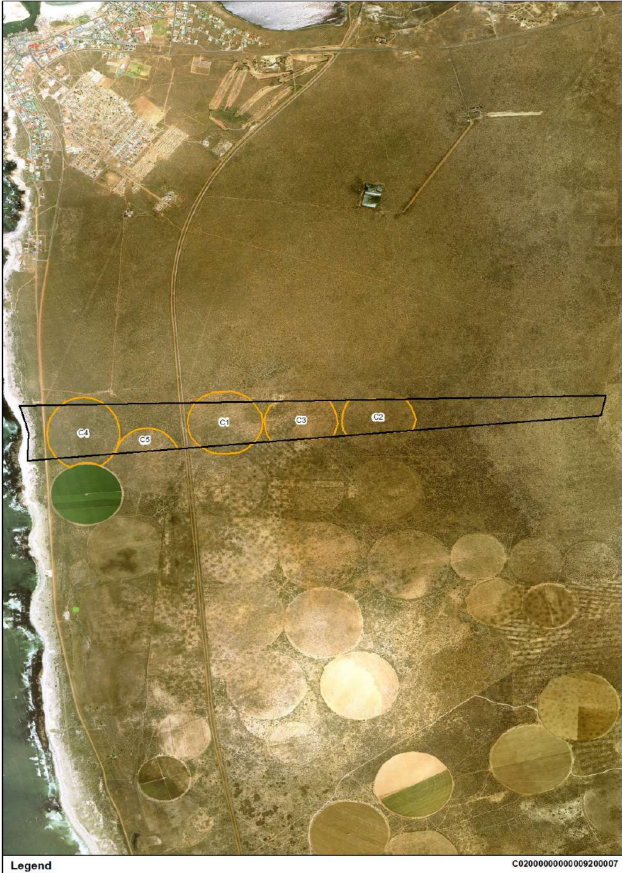
ield number on map <i>(eld nommer op kaart</i>	Type of trees in plantation <i>Tipe bome in plantasie</i>	Plantation area (ha) <i>Plantasie oppervlakte (ha)</i>	Water use rate (m³/ha/year) Watergebruik per eenheid (m³/ha/jaar)	Volume (m³) <i>Volume (m³)</i>
'otal <i>Totaal</i>				

5 ELU Summary

BWW Opsomming

Existing Lawful Use

Taking of water	Surface Water	Ground Water	Irrigation Board	Total
Agricultural irrigation	0	0	0	0
Non Irrigation:				
Feedlots	0	0	0	0
Domestic water use	0	0	0	0
Industrial water use	0	0	0	0
Total Taking of water	0	0	0	0
Storage of water				



Cadastre



MUNISIPALITEIT MUNICIPALITY UMASIPALA

Meld asb. in u antwoord / In your reply please quote Verwysing / Reference: Portion 19 of Farm 92

Navrae / Enquiries: D Joubert

 ■ (027) 482 8000
 ■ (027) 482 1933
 ■ admin@cederbergraad.co.za
 <u>www.cederbergmun.gov.za</u>
 ■ Privaatsak/Private Bag X2 Clanwilliam 8135

26 October 2020

To Charlotte Turner

SEWAGE REMOVAL BY CEDERBERG MUNICIPALITY AT MUISBOSSKERM RESTAURANT

Cederberg Municipality hereby confirm that they will empty the sewage from the tank at Muisbosskerm restaurant when contacted by the owners.

There is a tariff involved for sewage removal and the amount as determined by the finance department in Lambert's bay Municipal office should be paid to Cederberg Municipality.

Contact Karin Kamfer on 027 432 1112 when the sewage should be removed and for payments.

Yours sincerely

Danne Joubert Environmental Officer Directorate: Integrated Development Services

Rig alle korrespondensie aan die Munisipale Bestuurder / Address all correspondence to the Municipal Manager

Clanwilliam Tel: (027) 482 8000 | Citrusdal Tel: (022) 921 2181 | Lambert's Bay Tel: (027) 432 1112

Elands Bay Tel: (022) 972 1745 | Graafwater Tel: (027) 422 1108 | Algeria Tel: (027) 482 2082

Page 1 of 1

Charl du Plessis

From: Sent: To: Cc: Subject: Ceoheritage [Ceoheritage@westerncape.gov.za] 02 November 2021 11:17 Jenna Lavin Charl du Plessis; Sean Ranger Re: New Application: S24G Malkopan

Dear Jenna

Apologies for the delay in acknowledgement of receipt. I acknowledge receipt of your Sec 38 NID application submitted for Ptn 19 of Farm 92 Lamberts Bay received on 26 October 2021. The assigned case officer will be in contact going forward to advise on any further requirements.

Kind regards

Please note the following link regarding <u>HWC 2021 December Operations</u> Ameerah Peters Personal Assistant to Chief Executive Officer Heritage Western Cape Western Cape Government

3rd Floor, Protea Assurance Building Greenmarket Square, Cape Town

Tel: 021 483 9598 Cell: 074 997 6627 Email: <u>Ameerah.Peters@westerncape.gov.za</u> Website: <u>www.westerncape.gov.za</u>





iLifa leMveli leNtshona Koloni Erfenis Wes-Kaap Heritage Western Cape

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https://www.westerncape.gov.za/general-publication/privacy-notice-departmentcultural-affairs-and-sport-respects-and-protects-your-privacy.

From: Jenna Lavin <jenna.lavin@ctsheritage.com>
Sent: Tuesday, 26 October 2021 09:19
To: Ceoheritage <Ceoheritage@westerncape.gov.za>

Cc: Charl du Plessis <charlduplessis2@afrihost.co.za>; Sean Ranger <sean.ranger1@gmail.com> **Subject:** New Application: S24G Malkopan

Dear Ameerah,

Please find attached the following documents submitted in support of a section 38(8) NID submission for: S24G Rectification at Muisbosskerm Restaurant and the Malkoppan Tourism Facility - Muisbosskerm Restaurant and Malkoppan Tourism Facility are located on Portion 19 of Steenboksfontein Farm 92

- Signed NID Form
- Desktop Heritage Assessment
- Proof of Payment

Please confirm receipt of this email and advise if any further information is required?

Kind regards

Jenna



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APPENDIX G – PUBLIC PARTICIPATION PROCESS

THE DEVELOPMENT OF TOURISM ACCOMMODATION FACILITIES, VENUE, MARKET PLACE (MALKOPPAN) AND A PARKING AREA AT A RESTAURANT (MUISBOSSKERM) ON FARM 19/92, STEENBOKSFONTEIN, CLANWILLIAM.

DEA&DP REFERENCE NUMBER: 14/2/4/1/F2/4/0037/21

Sean Ranger

Sel: 083 294 8776 Faks: 086 655 8060 sean.ranger1@gmail.com Laboriestr 3, Courtrai Suid-Paarl 7646



www.footprintservices.co.za

Charl du Plessis

Sel: 079 172 4340 Faks: 086 608 8304 charlduplessis2@afrihost.co.za Posbus 454 Porterville 6810

APPENDIX F PUBLIC PARTICIPATION REPORT

THE DEVELOPMENT OF TOURISM ACCOMMODATION FACILITIES, VENUE, MARKET PLACE (MALKOPPAN) AND A PARKING AREA AT A RESTAURANT (MUISBOSSKERM) ON FARM 19/92, STEENBOKSFONTEIN, CLANWILLIAM.

DEA&DP REFERENCE NUMBER: 14/2/4/1/F2/4/0037/21

CLIENT: IAN TURNER

JANUARY 2022

Prepared by: Sean Ranger **Charl du Plessis** Cell: 083 294 8776 079 172 4340 Cell Fax: 086 655 8060 086 608 8304 Fax: sean.ranger1@gmail.com Email: Email: charld lessis2@afrihost.co.za Address: 3 Laborie Street, Courtrai, Address: PO Box, 454, Perterville, 6810 Paarl. 7646.

Reg.: Cederberg Conservation Services CC - Reg. No 2009/056651/23

THE DEVELOPMENT OF TOURISM ACCOMMODATION FACILITIES, VENUE, MARKET PLACE (MALKOPPAN) AND A PARKING AREA AT A RESTAURANT (MUISBOSSKERM) ON FARM 19/92, STEENBOKSFONTEIN, CLANWILLIAM.

DEA&DP REFERENCE NUMBER: 14/2/4/1/F2/4/0037/21

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1.	DEA&DP, Directorate: Environmental Governance, Sub-directorate: Rectification, acknowledged the consultation application and the Public Participation process plan				
2.	Approved Public Participation Process Plan				
3	Background information and notification documents to stakeholders and key role-players				

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1. Project description

Both the Muisbosskerm Restaurant and the Malkoppan Tourism Facility are located on the farm Steenboksfontein no 92, Portion 19 in the Cederberg Municipality, Clanwilliam. The total extent of the property is 139, 0331 ha's. The property is located just south of the town of Lamberts Bay.

The property is covered with Cape Seashore Vegetation and Lamberts Bay Sand Fynbos. Cape Seashore Vegetation is considered Least Threatened. The expansion of the Muisbosskerm parking area was responsible for a loss of approximately 0.4 ha of this vegetation unit. Lamberts Bay Sand Fynbos is classified as a Vulnerable ecosystem, the tourism development at Malkoppan Gasteplaas between 2009 and 2019 were responsible for the loss of approximately 4.9 ha of this vegetation unit.

Malkoppan proved to be an uneconomical farm for agricultural production resulting from the low nutrient status of the soils and the escalation in the salinity of the irrigation water (making the water unusable for irrigation of agricultural crops). This led to the decision to discontinue with farming (in 2007) and shift the focus to tourism accommodation with a resultant reduction in the impacted footprint overall and the use of less water. The first accommodation that was rented was the existing unused cottage on the property which began in 2003. Some campsites were let from 2008. In 2009 the ablution facilities were completed and following this in 2015 the recreational building (reception and restaurant) was completed. In this year a monthly local community market was initiated. The development footprint as indicated in the maps below is now complete and will not be extended any further. The balance of the property including the old potato irrigation circles will be left to regenerate naturally and be managed as a conservation area, with some game.

The Muisbosskerm is a legally permitted business in terms of "Die Wet op Omgewingsbewaring" Act 100 of 1982. The permit was issued on the 6th June 1988. The Muisbosskerm restaurant facility appears to retain its original footprint until March of 2017 at which point 0.17 ha's of natural vegetation is cleared north east of the facility. This is followed in March of 2018 by an additional 0.16 Ha's cleared to the south east of the facility, this footprint is further expanded by February 2019 by approx. 0.057 ha's. The total area of natural vegetation cleared between 2009 and 2019 therefore amounts to approx. 4.89 ha's.

The facilities comprise of the following areas and associated infrastructure:

- The Malkoppan tourism facility comprises of (60 individual camping sites each approximately 12m x 10 m in size which accommodate a maximum of five (5) people/ site/ night, each with its own electricity connection and are serviced by two ablution facilities comprised of nine (9) showers, six (6) toilets and two (2) baths. There are also separate washing / dishwashing facilities.
- "Die Stalle" Campsite comprises of (40 individual sites, each site serviced by an electrical point and are serviced by their own ablution facilities which include three (3) showers, four (4) toilets on the men's side and four (4) showers and four toilets on the women's side.
- **Temporary "Stalletjies" comprises of 1**5 "stalletjies" that are used during the monthly farmers market, each of the stalletjies are hired by market participants who then display and sell their wares. Each of the stalletjies is built of wood with a zinc roof and each is supplied with an electrical connection.
- The Fisherman accommodation facility, this is an old refurbished and furnished labourers house that has been operational since 2012 to accommodate visitors. The furnishings provided are those typically found and historically from the Sandveld.
- **Recreational Building,** is the large freestanding building with an open plan interior that serves as a reception area for arriving guests, houses a restaurant and is serviced by its own ablution facilities.
- Existing Sewerage and waste water treatment this to include the ablution facilities at the main camp, the perdestalle, the recreational building and the Muisbosskerm; Black water is collected in a constructed 2 chamber septic tank and or conservancy tanks. The super-natant overflows to a soak-away system, while the solids fraction that collects in the 1st chamber is removed with a municipal vacuum tanker, as and when required, and disposed of at the Cederberg municipal wastewater treatment works. In some cases conservancy tank has its own

submersible pump that pumps the grey water to the area behind the campsites, where it is used to irrigate natural veld.

 Proposed new treatment facility - It is further proposed that the sewerage, foul effluent and waste water be treated on site. This will require the construction of a single integrated a waste treatment facility. Water and Wastewater Africa were appointed to recommend and design the proposed facility. They have recommended the construction of a BioSub™ Sewage Treatment Plant. The new treatment facility will entail the establishment of five pump stations, a sewer pipeline while ±5 ha will be used for irrigation using manual drag lines and impact sprayers. The irrigation areas are proposed for the low sensitivity sites identified by the botanical specialist.

FOOTPRINT Environmental Services (Registered as Cederberg Conservation Services CC – No 2009/056651/23) were appointed by Mr. Turner as the independent Environmental Assessment Practitioners to undertake this Section 24G Application in accordance with the requirements of the NEMA Act; Act No. 107 of 1998.

2. The process of public participation

The public participation process for this Section 24G Application process was initiated in 29th September 2021 when the NEMA: Section 24G Consultation Application was submitted to the DEA&DP, Directorate: Environmental Governance, Sub-directorate: Rectification.

DATE	TASK/PROCESS/ACTIVITY
29 th September 2021	Section 24G Consultation Application was submitted to the DEA&DP
28 th October 2021	DEA&DP, Directorate: Environmental Governance, Sub-directorate: Rectification, acknowledged the consultation application and the Public Participation process plan. See Attachment 1 – Correspondence from the Case Officer.
14 th January 2022	Preliminary advert in "Ons Kontrei"
17 th January 2022	Public Participation Process on consultation application and checklist report commence
18 th February 2022	Public Participation Process on consultation application and checklist report concluded

Table 1: Timeframes and public participation process.

3. Public Participation Process Plan

Keeping in mind of this circular (001/2021) and the Regulations and Directions issued in terms of the DMA under the current lockdown restrictions on a adjusted level 3, a Public Participation Process Plan was compiled and submitted as part of the consultation application submission on the 29th September 2021. This to comply to the relevant COVID-19 Health and Safety measures and protocols.. The DEA&DP CO approved the PPP Plan on the 28th October 2021. **See Attachment 2: Approved Public Participation Process Plan.**

4. Preliminary Advertisement

The preliminary advertisement will be published in "Ons Kontrei", both in English and Afrikaans on the on the 14th January 2022. The advertisements contained information on: the date; the location; the applicable legislative provision contravened; and the activities commenced with without the required authorisation and that the applicant is applying for *ex post facto* approval. Potential Interested and Affected Parties will have time from the 17th January 2022 to the 18th February 2022 to either register as an I&AP and / or to provide comments and inputs.

5. Interested and Affected Parties

5.1 Database for Interested and Affected Parties

The standard available key-stakeholders (government, conservation and heritage agencies, municipalities) and all the adjacent neighbouring landowners were included in this database. The database was not viewed as static and was continually updated as people and organisations expressed interest in the project and registered as Interested and Affected Parties. The Stakeholder and I&AP database during the public participation were the following:

THE DEVELOPMENT OF TOURISM ACCOMMODATION FACILITIES, VENUE, MARKET PLACE (MALKOPPAN) AND A PARKING AREA AT A RESTAURANT (MUISBOSSKERM) ON FARM 19/92, STEENBOKSFONTEIN, CLANWILLIAM.

Group	Organisation / Department	Title	Initials	Surname	Postal	Town	Code
Authorities	DEA&DP Directorate Governance Sub- directorate Rectification	Mr	S	Mallick	Private Bag X 9086	Cape Town	8000
Authorities	DEA&DP Development Management Region 1	Ms	т	Dreyer	Private Bag X 9086	Cape Town	8000
Authorities	West Coast District Municipality	Mrs	Doretha	Kotze	PO Box 242	Moorreesburg	7310
Authorities	Cederberg Municipality	Ms	Dane	Joubert	Private Bag X2	Clanwilliam	8135
Authorities	Cederberg Municipality	Ward	Councillor – La	mbert's Bay	Private Bag X2	Clanwilliam	8135
Authorities	DWS	Mr	М.	Murovhi	Private Bag X 16	Sanlamhof	7532
Authorities	Department of Agriculture.	Mr	c	Van der Walt	Private Bag X1	Elsenburg	7607
Authorities	CapeNature	Mr	-	Adams	PO Box 26	Porterville	6810
Authorities	Heritage Western Cape	Ms	Waseefa	Dhansay	Private Bag X 9067	CapeTown	8000
Authorities	Department of Agriculture, Forestry & Fisheries Directorate Land Use and Soil Management.	Ms	Lutendo	Netshilema	Private Bag X2,	Sanlamhof	7532
Neighbour	Groendam		The owner		groendam@mylan.co.za		
Neighbour	Albanie		The owner		che@mylan.co.za		
Neighbour	Grootvlei		The owner		danie@octoplace.co.za		

Table 2 ; List of Key Stakeholders and Interested and Affected Parties.

6. Background information documents, distribution list and notification records

6.1 Background information documents

These documents included a background information sheet, a notification letter and a form to register as an Interested and Affected (I&AP) and to raise issues and comments. See Attachment 3 - Background information and notification documents to stakeholders and key role-players.

All these documents contain information on the unlawful tourism development at Steenboksfontein Farm 92 Portion 19, Clanwilliam, the location thereof, the applicable legislative provision contravened; and the activities commenced with without the required authorisation and that the applicant is applying for *ex post facto* approval, the important timeframes and where to obtain these reports were also included.

6.2 Electronic correspondence

The above mentioned documentation will be send on the s sent on the 10th January 2022 via mail and a Wetransfer link to download the Consultation Section 24G Consultation Application and Checklist Report.

ATTACHMENT 1 :

DEA&DP SUB-DIRECTORATE: RECTIFICATION, ACKNOWLEDGED THE CONSULTATION APPLICATION AND THE PUBLIC PARTICIPATION PROCESS PLAN



24G CONSULTATION REF: 14/2/4/1/F2/4/0037/21 ENQUIRIES: Ziyaad Allie

Email: info@muisbosskerm.co.za

The Owner PO Box 49 LAMBERTS BAY 8130

Attention: Ian Truter

Dear Sir

INFORMATION REQUIREMENTS OF THE POTENTIAL SECTION 24G APPLICATION IN TERMS OF THE NATIONAL ENVIRONMENTAL MANAGEMENT ACT, 1998 (ACT 107 OF 1998) ("NEMA") FOR THE UNLAWFUL COMMENCEMENT OF LISTED ACTIVITIES: UNLAWFUL DEVELOPMENT OF TOURISM ACCOMMODATION FACILITIES, VENUE, MARKET PLACE MALKOPPAN AND A RESTAURANT MUISBOSSKERM ON FARM 19/92, STEENBOKSFONTEIN, CLANWILLIAM

- 1. The abovementioned consultation form and Public Participation Process Plan dated 28 September 2021, has reference.
- 2. Please be advised that the Section 24G Fine Regulations (GN. No. 698 of 20 July 2017 (hereafter referred to as "the fine regulations") were published on 20 July 2017. The fine regulations require that public participation be conducted prior to the submission of an application and that an application must include the representations as set out in Annexure A of the fine regulations.
- 3. Please be advised that submission of a section 24G application shall in no way derogate from an investigation of any transgression in terms of the National Environmental Management Act, 1998 (Act 107 OF 1998) ("NEMA") nor from the National Prosecuting Authority's legal authority to institute criminal proceedings.

Listed / waste management activities that are being applied for:

- 4. A section 24G application is only relevant to listed activities that have commenced without the pre-requisite environmental authorisation. Only those activities applied for will be considered for environmental authorisation.
- 5. The applicant is thus required to ensure that all the applicable listed activities are included in the application to be submitted. In this regard, the timeframe of commencement of the listed activity/ies and the relevant Environmental Impact Assessment legislative period/regime is of particular importance.
- 6. Please also ensure that the similarly listed activities in terms of the current *Environmental Impact* Assessment Regulations, 2014 (as amended) are applied for should the listed activities not have commenced within this period.

- 7. The appointed Environmental Assessment Practitioner is required to provide a <u>detailed explanation</u> <u>as to why the unlawfully commenced activity is still similarly listed</u> in terms of the NEMA.
- 8. Commencement of listed activities
 - 8.1. Having considered the information contained in the consultation form, this Department has identified the following additional listed activities not included in the form that may have been triggered by the unlawful commencement of the activities, i.e.:

Activity Number: 17 of GNR. 327 of 2017

Activity Description: Development—

- (i) in the sea;
- (ii) in an estuary;
- (iii) within the littoral active zone;
- (iv) in front of a development setback; or
- (v) if no development setback exists, within a distance of 100 metres inland of the high-water mark of the sea or an estuary, whichever is the greater;

in respect of—

- (a) fixed or floating jetties and slipways;
- (b) tidal pools;
- (c) embankments;
- (d) rock revetments or stabilising structures including stabilising walls; or
- (e) infrastructure or structures with a development footprint of 50 square metres or more —

but excluding—

- (aa) the development of infrastructure and structures within existing ports or harbours that will not increase the development footprint of the port or harbour;
- (bb) where such development is related to the development of a port or harbour, in which case activity 26 in Listing Notice 2 of 2014 applies;
- (cc) the development of temporary infrastructure or structures where such structures will be removed within 6 weeks of the commencement of development and where coral or indigenous vegetation will not be cleared; or
- (dd) where such development occurs within an urban area.

Activity Number: 19A of GNR 327 of 2017

Activity Description: The infilling or depositing of any material of more than 5 cubic metres into, or the dredging, excavation, removal or moving of soil, sand, shells, shell grit, pebbles or rock of more than 5 cubic metres from—

- (i) the seashore;
- (ii) the littoral active zone, an estuary or a distance of 100 metres inland of the high-water mark of the sea or an estuary, whichever distance is the greater; or

(iii) the sea; —

- but excluding where such infilling, depositing, dredging, excavation, removal or moving—
- (f) will occur behind a development setback;
- (g) is for maintenance purposes undertaken in accordance with a maintenance management plan;
- (h) falls within the ambit of activity 21 in this Notice, in which case that activity applies;
- (i) occurs within existing ports or harbours that will not increase the development footprint of the port or harbour; or where such development is related to the development of a port or harbour, in which case activity 26 in Listing Notice 2 of 2014 applies.
- 8.2 Based on the information provided in the consultation, the Department is of the view that the above-mentioned listed activities may be applicable. The reasoning for this is that the appears that certain portions of the development may be located within 100m of the high-water mark of the sea. You are therefore required to confirm the applicability of the additional listed activities that that have been identified and, if applicable, include such in your application to be submitted.

Department of Environmental Affairs & Development Planning Directorate: Environmental Governance

Minimum requirements for every application for environmental authorisation:

- 9. You are reminded that section 24G is an application for environmental authorisation and thus an applicant must comply with the requirements of the NEMA in relation to the submission of an application for environmental authorisation and any other relevant information (section 24(1A)(e) of the NEMA). Section 24(4)(a) of the NEMA specifies the "procedures for the investigation, assessment and communication of the potential consequences or impacts of the activities on the environment" that every application for environmental authorisation must comply with.
- 10. Taking the above into consideration, together with the information requirements of Annexure A, Section C, Part 1 of the fine regulations related to the environmental impacts and representations to be completed by an Environmental Assessment Practitioner ("EAP"); and to be submitted together with the section 24G application; you are hereby advised that the application be informed by an environmental impact assessment.
- 11. When conducting such environmental impact assessment, the applicant/EAP must take into account the applicable guidelines developed by the Department, which may be downloaded from the Department's website (see above). In particular, the following are applicable:
 - 11.1. Guideline for Environmental Management Plans (June 2005);
 - 11.2. Guideline on Public Participation
 - 11.3. Guideline on Alternatives
 - 11.4. Guideline on Need and Desirability
 - 11.5. Departmental guideline series for involving specialist assessments, 2005
- 12. You are required to submit a Screening Report from the National Web based Environmental Screening Tool. The Screening Tool also provides site specific EIA process and review information, for example, the Screening Tool may identify if an industrial development zone, minimum information requirement, Environmental Management Framework or bio-regional plan applies to a specific area. The Screening Tool identifies related exclusions and/ or specific requirements including specialist studies applicable to the site and/or development, based on the national sector classification and the environmental sensitivity of the site.

Public Participation Process:

13. Preliminary Advertisement

- 13.1. Kindly note the requirements of Regulation 8 and Annexure A, Section D of the fine regulations which stipulate that when submitting an application form, the applicant must attach proof that the application has been advertised in at least one local newspaper in circulation in the area in which the activity was commenced, and on the applicant's website, if any.
- 13.2. Please note further that the advertisement must state that the applicant commenced a listed/ specified/ waste management activity(ies) without the necessary environmental authorisation and/or waste management licence and is now applying for ex post facto approval. The advertisement **must** include (a) the date, (b) the location, (c) the applicable legislative provision contravened, (d) and the listed activity(ies) commenced with without the required authorisation.
- 13.3. Interested and affected parties (I&APs) must be provided with the details of where they can register as an I&AP and submit their comment. Please be advised that at least 20 days must

be provided in which to do so. Proof of compliance with Regulation 8 of the fine regulations must be submitted together with your application.

13.4. Should you decide to compile a draft section 24G Application and of your own accord make it available for comment, it is recommended that the draft section 24G Application report be made available simultaneously with the Preliminary Advertisement requirement.

14. Section 24O consultation with organs of state/State departments

- 14.1. However, kindly note that any public participation undertaken **prior to submission of the section 24G Application** report, does not exempt from compliance with section 24O of the NEMA which obligates the competent authority when considering an application; to consult with every State department that administers a law relating to a matter affecting the environment.
- 14.2. You are required to submit a list of organs of state to be consulted in terms of section 240 together with the <u>complete and signed application</u>. The list of organs of state must be include their contact details with fax/email and the relevant contact person.
- 14.3. Copies of the section 24G application may be made available for comment to the relevant organs of state upon simultaneous submission of the application to the Department. Note: this does not qualify as the Regulation 8 public participation requirement which is required to be conducted prior to submission of an application.
- 14.4. Upon receipt of the complete and signed application, the Department will issue section 240 letters to the relevant organs of state for comment as per the EAPs specified timeframe for comment.
- 15. Two printed copies as well as two electronic copies (saved on CD/DVD) of the final Application must be submitted to the Department.
- 16. You are reminded that it is an offence in terms of section 49A of the NEMA to commence with a listed activity unless the competent authority has granted environmental authorisation for the undertaking of the activity and it is an offence to fail to comply with a directive issued in terms of NEMA. A person convicted of an offence is liable to a fine not exceeding R10 million or imprisonment for a period not exceeding 10 years, or to both such fine and imprisonment.
- 17. Kindly quote the abovementioned reference number in any future correspondence in respect of this consultation form.

Zaidah Toefy Digitally signed by Zaidah Toefy Date: 2021.10.28 16:19:04 +02'00'

Mrs Z Toefy Head of Rectification Directorate: Environmental Governance

CC: (1) Sean Ranger (EAP)

Email: <u>sean.ranger1@gmail.com</u>

ATTACHMENT 2 :

APPROVED PUBLIC PARTICIPATION PROCESS PLAN

Sean Ranger

Cell: 083 294 8776 Fax: 086 655 8060 sean.ranger1@gmail.com 3 Laborie St, Courtrai South Paarl 7646



www.footprintservices.co.za

Charl du Plessis

Cell: 079 172 4340 Fax: 086 608 8304 charlduplessis2@afrihost.co.za P0 Box 454 Porterville 6810 28th September 2021

Department of Environmental Affairs and Development Planning

Directorate: Environmental Governance

Sub-directorate: Rectification

Private Bag 9086

Cape Town 8000

Attention - Mr S. Mallick

PUBLIC PARTICIPATION PROCESS PLAN

SECTION 24 G APPLICATION UNLAWFUL DEVELOPMENT OF TOURISM ACCOMMODATION FACILITIES, VENUE, MARKET PLACE (MALKOPPAN) AND A RESTAURANT (MUISBOSSKERM) ON FARM 19/92, STEENBOKSFONTEIN, CLANWILLIAM.

1. Introduction to the unlawful development

The Muisbosskerm is a large open-air restaurant / cooking shelter that is operational since 1988. In 2007 it was decided to discontinue agricultural activities at Malkoppan and to provide camping facilities. This has grown to the current extent where 100 campsites, ablution facilities, restaurant/reception area, accommodation and temporary "stalletjies" for the local monthly market are available. The total area of natural vegetation cleared between 2009 and 2019 amounts to approx. 4.89 ha's. The applicant illegally commenced with various listed activities between 2009 and 2019. The illegal commencement of the activities has resulted in non-compliance with Section 24 of the National Environmental Management Act (No107 of 1998)(NEMA) and therefore a "ex-post facto" authorisation process is required for the listed activities which have taken place.

2. Locality

Muisbosskerm Restaurant and Malkoppan Tourism Facility are located on Steenboksfontein Farm 92, Portion 19, in the Cederberg Municipality. The property is located just south of the coastal town of Lamberts Bay. The GPS coordinates at Muisbosskerm is 32° 08'01.64" S and 18° 18'20.31"E.

3. Legislative requirements for public participation

On 5 June 2020 new Directions were issued by the Minister of Forestry, Fisheries and the Environment in respect of the undertaking and administration of EIA and related processes during Lockdown Alert Level 3. The Directions of 5 June 2020 repealed the Directions of 31 March 2020. The duration of Directions of 5 June 2020 came to an end at midnight on 17 August 2020. On 9 September 2020 new Directions were issued by the Minister of Forestry, Fisheries and the Environment in respect of the undertaking and administration of EIA and related processes during the national state of disaster declared in terms of COVID-19 The Directions of 9 September 2020 came into effect from 9 September 2020 and apply for as long as the national state of disaster declared in terms of COVID-19 remains in place (i.e. irrespective of the Alert Level that is in place, the Directions of 9 September 2020 apply for as long as the national state of disaster 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 0 September 2020 apply for as long as the national state of 0 September 2020 apply for as long as the national state of 0 September 2020 apply for as long as the national state of 0 September 2020 apply for as long a

CIRCULAR - DEA&DP NO. 001/2021 (dated 06/0/2021) confirmed that;

- This Circular must be read together with Circular DEA&DP No. 0024/2020 (dated 30 September 2020) as well as with Circular DEA&DP No. 0023/2020 (dated 8 December 2020);
- Confirm that the arrangements set out in Paragraph 4 of the Directions of 9 September 2020 apply to all matters in respect of processes in terms of which Minister Anton Bredell (the Western Cape Provincial Minister of Local Government, Environmental Affairs and Development Planning) or officials of the Western Cape Department of Environmental Affairs and Development Planning (DEA&DP) are the relevant Competent/Licencing Authority; and
- Communicate the determinations made and arrangements in respect of the format in which to submit applications, documents, reports and comments to DEA&DP and related matters for the duration of the National State of Disaster declared in term of COVID-19.

Keeping in mind of this circular (001/2021) and the Regulations and Directions issued in terms of the DMA under the current lockdown restrictions on a adjusted level 2, this Public Participation Process Plan is presented to comply to the relevant COVID-19 Health and Safety measures and protocols.

4. Submission of the Section 24G Consultation Form

FES submitted the Section 24G consultation from electronically to the Director: Environmental Governance: Mr S. Mallick at Shafeeq.Mallick@westerncape.gov.za on the 28th September 2021.

5. ALIGNMENT WITH REGULATION 34 OF THE NEMA EIA REGULATIONS 2014 (AS AMENDED) AND CIRCULAR: DEA&DP NO. 0001/2021 DATED 6TH JANUARY 2021.

In order to comply with the above-mentioned requirements and taking COVID 19 pre-cautionary measures into consideration the following activities will be implemented by the EAP.

REQUIREMENTS	ACTIVITIES	PRECAUTIONARY
		MEASUREMENTS
Fixing a notice board at a place	The site notification will be	All courier services are sanitising
conspicuous to and accessible by	designed by a service provider and	their vehicles and products being
the public at the boundary, on the	couriered to Porterville where the	transported. The EAP will sanitise
fence or along the corridor of the	EAP will collect them and attach	the site notifications on receipt
site and alternative site	them to the entrance of the	thereof and after fixing it to the
	property. The site notifications will	boundary fence at the entrance to
	remain on site for the entire	the property. After completion the
	process.	EAP will sanitise his hands
		immediately.
A notice board referred to in sub	The site notification board will	None.
regulation (2) must-	adhere to these recommendations.	
• be of a size at least 60cm		
by 42cm; and		
• (b) display the required		
information in lettering and		
in a format as may be		
determined by the		
competent authority.		
Giving written notice, in any of the	All potential Interested and Affected	Under the current adjusted level 2
manners provided for in section	Parties & Key stakeholders will be	lockdown regulations the public
47D of the Act, to	informed about the PPP by using e-	library at Lambert's Bay is open
• the occupiers of the site	mails to inform them of the	and I&AP will be able to review the
 The occupiers of the site and, if the proponent or 	opportunity to comment on the draft	consultation Section 24G
applicant is not the owner	consultation Section 24G	Application and Checklist Report.
or person in control of the	Application and Checklist Report.	When visiting I&AP must undergo a
		screening assessment, wear a face

and or website service provider will

			servere entering and latering i
	owner or person in control	surrounding landowners. The	
	of the site where the	postal services will also be used to	The Draft documents will also be
	activity is or is to be	post notifications, however this will	distributed using WeTransfer –
	undertaken or to any	be the last option if potential I&AP	whereby the stakeholder can
	alternative site where the	does not have access to e-mail	download the file and provide
	activity is to be	facilities.	comments and inputs.
	undertaken;		
•	owners, persons in control	If the public library at Lambert's	
	of, and occupiers of land	Bay is closed due to adjusted levels	
	adjacent to the site where	in the future, when the draft	
	the activity is or is to be	consultation Section 24G	
	undertaken or to any	Application and Checklist Report	
	alternative site where the	became available for public	
	activity is to be	participation, - the site notification	
	undertaken;	and the pre- preliminary advert in	
•	the municipal councillor of	the local newspaper will inform	
	the ward in which the site	stakeholders to contact the EAP's	
	or alternative site is	to obtain an electronic copy of the	
	situated and any	draft consultation Section 24G	
	organisation of ratepayers	Application and Checklist Report.	
	that represent the		
	community in the area;	We have all the e-mail contact	
•	the municipality which has	details of the Departments that are	
	jurisdiction in the area;	responsible for resource	
•	any organ of state having	management in the area and they	
	jurisdiction in respect of	will receive an electronic version of	
	any aspect of the activity;	the draft consultation Section 24G	
	and any other party as	Application and Checklist Report.	
	required by the competent		
	authority;		
	 		
Placing	an preliminary	A preliminary advertisement will be	Communications with the editor

published in "Ons Kontrei" a local

site on which the activity is The landowner will assist FES in mask and sanitise their hands

compiling an e-mail database of all

to be undertaken, the

advertisement in a local newspaper

before entering the facility.

in circulation in the area in which	newspaper in the area. This will	be done electronically- no personal
the activity was, or activities were,	run concurred with the Public	contact is therefore envisaged.
commenced; and on the applicant's	Participation process on the draft	
website, if any.	consultation Section 24G	
	Application and Checklist Report.	
	These drafts reports will be	
	uploaded on the applicant's website	
	as soon as these reports are	
	available for PPP.	
Placing an advertisement in at least	The activity is on a rural farm within	No actions envisaged.
one provincial newspaper or	the Cederberg Municipality, near to	
national newspaper, if the activity	the coastal town of Lambert's Bay.	
has or may have an impact that	No other communities will be	
extends beyond the boundaries of	affected. None of the neighbouring	
the metropolitan or district	landowners are illiterate, have a	
municipality in which it is or will be	disability or have any other	
undertaken: Provided that this	disadvantage.	
paragraph need not be complied		
with if an advertisement has been		
placed in an official Gazette		
referred to in paragraph		
(c)(ii);and		
using reasonable alternative		
methods, as agreed to by the		
competent authority, in those		
instances where a person is		
desirous of but unable to participate		
in the process due to-		
(i) illiteracy;		
(ii) disability; or		
(iii) any other		
disadvantage.		
Public meetings - No public	If the need arises for a meeting, it	Control of aspects such as number
meetings are planned.	will be arranged in accordance with	of attendees, the size of the venue
	the Regulations of the Disaster	to allow for sufficient social

Management	Act,	Act	2002,	distancing, self-screening, provision
applicable at that time.				of hand sanitisers, the compulsory
,		wearing of face masks and the		
				completion of an attendance
				register to trace people if
				someone attending the meeting
				tests positive for COVID 19 after
				the meeting will be implemented.

6. Section 24G Application and Checklist

FES will submit the Section 24G Application and Checklist Report electronically to the Director: Environmental Governance at zaidah.toefy@westerncape.gov.za / Charmaine.mare@westerncape.gov.za once the public participation process on the Consultation Draft Section 24G Application and Checklist Report is completed.

7. Section 24G Application and Checklist PPP

At this juncture we will have our database for all Registered Interested and Affected Parties completed, including email contact addresses. All notifications and draft Reports will be distributed using electronic media and or providing a link for the downloading of the documentation by the registered I&AP. The Case Officer will also receive contact details of all the organs of state that we consulted with in order to provide them with Section 240 commenting letter.

8. Submission of Reports to the DEA&DP Case Officer

All reports and communication with the DEA&DP Case Officer will be done electronically. We consider this approach sufficient as a Public Participation Plan, to achieve adherence of the requirements of the Competent Authority (Department of Environmental Affairs and Development Planning) and the above-mentioned legislative requirements.

9. Decision from the Department and the Appeal Process

All Registered Interested and Affected Parties will be informed about the Decision from the Department and notified about the Appeal Process using electronic media and providing links for downloading these documents.

We consider this approach sufficient as a Public Participation Plan, to achieve adherence of the requirements of the Competent Authority (Department of Environmental Affairs and Development Planning) and with the above mentioned legislative requirements.

Kind regards.

Blagr.

K.S Ranger

Jour

C.P du Plessis

ATTACHMENT 3 :

BACKGROUND INFORMATION AND NOTIFICATION DOCUMENTS TO STAKEHOLDERS AND KEY ROLE-PLAYERS

Sean Ranger

Cell: 083 294 8776 Fax: 086 655 8060 sean.ranger1@gmail.com 3 Laborie St, Courtrai South Paarl 7646 400TPRIMA Seo Status

www.footprintservices.co.za

Charl du Plessis

Cell: 079 172 4340 Fax: 086 608 8304 charlduplessis2@afrihost.co.za PO Box 454 Porterville 6810

10th January 2022

CapeNature PO Box 26 Porterville 6810

Attention – Mr Ismat Adams

THE DEVELOPMENT OF TOURISM ACCOMMODATION FACILITIES, VENUE, MARKET PLACE (MALKOPPAN) AND A PARKING AREA AT A RESTAURANT (MUISBOSSKERM) ON FARM 19/92, STEENBOKSFONTEIN, CLANWILLIAM.

NOTIFICATION OF NEMA SECTION 24G APPLICATION PROCESS

DEA&DP - 14/2/4/1/F2/4/0037/21

Notice is given of a Public Participation Process in terms of the Environmental Assessment Regulations, 2014 (as amended), promulgated under the National Environmental Management Act (NEMA), Act 107 of 1998. The applicant (Mr. Ian Turner), illegally commenced with listed activities between 2008 until 2019. The illegal commencement of the activities has resulted in non-compliance with Section 24 of the National Environmental Management Act (No107 of 1998)(NEMA) and therefore a *"ex-post facto"* authorisation process is required.

The Public Participation and commenting period will start on the 17th January 2022 for the prescribed 30 days and will end on the 18th February 2022. An electronic copy of the Consultation Section 24G Application Report will be sent to you via a WeTransfer, on the 10th January 2022. Please download the link and acknowledge receipt thereof at charlduplessis2@afrihost.co.za. Please also complete and submit POPIA consent form with your registration and comments form.

"Ex-post facto" authorisation is needed for the following listed activities:

Listed Activities for the "ex-post facto" authorisation process:

GN No. R. 327 of the EIA Regulation, 2017 and specifically for;

- Activity 27 The clearance of an area of 1ha or more, but less than 20 ha's of indigenous vegetation.
- Activity 18 The planting of vegetation or placing of any material on dunes or exposed sand surfaces of more than 10 square metres, within the littoral active zone, for the purpose of preventing the free movement of sand, erosion or accretion.
- Activity 19A The infilling or depositing of any material of more than 5 cubic metres into, or the dredging, excavation, removal or moving of soil, sand, shells, shell grit, pebbles or rock of more than 5 cubic metres from— (i) the seashore; (ii) the littoral active zone, an estuary or a distance of 100 metres inland of the high-water mark of the sea or an estuary, whichever distance is the greater; or (iii) the sea.
- Activity 17 Development— (i) in the sea; (ii) in an estuary;(iii) within the littoral active zone;(iv) in front of a development setback; or (v) if no development setback exists, within a distance of 100 metres inland of the high-water mark of the sea or an estuary, whichever is the greater; in respect of— (a) fixed or floating jetties and slipways; (b) tidal pools; (c) embankments; (d) rock revetments or stabilising structures including stabilising walls; or (e) infrastructure or structures with a development footprint of 50 square metres or more.

Locality: The property, Muisbosskerm Restaurant and Malkoppan Tourism Facility are located on Steenboksfontein Farm 92, Portion 19, in the Cederberg Municipality. The property is located just south of the coastal town of Lamberts Bay. The GPS coordinates at Muisbosskerm is 32° 08'01.64" S and 18[°] 18'20.31"E.

Applicant: Mr. Ian Turner

Environmental Assessment Practitioner: FOOTPRINT Environmental Services.

Regards.

Dager.

K.S Ranger

Abur

C.P du Plessis

KENNISGEWING VAN 'N ARTIKEL 24G PUBLIEKE DEELNAME PROSES DOS&OB - 14/2/4/1/F2/4/0037/21

NOTIFICATION OF SECTION 24G PUBLIC PARTICIPATION PROCESS DEA&DP = 14/2/4/1/E2/4/0037/21

Aansoeker : lan Turner

Konsultante: FOOTPRINT Environmental Services

Projek ligging: Die Muisbosskerm Restaurant en die Malkoppan toerisme fasiliteit is op Steenboksfontein Plaas 92, Gedeelte 19, in de Cederberg Munisipaliteiet geleë. Die eiendom is net suid van Lambertsbaai. Die GPS koördinate by Muisbosskerm is 32° 08'01.64" S en 18⁰ 18'20.31"O.

Projek beskrywing: Die Muisbosskerm is 'n groot buitelug restaurant / kookskerm wat reeds sedert 1988 operasioneel is. In 2007 is alle landbou aktiwiteite op Malkoppan gestaak en daar is besluit om voorsiening te maak vir 'n kampterrein. Die kampterrein het sedertdien gegroei tot die huidige uitleg waar daar 100 staanplekke, ablusiegeriewe, restaurant/ontvangsarea en tydelike stalletjies is wat maandeliks tydens plaaslike markdae gebruik word.

Onwettige aktiwiteite:

2009. GK Nr. 546 (Gelyste Notering 3 van 2010), Gelyste Aktiwiteit 12, die skoonmaak van 'n area van 300 vierkante meter of meer van plantegroei waar 75% van die plantegroei bedekking inheemse plantegroei is en Gelyste Aktiwiteit 13, Die skoonmaak van 'n gebied van 1 hektaar of meer van plantegroei waar 75% of meer van die plantbedekking inheemse plantegroei is. GK Nr. R327 (Gelyste Notering 1 van 2014), Aktiwiteit 27, die skoonmaak van 'n area van 1 ha of meer natuurlike plantegroei asook Aktiwiteit 17 – Die ontwikkeling (v)waar geen ontwikelings terugslag bestaan nie, binne 'n afstand van 100meter binnelands van die hoogwatermerk van die see of the getymonding, watter een die grootste is; in terme van die (e) infrastruktuur of strukture met 'n ontwikkelingsvoetspoor van 50 vierkante meter of meer - (beide die aktiwiteite het plaasgevind oor 'n tyd vanaf middel 2009).

2017: GK Nr. R 327 (Gelyste Notering 1 van 2014), *Aktiwiteit 18* – Die plant van plantegroei of die plaas van enige materiaal op duine of blootgestelde sand opppervlaktes van meer as 10 vierkante meter, in die littorale aktiewe sone, vir die doel om die vrye beweging van sand, erosie en opbou daarvan te beperk asook *Aktiwiteit 19A* – Die opvul of die deponering van enige materiaal van meer as 5 kubieke meter, die bagger, uitgrawing, verwydering of beweging van grond, sand, skulpe, skulpgruis, klippies of rotse van 5 kubieke meters van (i) die strand, (ii)littorale aktiewe sone, 'n getymond of 'n afstand van 100m binnelands van die hoogwater merk van die see.

Voorgestelde aktiwiteite: Die aansoeker het onwettig bogenoemde aktiwiteite tussen 2009 en 2019 onderneem. Dit het veroorsaak dat die aansoeker nie Artikel 24 van die Wet op Nasionale Omgewingsbestuur, (Nr. 107 van 1998), nagekom het nie en daarvoor is *"ex-post facto"* magtigings proses nodig vir die aktiwiteite wat reeds plaasgevind het.

Gelyste aktiwiteite vir die "ex-post facto" magtigings proses:

- GK Nr. R 327 van die OIA Regulasies, 2014 (soos gewysig) en spesifiek vir;
 Aktiwiteit 27 Die skoonmaak van 'n area van 1 ha of meer maar minder as 20 ha van inheemse plantegroei.
- Aktiwiteit 17 Ontwikkeling, (i) in die see; (ii) in 'n vleiland; (iii) in die littorale aktiewe sone; (iv) voor 'n ontwikkeling terugslag; of (v)waar geen ontwikelings terugslag bestaan nie, binne 'n afstand van 100meter binnelands van die hoogwatermerk van die see of the getymonding, watter een die grootste is; in terme van die (a) oprig van drywende jettie of glybaan; (b) getypoel; (c) walle; (d) rots bekledings of stabiliserings walle; of (e) infrastruktuur of strukture met 'n ontwikkelingsvoetspoor van 50 vierkante meter of meer.
- Aktiwiteit 18 Die plant van plantegroei of die plaas van enige materiaal op duine of blootgestelde sand opppervlaktes van meer as 10 vierkante meter, in die littorale aktiewe sone, vir die doel om die vrye beweging van sand, erosie en opbou daarvan te beperk.
- Aktiwiteit 19A Die opvul of die deponering van enige materiaal van meer as 5 kubieke meter, die bagger, uitgrawing, verwydering of beweging van grond, sand, skulpe, skulpgruis, klippies of rotse van 5 kubieke meters van (i) die strand, (ii)littorale aktiewe sone, 'n getymond of 'n afstand van 100m binnelands van die hoogwater merk van die see of getymond, watter afstand is die grootste en of (iii) die see.

Applicant: Ian Turner

Consultants: FOOTPRINT Environmental Services

Project location: Muisbosskerm Restaurant and Malkoppan Tourism Facility are located on Steenboksfontein Farm 92, Portion 19, in the Cederberg Municipality. The property is located just south of the coastal town of Lamberts Bay. The GPS coordinates at Muisbosskerm is 32° 08'01.64" S and 18^o 18'20.31"E.

Project description: The Muisbosskerm is a large open-air restaurant / cooking shelter that is operational since 1988. In 2007 it was decided to discontinue agricultural activities at Malkoppan and to provide camping facilities. This has grown to the current extent where 100 campsites, ablution facilities, restaurant/reception area, accommodation and temporary "stalletjies" for the local monthly market are available. **Unlawful activities:**

2009: GN No. R. 546 (Listing Notice 3 of 2010). Listed Activity 12, The clearance of an area of 300 square metres or more of vegetation where 75% or more of the vegetative cover constitutes indigenous vegetation and Listed Activity 13, The clearance of an area of 1 hectare or more of vegetation where 75% or more of the vegetative cover constitutes indigenous vegetation. GN No. R. 327 (Listing Notice 1 of 2014), Activity 27 - The clearance of an area of 1 hectares or more of indigenous vegetation and Activity 17 Development, - (v) if no development setback exists, within a distance of 100 metres inland of the high-water mark of the sea or an estuary, whichever is the greater; in respect of (e) infrastructure or structures with a development footprint of 50 square metres or more (both activities commenced in a phased approach from mid 2009).

2017: GN No. R. 327 (Listing Notice 1 of 2014), activity 18, The planting of vegetation or placing of any material on dunes or exposed sand surfaces of more than 10 square metres, within the littoral active zone, for the purpose of preventing the free movement of sand, erosion or accretion and activity 19A The infilling or depositing of any material of more than 5 cubic metres into, or the dredging, excavation, removal or moving of soil, sand, shells, shell grit, pebbles or rock of more than 5 cubic metres from the (i) the seashore;(ii) the littoral active zone, an estuary or a distance of 100 metres inland of the highwater mark of the sea or an estuary, whichever distance is the greater; or (iii) the sea.

Proposed Activities: The applicant illegally commenced with the above-mentioned activities between 2009 and 2019. The illegal commencement of the activities has resulted in non-compliance with Section 24 of the National Environmental Management Act (No107 of 1998)(NEMA) and therefore a "ex-post facto" authorisation process is required for the listed activities which have taken place.

Listed Activities for the "ex-post facto" authorisation process:

GN No. R. 327 of the EIA Regulation, 2014(as amended) and specifically for;

- Activity 27 The clearance of an area of 1ha or more, but less than 20 ha's of indigenous vegetation.
- Activity 17 Development, (i) in the sea;(ii) in an estuary; (iii) within the littoral active zone; (iv) in front of a development setback; or (v) if no development setback exists, within a distance of 100 metres inland of the high-water mark of the sea or an estuary, whichever is the greater; in respect of—
 (a) fixed or floating jetties and slipways;(b) tidal pools; (c) embankments;(d) rock revetments or stabilising structures including stabilising walls; or (e) infrastructure or structures with a development footprint of 50 square metres or more.
- Activity 18 The planting of vegetation or placing of any material on dunes or exposed sand surfaces of more than 10 square metres, within the littoral active zone, for the purpose of preventing the free movement of sand, erosion or accretion.
- Activity 19A The infilling or depositing of any material of more than 5 cubic metres into, or the dredging, excavation, removal or moving of soil, sand, shells, shell grit, pebbles or rock of more than 5 cubic metres from— (i) the seashore; (ii) the littoral active zone, an estuary or a distance of 100 metres inland of the highwater mark of the sea or an estuary, whichever distance is the greater; or (iii) the sea.

Registrasie van Geïnteresseerde en Geaffekteerde Partye (GGP). Om te registreer as GGP, voorsien asb. naam, posadres, faks en e-pos en meld u verkose kommunikasie meganisme skriftelik aan die konsultante. Dui ook asseblief aan enige direkte sake- finansiële, persoonlike of ander belang in die goedkeur of afkeur van die aansoek. Registration as Interested and Affected Parties (I&AP): To register as a I&AP, please submit your name, postal address, contact details and the issues and comments you want to raise, disclosing any direct business, financial, personal and or other interest in the approval or refusal of the application.

Kommentaar en registrasie: 17 Januarie – 18 Februarie 2022

Comment and Registration: 17th January - 18th February 2022

Sean RangerCell: 083 294 8776
Fax: 086 655 8060
sean.rangerl@gmail.com
3 Laborie 9t, Courtrai
South Paarl 7646Charl du PlessisWww.footprintservices.co.zaCell: 079 172 4340
Fax: 086 608 8304
charlduplessis2@afrihost.co.za
PO Box 454
Porterville 6810

NOTIFICATION

DRAFT SECTION 24G CONSULTATION - APPLICATION AND CHECKLIST REPORT THE DEVELOPMENT OF TOURISM ACCOMMODATION FACILITIES, VENUE, MARKET PLACE (MALKOPPAN) AND A PARKING AREA AT A RESTAURANT (MUISBOSSKERM) ON FARM 19/92, STEENBOKSFONTEIN, CLANWILLIAM.

DEA&DP REFERENCE NUMBER: 14/2/4/1/F2/4/0037/21

KENNISGEWING

KONSEP KONSULTASIE SEKSIE 24G AANSOEK EN KONTROLE VERSLAG

DIE ONTWIKKELING VAN TOERISME AKKOMMODASIEFASILITEITE, VENUE, 'N MARKIE (MALKOPPAN) EN 'N PARKEER AREA BY RESTAURANT (MUISBOSSKERM) OP PLAAS 19/92, STEENBOKSFONTEIN, CLANWILLIAM

DOS:OB VERW. NR. 14/2/4/1/F2/4/0037/21

Indien u enige kommentaar het en wil registreer as 'n Geïnteresseerde en Geaffekteerde Party, voltooi asseblief die vorm en die POPIA Consent vorm en stuur terug aan *FOOTPRINT Environmental Services voor of op 18 February 2022.*

Should you have any comments and/or would like to register as ad Interested and Affected Party ("I&AP"), please complete this form and the POPIA Consent Form and return to *FOOTPRINT Environmental Services by the 18th February 2022*.

Kontakbesonderhede / Contact details:

Posbus / PO Box 454, Porterville, 6810; 086 6088304 (faks / fax); e-pos / e-mail charlduplessis2@afrihost.co.za

Titel en Naam (Title and Name)	
Adres (Address)	
Tel en Faks (Tel and Fax)	
Sel (Cell)	
E-pos (E-Mail)	

U KOMMENTAAR / YOUR COMMENTS

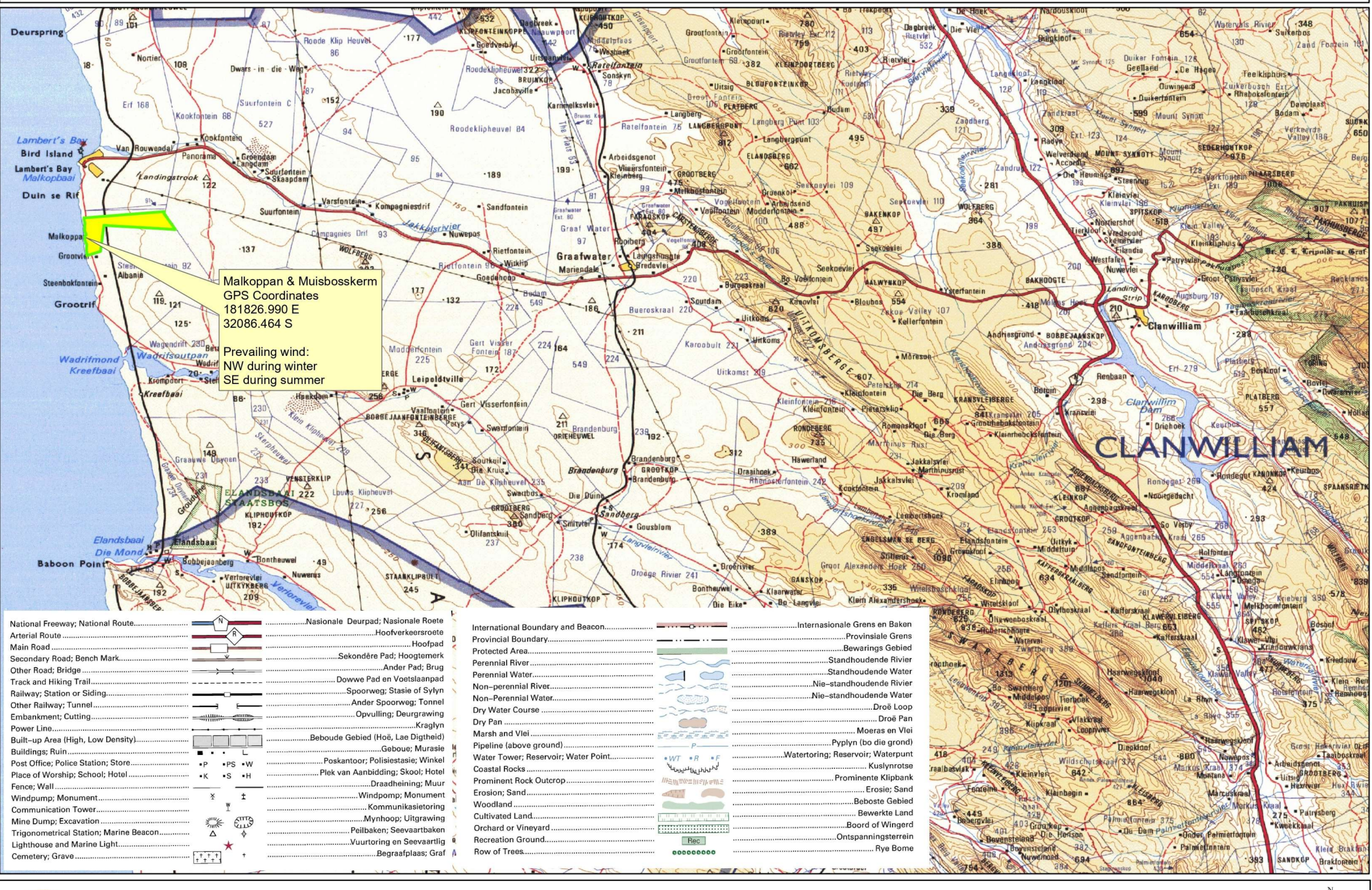
1. Die volgende kwessies moet aangespreek word in die verslag / The following issues should be addressed in the report.

2. Die volgende kommentaar word gelewer / The following comments are made.

3. Enige persoonlike, besigheid, finansiele of ander belange by die aansoek / Any personal, business, financial or other interests regarding this application.

DANKIE VIR U DEELNAME / THANK YOU FOR YOUR PARTICIPATION

Locality Map Malkoppan & Muisbosskerm







Kilometers 20

APPENDIX H – SPECIALIST REPORTS



HERITAGE SCREENER

CTS Reference Number:	CTS21_230	
HWC Reference:		
Client:	Footprint Environmental Services	
Date:	11 October 2021	The same and the same and
Title:	S24G Rectification at Muisbosskerm Restaurant and the Malkoppan Tourism Facility	$f_{N} = \frac{1}{2} \frac{1}$
Recommendation by CTS Heritage Specialists: (Type 2)	See Section 8 for full recom	neritage resources along the routes proposed for development are only partially recorded mendations.



1. Proposed Development Summary

Assessment of heritage impacts following ther the unlawful development of Tourism Accommodation Facilities, Venue, Market Place (Malkoppan) And A Restaurant (Muisbosskerm) On Farm 19/92, Steenboksfontein, Cederberg Municipality as part of Section 24G Application Process under NEMA.

Both the Muisbosskerm Restaurant and the Malkoppan Tourism Facility are located on Portion 19 of the farm Steenboksfontein no 92 in the Cederberg Municipality. The total extent of the property is 139,0331 hectares. The following information was obtained from the applicant on the sequential activities undertaken (i.e. those activities that have been completed) during the development of the site:

Malkoppan proved to be an uneconomical farm for agricultural production resulting from the low nutrient status of the soils and the escalation in the salinity of the irrigation water (making the water unusable for irrigation of agricultural crops). This led to the decision to discontinue farming in 2007 and to shift the business to tourism accommodation. This has reduced the consumption of water and the overall footprint of agricultural development. Accommodation had been rented since 2003 using the existing unused cottage on the property. Some campsites were created and let from 2008. In 2009 ablution facilities were completed and a recreational building (reception and restaurant) was completed in 2015. A monthly local community market was also initiated in 2015. The development footprint as indicated in Figures 1b & 1c is now complete and will not be extended any further. The remainder of the property, including the old potato irrigation circles, will be left to regenerate naturally and be managed as a conservation area with some game animals.

Historical development of the site as seen off sequential GOOGLE Earth Imagery in Figures 6a-f.

The development footprint appears to remain unaltered between 1985 and 2005. Thus all vegetation occurring within the development footprint may be regarded as natural vegetation as it was at least 24 years old when the activity commenced. At the Malkoppan facility the initial clearing of the natural vegetation appears to have been undertaken in mid 2009. This entailed the clearance of approximately 1.76 hectares of natural vegetation. The initial foundations for the ablution facilities are clearly visible in an image taken in July of 2009. By September of that year development of the ablution facilities are well advanced. The footprint of the development remains relatively unaltered thereafter until September of 2009. The next image from Feb 2016 shows the expansion of the footprint by clearing of additional natural vegetation over an extent of approximately 2 hectares. By this time the reception and restaurant facility had been erected. An additional expansion of the footprint occurs in 2019 when an additional 0.22 hectares of natural vegetation is cleared. This is followed by a further expansion of 0.53 hectares of natural vegetation being cleared by March of 2019.

The Muisbosskerm restaurant facility appears to retain its original footprint until March of 2017 at which point 0.17 hectares of natural vegetation is cleared north east of the facility. This is followed in March of 2018 by an additional 0.16 hectares cleared to the south east of the facility, this footprint is further expanded by February 2019 by approximately 0.057 hectares. The total area of natural vegetation cleared between 2009 and 2019 therefore amounts to approximately 4.89 hectares.

The Muisbosskerm is a legally permitted business in terms of "Die Wet op Omgewingsbewaring" Act 100 of 1982. The permit was issued on the 6th June 1988. A copy of the permit is appended in Appendix C – Permits and Licenses. A trade license and liquor license have additionally been approved for the facility.

The Muisbosskerm is a large open-air restaurant / cooking shelter reminiscent of the historical shelters used in the past. It comprises of cooking, braai and storage facilities serviced by ablution infrastructure and a fenced off parking area that extends to the north and south of the "skerm" between the road and the high-water mark of the ocean. The Muisbosskerm is a well-known landmark frequented by local and international visitors. It has featured in films and has been the subject of cooking programs and publications.



The parking area was historically used for the drying of kelp but this practice has been discontinued.

The Malkoppan tourism facility comprises of the following:

- 60 individual camping sites each approximately 12m x 10 m in size which accommodate a maximum of five (5) people/ site/ night.
- Each site has its own electricity connection.
- The camp sites are serviced by two ablution facilities comprised of nine (9) showers, six (6) toilets and two (2) baths. There are also separate washing / dishwashing facilities.

"Die Stalle" Campsite comprises of the following:

• 40 individual sites with each site serviced by an electrical point;

• These sites are serviced by their own ablution facilities which include three (3) showers, four (4) toilets on the men's side and four (4) showers and four toilets on the women's side.

Temporary "Stalletjies":

These 15 stalletjies are used during the monthly farmers market hosted on the property. Each of the stalletjies are hired by participants of the market who then display and sell their good. The event is hosted on the last Saturday of each month and is a well-supported event. Each of the stalletjies are built of wood with a zinc roof and each is supplied with an electrical connection.

The Fisherman accommodation facility:

This is an old refurbished and furnished labourer's house that has been operational since 2012 to accommodate visitors. The furnishings provided are those typically found historically from the Sandveld.

Recreational Building:

This is a large freestanding building with an open plan interior that serves as a reception area for arriving guests, houses a restaurant and is serviced by its own ablution facilities.

Existing Sewerage and waste water treatment:

Black water from both male and female ablutions is collected in a constructed 2 chamber septic tank. The super-natant overflows to a soak-away system, while the solids fraction that collects in the 1st chamber is removed with a municipal vacuum tanker, as and when required, and disposed of at the municipal wastewater treatment works.

Grey water from the male and female ablutions are collected in separate 2500 litre conservancy tanks. Each conservancy tank has its own submersible pump that pumps the grey water to the area behind the campsites, where it is used to irrigate natural veld.



2. Application References

Name of relevant heritage authority(s)	Heritage Western Cape
Name of decision making authority(s)	DEA&DP

3. Property Information

Latitude / Longitude	32° 08'01.64" S and 18 18'20.31"E
Erf number / Farm number	Muisbosskerm Restaurant and Malkoppan Tourism Facility are located on Portion 19 of Steenboksfontein Farm 92
Local Municipality	Cederberg
District Municipality	West Coast
Previous Magisterial District	Clanwilliam
Province	Western Cape
Current Use	Restaurant & Tourism Facilities (camping, market)
Current Zoning	Agricultural
Total Extent	139.62 ha

4. Nature of the Proposed Development

Total Surface Area	4.89 hectares
Depth of excavation (m)	Up to 2m where foundations were laid - but mainly surface leveled and cleared
Height of development (m)	4m
Expected years of operation before decommission	-



5. Category of Development

Triggers: Section 38(8) of the National Heritage Resources Act	X S24G rectification under NEMA
Triggers: Section 38(1) of the National Heritage Resources Act	
1. Construction of a road, wall, powerline, pipeline, canal or other similar form of linear development or barrier over 300m in length.	
2. Construction of a bridge or similar structure exceeding 50m in length.	
3. Any development or activity that will change the character of a site-	
a) exceeding 5 000m ² in extent	
b) involving three or more existing erven or subdivisions thereof	
c) involving three or more erven or divisions thereof which have been consolidated within the past five years	
4. Rezoning of a site exceeding 10 000m ²	
5. Other (state):	

6. Additional Infrastructure Required for this Development

N/A all development has already taken place



7. Mapping (please see Appendix 3 and 4 for a full description of our methodology and map legends)

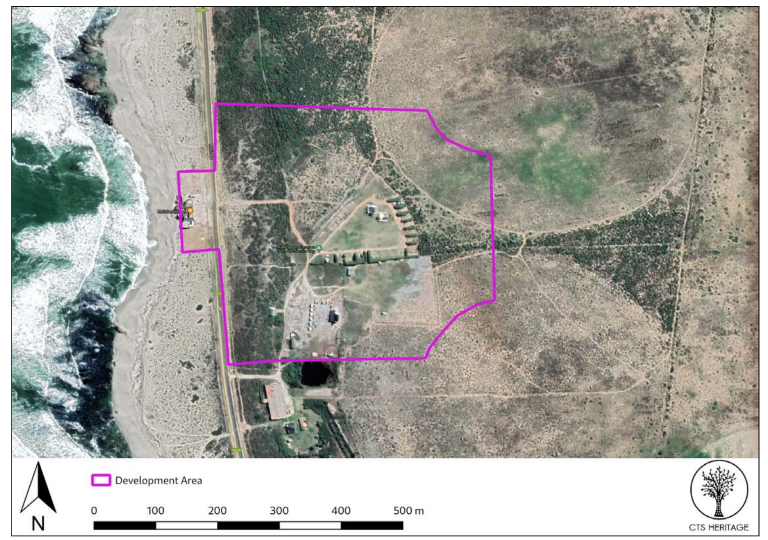


Figure 1b. Overview Map. Satellite image (2021) indicating the proposed development area at closer range.



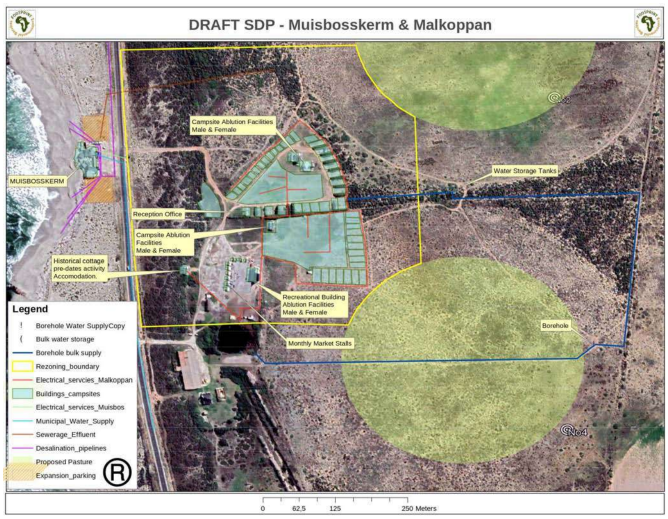


Figure 1c. Development Map. Satellite image (2021) indicating the detailed developments that have taken place.



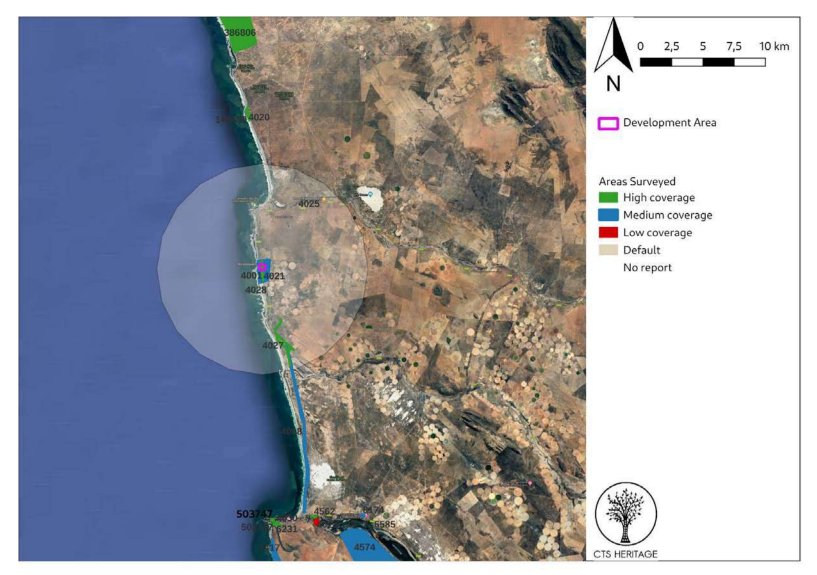


Figure 2a. Previous HIAs Map. Previous Heritage Impact Assessments surrounding the proposed development area within 10km, with SAHRIS NIDS indicated. Please see Appendix 2 for full reference list.



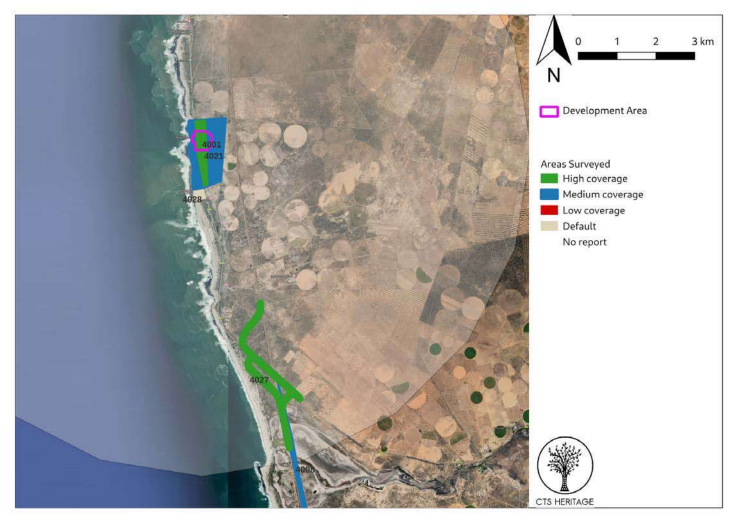


Figure 2b. Inset Map of previous HIAs shown closer up.



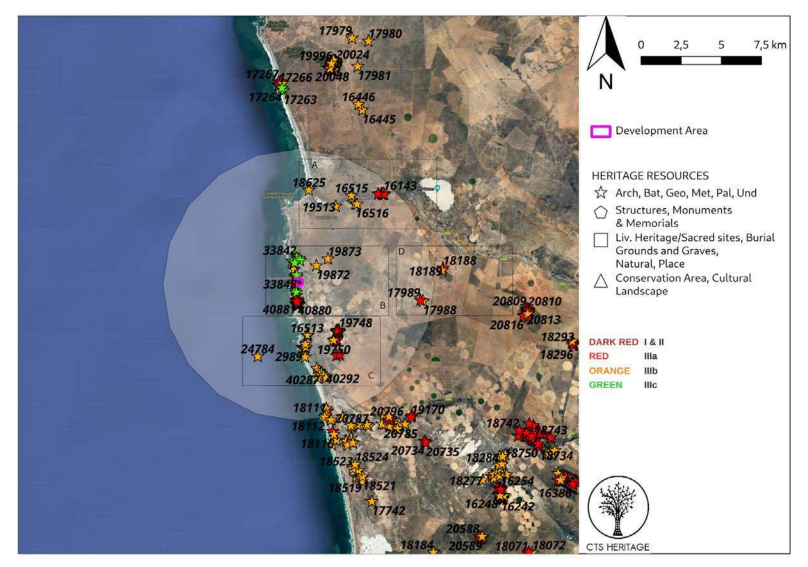


Figure 3a. Heritage Resources Map. Heritage Resources previously identified in and near the study area, with SAHRIS Site IDs indicated (see Figures 3b-3e for insets). Please See Appendix 4 for full description of heritage resource types.



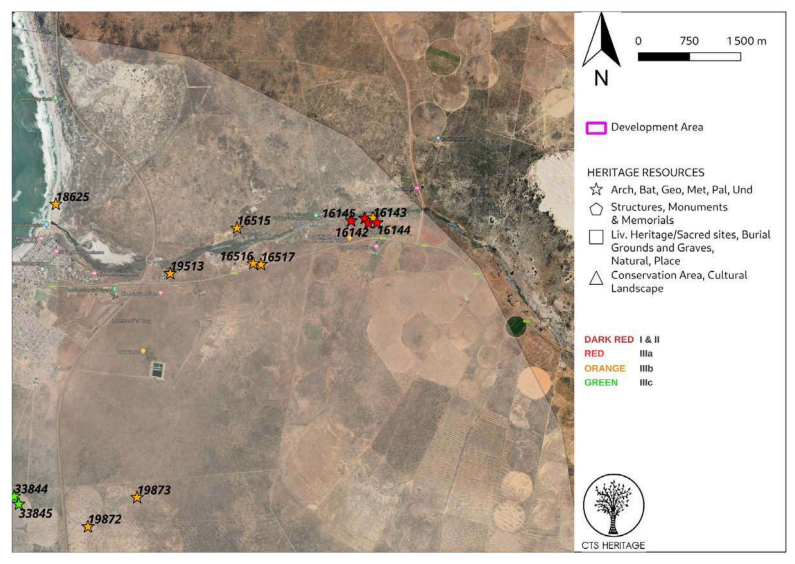


Figure 3b. Inset Map A. Please see Appendix 1 for all Site IDs.



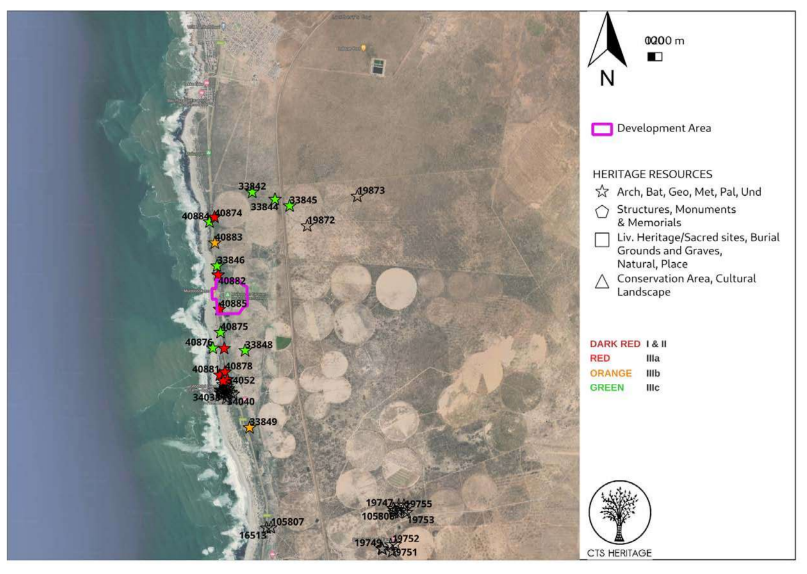


Figure 3c(i). Inset Map B 1 of 3. Please see Appendix 1 for all Site IDs.



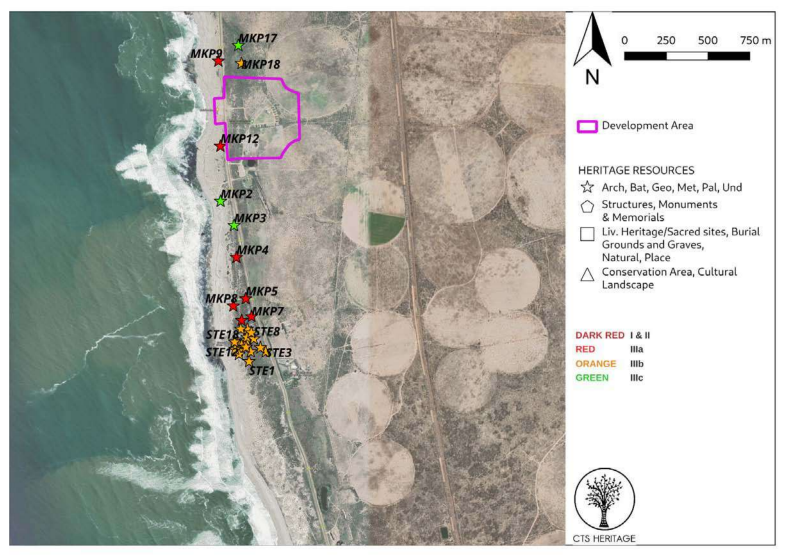


Figure 3c(ii). Inset Map B 2 of 3. Please see Appendix 1 for all Site IDs.



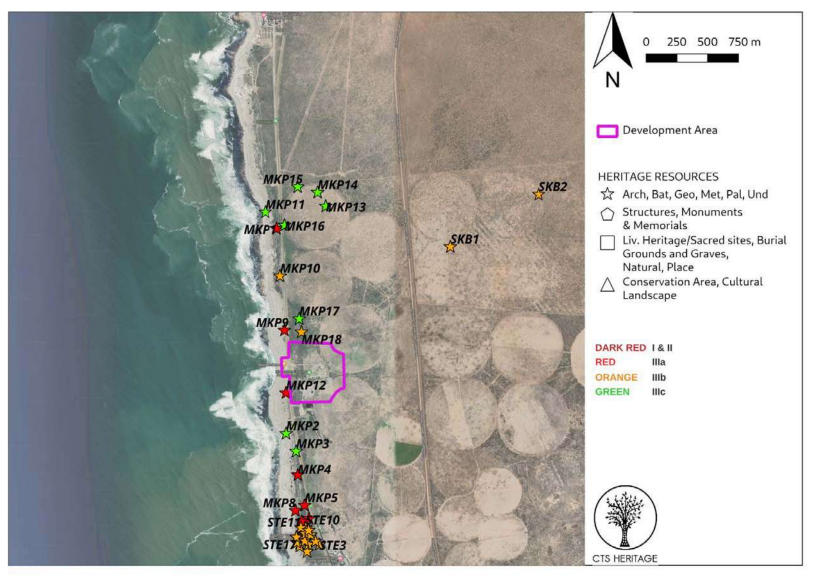


Figure 3c(iii). Inset Map B 3 of 3. Please see Appendix 1 for all Site IDs.

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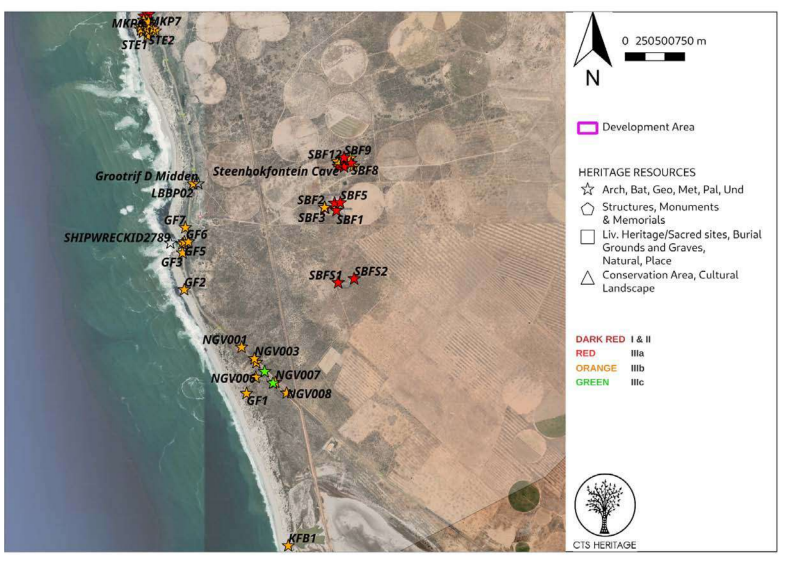


Figure 3d. Inset Map C. Please see Appendix 1 for all Site IDs.



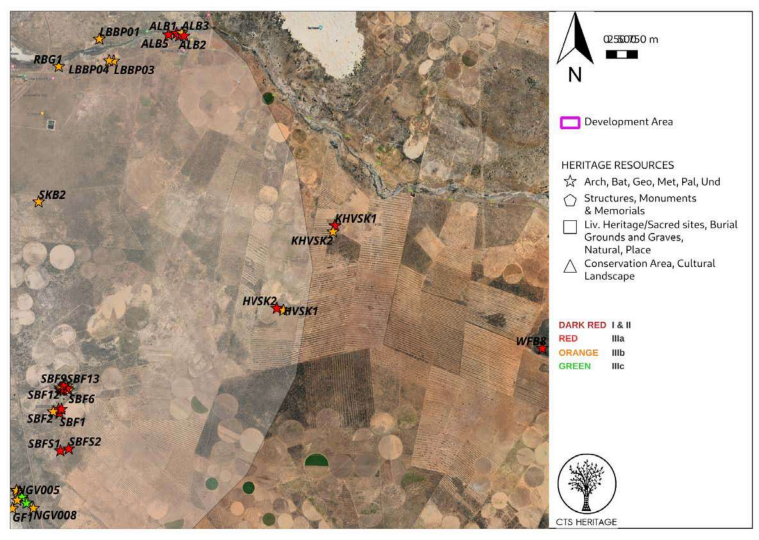


Figure 3e. Inset Map D. Please see Appendix 1 for all Site IDs.



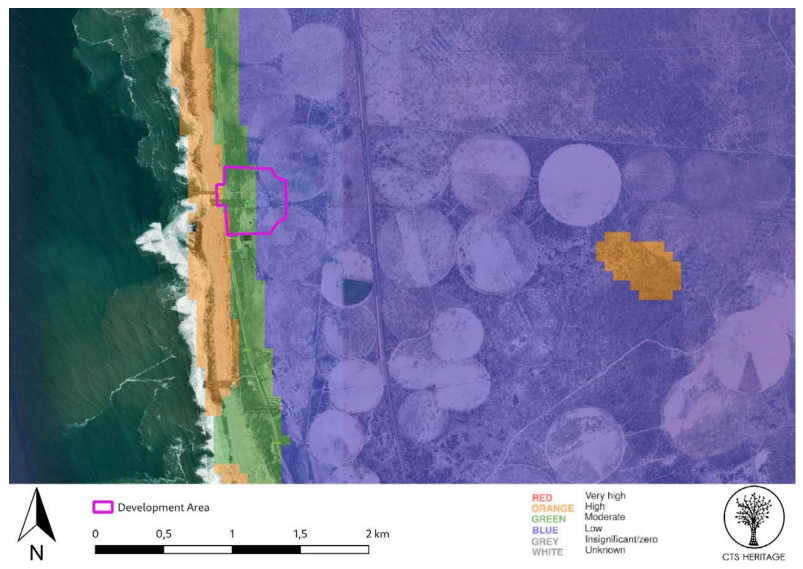


Figure 4. Palaeosensitivity Map. Indicating varied fossil sensitivity underlying the study area. Please See Appendix 3 for full guide to the legend.

















Figure 5a-d. Google Street Views of the development area.





Figure 6a. Google Historical Satellite Imagery of the development area in 2021.





Figure 6b. Google Historical Satellite Imagery of the development area in 2017 showing the southern uncleared parking area.





Figure 6c. Google Historical Satellite Imagery of the development area in 2016 showing the northern uncleared parking area.





Figure 6d. Google Historical Satellite Imagery of the development area in 2014 showing the undeveloped ground before the market stalls were built.





Figure 6e. Google Historical Satellite Imagery of the development area in 2009 showing the northeastern camping and ablution facilities being developed.





Figure 6f. Google Historical Satellite Imagery of the development area in 2005 showing the Muisbosskerm restaurant and the farm before the unauthorised developments took place.



8. Heritage statement and character of the area

Background:

Both the Muisbosskerm Restaurant and the Malkoppan Tourism Facility are located on Portion 19 of the farm Steenboksfontein no 92 in the Cederberg Municipality. The total extent of the property is 139,0331 hectares. The following information was obtained from the applicant on the sequential activities undertaken (i.e. those activities that have been completed) during the development of the site:

Malkoppan proved to be an uneconomical farm for agricultural production resulting from the low nutrient status of the soils and the escalation in the salinity of the irrigation water (making the water unusable for irrigation of agricultural crops). This led to the decision to discontinue farming in 2007 and to shift the business to tourism accommodation. This has reduced the consumption of water and the overall footprint of agricultural development. Accommodation had been rented since 2003 using the existing unused cottage on the property. Some campsites were created and let from 2008. In 2009 ablution facilities were completed and a recreational building (reception and restaurant) was completed in 2015. A monthly local community market was also initiated in 2015. The development footprint as indicated in Figures 1b & 1c is now complete and will not be extended any further. The remainder of the property, including the old potato irrigation circles, will be left to regenerate naturally and be managed as a conservation area with some game animals.

Archaeology:

The development lies along the West Coast about 5km south of Lamberts Bay. A series of archaeological sites lie 1.5km south of the property at Grootvlei and the very well known sites at Steenbokfontein are about 4km south of Malkoppan. Much of the coastline between Elands Bay and Lamberts Bay has been regularly studied by archaeologists based at the University of Cape Town as well as various impact assessments conducted since the late 1980s. In particular, the coastal archaeology found here has been part of Jeradino's core area on mega middens which started with her postgraduate studies at UCT (Jerardino 1994, 1996). Jerardino sampled the large black mussel (*Choromytilus meridionalis*) middens and most of these sites have been dated between 2 - 3 000 years ago with a date at Malkoppan older than 4000 years (Hart & Halkett 1995).

Manhire's Sandveld survey is also relevant as much of the ground inland of Lamberts Bay and south of the Jakkalsrivier was thoroughly researched and most of the sandstone koppies and deflation bays dotting the area have been inspected as they hold many rock art sites and open air scatters of Later and Middle Stone Age material. More recent work by Orton and Shaw has identified Late Early Stone Age/Early Middle Stone Age material buried below a few metres below the aeolian sands stretching along the coast at Hondeklipbaai.

Later Stone Age shell middens are the dominant archaeological site type at Malkoppan and Grootvlei but rock paintings and stratified MSA deposits are also found at Steenbokfontein in the complex of shelters found in the koppie. Steenbokfontein also holds one of the only dated rock paintings in the Western Cape due to a fallen painted slab that was uncovered during excavations. The paintings are at least 3500 years old and the site is part of ongoing research work. San hunter-gatherers and their ancestors were therefore well established in the area and made extensive use of the marine resources found nearby on the beach and rocky shoreline. The advent of pastoralism in the area around 2000 years ago led to the introduction and use of pottery and sheep, and cattle were introduced into the economy by indigenous Khoisan groups by around 1000 years ago.

The Archaeology Contracts Office conducted two impact assessments in the 1990s in 1995 and 1998 (Hart & Halkett 1995, 1998) for proposed developments at Malkoppan. It is not clear what developments were originally envisaged as these were not provided to the authors at the time but the preliminary work carried out identified 12 sites in 1995 and a further 6 sites in 1998. Jerardino had sampled MKP1 prior to the ACO surveys. Small test holes were dug in places to verify the depth of buried archaeological deposits. Another impact assessment by Orton was conducted for the ACO in 2007 at Grootvlei (Orton 2007) to assess the impact of unauthorised development on the archaeological sites there when a campsite was upgraded. The site coordinates were missing in the 1998 report and the coordinates provided in 1995 do not line up with the map submitted in the ACO report. We have therefore rectified this by correcting the coordinates and extracting the information on SAHRIS for the two ACO reports in 1995 and 1998.



Site Numbers STE1 - 18, recorded by the ACO in 2007 at Grootvlei, south of this development area and documented adequately in the 2007 ACO report Site Numbers MKP1 - 18 (ACO reports 1995, 1998)

- MKP2 8, currently intact and undisturbed since 1995. These sites lie north of the STE1-18 cluster and are south of the development assessed in this assessment
- MKP12, closest site to this development but west of the main road. Currently undisturbed by the development
- MKP9, 17 & 18 just north of this development, currently undisturbed since they were recorded in 1995 and 1998
- MKP1, 10 & 11 further north of this development, currently undisturbed since they were recorded in 1995 and 1998
- MKP13 16, these site have been heavily disturbed and partly destroyed by crop-circle farming activities since 1998.

Site#	SAHRISID	Description	Grading	Status	
MKP1	40874	Shell Midden - sampled by Jerardino	High	Further north of this development, currently undisturbed since they were recorded in 1995 and 1998	
MKP2	40875	Shell midden	Low	Currently intact and undisturbed since 1995. These sites lie north of the STE1-18 cluster and are south of the development assessed in this assessment	
MKP3	40876	Shell midden	Low	Currently intact and undisturbed since 1995. These sites lie north of the STE1-18 cluster and are south of the development assessed in this assessment	
MKP4	40877	Shell midden	High	Currently intact and undisturbed since 1995. These sites lie north of the STE1-18 cluster and are south of the development assessed in this assessment	
MKP5	40878	Shell midden	High	Currently intact and undisturbed since 1995. These sites lie north of the STE1-18 cluster and are south of the development assessed in this assessment	
MKP6	40879	Shell midden	High	Currently intact and undisturbed since 1995. These sites lie north of the STE1-18 cluster and are south of the development assessed in this assessment	
MKP7	40880	Shell midden	High	Currently intact and undisturbed since 1995. These sites lie north of the STE1-18 cluster and are south of the development assessed in this assessment	
MKP8	40881	Shell midden	High	Currently intact and undisturbed since 1995. These sites lie north of the STE1-18 cluster and are south of the development assessed in this assessment	
MKP9	40882	Shell midden	High	Just north of this development, currently undisturbed since they were recorded in 1995 and 1998	
MKP10	40883	Shell midden	Medium	Further north of this development, currently undisturbed since they were recorded in 1995 and 1998	



MKP11	40884	Shell midden	Low	Further north of this development, currently undisturbed since they were recorded in 1995 and 1998
MKP12	40885	Shell midden	High	Closest site to this development but west of the main road. Currently undisturbed by the development
	40665		підп	
MKP13	33845	Shell midden	Low	These sites have been heavily disturbed and partly destroyed by crop-circle farming activities since 1998
MKP14	33844	Shell midden	Low	These sites have been heavily disturbed and partly destroyed by crop-circle farming activities since 1998
MKP15	33842	Shell midden	Low	These sites have been heavily disturbed and partly destroyed by crop-circle farming activities since 1998
MKP16	33846	Shell midden	Low	These sites have been heavily disturbed and partly destroyed by crop-circle farming activities since 1998
MKP17	33848	Shell midden	Low	Just north of this development, currently undisturbed since they were recorded in 1995 and 1998
MKP18	33849	Shell midden	Medium	Just north of this development, currently undisturbed since they were recorded in 1995 and 1998

Cultural Landscape and the Built Environment

The area that has been developed is located within a remote stretch of coastline located between Lamberts Bay and Elands Bay. This stretch of coastline has very low density development in the form of the occasional farm infrastructure along the stretch of land in close proximity to the coast. This farm is one of a few along this coastline. The cultural landscape of this area is dominated by agricultural-type infrastructure located along the gravel road linking these two towns. Due to the nature, scale and location of the development, it is not anticipated that the illegal work has negatively impacted on any significant cultural landscape.

The farm buildings on this property that existed prior to the development under consideration can be described as West Coast vernacular with some historic architectural significance and are therefore given a proposed grading of IIIC. An historical labourer's cottage which forms part of the farm werf complex, older than 60 years, has been renovated without a permit from Heritage Western Cape (see Figure 1c). It is currently unclear what changes were made and these should be properly documented as part of a workplan application to Heritage Western Cape.

Palaeontology:

According to the SAHRIS Palaeosensitivity Map (Figure 4), the area proposed for development is underlain by geological sediments of low and moderate sensitivity for impacts to palaeontology. These are mainly aeolian sands that consist of light grey to red sandy soil across the bulk of the development area (eastern end) with a narrow strip of sandstone (pebbly in places) and conglomerate of Piekenierskloof Formation on the immediate coastline (western end) and generally unconsolidated, calcareous dune sand of the Witzand Formation sandwiched inbetween. The Witzand Formation is the most likely area to contain fossils of tortoise shells/bones, land snail shells and the bones of moles (Pether 2007).



Summary:

Given that the development has already taken place it is fortunate that no identified sites from the ACO and Jerardino surveys were destroyed or damaged by the current development. Crop agriculture has destroyed sites MKP13-16 but these were rated as having low significance by the ACO and are not part of this study. The vast majority of important LSA archaeological sites are located within 50m to 350m of the high water mark in the Witzand dunes. It is also possible that fossils in the Witzand Formation were destroyed during the clearing of ground for the development.

It is highly recommended that the owner and HWC engage further in the form of a management plan and heritage agreement for the future conservation of conservation-worthy sites on the property.

RECOMMENDATION:

The heritage resources along the routes proposed for development are only partially recorded

Based on the available information, the proposed development has impacted on a building older than 60 years without approved alterations from HWC. No direct damage to previously recorded archaeological sites has been made by this development.

The details of the work done on the building older than 60 years should be submitted to HWC with copies of the plans submitted to the Municipality showing the state of the building both prior and post the renovations, as well as a conservation management plan and heritage agreement with HWC for all the sites of heritage significance on the property.



APPENDIX 1

List of heritage resources within the 10km Inclusion Zone

Site ID	Site no	Full Site Name	Site Type	Grading	Declaration
16141	ALB1	Albina 1	Rock Art	Grade IIIa	
16142	ALB2	Albina 2	Rock Art	Grade IIIa	
16143	ALB3	Albina 3	Rock Art, Deposit	Grade IIIb	
16144	ALB4	Albina 4	Rock Art	Grade IIIa	
16145	ALB5	Albina 5	Rock Art, Artefacts, Deposit	Grade IIIa	
17693	GF1	Grootrif 1	Artefacts	Grade IIIb	
17694	GF2	Grootrif 2	Shell Midden	Grade IIIb	
17695	GF3	Grootrif 3	Artefacts, Deposit, Shell Midden	Grade IIIb	
17696	GF4	Grootrif 4	Artefacts, Deposit, Shell Midden	Grade IIIb	
17697	GF5	Grootrif 5	Shell Midden	Grade IIIb	
17698	GF6	Grootrif 6	Artefacts, Shell Midden	Grade IIIb	
17699	GF7	Grootrif 7	Artefacts, Shell Midden	Grade IIIb	
105807	Grootrif D Midden	Grootrif D Midden	Shell Midden		
17988	HVSK1	Hardevlak se Klip 1	Artefacts, Deposit	Grade IIIb	



17989	HVSK2	Hardevlak se Klip 2	Rock Art	Grade IIIa	
18110	KFB1	Kreefbaai 1	Shell Midden	Grade IIIb	
18111	KFB2	Kreefbaai 2	Artefacts, Shell Midden	Grade IIIb	
24784	Langebaan	Langebaan	Deposit	Grade IIIb	
18625	LBB1	Lamberts Bay 1	Artefacts, Shell Midden	Grade IIIb	
16515	LBBP01	Lamberts Bay Borrow Pit 01	Artefacts, Shell Midden	Grade IIIb	
16513	LBBP02	Lamberts Bay Borrow Pit 02	Artefacts, Shell Midden	Grade IIIb	
16517	LBBP03	Lamberts Bay Borrow Pit 03	Shell Midden	Grade IIIb	
16516	LBBP04	Lamberts Bay Borrow Pit 04	Shell Midden	Grade IIIb	
40874	MKP1	MALKOPPAN 1	Archaeological, Shell Midden	Grade IIIa	
40883	MKP10	MALKOPPAN 10	Shell Midden	Grade IIIb	
40884	MKP11	MALKOPPAN 11	Archaeological, Shell Midden	Grade IIIc	
40885	MKP12	MALKOPPAN 12	Shell Midden	Grade IIIa	
33845	MKP13	MALKOPPAN 13	Shell Midden	Grade IIIc	
33844	MKP14	MALKOPPAN 14	Shell Midden	Grade IIIc	
33842	MKP15	MALKOPPAN 15	Shell Midden	Grade IIIc	
33846	MKP16	MALKOPPAN 16	Shell Midden	Grade IIIc	



33848	MKP17	MALKOPPAN 17	Shell Midden	Grade IIIc	
33849	MKP18	MALKOPPAN 18	Shell Midden	Grade IIIb	
40875	MKP2	MALKOPPAN 2	Shell Midden	Grade IIIc	
40876	MKP3	MALKOPPAN 3	Shell Midden	Grade IIIc	
40877	MKP4	MALKOPPAN 4	Shell Midden	Grade IIIa	
40878	MKP5	MALKOPPAN 5	Shell Midden	Grade IIIa	
40879	MKP6	MALKOPPAN 6	Shell Midden	Grade IIIa	
40880	MKP7	MALKOPPAN 7	Shell Midden, Deposit	Grade IIIa	
40881	MKP8	MALKOPPAN 8	Shell Midden	Grade IIIa	
40882	MKP9	MALKOPPAN 9	Shell Midden	Grade IIIa	
40285	NGV001	New Gravel Road 001	Shell Midden	Grade IIIb	
40286	NGV002	New Gravel Road 002	Artefacts, Shell Midden, Deposit	Grade IIIb	
40287	NGV003	New Gravel Road 003	Artefacts, Shell Midden	Grade IIIb	
40288	NGV004	New Gravel Road 004	Artefacts, Shell Midden	Grade IIIc	
40289	NGV005	New Gravel Road 005	Artefacts, Shell Midden	Grade IIIc	
40290	NGV006	New Gravel Road 006	Artefacts	Grade IIIb	
40291	NGV007	New Gravel Road 007	Artefacts	Grade IIIb	



40292	NGV008	New Gravel Road 008	Artefacts	Grade IIIb	
44089	OREX03	Orex Road, West Coast 03	Artefacts, Shell Midden	Grade IIIa	
19513	RBG1	Rooiberg LB 1	Artefacts	Grade IIIb	
19744	SBF1	Steenboksfontein 1	Rock Art, Artefacts, Shell Midden	Grade Illa	
19745	SBF10	Steenboksfontein 10	Rock Art	Grade Illa	
19746	SBF11	Steenboksfontein 11	Rock Art	Grade Illa	
19747	SBF12	Steenboksfontein 12	Rock Art, Shell Midden	Grade IIIb	
19748	SBF13	Steenboksfontein 13	Rock Art, Shell Midden	Grade IIIb	
19749	SBF2	Steenboksfontein 2	Deposit, Shell Midden	Grade IIIb	
19750	SBF3	Steenboksfontein 3	Rock Art	Grade Illa	
19751	SBF4	Steenboksfontein 4	Rock Art	Grade Illa	
19752	SBF5	Steenboksfontein 5	Rock Art, Artefacts, Deposit, Shell Midden	Grade Illa	
19753	SBF6	Steenboksfontein 6	Rock Art, Shell Midden	Grade IIIb	
19754	SBF7	Steenboksfontein 7	Rock Art, Artefacts	Grade Illa	
19755	SBF8	Steenboksfontein 8	Rock Art, Artefacts	Grade Illa	
19756	SBF9	Steenboksfontein 9	Rock Art, Artefacts, Shell Midden	Grade Illa	
19757	SBFS1	Steenboksfontein South 1	Rock Art, Artefacts	Grade Illa	



19758	SBFS2	Steenboksfontein South 2	Rock Art, Artefacts	Grade IIIa	
2989	SHIPWRECKID2789	Sybille	Shipwreck		
19872	SKB1	Skietbaan 1	Artefacts	Grade IIIb	
19873	SKB2	Skietbaan 2	Artefacts	Grade IIIb	
34039	STE1	STEENBOKFONTEIN 1	Shell Midden	Grade IIIb	
34129	STE10	STEENBOKFONTEIN 10	Shell Midden, Archaeological	Grade IIIb	
34053	STE11	STEENBOKFONTEIN 11	Shell Midden	Grade IIIb	
34051	STE12	STEENBOKFONTEIN 12	Shell Midden	Grade IIIb	
34048	STE13	STEENBOKFONTEIN 13	Shell Midden, Archaeological	Grade IIIb	
34047	STE14	STEENBOKFONTEIN 14	Shell Midden	Grade IIIb	
34044	STE15	STEENBOKFONTEIN 15	Shell Midden	Grade IIIb	
34042	STE16	STEENBOKFONTEIN 16	Shell Midden	Grade IIIb	
34038	STE17	STEENBOKFONTEIN 17	Shell Midden	Grade IIIb	
131430	STE18	STEENBOKFONTEIN 18	Shell Midden		
34040	STE2	STEENBOKFONTEIN 2	Shell Midden	Grade IIIb	
34041	STE3	STEENBOKFONTEIN 3	Shell Midden	Grade IIIb	
34043	STE4	STEENBOKFONTEIN 4	Shell Midden	Grade IIIb	



34045	STE5	STEENBOKFONTEIN 5	Shell Midden	Grade IIIb	
34046	STE6	STEENBOKFONTEIN 6	Shell Midden	Grade IIIb	
34049	STE7	STEENBOKFONTEIN 7	Shell Midden	Grade IIIb	
34050	STE8	STEENBOKFONTEIN 8	Shell Midden	Grade IIIb	
34052	STE9	STEENBOKFONTEIN 9	Shell Midden	Grade IIIb	
105806	Steenbokfontein Cave	Steenbokfontein Cave	Deposit		



APPENDIX 2

Reference List

	Heritage Impact Assessments					
Nid	Report Type	Author/s	Date	Title		
4027	AIA	Kaplan, J.	01/10/2004	Phase 1 Archaeological Impact Assessment Elands Bay to Lamberts Bay Road Upgrade		
4028	AIA	Orton, J.	13/04/2007	Archaeological Impact Assessment of a Small Part of Grootvlei (Portion 8 of Farm 92 Steenbokfontein), Clanwilliam Magisterial District, Western Cape		
4001	AIA	Hart, T. & Halkett, D.	01/10/1995	A Phase 1 Archaeological Investigation of a Portion of Malkoppan		
4021	AIA	Hart, T. & Halkett, D.	01/05/1998	A Phase 1 Archaeological Investigation of a Section of the Farm 'Malkoppan' West of the Coastal Road, Lamberts Bay		

Other References

Jerardino, A. 1994. Test excavations at Grootdrif and Malkoppan, Piketberg District, Cape Province. Interim report to the National Monuments Council. Reference No. 9/2/072/13/5. Jerardino, A. 1996. Changing social landscapes of the Western Cape coast of Southern Africa over the last 4500 years. Unpublished PhD thesis, University of Cape Town.

Pether, J. 2007. Fossils in Dunes, Palaeontology in the Witzand Formation, A General Information Document prepared for Heritage Western Cape.



APPENDIX 3 - Keys/Guides

Key/Guide to Acronyms

AIA	Archaeological Impact Assessment
DARD	Department of Agriculture and Rural Development (KwaZulu-Natal)
DEA	Department of Environmental Affairs (National)
DEADP	Department of Environmental Affairs and Development Planning (Western Cape)
DEDEAT	Department of Economic Development, Environmental Affairs and Tourism (Eastern Cape)
DEDECT	Department of Economic Development, Environment, Conservation and Tourism (North West)
DEDT	Department of Economic Development and Tourism (Mpumalanga)
DEDTEA	Department of economic Development, Tourism and Environmental Affairs (Free State)
DENC	Department of Environment and Nature Conservation (Northern Cape)
DMR	Department of Mineral Resources (National)
GDARD	Gauteng Department of Agriculture and Rural Development (Gauteng)
HIA	Heritage Impact Assessment
LEDET	Department of Economic Development, Environment and Tourism (Limpopo)
MPRDA	Mineral and Petroleum Resources Development Act, no 28 of 2002
NEMA	National Environmental Management Act, no 107 of 1998
NHRA	National Heritage Resources Act, no 25 of 1999
ΡΙΑ	Palaeontological Impact Assessment
SAHRA	South African Heritage Resources Agency
SAHRIS	South African Heritage Resources Information System
VIA	Visual Impact Assessment

Full guide to Palaeosensitivity Map legend

RED:	VERY HIGH - field assessment and protocol for finds is required		
ORANGE/YELLOW:	HIGH - desktop study is required and based on the outcome of the desktop study, a field assessment is likely		
GREEN:	MODERATE - desktop study is required		
BLUE/PURPLE:	LOW - no palaeontological studies are required however a protocol for chance finds is required		
GREY:	INSIGNIFICANT/ZERO - no palaeontological studies are required		
WHITE/CLEAR:	UNKNOWN - these areas will require a minimum of a desktop study.		



APPENDIX 4 - Methodology

The Heritage Screener summarises the heritage impact assessments and studies previously undertaken within the area of the proposed development and its surroundings. Heritage resources identified in these reports are assessed by our team during the screening process.

The heritage resources will be described both in terms of type:

- Group 1: Archaeological, Underwater, Palaeontological and Geological sites, Meteorites, and Battlefields
- Group 2: Structures, Monuments and Memorials
- Group 3: Burial Grounds and Graves, Living Heritage, Sacred and Natural sites
- Group 4: Cultural Landscapes, Conservation Areas and Scenic routes

and **significance** (Grade I, II, IIIa, b or c, ungraded), as determined by the author of the original heritage impact assessment report or by formal grading and/or protection by the heritage authorities.

Sites identified and mapped during research projects will also be considered.

DETERMINATION OF THE EXTENT OF THE INCLUSION ZONE TO BE TAKEN INTO CONSIDERATION

The extent of the inclusion zone to be considered for the Heritage Screener will be determined by CTS based on:

- the size of the development,
- the number and outcome of previous surveys existing in the area
- the potential cumulative impact of the application.

The inclusion zone will be considered as the region within a maximum distance of 50 km from the boundary of the proposed development.

DETERMINATION OF THE PALAEONTOLOGICAL SENSITIVITY

The possible impact of the proposed development on palaeontological resources is gauged by:

- reviewing the fossil sensitivity maps available on the South African Heritage Resources Information System (SAHRIS)
- considering the nature of the proposed development
- when available, taking information provided by the applicant related to the geological background of the area into account

DETERMINATION OF THE COVERAGE RATING ASCRIBED TO A REPORT POLYGON

Each report assessed for the compilation of the Heritage Screener is colour-coded according to the level of coverage accomplished. The extent of the surveyed coverage is labeled in

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three categories, namely low, medium and high. In most instances the extent of the map corresponds to the extent of the development for which the specific report was undertaken.

Low coverage will be used for:

- desktop studies where no field assessment of the area was undertaken;
- reports where the sites are listed and described but no GPS coordinates were provided.
- older reports with GPS coordinates with low accuracy ratings;
- reports where the entire property was mapped, but only a small/limited area was surveyed.
- uploads on the National Inventory which are not properly mapped.

Medium coverage will be used for

• reports for which a field survey was undertaken but the area was not extensively covered. This may apply to instances where some impediments did not allow for full coverage such as thick vegetation, etc.

• reports for which the entire property was mapped, but only a specific area was surveyed thoroughly. This is differentiated from low ratings listed above when these surveys cover up to around 50% of the property.

High coverage will be used for

• reports where the area highlighted in the map was extensively surveyed as shown by the GPS track coordinates. This category will also apply to permit reports.

RECOMMENDATION GUIDE

The Heritage Screener includes a set of recommendations to the applicant based on whether an impact on heritage resources is anticipated. One of three possible recommendations is formulated:

(1) The heritage resources in the area proposed for development are sufficiently recorded - The surveys undertaken in the area adequately captured the heritage resources. There are no known sites which require mitigation or management plans. No further heritage work is recommended for the proposed development.

This recommendation is made when:

- enough work has been undertaken in the area
- it is the professional opinion of CTS that the area has already been assessed adequately from a heritage perspective for the type of development proposed

(2) The heritage resources and the area proposed for development are only partially recorded - The surveys undertaken in the area have not adequately captured the heritage resources and/or there are sites which require mitigation or management plans. Further specific heritage work is recommended for the proposed development.

This recommendation is made in instances in which there are already some studies undertaken in the area and/or in the adjacent area for the proposed development. Further studies in a limited HIA may include:



• improvement on some components of the heritage assessments already undertaken, for instance with a renewed field survey and/or with a specific specialist for the type of heritage resources expected in the area

- compilation of a report for a component of a heritage impact assessment not already undertaken in the area
- undertaking mitigation measures requested in previous assessments/records of decision.

(3) The heritage resources within the area proposed for the development have not been adequately surveyed yet - Few or no surveys have been undertaken in the area proposed for development. A full Heritage Impact Assessment with a detailed field component is recommended for the proposed development.

Note:

The responsibility for generating a response detailing the requirements for the development lies with the heritage authority. However, since the methodology utilised for the compilation of the Heritage Screeners is thorough and consistent, contradictory outcomes to the recommendations made by CTS should rarely occur. Should a discrepancy arise, CTS will immediately take up the matter with the heritage authority to clarify the dispute.

The compilation of the Heritage Screener will not include any field assessment. The Heritage Screener will be submitted to the applicant within 24 hours from receipt of full payment. If the 24-hour deadline is not met by CTS, the applicant will be refunded in full.



APPLICATION FORM NOTIFICATION OF INTENT TO DEVELOP (NID) SECTION 38 (1) AND SECTION 38 (8)

Heritage Western Cape Reference No:

To be completed by the applicant

Completion of this form is required by Heritage Western Cape for the initiation of all impact assessment processes under Section 38 (1) & (8) of the National Heritage Resources Act (NHRA)

As per Section 38 (1) (e) of the NHRA, submission of the NID must be initiated at the earliest stage of development. Should the development trigger any other legislation, practitioners may submit the NID without formal submission to other statutory bodies in order to comply with the NHRA.

This form is to be read in conjunction with the HWC Notification of Intent to Develop, Heritage Impact Assessment, (Pre-Application) Basic Assessment Reports, Scoping Reports and Environmental Impact Assessments, Guidelines for Submission to HWC

Whilst it is not a requirement, it may expedite processes and in particular avoid calls for additional information if certain of the information required in this form is provided by a heritage specialist/s with the necessary qualifications, skills and experience. All sections of the form must be completed in order to deem the application to be complete.

Making an incorrect statement or providing incorrect information may result in all or part of the application having to be reconsidered by HWC in the future, or submission of a new application.

- The following information is to be included upon submission to HWC:
- 1. Proof of payment with correct reference number
- 2. Completed and signed application form the application form must be completed in full in order to be considered
- 3. Power of Attorney
- 4. Locality Map
- 5. Images of the site and its context
- 6. Additional information pertaining to the heritage of the site

Application and associated documentation to be emailed to ceoheritage@westerncape.gov.za

A. APPLICABILITY OF THE NATIONAL ENVIRONMENTAL MANAGEMENT ACT (NEMA)

Department of Environmental Affairs Development Planning (Western Cape); Department of Mineral Resources (National); Department of Environmental Affairs (National); Reference Number (if applicable):

Please tick the applicable section:

Х

This application is made in terms of Section 38(8) of the NHRA and an application under NEMA has been made to the following authority:

This development will not require a NEMA application.

B. BASIC DETAILS

PROPERTY DETAILS:

Name of property: Muisbosskerm Restaurant and Malkoppan Tourism Facility are located on Portion 19 of Steenboksfontein Farm 92

Street address or location (eg: off R44):

Erf or farm number/s: Ptn 19 of Farm 92	Coordinates: \$ 32° 08'01.64" S E 18 18'20.31"E (A logical centre point. Format based on WG\$84.)			
Town or District: Lamberts Bay	Municipality: Cederberg			
Extent of property: 139.62 ha	Current use: Agricultural, Tourism			
Prodominant land use /s of surrounding properties: Agricultural				

Predominant land use/s of surrounding properties: Agricultural

REGISTERED OWNER OF PROPERTY:

 Name and Surname: Mr I. Turner

 Address: Malkoppan Gasteplaas, Posbus 26, Lambertsbaai, 8130

 Telephone 027 432 1017
 Cell 083 370 0400

 E-mail

 info@muisbosskerm.co.za

By the submission of this form and all material submitted in support of this notification (ie: 'the material'), all applicant parties acknowledge that they are aware that the material and/or parts thereof will be put to the following uses and consent to such use being made: filing as a public record; presentations to committees, etc; inclusion in databases; inclusion on and downloading from websites; distribution to committee members and other stakeholders and any other use required in terms of powers, functions, duties and responsibilities allocated to Heritage Western Cape under the terms of the National Heritage Resources Act. Should restrictions on such use apply or if it is not possible to copy or lift information from any part of the digital version of the material, the material will be returned unprocessed. All sections of the form have been completed.

Signature of Owner:

Date:

Should the owner not be able to sign, the applicants/ agents must attach copy of power of attorney to this form.

Signature of Applicant/ Authorised Agent:

Date:

Applicants/ agents must attach copy of power of attorney to this form.

C. DEVELOPMENT DETAILS:

Please indicate below which of the following Sections of the National Heritage Resources Act, or other legislation has triggered the need for notification of intent to develop. S38(1)(a) Construction of a road, wall, powerline, pipeline, canal or other similar \$38(1)(c) Any development or activity that will form of linear development or barrier change the character of a site over 300m in length. S38(1)(b) Construction of a bridge or (i) exceeding 5 000m² in extent; similar structure exceeding 50m in length. S38(1)(d) Rezoning of a site exceeding (ii) involving three or more existing 10 000m² in extent. erven or subdivisions thereof; Х Other triggers, eq: in terms of other (iii) involving three or more erven or legislation, (ie: National Environment divisions thereof which have been Management Act, etc.) Please set out consolidated within the past five years. details: If you have checked any of the three boxes above, describe how the proposed development will change the character of Section 24G Rectification application for the site: a development that has been completed without previous authorisation

If an impact assessment process has also been / will be initiated in terms of other legislation please provide the following information:

Authority / government department (ie: consenting authority) to which information has been /will be submitted for final decision: **DEA&DP**

Present phase at which the process with that authority stands: S24G Rectification Application under NEMA

Provide a <u>full</u> description of the nature and extent of the proposed development or activity including its potential impacts:

Assessment of heritage impacts following the unlawful development of Tourism Accommodation Facilities, Venue, Market Place (Malkoppan) And A Restaurant (Muisbosskerm) On Farm 19/92, Steenboksfontein, Cederberg Municipality as part of Section 24G Application Process under NEMA.

Both the Muisbosskerm Restaurant and the Malkoppan Tourism Facility are located on Portion 19 of the farm Steenboksfontein no 92 in the Cederberg Municipality. The total extent of the property is 139,0331 hectares. The following information was obtained from the applicant on the sequential activities undertaken (i.e. those activities that have been completed) during the development of the site:

Malkoppan proved to be an uneconomical farm for agricultural production resulting from the low nutrient status of the soils and the escalation in the salinity of the irrigation water (making the water unusable for irrigation of agricultural crops). This led to the decision to discontinue farming in 2007 and to shift the business to tourism accommodation. This has reduced the consumption of water and the overall footprint of agricultural development. Accommodation had been rented since 2003 using the existing unused cottage on the property. Some campsites were created and let from 2008. In 2009 ablution facilities were completed and a recreational building (reception and restaurant) was completed in 2015. A monthly local community market was also initiated in 2015. The development footprint as indicated in Figures 1b & 1c is now complete and will not be extended any further. The remainder of the property, including the old potato irrigation circles, will be left to regenerate naturally and be managed as a conservation area with some game animals.

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Historical development of the site as seen off sequential GOOGLE Earth Imagery in Figures 6a-f.

The development footprint appears to remain unaltered between 1985 and 2005. Thus all vegetation occurring within the development footprint may be regarded as natural vegetation as it was at least 24 years old when the activity commenced. At the Malkoppan facility the initial clearing of the natural vegetation appears to have been undertaken in mid 2009. This entailed the clearance of approximately 1.76 hectares of natural vegetation. The initial foundations for the ablution facilities are clearly visible in an image taken in July of 2009. By September of that year development of the ablution facilities are well advanced. The footprint of the development remains relatively unaltered thereafter until September of 2009. The next image from Feb 2016 shows the expansion of the footprint by clearing of additional natural vegetation over an extent of approximately 2 hectares. By this time the reception and restaurant facility had been erected. An additional expansion of the footprint occurs in 2019 when an additional 0.22 hectares of natural vegetation is cleared. This is followed by a further expansion of 0.53 hectares of natural vegetation being cleared by March of 2019.

The Muisbosskerm restaurant facility appears to retain its original footprint until March of 2017 at which point 0.17 hectares of natural vegetation is cleared north east of the facility. This is followed in March of 2018 by an additional 0.16 hectares cleared to the south east of the facility, this footprint is further expanded by February 2019 by approximately 0.057 hectares. The total area of natural vegetation cleared between 2009 and 2019 therefore amounts to approximately 4.89 hectares.

The Muisbosskerm is a legally permitted business in terms of "Die Wet op Omgewingsbewaring" Act 100 of 1982. The permit was issued on the 6th June 1988. A copy of the permit is appended in Appendix C – Permits and Licenses. A trade license and liquor license have additionally been approved for the facility.

The Muisbosskerm is a large open-air restaurant / cooking shelter reminiscent of the historical shelters used in the past. It comprises of cooking, braai and storage facilities serviced by ablution infrastructure and a fenced off parking area that extends to the north and south of the "skerm" between the road and the high-water mark of the ocean. The Muisbosskerm is a well-known landmark frequented by local and international visitors. It has featured in films and has been the subject of cooking programs and publications.

The parking area was historically used for the drying of kelp but this practice has been discontinued.

The Malkoppan tourism facility comprises of the following:

• 60 individual camping sites each approximately 12m x 10 m in size which accommodate a maximum of five (5) people/ site/ night.

• Each site has its own electricity connection.

• The camp sites are serviced by two ablution facilities comprised of nine (9) showers, six (6) toilets and two (2) baths. There are also separate washing / dishwashing facilities.

"Die Stalle" Campsite comprises of the following:

• 40 individual sites with each site serviced by an electrical point;

• These sites are serviced by their own ablution facilities which include three (3) showers, four (4) toilets on the men's side and four (4) showers and four toilets on the women's side.

Temporary "Stalletjies":

These 15 stalletjies are used during the monthly farmers market hosted on the property. Each of the stalletjies are hired by participants of the market who then display and sell their good. The event is hosted on the last Saturday of each month and is a well-supported event. Each of the stalletjies are built of wood with a zinc roof and each is supplied with an electrical connection.

The Fisherman accommodation facility:

This is an old refurbished and furnished labourer's house that has been operational since 2012 to accommodate visitors. The furnishings provided are those typically found historically from the Sandveld.

Recreational Building:

This is a large freestanding building with an open plan interior that serves as a reception area for arriving guests, houses a restaurant and is serviced by its own ablution facilities.

Existing Sewerage and waste water treatment:

Black water from both male and female ablutions is collected in a constructed 2 chamber septic tank. The super-natant overflows to a soak-away system, while the solids fraction that collects in the 1st chamber is removed with a municipal vacuum tanker, as and when required, and disposed of at the municipal wastewater treatment works.

Grey water from the male and female ablutions are collected in separate 2500 litre conservancy tanks. Each conservancy tank has its own submersible pump that pumps the grey water to the area behind the campsites, where it is used to irrigate natural veld.

Estimated value cost of the project in South African Rands: R_n/a____

D. ANTICIPATED IMPACTS ON HERITAGE RESOURCES

Section 3 of the National Heritage Resources Act sets out the following categories of heritage resource as forming part of the national estate. Please indicate the known presence of any of these by checking the box alongside and then providing a description of each occurrence, including nature, location, size, type

Failure to provide sufficient detail or to anticipate the likely presence of heritage resources on the site may lead to a request for more detailed specialist information.

Provide a short history of the site and its environs (Include sources where available):

Background:

Both the Muisbosskerm Restaurant and the Malkoppan Tourism Facility are located on Portion 19 of the farm Steenboksfontein no 92 in the Cederberg Municipality. The total extent of the property is 139,0331 hectares. The following information was obtained from the applicant on the sequential activities undertaken (i.e. those activities that have been completed) during the development of the site:

Malkoppan proved to be an uneconomical farm for agricultural production resulting from the low nutrient status of the soils and the escalation in the salinity of the irrigation water (making the water unusable for irrigation of agricultural crops). This led to the decision to discontinue farming in 2007 and to shift the business to tourism accommodation. This has reduced the consumption of water and the overall footprint of agricultural development. Accommodation had been rented since 2003 using the existing unused cottage on the property. Some campsites were created and let from 2008. In 2009 ablution facilities were completed and a recreational building (reception and restaurant) was completed in 2015. A monthly local community market was also initiated in 2015. The development footprint as indicated in Figures 1b & 1c is now complete and will not be extended any further. The remainder of the property, including the old potato irrigation circles, will be left to regenerate naturally and be managed as a conservation area with some game animals.

Archaeology:

The development lies along the West Coast about 5km south of Lamberts Bay. A series of archaeological sites lie 1.5km south of the property at Grootvlei and the very well known sites at Steenbokfontein are about 4km south of Malkoppan. Much of the coastline between Elands Bay and Lamberts Bay has been regularly studied by archaeologists based at the University of Cape Town as well as various impact assessments conducted since the late 1980s. In particular, the coastal archaeology found here has been part of Jeradino's core area on mega middens which started with her postgraduate studies at UCT (Jerardino 1994, 1996). Jerardino sampled the large black mussel (*Choromytilus meridionalis*) middens and most of these sites have been dated between 2 - 3 000 years ago with a date at Malkoppan older than 4000 years (Hart & Halkett 1995).

Manhire's Sandveld survey is also relevant as much of the ground inland of Lamberts Bay and south of the Jakkalsrivier was thoroughly researched and most of the sandstone koppies and deflation bays dotting the area have been inspected as they hold many rock art sites and open air scatters of Later and Middle Stone Age material. More recent work by Orton and Shaw has identified Late Early Stone Age/Early Middle Stone Age material buried below a few metres below the aeolian sands stretching along the coast at Hondeklipbaai.

Later Stone Age shell middens are the dominant archaeological site type at Malkoppan and Grootvlei but rock paintings and stratified MSA deposits are also found at Steenbokfontein in the complex of shelters found in the koppie. Steenbokfontein also holds one of the only dated rock paintings in the Western Cape due to a fallen painted slab that was uncovered during excavations. The paintings are at least 3500 years old and the site is part of ongoing research work. San hunter-gatherers and their ancestors were therefore well established in the area and made extensive use of the marine resources found nearby on the beach and rocky shoreline. The advent of pastoralism in the area around 2000 years ago led to the introduction and use of pottery and sheep, and cattle were introduced into the economy by indigenous Khoisan groups by around 1000 years ago.

The Archaeology Contracts Office conducted two impact assessments in the 1990s in 1995 and 1998 (Hart & Halkett 1995, 1998) for proposed developments at Malkoppan. It is not clear what developments were originally envisaged as these were not provided to the authors at the time but the preliminary work carried out identified 12 sites in 1995 and a further 6 sites in 1998. Jerardino had sampled MKP1 prior to the ACO surveys. Small test holes were dug in places to verify the depth of buried archaeological deposits. Another impact assessment by Orton was conducted for the ACO in 2007 at Grootvlei (Orton 2007) to assess the impact of unauthorised development on the archaeological sites there when a campsite was upgraded. The site coordinates were missing in the 1998 report and the coordinates provided in 1995 do not line up with the map submitted in the ACO report. We have therefore rectified this by correcting the coordinates and extracting the information on SAHRIS for the two ACO reports in 1995 and 1998.

Site Numbers STE1 - 18, recorded by the ACO in 2007 at Grootvlei, south of this development area and documented adequately in the 2007 ACO report

Site Numbers MKP1 - 18 (ACO reports 1995, 1998)

• MKP2 - 8, currently intact and undisturbed since 1995. These sites lie north of the STE1-18 cluster and are south of the development assessed in this assessment

- MKP12, closest site to this development but west of the main road. Currently undisturbed by the development
- MKP9, 17 & 18 just north of this development, currently undisturbed since they were recorded in 1995 and 1998

• MKP1, 10 & 11 - further north of this development, currently undisturbed since they were recorded in 1995 and 1998

• MKP13 - 16, these site have been heavily disturbed and partly destroyed by crop-circle farming activities since 1998.

Site#	SAHRI SID	Description	Gradi ng	Status
MKP 1	40874	Shell Midden - sampled by Jerardino	High	Further north of this development, currently undisturbed since they were in 1995 and 1998
MKP 2	40875	Shell midden	Low	Currently intact and undisturbed since 1995. These sites lie north of the cluster and are south of the development assessed in this assessment
MKP 3	40876	Shell midden	Low	Currently intact and undisturbed since 1995. These sites lie north of the cluster and are south of the development assessed in this assessment
MKP 4	40877	Shell midden	High	Currently intact and undisturbed since 1995. These sites lie north of the cluster and are south of the development assessed in this assessment
MKP 5	40878	Shell midden	High	Currently intact and undisturbed since 1995. These sites lie north of the cluster and are south of the development assessed in this assessment

·				
MKP 6	40879	Shell midden	High	Currently intact and undisturbed since 1995. These sites lie north of the STE cluster and are south of the development assessed in this assessment
MKP 7	40880	Shell midden	High	Currently intact and undisturbed since 1995. These sites lie north of the STE cluster and are south of the development assessed in this assessment
MKP 8	40881	Shell midden	High	Currently intact and undisturbed since 1995. These sites lie north of the STE cluster and are south of the development assessed in this assessment
MKP 9	40882	Shell midden	High	Just north of this development, currently undisturbed since they were recorden 1995 and 1998
MKP 10	40883	Shell midden	Mediu m	Further north of this development, currently undisturbed since they were reco in 1995 and 1998
MKP 11	40884	Shell midden	Low	Further north of this development, currently undisturbed since they were reco in 1995 and 1998
MKP 12	40885	Shell midden	High	Closest site to this development but west of the main road. Currently undisturbe the development
MKP 13	33845	Shell midden	Low	These sites have been heavily disturbed and partly destroyed by crop-circle fare activities since 1998
MKP 14	33844	Shell midden	Low	These sites have been heavily disturbed and partly destroyed by crop-circle fare activities since 1998
MKP 15	33842	Shell midden	Low	These sites have been heavily disturbed and partly destroyed by crop-circle fare activities since 1998
MKP 16	33846	Shell midden	Low	These sites have been heavily disturbed and partly destroyed by crop-circle fare activities since 1998
MKP 17	33848	Shell midden	Low	Just north of this development, currently undisturbed since they were recorde
MKP 18	33849	Shell midden	Mediu m	Just north of this development, currently undisturbed since they were recorde
			I	1

Cultural Landscape and the Built Environment

The area that has been developed is located within a remote stretch of coastline located between Lamberts Bay and Elands Bay. This stretch of coastline has very low density development in the form of the occasional farm structure along the stretch of land in close proximity to the coast. This farm is one of a few along this coastline. The cultural landscape of this area is dominated by agricultural-type infrastructure located along the gravel road linking these two towns. Due to the nature, scale and location of the development, it is not anticipated that the illegal work has negatively impacted on any significant cultural landscape.

The farm buildings on this property that existed prior to the development under consideration can be described as west coast vernacular with some historic architectural significance and are therefore given a proposed grading of IIIC. An historical labourer's cottage which forms part of the farm werf complex, older than 60 years, has been renovated without a permit from Heritage Western Cape (see Figure 1c). It is currently unclear what changes were made and these should be properly documented as part of a workplan application to Heritage Western Cape.

Palaeontology:

According to the SAHRIS Palaeosensitivity Map (Figure 4), the area proposed for development is underlain by geological sediments of low and moderate sensitivity for impacts to palaeontology. These are mainly aeolian sands that

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consist of light grey to red sandy soil across the bulk of the development area (eastern end) with a narrow strip of sandstone (pebbly in places) and conglomerate of Piekenierskloof Formation on the immediate coastline (western end) and generally unconsolidated, calcareous dune sand of the Witzand Formation sandwiched inbetween. The Witzand Formation is the most likely area to contain fossils of tortoise shells/bones, land snail shells and the bones of moles (Pether 2007).

Summary:

Given that the development has already taken place it is fortunate that no identified sites from the ACO and Jerardino surveys were destroyed or damaged by the current development. Crop agriculture has destroyed sites MKP13-16 but these were rated as having low significance by the ACO and are not part of this study. The vast majority of important LSA archaeological sites are located within 50m to 350m of the high water mark in the Witzand dunes. It is also possible that fossils in the Witzand Formation were destroyed during the clearing of ground for the development.

It is highly recommended that the owner and HWC engage further in the form of a management plan and heritage agreement for the future conservation of conservation-worthy sites on the property.

Please indicate which heritage resources exist on the site and in its environs, describe them and indicate the nature of any impact upon them:						
	Places, buildings, structures and equipment of cultural significance					
x	Description of resource: Renovated labourer's cottage > 60 years					
	Description of impact on heritage resource: Renovations already made without a permit from HWC - see recommendations					
	Places to which oral traditions are attached or which are associated with living heritage					
	Description of resource:					
	Description of impact on heritage resource:					
	Historical settlements and townscapes					
	Description of resource:					
	Description of impact on heritage resource:					
	Landscapes and natural features of cultural significance					
	Description of resource:					
	Description of impact on heritage resource:					
	Geological resources of scientific or cultural importance					
	Description of resource:					
	Description of impact on heritage resource:					

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	Archaeological resources (Including archaeological sites and material, rock art, battlefields & wrecks):
х	Description of resource: Various important mega middens and smaller shell middens, mainly Later Stone Age
	Description of impact on heritage resource: None - but see recommendations for a CMP and Heritage Agreement.
	Palaeontological resources (ie: fossils):
Х	Description of resource: Palaeo raised beaches, bones and shells of tortoises, snails and moles in the Witzand Formation
	Description of impact on heritage resource: Development already took place and impacts already made
	Graves and burial grounds (eg: ancestral graves, graves of victims of conflict, historical graves & cemeteries):
	Description of Resource:
	Description of Impact on Heritage Resource:
	Other human remains:
	Description of resource:
	Description of impact on heritage resource:
	Sites of significance relating to the history of slavery in South Africa:
	Description of resource:
	Description of impact on heritage resource:
	Other heritage resources:
	Description of resource:
	Description of impact on heritage resource:
	ents in the environs of the site that could be deemed to be heritage resources: npacts on heritage resources in the environs of the site:

Summary of anticipated impacts on heritage resources:

S24G Rectification application - most of the impacts have already been made and a CMP and Heritage Agreement have been recommended along with details of the renovation work carried out on the building > 60 years.

E. ILLUSTRATIVE MATERIAL:

Attach to this form a minimum A4 sized locality plan showing the boundaries of the area affected by the proposed development, its environs, property boundaries and a scale. The plan must be of a scale and size that is appropriate to creating a clear understanding of the development. Attach also other relevant graphic material such as maps, site plans, satellite photographs and photographs of the site and the heritage resources on it and in its environs. These are essential to the processing of this notification.

Please provide all graphic material on paper of appropriate size and on CD/ USB in JPEG format. It is essential that graphic material be annotated via titles on the photographs, map names and numbers, names of files and/or provision of a numbered list describing what is visible in each image.

F. RECOMMENDATION

In your opinion do you believe that a heritage impact assessment is required? $\hfill \Box$ Yes

X No

S24G Rectification application - most of the impacts have already been made and a <u>CMP and</u> <u>Heritage Agreement have been recommended along with details of the renovation work carried</u> <u>out on the building > 60 years</u>

Recommendation made by:

Name Nicholas Wiltshire & Jenna Lavin

Capacity Directors, CTS Heritage

PLEASE NOTE: No Heritage Impact Assessment should be submitted with this form or conducted until Heritage Western Cape has expressed its opinion on the need for such and the nature thereof.

G. INFORMATION TO BE PROVIDED AND STUDIES TO BE CONDUCTED AS PART OF THE HERITAGE IMPACT ASSESSMENT (HIA)

If it is recommended that an HIA is required, please complete this section of the form.

DETAILS OF STUDIES TO BE CONDUCTED IN THE INTENDED HIA

In addition to the requirements set out in Section 38(3) of the NHRA, indicate envisaged studies:		
	Heritage resource-related guidelines and policies.	
	Local authority planning and other laws and policies.	
	Details of parties, communities, etc. to be consulted.	
	Specialist studies, eg: archaeology, palaeontology, architecture, townscape, visual impact, etc. Provide details:	
	Other. Provide details:	
PLEASE NOTE: Any further studies which Heritage Western Cape requires should be submitted must be in the form of a single, consolidated report with a single set of recommendations. Specialist studies must be		

form of a single, consolidated report with a single set of recommendations. Specialist studies must be incorporated in full, either as chapters of the report, or as annexures thereto. Please refer to the Guidelines for Heritage Impact Assessments required in terms of Section 38 of the National Heritage Resources Act (Act 25 of 1999)



WATER AND WASTEWATER AFRICA

Our Ref: 210906 WWWA – Malkoppan WWTS

Mr Charl du Plessis Footprint Environmental Services <u>charlduplessis2@afrihost.co.za</u> 0791724340

Copy to: Mr Sean Ranger Footprint Environmental Services <u>sean.ranger1@gmail.com</u> 0832948776

Dear Charl,

Section 24G Application Malkoppan and Muisboskerm: Wastewater Treatment System

I refer to your email dated 18 June 2021.

Herewith the description of the proposed wastewater treatment system for Muisbosskerm and Malkoppan.

Also find attached our company profile.

Kind Regards

Brett Keyser Pr. PC Water +27 79 1234 981

Disclaimer

The information contained in these documents is confidential, privileged and only for the information of the intended recipient and may not be used, published or redistributed without the prior written consent of WWWA Services (Pty) Ltd. The opinions expressed are in good faith and while every care has been taken in preparing these documents, WWWA Services makes no representations and gives no warranties of whatever nature in respect of these documents, including but not limited to the accuracy or completeness of any information, facts and/or opinions contained therein. WWWA Services (Pty) Ltd, its subsidiaries, the directors, employees and agents cannot be held liable for the use of and reliance of the opinions, estimates, forecasts and findings in these documents.

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1. Existing Wastewater Management System

Currently wastewater is collected in conservancy tanks at the various ablution facilities. The municipal vacuum tanker service is used to collect and convey the wastewater to the local municipal wastewater treatment works, where it is discharged. Table 1 below provides more detail.

Table 1. Current Wastewater Management Practice

Place	Description
Malkoppan Main Campsite Male and Female Ablutions	Black water from both male and female ablutions is collected in a constructed 2 chamber septic tank, ±5000 liters in total. The super- natant overflows to a soak-away system, while the solids fraction that collects in the 1 st chamber is removed with a municipal vacuum tanker, as and when required, and disposed of at the municipal wastewater treatment works. Grey water from the male and female ablutions are collected in sep- arate 2500 liter conservancy tanks. Each conservancy tank has its own submersible pump that pumps the grey water to the area behind the campsites, where it is used to irrigate natural veld.
Malkoppan Perdestalle	Black and grey water is collected in a 2500 liter conservancy tank
Campsite Male and Female	and emptied with a municipal vacuum tanker as and when required
Ablutions	and disposed of at the municipal wastewater treatment plant.
Malkoppan Recreational Building (Brouery) Ablutions	Black and grey water is collected in a constructed 3-chamber septic tank, ±5000 liter in total. The supernatant overflows to a soak-away system, while the solids fraction that collects in the 1 st 2 chambers is removed with a municipal vacuum tanker as and when required, and disposed of at the municipal wastewater treatment works.
Musibosskerm Open Air	Black and grey water is collected in a 5000 liters conservancy tank
Restaurant Ablutions	and emptied with a municipal vacuum tanker as and when required and disposed of at the municipal wastewater treatment plant.
Muisbosskerm Open Air	Kitchen wastewater is discharged into the same 5000 liter conserv-
Restaurant food preparation and fish cleaning area	ancy tank as the sewage.

2. Wastewater Quality

At the Malkoppan Campsite there are no restaurant or laundry facilities on site, therefore only household sewage (black and grey water) is generated.

At the Muisbosskerm Open Air Restaurant, two types of wastewater are generated:

- Effluent containing blood and fat, oil and grease (FOG) is generated at the food preparation and fishcleaning area
- Household sewage (black and grey water) is generated at the ablution facilities.

3. Wastewater Quantity

A decentralised wastewater treatment plant must be designed to cater for the highest possible daily wastewater volume expected. In this case, the highest daily volumes are expected during the annual summer holiday season, from approximately 15 December to 5 January. Table 2 shows how these daily volumes are calculated.

The calculations can be verified by comparing it to the daily drinking water demand experienced at Malkoppan Camp Site during the annual summer holidays of the past few years. Malkoppan has 8 x 5 000 liters = 40kl vertical storage tanks that supply the campsite with borehole water. The borehole pump had to be switched on and off manually and, from experience, if this did not happen, the tanks usually ran empty

within 24 hours. The sewage volume generated is approximately 80% of the daily drinking water demand, which is calculated as 80% x 40kl = 32 kl/day. This is the same as the calculation in Table 2 for the Camp Site.

Table 2. Estimated Wastewate	<u>r Quantity for Peak Season (December/January every year)</u>	<u>)</u>
Place	Calculation	Kl/day
Malkoppan Campsite	There are 100 campsites, accommodating ±4 persons per campsite/day. Sewage generated is estimated at 801/person.day x 4 persons/campsite x 100 campsites	32
Malkoppan Recreational Building/Brouery	±500 persons visit the monthly market. Sewage generated at the market and Recreational Building (Brouery) on mar- ket day is estimated at 101/person.day x 500 persons	5
Musibosskerm Open Air Restaurant	There is a lunch and dinner session, each session catering for 250 persons. Sewage generated is 201/person.day x 250 persons/session a 2 sessions/day	10
Muisbosskerm Open Air Restaurant Food Preparation and Fish Cleaning Area	±100 liter/session x 2 sessions/day	0.2
Total		47.2

4. Proposed new Decentralised Wastewater Treatment System

We propose that all wastewater is pumped from the various sites where it originates, via a 50 mm HDPE sewer pipeline, to an on-site BioSub[™] Sewage Treatment Plant (Aerobic Model). The treated effluent will then be pumped to the existing irrigation Pond, from where it will be utilized for irrigation of the open areas at the back of the campsites and the areas between the campsites and the road. The irrigated effluent will comply with General Limits. Figure 1 shows the proposed site layout of the wastewater system, which is described in more detail in the following sections.

4.1 Pump Stations

All submersible sewage pumps used will have their own float switches that will switch the pumps on and off as the sewage level in the pump stations rise and fall. No high-level alarm systems will be installed, since it is assumed that any sewage overflows at any of the ablution facilities will be detected reasonably quickly, especially during the peak season when both the Muisbosskerm Open Air Restaurant and Malkoppan Campsite are at their peak season. A spare sewage pump will be kept on site to replace any pump that may fail. The option also exists to make use of the municipal vacuum tanker services, in extreme cases.

4.1.1 Pump Station 1 (Muisbosskerm)

Kitchen effluent from the food preparation and fish cleaning area will gravitate through a newly installed fat/grease trap where the fat, oil and grease (FOG) will be separated from the liquid fraction of the wastewater before it gravitates into the existing 5000 liter conservancy tank.

Sewage (black and grey water) will gravitate from the ablutions into the same 5000 liter conservancy tank. A new 2500 liter conservancy tank will be added and both tanks installed underground, with a concrete slab over the top. The 5000 liter tank will act as the 1st chamber/zone where the floatable and settleable solids collect, while the 'middle cut' will flow over into the 2nd tank (chamber/zone).

A submersible sewage pump with automatic float switch will pump the wastewater without the solids fraction via a non-return valve into a 50mm HDPE sewer pipeline that will run in an existing culvert underneath the road to the BioSub™ Sewage Treatment Plant.

The solids that accumulate in the 1st chamber/zone (5000 liter tank) will be removed with the municipal vacuum tanker, as and when required, and disposed of at the municipal wastewater treatment works.

4

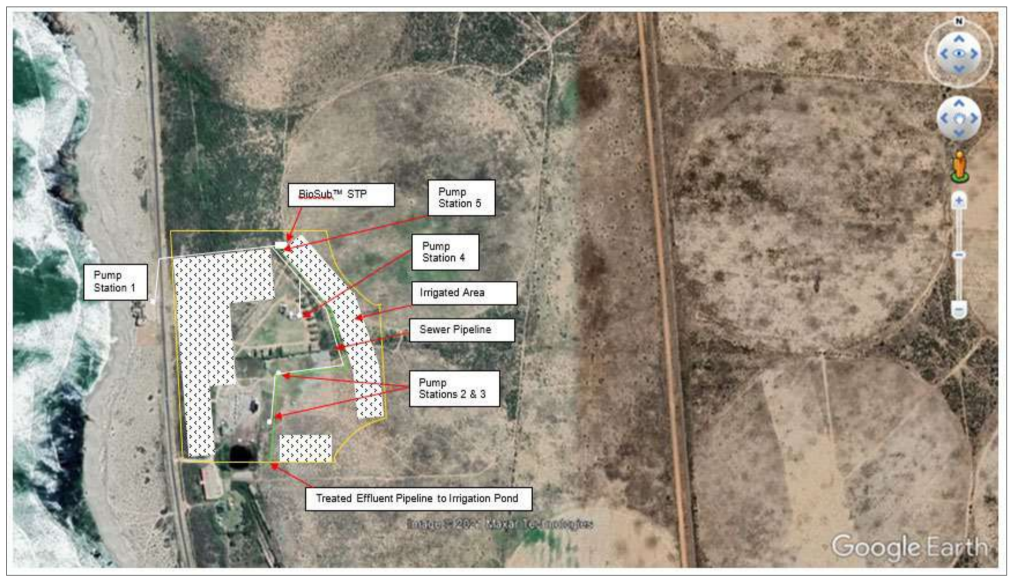


Figure 1. Site Layout of the Wastewater System

2021/699964/07

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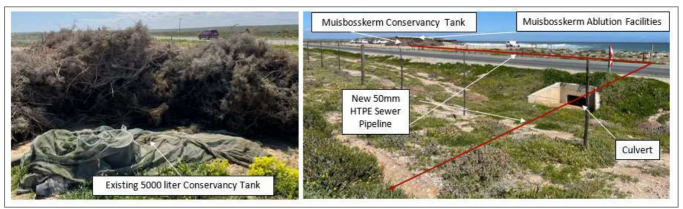


Figure 2. Pump Station 1 (Muisbosskerm) and Pipeline

4.1.2 Pump Station 2 (Malkoppan Recreational Building)

The existing constructed septic tank will be refurbished to function as a 3-chamber sewage pump station. Sewage (black and grey water) will gravitate from the ablutions into the 1st chamber/zone, where the floatable and settleable solids fractions will be retained. The 'middle cut' will overflow to the 2nd and 3rd chambers/zones. A submersible sewage pump with automatic float switch will pump the wastewater without the solids fraction via a non-return valve into a 50mm HDPE sewer pipeline that will connect with the sewer pipeline at the Perdestalle Campsite Male and Female Ablutions.

4.1.3 Pump Station 3 (Malkoppan Perdestalle Campsite Male and Female Ablutions)

A new 2500 liter conservancy tank will be installed and connected to the existing 2500 liter conservancy tank to function as a 2-chamber sewage pump station. Sewage (black and grey water) will gravitate from the ablutions into the 1st chamber/zone, where the floatable and settleable solids fractions will be retained. The 'middle cut' will overflow to the 2nd chamber/zones. A submersible sewage pump with automatic float switch will pump the wastewater without the solids fraction via a non-return valve into a 50mm HDPE sewer pipeline to the **BioSub[™] Sewage Treatment Plant.**

4.1.4 Pump Station 4 (Malkoppan Main Campsite Male and Female Ablutions)

The existing grey water tanks will be bypassed and the grey water from both the male and female ablutions will be diverted to the existing black water septic tank. The grey water tanks will be decommissioned.

The existing constructed septic tank will be refurbished to function as a 2-chamber sewage pump station. Sewage (black and grey water) will gravitate from the male and female ablutions into the 1st chamber/zone, where the floatable and settleable solids fractions will be retained. The 'middle cut' will overflow to the 2nd chamber/zone. A submersible sewage pump with automatic float switch will pump the wastewater without the solids fraction via a non-return valve into a 50mm HDPE sewer pipeline that will connect into the sewer pipeline from the Recreational Building/Brouery and Perdestalle Campsite Male and Female Ablutions to the **BioSub™ Sewage Treatment Plant**.

4.1.5 Pump Station 5 (Treated Effluent)

The BioSub[™] Sewage Treatment Plant comes with its own submersible pump which will pump the treated effluent directly to irrigation or to the irrigation dam, depending on the time of year and specific irrigation requirements.

4.2 Sewer Pipeline

The Sewer Pipeline will consist of 50mm Class VI HTPE pipe with compression fittings.



Figure 3. Pump Station 2 (Malkoppan Recreational Building/Brouery) and Pipeline



Figure 4. Pump Station 3 (Malkoppan Perdestalle Campsite Male and Female Ablutions)



Figure 5. Pump Station 4 (Malkoppan Main Campsite Male and Female Ablutions)

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4.3 BioSub™ Sewage Treatment Plant

The BioSub[™] Sewage Treatment Plant will have a footprint of approximately 3m x 20m x 2.5m deep. The exact measurements of each zone will be finalized prior to installation. Annexure 1 contains the brochure of the BioSub[™].



Figure 6. New BioSub[™] Sewage Treatment Plant location

5. Irrigation of Treated Effluent

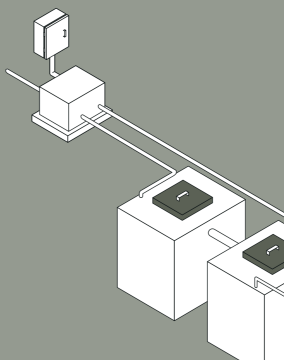
The total area that will be irrigated as shown in Figure 1 is ±5 Ha. This equates to a maximum precipitation of ±1mm per day during the peak season. It is expected that treated effluent volumes will vary between 0 to 20% during the off-peak periods, except over the Easter Weekend and with ad-hoc events, such as the annual RooibostoMuisbos cycling event, etc.

Irrigation will be performed manually with drag lines and impact sprayers.

6. Service & Monitoring

Annexure 2 is an example of a Service & Monitoring Agreement that must be signed by the client. We propose that the plant is serviced quarterly (January, April, July and October). Annexure 3 is an example of a Service Report that will be submitted to the client after each service.

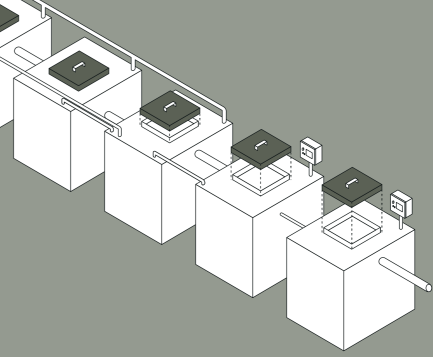
BIOSUD BOSUD





Water and Wastewater Africa© is a key provider of Decentralised Water and Wastewater Treatment Systems in South Africa, Africa and abroad by providing turn-key solutions through expert consultation, sustainable products, project management and services.

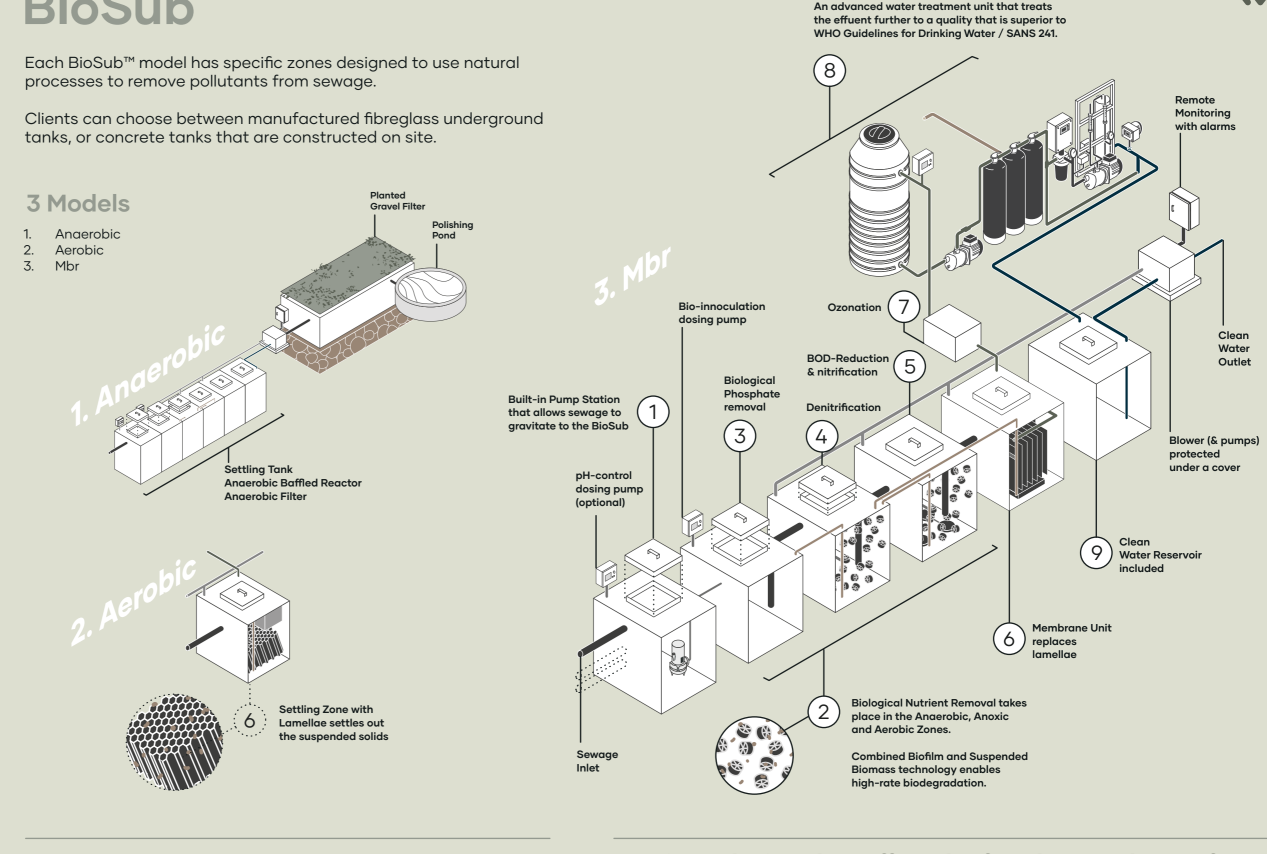
www.waterandwastewaterafrica.co.za info@waterandwastewaterafrica.co.za +27 (0) 21 3000 189



The BioSub™ is an on-site Sewage Treatment Package Plant that utilises natural processes to treat black & greywater for reuse.

Up to 90% of the treated effluent can be reclaimed & reused for irrigation, flushing of toilets, filling of swimming pools, or to supplement your drinking water supplies.

BioSub[™]



- **Sewage Pump Station**
- 2. **Reactor Zones**
- Angerobic Zone 3.
- **Anoxic Zone**
- 5. Aerobic Zone

- 6. Membrane Zone
- 7. Advanced Oxydation Unit
- 8. Advanced Water Treatment Unit
- 9. Clean Water Reservoir

A unique design that offers the freedom to choose from basic to advanced technologies, small or large footprints & irrigation to drinking water reuse quality.

VV

When installing a BioSub™, you do not need additional pump stations or treatment units.

The BioSub[™] is the complete onsite sewage treatment solution.

Special Features

- All-in-one system
- Modular
- Flexibility in choice of technology
- Flexibility in reuse water quality
- Fast installation
- Out of sight
- Small footprint
- Odourless
- Low noise
- Low on electricity
- Solar-power option
- Low maintenance
- Remote monitoring
- Environmental compliance
- Water reuse
- Low sludge production

Applications

- Private Households
- Housing
- Developments
- Rural Communities
- Farms
- Schools
- Golf Estates
- Game Lodges
- Guest Houses
- Caravan Parks
- Nature Reserves
- Hotels
- Shopping Malls
- Factories
- Mines

Ruens Kollege

Bredasdorp (WC, South Africa) Private School

Sewage Treatment BioSub Aerobic $21 \, \text{kl/d}$ **Reuse: Irrigation of sportsfield**







WATER AND WASTEWATER AFRICA

01 February 2021

Mr/Ms Client Reg No VAT No Physical Address

Postal Address Office No Mobile No Email

Dear Client,

Service and Monitoring Agreement for Client Sites and Treatment Plants

This Service and Monitoring Agreement (SMA), along with the product User Manual, will guide you to operate and maintain your treatment plant and site effectively. A signed copy of the SMA is included in your product User Manual (Annexure 5) along with a copy of the site-specific Service Report (Annexure 6).

Please read through the below specifications, sign the agreement on the last page and forward the signed copy to us at <u>info@waterandwastewaterafrica.co.za</u>.

1. Site Services

Services includes the following:

- · Completion of site-specific tasks as per the Service Card
- *Please add any additional tasks that you would like our team to perform when on site
- Testing of the visual and audible alarms and SMS system
- · Uploading of photos and communications onto the site-specific WhatsApp Group
- · Training of client's staff to perform basic checks
- · Compilation of the Service Report and submission via email

Reg: 2020/023684/07

Each Service Report consists of 4 pages:

Page 1	Cover Page	Summary of service and effluent quality results and photos taken on the day of the service
Page 2	Certificate of Anolysis (COA)	Results of the laboratory analyses of the effluent sampled on the day of the service
Page 3	Compliance Graphs	Graphic display of the last 12 months' flow volumes and sample quality results in relation to compliance limits of each determinant
Page 4	Service Card	Site-specific tasks that are performed by the Water and Wastewater Africa technician during each service

Water and Wastewater Africa will conduct a site audit of your treatment plant annually. This report will be included in that month's Service Report as pages 5 and 6.

PLEASE NOTE

Some treatment plants (like the BIOSUB™ Sewage Treatment Package Plants) are designed to keep solid waste in the anaerobic zone until it can be cleaned with a vacuum.

Should an outsourced contractor empty the septic zone and dispose of the contents at a municipal wastewater treatment plant, the cost thereof is additional to the cost of this agreement and is payable by the client directly to the vacuum tanker contractor.

The frequency of cleaning the anaerobic tank depends on the organic load and the volume of solids disposed into the treatment system and is therefore site-specific. Proper management will reduce the discharge of solids into the system and therefore the frequency of cleaning the septic tank.

2. Monitoring

As per the General Authorisation of the National Water Act, 1998 (Act No. 36 of 1998), water uses must be registered with the local Municipality and/or the Department of Water and Sanitation, whether it be for discharge, storage and/or irrigation purposes. Our team will sample and test the end-use effluent with every visit to verify that your treatment plant is working correctly and that it produces treated effluent that complies with its intended end-use.

Monitoring includes:

- · Sample collection
- · Analysis
- Water and Wastewater Africa's Certificate of Analysis (COA)
- · Compliance Graphs
- · General Authorisation Registration and follow-up with DWS on behalf of the client
- · Submissions to the local municipality

3. Microsoft Teams-Based Reporting

All communications, your SMA, and reports are made available on your dedicated MS Teams folder. Only persons invited by the administrator (Water and Wastewater Africa) will be granted access to your MS Teams folder. Please contact our Service and Monitoring Manager per email, info@waterandwastewaterafrica.co.za, to arrange a presentation.

4. WhatsApp Group

A WhatsApp Group is created for each site. This group is used for operational communication between our Service Technician, Service and Monitoring Manager, and the client's operational staff. The aim of this group is to ensure easy and immediate communication between all relevant stakeholders and to ensure that your treatment plant(s) run as smoothly as possible. Photos and communication also act as proof that services are conducted.

Entity / Company	Name	Position	Mobile no	Email address
	Brett Keyser	Managing Director	+27 79 123 4981	brett@waterandwastewaterafrica.co.za
Water and Wastewater Africa	Ina Keyser	Service and Monitoring Manager	+27 82 587 1507	ina@waterandwastewaterafrica.co.za
	Jarrid Castle	Technician	+27 81 449 2233	

5. Your Service Plan

The Water and Wastewater Africa team will service and monitor your on-site treatment plant(s) every three months starting from 01 February 2021.

Service dates will be communicated in advance via the client WhatsApp group, but will usually take place according to the below schedule:

Monthly Service Plan	Services are conducted during the 1 st week of each month
3-Month Service Plan	Services are conducted during the 2 nd week of February, May, August and November
6-Month Service Plan	Services are conducted during the 3rd week of January and July
Annual Service Plan	Services are conducted during the 2 nd week of December

The following on-site treatment plants are included in this SMA:

Type of Treatment Plant
BIOSUB™

PLEASE NOTE

Each service consists of a single site visit which includes the service and monitoring of all the above listed on-site treatment plants.

Total Cost per Visit: R 5 544 excl. VAT

6. Terms and Conditions

- · Price excludes VAT
- Price subject to annual price increase as per CPI
- · Service and Monitoring Agreements are valid for 36 months from the start of service
- Service dates are subject to change. Changes will be communicated in advance via email or the WhatsApp Group
- Services are invoiced in advance of the service date and are payable no later than the last day of the respective service month. Proof of payment must be emailed to info@waterandwastewaterafrica.co.za
- · Service reports will be submitted to the client via email

Please complete and sign below and return per email to <u>info@waterandwastewaterafrica.co.za</u>. By signing below, you acknowledge that you are an authorised representative of the client and that this is a binding agreement.

Ina Keyser Services and Monitoring Manager

Thereby accept this service	and Monitoring Agreement and am authority	Shaed to do so.
Signed at	on	20_
Name:	Signature:	

Reg: 2020/023684/07 +27 21 3000 189 info@waterandwastewaterafrica.com



WATER AND WASTEWATER AFRICA

Aug-21

Site Information		
Name:		
Address:		
Contact Person:		
Mobile no:		
Email:		

Billing Information		
Name:		
Registration No:		
VAT no:		
Telephone no:		
Website		
Postal Address		
Physical Address		
Contact Person:		
Mobile no:		
Email:		

Service Details					
Frequency:	Quarterly				
W&WWA Technician	Jarrid Castle				
Service Date 1:	02-Aug-21				
Service Date 2:	03-Aug-21				
Report Date	06-Aug-21				

Service Comments

BioSub™ and BorWa serviced, filters replaced on BorWa. Technician assisted client to find leak up to the point where the supply pipeline tees off to the new guest cottage. A valve was installed at this location to make it easier to find the leak (by closing off the valve onc can determine on which supply pipe the leak is). Client to dig open that section to find leak.

All 3 plants are working very well.

Water Quality Comments

The pond's water complies with the General Authorisation. Drinking Water quality complies with SANS 241. The client requested that we find a solution for the green colour of the pond. We are busy researching different possibilities.





WATER AND WASTEWATER AFRICA

Aug-21

Sample Information							
Description:	Pond	Pond					
Туре:	Reuse: Irrigation						
Sample Point GPS Coordinates:	37°57'05.1"S 25°07'41.1"E						
Sampler	Jarrid Castle						
Sample Date:	02-Aug-21	Analysis Date:	05-Aug-21				
	General Authorisation						
GA / WUL:	Section 21 (e), Table 1.3: Irrigation up to 50 m3 per day						

Determinant	Symbol	Unit	Limits	Lab ID 2108-030
рН	рН	-	6-9	7,3
Electrical Conductivity	EC	mS/m	200	59,0
Chemical Oxygen Demand	COD	mg/l	5000	30,0
Sodium Adsorption Ratio	SAR	unit	5	1,6
Faecal coliforms	F coli	cfu's/100 ml	100000	NT
Daily Flowrate	DFR	kl/d	8,3	2,1

Methodology

All analyses conducted at 25 ± 5 °C.

RP - Results Pending

IC - Inconclussive

NR - Not Required

NT - Not Tested ND - Not Detected

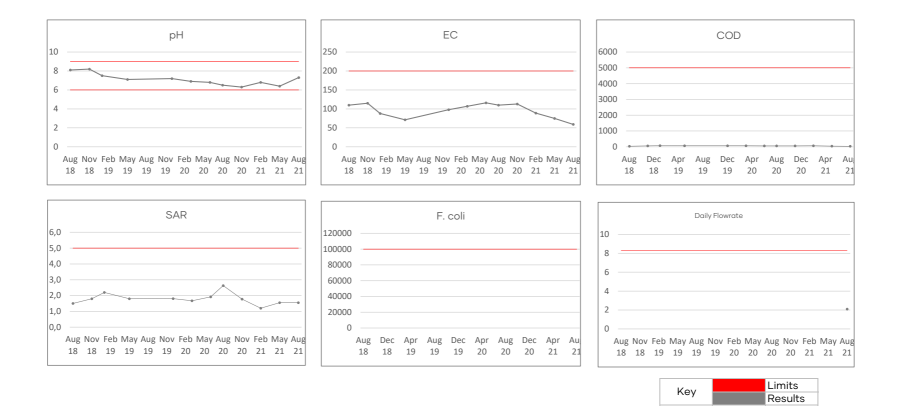
NA - Not Available

* Determinants tested at independent accredited laboratories. Copy of COA attached to report. Water and Wastewater Africa takes part in the SABS Proficiency Testing Program and also conducts a series of inter-laboratory testing to verify accuracy of results.



AFRICA

Determinant	Unit	Limits	Aug-18	Nov-18	Jan-19	May-19	Dec-19	Mar-20	Jun-20	Aug-20	Nov-20	Feb-21	May-21	Aug-21
рН	-	6-9	8,10	8,20	7,50	7,10	7,20	6,90	6,80	6,50	6,30	6,80	6,40	7,30
EC	mS/m	200	110	115	88	71	98	107	116	110	113	89	75	59
COD	mg/l	5000	35	55	71	63	63	62	54	58	60	65	45	30
SAR	unit	5	1,50	1,80	2,20	1,80	1,81	1,67	1,92	2,63	1,77	1,20	1,55	1,55
F coli	cfu's/100 ml	100000												
DFR	kl/d	8,3												2

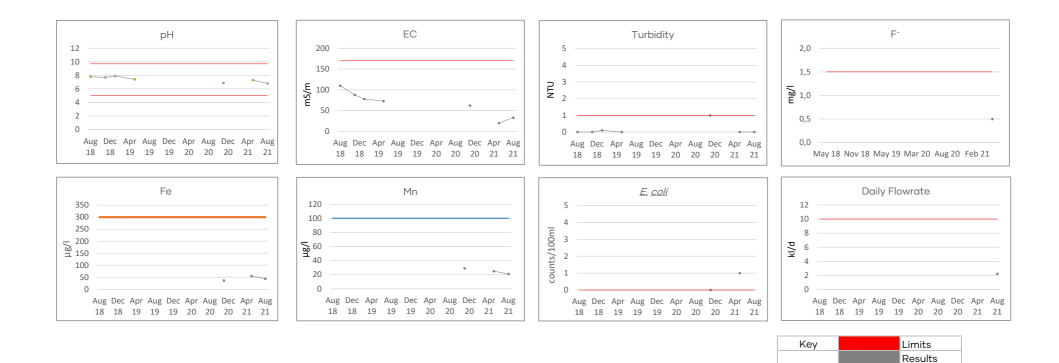


Aug-21

	Sample Informat	tion		
Description:	Тар			
Туре:	Drinking Water			
Sample Point:	Tap Tap			
Sampler	Jarrid Castle		0	
Sample Date:	02-Aug-21	Analysis Date:	0	5-Aug-2
	DED	11/1	0	0.0
Daily Flowrate	DFR SANS 241 (201	kl/d	9	2,2
	SANS 241 (201	וי	Other allowed	
Determinant	Risk	Unit	Standard	Lab ID
			Limits	2108-02
Table 1 - Microbiological Determinants	3			1
E.colia or faecal coliforms	Acute health	Count per 100	Not detected	NT
Protozoan parasites •				
Cryptosporidium species	Acute health ^g		Not detected	
Giardia species	Acute healthg		Not detected	
Total coliformsª Heterotrophic plate count®	Operational	Count per 100	≤ 10 ≤ 1 000	
	Operational Operational	Count per ml Count per 10 ml	Not detected	
Somatic coliphages [£]			Not detected	
Table 2 - Physical, Aestetic, Operation	iai & Chemical Det	erminants		
Physical & Aestetic Determinants Colour	Aesthetic	mg/I Pt-Co	≤ 15	
Conductivity (at 25 °C)	Aesthetic	mg/TPt-Co mS/m	≤ 15 ≤ 170	33
Total dissolved solids	Aesthetic	mg/l	≤ 1200	
	Operational	NTU	≤1	
Turbidity	Aesthetic	NTU	≤ 5	- 0
рН (at 25 °C)»	Operational	pH units	≥ 5 to ≤ 9,7	6,80
<u> Chemical Determinants - Macro Deter</u>	minants			
Free chlorine as Cl ² d	Chronic health	mg/l	≤ 5	
Monochloramine º d	Chronic health	mg/l	≤ 3	
Nitrate as N ^{ef}	Acute health	mg/l	≤ 11	
Nitrite as N ^{efg}	Acute health	mg/l	≤ 0,9	
Combined nitrate plus nitrite ^{efg}	Acute health	mg/l	≤1	
Sulphate as SO42-	Acute health	mg/l	≤ 500	-
	Aesthetic	mg/l	≤ 250	0.4
Fluoride as F	Chronic health	mg/l	≤ 1.5	0,4
Ammonia as N Chloride as Cl ⁻	Aesthetic Aesthetic	mg/l mg/l	≤ 1.5 ≤ 300	
Sodium as Na ²	Aesthetic	mg/l	≤ 200	
Zinc as Zn	Aesthetic	mg/l	≤ 5	
Chemical Determinants - Micro Deterr		nig/1	5	
Antimony as Sb	Chronic health	μg/l	≤ 20	
Arsenic as As	Chronic health	μg/l	≤ 10	
Barium as Ba	Chronic health	μg/l	≤ 700	
Boron as B	Chronic health	μg/l	≤ 2 400	
Cadmium as Cd	Chronic health	μg/l	≤ 3	
Total chromium as Cr	Chronic health	μg/l	≤ 50	
Copper as Cu	Chronic health	μg/l	≤ 2 000	
Cyanide (recoverable) as CN⁻	Acute health	μg/l	≤ 200	
Iron as Fe	Chronic health	μg/l	≤ 2 000	- 44
	Aesthetic	μg/l	≤ 300	
Lead as Pb	Aesthetic	μg/l	≤10	
Manganese as Mn	Chronic health	μg/l	≤ 400	21
	Aesthetic	μg/l	≤ 100	
Mercury as Hg	Chronic health	μg/l	≤ 6 < 70	
Nickel as Ni Solonium as So	Chronic health	μ <u>q</u> /l	≤ 70 ≤ 40	
Selenium as Se Uranium as U	Chronic health Chronic health	μg/l μg/l	≤ 40 ≤ 30	1
Aluminium as Al	Operational	μg/l	≤ 300 ≤ 300	
Chemical Determinants - Organic Det		μ9/1	- 000	
Total organic carbon as C	Chronic health	mg/l	≤ 10	
Trihalomethanes ^h	et. et. lo noalth		_ 10	1
Chloroform	Chronic health	μg/l	≤ 300	
Bromoform	Chronic health	μg/l	≤ 100	
Dibromochloromethane	Chronic health	μg/l	≤ 100	
Bromodichloromethane	Chronic health	μg/l	≤ 60	
Combined trihalomethane ^h	Chronic health	<i>t</i> ,	≤1	
Total microcystin ¹	Chronic health	μg/l	≤1	
Phenols	Aesthetic	μg/l	≤ 10	
All analyses conducted at 25 ± 5 °C. RP - Results Pending	Methodology			
C - Inconclussive				
NT - Not Tested				
NA - Not Available			A attached to re	



Determinant	Unit	Limits	Aug-18	Nov-18	Jan-19	May-19	Dec-19	Mar-20	Jun-20	Aug-20	Nov-20	Feb-21	May-21	Aug-21
рН	-	5 - 9.7	7,8	7,7	7,9	7,4					6,9		7,3	6,8
EC	mS/m	170	110	88	78	73					62		20	33
Turb	NTU	1	0	0	0	0					1		0	0
F	mg/l	1,5									0,1		0,5	0,4
Fe	μg/l	300									37		55	44
Mn	μg/l	100									29		25	21
E.coliª	-	Not detected									0		1	
DFR	kl/d	9												2



Page 5

VV.	WATER AND WASTEWATER AFRICA				Aug-21
	Site In	formation			
Name:					
Address: Contact Person:					
Mobile no:					
Email:					
	coirce?	Information			
Date & Time:	02-Aug-21	10h00			
Date & Time:	03-Aug-21	09h00			
Technician:	Jarrid Castle				
	Call-Out 🗆 Service	Sample Collection		Installation	
All treatment plant to find the leak.	UDServati s working. Assisted Gary to find leak on Pump 7 and 8	ons on Arrival supply pipelines. Installed and	other val	ve on the supply pipe so that	it is easier
		Do List			
Yes	Report to reception before cunducting service	ole Pump			
Yes	Check Control Panel Power On				
Yes	Check Switchmatic for no fault readings Clean Control Panel				
Yes		Water Meter			
Previous Reading:		Date: 19-May-21	404	Average Daily Demand	2,2
New Reading:		Date: 02-Aug-21	572	(m3)	-,-
Yes	Check Control Panel Power On				
Yes	Clean Control Panel				
Yes	Manual Backwash				
Yes Yes	Replace micro filter cartridges Check UV lamp working				
Yes	Clean UV lamp				
No	Replace UV-lamp				
N/A N/A	Update SMS-unit software Program SMS-unit and check backup battery charge	9			
N/A	Load sim card and ICC ID no. on Contacts Database			071 773 5087 (MTN)
N/A	Load sim card no. on bank beneficiaries			ICC ID no. XXX	XXXX 70
Yes Yes	Top-up airtime and sms bundle Check Airtime Balance			R	218
Yes	Test SMS-unit alarm conditions				
Yes	Test visual and audible system alarm				
N/A Yes	Take raw borehole water sample (January every year Take physical & chemical water sample	1)			
N/A	Take micro water sample				
		usion Z1440			
Previous Reading:		Date: 19-May-21	142	Average Daily Demand	
New Reading:		Date: 02-Aug-21	300	(m3)	2,1
No	Clean Sewage Sump with vacuum tanker				
Yes No	Remove unwanted items, wash and rinse STP De-sludge with vacuum tanker				
Yes	Adjust recirculation rate				
Yes	Clean blower filter				
N/A N/A	Update SMS-unit software Program SMS-unit and check backup battery charge	9			
N/A	Load sim card and ICC ID no. on Contacts Database			065 977 1977 (
N/A	Load sim card no. on bank beneficiaries			ICC ID no. XX>	XXXX 50
Yes Yes	Top-up airtime and sms bundle Check Airtime Balance			R	82
Yes	Test SMS-unit alarm conditions			1	
Yes	Test visual and audible system alarm				
Yes	Close and secure lids	Sub™			
		ffluent Meter			
Previous Reading:		Date: 19-May-21	62	Average Daily Demand	0
New Reading: Yes	Remove unwanted items, wash and rinse STP	Date: 02-Aug-21	64	(m3)	
Yes	De-sludge Aerobic Zone to Septic Zone				
Yes	De-sludge Anoxic/Clarification Zone to Septic Zone				
No Yes	De-sludge Septic Zone with Vacuum Tanker Adjust recirculation rate				
Yes	Clean blower filter				
N/A	Update SMS-unit software				
N/A N/A	Program SMS-unit and check backup battery charge Load sim card and ICC ID no. on Contacts Database			065 625 1399 (
N/A	Load sim card no. on bank beneficiaries	•		ICC ID no. XXX	
Yes	Top-up airtime and sms bundle			R	70
Yes Yes	Check Airtime Balance Test SMS-unit alarm conditions				?
Yes	Test visual and audible system alarm				
No	Insert new HTH-floater				
Yes No	Close and secure lids Replace old labels				
110		ekeeping			
N/A	Apply lime if any spillages				
N/A No	Cut grass, pick-up litter and maintain area around S Replace old signs	16			
TNO		nistrative			
Yes	Photos uploaded on WhatsApp Group				
	Notes for	Next Service			
Replace old sticker	is with newly branded stickers. Get the ICC ID no's for a				
Supervisor:	Brett Keyser				
Signed:	35				
Date:	06-Aug-21				

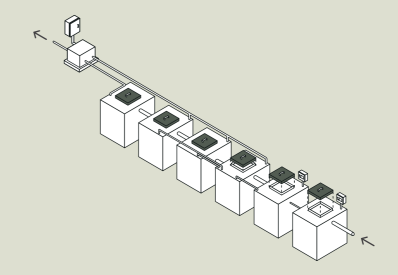


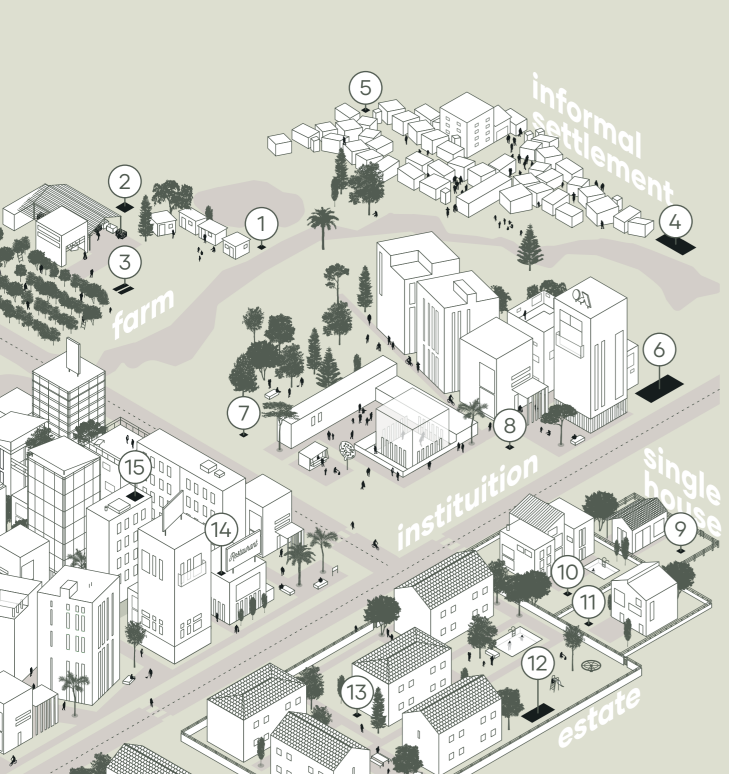
WATER AND WASTEWATER AFRICA

Company Profile

Decentralised Water & Wastewater Treatment Specialists

Water & Wastewater Africa is a key provider of Decentralised Water and Wastewater Treatment Systems in South Africa, Africa and abroad by providing turn-key solutions through expert consultation, sustainable products, project management and services.





Map Key

- Sewage Treatment
- Greywater Treatment
- Borehole & Rainwater Treatment
- Surface Water Treatment
- Fat, Oil & Grease Removal

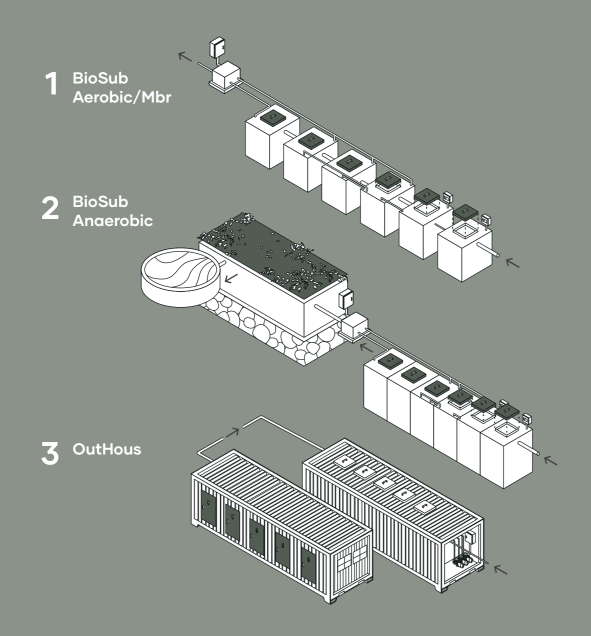
Applications

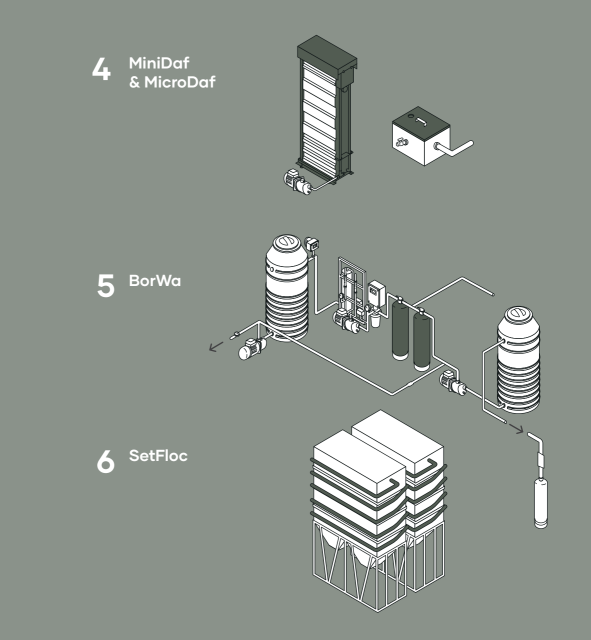
- Private Households
- Housing Developments
- Rural Communities
- Farms
- Schools
- Golf Estates
- Game Lodges
- Guest Houses
- Camping Sites
- Nature Reserves
- Hotels
- Shopping Malls
- Factories
- Mines
- Wineries
- Abattoirs
- Breweries

Water & Wastewater Treatment Systems

- 1. SetFloc
- Surface Water Treatment
- 2. BioSub Anaerobic
- Sewage Treatment
- 3. OutHous
- Sewage Treatment
- 4. BioSub Anaerobic
- Polluted Stormwater & Sewage Treatment
- 5. BorWa
- Borehole Water Treatment
- 6. BioSub Anaerobic
- Sewage Treatment
- 7. BorWa
- Borehole & Rainwater Treatment
- 8. MicroDaf
- Fat, Oil & Grease Removal
- 9. BioSub Aerobic
- Sewage Treatment
- 10. BioSub Aerobic
- Greywater Treatment
- 11. BorWa
- Borehole Water Treatment
- 12. BioSub Mbr
- Sewage Treatment
- 13. BorWa
- Borehole Water Treatment
- 14. MiniDaf
- Fat, Oil & Grease Removal
- 15. BioSub Anaerobic
- Greywater Treatment

Our Products





Rûens Kollege 2016

Bredasdorp (WC, South Africa) Private School

Sewage Treatment BioSub Aerobic 21 kl/d Reuse: Irrigation of sportsfield

Indigo Berries 2018

Wellington (WC, South Africa) Farm



Sewage Treatment BioSub Aerobic 33 kl/d Reuse: Irrigationf orchards

SANParks 2020

Cape Point (WC, South Africa) Table Mountain NP

Sewage Treatment Cape Point WWTP 45 kl/d Reuse: Flushing of toilets & aquifer recharge Shoprite 2018 Nampula (Mozambique) Shopping Mall

Sewage Treatment BioSub Aerobic 30 kl/d Reuse: Irrigation of gardens Green School 2020 Paarl (WC, South Africa) Private School



Borehole Water Treatmen BorWa 33 kl/d Drinking Water Ndlamba Municipality

Bathurst (EC, South Africa) Municipality

2017

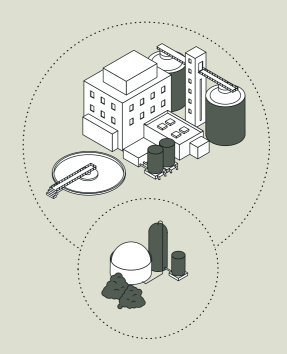
Surface Water Treatment SetFloc 300 kl/d Drinking Water

The Current Approach To Wastewater Management

The current approach is either onsite or offsite sanitation.

Onsite sanitation includes open defecation, Ventilated Improved Pit (VIP) latrines, soap pits, and septic tanks. Onasite sanitation poses a health risk, pollutes the environment and aggravates social inequality.

Offsite sanitation includes conservancy tanks, piped sewerage networks and centralised wastewater treatment works. Offsite sanitation is infrastructure and energy intensive, is expensive and requires a high level of skill to build, operate and maintain. Most distribution pipelines are old, resulting in increased water losses. Added to this, high urbanisation trends increase the strain on wastewater treatment works to comply, causing the discharge of large quantities of untreated or partially treated sewage into our water resources.



Bridging The Gap

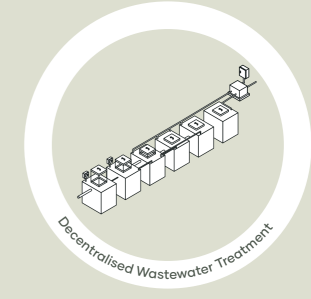
We need to completely change our perception of wastewater, its treatment and reuse.

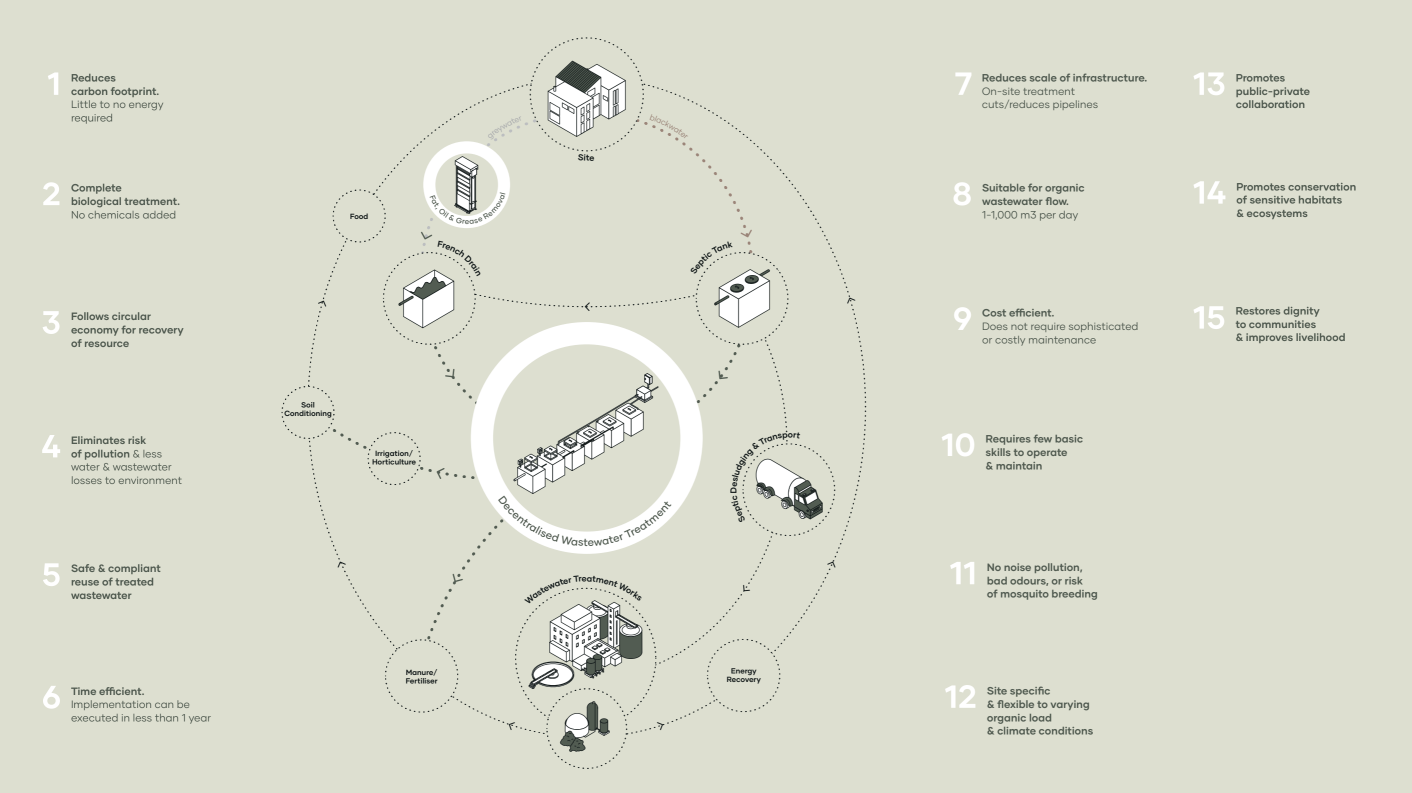
The solution is Decentralised Wastewater Treatment and local reuse.

It is based on the important principle of devolving level of application so that wastewater can be treated at affordable costs, cutting the costs of pumping long distances and promoting local reuse of treated wastewater.

Wastewater as a Resource Rather Than a Liability

A Paradigm shift towards Water Sensitive Design and Planning builds this bridge to more affordable, low-energy and easy-to-operate and -maintain water and wastewater management systems. These systems beautifully blend into the environment and limits the on-site water intake by recycling up to 90% of wastewater for on-site reuse.





What Is Decentralised Wastewater Management?

Decentralised Wastewater Management includes the complete collection, treatment, and disposal and/or reuse of wastewater close to or at the point where wastewater is generated. This concept can be applied in rural settings and urban settlements.

Design Approach

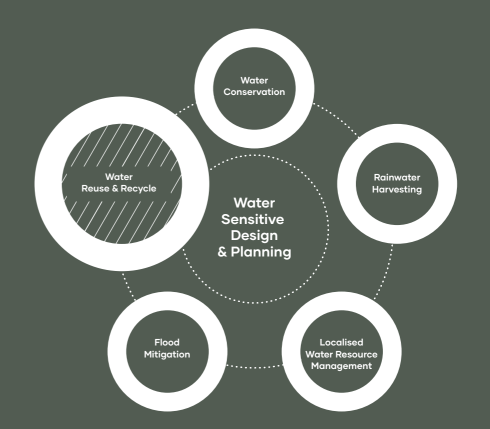
Decentralised Wastewater Management considers all necessary factors to best approach your individual scenario:

• Area available

- Size and density of the population
- Level of economic development
- Technical capacity
- and government systems in place
- Quality of wastewater required
- for discharge and/or reuse

Water Sensitive Design & Planning

It is an integrated approach to both the urban and rural water cycles which incorporates 5 strategies to achieve effective and optimal water preservation.



Moving Forward

It is important to assess all factors to determine the best wastewater management tactic, whether it be on-site, decentralised, centralised or a combination. Stakeholders need to make an informed decision and consider all possible options rather than the existing situation.

Once decided, it is crucial to establish continued management strategies. No system, regardless the management system, has the capacity to be "fit and forgotten". Operation and maintenance requirements need to be identified, planned and periodically implemented.

Ensuring availability & sustainable management of water and sanitation for all.



Water Laboratory

Monitoring Your Water & Wastewater Quality

Water & Wastewater Africa's in-house laboratory, provides affordable and reliable water and wastewater analysis. We promise high quality results through on-going intra- and inter-laboratory validation and annual SABS Proficiency Testing Scheme verification. Results are backed-up by expert advice to assist our customers to make informed decisions, saving them time and money, and ensuring environmental compliance of their treatment systems. Specialised services include process monitoring and bench- and pilot scale testing.

Reagents & Equipment

Visit our website for the complete list of products and prices.

Operation & Maintenance

Water & Wastewater Africa offers customised Operation and Maintenance packages, ranging from once-a-year site visits to full-time on-site support. With us looking after your water and wastewater treatment system, you'll have peace of mind, knowing you have a reliable, secure water supply and safe, sustainable wastewater re-use, or discharge.

Services Include:

- Technical assistance
- Emergency risk mitigation assistance
- Pre-scheduled service & monitoring agreements with limited operator intervention for low-risk treatment systems
- Full-time on-site operation & maintenance agreements for high-risk treatment systems
- Training of your staff to conduct basic checks and fault-finding



Waste Removal

Water & Wastewater Africa's Vacuum Tankers will safely remove urban and rural waste, including fat, oil and grease, sewage, sludge and other hazardous wastewater and dispose of it at a local municipal waste1water works.



Consultation

Auditing, Assessing, Planning & Implementing your water supply & Wastewater Management Systems

Water & Wastewater Africa offers specialised consultation with turn-key solutions. Because we have our own in-house water laboratory, turnaround time is fast and effective.

Let us assist you with your existing system, taking it step by step within your budget, to the final product - a sustainable water supply and/or wastewater management system that meets regulatory requirements, improves human health and contributes to a green environment.

Training

Water & Wastewater Africa offers onsite and online CPD-accredited workshops for professional engineers, scientists and process controllers, or any other interested persons or orginisations. Courses are standard or customised to fit your specific training needs.



Brett Keyser Managing Director

brett@waterandwastewaterafrica.co.za +27 79 1234 981

SPECIALIST BOTANICAL REPORT

FARM 19/92, STEENBOKSFONTEIN,

LAMBERTS BAY



Prepared for Mr Ian Turner as part of a section 24G application process.



Riaan van der Walt

Email: admin@aecorp.co.za Mobile: 0823058945 Fax: 086 556 4669 PO Box 325 Porterville 6810 Mark Street 30, Porterville **6 November 2021**

Declaration of Independence in terms of Chapter 5 of the National Environmental Management (NEMA), Act 107 of 1998:

I, Johannes Adriaan van der Walt, declare that:

• I act as the independent environmental practitioner in this report;

• I will perform the work relating to the report 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 work;

• I have expertise in conducting environmental impact assessments and specialist reports, 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 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;

Environmental Consultant:	Advanced Environmental Services (Pty) Ltd
Contact person:	Johannes Adriaan van der Walt
	Tel: +27 (82) 305 8945
	Email: admin@aecorp.co.za

<u>Signature</u>

Date: 6 November 2021



Abridged Curriculum Vitae – Johannes Adriaan van der Walt

PROFESSIONAL REGISTRATION

Professional Natural Scientist: South African Council for Natural Science Professionals (SACNASP) nr116549

QUALIFICATIONS

MTech Nature Conservation (cum laude) 2014, CPUT

BTech Nature Conservation (cum laude) 2012, CPUT

NDip Nature Conservation (cum laude) 1994, CPUT

LANGUAGES

English – fluent Afrikaans – fluent

EXPERIENCE

33 years biodiversity conservation and botanical experience in the Fynbos and Succulent Karoo Biomes (West Coast Region)

EMPLOYMENT

1994 – 2006 CapeNature

2007 – 2010 Botanical Insight cc

2010 - 2017 CapeNature

2017 – present: Director at Advanced Environmental Corporation (Pty) Ltd and Fynbos Fish Trust trustee

Botanical expertise was gained through:

- Employment as nature conservationist with CapeNature for 24 years in the West Coast region;
- biodiversity assessments (including botanical) on the West Coast region since 1994;
- participating as a SANBI- CREW volunteer for botanical assessments for threatened plants on the West Coast region;
- participating in the Protea Atlas project as a volunteer in the West Coast region;
- contributing as a Red-list assessor for a selection of Fynbos species;
- conservation initiatives for threatened flora in the West Coast region with CapeNature;
- compliance monitoring of wildflower shows (Clanwilliam, Hopefield, Porterville, Tulbagh and Darling) between 1994 and 2006;
- compilation of species lists for protected areas;
- compilation of specialist botanical assessments for DEA&DP and private landowners since 2017;
- discovering three new plant species in the CFR since 2019;
- keeping up to date with new plant descriptions and taxonomic revisions in the CFR and
- keeping an extensive private collection on applicable literature which include field guides and other botanical reference books.



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Appendix A: Plant list for the property

1. INTRODUCTION

The Muisbosskerm is an open-air restaurant located just above the high-water mark, 5 km south of Lamberts Bay on the West Coast, Western Cape, South Africa. The open-air restaurant was started by the Turner family in 1988 and the family has since (2009 – 2019) expanded their tourism facilities in the form of extended parking areas (Muisbosskerm), campsites, ablution facilities, reception, restaurant and farmer's market on Malkoppan Gasteplaas as indicated in **figure 1**. In the process of expanding these facilities, natural vegetation was cleared. The clearing of natural vegetation requires environmental authorisation (EA) from the relevant competent authority which is the Department of Environmental Affairs and Development Planning (DEA&DP). The relevant environmental process to rectify unlawful activities in terms of the Environmental Impact Assessment (EIA) regulations (2014), dated 7 April 2017 is a 24G application process and the specialist botanical report is a key component of this process to identify and assess impacts related to the clearing of the natural vegetation.

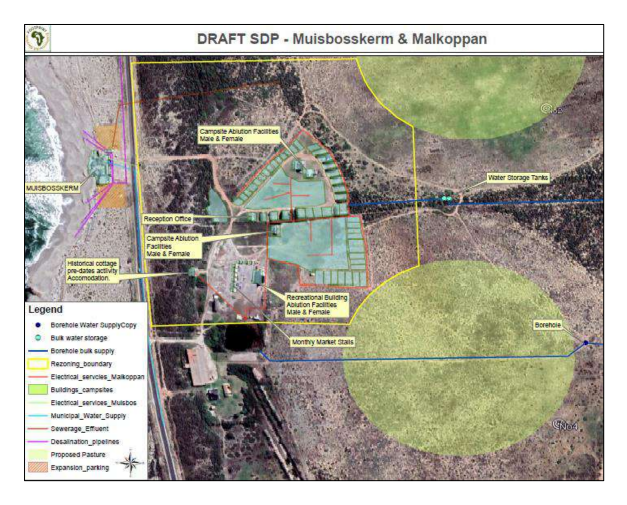


Figure 1: Satellite image indicating the Muisbosskerm and Malkoppan Gasteplaas footprint

2. TERMS OF REFERENCE

Terms of Reference as requested by the EAP (Footprint Environmental Services)

a) Undertake a site visit in order to assess the status and sensitivity of natural vegetation and fauna on the site.

b) Describe the plant communities and vegetation types present in the study area and place the vegetation in its regional context, including its status in terms of the current Spatial Biodiversity Plan and state of transformation throughout the development site.

c) Identify any plant Species of Conservation Concern and botanical conservation significance (sensitivity) of the study area, showing any No Go areas.

d) Identify any areas that would be of importance in retaining ecological connectivity or infrastructure.

e) Provide a botanical sensitivity map of the area including no-go areas (on Google Earth imagery).

f) Identify and assess botanical impacts of the development that have occurred on site for the development and operational phase and cumulative impacts in terms of quantitatively derived calculation of impact significance.

g) Make recommendations for mitigating or remediating further botanical impacts of the current development.

h) The report must comply with the "Procedures for the Assessment and Minimum Criteria for Reporting on identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998 (Act No. 107 of 1998) ("NEMA"), when applying for Environmental Authorisation" ("the Protocols") (GN No. 320 as published in Government Gazette No. 43110 on 20 March 2020) came into effect on 09 May 2020 the Protocol.

3. LEGAL REQUIREMENTS APPLICABLE TO THE SPECIALISTS CONDUCTING ASSESSMENTS

The Environmental Impact Assessment Regulations that were published on 4 December 2014 and amended on 7 April 2017, states that an EAP and a specialist, appointed in terms of regulation 12(1) or 12(2), must-

(a) be independent;

(b) have expertise in conducting environmental impact assessments or undertaking specialist work as required, including knowledge of the Act, these Regulations and any guidelines that have relevance to the proposed activity;

(c) ensure compliance with these Regulations;

(d) 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 application;

(e) take into account, to the extent possible, the matters referred to in regulation 18 when preparing the application and any report, plan or document relating to the application; and

(f) disclose to the proponent or applicant, registered interested and affected parties and the competent authority all material information in the possession of the EAP and, where applicable, the specialist, that reasonably has or may have the potential of influencing-

(i) any decision to be taken with respect to the application by the competent authority in terms of these Regulations; or

(ii) the objectivity of any report, plan or document to be prepared by the EAP or specialist, in terms of these Regulations for submission to the competent authority; unless access to that information is protected by law, in which case it must be indicated that such protected information exists and is only provided to the competent authority.

(2) In the event where the EAP or specialist does not comply with sub-regulation (1)(a), the proponent or applicant must, prior to conducting public participation as contemplated in chapter 5 of these Regulations, appoint another EAP or specialist to externally review all work undertaken by the EAP or specialist, at the applicant's cost.

(3) An EAP or specialist appointed to externally review the work of an EAP or specialist as contemplated in sub-regulation (2), must comply with sub-regulation (1).

4. REPORT CONTENT REQUIREMENTS

The following legislation and guideline documents are applicable and were adhered to in compiling this report:

4.1 Guidelines documents

a) Department of Environmental Affairs and Development Planning (DEA&DP) Guidelines for Involving Biodiversity Specialists in the EIA Process (Brownlie 2005).

b) Ecosystem Guidelines for Environmental Assessments in the Western Cape (Cadman 2016).

c) The Western Cape Biodiversity Spatial Plan Handbook (Pool-Stanvliet et al. 2017)

4.2 Legal documents

a) Procedures for the Assessment and Minimum Criteria for Reporting on identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998 (Act No. 107 of 1998) ("NEMA"), when applying for Environmental Authorisation" ("the Protocols") (GN No. 320 as published in Government Gazette No. 43110 on 20 March 2020) came into effect on 09 May 2020 the Protocol. b) Appendix 6 of the 2014 EIA Regulations (National Environmental Management Act, 1998 (Act No. 107 of 1998)

5. LIMITATIONS AND ASSUMPTIONS

The field survey for the compilation of this report was conducted on 12 October 2021. This is just beyond the optimal time for conducting botanical assessments but due to late rain most of the annuals and geophytes were still identifiable. The Lamberts Bay area received good rains during autumn and early winter and the veld was in excellent condition during the field survey. The majority of the plant species recorded during the field surveys could be identified to species level while some species were identified to sub-species level. There were no other limitations to this study and a follow-up survey is not considered essential for decision-making. The specialist is confident that the report is a good reflection of the biodiversity effected by the development.

6. STUDY AREA

6.1 Location

The property, Steenboksfontein 19/92, is located 5 km south of Lamberts Bay and 180 km north of Cape Town in the Western Cape Province as indicated in **figure 2**. The property is 139 ha in extent of which more or less 70% have been developed. The Muisbosskerm (**figure 3**) is located between the high-water mark and the R365 provincial road that links Leipoldtville and Lambert Bay towns. Malkoppan Gasteplaas (**figure 4**) is located on the same property due east of the R365 road. The study area included the all the natural vegetation that remains on the property. Other developed areas on the property include private accommodation for the owner and three centre irrigation pivots (22 ha each) that were mainly used for the cultivation of potatoes.

The property is bordered to the south by Grootvlei Guest Farm with similar tourism facilities while the properties to the west and north are mainly utilised for potato and stock farming. The Surveyor General 21-digit code for the farm Steenboksfontein 19/92 is C0200000000009200019. The property falls within the jurisdiction of the West Coast District and Cederberg Local Municipalities.

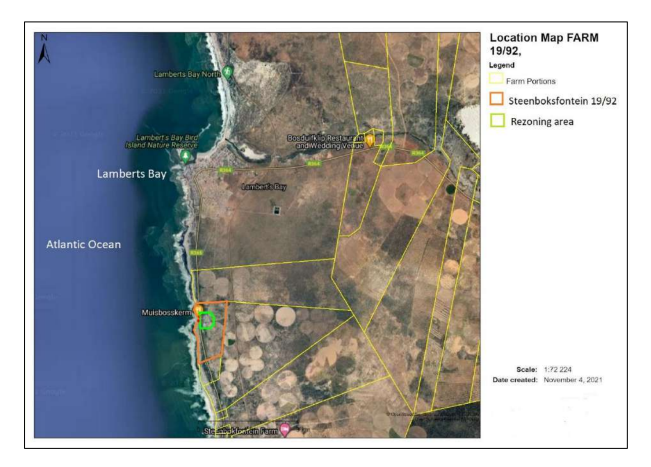


Figure 2. Location of Steenboksfontein 19/92.



Figure 3: Muisbosskerm open-air restaurant



Figure 4: Malkoppan Gasteplaas

6.2 Topography, geology and soils

The Muisbosskerm is located on the foredunes above a sandy beach (tidal wave smash zone) while the Malkoppan Gasteplaas is located in a slack area behind the foredune zone. The R365 road that runs through the property is also located on the foredune zone. The geology of the area around the Muisbosskerm consist mostly of course coastal sediment, while the Malkoppan area is mostly covered by fine calcareous sand which overlays a limestone hardpan (Mucina & Rutherford 2006).

6.3 Climate

The majority of rain in this area falls in winter, while the summers are dry and windy. This coastal area also receives some precipitation from dense fog in the winter months. The average yearly rainfall for Lamberts Bay Strandveld is 175 mm with peaks in June, July and August (Mucina and Rutherford 2006). For more detail see **figure 5**.

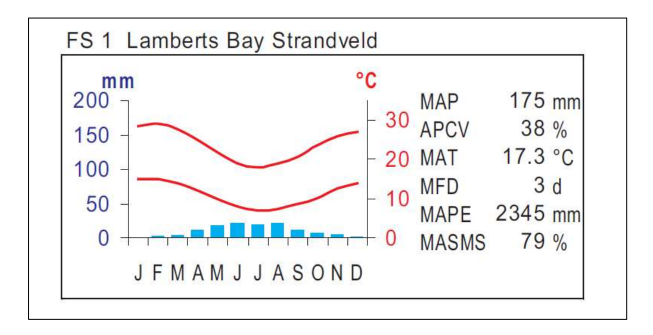


Figure 5: Average climatic figures for Lamberts Bay Strandveld. MAP = Mean annual precipitation; APCV= Annual precipitation coefficient of variance; MAT= Mean annual temperature; MFD= Mean frost days; MAPE= Mean annual potential evaporation; MASMA= Mean annual soil moisture stress (Mucina and Rutherford 2006).

7. METHODOLOGY

The field survey was conducted on 12 October 2021. All plant species within the remaining natural areas on the property were surveyed. These areas were fully covered by walking transects 30 meters apart. All plant species were noted, photographed and identified on site if possible. Plants that could not be identified during the field survey were later identified using available literature and taxon experts. The SANBI Red List status of all species found on the property was checked and recorded from SANBI's threatened plant website, http://redlist.sanbi.org. Maps of Critical Biodiversity Areas and vegetation types were compiled using Cape Farm Mapper. Cape Farm Mapper is GIS software from the Western Cape Department of Agriculture that is available on its website https://gis.elsenburg.com/apps/cfm/ and this information was cross checked with the Western Cape Biodiversity Spatial Plan (2017). Sensitive areas were mapped with the aid of a handheld GPS. Information was also gathered from applicable literature that included the National Vegetation Map (2018), and applicable biodiversity plans (Driver et al. 2003, Maree and Vromans 2010, Pool-Stanvliet 2017).

8. VEGETATION

8.1 General context

The Sandveld, where the property is located forms part of the Cape Floristic Region (CFR). The CFR is one of the most botanically diverse regions of the world with more than 9000 vascular plant species of which 69% are endemic (Goldblatt & Manning 2000).

Muisbosskerm:

The Muisbosskerm is located on within the foredune zone of the coastal vegetation and this azonal vegetation unit is classified Cape Seashore Vegetation. More detailed information on this vegetation unit, including a map is located in section 8.3.

Malkoppan Gasteplaas:

The development on Malkoppan Gasteplaas falls within the Fynbos Biome which encompasses most of the Cape Fold Mountains and coastal lowlands between Niewoudtville and Gqeberha. The Fynbos Biome has three major vegetation complexes: Fynbos, Renosterveld and Western Strandveld. Fynbos is the most prominent complex as it covers 67% of the Fynbos Biome and Steenboksfontein 19/92 also falls within this Fynbos complex. The main categories within the Fynbos complex are: Sandstone Fynbos, Quartzite Fynbos, Sand Fynbos, Shale Fynbos, Fynbos Shale Band Vegetation, Silcrete Ferricrete and Conglomerate Fynbos, Alluvium Fynbos, Granite Fynbos and Limestone Fynbos. Steenboksfontein 19/92 falls within the Sand Fynbos category area. Each of these units are further subdivided into vegetation units. The natural vegetation on the property area and the proposed development area are classified as Lamberts Bay Sand Fynbos vegetation unit. More detailed information on this vegetation unit, including a map unit is located in section 8.3.

8.2 Spatial planning

Muisbosskerm

The coastal strip on which the Muisbosskerm is located is mostly mapped and regarded as a Critical Biodiversity Area due to the sensitivity of the environment and its associated biodiversity as indicated in **figure 6.** The expanded parking areas to the north and south of Muisbosskerm was also constructed in this Critical Biodiversity Areas (CBA). Critical Biodiversity Areas are areas which must be safeguarded in their natural or near-natural state because they are critical for conserving biodiversity and maintaining ecosystem functioning.

Malkoppan Gasteplaas

The tourism facilities on Malkoppan are also mostly constructed within Critical Biodiversity Areas as indicated in **figure 6.** The only area not mapped as a CBA is a section of the expanded camping area to the south east which was historically part of a potato crop circle. The undeveloped natural areas within the rezoning area are mapped as either CBA's or Ecological Support Areas (ESA). The ESA Aquatic areas within the rezoning zone indicated that some of these areas could be seasonally wet during the rainy season. None of the current development is located within ESA aquatic areas. ESA's that are not essential for meeting biodiversity targets, but play an important role in supporting the functioning of Protected Areas or Critical Biodiversity Areas, and are often vital for delivering ecosystem services.

The study area does not fall within an identified biodiversity corridor. The Biodiversity Sector Plan for the Saldanha Bay, Bergrivier, Cederberg and Matzikama Municipalities (Maree and Vromans 2010), list priority Special Habitats of the Saldanha Bay, Bergrivier, Cederberg and Matzikama Municipalities and the study area does not fall within any of these priority sites. The biodiversity sector plan also lists a priority corridor within its domain and the study site also does not fall within these corridors (Maree and Vromans 2010).

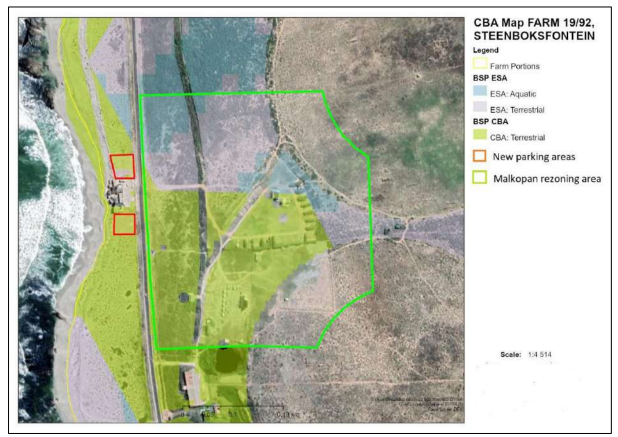


Figure 6: Critical Biodiversity Area and Ecological Support Area map for the study area on Steenboksfontein 19/92.

8.3 Local context

Muisbosskerm:

The Muisbosskerm is located within the coastal vegetation and the vegetation unit is classified as Cape Seashore Vegetation (**figure 7**). It is an azonal vegetation unit and contains a number of elements including beaches, coastal dunes, dune slacks and coastal cliffs (Mucina & Rutherford 2006). This vegetation unit is considered Least Threatened with a conservation target of 20%, which has been reached (50%) throughout the zone due to statutorily and privately protected areas. The biggest impact on this vegetation unit is caused by urban development (Mucina & Rutherford 2006). The expansion of the Muisbosskerm parking area was responsible for a loss of approximately 0.4 ha of this vegetation unit.

Malkoppan:

The vegetation unit for the Malkoppan rezoning area is classified as Lamberts Bay Strandveld.

Lamberts Bay Strandveld (**figure 7**) is classified as a Vulnerable ecosystem (Pool-Stanvliet et al. 2017). The original extent of this vegetation unit was 70 614 ha and in 2017, 35 218 ha (49.9 %) remained. The tourism development at Malkoppan Gasteplaas between 2009 and 2019 were responsible for the loss of approximately 4.9 ha of this vegetation unit. This amounts to 0.013% of this vegetation unit that remained in 2017.

Lamberts Bay Strandveld has a conservation target of 24%. Only 18% of the conservation target is formally protected in conservation areas. The main impact on this vegetation unit has been urban development and agricultural expansion for rooibos tea and potato cultivation. Lamberts Bay Strandveld is known for its rich species diversity and it also contains a number of endemic and threatened plant species. None of these endemic plants were recorded on the property but 4 Species of Conservation Concern were recorded. The full plant species list recorded during the field survey is attached to this report as **Appendix A**.

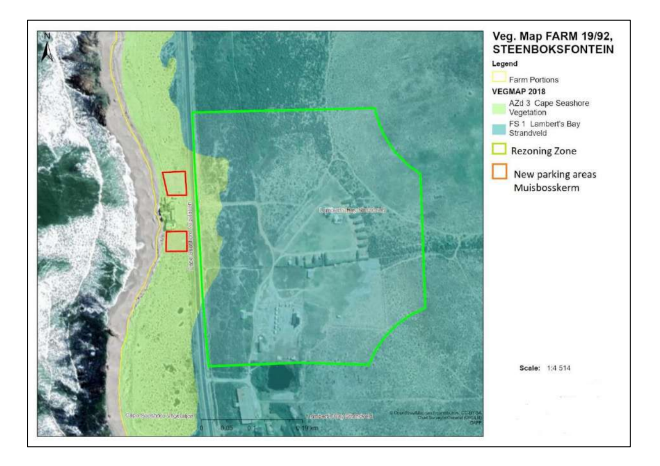


Figure 7: Map indicating the vegetation units of the study area and surrounds.

8.4 Habitat condition of vegetation

Habitat Condition		n class (adding up to and area of each in	Description and additional comments and observations (including additional insight into condition, <i>e.g.</i> , poor land management practises, presence of quarries, grazing/harvesting regimes, <i>etc.</i>)
Natural	15 ha	72.8 %	Vegetation intact
Near Natural (Includes areas with low to moderate level of alien invasive plants)	5 ha	24.3 %	Low to moderate degradation due to 4x4 roads within frontal dune area and litter from R365 road
Degraded (Includes 'Degraded' and 'Highly degraded' habitats)			
Transformed (Includes cultivation, dams, urban, plantation, roads, <i>etc</i> .)	0.6 ha	2.9 %	Muisbosskerm infrastructure and parking areas.

 Table 1: Muisbosskerm (all areas west of R365 road on property, 20.6 ha total)

Table 2: Malkoppan Gasteplaas: (area within rezoning area 18.1 ha total)

Habitat Condition		lass (adding up to area of each in	Description and additional comments and observations (including additional insight into condition, <i>e.g.</i> , poor land management practises, presence of quarries, grazing/harvesting regimes, <i>etc.</i>)
Natural	9 ha	49.7 %	Natural vegetation intact
Near Natural			
(Includes areas with low to moderate level of alien invasive plants)			
Degraded (Includes 'Degraded' and 'Highly degraded' habitats)	3.8 ha	21 %	Former areas to the north and south that were used as crop circles to cultivate patotoes. Native plant species have started to re-colonize these areas.
Transformed (Includes cultivation, dams, urban, plantation, roads, <i>etc.</i>)	5.3 ha	29.3 %	Camping sites and related infrastructure.

8.5 Plant species

In total, 100 native plant species representing 32 plant families were identified in the study area. The complete plant species list is attached as **appendix A**. The family with the most species present is the Asteraceae (daisy family) with 20 species. Succulents are well represented in the study area within the following families among other: Aizoaceae (13 species) and Euphorbiaceae (3 species) while a number of annuals and geophytes are also present. The coastal foredunes where the Muisbosskerm had a much lower species diversity due to the extreme environmental conditions in this coastal zone.

8.6 Species of Conservation Concern

Four plant species of Conservation Concern were recorded within study area and both were present within the proposed development area as well as the remaining natural veld. These four species are:

- 1) Helichrysum dunense, Vulnerable
- 2) Amphibolia laevis Near Threatened
- 3) Babiana hirsuta, Near Threatened
- 4) Ferraria foliosa, Near Threatened

1. Helichrysum dunense Vulnerable

Helichrysum dunense has a EOO of 1500 km², known from five locations but suspected to be under collected and to occur at around 10 locations. It continues to decline due to ongoing habitat loss to diamond and heavy mineral sand mining and urban expansion around Lambert's Bay, Elandsbaai and Port Nolloth (SANBI Red List). Only a few specimens were observed on the coastal dunes Muisbosskerm and the development at the Muisbosskerm would not have had a significant impact on this species (See **figure 8** for a picture).



Figure 8: Helichrysum dunense

2) Amphibolia laevis, Near Threatened

Amphibolia laevis is a member of the Aizoaceae family and has a restricted distribution range (Vredendal to Melkbosstrand), with an extent of occurrence (EOO) of 12 946 km². It is declining due to ongoing habitat loss in the southern part of its range, but it is still very common, occurring at more than 20 locations (SANBI Red List). See **figure 9** for a picture. It was only recorded near the Muisbosskerm in low densities.



Figure 9: Amphibolia laevis

3) Babiana hirsuta, Near Threatened

Babiana hirsuta has a long, narrow, coastal distribution from Saldanha Bay to the Orange River Mouth (EOO 21 000 km²), known from 17 locations. This species is threatened by diamond mining activities in the northern part of its range and by grazing and development in the southern part. A new threat to the southern populations is the planned mining for heavy minerals in the Groenrivier area. Some subpopulations may also have been impacted by the implementation of centre-point irrigation schemes which have allowed the planting of crops in previously non-arable areas. If decline continues this species will soon be considered vulnerable (SANBI Red List). It was only found in the coastal zone north and south of Muisbosskerm and the population estimate on the property is + 400 plants. See **figure 10** for a picture. The expansion of the parking area at Muisbosskerm would have impacted on an estimated 10 – 50 plants. This species is very common to the north and south of Muisbosskerm.



Figure 10: Babiana hirsuta

4) Ferraria foliosa, Near Threatened

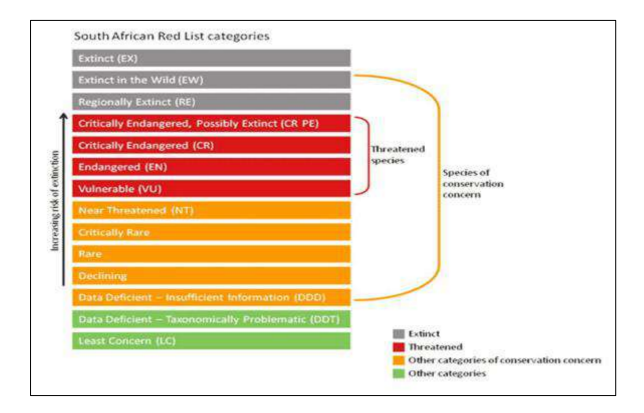
Ferraria foliosa is from the Iridaceae family and has a EOO 7268 km², between 10 and 20 locations (Hondeklipbaai to Velddrif) are declining due to diamond and heavy metal mining activities in the northern parts of its range and by coastal development and expanding crop cultivation, especially the centre-point pivot irrigation schemes, in the south (SANBI Red List). Less than 5 specimens were located due north of the campsites at Malkoppan. See **figure 11** for a picture.



Figure 11: Ferraria foliosa

The current status of all the plant species recorded is attached as **appendix A. Table 3** is the current threatened plant categories for plants in South Africa.

Table 3 South African Red List categories as prescribes by the International Union for Conservation of Nature (IUCN)



8.7 Sensitivity of vegetation

The study found four species listed as Species of Conservation Concern (SANBI Red List) while most of the remaining natural vegetation is threatened and regarded as Critical Biodiversity Areas or Ecological Support Areas. For this reason, the intact natural vegetation should be regarded as highly sensitive. The medium sensitive areas are the two centre pivot areas to the north and south that overlap with rezoning footprint and is mapped in yellow in **figures 12** and **13**. The developed areas at Muisbosskerm and Malkoppan Gasteplaas has a low sensitivity due to the lack of natural vegetation.

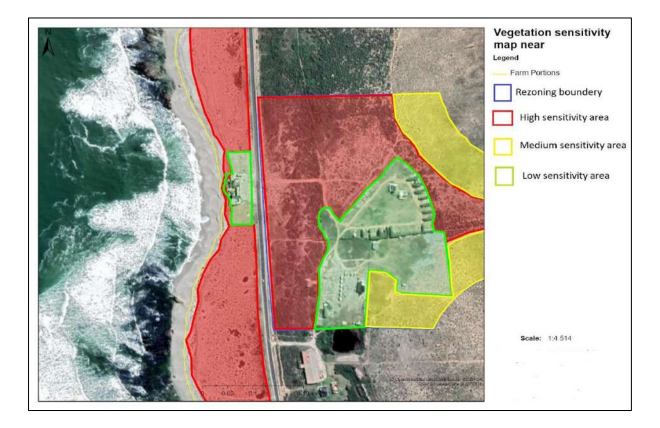


Figure 12: Sensitivity map: Red shaded = high sensitivity, yellow shaded = medium sensitivity, green shaded = low sensitivity.

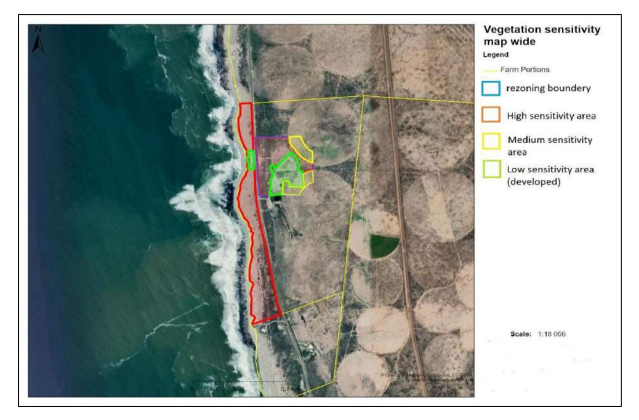


Figure 13: Sensitivity map: Red shaded = high sensitivity, yellow shaded = medium sensitivity, green shaded = low sensitivity.

8.8 Alien plant species present

Alien plants within the study area is limited to Manatoka *Myoporum tenuifolium* that the owner has planted to provide shade for his visitors (**figure 14**). The owner should monitor and control any Manatoka that establish outside the developed area.



Figure 14. The location of the alien invasive *Myoporum tenuifolium* trees planted to provide shade.

8.9 Impact on fauna

The development at Muisbosskerm and Malkoppan Gasteplaas would be responsible for the loss of habitat to a range of fauna that include; angulate tortoises, grey duiker, steenbok, rodents, birds and invertebrates, but this impact is insignificant due to the relatively small size of both developments. No resident threatened fauna species were recorded during the field survey.

9. IDENTIFICATION OF POTENTIAL BOTANICAL IMPACTS DUE TO THE DEVELOPMENT

The following potential botanical impacts have been identified as a result of the development at Muisbosskerm and Malkoppan.

9.1 Direct

Direct impacts are those that would have occurred as a direct result of the construction and operational activities of the development.

9.1.1 Loss of vegetation

Muisbosskerm:

The proposed development caused the loss of 0.4 ha of Cape Seashore Vegetation which is not listed as a threatened vegetation unit. The vegetation affected was also regarded as a Critical Biodiversity Area. Three plant Species of Conservation Concern were most likely affected by the development but the number of individual plants affected were most likely low and insignificant.

Malkoppan:

The developed was responsible for the loss of 4.9 ha of Lamberts Bay Strandveld which is classified as a vulnerable vegetation unit. One species of Conservation Concern were most likely affected although the number of individual plants would not have been high.

9.1.2 Loss of ecological processes

Muisbosskerm:

The development of the parking areas is relatively small and no significant loss of ecological processes are expected. The parking area is fenced of to the south, east and west and this will prevent further degradation from vehicles in the adjacent areas. The impact on the fauna is also insignificant due to the small size of the development.

9.1.3 Loss of threatened plant species

All four species of Conservation Concern (SOCC) that occurs within the study area occur outside the study area in the development on Muisbosskerm and Malkoppan Gasteplaas would have had an insignificant impact on these species.

9.2 Indirect / Long term

Potential long-term impacts resulting from the development are uncontrolled access by humans and vehicles into the remaining natural areas on the property.

9.3 Cumulative impacts

Cumulative impacts are those impacts that contribute to the loss of a vegetation unit and in this proposed development it will contributed to the loss of 0.4 ha Cape Seashore vegetation and 4.9 ha of Lamberts Bay Strandveld This amounts to 0.013% of this vegetation unit that remained in 2017.

9.4 Rating the impacts

The following ranking was used to rank the different aspects of the identified impacts of the development on Steenboksfontein 19/92. The results of the impact ratings are displayed in tables 4, 5 and 6.

Significance

The significance of an impact is an expression of the cost or value of an impact to society and must answer the question. Will the impact cause a notable change in the environment? Rating scale:

- Very low
- Low
- Medium
- High

Consequence

What degree of consequence will the impact have on the environment and community?

- None
- Slight
- Moderate
- Substantial
- Severe
- Extremely severe

Extent

This determines the extent of the impact in terms of a geographical area:

- development footprint
- property
- local (< 1 km from site)
- Regional (< 50 km from site)

- National
- International (migrant birds, international tourism)

Duration

To rate the duration of the impact with:

- extremely short term (hours-few months)
- short term (less than 1 year)
- long term (development/project duration)
- Permanent (continues after decommissioning of project or development)

Probability of impact

The probability of the impact occurring:

- improbable (highly unlikely or no chance of the impact occurring)
- probable (less than 50% chance that impact will occur)
- highly probable (more than 50 % chance that impact will occur)
- Definite (more than 95% chance that impact will occur)

Reversibility

The extent to which the impact is reversible to pre-impact state, with or without human intervention after the completion or decommissioning of the development or project.

- High (e.g., air pollution from chemical plant will stop when de-commissioned)
- Moderate (e.g., native plants might re-establish in cleared area)
- Low (e.g., Chemical composition soil changed and native plants will not establish)
- Non-reversable (impact is permanent)

Irreplaceability of the receiving resources or environment

- High irreplaceability of resources (e.g., plant endemic to footprint)
- Moderate irreplaceability of resources (e.g., vegetation can be rehabilitated)
- low irreplaceability of resources
- Resources are replaceable (the resource can easy be rehabilitated or replaced)

Can the impact be avoided?

- Yes
- No

Can the impact be mitigated?

- Yes
- No

Can the impact be managed?

• Yes

• No

Positive and negative aspects of the activity

- List positive impacts
- List negative impacts

Potential mitigation measures

• summary of mitigation measures

Significance rating of impact after mitigation

- very low
- low
- medium
- high

Table	Table 4: Impact rating table for the development on Steenboksfontein 19/92, Muisbosskerm (Development/Construction/Clearing phase)													
Opti ons	Impact	Nature of impact	Significance	Consequence	Extent	Duration	Probability	Reversibility	Irreplaceability of the receiving resources/envir onment	Can the impact be avoided?	Can the impact be mitigated?	Can the impact be managed	Potential mitigation measures	Significance rating of impact after mitigation
Development footprints	Clearing of 0.4 ha	Loss of vegetation	Medium	moderate	Develop ment footprint	permanent	Definite	low	high	yes	yes	no	No further development should be approved. Control vehicle access in coastal zone Rehabilitation of parking area not a viable option	Medium low
Develc		Loss of ecological processes	medium low	slight	Develop ment footprint	permanent	improbable	low	medium	no	yes	no	The natural areas around the development should remain intact	low
		Loss of threatened plant species	medium	slight	Develop ment footprint	permanent	definite	low	medium	yes	yes	yes	No further development should be allowed	medium

Table 5: Impact rating table for the development on Steenboksfontein 19/92, Malkoppan Gasteplaas (Development/Construction/Clearing phase)														
Opti ons	Impact	Nature of impact	Significance	Consequence	Extent	Duration	Probability	Reversibility	Irreplaceability of the receiving resources/envir onment	Can the impact be avoided?	Can the impact be mitigated?	Can the impact be managed	Potential mitigation measures	Significance rating of impact after mitigation
Development footprints	Clearing	Loss of vegetation	Medium	moderate	Develop ment footprint	permanent	Definite	low	high	yes	yes	no	No further development should be approved.	Medium low
Developmer	of 4.9 ha	Loss of ecological processes	medium low	slight	Develop ment footprint	permanent	improbable	low	medium	no	yes	no	The natural areas around the development should remain intact	low
		Loss of threatened plant species	medium	slight	Develop ment footprint	permanent	definite	low	medium	yes	yes	yes	No further development should be allowed	medium

Table	؛ 6 : Impac	t rating table fo	r operationa	l phase o	of the tou	rism act	ivities at M	uisbosskern	and Malkopp	an Gaster	olaas			
Opti ons	Impact	Nature of impact	Significance	Conseq uence	Extent	Duration	Probability	Reversibility	Irreplaceability of the receiving resources/envir onment	Can the impact be avoided?	Can the impact be mitigated?	Can the impact be managed	Potential mitigation measures	Significance rating of impact after mitigation
sed development footprints	Proposed development footprints Vegetation degradation	Further degradation of vegetation	Medium	slight	local	Long term	Definite	low	medium	yes	yes	yes	Clear up litter in natural areas Prevent vehicle access to natural areas Control invasive Mannatokka trees in natural areas Provide biodiversity awareness information to visitors (do and don'ts)	Low
Propo														

10. PROPOSED MITIGATION MEASURES IDENTIFIED TO PREVENT FURTHER DEGRADATION OF THE VEGETATION ON THE PROPERTY

The proposed mitigation measures should be captured in the Environmental Management Plan (EMPr).

8.1 Operational phase

- No further development should be undertaken or approved in the high sensitivity areas as indicated in **figures 12** and **13**.
- Medium sensitivity areas could be utilised for further development if an environmental impact assessment process is followed to obtain Environmental Authorisation. The areas that were historically planted with potatoes have shown re-establishment of native vegetation and if these areas were not cultivated within the last ten years Environmental Authorisation should be obtained before cultivation.
- Treated sewage water should not be released into any high sensitivity area but could be utilised to irrigate lawns (campsites and parking areas) in the developed low sensitivity zone.
- Vehicle access to the coastal zone west of the R365 Provincial Road should be limited to the fenced off parking area at the Muisbosskerm and all other roads within this coastal zone should be closed.
- Invasive alien Mannatokka trees should be monitored and removed should they establish in the natural areas on Malkoppan Gasteplaas.
- Litter which includes empty wine bottles that were dumped in the natural area north of Malkoppan campsite should be removed as they pose a threat to biodiversity as well as guests.

11. CONCLUSIONS AND RECOMMENDATIONS

1. The development were responsible for the loss of less than 0.4 ha Cape Seashore Vegetation (Least Concern) and 4.9 ha of Lamberts Bay Strandveld (Vulnerable). These are relatively small developments and the impact on these vegetation units are rated medium-low. (medium before mitigation).

2. The developments took place in areas mapped as Critical Biodiversity and Ecological Support Areas.

3. Four plant Species of Conservation Concern were recorded on the property and would most likely have been affected by the development. All four species have a large distribution area. The impact on the total population on the property is rated as medium.

4. No threatened animal species would have been significantly affected by the development.

5. Rehabilitation of the developed areas is not seen as a viable option.

6. No further development of any natural areas on the property should be allowed.

7. Vehicle access in the coastal area should be prevented by closing all vehicle access roads, except for the access road that leads to the Muisbosskerm.

8. Treated sewage water should not be discharged into the high sensitivity areas but could be utilized for irrigating lawns in the low sensitivity area.

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APPENDIX A: PLANT SPECIES LIST

LC = Least Concern

NT = Near threatened

VU = Vulnerable

A= Muisbosskerm B= Malkoppan Gasteplaas

	INDIGENOUS				
Family	Species	Common name	SANBI Red List status	А	В
AIZOACEAE	Adenogramma glomerata	muggiegras	LC		
AIZOACEAE	Amphibolia laevis	coastal brightfig	NT		
AIZOACEAE	Aizoon paniculatum	Pink Baconfig	LC		
AIZOACEAE	Caprpobrotus edulis	suurvy	LC		
AIZOACEAE	Conicosia pugioniformis	varkslaai	LC		
AIZOACEAE	Cleretum bellidiforme	bokbaai vygie	LC		
AIZOACEAE	Drosanthemum floribundum	Pale Dewfig	LC		
AIZOACEAE	Lampranthus stipulaceus	vygie	LC		
AIZOACEAE	Mesembryanthemum sp.	Preenfig	LC		
AIZOACEAE	Ruschia macowanii	beach tentfig	LC		
AIZOACEAE	Stoeberia utilis	rooivy	LC		
AIZOACEAE	Tetragonia decumbens	coast seacoral	LC		
AIZOACEAE	Tetragonia fruticosa	kinkelbossie	LC		
AMARANTHACEAE Atriplex lindleyi		Lindley's Saltbush	LC		
AMARANTHACEAE	Manochlamys albicans	bacon bush	LC		
AMARYLLIDACEAE	Brunsvigia orientalis	koningskandelaar	LC		
ANACARDIACEAE	Searsia glauca	taaibos	LC		
ANACARDIACEAE	Searsia laevigata	taaibos	LC		
APIACEAE	Cynorhiza typica	carrot	LC		
APIACEAE	Dasispermum suffruticosum	Dune Celery	LC		
APOCYNACEAE	Asclepias crispe	bitterwortel	LC		
APOCYNACEAE	Microloma sagittatum	Melkblommetjie	LC		
ASPARAGACEAE	Asparagus asparagoides	Bridal Asparagus	LC		
ASPARAGACEAE	Asparagus capensis	katdoring	LC		
ASPARAGACEAE	Asparagus aethiopicus	katdoring	LC		
ASPARAGACEAE	Asparagus lignosus	Fire Asparagus	LC		
ASPHODELACEAE	Trachyandra falcata	duinekool	LC		
ASPHODELACEAE	Trachyandra ciliata	wildeblomkool	LC		
ASPHODELACEAE			LC		
ASTERACEAE	Amellus asteroides	Amellus	LC		
ASTERACEAE	Arctotis brevicapa	sandveldgousblom	LC		
ASTERACEAE	Arctotheca calendula	Cape weed	LC		
ASTERACEAE	Cotula sp.	knoppies	LC		

ASTERACEAE	Crassothonna cylindrica	Ossierapuisbos	LC	
ASTERACEAE	Didelta carnosa	Meaty Saladbush	LC	
		Namagualand Rain		
ASTERACEAE	Dimorphotheca sinuata	Daisy	LC	
ASTERACEAE	Dimorphotheca pluvialis	reenblommetjie	LC	
ASTERACEAE	Felicia filifolia	felicia	LC	
ASTERACEAE	Felicia hyssopifolia	Soppy Felicia	LC	
ASTERACEAE	Felicia tenuifolius	grysastertjie	LC	
ASTERACEAE	Helichrysum dunense	dune everlasting	VU	
ASTERACEAE	Oncosiphon suffruticosus	Sandveld stinkkruid	LC	
ASTERACEAE	Othonna coronopifolia	Sand Babooncabbage	LC	
ASTERACEAE	Osteospermum incanum	grysbietou	LC	
ASTERACEAE	Osteospermum moniliferum	bietou	LC	
ASTERACEAE	Pteronia divaricata	Yellow Gumbush	LC	
ASTERACEAE	Pteronia onobromoides	Hottentotsboegoe	LC	
ASTERACEAE	Pteronia ovalifolia	grysgombos	LC	
ASTERACEAE	Senecio littoreus	coast ragwort	LC	
CAMPANOLACEAE	Wahlenbergia sp.	bluebell	LC	
CELASTRACEAE	Maytenus heterophyla	stinkpendoring	LC	
CELASTRACEAE	Putterlickia pyracantha	pendoring	LC	
CRASSULACEAE	Tylecodon paniculatus	botterboom	LC	
CUCURBITACEAE	Kedrostis psammophylla	Bryony	LC	
EBENACEAE	Euclea tomentosa	Honey Guarri	LC	
EBENACEAE	Diospyros villosa	Hairy Star-apple	LC	
EUPHORBIACEAE	Euphorbia caput-medusae	vingerpol	LC	
EUPHORBIACEAE	Euphorbia burmannii	soetmelkbos	LC	
EUPHORBIACEAE	Euphorbia mauritanica	Yellow Milkbush	LC	
FABACEAE	Calobota sericea	fluitjiesbos	LC	
	Aspalathus			
FABACEAE	spinescens ssp. lepida	sandbos	LC	
GERANIACEAE	Pelargonium senicoides	wilde malva	LC	
GERANIACEAE	Pelargonium gibbosum	gouty geranium	LC	
HYACINTHACEAE	Albuca cooperi	Dainty Tamarak	LC	
HYACINTHACEAE	Albuca grandis	Grand Tamarak	LC	
HYACINTHACEAE	Lachenalia pallida	viooltjie	LC	
HYACINTHACEAE	Lachenalia bulbifera	Rooinaeltjie	LC	
HYACINTHACEAE	Ornithogalum thyrsoides	chincherinchee	LC	
IRADACEAE	Moraea fugax	soet uintjie	LC	
IRADACEAE	Babiana hirsuta	bobbejaantjie	NT	
IRADACEAE	Ferraria foliosa	Beach Spiderlily	NT	
IRADACEAE	Lapeirousia anceps	Long Kabong	LC	
LAMIACEAE	Ballota africana	Catmint	LC	
LAMIACEAE	Salvia lanceolata	rooisalie	LC	
MALVACEAE	Hermannia alnifolia	poprosie	LC	
MALVACEAE	Hermannia amoena	jeukbos	LC	

MALVACEAE	Hermannia heterophylla	poprosie	LC	
MALVACEAE	Hermannia scordifolia	poprosie	LC	
MALVACEAE	Hermannia trifurca	Purple Dollsrose	LC	
MOLLUGINACEAE	Pharnaceum microphyllum var micro.	Minileaf Spookasem	LC	
NEURADACEAE	Grielum grandiflorum	Blue-eye Snotblom	LC	
OXALIDACEAE	Oxalis hirta	suring	LC	
OXALIDACEAE	Oxalis purpurea	perssuring	LC	
PAPAVERACEAE	Cysticapnos vesicaria ssp. vesicaria	Cape clapper	LC	
PLUMBAGINACEAE	Limonium peregrinum	Large Sea-Lavender	LC	
PLUMBAGINACEAE	Limonium sinuatum	Blue Statice	NA	
POACEAE	Ehrharta brevifolia	grass	LC	
POACEAE	Ammophila arenaria	grass	Naturalized exotic	
POACEAE	Cladoraphis cyperoides	Sedge-Stemmed Love Grass	LC	
POLYGALACEAE	Muraltia spinosa	skilpadbessie	LC	
SANTALACEAE	Thesium sp.	swartstorm	LC	
SCROPHULARIACEAE	Dischisma sp.	Falseslugwort	LC	
SCROPHULARIACEAE	Zaluzianskya affinis	Sandveld drumsticks	LC	
SCROPHULARIACEAE	Manulea silenoides	Starbone Fingerphlox	LC	
SOLANACEAE	Lycium ferocissimum	slangbessie	LC	
SOLANACEAE	Solanum guineense	bitterappel	LC	
SOLANACEAE	Lycium tetrandrum	muisbos	LC	
TECOPHILAECEAE	Cyanella hyacinthoides	raaptol	LC	
VISCACEAE	Viscum capense	Voëlent	LC	
ZYGOPHYLLACEAE	Roepera morgsana	slymbos	LC	
	ALIEN			
SCROPHULARIACEAE	Myoporum tenuifolium	manatoka	invasive alien	

APPENDIX I – ENVIRONMENTAL MANAGEMENT PROGRAMME



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APPENDIX I

THE DEVELOPMENT OF TOURISM ACCOMMODATION FACILITIES, VENUE, MARKET PLACE (MALKOPPAN) AND A PARKING AREA AT A RESTAURANT (MUISBOSSKERM) ON FARM 19/92, STEENBOKSFONTEIN, CLANWILLIAM.

THE CLIENT

lan Turner

DATE

JANUARY 2022

DEA&DP REFERENCE NUMBER: 14/2/4/1/F2/4/0037/21



Reg.: Cederberg Conservation Services CC - Reg. No 2009/056651/23

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CARA	Conservation of Agricultural Resource Act	
CBA	Critical Biodiversity Area	
DEA&DP	Department of Environmental Affairs and Development Planning	
EA	Environmental Authorization	
EIA	Environmental Impact Assessment	
EIAR	Environmental Impact Assessment Report	
ECO	Environmental Control Officer	
EMP'r	Environmental Management Programme	
FES	FOOTPRINT Environmental Services	
GPS	Global Positioning System	
GIS	Global Information System	
IEM	Integrated Environmental Management	
NEMA	The National Environmental Management Act No 107 of 1998 as amended.	
NID	Notice of Intend to Develop	
OESA	Other ecological Support Areas	
PM	Project Manager	
WC:DoA	Westem Cape Department of Agriculture	
WULA	Water Use Licence Application	

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SECTION A OVERVIEW OF THE PROJECT

1. Introduction and description

Both the Muisbosskerm Restaurant and the Malkoppan Tourism Facility are located on the farm Steenboksfontein no 92, Portion 19 in the Cederberg Municipality, Clanwilliam. The total extent of the property is 139, 0331 ha's. The property is located just south of the town of Lamberts Bay. See Figure 1 – Locality map.

The property is covered with Cape Seashore Vegetation and Lamberts Bay Sand Fynbos. Cape Seashore Vegetation is considered Least Threatened. The expansion of the Muisbosskerm parking area was responsible for a loss of approximately 0.4 ha of this vegetation unit. Lamberts Bay Sand Fynbos is classified as a Vulnerable ecosystem, the tourism development at Malkoppan Gasteplaas between 2009 and 2019 was responsible for the loss of approximately 4.9 ha of this vegetation unit.

Malkoppan proved to be an uneconomical farm for agricultural production resulting from the low nutrient status of the soils and the escalation in the salinity of the irrigation water (making the water unusable for irrigation of agricultural crops). This led to the decision to discontinue with farming (in 2007) and shift the focus to tourism accommodation with a resultant reduction in the impacted footprint overall and the use of less water. The first accommodation that was rented was the existing unused cottage on the property which began in 2003. Some campsites were let from 2008. In 2009 the ablution facilities were completed and following this in 2015 the recreational building (reception and restaurant) was completed. In this year a monthly local community market was initiated. The development footprint as indicated in the maps below is now complete and will not be extended any further. The balance of the property including the old potato irrigation circles will be left to regenerate naturally and be managed as a conservation area, with some game.

The Muisbosskerm is a legally permitted business in terms of "Die Wet op Omgewingsbewaring" Act 100 of 1982. The permit was issued on the 6th June 1988. The Muisbosskerm restaurant facility appears to retain its original footprint until March of 2017 at which point 0.17 ha's of natural vegetation is cleared north east of the facility. This is followed in March of 2018 by an additional 0.16 Ha's cleared to the south east of the facility, this footprint is further expanded by February 2019 by approx. 0.057 ha's. The total area of natural vegetation cleared between 2009 and 2019 therefore amounts to approx. 4.89 ha's.

The facilities comprise of the following areas and associated infrastructure:

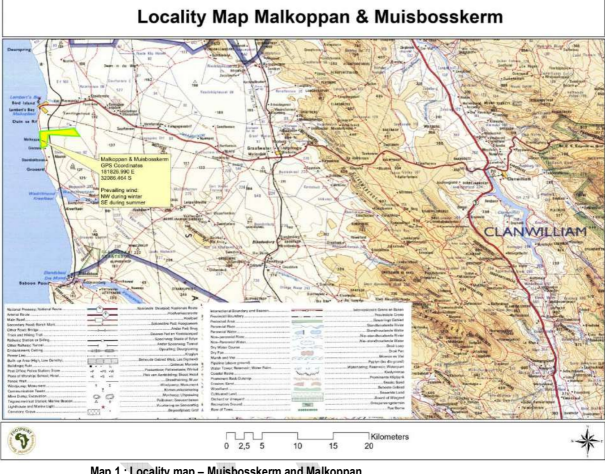
- The Malkoppan tourism facility comprises of (60 individual camping sites each approximately 12m x 10 m in size which accommodate a maximum of five (5) people/ site/ night, each with its own electricity connection and are serviced by two ablution facilities comprised of nine (9) showers, six (6) toilets and two (2) baths. There are also separate washing / dishwashing facilities.
- "Die Stalle" Campsite comprises of (40 individual sites, each site serviced by an electrical point and are serviced by their own ablution facilities which include three (3) showers, four (4) toilets on the men's side and four (4) showers and four toilets on the women's side.

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- **Temporary "Stalletjies" comprises of 1**5 "stalletjies" that are used during the monthly farmers market, each of the stalletjies are hired by market participants who then display and sell their wares. Each of the stalletjies is built of wood with a zinc roof and each is supplied with an electrical connection.
- The Fisherman accommodation facility, this is an old refurbished and furnished labourers house that has been operational since 2012 to accommodate visitors. The furnishings provided are those typically found and historically from the Sandveld.
- **Recreational Building**, is the large freestanding building with an open plan interior that serves as a reception area for arriving guests, houses a restaurant and is serviced by its own ablution facilities.
- Existing Sewerage and waste water treatment this to include the ablution facilities at the main camp, the perdestalle, the recreational building and the Muisbosskerm; Black water is collected in a constructed 2 chamber septic tank and or conservancy tanks. The super-natant overflows to a soak-away system, while the solids fraction that collects in the 1st chamber is removed with a municipal vacuum tanker, as and when required, and disposed of at the Cederberg municipal wastewater treatment works. In some cases conservancy tank has its own submersible pump that pumps the grey water to the area behind the campsites, where it is used to irrigate natural veld.
- Proposed new treatment facility It is further proposed that the sewerage, foul effluent and waste water be treated on site. This will require the construction of a single integrated a waste treatment facility. Water and Wastewater Africa were appointed to recommend and design the proposed facility. They have recommended the construction of a BioSub™ Sewage Treatment Plant. The new treatment facility will entail the establishment of five pump stations, a sewer pipeline while ±5 ha will be used for irrigation using manual drag lines and impact sprayers. The irrigation areas are proposed for the low sensitivity sites identified by the botanical specialist.
- Expansion of the Muisboskerm footprint this is basically the expansion of the parking area

See Figure 2 ; Site development plan

FOOTPRINT Environmental Services (Registered as Cederberg Conservation Services CC – No 2009/056651/23) were appointed by Mr. Turner as the independent Environmental Assessment Practitioners to undertake this Section 24G Application in accordance with the requirements of the NEMA Act; Act No. 107 of 1998.



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Map 1 : Locality map – Muisbosskerm and Malkoppan

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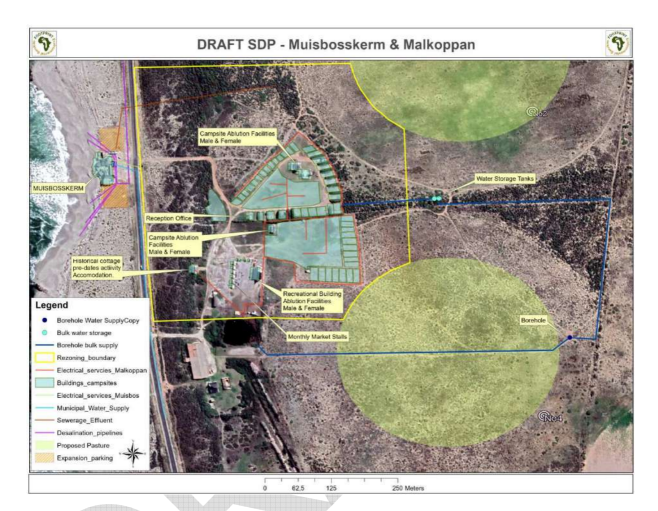


Figure 2 : Site layout plan – Muisbosskerm and Malkoppan

2. Key components of the proposed development

The proposed development will have the following key components / phases and this EMPr describes these in depth.

- Institutional Arrangements this describes the various roles and responsibilities of key stakeholders (Project Proponent; the Environmental Control Officer; Contractors and other services providers), provides administrative and legislative processes and protocols on how the development and monitoring should unfold taking into account the availability of the EMP'r, site meetings, failure to comply with the conditions and other legislative requirements;
- The planning and design of the resort this describes activities to ensure that the client and his/her staff become more environmentally sensitive through training and awareness sessions. It also describes how impacts during this phase of the development can be mitigated through effective planning. Adherence to "no go" areas, and method statements to further mitigate possible impacts are also discussed. All these management activities will be assigned to a responsible person and will be monitored to ensure compliance.

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- The operational phase will focus on the identification of possible impacts during this phase of the development and describe actions to mitigate these impacts and impacts that arise from the planning and construction phase. These actions will be the sole responsibility of the project proponent for implementation and adherence will be monitored on a regular basis by a suitable qualified Environmental Control Officer.
- The decommissioning phase must comply with the South African labour and environmental legislation at that time.

3. Findings of the Section 24G EIA Report

The key findings of the Section 24G Report are summarised in Table 1. See Table 1. Summary of the key findings of the Section 24G EIA Report on the impacts.

3.1 Planning, design and development phase			
Nature of the impact	Description of the impact		
Impacts on geographical and physical aspects	This is a local impact restricted to the site cleared and which occured during the preparation of the development area for the establishment of the buildings and associated infrastructure as well as the road within the site. In terms of duration it would be relevant for the full duration of the development phase and would carry over to the operational phase.		
Impact on biological aspects: Terrestrial	Impacts on cleared vegetation cannot be mitigated and this resource has been permanently lost. The physical impacts on remaining vegetation can be well controlled through active management guidelines that restrict vehicles and people in natural areas, including the dunes and reduction of edge impacts on the natural areas around campsites and along access roads.		
Impacts on biological aspects – Invasion by Alien Invasive Plants	As stated above the site has impacted natural vegetation associated with the ecosystem type present on site. As noted too the site has listed invasive alien plant species present i.e. Manatoka. However this species is used all along the west coast as a windrow and there is little evidence that it is invasive within this region. However should it become invasive and if left unchecked these species will increase and physically supplant indigenous species with the associated negative impacts on ecosystem processes and functioning		
Impacts on socio-economic aspects	Temporary construction employment would have been available during the construction phase and the benefit to the local community would have extended to local business for material purchases and appliance installations.		
Impacts on cultural-historical aspects	None – the site is already transformed and the heritage specialist recommended that no further studies are required as they are impossible to discern post fact.		
Noise impacts	None envisioned this is a rural agricultural farm and the noises associated with the development are low key and a long distance away from any neighbours (closest appears to be approx. 1.5 km distant to the south).		
Visual impacts / Sense of Place	Low – this is an agricultural area and similar facilities are present on some neighbouring properties. At closer quarters the camping area and the chalet are screened to some extent by the topography.		
	While additive the development is well aligned with the general view shed of this rural agricultural landscape in the Lamberts Bay to Elands Bay		

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	landscape.
	This is bome out by the recommendation of the Heritage Specialist that
Viewelizen esta / Class and Deflection	notes that no Visual Impact Assessment is required in this instance.
Visual impacts / Glare and Reflection	It is probable that some day time glare and reflection of sunlight may occur
	in terms of buildings and vehicles.
Visual impacts / Light Pollution	It is highly probable that night time light pollution may occur in terms of
	buildings and security lighting.
Visual impacts / Visual Scarring	Visual scarring has occurred during the construction period and this should
	be further minimised as far as possible.
3.2 Impacts caused by the operational phase	
Impacts on the geographical and physical aspects	Alteration of run-off characteristics may be caused by the development during the operational phase that are related to land surface disturbance, the creation of hardened surfaces, the diversion of water parallel to roads or within the hollowed-out road surface and vegetation removal. Erosion may cause a loss and deterioration of soil resources over the operational lifetime of the proposed development if not managed and mitigated correctly. The consequence will be the loss of topsoil, loss of soil fertility and the
	creation of erosion ditches.
Impact on biological aspects: Terrestrial	The nature of impact on biological aspects would be tied to disturbance of natural vegetation along the development footprint and along the access roads.
	The development has the potential to impact on sensitive biodiversity values. These would stem from impacts caused by visitors such as pollution, trampling and the increase in fire regimes.
	The occupancy of the site could additionally result in less optimal fire frequencies which is regarded as the primary operational phase botanical impact of concern.
	Operational impacts would additionally be associated with the minor loss of ecological connectivity. The probability that these impacts will occur would be 100% for edge effect impacts, which cannot be avoided. Disturbed areas are readily invaded by invasive alien plant species that are currently present on site.
	The impacts are considered reversable as on-site evidence from old disturbed areas and along the existing access roads, indicates that some diversity can return to highly disturbed areas, the irreplaceable loss of biodiversity from a structural perspective should therefore be low. This was noted and supported by the appointed specialist botanist.
	Very low intensity habitat fragmentation may occur on site during the operational phase
Impacts on biological aspects – Invasion by Alien Invasive Plants	As stated above the site has impacted natural vegetation associated with the ecosystem type present on site. As noted too the site has listed invasive alien plant species present i.e. Manatoka. However this species is used all along the west coast as a windrow and there is little evidence that it is invasive within this region. However should it become invasive and if left unchecked these species will increase and physically supplant indigenous species with the associated negative impacts on ecosystem processes and

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	functioning
Impacts on the socio-economic aspects:	High - Permanent employment and commercial opportunity for owners. The
Employment (Permanent)	extent of the impact will be limited to the landowner and his staff for as long
	as it the facility remains operational.
Impacts on the socio-economic aspects:	Vandalism, destruction and theft can impact on the owners and employed
Criminality, vandalism and theft	staffs lives, economic well-being and could potentially drain the owners
	maintenance budget.
Impacts on the cultural-historical aspects	NONE – Impacts would have already occurred during construction.
Noise impacts	Noise associated with an eco-tourism facility within a rural agricultural
	context. Limited to the site and its adjacent surrounds but permanent as
	long as the facility is in operation.
Visual impacts / Sense of Place	The removal of natural vegetation and its replacement by accommodation
	facilities may constitute a potential visual impact.
3.3 Impacts that may result from the decommis	
Potential impacts on the geographical and	NONE – Conceivably if the site was to be decommissioned all infrastructure
physical aspects:	would be demolished and removed and the site rehabilitated.
Potential impact on biological aspects: Terrestrial	Restoration of the natural ecosystem that occupied the transformed areas
	prior to the development.
Potential impacts on the socio-economic aspects	The decommissioning would conceivably impact on the socio-economic
	wellbeing of the local community by providing opportunities for employment
	on the positive side but would potentially result in significant negative
	impacts resulting from the loss of income to the applicant and his staff.
	Change in the second se
	Specialised services will be required for the assessment of the procedure for decommissioning of the site and this income could flow to services.
	decommissioning of the site and this income could now to services.
	Furthermore a contractor firm will be appointed to undertake the
	decommissioning with an inflow of income into his/her business and the jobs
	it supports.
	Finally deconstruction jobs will be available to the local unskilled and semi-
	skilled labour during the decommissioning phase with an increase in income
	into those households.
Impacts on biological aspects – Invasion by Alien	As stated above the site has impacted on natural vegetation associated with
Invasive Plants	the ecosystem type present on site. As noted too the site is invaded by listed
	invasive alien plant species, specifivcally Manatoka. However this species
	is used all along the west coast as a windrow and there is little evidence that
	it is invasive within this region. However should it become invasive and if left
	unchecked these species will increase and physically supplant indigenous species with the associated negative impacts on ecosystem processes and
	functioning. If left unchecked these species will increase and physically
	supplant indigenous species and negatively impacted on ecosystem
	processes.
Potential impacts on the cultural-historical	None.
aspects	
Potential noise impacts	Increase in noise levels would be associated with deconstruction activities.
	such as vehicles, increase in people and equipment used for deconstruction.
	The potential for this noise can reduce the quality of life of adjacent
	landowners.
Potential visual impacts	NONE – retum the site to the original viewshed.
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SECTION B : PURPOSE, LEGAL REQUIREMENTS AND STRUCTURE OF THE EMP

4. Purpose of the EMP'r

The EMP'r has been included as part of the Section 24G Application and Checklist Report to provide a link between the impacts identified in the Application and Checklist Report and the actual environmental management on the property during project planning, construction, operation and decommissioning.

5. Legal requirements

In accordance with Section 24N of NEMA and Regulation 19 of Government Notice ('GN") No. 327 of 7 April 2017, the Western Cape Department of Environmental Affairs and Development Planning, requires the submission of an EMPr. The contents of the EMPr must meet the requirements outlined in Section 24N (2) and (3) of NEMA (as amended) and Appendix 4 of GN No. R 982 of 4 December 2014 (as amended). The EMP'r must address the potential environmental impacts of the proposed activity on the environment throughout the project life cycle including an assessment of the effectiveness of monitoring and management arrangements after implementation.

The Department requires that the EMPr be submitted together with the Section 24G Application and Checklist Report so that it can be considered simultaneously.

Table 2: Section 24N (2) and (3) of the NEMA (as amended) listing the requirements of an EMPr.

24N.(2) the environmental management programme must contain-

(a) information on any proposed management, mitigation, protection or remedial measures that will be undertaken to address the environmental impacts that have been identified in a report contemplated in subsection 24(1A), including environmental impacts or objectives in respect of –

(i) planning and design;

(ii) pre-construction and construction activities;

(iii) the operation or undertaking of the activity in question;

- (vi) the rehabilitation of the environment; and
- (vii) closure, where relevant.

(b) details of -

(ii) the expertise of that person to prepare an environmental management programme

(c) a detailed description of the aspects of the activity that are covered by the draft environmental management plan;

(d) information identifying the persons who will be responsible for the implementation of the measures

contemplated in paragraph (a);

(e) information in respect of the mechanisms proposed for monitoring compliance with the environmental management programme and for reporting on the compliance.

(f) as far as is reasonable practicable, measures to rehabilitate the environment affected by the undertaking of any listed activity or specified activity to its natural or predetermined state or to a land use which conforms to the generally accepted principle of sustainable development; and

(g) a description of the manner in which it intends to-

(i) modify, remedy, control or stop any action, activity or process which causes pollution or

environmental degradation;

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⁽i) the person who prepared the environmental management programme; and

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(ii) remedy the cause of pollution or degradation and mitigation of pollutants; and

(iii) comply with any prescribed environmental management standards or practices.

(3) the environmental management programme must , where appropriate-

(a) set out time periods within which the measures contemplated in the environmental management programme must be implemented;

(b) contain measures regulating responsibilities for any environmental damage, pollution, pumping and

treatment of extraneous water or ecological degradation as a result of prospecting or mining operations or related mining activities which may occur inside and outside the boundaries of the prospecting area or mining area in question; and

(c) develop an environmental awareness plan describing the manner in which-

(i) the applicant intends to inform his or her employees of any environmental risk which may result .

from their work; and

(ii) risks must be dealt with in order to avoid pollution or the degradation of the environment.

Table 3 : Appendix 4 - GN No. R. 982 of 4th December 2017, listing the follow requirements for a EMP'r.

According to Appendix 4, the contents of an environmental management programme must contain the following information; (a) details of –

(i) the EAP who prepared the EMP'r; and

(ii) the expertise of that EAP to prepare an EMP'r, including a curriculum vitae;

(b) a detail description of the aspects of the activity that are covered by the EMP'r as identified by the project description;

(c) a map at a appropriate scale which superimposes the proposed activity, its associated structures, and infrastructure on the environmental sensitiveness of the preferred site, indicating any areas that should be avoided, including buffers;

(d) a description of the impact management outcomes, including management statements, identifying the impacts and risks that need to be avoided, managed and mitigated as identified through the environmental impact assessment process for all phases of the development including -

(i) planning and design;

(ii) pre-construction activities

(iii) construction activities;

(iv) rehabilitation of the environment after construction and where applicable post closure'

(v) operation activities;

(e) a description and identification of impact management outcomes required for the aspects contemplated in paragraph (d);

(f) a description of proposed impact management actions, identifying the manner in which the impact management outcomes contemplated in paragraph (d) will be achieved, and must, where applicable, include actions to-

(i) avoid, modify, remedy, control or stop any action, activity or process which causes pollution or environmental degradation;

(ii) comply with any prescribed environmental management standards or practices;

(iii) comply with any applicable provisions of the Act regarding closure, where applicable; and

(iv) comply with any provisions of the Act regarding financial provisions for rehabilitation; where applicable;

(g) the method of monitoring the implementation of the impact management actions contemplated in paragraph (f);

(h) the frequency of monitoring the implementation of the impact management actions contemplated in paragraph (f);

(i) an identification of the persons who will be responsible for the implementation of the impact management actions;

(j) the time periods within which the impact management actions contemplated in paragraph (f) must be implemented;

(k) the mechanisms for monitoring compliance with the impact management actions contemplated in paragraph (f);

(I) a program for reporting on compliance, taking into account the requirements as prescribe by the Regulations;

(m) an environmental awareness plan describing the manner in which-

(i) the applicant intends to inform his or her employees of any environmental risk which may result from their work; and (ii) risks must be dealt with in order to avoid pollution or the degradation of the environment;

(n) any specific information that may be required by the competent authority; measures contemplated in paragraph (b);

Structure of the EMP'r

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As mentioned above the EMP'r aims to address environmental management throughout the entire project cycle. The EMP'r for Malkoppan and Muisbosskerm is structured in the following way:

• Project overview;

6.

- Purpose, legal requirements, structure of the EMP'r;
- Institutional arrangements;
- Planning and design;
- Social responsibility programme;
- Development phase;
- Operation phase and decommissioning

7. Expertise of Environmental Assessment Practitioners

Section 24N (2) and (3) of NEMA (as amended) and Appendix 4 of GN.No.R. 982 of 4 December 2014, (Section1 (a)(i) requires that an Environmental Management Programme must include the details of the person(s) who prepared the EMP'r, and the expertise of that person to prepare an EMP'r.

In this regard, the *Curriculum Vitae* of the Environmental Assessment Practitioners who compiled this EMP'r are included in **Appendix 1**.

Other Specialist used in compiling this Section 24 G Scoping and Environmental Impact Report.

Name of the company	Specialist	Report
CTS Heritage	Jenna Lavin Director	NID - Heritage
Advanced Environmental Cooperation	Riaan van der Walt	Botanical and Terrestrial Vertebrate Assessment

8. Environmental Audit Reports

In order to comply with Regulation 34 of the EIA Regulations, 2014 (as amended), the Environmental Audit Report for the proposed development at Malkoppan and Muisbosskerm must adhere to the following requirements;

- Provide for recommendations regarding the need to amend the EMP'r;
- Report on the level of compliance with the conditions of the Environmental Authorisation and the EMP'r;
- The extent to which the avoidance, management and mitigation measures provided for in the EMP'r achieve the objectives and outcomes of the EMP'r;
- Identify and access any new impacts and risks as a result of undertaking the activity;
- Evaluate the effectiveness of the EMP'r;
- Identify shortcomings in the EMP'r and
- Identify the need for any changes to the avoidance, management and mitigation measures provided for in the EMP'r

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The content of such environmental audit reports must contain;

- Details of the independent person who prepared the environmental audit reports and the expertise of the independent person that compiled the environmental audit report;
- A declaration that the independent auditor is independent in a form as may be specified by the competent authority;
- An indication of the scope of, and the purpose for which, the environmental; audit report was prepared;
- A description of the methodology adopted in preparing the environmental audit report;
- An indication of the ability of the EMP'r to -
 - Sufficiently provide for the avoidance, management and mitigation of environmental impacts associated with the undertaking of the activity on an ongoing basis;
 - Sufficiently provide for the avoidance, management and mitigation of environmental impacts associated with the closure of the facility, and;
 - Ensure compliance with the provisions of environmental authorisation and EMP'r.
- A description of any assumptions made, and any uncertainties or gaps in knowledge;
- A description of any consultation process that was undertaken during the course of carrying out the environmental audit report;
- A summary and copies of any comments that were received during any consultation process; and
- Any other information requested by the competent authority.

The independently appointed ECO will be responsible for the compiling and submitting all audit reports for the proposed development. All reports submitted by the ECO must adhere to and comply with the above legislative requirements.

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SECTION C : INSTITUTIONAL ARRANGEMENTS

This EMP'r, once approved by the competent authority (DEA&DP), should be seen as binding on the Applicant and any person acting on the Applicant's behalf, including but not limited to agents, employees, associates, contractors and service providers. The Applicant and all other persons who may be directly involved in the development are also bound by their general Duty of Care, as stated in Section 28 of the National Environmental Management Act, 1998:

Duty of Care

"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 cannot reasonably be avoided or stopped, to minimize and rectify such pollution or degradation of the environment"

This section describes the role and the responsibilities of the key stakeholders that are involved in the development, the implementation and review of the EMPr.

9. Roles and responsibilities

9.1 Project proponent

Mr. Ian Turner, the project proponent, is responsible for the implementation of the EMPr and must ensure that conditions of the Environmental Authorisation (EA) are implemented and that these documents are included in all contracts with service providers. Where activities and tasks are undertaken by workers and / or contractors the project proponent remains liable for non-compliance.

Key responsibilities for the project proponent will include the following aspects:

- Liaison with the relevant authorities in the preparation and implementation of the EMPr and meeting the conditions of the EA and / or to any changes to the project or aspects thereof;
- Appointing an environmental auditor where required;
- Notifying the competent authority within 24 hours of an occurrence of any non-compliance with the EA, EMPr or any other environmental, agricultural and water related legislation;
- Take the necessary action in terms of non-compliance;
- Ensuring that all of the staff, representatives, contractors, consultants and any other agent operating under the employ of the proponent comply with the EA, EMPr and any other environmental, agricultural and water related legislation;
- Ensuring that all the necessary authorisations and permits have been obtained;
- Appoint an Environmental Control Officer (ECO) for the entire project to ensure that the conditions of the EA are
 adhered to (the ECO must have a degree / diploma in environmental management from a recognised South African
 University or Technicon, with a minimum of two years' experience in the field of Environmental Management and
 specifically as an environmental site officer, and;
- With due consideration to the observations, recommendations and reporting by the ECO take action whenever required.

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9.2 Environmental Control Officer

It is recommended that an ECO is appointed by the project proponent for the entire duration of the project with the following duties and responsibilities.

- Site inspection once a month to evaluate compliance with the EA and conditions of the EMP'r. The ECO site inspection "ECO checklists") compliance of reports (also called will report on the the construction / development (monthly) and the operational phase (every third month) in relation to the required mitigation measures contained in the EMPr, as well as the conditions of approval described in the Environmental Authorisation. This report must be submitted to the project proponent, within five (5) days of the ECO's site inspection. Copies of the inspection reports must be kept on site. The contractor's meeting minutes must reflect environmental queries, agreed actions and dates of eventual compliance. These minutes form part of the official environmental record that must be kept on site and which will be submitted to the Competent Authority on the completion of the development (See Appendix 2 -Environmental audit);
- Photographs of all environmental transgression during the construction and operational phase must be included and appended to the ECO reports. These photographs should be stored with other records related to this EMP'r. If captured in digital format, hard copies, in colour, must be kept with all other records relevant to the implementation of this EMP'r.
- Take the necessary action to ensure compliance with the requirements of the EMP'r at all times;
- Attend site meetings (when needed) with the Project Proponent to report, discuss and review performance in the implementation of the EMP'r, this to be a standing point on the monthly meeting agenda;
- Communicate and provide information regarding the implementation of the EMP'r with the workers / contractor when needed;
- Maintain a register of the dates and times and discussion with project team and various specialists when on site;
- Communicate all aspects of the EMP'r to the site staff prior to commencement of any activity that has the potential to cause environmental impact;
- Provide basic environmental awareness training;
- Undertake a final audit of the site on completion of the project and submit a report to DEA&DP as per conditions of the EA.
- Must complete the following reports and records (a) site instructions, (b) emergency preparedness and response procedures, (c) incident reports, (d) training records, (e) site inspection reports, (f) work procedures, (g) monitoring reports, (h) auditing reports and (i) complaints received. These records should be kept for at least two years after completion of the project.

9.3 Project Manager

Although the Project Manager (PM) is responsible for the coordination of various activities during the development, he/she must also perform key duties to implement the EMP'r. The PM must delegate the implementation of the EMP'r to the contractors and staff to ensure compliance and must monitor performance from info received from the Environmental Control Officer's monthly reports. In the case of the Katkop Resort, the applicant will also be the project manager for the duties as mentioned above.

9.4 Contractors and services providers

The contractors shall be responsible for ensuring that all activities on site are undertaken in accordance with the environmental provisions detailed in this EMP'r and the EA – and must ensure that sub-contractors and their staff are duly informed of their roles and responsibilities in this regard.

The contractors have a duty to demonstrate respect and care for the environment in which they are operating and will be responsible for the cost of rehabilitation of any environmental damage that may result from non-compliance with any environmental regulations. A contract document between the Project Proponent and the contractor will reflect this responsibility

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and shall include penalties for non-compliance with the provisions of this EMP'r and the EA. The EMP'r must be included in all contractual agreements as an attachment.

10. Administration

10.1 Location of the EMP'r

This EMP'r will be a dynamic document and once approved by DEA&DP, may change over time when more information becomes available. However, any substantial changes will be communicated to DEA&DP for acceptance before any such changes are implemented. A copy of the EMP'r will be available at the property offices at all times.

10.2 Site Meetings

The ECO shall attend the progress and/or site meetings on a monthly basis to provide feedback on any outstanding or contentious environmental issues. The ECO must ensure that environmental issues are a standing point on the agenda during these meetings and must keep records of these meetings.

10.3 Failure to comply with the Environmental Considerations

This EMPr shall be binding on all the parties involved in this development and shall be enforceable at all phases within the project. Work shall at all times be approached with due concern to the conservation of the local natural environment. Management and site procedures shall be directed towards minimising environmental impact and / or damage in all aspects of the work.

The ECO may order the Project Proponent and or the Project Manager to suspend part or all of the work if the contractors / workers cause damage to the environment by not adhering to the conditions and specifications set. The suspension will be enforced until such time as the offending parties' actions, procedure and/or equipment are corrected.

Failure to show adequate consideration to the environmental aspects of the EMP'r as well as the conditions of approval by DEA&DP will result in the suspension of all work until such time as the offending actions or procedures are corrected. No extension of time will be granted for such delays and all costs will be borne by the project proponent. **Please see Appendix 3 – Fines and penalties.**

10.4 Legislative requirements

In order to meet all the legislative requirements for this development, the project proponent must ensure that all the necessary permits and approvals are obtained, this to include the EA, the EMP'r and the WULA if applicable. These approvals must be on record as hard copies and compliance monitored by the ECO.

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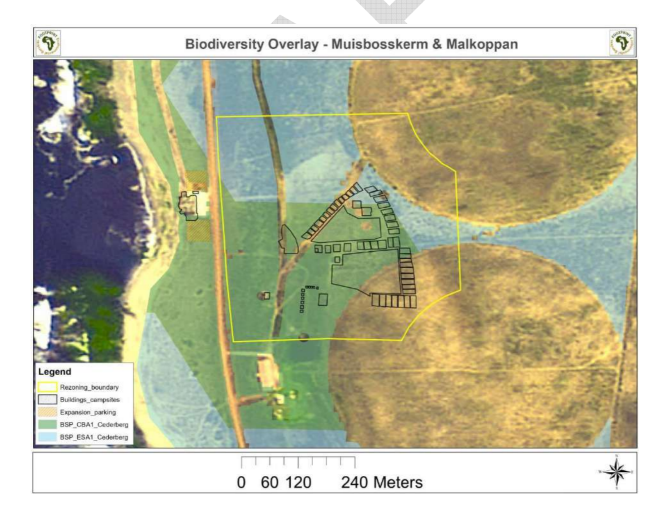
SECTION D : PLANNING AND DESIGN

11. Planning and design

The planning and design of all the facilities was completed between 2009 and 2019 and was therefore completed before undertaking the Section 24G Application. However the construction of the BioSubTM Sewage Treatment Plant has not commenced. This new treatment facility will entail the establishment of five pump stations, a sewer pipeline, while ± 5 Ha will be used for irrigation using manual drag lines and impact sprayers. Its installation is required to upgrade and provide sufficient capacity for the facilities to treat effluent and sewerage.

12. "No go" areas

All areas that will be outside the development footprint should be demarcated as "no go" areas and any possible impacts should be avoided at all time during the project lifespan. The project proponent will be responsible for oversight of this condition and this monitoring action must be maintained for the full time-span of the project. See Map 3. Site development plan overlay with CBA and ESA.



DEA&DP REFERENCE NUMBER: 14/2/4/1/F2/4/0037/21 Map 3 – Site development plan overlay with CBA and ESA.

13. Method statements

Method statements which are a written submission by the Contractor in response to an environmental specification / request by the Project Manager setting out a plan, materials, labour and methods that the Contractor will use to complete a specific activity. Failure to submit a method statement may result in suspension of the activity concerned until such time as a method statement has been submitted and approved.

Specific areas that will need method statements are;

- Identification and demarcation of the "No go" areas
- Handling of spills and
- Waste management.

SECTION E : SOCIAL RESPONSIBILITY PROGRAMME

14. Local employment and business opportunities

The key objective, for the proponent in terms of the social responsibility programme at Malkoppan and Muisbosskerm will be ensuring that opportunities and benefits associated with the development will create local employment (women should get preference), catalyse the establishment of local businesses and that it will improve capacity building – this should ensure growth in the local economy.

In order to ensure growth in the local economy the following actions will be implemented;

- Preference to local service providers who are suitably qualified to undertake the civil works associated with the proposed development
- Reserve a set number of jobs for local labour.
- Facilitate mechanisms to enable these local people to access these employment opportunities.
- Enhance formal and informal skills transfer by implementing a training and skills development programme to enhance
 opportunities for local HDI's in the construction and maintenance sectors This to be achieved through structured job
 shadowing.
- Where practically possible reserve a set number of jobs for young women.
- Facilitate mechanisms to enable women to access these employment opportunities.
- Ensure equity in remuneration for men and women doing the same job.
- Ensure that young women gain equal access to training and education opportunities to improve skills.

This will be an ongoing process and records of service contracts must be kept on file as part of the environmental reporting.

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SECTION F: PLANNING, DESIGN AND DEVELOPMENT PHASE

It must be noted that the entire development, except the proposed construction of a BioSub[™] Sewage Treatment Plant and associated infrastructure, was completed prior to the initiation of the Section 24G application process. Therefore these impacts had already occurred and cannot be mitigated. Therefore the following recommendations must be implemented during the construction phase of the sewerage system.

15. Environmental awareness training

In order to achieve environmental management goals and objectives it is important that project proponent, project manager and other services providers are aware of their responsibility towards environmental legislation, the conditions of the EA and the content of this EMPr. The project proponent must ensure that his staff are well informed about their responsibilities and must at all times ensure that they obey these provisions. This activity will be repeated when new staff members are employed.

All employees must attend an environmental awareness training session presented by the ECO. This must include information on the key environmental features, the project's environmental requirements, possible environmental impacts, the do's and don'ts, the no go areas, waste management, prevention of pollution, handling and storage of hazardous liquids. This must be held within the first week of the approval date of the EA. Thereafter regular training sessions should be arranged to improve awareness levels as and when required.

This will be an ongoing effort and attendance records and topics discussed must be filed for record and monthly auditing purposes.

16. The development footprint

The specialist botanical study found four (4) species listed as Species of Conservation Concern (SANBI Red list) and most of the remaining natural vegetation is sensitive (status Vulnerable) and regarded as either a Critical Biodiversity Area or Ecological Support Area. For this reason, the intact natural vegetation should be regarded as highly sensitive as indicated in the botanical study. The medium sensitive areas are the two centre pivot areas to the north and south that overlap with rezoning footprint. The developed areas at Muisbosskerm and Malkoppan have a low sensitivity due to the lack of natural vegetation. In order to minimise any environmental impacts the project proponent must ensure that the development footprint avoids high and medium sensitivity areas and to keep the development footprint within its the existing size (Van der Walt 2021).

In order to keep to the smallest possible footprint, the following must be implemented;

- Demarcate "no go areas" specifically all the intact natural vegetation areas that should be regarded as "no go" areas;
- No impacts (driving, trampling or any other disturbance) must be allowed in the remainder of the site and in the "no go" areas;
- Implement management guidelines to mitigate impacts outside the footprint (rezoning area);
- Maintenance measures including adequate drainage and side drains, dust control and restriction of edge use and
- Prevent any pollution.

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16.1 Reducing impacts outside the development footprint

All activities must be kept within the approved layout (area for rezoning) to minimise any environmental impacts outside the development footprint, See Map 4. In order to keep to the smallest possible footprint, the following actions and activities must be implemented by the project proponent:

- Strictly adhering to established boundaries for the tourism and associated infrastructure, preventing disturbance outside these areas by vehicles or by tourists;
- Vehicle access to the coastal zone west of the R365 Provincial Road should be limited to the fenced off parking area at the Muisbosskerm and all other roads within this coastal zone should be signposted and closed.
- Demarcate "no go areas" specifically the high to medium sensitive areas;
- No impacts (driving, trampling or any other disturbance) must be allowed in the remainder of the site and in "no go" areas;
- Implement activities to mitigate impacts outside the footprint such as strict visitor control access;
- Monitor any impacts outside the development footprint;
- Implement effective maintenance programmes that includes adequate drainage and side drains of access roads, alien
 invasive plant clearing, restriction of edge impacts, waste management and recycling programmes, visitor control and
 fire management interventions.

The ECO will be responsible for monitoring compliance during his/her site inspection audits on a monthly basis. These monthly audit reports and non-compliance issues and recommendations discussed with the Project Manager and must be kept on file.

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17. Mitigation of planning, design and development impacts

17.1 Impacts on Geographical and physical aspects

To prevent the loss of soil resulting from wind erosion, standards for good practices and actions must be implemented by the project proponent to ensure that effective substrate conservation is achieved. This will include activities and action such as;

- Strictly enforce no-go areas such as the high sensitivity areas and the dune system;
- Ensure that any erosion that is noted during monitoring is immediately addressed and the area rehabilitated;
- Chipping the bulky remains of the cleared alien invasive plant species, when needed;
- Stabilise eroded areas with mulched or composted vegetation, geotextile or when gullies have formed with appropriately
 sized gabion structures. Importantly these areas must be monitored for colonisation by invasive alien plants, these
 must be removed immediately once detected;
- Ensure that these areas are well protected and that no further disturbance occurs within them by fencing them out until fully recovered.

Any signs of erosion detected by the ECO during monthly ECO audits must be reported to the project proponent. Records of these reports, site photographs and actions to mitigate impacts must be kept on file. The success of management interventions must be monitored on a monthly basis using fixed point photographic records. All photographic material must be kept on file for reporting purposes.

17.2 Impacts on Terrestrial aspects

As the facility is located in what was once natural vegetation it has resulted in a permanent loss of the extant vegetation. The consequence is the primarily loss of biodiversity pattern through the loss of species and populations of species both floral and invertebrate faunal assemblages associated with the particular ecosystem. However indigenous species are resilient and present in large numbers in the surrounding extant vegetation.

To prevent any further impacts on the remaining natural vegetation the following recommendations must be implemented:

- Keep all development within the approved site layout;
- Enforce strict access control in "no go" areas;
- Prevent disturbance to natural areas;
- Preventing people from entering remaining natural and or high sensitivity areas;
- Under no circumstances should vehicles and or construction staff be allowed to cross over natural vegetation and or high sensitivity areas and
- Management of people should be well controlled to ensure that the natural areas are not trampled or over utilised.

Any signs of trampling and transgressing in the natural vegetation and high sensitive areas should be detected by the ECO during monthly ECO audits must be reported to the project proponent. Records of these reports, site photographs and actions to mitigate impacts must be kept on file. The success of management interventions must be monitored on a monthly basis using fixed point photographic records. All photographic material must be kept on file for reporting purposes.

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17.3 Impacts caused by alien invasive species

The site has one listed invasive alien plant species present i.e. Manatoka. However this species is used all along the west coast as a windrow and there is little evidence that it is invasive within this region. However should it become invasive and if left unchecked these species will increase and physically supplant indigenous species with the associated negative impacts on ecosystem processes and functioning.

If this species establishes itself in natural areas outside the demarcated area it must immediately be removed. The ECO must ensure compliance during his monthly visits to the site. These monthly audit reports and non-compliance issues discussed with the Project Proponent must be kept on file.

17.4 Impacts on Heritage resources

None - the site is already transformed and the heritage specialist recommended that no further studies are required as they are impossible to discern post fact (CTS 2021).

17.5 Impacts on socio-economic aspects

Temporary construction employment would have been available during the construction phase and the benefit to the local community would have extended to local business for material purchases and appliance installations. For the construction phase of the of a BioSub[™] Sewage Treatment Plant the applicant should adhere to the recommendations in Section 14.

The applicant must file all contracts and attendance registers for permanent and or temporary staff on site. The ECO must ensure that these records are available on site.

17.6 Noise impacts

Noise impacts are associated with the presence of people working on the property, however this impact is very low due to the isolation of the property. Furthermore noise impacts associated with an agricultural business is generic across most properties in the region. No management intervention is needed.

17.7 Visual impacts / sense of place

The removal of natural vegetation and its replacement by the restaurant, the camping facility and associated infrastructure does constitute potential visual impacts. However the impact is low because of the agricultural landscape and the presence of similar facilities on some neighbouring properties. At closer quarters the camping area and the chalet are screened to some extent by the topography. This is further supported by the recommendation of the Heritage Specialist that notes that *"no Visual Impact Assessment is required in this instance"*. No mitigation measures are needed here.

17.8 Impacts on visual aspects / Glare and reflection

It is probable that some daytime glare and reflection of sunlight may occur from the buildings and vehicles and will remain permanent as long as the facility remains operational. Much of the mitigation that could have been undertaken cannot be undertaken currently as the facility is already in existence. Some mitigation measures are however recommended for the operational phase.

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17.9 Impacts on visual aspects / Visual scarring

Visual scarring has occurred during the construction period and this should be further minimised during the operational phase. This is an impact that will remain until the development footprint is fully rehabilitated and well screened off. The project proponent should implement the following actions and activities to mitigate this impact during the construction of the sewerage system.

- Careful environmental management measures should be enacted to prevent damage to surrounding natural by limiting access to these areas;
- Dust control measures should be put in place;
- The use of heavy machinery should be minimised as far as is practically possible to prevent scarring and erosion of the site, cut and fill operations should be minimized and
- Minimise the area impacted for trenching and the reticulation of the bulk lines on the sewerage system.

These mitigation activities will be monitored by the ECO during his/her site inspection audits on a monthly basis. These monthly audit reports and non-compliance issues must be discussed with the Project Manager and kept on file.

FOOTPRINT ENVIRONMENTAL SERVICES

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18. Monitoring and evaluation

A photographic record of the site and its immediate surrounds must be kept as part of the EMP'r to serve as a baseline for measurement of all future visual impacts and as an aid to the full rehabilitation of the site should the facility be decommissioned in the future.

Monitoring must also identify other impacts that may cause significant environmental impacts for which corrective actions should be developed and implemented. The frequency of monitoring will be determined by the E.A. It is recommended that monitoring is undertaken once a guarter i.e. every 3 months.

The ECO will be responsible for the monitoring and evaluation of activities and will include the following;

- Compliance to the environmental specifications;
- Develop and implement appropriate interventions to address non-compliance;
- Develop and implement interventions to address environmental degradation;
- Ensure adequate record keeping relating to environmental compliance is in place;
- Ensure communication channels to authorities and stakeholders are open and transparent and
- Ensure that the contractor adheres to the method statements.

******** See Appendix 2 – Environmental audit report and Appendix 3 – Fines and penalties.

Based on these the ECO will report to the Project manager and will use Non-compliance-, Monitoring- and the Final Audit reports. The Non-compliance Report describes the non-compliance issues by the contractor, will contain fines and penalties and will prescribe actions and activities that should be implemented to rectify the non-compliance activity. The Monitoring Report will be compiled on a monthly basis and submitted to DEA&DP as part of the Completion Report. The Final Audit report must be submitted to DEA&DP when the construction phase is completed. This report should contain a date, details of the auditor and outcome of the audit in terms of compliance with the EA and this EMP'r.

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SECTION G: OPERATIONAL PHASE

The operational management at the Malkoppan and Muisbosskerm, will focus on minimising impacts caused by the following:

- The development footprint;
- Minimise impact on the socio-economic aspects;
- Minimise visual impacts;
- Visitor management to avoid impacts caused by visitors (noise, waste generation and management, visitor control, access control, behaviour management and monitoring of impacts) and
- The implementation of effective maintenance programmes;

19. The development footprint

The property is 139, 0331 ha's in size, mostly covered with natural vegetation typical to this vegetation unit (much of this areas slowly rehabilitating from agricultural production circles). At approx. 4,9 ha's the development represents the transformation of 0.5% of the total property area. The following key recommendations should be implemented to minimise impacts caused by the development:

19.1 Minimise impacts on geographical and physical aspects

Alteration of run-off characteristics may be caused by the development during the operational phase that are related to land surface disturbance, the creation of hardened surfaces, the diversion of water parallel to roads or within the hollowed out road surface and vegetation removal. Erosion may cause a loss and deterioration of soil resources over the operational lifetime of the proposed development if not managed and mitigated correctly. Therefore the following recommendations should be implemented.

Ensure that erosion controls as outlined in this EMPr are implemented and maintained continuously.

- Regular monitoring of the site for signs of sheet and gulley erosion would be the most effective mitigatory measure. In instance where accelerated levels of erosion are occurring, repairing faulty mitigation measures should this be the cause, stabilizing these areas either with natural vegetation, geo-textiles / nets and or with basket gabion structures could mitigate further soil loss and gulley erosion;
- Establishment of vegetative cover at the campsites and communal areas;
- Ensure that the access roads are continually maintained to prevent erosion in line with the recommendations for erosion control;
- Strictly enforce no-go areas such as the high sensitivity areas and the dune system;
- Ensure that any erosion that is noted during monitoring is immediately addressed and the area rehabilitated and
- Chipping the more bulky remains of the cleared alien invasive plant species, when needed.

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19.2 Minimise impacts on terrestrial aspects

The following actions and activities must be implemented by the project proponent to mitigate impacts on the terrestrial biological values:

- Keep all development within the approved site layout;
- Enforce strict access control in no go areas;
- Prevent over utilisation of natural areas;
- Erosion control measures must be implemented when needed;
- Prevent accidental runaway wildfires;
- Vehicle and human traffic must be kept on existing roads no off-road / trail driving/walking is allowed;
- No hunting and or gathering of any plant or vertebrate species will be allowed, and;
- All vehicle access roads and hiking trails must be signposted, demarcated and maintained.

19.3 Facilitate the rehabilitation process in remaining natural areas

The following are key interventions requiring implementation to facilitate and enhance the rehabilitation process in the remaining natural areas, that is outside the rezoning area:

- Demarcate the rehabilitation areas appropriately and manage these areas as "no go" areas;
- Passive rehabilitation is likely to return good results as these areas are in close proximity of the natural vegetation that will act as a seed resource;
- Prevent any further impacts such as trampling and other impacts caused by visitors in these areas;
- Avoidance of these sites can be done using awareness signs or by the physical closure thereof;
- Prevent the establishment of alien invasive plant species –invasive species should be immediately removed should they colonise in the remaining natural area;
- Minimising the impact of edge effects through the implementation of visitor controls and use of these areas and
- The implementation of waste management activities.

Compliance with these practices will be evaluated by the ECO his/her site inspection audits. These reports must be undertaken every three months and non-compliance issues and recommendations discussed with the Project Manager. All reports must be kept on file on the property.

19.4 Alien Invasive Plant Species Management

The site has listed invasive alien plant species present i.e. Manatoka. However this species is used all along the west coast as a windrow and there is little evidence that it is invasive within this region. However should it become invasive and if left unchecked these species will increase and physically supplant indigenous species with the associated negative impacts on ecosystem processes and functioning. If individual plants are detected in the natural areas outside the demarcated rezoning area – they must be removed immediately. This will be the responsibility of the project proponent in order to comply with NEMBA.

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20. Minimise impact on socio-economical aspects

20.1 Employment

This impact is high as the operational phase permanent employment opportunities will be created and the commercial opportunity for owners will be maintained. However it is important to ensure that people from the local community are employed at this facility to provide services such as maintenance, cleaning and bedding. Special attention should be given to women from the unskilled and semi-skilled sector. See Section 14 of this EMPR.

20.2 Criminality, vandalism and theft

Vandalism, destruction and theft can impact on the owners and employed staff's lives, economic well-being and could potentially drain the owners maintenance budget. Therefore adequate security measures would include access control, stock taking, law enforcement and the deployment of visible security staff when needed to curb vandalism or criminality.

21. Minimise visual impacts

21.1 Sense of place

The removal of natural vegetation and its replacement by accommodation facilities and associated infrastructure does constitute visual impact. This impact will remain permanent as long as the facility remains operational. Much of the mitigation that could have been undertaken cannot be implemented as the development and associated infrastructure is already in existence.

However the following mitigation measures should be implemented to mitigate possible impacts on visual and the sense of place values:

- Retention of the natural vegetation adjacent to the facilities;
- Screening using indigenous trees will screen off the facilities and mitigating visual impacts to a great degree;
- Ensure that passive rehabilitation in the high sensitivity areas are aligned to recommendations made in this EMPr;
- The maintenance of the integrity and health of the internal and adjacent natural vegetation would further serve to mitigate impacts and
- The active removal of alien invasive plant species that are spreading outside the development footprint.

The project proponent will be responsible for the implementation of these activities and will be monitored by the ECO during his/her site inspection audits on a monthly basis. These monthly audit reports and non-compliance issues must be discussed with the Project Proponent and kept on file.

21.2 Glare and reflection

It is probable that some daytime glare and reflection of sunlight may occur from buildings and vehicles and will remain permanent as long as the facility remains operational. Much of the mitigation that could have been undertaken cannot be undertaken currently as the facility is already in existence. Some mitigation measures are recommended for the operational phase.

- Painting the buildings and roofs in muted non-reflective colours that blend with the surrounds;
- Retention of the natural vegetation adjacent to the development;
- Screening using indigenous trees will screen off the facilities will further mitigating visual impacts to a great degree;
- Maintenance of the integrity, health of the intervening adjacent natural vegetation the prevention of impacts to occur in these areas would serve to mitigate impacts and

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21.3 Light pollution

It is highly probable that night time light pollution may occur in terms of buildings and security lighting and will remain permanent as long as the facility remains operational. Much of the mitigation that could have been undertaken cannot be achieved as the facility is already in existence. To mitigate these impacts the following recommendations (landscape architectural and architectural guidelines) should be investigated and where possible implemented by the project proponent:

Mitigation Measures- Landscape Architectural Guidelines:

- Neon security lights may not be used;
- Along the site boundary, lighting should be permitted at the entrance gateways only but not along the length of the
 access road or along the boundary and
- To preserve the rural quality, the access road must to remain unlit.

Mitigation Measures- Architectural Guidelines:

- Avoid light 'pollution' by reducing lighting to the minimum necessary;
- Lighting is to be discrete, and well-integrated into the buildings;
- Use only low-wattage bulbs lights with a warm white illumination to minimise light pollution;
- Lights should feature a bulb with a hood, which enables light to be channelled down towards the ground, reducing wasted light;
- Lighting is to be discrete, and well-integrated into the buildings;
- Up-lightning onto the outer sides of the buildings may not be used and

22. Management of visitors

Management to avoid impacts caused by visitors (noise, waste generation and management, visitor control, access control, behaviour management and monitoring of impacts) are important aspects that the project proponent must implement to avoid impacts associated by the use of the natural resource on the property.

- Control visitor numbers;
- Develop, print and distribute an information booklet for the facility that includes the rules of using the facility this to pro-actively prevent negative impacts;
- Erect awareness signs at strategic points;
- Increase awareness levels of the recycling programmes implemented at the facility;
- Monitor impacts caused by visitors and implement preventative actions to avoid and mitigate possible impacts, and;
- Implement active law enforcement actions when needed and
- Vehicle access in the coastal area should be prevented by closing all vehicle access roads, except for the access road that leads to the Muisbosskerm.

Compliance with these recommendations will be evaluated during the ECO his/her site inspection audits. These reports must be completed every six months for three years and non-compliance issues and recommendations discussed with the project proponent and kept on file as proof of compliance.

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23. Implementation of effective maintenance programmes

The bad or the lack of the implementation of an effective maintenance programme is the main cause for impacts on the environment and the inefficient use of financial resources. The project proponent must ensure that the following actions are implemented regularly to avoid impacts;

The following activities must be implemented:

- Regular maintenance of all infrastructure and services;
- Regular cleaning up programmes to keep the site clean and tidy at all times;
- Gardening services to maintain landscape features and view sheds;
- Maintain the recycling programme;
- Regular removal of waste;
- The septic tanks should be regularly serviced and should never be allowed to overflow;
- Adhere to all maintenance protocol and recommendations of the service provider when using the BioSub™ Sewage Treatment Plant;
- Adequate solid waste management measures should be in place at the property and waste must feed into the Cederberg Municipal waste management site,
- Implement security and record keeping programmes that prevent criminality, vandalism and theft.

Compliance with these activities will be assessed during the ECO his/her site inspection audits. These reports must be completed *every six months for three years* and non-compliance issues and recommendations discussed with the Project Proponent and kept on file as proof of compliance.

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SECTION H : DECOMMISIONING

It is not foreseen or expected that this project will be decommissioned as this is a local and internationally well known facility that draws local and international clients on their way to Namibia, Namagualand or visiting the Cederberg and the West Coast.

It is expected that the decommissioning would conceivably impact on the socio-economic well-being and would be primarily negative with loss of economic sustainability of the owner and permanent employment opportunity and associated livelihoods.

However natural systems are inherently difficult to rehabilitate and very seldom can they be fully restored as they are dynamic systems that are not guaranteed to return in the same form and structure as the ecosystem that was originally transformed. This is truer over the long term with climate change. A detailed rehabilitation and restoration plan would need to be developed to deal with site specific interventions in aid of rehabilitation if needed at that time.

Furthermore, if decommissioning is required it should comply with the environmental legislation applicable at that time, keeping the following in mind;

- Demarcation of the decommissioning site;
- Erosion and dust control;
- Noise control;
- Regular monitoring of the site for signs of sheet and gulley erosion would be the most effective mitigatory measure and
- Monitoring of rehabilitation and the removal alien invasive plants.

DEA&DP REFERENCE NUMBER: 14/2/4/1/F2/4/0037/21

SECTION I: CONCLUSION

Primarily our opinion is that the nature of the impacts associated with this tourism facility and the restaurant is in the range of medium-low to negligible on the negative side. These impacts are moreover of such a nature that they can be efficiently mitigated and managed.

Furthermore, the applicant has instituted many of the management and mitigation measures on own initiative as he is intent on causing minimal damage to the environment and run an eco / adventure accommodation facility for clients who prefer accommodation facilities that are low key, environmentally friendly and have small development footprints. The very success of the business is premised on this profile.

Furthermore, this landuse is a common feature for agricultural properties in the adjacent landscape thus the landuse is aligned to what people resident in the area consider to be normal landuse.

Finally, the opportunity to establish a viable business dependent on non-consumptive resource utilisation (natural feature of a scenic landscape and mountain) and through that secure employment opportunities and livelihoods that are aligned to the strategic forward planning of the local authority would favour the continuation of this activity in the landscape.

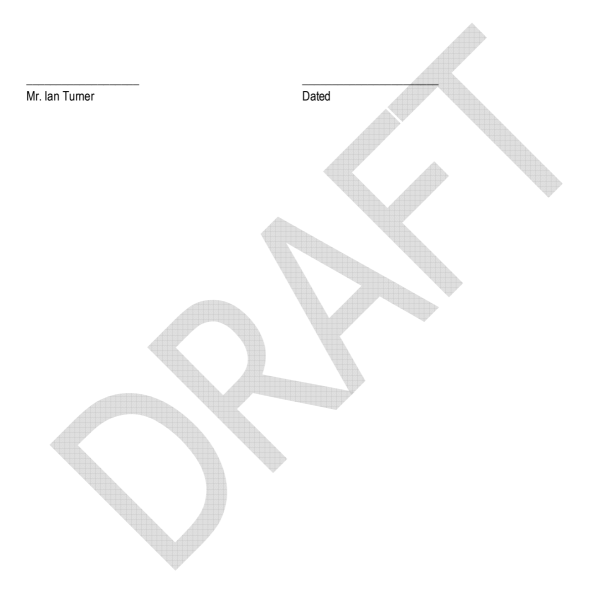
SECTION J : REFERENCES

Cedar Tower Services, 2021. Heritgage Screener for the S24G Rectification at, Muisbosskerm Restaurant and the Malkoppan Tourism Facility

Van der Walt, R. 2021. Specialist Botanical Report, Farm 19/92, Steenboksfontein, Lamberts Bay

DEA&DP REFERENCE NUMBER: 14/2/4/1/F2/4/0037/21

SECTION K : APPROVAL



APPENDIX 1: CURRICULUM VITAE OF THE ENVIRONMENTAL ASSESSMENT PRACTITIONERS



The following information on the directors of FOOTPRINT Environmental Services clearly indicates that extensive experience and expertise exists within the consultancy to compile Environmental Management Programmes.

Sean Ranger is a certified EAP and holds an Masters in Sustainable Ecological Management the thesis dealing with a Bayesian GIS model for species distributions in the Western Cape. On leaving University he gained eight years experience in Research & Development for Bayer (Pty) Ltd and five years of contractual experience in Stewardship and the varied fields of conservation development & strategic planning, implementation and management and has successfully co-founded and co-managed FOOTPRINT Environmental Services that is now nearing its third year.

He has been very active in the Stewardship Arena for a number of years and was a team member on the first Stewardship Pilot Project that was initiated in 2001/2002 in the Westem Cape. He managed the Agter Groenberg Pilot Site one of two pilot sites identified through use of the CAPE Lowlands Fine-scale Conservation Plan. The pilot phase of stewardship was regarded as a highly successful project and produced some of the first Contract Nature Reserves in South Africa. One of them, the Elandsberg Nature Reserve an in perpetuity contract which saw the conservation of significant sections of Critically Endangered Swartland Shale Renosterveld. The experience gained during this period included the use fine scale conservation plans (at that time the CAPE Lowlands Project) to identify priority sites for stewardship interventions, designing pamphlets and presentations on stewardship for the intervention, succeeding in on the ground negotiation with landowners in an agricultural setting for the establishment of stewardship sites, including testing and refining contractual agreements with landowners, assisting with the development of the stewardship database, developing Environmental Management Plans and contributing to the Stewardship Operational Manual for the CapeNature Stewardship program.

From here he joined the Greater Cederberg Biodiversity Corridor (CAPE Landscape Scale Conservation Intervention) as a project manager, an in this capacity used the initial experience gained from the Stewardship Pilot Project to develop a stewardship implementation methodology in a landscape scale conservation intervention context and undertook the development of framework for the engagement of the agricultural sector to mainstream biodiversity conservation. Here the stewardship focus was on the establishment of biodiversity corridors in two key areas, the Sandveld Core Corridor and the Cederberg Core Corridor. The character of these two sites differed dramatically in that the Sandveld Core Corridor is an area that was rapidly transformed for Potato & Rooibos production, while the Cederberg Core Corridor was based within the boundaries of a well established conservancy, the Cederberg Conservancy. Additional experience gained here included developing a strategic approach to stewardship, developing and initiating the core corridor concept, developing a corridor database, the development of a 12-step negotiation process for stewardship, refinement of Environmental Management Plans, co-authoring the first drafts of an operational approach to corridor formation, chairing multi-stakeholder task teams (Sandveld Task Team) and later as a Senior Project Manager and as the Acting Co-ordinator of the GCBC exposure to writing of project proposals, sourcing international funding, strategic planning and management and personnel management, budgeting, preparing workplans and action plans etc.

As the owner of Ranger Consulting CC he has contributed to the development of a biodiversity best practices guideline for both the potato and Rooibos tea industries this built on initial experience obtained on the Steering Committee of the Biodiversity and Wine initiative. It included the development of the terms of reference for the consultants and later the development of an implementation strategy for the potato best practices project and the development of an Environmental Management Plan, Project plans and an auditing system. He has been responsible for the piloting and implementation of these guidelines since March 2008 on 35 producer farms. He has authored a Legal Compliance Strategy for the industry that is currently being implemented through an Intergovernmental Task Team.

Charl du Plessis holds a National Diploma and National Higher Diploma in Nature Conservation and has 17 years experience in conservation management on statutory conservation areas as well as on private and communal properties. He was the manager of the Cederberg Wildemess, a World Heritage Site for 12 years. During this time he gained an in depth knowledge of long and short term strategic biodiversity conservation planning, and implementation issues. He compiled various integrated action plans that focus on the implementation of conservation issues with timeframes and budgets. This was not done only for CapeNature but also for private landowners within conservancies. He was also responsible for the management of staff, contractors, management of ecological systems and processes (aliens, fire, footpaths, erosion, water systems and wetlands, rehabilitation and infrastructure development and maintenance as well as research and monitoring) within this Wilderness and surrounding conservancies.

During the 2004 – 2008 he was involved in the Greater Cederberg Biodiversity Corridor acting as a negotiator and establishing a network of privately and communal owned contract nature reserves but was also part of the team that completed the 20 year stewardship strategy for CapeNature in the Greater Cederberg Biodiversity Corridor. The establishment and management of the contract nature reserve also entailed the completion of vision and mission statements, management objectives and action plans, budget allocations and finding co-funding to improve management of these areas. He also establishes the Greater Cederberg Fire Protection Association (GCFPA) and various community based tourism initiates and biodiversity related projects such as the Northern Cederberg Donkey Cart Route and the Algeria Buchu nursery. The Algeria Buchu nursery was established with co-funding that he secured. All these projects were based on Community Based Natural Resource Management (CBNRM) principles. During this period he was also responsible for the supervision of an international funded RARE education and awareness campaign in the Cederberg region that focus on conservation education and awareness.

Over the last couple of years, FES have produce various reports such as the Bergrivier Municipality LAB Biodiversity Report (2010), Biodiversity Assessments, Various basic assessments and Scoping Environmental impact processes. Risk Mitigation Plans for Agricultural producers including aspects like accreditation, erosion control, rehabilitation and monitoring, Fire Management Plans, Integrated Fire and Invasive Alien Plant species Clearing Plans, Area-wide Planning for the Nieuwoudtville Plateau, Erosion and Footpath Management Plan for the Groot - Winterhoek World heritage Site and a Environmental management Plan for Rooibos Limited and various licence arrangements for landowners - *Please visit www.footprintservices.co.za*

ENVIRONMENTAL MANAGEMENT PROGRAMME

OTPRIN

Project name: Malkoppan and Muisboskerm	Date://20
Name of the Auditor:	Landowner Representative:

	AUDIT QUESTION	YES	NO	ACTION	COMMENTS		
	METHOD STATEMENTS						
1	Are all method statements developed and signed of						
2	Are all actions described in the method statement implemented						
		SOCI	AL RESP	PONSIBILITY			
3	Are local contractors and workers employed						
4	Are women employed						
5	Are training and capacity building programmes in place						
6	Are women and men doing the same job equally remunerated.						
	ENVIRONMENTAL AWARENESS						
7	Are environmental awareness programmes developed and implemented						

APPENDIX 2 - ENVIRONMENTAL MANAGEMENT PROGRAMME - AUDIT CHECKLIST

8	Did all the contractors and employers attend awareness training sessions				
		DEV	(ELOPMI	ENT PHASE	
9	Is the footprint demarcated				
10	Are the no go areas fenced off				
11	Have construction activities remained within the designated working areas?				
12	Were all construction materials stored in the appropriate designated area?				
13	Have all decommissioned materials been removed from site?				
14	Have all surplus materials from the excavation site been removed				
15	Are the footprint within the allocated area				
		SUBST	RATE M	ANAGEMENT	
16	Is erosion visible				
17	Has the demarcated access route/s been used?				
18	Are these roads effectively managed				
19	Are erosion control mechanisms in place				
20	Are erosion control mechanisms working effectively				
		HERIT	AGE MA	NAGEMENT	

APPENDIX 2 - ENVIRONMENTAL MANAGEMENT PROGRAMME - AUDIT CHECKLIST

			1		
21	Have any archaeological and heritage resources been exposed during the excavation process				
22	Has the contractor followed the prescribed steps to inform the component authority about the exposure.				
	V	ISUAL IN	MPACT N	IANAGEMENT	
23	Has disturbance been kept to the minimum				
24	Is there any evidence of new road / pathways being established?				
25	Are complaints from the community adequately resolved?				
	STORAGE AN	D HAND	eling o	F FUELS AND CHEMICA	ILS
26	Are steps and mechanisms in place to handled spills?				
27	Are there any visible signs of spillage of oil and /or diesoline				
		WAS	TE MAN/	AGEMENT	
28	Have temporary waste storage areas been identified				
29	Any visible evidence of waste lying around.				
	NC	DISE ANI	D DUST	MANAGEMENT	
30	ls a system in place that the community can lodge their complaints				
31	Are these complaints adequately resolved?				
32	ls an effective road maintenance programmes in place.				

APPENDIX 2 - ENVIRONMENTAL MANAGEMENT PROGRAMME - AUDIT CHECKLIST

33	Are working hours within the limitation according to this EMPr				
		GEN	NERAL A	SPECTS	
34	Are alien invasive species control				
35	Are programmes in place to protect natural areas?				
36	Are fire prevention and mitigation management actions evident on site?				
37	Visitor control strategies enforce				
38	River Maintenance plan implemented				
39	Are the recommendations of the aquatic specialist implemented				
40	Overall adherence to this EMPr				

APPENDIX 3: SCHEDULE OF FINES FOR ENVIRONMENTAL DAMAGE OR EMP TRANSGRESSIONS	

EMP TRANSGRESSION OR RESULTANT ENVIRONMENTAL DAMAGE	MIN.	MAX.
	FINE	FINE
Failure to comply with prescriptions regarding appointment of an ECO and monitoring of	R500	R1000
EMP compliance.		
Failure to comply with prescriptions regarding environmental awareness training.	R500	R5000
Failure to comply with prescriptions regarding method statements.	R500	R5000
Failure to report environmental damage or EMP transgressions to the ECO.	R500	R1000
Failure to carry out instructions of the ECO regarding the environment or the EMP.	R500	R1000
Failure to comply with prescriptions posting of emergency numbers.	R500	R5000
Failure to comply with prescriptions regarding a complaints register.	R500	R1000
Failure to comply with prescriptions regarding information boards.	R500	R1000
Failure to comply with prescriptions regarding site demarcation and enforcement of 'no go'	R500	R5000
Failure to comply with prescriptions regarding site clearing.	R500	R5000
Failure to comply with prescriptions for supervision for loading and off loading of delivery vehicles.	R500	R1000
Failure to comply with prescriptions for securing of loads to ensure safe passage of delivery vehicles.	R500	R1000
Failure to comply with prescriptions for the storage of imported materials within a designated	R500	R1000
Failure to comply with prescribed administration, storage or handling of hazardous	R500	R1000
substances.		
Failure to comply with prescriptions regarding equipment maintenance and storage.	R500	R1000
Failure to comply with fuel storage, refueling, or cleanup prescriptions.	R500	R1000
Failure to comply with prescriptions regarding procedures for emergencies (spillages and fires).	R1000	R5000
Failure to comply with prescriptions regarding construction camp.	R500	R5000
Failure to comply with prescriptions for the use of ablution facilities.	R500	R1000
Failure to comply with prescriptions regarding water provision.	R500	R1000
Failure to comply with prescriptions for the use of designated eating areas, heating source for cooking or presence of fire extinguishers	R500	R1000
Failure to comply with prescriptions regarding fire control.	R500	R5000
Failure to comply with prescriptions for solid waste management.	R500	R5000
Failure to comply with prescriptions regarding road surfacing.	R500	R5000
Failure to comply with prescriptions to prevent water pollution and sedimentation	R500	R5000
Failure to comply with prescriptions to the protection of natural features, flora, fauna and	R500	R5000
archaeology and palaeontology	1.000	110000
Failure to comply with prescriptions regarding speed limits.	R500	R1000
Failure to comply with prescriptions regarding noise levels of construction activities.	R500	R5000
Failure to comply with prescriptions regarding working hours.	R500	R5000
Failure to comply with prescriptions regarding aesthetics.	R500	R1000
Failure to comply with prescriptions regarding dust control.	R500	R1000
Failure to comply with prescriptions regarding security and access onto private property	R500	R1000
Failure to comply with prescriptions regarding second and access onto private property	R500	R5000

APPENDIX J – SUPPORTING DOCUMENTS OF COMPLIANCE HISTORY



Directorate: Environmental Law Enforcement

REFERENCE: 14/1/1/E1/10/3/3/0612/19 **ENQUIRIES:** Fundiswa Zingitwa-Lwana

BY EMAIL:

Mafutha Trust

info@muisbosskerm.co.za

P.O. Box 26

LAMBERTS BAY

8130

Attention: Mr. Ian Turner

COMPLIANCE NOTICE

Dear Sir

COMPLIANCE NOTICE IN TERMS OF SECTION 31L OF THE NATIONAL ENVIRONMENTAL MANAGEMENT ACT, 107 OF 1998

1. The Department's Pre-Compliance Notice dated 05 June 2020, has reference.

- Having considered the evidence before me, I, Achmad Bassier, in my capacity as an Environmental Management Inspector Grade 1, hereby issues Mr Ian Turner representing Mafutha Trust with a Compliance Notice in terms of section 31L of the National Environmental Management Act, 1998 ("NEMA").
- This Compliance Notice relates to non-compliance with the provisions of section 24F of the NEMA. No activity listed in the Environmental Impact Assessment ("EIA") Regulations Listing Notice 1 of 2014 may commence without environmental authorisation from the competent authority.

Details of conduct constituting non-compliance

4. During an investigation into allegations of the commencement of a listed activity in contravention of section 24F of the National Environmental Management Act, 1998 ("NEMA"), a site inspection was conducted at Portion 19 of Farm 92, Steenboksfontein (Muisbosskerm), Malkoppan, Lamberts Bay, by an Environmental Management Inspector from the Department's Directorate: Environmental Law Enforcement on 05 February 2020, and it was confirmed that you have commenced with the placing of material on dunes and/or exposed sand surfaces of more than 10 square metres, within the littoral active zone, and depositing of material of more than 5 cubic metres within 100m of the high-water mark, without environmental authorisation.



GPS Coordinates: 32° 8'0.26"S 18°18'20.24"E

Map 1: Location of Portion 19 of Farm 92, Muisbosskerm

5. On considering the evidence before me there are reasonable grounds to believe that you have commenced the following activities without environmental authorisation:

EIA Regulations Listing Notice 1 of 2014:

Activity no. 18:

The planting of vegetation or placing of any material on dunes or exposed sand surfaces of more than 10 square metres, within the littoral active zone, for the purpose of preventing the free movement of sand, erosion or accretion, excluding where —

i. the planting of vegetation or placement of material relates to restoration and maintenance of indigenous coastal vegetation undertaken in accordance with a maintenance management plan; or ii. such planting of vegetation or placing of material will occur behind a development setback.

Activity 19A:

The infilling or depositing of any material of more than 5 cubic metres into, or the dredging, excavation, removal or moving of soil, sand, shells, shell grit, pebbles or rock of more than 5 cubic metres from—

- (i) the seashore;
- (ii) the littoral active zone, an estuary or a distance of 100 metres inland of the high-water mark of the sea or an estuary, whichever distance is the greater; or
- (iii) the sea; —

but excluding where such infilling, depositing, dredging, excavation, removal or moving—

- (a) will occur behind a development setback;
- (b) is for maintenance purposes undertaken in accordance with a maintenance management plan;
- (c) falls within the ambit of activity 21 in this Notice, in which case that activity applies;
- (d) occurs within existing ports or harbours that will not increase the development footprint of the port or harbour; or

where such development is related to the development of a port or harbour, in which case activity 26 in Listing Notice 2 of 2014 applies.



Photo 1: The distance of the wooden structure in relation to the sea



Photo 2: The fire place inside the wooden structure



Photo 3: Inside of the wooden structure

6. You are hereby instructed to:

- 6.1 immediately cease the above listed activities;
- 6.2 submit to the Department within **30 (thirty) working days** of receipt of this Compliance Notice a report and rehabilitation plan compiled by a suitably qualified and experienced independent environmental assessment practitioner, which must include the following:
 - 6.2.1 assessment and evaluation of the impact on the environment; and
 - 6.2.2 identification of proposed remedial and/or mitigation measures.
- Approval of the report and plan by the Department does not remedy the unlawful commencement of the above activities, which remain unlawful in terms of section 49A(1) (a) and/or (d) of the NEMA.
- If the above report and plan is approved by the Department, you will be obliged to take the necessary remedial / mitigation measures at your own cost.

- 9. If you wish to continue with the listed activity you may apply for environmental authorisation by way of a section 24G application. However, such application does not constitute permission to continue with the listed activity, which remains unlawful unless environmental authorisation is granted.
- 10. Should you choose to apply in terms of s24G on the NEMA, you must submit to the Department for approval, **within 60 (sixty) calendar days** of receipt of this Pre-Compliance Notice, a project schedule compiled by a suitably qualified and experience independent environmental assessment practitioner. The project schedule must clearly stipulate the time frames in terms of the s24G process and by when a s24G application will be submitted to the Sub-Directorate: Rectification.
- 11. Notwithstanding the section 24G application, the Department may commence criminal proceedings should circumstances so require.

Varying this Compliance Notice

12. If you would like me to vary this Compliance Notice or extend the period to which it relates, you may make representations to me, in writing, to do so.

Failure to comply with this Compliance Notice (section 31N of the NEMA) and related offences in terms of the NEMA

13. In terms of section 49A(1)(a) of the NEMA it is an offence to commence a listed activity without environmental authorisation. A person convicted of such an offence is liable to a fine not exceeding R10 million or to imprisonment for a period not exceeding 10 years, or to both such fine and such imprisonment.

- 14. Furthermore, failure to comply with a Compliance Notice is an offence in terms of section 49A(1)(k). A person convicted of such an offence is liable to a fine not exceeding R5 million or to imprisonment for a period not exceeding 5 years, and in the case of a second or subsequent conviction to a fine not exceeding R10 million or to imprisonment for a period not exceeding 10 years, and in both instances to both such fine and such imprisonment.
- 15. Any non-compliance with the Compliance Notice must be reported to the Minister, who may:
 - 15.1 revoke any permit or authorisation to which this Compliance Notice relates; and/or
 - 15.2 take any steps necessary to ensure compliance with the provisions of the law, permit or authorisation to which this Compliance Notice relates and recover from you the cost of doing so.

Procedure for lodging an objection to this Compliance Notice (section 31L and 31M of the NEMA)

- 16. If you wish to lodge an objection to this Compliance Notice, you may do so by making representations, in writing, to the Provincial Minister of Environmental Affairs and Development Planning ("the Minister") within 30 days of receipt of this Compliance Notice.
- 17. You may also make representations, in writing, to the Minister to suspend the operation of this Compliance Notice pending finalisation of the objection.
- 18. The objection must be in writing and forwarded to the Appeal Administrator, Mr Marius Venter at the contact details below and must be accompanied by a statement detailing the grounds of the objection and supporting documentation, if any.

By post: Western Cape Ministry of Local Government, Environmental Affairs and Development Planning Private Bag X9186 CAPE TOWN 8000

By facsimile: (021) 483 4174

By hand: Attention: Mr Marius Venter (Tel: 021 483 3721) Room 809 8th Floor Utilitas Building, 1 Dorp Street, Cape Town, 8001

By email: <u>DEADP.Appeals@westerncape.gov.za</u>

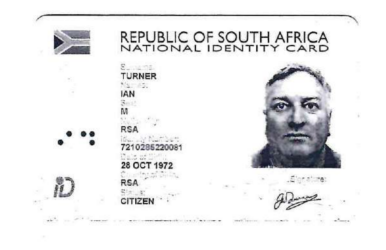
19. Irrespective of any representations you may make to me or to the Minister, you must comply with this Compliance Notice within the time period stated in the Compliance Notice, unless the Minister agrees to suspend the operation of this Compliance Notice.

An

Achmad Bassier Director: Environmental Law Enforcement Grade 1 Environmental Management Inspector Date: 29/09/2020

Cc: Ms Danne Joubert Cederberg Municipality Email: <u>dannej@cedebergmun.gov.za</u>

APPENDIX K: CERTIFIED COPY OF ID



	SUID-AL
Et al	1 9 APR 2021
on-spitankine wet deur my persoanlik besong is en dat segens my which was exemined by me and the, from my observations the wearnemings, die oorspitanklik me op enige wyse gewysig is nie orginal has not been allered n'any manuer.	CSC LAMBERTS BAY
Handles en un bert de la company	
7202695-2	

APPENDIX L: TITLE DEEDS

Prepared by me	
A	
CONVEYANCER	
AREND LEOPOLD DE	WAAL

DATA / GAPTURE
0 8 JUN 2018
LINDA NCAPAI

000025954/2018

(Issued under the provisions of Section 43 of the Deeds Registries Act, No 47 of 1937)

CERTIFICATE OF REGISTERED TITLE

WHEREAS

The Trustees for the time being of the MAFUTHA TRUST Registration Number 172150/2003

has applied for the issue to it, of a Certificate of Registered Title under the provisions of Section 43 of the Deeds Registries Act 1937

DA	TA	GAP	TURE-
8	7	JUN	2018
Alle	-	101-093	MANSA.

117

	Fee endo		Office fee
Purchase price/Value	R		Programme
Mortgage capital Amount %	R		3050
Reason for exemption	Cat	section	Act

2

in respect of the undermentioned land being portion of the land registered in its name and held by them under Deeds of Transfer Numbers T1 19266/2003 and T29140/2004

NOW THEREFORE, pursuant to the provisions of the said Act, I, the Registrar of Deeds at Cape Town, do hereby certify that the said

The Trustees for the time being of the MAFUTHA TRUST Registration Number 172150/2003

its Administrators or Assigns

is the registered owner of:

PORTION 19 of the Farm STEENBOKSFONTEIN NUMBER 92 in the Cederberg Municipality, Division Clanwilliam, Western Cape Province

In Extent: 139,0331 (ONE HUNDRED AND THIRTY NINE COMMA ZERO THRE THREE ONE) Hectares

AS WILL APPEAR FROM Diagram S.G. Number 239/2016 and held by Deeds of Transfer Numbers T119266/2003 and T29140/2004

- A. SUBJECT to the conditions referred to in Deed of Partition Tranfer No T524/1961.
- B. SUBJECT FURTHER to the terms of the Servitude referred to in the endorsement dated 6 November 1952, endorsed on Deed of Transfer No T11522/1939 and Certificate of Registered Title No T11523/1939, which endorsement reads as follows:-

"Kragtens Not. Akte nr 595 gedateer 1.6.1950, het die eienaar van die grond onder paras 2 en 3 hiervan gehou, aan die Dorpsbestuur van Lambertsbaai 'n ewigdurende Serwituut toegeken om 'n pyplyn aan te lê binne 'n afstand van 3,15 meter ten weste van die lyne aangetoon op Kaart nr. 8177/49 aan die gesegde notariële akte nr. 595/52 geheg. Onderhewig aan sekere voorwaardes, soos meer volledig sal blyk uit die gesedge notariële: 'n afskrif waarvan geheg is aan T.11522/39"

(the eastern boundary of which 3.15 metres wide servitude pipeline is indicated by the linex xy and yz on Diagram S.G. No 239/2016 annexed hereto)

C. D. E.

AND THAT by virtue of these presents they are now and henceforth shall be entitled thereto conformably to local custom, the State, however, reserving its rights.

IN WITNESS WHEREOF I, the said REGISTRAR, have subscribed to these presents, and have caused the seal of office to be affixed thereto.

THUS DONE and executed at the office of the REGISTRAR OF DEEDS at CAPE TOWN on 0.5 JUN 2018 2018.

REGISTRAR OF DEEDS

FRIEDLAENDER, BURGER & VOLKMANN - Land Surveyors : Stellenbosch

SIDES Metres		Metres DIRECTION Constants			RDINATES m WG 19 [°] X	S.G. No. 239/2016
		Constants		+ 0,00	+ 0,00	
AB	903.58	265 27 24	A	+65 564,79	+3 556 420,59	APPROVED
BC	1610,92	5 13 49	в	+64 664,05	+3 556 349,01	D.L. Nel
CD	727,69	67 59 51	c	+64 810,90	+3 557 953,22	
DA	1807,00	177 29 16	D	+65 485,59	+3 558 225,85	for
Indica	atory Data					Surveyor-General Date 24/6-07-15
aA		265 27 24				
Dd		67 59 51				SHEET 1 OF 2 SHEETS
(49) STEEN	BOKSFONTEIN		+61 699,20	+3 560 836,22	
(196	5) LAMBE	RTSBAALO		[∞] +61 494,59	+3 554 902,23	

Beacon Descriptions

15

CERTIFIED COPY FOR REGISTRATIN

FOR SURVEYOR-GENERAL

27A15

DATE. 1.6

CONDITIONS REFERED TO

S C C

Form No. 92

ACT BILING

BECT-11 (0) OF

2015-08-31

REF.

THIS POSTION IS BURNECT

APPROVED IN TERMS OF BECT. 28 OF CRD. 16/1988

APPROVED IN TERMS OF SECT. 4 OF ACT 70/1970

2015-04-15

DNE.

밢

	A, D	15mm Iron peg	
--	------	---------------	--

B 20mm Iron peg in caim

C Iron standard

Servitude Note

The lines x y and yz represent the Eastern boundary of a Servitude Pipeline 3,15 metres wide, vide S.G. Dgm. No. 8177/1949 ; D/S No. 595/1952

The figure a B C d High Water Mark of Atlantic Ocean represents 139,0331 hectares of land, being PORTION 19 OF THE FARM STEENBOKSFONTEIN NO. 92 Situate in the Cederberg Municipality

The original diagram is

S.G. No. 2936/1932

No. 1914 - 78 - 5019

Deed of Transfer

annexed to

Administrative District of Clanwilliam Province of Western Cape

Surveyed in December 2015 by me

This diagram is annexed to

Number

dated

i.f.o.

Deed 00 0 0 2 5 9 5 4 / 2018

& 5 JUN 2018

Registrar of Deeds

waet.

D.P. BURGER (PLS 0080) Professional Land Surveyor

S.G. File : CLWM. 92 (Vol. 2) S.R. No. 111/2016 Comp: CH-1D (4461)

LPI C0200000

Clanwilliam Farm 92/19

FRIEDLAENDER, BURGER & VOLKMANN - Land Surveyors : Stellenbosch

CERTIFIED COPY FOR REGISTRAT

APPROVED SUBJECT TO SIMUL-

ð

REGITTRATION

TANEOUB

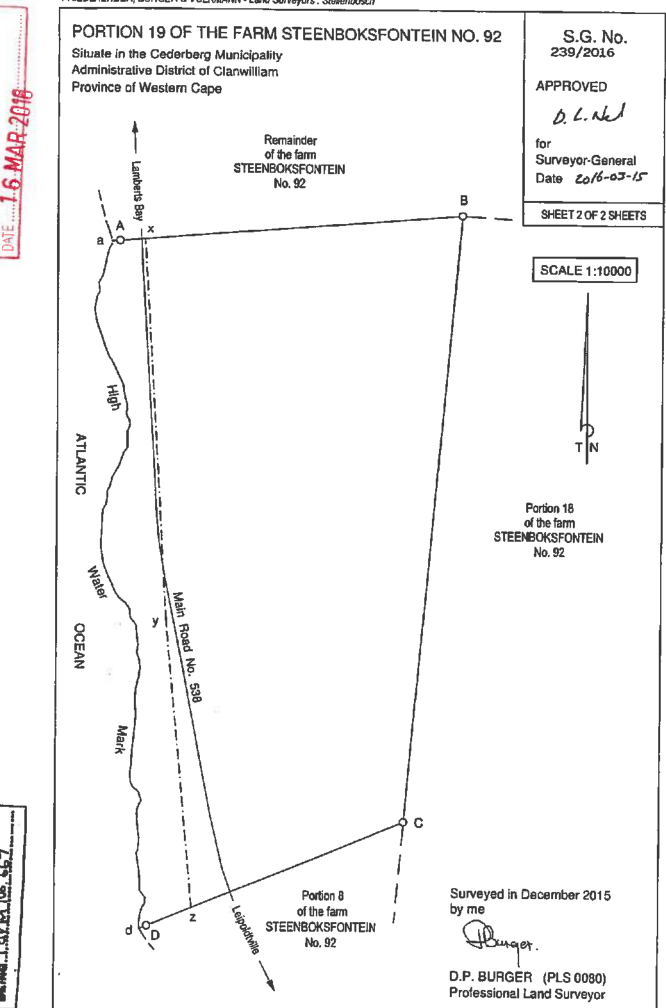
20.16

240

PAGRAM

PEING. T. GY M

FOR SURVEYOR-GENERAL



Clanwilliam Farm 92/19

APPENDIX M: NATIONAL SCREENING AND SITE VERIFICATION REPORT

SCREENING REPORT FOR AN ENVIRONMENTAL AUTHORIZATION AS REQUIRED BY THE 2014 EIA REGULATIONS – PROPOSED SITE ENVIRONMENTAL SENSITIVITY

.....

EIA Reference number:

Project name: Ian Turner Malkoppan and Musbosskerm

Project title: S24G Application for tourism facilitieis

Date screening report generated: 20/09/2021 10:13:38

Applicant: Mr Ian Turner

Compiler: KS Ranger

Compiler signature:

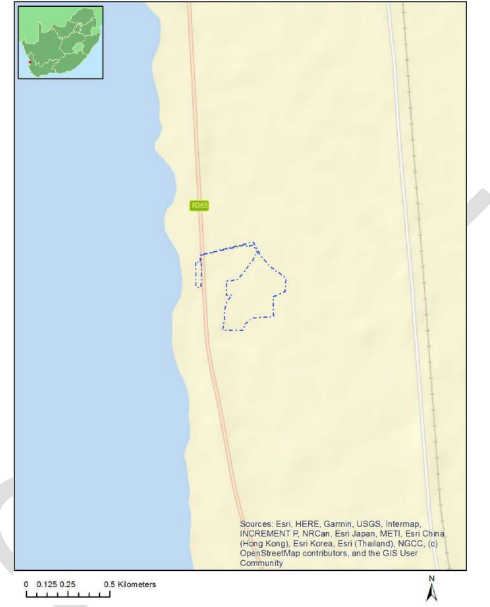
Application Category: Transformation of land | Indigenous vegetation

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Proposed Project Location

Orientation map 1: General location



General Orientation: Ian Turner Malkoppan and Musbosskerm

Map of proposed site and relevant area(s)



Cadastral details of the proposed site

Property details:

No	Farm Name	Farm/ Erf No	Portion	Latitude	Longitude	Property Type
1	STEENBOKSFONTEIN	92	0	32°9'12.96S	18°20'6.03E	Farm
2	STEENBOKSFONTEIN	92	19	32°8'13.67S	18°18'33.97E	Farm Portion
3	STEENBOKSFONTEIN	92	0	32°7'36.95S	18°19'35.68E	Farm Portion

Development footprint¹ vertices: No development footprint(s) specified.

Wind and Solar developments with an approved Environmental Authorisation or applications under consideration within 30 km of the proposed area

No	EIA Reference No	Classification	Status of application	Distance from proposed area (km)
1	12/12/20/2636	Solar PV	Approved	27.8

Environmental Management Frameworks relevant to the application

¹ "development footprint", means the area within the site on which the development will take place and incudes all ancillary developments for example roads, power lines, boundary walls, paving etc. which require vegetation clearance or which will be disturbed and for which the application has been submitted.

No intersections with EMF areas found.

Environmental screening results and assessment outcomes

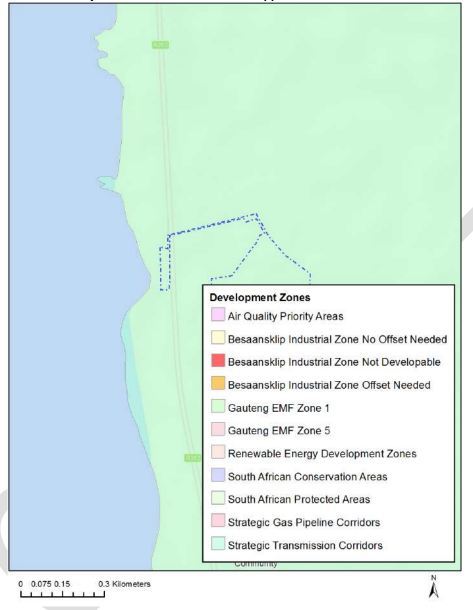
The following sections contain a summary of any development incentives, restrictions, exclusions or prohibitions that apply to the proposed development site as well as the most environmental sensitive features on the site based on the site sensitivity screening results for the application classification that was selected. The application classification selected for this report is: **Transformation of land |Indigenous vegetation**.

Relevant development incentives, restrictions, exclusions or prohibitions

The following development incentives, restrictions, exclusions or prohibitions and their implications that apply to this site are indicated below.

Incentive	Implication
, restrictio	
n or prohibiti	
on	
Strategic Transmissi on Corridor- Western corridor	https://screening.environment.gov.za/ScreeningDownloads/DevelopmentZones/Co mbined_EGI.pdf

Map indicating proposed development footprint within applicable development incentive, restriction, exclusion or prohibition zones



Project Location: Ian Turner Malkoppan and Musbosskerm

Proposed Development Area Environmental Sensitivity

The following summary of the development site environmental sensitivities is identified. Only the highest environmental sensitivity is indicated. The footprint environmental sensitivities for the proposed development footprint as identified, are indicative only and must be verified on site by a suitably qualified person before the specialist assessments identified below can be confirmed.

Theme	Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
Agriculture Theme	Х			
Animal Species Theme		Х		
Dage 6 of 17			Γ	Disclaimer applies

Aquatic Biodiversity Theme				Х
Archaeological and Cultural		Х		
Heritage Theme				
Civil Aviation Theme		Х		
Defence Theme				Х
Paleontology Theme		Х		
Plant Species Theme			Х	
Terrestrial Biodiversity Theme	Х			

Specialist assessments identified

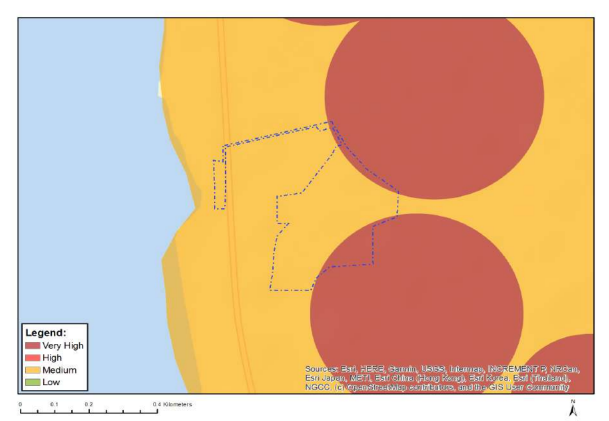
Based on the selected classification, and the environmental sensitivities of the proposed development footprint, the following list of specialist assessments have been identified for inclusion in the assessment report. It is the responsibility of the EAP to confirm this list and to motivate in the assessment report, the reason for not including any of the identified specialist study including the provision of photographic evidence of the site situation.

Ν	Special	Assessment Protocol
0	ist	
Ŭ	assess	
	ment	
1	Landsca pe/Visua I Impact Assessm ent	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols /Gazetted General Requirement Assessment Protocols.pdf
2	Archaeol ogical and Cultural Heritage Impact Assessm ent	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols /Gazetted General Requirement Assessment Protocols.pdf
3	Palaeont ology Impact Assessm ent	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols /Gazetted General Requirement Assessment Protocols.pdf
4	Terrestri al Biodiver sity Impact Assessm ent	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols /Gazetted Terrestrial Biodiversity Assessment Protocols.pdf
5	Aquatic Biodiver sity Impact Assessm ent	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols /Gazetted Aquatic Biodiversity Assessment Protocols.pdf
6	Avian Impact Assessm ent	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols /Gazetted_Avifauna_Assessment_Protocols.pdf
7	Socio- Economi c	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols /Gazetted_General_Requirement_Assessment_Protocols.pdf

	Assessm	
	ent	
8	Plant Species Assessm ent	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols /Gazetted_Plant_Species_Assessment_Protocols.pdf
9	Animal Species Assessm ent	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols /Gazetted Animal Species Assessment Protocols.pdf

Results of the environmental sensitivity of the proposed area.

The following section represents the results of the screening for environmental sensitivity of the proposed site for relevant environmental themes associated with the project classification. It is the duty of the EAP to ensure that the environmental themes provided by the screening tool are comprehensive and complete for the project. Refer to the disclaimer.



MAP OF RELATIVE AGRICULTURE THEME SENSITIVITY

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
V			

Sensitivity	Feature(s)
Medium	Land capability;06. Low-Moderate/07. Low-Moderate/08. Moderate
Very High	Pivot Irrigation;Land capability;06. Low-Moderate/07. Low-Moderate/08. Moderate



MAP OF RELATIVE ANIMAL SPECIES THEME SENSITIVITY

Where only a sensitive plant unique number or sensitive animal unique number is provided in the screening report and an assessment is required, the environmental assessment practitioner (EAP) or specialist is required to email SANBI at <u>eiadatarequests@sanbi.org.za</u> listing all sensitive species with their unique identifiers for which information is required. The name has been withheld as the species may be prone to illegal harvesting and must be protected. SANBI will release the actual species name after the details of the EAP or specialist have been documented.

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	Х		

Sensitivity	Feature(s)
High	Aves-Circus maurus
Medium	Invertebrate-Brinckiella mauerbergerorum
Medium	Invertebrate-Bullacris obliqua
Medium	Aves-Sagittarius serpentarius

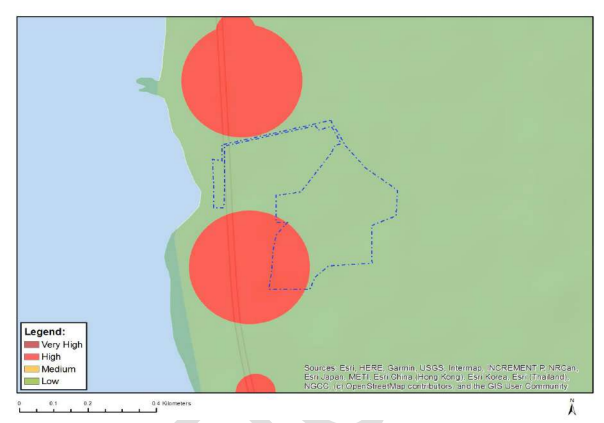


MAP OF RELATIVE AQUATIC BIODIVERSITY THEME SENSITIVITY

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
			Х

Sensitivity	Feature(s)	
Low	Low sensitivity	
		•

MAP OF RELATIVE ARCHAEOLOGICAL AND CULTURAL HERITAGE THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	Х		

Sensitivity	Feature(s)
High	Within 150m of a Grade Illa Heritage site
Low	Low sensitivity



MAP OF RELATIVE CIVIL AVIATION THEME SENSITIVITY

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	Х		

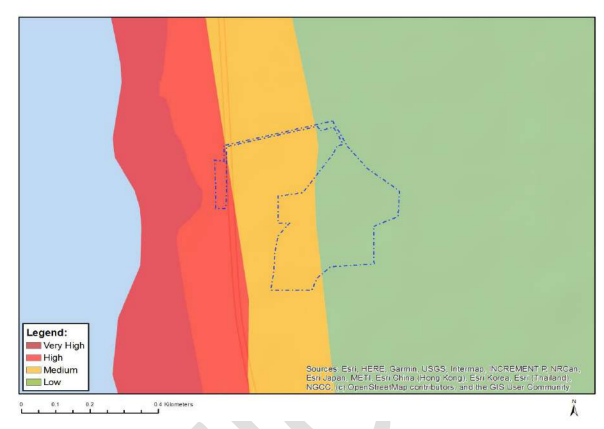
Sensitivity	Feature(s)
High	Within 8 km of other civil aviation aerodrome
High	Dangerous and restricted airspace as demarcated

Legend: Very High High Medium Dunces Esti, HERE, Gamm, USGS, Internao, INGREMENT P. NRCan, Esti Jupan, METH, Esti, Ohna, Hong, Kong, Esti, Kore, Est, Challandi, NGGC, Ici OpenStreetMap contributors, and the GIS Liker Community

MAP OF RELATIVE DEFENCE THEME SENSITIVITY

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
			Х

		<u> </u>
Sensitivity	Feature(s)	
Low	Low Sensitivity	



MAP OF RELATIVE PALEONTOLOGY THEME SENSITIVITY

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	Х		

Sensitivity	Feature(s)
High	Features with a High paleontological sensitivity
Low	Features with a Low paleontological sensitivity
Medium	Features with a Medium paleontological sensitivity

MAP OF RELATIVE PLANT SPECIES THEME SENSITIVITY



Where only a sensitive plant unique number or sensitive animal unique number is provided in the screening report and an assessment is required, the environmental assessment practitioner (EAP) or specialist is required to email SANBI at <u>eiadatarequests@sanbi.org.za</u> listing all sensitive species with their unique identifiers for which information is required. The name has been withheld as the species may be prone to illegal harvesting and must be protected. SANBI will release the actual species name after the details of the EAP or specialist have been documented.

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
		Х	

Sensitivity Features:

Sensitivity	Feature(s)
Low	Low Sensitivity
Medium	Otholobium venustum
Medium	Wahlenbergia umbellata
Medium	Manulea pillansii
Medium	Sensitive species 1245
Medium	Ferraria densepunctulata
Medium	Empodium veratrifolium
Medium	Hermannia procumbens subsp. myrrhifolia
Medium	Galenia crystallina var. maritima
Medium	Oncosiphon schlechteri
Medium	Macrostylis crassifolia
Medium	Argyrolobium velutinum
Medium	Helichrysum dunense
Medium	Muraltia obovata
Medium	Caesia sabulosa

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MAP OF RELATIVE TERRESTRIAL BIODIVERSITY THEME SENSITIVITY

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
х			

Sensitivity	Feature(s)
Low	Low Sensitivity
Very High	Critical biodiveristy area 1
Very High	Ecological support area 1
Very High	Ecological support area 2

SITE SENSITIVITY VERIFICATION - MALKOPPAN & MUISBOSSKERM.

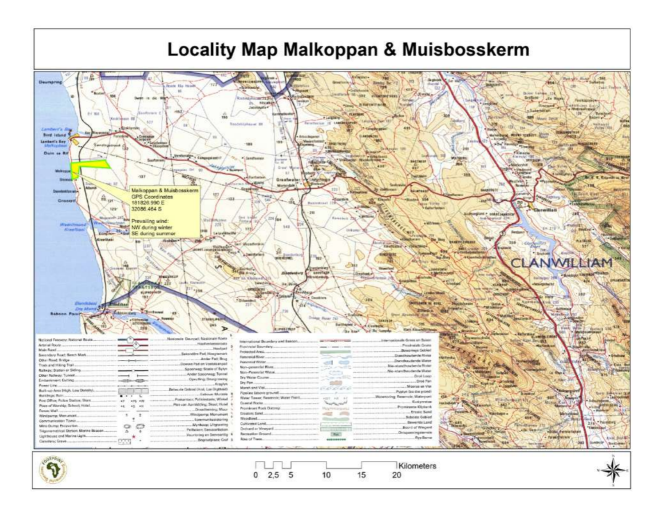
DEA&DP REF: 14/2/4/1/F2/4/0037/21

PROJECT TITLTE:

The development of tourism accommodation facilities, venue, market place (Malkoppan) and a restaurant (Muisbosskerm) on Farm 19/92, Steenboksfontein, Clanwilliam.

1. ENVIRONMENTAL ASSESSMENT PRACTITIONER & LEGAL COMPLIANCE:

The site verification was undertaken by Sean Ranger an EAPASA registered EAP, Registration No 2020/1062. The contents of this site verification report complies with Government Gazette No. 43110, dated 20 March 2020. See Locality map.



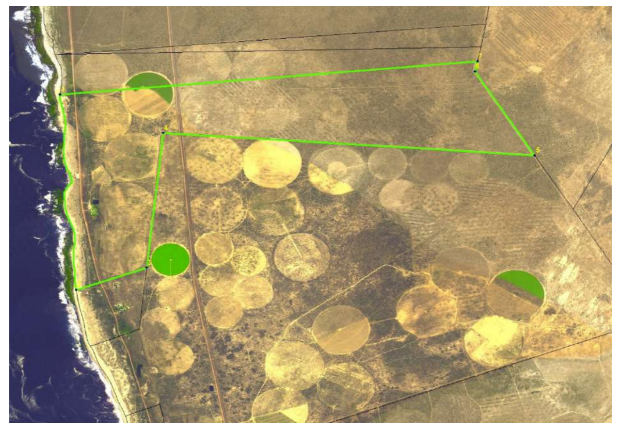
2. DESKTOP ANALYSIS:

The area contemplated in this site verification is Farm 19/92, Steenboksfontein in the Cederberg Municipal Area located at GPS Co-ordinates. The GPS of the property boundary is:

Point	Latitude (S)	Longitude (E)
1	32° 07′ 29.474″″	18 ° 18 ' 13.766 "
	South	East
2	32°08′44.809″	18 ° 18 ' 20.008 "
	South	East

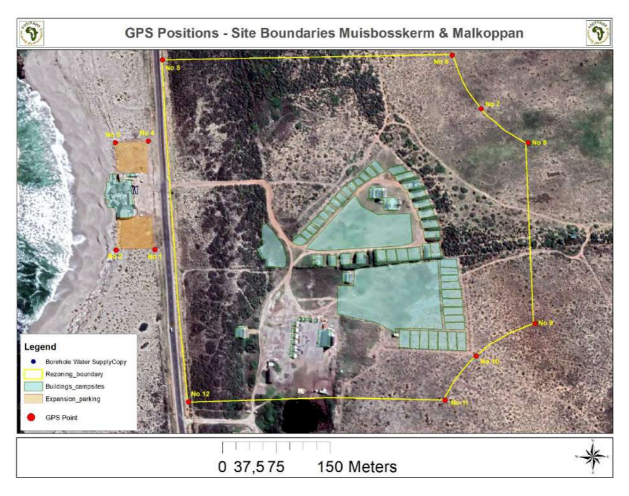
3	32 ° 08 ′ 36.313 ″ South	18 ° 18 ' 47.195 " East
4	32 ° 07 ' 44.352 " South	18 ° 18 ' 53.579 " East
5	32 ° 07 ' 53.003 " South	18 ° 21 ' 16.863 " East
6	32 ° 07 ' 20.566 " South	18 ° 20 ' 53.763 " East
7	32 ° 07 ′ 16.745 ′′ South	18 ° 20 ' 54.751 " East

Please see map: GPS coordinates of the site boundaries.



From satellite imagery it is apparent that the farm still contains extant natural vegetation but it would appear that some areas have been degraded over time due to historical agricultural production and latterly through the expansion of the tourism facility.

From this satellite overview it is additionally apparent that the landuse being proposed is fully aligned with the surrounding land use of irrigated crop production and the presence of additional farm infrastructure e.g. farm houses and shed complexes and similar tourism facilities further south i.e. this land use is present to the north, south east and south of the proposed development.



The current land use and the presence of natural vegetation can therefore be remotely verified.

This landuse was further verified through an on-site verification which indicated the following:

NB: For a photographic record across the property please refer to Appendix D in the Application and Checklist Report.

A closer view of the site indicates that some is covered with extant natural vegetation and is uniform across the entire extent of the property that has been developed. Muisbosskerm is located in Cape Seashore Vegetation (LT) and Malkoppan in Lamberts bay Strandveld (V).

3. <u>SPECIALIST PROTOCOLS IDENTIFIED BY THE NATIONAL SCREENING TOOL AND</u> <u>MOTIVATIONS OF WHY WE CONSIDER THESE TO BE UNNECESSARY FOR THIS</u> <u>ASSESSMENT.</u>

Landscape/Visual Impact Assessment : Not required. This has been verified by the heritage Specialist and a final decision is pending from Heritage Western Cape.

Archaeological and Cultural Heritage Impact Assessment

Not required. This has been verified by the heritage Specialist and a final decision is pending from Heritage Western Cape.

Palaeontology Impact Assessment

Not required. This has been verified by the heritage Specialist and a final decision pending form Heritage Western Cape.

Terrestrial Biodiversity Assessment: Will be undertaken by a specialist.

Aquatic Biodiversity Impact Assessment: The proposed sites do not overlie extant aquatic features i.e. there is no real drainage line discernible nor any seep or wetland on any of the two proposed sites. This will be further verified by the botanical specialist.

Avian Impact Assessment the site is fully developed and wholly unsuited as habitat for the identified species. This is not preferred habitat for Black Harriers and Secretary birds are a shy retiring species that does not associate with areas of high human activity. The absence of trees in this ecosystem furthermore precludes it as a suitable nesting habitat. The site has a very small footprint and would only have caused negligible to no impact of the habitat suitable for these species.

Socio-economic Impact Assessment: This is a very small localised development in a rural setting that will have some small socio-economic impact by way of job creation. A full impact assessment is therefore not warranted.

Animal Impact Assessment: The distribution map provided on the IUCN site shows that this species occurs from around Gansbaai in the south, northwards through the mountain chains to Northern Cape and down to the Atlantic West Coast. This spans many thousands of hectares of pristine habitat and Succulent Karoo much of it well conserved in existing CapeNature Nature Reserves and other statutory Protected Areas such as the West Coast National Park.

With due consideration our opinion is that in the absence of a known population estimate, of a known population trend and of known habitat niche an assessment becomes unfeasible as it is not possible to estimate impact significance nor identify or assess appropriate mitigation measures. Following the approach of protecting representative areas of connected ecosystems / vegetation that house this and many other species seems a quantifiable approach to the assessment of potential impact for a more broadly distributed species such as this. As such habitat transformation / vegetation transformation will lie at the heart of determining impact significance as there is no robust way of assessing potential impact on the species in the absence of more detail on population size and trend. A determination of the vegetation status and consequent impact on this habitat type is being used as a specialist assessment surrogate for potential impact on associated species.

Brinckiella mauerbergerorum - No quantitative assessment for this species population appears to be available. The population trend is listed as unknown on the IUCN Red List. As such an assessment by a specialist on site could at best detect the species in suitable habitat at a suitable time of the year. <u>The question is then what?</u> With no idea of the population status or specifics on habitat niche, how can a specialist draw a robust conclusion of the relative significance of impact that the proposed development will have on the population other than some individuals may be lost at the local scale? At the local scale the problem becomes how to mitigate impact in a situation where the habitat niche is unknown?. As such habitat transformation / vegetation transformation will lie at the heart of determining impact significance as there is no robust way of assessing potential impact on the species in the absence of more detail on population size and trend. A determination of the vegetation status and consequent impact on this habitat type is being used as a specialist assessment surrogate for potential impact on associated species.

Bullacris obliqua the Bladder Grasshopper has an area of occupancy of 100 km² to 3000 km². The loss of 4.89 ha's of vegetation will not result in a significant impact that requires post development impact assessment. The distribution range of this species is not known or is unavailable. As above there is no way of robustly assessing potential impact on this species in the absence of a more detailed and quantifiable understanding of population size and trend.

Plant Species Impact Assessment: This will be undertaken by a suitably accredited and experience botanical specialist.

4. CONCLUSION

This site verification report clearly indicates that some specialist studies identified by the Screening tool for the site under consideration do not in our opinion warrant further specialist assessment.

APPENDIX N: APPROVED PUBLIC PARTICIPATION PROCESS PLAN.

Sean Ranger

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www.footprintservices.co.za

Charl du Plessis

Cell: 079 172 4340 Fax: 086 608 8304 charlduplessis2@afrihost.co.za P0 Box 454 Porterville 6810 28th September 2021

Department of Environmental Affairs and Development Planning

Directorate: Environmental Governance

Sub-directorate: Rectification

Private Bag 9086

Cape Town 8000

Attention - Mr S. Mallick

PUBLIC PARTICIPATION PROCESS PLAN

SECTION 24 G APPLICATION UNLAWFUL DEVELOPMENT OF TOURISM ACCOMMODATION FACILITIES, VENUE, MARKET PLACE (MALKOPPAN) AND A RESTAURANT (MUISBOSSKERM) ON FARM 19/92, STEENBOKSFONTEIN, CLANWILLIAM.

1. Introduction to the unlawful development

The Muisbosskerm is a large open-air restaurant / cooking shelter that is operational since 1988. In 2007 it was decided to discontinue agricultural activities at Malkoppan and to provide camping facilities. This has grown to the current extent where 100 campsites, ablution facilities, restaurant/reception area, accommodation and temporary "stalletjies" for the local monthly market are available. The total area of natural vegetation cleared between 2009 and 2019 amounts to approx. 4.89 ha's. The applicant illegally commenced with various listed activities between 2009 and 2019. The illegal commencement of the activities has resulted in non-compliance with Section 24 of the National Environmental Management Act (No107 of 1998)(NEMA) and therefore a "ex-post facto" authorisation process is required for the listed activities which have taken place.

2. Locality

Muisbosskerm Restaurant and Malkoppan Tourism Facility are located on Steenboksfontein Farm 92, Portion 19, in the Cederberg Municipality. The property is located just south of the coastal town of Lamberts Bay. The GPS coordinates at Muisbosskerm is 32° 08'01.64" S and 18° 18'20.31"E.

3. Legislative requirements for public participation

On 5 June 2020 new Directions were issued by the Minister of Forestry, Fisheries and the Environment in respect of the undertaking and administration of EIA and related processes during Lockdown Alert Level 3. The Directions of 5 June 2020 repealed the Directions of 31 March 2020. The duration of Directions of 5 June 2020 came to an end at midnight on 17 August 2020. On 9 September 2020 new Directions were issued by the Minister of Forestry, Fisheries and the Environment in respect of the undertaking and administration of EIA and related processes during the national state of disaster declared in terms of COVID-19 The Directions of 9 September 2020 came into effect from 9 September 2020 and apply for as long as the national state of disaster declared in terms of COVID-19 remains in place (i.e. irrespective of the Alert Level that is in place, the Directions of 9 September 2020 apply for as long as the national state of disaster 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 9 September 2020 apply for as long as the national state of 0 September 2020 apply for as long as the national state of 0 September 2020 apply for as long as the national state of 0 September 2020 apply for as long as the national state of 0 September 2020 apply for as long a

CIRCULAR - DEA&DP NO. 001/2021 (dated 06/0/2021) confirmed that;

- This Circular must be read together with Circular DEA&DP No. 0024/2020 (dated 30 September 2020) as well as with Circular DEA&DP No. 0023/2020 (dated 8 December 2020);
- Confirm that the arrangements set out in Paragraph 4 of the Directions of 9 September 2020 apply to all matters in respect of processes in terms of which Minister Anton Bredell (the Western Cape Provincial Minister of Local Government, Environmental Affairs and Development Planning) or officials of the Western Cape Department of Environmental Affairs and Development Planning (DEA&DP) are the relevant Competent/Licencing Authority; and
- Communicate the determinations made and arrangements in respect of the format in which to submit applications, documents, reports and comments to DEA&DP and related matters for the duration of the National State of Disaster declared in term of COVID-19.

Keeping in mind of this circular (001/2021) and the Regulations and Directions issued in terms of the DMA under the current lockdown restrictions on a adjusted level 2, this Public Participation Process Plan is presented to comply to the relevant COVID-19 Health and Safety measures and protocols.

4. Submission of the Section 24G Consultation Form

FES submitted the Section 24G consultation from electronically to the Director: Environmental Governance: Mr S. Mallick at Shafeeq.Mallick@westerncape.gov.za on the 28th September 2021.

5. ALIGNMENT WITH REGULATION 34 OF THE NEMA EIA REGULATIONS 2014 (AS AMENDED) AND CIRCULAR: DEA&DP NO. 0001/2021 DATED 6TH JANUARY 2021.

In order to comply with the above-mentioned requirements and taking COVID 19 pre-cautionary measures into consideration the following activities will be implemented by the EAP.

REQUIREMENTS	ACTIVITIES	PRECAUTIONARY		
		MEASUREMENTS		
Fixing a notice board at a place	The site notification will be	All courier services are sanitising		
conspicuous to and accessible by	designed by a service provider and	their vehicles and products being		
the public at the boundary, on the	couriered to Porterville where the	transported. The EAP will sanitise		
fence or along the corridor of the	EAP will collect them and attach	the site notifications on receipt		
site and alternative site	them to the entrance of the	thereof and after fixing it to the		
	property. The site notifications will	boundary fence at the entrance to		
	remain on site for the entire	the property. After completion the		
	process.	EAP will sanitise his hands		
		immediately.		
A notice board referred to in sub	The site notification board will	None.		
regulation (2) must-	adhere to these recommendations.			
• be of a size at least 60cm				
by 42cm; and				
• (b) display the required				
information in lettering and				
in a format as may be				
determined by the				
competent authority.				
Giving written notice, in any of the	All potential Interested and Affected	Under the current adjusted level 2		
manners provided for in section	Parties & Key stakeholders will be	lockdown regulations the public		
47D of the Act, to	informed about the PPP by using e-	library at Lambert's Bay is open		
• the accuriers of the site	mails to inform them of the	and I&AP will be able to review the		
the occupiers of the site and, if the proponent or	opportunity to comment on the draft	consultation Section 24G		
applicant is not the owner	consultation Section 24G	Application and Checklist Report.		
or person in control of the	Application and Checklist Report.	When visiting I&AP must undergo a		
		screening assessment, wear a face		

and or website service provider will

			server entering and latering)
	owner or person in control	surrounding landowners. The	
	of the site where the	postal services will also be used to	The Draft documents will also be
	activity is or is to be	post notifications, however this will	distributed using WeTransfer -
	undertaken or to any	be the last option if potential I&AP	whereby the stakeholder can
	alternative site where the	does not have access to e-mail	download the file and provide
	activity is to be	facilities.	comments and inputs.
	undertaken;		
•	owners, persons in control	If the public library at Lambert's	
	of, and occupiers of land	Bay is closed due to adjusted levels	
	adjacent to the site where	in the future, when the draft	
	the activity is or is to be	consultation Section 24G	
	undertaken or to any	Application and Checklist Report	
	alternative site where the	became available for public	
	activity is to be	participation, - the site notification	
	undertaken;	and the pre- preliminary advert in	
•	the municipal councillor of	the local newspaper will inform	
	the ward in which the site	stakeholders to contact the EAP's	
	or alternative site is	to obtain an electronic copy of the	
	situated and any	draft consultation Section 24G	
	organisation of ratepayers	Application and Checklist Report.	
	that represent the		
	community in the area;	We have all the e-mail contact	
•	the municipality which has	details of the Departments that are	
	jurisdiction in the area;	responsible for resource	
•	any organ of state having	management in the area and they	
	jurisdiction in respect of	will receive an electronic version of	
	any aspect of the activity;	the draft consultation Section 24G	
	and any other party as	Application and Checklist Report.	
	required by the competent		
	authority;		
Placing	an preliminary	A preliminary advertisement will be	Communications with the editor

published in "Ons Kontrei" a local

site on which the activity is The landowner will assist FES in mask and sanitise their hands

compiling an e-mail database of all

to be undertaken, the

advertisement in a local newspaper

before entering the facility.

the activity was, or activities were, commenced; and on the applicant's website, if any. run concurred with the Public Consultation process on the draft consultation section 24G Application and Checklist Report. These drafts reports will be uploaded on the applicant's website as soon as these reports are available for PPP. No actions envisaged. Placing an advertisement in at least The activity is on a nural farm within one provincial newspaper or national newspaper, if the activity is on a nural farm within the cederberg Municipality, near to the coastal town of Lambert's Bay. No other communities will be affected. None of the neighbouring landowners are illiterate, have a disability or have any other competent authority, in those instances where a person is desirous of but unable to participate in the process due to- No activities for the second to be completed with if an advertisement has been placed in an official Cazette referred to in paragraph If the need arises for a meeting, it control of aspects such as number disability; or a manged in accordance with the splaced in any other disability; or (i) disability; or If the need arises for a meeting, it meeting, are planned. Control of aspects such as number of attendees, the size of the venue to allow for sufficient social	in circulation in the area in which	newspaper in the area. This will	be done electronically- no personal
website, if any.consultationSection24GApplication and Checklist Report. These drafts reports will be uploaded on the applicant's website as soon as these reports are available for PPP.Placing an advertisement in at least one provincial newspaper or national newspaper, if the activity has ormay have an impact that extends beyond the boundaries of the metropolitan or district municipality in which it is or will be disability or have any other disadvantage.No actions envisaged.(c)(ii):and using reasonable alternative methods, as agreed to by the competent authority, in those in the process due to- (i) illiteracy: (ii) any other disadvantage.No anter are are and disability: or (ii) any other disadvantage.Public meetings - No public meetings are planned.If the need arises for a meeting, it will be arranged in accordance withControl of aspects such as number of attendees, the size of the venue	the activity was, or activities were,	run concurred with the Public	contact is therefore envisaged.
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Management	Act,	Act	2002,	distancing, self-screening, provision
applicable at that time.			of hand sanitisers, the compulsory	
				wearing of face masks and the
				completion of an attendance
				register to trace people if
				someone attending the meeting
				tests positive for COVID 19 after
				the meeting will be implemented.

6. Section 24G Application and Checklist

FES will submit the Section 24G Application and Checklist Report electronically to the Director: Environmental Governance at zaidah.toefy@westerncape.gov.za / Charmaine.mare@westerncape.gov.za once the public participation process on the Consultation Draft Section 24G Application and Checklist Report is completed.

7. Section 24G Application and Checklist PPP

At this juncture we will have our database for all Registered Interested and Affected Parties completed, including email contact addresses. All notifications and draft Reports will be distributed using electronic media and or providing a link for the downloading of the documentation by the registered I&AP. The Case Officer will also receive contact details of all the organs of state that we consulted with in order to provide them with Section 240 commenting letter.

8. Submission of Reports to the DEA&DP Case Officer

All reports and communication with the DEA&DP Case Officer will be done electronically. We consider this approach sufficient as a Public Participation Plan, to achieve adherence of the requirements of the Competent Authority (Department of Environmental Affairs and Development Planning) and the above-mentioned legislative requirements.

9. Decision from the Department and the Appeal Process

All Registered Interested and Affected Parties will be informed about the Decision from the Department and notified about the Appeal Process using electronic media and providing links for downloading these documents.

We consider this approach sufficient as a Public Participation Plan, to achieve adherence of the requirements of the Competent Authority (Department of Environmental Affairs and Development Planning) and with the above mentioned legislative requirements.

Kind regards.

Blagr.

K.S Ranger

Jour

C.P du Plessis

APPENDIX O: REPRESENTATION BY THE OWNER

sskerm Muisbe

MUISBOSSKERM CC: 1994/032276/23 | VAT Nr. 4850146996 Tel: (027) 432 1017 | P.O. BOX 49, C/O CHURCH & BURRELL STREET, LAMBERT'S BAY, 8130 info@muisbosskerm.co.za | www.muisbosskerm.co.za

REPRESENTATION FOR MUISBOSSKERM

TO THE DIRECTOR DEPARTMENT OF ENVIRONMENTAL AFFAIRS AND DEVELOPMENT PLANING WESTERN CAPE GOVERNMENT 1ST FLOOR LEEUSIG BUILDING LEEUWEN STREET CAPE TOWN 8000 25 MARCH 2021

1. GENERAL DESCRIPTION OF THE PROPERTY

- 1.1 The Muisbosskerm open air restaurant, herein after called "Muisbosskerm", is situated on the farm Steenboksfontein no. 92, portion no. 19, in the Municipality of Cederberg, Division of Clanwilliam, Province of the Western Cape, with a total extent of 139,0331 hectares.
- 1.2 Muisbosskerm is a legal business as appears from the permit issued,

in terms of "Die Wet op Omgewingsbewaring 1982 (Act 100 of 1982)", dated 6 June 1988, in terms whereof the Muisbosskerm was permitted to "build a Muisbosskerm situated on the farm Malkoppan, approximately 4 km outside Lamberts Bay and approximately 5 m above the high water mark. A copy of the permit is attached hereto as annexure "A". See also a copy of the trade license issued in 1988 for Muisbosskerm to operate a restaurant, attached hereto as annexure "B". 1.3 Muisbosskerm is also the owner of a special liquor license which was issued to it legally by the liquor board in the year 2003.

2. HISTORICAL ASPECTS AND PRACTICES

- 2.1 Muisbosskerm consists of a big "kookskerm", like the traditional people used to build, with toilets, cooking and braai and storage facilities. There is also a fenced off parking area. In 1985 the original owner, Mr Edward Turner, started to take people to the gravel parking area, that was already there for crayfish divers and fisherman, to enjoy picnics and make seafood in the traditional style of the local people. In 1988 it became a legal operation, see annexures "A" and "B" attached, and since then it has been operating as an open air restaurant. The Muisbosskerm has become world renowned and has featured in many overseas films. It receives and serves overseas tourists from numerous countries and also serves many local tourists. The cooked meals over open fires had been the subject of many cooking programs and publications as well as films for the unique style of preparing quality food in front of their clients.
 - 2.2 The parking area was also previously used for drying of kelp, but this practice has been discontinued.
 - THE REASONS WHY YOU HAVE TO CHANGE THE LAND USE AND RATHER INVEST IN TOURISM (ECONOMICS AND SUSTAINABILITY OF THE FARMING BUSINESS)
 - 3.1 The parking area on which the Muisbosskerm started, was not used as farming land anymore and was also not suitable for sustainable farming, as it was just a narrow stretch of land between the road and the high water mark and it was already a parking area covered with gravel. Therefore there were no farming

activities nor natural vegetation on this piece of land before the Muisbosskerm started there.

- 4. WHAT DID YOU DO (TIME FRAMES, DESCRIBE THE DEVELOPMENT AND THE IMPACT AND SUSTAINABILITY OR THE FARM. THE BUSINESS AND SOCIAL IMPACTS THAT WILL ARISE)
 - 4.1 Over the years the Muisbosskerm developed into a unique and world renowned tourist attraction and as such has positive impacts for the area. It also provide employment for about 25 people. Because it is so well known it has also attracted tourism to other businesses and to Lamberts Bay and the West Coast in general. During flower season in spring time, which is also a national phenomenon attracting thousands of local and overseas tourists,

Muisbosskerm is a necessary stopover for all these tourists. Therefore the Muisbosskerm has socially and economically impacted positively on the whole West Coast area and South Africa.

- DURING THE DEVELOPMENT WHAT ENVIRONMENTAL CONSIDERATIONS AND OR SENSE OF PLACE FACTORS DID YOU CONSIDER DURING THE DEVELOPMENT.
 - 5.1 The Muisbosskerm was constructed on an unused piece of land which was not suitable for agricultural purposes therefore there were no environmental considerations to consider.
 - 5.2 There were no plants or any other natural or historical assets to protect on this area, thus it was specifically suitable to erect the Muisbosskerm there.

- 6. WHAT OTHER CONSERVATION INITIATIVES ARE UNDERWAY (SIZE OF THE DEVELOPMENT FOOTPRINT VS THE SIZE OF THE REMAINING PROPERTY AND THE FUTURE PLAN FOR THE REMAINING PORTION OF THE PROPERTY, ACTIVE CONSERVATION PROJECTS UNDERWAY E.G. CLEARING OF ALLIEN INVASIVE SPECIES, EROSION CONTROLL).
 - 6.1 Directly north and south of the Muisbosskerm there are long stretches of Sandveld coast line which were fenced off and protected by the owners of the Muisbosskerm over the years. The skerm itself had no impact as explained above.
 - 6.2 Mulsbosskerm fenced off these coastal areas to protect it against 4 x 4 driving and to conserve the fauna and flora thereon. Tours with field guides on foot are planned for the future.
- 7. STATE THAT YOU WERE UNAWARE OF ANY ENVIRONMENTAL TRANSGRESSION IF THAT WAS THE CASE.
 - 7.1 That was in fact the case. The Muisbosskerm is a legal business enterprise. The rest of the coast line was also fenced off and protected together with the natural flora and fauna of the area.
- 8. DESCRIBE THE PROCESS HOW YOU BECAME AWARE OF THESE TRANSGRESSIONS AND YOUR ACTIONS THEREAFTER
 - 8.1 The Muisbosskerm is not aware of any transgressions, it is, as mentioned above, a legal entity that was permitted and licensed by the laws of the country and the government.

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- 9.1 The Muisbosskerm has fenced off its parking area so that the visitors to the Muisbosskerm can not transgress into the natural habitat north and south of the skerm.
- 10. PROVIDE DETAILS OF ANY PREVIOUS ENVIRONMENTAL TRANSGRESSIONS AND IF NONE PLEASE STATE THAT AS WELL.
 - 10.1 The owners of the Muisbosskerm are not aware of any previous environmental transgressions.
- 11. PROVIDE FINANCIAL DETAILS WHY YOU MADE THE DECISION TO PROCEED WITH THIS DEVELOPMENT.
 - 11.1 The original owner, Edward Turner, could not make a living as a farmer on the farm as it consists generally of very bad sandy soil, poor in nutrients. He tried to make a living with hawking and harvesting kelp with a concession, but could not feed his family. He was therefore forced to look for another source of income and that is what the Muisbosskerm has provided to him and his family, as well as to many others. The farmland never belonged to him or to the Muisbosskerm.

- 12. PROVIDE DETAILS ON THE EXPECTED SOCIO-ECONOMIC BENEFITS (FOCUS ON THE UPLIFTMENT OF FARM WORKERS, JOB CREATION, THE ESTABLISHMENT OF SMALL BUSINESSES IN A RURAL / URBAN CONTEXT OF LAMBERTS BAY)
 - 12.1 The Muisbosskerm gave better jobs to farm workers and other people and was also a stimulant for other small businesses in the rural area to make a living from the extra tourists and guests that are attracted to the Muisbosskerm.
- 13. HOW WILL THIS DEVELOPMENT IMPROVE THE LONG-TERM CONSERVATION / MANAGEMENT OF THE NATURAL AREAS OF THE PROPERTY AND THE AREA.
 - 13.1 The property on which the Muisbosskerm is situated was zoned and used for farming and because the Muisbosskerm does not require farming operations anymore it has a positive impact on the long term conservation and management of the natural areas of the property.

Kind regards Turner

(on behalf of MUISBOSSKERM)

MALKOPPAN GUEST FARM

P.O. BOX 26, LAMBERTS BAY, \$130

E-mail: <u>malkoppanfarm@gmail.com</u> Cell: 083 3700 400

REPRESENTATION FOR MALKOPPAN GUEST FARM

TO THE DIRECTOR DEPARTMENT OF ENVIRONMENTAL AFFAIRS AND DEVELOPMENT PLANING WESTERN CAPE GOVERNMENT 1ST FLOOR LEEUSIG BUILDING LEEUWEN STREET CAPE TOWN 8000 25 MARCH 2021

HISTORICAL DEVELOPMENT OF MALKOPPAN GUEST FARM

1. GENERAL DESCRIPTION OF THE PROPERTY

- 1.1 Malkoppan Guest Farm (herein after called "Malkoppan") is a necessary extension of the Muisbosskerm business and operated on the farm Steenboksfontein no. 92, portion no. 19, in the Municipality of Cederberg, Division of Clanwilliam, Province of the Western Cape, with a total extent of 139,0331 hectares.
- 1.2 Malkoppan consists of a camping area with approximately 75 camp sites and 3 ablution buildings as well as a recreational building.

2. HISTORICAL ASPECTS AND PRACTICES

2.1 Malkoppan was developed on an existing cleared area for agricultural purposes. It was not economically viable to farm on this land, because the sandy soil is extremely poor in nutrients and the water used for irrigation became more and more saline. 3. THE REASONS WHY YOU HAVE TO CHANGE THE LAND USE AND RATHER INVEST IN TOURISM (ECONOMICS AND SUSTAINABILITY OF THE FARMING BUSINESS)

I could not make a living with farming on the property and there was an enormous demand for accommodation from the Muisbosskerm tourists. Farming used too much water, was not sustainable and has a bigger footprint on the natural resources than tourism.

 WHAT DID YOU DO (TIME FRAMES, DESCRIBE THE DEVOLOPMENT AND THE IMPACT AND SUSTAINABILITY ON THE FARM, THE BUSINESS AND SOCIAL IMPACTS THAT WILL ARISE)

In 2003 Malkoppan started letting an unoccupied cottage on the farm to tourists on demand. In 2007 all farming operations were discontinued. In 2008 we started letting camp sites to tourists who could not find other occupation. In 2009 we built the ablution facilities because the campers desperately needed it. In 2015 we built the recreational building and started the local community market where small farming and business operators sell their produce once per month.

- DURING THE DEVELOPMENT WHAT ENVIRONMENTAL CONSIDERATIONS AND OR SENSE OF PLACE FACTORS DID YOU CONSIDER DURING THE DEVELOPMENT.
 - 5.1 The whole development of Malkoppan is situated on an abandoned and cleared field, with no natural flora or fauna.
- 6. WHAT OTHER CONSERVATION INITIATIVES ARE UNDERWAY (SIZE OF THE DEVELOPMENT FOOTPRINT VS THE SIZE OF THE REMAINING PROPERTY AND THE FUTURE PLAN FOR THE REMAINING PORTION OF THE PROPERTY, ACTIVE CONSERVATION PROJECTS UNDERWAY E.G. CLEARING OF ALLIEN INVASIVE SPECIES, EROSION CONTRAL).
 - 6.1 The development footprint will not be extended beyond the existing development and rezoning area.
 - 6.2 Future plans for the remaining portion of the property are the re-introduction and protection of natural game and plants of the area.
- 7. STATE THAT YOU WERE UNAWARE OF ANY ENVIRONMENTAL TRANSGRESSION IF THAT WAS THE CASE.
 - 7.1 I was under the impression that I am within the allowed quota of buildings on a farm.

- 7.2 No natural and unspoiled areas were used, see 5.1 above.
- 8. DESCRIBE THE PROCESS HOW YOU BECAME AWARE OF THESE TRANSGRESSIONS AND YOUR ACTIONS THEREAFTER

In 2010 I became aware of the rezoning requirements and instructed Enviro Africa to do it, but then I was involved in a divorce and the property belongs to the Mafutha Trust, which was also involved in my divorce. The process was then stopped because of all the insecurity regarding whether the property would be sold or not.

9. DESCRIBE HOW YOU WILL MITIGATE IMPACTS ON THE ENVIRONMENT DURING THE OPERATIONS PHASE OF THE DEVELOPMENT

See paragraphs 5 and 6 above.

10. PROVIDE DETAILS OF ANY PREVIOUS ENVIRONMENTAL TRANSGRESSIONS AND IF NONE PLEASE STATE THAT AS WELL.

I do not have knowledge of previous transgressions.

11. PROVIDE FINANCIAL DETAILS WHY YOU MADE THE DECISION TO PROCEED WITH THIS DEVELOPMENT.

As mentioned above, tourism demanded it and also proved to be more remunerative than farming, and also less damaging to the environment than farming.

- 12. PROVIDE DETAILS ON THE EXPECTED SOCIO-ECONOMIC BENEFITS (FOCUS ON THE UPLIFTMENT OF FARM WORKERS, JOB CREATION, THE ESTABLISHMENT OF SMALL BUSINESSES IN A RURAL / URBAN CONTEXT OF LAMBERTS BAY)
 - 12.1 Tourism is the key to socio-economic development on the West Coast.
 - 12.2 It provides jobs to many unemployed people and also stimulates the growth of small businesses.
 - 12.3 It also provides foreign money which is good for our country as a whole and especially our balance of payments.

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- 13. HOW WILL THIS DEVELOPMENT IMPROVE THE LONG-TERM CONSERVATION / MANAGEMENT OF THE NATURAL AREAS OF THE PROPERTY AND THE AREA.
 - 13.1 We have plans to protect the natural resources of the rest of the farm by conserving the natural fauna and flora. Tours on foot with tour guides and no 4 x 4 vehicles will be allowed.
 - 13.2 The market gives an opportunity to jobless people and small businesses to sell their products and produce and make some money in the present dire economic conditions.

Kind regards lanTurner

(on behalf of MALKOPPAN GUEST FARM)