DRAFT BASIC ASSESSMENT REPORT

PROPOSED CEMETERY EXPANSION ON ERF 169, **AUGRABIES SETTLEMENT, NORTHERN CAPE PROVINCE**

Applicant: **Kai !Garib Municipality** MDA Ref No: 40613 Augrabies

NC DENC Ref No: NC/BA/SIY/KAI!/KAK 4/2011

Date: **July 2014**



Physical Address: 9 Barnes Street, Westdene, Bloemfontein, 9301 Postal Address: PO Box 20298,

Willows, 9320

Tel: 051 4471583, Fax: 051 4489839 E-mail: admin@mdagroup.co.za

Northern Cape Province DEPARTMENT OF ENVIRONMENT & NATURE CONSERVATION



Porofensi Ya Kapa Bokone LEFAPHA LA TIKOLOGO LE TSHOMARELO YA TLHAGO

BASIC ASSESSMENT REPORT

Project applicant:	Kai !Garib Municipality		
Business reg. no./ID. no.:	NA		
Contact person:	Mr J Mackay		
Postal address:	Private Bag X6, Kakamas 8870		
Telephone:	054 431 6300	Cell:	078 282 5117
E-mail:		Fax:	054 431 6301

Prepared by:

Environmental Assessment Practitioner/Firm:	MDA		
Business reg. no./ID. no.:	1995/03075223		
Contact person:	Neil Devenish		
Postal address:	P.O. Box 20298		
	Willows		
	Bloemfontein		
	9320		
Telephone:	051 447 1583	Cell:	
E-mail:	neil@mdagroup.co.za	Fax:	051 448 9839

	(For official use only)
File Reference Number:	
Application Number:	
Date Received:	

Basic Assessment Report in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended, and the Environmental Impact Assessment Regulations, 2010.

Kindly note that:

- This basic assessment report is a standard report that may be required by a competent authority in terms of the EIA Regulations, 2010 and is meant to streamline applications. Please make sure that it is the report used by the particular competent authority for the activity that is being applied for.
- The report must be typed within the spaces provided in the form. The size of the spaces provided are not necessarily indicative of the amount of information to be provided. The report is in the form of a table that can extend itself as each space is filled with typing.
- 3. Where applicable **tick** the boxes that are applicable or **black out** the boxes that are not applicable in the report.
- 4. An incomplete report may be returned to the applicant for revision.
- 5. The use of "not applicable" in the report must be done with circumspection because if it is used in respect of material information that is required by the competent authority for assessing the application, it may result in the rejection of the application as provided for in the regulations.
- 6. This report must be handed in at offices of the relevant competent authority as determined by each authority.
- 7. No faxed or e-mailed reports will be accepted.
- 8. The report must be compiled by an independent environmental assessment practitioner.
- 9. Unless protected by law, all information in the report will become public information on receipt by the competent authority. Any interested and affected party should be provided with the information contained in this report on request, during any stage of the application process.
 - A competent authority may require that for specified types of activities in defined situations only parts of this report need to be completed.

SECTION A: ACTIVITY INFORMATION

Has a specialist been consulted to assist with the completion of this section? If YES, please complete form XX for each specialist thus appointed: Any specialist reports must be contained in Appendix D.

NO

1. ACTIVITY DESCRIPTION

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

The proposed expansion of an existing cemetery and associated infrastructure, including the provision of running water and sanitation facilities on site.

The proposed cemetery expansion will take place on Erf 169, Augrabies Settlement, Northern Cape Province.

Listed Activity:

Activity 46 of Regulation 544, 18 June 2010: The expansion of cemeteries by an additional 2 500m² or more.

Associated activities to be undertaken:

- The site will be cleared of vegetation and laid out so as to provide burial sites for the local community.
- Pre-excavation of graves and re-filling of graves (hard material will be removed at each of the new graves and filled with the removed material until the specific grave is to be required, during the operational phase).
- This will be done as the construction of graves (by hand) during the operational phase is not recommended due to the type of soil (hard) encountered on site.
- Water supply to the site.
- Sanitation can be provided by means of a conservancy tank.
- A store room for storing of hand tools, etc.
- An ablution facility (male / female).
- A fence on the perimeter of the site as per requirements of Kai !Garib Municipality.
- · Construction of gravel roads.

2. FEASIBLE AND REASONABLE ALTERNATIVES

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

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

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

NOTE:

Four main options were investigated:

Alternative 1_{Preferred}

Expansion of existing cemetery.

Removal of vegetation and leveling of area.

Construction of graves and re-filling of empty graves.

Alternative 2_{Design}

Include a columbarium niche in the form of a building or a wall as this will minimize the area required for the storage of human remains.

However, people in this region do not make use of cremation and therefore this option cannot be seen as a feasible and / or reasonable alternative.

This option will thus not be discussed throughout the current document.

Alternative 3_{Technology}

The construction of graves by hand during the operational phase.

However, this option is not feasible as hard material is encountered on site, and the community members will not be able to dig the graves to the acceptable depths manually.

This option will thus not be discussed throughout the current document.

The no-go option

Utilising the existing cemetery.

However, the settlement has only one graveyard and it is already more than 95% full.

The existing facility is deemed inadequate for the need of the community.

Therefore, this option is not seen as a reasonable and / or feasible alternative.

The no-go option will be discussed in this report.

Paragraphs 3 - 13 below should be completed for each alternative.

3. ACTIVITY POSITION

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

List alternative sites if applicable.

Alternative:

Alternative 1_{Preferred}

Alternative S2 (if any)

Alternative S3 (if any)

In the case of linear activities:

Alternative:

Alternative S1 (preferred or only route alternative)

- Starting point of the activity
- Middle point of the activity
- End point of the activity

Alternative S2 (if any)

- Starting point of the activity
- Middle point of the activity
- End point of the activity

Alternative S3 (if any)

- Starting point of the activity
- Middle point of the activity
- End point of the activity

Latitude (S):	Longitude (E)
Latitude (5):	Longitude (⊏)
` '	• , ,

28°	40.450`	20°	25.917
0	6	0	6
0	6	0	í

Latitude (S): Longitude (E):

0	í	0	í
0		0	6
0	•	0	í

0		0	
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0	í	0	í
0		0	

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

4. PHYSICAL SIZE OF THE ACTIVITY

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

Alternative:

Alternative 1_{Preferred}

Alternative A2 (if any) Alternative A3 (if any)

or, for linear activities:

Alternative:

Alternative A1 (preferred activity alternative)

Alternative A2 (if any)

Alternative A3 (if any)

Size of the activity:
14 277 m ²
m^2
m ²

Length of the activity:

Length of the activity.
m
m
m

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

Alternative:

Alternative 1_{Preferred} Alternative A2 (if any) Alternative A3 (if any)

Size of the site/servitude:	
m^2	
m ²	
m ²	

5. SITE ACCESS

Does ready access to the site exist?

If NO, what is the distance over which a new access road will be built

YES	
N/A	

Describe the type of access road planned:

The site will be accessible from Protea and Malva Streets respectively.

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

6. SITE OR ROUTE PLAN

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

The site or route plans must indicate the following:

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

7. SITE PHOTOGRAPHS

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

8. FACILITY ILLUSTRATION

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

9. ACTIVITY MOTIVATION

9(a) Socio-economic value of the activity

What is the expected capital value of the activity on completion?

What is the expected yearly income that will be generated by or as a result of the activity?

Will the activity contribute to service infrastructure?

Is the activity a public amenity?

How many new employment opportunities will be created in the development phase of the activity?

What is the expected value of the employment opportunities during the development phase?

What percentage of this will accrue to previously disadvantaged individuals?

R120 0	00
R20 00	0
YES	
YES	
3	
R65 00	0
100%	

How many permanent new employment opportunities will be created during the operational phase of the activity?

What is the expected current value of the employment opportunities during the first 10 years?

What percentage of this will accrue to previously disadvantaged individuals?

3	
R40 000	
100	

9(b) Need and desirability of the activity

Motivate and explain the need and desirability of the activity (including demand for the activity):

The settlement currently has only one cemetery that is already more than 95% full, therefore reaching its capacity.

The existing facility is inadequate for the need of the community, especially when the population growth in the area is taken into account.

Therefore, a new cemetery is required to meet the needs of the Augrabies Community.

The existing cemetery at Augrabies is situated in the town of Augrabies and adjacent to a natural major storm water drainage channel and therefore prone to flooding during heavy rains in the catchment area.

It is propose to expand the existing cemetery, as this will provide for new burial sites in close proximity to the people it will be serving.

With the above in mind, the proposed expansion of the cemetery will be beneficial for members form the Augrabies Community.

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

The proposed development of a cemetery will provide new burial sites for the society in general.

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

- Employment opportunities during the construction phase.
- Employment opportunities during the operational phase.
- The availability of adequate burial sites for members from the local community.

DESIRA	DESIRABILITY:			
1.	Does the proposed land use / development fit the surrounding area?	YES		
2.	Does the proposed land use / development conform to the relevant structure plans, SDF and planning visions for the area?	YES		
3.	Will the benefits of the proposed land use / development outweigh the negative impacts of it?	YES		
4.	If the answer to any of the questions 1-3 was NO, please provide further motivation / explana	ation:		
	N.A.			
5.	Will the proposed land use / development impact on the sense of place?		NO	
6.	Will the proposed land use / development set a precedent?		NO	
7.	Will any person's rights be affected by the proposed land use / development?		NO	
8.	Will the proposed land use / development compromise the "urban edge"?		NO	
9.	If the answer to any of the question 5-8 was YES, please provide further motivation / explana	ation.		
	N.A.	•		

BENEFITS:			
1.	Will the land use / development have any benefits for society in general?	YES	
2.	Explain:		
	The local community of Augrabies township will have a burial facility whic highly accessible.	h will be	
		1	1
3.	Will the land use / development have any benefits for the local communities where it will be located?	YES	
4.	Explain:		
	The facility will enable the community to have access to burial sites within distance from their residential area. This issue is important seeing that mesidents in the area have no mobile transport.		

10. APPLICABLE LEGISLATION, POLICIES AND/OR GUIDELINES

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

Title of legislation, policy or guideline:	Administering authority:	Date:	
National Environmental Management Act: Waste	National Department of	1998	
Act	Water Affairs	1550	
National Environmental Impact Assessment	Department of	2010	
Regulations	Environmental Affairs	2010	
Guideline for Public Participation	Department	2010	
	Environmental Affairs	2010	
Guideline on Alternatives	Department	2010	
	Environmental Affairs	2010	
National Water Act, 1998, (Act 36 of 1998)	DWA	1998	
National Heritage Resources Act (Act 25 of 1999)	SAHRA	1999	

11. WASTE, EFFLUENT, EMISSION AND NOISE MANAGEMENT

11(a)	Solid	waste	management	t
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Will the activity produce solid construction waste during the construction/initiation phase?

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

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

NO

It is not foreseen that any waste will be disposed of during the construction phase, due to the following:

The construction solid waste refers to soil, weathered granite and intermediate material or hard rock.

Some of these materials will be re-used to construct a small earth embankment or berm, of approximately 300mm in height, on the eastern side of the study area to prevent external storm water flowing onto the site from the adjacent natural stormwater channel. This is due to the fact that the percentage run-off in this area is expected to be relatively high due to the scarce vegetation and the semi-permeable soil.

Soil collected during the leveling process will be used to backfill lower laying areas.

Soil collected during the digging of graves will be used to backfill the graves.

Left-over material may be used by the municipality (i.e. the applicant and landowner) for general maintenance on site.

However, should any solid waste be generated by the proposed project, the waste will be classified and disposed of at the nearest authorized landfill site.

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

If any, it will be disposed of at the landfill site at Kakamas.	
Will the activity produce solid waste during its operational phase?	NO
If yes, what estimated quantity will be produced per month?	m ³
How will the solid waste be disposed of (describe)?	

N.A.

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

N.A

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

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

If yes, inform the competent authority and request a change to an application for scoping and EIA.

Is the activity that is being applied for a solid waste handling or treatment facility?

NO

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

11(b) Liquid effluent

Will the activity produce effluent, other than normal sewage, that will be disposed of in a municipal sewage system?

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

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

	NO
m^3	
Yes	

NOTE:

any:

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

	vill be managed by means of a septic tank, s not a listed activity, and therefore the apacoping and EIA.		ould not	: change	to an
Will the activity prod	uce effluent that will be treated and/or disposed of at	another facility?			NO
If yes, provide the pa	articulars of the facility:			L	
Facility name:					
Contact person: Postal address:					
Postal address:					
Telephone:		Cell:			
E-mail:		Fax:			
Describe the measu	res that will be taken to ensure the optimal reuse or re	ecycling of waste	e water, if	any:	
11(c) Emission	s into the atmosphere				
ri(c) Ellission	s into the atmosphere				
Will the activity relea	ase emissions into the atmosphere?			YES	
If yes, is it controlled	by any legislation of any sphere of government?				NO
If yes, the applicar necessary to change	nt should consult with the competent authority to e to an application for scoping and EIA.	determine whet	her it is		
If no, describe the e	missions in terms of type and concentration:				
The emissions	associated with the proposed activity car	n be describ	ed as g	general s	vehicle
emissions. In ad	ddition, dust can also be seen as a poter	ntial issue du	uring the	e develo	pment
phase. The form	nation of dust will be controlled by dust	suppression	method	s. In ac	ldition,
construction act	ivities will be limited to day time hours.				
11(d) Generation	on of noise				
Will the activity gene	erate noise?			YES	
If yes, is it controlled by any legislation of any sphere of government?					NO
If yes, the applicant should consult with the competent authority to determine whether it is					
necessary to change to an application for scoping and EIA.					
	oise in terms of type and level:	r 1			
	d with the development activities will be f				
	g activities. Heavy vehicles will be equi	ipped with s	silencers	s. In ac	idition,
construction act	ivities will be limited to day time hours.				
12. WATER U	JSE				
Please indicate the	source(s) of water that will be used for the activity by t	ticking the appro	priate box	(es)	
municipal					
	acted from groundwater, river, stream, dam, lake or a	ny other natural	feature, p	lease indic	cate
the volume that will	be extracted per month:			N,	<u>/A</u>
•	quire a water use permit from the Department of Wate				NO
If yes, please submapplication if it has be	it the necessary application to the Department of W peen submitted.	ater Affairs and	l attach pi	oof thereo	of to this
13. ENERG	Y EFFICIENCY				
Describe the design	measures, if any, that have been taken to ensure tha	t the activity is e	enerav effi	cient:	
N/A			37 5111		

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

SECTION B : SITE/AREA/PROPERTY DESCRIPTION

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

Section	C	Copy	No.	(e.a.	A):	
Occion	$\overline{}$	COPy	140.	(c.g.	, v,.	

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

NO
NO

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

1. GRADIENT OF THE SITE

Indicate the general gradient of the site.

Alternative 1 Preferred:

	FICICITEU					
Flat	1:50 -					
	1:20					
Alternative S2 (if any):						
Flat	1:50 - 1:20	1:20 - 1:15	1:15 - 1:10	1:10 - 1:7,5	1:7,5 – 1:5	Steeper than 1:5
Alternative S3 (if any):						
Flat	1:50 - 1:20	1:20 - 1:15	1:15 - 1:10	1:10 - 1:7.5	1:7.5 - 1:5	Steeper than 1:5

2. LOCATION IN LANDSCAPE

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

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

3. GROUNDWATER, SOIL AND GEOLOGICAL STABILITY OF THE SITE

Alternative 1_{Preferred}:

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

1.5m [

Shallow water table (less than 1.5m deep)

Dolomite, sinkhole or doline areas

Seasonally wet soils (often close to water bodies)

Unstable rocky slopes or steep slopes with loose soil

Dispersive soils (soils that dissolve in water)

Soils with high clay content (clay fraction more than 40%)

Any other unstable soil or geological feature

An area sensitive to erosion

	NO
	NO
YES	
	NO
	NO
	NO
	NO
YES	
1	•

(if any):				
YES	NO			
	•			

Alternative S2

S3 (if
NO

If you are unsure about any of the above or if you are concerned that any of the above aspects may be an issue of concern in the application, an appropriate specialist should be appointed to assist in the completion of this section. (Information in respect of the above will often be available as part of the project information or at the planning sections of local authorities. Where it exists, the 1:50 000 scale Regional Geotechnical Maps prepared by the Council for Geo Science may also be consulted).

4. GROUNDCOVER

Indicate the types of groundcover present on the site:

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

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

Natural veld - good condition ^E	Natural veld with scattered aliens ^E	Natural veld with heavy alien infestation ^E	Veld dominated by alien species ^E	Gardens
Sport field	Cultivated land	Paved surface	Building or other structure	Bare soil

If any of the boxes marked with an "E" "is ticked, please consult an appropriate specialist to assist in the completion of this section if the environmental assessment practitioner doesn't have the necessary expertise.

NOTE:

Due to the surrounding developments, the site does not form part of a natural area and this lowers the conservation value of the site.

The vegetation type is characterised by the dominance of white grasses (Stipagrostis spp.). Other vegetation on site consist of several pioneer herbs and grasses, such as Zygophyllum simplex, Mesembryanthemum querichianum, Psilocaulon articulatum, Osteospermum sinuata, Schmidtia kalihariensis and Stipagrostis uniplumis and the site may contain a rage degree of annual herbs after periods of high rainfall. No species of concern could be identified on site and it is unlikely that any species of concern would occur on the site. No exotic species could be identified on site. Care should be taken not to introduce the exotic Meguite Tree (Prosopis *alandulosa*) as a shade tree in the graveyard as this species readily forms infestations in this region. Trees that may be considered as shade trees and aid in the stabilisation of the soil includes: Acacia erioloba (Camel Thorn), A. melifera (Black Thorn), Searsia lancea (Karree) and Parkinsonia africana (Greenhair Tree).

An ephemeral stream occurs along the western boundary of the site. Being ephemeral the stream may not contain a baseflow for several years. Flooding of this stream is likely to occur only every other year. However, it still acts as a water transporting body and is regarded as a sensitive environment. The streamflow that occurs sporadically in this stream may still exercise a strong erosive power and this will also erode graves that are located within or adjacent to this stream. Therefore, this stream should be excluded from the graveyard and no graves should be located within this stream, or within 20 m from this stream.

A small drainage line is located to the eastern side of the site. This drainage line has previously been graded and leveled, therefore transforming the function of the site and it is no longer a water transporting body. However, the surface water flow in this area would still be somewhat higher than the immediate surroundings, increasing the erosion on the area. Erosion of the surface soil would gradually expose graves and to prevent this, a portion of the drainage line must be excluded from the proposed cemetery.

Due to the previous clearance of the vegetation on the site as well as the proximity of the site to the established cemetery, the settlement and commercial vineyards, it is considered highly unlikely that any species of concern would occur on or near the site.

For more information, please refer to the Ecological study attached as Appendix D.

LAND USE CHARACTER OF SURROUNDING AREA

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

5.1 Natural area

The subject study site is located adjacent to the existing

cemetery, a township and agricultural activities.

5.2 Low density residential The low density residential areas will not have an impact on the project / the project will not have an impact on the low

density residential areas.

5.3 Medium density residential 5.4 High density residential

None None

5.5 Informal residential

About 200 households live informally in backyard structures made of zinc and other material accessible to the community. The proposed extension of the cemetery will be beneficial for

members from the local community. 5.6 Retail commercial & Retail units comprises mainly of tuck shops which is warehousing accommodated in the housing structures or outbuildings. There are a few taverns within the township. 5.7 Light industrial 5.8 Medium industrial AN None 5.9 Heavy industrial AN None 5.10 Power station None 5.11 Office/consulting room None 5.12 Military or police None base/station/compound 5.13 Spoil heap or slimes dam^A None 5.14 Quarry, sand or borrow pit None A reservoir is found within the township which provide 5.15 Dam or reservoir potable water to the community 5.16 Hospital/medical centre A clinic has been provided in the township and provides medical services to the community. The proposed project will not have an impact on the clinic. 5.17 School The township has one primary school. The proposed project will not have an impact on the school. 5.18 Tertiary education facility 5.19 Church Churches exist within the settlement. The proposed project will not have an impact on the churches. 5.20 Old age home None 5.21 Sewage treatment plant^A None 5.22 Train station or shunting yard N None 5.23 Railway line None 5.24 Major road (4 lanes or more)^N None 5.25 Airport N None 5.26 Harbour None 5.27 Sport facilities None 5.28 Golf course None 5.29 Polo fields None 5.30 Filling station H None 5.31 Landfill or waste treatment site None 5.32 Plantation YES Cultivated land is located within 500m of the proposed site. The proposed project will not have an impact on the cultivated areas, should proper storm water control measures be implemented to ensure that groundwater and surface water is not contaminated. 5.33 Agriculture Cultivated land and associated infrastructure are located within 500m of proposed site. The proposed project will not have an impact on the agricultural activities, should proper storm water control measures be implemented to ensure that groundwater and surface water is not contaminated. Ephemeral stream and drainage lines. These areas should be 5.34 River, stream or wetland excluded from the proposed developments. 5.35 Nature conservation area None 5.36 Mountain, koppie or ridge None

5.41 Archaeological site None

The existing graveyard is located adjacent to the study site.

None

None

None

5.42 Other land uses None

5.37 Museum

5.38 Historical building

5.39 Protected Area

5.40 Graveyard

If any of the boxes marked with an "N" "are ticked, how this impact will / be impacted upon by the proposed activity.

If YES, specify and explain:	N/A

If any of the boxes marked with an "An" are ticked, how will this impact / be impacted upon by the proposed activity.

If YES, specify and explain: N/A				
If any of the boxes marked with an "H" are ticked, how will this impact / be impacted upon by the proposed activity.				
If YES, specify and e	explain:	N/A		
6. CULTURAL/HISTORICAL FEATURES				
of the National Her	itage Res	ally or historically significant elements, as defined in section 2 ources Act, 1999, (Act No. 25 of 1999), including		NO
Archaeological or paleontological sites, on or close (within 20m) to the site?				
If YES, explain:	If YES, explain: N/A			
If uncertain, conduct a specialist investigation by a recognised specialist in the field to establish whether there is such a feature(s) present on or close to the site.				
Briefly explain No archaeological or historical material was found at the proposed site.				site. The
the findings of the specialist:	development will not require any archaeological / paleontological mitigation			
measures and it is recommended that the planning of the site may proceed				
Please refer to the Archaeological and Heritage Report, Appendix D, for more information.				
Will any building or structure older than 60 years be affected in any way?				
Is it necessary to a	Is it necessary to apply for a permit in terms of the National Heritage Resources Act, 1999			

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

SECTION C: PUBLIC PARTICIPATION

1. **ADVERTISEMENT**

(Act 25 of 1999)?

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

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

CONTENT OF ADVERTISEMENTS AND NOTICES 2.

A notice board, advertisement or notices must:

NO

- (a) indicate the details of the application which is subjected to public participation; and
- (b) state-
 - that the application has been submitted to the competent authority in terms of these Regulations, as the case may be;
 - (ii) whether basic assessment or scoping procedures are beingapplied to the application,

in the case of an application for environmental

- authorisation;
- (iii) the nature and location of the activity to which the application relates;
- (iv) where further information on the application or activity can be obtained; and
- (iv) the manner in which and the person to whom representations in respect of the application may be made.

3. PLACEMENT OF ADVERTISEMENTS AND NOTICES

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

Advertisements and notices must make provision for all alternatives.

4. DETERMINATION OF APPROPRIATE MEASURES

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

5. COMMENTS AND RESPONSE REPORT

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

6. AUTHORITY PARTICIPATION

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

List of authorities informed:

Ward councillor

Local Municipal Manager

District Municipal Manager

Dept. Agric

DWA

SAHRA

List of authorities from whom comments have been received:

None to date.

All comments received during the public participation process, will be attached to the fBAR.

7. CONSULTATION WITH OTHER STAKEHOLDERS

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

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

None

Has any comment been received from stakeholders?

NO

If "YES", briefly describe the feedback below (also attach copies of any correspondence to and from the stakeholders to this application):

No comments received to date.

All comments received during the public participation process will be attached to the fBAR.

SECTION D: IMPACT ASSESSMENT

The assessment of impacts must adhere to the minimum requirements in the EIA Regulations, 2010, and should take applicable official guidelines into account. The issues raised by interested and affected parties should also be addressed in the assessment of impacts.

1. ISSUES RAISED BY INTERESTED AND AFFECTED PARTIES

List the main issues raised by interested and affected parties.

No comments were received to date.

All comments received during the public participation process will be attached to the fBAR.

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

No response as no comments were received to date.

All comments received during the public participation process will be attached to the fBAR.

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

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

Alternative 1_{Preferred:}

Potential Impacts	Recommended mitigation measures				
Planning and design phase					
Direct Impacts	 No mitigation measures to be 				
None	implemented as no impacts are				
Indirect Impacts	associated with the planning phase				
None					
Cumulative Impacts					
None					
No-go					
None					

Development phase (Expansion of cemetery, by the construction of graves and levelling of area)

Direct Impacts

- Removal of topsoil and potential loss thereof
- Removal of vegetation and loss thereof
- Destruction of habitat for small animals
- Possible change in natural storm water drainage pattern
- Noise elevation due to the operation of construction vehicles
- Nuisance dust generation
- Possible damage to paleontological or heritage material

Indirect Impacts

- Potential erosion of the exposed soil
- Possible dumping of general waste on

- Surface will be levelled to ensure a freedraining surface to prevent ponding of surface water as well as to limit erosion
- Storm water measures such as channels, diversion berms, etc. will be constructed where necessary to limit and / or prevent erosion and separate clean and dirty runoff
- Speed limit will be enforced on construction vehicles
- Construction activities will be limited to daytime to limit disturbance to neighbouring landowners
- Dust control measures will be implemented if nuisance dust

site

- Possible spillage of petrochemicals and other hazardous materials
- Possible spillage of untreated sewage to the surrounding environment
- Deterioration of the access road as a result of an increase in construction vehicles to the site
- Increase in traffic in the area

Cumulative Impacts

None

No-go

- No direct environmental impacts are foreseen if the no-go alternative is decided upon.
- However, no approved burial sites will be available to the community, as the existing cemetery is almost full.
- Possible health and safety issues may arise as bodies will be buried in shallow, hand dig graves in unsuitable areas.
- Loss of job opportunities associated with the development and construction phase.

- generation proves to be problematic
- SAHRA will be notified should traces of any paleontological or heritage material be found during construction
- No waste may be dumped on site or in the veld
- All spills should be cleaned immediately and handled according to best practices
- Receptacles should be placed on site for the collection of general waste
- Waste receptacles should be emptied on a regular basis and the waste disposed of at an authorised landfill site
- Temporary toilets should be made available for use by the employees and the sewage from these toilets should be managed properly – no disposal on site or the surrounding environment will be allowed
- Alternatively, a septic tank should be utilised
- Animals inhabiting the proposed construction area should be re-located if possible
- No open fires allowed
- No collection of fire wood, plants or animals will be allowed
- Access roads should be maintained

Operational phase (Established cemetery)

Direct Impacts

- Possible change in natural storm water drainage pattern
- Potential pollution to stormwater, surface water and groundwater resources
- Increase in traffic in the area, at certain intervals
- The site may in the future become full which will necessitate a search for a new cemetery site.

Indirect Impacts

- · Erosion on site
- Deterioration of the access roads
- Potential erosion of exposed soil
- Dumping of general waste

Cumulative Impacts

None

No-go

- No direct environmental impacts are foreseen if the no-go alternative is decided upon.
- However, no approved burial sites will be available.
- Possible health and safety issues, as bodies will be buried in shallow, hand dig graves in unsuitable areas.
- · Loss of employment opportunities

- No waste will be dumped in the area
- The area should be investigated for erosion on a regular basis
- Eroded areas should be rehabilitated as soon as possible
- The access road should be maintained by the local municipality
- Stormwater mitigation measures constructed during the construction phase, such as the levelling of the area and the construction of channels / diversion berms, etc. should be inspected on a regular basis to determine if it is sufficient to limit any potential pollution to stormwater, surface water or groundwater resources. If not, alternative measures should be implemented as soon as possible.

associated with the construction phase				
Decommissioning and closure phase				
Direct Impacts	As the proposed project entails the			
None	expansion of an existing cemetery, it is			
Indirect Impacts	not anticipated that the proposed			
None	project will come to an end in the nearby future. However, if			
Cumulative Impacts				
None	decommissioning is decided upon, a rehabilitation plan will be developed and			
No-go				
• None	submitted for approval. The end-use of			
• NOTIC	the area will be kept in mind during the			
	compilation of the rehabilitation plan.			

3. ENVIRONMENTAL IMPACT STATEMENT

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

Alternative 1_{Preferred:}

- Preparation and development of the cemetery will result in the destruction of the vegetation. However, it should be noted that the area was previously disturbed due to agricultural activities.
- Erosion control measures should be implemented.
- Pre-excavation of the burial sites will result in a temporary disturbance of the surface, but will be filled up until it is utilized. This action is taken proactively so as to enable the community to excavate burial sites by hand.
- The project will provide for new burial sites for future usage.
- The possible impacts associated with the proposed project can be minimised if the recommended mitigation measures as mentioned in this document and the EMPr, is adhered to.

No-go alternative (compulsory):

- No direct environmental impacts are foreseen if the no-go alternative is decided upon.
- However, no approved burial sites will be available.
- Possible health and safety issues, as bodies will be buried in shallow, hand dig graves in unsuitable areas.

SECTION E. RECOMMENDATION OF PRACTITIONER

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

YES	
YES	

Is an EMPr attached?

The EMPr must be attached as Appendix F.

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

N/A

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

It is recommended that a small earth embankment or berm of approximately 300mm in height should be constructed on the eastern side to prevent external storm water flowing over the site.

Internal storm water drainage can be accommodated by shaping the roads on the site.

Please refer to the recommended conditions and mitigation measures as listed in the EMPr (Appendix F)

SECTION F: APPENDIXES

Appendix A: Site plan(s) / Loccality maps

Appendix B: Photographs

Appendix C: Facility illustration(s)

Appendix D: Specialist reports

Appendix D₁: Archaeological and Heritage Assessment Appendix D₂: Ecological Report

Appendix D₂: Ecological Report Appendix D₃: Technical Report Appendix D₄: Geotechnical Report

Appendix E: Comments and responses report

Appendix E₁: List of identified interested and affected parties Appendix E₂: Example of notification

Appendix E₂: Example of notification Appendix E₃: Proof of notification Appendix E₄: List of registered parties Appendix E₅: List of comments received

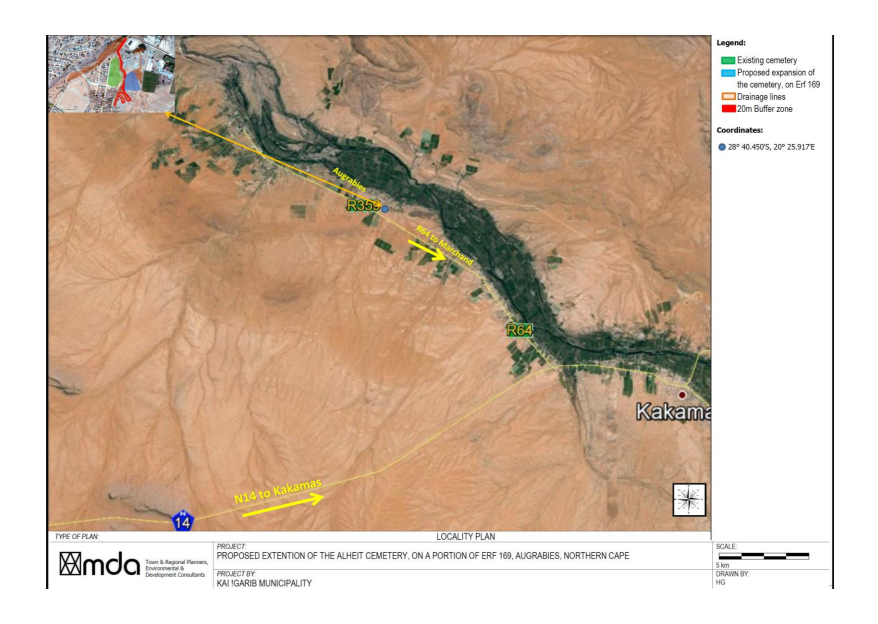
Appendix E₆: Proof of response to comments received

Appendix F: Environmental Management Programme (EMPr)

Appendix G: Other information

Appendix G_1 : Declaration of specialists Appendix G_2 : Declaration of EAP

Appendix A Locality Maps





Appendix B Photographs



View of the proposed development area



Image of the existing cemetery at Augrabies. Looking at the covering material it can clearly be seen that the underlying material is very hard and inaccessible to a great extend if it must be excavated by manual labour.

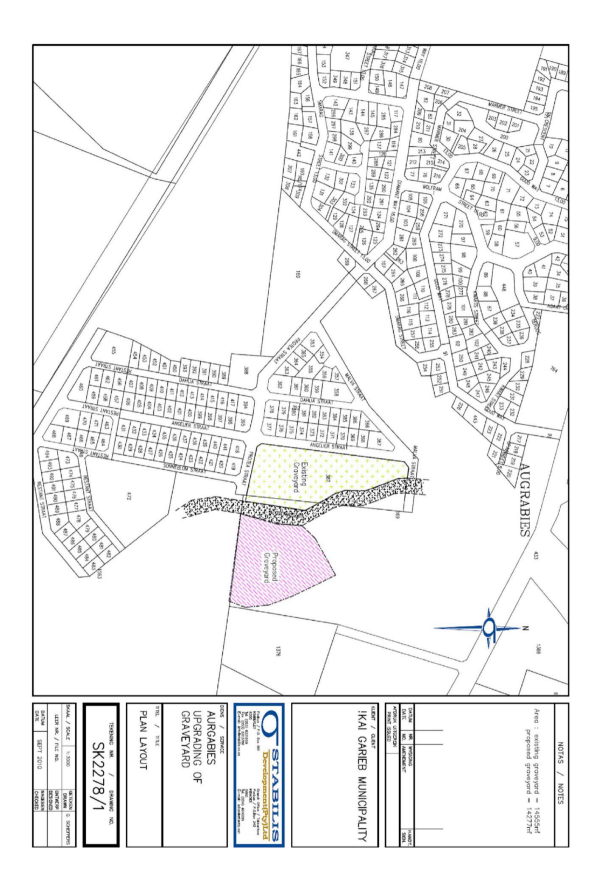


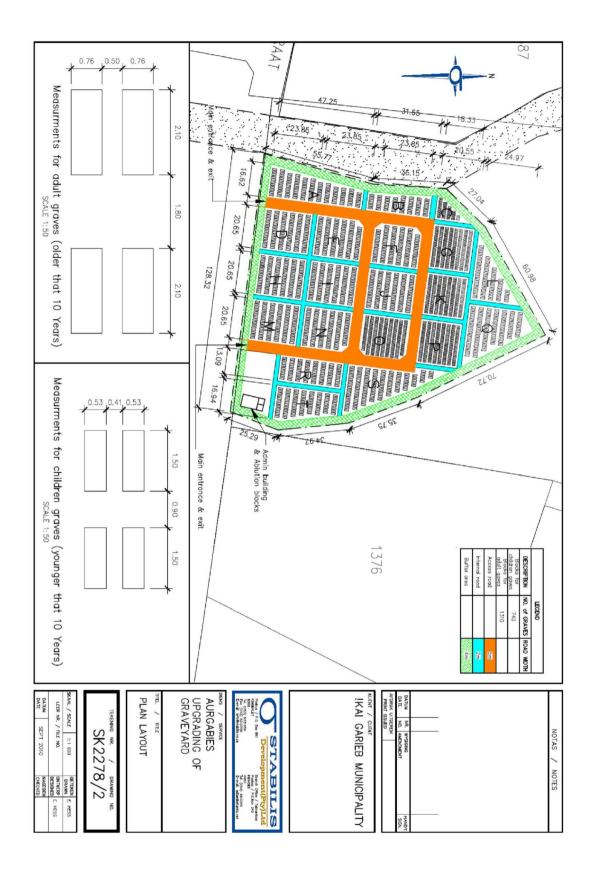
Photo of site looking northeast. The storm water channel can here be seen in the middle of the photo.



The slight slanting of the proposed site from east to west is shown on the photo.

Appendix C Facility illustration(s)





Appendix D Specialist reports

Appendix D₁ Archaeological and Heritage Assessment

Appendix D₂ Ecological Report

Appendix D₃ Technical Report

Appendix D₄ Geotechnical Report

Appendix E Comments and response report

Appendix E₁ List of identified interested and affected parties

Proposed extension of the cemetery at Augrabies		
Table 1: List of identified interested and / or affected parties		
Authorities & Stakeholders		
Organization	Contact person and contact detail	
The Municipal Ward Councilor: Ward	Cllr. Walter Dimtris Klim	
30802001	Kai !Garib Local Municipality	
	Private Bag X6	
	Kakamas 8870	
	9 11th Avenue	
	Kakamas	
	8870	
	T: 054 461 6400	
	F: 054 461 6401	
1 104 : 104	www.kaigarib.gov.za	
Local Municipal Manager	Kai !Garib Local Municipality	
	Private Bag X6	
	Kakamas 8870	
	9 11th Avenue	
	Kakamas 8870	
	T: 054 461 6400 F: 054 461 6401	
	www.kaigarib.gov.za	
District Municipal	ZF Mgcawu District Municipality (Previously known as Siyanda District	
Manager	Municipality)	
	Private Bag X6039	
	Upington	
	8800	
	Cnr Hill and Le Roux Streets	
	Upington 8800	
	T: 054 337 2800	
	F: 054 337 2888	
	www.zfm-dm.co.za	

Department of Water	Shaun Cloete
Affairs	Private Bag X5912
	Upington
	8800
	Louisvale Road
	Upington
	8800
	T: 054 338 5800
	F: 054 334 0205
	1.0010010200
	cloetes@dwa.gov.za
Department of	Jacoline Mans
Agriculture, Forestry and	D O D 0700
Fisheries	P. O. Box 2782
	Upington 8800
	0000
	Louisvale Road
	Upington
	8800
	T: 054 338 5909
	jacolinema@daff.gov.za
SAHRA	
SAHRA	On-line application will be submitted Adjacent Landowners
Property Name	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail
	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality
Property Name	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail
Property Name	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson
Property Name	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson Private Bag X6
Property Name	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson
Property Name	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson Private Bag X6 Kakamas
Property Name 1583	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson Private Bag X6 Kakamas 8870 T: 054 461 6700
Property Name	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson Private Bag X6 Kakamas 8870 T: 054 461 6700 Flying Falcon CC
Property Name 1583	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson Private Bag X6 Kakamas 8870 T: 054 461 6700
Property Name 1583	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson Private Bag X6 Kakamas 8870 T: 054 461 6700 Flying Falcon CC Contact Person: Scelia
Property Name 1583	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson Private Bag X6 Kakamas 8870 T: 054 461 6700 Flying Falcon CC Contact Person: Scelia P O Box 21
Property Name 1583	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson Private Bag X6 Kakamas 8870 T: 054 461 6700 Flying Falcon CC Contact Person: Scelia
Property Name 1583	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson Private Bag X6 Kakamas 8870 T: 054 461 6700 Flying Falcon CC Contact Person: Scelia P O Box 21 Augrabies 8874
Property Name 1583	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson Private Bag X6 Kakamas 8870 T: 054 461 6700 Flying Falcon CC Contact Person: Scelia P O Box 21 Augrabies 8874 T:054 431 1809
Property Name 1583	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson Private Bag X6 Kakamas 8870 T: 054 461 6700 Flying Falcon CC Contact Person: Scelia P O Box 21 Augrabies 8874 T:054 431 1809 C: 083 232 0298
Property Name 1583	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson Private Bag X6 Kakamas 8870 T: 054 461 6700 Flying Falcon CC Contact Person: Scelia P O Box 21 Augrabies 8874 T:054 431 1809 C: 083 232 0298 Kai !Garib Municipality
Property Name 1583	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson Private Bag X6 Kakamas 8870 T: 054 461 6700 Flying Falcon CC Contact Person: Scelia P O Box 21 Augrabies 8874 T:054 431 1809 C: 083 232 0298
Property Name 1583	On-line application will be submitted Adjacent Landowners Contact Name and Contact Detail Kai !Garib Municipality Contact Person: Mr. V MacPherson Private Bag X6 Kakamas 8870 T: 054 461 6700 Flying Falcon CC Contact Person: Scelia P O Box 21 Augrabies 8874 T:054 431 1809 C: 083 232 0298 Kai !Garib Municipality

Kakamas 8870
T: 054 461 6700

*Please note that adjacent landowners within the informal settlement were notified by means of a pamphlet distribution process that was undertaken on 19 June 2014.

Map indicating adjacent landowners within 100m from the proposed development area:



Appendix E₂ Example of notification

ENVIRONMENTAL IMPACT ASSESSMENT BASIC ASSESSMENT PUBLIC PARTICIPATION PROCESS

Date: 20 June 2014

Notice is given in terms of Regulation 54(2)(b) of the Environmental Impact Assessment Regulations of 2010 No. R. 543 published in Government Notice No. 33306 of 18 June 2010 of the National Environmental Management Act (Act No. 107 of 1998) that an Application for Environmental Authorisation was submitted to the Northern Cape Province Department of Environment and Nature Conservation for the following project:

Project:	Proposed expansion of a cemetery on Erf 169, Augrabies Settlement	
Locality:	Erf 169, Augrabies Settlement	
Project by:	Kai! Garib Local Municipality	

If you have any information or comments regarding the environmental impact of the proposed development or need additional information regarding the proposed development, please submit your name, contact information and interest to Hanlie Groenewald at the following consultants **within 30 days** of this notice.

Environmental Consultants:

Map:



MDA

P.O. Box 20298 Willows Bloemfontein 9320

Tel: 051 447 1583 **Fax**: 051 448 9839

Contact person:

Hanlie Groenewald hanlie@mdagroup.co.za



Appendix E₃ Proof of notification

Site notices:









Pamphlet distribution process:



BLADSY 20 DIE GEMSBOK 6 JUNIE 2014

15. ALGEMEEN TE MISCELLANEOUS FOR SALE

Geskiete gemsbok karkas @ R22 p/kg. Geskiete springbok Geskiete springbok karkas @ R30 p/kg. U wild kan vir u bewerk word @ R12,00 per kg. Alles ingesluit. Kontaknr 083 554 5721.

un Guale jurgiann. Aordan/commer 44 1980.05 GROOT ister verifices by ACVV Bull Biagroisis in males on a voorsierin niamis e behoefte siva miles, on a sivanti stipport, Trid Go Die 111.00. Services 48 283 (1980 GROOT Kinderbeakermingsmaand, ACVV Fryse stutt nie Bru in nie activities 1 nie ac

MAYBIL'S BENCHES: 4 person bench pine wood woodoc stain, deep brown. Solid and sturdy - R2 000. Other sizes to: 4 - 18 people. Phone076 0726 760

Heel Karkasse

Lam R50/kg Skaap R40/kg Stertvet R55/kg

073 107 0245

44165/06/06 VO#LHOK - benodig hok van ± 8³m inruit vir kontant. Tel 082 877 1489

EK koop ou Suid-Afrikaanse muntstukke aan i 1931 å. 1939 ee i shiing. 1931 ee 2 shiing. 1939 ee 9 shiing. 1931 ee 2 shiing. 1939 ee 9 shiing. 1931 å 1956 ee pence. 1956 ee 1 sent. 1955 ee 6 sent. 1955 ef 1, 1956, 1933, 1946 å 1956 ee 7 shiing. Skalled Crescendo 078 121 1953. SCEK geveerklist om te koop. Skalled Grescendo 078 1958 ee 1958 Skalled Grescendo 078 121 1953.

VOeL/Dutwehok wat stewi is in ruli vir kontant - kontak 082 877 1489 TE KODP GEVRA - Ulstack northern programme to the company of the c

KLIPWERF KENNELS - Upington. Ons versikaf 5 ster verblyf vir honde en katte @ baie blikke tariewe. Kom kyk gerus. Navrae Marinda 076 523 8748.

oz38748.

COGIE PARADISE: Doggle
Paradise dieresation. Skeer van des
style, voor-en boskisischeer, anale
kilere reinig. hondebeddischeer, anale
kilere reinig. hondebeddischeer, anale
tiere verscheer des kalte. Big or smal.
we groom thermall use-Ann Teir 054
331 1314 Sel; 083 748 158
Rustigstraat 20, Upington.

DIEREBESKERMINGS-VERENIGING (DVI), Society for VERENIGING (DVI), Society for VERENIGING (DVI), Society for VERENIGING (SPCA), Tel: 078 853 709 upingtonspca@gmail.com

DORPERRAMME. Besig om 2-tand te wissel R2 500 + BTW, van die veitdef. Skaket. André Olivier 054 651 1007. 083 259 6124 los 'n boodskap.

20. DIERE ANIMALS

DRAGTIGE

Nguni koeie en verse R4 500 - R7 500 BTW uitgesluit

AANKOOP VAN LEWENDIGE SKAAP, BOK ASOOK

KARKASSE By die OU - Ellenor

West Boerdery, Vaalkoppies Upt

Lieb 082 457 4362

rDRINGEND!!¬ Veeplaas/plase gesoek om te huur.

Verkieslik Kenhardt Brandvlei-Groblershoop-Upington-

omgewing. Skakel ash

Sakkie Louw 083 399 0886





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UPINGTON MOTORHERSTEL: Vir herstelwerk en diens van voertuie. Herstel ratkaste & ewensars. Oordoen van enjins met jaar waarborg. Skakel; Frikkle-073 314 0279. ---- 51491/06/06

LONTE **G**RAFSTENE (regoor Shoprite) Vriendelike, professionele dien & beste pryse! Tel 054 332 5229 082 8710 474

Lasersleep en Dolploeg

Skakel C.P. du Plessis, nuwe eienaar Banus Steyn se laserskraper by Sel: 079 490 1089

MATWASPROBLEME Skoonmaak van matie, sitkamentelet en matsase, ons gebruik industriële masjlene. Beste pryse. Vriendelike en fiinke diens. Skalvel Lizete 082 939 850 ac/1804 dens. Skakel Lizere und ac 1804 NAALDWERK!!! Maak klere; ovdune, meubels oortrek-kussings;

GBZ 788 7859

Babyboom@fletomas.net

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082 570 8400 VOORLIGTING SIELKUNDIGE

24. VAKANSIE-

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26. TE LAAT VIR KLASSIFIKASIE

100% Gewaarborg elke keer! 082 36 07700

26. TE LAAT VIR KLASSIFIKASIE

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Persone wat stalletjies wil bekom of enige navrae het, kan Alida van Niekerk by 083 4510 929 skakel.

Skou

KENNISGEWINGS

ENVIRONMENTAL IMPACT ASSESSMENT BASIC ASSESSMENT PUBLIC PARTICIPATION PROCESS

PUBLIC PARTICIPATION PROCESS
Notice is given in terms of Regulation 54(2)(c) of the Environmental Impact Assessment Regulations of 2010
No. R. 453 published in Governments Notice No. 3300
of 18 June 2010 of the National Environmental for Notice No. 3300
of 18 June 2010 of the National Environmental Compact of the National Environmental Compact Notice International Authorisation were submitted to the Northern Cape Province Department of Environment and Nature Conservation for the expansion of Authorisation National Conservation for the expansion of Part 1400, Kalamas (Albert 1400, Kalamas

A contract of the construction of a cemetery on the following property:

Portion 213 (a portion of portion 173) of the farm Neilerschiff 31. Lennertsville Projects by Kall Carlo Local Hose Commission of the Com

//KHARA HAIS MUNICIPALITY

NOTICE N34/2014

TOWN PLANNING SCHEME: PROPOSED REZONING OF ERF 1781, 47-49 SWARTMODDER WAY (ANTON LUBOWSK WAY), UPINGTON

Erf 1781

MUNISIPALITEIT //KHARA HAIS KENNISGEWING K34/2014

DORPSAANLEGSKEMA: VOORGESTELDE HERSONERING VAN ERF 1781, SWARTMODDERWEG 47-49 (ANTON

VEILIGE **ABORSIE**

Proof of dBAR postage: To be attached to fBAR

Appendix E₄ List of registered parties

*Please note that no party registered to date.
A list of the contact details of all registered parties will form part of the fBAR.

Proposed extension of the cemetery at Augrabies		
Table 2: List of registered parties		
	Authorities & Stakeholders	
Organization	Contact person and contact detail	
The Municipal Ward Councilor: Ward	Cllr. Walter Dimtris Klim	
30802001	Kai !Garib Local Municipality	
	Private Bag X6	
	Kakamas	
	8870	
	9 11th Avenue	
	Kakamas	
	8870	
	T: 054 461 6400	
	F: 054 461 6401	
	www.kaigarib.gov.za	
Local Municipal Manager	Kai !Garib Local Municipality	
	Private Bag X6	
	Kakamas	
	8870	
	9 11th Avenue	
	Kakamas	
	8870	
	T: 054 461 6400	
	F: 054 461 6401	
	www.kaigarib.gov.za	
District Municipal	ZF Mgcawu District Municipality (Previously known as Siyanda District	
Manager	Municipality)	
	Private Bag X6039	
	Upington	
	8800	
	Cnr Hill and Le Roux Streets	
	Upington	
	8800	
	T: 054 337 2800	

	F: 054 337 2888
	www.zfm-dm.co.za
Department of Water	Shaun Cloete
Affairs	Private Bag X5912
	Upington
	8800
	Louisvale Road
	Upington
	8800
	T: 054 338 5800
	F: 054 334 0205
	cloetes@dwa.gov.za
Department of	Jacoline Mans
Agriculture, Forestry and	
Fisheries	P. O. Box 2782
	Upington
	8800
	Louisvale Road
	Upington
	8800
	T: 054 338 5909
	jacolinema@daff.gov.za
SAHRA	On-line application will be submitted
	Adjacent Landowners
Property Name	Contact Name and Contact Detail

Appendix E₅ List of comments received

No comments received to date. Copy of all comments received to be attached to fBAR

Appendix E₆ Proof of response to comments received

N/A as no comments received to date.

Copy of all comments and response to all comments received to be attached to fBAR

Appendix F Environmental Management Programme (EMPr)

Please refer to CD

Appendix G Other information

Appendix G₁ Declaration of specialists

To be attached to fBAR

Appendix G₂ Declaration of EAP

To be attached to fBAR