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I&AP Database & Registered List

Notification Letters and Emails sent of BID Notification Letters and Emails sent of DESR

Comments and Response Report

Annexure D: Curriculum Vitae and ID of Environmental Assessment Practitioner

Annexure E: Environmental Management Plan

LIST OF ACRONYMS

AIDS Acquired Immune Deficiency Syndrome

CRR Comments and response report

dB Decibels

DESR Draft Environmental Scoping Report

EA Environmental Assessment

EAP Environmental Assessment Practitioner
EAR Environmental Assessment Report
ECC Environmental Clearance Certificate

ECO Environmental Control Officer

EIA Environmental Impact Assessment
EMA Environmental Management Act
EMP Environmental Management Plan
FESR Final Environmental Scoping Report

GG Government Gazette

GTZ Gesellschaft für Technische Zusammenarbeit

HIV Human Immunodeficiency Virus

1&AP Interested and Affected Party

IUCN International Union for Conservation of Nature

MET Ministry of Environment and Tourism

MET: DEA Ministry of Environment and Tourism: Department of Environmental Affairs

M Meter
Mm Millimeter

MURD Ministry of Urban and Rural Development

MWTC Ministry of Works Transport and Communication

NAMPAB Namibia Planning Advisory Board

NHC National Heritage Council

NPC Namibia Planning Commission
PPP Public Participation Process

SADC Southern African Development Community

SPC Stubenrauch Planning Consultants

USAID United States Agency for International Development

VMMC Voluntary Medical Male Circumcision

1 INTRODUCTION

1.1 PROJECT BACKGROUND

The Keetmanshoop Municipality hereinafter referred to as the proponent intends to undertake the following activities:

Permanent Closure of Erf B (A Portion of Erf 825) St James Street measuring ± 3774
 m² in extent as a Street, Keetmanshoop, Karas Region.

The above are listed activities in terms of the Environmental Management Act (No. 7 of 2007) and Environmental Impact Assessment Regulations (Government Notice No. 30 of 2012).

In terms of the Environmental Management Act (No. 7 of 2007) and Environmental Impact Assessment Regulations (Government Notice No. 30 of 2012), the following listed activities in **Table 1** were triggered by the proposed project:

Table 1: List of triggered activities identified in the EIA Regulations which apply to the proposed project

Activity description and No(s):	Description of relevant activity	The portion of the development as per the project description that relates to the applicable listed activity
Activity 10.1 (b) Infrastructure	The construction of Public roads	The proposed project includes the permanent closure of street portions.
	The route determination of roads and	
Activity 10.2 (a)	design of associated physical	The proposed project includes the
Infrastructure	infrastructure where — it is a public road	permanent closure of street portions.

The above activities will be discussed in more detail in Chapter 4. The proponent appointed Stubenrauch Planning Consultants (SPC) to undertake an independent Environmental Assessment (EA) in order to obtain an Environmental Clearance Certificate (ECC) for the above activities. The competent authority is the Ministry of Environment and Tourism: Department of Environmental Affairs (MET: DEA).

The process will be undertaken in terms of the gazetted Namibian Government Notice No. 30 Environmental Impact Assessment Regulations (herein referred to as EIA Regulations) and the Environmental Management Act (No 7 of 2007) (herein referred to as the EMA). The EIA process will

investigate if there are any potential significant bio-physical and socio-economic impacts associated with the intended activities. The EIA process would also serve to provide an opportunity for the public and key stakeholders to provide comments and participate in the process.

1.2 PROJECT LOCATION, SIZE AND OWNERSHIP

Erf 825 is located adjacent to Erf 252 in the neighbourhood of Keetmanshoop, opposite the back of the Pupkewitz Megabuild building. Erf 825 is currently reserved as a street but is not being utilised as such. Erf 252 is zoned for Local Authority purposes and is currently undeveloped. Please refer to below locality map (**Figure 1**).

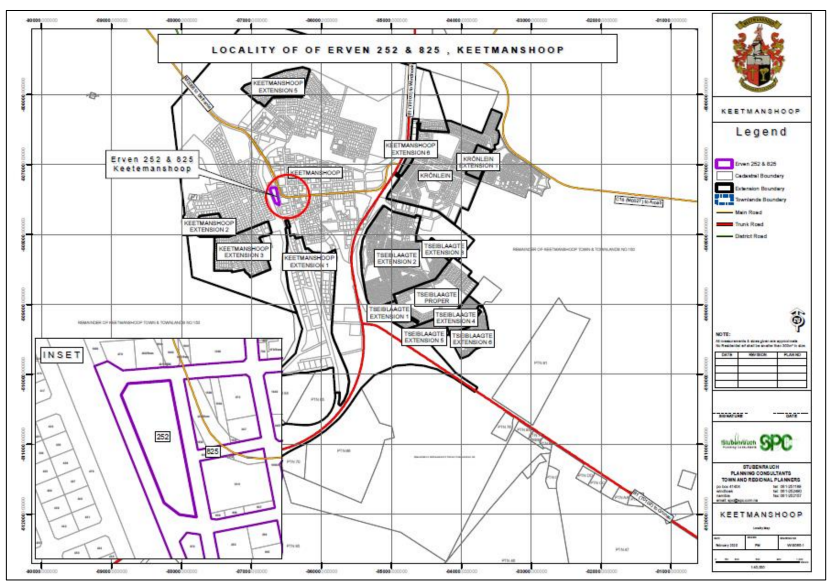


Figure 1: Locality of proposed development in Keetmanshoop

1.3 TERMS OF REFERENCE AND SCOPE OF PROJECT

The scope of this project is limited to conducting an environmental impact assessment and applying for an Environmental Clearance Certificate for the following as indicated in section 1.1 above:

Permanent Closure of Erf B (A Portion of Erf 825) St James Street measuring ± 3774
 m² in extent as a Street, Keetmanshoop, Karas Region.

1.4 ASSUMPTIONS AND LIMITATIONS

In undertaking this investigation and compiling the Environmental Scoping Report, the following assumptions and limitations apply:

- Assumes the information provided by the proponent is accurate and discloses all information available.
- The limitation that no alternative except for the preferred layout plans and the 'no-go' option was considered during this assessment. The unique character and appeal of Keetmanshoop were however taken into consideration with the design perspective. Various layout alternatives were initially considered by the proponent, also taking terrain and environmental constraints into account, thus the current design plans being the most feasible result.

1.5 CONTENT OF ENVIRONMENTAL ASSESSMENT REPORT

Section 8 of the gazetted EIA Regulations requires specific content to be addressed in a Scoping / Environmental Assessment Report. **Table 2** below is an extract from the EMA and highlights the required contents of a Scoping / Environmental Assessment Report whilst assisting the reader to find the relevant section in the report.

Table 2: Contents of the Scoping / Environmental Assessment Report

Section	Description	Section of FESR/ Annexure
8 (a)	The curriculum vitae of the EAPs who prepared the report;	Refer to Annexure D
8 (b)	A description of the proposed activity;	Refer to Chapter 4
8 (c)	A description of the site on which the activity is to be undertaken and the location of the activity on the site;	Refer to Chapter 3
8 (d)	A description of the environment that may be affected by the proposed activity and the manner in which the geographical, physical, biological, social, economic and cultural aspects of the environment may be affected by the proposed listed activity;	Refer to Chapter 3

Section	Description	Section of FESR/ Annexure
8 (e)	An identification of laws and guidelines that have been considered in the preparation of the scoping report;	Refer to Chapter 2
8 (f)	Details of the public consultation process conducted in terms of regulation 7(1) in connection with the application, including	Refer to Chapter 5
	(i) the steps that were taken to notify potentially interested and affected parties of the proposed application	Refer to Chapter 5
	(ii) proof that notice boards, advertisements and notices notifying potentially interested and affected parties of the proposed application have been displayed, placed or given;	Refer to Annexures A and B for site notices and advertisements respectively.
	(iii) a list of all persons, organisations and organs of state that were registered in terms of regulation 22 as interested and affected parties in relation to the application;	Refer to Annexure C
	(iv) a summary of the issues raised by interested and affected parties, the date of receipt of and the response of the EAP to those issues;	Refer to Annexure C
8 (g)	A description of the need and desirability of the proposed listed activity and any identified alternatives to the proposed activity that are feasible and reasonable, including the advantages and disadvantages that the proposed activity or alternatives have on the environment and on the community that may be affected by the activity;	Refer to Chapter 4
8 (h)	A description and assessment of the significance of any significant effects, including cumulative effects, that may occur as a result of the undertaking of the activity or identified alternatives or as a result of any	Refer to Chapter 7

Section	Description	Section of FESR/ Annexure
	construction, erection or decommissioning associated with the undertaking of the proposed listed activity;	
8 (i)	terms of reference for the detailed assessment;	NB – Assessment of impacts are included in this EA Report
8 (j)	An environmental management plan	Refer to Annexure E

2.1 LEGISLATION RELEVANT TO THE PROPOSED DEVELOPMENT

There are multiple legal instruments that regulate and have a bearing on good environmental management in Namibia. Table 3 below provides a summary of the legal instruments considered to be relevant to this development and the environmental assessment process.

Table 3: Legislation applicable to the proposed development

LEGISLATION/POLICIES	RELEVANT PROVISIONS	RELEVANCE TO PROJECT
The Constitution of the Republic of Namibia as Amended	Article 91 (c) provides for duty to guard against "the degradation and destruction of ecosystems and failure to protect the beauty and character of Namibia."	Sustainable development should be at the forefront of this development.
	Article 95(I) deals with the "maintenance of ecosystems, essential ecological processes and biological diversity" and sustainable use of the country's natural resources.	
Environmental Management Act No. 7 of 2007 (EMA)	Section 2 outlines the objective of the Act and the means to achieve that. Section 3 details the principle of Environmental Management	The development should be informed by the EMA.
EIA Regulations GN 28, 29, and 30 of EMA (2012)	GN 29 Identifies and lists certain activities that cannot be undertaken without an environmental clearance certificate. GN 30 provides the regulations governing the environmental assessment (EA) process.	The following listed activities were triggered by the proposed development: Activity 10.1 (b) Infrastructure Activity 10.2 (a) Infrastructure
Convention on Biological Diversity (1992)	Article 1 lists the conservation of biological diversity amongst the objectives of the convention.	The project should consider the impact it will have on the biodiversity of the area.
Draft Procedures and Guidelines for conducting EIAs and compiling EMPs (2008)	Part 1, Stage 8 of the guidelines states that if a proposal is likely to affect people, certain guidelines should be considered by the proponent in the scoping process.	The EA process should incorporate the aspects outlined in the guidelines.

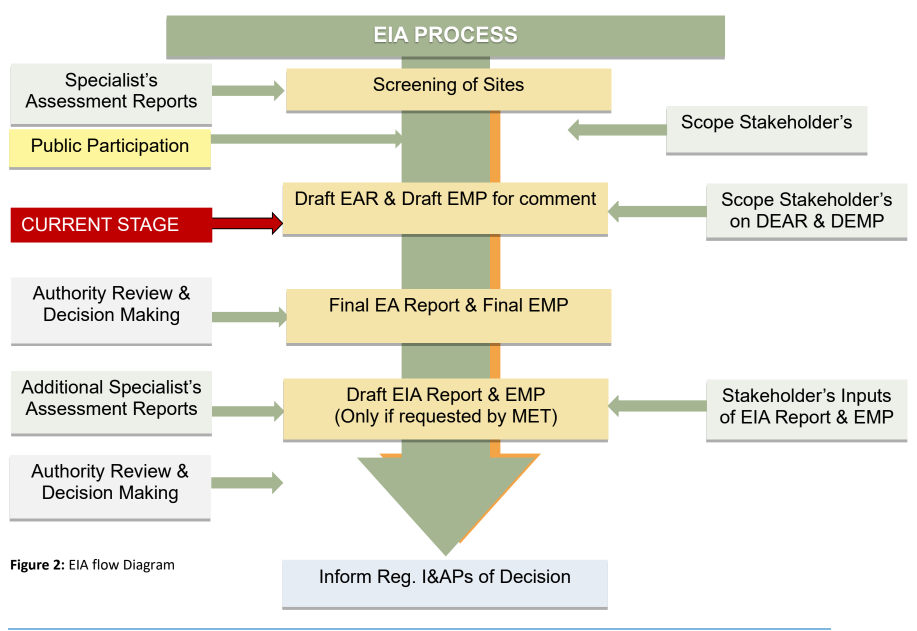
LEGISLATION/POLICIES	RELEVANT PROVISIONS	RELEVANCE TO PROJECT
Namibia Vision 2030	Vision 2030 states that the solitude, silence and natural beauty that many areas in Namibia provide are becoming sought after commodities and must be regarded as valuable natural assets.	Care should be taken that the development does not lead to the degradation of the natural beauty of the area.
Water Act No. 54 of 1956	Section 23(1) deals with the prohibition of pollution of underground and surface water bodies.	The pollution of water resources should be avoided during construction and operation of the development.
The Ministry of Environment and Tourism (MET) Policy on HIV & AIDS	MET has recently developed a policy on HIV and AIDS. In addition, it has also initiated a programme aimed at mainstreaming HIV and gender issues into environmental impact assessments.	The proponent and its contractor must adhere to the guidelines provided to manage the aspects of HIV/AIDS. Experience with construction projects has shown that a significant risk is created when migrant construction workers interact with local communities.
Township and Division of Land Ordinance 11 of 1963	The Townships and Division of Land Ordinance regulates subdivisions of portions of land falling within a Local Authority area	In terms of Section 19 such applications are to be submitted to NAMPAB and Townships Board respectively.
Local Authorities Act No. 23 of 1992	The Local Authorities Act prescribes the manner in which a town or municipality should be managed by the Town or Municipal Council.	The development must comply with provisions of the Local Authorities Act.
Labour Act no. 11 of 2007	Chapter 2 details the fundamental rights and protections. Chapter 3 deals with the basic conditions of employment.	Given the employment opportunities presented by the development, compliance with the labour law is essential.
National Heritage Act No. 27 of 2004	The Act is aimed at protecting, conserving and registering places and objects of heritage significance.	All protected heritage resources (e.g. human remains etc.) discovered, need to be reported immediately to the National Heritage Council (NHC) and require a permit from the NHC before they may be relocated.

LEGISLATION/POLICIES	RELEVANT PROVISIONS	RELEVANCE TO PROJECT
Roads Ordinance 17 of 1972 Public and Environmental Health Act of 2015	 Section 3.1 deals with width of proclaimed roads and road reserve boundaries Section 27.1 is concerned with the control of traffic on urban trunk and main roads Section 36.1 regulates rails, tracks, bridges, wires, cables, subways or culverts across or under proclaimed roads Section 37.1 deals with Infringements and obstructions on and interference with proclaimed roads. This Act (GG 5740) provides a framework for a structured uniform public and environmental health system in Namibia. It covers notification, prevention and control of diseases and sexually transmitted infections; maternal, ante-natal and neo-natal care; water and food supplies; infant nutrition; waste management; health nuisances; public and environmental health planning and reporting. It repeals the Public Health Act 36 of 1919 (SA GG 979). 	Adhere to all applicable provisions of the Roads Ordinance. Contractors and users of the proposed development are to comply with these legal requirements.
Nature Conservation Ordinance no. 4 of 1975	Chapter 6 provides for legislation regarding the protection of indigenous plants	Indigenous and protected plants must be managed within the legal confines.
Water Quality Guidelines for Drinking Water and Wastewater Treatment	Details specific quantities in terms of water quality determinants, which wastewater should be treated to before being discharged into the environment	These guidelines are to be applied when dealing with water and waste treatment
Environmental Assessment Policy of	The Policy seeks to ensure that the environmental consequences of development projects and policies	This EIA considers this term of Environment.

LEGISLATION/POLICIES	RELEVANT PROVISIONS	RELEVANCE TO PROJECT
Namibia (1995) Water Resources	are considered, understood and incorporated into the planning process, and that the term ENVIRONMENT is broadly interpreted to include biophysical, social, economic, cultural, historical and political components. Part 12 deals with the control and	The pollution of water resources
Management Act No. 11 of 2013	protection of groundwater Part 13 deals with water pollution control	should be avoided during construction and operation of the development. Should water need to be abstracted, a water abstraction permit will be required from the Ministry of Water, Agriculture and Forestry.
Forest Act 12 of 2001 and Forest Regulations of 2015	To provide for the establishment of a Forestry Council and the appointment of certain officials; to consolidate the laws relating to the management and use of forests and forest produce; to provide for the protection of the environment and the control and management of forest fires; to repeal the Preservation of Bees and Honey Proclamation, 1923 (Proclamation No. 1of 1923), Preservation of Trees and Forests Ordinance, 1952 (Ordinance No. 37 of 1952) and the Forest Act, 1968 (Act No. 72 of 1968); and to deal with incidental matters.	Protected tree and plant species as per the Forest Act No 12 of 2001 and Forest Regulations of 2015 may not be removed without a permit from the Ministry of Agriculture, Water and Forestry.
Atmospheric Pollution Prevention Ordinance No 45 of 1965	Part II - control of noxious or offensive gases, Part III - atmospheric pollution by smoke, Part IV - dust control, and	The development should consider the provisions outlined in the act. The proponent should apply for an Air Emissions permit from the Ministry of Health and Social Services (if needed).

LEGISLATION/POLICIES	RELEVANT PROVISIONS	RELEVANCE TO PROJECT
	Part V - air pollution by fumes emitted by vehicles.	
Hazardous Substance Ordinance 14 of 1974	To provide for the control of substances which may cause injury or ill-health to or death of human beings by reason of their toxic, corrosive, irritant, strongly sensitizing or flammable nature or the generation of pressure thereby in certain circumstances; to provide for the division of such substances into groups in relation to the degree of danger; to provide for the prohibition and control of the importation, manufacture, sale, use, operation, application, modification, disposal or dumping of such substances; and to provide for matters connected therewith.	The handling, usage and storage of hazardous substances on site should be carefully controlled according to this Ordinance.
Soil Conservation Act No 76 of 1969	Act to consolidate and amend the law relating to the combating and prevention of soil erosion, the conservation, improvement and manner of use of the soil and vegetation and the protection of the water sources	The proposed activity should ensure that soil erosion and soil pollution is avoided during construction and operation.

This EIA process will be undertaken in accordance with the EIA Regulations. A Flow Diagram (refer to **Figure 2** below) provides an outline of the EIA process to be followed.



3.1 SOCIAL ENVIRONMENT

3.1.1 Socio-Economic Context

The statistics shown in **Table 4** below are derived from the 2011 Namibia Population and Housing Census (Namibia Statistics Agency, 2013), and presented from a local and regional perspective.

Table 4: Statistics of the Keetmanshoop Urban Constituency and //Karas Region (Namibia Statistics Agency, 2011)

KEETMANSHOOP URBAN		
ATTRIBUTE	INDICATOR	
Population	19,447	
Females	9,970	
Males	9,477	
Population under 5 years	11%	
Population aged 5 to 14 years	20%	
Population aged 15 to 59 years	63%	
Population aged 60 years and above	7%	
Female: male ratio	95:92	
Literacy rate of 15 years old and above	97%	
People above 15 years who have never attended	3%	
school		
People above 15 years who are currently	12%	
attending school		
People above 15 years who have left school	83%	
People aged 15 years and up who belong to the	72%	
labour force		
Population employed	65%	
Homemakers	10%	
Students	44%	
Income from pension	10%	
Income from business and non-farming activities	7%	
Income from farming	1%	
Income from cash remittance	5%	
Wages and salaries	73%	
//KARAS REGION		
ATTRIBUTE		
Population	77,421	
Rural population	46%	
Females	38,014	
Males	39,407	
Main Language	Afrikaans (36%)	

3.1.2 Archaeological and Heritage Context

Keetmanshoop has a rich history and a number of architectural heritage buildings. These buildings form part of the history of the town and the uniqueness of the town which should be protected.

It is unlikely that the proposed project area will have any significant archaeological resources due to the fact that no major historical activity took place within close proximity to the sites. An accidental find procedure may, however, be required in the EMP.

3.2 BIO-PHYSICAL ENVIRONMENT

3.2.1 Air Quality

Air quality in Keetmanshoop urban is characterised to be comparatively good, since there are no current large-scale anthropogenic activities. With any construction activity the creation of fugitive dust will result which may be both a nuisance and a health risk. Dust may be generated by a variety of activities on site but taking the already high background dust levels into consideration, the increase resulting from this activity will be negligible under normal circumstances or when considered in combination with other activities.

3.2.2 Climate

The town of Keetmanshoop is situated in a semi-desert climate, with low rainfall, high evaporation and high day time temperatures. Day time temperatures in summer can reach between 32 - 36 °C. Night time temperatures in winter can get quite cold, with average temperatures between 4-6 °C (Mendelsohn, Jarvis, Roberts & Roberston, 2002). The average daily temperatures rise from about 13.8° C in July to about 26.7° C in January, a difference of 12.9 °C. These two months of December and January also experience the highest maximum temperatures for the year of about 36° C (Mendelsohn *et al.*, 2002).

Average annual evaporation rates for Keetmanshoop are between 2,520 and 2,660 mm per year. The number of days of frost per year is low – between 1 - 5 days of frost per year (Mendelsohn *et al.*, 2002).

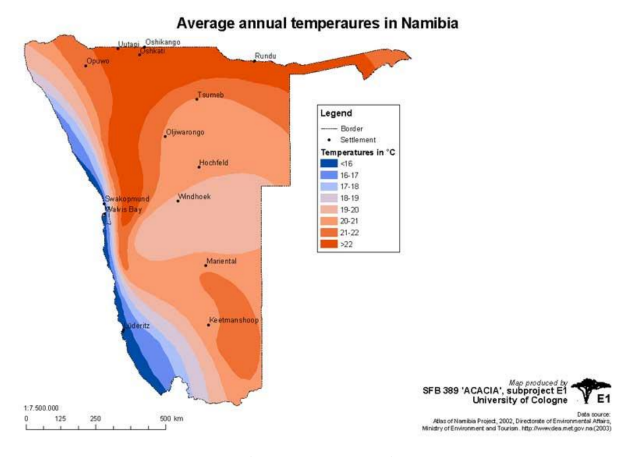


Figure 3: Annual average temperature (Acacia Project E1, n.d.)

Keetmanshoop is relatively dry with an annual average rainfall of between 100 - 150mm per year as indicated in **Figure 4** below. The main problem with the rainfall is that it is highly variable in terms of amount of rainfall and its distribution. The relative humidity for the Keetmanshoop area ranges between 50-60% in the highest humidity times (April) and between 10-20% in time of the least humidity (October) (Mendelsohn *et al.*, 2002).

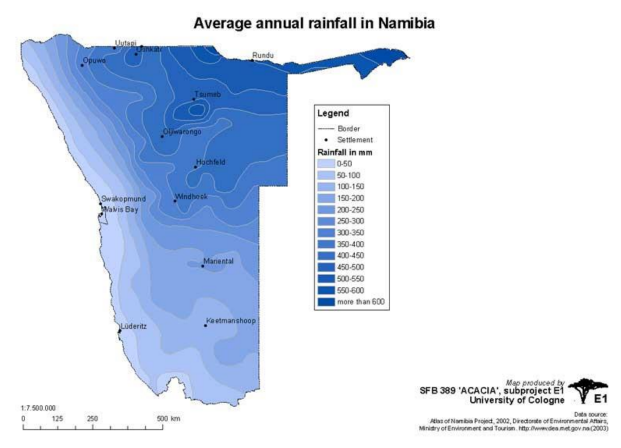


Figure 4: Average annual Rainfall (Acacia Project E1, n.d.)

3.2.3 Topography, Hydrogeology and Geology

Keetmanshoop is situated within the Nama-Karoo Basin, which is a "large, flat lying plateau which dominates much of southern Namibia. Sedimentary rocks deposited in the Nama Basin and later in the same area in the Karoo Basin form the foundations of the landscape. The basin slopes from the north, where elevations are about 1,400 m above sea level, to the south, where altitudes are approximately 900 m above sea level. The Fish, Löwen and Konkiep rivers drain the landscape, all flowing south to the Orange River" (Mendelsohn, 2002).

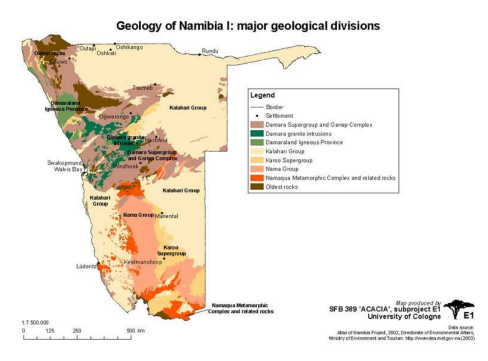


Figure 5: Geology of Namibia (Acacia Project E1, n.d.)

The town of Keetmanshoop and a large part of the //Karas Region falls within the Fish river water basin and Fish River catchment area as depicted in **Figure 6** below. The town itself has a number of smaller ephemeral rivers, the largest being the Skaap River that runs through the eastern part of town, southwards to the Naute dam. These river systems are sensitive areas and care should be taken that developments do not pollute these resources as it will eventually influence the water quality of the town.

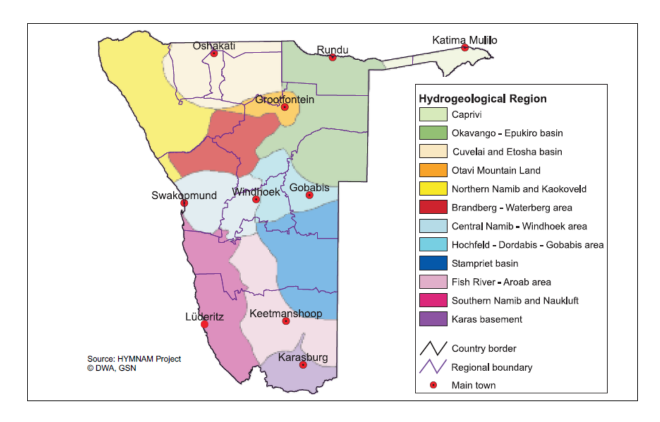


Figure 6: Groundwater basins and hydrogeological regions in Namibia (Ministry of Agriculture Water and Rural Development, 2011)

3.3 TERRESTRIAL ECOLOGY

3.3.1 Flora and Fauna

The vegetation type of Keetmanshoop town falls within the Nama Karoo biome. The Nama Karoo supports a "varied assemblage of plant communities, ranging from deciduous shrub vegetation to perennial grasslands and succulent shrubs. Although dwarfshrubs dominate, there is a wealth of plant species due to the great variety of geological substrates, soils and landforms" (Mendelsohn *et al.*, 2002). The area is characterised by vegetation of the Karas Dwarf Shrub land that is mostly found in Eutric Leptosols and Petric Calcisol soils. The vegetation is dominated by grasslands and low shrubs (Mendelsohn *et al.*, 2002).

The site is presently undeveloped and is situated within an urban area, as such no significant flora is expected to be found on the proposed site. No large wild animals are expected to be inhabitants except maybe for small rodents and insects that shelter in burrows and under rocks.

4 PROJECT DESCRIPTION

4.1 PROJECT COMPONENTS

As previously outlined in Section 1.1, the proposed project involves the following activities:

• Permanent Closure of Erf B (A Portion of Erf 825) St James Street measuring ± 3774 m² in extent as a Street, Keetmanshoop, Karas Region.

These components will be described in further detail below, in terms of their design, layout and footprint.

4.2 ALTERNATIVES

As pointed out in Section 1.4 above various layout alternatives were initially considered by the proponent, ultimately resulting in the final layouts.

4.2.1 No – Go Alternative

The no-go alternative is the baseline against which all alternatives are assessed. The no-go alternative would essentially entail maintaining the current situation, whereby the subject erf would remain undeveloped. As such the site would not be available to be sold and used for Business purposes. Thus, the residents will not benefit from the Business activities proposed for the site.

4.3 THE PROPOSED DEVELOPMENT

It is then intension of the proponent to permanently close Erf B (A Portion of Erf 825) St James Street measuring \pm 3774 m² in extent as a Street as depicted in **Figure 7**.

The proponent further intends to subdivide Erf 252 into Erf A and Remainder (**Figure 8**) and further consolidate Erf A/252 with Erf B/825 (**Figure 9**). The newly consolidated Erf will be rezoned from Local Authority to Business to be used for Business purposes. The subject site is located within a mixed land use area and would thus be suitable for the proposed development. The exact type of business to be developed on the site is not known. In terms of the Keetmanshoop Town Planning Scheme, the land uses depicted in **Table 5** below are permitted on a Business 2 zoned erf.

Table 5: Extract of Table B from Keetmanshoop Town Planning Scheme

x ZONE¤ MAP. PRIMARY-USE-SPECIAL · CONSENT · (purposes · pr REFERENCE# (purposes-for-which-landfor which land may be used and buildings may be erected and may·be·used)# used with the special consent of the council only) a G¤ Business Purple:Fill¶ Shop, business building, Service industry, of · ¤ placeparking garage, hotel, block of flats, residential Zone-2¶ ¶ assembly, · placeof. entertainment, institutional use, building, office, drive-in-(Generalwarehouse. accommodation-Business)¤ café, bottle storex establishment on ground floor, gambling house, service station, block of flats and residential building on ground floor a

 $Table \cdot 1 : Table \cdot B \cdot extracted \cdot from \cdot the \cdot Keetmanshoop \cdot Town \cdot Planning \cdot Amendment \cdot Scheme \cdot No.4\P$

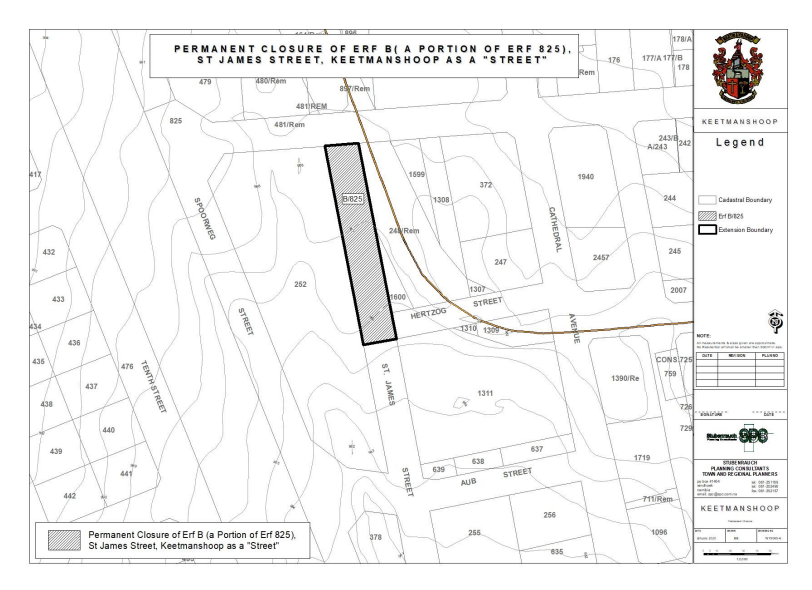


Figure 7: Permanent Closure of Erf B (a Portion of erf 825) St James Street measuring ± 3774 m² in extent as a Street, Keetmanshoop

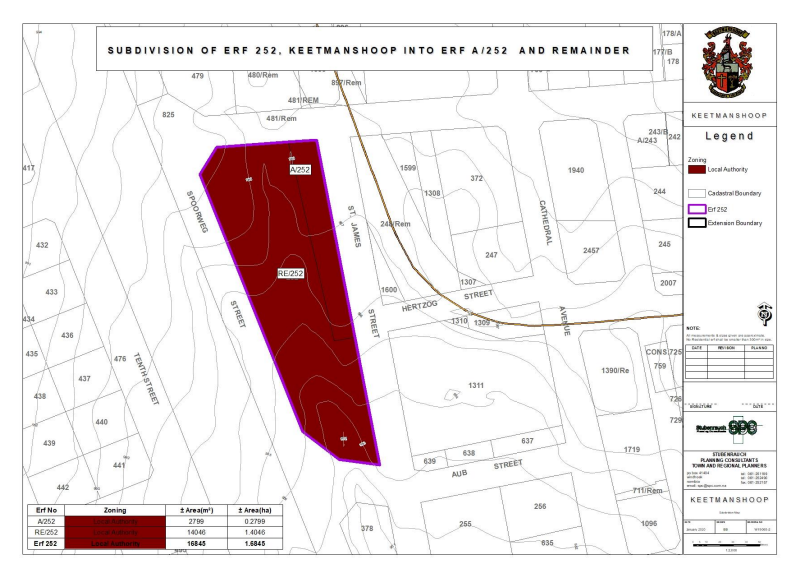


Figure 8: Subdivision of Erf 252, Keetmanshoop



Figure 9: Consolidation of Erf A/252 and Erf B825 (Street), Keetmanshoop into Consolidated Erf X



Figure 10: Google Maps clip of site

4.3.1 Engineering Services and Access Provision

The erven are proposed to be connected to the existing municipal reticulation system. Since the exact Business to be developed is not know it is difficult to determine what the demand would be in terms of the water, sewage and electricity for the site. As such these need to be determined during the design of the business activities on site to ensure that sufficient capacity is available for the intended development.

Access to the newly created erf is proposed to be obtained via the internal street network of Keetmanshoop.

5.1 PUBLIC PARTICIPATION REQUIREMENTS

In terms of Section 21 of the EIA Regulations a call for open consultation with all I&APs at defined stages of the EIA process is required. This entails participatory consultation with members of the public by providing an opportunity to comment on the proposed project. Public Participation has thus incorporated the requirements of Namibia's legislation, but also takes account of international guidelines, including Southern African Development Community (SADC) guidelines and the Namibian EIA Regulations. Public participation in this project has been undertaken to meet the specific requirements in accordance with the international best practice. Please see **Table 6** below for the activities undertaken as part of the public participation process. The I&APs were given time to comment from **17 February 2020 to 9 March 2020.**

Table 6: Table of Public Participation Activities

ACTIVITY	REMARKS
Placement of site notice in Keetmanshoop	See Annexure A
Placing advertisements in two newspapers namely	See Annexure B
the New Era and The Sun (17 February and 24	
February 2020)	
Written notice to surrounding property owners and	See Annexure C
Interested and Affected Parties via Email (17	
February 2020)	

No comments were received during the initial comment period (17 February 2020 until 9 March 2020).

5.1.1 Environmental Assessment Phase 2

The second phase of the PPP involved the lodging of the Draft Environmental Scoping Report (DESR) to all registered I&APs for comment. Registered and potential I&APs were informed of the availability of the DESR for public comment *via* a letter/email dated **14 May 2020**. An Executive Summary of the DESR was also included in the letters to the registered I&APs. I&APs had until **29 May 2020** to submit comments or raise any issues or concerns they may have with regard to the proposed project. No comments were received during the circulation of the DESR for review and comment.

The purpose of this chapter is to describe the assessment methodology utilized in determining the significance of the construction and operational impacts of the proposed project, and where applicable the possible alternatives, on the biophysical and socio-economic environment.

Assessment of predicted significance of impacts for a proposed development is by its nature, inherently uncertain — environmental assessment is thus an imprecise science. To deal with such uncertainty in a comparable manner, a standardised and internationally recognised methodology has been developed. Such accepted methodology is applied in this study to assess the significance of the potential environmental impacts of the proposed development, outlined as follows in **Table 7**.

Table 7: Impact Assessment Criteria

CRITERIA	CATEGORY
Impact	Description of the expected impact
Nature	Positive: The activity will have a social / economical /
Describe type of effect	environmental benefit.
	Neutral: The activity will have no effect
	Negative: The activity will have a social / economical /
	environmental harmful effect
Extent	Site Specific: Expanding only as far as the activity itself (onsite)
Describe the scale of the	Small: restricted to the site's immediate environment within 1 km
impact	of the site (limited)
	Medium: Within 5 km of the site (local)
	Large: Beyond 5 km of the site (regional)
Duration	Temporary: < 1 year (not including construction)
Predicts the lifetime of the	Short-term: 1 – 5 years
impact.	Medium term: 5 – 15 years
	Long-term: >15 years (Impact will stop after the operational or
	running life of the activity, either due to natural course or by
	human interference)
	Permanent: Impact will be where mitigation or moderation by
	natural course or by human interference will not occur in a
	particular means or in a particular time period that the impact can
	be considered temporary
Intensity	Zero: Social and/or natural functions and/ or processes remain
Describe the magnitude	unaltered
(scale/size) of the Impact	Very low: Affects the environment in such a way that natural
	and/or social functions/processes are not affected

CRITERIA	CATEGORY
	Low: Natural and/or social functions/processes are slightly
	altered
	Medium: Natural and/or social functions/processes are notably
	altered in a modified way
	High: Natural and/or social functions/processes are severely
	altered and may temporarily or permanently cease
Probability of occurrence	Improbable: Not at all likely
Describe the probability of	Probable: Distinctive possibility
the Impact <u>actually</u> occurring	Highly probable: Most likely to happen
	Definite: Impact will occur regardless of any prevention measures
Degree of Confidence in	Unsure/Low: Little confidence regarding information available
predictions	(<40%)
State the degree of	Probable/Med: Moderate confidence regarding information
confidence in predictions	available (40-80%)
based on availability of	Definite/High: Great confidence regarding information available
information and specialist	(>80%)
knowledge	
Significance Rating	Neutral: A potential concern which was found to have no impact
The impact on each	when evaluated
component is determined by	Very low: Impacts will be site specific and temporary with no
a combination of the above	mitigation necessary.
criteria.	Low: The impacts will have a minor influence on the proposed
	development and/or environment. These impacts require some
	thought to adjustment of the project design where achievable, or
	alternative mitigation measures
	Medium: Impacts will be experienced in the local and surrounding
	areas for the life span of the development and may result in long
	term changes. The impact can be lessened or improved by an
	amendment in the project design or implementation of effective
	mitigation measures.
	High: Impacts have a high magnitude and will be experienced
	regionally for at least the life span of the development, or will be
	irreversible. The impacts could have the no-go proposition on
	portions of the development in spite of any mitigation measures
	that could be implemented.

*NOTE: Where applicable, the magnitude of the impact has to be related to the relevant standard (threshold value specified and source referenced). The magnitude of impact is based on specialist knowledge of that particular field.

For each impact, the EXTENT (spatial scale), MAGNITUDE (size or degree scale) and DURATION (time scale) are described. These criteria are used to ascertain the SIGNIFICANCE of the impact, firstly in the case of no mitigation and then with the most effective mitigation measure(s) in place. The decision as to which combination of alternatives and mitigation measures to apply lies with the proponent, and their acceptance and approval ultimately with the relevant environmental authority.

The SIGNIFICANCE of an impact is derived by taking into account the temporal and spatial scales and magnitude. Such significance is also informed by the context of the impact, i.e. the character and identity of the receptor of the impact.

6.1 MITIGATION MEASURES



There is a mitigation hierarchy of actions which can be undertaken to respond to any proposed project or activity (See **Figure 11** below). These cover avoidance, minimization, restoration and compensation. It is possible and considered sought after to enhance the environment by ensuring that positive gains are included in the proposed activity or project. If negative impacts occur then the hierarchy indicates the following steps.

Impact avoidance: This step is most effective when applied at an early stage of project planning. It can be achieved by:

- not undertaking certain projects or elements that could result in adverse impacts;
- avoiding areas that are environmentally sensitive; and
- putting in place preventative measures to stop adverse impacts from occurring.

Impact minimization: This step is usually taken during impact identification and prediction to limit or reduce the degree, extent, magnitude, or duration of adverse impacts. It can be achieved by:

- scaling down or relocating the proposal;
- redesigning elements of the project; and
- taking supplementary measures to manage the impacts.

Figure 11: Mitigation Hierarchy

Restoration: This step is taken to improve degraded or removed ecosystems following exposure to impacts that cannot be completely avoided or minimised. Restoration tries to return an area to the

original ecosystem that occurred before impacts. Restoration is frequently needed towards the end of a project's life-cycle but may be possible in some areas during operation.

Impact compensation: This step is usually applied to remedy unavoidable residual adverse impacts. It can be achieved by:

- rehabilitation of the affected site or environment, for example, by habitat enhancement;
- restoration of the affected site or environment to its previous state or better; and
- replacement of the same resource values at another location (off-set), for example, by wetland engineering to provide an equivalent area to that lost to drainage or infill.

7 ASSESSMENT OF POTENTIAL IMPACTS AND POSSIBLE MITIGATION MEASURES

7.1 INTRODUCTION

This Chapter describes the potential impacts on the biophysical and socio-economic environments, which may occur due to the proposed activities described in Chapter 4. These include potential impacts, which may arise during the operation of the proposed development (i.e. long-term impacts) as well as the potential construction related impacts (i.e. short to medium term). The assessment of potential impacts will help to inform and confirm the selection of the preferred layouts to be submitted to MET: DEA for consideration. In turn, MET: DEA's decision on the environmental acceptability of the proposed project and the setting of conditions of authorisation (should the project be authorised) will be informed by this chapter, amongst other information, contained in this EA Report.

The baseline and potential impacts that could result from the proposed development are described and assessed with potential mitigation measures recommended. Finally, comment is provided on the potential cumulative impacts which could result should this development, and others like it in the area, be approved.

7.1 PLANNING AND DESIGN PHASE IMPACTS

7.1.1 Existing Service Infrastructure Impacts

The subject erven are already connected to the municipal reticulation network of Keetmanshoop. It will then be incumbent of the proponent to apply for the appropriate services such as electricity and water, and the required demand for the proposed activity.

7.2 CONSTRUCTION PHASE IMPACTS ON THE BIOPHYSICAL ENVIRONMENT

The construction phase impacts are those impacts on the biophysical and socio-economic environment that would occur during the construction phase. These impacts are inherently temporary in duration but may have longer lasting effects.

7.2.1 Flora and Fauna Impacts (Biodiversity)

The proposed site is undeveloped and sparsely vegetated as such no significant impacts on biodiversity are anticipated for the proposed activity.

It is anticipated that the proposed development area and associated infrastructure (e.g. water, sewage, access route, etc.) would have localised negative implications on the environment and

associated fauna and flora should the proposed mitigation measures as outlined in the EMP be enforced.

7.2.2 Waste Generation

During construction, waste may be generated on site which would have to be managed appropriately in accordance with the provisions for waste management in the EMP.

7.2.3 Surface and Ground Water Impacts

Surface and groundwater impacts may be encountered during the construction and operation phase, especially if development takes place within the rainy season. The risk of contaminating such water sources can be increased by accidental spillage of oils and fuels and any other equipment used during construction. This risk is minimised by the fact that the construction phase will be a short-term activity.

7.3 CONSTRUCTION PHASE IMPACTS ON THE SOCIO-EONOMIC ENVIRONMENT

7.3.1 Heritage impacts

No archaeological and heritage resources are expected to be found on the site. The project management should however be made aware of the provisions of the National Heritage Act regarding the prompt reporting of archaeological finds. Section 3.1.2 provides an overview of the archaeological and heritage context of the town and region.

7.3.2 Health, Safety and Security Impacts

Due to the demand for construction workers during the construction of the proposed project an influx of migrant workforce who will require temporary accommodation in Keetmanshoop might be experienced. Experience with other construction projects in a developing-world context has shown that, where migrant construction workers have the opportunity to interact with the local community, a significant risk is created for the development of social conditions and sexual behaviors that contribute to the spread of HIV and AIDS.

In response to the threat the pandemic poses, MET has developed a policy on HIV and AIDS. This policy, which was developed with support from USAID, GTZ and the German Development Fund, provides for a non-discriminatory work environment and for workplace programs managed by a Ministry-wide committee. The MET has also recently initiated a programme aimed at mainstreaming HIV and gender issues into environmental impact assessments.

7.3.3 Traffic Impacts

Traffic is expected to increase during the construction phase of the project in areas where construction will take place. A number of trucks and other heavy machinery will be required to deliver, handle and position construction materials as well as to remove spoil material. Not only will the increase in traffic result in associated noise impacts, it will also impact on the roads in the area.

7.3.4 Noise Impacts

Construction may result in associated noise impacts. These noise impacts will mainly be associated with construction machinery and construction vehicles. The impact is however limited mainly to the construction period only.

7.3.5 Dust and Emission Impacts

Excavation and stockpiles during the construction phase could result in dust impacts, if not managed correctly. Dust could impact negatively on the health of the nearby community if mitigation measures are not implemented. Dust impacts are primarily associated with the construction phase.

7.3.6 Municipal Services

The construction phase will result in additional people on-site, who will require provision of the following services:

- Potable water for domestic (ablution and drinking) and construction purposes.
- Temporary toilets during the construction phase.
- Solid waste management (domestic and construction waste).

These services if not managed well are likely to create an opportunity for water wastage; litter; solid and human waste pollution.

7.3.7 Storage and Utilisation of Hazardous Substances

Hazardous substances are regarded by the Hazardous Substance Ordinance (No. 14 of 1974) as those substances which may cause injury or ill-health to or death of human beings by reason of their toxic, corrosive, irritant, strongly sensitizing or flammable nature or the generation of pressure thereby in certain circumstances. During the construction period, the use and storage of these types of hazardous substances, such as shutter oil, curing compounds, types of solvents, primers and adhesives and diesel, on-site could have negative impacts on the surrounding environment if these substances spill and enter the environment.

7.4 OPERATIONAL PHASE IMPACTS

The operational phase impacts are those impacts on the biophysical and socio-economic environment that would occur during the operational phase of the proposed project and are inherently long-term in duration.

7.4.1 Traffic Impacts

Traffic is not expected to be impacted significantly as the street being proposed to be closed is not currently being utilised as a street. Traffic may increase once the business erf becomes developed. The magnitude of the increase in traffic will depend on the type of business which will be established on the subject erf.

7.4.2 Waste Generation

Waste will be generated during the operation of the proposed business. It is essential that a waste management plan be developed to ensure that the different kinds of waste being generated on site will be disposed of in an appropriate manner and according to standard and in line with regulations.

7.4.3 Visual Impacts

The proposed development will result in a change in visual characteristics of the site as there will be new buildings developed on the site. The extent of this disturbance will depend on how highly the interested and affected parties valued the initial aesthetic quality of the site.

7.4.4 Noise Impacts

The operational activities may result in associated noise impacts, depending on the exact type of activities taking place on the properties. However due to the nature of the land uses proposed for the subject erven it is not expected that the noise levels will be significant if managed well.

7.4.5 Emission Impacts

The air quality in the area is considered to be fairly good. Additional emissions are not expected due to the land uses that are intended for the site.

7.4.6 Employment creation

A small number of residents from Keetmanshoop could benefit from employment during construction and possibly during operation depending on the activities taking place at the site.

7.5 CUMULATIVE IMPACTS

The cumulative impact of the proposed developments in regard to the degradation of the project area is very difficult to rate. If all proposed mitigation measures are however in place to minimise the overall impacts, then the cumulative impact can be expected to be rated as *Medium-Low* (*negative*) for the proposed developments.

7.1 ENVIRONMENTAL MANAGEMENT PLAN

An Environmental Management Plan (EMP) is contained in **Annexure E** of this report. The purpose of the EMP is to outline the type and range of mitigation measures that should be implemented during the construction and decommissioning phases of the project to ensure that negative impacts associated with the development are avoided or mitigated.

7.2 SUMMARY OF POTENTIAL IMPACTS

A summary of all the potential impacts from the proposed project assessed above is included in **Table 8**. The **Tables 9 – 11** provide a summary of the mitigation measures proposed for the impacts. While some difference in magnitude of the potential impacts would result from the proposed alternatives this difference was not considered to be significant for any of the potential impacts. As such, the table below applies to all proposed alternatives.

 Table 8: Summary of the significance of the potential impacts

Description of potential impact	Project alternative	No mitigation / mitigation	Extent	Magnitude	Duration	SIGNIFICANCE	Probability	Confidence	Reversibility	Cumulative impact
				PLANNING AN	ID DESIGN I	PHASE				
		No	Local	Medium	Medium	Medium	Probable	Certain	Reversible	Medium-
	Erf 825	mitigation			term					Low (-ve)
1. Existing	Keetmanshoop	Mitigation	Local	Low	Medium term	Low	Probable	Certain	Reversible	Low (-ve)
services	No go	No mitigation	Local	Neutral	Medium term	Neutral	Probable	Certain	Reversible	Neutral
		Mitigation	Local	Neutral	Medium term	Neutral	Probable	Certain	Reversible	Neutral
				CONSTRU	CTION PHA	SE				
	Erf 825	No mitigation	Local	Low	Short term	Low	Probable	Certain	Reversible	Medium (- ve)
2. Biodiversity	Keetmanshoop	Mitigation	Local	Very Low	Short term	Very Low	Probable	Certain	Reversible	Low (-ve)
(Fauna and Flora)	No	No mitigation	Local	Neutral	Short term	Neutral	Probable	Certain	Reversible	Neutral
	No go	Mitigation	Local	Neutral	Short term	Neutral	Probable	Certain	Reversible	Neutral
	Erf 825	No mitigation	Local	Medium	Short term	Medium	Probable	Certain	Reversible	Medium (- ve)
3. Surface & ground water	Keetmanshoop	Mitigation	Local	Low	Short term	Medium -	Probable	Certain	Reversible	Medium - Low (-ve)
-	No go	No mitigation	Local	Neutral	Short term	Neutral	Probable	Certain	Reversible	Neutral

Description of potential impact	Project alternative	No mitigation / mitigation	Extent	Magnitude	Duration	SIGNIFICANCE	Probability	Confidence	Reversibility	Cumulative impact
		Mitigation	Local	Neutral	Short	Neutral	Probable	Certain	Reversible	Neutral
					term					
		No	Local	Medium	Short	Medium	Probable	Certain	Reversible	Medium –
	Erf 825	mitigation			term					low (-ve)
	Keetmanshoop	Mitigation	Local	Low	Short	Low	Probable	Certain	Reversible	Low (-ve)
4. Waste					term					
Generation	No go	No mitigation	Local	Neutral	Short term	Neutral	Probable	Certain	Reversible	Neutral
	No go	Mitigation	Local	Neutral	Short term	Neutral	Probable	Certain	Reversible	Neutral
		No	Local	Very low	Short	Very low	Probable	Certain	Irreversible	Very low(-
	Erf 825	mitigation			term					ve)
	Keetmanshoop	Mitigation	Local	Negligible	Short term	Negligible	Probable	Certain	Irreversible	Negligible (- ve)
Heritage		No	Local	Neutral	Short	Neutral	Probable	Certain	Reversible	Neutral
		mitigation	2000.		term					
	No go	Mitigation	Local	Neutral	Short	Neutral	Probable	Certain	Reversible	Neutral
		J			term					
		No	Local	Medium-	Short	Medium-	Probable	Certain	Reversible	Medium-
	Erf 825	mitigation		Low	term	Low				Low (-ve)
6. Health,	Keetmanshoop	Mitigation	Local	Low	Short	Low	Probable	Certain	Reversible	Low (-ve)
					term					
safety and security		No	Local	Neutral	Short	Neutral	Probable	Certain	Reversible	Neutral
	No go	mitigation			term					
	No go	Mitigation	Local	Neutral	Short	Neutral	Probable	Certain	Reversible	Neutral
					term					

Description of potential impact	Project alternative	No mitigation / mitigation	Extent	Magnitude	Duration	SIGNIFICANCE	Probability	Confidence	Reversibility	Cumulative impact
		No	Local	Medium	Short	Medium	Probable	Certain	Reversible	Low (-ve)
	Erf 825	mitigation			term					
	Keetmanshoop	Mitigation	Local	Medium-	Short	Medium-	Probable	Certain	Reversible	Very low
7. Traffic				Low	term	Low				
impacts		No	Local	Neutral	Short	Neutral	Probable	Certain	Reversible	Neutral
	No go	mitigation			term					
	No go	Mitigation	Local	Neutral	Short term	Neutral	Probable	Certain	Reversible	Neutral
		No	Local	Medium	Short	Medium -	Probable	Certain	Reversible	Medium -
	Erf 825	mitigation			term	low				Low (-ve)
	Keetmanshoop	Mitigation	Local	Low	Short	Low	Probable	Certain	Reversible	Very low (-
8. Noise					term					ve)
impacts		No	Local	Neutral	Short	Neutral	Probable	Certain	Reversible	Neutral
	No go	mitigation			term					
	NO go	Mitigation	Local	Neutral	Short	Neutral	Probable	Certain	Reversible	Neutral
					term					
		No	Local	Medium	Short	Medium -	Probable	Certain	Reversible	Medium -
	Erf 825	mitigation			term	low				Low (-ve)
	Keetmanshoop	Mitigation	Local	Low	Short	Low	Probable	Certain	Reversible	Low (-ve)
9. Dust &					term					
emissions impacts		No	Local	Neutral	Short	Neutral	Probable	Certain	Reversible	Neutral
	No go	mitigation			term					
6-		Mitigation	Local	Neutral	Short	Neutral	Probable	Certain	Reversible	Neutral
					term					
10. Municipal	Erf 825	No	Local	Low	Short	Low	Probable	Certain	Reversible	Low (-ve)
services	Keetmanshoop	mitigation			term					

Description of potential impact	Project alternative	No mitigation / mitigation	Extent	Magnitude	Duration	SIGNIFICANCE	Probability	Confidence	Reversibility	Cumulative impact
		Mitigation	Local	Very low	Short term	Very low	Probable	Certain	Reversible	Very low (- ve)
		No mitigation	Local	Neutral	Short	Neutral	Probable	Certain	Reversible	Neutral
	No go	Mitigation	Local	Neutral	Short term	Neutral	Probable	Certain	Reversible	Neutral
	Erf 825	No mitigation	Local	Low	Short term	Medium	Probable	Certain	Reversible	Medium (- ve)
11. Disturbance to	Keetmanshoop	Mitigation	Local	Very low	Short term	Medium- Low	Probable	Certain	Reversible	Medium- low (-ve)
surrounding residents		No mitigation	Local	Neutral	Short term	Neutral	Probable	Certain	Reversible	Neutral
	No go	Mitigation	Local	Neutral	Short term	Neutral	Probable	Certain	Reversible	Neutral
	Erf 825	No mitigation	Local	Low	Short term	Medium	Probable	Certain	Reversible	Medium (- ve)
12. Hazardous	Keetmanshoop	Mitigation	Local	Very low	Short term	Medium- Low	Probable	Certain	Reversible	Medium- low (-ve)
Substances	No co	No mitigation	Local	Neutral	Short term	Neutral	Probable	Certain	Reversible	Neutral
	No go	Mitigation	Local	Neutral	Short term	Neutral	Probable	Certain	Reversible	Neutral
13. Waste	Erf 825	No mitigation	Local	Low	Short term	Medium	Probable	Certain	Reversible	Medium (- ve)
13. Waste	Keetmanshoop	Mitigation	Local	Very low	Short term	Medium- Low	Probable	Certain	Reversible	Medium low (-ve)

Description potential impact	of	Project alternative	No mitigation / mitigation	Extent	Magnitude	Duration	SIGNIFICANCE	Probability	Confidence	Reversibility	Cumulative impact
			No	Local	Neutral	Short	Neutral	Probable	Certain	Reversible	Neutral
		No go	mitigation			term					
			Mitigation	Local	Neutral	Short term	Neutral	Probable	Certain	Reversible	Neutral
					OPERAT	IONAL PHA	SE			1	1
1. Visual sense of place	&	Erf 825	No mitigation	Local	Medium	Medium term	Medium	Probable	Certain	Reversible	Medium (- ve)
		Keetmanshoop	Mitigation	Local	Medium- Low	Medium term	Medium- Low	Probable	Certain	Reversible	Medium- Low (-ve)
		No go	No mitigation	Local	Neutral	Medium term	Neutral	Probable	Certain	Reversible	Neutral
			Mitigation	Local	Neutral	Medium term	Neutral	Probable	Certain	Reversible	Neutral
		Erf 825	No mitigation	Local	Low	Short term	Medium	Probable	Certain	Reversible	Medium (- ve)
2. Waste		Keetmanshoop	Mitigation	Local	Very low	Short term	Medium- Low	Probable	Certain	Reversible	Medium low (-ve)
2. waste		No go	No mitigation	Local	Neutral	Short term	Neutral	Probable	Certain	Reversible	Neutral
	No go		Mitigation	Local	Neutral	Short term	Neutral	Probable	Certain	Reversible	Neutral
3. Noise		Erf 825	No mitigation	Local	Medium- Low	Medium term	Medium- Low	Probable	Certain	Reversible	Medium- Low (-ve)
		Keetmanshoop	Mitigation	Local	Low	Medium term	Low	Probable	Certain	Reversible	Low (-ve)

Description of potential impact	Project alternative	No mitigation / mitigation	Extent	Magnitude	Duration	SIGNIFICANCE	Probability	Confidence	Reversibility	Cumulative impact
	No go	No mitigation	Local	Neutral	Medium term	Neutral	Probable	Certain	Reversible	Neutral
		Mitigation	Local	Neutral	Medium term	Neutral	Probable	Certain	Reversible	Neutral
4. Dust &emissions	Erf 825	No mitigation	Local	Medium- Low	Medium term	Low	Probable	Certain	Reversible	Medium- Low (-ve)
	Keetmanshoop	Mitigation	Local	Low	Medium term	Medium- Low	Probable	Certain	Reversible	Low (-ve)
	No go	No mitigation	Local	Neutral	Medium term	Neutral	Probable	Certain	Reversible	Neutral
		Mitigation	Local	Neutral	Medium term	Neutral	Probable	Certain	Reversible	Neutral
5. Social impact	Erf 825 Keetmanshoop	No mitigation	Local	Medium	Long term	Medium (+)	Probable	Probable	Reversible	High (+)
	No go	No mitigation	Local	Neutral	Long term	Neutral	Probable	Probable	Reversible	Neutral

 Table 9: Proposed mitigation measures for the planning and design phase

	PLANNING AND DESIGN PHASE IMPACTS				
Impact	Mitigation Measures				
Existing Service Infrastructure	 Water saving mechanisms should be considered for incorporation within the developments in order to further reduce water demands. Re-use of treated wastewater should be considered wherever possible to reduce the consumption of potable water. 				

Table 10: Proposed mitigation measures for the construction phase

	CONSTRUCTION PHASE IMPACTS
Impact	Mitigation Measures
Flora and Fauna	 Prevent the destruction of protected and endemic plant species. Do not clear cut the entire development site, but rather keep the few individual trees/shrubs not directly affecting the developments as part of the landscaping. The plants that are to be kept should be clearly marked with "danger tape" to prevent accidental removal. Regular inspection of the marking tool should be carried out. Recommend the planting of local indigenous species of flora as part of the landscaping as these species would require less maintenance than exotic species. Transplant removed plants where possible, or plant new plants in lieu of those that have been removed. Prevent the introduction of potentially invasive alien ornamental plant species such as; <i>Lantana</i>, <i>Opuntia</i>, <i>Prosopis</i>, <i>Tecoma</i>, etc.; as part of the landscaping as these species could infest the area further over time.
Surface and Ground	

	CONSTRUCTION PHASE IMPACTS
Impact	Mitigation Measures
Water Impacts	 It is recommended that construction takes place outside of the rainy season in order to limit flooding on site and surface water pollution. No dumping of waste products of any kind in or in close proximity to surface water bodies. Heavy construction vehicles should be kept out of any surface water bodies and the movement of construction vehicles should be limited where possible to the existing roads and tracks. Ensure that oil/ fuel spillages from construction vehicles and machinery are minimised and that where these occur, that they are appropriately dealt with. Drip trays must be placed underneath construction vehicles when not in use to contain all oil that might be leaking from these vehicles. Contaminated runoff from the construction sites should be prevented from entering the surface and ground water bodies. All materials on the construction site should be properly stored. Disposal of waste from the sites should be properly managed and taken to the designated landfill site. Construction workers should be given ablution facilities at the construction sites that are located at least 30 m away from any surface water and regularly serviced. Washing of personnel or any equipment should not be allowed on site. Should it be necessary to wash construction equipment these should be done at an area properly suited and prepared to receive and contain polluted waters.
Heritage	 The project management should be made aware of the provisions of the National Heritage Act regarding the prompt reporting of archaeological finds. In the event of such finds, construction must stop, and the project management or contractors should notify the National Heritage Council of Namibia immediately.
Health, Safety and Security	

	CONSTRUCTION PHASE IMPACTS
Impact	Mitigation Measures
	 Ensure that all construction personnel are properly trained depending on the nature of their work. Provide for a first aid kit and a properly trained person to apply first aid when necessary. Restrict unauthorised access to the site and implement access control measures. Clearly demarcate the construction site boundaries along with signage of "no unauthorised access". Clearly demarcate dangerous areas and no-go areas on site. Staff and visitors to the site must be fully aware of all health and safety measures and emergency procedures. The contractor must comply with all applicable occupational health and safety requirements.
Traffic	 The workforce should be provided with all necessary Personal Protective Equipment where appropriate. Limit and control the number of access points to the site.
Trume	 Ensure that road junctions have good sightlines. Construction vehicles' need to be in a road worthy condition and maintained throughout the construction phase. Transport the materials in the least number of trips as possible. Adhere to the speed limit. Implement traffic control measures where necessary.
Noise	 No amplified music should be allowed on site. Inform immediate neighbours of construction activities to commence and provide for continuous communication between the neighbours and contractor. Limit construction times to acceptable daylight hours. Install technology such as silencers on construction machinery. Do not allow the use of horns as a general communication tool but use it only where necessary as a safety measure.

	CONSTRUCTION PHASE IMPACTS
Impact	Mitigation Measures
Dust and Emission	 Dust abatement techniques should be implemented if dust levels are found to be significant. Construction vehicles to only use designated roads. During high wind conditions the contractor must make the decision to cease works until the wind has calmed down. Cover any stockpiles with plastic to minimise windblown dust.
Waste	 Provide workers with dust masks if dust levels are significant. It is recommended that waste from the temporary toilets be disposed of at an approved Wastewater Treatment Works. A sufficient number of waste bins should be placed around the site for the soft refuse. A sufficient number of skip containers for the heavy waste and rubble should be provided for around the site. Solid waste must be collected and disposed of at an appropriate local landfill or an alternative approved site, in consultation with the local authority.
Hazardous Substances	 Storage of the hazardous substances in a bunded area, with a volume of 120 % of the largest single storage container or 25 % of the total storage containers whichever is greater. Refuel vehicles in designated areas that have a protective surface covering and utilise drip trays for stationary plant.

Table 11: Proposed mitigation measures for the operational phase

	OPERATIONAL PHASE IMPACTS
Impact	Mitigation Measures
Surface and	 A no-go buffer area of at least 15 m should be allocated to any water bodies in the area.
Ground Water	 No dumping of waste products of any kind in or in close proximity to any surface water bodies.
	 Contaminated runoff from the various operational activities should be prevented from entering any surface or ground water bodies.
	• Ensure that surface water accumulating on-site are channeled and captured through a proper storm water
	management system to be treated in an appropriate manner before disposal into the environment.
	Disposal of waste from the various activities should be properly managed.
Visual and Sense of Place	• It is recommended that more 'green' technologies be implemented within the architectural designs and
of Flace	building materials of the development where possible in order to minimise the visual prominence of such a development within the more natural surrounding landscape.
	 Natural colours and building materials such as wood and stone should be incorporated as well as the use of indigenous vegetation in order to help beautify the development.
	 Visual pollutants can further be prevented through mitigations (i.e. keep existing trees, introduce tall indigenous trees; keep structures unpainted and minimising large advertising billboards).
Noise	Continuous monitoring of noise levels should be conducted to make sure the noise levels does not exceed acceptable limits.
	 No activity having a potential noise impact should be allowed after 18:00 hours if possible.
Emissions	Manage activities that generate emissions.
Social Impacts	No specific mitigation measures are required, only that the local community be consulted in terms of possible job creation opportunities and must be given first priority if unspecialised job vacancies are available.

8 CONCLUSION

The purpose of this Chapter is to briefly summarise and conclude the DESR and describe the way forward.

8.1 CONSTRUCTION PHASE IMPACTS

With reference to **Table 8**, none of the negative construction phase impacts were deemed to have a high significance impact on the environment. The construction impacts were assessed to a *Medium to Low (negative)* significance, without mitigation measures. With the implementation of the recommended mitigation measures in Chapter 7 as well as in the EMP, the significance of the construction phase impacts is likely to be reduced to a *Low (negative)*.

8.2 OPERATIONAL PHASE

With reference to **Table 8**, none of the negative operational phase impacts were deemed to have a high significance impact on the environment. The construction impacts were assessed to a *Medium to Low (negative)* significance, without mitigation measures. With the implementation of the recommended mitigation measures in Chapter 7 as well as in the EMP, the significance of the construction phase impacts is likely to be reduced to a *Low (negative)*.

8.3 LEVEL OF CONFIDENCE IN ASSESSMENT

With reference to the information available at the project planning cycle, the confidence in the environmental assessment undertaken is regarded as being acceptable for the decision-making, specifically in terms of the environmental impacts and risks. The Environmental Assessment Practitioner believes that the information contained within this FESR is adequate to allow MET: DEA to be able to determine the environmental acceptability of the proposed project.

It is acknowledged that the project details will evolve during the detailed design and construction phases. However, these are unlikely to change the overall environmental acceptability of the proposed project and any significant deviation from what was assessed in this FESR should be subject to further assessment. If this was to occur, an amendment to the Environmental Authorisation may be required in which case the prescribed process would be followed.

8.4 MITIGATION MEASURES

With the implementation of the recommended mitigation measures in Chapter 7 as well as in the EMP, the significance of the construction and operational phase impacts is likely to be reduced to a *Low (negative)*. It is further extremely important to include an Environmental Control Officer (ECO)

on site during the construction phase of the proposed project to ensure that all the mitigation measures discussed in this report and the EMP are enforced.

It is noted that where appropriate, these mitigation measures and any others identified by MET: DEA could be enforced as Conditions of Approval in the Environmental Authorisation, should MET: DEA issue a positive Environmental Authorisation.

8.5 OPINION WITH RESPECT TO THE ENVIRONMENTAL AUTHORISATION

Regulation 15(j) of the EMA, requires that the EAP include an opinion as to whether the listed activity must be authorised and if the opinion is that it must be authorised, any condition that must be made in respect of that authorisation.

It is recommended that this project be authorised as the significance of negative impacts can be reduced with effective and appropriate mitigation provided in this report and the EMP. If authorised, the implementation of an EMP should be included as a condition of approval.

8.6 WAY FORWARD

The FESR is herewith submitted to MET: DEA for consideration and decision making. If MET: DEA approves or requests additional information / studies all registered I&APs and stakeholders will be kept informed of progress throughout the assessment process.

9 REFERENCES

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