# PROPOSED BATTERY ENERGY STORAGE SYSTEMS (BESS): DYASONSKLIP SOLAR ENERGY FACILITY 1, UPINGTON, SOUTH AFRICA

## **Visual Statement Report**

DRAFT\_V2

DATE: AUGUST 2020

Document prepared for Cape EAPrac (Pty) Ltd on behalf of Dyasonsklip Solar Energy Facility 1 (Pty) Ltd

Visual Resource Management Africa cc P O Box 7233, George, 6531 Cell: +27 (83) 560 9911

E-Mail: steve@vrma.co.za Web: www.vrma.co.za



### **TABLE OF CONTENTS**

| 1   | INTRODUCTION5  |
|-----|--|
| 1.1 | TERMS OF REFERENCE   |
| 1.2 | Study Team5  |
| 1.3 | VISUAL ASSESSMENT APPROACH                                     |
| 1.4 | Assumptions and Uncertainties                                  |
| 2   | PROJECT DESCRIPTION6   |
| 3   | LEGAL FRAMEWORK10  |
| 3.1 | LOCAL GOVERNMENT LEGISLATION AND PLANNING POLICY FIT STATEMENT |
| 4   | METHODOLOGY11  |
| 5   | BASELINE FINDING SUMMARY12                                     |
| 5.1 | LANDSCAPE INVESTIGATION  |
| 5.2 | LANDSCAPE CONTEXT  |
|     | 5.2.1 Protected Areas  |
|     | 5.2.2 Regional Topography                                      |
| 5.3 | PROJECT ZONE OF VISUAL INFLUENCE                               |
| 5.4 | RECEPTORS AND KEY OBSERVATION POINTS                           |
| 6   | VISUAL RESOURCE MANAGEMENT15                                   |
| 6.1 | Physiographic Rating Units                                     |
| 6.2 | VISUAL RESOURCES MANAGEMENT CLASSES                            |
| 7   | IMPACT ASSESSMENT REVIEW16                                     |
| 7.1 | BESS LANDSCAPE AND VISUAL IMPACTS                              |
| 8   | ENVIRONMENTAL MANAGEMENT PLAN RECOMMENDATIONS18                |
| 9   | CONCLUSION   |
| 10  | BIBLIOGRAPHY20   |
| 11  | ANNEXURE A: SPECIALIST INFORMATION22                           |
| 12  | ANNEXURE B: GENERAL LIGHTS AT NIGHT MITIGATIONS29              |

### **TABLE OF FIGURES**

|   | OSED SITE LAYOUT PLAN FOR PREFERRED DEVELOPMENT OPTION (DYASONSKLIP SOLAR CILITY 1)7 |  |  |
|---|--|--|--|
|   | PLE OF A PHOTOMONTAGE OF TESLA BESS IN LANDSCAPE                                     |  |  |
|   |  |  |  |
| FIGURE 3. EXAMPLE OF A SIMILAR PROPOSED STRUCTURE AND APPROXIMATE HEIGHTS (TESLA, 2020)9 FIGURE 4. PROJECT LOCALITY MAP |  |  |  |
|   | WABLE ENERGY DEVELOPMENT ZONES MAP WITH REDZ AREAS SHOWN IN COLOUR 10                |  |  |
|   | WABLE ENERGY CUMULATIVE PROJECTS MAPS WITH THE DYASONSKLIP SEF 1 BESS                |  |  |
|   | NDICATED AS A RED NODE   |  |  |
| FIGURE 7. GOO   | GLE EARTH DYASONSKLIP SOLAR ENERGY FACILITY 1 BESS VIEWSHED MAP (GREEN AREA          |  |  |
| DEPICTING   | VISUAL INCIDENCE)  |  |  |
| FIGURE 8. PROP  | OSED BESS FOOTPRINT MAP  |  |  |
|   | LIST OF TABLES   |  |  |
| TABLE 1: AUTHO  | RS AND CONTRIBUTORS TO THIS REPORT5  |  |  |
|   | IMPACT CRITERIA TABLE  |  |  |
| TABLE 3: PROPOS   | SED PROJECT HEIGHTS TABLE  |  |  |
| TABLE 4: BESS IN  | IPACTS RATINGS REVIEW TABLE17  |  |  |
| TABLE 5: VRM AF   | RICA PROJECTS ASSESSMENTS TABLE24  |  |  |
|   | LIST OF ACRONYMS   |  |  |
| APHP  | Association of Professional Heritage Practitioners                                   |  |  |
| BLM   | Bureau of Land Management (United States)  |  |  |
| BPEO  | Best Practicable Environmental Option  |  |  |
| CALP  | Collaborative for Advanced Landscape Planning  |  |  |
| DEA&DP  | Department of Environmental Affairs & Development Planning (SA)                      |  |  |
| DEM   | Digital Elevation Model  |  |  |
| DoC   | Degree of Contrast   |  |  |
| EIA   | Environmental Impact Assessment  |  |  |
| <i>EMPr</i>   | Environmental Management Programme   |  |  |
| GIS   | Geographic Information System  |  |  |
| I&APs   | Interested and Affected Parties  |  |  |
| IEMA  | Institute of Environmental Management and Assessment (UK)                            |  |  |
| IEMP  | Integrated Environmental Management Plan   |  |  |
| KOP   | Key Observation Point  |  |  |
| MAMSL   | Metres above mean sea level  |  |  |
| NELPAG  | New England Light Pollution Advisory Group   |  |  |
| NEMWA   | National Environmental Management Waste Act (South Africa)                           |  |  |
| PSDF  | Provincial Spatial Development Framework   |  |  |
| ROD   | Record of Decision   |  |  |
| SAHRA   | South African National Heritage Resources Agency                                     |  |  |
| SDF   | Spatial Development Framework  |  |  |
| SEA   | Strategic Environmental Assessment   |  |  |
| VAC   | Visual Absorption Capacity   |  |  |
| VIA   | Visual Impact Assessment   |  |  |
| VRM   | Visual Resource Management   |  |  |
| ZVI   | Zone of Visual Influence   |  |  |

### **GLOSSARY OF TECHNICAL TERMS**

**Technical Terms Definition** (Oberholzer, 2005)

of The measure in terms of the form, line, colour and texture of the Degree Contrast

existing landscape in relation to the proposed landscape modification in relation to the defined visual resource

management objectives.

Visual intrusion Issues are concerns related to the proposed development,

> generally phrased as questions, taking the form of "what will the impact of some activity be on some element of the visual,

aesthetic or scenic environment".

Receptors Individuals, groups or communities who would be subject to the

visual influence of a particular project.

The unique quality or character of a place, whether natural, rural Sense of place

or urban.

Scenic corridor A linear geographic area that contains scenic resources, usually,

but not necessarily, defined by a route.

Viewshed The outer boundary defining a view catchment area, usually

> along crests and ridgelines. Similar to a watershed. This reflects the area, or the extent thereof, where the landscape modification

would probably be seen.

Visual Absorption

Capacity

The potential of the landscape to conceal the proposed project.

**Technical Term Definition** (USDI., 2004).

Point

Key Observation Receptors refer to the people located in the most critical locations, or key observation points, surrounding the landscape modification, who make consistent use of the views associated with the site where the landscape modifications are proposed. KOPs can either be a single point of view that an observer/evaluator uses to rate an area or panorama, or a linear

view along a roadway, trail, or river corridor.

Management

Visual Resource A map based landscape and visual impact assessment method

development by the Bureau of Land Management (USA).

Zone of

Influence

Visual The ZVI is defined as 'the area within which a proposed development may have an influence or effect on visual amenity.'

### 1 Introduction

### 1.1 Terms of Reference

In 2015, Cape Environmental Practitioners (Pty) Ltd. was appointed by RE Capital 3C (Pty) Ltd. as independent environmental assessment practitioners (EAP) to conduct an Environmental Impact Assessment (EIA) for the proposed Dyasonsklip Solar Energy Facility (SEF) 1, a commercial PV energy facility and associated infrastructure near Upington in the Northern Cape Province (EIA Ref No: 14/12/16/3/3/2/705). The project was granted Environmental Authorisation (EA) on 3 September 2015. Subsequently, Part 1 amendments have been authorised to extend the EA validity and to increase the authorized generation capacity.

Visual Resource Management Africa CC (VRMA) was appointed by Cape EAPrac (Pty) Ltd, on behalf of Dyasonsklip Solar Facility 1 (Pty) Ltd, to undertake a *Visual Statement* for the proposed Battery Energy Storage System (BESS) located in the North Cape Province, South Africa.

Dyasonsklip Solar Energy Facility 1 (Pty) Ltd. now wish to include a Battery Energy Storage System (BESS), which will cover up to 4ha, adjacent to the on-site substation within the approved project footprint (Figure 1). In terms of Regulation 31 and 32 of the 2014 National Environmental Management Act (NEMA) Environmental Impact Assessment (EIA) Regulations, Dyasonsklip Solar Energy Facility 1 (Pty) Ltd. wishes to apply for an amendment to the EA issued. Cape Environmental Practitioners (Pty) Ltd. have now been appointed as the EAP to conduct the amendment assessment.

One of the potential environmental issues identified during the former EIA process was the potential visual impacts caused by the construction and operation activities. A Visual Impact Assessment (VIA), conducted Visual Resource Management Africa CC (VRMA) in 2015, was therefore included as one of the specialist studies.

Based on the requirements of Regulation 32 of the EIA Regulations, specialist input regarding the proposed amendments is required to enable the DEA to make an informed decision on whether to grant or reject the amendment application.

### 1.2 Study Team

Contributors to this study are summarised in Table 1 below.

Table 1: Authors and Contributors to this Report.

| Aspect               | Person  | Organisation / Company | Qualifications  |  |
|----------------------|---|------------------------|---|--|
| Visual<br>Assessment | Stephen Stead B.A<br>(Hons) Human<br>Geography, 1991<br>(UKZN,<br>Pietermaritzburg) |                        | <ul> <li>Accredited with the Association of Professional Heritage Practitioner and</li> <li>16 years of experience in visual assessments including renewable energy, powerlines, roads, dams across southern Africa.</li> </ul> |  |

### 1.3 Visual Assessment Approach

A detailed VIA was undertaken for the Dyasonsklip SEF 1 in 2015. Therefore, this visual statement will provide specialist input to assess the proposed inclusion of a BESS in the context of the former 2015 VIA, to determine the visual impacts resulting from the proposed amendments. This visual statement is to be read in conjunction with the former 2015 VIA as it does not repeat information in that report that is still relevant to the current VIA.

In particular, this visual statement will provide further information on the following:

- The nature of the BESS within the landscape;
- Potential changes to the zone of visual influence of the PV project; and
- Potential impacts experienced by receptors.

Based on the above, a preliminary impact statement, including any mitigation measures, will be provided for the BESS.

### 1.4 Assumptions and Uncertainties

- The use of open source satellite imagery was utilised for base maps in the report;
- Some of the mapping in this document was created using Bing Maps, Open Source Map, ArcGIS Online and Google Earth Satellite imagery;
- The project deliverables, including electronic copies of reports, maps, data, shape files and photographs are based on the author's professional knowledge, as well as available information; VRM Africa reserves the right to modify aspects of the project deliverables if and when new/additional information may become available from research or further work in the applicable field of practice, or pertaining to this study.

### 2 PROJECT DESCRIPTION

The authorised project is located on the Remainder of Farm Dyason's Klip 454, approximately 20km west of Upington along the N14 in the Kai! Garib Local Municipality of ZF Mgcawu District Municipality, Northern Cape Province of South Africa. The proposed amendment is to include a Battery Energy Storage System (BESS), which will cover up to 4Ha, adjacent to the on-site substation within the approved project footprint (see Figure 1 below).



Figure 1. Proposed site layout plan for preferred development option (Dyasonsklip Solar Energy Facility 1)

The exact design of the BESS will depend on the specific manufacturer. It is customary to develop the final detailed design of the facility only once an Independent Power Producer (IPP) is awarded a successful bid under the Renewable Energy Independent Power Producer Procurement Programme (REIPPPP), after which major contracts are negotiated and final equipment suppliers identified. Therefore, at this stage the exact supplier/ manufacturer has not yet been identified. However, a BESS typically includes batteries that have been assembled in containerised/modular enclosures. While each manufacturer has slightly different individual battery container/module dimensions, they all typically fall within the following ranges:

Length: 6m – 12m
Width: 1.5m – 2.5m
Height: maximum of 3m

As a proposed specific manufacturer for the proposed Battery Energy Storage Systems has not been identified, the following information and diagrams are taken from a manufacturer, Tesla, as "utility-scale energy storage products, suitable for power stations and utility companies. The proposed BESS are designed to store energy that can be later used during periods of surplus demand. For example the Tesla Megapack is a large-scale lithium-ion battery storage product manufactured and can be used to store energy generated by intermittent renewable power sources, such as solar and wind. The energy stored can be used by the grid as required, for example during periods of peak electricity demand". (Tesla, 2020)

"BESS are used to improve the reliability of intermittent renewable energy sources such as solar and wind. Large-scale battery storage solutions such as the Tesla Megapack

are becoming more economically viable for utility companies to implement due to the declining price of lithium-ion battery technology. Demand for energy storage is also increasing in some jurisdictions due to transitions towards renewable energy sources." (Stevens, 2019)

Renewable energy sources must be stored in order to improve peak-period demand in South Africa. "Lithium ion storage batteries are a cost effective way to meet the peak demand and regional spikes in demand....South Africa has an opportunity to improve grid reliability and reduce costs. Lithium ion storage's ability to quickly improve reliability, reduce costs, and create options, necessitates immediate consideration in every area where it can provide value." (Tesla, The Value of Lithium Ion Storage - South Africa)

Battery storage is an increasingly important element of the world's transition to sustainable energy. Each Megapack can store up to 3 megawatt-hours (MWh) of electricity. The proposed Megapack is 7.1m wide, 2.5m in height and 1.6m in diameter. (Tesla, 2020)

The following image depicts the nature of the Tesla battery storage units.



Figure 2. Example of a Photomontage of Tesla BESS in landscape



Figure 3. Example of a similar proposed structure and approximate heights (Tesla, 2020)

### 3 LEGAL FRAMEWORK

In order to comply with the Visual Resource Management requirements, it is necessary to evaluate the proposed amendment in terms of 'policy fit'. This requires a review of National and Regional policy and planning for the area to ensure that the scale, density and nature of activities or developments are harmonious and in keeping with the planned sense of place and character of the area. The following maps provide the spatial context to the provincial and local context:

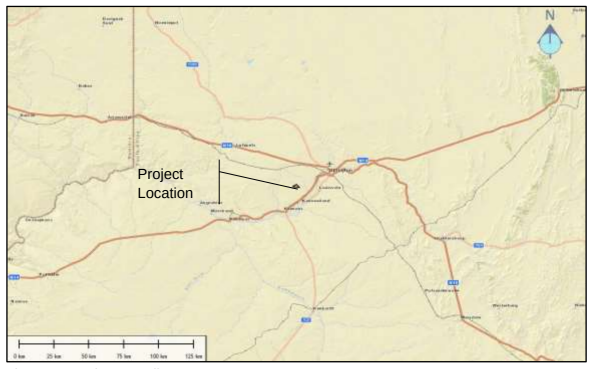


Figure 4. Project Locality Map

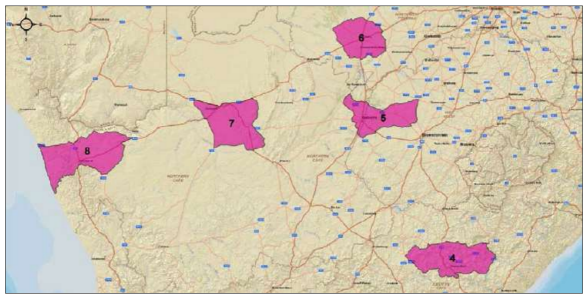


Figure 5. Renewable Energy Development Zones Map with REDZ areas shown in colour.

### 3.1 Local Government Legislation and Planning Policy Fit Statement

No IDP or Spatial Planning documentation could be found in the Kai! Garib website, however, tourism is strongly emphasised. Considering that the property falls within the Renewable Energy Development Zones (REDZ) 7 strategic area, and many other solar renewable energy projects are located in the area, it is likely that solar energy projects are supported at a District and Local Municipal planning level.

### 4 METHODOLOGY

The process that VRMA followed when determining landscape significance is based on the United States Bureau of Land Management's (BLM) Visual Resource Management method (USDI., 2004). This mapping and GIS-based method of assessing landscape modifications allows for increased objectivity and consistency by using standard assessment criteria. The following key factors determine the suitability of landscape change:

- "Different levels of scenic values require different levels of management. For example, management of an area with high scenic value might be focused on preserving the existing character of the landscape, and management of an area with little scenic value might allow for major modifications to the landscape. Determining how an area should be managed first requires an assessment of the area's scenic values".
- "Assessing scenic values and determining visual impacts can be a subjective process. Objectivity and consistency can be greatly increased by using the basic design elements of form, line, colour, and texture, which have often been used to describe and evaluate landscapes, to also describe proposed projects. Projects that repeat these design elements are usually in harmony with their surroundings; those that don't create contrast. By adjusting project designs so the elements are repeated, visual impacts can be minimized" (USDI., 2004).

As a baseline assessment to define the landscape significance of the greater area has already been undertaken, the visual statement will not review the baseline, but rather focus on the review of the BESS zone of visual influence, and a review of the impacts and mitigations.

The following Visual impact significance criteria were used in the previous PV VIA, and the statement will make reference to these criteria used of the DEA&DP Guideline for involving Visual and Aesthetic Specialists in EIA processes (Oberholzer, 2005).

Table 2: Visual Impact Criteria Table

|          | Geographical area of influence.                                    |  |  |
|----------|--|--|--|
|          | Site Related (S): extending only as far as the activity            |  |  |
| Evtont   | Local (L): limited to immediate surroundings.                      |  |  |
| Extent   | Regional (R): affecting a larger metropolitan or regional area     |  |  |
|          | National (N): affecting large parts of the country                 |  |  |
|          | International (I): affecting areas across international boundaries |  |  |
|          | Predicted lifespan   |  |  |
| Duration | Short term (S): duration of the construction phase.                |  |  |
| Duration | Medium term (M): duration for screening vegetation to mature.      |  |  |
|          | Long term (L): lifespan of the project.                            |  |  |

|              | Permanent (P): where time will not mitigate the visual impact.                |  |  |
|--------------|---|--|--|
|              | Magnitude of impact on views, scenic or cultural resources                    |  |  |
| Magnitude    | Low (L): where visual and scenic resources are not affected.                  |  |  |
| wagiiituue   | Moderate (M): where visual and scenic resources are affected                  |  |  |
|              | High (H): where scenic and cultural resources are significantly affected.     |  |  |
|              | Degree of possible visual impact:   |  |  |
|              | Improbable (I): possibility of the impact occurring is very low.              |  |  |
| Probability  | Probable (P): distinct possibility that the impact will occur.                |  |  |
|              | Highly probable (HP): most likely that the impact will occur.                 |  |  |
|              | <b>Definite (D):</b> impact will occur regardless of any prevention measures. |  |  |
|              | A synthesis of nature, duration, intensity, extent and probability            |  |  |
|              | Low (L): will not have an influence on the decision.                          |  |  |
| Significance | Moderate (M): should have an influence on the decision unless it is           |  |  |
|              | mitigated.  |  |  |
|              | High (H): would influence the decision regardless of any possible mitigation. |  |  |
| Confidence   | Key uncertainties and risks in the VIA process, which may influence the       |  |  |
| Connuence    | accuracy of, and confidence in, the VIA process.                              |  |  |

### 5 BASELINE FINDING SUMMARY

Landscape character is defined by the U.K. Institute of Environmental Management and Assessment (IEMA) as the 'distinct and recognisable pattern of elements that occurs consistently in a particular type of landscape, and how this is perceived by people. It reflects particular combinations of geology, landform, soils, vegetation, land use and human settlement'. It creates the specific sense of place or essential character and 'spirit of the place' (IEMA, 2002). This section of the VIA identified the main landscape features that define the landscape character, as well as the key receptors that make use of the visual resources created by the landscape.

### 5.1 Landscape Investigation

A field survey was not undertaken for the BESS, but a full site survey was undertaken for the PV visual assessment. The photographs for the surrounding landscape can be viewed on the Cape EAPrac website. (CapeEAPrac)

### **5.2 Landscape Context**

The following key landmarks, falling within the proposed project viewshed, were identified during the desktop assessment:

- Rural agricultural / viticulture landscape associated with the Orange River Valley.
- The N14 National Road.
- The Khi Solar One Concentrated Solar Power facility.
- Sand dune features and rocky hills.

A factor that is increasingly influencing the regional landscape character is the recognition of the area around Upington as an important solar renewable energy location. The property is situated within visual proximity to the Khi Solar One

Concentrated Solar Power (CSP) tower project, located 2.5km to the east of the property. This creates a large vertical feature in the landscape. It is likely that the area will become a solar energy hub as this area falls within the REDZ 7 renewable energy development zone. Other Solar PV projects are also located to the east of the property, as well as on the southern portions of the property.

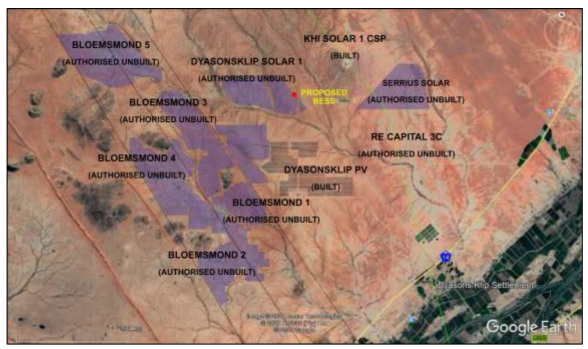


Figure 6. Renewable Energy Cumulative Projects maps with the Dyasonsklip SEF 1 BESS location indicated as a red node.

### 5.2.1 Protected Areas

No protected areas are located within the Foreground / Mid-ground areas within the expected Zone of Visual Influence (ZVI) of the project. The nearest protected area is Augrabies National Park located approximately 60km to the west of the property.

### 5.2.2 Regional Topography

The regional terrain is predominantly flat around the site, but with some small rocky outcrops to the west of the site which do add value to the local landscape. No significant landscape features are located within direct influence of the BESS ZVI.

### 5.3 Project Zone of Visual Influence

The visible extent, or viewshed, is "the outer boundary defining a view catchment area, usually along crests and ridgelines" (Oberholzer, 2005). The viewshed analysis is undertaken to determine the extent to which the proposed landscape change would be visible to the surrounding areas. This mapping exercise is used to determine the human receptors located within the project zone of visual influence, as well as to define the significant visual resources that could be influenced by the proposed landscape modification.

A viewshed analysis was undertaken from the proposed site at a specified height above ground level to define the extent of the possible visual influence of the proposed landscape modification (refer to the Table below). The Google Earth viewshed function was used to generate the expected visual incidence. The maps are informative only as visibility tends to diminish exponentially with distance, which is well recognised in visual analysis literature (Hull & Bishop, 1988).

Table 3: Proposed Project Heights Table

| Proposed Activity | Approx. Maximum Height above ground level (m) | Viewshed Extent (km) |
|-------------------|---|----------------------|
| BESS Structures   | 3 m   | 10 m                 |

It is important to note that the terrain model **excludes vegetation and structural screening** which could influence the extent of the visibility. The approximate viewshed is depicted in the following map.

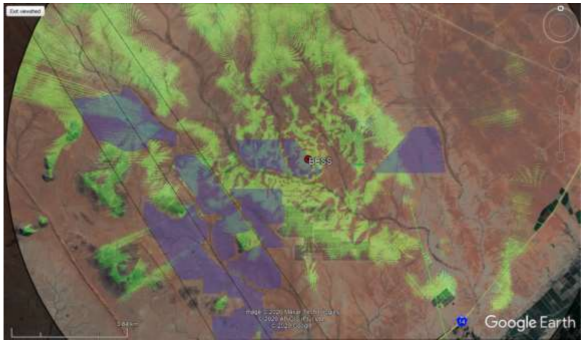


Figure 7. Google Earth Dyasonsklip Solar Energy Facility 1 BESS Viewshed Map (Green area depicting visual incidence).

As can be seen from the viewshed, the outer extent where the project is likely to be visible is 10km, but with only higher vantage points within this localised ZVI having visibility of the BESS. These areas are mainly located to the north, and although there is a possibility of visual incidence to the N14 National Highway, clear visibility is unlikely to take place due to the 7.5km distance from this receptor. The location of the Dyasonsklip PV in close proximity to the BESS site will further visually obscure the BESS structures once the up to 3.5m high PV panels are constructed.

### 5.4 Receptors and Key Observation Points

As defined in the methodology, KOPs are defined by the Bureau of Land Management as the people (receptors) located in strategic locations surrounding the property that make consistent use of the views associated with the site where the landscape modifications are proposed.

As identified in the viewshed mapping exercise, the proposed development zones of visual influence does not include sensitive receptors. This is due to the remoteness of the site, as well as the slight undulation of the terrain that topographically screens the 3m high BESS structures.

### **6 VISUAL RESOURCE MANAGEMENT**

In terms of the VRM methodology, landscape character is derived from a combination of scenic quality, receptor sensitivity to landscape change, and distance of the proposed landscape modification from key receptor points. Making use of the key landscape elements defined in the landscape contextualisation sections above, landscape units are defined which are then rated to derive their intrinsic scenic value, as well as how sensitive people living in the area would be to changes taking place in these landscapes.

### 6.1 Physiographic Rating Units

The Physiographic Rating Units are the areas within the project development area that reflect specific physical and graphic elements that define a particular landscape character. These unique landscapes within the project development areas are rated to assess the scenic quality and receptor sensitivity to landscape change, which is then used to define a Visual Resource Management Class for each of the site's unique landscape/s. The exception are Class I areas, where the rating is determined based on national and international policy / best practice and landscape significance and as such are not rated for scenic quality and receptor sensitivity to landscape change.

During the initial site visit, two main broad-brush landscapes were identified, these being Bushmanland Arid Grassland and the Shallow Drainage Lines. As can be seen on the map on the following page depicting the footprint overlaid onto Google Earth satellite imagery, the majority of the proposed development site is flat and covered with Bushmanland Grassland with no defined drainage lines within the footprint area.

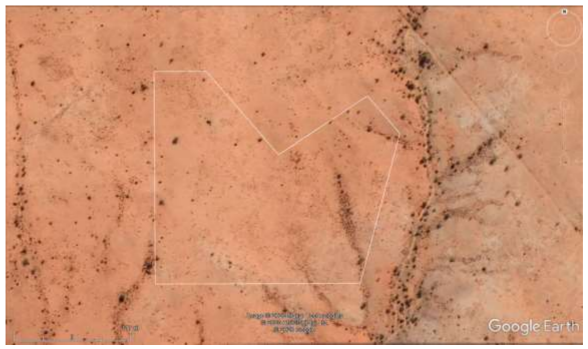


Figure 8. Proposed BESS footprint map

### 6.2 Visual Resources Management Classes

The BLM methodology defines four Classes that represent the relative value of the visual resources of an area and are defined making use of the VRM Matrix:

- Classes I and II are the most valued
- o Class III represent a moderate value
- o Class IV is of least value

The Classes are not prescriptive and are utilised as a guideline to determine the carrying capacity of a visually preferred landscape that is utilised to assess the suitability of the landscape change associated with the proposed project.

Due to the seldom seen nature of the proposed development site, with limited scenic resources and the REDZ7 planning for the area, a Class IV visual objective was assigned to the grassland portions of the proposed PV development area. As the proposed BESS falls within this area, the Class IV visual objective was assigned to this area. The Class IV objective is to provide for management activities that require major modifications of the existing character of the landscape but working within international best practice for landscape modification management and restoration.

### 7 IMPACT ASSESSMENT REVIEW

As indicated in the methodology, the contrast rating is undertaken to determine if the VRM Class Objectives are met. This informs the impact ratings for Visual Impacts. The suitability of landscape modification is assessed by comparing and contrasting existing receiving landscape to the expected contrast that the proposed landscape change will generate. This is done by evaluating the level of change to the existing landscape by assessing the line, colour, texture and form, in relation to the visual objectives defined for

the area. Due to the remoteness of the locality, no significant receptors were identified within the project Zone of Visual Influence. As such, a contrast rating exercise was not undertaken, and **only Landscape impacts will be assessed**.

### 7.1 BESS Landscape and Visual Impacts

The following impacts were identified as having a likelihood of occurring during the construction and operation of the proposed BESS. These have the potential to change the local landscape character and will be collectively assessed under the heading of change to landscape resources.

### • Construction Phase

- Loss of site landscape character from the removal of vegetation and the construction of the BESS structures and associated infrastructure;
- Wind-blown dust due to the removal of large areas of vegetation;
- o Windblown litter from the laydown and construction sites.

### Operation Phase

- Light spillage making a glow effect that would be clearly noticeable to the surrounding dark sky night landscapes to the north of the proposed site;
- Massing effect on the landscape from a large-scale modification;

### • Decommissioning Phase

- Movement of vehicles and associated dust;
- Windblown dust from the disturbance of cover vegetation / gravel.

### Cumulative Impacts

- A long-term change in land use setting a precedent for other similar types of solar and wind energy projects.
- Loss of scenic resources located on the adjacent property to the west that could influence future eco-tourism opportunities in this area.

The visual impact of the construction of the proposed 3m high structures was reviewed in the Table below.

Table 4: BESS Impacts Ratings Review Table.

| Nature: Change of local and        | Nature: Change of local and surrounds visual resources due to the construction and |          |  |  |  |
|------------------------------------|--|----------|--|--|--|
| operation of the proposed (3       | 3m high) structures, and buildir   | ngs.     |  |  |  |
| Without mitigation With mitigation |  |          |  |  |  |
| Extent                             | Local  | Local    |  |  |  |
| Duration                           | Long-term Long-term  |          |  |  |  |
| Magnitude                          | nitude Medium Low  |          |  |  |  |
| Probability                        | ProbabilityProbableProbable  |          |  |  |  |
| Significance Medium to Low Low     |  |          |  |  |  |
| Status (positive or                | Negative   | Negative |  |  |  |
| negative)                          |  |          |  |  |  |
| Reversibility Possible Possible    |  |          |  |  |  |
| Irreplaceable loss of No No        |  | No       |  |  |  |
| resources?                         |  |          |  |  |  |
| Can impacts be                     | Yes  | Yes      |  |  |  |
| mitigated?                         |  |          |  |  |  |

### Impact Motivation

- The proposed BESS development footprint area does not contain any significant visual resources or topographic prominence.
- The area is remote with limited receptors and is located adjacent to the already authorized PV projects that clearly define the area as a renewable energy zone.

### Mitigation:

- To reduce colour contrast, if permitted by the Original Equipment Manufacturer, the container structure should preferably be painted a grey-brown colour so as to blend with the surrounding arid region landscapes.
- Light spillage reduction management should be implemented (refer to Annexure E).

### Cumulative impacts:

- Excessive lights at night could reduce the current dark sky sense of place that could detract from tourism opportunities in the area.
- From a cumulative perspective, the area is already well established as a renewable energy zone. Therefore, it is unlikely that the addition of the BESS will degrade the regional landscape character.

### Residual Risks:

 Residual risks post mitigation are rated Low. On decommissioning, the limited earthworks required for the construction of the BESS plant would allow for effective rehabilitation of the impacted area back to the current agricultural land use and associated rural sense of place.

### 8 ENVIRONMENTAL MANAGEMENT PLAN RECOMMENDATIONS

The original environmental mitigations submitted for the initial PV EIA needs to be incorporated. The only addendum regarding the BESS mitigation is:

• To reduce colour contrast, if permitted by the Original Equipment Manufacturer, the container structure should preferably be painted a grey-brown colour so as to blend with the surrounding arid region landscapes.

### 9 CONCLUSION

Due to the relative remoteness of the locality and some topographic screening, no sensitive receptors were identified for the site. As such, the Visual Exposure and Sensitivity of the landscape to the proposed BESS is defined as *Low*. Based on the VRM methodology, the Scenic Quality of the area is defined as *Low*.

There is a good policy fit for the Dyasonsklip Solar Energy Facility 1 (located within the REDZ7), and the region already depicts a number of large-scaled renewable energy projects that define the sense of place.

Thus, the findings of this visual statement are that *the BESS development is unlikely to result in the loss of significant visual and scenic resources, and as such should be allowed to proceed*. The landscape context is already strongly defined as a renewable energy node. Therefore, the inclusion of the BESS structures into the landscape would be incorporated into the existing visual absorption capacity created by the receiving landscape.

### **10** BIBLIOGRAPHY

- (IFC), I. F. (2012). Performance Standard 6 Biodiversity Conservation and Sustainable Management of Living.
- CapeEAPrac. (n.d.). *Cape EAPrac Environmental Consultants*. Retrieved from Cape EAPrac Environmental Consultants: https://www.cape-eaprac.co.za/
- Department of Environment Affairs. (2013). DEA National Wind and Solar PV Strategic Environmenal Assessment.
- Google Earth. (2020). *Profile Map.* earth.google.com/web/.
- Hull, R. B., & Bishop, I. E. (1988). Scenic Impacts of Electricity Power Mine: The Influence of Landscape Type and Observer Distance. Journal of Environmental Management.(27) Pg 99-108.
- IEMA. (2002). U.K Institute of Environmental Management and Assessment (IEMA). 'Guidelines for Landscape and Visual Impact Assessment' Second Edition, Spon Press. Pg 44.
- IFC. (2012). International Finance Corporation (IFC) prescribes eight performance standards (PS) on environmental and social sustainability. Millennium Ecosystem Assessment. 2005.
- Mucina, L. R. (2018). South African National Biodiversity Institute (2006-2018). The Vegetation Map of South Africa, Lesotho and Swaziland. Retrieved from http://bgis.sanbi.org/Projects/Detail/186
- NASA, A. G. (2009). Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) Global Digital Elevation Model Version 2 (GDEM V2 2011). Ministry of Economy, Trade, and Industry (METI) of Japan and United States National Aeronauti.
- NELPAG. (n.d.). New England Light Pollution Advisory Group (NELPAG) http://cfa/www.harvard .edu /cfa/ps/nelpag.html) and Sky & Telescope http://SkyandTelescope.com/). NELPAG and Sky & Telescope support the International Dark-Sky Association (IDA) (http://www.darksky.o.
- Northern Cape, P. (2012). Northern Cape Province (NCP) Provincial Growth and Development Strategy (2004-2014).
- Northern Cape, P. (2012). Northern Cape Province SDF.
- Oberholzer, B. (2005). Guideline for involving visual and aesthetic specialists in EIA processes: Edition 1. CSIR Report No ENV-S-C 2005 053 F. Republic of South Africa, Provincial Government of the Western Cape, Department of Environmental Affairs and Deve.
- SANBI. (2014). SANBI tools for Georeferencing, Species distributions and extensions for ArcView 3.x. v. 25. Unpublished guide. South African National Biodiversity Institute, Cape Town.
- Sheppard, D. S. (2000). Guidance for crystal ball gazers: Developing a code of ethics for landscape visualization. Department of Forest Resources Management and Landscape Architecture Program, University of British Columbia, Vancouver, Canada.
- Stevens, P. (2019). The Battery Decade: How Energy Storage could Revolutionize Industries in the next 10 years. CNBC.
- Tesla, E. (2020). Datasheet Megapack.
- Tesla, E. (n.d.). The Value of Lithium Ion Storage South Africa. www.tesla.com.

- The Landscape Institute. (2003). Guidelines for Landscape and Visual Impact Assessment (Second ed.). Spon Press.
- U.K Institute of Environmental Management and Assessment (IEMA). (2002). *Guidelines for Landscape and Visual Impact Assessment* (Second Edition ed.). Spon Press.
- USDI., B. (2004). Bureau of Land Management, U.S. Department of Interior. 2004. Visual Resource Management Manual 8400.
- Western Cape Government. (2002). Guideline for the Management of Development on Mountains, Hills and Ridges in the Western Cape. Environmental Affairs & Development Planning.
- World Heritage Convention. (2008). Operation Guidelines for the Implementation of World Heritage Convention. UNESCO.

### 11 ANNEXURE A: SPECIALIST INFORMATION

### **Curriculum Vitae (CV)**

• Position: Owner / Director

• Name of Firm: Visual Resource Management Africa cc (www.vrma.co.za)

Name of Staff: Stephen Stead

• Date of Birth: 9 June 1967

Nationality: South African

Contact Details: Tel: +27 (0) 44 876 0020

Cell: +27 (0) 83 560 9911 Email: steve@vrma.co.za

- Educational qualifications:
  - University of Natal (Pietermaritzburg):
  - Bachelor of Arts: Psychology and Geography
  - Bachelor of Arts (Hons): Human Geography and Geographic Information Management Systems
- Professional Accreditation
  - Association of Professional Heritage Practitioners (APHP) Western Cape
  - Accredited VIA practitioner member of the Association (2011)
- Association involvement:
  - International Association of Impact Assessment (IAIA) South African Affiliate
  - Past President (2012 2013)
  - President (2012)
  - President-Elect (2011)
  - Conference Co-ordinator (2010)
  - National Executive Committee member (2009)
  - Southern Cape Chairperson (2008)
- Conferences Attended:
  - i. IAIAsa 2012
  - ii. IAIAsa 2011
  - iii. IAIA International 2011 (Mexico)

- iv. IAIAsa 2010
- v. IAIAsa 2009
- vi. IAIAsa 2007

### • Continued Professional Development:

- Integrating Sustainability with Environment Assessment in South Africa (IAIAsa Conference, 1 day)
- Achieving the full potential of SIA (Mexico, IAIA Conference, 2 days 2011)
- Researching and Assessing Heritage Resources Course (University of Cape Town, 5 days, 2009)

### Countries of Work Experience:

• South Africa, Mozambique, Malawi, Lesotho, Kenya and Namibia

### • Relevant Experience:

Stephen gained six years of experience in the field of Geographic Information Systems mapping and spatial analysis working as a consultant for the KwaZulu-Natal Department of Health and then with an Environmental Impact Assessment company based in the Western Cape. In 2004 he set up the company Visual Resource Management Africa that specializes in visual resource management and visual impact assessments in Africa. The company makes use of the well-documented Visual Resource Management methodology developed by the Bureau of Land Management (USA) for assessing the suitability of landscape modifications. Stephen has assessed of over 150 major landscape modifications throughout southern and eastern Africa. The business has been operating for eight years and has successfully established and retained a large client base throughout Southern Africa which include amongst other, Rio Tinto (Pty) Ltd, Bannerman (Pty) Ltd, Anglo Coal (Pty) Ltd, Eskom (Pty) Ltd, NamPower and Vale (Pty) Ltd, Ariva (Pty) Ltd, Harmony Gold (Pty) Ltd, Millennium Challenge Account (USA), Pretoria Portland Cement (Pty) Ltd.

### Languages:

- English First Language
- Afrikaans fair in speaking, reading and writing

### Projects:

A list of **some** of the large scale projects that VRMA has assessed has been attached below with the client list indicated per project (Refer to www.vrma.co.za for a full list of projects undertaken).

Table 5: VRM Africa Projects Assessments Table

| YEAR | NAME   | DESCRIPTION              | LOCATION           |
|------|--|--------------------------|--------------------|
| 2018 | Mogara PV                                    | Solar Energy             | Northern Cape (SA) |
| 2018 | Gaetsewe PV                                  | Solar Energy             | Northern Cape (SA) |
| 2017 | Kalungwishi Hydroelectric (2) and power line | Hydroelectric            | Zambia             |
| 2017 | Mossel Bay UISP (Kwanoqaba)                  | Settlement               | Western Cape (SA)  |
| 2017 | Pavua Dam and HEP                            | Hydroelectric            | Mozambique (SA)    |
| 2017 | Penhill UISP Settlement (Cape Town)          | Settlement               | Western Cape (SA)  |
| 2016 | Kokerboom WEF * 3                            | Renewable Wind<br>Energy | Northern Cape (SA) |
| 2016 | Hotazel PV                                   | Solar Energy             | Northern Cape (SA) |
| 2016 | Eskom Sekgame Bulkop Power<br>Line           | Infrastructure           | Northern Cape (SA) |
| 2016 | Ngonye Hydroelectric                         | Hydroelectric            | Zambia             |
| 2016 | Levensdal Infill                             | Settlement               | Western Cape (SA)  |
| 2016 | Arandis CSP                                  | Solar Energy             | Namibia            |
| 2016 | Bonnievale PV                                | Solar Energy             | Western Cape (SA)  |
| 2015 | Noblesfontein 2 & 3 WEF (Scoping)            | Renewable Wind<br>Energy | Eastern Cape (SA)  |
| 2015 | Ephraim Sun SEF                              | Solar Energy             | Northern Cape (SA) |
| 2015 | Dyasonsklip and Sirius Grid TX               | Solar Energy             | Northern Cape (SA) |
| 2015 | Dyasonsklip PV                               | Solar Energy             | Northern Cape (SA) |
| 2015 | Zeerust PV and transmission line             | Solar Energy             | North West (SA)    |
| 2015 | Bloemsmond SEF                               | Solar Energy             | Northern Cape (SA) |
| 2015 | Juwi Copperton PV                            | Solar Energy             | Northern Cape (SA) |
| 2015 | Humansrus Capital 14 PV                      | Solar Energy             | Northern Cape (SA) |
| 2015 | Humansrus Capital 13 PV                      | Solar Energy             | Northern Cape (SA) |
| 2015 | Spitzkop East WEF (Scoping)                  | Solar Energy             | Western Cape (SA)  |
| 2015 | Lofdal Rare Earth Mine and Infrastructure    | Mining                   | Namibia            |
| 2015 | AEP Kathu PV                                 | Solar Energy             | Northern Cape (SA) |
| 2014 | AEP Mogobe SEF                               | Solar Energy             | Northern Cape (SA) |
| 2014 | Bonnievale SEF                               | Solar Energy             | Western Cape (SA)  |
| 2014 | AEP Legoko SEF                               | Solar Energy             | Northern Cape (SA) |
| 2014 | Postmasburg PV                               | Solar Energy             | Northern Cape (SA) |
| 2014 | Joram Solar                                  | Solar Energy             | Northern Cape (SA) |
| 2014 | RERE PV Postmasberg                          | Solar Energy             | Northern Cape (SA) |
| 2014 | RERE CPV Upington                            | Solar Energy             | Northern Cape (SA) |
| 2014 | Rio Tinto RUL Desalinisation Plant           | Industrial               | Namibia            |
| 2014 | NamPower PV * 3                              | Solar Energy             | Namibia            |
| 2014 | Pemba Oil and Gas Port Expansion             | Industrial               | Mozambique         |
| 2014 | Brightsource CSP Upington                    | Solar Energy             | Northern Cape (SA) |

| 2014 | Witsand WEF (Scoping)                | Renewable Wind<br>Energy | Western Cape (SA)  |
|------|--------------------------------------|--------------------------|--------------------|
| 2014 | Kangnas WEF                          | Renewable Wind<br>Energy | Western Cape (SA)  |
| 2013 | Cape Winelands DM Regional Landfill  | Industrial               | Western Cape (SA)  |
| 2013 | Drennan PV Solar Park                | Solar Energy             | Eastern Cape (SA)  |
| 2013 | Eastern Cape Mari-culture            | Mari-culture             | Eastern Cape (SA)  |
| 2013 | Eskom Pantom Pass Substation         | Substation /Tx lines     | Western Cape (SA)  |
| 2013 | Frankfort Paper Mill                 | Plant                    | Free State (SA)    |
| 2013 | Gibson Bay Farm Transmission lines   | Transmission lines       | Eastern Cape (SA)  |
| 2013 | Houhoek Eskom Substation             | Substation /Tx lines     | Western Cape (SA)  |
| 2013 | Mulilo PV Solar Energy Sites (x4)    | Solar Energy             | Northern Cape (SA) |
| 2013 | Namies Wind Energy Facility          | Renewable Wind<br>Energy | Northern Cape (SA) |
| 2013 | Rossing Z20 Pit and WRD              | Mining                   | Namibia            |
| 2013 | SAPPI Boiler Upgrade                 | Plant                    | Mpumalanga (SA)    |
| 2013 | Tumela WRD                           | Mine                     | North West (SA)    |
| 2013 | Weskusfleur Substation (Koeburg)     | Substation /Tx lines     | Western Cape (SA)  |
| 2013 | Yzermyn coal mine                    | Mining                   | Mpumalanga (SA)    |
| 2012 | Afrisam                              | Mining                   | Western Cape (SA)  |
| 2012 | Bitterfontein                        | Solar Energy             | Northern Cape (SA) |
| 2012 | Kangnas PV                           | Solar Energy             | Northern Cape (SA) |
| 2012 | Kangnas Wind Farm                    | Renewable Wind Energy    | Northern Cape (SA) |
| 2012 | Kathu CSP Tower                      | Solar Energy             | Northern Cape (SA) |
| 2012 | Kobong Hydro                         | Hydro & Powerline        | Lesotho            |
| 2012 | Letseng Diamond Mine Upgrade         | Mining                   | Lesotho            |
| 2012 | Lunsklip Wind Farm                   | Renewable Wind<br>Energy | Western Cape (SA)  |
| 2012 | Mozambique Gas Engine Power Plant    | Plant                    | Mozambique         |
| 2012 | Ncondezi Thermal Power Station       | Substation /Tx lines     | Mozambique         |
| 2012 | Sasol CSP Tower                      | Solar Power              | Free State (SA)    |
| 2012 | Sasol Upington CSP Tower             | Solar Power              | Northern Cape (SA) |
| 2011 | Beaufort West PV Solar Power Station | Solar Energy             | Western Cape (SA)  |
| 2011 | Beaufort West Wind Farm              | Renewable Wind<br>Energy | Western Cape (SA)  |
| 2011 | De Bakke Cell Phone Mast             | Structure                | Western Cape (SA)  |
| 2011 | ERF 7288 PV                          | Solar Energy             | Western Cape (SA)  |
| 2011 | Gecko Industrial park                | Industrial               | Namibia            |
| 2011 | Green View Estates                   | Residential              | Western Cape (SA)  |
| 2011 | Hoodia Solar                         | Solar Energy             | Western Cape (SA)  |
| 2011 | Kalahari Solar Power Project         | Solar Energy             | Northern Cape (SA) |

| 2011 Olvyn Kolk PV   |      |                                     |                    |                    |
|--|------|-------------------------------------|--------------------|--------------------|
| 2011 Otjikoto Gold Mine Mining Namibia 2011 PPC Rheebieck West Upgrade Industrial Western Cape (SA) 2011 George Southern Arterial Road Western Cape (SA) 2010 Bannerman Etango Uranium Mine Mining Namibia 2010 Bantamsklip Transmission Transmission Eastern Cape (SA) 2010 Beaufort West Urban Edge Mapping Western Cape (SA) 2010 Bon Accord Nickel Mine Mining Mpumalanga (SA) 2010 Etosha National Park Infrastructure Housing Namibia 2010 Herolds Bay N2 Development Residential Western Cape (SA) 2010 MET Housing Etosha Residential Namibia 2010 MET Housing Etosha Amended McDM Residential Western Cape (SA) 2010 MTN Lattice Hub Tower Structure Western Cape (SA) 2010 N2 Herolds Bay Residental Residential Western Cape (SA) 2010 N3 Herolds Bay Residental Residential Western Cape (SA) 2010 Still Bay East GIS Mapping Western Cape (SA) 2010 Still Bay East GIS Mapping Western Cape (SA) 2010 Vale Moatize Coal Mine and Mining / Rail Mozambique 2010 Vodacom Mast Structure Western Cape (SA) 2010 Wadrif Dam Dam Western Cape (SA) 2010 Wadrif Dam Dam Western Cape (SA) 2009 Asazani Zinyoka UISP Housing Residential Infill Western Cape (SA) 2009 George SDF Landscape GIS Mapping Western Cape (SA) 2009 George SDF Landscape GIS Mapping Western Cape (SA) 2009 George SDF Landscape GIS Mapping Western Cape (SA) 2009 George SDF Landscape GIS Mapping Western Cape (SA) 2009 George SDF Visual Resource GIS Mapping Western Cape (SA) 2009 George SDF Visual Resource GIS Mapping Western Cape (SA) 2009 George SDF Visual Resource GIS Mapping Western Cape (SA) 2009 Knysna Affordable Housing Residential Infill Western Cape (SA) 2009 Rossing Uranium Mine Phase 2 Mining Namibia 2009 Rossing Uranium Mine Phase 2 Mining Namibia 2009 Rossing Uranium Mine Phase 2 Mining Namibia 2009 Rossing Uranium Rush SEA GIS Mapping Namibia 2008 George SDF Open Spaces System GIS Mapping Western Cape (SA) 2008 George SDF Open Spaces System GIS Mapping Western Cape (SA) 2008 George SDF Open Spaces System GIS Mapping Western Cape (SA)  | 2011 | Khanyisa Power Station              | Power Station      | Western Cape (SA)  |
| PPC Rheebieck West Upgrade   | 2011 | Olvyn Kolk PV                       | Solar Energy       | Northern Cape (SA) |
| 2011   George Southern Arterial   Road   Western Cape (SA)   | 2011 | Otjikoto Gold Mine                  | Mining             | Namibia            |
| Bannerman Etango Uranium Mine   Mining   Namibia   | 2011 | PPC Rheebieck West Upgrade          | Industrial         | Western Cape (SA)  |
| Bantamsklip Transmission   Transmission   Eastern Cape (SA)  | 2011 | George Southern Arterial            | Road               | Western Cape (SA)  |
| Beaufort West Urban Edge   Mapping   Western Cape (SA)   | 2010 | Bannerman Etango Uranium Mine       | Mining             | Namibia            |
| Bon Accord Nickel Mine   Mining   Mpumalanga (SA)  | 2010 | Bantamsklip Transmission            | Transmission       | Eastern Cape (SA)  |
| 2010   Etosha National Park Infrastructure   Housing   Namibia   | 2010 | Beaufort West Urban Edge            | Mapping            | Western Cape (SA)  |
| Development   Residential   Western Cape (SA)  | 2010 | Bon Accord Nickel Mine              | Mining             | Mpumalanga (SA)    |
| Baseline  2010 MET Housing Etosha Residential Namibia  2010 MET Housing Etosha Amended MCDM  2010 MTN Lattice Hub Tower Structure Western Cape (SA)  2010 N2 Herolds Bay Residental Residential Western Cape (SA)  2010 Onifin(Pty) Ltd Hartenbos Quarry Extension  2010 Still Bay East GIS Mapping Western Cape (SA)  2010 Vale Moatize Coal Mine and Railway  2010 Vodacom Mast Structure Western Cape (SA)  2010 Wadrif Dam Dam Western Cape (SA)  2010 Wadrif Dam Dam Western Cape (SA)  2009 Eden Telecommunication Tower Structure Western Cape (SA)  2009 George SDF Landscape GIS Mapping Western Cape (SA)  2009 George SDF Visual Resource GIS Mapping Western Cape (SA)  2009 George Western Bypass Road Western Cape (SA)  2009 Knysna Affordable Housing Residential Infill Western Cape (SA)  2009 Knysna Affordable Housing Residential Infill Western Cape (SA)  2009 Rossing Uranium Mine Phase 2 Mining Namibia  2009 Sun Ray Renewable Energy Farm Solar Energy Western Cape (SA)  2008 Bantamsklip Transmission Lines Scoping  2008 Erd 251 Damage Assessment Residential Western Cape (SA)  2008 Frongo Uranium Rush SEA GIS Mapping Namibia  2008 George SDF Open Spaces System GIS Mapping Namibia  2008 George SDF Open Spaces System GIS Mapping Namibia  2008 George SDF Open Spaces System GIS Mapping Namibia  2008 George SDF Open Spaces System GIS Mapping Namibia  2008 George SDF Open Spaces System GIS Mapping Western Cape (SA)  | 2010 | Etosha National Park Infrastructure | Housing            | Namibia            |
| 2010   MET Housing Etosha Amended   Residential   Namibia  | 2010 |                                     | Residential        | Western Cape (SA)  |
| MCDM  2010 MTN Lattice Hub Tower Structure Western Cape (SA)  2010 N2 Herolds Bay Residental Residential Western Cape (SA)  2010 Onifin(Pty) Ltd Hartenbos Quarry Extension  2010 Still Bay East GIS Mapping Western Cape (SA)  2010 Vale Moatize Coal Mine and Mining / Rail Mozambique  2010 Vodacom Mast Structure Western Cape (SA)  2010 Wadrif Dam Dam Western Cape (SA)  2010 Wadrif Dam Dam Western Cape (SA)  2009 Asazani Zinyoka UISP Housing Residential Infill Western Cape (SA)  2009 Eden Telecommunication Tower Structure Western Cape (SA)  2009 George SDF Landscape GIS Mapping Western Cape (SA)  2009 George SDF Visual Resource GIS Mapping Western Cape (SA)  2009 George Western Bypass Road Western Cape (SA)  2009 Knysna Affordable Housing Residential Infill Western Cape (SA)  2009 Heidevallei Residential Infill Western Cape (SA)  2009 Knysna Affordable Housing Residential Infill Western Cape (SA)  2009 Knysna Affordable Housing Residential Infill Western Cape (SA)  2009 Rossing Uranium Mine Phase 2 Mining Namibia  2009 Sun Ray Renewable Energy Farm Solar Energy Western Cape (SA)  2008 Bantamsklip Transmission Lines Transmission Western Cape (SA)  2008 Erd 251 Damage Assessment Residential Western Cape (SA)  2008 Erongo Uranium Rush SEA GIS Mapping Namibia  2008 Evander South Gold Mine Preliminary VIA  2008 George SDF Open Spaces System GIS Mapping Western Cape (SA)  2008 Hartenbos River Park Residential Western Cape (SA)  | 2010 | MET Housing Etosha                  | Residential        | Namibia            |
| 2010N2 Herolds Bay ResidentalResidentialWestern Cape (SA)2010Onifin(Pty) Ltd Hartenbos Quarry<br>ExtensionMiningWestern Cape (SA)2010Still Bay EastGIS MappingWestern Cape (SA)2010Vale Moatize Coal Mine and<br>RailwayMining / RailMozambique2010Vodacom MastStructureWestern Cape (SA)2010Wadrif DamDamWestern Cape (SA)2009Asazani Zinyoka UISP HousingResidential InfillWestern Cape (SA)2009Eden Telecommunication TowerStructureWestern Cape (SA)2009George SDF Landscape<br>CharacterisationGIS MappingWestern Cape (SA)2009George SDF Visual Resource<br>ManagementGIS MappingWestern Cape (SA)2009George Western BypassRoadWestern Cape (SA)2009Knysna Affordable Housing<br>HeidevalleiResidential InfillWestern Cape (SA)2009Knysna Affordable Housing Hornlee<br>ProjectResidential InfillWestern Cape (SA)2009Sun Ray Renewable Energy FarmSolar EnergyWestern Cape (SA)2009Bantamsklip Transmission Lines<br>ScopingTransmissionWestern Cape (SA)2008Erf 251 Damage AssessmentResidentialWestern Cape (SA)2008Erongo Uranium Rush SEAGIS MappingNamibia2008Evander South Gold Mine<br>Preliminary VIAMiningMpumalanga (SA)2008Hartenbos River ParkResidentialWestern Cape (SA)  | 2010 | G                                   | Residential        | Namibia            |
| 2010 Onifin(Pty) Ltd Hartenbos Quarry Extension  2010 Still Bay East GIS Mapping Western Cape (SA)  2010 Vale Moatize Coal Mine and Mining / Rail Mozambique  2010 Vodacom Mast Structure Western Cape (SA)  2010 Wadrif Dam Dam Western Cape (SA)  2009 Asazani Zinyoka UISP Housing Residential Infill Western Cape (SA)  2009 Eden Telecommunication Tower Structure Western Cape (SA)  2009 George SDF Landscape GIS Mapping Western Cape (SA)  2009 George SDF Visual Resource GIS Mapping Western Cape (SA)  2009 George Western Bypass Road Western Cape (SA)  2009 Knysna Affordable Housing Residential Infill Western Cape (SA)  2009 Knysna Affordable Housing Residential Infill Western Cape (SA)  2009 Knysna Affordable Housing Residential Infill Western Cape (SA)  2009 Knysna Affordable Housing Hornlee Residential Infill Western Cape (SA)  2009 Rossing Uranium Mine Phase 2 Mining Namibia  2009 Sun Ray Renewable Energy Farm Solar Energy Western Cape (SA)  2008 Bantamsklip Transmission Lines Transmission Western Cape (SA)  2008 Erf 251 Damage Assessment Residential Western Cape (SA)  2008 Erongo Uranium Rush SEA GIS Mapping Namibia  2008 Evander South Gold Mine Preliminary VIA  2008 George SDF Open Spaces System GIS Mapping Western Cape (SA)  2008 Hartenbos River Park Residential Western Cape (SA)   | 2010 | MTN Lattice Hub Tower               | Structure          | Western Cape (SA)  |
| Extension  2010 Still Bay East  2010 Vale Moatize Coal Mine and Mining / Rail  2010 Vodacom Mast  2010 Vodacom Mast  2010 Wadrif Dam  2010 Wadrif Dam  2010 Dam  2010 Western Cape (SA)  2010 Wadrif Dam  2010 Dam  2010 Western Cape (SA)  2010 Wadrif Dam  2010 Dam  2010 Western Cape (SA)  2010 Western Cape (SA)  2010 Wadrif Dam  2010 Dam  2010 Western Cape (SA)  2010 Western Cape (SA)  2010 Eden Telecommunication Tower  2010 Structure  2011 Western Cape (SA)  2011 Western Cape (SA)  2012 George SDF  2013 Landscape GIS Mapping  2014 Western Cape (SA)  2015 Western Cape (SA)  2016 George Western Bypass  2017 Rosal Affordable Housing Residential Infill  2019 Knysna Affordable Housing Hornlee Project  2010 Rossing Uranium Mine Phase 2  2010 Mining  2010 Western Cape (SA)  2010 Western Cape (SA)  2010 Western Cape (SA)  2010 Rossing Uranium Mine Phase 2  2011 Meidevallei  2010 Sun Ray Renewable Energy Farm  2010 Sun Ray Rene | 2010 | N2 Herolds Bay Residental           | Residential        | Western Cape (SA)  |
| 2010 Vale Moatize Coal Mine and Railway  2010 Vodacom Mast Structure Western Cape (SA)  2010 Wadrif Dam Dam Western Cape (SA)  2009 Asazani Zinyoka UISP Housing Residential Infill Western Cape (SA)  2009 Eden Telecommunication Tower Structure Western Cape (SA)  2009 George SDF Landscape GIS Mapping Western Cape (SA)  2009 George SDF Visual Resource GIS Mapping Western Cape (SA)  2009 George Western Bypass Road Western Cape (SA)  2009 George Western Bypass Road Western Cape (SA)  2009 Knysna Affordable Housing Residential Infill Western Cape (SA)  2009 Knysna Affordable Housing Hornlee Residential Infill Western Cape (SA)  2009 Rossing Uranium Mine Phase 2 Mining Namibia  2009 Sun Ray Renewable Energy Farm Solar Energy Western Cape (SA)  2008 Bantamsklip Transmission Lines Transmission Western Cape (SA)  2008 Erf 251 Damage Assessment Residential Western Cape (SA)  2008 Erongo Uranium Rush SEA GIS Mapping Namibia  2008 Evander South Gold Mine Preliminary VIA  2008 George SDF Open Spaces System GIS Mapping Western Cape (SA)  2008 Hartenbos River Park Residential Western Cape (SA)   | 2010 |                                     | Mining             | Western Cape (SA)  |
| Railway  2010 Vodacom Mast Structure Western Cape (SA)  2010 Wadrif Dam Dam Western Cape (SA)  2009 Asazani Zinyoka UISP Housing Residential Infill Western Cape (SA)  2009 Eden Telecommunication Tower Structure Western Cape (SA)  2009 George SDF Landscape GIS Mapping Western Cape (SA)  2009 George SDF Visual Resource GIS Mapping Western Cape (SA)  2009 George Western Bypass Road Western Cape (SA)  2009 Knysna Affordable Housing Residential Infill Western Cape (SA)  2009 Knysna Affordable Housing Residential Infill Western Cape (SA)  2009 Heidevallei Residential Infill Western Cape (SA)  2009 Rossing Uranium Mine Phase 2 Mining Namibia  2009 Sun Ray Renewable Energy Farm Solar Energy Western Cape (SA)  2008 Bantamsklip Transmission Lines Transmission Western Cape (SA)  2008 Erf 251 Damage Assessment Residential Western Cape (SA)  2008 Erongo Uranium Rush SEA GIS Mapping Namibia  2008 Evander South Gold Mine Preliminary VIA  2008 George SDF Open Spaces System GIS Mapping Western Cape (SA)  2008 Hartenbos River Park Residential Western Cape (SA)   | 2010 | Still Bay East                      | GIS Mapping        | Western Cape (SA)  |
| 2010 Wadrif Dam Dam Western Cape (SA) 2009 Asazani Zinyoka UISP Housing Residential Infill Western Cape (SA) 2009 Eden Telecommunication Tower Structure Western Cape (SA) 2009 George SDF Landscape GIS Mapping Western Cape (SA) 2009 George SDF Visual Resource GIS Mapping Western Cape (SA) 2009 George Western Bypass Road Western Cape (SA) 2009 Knysna Affordable Housing Residential Infill Western Cape (SA) 2009 Knysna Affordable Housing Hornlee Residential Infill Western Cape (SA) 2009 Rossing Uranium Mine Phase 2 Mining Namibia 2009 Sun Ray Renewable Energy Farm Solar Energy Western Cape (SA) 2008 Bantamsklip Transmission Lines Transmission Western Cape (SA) 2008 Erf 251 Damage Assessment Residential Western Cape (SA) 2008 Erongo Uranium Rush SEA GIS Mapping Namibia 2008 Evander South Gold Mine Preliminary VIA 2008 George SDF Open Spaces System GIS Mapping Western Cape (SA) 2008 Hartenbos River Park Residential Western Cape (SA)   | 2010 |                                     | Mining / Rail      | Mozambique         |
| 2009 Asazani Zinyoka UISP Housing Residential Infill Western Cape (SA) 2009 Eden Telecommunication Tower Structure Western Cape (SA) 2009 George SDF Landscape GIS Mapping Western Cape (SA) 2009 George SDF Visual Resource GIS Mapping Western Cape (SA) 2009 George Western Bypass Road Western Cape (SA) 2009 Knysna Affordable Housing Residential Infill Western Cape (SA) 2009 Knysna Affordable Housing Hornlee Residential Infill Western Cape (SA) 2009 Rossing Uranium Mine Phase 2 Mining Namibia 2009 Sun Ray Renewable Energy Farm Solar Energy Western Cape (SA) 2008 Bantamsklip Transmission Lines Transmission Western Cape (SA) 2008 Erf 251 Damage Assessment Residential Western Cape (SA) 2008 Erongo Uranium Rush SEA GIS Mapping Namibia 2008 Evander South Gold Mine Preliminary VIA 2008 George SDF Open Spaces System GIS Mapping Western Cape (SA) 2008 Hartenbos River Park Residential Western Cape (SA)   | 2010 | Vodacom Mast                        | Structure          | Western Cape (SA)  |
| 2009Eden Telecommunication TowerStructureWestern Cape (SA)2009George SDF Landscape CharacterisationGIS Mapping Western Cape (SA)2009George SDF Visual Resource ManagementGIS Mapping Western Cape (SA)2009George Western BypassRoad Western Cape (SA)2009Knysna Affordable Housing HeidevalleiWestern Cape (SA)2009Knysna Affordable Housing Hornlee ProjectWestern Cape (SA)2009Rossing Uranium Mine Phase 2 Mining NamibiaWestern Cape (SA)2009Sun Ray Renewable Energy Farm Solar Energy Western Cape (SA)2008Bantamsklip Transmission Lines ScopingTransmission Western Cape (SA)2008Erf 251 Damage Assessment Residential Western Cape (SA)2008Erongo Uranium Rush SEA GIS Mapping NamibiaMpumalanga (SA)2008Evander South Gold Mine Preliminary VIAMining Mpumalanga (SA)2008George SDF Open Spaces System GIS Mapping Western Cape (SA)2008Hartenbos River ParkResidential Western Cape (SA)  | 2010 | Wadrif Dam                          | Dam                | Western Cape (SA)  |
| George SDF Landscape GIS Mapping Western Cape (SA) Characterisation  2009 George SDF Visual Resource GIS Mapping Western Cape (SA) Management  2009 George Western Bypass Road Western Cape (SA)  2009 Knysna Affordable Housing Residential Infill Western Cape (SA) Heidevallei  2009 Knysna Affordable Housing Hornlee Residential Infill Western Cape (SA) Project  2009 Rossing Uranium Mine Phase 2 Mining Namibia  2009 Sun Ray Renewable Energy Farm Solar Energy Western Cape (SA)  2008 Bantamsklip Transmission Lines Transmission Western Cape (SA) Scoping  2008 Erf 251 Damage Assessment Residential Western Cape (SA)  2008 Erongo Uranium Rush SEA GIS Mapping Namibia  2008 Evander South Gold Mine Mining Mpumalanga (SA) Preliminary VIA  2008 George SDF Open Spaces System GIS Mapping Western Cape (SA)  2008 Hartenbos River Park Residential Western Cape (SA)  | 2009 | Asazani Zinyoka UISP Housing        | Residential Infill | Western Cape (SA)  |
| Characterisation  2009 George SDF Visual Resource GIS Mapping Western Cape (SA) Management  2009 George Western Bypass Road Western Cape (SA)  2009 Knysna Affordable Housing Residential Infill Western Cape (SA) Heidevallei  2009 Knysna Affordable Housing Hornlee Residential Infill Western Cape (SA) Project  2009 Rossing Uranium Mine Phase 2 Mining Namibia  2009 Sun Ray Renewable Energy Farm Solar Energy Western Cape (SA)  2008 Bantamsklip Transmission Lines Transmission Western Cape (SA) Scoping  2008 Erf 251 Damage Assessment Residential Western Cape (SA)  2008 Erongo Uranium Rush SEA GIS Mapping Namibia  2008 Evander South Gold Mine Mining Mpumalanga (SA)  2008 George SDF Open Spaces System GIS Mapping Western Cape (SA)  2008 Hartenbos River Park Residential Western Cape (SA)   | 2009 | Eden Telecommunication Tower        | Structure          | Western Cape (SA)  |
| Management  2009 George Western Bypass Road Western Cape (SA)  2009 Knysna Affordable Housing Residential Infill Western Cape (SA)  2009 Knysna Affordable Housing Hornlee Residential Infill Western Cape (SA)  2009 Rossing Uranium Mine Phase 2 Mining Namibia  2009 Sun Ray Renewable Energy Farm Solar Energy Western Cape (SA)  2008 Bantamsklip Transmission Lines Transmission Western Cape (SA)  2008 Erf 251 Damage Assessment Residential Western Cape (SA)  2008 Erongo Uranium Rush SEA GIS Mapping Namibia  2008 Evander South Gold Mine Preliminary VIA  2008 George SDF Open Spaces System GIS Mapping Western Cape (SA)  2008 Hartenbos River Park Residential Western Cape (SA)  | 2009 |                                     | GIS Mapping        | Western Cape (SA)  |
| Knysna Affordable Housing Heidevallei  | 2009 | Management                          |                    | Western Cape (SA)  |
| Heidevallei  2009 Knysna Affordable Housing Hornlee Project  2009 Rossing Uranium Mine Phase 2 Mining Namibia  2009 Sun Ray Renewable Energy Farm Solar Energy Western Cape (SA)  2008 Bantamsklip Transmission Lines Transmission Western Cape (SA)  2008 Erf 251 Damage Assessment Residential Western Cape (SA)  2008 Erongo Uranium Rush SEA GIS Mapping Namibia  2008 Evander South Gold Mine Preliminary VIA  2008 George SDF Open Spaces System GIS Mapping Western Cape (SA)  2008 Hartenbos River Park Residential Western Cape (SA)  | 2009 |                                     |                    | Western Cape (SA)  |
| Project  2009 Rossing Uranium Mine Phase 2 Mining Namibia  2009 Sun Ray Renewable Energy Farm Solar Energy Western Cape (SA)  2008 Bantamsklip Transmission Lines Transmission Western Cape (SA)  2008 Erf 251 Damage Assessment Residential Western Cape (SA)  2008 Erongo Uranium Rush SEA GIS Mapping Namibia  2008 Evander South Gold Mine Preliminary VIA  2008 George SDF Open Spaces System GIS Mapping Western Cape (SA)  2008 Hartenbos River Park Residential Western Cape (SA)  | 2009 | Heidevallei                         |                    | Western Cape (SA)  |
| 2009 Sun Ray Renewable Energy Farm Solar Energy Western Cape (SA) 2008 Bantamsklip Transmission Lines Transmission Western Cape (SA) 2008 Erf 251 Damage Assessment Residential Western Cape (SA) 2008 Erongo Uranium Rush SEA GIS Mapping Namibia 2008 Evander South Gold Mine Mining Mpumalanga (SA) 2008 George SDF Open Spaces System GIS Mapping Western Cape (SA) 2008 Hartenbos River Park Residential Western Cape (SA)  | 2009 | Project                             | Residential Infill | Western Cape (SA)  |
| 2008Bantamsklip Transmission Lines ScopingTransmissionWestern Cape (SA)2008Erf 251 Damage AssessmentResidentialWestern Cape (SA)2008Erongo Uranium Rush SEAGIS MappingNamibia2008Evander South Gold Mine Preliminary VIAMiningMpumalanga (SA)2008George SDF Open Spaces SystemGIS MappingWestern Cape (SA)2008Hartenbos River ParkResidentialWestern Cape (SA)   | 2009 | <u> </u>                            | •                  |                    |
| Scoping  2008 Erf 251 Damage Assessment Residential Western Cape (SA)  2008 Erongo Uranium Rush SEA GIS Mapping Namibia  2008 Evander South Gold Mine Preliminary VIA  2008 George SDF Open Spaces System GIS Mapping Western Cape (SA)  2008 Hartenbos River Park Residential Western Cape (SA)   | 2009 |                                     |                    | Western Cape (SA)  |
| 2008 Erongo Uranium Rush SEA GIS Mapping Namibia  2008 Evander South Gold Mine Mining Mpumalanga (SA)  2008 George SDF Open Spaces System GIS Mapping Western Cape (SA)  2008 Hartenbos River Park Residential Western Cape (SA)   | 2008 | •                                   | Transmission       | Western Cape (SA)  |
| 2008Evander South Gold Mine Preliminary VIAMiningMpumalanga (SA)2008George SDF Open Spaces SystemGIS MappingWestern Cape (SA)2008Hartenbos River ParkResidentialWestern Cape (SA)  | 2008 | _                                   | Residential        | Western Cape (SA)  |
| Preliminary VIA  2008 George SDF Open Spaces System GIS Mapping Western Cape (SA)  2008 Hartenbos River Park Residential Western Cape (SA)   | 2008 | Erongo Uranium Rush SEA             | GIS Mapping        | Namibia            |
| 2008 Hartenbos River Park Residential Western Cape (SA)  | 2008 |                                     | Mining             | Mpumalanga (SA)    |
|  | 2008 | George SDF Open Spaces System       | GIS Mapping        | Western Cape (SA)  |
| 2008 Kaaimans Project Residential Western Cape (SA)  | 2008 | Hartenbos River Park                | Residential        | Western Cape (SA)  |
|  | 2008 | Kaaimans Project                    | Residential        | Western Cape (SA)  |

| Plant  2007 Oudtshoorn Municipality SDF GIS Mapping  2007 Oudtshoorn Shopping Complex Structure  2007 Pezula Infill (Noetzie) Residential  2007 Pierpoint Nature Reserve Residential  2007 Pinnacle Point Golf Estate Golf/Resident  2007 Rheebok Development Erf 252 Residential  2007 Rossing Uranium Mine Phase 1 Mining  2007 Ryst Kuil/Riet Kuil Uranium Mine Mining  2007 Sedgefield Water Works Structure  | Western Cape (SA) Namibia Western Cape (SA) Namibia Western Cape (SA)  |
|---|--|
| Station  2008   | Western Cape (SA)  Namibia  Western Cape (SA)  Namibia  Western Cape (SA)  Western Cape (SA) |
| RUL Sulpher Handling Facility Walvis Bay  2008 Stonehouse Development Residential  2008 Walvis Bay Power Station Structure  2007 Calitzdorp Retirement Village Residential  2007 Calitzdorp Visualisation Visualisation  2007 Camdeboo Estate Residential  2007 Destiny Africa Residential  2007 Droogfontein Farm 245 Residential  2007 Floating Liquified Natural Gas Facility  2007 George SDF Municipality GIS Mapping  2007 Densification  2007 Kloofsig Development Residential  2007 OCGT Power Plant Extension Structure  2007 Plant  2007 Oudtshoorn Municipality SDF GIS Mapping  2007 Oudtshoorn Shopping Complex Structure  2007 Pezula Infill (Noetzie) Residential  2007 Pierpoint Nature Reserve Residential  2007 Pinnacle Point Golf Estate Golf/Resident  2007 Rossing Uranium Mine Phase 1 Mining  2007 Ryst Kuil/Riet Kuil Uranium Mine Mining  2007 Sedgefield Water Works Structure               | Namibia  Western Cape (SA)  Namibia  Western Cape (SA)                    |
| Walvis Bay  2008 Stonehouse Development Residential  2008 Walvis Bay Power Station Structure  2007 Calitzdorp Retirement Village Residential  2007 Calitzdorp Visualisation Visualisation  2007 Camdeboo Estate Residential  2007 Destiny Africa Residential  2007 Droogfontein Farm 245 Residential  2007 Floating Liquified Natural Gas Structure tank Facility  2007 George SDF Municipality GIS Mapping Densification  2007 Kloofsig Development Residential  2007 OCGT Power Plant Extension Structure Plant  2007 Oudtshoorn Municipality SDF GIS Mapping  2007 Oudtshoorn Shopping Complex Structure  2007 Pezula Infill (Noetzie) Residential  2007 Pierpoint Nature Reserve Residential  2007 Pierpoint Colf Estate Golf/Resident  2007 Rheebok Development Erf 252 Residential  2007 Rossing Uranium Mine Phase 1 Mining  2007 Ryst Kuil/Riet Kuil Uranium Mine Mining  2007 Sedgefield Water Works Structure | Western Cape (SA)  Namibia  Western Cape (SA)  |
| 2008 Walvis Bay Power Station Structure 2007 Calitzdorp Retirement Village Residential 2007 Calitzdorp Visualisation Visualisation 2007 Camdeboo Estate Residential 2007 Destiny Africa Residential 2007 Droogfontein Farm 245 Residential 2007 Floating Liquified Natural Gas Facility 2007 George SDF Municipality GIS Mapping 2007 George SDF Municipality GIS Mapping 2007 Kloofsig Development Residential 2007 OCGT Power Plant Extension Structure Plant 2007 Oudtshoorn Municipality SDF GIS Mapping 2007 Oudtshoorn Shopping Complex Structure 2007 Pezula Infill (Noetzie) Residential 2007 Pierpoint Nature Reserve Residential 2007 Pinnacle Point Golf Estate Golf/Resident 2007 Rheebok Development Erf 252 Residential 2007 Rossing Uranium Mine Phase 1 Mining 2007 Ryst Kuil/Riet Kuil Uranium Mine Mining 2007 Sedgefield Water Works Structure   | Namibia  Western Cape (SA)   |
| 2007 Calitzdorp Retirement Village Residential 2007 Calitzdorp Visualisation Visualisation 2007 Camdeboo Estate Residential 2007 Destiny Africa Residential 2007 Droogfontein Farm 245 Residential 2007 Floating Liquified Natural Gas Facility 2007 George SDF Municipality GIS Mapping 2007 Kloofsig Development Residential 2007 OCGT Power Plant Extension Structure Plant 2007 Oudtshoorn Municipality SDF GIS Mapping 2007 Oudtshoorn Shopping Complex Structure 2007 Pezula Infill (Noetzie) Residential 2007 Pierpoint Nature Reserve Residential 2007 Pinnacle Point Golf Estate Golf/Resident 2007 Rheebok Development Erf 252 Residential 2007 Rossing Uranium Mine Phase 1 Mining 2007 Sedgefield Water Works Structure   | Western Cape (SA)  |
| 2007 Calitzdorp Visualisation 2007 Camdeboo Estate 2007 Destiny Africa 2007 Droogfontein Farm 245 2007 Floating Liquified Natural Gas Facility 2007 George SDF Municipality Densification 2007 Kloofsig Development 2007 OCGT Power Plant Extension 2007 Oudtshoorn Municipality SDF GIS Mapping 2007 Oudtshoorn Shopping Complex 2007 Pezula Infill (Noetzie) 2007 Pierpoint Nature Reserve 2007 Pinnacle Point Golf Estate 2007 Rheebok Development Erf 252 Residential 2007 Rossing Uranium Mine Phase 1 Mining 2007 Ryst Kuil/Riet Kuil Uranium Mine 2007 Sedgefield Water Works Structure  | Western Cape (SA)  |
| 2007Camdeboo EstateResidential2007Destiny AfricaResidential2007Droogfontein Farm 245Residential2007Floating Liquified Natural Gas FacilityStructure tank2007George SDF Municipality DensificationGIS Mapping2007Kloofsig DevelopmentResidential2007OCGT Power Plant ExtensionStructure Plant2007Oudtshoorn Municipality SDFGIS Mapping2007Oudtshoorn Shopping ComplexStructure2007Pezula Infill (Noetzie)Residential2007Pierpoint Nature ReserveResidential2007Pinnacle Point Golf EstateGolf/Resident2007Rheebok Development Erf 252Residential2007Rossing Uranium Mine Phase 1Mining2007Ryst Kuil/Riet Kuil Uranium MineMining2007Sedgefield Water WorksStructure   | Western Cape (SA)  |
| 2007Destiny AfricaResidential2007Droogfontein Farm 245Residential2007Floating Liquified Natural Gas FacilityStructure tank2007George SDF Municipality DensificationGIS Mapping2007Kloofsig DevelopmentResidential2007OCGT Power Plant ExtensionStructure Plant2007Oudtshoorn Municipality SDFGIS Mapping2007Oudtshoorn Shopping ComplexStructure2007Pezula Infill (Noetzie)Residential2007Pierpoint Nature ReserveResidential2007Pinnacle Point Golf EstateGolf/Resident2007Rheebok Development Erf 252Residential2007Rossing Uranium Mine Phase 1Mining2007Ryst Kuil/Riet Kuil Uranium MineMining2007Sedgefield Water WorksStructure   | Western Cape (SA)  |
| 2007 Droogfontein Farm 245 Residential 2007 Floating Liquified Natural Gas Structure tank Facility 2007 George SDF Municipality GIS Mapping Densification 2007 Kloofsig Development Residential 2007 OCGT Power Plant Extension Structure Plant 2007 Oudtshoorn Municipality SDF GIS Mapping 2007 Oudtshoorn Shopping Complex Structure 2007 Pezula Infill (Noetzie) Residential 2007 Pierpoint Nature Reserve Residential 2007 Pinnacle Point Golf Estate Golf/Resident 2007 Rheebok Development Erf 252 Residential 2007 Rossing Uranium Mine Phase 1 Mining 2007 Ryst Kuil/Riet Kuil Uranium Mine Mining 2007 Sedgefield Water Works Structure   | Western Cape (SA)  Western Cape (SA)  Western Cape (SA)  Western Cape (SA)   |
| Floating Liquified Natural Gas Structure tank Facility  2007 George SDF Municipality GIS Mapping Densification  2007 Kloofsig Development Residential  2007 OCGT Power Plant Extension Structure Plant  2007 Oudtshoorn Municipality SDF GIS Mapping  2007 Oudtshoorn Shopping Complex Structure  2007 Pezula Infill (Noetzie) Residential  2007 Pierpoint Nature Reserve Residential  2007 Pinnacle Point Golf Estate Golf/Resident  2007 Rheebok Development Erf 252 Residential  2007 Rossing Uranium Mine Phase 1 Mining  2007 Ryst Kuil/Riet Kuil Uranium Mine Mining  2007 Sedgefield Water Works Structure   | Western Cape (SA)  Western Cape (SA)  Western Cape (SA)  |
| Facility  2007 George SDF Municipality Densification  2007 Kloofsig Development Residential  2007 OCGT Power Plant Extension Structure Plant  2007 Oudtshoorn Municipality SDF GIS Mapping  2007 Oudtshoorn Shopping Complex Structure  2007 Pezula Infill (Noetzie) Residential  2007 Pierpoint Nature Reserve Residential  2007 Pinnacle Point Golf Estate Golf/Resident  2007 Rheebok Development Erf 252 Residential  2007 Rossing Uranium Mine Phase 1 Mining  2007 Ryst Kuil/Riet Kuil Uranium Mine Mining  2007 Sedgefield Water Works Structure   | Western Cape (SA)  Western Cape (SA)   |
| Densification  2007 Kloofsig Development Residential  2007 OCGT Power Plant Extension Structure Plant  2007 Oudtshoorn Municipality SDF GIS Mapping  2007 Oudtshoorn Shopping Complex Structure  2007 Pezula Infill (Noetzie) Residential  2007 Pierpoint Nature Reserve Residential  2007 Pinnacle Point Golf Estate Golf/Resident  2007 Rheebok Development Erf 252 Residential  2007 Rossing Uranium Mine Phase 1 Mining  2007 Ryst Kuil/Riet Kuil Uranium Mine Mining  2007 Sedgefield Water Works Structure  | Western Cape (SA)  |
| 2007 OCGT Power Plant Extension Structure Plant 2007 Oudtshoorn Municipality SDF GIS Mapping 2007 Oudtshoorn Shopping Complex Structure 2007 Pezula Infill (Noetzie) Residential 2007 Pierpoint Nature Reserve Residential 2007 Pinnacle Point Golf Estate Golf/Resident 2007 Rheebok Development Erf 252 Residential 2007 Rossing Uranium Mine Phase 1 Mining 2007 Ryst Kuil/Riet Kuil Uranium Mine Mining 2007 Sedgefield Water Works Structure   |  |
| Plant  2007 Oudtshoorn Municipality SDF GIS Mapping  2007 Oudtshoorn Shopping Complex Structure  2007 Pezula Infill (Noetzie) Residential  2007 Pierpoint Nature Reserve Residential  2007 Pinnacle Point Golf Estate Golf/Resident  2007 Rheebok Development Erf 252 Residential  2007 Rossing Uranium Mine Phase 1 Mining  2007 Ryst Kuil/Riet Kuil Uranium Mine Mining  2007 Sedgefield Water Works Structure  | Power Western Cana (SA)  |
| 2007Oudtshoorn Shopping ComplexStructure2007Pezula Infill (Noetzie)Residential2007Pierpoint Nature ReserveResidential2007Pinnacle Point Golf EstateGolf/Resident2007Rheebok Development Erf 252Residential2007Rossing Uranium Mine Phase 1Mining2007Ryst Kuil/Riet Kuil Uranium MineMining2007Sedgefield Water WorksStructure   | western cape (SA)  |
| 2007 Pezula Infill (Noetzie) Residential 2007 Pierpoint Nature Reserve Residential 2007 Pinnacle Point Golf Estate Golf/Resident 2007 Rheebok Development Erf 252 Residential Apeal 2007 Rossing Uranium Mine Phase 1 Mining 2007 Ryst Kuil/Riet Kuil Uranium Mine Mining 2007 Sedgefield Water Works Structure   | Western Cape (SA)  |
| 2007 Pierpoint Nature Reserve Residential 2007 Pinnacle Point Golf Estate Golf/Resident 2007 Rheebok Development Erf 252 Residential Apeal 2007 Rossing Uranium Mine Phase 1 Mining 2007 Ryst Kuil/Riet Kuil Uranium Mine Mining 2007 Sedgefield Water Works Structure  | Western Cape (SA)  |
| 2007 Pinnacle Point Golf Estate Golf/Resident 2007 Rheebok Development Erf 252 Residential Apeal 2007 Rossing Uranium Mine Phase 1 Mining 2007 Ryst Kuil/Riet Kuil Uranium Mine Mining 2007 Sedgefield Water Works Structure  | Western Cape (SA)  |
| 2007 Rheebok Development Erf 252 Residential Apeal 2007 Rossing Uranium Mine Phase 1 Mining 2007 Ryst Kuil/Riet Kuil Uranium Mine Mining 2007 Sedgefield Water Works Structure  | Western Cape (SA)  |
| Apeal  2007 Rossing Uranium Mine Phase 1 Mining  2007 Ryst Kuil/Riet Kuil Uranium Mine Mining  2007 Sedgefield Water Works Structure  | ial Western Cape (SA)  |
| 2007 Ryst Kuil/Riet Kuil Uranium Mine Mining 2007 Sedgefield Water Works Structure  | Western Cape (SA)  |
| 2007 Sedgefield Water Works Structure   | Namibia  |
|   | Western Cape (SA)  |
| 2007 Culphor Handling Station Walvis Indicated  | Western Cape (SA)  |
| 2007   Sulpher Handling Station Walvis Industrial Bay Port  | Namibia  |
| 2007 Trekkopje Uranium Mine Mining  | Namibia  |
| 2007 Weldon Kaya Residential  | Western Cape (SA)  |
| 2006 Farm Dwarsweg 260 Residential  | Western Cape (SA)  |
| 2006 Fynboskruin Extention Residential  | Western Cape (SA)  |
| 2006 Hanglip Golf and Residential Estate Residential  |  |
| 2006 Hansmoeskraal Slopes Analys  | Western Cape (SA)  |
| 2006 Hartenbos Landgoed Phase 2 Residential   | . , , ,  |
| 2006 Hersham Security Village Residential   | . , ,  |
| 2006 Ladywood Farm 437 Residential  | sis Western Cape (SA)  |
| 2006 Le Grand Golf and Residential Residential Estate   | Western Cape (SA) Western Cape (SA)  |
| 2006 Paradise Coast Residential   | Western Cape (SA) Western Cape (SA) Western Cape (SA)  |

| 2006 | Paradyskloof Residential Estate          | Residential     | Western Cape (SA)  |
|------|--|-----------------|--------------------|
| 2006 | Riverhill Residential Estate             | Residential     | Western Cape (SA)  |
| 2006 | Wolwe Eiland Access Route                | Road            | Western Cape (SA)  |
| 2005 | Harmony Gold Mine                        | Mining          | Mpumalanga (SA)    |
| 2005 | Knysna River Reserve                     | Residential     | Western Cape (SA)  |
| 2005 | Lagoon Bay Lifestyle Estate              | Residential     | Western Cape (SA)  |
| 2005 | Outeniquabosch Safari Park               | Residential     | Western Cape (SA)  |
| 2005 | Proposed Hotel Farm Gansevallei          | Resort          | Western Cape (SA)  |
| 2005 | Uitzicht Development                     | Residential     | Western Cape (SA)  |
| 2005 | West Dunes                               | Residential     | Western Cape (SA)  |
| 2005 | Wilderness Erf 2278                      | Residential     | Western Cape (SA)  |
| 2005 | Wolwe Eiland Eco & Nature Estate         | Residential     | Western Cape (SA)  |
| 2005 | Zebra Clay Mine                          | Mining          | Western Cape (SA)  |
| 2004 | Gansevallei Hotel                        | Residential     | Western Cape (SA)  |
| 2004 | Lakes Eco and Golf Estate                | Residential     | Western Cape (SA)  |
| 2004 | Trekkopje Desalination Plant             | Structure Plant | Namibia (SA)       |
| 1995 | Greater Durban Informal Housing Analysis | Photogrametry   | KwaZulu-Natal (SA) |

### 12 ANNEXURE B: GENERAL LIGHTS AT NIGHT MITIGATIONS

### Mitigation:

- Effective light management needs to be incorporated into the design of the lighting to ensure that the visual influence is limited to the mine, without jeopardising mine operational safety and security (See lighting mitigations by The New England Light Pollution Advisory Group (NELPAG) and Sky Publishing Corp in 14.2).
- Utilisation of specific frequency LED lighting with a green hue on perimeter security fencing.
- Directional lighting on the more exposed areas of operation, where point light source is an issue.
- No use of overhead lighting and, if possible, locate the light source closer to the operation.
- If possible, the existing overhead lighting method utilised at the mine should be phased out and replaced with an alternative lighting using closer to source, directed LED technology.

### Mesopic Lighting

Mesopic vision is a combination of photopic vision and scotopic vision in low, but not quite dark, lighting situations. The traditional method of measuring light assumes photopic vision and is often a poor predictor of how a person sees at night. The light spectrum optimized for mesopic vision contains a relatively high amount of bluish light and is therefore effective for peripheral visual tasks at mesopic light levels. (CIE, 2012)

The Mesopic Street Lighting Demonstration and Evaluation Report by the Lighting Research Centre (LRC) in New York found that the 'replacement of white light sources (induction and ceramic metal halide) were tuned to optimize human vision under low light levels while remaining in the white light spectrum. Therefore, outdoor electric light sources that are tuned to how humans see under mesopic lighting conditions can be used to reduce the luminance of the road surface while providing the same, or better, visibility. Light sources with shorter wavelengths, which produce a "cooler" (more blue and green) light, are needed to produce better mesopic vision. Based on this understanding, the LRC developed a means of predicting visual performance under low light conditions. This system is called the unified photometry system. Responses to surveys conducted on new installations revealed that area residents perceived higher levels of visibility, safety, security, brightness, and colour rendering with the new lighting systems than with the standard High-Purity Standards (HPS) systems. The new lighting systems used 30% to 50% less energy than the HPS systems. These positive results were achieved through tuning the light source to optimize mesopic vision. Using less wattage and photopic luminance also reduces the reflectance of the light off the road surface. Light reflectance is a major contributor to light pollution (sky glow). (Lighting Research Center. New York. 2008)

### 'Good Neighbour - Outdoor Lighting'

Presented by the New England Light Pollution Advisory Group (NELPAG) (http://cfa/www.harvard .edu /cfa/ps/nelpag.html) and Sky & Telescope (http://SkyandTelescope.com/).

NELPAG and Sky & Telescope support the International Dark-Sky Association (IDA) (http://www.darksky.org/).

(NELPAG)

What is good lighting? Good outdoor lights improve visibility, safety, and a sense of security, while minimizing energy use, operating costs, and ugly, dazzling glare.

Why should we be concerned? Many outdoor lights are poorly designed or improperly aimed. Such lights are costly, wasteful, and distractingly glary. They harm the night-time environment and neighbours' property values. Light directed uselessly above the horizon creates murky skyglow — the "light pollution" that washes out our view of the stars.

Glare Here's the basic rule of thumb: If you can see the bright bulb from a distance, it's a bad light. With a good light, you see lit ground instead of the dazzling bulb. "Glare" is light that beams directly from a bulb into your eye. It hampers the vision of pedestrians, cyclists, and drivers.

**Light Trespass** Poor outdoor lighting shines onto neighbours' properties and into bedroom windows, reducing privacy, hindering sleep, and giving the area an unattractive, trashy look.

Energy Waste Many outdoor lights waste energy by spilling much of their light where it is not needed, such as up into the sky. This waste results in high operating costs. Each year we waste more than a billion dollars in the United States needlessly lighting the night sky.

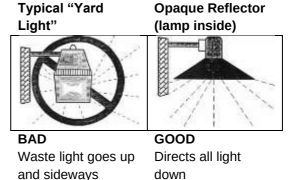
**Excess Lighting** Some homes and businesses are flooded with much stronger light than is necessary for safety or security.

### **Good and Bad Light Fixtures**

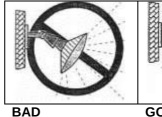
# Typical "Wall Pack" Box" (forward throw) BAD GOOD

Waste light goes up and sideways down

Directs all light down



Area Flood Light with Hood



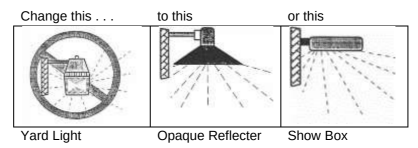
Waste light goes up and sideways

GOOD
Directs all light down

### How do I switch to good lighting?

Provide only enough light for the task at hand; don't over-light, and don't spill light off your property. Specifying enough light for a job is sometimes hard to do on paper. Remember that a full Moon can make an area quite bright. Some lighting systems illuminate areas 100 times more brightly than the full Moon! More importantly, by choosing properly shielded lights, you can meet your needs without bothering neighbours or polluting the sky.

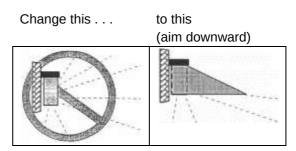
- Aim lights down. Choose "full-cutoff shielded" fixtures that keep light from going uselessly up or sideways. Fullcutoff fixtures produce minimum glare. They create a pleasant-looking environment. They increase safety because you see illuminated people, cars, and terrain, not dazzling bulbs.
- Install fixtures carefully to maximize their effectiveness on the targeted area and minimize their impact elsewhere. Proper aiming of fixtures is crucial. Most are aimed too high. Try to install them at night, when you can see where all the rays actually go. Properly aimed and shielded lights may cost more initially, but they save you far more in the long run. They can illuminate your target with a lowwattage bulb just as well as a wasteful light does with a high-wattage bulb.
- If colour discrimination is not important, choose energy- efficient fixtures utilising yellowish highpressure sodium (HPS) bulbs. If "white" light is needed, fixtures using compact fluorescent or metal-halide (MH) bulbs are more energy-efficient than those using incandescent, halogen, or mercury-vapour bulbs.
- Where feasible, put lights on timers to turn them off each night after they are no longer needed. Put home security lights on a motiondetector switch, which turns them on only when someone enters the area; this provides a great deterrent effect!



# What You Can Do To Modify Existing Fixtures

Change this . . . to this (aim downward)

### Floodlight:



### **Wall Pack**

### Replace bad lights with good lights.

You'll save energy and money. You'll be a good neighbour. And you'll help preserve our view of the stars.