

## TRAFFIC IMPACT ASSESSMENT

**FOR THE PROPOSED DEVELOPMENT OF A 400MW  
SOLAR PHOTOVOLTAIC (PV) FACILITY AND  
ASSOCIATED INFRASTRUCTURE (PHASE 3) ON  
THE REMAINDER OF FARM GOEDE HOOP 26C,  
PORTION 3 OF FARM GOEDE HOOP 26C AND OTHER  
PROPERTIES, BETWEEN DE AAR & HANOVER,  
EMTHANJENI LOCAL MUNICIPALITY, PIXLEY KA SEME  
DISTRICT MUNICIPALITY, NORTHERN CAPE  
PROVINCE, SOUTH AFRICA.**

Project No.: STUR0352

FINAL REPORT  
SEPTEMBER 2022

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



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<b>TITLE:</b> TRAFFIC IMPACT ASSESSMENT FOR THE PROPOSED DEVELOPMENT OF A 400MW SOLAR PV FACILITY AND ASSOCIATED INFRASTRUCTURE (PHASE 3) ON SEVERAL PORTIONS OF FARMS BETWEEN DE AAR & HANOVER, EMTHANJENI LOCAL MUNICIPALITY, PIXLEY KA SEME DISTRICT MUNICIPALITY, NORTHERN CAPE PROVINCE, SOUTH AFRICA			
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<b>SYNOPSIS:</b> This report assesses the key transportation issues pertaining to the proposed development of a 400MW Solar PV facility and associated infrastructure (Phase 3) on several portions of farms in the Hanover District in the Northern Cape Province.			

## DECLARATION OF INDEPENDENCE

This report was compiled by Mrs Annebet Krige and Mrs Lize Neethling of Sturgeon Consulting, both who hereby declare that they acted as independent consultants and have no business, financial, personal or other interest in the proposed development project, application or appeal in respect of which we were appointed other than fair remuneration for work performed in connection with the activity, application or appeal. There are no circumstances that compromise the objectivity of our performing such work. The CV of the lead author that performed the core duties are contained in Annexure A.

Annebet Krige, Pr Eng

A handwritten signature in cursive script, appearing to read 'A Krige', enclosed within a hand-drawn oval.

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A handwritten signature in cursive script, appearing to read 'L Neethling', with a horizontal line drawn underneath.

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## ACRONYMS

TIA - Traffic Impact Assessment  
TIS - Traffic Impact Statement  
vph - Vehicles per hour  
vpd - Vehicles per day  
COTO - Committee of Transport Officials  
AMP - Access Management Plan

RCAM - Road Classification and Access Management Manual  
LOS - Level of Service  
AM - Morning  
PM - Afternoon  
EIA - Environmental Impact Assessment  
BAR - Basic Assessment Report  
PV - Photovoltaic  
MW - Megawatt  
REDZ - Renewable Energy Development Zone  
SEF - Solar Energy Facility

## 1. INTRODUCTION

### 1.1 APPOINTMENT AND BACKGROUND

Sturgeon Consulting (Pty) Ltd was appointed by Ecoleges Environmental Consultants on behalf of Soventix South Africa (Pty) Ltd to conduct a Traffic Impact Assessment (TIA) for the proposed construction of a 400MW Solar Photovoltaic (PV) facility and associated infrastructure on the remainder of Farm Goede Hoop 26C, Portion 3 of Farm Goede Hoop 26C and other properties between De Aar & Hanover, Emthanjeni Local Municipality, Pixley Ka Seme District Municipality, Northern Cape Province, South Africa.

The 400MW Solar PV facility will be Phase 3 of the entire solar development on the subject properties. The first phase of the project included an application for a 225MW solar PV facility for which environmental authorisation was obtained in April 2018. An additional application will also be made for Phase 2 of the solar development, which will include a 300 MW Solar Photovoltaic (PV) facility. A separate TIA will be submitted for this project.

### 1.2 LOCALITY

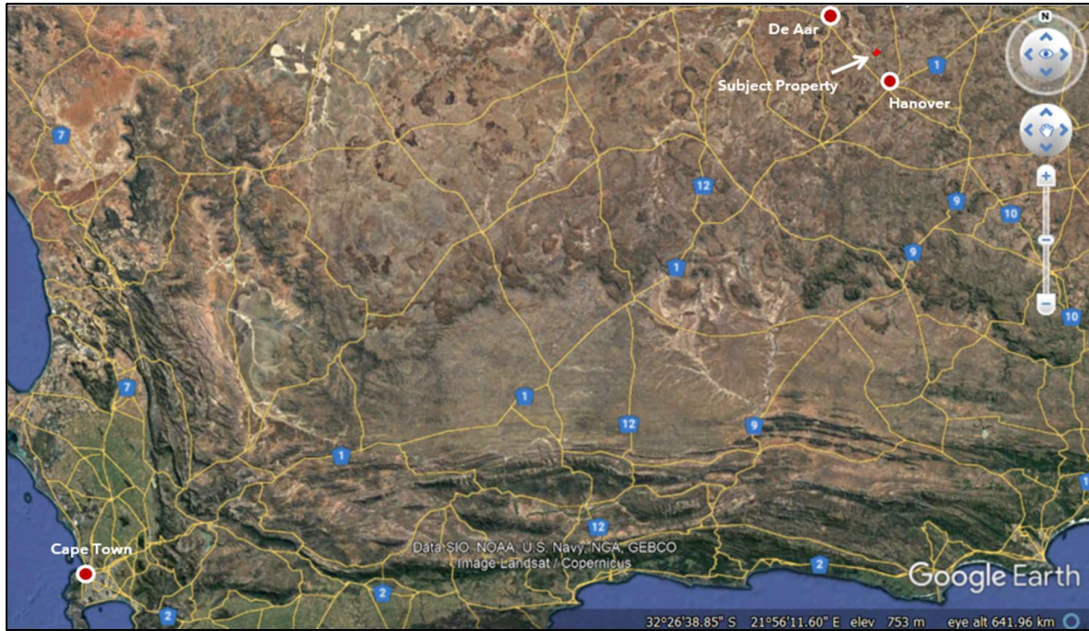
The site is located to the north-east of the N10, approximately 28km north-west from Hanover and 35km south-east from De Aar. The farm portions that will be affected by the proposed application is shown in **Table 1**.

**Table 1: Affected Farm Portions**

No	Farm Name	Farm/ Erf No	Portion	Property Type
1	GOEDE HOOP	26	0	Farm
2	GOEDE HOOP	26	0	Farm Portion
3	GOEDE HOOP	26	3	Farm Portion

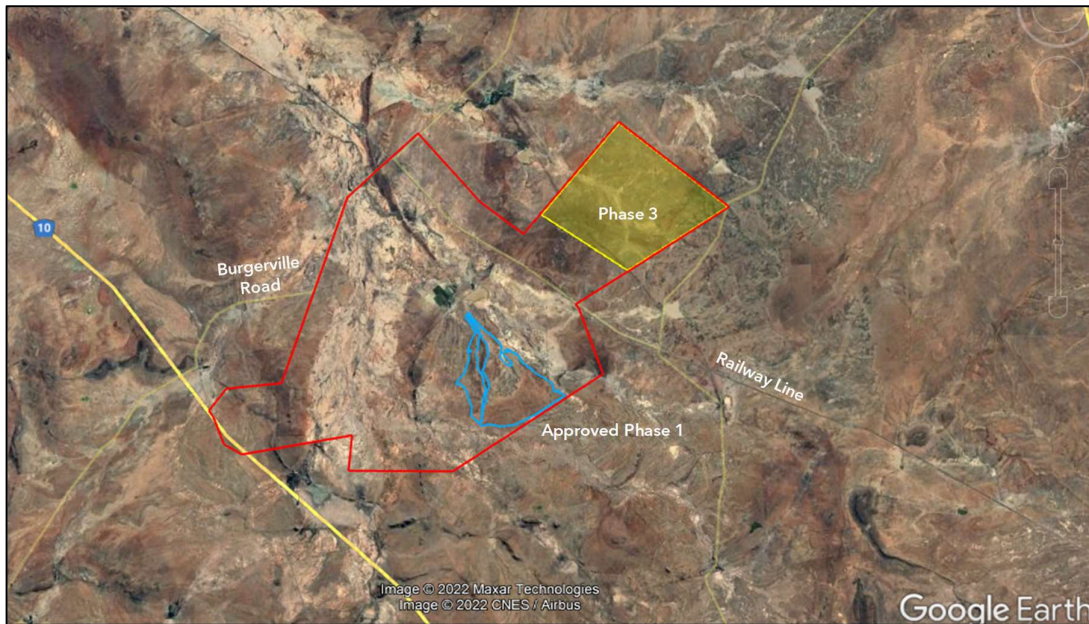
Please refer to **Figure 1** for the Locality Plan.





**Figure 1: Locality Plan**

The footprint of the proposed Phase 3 of the development in relation to the approved Phase 1 and the extent of the affected farm portions is shown in **Figure 2** below.



**Figure 2: Phase 3 Footprint**

### 1.3 SCOPE OF WORKS

This TIA will investigate the transportation implications associated with the abnormal load vehicles transporting components to the site and the transportation of

construction materials, equipment and workers to the site during the construction, operational and decommissioning phases.

## 1.4 METHODOLOGY

The broad methodology adopted for this specialist study is as follows:

- Site visit - 24 March 2022
- Literature review and internet research
- Traffic data collection (Traffic volumes along the N10 provided by SANRAL)
- Data analysis
- Evaluation of initial proposed access configurations
- Liaison with client and/or project team
- Fine tune analysis
- Preparation of report and figures

## 1.5 LEGISLATION WITH REGARDS TO TRAFFIC STUDIES

A TIA is required to determine what impact a new development's traffic will have on the existing road network and whether or not this development can be accommodated by the existing transport system. The purpose of a TIA is to support sustainable development by protecting the overall integrity of the transport system for the benefit of all users.

The *South African Committee of Transport Officials (COTO), TMH16 Manual, Volume 1*, states that in terms of the manual, a TIA must be undertaken when "An application is submitted for a change in land use, and the highest total of additional hourly vehicular trip generation (including pass-by and diverted trips) as a result of the application exceeds 50 trips per hour".

From the *TMH16*, the Constitution of the Republic of South Africa empowers a Municipality to govern, on its own initiative, the local government affairs of its community, subject to national and provincial legislation. According to the constitution, the Municipality has executive authority in respect of, and has the right to administer, inter alia, the local government matters listed in Part B of Schedule 4 and Part B of Schedule 5, which includes municipal roads. The Municipality also has the right to exercise any power concerning a matter reasonably necessary for, or incidental to, the effective performance of its functions.

In terms of Section 152(1) of the Constitution, the objects of local government include, inter alia, to ensure provision of services to communities in a sustainable manner and to promote social and economic development. Section 153 emphasises that in its budgeting and planning processes, the Municipality must give priority to the basic needs of the community and to promote social and economic development of the community.

Municipal development planning in South Africa is regulated by the *Municipal Systems Act (Act No 32 of 2000)*. This act requires the preparation and adoption of Integrated Development Plans (IDPs) to guide and regulate all planning and development in the Municipality. The *National Land Transport Act NLTA (Act No 5 of 2009)* requires the integration of land transport planning with the land development process and the preparation of integrated transport plans which constitutes the transport component of the integrated development plans of municipalities. These integrated transport plans include the regulation and provision of transport infrastructure for all modes of transport. According to the National Land Transport Act, property developments within a transport area are subject to traffic impact and transport assessments.

The *National Land Transport Act 5 of 2009 (NLTA) Section 38* does not set out any regulation as to what is required in a TIA. However, Section 38(2b) of the act states that “developments on property within the area of the planning authority are subject to traffic impact assessments and public transport assessments as prescribed by Minister.”

The *National Road Traffic Act 93 of 1996 (NRTA)* provides for road traffic matters to be applied uniformly throughout the Republic and for matters connected therewith.

## 1.6 STUDY PURPOSE

The primary purpose of this report is to evaluate the expected traffic impact of the proposed Solar Photovoltaic (PV) facility and associated electrical grid infrastructure with the main focus on access and traffic distribution during the Construction, Operational and Decommissioning phases of the project. In other words, the objective of the TIA is to assess the impact of the activities of the proposed PV facility on the existing external road network surrounding the development during these phases. The report identifies the preferred access route to the site, comments on the condition of the existing roads in the vicinity of the site, identifies possible access points to the site and recommends road improvements to minimise the impact on the surrounding road network where necessary.

This TIA addresses the following traffic and transportation related implications of the proposed PV facility:

- Locality of the site for the proposed PV facility;
- Existing traffic volumes on N10;
- Acceptability from a traffic safety point of view of the location of the access route to the proposed facility;
- Risk posed by construction and operational vehicles; and
- Based on existing volumes of traffic, recommendations for mitigations measures for traffic impacts where relevant.

In terms of limitation of this TIA, it should be noted that this report does not address the internal traffic circulation for the PV facility.

The TIA will be developed in line with the guidelines of the *Manual of Traffic Impact Studies (RR93/635)* published by the Department of Transport in 1995 and *TMH16 Volume 1 & Volume 2, South African Traffic Impact and Site Traffic Assessment Standards and Requirements Manual, October 2020* published by the Committee of Transport Officials (COTO).

## 1.7 APPROVED PROPOSED DEVELOPMENT IN THE STUDY AREA

The Department of Forestry, Fisheries and the Environment has requested that all applications for other solar PV facilities in the vicinity of the site be included along with all existing built developments. The following applications and developments are located within a 30km radius from the proposed solar PV facility and are listed on the Renewable Energy (RE) Environmental Impact Assessment Application Map that was produced in collaboration between the National Department of Environmental Affairs (DEA), the Council for Scientific and Industrial Research (CSIR) and the Centre of Renewable and Sustainable Energy Studies (CRSES). Refer to **Table 2** and **Figure 3** for the identified facilities that will be included.

**Table 2: Proposed and Approved Solar and Wind Facilities in the Vicinity of the Subject Property**

Map Number	DFFE Reference	Project Name	Type of Facility	Size
1	14/12/16/3/3/2/311	Proposed Oasis wind energy facility project located near De Aar, Northern Cape	BES	-
2	12/12/20/2463/1/AM4	The Wind Energy Facility (North and South) Situated On The Plateau Near De Aar, Northern Cape Province	WEF	258MW
3	14/12/16/3/3/2/278	Proposed Castle wind energy facility project, located near De Aar, Northern Cape	WEF	140MW
4	14/12/16/3/3/2/280	Proposed Zingesele wind energy facility project, located near De Aar, Northern Cape	WEF	-
5	14/12/16/3/3/2/744	Proposed PV facility on farm Jakhalsfontein near De Aar	SF	-
6	14/12/16/3/3/2/741	Proposed PV facility on farm Caroluspoort near De Aar	SF	300MW
7	12/12/20/1651/A2	Proposed establishment of a wind power generating facility near De Aar, Northern Cape.	WEF	100,5MW
8	14/12/16/3/3/2/483/AM1	Proposed Badenhorst Dam solar PV3 plant near De Aar, Emathanjani Local Municipality, Northern Cape	SF	75MW
9	14/12/16/3/3/2/382/7	Proposed Solar Power Generation Facility in the remaining extent of the farm Vetlaagte 4, De Aar, Northern Cape Province	SF	75MW
10	12/12/20/2250	The Proposed Construction Of A Solar Energy Facility in The Emthanjani Local Municipality In The Northern Cape Province	SF	-
11	14/12/16/3/3/2/640	The Proposed Establishment of an 86mw Photovoltaic Solar Facility on Portion 4 of The Farm Rooilyf No. 389, Registration Division, Zf Mcgawu Local Municipality, in the Northern Cape Province	SF	86MW



Map Number	DFFE Reference	Project Name	Type of Facility	Size
12	12/12/20/2497	Proposed Construction Of The Inyanga Energy Project 2, Farm Riet Fountain No 6, De Aar, Northern Cape	SF	75MW
13	12/12/20/2258/4	The Proposed Establishment Of Photovoltaic (Solar Power) Farms In The Northern Cape Province	SF	100MW
14a	?	Proposed Development of a Solar PV Facility on several portions of farms in the Hanover District. Phase 1	SF	225MW
14b*	In Process	Proposed Development of a Solar PV Facility on several portions of farms in the Hanover District. Phase 2	SF	300MW
14c	In Process	<b>Proposed Development of a Solar PV Facility on several portions of farms in the Hanover District. Phase 3</b>	SF	<b>400MW</b>

\* Study Facility for this Traffic Impact Assessment

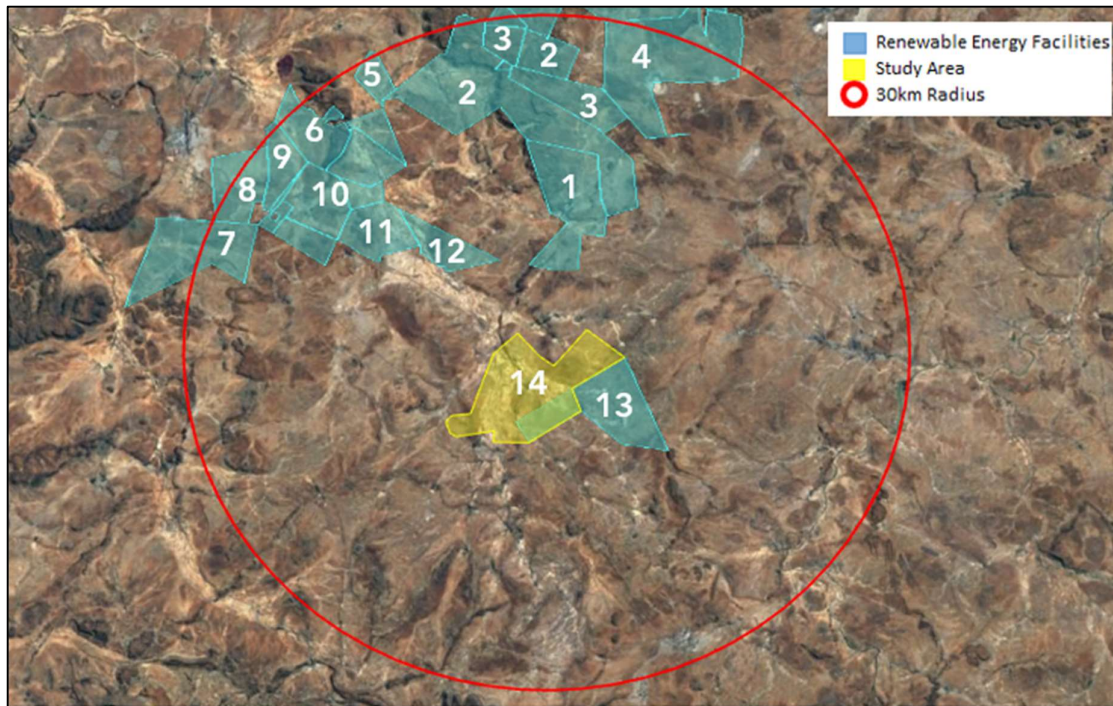


Figure 3: Proposed and Approved Solar Facilities in the Vicinity of the Subject Property

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## 2. PROJECT DESCRIPTION

### 2.1 PROJECT PHASING

The project can be divided into the following three main phases:

- Construction Phase;
- Operational Phase; and
- Decommissioning Phase.

#### 2.1.1 Construction Phase

It is anticipated that construction of the 400MW solar PV facility will take place in sub-phases of 100MW each. Construction of each 100MW facility typically takes between 12 - 15 months to be completed. The construction phase for the proposed 400MW solar PV facility is therefore expected to be approximately 48 to 60 months.

The main activities that will form part of the construction phase are:

- Removal of vegetation for the proposed infrastructure;
- Excavations for solar panel infrastructure and associated infrastructure;
- Establishment of a laydown area for equipment;
- Stockpiling of topsoil and cleared vegetation;
- Creation of employment opportunities and associated transport of employees to and from site;
- Transportation of material and equipment to site, and personnel to and from site; and
- Construction of the solar field, 132 kV power line and additional infrastructure.

Furthermore, it is expected that the construction equipment will include at least:

- Water tankers;
- Graders;
- Tipper trucks;
- Drilling rigs (down to 2m);
- Mobile pile ramming machines (down to 3m at the most). Each pile is 4 to 9m apart;
- Rock crushing plant;
- Excavators;
- TLBs;
- Concrete mixers;
- Compaction equipment;
- Light delivery vehicles; and
- Heavy delivery vehicles (for the transformers).

#### 2.1.2 Operational Phase

The following activities will occur during the operational phase:

- The generation of electricity from the proposed solar facility and supply of electricity to the substation; and
- Cleaning of panels and maintenance of the solar field and infrastructure.
- During the life span of the project (approximately 20 years), on-going cleaning and maintenance will be required on a scheduled basis.

### 2.1.3 Decommissioning Phase

The main aim of the decommissioning is to return the land to its original, pre-construction condition. Should the unlikely need for decommissioning arise (i.e. if the actual solar facility becomes outdated or the land needs to be used for other purposes), the decommissioning procedure will be undertaken and the site will be rehabilitated and returned to its pre-construction state.

## 2.2 TRANSPORTATION REQUIREMENTS

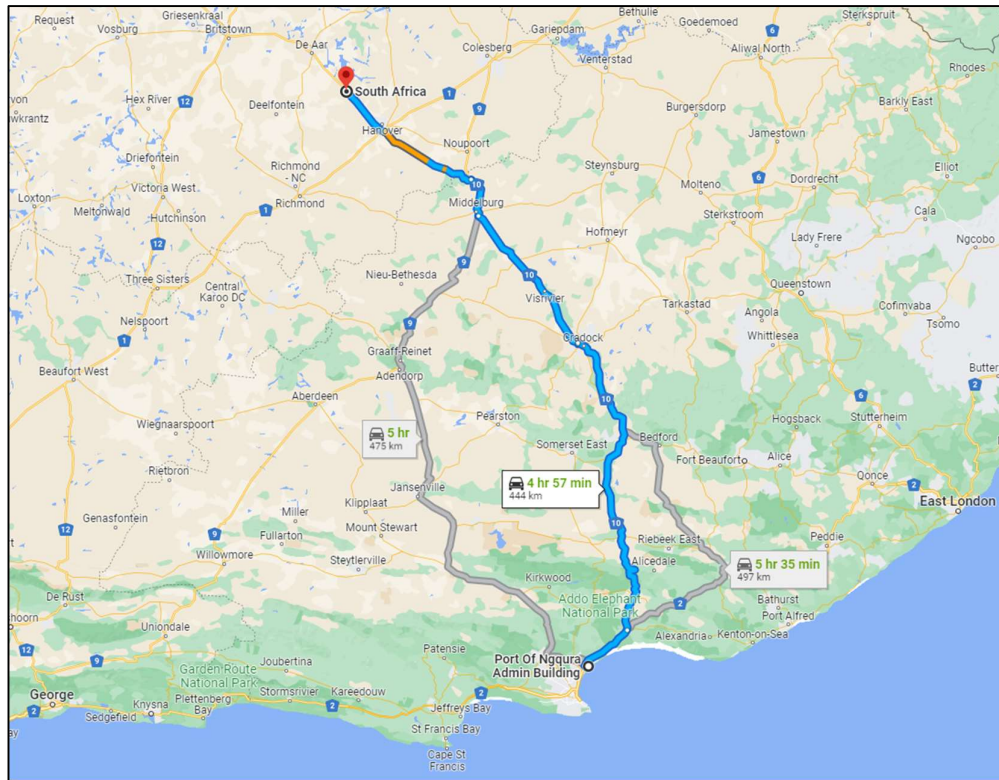
During the project cycle, it is anticipated that the following vehicles will need to access the site:

- Building materials are to be transported by single-unit trucks within the road freight limitations of South Africa.
- Solar panels, frames and inverters are to be transported in 40-foot containers (which have exterior dimensions of 12.19m long x 2.44m wide x 2.59m high) on double axle trucks within the road freight limitations of South Africa.
- Workers from the surrounding area will be transported by minibus taxi/shuttle/bus or private car.
- Transformers will be transported by abnormal load trucks for which a permit will need to be applied for in terms of Section 81 of the National Road Traffic Act and authorisation needs to be obtained from the relevant road authorities to modify the road reserve to accommodate turning movements at intersections.

### 3. EXISTING ROAD NETWORK

#### 3.1 POSSIBLE ROUTE ALTERNATIVES

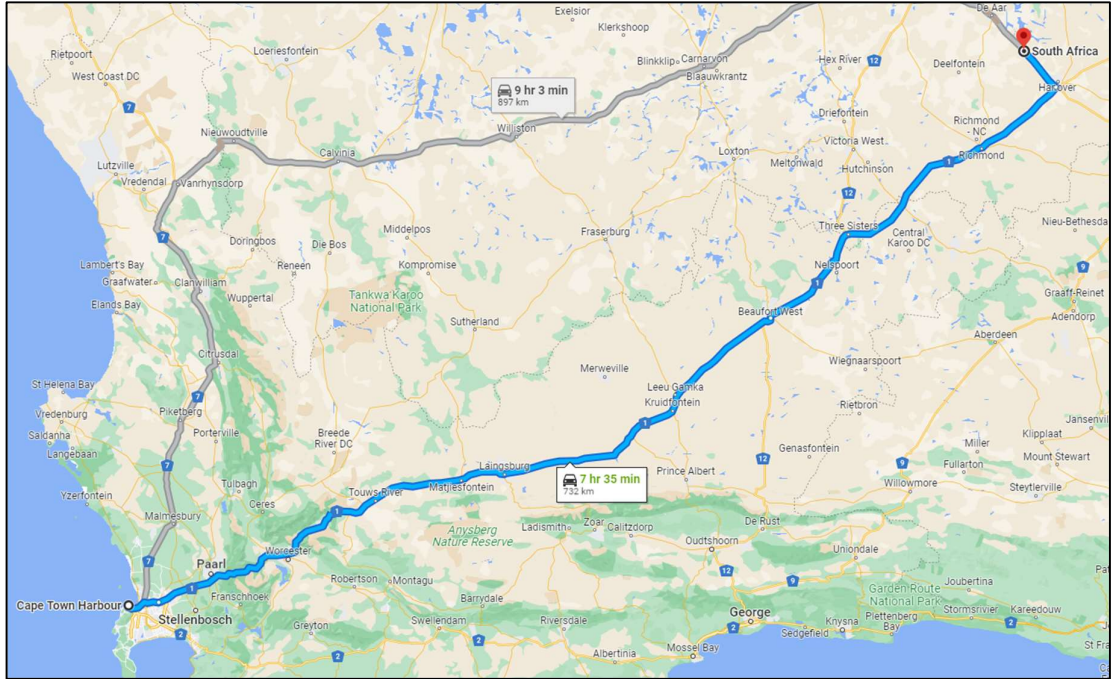
There are three options for the haulage of imported materials to the proposed PV facility as shown in the figures below. The preferred option will be the route from the Port of Ngqura as shown in **Figure 4**. The route is the shortest and fastest route to the site and is approximately 445km and follows the N2 from the Port and then turns north onto the N10 past Hanover and up to the access at Burgerville Road.



**Figure 4: Preferred Route**

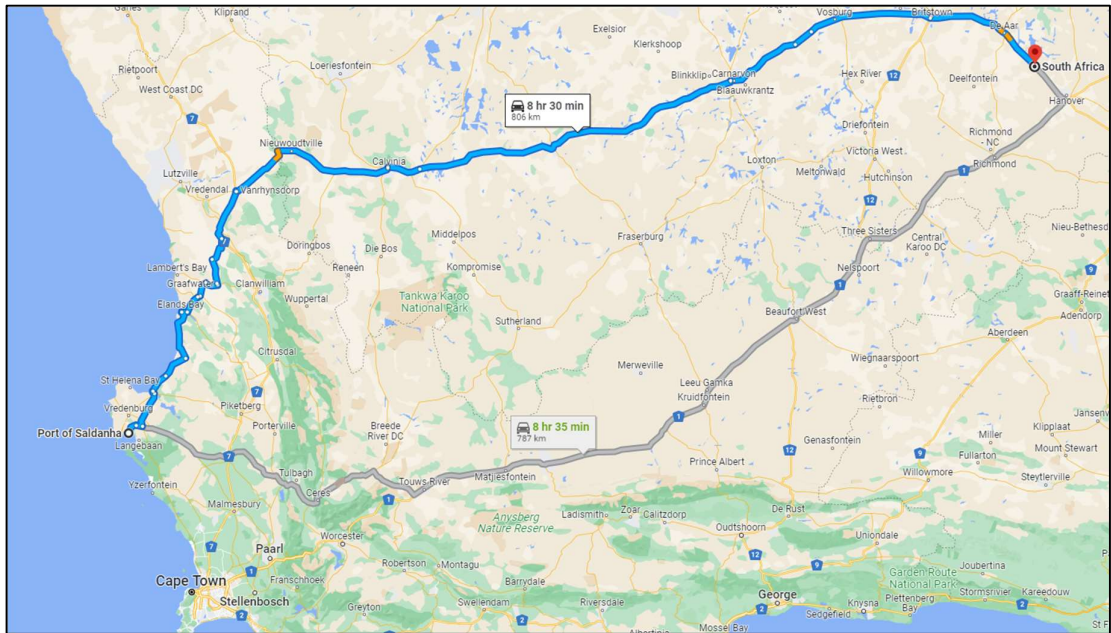
The first alternative option will be the route from the Cape Town Harbour as shown in **Figure 5**. This route is approximately 730km and follows the N1 from the harbour and then turns north at Hanover onto the N10 up to the East access at Burgerville Road.





**Figure 5: Alternative Route 1**

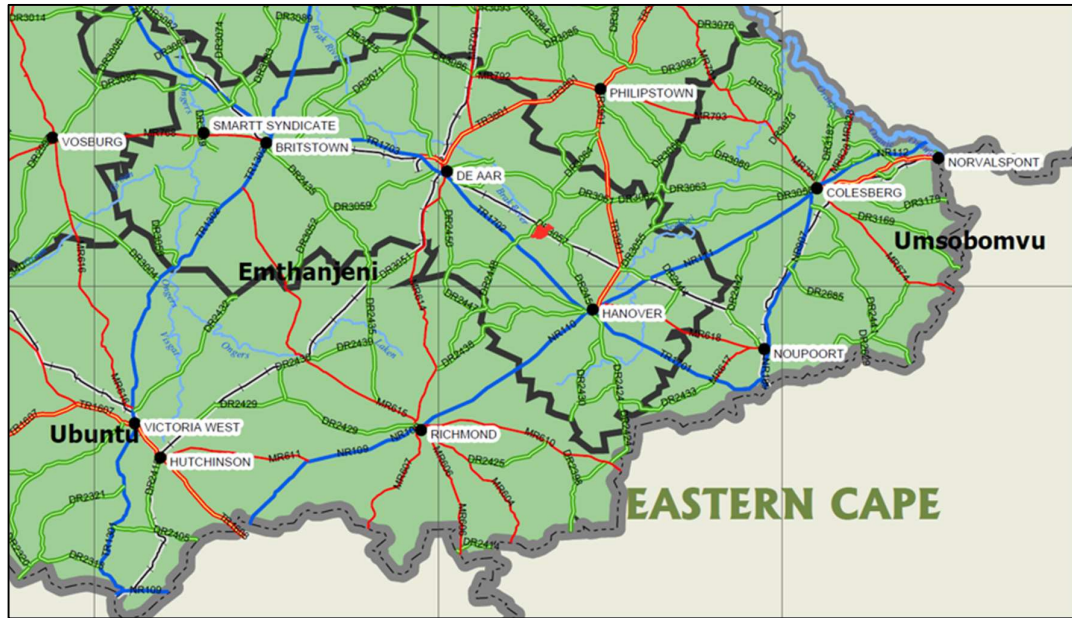
The second alternative option will be the route from the Port of Saldanha as shown in **Figure 6**. This route is approximately 805km and follows the N7 from the Port and then turns east past Calvinia. At Britstown, the N10 will be followed, past De Aar up to the access at Burgerville Road.



**Figure 6: Alternative Route 2**

### 3.2 ROAD NETWORK IN THE SITE VICINITY

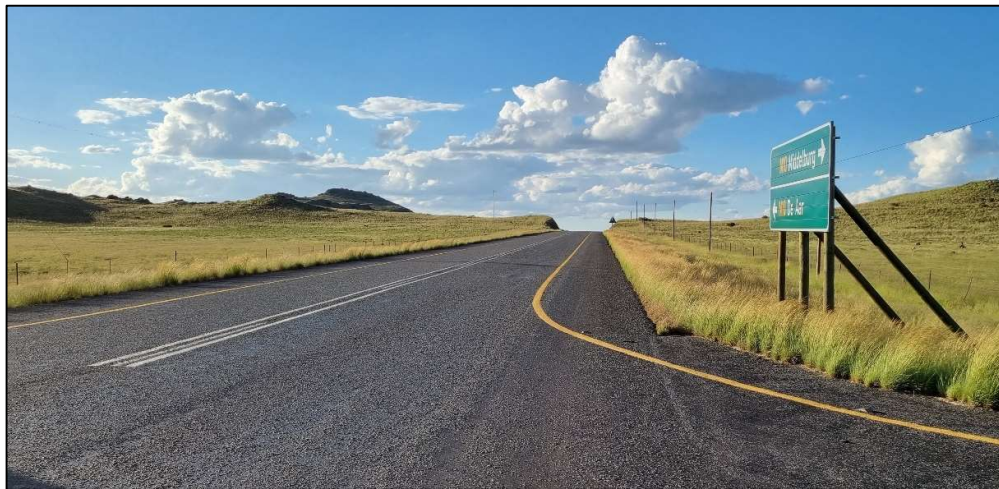
The broader road network in the vicinity of the site is shown in **Figure 7** below.



**Figure 7: Road Network**

#### 3.2.1 National Road 10 (N10)

The N10 is a Class 1 rural principal arterial with an approximate width of 10.5m in the vicinity of the site. The N10 is a two-lane undivided road with one lane per direction and paved shoulders. The N10 is a national interprovincial road linking Gqeberha in the south with Hanover and De Aar in the north and runs all the way north-west, past Upington to the eastern Namibian border.



**Figure 8: N10**



### 3.2.2 District Road (Burgerville Road)

Burgerville Road is a gravel two-lane undivided road with one lane per direction and an approximate width of 7.1m. Burgerville Road runs parallel to the northwestern boundary of the property for approximately  $\pm 4.5$ km before crossing over the existing railway line, whereafter the road runs south-eastbound parallel to the railway line through the property.



**Figure 9: Burgerville Gravel Road**

### 3.2.3 Internal Roads

Two (2) m-wide two-track access roads totalling an estimated  $\pm 400$  km will be placed between the parallel arrays during the construction phase. It is assumed that the total length of two-track access roads will be equal to the total length of solar arrays, that is 400 km.

### 3.2.4 General Comments / Notes

Existing roads will be upgraded (graded 5 to 6 m wide, imported material, shaped for runoff, and compacted), including the servitude road under the Eskom 132 kV powerline. New roads will also be built (graded, imported material, shaped for runoff, and compacted) to access the construction camp, operational area, components of the PV system, such as the field transformers, on-site substation, and distribution line. Except for passing lanes, upgraded and new access roads will be 5 - 6 m wide and total an estimated  $\pm 9,8$  km and  $\pm 11,3$  km, respectively. Up to six (6) road crossings will be required to access the four different PV Blocks of the Solar PV facility, which is fragmented by the watercourse. Passing lanes up to  $\pm 8$  m wide and  $\pm 30$  m long will be placed at strategic areas on new roads.

## 3.3 ROAD CONDITION

Existing road infrastructure is well developed in the area and thus well connected to surrounding major centres via regional routes. The combination of national roads and first and second order roads provides good inter- and intra- regional accessibility. The South African National Roads Agency (SANRAL) is responsible for the maintenance of

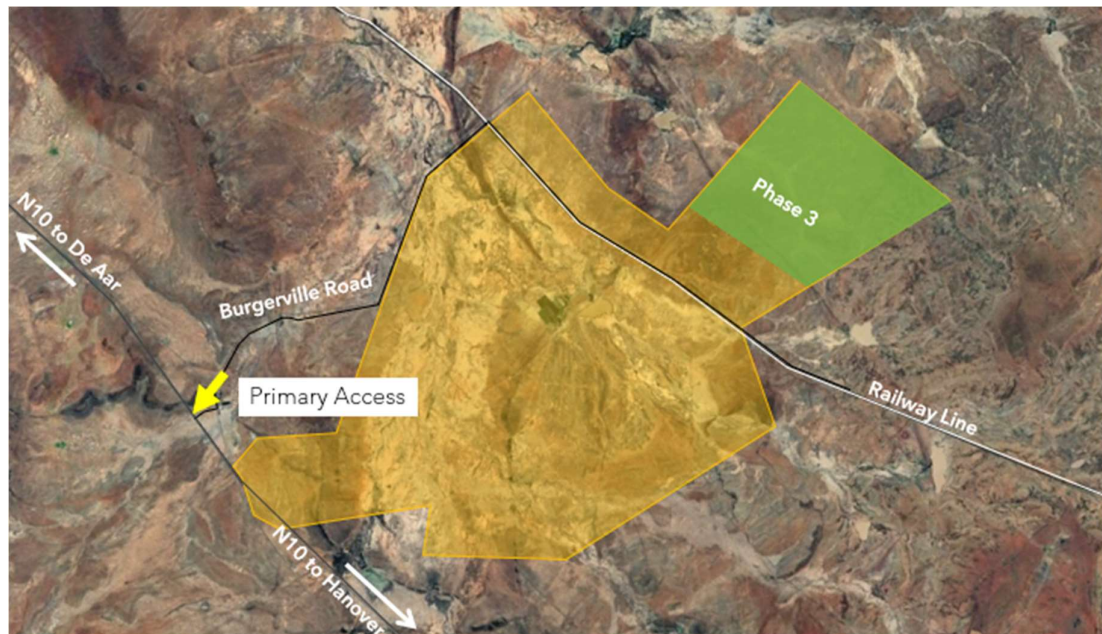
the national roads which are in a good condition, however heavy traffic contribute significantly to the deterioration of the road surfaces.

During the site visit it was noted that the national roads maintained by SANRAL were in a good condition, while the gravel provincial roads in the vicinity of the site were in a fair to poor condition. Road freight, transport, specifically heavy vehicle transport, significantly contributed to the deterioration of the road surfaces and the maintenance of these roads are not always adequate.

## 4. SITE ACCESS CONSIDERATIONS

### 4.1 PRIMARY ACCESS LOCATION

The primary access to the proposed 400MW solar PV facility will be taken along the N10, from the existing Burgerville Road as shown in **Figure 10** below. This access will be the only access used during the construction phase, operational phase and decommissioning phase.

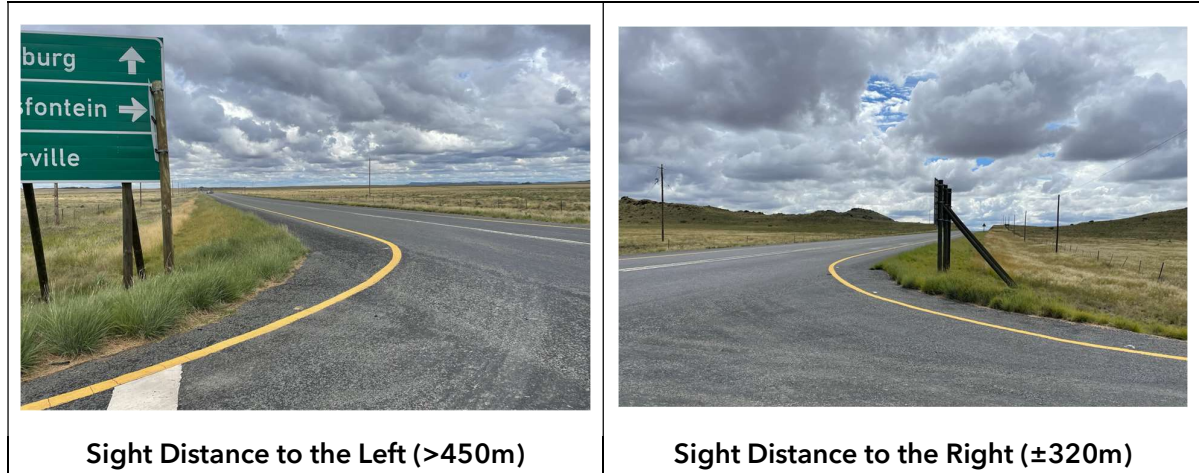


**Figure 10: Primary Site Access Location**

#### 4.1.1 Shoulder Sight Distance (SSD)

According to the *TRH17 Geometric Design of Rural Roads, April 1988* for a design speed of 120km/h shoulder sight distances of 240m, 355m and 450m is required for a Passenger vehicle (P), a Single-Unit Truck (SU) and a Single-Unit Truck plus Trailer (SU+T), respectively. The site visit and photos taken at the existing access location indicated that shoulder sight distance to the left will be sufficient. Sight distance to the right was measured as approximately 320m which is sufficient for Passenger vehicles (P). To ensure the safe exit of Single-Unit Trucks (SU) and especially Single-Unit Truck plus Trailers (SU+T), it is proposed that appropriate traffic accommodation be placed on the eastern approach of the N10, indicating a construction access ahead with a possible flagman to alert drivers and slow them down. Refer to **Figure 11**.

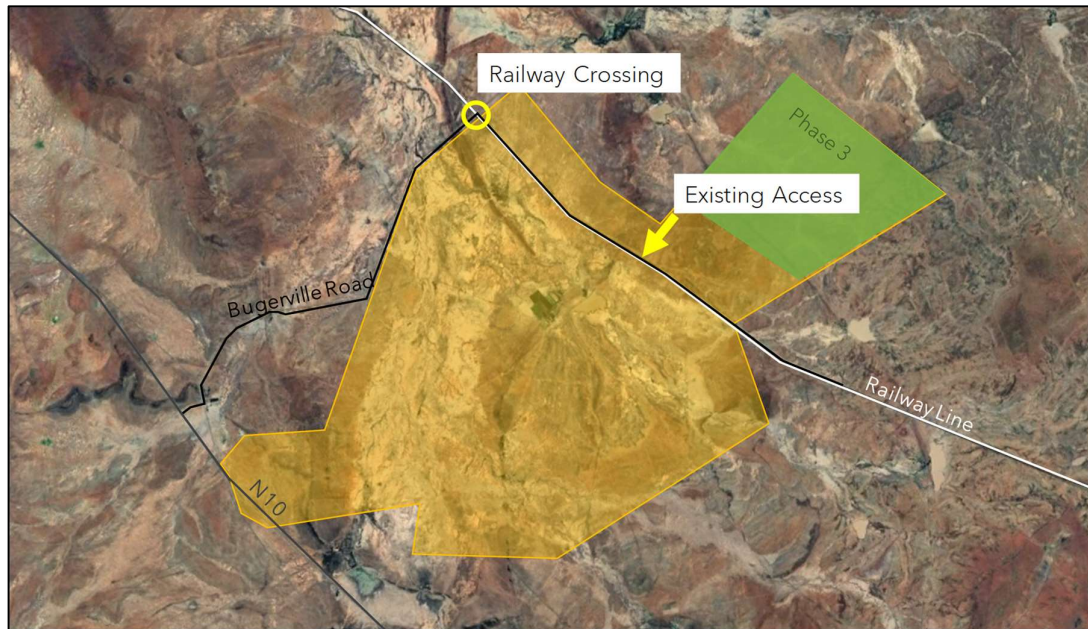




**Figure 11: Shoulder Sight Distance (SSD) at Existing Access along N10**

## 4.2 SECONDARY ACCESS LOCATION

Direct access to the proposed 400MW solar PV facility will be taken from the existing farm access to the property along the Transnet servitude road, approximately 4.65km southeast of where the Burgerville Road crosses the railway line, as shown in **Figure 12** below. This access will be the only access to Phase 3 of the proposed project used during the construction phase, operational phase and decommissioning phase.

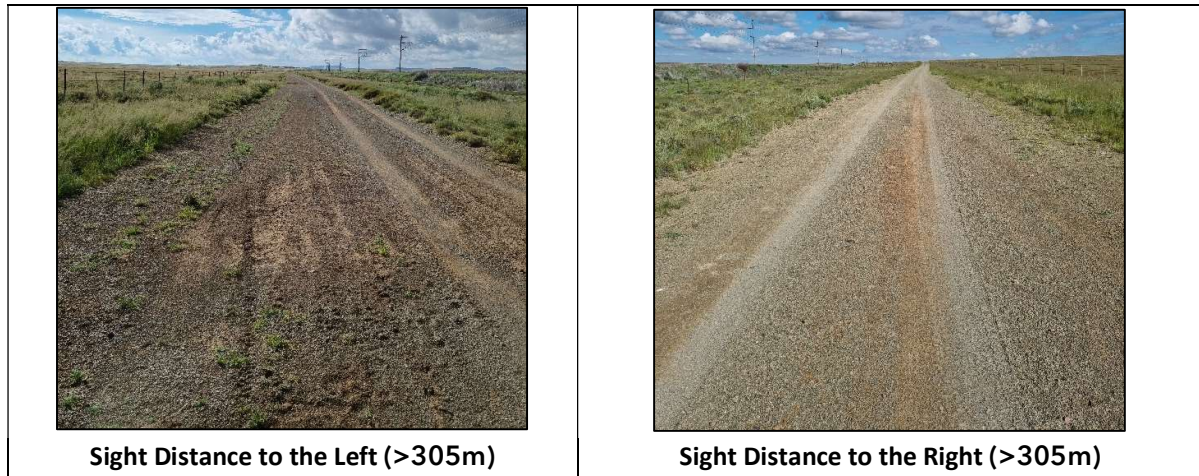


**Figure 12: Site Access Location**

### 4.2.1 Shoulder Sight Distance (SSD)

According to the *TRH17 Geometric Design of Rural Roads, April 1988* for a design speed of 80km/h, shoulder sight distances of 160m, 240m and 305m is required for a Passenger vehicle (P), a Single-Unit Truck (SU) and a Single-Unit Truck plus Trailer

(SU+T), respectively. The site visit and photos taken at the access location indicated that shoulder sight distance will be sufficient and can be seen in **Figure 13**.

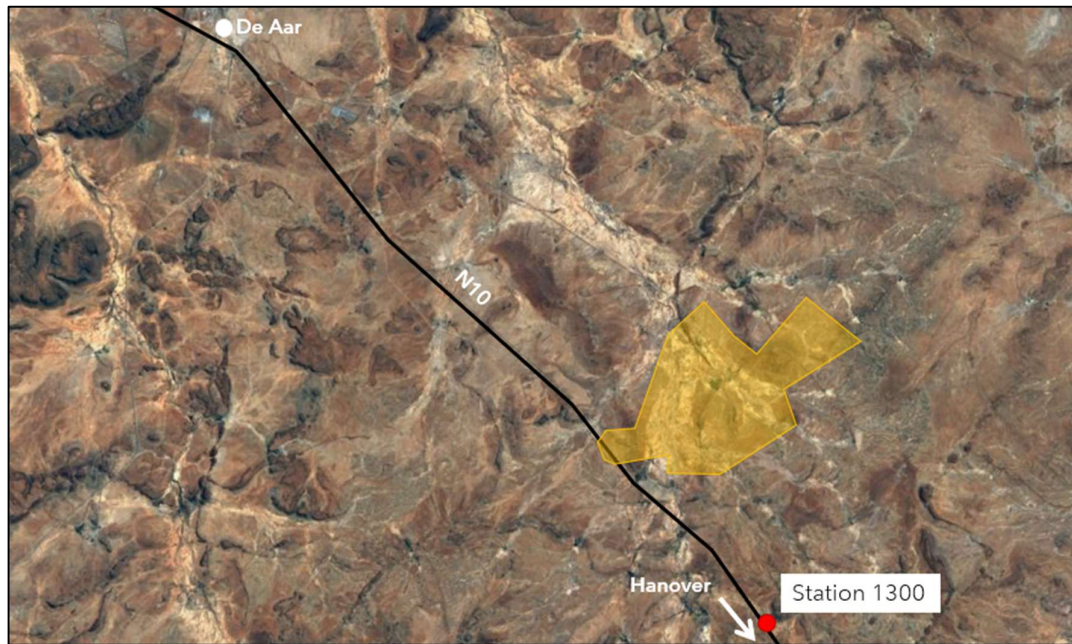


**Figure 13: Shoulder Sight Distance (SSD) at Existing Access along Burgerville Road**



## 5. EXISTING TRAFFIC CONDITIONS

SANRAL has a permanent counting station (Station 1300) along the N10, approximately 14.6km north-west from Hanover and approximately 44.6km south-east from De Aar. The location of the counting station is indicated in **Figure 14** below. SANRAL provided the traffic count information for the above-mentioned count station along the N10.



**Figure 14: Location of Count Station**

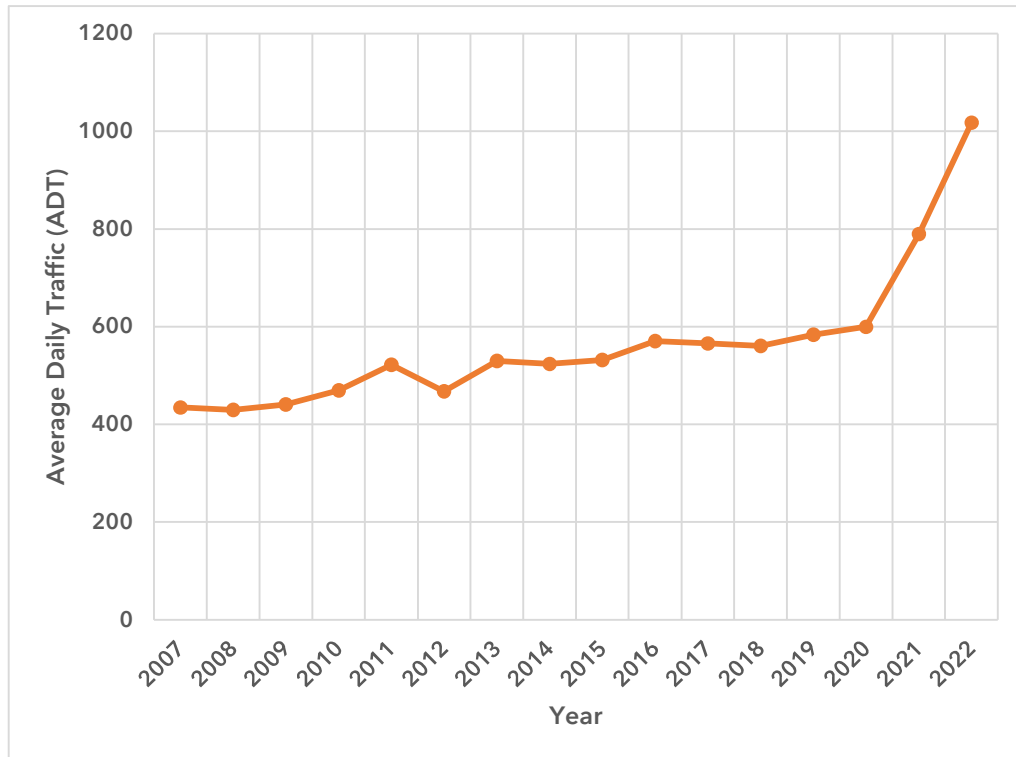
A summary of the Average Daily Traffic (ADT), Percentage Trucks and Highest volume on the road recorded yearly from 2007 (when the station was installed) is shown in **Table 3** and **Figure 15** below.

**Table 3 Station 1300 Count Data**

Year	Average Traffic (ADT) (two-way)	Percentage Trucks (two-way)	Highest daily volume on the road (two-way)
2007	435	14.4%	102
2008	430	15.4%	75
2009	441	14.3%	70
2010	470	14.6%	100
2011	522	18.4%	86
2012	468	12.7%	86
2013	530	18.6%	118
2014	524	15.9%	84
2015	532	14.2%	88
2016	571	14.7%	89
2017	566	14.7%	85
2018	561	14.9%	87
2019	584	16.1%	90



Year	Average Traffic (ADT) (two-way)	Percentage Trucks (two-way)	Highest daily volume on the road (two-way)
2020	600	29.4%	107
2021	790	36.0%	106
2022	1018	48.7%	186



**Figure 15: SANRAL Station 1300 Historic Count Information**

From the above information, it can be concluded that the growth rate from the recorded 2007 to 2022 ADT values is approximately 6% per annum. A significant increase in ADT and heavy vehicle traffic is evident from 2020 onwards. This can possibly be attributed to increased mining activities and renewable energy projects. It should however be noted that the capacity of a Class 1 road is in the order of **2000 vehicles per hour** and therefore the traffic volumes recorded on this road is still significantly less than the capacity of the road.

## 6. TRIP GENERATION RATES

The trip generation rates discussed below are based on similar studies that have been undertaken for Solar Energy Facilities and the associated electrical infrastructure (collector substation and transmission line). The trip generation rates discussed below relates to the anticipated trip generation rates associated with the 400MW Solar PV Facility.

### 6.1 CONSTRUCTION PHASE

It is expected that the Construction Phase for each of the proposed PV Plants will be 48 months due to the magnitude of the proposed plant.

For each 100MW, the following number of truck trips (one-way) are expected:

- Panels = 273 truck trips
- Mounting Structure = 300 truck trips
- Inverters = 13 truck trips
- Field Transformers = 12 truck trips
- Cable and Battery Operating System (BOS) = 120 truck trips

It is assumed that each 100MW sub-phase of the project will be constructed over a 12-month period. Therefore, based on a 12-month construction period per sub-phase (i.e. 52 weeks), and a 6 day work week ( $52 \times 6 = 312$  work days), this could result in approximately **3 daily truck trips (one-way)**. This number of daily trips could therefore be expected for the duration of the project, i.e. 48 months.

It is also expected that approximately 13 single unit trucks carrying construction materials will visit the site on a daily basis, resulting in **13 daily single unit truck trips (one-way)**.

Furthermore, it is expected that 300 workers will be transported to the site daily. This number could increase to 650 workers for short periods during the peak construction phase. For the purposes of this study, an average of 300 workers per day was however used. The workers will be transported to/from the site by 15-seater minibus taxis from the surrounding areas resulting in approximately **20 daily staff minibus taxi trips (one-way)**. Experience has shown that during the construction period, approximately **2 daily private vehicle trips** are expected to come to/from the site from supervisors or senior personnel. Therefore, a total of **22 daily staff trips (one-way)** are expected.

Water will also be required during the construction phase for the installation of the solar panels, dust control along the gravel roads and potable water. Only borehole water will be utilised. For the purposes of this study, an additional **1 daily water truck trip (one-way)** to be used for dust control along the gravel roads will be taken into account.

Based on the above, a total of **39 one-way trips per day, i.e. 78 trips in total per day (two-way)** are expected during the 48 month period construction phase.

## 6.2 OPERATIONAL PHASE

It is expected that the Operational Phase will take place during the life span of the project (approximately 20 years). During this time, it is anticipated that 1 - 2 light load trucks will visit the site on a daily basis. This will equate to **2 daily light load truck trips (one-way)**.

It is expected that approximately 55 workers will be transported to the site daily by 15-seater minibus taxis from the surrounding areas, resulting in 4 daily staff trips. Furthermore, it was assumed that 2 daily private vehicle trips will be generated by supervisors or senior personally commuting to the site by private vehicles. Resulting in a total of **6 daily staff trips (one-way)**.

It is estimated that approximately 600 000 litres of water will be required for cleaning the solar panels, which must be done 4 times per year. This will relate to approximately 1 daily 12 kilolitre water truck trips  $((600\ 000 \times 4) / (52 \text{ weeks} \times 5 \text{ days}))$  for cleaning the solar panels. Furthermore, it is also anticipated that the gravel district road be watered daily to suppress dust during operation depending on traffic volumes. However, only borehole water will be utilised. For the purposes of this study, an additional **1 daily water truck trip (one-way)** to be used for dust control along the gravel roads will be taken into account.

Based on the above, a total of **9 one-way trips per day, i.e. 18 trips in total per day (two-way)** are expected during the operational phase.

## 6.3 DECOMMISSIONING PHASE

The Decommissioning Phase will generate similar trips as the Construction Phase over a similar time period of 48 months. This includes **3 daily truck trips (one-way)** trips for the transportation of the solar panels, **13 daily single unit truck trips (one-way)**, for the transportation of construction materials, **22 daily staff trips (one-way)** and **1 daily water truck trip (one-way)**.

Based on the above, a total of **39 one-way trips per day, i.e. 78 trips in total per day (two-way)** are expected during the 48 month period decommissioning phase.

## 7. TRIP GENERATION SUMMARY

### 7.1 TRIP GENERATION SUMMARY FOR PROPOSED 400MW FACILITY

From the trip generation information gathered in **Paragraph 6** the following traffic impacts should be considered:

- Potential congestion and delays on the surrounding road network;
- Potential impact on traffic safety and increase in accidents with other vehicles or animals;
- Potential change in the quality of the surface condition of the roads; and
- Potential noise and dust pollution.

The number of additional daily trips per 400MW solar PV plant and associated electrical grid infrastructure are summarised below. These trips can be expected for the duration of the construction period and decommissioning phase (48 months) and for the operational phase of the project (20 - 30 years).

#### **Construction Phase - 78 Daily Trips (two-way)**

- 6 daily truck trips
- 26 daily light load trips
- 44 daily staff transport trips
- 2 daily water truck trips

#### **Operational Phase - 18 Daily Trips (two-way)**

- 4 daily light load truck trips
- 12 daily staff transport trips
- 2 daily water truck trips

#### **Decommissioning Phase - 78 Daily Trips (two-way)**

- 6 daily truck trips
- 26 daily light load trips
- 44 daily staff transport trips
- 2 daily water truck trips

It is anticipated that the 400MW PV facility will have a 48 to 60 month construction period. From the SANRAL Station 1300 historic traffic information, the AM and PM peak hour trips each constitute approximately 7% of the daily traffic. This relates to approximately an additional 6 trips on the road network during the peak hours for the construction and decommissioning phase and approximately an additional 2 trips on the road network during the peak hours for the operational phase. **The additional trips during the construction, operational and decommissioning phases will have an insignificant traffic impact on the surrounding road network.**

However, possible mitigation measures to address the daily traffic impact are listed below:

- Dust control of the gravel roads.
- Regular maintenance of the gravel access roads.
- Upgrading of the internal farm access road (i.e. internal private roads leading off the Burgerville Road) to suitable standards as specified by the civil engineer and regular maintenance of the access road during all phases of the project, especially during the construction and decommissioning phases.
- The route to the site should be further investigated to ensure that the abnormal loads are not obstructed at any point by geometric, height and width limitations along the route.
- The applicable permits to transport the abnormal loads should be obtained.

## 7.2 TRIP GENERATION SUMMARY FOR MULTIPLE FACILITIES

Should construction of the facilities listed in **Paragraph 1.7, Table 2**, commence at exactly the same time, the cumulative daily trips that can be anticipated are summarised below. For consistency and to simplify the calculations, the following assumptions were made:

- Each facility will be constructed at a rate of 100MW per year;
- Each facility will generate the same trips per 100MW as the study facility;
- Regardless of the size of the facility, only 100MW of the facility are constructed at a time;
- The facilities which sizes are not known, i.e. Map Number 1, 4, 5 and 10 will be disregarded;
- The following facilities will be taken into account: Map Number 2, 3, 6, 7, 8, 9, 11, 12, 13, 14a, 14b and 14c. This equals a total of 12 facilities; and
- Facilities less than 100MW will be assigned the same trips as the 100MW facilities.

### **Construction Phase - 936 Daily Trips (two-way)**

- 72 daily truck trips
- 312 daily light load trips
- 528 daily staff transport trips
- 24 daily water truck trips

### **Operational Phase - 216 Daily Trips (two-way)**

- 48 daily light load truck trips
- 144 daily staff transport trips
- 24 daily water truck trips

### **Decommissioning Phase - 936 Daily Trips (two-way)**

- 72 daily truck trips

- 312 daily light load trips
- 528 daily staff transport trips
- 24 daily water truck trips

Based on the above trip generation rates, an additional 66 trips could be expected on the road network during the peak hours for the construction and decommissioning phase. For the operational phase, an additional 16 trips could be expected on the road network during the peak hours. It is important to note that these trips can be expected on the main road network, i.e along the National Routes (N10) and not on the access road (Burgerville Road) to the proposed 400MW facility. As noted in **Paragraph 5**, the capacity of a Class 1 rural road is in the order of 2000 vehicles per hour (two-way) and the road has sufficient spare capacity to accommodate the additional trips.

However, possible mitigation measures to address the daily traffic impact are listed below:

- Stagger delivery trips and schedule deliveries outside of the peak traffic periods.
- Staff trips should also occur outside of the peak hours where possible.
- The route to each site should be further investigated to ensure that the abnormal loads are not obstructed at any point by geometric, height and width limitations along the route.
- The applicable permits to transport the abnormal loads should be obtained.

## 8. TRAFFIC IMPACT ASSESSMENT SUMMARY

### 8.1 TRAFFIC IMPACT ASSESSMENT SUMMARY FOR PROPOSED 400MW FACILITY

The impacts associated with the traffic generation of the proposed 400MW PV facility are summarised in **Table 4** below:

**Table 4: Rating of Traffic Related Impacts**

Impact	Impact Criteria		Significance and Ranking (Pre-Mitigation)	Potential mitigation measures	Significance and Ranking (Post-Mitigation)	Confidence Level
<b>CONSTRUCTION AND DECOMMISSIONING PHASE</b>						
Congestion and Delays on road network	Status	Neutral	Very Low Risk / Impact (5)	Stagger delivery trips and schedule trips outside of peak hours.	Very Low (5)	High
	Spatial Extent	Local				
	Duration	Medium Term				
	Consequence	Slight				
	Probability	Likely				
	Irreplaceability	Replaceable				
Condition of road surface	Status	Neutral	Very Low Risk / Impact (5)	Regular maintenance of access road by the contractor. Ensure access roads are restored to original pre-construction road condition.	Very Low (5)	High
	Spatial Extent	Local				
	Duration	Medium Term				
	Consequence	Slight				
	Probability	Likely				
	Irreplaceability	Replaceable				
Dust Pollution	Status	Neutral	Low Risk / Impact (4)	Dust control of gravel roads. Speed control by speed limit road signage.	Low (4)	High
	Spatial Extent	Local				
	Duration	Medium Term				
	Consequence	Moderate				
	Probability	Likely				
	Irreplaceability	Replaceable				
Noise Pollution	Status	Neutral	Low Risk / Impact (4)	Stagger delivery trips.	Low (4)	High
	Spatial Extent	Local				
	Duration	Medium Term				
	Consequence	Moderate				
	Probability	Likely				
	Irreplaceability	Replaceable				
<b>OPERATIONAL PHASE</b>						
The traffic generated during the operational phase will not have a significant impact on the surrounding road network.						

### 8.2 TRAFFIC IMPACT ASSESSMENT SUMMARY FOR MULTIPLE FACILITIES

The cumulative impacts of all the proposed renewable energy facilities that were included in the vicinity were considered and assessed. It is however very unlikely that all projects will occur at the same time, as all these projects will be subject to a highly

competitive bidding process and only a few projects would be allowed to enter into a power purchase agreement with Eskom at a time. Construction will most likely be staggered based on project and site-specific issues.

The biggest traffic impact associated with renewable energy facilities is during the construction phase (and similarly during the decommissioning phase). During the operational phase, the trips added to the road network is expected to be insignificant. It should be noted that all the applications for abnormal load transport are considered by the applicable authorities, and they will ensure that the trips are staggered on the road network to limit possible delays.

The impacts associated with the cumulative traffic generation of the renewable energy facilities within a 30km radius of the proposed 400MW solar photovoltaic facility are summarised in **Table 5** below:

**Table 5: Rating of Cumulative Traffic Related Impacts**

Impact	Impact Criteria		Significance and Ranking (Pre-Mitigation)	Potential mitigation measures	Significance and Ranking (Post-Mitigation)	Confidence Level
<b>CONSTRUCTION AND DECOMMISSIONING PHASE</b>						
Congestion and Delays on road network	Status	Neutral	Low Risk / Impact (4)	Stagger delivery trips and schedule trips outside of peak hours.	Very Low (5)	High
	Spatial Extent	Local				
	Duration	Medium Term				
	Consequence	Substantial				
	Probability	Very Unlikely				
	Reversibility	High				
Potential impact on traffic safety and increase in accidents with other vehicles and animals	Status	Neutral	Low Risk / Impact (4)	Speed control by means of stop and go system and speed limit road signage.	Low (4)	High
	Spatial Extent	Local				
	Duration	Medium Term				
	Consequence	Moderate				
	Probability	Likely				
	Reversibility	High				
Condition of road surface	Status	Neutral	Low Risk / Impact (4)	Regular maintenance of access roads by the contractor. Ensure access roads are restored to original pre-construction road condition.	Very Low (5)	High
	Spatial Extent	Local				
	Duration	Medium Term				
	Consequence	Substantial				
	Probability	Very Unlikely				
	Reversibility	High				
Dust Pollution	Status	Neutral	Low Risk / Impact (4)	Dust control of gravel roads. Speed control by means of stop and go system and speed limit road signage.	Low (4)	High
	Spatial Extent	Local				
	Duration	Medium Term				
	Consequence	Severe				



Impact	Impact Criteria		Significance and Ranking (Pre-Mitigation)	Potential mitigation measures	Significance and Ranking (Post-Mitigation)	Confidence Level
Noise Pollution	Probability	Very Unlikely	Low Risk / Impact (4)	Stagger delivery trips.	Low (4)	High
	Reversibility	High				
	Irreplaceability	Replaceable				
	Status	Neutral				
	Spatial Extent	Local				
	Duration	Medium Term				
	Consequence	Severe				
Probability	Very Unlikely					
Reversibility	High					
Irreplaceability	Replaceable					
<b>OPERATIONAL PHASE</b>						
The traffic generated during the operational phase will not have a significant impact on the surrounding road network.						

## 9. CONCLUSIONS AND RECOMMENDATIONS

Sturgeon Consulting (Pty) Ltd prepared this Transport Impact Assessment (TIA) for the proposed construction and operation of the 400MW solar photovoltaic (PV) facility on several portions of farms in the Hanover District, Emthanjeni Local Municipality, Northern Cape Province. This report summarises the existing transportation conditions within the site vicinity and provides an assessment of the transportation impacts of the proposed development on the surrounding transport system.

From the traffic impact investigation and discussions in the report the following conclusions can be made:

- The main gravel road, Burgerville Road, in the vicinity of the proposed development is in a fair to poor condition.
- The main surfaced road, the N10, in the vicinity of the proposed development is in a good condition.
- The preferred route for the haulage of imported materials is from the Port of Ngqura along the N10.
- The primary access to the proposed facility will be from the N10 along the Burgerville Road.
- Direct access to the proposed development will be taken off Burgerville Road at the existing access to the subject property, approximately ±4.65km southeast of where Burgerville Road crosses the railway line.
- The access complies with sight distance requirements.
- Existing traffic information for 2022 indicates that the N10 carries an ADT of **1018 vpd** (two-way) with the highest hourly volume being **186 vph** (two-way).
- The N10 operates well below the capacity of 2000 vehicles per hour for a Class 1 principal arterial with two lanes.
- Traffic will be generated during the Construction, Operational and Decommissioning phases of the project.
- During the Construction and Decommissioning phases, an additional **78 daily trips (two-way)** and **6 peak hour trips (two-way)** will be generated by the 400MW solar PV facility.
- The following traffic impacts are related to the trips generated during the Construction and Decommissioning phases:
  - Potential congestion and delays on the surrounding road network
  - Potential impact on traffic safety and increase in accidents with other vehicles or animals
  - Potential change in the quality of the surface condition of the roads
  - Potential noise and dust pollution.
- Traffic generated during the Operational phase will have an insignificant traffic impact on the surrounding road network

The mitigation measures to address the traffic impact are recommended:

- 
- Stagger delivery trips and schedule deliveries outside of the peak traffic periods.
  - Staff trips should also occur outside of the peak hours where possible.
  - Dust control of the gravel roads.
  - Speed limits be implemented to ensure reduced speeds along the roads.
  - Regular maintenance of the gravel external access roads by the contractor during the construction period and the operator during the operational phase.
  - Upgrading of the internal access road to suitable standards as specified by the civil engineer and regular maintenance of the access road during all phases of the project, especially during the construction and decommissioning phases.
  - The route to the site should be further investigated to ensure that the abnormal loads are not obstructed at any point by geometric, height and width limitations along the route.
  - The applicable permits to transport the abnormal loads should be obtained.

No other remedial or mitigation measures will be required to accommodate the additional traffic generated by the proposed Solar Photovoltaic Facility.

Provided that the above recommendations are adhered to, the proposed development of the 400MW Solar PV facility (Phase 3) can be supported from a traffic engineering perspective.

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## REFERENCES

1. Department of Transport, Guidelines for Traffic Impact Studies, Report No. PR93/645, Pretoria, 1995.
2. Department of Transport, South African Trip Generation Rates, Report No. RR92/228, Pretoria, 1995.
3. Committee of Transport Officials (COTO), South African Trip Data Manual, TMH 17, Committee Draft 2.2, August 2020.
4. Committee of Transport Officials (COTO), South African Traffic Impact and Site Traffic Assessment Manual Standards and Requirements Manual, Volume 2 TMH 16, Committee Draft 2.0, October 2020.
5. Committee of Transport Officials (COTO), South African Traffic Impact and Site Traffic Assessment Manual, Volume 1 TMH 16, Committee Draft 2.0, May 2018.
6. SANRAL Geometric Design Guide
7. Department of Transport, TRH17, Geometric Design of Rural Roads, 1988

## APPENDIX A: CURRICULUM VITAE OF ANNEBET KRIGE

**GENERAL INFORMATION:**

Name	:	<b>ANNEBET KRIGE</b>
Date of Birth	:	20 November 1984
Marital Status	:	Married
Home Language	:	Afrikaans
Profession	:	Civil Engineer
Specialism	:	Transport Planning and Traffic Engineering
Joined Sturgeon	:	2018
Nationality	:	South African
Years' Experience	:	15+
Qualifications	:	M Eng (Transportation), B Eng (Civil)
Professional Associations	:	Engineering Council of South Africa (ECSA): Professional Engineer (20150161) South African Institution of Civil Engineering (SAICE): Member (206324)



**KEY EXPERTISE:**

AnneBet Krige is registered as a Professional Civil Engineer with the Engineering Council of South Africa (ECSA). Over the past 15 years, she has gained extensive knowledge in the Civil Engineering field and currently works as a Traffic Engineer for Sturgeon Consulting. She obtained her Masters' Degree in Transportation Engineering from the University of Stellenbosch in 2010 and specialises in this field.

**Expertise & Specialised Skills:**

AnneBet has gained extensive experience in the following fields:

- Traffic Studies and Transportation Planning (Statements, Assessments, Parking Studies);
- Design of Non-Motorised Transport Facilities;
- Design and Upgrading of Traffic Signals;
- Traffic Accommodation Plans;
- Design of Civil Engineering Infrastructure for various developments (Water, Sewerage, Stormwater, Roads);
- Rehabilitation and Reseal of existing National and Provincial Roads;
- Construction of new Roads;
- Tender Documentation.
- Contract Administration

**EMPLOYMENT RECORD:**

2021 - Present	Director, Sturgeon Consulting
2018 - 2021	Associate, Sturgeon Consulting
2011 - 2018	Traffic Engineer, Element Consulting Engineers
2006 - 2011	Engineer in Training, EFG Engineers

**KEY QUALIFICATIONS/EDUCATION:**

2010 : M Eng (Transportation), University of Stellenbosch  
 2006 : B Eng (Civil), University of Stellenbosch

**PROFESSIONAL AFFILIATIONS**

Professional Engineer, Engineering Council of South Africa (ECSA) - 20150161 - 1 May 2015

**PROJECT EXPERIENCE - TRANSPORTATION ENGINEERING (TRAFFIC STUDIES)**

Kudu De Aar		ABO Wind
Traffic Impact Study for the proposed PV Farm		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: Current	Study Value: R150 000	
Soventix De Aar		Soventix
Traffic Impact Study for the proposed PV Farm		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: Current	Study Value: R90 000	
Onverwacht Oudtshoorn		Uhambiso Consult
Traffic Impact Study for the proposed Residential Development on Farm Onverwacht 143, Oudtshoorn		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2022	Study Value: R40 000	
Bredasdorp Golf Course Development		CK Rumboll
Traffic Impact Study for the proposed Bredasdorp Golf Course Development		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2022	Study Value: R80 000	
Duiker Eiland		CK Rumboll
Traffic Impact Study for the Proposed Housing Development, St Helena Bay		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2022	Study Value: R80 000	
BSM 57/21 Botmaskop Feasibility Study		Stellenbosch Municipality
Feasibility Study for the Botmaskop Housing Development		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2021	Study Value: R45 000	
COCT341C/2018/19 Framework Tender for the Built Environment		CoCT
Traffic Impact Statement for the Wallacedene Container Market		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2022	Study Value: R60 000	

COCT341C/2018/19 Framework Tender for the Built Environment		CoCT
Traffic Impact Statement for the Atlantis Heritage Market		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2021	Study Value: R80 000	
Diemersfontein Intersection Analysis		Diemersfontein HOA
Traffic Study for the signalisation of the Diemersfontein / Piet Retief Street intersection, Paarl		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2022	Study Value: R55 000	
Vierlanden Special Needs School		Edu-Play
Traffic Impact Study for the Proposed Edu-Play, Vierlanden		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2021	Study Value: R35 000	
Curro Meridian Access Study		Curro Holdings
Access Study for an additional access at Curro Meridian, Pinehurst		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2022	Study Value: R30 000	
Beaumont Housing Development, Botrivier		Theewaterskloof Municipality
Traffic Impact Study for the proposed Beaumont Housing Development, Botrivier		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2021	Study Value: R50 000	
Bottling Plant Farm Kaaldraai		Normandien Farms
Traffic Impact Study for the proposed Water Bottling Plant, Tulbagh		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2021	Study Value: R35 000	
CampusKey Stellenbosch		CampusKey
Traffic Impact Statement for Student Housing Development		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2021	Study Value: R10 000	
Ceres PV Farms		Veroniva Energy
Traffic Impact Assessment for nine 175MW Solar Photo Voltaic Farms, Tankwa Karoo		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2021	Study Value: R57 000	
Oshakati		Element Namibia
Traffic Impact Assessment for the proposed Oshakati Mall Development		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2021	Study Value: R48 900	
Bergriver Housing Tender		Bergriver Municipality
Traffic Impact Assessment for the proposed Bergriver Housing Developments		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2021	Study Value: R217 500	



Van Kervel Special School		Uhambiso Consult
Traffic Impact Assessment for the Upgrading and Extension of the Van Kervel Special School, George		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2020	Study Value: R33 220	
Monwabisi Park		City of Cape Town
Traffic Impact Assessment for the Monwabisi Park Informal Settlement		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2020	Study Value: R180 550	
Loop Street Signs		Wide Open Platform
Traffic Opinion for the proposed LED Screen for 97 and 220 Loop Street, Cape Town		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2019	Study Value: R42 900	
Sunningdale Saint Square		Camalus Developments (Pty) Ltd
Traffic Impact Statement for the Proposed Apartments on Erf 38099, Sunningdale		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2019	Study Value: R27 900	
Mamre Service Station		Plan Africa Consulting
Traffic Impact Assessment for the proposed Rezoning of Erf 615, Mamre		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2019	Study Value: R34 700	
Erf 13811, Wellington		Nortje & De Villiers Consulting Engineers
Traffic Impact Assessment for the proposed Provence Development, Wellington		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2019	Study Value: R54 400	
Allesverloren Lifestyle Village		Latitude Property Solutions
Traffic Impact Assessment for the proposed Allesverloren Lifestyle Estate Development, Riebeeck Wes		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2019	Study Value: R71 900	
Langebaanweg Truck Stop		West Coast Petroleum (Pty) Ltd
Access Investigation / Traffic Impact Assessment for the proposed Langebaanweg Truck Stop		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2020	Study Value: R89 800	
Erf 11919, Paarl		Van der Sluys Projects
Traffic Impact Assessment for the proposed Retail Development on Erf 11919, Paarl		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2020	Study Value: R136 900	
Erf 8383, Milnerton		Headland Planners (Pty) LLtd
Traffic Impact Assessment for the Proposed Fruit and Veg Retail Development		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2019	Study Value: R60 500	

<b>Abbotsdale</b>		CK Rumboll and Partners
Traffic Impact Assessment for the Industrial Development on Portion A of Erf 373, Abbotsdale		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2019	Study Value: R60 100	
<b>Grootfontein - Tsumkwe Feasibility Study</b>		Pregon Consulting Engineers
Feasibility Study for the Upgrade to Bitumen Standard of M0074: Grootfontein - Tsumkwe		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: Current	Study Value: R163 600	
<b>Eros Traffic Study, Windhoek</b>		Element Namibia
Traffic Impact Study for the densification of Eros, Windhoek		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2019	Study Value: R37 900	
<b>Paarl East Housing Development</b>		Aurecon
Traffic Impact Study for the development of 650 housing opportunities		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2018	Study Value: R61 750	
<b>Bella Riva Lifestyle Development</b>		
Traffic Impact Study for Bella Riva Lifestyle Development (5875 unit)		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: Current	Study Value: R172 000	
<b>Mahama Infill Housing Development</b>		ACE Consulting
Traffic Impact Study for the Mahama Infill Housing Project		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2018	Study Value: R157 500	
<b>Blueberry Hill Housing Development</b>		Nadeson Consulting
Traffic Impact Study for the development of 3500 housing opportunities		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2019	Study Value: R182 000	
<b>Design of Jip de Jager Road</b>		
Traffic Impact Study for the Design of Jip de Jager Road		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2018	Study Value: R175 000	
<b>Brentwood Park</b>		
Traffic Impact Study for the Brentwood Park GAP Housing Development		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2017	Study Value: R75 000	
<b>Curro Windhoek</b>		
Traffic Impact Study for Curro Windhoek		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2017	Study Value: R75 000	

<b>Schaapkraal</b>	
Traffic Impact Study for the Schaapkraal GAP Housing Development, Mitchells Plain	
Role & Responsibilities:	Traffic Engineer
Completed/Current: 2017	Study Value: R75 000
<b>Trekoskraal</b>	
Traffic Impact Study for the Trekoskraal Development, West Coast	
Role & Responsibilities:	Traffic Engineer
Completed/Current: 2017	Study Value: R70 000
<b>Sleeper Site, East London</b>	
Traffic Study for the Development of the Sleeper Site, East London	
Role & Responsibilities:	Traffic Engineer
Completed/Current: 2017	Study Value: R255 000
<b>Worcester Traffic Study</b>	
Traffic Study at Pre-Determined intersections in Worcester	
Role & Responsibilities:	Traffic Engineer
Completed/Current: 2017	Project Value: R537 000
<b>PV Farm Hanover</b>	
Traffic Impact Statement for the Proposed Solar PV Farm, Hanover	
Role & Responsibilities:	Traffic Engineer
Completed/Current: 2017	Study Value: R38 500
<b>Welgedaan Residential Development</b>	
Traffic Impact Study for the Welgedaan Residential Development, Saldanha	
Role & Responsibilities:	Traffic Engineer
Completed/Current: 2017	Study Value: R49 000
<b>Malmesbury Sand Mine</b>	
Tip Trans Logistix	
Traffic Impact Statement for a Sand Mine, Malmesbury	
Role & Responsibilities:	Traffic Engineer
Completed/Current: 2017	Study Value: R24 500
<b>Richards Bay Traffic Signals</b>	
City of uMhlatuze	
Appointment of a Traffic Consultant to conduct a study to warrant the installation of Traffic Signals	
Role & Responsibilities:	Traffic Engineer
Completed/Current: 2017	Study Value: R 167 500
<b>Strand Storage Facilities</b>	
Asla Devco	
Traffic Impact Study for the proposed Storage and Office Facilities in Strand	
Role & Responsibilities:	Traffic Engineer
Completed/Current: 2017	Study Value: R33 500
<b>Dube Tradeport</b>	
Dube Tradeport	
Traffic Impact Study for Dube Tradeport, Durban	
Role & Responsibilities:	Traffic Engineer
Completed/Current: Current	Study Value: R80 000

Laguna Mall	Milprops 365
Traffic Impact Study for Laguna Mall, Langebaan	
Role & Responsibilities:	Traffic Engineer
Completed/Current: Current	Study Value: R28 000
Turfhall Primary School	Orrie, Welby-Solomon & Associates
Traffic Impact Study for Turfhall Primary School	
Role & Responsibilities:	Traffic Engineer
Completed/Current: 2016	Study Value: R38 000
Curro Uitzicht	Curro Holdings
Traffic Impact Study for the development of a Curro Castle in Uitzicht	
Role & Responsibilities:	Traffic Engineer
Completed/Current: 2016	Study Value: R35 000

**PROJECT EXPERIENCE - TRANSPORTATION ENGINEERING (TRAFFIC SIGNAL DESIGN)**

Food Lovers Market, Milnerton	FLM
Design and installation of Traffic Signals for Food Lovers Market, Milnerton	
Role & Responsibilities:	Traffic Engineer
Completed/Current: Current	Project Value: R 150 000
Diemersfontein Traffic Signals	Diemersfontein HOA
Design and installation of Traffic Signals at the Piet Retief / Diemersfontein Access Intersection, Paarl	
Role & Responsibilities:	Traffic Engineer
Completed/Current: Current	Project Value: R 120 000
Brackengate Industrial Development	Redefine Properties / VDVM
Design and installation of Traffic Signals along Cilmor Road, Stikland	
Role & Responsibilities:	Traffic Engineer
Completed/Current: 2018	Contract Value: R 2 000 000
Medway Road Upgrade, Richards Bay	Richards Bay IDZ
Upgrading of Traffic Signals at the John Ross Highway / Medway Road intersection, Richards Bay	
Role & Responsibilities:	Traffic Engineer
Completed/Current: 2018	Contract Value: R500 000
Cape Town CBD	City of Cape Town: TCT
Upgrading of Traffic Signal Layouts in Cape Town	
Role & Responsibilities:	Traffic Engineer
Completed/Current: 2017	Contract Value: Unknown
Erf 16161, Paarl	Asla
Design and Installation of Traffic Signals for Erf 16161, Paarl	
Role & Responsibilities:	Traffic Engineer
Completed/Current: 2013	Contract Value: Unknown
Buhrein, Kraaifontein	
Design and Installation of Traffic Signals for Buhrein, Kraaifontein	
Role & Responsibilities:	Assistant Traffic Engineer
Completed/Current: 2011	Contract Value: R700 000
Shoprite, Mossel Bay	
Design and Installation of Traffic Signals for Shoprite, Kwanonqaba, Mossel Bay	
Role & Responsibilities:	Assistant Traffic Engineer
Completed/Current: 2011	Contract Value: R600 000
Shoprite DC, Brackenfell	
Design and Installation of Traffic Signals for Shoprite DC, Brackenfell	
Role & Responsibilities:	Assistant Traffic Engineer
Completed/Current: 2010	Contract Value: R800 000

**PROJECT EXPERIENCE - GENERAL TRANSPORTATION ENGINEERING**

Bonnievale Speed Survey		WCG
Speed Limit Survey for TR32/1, Bonnievale		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2021	Study Value: R70 000	
Road Safety Audit		Namibia Roads Authority
Road Safety Audit for T0602: Gobabis to Buitepos		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2016	Contract Value:	
Non-Motorised Transport, City of Cape Town		City of Cape Town
Implementation of the Non-Motorised Transport programme to the City of Cape Town		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2016	Contract Value: R50m	
Westbury Pedestrian Bridge, Johannesburg		Johannesburg Development Agency
Traffic Accommodation Plan for the construction of the Westbury Pedestrian Bridge, Johannesburg		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2014	Contract Value: Unknown	
Erven 13259 and 13585, Brackenfell		Group 5 Property Development
Traffic Accommodation Plan for the development of Erven 13259 and 13585, Brackenfell		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2014	Contract Value: R550 000	
Lakeview and Klipspruit BRT Stations, Soweto		Johannesburg Roads Authority
Non-motorised Transport for Lakeview and Klipspruit BRT Stations, Soweto		
Role & Responsibilities:	Traffic Engineer / Design Engineer	
Completed/Current: 2014	Contract Value: R35 million	
Traffic Calming, Stellenbosch		Stellenbosch Municipality
Stellenbosch Traffic Calming Planning		
Role & Responsibilities:	Assistant Traffic Engineer	
Completed/Current: 2013	Contract Value: Unknown	
Traffic Accommodation, Cape Town		Group 5
Traffic Accommodation plan for the upgrading of intersections in Cape Town CBD		
Role & Responsibilities:	Traffic Engineer	
Completed/Current: 2013	Contract Value: Unknown	

**PROJECT EXPERIENCE - REHABILITATION / RESEAL / NEW ROAD CONSTRUCTION**

Upgrading of Medway Road, Richards Bay		
Upgrading of Medway Road		
Role & Responsibilities:	Assistant Engineer	
Completed/Current: Current	Contract Value: R50 million	
Trunk Road 32 between N2 and Herbertsdale		Provincial Government Western Cape
The Reseal / Rehabilitation of a section of Main Road 342 between km 7.72 and Herbertsdale		
Role & Responsibilities:	Assistant Engineer	
Completed/Current: Current	Contract Value: Unknown	
National Route 7, Garies		SANRAL
Repair and Reseal of National Route 7 Section 7 between Garies and km 60		
Role & Responsibilities:	Assistant Engineer	
Completed/Current: Current	Contract Value: R101.4 million	
National Route 7, Okiep		SANRAL
Repair and Reseal of National Route 7 Section 7 to 8 between km 60 and Okiep		
Role & Responsibilities:	Assistant Engineer	
Completed/Current: Current	Contract Value: R95.5 million	
Roads P122/1, P249/1, P39/1, P241/1(D405) and K111, Muldersdrift		
Rehabilitation of Roads P122/1, P249/1, P39/1, P241/1(D405) and K111, Muldersdrift		
Role & Responsibilities:	Assistant Engineer	
Completed/Current: Current	Contract Value: Unknown	
Trunk Road 32 between Ashton and Swellendam		Provincial Government Western Cape
The Reseal of Trunk Road 32 Section 1 between Ashton and Swellendam, Main Road 283 and Divisional Road 1329		
Role & Responsibilities:	Assistant Engineer	
Completed/Current: 2014	Contract Value: R60.8 million	
National Route 14 Section 1 between Witputs and Pofadder		SANRAL
Repair and reseal N14 between Witputs and Pofadder		
Role & Responsibilities:	Assistant Engineer	
Completed/Current: 2013	Contract Value: R70.3 million	
National Route 14 Section 2 between Bladgrond and Kakamas		
Repair and reseal: National route 14 Section 2 between Bladgrond (Km 59.00) and Kakamas 9Km 131.00)		
Role & Responsibilities:	Assistant Engineer	
Completed/Current: 2014	Contract Value: R89.1 million	

**PROJECT EXPERIENCE: CIVIL INFRASTRUCTURE**

<b>Sitari, Somerset West</b>	
Civil Engineering Services for Sitari Fields, Somerset West	
Role & Responsibilities:	Assistant Resident Engineer
Completed/Current: Current	Contract Value: R350m
<b>Van der Stel, Stellenbosch</b>	
Upgrading of the Van der Stel Sport Complex parking area	
Role & Responsibilities:	Resident Engineer
Completed/Current: 2012	Contract Value: R700 000
<b>CSP Plant, Upington</b>	
Access to the proposed CSP Plant	
Role & Responsibilities:	Design Engineer
Completed/Current: 2012	Contract Value: Unknown
<b>Droogfontein, Kimberley</b>	
Upgrading of the existing access to the proposed PV Farm, Droogfontein, Kimberley	
Role & Responsibilities:	Design Engineer
Completed/Current: 2012	Contract Value: Unknown
<b>Robben Island</b>	
Repair & Maintenance of Water and Sewerage works on Robben Island	
Role & Responsibilities:	Assistant Resident Engineer
Completed/Current: 2011	Contract Value: R12 million
<b>KFC Observatory</b>	
Civil Engineering Services for KFC, Observatory	
Role & Responsibilities:	Assistant Resident Engineer
Completed/Current: 2010	Contract Value: R300 000
<b>Blue Downs Development</b>	
Upgrading of Roads and Accesses for the Blue Downs Development	
Role & Responsibilities:	Assistant Design Engineer
Completed/Current: 2010	Contract Value: R12 million
<b>Shoprite, Strand</b>	
Construction of Broadway Shoprite Access Road, Strand	
Role & Responsibilities:	Resident Engineer
Completed/Current: 2010	Contract Value: R950 000
<b>Checkers, Burgundy</b>	
Civil Infrastructure for Checkers, Burgundy Estate	
Role & Responsibilities:	Assistant Design Engineer, Assistant Resident Engineer
Completed/Current: 2009	Contract Value: R44 million