

SANRAL

SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LTD



Reg.No.1998/009584/30

BUILDING SOUTH AFRICA
THROUGH BETTER ROADS

**THE SOUTH AFRICAN NATIONAL
ROADS AGENCY SOC LIMITED**

CONTRACT SANRAL C.003-062-2025/1

FOR

**COMMUNITY DEVELOPMENT PROJECT OF THE
UPGRADE SIVIWE ROAD IN THE INTERSECTION
ON R63 SECTION 16 (KOMGA SECTION km
37.31) CAMP STREET FROM km 0.00 TO km 4.01**

PROJECT DOCUMENT

DATE: DECEMBER 2025

TENDER DOCUMENT

VOLUME 3

BOOK 3 OF 3

PRICING DATA, SCOPE OF WORKS, PROJECT INFORMATION, ANNEXURES

**CHIEF EXECUTIVE OFFICER
SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED
48 TAMBOTIE AVENUE
VAL DE GRACE
PRETORIA, 0184**

NAME OF TENDERER:

Set sequential number



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THIS DOCUMENT COMPILED UNDER THE DIRECTION OF THE REGIONAL
MANAGER
THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

The Provincial Head (Eastern Cape Region)
The South African National Roads Agency SOC Ltd
20 Shoreward Drive
Baywest
Gqeberha
6025

LIST OF CONTRACT DOCUMENTS

The following documents form part of this contract:

- Volume 1: The Conditions of Contract for Construction for Building and Engineering Works Designed by the Employer (1999), published by the Federation Internationale des Ingenieurs-Conseils (FIDIC) which the tenderer shall purchase himself. (See note 1 below).
- Volume 2: The COTO Standard Specifications for Road and Bridge Works for South African Road Authorities (Draft Standard October 2020 edition), issued by the Committee of Transport Officials which the tenderer shall obtain himself. (See Note 2 below).
- Volume 3: The Project Document, containing the tender notice, Conditions of Tender, Tender Data, Returnable Schedules, general and particular conditions of contract, project specifications, Pricing Schedule, Form of offer and Project Information is issued by the Employer (see note 3 below). The Employer's Form of Acceptance and any correspondence from the selected tenderer, performance security-demand guarantee, and all addenda issued during the period of tender will also form part of this volume once a successful tenderer has been appointed.

The conditions of tender are the standard conditions of tender as indicated in Book 1.

- Volume 4: The road works drawings.

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PART C2: PRICING DATA

PART C2: PRICING DATA

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C2.1 PRICING INSTRUCTIONS

C2.1.1 Measurement and payment shall be in accordance with the relevant provisions of Chapter 1, Section C1.1 of the COTO Standard Specification for Road and Bridge Works for South African Road Authorities (Draft Standard October 2020 edition) or as amended in the Scope of Works.

C2.1.2 The units of measurement described in the Pricing Schedule are metric units. Abbreviations used in the Pricing Schedule are as follows:

%	=	percent
h	=	hour
ha	=	hectare
kg	=	kilogram
kl	=	kilolitre
km	=	kilometre
km-pass	=	kilometre-pass
kPa	=	kilopascal
kW	=	kilowatt
l	=	litre
m	=	metre
mm	=	millimetre
m ²	=	square metre
m ² -pass	=	square metre-pass
m ³	=	cubic metre
m ³ -km	=	cubic metre-kilometre
MN	=	meganewton
MN.m	=	meganewton-metre
MPa	=	megapascal
No.	=	number
Prov sum	=	Provisional sum
PC Sum	=	Prime Cost sum
R/only	=	Rate only
sum	=	lump sum
t	=	ton (1000kg)
W/day	=	Work day

C2.1.3 For the purpose of the Pricing Schedule, the following words shall have the meanings assigned to them:

Unit:	The unit of measurement for each item of work as defined in the COTO Standard Specification for Road and Bridge Works for South African Road Authorities (Draft Standard October 2020 edition).
Quantity:	The number of units of work for each item.
Rate:	The payment per unit of work for which the Service Provider tenders to do the work.
Amount:	The product of the quantity and the rate tendered for an item.

C2.1.4 Unless otherwise stated, items are measured net in accordance with the drawings, and no allowance is made for waste.

C2.1.5 It will be assumed that prices included in the Pricing Schedule are based on Acts, Ordinances, Regulations, By-laws, International Standards and National Standards that were published 28 days before the closing date for tenders. (Refer to www.sabs.co.za for information standards)

- C2.1.6 The prices and rates in the Pricing Schedule are fully inclusive prices for the work described under the items. Such prices and rates cover all costs and expenses that may be required in and for the execution of the work described in accordance with the provisions of the Scope of Work, and shall cover the cost of all general risks, liabilities and obligations set forth or implied in the Contract Data, as well as overhead charges and profit. These prices will be used as a basis for assessment of payment for additional work that may have to be carried out. The Contractor shall submit to the Engineer within 28 days after the Commencement Date a full breakdown of all rates. The rates are to be clearly referenced to the relevant payitem numbers, with each rate broken down into its labour, materials, plant, fuel, overhead charges and profit components.
- C2.1.7 Where the Scope of Work requires detailed drawings and designs or other information to be provided, all costs associated therewith are deemed to have been provided for and included in the unit rates and sum amount tendered such items.
- C2.1.8 A single lump sum will apply should a number of items be grouped together for pricing purposes.
- C2.1.9 The quantities set out in the Pricing Schedule are approximate and do not necessarily represent the actual amount of work to be done. The quantities of work accepted and certified for payment will be used for determining payments due and not the quantities given in the Pricing Schedule.
- C2.1.10 Reasonable compensation will be received where no payitem appears in the Pricing Schedule in respect of work required in terms of the Contract and which is not covered in any other payitem.
- C2.1.11 The short descriptions of the items of payment given in the Pricing Schedule are only for the purposes of identifying the items. More details regarding the extent of the work entailed under each item appear in the Scope of Work.
- C2.1.12 The item numbers appearing in the Pricing Schedule refer to the corresponding item numbers in the COTO Standard Specification for Road and Bridge Works for South African Road Authorities (Draft Standard October 2020 edition). Where a standard COTO payitem is amended or a new payitem added, the item number is preceded by the letter "P" in the Pricing Schedule.
- C2.1.13 The pricing schedules are provided electronically. A printout of the entire completed pricing schedule must be signed and scanned and saved in .pdf format, and an electronic copy of the priced pricing schedule must be saved in Excel format and the printed copy bound. In the event of any discrepancy between the signed .pdf copy, and the electronically submitted copy in Excel format and the printed hard copy, the tender rates in the printed hard copy will govern. The item numbers and description of the printed hard copy document will govern. For all addenda issued relating to the pricing schedule, the item numbers, description and quantities of the issued document will govern.

C2.2 PRICING SCHEDULE (INCORPORATING SBD3)

C1.2 GENERAL REQUIREMENTS AND PROVISIONS

Item	Description	Unit	Quantity	Rate	Amount R
PC1.2	GENERAL REQUIREMENTS AND PROVISIONS				
C1.2.1	Environmental Management:				
C1.2.1.1	Monitoring of compliance with and reporting on the EMP	month	13.0		
C1.2.1.2	Dedicated environmental officer (as specified in Clause C1004 in the Contract Documentation)	month	13.0		
C1.2.2	Programming and Reporting:				
C1.2.2.3	Submission of a Scheme 2 Initial Programme	lump sum	1.0		
C1.2.2.4	Submission of a Scheme 2 Full Programme	lump sum	1.0		
C1.2.2.5	Reviewing and updating a Scheme 2 programme every month	month	13.0		
C1.2.2.6	Preparation and submission of all information and reports specified in the Contract Documentation	month	13.0		
C1.2.3	Routine road maintenance of existing public roads within the Site of the Works or other public roads outside the Site of the Works which are used as detours:				
C1.2.3.3	Cleaning out culverts	m ²	250.0		
C1.2.3.4	Collection of rubbish / litter	km	5.0		
C1.2.3.9	Grading of temporary gravel deviations and existing roads used as detours	km	60.0		
C1.2.3.10	Watering of temporary gravel deviations and existing roads used as detours	kt	1 000.0		
C1.2.3.11	Other road maintenance work ordered by the Engineer	prov sum	1.0	25 000.00	25 000.00
C1.2.3.12	Handling cost, profit and all other charges in respect of item C1.2.3.11	%	25 000.00		
C1.2.3.13	Liaison with the routine road maintenance contractor	month	16.0		
C1.2.4	Stakeholder liaison	month	16.0		
C1.2.5	Safety:				
C1.2.5.1	Health and safety plan	lump sum	1.0		
C1.2.5.2	Implementation of health and safety plan	month	13.0		
PC1.2.8	Dayworks:				
PC1.2.8.1	Personnel:				
	(a) Unskilled labourer	h	240.0		
	(b) Semi-skilled labourer	h	160.0		
	(c) Skilled labourer	h	80.0		
	(d) Gang leader	h	80.0		
	(e) Foreman	h	80.0		
	(f) Skilled Artisan	h	80.0		
Total Carried Forward					

C1.2 GENERAL REQUIREMENTS AND PROVISIONS

Item	Description	Unit	Quantity	Rate	Amount R
Brought Forward					
PC1.2.8.2	(g) Site Surveyor and two assistants	h	40.0		
	Construction equipment (specify size and / or model number):				
	(a) Motor grader, 14 000KG/100kW	h	20.0		
	(d) Front end loader, 2,0 m ³ bucket	h	40.0		
	(e) Tractor loader backhoe, 0.75 m ³ bucket	h	40.0		
	(f) Excavator	h	20.0		
	(g) Compressor and 2 jackhammers	h	40.0		
	(h) Tipper truck, 8,0 m ³	h	100.0		
PC1.2.8.3	(j) Watertruck, 10 000 L capacity	h	100.0		
	Vehicles (specify size):				
	(a) Light delivery vehicle	km	12 000.0		
	(b) Flatbed truck	km	5 000.0		
	(d) Dropside truck, minimum 8 Ton with crane	km	25 000.0		
	(f) Mini-bus for transporting Targeted Enterprises' local labour, 16 seater minimum using local taxi services	prov sum	1.0		
	(g) Contractor's handling costs, profit and all other charges in respect of item C1.2.8.3(f)	%			
C1.2.8.4	Materials:				
	(a) Procurement of materials	prov sum	1.0	50 000.00	50 000.00
	(b) Contractor's handling costs, profit and all other charges in respect of item C1.2.8.4(a)	%	50 000.00		
PC1.2.10	Dispute Adjudication Board (DAB)				
PC1.2.10.1	Employer's contribution to DAB (50%)	PC sum	1.0	1200 000.00	1200 000.00
PC1.2.11	Work to done by nominated subcontractors				
	(b) Relocation of Electrical power lines:				
	(i) Provision for the relocation of electrical underground and overhead power lines	prov sum	1.0	450 000.00	450 000.00
	(ii) Handling cost and profit in respect of subitem PC1.2.12(b)(i) for the relocation of Eskom services	%	450 000.00		
	(c) Relocation of Telkom Services:				
	(i) Provision for the relocation of Telkom underground and overhead services	prov sum	1.0	100 000.00	100 000.00
(ii) Handling cost and profit in respect of subitem PC1.2.12(c)(i) for the relocation of Telkom services	%	100 000.00			
Total Carried Forward					

CONTRACT No. SANRAL C.003-062-2025/1

UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION

km 37.31) CAMP STREET FROM km 0.00 TO km 4.01

SCHEDULE 1: GENERAL

C1.2 GENERAL REQUIREMENTS AND PROVISIONS

Item	Description	Unit	Quantity	Rate	Amount R
Brought Forward					
	(e) Relocation of Municipal services				
	(i) Provision for the relocation of Municipal services	prov sum	1.0	200 000.00	200 000.00
	(ii) Handling cost and profit in respect of subitem PC1.2.12(e)(i) for the relocation of Municipal services	%	200 000.00		
	(f) Drilling and equip boreholes.				
	(i) Provision for drilling and equipment of borehole by a nominated BBBEE subcontractor	prov sum	1.0	110 000.00	110 000.00
	(ii) Handling cost and profit in respect of subitem PC1.2.12(h)(i)	%	110 000.00		
Total Carried Forward To Summary					

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UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION

km 37.31) CAMP STREET FROM km 0.00 TO km 4.01

SCHEDULE 1: GENERAL

C1.3 CONTRACTOR'S SITE ESTABLISHMENT AND GENERAL OBLIGATIONS

Item	Description	Unit	Quantity	Rate	Amount R
PC1.3	CONTRACTOR'S SITE ESTABLISHMENT AND GENERAL OBLIGATIONS				
PC1.3.1	The Contractor's general obligations:				
C1.3.1.1	Fixed obligations	lump sum	1.0		
C1.3.1.2	Value-related obligations	lump sum	1.0		
PC1.3.1.3	Time-related obligations				
	(a) Mobilisation period	month	3.0		
	(b) Execution of the works	month	13.0		
C1.3.2	Contract sign boards	m ²	75.0		
Total Carried Forward To Summary					

C1.4 FACILITIES FOR THE ENGINEER

Item	Description	Unit	Quantity	Rate	Amount R
C1.4	FACILITIES FOR THE ENGINEER				
C1.4.1	Site accommodation:				
C1.4.1.1	Offices and conference room	m ²	120.0		
C1.4.1.2	Laboratories	m ²	120.0		
C1.4.1.3	Open concrete working floors and verandas	m ²	100.0		
C1.4.1.4	Roofs over open concrete working floors and verandas	m ²	100.0		
C1.4.1.5	Store rooms inside the laboratory	m ²	50.0		
C1.4.1.6	Car ports	No	4.0		
C1.4.1.7	Ablution unit (equipped as specified in Clause A1.4.7.1 (f))	No	20.0		
C1.4.1.8	Change room with a shower	No	15.0		
C1.4.1.9	Kitchen unit (equipped as specified in Clause A1.4.7.1 (g))	No	2.0		
C1.4.1.13	Rented housing paid for by the Contractor	prov sum	1.0	950 000.00	950 000.00
C1.4.1.14	Contractor's handling costs, profit and all other charges in respect of item C1.4.1.13	%	950 000.00		
C1.4.2	Items measured by area:				
C1.4.2.1	Shelving as specified, complete with brackets	m ²	20.0		
C1.4.2.2	Work benches with a concrete slab top	m ²	20.0		
C1.4.2.3	Work-benches with a wooden top	m ²	15.0		
C1.4.2.4	Constant-temperature baths of concrete and / or plastered brick	m ²	10.0		
C1.4.2.5	Concrete footings and pedestals for laboratory equipment	m ²	5.0		
C1.4.2.7	Venetian blinds	m ²	25.0		
C1.4.2.8	Notice boards	m ²	20.0		
C1.4.2.9	White boards	m ²	20.0		
C1.4.3	Items measured by number:				
C1.4.3.1	Office swivel chair	No	7.0		
C1.4.3.2	Office chair	No	20.0		
C1.4.3.3	Draughtsman's stool	No	3.0		
C1.4.3.4	Laboratory high chair	No	8.0		
C1.4.3.5	Office desk with 3 drawers (at least one lockable drawer)	No	6.0		
C1.4.3.6	Typist desk (L-shaped)	No	2.0		
C1.4.3.7	Drawing table	No	6.0		
C1.4.3.8	Conference table	No	1.0		
C1.4.3.9	Bookcase	No	6.0		
Total Carried Forward					

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UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION

km 37.31) CAMP STREET FROM km 0.00 TO km 4.01

SCHEDULE 1: GENERAL

C1.4 FACILITIES FOR THE ENGINEER

Item	Description	Unit	Quantity	Rate	Amount R
Brought Forward					
C1.4.3.10	Filing cabinet	No	2.0		
C1.4.3.11	General purpose steel cabinet with shelves	No	6.0		
C1.4.3.12	Wall mounted pivot plan filing system	No	2.0		
C1.4.3.13	220 / 250 volt power outlet plug point	No	20.0		
C1.4.3.14	400 / 231 volt 3-phase power outlet plug point	No	2.0		
C1.4.3.15	Single 1 500 mm, 58 watt fluorescent tube ceiling light	No	5.0		
C1.4.3.16	Single 1 500 mm, 22 watt LED tube ceiling light	No	15.0		
C1.4.3.17	11 watt compact fluorescent bulb ceiling light	No	15.0		
C1.4.3.18	7 watt LED bulb ceiling light	No	5.0		
C1.4.3.19	Wash-hand basin	No	4.0		
C1.4.3.20	Laboratory basin	No	2.0		
C1.4.3.21	Extractor fan	No	2.0		
C1.4.3.22	Fume cupboard	No	1.0		
C1.4.3.23	Fire extinguisher 9,0 kg, dry powder type	No	5.0		
C1.4.3.24	Air-conditioning unit	No	6.0		
C1.4.3.25	Heater	No	2.0		
C1.4.3.26	Concrete specimen curing bath	No	1.0		
C1.4.3.27	Waste paper basket	No	8.0		
C1.4.3.28	UPS / Voltage stabiliser	No	4.0		
C1.4.3.29	A3 / A4 colour printer, copier, scanner	No	1.0		
C1.4.3.30	A4 colour printer, copier, scanner	No	1.0		
C1.4.3.31	Rain gauge	No	5.0		
C1.4.3.32	Minimum / maximum atmospheric temperature gauge	No	2.0		
C1.4.3.33	Digital thermometer	No	2.0		
C1.4.3.34	Mobile outdoor weather station	No	4.0		
C1.4.3.35	3,0 m aluminium straight edge complete with two measuring wedges	No	2.0		
C1.4.3.36	Measuring wheel	No	2.0		
C1.4.3.37	First aid kit	No	1.0		
C1.4.3.38	Standpipe complete with 30 m of 19 mm dia. heavy duty hose pipe	No	1.0		
C1.4.4	Prime cost items:				
C1.4.4.1	Cell phones costs, including pro-rata rentals, for calls made in connection with contract administration	PC sum	1.0	50 000.00	50 000.00
Total Carried Forward					

C1.4 FACILITIES FOR THE ENGINEER

Item	Description	Unit	Quantity	Rate	Amount R
Brought Forward					
C1.4.4.2	Handling costs and profit in respect of item C1.4.4.1	%	50 000.00		
C1.4.4.5	The provision of internet connectivity and WiFi data for Engineer's site staff	PC sum	1.0	25 000.00	25 000.00
C1.4.4.6	Handling costs and profit in respect of item C1.4.4.5	%	25 000.00		
C1.4.4.7	The provision of paper and ink for a combination colour printer / copier / scanner	PC sum	1.0	15 000.00	15 000.00
C1.4.4.8	Handling costs and profit in respect of item C1.4.4.7	%	15 000.00		
C1.4.4.9	The provision of a complete 220 / 250 volt single phase electrical power installation, including all poles, insulators, wiring, switchboards, mains connections, meters, etc.	PC sum	1.0	45 000.00	45 000.00
C1.4.4.10	Handling costs and profit in respect of item C1.4.4.9	%	45 000.00		
C1.4.4.11	The provision of a complete 440 / 231 volt three phase electrical power installation, including all poles, insulators, wiring, switchboards, mains connections, meters, etc.	PC sum	1.0	250 000.00	250 000.00
C1.4.4.12	Handling costs and profit in respect of item C1.4.4.11	%	250 000.00		
C1.4.4.13	Provision of a 440 / 231 volt three phase electricity generator if electricity from a power supply authority is not available on site	PC sum	1.0	150 000.00	150 000.00
C1.4.4.14	Handling costs and profit in respect of item C1.4.4.13	%	150 000.00		
C1.4.4.15	The provision of all gas installations required at the site offices, laboratories and at the Engineer's staff accommodation (if required), including gas storage cylinders, tubing, regulators, gas burners and shut-off cooks	PC sum	1.0	7 500.00	7 500.00
C1.4.4.16	Handling costs and profit in respect of item C1.4.4.15	%	7 500.00		
C1.4.5	Services at site offices, laboratories and site accommodation:				
C1.4.5.1	Fixed costs	lump sum	1.0		
C1.4.5.2	Running costs	month	18.0		
C1.4.7	Site inspection transport:				
C1.4.7.1	Provision of a bus, mini-bus or combi van for site inspection purposes (12-seater mini-bus)	per day	18.0		
C1.4.7.2	Travel on site	km	250.0		
C1.4.8	Site security measures for the Engineer's facilities:				
C1.4.8.1	Supply and installation of all required security measures at the Engineer's site offices and laboratories	lump sum	1.0		
C1.4.8.2	Provision of security guards / watchmen and an armed response service at the Engineer's site offices and laboratories	month	18.0		
C1.4.8.5	Supply and installation of an alarm system at the Engineer's rented accommodation (3 x houses)	lump sum	1.0		
Total Carried Forward					

CONTRACT No. SANRAL C.003-062-2025/1
 UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION
 km 37.31) CAMP STREET FROM km 0.00 TO km 4.01
 SCHEDULE 1: GENERAL

C1.4 FACILITIES FOR THE ENGINEER

Item	Description	Unit	Quantity	Rate	Amount R
Brought Forward					
C1.4.8.8	Provision of an armed response service at the Engineer's rented accommodation (3 x houses)	month	16.0		
Total Carried Forward To Summary					

CONTRACT No. SANRAL C.003-062-2025/1

UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION km 37.31) CAMP STREET FROM km 0.00 TO km 4.01

SCHEDULE 1: GENERAL

C20.1 TESTING MATERIALS AND JUDGEMENT OF WORKMANSHIP

Item	Description	Unit	Quantity	Rate	Amount R
C20.1	TESTING MATERIALS AND JUDGEMENT OF WORKMANSHIP				
C20.1.3	Providing testing equipment:				
C20.1.3.1	Core drill	No	1.0		
C20.1.5	Financial contribution for an independent laboratory	month	13.0		
PC20.1.6	Payment of independent site laboratory				
PC20.1.6.1	Direct payment by contractor	PC sum	1.0	5000 000.00	5000 000.00
	(a) Handling cost and profit in respect of item PC20.1.6.1	%	5000 000.00		
Total Carried Forward To Summary					

CONTRACT No. SANRAL C.003-062-2025/1

UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION
km 37.31) CAMP STREET FROM km 0.00 TO km 4.01

SCHEDULE 1: GENERAL

SUMMARY OF SECTIONS

Section	Description	Amount R
C1.2	C1.2 GENERAL REQUIREMENTS AND PROVISIONS	
C1.3	C1.3 CONTRACTOR'S SITE ESTABLISHMENT AND GENERAL OBLIGATIONS	
C1.4	C1.4 FACILITIES FOR THE ENGINEER	
C20.1	C20.1 TESTING MATERIALS AND JUDGEMENT OF	
Total Carried Forward To Summary Of Schedules		

C1.5 ACCOMMODATION OF TRAFFIC

Item	Description	Unit	Quantity	Rate	Amount R
C1.5	ACCOMMODATION OF TRAFFIC				
C1.5.1	Accommodation of pedestrian and non-motorised traffic:				
C.1.5.1.1	Accommodation of pedestrian and non-motorised traffic	month	13.0		
C1.5.2	Accommodation of vehicular traffic	month	13.0		
C1.5.4	Construction of temporary deviations				
C1.5.4/C1.7.1	Loading:				
C1.5.4/C1.7.1.1	Loading from stockpile using machines and some hand labour where necessary	m ³	3 000.0		
C1.5.4/C1.7.2	Hauling:				
C1.5.4/C1.7.2.1	Hauling material for use in the Works and off-loading it on the site of the Works:				
	(a) Soil, gravel, crushed stone and pavement layer material	m ³ -km	10 000.0		
C1.5.4/C1.7.2.2	Hauling material to spoil and off-loading it at a designated spoil area:				
	(b) Soil and gravel material	m ³ -km	5 000.0		
C1.5.4/C3.1.1	Excavation for open drains:				
C1.5.4/C3.1.1.1	Excavating all material situated within the following depth ranges below the surface level using conventional methods:				
	(a) 0 m to 1,5 m	m ³	500.0		
C1.5.4/C4.2.7	Removal of unsuitable stable cut material to spoil:				
C1.5.4/C4.2.7.1	In layer thicknesses of 200 mm and less	m ³	200.0		
C1.5.4/C4.3.9	Excavating material by using conventional road construction equipment:				
C1.5.4/C4.3.9.4	Natural gravel and sand materials	m ³	1 500.0		
C1.5.4/C4.3.1	Stockpiling of road layer materials:				
C1.5.4/C4.3.1.5.4	Natural gravel material	m ³	200.0		
C1.5.4/C5.1.1	Roadbed construction and compaction:				
C1.5.4/C5.1.1.1	Compaction of in-situ material to 90 % of MDD	m ³	2 700.0		
C1.5.4/C5.2.2	Fill construction:				
Total Carried Forward					

C1.5 ACCOMMODATION OF TRAFFIC

Item	Description	Unit	Quantity	Rate	Amount R
Brought Forward					
C1.5.4/C5.2.2.1	Normal fill material in compacted layer thicknesses of 200 mm and less:				
	(a) Compacted to 90 % of MDD	m ³	500.0		
C1.5.4/C5.3.2	Construction of pavement layers:				
C1.5.4/C5.3.2.1	Construction of layers using conventional construction methods:				
	(c) Upper selected subgrade layer (150mm layer thickness, using type G7 material) compacted to 95 % of MDD	m ³	1 000.0		
	(j) Lower subbase gravel layer (unstabilised) (150mm layer thickness, using G5 type material) compacted to 95 % of MDD	m ³	1 000.0		
C1.5.5	Maintenance of temporary deviations:				
C1.5.5.2	Drain cleaning	km	5.0		
C1.5.5.3	Cleaning out culverts	m ²	150.0		
C1.5.5.4	Collection of rubbish / litter	km	5.0		
C1.5.7	Temporary traffic control facilities:				
C1.5.7.1	Delineators including mounting bases and ballast:				
	(a) Single sided, reversible left or right (800mm x 200mm)	No	75.0		
	(b) Double sided, reversible left or right (800mm x 200mm)	No	120.0		
C1.5.7.2	Traffic cones, minimum height 750 mm	No	25.0		
C1.5.7.3	Flagmen	man-shift	4 000.0		
C1.5.7.4	Traffic controllers	man-shift	2 000.0		
C1.5.7.5	Provision of illuminated traffic signs:				
	(a) Sign mounted flashing amber lights (2 lights with the specified power supply) mounted on a backing board which is:				
	(i) 900 mm wide x 150 mm high	No	8.0		
	(ii) 1 200 mm wide x 200 mm high	No	8.0		
C1.5.7.6	Maintenance of illuminated traffic signs:				
	(a) Sign mounted flashing amber lights (a pair of two lights mounted on a separate backing board)	month	12.0		
C1.5.7.7	Traffic calming devices:				
	(a) 25 mm high x 100 mm wide asphalt rumble strips	m	50.0		
C1.5.7.8	Traffic control stations	month	50.0		
C1.5.7.9	Cleaning of traffic control facilities	month	50.0		
Total Carried Forward					

C1.5 ACCOMMODATION OF TRAFFIC

Item	Description	Unit	Quantity	Rate	Amount R
Brought Forward					
C1.5.8	Traffic safety officer	man-month	13.0		
C1.5.9	Traffic safety vehicle	month	13.0		
C1.5.11	Provision of safety equipment for visitors				
C1.5.11.1	Provision of reflective safety vests for visitors	No	10.0		
C1.5.12	Additional traffic accommodation facilities ordered by the Engineer:				
C1.5.12.1	Provision of additional traffic accommodation facilities	prov sum	1.0	50 000.00	50 000.00
C1.5.12.2	Handling cost, profit and all other charges in respect of item C1.5.12.1	%	50 000.00		
C1.5/C11.6.1	Road signboards with painted or coloured semi-matt background. Symbols, lettering and borders in semi-matt black or in Class I retro-reflective material, where the sign board is constructed from:				
C11.6.1.1	Aluminium sheet (2,0mm thick):				
	(a) Area 0 to 0,5 m ²	m ²	5.0		
	(b) Area exceeding 0,5 m ² but not 2,0 m ²	m ²	5.0		
	(c) Area exceeding 2,0 m ² but not 10 m ²	m ²	50.0		
C1.5/C11.6.1.8	Regulatory signs, temporary:				
	(b) 900 mm diameter (prepainted galvanized steel plate, background and symbol retro-reflective class I)	No	20.0		
C1.5/C11.6.1.10	Warning signs, temporary:				
	(b) 900 mm size (prepainted galvanized steel plate, background and symbol retro-reflective class I)	No	15.0		
C1.5/C11.6.1.12	Supplementary plates to temporary regulatory or warning signs (prepainted galvanized steel plate, background and symbol retro-reflective class I)	m ²	25.0		
Total Carried Forward To Summary					

C1.8 CLEARING AND GRUBBING

Item	Description	Unit	Quantity	Rate	Amount R
C1.6	CLEARING AND GRUBBING				
C1.6.1	Clearing:				
C1.6.1.1	Clearing with machines and some hand labour where necessary	ha	8.0		
C1.6.1.3	Clearing for new fence lines (over a width of 2,0 m)	km	2.0		
C1.6.2	Grubbing:				
C1.6.2.1	Grubbing with machines and some hand labour where necessary	ha	8.0		
C1.6.2.3	Grubbing by hand for new fence lines (over a width of 2,0 m)	km	2.0		
C1.6.3	Removal and grubbing of large trees and tree stumps:				
C1.6.3.1	Girth equal to or exceeding 1,0 m up to and including 2,0 m	No	5.0		
C1.6.3.2	Girth exceeding 2,0 m up to and including 3,0 m	No	5.0		
C1.6.3.3	Girth exceeding 3,0 m	No	3.0		
C1.6.9	Conservation of topsoil:				
C1.6.9.1	Stockpiling topsoil	m ³	150.0		
C1.6.9.2	Windrowing topsoil	m ³	150.0		
C1.6/C1.7.2	Hauling:				
C1.6/C1.7.2.1	Hauling material for use in the Works and off-loading it on the site of the Works:				
	(a) Soil, gravel, crushed stone and pavement layer material	m ³ -km	3 000.0		
C1.6/C3.2.12	Demolition of concrete members or elements:				
C1.6/C3.2.12.1	Full member or element (existing concrete inlet / outlet structures and concrete side drains)	m ³	10.0		
Total Carried Forward To Summary					

C1.7 LOADING AND HAULING

Item	Description	Unit	Quantity	Rate	Amount R.
C1.7	LOADING AND HAULING				
C1.7.1	Loading:				
C1.7.1.1	Loading from stockpile using machines and some hand labour where necessary	m ³	5 000.0		
C1.7.1.2	Loading from heaps or windrows using machines and some hand labour where necessary	m ³	5 000.0		
C1.7.2	Hauling:				
C1.7.2.1	Hauling material for use in the Works and off-loading it on the site of the Works:				
	(a) Soil, gravel, crushed stone and pavement layer material	m ³ -km	15 000.0		
	(b) Boulders and hard material	m ³ -km	10 000.0		
C1.7.2.2	Hauling material to spoil and off-loading it at a designated spoil area:				
	(a) Cleared and grubbed material (organic matter and all other unsuitable or waste material)	m ³ -km	7 500.0		
	(b) Soil and gravel material	m ³ -km	15 000.0		
	(c) Boulders and hard material	m ³ -km	10 000.0		
Total Carried Forward To Summary					

C2.1 GENERAL REQUIREMENTS AND TRENCHING FOR SERVICES

Item	Description	Unit	Quantity	Rate	Amount R
C2.1	GENERAL REQUIREMENTS AND TRENCHING FOR SERVICES				
C2.1.1	Location, identification, protection and relocation of existing services:				
C2.1.1.1	Contractor's obligations	lump sum	1.0		
C2.1.1.2	Permanent services relocation or protection work by others	PC sum	1.0	125 000.00	125 000.00
C2.1.1.3	Handling costs and profit in respect of item C2.1.1.2 above	%	125 000.00		
C2.1.1.4	Permanent services relocation or protection work by the Contractor	prov sum	1.0	85 000.00	85 000.00
C2.1.2	Existing services location, detection and verification:				
C2.1.2.1	Using specialist detection services (ground penetrating radar, radio detection, etc.)	PC sum	1.0	30 000.00	30 000.00
C2.1.2.2	Handling costs and profit in respect of item C2.1.2.1 above	%	30 000.00		
C2.1.2.3	Survey to verify existing service positions	PC sum	1.0	20 000.00	20 000.00
C2.1.2.4	Handling costs and profit in respect of item C2.1.2.3 above	%	20 000.00		
C2.1.2.5	Using hand excavation to locate, expose and verify services	m ³	200.0		
C2.1.3	Obtaining construction or work permits	lump sum	1.0		
C2.1.6	Trench excavation (in soft material):				
C2.1.6.1	Trenches up to 1,0 m wide:				
	(a) Up to 1,0 m deep	m ³	300.0		
	(b) Over 1,0 m and up to 2,0 m deep	m ³	75.0		
C2.1.6.2	Trenches over 1,0 m and up to 2,0 m wide:				
	(a) Up to 1,0 m deep	m ³	50.0		
	(b) Over 1,0 m and up to 2,0 m deep	m ³	50.0		
C2.1.7	Extra over items C2.1.6, C2.1.8 and C2.1.16 for excavating in:				
C2.1.7.1	Hard material irrespective of depth	m ³	100.0		
C2.1.11	Backfilling of trenches:				
C2.1.11.1	Backfill compacted to 93 % (100 % for sand) of MDD (areas subject to traffic loads) using material:				
	(a) From the excavated trench material	m ³	375.0		
C2.1.12	Backfilling additional excavations in trench floors due to poor founding conditions using:				
C2.1.12.3	Concrete (class 15/20)	m ³	50.0		
C2.1.18	Timbering, strutting and shoring:				
C2.1.18.1	Timbering, strutting and shoring left in excavations	m ²	600.0		
Total Carried Forward					

CONTRACT No. SANRAL C.003-062-2025/1

UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION

km 37.31) CAMP STREET FROM km 0.00 TO km 4.01

SCHEDULE 2: ROADWORKS

C2.1 GENERAL REQUIREMENTS AND TRENCHING FOR SERVICES

Item	Description	Unit	Quantity	Rate	Amount R
Brought Forward					
C2.1.17	Removal and disposal of spoil material from trench excavations:				
C2.1.17.2	To spoil sites or dumping areas provided by the Contractor	m ³	150.0		
C2.1.19	Dealing with water during services work:				
C2.1.19.1	Dealing with surface water	lump sum	1.0		
C2.1.19.2	Dealing with subsurface water	lump sum	1.0		
C2.1.23	Reinstatement of trenches in existing surfaced roads using:				
C2.1.23.1	Selected material (type G7 material from commercial source, and 150mm layer thickness) compacted to 93% of MDD	m ³	100.0		
C2.1.27	Demolition of existing manholes, access chambers and other service structures consisting of:				
C2.1.27.1	Unreinforced concrete	m ³	10.0		
C2.1.27.2	Reinforced concrete	m ³	10.0		
C2.1.27.3	Masonry	m ³	10.0		
Total Carried Forward To Summary					

C2.2 DRY SERVICES

Item	Description	Unit	Quantity	Rate	Amount R
C2.2	DRY SERVICES				
C2.2.1	Supply, lay and prove ducts:				
C2.2.1.1	uPVC ordinary pipes:				
	(a) 110mm diameter (OD)	m	100.0		
	(b) 160 mm diameter (OD)	m	100.0		
C2.2.2	Extra over item C2.2.1 for the provision of split ducts:				
C2.2.2.1	uPVC ordinary pipes:				
	(a) 110 mm diameter (OD)	m	50.0		
	(b) 160 mm diameter (OD)	m	50.0		
C2.2.4	Bedding for ducts compacted to 90 % of MDD (100 % for sand) using material:				
C2.2.4.1	Selected from the excavated trench material	m ³	50.0		
C2.2.4.6	Extra over items C2.2.4.1 to C2.2.4.5 for stabilising material with cement	m ³	20.0		
C2.2.6	Duct accessories (markers, marking, draw wires and end caps, etc.):				
C2.2.6.2	Duct marking (on barrier kerbs)	No	40.0		
C2.2.6.3	Draw wires (galvanised, 1.6 mm diameter)	m	220.0		
C2.2.6.4	End caps or plugs (uPVC)				
	(a) End caps or plugs (uPVC 110 mm ID)	No	40.0		
	(b) End caps or plugs (uPVC 150 mm ID)	No	40.0		
Total Carried Forward To Summary					

Item	Description	Unit	Quantity	Rate	Amount R
C3.1	DRAINS				
C3.1.1	Excavation for open drains:				
C3.1.1.1	Excavating all material situated within the following depth ranges below the surface level using conventional methods:				
	(a) 0 m to 1,5 m	m ³	1 000.0		
C3.1.1.2	Extra over sub-item C3.1.1.1 for excavation in hard and boulder material irrespective of depth	m ³	100.0		
C3.1.2	Clearing, shaping and disposal of accumulated sediment in existing unlined open drains:				
C3.1.2.1	Using conventional methods	m ³	100.0		
C3.1.3	Excavation, clearing and disposal of accumulated sediment in existing lined drains and drainage systems:				
C3.1.3.1	Using conventional methods (up to 1,5 m):				
	(a) Manholes and inlet and outlet structures	m ³	10.0		
	(b) Culvert barrels	m ³	15.0		
	(c) Concrete or other lined side drains	m ³	15.0		
C3.1.16	Loading and hauling of material in excess of 1,0 km	m ³ -km	6 500.0		
C3.1.18	Backfilling of drains with selected material compacted to 93 % of MDD prior to construction of concrete lining and / or stone pitched lining	m ³	125.0		
C3.1.24	Submission of as built drawings by the Contractor	prov sum	1.0	12 500.00	12 500.00
Total Carried Forward To Summary					

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 UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION
 km 37.31) CAMP STREET FROM km 0.00 TO km 4.01
 SCHEDULE 2: ROADWORKS

C3.2 CULVERTS

Item	Description	Unit	Quantity	Rate	Amount R
C3.2	CULVERTS				
C3.2.1	Excavation for culvert structures:				
C3.2.1.1	Excavating in all material situated within the following depth ranges below the surface level:				
	(a) 0 m to 1,5 m	m ³	2 500.0		
	(b) Exceeding 1,5 m and up to 3,0 m	m ³	280.0		
	(c) Exceeding 3,0 m and up to 4,5 m	m ³	120.0		
C3.2.1.2	Excavating soft material 0 m to 1,5 m below the surface level using labour enhanced construction methods, or instructed by hand under Clause A3.2.7.2d)	m ³	500.0		
C3.2.1.3	Excavating intermediate material 0 m to 1,5 m below the surface level using labour enhanced construction methods, or instructed by hand under Clause A3.2.7.2d)	m ³	500.0		
C3.2.1.4	Extra over sub-item C3.2.1.1 for excavation in hard or boulder material, irrespective of depth	m ³	100.0		
C3.2.2	Backfilling:				
C3.2.2.1	Using the excavated material	m ³	800.0		
C3.2.2.2	Using imported selected material:				
	(b) From sources on site (type G7 material)	m ³	1 000.0		
C3.2.2.3	Extra over sub-items C3.2.2.1 and C3.2.2.2 for soil cement backfilling:				
	(b) With dry mixture of 3 % cement	m ³	800.0		
C3.2.3	Concrete pipe culverts:				
C3.2.3.2	On Class B bedding				
	(a) 450mm diameter, type OG joint, Class 100D	m	700.0		
	(b) 800mm diameter, type OG joint, Class 100D	m	670.0		
	(c) 900mm diameter, type OG joint, Class 100D	m	200.0		
C3.2.7	Cast-in-situ concrete and formwork:				
C3.2.7.5	In inlet and outlet structures including kerbs, chutes and downpipes, skewed ends, catchpits, manholes, thrust and anchor blocks, excluding formwork but including Class U2 surfacing finish (class 30/20 concrete)	m ³	110.0		
C3.2.7.6	Formwork of concrete under items C3.2.7.3 to 5 above				
	(a) Vertical formwork for F1 surface finish	m ²	1 650.0		
	(b) Vertical formwork for F2 surface finish	m ²	1 200.0		
C3.2.10	Reinforcement:				
C3.2.10.2	High-tensile steel bars	t	2.0		
C3.2.10.3	Welded steel fabric	kg	1 700.0		
Total Carried Forward					

Item	Description	Unit	Quantity	Rate	Amount R
Brought Forward					
C3.2.12	Demolition of concrete members or elements:				
C3.2.12.1	Full member or element (inlet and outlet structures)	m ³	10.0		
C3.2.13	Removing and re-laying existing culverts:				
C3.2.13.1	Removing and stacking existing culverts for re-use (size and type indicated)	m			
	(a) 450mm diameter concrete pipes	m	100.0		
	(b) 600mm diameter concrete pipes	m	25.0		
	(c) 900mm diameter concrete pipes	m	25.0		
	(d) 1200mm diameter concrete pipes	m	30.0		
C3.2.16	Brickwork (engineering bricks):				
C3.2.16.2	230 mm thick	m ²	350.0		
C3.2.16.3	345 mm thick	m ²	100.0		
C3.2.17	Plaster	m ²	250.0		
C3.2.19	Accessories:				
C3.2.19.4	Manhole covers or gratings (including cover)				
	(a) Heavy duty precast concrete cover and frame, 750mm dia cover and frame Type 2A according to SANS 558	No	10.0		
C3.2.19.7	Step irons (galvanised step irons to BS1247)	No	40.0		
C3.2.24	Compaction of bedding for inlets, outlets, manholes and catchpits:				
C3.2.24.1	Preparation and compaction of in-situ bedding material to 90 % of MDD (150mm deep)	m ³	40.0		
C3.2/C1.7.2.2	Hauling material to spoil and off-loading it at a designated spoil area:				
	(c) Boulders and hard material	m ³ -km	15 000.0		
PC3.2.28	Manholes, catch-pits, pre-cast inlet and outlet structures complete:				
	(a) Manholes:				
	(i) In Situ Reinforced concrete manhole for drainage at cutting retaining walls as per drawing 25789-CDP-3508 for manholes (excluding cover and frame)				
	(1) Up to 2,0 m deep	No	4.0		
	(2) 2,0 m to 2,5 m deep	No	3.0		
	(b) Catch-pits:				
	(i) Catch pit 2 m long with 2 m upstream transition as per drawing 25789-CDP-3503 (including precast reinforced access cover and frame)	No	30.0		
Total Carried Forward To Summary					

Item	Description	Unit	Quantity	Rate	Amount R
C3.3	CONCRETE KERBING AND CHANNELING, ASPHALT BERMS, CHUTES, DOWNPIPES, CONCRETE, STONE PITCHED AND GABION LININGS FOR OPEN DRAINS				
C3.3.1	Concrete kerbing:				
C3.3.1.1	Prefabricated kerbing:				
	(a) Type (Fig 4) Barrier kerb with 20/20 concrete joint backing as shown on the drawing 25769-CDP-3501	m	100.0		
	(b) Type (Fig 11) mountable kerb with 20/20 concrete joint backing as shown on the drawing 25769-CDP-3501	m	4 500.0		
	(c) Type (MK10) combination kerb with 20/20 concrete joint backing as shown on the drawings 25769-CDP-3501	m	500.0		
	(d) Type (Fig 4) Barrier kerb with 20/20 concrete joint backing as shown on the drawing 25769-CDP-3501 - Street name detail	No	40.0		
C3.3.1.2	Cast-in-situ kerbing:				
	(a) Cast in situ 250mm x 300mm support block concrete edge beam Class 25/20 concrete as shown on the drawing 25769-5014	m	500.0		
C3.3.2	Concrete kerbing-channeling combination:				
C3.3.2.1	Prefabricated kerbing-channeling:				
	(a) Type (CK5) combination kerb with 20/20 concrete joint backing as shown on the drawing 25769-CDP-3501	m	2 700.0		
	(b) Type (Fig 4 + Fig 14) combination kerb with 20/20 concrete joint backing as shown on the drawing 25769-CDP-3501	m	1 400.0		
	(c) Type (Fig 4 + 450mm in-situ Channel) combination kerb with 20/20 concrete joint backing as shown on the drawing 25769-CDP-3501	m	1 100.0		
C3.3.3	Extra over items C3.3.1 and C3.3.2 for concrete kerbing or concrete kerbing and channeling on curves:				
C3.3.3.1	On curves of radii more than or equal to 5,0 m but less than 20,0 m	m	400.0		
C3.3.3.2	On curves with radii more than or equal to 1,0 m but less than 5,0 m	m	25.0		
C3.3.3.3	On curves with radii less than 1,0 m	m	10.0		
C3.3.8	Linings for open drains:				
C3.3.8.1	Cast-in-situ concrete lining class 30/20 concrete for open drains as per drawing 25769-CDP-3005	m ³	200.0		
C3.3.8.2	Class U2 surface finish to cast-in-situ concrete Type C	m ²	1 250.0		
C3.3.9	Fomwork to cast-in-situ concrete lining for open drains (Class F2 surface finish):				
C3.3.9.1	To sides with fomwork on the internal face only	m ²	80.0		
Total Carried Forward					

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km 37.31) CAMP STREET FROM km 0.00 TO km 4.01

SCHEDULE 2: ROADWORKS

ND CHANNELING, ASPHALT BERMS, CHUTES, DOWNPIPES, CONCRETE, STONE PITCHED AND GABION LININGS FOR OPEN DRAINS

Item	Description	Unit	Quantity	Rate	Amount R
Brought Forward					
C3.3.9.3	To ends of slabs	m ²	150.0		
C3.3.10	Sealed joints in concrete and stone pitched linings of open drains as shown on the drawings				
	(a) Silicone-based sealant (ASTM D5883 compliant) as shown on the typical drawing 25769-CDP-3111	m	200		
C3.3.12	Reinforcement:				
C3.3.12.3	Welded steel fabric	kg	5 000.0		
C3.3.13	Polymer film sheeting (0.15 mm thickness) for concrete-lined open drains	m ²	1 400.0		
C3.3.14	Cutting bituminous surfacing and pavement layers for concrete kerbing, channeling or concrete-lined drains	m	450.0		
C3.3.15	Energy dissipaters in outlet structures:				
C3.3.15.1	Precast concrete blocks in outlet structures	No	250.0		
C3.3.16	Demolition and removal of existing kerbs and / or channel (maximum size 300 mm)	m ³	500.0		
C3.3/C1.7.2.2	Hauling material to spoil and off-loading it at a designated spoil area:				
	(c) Boulders and hard material	m ³ -km	5 000.0		
PC3.3.17	Inlet, outlet, transition and similar structures:				
	(a) Cast in-situ concrete transition 2m long from a Type CK5 combination precast kerb to side inlet as shown on the typical drawing 25769-CDP-3503	No	20.0		
PC3.3.18	Spraying trimmed surfaces of excavations for concrete lined open drains with invert bituminous emulsion (MSP1 or approved equivalent)	litre	1 250.0		
PC3.3.19	Precast pedestrian ramps at intersections (as per drawing 25769-CDP-3501)	No	4.0		
Total Carried Forward To Summary					

C3-28

C4.2 CUT MATERIALS

Item	Description	Unit	Quantity	Rate	Amount R
C4.2	CUT MATERIALS				
C4.2.3	Excavating of materials in cuttings, material obtained from:				
C4.2.3.1	Soft excavation	m ³	500.0		
C4.2.4	Excavating of materials in box cuts, material obtained from:				
C4.2.4.1	Soft excavation	m ³	600.0		
C4.2.4.2	Boulder excavation class A	m ³	1 500.0		
C4.2.4.4	Hard excavation (other than by blasting)	m ³	50.0		
C4.2.7	Removal of unsuitable stable cut material to spoil:				
C4.2.7.1	In layer thicknesses of 200 mm and less	m ³	300.0		
C4.2.9	Excavate material to spoil in sites designated by the Contractor, material obtained from:				
C4.2.9.1	Soft excavation, overburden and unsuitable material	m ³	2 600.0		
C4.2.9.3	Boulder excavation class B	m ³	500.0		
C4.2.9.4	Hard excavation (other than by blasting)	m ³	100.0		
C4.2.11	Breaking down oversize material	m ³	500.0		
C4.2/C4.1.7.2	Hauling:				
C4.2/C4.1.7.2.1	Hauling material for use in the Works and off-loading it on the site of the Works:				
	(a) Soil, gravel, crushed stone and pavement layer material	m ³ -km	7 500.0		
	(b) Boulders and hard material	m ³ -km	3 500.0		
C4.2/C4.1.10	Compacting the floor of the stockpile sites	m ²	1 500.0		
C4.2/C4.1.11	Constructing a platform for the stockpile site	m ²	1 500.0		
C4.2/C4.1.12	Stockpiling the material:				
C4.2/C4.1.12.2	Material directly from the excavation	m ³	2 600.0		
C4.2/C4.1.13	Removing surplus material from the stockpile	m ³	500.0		
C4.2/C4.1.14	Removing the fill platform and temporary banks at the stockpile sites upon completion:				
C4.2/C4.1.14.1	Fill platform	m ²	1 500.0		
C4.2/C4.1.15	Shaping and finishing the borrow pit and quarry areas, and the stockpile sites:				
Total Carried Forward					

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 SCHEDULE 2: ROADWORKS

C4.2 CUT MATERIALS

Item	Description	Unit	Quantity	Rate	Amount R
Brought Forward					
C4.2/C4.1.15. 1	Shaping and finishing the borrow pit and quarry areas, and the stockpile sites: (c) Stockpile sites	ha	1.0		
C4.2/C4.1.15. 2	Finishing of the borrow pit and quarry areas, and the stockpile sites using labour enhanced methods of construction: (c) Stockpile sites	ha	1.0		
C4.2/C4.1.16	Personnel:				
C4.2/C4.1.16. 1	Materials manager	month	6.0		
C4.1.16.3	Stockpile controller	month	6.0		
Total Carried Forward To Summary					

C4.3 EXISTING ROAD MATERIALS

Item	Description	Unit	Quantity	Rate	Amount R
C4.3	EXISTING ROAD MATERIALS				
C4.3.9	Excavating material by using conventional road construction equipment:				
C4.3.9.4	Natural gravel and sand materials	m ³	2 600.0		
C4.3.15	Stockpiling of road layer materials:				
C4.3.15.4	Natural gravel material	m ³	2 600.0		
C4.3.18	Excavate non-compliant or excess pavement layer material to spoil in sites designated by the Contractor, material consisting of:				
C4.3.18.1	Asphalt material	m ³	200.0		
C4.3.20	Spoiling of paving blocks and road edging in spoil sites designated by the Contractor:				
C4.3.20.2	Precast and in-situ concrete kerbing, edge beams and channels at precast kerbing	m ³	300.0		
C4.3/C1.7.2.1	Hauling material for use in the Works and off-loading it on the site of the Works:				
	(a) Soil, gravel, crushed stone and pavement layer material	m ³ -km	7 500.0		
Total Carried Forward To Summary					

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C4.4 COMMERCIAL MATERIALS

Item	Description	Unit	Quantity	Rate	Amount R
C4.4	COMMERCIAL MATERIALS				
C4.4.1	Commercial materials identified by the Employer from commercial, private or other non-commercial suppliers (specify the source(s)):				
C4.4.1.1	Pavement layer material:				
	(d) Type G4 material	m ³	4 850.0		
	(e) Type G5 material	m ³	6 100.0		
	(g) Type G7 materials	m ³	1 000.0		
	(q) Natural or crushed gravel material for the wearing course of an unsealed road	m ³	400.0		
C4.4.1.3	Drainage blanket layer material	m ³	150.0		
C4.4.1.5	Fill material in the earthworks:				
	(a) Normal or coarse fill	m ³	1 000.0		
	(b) Rock fill	m ³	200.0		
C4.4.1.8	Pioneer material	m ³	200.0		
Total Carried Forward To Summary					

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SCHEDULE 2: ROADWORKS

C5.1 ROADBED

Item	Description	Unit	Quantity	Rate	Amount R
C5.1	ROADBED				
C5.1.1	Roadbed construction and compaction:				
C5.1.1.1	Compaction of in-situ material to 90 % of MDD	m ³	7 000.0		
C5.1.4	Removal of unsuitable material to spoil:				
C5.1.4.1	In layer thicknesses of 200 mm and less:				
	(a) Stable material	m ³	150.0		
	(b) Unstable material	m ³	150.0		
C5.1.5	In-situ treatment of roadbed in hard material:				
C5.1.5.1	In-situ treatment by ripping	m ³	800.0		
C5.1.11	Construction of roadbed comprising a pioneer layer	m ³	200.0		
C5.1.13	Construction of a levelling layer:				
C5.1.13.2	Over a constructed pioneer layer compacted to 90 % MDD	m ³	30.0		
Total Carried Forward To Summary					

Item	Description	Unit	Quantity	Rate	Amount R
C5.2	FILL				
C5.2.2	Fill construction:				
C5.2.2.1	Normal fill material in compacted layer thicknesses of 200 mm and less:				
	(a) Compacted to 90 % of MDD	m ³	3 000.0		
C5.2.2.4	Rock fill material all as per Clause A5.2.7.6	m ³	200.0		
C5.2.2.6	Sand filter layer	m ³	20.0		
C5.2.2.7	Drainage blanket layer	m ³	20.0		
C5.2.7	Construction of a trial section:				
C5.2.7.1	Normal fill	m ³	350.0		
C5.2.8	Breaking down oversize fill material on the road:				
C5.2.8.1	By normal grid rolling as per clause A5.3.7.3b) (i) to (vii)	m ² -pass	5 000.0		
C5.2.9	Removal of oversize material	m ³	100.0		
C5.2.11	Finishing-off fill slopes, medians and interchange areas:				
C5.2.11.1	Fill slopes	m ²	15 000.0		
C4.2/C1.7.1	Loading:				
C4.2/C1.7.1.1	Loading from stockpile using machines and some hand labour where necessary	m ³	3 000.0		
C4.2/C1.7.2	Hauling:				
C4.2/C1.7.2.1	Hauling material for use in the Works and off-loading it on the site of the Works:				
	(a) Soil, gravel, crushed stone and pavement layer material	m ³ -km	7 500.0		
	(b) Boulders and hard material	m ³ -km	3 500.0		
Total Carried Forward To Summary					

C5.3 ROAD PAVEMENT LAYERS

Item	Description	Unit	Quantity	Rate	Amount R
C5.3	ROAD PAVEMENT LAYERS				
C5.3.2	Construction of pavement layers:				
C5.3.2.1	Construction of layers using conventional construction methods:				
	(a) Lower selected subgrade layer (150 mm layer thickness, using type G7 material) compacted to 93 % of MDD	m³	900.0		
	(h) Gravel shoulder layer (150 mm layer thickness) compacted to 95 % of MDD	m³	400.0		
	(i) Lower subbase gravel layer (unstabilised) (100 mm layer thickness at sidewalks, using type G5 material) compacted to 95 % of MDD	m³	1 200.0		
	(k) Upper subbase gravel layer (unstabilised) (125 mm layer thickness, using type G5 material) compacted to 97 % of MDD	m³	4 900.0		
	(m) Gravel base layer (unstabilised) (125 mm layer thickness, using type G4 material) compacted to 100% of MDD	m³	4 300.0		
C5.3.9	Construction of a trial section:				
C5.3.9.1	Construction of a trial section using conventional methods of construction:				
	(f) Lower selected subgrade layer (150 mm layer thickness, using type G7 material) compacted to 93 % of MDD	m³	150.0		
	(g) Gravel shoulder layer (150 mm layer thickness) compacted to 95 % of MDD	m³	100.0		
	(h) Lower subbase gravel layer (unstabilised) (100 mm layer thickness, using type G5 material) compacted to 95 % of MDD	m³	200.0		
	(i) Upper subbase gravel layer (unstabilised) (125 mm layer thickness, using type G5 material) compacted to 97 % of MDD	m³	200.0		
	(j) Gravel base layer (unstabilised) (125 mm layer thickness, using type G4 material) compacted to 100% of MDD	m³	350.0		
C5.3/C1.7.2.1	Hauling material for use in the Works and off-loading it on the site of the Works:				
	(a) Soil, gravel, crushed stone and pavement layer material	m³-km	5 000.0		
Total Carried Forward To Summary					

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SCHEDULE 2: ROADWORKS

C5.5 RECONSTRUCTION OF PAVEMENT LAYERS

Item	Description	Unit	Quantity	Rate	Amount R
C5.5	RECONSTRUCTION OF PAVEMENT LAYERS				
C5.5.13	Cross mixing of material (150 mm nominal depth)	m ³	6 200.0		
C5.5.20	Material shortfall or make-up material:				
C5.5.20.1	For selected layer (Type G7 material)	m ³	1 500.0		
C5.5/C1.7.2.1	Hauling material for use in the Works and off-loading it on the site of the Works:				
	(a) Soil, gravel, crushed stone and pavement layer material	m ³ -km	5 000.0		
PC5.5.27	In-situ reconstruction of a pavement layer using conventional construction equipment to construct a selected layer:				
PC5.5.27.1	Selected layer compacted to 93 % of MDD:				
	(a) Using non-cemented material compacted to 150 mm thick	m ³	6 200.0		
Total Carried Forward To Summary					

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SCHEDULE 2: ROADWORKS

C6.2 SEGMENTAL BLOCK PAVING LAYERS

Item	Description	Unit	Quantity	Rate	Amount R
C6.2	SEGMENTAL BLOCK PAVING LAYERS				
C6.2.1	Segmental block paving:				
C6.2.1.1	Concrete block paving (prefabricated concrete paving blocks for side walk pavements (80mm) - W block, stretcher bond)	m ²	1 100.0		
Total Carried Forward To Summary					

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 SCHEDULE 2: ROADWORKS

C8.1 PRIME COAT

Item	Description	Unit	Quantity	Rate	Amount R
C8.1	PRIME COAT				
C8.1.1	Prime coat:				
C8.1.1.3	Inverted bitumen emulsion (MSP 1 or similar approved)	t	25 000.0		
C8.1.2	Aggregate for blinding:				
C8.1.2.2	Crusher sand	m ³	50.0		
C8.1.3	Extra over item C8.1.1 for applying the prime coat accessible only to hand-held or light equipment	t	10 000.0		
Total Carried Forward To Summary					

C9.1 ASPHALT LAYERS

Item	Description	Unit	Quantity	Rate	Amount R
C9.1	ASPHALT LAYERS				
C9.1.1	Asphalt mix designs:				
C9.1.1.2	Sand skeletal mixes:				
	(a) Continuously graded base or surfacing				
	(i) Continuously graded surfacing (50/70 penetration binder, design level II, NMPS 14mm)	lump sum	1.0		
	(ii) Continuously graded surfacing (50/70 penetration binder, design level I A, NMPS 10mm)	lump sum	1.0		
C9.1.2	Construction of trial sections:				
C9.1.2.1	Asphalt layers				
	(a) Asphalt surfacing (Sand skeletal mix - continuously graded as defined, 30mm layer thickness, 50/70 penetration grade bitumen, design level II, NMPS 14mm and placing technique – paver	m ²	1 000.0		
	(b) Asphalt surfacing (Sand skeletal mix - continuously graded as defined, 20mm layer thickness, 50/70 penetration grade binder, design level I A, NMPS 10mm and placing technique - hand	m ²	300.0		
C9.1.2.2	Removal of trial section where so instructed by the Engineer				
	(a) Removal of the trial section under C9.1.2.1(a) where so instructed by the Engineer	m ²	1 000.0		
	(b) Removal of the trial section under C9.1.2.1(b) where so instructed by the Engineer	m ²	300.0		
C9.1.3	Application of bond coat:				
C9.1.3.1	Stable – grade 30 % net bitumen emulsion as specified. Applied with a calibrated distributor	ℓ	22 000.0		
C9.1.3.2	Applied in restricted areas using a portable pressure sprayer	ℓ	5 000.0		
C9.1.3.3	Applied by hand using brushes on all exposed transverse and longitudinal construction joints	ℓ	2 000.0		
C9.1.5	Asphalt surfacing:				
C9.1.5.1	New construction:				
	(e) Sand skeletal mix - continuously graded as defined (25mm layer thickness, 50/70 penetration grade binder, design level I A, NMPS 7mm and placing technique - hand) at sidewalks				
	(1) Sand skeletal mix - Continuously graded as defined (20mm layer thickness, 50/70 penetration grade binder, design level I A, NMPS 10mm and placing technique - hand) at sidewalks	m ²	7 500.0		
	(2) Sand skeletal mix - Continuously graded as defined (30mm layer thickness, 50/70 penetration grade bitumen, design level II, NMPS 14mm and placing technique - paver)	m ²	30 000.0		
Total Carried Forward					

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SCHEDULE 2: ROADWORKS

C9.1 ASPHALT LAYERS

Item	Description	Unit	Quantity	Rate	Amount R
Brought Forward					
C9.1.7	Placing and compacting asphalt in restricted areas:				
C9.1.7.1	Extra over payment items C9.1.4.1 and C9.1.5.1 - Continuously graded as defined (20mm layer thickness, 50/70 penetration grade binder, design level I A, NMPS 10mm and placing technique - hand) at sidewalks	m ²	7 500.0		
C9.1.10	Variation rates:				
C9.1.10.1	Bitumen				
	(b) 50/70 penetration grade bitumens	t	25.0		
C9.1.10.2	Aggregate	t	60.0		
C9.1.10.3	Active filler (lime unless stated in Contract Documentation)	t	25.0		
C9.1.13	Coring of asphalt layers:				
C9.1.13.1	100 mm diameter	No	60.0		
C9.1.13.2	150 mm diameter	No	10.0		
PC9.1.15	Traffic calming devices (Drawing 25769-CDP-3502)				
	(a) 80mm high x 3600mm wide asphalt speed control humps	No	4.0		
	(b) 100mm high x 6000mm wide asphalt speed control humps	No	1.0		
Total Carried Forward To Summary					

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SCHEDULE 2: ROADWORKS

C11.1 PITCHING, STONEMWORK, CAST IN SITU CONCRETE FOR PROTECTION AGAINST EROSION

Item	Description	Unit	Quantity	Rate	Amount R.
C11.1	PITCHING, STONEMWORK, CAST IN SITU CONCRETE FOR PROTECTION AGAINST EROSION				
C11.1.2	Stone pitching:				
C11.1.2.3	Grouted stone pitching on a concrete bed	m ²	200.0		
C11.1.3	Riprap:				
C11.1.3.1	Packed riprap (Maximum size of stone shall be 0,03 m ² or a maximum mass of 30 kg)	m ³	50.0		
C11.1.4	Stone masonry walls:				
C11.1.4.1	Plain packed stone walls	m ³	10.0		
C11.1.4.2	Cement-mortared stone walls	m ³	5.0		
C11.1.4.3	Extra over items C11.1.4.1 and C11.1.4.2 for procuring stone from commercial sources	m ³	15.0		
C11.1.6	Concrete edge beams (250 mm x 300 mm - Class 25/20 concrete)	m ³	5.0		
Total Carried Forward To Summary					

C11.2 NON-STRUCTURAL GABIONS

Item	Description	Unit	Quantity	Rate	Amount R
C11.2	NON-STRUCTURAL GABIONS				
C11.2.1	Foundation trench excavation:				
C11.2.1.1	Excavating all material situated within the following depth ranges below the surface level:				
	(a) 0 m to 1,5 m	m ³	50.0		
	(b) Exceeding 1,5 m and up to 3,0 m	m ³	15.0		
C11.2.1.2	Extra over sub-item C11.2.1.1 for excavation in hard material, irrespective of depth	m ³	20.0		
C11.2.2	Surface preparation for bedding the gabion boxes and mattresses	m ²	100.0		
C11.2.3	Gabion boxes and mattresses:				
C11.2.3.1	Galvanized gabion boxes 1,0m wide by 1,0m deep by 2,0m long using mesh 80mm x 80mm x 2,7mm	m ³	60.0		
C11.2.3.3	Galvanized gabion mattresses with 1,0m diaphragm spacing, 6,0m long by 2,0m wide by 0,3m deep using 80mm x 80mm x 2,7mm	m ³	20.0		
C11.2.4	Geotextile (Grade 2)	m ²	100.0		
Total Carried Forward To Summary					

Item	Description	Unit	Quantity	Rate	Amount R
C11.6	ROAD SIGNS				
C11.6.1	Road signboards with painted or coloured semi-matt background. Symbols, lettering and borders in semi-matt black or in Class I retro-reflective material, where the sign board is constructed from:				
C11.6.1.3	Prepainted galvanized steel plate:				
	(a) Area 0 to 0,5 m ²	m ²	2.0		
	(b) Area exceeding 0,5 m ² but not 2,0 m ²	m ²	8.0		
	(c) Area exceeding 2,0 m ² but not 10 m ²	m ²	15.0		
	(d) Area exceeding 10 m ²	m ²	10.0		
C11.6.1.4	Prepainted galvanized steel profiles (200 mm high panels):				
	(a) Area 0 to 0,5 m ²	m ²	4.0		
	(b) Area exceeding 0,5 m ² but not 2,0 m ²	m ²	6.0		
	(c) Area exceeding 2,0 m ² but not 10 m ²	m ²	17.0		
	(d) Area exceeding 10 m ²	m ²	10.0		
C11.6.1.7	Regulatory signs, permanent:				
	(a) 600 mm diameter (prepainted galvanized steel plate, background and symbol retro-reflective class I)	No	5.0		
	(b) 900 mm diameter (prepainted galvanized steel plate, background and symbol retro-reflective class I)	No	6.0		
	(c) 1200 mm diameter (prepainted galvanized steel plate, background and symbol retro-reflective class I)	No	5.0		
C11.6.1.9	Warning signs, permanent:				
	(a) 600 mm size (signboard material, background and symbol retro-reflective class indicated)	No	5.0		
	(b) 900 mm size (prepainted galvanized steel plate, background and symbol retro-reflective class I)	No	6.0		
	(c) 1200 mm size (prepainted galvanized steel plate, background and symbol retro-reflective class I)	No	8.0		
	(d) 1500 mm size (prepainted galvanized steel plate, background and symbol retro-reflective class I)	No	8.0		
C11.6.1.11	Supplementary plates to permanent regulatory or warning signs (prepainted galvanized steel plate, background and symbol retro-reflective class I)	m ²	25.0		
C11.6.2	Extra over on item C11.6.1 for using:				
C11.6.2.1	Background of retro-reflective material:				
	(a) Class I	m ²	5.0		
	(b) Class III	m ²	25.0		
	(c) Class IV a)	m ²	2.0		
Total Carried Forward					

Item	Description	Unit	Quantity	Rate	Amount R
Brought Forward					
C11.6.2.2	Lettering, symbols, numbers, arrows, emblems and borders of retro-reflective material:				
	(a) Class III	m ²	25.0		
	(b) Class IV a)	m ²	15.0		
C11.6.3	Road sign supports (overhead road sign structures excluded):				
C11.6.3.2	Timber				
	(a) 150 mm top diameter	m	60.0		
	(b) 100 mm top diameter	m	50.0		
C11.6.5	Excavation and backfilling for road sign supports (not applicable to kilometre posts):				
C11.6.5.1	Excavating soft material and backfilling	m ³	10.0		
C11.6.5.2	Excavating soft or intermediate material and backfilling using labour enhanced construction methods	m ³	5.0		
C11.6.5.3	Extra over item C11.6.5.1 and 2 for cement-treated soil backfill	m ³	3.0		
C11.6.5.4	Extra over item C11.6.5.1 for hard material excavation	m ³	2.0		
C11.6.6	Dismantling, storing and re-erecting road signs with a surface area of:				
C11.6.6.1	Area 0 to 0,5 m ²	m ²	5.0		
C11.6.6.2	Area exceeding 0,5 m ² but not 2,0 m ²	m ²	15.0		
C11.6.6.3	Exceeding 2,0 m ² but not 10 m ²	m ²	5.0		
C11.6.6.4	Exceeding 10 m ²	m ²	5.0		
C11.6.8	Danger plates at culverts / structures:				
C11.6.8.2	Size 150 x 800 mm as shown on the typical drawing 25789-CDP-3123	No	20.0		
C11.6.10	Disposing of road signs with a surface area of:				
C11.6.10.1	Area 0 to 0,5 m ²	m ²	2.0		
C11.6.10.2	Area exceeding 0,5 m ² but not 2,0 m ²	m ²	6.0		
C11.6.10.3	Exceeding 2,0 m ² but not 10 m ²	m ²	8.0		
Total Carried Forward To Summary					

C11.7 ROAD MARKINGS AND ROAD STUDS

Item	Description	Unit	Quantity	Rate	Amount R
C11.7	ROAD MARKINGS AND ROAD STUDS				
C11.7.2	Retro-reflective road marking (solvent borne):				
C11.7.2.1	White lines broken or unbroken				
	(a) 100 mm wide	km	5.0		
	(b) 200 mm wide	km	0.5		
	(c) 300 mm wide	km	0.5		
	(d) 500 mm wide	km	0.1		
C11.7.2.2	Yellow lines broken or unbroken				
	(a) 100 mm wide	km	1.0		
	(b) 150 mm wide	km	0.2		
C11.7.2.4	White lettering and symbols	m ²	40.0		
C11.7.2.5	Yellow lettering and symbols	m ²	60.0		
C11.7.2.7	Transverse lines, painted island and arrestor bed markings (any colour) (paint type indicated)	m ²	80.0		
C11.7.8	Setting out and premarking the lines (excluding traffic island markings, lettering and symbols)	km	8.0		
C11.7.9	Re-establishing the painting unit during the defects notification period and at other instances on instruction of the Engineer	No	2.0		
Total Carried Forward To Summary					

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C11.8 LANDSCAPING AND PLANTING PLANTS

Item	Description	Unit	Quantity	Rate	Amount R
C11.8	LANDSCAPING AND PLANTING PLANTS				
C11.8.1	Trimming:				
C11.8.1.1	Machine trimming	m ²	8 500.0		
C11.8.1.2	Hand trimming	m ²	3 000.0		
C11.8.3	Preparing the areas for grassing:				
C11.8.3.3	Topsoiling within the road reserve where the following materials are used:				
	(a) Topsoil obtained from within the road reserve or borrow areas	m ³	1 200.0		
	(b) Topsoil obtained from commercial sources by the Contractor	m ³	200.0		
C11.8.3.4	Topsoiling of borrowpits by using topsoil obtained from borrow areas or from the road reserve	m ³	400.0		
C11.8.10	Unspecified work for landscaping	prov sum	1.0	85 000.00	85 000.00
C11.8.12	Removal of undesirable vegetation	m ²	35 000.0		
C11.8/C1.7.2.1	Hauling material for use in the Works and off-loading it on the site of the Works:				
	(a) Soil, gravel, crushed stone and pavement layer material	m ³ -km	9 500.0		
Total Carried Forward To Summary					

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SCHEDULE 2: ROADWORKS

C11.9 FINISHING THE ROAD AND ROAD RESERVE AND TREATING OLD ROADS

Item	Description	Unit	Quantity	Rate	Amount R
C11.9	FINISHING THE ROAD AND ROAD RESERVE AND TREATING OLD ROADS				
C11.9.1	Finishing the road and road reserve:				
C11.9.1.2	Single carriageway road				
	(a) Siviwe Road	km	5.0		
Total Carried Forward To Summary					

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SCHEDULE 2: ROADWORKS

SUMMARY OF SECTIONS

Section	Description	Amount R
C1.5	C1.5 ACCOMMODATION OF TRAFFIC	
C1.6	C1.6 CLEARING AND GRUBBING	
C1.7	C1.7 LOADING AND HAULING	
C2.1	C2.1 GENERAL REQUIREMENTS AND TRENCHING FOR	
C2.2	C2.2 DRY SERVICES	
C3.1	C3.1 DRAINS	
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Total Carried Forward To Summary Of Schedules		

Number	Item Description	Unit	Quantity	Rate	Amount R
D1000	STAKEHOLDER AND COMMUNITY LIAISON, AND TARGETED LABOUR AND TARGETED ENTERPRISES UTILISATION AND DEVELOPMENT				
D10.02	Stakeholder and Community Liaison and Social Facilitation				
	(a) Cost of liaison, social facilitation, PLC support	PC sum	1.0	750 000.00	750 000.00
	(b) Handling cost and profit in respect of subitem D10.02(a)	%	750 000.00		
D10.03	Tender Process for Targeted Enterprises				
	(a) Contractor's charge for the management and execution of the Targeted Enterprise procurement process:				
	(i) Procurement process for the totality of all tenders concluded for the appointment of Targeted Enterprise subcontractors of CIDB 1 and 2 contractor grading	No	15.0		
	(ii) Procurement process for the totality of all tenders concluded for the appointment of Targeted Enterprise subcontractors of CIDB 3 and 4 contractor grading	No	10.0		
	(iii) Procurement process for the totality of all tenders concluded for the appointment of Targeted Enterprise subcontractors of CIDB 5 and higher contractor grading	No	5.0		
	(iv) Procurement process for the totality of all tenders concluded for the appointment of Targeted Enterprise suppliers	No	10.0		
	(b) Targeted Enterprise Procurement Coordinator	month	16.0		
D10.04	Responsibilities of the Contractor towards Targeted Enterprises				
	(a) Contractor's establishment, management, management support, assistance, coaching, guidance, mentoring and supervision of Enterprises	month	13.0		
	(b) Targeted Enterprise Construction Manager	Person-month	13.0		
	(c) Targeted Enterprise Site Supervisors	Person-month	36.0		
Total Carried Forward					750 000.00

Number	Item Description	Unit	Quantity	Rate	Amount R
Brought Forward					750 000.00
D10.05	Construction Works by Targeted Enterprises				
	(a) Payments associated with the construction works carried out by Targeted Enterprise subcontractors of CIDB 1 and 2 contractor grading designation appointed in terms of Section D	prov sum	1.0	2500 000.00	2500 000.00
	(b) Handling costs and profit in respect of payment associated with sub-item D10.05(a)	%	2500 000.00		
	(c) Fluctuation between the main contractor's rates and that of the Targeted Enterprise subcontractors	lump sum	1.0		
	(d) Preliminary and General Obligations of Targeted Enterprise sub-contractors appointed in terms of Section D	lump sum	1.0		
D10.06	Training, coaching, guidance, mentoring and assistance				
	(a) Accredited occupational qualification training				
	(i) Stipend/wages for unemployed learners	PC sum	1.0	315 000.00	315 000.00
	(ii) Handling costs and profit in respect of payment associated with sub-item D10.06(a)(i).	%	315 000.0		31 500.00
	(ii) Mentorship and other costs	Person-month	13.0	30 000.00	390 000.00
	(b) TVET college graduates and apprenticeships				
	(i) Stipend/wages for unemployed learners	PC sum	1.0	65 000.00	65 000.00
	(ii) Handling costs and profit in respect of payment associated with sub-item D10.06(b)(i).	%	65 000.0		6 500.00
	(ii) Mentorship and other costs	Person-month	13.0	3 500.00	45 500.00
	(c) P1 and P2 learners and learners with a 240 credits qualification				
	(i) Stipend/wages for unemployed learners	PC sum	1.0	135 000.00	135 000.00
	(ii) Handling costs and profit in respect of payment associated with sub-item D10.06(c)(i).	%	135 000.0		13 500.00
Total Carried Forward					

Number	Item Description	Unit	Quantity	Rate	Amount R
Brought Forward					
	(iii) Mentorship and other costs	Person-month	13.0	8 200.00	106 600.00
	(iv) Travel and Accommodation	PC sum	1.0	150 000.00	150 000.00
	(v) Handling costs and profit in respect of payment associated with sub-item D10.06(c)(iv).	%	150 000.00		15 000.00
	(d) Candidates with 300 credits or more qualification				
	(i) Stipend/wages for unemployed learners	PC sum	1.0	205 000.00	205 000.00
	(ii) Handling costs and profit in respect of payment associated with sub-item D10.06(d)(i).	%	205 000.0		20 500.00
	(iii) Mentorship and other costs	Person-month	13.0	2 200.00	28 600.00
	(iv) Travel and Accommodation	PC sum	1.0	150 000.00	150 000.00
	(v) Handling costs and profit in respect of payment associated with sub-item D10.06(d)(iv).	%	150 000.00		15 000.00
	(e) Generic skills training				
	(i) Stipend/wages for unemployed learners	PC sum	1.0	290 000.00	290 000.00
	(ii) Handling costs and profit in respect of payment associated with sub-item D10.06(e)(i).	%	290 000.0		29 000.00
	(iii) Mentorship and other costs	Person-month	13.0	30 000.00	390 000.00
	(f) Community training				
	(i) Stipend/wages for unemployed learners	PC sum	1.0	290 000.00	290 000.00
	(ii) Handling costs and profit in respect of payment associated with sub-item D10.06(f)(i).	%	290 000.0		29 000.00
	(iii) Mentorship and other costs	Person-month	13.0	30 000.00	390 000.00
Total Carried Forward To Summary					

CONTRACT No. SANRAL C.003-062-2025/1

UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION

km 37.31) CAMP STREET FROM km 0.00 TO km 4.01

SCHEDULE 3: TRAINING, COACHING, GUIDANCE, MENTORING AND ASSISTANCE

SUMMARY OF SECTIONS

Section	Description	Amount R
D1000	TRAINING, COACHING, GUIDANCE, MENTORING AND ASSISTANCE	
Total Carried Forward To Summary Of Schedules		

CONTRACT No. SANRAL C.003-062-2025/1

UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION km 37.31) CAMP STREET FROM km 0.00 TO km 4.01

SUMMARY OF SCHEDULES

Schedule	Description	Amount R
1	SCHEDULE 1: GENERAL	
2	SCHEDULE 2: ROADWORKS	
D1000	SCHEDULE 3: TRAINING, COACHING, GUIDANCE, MENTORING AND ASSISTANCE	
Total		
CONTRACT SKILLS DEVELOPMENT GOAL: 0.25% of Subtotal A		
SUBTOTAL B:		
VALUE ADDED TAX: 15% of Subtotal B		
TOTAL CARRIED TO C.1.1.1: FORM OF OFFER		

SIGNED BY TENDERER:.....

PART C3: SCOPE OF WORKS

PART C3: SCOPE OF WORKS

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SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

CONTRACT SANRAL C.003-062-2025/1

FOR THE COMMUNITY DEVELOPMENT PROJECT OF THE UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION km 37.31) CAMP STREET FROM km 0.00 TO km 4.01

SECTION A1: STANDARD AMENDMENTS ISSUED BY COTO

Notes to tenderer:

- 1. The Standard Specifications for Road and Bridge Works for South African Road Authorities (Draft Standard October 2020 edition) prepared by the Committee of Transport Officials, (COTO), as amended, shall apply to this contract. The amendments are those issued by COTO and reproduced in Section A1, together with additional amendments as set out in Section A2 and Project specific Specification Data as set out in Section B.**

As at December 2025 no amendments have been issued by COTO.

SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

CONTRACT SANRAL C.003-062-2025/1

FOR THE COMMUNITY DEVELOPMENT PROJECT OF THE UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION km 37.31) CAMP STREET FROM km 0.00 TO km 4.01

SECTION A2: PROJECT SPECIFICATION AMENDMENTS TO THE COTO STANDARD SPECIFICATIONS

Notes to tenderer:

- 1. This Section A2 contains amendments to the Standard Specification, including additional clauses, amendment to clauses or deletion of clauses and specifications, required for this particular contract. Where the Standard Specifications allow a choice to be specified in the Contract Documentation or Project Specifications, between alternative materials or methods of construction, and for additional requirements to be specified to suit a particular contract, these selections are not made in this Section A2. Details of such alternatives or additional requirements applicable to this contract are contained in Section B: Specification Data. Section B also contains project specific sections for Sections C, D and E.**
- 2. The number of each clause and each payment item in this part of the project specifications follows the numbering format of the standard specifications.**

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COTO CHAPTER 1: GENERAL

SECTION 1.1: GENERAL PREAMBLE

PART A: SPECIFICATIONS

A1.1.2 DEFINITIONS

Replace the Definition for "Site / Site of the Works" with the following:

"Site / Site of the Works - shall mean the entire road reserve (both new and existing), inclusive of road junctions and property accesses, required for construction of the Works as defined by the limits of construction given in the Contract Documentation. It shall also include areas within statutory building lines where work has to be carried out and any additional lengths of road required for the placement of advanced warning road signs and/or traffic accommodation measures beyond the limits of construction as shown on the drawings. The Site shall also include areas outside of the road reserve required for Construction camps, Engineer's site facilities, Borrow pit areas or quarry areas, haulage and access roads, temporary deviations, storage areas, spoil areas and stockpile areas. The exact extent of the limits of the construction will be verified once the Site is handed over to the Contractor."

PART C: MEASUREMENT AND PAYMENT

C1.1.3 PAYMENT

C1.1.3.5 Payment for materials on the Site

In the last sentence of the 1st paragraph, delete the following:

" , or, in the case of crushed stone which has not been purchased but has been produced on the site, at 80% of a fair evaluation of such crushed material".

Add the following new subclauses:

"C1.1.3.9 Reduced payments for substandard work

Where provision for reduced payments for sub-standard work is made in the Contract Documentation, acceptance of reduced payment for substandard work may be accepted by the Engineer subject to prior approval by the Employer.

C1.1.3.10 Procurement of sub-services and omitted rates (Second tier procurement)

Second tier procurement include the procurement of any work where either the particulars of the work is not scheduled and priced, or where the process of procurement of the sub-service provider is specified elsewhere in the contract specification. It include the procurement of work where rates have been omitted or where allowance for the work is made under a Provisional sum or Prime cost sum item or where allowance for the work is made under a Provisional sum or Prime cost sum item but the particulars of the work is not scheduled, or where work is instructed under clause 13[Variations and Adjustments] or where work is to be performed by Targeted Enterprises.

The following procurement methods is to be followed as appropriate:

- a) **Where the particulars of the work is not scheduled but existing rates for similar work exist in the contract and the work can therefore be executed by the contractor or his sub-contractor at the existing contract rates.**

No separate procurement process is required. The work is to be quantified and scheduled utilising existing rates and approved through the Works Authorisation process.

- b) **Where the payment calculation is based on a formula specified in the contract document, or where the payment rate is pre-determined or fixed by the client.**

No separate procurement process is required. The work is to be quantified and approved through the Works Authorisation process.

- c) **Where the supplier is not selected by the contractor and actual cost is reimbursable and/or no procurement process is possible.**

No separate procurement process is required. The work is invoiced by supplier on completion and approved through the Works Authorisation process at the end of the contract.

- d) **Where there are omitted items as part of the existing scheduled scope of work and no existing rates for similar work exist in the contract, or where there are no existing rates for the materials to be supplied and suitable rates for material to be determined.**

A proposal for a new rate shall be submitted by the contractor and evaluated by the engineer, by comparing with either adjusted relevant rates in the contract, or by comparing with similar rates on similar contracts, or by comparing three informal quotes to substantiate the rate. The new agreed rate is approved through the Works Authorisation process.

- e) **Where the particulars of the work is not scheduled and the estimated cost of the work (including VAT and excluding Contract Price Adjustment) is equal or less than R1,000,000.00 and there are no existing rates for similar work and the contractor's proposal submitted in terms of FIDIC Variation 13.1 is not accepted and the work is to be performed by a sub-contractor.**

A minimum of three quotations shall be obtained from Targeted Enterprises (as defined in Section D1000). The following is the minimum requirements for this process:

- Prequalification for Targeted Enterprise. (Approval to deviate must be granted by the Employer, based on market research)
- Quotation to include form of quotation, CSD registration, CIDB (where applicable),

A Works Authorisation shall be approved prior to execution of the work.

- f) **Where the particulars of the work is not scheduled and the estimated cost of the work is more than R1,000,000.00 (including VAT and excluding Contract Price Adjustment) and there are no existing rates for similar work and the contractor's proposal submitted in terms of FIDIC Variation 13.1 is not accepted and the work is to be performed by a sub-contractor.**

The work is to be procured through a tender process. The following is the minimum requirements for this process:

- Prequalification for Targeted Enterprise. (Approval to deviate must be granted by the Employer, based on market research)
- Tenders to close at the relevant site offices at a specific date and time
- Tender documents to include form of Offer, CSD registration, Tax compliance, CIDB (where applicable), SBD1, SBD 4, SBD 6.2, BEE certificate, Form A2.2
- Tenders to be evaluated on price and preference
- Evaluation by contractor for review by engineer

A Works Authorisation shall be approved prior to execution of the work.

- g) **Where the particulars of the work is identified by the contractor to be performed by subcontractors who are Targeted Enterprises to form part of the specified Contract Participation Goals for Targeted Enterprises.**

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The work is to be procured as per the process specified in clause D1007.

- h) **Where the work is unforeseen, urgent and the relevant procurement method as indicated above will result in a delay to the contract and payment for a claim for extension of time and/or cost, or where the above procurement methods are not applicable or cannot fully be complied with.**

The Employer will determine the most appropriate procurement process to be followed and approved through the Works Authorisation process.”

SECTION 1.2: GENERAL REQUIREMENTS AND PROVISIONS

PART A: SPECIFICATIONS

A1.2.3 GENERAL

A1.2.3.15 Routine maintenance

Add the following new paragraphs:

“The Contractor’s responsibility for routine maintenance on this contract is indicated in the Contract Documentation.”

The backfilling for patching shall be done as indicated in the Contract Documentation.

The riding quality of gravel deviations shall comply with the requirements indicated in the Contract Documentation.”

Add the following new subclause after A1.2.3.23:

"A1.2.3.24 Reference Manuals, other specifications and test methods

In various chapters of this Standard Specification, reference is made to Manuals, other specifications and test methods. If not otherwise indicated in the Contract Documentation, the latest published Manual, other specification and test methods at the time of close of tender will apply. Any changes to be implemented on a project as a result of revisions to manuals, other specifications and test methods, will be handled in terms of the Conditions of Contract.

Certain TRH and TMH documents are published as Sabita Manuals/TRH or Sabita Manuals/TMH publications. Where reference is made to the TRH or TMH document, it shall be read as referring to the latest version of the Sabita Manual/TRH publication or Sabita Manual/TMH publication, respectively.”

A1.2.7 EXECUTION OF THE WORKS

A1.2.7.1 Programme of work

a) General

Add the following new paragraphs:

“The contractor shall note that the examination of a road with a view to rehabilitation is normally undertaken a considerable period of time before the commencement of the contract, and that conditions may subsequently change. The engineer will make further examinations during the period of contract, and, depending on the results of such examinations, the quantities of any items of work may be drastically increased or decreased.

The contractor shall base his initial programme for road rehabilitation on the scope of the work as described in the project specifications on the quantities contained in the Pricing Schedule (Part C2)."

Add the following new sub-clause (e):

"e) Specified programmed activities

Where specific activities are indicated in the Contract Documentation to be completed within a specified duration or by a specified date, the Contractor shall programme and complete the items of Work as specified. Failure to comply will result in intra-programme charges."

PART C: MEASUREMENT AND PAYMENT

(ii) Items that will not be measured separately

Replace the wording of item 8 with the following:

"8. The design of all temporary work and the construction of all temporary work, unless otherwise indicated in the Contract Documentation."

Add the following subsubitem under sub payment items PC 1.2.8.1

"Item **Unit**

PC1.2.8.1 Personnel:

(g) Site Surveyor and two assistants hour (h)"

Replace the first the 1st sentence of the 1st paragraph of the payment clause with the following:

"The unit of measurement for items C1.2.8.1(a) to C1.2.8.1(g) shall be the hour that the personnel are engaged on the work inclusive of transport to and from the site."

Add or amend the following subsubitem under sub payment items PC 1.2.8.2

"Item **Unit**

PC1.2.8.2 Construction equipment:

(g) Compressor and 2 jackhammers hour (h)

(h) Tipper truck, 6,0 m³ hour (h)

(i) Truck with mounted attenuator hour (h)

(j) Watertruck, 10 000 L capacity hour (h)

(k) Dozer (D7 or similar) hour (h)"

Replace the 2nd sentence of the 2nd paragraph of the payment clause with the following:

"The unit of measurement for items C1.2.8.2(a) to C1.2.8.2(k) shall be the hour that the construction equipment is engaged on the work inclusive of transport to and from the site."

Add the following subsubitem under sub payment items PC 1.2.8.3

“Item **Unit**

PC1.2.8.3 Vehicles:

- (d) Dropside truck, minimum 8 Ton with crane..... kilometre (km)
- (e) Bus for transporting Targeted Enterprises' local labour, 45 seater minimum..kilometre (km)
- (f) Mini-bus for transporting personnel and local labour, 16 seater minimum using local taxi services.....Provisional Sum
- (g) Handling cost and profit in respect of subitem PC1.2.8.3 (f)..... Percentage (%)”

In the 3rd sentence of the 3rd paragraph of the payment clause to read:

“The unit of measurement for items PC1.2.8.3(a) to PC1.2.8.2(e) shall be the kilometre travelled by the vehicle while engaged on the dayworks.

The provisional sums under sub-item PC1.2.8.3(f) provide for the provision of a Mini-buses for transporting personnel and local labour using local taxi services. The provisional sums shall be expended in accordance with the provisions of the FIDIC Conditions of Contract Subclause 13.5 as amended by particular Conditions of Contract.

The tendered percentage of subitem PC1.2.8.3(g) is a percentage of the amount actually spent under the provisional sum, which shall include full compensation for all handling costs and profit in connection with providing Mini-buses for transporting personnel and local labour using local taxi services.”

Item **Unit**

C1.2.7 Road safety audits

In the wording of item C1.2.7.2, replace “C1.2.6.1” with “C1.2.7.1”.

In the wording of item C1.2.7.4, replace “C1.2.6.3” with “C1.2.7.3”.

In the 4th paragraph of the item description, replace “C1.2.7.2” with “C1.2.7.3”.

Add the following new pay items:

“Item **Unit**

C1.2.10 Dispute Adjudication Board (DAB)

- C1.2.10.1 Employer’s contribution to DAB (50%)prime cost (PC) sum

The unit of measurement for item C1.2.10.1 is the prime cost sum. Payment of the prime cost sum shall be in terms of FIDIC Clause 13.5 for 50% of the amounts invoiced from the appointed DAB. No sum for overhead charges and profit in terms of FIDIC Clause 13.5(ii) is payable for this item.

Add the following new pay item:

“Item **Unit**

PC1.2.11 Work to be done by nominated subcontractors

- (a) Electrical Works (Installation of Street Lights):
 - (viii) Provision for the installation of Street Lights in Komga.....Provisional Sum
 - (ix) Handling cost and profit in respect of subitem PC1.2.11 (a)(i).....Percentage (%)

- (b) Relocation of Electrical power lines:
 - (i) Provision for the relocation of electrical underground and overhead power lines.....Provisional Sum
 - (ii) Handling cost and profit in respect of subitem PC1.2.11 (b)(i).....Percentage (%)
- (c) Relocation of Telkom Services:
 - (i) Provision for the relocation of Telkom underground and overhead services.....Provisional Sum
 - (ii) Handling cost and profit in respect of subitem PC 1.2.11 (c)(i).....Percentage (%)
- (d) Relocation of Municipal water pipelines:
 - (i) Provision for the relocation of Municipal water pipelines.....Provisional Sum
 - (ii) Handling cost and profit in respect of subitem PC1.2.11 (d)(i).....Percentage (%)
- (e) Relocation of Municipal Services:
 - (i) Provision for the relocation of Municipal services.....Provisional Sum
 - (ii) Handling cost and profit in respect of subitem PC1.2.11 (e)(i).....Percentage (%)
- (f) Drilling and Equip boreholes:
 - (i) Provision for drilling and equipment of boreholes by a nominated BBBEE subcontractor.....Provisional Sum
 - (ii) Handling cost and profit in respect of subitem PC1.2.11 (g)(i).....Percentage (%)

The provisional sums under sub-items (a)(i), (b)(i), (c)(i), (d)(i), (e)(i), and (f)(i) provide for the provision of electrical works (Installation of street lighting), Relocation of Electrical, Telkom and Municipal Services and for the construction of Service access roads and concrete walkways; and for Drilling and equipment for boreholes. The provisional sums shall be expended in accordance with the provisions of the FIDIC Conditions of Contract Subclause 13.5 as amended by particular Conditions of Contract.

The tendered percentage of subitems (a)(ii), (b)(ii), (c)(ii), (d)(ii), (e)(ii) and (f)(ii) is a percentage of the amount actually spent under the provisional sum, which shall include full compensation for all handling costs and profit in connection with providing (Installation of street lighting), Relocation of Electrical, Telkom and Municipal Services and for the construction of Service access roads and concrete walkways; and for Drilling and equipment for boreholes.”

SECTION 1.3: CONTRACTOR'S SITE ESTABLISHMENT AND GENERAL OBLIGATIONS

PART C: MEASUREMENT AND PAYMENT

Item **Unit**

C1.3.1 The Contractor's general obligations

Delete subitem C1.3.1.3 and replace with the following:

"C1.3.1.3 Time related obligations:
a) Mobilisation period month
b) Execution of the works month"

Add the following pay subitems:

"C1.3.1.4 Suspension Cost
a) De-establishment Number
b) Re-establishment Number
c) Suspension period month
d) Engineer's cost prime cost sum (PC) sum
e) Handling cost, profit and all other charges in respect
of item C1.3.1.4(d) percentage

Under the heading "Item C1.3.1.3", delete the 2nd paragraph and replace with the following:

"The contract rate shall include full compensation for that part of the Contractor's general obligations which are mainly a function of construction time. The contract rate shall be deemed to include, leasing costs, hire costs or cost of ownership per month for Contractor's Equipment. For subitem C1.3.1.3(a) the contract rate will be paid monthly, pro rata for parts of a month, from the Commencement Date in terms of the Contract Documentation until the end of the Mobilisation Period. The rate tendered under subitem C1.3.1.3(a) shall represent full compensation for all Costs during the Mobilisation Period, and no other monthly Costs shall be payable. For subitem C1.3.1.3(b) the contract rate will be paid monthly, pro rata for parts of a month, from the end of Mobilisation Period until the end of the original Contract Period specified for completion of the Works."

Add the following new paragraphs:

"Item C1.3.1.4

The rates tendered under subitem C1.3.1.4 shall represent full compensation for all Costs for Suspension of Work and all Costs during Suspension of Works period, and no other Costs (including other monthly costs) shall be payable.

Payment of subitems C1.3.1.4(a) and C1.3.1.4(b) shall be made for the number of de-establishments and re-establishments of all Personnel and Goods (Contractor's Equipment, Materials, Plant and Temporary Works) as instructed by the Engineer. Payment of subitems C1.3.1.4(a) and C1.3.1.4(b) shall not apply during the Mobilisation Period.

Payment of subitem C1.3.1.4(c) shall be made monthly, pro rata for parts of a month, from the date on which the Contractor has suspended progress of all of the Works in terms of Conditions of Contract clause 8.8 and commenced with de-establishment of the site, until permission or instruction to proceed in terms of Conditions of Contract clause 8.12 is given. Payment of subitem C1.3.1.4(c) shall not apply during the Mobilisation Period.

The Prime cost sum in subitem C1.3.1.4(d) is provided to cover the cost of the Engineer during the period of suspension of the works. The amounts certified by the Employer shall be made to the Engineer, within 30 days of it being certified by the Employer.

The percentage under item C1.3.1.4(e) is a percentage of the amount spent under item C1.3.1.4(d) which shall include full compensation for all handling costs, profit and all other charges in connection with arranging payment to the Engineer.”

SECTION 1.4: FACILITIES FOR THE ENGINEER

PART A: SPECIFICATIONS

A1.4.3 GENERAL

In the 7th paragraph, delete: “All the site accommodation, laboratory and office buildings shall be provided as soon as possible after the Contractor has been given possession of the site of the Works and not later than six weeks after the Contract commencement date.”,

and replace with the following: “All the site accommodation, laboratory and office buildings shall be provided as soon as possible after the Contractor has been given possession of the site of the Works but not later than six weeks after the Letter of Access has been issued.

SECTION 1.5: ACCOMMODATION OF TRAFFIC

PART A: SPECIFICATIONS

A1.5.7 EXECUTION OF THE WORKS

A1.5.7.10 Construction of temporary deviations

a) General

Delete the last paragraph and replace with the following:

“The proposed location, layout, temporary drainage, earthworks, pavement layers, surfacing and ancillary works details of all temporary deviations, including the signage and road marking required, shall be agreed with the Engineer before construction of any temporary deviation commences.”.

b) Drainage works for temporary deviations

In the 2nd paragraph in the 1st sentence delete “specified” and replace with: “approved”.

g) Removal of temporary deviations

Add the following to the end of the 1st paragraph:

“After removal of the temporary deviation the final levelling and scarifying of the deviation area shall be carried out as specified in Clause A11.9.7.2.”

PART C: MEASUREMENT AND PAYMENT

(iii) Items to be measured and paid for using items specified elsewhere in the specifications

In Table C1.5-1 for the “Temporary deviations” Activity, add reference to “A1.5.7.10” under Section 1.5 reference, and add reference to “Chapter 11” under Section item reference.

Item	Unit
-------------	-------------

C1.5.4 Construction of temporary deviations

In the last sentence of the item description, after the words “...include full compensation for the”, add the following: “design and the”.

Item	Unit
C1.5.6	Removal of temporary deviations

Add the following at the end of the item description:

“After removal of the temporary deviation the final levelling and scarifying of the temporary deviation area shall be measured and paid for under pay item C11.9.2.”

SECTION 1.6: CLEARING AND GRUBBING

PART C: MEASUREMENT AND PAYMENT

(iii) Items to be measured and paid for using items specified elsewhere in the specifications

In Table C1.6-1 for the Preparation of topsoil stockpile sites activity, delete reference to “Chapter 11” and replace with “Chapter 4”.

COTO CHAPTER 2: SERVICES

SECTION 2.1: GENERAL REQUIREMENTS AND TRENCHING FOR SERVICES

PART A: SPECIFICATION

A2.1.3 GENERAL

A2.1.3.2 Location, identification, protection and relocation of existing services

b) Location of existing services

Add the following paragraph:

“All reference to services in this clause shall also mean utility services as well as traffic monitoring devices such as Comprehensive Traffic Observation (CTO), Speed Measuring Device (SMD) and Weigh-in-Motion (WIM) stations.

Table A2.1.3.2/1 lists all known services on the site. Those requiring removal, realignment or temporary replacement **are indicated as such in the ‘Action’ column**. However, before any work can commence the contractor shall verify the actual position of each service and bring to the attention of the engineer, as soon as he is aware thereof any service that is not recorded. As the contractor is not authorised to remove or replace these facilities he shall:

- i) Give preliminary notice, in writing to the relevant service provider, that the services on the site will require removal or protection prior to works being carried out in the vicinity of each station. The contractor shall advise the service provider of
 - a) The number of services, their locations and station ID numbers and
 - b) The proposed dates when work will commence in the vicinity of each service.
- ii) In addition to the above preliminary notice, give the service provider 14 days written notice of the intention to commence work in the vicinity of each facility.
- iii) Upon completion of the work in the vicinity of each facility, the contractor shall notify the service provider, in writing, that work is complete, and the service may be reinstated.

Any delay resulting from the removal/replacement of a service shall not be the subject of a potential claim, unless the contractor can demonstrate that every effort has been made to timeously request and/or apply for the removal/replacement of the said service. In addition, the contractor shall be deemed to have employed the services of the service provider as a subcontractor for purposes of removing and/or replacing the relevant service.

TABLE A2.1.3.2/1: LIST OF KNOWN SERVICES – Siviwe Road

SV	TYPE	SIDE	REMARKS
0.23	ELEC	ACROSS	CLEAR MIN 5.48m
0.23	WATERMETER	LHS	
0.27	WATERMETER	RHS	
0.27	ELEC	ACROSS	CLEAR MIN 5.88m
0.28	WATERVALVE	LHS	
0.37	WATERMETER	RHS	
0.44	0.7PC SW	ACROSS	
0.53	TELEPHONE POLE	LHS	
0.57	TELEPHONE POLE	LHS	
0.61	TELEPHONE POLE	LHS	
0.66	0.7PC SW	ACROSS	
0.662	ELEC	ACROSS	CLEAR MIN 5.47m
0.68	TELEPHONE POLE	LHS	
0.71	0.7PC SW	ACROSS	
0.72	TELEPHONE POLE	LHS	
0.82	ELEC	ACROSS	CLEAR MIN 6.06m
0.95	ELEC	ACROSS	CLEAR MIN 6.88m
1.08	WATERVALVE	LHS	
1.182	ELEC	ACROSS	CLEAR MIN 7.94m
1.53	ELEC	ACROSS	CLEAR MIN 5.93m
1.57	ELEC	ACROSS	CLEAR MIN 6.35m
1.63	ELEC	ACROSS	CLEAR MIN 6.48m
1.63	WATERMETER	LHS	
1.65	WATERMETER	BOTH	
1.67	WATERMETER	LHS	
1.68	ELEC	ACROSS	CLEAR MIN 6.38m
1.7	WATERMETER	RHS	
1.71	WATERMETER	LHS	
1.73	WATERMETER	LHS	
1.73	ELEC	ACROSS	CLEAR MIN 6.53m
1.75	WATERMETER	LHS	
1.79	WATERMETER	LHS	
1.81	WATERMETER	LHS	
1.84	WATERMETER	LHS	
1.88	ELEC	ACROSS	CLEAR MIN 8.90m
1.905	ELEC	ACROSS	CLEAR MIN 4.08m
1.918	WATERMETER	LHS	
1.93	WATERMETER	RHS	
1.94	ELEC	ACROSS	CLEAR MIN 4.21m
1.95	WATERMETER	BOTH	
1.97	WATERMETER	RHS	
1.98	WATERMETER	LHS	x2
1.98	ELEC	ACROSS	CLEAR MIN 5m
1.982	WATERMETER	RHS	
2.02	WATERMETER	LHS	
2.02	ELEC	ACROSS	CLEAR MIN 5.95m
2.03	WATERMETER	RHS	

2.04	WATERMETER	LHS	
2.05	ELEC	ACROSS	CLEAR MIN 6.45m
2.06	WATERMETER	RHS	
2.06	ELEC	ACROSS	CLEAR MIN 6.55m
2.08	WATERMETER	LHS	
2.1	WATERMETER	LHS	x2
2.1	ELEC	ACROSS	CLEAR MIN 5.86m
2.12	WATERMETER	RHS	
2.14	WATERMETER	RHS	x2
2.14	ELEC	ACROSS	CLEAR MIN 5.95m
2.17	ELEC	ACROSS	CLEAR MIN 5.81m
2.18	WATERMETER	BOTH	x2 BOTH SIDES
2.22	WATERMETER	RHS	
2.22	ELEC	ACROSS	CLEAR MIN 6.60m
2.24	WATERMETER	RHS	x2
2.25	WATERMETER	LHS	
2.26	ELEC	ACROSS	CLEAR MIN 5.81m
2.26	WATERMETER	RHS	x2
2.27	WATERMETER	LHS	
2.28	WATERMETER	RHS	x2
2.29	ELEC	ACROSS	CLEAR MIN 6.28m
2.29	WATERMETER	LHS	
2.31	WATERMETER	LHS	
2.32	WATERMETER	RHS	CLEAR MIN 5.48m
2.33	ELEC	ACROSS	
2.33	WATERMETER	BOTH	
2.35	WATERMETER	LHS	
2.36	ELEC	ACROSS	CLEAR MIN 5.94m
2.38	ELEC	ACROSS	CLEAR MIN 6.15m
2.39	ELEC	ACROSS	CLEAR MIN 6.00m
2.4	WATERMETER	BOTH	
2.41	CABLE MH	RHS	
2.43	ELEC	ACROSS	CLEAR MIN 5.31m
2.44	WATERMETER	RHS	x2
2.46	ELEC	ACROSS	CLEAR MIN 6.21m
2.46	MH	RHS	
2.47	WATER PUMP	RHS	
2.47	PLM	BOTH	
2.48	WATERMETER	RHS	
2.5	ELEC	ACROSS	CLEAR MIN 4.99m
2.51	ELEC	ACROSS	CLEAR MIN 4.99m
2.55	WATERMETER	BOTH	x3
2.55	ELEC	ACROSS	CLEAR MIN 4.30m
2.57	WATERMETER	LHS	
2.61	ELEC	ACROSS	CLEAR MIN 5.10m
2.64	WATERMETER	RHS	
2.65	ELEC	ACROSS	CLEAR MIN 5.26m
2.68	ELEC	ACROSS	CLEAR MIN 6.57m

2.69	STAY	RHS	
2.71	ELEC	ACROSS	CLEAR MIN 5.04m
2.74	ELEC	ACROSS	CLEAR MIN 6.82m
2.76	PLM	LHS	
2.81	ELEC	ACROSS	CLEAR MIN 6.60m
2.88	ELEC	ACROSS	CLEAR MIN 4.00m
2.93	ELEC	ACROSS	CLEAR MIN 6.25m
2.99	ELEC	ACROSS	CLEAR MIN 6.32m
3.02	MH	LHS	
3.02	WATERVALVE	RHS	
3.04	ELEC	ACROSS	CLEAR MIN 6.28m
3.05	ELEC	ACROSS	CLEAR MIN 6.88m
3.09	ELEC	ACROSS	CLEAR MIN 6.45m
3.1	ELEC	ACROSS	CLEAR MIN 6.94m
3.12	WATERVALVE	RHS	
3.16	WATERVALVE	RHS	
3.22	WATERVALVE	LHS	
3.22	ELEC	ACROSS	CLEAR MIN 5.88m
3.25	WATERVALVE	LHS	x2
3.25	ELEC	ACROSS	CLEAR MIN 5.49m
3.26	ELEC	ACROSS	CLEAR MIN 6.21m
3.3	WATERVALVE	LHS	x2
3.3	ELEC	ACROSS	CLEAR MIN 6.03m
3.32	WATERVALVE	LHS	x2
3.32	ELEC	ACROSS	CLEAR MIN 5.56m
3.34	SW MH	LHS	
3.34	ELEC	ACROSS	CLEAR MIN 6.4m
3.342	SW MH	LHS	
3.35	ELEC	ACROSS	CLEAR MIN 6.28m
3.37	SW MH	BOTH	
3.38	ELEC	ACROSS	CLEAR MIN 6.28m
3.39	SW MH	LHS	
3.4	SW MH	LHS	
3.4	ELEC	ACROSS	CLEAR MIN 6.24m
3.42	ELEC	ACROSS	CLEAR MIN 6.68m
3.43	WATERVALVE	LHS	
3.44	ELEC	ACROSS	CLEAR MIN 6.25m
3.45	ELEC	ACROSS	CLEAR MIN 5.66m
3.45	WATERMETER	LHS	
3.46	ELEC	ACROSS	CLEAR MIN 5.34m
3.49	WATERMETER	RHS	x2
3.52	WATERMETER	RHS	
3.55	WATERVALVE	LHS	
3.59	WATERMETER	RHS	
3.61	ELEC	ACROSS	CLEAR MIN 6.41m
3.66	ELEC	ACROSS	CLEAR MIN 6.44m
3.7	0.5PC SW	LHS	
3.7	ELEC	ACROSS	CLEAR MIN 6.61m

3.76	ELEC	ACROSS	CLEAR MIN 6.86m
3.82	ELEC	ACROSS	CLEAR MIN 6.27m
3.84	SEWER MH	RHS	
3.87	WATERVALVE	LHS	
3.88	ELEC	ACROSS	CLEAR MIN 7.70m

The CTO service provider is:
Mikros Traffic Monitoring (Pty) Ltd
P O Box 6956
HALFWAY HOUSE
1685
Tel: (012) 804 1710 or 086 111 5393
Fax: (012) 804 4716

Any cost of repairs, replacement and/or installation of the stations and equipment resulting from the contractor's negligence or unauthorised action shall be to the contractor's account."

COTO CHAPTER 3: DRAINAGE

SECTION 3.2: CULVERTS

PART C: MEASUREMENT AND PAYMENT

Add the following payment item:

Item	Unit
PC3.2.28 Manholes, catch-pits, pre-cast inlet and outlet structures complete:	
(a) Manholes:	
(i) In Situ Reinforced concrete manhole for drainage at cutting retaining walls as per drawing 25769-CDP-3506 for manholes (excluding cover and frame)	
(1) Up to 2,0 m deep	Number (No)
(2) 2,0 m to 2,5 m deep	Number (No)
(3) 2,5 m to 3,0 m deep	Number (No)
(4) 3,0 m to 3,5 m deep	Number (No)
(b) Catch-pits:	
(i) Catch pit 2 m long with 2 m upstream transition as per drawing 25769-CDP-3503 (including precast reinforced access cover and frame)	

The unit of measurement in the case of (a) and (b) above shall be the completed unit as shown on the drawings, including all concrete, brickwork and other accessories.

The tendered rates shall include full compensation for procuring, furnishing and installing, and laying where applicable, the complete units except for excavation and backfilling, which shall be measured separately. The tendered rate shall also include full compensation for connecting up to and building any conduits into walls of the various structures.”

SECTION 3.3: CONCRETE KERBING AND CHANNELING, ASPHALT BERMS, CHUTES, DOWNPIPES, CONCRETE, STONE PITCHED AND GABION LININGS FOR OPEN DRAINS

PART C: MEASUREMENT AND PAYMENT

Add the following payment items:

Item	Unit
PC3.3.17 Inlet, outlet, transition and similar structures:	
(a) Cast in-situ concrete transition 2m long from a Type CK5 combination precast kerb to side inlet as shown on the typical drawing 25769-CDP-3503	Number (No)

The unit of measurement and payment shall be the number of completed units of each type of structure constructed, and payment shall include full compensation for all formwork, concrete, excavation, trimming and backfilling, including such accessories as grids, etc, as may be specified on the typical drawings.

Item	Unit
PC3.3.18 Spraying trimmed surfaces of excavations for concrete-lined open drains with invert bituminous emulsion (MSP 1 or approved equivalent)	litre (l)

The unit of measurement is the litre of approved emulsion applied to the trimmed surfaces of excavations, calculated in accordance with the required application rate and the net area to be sprayed as instructed by the engineer.

The tendered rate shall include full compensation for procuring, furnishing and spraying the emulsion and maintaining the sprayed surface until the concrete is placed. No payment will be made for emulsion applied in excess of the rate of application ordered plus the tolerance allowed.

Item	Unit
PC3.3.19 Precast Pedestrian ramps at intersections (as per drawing 25769-CDP-3501)..	number (No)

The unit of measurement is the number of pedestrian ramps.

The tendered rate shall include full compensation for removing existing kerbing if required, for procuring and placing the precast concrete blocks, placing with finishing and contraction joints in the concrete surround and all other incidentals to complete the construction all in accordance with the drawings.”

COTO CHAPTER 8: PRETREATMENT AND REPAIR OF EXISTING LAYERS

SECTION 8.1: PRIME COAT

PART A: SPECIFICATION

A8.1.5 MATERIALS

A8.1.5.1 Bituminous material

In Table A8.1.5-1 Delete “the excavated area” in the table caption and heading.

In the paragraph after Table A8.1.5-1, add “or subbase” after “base”.

A8.1.8 WORKMANSHIP

A8.1.8.2 Testing

Replace the last sentence of the 1st paragraph with the following: “Unless agreed in advance and in writing, the Contractor shall only spray when the Engineer’s representative is present.”

COTO CHAPTER 9: ASPHALT LAYERS

SECTION 9.1: ASPHALT LAYERS

PART A: SPECIFICATION

A9.1.5 MATERIALS

A9.1.5.4 Aggregates

a) Aggregate properties

In the 1st paragraph, delete the 2nd sentence: "Coarse and fine aggregate shall be clean and free from decomposed materials, vegetable matter or any other deleterious substances, and shall meet the requirements listed in Table A9.1.5-1 below unless otherwise specifically stated in the Contract Documentation.", and replace with the following:

"Coarse and fine aggregate shall be clean from excess dust and free from decomposed materials, vegetable matter and any other deleterious substances such as clay lumps and organic matter and shall meet the requirements listed in Table A9.1.5-1 below unless otherwise specifically stated in the Contract Documentation."

PART C: MEASUREMENT AND PAYMENT

(iii) Items that will not be measured separately

Delete activity 6, and replace with the following:

6. No separate payment will be made for transporting materials from commercial sources irrespective of the haul distance and no separate payment will be made for transporting asphalt from any source, irrespective of the haul distance.

Add the following payment items:

"Item	Unit
PC9.1.15 Traffic calming devices (Drawing 25769-DCP-3502)	
(a) 80mm high x 3600mm wide asphalt speed control humps.....	Number (No)
(b) 100mm high x 6000mm wide asphalt speed control humps	Number (No)

The unit of measurement and payment shall be the number of completed units of each type of asphalt speed hump constructed, and payment shall include full compensation for the procurement, delivery, hauling, placing, compaction of the asphalt, including any excavation, trimming, saw cutting and backfilling and any such additional incidentals or additions as may be required to carry out the work."

COTO CHAPTER 20: QUALITY ASSURANCE

SECTION 20.1: TESTING MATERIALS AND JUDGEMENT OF WORKMANSHIP

PART A: SPECIFICATION

A20.1.2 DEFINITIONS

Independent site laboratory

In the definition of “Independent site laboratory”, add the following:

“Independent Site laboratory in COTO is equivalent to the combined laboratory in the Employer documentation”

A20.1.4 PUBLISHED TEST METHODS

*Replace: “SABITA PG1 –Series on modified binders “ with:
“SABITA TG1 –Series on modified binders “.*

A20.1.4.8 Testing of asphalt

Add the following new paragraph:

“Sabita Manual 39: Laboratory Testing Protocols for Binders and Asphalt, shall be implemented together with the asphalt tests listed.”

*Delete reference to: “Sabita Manual 35 for Design and Use of Asphalt in Road Pavements: Determining the Richness Modulus of EME asphalt mixes.”
and replace with “Sabita Manual 33 for Design Procedure for High Modulus Asphalt (EME): Determining the Richness Modulus of EME asphalt mixes.”*

A20.1.7 ACCEPTANCE CONTROL BY STATISTICAL JUDGEMENT PRINCIPLES

A20.1.7.2 Taking samples

b) Stratified random sampling

Add the following new paragraph:

“Where the SARDS Laboratory module is used, the sampling locations must be as per the software. The Engineer may specify additional sampling locations.”

c) Minimum samples per lot

Add the following new paragraph:

“Where the SARDS Laboratory module is used, the number of samples per lot must be as per the software, as a minimum. The Engineer may specify additional numbers of samples. The Number of samples must be sufficient to meet the requirements of TMH5.”

A20.1.7.5 Assessment Methods

b) Judgement plans

Add the following new sub-clause (iii) and renumber the existing sub-clause (iii) to (iv) and (iv) to (v):

“(iii) Judgement Plan C

Judgement Plan C is for judging measurements of the levels and thicknesses of pavement layers. In accordance with this plan, the compliance of the individual results only with the specified requirements is determined and the variability of test results is not computed.”

Add the following new sub-clause (e):

“(e) Application of Judgement Plan C

Surface levels and layer thicknesses shall be judged in accordance with the following procedure:

(i) Taking the levels

Level measurements shall be taken in a random pattern, before and after a layer has been constructed, and levels shall be taken at exactly the same point before and after construction. Layer thicknesses will then be determinable as the difference between the pre- and post-construction levels but may be supplemented by determinations made by means of holes made in the layer.

The number of measurements of layer thicknesses shall be at least 30 (thirty), and that of surface levels at least 50 (fifty). Larger sample sizes will give more reliable results.

In the case of asphalt layers, the engineer may require that layer thicknesses be determined only by means of measurements taken on drilled cores, in which case the minimum number of cores shall be 20 (twenty) per lot and not 30 (thirty).

For rehabilitation or repair work the number of measurements shall be as specified in the Contract documentation or as directed by the engineer.

(ii) Calculating the deviations

Compute the difference between the specified level or thickness and the actual level or thickness. Compute the mean thickness of the layer.

(iii) Identifying outliers

Check this work by remeasuring any results which may possibly be defective.

(iv) Assessing the results

The following criteria will apply when results are assessed:

1. Surface levels

The lot will comply with the requirements specified for surface levels if at least 90% of all surface levels are within the H_{90} tolerance specified in each case, before any level corrections are made.

Individual spots, where the surface level deviates by more than the H_{max} tolerance, specified in each case, shall be repaired to bring them to within the H_{90} tolerance.

2. Layer thickness

Individual spots, where the actual thickness is less than the specified thickness minus the D_{max} tolerance specified in each case, shall be locally repaired to bring them within the D_{90} tolerance.”

PART C: MEASUREMENT AND PAYMENT

C20.1.5 Financial contribution for an independent laboratory

Replace reference to: "Independent laboratory" with: "Independent site laboratory".

Add the following new pay item:

"Item	Unit
C20.1.6 Payment of independent site laboratory	
C20.1.6.1 Direct payment by contractor	prime cost (PC) sum
a) Handling cost and profit in respect of item C20.1.6.1 ...	percentage (%)

The contractor shall pay the appointed site laboratory monthly for the amount as certified by the Engineer.

The charge or mark-up tendered or allowed for is a percentage of the amount actually paid under the prime cost item. The percentage shall cover all the Contractors' sourcing, handling, profit, and payment of the service provider in providing the services. The Contractor shall forfeit his mark-up when the service provider is not paid in time."

SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

CONTRACT SANRAL C.003-062-2025/1

UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION km 37.31) CAMP STREET FROM km 0.00 TO km 4.01

SECTION B: SPECIFICATION DATA

Notes to tenderer:

- 1. In certain clauses, the Standard Specifications allow a choice to be specified in the Contract Documentation or Project Specifications between alternative materials or methods of construction and for additional requirements to be specified to suit a particular contract. Details of such alternatives or additional requirements applicable to this contract are contained in this Section B: Specification Data.**
- 2. The number of each clause and each payment item in this part of the project specifications follows the numbering format of the COTO standard specifications. Where, however, a clause has been amended under Section A2, the clause number is prefixed with a "P" in this Section.**

COTO CHAPTER 1: GENERAL

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
1			GENERAL	
	A1.1		GENERAL PREAMBLE	
		PA1.1.2	DEFINITIONS	
			Conditions of Contract	The Conditions of Contract for Construction for Building and Engineering Works designed by the Employer as published by the International Federation of Consulting Engineers First Edition 1999, shall apply.
			Site / Site of the Works	<p>The limits of construction is as shown on the construction drawing 25769-CDP-3002 which include the entire length of Siviwe Road starting at the intersection with National Route 63 in Komga and includes 0.425km of Victoria Street.</p> <p>It is bound by the limits of construction as shown in the drawings or the title of the project and extends to also include the following:</p> <ul style="list-style-type: none"> • Areas outside the construction zone where accommodation of traffic is placed. • All haul roads constructed by the contractor for purposes of access. • Any non-adjacent sites specified in the contract documentation. • The contractors and his subcontractors camp sites.
	A1.2		GENERAL REQUIREMENTS AND PROVISIONS	
		A1.2.3	GENERAL	
			A1.2.3.3 Environmental management	The requirements of the Environmental Officer is indicated in Section C.
			A1.2.3.4 Extension of time for delays caused by rainfall	
			c) Method 3 (Critical path method without consequential delays)	<p>Method 3 (Critical path method without consequential delays) is specified. The value of "N" is 40.</p> <p>In calculations of payment for approved extensions of time granted for delays caused by rainfall, payment will be made utilising the applicable payment items for which the unit of measurement is "month" but excluding payment items with negative rates and non-applicable payment items such as pay item C1.3.1.4.</p> <p>The calculation of payment for approved extensions of time granted for delays caused by rainfall, shall be calculated in accordance with Clause A20.1 in Part C.1.2.2 – Contract Data.</p>
			A1.2.3.5 Handing-over of the Site of the Works	<p>The conditions for handing-over of the Site of the Works are as follows:</p> <p>a) Sequence</p>

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
				<p>During the contractor's annual shutdown period between December and January, the contractor shall maintain two-way traffic within the contract limits.</p> <p>b) Temporary deviations</p> <p>Two working lanes (one per direction) shall be open to the traffic at all times, either on sections of the existing road while widening takes place, or on the widened portion of road, or on temporary deviations where required.</p> <p>Some Telkom, Electrical and Municipal services require relocation to new positions as detailed on the drawings and in Tables A2.1.3.2/1. The Contractor shall at the onset of the mobilization period make payment to Telkom, Electrical and other service providers for the relocation of services. Further, the Contractor shall immediately set out the required positions of all services to be relocated, when called on to do so by the Engineer.</p> <p>Some temporary deviations required alongside the Siviwe Road can only be constructed once services have been relocated. The Contractor shall plan his works accordingly so that any delay in the relocation of services will not affect the progress of the works.</p> <p>c) Unrestricted sections:</p> <p>Contractor to locate, survey and show on an AutoCAD drawing, all underground services within a two week period after issue of DOL construction work permit.</p> <p>Construction works can only commence once CPG plan is approved and DOL construction work permit has been issued.</p> <p>Contractor to allow 3 months after instruction to commence works for service relocation, prior to commencement with permanent works.</p> <p>d) Routine Maintenance</p> <p>The Contractor shall take over the maintenance responsibility on the date of Access to site but may liaise with the routine maintenance contractor by arranging a transition period immediately after the Access to site to allow sufficient time to muster his resources required for routine maintenance of the road. However, the</p>

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
				transition period may not extend beyond the end of the Mobilisation Period defined in sub-clause 8.1 of the FIDIC Conditions of Contract and C1.2.2 Contract Data.
			A1.2.3.9 Monthly reports	<p>Other information to be included in monthly progress reports are as follows:</p> <p>a) Information as required in terms of Conditions of Contract Clause 4.21</p> <p>b) Aerial progress footage (images and video)</p> <p>Reporting of training, empowerment, capacity building, small contractor development, labour and staff employment and any such aspects shall be extracted from the Employer's Integrated Transportation Information System (ITIS), as required in terms of Conditions of Contract Clause 4.21.</p> <p>The Contractor shall update the ITIS system with the required information and documentation as required by the ITIS system.</p> <p>ITIS currently consist of the following platforms:</p> <ul style="list-style-type: none"> • ITIS Web – Web enabled portal providing online access to various functions, workflows and reports. • ITIS Desktop – Offline data capture tool enabling the capture of information offline, validation and then synchronisation of data with the ITIS database. • ITIS Mobile – Application (Android 6 or later) that allows the in-field capture of information using a smart phone or tablet (must have camera and GPS), validation and then synchronisation of data with the ITIS database. <p>The Employer has several ITIS modules running on any of the above ITIS platforms which affect the Contractor, who will need to use some of these modules to perform certain procedures and to provide required information. The current module applicable to this contract and its description is as follows:</p> <ul style="list-style-type: none"> • Project Information Module – uploading of employment and training data; <p>Users are to register as a service provider utilising the following link: https://itis.nra.co.za/Portal/</p> <p>Manuals for the various functions can be downloaded utilising the following links:</p> <p>Project Information User Manual – https://itis.nra.co.za/Portal/Modules/ProductLicensing/MVC/Manuals/ITIS%20Desktop%20Project%20Information%20Module%20-%20User%20Manual.pdf</p> <p>Desktop Installation Manual –</p>

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA																																	
				https://itis.nra.co.za/Portal/Modules/ProductLicensing/MVC/Mannuals/ITIS%20DeskTop%20-%20Installation%20Manual.pdf Support Manual – https://itis.nra.co.za/Portal/Modules/ProductLicensing/MVC/Mannuals/ITIS%20Support%20Service%20Desk%20User%20Manual.pdf																																	
			A1.2.3.10 Notices, signs and advertisements	Details of the contract sign board is provided in Drawing 25769-CDP-3125																																	
			A1.2.3.12 Ownership of assets and disposal of non-usable assets	The Non-usable assets to be disposed by the Contractor is listed in the following disposal plan: Disposal plan <table border="1"> <thead> <tr> <th>Asset description</th> <th>Estimated quantity</th> <th>Disposal requirement</th> </tr> </thead> <tbody> <tr> <td>450mm diameter concrete pipes</td> <td>100m</td> <td>Spoil</td> </tr> <tr> <td>600mm diameter concrete pipes</td> <td>25m</td> <td>Spoil</td> </tr> <tr> <td>900mm diameter concrete pipes</td> <td>25m</td> <td>Spoil</td> </tr> <tr> <td>1200mm diameter concrete pipes</td> <td>30m</td> <td>Spoil</td> </tr> <tr> <td>Stock-proof fence</td> <td>1.5km</td> <td>Spoil</td> </tr> <tr> <td>Gates (4,2m 'W' pattern)</td> <td>5 No</td> <td>Spoil</td> </tr> <tr> <td>Road signs area 0 to 0.5m²</td> <td>2m²</td> <td>Spoil</td> </tr> <tr> <td>Road signs area exceeding 0.5m² but not 2.0m²</td> <td>15m²</td> <td>Spoil</td> </tr> <tr> <td>Road signs area exceeding 2.0m² but not 10.0m²</td> <td>5m²</td> <td>Spoil</td> </tr> <tr> <td>Road signs area exceeding 10.0m²</td> <td>5m²</td> <td>Spoil</td> </tr> </tbody> </table>	Asset description	Estimated quantity	Disposal requirement	450mm diameter concrete pipes	100m	Spoil	600mm diameter concrete pipes	25m	Spoil	900mm diameter concrete pipes	25m	Spoil	1200mm diameter concrete pipes	30m	Spoil	Stock-proof fence	1.5km	Spoil	Gates (4,2m 'W' pattern)	5 No	Spoil	Road signs area 0 to 0.5m ²	2m ²	Spoil	Road signs area exceeding 0.5m ² but not 2.0m ²	15m ²	Spoil	Road signs area exceeding 2.0m ² but not 10.0m ²	5m ²	Spoil	Road signs area exceeding 10.0m ²	5m ²	Spoil
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			A1.2.3.13 Prevention of damage to nearby properties and services	The roads included under the scope is located in commercial and urban residential areas with commercial and residential properties along the majority of the routes which structures / buildings																																	

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
				could be affected by excessive ground vibrations during construction.
			PA1.2.3.15 Routine maintenance	The Contractor shall be responsible for: - All the routine maintenance responsibilities The Contractor shall take over the specified maintenance responsibility on the date of Access to site.
			A1.2.3.18 Stakeholder liaison	Additional requirements related to structured engagement with project Stakeholders and affected Communities, as well as guidance on the selection and the enhanced utilisation and development of Targeted Labour and Targeted Enterprises is provided in Section D1000.
			A1.2.3.20 Road safety audits	A Work zone traffic management audit as well as a Pre-opening stage road safety audit, shall be carried out.
			A1.2.3.22 Wayleaves/Agreements and Permits	The Contractor shall be responsible for applying for the following wayleaves: <ul style="list-style-type: none"> • Telkom • Electrical • Liquid telecom • Great Kei Local Municipality
		A1.2.7	EXECUTION OF THE WORKS	Phase construction 25769-CDP-3065 to 3068
			PA1.2.7.1 Programme of work	
			a) General	A scheme 2 programme shall apply.
			b) Scheme 2	<p>The programme shall be drawn up or be compatible with MS Project 2007. The contractor shall provide and maintain two licenced copies of the appropriate software to the Engineer for the duration of the contract.</p> <p>The duration of the Contract is 16 months which includes 3 months Mobilization Period and 13 months Construction Period.</p> <p>Additional schedules, other than required in terms of Conditions of Contract Clause 8.3, to be provided are:</p> <ul style="list-style-type: none"> i) All special non-working days defined in the Contract Data. ii) The expected delays defined in A1.2.3.4: Extension of time for delays caused by rainfall iii) The following embargo hours and days: None iv) Special Non-working hours/days: <p>All designated public holidays (including all foreseeable statutory declared election days)</p> <p>(a) The annual shut-down period between December and January.</p>

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
				<p>(b) Day before Easter Weekend.</p> <p>(c) Day of State school term closure and day prior to State school term start.</p> <p>(d) Other non-working days and restricted working hours specified in Section 1.2.</p> <p>(e) Sundays</p> <p>(f) Between sunset and sunrise.</p> <p>v) Some Telkom, Electrical & Municipal services require relocation to new positions as detailed on the drawings and in Tables A2.1.3.2/1. The Contractor shall at the onset of the mobilization period make payment to Telkom, Electrical & Municipal service providers for the relocation of services. Further, the Contractor shall immediately set out the required positions of all services to be relocated, when called on to do so by the Engineer.</p> <p>vi) Traffic will be accommodated on several internal roads as temporary deviations alongside Siviwe Road while construction takes place in various phases. Pedestrian and residential access to and from commercial properties and residential houses must be maintain at all times, which includes residential and commercial (delivery) vehicular access.</p> <p>vii) Numerous designs require inputs from the Contractor in the form of appropriate quantities of samples of commercial source materials intended for use in the various laboratory designs. The minimum time required to carry out various designs are indicated below, which the contractor shall take into account in planning his works and he shall also indicate these on his tender and construction programme as follows;</p> <ul style="list-style-type: none"> • Supply of samples of commercial source pavement material for use in the pavement structure at least 6 weeks before commencement of the pavement layer works; • Supply of proposed asphalt designs and current Marshall data at least 10 weeks prior to commencement of any asphalt work; • Submission of proposed concrete designs by Contractor and samples of all commercial source materials intended for use therein (if concrete is to be batched on site) at least 4 weeks prior to commencement of any concrete work. <p>viii) The following restricted working conditions:</p>

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
				<ul style="list-style-type: none"> • During the contractor's annual shutdown period between December and January, the contractor shall maintain two-way traffic within the contract limits. • Two working lanes (one per direction) shall be open to the traffic at all times, either on sections of the existing road while widening takes place, or on the widened portion of road, or on temporary deviations where required. • Contractor to locate, survey and show on an AutoCAD drawing, all underground services within a two week period after issue of DOL construction work permit. • Construction works can only commence once CPG plan is approved and DOL construction work permit has been issued. • Contractor to allow 3 months after instruction to commence works for service relocation, prior to commencement with permanent works. <p>ix) Meeting the requirements of the Environmental Management Plan (EMPI).</p> <p>x) The time needed for preparation and approval of the various mix designs specified in the relevant construction sections of the Scope of Works.</p>
			e) Specified programmed activities	<p>Activities with specific due completion and/or duration is specified as follows:</p> <p>Construction shall be undertaken in phases as detailed on drawing numbers 25769-CDP-3065 to 3069.</p>
			A1.2.7.4 Work on, over, under or adjacent to utilities	As stated on the applicable wayleave approval.
	A1.3		CONTRACTOR'S SITE ESTABLISHMENT AND GENERAL OBLIGATIONS	
		A1.3.3	GENERAL	
			A1.3.3.1 Construction camps	No specific areas for construction camps have been identified.
	A1.4		FACILITIES FOR THE ENGINEER	
		PA1.4.3	GENERAL	Details of site facilities are provided on drawing 25769-CDP-3507. The Engineer will not provide his own buildings.
		A1.4.7	EXECUTION OF THE WORKS	
			A1.4.7.1 Offices and laboratories	
			a) General	The site laboratory shall be supplied with three-phase electricity.

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
			b) Offices	As specified
			c) Laboratories	Details of site laboratory are provided on drawing.
			f) Ablution unit	A separate shower and change room is to be provided
			A1.4.7.3 Services	
			b) Water, electricity and gas	A generator shall be provided on site
			A1.4.7.5 Office staff	An office secretary/receptionist and/or technical assistants is not to be provided
	A1.5		ACCOMMODATION OF TRAFFIC	
		A1.5.3	GENERAL	
			A1.5.3.2 General requirements	<p>Construction shall be undertaken in phases as detailed on drawing numbers 25769-CDP-3065 to 3068.</p> <p>The project is in a commercial and residential urban area with significant pedestrian movements which must be accommodated accordingly at clearly demarcated routes. In addition, access to residents, employees, and their vehicles and/or commercial delivery vehicles must be accommodated at all times.</p>
			A1.5.3.3 Lane width	Construction shall be undertaken in phases as detailed on drawing numbers 25769-CDP-3065 to 3068.
		A1.5.6	CONSTRUCTION EQUIPMENT	
		A1.5.7	EXECUTION OF THE WORKS	
			A1.5.7.3 Accommodation of traffic where the road is constructed in half or partial widths	<p>Construction shall be undertaken in phases as detailed on drawing numbers 25769-CDP-3065 to 3069.</p> <p>The project is in a commercial and residential urban area with significant pedestrian movements which must be accommodated accordingly at clearly demarcated routes. In addition, access to residents, employees, and their vehicles and/or commercial delivery vehicles must be accommodated at all times.</p>
			A1.5.7.6 Maintenance of existing roads used as detours	<p>Traffic will be accommodated on several internal roads as temporary deviations alongside Siviwe Road while construction takes place in various phases. Pedestrian and residential access to and from commercial properties and residential houses must be maintain at all times, which includes residential and commercial (delivery) vehicular access.</p> <p>The Contractor will maintain the existing roads used as detours as instructed by the Engineer for which provision has been made under the relevant payment items.</p>

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
			A1.5.7.10 Construction of temporary deviations	
			d) Earthworks and pavement layers for temporary deviations	<p>The pavement structure of the temporary deviations shall comprise of the following:</p> <ul style="list-style-type: none"> • Type G9 material used for fill compacted to 90% of MDD • Type G7 material used for upper selected subgrade layer (150 mm thick) compacted to 95% of MDD • Type G5 material used for subbase layer (150 mm thick) compacted to 95% of MDD
			e) Surfacing of temporary deviations	No surfacing, gravel deviations to be used.
	A1.7		LOADING AND HAULING	
		A1.7.7	EXECUTION OF THE WORKS	The Contractor must provide the Engineer with the certified carrying capacity of each vehicle before any construction materials can be transported.

COTO CHAPTER 2: SERVICES

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
2			SERVICES	
	A2.1		GENERAL REQUIREMENTS AND TRENCHING FOR SERVICES	
		A2.1.1	SCOPE	
			A2.1.1.1 Installation of new services	New services will consist of ducts for future use and the installation of a new stormwater system.
			A2.1.1.2 Location, identification, protection and relocation of existing services	Refer to Tables A2.1.3.2/1 in Section A2 for details of the existing services
		A2.1.2	DEFINITIONS	Refer to Tables A2.1.3.2/1 in Section A2 for details of the existing services
		A2.1.3	GENERAL	
			A2.1.3.1 Installation of new services	New services will consist of ducts for future use and the installation of a new stormwater system.
			A2.1.3.2 Location, identification, protection and relocation of existing services	
			a) Existing as-built records	Refer to Tables A2.1.3.2/1 in Section A2 for details of the existing services.
			b) Location of existing services	Refer to Tables A2.1.3.2/1 in Section A2 for details of the existing services. Unknown services will be located by using ground penetrating radar and hand excavation to locate, expose and verify the services.
			d) Protection of services	
			<i>(i) Service owners</i>	Refer to Tables A2.1.3.2/1 in Section A2 for details of the owners of existing services.
			<i>(ii) Protection</i>	Refer to Tables A2.1.3.2/1 in Section A2 for details of which of the existing services must be protected.
			<i>(iv) Relocation</i>	Refer to Tables A2.1.3.2/1 in Section A2 for details of which of the existing services must be relocated.
		A2.1.5	MATERIALS	
			A2.1.5.1 Trench backfill material	Using excavated trench material and/or G7 quality material from commercial sources
			l) Timbering and shoring	
			<i>(ii) Contract Specific Shoring Requirements</i>	Timbering, strutting and shoring shall be provided to ensure the stability of, or for the protection of, structures or services etc where needed
			n) Erosion protection with sandbags	Sandbags shall be used in trenches to prevent the ingress of water and/or erosion during construction of the completed works. The spacing of sandbag cut-off walls are

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
				dependent on the longitudinal slope of the backfilled level.
			p) Preparation of the bottom of trenches	The level to which the trenches should be excavated to will be instructed by the Engineer.
			r) Dealing with water	
			<i>(i) Contractor's obligations for dealing with water</i>	The Contractor shall be responsible to deal with all and any surface and subsurface water at the temporary works.
			A2.1.7.2 Reinstatement of existing roads and existing road furniture	
			d) Reinstatement of unpaved areas	Using excavated trench material and/or G7 quality material from commercial sources to reinstate trenches in 150mm layer thickness to 93% MDD or 100% MDD in the case of sand.
			A2.1.7.6 Ownership, removal and disposal of existing service materials	Contractor shall become the owner of specific recovered service materials and shall be responsible for the disposal of the materials and for providing the Engineer with a full record of the disposal of the materials for control purposes.
		A2.1.8	WORKMANSHIP	
			A2.1.8.2 Compaction	
			a) Relative density compaction control	Using excavated trench material and/or G7 quality material from commercial sources to reinstate trenches in 150mm layer thickness to 93% MDD or 100% MDD in the case of sand.
	C2.1		GENERAL REQUIREMENTS AND TRENCHING FOR SERVICES PART C: MEASUREMENT AND PAYMENT	
			(ii) Notes on measurement and pay items	Trench depths will be measured from the surface of the ground along the centre-line of the trench to the bottom of the specified bedding layer (as applicable)
		C2.1.6	Trench excavation (in soft material)	The tendered rates shall include full compensation for setting out, clearing and grubbing the trench areas except for trees with a girth larger than 1,0 m, the temporary removal of improvements from the line of the trench, the removal and stacking of any surfacing and paving material as applicable, for excavating the trench, preparing the bottom of the trench, separating topsoil, material unsuitable for backfill and selected backfill material, for safeguarding and keeping the excavations safe, which includes the provision, installation and later removal of temporary timbering, shoring and strutting, dealing with any surface or subsurface water and for the temporary stockpiling of material.
		C2.1.8	Excavations outside the normal trench profile	The tendered rate shall include full compensation for excavating outside the normal trench profile, trimming the

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
				excavations, preparing the bottom of the excavation, separating any material unsuitable for backfill from selected backfill material, keeping excavations safe, dealing with any surface or subsurface water and for the temporary stockpiling of material.
		C2.1.10	Excavation in tunnels exceeding 3,0 m in length in:	The tendered rates shall be in full compensation for excavating by hand or machine in tunnels through soft material or hard material, separating any material unsuitable for backfill from selected backfill material, keeping excavations safe, dealing with any surface or subsurface water, for supporting the roof, if necessary, for compacting the floor of the tunnel if necessary, and for temporary stockpiling of material unless otherwise specified here.
	A2.2		DRY SERVICES	
		A2.2.1	SCOPE	The location of the ducts is shown on the drawings
			A2.2.1.1 General note	In certain SANS documents referred to in this Section the term "specified in the scope of work" is used. For the purposes of this specification the term shall be deemed to mean "specified in the Contract Documentation".
		A2.2.5	MATERIALS	U-PVC ducts
			A2.2.5.1 Ducts and sleeves	
			h) Draw wires and marker tapes	Draw wires (galvanised, 1.6 mm diameter)
			A2.2.5.4 Cable duct markers	Ducts will be marked on the side of the barrier kerbs directly above the location of the ducts
			A2.2.5.5 Concrete	All concrete required for duct installation shall comply with the applicable requirements of Section A13.4 of Chapter 13 for strength class (Class C) concrete
		A2.2.7	EXECUTION OF THE WORKS	
			A2.2.7.4 Duct markers	
			c) Road crossing markers	Ducts will be marked on the side of the barrier kerbs directly above the location of the ducts
	C2.2		DRY SERVICES PART C: MEASUREMENT AND PAYMENT	
		C2.2.6	Duct accessories (markers, marking, draw wires and end caps etc.)	Duct markings on kerbs, draw wires (galvanised, 1.6 mm diameter)

COTO CHAPTER 3: DRAINAGE

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
3			DRAINAGE	
	A3.3		CONCRETE KERBING AND CHANNELING, ASPHALT BERMS, CHUTES, DOWNPIPES, AS WELL AS CONCRETE, STONE PITCHED AND GABION LININGS FOR OPEN DRAINS	
		A3.3.5	MATERIALS	
			A3.3.5.2 Drainage structure materials	
			d) Joint sealant	Silicone-based sealant (ASTM D5893 compliant)
		A3.3.7	EXECUTION OF THE WORKS	
			A3.3.7.1 Drainage structures	
			b) Prefabricated concrete kerbing and channelling	Refer to drawings 25769-CDP-3501
			d) Slip-form kerbing	Refer to drawings 25769-CDP-3501
			e) Cast in situ kerbs and channels	Refer to drawings 25769-CDP-3501
			f) Cast in situ chutes on cut slopes	Refer to drawings 25769-CDP-3501
			h) Concrete-lined open drains	Refer to drawings 25769-CDP-3005

COTO CHAPTER 4: EARTHWORKS AND PAVEMENT LAYERS: MATERIALS

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
4			EARTHWORKS AND PAVEMENT LAYERS: MATERIALS	
	A4.1		BORROW MATERIALS	
			A4.1.7.3 Stockpiles	
			b) Stockpiling of the material	Part time stock-pile controller is needed as approved by the Engineer (min. required qualification is ND Civil Eng + 3 years relevant experience).
	A4.2		CUT MATERIALS	
		A4.2.7	EXECUTION OF WORKS	
			A4.2.7.1 Excavation operations	
			a) Control at the cuttings, designated excavations and box cuts	Part time materials manager is needed as approved by the Engineer (min. required qualification is ND Civil Eng + 3 years relevant experience).
	A4.3		EXISTING ROAD MATERIALS	
		A4.3.3	GENERAL	
			A4.3.3.1 Employer identified existing road materials	Existing gravel pavement material will be stockpiled and used as G7 subgrade.
	A4.4		COMMERCIAL MATERIALS	
		A4.4.5	MATERIALS	
			A4.4.5.1 Earthworks and pavement layer materials	Material should be stockpiled separately, fenced and signed at the supplier if it can not be used immediately after production.

COTO CHAPTER 5: EARTHWORKS AND PAVEMENT LAYERS: CONSTRUCTION

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
5			EARTHWORKS AND PAVEMENT LAYERS: CONSTRUCTION	
	A5.1		ROADBED	
		A5.1.2	DEFINITIONS	
			Batter	Slope 1:2
			Roller-pass (high-energy impact compactor or roller HEIC)	High energy impact compactors (HEIC) shall be equipped with functioning continuous impact response metering and GPS
		A5.1.5	MATERIALS	
			A5.1.5.2 Topsoil	Sources of topsoil shall be from areas within the road prism
		A5.1.6	CONSTRUCTION EQUIPMENT	High energy impact compactors (HEIC) shall be equipped with functioning continuous impact response metering and GPS
		A5.1.7	EXECUTION OF WORKS	
			A5.1.7.1 Clearing and grubbing	Material obtained from clearing and grubbing shall be removed to a temporary stockpile site within the road reserve or at borrow areas
			A5.1.7.3 Normal roadbed treatment	
			a) Construction overview	Compaction of in-situ material to 90 % of MDD
			b) Removal of unsuitable roadbed material	The unsuitable material will be disposed of at borrow areas
			c) Percentage of Max Dry density (MDD)	The depth shall be 150mm to a density of 90% of MDD
		A5.1.8	WORKMANSHIP	
			A5.1.8.2 Compaction requirements	Refer to Chapter 20
	C5.1		ROADBED PART C: MEASUREMENT AND PAYMENT	
		C5.1.13	Construction of a levelling layer	The measurement shall be computed as 70% of the loose volume in the haul trucks
	A5.2		FILL	
		A5.2.3	GENERAL	
			A5.2.3.1 Fill Dimensions and shape	Refer to the drawings
			A5.2.3.2 Fill adjacent to existing fill	Refer to the drawings
			A5.2.3.3 Fill layer thickness	Layer thickness for normal fill material shall be 200mm or less Layer thickness for sand fill material shall be 400mm or less
			A5.2.3.4 Fill compaction classification	

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
			a) MDD compaction	
			<i>(i) Sand fill</i>	Will not be allowed.
			<i>(ii) Normal fill and Coarse Fill</i>	Compaction shall be 90% of MDD
			<i>(iii) Fill widening</i>	Compaction shall be 90% of MDD
		A5.2.5	MATERIALS	
			A5.2.5.2 Use of fill materials	Sand will not be allowed.
		A5.2.7	EXECUTION OF THE WORKS	
			A5.2.7.3 Benching for fill construction	Bench will be constructed in 200mm steps
			A5.2.7.4 Widening of fills	Bench will be constructed in 200mm steps
			A5.2.7.5 Rockfill embankment toe	As instructed by the Engineer on site
			A5.2.7.10 Drainage blankets in fills	As instructed by the Engineer on site
			A5.2.7.11 Drainage blanket layer in cuttings	As instructed by the Engineer on site
		A5.2.8	WORKMANSHIP	
			A5.2.8.2 Materials Quality and compaction requirements	Refer to Chapter 20
			Table A5.2.8-1	The compaction requirement for normal fill and for coarse fill shall be 90% of MDD
	A5.3		ROAD PAVEMENT LAYERS	
		A5.3.3	GENERAL	
			A5.3.3.4 Compaction of pavement layer material	Compaction requirements as stated on the drawings and payment items
			A5.3.3.7 Joints between pavement layers	
			a) Location of joints	The location of the joint shall coincide with the road marking lines
			b) Longitudinal joints	Saw cut depth shall be 150mm
		A5.3.5	MATERIALS	
			A5.3.5.1 Material information	<p>Lanes:</p> <p>Lower selected subgrade layer (150 mm layer thickness, using type G7 material) compacted to 93 % of MDD</p> <p>Upper subbase gravel layer (unstabilised) (125 mm layer thickness, using type G5 material) compacted to 97 % of MDD</p> <p>Gravel base layer (unstabilised) (125 mm layer thickness, using type G4 material) compacted to 100% of MDD</p> <p>Shoulders:</p>

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
				<p>Gravel shoulder layer (150 mm layer thickness) compacted to 95 % of MDD</p> <p>Sidewalks:</p> <p>Lower selected subgrade layer (150 mm layer thickness, using type G7 material) compacted to 93 % of MDD</p> <p>Lower subbase gravel layer (unstabilised) (100 mm layer thickness, using type G5 material) compacted to 95 % of MDD</p>
			A5.3.5.2 Pavement Layer thickness and compaction requirements	<p>Lanes:</p> <p>Lower selected subgrade layer (150 mm layer thickness, using type G7 material) compacted to 93 % of MDD</p> <p>Upper subbase gravel layer (unstabilised) (125 mm layer thickness, using type G5 material) compacted to 97 % of MDD</p> <p>Gravel base layer (unstabilised) (125 mm layer thickness, using type G4 material) compacted to 100% of MDD</p> <p>Shoulders:</p> <p>Gravel shoulder layer (150 mm layer thickness) compacted to 95 % of MDD</p> <p>Sidewalks:</p> <p>Lower selected subgrade layer (150 mm layer thickness, using type G7 material) compacted to 93 % of MDD</p> <p>Lower subbase gravel layer (unstabilised) (100 mm layer thickness, using type G5 material) compacted to 95 % of MDD</p>
			a) Pavement layer thickness requirements	<p>Lanes:</p> <p>Lower selected subgrade layer (150 mm layer thickness, using type G7 material) compacted to 93 % of MDD</p> <p>Upper subbase gravel layer (unstabilised) (125 mm layer thickness, using type G5 material) compacted to 97 % of MDD</p> <p>Gravel base layer (unstabilised) (125 mm layer thickness, using type G4 material) compacted to 100% of MDD</p> <p>Shoulders:</p> <p>Gravel shoulder layer (150 mm layer thickness) compacted to 95 % of MDD</p>

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
				<p>Sidewalks:</p> <p>Lower selected subgrade layer (150 mm layer thickness, using type G7 material) compacted to 93 % of MDD</p> <p>Lower subbase gravel layer (unstabilised) (100 mm layer thickness, using type G5 material) compacted to 95 % of MDD</p>
			b) Gravel and soil pavement layer compaction requirements (G4B to G9 material)	<p>Lanes:</p> <p>Lower selected subgrade layer (150 mm layer thickness, using type G7 material) compacted to 93 % of MDD</p> <p>Upper subbase gravel layer (unstabilised) (125 mm layer thickness, using type G5 material) compacted to 97 % of MDD</p> <p>Gravel base layer (unstabilised) (125 mm layer thickness, using type G4 material) compacted to 100% of MDD</p> <p>Shoulders:</p> <p>Gravel shoulder layer (150 mm layer thickness) compacted to 95 % of MDD</p> <p>Sidewalks:</p> <p>Lower selected subgrade layer (150 mm layer thickness, using type G7 material) compacted to 93 % of MDD</p> <p>Lower subbase gravel layer (unstabilised) (100 mm layer thickness, using type G5 material) compacted to 95 % of MDD</p>
	A5.5		RECONSTRUCTION OF PAVEMENT LAYERS	
		A5.5.2	DEFINITIONS	
			Rehabilitation	<p>The restoration of the road pavement will take place by layer reconstruction and by adding layers as follows:</p> <ul style="list-style-type: none"> • In-situ rework the existing gravel wearing course layer with top-up G7 material as the new selected layer • Import new subbase material at a layer thickness of 125 mm • Import new base material at a layer thickness of 125 mm
			Uniform pavement sections	The Engineer will instruct accordingly on site.
		A5.5.3	GENERAL	

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
			A5.5.3.2 Material selection	Portions of the existing gravel wearing course will be reworked in-situ as the new selected layer as directed by the Engineer on site.
		A5.5.5	MATERIALS	
			A5.5.5.5 Materials shortfall and make-up material	G7 type material from commercial sources
		A.5.5.7	EXECUTION OF THE WORKS	
			a) Establishing construction levels – minor level changes	Refer to the drawings for the new design levels
			b) Establishing construction levels – significant level changes	Refer to the drawings for the new design levels
			c) In situ reconstruction using conventional construction equipment	150 mm layer thickness
	C5.5		RECONSTRUCTION OF PAVEMENT LAYERS PART C: MEASUREMENT AND PAYMENT	
		C5.5.6	Construction of a trial section using conventional construction equipment	Depth of the trial section shall be 150 mm and cover the full lane width
		C5.5.13	Cross mixing of material	Depth shall be 150 mm and cover the full lane width
		C5.5.20	Material shortfall or make-up material	The method of determination of quantity shall be by way of cross-sections

COTO CHAPTER 6: CONCRETE LAYERS

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
6			CONCRETE LAYERS	
	A6.2		SEGMENTAL BLOCK PAVING LAYERS	
		A6.2.5	MATERIALS	
			A6.2.5.1 Paving blocks	The paving blocks shall be of class A, type W-Block, stretcher course pattern and thickness 60mm
		A6.2.7	EXECUTION OF THE WORKS	
			A6.2.7.4 Laying of the blocks.	The laying pattern is stretcher course pattern and dimensions 1100m ²

COTO CHAPTER 8: PRETREATMENT AND REPAIR OF EXISTING LAYERS

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
8			PRETREATMENT AND REPAIR OF EXISTING LAYERS	
	A8.1		PRIME COAT	
		A8.1.3	GENERAL	
			A8.1.3.1 Weather limitations	The limiting moisture contents for treated layers before priming shall be as indicated in clause A5.4.7.7.
		A8.1.5	MATERIALS	
			PA8.1.5.1 Bituminous material	The priming material shall be one of the following as specified in Part C: Measurement and Payment: Inverted bitumen emulsion or similar approved

COTO CHAPTER 9: ASPHALT LAYERS

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
9			ASPHALT LAYERS	
	A9.1		ASPHALT LAYERS	
		A9.1.2	DEFINITIONS	
			Asphalt mix types	Mix types are specified under the relevant payment items
		A9.1.3	GENERAL	
			Table A9.1.3-2: Nominal Mix Proportions of Sand Skeletal Mixes for Tender Purposes Bitumen (type and grade according to Contract Documentation) (%)	The binder types shall be 50/70 penetration grade binder
		A9.1.4	DESIGN BY THE CONTRACTOR	
			A9.1.4.1 Mix Designs	Sand skeletal mixes: Continuously graded surfacing (50/70 penetration binder, design level II NMPS 14mm) Continuously graded surfacing (50/70 penetration binder, design level I A, NMPS 10mm)
			A9.1.4.2 Mix design requirements	Sand skeletal mixes: Continuously graded surfacing (50/70 penetration binder, design level II NMPS 14mm) Continuously graded surfacing (50/70 penetration binder, design level I A, NMPS 10mm)
		A9.1.5	MATERIALS	
			A9.1.5.2 Bituminous binders for asphalt mixes	Sand skeletal mixes: Continuously graded surfacing (50/70 penetration binder, design level II NMPS 14mm) Continuously graded surfacing (50/70 penetration binder, design level I A, NMPS 10mm)
			A9.1.5.3 Bitumen bond coat	The specifications in Part D is applicable
			PA9.1.5.4 Aggregates	
			a) Aggregate Properties	No changes to the Table A9.1.5-1 requirements
			c) Fine aggregate grading	No changes to the added material percentage
			A9.1.5.8 Mix properties	Sand skeletal mixes: Continuously graded surfacing (design level II)

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
				Continuously graded surfacing (design level I A)
		A9.1.6	CONSTRUCTION EQUIPMENT	
			A9.1.6.3Paver	No reduction to the levelling beam lengths is proposed
		A9.1.7	EXECUTION OF THE WORKS	
			A9.1.7.5Bond coat	No change to the bond coat specification is proposed
			A9.1.7.6Placing the asphalt	No change to the specified automatic control of level and cross section requirements is proposed
		A9.1.8	WORKMANSHIP	
			A9.1.8.8 Sampling	
			b) Coring of completed layers	The Contractor shall provide suitable coring machines capable of cutting 100mm or 150mm diameter cores from the completed asphalt layers.

COTO CHAPTER 11: ANCILLARY ROAD WORKS

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
11			ANCILLARY ROAD WORKS	
	A11.6		ROAD SIGNS	
		A11.6.1	SCOPE	No traffic signals will be relocated or installed
		A11.6.5	MATERIALS	
			A11.6.5.2 Materials	
			d) Other plate material	No other plate material will be acceptable
			m) Alternative materials	No alternative materials will be acceptable for road signage
		A11.6.7	EXECUTION OF THE WORKS	
			A11.6.7.1 Classification of Materials	Overbreak in width or depth will be filled by the Contractor and not be measured for payment
			A11.6.7.2 Manufacturing of road signboards and supports	
			d) Galvanizing	Galvanized steel will require painting
			A11.6.7.3 Road sign faces and painting	
			b) Preparing surfaces and applying paint and retro-reflective sheeting	Aluminium road signs will require painting
			PA11.6.7.5 Erecting road signs	
			a) Position	Position of road signs are indicated in drawings
			A11.6.7.7 Dismantling, storing and re-erecting existing road signs	Road signs are to be dismantled due to discontinued use, but some will be reused and placed elsewhere Dismantling of signs will include sign panels and ground mounted sign supports
	C11.6		ROAD SIGNS PART C: MEASUREMENT AND PAYMENT	
			ii) Notes on measurement and pay items	Measurements for excavations will be taken from the ground surface
			iii) Items that will not be measured separately	No separate payment will be made for backfilling excess excavations or disposing of surplus material etc.
	A11.7		ROAD MARKINGS AND ROAD STUDS	
		A11.7.5	MATERIALS	
			PA11.7.5.2 Materials	
			a) Marking materials	
			(ii) Retro-reflective road marking	Solvent borna base-type paint will be accepted for retro-reflective road marking

COTO CHAPTER 20: QUALITY ASSURANCE

CH	SEC	CL	SUB-CLAUSE	SPECIFICATION DATA
20			QUALITY ASSURANCE	
	A20.1		TESTING MATERIALS AND JUDGEMENT OF WORKMANSHIP	
		A20.1.3	TESTING METHODS	
			A20.1.3.3 The Costs of Testing	
			a) Material and workmanship for quality control	Testing will be undertaken by an independent site laboratory as indicated under A20.1.3.3 a)(i)3. The total estimated cost of the independent site laboratory for the contract period as per A20.1.3.3 a)(ii)3 is R5 000 000.00

SPECIFICATION DATA FOR SANRAL STANDARD SPECIFICATION SECTIONS

SECTION	CL	SUB-CLAUSE	SPECIFICATION DATA
SECTION C		ENVIRONMENTAL MANAGEMENT PLAN	
	C1004	ADMINISTRATION OF ENVIRONMENTAL OBLIGATIONS	
		(d) The Designated / Dedicated Environmental Officer (DEO)	DEO means: Designated Environmental Officer
	C1012	PROJECT SPECIFIC CONDITIONS	Refer to C1012 for project specific specifications. The Employer will consider monitoring and reporting in terms of a sustainability rating tool and the Contractor will be required to engage through its appointed DEO with the ECO to provide all the relevant information.
SECTION D		STAKEHOLDER AND COMMUNITY LIAISON AND TARGETED LABOUR AND TARGETED ENTERPRISES UTILISATION AND DEVELOPMENT	
	D1002	DEFINITIONS AND APPLICABLE LEGISLATION	
		D1002.01 Definitions	
		(d) Contract Participation Goal (CPG)	i. Specific Goal for Targeted Enterprises is 30% of the Final Contract Value by the end of the contract to Targeted Enterprises. ii. Specific Goal for Targeted Labour is a minimum of 8% of the Final Contract Value by the end of the contract to Targeted Labour. The Final Contract Value for purposes of this clause is defined in clause D1003.04
		(t) Target Area(s)	For Targeted Labour: Komga (Wards 6 & 7)
		(u) Targeted Enterprise	Target Group for Targeted Enterprise: a. EMEs or QSEs which are at least 51% owned by black people.
		(z) Targeted Labour	Target Group for Targeted Labour: a. Unemployed black people who: i. are citizens of the Republic of south Africa by birth or descent; or ii. became citizens of the Republic of South Africa by naturalisation before 27 April 1994; or iii. became citizens of the Republic of South Africa by naturalisation on or after 27 April 1994 and who would have been entitled to acquire citizenship by naturalisation prior to that date; or

			<ul style="list-style-type: none"> b. unemployed women who are South African citizens; or c. unemployed youth (not attending and not required by law to attend an educational institution) as defined in the National Youth Commission Act (Act 19 of 1996); or d. unemployed people with disabilities as defined in the Code of Good Practice on employment of people with disabilities issued under the Employment Equity Act (Act 55 of 1998); or e. unemployed black military veterans who qualify to be called a military veteran in terms of the Military Veterans Act (Act 18 of 2011);
	D1003	TARGET GROUP PARTICIPATION	
		D1003.04 Contract Participation Goal (CPG)	
		Specific sub-Goals for minimum contributions by specific Target Groups for Targeted Labour:	
		i) Unemployed black persons who are youth	30% of Targeted Labour value
		ii) Unemployed black persons who are people with disabilities	0.5% of Targeted Labour value
		iii) Unemployed black persons who are women;	30% of targeted labour value
		iv) Unemployed black persons who are military veterans	0.5% of Targeted Labour value
		Specific sub-Goals for minimum contribution by specific Target Groups for Targeted Enterprises:	
		i) Targeted Enterprise with ≥51% ownership by Youth	Minimum of 5% of the Final Contract Value
		ii) Targeted Enterprise with ≥51% ownership by Women	Minimum of 5% of the Final Contract Value
		iii) Targeted Enterprise with ≥51% ownership by Military veterans	Minimum of 1% of the Final Contract Value
		iv) Targeted Enterprise with ≥51% ownership by Disabled persons (Differently abled)	Minimum of 0.5% of the Final Contract Value
		v) Targeted Enterprises who are public transport operators	Minimum of 0.5% of the Final Contract Value

		vi) Targeted Enterprise with CIDB 1 or 2 grading	Minimum of 2% of the Final Contract Value
		vii) Targeted Enterprise with CIDB 3 or 4 grading	Minimum of 2% of the Final Contract Value
	D1008	WORK SUITABLE FOR EXECUTION BY TARGETED ENTERPRISES	<p>Refer to D1008 for a project specific list of possible work types suitable for Targeted Enterprises.</p> <ul style="list-style-type: none"> a. Erection and maintenance of the Contractor's camp site b. Clearing and grubbing. c. Removal of trees. d. Construction and clearing of drains. e. Installation of prefabricated culverts including inlet and outlet structures. f. Concrete channelling and concrete linings for open drains. g. Construction of concrete paving, kerbs and channels. h. Construction of small concrete and other structures. i. Pitching, stonework and protection against erosion. j. Construction of gabions. k. Landscaping. l. Fencing. m. Road signs. n. Road markings. o. Finishing the road and road reserve. p. Transport of local labour to and from site. q. Supply of pavement layer materials. r. Site Security Services. s. Haulage of materials t. Supply of plant. u. Supply of fuel. v. Specialised subcontract work such as: <ul style="list-style-type: none"> i. Laying of asphalt using asphalt pavers. ii. Precast manufacture. iii. Batch plant erection and operations. iv. Earthworks, layerworks construction.
	D1010	TRAINING, COACHING, GUIDANCE, MENTORING AND ASSISTANCE	
		D1010.02 Developing the TSDP	
		a) Skills Development Requirements	
		i) Contract Skills Development Goals (CSDG)	<p>The CSDG shall not be less than 2% of the Final Contract Value.</p> <p>The Final Contract Value for purposes of this clause is defined in clause D1003.04</p>
SECTION E		REQUIREMENTS OF THE OCCUPATIONAL HEALTH AND SAFETY ACT AND REGULATIONS	

	E1018	PROJECT SPECIFIC CONSTRUCTION REQUIREMENTS	Refer to E1018 for project specific specifications.
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SANRAL STANDARD SPECIFICATION SECTIONS

CONTRACT SANRAL C.003-062-2025/1

UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION km 37.31) CAMP STREET FROM km 0.00 TO km 4.01

SECTION C: ENVIRONMENTAL MANAGEMENT PLAN

SECTION C: ENVIRONMENTAL MANAGEMENT PLAN

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C1001 SCOPE

The South African National Roads Agency SOC Limited (SANRAL) recognises environmental management as a key component of road infrastructure development and as part of its Environmental Sustainability Framework has developed this Environmental Management Plan (EMP) as a tool for continual improvement in environmental performance.

This EMP prescribes the methods by which proper environmental controls are to be implemented by the Contractor for construction and maintenance projects. The duration over which the Contractor's controls shall be in place cover the construction period of the project as well as the limited time after contract completion defined by the Conditions of Contract for Construction for Building and Engineering Works Designed by SANRAL published by the Federation Internationale des Ingenieurs-Conseils (FIDIC) as the Defects Notification Period (maintenance period).

The provisions of this EMP are binding on the Contractor during the life of the contract. They are to be read in conjunction with all the documents that comprise the suite of documents for this contract, particularly the conditions of any environmental authorisation and associated site-specific Environmental Management Programme (EMPr). In the event that any conflict occurs between the terms of the EMP and the project specifications or environmental authorisation, the terms herein shall be subordinate.

The EMP is a dynamic document subject to similar influences and changes as are brought by variations to the provisions of the project specification. Any changes to the EMP and/or environmental authorisation cannot occur without being submitted to SANRAL who will manage the process of amending the EMP.

The EMP identifies the following:

- Relevant parties and their responsibilities;
- Construction activities that will impact on the environment;
- Specifications with which the Contractor shall comply in order to protect the environment from the identified impacts; and
- Actions that shall be taken in the event of non-compliance.

C1002 DEFINITIONS

Alien Vegetation: undesirable plant growth which includes but is not limited to all declared category 1 and 2 listed invader species as set out in the Conservation of Agricultural Resources Act (CARA), 1983 and the National Environmental Management: Biodiversity Act (Act No. 10 of 2004). Other vegetation deemed to be alien are those plant species that show the potential to occupy in number, any area within the defined construction area and which are declared to be undesirable.

Construction Activity: any action taken by the Contractor, his sub-contractors, suppliers or personnel during the construction process as defined in the contract documents.

Environment: the surroundings within which the contract exists and comprises land, water, atmosphere, micro-organisms, plant and animal life (including humans) in any part or combination thereof as well as any physical, chemical, aesthetic or cultural inter-relationship among and between them.

Environmental Aspect: any component of a contractor's construction activity that is likely to interact with the environment.

Environmental authorisation: a written statement from a Competent Authority, with the general and specific conditions and the EMPr recording its approval of an application for a planned undertaking that triggers listed activities in the Environmental Impact Assessment (EIA) regulations of the National Environmental Management Act (NEMA).

Environmental Impact: any change to the environment, whether desirable or undesirable, that will result from the effect of a construction activity. An impact may be the direct or indirect consequence of a construction activity.

Environmental Impact Assessment (EIA): a systematic process of identifying, assessing and reporting environmental impacts associated with an activity and includes basic assessment and scoping and environmental impact reporting.

Environmental Management Plan: An Environmental Management Plan (EMP) is an environmental management tool used to ensure that adverse impacts of the construction and operation and decommissioning of a project are prevented and/or minimised, and that the positive benefits are enhanced.

Environmental Management Programme (EMPr): A project-specific Environmental Management Plan approved by a competent authority through an environmental impact assessment process.

Road Reserve: a corridor of land, defined by co-ordinates and/or proclamation, within which the road, including access intersections or interchanges, is situated. A road reserve may, or may not, be bounded by a fence.

Site: the site is defined in the FIDIC Conditions of Contract and in the scope of works. It is bound by the limits of construction as shown in the drawings or the title of the project and extends to also include the following:

- Areas outside the construction zones where accommodation of traffic is placed;
- All borrowpits defined in the applications approved by the Department of Mineral Resources (DMR);
- All haul roads constructed by the Contractor for purposes of access;
- Any non-adjacent sites specified in the contract documentation;
- The Contractor's and his subcontractors' camp sites.

For the purposes of this EMP, the site includes areas outside of, but adjacent to, the road reserve that may be affected by construction activities.

Spoil material is material that is unsuitable for construction of the road pavement and for which no other useful purpose can be found in additional works on the project (e.g. for the provision of protection berms). Such material requires spoiling at convenient areas to be identified by the Engineer and/or Contractor within the Site. Spoil material does not require removal to a designated landfill site unless it contains identifiable hazardous contaminants.

C1003 LEGAL REQUIREMENTS

(a) General

Construction shall be according to the best industry practices, as identified in the project documents. This EMP, which forms an integral part of the contract documents, informs the Contractor as to his duties in the fulfilment of the project objectives, with particular reference to the prevention and mitigation of environmental impacts caused by construction activities associated with the project. The Contractor should note that obligations imposed by the EMP are legally binding in terms of this contract. In the event that any rights and obligations contained in this EMP contradict those specified in the standard or project specifications then the latter shall prevail.

(b) Statutory and other applicable legislation

The Contractor is deemed to have made himself conversant with all legislation pertaining to the environment, including provincial and local government ordinances, which may be applicable to the contract.

Major environmental legislation, as amended from time to time, includes but is not limited to the following:

(i) Conservation of Agricultural Resources Act (Act No. 43 of 1983)

This act provides for control over the utilisation of the natural agricultural resources of South Africa in order to promote the conservation of soil, water sources and vegetation, as well as combating weeds and invader plants.

(ii) The Constitution (Act 6 of 1996)

The Constitution states that everyone has the right to an environment that is not harmful to their health or well-being, and to have the environment protected through reasonable legislative and other measures to prevent pollution and ecological degradation; promote conservation and ensure ecologically sustainable development and use of natural resources.

(iii) Mineral and Petroleum Resources Development Act (Act No. 28 of 2002)

This act makes provision for equitable access to, and sustainable development of, minerals and petroleum resources.

(iv) National Environmental Management Act (NEMA), (Act No. 107 of 1998)

This act supports the Bill of Rights within the Constitution and highlights principles of sustainable development including preservation of ecosystems and biological diversity and avoidance, minimisation and remediation of pollution and environmental degradation. It also sets the stage for the EIA Regulations.

(v) National Environmental Management: Air Quality Act (Act No. 39 of 2004)

This act provides reasonable measures for the prevention of pollution and ecological degradation; and provides for specific air quality measures; for national norms and standards regulating air quality monitoring, management and control by all spheres of government.

(vi) National Environmental Management: Biodiversity Act (Act No. 10 of 2004)

This act makes provisions to accomplish the objectives of the United Nations' Convention on Biological Diversity. SANRAL may be required to apply for permits to conduct certain listed activities which, together with the listed threatened or protected species, may be identified by the Minister.

Section 73 (3) of this act empowers a competent authority to direct a person to take steps to remedy any harm to biodiversity resulting from the actions of that person or as a result of occurrence of listed invasive species occurring on land on which that person is the owner. Thus SANRAL may be directed to remedy harm caused by listed invasive species.

(vii) National Environmental Management: Protected Areas Act (Act No. 57 of 2003)

This act provides for the protection and conservation of ecologically viable areas representative of South Africa's biological diversity, natural landscapes and seascapes.

(viii) National Environmental Management: Waste Act (Act No. 59 of 2008)

This act aims to regulate waste management practices through provision of national norms and standards, specific waste measures, licensing and control

of waste activities, remediation of contaminated land as well as providing for compliance and law enforcement.

(ix) National Forests Act (Act No. 84 of 1998)

This act makes provision for promoting the sustainable management and development of forests, and for the protection of certain forests and trees for environmental, economic, educational, recreational, cultural, health and spiritual purposes.

(x) National Heritage Resources Act (Act No. 25 of 1999)

This act provides for an integrated and interactive system for identification, assessment and management of South Africa's heritage resources, and empowers civil society to nurture and conserve their heritage resources.

(xi) National Water Act (Act No. 36 of 1998)

This act makes provision for the protection of surface water and groundwater and their sustainable management for the prevention and remediation of the effects of pollution, as well as for the management of emergency situations.

(xii) The South African National Roads Agency Limited and National Roads Act (Act No. 7 of 1998)

This Act makes provision for a National Roads Agency for the Republic to manage and control the Republic's national roads system and take charge, amongst others, of the development, maintenance and rehabilitation of national roads within the framework of government policy.

C1004 ADMINISTRATION OF ENVIRONMENTAL OBLIGATIONS

Copies of this EMP shall be kept at the site office and must be distributed to all senior contract personnel who shall familiarise themselves with its contents.

Implementation of this EMP requires the involvement of several stakeholders, each fulfilling a different but vital role as outlined herein, to ensure sound environmental management during the construction phase of a project.

(a) SANRAL

SANRAL and anyone acting on SANRAL's behalf is accountable for the potential environmental impacts of any activities that are undertaken and is responsible for managing these impacts.

(b) The Engineer

The Engineer has been appointed by, and acts for, SANRAL as its on-site implementing agent and carries the responsibility to ensure that the Contractor undertakes its construction activities in such a way that SANRAL's environmental responsibilities are not compromised.

The Engineer will, within seven days of receiving a contractor's request for approval of a nominated Designated Environmental Officer (DEO), approve, reject or call for more information on the nomination. The Engineer will be responsible for issuing instructions to the DEO where environmental considerations call for action to be taken.

If in the opinion of the Engineer the DEO is not fulfilling his/her duties in terms of this EMP, the Engineer may, after discussion and agreement with SANRAL, exercise his powers under FIDIC general conditions of contract and instruct replacement of the DEO in writing and with stated reasons.

(c) The Contractor

The Contractor is responsible for project delivery in accordance with the prescribed specifications, among which this EMP shall be included.

The Contractor shall receive and implement any instruction issued by the Engineer relating to compliance with the EMP including the removal of personnel or equipment.

Compliance with the provisions contained herein or any condition imposed by the environmental approvals shall become the responsibility of the Contractor through an approved Designated Environmental Officer (DEO). The Contractor shall nominate a person from among his site personnel to fulfil this function and submit to the Engineer for his approval the *curriculum vitae* of the proposed DEO. This request for approval shall be given, in writing, at least fourteen days before the commencement of any construction activity clearly setting out reasons for the nomination, and with sufficient detail to enable the Engineer to make a decision.

(d) The Designated/Dedicated Environmental Officer (DEO)

Once a nominated representative of the Contractor has been approved, he/she shall become the DEO and shall be the responsible person for ensuring that the provisions of this EMP are complied with during the life of the contract. The DEO shall submit regular written reports to the Engineer, but not less frequently than once a month.

The DEO may undertake other construction duties unless Section B: Specification Data, prescribes this position as 'Full-time' or 'dedicated' as opposed to the standard position being 'designated'. However, the DEO's environmental duties shall hold primacy over other contractual duties and the Engineer has the authority to instruct the Contractor to reduce the DEO's other duties or to replace the DEO if, in the Engineer's opinion, he/she is not fulfilling his/her duties in terms of the requirements of this EMP. Such instruction will be in writing clearly setting out the reasons why a replacement is required.

As a minimum the DEO shall have an accredited National Qualifications Framework (NQF) level 6 qualification in environmental or natural sciences or equivalent and a minimum of 2 years' experience in a similar role in construction or other environmental regulatory field.

In addition to the compliance duties relating to EMP the DEO shall also provide full cooperation whenever the Contractor is subjected to environmental audits.

(e) Environmental Control Officer (ECO)

The Environmental Control Officer (ECO) is an independent environmental specialist appointed by SANRAL or the Engineer to objectively and regularly monitor the Contractor's compliance with the conditions of the authorisations issued for the project and the approved EMP (that is this EMP augmented with specifics of the project). These are external audits and the regularity is determined by the environmental authorisations.

C1005 TRAINING

(a) Qualifications

The (DEO) shall have the minimum qualifications as prescribed above and must be conversant with all legislation pertaining to the environment applicable to the contract. He/she must be appropriately trained in environmental management and possess the skills necessary to impart environmental management skills to all personnel involved in the contract.

The Contractor shall ensure that adequate environmental training takes place. All employees shall have been given an induction presentation on environmental awareness. Where possible, the presentation needs to be conducted in the language of the employees.

(b) Content

Apart from induction environmental training should, as a minimum, include the course content below and no induction or course should be given until the Engineer has been afforded the opportunity to appraise it and provide comment.

- (i) The importance of conformance with all environmental policies and the consequences of departure from standard operating procedures;
- (ii) Environmental impacts, actual or potential, caused by work activities, prevention measures to avoid them and mitigation measures when they occur;
- (iii) Work force roles and responsibilities in achieving conformance with the environmental policy and procedures, including emergency preparedness and response requirements;
- (iv) The environmental benefits of improved personnel performance and
- (v) Consequences of non- compliance

(c) Induction

In the case of permanent staff the Contractor shall provide evidence that such induction courses have been presented. In the case of new staff (including contract labour) the Contractor shall inform the Engineer when and how he intends concluding his environmental training obligations.

C1006 ACTIVITIES/ASPECTS CAUSING IMPACTS

Typical environmental aspects and impacts associated with road construction are listed in Table 1: Aspects and Impacts Associated with Road Construction. Actual impacts will differ from project to project and, therefore, so may the mitigation measures employed. The most common aspects and impacts are addressed separately, and typical avoidance and/or mitigation measures described. The list and descriptions are not by any means exhaustive, and they shall be used for guideline purposes only.

Table 1: Aspects and Impacts Associated with Road Construction

Aspect	Potential Impact
Waste generation/storage	Water pollution; nuisance; visual impact
Water use and stormwater discharge	Change in flow regime and/or reduction in downstream availability; soil erosion: water pollution
Vehicle use and maintenance	Air pollution; noise
Chemical/fuel storage	Water/air/soil pollution; health impacts; accidents e.g. spills, fire
Site clearing; earthworks; layer-works; seal works	Change in landform; impact on heritage resources; noise; soil erosion; air pollution
River bridges; installing drainage structures	Water pollution; impact on river flows; noise
Land acquisition	Loss of land and/or livelihood; change in land use;
Acquisition of building material from borrow pits	Change in landform and use

(a) General approach

The role of the DEO cannot be underestimated and once approved he/she shall be on the site at all times, and before the Contractor begins each construction activity, he/she shall give to the Engineer a written statement setting out the following:

- (i) The type of construction activity about to be started.
- (ii) Locality where the activity will take place.
- (iii) Identification of the environmental aspects and impacts that might result from the activity.
- (iv) The methodology of impact prevention for each activity or aspect.
- (v) The methodology of impact containment for each activity or aspect.
- (vi) Identification of the emergency/disaster potential for each activity (if any) and the reaction procedures necessary to mitigate impact severity.
- (vii) Treatment and continued maintenance of impacted environment.

The Contractor shall programme his work in such a way that each cause and effect of a construction activity is also identified, and the activity planned so as to prevent any impact from happening and shall demonstrate that he is capable of carrying out any repair and reinstatement of the damaged environment. These requirements shall be concurrent with the time constraints to produce method statements for each construction activity in compliance with the provisions of these project specifications.

The Contractor shall provide such information in advance of any or all construction activities provided that new submissions shall be given to the Engineer whenever there is a change or variation to the original.

The Engineer may provide comment on the methodology and procedures proposed by the DEO, but he shall not be responsible for the Contractor's chosen measures of impact mitigation and emergency/disaster management systems. However, the Contractor shall demonstrate at inception and at least once during the contract that the approved measures and procedures function properly.

(b) Spillages

Streams, rivers and dams shall be protected from direct or indirect spillage of pollutants such as refuse, garbage, cement, concrete, sewage, chemicals, fuels, oils, aggregate, tailings, wash water, organic materials and bituminous products. In the event of a spillage, the Contractor shall be liable to arrange for professional service providers to clear the affected area.

Responsibility for spill containment and treatment (whether hazardous or not) lies with the Contractor. The individual causing a spill, or who discovers a spill, must report the incident to his/her DEO or to the Engineer. The DEO will assess the situation in consultation with the Engineer and act as required. In all cases, the immediate response shall be to contain the spill. The exact treatment of polluted soil/water shall be determined by the Contractor in consultation with the DEO and the Engineer. Areas cleared of hazardous waste shall be re-vegetated according to the Engineer's instructions.

Should water downstream of the spill be polluted, and fauna and flora show signs of deterioration or death, specialist hydrological or ecological advice will be sought for appropriate treatment and remedial procedures to be followed. The requirement for such input shall be agreed with the Engineer. The costs of containment and rehabilitation shall be for the Contractor's account, including the costs of specialist input as well as the sampling and testing of the water quality upstream and downstream of the spill. Water quality sampling and testing, and further treatment shall continue until upstream and downstream results correspond with each other.

(c) Water use and control

The Contractor's use of water shall take into consideration that it is a scarce commodity and shall be optimised. Authorisation shall be obtained from the

Department of Water and Sanitation (DWS) before water is drawn from streams or new boreholes developed.

The Contractor shall also ensure that any stream deviations or diversions are undertaken in such a manner that the impact on the environment is minimised. Method statements shall be submitted to the Engineer for comment, detailing how the work will be undertaken, what risks are foreseen and what measures will be employed to minimise such risks. Notwithstanding any comments by the Engineer, no work on stream deviations or diversions shall be undertaken in accordance with GN 509 in GG 40229 of 26 August 2016 - General Authorisation in terms of Section 39 of the National Water Act, 1998 (Act No. 36 Of 1998) for Water Uses as defined in sections 21(c) and (i) .

The quality, quantity and flow direction of any surface water runoff shall be established prior to disturbing any area for construction purposes. Cognisance shall be taken of these aspects and incorporated into the planning of all construction activities. Before a site is developed or expanded, it shall be established how this development or expansion will affect the drainage pattern. Recognised water users/receivers shall not be adversely affected by the expansion or re-development. No water source shall be polluted in any way due to proposed changes.

Streams, rivers, pans, wetlands, dams, and their catchments shall be protected from erosion and flooding by dredging, daylighting, removal of debris and vegetation, etc. These shall also be protected from direct or indirect spillage of pollutants such as refuse, garbage, cement, concrete, sewage, chemicals, fuels, oils, aggregate, tailings, wash water, organic materials and bituminous products.

The Contractor shall submit to the Engineer his proposals for prevention, containment and rehabilitation measures against environmental damage of the identified water and drainage systems that occur on the site. Consideration shall be given to the placement of sedimentation ponds or barriers where the soils are of a dispersive nature or where toxic fluids are used in the construction process. The sedimentation ponds must be large enough to contain runoff so that they function properly under heavy rain conditions up to 1:5 year severity.

The Contractor shall submit to the Engineer the results of the baseline water quality test taken above and below the site of the proposed activity, and thereafter monthly testing results or at the frequency as may be specified by the Water Use Licence/General Authorisation, where applicable. No taking-over can be authorised until the water quality is shown to be at pre-construction levels or better.

(d) Vegetation management

The Contractor shall be responsible for the management of vegetation by protection of indigenous vegetation, especially identified protected species, and the prevention of alien vegetation germinating in areas disturbed by road construction activities within and outside the road reserve. This includes, for example, service roads, stockpile areas, stop/go facilities, windrows and wherever material generated for or from road construction has been stored temporarily. This responsibility shall continue for the duration of the defects notification period. The project specification may instruct the removal of CARA and/or NEMBA-listed category 1 and 2 alien species and planting of specified indigenous species.

(e) Dust control

Dust caused by construction activities shall be controlled by appropriate means and applied at sufficient frequency so as not to cause nuisance to adjacent habitation or affect farming activities or natural vegetation. Vegetation cover should also be kept for as long as possible to reduce the area of exposed surfaces. Dust emissions from batching and screening plants shall be subject to the relevant legislation and shall be the subject of inspection by the relevant authorities.

(f) Noise control

The Contractor shall endeavour to keep noise generating activities to a minimum. Noises that could cause a major disturbance, for instance blasting and crushing activities, should only be carried out during the hours prescribed by the conditions of contract (i.e. normal hours). Should such noise generating activities have to occur at any time outside normal hours the people in the vicinity of the noise-generating activity shall be warned about the noise well in advance and the activities kept to a minimum. Relevant legislation shall also be taken into consideration, and any practical mitigation measures adopted. No noise generating activity outside of normal hours, regardless of its proximity to residences, can take place without application to the Engineer for approval. The application shall be accompanied by the noise containment measures proposed.

(g) Energy consumption

The Contractor shall take into consideration the impacts of high energy consumption, both from a cost and emissions point of view. Energy use shall be minimised, and where possible, alternative energy sources such as solar utilised.

Furthermore, the Contractor shall measure and keep records of the consumption of carbon units his chosen method of construction produces in the execution of his programme. In conjunction with the Engineer who will provide complete cooperation, a month-by-month output shall be compiled and efforts made to see how these outputs can be curtailed and reduced.

C1007 ENVIRONMENTAL MANAGEMENT OF CONSTRUCTION ACTIVITIES

The Contractor shall undertake “good housekeeping” practices during construction as stated in the COTO Standard Specifications for Roads and Bridges and the FIDIC conditions of contract. This will help avoid disputes on responsibility and allow for the smooth running of the contract as a whole. Good housekeeping extends beyond the wise practice of construction methods that leaves production in a safe state from the ravages of weather to include the care for and preservation of the environment within which the site is situated.

The construction activities addressed below shall become part of the Contractor’s obligations regarding his programme of work and incorporated into the required method statements for workmanship and quality control.

a) Site establishment

i) Site Plan

The site refers to an area with defined limits on which the project is located. The Contractor shall establish his construction camps, offices, workshops, staff accommodation and testing facilities on the site in a manner that does not adversely affect the environment. However, before any site establishment can begin, the Contractor shall submit to the ECO for his comments and to the Engineer for his approval, plans of the exact location, extent and construction details of these facilities and the impact mitigation measures the Contractor proposes to put in place.

The plans shall detail the locality as well as the layout of the waste management facilities for litter, kitchen refuse, sewage and workshop-derived effluents. The site offices should not be sited in close proximity to steep areas, as this will increase soil erosion. Preferred locations would be flat areas along the route. If the route traverses water courses, streams and rivers, it is recommended that the offices, and in particular the ablution facilities, aggregate stockpiles, spoil areas and hazardous material stockpiles are located as far away as possible from any water course. No camp establishment, including satellite camps, can be placed within 150 metres of

an identified watercourse unless the Contractor has applied to DWS and received authorisation to do so. Regardless of the chosen site, the Contractor's intended mitigation measures shall be indicated on the plan. The site plan shall have been submitted and approved before establishment commences. Detailed, electronic colour photographs shall be taken of the proposed site before any clearing may commence. These records are to be kept by the ECO and the Engineer for consultation during rehabilitation of the site in order that rehabilitation is, as a minimum, done to a standard similar to pre-construction activities.

ii) Vegetation

The Contractor has a responsibility to inform his staff of the need to be vigilant against any practice that will have a harmful effect on vegetation.

The natural vegetation encountered on the site is to be conserved and left as intact as possible. Vegetation planted at the site shall be indigenous and in accordance with instructions issued by the Engineer. Only trees and shrubs directly affected by the works, and such others as may be indicated by the Engineer in writing, may be felled or cleared. In wooded areas where natural vegetation has been cleared out of necessity, the same species of indigenous trees as were occurring shall be re-established. Protected trees may not be removed without a permit from the Department of Forestry, Fisheries and Environment.

Contravention of a notice of listed protected tree species under the National Forests Act, 1998 is regarded as a first category offence that may result in a fine or imprisonment for a period up to three years, or to both a fine and imprisonment. The DEO must be conversant with the latest gazette of declared protected trees.

Rehabilitation shall be undertaken using only indigenous tree, shrub and grass species. Special attention shall be given to any search and rescue operation identified during the environmental assessment process and any removal to an on-site nursery for continuous nurturing and protection and later replanting.

Any proclaimed weed or alien species that propagates during the contract period shall be cleared by hand before seeding.

Fires shall only be allowed in facilities or equipment specially constructed for this purpose. The need for a firebreak shall be determined in consultation with the Engineer and the relevant authorities, and if required a firebreak shall be cleared and maintained around the perimeter of the camp and office sites.

iii) Water management

Water for human consumption shall be available at the site offices and at other convenient locations on site.

All effluent water from the camp/office sites shall be disposed of in a properly designed and constructed system, situated so as not to adversely affect water sources (streams, rivers, pans, dams etc.). Only domestic type wastewater shall be allowed to enter this system.

iv) Heating and cooking fuel

The Contractor shall provide adequate facilities for his staff so that they are not encouraged to supplement their comforts on site by accessing what can be taken from the natural surroundings. The Contractor shall ensure that energy sources are available at all times for construction and supervision personnel for heating and cooking purposes.

b) Sewage management

Particular reference in the site establishment plan shall be given to the treatment of sewage generated at the site offices, site laboratory and staff accommodation and at all localities on the site where there will be a concentration of labour. Sanitary arrangements should be to the satisfaction of the Engineer, the local authorities and legal requirements.

Safe and effective sewage treatment will require one of the following sewage handling methods: septic tanks and soak-aways, dry-composting toilets such as “enviro loos”, or the use of chemical toilets which are supplied and maintained by a specialist service provider. The type of sewage management will depend on the geology of the area selected, the duration of the contract and proximity (availability) of providers of chemical toilets. Should a soak-away system be used, it shall not be closer than 800 metres from any natural water course or water retention system. The waste material generated from these facilities shall be serviced on a regular basis. The positioning of the chemical toilets shall be done in consultation with the Engineer. Should a soak-away system be used, it shall not be closer than 800 metres from any natural water course or water retention system and shall be approved by the Engineer in consultation with the ECO.

Toilets and latrines shall be easily accessible and shall be positioned within walking distance from wherever employees are employed on the works. Use of the veld for this purpose shall not, under any circumstances, be allowed.

Outside toilets shall be provided with locks and doors and shall be secured to prevent them from blowing over. The toilets shall also be placed outside areas susceptible to flooding. The Contractor shall arrange for regular emptying of toilets and shall be entirely responsible for enforcing their use and for maintaining such latrines in a clean, orderly and sanitary condition to the satisfaction of the Engineer.

c) Waste management

The Contractor’s intended methods for waste management shall be outlined and implemented at the outset of the contract and shall be to the satisfaction of the Engineer. A waste inventory shall be drawn up of all waste streams that will possibly be generated by the site/project and an integrated approach shall be taken to its management. Records shall be kept of all waste disposed. Opportunities for avoiding, reducing, reusing and recycling of materials should be identified upfront, as should constraints for their implementation. All personnel shall be instructed to dispose of all waste in the proper manner.

i) Solid waste

Solid waste shall be stored in an appointed area in covered, tip-proof metal drums or similar container for collection and disposal. Disposal of solid waste shall be at a licensed landfill site or at a site approved by the relevant authority in the event that an existing operating landfill site is not within reasonable distance from the project area. No waste shall be burned or buried at or near the project area.

ii) Litter

No littering by construction workers shall be allowed and particular emphasis on litter control measures shall apply at stop/go facilities.

During the construction period, the various contractors’ facilities shall be maintained in a neat and tidy condition and the site shall be kept free of litter. At all places of work the Contractor shall provide litter collection facilities for later safe disposal at approved sites.

iii) Hazardous waste

Hazardous waste such as oils shall be disposed of at an approved landfill site and proof of such disposal kept by the Contractor. Special care shall be taken to avoid spillage of bitumen products such as binders or pre-coating fluid to avoid water-soluble phenols from entering the ground or contaminating surface water.

Under no circumstances shall the spoiling of bituminous products on the site, over embankments, in borrow pits or any burying, be allowed. Unused or rejected bituminous products shall be returned to the supplier's production plant. Any spillage of bituminous products shall be attended to immediately and affected areas shall be promptly reinstated to the satisfaction of the Engineer.

iv) Construction and demolition waste

The opportunity for recycling and reuse of construction and demolition waste as fill for road embankments, land reclamation and drainage control must first be explored and take priority before the option of declaring these materials a 'waste'.

The Contractor is encouraged to actively engage with authorities and landowners adjacent to the site and identify where such materials can be usefully deployed to repair existing environmentally damaged areas such as erosion dongas.

d) Control at the workshop

The Contractor's management and maintenance of his plant and machinery will be monitored according to the criteria given below.

i) Hazardous Material Storage

Petrochemicals, oils and identified hazardous substances shall only be stored under controlled conditions. All hazardous materials such as bitumen binders shall be stored in a secured, appointed area that is suitably fenced, bunded and has restricted entry. Storage of bituminous products shall only take place using suitable containers to the approval of the ECO and the Engineer.

The Contractor shall provide proof to the Engineer that relevant authorisation to store such substances has been obtained from the relevant authority. In addition, hazard signs indicating the nature of the stored materials shall be displayed on the storage facility or containment structure. Before containment or storage facilities can be erected, the Contractor shall furnish the Engineer with details of the preventative measures he proposes to install in order to mitigate pollution of the surrounding environment from leaks or spillage. The preferred method shall be a concrete floor that is bunded. Any deviation from the method will require proof from the relevant authority that the alternative method proposed is acceptable to that authority. The proposals shall also indicate the emergency procedures in the event of misuse or spillage that will negatively affect an individual or the environment.

ii) Fuel and gas storage

The Contractor shall take cognisance of the limits set by legislation for the storage of fuels and acquire the necessary authorisation for storage capacity beyond these. An adequate bund wall, 110% of volume, shall be provided for fuel and diesel areas to accommodate any leakage spillage or overflow of these substances. The area inside the bund wall shall be lined with an impervious lining to prevent infiltration of the fuel into the soil. Any leakage, spillage or overflow of fuel shall be attended to without delay.

Gas welding cylinders and LPG cylinders shall be stored chained in a secure, well-ventilated area exterior to any building wall.

iv) Oil and lubricant waste

Used oil, lubricants and cleaning materials from the maintenance of vehicles and machinery shall be collected in a holding tank and sent back to the supplier. Water and oil should be separated in an oil trap. Oils collected in this manner, shall be retained in a safe holding tank and removed from site by a specialist oil recycling company for disposal at approved waste disposal sites for toxic/hazardous materials. Oil collected by a mobile servicing unit shall be stored in the service unit's sludge tank and discharged into the safe holding tank for collection by a specialist oil recycling company.

Drip trays shall be used to collect any lubricants or fuel spilled where any vehicle and machinery are repaired or refuelled. The lubricants and fuel collected shall be handled as specified above.

All used filter materials shall be stored in a secure bin for disposal off site. Any contaminated soil shall be removed and replaced. Soils contaminated by oils and lubricants shall be collected and disposed of at a facility designated by the local authority to accept contaminated materials.

e) **Clearing the site**

In all areas where the Contractor intends to or is required to clear the natural vegetation and soil, either within the road reserve, or at designated or instructed areas outside the road reserve, a plan of action shall first be submitted to the Engineer for his approval. Working areas shall be clearly defined and demarcated on site to minimise the construction footprint. "No-go-areas" and other sensitive areas shall also be clearly demarcated on site, and staff must be made aware of them.

The plan of action shall contain a photographic record and chainage/land reference of the areas to be disturbed. This shall be submitted to the Engineer for his records before any disturbance/stockpiling may occur. The record shall be comprehensive and clear, allowing for easy identification during inspections.

f) **Soil management**

i) Topsoil

Topsoil shall be removed from all areas where physical disturbance of the surface will occur and shall be stored and adequately protected. The contract will provide for the stripping and stockpiling of topsoil from the site for later re-use. Topsoil is the natural soil covering, including all the vegetation and organic matter. Depth may vary at each site. The areas to be cleared of topsoil shall include all storage areas. All topsoil stockpiles and windrows shall be maintained throughout the contract period in a weed-free condition. Weeds appearing on the stockpiled or windrowed topsoil shall be removed by hand. Soils contaminated by hazardous substances shall be disposed of at an approved waste disposal site. The topsoil stockpiles shall be stored, shaped and sited in such a way that they do not interfere with the flow of water to cause damming or erosion, or itself be eroded by the action of water.

The Contractor shall ensure that no topsoil is lost due to erosion – either by wind or water. Areas to be top-soiled and grassed shall be done so systematically to allow for quick cover and reduction in the chance of heavy topsoil losses due to unusual weather patterns. The Contractor's programme shall clearly show the proposed rate of progress of the application of topsoil and grassing. The Contractor shall be held responsible for the replacement,

at his own cost, for any unnecessary loss of topsoil due to his failure to work according to the progress plan approved by the Engineer. The Contractor's responsibility shall also extend to the clearing of drainage or water systems within and beyond the boundaries of the road reserve that may have been affected by such negligence.

ii) Subsoil

The subsoil is the layer of soil immediately beneath the topsoil. It shall be removed, to a depth instructed by the Engineer, and if not used for road building it shall be stored and maintained separately from the topsoil so that neither stockpile is contaminated by the other. This soil shall be used for rehabilitation purposes by first spreading it over the excavated slopes without interfering with or contaminating the stockpiled topsoil.

Whilst in stockpile it shall be maintained free from erosion and weed infestation in the same way as for topsoil stockpile maintenance.

g) Earthworks and layerworks

This section includes all construction activities that involve the mining of all materials, and their subsequent placement, stockpile, spoil, treatment or batching, for use in the permanent works, or temporary works in the case of deviations. Before any stripping prior to the commencement of construction, the Contractor shall have complied with the requirements of this EMP. In addition, the Contractor shall take cognisance of the requirements set out below.

i) Quarries and borrow pits

The Contractor's attention is drawn to the requirement of the Department of Mineral Resources, that before entry into any quarry or borrow pit, an Environmental Authorisation for the establishment, operation and closure of a quarry or borrow pit shall have been approved by the Department where applicable. It is the responsibility of the Contractor to ensure that he is in possession of the authorisation prior to entry into the quarry or borrow pit. The conditions imposed by the relevant authorisation are legally binding on the Contractor and may be more extensive and explicit than the requirements of this specification. In the event of any conflict occurring between the requirements of the specific authorisation and this EMP, the former shall apply.

ii) Excavation, hauling and placement

The Contractor shall provide the ECO and the Engineer with detailed plans of his intended construction processes prior to starting any cut or fill or layer. The plans shall detail measures by which the impacts of pollution (noise, dust, litter, fuel, oil and sewage), erosion, vegetation destruction and deformation of landscape will be prevented, contained and rehabilitated. Particular attention shall also be given to the impact that such activities will have on the adjacent built environment. The Contractor shall demonstrate his "good housekeeping", particularly with respect to closure at the end of every day so that the site is left in a safe condition.

iii) Spoil sites

The Contractor shall be responsible for the safe siting, operation, maintenance and closure of any spoil site he uses during the contract period, including the defects notification period. This shall include existing spoil sites that are being re-entered. Before spoil sites may be used proposals for their locality, intended method of operation, maintenance and rehabilitation shall be given to the ECO for his/her comments and to the Engineer for his approval. The location of these spoil sites shall have signed approval from the affected landowner before submission to the ECO and the Engineer. No spoil site shall

be located within 50m of any watercourse. A photographic record shall be kept of all spoil sites for monitoring purposes. This includes before the site is used and after re-vegetation.

The use of approved spoil sites for the disposal of any waste shall be prohibited. Spoil sites will be shaped to fit the natural topography. Depending on availability these sites shall receive a minimum of 75mm topsoil and be grassed with the recommended seed mixture. Appropriate grassing measures to minimise soil erosion shall be undertaken by the Contractor. This may include both strip and full sodding. The Contractor may motivate to the Engineer for other acceptable stabilising methods. The Engineer may only approve a completed spoil site at the end of the defects notification period upon receipt from the Contractor of a landowner's clearance notice.

iv) Stockpiles

The Contractor shall plan his activities so that materials excavated from borrow pits and cuttings, in so far as possible, can be transported direct to and placed at the point where it is to be used. However, should temporary stockpiling become necessary, the areas for the stockpiling of excavated and imported material shall be indicated and demarcated on the site plan submitted in writing to the Engineer for his approval. The Contractor's proposed measures for prevention of environmental damage, containment and subsequent rehabilitation shall also be submitted.

The areas chosen shall have no naturally occurring indigenous trees and shrubs present that may be damaged during operations. Care shall be taken to preserve all vegetation in the immediate area of these temporary stockpiles. During the life of the stockpiles the Contractor shall at all times ensure that they are positioned and sloped to create the least visual impact, constructed and maintained so as to avoid erosion of the material and contamination of surrounding environment and kept free from all alien/undesirable vegetation.

After the stockpiled material has been removed, the site shall be re-instated to its original condition. No foreign material generated/deposited during construction shall remain on site. Areas affected by stockpiling shall be landscaped, top soiled, grassed and maintained at the Contractor's cost until clearance from the Engineer and the landowner is received.

Material milled from the existing road surface that is temporarily stockpiled in areas approved by the Engineer within the road reserve, shall be subject to the same condition as other stockpiled materials. Excess materials from windrows, in situ milling or any leftover material from road construction activities may not be swept off the road and left unless specifically instructed to do so in the contract documentation or under instruction from the Engineer.

The ECO shall comment on, and the Engineer shall approve, the areas for stockpiling and disposal of construction rubble before any operation commences and shall approve their closure only when they have been satisfactorily rehabilitated.

v) Blasting activities

Wherever blasting activity is required on the site (including quarries and/or borrow pits) the Contractor shall rigorously adhere to the relevant statutes and regulations that control the use of explosives.

h) On site plant

i) Crusher, screening plants and concrete batching plants

Crushing plants and concrete batching plants, whether sited inside or outside of defined quarry or borrow pit areas, shall be subject to the requirements of the applicable industrial legislation that governs gas and dust emissions into the atmosphere. Such sites will be the subject of regular inspections by the relevant authorities during the life of the project. In addition, the selection, entry onto, operation, maintenance, closure and rehabilitation of such sites shall be the same as for those under section C1007(g)(i) of this EMP, with the exception that the Contractor shall provide additional measures to prevent, contain and rehabilitate against environmental damage from toxic/hazardous substances. In this regard the Contractor shall provide plans that take into account such additional measures as concrete floors, bunded storage facilities, linings to drainage channels and settlement dams. Ultimate approval of these measures shall be from the relevant authority, as shall approval of closure. The Engineer will assist the Contractor in his applications to the relevant authority.

Screening activities shall be undertaken so that dust and noise is minimised. This can be done by carefully choosing the site for the activity, and by using slightly damp material.

Effluent from concrete batch plants and crusher plants shall be reused where possible or treated in a suitable designated sedimentation dam to the legally required standards to prevent surface and groundwater pollution. The designs of such a facility should be submitted to the Engineer for approval.

ii) Asphalt Plant

Asphalt plants shall be subject to the applicable legislation that governs establishment and operation of batching plants. The Contractor shall be responsible to obtain the necessary permit from the relevant authority.

Operation of the plant shall conform to the same requirements as for a crushing plant or concrete batching plant under C1007(h)(i) above.

C1008 AREAS OF SPECIFIC IMPORTANCE

Any area, as determined and identified within the project documents as sensitive or of special interest within the site shall be treated according to the express instructions contained in these specifications or the specific environmental authorisation, as well as the approved EMP. The Contractor may offer alternative solutions to the Engineer in writing should he consider that construction will be affected in any way by the hindrance of the designated sensitive area or feature. However, the overriding principle is that such defined areas requiring protection should not be changed. Every effort to identify such areas within the site will have been made prior to the project going out to tender. The discovery of other sites with archaeological or historical interest that have not been identified shall receive ad hoc treatment.

a) Archaeological sites

If an artefact on site is uncovered, work in the immediate vicinity shall be stopped immediately. The Contractor shall take reasonable precautions to prevent any person from removing or damaging any such article and shall immediately upon discovery thereof inform the Engineer of such discovery. The South African Heritage Resource Agency (SAHRA) is to be contacted, and a SAHRA-registered archaeological consultant may undertake the necessary work involved in confirming the find and advising on how it should be preserved or removed. Work may only resume once clearance is given in writing by the archaeologist. (Read with FIDIC condition of contract clause 4.24)

If a grave or midden is uncovered on site then all work in the immediate vicinity of the graves/middens shall be stopped, and the Engineer informed of the discovery. The South African Heritage Resource Agency and the South African Police Services (SAPS) should be contacted and in the case of graves, arrangements made for an undertaker to carry out exhumation and reburial. The undertaker will, together with SAHRA, be responsible for attempts to contact family of the deceased and for the place where the exhumed remains can be re-interred.

C1009 REHABILITATION

The Contractor shall be responsible for the re-establishment of grass within the road reserve boundaries for all areas disturbed during construction. This includes, for example, service roads, stockpile areas, stop/go facilities, windrows and wherever material generated for, or from, construction has to be stored temporarily, and designated or instructed areas outside the road reserve. It also includes the area where site offices were erected which may require rehabilitation at the end of the contract. All construction material, including concrete slabs and barbecue (braai) areas shall be removed from the site on completion of the contract unless written approval from the relevant landowner demonstrates it is to be left in place.

Responsibility for re-establishment of vegetation shall extend until expiry of the defects notification period. However, SANRAL reserves the right to continue holding retention monies (or not releasing guarantees in lieu of retention) depending upon the state of cover at the end of the defects notification period. Such extension may continue until closure of the relevant quarry or borrow pit has been secured,

Rehabilitation of affected areas should be undertaken as early as possible when the relevant activities are done in order to reduce further environmental damage. All re-vegetation should be undertaken using indigenous vegetation. The standard of rehabilitation should be to the satisfaction of the Engineer and the relevant authorities. The Department of Minerals Resources will only issue closure certificates for borrow pits and quarries when they are satisfied with the rehabilitation undertaken. It should also be noted that in some cases there is a requirement for a final environmental audit covering the extent of the project.

C1010 RECORD KEEPING

The Engineer and the DEO will continuously monitor the Contractor's adherence to the approved impact prevention procedures and the DEO shall submit regular written reports to the ECO and to the Engineer at least once a month. The DEO will report the environmental compliance performance of the project at regular site meeting. The Engineer shall issue to the Contractor a notice of non-compliance whenever transgressions are observed. The DEO shall document the nature and magnitude of the non-compliance in a designated register, the action taken to discontinue the non-compliance, the action taken to mitigate its effects and the results of the actions. The non-compliance shall be documented and reported to the Engineer in the monthly report.

Copies of all authorisations shall be kept on site and made available for inspection by visiting officials from SANRAL, relevant authorities or internal/external auditors.

C1011 COMPLIANCE AND PENALTIES

The Contractor shall act immediately when a notice of non-compliance is received and correct whatever is the cause for the issuing of the notice. Complaints received regarding activities on the construction site pertaining to the environment shall be recorded in a dedicated register and the response noted with the date and action taken. This record shall be submitted with the monthly reports and an oral report given at the monthly site meetings.

Any non-compliance/omissions with the procedures in this EMP, environmental authorisations and the approved EMPr constitute a breach of the Conditions of Contract.

Regulatory financial penalties imposed on SANRAL shall be passed onto the defaulting parties.

C1012 PROJECT SPECIFIC CONDITIONS

TABLE 7/1: MECHANISMS THAT CAUSE ENVIRONMENTAL IMPACTS DURING CONSTRUCTION ACTIVITIES

Section	Contents	Environmental Impacts				Sensitive Areas (to be completed by compiler)
		Pollution Type	Deformation of Landscape	Soil erosion	Alien Vegetation	
C1.3	Camp Establishment	Waste treatment Hazardous waste Water supply Spillage Storage	Selection of site Preserve indigenous vegetation Preserve topsoil	Selection of site Preserve indigenous vegetation Preserve topsoil	Preserve indigenous vegetation Preserve topsoil Management of weeds	Streams
C1.4	Housing, Offices and laboratories	Waste treatment Hazardous waste Water supply Spillage Storage Noise/lights	Selection of site Preserve indigenous vegetation Preserve topsoil Demarcate sensitive areas	Selection of site Preserve indigenous vegetation Preserve topsoil	Preserve indigenous vegetation Preserve topsoil Management of weeds	Streams
C1.5	Accommodation of Traffic	Waste treatment Hazardous waste Water supply Spillage Storage Noise/lights Dust control	Selection of site Preserve indigenous vegetation Preserve topsoil Demarcate sensitive areas Maintenance of windrows	Selection of site Preserve indigenous vegetation Preserve topsoil	Preserve indigenous vegetation Preserve topsoil Management of weeds	Streams
C1.7	Overhaul	Spillage Storage Noise/lights Dust control Exhaust fumes Washing waste	Turning circles Parking areas	Restrict access to sensitive areas	Protection of indigenous vegetation Preserve topsoil	Streams
C1.6	Clearing and grubbing	Waste treatment Hazardous waste Water supply Noise /lights Dust control	Selection of site Preserve indigenous vegetation Preserve topsoil	Selection of site Preserve indigenous vegetation Preserve topsoil	Protection of indigenous vegetation Preserve topsoil	Streams
C3.1 – C3.3	Drainage	Waste treatment Hazardous waste Water supply	Selection of site Preserve indigenous vegetation	Selection of site Preserve indigenous vegetation	Preserve indigenous vegetation Preserve topsoil	Streams

Section	Contents	Environmental Impacts					Sensitive Areas (to be completed by compiler)
		Pollution Type	Deformation of Landscape	Soil erosion	Alien Vegetation		
		Spillage Storage	Preserve topsoil	Preserve topsoil	Management of weeds		
C4.1 – C4.3	Stockpiling	Waste treatment Hazardous waste Water supply Spillage Storage	Selection of site Preserve indigenous vegetation Preserve topsoil	Selection of site Preserve indigenous vegetation Preserve topsoil	Preserve indigenous vegetation Preserve topsoil Management of weeds	Streams	
C5.1 – C5.2	Mass Earthworks	Waste treatment Hazardous waste Water supply Spillage Storage	Selection of site Preserve indigenous vegetation Preserve topsoil	Selection of site Preserve indigenous vegetation Preserve topsoil	Preserve indigenous vegetation Preserve topsoil Management of weeds	Streams	
C5.3 & C5.5	Pavement layers	Waste treatment Hazardous waste Water supply Spillage Storage Noise / lights Dust control	Selection of site Preserve indigenous vegetation Preserve topsoil Demarcate sensitive areas Maintenance of windrows	Selection of site Preserve indigenous vegetation Preserve topsoil	Preserve indigenous vegetation Preserve topsoil Management of weeds	Streams	
C8.1 & C9.1	Asphalt works / sealing operations	Waste treatment Hazardous waste Water supply Spillage Storage Noise / lights Dust control Smoke control Storage of materials	Selection of site Preserve indigenous vegetation Preserve topsoil Turning circles Parking areas	Selection of site Preserve indigenous vegetation Preserve topsoil	Preserve indigenous vegetation Preserve topsoil	Streams	

Section	Contents	Environmental Impacts				Sensitive Areas (to be completed by compiler)
		Pollution Type	Deformation of Landscape	Soil erosion	Alien Vegetation	
C11.1 – C11.9	Ancillary roadworks	Waste treatment Hazardous waste Water supply Spillage Storage	Selection of site Preserve indigenous vegetation Preserve topsoil	Selection of site Preserve indigenous vegetation Preserve topsoil	Preserve indigenous vegetation Preserve topsoil Management of weeds	Streams

SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

CONTRACT SANRAL C.003-062-2025/1

UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION km 37.31) CAMP STREET FROM km 0.00 TO km 4.01

SECTION D: STAKEHOLDER AND COMMUNITY LIAISON, AND TARGETED LABOUR AND TARGETED ENTERPRISES UTILISATION AND DEVELOPMENT

SECTION D: STAKEHOLDER AND COMMUNITY LIAISON, AND TARGETED LABOUR AND TARGETED ENTERPRISES UTILISATION AND DEVELOPMENT

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D1001 SCOPE

Section D of the Specifications describes the structured engagement with project Stakeholders and affected Communities to the project. It also guides the selection and the enhanced utilisation and development of Targeted Labour and Targeted Enterprises.

D1001.01 Principles for Project Liaison, Targeted Enterprise Sub-contracting, and Targeted Labour Sourcing in SANRAL Projects (Fourteen Point Plan)

The scope of the work described in this Section D of the Specifications shall be based on the Employer's Principles for Project Liaison, Targeted Enterprise sub-contracting and Targeted Labour sourcing in all SANRAL projects, which are stipulated below:

1. *SANRAL will establish a Project Liaison Committee (PLC) for every project to create a platform for project communication with the aim to facilitate the Contractor's sub-contracting with Targeted Enterprises and the employment of Targeted Labour. It may also include the supply of material and goods, procurement of services, and participation with MOU partners to facilitate successful works execution.*
2. *Communication will be streamlined through the PLC and used to manage the expectations of local business and communities.*
3. *SANRAL will chair PLC meetings and provide secretarial support through the Consulting Engineer or its Agent. Representation on the PLC will comprise SANRAL, the Contractor, the Consulting Engineer (SANRAL's Agent), and other relevant entities such as business representatives, traditional authority representatives, provincial, district, and local municipal representatives (not political office bearers), community representatives, and any other critical local Stakeholder that may be deemed necessary by SANRAL. While serving on the PLC, members must declare any conflict of interest and recuse themselves if requested by the PLC Chairperson.*
4. *The selection process of a Project Liaison Officer (PLO), who will be employed by the Consulting Engineer, must be fair and transparent, and the individual appointed must be supported by the PLC.*
5. *The definition of a Target Area (sometimes referred to as a local area or Project Area) may be varied by SANRAL with the input of the PLC prior to the construction tender being let.*
6. *The setup of databases for Targeted Labour in the Target Area will be done with the input of the PLC. The Targeted Labour database will be disseminated to the PLC for comment and input.*
7. *A system of Targeted Labour selection from the database must be established at a PLC meeting. The Targeted Labour database will be used by the Contractor to recruit Targeted Labour.*
8. *The PLC may give input in identifying areas of the Scope of the Works that are deliverable by Targeted Enterprises, and areas where capabilities are not available locally. All Scope of the Works areas where capabilities are not available locally will be imported from outside of the local area and local service providers will be given an opportunity to learn through one of the structured training options provided in the Contract.*
9. *Capability assessments of Targeted Enterprises will be done with the input of the PLC, prior to the sub-contract tender stage commencing, to identify any deficiencies in skills and experience. For Targeted Labour, skills assessments will be done at recruitment stage.*
10. *Targeted Enterprise development support and training must be coordinated and conducted, prior to the sub-contract tender stage commencing, with the input of the PLC.*
11. *The setup of databases for Targeted Enterprises will be conducted with the input of the PLC. The database will be disseminated to the PLC for comment and input. A database will only become final on the date of sub-contract tender closure.*
12. *The Targeted Enterprises on the database must be assisted by the Consulting Engineer and the Contractor to be compliant with the relevant legislation to execute work for a SANRAL project. Targeted Enterprises on the database must be registered on the National Treasury Central Supplier Database (CSD). The databases for Targeted Enterprise sub-contracting will be used by the Contractor for open tender processes. Tender processes for Targeted Enterprise sub-contracting must be conducted by the Contractor using government principles (e.g., public*

opening of received bids, announcement of bidders and prices). The successful tenderers will be tabled, by the Contractor, in the PLC meeting for information purposes.

13. *Appeals to the tender process, which cannot be resolved by the PLC, must be escalated to SANRAL for an independent review which will be facilitated by the Transformation Unit.*
14. *The Consulting Engineer must ensure that formal contracting arrangements between the Contractor and the Targeted Enterprise Sub-contractors are in place in all projects.*

These principles must be applied to facilitate better project level liaison with project Stakeholders and affected Communities. In addition, these principles serve to ensure communication and transparency in the execution of the Works and to facilitate inclusivity in the allocation of projects to benefit black business and local communities.

D1002 DEFINITIONS AND APPLICABLE LEGISLATION

The definitions and legislation listed below informs the requirements of this Section D of the Specifications for Stakeholder and Community Liaison, Targeted Labour employment and Targeted Enterprise utilisation and development.

D1002.01 Definitions

Unless inconsistent with the context, in these specifications, the following words, terms or expressions shall have the meanings hereby assigned to them:

a) Business Coaching

Business Coaching establishes an atmosphere of mutual trust, respect, responsibility and accountability to motivate the emerging business owner and his team. To that end, the business coach must conduct an ethical and competent practice, based on appropriate professional experience and business knowledge.

b) Community

The Community consists of South African Citizens, defined in terms of the South African Citizenship Act (Act 88 of 1995), who permanently reside within the Target and Project Area(s) of the project.

c) Contract Participation

Contract Participation is the process by which the Employer implements Government's objectives by setting Specific Goals to enhance Targeted Labour and Targeted Enterprises' utilisation and development, which the Contractor must achieve as a minimum.

d) Contract Participation Goal (CPG)

The CPG is the monetary value of the participation goals set by the Employer for Targeted Labour and Targeted Enterprises expressed as a percentage of the Final Contract Value (as per D1003.04).

e) Contract Participation Goal Plan (CPG Plan)

The CPG Plan outlines how the Contractor intends to achieve the various Specific Goals w.r.t the CPG as set in the Specification Data. The CPG Plan includes the detail of the Targeted Enterprise work programme, as well as the contents and value of the work packages. See Appendix 8.1 for the CPG Plan template.

f) Contract Participation Performance (CPP)

The CPP is the measure of the Contractor's progress in achieving the CPG and the formula for calculating its value is described in Section D1003.05.

g) Contract Skills Development Goals (CSDG)

The CSDG is the number of hours or head count of skills development opportunities that a Contractor contracts to provide in relation to work directly related to the Contract or order up to:

- i) completion in the case of a professional service contract;
- ii) the end of the service period in the case of a service contract; and
- iii) practical completion in the case of an engineering and construction works contract.

h) Domestic Sub-contractors

A Domestic Sub-contractor is one in whose selection and appointment the Employer traditionally plays no part in other than simply giving consent when that is required under the terms of the Contract. The appointment of the sub-contractor is treated as something entirely for the benefit of the Contractor and is a purely "domestic matter".

i) Final Contract Value

The Final Contract Value also means the Contract Price as defined in FIDIC, sub-clause 1.1.4.2. For the purposes of calculating the CPG as per Section D1003.04 Contract Participation Goal (CPG) of the Specifications, the Final Contract Value shall exclude CPA, contingencies, and VAT).

j) Guidance

Guidance is anticipating where one might go wrong, or where one is doing a task in a complicated, inefficient or ineffective way, and giving help, advice and direction as to how to achieve a better result. Guidance is mostly given by a person in the direct reporting line but can be given by anyone. Guidance is not imparting skills but suggesting ways to improve performance.

k) Labour

Persons:

- i) who are employed by the Contractor or a Sub-contractor in the performance of the Contract; and
- ii) whose monthly earnings are derived from hours worked for a fixed hourly rate which is adjusted from time to time by legislation (as a statutory minimum) and the Contractor's or Sub-contractor's employment policies; but
- iii) who are not Targeted Labour as stated in the Specification Data.

The personnel employed by the suppliers of goods and material are not defined as "Labour" for the purposes of this Contract.

l) Mentoring

Mentoring is a professional relationship in which an experienced businessperson assists another by giving advice and imparting their knowledge in developing special skills and knowledge that will enhance the less experienced businessperson's professional and personal growth. The objective is to equip the emerging business owner and his team to improve their decision-making skills, being focussed and make positive progress quickly.

m) Mobilisation Period

The Mobilisation Period is the period between the Commencement Date and the date of Access to Site), which period (duration) is stated in the Contract Data. Section D1005 of the Specifications describes the purpose and requirements of the Mobilisation Period.

n) Project Area

The Project Area is the area through which the road under construction traverse or which is adjacent to and/or in proximity to project operations.

Based on market research and/or requisite resources availability, Project Areas other than defined above may be identified where preference would be given to Targeted Enterprises for sub-contracting opportunities.

o) Project Liaison Committee (PLC)

The PLC is the Committee that represents the Employer, Engineer, Contractor, project Stakeholders and the Communities affected by the project. It is important to note that:

- i) elected and/or nominated political office bearers may not be members of the PLC, and
- ii) the Engineer and Contractor become members of the PLC on their appointment and participate in the Committee within the scope of their respective roles and responsibilities.

p) Project Liaison Officer (PLO)

The PLO is the person who acts as the liaison officer for the project. The PLO facilitates the selection of Targeted Labour to be employed by the Contractor and attends to the day-to-day project, Stakeholder, and Community matters that impact on the parties to the PLC.

q) Specific Goals

Specific Goals may include contracting with persons, or categories of persons, historically disadvantaged by unfair discrimination based on race, gender and disability.

The Employer's Specific Goals are set in the Specification Data, and unless otherwise permissible by the Preferential Procurement Policy Framework Act (Act 5 of 2000) and its Regulations, Specific Goals may be set by the Employer for the Contractor to sub-contract with Targeted Enterprises in terms of their ownership and/or control, and employ Targeted Labour as follows:

- i) EMEs and/or QSEs which are at least 51% owned by black people as listed below:
- ii) black people who:
 - a. are citizens of the Republic of south Africa by birth or descent; or
 - b. became citizens of the Republic of South Africa by naturalisation:
 - i. before 27 April 1994; or
 - ii. on or after 27 April 1994 and who would have been entitled to acquire citizenship by naturalisation prior to that date;
- iii) women who are South African citizens;
- iv) youth as defined in the National Youth Commission Act (Act 19 of 1996);
- v) people with disabilities as defined in the Code of Good Practice on employment of people with disabilities issued under the Employment Equity Act (Act 55 of 1998);
- vi) black military veterans who qualify to be called a military veteran in terms of the Military Veterans Act (Act 18 of 2011);
- vii) unemployed persons that are black people as listed in iii) to vi) above; and

- viii) unemployed persons not attending and not required by law to attend an educational institution and not awaiting admission to an educational institution.

r) Stakeholders

Any Stakeholder listed in the Employer's Communication Policy who is affected by the Employer's operations in the Project Area(s) and/or who has an interest or concern in the project, either as a decision maker, participant or affected party and may include, amongst others, the following entities:

- i) Relevant Provincial departments;
- ii) Relevant Municipal departments;
- iii) Traditional leadership representation;
- iv) Organised forums representing community interest groups;
- v) Organised forums representing the youth, women and disabled people;
- vi) Other structured community groups such as religion, education, farming, etc.
- vii) Organised forums representing the transport sector;
- viii) Organised forums representing the business sector;
- ix) Organised forums representing road users and road safety interest groups;
- x) Organised forums representing environmental interest groups;
- xi) Any other relevant stakeholder forum or organisation recognised by the Employer and the local municipality.

s) Sub-contractor

An entity appointed by the Contractor to execute a portion of the Scope of the Works as defined in the Conditions of Contract under FIDIC subclause 1.1.2.8. This includes both Domestic Sub-contractors and Targeted Enterprises.

t) Target Area

The geographic area defined in the Specification Data for Targeted Labour and which typically are:

- i) one or more Provinces;
- ii) one or more Metropolitan or District Municipalities;
- iii) one or more Local Municipalities; or
- iv) one or more Wards that are predominantly located within the Project Area.

u) Targeted Enterprise

A Targeted Enterprise is an entity to which the Contractor sub-contracts a percentage of the contract value as set in the Specification Data acting in the capacity of a Sub-contractor or JV partner; and

- i) the Contractor does not have any equity holding in the enterprise, either directly or through a flow through calculation in accordance with the amended Construction Sector Code of Good Practice published in Notice 931 of 2017 in Government Gazette No. 41287 of 2017 in terms of the Broad Based Black Economic Empowerment Act (Act 53 of 2003); and
- ii) is registered in terms of the Company's Act (Act No. 71 of 2008) or Close Corporation Act (Act No. 69 of 1984); and
- iii) its ownership adheres to the Specific Goals as set in the Specification Data; and
- iv) is registered with National Treasury's Central Supplier Database; and
- v) is tax compliant prior to award of a sub-contract; and
- vi) is CIDB registered where applicable; and
- vii) is COIDA compliant prior to award of the sub-contract where applicable.

A Targeted Enterprise may be a:

- a. subcontractor subcontracted to execute a portion of the Scope of the Works;
- b. manufacturer that operates or maintains a factory or establishment that produces materials or goods;

- c. supplier that owns, operates or maintains a store, warehouse or other establishment in which goods are kept in stock, which was bought in its own name, and regularly sold to other parties in the usual course of its business;
- d. service provider who provides professional, technical, or managerial services, including those required for the acquisition of personnel, facilities, equipment, and goods.

Targeted Enterprises are also Sub-contractors as defined in the Conditions of Contract under FIDIC subclause 1.1.2.8.

v) Targeted Enterprise Construction Manager (TE Construction Manager)

The full-time dedicated staff member or sub-service provider appointed by the Contractor to develop, implement and monitor the training, development and support of Targeted Labour and Targeted Enterprises. The Targeted Enterprise Construction Manager also mentors, guides and coaches the Targeted Enterprises.

w) Targeted Enterprise Monitor

The Targeted Enterprise Monitor is an independent service provider, or individual, appointed by the Employer's Transformation Unit, to audit the Contractor and his TE Construction Manager's activities with respect to their obligations to Targeted Enterprises.

x) Targeted Enterprise Procurement Coordinator (TE Procurement Coordinator)

The staff member or sub-service provider appointed by the Contractor to facilitate the procurement of Targeted Enterprise Sub-contractors.

y) Target Group

It is a group of entities and/or persons set as the Employer's Specific Goals in the Specification Data for the Contractor to sub-contract with Targeted Enterprises and employ Targeted Labour.

z) Targeted Labour

Persons:

- i) who are unemployed; and
- ii) who are then employed by the Contractor or a Sub-contractor (including Targeted Enterprises) in the performance of this Contract; and
- iii) whose monthly earnings are derived from hours worked for a fixed hourly rate which is adjusted from time to time by legislation (as a statutory minimum) and the Contractor's or Sub-contractor's or Targeted Enterprise's employment policies; and
- iv) permanently reside in the Target Area(s) or who are recognized as being residents of the Target Area(s) based on identification and association with, and recognition by, the residents of the Target Area(s); and
- v) who are stated as being Targeted Labour in the Specification Data.

The personnel employed by the Contractor's suppliers and service providers are not defined as "Targeted Labour" for the purposes of this Contract.

aa) Training

Training refers to the process of teaching a Trainee, usually in a classroom or simulated work environment situation where principles, theory, knowledge and skills are taught, and demonstrations are given. Assignments are set to ensure that the Trainee can apply what has been taught. Training is done by a specialist in the subject, and who is qualified and accredited to train. The objective is to improve the competency of the Trainee.

bb) Training and Skills Development Programme (TSDP)

The TSDP outlines how the Contractor intends to achieve the CSDG targets, by applying the various training methods described in Section D1010 of the Specifications.

D1002.02 Applicable Legislation, Regulations and Standards

The following Acts, as amended from time to time, are predominant amongst those which apply to the Construction Industry and are listed here for reference purposes only:

- a) Constitution of the Republic of South Africa Act, Act No. 108 of 1996;
- b) Public Finance Management Act, Act No. 1 of 1999;
- c) Preferential Procurement Policy Framework Act, Act No. 5 of 2000 and its latest regulations;
- d) The South African National Roads Agency Limited and National Roads Act, Act No. 7 of 1998;
- e) Construction Industry Development Board Act, Act No. 38 of 2000;
- f) Broad-Based Black Economic Empowerment Act, Act No. 53 of 2003 as amended;
- g) Amended Construction Sector Codes , Government Gazette Notice 931 of 2017;
- h) The Skills Development Act, Act No. 97 of 1998;
- i) The Skills Development Levies Act, Act no. 9 of 1999;
- j) The National Small Enterprises Act, Act 102 of 1996 as amended.

The following Standards and Practice Notes, as amended from time to time, are applicable in terms of Targeted Labour and Targeted Enterprises and are used fully or portions thereof in this Section D of the Specifications:

- i) CIDB Standard for Indirect Targeting for Enterprise Development through Construction works Contracts, 29 January 2013 (Government Gazette No. 36190, 25 February 2013).
- ii) CIDB Standard for Developing Skills through Infrastructure Contracts, 08 August 2013 (Government Gazette No. 36760, 23 August 2013), amended by version 2, June 2020 (Government Gazette No. 43495, 03 July 2020).
- iii) CIDB Standard for Minimum Requirements for Engaging Contractors and Sub-contractors on Construction Works Contracts, 25 October 2015 (Government Gazette No. 42021, 09 November 2015).
- iv) CIDB Standard for Contract Participation Goals for Targeted Enterprises and Labour through Construction Works Contracts, 31 October 2017 (Government Gazette No. 41237, 10 November 2017).
- v) SANS 10845: 2015, Parts 5, 7 and 8.

D1003 TARGET GROUP PARTICIPATION

This part of Section D of the Specifications describes the Employer's requirements for the establishment of Target Group databases from which participants in the project will be selected for employment and sub-contracting.

It also describes the measurement of penalties to be applied, with respect to the CPG as defined in the Specification Data.

D1003.01 Objectives of Target Group Participation

Amongst others, the key objectives of Government are to extend economic opportunities and build entrepreneurial capacity in rural and underdeveloped areas and townships by:

- a) optimising the utilisation of local resources in the Project Area;
- b) developing these local resources in the execution of the project; and
- c) maximising the amount of funds retained within the Project Area.

To give effect to these objectives the Contractor shall, over the full duration of the contract, from site establishment up to the completion of the works:

- i) employ Targeted Labour from the Target Area(s) as stated in the Specification Data; and

- ii) sub-contract Targeted Enterprises as stated in the Specification Data; and
- iii) give preference to Targeted Enterprises which are from rural and underdeveloped areas and townships within the Project Area(s).

D1003.02 Targeted Labour Database

A system for the recruitment of Targeted Labour shall be established at a PLC meeting prior to the commencement of labour recruitment. This system shall be fair and transparent.

Based on the system for recruitment, a Targeted Labour Database shall be compiled by the Contractor, with the assistance of the PLO, and the input of the PLC, for the Target Area(s) as stated in the Specification Data. If necessary, the assistance of the Department of Labour may be called upon to provide a labour database of labourers with the required skills and within the required Target Groups and Target Area(s). Once the Database has been disseminated to the PLC, it shall be utilised to facilitate the selection of Targeted Labour as per the resources and skills required by the Contractor during the different construction stages.

The Targeted Labour Database shall be updated as and when required to reflect new employment seekers in the labour market.

Only Labour recruited from the Targeted Labour Database will be measured for Contract Participation Performance (CPP).

D1003.03 Targeted Enterprise Database

The Contractor shall, with the inputs of the PLC, compile a Targeted Enterprise Database from which Targeted Enterprises shall be sub-contracted to construct portions of the work as described in this part of Section D of the Specifications.

a) Market Analysis and Requisite Resources Availability Audit

The Contractor shall conduct a market analysis and requisite resources availability audit to determine the availability, expertise, abilities, and proficiency of Targeted Enterprises in the Project Area.

To inform the market analysis and requisite resources availability audit, the Contractor shall, as a minimum, use the National Treasury's Central Supplier Database (CSD) which can be obtained from the Employer's Supply Chain Management department via the Project Manager, as well as the CIDB contractor database (if applicable).

The market analysis and requisite resources availability audit, and all updates thereof for the duration of the Contract, shall be submitted to the Engineer and the Employer's Project Manager in a format acceptable to the Employer.

Following the market analysis and a requisite resources availability audit, the Contractor shall apply the CPG Target Group criteria in the Specification Data to compile a **preliminary** Targeted Enterprise Database (see D1003.03(c) below).

b) Call for an Expression of Interest

In addition to the CSD and the CIDB database, the Contractor shall call for an expression of interest from Targeted Enterprises in the Project Area. The call for an expression of interest shall outline the anticipated eligibility, functionality, preference and compliance criteria, as well as the anticipated Works content.

c) Preliminary Targeted Enterprise Database

Based on the information obtained from the CSD, CIDB and the call for an expression of interest, the Contractor shall compile a Preliminary Targeted Enterprise Database.

The purposes of the Preliminary Targeted Enterprise Database are:

- i) for the Contractor to determine if the required resources and skills to execute the identified Targeted Enterprise work packages are available in the Project Area(s);
- ii) for the PLC to verify that Targeted Enterprises on the Preliminary Targeted Enterprise Database are authentic in terms of the Specification Data and other Database criteria, and
- iii) for the PLC to alert prospective Targeted Enterprises that are not on the Preliminary Database of the opportunity.

Based on the market analysis and requisite resources availability audit, and the information obtained from the call for an expression of interest, additional criteria for the Preliminary Targeted Enterprise Database may be tabled by the PLC to the Contractor for consideration to ensure Target Group participation as intended by the Employer.

d) Targeted Enterprise Database

Once the Preliminary Targeted Enterprise Database has been disseminated to the PLC for information purposes, the Contractor shall invite Targeted Enterprises to tender for the Targeted Enterprise work packages. The Preliminary Targeted Enterprise Database shall remain a “live database” until the day of tender closure when a print-out of the CSD, based on the Database criteria, shall become the **Final** Targeted Enterprise Database for the tender.

Any Targeted Enterprise may respond to the invitation to tender, but preference shall be given to those Targeted Enterprises that satisfy the tender criteria.

The Targeted Enterprise Database shall be updated at every instance that a new sub-contract tender or group of similar sub-contract tenders are to be let for Targeted Enterprise work packages.

Targeted Enterprises within the Project Area shall be encouraged and assisted to register on the CSD and to become compliant with all other statutory requirements.

D1003.04 Contract Participation Goal (CPG)

The CPG is the monetary value of the participation goals set by the Employer for Targeted Labour and Targeted Enterprises expressed as a percentage of the Final Contract Value. The participation goals comprise of the following:

a) Targeted Labour

In the case of Targeted Labour, the CPG is:

- i) the sum of the wages and allowances, for which the Contractor, Subcontractors, and Targeted Enterprises contract to engage Targeted Labour in the performance of the Contract, expressed as a percentage of the Final Contract Value (excluding CPA, contingencies, and VAT) associated with the Specific Goals that are set in the Specification Data; or
- ii) the amount equal to the person days worked for which the Contractor, Subcontractors, and Targeted Enterprises contract to engage Targeted Labour expressed as a percentage of the total person days worked associated with the Specific Goals that are set in the Specification Data.

$\% \text{ Targeted Labour (TL}_{\text{Total}}\%) = \text{the sum of the } \% \text{ Targeted Labour employed by the Contractor, Subcontractors and Targeted Enterprises.}$

b) Targeted Enterprises

In the case of Targeted Enterprises, including manufacturers, suppliers, and service providers, the CPG is:

- i) the amount equal to the value of goods, services and works for which the Contractor contracts to engage Targeted Enterprises in the performance of the Contract, expressed as a percentage of the Final Contract Value (excluding CPA, contingencies, and VAT) associated with the Specific Goals that are set in the Specification Data, and calculated as follows:

$$\% \text{ Targeted Enterprises (TE}_{\text{Total}\%}) = \text{TE}_{\text{Subcontractor}} + \text{TE}_{\text{Supplier}} + \text{TE}_{\text{Manufacturer}} + \text{TE}_{\text{ServiceProvider}} + \text{TE}_{\text{JointVenture}}$$

Where:

$\text{TE}_{\text{Subcontractor}}$ = 1.0 x % Targeted Enterprise subcontractors, including the % Targeted Labour employed by Targeted Enterprise subcontractors.

$\text{TE}_{\text{Supplier}}$ = 0.5 x % Targeted Enterprise suppliers.

$\text{TE}_{\text{Manufacturer}}$ = 1.0 x % Targeted Enterprise manufacturers.

$\text{TE}_{\text{ServiceProvider}}$ = 1.0 x % Targeted Enterprise service providers (excluding cost of goods if service provider is not also the supplier or manufacturer of goods, e.g., a transport service).

$\text{TE}_{\text{JointVenture}}$ = 1.0 x % Targeted Enterprise joint venture participation parameter.

While the individual participation goals, i.e. $\text{TL}_{\text{Total}\%}$ and $\text{TE}_{\text{Total}\%}$ must be met, the total CPG ($\text{CPG}_{\text{Total}}$) is not the sum thereof, but are calculated as follows:

$$\text{CPG}_{\text{Total}} = \text{Final Contract Value} \times [\text{TL}_{\text{Total}\%} + (\text{TE}_{\text{Total}\%} - \text{Targeted Labour employed by the Targeted Enterprises})]$$

Where:

Final Contract Value = The total value of the Contractor's final certified work measured at the date of issue of the Taking-Over Certificate. The Final Contract Value includes the value of scheduled work and extra work, but excludes any CPA, contingencies, and VAT.

The Contractor shall strive to distribute and implement the participation goals and opportunities equally and continuously over the duration of the Contract. Where the Contractor deems such an equal and continuous distribution of the participation goals to be unachievable, he shall provide reasons and motivate it clearly in the preliminary CPG Plan.

Both the Targeted Labour and Targeted Enterprise participation goals may consist of sub-goals which are stipulated in the Specification Data. The Contractor is required to achieve these individual sub-goals. If the Contractor fails to achieve any one of the individual sub-goals and does not substantiate that such failure is due to quantitative underruns, the elimination by the Employer of items contracted to Targeted Enterprises, or any other reason beyond the Contractor's control which may be acceptable to the Employer, penalties shall apply as stated in Section D1003.05 of the Specifications, and as provided for in clause 8.7 of the FIDIC Conditions of Contract.

The value of the Provisional Sum scheduled under item D10.05 will not necessarily make up the full value of the work required to meet the minimum goal set by the Employer for Targeted Enterprises. It is the Contractor's responsibility to assess the work required to meet the goals and, if necessary, to engage additional Targeted Enterprises to execute work on the Contract as well to ensure that the minimum goals are achieved.

D1003.05 Contract Participation Performance (CPP)

The CPP is the monetary value of the Contractor's actual progress towards achievement of the CPG calculated as follows:

$$\begin{aligned} \text{CPP} &= \text{CPG}_{\text{Actual}} \\ &= \text{total monetary value (excluding VAT) of Targeted Labour employed by the Contractor plus the total monetary value (excluding VAT) of Targeted Enterprises contribution, including Targeted Labour employed by the Targeted Enterprises.} \end{aligned}$$

The Contractor's CPP shall be monitored monthly to determine the extent to which it is striving to achieve the CPG. The basis of monitoring shall be a comparison of the actual expenditure on Targeted Labour and Targeted Enterprises with the planned expenditure for Targeted Labour and Targeted Enterprises as per the accepted CPG Plan. Monthly returns, in the format required by the Employer, shall be submitted by the Contractor with each interim Payment Certificate.

To assist in the measurement of the CPP the Contractor shall include the envisaged CPG programme in its initial contract programme which is to be submitted within 28 days after the Commencement Date. The CPG programme shall be updated in the accepted construction programme on acceptance of the CPG Plan and with every subsequent revision.

a) CPP Penalties

Failure to reach either the CPG or any individual Target Group goals shall render the Contractor liable for a penalty as prescribed in clause 8.7 of the FIDIC Conditions of Contract unless there are compelling reasons why the goal or sub-goals could not be achieved as stipulated in Section D1003.04 of the Specifications. Penalties for Targeted Labour and for Targeted Enterprises shall be calculated as follows:

$$\text{Penalty Targeted Labour} = (\text{TL} - \text{TG}) + \text{Sum} (\text{TL}_n - \text{TG}_n) - 1.2 \times \text{L}_{dp}$$

Where:

- n = Each lowest order sub-group of Targeted Labour stipulated in the Specification Data.
- TL = Monetary value of the Targeted Labour calculated at the percentage stipulated in the Specification Data applied to the Final Contract Value.
- TG = Cumulative monetary value of Targeted Labour employed on the contract by the Contractor and all Sub-contractors.
- L_{dp} = Cumulative monetary value of black Disabled Persons employed on the Contract by the Contractor and all Sub-contractors.
- $(\text{TL}_n - \text{TG}_n)$ = The monetary values calculated unless if any calculated value is negative, then it shall be a zero value.

$$\text{Penalty Targeted Enterprises} = (\text{TE} - \text{TGE}) + \text{Sum} (\text{TE}_n - \text{TGE}_n) - 1.2 \times \text{TE}_{mv} - 1.2 \times \text{TE}_{dp}$$

Where:

- n = Each lowest order sub-group of Targeted Enterprise stipulated in the Contract Data.
- TE = Monetary value (excluding VAT) of Targeted Enterprises calculated at the percentage stipulated in the Specification Data applied to the Final Contract Value
- TGE = Cumulative monetary value (excluding VAT) by Targeted Enterprises sub-contracted to the contract by the Contractor and 50% of the cumulative monetary value (excluding VAT) by Targeted Enterprise suppliers of goods and/or services.
- TE_{mv} = Cumulative monetary value (excluding VAT) by Targeted Enterprises being majority owned by black Military Veterans, sub-contracted to the Contract by the Contractor.

TE_{dp} = Cumulative monetary value (excluding VAT) by Targeted Enterprises being majority owned by black Disabled Persons, sub-contracted to the Contract by the Contractor.

$(TE_n - TGE_n) =$ The monetary values calculated unless if any calculated value is negative, then it shall be a zero value.

The total Penalty value shall be the sum of the Targeted Labour and Targeted Enterprises Penalty values unless the total Penalty value is negative then it shall be a zero (0) value.

Interim penalty valuations, based on the accepted CPG Plan, shall be calculated to interim Payment Certificate values (excluding VAT) to establish the anticipated outcome, and to plan corrective actions for non-adherence to the CPG Plan.

Interim penalty valuations shall not be applied to the interim certificate value, but the Contractor shall by notice be placed on terms to correct as prescribed in sub-clause 15.1 of the FIDIC Conditions of Contract. Failure to correct by completion of the Contract will lead to an Employer's Claim in terms of sub-clause 2.5 of the FIDIC Conditions of Contract.

Any Penalty payable shall be calculated on, and applied to, the Final Contract Value.

D1003.06 Accredited Registration

The CPP for Targeted Enterprises shall only be accepted if the respective Targeted Enterprises comply fully with the definition of a Targeted Enterprise, and documentary evidence to support the claim lodged with the Engineer before the work, goods or service may be considered as having been performed by a Targeted Enterprise. The responsibility for producing evidence of the respective documentation shall rest with the Contractor.

The Contractor shall assume responsibility for the compilation and maintenance of comprehensive records detailing each Targeted Enterprise's progress.

D1003.07 Contractor's Responsibility

In terms of the Conditions of Contract, all Targeted Labour recruitment and employment and Targeted Enterprises sub-contracting, as well as its associated risks, shall remain the sole responsibility of the Contractor.

The Employer's CPG requirements, and the compulsory utilisation of project specific Targeted Labour and Targeted Enterprise databases, shall not relieve the Contractor of its obligations under the Contract and shall not attract any liability to the Employer.

D1004 STAKEHOLDER AND COMMUNITY LIAISON AND SOCIAL FACILITATION

This part of Section D of the Specifications describes the Employer's requirements with respect to Stakeholder and Community liaison and social facilitation. It also describes the roles and responsibilities of the Project Liaison Committee (PLC) and the Project Liaison Officer (PLO).

D1004.01 Purpose of Stakeholder and Community Liaison

To give effect to the need for transparency and inclusion in the process of delivering services, the Contractor shall liaise with the project Stakeholders and affected Communities for the duration of the Contract's life cycle. This shall be achieved through structured engagement with the PLC which was established by the Employer for this purpose.

D1004.02 Contractor's Responsibilities in Stakeholder and Community Liaison

The Contractor shall have the following general responsibilities in the Stakeholder and Community Liaison process:

- a) Stakeholder and Community engagement shall be executed based on the Employer's social facilitation principles and processes described in this Section D of the Specifications.
- b) The Contractor shall make use of the PLC as the official communication channel and utilise it to facilitate harmonious relationships, with project Stakeholders and affected Communities.
- c) PLC members, which include the Contractor, shall be held accountable to disseminate project information discussed at the PLC meetings to the entities that they represent.
- d) As a party to the PLC, the Contractor shall delegate from among his site personnel a responsible person to participate in the PLC and its business.
- e) The Contractor shall provide the PLC with any assistance and information that it requires to execute its duties, which amongst others, include training, providing a meeting venue on site, providing Target Group reports, etc.

It is important to note that in terms of the Conditions of Contract, all Targeted Labour recruitment and employment, and Targeted Enterprises' selection and sub-contracting, as well as its associated risks, shall remain the sole responsibility of the Contractor.

The Contractor shall take cognisance of the Employer's PLC and PLO Forms, attached as Appendix 8.2. While the Employer holds its own staff accountable for the deliverables listed in the checklist, the Contractor and the Engineer shall assist the Employer in accomplishing the deliverables.

The Employer's establishment of the PLC, and/or the Engineer providing a PLO to the Contractor, shall not relieve the Contractor of its obligations under the Contract and shall not attract any liability to the Employer.

D1004.03 Project Liaison Committee (PLC)

The PLC is the official communication channel through which the Employer, Engineer, Contractor and project Stakeholders and affected Communities communicates on project matters. This platform is also used to communicate the impact that the project has or may have on project Stakeholders and the affected Communities. This part of Section D of the Specifications describes the general processes pertaining to the PLC, as well as its role and responsibilities.

a) Establishment of the PLC

A PLC has either been established prior to commencement of the Contract or shall be established as soon as possible by the Employer. The PLC consists of the Employer, Engineer, Contractor and representatives of project Stakeholders and affected Communities.

To ensure that all relevant Stakeholders are represented in the PLC, the Employer did, or will, consult with the Executive Mayor's office, as well as with the LED Department of the Local Municipalities in the Project Area.

Stakeholder representation on the PLC is project and Project Area specific and may, amongst others, include:

- i) Relevant Provincial departments.
- ii) Relevant District and Local Municipal departments.
- iii) Traditional leadership representation.
- iv) Organised forums representing community interest groups.
- v) Organised forums representing the youth, woman and people with disabilities.
- vi) Organised forums representing the business sector.
- vii) Organised forums representing transport sector.
- viii) Organised forums representing road users and road safety interest groups.

- ix) Organised forums representing environmental interest groups.
- x) Any other relevant stakeholder forum or organisation recognised by the Employer and the district and/or local Municipality.

Every forum/organisation/constituency shall have one (1) representative on the PLC, which representation shall be confirmed by a duly signed nomination form.

It should be noted that the PLC is not a political platform. While political office bearers may be invited to some PLC meetings, they may not be PLC members and hence, will not have voting rights when attending a PLC meeting.

The Employer's timeous establishment of the PLC and/or the level of functionality of the PLC shall not prevent the Contractor from continuing with his responsibilities during the Mobilisation Period and the subsequent commencement of construction of the Works.

b) Reimbursement of PLC Members

PLC membership is voluntary, and PLC members shall not be remunerated for any time spent in PLC meetings or work done outside of PLC meetings, which are associated with representing their constituencies on the PLC.

Provision for the cost of liaison, social facilitation and PLC support has been made under pay-item D10.02(a). This pay-item provides for the Contractor's cost incurred in executing his responsibilities with regard to Stakeholder and Community liaison.

This pay-item may also be utilised to reimburse PLC members for actual costs incurred in executing their PLC duties (other than time spent in PLC meetings or work done outside of PLC meetings). The Contractor will determine and table to the PLC a realistic monthly reimbursable amount which will be substantiated by an outline of the anticipated actual costs envisaged to be incurred by PLC members.

In establishing a reimbursement amount for PLC members, the factors listed below, as well as the Project Classification Table may be considered, but is not mandatory or conclusive:

- i) Transportation costs.
- ii) Sustenance (if not provided during meetings).
- iii) Type, size, and complexity of the project.
- iv) Facilitation of performance milestones.

Table D1004.03(a): Project Classification (Type, Size, Complexity)

Project Classification	Project Value (Rm)	Indicative PLC Reimbursement
Maintenance (M) (OPEX)	< R 100	R 585
	> R 100	R 585
Development (D) (CAPEX)	< R 100	R 585
	R 100 – R 300	R 705
	R 300 – R 500	R 820
	> R 500	R 935

PLC members will be reimbursed monthly, and the reimbursable amount may be revised bi-annually should the actual costs incurred by PLC members change during the project.

The PLC reimbursement amount shall be increased annually, or twelve (12) months after the last bi-annual adjustment, based on the CPI figure contained in Table B2 of Statistical Release P0141 by StatsSA (base date March 2023).

c) Induction of the PLC

The Employer shall conduct an induction meeting with the PLC to acquaint PLC members with the following information:

- i) SANRAL's Horizon 2030 Strategy.
- ii) SANRAL's Principles for Project Liaison.
- iii) The role and responsibilities of PLC members.
- iv) SANRAL's Transformation Policy.
- v) How the Transformation Policy impacts on SMMEs.
- vi) Relevant details of the Contract, e.g.
 - a. Start and end dates
 - b. Important milestones
 - c. CPG goals
 - d. Envisaged Targeted Enterprise packages, and
 - e. Envisaged work for other SMMEs (non-CPG).

d) Rules of Engagement for the PLC

In the execution of their duties, members of the PLC shall adhere to the undertakings listed below and the Contractor shall inform the Engineer of any transgression of these undertakings.

i) General Matters and Membership

- a. A PLC member may not be a politically elected representative and political party representation will not be allowed in the PLC.
- b. Ward Councillors may interact with the PLC through the Mayor's Office and the PLC chairperson (the Employer).
- c. If required, and in consultation with the Employer, a Political Steering Committee (PSC) may be established to address political matters.

ii) Term of Office for the PLC

- a. The duration of PLC members' participating in the PLC (term of office) shall depend on the duration of the project.
- b. If the Employer finds the performance of a PLC member to be below expectation or their conduct to be unacceptable, the affected member will be discharged from their obligations and the constituency whom they represent will be requested to nominate a replacement member.

iii) Targeted Enterprises and Targeted Labour

PLC members shall:

- a. ensure that they, or companies in which they hold equity, do not tender for any work or on any sub-contract that are issued for this Contract. Should a PLC member, or a company in which he/she holds equity, tender for such work or sub-contract, it will be treated as a conflict of interest and:
 - i. the person shall cease to be a PLC member for this Contract, and
 - ii. the tender proposal submitted will not be evaluated.
- b. not have private or business interests in any of the sub-contract tenders tabled to the PLC or considered in this Contract.
- c. shall recuse themselves from discussions that deal with a sub-contract tender if any other member is of the opinion that a member's participation in deliberations, which is rightly or wrongly construed as improper or irregular, may lead to the award of a sub-contract to a tenderer known to the member.
- d. during the tender and tender evaluation processes, neither deliberately favoured nor prejudiced a person or tenderer, as intended, or contemplated in treasury Regulation 16, A8.3 (a), (b) & (c).

- e. ensure that no conflict of interest arises from members' involvement in the PLC and potential involvement in Targeted Labour recruitment and/or Targeted Enterprises procurement and/or any other manufacturer/supplier/sub-contractor/service provider procurement or involvement in the Contract.

iv) Confidentiality

- a. PLC members shall accept that all information, documentation, and discussions regarding any matter serving before the PLC are confidential and undertake not to communicate this information outside of the PLC meeting.
- b. Decisions of PLC meetings may not be disseminated to any party other than the constituency whom they are representing.
- c. Information for public dissemination shall be clearly documented in the minutes of the meeting of the PLC to ensure that sensitive information is disseminated to the correct audience.

v) Removal from Office

- a. PLC members who violate the provisions of these Rules of Engagement for PLCs will be removed from their role as a PLC member at the sole discretion of the Employer.
- b. The Employer reserves the right to recover any costs from PLC members whose actions can be regarded as detrimental to the Employer or to the execution of the project.
- c. The Employer also reserves the right to recommend criminal prosecution if the offence warrants such action.
- d. The Employer reserves the right to dissolve the entire PLC should it believe that such an action is in its best interest, or that of the project. The Employer will not be obliged to reconstitute the PLC if such a dissolution occurs.

e) Responsibilities and Duties of the PLC

The PLC shall execute specific duties during the design and construction phases of the project.

Some of the PLC's duties during the design and construction stages overlap and hence, for completeness, a description of the PLC's duties in both project stages is provided here.

The PLC shall execute the following duties:

i) Project Design Stage

- a. Meet as often as required to provide input to the project's design stage matters which are of interest or concern to the parties to the PLC.
- b. Peruse the PLC duties outlined in this Section D of the Specifications and agree on the duties of, and procedures to be followed by, the PLC to fulfil its duties.
Note: The principles outlined in this section shall not be amended, but duties and procedures may be altered to be project specific and to improve the functionality of the PLC.
- c. Act in accordance with the agreed terms of reference for the PLC.
- d. Inform the Employer's Project Manager of any training that PLC members require to execute their duties.
- e. Provide input to the Engineer in sourcing suitable candidates, based on the Employer's qualifying criteria, for the position of PLO.
- f. Observe that the qualifying criteria and procedures applied by the Engineer to select and employ the PLO are executed in a fair and

transparent manner and are within the prescripts of the relevant labour legislation and regulations.

- g. Provide input to the Engineer in identifying the project's Target and Project Area(s), from which Targeted Labour and Targeted Enterprises could be employed and sub-contracted respectively.
- h. Provide input to the Engineer in identifying the project's Target Groups for inclusion in the Tender Documents.

ii) Project Construction Stage

- a. Meet formally prior to the Employer's monthly site meeting, or as may be required, to discuss and resolve project matters, which are of interest or concern to the parties to the PLC.
- b. Provide input to the Contractor in establishing the selection criteria and process to employ Targeted Labour.
- c. Provide input to the Contractor in identifying the eligibility, functionality, preference and compliance criteria to select and sub-contract Targeted Enterprises.
- d. Provide input to the Databases compiled by the PLO and the Contractor from which Targeted Labour will be selected and employed and Targeted Enterprises will be sub-contracted respectively.
- e. Observe that the criteria and methodologies applied by the Contractor to select and employ Targeted Labour and sub-contract Targeted Enterprises are executed in a fair and transparent manner and are within Government legislation and regulations and the Employer's Policies.
- f. Observe that the conditions of employment and the conditions of sub-contracting, in the employment of Targeted Labour and sub-contracting of Targeted Enterprises are applied in a fair and transparent manner and according to the Employer's employment and sub-contracting requirements.
- g. Provide input to the Contractor on the training needs, eligibility criteria and selection criteria for the provision of training to Targeted Labour, Targeted Enterprises, Target Groups, project Stakeholders and the affected Communities.
- h. Observe that training and skills development programmes, which the Contractor committed to, are implemented and executed as approved and intended.
- i. Inform the constituency whom they represent of any project matters which the respective parties to the PLC wishes to communicate with each other.
- j. Inform the constituency whom they represent of any project matters that are impacting or may impact, either positively or negatively, on the respective parties to the PLC.
- k. Inform the Employer's Project Manager, Engineer and Contractor of any road safety concerns within the Project Area(s) and provide input on possible mitigating measures and/or road safety programs that will be most suitable for acceptance by the affected Communities to promote road safety.
- l. Assist parties to the PLC to agree on a dispute resolution mechanism to resolve any disputes that may arise between the parties to the PLC.
- m. Assist parties to the PLC to liaise with their respective constituencies to resolve any disputes amongst the parties which may occur due to the project.

f) **PLC Meetings**

- i) Frequency
 - a. Meetings will be conducted monthly or as required by the parties to the PLC based on the urgency of project matters.
- ii) Notice of Meetings

- a. Notice of PLC meetings shall be given at least seven (7) calendar days prior to meeting dates.
 - b. Where meetings have been diarised over a period by the PLC, it shall be the duty of each PLC member to ensure his/her attendance on the set dates.
 - c. Where a PLC member has been absent from a meeting, he/she bears the onus of acquiring the date and venue of the next meeting.
- iii) Venue
- a. The venue for PLC meetings shall be the project site office or any other venue agreed to by the members of the PLC and approved by the Employer' Project Manager.
 - b. During the COVID-19 lockdown, or any other lockdown as announced by government, the meetings shall be held on an online platform such as WhatsApp, MS Teams, Zoom or similar.
- iv) Agenda
- a. An agenda shall be made available or displayed to PLC members at the commencement of meetings or the minutes of the previous meeting will serve as the agenda of meetings.
 - b. The agenda shall not be amended without prior approval from the Employer's Project Manager.
- v) Chairperson
- a. PLC meetings shall be chaired by the Employer which will typically be the Employer's Project Manager, or a SANRAL staff member, with decision-making delegation. The Chairperson shall:
 - i. chair all meetings of the PLC,
 - ii. co-ordinate all the activities of the PLC with the assistance of the PLO,
 - iii. monitor that PLC members are fulfilling their tasks as assigned by the PLC,
 - iv. see to the execution of decisions taken by the PLC,
 - v. ensure, with the assistance of the Engineer, the validity of members' claims for reimbursement,
 - vi. monitor that all activities of the PLC comply with current laws regulations, and SANRAL policies, and
 - vii. be a co-signatory to all official documents of the PLC.
- vi) Secretariate
- a. The Engineer's staff shall provide a secretarial service to take minutes of PLC meetings.
 - b. Secretarial support other than taking minutes at PLC meetings shall be provided by the PLO.
- vii) Quorum
- a. The quorum for PLC meetings shall be constituted by 50% plus one (+1) ratio excluding co-opted members.
- viii) Apologies and Non-attendance
- a. Apologies shall be in writing. In an emergency where a PLC member could not apologise in advance, a written apology must be submitted as soon as possible.
 - b. Apologies may be sent through any media agreed to by the PLC e.g. through SMS or WhatsApp messaging or a similar application.
 - c. The constituency, represented by a PLC member who fails to attend three (3) consecutive meetings without an apology, will be informed in writing and requested to nominate a replacement member.
- ix) Language
- a. PLC meetings will be conducted in English to enable all participants to understand the discussions of the meeting.

- b. However, care and consideration must be given to provide non-English speakers an opportunity to participate, and hence, if agreed by all PLC members any of the 11 official languages may be spoken and translated during the meeting. Even if a language other than English is used, the minutes of the meeting will be recorded in English.
- x) Other
 - a. Sustenance shall be provided at PLC meetings as per government policy.

D1004.04 Project Liaison Officer

The PLO facilitates the selection and employment of Targeted Labour and coordinates communication between the members of the PLC to address the day-to-day project, Stakeholder, and Community matters that impact on the parties represented in the PLC.

a) Appointment of the PLO

The Engineer appoints the PLO in accordance with the Employer's criteria for a PLO. The appointment of the PLO must be supported by the PLC.

Although the PLO provides social facilitation support to the Contractor, the PLO shall report to the Engineer or his delegated representative, e.g. the Resident Engineer.

b) Duties of the PLO

The PLO shall execute specific duties during the design and construction phases of the project. These duties include the following:

- (i) Except for taking the minutes of PLC meetings, which is a duty of the Engineer, the PLO shall provide a secretariat function to the PLC which includes, amongst others, the following:
 - a. Schedule meetings;
 - b. Compile meeting agendas;
 - c. Compile document packages for meetings;
 - d. Distribute minutes of meetings;
 - e. Assist representatives of project Stakeholders and affected Communities to formulate their communication to the PLC in writing;
 - f. Distribute written communication between the parties to the PLC;
 - g. Keep records of all PLC correspondence and documentation; and
 - h. Provide any other reasonable secretariat function required by the PLC.
- (ii) Attend all PLC meetings to report on the day-to-day project, Stakeholder and Community matters that impact on the parties to the PLC.
- (iii) Attend all monthly project site meetings to report on the day-to-day project, Stakeholder and Community matters that impact on the parties to the PLC.
- (iv) Attend any other meetings related to the project in which any of the project Stakeholders, affected Communities, Targeted Labour and Targeted Enterprises are involved.
- (v) Maintain a full-time presence on site to monitor and address the day-to-day project, Stakeholder and Community matters that impact on the parties to the PLC.
- (vi) Maintain a full-time presence on site to assist the parties to the PLC in the day-to-day liaison with each other.
- (vii) Assist the Engineer and the Contractor to disseminate information to PLC members such as:
 - a. the basic Scope of the Works and how it will affect the Community;
 - b. the project programme and regular progress updates;
 - c. the anticipated employment and sub-contracting opportunities;
 - d. the project programme as it pertains to the employment of Targeted Labour and sub-contracting of Targeted Enterprises;
 - e. Occupational Health and Safety precautions; and
 - f. any other information relevant to project Stakeholders and the affected Communities.

- (viii) Be well acquainted with the contractual requirements as they pertain to Targeted Labour employment and training.
- (ix) Assist the PLC to establish and agree the criteria to follow when selecting and employing Targeted Labour.
- (x) Assist the Engineer and the Contractor in their resources and skills audits by providing a coordinating function between the Engineer, the Contractor, project Stakeholders, and the affected Communities.
- (xi) Monitor that the Contractor compiles the Targeted Labour databases based on the eligibility and selection criteria and that it is updated as and when required.
- (xii) Coordinate the selection and employment of Targeted Labour based on the agreed eligibility and selection criteria and based on the Contractor's labour and skills requirements.
- (xiii) Confirm that each Targeted Labourer enters into an employment contract which adheres to current and relevant Labour legislation.
- (xiv) Confirm that each Targeted Labourer understands the conditions of his/her employment contract with an emphasis on the employment start date, end date and wages payable.
- (xv) Identify and inform the Contractor of any relevant training required by the Targeted Labour.
- (xvi) Attend all disciplinary proceedings to observe that hearings are fair and conducted in accordance with the current and relevant Labour legislation.
- (xvii) Be proactive in identifying project Stakeholder and affected Communities' (including Targeted Labour and/or Targeted Enterprise Sub-contractor), requirements, disputes, unrest, strikes, etc. and bring it to the attention of the PLC.
- (xviii) Play a facilitating role to resolve any disputes between the parties to the PLC, which may occur due to the project.
- (xix) Other than keeping the records already mentioned in this section, keep record of all other documents and processes pertaining to the employment of Targeted Labour.
- (xx) Produce and submit a monthly report to the PLC on PLC and other meetings attended by the PLO, as well as on Targeted Labour employment, Stakeholder and affected Communities' matters and any other project matters that impact on the parties to the PLC.

D1005 MOBILISATION PERIOD

The Mobilisation Period is defined in Section D1002 of the Specifications. This Section describes the requirements of the Mobilisation Period.

D1005.01 Purpose of the Mobilisation Period

The Mobilisation Period was introduced as an aid to the Contractor to:

- a) become acquainted with the Stakeholder and Community liaison requirements of the Contract as prescribed in this Section D of the Specifications;
- b) allow for the Contractor's planning to obtain the CPG as required in the Specification Data;
- c) allow for the Contractor's planning to obtain the Contract Skills Development Goals (CSDG) as required in Section D1010 of the Specifications,
- d) follow the processes prescribed in this Section D of the Specifications to employ the initially required Targeted Labour and enter the first sub-contracts with Targeted Enterprises; and
- e) provide the training required by Targeted Labour and Targeted Enterprises to commence with the construction of the Works.

Access to site for the Commencement of the Works shall thus only be issued once the following deliverables have been submitted and/or completed by the Contractor:

- i) Submission of the CPG Plan, followed by acceptance of the Engineer.
- ii) Submission of the Training and Skills Development Programme, followed by acceptance of the Engineer.

- iii) Appointment of the initial Targeted Enterprise Sub-contractors.

D1005.02 Duties of the Contractor

During the Mobilisation Period, the Contractor shall execute the following duties:

a) Compile a CPG Plan

The Contractor shall compile an acceptable CPG Plan, which sets out how he intends to achieve the various CPG goals as stated in the Specification Data. The Contractor shall distribute and implement the participation goals and Targeted Enterprise work opportunities equally and continuously over the duration of the Contract, i.e. from site establishment to completion of the Works. Where the Contractor deems such an equal and continuous distribution of the participation goals to be unachievable, he shall provide reasons and motivate it clearly in the CPG Plan.

The CPG Plan shall provide the detail of the Targeted Enterprise work programme, as well as the contents and value of the work packages. See Appendix 8.1 for the CPG Plan format.

The Targeted Enterprise work programme shall be in line with the Works Programme and once the CPG Plan has been accepted by the Engineer, it shall be captured in the Works Programme.

The Mobilisation Period shall only be concluded once the CPG Plan has been accepted by, and all the duties with regard to the Mobilisation Period have been executed to the satisfaction of, the Engineer after consultation with the Employer's Project Manager.

The Employer's Project Manager and the Engineer shall monitor progress and adherence to the CPG Plan in the same manner as they would monitor the Works Programme.

Should the Contractor require an extension of the Mobilisation Period due to a delay not within his control, Contractual Procedure shall be followed, and the Contractor shall submit his Claim for an extension of time through the relevant Contractual Clauses of the Conditions of Contract.

b) Compile a Training and Skills Development Programme

The Contractor shall compile an acceptable Training and Skills Development Programme, which sets out how he intends to achieve the various CSDG goals as per Section D1010 of the Specifications and in line with the CIDB Standard for Developing Skills through Infrastructure Contracts (refer to latest version on www.cidb.org.za).

The Training and Skills Development Programme shall provide the detail of the training methods selected for implementation as described in Section D1010 of the Specifications and shall include an execution programme for acceptance by the Engineer, which shall demonstrate its correlation with the Works Programme.

The Mobilisation Period shall only be concluded once the Training and Skills Development Programme has been accepted by, and all the duties with regard to the Mobilisation Period have been executed to the satisfaction of, the Engineer after consultation with the Employer's Project Manager.

The Employer's Project Manager and the Engineer shall monitor progress and adherence to the Training and Skills Development Programme in the same manner as they would monitor the Works Programme.

c) Sub-contracting of Targeted Enterprises

During the Mobilisation Period the Contractor shall execute the following duties with regard to sub-contracting work to Targeted Enterprises:

- i) Liaise with the Employer's Project Manager, the Engineer and the PLC to structure and finalise the work packages to be sub-contracted to Targeted Enterprises.
- ii) Liaise with the Employer's Project Manager, the Engineer and the PLC to determine the Targeted Enterprise Database criteria for the sub-contracting of Targeted Enterprises.
- iii) Compile the Targeted Enterprise Database(s) for input by the PLC.
- iv) Undertake a skills audit of the Targeted Enterprises which appear on the Targeted Enterprise Database(s).
- v) Based on the skills audit, and with the input of the PLC, identify the pre-tender training requirements of Targeted Enterprises.
- vi) Provide an opportunity to Targeted Enterprises to receive the identified pre-tender training.
- vii) Tender the initial work packages and sub-contract the first group of Targeted Enterprises for commencement of the Works.

d) Employment of Targeted Labour

During the Mobilisation Period the Contractor shall execute the following duties with regard to the employment of Targeted Labour:

- i) Liaise with the PLC and the PLO on the compiled Targeted Labour Database(s) for the employment of Targeted Labour.
- ii) Undertake a skills audit of the Targeted Labour which appear on the Targeted Labour Database(s).
- iii) Based on the skills audit, and in with input of the PLC, identify the training requirements of Targeted Labour to enhance their employability.
- iv) Provide an opportunity to eligible Targeted Labour to receive the identified training to enhance their employability.
- v) Select and appoint the first group of Targeted Labour for commencement of the Works.

e) Training Requirements

The Contractor will not be able to address all the training requirements identified for Targeted Labour and Targeted Enterprises during the Mobilisation Period and it is accepted that training will take place over the duration of the Contract.

The training provided to both Targeted Enterprises and Targeted Labour during the Mobilisation Period shall focus on the activities and/or skills required for the commencement of the Works and shall include the mandatory Occupational Health and Safety training.

All training provided by the Contractor shall be aligned with the training requirements as described in Section D1010 of the Specifications.

D1006 THE ROLE OF THE ENGINEER

The role and responsibilities of the Engineer are clearly described in the Conditions of Contract. This section elaborates on the Engineer's duties with respect to Stakeholder and Community Liaison, Targeted Labour employment and Targeted Enterprise sub-contracting.

Together with the Employer and the Contractor, the Engineer is also a party to the PLC and hence, is co-responsible for successful project Stakeholder and Community liaison.

In addition, the Engineer shall play a supporting role to the Contractor in the successful implementation of the Employer's Targeted Labour and Targeted Enterprise utilisation and development goals.

D1006.01 Duties During the Design Phase

During the design phase, the Engineer undertook a preliminary skills and resources audit of the Targeted Enterprises and Targeted Labour in the Project Area. The purpose of the audit was to:

- a) obtain an understanding of the Community's skills, both educational and occupational;
- b) obtain an understanding of the resources available within the Community, i.e. Targeted Enterprise availability and capabilities and Targeted Labour skills levels;
- c) establish the CPG goals for Targeted Enterprises and Targeted Labour for inclusion in the Specification Data; and
- d) identify tender and other relevant training to be offered to Targeted Enterprises and Targeted Labour to prepare them for tendering and to enhance their employability.

D1006.02 Duties During the Construction Phase

To implement the Employer's Targeted Labour and Targeted Enterprise goals, the Engineer shall provide support to the Contractor by executing the following duties:

a) Targeted Enterprise Sub-contracting

- i) Make recommendations to the Contractor in identifying, structuring, and scheduling the work packages to be sub-contracted to Targeted Enterprises.
- ii) Approve the scope and extent of the work packages and, in consultation with the Employer, accept the CPG Plan.
- iii) Verify that the Targeted Enterprise Database(s) has been updated prior to the letting of every new set of sub-contracts.
- iv) Approve tender procedures, tender documents, tender submission requirements and adjudication processes for the sub-contracting of Targeted Enterprises.
- v) Review all tender adjudication reports and monitor that the criteria and procedures applied by the Contractor to sub-contract Targeted Enterprises are executed in a fair and transparent manner and are within the Employer's and Government's Supply Chain Management Policies.
- vi) Verify that sub-contract agreements and the conditions of sub-contracting to Targeted Enterprises are fair and transparent and within the prescripts of the Contract requirements.
- vii) Monitor the management of Targeted Enterprise sub-contracts and ensure that conditions such as the application of penalties, the termination of contracts, etc. are applied in a fair and transparent manner and within the prescripts of the sub-contract agreement.

b) Targeted Labour Employment

- i) Verify that the Labour Database(s) from which Targeted Labour will be employed is updated prior to every new Labour intake.
- ii) Monitor that the criteria and procedures applied by the Contractor to employ Targeted Labour are executed in a fair and transparent manner and is within the Contract requirements.
- iii) Monitor that the conditions of employment of Targeted Labour are applied in a fair and transparent manner and within the prescripts of the current and relevant Labour legislation.

c) Target Group Training Requirements

- i) Make recommendations to the Contractor in identifying the training requirements of Targeted Labour and Targeted Enterprises.

- ii) Approve the proposed Training and Skills Development Programme, in consultation with the Employer.
- iii) Monitor that the Training and Skills Development Programme and any Targeted Enterprise support programmes, which the Contractor committed to, are implemented and executed as intended.

D1007 TENDER PROCESS FOR TARGETED ENTERPRISES

While the Contractor may utilise manufacturers, suppliers, service providers, and sub-contractors of its choice and selected via its own internal processes, for the sub-contracting of Targeted Enterprises based on the Employer's Contract Participation Goals, the Contractor shall follow the prescripts of this Section D of the Specifications.

D1007.01 Targeted Enterprise (TE) Procurement Coordinator

The Contractor shall appoint a TE Procurement Coordinator to facilitate the sub-contracting of work to Targeted Enterprises as defined in the Specification Data. For Contracts with a value of less than R 100 million the Contractor may appoint a TE Procurement Coordinator from its site staff. For Contracts with a value of more than R 100 million the Contractor shall employ or sub-contract a dedicated TE Procurement Coordinator, whose sole responsibility will be the management of Targeted Enterprise procurement and sub-contracting matters.

The TE Procurement Coordinator shall be well acquainted with, and have experience in:

- a) the management of road construction and ancillary works,
- b) road construction and ancillary works suitable for SMMEs,
- c) National Treasury's Supply Chain Management Legislation and Regulations,
- d) the Employer's Supply Chain Management and Procurement Policies,
- e) the Employer's Transformation Policy,
- f) the Employer's proforma document for Targeted Enterprise Subcontracting,
- g) claims, amicable settlement, and dispute resolution facilitation, and
- h) Stakeholder and Community relations management.

The TE Procurement Coordinator shall conduct the tender processes and procedures for Targeted Enterprise sub-contracting as prescribed in this Section D of the Specifications and shall adhere to Government's Supply Chain Management legislation and regulations and the Employer's policies.

The TE Procurement Coordinator shall provide the PLC with the necessary pre- and post-tender information for them to be able to observe that the criteria and methodologies applied by the Contractor to subcontract Targeted Enterprises are executed in a fair and transparent manner and are within Government's legislation and regulations and the Employer's policies.

D1007.02 Procedures for Targeted Enterprises Sub-contracting

The Contractor shall utilise the Employer's proforma tender and contract document for Targeted Enterprise sub-contracting. The proforma sub-contract document is attached as Appendix 8.3 and an electronic version will be provided to the Contractor on award.

The identification and application of the eligibility and functionality criteria, and conducting the tender processes and procedures for sub-contracting include, amongst others, the following activities, and sub-activities:

Activity 1 Tender Preparation

- 1.1 Compile preliminary list of subcontracting work packages.
- 1.2 Conduct a market analysis and resources and skills audit.
- 1.3 Call for an expression of interest.
- 1.4 Establish a Targeted Enterprise Helpdesk.
- 1.5 Compile Preliminary Targeted Enterprise Database.
- 1.6 Identify Targeted Enterprises, Target Groups and Project Area.
- 1.7 Finalise the Contract Participation Goal (CPG) Plan.

- 1.8 Acceptance of the CPG Plan.
- 1.9 Compile tender documents.

Activity 2 Tender Process

- 2.1 Advertise the subcontract packages.
- 2.2 Conduct a tender briefing and tender training session.
- 2.3 List of minimum tender submission documents.
- 2.4 Tender closure and opening of tenders.
- 2.5 Finalise Targeted Enterprise Database.

Activity 3 Tender Evaluation

- 3.1 Stage 1 – Eligibility
- 3.2 Stage 2 – Functionality
- 3.3 Stage 3 – Price and Preference
- 3.4 Stage 4 – Compliance Check

Activity 4 Appoint Successful Targeted Enterprises

- 4.1 Submitting a Tender Report.
- 4.2 Negotiating tender sum and/or rates with Targeted Enterprises.
- 4.3 Low tender sums submitted by Targeted Enterprises.
- 4.4 Payment to the Contractor.
- 4.5 Entering the Subcontract Agreement.

The summarised list of activities above, are further elaborated on in the paragraphs below:

a) Tender Preparation

Although the Contractor is required to implement the Targeted Enterprise work opportunities equally and continuously over the duration of the Contract, most of the Tender Preparation activities must be concluded during the Mobilisation Period.

i) Compile preliminary list of sub-contracting work packages

Based on the Specification Data and the Scope of the Works, the Contractor shall compile a preliminary list of the work packages (scope of work and number of packages) that are anticipated to be sub-contracted to Targeted Enterprises.

The Contractor shall refer to the construction activities that have been identified as being suitable for construction by Targeted Enterprises as listed in Section D1009 of the Specifications, and to any other construction activities which are required to execute the Works in terms of this Contract, to determine how to unbundle or package subcontracts for Targeted Enterprises.

ii) Conduct a market analysis and resources and skills audit

Based on the preliminary list of work packages, the Contractor shall conduct a market analysis and resources and skills audits to determine the availability of the required resources and skills in the Project Area to execute the anticipated Targeted Enterprise work packages. The Contractor shall consult the following databases as a minimum:

- a. Construction Industry Development Board (CIDB)'s contractor database (not applicable to manufacturers, suppliers, and non-construction service providers).
- b. National Treasury's Central Supplier Database (CSD) to be obtained from the Employer's Supply Chain Management Department.

iii) Call for an expression of interest

In addition to consulting the CIDB contractor database and National Treasury's CSD, the Contractor shall call for an expression of interest, which shall be published in newspapers and at locations as advised by the PLC.

For each group of work packages, the call for an expression of interest shall outline:

- a. evaluation and selection criteria such as eligibility, functionality, and preference,
- b. compliance requirements such as CSD and CIDB registration, tax clearance and COID compliance, and
- c. the anticipated scope of the works to be undertaken by Targeted Enterprises.

iv) Establish a Targeted Enterprise Helpdesk

Other than informing the Contractor's market analysis and resources and skills audits, the purpose of the call for an expression of interest is to alert Targeted Enterprises of the subcontracting opportunities and inform them of the anticipated eligibility, functionality, and preference criteria, as well as of compliance requirements.

The Contractor shall enhance the readiness of Targeted Enterprises to participate in the subcontracting opportunities by establishing a Targeted Enterprise Helpdesk at a suitable and easily accessible location in the Project Area.

The Contractor shall provide guidance to Targeted Enterprises in getting their statutory requirements in order in anticipation of the subcontracting opportunities. The helpdesk shall assist with, or provide guidance in, registering with the CSD and the CIDB, obtaining tax clearance and COID compliance and any other relevant qualifying requirements.

v) Compile Preliminary Targeted Enterprise Database

Based on the CPG goals listed in the Specification Data and the information obtained from the activities described in the paragraphs above, the Contractor shall compile a Preliminary Targeted Enterprise Database.

In compiling the Preliminary Targeted Enterprise Database, the Contractor must bear in mind that the benchmark for an adequate number of tenderers to ensure a competitive tender process is ten (10) tenderers that are able to achieve the functionality threshold during the tender evaluation stage.

vi) Identify Targeted Enterprises, Target Groups and Project Area(s)

Based on the CPG goals listed in the Specification Data and the Preliminary Targeted Enterprise Database; the Contractor shall identify the:

- a. Targeted Enterprises (CIDB grades and types); and
- b. Target Groups (woman, youth, etc.) which are anticipated to benefit from the subcontracting opportunities; and
- c. Project Area(s) from which Targeted Enterprises will be given preference for subcontracting opportunities.

vii) Finalise the Contract Participation Goal (CPG) Plan

The Contractor shall utilise all the information gathered from the activities described in the paragraphs above to finalise the CPG Plan. The plan shall contain:

- a. a list of work packages (scope of work and number of packages) to be subcontracted to Targeted Enterprises;
- b. procurement, award and execution dates for the work packages, distributed over the duration of the Works Contract (from site establishment to completion of the Works) to ensure continuous work opportunities;

- c. the Preliminary Targeted Enterprise Database(s) for each work package;
- d. the Targeted Enterprises (CIDB grades and types) and Target Groups (woman, youth, etc.) which are to benefit from the subcontracting opportunities;
- e. the Project Area(s) from which Targeted Enterprises will be given preference for subcontracting opportunities; and
- f. the tender evaluation and selection criteria for the respective work packages.

viii) Acceptance of the CPG Plan

The Contractor shall submit the CPG Plan to the Engineer for acceptance after which it shall be tabled to the PLC for their information.

The Contractor shall ensure that the tender requirements and the outcome of different tendering scenarios are explained to the PLC, specifically with respect to the outcomes of evaluating:

- a. Eligibility criteria;
- b. Functionality structuring and scenarios;
- c. Price and Preference;
- d. Compliance requirements; and
- e. Negotiation processes (if applicable).

If required, the Contractor shall make amendments to the CPG Plan based on the Engineer's instructions.

ix) Compile tender documents

The Contractor shall compile the tender documents for each Targeted Enterprise subcontract work package and shall utilise the Employer's proforma document for Targeted Enterprise sub-contracting (see Appendix 8.3).

The Contractor shall compile each subcontract tender document in a manner that facilitates the achievement of all objectives and principles pertaining to the development of the Targeted Enterprises.

The subcontract work packages, its evaluation and selection criteria, and the Tender Advertisement shall be acknowledged by the PLC and accepted by the Employer, prior to advertising the tender. The draft subcontract tender documents shall be approved by the Engineer before letting the tender (see Appendix 8.4).

b) Tender Process

i) Advertise the subcontract packages

The Contractor shall advertise and invite tenders from Targeted Enterprises for the respective subcontract packages. Advertisements shall be placed in local newspapers, on community notice boards, on SANRAL's electronic supply development desk portal (<https://sanralesdd.co.za>), and any other place or medium as advised by the PLC. The Contractor shall keep printed proof of all advertisements and the platforms where the subcontract packages were advertised.

If the Employer have a proforma Tender Notice available, the Contractor shall use this document.

ii) Conduct a tender briefing and tender training session

For each group of subcontract packages, the Contractor shall conduct a compulsory briefing session to explain the tender process, the evaluation and selection criteria and the scope of the works to the Targeted Enterprises.

An Attendance Register shall be completed by all attendees and Minutes shall be taken during the briefing session. The Minutes of the briefing session shall be distributed to all attendees as an Addendum to the Tender Documents.

The Contractor shall conduct a “how to complete a tender document” training session as a component of the tender briefing session to interested Targeted Enterprises. The level of detail and hence the duration of the training session shall be informed by the findings of the resources and skills audit conducted during the Tender Preparation Phase.

The Contractor shall engage with the Employer’s Regional Transformation Officer on the Employer’s SMME Pre-tender Training and Development Programme and utilise this programme if it is available at the time in the Project Area. The Regional Transformation Officer’s contact details shall be provided on award:

Notes of the tender briefing training session shall be distributed to all attendees of the briefing session as an Addendum to the Tender Documents, irrespective if they have attended the training session or not.

A separate Attendance Register shall be completed for the training session for future reference.

iii) Minimum tender submission documents

It shall be a condition of tender that Targeted Enterprises include in their tender submissions the following documentation (if applicable, based on the subcontract type e.g. construction, manufacturing, supply or services):

- a. A valid B-BBEE certificate or Sworn Affidavit with the Tenderer’s B-BBEE contributor level.
- b. Proof that the Tenderer is an EME or QSE entity.
- c. Proof that the Tenderer is registered on National Treasury’s CSD.
- d. Proof of the Tenderer’s locality (address registered with the CIPC).
- e. Proof that the Tenderer is registered with the CIDB in the required grading and class (if applicable).
- f. Proof that the Tenderer is compliant with the COID act.
- g. Proof that the Tenderer is tax compliant.

iv) Tender closure and opening of tenders

Tenders for the subcontract packages shall close at the stipulated time and date as advertised in the sub-contract Tender Advertisement and Tender Data. Tenders shall be submitted to the Contractor in the format and at the address prescribed by the Contractor in the subcontract Tender Advertisement and Tender Data.

The tender opening shall be conducted by the Contractor who shall publicly announce and record the names of all Tenderers and their tender prices.

v) Finalise Targeted Enterprise Database

The purposes of the preliminary Targeted Enterprise Database are described in the Tender Preparation phase above of which one is to alert Targeted Enterprises to assess their readiness to participate in the project’s subcontractor opportunities.

The period between the Contractor's call for an expression of interest and the date of closure of the relevant subcontract tender allows for prospective Tenderers to become compliant to the database criteria. The preliminary database is thus a "live" database until the date of tender closure.

On the date of tender closure, the Contractor shall request the Employer's Supply Chain Management Department to print out a list from National Treasury's CSD, of entities that adheres to the Targeted Enterprise Database criteria. This list shall become the Final Targeted Enterprise Database for the relevant sub-contract tender and shall be made available to the PLC if requested.

c) Tender Evaluation

The Contractor shall evaluate the tenders, and it shall be a condition of tender that tenders will only be accepted from Targeted Enterprises that fully comply with the definition of a Targeted Enterprise as described in Section D1002 of the Specifications.

The Contractor shall evaluate the tenders based on (1) Eligibility, (2) Functionality, (3) Price and Preference, and (4) Compliance.

i) Stage 1 – Eligibility

Tenderers shall be checked for their eligibility to tender for the advertised subcontract packages based on the following eligibility criteria:

- a. Proof that the Tenderer is registered with the CIDB (if applicable).
- b. Proof that the Tenderer is registered on National Treasury's CSD
- c. Proof that the Tenderer is registered with the CIPC.
- d. A valid B-BBEE certificate or a Sworn Affidavit with the Tenderer's B-BBEE contributor level
- e. Proof that the Tenderer is an EME or a QSE.
- f. Proof that the Tenderer falls within one or more of the Target Groups as per the Specification Data (if applicable).

Eligible Tenderers shall be further evaluated against the functionality criteria.

ii) Stage 2 – Functionality

No Targeted Enterprise may be prohibited from responding to the invitation to tender, however, preference shall be given to those Targeted Enterprises that adheres to the tender criteria which, amongst others, shall be measured by means of a functionality evaluation.

To ensure Targeted Enterprise participation as it is intended by the Employer and as defined in the Specification Data, Functionality shall be scored based on the type of subcontract package, e.g. construction or the supply of goods or services and at least three (3) or more of the criteria listed below shall be applied.

The points allocated for the listed criteria shall be clearly demonstrated to tenderers as a matrix in the tender document. The functionality matrixes provided in the Employer's proforma document for Targeted Enterprise subcontracting (Appendix 8.3) shall be applied to evaluate the functionality of Tenderers.

Tenderers must score a minimum of 75% for functionality and Tenderers that do not obtain the threshold shall not be evaluated further.

a. Locality

For lower CIDB grade packages, the points allocated for Locality typically has a higher weighting in the total evaluation points but shall not be more than 65% of the total evaluation points.

Points scored shall be based on the Targeted Enterprise's registered address with the CIPC.

i. If the Targeted Enterprise is more than twelve (12) months old and the company address:

- (a) was changed with the CIPC in the twelve (12) months prior to the tender advertisement; or
- (b) does not correlate with the company address recorded on the CSD,

the Targeted Enterprise shall provide additional proof of its address in the twelve (12) months preceding the tender advertisement date and that the address is current by submitting the following:

- (i) for urban areas:
 - 1. signed lease agreement confirming occupation in the preceding twelve (12) months; or
 - 2. mortgage statement confirming ownership in the preceding twelve (12) months; and
 - 3. a current utility bill (not older than three (3) months) confirming that occupation is current; or
- (ii) for semi-urban and rural areas
 - 1. an affidavit from the relevant ward councillor or traditional authority, signed and stamped by a registered commissioner of oaths, which confirms that the business has been operating from the said address in the preceding twelve (12) months.

ii. If Targeted Enterprise is less than twelve (12) months old and the company address:

- a. was changed with the CIPC in the twelve (12) months prior to the tender advertisement; or
- b. does not correlate with the company address recorded on the CSD,

the oldest registered address on either the CIPC or the CSD will be accepted as the Targeted Enterprise's address for the purpose of scoring locality points.

iii. If the Targeted Enterprise intends to operate from a branch office for the purpose of the anticipated subcontract, the same additional proof that the company has been operating from the branch office in the twelve (12) months prior to the tender advertisement date must be provided as listed in the paragraphs above.

iv. If the above additional proof of address cannot be provided, locality points shall be awarded based on the tenderer's address registered with the CIPC in the twelve months prior to the tender advertisement date.

b. CIDB grade and class

The points allocated for CIDB grade and class shall not be more than 35% of the total evaluation points.

CIDB grade and class shall not be used as an evaluation criterion for packages pertaining to the supply of material, goods and/or services.

c. Project Specific Target Groups, e.g. woman, youth, etc.

In addition to the eligibility criteria for preferential procurement functionality points may also be allocated for the following Target Groups:

- i. Tenderer is 51%+ owned by black people who are youth.
- ii. Tenderer is 51%+ owned by black people who are women.
- iii. Tenderer is 51%+ owned by black people with disabilities.
- iv. Tenderer is 51%+ owned by black people who are military veterans.

The points allocated for Target Groups shall not be more than 15% of the total evaluation points.

One, two or three of the Target Groups listed above may be selected to count towards the score for Target Groups.

If any one of the Target Groups listed above is already an eligibility criterion, it must not be included as a functionality criterion as well.

The inclusion of any of the Target Groups listed above shall be based on the Contractor's Resources and Skills Audit.

Youth and veterans may not be selected together.

iii) Stage 3 – Price and Preference

Tenderers that obtained the minimum threshold for functionality shall be further evaluated on their Price and Preference submissions, i.e.:

- a. Price = 80 / 90 %
- b. Preference = 20 / 10 %

Preference will be scored as follows:

Table D1007.02(a): Allocation of Preference Score

Specific Goals	Criteria	10 Points		20 Points	
		Points	Max Points	Points	Max Points
TE's B-BBEE Level	1	10	10	20	20
	2	9		18	
	3	6		14	
	4	5		12	
	5	4		8	
	6	3		6	
	7	2		4	
	8	1		2	
	Non-compliant	0		0	

The highest scoring tenderer for each subcontract package shall be checked for compliance.

The Contractor shall state in the tender advertisement and in the tender documents that only one subcontract package shall be awarded to an entity at any one time for this project, meaning that a Targeted Enterprise may be awarded a work package and on conclusion thereof may be awarded a subsequent work package, but more than one work package may not be awarded simultaneously for this project.

If a tenderer tendered for more than one subcontract package and scored the highest points in more than one package, the Contractor shall award to the tenderer the work package that has the most economic benefit to the Employer.

iv) Stage 4 – Compliance Check

The highest scoring tenderer for each subcontract package shall be checked for compliance with respect to the following criteria:

- a. Proof that the Tenderer is compliant with the COID Act (excl. CIDB 1 and 2 subcontractors).
- b. Proof that the Tenderer is tax compliant.

If the highest scoring tenderer fails to meet any of the compliance criteria, he will be given seven (7) calendar days to become compliant.

If the highest scoring tenderer fails to submit the requested compliance information in the required timeframe, he shall be deemed non-compliant, and the evaluator shall check the second highest tenderer for compliance. This process is repeated until a compliant tenderer has been identified.

d) Appoint successful Targeted Enterprises

i) Submitting a Tender Report

The Contractor shall present the Tender Report for each sub-contract package to the Employer's Project Manager and the Engineer and thereafter table the winning tenderers to the PLC prior to award of the sub-contract.

ii) Negotiating tender sum and/or rates with Targeted Enterprises

a. Rates

If the Contractor choose to include work for which he has tendered rates in the subcontract package and the tenderer who scored the highest points tendered higher rates than that of the Contractor, the Contractor may negotiate rates and the final sum with the tenderer.

If the Contractor fails to negotiate a reasonable tender sum or rates with the tenderer, he may:

- i. approach the second highest points scoring, compliant tenderer for negotiation. This process may be repeated up to the third highest points scoring compliant tenderer, where after the package shall be retendered. The Contractor shall be limited to negotiate down to 25% above his own rates (this process must be clearly explained to the PLC prior to negotiation); or
- ii. accept the highest points scoring tenderer's higher rates and total sum and remunerate the sub-contractor at the sub-contractor's tendered rates from the Lump Sum which the Contractor has tendered for the fluctuation between the Contractor's rates and that of the Targeted Enterprise sub-contractors.

b. Provisional Sum

If the Employer has provided a Provisional Sum for the work items in the subcontract package, the Contractor shall report on the feasibility of the highest point scoring compliant tenderer's tender rates and tender sum to the Employer's Project Manager and the Engineer.

- i. If the highest points scoring compliant tenderer's rates and tender sum are deemed market related by the Engineer, the Contractor shall obtain the Employer's approval to utilise the Provisional Sum provided for the work items.
- ii. If the highest points scoring compliant tenderer's rates and tender sum are deemed not market related and the Employer does not approve the utilisation of the relevant Provisional Sum, the Contractor may negotiate with the tenderer for market related rates and tender sum.
- iii. If the Contractor fails to negotiate market related rates and a tender sum with the tenderer, he may:
 - (a) approach the next highest point scoring, compliant tenderer for negotiation. This process may be repeated up to the third highest points scoring compliant tenderer, where after the package shall be retendered; or
 - (b) accept the highest points scoring tenderer's rates and total sum and remunerate the sub-contractor from the Lump Sum which the Contractor has tendered for the fluctuation between the Contractor's rates and that of the Targeted Enterprise sub-contractors. The Contractor shall not pay rates or tender sums that is more than 15% higher than what are deemed market related by the Engineer.

iii) Low tender sums submitted by Targeted Enterprises

The Contractor shall report to the Employer's Project Manager and the Engineer on the feasibility of tendered rates, sums or Provisional Sums of tenderers who tendered exceptionally low. Exceptionally low rates, sums or Provisional Sums are those that are more than five percent (5%) less than what the Contractor tendered or, in the case of a Provisional Sum, what is deemed market related by the Engineer.

- a. If the tendered rates, sums or Provisional Sums of those tenderers who tendered exceptionally low are deemed by the Engineer to still be feasible, the Contractor may continue to include these tenders in his tender evaluation.
- b. If the tendered rates, sums or Provisional Sums of those tenderers who tendered exceptionally low are deemed by the Engineer to not be feasible, the Contractor may disqualify these tenders from his tender evaluation.

The Employer strongly discourages the appointment of Targeted Enterprises that did not tender feasible rates, sums or mark-ups. If all prices submitted are deemed exceptionally low by the Engineer, the subcontract package shall be retendered.

The consequences of exceptionally low prices must be clearly outlined in the Tender Report and clearly explained to the PLC prior to award or retendering of the subcontract packages.

iv) Payment to the Contractor

- a. The Employer shall not remunerate the Contractor, other than what have been provided for in the payment items, for accepting higher tender sums tendered by Targeted Enterprises.
- b. If the Contractor accepts tender sums that are higher than what have been provided for in the Contractor's tendered rates or the Employer's provisional and/or prime cost sums, the costs shall be paid by the Contractor from the Lump Sum which he tendered for the fluctuation between the Contractor's rates and that of the Targeted Enterprise sub-contractors.

v) Entering the Subcontract Agreement

The Contractor's TE Procurement Coordinator shall assist successful Targeted Enterprises to enter into a subcontract agreement with the Contractor as described in this Specifications.

D1008 GENERAL RESPONSIBILITIES OF THE CONTRACTOR TOWARDS TARGETED ENTERPRISES

The Contractor shall have the responsibilities described in this Section, D1008 of the Specifications, towards all Targeted Enterprises subcontracted in terms of the CPG as stated in the Specification Data.

a) The Employer's Independent Targeted Enterprise Monitor

The Employer shall, through its Transformation Unit, appoint an independent Targeted Enterprise Monitor, who shall audit the Contractor with respect to his obligations to Targeted Enterprises and who shall report his findings to the Employer's Project Manager, the Engineer, and the Regional Transformation Officer (RTO) monthly.

b) Failure to Comply with Responsibilities Towards Targeted Enterprises

If the Contractor, in the opinion of the Employer's Project Manager or the Engineer, fails to comply with its responsibilities towards Targeted Enterprises, the Engineer shall issue a written warning to the Contractor, stating all the areas of non-compliance. The Contractor's time to correct shall be stated in the letter and shall be in accordance with the relevant specifications for the aspects of non-compliance.

A copy of the letter of warning shall be forwarded to the Employer's Project Manager and the Targeted Enterprise Monitor shall monitor that corrective action is taken by the Contractor.

Failure by the Contractor to comply with a deadline, will be sufficient grounds for the Employer to apply a penalty or institute a claim in accordance with the relevant Conditions of Contract.

D1008.01 Targeted Enterprise (TE) Construction Manager

The Contractor shall appoint a dedicated TE Construction Manager whose sole responsibility shall be to assist the Contractor with the execution of his responsibilities towards Targeted Enterprises and Target Groups as prescribed in this Section D of the Specifications, with an emphasis on D1008 and D1010.

The TE Construction Manager may be appointed from the Contractor's existing staff or may be employed or sub-contracted for the purpose of this Contract. Irrespective of the contractual relationship between the TE Construction Manager and the Contractor, the TE Construction Manager shall not perform any other duties than that of a dedicated TE Construction Manager on a full-time basis for this Contract.

a) TE Construction Manager's Obligations

Amongst others, the TE Construction Manager shall facilitate the training, mentoring, guidance, coaching, development and support of Targeted Enterprises as per the Contractor's approved Training and Skills Development Programme (see Section D1010 of the Specifications).

The TE Construction Manager shall submit monthly TE Progress Reports in the Employer's reporting format. The report shall be submitted to the Employer's Project Manager and Regional Transformation Officer, the Engineer and the Contractor, at least one week prior to the monthly site progress meeting.

This report shall include, amongst others:

- i) Details of TEs trained, e.g., number, hours, value, modules, credits obtained, etc.
- ii) Details of TEs sub-contracted, e.g., number, packages, values, etc.
- iii) Details of TEs performance on the work packages, and skills gaps to be addressed, etc.
- iv) Details of TEs growth and sustainability, e.g., CIDB grading upgrades, business success, etc.
- v) Details of disputes and the associated interventions and/or resolutions.

b. TE Construction Manager's Qualifications and Experience

The TE Construction Manager shall have, as a minimum, a National Diploma: Management of Civil Engineering Construction Processes (NQF Level 5) or an equivalent qualification.

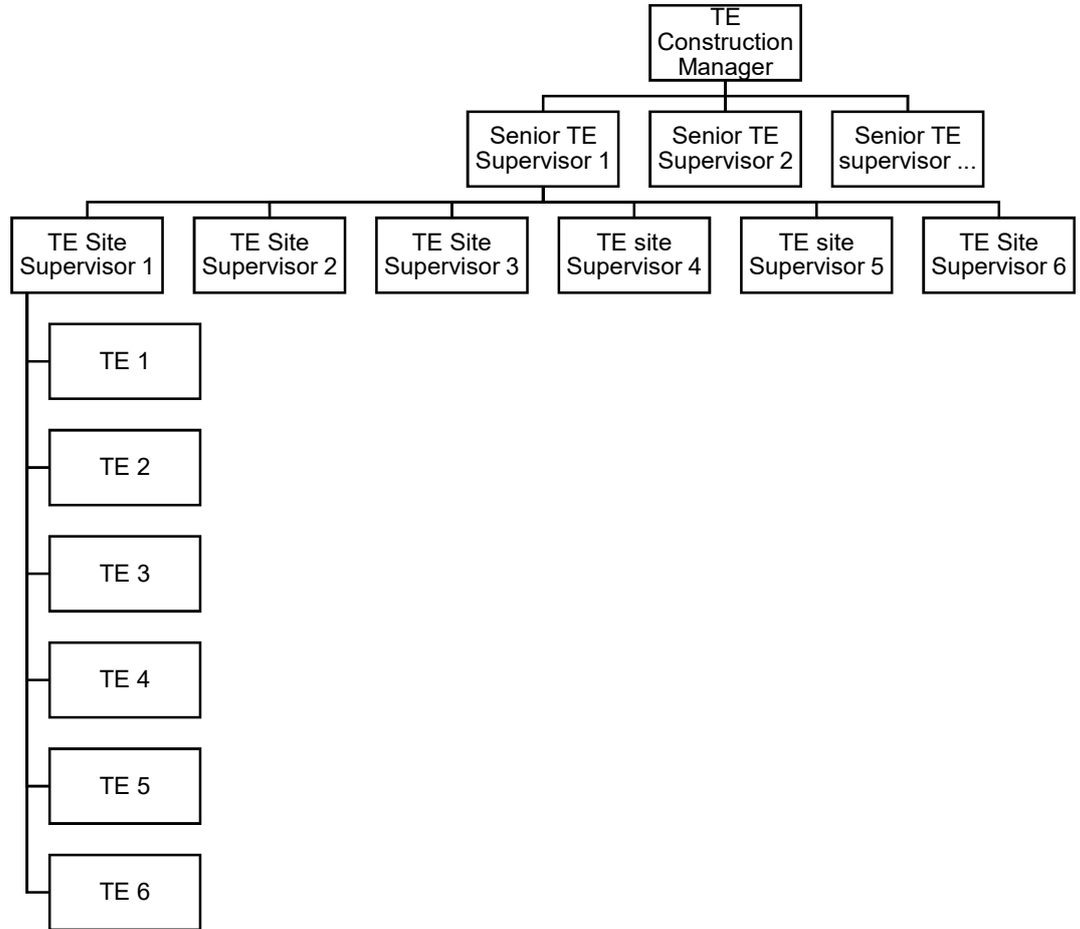
He/she shall have at least 5 years' experience as a Site Agent, managing construction processes in the fields of roads maintenance, new roads construction, roads rehabilitation, roads structures, etc. In addition, he shall have ample knowledge of, and experience in, the requirements of training and mentoring in the road construction environment.

c. TE Construction Manager's Team

The TE Construction Manager shall have on his team one (1) TE Site Supervisor for every six (6) Targeted Enterprises which are in their respective construction phases and one (1) Senior TE Supervisor for every six (6) TE Site Supervisors.

The qualifications and/or experience of TE Site Supervisors and Senior TE Supervisors shall be relevant and of a suitable level to enable them to supervise the level of Targeted Enterprise and the specific works under construction. Below is an indicative organogram of the TE Construction Manager and his team.

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D1008.02 General Obligations

The Contractor shall, with the assistance of the TE Construction Manager, comply with the following general obligations:

- a) Assist the Targeted Enterprises in instituting a quality assurance system;
- b) Provide adequate training, coaching, guidance, mentoring and any other identified and approved assistance to Targeted Enterprises and their employees;
- c) Provide support and any other identified and approved assistance to ensure that the Targeted Enterprises meet their obligations and commitments with respect to their sub-contracts,
- d) Assist Targeted Enterprises to monitor and manage the schedules, costs, and cash flows of their sub-contracts.
- e) Endeavour to avoid sub-contract disputes and if disputes do arise, facilitate a process to find an amicable solution.
- f) Ensure that the CPG objectives are achieved.

D1008.03 Sub-contract Agreements

The Contractor shall conclude subcontract agreements with each sub-contracted Targeted Enterprise and shall utilise the be the Employer's proforma document for Targeted Enterprise sub-contracting (see Appendix 8.3), which is based on the 2011 FIDIC Conditions of Sub-contract for Construction and shall be in accordance with the provisions of amended sub-clause 4.4 of the Conditions of Contract and shall be consistent with the terms and conditions of this Contract.

a) Special Conditions of Contract

Amongst others, the sub-contract agreement includes the following Particular Conditions of Contract:

- i) The Targeted Enterprise's entitlement to receive the training contemplated in the main Contract (sub-contract Part C1, C1.2.1, Part B, clause 6.8);
- ii) The Targeted Enterprise's obligation to participate and co-operate in the training provided for in the main Contract (sub-contract Part C1, C1.2.1, Part B, clause 6.8);
- iii) The allowable sources from which Labour may be drawn in terms of the main Contract (sub-contract Part C1, C1.2.1, Part B, clause 6.5);
- iv) The terms and conditions relating to the recruitment, employment and remuneration of Labour engaged on the main Contract (sub-contract Part C1, C1.2.1, Part B, clause 6.5);
- v) The training to be provided to the Targeted Enterprise's workforce (sub-contract Part C1, C1.2.1, Part B, clause 6.8);
- vi) The terms and conditions related to payment of the Targeted Enterprise (sub-contract Part C1, C1.2.1, Part B, clauses 14.6 to 14.8 and 15.3);
- vii) Sanctions in the event of failure by the Targeted Enterprise to comply with the terms and conditions of the subcontract agreement (sub-contract Part C1, C1.2.1, Part B, clauses 14.6 and 20.4 to 20.7);
- viii) Dispute avoidance and resolution procedures (sub-contract Part C1, C1.2.1, Part B, clauses 20.4 to 20.7).

Further Special Conditions of Contract required by the Contractor shall only be included into the subcontract agreement once approved by the Employer and the Engineer.

b) Monitoring of Sub-contract Agreements

The proforma subcontract agreement for each group of work packages shall be tabled to the Employer's Independent Targeted Enterprise Monitor for his review and confirmation that sub-contract agreements are in terms of the Employer's requirements and policies.

In addition, the PLC may request proof that subcontract agreements were entered into with the subcontracted Targeted Enterprises. The PLC may request insight into the Conditions of Subcontract and Subcontract Data.

To protect Targeted Enterprises' competitive advantage and/or tender strategy, only the subcontract agreement shall be available to the PLC for perusal and not the pricing structure and/or Schedule of Quantities.

A copy of each subcontract agreement shall be filed with the Engineer after confirming that it is in accordance with the provisions of this Contract.

D1008.04 Payment of Targeted Enterprises

Targeted Enterprises shall be paid the rates and/or Provisional Sums which they have tendered, or which have been negotiated as described in this Section D of the Specifications.

a) Payment of Provisional and General Obligations

Provision shall be made in the subcontract agreement for the Targeted Enterprise's preliminary and general obligations (P&Gs), which shall be calculated as a minimum of 15% of the value of the scheduled subcontract work items.

Where the Contractor's subcontract work is not paid from a Provisional Sum, the P&Gs of the Targeted Enterprise shall be paid from the Lump Sum tendered by the Contractor for the P&Gs of Targeted Enterprises.

P&Gs shall be paid to Targeted Enterprises as per Section C1.3.1 of the COTO specification payment items, i.e.:

- i) C1.3.1.1 paid in 3 instalments of 50%, 35% and 15%;
- ii) C1.3.1.2 paid as a percentage of the total value progressively per certificate;
- iii) C1.3.1.3 paid monthly for the sub-contractor's contract duration.

b) Monitoring of Payment of Targeted Enterprises

The Employer's independent Targeted Enterprise Monitor shall audit the Contractor's Payment of Targeted Enterprises to ensure timeous and correct payment in terms of the Employer's requirements and Policies and shall report his findings to the Employer's Project Manager on a regular basis.

D1008.05 Quality of Work and Performance of Targeted Enterprises

a) Ensuring Quality of Work and Performance

The purpose of the Employer's CPG is to, amongst others, enhance the utilisation and development of Targeted Enterprises. Thus, while the Contractor remains responsible for the quality of work and performance of Targeted Enterprises, he may not neglect the developmental requirements in the sub-contracting of Targeted Enterprises.

It is thus emphasised that the Contractor's TE Construction Manager shall closely monitor and supervise all Targeted Enterprises and shall train, coach, guide, mentor and assist each Targeted Enterprise in all aspects of management, execution and completion of its subcontract. This shall typically include assistance with planning of the Works, sourcing and ordering of materials, labour relations, monthly measurements and invoicing procedures. The extent and level of such training, coaching, guidance, mentoring, and assistance to be provided by the Contractor shall be commensurate with the level of subcontract applicable and shall be directed at enabling the Targeted Enterprise to achieve the successful execution and completion of its subcontract.

b) Failure by the Targeted Enterprise to Comply

If the Targeted Enterprise, in the opinion of the Engineer, fails to comply with any of the criteria listed below, the Engineer shall issue a written warning to the Contractor stating all the areas of non-compliance. A copy of the letter of warning shall be forwarded to the Employer's Project Manager and the Employer's independent Targeted Enterprise Monitor. The criteria are as follows:

- i) Deliver acceptable standard of work as set out in the specifications;
- ii) Progress in accordance with the time constraints in the subcontract agreement;
- iii) Punctual and full payment of the workforce and suppliers;
- iv) Site safety;
- v) Accommodation of traffic.

c) Assist the Targeted Enterprise to Make Good

The Contractor shall in terms of the sub-contract agreement (sub-contract Part C3, clause 3.1.12) give reasonable warning to the Targeted Enterprise when any contravention of the terms and conditions of the subcontract agreement has occurred or appears likely to occur.

The Contractor shall, together with the Targeted Enterprise, identify the causes that led to failure to comply and jointly develop a plan to rectify, which plan shall be

submitted to the Employer's Project Manager and the Engineer for information purposes.

Based on the plan to rectify, the Contractor shall give the Targeted Enterprise reasonable opportunity to make good any such contravention, or to avoid such contravention, and shall render all reasonable assistance to the Targeted Enterprise in this regard.

d) Monitoring Execution of the Plan to Make Good

The Employer's independent Targeted Enterprise Monitor shall review plans to rectify and monitor the execution thereof to ensure that Targeted Enterprises are given a fair opportunity to rectify within a developmental environment. He shall report his findings to the Employer's Project Manager monthly.

D1008.06 Dispute Avoidance and Resolution Procedures

When any disputes arise, the Contractor shall within seven (7) calendar days inform the Employer's Project Manager, the Employer's Targeted Enterprise Monitor, and the Engineer, in writing, of the details of the dispute.

a) Facilitate Dispute Avoidance

Prior to taking any action, the Contractor shall commence with a facilitation process by arranging a formal meeting with the Targeted Enterprise with the aim to find an amicable solution to the dispute. The meeting shall be attended by the Employer's Project Manager, the Employer's Targeted Enterprise Monitor, and the Engineer to ensure a fair and transparent process in reaching a settlement.

If the parties are unable to find an amicable solution, the Contractor shall explain fully to the Targeted Enterprise the provisions in the sub-contract agreement to address disputes. If action is necessary, it shall be discussed with the Employer's Project Manager and the Engineer prior to any action being taken.

b) Support to Targeted Enterprise during Dispute Resolution Process

While the Employer's Project Manager and the Engineer will observe the dispute resolution process to ensure fairness and transparency, the Targeted Enterprise may request consultation and assistance from the Targeted Enterprise Monitor. The Targeted Enterprise Monitor will assist the Targeted Enterprise with the interpretation of the Conditions of Sub-contract and will guide the Targeted Enterprise during the dispute resolution process.

c) Issuing a Letter of Warning to Targeted Enterprise

The Contractor shall issue a letter of warning to the Targeted Enterprise, whom shall have 21 calendar days from the date of receipt of the letter of warning by the Contractor to address and rectify the issues raised by the Engineer, except for issues pertaining to Site Safety and Accommodation of Traffic, for which the reaction time shall be in accordance with the relevant specifications for those aspects of the Works, but which shall not be longer than 24 hours.

d) Failure by the Targeted Enterprise to Comply

Failure by the Targeted Enterprise to comply with a deadline, will be sufficient grounds for the Contractor to apply a penalty or terminate the subcontract agreement provided that the Employer's Project Manager and the Engineer are satisfied that the Contractor has made every effort to correct the performance of the Targeted Enterprise.

The Targeted Enterprise may dispute any ruling given or deemed to be given by the Contractor or the Engineer, within 21 calendar days after receipt thereof by

submitting a written Dispute Notice to the Contractor, in terms of the relevant Conditions of the Sub-contract.

On request by the Targeted Enterprise, the Targeted Enterprise Monitor will assist the Targeted Enterprise with the interpretation of the Conditions of Sub-contract and will guide the Targeted Enterprise during the dispute resolution process.

D1009 WORK SUITABLE FOR EXECUTION BY TARGETED ENTERPRISES

To assist the Contractor in achieving his CPG, the following work items have been identified as being suitable for execution by Targeted Enterprises:

- a) Erection and maintenance of the Contractor's camp site
- b) Clearing and grubbing.
- c) Removal of trees.
- d) Provision of traffic control facilities.
- e) Management of traffic control facilities and traffic safety as part of the accommodation of traffic.
- f) Construction and clearing of drains.
- g) Installation of prefabricated culverts including inlet and outlet structures.
- h) Concrete channelling and concrete linings for open drains.
- i) Construction of concrete paving, kerbs and channels.
- j) Construction of small concrete and other structures.
- k) Construction of concrete walkways.
- l) Pitching, stonework and protection against erosion.
- m) Construction of gabions.
- n) Patching and repairing edge breaks.
- o) Landscaping.
- p) Fencing.
- q) Road signs.
- r) Road markings.
- s) Finishing the road and road reserve.
- t) Site Security Services.
- u) Haulage of materials
- v) Supply of plant.
- w) Supply of fuel
- x) Supply of transport to Local Labour.
- y) Specialised subcontract work such as:
 - i) Construction of concrete pavements.
 - ii) Laying of asphalt using asphalt pavers.
 - iii) Precast manufacture.
 - iv) Earthworks, layerworks construction.

From the above work items, the following have been identified as suitable for execution by CIDB CE1 and CE2 Targeted Enterprises:

- a. Concrete sidewalks.
- b. Side drains.
- c. Clearing and grubbing.
- d. Construction and clearing of drains.
- e. Any other work identified by the Employer to be executed in the Target Area.

The work to be carried out by Targeted Enterprises is not limited to the work listed above and the Contractor may need to engage Targeted Enterprises on other aspects of the Works to achieve the CPG.

A Provisional Sum for the work by CIDB 1 and 2 Targeted Enterprise sub-contractors is allowed under pay item D10.05.

D1010 TRAINING, COACHING, GUIDANCE, MENTORING AND ASSISTANCE

The Contractor shall with the input and support of the PLC develop a Training and Skills Development Programme (TSDP) which shall be managed by the Contractor's TE Construction Manager.

The CIDB Standard for Developing Skills through Infrastructure Contracts, 08 August 2013 (Government Gazette No. 36760, 23 August 2013), as amended by version 2, June 2020 (Government Gazette No. 43495, 03 July 2020) shall apply to projects with a Works Construction Period of 12 months or more, as set out under this Section D1010.

D1010.01 Purpose of the Training and Skills Development Programme (TSDP)

Skills development forms an integral part of the Employer's Transformation and Community Development Policies and hence, it is important to the Employer that Targeted Labour and Targeted Enterprises be equipped with skills that can be used to gain meaningful future employment and secure subcontracting opportunities.

It is, therefore, a requirement of this Contract that the Contractor provide adequate training, coaching, guidance, mentoring and assistance to the Targeted Labour and Targeted Enterprises to ensure skills development within the Construction Industry.

The TSDP shall provide the learning detail for Targeted Labour, Targeted Enterprises and other Learner categories, including course and/or module contents and timeframes. See Appendix 8.5 for the TSDP format.

D1010.02 Developing the TSDP

The Employer shall through its Project Manager be involved in the decision making and quality control pertaining to the development and implementation of the TSDP facilitated through this Contract.

The complete TSDP shall be developed during the Mobilisation Period, accepted by the Engineer after consultation with the Employer's Project Manager, and tabled to the PLC for their information before any training commence.

a) Skills Development Requirements

i) Contract Skills Development Goals (CSDG)

This section establishes a minimum CSDG which is to be achieved in the performance of a Contract in relation to the provision of different types of workplace opportunities linked to work associated with a Contract which culminate in or lead to:

- a. a part- or full occupational qualification registered on the National Qualification Framework,
- b. a trade qualification leading to a listed trade (GG No. 35625, 31 August 2012),
- c. a national diploma registered on the National Qualification Framework, and
- d. registration in a professional category by one of the professional bodies listed in Table 1 of the Standard.

The Contractor shall achieve or exceed the CSDG in the performance of the Contract. The Contractor may, if need be, devolve their obligations onto Sub-contractors.

The CSDG shall not be less than the final contract value multiplied by the percentage (%) for Civil Engineering work (CE) as set in the Specification Data.

To attain the CSDG, it is estimated that the following number of Learners must be trained on the Contract in the stated categories:

TABLE D1010/1: Number of Learners per Category

Learning Category		Number of Learners
Method 1	Occupational qualification.	10
Method 2	TVET College graduates, or	1
	Apprenticeships.	1
Method 3	P1 and P2 learners, or	1
	240 credits qualification.	1
Method 4	Candidates, 360 credits qualification.	1
	Candidates, 480 or more credits qualification.	1
Generic Skills	Occupational qualification.	10
Community Training	Occupational qualification.	10

ii) Achieving Contract Skills Development Goal (CSDG)

The Contractor shall achieve the CSDG by providing employment opportunities to Trainees requiring structured workplace learning using one or a combination of any of the following methods in relation to work directly related to the Contract:

Method 1: Structured workplace Learning opportunities for Learners (LoL) towards the attainment of a part or a full occupational qualification.

This training method shall apply to Targeted Enterprises and Targeted Labour.

Method 2: Structured workplace Learning opportunities for Apprentices or other artisan Trainees (LoA) towards the attainment of a trade qualification leading to a listed trade (GG No. 35625, 31 August 2012) subject to at least 60% of the artisan Trainees being holders of public FET college qualifications.

This training method shall apply to Targeted Enterprises and Targeted Labour.

Method 3: Work integrated Learning opportunities for University of Technology or Comprehensive University Students (LoUS) completing their national diplomas.

This training method shall apply to P1 and P2 Trainees, or Trainees with a 240 credits qualification. Both the permanently employed and temporary employed Trainees shall be considered under this training method.

Method 4: Structured workplace Learning opportunities for Candidates (LoC) toward registration in a professional category by a statutory council listed in Table 1 of the Standards.

This training method shall apply to Candidates with 480 credits qualification. Both the permanently employed and temporary employed Trainees shall be considered under this training method.

No single method shall contribute more than 50 percent (%) of the CSDG. The Contractor's permanently employed Trainees may not account for more than 25 percent (%) of the CSDG, and not more than one method may be applied to any individual concurrently in the calculation of the CSDG.

iii) CSDG Credits

The CSDG shall be calculated by multiplying the number of people employed by the Contractor and placed for continuous training opportunities in a three-month period by the notional values contained in Table 3 of the Standard, or as revised in a Gazette notice.

iv) Denial of Credits

Credits towards the CSDG shall be denied should the Contractor not fulfil all the requirements listed in clause 3.4 (a) to (f) of the Standards.

v) Compliance with Requirements

The Contractor shall comply with the requirement as set out in clause 4 of the Standards.

vi) Records

The Training Service Provider shall keep comprehensive records of the training provided to each Trainee and shall ensure that Trainees' successful completion of successive Unit Standards is entered onto the national SAQA database. After the successful completion of generic skills courses each Trainee shall be issued with a certificate indicating the course contents as proof of attendance and completion. The Contractor shall keep a register of certificates issued. Whenever required, the Contractor shall provide copies of such records to the Engineer.

The Contractor shall submit all the documentation required in terms of clause 4 of the Standards, in a timely manner and according to a prescribed format where applicable.

The Engineer shall certify the value of the credits counted towards the CSDG, if any, whenever a claim for payment is issued to the Employer and shall notify the Contractor of this amount.

The Contractor shall, upon termination of the opportunities provided to satisfy the CSDG, certify the quantum and nature of the opportunity and submit the certificate, counter-certified by the relevant individual, to the Engineer for record-keeping purposes.

vii) Sanctions (Penalty)

Failure to achieve the CSDG shall render the Contractor liable for a penalty as prescribed in clause 8.7 of the FIDIC Conditions of Contract. Penalties shall be as follows:

a. $Penalty = \{[LoAs + LoLs + LoUSs + LoCs]\}$

Where:

LoLs = Monetary Value of the shortfall for structured workplace learning opportunities for Trainees towards the attainment of a part or a full occupational qualification.

LoAs = Monetary Value of the shortfall for structured workplace learning opportunities for apprentices or other artisan Trainees towards the attainment of a trade qualification leading to a listed trade (GG No. 35625, 31 August 2012)

subject to at least 60% of the artisan Trainees being holders of public FET college qualifications.

LoUSs = Monetary Value of the shortfall for work integrated learning opportunities for University of Technology or Comprehensive University students completing their national diplomas (LoUS).

LoCs = Monetary Value of the shortfall for structured workplace learning opportunities for candidates towards registration in a professional category by a statutory council listed in Table 1 of the Standards (LoC).

- b. Delay the issuing of the Performance Certificate until all the required records described in clause 5 of the Standards are received.

D1010.03 TSDP General Requirements

The Training and Skills Development Programme shall consist of Learnerships that include multiple, but related Unit Standards which are (1) relevant to the Works to be constructed, (2) aimed at achieving the skills development objectives of the Programme, and (3) lead towards a formal qualification in the Construction Industry.

Learnerships shall include both the theoretical and practical components of each Unit Standard and shall be in accordance with the various laws and regulations contained in the South African Qualification Authority (SAQA) statutes.

a) Sourcing of Trainees

The Employer may provide the Contractor with its list of Trainees or source from which Trainees may be selected.

The Employer may deploy students to the construction site to obtain experiential training. The Contractor shall provide experiential training to these students in accordance with the relevant academic institution's requirements, which is typically a university, a university of technology, or a TVET.

The Contractor shall also provide students with all the tools (including appropriate information technology hardware and software) and site office space necessary to carry out engineering work as if they were the Contractor's own permanent staff.

Reporting on training progress of each student shall be compiled according to the formats and intervals set by the relevant academic institution

If the Employer does not provide the Contractor with a list or source of Trainees, the Contractor may source beneficiaries of the CSDG from the CIDB Skills Development Agency (SDA) or an SDA recognised by the CIDB such as the Construction Education and Training Authority (CETA) or a relevant Sector Education and Training Authority (SETA).

All beneficiaries shall be registered with a Skills Development Agency (SDA) recognised by the CIDB.

b) Skills Audit and Analysis

To develop the Training and Skills Development Programme(s), the Contractor shall conduct a skills audit and analysis of Labour on the Targeted Labour database and the Targeted Labour of sub-contracted Targeted Enterprises to determine their levels of education, existing qualifications, and skills sets. The outcome of the skills audit and analysis shall be used to develop a Training and Skills Development Programme that will benefit both the employee and the Construction Industry at large.

Included in the skills audit and analysis shall be a separate section, analysing the education, qualifications and skills sets of the Targeted Enterprise's owners and their supervisors sub-contracted by the Contractor, to develop a Training and Skills Development Programme that will develop and improve the ability of small business owners and their supervisory staff to better manage their enterprises.

c) Selection of Trainees

To complete a Learnership successfully requires minimum literacy and numeracy competencies as defined by SAQA. The Training Service Provider shall utilise the skills audit and analysis and conduct additional skills analysis to benchmark the literacy and numeracy levels of Targeted Labour and Targeted Enterprises and their employees. This information shall guide the Training Service Provider in formulating the Trainee selection methodology(ies) and process(ess). The Training Service Provider shall make provision for:

- i) baseline assessments, e.g., conducting RPL enquiries and tests, and
- ii) a skills gap programme consisting of Fundamental Unit Standards, to facilitate the selection process.

Trainees identified as having already acquired some tertiary training, particularly in the field of Civil Engineering, may be suitable for a specialised Trainee programme or a higher NQF Level programme. The Training and Skills Development Programme shall, therefore, make provision for Trainees with a variety of competency levels and shall make provision for different levels of training.

It should be noted that where this Section D of the Specifications refers to the selection and training of Trainees, any person, employed by any national, provincial, or local authority, being it full time or part time, is expressly excluded from being considered for this training.

d) Training Programme: Requirements and Considerations

The Skills Audit and Analysis shall inform the Contractor of every employee's Recognised Prior Learning (RPL) skills and competencies, which shall be taken into consideration in the development of the Training and Skills Development Programme so that the RPL skills and competencies, together with the Training Programme Unit Standards offerings, will lead to a full Learnership outcome and hence a formal qualification.

It is recognised that the Training and Skills Development Programme may consist of several Unit Standards but totalling insufficient credits for a full Learnership qualification. Nevertheless, the competencies and credits achieved in the Programme shall contribute to a full Learnership by a later acquisition of the outstanding Unit Standards required for the full Learnership.

The Training and Skills Development Programme shall be structured in a manner to prioritise those Unit Standards that will equip Trainees with the minimum skills and competencies required to become economically involved in the execution of the Works as soon as possible.

The Training Service Provider shall apply the SAQA Learnership criteria of which the basic elements are listed below to demonstrate the Employer's requirements:

- i) Minimum credits for qualification;
- ii) Fundamental Unit Standards and credit values;
- iii) Core Unit Standards and credit values;
- iv) Elective Units Standards and credit values;
- v) Assumption that NQF Level 3 literacy, numeracy, and computer competencies exist;
- vi) RPL processes;
- vii) Exit level outcomes.

The above criteria are not exhaustive, and the Training Service Provider shall apply the systems and processes required by the relevant SAQA and other related legislation pertinent to training. The Training Service Provider shall regularly consult the SAQA website (www.saqa.org.za) to ensure that the most current Unit Standards are presented. In the event of any conflict, the legislated requirements shall apply.

While structuring the Learnership offerings, the Training Service Provider shall distinguish between the levels of learning required. The bulk of the training shall focus on NQF Levels 4 and 3. NQF Level 5 training is not anticipated but may be suitable for qualifying staff of established small contractors. The qualification titles for the respective NQF Levels are:

- a. NQF Level 3 National Certificate: Construction Roadworks.
- b. NQF Level 4 National Certificate: Supervision of Construction Processes
- c. NQF Level 4 National Certificate: Business Management
- d. NQF Level 5 National Diploma: Management of Civil Engineering Construction Processes

It may be necessary to include additional Core Unit Standards, e.g. "Tendering" or "Entrepreneurship" as an additional Unit Standard for NQF Level 4, to achieve the Contract's development objectives. The identification of any additional Unit Standards shall be discussed with the Engineer and shall not be implemented without prior approval.

Before qualifying, Trainees will be expected to demonstrate competence in a practical situation that integrates the assessment of all specific outcomes, for all Unit Standards in the Learnership Programme.

All training shall take place within normal working hours, or as agreed with the trainees.

e) Learning Material

Learning material is required for each Unit Standard. This learning material is the equivalent of prescribed textbooks for other qualifications. Each Trainee shall receive a copy of the learning material to learn the contents and to use it as reference source after obtaining the qualification.

The SAQA Unit Standard curriculums define the contents of the learning material. The learning material shall not only comply with the SAQA and CETA guidelines but shall be technically and practically aligned to road construction and/or road maintenance. Any input from a subject matter expert required to ensure the appropriateness of learning material contents shall be included in the Training Service Provider's costs.

The requirements to be addressed in learning material as outlined by the SAQA Unit Standard curriculums are, amongst others, the following:

- i) Purpose of the Unit Standard;
- ii) Specific outcomes (typically 4 per Unit Standard);
- iii) Assessment criteria (typically 4 per specific outcome);
- iv) Range as is defined for each specific outcome;
- v) Critical cross-field outcomes for the Unit Standard;
- vi) Unit Standard essential embedded knowledge.

(f) Generic Skills Training

Generic skills training, which is not construction (technical) specific, but which are beneficial to the skills development of Targeted Enterprises and Targeted Labour, shall be taught in learning areas where the need has been identified and approved by the Employer's Project Manager and the Engineer.

The Contractor shall make representation to the Employer's Project Manager and the Engineer, who shall approve candidates that should attend such courses as they deem appropriate. Those selected shall receive formal generic skills training in a programmed and progressive manner. The PLC may also identify a need for generic skills training.

Typical examples of generic skills training programmes are:

- i) National Certificate: Vocational, levels 1, 2, and 3 in various fields.
- ii) National Certificate: Road Safety Development.
- iii) National Certificate: Occupational Hygiene and Safety.

Generic skills training shall add towards the Contractor's CSDG credits and shall be structured learning as per the CSDG Method 1 requirements. Training shall be accredited by the relevant Sector Education and Training Authority (SETA) and shall be provided by SETA accredited entities and individuals.

(g) Community Training

Community training shall be taught in learning areas where the need has been identified. Affected Communities may submit their training needs to the PLC for the Contractor's consideration and inclusion into the Training and Skills Development Programme.

While considering the training needs of affected Communities, the Engineer shall inform the PLC of the Contract's training limitations, as well as of the training that could be undertaken through the Contract.

Trainees from the Community shall be identified through the Community structures, and with the input and support of the PLC. Trainees selected from the Community shall receive formal skills training in a programmed and progressive manner in compliance with subclause (d). Priority shall be given to training that will equip Community members with skills that will enhance their employability.

Typical examples of community training programmes are:

- i. General Education and Training Certificate: Hygiene and Cleaning
- ii. General Education and Training Certificate: ABET
- iii. National Certificate: Vocational, levels 1, 2, and 3 in various fields.
- iv. National Certificate: Travel and Community Tourism
- v. Further Education and Training Certificate: Community Development
- vi. Further Education and Training Certificate: Public Awareness HIV/AIDS

Community skills training shall add towards the Contractor's CSDG credits and shall be structured learning as per the CSDG Method 1 requirements. Training shall be accredited by the relevant Sector Education and Training Authority (SETA) and shall be provided by accredited entities and individuals.

D1010.04 The Training Service Provider

The Employer has no service agreement or memorandum of understanding with any education and training quality assurance body and, therefore, does not function as the "Employer" as defined under any three-party-agreement between the Trainee, the Training Provider, and the Employer.

However, the Employer requires similar outcomes to that of formal learnership programmes and the Contractor shall structure a Training and Skills Development Programme in a manner that permits continued access to further learning and qualifications within a defined programme.

While the Contractor's TE Construction Manager will manage the Training, Development and Support Programme and mentor Targeted Enterprise sub-contractors from a practical point of view, the Contractor shall sub-contract a Training Service Provider to implement

the theoretical training components of the Programme by applying the Employer's Supply Chain Management Policy for second tier procurement.

a) Accreditation of the Training Service Provider

The Training Service Provider entity shall be accredited, and have in its employ Practitioners, Assessors and Moderators who are registered, with the Construction Education Training Authority (CETA). Proof of accreditation and registration shall be current, valid and list the NQF levels and Unit Standards for which the entity and its staff are accredited.

b) Qualifications and Experience of the Training Service Provider

The training and competency levels required of the Training Service Provider and his staff are outlined in the table below:

TABLE D1010/1: QUALIFICATIONS FOR TRAINING STAFF

Designation	Title and Unit Standard No	NQF Level	Credit
Practitioner	Train the trainer; No 7384	4	16
Assessor	Conduct outcome base assessment; No 115753	5	15
Moderator	Conduct moderation of outcome-based assessment; No 115759	6	10

In addition to the above qualifications, and in keeping with current CETA practical experience requirements for registration as a Practitioner, NQF Level 4 Unit Standards shall only be presented by Practitioners with NQF Level 5 (one level up) credentials.

The Employer further requires that Assessors and Moderators shall have at least 5 years' experience as a Site Agent, managing construction processes in the fields of roads maintenance, new roads construction, roads rehabilitation and structures.

Elective Unit Standards are typically more vocational orientated and may require specialist input. It is thus not a requirement that individual Practitioners and Assessors shall have all the necessary skills for all the different categories of Unit Standards. The Training Service Provider may and shall therefore, when necessary, appoint Practitioners and Assessors on an ad hoc basis with the levels of experience which are required for the Unit Standards to be presented.

(c) Training Facilities

The Contractor shall be responsible for providing everything necessary to offer the various training workshops and modules including:

- i) a suitable venue with sufficient furniture, lighting and power,
- ii) all necessary stationery consumables and study material,
- iii) transport for attendees.

D1011 LABOUR ENHANCED CONSTRUCTION

The Contractor's attention is drawn to the fact that it is an objective of the Contract to maximise the labour content of certain operations or portions thereof. In this regard, where the specified work allows for a choice between mechanical or labour-enhanced means, the former should generally be kept to the practical minimum.

Before commencing with any labour enhanced operations the Contractor shall discuss his intentions with the Engineer and shall submit to the Engineer monthly, daily labour returns indicating the numbers of temporary personnel employed on the Works and the activities on which they were engaged.

It should be noted that activities that are conventionally done by labour methods, e.g. gabions, shall not qualify under this Section D of the Specifications.

D1012 COMMUNITY DEVELOPMENT

D1012.01 Corporate Social Investment (CSI)

The Contractor shall demonstrate its willingness to actively participate in the social development initiatives for local Communities affected by the Contract. To this end, the Contractor shall provide details of CSI initiatives it will actively pursue under Form D9: Corporate Social Investment.

D1013 MEASUREMENT AND PAYMENT

Item		Unit
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D10.01 Target Group Participation

(a) N/A

Item		Unit
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D10.02 Stakeholder and Community Liaison and Social Facilitation

(a)	Cost of liaison, social facilitation and PLC support	Prime Cost (PC) Sum
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(b)	Handling cost and profit in respect of sub-item D10.02(a)	Percentage (%)
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The prime cost sum for item D10.02(a) shall cover the direct costs incurred by attending members of the PLC. The rate of compensation shall be fair and agreed by the Engineer in accordance with clause 13.5 of the FIDIC Conditions of Contract. The tendered percentage for sub-item D10.02(b) shall include full compensation for all handling costs and profit of the Contractor associated with sub-item D10.02(a).

The liaison with, and assistance provided by the Contractor to the PLC to perform its duties shall not be paid from the prime cost sum. The Contractor's costs to liaise with the PLC and render such assistance shall be deemed to have been included in its rate offered for pay sub-item C1.3.1.3 Contractor's Establishment on Site and General Obligations: Time Related Obligations.

Item		Unit
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D10.03 Tender Process for Targeted Enterprises

(a)	Contractor's charge for the management and execution of the Targeted Enterprise procurement process:	
(i)	Procurement process for the totality of all tenders concluded for the appointment of Targeted Enterprise subcontractors of CIDB 1 and 2 contractor grading	Number (No)
(ii)	Procurement process for the totality of all tenders concluded for the appointment of Targeted Enterprise subcontractors of CIDB 3 and 4 contractor grading	Number (No)

(iii)	Procurement process for the totality of all tenders concluded for the appointment of Targeted Enterprise subcontractors of CIDB 5 and higher contractor grading	Number (No)
(iv)	Procurement process for the totality of all tenders concluded for the appointment of Targeted Enterprise suppliers	Number (No)
(b)	Targeted Enterprise Procurement Coordinator	Month

The unit of measurement for sub-item D10.03(a) shall be the number of individual subcontract agreements concluded with Targeted Enterprise sub-contractors and suppliers in accordance with the procurement process described in this Section D of the Specifications.

The tendered monthly rate for sub-item D10.03(b) shall include full compensation for the provision of the relevant personnel on a full-time basis to carry out the requirements in terms of sub-item D10.03(a) and the full contents of this Section D of the Specifications.

Each tendered rate shall be in full compensation for the management and execution of the Targeted Enterprise procurement process in the relevant CIDB contractor grading designation scheduled, including for the appointment of a TE Procurement Coordinator (if required), the pre-tender training of eligible Targeted Enterprises, the compilation, printing, binding and issue of the tender documents for each tender, for the advertising of each tender, for the provision of the venue and the conducting of each compulsory briefing session for tenderers, for the conducting of each tender opening process, for the adjudication of the tenders received for each tender, for the preparation of each tender adjudication report and the review thereof in conjunction with the Employer, Engineer and the PLC, for the award of each tender and for the conclusion of the subcontract agreement with each successful Targeted Enterprise tenderer, and any other relevant requirement described in this Section D of the Specifications.

Item	Unit	
D10.04 Responsibilities of the Contractor towards Targeted Enterprises		
(a)	Contractor's establishment, management, management support, assistance, coaching, guidance, mentoring and supervision of Targeted Enterprises	Month
(b)	Targeted Enterprise Construction Manager	Person Month
(c)	Targeted Enterprise Site Supervisors	Person Month

The tendered monthly rate for sub-item D10.04(a) shall include full compensation for the registration of all the subcontract agreements and the management of all the Targeted Enterprise subcontracts, including for the provision of the necessary management, support, coaching, guidance, mentoring and supervision of the Targeted Enterprise subcontractors.

The tendered monthly rate for sub-items D10.04(b) and (c) shall include full compensation for the provision of the relevant personnel on a full-time basis to carry out the requirements in terms of sub-item D10.04(a) and the full contents of this Section D of the Specifications.

Item	Unit
D10.05 Construction Works by Targeted Enterprises	

(a)	Payments associated with the construction works executed by Targeted Enterprise sub-contractors of CIDB 1 and 2 contractor grading designation appointed in terms of Section D of the Specifications	Prime Cost (PC) Sum
(b)	Handling costs and profit in respect of payment associated with sub-item D10.05(a)	Percentage (%)
(c)	Fluctuation between the main contractor's rates and that of the Targeted Enterprise sub-contractors	Lump Sum (LS)
(d)	Preliminary and General Obligations of Targeted Enterprise sub-contractors appointed in terms of Section D of the Specifications	Lump Sum (LS)

Expenditure under sub-items D10.05(a) shall be in accordance with clause 13.5 of the FIDIC Conditions of Contract.

The Prime Cost Sum for sub-item D10.05(a) is provided to cover the cost of the construction works , including preliminary and general obligations carried out by the Targeted Enterprise subcontractors of CIDB 1 and 2 contractor grading designation as certified by the Engineer, in separate payments for each Targeted Enterprise in accordance with Section D of the Specifications. Expenditure under sub-item D10.05(a) shall be limited to the Prime Cost Sum amount stated in the Pricing Schedule. Construction works by Targeted Enterprise sub-contractors of CIDB 1 and 2 contractor grading designation exceeding the Prime Cost Sum amount shall be measured for payment from the applicable work items in the Contractor's pricing schedule.

The tendered percentage for sub-item D10.05(b) is the percentage of the amount spent under sub-item D10.05(a) and shall include full compensation for the Contractor's handling costs, profit or any other costs associated with the work conducted by the Targeted Enterprise sub-contractors, which are not provided for in other pay items.

The Lump Sum tendered under item D10.05(c) is for fluctuation of the Targeted Enterprise sub-contractor rates more than the contractor's tendered rates, for work not paid under items D10.05(a). Payment of the Lump Sum shall be on a pro-rata basis to provide compensation for the fluctuation between the tendered rates of the Main Contractor and that of the Targeted Enterprise sub-contractors until the Lump Sum is depleted. Any costs incurred due to fluctuation in tendered rates more than that tendered for under item D10.05(c) will be for the Contractor's account. Item D10.05(c) is applicable where the Target Enterprise sub-contractor's tender amount is higher than the Main Contractor's tender amount. The Lump Sum will cover the fluctuation for all the tendered rates of the sub-contractors.

The Lump Sum tendered under item D10.05(d) is for the Preliminary and General Obligations of Targeted Enterprise sub-contractors (excluding CIDB 1 and 2 contractor grading designation paid from the Prime Cost Sum). Payment of the Lump Sum shall be on a pro rata basis to provide compensation for the P&Gs of Targeted Enterprise sub-contractors until the Lump Sum is depleted. Any costs incurred for the P&Gs of Targeted Enterprise sub-contractors more than that tendered for under item D10.05(d) will be for the Contractor's account.

Item	Unit
D10.06	Training, coaching, guidance, mentoring and assistance
(a)	Accredited occupational qualification training
(i)	Stipend/wages for unemployed learners
	Prime Cost (PC) Sum

	(ii)	Handling costs and profit in respect of payment associated with sub-item D10.06(a)(i).	Percentage (%)
	(iii)	Mentorship and other costs	Person Month
(b)		TVET college graduates and apprenticeships	
	(i)	Stipend/wages for unemployed learners	Prime Cost (PC) Sum
	(ii)	Handling costs and profit in respect of payment associated with sub-item D10.06(b)(i).	Percentage (%)
	(iii)	Mentorship and other costs	Person Month
(c)		P1 and P2 learners and learners with a 240 credits qualification	
	(i)	Stipend/wages for unemployed learners	Prime Cost (PC) Sum
	(ii)	Handling costs and profit in respect of payment associated with sub-item D10.06(c)(i).	Percentage (%)
	(iii)	Mentorship and other costs	Person Month
	(iv)	Travel and Accommodation	Prime Cost (PC) Sum
	(v)	Handling costs and profit in respect of payment associated with sub-item D10.06(c)(iv).	Percentage (%)
(d)		Candidates with 360 credits or more qualification	
	(i)	Stipend/wages for unemployed learners	Prime Cost (PC) Sum
	(ii)	Handling costs and profit in respect of payment associated with sub-item D10.06(d)(i).	Percentage (%)
	(iii)	Mentorship and other costs	Person Month
	(iv)	Travel and Accommodation	Prime Cost (PC) Sum
	(v)	Handling costs and profit in respect of payment associated with sub-item D10.06(d)(iv).	Percentage (%)
(e)		Generic skills training	
	(i)	Stipend/wages for unemployed learners	Prime Cost (PC) Sum
	(ii)	Handling costs and profit in respect of payment associated with sub-item D10.06(e)(i).	Percentage (%)
	(iii)	Mentorship and other costs	Person Month
(f)		Community training	
	(i)	Stipend/wages for unemployed learners	Prime Cost (PC) Sum
	(ii)	Handling costs and profit in respect of payment associated with sub-item D10.06(f)(i).	Percentage (%)
	(iii)	Mentorship and other costs	Person Month

The Prime Cost Sums under sub-items D10.06(a)(i), (b)(i), (c)(i), (d)(i), (e)(i), and (f)(i) shall be paid in accordance with the provisions of sub-clause 13.5 of the FIDIC Conditions of Contract. The Prime Cost Sums shall cover the monthly stipends and/or wages as prescribed by the Employer to be paid to the relevant categories of unemployed Trainees receiving training and/or workplace training. No provision is made for stipends or wages of employed Trainees and the Contractor must make provision for loss of production for his own employees which are included in the TSDP.

The Percentage tendered for sub-items D10.06(a)(ii), (b)(ii), (c)(ii), (d)(ii), (e)(ii), and (f)(ii) is the percentage of the stipends and wages paid under sub-item D10.06(a)(i), (b)(i), (c)(i), (d)(i), (e)(i), and (f)(i) and shall include full compensation for the Contractor's handling

costs, and any other costs associated with the pay-out of stipends and wages, which are not provided for in other pay-items.

The Person Month under sub-items D10.06(a)(ii), (b)(ii), (c)(ii), (d)(ii), (e)(ii), and (f)(ii) shall be paid in accordance with the provisions of sub-clause 13.5 of the FIDIC Conditions of Contract. The Person Month shall cover the monthly cost to mentor and/or train a Trainee and shall include all charges for the provision and delivery of the service including an accredited Training Service Provider (if required), learning material, stationery, information technology hardware and software, connection or licence costs, Trainee sustenance, fully furnished and equipped training venue(s), travel and accommodation (if/where required) and any other requirement as described in Section D1010 of the Specifications, and shall include the Contractor's loss of production, handling cost, profit, record keeping, reporting to the Employer and any other body or organisation as required in terms of the mentoring or training category, and all other administrative and overhead costs associated with mentoring and training. No mark-up is payable to the Contractor under this item.

No payment, nor pro rata payment, shall be made for trainees that, once selected, do not attend or only partially complete structured training modules. The Contractor's own staff may attend the training modules provided. However, training of the Contractor's staff shall be considered for measurement and payment purposes within the limits set in Section D1010.02 and if they also qualify as Targeted Labour.

The Prime Cost Sums under sub-items D10.06(c)(iv) and (d)(iv) shall be paid in accordance with the provisions of sub-clause 13.5 of the FIDIC Conditions of Contract. The Prime Cost Sums shall cover the travel and accommodation of Trainees in the relevant learning categories and in line with the Employer's Travel, Accommodation and Disbursement Policy. No provision is made for travel and accommodation of Trainees in other learning categories and the Contractor must make provision for travel and accommodation (if required) for these categories in other relevant pay-items.

The Percentage tendered for sub-items D10.06(c)(v) and (d)(v) is the percentage of the travel and accommodation paid under sub-item D10.06(c)(iv) and (d)(iv) and shall include full compensation for the Contractor's handling costs, and any other costs associated with the travel and accommodation, which are not provided for in other pay-items.

SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED

CONTRACT SANRAL C.003-062-2025/1

UPGRADE SIVIWE ROAD IN THE INTERSECTION ON R63 SECTION 16 (KOMGA SECTION km 37.31) CAMP STREET FROM km 0.00 TO km 4.01

SECTION E: REQUIREMENTS OF THE OCCUPATIONAL HEALTH AND SAFETY ACT AND REGULATIONS

Note to tenderer:

Wherever reference is made in this section of the Scope of Works to contractor this is the equivalent of the *principal contractor* in the Occupational Health and Safety Act and Regulations. Similarly, reference to subcontractors is equivalent to *other contractors*.

SECTION E: REQUIREMENTS OF THE OCCUPATIONAL HEALTH AND SAFETY ACT AND REGULATIONS

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E1001 SCOPE

The Occupational Health and Safety Act, Act 85 of 1993 (OHS Act) and its Regulations together with SANS Codes set out minimum standards with regards to Occupational Health and Safety. The South African National Roads Agency SOC Limited (SANRAL), has developed this Occupational Health and Safety Specifications with these minimum standards in mind and in certain aspects the requirements of SANRAL exceeds the minimum legal requirements to follow best practices and to ensure a healthy and safe workplace for all.

SANRAL in no way assumes The Principal Contractors legal liabilities and responsibilities. The Principal Contractor is and remains accountable for the quality and execution of his health and safety program for his employees. This Health and Safety Specification reflects minimum legal and SANRAL requirements and should not be construed as all encompassing.

It is realized that The Principal Contractor have its own Health and Safety Management system and safe work practices. The intention of this Health and Safety Specification is not to change The Principal Contractors Health and Safety management system, but for The Principal Contractor to use its current Health and Safety management system to draw up a project specific Health and Safety plan according to these specifications as well as to legally comply with the any applicable Regulations under the OHS Act and incorporated Standards.

It is the responsibility of the Principal Contractor and other Contractors to make themselves conversant and comply with the requirements and conditions contained in the various legislation pertaining to their profession and scope of works at all times.

This specification is not exhaustive of all duties imposed by the OHS Act and its Regulations, governing the duties and obligations, of a Designer, Principal Contractor and Contractor performing duties in terms of an agreement with the client (SANRAL). These duties are fully described in the OHS Act and its Regulations and it is the duty of every Designer, Principal Contractor and Contractor to acquaint themselves therewith before commencing work.

This specification is compiled to ensure that the Principal Contractor and any other Contractors working for SANRAL directly or through a Principal Contractor, are aware of the Occupational Health and Safety requirements when working on a SANRAL contract, as well as to make them aware of their legal liabilities and responsibilities as per the Occupational Health & Safety Act, Act 85 of 1993, and its Regulations.

Words used herein in the singular shall be deemed to include the plural and male shall include female and vice versa unless the context otherwise requires.

DESCRIPTION OF THE WORKS

The description of the works shall inter alia contain the following particulars regarding the work to be constructed and maintained under the contract.

ROADWORKS

The upgrade/rehabilitation of Siviwe road for this contract includes the rehabilitation of the existing to Siviwe township. The road is approximately 4.2km long and starts at the intersection of R63 and Camp Street in Komga Town.

A brief description of the upgrade and rehabilitation works is provided in the following paragraphs as information.

(a) Location of the works

The project is located in the Great Kei Municipality which forms part of the Amathole District Municipality of the Eastern Cape Province, 40 km north of East London and includes: A locality plan in included in Appendix 1;

(b) Roadworks

- The rehabilitation of 4.2km of Siviwe road. The rehabilitation includes widening and

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rehabilitation of the existing two-lane single surface and unsurfaced carriageway.

- The upgrading of approximately 400m of Vitoria Street to Komga Hospital.
- The road will be rehabilitated/ upgraded to a class 4b urban collector street., consisting of 2 x 3.1m lanes and 1.5m sidewalk.
- There will be localized horizontal alignment improvements to avoid impact on properties and improve drainage. The vertical alignment of the road generally follows the existing ground profile and levels determined in accordance with the pavement rehabilitation approach.
- Construction of kerbing and channelling along the road.
- Construction of edge beams at minor road intersections.
- Upgrading the tie-ins of four (4) access roads intersecting Siviwe Road;
- The construction of 4.5 km of pedestrian sidewalks;
- The construction of speedhumps and raised pedestrian crossings;
- The shaping and maintenance approximately 4.0 km of existing unsurfaced roads used as temporary deviations.

(c) Ancillary works

- Construction 1350m of stormwater pipes and stormwater inlets.
- Excavation for new open drains;
- Construction of concrete lined open drains;
- Protection and/ or relocation of existing services
- Topsoiling and grassing;
- Pitching, stonework and protection against erosion;
- Installation of concrete channelling and/ or kerbing;
- Installation road signs and required road furniture;
- Painting of road markings; and
- Finishing the road reserve.

E1002 DEFINITIONS AND ABBREVIATIONS

Assessment – An opinion or a judgment about someone or something that has been thought about very carefully.

At-risk behavior – Conduct that unnecessarily increases the likelihood of an injury or incident.

Audit – A systematic and documented review of the effectiveness of implementation of processes, programs and procedures, based on general process criteria.

Baseline risk assessment: This is the initial assessment of risk in a workplace. It is a broad assessment and includes all activities taking place on site but does not include risk control measures or safeguards.

Client – Any organization or person for whom construction work is performed. For the purpose of this document, the client is the South African National Roads Agency SOC Limited, also identified in the contract document as the Employer.

Competence – A combination of attributes such as knowledge, training, experience and qualifications to assure successful performance.

Competent Person – Means a person who has in respect of the work or task to be performed the required knowledge, training and experience and, where applicable, qualifications, specific to that work or task: Provided that where appropriate qualifications and training are registered in terms of the provisions of the National Qualification Framework Act, 2000 (Act No. 67 of 2000), those qualifications and that training must be regarded as the required qualifications and training; and is familiar with the Act and with the applicable regulations made under the Act.

Consequence – Outcome or impact of an event.

Continual Improvement – A recurring process of enhancing performance to achieve consistent improvements in overall performance.

Contractor – An employer as defined in section 1 of the OHS Act, who performs construction work and includes Principal Contractors and Sub-Contractors.

Construction Work – any work in connection with:

- The construction, erection, alteration, renovation, repair, demolition or dismantling of or addition to a building or any similar structure; or
- The construction, erection, maintenance, demolition or dismantling of any bridge, dam, canal, road, railway, runway, sewer or water reticulation system; or the moving of earth, clearing of land, the making of excavation, piling, or any similar civil engineering structure or type of work.

Corrective Action – An action taken to eliminate the cause of a detected non-conformity or other undesirable situation.

Construction Regulations (CR) – Construction Regulations, GNR. 84 of 2014

Critical equipment – A piece of equipment or a structure whose failure to perform to design specification, has the potential to result in a major accident event.

Design – in relation to any structure, includes drawings, calculations, design details and specifications.

Designer –

- a) competent person who:
 - Prepares a design;
 - Checks and approves a design;
 - Arranges for a person at work under his or her control to prepare a design, including an employee of that person where he or she is the employer; or
 - Designs temporary work, including its components;
- b) an architect or engineer contributing to, or having overall responsibility for a design;
- c) a building services engineer designing details for fixed plant;
- d) a surveyor specifying articles or drawing up specifications;
- e) a contractor carrying out design work as part of a design and building project; or
- f) an interior designer, shop fitter or landscape architect.

DMR – Driven Machinery Regulations, GNR. 295 of 26 February 1988

Documents – Structured units of recorded information and its supporting medium (paper or electronic). Most records are documents, but not all documents are records. A document becomes a record when it is part of a business transaction, is kept as evidence of that transaction and is managed within a record-keeping system.

EIR – Electrical Installation Regulations, GNR. 242 of 6 March 2009

Emergency – An abnormal occurrence that poses a threat to the safety or health of employees, customers, or local communities, or which can cause damage to assets or the environment.

Employee – An individual who is employed by or works for an Employer and who receives or is entitled to receive any remuneration or who works under the direction or supervision of an employer or any other person.

Employer – Any person who employs or provides work for any person and remunerates that person or expressly or tacitly undertakes to remunerates him but excludes a labour broker as defined in section 1(1) of the Labour Relations Act, 1956 (Act No. 28 of 1956). The South African National Roads Agency SOC Limited, also identified in the contract document as the Employer.

EMR – Electrical Machinery Regulations, GNR. 250 of 25 March 2011

Environment – The surroundings or conditions in which a person, animal or plant lives or operates, including air, water, land, natural resources and habitats.

Epidemic Disease - An *epidemic* disease is one affecting many persons at the same time and spreading from person to person in a locality where the disease is not permanently prevalent. The World Health Organization (WHO) further specifies *epidemic* as occurring at the level of a region or community.

Excavation work – The making of any man-made cavity, trench, pit or depression formed by cutting, digging or scooping.

GAR – General Administrative Regulations, GNR. 929 of 25 June 2003.

GMR – General Machinery Regulations, GNR. 1521 of 5 August 1988.

GSR – General Safety Regulations, GNR. 1031 of 30 May 1986.

Harm – A significant and or long-lasting adverse effect on people, the environment or the community.

Hazard – A source, situation or act with a potential for harm in terms of human injury or ill health.

Health and Safety File – Means a file, or other record in permanent form, containing the information in writing as required by the Construction Regulations, GNR. 84 of 7 February 2014, Section 7(1)(b).

Health and Safety Plan – Means a project specific documented plan in accordance with the client's health and safety specifications, as required by the Construction Regulations, GNR. 84 of 7 February 2014, Section 7(1)(a).

Health and Safety Specification – Means a project specific document prepared by the client pertaining to all health and safety requirements related to construction work, as required by the Construction Regulations, GNR. 84 of 7 February 2014, Section 5(1)(b).

HSE – Health, Safety and Environment. Commonly used in the format HSE.

Incident – Work-related events (including accidents which give rise to injury, ill health, fatality or emergencies) that have resulted in, or has the potential to result in adverse consequences to people, the environment, property, reputation or a combination of these.

Likelihood – A description of probability or frequency, in relation to the chance that something will occur.

Lost Time Injury (LTI) – When a person is injured during the execution of his/her duties and as a result of the injury is unable to perform his/her regular duties for one full shift or more on the day following the day on which the injury has incurred, whether a scheduled work day or not(weekend).

Management System – Management processes and documentation that collectively provide a systematic framework for ensuring that tasks are performed safely, correctly, consistently and effectively to achieve a specified outcome and to drive continual improvement in performance.

Mandatory – An agent, contractor or sub-contractor for work, but without derogating from his status in his own right as an employer or a user.

MSDS – Material Safety Data Sheet

Near Hit / Near Miss – Any occurrence or situation which had the potential for adverse consequences to people, the environment, property, reputation or a combination of these.

Non-conformance – Any deviation from work standards, practices, procedures, regulations that could either directly or indirectly lead to injury or illness, property damage, damage to the environment or a combination of these.

OHS Act – Occupational Health & Safety Act, 85 of 1993

Pandemic Disease - a *pandemic* disease is an *epidemic* disease that has spread over a large area, that is, it is prevalent throughout an entire country, continent, or the whole world.

Policy – Statement by an organization of its intentions and principles in relation to its overall performance which provides a framework for action and for the setting of its objectives and targets.

PPE – Personal Protective Equipment

Preventive Action – An action implemented to eliminate the cause of a potential non-conformity or other undesirable potential situation.

Principal Contractor – An employer appointed by the client to perform construction work and who is in overall control and management of a part of or the whole construction site.

Procedure – A specific documented way to carry out an activity or a process.

Records – Recorded information, in any form that is kept as evidence. Records include monitoring results, evidence of training, audits, inspections and calibration reports.

Risk Assessment – A process of evaluating the risk(s) arising from hazards taking into account the adequacy of any existing controls and deciding whether or not the risk(s) is acceptable.

Risk Management – The ongoing treatment of risks through the application of management policies, processes, procedures and risk control measures.

Risk – A combination of the likelihood of an occurrence of a hazardous event or exposure and the severity of injury or ill health that can be caused by the event or exposure.

Root Cause – The cause of the incident that, when rectified, will prevent the recurrence of not just incidents with those exact circumstances, but others with similar causes.

SACPCMP – South African Council for Project and Construction Management Professions

SANRAL - South African National Roads Agency SOC Limited

Supplier – A person or company that supplies material or equipment to a contractor on a construction site but does not physically carry out construction work on the construction site.

The Act – The Occupational Health and Safety Act No. 85 of 1993

The Site – The area where work is carried out for SANRAL as defined on the front page of this document.

WAH – Acronym for Working at Heights.

E1003 HEALTH AND SAFETY POLICY

Contractors are expected to have their own written Health and Safety Policy. The policy should declare their attitude and approach to the health, safety and welfare of their employees and others. The policy should include a description of the company and provision must be made to review the policy annually and the CEO or Managing Director must sign and date the policy to indicate his commitment to ensuring the health and safety of his employees, as per Section 7 of the OHS Act.

E1004 ROLES AND RESPONSIBILITIES

Every Contractor is considered to be an employer in his own right and shall comply with all legal requirements pertaining to an employer, which include the responsibility to provide as far as reasonably practicable a safe and healthy working environment for his employees, as per Section 8 of the OHS Act.

In conjunction with Section 8 of the OHS Act, all employees on the project are responsible for their own health and safety as well as the safety of persons who may be affected by their acts, as per Section 14 of the OHS Act. It is the responsibility of each employee to ensure that he acts in a safe manner before and during work is carried out.

The Principal Contractor shall ensure that where required by the OHS Act and Regulations, competent employees are appointed in writing. These appointments must be project/contract specific and specific to the tasks that will be performed. Every appointment must display the duties of the person appointed and training certificates from a registered training provider must be attached to such appointment (where applicable). A list of possible appointments can be found in clause E1010 below.

E1005 HSE TRAINING AND COMPETENCE

Where appropriate qualifications and training are registered in terms of the provisions of the National Qualifications Framework Act, 2000 (Act No. 67 of 2000), those qualifications and training must be regarded as the required qualifications and training and employees must have attended courses of the aforementioned nature to be considered competent in the task.

All employees that form part of the construction work must be trained and competent. Employees formally appointed to perform a certain duty must be in possession of a training certificate (where applicable), received from a registered training provider. All employees must as a minimum have received site specific safety induction training and must receive daily safe task instruction training (DSTI) before any work commences and thereafter on a daily basis.

a) Training Needs

There shall be a system in place to determine the training requirements of each individual, based on the tasks that the employee will perform as well as to ensure the health and safety of fellow employees and the public. Special attention should be given to employees who are new hires, new to the task or have combined responsibilities.

b) Basic Safe Work Training (Induction Training)

Every contractor shall ensure that his employees are inducted into his own company Health and Safety System as well as basic safe work training (HSE Induction Training). The Principal Contractor shall ensure that his, all his Contractor's employees and visitors are inducted on the specific site safety procedures.

A Daily Safe Task Instruction (DSTI) must be conducted on site with all employees involved in the project. The DSTI must be carried out each day before work commences and proof thereof

must be available on site. Each work crew may conduct their own specific DSTI to discuss the hazards, risks and control measures associated with their task for the day.

Where two or more contractors or work crews work in the same area, they should have a combined DSTI to ensure they know of the additional hazards the other contractor or work crew will introduce to their operations and what precautions to put in place.

The Principal Contractor shall have evidence that employees have been trained on the relevant procedures prior to and during the project duration. The evidence will be in the form of attendance register.

c) Formal Training

All qualifications for which there are SAQA registered training courses, must be regarded as the minimum required qualifications and training. To be deemed "competent" an employee must have received training at a registered training provider, the training course must be registered and if there is an assessment, the employee must have been found competent after the assessment. A person cannot be deemed competent after awareness training only.

The Principal Contractor shall ensure that his employees, as well as the employees of any contractors that may be used, have received appropriate training for the type of work that will be performed, e.g. First Aid, Flag Man, Mobile Plant Operator, Working at Heights, Risk Assessment training etc.

d) Records

Record of all training shall be kept by the employer and shall be readily available. Records shall make provision for refresher training where applicable. Where an employee is legally appointed with certain duties and responsibilities a copy of the training certificate must be attached to the appointment.

E1006 APPLICATION FOR CONSTRUCTION WORK PERMIT

Construction Regulation, 2014 Section 3 requires that the client apply for a construction work permit at least 30 days before construction work is started, if the intended construction work will:

- exceed 365 days AND will involve more than 3 600 person days of construction work; or
- if the tender value limit is a CIDB grade 7, 8 or 9.

If approved, the provincial director will issue a construction work permit in writing to perform construction work within 30 days of receiving the application and assign a site-specific number for the construction site. It is the intention of SANRAL to apply for a construction work permit as soon as The Principal Contractor is appointed and his Health and Safety Plan is received, in order to minimize construction delays.

The site-specific construction work permit number must be displayed at the main entrance to the site and a copy of the construction work permit must be kept in the principal contractor's health and safety file for inspection purposes.

E1007 DUTIES

Various duties are imposed on the client, designer, principal contractor and other contractors by the Construction Regulation, 2014, Sections 5, 6 & 7. SANRAL will comply and carry out the required duties as contemplated in Section 5 of the Construction Regulations, 2014 and it is expected from the designer and every contractor to make themselves conversant with the requirements and duties imposed on them and to ensure that they comply with the requirements of section 6 & 7 at all times.

E1008 MANAGEMENT AND SUPERVISION

The Principal Contractor shall ensure that the project is managed safely, and legal compliance is ensured at all times.

1.1 Construction Management

Competent Construction Managers (CR8.1) will be appointed to manage part or all of the works and have training and/or experience in the area of responsibility. All site supervisors must show evidence of appropriate training in H&S, and an understanding or training in areas of responsibility (i.e. risk assessments, method statements etc.).

Multiple competent Assistant Construction Managers (CR8.2) may be appointed where justified by the scope and complexity of the works.

Curriculum Vitae (CVs) are to be submitted for approval by the Designer, and/or Client. The Supervisor will be held responsible for the safety of working teams and subordinates, housekeeping and stacking and storage of materials.

If the Construction Manager (CR8.1) changes throughout the project. The Principal Contractor must notify the client as well as the Department of Labour two weeks prior to commencement of work activities by means of a new Annexure 1, Appointment letter as well as proof of competency.

1.2 Construction Health and Safety Officer

The PC will employ at least one competent, full-time CHS Officer (CR8.5) for the duration of the contract. The CHS Officer's CV is to be submitted for approval by the CHS Agent or the Client, at time of tender. The PC is to ensure adequate resources are provided in order to undertake all responsibilities (i.e. mobile phone, computer and internet access, vehicle etc.) Qualifications shall include at least Grade 12 SAMTRAC/NEBOSH/Diploma in H&S qualifications or similar, with exposure to civil engineering and building that is appropriate given the level of project complexity preferably in an OHS capacity. He should also have undergone training in the Act and Regulations. In the case of a contract where contractors are employed, the CHS Officer must have the competence to evaluate the Contractors Health and Safety plans.

Proof of registration as a Construction Health and Safety Officer with SACPCMP must be supplied.

This person may not hold any other position on the site staff.

The site supervisor may not act as the CHS Officer.

The CHS Officer/s will be held responsible for all H&S on the project.

- Senior site staff and supervision, Contractors are to follow systems, instructions etc. given by the CHS Officer at all times;
- No new workers or Contractors may commence work without approval or following the H&S plan as submitted, and
- No inductions of Contractor staff until the H&S documentation is approved by the CHS Officer.
- The CHS Officer/s may not be removed or replaced without the approval of the CHS Agent, nor may the site be left unattended for more than 1 day without adequate, competent cover.

A monthly report of all H&S activities and incidents is required by the end of the first week of each month, or at a date agreed to by the CHS Agent/Client and the CHS Officer. An example of the monthly report is attached as an Annexure C.

The CHS Officer will be responsible for collating the H&S documentation at the close out of the project in electronic format. A list of the typical aspects that should be provided is available as Annexure B to this document. The PC is to ensure that all Contractors documentation follows the same requirements and closed out H&S documentation must be completed and be available with the close out of the main contract.

If the CHSO is replaced the Principal contractor is required to submit the following documentation for approval by the Client and appointed Pr. CHSA at least two weeks before:

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- 1.Applicant CV
- 2.Applicant Competency
- 3.SACPCMP Letter of Goodstanding

Failure to do so will be considered a serious offence and penalties /stoppage of site will apply.

1.3 Traffic Safety Officer

The PC will employ at least one competent, full-time Traffic Safety Officer for the duration of the contract.

E1009 RISK MANAGEMENT

The Principal Contractor must follow a formal risk-based approach to ensure hazard control measures are implemented to an acceptable reasonable practical level. The Principal Contractor and his employees shall be responsible to ensure all hazards pertaining to his scope of activity are proactively identified, the risks assessed and appropriately eliminated or minimized and managed on an ongoing basis. Risk assessments shall also identify possible and potential environmental, health and hygiene issues pertaining to each hazard with potential exposures and limits.

a) Risk Assessment

i) Hazard Identification and Risk Assessment (Construction Regulation 9)

The Principal Contractor shall, before the commencement of any construction work or work associated with the aforesaid construction work and during such work, conduct a risk assessment by a competent person, appointed in writing and the risk assessment so produced shall form part of the OH&S plan and be implemented and maintained as contemplated in Construction Regulation 9(1). Competence is a factor of training, knowledge, experience and/or appropriate qualifications.

The risk assessment shall include, as far as is reasonably practicable, at least:

- The task or task step
- the identification hazards to which persons may be exposed to during the task or task step;
- The analysis and evaluation of the risks associated to the hazards identified, inclusive of a residual risk rating methodology. The method to be used is not prescribed;
- a documented plan of safe work procedures, to mitigate, reduce or control those residual risks that have been identified as unacceptably high, by means of the rating system;
- a monitoring plan;
- a review plan, inclusive of dates to be adhered to; and
- Ergonomic related risks are to be analysed, evaluated and addressed as part of the process.

Based on the risk assessments, The Principal Contractor shall develop a set of site-specific OH&S rules that shall be applied to regulate the OH&S aspects of the construction. The risk assessments, together with the site-specific OH&S rules shall be submitted to the Employer before construction on site commences. SANRAL has conducted a Baseline Risk Assessment as per clause E1009 (b) below, which must be used by The Principal Contractor to develop task specific risk assessments before work commences. This does not mean that all possible Risk Assessments must be attended to before work commences, but that all relevant Risk Assessments receive the necessary attention as the contract progresses, and this is the responsibility of The Principal Contractor.

All variations to the scope of work shall similarly be subjected to a risk assessment process.

ii) Risk Assessment Monitoring

The Principal Contractor shall ensure that a monitoring plan for all risk assessments are in place. Risk assessments must be monitored to ensure effectiveness and employee understanding. The monitoring of risk assessments shall be formal, and records thereof shall be available for audit purposes.

iii) Review of Risk Assessment

The Principal Contractor shall review the hazard identification, risk assessments and standard safe working procedures:

- prior to any work activity commencement,
- where changes are affected to the design and construction that result in a change to the risk profile,
- when an incident has occurred, or
- at least quarterly.

The Principal Contractor shall provide the Employer, sub-contractors and all other concerned parties with copies of any changes, alterations or amendments as contemplated above.

Activities carried out without conducting a risk assessment or found to be non-compliant with the risk assessment, will be stopped until such time a risk assessment is compiled, and work is carried out according to the risk assessment.

Risk assessments must be fully communicated to all relevant personnel and must be considered when establishing training, awareness and competency requirements. Records of risk assessment communications must be kept for inspection purposes.

b) **Baseline Risk Assessment**

SANRAL prepared a Baseline Risk Assessment from which the Health and Safety Specifications for this project was prepared. The Baseline Risk Assessment highlights all work for which The Principal Contractor must prepare safe work procedures and or work method statements. It must be noted that the Baseline Risk Assessment is not exhaustive and Principal Contractors are required to identify risks and come up with control measures, this must be identified by Principal Contractor when preparing the Issue Based Risk Assessments.

The Baseline Risk Assessment for this Project can be found in clause E1018.

c) **Continuous Risk Assessment**

The Principal Contractor shall continuously assess the risks of the activities that are carried out. Risk assessments must be in writing, site specific and must be reviewed continuously as per E1009 a(iii) to ensure it is current and it addresses all the relevant hazards and risks associated with the specific activity at the specific site.

The Risk assessment must be discussed with the whole work crew before the activity starts and the work crew must acknowledge in writing having discussed the risk assessment and that they understand it. This acknowledgement must be on site and must be available to the client for audit purposes.

E1010 LEGAL COMPLIANCE AND DOCUMENT CONTROL

The Principal Contractor is required to implement systems and procedures to ensure legal compliance through:

- Identification of all relevant HSE legislation, standards and codes applicable to its operations.
- Have available copies of all relevant HSE legislation, standards and codes for reference purposes.
- Update systems and procedures with changed/updated legislation, standards and codes.

- Communicate to all employees any changes that may affect their accountabilities and conformances.
- Incorporate any legal requirements into their HSE management system.
- Monitor and review their HSE management system for effectiveness.

The Principal Contractor shall, as a minimum, comply with:

- The Occupational Health and Safety Act and Regulations (Act 85 of 1993), an up-to-date copy of which shall be available on site at all times.
- The Compensation for Occupational Injuries and Diseases Act (Act 130 of 1993), an up-to-date copy of which shall be available on site at all times.
- Where work is being carried out on a quarry/borrow pit/“mine”, The Principal Contractor shall comply with the Mines Health and Safety Act and Regulations (Act 29 of 1960) and any other OH&S requirements that the mine may specify. An up-to-date copy of the Mines Health and Safety Act and Regulations shall be available on site at all times.
- Sector Guidelines
- Municipal By Laws

Wherever in the Construction Regulations or this specification there is reference to other regulations (e.g. Construction Regulation 24: Electrical Installations and Machinery on Construction Sites) The Principal Contractor shall be conversant with and shall comply with these regulations.

All legal appointments of The Principal Contractor regarding the Health and Safety of his employees who are to work on the project are addressed and governed by the OHS Act and applicable Regulations. Legal appointments must be in place and must reflect in the project safety file before work commences.

a) **Overall Supervision and Responsibility for OH&S**

SANRAL will appoint the Principal Contractor in terms of Construction Regulation 5(1)(k). A Mandatory agreement as per Section 37.2 of the OHS Act, shall be signed between SANRAL and the Principal Contractor.

It is a requirement that the Principal Contractor, when he appoints other contractors in terms of Construction Regulations 7(1)(c), 7(1)(d), 7(1)(f) and 7(3) includes in his agreement with such Contractors the following:

- OH&S Act (85 of 1993), Section 37(2) agreement: “Agreement with Mandatory”.
- OH&S Act (85 of 1993), Section 16(2) appointee(s) as detailed in his/her/their respective appointment forms. (Where applicable).

The signed Mandatory agreements shall be placed in the project file for reference and for audit trail purposes.

b) **Specific Supervision Responsibilities for OH&S**

The Principal Contractor shall appoint designated competent employees and/or other competent persons as required by the OHS Act and Regulations, as well as this specification. Appointments shall be in writing and the responsibilities clearly stated together with the period for which the appointment is made. This information shall be communicated to and agreed with the appointees. Where applicable, the training certificate must be attached to the appointment. Notice of appointments shall be submitted to the Employer. All changes shall also be communicated to the Employer.

Below is a list of possible appointments for the project, which is not an all-inclusive list, but for reference purposes only:

Appointment	Legal Reference
Assistant to CEO	OHS Act 16(2)
Health and Safety Representative	OHS Act 17(1)
Nominated Health and Safety Committee Member	OHS Act 19(3)
Contractor (Sub-contractor)	CR 7(1)(c)(v)
Construction Manager	CR 8(1)

Appointment	Legal Reference
Alternate Construction Manager	CR 8(1)
Assistant Construction Manager	CR 8(2)
Health and Safety Officer	CR 8(5)
Construction Supervisor	CR 8(7)
Assistant Construction Supervisor	CR 8(8)
Risk Assessor	CR 9(1)
Fall Protection Plan Developer	CR 10(1)(a)
Structure Inspector	CR 11(2)(a)
Temporary Works Designer	CR 12(1)
Temporary Works Supervisor	CR 12(2)
Excavation Supervisor	CR 13(1)(a)
Demolition Supervisor	CR 14(1)
Competent Person in the use of Explosives	CR 14(11)
Scaffold Supervisor	CR 16(1)
Suspended Platform Supervisor	CR 17(1)
Rope Access Supervisor	CR 18(1)(a)
Material Hoist Inspector	CR 19(8)(a)
Bulk Mixing Plant Supervisor	CR 20(1)
Explosive actuated fastening device Inspector	CR 21(2)(b)
Explosive actuated fastening device cartridge Controller	CR 21(2)(g)(i)
Construction Vehicle & Mobile Plant Operator Authorised	CR 23(1)(d)(i)
Temporary Electrical Installation Controller	CR 24(c)
Stacking and Storage Supervisor	CR 28(a)
Fire Equipment Inspector	CR 29(h)
Incident investigator	GAR 9(2)
Lifting tackle inspector	DMR 18(10)(e)
Ladder inspector	GSR 13(a)
Certified Explosives Manager	ER 12(1)
First Aider GSR	GSR 3(4)
Lifting machine Operator	DMR 18(11)

In addition to the above, the Employer requires that a Traffic Safety Officer be appointed.

It is a requirement that The Principal Contractor shall provide the Employer with an organogram of all sub-contractors that he/she has appointed or intends to appoint and keep this list updated and prominently displayed on site.

c) **Designation of OH&S Representatives (Section 17 of the OH&S Act)**

Where the Principal Contractor employs more than 20 (twenty) persons (including the employees of sub-contractors) he has to appoint 1 (one) OH&S representative for every 50 (fifty) employees or part thereof. This is a minimum (legal) requirement. The Principal Contractor may at his own discretion appoint more OH&S representatives according to site specific requirements. General Administrative Regulation 6 requires that the appointment or election of the OH&S representatives be conducted in consultation with employee representatives or employees (Section 17 of the Act and General Administrative Regulation 6 & 7). OH&S representatives shall be designated in writing and the designation shall include the area of responsibility of the person and term of the designation. OH&S representatives must be experienced, permanently employed by The Principal Contractor or his sub-contractors, trained and able to move freely within their designated area of responsibility.

d) **Duties and Functions of the OH&S Representatives (Section 18 of the OH&S Act)**

The Principal Contractor shall ensure that the designated OH&S representatives perform their functions in respect of the workplace or section of the workplace for which they have been appointed. These functions include to conduct continuous monitoring and monthly inspections of their respective areas of responsibility, focusing on unsafe acts and unsafe conditions and report thereon to The Principal Contractor and OH&S Committee. OH&S representatives shall participate in accident or incident investigations. OH&S representatives shall attend all OH&S committee meetings. The complete list of functions can be found in Section 18 of the OHS Act.

e) **Appointment of OH&S Committee (Sections 19 and 20 of the OH&S Act)**

The Principal Contractor shall establish an OH&S committee, which shall meet at least once a month, where two or more Health and Safety Representatives have been appointed. OH&S representatives must be appointed as OH&S committee members. The number of members nominated by management may not exceed the number of OH&S representatives on the committee and must be appointed in writing.

E1011 OPERATIONAL INTEGRITY

The operational integrity of plant, equipment, structures and protective systems must be monitored and assured on an ongoing basis throughout the project cycle. Hazards must be identified, risks assessed and as far as reasonably practicable, eliminated or the risks treated to as low as reasonably practicable (ALARP).

a) **Construction Plant & Equipment**

The Principal Contractor shall maintain all items of plant and equipment necessary to perform the work in a safe condition.

SANRAL reserves the right to inspect items of plant and equipment brought to site and used on site by The Principal Contractor. Should it be found that any item is inadequate, faulty, unsafe or in any other way unsuitable for the safe and satisfactory execution of the work for which it is intended, The Principal Contractor will be advised of such observation/inspection, and The Principal Contractor shall be required to repair, make safe or remove such item from operation and replace it with a safe and adequate substitute.

The Principal Contractor shall ensure that all plant, equipment, and power tools that are brought onto and used on site are:

- Appropriate for the type of work to be performed.
- Placed on a register and inspected by a competent person and/or the authorized operator before use, daily or monthly dependent on Legislation.
- Record inspection findings on a register that must be kept on site.
- The inspection register shall reflect the serial number of the plant, equipment or power tool.
- Maintained and used in accordance with the manufacturers' recommendations.
- Have adequate machine guarding fitted to all exposed rotating or moving parts, as reasonably practicable, that have the potential to cause harm.
- All electrical power supply units are protected with operational earth leakage devices.
- Any defective, damaged or sub-standard equipment must be marked as unsafe for use and removed from operation as soon as possible.

b) **Standards and Registers**

As standard project procedures, The Principal Contractor is expected to:

- Set up an initial set of registers as per the requirements of the OHS Act and Regulations.
- Complete the registers for each piece of plant, tool and equipment brought on and used on site.
- Maintain a complete, continuous and comprehensive inspection and service history in these registers or checklists.

- Ensure daily, weekly, monthly inspections are done and recorded for all plant, tools & equipment by a competent person and/or authorized operator as required by the OHS Act and Regulations.
- Have the inspection and maintenance records available for audit purposes.

E1012 OCCUPATIONAL HEALTH AND HYGIENE

a) Medical Fitness for Duty

All contractor employees shall undergo medical examinations and be certified fit for duty by an Occupational Health Practitioner before they are allowed to work on site.

The medical certificate must be in the form of Annexure 3 of the Construction Regulations and stipulate the possible exposures the employee might be exposed to during the execution of the project.

It is recommended and in the best interest of The Principal Contractor to implement pre-employment, periodic, as well as exit medical surveillance, especially with regards to Section 8 of the Noise Induced Hearing Loss Regulation.

b) First Aid

According to GSR 3(4), where more than 10 (ten) employees are employed at a workplace/worksites, The Principal Contractor shall ensure that there is at least one trained first aider for every group of 50 (fifty) employees at the workplace/site. First Aid boxes must be provided where more than 5 (five) employees are employed and must be readily available and accessible for the treatment of injured persons at the workplace.

To ensure immediate treatment of an injured person, it is recommended that all work crews have at least one trained first aider, with a fully stocked first aid box, irrespective of the number of people in the work crew. This is especially important when contractors work at great distances from the nearest emergency facility or town. These persons shall be appointed in writing as the first aiders with their certificates attached as proof of competency.

The minimum contents of the first aid box shall be as per the supplied list in the General Safety Regulations.

All treatments done must be recorded on a register and kept with the first aid box. A trained and appointed first aider must be responsible for the first aid box and its content. Used content must be replenished as soon as possible.

In order to ensure prompt response at the emergency facility it is recommended that the W.Cl 2 forms be partially completed with the Employers' details.

c) Hygiene Facilities

The Principal Contractor and his contractors shall ensure compliance to Section 30 of the Construction Regulations with regards to facilities on the construction site as well as where accommodation is provided to employees on remote sites. The Principal Contractor shall ensure that the facilities are kept clean at all times, either through a service provider or self-employed persons. The Principal Contractor shall provide employees with at least one sanitary facility for each sex and for every 30 (thirty) workers, changing facilities for each sex and sheltered eating areas.

d) Health related Epidemics and Pandemics

The contractor shall, as far as reasonably practicable describe in his health and safety plan how health related epidemics and pandemics will be dealt with. The Employer is aware that this section in the health and safety plan will not speak to specifics, but generic procedures. The Contractor must ensure that the requirements stipulated in the Hazardous Biological Agents (HBA)

Regulation are addressed in his health and safety plan, training and information given to staff and procedures implemented on site to prevent health risks on site.

Once the nature and scale of the epidemic or pandemic is known, the Contractor must update his health and safety plan with the relevant information and send the updated plan to the relevant appointed OHS Agent for approval. Once approved, the Contractor must implement the updated health and safety plan and maintain the updated plan on site.

e) **Access/Egress**

The PC is to ensure there is suitable access control is established and adequate provision to minimize the risk of persons unauthorized persons entering the construction site.

The PC is reminded that the Siviwe Roads Upgrading and Rehabilitation Project will be executed in close proximity to residential houses and schools. It is therefore essential that all construction activities be carefully managed to prevent adverse impacts on the surrounding community and to safeguard vulnerable groups, particularly learners

The PC is to implement strict traffic management and pedestrian safety measures, including clear signage, flagmen, and speed control near schools and residential areas.

Failure to ensure compliance will be considered a serious offence.

E1013 WASTE MANAGEMENT

The Principal Contractor shall comply with all applicable and relevant Waste management legislation, as well as municipal bylaws applicable to waste management.

The Principal Contractor shall remove all waste generated at the construction site as soon as possible after generation to ensure good housekeeping at all times. The Principal Contractor shall have a waste management plan which must be implemented on the construction site, and which will have the objective to ensure that waste is managed according to the Waste Management Hierarchy:

- Reduce what you can. If you cannot reduce then,
- Re-use what you can. If you cannot re-use then,
- Recycle what you can. What you cannot recycle,
- Convert into energy sources. If it cannot be converted to an energy source,
- Dispose of in a landfill – this is only to be done as a last resort and disposed without endangering human health and without using processes or methods which could harm the environment.

E1014 HAZARDOUS SUBSTANCE MANAGEMENT

The Principal Contractor shall ensure that hazardous substances brought onto site are easily identifiable and stored according to the requirements of the General Safety Regulations, GNR. 1031 of 1986, Section 4.

Where flammable liquids are being used or stored, this must be done in a manner which would not cause a fire or explosion hazard.

The Principal Contractor shall have Material Safety Data Sheets (MSDS) readily available for flammable, hazardous and toxic chemical substances and materials brought onto site and shall ensure that his employees are trained in these MSDS's.

Flammable, hazardous or toxic chemical substances may not be stored in empty food or drink containers. Empty flammable, hazardous and toxic containers must be disposed of in a safe manner, which will prevent further use of such a container.

A survey of the construction site must be done during site establishment, to locate any asbestos. Should asbestos be located, the conditions of the Asbestos Regulations, GNR. 155 of 2002 must be followed and complied with.

E1015 CONTRACTORS

a) Consultations, Communications and Liaison

OH&S liaison between the Employer, The Principal Contractor, The Contractors, the designer and other concerned parties will be through the OH&S committee. In addition to the above, communication may be directly to the Employer or his appointed agent, verbally or in writing, as and when the need arises.

Consultation with the workforce on OH&S matters will be through their construction managers and supervisors, OH&S representatives and the OH&S committee. The Principal Contractor shall be responsible for the dissemination of all relevant OH&S information to The Contractors e.g. design changes agreed with the Employer and the designer, instructions by the Employer and/or his/her agent, exchange of information between subcontractors, the reporting of hazardous/dangerous conditions/situations etc. The Principal Contractors' most senior manager on site shall be required to attend all OH&S meetings.

b) Operational Procedures

Each construction activity shall be assessed by The Principal Contractor so as to identify operational procedures that will mitigate against the occurrence of an incident during the execution of each activity. This specification requires The Principal Contractor:

- to be conversant with all relevant Regulations;
- to comply with their provisions;
- to include them in his OH&S plan where relevant

c) Checking, Reporting and Corrective Actions

i) Monthly Audit by Employer (Construction Regulation 5(1)(o))

The Employer will conduct monthly health and safety and document verification audits in compliance with Construction Regulation 5(1)(o) in order to ensure that The Principal Contractor has implemented and is maintaining the agreed and approved OH&S plan.

The Principal Contractor will be provided with a copy of the Health and Safety audit report within seven days after the audit. The Employer or his representative may stop any Principal Contractor from executing a construction activity which poses a threat to the health and safety of persons which is not in accordance with the client's health and safety specification and the Principal contractor's health and safety plan for the specific site.

ii) Other Audits and Inspections by the Employer

The Employer reserves the right to conduct other ad hoc audits and inspections as deemed necessary. This will include site safety walks.

iii) Principal Contractor's Audits and Inspections

The Principal Contractor must conduct his own regular internal audits to verify compliance with his own OH&S management system, as well as with this specification.

The Principal Contractor shall furthermore ensure that each contractor's health & safety plan is being implemented and maintained. The Principal Contractor will ensure that periodic health and safety audits and document verification are conducted at intervals mutually agreed upon between the Principal Contractor and any contractor, but at least once every 30 days.

iv) Inspections by OH&S Representatives and other Appointees

OH&S representatives shall conduct monthly inspections of their areas of responsibility and report thereon to their foreman or supervisor, as well as the OH&S Committee, whilst other appointees shall conduct inspections and report thereon as specified in their appointments

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e.g. vehicle, plant and machinery drivers, operators and users must conduct daily inspections before start-up.

v) Recording and Review of Inspection Results

All the results of the abovementioned inspections shall be in writing, reviewed at OH&S committee meetings, endorsed by the chairman of the meeting and placed on the OH&S File.

d) **Project Health and Safety Management Plan**

As per Section 5(1) (l) and Section 7(1) (a) of the Construction Regulations of 2014, The Principal Contractor shall develop, implement and administer a Health and Safety Management Plan. The plan shall be in writing and shall be negotiated between The Principal Contractor and SANRAL or designated OHS Agent and must be approved by SANRAL or the designated OHS Agent prior to the commencement of work on site. The plan shall demonstrate management's commitment to ensure employee health and safety as their primary objective during the contract. The H&S plan shall be site and project specific and must address all aspects of the project H&S specification.

e) **Project Health and Safety File**

The Principal Contractor shall compile a project specific Health and Safety File that consist of all the relevant project specific documentation. The Health and Safety file may consist of multiple files, which when combined should contain all the required documentation.

It is recommended that the project specific Health and Safety file contain at least the following:

- Scope and summary of the project as well as any scope changes.
- Notification of Construction Work to DoL / Copy of Work Permit
- Proof of COID registration (Letter of Good Standing)
- Contractor Health and Safety Policy statement signed by management
- Appointment of Principal Contractor
- Mandatory Agreement – OH&S Act 37.2 (Between Employer and Principal Contractor)
- Client Health and Safety specification
- Latest copy of the OHS Act and Regulations
- Company Organogram depicting Health and Safety Responsibilities, including sub-contractors
- Employee list including copy of IDs and medicals
- Project specific Health and Safety Management Plan agreed with the Employer – See E1015(d) above
- Relevant OH&S Legal appointments which includes duties and responsibilities as well as competencies (training certificate)
- Copies of minutes of meetings – OH&S committee and other relevant OH&S meeting minutes
- Site specific Fall Protection Plan (if applicable)
- Risk Assessments
- Contractor Induction material
- Waste management Plan
- Emergency preparedness (first aid, firefighting, emergency plan, etc.)
- Emergency Contact Telephone numbers
- List of hazardous chemical substances used on site
- Material Safety Data Sheets of hazardous chemicals on site
- List of plant & equipment to be used on site
- Inspection Checklists/Registers of plant & equipment and emergency equipment
- List of Sub-contractors including type of work
- Sub-contractor 37.2 Mandatory Agreements
- Sub-contractor appointments which shall include the type of work The Principal Contractor is appointed for.

f) **Contracting Philosophy**

Any site-specific hazards and safety management expectations will be made known to the Principal Contractor prior to the work commencing on site. This will be done through the OH&S Specification for the project. SANRAL as the Employer/Client may specify requirements that are stricter than Legislative requirements in this OH&S Specification. Legal OHS requirements contained in the OHS Act and Regulations, SANS Codes and the project OH&S Specifications are the minimum requirements the Principal Contractor must apply during this contract with regards to Occupational Health and Safety. The Principal Contractor shall implement the minimum OH&S requirements and ensure conformance to these at all times.

g) **Workers Compensation Registration**

The Principal Contractor shall ensure that his employees are covered for any occupational injuries and illnesses in terms of the Occupational Injuries and Diseases Act 130 of 1993, which cover shall remain in place and up to date for the duration of the project.

The Principal Contractor shall ensure that his sub-contractor employees are covered for any occupational injuries and illnesses in terms of the Occupational Injuries and Diseases Act 130 of 1993, which cover shall remain in place and up to date for the duration of the project.

h) **HSE Non-Compliance**

It is a legal duty of the client according to the Construction Regulation 5(1)(q) that a Principal Contractor is stopped from executing any activity which poses a threat to the health and safety of persons. Depending on the seriousness of the non-compliance only the specific activity may be stopped until the non-compliance is rectified or the whole operation may be stopped.

It is also the duty of every employee to take reasonable care of his own health and safety and of other persons who may be affected by his acts as per OHS Act, Section 14(a). Keeping this in mind, it is required of The Principal Contractor to ensure his employees has the right to remove themselves from any unsafe situation or work activity, without any negative consequence to them until such time as The Principal Contractor has made the unsafe situation or activity as safe as practicable possible.

i) **Indemnity by Contractor**

The Principal Contractor shall indemnify the Employer against and from all damages, losses and expenses (including legal fees and expenses) resulting from:

- i) the loss of output and delay caused by the slowing down or partial or total stoppage of work caused by:
 - all or any of The Principal Contractor's workforce as a result of a dispute between all or any of the Principal Contractor's workforce and The Principal Contractor; or
 - all or any of the Principal Contractor's suppliers' difficulty or impossibility to deliver goods or materials needed to perform the Works;
- ii) Any unlawful, riotous or disorderly conduct by or amongst the Principal Contractor's personnel."

j) **The Principal Contractor Conduct**

Guidelines to the most important rules that shall be implemented and maintained by the Principal Contractor:

- Complete compliance to the OH&S Act 85 of 1993 and Regulations,
- Hazard identification and Risk Assessments for all activities,
- Daily communication of DSTI's before work commences, even if it is a repetitive task,
- Safe access and egress to and from work areas,
- Compulsory use of lifelines, Safety Harnesses and Fall Arrestors (Lanyards to be attached at all times), when working in elevated positions,
- Scaffold shall comply with Legal and SANS standards at all times,
- Good housekeeping and stacking practices,
- Safe lifting, rigging and slinging practices,

- Complying to Legal standards for lifting machinery & equipment,
- No lifting in wind conditions exceeding 30km/h (This is a guide and is dependent on risk assessments),
- Securing of tools, equipment and material at heights,
- Wearing of appropriate personal protective equipment as identified in the risk assessment.

Supervisors in charge are responsible for ensuring that the employees are aware of the hazards/risks involved in the work they will be doing/are doing and shall ensure the safety rules are obeyed.

No person shall act in a manner that endangers or is likely to endanger the safety of any other person, or cause harm to any other person.

An employee who observes any dangerous situation shall as soon as possible inform the person who is responsible for that section of the site.

Any employee who becomes aware of any person disregarding any safety rules, shall remind that person of the rules. If he persists in disregarding the rules, the matter must be reported to his supervisor.

No person shall damage, alter, remove, render ineffective or interfere with anything that has been provided for the protection of the site, or for the health and safety of persons.

No person shall interfere with or use firefighting equipment without authority and training.

No person in a state of intoxication or condition that renders him incapable of controlling himself shall enter or be allowed to enter the site.

No alcohol or illegal drugs shall be taken onto the site.

All safety and warning signs shall be obeyed.

Always be alert of construction vehicles as well as traffic. Never turn your back to oncoming traffic, always have a line of sight.

k) Principal Contractor and Contractor Management

The Principal Contractor shall establish, maintain and ensure that all his contractors establish and maintain OH&S standards and systems as necessary and comply with the Legal requirements as well as these OH&S specifications.

The Principal Contractor shall be solely responsible for carrying out work on the project, having the highest regard for the health and safety of his employees and people in the vicinity of his work area.

l) Public Health and Safety

The Principal Contractor shall, as far as is reasonably practicable, be responsible for ensuring that non-employees affected by the construction work are made aware of the dangers likely to arise from said construction work as well as the precautionary measures to be observed to avoid or minimise those dangers.

This includes:

- Non- employees entering the site for whatever reason
- The surrounding community
- Passers-by to the site
- Clearing and Grubbing of the site area/site
- Site Establishment
- Location of Existing Services

E1016 DESIGNING FOR HEALTH, SAFETY AND THE ENVIRONMENT

Designing for safety is a process aimed at minimizing injury, death, property damage or destruction and harm to the environment, by utilizing an approach to identify and eliminate or control hazardous conditions and material during the design process. The Principal Contractor is responsible for appointing the temporary works Designer and shall ensure that the temporary works Designer implement a process and designs the temporary works in such a way that ensure the safety of employees during the erection, use and dismantling of the temporary works. The temporary work designer shall comply with the duties of the Temporary Work Designer as per the Construction Regulations, 2014 Section 6(2).

The Principal Contractor must communicate the anticipated risks and hazards resulting from the design to his employees and establish safe work procedures for the temporary works.

E1017 INCIDENT MANAGEMENT

The Principal Contractor shall ensure that a culture exists within his company that promotes the recognition, response, reporting and investigation of incidents, including near misses (near hits). The Principal Contractor must implement a procedure for reporting and investigating accidents, incidents and near misses. The Principal Contractor should have a clear objective and target to obtain zero injuries for the duration of the project and such an objective must be communicated to all employees.

Appropriate corrective actions must be implemented, and the applicable learnings must be shared within The Principal Contractors business to prevent a recurrence of the incident or to prevent the near miss from becoming an incident in future.

(a) Incidents and Accidents

The Principal Contractor and his contractors shall coordinate their investigation of all accidents/incidents where employees and non-employees were injured to the extent that he had to be referred for medical treatment by a doctor, hospital or clinic. The results of the investigation shall be entered into an accident/incident register, which must be updated with each accident/incident.

The Principal Contractor shall notify the relevant SANRAL Project Manager and or SANRAL OHS Specialist of any incident/accident within the Principal Contractors or his Contractors area of responsibility in writing as soon as possible.

Although the accident/incident is reported to the client, the Principal Contractor has a responsibility and is required by law to report any Section 24 accidents and incidents to the Department of Labour. Any road traffic accident must be reported to the relevant authorities.

It is essential that the Principal Contractor demonstrates that corrective and preventative action has been taken to prevent a similar incident in future and that it is communicated to all the Principal Contractors affected staff. A copy of the investigation, corrective and preventative action taken as well as the attendance register of the employees who attended the discussion of the incident and the action implemented to prevent a similar incident, must be forwarded to the SANRAL Project Manager and or the SANRAL OHS Specialist.

Investigations must be completed for:

- Near Miss Incidents (To prevent it from becoming an incident)
- First Aid case Incidents
- Medical treatment case Incidents
- Fatalities

(b) Incident Reporting

The Principal Contractor shall provide the Employer with copies of all statutory reports required in terms of the Act within 7 days of the incident occurring. In addition, The Principal Contractor shall update monthly the Disabling Injury Frequency Ratio (DIFR) and display this information on a signboard at the site office.

The Principal Contractor is responsible for collecting, recording, calculating and reporting his and his subcontractors Health & Safety statistics to the SANRAL OHS Specialist.

The statistics should contain at least the following for all employees of all contractors working on the project:

- Total Number of workers
- Total Number of hours worked (on the SANRAL project)
- Total Number of Near Miss Incidents
- Total Number of First Aid case Incidents
- Total Number of Medical Treatment case Incidents (Excluding Section 24 type incidents)
- Total Number of Section 24 type Incidents
- Preventative actions taken on incidents that have occurred
- Communication to employees and contractors of incidents and preventative actions.

E1018 PROJECT SPECIFIC CONSTRUCTION REQUIREMENTS

The clause contains specific requirements for Contract SANRAL C.003-062-2025/1 , which must be adhered to in addition to minimum legislative requirements.

a) **Baseline Risk Assessment & Project Specific Requirements of the Occupational Health and Safety Act and Regulations**

The following is a list of activities, hazards and risks identified which forms the Baseline Risk Assessment for the project prepared by the Client in terms of Construction Regulation 5(1) (a):

Risks associated for identified activities and hazards:

<p>BASE LINE RISK ASSESSMENT: The Upgrade/Rehabilitation of Siviwe road for this contract includes the rehabilitation of the existing to Siviwe township. The road is approximately 4.2km long and starts at the intersection of R63 and Camp Street in Komga Town</p>				1	4	12
<p>Risk Rating multiplier: Low = 1; Medium = 2; High = 3</p>				2	6	18
<p>Baseline Raw Design Risk - Typical behaviour given the design / factors present Residual Risk - The extra factors noted that must be in place to reduce the risk Low Risk - Does not mean that the activity is safe, or that potential injuries and / or fatalities are eliminated Key Risks will be assessed and reported on in the Site Specific H&S Specification New tasks require assessment as the project progresses. Analyses and safe work procedures to be revised on an annual basis</p>				3	8	27
<p>All method Statements, risk</p>						
<p>GAR GSR SANS SABS NIHL GMR OHS Act SWP MS HCS PrDP CR</p>	<p>General Administration Regulations General Safety Regulations South African National Standards South African Bureau of Standards Noise Induced Hearing Loss General Machinery Regulations Occupational Health and Safety Act and Regulations 85 of 1993 Safe Work Procedures Method Statements Hazardous Chemical Substances Professional Driving Permit Construction Regulations</p>	<p>Baseline Raw Design Risk</p>		<p>Residual Risk</p>		

COTO REF	Design Aspects present	Describe the obvious methods usually provided by the Contractor	Risks	Likely consequences of an accident	Frequency of Exposure	Probability of harm	Risk rating and risk category	Extra control measures necessary to reduce risk / Redesign	Likely consequences of an accident	Frequency of Exposure	Probability of harm	Risk rating and risk category
SITE ESTABLISHMENT												
C1.2	Overhead Eskom, if near proposed construction, Eskom will remove own services where required. PC will expose and protect services. May be illegal connections	Hand exposure of and protection services. Demarcation of services with candy tape	Contact with high voltage electricity. Contact with contaminated water	2	1	1	2	Competent supervision and adequate pre-task training required. All excavations open longer than 24hours to be demarcated with netting or similar, at least .5m away from edge	1	1	1	1
	Potable water is available in the towns and rural water schemes are available for use. Water lines may require moving	Extra water may need to be taken to site, haulage from approved rivers, permits obtained. PC may need potable water connections at accommodation and site camp	Ingestion of contaminated water	2	3	2	12	Treatment of contaminated water will be required, water testing will take place regularly. Tankers of water may be required to be brought in from other sources	1	3	2	6
C1.4	Construction plant workshops and camps to be established and maintained by the contractor for the duration of the contract.	A number of camps may be established and maintained for various activities to construct what is required to undertake the works. Concrete floors will be cast	Worker struck by Vehicle or plant. Load falls on worker	3	3	3	27	The PC will be required to submit with his H & S plan the method statements, risk assessments and supporting documentation to ensure overall activities are managed.	2	3	2	12
	Setting up Offices and other buildings	Container offices may be used. This will need loading and offloading using cranes/crane trucks. Clearing and levelling of site using heavy machinery	Cranes fails load falls on worker, worker struck by plant or machinery	2	1	1	2	The PC will be required to submit with his pre-tender H&S plan the method statements, risk assessments and supporting documentation to ensure overall activities are managed. All formwork to adhere to specification and require method statements	1	1	1	1

ACCESS CONTROL													
	Access control to camp site	Camp site fenced and access limited to authorised persons. General public to be kept clear of work sites along the road although passage through the site must be allowed	Public enter site, theft, damage to property	2	2	2	2	8	Access control by guard. Register to be completed. Work sites on road to be clear of members of the public. Care in road works must form part of worker induction	2	1	2	4
LABORATORY													
C1.4	Establishment and use of joint site laboratory. Laboratory will be used by Civil PC and Client, will be treated as a PC reporting to the Resident Engineer. managed by H&S Agent, but will follow site rules of Civil PC	Ovens, radioactive equipment, bitumen testing, storage of test cubes, materials and chemicals. Various site activities to collect samples on site and test. Fire protection, first aid cover and daily checklists usually provided	Contact with hot equipment or material, radiation risk, noise, dust	2	3	3	3	18	Monthly inspections by the H&S Agent, Laboratory is controlled and managed as a PC by the Engineer	2	3	2	12
STAFF HOUSING													
	Staff and workers will be housed in local accommodation or at PC's existing camp	Housing already established	poor accommodation, no proper sanitation, lighting or ventilation	2	3	2	2	12	Accommodation must be adequate for workers and staff. Proper sanitation, ventilation and space	2	3	1	6
TRAFFIC ACCOMMODATION													
C1.5	Traffic accommodation will be required throughout the project. Construction and maintenance will normally be in half widths	Appointment of Traffic Safety officer -Construction drawings from the Consultants will be provided for the standard requirements. Use of TSO's to ensure all traffic requirements are met over 24 hour, 7 day periods. Demarcation to ensure public walkways identified around schools and clinics. Stop/go closures to be properly set up.	Collision between plant or transport. Collision between private and/or contractor vehicles. Worker struck by vehicle. Flag persons are highly vulnerable	3	3	3	3	27	Any deviations from construction drawings to be in line with SARTSM Ch 13 Vol 2, and approved by RE. Method statements and risk assessments to reflect management of same. TSOs to be adequately trained and use of drawings to be basis of daily checks. TSOs to report to H&S Officer. Penalties to be issued for non-compliances. Flag persons to have adequate PPE for tasks. Night time closures to be properly lit and workers to be supplied with adequate torches	2	3	3	18

C1.5	Material will require haulage through the project. Material will possibly be collected and stored for re-use	Spoil material will be moved around the site. Co-contractors may be used for haulage. Road wetting to manage dust	Collision between plant or transport. Collision between private and/or contractor vehicles. Worker struck by vehicle, noise dust, speeding vehicles	3	3	3	27	PC will ensure only competent contractors appointed 7 days prior to commencing work, only competent, fit operators to be used	3	3	2	18
PLANT AND EQUIPMENT												
	All plant will be heavy vehicles, including: tipper trucks, Bell dumpers, loaders.	Use of Tipper trucks, dumpers, loaders, excavators, TLBs, bulldozers graders and rollers	Collision between plant or transport. Collision between private and/or contractor vehicles. Worker struck by vehicle, noise dust, speeding vehicles	3	3	3	27	CVs, including training and medical certificates required for all operators. Daily records on H&S file may not be more than a week behind. An updated list of daily plant to be kept by the H&S Officer	3	3	2	18
CLEARING AND GRUBBING												
C1.6	Clearing and Grubbing generally on site	Use of machinery such as graders and hand clearing and excavation	Worker struck by Vehicle, plant or hand tool. Dust, noise	3	3	3	27	Pre-tender H&S plan, method statements, risk assessments and other supporting documentation to ensure all clearing and grubbing activities are adequately managed. Traffic accommodation required	3	3	2	18
DAY WORKERS												
C1.2	Day works are required for various labour and plant	Use of local labour, and SMMEs to provide services and plant for items not in BoQ	Worker struck by Vehicle or plant. Dust, Noise. Other dependant on operation	3	3	3	27	Provision of H&S Spec, Training of labour, first aid provision and appropriate medical care to be provided. Use of MSDSs for assessing specific needs. Method statements, risk assessments, competent supervision and training records available for type of plant required as per the H&S Specification	2	3	2	12

DRAINAGE												
C3.1	Side drains and cut off drains sub-soil drains. Depth of max 2 m, drainage pipes, concrete structures, manholes and cleaning eyes, testing of subsoil drains	Excavation for sub-soil drains by TLB, side and mitre drains cut by grader. Laying of plastic drain pipe in sub-soil drains, backfilled with stone and soil material	Worker engulfed by collapsing trench, water fills trench, worker falls into trench. Use of excavation plant. Ergonomic risks to workers	3	2	2	12	Should Fin drains not be used, workers are to rotate to limit musculoskeletal disorders at 3 hourly intervals between activities. Any Contractor to be approved 7 days prior to commencing work. Work on steep slopes to be addressed in method statements and risk assessments	2	2	1	4
C3.2	Repair of culverts. Areas include catch pits and manholes, around subsoil drains or storm water management systems (V-drains).	Demarcation of open excavations, competent supervision for excavations appointed, daily registers of plant and equipment, method statements and risk assessments, proof of training. Batter back edges, some shoring may be required	Worker engulfed by collapsing trench, water fills trench, worker falls into trench. Worker struck by machine.	3	3	3	27	CV of appointee responsible for excavations to show training regarding H&S, limit number of open excavations, especially around schools and areas where public access possibly an issue. Demarcation using orange netting or similar and be at least 0.5m away from edge of excavation. Berms at least 1m from edge. Battering or shoring to be approved by RE. Fines will be issued for non compliance	3	3	2	18
C3.2	Removal of existing concrete	Use of pavement breakers, removal of spoil to off site dump	Worker struck by pavement breaker, other plant or falling concrete, noise, dust	2	3	2	12	Method statements and risk analyses, noise measurements and establishment of noise zones. Dust to be monitored	2	2	2	8
C3.3	Concrete kerbing, channelling, chutes and downpipes, and concrete linings for open drains.	Kerbs and other concrete products may be moved by machine or hand. Delivery normally by truck and offloading by crane. Concrete linings for drains cast in situ. Work to be done by SMME contractors	Worker injured by falling kerb, pipe or chute; Ergonomic risks. C, contact with fresh concrete, vibration; noise	3	3	2	18	Terrain to be covered and method statements and HIRA to be managed accordingly. Loading and offloading to be supervised. Proper training. Contractor to provide H&S Plans and risk analyses before work starts.	3	3	1	9
C3.3	Any materials to be used (ensure MSDSs are available Epoxies / cements - see chemicals at end	used in grouts, joints and sealants	Exposure to volatile noxious fumes and materials	3	3	3	27	Choice of products by PC to be approved by RE, Registers of products, training of workers prior to issue of products, Requirements of MSDS to be followed	2	3	2	12

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EARTHWORKS AND PAVEMENT LAYERS OF GRAVEL OR CRUSHED STONE													
C4.1	Use of Borrow pits, Quarries	> Contractor must be satisfied that all DMR requirements are met	Risks at source responsibility of quarry operator. A 37.2 agreement must be in place	3	3	3	3	27	Compliance with DMR requirements. Method statements and risk analyses, competent operators and supervision. Environmental monitoring, checking of plan and equipment and registers kept, by quarry/borrowpit operator	3	3	2	18
C5.3	Haulage of material in trucks, ride on compaction and grid rolling plant will be used. Workers exposed to whole body vibration.	Dust management, suppression, competent fit operators, daily registers for plant placed in H&S file	Risks inherent in the use of heavy machinery, dust, noise vibration, exposure to silica in dust. Worker struck by plant or tip truck, collisions,	3	3	3	3	27	Proper PPE for workers. Operators to be licensed and have Certificates of Competency Dust management, suppression, competent fit operators, daily registers for plant placed in H&S file	3	3	2	18
C4.3	Milling of surface and base course	Use of milling machine, tipper trucks.	Risks inherent in the use of heavy machinery, dust, noise vibration, exposure to silica in dust. Worker struck by plant or tip truck, collisions. Possible pinch points on milling machine. Worker falls under milling machine	3	3	3	3	27	Increased changes in PPE to ensure visibility and limit dust inhalation. Storage areas to be controlled for temporary storage, dust suppression during mixing of materials and milling. Noise levels to be checked. Competent staff to operate milling machine.	3	3	2	18
C4.4/C5.3	Pavement layers of gravel material will be required. Gravel sub base to be chemically stabilised with cement and lime	Placement of gravel using tipper trucks and graders to place in position.	Risks inherent in the use of heavy machinery, dust, noise vibration, exposure to silica in dust. Worker struck by plant or tip truck, collisions,	3	3	2	18	18	Appointment of competent supervision and competent, fit operators. Method statements to be approved by RE, Risk assessments for the use of specialised plant.	2	3	2	12

C5.4	Layer works require stabilization with cement. Construction drawings will be provided for typical layouts	Placement of bags of cement, spread over road and mixed with base course by graders	Use of heavy plant, inhalation of cement dust , Skin contact with cement, noise, dust. Ergonomic risks in moving bags of cement	2	3	3	18	Method statements to be approved by RE, Risk assessments for the use of specialised plant, limit dust and health effects of cement . MSDSs for various products used. Use of PPE as needed	2	3	2	12
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C4.4	Use of crushed base course G2 material obtained from commercial source or stockpile, and concrete/surfacing aggregate	tipping of gravel, spreading by grader and compaction by rollers	Risks inherent in the use of heavy machinery, dust, noise vibration, exposure to silica in dust. Worker struck by plant or tip truck, collisions,	3	3	3	27	All construction vehicles and plant fitted with Reverse alarms and sensors. Appointment of competent supervision and competent, fit operators. Method statements to be approved by RE, Risk assessments for the use of specialised plant.	2	3	2	12
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ASPHALT PAVEMENTS AND SEALS

C9.1/C10.1	MC 30 cut-back Bituminous single seal with 13,2 mm aggregate and double slurry, Colprime E also specified. Cat 65 spray grade. 80/100 Penetration (hot) bitumen may be applied for the seal emulsion in tack coat and 30% cationic emulsion, surfacing aggregate - See end section for details of products specified	Hot bitumen sprayed by bitumen distributor, stone spread by mobile spread, emulsion based slurry (cold) spread by hand	Contact with hot bitumen, inhalation of fumes. Ergonomic problems. Worker struck by vehicle.	3	3	3	27	Medical surveillance, liver function testing, increased changes in PPE to ensure visibility and saturation of chemicals. First aid treatment for burns, level 3 first aiders, increased arrangements for emergencies. Storage areas to be controlled for temporary storage, dust suppression during mixing of materials. Rotate labour	3	3	2	18
C9.1/C10.1	Distributor, rollers, chip spreader, watercart, slurry batcher, rotary brooms, hand tools. Tipper truck, tanker, distributor will most likely be used, to transport	Specialised team to do surfacing, may be contractor. Registers	Contact with hot bitumen, inhalation of fumes. Ergonomic problems. Worker struck by vehicle. Dust at slurry plant, noise	3	3	3	27	Competent personnel and supervision, method statements, approved H&S plan and procedures, including all associated documentation if contractor appointed; Level 3 first aid cover, burn emergency management. Registers for plant, daily checks	3	3	2	18

C9.1/C10.1	Construction of asphalt berms	Hot bitumen used for mixing asphalt	Contact with hot bitumen, inhalation of fumes. Ergonomic problems. Worker struck by vehicle.	2	3	3	18	Competent personnel and supervision, method statements, approved H&S plan and procedures, including all associated documentation if contractor appointed; Level 3 first aid cover, burn emergency management. Registers for plant, daily checks	2	3	2	12
	PC may use Karoo mixer (stationary), mobile mixer, spreader box, some hand spraying in small areas will be required	Mixing emulsion, sand and cement to make slurry	Ergonomic problems. Worker struck by vehicle. Dust at slurry plant, noise, pinch points at conveyors, mixers	3	3	3	27	Competent supervision and operators; guarding of nip points and spindles/belt drives; emergency stop button/ safe work procedures (SWPs)	3	3	2	18

ANCILLARY ROADWORKS

C8.8	Stone pitching will occur frequently throughout the project as erosion protection. Labour intensive work	Stone collected by hand and transported to site, laid in concrete matrix	Ergonomic problems. Worker struck by vehicle. Dust	2	3	2	12	Supply and approval of H&S documentation prior to commencement 7 days prior to work. Competent supervision, pre-task training, SWPs, Special transportation arrangements to site and from site. Rotation of labour, detailed in method statements and risk assessments	2	3	1	6
C11.2	Gabions, baskets will be pre made. Work will be on slopes, river banks and in cuttings. Stone will be delivered and baskets filled by hand. Ergonomic risk deemed high	Gabion baskets made up on site, placed and filled with stone	Ergonomic problems. Worker struck by vehicle. Dust. Minor injuries from stone and hand tools	2	3	2	12	Supply and approval of H&S documentation prior to commencement 7 days prior to work. All workers to be issued with neon green double dipped pvc gloves or similar. Rotation of labour picking and placing stones. Method statement to be submitted to address ergonomic issues	2	3	1	6

C11.4	Guardrails be required along the route. Pre treated creosote, cut and drilled timber posts are specified.	Excavation of holes for support poles, placing of guard rails	Ergonomic problems. Worker struck by vehicle. Dust. Minor injuries from stone and hand tools	2	2	2	8	Supply and approval of H&S documentation prior to commencement 7 days prior to work. Competent supervision, pre-task training, SWPs, Special transportation arrangements to site and from site. No transportation with plant or materials on site. No transportation in open vehicles, adherence to Road Traffic Safety Act. Rotation of labour, detailed in method statements and risk assessments Issue of PPE for handling poles, daily registers for plant and portable electrical tools	2	2	1	4
C11.5	Appointment of an SMME for Fencing. Repair of existing fencing may occur. Gates may be required	Excavation of holes for fence posts, straining of barbed and smooth wire. Concrete to corner and straining posts. Erection of gates	Ergonomic problems. Worker struck by vehicle. Dust. Minor injuries from stone and hand tools. Worker struck by breaking wire	3	3	2	18	Supply and approval of H&S documentation prior to commencement 7 days prior to work. Competent supervision, pre-task training, SWPs, Special transportation arrangements to site and from site. No transportation with plant or materials on site. No transportation in open vehicles, adherence to Road Traffic Safety Act. Rotation of labour, detailed in method statements and risk assessments Rotation of labour, gloves appropriate for working with wire	2	3	2	12
C11.6	Use of SMME for the Erection and removal of road signs will be required along the route. Timber poles, pre-cut and drilled specified	Approval of H&S plan - and systems by the SMME. Lifting of larger signs by crane truck, load testing, use of competent, fit o operators and supervision, use of ladders. Daily registers in H&S file	Ergonomic problems. Worker struck by vehicle. Dust. Minor injuries from stone and hand tools. Worker falls from ladder, sign falls on worker	2	2	2	8	Approval of H&S plan - and systems by the SMME. Lifting of larger signs by crane truck, load testing, use of competent, fit o operators and supervision, use of ladders. Daily registers in H&S file	2	2	1	4

C11.7	Appointment of an SMME for road marking. Retro Reflective road marking paint will be required, with road studs. Thermo-plastic lines will also be used.	Use of a Contractor at various stages of the project. Pre-marking by hand, Spray painting for marking. Sandblasting may be used	Ergonomic problems. Worker struck by vehicle. Dust. Minor injuries from stone and hand tools. Inhalation of fumes from paint, possible dermatitis from paint. Worker injury from sandblasting	3	2	3	18	H&S documentation by Contractors to be approved by Principal at least 7 days prior to commencement. PC to ensure work is done in closures still in situ and will remain responsible for all traffic accommodation requirements. Strict control will be applied, focus on high visibility.	3	2	2	12
C11.8	Appointment of an SMME for landscaping will be required. Hand seeding will be done in areas, as per the advice of Environmental consultant. Work will include rehabilitation at the quarry and borrow pits	Trimming batter slopes, grass seeding and watering. Fertilizing and installation of erosion protection	Ergonomic problems. Worker struck by vehicle. Dust. Minor injuries from stone and hand tools	2	2	2	8	H&S documentation by Contractors to be approved by Principal at least 7 days prior to commencement. Management of batter trimming, hydroseeder required. MSDSs, training of workers,	2	2	1	4
C11.9	Road reserve will be finished off to ensure adequate water run-off and finishing of work. Clearing of drains and storm water structures	Grading and shaping, windrows to be created. Competent supervision, fit, competent operators, daily registers	Risks inherent in the use of heavy machinery, dust, noise vibration, exposure to silica in dust. Worker struck by plant or tip truck, collisions,	2	2	2	8	Method statements and risk assessments for use of mechanical removal, noise management	2	2	1	4

HAZARDOUS CHEMICAL SUBSTANCES SPECIFIED OR REQUIRED

Cement	Used across the project for a range of tasks, 50kg bags delivered on pallets, ergonomic risk from handling, dust exposure	exposure to cement dust, lung damage, dermatitis	3	3	2	18	Dust control, PPE(eye and respiratory) Use of distributor when stabilising road. Rotation of workers	2	3	1	6
Shutter oil	Usually hand application prior to placing formwork in position. Volatiles present	Exposure to volatiles	1	1	2	2	PPE - gloves for skin protection, adequate supervision	1	1	1	1

Prime MC 30	Required for surfacing preparation. Dangerous fumes. Burns, gas bottle explosion, fire	Exposure to volatiles, exposure to hot materials	3	3	3	27	Limit workers exposure and provide adequate protective clothing. First aid measures available, medical surveillance incl liver function testing. Consider use of emulsion type prime	2	3	2	12
Cape Seal - 80/100 penetration bitumen	Used on all surfacing	Exposure to volatiles, exposure to hot materials	2	2	2	8	Limit workers exposure and provide training, limit exposure, adequate protective clothing.	1	2	2	4
Bitumen (tack coat) (hot road grade) will be used in sprays and in various grades	Entire surface. Burns, gas explosion from gas bottles, fire. May be stored on site	Exposure to volatiles, exposure to hot materials	3	3	3	27	Limit workers exposure and provide Distributor to limit exposure, adequate protective clothing.	3	2	2	12
35 and 65% spray grade emulsions and 65% cationic stable-grade emulsions	Use over entire site, mainly an irritant to skin and respiratory centres. Although cold mix, volatiles are present.	Exposure to emulsion. Skin irritation	2	3	2	12	Limit workers exposure and provide Distributor to limit exposure, adequate protective clothing.	1	3	2	6
Retro-reflective Road paint	High levels of volatiles, while Contractors may be used, the Principal Contractor may do this himself. Products could have narcotic effect	Exposure to volatiles, ergonomic risks.	1	1	2	2	PPE - gloves for skin protection, adequate supervision. Masks should be worn during mixing process	1	1	1	1
Petrol/diesel/lubricants	Storage tanks on site. Fire, spillage, fumes	Worker exposed to volatiles, fire	2	3	2	12	Local supplier preferred for petrol. bund walls around diesel tanks, emergency plan, Hazardous chemical store for petrol and lubricants. Supervision. Permit from local municipality required	2	3	1	6
Herbicides and ant poison	Not specified, but will be used. Principal Contractor to ensure use of MSDSs and appropriate protection measures	AS MSDS	3	2	3	18	Appropriate PPE - skin, eye and face protection	2	3	2	12
Epoxies (including resins)	Not specified, but will be used. Principal Contractor to ensure use of MSDSs and appropriate protection measures	AS MSDS	2	3	2	12	Assess the availability of alternative products to limited the exposure to workers	2	3	1	6

	Local labour and SMMEs will be used on the project, only core personnel are likely to be permanently employed	Appointment of local labour and SMMEs by local Project Steering Committee (PSC) and Community Liaison Officer (CLO)	inadequate local labour, improper training.	3	3	3	27	Mentoring following the identification of the appropriate Contractors. All workers to have medical screening to ensure fit for duty. Pre-qualification of SMMEs a prerequisite. H&S Plans to be approved at least 7 days prior to SMMEs commencing work	2	3	3	18
EXPOSURE TO NOISE												
N-IH I Regs	Exposure to Noise	Over 85 Db for long period:When activities are in process	Hearing Loss	2	3	3	18	Specification to require establishment of noise zones by AIA.	2	2	2	8
EXPOSURE TO DUST												
	Exposure to Dust	If severe lack of clear vision; Breathing problems:When activities are in process	Loss of Lung Function	2	3	3	18	Specification to include dust palliative requirements.	2	2	2	8
STACKING AND STORAGE												
CR28	Stacking and Storage	Poor Storage of Materials and equipment	Physical injury – tripping and falling	3	2	2	12	Worker training. Experienced supervision by site staff and P.A. Competent Inspection. Method statements	2	2	2	8
PORTABLE ELECTRICAL TOOLS												

	Use of small electrical tools	Contact with electricity	Electric shock	3	2	2	12	Ensure all connections secure, no breaks in cable. Proper routing of cables on site	3	2	1	6
HOTWORK												
	Welding Operation	Contact with electricity / contact with gas	Incompetent operator / Defective Machinery . Burns / Injury to hand and eyes	3	3	3	27	Ensure operation by competent welders. Hazardous awareness training. All vessels and equipment to be inspected regularly. Registers to be kept	3	2	2	12
WORKING IN CONFINED SPACES												

	Working in Confined spaces	Exposure to dangers entering confined spaces	Competent persons to be appointed to test and evaluate the air. Proof to be kept in writing after testing. Correct PPE to be used at all times. Oxygen mask etc.Sufficient ventilation	3	2	3	18	Only authorized person to work in designated area. Sufficient training provided. Risk Assessment and Method statements to be done by a competent person this must be communicated to all workers. Medical surveillance to be done on all workers. Workers to be comprehensively trained proof to be kept in the Health and Safety File	3	2	2	12
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b) **Daily Site Attendance Register**

The Principal Contractor shall keep a daily site register so as to be able to identify the entire Contractors personnel on site in case of an emergency or evacuation situation. The attendance register must include permanent as well as temporary workers working on the site.

All contractors shall report to security/reception upon arrival at site. The Principal Contractor will only grant first time access to work on the site if all required documentation has been provided by the contractor and has been approved by the Principal Contractor.

All site visitors, suppliers and any new contractors shall report to security/reception upon arrival at site. All visitors need to sign an attendance register when visiting the site. Visitors include all persons which are not permanently working on the site but excludes temporary site workers. Visitors must undergo site induction training before they are allowed on site to make them aware of the site dangers.

c) **Emergency Numbers / Emergency Evacuation**

A list with emergency numbers must be readily available to first aiders and supervisors. Emergency numbers must be site specific and must display the nearest emergency facilities.

The Principal Contractor shall identify and formulate emergency procedures in the event an incident does occur. The emergency procedures thus identified shall also be included in The Principal Contractor's OH&S plan and communicated as part of induction training. It is the responsibility of the first aid worker, together with the construction supervisor, to make an assessment regarding the severity of injuries and which actions are appropriate. For example: transfer to a medical facility by ambulance or helicopter.

The Principal Contractor must implement an emergency evacuation procedure on site to ensure that in case of an emergency, all staff will leave their place of work when the emergency siren is sound and proceed to the designated emergency assembly point. The emergency assembly point at the site office must display the sign "Emergency Assembly Point".

An evacuation route diagram must be displayed and visible at strategic points in the site office buildings and on notice boards.

All staff working on site must be given awareness training on the emergency evacuation procedure and evacuation drills must be exercised to ensure all staff know the correct procedure to follow in case of an emergency.

d) **Site Security**

Certain areas where work must be carried out, is recognized unsafe areas and certain other areas may from time to time become unsafe, due to 3rd party actions. The Principal Contractor must as far as reasonably possible anticipate unsafe areas and must ensure that his site staff is safe from 3rd party actions, which include but is not limited to:

- Unrests,
- Violent Demonstrations,
- Theft,
- Injury to staff due to 3rd party actions.

The Principal Contractor must, when work is to be carried out in the above-mentioned areas, make provision for security services to accompany site staff during the execution of their work, as The Principal Contractor is responsible for the Health, Safety and Security of his own staff. The provision for security services must form part of The Principal Contractors tender.

e) **Personal Protective Equipment**

Comply with General Safety Regulations, Section 2

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The Principal Contractor shall identify the hazards in the workplace and follow the hierarchy of controls to prevent incidents. Where possible, hazards must be eliminated or, where impracticable, mitigate the hazards through implementing control measures. Where mitigated hazards still poses a risk to the health and safety of workers, take steps to protect workers and make it possible for them to work safely and without risk to their health under the hazardous conditions, by wearing personal protective equipment and clothing.

Personal protective equipment (PPE) should, however, be the last resort and there should always first be an attempt to apply engineering and other solutions to mitigate hazardous situations before the wearing of PPE is considered. The hierarchy of hazard control must be followed before the option of personal protective equipment is considered.

The following hierarchy of controls must be followed:

- Elimination
- Passive Controls
 - Substitution – Using a cherry picker or man-lift instead of a ladder.
 - Engineering Controls – Installing barrier railings; Installing stairs instead of using vertical ladders.
- Active Controls
 - Administrative policies and procedures
 - Personal protective equipment

Where it is not possible to create an absolutely safe and healthy workplace, the Principal Contractor shall inform employees regarding this and issue, free of charge, suitable equipment to protect them from any hazards being present and that allows them to work safely and without risk to health in the hazardous environment.

It is a further requirement that the Principal Contractor maintain the said equipment, that he instructs and trains the employees in the use of the equipment and ensures that the prescribed equipment is used by the employee/s.

Employees do not have the right to refuse to use/wear the equipment prescribed by the Employer and, if it is impossible for an employee to use or wear prescribed protective equipment through health or any other reason, the employee cannot be allowed to continue working under the hazardous condition/s for which the equipment was prescribed but an alternative solution has to be found that may include relocating the employee.

The Principal Contractor shall include in his OH&S plan the PPE he intends issuing to his employees for use during construction and the sanctions he intends to apply in cases of non-conformance by his employees. Conformance to the wearing of PPE shall be discussed at the DSTI and Toolbox Talk meetings.

The Principal Contractor shall ensure that all his personnel, excluding those who are permanently office bound, are equipped with reflective safety jackets and that these are worn at all times when working on site. Any person found not wearing a reflective jacket on site must be removed from the site until such time as he is in possession of and wearing a reflective jacket. Reflective safety jackets shall be kept in good condition and any jackets that are ineffective must immediately be replaced by The Principal Contractor.

f) **Site Supervision**

Comply with Construction Regulation, Section 8

The Principal Contractor shall appoint a competent Construction Manager who shall be responsible for the construction activities and for ensuring occupational health and safety compliance on the construction site.

g) **Excavations**

Comply with Construction Regulations, Section 13

The Principal Contractor shall ensure that all excavations are carried out under the supervision of a competent person who has been appointed in writing as Excavation Supervisor.

The Principal Contractor must evaluate the stability of the ground before excavation work begins as well as during excavation work.

Excavations must be barricaded to prevent unauthorized access.

Material removed from excavations, as well as heavy machinery and construction vehicles, must not be closer than 1 meter to the edge of the excavation, to prevent additional loads on the excavation edge, which could cause cave-ins, to prevent construction vehicles from falling into the excavation and to prevent the accumulation of carbon monoxide gas inside the excavation.

The principal contractor and its contractors must cause every excavation which is accessible to the public or which is adjacent to the public roads or thoroughfares, or whereby the safety of persons may be endangered, to be –

- Adequately protected by a barrier or fence and as close to the excavation as is practicable; and
- Provided with warning illuminants or any other boundary indicators that are clearly visible at night or when visibility is poor.

People working in the deep excavations must be adequately protected from cave-ins, by means of protection systems such as trench boxed and shielding and must have a safe means of access into the excavation and egress from the excavation.

h) Cranes

Comply with Construction Regulation, Section 22, Driven Machinery Regulation, Section 18.

Crane operators must be trained and found competent to operate the particular type of lifting machine and have a valid operators card. The crane operator must be in possession of a valid medical certificate of fitness, issued by an occupational health practitioner.

The wind factor should always be taken into consideration when operating cranes and a wind speed device must be fitted so that it provides the operator with an audible warning when the speed exceeds the safe lifting speed. Upon noticing that the wind speed is equal or more than the specified speed limit, the operator should stop immediately.

i) Construction Vehicles & Mobile Equipment

Comply with Construction Regulation, Section 23, National Road Traffic Act, 1996

Construction vehicle operators must have received training to operate the class of construction vehicle or mobile equipment and must be in possession of an operator's card as proof of competency. Construction vehicle operators must be authorised in writing and have a medical certificate of fitness issued by an occupational health practitioner to operate the construction vehicle and/or mobile equipment.

All construction vehicles operating on a public road, must be roadworthy, licenced and when operated on a public road, comply with the National Road traffic Act.

j) Electrical Equipment

Comply with Construction Regulations, Section 24.

The Principal Contractor shall take adequate steps to ascertain the presence of and guard against danger to workers from electrical cables or apparatus which is under, over or on the site.

The exact location of underground electric power cables must be determined before any excavators are used for excavation purposes.

The location of overhead electrical cables must be assessed when working with cranes and lifting equipment. Injury may be possible from touching the electrical cables with the crane boom, or from arching when the crane boom comes too close to the electrical cable.

All temporary electrical installations must be inspected at least once a week by a competent person and the records of the inspections must be recorded in a register which must be kept on site.

Electrical machinery and extension cords must be in a serviceable condition and must be inspected on a daily basis before use on a construction site by the authorised operator and the inspection checklist must be kept on the construction site.

Comply with Electrical Installation Regulations.

All electrical installations shall be inspected and approved by an accredited electrical inspector and a valid Certificate of Compliance must be issued for the installation.

All electrical installations carried out on site (permanent and temporary) must be in accordance and comply with the Electrical Installation Regulations.

All power supplies and generating units must be fitted with a functional earth leakage device.

k) Temporary Storage of Flammable Liquids

Comply with Construction Regulation, Section 25 and General Safety Regulations, Section 4

The Principal Contractor must ensure storage areas of flammable liquids are well ventilated and "No Smoking" signs are placed at the entrances and ventilation ducts of the storage areas. Firefighting equipment must be available in suitable positions around the storage areas.

The Principal Contractor must ensure that good housekeeping is practiced in and around the flammable storage areas.

l) Water Environments

Comply with Construction Regulation, Section 26.

The Principal Contractor must ensure that a lifejacket forms part of the employees PPE and is worn when the employee is exposed to the risk of drowning, by falling into water.

The risk assessment must make provision for the rescuing of persons in danger of drowning and for preventing employees from falling into the water.

When working next to a river, the Principal Contractor shall put a system in place to monitor the river water level in order to evacuate employee in case of a flood.

When working over water environments, Section 10 of the Construction Regulations – Fall Protection will also apply.

m) Housekeeping

Comply with Construction Regulation, Section 27, Environmental Regulations for Workplaces, Section 6(3).

The Principal Contractor shall ensure that suitable and acceptable housekeeping is continuously implemented and maintained on the construction site. Off-cuts and waste must be removed as soon as practicable.

n) Stacking & Storage of Material, Plant & Equipment

Comply with Construction Regulations, Section 28 and General Safety Regulations, Section 8.

The Principal Contractor shall appoint a competent person in writing with the duty of supervising all stacking and storage operations on site.

Stacking shall only take place in areas specifically demarcated for this purpose. Circular items must be secured with wedges or chocks.

Items removed from a stack shall only take place from the topmost layer of the stack.

Stacks shall not obstruct any fire extinguishing equipment, first aid equipment, electrical switchgear (DB Boxes) and ventilation or lighting installations.

Unstable stacks must be broken down immediately.

o) Fire Precautions

Comply with Construction Regulation, Section 29.

The Principal Contractor must provide his own firefighting equipment that is within the service date and safe for use. Firefighting equipment must be on a register and inspected by a competent person who has been appointed in writing.

Suitable and sufficient fire extinguishing equipment must be placed at strategic locations and a sufficient number of firefighters must be available, which must be trained in the use of it.

p) Intoxicating Liquor and Drugs

Comply with General Safety Regulations, Section 2A.

The principal Contractor must compile a Substance Abuse Policy, which must be communicated to all employees. This policy should form part of the induction material for employees as well as visitors.

The Substance Abuse Policy should set the limit for intoxication to zero in order to complement a vision of zero tolerance.

Any person found to be intoxicated, or consuming intoxicating liquor or illegal drugs, shall not be allowed onto the premises and/or must be removed from the premises.

The Principal Contractor has the right to test any person entering the premises for intoxicating liquor or illegal drugs and may refuse entrance on the basis of the outcome of the test.

The Principal Contractor shall ensure that employees taking prescription medicine informs the Principal Contractor of such and shall ensure that the side effect of such medicine does not constitute a hazard to the employee himself or people working with, or in close proximity to the employee.

q) Site Services

The Principal Contractor shall provide and maintain on the site adequate facilities for employees to use, which must be serviced and kept sanitary and hygienic at all. The following site services should be taken not of:

i) Drinking Water

The Principal Contractor must ensure that an adequate supply of potable drinking water is available for all persons engaged in managing and working on the construction site and, if necessary, similar facilities elsewhere for such personnel off the site. Employees working in hot conditions must consume enough water per hour to prevent dehydration.

Where water is unsafe for human consumption, it must be so indicated by means of adequate signage.

ii) Accommodation

The Principal Contractor shall comply with the requirements of Construction Regulation 30 with regards to employee's accommodation. Reasonable and suitable living accommodation must be provided to employees who are far removed from their homes.

iii) Sanitary Facilities

The Principal Contractor shall comply with the requirements of Construction Regulation 30 with regards to employee's sanitary facilities. Sanitary facilities must be positioned in close proximity of the work area. Sanitary facilities must be serviced regularly and kept in a clean and hygienic condition.

r) **Traffic Accommodation**

The Principal Contractor must develop a clear Traffic Management Plan, which must be approved by the Engineer. Traffic must be organized and controlled in accordance to the Traffic Management Plan and any work area must have adequate signage, signaling or other control arrangements to guard against the dangers relating to the movement of vehicles. Where reasonably practicable, solid barriers must be placed between workers and traffic passing by.

When the Principal Contractor is executing night work, permission should be obtained from the Engineer. The Principal Contractor must put in place visible or reflective signs that can be seen by motorist at a distance. If a stop and go method is used flag persons must be properly trained on how to control the traffic.

During the visual inspection very, few pedestrians and non-motorized traffic were observed traversing the route. Those that were observed walked adjacent to the road along the shoulder or verges. It is recommended that the need for sidewalks as well as a cost-benefit exercise be conducted during the preliminary and detailed design phase. Pedestrian facilities in the vicinity of taxi/bus bays will be incorporated to ensure pedestrian safety is considered.

Quarries, Borrow Pits, Crushers, and Batch Plants

It must be noted that the use of quarries and borrow pits falls under the Mine Health and Safety Act 29 of 1966 and its Regulations. Work in these areas must comply with these requirements and separate appointments and CoP's will be required.

Where single or multistage crushers are established on site, for quarries or borrow pits, the requirements of the MH&SA as well as the OH&SA and Regulations shall apply.

The Department of Mineral Resources (DMR), as well as the CHSA will carry out audits on this aspect of the project. Non-conformances raised by either party will require closeout within specified time periods negotiated at the time.

s) **Existing Powerlines / Services**

Low hanging Overhead Eskom cables are near proposed construction (powerline bracing) needs to be relocated and is obstructing the development route. PC will ensure to protect services. Extra Care to taken when using construction plant in this area. Only competent appointed persons to operate and use plant on site.

Eskom to remove own services where required. Water Services along the Development Route sufficient care to be taken by the PC to ensure to protect existing services when working in the area.

t) **Occupational Health and Safety Signage**

On-site H&S signage is required. Signage shall be posted up at fixed or temporary working areas, or other potential risk areas/operations. These signs shall be in accordance with the requirements of the General Safety Regulations or SANS requirements as amended. Signage is to be noted on the site drawings indicating where fixed/temporary signage is required.

Construction activities and the contractor to ensure sufficient separation.

Temporary signage is to include (but not be limited to) the following:

- Report to site office/ 'Warning: Construction Site – Keep out' or similar;

- Site office
- hard hat area or other PPE requirements noted;
- First aid box positions (including vehicles); and
- Fire extinguishers.
- Assembly Area

Signs shall be posted at areas of work on site indicating that a construction site is being entered and that persons should take note of H&S requirements.

Note should be taken that “omnibus” signs indicating that the entire site requires PPE should not be used. Any areas where PPE is mandatory must be separately signed.

Failure to comply will result in penalties being applied.

ANNEXURE A

CLOSE OUT REQUIREMENTS

The H&S files for the Principal Contractors and all Contractors require closure and handover to the Client at the completion of the project. The following list is an example of what should be included, but is not exhaustive. The OHS Agent or the Client may require further information at the time of completion and the Principal Contractor is to ensure that all instructions are met. Documentation would include all records from the start of the project. Daily or monthly plant inspection records are not required unless they are related to an accident. All records to be in electronic format in the form of a USB Stick and submitted to the OHS agent for approval in adequately formatted lists and folders. Layout should be logical and in the same order as in the site files.

Health and Safety close out file requirements include:

- a) Client H&S Specification
- b) Principal Contractor's OHS Plan(s)
- c) Principal Contractors Policies
- d) Organograms
- e) Legal Appointments
- f) List of all employees employed on a permanent or contractual basis over the duration of the contract
- g) Notification to Department of Labour of commencement of work
- h) Permit Application with Department of Labour
- i) Letters of Good Standing for the Project
- j) Full files for all Contractors as well as their close out reports
 - List of Contractors
 - All employees employed on a permanent or contractual basis over the duration of the contract
 - Letters of Approval of Contractors
 - Mandatary Agreements
 - Letters of Good Standing
 - Appointments
- k) Incident Records
- l) Non- Conformance records
- m) Agent's Audits
- n) Method Statements
- o) Risk assessments
- p) Safe work procedures
- q) Medical surveillance certificates of fitness. Medical records are to be kept according to the OH&S Act as amended
- r) All drawings for temporary structures (suspended beams/scaffolds etc.)
- s) All operating manuals for any systems that require on-going maintenance
- t) Copies of test results, policies and procedures for environmental monitoring (silica, noise, dusts etc.)

Defect and Liability Period

The H&S files are to be kept 'live' for the defect and liability period by the Principal Contractor, including those of their Contractors. Any work required during the defect and liability period will require an assessment of the H&S file by the OCHS Agent prior to any work commencing. A copy drawing records for the as-builts are to be placed on file by the Designers once complete.

PART C4: PROJECT INFORMATION

PART C4: PROJECT INFORMATION

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Information Only

All data and descriptions contained in this section of the contract documents are given for information purposes only and cannot be interpreted as prescriptive or as an instruction despite the fact that the text may give the opposite perspective. If any conflict arises between the content of this section and other sections of the contract documents, the latter take precedence.

C4.1 DESCRIPTION OF THE WORKS

The description of the works shall inter alia contain the following particulars regarding the work to be constructed and maintained under the contract.

C4.1.1 ROADWORKS

The upgrade/rehabilitation of Siviwe road for this contract includes the rehabilitation of the existing to Siviwe township. The road is approximately 4.2km long and starts at the intersection of R63 and Camp Street in Komga Town.

A brief description of the upgrade and rehabilitation works is provided in the following paragraphs as information.

(d) Location of the works

The project is located in the Great Kei Municipality which forms part of the Amathole District Municipality of the Eastern Cape Province, 40 km north of East London and includes: A locality plan is included in Appendix 1;

(e) Roadworks

- The rehabilitation of 4.2km of Siviwe road. The rehabilitation includes widening and rehabilitation of the existing two-lane single surface and unsurfaced carriageway.
- The upgrading of approximately 400m of Vitoria Street to Komga Hospital.
- The road will be rehabilitated/ upgraded to a class 4b urban collector street., consisting of 2 x 3.1m lanes and 1.5m sidewalk.
- There will be localized horizontal alignment improvements to avoid impact on properties and improve drainage. The vertical alignment of the road generally follows the existing ground profile and levels determined in accordance with the pavement rehabilitation approach.
- Construction of kerbing and channelling along the road.
- Construction of edge beams at minor road intersections.
- Upgrading the tie-ins of four (4) access roads intersecting Siviwe Road;
- The construction of 4.5 km of pedestrian sidewalks;
- The construction of speedhumps and raised pedestrian crossings;
- The shaping and maintenance approximately 4.0 km of existing unsurfaced roads used as temporary deviations.

(f) Ancillary works

- Construction 1350m of stormwater pipes and stormwater inlets.
- Excavation for new open drains;
- Construction of concrete lined open drains;
- Protection and/ or relocation of existing services
- Topsoiling and grassing;
- Pitching, stonework and protection against erosion;
- Installation of concrete channelling and/ or kerbing;
- Installation road signs and required road furniture;
- Painting of road markings; and
- Finishing the road reserve.

C4.1.2 PAVEMENT DESIGN FOR ALL PARTS OF THE VARIOUS ROADS

Siviwe Road Traffic Lanes:

- Normal fill material or roadbed prep in compacted layer thicknesses of 200 mm compacted to 90 % of MDD
- Lower selected subgrade layer (150 mm layer thickness, using type G7 material) compacted to 93 % of MDD
- Upper subbase gravel layer (unstabilised) (125 mm layer thickness, using type G5 material) compacted to 97 % of MDD
- Gravel base layer (unstabilised) (125 mm layer thickness, using type G4 material) compacted to 100% of MDD
- Continuously graded surfacing (50/70 penetration binder, design level II, NMPS 14mm)

Shoulders:

- Gravel shoulder layer (150 mm layer thickness) compacted to 95 % of MDD

Sidewalks:

- Normal fill material or roadbed prep in compacted layer thicknesses of 200 mm compacted to 90 % of MDD
- Lower selected subgrade layer (150 mm layer thickness, using type G7 material) compacted to 93 % of MDD
- Lower subbase gravel layer (unstabilised) (100 mm layer thickness, using type G5 material) compacted to 95 % of MDD
- Continuously graded surfacing (50/70 penetration binder, design level I A, NMPS 10mm)

C4.2 DRAWINGS

The drawings that form part of the tender document are issued for tender purposes only.

The contractor will be supplied with one set of paper prints plus a CD containing all the construction documentation.

Only figured dimensions may be used and drawings may not be scaled unless so instructed by the engineer. The engineer will supply all figured dimensions omitted from the drawings.

The levels given on bridge drawings are subject to confirmation on site, and the contractor shall submit all levels to the engineer for confirmation before he commences any structural construction work. It is the contractor's responsibility to check all clearances given on the drawings and to inform the engineer of any discrepancies.

C4.3 CAMP ESTABLISHMENT, POWER SUPPLY AND OTHER SERVICES

The contractor is to make his own arrangements concerning the supply of electrical power and all other services. No direct payment will be made for the provision of electrical and other services. The cost thereof is deemed to be included in the rates and amounts tendered for the various items of work for which these services are required.

C4.4 CONSTRUCTION IN CONFINED AREAS

It will be necessary for the contractor to work within confined areas. In certain places the width of the fill material and pavement layers may decrease to zero and the working space may be confined. The method of construction in these confined areas largely depends on the contractor's constructional plant.

Regardless, measurement and payment will be in accordance with the specified cross-sections and dimensions only, irrespective of the method used for achieving these cross-sections and dimensions. It is deemed that the rates tendered in the Pricing Schedule include full compensation for all special equipment and construction methods and for all difficulties encountered when working in confined areas and narrow widths, and at or around obstructions. No extra payment will be made nor will any claim for additional payment be considered in such cases. (Refer to standard specification sub-clause C1.1.3.2(b)).

C4.5 MANAGEMENT OF THE ENVIRONMENT

The contractor will be responsible for construction according to an environmental management plan in terms of Section C1000 Scope of Works.

The contractor must take the utmost care to minimise the impact of his establishment and other construction activities on the environment and must adhere to the requirements as set out in Section C of the Scope of Works. Where the contractor fails to adhere to these requirements the specifications in Section C of the Scope of Works provide the methodology and cost liability of remedy.

C4.6 TRAFFIC

Traffic will be accommodated on adjacent road to give the Contractor full access to the construction works. Only a short section of the road will be controlled under STOP/Go traffic control. The construction works will be implemented in phases as per drawing no. 25769-CDP-3065 to 3068. It must be noted that the Siviwe Road is located within an urban residential and commercial area with houses and commercial building alongside most of the road. Pedestrians, residents, public and their vehicles will have to be always accommodated and given access to the private houses and commercial buildings.

C4.7 SMALL CONTRACTOR DEVELOPMENT, TRAINING AND COMMUNITY LIAISON

The South African National Roads Agency SOC Limited is committed to the implementation of Government's policies and in turn expects the same from its contractors. Accordingly, it is a requirement of this project that tenderers are familiar with the specifications that relate to the transformation of the construction industry through the following:

- (i) adherence to the policies of the Reconstruction and Development Programme and other similar Government initiatives,
- (ii) employment and/or creation of Targeted Enterprises,
- (iii) arrangement of generic skills, engineering skills and entrepreneurial skills training programmes for which provision has been made in the Pricing Schedule,
- (iv) construction using labour maximisation principles and,
- (v) active participation with community-based structures.

Tenderers should note that liaison with Community Stakeholders via active participation with the Project Liaison Committee, as well as employment of people from within the community, are essential parts of the project. A provisional sum to cover costs incurred by members of the community in the liaison process has also been included in the Pricing Schedule. Section D of the Scope of Works covers the contractor's requirements in detail, as well as defining the targets that comprise the Contract Participation Goal (CPG).

C4.8 CLIMATE

The project route straddles along the boundary of Wet / Moderate climatic, but ultimately falls within a moderate macro-climatic region according to Weinert. This correlates with Thornthwaite's moisture index, where two-thirds of the project route lies within a semi-arid (dry) climatic region and the remainder lies within a sub-humid climatic region (moderate).

The rainfall and temperature patterns were evaluated based on the information obtained from South African Weather Services (SAWS) for the Dohne station, No. 0079811A0, for the period between 1981 and 2010. Dohne station is situated approximately 30 km north west of the project area. The details of the weather station are provided in Table 1.

C4-5

Table 1: Dohne Weather Station - Station 0079811A0

Station number	Station name	Latitude (°)	Longitude (°)	Altitude (m) above MSL	Data period
0079811A0	Dohne – AGR	32°32' S	27°28' E	899	1981 - 2010

Weather data is included in Appendix 2.

C4.9 REQUIREMENTS OF THE OCCUPATIONAL HEALTH AND SAFETY ACT AND REGULATIONS 2014

Refer to Section E of the Scope of Works for general requirements in terms of the OH&S requirements.

C4.10 OTHER INFORMATION

C4.10.2 CONSTRUCTION WATER

The contractor will be required to make his own arrangements for the provision of water required for construction purposes. Withdrawal of water from rivers will not be permitted unless the contractor has the required water extraction permits.

The contractor may also negotiate with the local farmers / landowners with respect to obtaining water for construction purposes.

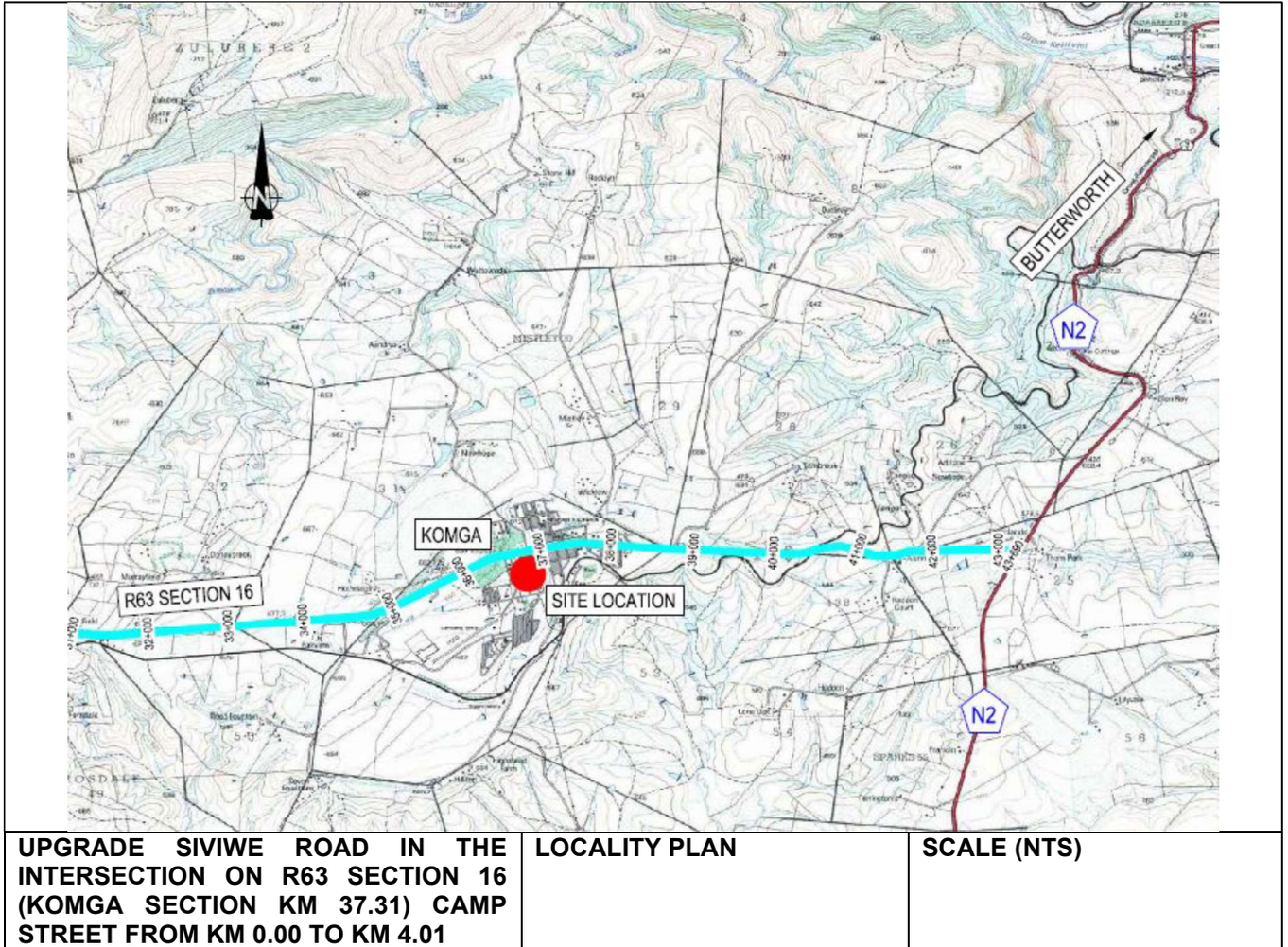
C4.10.3 CONSTRUCTION PROGRAMME

Tenderers are required to submit a preliminary programme with their tender. Without reducing this requirement an indicative programme is included with this document showing tenderers the construction stages required in order to accommodate the continuous flow of traffic through the works.

C4.11 APPENDICES

- Appendix 1: Locality Plan
- Appendix 2: Weather Data
- Appendix 3: Traffic Data
- Appendix 4: Pavement Data
- Appendix 5: Indicative Programme
- Appendix 6: Agreement to Occupy SANRAL's Property
- Appendix 7: Dispute Adjudication Agreement
- Appendix 8: Imported content
- Appendix 9.1: Contract Participation Goal (CPG) Plan format
- Appendix 9.2: Project Liaison Committee and Project Liaison Officer Forms
- Appendix 9.3: Proforma Sub-contract document for Targeted Enterprises
- Appendix 9.4: Acceptance to Advertise Sub-contract Tenders
- Appendix 9.5: Training and Skills Development Programme (TSDP)

APPENDIX 1 LOCALITY PLAN



APPENDIX 2 WEATHER DATA

TEMPERATURE

The monthly average maximum and minimum and average daily maximum and minimum temperatures recorded at Dohne station, No. 0079811A0, for the period between 1981 and 2010 are summarised in Figure 2-1.

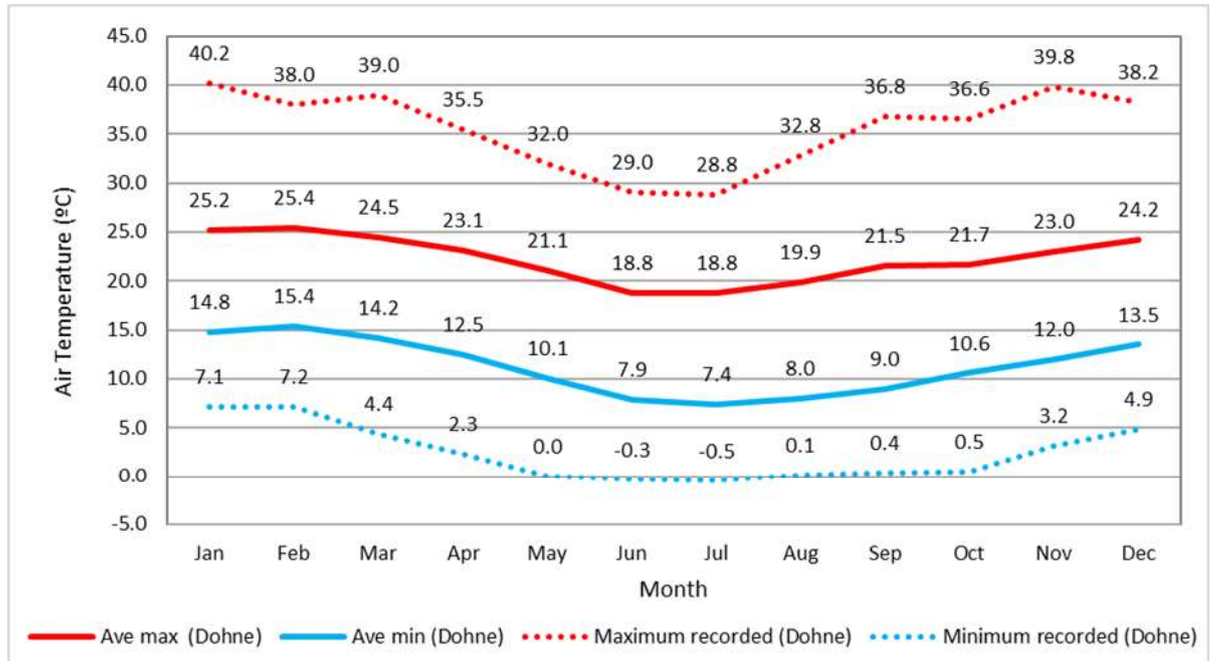


Figure 2-1: Monthly average maximum and minimum, and average daily maximum and minimum temperatures for Dohne station No. 0079811A0 (1981 – 2010)

The monthly average maximum temperature during the summer period, from October to March, ranges between 21°C and 26°C while the average minimum temperatures remain above 10°C. Extreme average daily maximum temperatures during spring and summer range between 36°C and 41°C.

During winter, from April to September, it is generally cold to mild with monthly average minimum temperatures ranging between 7°C and 13°C. Extreme average daily minimum temperatures drop to below 0°C during winter.

In the middle of the winter season, from June to September, the monthly average minimum temperatures drop below 10°C.

RAINFALL

The rainfall pattern was based on the information obtained for Dohne station for the period between 1981 and 2010. The average monthly rainfall and average number of days per month with more than 0, 1, 5 and 10 mm of rainfall are summarised in Figure 2-2.

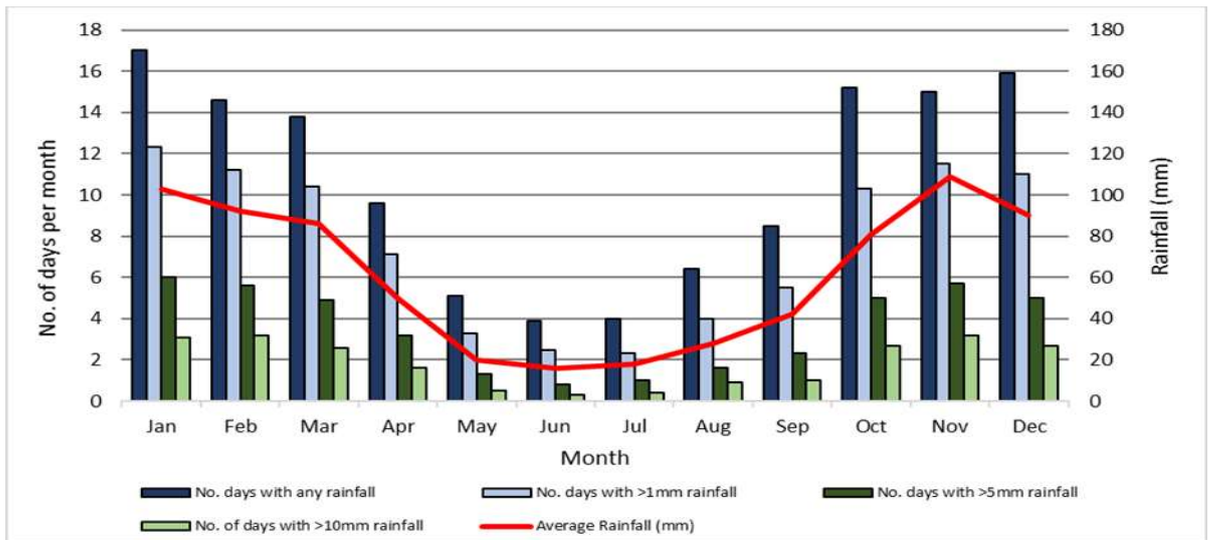


Figure 2-2: Average monthly rainfall for Dohne station No. 0079811A0 (1981 – 2010)

An average annual rainfall of 722 mm was recorded. Approximately 70 % of this rainfall occurs during the six-month period from October to March, thus indicating a summer rainfall area.

During the period from April to September the average number of days per month exceeding 10 mm are 2 days or less. For the remainder of the year the number of days per month exceeding 10 mm is approximately 3 days.

APPENDIX 3 TRAFFIC DATA

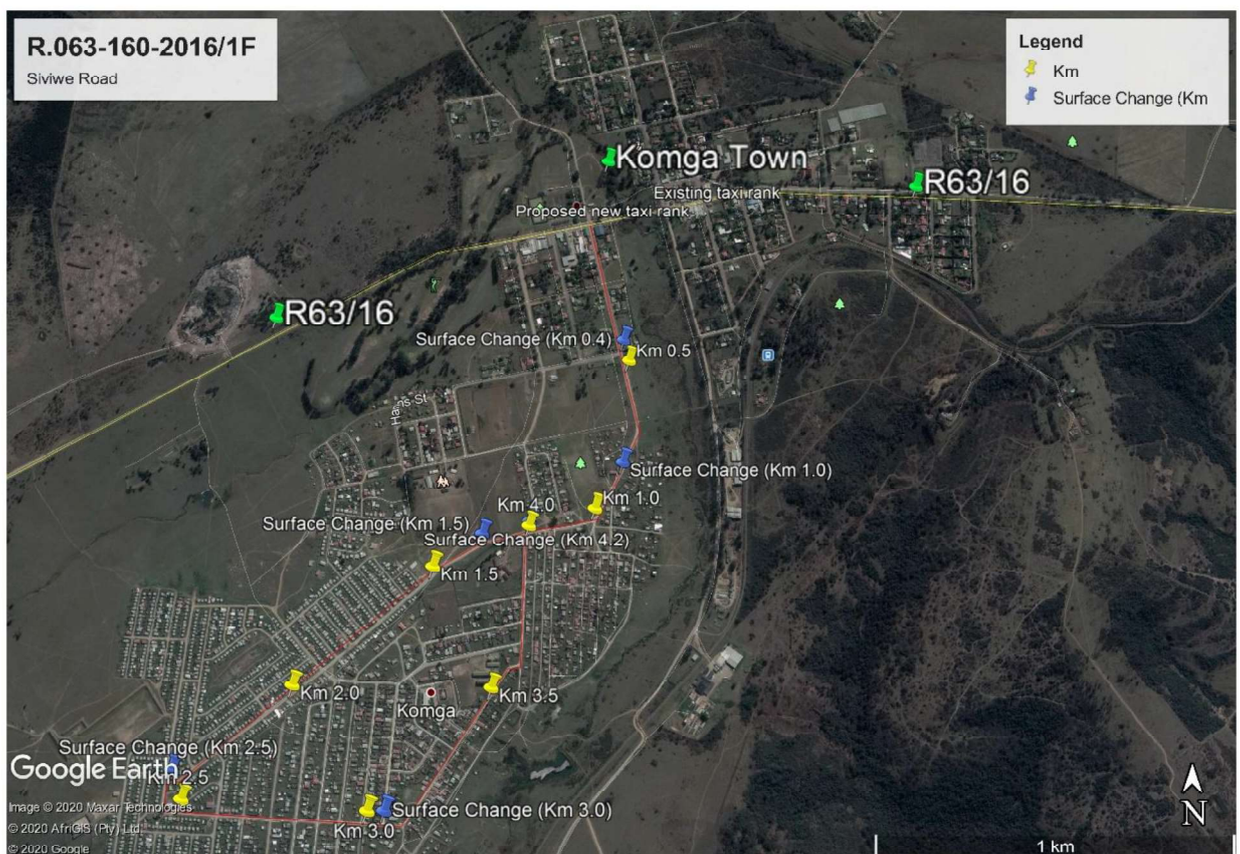
Overview

The Komga to Siviwe township road is approximately 4.2km long. It starts at the intersection of Main (R63) as Camp Street in Komga Town and heads south for approximately 1 km where after it then heads southwest for approximately 1.5km, then turning east for approximately 1.1km and then north east for approximately 500m and finally north for the remaining 600m where it rejoins itself at approximately km 1.2.

The Siviwe Road has three surfaced sections totaling approximately 1.4km while the remaining sections of road totaling approximately 2.8km are gravel standard. A narrow pedestrian walkway is located on the right hand side of the road on the first 400m of road. Thereafter pedestrians walk on the road surface and on informal footpaths on the side of the road where possible.

The terrain in the area is relatively flat with minor gradients in some sections. Surface runoff on surfaced sections of road is guided by kerbs and channels. Much of the road has no formal surface drainage and there is no stormwater management system.

Below is the Siviwe Road highlighted from a Google image.



TRAFFIC AND PEDESTRIAN COUNTS

Pedestrian Counts

Pedestrian counts (12 hour) were undertaken at the intersection of the R63 and Camp Street (Siviwe Road) on Wednesday 26 February 2020. The pedestrians either walk to and/or from town or in some instances are collected in town by their respective employers and transported to their places of work on nearby farms and industries.

The table overleaf summarises the pedestrian volumes for the 12 hour period. **Movement 1** records pedestrians walking on **Siviwe Road from the R63** and **Movement 2** records pedestrians walking on Siviwe Road **towards the R63**. The discrepancy in the total numbers in each direction (334 from R63 and 435 towards R63) can possibly be attributed to a thunderstorm on the afternoon of the count day when a large number of residents were transported by bus directly to their homes rather than be dropped in town.

Summary of Pedestrian Counts (12 hour) on Siviwe Road

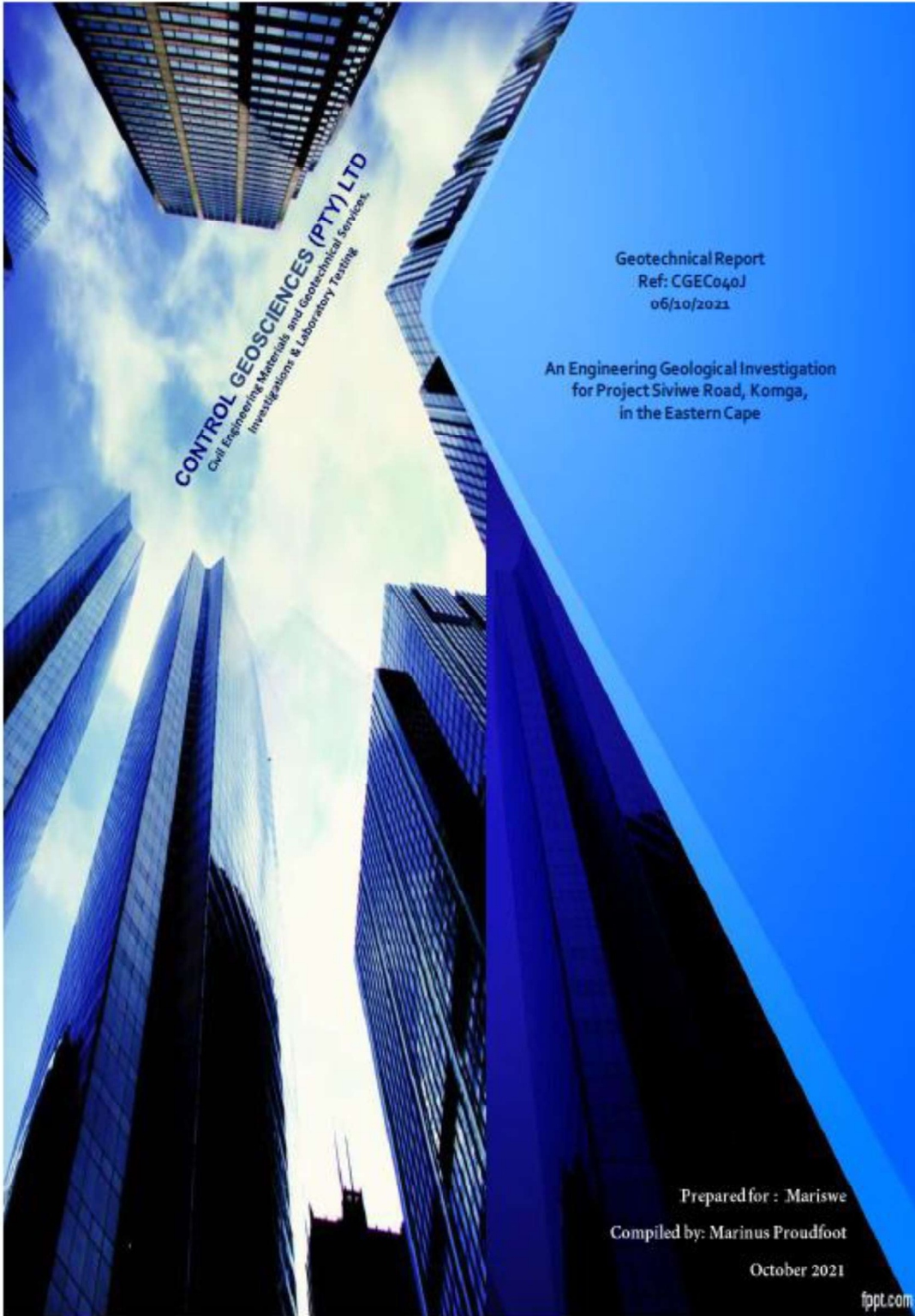
Time Period	Movement 1 from R63	Movement 2 towards R63
06:00 to 07:00	6	65
07:00 to 08:00	7	105
08:00 to 09:00	13	57
09:00 to 10:00	18	25
10:00 to 11:00	21	28
11:00 to 12:00	29	31
12:00 to 13:00	26	29
13:00 to 14:00	21	14
14:00 to 15:00	17	21
15:00 to 16:00	44	19
16:00 to 17:00	72	24
17:00 to 18:00	60	17
Totals	334	435

Traffic Counts

Traffic counts (12 hour) were to be undertaken at the intersection of the R63 and Siviwe Road in April 2020 but unfortunately the National Lockdown due to COVID 19 did not permit this. However, traffic counts undertaken at this location in early March 2020 indicate that the total number of vehicles using Siviwe Road to and from the R63 in a 12 hour period is approximately 1149 as per the table below.

TRAFFIC COUNT SUMMARY (March 2020)	
Time Period	Siviwe Road
06:00 to 07:00	53
07:00 to 08:00	145
08:00 to 09:00	136
09:00 to 10:00	87
10:00 to 11:00	76
11:00 to 12:00	65
12:00 to 13:00	93
13:00 to 14:00	99
14:00 to 15:00	78
15:00 to 16:00	115
16:00 to 17:00	106
17:00 to 18:00	96
Totals	1149

APPENDIX 4 PAVEMENT DATA



AN ENGINEERING GEOLOGICAL INVESTIGATION FOR SIVIWE ROAD, KOMGA IN THE EASTERN CAPE.

REPORT REFERENCE:

CGEC040J

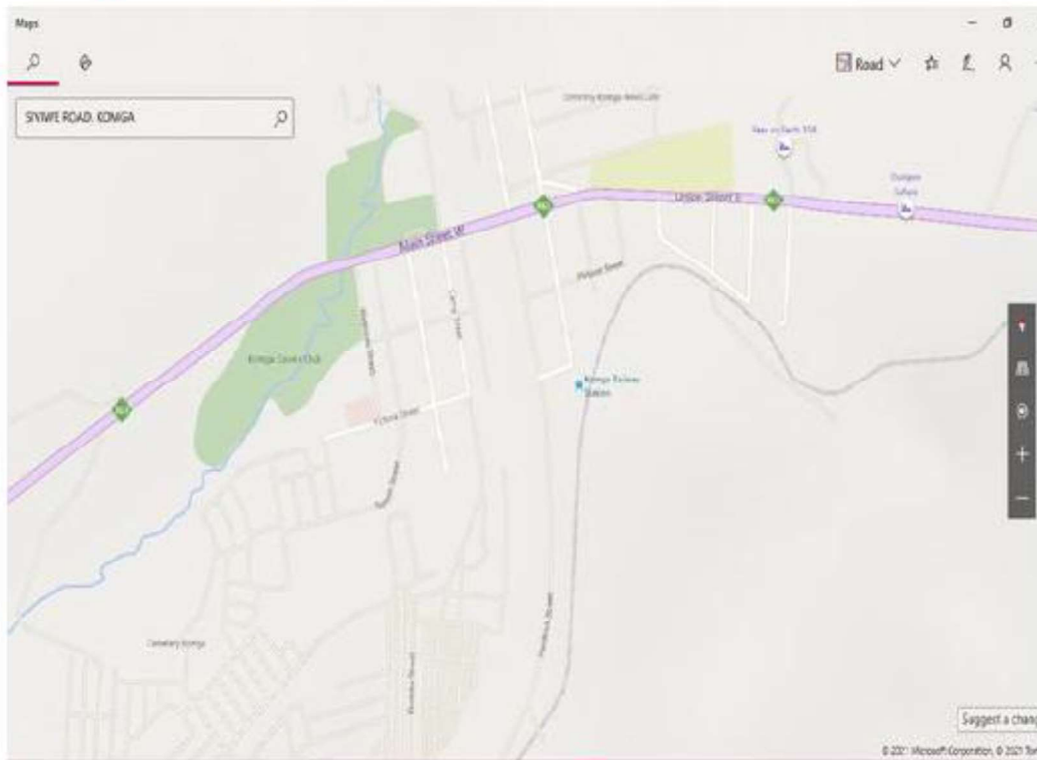
OCTOBER 2021

1. INTRODUCTION:

Roadlab was requested to conduct a geotechnical investigation on the above-mentioned site. The investigation consisted of nine (9) trial pits excavated by hand in the existing internal roads. Dynamic Cone Penetrometer (DCP) tests performed adjacent to each trial pit. The trial pit was profiled by a qualified Engineering Technician utilising "The Revised Guide to Soil Profiling for Civil Engineering Purposes in Southern Africa" produced by Jennings, Brink and Williams. The trial pit profiles attached to this document. The purpose of the investigation was to establish the geotechnical conditions on site for the proposed upgrade to the existing roads infrastructure.

2. LOCATION:

Siviwe Road is located in the small town of Komga in the Amatole District Municipality in the Eastern Cape province of The Republic South Africa. The town is located about 64 km north of East London and 55 km east of Stutterheim.



Locality Map

3. WEATHER:

Komga's wettest month is normally around 170.4 mm in January and the driest month is June with 26.5 mm. The monthly average midday temperatures range from 7°C in June to 25°C in January.

Wienerts climatic N number for the area is between 2 & 5, which indicate moderate region, and that the crystalline rocks would decompose or chemically weather.

The study area falls within the area with a Weinert value of between 2 & 5. Weinert N-value - is a climatic numerical value, which has become known as the N-value. It calculates by multiplying 12 times the computed evaporation of the warmest month, mostly January in Southern Africa, divided by the mean annual precipitation. Four (4) N-values are significant:

- Where N is more than 10, no significant weathering profile develops, and only a thin layer of coarse gravel can generally be obtained from the disintegrating rock.
- Where N is between 10 and 5, disintegration or the physical breakdown of all rocks is the predominant form of weathering, and a deeper weathering profile is usually present.
- Where N is between 5 and 2, decomposition or chemical weathering or more specifically, the alteration of minerals, becomes the predominant form of weathering of crystalline rocks. The clay component is kaolinite when derived from an acid crystalline rock, and montmorillonite when derived from a basic crystalline rock, which is highly expansive.
- When N drops below two, decomposed basic crystalline rocks are still expansive. Decomposed acid crystalline rocks may become expansive as montmorillonite may have developed from the little biotite and amphibole present.



Weinert "N" Value

4. GEOLOGY

The study area forms part of the Balfour Formation in the Beaufort Group which forms part of the greater Karoo Sequence.

Rocks of the Beaufort Group belonging to the greater Karoo Super group were the dominant geological components at the study site. The study site comprised alternating layers of mudstone and sandstone of the Balfour Formation. Although no mudstone was encountered at any surface outcrops, it theoretically should be present in the sub-surface. Igneous dolerite intrusions were not present.

❖ Sedimentary Rock

The Balfour Formation consists of alternating layers of mud rock varying in colour from blue–grey to red–grey and sandstones, consisting of fine to medium-grained particles, which is classified as lithofeldspathic sandstone. The sandstone is found to occur upon erosional surfaces of the mudstone, which display a thin layer of mud pebble conglomerate above the erosional surface.

Overall, the Balfour Formation is up to 2150m (±300m) thick with the layers of mudstone ranging from 50m to 100m thick. The sandstone layers are notably thinner and have a maximum thickness of 60m and an average of 6m.

❖ Igneous Rock

According to the 1:125 000 geological map of Kei Mouth (3228C), intrusive dolerite from the post-Karoo age were apparent within the eastern sides of the proposed site. The impact must be confirmed during the geotechnical field investigation.

❖ Structural Features

Structural features, such as folding, faulting and unconformable contacts provide zones of weakness, which are taken advantage of by water. This then speeds up transport time of water movement, can reduce residence time of water, and associated contaminants in the aquifer.

Based on the 1:125 000 geological map of Kei Mouth (3228), there were no faults in the immediate vicinity of the study site.

5. FIELD INVESTIGATION

The field investigation consisted of excavating nine (9) trial pits in the existing road by hand. These trial pits were profiled by a qualified Engineering Technician utilizing "The Revised Guide to Soil Profiling for Civil Engineering Purposes in Southern Africa" produced by Jennings, Brink and Williams. From typical horizons, samples were extracted for Roads Indicators and California Bearing tests.

The co-ordinates for the trial pit on the site were as follows:

Trail Hole Positions

Siviwe Road, Komga

TH 1	32° 34' 52.4" S	27° 53' 22.2" E
TH 2	32° 35' 07.3" S	27° 53' 20.7" E
TH 3	32° 35' 13.9" S	27° 52' 03.9" E
TH 4	32° 35' 24.8" S	27° 52' 49.7" E
TH 5	32° 35' 36.7" S	27° 52' 36.6" E
TH 6	32° 35' 37.1" S	27° 53' 56.1" E
TH 7	32° 35' 26.1" S	27° 53' 08.3" E
TH 8	32° 35' 12.2" S	27° 53' 11.6" E
TH 9	32° 34' 46.6" S	27° 53' 20.3" E



Trial Hole Positions
Positions of Pits In Relation to Infrastructure

6. TYPICAL HORIZONS (APPENDIX A – TRIAL HOLE LOGS & PHOTOGRAPHS):

The material within the trial pits can be summarised as follows:

The horizons profiled varied between imported (layer works) and transported materials. The imported layers consist of the pavement layers associated with road construction i.e. Base, Subbase and Subgrade, and varied generally between a dry to slightly moist, Brownish Orange, Grey & Yellow, medium dense & dense, intact, clayey silty sandy gravel & sandy gravel with depths which range between 280mm & 670mm with an average depth of 539mm and the transported layers consist of slightly moist, Brown, Brownish Orange / Grey & Reddish Orange, firm to dense, clayey silty sandy gravel up to final excavation depth of between 750mm & 1000mm.

The excavation depths were as follows:

➤ Trial Hole 1	No Ground Water Seepage	No Refusal @ 980mm
➤ Trial Hole 2	No Ground Water Seepage	No Refusal @ 850mm
➤ Trial hole 3	No Ground Water Seepage	No Refusal @ 750mm
➤ Trial Hole 4	No Ground Water Seepage	No Refusal @ 900mm
➤ Trial Hole 5	No Ground Water Seepage	No Refusal @ 800mm
➤ Trial Hole 6	No Ground Water Seepage	No Refusal @ 800mm
➤ Trial Hole 7	No Ground Water Seepage	No Refusal @ 950mm
➤ Trial hole 8	No Ground Water Seepage	No Refusal @ 850mm
➤ Trial Hole 9	No Ground Water Seepage	No Refusal @ 1000mm

7. RESULTS SUMMARY (APPENDIX B):

DEPTH	DESCRIPTION	GM	LL (%)	PI (%)	LS (%)	C.B.R. @ 100 %	C.B.R. @ 95 %	C.B.R. @ 93%	C.B.R. @ 90 %	SWELL (%)	TRH14 CLASS
TP 9 - CH 0+200											
50 - 120	R Br, sdy gravel	2.10	CBD	NP	0	38	19	14	10	0.28	G8
120 - 200	Br R, sty sdy gravel	1.30	31	10	5						G8
200 - 600	Br, cly sty sdy gravel	1.40	CBD	NP	0	13	10	9	8	0.71	G9
600 - 1000	R Br, cly sty sdy gravel	0.50	CBD	NP	0	33	17	13	9	0.43	G9
TP 1 - CH 0+400											
55 - 180	Br O, sandy gravel	2.00	28	7	3.5	80	32	22	13	0.15	G7
180 - 355	Br G, cly sty sdy gravel	2.40	23	7	3.5	32	14	10	8	0.39	G10
335 - 485	Br G, sty sdy gravel	2.10	22	8	2.0	57	34	27	20	0.2	G8
TP 2 - CH 1+000											
40 - 180	Br, Sdy Gravel	2.20	25	8	2.5	62	32	24	18	0.08	G7
180 - 300	G dk Br, cly sty sdy Gravel	1.70	12	4	2.5	37	17	13	8	0.2	G9
TP 3 - CH 1+500											
0 - 270	Br G, sty sdy gravel	2.10	29	9.0	4	9	8	4	3.0	0.5	G10
270 - 330	Br, Sdy Gravel	2.00	29	10.0	5						G10
330 - 500	G Br, sdy gravel	1.80		NP	0	70	33	24	15.0	0.2	G7
500 - 670	Br G, sty sdy gravel	1.00		NP	0.0	7	5	5	4	0.71	G10
TP 4 - CH 2+000											
0 - 220	G Br, sdy gravel	1.80	34	11	5	17	10	8	6	2.98	<G10
220 - 330	Y Br G, sty sdy gravel	2.00	32	10	5	62	32	24	16	0.31	G7
330 - 590	Y Br G, cly sty sdy gravel	1.80	25	7	3	26	12	9	6	0.78	G10
590 - 900	Br G O, cly sty sdy gravel	2.00	42	16	8.5	4	3	2	2	5.56	<G10
TP 5 - CH 2+500											
60 - 165	Y Br, sdy gravel	2.50	27	7	3.5	60	23	15	9	0.16	G7
165 - 300	G dk Br, cly sty sdy gravel	1.10	22	5	2	58	21	14	7	0.16	G9
300 - 550	G dk Br O, cly sty sdy gravel	1.70	38	18	8.5	16	9	7	5	0.69	G10
550 - 800	Y Br O, cly sty sdy gravel	1.20	42	20	11	6	3	3	2	3.24	<G10
TP 6 - CH 3+000											
50 - 170	Y Br, sdy gravel	2.20	28	7	3	61	50	46	41	0	G5
170 - 130	G dk Br, cly sty sdy gravel	1.90	26	8	4	16	11	10	8	0.2	G9
310 - 580	dk Br, sdy gravel	1.40	28	9	5	86	42	31	20	0.14	G6
580 - 800	R dk Br, cly sty sdy gravel	0.90	46	20	10	6	3	2	1	3.93	<G10
TP 7 - CH 3+500											
0 - 170 + 210 - 435	Br G, sdy gravel	2.00	28	12	6	26	15	11	8	0.15	G9
435 - 610	Br O, sty sdy gravel	1.40	28	11	5.5	8	4	3	2	0.52	<G10
610 - 950	Y R Br O, cly sty sdy gravel	0.50	51	22	11.5	89	23	13	6	0.43	G10
TP 8 - CH 4+000											
0 - 280	Br G, sdy gravel	1.90	26	12	6	30	22	20	16	1.6	G7
280 - 850	Y R Br, cly sty sdy gravel	0.90	26	10	4.5	38	18	13	9	0.52	G9

Thirty (30) samples were tested for Roads Indicators and California Bearing Ratio from the imported (Layer works) and transported layers. The clayey silty sandy gravels have a classification of G9, G10 & < G10 as per TRH14 (Guidelines for Road Construction Materials) and the sandy gravels G5, G6, G7 & G8.

8. DCP RESULTS/BEARING CAPACITY (APPENDIX C):

Nine (9) Dynamic Cone Penetrometer tests were carried out from ground level at each trial pit.

From the available DCP data the following assessments can be made:

SUMMARY OF DCP DATA										
FIRST LAYER	Test Pit	9	1	2	3	4	5	6	7	8
	Chainage	0+200	0+400	1+000	1+500	2+000	2+500	3+000	3+500	4+000
	Layer Thickness (mm)	70	125	140	270	220	105	120	170	280
	DCP Values - Average Insitu CBR	40	145	264	132	113	21	17	152	112
SECOND LAYER	Test Pit	9	1	2	3	4	5	6	7	8
	Chainage	0+200	0+400	1+000	1+500	2+000	2+500	3+000	3+500	4+000
	Layer Thickness (mm)	80	175	120	60	110	135	140	40	570
	DCP Values - Average Insitu CBR	70	154	24	56	133	21	110	153	18
THIRD LAYER	Test Pit	9	1	2	3	4	5	6	7	8
	Chainage	0+200	0+400	1+000	1+500	2+000	2+500	3+000	3+500	4+000
	Layer Thickness (mm)	400	150	190	170	260	250	270	225	-
	DCP Values - Average Insitu CBR	40	115	7	87	109	50	Refusal	146	21
FORTH LAYER	Test Pit	9	1	2	3	4	5	6	7	8
	Chainage	0+200	0+400	1+000	1+500	2+000	2+500	3+000	3+500	4+000
	Layer Thickness (mm)	400	290	180	170	250	250	220	175	-
	DCP Values - Average Insitu CBR	13	21	9	82	79	35	Refusal	7	-
FIFTH LAYER	Test Pit	9	1	2	3	4	5	6	7	8
	Chainage	0+200	0+400	1+000	1+500	2+000	2+500	3+000	3+500	4+000
	Layer Thickness (mm)	-	205	180	80	-	-	-	340	-
	DCP Values - Average Insitu CBR	-	31	11	63	75	54	Refusal	5	-

Note that the DCP penetration rate will change with any changes to the moisture content or density of the material tested.

9. DEVELOPMENT POTENTIAL – ROADS CONSTRUCTION:

From the available field data and laboratory testing below the following assessment can be made.

SUMMARY OF LAYER DATA										
Surfacing	Test Pit	9	1	2	3	4	5	6	7	8
	Chainage	0+200	0+400	1+000	1+500	2+000	2+500	3+000	3+500	4+000
	Layer Thickness (mm)	50	55	40	0.0	0.0	60	50	0.0	0.0
FIRST LAYER	Test Pit	9	1	2	3	4	5	6	7	8
	Chainage	0+200	0+400	1+000	1+500	2+000	2+500	3+000	3+500	4+000
	Layer Thickness (mm)	70	125	140	270	220	105	120	170	280
	TRH 14-Classification	G8	G7	G7	G10	<G10	G7	G5	G9	G7
	% Compaction	102.5	95.0	100.1	97.7	96.2	92.4	100.9	95.2	101.2
	DCP Values - Average Insitu CBR	40	145	264	132	113	21	17	152	112
SECOND LAYER	Test Pit	9	1	2	3	4	5	6	7	8
	Chainage	0+200	0+400	1+000	1+500	2+000	2+500	3+000	3+500	4+000
	Layer Thickness (mm)	80	175	120	60	110	135	140	40	570
	TRH 14-Classification	G8	G10	G9	G10	G7	G9	G9	<G10	G9
	% Compaction	-	-	99.2	100.4	96.1	103.4	93.4	95.2	96.8
	DCP Values - Average Insitu CBR	70	154	24	56	133	21	110	153	18
THIRD LAYER	Test Pit	9	1	2	3	4	5	6	7	8
	Chainage	0+200	0+400	1+000	1+500	2+000	2+500	3+000	3+500	4+000
	Layer Thickness (mm)	400	150	190	170	260	250	270	225	-
	TRH 14-Classification	G9	G6	-	G7	G10	G10	G6	G10	-
	% Compaction	84.8	-	-	-	-	-	82.8	90.2	-
	DCP Values - Average Insitu CBR	40	115	7	87	109	50	Refusal	146	21
FORTH LAYER	Test Pit	9	1	2	3	4	5	6	7	8
	Chainage	0+200	0+400	1+000	1+500	2+000	2+500	3+000	3+500	4+000
	Layer Thickness (mm)	400	290	180	170	250	250	220	175	-
	TRH 14-Classification	G9	-	-	G10	<G10	<G10	<G10	-	-
	% Compaction	-	-	-	-	-	-	-	-	-
	DCP Values - Average Insitu CBR	13	21	9	82	79	35	Refusal	7	-
FIFTH LAYER	Test Pit	9	1	2	3	4	5	6	7	8
	Chainage	0+200	0+400	1+000	1+500	2+000	2+500	3+000	3+500	4+000
	Layer Thickness (mm)	-	205	180	80	-	-	-	340	-
	TRH 14-Classification	-	-	-	-	-	-	-	-	-
	% Compaction	-	-	-	-	-	-	-	-	-
	DCP Values - Average Insitu CBR	-	31	11	63	75	54	Refusal	5	-

- **Surfacing:** Was only evident at five (5) of nine (9) test pits and consisted of asphalt and chip & spray with an average thickness of 51mm.
- **First Layer (Base / Subbase):** Generally, consist of well compacted G5, G7 & G8 materials, with G10 & <G10 materials encountered at Ch 1+500 and CH 2+000 respectively. The thickness of the layer range between 70mm & 280mm with an average thickness of 167mm. The compaction ranged between 92.4% & 102.5% MDD with an average % compaction of 98 %. The insitu CBR calculated from the Dynamic Cone Penetrometer readings ranged between 17 and 264 with an average of 111.
- **Second Layer (Subbase):** Generally, consist of well compacted G7, G8, G9 & G10 materials, with <G10 materials encountered at CH 3+500. The thickness of the layer range between 40mm & 570mm with an average thickness of 159mm. The compaction ranged between 93.4% & 103.4% MDD with an average % compaction of 98 %. The insitu CBR calculated from the Dynamic Cone Penetrometer readings ranged between 18 and 154 with an average of 82.
- **Third Layer (Subgrade):** Generally, consist of well compacted G6, G7, G9 & G10 materials. The thickness of the layer range between 150mm & 400mm with an average thickness of 239mm. It was only possible to do compaction test at three (3) positions, these compactions were 84.8%, 82.8% & 90.2 % of MDD respectively. The insitu CBR calculated from the Dynamic Cone Penetrometer readings ranged between 7 and 115 with an average of 72.

Depending on the pavement design, what is evident from the above data is that the existing Base layer (First Layer) are at best suitable for use as Upper / Lower Selected Subgrade. The isolated areas where the material does not meet the required specification will have to be determined at construction stage. This will have to be undercut to the depth of the layer and replaced with suitable material or modified by means of stabilization.

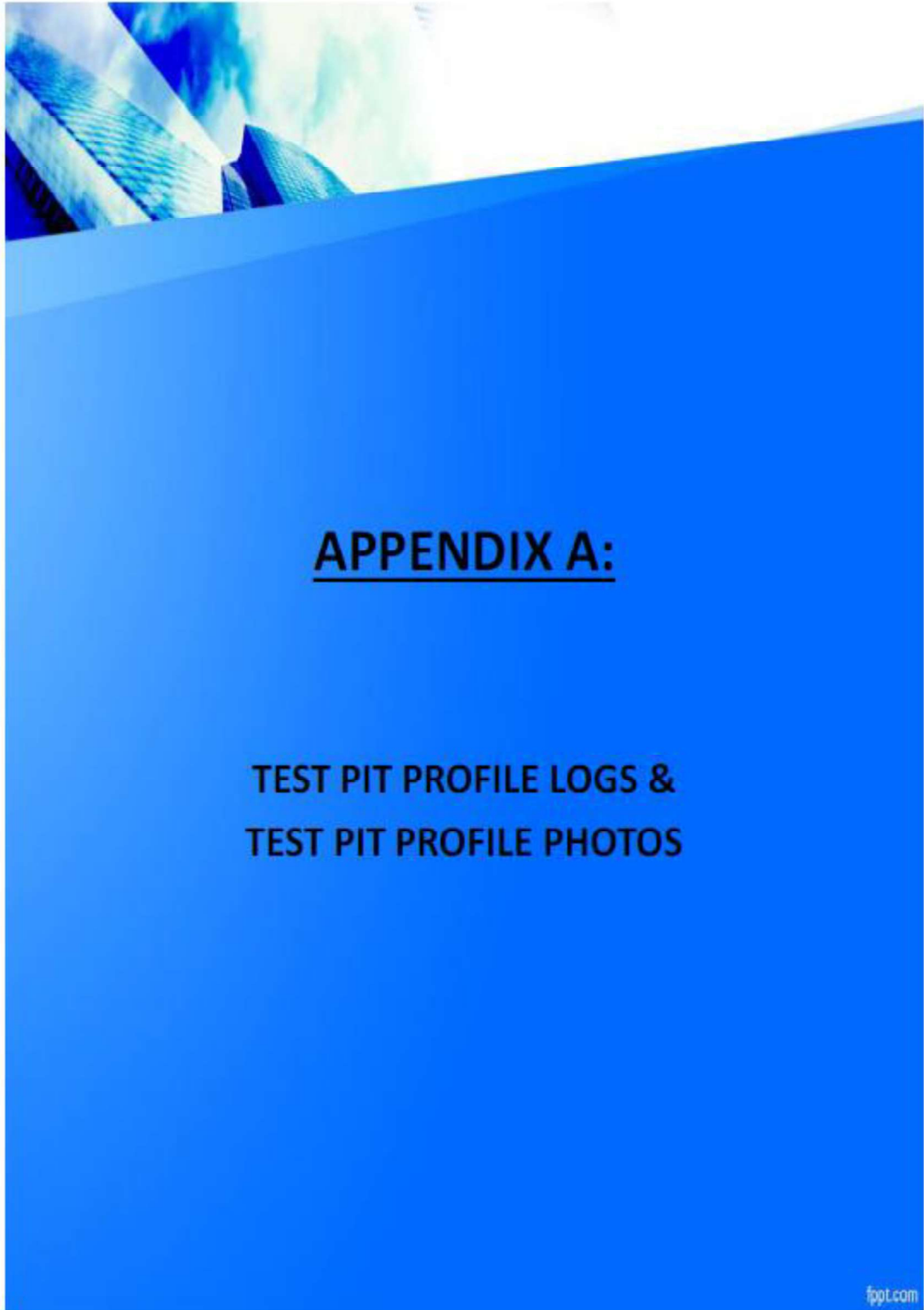
10. CONCLUSION:

While every effort has been made during the fieldwork phase of this investigation to identify the various soil horizons, their problems and distribution, it is impossible to guarantee that isolated zones of poorer material have not been missed. The investigation was, however, thorough and conditions are not expected to vary from those described in this report. The engineers are nevertheless strongly urged to inspect service trenches and excavations once opened to assure themselves that conditions are not at a variance with those described in this report. Disparities in the material types should be referred to an expert.

Note that this report does not give a design but offers an interpretation of the laboratory test results.



MARINUS PROUDFOOT Pr Tech Eng (ECSA) R Eng (EngRB of Zambia) MSAIEG
CONTROL GEOSCIENCES (PTY) LTD



APPENDIX A:

TEST PIT PROFILE LOGS & TEST PIT PROFILE PHOTOS

fpo.com



CONTROL GEOSCIENCES (PTY) LTD
Civil Engineering and Geotechnical Services,
Investigations & Laboratory Testing

CLIENT: Mariswe Engineering Solutions
PROJECT: Siviwe Road, Komga

TRIAL PIT No.'s : 1 - 3
EXCAVATED BY: HAND
DATE: 27-07-2021
REF: RE 2080

re



CONTROL GEOSCIENCES (PTY) LTD
Civil Engineering and Geotechnical Services,
Investigations & Laboratory Testing

CLIENT: Mariswe Engineering Solutions
PROJECT: Siviwe Road, Komga

TRIAL PIT No.'s : 3 - 6
EXCAVATED BY: HAND
DATE: 27-07-2021
REF: RE 2080

TEST PIT PHOTOGRAPHS





CONTROL GEOSCIENCES (PTY) LTD
Civil Engineering and Geotechnical Services,
Investigations & Laboratory Testing

CLIENT:
PROJECT:
REF:

Mariswe Engineering Solutions
SIVIWE ROAD - KOMGA
RE2680

TRIAL PIT No.'s : 1, 2 & 3
EXCAVATED BY: HAND
DATE: 2021-10-06

TEST PIT LOGS

Position:	Trial Hole 1 (CH 0+400) S32°34'52.4"E27°53'22.2"	Position:	Trial Hole 2 (CH 1+000) S32°35'07.3"E27°53'20.7"	Position:	Trial Hole 3 (CH 1+500) S32°35'13.9"E27°53'03.9"
0.0	(0-55mm)Dry, Greyish Black, asphalt. Imported:	0.0	(0-40mm)Dry, Greyish Black, asphalt. Imported:	0.0	(0-270mm)Dry, Brownish Grey, dense,
0.1	(55-180mm)Dry, Brownish Orange, dense,	0.1	(40-180mm)Dry, Brownish Orange, dense,	0.1	silty sandy gravel. Imported (Base)
	sandy gravel. Imported (Subbase)		sandy gravel. Imported (Base)		• Sample No E4416
0.2	• Sample No E4408	0.2	• Sample No E4413	0.2	
	(180-355mm)Slightly moist, Br G, dense,		(180-300mm)Slightly moist, Br G, dense,		(270-330mm)Dry, Brown n, medium dense,
	clay silty sdy gravel + BL. Imported (Subgrade)		clay silty sdy gravel. Imported (Subbase)		sandy gravel. Imported: (Subbase)
0.3	• Sample No E4409	0.3	• Sample No E4411	0.3	• Sample No E4414
	(335-485mm)Dry, Brownish Grey, dense,		(300-490mm)Dry, Brownish Yellow, dense,		(330-500mm)Dry, Grey Brown n, medium dense,
	silty sandy gravel. Imported (Selected)		sandy gravel. Transported		sandy gravel. Imported: (Subgrade)
0.4	• Sample No E4407	0.4		0.4	• Sample No E4415
	(485-775mm)Slightly moist, Brown n, medium dense,		(490-670mm)Slightly moist, Brownish Orange,		(500-670)Slightly moist, Br. Grey, med. dense,
	sandy silt + gravel. Transported:		medium dense, clayey sandy		silty sandy gravel. Imported: (Subgrade)
0.5		0.5	gravel. Transported:	0.5	• Sample No E4417
					(670-750mm)Slightly moist, G Br Orange,
0.6		0.6		0.6	dense, clayey silty sandy gravel.
					Transported:
0.7		0.7		0.7	
0.8		0.8	(670-850mm)Slightly moist, Reddish Orange,	0.8	
			medium dense, silty gravelly sand.		
0.9	(775-980mm)Slightly moist, dark Brown,	0.9	Transported:	0.9	
	medium dense, silty sandy gravelly. Transported:				
1.0		1.0		1.0	
	No ground water.		No ground water.		
1.1	No refusal.	1.1	No refusal.	1.1	



CONTROL GEOSCIENCES (PTY) LTD
Civil Engineering and Geotechnical Services,
Investigations & Laboratory Testing

CLIENT:
PROJECT:
REF:

Mariswe Engineering Solutions
SIVIWE ROAD - KOMGA
RE2680

TRIAL PIT No.'s : 4 ; 5 & 6
EXCAVATED BY: HAND
DATE: 2021-10-06

TEST PIT LOGS

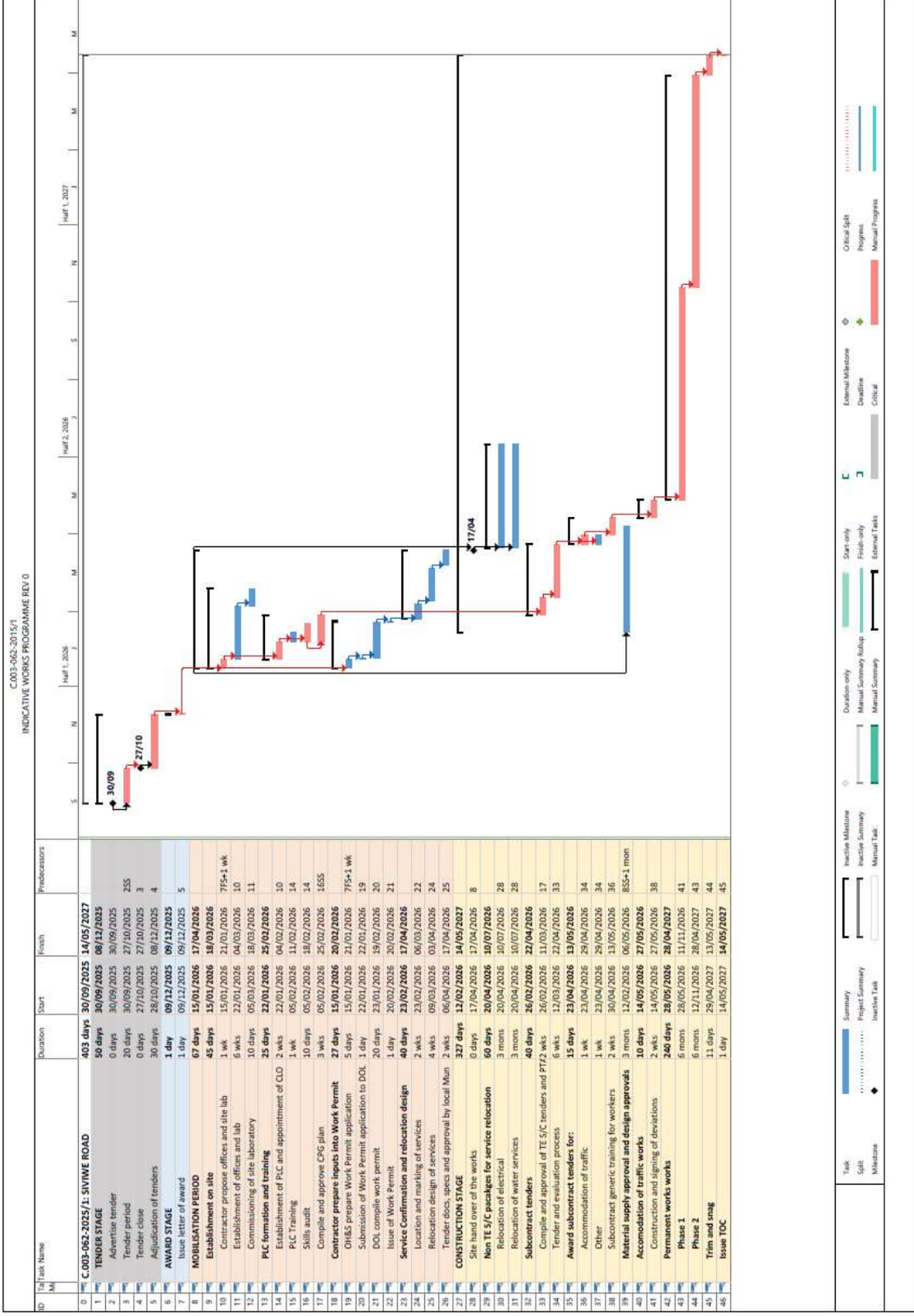
Position:	Trial Hole 4 (CH 2+000) S32°35'24.8"E27°52'49.7"	Position:	Trial Hole 5 (CH 2+500) S32°35'36.7"E27°52'36.6"	Position:	Trial Hole 6 (CH 3+000) S32°35'37.1"E27°52'56.1"
0.0	(0-220mm)Dry, Brownish Grey, dense,	0.0	Dry, Black, chip & spray.	0.0	Dry, Black, chip & spray.
0.1	sandy gravel. Imported: (Wearing Course Base)	0.1	(60-165mm)Dry, Yellowish Brown n, dense,	0.1	(50-170mm)Slightly Moist, Y Brown n, dense,
	• Sample No E4420		sandy gravel. Imported: (Base)		sandy gravel. Imported: (Base)
0.2		0.2	• Sample No E4423	0.2	• Sample No E4430
	(220-330mm)Dry, Yellowish Brownish Grey,		(165-300mm)Slightly moist, Greyish Dark Brown n,		(170-310mm)Slightly moist, G dk Brown n,
	dense, sandy gravel. Imported: (Subbase)		med. dense, clay silty sdy gravel. Imported: (Subbase)		med. dense, clay silty sdy grav. imp.: (Subbase)
0.3	• Sample No E4422	0.3	• Sample No E4426	0.3	• Sample No E4421
	(330-590mm)Slightly moist, Yellowish Brown n,		(300-550mm)Slightly moist, Greyish dark Brown n		(310-580mm)Slightly moist, dark Brown n,
	dense, clayey silty sandy gravel. Imported: (Subgrade)		Orange, dense, clay silty sdy grav. Imported: (Subgrade)		med. dense, sdy grav. Imported: (Subgrade)
0.4	• Sample No E4419	0.4	• Sample No E4425	0.4	• Sample No E4427
	(590-900mm)Slightly moist, Brownish Greyish Orange,		(550-800mm)Slightly moist, Y Brownish Orange,		(580-800mm)Slightly moist, R dk Br,
	dense, clayey silty sandy gravel. Transported:		medium dense, clayey silty sandy gravel. Transported.		med. dense, clay silty sdy gravel. Transported.
0.5		0.5	• Sample No E4424	0.5	• Sample No E4428
0.6		0.6		0.6	
0.7		0.7		0.7	
0.8		0.8		0.8	
0.9		0.9		0.9	
1.0		1.0		1.0	
	No ground water.		No ground water.		No ground water.
1.1	No refusal.	1.1	No refusal.	1.1	No refusal.



TEST PIT LOGS

Position:	Trial Hole 7 (CH3+500) S32°35'26.1"E27°53'08.3"	Position:	Trial Hole 8 (CH 4+000) S32°35'12.2"E27°53'11.6"	Position:	Trial Hole 9 (CH 0+200) S32°34'46.6"E27°53'20.3"
0.0	(0-170mm)Dry, Brownish Grey, dense, sandy gravel. Imported: (Base)	0.0	(0-280mm)Dry, Brownish Grey, dense, sandy gravel. Imported: (Base)	0.0	(0-50mm)Dry, Grey Black, asphalt. Imported.
0.1	• Sample No E4432	0.1	• Sample No E4434	0.1	(50-120mm)Slightly Moist, Reddish Brown, dense, sdv grav. • Sample No E4438
0.2	(170-210mm)Dry, Reddish Brownish Orange, dense, sandy gravel. Imported:	0.2		0.2	(120-200mm)Dry, Brownish Red, dense, shy sdv grav. Imported (Subgrade) • Sample No E4437
0.3	(210-435mm)Dry, Brownish Grey, dense, sandy gravel. Imported: Subbase	0.3	(280-650mm)Slightly moist, Y R Brown, medium dense, cly sty sdv grav. Transported:	0.3	(200-600)Slightly moist, Brown, firm, clayey silty sandy gravel. Transported: • Sample No E4439
0.4	• Sample No E4432	0.4	• Sample No E4435	0.4	
0.5	(435mm-610mm)Dry, Brown Orange, med. dens silty sandy gravel. Imported: (Subgrade)	0.5		0.5	
0.6	• Sample No E4431	0.6		0.6	(600-1000)Slightly moist, Reddish Brown, firm, clayey silty sandy gravel. Transported. • Sample No E4436
0.7	(610-950mm)Slightly moist, Y R Br Orange, medium dense, cly sty sdv grav. Transported: • Sample No E4433	0.7		0.7	
0.8		0.8		0.8	
0.9		0.9		0.9	
1.0	No ground water.	1.0	No ground water.	1.0	No ground water.
1.1	No refusal.	1.1	No refusal.	1.1	No refusal.

APPENDIX 5 INDICATIVE PROGRAMME



APPENDIX 6 AGREEMENT TO OCCUPY SANRAL'S PROPERTY

1. Definitions

For the purpose of this clause, the following words, phrases and expressions shall have the respective meanings assigned to each of them as set out hereunder:

- 1.1 "Commencement Date" shall mean ***.
- 1.2 "Designated Person" shall mean an employee, director, agent, independent contractor and/or representative of SANRAL, as the case may be;
- 1.3 "the Property" shall mean the property delineated on the plan annexed hereto marked "Appendix A";
- 1.4 "Termination Date" shall mean ***.

2. Option to occupy the Property

- 2.1 SANRAL hereby grants the Contractor an option to occupy the Property for the purpose of:
 - 2.1.1 ***;
 - 2.1.2 ***.
- 2.2 The Contractor may exercise the option referred to above by notifying SANRAL, within 30 (thirty) days of the Tender Award that it intends to use the Property, failing which this option will lapse and be of no further force or effect.

3. Use of the Property

- 3.1 In the event that the Contractor exercises the option to occupy the Property, it may do so with effect from the Commencement Date,
- 3.2 The Property may not be used for any purpose other than that prescribed above without the prior written approval of SANRAL.
- 3.3 If SANRAL is unable to give the Contractor occupation of the Property on the Commencement Date for any reason whatsoever, whether or not occasioned by the negligence of SANRAL and/or the Designated Person, the Contractor shall have no claim of whatsoever nature against SANRAL or the Designated Person.
- 3.4 SANRAL does not warrant that the Property is or will be suitable for any of the purposes for which the Contractor requires the Property.
- 3.5 SANRAL does not warrant that the Contractor will be granted or provided with any licences, consents, authorities, services or permits in respect of the Property for the proposed use thereof by the Contractor.
- 3.6 The Contractor shall comply with all laws, by-laws and regulations (including but not limited to the requirements of the Occupational Health and Safety Act 85 of 1993) relating to the Property and shall not contravene or permit contravention of any of the conditions of title under which the Property is held by SANRAL or any of the provisions of the town planning scheme applicable to the Property, nor do or cause or permit to be done in or about the Property anything which may be or cause a nuisance or disturbance to occupiers of neighbouring properties.

3.7 The Contractor's right to occupy the Property shall terminate on completion of Contract No.

4. **Electricity, water and other services**

4.1 The Contractor may not install or arrange for any services such as water and electricity to be installed on the Property without the prior written consent of SANRAL.

4.2 In the event that SANRAL grants the consent referred to above, the Contractor shall be liable for the payment of all amounts due for the consumption of such services on the Property.

4.3 The Contractor hereby indemnifies and holds SANRAL harmless against any claim for payment for the consumption of services on the Property or any claim of whatsoever nature arising therefrom.

5. **Exclusion of claims**

5.1 The Contractor shall have no remedy against SANRAL and/or the Designated Person:

5.1.1 by reason of the Property or any part thereof or any improvement thereto being in a defective condition or in a state of disrepair;

5.1.2 in respect of any damage caused to furniture, equipment or any assets of any nature whatsoever kept on the Property by the Contractor, its employees, invitees, agents, directors or representatives;

5.1.3 in respect of any claim of whatsoever nature for loss or damages allegedly suffered by the Contractor, its servants, invitees, agents, directors, clients or representatives arising from loss of life and/or injury to persons on the Property.

5.2 The Contractor hereby indemnifies and holds harmless SANRAL and/or the Designated Person against any claim arising from the Contractor's occupation of the Property.

6. **Sub-letting**

The Contractor shall not be entitled, except with the prior written consent of SANRAL:

6.1 to cede all or any of the rights of occupation of the Property; or

6.2 to sublet or give up possession of the Property, in whole or part, to any third party.

7. **SANRAL's Right of Entry**

SANRAL and/or the Designated Person shall be entitled to enter the Property at all reasonable times for the purpose of inspecting it in order to determine that the Contractor is complying with the rights and obligations granted to it with respect to the Property.

8. **Obligation to maintain the Property**

8.1 Prior to the Contractor taking occupation of the Property, SANRAL and the Contractor shall jointly inspect the Property.

8.2 During such inspection, the Contractor shall record the condition of the Property and any improvements thereto on the Inspection Form attached hereto marked "Appendix B". In the event that the Contractor does not arrange for the completion of such form, the Contractor

shall be deemed to have accepted the Property as being without defect and in good order and repair.

- 8.3 At all times during the Contractor's occupation of the Property, the Contractor shall care for and maintain the Property in good order and repair, including any improvements thereto.
- 8.4 On the Termination Date or the date of termination of the Contractor's occupation of the Property, as the case may be, the Contractor shall return the Property and any improvements thereto in good order, condition and repair, fair wear and tear excepted, provided that SANRAL shall not be obliged to compensate the Contractor for any expenditure incurred by the Contractor in complying with the Contractor's obligations of maintenance, repair and replacement provided for herein.
- 8.5 Prior to the date of termination of occupation of the Property by the Contractor, SANRAL and the Contractor shall arrange a joint inspection of the Property and improvements thereto. Such inspection is to take place within a period of 3 (three) days prior to the date of termination with a view to ascertain if there was any damage caused to the Property or improvements thereto before the Contractor vacates the Property. SANRAL and the Contractor shall record the result of their inspection on the Inspection Form annexed hereto marked "Appendix C".
- 8.6 SANRAL and the Contractor shall make reference to the initial Inspection Form attached hereto marked Appendix "B" when undertaking the inspection prior to termination of the Contractor's occupation and shall record any damages or lost items which shall be repaired or replaced by the Contractor before the Contractor vacates the Property.
- 8.7 Should the Contractor fail to repair such damages to the Property or improvements thereto or fail to replace any missing articles, SANRAL may attend thereto and recover the cost thereof from the Contractor.
- 8.8 Should the Contractor fail to respond to SANRAL's request for an inspection, SANRAL shall, on termination of the Contractor's occupation of the Property, inspect the Property within 7 (seven) days from such termination in order to assess any damages or loss which occurred during the Contractor's occupancy, and may recover such loss or damages from the Contractor.

9. **The Contractor's Employees**

- 9.1 The Contractor shall not allow any of its employees and/or their relatives to live on the Property.
- 9.2 The Contractor shall be held liable for all persons entering onto the Property and such persons shall be considered to be under the control of the Contractor.
- 9.3 On the termination of the Contractor's occupation of the Property, the Contractor shall ensure that the Property is returned to SANRAL vacant and free of any unlawful or lawful occupiers.
- 9.4 In the event that any person remains in occupation of the Property on termination of the Contractor's occupation of the Property, and SANRAL is obliged to obtain a Court Order to enable it to evict such person, the Contractor shall be liable for all and any costs in this respect, including but not limited to legal costs and costs for relocating such person.

10. **Remedies for Breach and Cancellation**

Should the Contractor:

- 10.1 fail to comply with any of the terms and conditions relating to its occupation of the Property, as provided for herein; or

10.2 abandon the Property,

then, after having received written notification to remedy such breach within 7 (seven) days and having failed to do so, SANRAL shall have the right, but not be obliged to either:

- immediately terminate the Contractor's right to occupy the Property further notice; and/or
- take possession of the Property and claim damages arising from such breaches.

11. **Early Termination of the Right to Occupy**

11.1 Notwithstanding the rights granted to the Contractor in terms hereof, the Contractor acknowledges that SANRAL may terminate such rights prematurely in the event that SANRAL requires the Property for anything related to the construction, maintenance or operation of a national road.

11.2 Should SANRAL be required to terminate the Contractor's right of use of the Property, SANRAL shall be required to give no more than 3 (three) months' written notice to the Contractor of the required premature termination, and the Contractor shall:

- 11.2.1 vacate the Property on the premature termination date required by SANRAL;
- 11.2.2 have no remedy against SANRAL as a result of such premature termination or its relocation arising from such premature termination.

12. **Alterations and Improvements**

12.1 The Contractor shall not make any alterations or improvements to the Property without SANRAL'S prior written consent.

12.2 In the event that SANRAL grants approval for alternations or improvements, this shall not preclude the Contractor from having to obtain any consent or approval that may be necessary from any applicable authority.

12.3 SANRAL shall not be liable for compensating the Contractor for the value of any improvements or alterations to the Property.

13. **Development of the Property and/or Underground Services**

13.1 SANRAL shall be entitled at any and at all times during the currency of the Contractor's occupation of the Property to affect such alterations, improvements and/or additions to the Property as SANRAL may deem necessary.

13.2 The Contractor shall have no claim against SANRAL for compensation, damages or otherwise, by reason of any interference with its occupation of the Property occasioned by any such alterations, improvements and/or additions, or arising from any failure or interruption in the supply of water and/or electricity and/or other services to the Property.

13.3 Where relevant, the Contractor shall bear the onus of investigating, at its expense, the existence or otherwise of any live or defunct underground services on or adjacent to the Property by making appropriate enquiries from the local municipality or any other competent authority.

13.4 Save in circumstances where SANRAL has in writing agreed to assume specific obligations to deal with underground services, whether live or abandoned, existing on the Property, the Contractor agrees that it shall have no claim whatsoever against SANRAL for the removal and/or modification of any underground services or abandoned services that may exist on the Property, nor for any direct or consequential losses which may be suffered by the Contractor arising out of any removal and/or modification or failure to remove and/or modify any of the said underground services or abandoned services.

13.5 SANRAL shall have the right to lay and use or continue using underground services of any nature on or under the Property and may grant such right to any third party without being liable for any loss or damage suffered by the Contractor as a result thereof. The Contractor shall not in any way, directly or indirectly, interfere or obstruct the laying or using of such underground services. SANRAL and/or any third party shall at all reasonable times have free access of the Property for the purpose of construction, maintenance, repairs, replacement or removal of such services.

14. **General**

14.1 No amendment or consensual cancellation of any of the above terms and conditions shall be binding unless recorded in a written document signed by SANRAL and the Contractor.

14.2 No extension of time, waiver, indulgence or relaxation or suspension of any of the provisions or terms applicable to the Contractor's occupation of the Property shall be binding unless recorded in a written document signed by the parties. Any such extension, waiver or relaxation or suspension which is so given or made shall be strictly construed as relating strictly to the matter in respect whereof it was made or given.

APPENDIX 6.1 PLAN OF THE PROPERTY

APPENDIX 6.2 PRE-OCCUPATION INSPECTION FORM

Exterior of the Property:

EXTERIOR	Good	Fair	Poor	None Present
ROOF				
WALLS / FENCE				
GATE				
GUTTERS				
PAVING				
GARDEN (outside taps)				
Carport				
GARAGE				

List other exterior improvements or defects not indicated above:

Improvements on the Property:

EXTERIOR	Good	Fair	Poor	None Present
GUTTERS				
PAVING				
OUTSIDE TAPS				
Carport				
GARAGE				
ROOMS OR OFFICES				
PARTITIONING				
FLOOR COVERING				
WALL COVERING				
CEILING				
KITCHEN				
BATHROOM & TOILET				
SECURITY GATE				
BURGLAR PROOFING				
INTERIOR DOORS				
EXTERIOR DOORS				
LOCKS				
LIGHT FITTINGS				

Details of any other improvements:

Occupancy Status:

- Verified – No occupants found on the Property.
- Illegal occupants: *Full details of location and names (add page with details)*

SIGNED AT: ON THIS DAY OF 20

.....
SIGNATURE

.....
SIGNATURE

.....
FULL NAME OF SANRAL'S REPRESENTATIVE

.....
FULL NAME OF CONTRACTOR'S REPRESENTATIVE

APPENDIX 7 DISPUTE ADJUDICATION AGREEMENT

Notes to compiler:

1. This document (EDMS #2749551) to be completed utilising track changes to clearly indicate all of the compiler's changes in the draft document (i.e. highlighted for inclusions and crossed out for deletions).
2. The document is not to be altered except where explicitly allowed for. Any other requested/proposed/required changes must be clarified with the Employer.
3. The completed track changed document to be submitted to the Employer for review and finalisation for signing by the parties.

DISPUTE ADJUDICATION AGREEMENT

between

THE SOUTH AFRICAN NATIONAL ROADS AGENCY SOC LIMITED
(Reg No. 1998/009584/06)
("Employer")

and

(Reg No. _____)
("Contractor")

and

("Member")

1. DEFINITIONS AND INTERPRETATIONS

- 1.1 In this Dispute Adjudication Agreement, unless the context otherwise indicates :
- 1.1.1 “**Contract**” means Contract SANRAL ... *[insert contract number]* for the *[insert contract description]* entered into between the Employer and the Contractor.
- 1.1.2 “**Contractor**” means ... *[insert contractor's details]* appointed by the Employer under the Contract.
- 1.1.3 “**DAB**” means the *Note to compiler: Delete which is not applicable three person/one person* Dispute Adjudication Board as contemplated in clause 20 of the Conditions of Contract for Construction for Building and Engineering Works designed by the Employer, published by the Fédération Internationale des Ingénieurs-Conseils (hereinafter referred to as “GCC”), in accordance with the terms and conditions as set out in this Dispute Adjudication Agreement.
- 1.1.4 “**Dispute Adjudication Agreement**” means the tripartite agreement between the Employer, Contractor and Member.
- 1.1.5 “**Effective Date**” means the date that this Dispute Adjudication Agreement shall take effect, and unless otherwise stated, it shall be the latest date when the Employer, the Contractor, Member and each of the Other Members have respectively signed a Dispute Adjudication Agreement.
- 1.1.6 “**Employer**” means the South African National Roads Agency SOC Limited, Registration No. 1998/009584/06
- 1.1.7 “**Engineer**” means ... *[insert engineer's details]*.
- 1.1.8 “**Member**” means Mr _____, *Note to compiler: Insert the following: For the chairperson of a 3-person DAB: who will act as chairperson of the DAB and who is one of the three persons who are jointly called the DAB. For other members of a 3-person DAB: who is one of the three persons who are jointly called the DAB. For a 1-person DAB: who will act as chairperson of the DAB and who is called the DAB.*
- 1.1.9 “**Other Members**” means the persons other than the Member, forming part of the DAB, if/where applicable
- 1.1.10 “**Parties**” means the Employer, Contractor and Member
- 1.2 In the Dispute Adjudication Agreement, words and expressions which are not otherwise defined shall have the meanings assigned to them in the Contract

2. GENERAL PROVISIONS

- 2.1 Following the Effective Date, the Employer and the Contractor shall each give notice to the Member accordingly. If the Member does not receive either notice within six months after entering into the Dispute Adjudication Agreement, it shall be void and ineffective.
- 2.2 This employment of the Member is a personal appointment. At any time, the Member may give not less than 70 days’ notice of resignation to the Employer and to the Contractor, and the Dispute Adjudication Agreement shall terminate upon the expiry of this period.
- 2.3 No assignment or subcontracting of the Dispute Adjudication Agreement is permitted without the prior written agreement of all the Parties to it and of the Other Members.
- 2.4 The Dispute Adjudication Agreement shall be governed by the law of the Republic of South Africa.
- 2.5 All disputes will be heard in *[insert location]* _____, Republic of South Africa, unless otherwise agreed by the Parties.

3. WARRANTIES

- 3.1 The Member warrants and agrees that he/she is and shall be impartial and independent of the Employer, the Contractor and the Engineer. The Member shall promptly disclose, to each of them and to the Other Members, any fact or circumstance which might appear inconsistent with his/her warranty and agreement of impartiality and independence.
- 3.2 When appointing the Member, the Employer and the Contractor relies upon the Members' representations that he/she is:
- a) experienced in the work which the Contractor is to carry out under the Contract,
 - b) experienced in the interpretation of contract documentation, and
 - c) fluent in the language for communications defined in the Contract.

4. APPOINTMENT

- 4.1 The Employer and the Contractor hereby jointly appoint the Member as a Member of a three-person DAB on the terms and conditions as set out in the Dispute Adjudication Agreement, which appointment the Member by his/her signature hereto accepts.
- 4.2 The conditions of the Dispute Adjudication Agreement comprise the following:
- a) The Dispute Adjudication Agreement together with any addenda or schedules hereto; including the procedural rules;
 - b) The GCC, as amended by any particular conditions, to the extent that it is applicable to the DAB and the Member.

5. GENERAL OBLIGATIONS OF THE MEMBER

Note to compiler: Delete this clause for members other than the Chairperson's agreement

- 5.1 The Member shall act as chairperson of the DAB and shall; ensure smooth administration; keep all records; ensure compliance to procedural rules; ensure the ethics of the DAB remain unchallenged; coordinate between the Parties and the DAB; chair meetings and site visits; ensure procedural correctness of all recommendations and decisions of the DAB.
- 5.2 The Member shall have no interest financial or otherwise in the Employer, the Contractor or the Engineer, nor any financial interest in the Contract except for payment under the Dispute Adjudication Agreement.
- 5.3 The Member shall not previously have been employed as a consultant or otherwise by the Employer, the Contractor or the Engineer, except in such circumstances as were disclosed in writing to the Employer and the Contractor before they signed the Dispute Adjudication Agreement.
- 5.4 The Member shall have disclosed in writing to the Employer, the Contractor and the Other Members, before entering into the Dispute Adjudication Agreement and to his/her best knowledge and re-collection, any professional or personal relationships with any director, officer or employee of the Employer, the Contractor or the Engineer, and any previous involvement in the overall project of which the Contract forms part.
- 5.5 The Member shall not, for the duration of the Dispute Adjudication Agreement, be employed as a consultant or otherwise by the Employer, the Contractor, any member/partner of the Contractor or the Engineer, except as may be agreed in writing by the Employer, the Contractor and the Other Members. Notwithstanding this restriction, the Member shall not be restricted to be employed as a consultant or otherwise by the Employer, the Contractor or the Engineer on another contract or matter, but shall disclose to the Employer, the Contractor, and the Other Members, before he/she consult, advises or accepts any instructions from either the Employer, the Contractor, any member/partner of the Contractor, or the Engineer and confirming that such advice, consultation or other instruction taken from such person shall not affect the Member's ability to be unbiased in relation to his/her duties under the Dispute Adjudication Agreement.

- 5.6 The Member shall comply with the annexed procedural rules and Sub-Clause 20.4 of the conditions of Contract.
- 5.7 The Member shall not give advice to the Employer, the Contractor, the Employer's personnel or the Contractor's personnel concerning the conduct of the Contract, other than in accordance with the annexed procedural rules.
- 5.8 The Member shall not while a Member enter into discussions or make any agreement with the Employer, the Contractor or the Engineer regarding employment by any of them, whether as a consultant or otherwise, after ceasing to act under this Dispute Adjudication Agreement.
- 5.9 The Member shall ensure his/her availability for all site visits and hearings as are necessary.
- 5.10 The Member shall become conversant with the Contract and with the progress of the Works (and of any parts of the project of which the Contract forms part) by studying all documents received which shall be maintained in a current working file.
- 5.11 The Member shall treat the details of the Contract and all the DAB's activities and hearings as private and confidential, and not publish or disclose them without the prior written consent of the Employer, the Contractor and the Other Members.
- 5.12 The Member shall be available to give advice and opinions, on any matter relevant to the Contract when requested by both the Employer and the Contractor, subject to the agreement of the Other Members.

6. GENERAL OBLIGATIONS OF THE EMPLOYER AND THE CONTRACTOR

- 6.1 The Employer, the Contractor, the Employer's personnel and the Contractor's personnel shall not request advice from or consultation with the Member regarding the Contract, otherwise than in the normal course of the DAB's activities under the Contract and the Dispute Adjudication Agreement, and except to the extent that prior agreement is given by the Employer, the Contractor and the Other Members. The Employer and the Contractor shall be responsible for compliance with this provision, by the Employer's personnel and the Contractor's personnel respectively.
- 6.2 The Employer and the Contractor undertake to each other and to the Member that the Member shall not, except as otherwise agreed in writing by the Employer, the Contractor, the Member and the Other Members:
 - a) be appointed as an arbitrator in any arbitration under the Contract;
 - b) be called as a witness to give evidence concerning any dispute before arbitrator(s) appointed for any arbitration under the Contract;
 - c) be called as a witness or act on behalf of the Employer or Contractor, concerning any dispute that became the subject of litigation under the Contract; or
 - d) be liable for any claims for anything done or omitted in the discharge or purported discharge of the Members functions unless the act or omission is shown to have been in bad faith.
- 6.3 The Employer and the Contractor hereby jointly and severally indemnify and hold the Member harmless against and from claims from which he/she is relieved from liability under the preceding paragraph.

7. PAYMENT

Note to compiler: Complete the values below utilising the accepted DAB quotation. Where an item is not applicable delete the clause or enter N/A in the amount value.

- 7.1 The Member shall be paid a retainer fee of R... (excluding VAT) per calendar month, which shall be considered as payment in full for:
 - i) being available on 28 days' notice for all site visits and hearings;
 - ii) becoming and remaining conversant with all project developments and maintaining relevant files;

- iii) all office and overhead expenses including secretarial services, photocopying and office supplies incurred in connection with his/her duties; and
 - iv) all services performed hereunder except those referred to in sub-paragraphs 7.4, 7.5, 7.6 and 7.7 of this Clause.
- 7.2 The retainer fee shall be paid with effect from the last day of the calendar month in which the Dispute Adjudication Agreement becomes effective; until the last day of the calendar month in which the Taking-Over Certificate is issued for the whole of the Works.
- 7.3 With effect from the first day of the calendar month following the month in which the Taking-Over Certificate is issued for the whole of the Works, the retainer fee shall be reduced by 50%. This reduced fee shall be paid until the first day of the calendar month in which the Member resigns or the Dispute Adjudication Agreement is otherwise terminated.
- 7.4 The Member shall be paid a site visit daily fee of R... (excluding VAT), (reduced to an hourly fee of one eighth the daily fee, for part of a day), which shall be considered as payment in full for:
- i) each day or part of a day up to a maximum of one day's travel time in each direction for the journey between the Member's home and the site or another location of a meeting with the Other Members, as agreed by the Parties.
 - ii) each working day or part of a day on site visits.
- 7.5 The Member shall be paid a dispute analysis daily fee of R... (excluding VAT), (reduced to an hourly fee of one eighth the daily fee, for part of a day), which shall be considered as payment in full for:
- i) each day or part of a day spent on dispute analysis, hearings or preparing decisions; and
 - ii) each day or part of a day spent reading submissions in preparation for a hearing.
- 7.6 The Member shall be paid a pupillage daily fee of R... (excluding VAT), (reduced to an hourly fee of one eighth the daily fee, for part of a day), which shall be considered as payment in full for:
- i) each day or part of a day spent on preparation for pupillage.
 - ii) each day or part of a day spent on offering practical experience and mentoring to assigned pupil.
- 7.7 The Member shall be paid all reasonable expenses incurred in connection with the Member's duties, including the cost of the following:
- i) Travel expenses :-
 - Own car - motor vehicle travel expenses will be recovered at the relevant South African Automobile Association rates,
 - Car hire – group B or similar,
 - Flights – economy class.
 - ii) Accommodation – any type of accommodation up to R1,300.00 per day all inclusive,
 - iii) Subsistence costs.
- 7.8 The Member shall be paid all Value Added Taxes as per the law.
- 7.9 The retainer fee and daily fees shall remain fixed for the 1st 24 calendar months and shall thereafter be adjusted by the twelve-month year on year CPI index (as published in the monthly bulletin P0141 of Statistics South Africa under table B) at each anniversary of the Effective Date. The base month shall be the 12th month following the Effective Date.
- 7.10 The Member shall be paid in South African Rands.
- 7.11 The member shall submit invoices for payment of the monthly retainer and may include an estimate of the next month's airfares which will be incurred (and which will be reconciled and adjusted in the subsequent invoice). Invoices for other expenses and for daily fees shall be submitted following the conclusion of a site visit or hearing. All invoices shall be accompanied by a DAB fee claim containing records of previous fee claims and a breakdown of activities performed during the relevant period and shall be addressed to the Contractor.
- 7.12 Notwithstanding the fact that the appointment is of the Member in his/her personal capacity the Member may invoice and receive payment to a legal entity of which he/she is a member, shareholder or partner.

- 7.13 The Contractor shall pay the Member's invoices in full within 30 calendar days after receiving each valid invoice, half of which shall be recovered by the Contractor from the Employer.
- 7.14 If the Member does not receive payment of the amount due within 70 days after submitting a valid invoice, the Member may (i) suspend his/her services (without notice) until the payment is received and/or (ii) resign his/her appointment by giving notice under Clause 8.

8. TERMINATION

- 8.1 At any time: (i) the Employer and the Contractor may jointly terminate the Dispute Adjudication Agreement by giving 42 days' notice to the Member; or (ii) the Member may resign as provided for under Clause 2.
- 8.2 If the member fails to comply with the Dispute Adjudication Agreement, the Employer and the Contractor may, without prejudice to their other rights, terminate it by notice to the Member. The notice shall take effect when received by the Member.
- 8.3 If the Employer or the Contractor fails to comply with the Dispute Adjudication Agreement, the Member may, without prejudice to his/her other rights, terminate it by notice to the Employer and the Contractor. The notice shall take effect when received by them both.
- 8.4 Any such notice, resignation and termination shall be final and binding on the Employer, the Contractor and the Member. However, a notice by the Employer or the Contractor, but not by both, shall be of no effect.

9. DEFAULT OF THE MEMBER

- 9.1 If the Member fails to comply with any obligation under Clause 5, he/she shall not be entitled to any fees or expenses hereunder and shall, without prejudice to their other rights, reimburse each of the Employer and the Contractor for any fees and expenses received by the Member and the Other Members, for proceedings or decisions (if any) of the DAB which are rendered void or ineffective.

10. DISPUTES

- 10.1 Any dispute or claim arising out of or in connection with the Dispute Adjudication Agreement, or the breach, termination or invalidity thereof, shall be finally settled by arbitration under the Rules of Arbitration of the Association of Arbitrators of Southern Africa by one Arbitrator appointed by agreement of the Member, the Employer and the Contractor or, failing such agreement, by the Chairman for the time being of the Association of Arbitrators.

11. DOMICILIA AND NOTICES

- 11.1 The Parties choose as their *domicilia citandi et executandi* for all purposes under the Dispute Adjudication Agreement, whether in respect of notices or other documents or communications of whatsoever nature (including the exercise of any option), the following addresses:

- 11.1.1 Employer (*domicilia citandi et executandi*):

Address: South African National Roads Agency SOC Limited
48 Tambotie Avenue, Val de Grace, Pretoria, 0184

Reference: ... CEO

Employer (*General Communication*)

Address: South African National Roads Agency SOC Limited
... Region, ..., ..., ...

Fax Number: [redacted]
Tel. Number: [redacted]
Reference: [redacted] Regional Manager, [redacted] Region

11.1.2 Contractor:

Address: [redacted]
Fax Number: [redacted]
Tel. Number: [redacted]
Reference: [redacted], Contract Director

11.1.3 Member:

Address: [redacted]
Fax Number: [redacted]
Tel. Number: [redacted]
Reference: [redacted],

11.2 Any notice or communication required or permitted to be given in terms of the Dispute Adjudication Agreement shall be valid and effective only if in writing, but it shall be competent to give notice by telefax or registered mail.

11.3 Any Party may by notice to the other Party change the physical address chosen as its *domicilium citandi et executandi* vis-à-vis that Party to another physical address in the Republic of South Africa or its telefax number, provided that the change shall become effective vis-à-vis that addressee on the 7th business day from the deemed receipt of the notice by the addressee.

11.4 Notwithstanding anything to the contrary herein contained a written notice or communication actually received by a Party shall be an adequate written notice or communication to it notwithstanding that it was not sent to or delivered at its chosen *domicilium citandi et executandi*.

12. SIGNATORIES

12.1 Signed for and on behalf of the Employer by:

.....
Name Signature of duly authorised representative

.....
Date

In the presence of Witness:

.....
Name Signature

.....
Date

12.2 Signed for and on behalf of the Contractor by:

.....
Name Signature of duly authorised representative

.....
Date

In the presence of Witness:

.....
Name Signature

.....
Date

12.3 Signed by the Member:

.....
Name Signature

.....
Date

In the presence of Witness:

.....
Name Signature

.....
Date

PROCEDURAL RULES

1. Unless otherwise agreed by the Employer and the Contractor, the DAB shall visit the site at intervals of not more than 140 days, including times of critical construction events, at the request of either the Employer or the Contractor. Unless otherwise agreed by the Employer, the Contractor and the DAB, the period between consecutive visits shall not be less than 70 days, except as required to convene a hearing as described below.
2. The timing of and agenda for each site visit shall be as agreed jointly by the DAB, the Employer and the Contractor, or in the absence of agreement, shall be decided by the DAB. The purpose of site visits is to enable the DAB to become and remain acquainted with the progress of the Works and of any actual or potential problems or claims.
3. Site visits shall be attended by the Employer, the Contractor and the Engineer and shall be co-ordinated by the Employer in co-operation with the Contractor. The Employer shall ensure the provision of appropriate conference facilities and secretarial and copying services. At the conclusion of each site visit and before leaving the site, the DAB shall prepare a report on its activities during the visit and shall send copies to the Employer and the Contractor.
4. The Employer and the Contractor shall furnish to each member of the DAB one copy of all documents which the DAB may request, including Contract documents, progress reports, variation instructions, certificates and other documents pertinent to the performance of the Contract. All communications between the DAB and the Employer or the Contractor shall be copied to the other Party.
5. If any dispute is referred to the DAB in accordance with Sub-clause 20.4 of the GCC, the DAB shall proceed in accordance with Sub-clause 20.4 and these Rules. Subject to the time allowed to give notice of a decision and other relevant factors, the DAB shall:
 - a) act fairly and impartially as between the Employer and the Contractor, giving each of them a reasonable opportunity of putting his case and responding to the other's case, and
 - b) adopt procedures suitable to the dispute, avoiding unnecessary delay or expense.
6. The DAB may conduct a hearing on the dispute, in which event it will decide on the date and place for the hearing and may request that written documentation and arguments from the Employer and the Contractor be presented to it prior to or at the hearing.
7. Except as otherwise agreed in writing by the Employer and the Contractor, the DAB shall have power to adopt an inquisitorial procedure, to refuse admission to hearings or audience at hearings to any persons other than representatives of the Employer, the Contractor and the Engineer, and to proceed in the absence of any party whom the DAB is satisfied received notice of the hearing; but shall have discretion to decide whether and to what extent this power may be exercised.
8. The Employer and the Contractor empower the DAB, among other things, to:
 - a) establish the procedure to be applied in deciding a dispute,
 - b) decide upon the DABs' own jurisdiction, and as to the scope of any dispute referred to it,
 - c) conduct any hearing as it thinks fit, not being bound by any rules or procedures other than those contained in the Contract and these Rules,
 - d) take the initiative in ascertaining the facts and matters required for a decision,
 - e) make use of its own specialist knowledge, if any,
 - f) decide upon the payment of financing charges in accordance with the Contract,
 - g) decide upon any provisional relief such as interim or conservatory measures, and

- h) open up, review and revise any certificate, decision, determination, instruction, opinion or valuation of the Engineer, relevant to the dispute.
9. The DAB shall not express any opinions during any hearing concerning the merits of any arguments advanced by the Parties, unless requested by both the Employer and Contractor. Prior to giving notice to its decision:
- a) it shall convene in private after a hearing, in order to have discussions and prepare its decision;
 - b) it shall endeavour to reach a unanimous decision: if this proves impossible the applicable decision shall be made by a majority of the Members' who may require the minority Member to prepare a written report for submission to the Employer and the Contractor; and
 - c) if a Member fails to attend a meeting or hearing, or to fulfil any required function, the other two Members may nevertheless proceed to make a decision, unless:
 - i) either the Employer or the Contractor does not agree that they do so, or
 - ii) the absent Member is the chairman, and he/she instructs the other Members not to make a decision.

Thereafter, the DAB shall make and give notice to its decision in accordance with Sub-clause 20.4 or as otherwise agreed by the Employer and the Contractor in writing.

Section 6: Record in the service of the state:

Indicate by marking the relevant boxes with a cross, if any principal is currently or has been within the last 12 months in the service of any of the following:

- a member of any municipal council
- a member of any provincial legislature
- a member of the National Assembly or the National Council of Province
- a member of the board of directors of any municipal entity
- an official of any municipality or municipal entity
- an employee of any department, national or provincial public entity or constitutional institution within the meaning of the Public Finance Management Act, 1999 (Act 1 of 1999)
- a member of an accounting authority of any national or provincial public entity
- an employee of Parliament or a provincial legislature

If any of the above boxes are marked, disclose the following:

Name of principal	Name of institution, public office, board or organ of state and position held	Status of service (tick appropriate column)	
		Current	Within last 12 months

Insert separate page if necessary.

Section 7: Record of family member in the service of the state:

Family member: a person's spouse, whether in a marriage or in a customary union according to indigenous law, domestic partner in a civil union, or child, parent, brother, sister, whether such relationship results from birth, marriage or adoption

Indicate by marking the relevant boxes with a cross, if any family member of a principal as defined in section 5 is currently or has within the last 12 months been in the service of any of the following:

- a member of any municipal council
- a member of any provincial legislature
- a member of the National Assembly or the National Council of Province
- a member of the board of directors of any municipal entity
- an official of any municipality or municipal entity
- an employee of any department, national or provincial public entity or constitutional institution within the meaning of the Public Finance Management Act, 1999 (Act 1 of 1999)
- a member of an accounting authority of any national or provincial public entity
- an employee of Parliament or a provincial legislature

If any of the above boxes are marked, disclose the following:

Name of family member	Name of institution, public office, board or organ of state and position held	Status of service (tick appropriate column)	
		Current	Within last 12 months

Insert separate page if necessary.

Section 8: Record of termination of previous contracts with an organ of state

Was any contract between the tendering entity, including any of its joint venture partners, terminated during the past five years for reasons other than the employer no longer requiring such works or the employer failing to make payment in terms of the contract?

Yes No (tick appropriate box)

If yes, provide particulars:

Insert separate page if necessary

Section 9: Declaration

The undersigned, who warrants that he/she is duly authorised to do so on behalf of the tendering entity, confirms that the contents of this Declaration are within my personal knowledge, save where stated otherwise in an attachment hereto, and to the best of my belief is both true and correct, and that:

- i) neither the name of the tendering entity, nor any of its principals, appears on:
 - a) the Register of Tender Defaulters established in terms of the Prevention and Combating of Corrupt Activities Act of 2004 (Act No. 12 of 2004); or
 - b) National Treasury's Database of Restricted suppliers (www.treasury.gov.za);
- ii) the tendering entity or any of its principals has not been convicted of fraud or corruption by a court of law (including a court outside of the Republic of South Africa) within the last five years;
- iii) any principal who is presently employed by the state has the necessary permission to undertake remunerative work outside such employment (attach permission to this declaration);
- iv) the tendering entity is not associated, linked or involved with any other tendering entities submitting tender offers;
- v) the tendering entity has not engaged in any prohibited restrictive horizontal practices, including consultation, communication, agreement, or arrangement with any competing or potential tendering entity regarding prices, geographical areas in which goods and services will be rendered, approaches to determining prices or pricing parameters, intentions to submit a tender or not, the content of the submission (specification, timing, conditions of contract, etc.) or intention to not win a tender;
- vi) the tendering entity has no other relationship with any of the tenderers or those responsible for compiling the scope of work that could cause or be interpreted as a conflict of interest;
- vii) neither the tenderer nor any of its principals owes municipal rates and taxes or municipal service charges to any municipality or a municipal entity, and are not in arrears for more than three months;
- viii) SARS may, on an on-going basis during the term of the contract, disclose the tenderer's tax compliance status to the Employer and, when called upon to do so, obtain the written consent of any subcontractors who are subcontracted to execute a portion of the contract that is entered into in excess of the threshold prescribed by National Treasury, for SARS to do likewise.

I, the undersigned
certify that the information furnished in this form above is correct. I accept that the Employer may cancel this agreement should this declaration prove to be false.

.....
Signature (duly authorised)

.....
Date

.....
PositionName of Enterprise

NOTE 1: Section 30(1) of the Public Service Act, 1994, prohibits an employee (person who is employed in posts on the establishment of departments) from performing or engaging remunerative work outside his or her employment in the relevant department, except with the written permission of the executive authority of the department. When in operation, Section 8(2) of the Public Administration Management Act, 2014, will prohibit an employee of the public administration (i.e. municipalities and all national departments, national government components listed in Part A of Schedule 3 to the Public Service Act, provincial departments including the office of the premier listed in Schedule 1 of the Public Service Act and provincial departments listed in schedule 2 of the Public Service Act, and provincial government components listed in Part B of schedule 3 of the Public Service Act) or persons contracted to executive authorities in accordance with the provisions of section 12A of the Public Service Act of 1994 or persons performing similar functions in municipalities, from conducting business with the State or to be a director of a public or private company conducting business with the State. The offence for doing so is a fine or imprisonment for a period not exceeding five years, or both. It is also a serious misconduct which may result in the termination of employment by the employer.

NOTE 2: Regulation 44 of Supply Chain Management regulations issued in terms of the Municipal Finance Management Act of 2003 requires that municipalities and municipal entities should not award a contract to a person who is in the service of the State, a director, manager or principal shareholder in the service of the State or who has been in the service of the State in the previous twelve months.

NOTE 3: Regulation 45 of Supply Chain Management regulations requires a municipality or municipal entity to disclose in the notes to the annual statements particulars of any award made to a close family member in the service of the State.

NOTE 4: Corrupt activities which give rise to an offence in terms of the Prevention and Combating of Corrupt Activities Act of 2004, include improperly influencing in any way the procurement of any contract, the fixing of the price, consideration or other moneys stipulated or otherwise provided for in any contract, and the manipulating by any means of the award of a tender.

NOTE 5: Section 4 of the Competition Act of 1998 prohibits restrictive horizontal practice, including agreements between parties in a horizontal relationship, which have the effect of substantially preventing or lessening competition, directly or indirectly fixing prices or dividing markets or constituting collusive tendering. Section 5 also prohibits restrictive vertical practices. Any restrictive practices that are suspicious will be reported to the Competition Commission for investigation and possible imposition of administrative penalties.

TAX COMPLIANCE PERMISSION DECLARATION

I, (name)
the undersigned in my capacity as (position)
on behalf of
..... (name of company)
herewith grant consent that SARS may disclose to the South African National Roads Agency SOC
Limited (SANRAL) our tax compliance status on an ongoing basis for the contract term.

For this purpose, our unique security personal identification number (PIN) is,
our tax reference number is and our tax clearance certificate number is

SIGNATURE:

DATE:

C. Imported by a 3 rd party and supplied to the Tenderer			Calculation of imported content					Summary			
Description of imported content	Unit of measure	Local supplier	Overseas Supplier	Foreign currency value as per Commercial Invoice	Tender Rate of Exchange	Local value of imports	Freight costs to port of entry	All locally incurred landing costs & duties	Total landed cost excl. VAT	Quantity imported	Total imported value
(D33)	(D34)	(D35)	(D36)	(D37)	(D38)	(D39)	(D40)	(D41)	(D42)	(D43)	(D44)
(D45) Total imported value by 3 rd party											R 0

D. Other foreign currency payments			Calculation of foreign currency payments		Summary of payments	
Type of payment	Local supplier making the payment	Overseas beneficiary	Foreign currency value paid	Tender Rate of Exchange	Local value of payments	
(D46)	(D47)	(D48)	(D49)	(D50)	(D51)	
(D52) Total of foreign currency payments declared by tenderer and/or 3 rd party						R 0

Signature of tenderer from Annexure B:
(SATS 1286.2011)

(D53) Total of imported content & foreign currency payments -
(D32), (D45) & (D52) above

This total must correspond with Annex C - C 23

Date:

ANNEX E: IMPORTED CONTENT DECLARATION - SUPPORTING SCHEDULE TO ANNEX C

(E1)	Tender No.:		Note: VAT to be excluded from all calculations
(E2)	Tender Description:		
(E3)	Designated Product(s):		
(E4)	Tender Authority:		
(E5)	Tendering Entity Name:		

Local Products (Goods, Services and Works)	Description of items purchased	Local suppliers	Value
	(E6)	(E7)	(E8)
	(E9) Total local products (Goods, Services and Works)		R 0
(E10)	Manpower costs	(Tenderer's manpower cost)	R 0
(E11)	Factory overheads	(Rental, depreciation & amortisation, utility costs, consumables etc.)	R 0
(E12)	Administration overheads and mark-up	(Marketing, insurance, financing, interest etc.)	R 0
	(E13) Total local content		R 0
This total must correspond with Annex C - C24			

Signature of tenderer from Annexure B:
(SATS 1286.2011)

Date:

Process when requesting exemption letters

For exemption requests on designated products and the minimum threshold for local content cannot be met for various reasons, bidders must apply for exemption per tender. After checking with the industry, **the dti** will decide whether to grant an exemption or not.

In the official request (signed letter), the following information should be included:

- Procuring entity/government department/state owned company.
- Tender/bid number.
- Closing date.
- Item(s) for which the exemption is being requested for.
- Description of the goods, services or works for which the requested exemption item will be used for and the local content that can be met.
- Reason(s) for the request.
- Supporting letters from local manufacturers and suppliers.

NB - Exemption letters are tender specific and applications are not transferrable.

The turnaround time in response to exemption letters for all designated products is five working days with the exception of rail and boats/vessels which is seven working days.

Request for exemption letters are to be directed to:

Dr Tebogo Makube

Chief Director: Industrial Procurement

Tel: 012 394 3927

E-mail: tmakube@thedti.gov.za.

The turnaround time in response to textile, clothing, leather and footwear exemption letters request is two working days and requests are to be directed to:

Patricia Khumalo

Tel: 012 394 1390

E-mail: khumaloP@thedti.gov.za.

Guidance Document for the Calculation of Local Content

1. DEFINITIONS

Unless explicitly provided in this guideline, the definitions given in SATS 1286:2011 apply.

2. GENERAL

2.1. Introduction

This guideline provides tenderers with a detailed description of how to calculate local content of products (goods, services and works) by components/material/services and enables them to keep an updated record for verification requirements as per the SATS 1286:2011 Annexure A and B.

The guideline consists of two parts, namely:

- a written guideline; and
- three declarations that must be completed:
 - Declaration C: “Local Content Declaration – Summary Schedule” (see Annexure C);
 - Declaration D: “Imported Content Declaration – Supporting Schedule to Annex C” (see Annexure D); and
 - Declaration E: “Local Content Declaration – Supporting Schedule to Annex C” (see Annexure E).

The guidelines and declarations should be used by tenderers when preparing a tender. A tenderer must complete Declarations D and E, and consolidate the information on Declaration C.

Annexure C must be submitted with the tender by the closing date and time as determined by the Tender Authority. The Tender Authority reserves the right to request that Declarations D and E also be submitted.

If the tender is successful, the tenderer must continuously update Declarations C, D and E with actual values for the duration of the contract.

NOTE:

Annexure A is a note to the purchaser in SATS 1286:2011; and
Annexure B is the Local Content Declaration IN SATS 1286:2011.

2.2. What is local content?

According to SATS 1286:2011, the local content of a product is the tender price less the value of imported content, expressed as a percentage. It is, therefore, necessary to first compute the imported value of a product to determine the local content of a product.

2.3. Categories: Imported and Local Content

The tenderer must differentiate between imported content and local content.

Imported content of a product by components/material/services is separated into two categories, namely:

- products imported directly by the tenderer; and
- products imported by a third party and supplied to the tenderer.

2.3.1. Imported Content

Identify the imported content, if any, by value for products by component/material/services. In the case of components/materials/services sourced from a South African manufacturer, agent, supplier or subcontractor (i.e. third party), obtain that information and Declaration D from the third party.

Calculate the imported content of components/materials/services to be used in the manufacture of the total quantity of the products for which the tender is to be submitted.

As stated in clause 3.2.4 of SATS 1286:2011: "If information on the origin of components, parts or materials is not available, it will be deemed to be imported content."

2.3.1.1. Imported directly by the tenderer:

When the tenderer import products directly, the onus is on the tenderer to provide evidence of any components/materials/services that were procured from a non-domestic source. The evidence should be verifiable and pertain to the tender as a whole. Typical evidence will include commercial invoices, bills of entry, etc.

When the tenderer procures imported services such as project management, design, testing, marketing, etc and makes royalty and lease payments, such payments relating to the tender must be included when calculating imported content.

2.3.1.2. Imported by a third party and supplied to the tenderer:

When the tenderer supplies components/material/services that are imported by any third party (for example, a domestic manufacturer, agent, supplier or subcontractor in the supply chain), the onus is on the tenderer to obtain verifiable evidence from the third party.

The tenderer must obtain Declaration D from all third parties for the related tender. The third party must be requested by the tenderer to continuously update Declaration D. Typical evidence of imported content will include commercial invoices, bills of entry etc.

When a third party procures imported services such as project management, design, testing, marketing etc. and makes royalty and lease payments, such payments relating to the tender must be included when calculating imported content.

2.3.1.3. Exempt Imported Content:

Exemptions, if any, are granted by the Department of Trade and Industry (**the dti**). Evidence of the exemptions must be provided and included in Annexure D.

2.3.2. Local Content

Identify and calculate the local content, by value for products by components/materials/services to be used in the manufacture of the total quantity of the products.

3. ANNEXURE C

3.1. Guidelines for completing Annexure C: Local Content Declaration – Summary Schedule

Note: The paragraph numbers correspond to the numbers in Annexure C.

C1. Tender Number

Supply the tender number that is specified on the specific tender documentation.

C2. Tender description

Supply the tender description that is specified on the specific tender documentation.

C3. Designated products

Supply the details of the products that are designated in terms of this tender (i.e. buses).

C4. Tender Authority

Supply the name of the tender authority.

C5. Tendering Entity name

Provide the tendering entity name (for example, Unibody Bus Builders (Pty) Ltd).

C6. Tender Exchange Rate

Provide the exchange rate used for this tender, as per the Standard Bidding Document (SBD) and Municipal Bidding Document (MBD) 6.2.

C7. Specified local content %

Provide the specified minimum local content requirement for the tender (i.e. 80%), as per the Standard Bidding Document (SBD) and Municipal Bidding Document (MDB) 6.2.

C8. Tender item number

Provide the tender item number(s) of the products that have a local content requirement as per the tender specification.

C9. List of items

Provide a list of the item(s) corresponding with the tender item number.
This may be a short description or a brand name.

Calculation of local content

C10. Tender price

Provide the unit tender price of each item excluding VAT.

C11. Exempted imported content

Provide the ZAR value of the exempted imported content for each item, if applicable. These value(s) must correspond with the value(s) of column D16 on Annexure D.

C12. Tender value net of exempted imported content

Provide the net tender value of the item, if applicable, by deducting the exempted imported content (C11) from the tender price (C10).

C13. Imported value

Provide the ZAR value of the items' imported content.

C14. Local value

Provide the local value of the item by deducting the Imported value (C13) from the net tender value (C12).

C15. Local content percentage (per item)

Provide the local content percentage of the item(s) by dividing the local value (C14) by the net tender value (C12) as per the local content formula in SATS 1286.

Tender Summary

C16. Tender quantity

Provide the tender quantity for each item number as per the tender specification.

C17. Total tender value

Provide the total tender value by multiplying the tender quantity (C16) by the tender price (C10).

C18. Total exempted imported content

Provide the total exempted imported content by multiplying the tender quantity (C16) by the exempted imported content (C11). These values must correspond with the values of column D18 on Annexure D.

C19. Total imported content

Provide the total imported content of each item by multiplying the tender quantity (C16) by the imported value (C13).

C20. Total tender value

Total tender value is the sum of the values in column C17.

C21. Total exempted imported content

Total exempted imported content is the sum of the values in column C18. This value must correspond with the value of D19 on Annexure D.

C22. Total tender value net of exempted imported content

The total tender value net of exempt imported content is the total tender value (C20) less the total exempted imported content (C21).

C23. Total imported content

Total imported content is the sum of the values in column C19. This value must correspond with the value of D53 on Annexure D.

C24. Total local content

Total local content is the total tender value net of exempted imported content (C22) less the total imported content (C23). This value must correspond with the value of E13 on Annexure E.

C25. Average local content percentage of tender

The average local content percentage of tender is calculated by dividing total local content (C24) by the total tender value net of exempted imported content (C22).

4. ANNEXURE D

4.1. Guidelines for completing Annexure D: “Imported Content Declaration – Supporting Schedule to Annexure C”

Note: The paragraph numbers correspond to the numbers in Annexure D.

D1. Tender number

Supply the tender number that is specified on the specific tender documentation.

D2. Tender description

Supply the tender description that is specified on the specific tender documentation.

D3. Designated products

Supply the details of the products that are designated in terms of this tender (i.e. buses).

D4. Tender authority

Supply the name of the tender authority.

D5. Tendering entity name

Provide the tendering entity name (i.e. Unibody Bus Builders (Pty) Ltd).

D6. Tender exchange rate

Provide the exchange rate used for this tender, as per the Standard Bidding Document (SBD) and Municipal Bidding Document (MBD) 6.2.

Table A. Exempted Imported Content

D7. Tender item number

Provide the tender item number(s) of the product(s) that have imported content.

D8. Description of imported content

Provide a list of the exempted imported product(s), if any, as specified in the tender.

D9. Local supplier

Provide the name of the local supplier(s) supplying the imported product(s).

D10. Overseas supplier

Provide the name(s) of the overseas supplier(s) supplying the exempted imported product(s).

D11. Imported value as per commercial invoice

Provide the foreign currency value of the exempted imported product(s) disclosed in the commercial invoice accepted by the South African Revenue Service (SARS).

D12. Tender exchange rate

Provide the exchange rate used for this tender as per the Standard Bidding Document (SBD) and Municipal Bidding Document (MBD) 6.2.

D13. Local value of imports

Convert the value of the exempted imported content as per commercial invoice (D11) into the ZAR value by using the tender exchange rate (D12) disclosed in the tender documentation.

D14. Freight costs to port of entry

Provide the freight costs to the South African Port of the exempted imported item.

D15. All locally incurred landing costs and duties

Provide all landing costs including customs and excise duty for the exempted imported product(s) as stipulated in the SATS 1286:2011.

D16. Total landed costs excl VAT

Provide the total landed costs (excluding VAT) for each item imported by adding the corresponding item values in columns D13, D14 and D15. These values must be transferred to column C11 on Annexure C.

D17. Tender quantity

Provide the tender quantity of the exempted imported products as per the tender specification.

D18. Exempted imported value

Provide the imported value for each of the exempted imported product(s) by multiplying the total landed cost (excl. VAT) (D16) by the

tender quantity (D17). The values in column D18 must correspond with the values of column C18 of Annexure C.

D19. Total exempted imported value

The total exempted imported value is the sum of the values in column D18. This total must correspond with the value of C21 on Annexure C.

Table B. Imported Directly By Tenderer

D20. Tender item numbers

Provide the tender item number(s) of the product(s) that have imported content.

D21. Description of imported content:

Provide a list of the product(s) imported directly by tender as specified in the tender documentation.

D22. Unit of measure

Provide the unit of measure for the product(s) imported directly by the tenderer.

D23. Overseas supplier

Provide the name(s) of the overseas supplier(s) supplying the imported product(s).

D24. Imported value as per commercial Invoice

Provide the foreign currency value of the product(s) imported directly by tenderer disclosed in the commercial invoice accepted by the South African Revenue Service (SARS).

D25. Tender rate of exchange

Provide the exchange rate used for this tender as per the Standard Bidding Document (SBD) and Municipal Bidding Document (MBD) 6.2.

D26. Local value of imports

Convert the value of the product(s) imported directly by the tenderer as per commercial invoice (D24) into the ZAR value by using the tender exchange rate (D25) disclosed in the tender documentation.

D27. Freight costs to port of entry

Provide the freight costs to the South African Port of the product(s) imported directly by the tenderer.

D28. All locally incurred landing costs and duties

Provide all landing costs including customs and excise duty for the product(s) imported directly by the tenderer as stipulated in the SATS 1286:2011.

D29. Total landed costs excl VAT

Provide the total landed costs (excluding VAT) for each item imported directly by the tenderer by adding the corresponding item values in columns D26, D27 and D28.

D30. Tender quantity

Provide the tender quantity of the product(s) imported directly by the tenderer as per the tender specification.

D31. Total imported value

Provide the total imported value for each of the product(s) imported directly by the tenderer by multiplying the total landed cost (excl. VAT) (D29) by the tender quantity (D30).

D32. Total imported value by tenderer

The total value of imports by the tenderer is the sum of the values in column D31.

Table C. Imported by Third Party and Supplied to the Tenderer

D33. Description of imported content

Provide a list of the product(s) imported by the third party and supplied to the tenderer as specified in the tender documentation.

D34. Unit of measure

Provide the unit of measure for the product(s) imported by the third party and supplied to tenderer as disclosed in the commercial invoice.

D35. Local supplier

Provide the name of the local supplier(s) supplying the imported product(s).

D36. Overseas supplier

Provide the name(s) of the overseas supplier(s) supplying the imported products.

D37. Imported value as per commercial invoice

Provide the foreign currency value of the product(s) imported by the third party and supplied to the tenderer disclosed in the commercial invoice accepted by SARS.

D38. Tender rate of exchange

Provide the exchange rate used for this tender as per the Standard Bidding Document (SBD) and Municipal Bidding Document (MBD) 6.2.

D39. Local value of imports

Convert the value of the product(s) imported by the third party as per commercial invoice (D37) into the ZAR value by using the tender exchange rate (D38) disclosed in the tender documentation.

D40. Freight costs to port of entry

Provide the freight costs to the South African Port of the product(s) imported by third party and supplied to the tenderer.

D41. All locally incurred landing costs and duties

Provide all landing costs including customs and excise duty for the product(s) imported by third party and supplied to the tenderer as stipulated in the SATS 1286:2011.

D42. Total landed costs excluding VAT

Provide the total landed costs (excluding VAT) for each product imported by third party and supplied to the tenderer by adding the corresponding item values in columns D39, D40 and D41.

D43. Quantity imported

Provide the quantity of each product(s) imported by third party and supplied to the tenderer for the tender.

D44. Total imported value

Provide the total imported value of the product(s) imported by third party and supplied to the tenderer by multiplying the total landed cost (D42) by the quantity imported (D43).

D45. Total imported value by third party

The total imported value from the third party is the sum of the values in column D44.

Table D. Other Foreign Currency Payments

D46. Type of payment

Provide the type of foreign currency payment. (i.e. royalty payment for use of patent, annual licence fee, etc).

D47. Local supplier making the payment

Provide the name of the local supplier making the payment.

D48. Overseas beneficiary

Provide the name of the overseas beneficiary.

D49. Foreign currency value paid

Provide the value of the listed payment(s) in their foreign currency.

D50. Tender rate of exchange

Provide the exchange rate used for this tender as per the Standard Bidding Document (SBD) and Municipal Bidding Document (MBD) 6.2.

D51. Local value of payments

Provide the local value of each payment by multiplying the foreign currency value paid (D49) by the tender rate of exchange (D50).

D52. Total of foreign currency payments declared by tenderer and/or third party

The total of foreign currency payments declared by tenderer and/or a third party is the sum of the values in column D51.

D53. Total of imported content and foreign currency payment

The total imported content and foreign currency payment is the sum of the values in column D32, D45 and D52. This value must correspond with the value of C23 on Annexure C.

5. ANNEXURE E

5.1. Guidelines to completing Annexure E: “Local Content Declaration-Supporting Schedule to Annexure C”

The paragraph numbers correspond to the numbers in Annexure E

E1. Tender number

Supply the tender number that is specified on the specific tender documentation.

E2. Tender description

Supply the tender description that is specified on the specific tender documentation.

E3. Designated products

Supply the details of the products that are designated in terms of this tender (for example, buses/canned vegetables).

E4. Tender authority

Supply the name of the tender authority.

E5. Tendering entity name

Provide the tendering entity name (for example, Unibody Bus Builders (Pty) Ltd) Ltd).

Local Goods, Services and Works

E6. Description of items purchased

Provide a description of the items purchased locally in the space provided.

E7. Local supplier

Provide the name of the local supplier that corresponds to the item listed in column E6.

E8. Value

Provide the total value of the item purchased in column E6.

E9. Total local products (Goods, Services and Works)

Total local products (goods, services and works) is the sum of the values in E8.

E10. Manpower costs:

Provide the total of all the labour costs accruing only to the tenderer (i.e. not the suppliers to tenderer).

E11. Factory overheads:

Provide the total of all the factory overheads including rental, depreciation and amortisation for local and imported capital goods, utility costs and consumables. (Consumables are goods used by individuals and businesses that must be replaced regularly because they wear out or are used up. Consumables can also be defined as the components of an end product that are used up or permanently altered in the process of manufacturing, such as basic chemicals.)

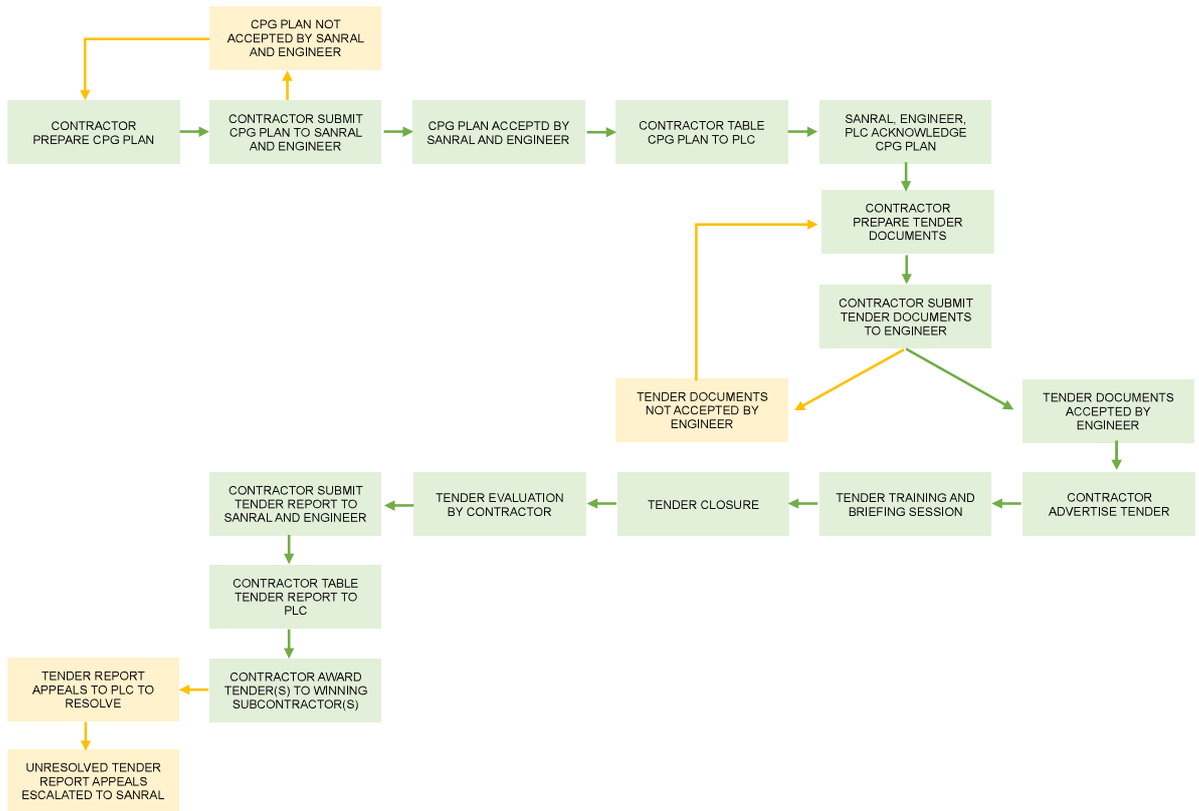
E12. Administration overheads and mark-up:

Provide the total of all the administration overheads, including marketing, insurance, financing, interest and mark-up costs.

E13. Total local content:

The total local content is the sum of the values of E9, E10, E11 and E12. This total must correspond with C24 of Annexure C.

APPENDIX 9.1 CONTRACT PARTICIPATION GOAL (CPG) PLAN FORMAT



Contractor Logo and details

Contract Participation Goal Plan

SANRAL Contract Number: XXXX

Contract Name: XXXX

(SANRAL Logo)



Author:
Date:
Version

1. INTRODUCTION

Xxx (insert details)
 Xxx
 Xxx

2. OBJECTIVE

Xxx (insert details)
 Xxx
 Xxx

3. TARGETED ENTERPRISES

3.1 List of Work Packages for Targeted Enterprises

3.2 List of Work Packages for Main Contractor

Table 1: CPG Expenditure Breakdown

Project Number				
Project Name				
Target Groups	Final Contract Value		R	
	Min (TE) CPG Target		%	
	Min (TE) CPG Target Amount		R	
Description of CPG Category	CPG Target as per Contract		CPP Planned Achievement	
	Min. Target % as per Contract	Target Amount	Min. Allocated % as per Market Analyses	Expected Amount
Targeted Labour (TL)	Min. xx% of Final Contract Value	R	%	R
Youth				
Women				
Disabled				
Other				
Targeted Enterprises (TEs)	Min. xx% of Final Contract Value	R	%	R
Youth				
Women				
Military Veterans				
Disabled				
CIDB 1 and 2				
CIDB 3 and 4				
Other				

3.3 Breakdown of Work Packages

The table below describes the work package breakdown with reference to Target Groups and Functionality:

Table 1: Breakdown of Work Packages

Project Number																																																
Project Name																																																
Contract Price																																																
CPG Target %																																																
CPG Target Value																																																
No.	Type of Work Package	EME or QSE	TE Amount	% of CPG Value	Proposed CIDB Grading	Tender Value Limit	Proposed No. of Work Packages	Proposed TE Target Group Amount						CIDB Expenditure																																		
								Black Youth	Black Woman	Black Military Veterans	Black Disabled	Other	Black 1 & 2 CE	Black 3 & 4 CE	Comment																																	
TE Subcontractors																																																
1																																																
2																																																
3																																																
TE Suppliers and Service Providers																																																
4																																																
5																																																
6																																																
TE Subcontractor Sub-total																																																
TE Supplier/Service Provider Sub-total																																																
Provisional Total																																																
Provisional %																																																
Target Amount																																																
Target %																																																

3.4 Schedule of works and CPG Expenditure Plan

1.4.1 Schedule of work (Insert Programme)

1.4.2 CPG Expenditure Plan

Table 3: Example: CPG Expenditure Plan

Planned CPG Expenditure					
Final Contract Value	R 100 000 000				
CPG (TE) Value	R 30 000 000				
Timeline	2021/2022	2021/2022	2021/2022	2021/2022	Total
Project Expenditure	R 20 000 000	R 30 000 000	R 30 000 000	R 20 000 000	R 100 000 000
Work Packages (CPG %) Expenditure	R 6 000 000	R 9 000 000	R 9 000 000	R 6 000 000	R 30 000 000
Cumulative % Spend	20%	50%	80%	100%	
Cumulative Amount Spend	R 6 000 000	R 6 000 000	R 6 000 000	R 6 000 000	R 6 000 000
Package 1	R 2 000 000				
Package 2	R 2 000 000				
Package 3	R 2 000 000				
Total	R 6 000 000	R	R	R	R

1.5 Targeted Enterprises Procurement Program

Table 4: Example: Targeted Enterprise Procurement Program

Item	Activity Name	Duration (Days)	Start	Finish

1.6 Procedures for Targeted Enterprises Subcontracting (As Per Section D1000 of the Specifications)

1.6.1 Tender Preparation

1.6.1.1 Compilation of TE Work Packages

1.6.1.2 Establishment of a Help Desk

1.6.1.3 Market Analysis and Resources and Skills Audit

1.6.1.4 Compilation of Tender Documents

1.6.2 Tender Process

1.6.2.1 Advertising of Works Packages

1.6.2.2 Tender Briefing Sessions

- 1.6.2.3 Minimum Tender Submission Documents
- 1.6.2.4 Tender Closure and Opening of Tenders
- 1.6.3 Tender Evaluation
 - 1.6.3.1 Eligibility
 - 1.6.3.2 Functionality
 - 1.6.3.3 Price and Preference
 - 1.6.3.4 Compliance Check
- 1.6.4 Appointment of Successful Targeted Enterprise
 - 1.6.4.1 Price and Rates Discussion
 - 1.6.4.2 Sub-contract Agreement

2. TARGETED LABOUR

- 4.1 Appointment of Targeted Labour

5. TRAINING DEVELOPMENT AND IMPLEMENTATION PLAN

- 5.1 General Overview
- 5.2 Purpose of the Training Interventions
- 5.3 Proposed Training for Targeted Enterprises and Targeted Labour

The table below depicts the proposed training for the Targeted Enterprises.

Table 5: Proposed Targeted Enterprise Training

Training Summary							
No.	Course Content	Facilitator or Mentor	No. of Participants	Duration of the Course	Training Type	Start Date	Comments
1							
2							
3							
4							
5							
Etc.							

The table below depicts the proposed training for the Targeted Labour.

Table 6: Proposed Targeted Labour Training

Training Summary							
No.	Course Content	Facilitator or Mentor	No. of Participants	Duration of the Course	Training Type	Start Date	Comments
1							
2							

3							
4							
5							
Etc.							

- 5.4 Training Methodology
- 5.5 Selection of Participants
- 5.6 Targeted Participants
- 5.7 Training Materials
- 5.8 Training Times
- 5.9 Training Implementation Plan
- 5.10 Supporting Documents

**APPENDIX 9.2 SANRAL PROJECT LIAISON COMMITTEE AND PROJECT LIAISON OFFICER
FORMS**

FORM A1: PROJECT LIAISON COMMITTEE – MEMBER NOMINATION FORM

Notes to Nominators and Nominees:

- a) General Principles of Membership:
 - i) Membership is open to any person residing within the boundaries of the Project Area and that are duly nominated by their constituency.
 - ii) Persons nominated as co-opted members do not necessarily have to reside within the boundaries of the Project Area (see explanation in c) below).
 - iii) The nomination process will be conducted in consultation with the Local Municipalities within the Project Area.
- b) Nominations for Membership
 - i) Nominators will submit this prescribed nomination form and include the following information:
 - a. Name of the nominee,
 - b. Name of the proposer and five (5) seconders,
 - c. Residential address of the nominee,
 - d. Constituency whom the nominee will represent, and
 - e. Acceptance of nomination by the nominee.
- c) Co-opted Members
 - i) Co-opted members are members that the PLC chooses to add in addition to PLC members selected through the representative nomination process.
 - ii) Co-opted members may include a PLC member from the RRM PLC within the Project Area, and specialists such as environmental specialists, etc.
 - iii) Co-opted members will have limited participation rights in PLC meetings, will not have voting rights and will not receive any reimbursement for participating in the PLC meeting.
- d) Duration of Membership
 - i) The duration of a nominee’s membership of the PLC will depend on the duration of the project or the duration of the PLC, whichever occurs first.
 - ii) A nominee’s membership will end with immediate effect in terms of the Rules of Engagement for PLC members.

1. Details of individual or organisation making the nomination:

I,, representing

hereby nominate

to be a member of the PLC for Project

Signature Date

2. Details of the seconders (individuals supporting the nomination):

	Name	Surname	Organisation	Signature
1				
2				
3				
4				
5				

3. Details of the individual accepting the nomination (nominee):

Name and Surname	
Organisation	
Residential Address	
Ward Number	
Municipality	

I,, I.D. number

hereby accept the nomination to be a member of the PLC for Project

I further accept to be bound by the rules, responsibilities and duties prescribed for the Project Liaison Committee Members and the Project Liaison Officers and will always act in good faith.

Signature Date

Witnesses:

Name and Surname Signature

Name and Surname Signature

**FORM A2: PROJECT LIAISON COMMITTEE – RULES, RESPONSIBILITIES AND DUTIES
(Derived from D1004.03)**

The PLC is the official communication channel through which SANRAL, the Engineer, Contractor and project Stakeholders and affected Communities communicates on project matters. This platform is also used to communicate the impact that the project has or may have on project Stakeholders and the affected Communities. This Form describes the general processes pertaining to the PLC, as well as its role and responsibilities.

1. Establishment of the PLC

The PLC will be established prior to commencement of the Contract or as soon as possible by SANRAL. The PLC consists of SANRAL, the Engineer, Contractor and representatives of project Stakeholders and affected Communities. To ensure that all relevant Stakeholders are represented in the PLC, SANRAL did, or will, consult with the Executive Mayor's office, as well as with the LED Department of the Local Municipalities in the Project Area

Stakeholder representation on the PLC is project and project Area specific and may, amongst others, include:

- a) Relevant provincial departments.
- b) Relevant District and Local Municipal departments.
- c) Traditional leadership representation.
- d) Organised forums representing community interest groups.
- e) Organised forums representing the youth, woman, and people with disabilities.
- f) other structured community groups such as religion, education, farming, etc.
- g) Organised forums representing the business sector.
- h) Organised forums representing the transport sector.
- i) Organised forums representing road users and road safety interest groups.
- j) Organised forums representing environmental interest groups.
- k) Any other relevant stakeholder forum or organisation recognised by the Employer and the District and/or Local Municipality.

Every forum/organisation/constituency may have one (1) representative on the PLC, which representation will be confirmed by a duly signed nomination form.

It should be noted that the PLC is not a political platform. While political office bearers may be invited to some PLC meetings, they may not be PLC members and hence, will not have voting rights when attending a PLC meeting.

2. Reimbursement of for PLC Members

PLC membership is voluntary, and PLC members will not be remunerated for any time spent in PLC meetings or work done outside of PLC meetings, which are associated with representing their constituencies on the PLC.

Provision has been made in the Contract to reimburse PLC members for actual costs incurred in executing their PLC duties (other than time spent in PLC meetings or work done outside of PLC meetings). The Contractor will determine and table to the PLC a realistic monthly, reimbursable amount which will be substantiated by an outline of the anticipated actual costs envisaged to be incurred by PLC members.

In establishing a reimbursement amount for PLC members, the factors listed below, as well as the Project Classification Table may be considered, but is not mandatory or conclusive:

- i) Transportation costs.
- ii) Sustenance (if not provided during meetings).
- iii) Type, size, and complexity of the project.
- iv) Facilitation of performance milestones.

Table D1004.03(a): Project Classification (Type, Size, Complexity)

Project Classification	Project Value (Rm)	Indicative PLC Reimbursement
Maintenance (M) (OPEX)	< R 100	R 585
	> R 100	R 585
Development (D) (CAPEX)	< R 100	R 585
	R 100 – R 300	R 705
	R 300 – R 500	R 820
	> R 500	R 935

PLC members will be reimbursed monthly, and the reimbursable amount may be revised bi-annually should the actual costs incurred by PLC members change during the project.

The PLC reimbursement amount will be increased annually, or twelve (12) months after the last bi-annual adjustment, based on the CPI figure contained in Table B2 of Statistical Release P0141 by StatsSA (base date March 2023).

3. Induction of the PLC

SANRAL will conduct an induction meeting with the PLC to acquaint PLC members with the following information:

- a) SANRAL's Horizon 2030 Strategy.
- b) SANRAL's Principles for Project Liaison.
- c) The role and responsibilities of PLC members.
- d) SANRAL's Transformation Policy.
- e) How the Transformation Policy impacts on SMMEs.
- f) Relevant details of the Contract, e.g.
 - i) Start and end dates
 - ii) Important milestones
 - iii) CPG targets
 - iv) Envisaged Targeted Enterprise packages
 - v) Envisaged work for other SMMEs (non-CPG).

4. Rules of Engagement for the PLC

In the execution of their duties, members of the PLC shall adhere to the undertakings listed below and the Contractor shall inform the Engineer of any transgression of these undertakings.

- a) General Matters and Membership
 - i) A PLC member may not be a politically elected representative, and political party representation will not be allowed in the PLC.
 - ii) Ward Councillors may interact with the PLC through the Mayor's Office and the PLC Chairperson (the Employer).
 - iii) If required, and in consultation with SANRAL, a Political Steering Committee (PSC) may be established to address political matters.
- b) Term of Office for the PLC
 - i) The duration of PLC members' participating in the PLC (term of office) shall depend on the duration of the project.
 - ii) If SANRAL finds the performance of a PLC member to be below expectation or their conduct to be unacceptable, the affected member will be discharged from their obligations and the constituency whom they represented will be requested to nominate a replacement member.
- c) Targeted Enterprises and Targeted Labour

PLC members shall:

- i) ensure that they, or companies in which they hold equity, do not tender for any work or on any subcontract that are issued for this Contract. Should a PLC member, or a company in which he/she holds equity, tender for such work or subcontract, it will be treated as a conflict of interest and the person shall cease to be a PLC member for this Contract, and the tender proposal submitted will not be evaluated.
 - ii) not have private or business interests in any of the sub-contract tenders tabled to the PLC or considered in this Contract.
 - iii) shall recuse themselves from discussions that deal with a sub-contract tender if any other member is of the opinion that a member's participation in deliberations, which is rightly or wrongly construed as improper or irregular, may lead to the award of a sub-contract to a tenderer known to the member.
 - iv) during the tender and tender evaluation processes, neither deliberately favoured nor prejudiced a person or tenderer, as intended, or contemplated in treasury Regulation 16, A8.3 (a), (b) & (c).
 - v) ensure that no conflict of interest arises from members' involvement in the PLC and potential involvement in targeted labour recruitment and/or targeted enterprises procurement and/or any other manufacturer/supplier/Subcontractor/service provider procurement or involvement in the contract.
- d) Confidentiality
- i) PLC members shall accept that all information, documentation, and discussions regarding any matter serving before the PLC are confidential and undertake not to communicate this information outside of the PLC meeting.
 - ii) Decisions of PLC meetings may not be disseminated to any party other than the constituency whom they are representing.
 - iii) Information for public dissemination shall be clearly documented in the minutes of the meeting of the PLC to ensure that sensitive information is disseminated to the correct audience.
- e) Removal from Office
- i) PLC members who violate the provisions of these Rules of Engagement for PLCs will be removed from their role as a PLC member at the sole discretion of SANRAL.
 - ii) SANRAL reserves the right to recover any costs from PLC members whose actions can be regarded as detrimental to SANRAL or to the execution of the project.
 - iii) SANRAL also reserves the right to recommend criminal prosecution if the offence warrants such action.
 - iv) SANRAL reserves the right to dissolve the entire PLC should it believe that such an action is in its best interest, or that of the project. SANRAL will not be obliged to reconstitute the PLC if such a dissolution occurs.

5. Responsibilities and Duties of the PLC

The PLC will execute specific duties during the design and construction phases of the project.

Some of the PLC's duties during the design and construction stages overlap and hence, for completeness, a description of the PLC's duties in both project stages is provided here.

The PLC will execute the following duties:

- a) Project Design Stage
- i) Meet as often as required to provide input to the project's design stage matters which are of interest or concern to the parties to the PLC.
 - ii) Peruse the Project Liaison Committee rules, responsibilities and duties outlined in this Form and agree on the rules, responsibilities, and duties of, and procedures to be followed by, the PLC to fulfil its duties.
- Note:** The principles outlined in this Form shall not be amended, but duties and procedures may be altered to be project specific and to improve the functionality of the PLC.

- iii) Act in accordance with the agreed terms of reference for the PLC.
- iv) Inform the Employer's Project Manager of any training that PLC members require to execute their duties.
- v) Provide input to the Engineer in sourcing suitable candidates, based on SANRAL's qualifying criteria, for the position of PLO.
- vi) Observe that the qualifying criteria and procedures applied by the Engineer to select and employ the PLO were executed in a fair and transparent manner and were within the prescripts of the relevant labour legislation and regulations.
- vii) Provide input to the Engineer in identifying the project's Target and Project Area(s) from which Targeted Labour and Targeted Enterprises could be employed and sub-contracted, respectively.
- viii) Provide input to the Engineer in identifying the project's Target Groups for inclusion in the Tender Documents.

b) Project Construction Stage

- i) Meet formally prior to SANRAL's monthly site meeting, or as may be required, to discuss and resolve project matters which are of interest or concern to the parties to the PLC.
- ii) Provide input to the Contractor in establishing the selection criteria and process to employ Targeted Labour
- iii) Provide input to the Contractor in identifying the eligibility, functionality, preference, and compliance criteria to select and sub-contract Targeted Enterprises.
- iv) Provide input to the Databases compiled by the PLO and the Contractor from which Targeted Labour will be selected and employed and Targeted Enterprises will be sub-contracted, respectively.
- v) Observe that the criteria and methodologies applied by the Contractor to select and employ Targeted Labour and sub-contract Targeted Enterprises are executed in a fair and transparent manner and are within Government legislation and regulations and SANRAL's Policies.
- vi) Observe that the conditions of employment and the conditions of subcontracting, in the employment of Targeted Labour and subcontracting of Targeted Enterprises are applied in a fair and transparent manner and according to SANRAL's employment and subcontracting requirements.
- vii) Provide input to the Contractor on the training needs, eligibility criteria and selection criteria for the provision of training to Targeted Labour, Targeted Enterprises, Target Groups, project Stakeholders and the affected Communities.
- viii) Observe that training and skills development programmes, which the Contractor committed to, are implemented, and executed as approved and intended.
- ix) Inform the constituency whom they represent of any project matters which the respective parties to the PLC wishes to communicate with each other.
- x) Inform the constituencies whom they represent of any project matters that are impacting or may impact, either positively or negatively, on the respective parties to the PLC.
- xi) Inform the SANRAL, the Engineer and Contractor of any road safety concerns within the Project Area(s) and provide input on possible mitigating measures and/or road safety programs that will be most suitable for acceptance by the affected Communities to promote road safety.
- xii) Agree on a dispute resolution mechanism to resolve any disputes that may arise between the parties to the PLC.
- xiii) Assist parties to the PLC to liaise with their respective constituencies to resolve any disputes amongst the parties which may occur due to the project.

6. PLC Meetings

- a) Frequency
 - i) Meetings will be conducted monthly or as required by the parties to the PLC based on the urgency of project matters.
- b) Notice of meetings
 - i) The notice of the PLC meeting shall be given at least seven (7) calendar days prior to the meeting date.

- ii) Where meetings have been diarised over a period by the PLC, it shall be the duty of each PLC member to ensure his/her attendance on the set dates.
 - iii) Where a PLC member has been absent from a meeting, he/she bears the onus of acquiring the date and venue of the next meeting.
- c) Venue
- i) The venue for PLC meetings shall be the project site office or any other venue agreed to by the members of the PLC and approved by SANRAL.
 - ii) During the Covid 19 lockdown, or any other lockdown as announced by government, the meetings shall be held on an online platform such as WhatsApp, Teams, Zoom or similar.
- d) Agenda
- i) An agenda shall be made available or displayed to PLC members at the commencement of such meetings or the minutes of the previous meeting will serve as the agenda of such meetings.
 - ii) The agenda shall not be amended without prior approval from SANRAL.
- e) Chairperson
- i) PLC meetings shall be chaired by SANRAL which will typically be the SANRAL's Project Manager, or a SANRAL staff member with decision--making delegation.
 - ii) The Chairperson shall:
 - a. chair all meetings of the PLC,
 - b. co-ordinate all the activities of the PLC with the assistance of the PLO,
 - c. monitor that PLC members are fulfilling their tasks as assigned by the PLC,
 - d. see to the execution of decisions taken by the PLC,
 - e. ensure, with the assistance of the Engineer, the validity of members' claims for reimbursement,
 - f. monitor that all activities of the PLC comply with current laws, regulations, and SANRAL policies, and
 - g. be a co-signatory to all official documents of the PLC.
- f) Secretariate
- i) The Engineer's staff shall provide a secretarial service to take minutes of PLC meetings.
 - ii) Secretarial support other than taking minutes at PLC meetings shall be provided by the PLO.
- g) Quorum
- i) The quorum for PLC meetings shall be constituted by 50%+1 ratio excluding co-opted members.
- h) Apologies and Non-attendance
- i) Apologies shall be in writing. In an emergency where a PLC member could not apologise in advance, a written apology must be submitted as soon as possible.
 - ii) Apologies may be sent through any media agreed to by the PLC for example through SMS or WhatsApp messaging or similar application.
 - iii) The constituency, represented by a PLC member who fails to attend three (3) consecutive meetings without an apology, will be informed in writing and requested to nominate a replacement member.
- i) Language
- i) PLC meetings will be conducted in English to enable all participants to understand the discussions of the meeting.
 - ii) However, care and consideration must be given to provide non-English speakers an opportunity to participate and hence, if agreed by all PLC members, any of the 11 official languages may be spoken and translated during the meeting. Even if a language other than English is used, the minutes of the meeting will be recorded in English.
- j) Other
- i) Sustenance shall be provided at PLC meetings as per government policy.

FORM A3: CHECKLIST – PROJECT LIAISON COMMITTEE – MEMBER APPOINTMENT

Notes:

- a) The checklist consists of several sections. Only print the relevant sections.
- b) Indicate what has been completed and sign off at the end.
- c) While other individuals can assist in this process, the Project Manager (PM) remains accountable for all deliverables.
- d) All forms/records to be kept by the PM and availed to line management upon request.

Form No.	Item	Explanatory Note for Compliance Check	Responsibility	Complete (Yes/No or N/A)
A3.1	PLC Member Appointment:			
1	Nomination forms completed.	a)	Form must indicate the nominee and the individual or organisation making the nomination.	Stakeholder Coordinator (SC) /Contracts Engineer (CE)
		b)	Forms circulated with the assistance of Municipality's LED office.	SC/CE
		c)	All completed forms collected from the Municipality's LED office.	SC/CE
2	Members selected.	a)	Confirm the membership of the PLC.	SC/Project Management Team (PMT)
		b)	Where there are multiple entries, the team can select the member with the highest number of nominations.	SC/PMT
		c)	Where there is an equal number of nominations, the team will request the nominating organisation to confirm the member who should join the PLC.	SC/PMT
		d)	The last alternative is to allow for a snap election in a community meeting.	SC/PMT
		e)	Communicate the PLC membership to the affected stakeholders.	SC/PMT
3	Formal appointment to PLC signed.	a)	Ensure that the PLC membership is confirmed in line with Form A3.2	SC/Project Manager (PM)
		b)	All members must be provided with a copy of the PLC Duties and	SC/PMT

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Form No.	Item	Explanatory Note for Compliance Check		Responsibility	Complete (Yes/No or N/A)
			Responsibilities (extract from D1004.03). The signed duties and responsibilities must be scanned and shared with all members. The PM retains a copy for future reference.		
		c)	Document must be signed again when the membership changes. The PM must add the version of the document to ensure that the various versions can be tracked.	PM	
Stakeholder Coordinator:					
Name		Sign		Date	
Project Manager:					
Name		Sign		Date	

FORM A3.2: PROJECT LIAISON COMMITTEE – MEMBER LIST

No.	Sector/Entity/Forum	Name and Surname	Signature
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			

FORM A4: CHECKLIST – PROJECT LIAISON OFFICER – APPOINTMENT

Notes:

- The checklist consists of several sections. Only print relevant sections.
- Indicate what has been completed and sign off at the end.
- While other individuals can assist in this process, the Project Manager (PM) remains accountable for all deliverables.
- All forms/records to be kept by the PM and availed to line management upon request.

Form No.	Item	Explanatory Note for Compliance Check	Responsibility	Complete (Yes/No or N/A)
A4	PLO Appointment:			
1	Post advertised in local media.	a) Job profile prepared.	CE/PMT	
		b) Post advertised in the media.	CE/PMT	
		c) Copy of advert kept on file.	CE/PMT	
2	Shortlisting completed.	a) All CVs received collated.	CE/PMT	
		b) Shortlisting done by the PMT.	CE/PMT	
		c) PLC provided with the final shortlist.	CE/PMT	
3	Interviews held.	a) Candidates invited.	CE/PMT	
		b) Interview grid prepared.	CE/PMT	
		c) The PLC can nominate a member to sit on the interview panel as an observer to ensure transparency in the process.	CE/PMT	
		d) Formal interviews carried out.	CE/PMT	
		e) Interview scores collated.	CE/PMT	
4	Formal appointment of PLO.	a) PLO appointment letter issued.	CE	
		b) PLO employment contract signed.	CE	
		c) PLO performance agreement signed.	CE	
Stakeholder Coordinator:				
Name		Sign		Date

Form No.	Item	Explanatory Note for Compliance Check	Responsibility	Complete (Yes/No or N/A)	
Project Manager:					
Name		Sign		Date	

FORM A5: CHECKLIST – PROJECT LIAISON COMMITTEE – MEETINGS

Notes:

- a) The checklist consists of several sections. Only print relevant sections.
- b) Indicate what has been completed and sign off at the end.
- c) While other individuals can assist in this process, the Project Manager (PM) remains accountable for all deliverables.
- d) All forms/records to be kept by the PM and availed to line management upon request.

Form No.	Item	Explanatory Note for Compliance Check	Responsibility	Complete (Yes/No or N/A)
A5	PLC Meeting Checklist:			
1	Attendance register completed.	a)	All members of the PLC to sign the attendance register in ink.	PLO/PM
		b)	Where meetings are on an online platform such as MS Teams, the attendance list must be downloaded from that platform.	PLO/PM
2	Quorum met.	a)	The quorum for PLC meetings shall be constituted by 50% + 1 ratio excluding co-opted members.	PLO/PM
3	Agenda approved.	a)		PM
4	Previous minutes approved.	a)	Minutes must be prepared, signed off and dated by the Chairperson at the following meeting.	PLO/PM
5	Minutes and resolutions captured.	a)		RE/PLO
6	Declaration of interest completed.	a)	All members of the PLC to sign the DoL in ink.	PLO/PM
Stakeholder Coordinator:				
Name		Sign		Date
Project Manager:				
Name		Sign		Date

FORM B: CHECKLIST – TARGETED ENTERPRISE TENDERING PROCESS

Form No.	Item	Explanatory Note for Compliance Check	Responsibility	Complete (Yes/No or N/A)	Source Document
B1	Target Area:				
1	Target Area Defined by PLC.	a) Target Area for Targeted Labour and Targeted Enterprises identified and disseminated to the PLC.	PLO/PM		
		b) Target Groups identified and disseminated to the PLC.	PLO/PM		
2	Database of Contractors and Suppliers.	a) Database criteria setup and disseminated to the PLC.	PLO/PM		
		b) Signed off database criteria handed over to PLC.	PLO/PM		
B2	Tender Phase:				
1	Tender Advert.	a) Copy of advert on file.	Contractor		
		b) Proof of publication in selected local publications.	Contractor		
		c) Proof of publication on SANRAL website.	Contractor		
2	Tender Document.	Copy of specification available on file, copy of the Tender CD, or printed.	Contractor		
3	Clarification Meeting Attendance register.	Attendance register signed by all attendees of the clarification meeting	Contractor		

Form No.	Item	Explanatory Note for Compliance Check	Responsibility	Complete (Yes/No or N/A)	Source Document
4	Clarification Meeting Minutes.	a) Minutes must be prepared, signed off and dated by the Chairperson within 14 days of the date of the meeting	Contractor		
5	Clarification Meeting Presentation.	a) Copy of the presentation on file.	Contractor		
6	Addenda	a) All addenda issued must be recorded on the file.	Contractor		
		b) Proof (e-mail) of those persons that the addenda was sent to (if applicable).	Contractor		
7	Register of tenders issued (if applicable).	a) Record the names of persons / companies that collected tender documents (website/by hand).	Contractor		
B3	Tender Opening:				
1	Register of Tenders Received.	a) Record the names of persons / companies that submitted tender offers.	Contractor		
2	Tender Opening, Declaration of Interest.	a) Declaration by SANRAL officials at the opening.	Contractor		
3	Tender Opening, Attendance Register.	a) Record the names of persons present at the opening of tenders.	Contractor		
4	Register for late tenders received.	a) Record names and time of late tenders received.	Contractor		
5	Tender Opening, Opening Data.	a) Register of the opening of the Technical Offer on the Tender Data sheet.	Contractor		
B4	Tender Evaluation:				

Form No.	Item	Explanatory Note for Compliance Check	Responsibility	Complete (Yes/No or N/A)	Source Document
1	Extension of validity period.	a) Confirmation of issue of letters of extension of validity period.	Contractor		
		b) Confirmation of response on extension of validity period by the bidders.	Contractor		
2	Declaration of Interest.	All members of the Bid Evaluation Committee to sign the DoI in ink.	Contractor		
3	Attendance Register.	All members of the BEC to sign the attendance register in ink.	Contractor		
4	Minutes	Minutes must be prepared, signed off and dated by the Chairperson within 14 days of the date of the meeting.	Contractor		
5	Signed evaluation report.	Report signed by the Chairperson of the BEC detailing deliberations and discussions of the BEC meeting.	Contractor		
6	PPPFA Scoring sheet	Scoring sheet detailing the scores of all tenders evaluated as per the PPPFA.	Contractor		
7	CSD Compliance Report.	Printout of the CSD Report for compliance verification for the successful tenderer.	Contractor		
8	CIDB grade confirmation (if applicable).	a) Verification of active status.	Contractor		
		b) JV calculator for Joint Ventures.	Contractor		
9	B-BBEE Certificate.	B-BBEE Certificate of winning tenderer on file for verification of preference points.	Contractor		
10	SANRAL List of Restricted Bidders.	Verification that the winning tenderer is not restricted from doing business with SANRAL.	Contractor		

Form No.	Item	Explanatory Note for Compliance Check	Responsibility	Complete (Yes/No or N/A)	Source Document
11	Clarification correspondence after tender closing (individual tenderers or all).	a) All correspondence relating to RFT correction of arithmetic errors/balancing of rates etc.	Contractor		
12	Report for the award of the contract.	a) Report detailing information from tender phase to evaluation phase, and a recommendation with motivation for the approval of the winning tenderer.	Contractor		
13	Review Report.	a) Receive high level reports and ensure transparency in the appointment of Targeted Enterprises. The reports must exclude sensitive evaluation information.	PLC /PLO/PM	Report not to be supplied to PLC*.	
B5	Award of Contract:				
1	BAC Declaration of Interest.	a) All members of the BAC to sign the DoI in ink.	Project Bid Adjudication Committee (PBAC)		
2	BAC Attendance Register.	a) All members of the BAC to sign the attendance register in ink.	PBAC Secretariat		
3	BAC Minutes.	a) Minutes must be prepared, signed off and dated by the Chairperson within 14 days of the date of the meeting.	PBAC Secretariat		

FORM C: CHECKLIST – TARGETED ENTERPRISE CONTRACT ADMINISTRATION

Form No.	Item	Explanatory Note for Compliance Check	Responsibility	Complete (Yes/No or N/A)	Source Document
C	Contract Administration Phase				
1	Letter of award / Letter of Acceptance.	a) Copy of letter issued to the successful bidder.	Contractor		
2	Letters to unsuccessful bidder(s).	a) Standard letter informing unsuccessful bidders of the tender outcome with proof of emails.	Contractor		
3	Publication of award, within 7 working days from date of award.	a) Proof of publication on SANRAL website.	Contractor / PLO / Project Manager		
4	Contract document.	a) Original signed contract on file.	End-User / Contractor		
5	Closure of contract.	a) Copy of close-out report (SIPDM).	End-User / Contractor		
6	Performance report (for Engineering contracts).	a) Copy of contractor performance report.	End-User / Contractor		
Project Manager:					
Name		Sign	Date		

APPENDIX 9.3 PROFORMA SUB-CONTRACT DOCUMENT FOR TARGETED ENTERPRISES

Will be supplied to the successful tenderer

APPENDIX 9.4 ACCEPTANCE TO ADVERTISE SUBCONTRACT TENDER

Notes to Compiler:

1. Delete all notes to Compiler (highlighted in yellow) before submitting for acceptance.
2. Every package to be tendered must appear in the table(s); Insert more tables if necessary.
3. Refer to the functionality points guidelines below and table to the PLC before submitting for acceptance by the PLC and the Employer.
4. Tables A and B are guidelines, and the Contractor must consult the Contract document or the relevant proforma subcontract agreements where applicable.

Table A – Example of Maximum Points per Functionality Criteria

CIDB Grade (if applicable) and Package Value	Points Allocation			Total Points
	Locality	CIDB Grading (or other relevant sector criteria)	Target Groups	
1 - R 500 000	60	30	10	100
2 - R 1 000 000	60	30	10	100
3 - R 3 000 000	60	35	5	100
4 - R 6 000 000	60	35	5	100
5 - R 10 000 000	60	35	5	100
6 - R 20 000 000	60	30	10	100

Table B – Example of Allocation of Points for Functionality Criteria

CIDB Package Category		1CE	2CE	3CE	4CE	5CE	6CE
Typical Package Value		Up to R 1 mill		R 1 - 6 mill		R 6 - 20 mill	
Locality	Tenderer is based in the Local Municipality(ies).	60	60	60	60	60	60
	Tenderer is based outside the Local Municipality(ies), but in the District Municipality(ies).	45	45	40	40	40	40
	Tenderer is based outside the District Municipality(ies), but in the Province.	0	0	35	35	35	35
	Tenderer is based outside the Province, but in the RSA.	0	0	0	0	30	30
CIDB Grading (or other relevant sector criteria)	Tenderer is registered as a CIDB 1	30	30	0	0	0	0
	Tenderer is registered as a CIDB 2	30	30	30	0	0	0
	Tenderer is registered as a CIDB 3	0	0	35	30	0	0
	Tenderer is registered as a CIDB 4	0	0	30	35	30	0
	Tenderer is registered as a CIDB 5	0	0	0	30	35	30
	Tenderer is registered as a CIDB 6	0	0	0	0	30	35
	Tenderer is registered as a CIDB 7 - 9	0	0	0	0	0	30
Target Groups	Tenderer is 51%+ owned by black youth.	5	5	5	5	5	5
	Tenderer is 51%+ owned by black women.	5	5	5	5	5	5
	Tenderer is 51%+ owned by black people with disabilities.	5	5	5	5	5	5
	Tenderer is 51%+ owned by black military veterans.	5	5	5	5	5	5
Maximum Total Points		100	100	100	100	100	100

Table 1: CPG Plan Tracker [Example]

Contract Value* e.g. R 100 000 000							
Contract Data**	Employer's Min CPG (%)**	Packages Previously Let (No.)	Packages in this Form (No.)	Packages still to be Let (No.)	Total Packages to be Let (No.)	Contractor's Tendered CPG (%)	CPG Tendered Value (R)
TEs	e.g. 30%	0	4	16	20	30%	R 30 000 000
TE Sub-Goals							
CIDB 1	9%	0	1	8	9	4,5%	R 4 500 000
CIDB 2		0	2	3	5	4,5%	R 4 500 000
CIDB 3	9%	0	0	1	1	3,0%	R 3 000 000
CIDB 4		0	0	1	1	6,0%	R 6 000 000
CIDB 5	N/A	0	0	1	1	10,0%	R 10 000 000
CIDB 6		0	0	0	0	0%	R 0
Other Sectors***	N/A	0	1	2	3	2,0%	R 2 000 000

* From Letter of Award

** From Contractor's Contract Document.

*** Manufacturers, Suppliers, Service Providers.

Table 2: Subcontract Packages for Targeted Enterprises

Package Number	1 (Example)	2 (Example)	3 (Example)
Package Description	General Maintenance	Repair Potholes	Install Culverts
Package Estimated Value	R 500 000	R 1 000 000	R 1 000 000
Target Group(s)			
a) Locality	Sundays River LM	Sundays River LM	Sundays River LM
b) CIDB Grade	1CE	2CE	2CE
Functionality Criteria			
a) Locality	60	60	60
b) CIDB Grade	30	30	30
c) Target Groups	20	20	20
d) Total	100	100	100
e) Threshold	75	75	75

Table 3: Sub-contract Packages for Targeted Enterprises

Package Number	4 <i>(Example)</i>	5	6
Package Description	Site Security		
Package Estimated Value	R 500 000		
Target Group(s)			
a) Locality	Sundays River LM		
b) CIDB Grade	N/A		
Functionality Criteria			
a) Locality	60		
b) PSIRA Registration <i>(E.g., security sector requirement.)</i>	30		
c) Target Groups	20		
d) Total	100		
e) Threshold	75		

The sub-contract packages in Tables 1 to x *(insert no. of tables)* for Targeted Enterprises and the accompanying Tender Notice have been perused and are supported.

RECOMMENDED:

NAME	DESIGNATION	SIGNATURE	DATE
	Contractor		
	Engineer		
	SANRAL Project Manager		
	PLC Representative <i>(other than above members)</i>		

ACCEPTED:

NAME ¹	DESIGNATION ¹	SIGNATURE	DATE
	SR Planning Manager		
	SR Construction Manager		
	SR CD Representative		
	SR Transformation Officer		

¹Minimum 3 signatures required.

SUB-CONTRACT NRA X.xxx-xxx-xxxx/x – XX *(insert sub-contract project number.)*

SUB-CONTRACTS FOR THE XXX OF NATIONAL ROUTE Xxx SECTION xxx (KM xxx) TO SECTION xxx (KM xxx) BETWEEN XXX AND XXX *(insert project description.)*

TENDER NOTICE

CLOSING DATE: XXXX, XX XXXX 20XX AT XX:00 *(insert day, date and time.)*

Xxx *(insert Main Contractor company name)* invites experienced EME and QSE **sub-contractors** to a tender briefing session for Contract **X.xxx-xxx-xxx/x - XX** *(insert sub-contract project number)* for the **XXX OF NATIONAL ROUTE Xxx SECTION xx (KM xx) TO SECTION xx (KM xx) BETWEEN XXX AND XXX** *(insert project description)* on behalf of the South African National Roads Agency SOC Limited (SANRAL). This project is in the province of the Eastern Cape and in the district municipalities of Xxx and Xxx *(insert district municipality(ies))*.

Preferences are offered to prospective tenderers from the targeted area, namely the Xxx and Xxx Local Municipalities *(insert local municipality(ies))*, as well as the CIDB grades and classes indicated for each sub-contract package. This tender will be evaluated in terms of functionality as a criterion and the price and preference points system. Tenderers who satisfy the following criteria are eligible to submit tenders:

- a) B-BBEE Level 1 or 2 contributor.
- b) Exempted Micro Enterprise (EME) or Qualifying Small Enterprise (QSE).
- c) Registered on the National Treasury Central Supplier Database (CSD).
- d) Registered as “active” with the Construction Industry Development Board (CIDB) in the relevant contractor grade and class designation.

An award will only be made to preferred Tenderers that are:

- e) Compliant with the Compensation for Occupational Injuries and Diseases Act (COID); and
- f) Tax Compliant.

Sub-contractors are required for the following subcontracts: *(List sub-contract packages, e.g.)*

1. Package 1

1 x General Maintenance Package (CIDB 4CE PE)

2. Packages 2 and 3

2 x General Maintenance Packages (CIDB 2CE PE)

Note to Tenderers:

- a) Xxx *(insert Main Contractor company name)* will reserve the right to negotiate feasible rates with the preferred tenderers if necessary.
- b) Tenderers may submit tenders for all sub-contracts in this Tender Notice, but only 1 (one) subcontract will be let per preferred Tenderer at any one time for this project.

A compulsory information briefing meeting, and a training session will take place at Xxx *(insert name of venue and physical address)* on xxx *(insert day)*, xxx *(insert date)* at xxx *(insert time)* where prospective Tenderers shall meet the Contractor.

Tender documents will be made available at the information briefing in the form of a CD. The CD will contain an electronic copy of the tender document, in PDF format. Only the documents within the folder named "Returnable Document" must be printed, bound and completed with all the relevant supporting documents attached.

Tenderers must be represented at the information briefing meeting by a representative who must be the Tenderer himself or an authorised person in the direct employment of the Tenderer.

Late arrivals to the compulsory information briefing meeting will not be allowed access, and therefore will not be allowed to submit a tender. Such tenders received, shall be deemed non-responsive.

The tender and supporting documents shall be sealed in an envelope and clearly marked:

"Sub-Contract NRA X.xxx-xxx-xxxx/x – XX (insert sub-contract project number) for ... " (relevant sub-contract name, e.g. xxx (insert example name) and shall be **delivered by hand** to Xxx (insert name of venue and physical address) between the hours 09:00 to 16:00.

Note: Telephonic, telegraphic, telex, facsimile, e-mailed or electronic applications will not be accepted.

The Tender Documentation for all packages in this Tender Notice shall reach the stipulated address no later than xxh00 (insert time) on Xxx (insert day), xxx (insert date).

Queries relating to issues arising from this document may be addressed to:

Contact: Xxx (insert Main Contractor's contact person(s).)
Company Name: Xxx (insert Main Contractor's company name.)
Tel No: xxx xxx xxx (insert contact person's tel /cell phone number.)
e-mail: xxx@xxx (insert contact person's e-mail address.)

APPENDIX 9.5 TRAINING AND SKILLS DEVELOPMENT PROGRAMME

Note to compiler: Insert form of tenderer's commitment in Book 1 here.

PART C5: ANNEXURES

ANNEXURES

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