

UPGRADING OF A ROAD FROM KHEKHE TO PROVINCIAL ROAD (DAANTJIE WARD 23)

TENDER NUMBER: COM102-2023

CLOSING DATE: 28 AUGUST 2023 AT 11:00AM

CSD REG NUMBER: MAAA.....

CLIENT	ENGINEER
City of Mbombela	Shuma Africa (PTY) LTD
PO Box 45 Mbombela 1200	P O Box 1644 Nelspruit 1200
TEL: 013-759 2358 FAX: 013-753 4444	Tel: 013-752 3658
	E-mail: info@shumaafrica.co.za

UPGRADING OF A ROAD FROM KHEKHE TO PROVINCIAL ROAD (DAANTJIE WARD 23)

SUMMARY FOR TENDER OPENING PURPOSES

NAME OF TENDERER	:	
ADDRESS	<u>:</u>	
TELEBLIONE NUMBER		
TELEPHONE NUMBER	ī	
FAX NUMBER	:	
E-MAIL ADDRESS	:	
CLOSING DATE	:	
TENDERED AMOUNT	·	
Signed by authorised repres	sentative of the TENDERER:	
DATE:		

^{*} Should any discrepancy occur between this figure and that stated in the Form of Offer and Acceptance, the latter shall take precedence and shall apply.

IMPORTANT INFORMATION

PLEASE READ CAREFULLY BEFORE COMPLETING DOCUMENT.

- Notice to all tenderers.
- 2. Standards applied in this document.

1. NOTICE TO ALL TENDERERS

This is an original document:

- 1. It may not be re-typed or altered in any way.
- 2. It must be completed in black ink (non-erasable) in an eligible handwriting. Mistakes are to be corrected by drawing a line through it and writing the correct information above it. Tenderer to sign next to the correction. The use of erasing fluid or strips is not allowed.
- 3. It may not be taken apart.
- 4. It is not available in electronic format except PDF.
- 5. Bidders are required to attach returnable documents to the relative pages (where requested) and encouraged to use file fasteners and binding tape or any other similar method to ensure there are no loose pages. Any other form of presentation (loose pages or separate documents) will not be accepted.

2. STANDARDS APPLICABLE TO THIS DOCUMENT

Available from the S.A. Federation of Civil Engineering Contractors, the S.A. Institution of Civil Engineering and the S.A. Bureau of Standards, as applicable:

1.	CIDB	CIDB Standard for uniformity in Construction Procurement, 10 July 2015, as amended.
2.	SANS 10845-1	Processes, methods and procedures.
3.	SANS 10845-2	Formatting and compilation of procurement documentation.
4.	SANS 10845-3	Standard conditions of tender.
5.	GCC	General Conditions of Contract for Construction Works, Third Edition (2015) issued by the South African institution of Civil Engineering.
6.	COLTO	Standard Specifications for Road and Bridge Works for State Road Authorities (1998)

7. This Document, as presented.

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T1.1 TENDER NOTICE AND INVITATION FOR PROPOSALS

Bids are hereby invited from experienced services providers for UPGRADING OF A ROAD FROM KHEKHE TO PROVINCIAL ROAD (DAANTJIE, WARD 23).

Tender No	Description	CIDB Grading	Compulsory Meeting and Site Inspection Date	Closing Date
COM102-2023	UPGRADING OF A ROAD FROM KHEKHE TO PROVINCIAL ROAD (DAANTJIE, WARD 23)	7 CE	KHEKHE FILLING STATION,	28 AUGUST 2023 TIME: 11:00

It is compulsory that service providers download a copy of the bid document that will <u>ONLY</u> be available as from 26 July 2023 on the municipal website: <u>www.mbombela.gov.za</u> on the tenders and notices folder and National e-Tender Portal: <u>www.etenders.gov.za</u>, free of charge.

Duly completed bid documents and supporting documents which are, COPY OF TAX COMPLIANCE STATUS, CERTIFIED COPY OF B-BBEE CERTIFICATE OR SWORN AFFIDAVIT FOR B-BBEE TO CLAIM B-BBEE POINTS, CURRENT MUNICIPAL RATES AND TAXES CLEARANCE CERTIFICATE FROM RELEVANT LOCAL AUTHORITY OR PROOF OF RESIDENCE FROM A TRIBAL AUTHORITY OR LEASE AGREEMENT ACCOMPANIED WITH THE LESSOR'S UP-TO-DATE MUNICIPAL RATES AND TAXES CLEARENCE CERTIFICATE FROM BOTH THE COMPANY AND ACTIVE DIRECTORS INCLUDING JVs and CONSORTIUMS, CSD REGISTRATION FULL REPORT (Summary Report will not be considered) and a copy of the COMPANY REGISTRATION CERTIFICATE, together with the bid document must be sealed in an envelope clearly marked: "BID NO: COM COM102/2023, UPGRADING OF A ROAD FROM KHEKHE TO PROVINCIAL ROAD (DAANTJIE) – WARD 23, CLOSING DATE: 28 AUGUST 2023" with the name of the bidder shall be placed in the bid box at MBOMBELA CIVIC CENTRE at 1 NEL STREET, MBOMBELA, before 11:00 on the closing date.

Bidders are advised not to commit fraudulent activities or forge documents. All abusers of the SCM system, including forging or faking of returnable documents, may be reported to SAPS and restricted from doing business with any Public Institutions for a period NOT exceeding 10 years which is in line with section 28 and 29 of the Prevention and Combating of Corrupt Activities Act 12 of 2004.

A preferential point system shall apply whereby this contract will be allocated to a bidder in accordance with the **Preferential Procurement Policy Framework Act**, No **5 of 2000** and as defined in the conditions of bid in the bid document, read in conjunction with the Preferential Procurement Regulations, 2022, where 80 points will be allocated in respect of price and 20 points in respect of the **Targeted Goals**.

Procurement Enquiries : Christopher Nkambule (013) 759 2358
Technical Enquires : Thokozani Hlatshwayo (013) 759 9202
Employer : City Manager, Mr. Wiseman Khumalo

City of Mbombela P. O. Box 45 1200 Mbombela

VISIT OUR WEBSITE -

www.mbombela.gov.za

NB: the results of this bid will be published on council's website as prescribed on section 75(1)(g) of the MFMA and section 23(c) of the SCM Regulations.

T1.2 TENDER DATA

The conditions of tender are the standard conditions of tender as contained in SANS 10845-3 Construction procurement, Part 3: Standard conditions of tender that apply specifically to this tender.

The Tender Data shall be read with the Standard Conditions of Tender in order to expand on the Tenderer's obligations and the Employer's undertakings in administering the tender process in respect of the project under construction.

The Tender Data hereafter shall have precedence in the interpretation of any ambiguity or inconsistency between it and the Standard Conditions of Tender.

Each item of data given below is cross-referenced to the clause in the standard conditions of tender to which it mainly applies.

Clause Number	Data			
		ns of tender are those contained in the latest edition of SANS 10845-3, Construction :- Part 3: Standard conditions of tender.		
	tender. The	5-3 makes several references to the Tender Data for details that apply specifically to this Fender Data shall have precedence in the interpretation of any ambiguity or inconsistency and the provisions of SANS 10845-3.		
	Each item of applies.	data given below is cross-referenced to the clause in SANS 10845-3 to which it mainly		
3.1	The Employe	er is: City of Mbombela, 1 Nel Street, Mbombela, 1200		
	The tender d	ocuments issued by the Employer comprise:		
	THE TENDE	R		
	Part T1	Tendering Procedures		
	Part T1.1	Tender Notice and Invitation to Tender (white)		
	Part T1.2	Tender Data (pink)		
	Part T1.3	Preferential Procurement Policy of City of Mbombela (pink)		
	Part T2	Returnable Documents		
	Part T2.1	List of Returnable Documents (yellow)		
	Part T2.2	Returnable Schedules to be completed by the Contractor (yellow)		
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	THE CONTR	ACT		
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	C1.3 Form	of Guarantee (white)		
	C1.4 Agree	ment in terms of Occupational Health and Safety Act, 1993 (white)		
	C1.5 Autho	rity for Signatory in Terms of OH&S Act, 1993 (white)		
	Part C2	Pricing Data		
	C2.1 Pricing	g Assumptions (yellow)		
	C2.2 Bill of	Quantities and Information Sheets (yellow)		

RID NO:	OM102-2023 UPGRADING OF A ROAD FROM KHEKHE TO PROVI	NCIAL ROAD
3.2	Part C3 Scope of Works C3.1 Scope of Works (blue) C3.2 Engineering (blue) C3.3 Procurement (blue) C3.4 Construction (blue) C3.5 Management (blue) C3.6 Health and Safety (blue) Part C4 Site Information C4 Site Information (green) Appendices	
	Annexure A Health and Safety Specification (white) Annexure B Drawings for Tender Purposes (white)	
3.4	The Employer's Agent is: Name: Shuma Africa (Pty) Ltd Address: PO Box 1644 Nelspruit 1200 Tel: 013 752 3658 E-mail: info@shumaafrica.co.za	
3.5	The language for communications is English.	
3.6	The competitive negotiation procedure shall not be applied.	
	Only those tenderers who satisfy the following eligibility criteria and who provide the require in their tender submissions are eligible to submit tenders and have their tenders evaluated: a) CIDB registration	
4.1	Only those tenderers who are registered with the CIDB, or are capable of being registered evaluation of submissions, in a contractor grading designation equal to or higher than a grading designation determined in accordance with the sum tendered, or a value de accordance with Regulation 25 (1B) or 25 (7A) of the Construction Industry Development F for a 7 CE of construction work, are eligible to have their tenders evaluated.	contractor termined in
	Tenderers registered as potentially emerging enterprises but with a CIDB contract designation lower than a contractor grading designation determined in accordance with tendered, or a value determined in accordance with Regulation 25(1B) or 25(7A) of the Contract Industry Development Regulations, are not eligible to have their tenders evaluated.	th the sum

For the sake of clarity and subject to satisfactory proof of a tenderer's ability to perform the work specified at the tendered value, the Employer lists in the table below the margins it considers reasonable. However, in the event that the sum tendered exceeds the margins shown then such tender shall be deemed non-responsive.

Category of tender	Upper limits per CIDB Table 8 Regulation 17	
CE 5	R10m	
CE 6	R20m	
CE 7	R60m	
CE 8	R200m	

Joint Ventures are eligible to submit bids provided that:

- (1) every member of the joint venture is registered with the CIDB;
- (2) the combined contractor grading designation calculated in accordance with the Construction Industry Development Regulations is equal to or higher than a contractor grading designation determined in accordance with the sum tendered for a 7 CE or Higher class of construction work or a value determined in accordance with Regulation 25 (1B) or 25(7A) of the Construction Industry Development Regulations.

b) Key Personnel

In order to be considered for an appointment in terms of this tender, the tenderer must have in its permanent employment key personnel who will be the single point accountability and responsibility for the management of the construction works. Alternatively, a signed undertaking from an organization having the required personnel, stating that they will undertake the necessary work on behalf of the tenderer in terms of a sub-contractor agreement, will be acceptable. Such undertaking must be attached to Forms T of the Returnable Schedules.

Individuals must be identified for each of the key personnel listed under Forms T. Where the key personnel are no longer available to undertake the necessary work after the award of the tender, the contractor shall within a period of 14 working days replace the key personnel listed in Forms T with personnel with equivalent competencies and subject to approval by the Employer. Such approval shall not be unreasonably withheld.

The key person shall be a suitably qualified and experienced contracts manager who will be the single point accountability and responsibility for the management of the construction works, and who is registered with SACPCMP as Pr.CM or ECSA as Pr.Eng or Pr.Tech.Eng shall be required as a minimum.

Where the Contracts Manager will not be employed on the Works full time, his powers will be delegated to the approved construction manager.

Failure to comply with the requirements or to complete Form T may render the tender non- responsive.

Bidders are encouraged to revisit the City's website regularly prior the closing date particularly on this project folder to ensure that all addenda/ erratum that may be issued are adhered to.

Failure to apply instructions contained in addenda may render a tenderer's offer non-responsive in terms of Condition of Tender 5.8.

The arrangements for the compulsory clarification meeting are as stated in the tender notice and invitation to tender.

The onus rests with the tenderer to ensure that the person attending the clarification meeting on its behalf is appropriately qualified to understand all directives and clarifications given at that meeting.

The clarification meeting shall start strictly at the time advertised. Only then will the Employer's Representative circulate the attendance register for completion by those present. During this time latecomers may complete the register. On completion by all present the Employer's Representative will:

- (a) read out from the collected lists calling for confirmation that all have signed;
- The signature on the attendance register and duly completed and signed Form A shall be considered proof that the tenderer attended the whole meeting and was available to hear all directives and clarifications given at the meeting.

Tenderers must sign the attendance list in the name of the tendering entity. Addenda will be issued to and tenders will be received only from those tendering entities appearing on the attendance list. The City will not be take responsibility for incorrect information provided by the bidder on the attendance register.

- 4.8 Request clarifications at least 7 working days before the closing time.
- 4.10 Tenderers are required to state the rates and currencies in Rand.

An alternative tender offer will only be considered if a main tender offer, strictly in accordance with all the requirements of the tender documented is also submitted.

If the tenderer wishes to submit an alternative tender offer, the only criteria permitted for such alternative tender offer is that it demonstrably satisfies the Employer's standards and requirements, the details of which may be obtained from the Employer's Agent.

	Calculations, drawings and all other pertinent technical information and characteristics as well as modified or proposed Pricing Data must be submitted with the alternative tender offer to enable the Employer to evaluate the efficacy of the alternative and its principal elements, to take a view on the degree to which the alternative and to evaluate the acceptability of the pricing proposals. Calculations must be set out in a clear and logical sequence and must clearly reflect all design assumptions. Pricing Data must reflect all assumptions in the development of the pricing proposal.		
4.12	Acceptance of an alternative tender offer will mean acceptance in principle of the offer. It will be an obligation of the contract for the tenderer, in the event that the alternative is accepted, to accept full responsibility and liability that the alternative offer complies in all respects with the Employer's standards and requirements.		
	The modified Tender Data must include an amount equal to 5% of the amount tendered for the alternative offer to cover the Employer's costs of confirming the acceptability of the detailed design before it is constructed.		
4.13.1	Parts of each tender offer communicated on paper shall be submitted as an <u>original</u> , no copies are required.		
	The signed print-out shall be taken as the valid submission.		
	The Employer's address for delivery of tender offers and identification details to be shown on each tender offer package are:		
4.13	Location of tender box: City of Mbombela		
4.15	Physical address: 1 Nel Street, Mbombela 1200		
	Identification details: COM102-2023, UPGRADING OF A ROAD FROM		
	KHEKHE TO PROVINCIAL ROAD (DAANTJIE, WARD 23) Tenders can be submitted 24 hours a		
	day from Monday to Friday at the Employer's address.		
	It is in the tenderer's interest to ensure that the delivery of the tender offer is recorded in the Employer's tenders received register.		
4.13.4	The tenderer is required to submit all certificates as listed in the Schedule of Tender Compliance (Form U).		
4.13.5	Place and seal the printed and completed tender document in an envelope clearly marked "TENDER" and bearing the Employer's name, the contract number and description, the tenderer's authorised representative's name, the tenderer's postal address and contact telephone numbers.		
4.13.5	A two-envelope procedure will not be followed.		
4.13.6	Telephonic, telegraphic, telex, facsimile or e-mailed tender offers will not be accepted.		
4.15	The closing time for submission of tender offer is as stated in the Tender Notice and Invitation to Tender.		
4.16.1	The tender offer validity period is 120 days.		
4.16.2	Where a tenderer, at any time after the opening of his tender offer but prior to entering into a contract based on his tender offer:		
	a) withdraws his tender;b) gives notice of his inability to execute the contract in terms of his tender; orc) fails to comply with a request made in terms of 4.17, 4.18 or 5.9,		
	such tenderer shall be barred from tendering on any of the Employer's future tenders for a period to be determined by the Employer, but not less than six (6) months, from the date of tender closure. The Employer may fully or partly exempt a tenderer from the provisions of this condition if he is of the opinion that the circumstances justify the exemption.		
4.18	Any additional information requested under this clause must be provided within 5 (five) working days of date of request.		
4.20	The tenderer is required to submit with his tender a letter of intent from an approved insurer undertaking to provide the Performance Bond to the format included in Part C1.8 of this procurement document.		

או טוכ.	COM 102-2025 OF GRADING OF A ROAD FROM RELEASE TO TROVINGIAL ROAD
5.1	The employer shall respond to clarifications received up to 7 working days before tender closing time.
5.2	The employer shall issue addenda until 7 working days before tender closing time.
5.4	All bid responses must be submitted before the Bid Closing date and time as stipulated on the tender invitation.
5.7	In the event of disqualification, the Employer may, at its sole discretion, impose a specified period during which tender offers will not be accepted from the offending tenderer and report same to CIDB and National Treasury.
	Arithmetical errors, omissions, discrepancies and imbalanced unit rates
	Check responsive tenders for discrepancies between amounts in words and amounts in figures. Where there is a discrepancy between the amounts in figures and the amount in words, the amount appearing in the summary to the Pricing Schedule shall govern.
	Check responsive tender offers for:
	a) the gross misplacement of the decimal point in any unit rate;
	b) omissions made in completing the pricing schedule or bills of quantities; or
	c) arithmetic errors in:
5.9	 i) line item totals resulting from the product of a unit rate and a quantity in bills of quantities or schedules of prices; or
	ii) the summation of the prices.
	d) imbalanced unit rates.
	Notify shortlisted tenderers of all errors, omissions or imbalanced rates that are identified in their tenderers.
	Where the tenderer elects to confirm the errors, omissions or re-balancing of imbalanced rates the tender offer shall be corrected as follows:
	a) If bills of quantities or pricing schedules apply and there is an error in the line item total resulting from the product of the unit rate and the quantity, the unit rate shall govern, and the line item total shall be corrected. Where there is an obviously gross misplacement of the decimal point in the unit rate, the line item total as quoted and the unit rate shall be corrected.
	b) Where there is an error in the total of the prices either as a result of other corrections required by this checking process or in the tenderer's addition of prices, the total of the prices shall be corrected.
	c) Where the unit rates are imbalanced adjust such rates by increasing or decreasing them and selected others while retaining the total of the prices derived after any other corrections made under (a) and (b) above.
	Where there is an omission of a line item, no correction is possible, and the offer may be declared non-responsive.
	Declare as non-responsive and reject any offer from a tenderer who elects not to accept the correction proposed and subject the tenderer to the sanction under 4.16.2.
	The tenderer is required to submit balanced unit rates for rate only items in the pricing schedule. The rates submitted for these items will be taken into account in the evaluation of tenders.

5.10

List of disqualifying factors of this tender are as follows:

A bid not complying with the requirements stated hereunder will be regarded as "non-Responsive", and as such will be rejected/disqualified for further evaluation

- Submit company registration certificate
- Submit Tax Compliance Status issued by SARS
- Full CSD report NOT older than 30 days from the closing date, Summary report will NOT be considered
- Submit Joint venture agreement in case of JV. All parties are expected to attach their individual returnable documents except for consolidated B-BBEE certificate and combined CIDB grading.
- Submit original certified identity document of business directors
- Authority for Signatory, duly signed and dated original or certified copy on the Company(s)
 Letterhead. This condition will not apply to companies owned by one director / member / sole
- Submit copies of relevant Annual Financial Statements (last 3 Financial Years, consecutively). For JV, relevant Annual Financial Statements from all parties are required. Failure to provide for all the service Providers will results in disqualification.
- Submit copy of an active CIDB contractor grading designation of 7CE or higher. For JV, a combined CIDB grading is required.
- Tenderer must provide valid copy of the current municipal rates and taxes certificates from relevant local authority / proof of residential from tribal authority (if the business is operating or the directors are residing in rural areas) / lease agreement with the lessor's up-to-date municipal rates and taxes for both the company and for the active directors including JV/Consortium partners. Prospective bidders should ensure that the physical address details of the company and directors reflected on the CSD is similar to the one reflected on the company registration certificate. The municipality reserves the right to verify both the municipal rates and taxes of the company details reflected on the CSD and company registration certificates. The municipality further reserves the right to use ID numbers of the directors to verify if any municipal rates and taxes are not owned by each director. It is prudent and remains the responsibilities of the prospective bidders to ensure that each director, lessor and company rates are cleared with regards to the municipal rates and taxes. A bid will be rejected if any municipal rates and taxes owed by the bidder or any of its directors to the municipality, or to any other municipality or municipal entity, are in arrears for more than three months.
- Letter of good standing for COIDA. The letter of good standing must reflect the relevant nature
 of business in line with CLASS V, 0512 as stipulated in the Classification of Industries, the
 Compensation for Occupational Injuries and Diseases Act 130 of 1993. The COIDA certificate
 must be accompanied by the latest assessment report and proof of payment.
- Proof of public liability Insurance / third party liability insurance for a minimum of R5 000 000.00.
 The letter must be issued by a registered insurance service provider. The letter should have the full contact details of the service provider and the underwriter.
- Letter of intent for performance guarantee from a registered Financial Service Provider (FSP). The letter should have the full contact details of the service provider and the FSP number.
- All certificates, appointment letters of company experience, completion certificates of company
 experience, proof of ownership on plant and equipment, qualification certificates of personnel
 with Identity Documents must be certified by the commissioner of Oaths, RSA. It must have
 date of certification and not older than 3 months. A copy of a certified copy will not be accepted.
- Fully completed and signed where applicable in the Returnable Schedules.
- Failure to apply instructions contained in addenda that may be issued.
- Submissions from bidders who did not attend a compulsory briefing session will not be acceptable.
- Prospective service providers may not make any alterations or additions to the Bid document, except to comply with instructions issued by the employer. The tender document must be furnished with non-erasable black ink and all corrections made by the service provider should be dated and signed by the authorized signatory. Erasures and the use of masking fluid, tippex, pencil or erasable ink are prohibited and failure to adhere to this condition will render your submission non responsive.
- 5.11 The procedure for the evaluation of responsive tenders is Method 2: Functionality, Price and preferences.

Method 2 Functionality, Price and preferences is scored as follows:

a) Score each tender in respect of the financial offer made and preferences claimed, if any.

b)	Calculate the total number of tender evaluation points (TEV) in accordance with the following formula: $TeV = NFO + NP + NQ$

5.11.7 (i) in (ii) or 1:		Comparison aimed at achieving	Option 1 ^a	Option 2 ^a		
5.11.7 (i) in (ii) or	ormula					
5.11.7 (i) in (ii)	1: Formulae for calculating the value of A _a					
5.11.7 (i) in (ii)	A = the number calculated using Formula 2 (Option 1) Table					
5.11.7 (i)	(ii) 80 where the financial value inclusive of VAT of one or more responsive tender offers equals or is less than R 50,000,000.					
5.11.7	(i) 90 where the financial value inclusive of VAT of all responsive tenders received have a value in excess of R 50,000,000; or					
W	financial offer and will be:					
W	the maximum possible number of bid evaluation points awarded for the					
W	NFO = the number of evaluation points awarded for the financial offer W ₁					
	Where:					
1 '''		x A				
Th	ne financia	al offer will be scored using the fo	ollowing formula: NFO) =		
	• faile	ed to complete the tender docum	ent comprehensively	with all the require	ed information.	
		not meet the minimum requireme				
f)		mpelling and justifiable reasons r	·		·	
e)	e) Rescore and re-rank all tenderers should there be compelling and justifiable reasons not to recommend the tenderer with the highest number of tender evaluation points, and recommend the tenderer with the highest number of tender evaluation points, unless there are compelling and justifiable reasons not to do so and the process set out in this sub-clause is repeated.					
5.11.5 d)	d) Recommend the tenderer with the highest number of tender evaluation points for the away the contract, unless there are compelling and justifiable reasons not to do so.					
c)		nk tender offers from the highest		•		
	No is the number of tender evaluation points awarded for quality claimed in F.3.11.9.					
	N _P is the number of tender evaluation points awarded for preferences claimed in accordance with F.3.11.8.					
		ere: NFo is the number of tende cordance with F.3.11.7;	r evaluation points a	warded for the fin	ancial offer made in	

F	ormula	Comparison aimed at achieving	Option 1 ^a	Option 2 ^a
	1	Highest price or discount	$A = (1 + (P - P_m))$ P_m	A = P / P _m
	2	Lowest price or percentage commission /fee '	$A = (1 - \frac{(P - P_m)}{P_m})$	$A = P_m / P$

Scoring preferences.

Up to 100 minus W₁ tender evaluation points will be awarded to tenderers who submit responsive tenders and who are found to be eligible for the preference claimed. Points are based on a tenderer's scorecard measured in terms of the Regulations (2022) to the Preferential Procurement Policy Framework Act (PPPFA, Act 5 of 2000).

Points awarded will be according to a tenderer's specific goals summarised in the table below:

5.11.8

Item No.	The specific goals allocated points in terms of this tender	Number of points allocated (80/20 system)	Number of points allocated (90/10 system)
1.	100% Black owned enterprises within the definition of the HDI	2	1
2.	At least 30% women owned enterprises	2	1
3.	At least 30% youth owned enterprises	2	1
4.	At least 30% enterprises people living with disabilities	2	1
5.	Enterprises regarded as EMEs located within the City of Mbombela	2	1
6.	Enterprise who will sub-contract minimum of 30% of the contract value to EME's in the ward or local communities where the services to be rendered of works to be undertaken (Bidders shall list sub-contracting works or items)	2	1
7.	Corporate Social Investment (CSI) Plan. (see notes below)	5	3
8.	B-BBEE level 1 contribution (SANAS verified B-BBEE certificate for generic enterprise, and for EME and SME a sworn affidavit or CIPC issued certificate confirming annual turnover and level of Black Ownership	3	1
Total		20	10

Eligibility for preference points will be determined as follows:

[□] Compliance with any other information requested to be attached to Returnable Schedule Form D.

Description of quality criteria	Maximum number of points
Plant and equipment	15
Key Personnel	25
Company Experience	50
Financial References	10
Total evaluation points for quality (Ms)	100

Tender offers will only be considered responsive if the minimum quality requirement of **70 points** is achieved.

Tenderers are required to demonstrate their ability to undertake the work and provide proof of previous experience, expertise and availability of plant and equipment to undertake a project of this nature. Tenderers are therefore required to meet a minimum Quality Score of 70% (70 points out of 100) based on the criteria listed below. A score of less than 70 out of 100 points for Quality will render the tender non-responsive. The onus rests with the Tenderer to supply sufficient information to allow for evaluation and award of points detailed below. If insufficient information is provided, zero points will be awarded for that particular item.

5.11.9

Note that Quality points are only used to determine responsiveness and will not be used further in the evaluation.

i). Plant and Equipment (Maximum 15 points)

Details of owned and hired plant and equipment are to be entered in Form R of the Returnable Schedules.

ii). Key Personnel (Maximum **25 points**)

Details of key personnel and their experience and qualifications are to be entered in Form T of the Returnable Schedules.

iii). Roads Construction Experience (Maximum **50 points**)

Details of paved surface roads related projects & supporting information in terms of the points to be claimed in terms of quality, must be entered in Form Q in the Returnable Schedule.

iv). Financial References (Maximum 10 points)

Details of financial references are to be entered in Form S of the Returnable Schedules.

	In addition to the requirements of the Condition of Tender, offers will only be accepted if:
	the tenderer is registered on the Central Supplier Database (CSD) for the South African government (see https://secure.csd.gov.za/). CSD is compulsory for any company to bid. The full report should be submitted, not the summary and must not be older than 30 days from the closing date.
5.13	 the tenderer is in good standing with SARS according to the Central Supplier Database. the tenderer submits an Original letter of intent from an approved insurer undertaking to provide the Performance Bond to the format included in Form S of this procurement document. the tenderer is registered with the Construction Industry Development Board in an appropriate contractor grading designation.
0.10	 the tenderer or any of its directors/shareholders is not listed on the Register of Tender Defaulters in terms of the Prevention and Combating of Corrupt Activities Act of 2004 as a person prohibited from doing business with the public sector; the tenderer has not:
	i) abused the Employer's Supply Chain Management System; or
	 ii) failed to perform on any previous contract and has been given a written notice to this effect; the tenderer has completed the Compulsory Declaration and there are no conflicts of interest which may impact on the tenderer's ability to perform the contract in the best interests of the employer or potentially compromise the tender process;
	 the tenderer is registered and in good standing with the compensation fund or with a licensed compensation insurer;
	 the employer is reasonably satisfied that the tenderer has in terms of the Construction Regulations, 2003, issued in terms of the Occupational Health and Safety Act, 1993, the necessary competencies and resources to carry out the work safely.
	 No Tippex has been used on the bid document. The tenderer has not used an erasable pen and completed the bid document with a pencil.
5.17	The number of paper copies of the signed contract to be provided by the employer is One.
5.19	All requests shall be in writing.

NOTES / CHECKLIST FOR RETURNABLE DOCUMENTS STIPULATED UNDER SPECIAL CONDITIONS OF TENDER DOCUMENTS AS MANDATORY REQUIREMENTS. THIS DOCUMENT SHALL BE APPLICABLE TO ALL TENDER DOCUMENTS OF THE CITY. Preamble

The objective of this checklist is aimed at ensuring that interpretation and application of the special conditions and other mandatory requirements at Bid Evaluation Committee (BEC) & Bid Adjudication Committee (BAC) are aligned as envisaged by the Bid Specification Committee (BSC). This will enhance consistency and uniformity in the entire bid committee system whilst promoting "user friendly" principles by simplifying tender requirements to all interested prospective bidders.

ITEM	DESCRIPTION / RETURNABLE	NOTES	FOR OFFICE USE ONLY	
NO:	DOCUMENTS		CHECKLIST	YES or NO or N/A
1.	Company Registration Certificate	 a) It's a certificate issued by the Companies and Intellectual Property Commission in line with section 14 of the Companies Act 78 of 2008 b) A Certificate issued by CIPRO in line with section 2 of the Close Corporation Act 69 of 1984 NB: The registration of Close Corporations (CCs) was replaced by introduction of the New Companies Act which came to effect in April 2011. CCs to be recognized as valid registration certificate will be up to 2010. 		
2.	Company Profile	 a) A Company Profile is a professional introduction of your Business that aims to inform Clients about its purpose, vision, trustworthiness, products and services, and experience of your Company. It is basically a "CV for your Business/Company" 	Has the bidder attached a company profile and its experience is relevant to add value on this project?	
3.	Certification of documents to be submitted together with the tender document. I.e. ID Copies of business owners, qualifications, Licenses and certificates, accreditation by professional bodies, proof of ownership document, appointment letters, completion certificates, etc.	 a) The certification of documents must be done by a commissioner of oath as prescribed in the Justices of the Peace and Commissioners of Oaths Act 16 of 1963 and its Regulations. b) Acceptable certified copies are copies originally certified from any police station, post office, Lawyers or notary public (who are members of a recognised professional body), Actuaries or accountants (who are members of a recognised professional body), Members of the judiciary, Directors, managers or company secretaries of a banks or regulated financial services business. 	Has the bidder certified all documents to be certified as per special conditions of bid? Check validity on the date, check if the commissioner of oaths stamp is compliant as per example copied from the Regulations.	

		c) Commissioner of Oaths stamps can be purchased at Stationary shops, but it can be custom made following the below example: CERTIFIED TRUE COPY OF THE ORIGINAL DOCUMENT. THERE ARE NO INDICATIONS THAT THE ORIGINAL DOCUMENT HAS BEEN ALTERED BY UNAUTHORISED PERSONS. Designation (rank)		
4.	Central Supplier Database (CSD) Full report, (Summary report will NOT be acceptable). N/B CSD Report date should not be more than 30 days before Bid closing date.	a) The City requires that all prospective bidders should be registered on CSD. This is aimed at verification of email addresses, phone numbers, banking details, company registration numbers, tax status with SARS, state employees, etc.	Has the bidder attached a full CSD report, are tax matters in good order, are the directors not in the employment of any state and the CSD report is not older than 30 days from the closing date?	
5.	Tax Compliant Status (TCS)	a) Prospective bidders are required to attach a valid TCS together with the tender document.	Has the bidder attached a valid (not expired) TCS? The designated official should verify the bidder's tax compliance status prior to finalization of the award of a bid or prize	

			quotation. Where the recommended bidder is not tax compliant, the bidders should be notified of their non-compliant status and the bidder must be requested to submit to the City within 7 working days, written proof from SARS of their	
			tax compliance status or proof from SARS that they have made arrangements to meet their outstanding tax obligations. The proof of tax compliance status submitted by the bidder to the City must be verified via the CSD report or e-Filing. The City should reject a bid submitted by the bidder if such a bidder fails to provide proof of tax compliance status	
			within the timeframe stated above (See MFMA Circular No: 90).	
6.	Certified copy of B-BBEE Certificate / affidavit for B-BBEE status level of contributor (to claim points only).	 a) EMEs in terms of the B-BBEE Act 53 of 2003 may submit a sworn affidavit confirming annual total revenue and level of black ownership or Certified Copy of B-BBEE Certificate. b) Bidders other than EMEs and QSEs MUST submit their certified copies of valid B-BBEE status level verification certificate, substantiating their B-BBEE rating issued by a registered auditor approved by IRBA or a verification agency accredited by SANAS. 	Is the copy B-BBEE Certificate valid? Is the sworn affidavit for EME / QSE in line with the threshold for EME and EME and valid? If the tendering entity is a JV / Consortium / Large company, has the bidder attached a certified copy	

		c) A trust, consortium or joint venture will qualify for points for their B-BBEE status level as an unincorporated entity, provided that the entity submits their consolidated B-BBEE scorecard as if they were a group structure and that such a consolidated B-BBEE scorecard is prepared for every separate bid. NB: There is NO consolidated affidavit for B-BBEE status level of contributor. Only consolidated B-BBEE certificate will be considered for JVs / Consortium & large companies that are making an annual turnover in access of R50 million including value added tax (VAT). This is not a disqualifying factor, non-adherence will lead to no allocation of B-BBEE points.	of a valid and consolidated B-BBEE certificate in order to claim points as prescribed by the MSCM Regulations? Is the copy of B-BEE certificate certified by the Commissioner of Oaths reflects as prescribe on the regulations of the Act? Is the affidavit for B-BBEE stamped and signed by commissioner of oaths? I.e. full names and signature, force/practice number, designation / rank, date and address. Is the certification date not older than 3 months and original ink is clear on the document to confirm if it is originally certified?	
7.	Formal agreement must be attached in case of a joint venture (JV) or consortium.	 a) The JV/consortium must amongst others, reflect clear profit and loses sharing percentages. It is compulsory that the lead partner must have at least 51% majority shares in the JV/consortium. 	If the tendering entity / bidder is a JV/Consortium, has the bidder attached a detailed JV/Consortium agreement with all critical information?	
8.	In bids where Consortia / Joint Ventures / Sub-contractors are involved, each party must submit separate required returnable documents.	a) This will not be applicable to functionality and B-BBEE requirements.	If the tendering entity / bidder is a JV/Consortium, have the parties involved attached all individual required documents as per special	

			condition of bid?	
9.	Latest municipal rates and taxes certificates from relevant local authority for the business and all business directors OR Proof of resident from tribal authority for the business and all business directors OR Lease agreement with the Lessor's latest municipal rates and taxes certificates from relevant local authority. NB: All accounts owing any municipality for more than 90 days will be disqualified as prescribed on the MSCM Regulations.	 a) If the business is operated and its director(s) are residing within a municipal area, bidders are expected to attach latest municipal rate and taxes certificates for the business and ALL its directors. b) If the business is operated and its director(s) are residing within a tribal authority. Bidders are expected to attach proof of resident for the business and ALL its directors. c) If the business directors are leasing a facility for residential purposes, they are required to attach individual lease agreement with lessor's latest municipal rates and taxes for a facility is within a Municipal boundary and if the business is renting office / business facility, the bidders are required to attach lease agreement for the business with lessor's latest municipal rates and taxes for a facility within a municipal boundary. If the facility leased is in a rural area, lease agreement will be accompanied with the lessor's proof of residential from a tribal authority. NB: Domicilium citandi at executandi: Domicilium citandi et executandi is a Latin legal term meaning the address nominated by a bidder in a legal contract where legal notices may be sent. Bidders are encouraged to update their addresses when they relocate their businesses and the preferred address on the CSD should be in line with the address on the Company Registration Document. It is the responsibility of the bidder to ensure that all physical addresses reflected either on the company registration document and CSD are not owing any municipal rates and taxes for more than three months including the Lessor's municipal account in case of lease. The rationale behind this requirement is the enhance revenue in RSA municipalities as enshrined on the Municipal Systems Act 32, 2000. Failure to attach is an immediate disqualification but failure to align addresses will not be a disqualifying factor, 	Has the bidder attached latest municipal rates and taxes from relevant local authority for the company / business and all company directors / owners? In case of lease, has the bidders attached lease agreements and lessor's proof of res from a tribal authority or latest municipal rates and taxes certificate? Is the account not in areas for more than 90 days (3 months)?	

		however all addresses reflected on the both the CSD and company registration document will be subjected to this requirement.		
10.	Forging documents/certificates The City has noted that prospective bidders are allegedly submitting fraudulent and forged documents when bidding for tenders. Bidders are advised not to commit fraudulent activities and forge documents. The City will ensure that this Act is adhered to by reporting all abusers of the SCM system to SAPS and enlist them on the Register of Tender Defaulters as prescribed on section 29 of the Prevention and Combating of Corrupt Activities Act 12 of 2004. Abusers of the SCM system, amongst other penalties, may be restricted to do business with any Public Institutions for a period NOT exceeding 10 years (see section 28 of this Act).	Section 34(1)(b) of the Prevention and Combating of Corrupt Activities Act 12 of 2004, stipulates that: "any person who holds a position of authority and who knows or ought reasonably to have known or suspected that any other person has committed the offence of theft, fraud, extortion, forgery or uttering a forged document involving an amount of R100 000 or more, must report such knowledge or suspicion or cause such knowledge or suspicion to be reported to any police official". Section 34(2) of the same Act stipulates that: "subject to the provision of section 37(2), any person who fails to comply with subsection (1), is guilty of an offence".	Are there any suspicious / alleged fraudulent or forged documents? If yes, has the matter been reported to the nearest SAPS following correct institutional protocol? Has the matter been registered with the Registrar to enable due processes and per the Act? NB: The minutes of the BEC / BAC should detail all the elements of alleged fraud and forged documents.	
11.	Copy of Public Liability insurance. Only insurance covers from registered and authorized financial service providers will be accepted.	 a) Public liability insurance may vary from one project to another on the basis of the level of risk and complexity of the project. Minimum cover to be determined by the 	If applicable, is the bidder compliant with the minimum cover stipulated in the bid document?	

		BSC prior consultation with the project manager if deemed necessary.	Is the public liability insurance from a registered financial institution?	
12.	Recent audited / independently reviewed financial statements for three consecutive years. NB: if a company provides any financial statements in terms of section 29 of the Companies Act, such statements must comply with the provision of the Act.	 a) Applicable to private companies that are not managed by its owners, if: It compiles its financial statement internally and its public interest score is less than 100. It has its financial statements compiled independently and its public interest score is between 100 and 349. The public interest score is 350 points or more, is required for an audit to be conducted. 	Has the bidder furnished MBD 5 as mandatory for all projects estimated to be in excess of R10 million? Has the bidder attached the relevant AFS as required by law and is it aligned with his/her declaration on MBD 5? False / mismatched / inconsistent declaration may lead to immediate disqualification.	
13.	Recent annual financial statement (AFS) for three consecutive years (unaudited AFS). NB: if a company provides any financial statements in terms of section 29 of the Companies Act, such statements must comply with the provision of the Act.	 a) Applicable to private companies with a public interest score of less than 100. b) If, with respect to a particular company, every person who is a holder of, or has a beneficial interest in, any securities issued by that company is also a director of the company, that company is exempt from the requirements in this section to have its annual financial statements audited or independently reviewed. NB: An independent review will suffice if the company has opted to have its financial statement audited or is required by its Memorandum of Incorporation (MOI) to do so. 	Has the bidders furnished MBD 5 as mandatory? Has the bidder attached the relevant AFS as required by law in line with his/her declaration on MBD 5?	
14.	Functionality / Quality for evaluation of complex projects	 a) Functionality test refers to evaluation of bidders on various aspects of the contract to establish if the bidders has the capabilities to execute the contract or not. The various aspect may include but not limited to: track record and experience on similar projects, human resource and their individual experience, financial capabilities, relevant technology, etc. NB: Functionality will not be compulsory for all projects but for complex projects. Functionality criteria will vary from one 	Has the bidder met the minimum threshold on functionality in order to qualify for further evaluation on price and B-BBEE? Has the bidders been scored in line with the evaluation criteria set on	

		project to another.	the tender document? All portfolio of evidence attached and certified as stated on the bid document?	
15.	The Compensation for Occupation Injuries and Diseases Act 130 of 1993 (COIDA)	a) The COIDA provides for compensation for disablement caused by occupational injuries or diseases sustained or contracted by employees in the course of their employment, or for death resulting from such injuries or diseases, hence bidders are expected to attach COIDA certificates in line with their specialize area aligned to the type/nature of business.	COIDA certification / letter of good standing attached, valid and reflects the nature of work	

BID NO: COM102-2023	UPGRADING OF A ROAD FROM KHEKHE TO PROVINCIAL ROAD
<u>P/</u>	ART T2 RETURNABLE DOCUMENTS
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PART T2: RETURNABLE DOCUMENTS

- 1. Failure to fully complete the **compulsory** returnable documents shall render such a tender offer unresponsive.
- 2. Tenderers shall note that their signatures appended to each returnable form **represents a declaration that they vouch for the accuracy and correctness of the information provided**, including the information provided by candidates proposed for the specified key positions.
- 3. Notwithstanding any check or audit conducted by or on behalf of the Employer, the information provided in the returnable documents is accepted in good faith and as justification for entering into a contract with a tenderer. If subsequently any information is found to be incorrect such discovery shall be taken as willful misrepresentation by that tenderer to induce the contract. In such event the Employer has the discretionary right under contract condition 9.2 to terminate the contract.

The Tenderer must complete the following returnable Schedules:

Returnable Schedules required for Tender evaluation purposes

	COMPULSORY TENDER DOCUMENTS	
FORM A	CERTIFICATE OF ATTENDANCE AT CLARIFICATION MEETING	
FORM B	RECORD OF ADDENDA TO TENDER DOCUMENTS	
FORM C	PROPOSED AMENDMENTS, QUALIFICATIONS AND ALTERNATIVES	
FORM D	PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCUREMENT REGULATIONS 2022	
FORM E	COMPULSORY DECLARATION	
FORM F	MUNICIPAL DECLARATION AND RETURNABLE DOCUMENTS	
FORM G	CERTIFICATE OF INDEPENDENT TENDER	
FORM H	DECLARATION OF GOOD STANDING REGARDING TAX	
FORM I	DECLARATION OF TENDERER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES	
FORM J	REGISTRATION ON NATIONAL TREASURY CENTRAL SUPPLIER DATABASE	
FORM K	DECLARATION OF TENDERER'S LITIGATION HISTORY	
FORM L	AUTHORITY OF SIGNATORY	
FORM M	SCHEDULE OF SPECIALIST SUBCONTRACTORS	
FORM N	PROOF OF GOOD STANDING WITH COMPENSATION COMMISSIONER	
FORM O	SCHEDULE OF CURRENT COMMITMENTS	
FORM P	REGISTRATION WITH CIDB	
	RETURNABLE FOR QUALITY CRITERIA	
FORM Q	COMPANY EXPERIENCE IN RELATION TO SCOPE OF WORKS	
FORM R	PLANT & EQUIPMENT	
FORM S	FINANCIAL RESOURCES	
FORM T	KEY PERSONNEL EXPERIENCE AND QUALIFICATIONS	
CERTIFICATE FOR TENDER COMPLIANCE		
FORM W	SCHEDULE OF TENDER COMPLIANCE	

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	COMPULSORY TENDER DOCUMENTS
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FORM A: CERTIFICATE OF ATTENDANCE AT CLARIFICATION MEETING

Notes to Tenderer:

1.	Unless the attendee's name, details and signature also appear on the attendance register this Certificate
	of Attendance shall not be accepted and the tenderer's offer shall be deemed non- responsive.

This is to certify that I,
representative of (tenderer)
of (address)
telephone number
fax number
e-mail
attended the clarification meeting on (date)
Signature of Representative:
Signature of Project Manager:
eightatare of Frejock Manager.

BID NO: COM102-2023

FORM B: RECORD OF ADDENDA TO TENDER DOCUMENTS(SIPDM)

offer, amending the tender documents, have been taken into account in this tender offer:				
	Date	Title or Details		
•				
•				
•				
•				
•				
•				
•				
•				
•				
Atta	ch additional pages if more	space is required.		
Signed Date				
Name		Position		

BID NO: COM102-2023

FORM C: PROPOSED AMENDMENTS, QUALIFICATIONS AND ALTERNATIVES(SIPDM)

The Tenderer should record any deviations or qualifications he may wish to make to the tender documents in this Returnable Schedule. Alternatively, a tenderer may state such deviations and qualifications in a covering letter to his tender and reference such letter in this schedule.

The Tenderer's attention is drawn to clause 5.8 of SANS 10845-3 regarding the employer's handling of material deviations and qualifications.

(a) AMENDMENTS				
Page, Clause or Item No	Proposed Amendment			
Note: (1) Amendments to the General and Special Conditions of Contract are not acceptable. (2) The Tenderer must give full details of all the financial implications of the amendments and qualifications in a covering letter attached to his tender.				
This is not an invitation for alternatives but should the Tenderer desire to make any departures for the provisions of this contract he shall set out his proposals clearly hereunder.				
(b) ALTERNATIVES				

Description of Alternative			

Note: (1) Individual alternative items that do not justify an alternative tender, and an alternative offer for time for completion should be listed here.

- (2) In the case of a major alternative to any part of the work, a separate Bill of Quantities, programme, etc. and a detailed statement setting out the salient features of the proposed alternatives must accompany the tender.
- (3) Alternative tenders involving technical modifications to the design of the works and methods of construction shall be treated separately from the main tender offer.

Signed	Date
Name	Position

FORM D: PREFERENTIAL PROCUREMENT REGULATIONS 2022

PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCUREMENT REGULATIONS 2022

This preference form must form part of all tenders invited. It contains general information and serves as a claim form for preference points for specific goals.

NB: BEFORE COMPLETING THIS FORM, TENDERERS MUST STUDY THE GENERAL CONDITIONS, DEFINITIONS AND DIRECTIVES APPLICABLE IN RESPECT OF THE TENDER AND PREFERENTIAL PROCUREMENT REGULATIONS, 2022

1. GENERAL CONDITIONS

- 1.1 The following preference point systems are applicable to invitations to tender:
 - the 80/20 system for requirements with a Rand value of up to R50 000 000 (all applicable taxes included); and
 - the 90/10 system for requirements with a Rand value above R50 000 000 (all applicable taxes included).

1.2 To be completed by the organ of state

- a) The applicable preference point system for this tender is the 80/20 preference point system.
- 1.3 Points for this tender (even in the case of a tender for income-generating contracts) shall be awarded for:
 - (a) Price; and
 - (b) Specific Goals.

1.4 To be completed by the organ of state:

The maximum points for this tender are allocated as follows:

	POINTS
PRICE	80
SPECIFIC GOALS	20
Total points for Price and SPECIFIC GOALS	100

- 1.5 Failure on the part of a tenderer to submit proof or documentation required in terms of this tender to claim points for specific goals with the tender, will be interpreted to mean that preference points for specific goals are not claimed.
- 1.6 The organ of state reserves the right to require of a tenderer, either before a tender is adjudicated or at any time subsequently, to substantiate any claim in regard to preferences, in any manner required by the organ of state.

2. DEFINITIONS

- (a) "tender" means a written offer in the form determined by an organ of state in response to an invitation to provide goods or services through price quotations, competitive tendering process or any other method envisaged in legislation;
- (b) "price" means an amount of money tendered for goods or services, and includes all applicable taxes less all unconditional discounts;
- (c) "rand value" means the total estimated value of a contract in Rand, calculated at the time of bid invitation, and includes all applicable taxes;
- (d) "tender for income-generating contracts" means a written offer in the form determined by an organ of state in response to an invitation for the origination of income-generating contracts through any method envisaged in legislation that will result in a legal agreement between the organ of state and a third party that produces revenue for the organ of state, and includes, but is not limited to, leasing and disposal of assets and concession contracts, excluding direct sales and disposal of assets through public auctions; and
- (e) "the Act" means the Preferential Procurement Policy Framework Act, 2000 (Act No. 5 of 2000).

3. FORMULAE FOR PROCUREMENT OF GOODS AND SERVICES

3.1. POINTS AWARDED FOR PRICE

3.1.1 THE 80/20 OR 90/10 PREFERENCE POINT SYSTEMS

A maximum of 80 or 90 points is allocated for price on the following basis:

80/20 or 90/10

$$Ps = 80\left(1 - \frac{Pt - Pmin}{Pmin}\right)$$
 or $Ps = 90\left(1 - \frac{Pt - Pmin}{Pmin}\right)$

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmin = Price of lowest acceptable tender

3.2. FORMULAE FOR DISPOSAL OR LEASING OF STATE ASSETS AND INCOME GENERATING PROCUREMENT

3.2.1. **POINTS AWARDED FOR PRICE**

A maximum of 80 or 90 points is allocated for price on the following basis:

$$Ps = 80\left(1+rac{Pt-P\,max}{P\,max}
ight)$$
 or $Ps = 90\left(1+rac{Pt-P\,max}{P\,max}
ight)$

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmax = Price of highest acceptable tender

4. POINTS AWARDED FOR SPECIFIC GOALS

- 4.1. In terms of Regulation 4(2); 5(2); 6(2) and 7(2) of the Preferential Procurement Regulations, preference points must be awarded for specific goals stated in the tender. For the purposes of this tender the tenderer will be allocated points based on the goals stated in table 1 below as may be supported by proof/ documentation stated in the conditions of this tender:
- 4.2. In cases where organs of state intend to use Regulation 3(2) of the Regulations, which states that, if it is unclear whether the 80/20 or 90/10 preference point system applies, an organ of state must, in the tender documents, stipulate in the case of—
 - (a) an invitation for tender for income-generating contracts, that either the 80/20 or 90/10 preference point system will apply and that the highest acceptable tender will be used to determine the applicable preference point system; or
 - (b) any other invitation for tender, that either the 80/20 or 90/10 preference point system will apply and that the lowest acceptable tender will be used to determine the applicable preference point system,

then the organ of state must indicate the points allocated for specific goals for both the 90/10 and 80/20 preference point system.

Table 1: Specific goals for the tender and points claimed are indicated per the table below.

(Note to organs of state: Where either the 90/10 or 80/20 preference point system is applicable, corresponding points must also be indicated as such.

Note to tenderers: The tenderer must indicate how they claim points for each preference point system.)

Item no.	The specific goals allocated points in terms of this tender	Number of points allocated (80/20 system)	Number of points claimed (80/20 system) (To be completed by the tenderer)
1.	100% Black owned enterprises within the definition of the HDI	2	
2.	At least 30% women owned enterprises	2	
3.	At least 30% youth owned enterprises	2	
4.	At least 30% enterprises people living with disabilities	2	
5.	Enterprises regarded as EMEs located within the City of Mbombela	2	
6	Enterprise who will sub-contract minimum of 30% of the contract value to EME's in the ward or local communities where the services to be rendered of works to be undertaken (Bidders shall list sub-contracting works or items)	2	
7	Corporate Social Investment (CSI) Plan. (see notes below)	5	
8	B-BBEE level 1 contribution (SANAS verified B-BBEE certificate for generic enterprise, and for EME and SME a sworn affidavit or CIPC issued certificate confirming annual turnover and level of Black Ownership	3	

The City will utilize the CSD report for the above-mentioned information

Corporate Social Investment (CSI)

NB: The minimum total value of the CSI should not be less than 2% of the total project value excluding vat and contingencies. The CSI project should be delivered concurrently with the project. The final product should be delivered prior to the issuing of completion certificate. The nature of the CSI project must benefit the community at large. (1 page, Arial font size 12) Prospective bidders will be expected to provide the City with a written explanation on how to implement the Corporate Service Investment on that particular ward, community or region. The investment must benefit the community at large. In order to claim points, a detailed one page report must be included in the list of returnable documents. The corporate social investment initiates must be implemented by the company/successful bidder. The final details of the CSI project will be finalized prior to the signing of the contract in consultations with relevant stakeholders.

DECLARATION WITH REGARD TO COMPANY/FIRM

- 4.3. Name of company/firm.....
- 4.4. Company registration number:
- 4.5. TYPE OF COMPANY/ FIRM
 - Υ Partnership/Joint Venture / Consortium
 - Y One-person business/sole propriety
 - Y Close corporation
 - Y Public Company
 - Y Personal Liability Company
 - Υ (Pty) Limited
 - Y Non-Profit Company
 - Y State Owned Company

[TICK APPLICABLE BOX]

- 4.6. I, the undersigned, who is duly authorised to do so on behalf of the company/firm, certify that the points claimed, based on the specific goals as advised in the tender, qualifies the company/ firm for the preference(s) shown and I acknowledge that:
 - i) The information furnished is true and correct;
 - ii) The preference points claimed are in accordance with the General Conditions as indicated in paragraph 1 of this form;
 - iii) In the event of a contract being awarded as a result of points claimed as shown in paragraphs 1.4 and 4.2, the contractor may be required to furnish documentary proof to the satisfaction of the organ of state that the claims are correct;
 - iv) If the specific goals have been claimed or obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, the organ of state may, in addition to any other remedy it may have
 - (a) disqualify the person from the tendering process;
 - (b) recover costs, losses or damages it has incurred or suffered as a result of that person's conduct;
 - (c) cancel the contract and claim any damages which it has suffered as a result of having to make less favourable arrangements due to such cancellation;
 - (d) recommend that the tenderer or contractor, its shareholders and directors, or only the shareholders and directors who acted on a fraudulent basis, be restricted from obtaining business from any organ of state for a period not exceeding 10 years, after the audi alteram partem (hear the other side) rule has been applied; and
 - (e) forward the matter for criminal prosecution, if deemed necessary.

Decla	ration		
The te	nderer declares that		
a)	the tendering entity is a le as at the closing date for s	vel contributor as stated in the submitted evidence of questions	ualification
b)	the tendering entity has be	een measured in terms of the following code (tick applic	able box)
	Generic code of good prac	ctice	
 	Other – specify		
c)		ations made in terms of a) and b) above are within my p best of my belief both true and correct	ersonal
	tenderer, confirms that he	arrants that he / she is duly authorized to do so on be / she understands the conditions under which such prefet the tenderer satisfies the conditions pertaining to the	ferences are
	Signature:		
	Name:		
	Duly authorised to sign or	n behalf of:	
	Telephone:		
	Fax:	Date:	
	Name of witness	Signature of witness	
Note:			
Suppo	rting documentation of the	eclaration will lead to the rejection of a claim for a prefer abovementioned claim for a preference must be submi or a preference. (see Clause 5.11.8 in Tender Data)	
		SIGNATURE(S) OF TENDERER(S)	
	SURNAME AND NAME:		
	DATE:		
	ADDRESS:		

FORM E: COMPULSORY DECLARATION (SIPDM) (GBD 4)

The following particulars must be furnished. In the case of a joint venture, separate declaration in respect of each
partner must be completed and submitted.

	ne following particulars artner must be complet		the case of	of a joint venture, separate	declaration in respect of each
Se	ection 1: Enterprise D)etails			
Na	ame of Enterprise				
N	lame of enterprise:				
(Contact person:				
E	Email:				
1	elephone:				
C	Cell no				
F	ax:				
F	Physical address				
F	Postal address				
<u> </u>					
	ection 2: Particular umber.	rs of companies and	close cor	porations Company / Clo	se Corporation registration
Se	ection 3: SARS Info	ormation			
7	ax reference number	r			
\	/AT registration num	ber		State Not registered if Not R	egistered for VAT
Se	ection 5: National Tre	asury Central Suppli	er Databa	ase	
S	Supplier number				
ι	Jnique registration re	eference number			
p	Section 6: Particulars orincipal: means a natural prompanies Act of 2008 (Act No. 69 of 1984).	erson who is a partner in a	partnership, r of a close c	a sole proprietor, a director of a or orporation registered in terms of th	company established in terms of the ne Close Corporation Act, 1984, (Act
	Full name of principa	I	Identity n	number	Personal tax reference number

Full name of principal	Personal tax reference number

^{*}insert separate page if necessary

Section 7: Record in the service of	the state	•				
Indicate by marking the relevant box the last 12 months in the service of a				rently or has beer	n within	
a) a member of any municipal counc	cil [an employee of an provincial public entity	y or constitutional	institution	
b) a member of any provincial legisla	ature		within the meaning Management Act of 19			
c) a member of the National Assemble the National Council of Province	oly or		member of an account or provincial public en	ting authority of an	,	
 a member of the board of director any municipal entity 	ors of					
an official of any municipalit municipal entity	y or		an employee of Parliar Parliament or a provinc		ee of	
If any of the above boxes are mar	ked, disc	lose	the following:			
Name of principal			institution, public I or organ of state	Status of servion (tick appropriate		
	and pos			Current	Within last months	12
*insert separate page if necessary						
Ocation O. Bereard of femiliar months	!					
Section 8: Record of family member family member: a person's spouse, domestic partner in a civil union, or of marriage or adoption.	whether ir child, pare	n a m ent, b	narriage or in a customerother, sister, whether	such a relationsh	ip results from	birth,
Indicate by marking the relevant boxe currently or has been within the last 1					efined in section	on 5 is
d) a member of any municipal counc	cil		an employee of an provincial public entity	y or constitutional	institution	
e) a member of any provincial legisla	_		within the meaning Management Act of 1			
 f) a member of the National Assemble the National Council of Province 			member of an account or provincial public en		y national	
a member of the board of director any municipal entity	ors of					
an official of any municipalit municipal entity	y or		an employee of Parliar Parliament or a provinc		ee of	

If any of the above boxes are ma	rked, disclose the following:			
Name of principal	Name of institution, public	Status of se		
	office, board or organ of state and position held	(tick appropria	within last 12	
	and position neta	Current	months	
*insert separate page if necessary				
	of provious contracts with an argan	of state		
	of previous contracts with an organ			
	ring entity including any of its joint ver he employer no longer requiring such ct.			
☐ Yes ☐ No (Tick appropria	atebox)			
If yes, provide particulars (insert s	separate page if necessary)			
Section 10: Declaration				
that the contents of this Declaration	he / she is duly authorised to do so or are within my personal knowledge, a my belief both true and correct, and:			
	tity or any of its principals appears on	:		
a) the Register of Tender Defaulters Act of 2004 (Act No. 12 of 2004).	s established in terms of the Preventi	on and Comba	ting of Corrupt Activities	
National Treasury's Database of Res	stricted Suppliers (see www.treasury.ç	gov.za)		
	ny of its principals has within the las		en convicted of fraud or	
	g a court outside of the Republic of So aployed by the state has the necessary on permission to this declaration):	•	undertake remunerative	
iv) the tendering entity is not associ	ciated, linked or involved with any oth	ner tendering er	ntities submitting tender	
offers v) has not engaged in any probib	ited restrictive horizontal practices i	ncluding consu	Itation communication	
agreement, or arrangement with any in which goods and services will be	recompeting or potential tendering enti- rendered, approaches to determining ent of the submission (specification,	ty regarding pri- prices or pricing	ces, geographical areas g parameters, intentions	
vi) has no other relationship with a could cause or be interpreted as a co	ny of the tenderers or those responsil onflict of interest;	ble for compilin	g the scope of work that	
	s principals owes municipal rates and and are not in arrears for more than		cipal service charges to	
the Employer and when called up	ring the term of the contract, disclose on to do so, obtain the written cor f the contract that is entered into in excewise.	nsent of any s	ubcontractors who are	
Signed:	Date:			
Name:	Position:			

NOTE 1 The Standard Conditions of Tender contained in SANS 10845-3 prohibits anticompetitive practices (clause 3.1) and requires that tenderers avoid conflicts of interest, only submit a tender offer if the tenderer or any of his principals is not under any restriction to do business with employer (4.1.1) and submit only one tender either as a single tendering entity or as a member in a joint venture (clause 4.13.1). Clause 5.7 also empowers the Employer to disqualify any tenderer who engages in fraudulent and corrupt practice. Clause 3.1 also requires tenderers to comply with all legal obligations.

NOTE 2: 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. organs of state 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 organs of state 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 5 years or both. It is also a serious misconduct which may result in the termination of employment by the employer.

NOTE 3: Regulation 44 of Supply Chain Management regulations issued in terms of the Municipal Finance Management Act of 2003 requires that organs of state and municipal entities not award a contract to a person who is 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: 4: 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: 5 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: 6 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 constitute 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.

ATTACH THE FOLLOWING DOCUMENTS TO THIS PAGE

For Closed Corporations

CK1 or CK2 as applicable (Founding Statement) Certified Copies of the ID's of the Directors Certified Shareholders Certificate

OR

For Companies

A copy of the Certificate of Incorporation Certified Copies of the ID's of the Directors, and Certified shareholders' register

OR

- For Joint Venture Agreements
- Joint Venture Agreement between all the parties,
- as well as the documents in (1) or (2) of each Joint Venture member.

OR

- For Partnership
- 1. Copies of the ID's of the partners

OR

- One person Business / Sole trader
- 2. Copy of ID

FORM F: MUNICIPAL DECLARATION AND RETURNABLE DOCUMENTS (SIPDM)

The following particulars must be furnished in relation to tenders for municipalities and municipal entities where:

- a) contractors are required; and
- b) goods, services or a combination thereof where the estimated total of the prices exceeds R 10 million including VAT.

In the case of a joint venture, separate municipal declarations and returnable documents shall be submitted in respect of each partner.

Section 1: Enterprise	Details /	Name of	enterprise:
-----------------------	-----------	---------	-------------

Name of	
enterprise:	
Contact person:	
Email:	
Telephone:	
Cell no	
Fax:	
Physical address	
Postal address	

Section 2: Declaration for Contractor's services:

The enterprise has been awarded the following contract services by an organ of state during the last five years.

Name of organ of state	Estimated value of contracts	Nature of service e.g. quantity surveying	Service number similar to required service (yes / no)?

Attach separate page as necessary

	tion 3: Goods, services or a comb ion including VAT	ination thereof whe	re the estimated total of the prices exceeds R 10
I/w	e certify that		
1)	(tick one of the boxes):		
	the enterprise is not required by	law to prepare annua	al financial statements for auditing.
		st three financial years	nual financial statements and attached the audited s, or since the establishment as the enterprise was
2)		er in respect of which	commitments for municipal services towards a payment is overdue for more than 30 days (i.e.: all Utility Account;
3)	source of goods and / or services:		
	(tick one of the boxes and insert percentage	es if applicable):	
	goods and / or services are sou	rced only from within t	the Republic of South Africa
last	Africa and the percenta to be transferred out of the Repurthermore confirm that the following of	ge of payment from the blic is %	s will be sourced from outside the Republic of South ne municipality or municipal entity which is expected ed to the enterprise by an organ of state during the ompliance or dispute concerning the execution of
Na	me of organ of state	Estimated number of contracts	Nature of contracts
		or communic	
*Att	ach separate page as necessary	1	
I, th	e undersigned who warrants that I a		behalf of the tendering entity, hereby declare that dge, and save where stated otherwise are to the
,	Signed:		Date:

ATTACHED HERETO AN <u>ORIGINAL</u> OR <u>CERTIFIED</u> COPY OF THE LATEST MUNICIPAL UTILITY ACCOUNT (NOT OLDER THAN 6 WEEKS)

FORM G: CERTIFICATE OF INDEPENDENT TENDER (GBD 9)

Notes to tenderer:

- a) This certificate conforms to Treasury Regulation 16A9 and the requirement of section 4 (1) (b) (iii) of the Competition Act No. 89 of 1998, as amended, that prohibits an agreement between, or concerted practice by, firms, or a decision by an association of firms if it is between parties in a horizontal relationship and if it involves collusive tendering.
- b) Collusive tendering is a conspiracy between businesses that would normally be expected to compete, to agree not to compete, in a tender process.
- c) This certificate serves as a declaration by the tenderer that the tender submitted is free from any collusion with a competitor.

CERTIFICATE OF INDEPENDENT TENDER DETERMINATION

(Tende	r Number and Description) in response to the invitation for the tender made by:
	(Name of Municipality / Municipal Entity)
do hereby make the	following statements that I certify to be true and complete in every respect:
certify, on behalf o	f:

- that: (Name of Tenderer)
- i) I have read and I understand the contents of this Certificate;
- ii) I understand that the accompanying tender will be disqualified if this Certificate is found not to be true and complete in every respect;
- iii) I am authorized by the tenderer to sign this Certificate, and to submit the accompanying tender, on behalf of the tenderer:
- iv) Each person whose signature appears on the accompanying tender has been authorized by the tenderer to determine the terms of, and to sign, the tender, on behalf of the tenderer;
- v) For the purposes of this Certificate and the accompanying tender, I understand that the word "competitor" shall include any individual or organization, other than the tenderer, whether or not affiliated with the tenderer, who:
- (a) has been requested to submit a tender in response to this tender invitation;
- (b) could potentially submit a tender in response to this tender invitation, based on their qualifications, abilities or experience: and
- (c) provides the same goods and services as the tenderer and/or is in the same line of business as the tenderer
- vi) The tenderer has arrived at the accompanying tender independently from, and without consultation, communication, agreement or arrangement with any competitor. However, communication between partners in a joint venture or consortium³ will not be construed as collusive bidding.

- vii) In particular, without limiting the generality of paragraphs 6 above, there has been no consultation, communication, agreement or arrangement with any competitor regarding:
 - a) prices;
 - b) geographical area where product or service will be rendered (market allocation)
 - c) methods, factors or formulas used to calculate prices;
 - d) the intention or decision to submit or not to submit, a tender;
 - e) the submission of a tender which does not meet the specifications and conditions of the tender; or
 - f) bidding with the intention not to win the tender.
- viii) In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications and conditions or delivery particulars of the products or services to which this tender invitation relates.
- ix) The terms of the accompanying tender have not been, and will not be, disclosed by the tenderer, directly or indirectly, to any competitor, prior to the date and time of the official tender opening or of the awarding of the contract.
- x) I am aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices related to tenders and contracts, tenders that are suspicious will be reported to the Competition Commission for investigation and possible imposition of administrative penalties in terms of section 59 of the Competition Act No 89 of 1998 and or may be reported to the National Prosecuting Authority (NPA) for criminal investigation and or may be restricted from conducting business with the public sector for a period not exceeding ten (10) years in terms of the Prevention and Combating of Corrupt Activities Act No 12 of 2004 or any other applicable legislation.

Signature	Date
Capacity under which Tender is Signed	Name of Tenderer

FORM H: DECLARATION OF GOOD STANDING REGARDING TAX (GBD 2)

ATTACH VALID TAX COMPLIANCE STATUS (TCS)

The Tax Compliance Status (TCS) must be submitted together with the tender. Failure to submit the above-mentioned documentation will result in the invalidation of the tender.

In tenders where Consortia / Joint Ventures / Sub-contractors are involved, each party must submit a separate Tax Compliance Status (TCS) PIN.

FORM I: DECLARATION OF TENDERER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES (GBD 8)

Notes to tenderer:

- 1. This tender document must form part of all tenders invited.
- 2. This form serves as a declaration to be used by institutions in ensuring that when goods and services are being procured, all reasonable steps are taken to combat the abuse of the supply chain management system.
- 3. The tender of any tenderer may be disregarded if that tenderer or any of its directors have;
 - a. abused the institution's supply chain management system;
 - b. committed fraud or any other improper conduct in relation to such system;
 - c. failed to perform on any previous contract.
- 4. In order to give effect to the above, the following questionnaire must be completed and submitted with this tender.

Item 4.1	Is the tenderer or any of its directors listed on the National Treasury's Database of Restricted Suppliers as companies or persons prohibited from doing business with the public sector? (Companies or persons who are listed on this Database were informed in writing of this restriction by the Accounting Officer/Authority of the institution that imposed the restriction after the audi alteram partem rule was applied). The Database of Restricted Suppliers now resides on the National Treasury's website(www.treasury.gov.za) and can be accessed by clicking on its link at the bottom of the home page.	Yes Yes	No No
4.1.1	If so, furnish particulars:		
4.2	Is the tenderer or any of its directors listed on the Register for Tender Defaulters in terms of section 29 of the Prevention and Combating of Corrupt Activities Act (No 12 of 2004)? for Tender Defaulters can be accessed on the National Treasury's website (www.treasury.gov.za) by clicking on its link at the bottom of the home page.	Yes	No
4.2.1	If so, furnish particulars:		
4.3	Was the tenderer or any of its directors convicted by a court of law (including a court of law outside the Republic of South Africa) for fraud or corruption during the past five years?	Yes	No
4.3.1	If so, furnish particulars:		

4.4		s directors owe any municipal rates and taxes or pality / municipal entity, or to any other municipality / s for more than three months?	Yes	No 🗆
4.4.1	If so, furnish particulars:			
4.5		enderer and the municipality / municipal entity or any luring the past five years on account of failure to entract?	Yes	No
4.7.1	If so, furnish particulars:			
		ERTIFICATION		
·	Y THAT THE INFORMATION FU	RNISHED ON THIS DECLARATION FORM IS TRUE	E AND	
	PT THAT, IN ADDITION TO CAN ST ME SHOULD THIS DECLARA	CELLATION OF A CONTRACT, ACTION MAY BE T TION PROVE TO BE FALSE.	AKEN	
	Signature	Date		
				_
Capaci	ty under which Tender is Signed	Name of Tenderer		

FORM J: REGISTRATION ON NATIONAL TREASURY CENTRAL SUPPLIER DATABASE

The tenderer shall provide a printed copy of the Active Supplier Listing on the National Treasury Central Supplier Database. (www.treasury.gov.za). Tenderers who are not registered on the Central Supplier Database should attach proof of their application for registration (refer to Tender Data Clause 4.1). In the case of a Joint Venture, a printed copy of the Active Supplier Listing must be provided for each member of the Joint Venture.

Name of Contractor:
Central Supplier Database Supplier Number:
Affix Proof of the National Treasury Central Supplier Database to this page
(Full CSD required, not summary)

FORM K: DECLARATION OF TENDERER'S LITIGATION HISTORY

Does the tenderer have any litigation with which tenderer (including its directors, shareholders or other senior members in previous companies) have been involved with any organ of state or state department within the last ten years?

YES NO

If yes, furnish your details in table below.

NB: It is compulsory for all bidders to sign this form

The tenderer shall list below details of any litigation with which the tenderer (including its directors, shareholders or other senior members in previous companies) has been involved with any organ of state or state department within the last ten years. The details must include the year, the litigating parties, the subject matter of the dispute, the value of any award or estimated award if the litigation is current and in whose favour the award, if any, was made.

Client	Other Litigating Party	Dispute	Award Value	Date Resolved
Signat	ure		Date	
Capacity under which	Tender is Signed		Name of Tende	erer

FORM L: AUTHORITY OF SIGNATORY

Details of person r	esponsible for tender process:
Name:	
Contact number:	
Office address:	
signed and dated	se corporations and companies shall confirm their authority by attaching to this form <u>a dulading to the copy on the Company Letterhead</u> of the relevant resolution of the coard of directors, as the case may be.
PRO-FORMA FO	OR COMPANIES AND CLOSE CORPORATIONS:
"By resolution of th	ne board of directors passed on (date)
Mr	
has been duly auth	norized to sign all documents in connection with the Tender for Contract Number/Name
	and any Contract which may arise there from on behalf of
	(BLOCK CAPITALS) SIGNED ON BEHALF OF THE COMPANY
IN HIS CAPACITY	AS
DATE	
FULL NAMES OF	SIGNATORY
SIGNATURE	
AS WITNESSES:	1. NAME SIGNATURE
	2. NAME SIGNATURE

PRO-FORMA FOR JOINT VENTURES:

Certificate of Authority for Joint Ventures

We, the undersigned, are submitting this tender offer in Joint Venture and hereby authorize	Mr./Ms
, authorized signatory of the company	, acting in
the capacity of lead partner, to sign all documents in connection with the tender offer an any cresulting from it on our behalf.	ontract

NAME OF FIRM	ADDRESS	DULY AUTHORISED SIGNATORY
		Signature:
		Name:
		Designation:
		Signature:
		Name:
		Designation:
		Signature:
		Name:
		Designation:
		Signature:
		Name:
		Designation:

ATTACHED HERETO THE DULY SIGNED AND DATED <u>ORIGINAL</u> OR <u>CERTIFIED</u>

COPY OF AUTHORITY OF SIGNATORY ON COMPANY LETTERHEAD

FORM M: SCHEDULE OF SPECIALIST SUBCONTRACTORS

Notes to tenderer:

- The tenderer shall list below the specialist items of work on this contract. Alternatives may be mentioned.
- 2. The tenderer shall state whether he intends to carry out any specialised work himself.

Acceptance of this tender shall not be construed as approval of all or any of the listed specialist subcontractors. Should any or all of the specialist subcontractors not be approved subsequent to the acceptance of the tender, it shall in no way invalidate this tender, and the tendered unit rates for the various items of work shall remain final and binding, even in the event of a subcontractor not listed below being approved by the engineer.

SPECIALISED ITEM	INDICATE IF SUB-CONTRACTED (Tick correct option)		
	YES	NO	

In order to complete the Works under this Contract, I/we propose to employ the following sub-contractors to carry out the portion/type of work as detailed. **Affix Original or Certified proof of 3 previous projects for each sub-contractor.**

(Note: All proposed sub-contractors must be listed).

Sub-contractor: Name, Address and Telephone No.	Portion/type of work to be undertaken	
		Previous value of work:
()		Previous Experience:
		Previous value of work:
()		Previous Experience:

	Previous value of work:
()	Previous Experience:
	Previous value of work:
()	Previous Experience:

FORM N: PROOF OF GOOD STANDING WITH COMPENSATION COMMISSIONER

Notes to tenderer:

- 1. Discovery that the tenderer has failed to make proper disclosure may result in City of Mbombela terminating a contract that flows from this tender on the ground that it has been rendered invalid by the tenderer's misrepresentation.
- 2. The tenderer shall attach to this Form evidence that he is registered and in good standing with the compensation fund or with a licensed compensation insurer who is approved by Department of Labour in terms of section 80 of the Compensation for Injury and Disease Act 1993 (COID) (Act 130 of 1993).

Affix certified Proof of Good Standing with Compensation Commissioner to this page as per the required CIDB grading

FORM O: SCHEDULE OF CURRENT COMMITMENTS

Notes to tenderer:

- (a) The tenderer shall list below all contracts currently under construction or awarded and about to commence and tenders for which offers have been submitted but awards not yet made.
- (b) In the event of a joint venture enterprise, details of all the members of the joint venture shall similarly be attached to this form.
- (c) The lists must be restricted to not more than 5 contracts and 5 tenders. If a tenderer's actual commitments or potential commitments are greater than 5 each, those listed should be in descending order of expected final contract value or sum tendered.

Contracts Awarded				
Employer	Project	Expected Value of contract (Inclusive of VAT)	Durations (Months)	Expected Completion Date

		Tenders not Yet Awarded		
Employer	Project	Tendered Amount (Inclusive of VAT)	Ten der ed Dur atio ns (Mo nth s)	Expected Commencement Date
S	ignature	_	Da	ate
		_		
Capacity under v	which Tender is Signed		Name of	Tenderer

FORM P: REGISTRATION WITH CIDB

The tenderer shall_provide a printed copy of the Active Contractor's Listing off the CIDB website.
(www.cidb.org.za). Tenderers whose CIDB registration expires within 21 days after close of tender should
attach proof of their application for re-registration (refer to Tender Data Clause 4.1). In the case of a Joint
Venture, a printed copy of the Active Contractor's Listing must be provided for each member of the Joint
Venture.

Name of Contractor:
Contractor Grading Designation:
CIDB Contractor Registration Number:
Expiry Date:

FORM Q: COMPANY EXPERIENCE IN RELATION TO SCOPE OF WORKS

The Tenderer will receive a maximum of 50 points based on information provided in this schedule.

The following is a statement of work of similar nature and size recently successfully executed by myself / ourselves:

- 1 Points will be given for Roads with a Culvert Bridge and Stormwater Construction projects completed of similar nature and size.
- The tenderer scores **6 points** per for Roads with a Culvert Bridge and Stormwater Construction completed project with a value of more than R10 million but less than R20 million, completed in the last 5 years.
- The tenderer scores **8 points** per for Roads with a Culvert Bridge and Stormwater Construction completed projects with a value of more than R20 million but less than R30 million completed in the last 5 years.
- The tenderer scores **10 points** per for Roads with a Culvert Bridge and Stormwater Construction completed projects with a value of more than R30 million completed in the last 5 years.
- 5 The tenderer may attach not more than 5 projects of similar nature and size.
- 6 The maximum Quality points for each criterion are listed below.
- Positive feedback from the Consulting Engineer from the designated / listed contact person will contribute towards points allocated for the attached certificates of completion and appointment letters.
- Positive feedback from the Employer from the designated / listed contact person will contribute toward points allocated for the attached certificates of completion.
- Points for completion certificates attached will be given for similar projects. Negative feedback will forfeit all points, meaning zero (0) points will be allocated for the attached certificates of completion.
- Failure to submit all relevant information per project will result in the forfeiture of all points for that relevant project.
- The experience of the Tenderer or joint venture partners in a consortium will be evaluated based on experience in similar projects or similar areas and conditions in relation to the scope of work required for this project.

Certified Appointment letter as well as Completion Certificate (signed by client and engineer and contractor) of Relevant Work (to be attached – zero points if both is not attached)	Consulting Engineer: Contact Person and Telephone Number	Employer: Contact Person and Telephone Number	Value of Work (inclusive of VAT)	Date Completed (Attach Certified Completion Certificate)
*Attach additional pages if more sp	ace is required	Total Points		

FORM R: PLANT & EQUIPMENT

The tenderer will receive a maximum of 15 points based on information provided in this schedule.

- 1. The following are lists of major items of relevant equipment that I / we presently own or lease and will have available for this contract or will acquire or hire for this contract if my / our tender is accepted.
- 2. The tenderer will receive Quality points for listing of plant available for this specific contract as follows:
 - Major plant for construction works if well identified and available at start of contract maximum points will be stated in allocated points if owned column.
 - Points for the plant correctly identified and owned will be calculated according to the allocated points based on the quantities under the Quantities Required column.
 - 3. Proof of ownership to be submitted. Certified copies of motor vehicle license (MVLX) or motor vehicle license and license disc (MVL1) or certificate of registration (RC1) or any valid document issued by the department of transport (where applicable**). Invoices for equipment that are not traveling on the road will be accepted as proof of ownership (where applicable*). The invoice must be in the name of the bidding company or director(s).

Description, size, capacity, etc.	Allocate Points if owned	Quantity Required	Quantity owned	Quantity Hired	Points Scored
Motor grader (Cat 14H or Similar)**	4.0	1.0			
Excavator (20 ton) *	2.0	2.0			
Vibratory Roller *	2.0	1.0			
Water Tanker (8000 Littre)**	1.0	1.0			
Tipper Truck (10 m ³ or above)**	4.0	4.0			
TLB (48 kw Capacity)**	2.0	1.0			
Total	15.0				
Total Points Allocated					

^{*}Attached additional pages if more space is required.

FORM S: FINANCIAL RESOURCES BANKING INFORMATION

The tenderer will receive a maximum of 10 points based on information provided in this schedule

DETAILS OF TENDERERS BANKING INFORMATION

Notes to tenderer:

- The tenderer shall attach to this form a letter of intent for 10% guarantee from financial institution.
- In the event that the tenderer is a joint venture enterprise, the bank guarantee will be expected from the Lead Partner.

BANK NAME:		
ACCOUNT NAME: (e.g. ABC Civil Construction cc)		
ACCOUNT TYPE: (e.g. Savings, Cheque etc.)		
ACCOUNT NO:		
ADDRESS OF BANK:		
CONTACT PERSON:		
TEL. NO. OF BANK / CONTACT:		
How long has this account been in existence:	0-6 months 7-12 months 13-24 months More than 24 months	(Tick which is appropriate)

FORM S: FINANCIAL RESOURCES DECLARATION OF PROCUREMENT ABOVE R 10 MILLION (GBD5)

Are you by law required to prepare annual financial statements for auditing?

For all procurement expected to exceed R10 million (all applicable taxes included), tenderer must complete the following questionnaire:

YES / NO If yes, submit audited financial statements for the past three years or since the date of establishment if established during the past three years. 2. Do you have any outstanding undisputed commitments for municipal services towards any municipal for more than three months or any other service provider in respect of which payments is overdue for more than 30 days? YES / NO 2.1 If no, this serves to certify that the tenderer has no undisputed commitments for municipal services towards any municipality for more than three months or other service provider in respect of which payment is overdue for more than 30 days? 2.2 If yes, please provide particulars 2.1 Has any contract been awarded to you by an organ of state during the past five years, including particulars of any material non-compliance or dispute concerning the execution of such contract? YES / NO If yes, furnish particulars a.

4.1	Will any portion of goods or services be sourced payment from the municipality / /municipal entity is	from outside the Republic, and, if so, what portion of expected to be transferred out of the Republic?
	YES / NO	
4.1	If yes, furnish particulars	
CER	TIFICATION	
I, THI	E UNDERSIGNED (NAME)	
CERT	TIFY THAT THE INFORMATION FURNISHED ON	THIS DECLARATION FORM IS CORRECT.
IACC	CEPT THAT THE STE MAY ACT AGAINST ME SH	OULD THIS DECLARATION PROVE TO BE FALSE
	Signature	Date
Ca	apacity under which Tender is Signed	Name of Tenderer

FORM S: FINANCIAL RESOURCES DOCUMENTATION OF INTENT TO PROVIDE A PERFORMANCE GUARANTEE

The Tenderer will receive a maximum of 10 points based on information provided in this schedule.

The Tenderer must attach hereto an **Original Letter** from the financial institution with whom he has made the necessary arrangements, to the effect that the said financial institution will be prepared to provide the required performance guarantee when asked to do so. (Letter of Intent)

A Pro forma follows herewith for the tenderer to use.

PRO-FORMA FOR A PERFORMANCE GUARANTEE PERFORMANCE GUARANTEE

Employer	
(Name and Address)	
_	
Contract No	
Contract Title	
WHEREAS	
(hereinafter referred to as "the	Employer") entered into, a Contract with:
(hereinafter called "the Contractor")	on theday of_
20	for the construction of (Contract
Title)	
at	
	ed by such Contract that the Contractor shall provide the Employer with e for the due and faithful fulfilment of such Contract by the Contractor;
AND WHEREAS	(hereinafter referred to as the
WE Guarantor") has/have at the r	equest of the Contractor, agreed to give such guarantee;

NOW THEREFORE WE do hereby guarantee and bind ourselves jointly and severally as Guarantor and Co-Principal Debtor to the Employer under renunciation of the benefits of division and exclusion for the due and faithful performance by the Contractor of all the terms and conditions of the said Contract, subject to the following conditions:

The Employer shall, without reference and/or notice to us, have complete liberty of action to act in any manner authorized and/or contemplated by the terms of the said Contract, and/or to agree to any modifications, variations, alterations, directions or extension of the Completion Data of the Works under the said Contract, and that its rights under this guarantee shall in no way be prejudiced nor or liability hereunder be affected by reason of any steps which the Employer may take under such Contract, or of any modification, variation, alterations of the Completion Date which the Employer may make, give, concede or agree to under the said Contract.

- 2) This guarantee shall be limited to payment of a sum of money.
- The Employer shall be entitled, without reference to us, to release any guarantee held by it, and to give time to or compound or make any other arrangement with the Contractor.

BID NO: COM102-2023 ROAD

However, upon receipt by us of an authenticated copy of the Certificate of Completion in terms of the Contract, the amount of liability shall be reduced by 50% which shall be in force until the issue of the Final Approval Certificate at expiry of the Defects Liability Period

This guarantee shall remain in full force and effect until the issue of the Certificate of Completion in terms of the Contract, unless we are advised in writing by the Employer before the issue of the said Certificate of Completion

4)	4) His intention to institute claims, and the particulars remain in full force and effect until all such claims have	
5)	Our total liability hereunder shall not exceed the sum	of
_		(in words)
R	R	(in figures)
(1	(10% of the tender sum) that amount I/we agree to hold a	t your disposal.
6)	The Guarantor reserves the right to withdraw from the Sum with the beneficiary, whereupon the Guarantor's	
ar	I/We declare that I/we, on behalf of the Guarantor, waive and undertake to pay the said amount or such portion the receipt of a written demand from you.	
G	A certificate under your hand shall be sufficient and sa Guarantor's liability for the purpose of enabling provisional against the Guarantor.	
	This guarantee is neither negotiable nor transferable, and event of the full amount of the Guarantee being paid to the	
7)	7) I/We hereby choose our address for the serving of all	notices for all purposes arising here from as
-	-	
	IN WITNESS WHERE OF this guarantee has been exec	cuted by us at
_	on the	day of20
As w	s witness:	
l.	Signa	ture
·· _	Signa	
	Duly authorized to sign on behalf of Guarantor)	
	Addı	ress

FORM T: KEY PERSONNEL EXPERIENCE AND QUALIFICATIONS

The Tenderer will receive a maximum of 25 points based on information provided in this Schedule

Notes to tenderer:

- 1. The intention of this form is to demonstrate the tenderer's project structure, as well as the lines of responsibility between members of the project team and the overall company structure. Attach own organogram to this form.
- 2. Joint Venture tenders require each element of the venture to submit separate organograms that show the individual structure of each member company and the lines of responsibility of the proposed personnel involved in the project. In addition, there must also be a combined organogram that indicates how the joint venture itself will function and the proposed share of the work will become a contractual obligation between the members of the joint venture.
- 3. State the city or town where the company's head office is located. The locality of regional or satellite offices, regardless of degree of autonomy or size is not required. Only submit the number of offices other than the head office. Do not count offices outside RSA.
 - 4. Registered professional engineers, technicians or technologists means those who are involved in the construction of roads and streets with related storm water structures. Registered professionals of other disciplines are considered as employees only.
 - 5. For all foreign nationals must attach SAQA accreditation and certified proof of work permit.

CONSTRUCTION PERSONNEL

i) Contracts Manager (5 Points)

Contracts Manager is required to have a minimum of NQF Level 7 in Civil engineering or equivalent, registered with SACPCMP as Pr.CM or ECSA as Pr.Eng or Pr.Tech.Eng and a minimum of 10 years in roads construction, as indicated below, as indicated below:

EXPERIENCE IN ROADS CONSTRUCTION	10	11	12	13	14	
POINTS	1	2	3	4	5	

ii) Site Agent (10 Points)

Site Agent is required to have NQF 7 qualification and a minimum of 10 years in roads construction, as indicated below:

EXPERIENCE IN ROADS CONSTRUCTION	10	11	12	13	14
POINTS	2	4	6	8	10

iii) Site Foreman (5 Points)

Site Foreman on permanent/contract basis, with at least NQF 4 qualification or related qualification with experience in road construction projects of not less than seven (7) years. Points will be allocated on a pro-rata basis for experience between 7 to 10 years, as indicated below:

EXPERIENCE IN ROADS CONSTRUCTION	7	8	9	10	
POINTS	2	3	4	5	

iv) Safety Officer (5 Points)

Safety officer on permanent/contract basis, with a valid certificate issued by SACPCMP and with experience in road projects of not less than three (3) years. Points will be allocated on a pro-rata basis for experience between 3 to 5 years, as indicated below:

EXPERIENCE IN ROADS CONSTRUCTION	3	4	5
POINTS	2	3	5

Experience	Points
Provide detailed CVs and certified qualifications for all Key Personnel for each category stated above.	25

N.B Points to be allocated based on the relevant experience provided on the CV's provided. The appointed contractor is to provide such personnel as attached or one with equivalent qualifications and experience. Failure to do so will result to termination of contract.

* Roads - Roads projects

Bridges - Bridges or structural projects

ATTACH CV'S AND CERTIFIED QUALIFICATIONS OF KEY PERSONNEL TO THIS PAGE

Note: Only CV's, certified identity documents and certified qualifications of Key personnel that were named and shown on the organogram to be attached.

COMPETENCE ACHIEVEMENT SCHEDULE (QUALITY)

		MAXIMUM POINTS TO BE ALLOCATED	POINTS CLAIMED BY TENDERER	ALLOCATED POINTS
Company Experience:	Form Q	50		
Plant and Equipment:	Form R	15		
Financial References:	Form S	10		
Key Personnel:	Form T	25		
	Sub- Total	100		
	TOTAL	100		

Note:

Total allocated for Quality is 100 points. The minimum threshold required to qualify for the next stage of evaluation is 70 points. Only those tenders that achieve the minimum number will proceed to the price and preference evaluation stage.

SUPPLY CHAIN POLICY USING 80/20 PREFERENCE POINT SYSTEM

1	MAXIMUM POINTS TO BE ALLOCATED
Price	80
Specific Goals	20
TOTAL	100

FORM W: SCHEDULE OF TENDER COMPLIANCE

Note to tenderer:

This Table has been created as an aid to ensure a tenderer's compliance with the completion of the returnable forms and schedules and subsequent placement in the correct envelope.

FORM NO / GBD NO	FORM DESCRIPTION	TICK IF COMPLETED
Α	CERTIFICATE OF ATTENDANCE AT CLARIFICATION MEETING	
В	RECORD OF ADDENDA TO TENDER DOCUMENTS	
С	PROPOSED AMENDMENTS AND QUALIFICATIONS	
D	PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCUREMENT REGULATIONS 2022	
E	COMPULSORY DECLARATION	
F	MUNICIPAL DECLARATION AND RETURNABLE DOCUMENTS	
G	CERTIFICATE OF INDEPENDENT TENDER	
Н	DECLARATION OF GOOD STANDING REGARDING TAX	
I	DECLARATION OF TENDERER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES	
J	REGISTRATION ON NATIONAL TREASURY CENTRAL SUPPLIER DATABASE	
K	DECLARATION OF TENDERER'S LITIGATION HISTORY	
L	AUTHORITY OF SIGNATORY	
М	SCHEDULE OF SPECIALIST SUBCONTRACTORS	
N	PROOF OF GOOD STANDING WITH COMPENSATION COMMISSIONER	
0	SCHEDULE OF CURRENT COMMITMENTS	
Р	REGISTRATION WITH CIDB	
Q	COMPANY EXPERIENCE IN RELATION TO SCOPE OF WORKS	
R	PLANT & EQUIPMENT	
S	FINANCIAL RESOURCES	
Т	KEY PERSONNEL EXPERIENCE AND QUALIFICATIONS	
W	SCHEDULE OF TENDER COMPLIANCE	

THE CONTRACT

PART C1 AGREEMENT AND CONTRACT DATA

PART C2 PRICING DATA

PART C3 SCOPE OF WORKS

PART C4 SITE INFORMATION

DID	NO.	\sim	1100	2023
RII)	I/I().		//1/11/2	-ンロンス

PART C1 AGREEMENT AND CONTRACT DATA

CONT	ENTS	PAGE(S)
C1.1	FORM OF OFFER	C1.1-1
C1.2	FORM OF ACCEPTANCE	C1.2-1
C1.3	SCHEDULE OF DEVIATIONS	C1.3-1
C1.4	CONTRACT DATA	C1.4-1 to C1.4-6
C1.5	PERFORMANCE GUARANTEE	C1.5-1 to C1.5-4
C1.6	AGREEMENT IN TERMS OF THE OCCUPATIONAL HEALTH AND SAFETY ACT, 1993 (ACT NO 85 OF 1993)	C1.6-1 to C1.6-3
C1.7	CERTIFICATE OF AUTHORITY FOR SIGNATORY TO AGREEMENT IN TERMS OF OCCUPATIONAL HEALTH AND SAFETY ACT, 1993 (ACT NO 85 OF 1993)	C1.7-1 to C1.7-2

- C1.1 FORM OF OFFER
- C1.2 FORM OF ACCEPTANCE
- C1.3 SCHEDULE OF DEVIATIONS

C 1.1: FORM of OFFER

OFFER

The employer, identified in the acceptance signature block, has solicited offers to enter into a contract for the procurement of: UPGRADING OF A ROAD FROM KHEKHE TO PROVINCIAL ROAD (DAANTJIE WARD 23)

The tenderer, identified in the offer signature block, has examined the documents listed in the tender data and addenda thereto as listed in the tender returnables and, by submitting this offer, has accepted the conditions of tender.

By the representative of the tenderer, deemed to be duly authorized, signing this part of this form of offer and acceptance, the tenderer offers to perform all of the obligations and liabilities of the contractor under the contract, including compliance with all its terms and conditions according to their true intent and meaning, for an amount to be determined in accordance with the conditions of contract identified in the contract data.

The offered total of the prices, inclusive of any	value added ta	ax or sales tax which the	law requires the
employer to pay, is			
(i	n words) R		(in figures)
This offer may be accepted by the employer by sign and returning one copy of this document to the tended data, whereupon the tenderer becomes the party naidentified in the contract data.	lerer before the	end of the period of validit	y stated in the tender
for the TENDERER			
Signature:			
Name:			
Capacity:			
Witness:			
Name:			
Signature:			
Date:			

C1.2: FORM of ACCEPTANCE

ACCEPTANCE

By signing this part of this form of offer and acceptance, the employer identified below accepts the tenderer's offer. In consideration thereof, the employer shall pay the contractor the amount due in accordance with the conditions of contract identified in the contract data. Acceptance of the tenderer's offer shall form an agreement between the employer and the tenderer upon the terms and conditions contained in this agreement and in the contract, that is the subject of this agreement.

The terms of the contract, are contained in:

Part C 1: Agreements and contract data, (which includes this agreement) Part C 2:

Pricing data

Part C 3: Scope of work.

Part C 4: Site information

and drawings and documents or parts thereof, which may be incorporated by reference into Parts C1 to C4 above.

Deviations from and amendments to the documents listed in the tender data and any addenda thereto as listed in the tender schedules, as well as any changes to the terms of the offer agreed by the tenderer and the employer during this process of offer and acceptance, are contained in the schedule of deviations attached to and forming part of this agreement. No amendments to or deviations from said documents are valid unless contained in this schedule.

The tenderer shall within two weeks after receiving a completed copy of this agreement, including the schedule of deviations (if any), contact the employer's agent (whose details are given in the contract data) to arrange the delivery of any securities, bonds, guarantees, proof of insurance and any other documentation to be provided in terms of the conditions of contract identified in the contract data at, or just after, the date this agreement comes into effect. Failure to fulfil any of these obligations in accordance with those terms shall constitute a repudiation of this agreement.

Notwithstanding anything contained herein, this agreement comes into effect on the date when the tenderer receives one fully completed original copy of this document, including the schedule of deviations (if any). Unless the tenderer (now contractor) within five working days of the date of such receipt, notifies the employer in writing of any reason why he cannot accept the contents of this agreement, this agreement shall constitute a binding contract between the parties.

for the EMPLOYER		
Signature:	Date:	
Name:		
Capacity:		
Witness:		
Name:	_	
Signature:	Date:	

C1.3: SCHEDULE of DEVIATIONS

1 Subject
Details
2 Subject
Details
3 Subject
Details
4 Subject
Details
By the duly authorized representatives signing this agreement, the employer and the tenderer agree to and accept the foregoing schedule of deviations as the only deviations from and amendments to the documents listed in the tender data and addenda thereto as listed in the returnable schedules, as well as any confirmation, clarification or changes to the terms of the offer agreed by the tenderer and the employer during this process of offer and acceptance.
It is expressly agreed that no other matter, whether in writing, oral communication or implied during the period between the issue of the tender documents and the receipt by the tenderer of a completed signed copy of this Agreement, shall have any meaning or effect in the contract between the parties arising from this agreement.
for the TENDERER
Signature:
Name:
Capacity:
for the EMPLOYER
Name:
Signature:
Capacity:
Witness:
Name:
Signature: Date:

C1.4 CONTRACT DATA

C1.4: CONTRACT DATA

CONDITIONS OF CONTRACT

PART 1: DATA PROVIDED BY THE EMPLOYER

CONDITIONS OF CONTRACT

The General Conditions of Contract for Construction Works, Third Edition, 2015, published by the South African Institution of Civil Engineering, Private Bag X200, Halfway House, 1685, are applicable to this contract and is obtainable form www.saice.org.za.

CONTRACT SPECIFIC DATA

The following contract specific data, referring to the General Conditions of Contract for Construction Works, Third Edition, 2015, are applicable to this Contract.

PART 1: DATA PROVIDED BY THE EMPLOYER

The following contract specific data are applicable to this Contract:

Clause		Description		
1.1.1.13	The Defects Liability Period is 12 months	The Defects Liability Period is 12 months		
1.1.1.15	The Name of the Employer is the City of N	Ibombela.		
1.1.1.16	The Name of the Employer's Agent is Shu	ma Africa (Pty) Ltd.		
1.1.1.26	The pricing strategy: Re-Measurement Co	entract		
1.2.1.2	The Employer's address for receipt of com	munications is:		
	Physical address: 1 Nel Street MBOMBELA 1200	Postal address: PO Box 45 MBOMBELA 1200		
	Telephone: 013 759 9202 Fax: 013 759 2070 E-mail: Thokozani.Hlatshwaye	o@mbombela.gov.za		
1.2.1.2	The address of the Employer's Agent is:			
	Physical address:	Postal address:		
	Unit 75, Building 11 P O Box 1644 Sonpark Shopping Centre Nelspruit Cnr Madiba Drive & Piet Retief Street 1200 Mbombela, 1200 Telephone: 013 752 3658			
	E-mail: info@shumaafrica.c	o.za		
2.4	Variations to the Conditions of Contract are:			
	Add the following at the end of sub clause 2.4.1:			
	" The several documents forming the Contract shall rank in the following order of precedence:			
	Contract Agreement,			
	2. Form of Offer and Acceptance,			

Clause	Description
	3. Contract Data,
	4. Specification Data,
	5. Standardized Specifications,
	6. Drawings,
	7. Bill of Quantities,
	8. Statutory Regulations,
	9. Other standard specifications.
	If the contents of any part of the documents contradict any other part, the document in the highest position on the above order of precedence shall have preference and apply."
	Add the following at the end of sub clause 4.3.2:
4.3.3	"4.3.3 The Employer and the Contractor hereby agree, in terms of the provisions of Section 37(2) of the Occupational Health and Safety Amendment Act, 1993 (Act 85 of 1993), hereinafter referred to as 'the Act', that the following arrangements and procedures shall apply between them to ensure compliance by the Contractor with the provisions of the Act:
	(i) The Contractor undertakes to acquaint the appropriate officials and employees of the Contractor with all relevant provisions of the Act and the Regulations promulgated in terms of the Act.
	(ii) The Contractor undertakes that all relevant duties, obligations and prohibitions imposed in terms of the Act and Regulations on the Contractor will be fully complied with.
	(iii) The Contractor accepts sole liability for such due compliance with the relevant duties, obligations and prohibitions imposed by the Act and Regulations and expressly absolves the Employer from himself being obliged to comply with any of the aforesaid duties, obligations and prohibitions, with the exception of such duties, obligations and prohibitions expressly assigned to the Employer in terms of the Act and its associated Regulations.
	(iv) The Contractor agrees that any duly authorized officials of the Employer shall be entitled, although not obliged, to take such steps as may be necessary to monitor that the Contractor has conformed to his undertakings as described in paragraphs (i) and (ii) above, which steps may include, but will not be limited to, the right to inspect any appropriate site or premises occupied by the Contractor, or any appropriate records or safety plans held by the Contractor.
	(v) The Contractor shall be obliged to report forthwith to the Employer and Employer's Agent any investigation, complaint or criminal charge which may arise as a consequence of the provisions of the Act and Regulations, pursuant to work performed in terms of this Contract, and shall, on written demand, provide full details in writing, to the Employer and Employer's Agent, of such investigation, complaint or criminal charge.
	The Contractor shall furthermore, in compliance with Constructional Regulations 2003 to the Act:
	(vi) Acquaint himself with the requirements of the Employer's health and safety specification as laid down in regulation 5(1) of the Construction Regulation 2014, and prepare a suitably and sufficiently documented health and safety plan as contemplated in regulation 6(1) of the Construction Regulation 2014 for approval by the Employer or his assigned agent. The Contractor's health and safety plan and risk assessment shall be submitted to the Employer for approval within seven (7) days after acceptance of the bid. and shall be implemented and maintained from the Commencement of the Works.

Clause	Description				
		The Employer, or his assigned agent, reserves the right to conduct periodic audits, as contemplated in the Construction Regulations 2003, to ensure that the Contractor is compliant in respect of his obligations. Failure by the Contractor to comply with the requirements of these Regulations shall entitle the Employer's Agent, at the request of the Employer or his agent, to suspend all or any part of the Works, with no recourse whatsoever by the Contractor for any damages incurred as a result of such suspension, until such time that the Employer or his agents are satisfied that the issues in which the Contractor has been in default have been rectified."			
	(viii) Acquaint himself with the requirements of COVID-19 OCCUPATIONAL HEALTH AND SAFETY MEASURES IN WORKPLACES COVID-19 (C19 OHS), 2020, and prepare a suitably and sufficiently documented COVID-19 health and safety plan as contemplated in COVID-19 (C19 OHS), 2020 for approval by the Employer or his assigned agent. The Contractor's health and safety plan and risk assessment which includes the COVID-19 safety plan shall be submitted to the Employer for approval within seven (7) days after acceptance of the bid. The COVID-19 safety plan shall be implemented and maintained from the Commencement of the Works for as long as the declaration of a national disaster published in Government Gazette 43096 on 15 March 2020 remains in force.				
	Mine Hea	oyer and Contractor agree that the Contractor will comply with the provisions of "The alth and Safety Act, (Act 29 0f 1996) as amended by the Mine Health and Safety ent Act (Act 72 of 1997).			
	The follow	ving arrangements and procedures will apply:			
	(i)	The Contractor shall himself obtain the Mining Authorization for the sites.			
	(ii)	Contractor shall assume responsibility for the Environmental Management Programs (EMP) in respect of the sites and shall ensure that the sites are rehabilitated at the conclusion of the Contract.			
	(iii)	The Contractor shall comply with the provisions of the Act and the requirements of the Director: Mineral Development of the Department of Minerals and Energy in making the necessary financial provisions to mine optimally and safety and to rehabilitate the surface of the land concerned satisfactory and to carry out the EMP. All costs incurred in providing a guarantee or other financial provision shall be borne by the Contract.			
	(iv)	This Agreement shall hold good from the date on which the Mining Authorization is issued until the date on which a Closure Certificate is issued in terms of the Minerals Act, 1991.			
	(v)	Nothing in this Agreement shall exonerate the Contractor from compliance with any requirements of the Employer's Agent regarding the rehabilitation of sites prior to the issue of a Final Approval Certificate in terms of clause 5.16.2 of the General Conditions of Contract (2015).			
	(vi)	The Contractor shall undertake all the duties and accept all the responsibilities of the owner in compliance with the requirements of the Act as amended.			
	(vii)	The Contractor accepts responsibility for compliance with the Act, as amended, by all his sub-contractors whether or not selected and/or approved by the Employer.			
5.3.1		mentation required before commencement with Works execution are: ealth and Safety Plan (refer to clause 4.3.1)			
	• In	itial programme (Refer to clause 5.6.1)			
		ecurity (Refer to clause 6.2.1)			
	• In	surance (Refer to Clause 8.6.1)			
5.3.2		to submit the documentation required, before commencement with Works execution ndar days.			
5.4.2	The acces	ss and possession of site shall not be exclusive to the Contractor.			

Clause	Description
5.8.1	The non-working days are public holidays and Sundays. The special non-working days are: The year-end break from 18-Dec-2023 to 05-Jan-2024, 17 December 2024 to 03 January 2025, 15 December 2025 to 02 January 2026 OR AS PER SAFCEC To Be Announced
5.13.1	The penalty for failing to complete the Works is: is 0.05 % of the Total Tender Sum per Calendar Day
5.14.1	Practical completion is reached when: The completed paving streets can be opened to traffic for use.
5.16.3	The latent defect period is 10 years after date of completion
6.5.1.2.3	The percentage allowances to cover all charges for the Contractor's and subcontractor's profits, timekeeping, clerical work, insurance, establishment, superintendence and the use of hand tools is 15% .
6.8.2	This contract does include for contract price adjustment
6.8.3	Price adjustments for variations in the costs of special materials are not allowed.
6.10.1.5	The percentage advance on materials not yet built into the Permanent Works is 80%
6.10.3	The limit of retention money is 10%
8.6.1.1.2	Not required.
8.6.1.1.3	The amount to cover professional fees for repairing damage and loss to be included in the insurance sum will be calculated at 12 % of the claim value.
8.6.1.2	A coupon policy for Special Risks Insurance issued by the South African Special Risks Insurances Association is required.
8.6.1.3	The limit of indemnity for liability insurance is R 5 000 000.00 for any single liability claim
10.5.2	Dispute resolution shall be ad-hoc adjudication.
10.5.3	The number of Adjudication Board Members to be appointed is one .
10.7.1	The determination of disputes shall be by arbitration.
Special Clause	The Contractor's CIDB grading must remain active at the same of higher level as at time of appointment, should the grading be suspended, downgraded and or expire the Contractor will only be allowed 21 days to remedy such and failure could result in termination of the Contract.
	Thirty percent (30%) of the contract value shall be made NON-compulsory for subcontracting to local people/companies (CoM) irrespective of the <u>domicilium et exicutandi</u> of the contractor. However, contractors will be a allocated points for the proposal of social responsibility/social development plan (Form D of returnables) within CITY OF MBOMBELA

PART 2: DATA PROVIDED BY THE CONTRACTOR

The Contractor is advised to read the *General Conditions of Contract for Construction Works*, Third Edition (2015) published by the South African Institution of Civil Engineering, in order to understand the implications of this Data which is required to be completed.

Each item of data given below is cross-referenced to the clause of Conditions of Contract to which it mainly applies.

Clause	Description			
1.1.1.9	The Contractor is			
1.2.1.2	The Contractor's address for receipt of communications	is:		
	Physical address: Post	al address:		
	Telephone:			
	Fax:			
	E-mail:			
1.1.1.14	The time for achieving Practical Completion of the whole of the Works			
	isweeks after Commencement Date (site handover).			
	The security to be provided by the Contractor shall be c	one of the following		
6.2.1	Type of Security	Contractor to choose: Indicate " Yes" or " No"		
	Cash deposit of 10% of the contract sum			
	Performance guarantee of 10% of the contract sum			

C1.5 FORM OF GUARANTEE

PRO FORMA PERFORMANCE

GUARANTEE

GUARANTOR DETAILS AND DEFINITIONS

"Guarantor" means:
Physical address:
"Employer" means:
"Contractor" means:
"Employer's Agent" means:
"Works" means:
"Site" means:
"Contract" means: The Agreement made in terms of the Form of Offer and Acceptance and such amendments or additions to the Contract as may be agreed in writing between the parties.
"Contract Sum" means: The accepted amount inclusive of tax of R
Amount in words:
"Guaranteed Sum" means: The maximum aggregate amount of R
Amount in words
"Expiry Date" means

CONTRACT DETAILS

Employer's Agent issues: Interim Payment Certificates, Final Payment Certificate and the Certificate Completion of the Works as defined in the Contract.

PERFORMANCE GUARANTEE

- 1. The Guarantor's liability shall be limited to the amount of the Guaranteed Sum.
- 2. The Guarantor's period of liability shall be from and including the date of issue of this Performance Guarantee and up to and including the Expiry Date or the date of issue by the Employer's Agent of the Certificate of Completion of the Works or the date of payment in full of the Guaranteed Sum, whichever occurs first. The Employer's Agent and/or the Employer shall advise the Guarantor in writing of the date on which the Certificate of Completion of the Works has been issued.
- 3. The Guarantor hereby acknowledges that:
 - 3.1 any reference in this Performance Guarantee to the Contract is made for the purpose of convenience and shall not be construed as any intention whatsoever to create an accessory obligation or any intention whatsoever to create a suretyship;
 - 3.2 its obligation under this Performance Guarantee is restricted to the payment of money.
- 4. Subject to the Guarantor's maximum liability referred to in 1, the Guarantor hereby undertakes to pay the Employer the sum certified upon receipt of the documents identified in 4.1 to 4.3:
 - 4.1 A copy of a first written demand issued by the Employer to the Contractor stating that payment of a sum certified by the Employer's Agent in an Interim or Final Payment Certificate has not been made in terms of the Contract and failing such payment within seven (7) calendar days, the Employer intends to call upon the Guarantor to make payment in terms of 4.2;

- 4.2 A first written demand issued by the Employer to the Guarantor at the Guarantor's physical address with a copy to the Contractor stating that a period of seven (7) days has elapsed since the first written demand in terms of 4.1 and the sum certified has still not been paid;
- 4.3 A copy of the aforesaid payment certificate which entitles the Employer to receive payment in terms of the Contract of the sum certified in 4.
- 5. Subject to the Guarantor's maximum liability referred to in 1, the Guarantor undertakes to pay to the Employer the Guaranteed Sum or the full outstanding balance upon receipt of a first written demand from the Employer to the Guarantor at the Guarantor's physical address calling up this Performance Guarantee, such demand stating that:
 - 5.1 the Contract has been terminated due to the Contractor's default and that this Performance Guarantee is called up in terms of 5; or
 - 5.2 a provisional or final sequestration or liquidation court order has been granted against the Contractor and that the Performance Guarantee is called up in terms of 5; and
 - 5.3 the aforesaid written demand is accompanied by a copy of the notice of termination and/or the provisional/final sequestration and/or the provisional liquidation court order.
- 6. It is recorded that the aggregate amount of payments required to be made by the Guarantor in terms of 4 and 5 shall not exceed the Guarantor's maximum liability in terms of 1.
- 7. Where the Guarantor has made payment in terms of 5, the Employer shall upon the date of issue of the Final Payment Certificate submit an expense account to the Guarantor showing how all monies received in terms of this Performance Guarantee have been expended and shall refund to the Guarantor any resulting surplus. All monies refunded to the Guarantor in terms of this Performance Guarantee shall bear interest at the prime overdraft rate of the Employer's bank compounded monthly and calculated from the date payment was made by the Guarantor to the Employer until the date of refund.
- 8. Payment by the Guarantor in terms of 4 or 5 shall be made within seven (7) calendar days upon receipt of the first written demand to the Guarantor.
- 9. Payment by the Guarantor in terms of 5 will only be made against the return of the original Performance Guarantee by the Employer.
- 10. The Employer shall have the absolute right to arrange his affairs with the Contractor in any manner which the Employer may deem fit and the Guarantor shall not have the right to claim his release from this Performance Guarantee on account of any conduct alleged to be prejudicial to the Guarantor.
- 11. The Guarantor chooses the physical address as stated above for the service of all notices for all purposes in connection herewith.
- 12. This Performance Guarantee is neither negotiable nor transferable and shall expire in terms of 2, where after no claims will be considered by the Guarantor. The original of this Guarantee shall be returned to the Guarantor after it has expired.
- 13. This Performance Guarantee, with the required demand notices in terms of 4 or 5, shall be regarded as a liquid document for the purposes of obtaining a court order.
- 14. Where this Performance Guarantee is issued in the Republic of South Africa the Guarantor hereby consents in terms of Section 45 of the Magistrate's Courts Act No 32 of 1944, as amended, to the jurisdiction of the Magistrate's Court of any district having jurisdiction in terms of Section 28 of the said Act, notwithstanding that the amount of the claim may exceed the jurisdiction of the Magistrate's Court.

C1.5-4

UPGRADING OF A ROAD FROM KHEKHE TO PROVINCIAL ROAD

BID NO: COM102-2023

Witness signatory

(2)

BID NO: COM102-2023	UPGRADING OF A ROAD FROM KHEKHE TO PROVINCIAL ROAD
C1.6 AGREEMENT IN TERMS OF THE	OCCUPATIONAL HEALTH AND SAFETY ACT. 1993
(ACT NO 95 OF 1002)	
(ACT NO 85 OF 1993)	

AGREEMENT IN TERMS OF THE OCCUPATIONAL HEALTH AND SAFETY ACT. 1993 (ACT NO 85 OF 1993)

THIS AGREEMENT made at		
on this the	day of	in the year
between CITY OF MBOMBELA (hereinaf	ter called "the Employer") of the one pa	urt, herein represented by
in his capacity as		
and		
(hereinafter called "the Mandatory") of the		
in his capacity as		

WHEREAS the Employer is desirous that certain works be constructed, viz The Upgrading of a Road From Khekhe to PROVINCIAL Road and has accepted a Tender by the Mandatory for the construction, completion and maintenance of such Works and whereas the Employer and the Mandatory have agreed to certain arrangements and procedures to be followed in order to ensure compliance by the Mandatory with the provisions of the Occupational Health and Safety Act, 1993 (Act 85 of 1993);

NOW THEREFORE THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1 The Mandatory shall execute the work in accordance with the Contract Documents pertaining to this Contract.
- This Agreement shall hold good from its Commencement Date, which shall be the date of a written notice from the Employer's Agent requiring him to commence the execution of the Works, to either
 - (a) the date of the Final Approval Certificate issued in terms of Clause 52.1 of the General Conditions of Contract (hereinafter referred to as "the GCC"),
 - (b) the date of termination of the Contract in terms of Clauses 54, 55 or 56 of the GCC.
- 3 The Mandatory declares himself to be conversant with the following:
 - (a) All the requirements, regulations and standards of the Occupational Health and Safety Act (Act 85 of 1993), hereinafter referred to as "The Act", together with its amendments and with special reference to the following Sections of The Act:
 - (i) Section 8 : General duties of employers to their employees;
 - (ii) Section 9: General duties of employers and self-employed persons to persons other than employees:
 - (iii) Section 37: Acts or omissions by employees or Mandatory, and
 - (iv) Subsection 37(2) relating to the purpose and meaning of this Agreement.
 - (b) The procedures and safety rules of the Employer as pertaining to the Mandatory and to all his subcontractors.
 - (c) All the requirements, regulations and standards of the COVID-19 Occupational Health and Safety Measures in Workplaces, COVID-19 (C19 OHS), 2020.
- In addition to the requirements of Clause 33 of the GCC and all relevant requirements of the abovementioned Volume 3, the Mandatory agrees to execute all the Works forming part of this Contract and to operate and utilise all machinery, plant and equipment in accordance with the Act.

The Mandatory is responsible for the compliance with the Act by all his subcontractors, whether or not selected and/or approved by the Employer.

The Mandatory warrants that all his and his subcontractors' workmen are covered in terms of the Compensation for Occupational Injuries and Diseases Act, 1993, which cover, shall remain in force whilst any such workmen are present on site. A letter of good standing from the Compensation Commissioner to this effect must be produced to the Employer upon signature of the agreement.

- The Mandatory undertakes to ensure that he and/or subcontractors and/or their respective employers will at all times comply with the following conditions:
 - (a) The Mandatory shall assume the responsibility in terms of Section 16.1 of the Occupational Health and Safety Act. The Mandatory shall not delegate any duty in terms of Section 16.2 of this Act without the prior written approval of the Employer. If the Mandatory obtains such approval and delegates any duty in terms of section 16.2 a copy of such written delegation shall immediately be forwarded to the Employer.
 - (b) All incidents referred to in the Occupational Health and Safety Act shall be reported by the Mandatory to the Department of Labour as well as to the Employer. The Employer will further be provided with copies of all written documentation relating to any incident.
 - (c) The Employer hereby obtains an interest in the issue of any formal inquiry conducted in terms of section 32 of the Occupational Health and Safety Act into any incident involving the Mandatory and/or his employees and/or his subcontractors.

In witness thereof the parties hereto have set their signatures hereon in the presence of the subscribing witnesses:

SIGNED FOR AND ON	I BEHALF OF THE EMPLOYER:	
WITNESS	1	2
NAME	1	2
(IN CAPITALS)		
SIGNED FOR AND ON	I BEHALF OF THE MANDATORY:	
WITNESS	1	2
NAME	1	2
(IN CAPITALS)		

BID NO: COM102-2023	UPGRADING OF A ROAD FROM KHEKHE TO PROVINCIAL ROAD
C1.7 CERTIFICATE OF AUTHORITY F	OR SIGNATORY TO AGREEMENT IN TERMS OF
OCCUPATIONAL HEALTH AND SAFETY	ACT, 1993 (ACT NO 85 OF 1993)

BID NO: COM102-2023 ROAD

CERTIFICATE OF AUTHORITY FOR SIGNATORY TO AGREEMENT IN TERMS OF OCCUPATIONAL HEALTH AND SAFETY ACT, 1993 (ACT NO 85 OF 1993)

The signatory for the company that is the Contractor in terms of the above-mentioned Contract and the Mandatory in terms of the above-mentioned Act shall confirm his or her authority thereto by <u>attaching to this page</u> a duly signed and dated copy of the relevant resolution of the Board of Directors.

An example is given	below:				
"By resolution of the	Board of Director	rs passed at a meeting held	l on	20	_,
Mr/Ms				whose	signature
appears below, has	been duly auth	orised to sign the AGREI	EMENT in terms of	of THE OCCU	PATIONAL
HEALTH AND SAFE	ETY ACT, 1993 (A	ACT 85 of 1993) on behalf o	of:		
SIGNED	ON	BEHALF	OF	THE	
COMPANY:					
IN		HIS		CAPACITY	
DATE:					
SIGNATURE OF SIGNATURE	GNATORY:				
WITNESS:	1		2		
NAME (in capitals):	1		2		

PART C2 PRICING DATA

BID NO: COM102-2023

- 1 The Tender Data, the Contract Data, the Scope of Work, the Site Information and the Drawings shall be read in conjunction with the Schedule of Quantities.
- 2 The Schedule comprises items covering the Contractor's profit and costs of general liabilities and of the construction of Temporary and Permanent Works.

Although the Tenderer is at liberty to insert a rate of his own choosing for each item in the Schedule, he should note the fact that the Contractor is entitled, under various circumstances, to payment for additional work carried out and that the Employer's Agent is obliged to base his assessment of the rates to be paid for such additional work on the rates the Contractor inserted in the Schedule.

The measurement and payment clauses of each Specification, read together with the relevant clauses of the Specification Data, all set out which ancillary or associated activities are included in the rates for the specified operations.

- 3 Descriptions in the Schedule of Quantities are abbreviated and may differ from those in the Standardized and Specification Data. No consideration will be given to any claim by the Contractor submitted on such a basis. The Schedule has been drawn up generally in accordance with the latest issue of Civil Engineering Quantities¹. Should any requirement of the measurement and payment clause of the appropriate Standardized or Specification Data be contrary to the terms of the Schedule or, when relevant, to the Civil Engineering Quantities, the requirement of the appropriate Standardized Specification or Specification Data as the case may be, shall prevail.
- 4 Unless stated to the contrary, items are measured and paid for net, in accordance with the Drawings, without any allowance having been made for waste.
- The amounts and rates to be inserted in the Schedule of Quantities shall be the full inclusive amounts to the 5 Employer for the work described under the several items. Such amounts shall cover all the costs and expenses that may be required in and for the construction of the work described, and shall cover the costs of all general risks, profits, taxes (but excluding value-added tax), liabilities and obligations set forth or implied in the documents on which the Tender is based.
- 6 An amount or rate shall be entered against each item in the Schedule of Quantities, whether or not quantities are stated. An item against which no amount or rate is entered will be considered to be covered by the other amounts or rates in the Schedule.

The Tenderer shall also fill in a rate against the items where the words "rate only" appears in the amount column. Although no work is foreseen under these items and no quantities are consequently given in the quantity column, the tender rates shall apply should work under these items actually be required.

Should the Tenderer group a number of items together and tender one sum for such group of items, the single tender sum shall apply to that group of items pro rata and not to each individual item, or should he indicate against any item that full compensation for such item has been included in another item, the rate for the item included in another item shall be deemed to be nil.

The tender rates, prices and sums shall, subject only to the provisions of the General Conditions of Contract, remain valid irrespective of any change in the quantities during the execution of the Contract.

7 The quantities of work as measured and accepted and certified for payment in accordance with the General Conditions of Contract, and not the quantities stated in the Schedule of Quantities, will be used to determine payments to the Contractor. The validity of the Contract shall in no way be affected by any differences between the quantities in the Schedule of Quantities and the quantities certified for payment.

The ordering of materials shall **not** be based on the quantities in the Schedule of Quantities. Materials ordered from the Schedule of Quantities without prior confirmation by the Employer's Agent shall be at the risk of the Contractor. No compensation shall be paid for materials ordered erroneously and all costs shall be borne by the Contractor.

The standard system of measurement of civil engineering quantities published by the South African Institution of Civil Engineers.

The quantities of work as measured and accepted and certified for payment in accordance with the General Conditions of Contract, and <u>not</u> the quantities stated in the Schedule of Quantities, will be used to determine payments to the Contractor. The validity of the Contract shall in no way be affected by <u>any</u> differences between the quantities in the Schedule of Quantities and the quantities certified for payment.

The <u>ordering of materials</u> shall <u>not</u> be based on the quantities in the Schedule of Quantities. Materials ordered from the Schedule of Quantities <u>without prior confirmation by the Employer's Agent</u> shall be at the risk of the Contractor. No compensation shall be paid for materials ordered erroneously and all costs shall be borne by the Contractor.

9 For the purposes of this Schedule of Quantities, the following words shall have the meanings hereby assigned to them:

Unit : The unit of measurement for each item of work as defined in the COLTO Standardized

Specification for Road and Bridge Works for State Authorities (1998 edition) or the

Specification Data.

Quantity: The number of units of work for each item

Rate : The payment per unit of work at which the Tenderer tenders to do the work Amount

: The quantity of an item multiplied by the tender rate of the (same) item Sum

An amount tender for an item, the extent of which is described in the Schedule of Quantities, the Specifications or elsewhere, but of which the quantity of work is not measured in units

The units of measurement indicated in the Schedule of Quantities are metric units. The following abbreviations may appear in the Schedule of Quantities:

mm millimetre = meter m = kilometre km = kilometre-pass km-pass = m² square metre = m²-pass square meter-pass =

 $\begin{array}{cccc} ha & = & hectare \\ m^3 & = & cubic meter \end{array}$

m³-km = cubic meter kilometre

kW kilowatt kΝ kilo-Newton = kilogram kg = litre = kΙ kilolitre = MI mega litre = ton (1 000 kg) = t % per cent = MN mega-Newton MN-m mega-Newton-meter PC Sum Prime Cost Sum **Provisional Sum** Prov Sum Lump Sum Sum

BID NO: COM102-2023	UPGRADING OF A ROAD FROM KHEKHE TO PROVINCIAL ROAD
C2 2 SCHEDINE OF CHANTITIES	
C2.2 SCHEDULE OF QUANTITIES	

C2.2: BILL OF QUANTITIES

SCHEDULE OF QUANTITIES C2.2-2 to C2.2-32

SUMMARY OF SCHEDULEOF QUANTITIES C2.2-33 to C2.2-33

Section	Description	Unit	Qty	Rate (R)	Amount (R)
	SECTION 1200 GENERAL REQUIREMENTS AND PROVISIONS SUMS STATED PROVISIONALLY BY THE ENGINEER For work to be executed by the Contractor and valued in terms of the "Valuation of Variations" clause in the Conditions of Contract				
	COMMUNITY LIASON				
B12.33	Community requirements				
	.1 CLO/LDO remuneration	Prov sum	1	114 000,00	114 000,00
	.2 Overheads, charges, and profit on above	%	114 000		
	.3 Student, remuneration for in-service training provided by the Client @ R 7 500,00/month	Prov sum	1	90 000,00	90 000,00
	.4 Overheads, charges, and profit on above	%	90 000		
	TRAINING				
B12.34	Accredited training courses for selected local and other people for				
	.1 Technical skills	Prov sum	1	135 000,00	135 000,00
	.2 Overheads, charges, and profit on above	%	135 000		
	.3 Generic and management skills	Prov sum	1	165 000,00	165 000,00
	.4 Overheads, charges, and profit on above	%	165 000		
	.5 Remuneration of people during training	Prov sum	1	55 000,00	55 000,00
	.6 Overheads, charges, and profit on above	%	55 000		
	TRAINING VENUE				
B12.34	(c) Training venue				
	.1 Suitable training venue provided by the Contractor	Sum	1		
	ENGINEERS REQUIREMENTS				
	Engineers' requirements .1 Cellular phone costs in connection with contract administration	Prov sum	1	12 000,00	12 000,00
	.2 Overheads, charges, and profit on above	%	12 000		
Total Car	ried Forward				
i Otai Gal	IIICA I CIWAIA				

Section	Des	cription	Unit	Qty	Rate (R)	Amount (R)			
Total Brought Forward									
	.3	Telephone and fax services in connection with contract administration	Prov sum	1	8 000,00	8 000,00			
	.4	Overheads, charges, and profit on above	%	8 000					
	.5	Acceptance control testing	Prov sum	1	85 000,00	85 000,00			
	.6	Overheads, charges, and profit on above	%	85 000					
	.7	Site office consumables and personal protective equipment	Prov sum	1	22 000,00	22 000,00			
	.8	Overheads, charges, and profit on above	%	22 000					
	.9	Electronic office equipment	Prov sum	1	15 000,00	15 000,00			
	.10	Overheads, charges, and profit on above	%	15 000					
Carried forward to Summary of Schedules									

Section	Description	Unit	Qty	Rate (R)	Amount (R)				
	SECTION 1300								
	CONTRACTORS ESTABLISHMENT ON SITE AND GENERAL OBLIGATIONS								
13,01	The Contractor's general obligations								
	(a) Fixed obligations	Lump Sum	1						
	(b) Value-related obligations	Lump Sum	1						
	(c) Time-related obligations	month	12						
B12.35	Occupational Health and Safety								
	Compliance with Occupational Health and Safety Act (Act 85 of 1993) and its regulations and with the Employers Health and Safety Specification	month	12						
	Submission of the Health and Safety File	Lump Sum	1,0						
B12.36	Environmental Management								
	Compliance with Environmental Management Plan	Lump Sum	1						
Carried forward to Summary of Schedules									

Section			Description	Unit	Qty	Rate (R)	Amount (R)
	HOU		100 DFFICES AND LABORATORIES FOR THE S SITE PERSONNEL				
14,01	Offic	e and la	aboratory accommodation				
	roof, exter door floor insta sewe with	rnal and s with I s, fenci allation erage in drawin	on of accommodation as specified, including d internal walls, windows complete with glazing, ocks and fittings, burglar proofing, painting, ing, the provision of 220/250 volt electrical with wiring, switchboards, etc, water and estallation, and stores complete in accordance gs and specifications, except for items elsewhere				
	(a)	Office	s (interior floor space only)	m²	40		
	(e)	Ablutio	on units	m²	12		
	(f)	Stores	3	m²	35		
14,02	Offic	e and la	aboratory furniture:				
	(a)	Chairs	3	Nº	16		
	(d)	Desks	s, complete with drawers and locks	Nº	4		
	(g)	Confe	rence tables	Nº	2		
	Offic	e and la	aboratory fittings, installations and equipment				
14.03(a)	(a)	Items	measured by number				
		(i)	220/250-volt power points	Nº	2		
		(ii)	400/231 volt 3-phase power points	Nº	2		
		(iii)	Double 55 watt fluorescent light fittings complete with ballast and tubes	Nº	4		
		(vi)	Wash-hand basins complete with taps and drains	Nº	1		
Total Car	ried F	orward					

Section	Description	on	Unit	Qty	Rate (R)	Amount (R)
Total Bro	ought Forwa	rd	T	T		
	(vii)	Laboratory basins complete with swan-neck taps and drains	Nº	1		
	(viii	Extractor fans installed complete with one power connection	Nº	2		
	(ix)	Fume cupboards complete according to the drawings	N°	2		
	(x)	Fire extinguishers, 9,0 kg all-purpose dry powder type, complete, mounted on wall with brackets	Nº	2		
	(xi)	Air-conditioning units with 2,2kW minimum capacity, mounted and with own power connection	Nº	1		
	(xii)	Heater, space-heating type, minimum capacity 1,5kw	Nº	1		
	(xiii	Curing chamber for UCS specimens, complete with water connection, including the provision of brick partitions, plaster, paint, and shelving, all complete according to the drawings	N°	1		
	(xiv	General-purpose steel cupboards with shelves	Nº	3		
	(xv)	Steel filing cabinets with drawers	Nº	2		
	(xvi	Refrigerators	Nº	1		
	(xvii) Bookcases	Nº	5		
	(xix	Steel plan cabinets	Nº	2		
	(xx)	Floodlights complete with poles and 500Watt minimum globes	Nº	6		
14,03	(b) Prir	ne-cost items and items paid for in a lump sum:				
	(i)	The provision of telephone service, including the cost of calls in connection with contract administration and telephone rental	PC/sum	1	15 000,00	15 000,00
	(ii)	Handling cost and profit in respect of the above	%	10000		
	(iii)	for the Engineer, including the cost of calls in connection				
	(iv)	with contract administration and telephone rental Handling cost and profit in respect of the above	PC/sum %	15 000	15 000,00	15 000,00
Total Car	ried Forwa	rd				
		-				

Section	Descript	ion	Unit	Qty	Rate (R)	Amount (R)
Total Bro	ought Forw	ard			T	
	(\	The provision of a fax apparatus as specified	PC sum	1	15 000,00	15 000,00
	(v	i) Handling cost and profit in respect of the above	%	15 000		
14,04	Car ports	s:				
	Car ports	as specified at offices and laboratory buildings	Nº	2		
14,07	Rented,	notel and other accommodation				
		ovisional sum for providing rented housing, hotel or other commodation as described in sub subclause 1403(c)(ii)	Prov sum	1	85 000,00	85 000,00
	(b) Ha	ndling cost and profit in respect of the above	%	85 000		
14,08	Services					
	cleaning in clause of the ac	e, septic tanks, sewage and rubbish removal, services, maintenance and repairs, all as specified a 1404, including the construction and maintenance cess roads, footpaths, etc				
	(a) Se	rvices at offices and laboratories				
	(i) Fixed costs	Sum	1		
	(i) Running costs	month	10		
Carried for	orward to	Summary of Schedules			I	

B15.01 A	SECTION 1500 ACCOMMODATION OF TRAFFIC Accommodating traffic and maintaining temporary deviations Temporary traffic control facilities	km		
B15.01 B15.03	Accommodating traffic and maintaining temporary deviations	km		
B15.03	deviations	km		
	Temporary traffic control facilities		2,2	
	(a) Flagman	day	440,0	
1	(b) Portable STOP and GO-RY signs	Nº	4,0	
1	(e) Road signs, R-and TR-series, (1200mm diameter)	Nº	12,0	
1	(f) Road signs, TW-series	Nº	14,0	
((g) Road signs, STW-, DTG-, TGS- and TG-series (excluding delineators and barricades)	Nº	22,0	
ı	(h) Delineators (DTG50J) (200mm x 800mm)			
	1 Single	Nº	80,0	
	2 Mounted back to back	Nº	60,0	
1	(j) Traffic cones (500mm)	Nº		
((I) Movable barriers (Water filled 2000mm x 1000mm high)	Nº	10,0	
	Graveling and repair of temporary deviations and existing gravel shoulders used as temporary deviations			
1	(b) Existing gravel shoulders	m³	220,0	
15,06	Watering of temporary deviations	kl	142,0	
	rward to Summary of Schedules			

SECTION 1600 OVERHAUL Restricted overhaul 16,01 Overhaul on material hauled in excess of a free haul distance of 0,5 km, for haul up to or through 1,0 km Ordinary overhaul 16,02 Overhaul on material hauled in excess of 1,0 km m³/km 26 503,8	
Restricted overhaul 16,01 Overhaul on material hauled in excess of a free haul distance of 0,5 km, for haul up to or through 1,0 km Ordinary overhaul Ordinary overhaul	
16,01 Overhaul on material hauled in excess of a free haul distance of 0,5 km, for haul up to or through 1,0 km m³ 12 047,2 Ordinary overhaul	
of 0,5 km, for haul up to or through 1,0 km m³ 12 047,2 Ordinary overhaul	
16,02 Overhaul on material hauled in excess of 1,0 km m³/km 26 503,8	
Carried forward to Summary of Schedules	

Section	Desc	cription	Unit	Qty	Rate (R)	Amount (R)
		TION 1700 ARING AND GRUBBING				
17,01	Clea	ring and grubbing	ha	1,98		
17,02	Rem stum	oval and grubbing of large trees and tree				
	(a)	Girth exceeding 1m up to and including 2m	Nº	2		
17,06	Rem	oval and storage of selected vegetation:				
	(a)	Cost of removal, storing, protection and replanting in a protected and fenced off area of	Prov			
		selected vegetation	Sum	1	28 000,00	28 000,00
	(b)	Charges on provisional sum	%	28000		
	REM	OVAL OF EXISTING SERVICES				
	powe	nantle remove and spoil, relocate pipelines, erlines, cables, etc (excavation, backfilling and oval of concrete, etc measured elsewhere)				
	(a)	Water pipelines of all diameters	Prov Sum	1	1 050 000,00	1 050 000,00
	(b)	Electrical services (Eskom, Telkom, Fibre, etc.)	Prov Sum	1	1 400 000,00	1 400 000,00
	(c)	Relocation of existing low-cost house outside the road reserve	Prov Sum	1	375 000,00	375 000,00
Carried f	orwar	d to Summary of Schedules				

Section	Description	Unit	Qty	Rate (R)	Amount (R)
	SECTION 1800				
	DAYWORKS				
	Note: Dayworks executed on instruction of the Engineer only Supervision of dayworks is not payable under this section and is deemed to be included under section 13.01				
B18.01	LABOUR				
B18.02	(a) Un-skilled (b) Semi-skilled (c) Skilled PLANTHIRE (WORK RATES ON SITE)	hr hr hr	1 620 972 810		
B18.02	TRUCKS				
	(a) Tipper trucks (specify capacity)				
	.1 Capacitym³ (small) .2 Capacitym³ (medium) .3 Capacitym³ (large)	hr hr hr	36 54 27		
	(c) Flatbed trucks (specify capacity)				
	.1 Capacitym³ (small) .2 Capacitym³ (medium) .3 Capacitym³ (large)	hr hr hr	9 36 18		
	LDV'S				
	(d) LDV (specify size)				
	.1 LDVton	km	15		
	WATER TANKERS				
	(e) Water tankers (specify capacity)				
	.1 Capacityliter (small, towable) .2 Capacityliter (medium) .3 Capacityliter (large)	hr hr hr	3 27 63		
	LOADERS				
	(f) Wheel loaders (specify capacity)				
T-4:10	wind Francisco				
ı otal Cai	ried Forward				

Section	Description	Unit	Qty	Rate (R)	Amount (R)
Total Bro	ought Forward	_			
	.1 Capacitym³ (small)	hr	9		
	.2 Capacitym³ (medium)				
	.3 Capacitym³ (large)	hr	9		
	.o oupdoityin (large)	hr	9		
	GRADERS				
	(g) Motor graders (specify model/kw)				
	.1 Model/kw	hr	14		
	EXCAVATORS				
	(i) Crawler excavators (specify model/mass/kw)				
	.1 Model//kgkw (small)	hr	3		
	.2 Model//kgkw (medium)	hr	3		
	.3 Model//kgkw (large)	hr	3		
	TLB'S				
	(j) Tractor loader backhoe (TLB)(specify model)				
	0)				
	.1 Model	hr	15		
	Self propelled vibrating rollers (I) (padfoot)(specify mass)				
	.1 Masskg (medium)	hr	4		
	.2 Masskg (large)	hr	3		
	WALK BEHIND ROLLERS				
	(n) Walk behind vibrating rollers (specify model)				
ļ	.1 Model(BW 61) (small)	h	2		
	.2 Model(BW 76) (medium)	hr	3 4		
	.3 Model(BW 90) (large)	hr hr	4		
	CONCRETE MIXERS				
	(q) Concrete mixers (specify mixing volume)				
	.1 Volumeliter (small, towable)	hr	5		
	.2 Volumeliter (medium)	hr	5		
	.3 Volumeliter (large)	hr	5		
1	l	1	ı		1

Section	Description	Unit	Qty	Rate (R)	Amount (R)
Total Bro	ought Forward				
	WATERPUMPS				
	(s) Water pump (specify capacity)				
	.1 Capacity liter/sec (small) .2 Capacity liter/sec (medium) .3 Capacity liter/sec (large)	hr hr hr	27 27 27		
	GENERATORS				
	(t) Mobile generator set (specify KVA)				
	.1KVA (small) .2KVA (medium]) .3KVA (large)	hr hr hr	18 18 18		
Carried 1	orward to Summary of Schedules				

21,03 Excavation for subsoil drainage system (a) Excavating soft material situated within the following depth ranges below the surface level: (i) 0m up to 1,5m m³ 109 (b) Extra over item 21.03(a) for excavation in hard material irrespective of depth m³ 73 (c) Extra over item 21.03(a) for excavation through stabilized layers of existing pavement m³ 21,04 Impermeable backfilling to subsoil drainage systems: (a) Unstabilised natural gravel m³ 36	.2	
(a) Excavating soft material situated within the following depth ranges below the surface level: (i) 0m up to 1,5m (ii) Exceeding 1,5m and up to 3,0m (b) Extra over subitem 21.01(a) for excavation in hard material, irrespective of depth 21,03 Excavation for subsoil drainage system (a) Excavating soft material situated within the following depth ranges below the surface level: (i) 0m up to 1,5m (b) Extra over item 21.03(a) for excavation in hard material irrespective of depth (c) Extra over item 21.03(a) for excavation through stabilized layers of existing pavement 21,04 Impermeable backfilling to subsoil drainage systems: (a) Unstabilised natural gravel (b) G5 material stabilised with 4% stabilising agent Natural permeable material in subsoil drainage systems (crushed stone): (b) Crushed stone obtained from commercial sources	.2	
depth ranges below the surface level: (i) 0m up to 1,5m (ii) Exceeding 1,5m and up to 3,0m (b) Extra over subitem 21.01(a) for excavation in hard material, irrespective of depth 21,03 Excavation for subsoil drainage system (a) Excavating soft material situated within the following depth ranges below the surface level: (i) 0m up to 1,5m (b) Extra over item 21.03(a) for excavation in hard material irrespective of depth (c) Extra over item 21.03(a) for excavation through stabilized layers of existing pavement 21,04 Impermeable backfilling to subsoil drainage systems: (a) Unstabilised natural gravel (b) G5 material stabilised with 4% stabilising agent 73 44 21,06 Vatural permeable material in subsoil drainage systems (crushed stone): (b) Crushed stone obtained from commercial sources	.2	
(ii) Exceeding 1,5m and up to 3,0m (b) Extra over subitem 21.01(a) for excavation in hard material, irrespective of depth 21,03 Excavation for subsoil drainage system (a) Excavating soft material situated within the following depth ranges below the surface level: (i) Om up to 1,5m (b) Extra over item 21.03(a) for excavation in hard material irrespective of depth (c) Extra over item 21.03(a) for excavation through stabilized layers of existing pavement 21,04 Impermeable backfilling to subsoil drainage systems: (a) Unstabilised natural gravel (b) G5 material stabilised with 4% stabilising agent Natural permeable material in subsoil drainage systems (crushed stone): (b) Crushed stone obtained from commercial sources	.2	
(b) Extra over subitem 21.01(a) for excavation in hard material, irrespective of depth material, irrespective of depth material, irrespective of depth material, irrespective of depth material situated within the following depth ranges below the surface level: (i) Om up to 1,5m m³ 10: (b) Extra over item 21.03(a) for excavation in hard material irrespective of depth m³ 7: (c) Extra over item 21.03(a) for excavation through stabilized layers of existing pavement m³ m³ 21,04 Impermeable backfilling to subsoil drainage systems: (a) Unstabilised natural gravel m³ 3: (b) G5 material stabilised with 4% stabilising agent m³ 4: 21,06 Natural permeable material in subsoil drainage systems (crushed stone): (b) Crushed stone obtained from commercial sources		
material, irrespective of depth Excavation for subsoil drainage system (a) Excavating soft material situated within the following depth ranges below the surface level: (i) 0m up to 1,5m (b) Extra over item 21.03(a) for excavation in hard material irrespective of depth (c) Extra over item 21.03(a) for excavation through stabilized layers of existing pavement (a) Unstabilised natural gravel (b) G5 material stabilised with 4% stabilising agent Matural permeable material in subsoil drainage systems (crushed stone): (b) Crushed stone obtained from commercial sources		
(a) Excavating soft material situated within the following depth ranges below the surface level: (i) 0m up to 1,5m (b) Extra over item 21.03(a) for excavation in hard material irrespective of depth (c) Extra over item 21.03(a) for excavation through stabilized layers of existing pavement m³ 21,04 Impermeable backfilling to subsoil drainage systems: (a) Unstabilised natural gravel (b) G5 material stabilised with 4% stabilising agent Natural permeable material in subsoil drainage systems (crushed stone): (b) Crushed stone obtained from commercial sources	156	
depth ranges below the surface level: (i) 0m up to 1,5m m³ 109 (b) Extra over item 21.03(a) for excavation in hard material irrespective of depth m³ 79 (c) Extra over item 21.03(a) for excavation through stabilized layers of existing pavement m³ 21,04 Impermeable backfilling to subsoil drainage systems: (a) Unstabilised natural gravel m³ 36 (b) G5 material stabilised with 4% stabilising agent m³ 49 21,06 Natural permeable material in subsoil drainage systems (crushed stone): (b) Crushed stone obtained from commercial sources	56	
(b) Extra over item 21.03(a) for excavation in hard material irrespective of depth m³ 75 (c) Extra over item 21.03(a) for excavation through stabilized layers of existing pavement m³ 21,04 Impermeable backfilling to subsoil drainage systems: (a) Unstabilised natural gravel m³ 36 (b) G5 material stabilised with 4% stabilising agent m³ 45 21,06 Natural permeable material in subsoil drainage systems (crushed stone): (b) Crushed stone obtained from commercial sources	156	
irrespective of depth (c) Extra over item 21.03(a) for excavation through stabilized layers of existing pavement 21,04 Impermeable backfilling to subsoil drainage systems: (a) Unstabilised natural gravel (b) G5 material stabilised with 4% stabilising agent 73 44 21,06 Natural permeable material in subsoil drainage systems (crushed stone): (b) Crushed stone obtained from commercial sources		
layers of existing pavement m³ 21,04 Impermeable backfilling to subsoil drainage systems: (a) Unstabilised natural gravel m³ 34 (b) G5 material stabilised with 4% stabilising agent m³ 45 21,06 Natural permeable material in subsoil drainage systems (crushed stone): (b) Crushed stone obtained from commercial sources	72	
(a) Unstabilised natural gravel m³ 36 (b) G5 material stabilised with 4% stabilising agent m³ 46 21,06 Natural permeable material in subsoil drainage systems (crushed stone): (b) Crushed stone obtained from commercial sources		Rate Only
(b) G5 material stabilised with 4% stabilising agent m³ 4i 21,06 Natural permeable material in subsoil drainage systems (crushed stone): (b) Crushed stone obtained from commercial sources		
21,06 Natural permeable material in subsoil drainage systems (crushed stone): (b) Crushed stone obtained from commercial sources	30	
(crushed stone): (b) Crushed stone obtained from commercial sources	18	
	95	
Natural permeable material in subsoil drainage systems (sand)		
(a) Sand obtained from approved sources on site (river sand) m³ 5	50	
21,08 Pipes in subsoil drainage systems:		
(b) Normal duty uPVC pipes and fittings complete with couplings		
Total Carried Forward		

Section	Description UPGRADING OF A	Unit	Qty	Rate (R)	Amount (R)
Total Bro	ought Forward	ı			
	Perforated pipes				
	(v) 160mm Diameter perforated pipe	m	2200		
21,10	Synthetic-fibre filter fabric				
	(ii) Bidim U24	m²	3960		
21,12	Concrete outlet structures, manhole boxes, junction boxes and cleaning eyes for subsoil drainage systems:				
	(a) Outlet structures	Nº	6		
	(b) Manhole boxes	Nº	3		
	(c) Junction boxes	Nº	3		
	(d) Cleaning eyes	Nº	3		
21,13	Concrete caps for subsoil drainpipes	Nº	6		
21,14	Repairing or replacing existing drainage systems	Prov Sum	1		
21,15	Overhaul for material hauled in excess of 1,0 km free haul (normal overhaul)	m³/km	255		
21,19	Selected backfill material under concrete lined side drains compacted to 93% mod AASHTO density	m³	5		
Carried f	orward to Summary of Schedules				

Section	Description	Unit	Qty	Rate (R)	Amount (R)
	SECTION 2200				
	PREFABRICATED CULVERTS				
22,01	Excavation:				
	(a) Excavating soft material situated within the following depth ranges below the surface level:	g			
	(i) 0m up to 1,5m	m³	144		
	(iii) Exceeding 3,0m and up to 4,5m	m³	105		
22,01	(b) Extra over subitem 22.01(a) for excavation in hard material irrespective of depth	m³	15		
22,02	Backfilling:				
	(a) Using the excavated material	m³	36		
	(b) Using imported selected material	m³	75		
	(c) Extra over subitem 22.02(a)&(b) for soil cement backfilli with (5% OPC)	ng m³	48		
22,03	Concrete pipe culverts:				
	(b) On class B bedding				
	(x) 1050mm Ø type IJ Class 100D	m	97,6		
22,05	Portal and rectangular culverts:				
	(b) Without prefabricated floor slabs				
	(i) 2400mm x 2400mm Class 75S	m	53.7		
	(ii) 1500mm x 450mm Class 100S	m	14,7		
22,07	Cast in situ concrete and formwork:				
	(a) In class A bedding, screeds, and the encasing for pipes, including formwork				
	(i) Class 15/19				
	(i) Bedding	m³	34		
	(ii) Pipe encasement	m³	12		
Total Car	ried Forward	<u> </u>	I	I	

Section	Description	Unit	Qty	Rate (R)	Amount (R)
Total Bro	ought Forward	1			
	(b) In floor slabs for portal or rectangular culverts, including formwork, joints and class U2 surface finish				
	(i) Class 25/19				
	(i) Floor slabs	m³	68		
	(c) In inlet and outlet structures, skewed ends, catchpits, manholes, thrust and anchor blocks excluding formwork but including class U2 surface finish				
	(i) Class 25/19				
	(i) Inlet structures	3	400		
	(ii) Outlet structures	m³ m³	168 84		
	(d) Formwork of concrete under subitem 22.07(c) above	""	04		
	(i) Class F2 (smooth finish)				
	(i) Horizontal				
	(ii) Head wall soffit	m²	180		
	(ii) Vertical				
	(i) Sides of floor slabs	m²	82		
	(iii) Walls	m²	65		
	(iv) Head walls	m²	84		
	(v) Wing walls	m²	225		
22,08	Concrete backfill for culverts:				
	(i) Class 20/19	m³	22		
22,10	Steel reinforcement:				
	(a) Mild steel bars				
	(i) All sizes	ton	3,2		
	(b) High tensile steel bars				
	(i) All sizes	ton	9,4		
Total Car	ried Forward	1	I		

Section	Description	Unit	Qty	Rate (R)	Amount (R)
Total Bro	ight Forward	ı	T		
	(c) Welded steel fabric				
	(i) Ref no.193	kg	1520		
	(ii) Ref no. 245	kg	1112		
22,12	Removing of existing concrete				
	(a) Plain concrete	m³	22,0		
	(b) Reinforcement concrete	m³	12,0		
B22.29	Dewatering and keeping dry of culverts excavations	Nº	8		
Carried fo	rward to Summary of Schedules				

Section	Description	Unit	Qty	Rate (R)	Amount (R)
	SECTION 2300 CONCRETE KERBING, CONCRETE CHANNELING, CHUTES & DOWNPIPES & CONCRETE LININGS FOR OPEN DRAINS				
23.01	Precast concrete kerbing Class 30/19:				
	(a) Straight sections				
	(iii) Figure 8	m	2420		
	(b) Circular sections				
	(iii) Figure 8	m	238		
23.02	Concrete kerbing-channelling combination Class 25/19:				
	(a) Straight sections				
	(ii) Figure 7	m			
	(iii) Figure 8 (ii) Figure 7	m	748 120		
	(b) Kerbing for circular sections	m	120		
	(ii) Figure 7	m	68		
23.03 LI	Concrete chutes (typical design)				
	(a) 300mm precast concrete chute	m	92		
23.07	Trimming of excavation for concrete lined open drains:				
	(a) In Soft material	m²	2400		
	(b) In hard material	m²	900		
23,08	Concrete lining for open drains:				
	(a) Cast in-situ concrete class 25/19	m³	210		
	(b) Class U2 surface finish to cast in-situ concrete	m²	2280		
	Formwork to cast-in-situ concrete lining for open drains (class F2 surface finish):				
	(a) To sides with formwork on the internal face only	m²	336		
	(b) To sides with formwork on both internal and external faces	m²	350		
	(c) To ends of slabs	m²	36		
Carried fo	rward to Summary of Schedules				

Section	Description	Unit	Qty	Rate (R)	Amount (R)
	SECTION 3100 BORROW MATERIALS				
31.01	Excess overburden	m³	2820		
31.03	Finishing off borrow areas in				
	(a) Hard material	ha	0,1		
	(b) Intermediate material	ha	0,3		
	(c) Soft material	ha	0,6		
31/B17.07	Removal of topsoil and unsuitable material and temporary stockpiling thereof in				
	Topsoil				
	(a) Windrows on the edges of borrowpits or spoil areas	m³	530		
	Unsuitable material				
	(a) Temporary stockpiles at borrow pits	m³	284		
B31/12.04	Provision for compensation to land owners				
	(a) Provisional sum for royalties of borrow pit material	Prov Sum	1	50 000,00	50 000,00
	ward to Summary of Schedules				

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Section	Description	Unit	Qty	Rate (R)	Amount (R)
	SECTION 3300				
	MASS EARTHWORKS				
33,01	Cut and borrow to fill, including free-haul up to 1.0km:				
	(a) Material in compacted layer thickness of 200mm and less				
	(ii) Compacted to 93% mod.AASHTO density	m³	8140		
	(iii) Eight roller passes compaction	m³	5400		
	(c) Rockfill (as specified in subclause 3209(c))	m³	128		
33.03	Extra over item 33.01 for excavating and breaking down material in:				
	(a) Intermediate excavation	m³	1628		
	(b) Hard excavation	m³	407		
33.04	Cut to spoil including freehaul up to 0.5km with material obtained from:				
	(a) Soft excavation	m³	4070		
	(b) Intermediate excavation	m³	977		
	(c) Hard excavation	m³	488		
33.10	Roadbed preparation and the compaction of material:				
	(b) Compaction to 93% mod AASHTO density	m³	2442		
Carried f	orward to Summary of Schedules				

Section	Desc	ription	Unit	Qty	Rate (R)	Amount (R)
	SECT	ΓΙΟΝ 3400				
	PAVI	EMENT LAYERS OF GRAVEL MATERIAL				
34,01	Pave	ment layers constructed from gravel taken from cut				
	or bo	prrow including free-haul up to 2,0 km				
	(a)	Gravel selected layer compacted to:				
		(i) 93% Mod. AASHTO density				
		(i) 150mm Thick	m³	2442		
		(ii) 95% Mod. AASHTO density				
		(i) 150mm Thick	m³	2442		
	(d)	Gravel subbase (chemically stabilized material) compacted to:				
		(i) 95% Mod. AASHTO density				
		(i) 150mm Thick	m³	666		
		(ii) 97% Mod. AASHTO density				
		(i) 200mm Thick	m³	4070		
Carried f	orward	d to Summary of Schedules			<u> </u>	

Section	Description	Unit	Qty	Rate (R)	Amount (R)
	SECTION 3500				
	STABILIZATION				
35,01	Chemical stabilization (extra over unstabilized compacted layers)				
	(b) Subbase				
	(i) 150mm Thick	m³	4 070		
35,02	Chemical stabilizing agent:				
	(a) Ordinary Portland cement	ton	256		
35,04	Provision and application of water for curing	kl	192		
35,13	Extra over section 35.01 and 35.07 for trial sections	m³	222		
Carried f	orward to Summary of Schedules				

Section	Description	Unit	Qty	Rate (R)	Amount (R)
	SECTION 5100				
	PITCHING, STONEWORK AND PROTECTION AGAINST EROSION				
51,01 LI	Stone pitching:				
	(c) Grouted stone pitching on and including concrete 20Mpa/19mm bed to a total thickness of 100 mm	m²	240		
51,06	Provision only of approved herbicide and ant poison:				
	(a) Provision of materials	PC sum	1	42 500,00	42 500,00
	(b) Overheads, charges, and profit on the above	%	42 500		
51.05LI	Concrete edge beams				
	(a) Class 25/19	m³	32		
51,07	Foundation trench excavations and backfilling	m³	132		
51.08L	Construction of 3.0 wide speed hump including all markings on the speed hump and traffic signs (danger plates and speed hump warning signs)	Nº	10,0		
51.15LI	Concrete drifts, 150mm thick				
	(a) Class 25/19	m³	120		
	(b) Steel reinforcement, REF 245	m²	2825		
Comite d C	amusand to Cummany of Cabadasts				
Carried fo	orward to Summary of Schedules				

SECTION 5200 52.01 Foundation trench excavation and backfilling: (a) In solid rock (material which requires blasting) (b) In all other classes of materials GABIONS 52.02 Surface preparation for bedding of gabions 52.03 Gabions: (a) Galvanized gabion boxes of the following sizes (i) 2,0 x 1,0 x 1,0 m Box of 80mm mesh size (c) Galvanized gabion mattresses (i) 2,0 x 1,0 x 0,3m Mattress of 50mm mesh size (ii) 2,0 x 1,0 x 0,3m Mattress of 50mm mesh size (iii) Bidim U14 Synthetic-fibre filter fabric type: (i) Bidim U14	Section	Description	Unit	Qty	Rate (R)	Amount (R)
(a) In solid rock (material which requires blasting) (b) In all other classes of materials GABIONS 52.02 Surface preparation for bedding of gabions (a) Galvanized gabion boxes of the following sizes (i) 2.0 x 1.0 x 1.0 m Box of 80mm mesh size (c) Galvanized gabion mattresses (i) 2.0 x 1.0 x 0.3m Mattress of 50mm mesh size The state of the following sizes (ii) 2.0 x 1.0 x 0.3m Mattress of 50mm mesh size Synthetic-fibre filter fabric type: (i) Bidim U14 m² 142		SECTION 5200				
(b) In all other classes of materials GABIONS 52.02 Surface preparation for bedding of gabions 62.03 Gabions: (a) Galvanized gabion boxes of the following sizes (b) 2,0 x 1,0 x 1,0 m Box of 80mm mesh size (c) Galvanized gabion mattresses (i) 2,0 x 1,0 x 0,3m Mattress of 50mm mesh size 52.04 Synthetic-fibre filter fabric type: (i) Bidim U14 m² 142	52.01	Foundation trench excavation and backfilling:				
GABIONS 52.02 Surface preparation for bedding of gabions 52.03 Gablons: (a) Galvanized gabion boxes of the following sizes (i) 2,0 x 1,0 x 1,0 m Box of 80mm mesh size (c) Galvanized gabion mattresses (i) 2,0 x 1,0 x 0,3m Mattress of 50mm mesh size The state of the following sizes of 50mm mesh size (ii) 2,0 x 1,0 x 0,3m Mattress of 50mm mesh size The state of the following sizes of 50mm mesh size		(a) In solid rock (material which requires blasting)	m³	18		
52.02 Surface preparation for bedding of gabions 52.03 Gabions: (a) Galvanized gabion boxes of the following sizes (i) 2,0 x 1,0 x 1,0 m Box of 80mm mesh size (c) Galvanized gabion mattresses (i) 2,0 x 1,0 x 0,3 m Mattress of 50mm mesh size The standard stan		(b) In all other classes of materials	m³	182		
52.03 Gabions: (a) Galvanized gabion boxes of the following sizes (i) 2,0 x 1,0 x 1,0 m Box of 80mm mesh size (c) Galvanized gabion mattresses (i) 2,0 x 1,0 x 0,3 m Mattress of 50mm mesh size m³ 64 Synthetic-fibre filter fabric type: (i) Bidim U14 m² 142		GABIONS				
(a) Galvanized gabion boxes of the following sizes (i) 2,0 x 1,0 x 1,0 m Box of 80mm mesh size (c) Galvanized gabion mattresses (i) 2,0 x 1,0 x 0,3m Mattress of 50mm mesh size m³ 64 52.04 Synthetic-fibre filter fabric type: (i) Bidim U14 m² 142	52.02	Surface preparation for bedding of gabions	m²	396		
(i) 2,0 x 1,0 x 1,0 m Box of 80mm mesh size (c) Galvanized gabion mattresses (i) 2,0 x 1,0 x 0,3m Mattress of 50mm mesh size (ii) 2,0 x 1,0 x 0,3m Mattress of 50mm mesh size Synthetic-fibre filter fabric type: (i) Bidim U14 m² 142	52.03	Gabions:				
(c) Galvanized gabion mattresses (i) 2,0 x 1,0 x 0,3m Mattress of 50mm mesh size m³ 64 52.04 Synthetic-fibre filter fabric type: (i) Bidim U14 m² 142		(a) Galvanized gabion boxes of the following sizes				
(i) 2,0 x 1,0 x 0,3m Mattress of 50mm mesh size m³ 64 Synthetic-fibre filter fabric type: (i) Bidim U14 m² 142		(i) 2,0 x 1,0 x 1,0m Box of 80mm mesh size	m³	42		
Synthetic-fibre filter fabric type: (i) Bidim U14 m² 142		(c) Galvanized gabion mattresses				
(i) Bidim U14 m² 142		(i) 2,0 x 1,0 x 0,3m Mattress of 50mm mesh size	m³	64		
	52.04	Synthetic-fibre filter fabric type:				
		(i) Bidim U14	m²	142		
Consider the Common of Color dules						
Coming of Community of Coloradates						
Carried forward to Summary of Schedules	Carried f	orward to Summary of Schedules				

Section	Desc	ription	Unit	Qty	Rate (R)	Amount (R)
	SECT	TION 5400				
	GUA	RDRAILS				
54,01	Guar	drails on timber posts:				
	(a)	Galvanized	m	64		
54,04	End t	treatments:				
	(a)	End wings	Nº	8		
	(b)	Bull noses	Nº			Rate Only
	(d)	End treatments where single guardrail section are used	Nº	4		
	(e)	End treatments where double guardrail sections are used	Nº	2		
54,06	Refle	ective plates	Nº	32		
Carried f	orward	d to Summary of Schedules				

Section		Description	Unit	Qty	Rate (R)	Amount (R)
	SEC	TION 5500				
	FENC	CING				
55.01	Clea	ring the fence line, 2m wide strip	km	0,54		
	(a)	Galvanized				
55.02	for s	oly and erect new fencing material for new fences and upplementing material in existing fences which are grepaired or removed:				
	(a)	Zinc-coated barb wire, single strand light duty	km			Rate Only
	(b)	Zinc-coated smooth wire single strand light duty	km	12		
	(c)	Dimond mesh, galvanised	m²	324		
	(g)	Standards, Y-2450mm	Nº	32		
	(h)	Droppers, 1850mm	Nº	46		
55.04	Movi	ng existing fences and gates:				
	(a)	Fences:				
		(iv) Security fences	km	0,84		
	(b)	Gates	No	28		
55.05	Dism	nantling existing fences:				
	(a)	Fences:				
		(i) Stockproof fences	km			Rate Only
		(iv) Security fences	km	0,12		
	(b)	Gates	No	2		
B55.09		olishing of exiting boundary walls and spoil rubble at lesignated dump site	m	148		
Carried f	orward	d to Summary of Schedules				

Section	Description	Unit	Qty	Rate (R)	Amount (R)
	SECTION 5600				
	ROAD SIGNS				
56,01	Road sign boards with painted or coloured semi-matt background. Symbols, lettering and borders in semi-matt				
	black or in Class I retro-reflective material, where the board is constructed from:				
	(c) Prepainted galvanized steel plate (chromadec or approved equivalent):				
	(i) Area not exceeding 2 m ²	m²	38		
56,02	Extra over item 56.01 for using:				
	(a) Background of retro reflective material:				
	.2 Class II	m²	38		
	(b) Lettering, symbols, numbers, arrows, emblems and borders of retro-reflective material				
	.1 Class II	m²	26		
	.2 Class III	m²	12		
56,03	Road sign supports (overhead road sign structures excluded):				
	(a) Steel tubing				
	.1 76mm D-section with 3mm wall thickness	ton	1,6		
	(b) CCA treated timber posts				
	.1 150mm Diameter	m	60		
56,05	Excavation & backfilling for road sign supports (not applicable to kilometer posts)	m³	2,5		
56,06	Extra over item 56.05 for cement-treated soil backfill with 5% OPC	m³	2,5		
Carried f	orward to Summary of Schedules				

Section	Description	Unit	Qty	Rate (R)	Amount (R)
	SECTION 5700				
	ROAD MARKINGS				
57,02	Retro-reflective road-marking paint:				
	(a) White lines (broken or unbroken)				
	(i) 100mm Wide	km	2,3		
	(ii) 150mm Wide	km	0,1		
	(iv) 300mm Wide	km	0,2		
	(b) Yellow lines (broken or unbroken)				
	(i) 100mm Wide	km	4,4		
	(iv) 300mm Wide	km			Rate Only
	(d) White lettering and symbols	m²	32		
	(e) Yellow lettering and symbols	m²	28		
	(f) Transverse lines, painted island and arrestor bed markings (any colour)	m²	12		
57.04	Variations in rate of application:				
	(a) White paint	litre	25		
	(b) Yellow paint	litre	50		
57,05	Road studs				
	(a) Stimsonite 88 or similar approved				
	(iv) Yellow/red	Nº	210		
57,06	Setting out and pre-marking the lines (excl. traffic-island markings lettering and symbols)		6,8		
57,07	Re-establishing the painting unit at the end of the maintenance period		1		
Carried f	orward to Summary of Schedules			l	

Section	Description		Qty	Rate (R)	Amount (R)
	SECTION 5900 FINISHING THE ROAD AND ROAD RESERVE AND TREATING OLD ROADS				
59,01	Finishing the road and road reserve:				
	(b) Single carriageway road	km	2,2		
Carried f	Carried forward to Summary of Schedules				

Section	Desc	cription	Unit	Qty	Rate (R)	Amount (R)
	SEC	TION 7300				
	CON	CRETE BLOCK PAVING FOR ROADS				
73,01	Concrete block paving					
	(a)	Grey interlocking precast concrete paving blocks type SA (SABS approved), including all cutting of units to fit between edge restraints, laid on and including 20mm river sand, compacted and plaster sand broomed into joints on completion, including treating areas with herbicide and ant-poison (provision of herbicide and ant-poison measured elsewhere)				
		(i) 60mm To sidewalks/bus stops	m²	960		
		(ii) 80mm To roads	m²	14080		
73,02	Cast	in situ concrete edge and intermediate beams				
	(a)	Class 30/19 concrete	m³	126		
73,03	Prov	ision of approved herbicide and ant poison:				
	(a)	Provision of materials	PC/sum	1	94 600,00	94 600,00
	(b)	Contractor's charges and profit added to the prims cost sum	%	94 600		
Carried f	orward	d to Summary of Schedules				

Section	Description	Unit	Qty	Rate (R)	Amount (R)
	SECTION 8100 TESTING MATERIALS AND WORKMANSHIP				
81,02	(a) Special tests requested by the Engineer	Prov sum	1	715 000,00	715 000,00
	(b) Overheads, charges, and profit on the above	%	715 000		
	-				
Carried f	Carried forward to Summary of Schedule				

SUMMARY OF SCHEDULE OF QUANTITIES

Section No.	Description	Amount (R)		
1200	GENERAL REQUIREMENTS AND PROVISIONS			
1300	CONTRACTORS ESTABLISHMENT AND GENERAL OBLIGATIONS			
1400	HOUSING, OFFICES AND LABORATORIES FOR THE ENGINEER'S SITE PERSONNEL			
1500	ACCOMMODATION OF TRAFFIC			
1600	OVERHAUL			
1700	CLEARING AND GRUBBING			
1800	DAYWORKS			
2100	DRAINS			
2200	PREFABRICATED CULVERTS			
2300	CONCRETE KERBING, CONCRETE CHANNELLING, CHUTES AND DOWNPIPES AND CONCRETE LININGS FOR OPEN DRAINS			
3100	BORROW MATERIALS			
3300	MASS EARTHWORKS			
3400	PAVEMENT LAYERS OF GRAVEL MATERIAL			
3500	STABILIZATION			
5100	PITCHING, STONEWORK AND PROTECTION AGAINST EROSION			
5200	GABIONS			
5400	GUARDRAILS			
5500	FENCING			
5600	ROAD SIGNS			
5700	ROAD MARKINGS			
5900	FINISHING THE ROAD AND ROAD RESERVE AND TREATING OLD ROADS			
7300	CONCRETE BLOCK PAVING FOR ROADS			
8100	TESTING MATERIALS AND WORKMANSHIP			
Sub-Total				
Allowance for C	Allowance for Contingencies (10% of Sub-Total)			
Sub-Total	Sub-Total			
Allowance for C	Allowance for Contract Price Adjustment (7.5% of Sub-Total)			
Total Constru	Total Construction Cost			
Value Added Tax at 15%				
Total Amount of Tender Carried Forward to Form of Offer and Acceptance				

PART C3: SCOPE of WORK

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C3.1: DESCRIPTION of WORKS

C3.1 DESCRIPTION OF THE WORKS

C3.1.1 EMPLOYER'S OBJECTIVES

The Employer requires the upgrading of a road from Khekhe (Khekhe Road) to Provincial Road (Nkomeni Road). This road is situated at the Daantjie Township falling within Ward 02 and 23 of the City of Mbombela in the Ehlanzeni District, Mpumalanga Province.

The Employer desires that the work required be of a high standard and be completed in the shortest practical time whilst creating jobs for local labourers and contractors.

The rate for General Labour shall be **R43.72 / hour** on this contract.

C3.1.2 OVERVIEW OF THE WORKS

The contract entails the Upgrading of a single carriageway road from Khekhe to Provincial Road in Daantjie Township, Ward 23. The road is currently in the worst state which necessitated the upgrading from gravel to surfaced road using the concrete paving bricks.

The section of Khekhe Road to upgraded is approximately 2.1 km long. The road requires upgrading from gravel to surfacing including stormwater management. The road is made of currently an access street which carries passengers from the nearby communities to the existing surfaced road. Once this road is upgraded, there will be a significant increase in traffic that will use this road. However, the Khekhe road is also faced with severe challenges of the limited road reserve which is unfavorable for planning and design. The design has therefore made serious effort to fit the new road within the existing road by reducing the stands thereby increasing the road reserve to 13m wide.

C3.1.3 EXTENT OF WORKS

The approximate length of the road to be upgraded is 2.1 km. The road is a single carriageway within a built-up area where there are a number of encroachments by household yards. The lane width will be 3.0m from beginning of the road to the end.

The pavement design includes the Roadbed 200mm C3 Subbase course and the 80mm paving brick as a surface layer. A 150mm selected and 150mm fill layers will not be mandatory. Delete after agreement as per the design

The Works to be carried out by the Contractor under this Contract shall mainly involve the following:

- a. General requirement and provision of the contract,
- b. Contractor's site establishment and maintenance,
- c. Housing, and offices for the engineer's site personnel,
- d. Accommodation of traffic and maintenance of temporary deviations,
- e. Overhaul of gravel material along the road, to, and from the borrow area,
- f. Clearing and grubbing within the road reserve including temporary deviations,
- g. Construction of drains including sub-surface drains,
- h. construction of prefabricated culverts including concrete works,
- i. Installation of concrete kerbing, concrete channeling, and concrete lining for open drains,
- Clearing and removal of overburden material at the borrow pit area,
- k. Mass earthworks and roadbed (150mm thick roadbed layer),
- I. Pavement layers of gravel material (150mm thick layers),
- m. Stabilization of pavement layers (200mm thick subbase layer),
- n. Surfacing of the road with 80mm (SABS Approved) interlocking paving blocks,
- o. Pitching, and gabions for protection against erosion,
- p. Installation of steel guardrails

- q. Installation of road/traffic sings,
- r. Construction of Speed Humps,
- s. Permanent road markings,
- t. Testing of materials, quality assurance and workmanship,
- u. Finishing the road, road reserve and treating old roads,
- v. Locating, moving and protection of existing services,
- w. Correction of defects in the Works in accordance with the requirements specified in the Contract Documents.

This description of the Works is not necessarily complete and shall not limit the work to be carried out by the Contractor under this Contract.

Estimated quantities of the Works are given in the Schedule of Quantities.

C3.1.4 LOCATION OF THE WORKS

The project is located in Khekhe, a township in the Daantjie area, Ward 23 within the City of Mbombela under the jurisdiction of the Ehlanzeni region of the Mpumalanga Province. The road/street in consideration is situated in Khekhe, at Daantjie Trust south-eastern side of Nelspruit, approximately 20 km from Nelspruit CBD, west of the Kruger National Park boundary.

The start of the road is at Lat: 25°26'12.92"S, Long: 31°11'14.45"E and ends at Lat: 25°25'37.10"S Long: 31°11'20.43"E. The approximate length of the road is 2.1 km. Access to site could be achieved by taking the N4 from the CBD towards Malelane and branch off to the left on the R538 towards the Kruger Mpumalanga International Airport, then take right into the D1723 (Emoyeni Road) and pass Emoyeni Mall and take right again into D2975 (Mohlala Drive) road, then take a left into D2975 and site (proposed road) intersect with this road in Daantjie

C3.1.5 TEMPORARY WORKS

The Contractor shall, as relevant,

- a) Provide temporary drainage works, temporary water pumps and other equipment as might be necessary for the protection, draining and dewatering of the works; and
- b) Construct and maintain haulage, temporary access and construction roads, subject to the approval of the Employer, and permit the Employer, other Contractors, statutory bodies or any other person who might require legitimate access to or through the site for the purpose of executing legitimate business, free and unhindered usage of such roads.
- c) Temporary water connections, Contractor's offices, storage sheds, latrines, barricading of Works shall be located in an approved position and subject to the approval of all authorities concerned.
- d) Safety and Security of the Contractors' temporary works shall be at the Contractors' discretion.
- e) The camp shall be adequately guarded during or outside working hours.

C3.2: ENGINEERING

C3.2 ENGINEERING

C3.2.1 DESIGN

- (a) The Employer is responsible for the design of the permanent Works as reflected in the Contract Documents unless otherwise stated.
- (b) The Contractor is responsible for the design of the temporary Works (if applicable) and their compatibility with the permanent Works.
- (c) The Contractor shall supply all details necessary to assist the Engineer in the compilation of the record drawings.

C3.2.2 EMPLOYER'S DESIGN

The Employer's Design is contained in the Tender Documentation and Drawings. Amendments to the design, if necessary, will be issued during the construction phase.

C3.2.3 CONTRACTOR'S DESIGN

Where the Contractor is to supply the design of designated parts of the permanent Works or temporary Works, he shall supply full working drawings supported by a professional engineer's design certificate.

C3.2.4 DRAWINGS

The Contractor shall use only the dimensions stated in figures on the Drawings in setting out the Works, and dimensions shall not be scaled from the Drawings, unless required by the Employer's Agent. The Employer's Agent will, on the request of the Contractor in accordance with the provisions of the Conditions of Contract, provide such dimensions as may have been omitted from the Drawings.

The Contractor shall ensure that accurate as-built records are kept of all infrastructure installed or relocated during the contract. The position of the road, major drainage structures, relocated pipe bends, junction boxes, duct ends, and all other underground infrastructure shall be given by either co-ordinates or stake value and offset. Where necessary, levels shall also be given. A marked-up set of drawings shall also be kept and updated by the Contractor. This information shall be supplied to the Employer's Agent's Representative on a regular basis.

All information in possession of the Contractor, required by the Employer's Agent and/or the Employer's Agent's Representative to complete the as-built/record drawings, must be submitted to the Employer's Agent's Representative before a Certificate of Completion will be issued.

The Drawings prepared by the Employer for the permanent Works are listed below and are bound in a separate document or is attached at the back of this volume. The Employer reserves the right to issue and/or amended additional drawings during the Contract.

NO	DRAWING NO	DESCRIPTION
1	SH-920-00- LOC	LOCALITY PLAN AND LIST OF DRAWINGS - (SHEET 1 OF 1)
2	SH-920-00-01-NB	NAME BOARD DETAILS - (SHEET 1 OF 1)
3	SH-1110-20-00-LA	LAYOUT INFORMATION AND UPGRADE DISTRIBUTION - (SHEET 1 OF 4)
4	SH-1110-20-01-LA	LAYOUT INFORMATION AND UPGRADE DISTRIBUTION - (SHEET 2 OF 4)
5	SH-1110-20-02-LA	LAYOUT INFORMATION AND UPGRADE DISTRIBUTION - (SHEET 3 OF 4)
6	SH-1110-20-03-LA	LAYOUT INFORMATION AND UPGRADE DISTRIBUTION - (SHEET 4 OF 4)
7	SH-1110-20-04-LS	ROAD LAYOUT & LONGITUDINAL SECTIONS - (SHEET 1 OF 4)
8	SH-1110-20-05-LS	ROAD LAYOUT & LONGITUDINAL SECTIONS - (SHEET 2 OF 4)
9	SH-1110-20-06-LS	ROAD LAYOUT & LONGITUDINAL SECTIONS - (SHEET 3 OF 4)
10	SH-1110-20-06-LS	ROAD LAYOUT & LONGITUDINAL SECTIONS - (SHEET 4 OF 4)
11	SH-1110-20-07-PD	PAVEMENT DESIGN - (SHEET 1 OF 1)
12	SH-1110-20-08-CS	CROSS - SECTIONS - (SHEET 1 OF 4)
13	SH-1110-20-09-CS	CROSS - SECTIONS - (SHEET 2 OF 4)
14	SH-1110-20-10-CS	CROSS - SECTIONS - (SHEET 3 OF 4)
15	SH-1110-20-11-CS	CROSS - SECTIONS - (SHEET 4 OF 4)
11	SH-1110-21-01-TD	INTERSECTION TYPES AND SPEED HUMP DETAIL - (SHEET 1 OF 1)
12	SH-1110-21-02-TD	ROAD MARKING DETAILS - (SHEET 1 OF 1)
13	SH-1110-21-03-TD	ROAD SIGNS - (SHEET 1 OF 1)
14	SH-1110-21-03-TD	ROAD SIGNS ERECTION - (SHEET 1 OF 1)
15	SH-1110-21-04-TD	KERBS DETAILS - (SHEET 1 OF 1)
16	SH-1110-21-05-TD	KERBS & EDGE BEAM DETAILS - (SHEET 1 OF 1)
17	SH-1110-21-06-TD	GUARDRAILS - (SHEET 1 OF 1)
18	SH-1110-21-07-TD	GUARDRAIL ELEMENTS - (SHEET 1 OF 1)
19	SH-1110-31-01-TD	CONCRETE SIDE DRAINS - (SHEET 1 OF 1)
20	SH-1110-31-02-TD	GABIONS AND PITCHING - (SHEET 1 OF 1)
21	SH-1110-31-03-TD	SUB- SURFACE DRAINS - (SHEET 1 OF 1)
22	SH-1110-31-04-TD	BOX CULVERTS - (SHEET 1 OF 2)
23	SH-1110-31-05-TD	PRECAST CULVERTS WING-WALLS - (SHEET 2 OF 2)
24	SH-1110-31-06-TD	INLET STRUCTURES - (SHEET 1 OF 1)
23	SH-1110-100-01	BRIDGE LAYOUT AND DETAILS, CH 875 - (SHEET 1 OF 2)
24	SH-1110-100-02	CULVERTS AND WING WALLS DETAILS, CH 875 - (SHEET 2 OF 2)
25	SH-1110-100-10	BRIDGE LAYOUT AND DETAILS, CH 717 - (SHEET 1 OF 2)
26	SH-1110-100-11	CULVERTS AND WING WALLS DETAILS, CH 717 - (SHEET 2 OF 2)

C3.2.5 <u>DESIGN PROCEDURES</u>

Not applicable.

C3.3: PROCUREMENT

C3.3 PROCUREMENT

C3.3.1 PREFERENTIAL PROCUREMENT

C3.3.1.1 Requirements

Tenders will be evaluated in terms of the City of Mbombela Preferential Procurement Policy. Points will be awarded for price and specific contract participation goals as contained in the Tender Data.

C3.3.1.2 Resource standard pertaining to targeted procurement

The Preferential Procurement Policy (PPP) of the City of Mbombela is applicable to this project. Refer to the Tender Data.

C3.3.2 SUBCONTRACTING

C3.3.2.1 Scope of subcontracted works for LI items (Labour Rates)

- a) Paving R55/m²- R60/m²
- b) Kerbing R45/m R50/m
- c) V Drains R80/m3 R90/m3
- d) Gabions R150/m3 R180/m3
- e) Back filling Water lines R35/m3
- f) Erect diamond fences R60/m
- g) Brick wall R60/m R80/m
- h) Plastering R70/m² R80/ m²
- i) Steel Guardrails R420/m
- j) Speed humps R2,650/ Speed hump
- k) Hiring of Mobile toilets R2500/month R3000/m

However, local subcontractors should be considered provided they are capable.

C3.3.2.2 Preferred subcontractors/suppliers

Where possible, local subcontractors should be considered for subcontract work provided they are capable.

C3.3.2.3 Subcontracting procedures

The contractor is solely responsible for negotiating with local subcontractors.

C3.3.2.4 Attendance on subcontractors

Not applicable.

C3.4: CONSTRUCTION

C3.4 CONSTRUCTION

C3.4.1 WORKS SPECIFICATIONS

The following specifications shall apply for the construction of the Works.

C3.4.1.1 Standard Specifications

The COLTO Standard Specifications for Road and Bridge Works for State Road Authorities (1998 Edition) shall apply for the construction of the Works.

The term "project specification" must be replaced by "scope of works" wherever it appears in these standardized specifications.

The term "Engineer" must be replaced by "Employer's Agent" wherever it appears in these standardized specifications.

C3.4.1.2 National and International Standards

The SANS or BS Specifications and Codes of Practice shall apply for the construction of the Works.

Wherever any reference is made to the South African National Standards (SANS) and the British Standards Specification (BSS) in either these Bill of Quantities or the Specification of Materials and Methods to be used (OOG-001E), this reference shall be deemed to read "SANS or equivalent standard" and BS or equivalent standard" respectively.

C3.4.1.3 Particular Specifications

The following particular specifications shall apply for the construction of the Works.

Various other specifications specified in the COLTO Standard Specifications or the Project Specifications.

Latest Sabita Manual, Manual 25 entitled "Quality Management in the Handling and Transport of Bituminous Binders".

TG2 Second Edition May 2009, "Technical Guideline for Bitumen Stabilised Materials (BSM)" issued by the Asphalt Academy.

SANS 1058/2012, Concrete Paving Blocks - specifications for interlocking paving blocks.

C3.4.1.4 Variations and Additions to the COLTO 1998 Edition Standardized Specifications

The references to the General Conditions of Contract appearing in the COLTO Standard Specifications refer to the COLTO General Conditions of Contract which is superseded in this contract by the General Conditions of Contract for Construction Works 2015. The corresponding clause in the latter document pertaining to the reference in the COLTO Standard Specifications is listed in the table below.

Clause No. in the Standard Specifications	Clause No. in COLTO GCC 1998	Equivalent Clause No. in GCC 2015
1202	15	5.6.1
1206	14	Deleted
1209	52	6.10.1
1210	54	5.14.1
1212(1)	49	6.8
1215	45	5.5.1
1217	35	8.2.1
1303	49	6.8
1303	53	6.11.1
1303	12	5.3.1
1303	45	5.5.1
1403	40(1)	6.4.1

Clause No. in the Standard Specifications	Clause No. in COLTO GCC 1998	Equivalent Clause No. in GCC 2015
1505	40	6.4.1
31.03	40	6.4.1
3204(b)	40	6.4.1
3303(b)	2	3.2.1
5803(c)	40	6.4.1
5805(d)	40	6.4.1
6103(c)	40	6.4.1
Item 83.03	22	5.15.1
ALL SECTIONS	48	6.6

Variations and additions to the COLTO 1998 Standardized Specifications are listed in section C3.4.1.1 of this document.

C3.4.1.5 Amendments to the COLTO 1998 Edition Standardized Specifications

There are no amendments to the Standard Specifications as issued by the Committee of Land Transport Officials (COLTO).

C3.4.2 PROJECT SPECIFICATIONS RELATING TO STANDARD SPECIFICATIONS

This part of the project specifications deals with matters relating to the standard specifications. Where reference is made in the standard specifications to the project specifications this part shall also contain the relevant information e.g. the requirements where a choice of materials or construction methods are provided for the standard specifications.

In certain clauses, the Standardized Specifications allow a choice to be specified in the Specification Data between alternative material 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 part of the Specification Data. It also contains such additional specifications as are required for this particular contract.

The number of each clause and each payment item in this part of the project specifications consists of the prefix "B" followed by a number corresponding to the number of the relevant clause or payment item in the Standardized Specifications. New clauses and payment items not covered by clauses or payment items in the Standardized Specifications if included here are also designated "B", followed by a number. The new numbers follow on the last clause or item number used in the relevant section of the Standardized Specifications.

Clauses and pay items referring to labor intensive methods are prefixed by "L" in the project specifications.

(A) SECTION 1300: CONTRACTOR'S SITE ESTABLISHMENT ON SITE AND GENERAL OBLIGATIONS

B1301 PAYMENT

Add the following at the end of Item 13.01(1).

" and provided the Contractor has fulfilled his obligations as far as the Engineer's

office, laboratory and housing accommodation is concerned". *Add the following new pay item:-*

Item Unit

B13.01(a) Services for Community Liaison Officer (provisional Sum) Months

The CLO will be paid R8 738.17/pm. Contractor will only claim Handling fee under item B13.01 (b)

B13.01(b) Handling cost and profit in respect of sub-items B13.01(a)

%

B13.02 Training:

(a) Provisional sum for training allowance to targeted labor undergoing training

 (i)
 Technical Skills
 No

 (ii)
 Generic Skills
 No

 (iii)
 Entrepreneurial skills
 No

 (iv)
 Remuneration of labors undergoing technical skills training.
 No

 (v)
 Training Venue
 No

Payment of items will be based on acceptable quote from at least three accredited training service providers. Payment will be as invoiced from nominated service provider after completion of training.

Contractor will claim handling fee under item B13.03 (b)

(b) Contractors handling costs, profit and all other charges in respect item B13.03 (a)

%of sub-

B13.03(a) Contractors time related obligation in OHS:

All staff and compliance in respect of occupational health and safety Act, construction regulations and **COVID-19 (C19 OHS), 2020** will be paid by the contractor Months

B13.03(b) Contractors time related obligation EMP:

All staff and compliance in respect of Environmental Management Plan regulation will be paid by the contractor

Months

B13.04

Relocation and/or protection of existing services:

(a) By the contractor

Payment of the item will be based on actual length of relocation and or Protection of Services Including equipment to carry out the required relocation and/or protection of services.

Any materials to be used must be approved by the Engineer on site.

(b) By the service provider (provisional Sum)

Invoice of nominated and approved service provider will be certified for payment after work done. Contractor will claim handling fee under item B13.02 (c).

(c) Handling cost in respect of B13.05 (b) %

BID NO: COM102-2023	UPGRADING OF A ROAD FROM KHEKHE TO PROVINCIAL ROAD		
B13.05	Information Board Supply, transport to site and erect contract signboard as indicated on drawing.	Number (No.)	
B13.06	Hand excavation to determine the position of existing service in soft material	m³	
	Payment for excavation in soft material by hand as directed By Engir		

(B) SECTION 1400: HOUSING. OFFICES AND LABORATORIES FOR THE ENGINEER'S SITE PERSONNEL

B1401 OFFICES AND LABORATORIES

(a) General

Delete the fourth sentence in the first paragraph of Sub-clause 1402 (a) and replace with:

Office buildings shall have timber or concrete floors covered with edge-to-edge foam-backed needle-punched carpeting, and laboratory buildings shall have concrete floors.

Add the following new paragraph at the end of this sub-clause:

The offices, laboratory and stores shall, unless otherwise agreed, be erected in close proximity to the contractor's offices and laboratory, and the entire area shall be fenced with security fencing and provided with a gate. The contractor shall take all reasonable precautions to prevent unauthorised entry to the Engineer's offices and laboratories and to ensure the general security of the offices and laboratories.

B1401 MEASUREMENT AND PAYMENT

Amend the following pay items under item:

Item Unit

B14.01 Office and laboratory accommodation

(a) Office accommodation for the Engineer Month

Payment will be provision of renting the office of the Engineer from local office parks or rental of mobile office space.

(b) Handling cost and profits in respect of sub-item B1401 (a) %

B14.03 (b) Prime cost items and items paid for in a lump sum:

Add the following sub-items

- (d) Provisional Sums items
- (i) Provision for use by the Engineer for an independent Geotechnical laboratory

No

Payment will be as invoice by the independent laboratory for test conducted on instruction of Engineer

- (ii) Handling cost and profits in respect of sub-item B1403 (d) (i) %
- (iii) Provision for Training of Engineering Technician

Month

Payment will be made monthly for the remuneration of Engineering Technician appointed by Client/Engineer for on-site Training.

- (iv) Handling cost and profits in respect of sub-item B1403 (d) (iii) %
- (v) Provision for use by Engineer of Surveyor

No

Nο

Payment will be as invoiced by the Surveyor for work conducted on instruction of Engineer

- (vi) Handling costs and profit in respect of subitem B14.03 (d)(v) above %
- (vii) Provision for use by Engineer of Environmental Specialist

Payment will be as invoiced by the Environmental Specialist for work conducted on instruction of Engineer

(viii) Handling costs and profit in respect of subitem B14.03(d)(vx) above %

(ix) Provision of a direct independent telephone line for the Engineer , including the cost of calls in connection with contract administration and rental	Month d telephone	
(x) Handling costs and profit in respect of subitem B14.03(d)(ix) above	%	
(xi) Provision of Site Monitoring Fees- Resident Engineer	Month	
(xii) Provision of Site Monitoring Fees- Assistant Resident Engineer	Month	
Payment will be as invoiced by the Engineer for work conducted		
(xiii) Handling costs and profit in respect of subitem		
B14.03(d)(xi) and (xii) above	%	
(xiv) Provision of safety consultant Month Payment will be as invoiced by the Safety Consultant for work conducted on instruction of Engineer		
(xv) Handling costs and profit in respect of subitem	%	
B14.03(d)(xiv) above		
(xvi) Provision of social facilitator Payment will be as invoiced by the Social Facilitator for work conducted of Engineer	Month on instruction	
(xvii) Handling costs and profit in respect of subitem		
B14.03(d)(xvi) above	%	
(xviii) Provision for Independent Engineer for Design Reviews will be as invoiced by the Independent Engineer for work conducted of Engineer	No Payment n instruction of	
(xix) Handling costs and profit in respect of subitem (xviii) above	%	

(C) SECTION 1500: ACCOMMODATION OF TRAFFIC

B1502 GENERAL REQUIREMENTS

(e) Access to properties

Add the following:

"Where the alignment of the new road coincides with the alignment of the existing road, a number of accesses to private properties will have to be operational and maintained during the constructional period. No separate payment will be made for providing acceptable and safe access across the new road at all times during construction of the road."

(i) Traffic safety officer

Add the following after subclause (viii):

- "(ix) Be responsible for contacting all the relevant authorities in the event of an accident on the site of the Works
- (vi) Arrange for the removal of broken down vehicles that obstruct the normal traffic flow

The Contractor shall provide the traffic safety officer with all the necessary resources to carry out his duties as specified, inter alia, light delivery van (LDV), personnel, warning signs and revolving amber flashing lights. A warning sign with the words "CONTRACTOR TRAFFIC CONTROL" and/or "AANNEMER VERKEERSBEHEER" in clearly legible letters shall be mounted on the vehicle at least 1,5m above ground level to be clearly visible. The vehicle shall be equipped with two revolving amber-coloured flashing lights with a minimum intensity of 55W. The flashing lights shall always be switched on and the warning sign be displayed when the vehicle is used on the site.

No separate payment will be made for the traffic safety officer, his vehicle, personnel and equipment and the cost thereof shall be included in the Contractor's cost for his establishment and general obligations (Section 1300)."

Add the following new sub clauses:

"(j) Handing over the site

The total extent of the site between the limits of construction as described in this document and indicated on the drawings will be handed over to the contractor at the commencement of the contract period. The engineer however reserves the right to adjust this arrangement should progress or safe passage of traffic warrant such a change.

(k) Use of explosives in close proximity of temporary deviations

The contractor shall arrange all necessary traffic control and other requirements to safeguard the traffic on temporary deviations during blasting operations.

(I) Land taken up for deviations

Negotiations with landowners to obtain the land taken up by temporary deviations will be undertaken by the employer. A prime cost sum is allowed in the bill of quantities for payment of compensation to affected landowners. All other negotiations regarding temporary access to properties, land-use, fencing requirements etc. shall be dealt with by the contractor in conjunction with the engineer and be confirmed in writing and be kept on record by the contractor.

"(m) Maximum lengths of construction areas

A temporary deviation, where the proposed road follows the existing route shall be constructed along the length of existing road. Traffic shall generally be accommodated as follows:

On a two-way two lane gravel deviation (Class 1) constructed partially outside or adjacent to the existing road reserve boundaries of road.

(i) On one-way single lane gravel deviation (Class 2) constructed inside the existing road reserve boundaries and on either side of road. In this instance special cognisance shall be taken to accommodate traffic to private properties.

A maximum length of one section of approximately 5,0km or two sections of 3,0km each of deviation (Class 1 or 2) shall be operational at a time and no relieve of this limitation shall be considered by the engineer except where the programme necessitates such at the construction of bridges."

B1503 TEMPORARY TRAFFIC CONTROL FACILITIES

Add the following after the first paragraph:

"All temporary road signs, devices, sequences, layouts and spacing shall comply with the requirements of the Road Traffic Act, 1996 (Act 93 of 1996), the National Road Traffic Regulations, 2000, the South African Road Traffic Signs Manual, the requirements of the relevant road authority and the drawings. All temporary traffic control facilities shall comply with the guidelines set in SA Road Traffic Signs Manual, Volume 2, and Chapter 13: Roadwork Signing, (SARTSM, June 1999, obtainable from the Government Pinter, Pretoria)."

(b) Road signs and barricades

Add the following:

"All the temporary road signs are to be mounted on posts as specified in section 5600 of the specifications. Provision shall be made for the supply and erection of the signs and the maintenance of the signs during the construction period. Provisions shall also be made for the removal of the temporary road signs on completion of the construction work when such signs are no longer required.

Temporary road signs and channelization devices shall be manufactured in accordance with the latest edition of the South African Road Traffic Signs Manual (June 1999) and placed as shown on the drawings and in Road Signs Note 13. Delineators shall be manufactured from a non-metal material and shall be mounted on a base section also manufactured of non-metal material. Single as well as back-to-back mounted delineators are required.

The obligation to arrange safe passage of traffic shall always be vested with the contractor regardless what is indicated on the drawings of the engineer."

(c) Channelization devices and barricades

Add the following:

"Drums shall not be used as channelization devices.

TW 401 and TW 402 delineators shall comply with the following requirements:

- a) It shall be manufactured from a flexible material and shall comply with SABS 1555. The blade portion of the delineator shall be positively affixed to a base unit which in turn shall be stable on its own or be stabilized by means of sandbags when used on the road.
- ii) The blade shall be retro-reflectorized, with class 1 yellow sheeting on the side facing oncoming traffic.
- iii) It shall nominally be 1000mm high x 250mm wide and the bottom edge of the delineator shall not be more than 200mm above the road surface.
- iv) It shall be subject to the approval of the Engineer.

The maximum spacing between centres of delineators shall be as shown on the drawings or as directed by the Engineer."

(e) Warning devices

Add the following:

"It is a requirement of this contract that all construction vehicles and plant used on the works will be equipped with rotating amber flashing lights and warning boards as specified in the standard specifications. Construction vehicles travelling outside the limits of construction areas shall however, not operate the warning lights.

The warning lights shall have a base diameter of at least 170mm and the amber bulb cover a height of a least 150mm high. It shall be a requirement that the contractor also provides the engineer's site personnel with warning lights for their vehicles (a maximum of two lights are required) without any payment applicable.

B1514 TEMPORARY FENCING AND GATES

Replace the contents of this clause with the following:

"Where temporary fencing is ordered by the engineer, it shall be paid for under item 55.06 of the standard specifications. The temporary fencing shall be new fencing material, which shall subsequently be dismantled and removed and erected at an alternative position as directed by the engineer. When ordered by the engineer, temporary fences and gates shall be moved to new locations or either left in place or when no longer required be dismantled and removed from site if so directed. Allowance is made in the bill of quantities for moving existing fences and gates."

Add the following clause:

B1517 RETRO-REFLECTIVE MATERIAL

"Retro-reflective material for temporary signs shall comply with the requirements of SABS 1519-1 for weathered material. Tests shall be carried out with a field retro-reflectometer and the testing procedure and classification are described in Clause B 8118. The value of the coefficient of Retro- Reflection shall be at least 60% of the values indicated in Table B 8118/1."

B1518 MEASUREMENT AND PAYMENT

Renumber item 15.01 as B15.01 and add the following:

"The tendered rate shall also include for all measures necessary to safeguard traffic on temporary deviations during blasting operations."

Renumber item 15.03 as B15.03 Add the following sub-item:

"ITEM	UNIT	
B15.14	The provision and maintenance of rotating lights, etc. for	
	the use of the Engineer and his staff	
	(a) Rotating Amber lights	number (No)
	(b) Safety vests	number (No)

The unit of measurement shall be the number of Rotating Amber lights and Safety Vests supplied to the supervisory staff.

The tendered rate shall include full compensation for providing and maintaining hats and the jackets equipped with high visibility retro-reflective and/or fluorescent panels in red, yellow and white for the duration of the contract".

(D) SECTION 1700: CLEARING AND GRUBBING

B1702:	DESCRIPTION OF WORK a) Clearing Add the following: Clearing as described shall in all cases be undertaken in such a manner that the topsoil is preserved and not contaminated with other debris or rubbish. Cross- sections for the determination of earthworks quantities shall be taken after clearing (topsoil or unsuitable			
	roadbed material) and roadbed preparation if applicable. Payment for gabion boxes and mattresses which have to be removed and the material sorted and stacked shall be made under section 5200.			
B1704:	MEASUR	EMENT AND PAYMENT		
	Item		Unit	
	B17.07	Removal of topsoil material and temporary stockpiling		
	a) Topsoil	in windrows alongside the work area	cubic metre (m³)	
	b) Topsoil	in windrows on the edges of borrow pits or spoil areas	cubic metre (m³)	
	The unit of measurement for items (a) and (b) shall be the cubic metre of topsoil removed to windrow or temporary stockpile. The volume of topsoil removed shall be measured in cut, calculated from the difference in cross-sections of the natural ground level before the commencement of clearing to cross-sections taken after the removal of the topsoil.			
	The contractor shall constantly liaise and agree with the Engineer as to the depth of topsoil to be removed. Where, in the opinion of the Engineer, material that would not normally be classed as topsoil to be removed. Where, in the opinion of the Engineer, material that would normally be classed as topsoil has also been excavated, the excavation shall be backfilled and compacted with selected material at the contractor' expense. Should material that is deemed by the Engineer not to be topsoil, be removed and stockpiled together with material classed as topsoil, the contractor shall be responsible for the removal of this unsuitable soil from the stockpile and the replacement of the quantity of topsoil contaminated by the unsuitable material at his cost. The quantity of topsoil to be replaced shall be determined by the Engineer. The rates tendered shall include for the excavation of the topsoil and where required, the			
	loading ar until re-us	nd hauling thereof to temporary stockpile as well as the main se of the material. The rates tendered shall also include for that only topsoil is removed.	tenance of the stockpile	

(E) SECTION 2100: DRAINS

B2101: SCOPE

Amend the first paragraph to read:

"This section covers all work both rehabilitative and new work in connection with the excavation and construction of open drains, subsoil drainage and banks and dykes at the locations and to the sizes, shapes, grades and dimensions as shown on the drawings or as directed by the Engineers, and the test flushing of subsoil drains."

B2104: SUBSOIL DRAINAGE

- (a) Materials
- (ii) Natural permeable material

Add the following to the 2nd paragraph:

"The crushed stone shall be coarse (19mm nominal) and shall be washed clean of all fines", conforms to the following specification:

Percentage passing through a 26,5mm sieve: 100 %. Percentage passing through a 19,0mm sieve: 60-85 %.

(iii) Synthetic-fibre filter fabric

Under item (4) Selection, of this sub-clause, replace the 1st paragraph with the following: "The filter-fabric used for subsoil drains shall be grade 2 and shall satisfy the criteria for a grade 2 geotextile as given in Table 2104/2."

- (b) Construction of subsoil drainage systems Add the following sub-clause:
- "(v) Proving of pipes in subsoil drainage systems

On completion of the pipe laying and prior to backfilling, all pipe joints shall be surveyed as proof of their installation to line and level. After backfilling the pipes shall be proved by pulling through a cylindrical cleaning brush followed by a wooden mandrill ± 400mm long and 5mm in diameter less than the bore of the pipe. Proving of pipes shall not be paid for separately and the cost thereof shall be deemed to be included in the rate tendered for laying the pipe."

B2107: MEASUREMENT AND PAYMENT

Item

P31 01 Execution for open drains

Unit

B21.01 Excavation for open drains

Add the following to the penultimate paragraph:

"The tendered rate shall also include full compensation for trimming the open drains" "This item does not include the excavations for the earth channel along the road profile as per typical cross section, which is deemed included in the mass earthworks (Section 3300). This item is specifically for additional open drains leading away from the road profile, like mitre drains, etc."

(F) SECTION 2200: PREFABRICATED CULVERTS

B2203 MATERIALS

d) Fine granular material

Add the following:

"In addition to clause 22.03(d) the Engineer may allow approved selected fine material to be used as bedding material."

B2204 CONSTRUCTION METHODS

Replace the third paragraph with the following:

"All culverts shall be constructed by the 'trench method'."

B2207 UNSUITABLE FOUNDING CONDITIONS

Substitute the second paragraph of Clause 2207 with the following:

"The width of the excavation and cushion to be as shown on the drawings."

B2211 BACKFILLING OF PREFABRICATED CULVERTS

Substitute the second sentence in the ninth paragraph with the following:

"The cement/soil mixture shall consist of CEM II 32,5 cement and of an approved gravel of sub-base quality (G5) mixed in proportion of 1:10."

B2215 SERVICE DUCTS

Substitute the fourth paragraph with the following paragraph:

"The depth of the excavation shall be such that a minimum coverage of 1,0 m is allowed for between the road surface/shoulders or any part of the road formation surface. The excavation for service ducts will further be done to ensure that the duct is 600 mm below any part of the natural ground and will allow for the thickness of the pipe bedding. All service ducts will be placed in a 1:10 cement/soil mixture, at least 75 mm thick on either side of the pipe. Service ducts shall extend 1m outside the road reserve."

B2218 MEASUREMENT AND PAYMENT

Add the following clauses:

"B2219 CONSTRUCTION TOLERANCES

The installation of prefabricated pipes, portal and rectangular culverts and ducts shall comply with the requirements stated below:

(a) Level

The permissible deviation from the specified level shall be ± 25 mm.

(b) Alignment and grade

The permissible deviation of the alignment and grade of each culvert and pipeline shall be \pm 20 mm from the specified line and level, or from the line between culvert or pipe inverts at successive manholes or catchpits, as applicable, when measured over any 6 m length, and all such deviations shall be gradual. Reverse falls are unacceptable."

(G) <u>SECTION 2300: CONCRETE KERBING. CONCRETE CHANNELLING. OPEN CONCRETE CHUTES</u> AND CONCRETE LININGS FOR OPEN DRAINS

B2302 MATERIALS

(b) Kerbing and channeling

Add to Sub-clause 2302(b) the following:

Precast kerbs shall preferably be factory produced by a reputable manufacture of the articles and shall comply with the requirements of SABS 927.

B2304 CONSTRUCTION

(b) Prefabricated concrete Kerbing and channeling

Add to Sub-clause 2304(b) the following:

All precast kerbs shall be provided with continuous in-situ concrete backing (haunching), the cost of which shall be included in the tendered rate.

Dimensions of the triangular-shaped (in cross-section) haunching shall be calculated as follows: If the difference in levels between the top of the kerbs and the sub base on which the kerb is laid is (h), then the height of the haunch is 2/3h and the width of the haunch is h.

(e) Cast in-situ kerbs and channels

Add to Sub-clause 2304(e) the following:

Where new Kerbing and channeling has to be laid in an existing bitumen surface, the surface shall be neatly cut to a straight line with an angle grinder or similar approved means along the edge of the channel. The existing road foundation shall then be carefully removed over the width and depth required to construct the new kerbs and channel.

During the construction of the in-situ channel, the contractor shall take care not to stain or damage the existing road surface. Any damage, excess overbreak, undermining or staining shall be repaired by the Contractor at his own expense.

Add the following new Sub-clauses to Clause 2304:

(m) Formwork and finish

All visible edges of cast in-situ channels shall be rounded with a rounding tool.

(H) SECTION 3300: MASS EARTHWORKS

B3303: CLASSIFICATION OF CUT AND BORROW

(a) Classes of excavation

Add to Sub-clause 3303(a) the following:

(i) Soft excavation

Add the following at the end:

Or

"Soft excavation shall be excavation in material which can be efficiently ripped by a bulldozer with a mass of at least 35 tons when fitted with single tine ripper and an engine developing approximately 220 kW at the flywheel".

Remove item 3303 (a) (ii) Intermediate excavation. There will be no intermediate material measured in this contract and except from hard excavations all excavations must be considered as soft excavation.

(iii) Hard Excavation Add the following:

A full survey including proto report of all dwellings within a radius of 200m of a blasting area needs to be conducted before blasting operations commence. The Contractor is liable for any damage that occurs to any structure, cable, sewer, pipe, etc. and immediately notifies the Employer's Agent of any such damage. The Employer's Agent arranges for the damage to be repaired by the owners of the damaged service and the cost of such repairs is deducted from any monies due to the Contractor.

B3306: CUT AND BORROW

(a) Dimensions of Cuts

Delete the third paragraph from Clause 3306(a), apart from the first sentence thereof. Add the following:

Cut and borrow to fill will be measured under Item 33.01. The Contractor shall take note of the nature of the earthworks alongside the existing road. No extra over payments will be made in respect of the nature of the site or due to the dimensions of a particular cutting.

B3307: FILLS

(d) Benching

Add the following:

"Benching of fill and pavement layer material is required to be undertaken into the existing fill embankments and pavement layers. No additional payment shall be made over and above the normal pay items applicable to earthworks and pavement layers where benching is required for widening of the existing road formation. Benching shall be undertaken as shown on the drawings. It is a requirement that benching shall always be started at the bottom of the existing fill progressing to the top of the formation. The dimensions and details of benching are shown on the drawings."

(i) Widening of fills

In the eight paragraph of Sub-clause 3307(i), delete the sentence "An extra over payment for the widening of existing fills will apply under Item 13.16."

Add the following:

No extra over payments will be made in respect of the nature of the site or due to the dimensions of the fills being widened or constructed.

B3312: MEASUREMENT AND PAYMENT

General directions

Delete Note (3) Work in Restricted Areas and replace with the following:

On this Contract, no extra over payment will be made due to the nature of the site or the size of the work area available. All costs associated with carrying out the works are deemed to be included in the tendered rates for the items in the Schedule of Quantities.

Item

B33.01: Cut and borrow to fill, including free-haul up to 1,0 km:

B33.04: Cut to spoil, including free-haul up to 1,0 km:

The free-haul distance for cut and borrow to fill and cut to spoil is 1,0 km for this contract.

(I) SECTION 3400: PAVEMENT LAYERS OF GRAVEL MATERIAL

B3402:	: MATERIALS		
	the Standa to the relev Material re indicated o There shal	hall comply with the requirements of Tables 3402/1, 3402/2, 3402/4 and Specification. The requirements of Section 3500: Stabilization s	shall also apply H4 and shall be
B3406:	QUALITY OF MATERIALS AND WORKMANSHIP		
	Test result	use 3406 the following: as and re-measurements shall be assessed in accordance with the standard specifications, as an exifications.	
B3407:	MEASUREMENT AND PAYMENT		
	Delete the note at the start of the measurement and payment clause dealing with work in restricted areas. On this Contract, no extra over payment will be made due to the nature of the site or the size of the work area available. All costs associated with carrying out the works are deemed to be included in the tendered rates for the items in the Schedule of Quantities.		
	B34.04:	In-situ reconstruction of existing pavement layers as:	
	(a) Gravel	selected layer compacted to 93% of modified AASHTO density us	ing
	ii) Non cemented material, 150mm thick (m³) The unit of measurement shall be the cubic meter of compacted pavement layer, and quantity shall be calculated from the authorized dimensions of the completed layer.		` '
	B34.06:	Extra over item 34.04 for adding extra material as specified	
	(a) Gravel selected layer (neat G7 or better commercially sourced) m³) The unit of measurement shall be the cubic meter of compacted pavement layer, a quantity shall be calculated from the authorized dimensions of the completed layer. The tendered rates shall provide full compensation for procuring from commercial s furnishing and placing all materials and compacting of the material, over an unlimited from distance where material is obtained from commercial sources, and for the testing, protecting and maintaining of layers as specified.		m³)
			ayer. mercial sources, llimited free haul

(J) SECTION 3500: STABILIZATION B3502 MATERIALS

(a) Chemical Stabilising Agents

Add the following after the first paragraph:

"The Contractor must receive confirmation from the Engineer on the type and quality of stabilising agent before ordering."

Replace sub clause (ii) with the following:

"(ii) Common Cement

Common Cements shall comply with the requirements of SANS EN 197-1 as specified in Clause B1229. CEM II cements shall be utilised."

(e) Water

Add the following:

"Water used in the compaction and curing of stabilised layers shall comply with the criteria specified in Table 8116/1."

B3503 CHEMICAL STABILISATION

a) Preparing the layer

Add the following:

"The surface of the layer to be stabilized shall be watered and rolled to obtain a smooth compacted surface without loose or coarse patches in order to ensure a uniform application of stabilizing agent or agents.

Payment for preparing the layer surface to these standards shall be deemed to be included in the tendered rates of sections 3400 and 3500."

(b) Applying the stabilizing agent

Add the following:

"The minimum rate of application shall be 2,0% by mass of the specified stabilizing agents. The engineer may order a variation in the rate of application. The spreading of stabilizing agent/s shall be done by placing bags along the road and spreading by hand using rubber squeegees to obtain a uniform layer of stabilizing agent/s. Bags which have become damaged or wet shall not be used and such bags shall be replaced at the contractor's cost. No additional payment other than the scheduled payment items shall be considered if more than one type of stabilizing agent is used for the stabilization of a layer."

(d) Mixing in the stabilizing agent

Add the following:

"Where chemically stabilized pavement layers are constructed, no stabilizing agent may be spread or mixed beyond the specified width. The contractor shall not mix material for stabilization on adjacent bituminous surfaces.

Where existing and new works are joined (longitudinal joints and others), the material shall be satisfactorily mixed and compacted without any permeable or loose patches."

(e) Watering

Add the following paragraph after the third paragraph:

"The contractor's attention is drawn to the provisions of the third paragraph of this standard clause, especially the second sentence, which states:

The moisture content of the material during compaction shall never exceed 80% of the saturated moisture content of the natural material without stabilizing agents.

This requirement will be rigorously enforced on site to reduce the occurrence and magnitude of shrinkage cracks."

(f) Compaction

Add the following:

"The entire layer, regardless of its thickness, shall be processed within the time limitations stipulated in sub-clause B3503(i).

"The preparation of the stabilised materials for Modified AASHTO compaction testing shall be in accordance with the requirements of TMH1, Method A16T and the compaction thereof to TMH1, Method A7."

(g) Finishing at junctions

In the first sentence after "damage to" add the following:

".....the existing pavement or....."

(h) Curing the Stabilised Work

Replace the first paragraph with the following:

"The stabilized layer shall be protected against rapid drying out by being kept continuously wet or damp by watering at frequent intervals until one of the methods of protection listed below is put into effect. Stabilized layers which are not kept continuously wet or damp but is subjected to consecutive wet-dry cycles, may be rejected by the engineer should he consider the layer to have been adversely affected. Method (iii) and (iv) shall not be applicable."

Amend the final paragraph to read:

"No additional payment will be made for curing as described above."

(i) Construction Limitations

In Table 3503/1, delete "8 hours" for ordinary Portland cements and cement blends and replace with:

"6 hours"

Amend the last paragraph to read as follows:

"No traffic or plant not actually used for processing or curing the layer shall be allowed to pass over the treated layers for a period of at least 5 days after compaction is completed. Thereafter tipping and spreading of the overlaying layer may proceed. Construction of the overlaying layer shall only proceed after a minimum period of 7 days after compaction of the treated layers is completed."

Add the following:

"No stabilisation shall be done with falling air temperatures when the air temperature falls to below 7 °C, or during rising air temperatures, when the air temperature is below 3 °C.

Moisture content tests shall not be undertaken more than one day in advance of in-situ stabilisation operations. Care shall be taken to ensure that samples are representative of the in-situ material. Checks shall be conducted when wet weather occurs between initial testing and work commencing on any section."

B3505 BITUMINOUS STABILISING

(b) Mixing in the additive

In the third line, change "sub-clause 3503(b)" to "sub-clause B3503(b)".

(e) Compaction

In the first line of the first paragraph, change "sub-clause 3503(f)" to "sub-clause B3503(f)".

(f) Finishing at junctions

In the second line change "sub-clause 3503(g)" to "sub-clause B3503(g)".

(g) Construction limitations

In the second paragraph, delete the word "Limited".

B3506 TOLERANCES

(a) Rate of application

(i) Chemical stabilizing agents Add the following:

"Stabilizer content after construction shall be determined by TMH 1 test method A 15(d). The coefficient of variation for each lot shall not exceed the following:

30% for in place mixing, and

20% for plant mixing (in situ recyclers shall be considered plant mixers) Where:

Coefficient of variation = $\frac{\text{Sn x } 100}{\text{None of } 100}$

Xn

Sn = Standard deviation of "n" determinations of stabilizing agent content, and

Xn = Mean of "n" determinations of stabilizing agent content, with <math>n = 4 minimum"

B3509 QUALITY OF MATERIALS AND WORKMANSHIP

Replace the second paragraph with the following:

"The test results and measurements shall be judged in accordance with the provisions of Section 8300."

Add the following after the fourth paragraph:

"The stabilized material sampled from the layer for the compaction of Modified AASHTO briquettes, shall be prepared according to TMH 1 method A16 T i.e. discard materials coarser than a 37,5 mm test sieve, and compact according to TMH 1 method A7. The compacted specimens are used for the determination of unconfined compressive strength, indirect tensile strength, wet/dry durability and maximum dry density/optimum moisture content relationship."

B3510 MEASUREMENT AND PAYMENT

Amend the following payment item.

"ITEM UNIT

B35.02 Chemical Stabilizing Agents

Replace subitem (a) with the following:

(a) Common cements to SANS EN 197-1 (CEM II 32,5) ton (t)"

(K) <u>SECTION 4100: PRIME COAT</u> B4102 MATERIALS

(a) Priming Material

Add the following priming material:

"MSP1 or Colprime E complying with SABS 307."

B4104 WEATHER AND OTHER LIMITATIONS

Replace paragraph (g) with the following:

"(g) when the moisture content of the upper 50 mm of the layer is higher than 50% of the optimum moisture content determined according to TMH1 method A7."

B4106 APPLICATION OF THE PRIME COAT

Add the following to paragraph (b):

"The temperatures for storage and spraying of MSP1 or Colprime E shall be in accordance with the supplier's specification."

Add the following sub-clause:

"(j) The nominal rate of application of the prime coat shall be 0,7 l/m²."

B4110 MEASUREMENT AND PAYMENT

ITEM UNIT

B41.01 Prime coat:

Add the following sub item:

"(e) Emulsion prime, "Colprime E" or similar litre (l)

"

(L) SECTION 4200: ASPHALT BASE AND SURFACING B4202 MATERIALS

(a) Bituminous binders

Add the following:

"The bitumen binder for the manufacturing of the continuously graded asphalt surfacing shall be 60/70 penetration grade bitumen. The bitumen binder for the manufacturing of the continuously graded asphalt base shall be 40/50 penetration grade bitumen"

(b) Aggregates

(viii) Grading Add the following:

"The aggregate grading for the continuously graded asphalt surfacing shall be as specified for a medium grading as per Table 4202/7 in the standard specifications.

The use of crushed stone base material shall not be permitted. The mix shall be manufactured using single size coarse aggregate fractions. The use of natural sands will not be permitted. The engineer may request a reconsideration of the blend to achieve any grading within the given envelope."

(c) Fillers

Add the following:

"All asphalt mixes specified for use in the works shall contain at least 1% by mass of CEM I 32,5 active filler."

B4203 COMPOSITION OF ASPHALT BASE AND SURFACING MIXTURES

Delete the fifth paragraph and replace with the following:

"The design of the asphalt mixes shall be in accordance with "Interim Guidelines for the Design of Hot-Mix Asphalt in South Africa (June 2001)", and appropriate research results. The mix properties and requirements shall be as specified in the project specifications.

The relevant asphalt mixes for the base and surfacing layers shall comply with the requirements in table B4203/2."

TABLE B4203/2: ASPHALT MIX REQUIREMENTS: BASE AND SURFACING

Property	Continuously graded base mixes	Continuously graded surfacing mixes	Stone mastic asphalt mixes
Marshall stability (Kn)	8 – 18	8 – 18	-
Marshall Flow (mm)	2-6	2 – 6	-
Stability /Flow (Kn/mm)	>2,5	> 2,5	-
VMA (%)	> 14	> 15	> 17
VFB (%)	65 – 75	65 – 75	
Air voids (%)	4 – 6	4 – 6	3 – 5
Indirect tensile strength @ 25°c (kPa)	> 1000	> 1000	> 400
Dynamic Creep Modules @ 40°C (Mpa)	> 20	> 20	-
Modified lottmann* (TSR)	> 0,7	> 0, 8	> 0,7
Air permeability @ 7% voids (cm²)	< 1 x 10 ⁻⁸	< 1 x 10 ⁻⁸	<1 x 10 ⁻⁸
Binder film thickness (microns)	5,5 – 8,0	5,5 – 8,0	-
Filler bitumen ratio	1 – 1,5	1 – 1,5	-

B4205 GENERAL LIMITATIONS AND REQUIREMENTS AND THE STOCKPILING OF MIXED MATERIAL

(c) Surface Requirements

(iii) Tack Coat

Add the following new paragraph:

"Hand spraying shall only be permitted on areas approved by the engineer. The binder distribution shall be capable to apply the binder evenly over the full area. The equipment shall comply with clause 4103. Tack coat shall be applied to all transverse and longitudinal joints by hand utilizing a paint brush."

B4206 PRODUCING AND TRANSPORTING THE MIXTURE

(b) Production of the mixture

(ii) Using drum-type mixer plants:

Add the following:

"Pre blending of aggregate fractions shall not be permitted and the Contractor shall ensure that sufficient cold-feed bins are installed to accommodate each individual aggregate fraction, including the filler."

(c) Transporting the mixture

Add the following paragraph:

"Special precautions shall be taken by the Contractor to ensure that the temperature of the total mass of asphalt does not decrease by more than 10°C from point of dispatch to the point where it is to be paved. The use of the thermal blankets is obligatory."

Add the following sub-clause:

"(f) Approval of asphalt mixture

Before any asphalt is placed on the road, the Engineer shall approve the mix design. The approval process shall be as follows:

The Contractor shall prepare and submit a laboratory design mix with test results at four different bitumen contents. The design mix shall be submitted on the prescribed form D3 of TMH 10: "Instruction for the completion of as-built materials data sheets" with all the necessary test results completed. In addition, the proposed asphalt mixture shall be subjected to gyratory testing. All the expenses in preparing and submitting the laboratory design mix shall be to the Contractors cost.

Samples of all aggregate and bitumen shall be submitted with the laboratory design mix to enable the Engineer to carry out check design testing as necessary. The above design and aggregate shall be submitted to the Engineer at least six weeks before it is intended to commence with any asphalt production."

B4208 JOINTS

Add the following to this clause:

"Where the difference in level between the new work and the existing road surface exceeds 25 mm, joints shall be treated as follows:

Transverse steps at the end of a day's work shall be tapered off at a slope of 1 vertical to 20 horizontal (1:20) to tie in with the existing surface. The tapered section shall be removed before surfacing is recommenced and a joint formed in accordance with clause 4208 of the specification.

Longitudinal joints exposed to traffic shall be provided with a taper of compacted asphalt material over the full length of the exposed joint. The width of the taper shall be at least 5 times the difference in level between the old and new work.

All costs involved in the provision and removal of these temporary ramps shall be deemed to have been included in the rates tendered for the relevant asphalt pay item."

B4214 QUALITY OF MATERIAL AND WORKMANSHIP

(b) Coring of asphalt layers

Add the following:

"A suitable coring machine shall be available when asphalt paving is taking place. Cores shall only be drilled after a minimum period of 24 hours after placement of the asphalt layer and when the road temperature is 20 °C or less. Core holes shall be filled with hot mix asphalt and compacted, all within 24 hours of the core being drilled. Coring shall be carried out within 48 hours after the paving has been completed and supplied to the Engineer. The test results of cores shall be submitted to the Engineer within 24 hours after coring."

(c) Routine inspection and tests

Add the following paragraph:

"The Contractor shall keep accurate records of:

- (i) The position where every truckload of asphalt is paved (chainage, lane, time and date).
- (ii) The temperatures of the asphalt in the trucks both at the mixing plant and at the paving equipment immediately prior to discharging the load.
- (iii) The truck number from which control samples are taken. All samples taken shall be appropriately numbered."

(M) SECTION 5100: PITCHING. STONEWORK AND PROTECTION AGAINST EROSION

B5101 SCOPE

Add to Clause 5101 the following;

The section also covers the saw cutting of various types of in-situ material with a mechanical saw cutting machine.

B5102 MATERIALS

Add new Sub-Clause to Clause 5102 5102 (i) Mechanical Saw Cutting

(a) plant

Saw cutting machines shall be power driven saws suitable and capable to cut accurately to required depths and alignment in various materials as specified. Skill operator shall be required for operating sawing machines. Operators shall be equipped with suitable safety equipment (e.g. industrial goggles, suitable boots as well as clothing) for operating the sawing machines.

(b) Preparation to saw cutting

Before saw cutting may commence, the cut line shall be accurately pre-marked to the specified dimensions in term of the drawings or as instructed by the engineer.

(C) CONSTRUCTION TOLERANCE

Mechanical saw cutting shall be undertaken within the following dimensional tolerances:

(a) Horizontally

Mechanical deviation from the specified line shall not be more than 5mm

(b) Vertically

The cut depth shall never be less than the specified depth but shall not exceed the specified depth by more than 15mm.

(N) <u>SECTION 5200: GABIONS</u>

B5202: MATERIALS

Add the following new sub-clause:

(g) Concrete

Concrete work shall be carried out in accordance with the provisions of Sections 6200, 6300 and 6400.

B5203: | CONSTRUCTION OF GABION CAGES

(a) General

Add the following new sub-clause:

"(iii) Reno mattresses or similar may be used as alternative to gabion boxes. These Reno mattresses are to be manufactured of 80mm x 100mm mesh (2,5mm diameter wires, diaphragm spacing 0,6m).

B5204: CONSTRUCTING GABIONS

(c) Assembly

Delete and substitute with:

- (c) Assembly, erection and stretching
- (i) Assembly

"Prior to assembly, the gabion material shall be opened out flat on the ground and stretched to remove any kinks and bends. The gabion boxes shall then be assembled individually by raising the sides, ends and diaphragms ensuring that all creases are in the correct position and that the tops of all four sides are even. The four corners of the gabion boxes shall be laced first followed by the edges of internal diaphragms to the sides. In all cases lacing shall commence at the top of the box by twisting the end of the lacing wire around the selvages. It shall then be passed round two edges being joined, through each mesh in turn and securely tied off at the bottom. The ends of all lacing wire shall be turned to the inside of the box on completion of each lacing operation.

Gabion mattresses may be cut and rejoined to form a curved shape, or any other appropriate shape. An extra over rate shall apply when mattresses have to be cut and joined on instruction from the Engineer.

(ii) Erection

Only assembled boxes, or groups of boxes, shall be positioned in the structure. The side, or end, from which work is to proceed, shall be secured to either completed work or by rods or stakes driven into the ground at the corners. These must be secured and reach at least to the top of the gabion box. Further gabions shall then be positioned in the structure as required, each being securely laced to the preceding one at all corners and diaphragm points.

(iii) Stretching

On completion of erection of a suitable length of gabion, the gabion boxes shall be stretched using a wire strainer or winch of at least one ton capacity firmly secured to the free end of the assembled gabion boxes.

Whilst under tension the gabion boxes shall be securely laced along edges (top, bottom and sides) and at diaphragm points, to all adjacent boxes and shall thereafter be filled."

(d) Rock filling

Add the following new sub-sub-clause:

(iii) General

"Filling shall be carried out only whilst gabion boxes are under tension. Filling material shall consist of rock of size not less than 120mm and not greater than 250mm so placed to produce a neat face and line with a minimum of voids.

Internal horizontal bracing wire shall be provided at 500mm vertical centres or such spacing to ensure a ratio of four to every 1m³ of filling. These bracing wires shall be wrapped around two mesh wires and extended from front to back so positioned to ensure a neat face and line free of excessive bulges and depressions. Gabion boxes shall be filled in stages and horizontal bracing wires inserted as filling is brought up. Similar bracing wires used vertically shall be provided in 0,5mm deep gabions at 330mm horizontal centres where water falls directly onto gabions or where a neat face is required.

Tension on the gabion boxes shall be released only when sufficiently full to prevent the mesh from slackening.

Gabion boxes shall be overfilled by 20 to 50mm above their tops to allow subsequent settlement of the filling."

Add the following new sub-clauses:

(e) Final wiring

"Closing and wiring down of lids shall proceed as soon as possible after filling operations and certainly in the likelihood of storms or floods during construction. The wiring down shall consist of wrapping around wire at such intervals as required or specified.

Lids shall be stretched tight over the filling with bars and wired down securely through each mesh along all edges, ends and diaphragms. The ends of all tying and bracing wires shall be turned into the gabion box on completion of all lacing operations.

Tightness of mesh, well packed filling and secure lacing is essential in all structures."

(f) Removal, dismantling and stacking of gabions

"Existing gabions, either damaged or not, that require to be removed or moved to a new location shall be dismantled. Material not required for re-assembly or unsuitable for re-use shall be neatly stacked at approved locations in accordance with the Engineer's instructions. Payment will be made only for gabions removed in accordance with the written instruction of the Engineer.

Where gabions require moving, or as declared suitable by the Engineer are re-usable, the contractor shall re-use all the material, plus supply such new materials as may be required to re-assemble the gabion again to the standard specification for new gabions."

(g) Blinding Layer

Where indicated on the drawings, a blinding layer of 15MPa concrete 75mm thick shall be laid as a surface on which to place the gabions. The surface of the concrete shall be properly compacted and screeded to form a Class U1 surface finish as specified in Clause 6209 of the standard specification.

(O) SECTION 5600: ROAD SIGNS B5601 SCOPE

Replace "South African Road Traffic Signs Manual" in the second paragraph with:

"SADC Road Traffic Signs Manual and the Road Traffic Act No. 29 of 19137 and Regulations"

Add the following:

"This section also covers the supply and erection of permanent danger plates at culverts and bridges at the locations indicated on the drawings or as directed by the engineer."

B5603 MANUFACTURING OF ROAD SIGN BOARDS AND SUPPORTS

(a) Road signboards

Add the following:

"The contractor shall make every effort to ensure that signboards are correct in all respect and before dispatching the boards from the manufacturer's factory shall provide the Engineer with a 100 mm x 150 mm colour photograph of each sign face for approval of the correctness of the legend. Such approval will not imply final acceptance of the board. If the Contractor is in any doubt as to the correctness of the sign detail, the sign designer shall be contacted for verification."

(a)(ii) Steel profile road signboards

Add the following:

"Where the letter or legends cross the horizontal joints of the sign panels, the letter shall be cut on the joint and both ends folded around the radius.

Retro-reflective material to adjoining Chromadek panels on a sign shall be practical visual match of the specified colour."

B5604 ROAD SIGN FACES AND PAINTING

Add the following new sub-clause:

"(e) Application of retro-reflective material

All sign faces shall be faced with diamond grade retro-reflective material. Painted front sign faces shall not be used.

Where applied to Chromadek sections, retro-reflective material shall be applied as specified for aluminium section in Clause 5603(d) of the Standard Specification, and of Clause B5603(a)(ii) of this project Specification."

B5605 STORAGE AND HANDLING

Add the following:

"The following shall not be allowed on the sign face:

Drilling of holes, except for the fastening of overlays Application of any form of adhesive Cleaning with any chemicals that are not specifically approved by the manufacturer of the retroreflective material

Covering the sign face with an impermeable material that does not allow free circulation of air."

B5606 ERECTING ROAD SIGNS

(c) Erection

Add the following:

"After erection the signboard shall be thoroughly cleaned with a cleaning agent approved by the retro-reflective material's manufacturer.

All vegetation obstructing the new or replaced sign board shall be removed and disposed of as instructed by the Engineer."

B5608 DISMANTLING, STORING AND RE-ERECTING EXISTING ROAD SIGNS

Add the following:

"Existing overhead and ground mounted road signs that are being replaced by new signs shall be dismantled and disposed of by the Contractor. Where possible the dismantling of the signs shall not be before the replacement sign is erected and displayed. Where dismantling of the sign is required before erection of the replacement sign, the dismantling shall not take place until immediately before work is to commence on the replacement, and the replacement shall be completed and the new sign displayed as soon as possible thereafter (within 72 hours).

Dismantling shall include sign panels and ground mounted sign supports.

Ground mounted sign supports shall be cut off just below ground level. Material excavated for removal of buried poles shall be replaced, and any depression made good using excess material from excavation for new signs.

Pay items are provided in the Bill of Quantities. Payment will differentiate between different types of sign panels."

B5609 MEASUREMENT AND PAYMENT

Amend the following payment item:

'ITEM UNIT

B56.01 Road sign boards with painted or coloured semi-matt background. Symbols, lettering, and borders in diamond grade retro-reflective material, where the sign board is constructed from:" m²

Amend the last two lines of the second paragraph to read:

"completion, delivery, installation of the road sign board complete as specified, and the removal and disposal of all vegetation obstructing the motorists' view of the new or replaced sign board."

Add the following payment item:

'B56.10 Hazard plates at culverts

(a) Provision and erection of hazard plates at culvert structures as per drawing No

The tendered rate shall include full compensation for all the labour and material, painting, lettering posts, excavation, backfilling with soil-cement, etc. as may be necessary for completing the work in accordance with the details shown on the drawing.'

(P) SECTION 5700: ROAD MARKINGS

B5701 SCOPE

Replace "South African Road Traffic Signs Manual" in the second paragraph with: "SADC Road Traffic Signs Manual"

B5702 MATERIALS

Add the following sub-clause to item 5702(a):

"(v) Retro-reflective Glass beads

The retro-reflective beads shall be glass beads that comply with the requirements for glass beads specified in CKS 192.

The beads shall be delivered to the site in sealed bags, marked with the name of the manufacturer, the batch number and an inspection seal of the SABS, confirming that the beads form part of a lot tested by the SABS and comply with the requirements of CKS 192. Alternatively, the Contractor shall at all times have a SABS certificate on the site, identifying the batches to which the inspection seals apply and certifying that they have been tested by the SABS, and comply with the requirement of CKS 192."

B5704 MECHANICAL EQUIPMENT FOR PAINTING

Add the following sentence at the end of the first paragraph:

"The Road-marking machine shall be fitted with a device to guide the operator to the centre of the line to be painted. This device shall be used at all times of operation."

B5706 SETTING OUT THE ROAD MARKINGS

Add the following:

"Where road markings are to be replaced after milling/overlay seal, it is essential that all existing barrier lines and other road marking lines be accurately referenced before commencement of milling or other operations which will obliterate the existing road markings. The position of barrier lines shall be re-assessed on site by the Engineer before the Contractor commences with the road marking."

B5707 APPLYING THE PAINT

Add the following:

"The Contractor's establishment on site and general obligations shall be deemed to fully include the establishment of the road-marking team, irrespective of the number of times the road-marking team is required to be onsite or is required to move within the site."

B5710 TOLERANCES

(c) Alignment of markings

Add the following paragraphs:

"When an unbroken line and a broken line are painted alongside each other, the beginning and the end of the unbroken line shall coincide with the beginning of one broken line and the end of another broken line. When existing lines are repainted, the new markings shall not deviate more than 100 mm in the longitudinal direction nor 10 mm in the transverse direction from the existing marking.

The alignment of the road studs shall not deviate from the true alignment by more than 10 mm and shall be positioned so that the reflective faces are within 5° of a right angle to the centre line of the road."

Add the following sub-clause:

"(e) Testing

(i) Plant

Before painting any permanent road markings, the Contractor shall satisfy himself and the Engineer, by painting test lines on a section of pavement other than the section required to be marked:

- (1) that the painting machine is in good working order and properly adjusted;
- (2) that the operator is fully experienced; and
- (3) that the machine sprays at the specified rate of paint application.

The Contractor shall bear the cost of all materials and workmanship required for the above plant tests.

In addition, the Contractor shall conduct random paint thickness tests and dip/spread tests as required by the Engineer."

B5711 GENERAL

Insert the following into the last sentence of the last paragraph between "black paint" and "or chemical paint remover":

", bituminous emulsion, slurry"

Add the following to the last paragraph:

"Where black paint is used, it shall be matt." Add the following new clause:

"B5715 REMOVAL OF EXISTING ROAD STUDS

The existing road studs shall be removed from the road surface prior to milling."

B5714 MEASUREMENT AND PAYMENT ITEM UNIT

B57.06 Setting out and pre-marking the lines (excluding traffic island markings, lettering and symbols)

Add the following:

"Referencing of existing barrier lines and other road marking lines prior to milling and other operations, shall be included in the tendered rate for setting out and pre-marking."

(Q) SECTION 6400: CONCRETE FOR STRUCTURES

B6402 MATERIALS

(a) Cement

Replace this sub-section with the following:

"Refer to section 1142 for specification of cement."

CEM I 42,5, CEM II A-S 32,5, CEM II/A-V 32,5, or CEM III A may be used for the manufacture of reinforced concrete members.

B6404 CONCRETE QUALITY

(b) Strength concrete

Add the following paragraph:

"The cement content for any class of structural concrete or mass concrete used in structures shall not be less than 300 kg/m³ of concrete.

The contractor must provide the engineer with complete mix designs and materials for strength concrete at least six (6) weeks before the first concrete is cast on the project".

B6405 MEASURING THE MATERIALS

(c) Aggregates

Add the following:

"All concrete for structures shall be manufactured by mechanical mass batching unless authorised otherwise by the engineer for minor concrete structures or for labour-intensive methods."

B6407 PLACING AND COMPACTING

(a) General

Add the following after the third paragraph:

"Concrete shall only be placed up to 20:00 at the latest. Under exceptional circumstances the Engineer may allow night work on condition that proper lighting arrangements can be made and a new and rested shift for night work is provided and ambient temperatures are such as to not adversely affect the setting of the concrete."

B6408 CONSTRUCTION JOINTS

(a) General

Add the following:

"No construction joints other than those indicated on the drawings will be permitted without the written approval of the engineer".

B6409 CURING AND PROTECTING

Add the following:

"The surface area of bridge and culvert floor slabs and decks shall be cured as follows:

- (i) The area of freshly cast and finished concrete surface shall be immediately covered as specified in clause 6409(e).
- (ii) After the concrete has set sufficiently the entire area shall be treated with an approved curing compound as specified in clause 6409(f)."

B6414 QUALITY OF MATERIALS AND WORKMANSHIP

(a) Criteria for compliance with the requirements

Add the following:

"Quality control shall be carried out by the engineer as specified in Section 8200: Quality Control (Scheme 1)."

Add the following new paragraph:

(d) Concrete cores - strength requirements

"Cores will only be drilled if authorised by the engineer. This will only be considered if the contractor's own cubes, when crushed by the engineer, attained the required 28-day cube strength."

B6414 QUALITY OF MATERIALS AND WORKMANSHIP

(a) Criteria for compliance with the requirements

Add the following sentence:

'Judgement plan B of Section 8200 shall apply.'

(R) SECTION 7300: CONCRETE BLOCK PAVING FOR ROADS

B7302 MATERIALS

(c) Concrete Paving Blocks

Replace "SABS" in the second line with "SANS" and "Portland Cement Institute's" with "Concrete Institute's".

The block shall be Class 2 with a minimum average ITS of 2.8 MPa and a minimum individual ITS of 2.5 MPa – all in accordance with SANS 1058 – 2007.

B7303 CONSTRUCTION

(c) Concrete Paving Blocks

The blocks shall be laid herringbone pattern.

(S) <u>SECTION 8100: TESTING MATERIALS AND WORKMANSHIP</u> B8103THE COSTS OF TESTING

Add the following sub clauses:

"(a) Testing as required by the Engineer

Testing required by the Engineer shall be conducted by an approved commercial laboratory on all materials and workmanship to ensure compliance with the requirements of the specifications.

(b) Quality control

The tests, frequency of tests and lot sizes shall be in accordance with TMH5."

B8105 TESTING OF AGGREGATES

Add the following sub-clause:

- "(g) Ethylene Glycol Weathering Test for durability of aggregates used in seals and asphalt
 - (i) Method

Selected 100 number single sized chippings from a representative sample retained on the 13.2 mm sieve but passing the 19 mm sieve. The selected aggregate chippings shall be oven dried for 12 hours and the mass of the chippings shall then be determined to the nearest 0.001 kilogram. The chippings shall then be immersed in ethylene glycol contained in a glass container for 28 days. After 28 days the chippings shall be removed from the ethylene glycol and oven dried for 12 hours. The mass of the chippings shall then be determined and the percentage weathering loss shall be calculated from the results.

(ii) Acceptance Criteria

Only aggregate that shows a breakdown after 28 days in ethylene glycol of less than 2% shall be used in seals or in asphalt."

B8110 TESTS RELATING TO CHEMICAL STABILIZATION

Add the following sub-clause:

- "(d) The wet-dry durability test for cement-treated materials using the hand brushing method."
- (i) Scope

This method covers the procedure for determining the soil-cement losses obtained by repeated wetting, drying and hand brushing of hardened soil-cement specimens (see note (3)).

- (ii) Apparatus
- (1) A moisture curing room capable of maintaining a relative humidity of 95 to 100 percent and a temperature of 22 °C to 25 °C, or suitable plastic bags capable of holding specimens and carriers in a airtight condition in a water bath as described in (2) below.
- (2) A suitable water bath with thermostatic control capable of maintaining a temperature of 22 °C to 25 °C.
- (3) A balance to weigh up to 10 kg, accurate to 0,5 g.
- (4) A drying oven capable of maintaining temperatures of $71^{\circ}\text{C} \pm 3^{\circ}\text{C}$ and $110^{\circ}\text{C} \pm 5^{\circ}\text{C}$.
- (5) A wire scratch brush made of 50 mm by 1,6 mm flat 26 gauge wire bristles assembled in 50 groups of 10 bristles and mounted to form five longitudinal rows and 10 transverse rows on a 200 by 65 mm wooden block.

- (iii) Method
- (1) Preparation of specimens

Prepare specimens in accordance with the procedure described in method A19 in TMH1 with the following exceptions:

Use the material passing the 37,5 mm sieve and discard the material remaining on the sieve.

Use the apparatus and compaction method as described in method A7 (modified AASHTO) in TMH1.

(2) Curing of specimens

Cure the specimens for seven days at a relative humidity of 95 to 100 percent and a temperature of 22 °C to 25 °C in a suitable curing room or in plastic bags and a suitable water bath. Alternative the specimens may be rapid cured (see note (5)).

(3) Wetting, drying and brushing

After curing, remove the specimens from the curing room or plastic bag, allow to cool if necessary, and submerge them in water at room temperature for a period of five hours. Remove the specimens form the water and place them in an oven at 71 °C for 42 hours. Remove the specimens form the oven. Give each specimen two firm strokes on all areas with the wire scratch brush. The brush must be held parallel to the long axis of the specimen or parallel to the ends as required to cover all areas of the specimen. Apply these strokes to the full height and width of each specimen with a firm stroke corresponding to approximately 13,5 kN force (see note (4)).

The procedure described so far constitutes one cycle (48 hours) of the wet-dry durability test. After brushing the specimens are again submerged in water and the procedure repeated for a total of 12 cycles (see note (2)).

(4) Determination of soil-cement losses

After 12 cycles, dry the specimens to constant mass at 110 °C and determine the ovendry mass of the specimens. The data collected will permit the calculation of the soilcement losses of the specimens after the prescribed 12-cycle test.

- (iv) Calculations
- (1) Calculate the soil-cement loss of the specimens as a percentage of the original ovendry mass of the specimens as follows:

(2) The percentage loss shall be calculated and reported to the nearest 0.1 percent. These results are normally required for designing a mix and are reported graphically against relevant cement content.

- (v) Notes
- 1. Mass determination of the specimens before and after brushing are usually made at the end of each cycle during research or special investigations.
- 2. If it is not possible to run the cycle continuously because of Sundays or holidays or for any other reason, the specimens should be held in the oven during the lay-over period.
- The test was originally developed to determine the wet-dry durability of cement- treated material. It can, however, be used with equal success on material treated with other chemical stabilisers, for example lime, or mixes of lime and milled blast furnace slag, or cement and milled blast furnace slag.
- 4. The pressure is measured as follows:

Clamp a specimen in a vertical position on the edge of a platform scale and zero the scale. Apply vertical brushing strokes to the specimen and note the force necessary to register approximately 1,36 kg.

5. Rapid curing

Seal each specimen airtight in a suitable container or plastic bag. Carefully place the briquettes on suitable holders or in pans and place in the oven at the relevant temperature and period given below:

Stabilizing agent	Temp (°C)	Time (hours)						
Cement	70 – 75	24 ± 0.5						
PBFC	70 – 75	24 ± 0.5						
Lime	60 ± 2	45 ± 1						
Lime/FA	60 ± 2	45 ± 1						
Lime/MBFS	60 ± 2	45 ± 1						

B8117 MEASUREMENT AND PAYMENT

Payment will be done in accordance with Clause 45 of the GCC."

Amend the following payment item:

"ITEM		UNI
B81.02	Testing of materials	
(a)	Testing as required by the engineer	Prov Sun
(b)	Handling cost and profit	9

BID NO: COM102-2023

(T) SECTION 8200: QUALITY CONTROL B8302 JUDGEMENT PLANS: GENERAL Add the following paragraph:

"Where it is not specified in the Standard Specifications or the Project Specifications which judgement plan will be used by the Engineer for quality control, Judgment Plan B shall be use.

C3.5: MANAGEMENT

C3.5 MANAGEMENT

C3.5.1 MANAGEMENT OF THE WORKS

C3.5.1.1 Applicable SANS and SABS Standards

The COLTO (1998 Edition) Standardized Specifications listed in C3.4.1.1 are applicable.

C3.5.1.2 Particular/Generic Specifications

Not applicable.

C3.5.1.3 Methods and Procedures

(a) Maintenance of access and streets

The operation of construction vehicles on existing roads or streets, or streets that have been completed to the level of subbase, base or surfaced treatment, shall be limited to the traffic with an axle load not exceeding that allowed by the Road Traffic Ordinance of the authority concerned, or any amendment thereof. Hauling is strictly forbidden on sections of road or streets that have been completed as described above. The Contractor shall make use of a temporary haul road, or where not practically possible, program his work in such a manner that the haulage materials shall be restricted to that required for the particular section of street. No additional payment shall be made for the use of temporary haul roads and all relevant costs shall be deemed covered by the appropriate rates.

No additional payment will be made for the construction of temporary access roads to the construction site, borrow areas or the spoil sites, except for payment made under payment item 15.01 in the Bill of Quantities.

Should the Contractor make use of existing roads or streets for haulage, he shall be held responsible to clear the road or street of any spillage caused by his activities within one (1) day after such spillage occurred. No additional payment will be made for the cleaning of the spillage.

(b) Blasting operation

All blasting shall be carried out by a competent, registered blaster. The blaster shall furnish to the Engineer copies of all the permits required to purchase, transport, use and dispose of unused blasting material. The Contractor shall inform the commander of the local SAPS at least 1 day prior to the date and time blasting is about to take place.

No blasting operations shall take place on weekends or holidays or weekdays after 17h00.

The Contractor shall ensure that sufficient suitable material, to the satisfaction of the blaster, is available and in place before the blast is initiated.

(c) Normal working hours

Normal working hours shall be from 07h00 until 17h00 on weekdays from Monday to Friday. It shall be from 07h00 until 13h00 on Saturdays.

Work on other days will only be allowed after written approval has been granted by the Engineer.

(d) Interference with municipal staff and operations

The Contractor shall ensure that none of his staff interfere in any way with any municipal staff member or their functions.

Any person ignoring this shall be removed permanently from site, all at the expense of the Contractor.

(e) Access for other contractors

The Contractor shall provide reasonable access to other Contractors carrying out work on the site from time to time, as and when such access is required. The Contractor is entitled to request reasonable notification of at least 24 hours before access by others is required.

The contractual responsibilities of the Contractor shall remain in full force in spite of the other Contractors having access to the site.

(f) Giving notice of work to be covered up

The Contractor shall give the Engineer at least 24 hours' notice prior to a request for examination of materials or work to be covered up. This request must be made in the request book on site.

Should such a request be made and upon inspection the Engineer found that the works or materials are not yet ready for inspection, the Contractor shall reimburse the Engineer within 30 days of invoice for all expenses incurred as a result.

(g) Sequence of the works

The Contractor shall execute the Works in accordance with the approved programme.

C3.5.1.4 Quality plans and control (Testing)

Refer to Section C3.4.2.5(b).

C3.5.1.5 Environmental Management Plan (EMP)

(a) Demarcation of the site

For the purpose of the EMP, the site shall be demarcated into two distinct areas, viz.;

- (i) The construction camp comprising all buildings, hostels, offices, lay down yards, vehicle wash areas, fuel and material storage area, batching areas and other infrastructure that is required for the running of the job.
- (ii) The working area in which construction activities are permitted to take place. No infrastructure, permanent lay down or storage areas shall be established in this working are unless specified in the project specification or prior approval is obtained from the Engineer.

(b) Construction camp

The Contractor shall provide the Engineer with a plan showing the positions of all buildings, yards, vehicle wash areas, batching areas and other infrastructure for approval by the Engineer at least ten (10) days prior to the commencement date.

(c) Fencing of site

If a temporary fence is required, the Contractor shall erect and maintain such a fence (demarcating the boundary of the working area, construction camp and access roads) to the satisfaction of the Engineer.

This fence shall be erected before the commencement of any other work on site. The fence shall be removed after completion of the project and the site reinstated to its original state.

(d) Workshops

All workshops shall be located inside the demarcated construction camp area as approved by the Engineer prior to establishment. The workshop shall have a smooth impermeable concrete floor sloped to one side where oil is trapped in an oil trap or sump to contain any spillages of substances such as oil.

Waste material shall be disposed of in accordance with the national, regional and local by-laws regulations and by-laws. The waste shall be regularly removed and disposed of at an approved site.

(e) Eating areas

The Contractor's employees shall eat in a designated eating area indicated on the drawing approved by the Engineer. The Contractor shall provide adequate shade and provide scavenger proof and waterproof refuse bins. Cooking will only take place in this area on well-maintained gas cookers with fire extinguishers present. Open fires other than the gas cookers shall not be allowed.

(f) Watchmen

The Contractor shall have a watchman present on site during non-working hours and on holidays to ensure the safety of plant and materials on site.

(g) Ablution facilities

The exact location of toilets shall be approved by the Engineer. The Contractor shall provide the toilets and maintain and service it on a daily basis. The toilets shall be kept clean. Regular inspections shall be conducted by the Engineer. Burial of waste on site is strictly forbidden. Leaking or broken toilets shall be removed and replaced immediately by the Contractor.

(h) Solid waste

"Solid waste" refers to construction debris, chemical waste, tins, cans, paper, wrappers, excess concrete, waste timber, etc.

The Contractor shall establish a waste control and removal system. He shall submit a method statement to the Engineer for approval prior to commencement.

Appropriate solid waste containers shall be provided for the storage of waste. The containers shall be water proof. The waste shall be removed on a regular basis to prevent the accumulation of waste on site and disposed of at an approved waste site.

(i) Wastewater

Water shall be used sparingly on site. Where possible, wastewater shall be recycled. A wastewater management plan shall be submitted to the Engineer for approval 10 days prior to the commencement date.

The management plan shall detail the expected extent of the contamination of each wastewater stream and how the Contractor plans to deal with it.

Wastewater shall be prevented from flowing into the Olifants River.

(j) Fuel storage area

Fuel shall be stored on site in a depot at a location as agreed with the Engineer. The Contractor shall ensure that liquid fuels are stored in tanks with lids. The tanks shall be placed on a sloped smooth concrete surface with an oil trap on the lower end to collect any spillage.

Fuel shall be kept under lock at all times.

(k) Concrete batching area

Cement and concrete is hazardous to the environment due to the high pH of the material and the chemicals it contains.

The Contractor shall furnish to the Engineer for approval a method statement for the mixing of concrete. Concrete shall not be mixed directly on the ground. Care must be taken to ensure that wastewater and contaminated material is collected and disposed of correctly.

(I) Equipment maintenance and storage

All equipment and vehicles shall be kept in good working order and serviced regularly. Leaking equipment shall be repaired immediately or removed from site. Where possible, maintenance and service shall take place only in the workshop. Permission must be obtained from the Engineer if the aforementioned cannot be adhered to.

The Contractor shall demarcate an area in which the equipment and vehicles may be stored. The location shall be approved by the Engineer.

(m) Materials handling, use and storage

The Contractor is responsible to ensure that all material suppliers are aware of the EMP's restrictions and conditions. The Contractor shall be held responsible should deliveries not comply with the EMP requirements.

The Contractor shall comply with all relevant national, regional and local legislation with regard to the transport, use and disposal of hazardous material.

The Contractor shall furnish to the Engineer a list of all hazardous materials to be used on site, together with the handling, storage and disposal procedures of the materials. This information shall be available to all personnel on site.

The location of the hazardous material store shall be within the demarcated construction camp area. The location shall be approved by the Engineer.

Where possible, the Contractor shall ensure that the refueling of vehicles takes place only at the fuel storage area in the construction camp. If this is not possible, the Contractor shall obtain permission from the Engineer to refuel at any other place. Contaminated material and wastewater at the refueling area shall be contained and disposed of correctly.

(n) Emergency procedures

The Contractor shall ensure that emergency procedures for the following situations are submitted for approval to the Engineer;

Fire – the Contractor shall inform the relevant authority immediately as soon as a fire starts. The Contractor shall ensure that his staff and subcontractors are fully aware of the procedures to be followed in the event of a fire.

Spillages – the Contractor shall ensure that his staff and subcontractors are fully aware of the procedures to be followed in the event of a spillage. The Engineer must be informed immediately about a spill. The Contractor shall ensure that the necessary materials and equipment is on site to deal with spills and leaks. The cleanup of spills and leaks shall be for the account of the Contractor.

(o) Care of surrounding areas

The Contractor shall ensure that no contamination of or damage to the surrounding areas or watercourses shall occur as a result of any of his activities during construction.

C3.5.1.6 Planning and programming

The programme to be furnished by the Contractor to the Engineer for approval shall be in the form of a Gantt chart. The critical path shall be indicated in red.

C3.5.1.7 Other Contractors on site

No other road construction contractors will be on site during the implementation of the project.

C3.5.1.8 Recording of weather

The Contractor shall record the weather conditions on a daily basis in the site diary. Rainfall figures and strong wind which could delay the Works shall be noted and recorded.

C3.5.1.9 Format of communications

All communication regarding the Contract shall be channelled through the Engineer or his representative.

C3.5.1.10 Planning and programming

Management meeting shall be held monthly on site for the duration of the project on dates to be agreed upon.

C3.5.1.11 Daily records

Daily records of plant, personnel, materials, etc., shall be kept daily by the Contractor and noted in the site diary to be supplied by the Contractor before commencement date of the project.

C3.6: HEALTH AND SAFETY

C3.6 HEALTH AND SAFETY

C3.6.1 HEALTH AND SAFETY REQUIREMENTS AND PROCEDURES

Before starting work on site, the Contractor shall present to the Engineer his Health and Safety Plan which includes the COVID-19 plan for approval. He shall also appoint a health and Safety Officer in writing and give a copy of the letter of appointment to the Engineer.

The Health and Safety Specification is attached as Appendix B and must be referred to when compiling the Health and Safety Plan.

(a) Construction Regulations, 2003

The Contractor shall be required to comply with the Occupational Health and Safety Act, 1993: Construction Regulations, 2003 (the regulations) as promulgated in Government Gazette No 25207 and Regulation Gazette No 7721 of 18 July 2003 Non-compliance with these regulations, in any way whatsoever, will be adequate reason for suspending the Works.

The proposed type of work, materials to be used and potential hazards likely to be encountered on this Contract are detailed in the Project Specifications, Schedule of Quantity and Drawings, as well as in the Employers' Health and Safety Specifications (regulation 4(1)) of the Construction Regulations 2003.

The Contractor shall in terms of regulation 5(1) provide a comprehensive health and safety plan detailing his proposed compliance with the regulations, for approval by the Employer.

The Contractor shall at all times be responsible for full compliance with the approved plan as well as the Construction Regulations and no extension of time will be considered for delays due to non-compliance with the abovementioned plan or regulations.

Payment items are included in the Schedule of Quantities to cover the Contractor's cost for compliance with the OHS Act and the abovementioned regulations.

(b) COVID-19 Occupational Health and Safety Measures in Workplaces COVID-19 (C19 OHS), 2020

The Contractor shall be required to comply with the COVID-19 Occupational Health and safety Measures in Workplaces act: COVID-19 (C19 OHS),2020 for as long as the declaration of a national disaster published in Government Gazette 43096 on 15 March 2020 remain in force. Non-compliance with these regulations, in any way whatsoever, will be adequate reason for suspending the Works or termination of contract.

C3.6.2 PROTECTION OF THE PUBLIC

The site is accessible to the general public. The Contractor shall ensure that all personnel entering the construction site is fully informed about the dangers, dos and don'ts on the site. The Contractor shall ensure that non-construction personnel are protected within the guidelines of the OH&S Regulations.

C3.6.3 BARRICADES AND LIGHTING

All excavations, into which a person may fall, shall be securely barricaded at all times in accordance with the requirements of the applicable OH&S Regulations.

C3.6.4 TRAFFIC CONTROL ON ROADS

The Safety Officer shall take full responsibility for the traffic control in and around the site. The personnel on site shall be fully informed and trained by the Safety Officer regarding the construction traffic and general traffic control.

C3.6.5 MEASURES AGAINST DISEASE AND EPIDEMICS

Necessary measures must be adopted and implement occupational health and safety measures to reduce and eliminate the escalations of infections in workplaces against disease, epidemics and pandemics on site as and when directed by the Department of Labour.

C3.6.6 AIDS AWARENESS

All construction personnel shall be given an Aids Awareness briefing session by the Safety Officer.

C3.6.7 COVID-19 AWARENESS

All construction personnel shall be given an COVID-19 Awareness briefing session by the Safety Officer.

PART C4 SITE INFORMATION

BID NO: COM102-2023 ROAD

PART C4: SITE INFORMATION

GENERAL

This section describes the site at the time of tender to enable the tenderer to price his tender and to decide upon his method of working and programming and risks.

CONTENTS

- SI1 Site location
- SI2 Climatic Condition
- SI3 Geotechnical Investigation
- SI4 Photographs of existing information

SI 1 project Location

1.1 Site Location

The project is located in Khekhe, a township in the Daantjie area within the City of Mbombela under the jurisdiction of the Ehlanzeni region of the Mpumalanga Province. The existing road to be upgraded is a local street from Khekhe to Provincial Road. The road falls within Ward 2 and 23 of Mbombela Local Municipality. The road is approximately 23.2km away from Nelspruit heading towards the Eastern direction.

The start of the road is at Lat: 25°26'12.92"S, Long: 31°11'14.45"E and ends at Lat: 25°25'37.10"S Long: 31°11'20.43"E.. The road crosses a major stream on one of the streets, named Come Duze Street. The road to be upgrade starts at the surfaced Khekhe Road, then intersects an unnamed Provincial Road and end at Nkomene Road. The approximate length of the road is 2.1km. The locality plan is presented in Figure 1 below.



Figure 1: Locality Plan of the Project Areas

SI 2 Climatic Condition

The climate of the project area is Savana Biome climate characterized by seasonal precipitation and sub-tropical thermal regimes with no frost. The mean daily maximum temperatures for summer months are between 260 C and 32 OC. In winter, the daily minimum temperatures remain above IOO C. The area receives the lowest rainfall (2mm) in June and the highest (119mm) in December.

According to the Weinert, 1980, the area has a climatic "N" value of 2.2 which is associated with humid warm area and a surplus of water, where chemical decomposition is the predominant rock weathering mode.

Soils derived from the decomposition of bedrock of the area are associated with the following engineering properties:

- High permeability
- Uneven bedrock
- High erodibility and unstable slopes
- Semi-pervious to pervious soils
- Good compaction and workability

SI 3 Geotechnical Investigation

According to the geological map series, the site is underlain by rocks of similar mineralogical composition of the Nelspruit Suite formed during the Swazian Age. The lithology is comprised of grey to white, coarse-grained biotite granite of the Nelspruit Suite.

Granites are igneous rocks formed by magma being forced between layers of rocks by the pressure under the earth surface and cools down slowly into solid stone. These rocks are heterogeneous in their mineral composition and texture, with common minerals being quarts, feldspar, hornblende and miner mica. Upon weathering, Granites are prone to the formation of large boulders and "koppies"-like structures which vary in size, shape and position in the landscape. Various rock outcrops were observed in and around the site. Photo 2 presents bedrock outcrops and undulating topography within the study area. The type of materials formed range from clay; silt and sand angular gravels, cobbles or boulders.

The geological map for the area is presented in **Figure 2** below.

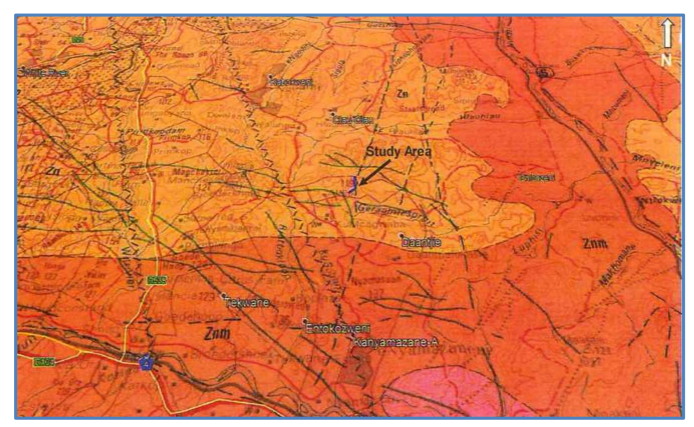


Figure 2: Geological Map

ID		Formation	Lithology									
	Zn	Nalassuit Cuita of the	Grey to white, coarse grained biotite granite									
	Znm	Nelspruit Suite of the Swazian era	Potassic gneiss and migmatite with some phenocrysts									

Table 1: Legend for Geological Map Extract

3.1 Road Survey

The field work phase of the investigation was conducted on 06 February 2023.

Twelve (12) test pits were excavated along the centre of the road, whereby the test pits were excavated at approximately 250-meter intervals. The test pits were excavated to depths of between 0.2m and 1.5m or refusal on hard material, using a TLB type hydraulic excavator. The investigation included insitu soil profiling and sampling of the soil profiles followed by submission of samples for laboratory testing. The test pits were profiled in accordance with standard methods and procedures of Jennings et al. They were loosely backfilled with the excavated material. Figure 3 indicates the location and the coordinates of the test pits.

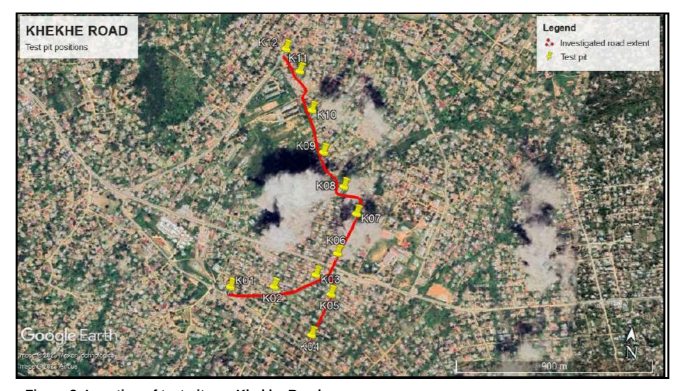


Figure 3: Location of test pits on Khekhe Road

3.2 Engineering Properties

3.2.1 Roads

The imported fill material has a very high (2119 kg/m³) maximum dry density and a low (7.90%) optimum moisture content value. The CBR swell value is very low (0%) and the tests yielded moderate to high CBR values at densities typically specified in the field (93% to 95%). The material is generally classified as G6 according to the TRH 14 guidelines (CSIR: 1987).

The granite bedrock material has a moderate (1 897 kg/m³) to high (2 017 kg/m³ to 2 067 kg/m³) maximum dry density and low (7.30%) to moderate (8.30% to 8.80%) optimum moisture content value. The CBR swell value is very low (0% to 0.09%) to moderate (0.64%) and the tests yielded moderate to high CBR values at densities typically specified in the field (93% to 95%). The material is classified as G6 as well as G7 at the borrow pit face 04 according to the TRH 14 guidelines (CSIR: 1987).

The granite bedrock has a high (2 104 kg/m³ to 2178 kg/m³) maximum dry density and low (4.60% to 7.80%) optimum moisture content values. The CBR swell value is very low (0% to 0.28%) to low (0.47%) and the tests yielded moderate to high CBR values at densities typically specified in the field (93% to 95%). The material generally classifies as G6 according to the TRH 14 guidelines (CSIR: 1987).

Table 2 below summarises the engineering properties as discussed above.

Test	Depth (m)	OMC MDD GM		CBR at	TRH14									
Pit No.	Deptil (III)	(%)	(kg/m³)	GIVI	90	93	95	98	Class					
Imported Fill														
KK12	0.8-1.30	7.90	2119	1.88	14	20	25	33	G6					
Granite bedrock														
KK01	0.10-0.50	7.30	2107	2.10	26	33	39	57	G6					
KK05	0.10-0.60	7.80	2104	2.42	18	28	38	69	G6					
KK06	0.02-1.00	7.20	2142	2.59	24	37	49	77	G6					
KK07	0.50-1.10	4.60	2078	2.52	12	19	28	50	G6					
KK011	1.00-1.40	7.30	2130	1.85	8	18	32	28	G6					

Table 2: Summary of laboratory results

3.3 Groundwater conditions

Groundwater seepage was encountered in seven (7) test pits excavated on site. Also, Ferruginization, which indicates a changing water regime was noted on site. Problems due to groundwater seepage are therefore expected in places, especially during and after a very wet rainy season.

3.4 Problematic Soils

Collapsible Soils

The residual granite materials are prone to collapse according to the geotechnical report (citing Errrera's work on collapsible sands). It was also noted on site the material was collapsing due to sandy nature of the soils as well as the wet moisture conditions due to rainwater infiltration.

Treatment of collapsible soils will be achieved through compaction of in-situ material. The contractor shall wet, compact, and observe the results prior to adding of additional layers.

Erodible Soils

The surface at the site is covered by sandy material thus prone to erodibility due to the sandy nature of the covering material on site. Moreover, severely eroded channels were found on the site or along the road during the investigation. The site is characterized by erosion gullies which washes the soil along the drainage lines.

However, it was also noticed that some of the severe erosion and gullies were formed where the water pipes are buried. The loosed backfilling material was easily washed away during heavy storms. Gabion walls will be needed where necessary to stabilise the slope and reduce future erosion.

3.5 Excavatability

The ease of excavation is a critical financial factor for road upgrade. The classes of excavation as detailed in COTO standards Chapter 4, Part A4.1.7.2b shall be classified as either Soft, Boulder class A, Boulder class B and Hard excavations.

For excavations of up to 1.20m below the pavement surface, the excavatability along the road is generally characterised as "Soft excavation". Encountering of residual boulders and very dense granular or sand material should be anticipated however at greater depths and at isolated sections of the road. Hard Excavation was encountered at an average depth of approximately 1.60m depth.

3.6 Dynamic Cone Penetrometer (DCP) Test

Twelve (12) Dynamic Cone Penetrometer (DCP) tests were conducted adjacent to the test pits along the length of the roads in order to measure the penetration per blow into the soil profile. This penetration measure is a function of the in-situ shear strength of the material and the profile gives an indication of the in-situ properties of the materials in all the soil profiles.

A correlation exists between DCP measurements and California Bearing Ratio (CBR) of granular materials. The maximum penetration depth reached by DCP was generally up to 1.0m from ground level although the presence of bedrock was encountered within the first 260mm depths as refused. The DCP results are as presented in **Table 4** below. The analysis of the DCP results are based on assumption that the depth of the soil profile is 150mm.

Refusal to penetrate the soil may be attributed to the presence of bedrock. Refusal is observed at a depth of between 0.26m and 0.82m below the existing ground level.

Where penetration to maximum depth of the DCP was achieved, it is observed that the CBR values are generally alternate between high and very low values with increased penetration depth. This is attributed to a change and an uneven moisture content in the soil profiles where the tests were conducted. Further, this indicated an uneven consistency within the soil profile.

DCP	TP							In-situ C.	B.R at fo	llowing de	pths in mm
	No	1-150	150-300	301-450	451-600	601-750	751-900	901-1050	1051- 1200	1201- 1350	1351- 1500
1	TP01	70	70	Refusal							
2	TP02	>110	18	18	44	44	Refusal				
3	TP03	44	44	44	23	31	31	Refusal			
4	TP04	>110	Refusal								
5	TP05	75	31	Refusal							
6	TP06	75	>110	Refusal							
7	TP07	44	75	Refusal							
8	TP08	75	75	75	Refusal						
9	TP09	75	75	75	Refusal						
10	TP10	>110	Refusal								
11	TP11	75	44	44	75	Refusal					
12	TP12	75	75	44	44	75	Refusal				

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Table 1: Summary of the DCP test resul

3.7 Borrow Pit Investigation

An investigation was conducted in order to locate the presence of a natural borrow areas close to the site, whereby the construction materials for road layerworks will be sourced from. The borrow pit exhibit good properties and it is proposed that it may be excavated to bedrock. The identified borrow area has an estimated volume of 6 500m³.

The selected borrow pit is located at the following GPS coordinates:

Latitude: 25°26'56.94"S Longitude: 31°11'58.63"E

The borrow pit is selected due to its proximity to the project site. It is upon the Contractor to arrange with the landowner for mining rights and to take responsibility for the rehabilitation of the borrow area after the construction has been completed.

3.8.1 Borrow pit

The granite bedrock material has a moderate (1 897 kg/m3) to high (2 017 kg/m3 to 2 067 kg/m3) maximum dry density and low (7.30%) to moderate (8.30% to 8.80%) optimum moisture content value. The CBR swell value is very low (0% to 0.09%) to moderate (0.64%) and the tests yielded moderate to high CBR values at densities typically specified in the field (93 % to 95 %). The material is classified as G6 as well as G7 at the borrow pit face 04 according to the TRH 14 guidelines (CSIR: 1987).

Table 3 below summarises the engineering properties as discussed above.

Test	Depth (m)	OMC	MDD	GM	CBR at	TRH14			
Pit No.		(%)	(kg/m³)		90	93	95	98	Class
BPF01	0.5-1.8	8.30	2032	2.12	16	22	28	49	G6
BPF02	0.47-1.4	8.80	2065	2.00	20	29	37	55	G6
BPF03	0.38-1.8	8.30	2067	2.29	17	28	39	61	G6
BPF04	1.7-1.75	8.60	1897	1.75	13	18	22	36	G7
BPF05	0.25-0.75	7.30	2017	2.22	14	23	33	55	G6

Table3: Summarised laboratory results from borrow pits

SI 4 Photographs of existing information

Site photographs are indicated from Figure 4 to Figure 7 below.



Figure 4



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Figure 5



Figure 6



Figure 7

OCCUPATIONAL HEALTH AND SAFETY SPECIFICATIONS

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PARTICULAR SPECIFICATIONS

SECTION OHS: OHSA 1993: HEALTH AND SAFETY SPECIFICATION

OHS 1 SCOPE

This specification covers the health and safety requirements to be met by the Contractor to ensure a continued safe and healthy environment for all workers, employees and subcontractors under his control and for all other persons entering the site of works.

This specification shall be read with the Occupational Health and Safety Act (Act No 85 and amendment Act No 181) 1993, and the corresponding Construction Regulations 2014, and all other safety codes and specifications referred to in the said Construction Regulations and the COVID-19 Occupational Health and Safety Measures in Workplaces, COVID-19(C19 OHS), 2020.

In terms of the OHSA Agreement in Section (C1.4) of the Contract document, the status of the Contractor as mandatory to the Employer (client) is that of an employer in his own right, responsible to comply with all provisions of OHSA 1993, the Construction Regulations 2014 and **COVID-19(C19 OHS)**, **2020**.

This safety specification and the Contractor's own Safety Plan, the Construction Regulations 2014 as well as **COVID-19(C19 OHS)**, **2020**, shall be displayed on site or made available for inspection by all workers, employees, inspectors and any other persons entering the site of works.

The following are possible risks associated with this project:

Please insert the risks associated with the project here

Additional risks may arise from specific methods of construction selected by the Contractor which are not necessary covered in the above.

OHS 2 DEFINITIONS

For the purpose of this contract the following shall apply:

Employer" where used in the contract documents and in this specification, means the Employer as defined in the General Conditions of Contract and it shall have the exact same meaning as "**client**" as defined in the Construction Regulations 2014. "**Employer**" and "**client**" is therefore interchangeable and shall be read in the context of the relevant document.

(c) "Contractor" wherever used in the contract documents and in this specification, shall have the same meaning as "Contractor" as defined in the General Conditions of Contract.

In this specification the terms "principal contractor" and "contractor" are replaced with "Contractor" and "subcontractor" respectively.

For the purpose of this contract the **Contractor** will, in terms of OHSA 1993, be the mandatory, without derogating from his status as an employer in his own right.

(d) "Engineer" where used in this specification, means the Engineer as defined in the General Conditions of Contract. In terms of the Construction Regulations the Engineer may act as agent on behalf of the Employer (the client as defined in the Construction Regulations).

OHS 3 TENDERS

The Contractor shall submit the following with his tender:

- (a) a documented Health and Safety Plan as stipulated in Regulation 7 of the Construction Regulations.
 The Safety Plan must be based on the Construction Regulations 2014 and COVID-19(C19 OHS),
 2020 and will be subject to approval by the Employer;
- (b) a declaration to the effect that he has the competence and necessary resources to carry out the work safely in compliance with the Construction Regulations 2014;
- (c) a declaration to the effect that he made provision in his tender for the cost of the health and safety measures envisaged in the Construction Regulations.
- (d) Failure to submit the foregoing with his tender, will lead to the conclusion that the Contractor will not be able to carry out the work under the contract safely in accordance with the Construction Regulations.

OHS 4 NOTIFICATION OF COMMENCEMENT OF CONSTRUCTION WORK

After award of the contract, but before commencement of construction work, the Contractor shall, in terms of Regulation 3, notify the Provincial Director of the Department of Labour in writing if the following work is involved:

- (a) the demolition of structures and dismantling of fixed plant of height of 3,0m or more;
- (b) the use of explosives;
- (c) construction work that will exceed 30 days or 300 person-days;
- (e) excavation work deeper than 1,0m; or
- (f) working at a height greater than 3,0m above ground or landings.

The notification must be done in the form of the pro forma included under Section T2 (Forms to be Completed by Tenderer) of the tender document.

A copy of the notification form must be kept on site, available for inspection by inspectors, Employer, Engineer, employees and persons on site.

OHS 5 RISK ASSESSMENT

Before commencement of any construction work during the construction period, the Contractor shall have a risk assessment performed and recorded in writing by a competent person. (Refer Regulation 9 of the Construction Regulations 2014).

The risk assessment shall identify and evaluate the risks and hazards that may be expected during the execution of the work under the contract, and it shall include a documented plan of safe work procedures to mitigate, reduce or control the risks and hazards identified.

The risk assessment shall be available on site for inspection by inspectors, Employer, Engineer, subcontractors, employees, trade unions and health and safety committee members, and must be monitored and reviewed periodically by the Contractor.

OHS 6 APPOINTMENT OF EMPLOYEES AND SUBCONTRACTORS

6.1 Health and Safety plan

The Contractor shall appoint his employees and any subcontractors to be employed on the contract, in writing, and he shall provide them with a copy of his documented Health and Safety Plan, or relevant sections thereof. The Contractor shall ensure that all subcontractors and employees are committed to the implementation of his Safety Plan.

6.2 Health and safety induction training

The Contractor shall ensure that all employees under his control, including subcontractors and their employees, undergo a health and safety induction training course by a competent person before commencement of construction work. No visitor or other person shall be allowed or permitted to enter the site of the works unless such person has undergone health and safety training pertaining to hazards prevalent on site.

The Contractor shall ensure that every employee on site shall at all times be in possession of proof of the health and safety induction training issued by a competent person prior to commencement of construction work.

OHS 7 APPOINTMENT OF SAFETY PERSONNEL

7.1 Construction Supervisor

The Contractor shall appoint a full-time **Construction Supervisor** with the duty of supervising the performance of the construction work.

He may also have to appoint one or more competent employees to assist the construction supervisor where justified by the scope and complexity of the works.

7.2 Construction safety officer

Taking into consideration the size of the project and the hazards or dangers that can be expected, the Contractor shall appoint in writing a full-time or part-time **Construction Safety Officer** if so decided by the client. The Safety Officer shall have the necessary competence and resources to perform his duties diligently.

Provision shall be made by the Contractor in his rates, to cover the cost of this dedicated construction safety officer appointed after award of the contract.

7.3 Health and safety representatives

In terms of **Section 17 and 18 of the Act (OHSA 1993)** the Contractor, being the employer in terms of the Act for the execution of the contract, shall appoint a **health and safety representative** whenever he has more than 20 employees in his employment on the site of the works. The health and safety representative must be selected from employees who are employed in a full-time capacity at a specific workplace.

The number of health and safety representatives for a workplace shall be at least one for every 100 employees.

The function of health and safety representative(s) will be to review the effectiveness of health and safety measures, to identify potential hazards and major incidents, to examine causes of incidents (in collaboration with his employer, the Contractor), to investigate complaints by employees relating to health and safety at work, to make representations to the employer (Contractor) or inspector on general matters affecting the health and safety of employees, to inspect the workplace, plant, machinery etc. on a regular base, to participate in consultations with inspectors and to attend meetings of the health and safety committee.

7.4 Health and safety committee

In terms of Sections 17 and 18 of the Act (OHSA 1993) the Contractor (as employer), shall establish one or more health and safety committee(s) where there are two or more health and safety representatives at a workplace. The persons selected by the Contractor to serve on the committee shall be designated in writing.

The function of the health and safety committee shall be to hold meetings at regular intervals, but at least once every three months, to review the health and safety measures on the contract, to discuss incidents related to health and safety with the Contractor and the inspector, and to make recommendations regarding health and safety to the Contractor and to keep record of recommendations and reports made by the committee.

7.5 Competent persons

In accordance with the Construction Regulations the Contractor has to appoint in writing **competent persons** responsible for supervising construction work on each of the following work situations that may be expected on the site of the works.

- (a) Risk assessment and induction training as described in Regulation 9 of the Construction Regulations;
- (b) Fall protection as described in Regulation 10;
- (c) Structures described in Regulation 11;
- (d) Temporary works described in Regulation 12;
- (e) Excavation described in Regulation 13;
- (f) Demolition work described in Regulation 14;
- (g) Tunneling as described in Regulation 15;
- (h) Scaffolding as described in Regulation 16;
- (i) Suspended platforms as described in Regulation 17;
- (j) Rope Access Work as described in Regulation 18;
- (k) Material hoists as described in Regulation 19;
- (I) Bulk mixing plant as described in Regulation 20;
- (m) Explosive actuated fastening device as described in Regulation 21;
- (n) Cranes as described in Regulation 22;
- (o) Construction vehicle and mobile as described in Regulation 23;
- (p) Electrical installations and machinery of construction sites as described in Regulation 24;
- (q) Use and temporary storage of flammable liquids on construction sites as described in Regulation 25;
- (r) Water environments as described in Regulation 26;
- (s) Housekeeping and general safeguarding on construction sites as described in Regulation 27;
- (t) Stacking and storage on construction sites as described in Regulation 28;
- (u) Fire precautions on construction sites as described in Regulation 29, and
- (s) Construction employees' facilities as described in Regulation 30.

A competent person may be appointed for more than one part of the construction work with the understanding that the person must be suitably qualified and able to supervise at the same time the construction work on all the work situations for which he has been appointed.

The appointment of competent persons to supervise parts of the construction work does not relieve the Contractor from any of his responsibilities to comply with **all** requirements of the Construction Regulations.

OHS 8 RECORDS AND REGISTERS

In accordance with the Construction Regulations the Contractor is bound to keep records and registers related to health and safety on site for periodic inspection by inspectors, the Engineer, the Employer, trade union officials and subcontractors and employees. The following records and registers must be kept on site and shall be available for inspection at all times.

- (a) A copy of the OHSA 1993 Construction Regulations 2014;
- (b) A copy of this Health and Safety Specification;
- (c) A copy of the Contractor's Health and Safety Plan (Regulation 7);
- (d) A copy of the Notification of Construction Work (Regulation 4);
- (e) A health and safety file in terms of Regulation 5(1)(b) with inputs by the Construction Safety Officer (Regulation 7(1));
- (f) A copy of the risk assessment described in Regulation 9;
- (g) A full protection plan and the corresponding records of evaluation and training of employees working from elevated positions as described in Regulation 10;
- (h) Drawings pertaining to the design of structures (Regulation 11(1)(c)) and formwork and support work structures (Regulation 12) must be kept on site;
- (i) Pronouncement of the safety of excavations must be recorded in a register to be kept on site (Regulation 13);
- (j) A copy of the certificate of the system design for suspended platforms (Regulation 17(2)(b));
- (k) A notice must be affixed around the base towers of material hoists to indicate the maximum mass load, which may be carried at any one time by material hoists (Regulation 19(5));
- (I) Maintenance records of material hoists and inspection results must be kept in a record book to be kept on site (Regulation 19(8));
- (m) A record of any repairs to or maintenance of a batch plant must be kept on site (Regulations 20(8));
- (n) A warning notice must be displayed in a conspicuous manner when and wherever an explosive powered tool is used (Regulation 19(2));
- (o) A register for recording of findings by the competent person appointed to inspect construction vehicles and mobile plant (Regulation 23(1)(k)).

OHS 9 CONTRACTORS RESPONSIBILITIES

For this contract the Contractor will be the mandatory of the Employer (Client), as defined in the Act (OHSA 1993), which means that the Contractor has the status of employer in his own right in respect of the contract. The Contractor is therefore responsible for all the duties and obligations of an employer as set out in the Act (OHSA 1993) and the Construction Regulations 2014.

Before commencement of work under the contract, the Contractor shall enter into an agreement with the Employer (Client) to confirm his status as mandatory (employer) for the contract under consideration.

The Contractor's duties and responsibilities are clearly set out in the Construction Regulations 2014 and are not repeated in detail but some important aspects are highlighted hereafter, without relieving the Contractor of any of his duties and responsibilities in terms of the Construction Regulations.

(a) <u>Contractor's position in relation to the Employer (Client)</u> (Regulation 5)

In accordance with Section 4 of the Regulations, the Contractor shall liaise closely with the Employer or the Engineer on behalf of the Employer, to ensure that all requirements of the Act and the Regulations are met and complied with.

(b) The Principal Contractor and Contractor (Regulation 7)

The Contractor is in terms of the definition in Regulation 1 the equivalent of Principle Contractor as defined in the Construction Regulations, and he shall comply with all the provisions of Regulation 7.

Any subcontractors employed by the Contractor must be appointed in writing, setting out the terms of the appointment in respect of health and safety. An independent subcontractor shall however provide and demonstrate to the Contractor a suitable, acceptable and sufficiently documented health and safety plan before commencement of the subcontract. In the absence of such a health and safety plan the subcontractor shall undertake in writing that he will comply with the Contractor's safety plan, the health and safety specifications of the Employer and the Construction Regulations 2014.

(c) Supervision of construction work (Regulation 8)

The Contractor shall appoint the safety and other personnel and employees as required in terms of Regulation 7 and as set out in OHS 7 above. Appointment of those personnel and employees does not relieve the Contractor from any of the obligations under Regulation 7.

(d) Risk assessment (Regulation 9)

The Contractor shall have the risk assessment made as set out in paragraph 7 above before commencement of the work and it must be available on site for inspection at all times. The Contractor shall consult with the health and safety committee or health and safety representative(s) etc. on a regular basis to ensure that all employees, including subcontractors under his control, are informed and trained by a competent person regarding health hazards and related work procedures.

No subcontractor, employee or visitor shall be allowed to enter the site of works without prior health and safety induction training, all as specified in Regulation 7.

(e) Fall protection (Regulation 10)

Fall protection, if applicable to this contract shall comply in all respects with Regulation 8 of the Construction Regulations.

(f) Structures (Regulation 11)

The Contractor will be liable for all claims arising from collapse or failure of structures if he failed to comply with all the specifications, project specifications and drawings related to the structures, unless it can be proved that such collapse or failure can be attributed to faulty design or insufficient design standards on which the specifications and the drawings are based.

In addition, the Contractor shall comply with all aspects of Regulation 11 of the Construction

In addition, the Contractor shall comply with all aspects of Regulation 11 of the Construction Regulations.

(g) Temporary works (Regulation 12)

The Contractor will be responsible for the adequate design of all formwork and support structures by a competent person.

All drawings pertaining to formwork shall be kept on site and all equipment and materials used in formwork, shall be carefully examined and checked for suitability by a competent person.

The provisions of Regulation 12 of the Construction Regulations shall be followed in every detail.

(h) Excavation work (Regulation 13)

It is essential that the Contractor shall follow the instructions and precautions in the Standard Specifications and Project Specifications as well as the provisions of the Construction Regulations to the letter as unsafe excavations can be a major hazard on any construction site. The Contractor shall therefore ensure that all excavation work is carried out under the supervision of a competent person, that inspections are carried out by a Professional Engineer or Technologist, and that all work is done in such a manner that no hazards are created by unsafe excavations and working conditions.

Supervision by a competent person will not relieve the Contractor from any of his duties and responsibilities under Regulation 13 of the Construction Regulations.

(i) <u>Demolition work</u> (Regulation 14)

Whenever demolition work is included in a contract, the Contractor shall comply with all the requirements of Regulation 14 of the Construction Regulations. The fact that a competent person has to be appointed by the Contractor does not relieve the Contractor from any of his responsibilities in respect of safety of demolition work.

(j) <u>Tunneling</u> (Regulation 15)

The Contractor shall comply with Regulation 15 wherever tunneling of any kind is involved.

(k) <u>Scaffolding</u> (Regulation 16)

The Contractor shall ensure that all the provisions of Regulation 16 of the Construction Regulations are complied with. [Note: Reference in the Regulations to "Section 44 of the Act" should read "Section 43 of the Act"].

(I) <u>Suspended platforms</u> (Regulation 17)

Wherever suspended platforms will be necessary on any contract, the Contractor shall ensure that copies of the system design issued by a Professional Engineer are submitted to the Engineer for inspection and approval. The Contractor shall appoint competent persons as supervisors and competent scaffold erectors, operators and inspectors and ensure that all work related to suspended platforms are done in accordance with Regulation 17 of the Construction Regulations.

(m) Rope Access Work (Regulation 18)

Where rope access work is required on the construction site, the Contractor shall comply with Regulation 18.

(n) Material Hoists (Regulation 19)

Wherever applicable, the Contractor shall comply with the provisions of Regulation 19 to the letter.

(o) Batch plants (Regulation 20)

Wherever applicable, the Contractor shall ensure that all lifting machines, lifting tackle, conveyors, etc. used in the operation of a batch plant shall comply with, and that all operators, supervisors and employees are strictly held to the provisions of Regulation

20. The Contractor shall ensure that the General Safety Regulations (2003), the Driven Machinery Regulations (Government Notice R295 of 26/2/1988) and the Electrical Installation Regulations (Government Notice R2271 of 11/10/1995) are adhered to by all involved.

In terms of the Regulations, records of repairs and maintenance shall be kept on site.

(p) Explosive powered tools (Regulation 21)

The Contractor shall ensure that, wherever explosive-powered tools are required to be used, all safety provisions of Regulation 21 are complied with.

It is especially important that warning notices are displayed and that the issue and return of cartridges and spent cartridges be recorded in a register to be kept on site.

(q) Cranes (Regulation 22)

Wherever the use of tower cranes becomes necessary, the provisions of Regulation 20 shall be complied with.

(r) Construction vehicles and mobile plant (Regulation 23)

The Contractor shall ensure that all construction vehicles and plant are in good working condition and safe for use, and that they are used in accordance with their design and intended use. The vehicles and plant shall only be operated by workers or operators who have received appropriate training, all in accordance with all the requirements of Regulation 23.

All vehicles and plant must be inspected on a daily basis, prior to use, by a competent person and the findings must be recorded in a register to be kept on site.

(s) <u>Electrical installation and machinery on construction sites</u> (Regulation 24)

The Contractor shall comply with the Electrical Installation Regulations (Government Notice R2920 of 23 October 1992) and the Electrical Machinery Regulations (Government Notice R1953 of 12 August 1993). Before commencement of construction, the Contractor shall take adequate steps to ascertain the presence of, and guard against dangers and hazards due to electrical cables and apparatus under, over or on the site.

All temporary electrical installations on the site shall be under the control of a competent person, without relieving the Contractor of his responsibility for the health and safety of all workers and persons on site in terms of Regulation 24.

(t) <u>Use of temporary storage of flammable liquids on construction sites</u> (Regulation 25)

The Contractor shall comply with the provisions of the General Safety Regulations (2003) and all the provisions of Regulation 25 of the Construction Regulations to ensure a safe and hazard-free environment to all workers and other persons on site.

(u) Water environments (Regulation 26)

Where construction work is done over or in close proximity to water, the provisions of Regulation 26 shall apply.

(v) Housekeeping on Construction sites (Regulation 27)

Housekeeping on all construction sites shall be in accordance with the provisions of the environment Regulations for workplaces (Government Notice R2281 of 16 October 1987) and all the provisions of Regulation 27 of the Construction Regulations.

(w) Stacking and storage on construction sites (Regulation 28)

The provisions for the stacking of articles contained in the General Safety Regulations (2003) as well as all the provisions Regulation 28 of the Construction Regulations shall apply.

(x) <u>Fire precautions on construction sites</u> (Regulation 29)

The provisions of the Environmental Regulations for Workplaces (Government Notice R2281 of 16 October 1987) shall apply.

In addition, the necessary precautions shall be taken to prevent the incidence of fires, to provide adequate and sufficient fire protection equipment, sirens, escape routes etc. all in accordance with Regulation 29 of the Construction Regulations.

(y) <u>Construction employees' facilities</u> (Regulation 30)

The Contractor shall comply with the construction site provisions as in the Facilities Regulations (2004), the provisions of Regulation 30 of the Construction Regulations and **the COVID-19 Occupational Health and Safety Measures in Workplaces COVID-19 (C19 OHS), 2020.**

(z) Non-compliance with the Construction Regulations 2014

The foregoing is a summary of parts of the Construction Regulations applicable to all construction projects.

The Contractor, as employer for the execution of the contract, shall ensure that all provisions of the Construction Regulations and **the COVID-19 Measures in Workplaces** applicable to the contract under consideration are complied with to the letter.

Should the Contractor fail to comply with the provisions of the Regulations 3 to 30 as listed in Regulation 33 and COVID-19 (C19 OHS),2020, he will be guilty of an offence and will be liable, upon conviction, to the fines or imprisonment as set out in Regulation 33.

The Contractor is advised in his own interest to make a careful study of the Act, the Construction Regulations and the COVID-19 (C19 OHS),2020 as ignorance of the Act and the Regulations will not be accepted in any proceedings related to non-conformance to the Act and the Regulations.

OHS 10 MEASUREMENT AND PAYMENT

10.1 Principles

It is a condition of this contract that Contractors, who submit tenders for this contract, shall make provision in their tenders for the cost of all health and safety measures during the construction process. All associated activities and expenditure are deemed to be included in the Contractor's tendered rates and prices.

(a) Safety personnel

The Construction Supervisor, the Construction Safety Officer, Health and Safety Representatives, Health and Safety Committee and Competent Persons referred to in clauses 7.1 to 7.5 shall be members of the Contractor's personnel, and no additional payment will be made for the appointment of such safety personnel.

(b) Records and Registers

The keeping of health and safety-related records and registers as described in paragraph 8 is regarded as a normal duty of the Contractor for which no additional payment will be considered, and which is deemed to be included in the Contractor's tendered rates and prices.

AGREEMENT IN TERMS OF SECTION 37(2) OF THE OCCUPATIONAL HEALTH AND SAFETY ACT NO 85 OF 1993

THIS AGREEMENT is made between
(hereinafter called the EMPLOYER of the one part, herein represented by:
in his capacity as:
AND:
(hereinafter called the CONTRACTOR) of the other part, herein represented by
in his capacity as:
duly authorised to
sign on behalf of the Contractor.
WHEREAS the CONTRACTOR is the Mandatory of the EMPLOYER in consequence of an agreement between the CONTRACTOR and the EMPLOYER in respect of
CONTRACT:

AND WHEREAS the EMPLOYER and the CONTRACTOR have agreed to enter into an agreement in terms of the provisions of Section 37(2) of the Occupational Health and Safety Act No 85 of 1993, as amended by OHSA Amendment Act No 181/1993 (hereinafter referred to as the ACT);

NOW THEREFORE the parties agree as follows:

- 1. The CONTRACTOR undertakes to acquaint the appropriate officials and employees of the CONTRACTOR with all relevant provisions of the ACT and the regulations promulgated in terms thereof.
- 2. The CONTRACTOR undertakes to fully comply with all relevant duties, obligations and prohibitions imposed in terms of the ACT and Regulations: Provided that should the EMPLOYER have prescribed certain arrangements and procedures that same shall be observed and adhered to by the CONTRACTOR, his officials and employees. The CONTRACTOR shall bear the onus of acquainting himself/herself/itself with such arrangements and procedures.
- 3. The CONTRACTOR hereby accepts sole liability for such due compliance with the relevant duties, obligations, prohibitions, arrangements and procedures, if any, imposed by the ACT and Regulations, and the CONTRACTOR expressly absolves the EMPLOYER and the Employer's CONSULTING ENGINEERS from being obliged to comply with any of the aforesaid duties, obligations, prohibitions, arrangements and procedures in respect of the work included in the contract.

- 4. The CONTRACTOR agrees that any duly authorised officials of the EMPLOYER shall be entitled, although not obliged, to take such steps as may be necessary to ensure that the CONTRACTOR has complied with his undertakings as more fully set out in paragraphs 1 and 2 above, which steps may include, but shall not be limited to, the right to inspect any appropriate site or premises occupied by the CONTRACTOR, or to take such steps it may deem necessary to remedy the default of the CONTRACTOR at the cost of the CONTRACTOR.
- 5. The CONTRACTOR shall be obliged to report forthwith to the EMPLOYER any investigation, complaint or criminal charge which may arise as a consequence of the provisions of the ACT and Regulations, pursuant to work performed in terms of this agreement, and shall, on written demand, provide full details in writing of such investigation, complaint or criminal charge.

Thus signed a	t	for and on behalf of the CONTRACTOR
on this the	day of	20
SIGNATURE:		
NAME AND SU	JRNAME:	
CAPACITY:		
WITNESSES:	1	
	2	
Thus signed at		for and on behalf of the EMPLOYER on this
the	day of	20
SIGNATURE:		
NAME AND SUR	NAME:	
CAPACITY:		
WITNESSES:	1	
	2	

CONTRACTOR'S HEALTH AND SAFETY DECLARATION

In terms of Clause 4(4) of the OHSA 1993 Construction Regulations 2014 (referred to as "the Regulations" hereafter), a Contractor may only be appointed to perform construction work if the Employer is satisfied that the Contractor has the necessary competencies and resources to carry out the work safely in accordance with the Occupational Health and Safety Act No 85 of 1993 and the OHSA 1993 Construction Regulations 2014.

To that effect a person duly authorised by the tenderer must complete and sign the declaration hereafter in detail.

Declaration by Tenderer

- 1. I the undersigned hereby declare and confirm that I am fully conversant with the Occupational Health and Safety Act No 85 of 1993 (as amended by the Occupational Health and Safety Amendment Act No 181 of 1993), and the OHSA 1993 Construction Regulations 2014.
- 2. I hereby declare that my company has the competence and the necessary resources to safely carry out the construction work under this contract in compliance with the Construction Regulations and the Employer's Health and Safety Specifications.
- 3. I propose to achieve compliance with the Regulations by one of the following:
- (a) From my own competent resources as detailed in 4(a) hereafter:.....*Yes / No
- (b) From my own resources still to be appointed or trained until competency is achieved, as detailed in 4(b) hereafter:*Yes / No
- (c) From outside sources by appointment of competent specialist subcontractors as detailed in 4(c) hereafter:.....*Yes / No
 - (* = delete whatever is not applicable)
- 4. Details of resources I propose:

(Note: Competent resources shall include safety personnel such as a construction supervisor and construction safety officer as defined in Regulation 8, and competent persons as defined in Regulations 9-29, (all or individual regulations) as applicable to this contract)

(a) Details of the competent and qualified key persons from my company's own resources, who will form part of the contract team:

NAMES OF COMPETENT PERSONS	POSITIONS TO BE FILLED BY COMPETENT PERSONS

(b)	to achieve the necessary competency:
	(i) By whom will training be provided?
	(ii) When will training be undertaken?
	(iii) List the positions to be filled by persons to be trained or hired:
(c)	Details of competent resources to be appointed as subcontractors if competent persons cannot be supplied from own company:
	Name of proposed subcontractor:
	Qualifications or details of competency of the subcontractor:
5.	I hereby undertake, if my tender is accepted, to provide, before commencement of the works under the contract a suitable and sufficiently documented Health and Safety Plan in accordance with Regulation 7(1) of the Construction Regulations, which plan shall be subject to approval by the Employer.
6.	I confirm that copies of my company's approved Health and Safety Plan, the Employer's Safety Specifications as well as the OHSA 1993 Construction Regulations 2014 will be provided on site and will at all times be available for inspection by the Contractor's personnel, the Employer's personnel, the Engineer, visitors, and officials and inspectors of the Department of Labour.
7.	I hereby confirm that adequate provision has been made in my tendered rates and prices in the schedule of quantities to cover the cost of all resources, actions, training and all health and safety measures envisaged in the OHSA 1993 Construction Regulations 2014, and that I will be liable for any penalties that may be applied by the Employer in terms of the said Regulations (Regulation 33) for failure on the Contractor's part to comply with the provisions of the Act and the Regulations.
8.	I agree that my failure to complete and execute this declaration to the satisfaction of the Employer will mean that I am unable to comply with the requirements of the OHSA 1993 Construction Regulations 2014, and accept that my tender will be prejudiced and may be rejected at the discretion of the Employer.
SIGN	NATURE: DATE:
(of p	erson authorised to sign on behalf of the Tenderer)

PRO FORMA NOTIFICATION FORM IN TERMS OF THE OCCUPATIONAL HEALTH AND SAFETY ACT 1993, CONSTRUCTION REGULATIONS 2014

[This form must be completed and forwarded, <u>prior to commencement</u> of work on site, by all Contractors that qualify in terms of Regulation 3 of the Construction Regulations 2014, to the office of the Department of Labour]

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1.	(a) Name and postal address of principal contractor.		
	(b) Name and tel. pf principal contractor's contact person:		
2.	Principal contactor's compensation registration number:		
3.	(a) Name and postal address of Client:		
	(b) Name and tel. no of clients contact person or agent:		
4	(a) Name and postal address of designer (s) for the project:		
	(b)		
5. Name and telephone number of principal contractor's sub- ordinate supervisor on site apporterms of Regulation 8 (1).			
6.	Name/s of principal contractor's sub- ordinate supervisor on sire appointed in terms of Regulation		
7.	Exact physical address of the construction site or site office:		

8.	Nature of the construction work:					
9.	Expected commencement date:					
10.	Expected completion date:					
11.	Estimated maximum number of p					
	Total:	_Male:	Female			
12.	Planned number of contractors of	contractors on the construction:				
13.	Name (s) of contractors already	selected.				
	Principal Contractor	_		Date		
	Client's Agent (where applicable)	_		Date		
	Client	_		Date		

BID NO: COM102-2023	UPGRADING OF A ROAD FROM KHEKHE TO PROVINCIAL ROAD
ANNEXURE B: DRAWINGS FOR	TENDER PURPOSES
214 ANNEYLIRE B Tender Drawings	