

# **DEPARTMENT (Cluster)**

#### **TECHNICAL SERVICES**

## **DIRECTORATE (Unit)**

## **Road Infrastructure Management**

## DIVISION

**Roads Provision** 

## PROCUREMENT DOCUMENT: Infrastructure (SAICE GCC)

Documents are to be obtained, free of charge, in electronic format, from the National Treasury's eTenders website or the eThekwini Municipality website

Contract No: 1R-33266

Contract Title: Upgrade of SinoShaka Place in KwaDabeka, Ward 20

Estimated CIDB: Grade: 3 Class: CE

## **CLARIFICATION MEETING AND QUERIES**

Clarification Meeting: Compulsory Clarification Meeting. Questions and answers from the

clarification meeting will be consolidated and posted on

eTenders/Municipal website for the benefit of all tenderers by 28 October

2025.

Meeting Location: Intersection of Isomi Drive and SinoShaka Place in KwaDabeka,

**Date, Time:** Ward 20 (-29 45 53.699 S 30 55 23.659 E) On 23-10-2025 at 10:00.

Queries can be addressed to: S. Nxasana
The Employer's Agent's: Tel: 031-311-7472

Representative: eMail: simthebile.nxasana@durban.gov.za

#### **TENDER SUBMISSION**

The Tender Offer (hard copy) shall be delivered to:

Delivery location: The Tender Box in the foyer of the Municipal Building,

166 KE Masinga Road, Durban

An electronic submission is also to be made via the eThekwini

Municipality JDE System (SSS Module) (see Tender Data: C.2.13).

JDE Queries Lindo Dlamini: Tel: 031-322-7133 / 031-322-7153 
Contact: Email: supplier.selfservice@durban.gov.za

Closing Date/ Time: Friday, 31 October 2025 at 11h00

Tender Offers submitted via any means other than that stated in the Tender Data will be deemed invalid

Issued by:

ETHEKWINI MUNICIPALITY
Deputy Head: Roads Provision

**Date of Issue: 23/09/2025**Document Version 01/07/2025

#### FOR OFFICIAL USE ONLY

Tenderer Name:		VAT Registered: Yes No	
	Price (excl)	VAT	Price (incl)
Submitted:	R	R	R
Corrected:	R	R	R

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# **PART T1: TENDERING PROCEDURES**

Contract No: 1R-33266

# **T1.1.1: TENDER NOTICE AND INVITATION TO TENDER**

Tenders are hereby invited for the works to Upgrade SinoShaka Place KwaDabeka Ward 20.

Subject	Description	Tender Data
Employer	The Employer is the eThekwini Municipality as represented by: Deputy Head: Roads Provision	C.1.1.1
Tender Documents	Documentation is to be downloaded from the National Treasury's eTenders website or the eThekwini Municipality Website: <ul> <li><a href="https://www.etenders.gov.za/">https://www.etenders.gov.za/</a></li> <li><a href="https://www.durban.gov.za/pages/business/procurement">https://www.durban.gov.za/pages/business/procurement</a></li> </ul>	C.1.2
CIDB Eligibility	It is <u>estimated</u> that Tenderers should have a CIDB contractor grading designation of 3 CE (or higher).	C.2.1.2
Clarification Meeting	Intersection of Isomi Drive and SinoShaka Place in KwaDabeka, Ward 20 (-29 45 53.699 S 30 55 23.659 E) On 23-10-2025 at 10:00.	C.2.7
Seek Clarification	Queries relating to these documents are to be addressed to the Employer's Agent's Representative whose contact details are:  S. Nxasana Tel: 031-311-7472 eMail: simthebile.nxasana@durban.gov.za	C.1.4
Submitting a Tender Offer	The Tender Offer (hard copy) shall be delivered to:  The Tender Box in the foyer of the Municipal Building, 166 KE Masinga Road, Durban  An electronic submission, via the eThekwini Municipality JDE System (SSS Module), is also to be made. Refer to Part T1.1.2 and Tender Data: C.2.13. Notwithstanding the electronic submission, a tender offer will only be deemed valid if the "hard copy" submission has been made.	C.2.13
Closing Time	The Tender Offer (hard copy) shall be delivered, and the electronic submission completed, both on or before Friday, 31 October 2025, at or before 11h00.	C.2.15
Evaluation of Tender Offers	The 80/20 Price Preference Point System, as specified in the SCM Policy: Section 52: Preferential Procurement will be applied in the evaluation of tenders. Tender Data: C.3.11: Evaluation of Tender Offers details the awarding of Preference Points, and other related evaluation requirements.	C.3.11

CIDB B.U.I.L.D. Programme Standards	
CIDB Standard for Indirect Targeting for Enterprise Development through Construction Works Contracts	Not Applicable
CIDB Standard for Developing Skills through Infrastructure Contracts	Not Applicable

## T1.1.2: INFORMATION REGARDING THE ETHEKWINI JDE SYSTEM

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## This Part (T1.1.2) is for information purposes only.

## Compliance requirements are stated in Part T1.2: Tender Data.

## 1) General

eThekwini Municipality Bids, Tenders and Quotations (hereafter referred to as Tenders) are going to be submitted using the JDE System.

This JDE System will be used for:

- · Viewing of available (open) Tenders,
- Downloading procurement documentation for Tenders,
- Uploading completed and signed Tender documentation,
- Completion and submission of Tenders electronically,
- Viewing the Tender opening schedule.

## 2) Registrations

To be granted access to the JDE System prospective service providers must be registered on the National Treasury's Central Supplier Database (CSD), the eThekwini Municipality Supplier Portal, and the eThekwini Municipality JDE System.

#### **National Treasury: Central Supplier Database**

- Registration can be made on https://secure.csd.gov.za.
- Service Providers will be issued a "MAAA" number when registered.

## eThekwini Municipality Supplier Portal

Registration can be made on <a href="https://www.durban.gov.za">https://www.durban.gov.za</a> by following these links:
 >Business >Supply Chain Management (SCM) >Accredited Supplier & Contractor Database.

#### eThekwini Municipality JDE System

- Service providers requiring access must send an email to <a href="mailto:supplier.selfservice@durban.gov.za">supplier.selfservice@durban.gov.za</a>
  A copy of the **Director's ID** is required:
- On receipt of this email, the Procurement and Supply Chain Management (P&SCM) Directorate will respond with the login credentials and a link to the **JDE System**.

## 3) Assistance with using the JDE System

The following P&SCM Official(s) can be contacted in connection with any queries regarding the use of the **JDE System**:

• Lindo Dlamini Tel: 031 322 7153 or 031 322 7133

Email: supplier.selfservice@durban.gov.za

#### 4) Viewing of available tenders

By following link <a href="https://rfq.durban.gov.za/jde/E1Menu.maf">https://rfq.durban.gov.za/jde/E1Menu.maf</a> prospective Service Providers will be able to view available (open) Tender opportunities without signing into the system. However, Service Providers will not be able to respond to a Tender without being signed into the system using a JDE <a href="https://user.link.gov/user.link.g

## 5) <u>Tender documentation</u>

By accessing the **JDE System** (using <a href="https://rfq.durban.gov.za/">https://rfq.durban.gov.za/</a>) and viewing any available Tenders, prospective Service Providers will be able to download the relevant Tender documentation.

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The Tender documentation consists of the **TENDER** and **CONTRACT Parts**, as described in the INDEX, and will include any drawings and other information (if applicable). Referred to or included in the documentation are the **Standard Conditions of Tender (and associated Tender Data)**, and the **Conditions of Contract (and associated Contract Data)** which will govern the tendering and contract processes respectively.

## 6) Submission of tender offers

Reference is to be made to the **Tender Data: C.2.13** that specifies compliance requirements.

**Tender Offers** are to be delivered, in "hard copy" format, to the Delivery Location as stated in the **Tender**Data

<u>In addition to the above</u>, **Tender Offers are <u>also</u> to be SUBMITTED ELECTRONICALLY** (uploaded) on the eThekwini Municipality JDE System (Supplier Self Service (JDE-SSS) Module). Notwithstanding the **electronic submission**, a tender offer will only be deemed valid if the "hard copy" submission has been made. The "hard copy" submission will be deemed to be the ruling version.

Bidders are responsible for resolving all access rights and submission queries on the JDE System before the tender closing date/ time, as stated in the **Tender Data: C.2.15**.

#### 7) Viewing the Tender opening schedule

Users on the **JDE System** will be able to view the **Tender Opening Schedule** for each closed Tender. The tender opening schedule will also be made available on the eThekwini Municipal website at URL: <a href="https://www.durban.gov.za/pages/business/publication-of-received-bids">https://www.durban.gov.za/pages/business/publication-of-received-bids</a>

## **T1.1.3: NOTES TO TENDERERS**

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# These "Notes to Tenderers" are intended to provide <u>quidance</u> to Tenderers regarding tendering obligations and requirements.

## Compliance requirements are stated in the relevant parts of the Tender Data: T1.2.

#### eThekwini Supply Chain Management Policy (SCMP)

The requirements as stated in the Employer's SCM Policy include, but are not limited to, the following:

### 1) Section 14(4): ETM Supplier Database

The eThekwini Supply Chain Management Policy requires suppliers/ service providers/ contractors to be registered on the eThekwini Municipality's Vendor Portal.

In the event of the Tenderer <u>not being registered</u> on the eThekwini Municipality's Supplier Portal, the Tenderer must register on the internet at <u>www.durban.gov.za</u> by following these links:

- Business
- Supply Chain Management (SCM)
- Accredited Supplier and Contractor's Database.

The following is to be noted:

- The information for registration as in the possession of the eThekwini Municipality will apply.
- It is the Tenderer's responsibility to ensure that the details submitted to the Municipality are correct.
- Tenderers are to register prior to the submission of tenders.

#### 2) Section 20(1)(d)(i): Audited Financial Statements

Audited Financial Statements are required to be submitted if the value of the tender offer exceeds R10 million (incl. VAT). See **Returnable Form: MBD 5** and **Returnable Form: Contracts awarded by Organs of State** in the past 5 years.

## 3) Section 20(1)(d)(iii): Contracts Awarded during the past 5 Years

Tenderers are to include with their submission a listing of any contracts awarded to the Tenderer during the past 5 years, including particulars of any material non-compliance or dispute concerning the execution of the contracts. Tenderers are referred to **Returnable Form: MBD 5** 

# 4) Section 13.1(b)(vii), 20(1)(d)(ii), 28.2(d), 29.6(a), 38.1(d), and 29.14: Municipal Rates and Taxes (Fees)

Tenderers are to refer to **Returnable Form: Declaration of Municipal Fees** to certify that they have no undisputed commitments for municipal services towards any municipality. Prior to an award, a Tenderer's municipal rates and taxes cannot be in arears. Should a Tenderer be in arrears with respect to municipal services and has formalised an agreement with the respective municipality to offset the arrears, the agreement must be in place at time of tender closing.

## 5) Section 21.2: Tender Validity

Tenders are to remain valid for twelve (12) months after the expiry of the original tender validity period unless the Municipality is notified, in writing, of anything to the contrary.

## 6) Section 28(2)(d), Section 28(2)(h) and Section use 29(12): Certifications and Registrations

CIDB Registration and Status, B-BBEE Certificates, and Tax Compliance Status PINs must be valid at tender closing, and before final award.

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The Tenderer's Tax Compliance Status, CIDB Registration and Status (if required), and B-BBEE Level Status (if required), will be verified using the National Treasury Central Supplier Database (CSD). Tenderers are referred to **Returnable Form: Compulsory Enterprise Questionnaire**.

It is the Tenderer's responsibility to ensure that their data on the CSD is kept updated and correctly reflects the status of the tendering entity.

## 7) Section 28(2)(f), and 52.5.13: Joint Ventures (JV)

Each party of a JV must submit separate Tax Compliance Status PINs.

Also, and unless otherwise stated, the requirements for a single entity submission in terms of documentation requirements, will apply to each member of a JV making a submission.

As proof that a JV has been formalised, or that the parties to the JV agree to formalise the JV should they be successful in being recommended for the award of this tender, Tenderers are referred to **Returnable Form: Joint Venture Agreements**.

#### 8) Section 49.1.2: Complaints and Objections (Appeals)

A non-refundable tariff, as per the approved Council tariffs, is payable by the Complainant to the Municipality. Proof of the payment of the Fee must be attached to the Complaint.

#### CIDB

## Regulation 25(8)

9) It should be noted that this contract <u>is not</u> part of a **Targeted Development Programme (TDP)**. The CIDB provisions in relation to a Contractor's **Potentially Emerging (PE) status** do not apply.

Tenderers are referred to CIDB Inform Practice Note #32: "Application of the Potentially Emerging (PE) Status".

## **B.U.I.L.D. Programme**

A programme to accelerate transformation in the construction industry, increase the capacity of the construction industry to deliver infrastructure and support the growth of emerging contractors, was launched on 14 March 2024 by the Deputy Minister of Public Works and Infrastructure and the Construction Industry Development Board.

Details of the B.U.I.L.D. Programme were published in a Government Gazette in 2020 (GG 43726) and B.U.I.L.D. has gradually been phased in at various levels of government and the private sector. The CIDB, a public entity with the mandate to promote improved performance in construction, oversees the programme and manages the B.U.I.L.D Fund.

The B.U.I.L.D programme determines that public sector entities which implement construction projects, that meet certain minimum requirements, must include developmental goals to the deliverables defined in the tenders. Contractors are required to include these goals in the plans and pricing when they submit their tender bids.

## **PART T1: TENDERING PROCEDURES**

## **T1.2: TENDER DATA**

## T1.2.1 STANDARD CONDITIONS OF TENDER

The conditions of tender are the **Standard Conditions of Tender** as contained in **Annex C** of the CIDB Standard for Uniformity in Construction Procurement as published in Government Gazette No 42622, Board Notice 423 of 8 August 2019, as duplicated below.

The Standard Conditions of Tender make several references to the **Tender Data** for details that apply specifically to this tender. The **Tender Data** shall have precedence in the interpretation of any ambiguity or inconsistency between it and the Standard Conditions of Tender.

#### Annex C

# Standard Conditions of Tender

#### C.1 General

#### C.1.1 Actions

- C.1.1.1 The employer and each tenderer submitting a tender offer shall comply with these conditions of tender. In their dealings with each other, they shall discharge their duties and obligations as set out in C.2 and C.3, timeously and with integrity, and behave equitably, honestly and transparently, comply with all legal obligations and not engage in anticompetitive practices.
- C.1.1.2 The employer and the tenderer and all their agents and employees involved in the tender process shall avoid conflicts of interest and where a conflict of interest is perceived or known, declare any such conflict of interest, indicating the nature of such conflict. Tenderers shall declare any potential conflict of interest in their tender submissions. Employees, agents and advisors of the employer shall declare any conflict of interest to whoever is responsible for overseeing the procurement process at the start of any deliberations relating to the procurement process or as soon as they become aware of such conflict and abstain from any decisions where such conflict exists or recuse themselves from the procurement process, as appropriate.

#### Note:

1) A conflict of interest may arise due to a conflict of roles which might provide an incentive for improper acts in some circumstances. A conflict of interest can create an appearance of impropriety that can undermine confidence in the ability of that person to act properly in his or her position even if no improper acts result.

2) Conflicts of interest in respect of those engaged in the procurement process include direct, indirect or family interests in the tender or outcome of the procurement process and any personal bias, inclination, obligation, allegiance or loyalty which would in any way affect any decisions taken.

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C.1.1.3 The employer shall not seek, and a tenderer shall not submit a tender, without having a firm intention and the capacity to proceed with the contract.

#### **C.1.2** Tender Documents

The documents issued by the employer for the purpose of a tender offer are listed in the *Tender Data*.

#### C.1.3 Interpretation

- C.1.3.1 The *Tender Data* and additional requirements contained in the tender schedules that are included in the returnable documents are deemed to be part of these conditions of tender.
- C.1.3.2 These conditions of tender, the *Tender Data* and tender schedules which are required for tender evaluation purposes, shall form part of any contract arising from the invitation to tender.

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- C.1.3.3 For the purposes of these conditions of tender, the following definitions apply:
  - a) conflict of interest means any situation in which:
    - i) someone in a position of trust has competing professional or personal interests which make it difficult to fulfil his or her duties impartially;
    - ii) an individual or tenderer is in a position to exploit a professional or official capacity in some way for their personal or corporate benefit; or
    - iii) incompatibility or contradictory interests exist between an employee and the tenderer who employs that employee.
  - b) **comparative offer** means the price after the factors of a non-firm price and all unconditional *discounts* it can be utilised to have been taken into consideration;
  - c) corrupt practice means the offering, giving, receiving or soliciting of anything of value to influence the action of the employer or his staff or agents in the tender process;
  - d) fraudulent practice means the misrepresentation of the facts in order to influence the tender process or the award of a contract arising from a tender offer to the detriment of the employer, including collusive practices intended to establish prices at artificial levels;

## C.1.4 Communication and employer's agent

Each communication between the employer and a tenderer shall be to or from the employer's agent only, and in a form that can be readily read, copied and recorded. Communications shall be in the English language. The employer shall not take any responsibility for non-receipt of communications from or by a tenderer. The name and contact details of the employer's agent are stated in the *Tender Data*.

#### C.1.5 Cancellation and Re-Invitation of Tenders

- C.1.5.1 An employer may, prior to the award of the tender, cancel a tender if-
  - a) due to changed circumstances, there is no longer a need for the engineering and construction works specified in the invitation;
  - b) funds are no longer available to cover the total envisaged expenditure;

- c) no acceptable tenders are received;
- there is a material irregularity in the tender process.
- C.1.5.2 The decision to cancel a tender invitation must be published in the same manner in which the *original* tender invitation was advertised.
- C.1.5.3 An employer may only with the prior approval of the relevant treasury cancel a tender invitation for the second time.

#### C.1.6 Procurement procedures

#### C.1.6.1 General

Unless otherwise stated in the *Tender Data*, a contract will, subject to C.3.13, be concluded with the tenderer who in terms of C.3.11 is the highest ranked or the tenderer scoring the highest number of tender evaluation points, as relevant, based on the tender submissions that are received at the closing time for tenders.

#### C.1.6.2 Competitive negotiation procedure

- C.1.6.2.1 Where the **Tender Data** require that the competitive negotiation procedure is to be followed, tenderers shall submit tender offers in response to the proposed contract in the first round of submissions. Notwithstanding the requirements of C.3.4, the employer shall announce only the names of the tenderers who make a submission. The requirements of C.8 relating to the material deviations or qualifications which affect the competitive position of tenderers shall not apply.
- C.1.6.2.2 All responsive tenderers or at least a minimum of not less than three responsive tenderers that are highest ranked in terms of the evaluation criteria stated in the *Tender Data* shall be invited to enter into competitive negotiations based on the principle of equal treatment, keeping confidential the proposed solutions and associated information.

Notwithstanding the provisions of C.2.17, the employer may request that tenders be clarified, specified and fine-tuned in order to improve a tenderer's competitive position provided that such clarification, specification, fine-tuning or additional information does not alter any fundamental aspects of the offers or impose substantial new requirements which restrict or distort competition or have a discriminatory effect.

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- C.1.6.2.3 At the conclusion of each round of negotiations, tenderers shall be invited by the employer to revise their tender offer based on the same evaluation criteria, with or without adjusted weightings. Tenderers shall be advised when they are to submit their best and final offer.
- C.1.6.2.4 The contract shall be awarded in accordance with the provisions of C.3.11 and C.3.13 after tenderers have been requested to submit their best and final offer.

## C.1.6.3 Proposal procedure using the two stagesystem

#### C.1.6.3.1 Option 1

Tenderers shall in the first stage submit technical proposals and, if required, cost parameters around which a contract may be negotiated. The employer shall evaluate each responsive submission in terms of the method of evaluation stated in the *Tender Data*, and in the second stage negotiate a contract with the tenderer scoring the highest number of evaluation points and award the contract in terms of these conditions of tender.

## C.1.6.3.2 Option 2

- C.1.6.3.2.1 Tenderers shall submit in the first stage only technical proposals. The employer shall invite all responsive tenderers to submit tender offers in the second stage, following the issuing of procurement documents.
- C.1.6.3.2.2 The employer shall evaluate tenders received during the second stage, in terms of the method of evaluation stated in the *Tender Data*, and award the contract in terms of these conditions of tender.

## C.2 Tenderer's obligations

#### C.2.1 Eligibility

- C.2.1.1 Submit a tender offer only if the tenderer satisfies the criteria stated in the *Tender Data* and the tenderer, or any of his principals, is not under any restriction to do business with employer.
- C.2.1.2 Notify the employer of any proposed material change in the capabilities or formation of the tendering entity (or both) or any other criteria which formed part of the qualifying requirements used by the employer as the basis in a prior process to invite the tenderer to

submit a tender offer and obtain the employer's written approval to do so prior to the closing time for tenders.

#### C.2.2 Cost of tendering

- C.2.2.1 Accept that, unless otherwise stated in the *Tender Data*, the employer will not compensate the tenderer for any costs incurred in the preparation and submission of a tender offer, including the costs of any testing necessary to demonstrate that aspects of the offer complies with requirements.
- C.2.2.2 The cost of the tender documents charged by the employer shall be limited to the actual cost incurred by the employer for printing the documents. Employers must attempt to make available the tender documents on its website so as not to incur any costs pertaining to the printing of the tender documents.

#### C.2.3 Check documents

Check the tender documents on receipt for completeness and notify the employer of any discrepancy or omission.

#### C.2.4 Confidentiality and copyright of documents

Treat as confidential all matters arising in connection with the tender. Use and copy the documents issued by the employer only for the purpose of preparing and submitting a tender offer in response to the invitation.

## C.2.5 Reference documents

Obtain, as necessary for submitting a tender offer, copies of the latest versions of standards, specifications, conditions of contract and other publications, which are not attached but which are incorporated into the tender documents by reference.

#### C.2.6 Acknowledge addenda

Acknowledge receipt of addenda to the tender documents, which the employer may issue, and if necessary apply for an extension to the closing time stated in the *Tender Data*, in order to take the addenda into account.

#### C.2.7 Clarification meeting

Attend, where required, a clarification meeting at which tenderers may familiarize themselves

with aspects of the proposed work, services or supply and raise questions. Details of the meeting(s) are stated in the **Tender Data**.

#### C.2.8 Seek clarification

Request clarification of the tender documents, if necessary, by notifying the employer at least five (5) working days before the closing time stated in the **Tender Data**.

#### C.2.9 Insurance

Be aware that the extent of insurance to be provided by the employer (if any) might not be for the full cover required in terms of the conditions of contract identified in the *Contract Data*. The tenderer is advised to seek qualified advice regarding insurance.

## C.2.10 Pricing the tender offer

- C.2.10.1 Include in the rates, prices, and the tendered total of the prices (if any) all duties, taxes except Value Added Tax (VAT), and other levies payable by the successful tenderer, such duties, taxes and levies being those applicable fourteen (14) days before the closing time stated in the *Tender Data*.
- C.2.10.2 Show VAT payable by the employer separately as an addition to the tendered total of the prices.
- C.2.10.3 Provide rates and prices that are fixed for the duration of the contract and not subject to adjustment except as provided for in the conditions of contract identified in the *Contract Data*.
- C.2.10.4 State the rates and prices in Rand unless instructed otherwise in the *Tender Data*. The conditions of contract identified in the *Contract Data* may provide for part payment in other currencies.

## C.2.11 Alterations to documents

Do not make any alterations or additions to the tender documents, except to comply with instructions issued by the employer, or necessary to correct errors made by the tenderer. All signatories to the tender offer shall initial all such alterations.

#### C.2.12 Alternative tender offers

- C.2.12.1 Unless otherwise stated in the *Tender Data*, submit alternative tender offers only if a main tender offer, strictly in accordance with all the requirements of the tender documents, is also submitted as well as a schedule that compares the requirements of the tender documents with the alternative requirements that are proposed.
- C.2.12.2 Accept that an alternative tender offer must be based only on the criteria stated in the *Tender Data* or criteria otherwise acceptable to the employer.
- C.2.12.3 An alternative tender offer must only be considered if the main tender offer is the winning tender.

#### C.2.13 Submitting a tender offer

- C.2.13.1 Submit one tender offer only, either as a single tendering entity or as a member in a joint venture to provide the whole of the works identified in the *Contract Data* and described in the scope of works, unless stated otherwise in the *Tender Data*.
- C.2.13.2 Return all returnable documents to the employer after completing them in their entirety, either electronically (if they were issued in electronic format) or by writing legibly in non-erasable ink.
- C.2.13.3 Submit the parts of the tender offer communicated on paper as an original plus the number of copies stated in the *Tender Data*, with an English translation of any documentation in a language other than English, and the parts communicated electronically in the same format as they were issued by the employer.
- C.2.13.4 Sign the original and all copies of the tender offer where required in terms of the *Tender Data*. The employer will hold all authorized signatories liable on behalf of the tenderer. Signatories for tenderers proposing to contract as joint ventures shall state which of the signatories is the lead partner whom the employer shall hold liable for the purpose of the tender offer.
- C.2.13.5 Seal the original and each copy of the tender offer as separate packages marking the packages as "ORIGINAL" and "COPY". Each package shall state on the outside the

employer's address and identification details stated in the *Tender Data*, as well as the tenderer's name and contact address.

- C.2.13.6 Where a two-envelope system is required in terms of the *Tender Data*, place and seal the returnable documents listed in the *Tender Data* in an envelope marked "financial proposal" and place the remaining returnable documents in an envelope marked "technical proposal". Each envelope shall state on the outside the employer's address and identification details stated in the *Tender Data*, as well as the tenderer's name and contact address.
- C.2.13.7 Seal the original tender offer and copy packages together in an outer package that states on the outside only the employer's address and identification details as stated in the *Tender Data*.
- C.2.13.8 Accept that the employer will not assume any responsibility for the misplacement or premature opening of the tender offer if the outer package is not sealed and marked as stated.
- C.2.13.9 Accept that tender offers submitted by facsimile or e-mail will be rejected by the employer, unless stated otherwise in the *Tender Data*.

# C.2.14 Information and data to be completed in all respects

Accept that tender offers, which do not provide all the data or information requested completely and in the form required, may be regarded by the employer as non-responsive.

#### C.2.15 Closing time

- C.2.15.1 Ensure that the employer receives the tender offer at the address specified in the *Tender Data* not later than the closing time stated in the *Tender Data*. Accept that proof of posting shall not be accepted as proof of delivery.
- C.2.15.2 Accept that, if the employer extends the closing time stated in the *Tender Data* for any reason, the requirements of these conditions of tender apply equally to the extended deadline.

#### C.2.16 Tender offer validity

- C.2.16.1 Hold the tender offer(s) valid for acceptance by the employer at any time during the validity period stated in the *Tender Data* after the closing time stated in the *Tender Data*.
- C.2.16.2 If requested by the employer, consider extending the validity period stated in the *Tender Data* for an agreed additional period with or without any conditions attached to such extension.
- C.2.16.3 Accept that a tender submission that has been submitted to the employer may only be withdrawn or substituted by giving the employer's agent written notice before the closing time for tenders that a tender is to be withdrawn or substituted. If the validity period stated in C.2.16 lapses before the employer evaluating tender, the contractor reserves the right to review the price based on Consumer Price Index (CPI).
- C.2.16.4 Where a tender submission is to be substituted, a tenderer must submit a substitute tender in accordance with the requirements of C.2.13 with the packages clearly marked as "SUBSTITUTE".

#### C.2.17 Clarification of tender offer after submission

Provide clarification of a tender offer in response to a request to do so from the employer during the evaluation of tender offers. This may include providing a breakdown of rates or prices and correction of arithmetical errors by the adjustment of certain rates or item prices (or both). No change in the competitive position of tenderers or substance of the tender offer is sought, offered, or permitted.

**Note:** Sub-clause C.2.17 does not preclude the negotiation of the final terms of the contract with a preferred tenderer following a competitive selection process, should the Employer elect to do so.

#### C.2.18 Provide other material

C.2.18.1 Provide, on request by the employer, any other material that has a bearing on the tender offer, the tenderer's commercial position (including notarized joint venture agreements), preferencing arrangements, or samples of materials, considered necessary by the employer for the purpose of a full and fair risk assessment.

Should the tenderer not provide the material, or a satisfactory reason as to why it cannot be

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provided, by the time for submission stated in the employer's request, the employer may regard the tender offer as non-responsive.

C.2.18.2 Dispose of samples of materials provided for evaluation by the employer, where required.

#### C.2.19 Inspections, tests and analysis

Provide access during working hours to premises for inspections, tests and analysis as provided for in the *Tender Data*.

#### C.2.20 Submit securities, bonds and policies

If requested, submit for the employer's acceptance before formation of the contract, all securities, bonds, guarantees, policies and certificates of insurance required in terms of the conditions of contract identified in the **Contract Data**.

#### C.2.21 Check final draft

Check the final draft of the contract provided by the employer within the time available for the employer to issue the contract.

#### C.2.22 Return of other tender documents

If so instructed by the employer, return all retained tender documents within twenty-eight (28) days after the expiry of the validity period stated in the *Tender Data*.

#### C.2.23 Certificates

Include in the tender submission or provide the employer with any certificates as stated in the *Tender Data*.

#### C.3 The employer's undertakings

### C.3.1 Respond to requests from the tenderer

- C.3.1.1 Unless otherwise stated in the *Tender Data*, respond to a request for clarification received up to five (5) working days before the tender closing time stated in the *Tender Data* and notify all tenderers who collected tender documents.
- C.3.1.2 Consider any request to make a material change in the capabilities or formation of the tendering entity (or both) or any other criteria which formed part of the qualifying requirements used to prequalify a tenderer to submit a tender offer in terms of a previous

procurement process and deny any such request if as a consequence:

- a) an individual firm, or a joint venture as a whole, or any individual member of the joint venture fails to meet any of the collective or individual qualifying requirements;
- b) the new partners to a joint venture were not prequalified in the first instance, either as individual firms or as another joint venture; or
- c) in the opinion of the Employer, acceptance of the material change would compromise the outcome of the prequalification process.

#### C.3.2 Issue Addenda

If necessary, issue addenda that may amend or amplify the tender documents to each tenderer during the period from the date that tender documents are available until three (3) working days before the tender closing time stated in the *Tender Data*. If, as a result a tenderer applies for an extension to the closing time stated in the *Tender Data*, the Employer may grant such extension and, shall then notify all tenderers who collected tender documents.

#### C.3.3 Return late tender offers

Return tender offers received after the closing time stated in the *Tender Data*, unopened, (unless it is necessary to open a tender submission to obtain a forwarding address), to the tenderer concerned.

#### C.3.4 Opening of tender submissions

- C.3.4.1 Unless the two-envelope system is to be followed, open valid tender submissions in the presence of tenderers' agents who choose to attend at the time and place stated in the *Tender Data*. Tender submissions for which acceptable reasons for withdrawal have been submitted will not be opened.
- C.3.4.2 Announce at the meeting held immediately after the opening of tender submissions, at a venue indicated in the *Tender Data*, the name of each tenderer whose tender offer is opened and, where applicable, the total of his prices, number of points claimed for its BBBEE status level and time for completion for the main tender offer only.
- C.3.4.3 Make available the record outlined in C.3.4.2 to all interested persons upon request.

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#### C.3.5 Two-envelope system

- C.3.5.1 Where stated in the *Tender Data* that a two-envelope system is to be followed, open only the technical proposal of valid tenders in the presence of tenderers' agents who choose to attend at the time and place stated in the *Tender Data* and announce the name of each tenderer whose technical proposal is opened.
- C.3.5.2 Evaluate functionality of the technical proposals offered by tenderers, then advise tenderers who remain in contention for the award of the contract of the time and place when the financial proposals will be opened. Open only the financial proposals of tenderers, who score in the functionality evaluation more than the minimum number of points for functionality stated in the Tender Data, and announce the score obtained for the technical proposals and the total price and any points claimed on BBBEE status level. Return unopened financial proposals to tenderers whose technical proposals failed to achieve the minimum number of points for functionality.

#### C.3.6 Non-disclosure

Not disclose to tenderers, or to any other person not officially concerned with such processes, information relating to the evaluation and comparison of tender offers, the final evaluation price and recommendations for the award of a contract, until after the award of the contract to the successful tenderer.

#### C.3.7 Grounds for rejection and disqualification

Determine whether there has been any effort by a tenderer to influence the processing of tender offers and instantly disqualify a tenderer (and his tender offer) if it is established that he engaged in corrupt or fraudulent practices.

#### C.3.8 Test for responsiveness

- C.3.8.1 Determine, after opening and before detailed evaluation, whether each tender offer properly received:
  - a) complies with the requirements of these Conditions of Tender,
  - b) has been properly and fully completed and signed, and
  - c) is responsive to the other requirements of the tender documents.

- C.3.8.2 A responsive tender is one that conforms to all the terms, conditions, and specifications of the tender documents without material deviation or qualification. A material deviation or qualification is one which, in the Employer's opinion, would:
  - a) detrimentally affect the scope, quality, or performance of the works, services or supply identified in the Scope of Work,
  - significantly change the Employer's or the tenderer's risks and responsibilities under the contract, or
  - affect the competitive position of other tenderers presenting responsive tenders, if it were to be rectified.

Reject a non-responsive tender offer and not allow it to be subsequently made responsive by correction or withdrawal of the non-conforming deviation or reservation.

# C.3.9 Arithmetical errors, omissions and discrepancies

- C.3.9.1 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 in words shall govern.
- C.3.9.2 Check the highest ranked tender or tenderer with the highest number of tender evaluation points after the evaluation of tender offers in accordance with C.3.11 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:
    - (i) line-item totals resulting from the product of a unit rate and a quantity in bills of quantities or schedules of prices;
    - (ii) the summation of the prices.
- C.3.9.3 Notify the tenderer of all errors or omissions that are identified in the tender offer and either confirm the tender offer as tendered or accept the corrected total of prices.
- C.3.9.4 Where the tenderer elects to confirm the tender offer as tendered, correct the errors 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 line-item total

shall govern and the rate shall be corrected. Where there is an obviously gross misplacement of the decimal point in the unit rate, the line-item total as quoted shall govern, 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 govern and the tenderer will be asked to revise selected item prices (and their rates if bills of quantities apply) to achieve the tendered total of the prices.

#### C.3.10 Clarification of a tender offer

Obtain clarification from a tenderer on any matter that could give rise to ambiguity in a contract arising from the tender offer.

#### C.3.11 Evaluation of tender offers

The Standard Conditions of Tender standardize the procurement processes, methods and procedures from the time that tenders are invited to the time that a contract is awarded. They are generic in nature and are made project specific through choices that are made in developing the *Tender Data* associated with a specific project.

Conditions of tender are by definition the document that establishes a tenderer's obligations in submitting a tender and the employer's undertakings in soliciting and evaluating tender offers. Such conditions establish the rules from the time a tender is advertised to the time that a contract is awarded and require employers to conduct the process of offer and acceptance in terms of a set of standard procedures.

The CIDB Standar	The CIDB Standard Conditions of Tender are based on a procurement system that satisfies the following system
requirements:	
Requirement	Qualitative interpretation of goal
Fair	The process of offer and acceptance is conducted impartially without bias, providing
	simultaneous and timely access to participating parties to the same information.
Equitable	Terms and conditions for performing the work do not unfairly prejudice the interests of the
	parties.
Transparent	The only grounds for not awarding a contract to a tenderer who satisfies all requirements are
	restrictions from doing business with the employer, lack of capability or capacity, legal
	impediments and conflicts of interest.
Competitive	The system provides for appropriate levels of competition to ensure cost effective and best value
	outcomes.
Cost effective	The processes, procedures and methods are standardized with sufficient flexibility to attain best
	value outcomes in respect of quality, timing and price, and least resources to effectively manage
	and control procurement processes.

# The activities associated with evaluating tender offers are as follows:

- a) Open and record tender offers received
- b) Determine whether or not tender offers are complete
- c) Determine whether or not tender offers are responsive
- d) Evaluate tender offers
- e) Determine if there are any grounds for disqualification
- f) Determine acceptability of preferred tenderer
- g) Prepare a tender evaluation report
- h) Confirm the recommendation contained in the tender evaluation report .

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#### **C.3.11.1** General

The employer must appoint an evaluation panel of not less than three persons conversant with the proposed scope of works to evaluate each responsive tender offer using the tender evaluation methods and associated evaluation criteria and weightings that are specified in the *Tender Data*.

#### C.3.12 Insurance provided by the employer

If requested by the proposed successful tenderer, submit for the tenderer's information the policies and / or certificates of insurance which the conditions of contract identified in the *Contract Data*, require the employer to provide.

## C.3.13 Acceptance of tender offer

Accept the tender offer; if in the opinion of the employer, it does not present any risk and only if the tenderer:

- a) is not under restrictions, or has principals who are under restrictions, preventing participating in the employer's procurement;
- b) can, as necessary and in relation to the proposed contract, demonstrate that he or she possesses the professional and technical qualifications, professional and technical competence, financial resources, equipment and other physical facilities, managerial capability, reliability, experience and reputation, expertise and the personnel, to perform the contract;
- c) has the legal capacity to enter into the contract;
- d) is not; insolvent, in receivership, under Business Rescue as provided for in chapter 6 of the Companies Act No. 2008, bankrupt or being wound up, has his/her affairs administered by a court or a judicial officer, has suspended his/her business activities or is subject to legal proceedings in respect of any of the foregoing;
- e) complies with the legal requirements, if any, stated in the *Tender Data*; and
- f) is able, in the opinion of the employer, to perform the contract free of conflicts of interest.

#### C.3.14 Prepare contract documents

- C.3.14.1 If necessary, revise documents that shall form part of the contract and that were issued by the employer as part of the tender documents to take account of:
  - a) addenda issued during the tender period,
  - b) inclusion of some of the returnable documents and
  - c) other revisions agreed between the employer and the successful tenderer.
- C.3.14.2 Complete the schedule of deviations attached to the form of offer and acceptance, if any.

#### C.3.15 Complete adjudicator's contract

Unless alternative arrangements have been agreed or otherwise provided for in the contract, arrange for both parties to complete formalities for appointing the selected adjudicator at the same time as the main contract is signed.

#### C.3.16 Registration of the award

An employer must, within twenty-one (21) working days from the date on which a contractor's offer to perform a construction works contract is accepted in writing by the employer, register and publish the award on the cidb Register of Projects.

#### C.3.17 Provide copies of the contracts

Provide to the successful tenderer the number of copies stated in the *Tender Data* of the signed copy of the contract as soon as possible after completion and signing of the form of offer and acceptance.

#### C.3.18 Provide written reasons for actions taken

Provide upon request written reasons to tenderers for any action that is taken in applying these conditions of tender but withhold information which is not in the public interest to be divulged, which is considered to prejudice the legitimate commercial interests of tenderers or might prejudice fair competition between tenderers.

#### T1.2.2 TENDER DATA

Each item of data given below is cross-referenced to the clause in the **Standard Conditions of Tender** to which it mainly applies.

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#### C.1: GENERAL

## C.1.1 The employer:

The Employer for this Contract is the **eThekwini Municipality** as represented by:

Deputy Head: Roads Provision

#### C.1.2 Tender documents:

The Tender Documents issued by the Employer comprise:

- 1) This procurement document.
- 2) The **Conditions of Contract** and associated **Contract Data** are identified in **Section C1.2.1**. Tenderers/ Contractors are required to obtain their own copies.
- The Specifications identified in Section C3.3.1. Tenderers/ Contractors are required to obtain their own copies.
- 4) **Drawings**, if applicable, issued separately from this document, or bound in **Section C3.4** (as an Annexure).
- 5) In addition, Tenderers are advised, in their own interest, to obtain their own copies of the following acts, regulations, and standards referred to in this document as they are essential for the Tenderer to get acquainted with the basics of construction management, the implementation of preferential construction procurement policies, and the participation of targeted enterprise and labour.
  - The Employer's Supply Chain Management Policy (as at advertising date).
  - The Occupational Health and Safety Act No 85 and Amendment Act No 181 of 1993, and the Construction Regulations (2014).
  - The Construction Industry Development Board Act No 38 of 2000 and the Regulations issued in terms of the Act (July 2013).
  - SANS 1921:2004 Construction and Management Requirements for Works Contract, Parts 1-3.
  - Any other eThekwini Policy documents referenced in the Tender Documents.

Electronically downloaded documentation is obtainable from the National Treasury's **eTenders Website** or the **eThekwini Municipality Website** at URL:

- https://www.etenders.gov.za/
- https://www.durban.gov.za/pages/business/procurement

#### C.1.4 Communication and employer's agent:

The Employer's Agent is:

The Employer's Agent's Representative is:

Name: Andrew De Souza S. Nxasana
Tel: 031-311-7472 Tel: 031-311-7472

eMail: Andrew. Desouza@durban.gov.za eMail: simthebile.nxasana@durban.gov.za

The Tenderer's contact details, as indicated on **Returnable Document T2.2.1: Compulsory Enterprise Questionnaire**, shall be deemed as the only valid contact details for the Tenderer for use in communications between the Employer's Agent and the Tenderer during tender evaluation.

## C.1.6 Procurement procedures:

The following Sections of the **Standard Conditions of Tender** are not applicable to this tender:

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- C.1.6.2: Competitive negotiation procedure, and
- C.1.6.3: Proposal procedure using the two-stage system.

#### C.2: TENDERER'S OBLIGATIONS

## C.2.1 Eligibility:

Entities may only submit one (1) tender offer, either as a single tendering entity or as a partner of a joint venture. Should a tendering entity submit more than one (1) tender, <u>all</u> submissions by that tendering entity, including submissions where the entity is a partner of a joint venture, will be deemed not to be eligible.

## C.2.1.1 Eligibility: General

A Tenderer will not be eligible to submit a tender if:

- (a) In the event of a Compulsory Clarification Meeting:
  - i) the Tenderer fails to attend the Compulsory Clarification Meeting, or
  - ii) the Tenderer fails to have Returnable Document T2.2.2: Certificate of Attendance at Clarification Meeting / Site Inspection signed by the Employer's Agent or their representative.
- (b) At the time of tender closing, the Tenderer is not registered on the National Treasury Central Supplier Database (CSD) and the eThekwini Municipality Supplier Portal. In the case of a Joint Venture, this requirement will apply individually to each party in the Joint Venture. Tenderers are to reference Returnable Document T2.2.1: Compulsory Enterprise Questionnaire (section 1.5) and Returnable Document T2.2.12: "CSD Registration Report".
- (c) In the case of Joint Venture (JV) submissions, two or more JV entities have common directors/ shareholders or common entities tendering for the same works.
- (d) The following documentation is to be completed in full, signed, and returned with the tender submission. Failure to comply will result in the tender offer being deemed non-responsive:
  - T2.2.1: Compulsory Enterprise Questionnaire.
  - T2.2.5: MBD 4: Declaration of Interest.
  - T2.2.6: MBD 5: Declaration for Procurement Above R10 Million.
  - T2.2.7: MBD 6.2: Declaration for Local Production and Content.
  - T2.2.8: MBD 8: Declaration of Bidder's Past SCM Practices.
  - T2.2.9: MBD 9: Certificate of Independent Bid Determination.
  - T2.2.10: Declaration of Municipal Fees
- (e) The certificates listed in the Tender Data: C.2.23: Certificates are to be included with the tender submission. Failure to comply will result in the tender offer being deemed nonresponsive.
  - T2.2.1: SARS Tax Compliance Status PIN Issued (submitted with the Compulsory Enterprise Questionnaire).
  - T2.2.12: Central Supplier Database (CSD) Report.
  - T2.2.13: CIDB Registration and Status.

#### C.2.1.2 Eligibility: CIDB

Tenderers are to reference the provisions of **Tender Data: C.2.23: Certificates** and **Returnable Document: T2.2.13: Verification of CIDB Registration and Status** with respect to CIDB registration.

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Only those Tenderers who are registered (as "Active") with the CIDB (at time of tender closing), in a contractor grading designation equal to or higher than a contractor grading designation determined in accordance with the sum tendered, or a value determined in accordance with Regulation 25(1B) or 25(7A) of the Construction Industry Development Regulations, for a **CE** class of construction work, are eligible to have their tenders evaluated.

Joint ventures are eligible to submit tenders provided that:

- (a) Every member of the joint venture is registered (as "Active") with the CIDB (at time of tender closing).
- (b) The lead partner has a contractor grading designation in the **CE** class of construction work and has a grading designation of not lower than one level below the required grading designation, and
- (c) The combined contractor grading designation calculated in accordance with the Construction Industry Development Regulations (2013) is equal to or higher than a contractor grading designation determined in accordance with the sum tendered for a CE class of construction work or a value determined in accordance with Regulation 25 (1B) or 25(7A) of the Construction Industry Development Regulations.

## C.2.1.3 Eligibility: Tenderer's Experience

Tenderers are to complete and sign Returnable Form T2.2.16: Eligibility: Experience of Tenderer.

Only those Tenderers that can demonstrate experience and submit the associated documentation/information, in works of a similar nature, within the past 10 years, will be eligible to have their tenders evaluated in terms of Clause C.3.11.

- Table 1: The Experience Requirement is specified on this table.
- **Table 2:** The experience is to be **Similar in Nature** to that specified on this table. Tenderers are to note the exclusions (if any) stated on this table.
- **Table 3:** The **Documentation/Information** that is required to be included in this submission is specified on this table (which includes the Notes below the table).
- Tenderers may submit experience gained as Sub-Contractors or Main Contractors.
- **Guidance** on the completion of the **Experience Submission Form** is provided on the first page of **Returnable Form T2.2.16**.

Tenderers are to indicate the documentation that has been included in the tender submission, in support of each experience submission, in the shaded column on Page 50.

Should there be insufficient evidence for verification of the information submitted for any specific experience submission, that experience submission will be deemed invalid.

#### **Table 1: Experience Requirement**

Contract(s), with works of a similar nature, within the past 10 years, where the <u>combined value</u> of <u>completed work</u> is at least 50% of the tender value submitted for this tender on the **Form of Offer (C1.1.1)**.

A minimum of 2 contracts, with works of a similar nature, within the past 10 years, <u>each</u> with a value of 50% of the tender value submitted for this tender on the **Form of Offer (C1.1.1)**.

#### Table 2: Works of a Similar Nature

#### **Provision of Roads and Ancillary Works**

- Projects of a similar nature that will be considered will be one, or a combination of, the following types of projects:
  - o new road construction
  - o road widening/upgrades
  - provision of interim roadway related services to informal settlements
- o intersection improvements
- gravel to surfaced road upgrades

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- access road upgrades
- o major parking areas
- Each project must consist of <u>at least two</u> of the following elements:
  - o bulk earthworks
  - o roadway layer-works
  - o asphalt roadway surfacing
  - o kerbing / channelling
  - o sidewalk / walkway construction
  - o stormwater drainage

- o traffic calming measures
- retaining structures
- dealing with underground services (watermains, sewers, electricity, communication infrastructure)
- Projects that will be <u>excluded</u> are:
  - o road rehabilitation projects
  - o the construction of gravel roads
- o road maintenance projects

Table 3: Documentation / Information Requirements					
Note: an "X" in this table indicates that the associated		Works as Sub- Contractor		Works as Main Contractor	
documentation should be provided, if applicable.	Current Contracts	Completed Contracts	Current Contracts	Completed Contracts	
Proof of Sub-Contract Agreement See Note 1.	Х	Х	-	-	
Letter of Award OR Form of Offer & Acceptance See Note 2.	-	-	Х	Х	
Most recent Payment Certificate (with Quantities summary), OR Invoice (with Quantities summary). See Note 3.	Х	-	Х	-	
Final Payment Certificate (with Quantities summary), OR Invoice (with Quantities summary). See Note 4.	-	Х	-	Х	
Completion Certificate. See Note 5.	-	-	-	Х	
Scope of Work See Note 6.	To be indicated on individual experience submission form				

## NOTES (for Table 3)

1. To include the names of the parties, the managing entity's name, the effective dates, and the signature(s) page, all pertaining to the agreement.

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- 2. Issued by the Client / Employer.
- Proof of the most recent payment received from the Main Contractor or Client/ Employer, OR the most recent submitted INVOICE. Whichever of these documents is submitted, a summary breakdown of quantities is to accompany that document.
- 4. Proof of the final payment received from the Main Contractor or Client/ Employer, OR the most recent submitted INVOICE. Whichever of these documents is submitted, a summary breakdown of quantities is to accompany that document.
- 5. Issued by the Client/ Employer.
- 6. If executed as a Sub-Contractor, the Scope-of-Work should be indicative of only the works carried out by the Sub-Contractor, and not the overall Scope-of-Work of the main contract.

  If executed as a Main Contractor, the overall contract Scope-of-Work is to be indicated.

#### C.2.2.2 The cost of the tender documents:

Replace this paragraph with the following:

"Documents are to be downloaded, <u>free of charge</u>, from the **National Treasury's eTenders website** or the **eThekwini Municipality's Website**."

#### C.2.6 Acknowledge addenda:

Add the following paragraphs:

"Addenda will be published on the **eThekwini Municipality website** as stated in **Tender Data: C.1.2**. Tenderers are to ensure that this website is consulted for any published addenda pertaining to this tender up to three days before the tender closing time as stated in the **Tender Data**."

"Acknowledgement of receipt of the addenda will be by the return of the relevant completed, dated, and signed portion of the addenda, to the physical or email address as specified on the addenda.

Failure of the Tenderer to comply with the requirements of the addenda WILL result in the tender submission being made non-responsive."

## C.2.7 Clarification meeting:

Intersection of Isomi Drive and SinoShaka Place in KwaDabeka, Ward 20 (-29 45 53.699 S 30 55 23.659 E) On 23-10-2025 at 10:00.

In the event of a Compulsory Clarification Meeting, Tenderers must sign the attendance register in the name of the tendering entity. The Tenderer's representative(s) at the clarification meeting must be able to clearly convey the discussions at the meeting to the person(s) responsible for compiling the entity's tender offer.

#### C.2.10.2 Pricing the tender offer:

The following is to be noted in terms of Tenderers being **VAT Registered**, or being a **Non-VAT Vendor** (ie. not VAT registered).

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If the Tenderer is **VAT registered**, the Tenderer's Rates in the Bill of Quantities (BoQ) are to <u>exclude</u> VAT. VAT is to be shown separately on the BoQ summary page, and on the Form of Offer (Part C1.1.1).

If the Tenderer is a **Non-VAT Vendor**, the Tenderer's Rates in the Bill of Quantities are to <u>include</u> VAT. VAT <u>is not to be shown separately</u> on the BoQ summary page, or on the Form of Offer (Part C1.1.1). VAT <u>will not</u> be added to, or deducted from, rates or prices submitted from **Non-VAT Vendors**. The tendered priced will be deemed to include all VAT, taxes, and any applicable excise duties.

Tenderers are to refer to Part C2.1: PRICING ASSUMPTIONS / INSTRUCTIONS prior to pricing the tender offer.

#### C.2.12 Alternative tender offers:

No alternative tender offers will be considered.

#### C.2.13 Submitting a tender offer:

The signed Tender Offer ("hard copy") is to be sealed in an envelope, addressed to the City Manager, marked with the **identification details** and be delivered to the **delivery address**, both as stated below.

The **Tender Offer** (hard copy) is to be delivered to the following **delivery address**: the Tender Box in the foyer of the Municipal Building, 166 KE Masinga Road, Durban

**Identification details** to be shown on the hard copy package are:

Contract No. : 1R-33266

• Contract Title : Upgrade of SinoShaka Place in KwaDabeka, Ward 20

Tender Offers are <u>also</u> to be **SUBMITTED ELECTRONICALLY** (uploaded) on the eThekwini Municipality **JDE System** (Supplier Self Service (SSS Module)). For information pertaining to the JDE System, Tenderers are referred to **Section T1.1.2**.

Notwithstanding the **electronic submission**, a tender offer will only be deemed valid if the "hard copy" submission has been made. The "hard copy" submission will be the governing submission.

The Tender documentation, issued by the eThekwini Municipality (refer to **Tender Data: C.1.2**), is to be printed in its entirety. Printing should be done on white A4 paper, with printing on only one side of the paper. (It is suggested that the Tender documentation <u>is not</u> stapled, <u>or</u> punched for filing, prior to scanning, as this could affect the scanning process.)

After completion and signature (using **BLACK INK**), the <u>entire</u> Tender document is to be scanned to a single PDF (<u>Portable <u>Document Format</u>) document, at a resolution of 300 DPI (dots per inch). The <u>PDF document</u> is to be uploaded via the (Tender specific) upload option on the JDE System (SSS Module). Tenderers are responsible for resolving all access rights and submission queries on the JDE System before the tender closing date/ time (**Tender Data: C.2.15**).</u>

Tender Offer delivery, and the electronic submission on the JDE System, are both to be completed on or before the closing date/ time stated in the **Tender Data: C.2.15**.

The submission of Tender Offers via any means other than that stated above will not be accepted, and those that are will be deemed invalid.

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#### C.2.15 Closing date and time:

The closing time is:

Date: Friday, 31 October 2025

Time: 11h00

The **delivery** of the hard copy <u>AND</u> the completion of the requirements on the **JDE System** (**SSS Module**) are be completed prior to the Tender **closing date and time** as stated above. Any Tender Offer submitted thereafter will not be considered.

## C.2.16 Tender offer validity:

The Tender Offer validity period is **120 Days** from the closing date for submission of tenders.

In terms of the SCM Policy (CI.21.2) tenders must remain valid for acceptance for a period of twelve (12) months after the expiry of the original validity period, unless the Municipality is notified in writing of anything to the contrary by the tenderer.

#### C.2.20 Submit securities, bonds, policies:

The Tenderer is required to submit with their tender offer a letter of intent from an approved insurer undertaking to provide the Performance Bond to the format included in T2.2 of this procurement document.

#### C.2.23 Certificates:

Refer to **T2.1:** "List of Returnable Documents" for a listing of certificates that must be provided with the tender. All certificates must be valid at the time of tender closing.

Tenderers are to include a printout of the required documents/ certificates at the back of their tender submission.

#### SARS Tax Compliance Status - PIN Issued

Reference is to be made to **Returnable Document T2.2.1: Compulsory Enterprise Questionnaire** which requires the "SARS Tax Compliance Status – PIN Issued" to be included with this returnable document.

#### Central Supplier Database (CSD)

Reference is to be made to Returnable Document T2.2.12: CSD Registration Report.

The entities **CSD Registration Report**, obtained from the National Treasury Central Supplier Database (CSD), is to be included in the tender submission (<a href="https://secure.csd.gov.za">https://secure.csd.gov.za</a>).

The date of the report, as indicated at the top right of each page, should be on or after the date of advertising of this tender.

Separate **CSD Registration Reports** are required for each party to a Joint Venture.

#### **CIDB Registration** (if applicable)

Reference is to be made to Returnable Document T2.2.13: Verification of CIDB Registration and

#### Status.

Tenderers are to include with their submission a printout of their **CIDB Registration**, obtained from the CIDB website (<a href="https://portal.cidb.org.za/RegisterOfContractors/">https://portal.cidb.org.za/RegisterOfContractors/</a>).

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The date of obtaining the CIDB printout(s) is to be indicated on the printout, and the Tenderer's registration with the CIDB must be reflected as "Active" as at the date of tender closing.

Separate CIDB Registration printouts are required for each party to a Joint Venture.

The Joint Venture Grading Designation Calculator printout should be included when making a submission as a Joint Venture:

( https://registers.cidb.org.za/PublicContractors/JVGradingDesignationCalc )

## **B-BBEE Status Level of Contribution Certificate**

Tenderers are referred to **Returnable Document T2.2.6: MBD 6.1: Preference Points Claim** for the B-BBEE Certificate requirements. Notwithstanding the completion of Returnable Document T2.2.6, should no B-BBEE Status Level of Contribution Certificate be returned no points for Preferential Procurement will be deemed to have been claimed.

The Amended Construction Sector Code (Government Gazette No.41287) is applicable to the B-BBEE compliance measurement of all entities that fall within the Construction Sector. The requirements for measurement and verification of entities are contained in the "Amended Code Series CSC000: Framework for Measuring Broad Based Black Economic Empowerment in the Construction Sector", as published in Notice 931 of 2017, Government Gazette No.41287 of 01/12/2017.

An EME Contractor with a Total Annual Revenue of less than R3 million may present an affidavit OR a certificate issued by the CIPC OR an authorised B-BBEE verification certificate by a SANAS accredited Verification Agency.

Any B-BBEE Certificate where the entity has been assessed using **Generic Codes** will <u>not</u> be accepted.

#### C.3: THE EMPLOYER'S UNDERTAKINGS

Contract No: 1R-33266

#### C.3.1.1 Respond to requests from the tenderer:

Replace the words "five working days" with "three working days".

#### C.3.2 Issue addenda:

Add the following paragraph:

"Addenda will be published on the eThekwini Municipality Website (refer to Tender Data: C.1.2).

## C.3.4 Opening of Tender Submissions:

Tenders will be opened immediately after the closing time for tenders. The public reading of tenders will take place in the P&SCM Boardroom, 6<sup>th</sup> Floor, (Municipal Building), 166 KE Masinga Road, Durban.

The tender opening schedule will also be made available on the eThekwini Municipal website at URL: <a href="https://www.durban.gov.za/pages/business/publication-of-received-bids">https://www.durban.gov.za/pages/business/publication-of-received-bids</a>

## C.3.9 Arithmetical errors, omissions and discrepancies:

Add the following Clause:

"C.3.9.5 Reject a tender offer if the Tenderer does not accept the correction of the arithmetical error in the manner described in C.3.9.4."

## C.3.11 Evaluation of Tender Offers:

### **Eligibility**

Tenders will be checked for compliance with the ELIGIBILITY requirements, as specified in the **Tender Data: C.2.1**. Tenders not in compliance will be deemed non-responsive.

#### **Functionality**

**FUNCTIONALITY** will not be used in the evaluation of tenders.

#### **Preference Point System**

The procedure for the evaluation of responsive tenders is **PRICE AND PREFERENCE**, in accordance with the Employer's **SCM Policy: Section 52: Preferential Procurement**.

Contract No: 1R-33266

The **80/20** preference points system, for requirements with a Rand value of up to R50,000,000 (all applicable taxes included), will be applied. The Formula used to calculate the **Price Points (max. 80)** will be according to that specified below.

#### **Price Points**

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

80/20 Procurement System or 90/10 Procurement System

$$Ps = 80 \left( 1 - \frac{Pt - P\min}{P\min} \right)$$

$$Ps = 90 \left( 1 - \frac{Pt - P\min}{P\min} \right)$$

Where: Ps = Points scored for comparative price of bid under consideration

Pt = Comparative price of bid under consideration Pmin = Comparative price of lowest acceptable bid

#### **Preference Points**

Reference is to be made to Returnable Form: MBD 6.1: Preference Points Claim.

The Basket of Preference Goals (SCM Policy Section 52.7)

The provisions of the SCM Policy: **Section 52.7: The Basket of Preference Goals** shall apply. Reference is to be made to **Returnable Form: MBD 6.1: Preference Points Claim**.

The Preference Points (either 20 or 10) will be derived from points claimed for **Specific Goals** as indicated in the table(s) below, according to the specified **Goal/ Category Weightings**.

## Ownership Goal

Goal Weighting: 80%

The tendering entity's **Percentage Ownership**, in terms of the **Ownership Category(s)** listed below, is to be used in the determination of the Tenderer's claim for **Preference Points**.

Ownership Categories Criteria		80/20
Race: Black	Equals 0%	0
	Between 0% and 51%	4.48
	Greater or equal to 51% and less than 100%	8.96
	Equals 100%	12
Gender: Female	Equals 0%	0

Gender: Female	Equals 0%	0
	Between 0% and 51%	1.6
	Greater or equal to 51% and less than 100%	3.2
	Equals 100%	4

Maximum Ownership Goal Points: 16

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Proof of claim as declared on MBD 6.1 (1 or more of the following will be used in verifying the Tenderer's status)

- Companies and Intellectual Property Commission registration document (CIPC)
- CSD report.
- B-BBEE Certificate of the tendering entity.
- Consolidated BBBEE Certificate if the tendering entity is a Consortium, Joint Venture, or Trust (Issued by verification agency accredited by the South African Accreditation System).
- Agreement for a Consortium, Joint Venture, or Trust.

# RDP Goal: The promotion of South African owned enterprises Goal Weighting: 20%

The tendering entity's **Address** (as stated on the National Treasury Central Supplier Database (CSD) or on the eThekwini Municipality Vendor Portal) is to be used in the determination of the Tenderer's claim for **Preference Points** for this Specific Goal.

Location	80/20
Not in South Africa	0
South Africa	1
Kwa Zulu Natal	2
eThekwini Municipality	4
Maximum Goal Points:	4

Proof of claim as declared on MBD 6.1 (1 or more of the following will be used in verifying the Tenderer's status)CSD report

## C.3.13 Acceptance of tender offer:

In addition to the requirements of **Tender Data: C.3.13** of the **Standard Conditions of Tender**, tender offers will only be accepted if:

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- (a) The Tenderer's municipal rates and taxes are not in arears, or they have made arrangements to meet outstanding municipal fee obligations.
- (b) The Tenderer's tax compliance status has been verified, or they have made arrangements to meet outstanding tax obligations.
- (c) If applicable, the Tenderer is **registered**, and **"Active"**, with the **Construction Industry Development Board** in an appropriate contractor grading designation.
- (d) The Tenderer or any of its directors/ shareholders are 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.
- (e) 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.
- (f) The Employer is reasonably satisfied that the Tenderer has in terms of the Construction Regulations (2014), issued in terms of the Occupational Health and Safety Act (1993), the necessary competencies and resources to carry out the work safely.

The Municipality does not bind itself to accept the lowest or any tender. It reserves the right to accept the whole or any part of a tender to place orders. Bidders shall not bind the Municipality to any minimum quantity per order. The successful Tenderer(s) shall be bound to provide any quantities stipulated in the specification.

The municipality has a firm intention to proceed with the work, subject to funding being identified. Notwithstanding the **Standard Conditions of Tender: C.1.1.3** of, the municipality reserves the right to award or not award the tender based on the municipalities available budget.

#### C.3.15 Complete adjudicator's contract:

Refer to the Conditions of Contract and the Contract Data.

## C.3.17 Copies of contract:

The number of paper copies of the signed contract to be provided by the Employer is ONE (1). Tenderers are referred to the requirements as stated in the **Tender Data: C.2.13**.

#### T1.2.3 ADDITIONAL CONDITIONS OF TENDER

#### T1.2.3.1 Complaints and Objections (Appeals)

Reference is to be made to Clause 49 of the eThekwini Supply Chain Management Policy.

In terms of Section 49 of the Ethekwini SCM Policy any person aggrieved by decisions taken in the implementation of the SCM System may lodge, within 14 days of notification thereof, a written objection against the decision. The objection with regard to the decision is to be directed to:

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The City Manager

Attention Ms S. Pillay eMail: Simone.Pillay@durban.gov.za
P O Box 1394

DURBAN

4000

Any objection will only be processed upon receipt of a non-refundable administration fee of **R1,814.00** (including VAT), as stipulated in the Municipality's current SCM Policy. An objection will only be considered upon receipt of proof of payment of this fee which must be paid into the following bank account as a real-time payment:

EThekwini Metropolitan Municipality

Nedbank

Account Number: 110-782-1118

Reference Number: Use the Contract Number

## T1.2.3.2 Prohibition on awards to persons in the service of the state

Clause 44 of the Supply Chain Management Regulations states that the Municipality or Municipal Entity may not make any award to a person:

- (a) Who is in the service of the State;
- (b) If that person is not a natural person, of which a director, manager, principal shareholder or stakeholder is a person in the service of the state; or
- (c) Who is an advisor or consultant contracted with the municipality or a municipal entity.

Should a contract be awarded, and it is subsequently established that Clause 44 has been breached, the Employer shall have the right to terminate the contract with immediate effect.

### T1.2.3.3 Code of Conduct and Local Labour

The Tenderers shall make themselves familiar with the requirements of the following policies:

- · Code of Conduct;
- The Use of CLOs and Local Labour.

#### T1.2.3.4 Functionality Specification

Functionality Evaluation is not applicable to this tender.

## PART T2: RETURNABLE DOCUMENTS

## T2.1 <u>LIST OF RETURNABLE DOCUMENTS</u>

## T2.1.1 General

The Tender Submission Documentation must be submitted in its entirety. All forms must be properly completed and signed as required.

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The Tenderer is required to complete and sign each and every Schedule and Form listed below to the best of their ability as the evaluation of tenders and the eventual contract will be based on the information provided by the Tenderer.

Failure of a Tenderer to complete the Schedules and Forms to the satisfaction of the Employer will inevitably prejudice the tender and may lead to rejection on the grounds that the tender is non-responsive.

## T2.1.2 Returnable Schedules, Forms and Certificates

#### **Entity Specific**

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T2.2.5	Contracts Awarded by Organs of State in the past 5 years	35
T2.2.6	MBD 6.1: Preference Points Claim Form (SCM Policy Section 52.7)	36
T2.2.8	MBD 8: Declaration of Bidder's Past SCM Practices	38
T2.2.9	MBD 9: Certificate of Independent Bid Determination	40
T2.2.10	Declaration of Municipal Fees	42
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Contract	Part: The Tenderer is required to complete following forms:	
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## T2.2.1 COMPULSORY ENTERPRISE QUESTIONNAIRE

Ref	Ref Description Tenderer to Complete					
1.1	Name of enterprise					
1.2	Name of enterprise's representative					
1.3	Email address of representative					
1.4	Contact numbers of representative	Tel:	Cell:			
1.5	National Treasury Central Supplier Database Registration number	МААА				
1.6	VAT registration number, if any:					
1.7	CIDB registration number, if any:					
1.8	Department of Labour: Registration number					
1.9	Department of Labour: Letter of Good Standing Certificate number					
2.0	Particulars of sole proprietors and partners i	n partnerships (attach separate p	pages if more than 4 partners)			
	Full Name	Identity No.	Personal income tax No. *			
2.1						
2.2						
2.3						
3.0	Particulars of companies and close corporati	ons				
3.1	Company registration number, if applicable:					
3.2	Close corporation number, if applicable:					
3.3	Tax Reference number, if any:					
3.4	South African Revenue Service: Tax Compliance Status PIN:					
4.0	4.0 MBD 4, MBD 6, MBD 8, and MBD9 issued by National Treasury must be completed for each tender and be included as a tender requirement.					
	Tenderers are to include, at the back of their tender submission, a printout of their SARS "Tax Compliance Status – PIN Issued" certificate.					
i) ii)						
iv)	appears, has within the last five years been convicted of fraud or corruption.  iv) confirms that I / we are not associated, linked or involved with any other tendering entities submitting tender offers and have no other relationship with any of the Tenderers or those responsible for compiling the scope of work that could cause or be interpreted as a conflict of interest.					
NAM	E (Block Capitals):		Date			
SIGN	SIGNATURE:					

Contract No: 1R-33266

## T2.2.2 CERTIFICATE OF ATTENDANCE AT CLARIFICATION MEETING / SITE INSPECTION

Contract No: 1R-33266

Reference is to be made to the **Tender Data: C.2.1.1(a) and C.2.7**.

This is to ce	tify that:		
(en	tity name):		
of	(address):		
-	nted by the person(s) nameds, the details of which are st		Clarification Meeting for Contract 1R-33266 held for der Data: C.2.7.
works and /	or matters incidental to doin	ng the work spe	s to acquaint myself / ourselves with the site of the cified in the tender documents in order for me / us g our rates and prices included in the tender.
Particulars	of person(s) attending the	e meeting:	
Name:		N	lame:
Signature:		S	ignature:
Capacity:		C	Capacity:
	of the above person(s) tive, namely:	at the meeti	ng is confirmed by the Employer's Agent's
Name:			
Signature:			
Date:			

## T2.2.3 MBD 4: DECLARATION OF INTEREST

MSCM Regulations: "in the service of the state" means to be:

- (a) a member of:
  - (i) any municipal council.
  - (ii) any provincial legislature.
  - (iii) the national Assembly or the national Council of provinces.
- (b) a member of the board of directors of any municipal enterprise.
- (c) an official of any municipality or municipal enterprise.
- (d) an employee of any national or provincial department, national or provincial public enterprise or constitutional institution within the meaning of the Public Finance Management Act, 1999 (Act No.1 of 1999).

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- (e) a member of the accounting authority of any national or provincial public enterprise.
- (f) an employee of Parliament or a provincial legislature.

"Shareholder" means a person who owns shares in the company and is actively involved in the management of the company or business and exercises control over the company.

- 1 No bid will be accepted from persons in the service of the state<sup>1</sup>.
- Any person, having a kinship with persons in the service of the state, including a blood relationship, may make an offer or offers in terms of this invitation to bid. In view of possible allegations of favouritism, should the resulting bid, or part thereof, be awarded to persons connected with or related to persons in service of the state, it is required that the bidder or their authorised representative declare their position in relation to the evaluating/adjudicating authority and/or take an oath declaring his/her interest.
- In order to give effect to the above, the following questionnaire must be completed and submitted with the bid.

Name of enterprise	
Name of enterprise's representative	
ID Number of enterprise's representative	
Position enterprise's representative occupies in the enterprise	
Company Registration number	
Tax Reference number	
VAT registration number	
	ID Number of enterprise's representative  Position enterprise's representative occupies in

3.7 The names of all directors / trustees / shareholders / members / sole proprietors / partners in partnerships, their individual identity numbers and state employee numbers must be indicated in paragraph 4 below. In the case of a joint venture, information in respect of each partnering enterprise must be completed and submitted.

	Circle Applicable		
3.8 Are you presently in the service of the state?	YES	NO	
If yes, furnish particulars:			

Date

NAME (Block Capitals):

# T2.2.4 MBD 5: DECLARATION FOR PROCUREMENT ABOVE R10 MILLION (ALL APPLICABLE TAXES INCLUDED)

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

Contract No: 1R-33266

			Circle App	plicable
1.0	Are y	ou by law required to prepare annual financial statements for auditing?	YES	NO
	1.1	If YES, submit audited annual financial statements for the past three years or establishment if established during the past three years.	since the	date of
2.0	Do yo muni paym	YES	NO	
	2.1	If NO, this serves to certify that the bidder has no undisputed commitments for towards any municipality for more than three months or other service provider in payment is overdue for more than 30 days.	-	
	2.2	If YES, provide particulars.		
3.0	inclu	any contract been awarded to you by an organ of state during the past five years, ding particulars of any material non-compliance or dispute concerning the execution ch contract?	YES	NO
	3.1	If YES, provide particulars.		
		SEE Returnable Document T2.2.5		
4.0	porti	any portion of goods or services be sourced from outside the Republic, and, if so, what on and whether any portion of payment from the municipality / municipal entity is cted to be transferred out of the Republic?	YES	NO
	4.1	If YES, provide particulars.		
		I by 1.1 above, Tenderers are to include, at the back of their tender submis dited annual financial statements.	ssion, a p	rintout
	matior	undersigned, who warrants that they are authorised to sign on behalf of the Tenderer, con a contained in this form is within my personal knowledge and is to the best of my belief be d, if required, that the requested documentation has been included in the tender s	oth true and	d correct,
NAM	E (Blo	ock Capitals):	Date	
SIGN	IATUF	RE:		

## T2.2.5 CONTRACTS AWARDED BY ORGANS OF STATE IN THE PAST 5 YEARS

In terms of SCM Policy Section 20(1)(d)(iii), Tenderers are to provide details of Works undertaken for the Government or Public Sector entities/ Organs of State in the past 5 Years, including particulars of any material non-compliance or dispute concerning the execution of such contract.

Contract No: 1R-33266

Material non- compliance or dispute (Yes or No)							
Date Completed							
Value of Work							
Consulting Engineer/ Engineers representative							
Employer							
Contract							

I, the undersigned, who warrants that they are authorised to sign on behalf of the entity, confirms that the informa	ation
contained in this form is within my personal knowledge and is to the best of my belief both true and correct.	

NAME (Block Capitals):	Date
SIGNATURE:	 

### T2.2.6 MBD 6.1: PREFERENCE POINTS CLAIM

(SCMP 52.7: Basket of Preference Goals)

Contract No: 1R-33266

This form serves as a claim form for preference points according to **The Basket of Preference Goals**. **Reference is to be made to the Tender Data: C.3.11.** 

#### 1.0 GENERAL CONDITIONS

- 1.1 The relevant **Preference Points System (80/20 or 90/10)** applicable to this bid is stated in the **Tender Data: C.3.11**.
- 1.2 Failure on the part of the Tenderer to submit the required proof or documentation, in terms of the requirements in the Tender Data for claiming specific goal preference points, will be interpreted that **Preference Points for Specific Goals** are not claimed.
- 1.3 The purchaser reserves the right to require of a bidder, either before a bid is adjudicated or at any time subsequently, to substantiate any claim in regard to preferences, in any manner required by the purchaser.

#### 2.0 ADJUDICATION USING A POINT SYSTEM

- 2.1 The bidder obtaining the highest number of total points will be recommended for the award of the contract.
- 2.2 Preference points shall be calculated after prices have been brought to a comparative basis taking into account all factors of non-firm prices and all unconditional discounts.
- 2.3 Points scored will be rounded off to the nearest 2 decimal places.
- 2.4 In the event that two or more bids have scored equal total points, the successful bid must be the one scoring the highest number of preference points for B-BBEE.
- 2.5 However, when functionality is part of the evaluation process and two or more bids have scored equal points including equal preference points for B-BBEE, the successful bid must be the one scoring the highest score for functionality.
- 2.6 Should two or more bids be equal in all respects the award shall be decided by the drawing of lots.

# 3.0 POINTS AWARDED FOR PRICE

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

80/20 Procurement System

or

90/10 Procurement System

$$Ps = 80 \left( 1 - \frac{Pt - P\min}{P\min} \right)$$

$$Ps = 90 \left( 1 - \frac{Pt - P\min}{P\min} \right)$$

Where: Ps = Points scored for comparative price of bid under consideration

Pt = Comparative price of bid under consideration Pmin = Comparative price of lowest acceptable bid

# 4.0 POINTS ALLOCATED FOR THE BASKET OF PREFERENCE GOALS

4.1 Preference points may be claimed for the Specific Goals stated in the Tender Data: C.3.11.

For the purposes of this tender, the Tenderer may claim points based on the goal(s) stated in the table below, as supported by proof/ documentation specified in the Tender Data.

Contract No: 1R-33266

80/20 Preference Points System The Specific Goals to be allocated points in terms of this tender:	Maximum Number of points ALLOCATED	Tenderer's Number of points CLAIMED
Ownership Goal: Race (black)	12	
Ownership Goal: Gender (female)	4	
RDP Goal: The promotion of South African owned enterprises.	4	
Total CLAIMED Points (maximum 20)	20	

# 5.0 REMIDIES FOR THE SUBMISSION OF FALSE INFORMATION

5.1 The remedies for the submission of false information regarding claims for specific goals are stated in the **SCM Policy: Section 52.9**.

Tenderers are to include, at the back of their tender submission, the required proof/ documentation in support of their Preference Goal claims.

I, the undersigned, who warrants that they are authorised to sign on behalf of the Tenderer, confirms that the information contained in this form is within my personal knowledge and is to the best of my belief both true and correct, and, if required, that the requested documentation has been included in the tender submission.

NAME (Block Capitals):	Date
SIGNATURE:	

# T2.2.8 MBD 8: DECLARATION OF BIDDER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES

1.0	This Municipa	al Bidding	Document	must form	part of all	bids invited.
-----	---------------	------------	----------	-----------	-------------	---------------

- 2.0 It serves as a declaration to be used by municipalities and municipal entities 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.
- 3.0 The bid of any bidder may be rejected if that bidder, or any of its directors have:
  - a) abused the municipal entity's supply chain management system or committed any improper conduct in relation to such system.
  - b) been convicted for fraud or corruption during the past five years.
  - c) wilfully neglected, reneged on or failed to comply with any government, municipal or other public sector contract during the past five years.
  - d) been listed in the Register for Tender Defaulters in terms of section 29 of the Prevention and Combating of Corrupt Activities Act (No 12 of 2004).
- 4.0 In order to give effect to the above, the following questions must be completed and submitted with the bid.

		Circle Ap	plicable
4.1	Is the bidder 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	NO
	4.1.1 If YES, provide particulars.		
4.2	Is the bidder 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)?  The Register for Tender Defaulters can be accessed on the National Treasury's website ( <a href="www.treasury.gov.za">www.treasury.gov.za</a> ) by clicking on its link at the bottom of the home page.	YES	NO
	4.2.1 If YES, provide particulars.		
4.3	Was the bidder or any of its directors convicted by a court of law (including a court of law		
4.5	outside the Republic of South Africa) for fraud or corruption during the past five years?	YES	NO
	4.3.1 If YES, provide particulars.		

Contract No: 1R-33266

Upgrade of SinoShaka Place in KwaDabeka, Ward 20

**SIGNATURE:** 

# T2.2.9 MBD 9: CERTIFICATE OF INDEPENDENT BID DETERMINATION

#### **NOTES**

- Includes price quotations, advertised competitive bids, limited bids and proposals.
- <sup>2</sup> Bid rigging (or collusive bidding) occurs when businesses, that would otherwise be expected to compete, secretly conspire to raise prices or lower the quality of goods and / or services for purchasers who wish to acquire goods and / or services through a bidding process. Bid rigging is, therefore, an agreement between competitors not to compete.

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- <sup>3</sup> Joint venture or Consortium means an association of persons for the purpose of combining their expertise, property, capital, efforts, skill and knowledge in an activity for the execution of a contract.
- 1.0 This Municipal Bidding Document (MBD) must form part of all **bids**<sup>1</sup> invited.
- 2.0 Section 4 (1) (b) (iii) of the Competition Act No. 89 of 1998, as amended, 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 bidding (or **bid rigging**).<sup>2</sup> Collusive bidding is a *pe se* prohibition meaning that it cannot be justified under any grounds.
- 3.0 Municipal Supply Regulation 38 (1) prescribes that a supply chain management policy must provide measures for the combating of abuse of the supply chain management system, and must enable the accounting officer, among others, to:
  - a. take all reasonable steps to prevent such abuse;
  - reject the bid of any bidder if that bidder or any of its directors has abused the supply chain management system of the municipality or municipal entity or has committed any improper conduct in relation to such system; and
  - cancel a contract awarded to a person if the person committed any corrupt or fraudulent act during the bidding process or the execution of the contract.
- 4.0 This MBD serves as a certificate of declaration that would be used by institutions to ensure that, when bids are considered, reasonable steps are taken to prevent any form of bid rigging.
- 5.0 In order to give effect to the above, the below **Certificate of Independent Bid Determination** must be completed and submitted with the bid.

# 

- I have read and I understand the contents of this Certificate.
- 2. I understand that the accompanying bid will be disqualified if this Certificate is found not to be true and complete in every respect.

- 3. I am authorized by the bidder to sign this Certificate, and to submit the accompanying bid, on behalf of the bidder;
- 4. Each person whose signature appears on the accompanying bid has been authorized by the bidder to determine the terms of, and to sign, the bid, on behalf of the bidder;
- 5. For the purposes of this Certificate and the accompanying bid, I understand that the word "competitor" shall include any individual or organization, other than the bidder, whether or not affiliated with the bidder, who:
  - (a) has been requested to submit a bid in response to this bid invitation.
  - (b) could potentially submit a bid in response to this bid invitation, based on their qualifications, abilities or experience.
  - (c) provides the same goods and services as the bidder and/or is in the same line of business as the bidder.
- 6. The bidder has arrived at the accompanying bid 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.
- 7. 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 bid.
  - (e) the submission of a bid which does not meet the specifications and conditions of the bid.
  - (f) bidding with the intention not to win the bid.
- 8. 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 bid invitation relates.
- 9. The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirectly, to any competitor, prior to the date and time of the official bid opening or of the awarding of the contract.
- 10. I am aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices related to bids and contracts, bids 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.

NAME (Block Capitals):	Date	
SIGNATURE:		

# **T2.2.10 DECLARATION OF MUNICIPAL FEES**

Reference is to be made to the <b>Tender Data: C.2.23 and C.3.13(a)</b> .	
I, the undersigned, do hereby declare that the Municipal fees of:	
(full name of Company / Close Corporation / partnership / sole proprietary/Joint Venture)	

Contract No: 1R-33266

(hereinafter referred to as the TENDERER) are, as at the date hereunder, fully paid or an Acknowledgement of Debt has been concluded with the Municipality to pay the said charges in instalments.

The following account details relate to property of the said TENDERER:

Account	Account Number: to be completed by Tenderer							
Consolidated Account								
Electricity								
Water								
Rates								
JSB Levies								
Other								

• If applicable, a copy of a recent (within the past 3 months) Metro Bill is to be provided.

I acknowledge that should the aforesaid Municipal charges fall into arrears, the Municipality may take such remedial action as is required, including termination of any contract, and any payments due to the Contractor by the Municipality shall be first set off against such arrears.

- Where the Tenderer's place of business or business interests are outside the jurisdiction of eThekwini municipality, a copy of the accounts/ agreements from the relevant municipality are to be provided.
- Where the Tenderer's Municipal Accounts are part of their lease agreement, then a copy of the agreement, or an official letter to that effect, is to be provided.
- Where a Tenderer's place of business or business interests are carried out from premises as part of any other agreement, then a copy of the agreement, or an official letter to that effect, is to be provided.

Tenderers are to include, at the back of their tender submission, copies of the above-mentioned account's, agreements signed with the municipality, lease agreements, or official letters.

I, the undersigned, who warrants that they are authorised to sign on behalf of the Tenderer,
confirms that the information contained in this form is within my personal knowledge and is to the best of my belief both
true and correct, and that the requested documentation has been included in the tender submission.

NAME (Block Capitals):	Date
SIGNATURE:	

# T2.2.11 CONTRACTOR'S HEALTH AND SAFETY DECLARATION

Reference is to be made to Clauses C.2.1(e) and C.2.23 of the Tender Data.

In terms of Clause 5(1)(h) of the OHSA 1993 Construction Regulations 2014 (referred to as "the Regulations" hereafter), a Principal Contractor may only be appointed to perform construction work if the Client is satisfied that the Principal 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**

- 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.
- 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.
- I propose to achieve compliance with the Regulations by one of the following (Tenderers are to Circle Applicable Yes or No):
  - (a) From my own competent resources as detailed in 4(a) hereafter.
  - (b) From my own resources still to be appointed or trained until competency is achieved, as detailed in 4(b) hereafter:
  - (c) From outside sources by appointment of competent specialist Subcontractors as detailed in 4(c) hereafter:

	Circle Applicable				
	Yes	No			
as	Yes	No			
in	Yes	No			

- 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, 10, 11, 12, 13, 14, 16, 17, 20, 21, 22, 23(1), 24, 25, 26, 27, 28 and 29, as applicable).
  - (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

5

6

7

8

SIGNATURE:

# T2.2.12 CSD REGISTRATION REPORT

Reference is to be made to Tender Data: C.2.1.1(b) and C.2.23.

The **Tender Data: C.2.1: Eligibility**, requires a Tenderer to be registered, at the time of tender closing, on the **National Treasury Central Supplier Database (CSD)** as a service provider.

Contract No: 1R-33266

The date of obtaining the printout is to be printed on the printout.

CSD Registration Reports can be obtained from the National Treasury's CSD website at <a href="https://secure.csd.gov.za/Account/Login">https://secure.csd.gov.za/Account/Login</a>.

The following is an <u>example</u> of the printout obtained from the above website. Note: the printout will contain more than one page.



Tenderers are to include, at the back of their tender submission, a printout of their CSD Registration Report.

I, the undersigned, who warrants that they are authorised to sign on behalf of the Tenderer,
confirms that the information contained in this form is within my personal knowledge and is to the best of my belief both
true and correct, and that the requested documentation has been included in the tender submission.

NAME (Block Capitals):	Date
SIGNATURE:	

# **T2.2.13 CIDB REGISTRATION AND STATUS**

Reference is to be made to the Tender Data: C.2.1.2, C.2.23, and C.3.13(c).

The **Tender Data: C.2.1.1:** Eligibility, requires a Tenderer to be registered, as "Active", with the CIDB (at time of tender closing), in a contractor grading designation equal to or higher than a contractor grading designation determined in accordance with the sum tendered, or a value determined in accordance with Regulation 25 (1B) or 25(7A) of the Construction Industry Development Regulations.

Contract No: 1R-33266

The required class of construction work is specified in the **Tender Data: C.2.1.2**.

The date of obtaining the printout is to be printed on the printout.

CIDB Registrations can be obtained from the CIDB website at:

https://portal.cidb.org.za/RegisterOfContractors/

The following is an <u>example</u> of the printout obtained from the above website using the provided "Print" button. Note: the printout may contain more than one page.



Tenderers are to include, at the back of their tender submission, a printout of their CIDB Registration and Status.

I, the undersigned, who warrants that they are authorised to sigh on behalf of the Tenderer,
confirms that the information contained in this form is within my personal knowledge and is to the best of my belief both
true and correct, and that the requested documentation has been included in the tender submission.

NAME (Block Capitals):	Date
SIGNATURE:	

# T2.2.14 JOINT VENTURES AGREEMENTS

If this tender submission is to be made by an established Joint Venture, the Joint Venture Agreements and Power of Attorney Agreements are to be attached here.

Contract No: 1R-33266

Should the Joint Venture, at the time of submission, not yet be formalised, this form is to be completed in full and signed by all parties to the proposed Joint Venture.

The Lead Partner of the Joint Venture is to sign the Form of Offer in Section C1.1.1.

# **INTENT TO FORM A JOINT VENTURE**

with in full.

Should our submission for CONTRACT: **1R-33266** be successful, a Joint Venture will be established by the parties as listed below, as an unincorporated association, with the purposes of securing and executing the Contract, for the benefit of the Members.

Proposed Joint Venture		
Joint Venture Title (name):		
Represented by (name):		Tel:
Lead Partner/ Member 1		
Entity Name:		
Ownership Interest in JV %:	CSD Registration:	МААА
CIDB #:		
Represented by (name):	Signature:	
Partner/ Member 2		
Entity Name:		
Ownership Interest in JV %:	CSD Registration:	МААА
CIDB #:		
Represented by (name):	Signature:	
Partner/ Member 3		
Entity Name:		
Ownership Interest in JV %:	CSD Registration:	МААА
CIDB #:		
Represented by (name):	Signature:	
Note: All requirements for	Joint Ventures, as stated elsewhere in this	procurement document, must be complied

# T2.2.15 RECORD OF ADDENDA TO TENDER DOCUMENTS

Reference is to be made to the **Tender Data: C.2.6**.

I / We confirm that the following communications received from the Employer or his representative before the date of submission of this tender offer, amending the tender documents, have been taken into account in this tender offer.

ADD.No	DATE	TITLE OR DETAILS
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

I, the undersigned, who warrants that they are authorised to sign on behalf of the Tenderer, confirms that the information contained in this form is within my personal knowledge and is to the best of my belief both true and correct.									
It is also confirmed that the requirements, as stated on the Addenda, have been complied with.									
NAME (Block Capitals):		Date							
SIGNATURE:		•							
	·								

#### T2.2.16 ELIGIBILITY: EXPERIENCE OF TENDERER

Reference is to be made to the **Tender Data: C.2.1.3**.

Only those Tenderers that can demonstrate experience and submit the associated documentation/information, in works of a similar nature, within the past 10 years, will be eligible to have their tenders evaluated in terms of **Tender Data: C.3.11**.

Contract No: 1R-33266

- The Eligibility Criteria Requirement is as stated on Table 1: "Experience Requirement".
- The experience is to be "Similar in Nature" to that specified on Table 2: "Works of a Similar Nature". Tenderers are to note the exclusions (if any) stated on this table.
- The **Documentation/Information** that is required is specified on **Table 3**: "**Documentation/Information Requirements**" (which includes the Notes below the table).
- Tenderers may submit experience gained as Sub-Contractors or Main Contractors.

It is the responsibility of the Tenderer to ensure that the experience submissions comply with the requirements as stated in the Tender Data: C.2.1.3.

# **Guidance to Tenderers: Experience Submission Form**

# **Client / Employer Details**

- Provide details for whom the works were carried out (works owner).
- Provide Contact details of the Client or Main Contractor (if experience was gained as a sub-contractor)
  is required to be provided.

The contact details may be used by the Employer to verify the information, pertaining to the experience submission. Should the Employer's reasonable attempts to make contact with the Client or Main Contractor fail (for whatever reason), that specific experience submission may be considered invalid.

# **Contract Details**

- Provide the Contract Reference Number and Contract Title.
- Indicate if this contract has been completed or is still in progress.
- Provide Contract Dates.
- Provide Contract Values Where works are still in progress, provide the value of works that have been completed as detailed on the most recent payment to the Contractor / Sub-Contractor. If the works are complete, provide the Final Value of the sub-contract or Final Contract Price.

# **Scope of Works**

- Indicate the **Works Type(s)** that best describe the works included in the project. Select the most applicable option (only 1).
- Indicate the Works Elements(s) that were included in the project.
   Select any elements that were included in the contract.

#### **Joint Ventures**

In the event of a Joint Venture (JV) tendering for this contract, experience gained by the separate entities making up the JV may be used as experience, provided that the experience complies with the requirements, as stipulated in **Table 1**, and that the required documentation/ information is provided.

(T2.2.16 is continued on the next page)

# **Confirmation of submission of Information/ Documentation**

The Tenderer is to indicate (by marking with an "X" in the shaded column) the documentation that has been included in this tender submission, in support of each experience submission.

Contract No: 1R-33266

		If submitted, mark with an "X"
	Experience Submission Form (completed and signed)	
#1	Proof of Sub-Contract Agreement (if experience was gained as a sub-contractor)	
NO	Letter of Award <b>OR</b> Form of Offer & Acceptance	
SUBMISSION #1	Most recent Payment Certificate (with Quantities summary), OR most recent INVOICE (with Quantities summary)	
SUE	Final Payment Certificate (with Quantities summary), <b>OR</b> most recent INVOICE (with Quantities summary)	
	Completion Certificate	
	Experience Submission Form (completed and signed)	
#2	Proof of Sub-Contract Agreement (if experience was gained as a sub-contractor)	
NO	Letter of Award <b>OR</b> Form of Offer & Acceptance	
SUBMISSION #2	Most recent Payment Certificate (with Quantities summary), OR most recent INVOICE (with Quantities summary)	
SUE	Final Payment Certificate (with Quantities summary), <b>OR</b> most recent INVOICE (with Quantities summary)	
	Completion Certificate	

Note: Should there be insufficient evidence for verification of the information submitted for any specific experience submission, that experience submission WILL be deemed invalid.

I, the undersigned, who warrants that they are authorised to sign on behalf of the Tenderer, confirms that the information contained in this form is within my personal knowledge and is to the best of my belief both

true and correct, and that the requested documentation has been included in the tender submission.								
NAME (Block Capitals)	:	Date						
SIGNATURE:								

# **EXPERIENCE SUBMISSION #1**

Reference is to be made to the **Tender Data: C.2.1.3.** 

(Where required, in the shaded areas, clearly mark selection with an "X" or circle applicable)

Experience as a:	Sub-Contractor:					Main Contractor:							
Client/ Employer	Entity Name:												
OR Main Contractor's Details	Contact Name:												
Should the Employer's reasonable attempts to make contact, to verify	Contact Tel:				-				-				
the information provided, fail (for whatever reason) this experience submission WILL be considered	Contact Cell:				-				-				
invalid.	Contact email / other:												
Enter the Client/ Employer's	details, OR, if the works was don	ne as	a sub-	-conti	ractor	, ente	r the N	Main (	Contr	actor	s Det	ails	
	Contract (Reference) Number:												
Contract Details	Contract Title:												
	Has this Contract been	Υ	N	Con	nmeno	cement	Date:	d	d n	n m	2	0	У
	completed?	'	IN		Completion Dat (if applicable			d	d n	n m	2	0	У
Tendered Value (Contract Sum) OR Sub-Contract Value:	R	OR F	inal V				Price tract:	R					
Contract Scope-of-Work (T	Type of Project and Work	s Ele	emer	nts):									
Which Works Type(s) best de	scribe the project?						nev	v road	d con	struct	ion		
road	widening/upgrades					in	tersec	tion i	mpro	veme	nts		
gravel to surfa	iced road upgrades	access road upgrades											
n	najor parking areas	interim roadways to informal settlements											
OTHER: provide a description of	f the type of project												
Which Works Element(s) were	e included in the project?							bu	lk ea	rthwo	rks		
rc	padway layer-works	asphalt roadway surfacing											
k	erbing/ channelling	sidewalk/ walkway construction											
traffic	calming measures	stormwater drainage											
	retaining structures				deal	ing w	th und	dergr	ound	servi	ces		
OTHER: List works elements	s included in project												
Confirmati	on of documentation subm	itted	is to	be	reco	rded	on F	age	50.				
confirms that the information co	d, who warrants that they are ontained in this form is within ret the requested documentation.	пу ре	ersona	al kn	owle	dge a	nd is	to th	ie be	st of	my Ł		f both
NAME (Block Capitals):					_					D	ate		_
SIGNATURE:													
·													

# **EXPERIENCE SUBMISSION #1**

Reference is to be made to the **Tender Data: C.2.1.3.** 

(Where required, in the shaded areas, clearly mark selection with an "X" or circle applicable)

Experience as a:	Sub-Contractor:					Main Contractor:							
Client/ Employer	Entity Name:												
OR Main Contractor's Details	Contact Name:												
Should the Employer's reasonable attempts to make contact, to verify	Contact Tel:				-				•				
the information provided, fail (for whatever reason) this experience	Contact Cell:				-				-				
submission WILL be considered invalid.	Contact email / other:	٠	•	•	٠	·	•		•	•	•		
Enter the Client/ Employer's	details, OR, if the works was dor	ne as a	a sub-	-conti	ractor	, enter	the I	Main (	Contr	actor's	s Deta	ails	
	Contract (Reference) Number:												
Contract Details	Contract Title:												
	Has this Contract been	Y	N	Cor	nmenc	ement	Date:	d	d n	n m	2	0 у	у
	completed?	ī	IN			pletion applic		d	d n	m	2	0 у	У
Tendered Value (Contract Sum) OR Sub-Contract Value:	R	OR F	inal V				ct Price ontract:						
Contract Scope-of-Work (1	Type of Project and Work	s Fle	mer	nts).									
Contract Ocope-or-Work (1	ype of Froject and Work	3 LIC		itoj.									
Which Works Type(s) best de	scribe the project?						nev	v road	d cons	structi	on		
road	widening/upgrades					int	ersec	tion i	mprov	/emer	nts		
gravel to surfa	ced road upgrades	access road upgrades											
r	najor parking areas	interim roadways to informal settlements											
OTHER: provide a description o	f the type of project												
Which Works Element(s) were	e included in the project?							bu	lk ea	thwo	ks		
rc	padway layer-works	asphalt roadway surfacing											
k	erbing/ channelling	sidewalk/ walkway construction											
traffic	calming measures	stormwater drainage											
	retaining structures	dealing with underground services											
OTHER: List works elements	included in project										•		
Confirmation of documentation submitted is to be recorded on Page 50.													
confirms that the information co	d, who warrants that they are a entained in this form is within r t the requested documentat	ny pe	rsona	al kn	owled	dge a	nd is	to th	ie be	st of	my b		both
NAME (Block Capitals):										D	ate		
SIGNATURE:													

# PART C1: AGREEMENT AND CONTRACT DATA

# C1.1: FORM OF OFFER AND ACCEPTANCE

# C1.1.1: OFFER

The Employer, identified in the Acceptance signature block, has solicited offers to enter into a contract in respect of the following works:

Contract No: 1R-33266

Upgrade of SinoShaka Place in KwaDabeka - Ward 20 Contract Title:

The Tenderer, identified in the Offer signature block below, has examined the documents listed in the Tender Data and addenda thereto as listed in the Tender Schedules, and by submitting this Offer has accepted the Conditions of Tender.

By the representative of the Tenderer, deemed to be duly authorised, 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 Value Added Tax is:							
R		(In words					
					)		
Acceptance and returnin	ig one copy o	f this document to on the Tenderer	the Te	nderer	ptance part of this Form of Offer and before the end of the period of validity party named as the Contractor in the		
For the Tenderer:							
* Name of Tenderer (org	ganisation)		:				
* Signature (of person a	authorized to s	sign the tender)	<b>:</b>				
* Name (of signatory in o	capitals)		:				
Capacity (of Signatory)			:				
Address	:						
	:						
Telephone	:						
Witness:							
Signature	:			Date	:		
Name (in capitals):	:						
Notes:							

\* Indicates what information is mandatory.

Failure to complete the mandatory information and sign this form will invalidate the tender.

# C1.1: FORM OF OFFER AND ACCEPTANCE

#### C1.1.2: FORM OF ACCEPTANCE

By signing this part of the 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 C1: Agreement and Contract Data, (which includes this Agreement)

• Part C2 : Pricing Data, including the Bill of Quantities

Part C3 : Scope of WorkPart C4 : Site Information

and the schedules, forms, 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 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, which must be duly signed by the authorised representatives of both parties.

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 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 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.

Signature (person authorized to sign the acceptance)		•			
Name (of signatory in capitals)		:			
Capacity (of Signatory)		:			
Name of Employer (organi	isation)	:			
Address	:				
Witness:	:				
Signature	:		Date	:	
Name(in capitals):	:				

# This form will be completed by THE EMPLOYER and ONLY THE SUCCESSFUL TENDERER

# C1.1: FORM OF OFFER AND ACCEPTANCE C1.1.3: SCHEDULE OF DEVIATIONS

1.	Subject	:		
	Details	:		
		:		
2.	Subject	:		
	Details	:		
		i		
3.	Subject	:		
	Details	:		
		:		
docum confirm this pro- lt is ex- between	nents listed in the mation, clarification occess of offer appressly agreed en the issue of the mation.	the Tender Data a ation or change to and acceptance. d that no other mat if the tender docur	nd addenda thereto as listed in the terms of the offer agreed by tter whether in writing, oral comments and the receipt by the Te	leviations from and amendments to the the Tender Schedules, as well as any the Tenderer and the Employer during munication or implied during the period enderer of a completed signed copy of petween the parties arising from this
	FOR THE T	ENDERER		FOR THE EMPLOYER
			Signature	
			Name (in capitals)	
			Capacity	
			Name and Address of	
			Organisation	
			Witness Signature	
			Witness Name	
			Date	

# Contract No: 1R-33266

# **C1.2: CONTRACT DATA**

# C1.2.1 CONDITIONS OF CONTRACT

#### C1.2.1.1 GENERAL CONDITIONS OF CONTRACT

The Conditions of Contract are the General Conditions of Contract for Construction Works (2015 3<sup>rd</sup> Edition), (GCC 2015) published by the South African Institution of Civil Engineering. Copies of these conditions of contract may be obtained from the South African Institution of Civil Engineering (Tel: 011-805-5947, Fax: 011-805-5971, E-mail: civilinfo@saice.org.za).

The Contract Data (including variations and additions) shall amplify, modify, or supersede, the GCC 2015 to the extent specified below, and shall take precedence and shall govern.

Each item of data given below is cross-referenced to the clause in the GCC 2015 to which it mainly applies.

# C1.2.2 CONTRACT DATA

#### C1.2.2.1 DATA TO BE PROVIDED BY THE EMPLOYER

- 1.1.1.13 The **Defects Liability Period**, from the date of the Certificate of Completion, is **1 Year**
- 1.1.1.14 The **time for achieving Practical Completion**, from the Commencement Date is **24 Weeks**. The period as stated in 5.3.2, and the 7 days referred to in 5.3.3, are included in the above time for achieving Practical Completion. The special non-working days as stated in 5.8.1 are excluded from the above time for achieving Practical Completion.
- 1.1.1.15 The Employer is the eThekwini Municipality as represented by:

Deputy Head: Roads Provision

1.2.1.2 The address of the Employer is:

Physical: Engineering Unit, 166 K.E. Masinga Road, DURBAN, 4001

Postal: Engineering Unit, P O Box 680, DURBAN, 4000

Telephone: 031-311-7326 (t) Fax: 031-311-7321 (f)

E-Mail: Sandlie.Masondo@durban.gov.za

- 1.1.1.16 The **name of the Employer's Agent** is Andrew de Souza (Pr.Eng)
- 1.2.1.2 The address of the Employer' Agent is:

Physical: Engineering Unit, 166 K.E. Masinga Road, DURBAN, 4001

Postal: Engineering Unit, P O Box 680, DURBAN, 4000

Telephone: 031 311 7623 (t) Fax: 031 311 7321 (f)

E-Mail: Andrew.Desouza@durban.gov.za

# 1.1.1.26 The **Pricing Strategy** is by **Re-measurement Contract**.

- 3.2.3 The Employer's Agent shall obtain the **specific approval of the Employer** before executing any of his functions or duties according to the following Clauses of the General Conditions of Contract:
  - 6.3: Council approval in order to authorise any expenditure in excess of the Tender Sum plus 15% contingencies.
- 4.11.1 To carry out and complete the works, the Contractor shall employ a competent Site Agent and Foreman as part of the key staff. It is a requirement for the Contractor's Site Agent and Foreman

to each have a minimum of 3 years relevant experience including experience on projects of a similar nature. The CV's of the Site Agent and the Foreman should be submitted to the Employer's Agent's Representative for acceptance by the Division (reference is made to Cl.5.3.1 of the Contract Data).

#### Note:

- i) "similar nature" implies projects that were of a value of at least 70% of this tender's value, and had a comparable Scope of Work in terms of technical requirements and operations.
- ii) "experience" implies experience on projects of a similar nature.
- iii) "accredited degree / diploma" implies a minimum 3-year qualification within the built environment, from a registered University or Institute of Technology.
- 5.3.1 The **documentation required** before commencement with Works execution are:
  - Health and Safety Plan (refer to Clause 4.3)
  - Initial Programme (refer to Clause 5.6)
  - Security (refer to Clause 6.2)
  - Insurance (refer to Clause 8.6)
  - CV(s) of Key Site Staff (refer to Clause 4.11.1)
  - Sub-contracting Implementation Plan (if applicable)
  - If required to be registered, in terms of the Occupational Injuries and Diseases Act (130 of 1993 as amended), the Contractor is to supply proof of being registered and in good standing with the compensation fund by submitting a valid Letter of Good Standing from the Compensation Commissioner. Should the Contractor's Letter of Good Standing be expired, but an application for renewal has been made, the Contractor is to submit the expired Letter of Good Standing AND proof of an application for renewal.
- 5.3.2 The **time to submit the documentation** required before commencement with Works is **14 Days**.
- 5.3.3 Add the following paragraph:

"If a construction work permit, in terms of Clause 3(1) of the Construction Regulations (2014), is applicable, the instruction to commence carrying out of the works may only be issued once the construction work permit has been obtained by the Employer's Agent. If a construction work permit is applicable, the contractor shall allow for a minimum period of 37 days, after the submission (or re-submission) of the documentation referred to in Clause 5.3.1., for the issuing of the construction work permit."

- 5.4.2 The access and possession of Site shall not be exclusive to the Contractor but as set out in the Site Information.
- 5.8.1 The **non-working days** are **Saturdays and** Sundays.
- (5.1.1) The **special non-working** days are:
  - All statutory holidays as declared by National or Regional Government.
  - The year-end break:
    - Commencing on the first working day after 15 December.
    - Work resumes on the first working day after 5 January of the next year.
- 5.8.1 Delete the words "sunset and sunrise" and replace with "17:00 and 07:00".
- 5.12.2.2 **Abnormal Climatic Conditions (Rain Delays)** The numbers of days per month, on which work is expected not to be possible as a result of rainfall, for which the Contractor shall make provision, is given in the table below. During the execution of the Works, the Employer's Agent's Representative will certify a day lost due to rainfall only if at least 75% of the work force and plant on site could not work during that specific working day.

Extension of time as a result of rainfall shall be calculated monthly being equal to the number days certified by the Employer's Agent's Representative as lost due to rainfall, less the number of days allowed for as in table below, which could result in a negative figure for certain months. The total extension of time for which the Contractor may apply, shall be the cumulative algebraic sum of the monthly extensions. Should the sum thus obtained be negative, the extension of time shall be taken as NIL.

Month	Days Lost	Average Rainfall	Month	Days Lost	Average Rainfall
January	4*	134	July	1	39
February	3	113	August	2	62
March	3	120	September	2	73
April	2	73	October	3	98
May	2	59	November	3	108
June	1	28	December	1*	102
				of working days lo	
TOTAL	27	1009mm	annual statute December and J	ory Constructio anuary of each ye	•

- 5.13.1 The **penalty for delay** in failing to complete the Works is **R 2500** (per Day).
- 5.14.1 The **requirements for achieving Practical Completion** will be determined by the Employer's Agent (in consultation with the Contractor) and recorded in the minutes of the first Site Meeting / Handover Meeting. (Refer to 1.1.1.24 for a generic definition.) The requirements are to be regularly reviewed with respect to any variations to the Contract.
- 5.16.3 The **latent defect liability** period is **10 Years**.
- 6.2.1 **Security (Performance Guarantee)**: Delete the word "selected" and replace it with "stated".

The liability of the Performance Guarantee shall be as per the following table:

Value of Contract (incl. VAT)	Performance Guarantee Required
Less than or equal to R 1m	Nil
Greater than R 1m and less than or equal to R 10m	5% of the Contract Sum
Greater than R 10m	10% of the Contract Sum

- 6.5.1.2.3 The **percentage allowance** to cover overhead charges for daywork are as follows:
  - 80% of the gross remuneration of workmen and foremen actually engaged in the daywork;
  - 20% on the net cost of materials actually used in the completed work.

No allowance will be made for work done, or for materials and equipment for which daywork rates have been quoted at tender stage.

- 6.8.2 **Contract Price Adjustment Factor**: The value of the certificates issued shall be adjusted in accordance with the Contract Price Adjustment Schedule (GCC 2015 page 86) with the following Indices / Descriptions / Coefficients:
  - The proportion not subject to adjustment: x = 0.10.
  - The base month will be the month prior to the month in which tenders close.
  - The Index for, Plant, Materials, and Fuel shall be based on 2023 = 100.
  - The Index for **Labour** shall be based on **2024 = 100**.

	STATS SA Statistical Release	Table	Description	Coefficient
• "L" is the "Labour Index"	P0141	Table A	Geographic Indices; CPI per Province; Kwa-Zulu Natal	a = 0.28
<ul><li> "P" is the</li><li> "Contractor's Equipment Index"</li></ul>	P0151.1	Table 4	Plant and Equipment	b = 0.28
"M" is the     "Materials Index"	P0151.1	Table 6	Civil Engineering Material (excluding bitumen)	c = 0.38
• "F" is the "Fuel Index"	P0142.1	Table 1	Coke, petroleum, chemical, rubber and plastic products; Coal and petroleum products; Diesel	d = 0.06

6.8.3 Price adjustments for **variation in the cost of the special material(s)** listed below, will be allowed.

**Bitumen** - escalation will be calculated using the "Rise and Fall" method as determined by the Employer. The base price for bitumen on this contract shall be the ruling price of 50/70 grade bitumen based on the **RUBIS Asphalt South Africa List Selling Price** for Penetration Grade Bitumen, seven (7) days prior to the closing date of tenders.

6.10.1.5 The percentage advance on materials not yet built into the Permanent Works is 80%.

The percentage advance on Plant not yet supplied to Site: Not Required

6.10.3 **Retention Money:** Delete the word "selected".

The percentage retention on the amounts due to the Contractor is 10%.

The limit of "retention money" is 5% of the Contract Sum.

Should the Contract Price exceed the Contract Sum then the limit of "retention money" is 5% of the Contract Price.

Interest will not be paid on retention withheld by the Employer.

- 8.6.1.1.2 The **value of Plant and materials** supplied by the Employer to be included in the insurance sum: **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: **Not Required**.
- 8.6.1.2 **SASRIA Coupon Policy** for Special Risks to be issued in joint names of Council and Contractor for the full value of the works (including VAT).
- 8.6.1.3 The limit of indemnity for **liability insurance**: R 10,000,000.00.
- 8.6.1.4 **Ground Support Insurance**:
  - Minimum amount for any one occurrence, unlimited as to the number of occurrences, against
    any claim for damages or loss caused by vibration and / or removal of lateral support: R
    2.000.000.00.
  - Maximum first excess: R 10,000.00.
- 8.6.1.5 Furthermore, the insurance cover effected by the Contractor shall meet the following requirements:

# Third Party Insurance (Public Liability)

- Minimum amount for any one occurrence, unlimited as to the number of occurrences, for the period of the contract, inclusive of the maintenance period: R 2,000,000.00.
- Consequential loss to be covered by policy: Yes
- Liability section of policy to be extended to cover blasting: Nil.
- Maximum excess per claim or series of claims arising out of any one occurrence: R20,000.00.

#### Principal's own surrounding Property Insurance

- Minimum amount for any one occurrence unlimited as to the number of occurrences against any claim for damage which may occur to the Council's own surrounding property: R500,000.00.
- Maximum first excess: R 10,000.00.

#### **Insurance of Works**

- Minimum amount for additional removal of debris (no damage): Nil.
- Minimum amount for temporary storage of materials off site, excluding Contractor's own premises: Nil.
- Minimum amount for transit of materials to site: Nil.

# 8.6.5 **Approval by Employer**: At the end of the sub-clause, add the following paragraph:

"Except where otherwise provided in the Special Conditions of Contract, the insurance cover effected by the Contractor in terms of this clause shall not carry a first loss amount greater than those set out below:

Contract Price	First Loss
Less than R 100,000	R 5,000
R 100,000 to R 500,000	R 10,000
R 500,000 to R 1,000,000	R 20,000
R 1,000,000 to R 2,000,000	R 30,000
R 2,000,000 to R 4,000,000	R 40,000
Greater than R 4,000,000	R 50,000

The insurance policy shall contain a specific provision whereby cancellation of the policy prior to the end of the period referred to in Cause 8.2.1 cannot take place without the prior written approval of the Employer."

10.7.1 Failing ad-hoc adjudication, the determination of disputes shall be by arbitration.

# C1.2.2.2 DATA TO BE PROVIDED BY CONTRACTOR

1.1.1.9	The legal name of Contractor is:
1.2.1.2	The Physical address of the Contractor is:
	The Postal address of the Contractor is:
	The contact numbers of the Contractor are:
	Telephone:
	Fax:
	The E-Mail address of the Contractor is:

## C1.2.3 ADDITIONAL CONDITIONS OF CONTRACT

#### C1.2.3.1 COMMUNITY LIAISON OFFICER

The Ward Councillor(s) in whose ward(s) work is to be done will, collectively, identify a community liaison officer (CLO) for the project and make the person known to the Contractor within two days of being requested to do so. The Contractor will be required to enter a written contract with the CLO that specifies:

- The hours of work and the wage rate of the CLO (200% of the Civil Engineering Industry minimum wage).
- The duration of the appointment.
- The duties to be undertaken by the CLO which could include:
  - Assisting in all respects relating to the recruitment of local labour.
  - Acting as a source of information for the community and councillors on issues related to the contract.
  - Keeping the Contractor advised on community issues and issues pertaining to local security.
  - Assisting in setting up any meetings or negotiations with affected parties.
  - Keeping a written record of any labour or community issue that may arise.
  - Any other duties that may be required by the Contractor.

Responsibility for the identification of a pool of suitable labour shall rest with the CLO, although the Contractor shall have the right to choose from that pool. The Contractor shall have the right to determine the total number labourers required at any one time and this may vary during the contract.

The Contractor shall have the right to replace labour that is not performing adequately. Should such occasion arise, it must be done in conjunction with the CLO.

Payment: The CLO will be reimbursed from the PC Sum item in the Preliminary & General Section of the Bill of Quantities.

#### C1.2.3.2 EMPLOYMENT OF LOCAL LABOUR

It is a condition of contract that the contractor will be required to employ local labour as specified in eThekwini Council Policy "The use of CLOs and Local Labour". The contractor will be required to ensure that a minimum of 50% of the labour force is made up of local labour. For the purposes of this contract, "Local labour" will be deemed to be any **persons who reside within Ward 20.** The contractor will be required to provide proof of authenticity of local labour. Signed confirmation by the appointed CLO will suffice for this.

No additional costs will be entertained due to this Particular Specification. The contractor will remain responsible for providing proper supervision of all labour and will be responsible for the quality of work produced.

#### C1.2.3.3 SUB-CONTRACTING

It is a condition of contract that the contractor must allow for a minimum of **5%** of the contract value (excluding PC Sum items and Fixed Cost allowances) to be subcontracted to contractors who are **>51%** owned by Black People. Proof of payment to the subcontractors will be required to verify that the minimum has been achieved.

The penalty for not achieving the specified sub-contracting will be 0.5% of the contract value (excluding PC Sum items and Fixed Cost allowances) for every 1% of sub-contracting not achieved.

# C1.2.3.4 FTE (Full Time Equivalent) EMPLOYMENT INFORMATION

It is a condition of contract that the Contractor supplies the Employer's Agent's Representative with information in respect of the employment of all foremen, artisans and Labour (skilled and unskilled) employed to work on this contract. The information required is:

- Initials (per ID doc)
- Last Name (per ID doc)
- ID Number
- Disability (y / n)
- Education Level

Level 1	Level 2	Level 3	Level 4	Level 5
Unknown	No Schooling	Grade 1-3	Grade 4	Grade 5-6
Level 6	<b>Level 7</b>	Level 8	Level 9	Level 10
Grade 7-8	Grade 9	Grade 10-11	Grade 12	Post Matric

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Category of Employment

Category A: Employed as Local Labour for this contract only Category B: Temporarily employed by the Contractor Category C: Permanently employed by the Contractor

In addition, the following information is required in respect of each person listed above, on a monthly basis:

- Number of days worked during the month;
- Daily wage rate;
- Number of training days during the month.

The information is to be forwarded in a format acceptable to the Employer's Agent's Representative, but preferably in the form of an emailed EXCEL file (an original file, to be used as a template, will be issued to the Contractor). Contractors without computer facilities will be required to submit a hard copy of the information in a format as agreed to between the Contractor and the Employer's Agent's Representative.

In addition to the tax invoice, to be submitted by the Contractor with his monthly statement, mentioned in Clause 6.10.4 of GCC 2015, the Employer reserves the right to withhold payment until the monthly FTE information has been forwarded to the Employer's Agent's Representative. No additional payment for complying with the above will be made and the Contractor is to make allowance for complying through the time related P & G items (sum) under Part AA: Preliminaries, of the Bill of Quantities.

#### C1.2.3.5 PERFORMANCE MONITORING OF SERVICE PROVIDERS

[For contract awards over R10m] The Contractor shall be subjected to "Performance Monitoring" assessments in terms of the applicable Section (S.53) of the Employer's Supply Chain Management Policy.

Key Performance Indicators (KPIs) are specified in the C3: Scope of Works, or will be discussed and agreed with the Contractor before commencement of the contract.

# C1.2.3.6 EXCEPTED RISKS (Clause 8.3)

Pursuant to Clause 8.3 of the Conditions of Contract (GCC 2015), the Employer shall not be liable for the payment of standing time costs as a result of the occurrence of any of the "Excepted Risks" as defined under Clause 8.3.

However, the Employer shall reimburse the Contractor in respect of plant de-establishment and re-establishment costs as a result of "Excepted risks" when a written instruction to de-establish is issued to the Contractor.

# **C2.1: PRICING ASSUMPTIONS / INSTRUCTIONS**

#### C2.1.1 GENERAL

The Bill of Quantities forms part of the Contract Documents and must be read and priced in conjunction with all the other documents comprising the Contract Documents (refer to C.1.2 of the Tender Data).

# C2.1.2 PRICING INSTRUCTIONS AND DESCRIPTION OF ITEMS IN THE SCHEDULE

Measurement and payment shall be in accordance with the relevant provisions of Clause 8 of each of the Standard Engineering Specifications referred to in the Scope of Work. The Preliminary and General items shall be measured in accordance with the provisions of C2.1.8.

The descriptions of the items in the Bill of Quantities are for identification purposes only and comply generally with those in the Standard Engineering Specification.

#### Clause 8 of each Standard Engineering Specification,

read together with the relevant clauses of the Scope of the works, set out what ancillary or associated work and activities are included in the rates for the operations specified. Should any requirements of the measurement and payment clause of the applicable Standard Engineering Specification, or the Scope of the works, conflict with the Bill of Quantities, the requirements of the Standard Engineering Specification or Scope of the work, as applicable, shall prevail.

# **C2.1.3 QUANTITIES REFLECTED IN THE SCHEDULE**

The quantities given in the Bill of Quantities are estimates only, and subject to re-measuring during the execution of the work. The Contractor shall obtain the Employer's Agent's detailed instructions for all work before ordering any materials or executing work or making arrangements for it.

The Works as finally completed in accordance with the Contract shall be measured and paid for as specified in the Bill of Quantities and in accordance with the General and Special Conditions of Contract, the Specifications and Project Specifications and the Drawings. Unless otherwise stated, items are measured net in accordance with the Drawings, and no allowance

has been made for waste.

The validity of the contract will in no way be affected by differences between the quantities in the Bill of Quantities and the quantities finally certified for payment.

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#### **C2.1.5 MONTHLY PAYMENTS**

Unless otherwise specified in the Specifications and Project Specifications, progress payments in Interim Certificates, referred to in Clause 6.10.1 of the General Conditions of Contract, in respect of "sum" items in the Bill of Quantities shall be by means of interim progress instalments assessed by the Employer's Agent and based on the measure in which the work actually carried out relates to the extent of the work to be done by the Contractor.

#### C2.1.4 PROVISIONAL SUMS / PRIME COST SUMS

Where Provisional Sums or Prime Cost sums (PC Sum) are provided for items in the Bill of Quantities, payment for the work done under such items will be made in accordance with Clause 6.6 of the General Conditions of Contract. The Employer reserves the right, during the execution of the works, to adjust the stated amounts upwards or downwards according to the work actually done under the item, or the item may be omitted altogether, without affecting the validity of the Contract.

The Tenderer shall not under any circumstances whatsoever delete or amend any of the sums inserted in the "Amount" column of the Bill of Quantities and in the Summary of the Bill of Quantities unless ordered or authorized in writing by the Employer before closure of tenders. Any unauthorized changes made by the Tenderer to provisional items in the schedule, or to the provisional percentages and sums in the Summary of the Bill of Quantities, will be treated as arithmetical errors.

#### **C2.1.6 PRICING OF THE BILL OF QUANTITIES**

The prices and rates to be inserted by the Tenderer in the Bill of Quantities shall be the full inclusive prices to be paid by the Employer for the work described under the several items, and shall include full compensation for all costs and expenses that may be required in and for the completion and maintenance during the defects liability period of all the work described and as shown on the drawings as well as all overheads, profits, incidentals and the cost of all general risks, liabilities and obligations set forth or implied in the documents on which the Tender is based.

Each item shall be priced and extended to the "Total" column by the Tenderer, with the exception of the items for which only rates are required (Rate Only), or items which already have Prime Cost or Provisional Sums affixed thereto. If the Contractor omits to price any items in the Bill of Quantities, then these items will be considered to have a nil rate or price.

All items for which terminology such as "inclusive" or "not applicable" have been added by the Tenderer will be regarded as having a nil rate which shall be valid irrespective of any change in quantities during the execution of the Contract.

All rates and amounts quoted in the Bill of Quantities shall be in Rands and Cents and shall include all levies and taxes (other than VAT). VAT will be added in the Summary of the Bill of Quantities.

#### C2.1.7 "RATE ONLY" ITEMS

The Tenderer shall fill in rates for all items where the words "Rate Only" appear in the "Total" column. "Rate Only" items have been included where:

- (a) an alternative item or material is contemplated;
- (b) variations of specified components in the make-up of a pay item may be expected; and
- (c) no work under the item is foreseen at tender stage but the possibility that such work may be required is not excluded.

For "Rate Only" items no quantities are given in the "Quantity" column but the quoted rate shall apply in the event of work under this item being required. The Tenderer shall however note that in terms of the

Tender Data the Tenderer may be asked to reconsider any such rates which the Employer may regard as unbalanced.

#### C2.1.8 PRELIMINARY AND GENERAL

The Preliminary and General Section is provided to cover the Contractor's expenses incurred in complying with the requirements of the tender documents and consists of the following parts:

- Part AA: Preliminaries
- Part AB: General Specifications
- Part AH: Occupational Health and Safety

**Fixed Charge Items**: Each item should be priced separately and, subject to the Engineer certifying in terms of Clause 6.7 of the General Conditions of Contract that the work has been done, payment will be made as follows:

- the total amount due when the certified value fixed charge items in this section is less than 5% of the net contract price;
- (ii) when the certified value of fixed charge items in this section is greater than 5% of the net contract price, payment will be limited to 5% of the net contract price. The remainder will be paid when the value of the work done under the contract, excluding the value of fixed charge items in this section, is greater than 50% of the net contract price, excluding the value of fixed charge items in this section.

**Time Related Items**: Any Time Related items not priced shall be deemed to be covered by the prices of other items in the section.

Payment of Time Related items in this section will be made throughout the contract period, the amount per month being the value of the item divided by the completion in months or, if specified in weeks, the equivalent number of months, in terms of Clause 5.5 of the General Conditions of Contract. The final monthly increment will only be paid upon the issue of a completion certificate.

# **C2.2: BILL OF QUANTITIES**

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The Bill of Quantities follows and comprises of 13 pages.

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# **C3.1: PROJECT DESCRIPTION AND SCOPE OF CONTRACT**

# C3.1.1 Description of Works

The scope includes bulk earthworks, layer works and surfacing of the road pavement. Construction of stormwater infrastructure including pipe, manholes, kerb and channel and headwalls. Construction of sidewalks and retaining structures in the form of gabion basket and loffestein. Other works will be determined once excavations have been done and the material been removed to spoil.

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#### (a) Earthworks:

- Clearing and grubbing and removal of unsuitable material to spoil
- Excavation for the layer works required for the proposed road
- Proving of services (where instructed by Employers Agents Representative).

#### (b) Roadworks:

- Import, process and compact a150mm thick G9 subgrade improvement layer (where instructed by the Employer's Agent Representative).
- Import, process and compact of a 150 mm thick G7 selected layer compacted to 95% Mod. A.A.S.H.T.O. (where instructed by the Employer's Agent Representative).
- Sawcut, remove and place new layer of asphalt.
- Excavate for kerb and channel / fillet in existing asphalt layers (where instructed by the Employer's Agent Representative).
- Supply and lay Fig.6/Fig.12 kerbing (where instructed by the Employer's Agent Representative).

#### (c) Structures:

- Excavation for approved equivalent earth retaining systems.
- Construction of approved retaining structures / earth retaining systems.

#### (d) Drainage:

- Excavation of trenches and the laying of approved stormwater pipes.
- Construction of stormwater inlets, manholes and headwalls.
- Construction of subsoil drains (where instructed by the Employer's Agent Representative).

#### (f) Protection Works:

- Importing, process and compaction of approved topsoil material.
- Supply and laying of approved grassing.
- Supply and install gabion baskets and TB 300/500
- Supply and install Reno Mattresses.

# C3.1.2 Description of Site and Access

Refer to Item C4.1: Locality Sketch

#### C3.1.3 Nature of Ground and Subsoil Conditions

Refer to Item C4.2: Conditions on Site

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# **C3.2: PROJECT SPECIFICATION**

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#### **PREAMBLE**

In the event of any discrepancy between a part or parts of the Standard or Particular Specifications and the Project Specification, the Project Specification shall take precedence. In the event of a discrepancy between the Specifications, (including the Project Specifications) and the drawings and / or the Bill of Quantities, the discrepancy shall be resolved by the Employer's Agent before the execution of the work under the relevant item

#### C3.2.1 GENERAL

#### PS.1 PROGRAMME, METHOD OF WORK, AND ACCOMMODATION OF TRAFFIC

This Clause is to be read in conjunction with the provisions and obligations as contained in SANS 1921-1 and SANS 1921-2.

# **PS.1.1** Preliminary Programme

The Contractor shall include with his tender a preliminary programme on the prescribed form (see T2.2: Preliminary Programme) to be completed by all Tenderers. The programme shall be in the form of a simplified bar chart with sufficient details to show clearly how the works will be performed within the time for completion as stated in the Contract Data.

Tenderers may submit tenders for an alternative Time for Completion <u>in addition</u> to a tender based on the specified Time for Completion. Each such alternative tender shall include a preliminary programme similar to the programme above for the execution of the works, and shall motivate his proposal clearly by stating all the financial implications of the alternative completion time.

The Contractor shall be deemed to have allowed fully in his tendered rates and prices as well as in his programme for all possible delays due to normal adverse weather conditions (refer to Clause 5.12.2.2) and special non-working days (refer to Clause 5.1.1.1) as specified in the in the Contract Data.

# PS.1.2 Programme in Terms of Clause 5.6 of the General Conditions of Contract

It is essential that the construction programme, which shall conform in all respects to Clause 5.6 of the General Conditions of Contract, be furnished within the time stated in the Contract Data (refer to Clause 5.3.1/2).

The preliminary programme to be submitted with the tender shall be used as basis for this programme.

The Tenderer's attention is drawn to the fact that a number of factors will affect the programming of and method of carrying out the works. The more important of these are:

- (1) Time required for service relocations.
- (2) Time allowances to be made for the ordering of special items.

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- (3) Notification required by service organisations.
- (4) Any special sequence in which work must be carried out. Must certain areas of work be finished before work commences on others?
- (5) If delays are anticipated with service relocations the contractor should be asked to allow time.
- (6) Is work required out of normal hours? (eg. to accesses).
- (7) Vehicular access to private property is to be maintained.
- (8) Traffic restrictions.

Those known, existing services in the area of the works have been depicted on the contract drawings. It is evident, however, that the status of existing service records as far as can be ascertained might not reflect the actual situation in the field. As such, due allowance has been made in the Bill of Quantities for the proving of services where directed by the Engineer.

#### PS.1.3 Requirements for Accommodation of Traffic

#### PS.1.3.1 General

Accommodation of traffic, where applicable, shall comply with SANS 1921-2: 2004: Construction and Management Requirements for Works Contracts, Part 2: Accommodation of Traffic on Public Roads occupied by the Contractor. The Contractor shall obtain this specification from Standards South Africa if accommodation of traffic will be involved on any part of the construction works.

Clause 4.10.4 of SANS 1921-2: 2004 shall be replaced with the following:

"Road signs and markings shall comply with the requirements of the "SADC Road Traffic Signs Manual - Volume 2: Roadworks Signing".

# PS.1.3.2 Basic Requirements

The travelling public shall have the right of way on public roads, and the Contractor shall make use of approved methods to control the movement of his equipment and vehicles so as not to constitute a hazard on the road.

The Contractor shall ensure that all road signs, barricades, delineators, flagmen and speed controls are effective, and that courtesy is extended to the public at all times.

Failure to maintain road signs, warning signs or flicker lights, etc, in a good condition shall constitute ample reason for the Employer's Agent to suspend the work until the road signs, etc, have been repaired to his satisfaction.

The Contractor may not commence constructional activities affecting existing roads before adequate provision has been made to accommodate traffic in accordance with the requirements of this document and the South African Road Traffic Signs Manual.

The Contractor shall construct and maintain all temporary drainage works necessary for temporary deviations. The Contractor shall ensure that the existing property accesses are maintained at all times. Where necessary the Contractor shall make allowance in the rates for completing the work required to the accesses out of normal hours.

#### PS.1.3.3 Traffic Safety Officer

Where warranted by traffic conditions on or near the site, the Contractor shall nominate a suitable member of his staff as traffic safety officer to be responsible for the arrangement and maintenance of all the measures for the accommodation of traffic for the duration of the project. Duties of the traffic safety officer shall be in compliance with the Occupational Health and Safety Act 1993 and the Construction Regulations 2014.

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#### PS.1.3.4 Payment

The Contractor's tendered rates for the relevant items in the Bill of Quantities shall include full compensation for all possible additional costs which may arise from this, and no claims for extra payment due to inconvenience as a result of the modus operandi will be considered.

#### PS.1.3.5 Pedestrian Movement

The Contractor shall make provision for accommodating all pedestrian movements in the area of the works. Allowance shall be made in the relevant rates for any barricades and signs required.

# **PS.1.3.6** Temporary Reinstatement

Provided always that if in the course or for the purpose of the execution of the works or any part thereof any road or way shall have been broken up, then notwithstanding anything herein contained:

- (a) if the permanent reinstatement of such road or way is to be carried out by the appropriate authority or by some person other than the contractor (or any subcontractor to him), the contractor shall at his own cost and independently of any requirement of or notice from the Engineer be responsible for the making good of any subsidence or shrinkage or other defect, imperfection or fault in the temporary reinstatement of such road or way, and for the execution of any necessary repair or amendment thereof from whatever cause the necessity arises, until the end of the period of maintenance in respect of works beneath such road or way until the authority or other person as aforesaid shall have taken possession of the site for the purpose of carrying out permanent reinstatement (whichever is the earlier), and shall indemnify and save harmless that Council against and from any damage or injury to the Council or to third parties arising out of or in consequence of any neglect or failure of the Contractor to comply with the foregoing obligations or any of them and against and from all claims, demands, proceedings, damages, costs, charges and expenses whatsoever in respect thereof or in relation thereto.
- (b) where the authority or person as aforesaid shall take possession of the site as aforesaid in sections or lengths, the responsibility of the contractor under paragraph (a) of this subclause shall cease in regard to any such section or length at the time possession thereof is so taken, but shall during the continuance of the said period of maintenance continue in regard to any length of which possession has not been taken and the indemnity given by the contractor under the said paragraph shall be construed and have effect accordingly.

#### PS.2 SERVICES

This Clause is to be read in conjunction with the provisions and obligations as contained in SANS 1921-1 and SANS 1921-2.

# PS.2.1 Existing Services

The Tenderer's attention is drawn to the numerous existing services in the area. Although every effort has been made to depict these services accurately the positions shown must be regarded as approximate.

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#### PS.2.2 Proving Underground Services

This clause must be read in conjunction with Clause DB.5.1.2, the requirements of which shall be extended to cover all earthworks operations whether for trenching or bulk earthworks, in the vicinity of underground services.

It is stressed that all services in a particular area must be proven before commencing work in that area.

Insofar as bulk earthworks are concerned, where services are indicated on the drawings or where from site observations can reasonably be expected that such services are likely to exist where excavations are to take place, the Contractor shall without instructions from the Employer's Agent carefully excavate by hand to expose and prove their positions.

The cost of the proving trenches is to be included in the work covered by Clause DA.8.3.

When a service is not located in its expected position the Contractor shall immediately report such circumstances to the Employer's Agent who will decide what further searching or other necessary action is to be carried out and shall instruct the Contractor accordingly. The cost of this additional searching shall be to the Council's cost and shall be paid for under DB.8.19 - Proving Existing Services.

Should any service be damaged by the Contractor in carrying out the works and should it be found that the procedure as laid down in this clause has not been followed then all costs in connection with the repair of the service will be to the Contractor's account.

When electrical cables are not in the positions shown on drawings of eThekwini Electricity and cannot be found after proving trenches have been put down, assistance may be obtained by calling an official of the Works Branch on Telephone No. 311-1111 during office hours, or by contacting Control on Telephone No. 305-7171 after hours.

It should be noted that 33,000 Volt and 132,000 Volt cables may only be exposed by the eThekwini Electricity's personnel. The cables are usually protected by concrete covering slabs, and therefore if the slabs are inadvertently exposed, excavation work must stop, and the eThekwini Electricity shall be contacted immediately on the above telephone numbers.

Proving of services shall be completed at least two weeks in advance of the actual programmed date for commencing work in the area. The position of these services located must be coordinated and levelled by the Contractor, and the information given in writing to the Employer's Agent's Representative.

The requirements of this clause do not relieve the Contractor of any obligations as detailed in the Conditions of Contract or under Clause 4.17 of SANS 1921-1.

PS.2.3

This clause shall be read in conjunction with Clause PS.1.

**New Services and Relocation of Existing** 

New services are either to be installed by the Contractor as part of the contract or by others during the contract period. In the latter case excavation and subsequent backfilling of the trench from the top of the bedding layer shall generally be carried out by the Contractor.

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Relocation of services shall generally be carried out by the relevant services organisation. Generally their work shall include the excavating and bedding the service which will include backfilling to a depth of approximately 300 mm above the service. The remainder of the backfilling shall be carried out by the Contractor.

Generally work shall only commence on the installation of new services once the bulk earthworks have been completed and roughly trimmed to level along a substantial portion of the services route. In addition no sidewalk, verge, median or island shall be surfaced or topsoiled until all work on the services has been completed.

Services affected by the contract are described as follows:

- PS.3: Watermains;
- PS.4: Sewers;
- PS.5: Stormwater:
- PS.6: Electrical Cables / Lighting;
- PS.7: Telkom / Neotel:
- PS.8: CCTV;

Further to the above, Tenderers are referred to the services drawing and are to note that several minor cables / pipes may be encountered during excavation works which may require to be relocated to some extent. It is anticipated that the two week period required under PS.2.2 will allow sufficient time for these relocations.

#### PS.2.4 Accommodation of Services

Further to Clauses PS.1 and PS.2 of this specification, Tenderers are to note that allowance must be made under this item and / or the appropriate rates, for all costs incurred as a result of complying with these clauses. It shall also cover liaison with the services organisations and accommodation of their work gangs / contractors on site.

#### PS.3 WATERMAINS

#### PS.3.1 General

Tenderer's attention is drawn to the following points regarding the watermains to be installed as part of this contract. The Contractor is to note that existing water mains traverse the site of the works and special care is to be taken in close proximity to these mains and connections. The existing mains and connections shall be proved on site by the Contractor prior to any construction work commencing in the vicinity of the water mains

#### PS.3.2 Water Main Valve Access

Due to the dangerous situation occurring when water main valves are covered over, the Contractor shall maintain access to all water main valves at all times. During asphalt layer work, after each pass by the paving machine, the valves shall be exposed and access maintained in a safe condition.

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Whatever method the Contractor chooses to use for this work, the cost of raising the valves from existing level to ultimate level shall be paid only once, irrespective of the number of times the valve is uncovered. Spacer rings required for the height adjustment of valve covers shall be supplied by the Ethekwini Water Services Directorate. Tolerances on valve cover levels shall be as specified in clause COTO A2. Before final setting in position of valve covers the Contractor shall liaise with the Employer's Agent regarding the direction in which covers shall be placed.

#### **PS.3.3** Restriction on Compaction Equipment

The Contractor is to note that existing watermains traverse the site of the works and special care is to be taken in close proximity to these mains and connections. The existing mains and connections shall be proved on site by the Contractor prior to any construction work commencing in the vicinity of the watermains.

Under no circumstances will heavy road-making equipment, other heavy plant or vibratory compaction equipment be permitted to operate within 800 mm vertically or horizontally of the existing mains or connections. The permissible compaction plant within this restricted area shall be the equivalent of a "Bomag 90" under static compaction, or similar approved plant. When the roadworks are far enough advanced to provide a minimum of 800 mm cover to the existing mains, the above restriction will fall away.

The Contractor is to take cognisance of the above requirements when entering rates in the Bill of Quantities and in the programming of the works. No claim for additional payment based on the inability to use plant as a result of the requirements of this clause will be accepted. The Contractor will be held liable for any costs should the watermain or electrical cables be damaged during construction of the road.

### PS.4 SEWERS

The tenderer's urgent attention is drawn to the possibility of existing sewer reticulation systems which traverse the site of the works respectively and special care is to be taken in close proximity to these systems and connections. The existing system shall be proved on site by the Contractor prior to any construction work commencing in the vicinity of the sewer reticulation system.

# PS.4.1 Blockage of Foul Water Sewers

The Contractor shall be responsible for ensuring that cementitious sludge, sand and rubble from the works do not enter the foul water reticulation system. The Contractor shall be liable for any costs incurred by the Council or others as a result of blockages in the reticulation system attributed to failure to comply with the above requirement.

#### PS.5 STORMWATER

The tenderer's urgent attention is drawn to the possibility of existing stormwater systems which traverse the site of the works respectively and special care is to be taken in close proximity to these systems and connections. The existing system shall be proved on site by the Contractor prior to any construction work commencing in the vicinity of the stormwater system.

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# PS.5.1 Blockage Stormwater Sewers

The Contractor shall be responsible for ensuring that cementitious sludge, sand and rubble from the works do not enter the stormwater reticulation system. The Contractor shall be liable for any costs incurred by the Council or others as a result of blockages in the reticulation system attributed to failure to comply with the above requirement.

#### PS.6 ELECTRICAL PLANT

The Contractor is to note that existing electrical services traverse the site of the works and special care is to be taken in close proximity to these services and connections. The existing electrical mains and connections shall be proved on site by the Contractor prior to any construction work commencing in the vicinity of the electrical mains.

#### PS.6.1 General

Various types of electrical cables including high voltage, low voltage, street lighting and domestic connection cables are affected by the contract. The laying, relocation and jointing of all cables will be carried out by eThekwini Electricity's work gangs, or agents appointed by them, whilst the excavation and backfilling forms part of this contract. Close liaison will therefore be necessary with eThekwini Electricity throughout the contract.

#### PS.6.2 Street Lighting

The existing lighting will be removed in stages and replaced in the centre median / intersection corners. Relocation will take place during this contract and be executed by eThekwini Electricity or their agents. It is a requirement that the street lighting be operational at all times.

#### PS.6.3 MV / LV Cables

Certain MV / LV cables are to be replaced within the contract area (see drgs). The actual cable work associated with this relocation and / or replacement of these cables will be carried out by eThekwini Electricity and it is stressed that the two week period referred to in Clause PS.2 is the minimum period required to enable eThekwini Electricity to be on site timeously.

#### PS.6.4 Relocation of Existing Services

Should it be necessary to adjust the line, level and / or position of any service not catered for in the contract to enable the construction to proceed the Contractor shall on no account effect such adjustment himself but shall notify the Engineer who will arrange for the work to be carried out at no cost to the Contractor.

#### PS.7 TELKOM S.A. LIMITED / NEOTEL PLANT

The Tenderer's urgent attention is drawn to the possibility of existing telecommunication services which traverse the site of the works respectively and special care is to be taken in close proximity

to these services. The existing services shall be proved on site by the Contractor prior to any construction work commencing in the vicinity of the service.

All Telkom/Neotel works which include the relocation of the existing poles and cables shall be undertaken by Telkom S.A/Neotel. The contractor shall notify Telkom/Neotel should there be any cables or poles which might have not been included in the service drawings.

No work to Telkom / Neotel Plant is envisaged, but the tenderers attention is drawn to the fact that Telkom / Neotel copper cables and fibre optic cables are existing in the contract area.

#### PS.8 CCTV PLANT

No work to CCTV Plant is envisaged, but the tenderers attention is drawn to the fact that CCTV cables and fibre optic cables are existing in the contract area.

#### PS.9 MANAGEMENT OF THE ENVIRONMENT

The Contractor shall pay special attention to the following:

# PS.9.1 Natural Vegetation

The Contractor shall confine his operation to as small an area of the site as may be practical for the purpose of constructing the works.

Only those trees and shrubs directly affected by the works and such others as the Employer's Agent may direct in writing shall be cut down and stumped. The natural vegetation, grassing and other plants shall not be disturbed other than in areas where it is essential for the execution of the work or where directed by the Engineer.

#### PS.9.2 Fires

The Contractor shall comply with the statutory and local fire regulations. He shall also take all necessary precautions to prevent any fires. In the event of fire the Contractor shall take active steps to limit and extinguish the fire and shall accept full responsibility for damages and claims resulting from such fires which may have been caused by him or his employees.

### PS.9.3 Environmental Management Plan

In addition to the above, all requirements according to the Environmental Management Plan as detailed in C3.4: Particular Specifications, will be adhered to.

#### PS.10 OCCUPATIONAL HEALTH AND SAFETY

#### PS.10.1 General Statement

When considering the safety on site the Contractor's attention is drawn to the following:

- 1) The centre of the contract area is a peri-urban area with the moderate volumes of vehicular traffic. The existing road is utilised by taxis.
- 2) The area is also bounded by residential properties.

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- 3) The works will require machinery and plant of varying size
- 4) The manual moving of heavy precast products will be required.
- 5) The existence of underground and overhead electrical cables.
- 6) The raw asphalt used will be delivered to site at a high temperature, which, after processing, remains hot for some time

It is a requirement of this contract that the Contractor shall provide a safe and healthy working environment and to direct all his activities in such a manner that his employees and any other persons, who may be directly affected by his activities, are not exposed to hazards to their health and safety. To this end the Contractor shall assume full responsibility to conform to all the provisions of the Occupational Health and Safety Act No 85 and Amendment Act No 181 of 1993, and the OHSA 1993 Construction Regulations 2014 issued on 7 February 2014 by the Department of Labour.

For the purpose of this contract the Contractor is required to confirm his status as mandatory and employer in his own right for the execution of the contract by entering into an agreement with the Employer in terms of Section 37(2) of the Occupational Health and Safety Act.

### PS.10.2 Health and Safety Specifications and Plans to be submitted at tender stage

# PS.10.2.1 Employer's Health and Safety Specification

The Employer's Health and Safety Specification is included in C3.4: Particular Specifications.

### PS.10.2.2 Tenderer's Health and Safety Plan

At tender stage only a brief overview of the Tenderer's perception on the safety requirements for this contract will be adequate. This will be attached to T2.2: Contractor's Health and Safety Plan.

Only the successful Tenderer shall submit a separate Health and Safety Plan as required in terms of Regulation 7 of the Occupational Health and Safety Act 1993 Construction Regulations 2014, and referred to in T2.2: Contractor's Health and Safety Plan.

The detailed safety plan will take into consideration the site specific risks as mentioned under PS.10.1 and must cover at least the following:

- (i) A proper risk assessment of the works, risk items, work methods and procedures in terms of Regulations 9 to 29;
- (ii) Pro-active identification of potential hazards and unsafe working conditions;
- (iii) Provision of a safe working environment and equipment;
- (iv) Statements of methods to ensure the health and safety of subcontractors, employees and visitors to the site, including safety training in hazards and risk areas (*Regulation 7*);
- (v) Monitoring health and safety on the site of works on a regular basis, and keeping of records and registers as provided for in the Construction Regulations;
- (vi) Details of the Construction Supervisor, the Construction Safety Officers and other competent persons he intends to appoint for the construction works in terms of Regulation 8 and other applicable regulations; and
- (vii) Details of methods to ensure that his Health and Safety Plan is carried out effectively in accordance with the Construction Regulations 2014.

The Contractor's Health and Safety Plan will be subject to approval by the Employer, or

amendment if necessary, before commencement of construction work. The Contractor will not be allowed to commence work, or his work will be suspended if he had already commenced work, before he has obtained the Employer's written approval of his Health and Safety Plan.

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Time lost due to delayed commencement or suspension of the work as a result of the Contractor's failure to obtain approval for his safety plan, shall not be used as a reason to claim for extension of time or standing time and related costs

A generic plan will not be acceptable.

# PS.10.3 Cost of compliance with the OHSA Construction Regulations

The rates and prices tendered by the Contractor shall be deemed to include all costs for conforming to the requirements of the Act, the Construction Regulations and the Employer's Health and Safety Specification as applicable to this contract. Should the Contractor fail to comply with the provisions of the Construction Regulations, he will be liable for penalties as provided in the Construction Regulations and in the Employer's Health and Safety Specification.

Items that may qualify for remuneration will be specified in the Employer's Health and Safety Specification.

#### PS.11 SITE SECURITY

The Contractor shall, for the duration of the contract, provide sufficient security and watchmen to adequately ensure the safety and protection of the works, the Contractor's staff, including local labour and subcontractors, and all site plant and construction equipment required for the works.

Site Security, in conjunction with the SAPS (where necessary), shall be responsible for removal of disruptive elements, that may interrupt the progress of the contract through acts such as, but not limited to, intimidation, threats of disruption, violent disruption, or criminal and illegal activity by the local community or independent organisations or entities that may result in slowing down or partial or total stoppage of the works.

The Contractor is to take note of the prevailing security rate in the rate area, together with the allowable PSIRA rates for security when pricing this item.

The process of negotiation will not be deemed as work stoppage.

Payment for this item shall be made under Section 1, Part AB of the Bill of Quantities.

#### PS.12 PERFORMANCE MONITORING OF SERVICE PROVIDERS

The performance of service providers that have been selected to provide assistance in the provision of a municipal service, otherwise than in circumstances where Chapter 8 of the Municipal Systems Act applies, is required, by Section 116 of the Municipal Finance Management Act, to be monitored and reported on (see Cl.53 of the SCM Policy).

#### PS.13 APPROVED TIP

The approved tip is the Municipal landfill site at Marianhill. The Contractor will be permitted to dump material at this dump, free of charge, provided that he fulfills the following requirements:-

- The Contractor shall obtain a completed authorisation form for this purpose from the Roads Provision Department beforehand.
- Each truck from the contract site shall present a completed authorisation form upon arrival at the tip site.
- The Contractor shall obtain a new authorisation form for each day that he intends to dispose of material at the tip site.

Should the Contractor fail to comply with these requirements, charges to dump material may be levied, for which the Contractor shall not be reimbursed.

The Contractor may be required to provide proof as to where material is being dumped. Weighbridge slips will be the only acceptable proof in the case of the Municipal tip site.

#### PS. 14 TESTING

The Contractor is to include in his rates for the cost of classification testing of all materials delivered to site intended for use in the layer works and for all density control testing of all layer works as per the pavement design illustrated on the contract drawings.

The Contractor is to provide results of all control testing to the Engineer. If satisfied, the Engineer will then give the Contractor written permission to proceed with the next stage of construction.

Random acceptance testing will be undertaken by the Roads Provision Department, Pavement and Geotechnical Engineering Branch.

The Contractor is to include in his rates for testing of all items inclusive of concrete items in accordance with clause C.7 of the Durban Standard Engineering Specifications.

# **C3.3: STANDARD SPECIFICATIONS**

C3.3.1 The Specifications on which this contract is based are the the eThekiwini Municipality's (City of Durban) Standard Engineering Specifications (hereafter referred to as the Standard Engineering Specifications). This document is obtainable separately, and Tenderers shall obtain their own copies of the applicable Sections.

Part	Description	Date of I	Issue
AB	General Specifications	July	1992
В	Site Clearance	March	1990
С	Concrete Work	February	1987
DA	Earthworks: Bulk	January	1985
DD	Earthworks for Structures		
EB	Graded Crushed Stone	December	1988
ED	Road Asphalt	July	1992
EF	Kerbs and Haunches	July	1992
EG	Sidewalks, Footpaths and Median Areas	July	1992
EH	Steel Guardrails & Conc. Median Barriers		
F	Protection Works	July	1992
PG	Non Pressure Pipelines and Pc Culverts	July	1992
PH	Manholes and Appurtenant Drainage Works	July	1992

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#### C3.3.2 AMENDMENTS TO THE STANDARD SPECIFICATIONS

#### INTRODUCTION

In certain clauses the standard, standardized and particular specifications allow a choice to be specified in the project specifications between alternative materials or methods of construction and for additional requirements to be specified to suit a particular contract. Details of such alternative or additional requirements applicable to this contract are contained in this part of the project specifications. It also contains additional specifications required for this particular contract.

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The number of each clause and each payment item in this part of the project specifications consists of the prefix PS followed by a number corresponding to the number of the relevant clause or payment item in the standard specifications. The number of a new clause or payment item, which does not form part of a clause or a payment item in the standard specifications and which is included here, is also prefixed by PS, but followed by a new number which follows on the last clause or item number used in the relevant section of the standard specifications.

PS AB	General Specifications
PS B	Site Clearance
PS C	Concrete Work
PS DA	Earthworks: Bulk
PS DB	Earthworks for Pipe Trenches
PS DC	Earthworks for Concrete Lined Canals
PS DD	Earthworks for Structures
PS EB	Graded Crushed Stone
PS ED	Road Asphalt
PS EF	Kerbs and Haunches
PS EG	Sidewalks, Footpaths and Median Areas
PS EH	Steel Guardrails & Conc. Median Barriers
PS EL	Dumprock Subgrade Improvement
PS F	Protection Works
PS PG	Non Pressure Pipelines and Pc Culverts
PS PH	Manholes and Appurtenant Drainage Works
PS TA	Road Signs
PS TB	Road Markings

#### PS.AB PRELIMINARY AND GENERAL SPECIFICATION

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#### PS.AB.1 SITE FACILITIES

#### PS.AB.1.1 Temporary Offices for Engineer and Staff

No offices are required for the Engineer and for the Engineer's staff.

#### PS.AB.1.2 Contractor's Camp Site and Depot

The Contractor is responsible to provide a suitable site for his camp and to provide accommodation for his personnel and labourers. If the Employer can make any specific site available to the Contractor, such site will be pointed out to the Contractor.

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#### (a) Contractor's Camp Site / Store Yard

The recommended position of the camp site/store yard will be at the Contractor's discretion and one that suits him. However the Contractor may, if he prefers to have a camp site at another location of the work, site it elsewhere provided that he first obtains the written permission of the landowner, and subsequently the Engineer, to do so.

Any clearing of the site that is necessary and the making good after de-establishment will be the responsibility of the Contractor.

In addition to the requirements of SABS 1200A Clause 8.3.2.2 the following conditions shall also apply:

- (i) None of the existing roads shall be damaged in any way.
- (ii) No waterborne sewerage facilities or potable water connection are available on the site. The Contractor shall make his own arrangements in this regard.
- (iii) No electrical facilities exist on site.
- (iv)It shall be the responsibility of the Contractor to make good any damage caused to the camp site area or any improvements on it, including services, and for reinstating it to its former condition when vacated. The standard of reinstatement must be to the satisfaction of the Engineer; Director: Real Estate and/or Director of Parks, Recreation and Beaches Department; or other owner. Particular attention should be directed to these requirements and written clearances from the relevant Departments or other owners will be required.

### PS.AB.1.3 Accommodation of Employees

No employees except for security guards will be allowed to sleep or be accommodated on the site

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No housing is available for the Contractor's employees and the Contractor shall make his own arrangements to house his employees and to transport them to site.

No informal housing or squatting will be allowed.

The Contractor shall provide the necessary ablution facilities at his camp site and the site of the works for the use of his employees. Chemical toilets only will be allowed where temporary facilities have to be provided.

### PS.AB.1.4 Power Supply, Water and other Services

The Contractor shall make his own arrangements concerning the supply of electrical power, water and all other services. No direct payment will be made for the provision of electricity, water and other services. The cost thereof shall be deemed to be included in the rates and amounts tendered for the various items of work for which these services are required, or in the Contractor's preliminary and general items as the case may be.

#### (a) Water for Works

The Contractor shall allow in his Establishment rates for the securing of a suitable water supply, the payment of any connection fee and for any water charges for the duration of the contract.

#### (b) Power Supply for Works

The power supply authority is eThekwini Electricity Service Unit. The Contractor will be responsible for arranging for whatever temporary supplies may be required and he will be required to bear all costs involved and to pay the ruling tariffs applicable to such supplies.

#### PS.AB.2 SERVICES CONNECTION FEE

Should the Contractor require either additional connection or an increased power supply any additional costs shall be to the Contractor's account.

#### PS.AB.3 TELEPHONE

Should the Contractor require telephones, allowance for the cost should be made under the relevant items in Part AB - Preliminary and General of the Bill of Quantities.

#### PS.AB.4 ROAD DEVIATIONS AND TRAFFIC CONTROL

(a) Allowance has been made in the Bill of Quantities for deviations under the relevant items in Part AB – Preliminary and General of the Bill of Quantities. Costs of any additional deviations required by the Contractor shall be included in the rates tendered and at the Contractors own cost.

It shall be assumed that if no deviations are listed then no deviations will be measured as part

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of this contract.

DEVIATION DESCRIPTION	CLASS

- (b) Deviations required by the <u>Contractor</u> shall comply with the requirements of Clause AB.7. Details shall be submitted to the Engineer for approval at least two weeks in advance of date on which it is anticipated that work on the deviation will commence.
- (c) On deviations provided in terms of (b) above the Contractor shall ensure at all times and during all weather conditions that all temporary surfaces that are intended to carry traffic are in fact trafficable with regard to reasonable standards of safety and comfort. No additional payment shall be made to the Contractor for compliance with this clause.
- (d) Unless indicated otherwise over the entire length and for the duration of the contract, traffic is required to be accommodated in both directions at all times.
- (e) At all times signposting shall be detailed in the part of this document: "Safety in Road Construction".

#### PS.AB.5 PROGRESS PHOTOGRAPHS

A provisional sum has been included under in the Bill of Quantities for the photographs to be taken at the discretion of the Engineer.

#### PS.AB.6 NOTICE BOARD

The typical notice board layout is given in Part C3.6. The following requirements shall apply with regards to the notice board.

The M.T.A.B. Section of the Notice Board is not required.

#### PS.B SITE CLEARANCE

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#### PS.B.1 REMOVAL OF ROADWAY TO TIP

The unit of measurement shall be <u>square metre</u> (m<sup>2</sup>) and the rate shall include for the materials, labour and plant necessary for the careful removal of the asphalt/concrete roadway together with layerworks, removing debris, loading, transportation and spoiling at the approved tip.

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#### PS.B.2 REMOVAL OF EXISTING SIDEWALK TO TIP

The unit of measurement shall be <u>square metre</u> (m²) and the rate shall include for the labour and plant necessary for the removal of the existing sidewalk, complete with layerworks and if present concrete channel/fillet and kerbing or asphalt haunching, removing debris, loading, transportation and spoiling at the approved tip.

#### PS.B.3 REMOVAL OF TREES

The unit of measurement shall be <u>number</u> (no.) and the rate shall include for the labour and plant necessary for the removal of the existing trees including de-stumping, backfilling and compacting cavaties with suitable fill material, if required and as directed by Engineer or Environmental Control Officer and transporting to the approved tip and dumping or to be stored on site for future use.

### PS.B.4 REMOVAL OF BRICKWORK

The unit of measurement shall be <u>cubic metre</u> (m<sup>3</sup>) and the rate shall include for the labour and plant necessary for the removal of the bricks, loading and transporting to the approved tip and spoiling.

#### PS.B.5 REMOVAL OF UN- REINFORCED and REINFORCED CONCRETE

The unit of measurement shall be <u>cubic metre</u> (m³) and the rate shall include for the materials, labour and plant necessary for the saw cutting, careful removal of the un-reinforced concrete structure, removing debris, loading, transportation to the approved tip and spoiling. No blasting permitted.

# PS.B.6 REMOVAL OF FENCE

The unit of measurement shall be <u>linear metre</u> (m) and the rate shall include for the materials, labour and plant necessary for the excavation, careful removal of the fencing inclusive of poles, transporting to store yard / Contractor's camp site for re-use inclusive of re-installing the fencing and poles as directed by Engineer on Site.

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#### PS.C CONCRETE WORKS

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#### PS.C.1 NEW SABS SPECIFICATION FOR PORTLAND BASED CEMENT

The new SABS ENV. 197-1 (adopted in 1996): Cement - composition, specification and conformity criteria Part 1: Common Cement, replaces SABS 471 - 1979, SABS 626 - 1971 and SABS 831 - 1971 in Clause C.2 of Part C: Concrete Work. This also has reference to Part G: Prestressing, specifically for the cement for grouting of prestressing ducts.

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# PS.C.2 PORTLAND BLAST FURNACE CEMENT (CLAUSE C.3.1)

Portland Blast furnace cement may be used in any part or the works except in sewer pipes and where H.A.C. has been specified. The Contractor's attention is however drawn to the characteristics of concrete made with this material and he shall ensure that no excavations containing such concrete are backfilled or structures loaded until the concrete being covered or loaded has achieved sufficient strength to withstand the imposed loads.

#### PS.C.3 MATERIALS AND PLANT FOR CONCRETE WORK

Where the mixing and placing of concrete is concerned, the Contractor shall have at least one standby machine available for each operation of the processes of mixing, hoisting, transporting or placing. No concrete work may be commenced unless the above requirements are fully met. All concrete is to be ready-mix concrete from an accredited supplier. No hand mixing will be permitted except for restricted conditions whereby hand mixing may be permitted.

### PS.C.4 PLACING OF CONCRETE

No concrete is to be placed in the excavations until this has been approved by the Engineer or his Representative.

#### PS.C.5 CONCRETE TO WALL FOOTING

The rate of payment for this work shall be <u>cubic metre</u> (m³) and the Contractor shall allow in his price for the supply of all materials required to fully construct, handling, levelling, vibrating, soft board expansion joints, shuttering and Mesh Ref193 or 245 for the reinforced concrete wall footing as detailed on Drawing No.48958.

#### PS.C.6 MASS CONCRETE IN AND BETWEEN TOP ROWS OF BLOCKS

The rate of payment for this work shall be <u>cubic metre</u> (m³) and the Contractor shall allow in his price for the supply of all materials required to fully construct, shuttering, handling, levelling, and vibrating, for the mass concrete in and between the top rows of blocks as detailed on Drawing No.48958.

#### PS.C.7 GRADE 20/19 AND 20/26 CONCRETE

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The rate of payment for this work shall be <u>cubic metre</u> (m³) and the Contractor shall allow in his price for the supply of all materials required to fully construct, shuttering, handling, levelling, and vibrating, for the concrete to wall footings, if required and as directed by Engineer on Site as well as for the encasement to ducts as detailed on Drawing No.48958.

#### PS.C.8 STONE MAT / V-DRAINS / CONCRETE TRAPEZOIDAL DRAINS / TERRACE BLOK

Should the Engineer's Representative consider the trench bottom to be unsuitable or ground water excessive, a mat of 26 mm stone of not less than 150 mm depth extending shall be spread before the concrete blinding is cast. Payment width will be limited to the width of the foundation slab / drain. The Engineer's Representative's decision in this respect shall be obtained before any material is used. No payment will be made for using a stone mat where this is not authorised. The rate of payment for this work shall be per cubic metre and the Contractor shall allow in his price for the supply of all materials required to fully construct, excavation, handling, levelling, vibrating, soft board expansion joints, shuttering and Mesh Ref193 or 245 for the reinforced concrete v-drains / concrete trapezoidal drains and Terrace Blok walls of the stone as detailed on Drawing No.49200. All concrete is to be ready-mix concrete from an accredited supplier.

#### **PS.DA EARTHWORKS: BULK**

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#### PS.DA.1 INTERPRETATIONS

The following shall be added to the list of definitions.

Top of earthworks: The top of earthworks shall be defined as the underside of the sub base or selected layers under roads, the base under sidewalks and the underside of the topsoil layer under verges and embankments.

#### PS.DA.2 GEOTECHNICAL INFORMATION

There are no specific geotechnical or detail site information available. Geotechnical testing will be required at the top of subgrade level by a SANAS accredited Specialist Materials Laboratory. An item for this has been included in the Schedule of Quantities. The Tenderers urgent attention is drawn to the fact that the existing site conditions / insitu material is possibly that of intermediate to hard material. The Tenderer is to price for this relevant excavation items accordingly.

# PS.DA.3 EXCAVATION OF MATERIAL FROM SITE

- (a) Further to Clauses DA.8.1 and DA.8.3 Tenderer's are to note that the measurement of excavation of material on site is based on the cut volumes in place before excavation between the original ground levels after stripping of topsoil and the top of earthworks calculated from cross sections as described in Clause DA.8. No allowance will be made for bulking or shrinkage and it shall be assumed that 1 cubic metre of excavated material from the site shall form 1 cubic metre of compacted fill.
- (b) The nature of the road works is such that a considerable amount of the excavation shall be in intermediate to possibly hard and restricted conditions. No additional payment shall be made for such excavation and the Tenderer shall therefore make due allowance in the rates for Bulk Earthworks for any additional work or hand excavation in restricted excavations.
- (c) The Contractor's attention is drawn to the presence of water mains in the road reserve area. The Contractor shall limit the size and type of construction plant used in this area so as not to damage the existing water main. Any damage to the water main due to the size and type of construction

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plant used will be to the Contractor's account.

No additional payment will be made for compliance with this clause and Tenderer's shall include in his/her relevant tendered rates for all extra plant (TLB, heavy duty excavators, woodpeckers, jackhammers / breakers), labour and materials required to work in these intermediate to possibly hard areas for the excavation of material from site.

#### PS.DA.4 EXCAVATE UNSUITABLE MATERIAL BELOW EMBANKMENTS OR FORMATION

Further to Clause DA.8.3 the rate shall also include for trimming the area excavated to the required level and compaction of the in-situ material.

#### PS.DA.5 IMPORT SUITABLE FILL MATERIAL

The fill material shall conform to the requirements for a G7 or G9 Material as described in TRH 14 with the following Amendments:-

- (a) The material shall be free of weathered shale and will be subject to the approval of the Engineer as well as the Materials Testing Laboratory.
- (b) No allowance will be made for bulking or shrinkage and it shall be assumed that 1 cubic metre of excavated material from the site shall form 1 cubic metre of compacted fill. The Contractor is to make allowance for bulking and shrinking in his rates.

#### PS.DA.6 COMPACTION OF FILL

The second paragraph of Clause DA.8.5 is to be amended by substituting "top of earthworks" for 'formation' where it occurs.

#### PS.DA.7 FORMATION

Formation shall be defined as the surface to the underside of the G5 layer (top of G7) specified in the pavement design as processed to tolerances as defined in DA.5.5. The Tenderer shall make full allowance in the rates for areas of formation in cut or where the fill layer thickness is less than 150 mm.

#### PS.DA.8 TOLERANCES

Clause DA.6 shall be amended to read as follows:

The allowable tolerances shall be:

- (a) the design angle ± 2 degrees for the angle of the cut or fill slope;
- (b) not less than the design width, nor more than 300 mm greater than the design width for the transverse horizontal embankment width at any level; and
- (c) the layer thickness + 20 mm for topsoil;
- (d) For the formation, the Contractor will be required to place level pegs longitudinally at 10 m intervals on the road construction contract and elevation tolerances shall be taken on a section of the works. (When a portion of the works is less than 500 m² one tolerance reading per 10 m² shall be taken).

In any section the average of the elevations taken shall be such that the average thickness of the succeeding layer or layers above the formation shall be not less than that specified/nor greater

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than that specified plus 20 mm.

The standard deviation of the differences between the actual and design levels shall not be greater than 10 mm.

#### PS.DA.9 GEOFABRIC BLANKET

The geofabric shall comply with Clause PG.3.8.

The unit of measurement shall be the <u>square metre</u> (m<sup>2</sup>). The rate shall include for the supply of the material, laying, joining, cutting and waste.

#### PS.DA.10 DEDUCTIONS FOR RETESTS

Deductions for retests are expanded in Clause DA.7 in the Standard Engineering Specifications.

#### PS.DA.11 OVERHAUL

Notwithstanding the requirements of Clause DA.8.10 no additional payment shall be made for overhaul.

#### PS.DA.12 STOCKPILE HANDLING

Tenderers are to note that no stockpile handling will be payable on this contract. Cut material suitable for fill, shall be placed directly into fill without being stockpiled. If this is not possible, the Tenderer shall include in the bulk earthworks rates, any costs that he would incur in stockpiling and subsequent re-handling of material.

#### **PS.DA.13 STOCKPILE AREAS**

Stockpile areas have been described under Clause DA.5.2.1.2 (a).

#### **PS.DB EARTHWORKS FOR PIPE TRENCHES**

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#### PS.DB.1 BEDDING AND BACKFILL MATERIALS

#### PS.DB.1.1 General

- The measurement for bedding shall be the total through length along the centre of the pipeline measured HORIZONTALLY with deductions made for line valve chambers.
- 2) Bedding material required for the backfill of bell holes will be paid for by the Council.
- 3) The unit of measurement for bedding shall be the <u>Linear Metre</u> (m), and the rate shall include for the placing and compacting of the bedding material up to the underside of the backfill for the various pipe diameters.
- 4) Separate items have been included in the Bill of Quantities for the provision of bedding material from a Contractor's commercial source.
- 5) Backfill materials shall comply with Clause DB.3.4. An item has been allowed in the Bill of Quantities for the importation of backfill material where so ordered by the Engineer.
- 6) The Contractor shall allow for haulage in the rate for provision of imported bedding and backfill. No overhaul will be paid for these items.

#### PS.DB.1.2 Storm water Pipes

1) All bedding to storm water pipes on this Contractor shall be either Type "B" or Type "C" as is specified in Part DB of the Departmental Technical Specification.

# PS.DB.1.3 Telkom Ducts / Neotel Ducts / Fibre Optic Service Providers Ducts

1) Notwithstanding Clause DB.3.6 of Part DB: "Earthworks for Pipe Trenches", only a clean sand containing no particles of diameter exceeding 10 mm, having a Plasticity Index (P.I.) not exceeding 10 and free from vegetation and lumps shall be used for the bedding cradle and selected fill blanket. It is anticipated that most of the bedding material will have to be provided from an off-site source. Bedding shall be constructed to the dimensions as is detailed on drawing 38589: "Telkom Cable Ducts and Junction Box Details".

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#### PS.DB.2 EXCAVATION AND BACKFILLING - EXISTING SERVICES

The Tenderer's attention is drawn to the presence of existing services in the area. The Contractor may find it impractical to use mechanical plant for excavation on some portions of the works due to conditions caused by the presence of these services.

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The Tenderer's attention is further drawn to the fact that his rates for excavation and backfilling must include for all costs associated with working around these existing services and their protection and accommodation, as no claim for extra payment will be accepted for increased working space or for the inability to use plant in any circumstances.

No additional payment will be made for compliance with this clause and Tenderer's shall include in his/her relevant tendered rates for all extra plant (TLB, heavy duty excavators, woodpeckers, jackhammers / breakers), labour and materials required to work in these intermediate to possibly hard areas for the excavation of material from site.

# PS.DB.3 EXCAVATION, BACKFILLING AND REINSTATEMENT OF TRENCHES (CLAUSE DB.5.3.2)

Further to and notwithstanding the requirements of the Departmental Specification, Part DB, the following requirements in respect of trench excavation, backfilling and reinstatement shall be adhered to:

- 1) It is considered that portion of the excavated material will not comply with the specification for material suitable for backfilling. It will be the Contractor's responsibility to use selective methods of excavation (TLB, heavy duty excavators, woodpeckers, jackhammers / breakers) to ensure that this unsuitable material does not contaminate other materials suitable for reuse.
- 2) It is anticipated that a significant portion of the material excavated for trenches in existing natural ground is likely to be classified as "Intermediate to Hard" in terms of Part DB of the Departmental Technical Specification, and that blasting methods will NOT be employed to facilitate excavation. Tenderers are to note that the unit of measurement shall be the <u>linear metre</u> (m), and that the rate tendered shall be inclusive of all work or operations necessary to excavate backfill, spoil or stockpile the material either using extra plant ie.TLB, heavy duty excavators, woodpeckers, jackhammers / breakers.
- 3) It is considered that portion of the excavated material will not comply with the specification for material suitable for backfilling in areas subject to traffic loading. If necessary and required, an item has been included in the Bill of Quantities for the disposal of unsuitable material to tip and the Contractors tendered rate for this item shall include for stockpiling if deemed necessary.
- 4) Where the Contractor chooses to trench by open excavation e.g. battering sides of the trenches, this over-excavation shall not be backfilled with unsuitable excavated material but shall be backfilled with the same imported material as used for the pay-width of the trench. Payment for the imported backfill shall be limited to the pay-width of the trench only and the Contractor shall allow in his rates for any extra backfill material that may be required as a result of over-excavating
- 5) Notwithstanding the method of trench excavation adopted by the Contractor, the restriction on the maximum trench width as defined in specification Clause DB.6.1 must be strictly adhered to. Should the Contractor over-excavate the trench then he will be responsible for increasing the pipe strength and / or bedding class to be used, all to his cost.

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The measurements for excavation shall be the total through-length along the centre-line of a pipeline measured HORIZONTALLY with deductions for manholes. In addition, trench depth will be measured vertically on the centre-line of the pipeline from the existing ground level to the invert level.

No additional payment will be made for compliance with this clause and Tenderer's shall include in his/her relevant tendered rates for all extra plant (TLB, heavy duty excavators, woodpeckers, jackhammers / breakers), labour and materials required to work in these intermediate to possibly hard areas for the excavation of material from site.

#### PS.DB.4 SHORING OF TRENCHES TO EXCAVATIONS

The Contractor shall be responsible for the design and installation of all shoring where applicable, which must not only comply with all of the relevant safety regulations pertaining to the provision of safe working conditions in earthwork excavations but also will provide sufficient lateral support to minimise any damage to adjacent structures, services or road surfaces.

In addition to the above and the requirements of Clause DB.5.3.2 (a) all excavations in road reserves and adjacent to structures and where excavations are in excess of 1,5 m in depth shall be supported with close shoring and no open or intermittent shoring of any description will be permitted.

The minimum requirements for shoring of these trench excavations shall be as follows:

- Either ribbed steel trench sheeting of suitable thickness with an edged return for interlocking or suitably sized timber poling boards or runners are to be used. Adequate sized walings at suitable intervals are to be provided. Struts shall consist of either adjustable tubular steel jacks or timber suitably sized for the load application.
- 2) The shoring for the excavations shall be progressively installed as the excavation proceeds. Care being taken to ensure the soil is not removed within a minimum 300 mm of the toe of the runners.
- 3) Installation of shoring after the trench has been excavated to a depth in excess of 1,5 m is not acceptable.
- 4) Details of the proposed shoring must be supplied to the Engineer at least two weeks before the operation commences. During the backfilling, the sides of the trench including the road layers above any over-excavated sections are to be cut back to a point behind the over excavation.
- 5) No separate item has been allowed for in the Bill of Quantities and the Contractor shall allow in his excavation rates for shoring as necessary.

The cutting back of the trench sides shall be to the Contractor's account. Payment for reinstatement of the road hardening shall be based on the widths given in Clause DB.8.3.3.

#### PS.DB.5 EXCAVATION FOR SERVICES TO BE LAID BY OTHERS

Where indicated, the Contractor shall be required to excavate a trench for the installation of services by others. (Depth and width of trench shall be confirmed on site). The trench bottom shall be trimmed to comply with the tolerances specified under Clause DB.6.3, after which it shall be taken over by the service organisation. After installation of the services the trench shall be backfilled as part of the bedding operation to approximately 300 mm above the service.

Thereafter the Contractor shall continue the backfilling utilising suitable material from the trench excavation, in 150 mm layers which shall be compacted to 95% Mod. A.A.S.H.T.O. density. The unit of measurement shall be the <u>cubic metre</u> (m³) and the rate shall cover the work described under Clause DB.8.1.

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#### PS.DB.6 EXCAVATION IN ROAD AND PAVED AREAS

Further to Clause DB.8.7 the rate tendered shall include for saw cutting the existing road asphalt.

#### PS.DB.7 RESTRICTED EXCAVATION

The nature of the trench excavations are such that a considerable amount of the excavation shall be in restricted conditions. <u>No</u> additional payment shall be made for such excavation and the Tenderer shall therefore make due allowance in the rates for any additional work or hand excavation.

#### PS.DB.8 COMPACTION OF TRENCHES

Further to Clause DB.8.5, Tenderers are to note that in all cases the compaction of the trench bottom and the trench backfill shall be to 95% Mod. A.A.S.H.T.O. An extra-over item has <u>not</u> been included in the Bill of Quantities and tenderers shall include for these costs under the relevant excavate and backfill items. The Contractor shall furnish the Engineer with his / her compaction test results.

#### PS.DB.9 BACKFILLING OF SERVICE TRENCHES

As part of the bedding operation, services laid or relocated by others will be backfilled by them to approximately 300 mm above the service. The backfill shall then be continued by the Contractor up to the original level. The backfilling shall be carried out using suitable material from the trench excavation, in 150 mm layers which shall be compacted to 95% Mod. A.A.S.H.T.O. density. The unit of measurement shall be the <u>cubic metre</u> (m³) and the rate shall include for all plant and labour required to select, place and compact the material as specified.

#### PS.DB.10 OVERHAUL

Notwithstanding the requirements of Clauses DB.8.1 and DB.8.17 no additional payment shall be made for haulage.

#### PS.DB.11 GEOFABRIC BLANKET

The geofabric to stone bedding must comply with Clause PG.3.8 of Part PG: Non-Pressure Pipelines and Precast Concrete Culverts.

The unit of measurement shall be the <u>square metre</u> (m²). The rate shall include for its supply, laying, joining, cutting and waste.

### PS.DB.12 WATERMAINS

Notwithstanding Clause DB.3.6 of Part DB: "Earthworks for Pipe Trenches", only a clean sand containing no particles of diameter exceeding 10mm, having a Plasticity Index (P.I.) not exceeding 10 and free from vegetation and lumps shall be used for the bedding cradle and selected fill blanket. It is anticipated that most of the bedding

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- material will have to be provided from an off-site source. Bedding shall be constructed to the dimensions required for Class 'C' bedding.
- 2) Contractors are advised that the choice, placement and compaction of bedding and backfill materials are critical to the satisfactory performance of steel pipes. Therefore, strict adherence to all specifications in this regard will be enforced.

The unit of measurement shall be the <u>linear metre</u> (m). The rate shall include for its supply, laying, joining, cutting and waste, plant and labour.

# **PS.EB GRADED CRUSHED STONE**

#### PS.EB.1 BASE AND SUB-BASE

The unit of measurement shall be <u>cubic metre</u> (m³) of compacted and completed material; the rate shall include for the supply of materials; labour; plant necessary for the transportation, laying; levelling; processing and compacting the layer to required specification and tolerance.

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(a) Details of the source of the supply of the base and sub-base material are required by the Engineer before road works commence.

A Certificate of Acceptance for these layers will only be issued by the Engineer when levels and densities are correct.

No allowance will be made for bulking or shrinkage. The Contractor is to make allowance for bulking and shrinking in his rates for G2 and G5 material.

(b) No additional payment shall be made for restricted conditions, and the Tenderer shall therefore make due allowance in the rate for the graded crushed stone layer for any additional work (including hand work) required to place, spread, process and compact the layer in restricted conditions.

#### PS.EB.2 PRIMING

After the issue of the Certificate of Acceptance referred to in PS.EB.1, the sub-base shall then be primed with an Inverted Emulsion Primer conforming to S.A.B.S. 1260 of 1979 and applied at the rate of 0,6 l/m².

# **PS.ED ROAD ASPHALT**

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# PS.ED.1 SMOOTHNESS APPLICABLE TO WEARING COURSE (Clause ED.6.2)

The smoothness applicable to the wearing course shall be that specified in Clause ED 6.2(b). A Category "C" Road is required for the Upgrade of 109437 Street and Surrounding Roads in Ward 84..

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#### PS.ED.2 RESTRICTION ON PLACING OF ASPHALT

The Contractor shall, wherever possible, complete the earthworks, trimming of embankments and compaction to sidewalks / verges prior to the laying of the wearing course on the adjacent section of road so as to prevent construction plant and equipment from damaging the freshly laid wearing course.

#### PS.ED.3 PATCHING OF EXISTING SURFACE

Where existing roads are to be patched, or prior to resurfacing existing roads, those areas of the existing asphalt pavement which require patching will be marked by the Engineer.

#### PS.ED.3.1 Construction

In the areas to be patched the in-situ asphalt surfacing shall be removed to a depth of 100 mm. The sides shall be cut vertically with the edges square. The exposed surface shall be swept of all loose material, a tack coat applied to the bottom and sides and then patched with asphalt base course. After compaction the surface of the patch shall be flush with the adjacent road surface.

#### PS.ED.3.2 Materials

The asphalt base course shall comply with the requirements of Part ED: Road Asphalt.

#### PS.ED.3.3 Measurement and Payment

The unit of measurement shall be the <u>tonnes</u> (t) and the rate shall include for removal of the insitu layers, trimming the sides, compaction, application of the tack coat, supply and laying of the asphalt, loading and haulage to the tip of excess material.

### PS.ED.4 WEARING COURSE

#### PS.ED.4.1 Asphalt Mix Requirements

There are a total of 9 mixes:-

• 9 sand skeleton mixes (i.e. continuously graded mixes)

The required asphalt mixes are depicted in Table 5. However, traffic condition risk profiles require additional higher levels of design for particular mixes (Table 6).

Sand Skeleton Mixes (Sa)		Nominal Maximum Particle Size		
Traffic Condition Category		10.0	14.0	20.0
S	Standard Conditions	Sa-S10	Sa-S14	
Н	Heavy Conditions	Sa-H10	Sa-H14	Sa-H20
V	Very Heavy Conditions		Sa-V14	Sa-V20
Е	Extreme Conditions		Sa-E14	Sa-E20

Design Level	Mix Types
Level I	Sa-S10, Sa-S14
Level II	Sa-H10, Sa-H14, Sa-H20, Sa-V14, Sa-V20
Level III	Sa-E14, Sa-E20

**Table 5 Asphalt Mix Requirements** 

T (" ) /	Traffic Condition Category			
Traffic Volume (million E80's)	Traffic Speed (km/h)			
(111111011 200 3)	< 20	20 - 70	> 70	
< 3	Н	S	S	
3 to 10	V	Н	Н	
10 to 30	Е	V	V	
> 30	E	Е	Е	

**Table 6 Traffic Condition Risk Profiles** 

The typical use of various mix types and mix NMPS is portrayed in Table 7...

Asphalt Mix Us			
Mix Nominal M	Mix Type		
10.0	10.0 14.0 20.0		
Patching/ Handwork			Sa
Wearing Course (Paved)			Sa, SMA
Base Course (Paved)		Sa, EME	

**Table 7 Typical Mix Use** 

# PS.ED.4.2 Asphalt Mix Design

Asphalt mix designs are required for every mix supplied. Mix designs for each mix type are to be conducted in accordance with the guidelines noted in Table 8.

Sand Skeleton Mixes	Sabita Manual 35	Design and use of asphalt in road pavements
Stone Mastic Asphalt (SMA)	Sabita Manual 35	Design and use of asphalt in road pavements (Appendix B)
Enrobé à Module Élevé (EME)	Sabita Manual 33	Interim design procedure for high modulus asphalt

**Table 8 Asphalt Mix Design Guideline Documents** 

The mix design process shall consist of a <u>laboratory design</u> and a <u>plant trial</u>. Once satisfied that the laboratory design and plant trial meet the specified mix requirements, the contractor is to document the final mix parameters (i.e. the Job Mix Formula (JMF)). These parameters will be used for production quality control and acceptance purposes (see Table 9).

Grading
Voids in the Mix (@ design compaction)
Binder Content

# Table 9 Mix Parameters for the Job Mix Formula

The contractor shall also include the following "mix characteristics" as a part of his mix design submission:-

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- A unique identification number for every mix design
- The binder storage constraints (e.g. maximum storage times, etc.)
- The type of modifier used and the modified binder characteristics to TG1 (if applicable)
- Binder classification in terms of the SA PG Binder Classification System
- Whether the asphalt mix is using a Warm Mix Asphalt technology/additive. The contractor shall comment on any modifications to the "standard" mix design process consequential to the use of the Warm Mix Asphalt technology/additive.
- The maximum mix temperature in the truck at the exit from the plant (in line with industry norms)
- The minimum mix temperature in the truck on delivery (in line with industry norms)
- The minimum recommended mix temperature for compaction of the mix on site (in line with industry norms)
- Comment on any asphalt mix characteristics that should be brought to the attention of the asphalt paving/laying team on site (e.g. EME asphalt mix longitudinal joint construction)

<u>Should substantial changes to material types and properties occur</u>, the asphalt mix designs for affected mixes shall be reviewed and where necessary re-constituted and re-submitted for approval.

#### PS.ED.4.2.1 Sand Skeleton Mixes

Designs of sand skeleton asphalt mixes are to be conducted in accordance with the guidelines set out in Sabita Manual 35 "Design and use of asphalt in road pavements". Designs are to be conducted in accordance with the appropriate level (i.e. I, II and III) as indicated in Table 5.

#### PS.ED.4.2.1.1 Level I Design

The Level I design is aimed primarily at verification of the mix volumetrics. However, a Level I design is a pre-requisite for the Level II and III designs.

Asphalt mixes shall achieve the volumetric criteria noted in Table 11 at the compaction effort noted in Table 10 with a design air void content of 4%.

	Marshall	Gyratory
	SANS 3001	AASHTO
Troffic Condition	AS1	T 312
Traffic Condition Category <sup>1</sup>	No. Blows	N <sub>design</sub>
Standard (S)	75+45	75

Table 10 Volumetrics Compaction Requirements (Level I)

	NMPS		
	10	14	20
VMA (min.)	15	14	13
VFB	65 - 75	65 - 75	65 - 75

Table 11 Mix Design Requirements (Level I)

Asphalt mixes designed at Level I shall meet the requirements for the empirical performance tests noted in Table 12.

Test	Requirement	Test Method
Modified Lottman (TSR)	0.8 min.	ASTM D 4867 M
Indirect tensile strength (@ 25°C)	900 kPa - 1 650 kPa	ASTM D 6931-07
Dynamic creep (@ 40°C)	10 MPa min.	CSIR RMT 004
Water permeability	0.1mm/s - 4 mm/s	EN 12697-19
Air Permeability (@ 7% Voids) (x 10 <sup>-8</sup> cm <sup>2</sup> )	1.0 max.	TRH 8 App C
Marshall Stability, Flow and Quotient	Report	SANS 3001-AS2

Table 12 Empirical Performance Tests (Level I)

#### PS.ED.4.2.1.1.1 Particular Mix Requirements – Mix Sa-S10

Mix Sa-S10 is to be utilized for lightly trafficked residential streets and patching (handwork). Due attention should be paid to the recommendations of Sabita Manual 27 "Guidelines for thin hot mix asphalt wearing courses on residential streets " in the design of mix "Sa-S10". The additional mix characteristics noted in Table 13 are also required.

	NMPS
	10
Filler/Binder Ratio (Max.)	1.3
Binder Film Thickness (Min.)	7.5

**Table 13 Mix Design Requirements** 

# PS.ED.4.2.1.2 Level II Design

The compaction requirements for the Level I design as a precursor to the Level II performance design shall be as noted in Table 14. The design air void content shall be 4%.

	Marshall	Gyratory
	SANS 3001	AASHTO
Traffic Condition	AS1	T 312
Category <sup>1</sup>	No. Blows	N <sub>design</sub>
Heavy (H) & Very Heavy (V)	-	100

<u>Table 14 Volumetrics Compaction Requirements</u>
(Level II)

In addition to meeting the mix requirements outlined in the Level I design, the mix design at Level II shall meet the performance characteristics noted in Tables 15 and 16.

Property	Test conditions	Specification	Test method
Workability	Superpave gyratory compactor - air voids after 25 gyrations (max.)	7%	ASTM D 6925
Durability	Modified Lottman test conditions (min.)	0.8	ASTM D 4867M
Stiffness/ (dynamic modulus)	AMPT dynamic modulus @ 20°C Loading frequencies of 0.1, 0.5, 1, 5, 10, 25 Hz	Report	AASHTO TP 79

Perman deforma	HWTT at relevant number of passes	See Table 16	AASHTO T 324
Fatigue	Four-point beam fatigue test @ 10°C, 10Hz to 50% stiffness reduction Strain levels 200, 400, 600µs	Report	AASHTO T 321

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#### **Table 15 Performance Tests (Level II)**

Temperature Zone	HWTT Specification	
PG 58 Zone	6mm Rut Stripping Point	
No. of Passes (Min.)	16 000	10 000

<u>Table 16 Hamburg Wheel Tracking Test</u>
Specifications

# PS.ED.4.2.1.3 Level III Design

The compaction requirements for the Level I design as a precursor to the Level III performance design shall be as noted in Table 17. The design air void content shall be 4%.

	Marshall	Gyratory
	SANS 3001	AASHTO
Troffic	AS1	T 312
Traffic Condition Category <sup>1</sup>	No. Blows	N <sub>design</sub>
Extreme (E)	-	125

**Table 17 Volumetrics Compaction Requirements (Level III)** 

In addition to meeting the mix requirements outlined in the Level I design, the mix design at Level III shall meet the performance characteristics noted in Tables 15 and 16 with the additional test temperatures for Stiffness and Fatigue as indicated in Table 18.

Property	Test conditions	Specification	Test method
Stiffness (dynamic modulus)	AMPT dynamic modulus @ -5, 5, 20, 40, 55°C Loading frequencies of 0.1, 0.5, 1, 5, 10, 25 Hz	Report	AASHTO TP 79
Fatigue	Four-point beam fatigue test @ 5, 10 and 20°C, 10Hz to 50% stiffness reduction Strain levels 200, 400, 600με	Report	AASHTO T 321

Table 18 Additional Temperatures for Stiffness and Fatigue Tests (Level III)

#### PS.ED.4.2.2 Warm Mix Asphalt

Should a Warm Mix Asphalt be used in the mix, the mix design shall incorporate the use of such a technology/additive in the mix design process. Any consequential deviations from the guidelines set out in Sabita Manual 35 "Design and use of asphalt in road pavements – Appendix B", Sabita Manual 33 "Interim design procedure for high modulus asphalt" or standard industry practice shall be brought to the attention of the Roads Provision Department and shall be documented in the mix design report.

# PS.ED.4.2.3 Mix Design Approval

No mixes may be supplied without approval of the mix design by the Senior Manager : Pavement & Geotechnical Engineering, Roads Provision Department.

The contractor shall label every mix design with a unique identification number to facilitate traceability of mixes using the mix design.

# PS.ED.4.2.3.1 Mix Design Approval Process

The contractor shall submit his proposed mix design to the Roads Provision Department for acceptance of the mix design <u>at least 2 weeks prior to initial supply of any particular mix.</u>

Upon request by the Roads Provision Department, the contractor shall also supply samples of raw materials. The minimum sample sizes shall be 50 kg for each aggregate type/size and 5 litres of bitumen/binder. The contractor shall also supply any other relevant information as may be requested.

Once satisfied with the content of the mix design, the Senior Manager: Pavement & Geotechnical Engineering (or his nominee) will give signed approval for the mix.

#### PS.ED.4.2.4 Mix Design Review

Every mix design is to be reviewed at least annually or whenever there is a substantial change to material types and properties. The review should include verification of the asphalt mix through testing of at least the following characteristics:-

- Binder compliance with SANS 4001-BT1
- Modified binder compliance with TG1
- Binder classification in terms of the SA PG Binder Classification System
- Aggregate and filler compliance with Table 1
- Aggregate BRD, ARD and water absorption
- Mix binder content
- Mix BRD and MTRD and voids
- Particular mix type characteristics
  - Sand skeleton mixes
    - Level I design mix volumetrics
      - All requirements in Table 11 and Table 13 (as applicable)
      - Level I design mix performance characteristics
        - All requirements in Table 12
      - Level II design mix performance characteristics (Table 15)
        - Workability
        - Durability
        - Permanent deformation
      - Level III design mix performance characteristics (Table 15)
        - Workability
        - Durability
        - Permanent deformation

# PS.ED.5 ASPHALT PRODUCTION

# PS.ED.5.1 Mixing Plant

Asphalt shall be manufactured through a batch-mixing or drum-mixing plant (approved by the Roads Provision Department) such that the requirements of this specification can be met in full. The plant shall be operated and kept in a well maintained condition as directed by the Quality Management System. Records of such maintenance shall be made available on request.

All cold aggregates shall be stockpiled in a manner that precludes the possibility of aggregate contamination. At the very least aggregate stockpiles shall be physically separated on concrete slabs. Undue wetting/saturation of (particularly fine) aggregates shall also be prevented through covering (particularly fine) aggregate stockpiles with reinforced waterproof covers at all times when mixing is not in progress. Natural sand aggregates shall be pre-screened through a 13 mm screen before being fed into the cold feed hoppers.

Sufficient binder storage tanks shall be provided to ensure that adequate reserves are maintained for each binder type held without risk of contamination of binders. Binder storage tanks shall be heated in such a manner that the binder is not degraded during heating. The tanks shall also incorporate a circulating system for the binder.

The plant control panel shall enable the plant operator to have simultaneous view of the critical components of the plant inclusive of :-

- Binder storage temperature
- Cold hopper feed settings
- Hot aggregate bin masses (as appropriate)
- Binder feed rate
- Plant speed (as appropriate)
- Mixing temperature

The plant and its operation shall also conform to the requirements of the following legislation:-

- Occupational Health and Safety Act
- National Environmental Management : Air Quality Act

# PS.ED.5.2 Quality Control

The quality of mix produced shall be monitored as directed in the contractor's Quality Management System. The asphalt mix constituents (i.e. binder and aggregates), and the asphalt mix produced shall be checked for compliance and consistency on a regular bases through routine process control testing. The results of such testing shall be available for review by the Roads Provision Department at all times.

#### PS.ED.5.3 Quality Management System

The Quality Management System (QMS) should include documentation outlining the asphalt mix design process, the annual mix review process and processes pertaining to delivery of the asphalt mix.

The QMS shall also include any agreed frequency of split sampling of either raw mix constituents or asphalt mixes (prepared as agreed) with the Roads Provision Department. Such samples are to be delivered to the eThekwini Municipality's Bitumen and Asphalt Laboratory located at the Roads Provision Asphalt Plant in uMhlathuzana Road. All samples shall be adequately and uniquely labeled so that the location of any related mix is readily traceable.

The QMS shall also document the processes to be followed whenever a deviation from specifications is identified. The Contractor shall provide full rectification of any work undertaken with such asphalt mix or materials.

Where applicable, testing is to be conducted using the SANS 3001 series of test methods.

The plant laboratory should be SANAS accredited for the tests undertaken. However, should the laboratory not be SANAS accredited, the Roads Provision Department will need to approve the laboratory for any test result to be considered valid.

In line with these processes, the QMS should include as a minimum per mix design, the material characterisation tests included in Table 21.

		Quality Control Tests	Minimum Test Frequency	
Binder	Penetration		Every batch delivered	
	Softening Point		Every batch delivered	
	SA PG Binder Classification		1 per 3 months	
Aggregate	Coarse Aggregate	Aggregate Grading	Every batch delivered	
		Flakiness Index (Max.)	1 per month	
		Aggregates BRD, ARD and Water Absorption	1 per month	
		ACV, 10%FACT	1 per month	

		Polished Stone Value (Coarse Aggregates)	1 every year per stone type and source	
	Fine Aggregate	Aggregate Grading	Every batch delivered	
		Aggregates BRD, ARD and Water Absorption	1 per month	
		Sand Equivalent (Fine Aggregates)	Every batch delivered	
		Methylene Blue Adsorption Value	1 per month	
Asphalt Mix	Temperature of Mix	In the truck at the exit weighbridge	Every load	
		In the truck at the point of delivery	Every load	
	Bitumen Content		1 test per 200 tons of output or part thereof per day	
	Extracted Mix Aggregate Grading Analysis		1 test per 200 tons of output or part thereof per day	
	(Bulk	Voids Analysis Relative Density and Maximum Theoretical Relative Density)	1 test per 200 tons of output or part thereof per day	
			ı	

**Table 21 Test Frequencies** 

# PS.ED.5.2.2 Process Control

The mix temperature of the mix taken in the truck at the exit to the plant shall not exceed the value stated in the mix design. Furthermore, the temperature of the mix taken in the truck on delivery shall not be less than the value stated in the mix design.

Quality checks on mix production will be based on the Job Mix Formula (JMF) for the approved mix design. Tolerances on variation from the JMF are given in Table 22.

			Permissible Deviation from JMF (%)	
			Individual Results	Average of 3 Consecutive Results
	Sieve Size (mm)	28	± 5.0	± 3.0
		20	± 5.0	± 3.0
		14	± 5.0	± 3.0
		10	± 5.0	± 3.0
ding		7.1	± 5.0	± 3.0
Grac		5	± 4.0	± 2.5
Aggregate Fraction - Grading		2	± 4.0	± 2.5
		1	± 4.0	± 2.5
		0.6	± 4.0	± 2.5
		0.3	± 3.0	± 2.0
		0.15	± 2.0	± 1.5
Agc	Sie	0.075	± 1.0	± 1.0

**Table 22 Mix Production Property Limits** 

All process control testing undertaken by the contractor shall be signed off by the responsible person identified in the QMS and shall be made available to the Roads Provision Department.

 All process control test results shall be referenced back to the unique Mix Design reference number.

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- Mix extraction gradings shall be made available within 48 hours of the asphalt being manufactured.
- Binder content and void content shall be made available by 08:00am on the day following manufacture of the asphalt.

Should the test results not be provided as required or should the results fall outside the applicable specifications, the Roads Provision Department reserves the right to suspend any supply until the results are produced and the mix is accepted.

The Contractor shall be responsible for rectification of any work completed (or partially completed) with asphalt mix that does not meet the specification to the satisfaction of the Roads Provision Department. The processes related to the rectification of such work shall be outlined in the QMS.

# PS.ED.5.2.3 Acceptance Testing

After reviewing the results of the process control testing, the Roads Provision Department may elect to conduct their own testing of the binder, aggregates or asphalt mix produced. A copy of test results will be submitted to the Contractor as soon as they are available.

Should the acceptance tests indicate that the mix (or any part thereof) is not to specification, the cost of any re-test by the Council shall be to the Contractor's account and shall be deducted from any payments owed to the Contractor.

#### PS.ED.5.2.4 On Site Mix Problems

The contractor shall also make himself available on site should the workability and compaction of the mix during the paving/laying operation be problematic in order to assist in trouble-shooting the cause of such problems. If the root cause of the problem is related to the asphalt mix design, the contractor shall re-evaluate his mix design to correct such issues and re-submit his mix design for approval.

### PS.ED.6 LAYING OF ASPHALT

(a) The Contractor shall supply the Engineer with the name of the approved asphalt Sub-Contractor and asphalt mix design from the supplier before asphalt is laid.

The asphalt shall be laid by an approved paving machine. Hand-laying shall be permitted at the Engineer's discretion when the area involved is small / restricted. The asphalt shall not be laid if its temperature is below 140°C and the Engineer shall have the right to reject the asphalt delivered to site. All costs incurred for rejected asphalt shall be borne by the Contractor. All standing time costs due to the rejected asphalt will not be paid by the Employer to the Contractor.

The asphalt shall be rolled in accordance with the method described in chapter VI of the Asphalt Institute Paving Manual (MS-8). A final density is required of at least 93% of the Maximum Theoretical Relative Density (MTRD) of the mix.

An acceptance certificate for this layer will be issued by the Engineer's inspector when all requirements have been met.

(b) Further to Clause ED.8.1, the rate tendered shall include for all extra work required to lay and compact, if required as directed by the Engineer on Site, the asphalt base and make-up courses in restricted areas.

#### PS.ED.7 LONGITUDINAL AND TRANSVERSE JOINTS

If necessary, Tenderer's are to note that the tendered rate per Section 3 Item ED.3 and 4 are not to include for saw cutting. If the Engineer requires the joint to be saw cut, the saw cutting to the longitudinal joint and transverse joint will be paid for under Section 3 Item ED.5 as an extra over to Section 3 Items ED.3 and 4.

A longitudinal joint is to be formed by cutting into the existing road surface by a width of 300 mm to a depth of 50 mm where the new surface is to be tied longitudinally into the adjacent existing pavement as shown on Drawing No. 48958. The position of the joint shall be indicated by the Engineer on site. After cutting / milling the joint shall be swept of all loose material and painted with a tack coat.

Cutting of the joints shall only take place immediately prior to the laying of the wearing course.

The unit of measurement shall be linear metre (m). The rate tendered shall cover the neat cutting of the joint, the cutting of the additional 150 mm step into the existing adjacent asphalt base layers as shown on Drawing No. 48958 and the removal of all the old asphalt to tip off site inclusive of haulage.

#### PS.ED.8 SAW CUT TO LONGITUDINAL AND TRANSVERSE JOINTS

The saw cut shall be cut with a diamond cutter to a neat uniform line 50 mm deep along the edge of the existing road where directed by the Engineer.

The unit of measurement for the saw cut shall be linear metre (m) and the rate shall cover the overall depth of cut.

### PS.ED.9 BINDER

The binder shall conform to SANS 4001-BT1 and have a penetration of 35/50 as determined through the mix design process.

## **PS.EF KERBS AND HAUNCHES**

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#### PS.EF.1 TYPE D BARRIER KERB

The kerbing to be used for this contract shall be Fig.6 barrier kerb as detailed on Drawing No. 48958.

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The unit of measurement shall be per <u>metre</u> (m). The rate shall include all the materials, labour and plant necessary to fully construct as detailed on Drawing No.48958 inclusive for all excavation, compacting, shuttering, vibrating, concrete base, concrete fillet, mortar, jointing, expansion joints and continuous concrete haunching as complete.

## PS.EF.2 Fig.12 / TYPE E CONCRETE EDGE RESTRAINT

The edge restraint kerbing to be used for this contract shall be Fig.12 / Type E as detailed on Drawing No. 48958.

The unit of measurement shall be per <u>metre</u> (m). The rate shall include all the materials, labour and plant necessary to fully construct as detailed on Drawing No.48958 inclusive for all excavation, compacting, shuttering, vibrating, concrete base, mortar, jointing, expansion joints and continuous concrete haunching as complete.

## **PS.EF.3** TYPE F MOUNTABLE KERB

The kerbing to be used for this contract shall be Fig.6 mountable kerb as detailed on Drawing No. 48958.

The unit of measurement shall be per <u>metre</u> (m). The rate shall include all the materials, labour and plant necessary to fully construct as detailed on Drawing No.48958 inclusive for all excavation, compacting, shuttering, vibrating, concrete base, concrete fillet, mortar, jointing, expansion joints and continuous concrete haunching as complete.

## PS.EG SIDEWALKS, FOOTPATHS AND MEDIAN AREAS

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## PS.EG.1 CONCRETE ACCESS HARDENING AND SCOOPS

Concrete access hardening and scoops shall consist of cast insitu grade 20/13 concrete laid either directly onto the compacted subgrade or onto a graded crushed stone base.

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The concrete mix, mixing, batching, transporting, placing compaction and curing shall comply with the requirements of Part C Concrete Work.

The surface of the concrete shall have a wood float finish.

Pavement layer for the various scoop types shall be:

(a) Pedestrian and Residential: Concrete 100 mm thick.

## **PS.EG.2 TOLERANCES**

The average thickness of the concrete shall not be less than that specified with a tolerance for any single reading of  $\pm$  10 mm.

The finished surface levels shall be within  $\pm 5$  mm of the design levels.

## PS.EG.3 MEASUREMENT AND PAYMENT

The unit of measurement shall be <u>square metres</u> (m<sup>2</sup>) of completed area and the rate shall cover excavation, formation preparation, all necessary compaction, supply and application of weed killer, graded crushed stone, protection of adjacent areas and asphalt laid and compacted.

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## PS.F PROTECTION WORKS

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#### PS.F.1 TOPSOILING

## PS.F.1.1 Materials

The soil shall be loamy with a well-defined crumb structure, neither too sandy nor too clayey. It shall contain evidence of fibrous plant roots and shall be free from perennial weed root stocks, stone, and glass, metallic and plastic substances.

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The imported topsoil shall be obtained from a source approved by the Director: Parks.

A 1 kg sample of the topsoil shall be submitted for approval to the Engineer 4 weeks before the top soiling operation commences.

## PS.F.1.2 Measurement and Payment

The unit of measurement shall be the <u>square metre</u> (m<sup>2</sup>). Further to Clause F.8.1 and F.8.2, the rate shall include for the purchase, supply, and transport, mixing, distributing, spreading, trimming and finishing of the topsoil and compost mixture.

## PS.F.3 EXCAVATION FOR FOOTINGS TO RETAINING WALL

The unit of measurement shall be the <u>cubic metre</u> (m³) and the rate shall include for all materials, plant and labour necessary as specified in Clause DD.5 and DD.8.2.

No additional payment will be made for compliance with this clause and Tenderer's shall include in his/her relevant tendered rates for all extra plant (TLB, heavy duty excavators, woodpeckers, jackhammers / breakers), labour and materials required to work in these intermediate to possibly hard areas for the excavation of material from site.

#### PS.F.4 DRAINAGE GRADE GEOFABRICS

The geofabric to stone bedding must comply with Clause PG.3.8 of Part PG: Non-Pressure Pipelines and Precast Concrete Culverts.

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The unit of measurement shall be the <u>square metre</u> (m<sup>2</sup>). The rate shall include for its supply, laying, joining, cutting and waste.

## PS.F.5 50 mm Ø P.V.C. OR FIBRE CEMENT WEEPHOLES

The unit of measurement shall be the number (No.) and the rate shall include for all the materials, labour and tools necessary to construct the weep holes as specified in Clause F.5.6.2. In addition to the no fines concrete block, the Contractor shall make allowance for the P.V.C. pipe to be filled with a no fines concrete plug as detailed on Drawing No.48958.

The rate shall also allow for disposal to tip of all excavated material and leaving the area in a tidy and clean condition.

#### PS.F.6 OVERHAUL

Notwithstanding the requirements of Clause F.8.1 and Clause F.8.2, no additional payment shall be made for haulage. The rates tendered for items in Part F of the Bill of Quantities shall include the cost of haulage.

## PS.F.8 GABION BOX RETAINING WALL AND MATTRESSES

Materials and construction shall be as is specified in Clause F.5.5 and F.6.3, and measurement and payment as is specified in Clause F.8.6 of the Standard Engineering Specification.

## PS.F.9 INTERLOCKING EARTH RETAINING SYSTEMS / WALL

Approved GEOLOK 400 BLOCKS equivalent plantable interlocking earth retaining system and as directed by Engineer on Site. The materials required for the full construction of the retaining wall shall comply with the relative SABS standards. The rates shall be measured in square metres squared (m²) of slope area. The rate shall cover the supply and transport of suitable and approved retaining blocks, 50mm Ø PVC pipe weepholes (inclusive of no fines concrete plug), 1300mm wide geofabric, materials, excavation, preparation, plant and labour and construction of the retaining wall fully as detailed in Drawing No.48958.

## PS.F.10 FLOW DIVERSIONS AND FLOODING

Water flows continuously in some of the existing pipes, streams and culverts and it shall be necessary for the Contractor to deviate this flow from time to time during construction. The possibility of flooding should be borne in mind by the Contractor and he should effect relevant insurances as the Council will accept no responsibility whatsoever for any loss or damage from such flooding, including any loss or damage to the works.

No water shall enter the space between shutters while concreting of drainage structures is in progress.

The Contractors rates shall cover, if he deems necessary, for flow diversions and flooding.

## PS.F.11 GRASSING

Grass planting / sodding shall be Cynodon Dactilon "creeping" variety. The area to be planted / sod shall be fertilised by the Contractor. The grass stolons shall be planted in moist soil at a maximum spacing of 150 mm in both directions. The full responsibility of maintaining the grassed areas shall rest with the Contractor. A satisfactory cover of grass is defined as a cover of living grass in which no bare patches exist larger than 0,1 m<sup>2</sup>.

Maintenance shall include watering, re-fertilisation when necessary, re-grassing of unsatisfactory areas, weeding and any other work for the establishment of a satisfactory stand of grass as directed by Engineer on Site. Maintenance shall also include the repair of erosion damage to the grassed areas.

The work in grass planting / sodding shall be measured in <u>square metres</u> (m<sup>2</sup>) of area effectively covered with a satisfactory cover of living grass.

The rate shall cover the supply of grass and fertilizer, preparation, application of the fertilizer, planting and for the maintenance of the planted area.

## PS.F.12 CATCHWATER DRAINS

If required, the Contractor shall note that the catch water drain is to have 100mm thick topsoil lining with grass sodding formed.

The Contractor should further note that a portion of the material to be excavated for the catch water drain is classified as Intermediate to Hard in terms of Part DA, and "Hard" in terms of Part DB of the Departmental Technical Specification.

The rate tendered for the catch water drain shall include for all materials, labour and plant required to fully construct.

The catch water drain shall be constructed at positions determined by the Engineer on Site as the Contract progresses.

## PS.PG NON-PRESSURE PIPELINES AND PRECAST CONCRETE CULVERTS

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# PS.PG.1 SUBSOIL PIPES

The following clause shall replace Clause PG.3.5.

Hole Size :  $5 \forall 1 \text{ mm Diameter}$ Diameter of Pipe :  $100 \forall 10 \text{ mm}$ .

Pipe Invert : 25% of the circumference of the pipe is to be free from slots or holes

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to form an invert to the pipe."

## PS.PG.2 SUBSOIL DRAINS AND OUTLETS

Positions and type of subsoil drains have not been shown on the plans but will be indicated on site by the Engineer.

Subsoil drains shall be type A, B or C as detailed on Standard Drawing No. 38575.

Subsoil pipes shall be "Geopipe" plastic pipes conforming to SABS 791. The outfall end of each run of subsoil drain shall be built into the nearest inlet/manhole or headwall in accordance with Clause PG 5.5, or into a special outlet structure as detailed on the project drawings and measured under part PH.

## PS.PG.2.1 Connection of Subsoil Drains to Existing Stormwater System

Where subsoil pipes require to be built into an existing stormwater inlet/manhole or headwall, the unit of measurement shall be <u>number</u> (No.)

The rate tendered shall include for all labour and materials to construct the connection in accordance with Clause PG.5.5. and for trimming the geofabric at the connection.

## PS.PG.2.2 Subsoil Termination Stub

The final 1 metre length of the subsoil drain before the manhole/catchpit shall be 100 mm diameter non-perforated U.P.V.C. pipe.

The unit of measurement shall be <u>number</u> (No.). The rate shall include for the supply and laying of the pipe, and for all work necessary to tie into the stormwater manhole/catchpit.

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<sup>&</sup>quot;These shall be "Geopipe" plastic subsoil pipes complying with SABS 791 as amended.

## PS.PG.3 STONE FOR SUBSOIL DRAIN FILTER

The following clause shall replace Clause PG.3.10.

"The stone aggregate used for the subsoil drain filter shall consist of 19.0 mm crushed stone conforming to the following grading:

Sieve size mm	19.0	13.2	9.5	6.7	4.75
% Passing	100	85 - 100	0 - 50	0 - 25	0 - 5

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## PS.PG.4 RIVER SAND BACKFILL FOR SUBSOIL DRAIN FILTER

The following clause shall replace Clause PG.3.11.

"River sand for subsoil drain filter shall consist of clean river sand conforming to the following grading:-

Sieve size mm	67	475	150	75
% Passing	100	90 -100	0 - 15	0 - 3

and having a Fineness Modulus of 2,0 - 3,5."

## PS.PG.5 GEOFABRIC BLANKET

The geofabric shall comply with Clause PG.3.8 and the rate tendered shall include for wrapping the geofabric around either the subsoil pipe, subsoil drain or stone bedding.

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## PS.PH MANHOLES AND APPURTENANT DRAINAGE WORKS

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## PS.PH.1 MANHOLES AND INLETS

Tenderers are to note that manholes and inlets shall be measured according to type and varying depth only. The rate tendered for the manholes/inlets shall include for the different pipe sizes and benching configurations and excavation, backfilling and compacting around the newly constructed manholes and inlets in all materials.

The Contractor shall note that the rate for inlets shall include the cost of the graded channel in front of the inlet and / or splay and the cost of the transition kerb and channel upstream and downstream from each inlet. This will not form part of the payment for kerb and channel. Payment shall only be made once the manhole / inlet is 100% complete with cover lid.

#### PS.PH.2 MANHOLES AND APPURTENANT WORKS: REVISED DRAWING NUMBERS

Clause PH.3.2.1.1 second paragraph is replaced by the following:

Details of the precast concrete components of standard manholes are shown on standard drawings 38570 for both foul-water sewers and stormwater drains, 38574 for foul-water sewers and 38571 for stormwater drains.

Clause PH.5.11 first paragraph:

Standard drawing 21701 is replaced by drawing 38574.

## PS.PH.3 BRICKS

Clause PH.3.1 first paragraph shall be replaced by the following:

"Burnt clay masonry units for foul-water and stormwater sewer manholes, stormwater inlets and inspection chambers shall be Non-Facing Extra (NFX) with a nominal compressive strength of 14 MPa to S.A.B.S. 227:1986.

## PS.PH.4 ABANDONED SEWER AND STORMWATER MANHOLES

The existing manholes shall only be abandoned after the new sewer and all connections are completed and operational.

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The manholes are to be broken down 1 m below the existing surface level and the void backfilled with suitable material after the incoming and outgoing sewers have been sealed with concrete.

#### PS.PH.5 REINFORCED CONCRETE SLAB FOR BLINDING M.H.'S

The supply of the reinforced concrete slab 1 500 mm by 1 500 mm by 250 mm thick for blind manholes is inclusive of shuttering, grade 25 / 26 concrete, and reinforcement steel - Y12 at 250 mm centres both ways).

## PS.PH.6 MANHOLES WITH TYPE S1, S2, D3, D4 AND D5 INLET COVERS

A number of Type "A" and "B" stormwater manholes with various types of inlet covers have been scheduled on this contract. The manholes are schedule by type and in depth increments of 500 mm. Heavy duty manhole covers are required as part of this contract (ie. 150mm thick)

The unit of measurement shall be <u>number</u> (No.) and the tendered rate for each type shall include for the supply of all labour, plant and materials required to construct the manhole complete in accordance with the Standard Drawings and Specification, and inlet type cover as is specified in the contract drawings.

#### PS.PH.7 INLET AND OUTLET HEADWALLS

Standard drawing number 38576 shows details of outlet headwalls. The unit of measure for these headwalls shall be <u>Number</u> (No.) and shall include for all labour, plant and materials required for the construction of the headwall inclusive of the base, cut-off walls and splitter blocks, excavation, backfilling and compacting around the newly constructed manholes and inlets in all materials.

The construction of brickwork shall be as specified in Clause F.5.6.3. Mortar shall conform to mix Class A as defined in the latest edition of the Standard Building Regulations.

## PS.PH.8 CONSTRUCTION OF MANHOLE / INLET OVER EXISTING STORMWATER PIPE

The unit of measurement shall be Number (No.).

Further to Clauses PH.8.2 and PH.8.3 the rate shall include for :

- (a) Breaking into the existing pipe and make good.
- (b) Cutting and reinstating the ends of the existing pipe.
- (c) The restricted working around the existing pipe.
- (d) Disposal of any spoil etc., to the tip.

#### PS.PH.9 CONVERT EXISTING INLETS TO MANHOLES

Where indicated, existing inlets shall be converted to standard manholes as shown on Standard Drawing 38571. The unit of measurement shall be <u>number</u> (No.) and in addition to the plant, labour and materials required to alter the inlet, the rate shall include for:

- (a) disposal of any spoil/rubble to tip,
- (b) raising/lowering of the manhole cover by 0-300 mm from the original level,

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(c) supply and setting of the new manhole covers and frames to the new levels. Separate items have been included in the Bill of Quantities to cover the different manhole types.

## PS.PH.10 BREAK INTO EXISTING BRICK MANHOLE/INLET FOR STORMWATER PIPE

The unit of measurement shall be <u>Number</u> (No.). Separate items have not been scheduled for each diameter of pipe to be connected to a manhole. The unit rate for breaking into a brick manhole to connect a stormwater pipe shall include for all the materials, labour and plant necessary for:

- (a) The breaking into the existing manhole, including the demolition of the benching necessary to accommodate the pipe.
- (b) The building in of the stormwater pipe, including the re-shaping and making good of benching and the disposal of all resultant rubble to approved tip.

# PS.PH.11 ALTERATIONS TO EXISTING MANHOLES AND STORMWATER INLETS INCLUDING RAISING AND LOWERING THE COVERS

Alterations to stormwater structures for this contract may be divided into two categories.

- (i) Where the cover is to be raised/lowered and set back less than 300 mm.
- (ii) Where the cover is to be raised/lowered and set back a distance of more than 300 mm but less than 800 mm.

In (i) above the Contractor shall be required to demolish a portion of the stormwater structure and corbel the brickwork to support the cover in its new position.

In (ii) above the Contractor shall be required to demolish a portion of the stormwater structure, cast an extension to the base, slab over as required and re-do the brickwork to support the cover in its new position. Details of this work are shown on Drawing No. 38573.

## PS.PH.12 CONVERT EXISTING S1 INLETS TO S2 INLETS

Where indicated, existing S1 inlets shall be converted to a standard S2 inlets as shown on Drawing 38572. The unit of measurement shall be <u>number</u> (No.) and in addition to the plant, labour and materials required to alter the inlet, the rate shall include for:

- (a) disposal of any spoil/rubble to tip,
- (b) raising/lowering of the inlet cover by 0-300 mm from the original level,
- (c) supply and setting of the new inlet covers to the new levels.

## **C3.4: PARTICULAR SPECIFICATIONS**

In addition to the Standardized and Project Specifications the following Particular Specifications / Policies shall apply to this contract:

C3.4.1 Site specific Health and safety Specification in terms of 2014 Construction regulations 5.1(b)
 C3.4.2 Baseline Risk Assessment in terms of Construction Regulations 5.1(a)
 C3.4.3 Part AH - OHSA 1993 Safety Specification (Obtained separately on request)
 C3.4.4 Standard Environmental Management Plan for Civil Engineering Construction Works (Obtained separately on request)

## **C3.5: CONTRACT AND STANDARD DRAWINGS**

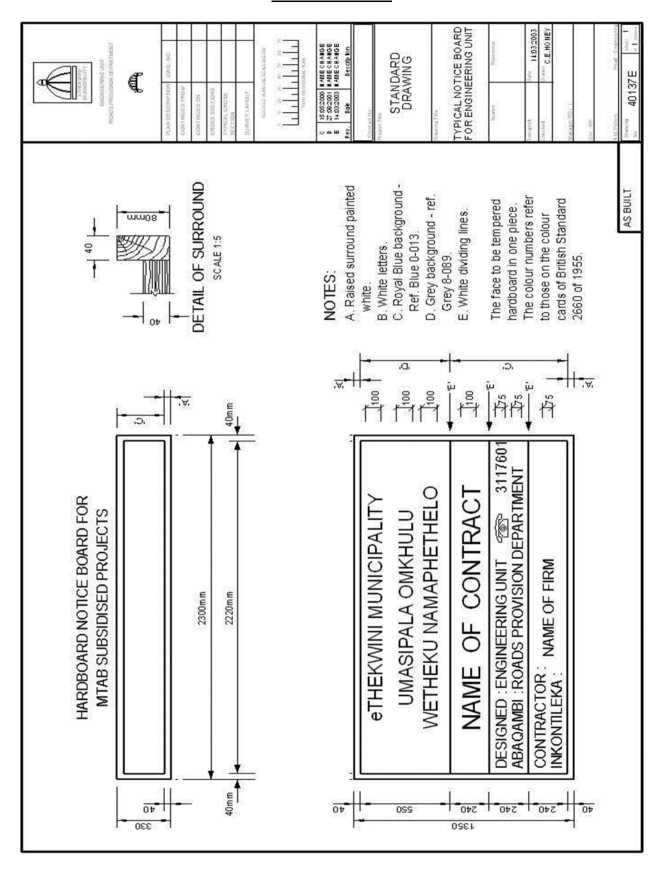
## C3.5.1 CONTRACT DRAWINGS / DETAILS

# C3.5.2 STANDARD DRAWINGS

The Standard Drawings to which these Standard Engineering Specifications refer are listed below.

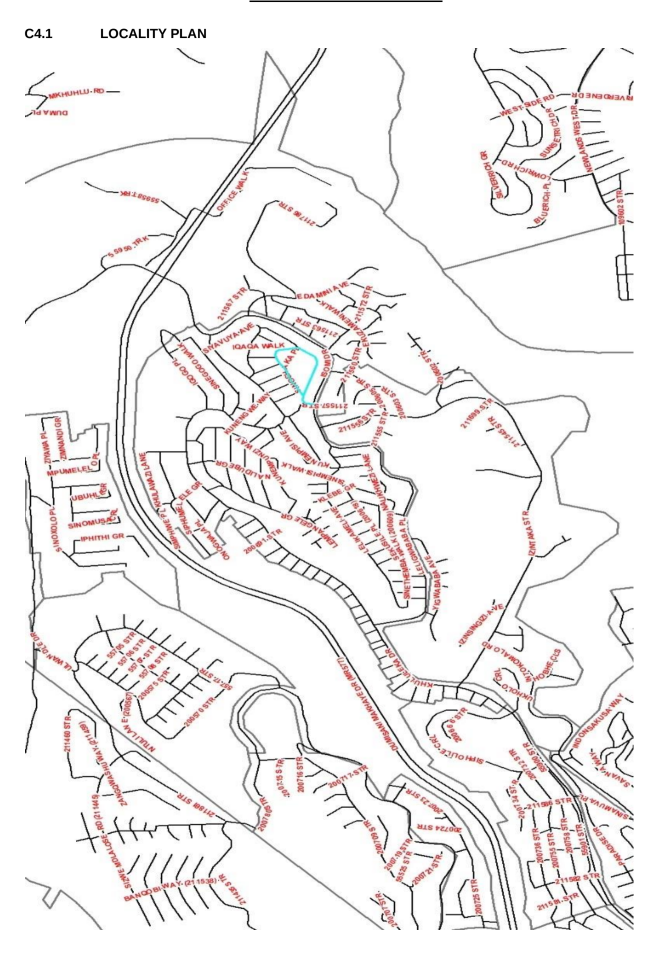
Dwg No	Description	Date of 1	Date of Issue	
38571	Brick Manhole Details	February	1990	
38572	Stormwater Inlet Details	February	1990	
38573	Stormwater Inlet Special Details	February	1990	
38575	Sub-Soil Drain, Pipe Bedding and Pipe Protection Details	February	1990	
38576	Headwall Details	February	1990	
38577	Kerbing Details	February	1990	
38580	Concrete Bollard and Steel Guard Rail	February	1990	
38581	Retaining Wall, PC Steps, Staircase, Cable Ducts and Headwalls	February	1990	

## C3.6: ANNEXURES



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## **PART C4: SITE INFORMATION**



# C4.2 CONDITIONS ON SITE

There is no specific geotechnical information or other site information.

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# C4.3 TEST RESULTS

There are no specific test results.

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