## O. R. TAMBO DISTRICT MUNICIPALITY



**CONTRACT NO.: ORTDM SCMU 43-24/25** 

## KING SABATA DALINDYEBO PRESIDENTIAL INTERVENTION BULK WATER SUPPLY

# CONSTRUCTION OF 50ML/D HIGHBURY WATER TREATMENT WORKS & RAW AND CLEAR WATER PUMPSTATIONS: MECHANICAL & ELECTRICAL

## **VOLUME 1: RETURNABLES**

## **MAY 2025**

NAME OF TENDERER:		
TENDER AMOUNT:		
CSD SUPPLIER NUMBER:		
CLOCING DATE & TIME.	02 IIII V 2025 of 12600	

## Prepared for:

The Municipal Manager
O. R. TAMBO District Municipality
Private Bag X6043
MTHATHA
5099

Tel. No. (047) 501 6400

## Prepared by:

The Infrastructure Water and Sanitation Services
O. R. Tambo District Municipality
Private Bag X6043
MTHATHA
5099

Tel. No. (047) 501 6425

## **GENERAL TENDER INFORMATION**

TENDER ADVERTISED	:	23 May 2025
ESTIMATED CIDB CONTRACTOR GRADING	:	9ME
COMPULSORY BRIEFING AND COMPULSORY SITE VISIT SESSION	:	10h00 on Tuesday, 10 June 2025 Meet at O R Tambo District Municipality offices Myezo, thereafter proceed to Highbury WTW Site at coordinates: S 31°32' 31", E 28° 45' 17"
CLOSING DATE	:	Thursday, 03 July 2025
CLOSING TIME	:	12:00
CLOSING VENUE	:	Tender Box O. R. Tambo District Municipality MTHATHA
BID SUBMISSION		Sealed bids clearly marked <b>TENDER No.</b>
		ORTDM SCMU 43-24/25: CONSTRUCTION OF 50ML/D HIGHBURY WATER TREATMENT WORKS & RAW AND CLEAR WATER PUMPSTATIONS: MECHANICAL & ELECTRICAL and submitted to ORTDM Offices.
		Insert large envelope or parcel containing <u>Volume 1</u> of the Tender Document only ( <b>not other volumes</b> ) and accompanying returnable documents file into the tender box on or before the closing date and time.
		Telephonic, telefaxed, facsimile, electronic, e-mailed or late bids will <b>not</b> be accepted.
TENDERER'S REPRESENTATIVE CONTACT INFORM	OITAN	DN:
NAME OF TENDERER:		
CONTACT PERSON:	• • • • • • • • • • • • • • • • • • • •	
TELEPHONE NUMBER: CODENUMBER		
CELL PHONE NUMBER:		

EMAIL ADDRESS:....

PLEASE CHECK That you have read all the pages of the tender document. ...... 2. That you have completed ALL the forms required to be completed ....... in NON-ERASEABLE INK. That your arithmetic calculation in the pricing schedule is correct. That you have attached ALL necessary documentation relating to the 4. Composition of the tendering entity, i.e. ...... (a) Company registration documents naming the shareholders and Directors / members of the company, close corporation etc. (b) Joint venture agreement, if tendering entity is a joint venture. 5. That only the **required** tender documents are submitted (Volume 1 and file with supporting documents, but not Volume 2 or the Tender Drawings) That the **FORM OF OFFER** is completed in full and signed. 7. That ALL returnable documents are submitted. That ALL returnable schedules are completed and signed. 8.

Ensure that your tender is submitted by **12h00** on the closing date of the tender.

9.

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The Cont	ı ract	
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T1: Tendering Procedure Tend

### T1.1 TENDER NOTICE AND INVITATION TO TENDER



## O. R. TAMBO DISTRICT MUNICIPALITY

**BID NO: ORTDM SCMU 43:24/25** 

KING SABATA DALINDYEBO PRESIDENTIAL INTERVENTION BULK WATER SUPPLY: CONSTRUCTION OF 50ML/D HIGHBURY WATER TREATMENT WORKS & RAW AND CLEAR WATER PUMPSTATIONS: MECHANICAL & ELECTRICAL

## TENDER NOTICE AND INVITATION TO TENDER

Tenders are hereby invited from suitably qualified and experienced contractors who are registered with CIDB for the construction of the following RBIG-funded project under the O. R. Tambo District Municipality.

Tender No	:	ORTDM SCMU 43:24/25
Tender Description	:	King Sabata Dalindyebo Presidential Intervention Bulk Water Supply: Construction of 50Mℓ/d Highbury Water Treatment Works & Raw and Clear Water Pumpstations: Mechanical & Electrical
Tender Advertised	:	Friday, 23 May 2025
Tender Closing	:	03 July 2025 at 12:00 at ORTDM Tender Submission Box at Address.
Compulsory Attendance	:	The municipality will not repeat any matters already covered in the compulsory briefing session or site visit to the bidders who arrive more than 10 minutes late to the meetings, nor will it allow such bidders to complete the attendance registers.  Any bid received from a bidder who did not attend the briefing meeting and sign the attendance register will not be considered.
Compulsory briefing and Site inspection session date and Time	:	A compulsory clarification meeting with representatives of the client will take place at 10h00 on 10 June 2025 at the O. R. Tambo District Municipal Offices, Myezo, before proceeding to site.
Estimated CIDB	:	Main contractor 9ME.
Evaluation Criteria	:	First stage: Minimum Requirements  Second Stage: Minimum of 80 points for Functionality Criteria  Third Stage: 90/10 Price and preference points system.

T1: Tendering Procedure

No hardcopies of the Tender documents will be issued to Tenderers.

Volumes 1 & 2 of the Bid documents shall be downloaded from the e-Tender website (<u>www.etenders.gov.za</u>) alternatively on the O. R. TAMBO website (<u>www.ortambodm.gov.za</u>) at no cost.

In terms of the O.R. Tambo District Municipality SCM Policy Section 72 and 73, the Municipality will apply Fair Distribution of Municipal Resources on Capital Infrastructure Projects, Objective criteria on the evaluation and award of bids.

#### **Bid Documents**

Having downloaded Volumes 1 & 2 of the tender documents, Tenderers to immediately send an e-mail to Mr Noto are (nkosiyabon@ortambodm.gov.za) requesting all supporting electronic documents (schedules, drawings, BoQ in excel, particular specifications etc) be sent to them. Their request email shall clearly state the name of the Tendering Entity. ORTDM will not take responsibility for the consequences of late requests and no requests will be entertained if received more than 24h after the designated Clarification Meeting starting time.

Sealed bids clearly marked Tender No. ORTDM SCMU 43:24/25: King Sabata Dalindyebo Presidential Intervention Bulk Water Supply: Construction of 50Mt/d Highbury Water Treatment Works & Raw and Clear Water Pumpstations: Mechanical & Electrical and submitted in the Open Tender Box, Ground Floor, O. R. Tambo District Municipality Building, Nelson Mandela Drive, Myezo Park, Mthatha, Eastern Cape.

Insert large envelope or parcel containing a printed-out hardcopy of Volume 1 of the Tender Document and Tenderer's supporting returnable documents file into the tender box on or before the closing date and time.

#### **Bid submission**

Telephonic, telefaxed, facsimile, electronic, e-mailed or late bids will not be accepted.

It must be expressly understood that the Municipality does not accept responsibility for ensuring that bid submissions sent by courier or post, or delivered in any other way, are deposited in the Tender Box. It is therefore preferable for the bidder to ensure that its bid submission is placed in the Tender Box by its own staff or representative(s).

Tender submissions will be opened in public on the closing date and time at the municipality. The Municipality reserves the right not to accept the lowest priced tender or any tender at all, or to accept the whole or part of any tender.

## **TENDER EVALUATION PROCEDURE**

The tender submissions will be evaluated in three stages. To meet the minimum conditions of the tender, a tender offer must be deemed responsive after the evaluations in Stages 1 and 2. If the offer is responsive at these stages, it will then be scored according to the Preferential Procurement Policy Framework Regulations, 2022, during stage 3. The stages are as follows:

- Stage 1 Mandatory Requirements
- Stage 2 Functionality
- Stage 3 Price and Specific Goals

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T1.2 **Tender Data** 

Stage	Prerequisite
Stage 1: Compliance with Bid Rules and other Requirements	
The bids will be checked to ensure that they comply with the bid rules and all other requirements of the project document. In particular the following documentation must be completed and/or included within the bid.	
Signed Form of Offer	Required
Audited financial statements for any tender price over R10 million	Required
Certified company registration documents and ID of members	Required
Compulsory Enterprise Questionnaire	Required
Certificate of Authority for Signature	Required
Amendments, Qualifications and Alternatives	Required
Certificate of Good Standing	Required
Relevant company experience	Required
Details of key staff and CVs	Required
Preference Points Claim Form (No preference points awarded if substantiating documents not submitted with Form)	Required
All Returnable Schedules submitted	Required
Copies of all Addenda issued during the bid period (if any).	Required
The completed pricing schedule in black ink and signed	Required
Failure to supply the required information will compromise the bid	1
Stage 2 of Evaluation: Functionality	Min 80/100
Company Experience with respect to similar projects	Max 20
Sufficient information is included in the tender submission for the Employer's Agent to be able to confirm whether or not the key mechanical systems and equipment offered (as listed) broadly conform to the specified requirements	Max 60
All 9 Returnable Electrical Schedules satisfactorily completed and submitted and the contents generally all in accordance with the specifications	Max 20
Only bidders who score 80 points or more on stage 2 will be evaluated further and eligible for award. The maximum score for functionality is 100.	therefore
Stage 3 of Evaluation: Price & Specific Goals	100
Price	90
Specific Goals [Promotion of 51% Black-owned enterprises: 4; Promotion of 100% Women-owned enterprises: 2; Promotion of 100% Youth-owned enterprises: 2; The promotion of enterprises located in O.R Tambo District: The Tenderer and Directors are based in the ORTDM region and pay their municipal rates and taxes: 2]	10

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**T1: Tendering Procedure Tender Data** 

### CONDITIONS OF THE TENDER WITH REGARDS TO SUB-CONTRACTING

It is a condition of contract that successful tenderer shall subcontract a specified ring-fenced portion of the Works to local SMMEs. This involves mainly civil works (pipelines, trenching for cables, small buildings etc) and some electrical work (small power & lighting in buildings). A Prime Cost amount has been included in the BoQ to cover the cost of the ringfenced work.

Tenders may only be submitted on tender documentation issued. No late, faxed, e-mailed, or other form of tender will be accepted.

Technical enquiries: Mr. N. Noto, telephone number 047 501 6425 or email: <a href="mailto:nkosiyabon@ortambodm.gov.za">nkosiyabon@ortambodm.gov.za</a>.

All Supply Chain Management enquiries may be directed to Mr. S. Hopa, telephone number 047 501 6449 or Email: sakhiwoh@ortambodm.org.za during office hours: Monday to Friday 08H00-13H00 and 13H30-16H30.

**B** Mase

**Municipal Manager** 

T1: Tendering Procedure

## T1.2 TENDER DATA

The conditions of tender are the Standard Conditions of Tender as contained in Annex C of the CIDB Standard for Uniformity as published in Government Gazette No 42622 of 8 August 2019 and as amended and supplemented by the Tender Data in this Part T1.2. The complete extract entitled "Annex C" of the CIDB Standard for Uniformity as published in Government Gazette No 42622 of 8 August 2019 with its originally published page numbers "21" to "31" is bound into Part T1.3.

These Conditions of Tender are furthermore subject to the requirements of the Preferential Procurement Framework Act, 2000: Preferential Procurement Regulations, 2022 published in Government Gazette No 47152 dated 4 November 2022. 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 preference in the interpretation of any ambiguity or inconsistency between it and the Standard Conditions of Tender.

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

Clause			
C.1.1.1	The Employer is:  O. R. Tambo District Municipality Private Bag X6043 Mthatha, 5099 Tel: (047) 501 6400 Email: nkosiyabon@ortambodm.gov.za Contact person: Mr. N. Noto – 047 501 6425		
C.1.2	The Tender documents issued by the Employer comprise of two volumes and consist of the following:		
	VOLUME 1 (pdf to be printed and submitted)		
	Tender		
	T1.1 Tender Notice and invitation to Tender T1.2 Tender Data T2.2 Returnable Documents for tender evaluation purposes T2.3 Tenderer's Supporting Returnable Documents to be incorporated into the contract		
	Contract		
	C1 : Agreements and Contract Data		
	C1.1 Contract Agreement C1.2 Contract Data C1.3 Pro-forma Performance Guarantee C1.4 Disputes and Arbitration C1.5 Occupational Health Agreement		
	C2 : Pricing Data		
	C2.1 Pricing Instructions C2.2 Bill of Quantities		
	VOLUME 2 (pdf's of non-returnable documents)		
	C3 : Scope of Works		
	C3.1 Description of the Works C3.2 Engineering C3.3 Procurement C3.4 Construction C3.5 Management C3.6 Project Specifications: Pumping Equipment C3.7 Project Specifications: Waterworks Equipment C3.8 Project Specifications: Electrical Equipment C3.9 Standard Specifications C3.10 Variations and Additions to Standard Specifications C3.11 General Specifications C4 Environmental Management Plan C5 OH&S Specifications C6 Tender Drawings		
	C7 Ringfenced BoQ for Local SMMEs		

T1.2

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C.1.3	Interpretation 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 tender conditions.
C.1.3.4	Add the following new Clause:
	Communication:
	Communication with all stakeholders shall be through the O. R. Tambo Municipality's PMU Manager.
	Communication shall be in the English language. The Employer shall not take any responsibility for non-receipt of communications from or by a tenderer.
61.4	,
C.1.4	The employer's agent is:  Lead Consultant:
	GIBB (Pty) Ltd
	36 Stanford Terrace
	Mthatha
	5100
	Email: dshaw@gibb.co.za
0.1.5	Contact Person: Mr. D Shaw
C.1.5	The employer's right to accept or reject any tender offer
C.1.5.1	Reject or accept
	The employer may accept or reject any variation, deviation, tender offer, or alternative tender offer,
	and may cancel the tender process and reject all tender offers at any time before the formation of a contract. The employer shall not accept or incur any liability to a tenderer for such a cancellation and
	rejection but will give written reasons for such action upon written request to do so.
	rejection but will give written reasons for such action upon written request to do so.
C.1.6	Procurement procedures
	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.1.6.1	The competitive negotiation procedure shall be applied.
	The Employer may negotiate the final terms of a contract with tenderers identified through a
	competitive tendering process as preferred tenderers provided that such negotiation:
	a) Does not allow any preferred tenderer a second or unfair opportunity.
	b) Is not to the detriment of any other tenderer; and
	c) Does not lead to a higher price than the tender as submitted.
	Minutes of any such negotiations shall be kept for record purposes.
C.2	Tenderer's obligations
C.2.1	Add the following to the clause:
	Tenderers are to note the following eligibility criteria:
	1) CIDB Registration and Grading
	Only those tenderers who are registered with the CIDB, or are capable of being so prior to the
	evaluation of submissions, 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 <b>9ME</b> class of construction work, are eligible to have their tenders evaluated.
	Regulations, for a Fire class of construction work, are engine to have their terracis evaluated.
	2) Joint ventures are eligible to submit tenders provided that:
	a) every member of the joint venture is registered with the CIDB;
	b) the lead partner has a contractor grading designation in the <b>9ME</b> class of construction work;
	or not lower than one level below the required grading designation in the class of works
	construction works under considerations and possess the required recognition status; or
	c) the combined contractor grading designation calculated in accordance with the Construction
	Industry Development Regulations is equal to or higher than a contractor grading designation
	determined in accordance with the sum tendered for an 9ME class of construction work or a

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T1: Tendering Procedure Tender Data

value determined in accordance with Regulation 25 (1B) or 25(7A) of the Construction Industry Development Regulations.

- 3) Accept that all returnable documents and schedules which are required to be certified are done so by a registered Commissioner of Oaths of the Republic of South Africa.
- 4) The bidder's primary business is to provide supplies or services as per the bid invitation
- 5) The Tenderer has not:
  - (i) Abused the Construction Industry Development Board System; or
  - (ii) Failed to perform on any previous contracts and has been given a written notice to this effect.
- 6) The Tenderer or any of its Directors is **not listed on the Register of Tender Defaulters** in terms of the Prevention and Combating of Corrupt Activities Act of 2004 as a person prohibited from doing business with the public sector.
- 7) Only **authorised signatories** may sign the original and all copies of the tender offer where required in terms of Clause C.2.13.4 of these conditions of tender.
- 8) The tenderer should have the necessary **professional indemnity insurance cover** by a reputable insurer in an amount specified in the contract data.
- 9) Certified original valid tax clearance certificate:
  - Tenderers shall be registered and in good standing with the South African Revenue Services (SARS) and should be able to submit an original tax clearance certificate issued by SARS. Each party to a Consortium/Joint Venture should be able to submit a separate valid Tax Clearance Certificate and attach it to the schedule.
- 10) The tenderer should be able to complete the **Compulsory Enterprise Questionnaire** and confirm that there are no conflicts of interest which may impact on the tenderer's ability to perform the contract in the best interests of the employer or potentially compromise the tender process and persons in the employ of the state are not permitted to submit tenders or participate in the contract.
- 11) Municipal Bidding Documents (MBD)

The following standard MBD's should be completed (if applicable) legibly and in full in terms of the requirements of the Department of National Treasury of the Republic of South Africa:

- (i) MBD1: Schedule D: Municipal Bid Document
- (ii) MBD4: Declaration of interest
- (iii) MBD5: Declaration for procurement above 10 million
- (iv) MBD6.1: Preference points claim form
- (i) MBD8: Declaration of bidder's past supply chain management practices
- (ii) MBD9: Certificate of independent bid determination
- 12) The tenderer should be able to submit the following:
  - (i) Certified copy of certificate of Incorporation if tenderer is a company
  - (ii) Certified copy of founding statement if tenderer is a closed corporation
  - (iii) Certified copy of Partnership agreement if tenderer is a partnership
  - (iv) Certified copy of Identity document if tenderer is a one-man concern
  - (v) Certified copy of joint venture agreement if tenderer is a joint venture.
- 13) Certified Copy of **VAT Registration Certificate** (if VAT No not stated on original tax clearance: The tenderer should be able to submit a Certified copy of his VAT registration Certificate if his VAT number is not stated on the original tax clearance and attach it to the schedule.
- 14) Certified copy of latest **Unemployment Insurance Fund** (UIF) return (if not stated on original tax clearance:

The tenderer should be able to submit a certified copy of his latest UIF return if his UIF contributions are not stated on the original tax clearance and attach it to the schedule.

- 15) Original (or certified copy) rates clearance certificate:
  - The tenderer should be able to submit original (or certified copy) rates clearance certificates or a certified copy of the lease agreement and attach it to the schedule.
- 16) The Tenderer should be able to attach certified proof of **expenditure on skills development** as per the Skills Development Levies Act, 1999.
- 17) The tenderer should be able to attach **certified proof of registration and in Good Standing with the Compensation Commissioner** or with a licensed compensation insurer.

C.2.1.2 CIDB Grading The required CIDB grading for this project is 9ME.
C.2.2 <b>Cost of tendering</b> Accept that the Employer will not compensate the tenderers for any costs incurred in the preparation and submission of a tender offer, including the costs of any testing necessary to demonstrate the aspects of the offer satisfy requirements.
Check documents Check the tender documents on receipt for completeness and notify the employer of any discrepant or omission.
C2.4 <b>Confidentiality and copyright</b> Treat as confidential all matters arising in connection with the tender. Use and copy the documen 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 standard specifications, conditions of contract and other publications, which are not attached but which a incorporated into the tender documents by reference.
<ul> <li>Add the following:         <ul> <li>"South African Bureau of Standards: Standardized Specifications for Civil Engineering Construction", (SANS 1200)"</li> <li>"Conditions of Contract for Plant and Design Build for Electrical and Mechanical Works and for Building and Engineering Works Designed by the Contractor, First Edition 1999 (Yellow Book) published by the International Federation of Consulting Engineers (FIDIC).</li> <li>"Preferential Procurement Regulations, 2022" published in Government Gazette No 47452 dated 4 November 2022</li> <li>"Construction Regulations, 2014"</li> </ul> </li> </ul>
<ul> <li>"Occupational Health and Safety Act", 1993 (Act No. 85 of 1993)</li> <li>C.2.6 Acknowledge Addenda</li> </ul>
Acknowledge receipt of addenda to the tender documents, which the employer may issue, and necessary, apply for an extension of the closing time stated in the tender data, in order to take the addenda into account.
C.2.7 The arrangements for a <b>compulsory clarification meeting</b> are:
Date: Tuesday 10 June 2025  Location: ORTDM offices, Myezo, then proceed to site  Starting time: 10h00
C.2.8 Seek Clarification Request clarification of the tender documents, if necessary, by notifying the employer at least ten working days before the closing time stated in the tender data.
C.2.10 Pricing the tender

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 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 South African Rand
C.2.11	Alterations to documents  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. Erasures and the use of masking fluid are prohibited.
C.2.12	Alternative tender offers  A Tenderer may, together with his tender for the original designs and specifications contained in the Tender Document, submit alternative designs and tender offers for consideration. All designs, calculations, drawings and Operation and Maintenance manuals shall be fully endorsed by a third-party registered engineer, accomplished in such specific field of practice and the cost thereof shall be borne solely by the Contractor. Such alternative designs and offers shall be subject to the following conditions and requirements.  Tenders  An alternative offer or design will be considered only if the tender for the original items has been fully priced and completed. The alternative tender offer is to be submitted in the same envelope as the main tender offer, together with a schedule that compares the requirements of the tender documents with the alternative requirements the Tenderer proposes. No alternative tender will be considered unless a tender free from qualifications is also submitted.  Unless the alternative offer stipulates to the contrary, it shall be assumed that the period for completion of the Works shall be the same as for the original design.
C.2.13.5	The Employer's address for delivery of Tender offers and identification details to be shown on each Tender offer package are:
	<b>Location of Tender box:</b> Tender Box, Ground Floor, O. R. Tambo District Municipality Building, Nelson Mandela Drive, Myezo Park, Mthatha, Eastern Cape.
C.2.14	Physical address: O. R. Tambo House, Nelson Mandela Drive, Mthatha
0.2.11	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	The closing time for submission of Tenders is <b>12:00, 03 July 2025.</b> Telephonic, telegraphic, telex, facsimile or e-mailed Bid offers will <b>not</b> be accepted.
C.2.16	Tender offer validity
C.Z.10	The Tender offer validity period is 90 Days as stated in the tender data.
C.2.16.1	The tender offer validity period is 90 days.  Add the following to the clause:  If the tender validity expires on a Saturday, Sunday or public holiday, the tender shall remain valid and open for acceptance until the closure of business on the following working day.
C.2.17	Clarification of tender offer after submission
C.2.17	The tenderer shall 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 clarification of systems or equipment offered or 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.  Provide other material
C.2.18	The tenderer shall, when requested by the Employer to do so, Provide, on request by the employer, any other material that has a bearing on the tender offer, the tenderer's commercial position

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	(including notarized joint venture agreements), preferencing arrangements or technical information
	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 provided,
	by the time for submission stated in the employer's request, the employer may regard the tender offer
	as non-responsive.
C2.20	Submit securities, bonds, policies
	Submit to the employer before formation of the contract, documentary evidence of the ability to
	provide certificates of insurance required in terms of the conditions of contract identified in the
	contract data.
C.2.23	The tenderer is required to submit with his tender:
	(1) a valid Tax Verification Pin issued by the South African Revenue Services; and
	(2) Certified copy of the original of all the Companies / CC Registration documents.
	(3) Joint Venture Agreement where applicable in CIDB format (signed and initialed on each page).  (4) Proof of registration with CIDB
	(5) Certified copies of the original green bar-coded ID or ID card of Members of the companies.
C.3	The employer's undertakings
C.3.1	Respond to requests from the tenderer
C.3.1.1	Respond to a request for clarification received up to ten working days before the tender closing time
	stated in the Tender Data and notify all tenderers who drew procurement documents.
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 seven 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
0.0.4	tenderers who drew documents.
C.3.4	Opening of tender submissions
C.3.4.1	The employer shall 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
C.3.4.2	reasons for withdrawal have been submitted will not be opened.  Announce at the meeting held immediately after the opening of tender submissions, at a venue
C.J.7.2	indicated in the tender data, the name of each tenderer whose tender offer is opened and, where
	applicable, the total of his prices, preferences claimed and time for completion for the main tender
	offer only.
C.3.4.3	The Employer shall not be obliged to make available the record outlined in C.3.4.2 to any tenderer
	who fail to attend the tender opening.
C.3.6	Non-disclosure
	The Employer shall 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.3.9	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
C 2 C 2	shall govern.  Check the highest ranked tender or tenderer with the highest number of tender evaluation points after
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) emissions made in completing the pricing schedule or hills of quantities; or
	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; or
	ii) The summation of the prices.
	ing 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 invite the tenderer to 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
	Replace the contents of the entire sub-clause with the following:

The procedure for evaluation of responsive tender offers will be method 2 of table F.1 of SANS 294: 2004. Financial offer & Preferences. The bid will be awarded to the bidder who has scored the highest points for price and preferences combined **BUT** the prerequisite will be to obtain at least **80 points** for quality (functionality), which will be explained in Stage 2 below.

Nevertheless, O. R. Tambo District Municipality retains the right to accept any bid.

The stages of evaluation are as followed.

## **Stage 1:** Compliance with Bid Rules and other Requirements

The bids will be checked to ensure that they comply with the bid rules and all other requirements of the project document. In particular the following documentation must be completed and/or included within the bid.

- The form of Offer and Acceptance
- Audited financial statements for any tender price over R10million
- Certified company registration documents and ID of members
- Form C: Compulsory Enterprise Questionnaire
- Form D: Certificate of Authority for Signature
- Form E: Amendments, Qualifications and Alternatives
- Form H: Certificate of Good Standing
- Form I: Relevant company experience
- Form J: Details of key staff and CVs
- Form M: Preference Points Claim Form in Terms of the Preferential Procurement Regulations 2022
- All information supporting the above forms
- Addenda issued during the bid period, if any
- The pricing schedule.

Failure to supply the required information will compromise the bid.

### **STAGE 2: FUNCTIONALITY EVALUATION**

ITEM	WEIGHT
Minimum Conditions of Tender / Functionality (see detailed criteria below)	100
Experience with respect to similar projects	20
Key Mechanical Systems and Equipment Offered: Sufficiency of Information	60
Returnable Electrical Schedules	20

Only bidders who score **80 points or more** on stage 2 will be evaluated further and therefore eligible for award.

The maximum score for functionality shall be 100, distributed as follows:

## Tender functionality claimed

	Category of Quality / Functionality	Points	
1	<b>Experience on similar projects</b> (if JV or Consortium, lead partner's experience or, if equal partners, either or both their experiences)		
Supply, installation and commissioning of mechanical and electrical equipment for Water Treatment Works or Wastewater Treatment Works of minimum design capacity of 10Ml/d. Copies of Certificate of Completion (or Taking Over Certificate) and documentary evidence of design capacity MUST be submitted with the bid. Projects submitted for scoring must have been completed within the last 10 years. Practical Completion Certificate will not be considered.			
At leas	THREE qualifying mechanical & electrical contracts	20	
At leas	t TWO qualifying mechanical & electrical contracts	10	
ONE or NO qualifying mechanical & electrical contracts		0	
2	Key Mechanical Systems and Equipment Offered: Sufficiency of Information	60	

All the relevant information is included in the tender submission for the Employer to be able to confirm whether or not the key systems and equipment offered (as listed below) broadly conform to the specified requirements.

All the relevant information shall be provided for the following systems:

- Polyelectrolyte dosing (including polyelectrolyte bulk storage tanks and streaming-flow current detector for regulating dosage);
- Chlorine gas handling, regulating and dosing system;
- Chorine gas leak detection and dry scrubber system;
- Sludge dehydrator system.

All the relevant information shall be provided for the following equipment:

- Clariflocculator rotating bridge and sludge scraper (General Arrangement drawing/s and list of materials and bridge drive unit technical data sheets)
- Filter bed false-floor structural and materials details (including filter nozzle and stem details)
- Clear Water pumpsets for Rosedale
- Clear Water pumpsets for Ngadu

### NOTE:

- a) Information on systems and equipment listed above to include details of:
  - a. Local supplier/s (or international if applicable);
  - b. Manufacturer's Technical Data Sheets (*clearly marked to show the specific model, Duty Point / performance characteristics priced-for in the BoQ*)
  - c. Local Service Agent for imported equipment / proprietary systems.
- b) Printed copies of documents and the other required key information are to be included in Supporting Documents lever-arch file in respect of **Returnable Schedule B11**. Pdf copies of the full technical data sheets can be submitted on a flashdrive.
- c) The Employer reserves the Right to request clarification (and additional information if necessary) on any of the information submitted.
- d) Acceptance of any particular tender offer and signing of a contract by the

Employer will not constitute contractual approval of any of the systems and	
equipment submitted with the tender; the Contract requires that the appointed	
Contractor meets all the specifications with respect to equipment and systems	
performances, materials and quality and each component will be subject to a	
rigorous approval process before contractual approval and acceptance by the	
Employer's Agent is given in writing.	
Employer a rigent is given in vintarig.	
All the relevant information is included in the original tender submission for the	60
Employer to be able to confirm that ALL key systems and equipment offered as	
listed broadly conform to the specified requirements.	
Information submitted indicates broad conformity to the specifications but requires	40
clarification to confirm.  No or insufficient information is supplied with the original tender submission or one	0
or more of key systems and equipment offered clearly do not broadly conform to	U
the specified requirements	
B1.2 Returnable Electrical Schedules: Sufficiency of Information	20
The Tenderer shall download and print hardcopies of the following pdf documents	
made available from the Employer's Contact Person and fill-in the required	
information and attach the completed and signed hardcopies under <b>Returnable</b>	
Schedule B12:	
#1_ELEC RETURNABLE_GSE05a Miniature Substations	
#2_ELEC RETURNABLE_GSE06 LV distribution cubicles	
#3_ELEC RETURNABLE_GSE08 PVC Insulated Cables	
#4_ELEC RETURNABLE_GSE17a Telemetry	
#5_ELEC RETURNABLE_GSE36 Emergency Genset	
#6_ELEC RETURNABLE_GSE50 MV Cables	
#7_ELEC RETURNABLE_GSE52 Battery Chargers - Industrial Type	
#8_ELEC RETURNABLE_GSE12 MV Switchgear	
Note:	
a) Printed copies of electrical returnable schedules in respect of <b>B12</b> :	
Returnable Electrical Schedules are to be included in a Supporting	
Documents lever-arch file.	
b) The Employer reserves the Right to request clarification (and additional	
information if necessary) on any of the information submitted in any of the	
Electrical Returnable Schedules.	
Electrical Netarriable Schedules	
Acceptance of any particular tender offer and signing of a contract by the Employer	
, , , , , , , , , , , , , , , , , , , ,	
returnable schedules submitted with the tender; the Contract requires that the	
returnable schedules submitted with the tender; the Contract requires that the appointed Contractor meets all the specifications (and any agreed deviations) with	
returnable schedules submitted with the tender; the Contract requires that the appointed Contractor meets all the specifications (and any agreed deviations) with respect to electrical equipment, materials and quality and each component will be	
returnable schedules submitted with the tender; the Contract requires that the appointed Contractor meets all the specifications (and any agreed deviations) with respect to electrical equipment, materials and quality and each component will be subject to a rigorous approval process before contractual approval and acceptance	
returnable schedules submitted with the tender; the Contract requires that the appointed Contractor meets all the specifications (and any agreed deviations) with respect to electrical equipment, materials and quality and each component will be subject to a rigorous approval process before contractual approval and acceptance by the Employer's Agent is given in writing.	20
returnable schedules submitted with the tender; the Contract requires that the appointed Contractor meets all the specifications (and any agreed deviations) with respect to electrical equipment, materials and quality and each component will be subject to a rigorous approval process before contractual approval and acceptance by the Employer's Agent is given in writing.  All 9 Returnable Electrical Schedules satisfactorily completed and submitted and	20
returnable schedules submitted with the tender; the Contract requires that the appointed Contractor meets all the specifications (and any agreed deviations) with respect to electrical equipment, materials and quality and each component will be subject to a rigorous approval process before contractual approval and acceptance by the Employer's Agent is given in writing.  All 9 Returnable Electrical Schedules satisfactorily completed and submitted and the contents generally all in accordance with the specifications	
returnable schedules submitted with the tender; the Contract requires that the appointed Contractor meets all the specifications (and any agreed deviations) with respect to electrical equipment, materials and quality and each component will be subject to a rigorous approval process before contractual approval and acceptance by the Employer's Agent is given in writing.  All 9 Returnable Electrical Schedules satisfactorily completed and submitted and the contents generally all in accordance with the specifications  All 9 Returnable Electrical Schedules completed and submitted but the contents	20
will not constitute contractual approval of the information set-out in the electrical returnable schedules submitted with the tender; the Contract requires that the appointed Contractor meets all the specifications (and any agreed deviations) with respect to electrical equipment, materials and quality and each component will be subject to a rigorous approval process before contractual approval and acceptance by the Employer's Agent is given in writing.  All 9 Returnable Electrical Schedules satisfactorily completed and submitted and the contents generally all in accordance with the specifications  All 9 Returnable Electrical Schedules completed and submitted but the contents need clarification to confirm general accordance with the specifications  Returnable Electrical Schedules incomplete or missing or substantially deviating	
returnable schedules submitted with the tender; the Contract requires that the appointed Contractor meets all the specifications (and any agreed deviations) with respect to electrical equipment, materials and quality and each component will be subject to a rigorous approval process before contractual approval and acceptance by the Employer's Agent is given in writing.  All 9 Returnable Electrical Schedules satisfactorily completed and submitted and the contents generally all in accordance with the specifications  All 9 Returnable Electrical Schedules completed and submitted but the contents	10

**CONTRACT No: ORTDM SCMU 43-24/25** 

T1.2 **T1: Tendering Procedure** Tender Data

## **STAGE 3: EVALUATION FOR PRICE AND PREFERENCE (90/10)**

The procedure for Stage 3 of evaluation is as follows:

a) PRICE: ......90

SPECIFIC GOALS ......10

## **Points Awarded for Price (Ps)**

A total of 90 points will be awarded to the Tenderer with the lowest balanced price. The **other tenders will be** awarded points on the ratio to bench mark price as follows:

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

Where:

Ps Points scored for price of bid under consideration

Rand value of bid under consideration Pt Rand value of lowest acceptable bid

## c) Points awarded for specific goals

In terms of Regulation 4(2); 5(2); 6(2) and 7(2) of the Preferential Procurement Regulations, preference points must be awarded for specific goals stated in the tender. For the purposes of this tender the tenderer will be allocated points based on the goals stated in a table below as may be supported by proof/ documentation included with:  The specific goals allocated points in terms of this tender	Number of points Allocated on 90/10 system
Promotion of 51% Black-owned enterprises	4
Promotion of 100% Women-owned enterprises	2
Promotion of 100% Youth-owned enterprises	2
The promotion of enterprises located in a specific region (O.R Tambo District): The Tenderer and Directors are based in the ORTDM region and pay their municipal rates and taxes	2

The total calculated points will be rounded to the second decimal place.

#### C.3.13 **Acceptance of Tender Offer**

#### Note that the objective Criteria as per the SCM Policy Paragraph 72 and 73 will be applied: C.3.13.1

### 72. Fair Distribution of Municipal Resources on Capital Infrastructure Projects on Awards

- Tenders will be evaluated and adjudicated as per legislation requirements, treasury guidelines and municipal policy. Fair distribution will be achieved as follows:
- A bidder will not be awarded the same commodity of work more than once in within a period of three months.
- If the highest scoring bidder has been previously awarded for the same commodity tender within that three months, then the next highest scoring bidder will be considered for recommendation and award.
- If the highest scoring bidder has been previously recommended for award in the same sitting for a tender of the same commodity, the next highest scoring bidder will be considered for recommendation and award.

## 73. Objective criteria on the evaluation and award of bids

- The objective criteria on the evaluation and awards of bids by the municipality will be based on the following criteria and reasoning:
- Where the bidders price offer is below the engineer's estimate, that bid will be rejected as it will

pose a risk to the municipality of non-completion of the project to be implemented thus leading to underspending on grants and delays in completion of projects within projected time period. Further in line with CIDB Practice Note 5, paragraph 3.4 (3), the municipality will judge the reasonableness of financial offers and reject all tender offers with unrealistic financial offers. Accept the tender offer, if in the opinion of the employer, it does not present any unacceptable commercial 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, bankrupt or being wound up, has his affairs administered by a court or a judicial officer, has suspended his 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. g) Upon request by the Employer, produce a letter from their proposed Surety Provider within 5 business days which states that arrangements have been confirmed for providing a Surety if the named Tenderer is awarded the Contract. C.3.13.2 Notify the successful tenderer of the employer's acceptance of his tender offer by completing and returning one copy of the form of offer and acceptance before the expiry of the validity period stated in the tender data, or agreed additional period. Providing the form of offer and acceptance does not contain any qualifying statements, it will constitute the formation of a contract between the employer and the successful tenderer as described in the form of offer and acceptance. C.3.13.3 Notice to unsuccessful tenderers After the successful tenderer has acknowledged the employer's notice of acceptance, after written request, the employer will notify the tenderers that their tender offers have not been accepted on the O. R. Tambo District Municipality's website: www.ortambodm.gov.za, by listing the successful tender. C.3.14 **Prepare Contract documents** 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, c) other revisions agreed between the employer and the successful tenderer, and d) The schedule of deviations attached to the form of offer and acceptance, if any. C.3.17 **Provide copies of the Contract** The number of paper copies of the signed Contract to be provided by the Employer is 1. C.3.18 **Issue final contract** Add the following new Clause: Prepare and issue the final draft of the contract to the successful tenderer for acceptance as soon as possible after the date of the employer's signing of the form of offer and acceptance (including the schedule of deviations, if any). **C.4 Additional Conditions applicable to this Tender** C.4.1 Subcontracting as condition of tender O.R. Tambo District Municipality will apply subcontracting as a condition of Contract to advance designated groups for this Contract. The successful tenderer shall subcontract a ring-fenced package of civil works to a locally-based EME or QSE which is at least 51% owned by: a. Black people. b. Black people who are youth. Black people who are women.

T1: Tendering Procedure

- d. Black people with disabilities.
- e. Black people living in rural or underdeveloped areas or townships.
- f. A cooperative owned by black people.
- g. Black people who are military veterans.

Items for the ring-fenced BoQ shall not be priced at tender stage of this contract. A Prime Cost Sum item is provided in the BoQ to cover the estimated value of the ring-fenced work. Apon commencement of the Contract, the successful Tenderer shall arrange for Quotes from qualifying local EMMEs / OSEs for separate sections of the ring-fenced BoQ.

In addition to the above, the successful Tenderer is required to source (through a Community Liaison Officer and Project Steering Committee) any needed unskilled and any available semi-skilled labourers from the local community.

## **T2: Returnable Documents**

## **T2: Returnable Documents**

Number	Heading	Pages
T2.1	Schedule Of Returnable Documents	21
T2.2	Returnable Documents	22

## T2.1 SCHEDULE OF RETURNABLE DOCUMENTS

### T2.1.1. General

The complete 'As Issued' Volume 1 of the Tender Document shall be submitted. All returnable schedules shall be properly completed, and the document shall not be altered in any way whatsoever. The Tenderer is required to complete each and every Schedule listed below to the best of his 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 all the Schedules to the satisfaction of the Employer will prejudice the tender and may lead to rejection on the grounds that the tender is not responsive.

## T2.1.2. Returnable Schedules, Forms and Certificates

SCHEDULE	DESCRIPTION	PAGE
	Company Specific	
A1	Authority To Sign Documents	23
A2	Certificate Of Attendance At Clarification Meeting / Site Inspection	24
А3	Certificate Of Authority For Joint Ventures	25
A4	Joint Venture Agreement	26
A5	Compulsory Enterprise Questionnaire	27
	Municipal Bid Documents (MBD)	
MBD 1	Schedule D: Municipal Bid Document	28
MBD 4	Declaration of Interest	30
MBD 5	Declaration for Procurement above R10 million (all applicable taxes included)	33
MBD 6.1	Preference Points Claim Form	35
MBD 8	Declaration of Bidder's past Supply Chain Management Practices	38
MBD 9	Certificate of Independent Bid Determination	40
	Technical and Evaluation	
B1	Proposed Organisation and Organogram	43
B2	Schedule of Proposed Subcontractors	44
В3	Tenderers Expertise and Experience	45
B4	Experience of Key Personnel	46
B5	Preliminary Quality Assurance Plan	47
B6	Health and Safety Plan	48
B7	Preliminary Program	49
B8	Schedule of Estimated Monthly Expenditure	50
B9	Amendments / Alternative and Qualifications by Tenderer	51
B10	Record of Addenda to Tender Document	52
B11	Returnable Mechanical Systems and Equipment Schedule	52
B12	Returnable Electrical Schedules	52
	Contractual	
C1.1	Contract Agreement	54
C1.2	Contract Data	55
C1.3	Pro-forma Performance Guarantee	86
C1.4	Disputes and Arbitration	88
C1.5	Occupational Health & Safety Agreement	89
	Pricing Data	
C2.1	Pricing Instructions	92
C2.2	Bill of Quantities	93

## **T2.2** RETURNABLE DOCUMENTS

NB: TENDERERS MUST COMPLETE THESE DOCUMENTS / FORMS IN BLACK INK

## A1. AUTHORITY TO SIGN DOCUMENTS

I/We*, the unders	igned, ar	n/are* duly authorised	to sign the form of ten	der on behalf of	
by virtue of the Ar	ticles of	Association/Resolution	n of the Board of Direct	ors*, of which a certific	ed copy is attached, or
(*Delete whicheve	er is inap	plicable)			
Indicate the status	s of the to	enderer by ticking the	appropriate box hereur	nder :	
A Company	/	B Partnership	C Joint Venture	D Sole Proprietor	E Close Corporation
1.					
	NAM	E	SIGNATUI	RE	DATE
2.					
WITNESSES:	NAM	E	SIGNATUI	RE	DATE
1.					
	NAM	E	SIGNATUI	RE	DATE
2.					_
<del></del>	NAM	E	SIGNATUI	RE	DATE

## A2. CERTIFICATE OF ATTENDANCE AT CLARIFICATION MEETING / SITE INSPECTION

## **INSERT ISSUED CERTIFICATES OF ATTENDANCE HERE**

This is to Certify that I/We*				
of (Tenderer)				
of (address)				
Telephone number		Fax n	umber	
E-mail				
	have, so far as is practica imstances which may influen	ble, fan	the Works and its surroundings for which I/n illiarised myself/ourselves* with all inform ect my/our* tender.	
1	NAME		SIGNATURE	
SIGNED ON BEHALF OF O.	R. TAMBO DISTRICT MUN	IICIPAL	TY:	
	NAME	1	SIGNATURE	

## A3. CERTIFICATE OF AUTHORITY FOR JOINT VENTURES

This Returnable Schedule is to be completed only if Tenderer is a joint venture.

We, the undersigned, are submitting this tende	r offer in joint venture and hereby authorise
Mr/Ms,	authorised signatory of the company, close corporation or
partnership	acting in the capacity of lead partner, to sign all documents in
connection with the tender offer and any contra	act resulting from it on our behalf.

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

## Note:

A copy of the Joint Venture Agreement showing clearly the percentage contribution of each partner to the Joint Venture shall be appended to this Schedule.

## A4. JOINT VENTURE AGREEMENT

The Tenderer, if a Joint Venture, must attach the Joint Venture Agreement here as per the requirements of the Tender Data.

SIGNED I	BY/ON	BEHALF	F OF 1	TENDERER:
----------	-------	--------	--------	-----------

NAME	-	SIGNATURE	DATE

## A5. COMPULSORY ENTERPRISE QUESTIONNAIRE

		nture or Consortium, separate enterprise			
questionnaires in respect of each partner must be completed and submitted.					
Section 1: Name of enterprise					
Section 2: VAT registration num	ber, if any				
Section 3: CIDB registration num	nber, if any				
Section 4: Particulars of sole pro	prietors and partners in partner	rships			
Name*	Identity number*	Personal income tax number*			
	<del> </del>				
* Complete only if sole proprietor or	partnership and attach separate p	age if more than 4 partners			
Section 5: Particulars of compar	nies and close corporations				
Company registration number					
Close corporation number					
Tax reference number					
Section 6: MBD1 must be compl	eted for each JV or Consortium	Partner			
Section 7: MBD4 must be compl	eted for each JV or Consortium	Partner			
Section 8: MBD6.1 must be completed for each JV or Consortium Partner					
The undersigned, who warrants that he/she is duly authorised to do so on behalf of the enterprise:  i) authorises the Employer to obtain a tax Clearance certificate from the South African Revenue Services that					
i) authorises the Employer to ob my / our tax matters are in ord		om the South African Revenue Services that			
		of any partner, manager, director or other over the enterprise appears on the Register			
		Combating of Corrupt Activities Act of 2004;			
		wholly or partly exercises, or may exercise,			
	s within the last five years been co ociated, linked or involved with ar	ny other tendering entities submitting tender			
		those responsible for compiling the scope of			
work that could cause or be interpreted as a conflict of interest; v) confirms that the contents of this questionnaire are within my personal knowledge and are to the best of my					
belief both true and correct.					
SIGNED:					
ENTERPRISE NAME	DATE				
NAME	POSITIO	N SIGNATURE			

T2: Returnable Documents Returnable Documents

## SCHEDULE D: MUNICIPAL BIDDING DOCUMENTS (MBDs)

MBD 1

## PART A INVITATION TO BID

YOU ARE HEREBY INVITED TO BID FOR REQUIREMENTS OF O. R. TAMBO DISTRICT MUNICIPALITY

BID NUMBER:	ORTDM SCMU 43:24/25		CLOSING DAT			uly 20:			ING TIME:	12.00PM	
	KING SABATA I				RVENT	TION B	<b>ULK WAT</b>				
DESCRIPTION:	DESCRIPTION:   50ML/D HIGHBURY WATER TREATMENT WORKS & RAW AND CLEAR WATER PUMPSTATIONS: MECHANICAL 8					ANICAL &					
							_				
BID RESPONSE D	OCUMENTS MAY	BE DEF	POSITED IN THI	E BID BOX S	SITUAT	ED A	Г:				
TENDER BOX, GI	ROUND FLOOR,	0. R. TAI	MBO DISTRICT	MUNICIPAL	ITY BU	UILDIN	IG				
NELSON MANDE	LA DRIVE										
MYEZO PARK, M	ТНАТНА										
SUPPLIER INFOR	MATION										
NAME OF BIDDER	₹										
POSTAL ADDRES	SS										
STREET ADDRES	S			T							
TELEPHONE NUM	MBER	CODE					NUMBER	1			
CELLPHONE NUM	/IBER										
FACSIMILE NUME	BER	CODE					NUMBER	2			
E-MAIL ADDRESS	8										
VAT REGISTRATI	ON NUMBER										
TAX COMPLIANC	E STATUS	TCS PI	N:				CSD No:				
STATEMENT OF F	PATES AND	☐ Yes					TEMENT O	F	Yes		
TAXES OF THE B	BIDDER						ES AND ES OF THE	.   _			
[TICK APPLICABI	LE BOX	□ No BIDDER □ No									
[STATEMENT OF MUST BE SUBM	RATES AND TAX IITTED IN ORDER						EASE AGR	REEMEN	IT FOR LE	ASED PROPE	RTY
ARE YOU THE AC	CDEDITED						YOU A FO	-	I □Yes	□No	
REPRESENTATIV	E IN SOUTH	□Yes		□No		FOR	THE GOO	DS		_	
AFRICA FOR THE /SERVICES /WOR		[IF YES	ENCLOSE PR	OOF]			RVICES /W ERED?	ORKS	[IF YE	S, ANSWER I	PART B:3
TOTAL NUMBER	OF ITEMS										
OFFERED						TOTA	L BID PRI	CE	R		
SIGNATURE OF B	BIDDER										
CAPACITY UNDE	R WHICH THIS					DAT	Έ				
BID IS SIGNED											
BIDDING PROCEDURE ENQUIRIES MAY BE DIRECTED TO: TECHNICAL INFORMATION MAY BE DIRECTED TO:											
DEPARTMENT		SCM D	EPARTMENT		CON	TACT	PERSON		Mr. N. NO	то	
CONTACT PERSO	ON	MR. SAKHIWO HOPA TELEPHONE NU		PHONE NUMBER 047 501 6425							
TELEPHONE NUM	MBER	047 501 6449 FACSIMILE NUMBER N/A									
E-MAIL ADDRESS	3	sakhiw	oh@ortambodı	m.gov.za	E-MA	IL AD	DRESS		nkosiyab	on@ortambo	dm.gov.za

**T2: Returnable Documents** 

## PART B TERMS AND CONDITIONS FOR BIDDING

	1.	BID SUBMISSION:		
	1.1.	BIDS MUST BE DELIVERED BY THE STIPULATED TIME TO THE CACCEPTED FOR CONSIDERATION.	ORRECT ADDRESS. LATE BIDS WILL NOT BI	
	1.2.	ALL BIDS MUST BE SUBMITTED ON THE OFFICIAL FORMS PROVIDED-(NOT TO BE RE-TYPED).		
	1.3.	THIS BID IS SUBJECT TO THE PREFERENTIAL PROCUREM PREFERENTIAL PROCUREMENT REGULATIONS, 2022, CONDITION BUILDING AND ENGINEERING WORKS DESIGNED BY THE EMP AND, IF APPLICABLE, ANY OTHER SPECIAL CONDITIONS OF CONT	NS OF CONTRACT FOR CONSTRUCTION FOI LOYER, SECOND EDITION 2017 (RED BOOK	
	2.	TAX COMPLIANCE REQUIREMENTS		
	2.1	BIDDERS MUST ENSURE COMPLIANCE WITH THEIR TAX OBLIGATION	ONS.	
	2.2	BIDDERS ARE REQUIRED TO SUBMIT THEIR UNIQUE PERSONAL ID TO ENABLE THE ORGAN OF STATE TO VIEW THE TAXPAYER'S PROPERTY OF T		
	2.3	APPLICATION FOR THE TAX COMPLIANCE STATUS (TCS) CERTIFIC IN ORDER TO USE THIS PROVISION, TAXPAYERS WILL NEED TO FITHE WEBSITE WWW.SARS.GOV.ZA.		
	2.4	FOREIGN SUPPLIERS MUST COMPLETE THE PRE-AWARD QUESTI	ONNAIRE IN PART B:3.	
	2.5	BIDDERS MAY ALSO SUBMIT A PRINTED TCS CERTIFICATE TOGET	THER WITH THE BID.	
	2.6	IN BIDS WHERE CONSORTIA / JOINT VENTURES / SUB-CONTRA SUBMIT A SEPARATE TCS CERTIFICATE / PIN / CSD NUMBER.	ACTORS ARE INVOLVED, EACH PARTY MUS	
	2.7	A CSD NUMBER MUST BE PROVIDED.	ON THE CENTRAL SUPPLIER DATABASE (CSD)	
	3.	QUESTIONNAIRE TO BIDDING FOREIGN SUPPLIERS		
	3.1.	IS THE ENTITY A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA	(RSA)? ☐ YES ☐ NO	
	3.2.		☐ YES ☐ NO	
	3.3.	DOES THE ENTITY HAVE A PERMANENT ESTABLISHMENT IN THE	RSA? YES NO	
	3.4.	DOES THE ENTITY HAVE ANY SOURCE OF INCOME IN THE RSA?	☐ YES ☐ NO	
	3.5.	IS THE ENTITY LIABLE IN THE RSA FOR ANY FORM OF TAXATION?	☐ YES ☐ NO	
	COM	HE ANSWER IS "NO" TO ALL OF THE ABOVE, THEN IT IS NOT A REQUIPLIANCE STATUS SYSTEM PIN CODE FROM THE SOUTH AFRICAN ISTER AS PER 2.3 ABOVE.		
		FAILURE TO PROVIDE ANY OF THE ABOVE PARTICULARS M BIDS WILL BE CONSIDERED FROM PERSONS IN THE SERVIC		
5	SIGN	ATURE OF BIDDER:		
	CAPA	ACITY UNDER WHICH THIS BID IS SIGNED:		
[	DATE	:		

T2: Returnable Documents Return

MBD 4

## **DECLARATION OF INTEREST**

1.	No bid will be acce	pted from persons	s in the s	ervice of the state	١.

2. 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.

3.	In order to	give effect to the above, the following questionnaire must be completed and submitted with the bid.
	3.1	Full Name of bidder or his or her representative
	3.2	Identity Number:
	3.	3 Position occupied in the Company (director, trustee, shareholder²):
	3.4	Company Registration Number:
	3.5	Tax Reference Number:
	3.6	VAT Registration Number:
3.7		es of all directors / trustees / shareholders members, their individual identity numbers and state numbers must be indicated in paragraph 4 below.
	3.8	Are you presently in the service of the state?
		3.8.1 If yes, furnish particulars
		egulations: "in the service of the state" means to be – a member of – (i) any municipal council; (ii) any provincial legislature; or (iii) the national Assembly or the national Council of provinces;
	(c) a (d) a i (e) a	a member of the board of directors of any municipal entity; an official of any municipality or municipal entity; an employee of any national or provincial department, national or provincial public entity or constitutional nstitution within the meaning of the Public Finance Management Act, 1999 (Act No.1 of 1999); a member of the accounting authority of any national or provincial public entity; or an employee of Parliament or a provincial legislature.
		der" means a person who owns shares in the company and is actively involved in the management of the r business and exercises control over the company.

3.9	Have you been in the service of the state for the past twelve months?YES / NO
	3.9.1 If yes, furnish particulars
3.10	Do you have any relationship (family, friend, other) with persons in the service of the state and who may be involved with the evaluation and or adjudication of this bid?
	3.10.1 If yes, furnish particulars
3.11	Are you, aware of any relationship (family, friend, other) between any other bidder and any persons in the service of the state who may be involved with the evaluation and or adjudication of this bid?
	3.11.1 If yes, furnish particulars
3.12	? Are any of the company's directors, trustees, managers, principle shareholders or stakeholders in service of the state?
	3.12.1 If yes, furnish particulars
3.13	Are any spouse, child or parent of the company's directors, trustees, managers, principle shareholders or stakeholders in service of the state?
	3.13.1 If yes, furnish particulars
3.14	Do you or any of the directors, trustees, managers, principle shareholders, or stakeholders of this company have any interest in any other related companies or business whether or not they are bidding for this contract?
	3.14.1 If yes, furnish particulars

4. Full details of directors / trustees / members / shareholders.

Full name	Identity number	State employee number
Signature		Date
Capacity		Name of Bidder

**T2: Returnable Documents** 

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:

NO.	QUESTION	ANSWER (TICK WHICH RESPONSE IS APPLICABLE)		
		YES	NO	
1.	Are you by law required to prepare annual financial statements?			
1.1	If yes, submit audited annual financial statements for the past three years or since the date of establishment if established during the last 3 years.			

NO.	QUESTION	ANSWER (TICK WHICH RESPONSE IS APPLICABLE)	
		YES	NO
2.	Do you have any outstanding undisputed commitments for municipal services towards any municipality for more than 3 months or anyother service provider in respect of which payment is overdue for more than 30 days?		
2.1	If no, this serves to certify that the bidder has no undispu any municipality for more than 3 months or other service more than 30 days.		•
2.2	If yes, provide details:		

NO.	QUESTION	ANSWER (TICK WHICH RESPONSE IS APPLICABLE)	
		YES	NO
3.	Has any contract been awarded to you by an organ of state during the past five years, including particulars of any material non- compliance or dispute concerning the execution of such contract?		
3.1	If yes, provide details:		

NO.	QUESTION	ANSWER (TICK WHICH RESPONSE IS APPLICABLE)			
		YES	NO		
4.	Will any portion of the goods of services be sourced from outside the Republic, and if so, what portion, and whether any portion of payment from the municipality is expected to be transferred outside of the Republic?				
4.1	If yes, provide details:				

	CEF	RTIFICATION
I, THE	UNDERSIGNED (NAME)	
	THAT THE INFORMATION FURNISHED ON	
	EPT THAT THE STATE MAY ACT A	AGAINST ME SHOULD THIS THIS DECLARATION
	Signature	Date
	Position	Name of Bidder

**T2: Returnable Documents** 

**MBD 6.1** 

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

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

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

#### 1. GENERAL CONDITIONS

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

## 1.2 System applicable to this Tender

- a) The applicable preference point system for this tender is the 90/10 preference point system.
- b) The maximum points for this tender are allocated as follows:

	POINTS
PRICE	90
SPECIFIC GOALS	10
Total points for Price and SPECIFIC GOALS	100

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

#### 2. **DEFINITIONS**

- (a) "tender" means a written offer in the form determined by an organ of state in response to an invitation to provide goods or services through price quotations, competitive tendering process or any other method envisaged in legislation;
- (b) "price" means an amount of money tendered for goods or services, and includes all applicable taxes less all unconditional discounts;
- (c) "rand value" means the total estimated value of a contract in Rand, calculated at the time of bid invitation, and includes all applicable taxes;
- (d) "the Act" means the Preferential Procurement Policy Framework Act, 2000 (Act No. 5 of 2000).

#### 3. FORMULAE FOR PROCUREMENT OF GOODS AND SERVICES

#### 3.1. POINTS AWARDED FOR PRICE

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

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

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

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmin = Price of lowest acceptable tender

#### 4. POINTS AWARDED FOR SPECIFIC GOALS

4.1. In terms of Regulation 4(2); 5(2); 6(2) and 7(2) of the Preferential Procurement Regulations, preference points must be awarded for specific goals stated in the tender. For the purposes of this tender the tenderer will be allocated points based on the goals stated in table 1 below as may be supported by proof/ documentation stated in the conditions of this tender:

The specific goals allocated points in terms of this tender	Number ofpoints allocated (90/10 system)	Number of points claimed by Tenderer (To be completed by the Tenderer)
Promotion of 51% Black-owned enterprises	04	
Promotion of 100% Women-owned enterprises	02	
Promotion of 100% Youth-owned enterprises	02	
The promotion of enterprises located in a specific region (O. R. Tambo District): The Tenderer and Directors are based in the ORTDM region and pay their municipal rates and taxes	02	

The following documents shall be submitted to prove compliance with the above Specific Goals where claimed:

- Copy of business registration documents, as issued by CIPC.
- Certified copy of identity documents of directors/ shareholders/ partners / members, as the case may be.
- Original Valid Tax Clearance Certificate or a Confirmation of Tax Validity with the pin issued by SARS.
- Proof of latest municipal rates and taxes statement of the bidder indicating that rates and taxes are not in arrears for more than 3 months.
- Proof of latest municipal rates and taxes statement of each company director indicating that rates and taxes are not in arrears for more than 3 months.
- Proof of latest municipal water and sanitation charges statement of the bidder indicating that rates and taxes are not in arrears for more than 3 months for bidders who reside in the O. R. Tambo District Municipality area.
- Proof of latest municipal water and sanitation charges statement of each company director indicating that rates and taxes are not in arrears for more than 3 months for bidders who reside in the O. R. Tambo District Municipality area.
- Confirmation of address from a ward councillor where the bidder and company directors operate and reside in a periurban area where no rates and taxes and service charges are not billed.
- A copy of a valid lease agreement where the bidder does not own the property they are operating from.

## 5. DECLARATION WITH REGARD TO COMPANY/FIRM

5.1.	Name of company/firm
------	----------------------

- 5.2. Company registration number:
- 5.3. TYPE OF COMPANY/ FIRM
  - Y Partnership/Joint Venture / Consortium
  - Y One-person business/sole propriety
  - Y Close corporation
  - Y Public Company
  - Y Personal Liability Company
  - Υ (Pty) Limited
  - Y Non-Profit Company
  - Y State Owned Company

[TICK APPLICABLE BOX]

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

	SIGNATURE(S) OF TENDERER(S)
SURNAME AND NAME:	
DATE:	
ADDRESS:	

MBD 8

#### **DECLARATION OF BIDDER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES**

- 1 This Municipal Bidding Document must form part of all bids invited.
- 2 It serves as a declaration to be used by municipalities and municipal entities in ensuring that whengoods and services are being procured, all reasonable steps are taken to combat the abuse of the supply chain management system.
- 3 The bid of any bidder may be rejected if that bidder, or any of its directors have:
- a. abused the municipality's / municipal entity's supply chain management system or committedany improper conduct in relation to such system;
- b. been convicted for fraud or corruption during the past five years;
- c. willfully neglected, reneged on or failed to comply with any government, municipal or other publicsector contract during the past five years; or
- 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 In order to give effect to the above, the following questionnaire must be completed and submittedwith the bid.

ltem	Question	Yes	No
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?	Yes	No
	(Companies or persons who are listed on this Database were informed inwriting of this restriction by the Accounting Officer/Authority of the institution that imposed the restriction after the <i>audi alteram partem</i> rule was applied).		
	The Database of Restricted Suppliers now resides on the NationalTreasury's website ( <a href="www.treasury.gov.za">www.treasury.gov.za</a> ) and can be accessed by clicking on its link at the bottom of the home page.		
4.1.1	If so, furnish 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 12of 2004)?	Yes	No
	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 homepage.		
4.2.1	If so, furnish particulars:		
4.3	Was the bidder or any of its directors convicted by a court of law (including a court oflaw outside the Republic of South Africa) for fraud or corruption during the past	Yes	No
	five years?		
4.3.1	If so, furnish particulars:		
ltem	Question	Yes	No
4.4	Does the bidder or any of its directors owe any municipal rates and taxes or	Yes	No
	municipal charges to the municipality / municipal entity, or to any other municipality / municipal entity, that is in arrears for more than three months?		
4.4.1	If so, furnish particulars:		

Positi	on	Name o	 f Bidder
Signa	ture	Da	 te
	EPT THAT, IN ADDITION TO CANCELLATION OF A CONTRACT, ACTION MAY NST ME SHOULD THIS DECLARATION PROVE TO BE FALSE.	BE TAK	(EN
	UNDERSIGNED (FULL NAME)IFY THAT THE INFORMATION FURNISHED ON THIS DECLARATION FORM TREECT.		)
CERT	IFICATION		
4.7.1	failure to perform on or comply with the contract?  If so, furnish particulars:		
4.5	Was any contract between the bidder and the municipality / municipal entity or anyother organ of state terminated during the past five years on account of	Yes	No

MBD9

#### **CERTIFICATE OF INDEPENDENT BID DETERMINATION**

- 1 This Municipal Bidding Document (MBD) must form part of all bids<sup>1</sup> invited.
- 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 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 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;
- b. 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
- c. 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.
- 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.
- In order to give effect to the above, the attached Certificate of Bid Determination (MBD 9) must be completed and submitted with the bid:

<sup>&</sup>lt;sup>1</sup> Includes price quotations, advertised competitive bids, limited bids and proposals.

<sup>&</sup>lt;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.

#### CERTIFICATE OF INDEPENDENT BID DETERMINATION

I, the undersigned, in submitting the accompanying bid:

**BID NO.: ORTDM SCMU 43-24/25** 

# CONSTRUCTION OF 50ML/D HIGHBURY WATER TREATMENT WORKS & RAW AND CLEAR WATER PUMPSTATIONS: MECHANICAL & ELECTRICAL

in response to the invitation for the bid made by:

#### O. R. TAMBO DISTRICT MUNICIPALITY

do hereby make the following statements that I certify to be true and complete in every respect:

I certify, on behalf of:

\_\_\_\_that:

## (Name of Bidder)

- 1. I have read and I understand the contents of this Certificate;
- 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; and
  - (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 consortium<sup>3</sup> 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;or
  - (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.
- 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.

Signature	Date
Position	Name of Bidder

## **B1. PROPOSED ORGANISATION AND STAFFING**

The tender offer shall include an organogram showing the team of key personnel the Tenderer proposes to assign to the Contract and how responsibilities for the various disciplines or work and components of the Works will be assigned. The name, roles and responsibilities of each person must be clearly set out, and corresponding job descriptions must be provided as an addendum to the organogram.

In the case of a Joint Venture or where major sub-contractors are made use of, the organogram must show how respective responsibilities are to be allocated.

As a minimum, the organogram must show how respective responsibilities are to be allocated. As a minimum, the organogram must include for the personnel detailed in Returnable Schedule B4: Experience of Key Personnel.

The Tenderer shall include the requisite organogram and CVs in the Supporting Documentation file.

In addition to the detail request above, the names of the following shall be entered below

Construction Manager (Site Agent)			
Installation Electrician			
Health & Safety Officer			
SIGNED BY/ON BEHALF OF TENDERER:			
NAME	SIGNATURE	DATE	

## **B2. SCHEDULE OF PROPOSED SUBCONTRACTORS**

We notify you that it is our intention to employ the following Subcontractors for work in this contract.

		SUBCONTRACTOR	RS	
Category/type	Name/Addr Person/Phone/	ntractor ress/Contact e-mail/Details of irm/ Experience	Items of work (pa items) to be undertaken by th Subcontractor	Cost of Work
			TOTAL (Excluding V	/AT)
there is insufficient s	space above, the Tende	erer may include the add	litional sheets in the Sup	porting Documentation file.
Number of additional	sheets submitted by the	e Tenderer to this Sched	ule	(If nil, enter NIL)
subcontractors not be he tendered unit rate	approved subsequent	to acceptance of the te of work shall remain fin	nder, this shall in no way	ntractors. Should any of th y invalidate this tender, an he event of a subcontracto
SIGNED BY/ON BEH	ALF OF TENDERER:			
NAM	E	SIGNATURE		DATE

## B3 TENDERERS EXPERTISE AND EXPERIENCE

The evaluation of the Tenderer's relevant Construction Experience shall be based on the minimum qualifying criteria for Functionality Scoring set out in Tender Data and reproduced below:

<b>1 Experience on similar projects</b> (if JV or Consortium, lead partner's experience	e <b>20</b>
or, if equal partners, either or both their experiences)	
Supply, installation and commissioning of mechanical and electrical equipment for Water Treatment Works or Wastewater Treatment Works of minimum design capacity of 10Ml/c Copies of Certificate of Completion (or Taking Over Certificate) and documentary evidence of design capacity MUST be submitted with the bid. Projects submitted for scoring must have been completed within the last 10 years.	i. e
At least THREE qualifying mechanical & electrical contracts	20
At least <b>TWO</b> qualifying mechanical & electrical contracts	10
ONE or NO qualifying mechanical & electrical contracts	0

NAME		SIGNATURE		DATE		
			ì			
CIGHED BIJON BEHINEI OF TENDER						
SIGNED BY/ON BEHALF OF TENDERER:						
The Tenderer shall include the requisite	docu	mentation in the Supporting Docu	ımen	tation file.		

**T2: Returnable Documents Returnable Documents** 

#### **B4 EXPERIENCE OF KEY PERSONNEL**

Curriculum Vitae (CV), up to a maximum of five (5) pages must be submitted, for each of the above key personnel. The CVs must specifically include the qualifications, professional accreditation and relevant experience in construction projects of a similar nature.

Each CV must be clearly cross-referenced to and labelled to correspond with the organogram submitted in terms of Returnable Schedule B1 Proposed Organisation and Staffing, so as to indicate which role the person in question is proposed to fulfil in the Contract.

The Tenderer shall include the requisite CVs in the Supporting Documentation file.

KEY PERSONNEL CVs : MINIMUM INF	ORMATION TO BE SUPPLIED	
Name: Professional: Date of Birth: Parent Firm: Position in Firm: Years with Firm: Nationality:		
Tertiary Education (and year obtained):		
Professional Accreditation (and year obta	ained):	
Years of Relevant Experience: Relevant	experience shall relate to their propose	ed roles in this Contract.
Countries of Work Experience:		
Key Qualifications: Under this heading, assigned work on the team.	give outline of staff members experience	e and training most pertinent to the
Relevant Experience: Describe degree of dates, project values and locations. For e. Employer references where appropriate.		relevant previous assignments, and give types of activities performed and
Summary of Other Experience: Under to names of employing organisation, title of p		
References		
Declaration		
		on of my experience and qualifications and for me in the proposal for <b>BID NO</b> : <b>ORTDN</b>
SIGNED BY/ON BEHALF OF TENDER	ER:	
NAME	SIGNATURE	DATE
INWINE	SIGNATURE	DAIE

## **B5 PRELIMINARY QUALITY ASSURANCE PLAN**

The Tenderer must submit a Preliminary Quality Assurance Plan.

The Preliminary Quality Assurance Plan must outline processes, procedures and associated resources, applied by whom and when, to meet the requirements and indicate how risks will be managed

Particular attention in the plan must be given to the following:

- a) The preparation and internal approval process for the Contractors Documents.
- b) The proposed internal quality management procedures pertaining to the Works and including aspects such as:
  - Control and tracking of the Contractor's Documents
  - Testing procedures

This plan must address the Tenderer's plans for completing the Works within the specified Time for Completion, paying particular attention to:

- a) Interfacing with the Tenderer's own sub-contractors or Joint Venture Partners; and
- b) The sequencing of the Works in terms of the requirements of C3: Scope of Work.

The Tenderer must include the required Quality Assurance Plan and supporting information in the Supporting Documentation file.

SIGNED BY/ON BEHALF OF TENDERER	<b>R</b> :	
NAME	SIGNATURE	DATE

## **B6** HEALTH AND SAFETY PLAN

Tenderers are to note the requirements of the Occupational Health and Safety Act No. 85 of 1993 and the Construction Regulations 2014 issued in terms of Section 43 of the Act. The Tenderer shall be deemed to have read and fully understood the requirements of the above Act and Regulations and to have allowed for all costs in compliance therewith.

In this regard, the Tenderer shall prepare and attach a Health and Safety Plan in respect of the Works in order to demonstrate the necessary competencies and resources to perform the construction work all in accordance with the Act and Regulations. The Health and Safety specification for the Employer is attached. The Tenderer's Health and Safety Plan shall cover inter-alia the following details:

- 1) Management Structure, Site Supervision and Responsible Persons including a succession plan
- 2) Contractor's induction training program for employees, sub-contractors and visitors to the Site
- 3) Health and safety precautions and Procedures to be adhered to in order to ensure compliance with the Act, Regulations and Safety Specifications
- 4) Regular monitoring Procedures to be performed
- 5) Regular liaison, consultation and review meetings with all parties
- 6) Site security, welfare facilities and first aid
- 7) Site rules and fire and emergency Procedures.

Tenderers are to note that the Contractor is required to ensure that all sub-contractors or others engaged in the performance of the contract also comply with the above requirements.

The Tenderer shall also take into account the additional requirements stated in the Scope of Work when drawing up the Health and Safety Plan for the contract.

Details of the Health and Safety Plan shall be appended to this Schedule.					
Number of sheets appended by the Tenderer to this Schedule (If nil, enter NIL)					
SIGNED BY/ON BEHALF OF TENDERER:					
NAME	SIGNATURE	DATE			

## **B7 PRELIMINARY PROGRAM**

The Tenderer shall provide a preliminary program in Gantt Chart format showing how the requirements of C1.2: Contract Data and Part C3: Scope of Work will be met; and outlining the key activities and milestones for the Works and the sequencing thereof.

The program must be based on the tendered Time for Completion and take cognisance of the programming limitations given in the Project Specifications.

The preliminary program must be included in the Supporting Documentation file.

SIGNED BY/ON BEHALF OF TEND	ERER:	
NAME	SIGNATURE	DATE

**SIGNED BY/ON BEHALF OF TENDERER:** 

**B8 SCHEDULE OF ESTIMATED MONTHLY EXPENDITURE** 

# The Tenderer shall state his estimated expenditure indicating the values of each monthly claim in terms of Clause 6.10 of the General Conditions of Contract, which he/she estimates will arise based on his/her preliminary program and tendered

Conditions of Contract, which he/she estimates will arise table below.	based on his/her preliminary program a	nd tendered
MONTH	VALUE	
1	P	

MONTH	VALUE
1	R
2	R
3	R
4	R
5	R
6	R
7	R
8	R
9	R
10	R
11	R
12	R
13	R
14	R
15	R
16	R
17	R
18	R
19	R
20	R
21	R
22	R
23	R
24	R
TOTAL	R

NAME	SIGNATURE	DATE

NAME

**T2: Returnable Documents Returnable Documents** 

#### **B9 AMENDMENTS / ALTERNATIVES AND QUALIFICATIONS BY TENDERER**

The Tender should not make any departures from the provisions of this contract.

(The schedules below are not an invitation for amendments, deviations or alternatives but should the Tenderer desire to make any departures from the provisions of this contract he shall set out his proposals clearly hereunder.)

I / We herewith propose the amendments, alternatives and discounts as set out in the tables below:

PAGE, CLAUSE OR	TS T
ITEM NO	PROPOSED AMENDMENT
(2) The Tende	nts to the General and Special Conditions of Contract are not acceptable; erer must give full details of all the financial implications of the amendments a ons in a covering letter attached to his tender.
b) ALTERNATI	/ES T
PROPOSED ALTERNATIVE	DESCRIPTION OF ALTERNATIVE
for comple (2) In the case and a det accompan (3) Alternative	alternative items that do not justify an alternative tender and an alternative offer for the tion should be listed here.  of a major alternative to any part of the work, a separate Bill of Quantities, program, eailed statement setting out the salient features of the proposed alternatives may the tender.  tenders involving technical modifications to the design of the works and methods on shall be treated separately from the main tender offer.
QUALIFICATION IS MADE	DESCRIPTION OF QUALIFICATION
which, the offer w	vill be prejudiced.
which, the offer we there is insufficient sp	ace above, the Tenderer may append additional sheets.
which, the offer we there is insufficient splumber of additional sheet	ace above, the Tenderer may append additional sheets. ets appended by the Tenderer to this Schedule (If nil, enter NIL)
which, the offer we there is insufficient sp	ace above, the Tenderer may append additional sheets. ets appended by the Tenderer to this Schedule (If nil, enter NIL)
which, the offer we there is insufficient splumber of additional sheet	ace above, the Tenderer may append additional sheets. ets appended by the Tenderer to this Schedule (If nil, enter NIL)

SIGNATURE

DATE

## B10 RECORD OF ADDENDA TO TENDER DOCUMENTS

We confirm that the following communications received from the Employer before the submission of this tender offer, amending the tender documents, have been taken into account in this tender offer:				
No.	Date	Title or Details		
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
to be sul	omitted in acco	ordance with the Tendo	erer may include the additional sheeter Data  e Tenderer to this Schedule	ets in the Supporting Documentation file,
		ALF OF TENDERER:	e renderer to this Schedule	(II IIII, enter NIL)
	NAME		SIGNATURE	DATE

## **B11 RETURNABLE SCHEDULES: MECHANICAL SYSTEMS & EQUIPMENT**

The evaluation of the Tenderer's offerings in respect of mechanical Systems and Equipment shall be based on the minimum qualifying criteria for Functionality Scoring set out in Tender Data and reproduced below:

2 Key Mechanical Systems and Equipment Offered: Sufficiency of Information	on 60
Sufficient information is included in the tender submission for the Employer's Agent to be confirm whether or not the key systems and equipment offered (as listed below) broadly corthe specified requirements.	
<ul> <li>Sufficient information shall be provided for the following systems:</li> <li>Polyelectrolyte dosing (including polyelectrolyte bulk storage tanks and streaming-flow detector for regulating dosage);</li> <li>Chlorine gas handling, regulating and dosing system;</li> <li>Chorine gas leak detection and dry scrubber system;</li> </ul>	current
<ul> <li>Sludge dehydrator system.</li> <li>Sufficient information shall be provided for the following equipment:</li> <li>Clariflocculator rotating bridge and sludge scraper (General Arrangement drawing/s an materials and bridge drive unit technical data sheets)</li> <li>Filter bed false-floor structural and materials details (including filter nozzle and stem details)</li> <li>Clear Water pumpsets for Rosedale</li> <li>Clear Water pumpsets for Nqadu</li> </ul>	
NOTE:  e) Information on systems and equipment listed above to include details of:  a. Local supplier/s (or international if applicable);  b. Manufacturer's Technical Data Sheets ( <i>clearly marked to show the specific Duty Point / performance characteristics priced-for in the BoQ</i> )  c. Local Service Agent for imported equipment / proprietary systems.  f) Printed copies of documents and the other required key information are to be incl	
Supporting Documents lever-arch file in respect of <b>Returnable Schedule B11</b> . Pdf of the full technical data sheets can be submitted on a flashdrive.  g) The Employer reserves the Right to request clarification (and additional information if needs).	
on any of the information submitted.  h) Acceptance of any particular tender offer and signing of a contract by the Employer constitute contractual approval of any of the systems and equipment submitted with the the Contract requires that the appointed Contractor meets all the specifications with reequipment and systems performances, materials and quality and each component will be to a rigorous approval process before contractual approval and acceptance by the Em Agent is given in writing.	will not tender; spect to subject
Sufficient information is included in the original tender submission for the Employer's Agent to able to confirm that ALL key systems and equipment offered as listed broadly conform to the specified requirements.	
Information submitted indicates broad conformity to the specifications but requires clarific confirm.	ation to 40
No or insufficient information is supplied with the original tender submission or one or more systems and equipment offered clearly do not broadly conform to the specified requirements	

The Tenderer shall include the requisite documentation in the Supporting Documentation file.

SIGNED BY/ON BEHALF OF TENDER	ER:		
NAME		SIGNATURE	DATE

**SIGNED BY/ON BEHALF OF TENDERER:** 

NAME

DATE

## B12 RETURNABLE SCHEDULES: ELECTRICAL

The Tenderer shall download and print hardcopies of the following pdf documents made available from the Employer's Contact Person and fill-in the required information and attach the completed and signed hardcopies under this Returnable Page number in the Supporting Documentation file.

#1_ELEC RETURNABLE_GSE05a Miniature Substations
#2_ELEC RETURNABLE_GSE06 LV distribution cubicles
#3_ELEC RETURNABLE_GSE08 PVC Insulated Cables
#4_ELEC RETURNABLE_GSE17a Telemetry
#5_ELEC RETURNABLE_GSE36 Emergency Genset
#6_ELEC RETURNABLE_GSE50 MV Cables
#7_ELEC RETURNABLE_GSE52 Battery Chargers - Industrial Type
#8_ELEC RETURNABLE_GSE12 MV Switchgear
#9_ELEC RETURNABLE_Dry Type Transformer

**SIGNATURE** 

## C1: Agreements and Contract Data

Number	Heading	Pages
C1.1	Contract Agreement	54
C1.2	Contract Data	55
C1.3	Pro-forma Performance Guarantee	86
C1.4	Disputes and Arbitration	88
C1.5	Occupational Health & Safety Agreement	89

## C1.2. Contract Agreement

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

BID NO: ORTDM SCMU 43-24/25 - CONSTRUCTION OF 50 ML/D HIGHBURY WATER TREATMENT WORKS & RAW AND CLEAR WATER PUMPSTATIONS: MECHANICAL & ELECTRICAL

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 Schedule of Returnable Documents, 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, within the Contract Period stated below.

THE OFFERED	THE OFFERED TOTAL OF THE PRICES INCLUSIVE OF 15% VALUE ADDED TAX IS:				
		RAND (in words); R		(in figures)	
returning one of	copy of this document to the	e tenderer before the end of	the period of validi	of Offer and Acceptance and ty stated in the Tender Data, ntract identified in the Contract	
	SIGNED ON BEHALF O	F/BY THE TENDERER:			
	NA	ME	SIC	GNATURE	
	CAPA	CITY		DATE	
NAME AND A	ADDRESS OF TENDERER:				
SIGNED BY V	NITNESS:				
	NAME	SIGNATURE		DATE	

## **Acceptance**

By signing this part of this Form of Offer and Acceptance, the Employer identified below accepts the Tenderer's offer. In consideration thereof, the Employer shall pay the Contractor the amount due in accordance with the Conditions of Contract identified in the Contract Data and for the contract period offered. 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:

- C1: Agreements and Contract Data
- C2: Pricing Data
- C3: Scope of Work
- C4: Environmental Management Plan
- C5: OH&S Specification
- C6: Tender Drawings
- C7: Ringfenced BoQ for Local SMME's

Deviations from and amendments to the documents listed in the Tender Data and any addenda thereto as listed in the Returnable Documents 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 representative(s) of both parties.

The tenderer shall within two weeks of signing this Agreement, including the Schedule of Deviations (if any), or when or just after this Agreement comes into effect, contact the employer's implementing 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. 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 of signature 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.

#### SIGNED ON BEHALF OF/BY THE EMPLOYER:

	NAM	IE	SIGN	IATURE	]
	CAPA	CITY	D	ATE	]
Name of Tend	dering Entity and princi	ipal address			
SIGNED BY WIT					<u></u>
	NAME	SIGN	ATURE	DATE	

## **Schedule of Deviations**

#### Notes:

- 1. The extent of deviations from the tender documents issued by the Employer prior to the tender closing date is limited to those permitted in terms of the Conditions of Tender.
- 2. A tenderer's covering letter shall not be included in the final contract document. Should any matter in such letter, which constitutes a deviation as aforesaid, become the subject of agreements reached during the process of Offer and Acceptance, the outcome of such Agreement shall be recorded here.
- Any other matter arising from the process of Offer and Acceptance either as a confirmation, clarification or change to the tender documents and which it is agreed by the Parties becomes an obligation of the Contract shall also be recorded here.
- Any change or addition to the tender documents arising from the above Agreements and recorded here shall also be incorporated into the final draft of the Contract.

1.	Subject
	Details
2.	Subject
	Details
3.	
3.	Subject
	Details
4.	Subject
	Details

By the duly authorised representatives signing this Schedule of Deviations, the Employer and the Tenderer agree to and accept the foregoing Schedule of Deviations as the only deviations from and amendments to the documents listed in the Tender Data and addenda thereto as listed in the Returnable Documents, as well as any confirmation, clarification or changes to the terms of the offer agreed by the Tenderer and the Employer during this process of offer and Acceptance.

It is expressly agreed that no other matter whether in writing, oral communication or implied during the period between the issue of the tender documents and the receipt by the Tenderer of a completed signed copy of this Agreement shall have any meaning or effect in the contract between the parties arising from this Agreement.

## **Schedule of Deviations (continued)**

IGNED ON BEHALF OF/BY THE TEN	IDERER (only on award	f of Contract):	
NAM	ME	SIGNATUR	E
CAPA	CITY	DATE	
GNED BY WITNESS (only on award	of Contract):		
. ,	,		
NAME	SIGNA	TURE	DATE
GNED ON BEHALF OF O. R. Tambo	District Municipality:		
NAM	ME	SIGNATURE	
CAPA	CITY	DATE	
GNED BY WITNESS:			
NAME	SIGNA	TUDE	DATE

## **CONFIRMATION OF RECEIPT**

Employer, ider		ed in the Offer part of this Agreement hereby part of this Agreement, of one fully completed any) today:	
the	(day	) of (month)	(year)
		ONTRACTOR (only on award of Contract):	(place)
	NAME	SIGNATURE	CAPACITY
SIGNED BY	NITNESS (only on awar	d of Contract):	
	NAME	SIGNATURE	

## C1.2. Contract Data

## Part 1: Contract Data Provided by the Employer

#### **GENERAL CONDITIONS OF CONTRACT**

The following standardised General Conditions of Contract apply to this Contract:

Conditions of Contract for Plant and Design Build for Electrical and Mechanical Works and for Building and Engineering Works Designed by the Contractor, First Edition 1999 (Yellow Book) published by the International Federation of Consulting Engineers (FIDIC).

Copies of these Conditions of Contract (Yellow Book) may be obtained from the South African Institution of Civil Engineering (SAICE) (tel 011 805 5947) or Consulting Engineers South Africa (CESA) (tel 011 463 2022).

The Annexes and Forms bound in the Conditions of Contract (Yellow Book) shall not apply to this Contract and shall be replaced with the documentation bound into this Contract Document.

The General Conditions make reference to the Appendix to Tender and Particular Conditions (contained in the Contract Data) which together with these conditions collectively describe the risks, liabilities and obligations of the contracting parties and the procedures for the administration of the Contract. The Contract Data shall have precedence in the interpretation of any ambiguity or inconsistency between it and the General Conditions of Contract.

The General Conditions shall be read in conjunction with the variations, amendments and additions set out in the Appendix to Tender and Particular Conditions below. Each item of data given below is cross-referenced to the Clause or Sub-Clause in the General Conditions to which it mainly applies.

#### PARTICULAR CONDITIONS OF CONTRACT

The Particular Conditions of Contract are as numbered and set out below. These Clauses are the only variations from and/or additions to the clauses of the General Conditions of Contract. The variables are summarised in an Appendix ("Appendix to Tender Part 1: Data Provided by the Employer") at the end of this section.

#### 1.1 Definitions

#### 1.1.1 The Contract

Delete the text of **Sub-Clause 1.1.1.1** and substitute: ""Contract" means the documents comprising the terms of the contract as listed in that section of C1.1: Form of Offer and Acceptance called "Acceptance"."

Delete the text of **Sub-Clause 1.1.1.3** and substitute: ""Letter of Acceptance" means that section of C1.1: Form of Offer and Acceptance called "Acceptance"."

Delete the text of **Sub-Clause 1.1.1.4** and substitute: ""Letter of Tender" means that section of C1.1: Form of Offer and Acceptance called "Offer"."

Delete the text of **Sub-Clause 1.1.1.5** and substitute the following:

"Employer's Requirements" means the document detailing the Scope of Work together with all specifications and drawings issued by the Employer as included in the Contract, and any additions and modifications to such document and drawings in accordance with the Contract. Such document and drawings specify the purpose, scope, and/or design and/or other technical criteria, for the Works.

Delete the text of **Sub-Clause 1.1.1.6** and substitute: ""Schedules" means the Returnable Schedules and Documents that are identified in T2.1 to be part of the Contractor's Proposal, and which are completed by the Contractor and submitted with the tender. Such document(s) may include data, lists and schedules of payments and/or prices."

Delete the text of **Sub-Clause 1.1.1.7** and substitute: ""Contractors Proposal" means the Schedules, plus any other supporting documentation that the Contractor submitted with the Offer, as included in the Contract."

Delete the text of **Sub-Clause 1.1.1.8** and substitute: ""Tender" means that section of C1.1: Form of Offer and Acceptance called "Offer" and all other documents which the Contractor submitted with the Offer, as included in the Contract."

Delete the text of **Sub-Clause 1.1.1.9** and substitute: ""Appendix to Tender" means the completed section entitled Appendix to Tender included in C1.2: Contract Data."

#### Add new Sub-Clauses 1.1.1.11 Drawings.

"1.1.1.1 "**Drawings**" means all drawings, calculations and technical information forming part of the Tender Documents (other than information contained in the Specifications) and any modifications thereof or additions thereto from time to time approved in writing by the Engineer or delivered to the Contractor by the Engineer."

#### 1.1.2 Parties and Persons

Replace the contents of Sub-Clause 1.1.2.2 Employer with the following:

"The Employer is O. R. Tambo District Municipality represented by such person or persons duly authorised thereto by O. R. Tambo District Municipality in writing and the legal successors in title to this person."

Replace the contents of **Sub-Clause 1.1.2.3 Contractor** with the following:

"The Contractor means the person(s) named as contractor in the Appendix to the Tender and whose offer has been accepted by the Employer and the legal successors in title to this person(s)."

Add the following to the end of Sub-Clause 1.1.2.4 Engineer:

"The Engineer, referred to in the documents, is the firm of Consulting Engineers, GIBB (Pty) Ltd acting through a director, an associate or an official authorised thereto in writing."

#### 1.1.3 Dates, Tests, Periods and Completion

Delete the Sub-Clause 1.1.3.9 Day and replace with the following:

" "day" means a calendar day and where a specific number of days is allowed in the Contract for the performance of any act or is stipulated for the extinction of any right or the duration of any event or circumstance, the special non-working days and the days falling within the year end break as stated in the Appendix to Tender and the day from which the period concerned is stated to commence shall be excluded from the calculation of the number of days concerned. "Year" means 365 days."

#### 1.1.6. Other Definitions

1.1.7.12

Add the following to the end of **Sub-Clause 1.1.6.5 Laws**:

"The law of the Republic of South Africa shall apply."

#### 1.1.7. Terms that may be used elsewhere in other portions of the document

Add new Sub-Clause 1.1.7 Terms that may be used elsewhere in other portions of the document to Clause 1.1.

#### 1.1.7 Terms that may be used elsewhere in other portions of the document

	·
1.1.7.1	"Certificate of Completion" is synonymous with "Taking-over Certificate".
1.1.7.2	"Defects Liability Period" is synonymous with "Defects Notification Period".
1.1.7.3	"Guarantee" and Deed of Suretyship" are synonymous with "Performance Security".
1.1.7.5	"Final Approval Certificate" is synonymous with "Performance Certificate".
1.1.7.6	"Contract Price Adjustment Factor" is synonymous with "table of adjustment data" as used in Sub-Clause 13.8 [Adjustments for Changes in Cost].
1.1.7.7 1.1.7.8	"Contract Data" means the General Conditions and the "Particular Conditions". "Offer" is synonymous with "Tender".
1.1.7.9	"Form of Offer" is synonymous with "Letter of Tender".
1.1.7.10	"Scope of Work" is synonymous with "Employer's Requirements".
1.1.7.11	"Site Agent" is synonymous with "Contractor's Representative".

"Plant" is synonymous with "Contractor's Equipment" where the context so indicates".

#### 1.4 Law and Language

Add the following to the end of Clause 1.4 Law and Language:

"The law of the Republic of South Africa shall apply."

#### 1.5 Priority of Documents

Delete Sub-Clause 1.5 and replace with the following:

"The documents forming the Contract are to be taken as mutually explanatory of one another. If an ambiguity or discrepancy is found, the priority shall be such as may be accorded by the governing law. The Engineer has authority to issue any instruction which he considers necessary to resolve an ambiguity or discrepancy".

#### 1.6 Contract Agreement

#### Delete Sub-Clause 1.6 and substitute:

"The Parties shall enter into a Contract Agreement after the Contractor is called upon to do so by the Employer, and in accordance with the conditions stated in C1.1: Form of Offer and Acceptance". The Agreement shall be the fully completed Offer and the fully completed Acceptance and Schedule of Deviations (if any)".

### 2.0 The Employer

#### 2.1 Right of Access to the Site

In the first paragraph of **Sub-Clause 2.1**, delete the last sentence and replace with the following: "However, the Employer may withhold any such right or possession until the Performance Security, Proof of Insurance, Contractor's Health and Safety Plan and file in compliance with the Occupational Health and Safety Act (Act No 85 of 1993) and the latest Construction Regulations (2014) in terms of that Act (eg Construction Permit) and any requirements in terms of the Scope of Work, Detailed Programme and Letter of good standing from the compensation commissioner with respect to compliance in terms of the COID Act".

#### 3.0 The Engineer

#### 3.1 Engineers Duties and Authority

In the third paragraph of **Sub-Clause 3.1**, delete "Particular Conditions" and replace with "Appendix to the Tender".

## 3.2 Delegation by the Engineer

In the first paragraph of **Sub-Clause 3.2 Delegation by the Engineer**, after "resident engineer" insert "Engineer's representative".

#### 4.0 The Contractor

#### 4.2 Performance Surety

In the second paragraph of Sub-Clause 4.2, delete "within 28 days" and substitute "within the time stated in the Appendix to Tender".

#### Add the following the end of Sub-Clause 4.2:

"A performance Security, as indicated in the Appendix to Tender is required. If the Performance Security is in the form of a bank guarantee, it shall be issued either (a) by a bank located in the Country, or (b) directly by a foreign bank acceptable to the Employer. If the Performance Security is not in the form of a bank guarantee, it shall be furnished by a financial entity registered, or licensed to do business, in the Country registered as an authorised financial services provider with the Financial Services Board".

#### 4.5 Nominated Subcontractors

In **Sub-Clause 4.5** delete "means a Subcontractor" and substitute "means a subcontractor named in the Contract and/or a Subcontractor".

#### 4.6 Co-operation

See also any requirements with regard to co-operation in the Project Specification.

#### 4.9 Quality Assurance

In the first paragraph of **Sub-Clause 4.9**, delete "The system shall be in accordance with the details stated in the Contract".

Add the following to the end of the **Sub-Clause 4.9**:

"See also any requirements with regard to Quality Assurance in the Project Specification."

#### 4.10 Site Data

In the first paragraph of Sub-Clause 4.10, after the first sentence, add the following:

"The relevant data referred to in the previous sentence shall be the data provided in the Employer's Requirements".

Add Sub-Clause 4.10.1 Contractor deemed to have inspected the site to Clause 4.10.

#### 4.10.1 Contractor deemed to have inspected the site

The Contractor shall be deemed to have inspected and examined the Site and its surroundings and information available in connection therewith and to have satisfied himself before submitting his tender (as far as practicable) as to:

- a) the form and nature of the Site and its surroundings, including subsurface conditions,
- b) Condition and nature of existing mechanical and electrical equipment, pipework and associated items
- c) the hydrological and climatic conditions
- d) the extent and nature of work and materials necessary for the execution and completion of the Works,
- e) the means of access to the Site and the Accommodation he may require, and
- f) in general, shall be deemed to have obtained all information (as far as is practicable) as to risks, contingencies and all other circumstances which may influence or affect his tender
- g) No subsequent claims by the Contractor arising from his lack of knowledge of perceptible conditions on the site or its surroundings or of information available in connection therewith shall be entertained.

#### 4.12 Site Unforeseeable Physical Conditions

In the second to last paragraph of **Sub-Clause 4.12**, delete "(ii) The Engineer may also review...." and substitute "(b) The Engineer may also review...".

#### 4.18 Protection of the Environment

Add the following paragraph to the end of Sub-Clause 4.18:

"The Contractor shall ensure compliance with the environmental requirements as set out in the Scope of Work".

#### 4.22 Security of the Site

In Sub-Clause 4.22, Item (a), delete "the Site" and replace with the following:

"those parts of the Site where the Permanent Works are being executed or which have been designated by the Engineer for the Contractor's use".

#### 5.0 Design

#### 5.1 General Design Obligations

Delete the third sentence of paragraph one of **Sub-Clause 5.1** and replace with the following:

"The Contractor shall ensure that all design work to be undertaken by the Contractor or on behalf of the Contractor is undertaken by registered professionals. If required by the Engineer, the Contractor shall submit to the Engineer for the consent the name and particulars of each proposed designer and design Sub-Contractor."

#### 5.2 Contractors Documents

In paragraph six of Sub-Clause 5.2 delete Item (a) (iii).

#### 6.9 Contractor's personnel

In paragraph one of Sub-Clause 6.9, after the first sentence, insert the following:

"The Contractor shall assign suitable personnel to each of the Key Personnel Roles identified in the respective Returnable Schedule submitted with the Tender Offer, who shall be dedicated to these roles full- time on Site for the duration stated in the schedule where applicable. The personnel proposed in the abovementioned Returnable Schedule shall not be changed without written permission of the Engineer, and such permission will not be granted unless the alternate scores the same or higher than the originally offered key person in terms of the Functionality Criteria prescribed in T1.2: Tender Data.

#### 8.1 Commencement of Work

In the second line of the second paragraph of **Sub-Clause 8.1** after the words "Commencement Date", insert "but no later than the period stated in the Appendix to Tender"

#### 8.3 Programme

In the first sentence of **Sub-Clause 8.3** replace "within 28 days" with "within the time stated in the Appendix to Tender":

Add the following items to be included in the programme to the end of paragraph one of Sub-Clause 8.3:

- "(e) the Contractor's monthly cashflow forecast, and
- (f) details of the Contractor's environmental management measures and health and safety plans in respect of all construction activities."

Add the following to the end of the Clause 8.3:

"The Contractor's Programme will not be accepted as a basis for Claims for additional compensation without due reference to all associated factors."

See also any requirements with regard to Programme in Part C3 Scope of Works.

#### 8.6 Rate of Progress

In **Sub-Clause 8.6**, the first paragraph, add "and/or" to the end of Item (b), and add: "(c) actual progress is too slow to complete an aspect of the required work in accordance with the Work Breakdown Schedule and/or in accordance with the Right of Access to Site as specified in C3.5 of the Scope of Work,"

#### 8.7 Delay Damages

Change the name of **Sub-Clause 8.7** "Delay Damages" to "Penalties" and delete all references to "delay damages" and substitute "penalties".

#### 9.1 Contractors Obligation

In the third paragraph of Sub-Clause 9.1 in Item (b), after "which shall include" insert: "putting the whole of the Works into operation and".

Delete item (c) in paragraph three of Sub-Clause 9.1 and replace with the following:

"(c) trial operation, if a trial operation is required in terms of the Appendix to the Tender or the Employers Requirements and for the period stated therein which shall have demonstrated that the Works or Section perform reliably and in accordance with the Contract."

Add the following after the fourth paragraph of Sub-Clause 9.1:

"The trial operation will be deemed to have commenced only once the Engineer certifies in writing to the Contractor and the Employer, that the Works have passed the commissioning tests in terms of Sub-item (b). Such certification will be given within 21 days of receipt by the Engineer, of the documentation specified in the Scope of Work to be submitted by the Contractor to demonstrate that the Works have passed the commissioning tests. Further requirements concerning the Contractor's obligations during the trial operation are specified in the Scope of Work."

#### 10.0 Employers Taking Over

#### 10.1 Taking over of the Works and Sections

Delete the words "or is deemed to have been issued" from paragraph one of Sub-Clause 10.1.

Delete paragraph four of Sub-Clause 10.1.

#### 10.2 Taking over of Parts of the Works

Delete "it is used" from item (a) in paragraph two of **Sub-Clause 10.2** and replace it with "the trail operation ends"

#### 10.3 Interference with Tests on Completion

Delete paragraph one and paragraph two of Sub-Clause 10.3.

#### 11.0 Defects Liability

#### 11.3 Extension of Defects Notification Period

Delete the last sentence of paragraph one of Sub-Clause 11.3.

#### 11.11 Clearance of Site

Delete the first paragraph of Clause 11.11 and replace with the following:

"With the exception of Plant, Materials and Contractor's Equipment required to complete any outstanding work or to remedy defects or damage as notified by, or on behalf of the Employer and which Plant, Materials and Contractor's Equipment have been agreed and recorded by the Engineer and the Contractor, the Contractor shall, upon receipt of the Taking-Over Certificate, remove all Contractor's Equipment and surplus material, wreckage, rubbish and Temporary Works, from the Site unless otherwise instructed by the Engineer."

#### 13.0 Variations and Adjustments

#### 13.3 Variation Procedure

Delete the third paragraph of Clause 13.3 and replace with the following:

"Each instruction to execute a Variation, unless the Variation is to be executed on a Daywork basis, shall be a written instruction presented in the form of a Variation Order. The Variation Order shall be presented to the Employer, who shall signify his approval before the Order is signed by the Engineer and issued to the Contractor, who shall acknowledge his acceptance by signing the Order. The Contractor shall not accept a Variation Order that is not approved and signed by the Employer."

#### 13.8 Adjustments for Changes in Costs

In the third paragraph of **Sub-Clause 13.8** delete from "The formulae shall be of the following ..." up to and including the fourth paragraph and replace with the following:

"The adjustment to be applied to the amount otherwise payable to the Contractor, as valued in accordance with the appropriate schedule and certified in Payment Certificates, shall be determined from the "Haylett" formula and indices as set out below.

CPA = a + b Ln/Lo + c Pn/Po + d Mn/Mo + eFn/Fo

#### Where

"CPA" is the adjustment factor for calculation of escalation for the particular certification month.

"a" is a fixed coefficient representing the non-adjustable portion in contractual payments.

"b","c" and "d" are coefficients representing the estimated portion of each cost element related to the execution of the Works

"Ln", "Pn", Mn", "Fn" are the current month cost indices for a given Payment Certificate.

"Lo", "Po", Mo", "Fo" are the base month cost indices

Values of the coefficients shall be:

X = 0.10; a (labour index) = 0.05 b (plant index) = 0.05; c (mechanical and electrical materials index) = 0.80; d (fuel index) = 0.10

The Site is situated in: Eastern Cape Province.

The base month is: The month prior to that in which tenders closed.

The indices for "L", "P", "M" and "F" are the following:

- 2. "P" is the "Plant and Equipment Index" and shall be the relevant monthly value given in P0151.1 (Construction Materials Indices) Table 4: Mining and Construction Plant and Equipment: "Plant and Equipment index code JB000107" as published by Statistics South Africa.
- 3. "M" is the "Materials Index (mechanical and electrical)" and shall be the relevant monthly value given in P0151.1 (Construction Materials Indices) Table 5: Electrical and Mechanical Engineering Input Indices: "Electrical Engineering index code JB000066" as published by Statistics South Africa.
- 4.. "F" is the "Fuel Index" and shall be the relevant monthly value given in P0142.1 (Producer Price Index) Table 1: PPI for Final Manufactured Goods: "Diesel" as published by Statistics South Africa.

No adjustments for foreign exchange fluctuations for imported items shall be made. The CPA calculations above shall cover all imported and local items subject to escalation.

Payments made to the Main Contractor in respect of 'Ringfenced' work to be carried out by appointed local subcontractors shall not be subject to escalation as this is escalated separately (see below).

#### CPA for Ringfenced Work carried out by local subcontractors

The value of the work to paid by the Main Contractor to each of the local subcontractors in respect of ringfenced work shall be adjusted in accordance with the Haylett formula with the following coefficients / indices / references:

- 1) x = 0.10 a (labour) = 0.20 b (equipment) = 0.25 c (materials) = 0.45 d (fuel) = 0.10
- 2) The relevant geographical area is "Eastern Cape".
- The base month will be the month the local subcontractor's Quote is submitted for evaluation.
- 4) "L" is the "Labour Index" and shall be the "Consumer Price Index" for the urban area nearest to the Site as stated in the Contract Data and as published in the Statistical News Release P0141, Table 7 All areas of Statistics South Africa.
- 5) "P" is the "Plant and Equipment Index" and shall be the relevant monthly value given in P0151.1 (Construction Materials Indices) Table 4: Mining and Construction Plant and Equipment: "Plant and Equipment index code JB000107" as published by Statistics South Africa
- 6) "M" is the "Materials Index (civil)" and shall be the relevant monthly value given in P0151.1 (Construction Materials Indices): "Civil Engineering-Total" index code JB000053" as published by Statistics South Africa.
- 7) "F" is the "Fuel Index" and shall be the relevant monthly value given in P0142.1 (Producer Price Index) Table 1: PPI for Final Manufactured Goods: "Diesel" as published by Statistics South Africa.

## 14.1 Contract Price and Payment

The provisions for measurement and evaluation are as stated in Part C2 Pricing Data.

#### 14.3 Application for Interim Payment Certificates

Delete item (a) from paragraph two of Sub-Clause 14.3 and replace with the following:

"(a) the estimated contract value of the Works executed as determined from the Bill of Quantities up to the end of the month (including Variations but excluding items described in subparagraphs (b) to (g) below."

#### 14.5 Plant and Materials Intended for the Works

Add the following paragraph to the end of Sub-Clause 14.5:

"If so agreed in writing by the Employer, the provisions of this Sub-Clause 14.5, as amended herein, shall apply equally to Plant and Materials intended for incorporation in the Permanent Works and stored at places other than the Site."

#### 14.6 Issue of Interim Payment Certificates

In the second line of the first paragraph of **Sub-Clause 14.6** replace "28 days" with "within the time stated in the Appendix to Tender"

#### 14.11 Application for Final Payment Certificate

In the third paragraph of Sub-Clause 14.11 replace the last sentence with the following:

"Thereafter, when the dispute is finally resolved, the Contractor shall then prepare and submit to the Employer (with a copy to the Engineer) a Final Statement."

#### 14.15 Currencies of Payment

Delete "damages" from item (b) of Sub-Clause 14.15 and replace with "penalties".

#### 17.0 Risk and Responsibility

#### 17.1 Indemnities

Add the following to the end of **Sub Clause 17.1**:

"In terms of (b) (i) above, where the Contractor's activities have caused damage to the Employer's property, including damage to other contractor's works, the Engineer shall have the right to instruct the Contractor to rectify the damage by a stated date. If the Contractor fails to rectify acceptably and within the period stated, the Engineer is entitled to engage others to rectify the damage and is further entitled to deduct the cost of such work from money due, in terms of the Contract, to the Contractor."

#### 17.3 Employer's Risks

Add the following paragraph to the end of Clause 17.3:

"If the Main Contract shall have been cancelled, the Employer shall have the right, by written notice given to the Nominated Subcontractor (this Contract) not later than 28 days after the said cancellation, to convert the subcontract concerned to a direct contract between the Employer and the Subcontractor, provided that: the terms of the said direct contract shall mutatis mutandis be those of the subcontract concerned, and the Employer shall have the said right, notwithstanding any breach of the subcontract by the Contractor, subject to his forthwith paying to the Subcontractor all amounts then owing to the Subcontractor by the Contractor and perform any obligation which the Contractor has failed to perform.

#### 18.0 Insurances

#### 18.1 General Requirements for Insurances

Add the following paragraph to the end of **Sub-Clause 18.1**:

"In all instances defined by Clause 18, other than on the Site of the works as indicated below, the Contractor shall be the insuring Party, and the insurances shall be in the joint names of the Employer and the Contractor.

## 18.2 Insurance for Works and Contractors Equipment

Add item (f) to paragraph four of **Sub-Clause 18.2**:

- "(f) which are to be effected and maintained by the Contractor and endorsed to note the interests of the Employer are:
  - (i) transit insurance enroute to Site, including whilst in temporary storage (and intended for incorporation in the Contract),
  - (ii) professional indemnity insurance; including professional indemnity insurance of the registered professionals who carry out design work on behalf of the Contractor to adequately cover their liability for professional negligence. Proof of such insurance shall be submitted to the Engineer on demand, and
  - (iii) where the Contract involves manufacturing and/or fabrication of the Works or part thereof at premises other than the Site, the Contractor shall satisfy the Employer that all materials and equipment for incorporation in the Works are adequately insured during manufacture and/or

fabrication. In the event of the Employer having an insurable interest in such Works during manufacture or fabrication then such interest shall be noted by endorsement to the Contractor's policies of insurance".

#### 18.4 Insurances against Injury to Contractor's personnel

*In Sub-Clause 18.4, add* "The insurance shall be in terms of the provisions of the Compensation for Occupational Injuries and Diseases Act (Act No 130 of 1993)".

Insert new Clause, Clause 18.5 Special Risk

#### 18.5 Special Risks

If required in terms of the Appendix to the Tender, the Contractor shall effect and maintain, in the joint names of the Employer and the Contractor a Coupon Policy for Special Risks Insurance issued by the South African Special Risks Insurance Association".

#### 20 Claims, Disputes and Arbitration

Delete Sub-Clauses 20.2 to 20.8 and substitute:

## 20.2 Notice of Disagreement

In respect of any matter not required to be dealt with in terms of Sub-Clauses 20.1 [Contractor's Claims] or 20.8 [Special Disputes], the Contractor shall have the right by written notice with supporting particulars to the Engineer to require him to consider any disagreement which he raises with the Engineer provided that the said written notice shall be given within 28 days after the cause of disagreement has arisen.

#### 20.3 Engineer to Rule on Disagreements

The Engineer shall, within 28 days after the Contractor has delivered his disagreement, give effect to Sub-Clause 3.5 [Determinations] and give his ruling on the disagreement in writing to the Employer and the Contractor, referring specially to this Sub-Clause.

#### 20.4 Dispute Notice

The Contractor and the Employer, hereinafter referred to as "the parties" shall have the right to dispute any ruling given by the Engineer in terms of Sub-Clause 20.1 [Contractor's Claims] or Sub-Clause 20.3 [Engineer to Rule on Disagreements];

Provided that, unless the Contractor or the Employer shall, within 28 days after his receipt of a ruling, give written notice (hereinafter referred to as a "Dispute Notice") to the Engineer, referring to this Sub-Clause, with a copy to the other party, disputing the validity or correctness of the whole or a specified part of the ruling, he shall have no further right to dispute that ruling or the part thereof not disputed in the said notice.

If the Engineer fails to give his ruling according to Sub-Clause 20.1 [Contractor's Claims] or Sub-Clause 20.3 [Engineer to Rule on Disagreements], the Contractor shall have the right to submit his claim or disagreement as a Dispute Notice within 28 days after the ruling should have been given. If the Contractor fails to do this within 28 days, the Employer shall be discharged from all liability in connection with the claim or disagreement.

All further references herein to a ruling shall relate to the ruling, or part thereof, set out in the Dispute Notice, as varied or added to by agreement between the Contractor and the Engineer or by the Mediator's opinion or the Adjudicator's decision to the extent that it has become binding in terms of paragraph 8 of Sub-Clauses 20.5 [Mediation] or Sub-Clause 20.6 [Arbitration].

If either party shall have given notice in compliance with this Sub-Clause 20.2, the dispute shall be referred immediately to mediation.

Notwithstanding that the parties may, in respect of a ruling, have given a Dispute Notice, the ruling shall be of full force and carried into effect unless and until otherwise agreed by both parties in terms of paragraph 8 of Sub-Clause 20.5 [Mediation] or as determined in an arbitration award.

#### 20.5 Mediation

The mediation shall be conducted by a Mediator selected by agreement between the parties or, failing such agreement within 7 days after a written request by either party for such agreement, nominated on the application of either party by the President for the time being of the South African Institute of Mechanical Engineering or the South African Institution of Civil Engineering, as appropriate.

Neither party shall be entitled to be represented at any hearing before or at any meeting or in any discussion with the Mediator except by:

- a) The party himself, if a natural person
- b) A partner in the case of a partnership
- c) A chief executive officer or an executive director in the case of a company
- d) A member in the case of a close corporation
- e) The Engineer
- f) A bona fide employee of the party concerned
- g) A professional engineer appointed for the purpose by the party concerned.

Such limitation shall not be construed as preventing any person from giving evidence as a witness.

The Mediator shall, as he deems fit, follow formal or informal procedure and receive evidence or submissions orally or in writing, sworn or unsworn, at joint meetings with the parties or separately or from any person whom he considers can assist in the formulation of his opinion; Provided that:

- Each party shall be given reasonable opportunities of presenting evidence or submissions and of responding to evidence or submissions of the other party, and
- b) Each party shall be given full details of any evidence or submissions received by the Mediator from the other party or any other person otherwise than at a meeting where both parties are present or represented.

The Mediator shall have the power to propose to the parties compromise settlements of or agreements in disposal of the whole or portion of the dispute.

The Mediator shall, as soon as reasonably practical, give to each of the parties his written opinion on the dispute, setting out the facts and the provisions of the Contract on which the opinion is based and recording the details of any agreement reached between the parties during the mediation.

The Mediator's opinion shall become binding on the parties only to the extent that it is correctly recorded as being agreed by the parties in the Mediator's written opinion or otherwise as recorded as being agreed in writing by both parties subsequent to the receipt of the Mediator's opinion.

The dispute on any matter still unresolved after the application of the provisions of the above paragraph shall be resolved by arbitration.

Save for reference to any portion of the Mediator's opinion which has become binding in terms of paragraph 8 of this Sub-Clause, no reference shall be made by or on behalf of either party, in any proceedings subsequent to mediation, to the Mediator's opinion, or to the fact that any particular evidence was given, or to any submission, statement or admission made in the course of the mediation.

Irrespective of the nature of the Mediator's opinion:

- a) Each party shall bear his own costs arising from the mediation
- a) The parties shall in equal shares pay the Mediator the amount of his expenses and the amount of his fee based on a scale of fees as agreed between the Mediator and the parties before the commencement of the mediation.

### 20.6 Arbitration

If a dispute is still unresolved as provided in paragraph 9 of Sub-Clause 20.5 [Mediation] or the dispute is one to which Sub-Clause 58.8 [Special Disputes] refers:

The matter shall be referred to a single Arbitrator to be agreed on between the parties or, failing such agreement within 28 days after delivery to the parties of the Mediator's opinion, or the Adjudicator's decision, nominated on the application of either party by the President for the time being of the South African Institute of Mechanical Engineering or the South African Institution of Civil Engineering, as appropriate, and any such reference shall be deemed to be a submission to the arbitration of a single arbitrator in terms of the Arbitration Act (Act No 42 of 1965, as amended), or any legislation passed in substitution therefore;

In the absence of any other agreed procedure, the arbitration shall take place in accordance with the Rules for the Conduct of Arbitrations issued by the Association of Arbitrators (Southern Africa) which are current at the time of the referral to arbitration; The Arbitrator shall, in his award, set out the facts and the provisions of the Contract on which his award is based.

Arbitration shall be final and contractually binding.

#### 20.7 Common Provisions

Nothing herein contained shall deprive the Contractor of the right to institute immediate Court proceedings in respect of failure by the Employer to pay the amount of a payment certificate on its due date or to refund any amount of retention money on its due date for refund.

No ruling or decision given by the Engineer in accordance with the provisions of the Contract shall disqualify him from being called as a witness and giving evidence before the Arbitrator or the Court on any matter whatsoever relevant to the dispute concerned.

The Arbitrator and the Court shall have full power to open up, review and revise any ruling, decision, order, instruction, certificate or valuation of the Engineer relevant to the matter in dispute and neither party shall be limited in such proceedings before such Arbitrator or Court to the evidence or arguments put before the Engineer for the purpose of obtaining his ruling.

The following provisions shall apply in respect of the appointment of a mediator or arbitrator in terms of this Clause:

- If, for any reason, the person appointed fails to assume or to continue in the office concerned, the provisions of this Clause shall apply with the necessary changes in the appointment of a successor, and
- b) In making his nomination in terms of the first paragraph of Sub-Clause 20.5 [Mediation] or the last paragraph of Sub-Clause 20.6 [Arbitration], the President for the time being of the South African Institution of Civil Engineers shall, at his own discretion, act in consultation with the Presidents for the time being of the South African Association of Consulting Engineers and the South African Federation of Civil Engineering Contractors, and
- c) the President required to make a nomination in terms of this Clause shall have a direct or indirect interest in the subject matter of the dispute, the nomination shall be made by the next senior officer of the body concerned who has no such interest.

### 20.8 Special Disputes

Notwithstanding anything elsewhere provided in this Clause, any dispute between the Contractor and the Employer:

- a) Not relating to a ruling, decision, order, instruction or certificate by the Engineer, or
- b) Arising after the completion of the Contract or, if a Defects Notification Period is provided, after the termination of that period

shall be determined, without the application of the provisions of Sub-Clause 20.4 [Dispute Notice] and Sub-Clauses 20.5 [Mediation], by arbitration and which may be initiated by either party, in which event the provisions of Sub-Clauses 20.6 [Arbitration] and 20.7 [Common Provisions] shall apply.

### 20.9 Continuing Validity of Sub-Clauses 20.4 to 20.8

Sub-Clauses 20.4 to 20.8 is a separate, divisible agreement from the rest of the Contract and shall remain valid and applicable notwithstanding that the Works may have been completed or that the rest of the Contract may be void or voidable or may have been cancelled for any reason.

## Appendix to Tender Part 1: Data Provided by the Employer

[Note: with the exception of the items for which the Employer's requirements have been inserted, the following information must be completed before the Tender is submitted]

Item	Sub-Clause	Data	
The Employer is	1.1.2.2 & 1.3.	O. R. Tambo District Municipality	
The Employer's address for receipt of communications is:		The Municipal Manager O. R. Tambo District Municipality Magwa House Nelson Mandela Drive Mthatha 5100 Attn: Ms N Tshicilela The Engineer is the official holding the	
The Engineer is:	1.1.2.4 & 1.3	position of a partner/director/member of the firm GIBB (Pty) Ltd duly authorised thereto in writing	
The Engineer's address for receipt of communications is:	1.1.2.4 & 1.3.3	GIBB (Pty) Ltd 36 Stanford Terrace, Mthatha, 5100 Attn: Mr D Shaw	
Time for completion of the whole of the Works (including the 4 month Trial Operation Period):	1.1.3.3	87.weeks	
Defects Notification Period	1.1.3.7	8 months (starting from end of Trial Operating Period)	
Special non-working days	1.1.3.9	Public holidays and the year-end break which shall be defined for the purposes of this Contract as 16 December to 6 January, inclusive.	
Electronic transmission systems	1.3	Formal signed correspondence may be submitted in PDF format and issued via email messaging for information (the originals sent as per method of formal communication). All other correspondence may be sent directly by email messaging.	
Governing Law	1.4	South Africa	
Ruling language	1.4	English	
Language for communications	1.4	English	
Time for access to the Site	2.1	28 days after Commencement Date or as soon as Surety, insurances and OH&S Plan have been approved whichever is the sooner	
Approval of Employer required for:	3.1	The Engineer is required to obtain the specific approval of the Employer before executing any of the following functions or duties:  a) Delegation of Engineer's authority b) Providing consent for subcontracting part of the contract c) Authorizing the Contractor to repair and make good, excepted risks d) The issuing of a variation order	

Item	Sub-Clause	Data
		e) Suspend the progress of the works f) The issuing of an instruction to accelerate progress g) The approval of any extension of time for completion h) The reduction of a penalty for delay i) The giving of a ruling on a contractor's claim"
Performance Security:  a) Time for delivery to the Employer b) amount and currency c) Expiry date	4.2	<ul> <li>a) 21 days</li> <li>b) 10% of the Accepted Contract Amount in ZAR</li> <li>c) Issue of Performance Certificate (end of Defects Notification Period)</li> </ul>
Design and Drawings – time for delivery	5.1	As agreed with the Engineer
Period for notifying unforeseeable errors, faults and defects in the Employer's Requirements	5.1	28 days
Normal working hours	6.5	07:00 to 17:00
Locally recognised days of rest	6.5	Saturdays and Sundays
Commencement of Work	8.1	<ul> <li>The Engineer shall issue a Notice to Commence the Work and Site Handover only after:</li> <li>The Contractor has been introduced to the local community leadership.</li> <li>A Construction Work Permit has been received from the Dept. of Labour</li> <li>All conditions for right of access set-out in 2.1 (as amended) have been met</li> </ul>
Time for submission of programme	8.3	Within 21 days of receipt of notice under 8.1
Amount of damages	8.7 & 14.15(b)	0.02% of the final Contract Price of each Part, per calendar day for delay in date of issue of the Taking Over Certificate
Maximum amount of delay damages	8.7	10% of the final Contract Price
Period of Trial Operation	9.1	4 months
Adjustments for Changes in Cost; Table(s) of adjustment data	13.8	No adjustments for foreign exchange fluctuations for imported items shall be made. The CPA calculations given in the Contract Data shall cover all items subject to escalation.
Total Advance payment	14.2	Not applicable
Percentage of retention	14.3(c)	10% per interim payment until Limit of Retention Money is reached
Limit of Retention Money	14.3(c)	5% of the Accepted Contract Amount (excluding VAT)

ltem	Sub-Clause	Data	
Time for Engineer to issue interim payment certificates to Employer	14.6	Within 14 days of receipt by the Engineer of Contractor's statement	
Minimum amount of Interim Payment Certificates	14.6	Not applicable	
Time for payment of interim payment certificates	14.7(b)	Within 30 days of receipt by the Engineer of Contractor's statement and supporting documents	
Time for Engineer to issue Final Payment Certificate	14.13	Within 28 days of receipt by the Engineer of final statement	
Time for payment of final payment certificates	14.7(c)	Within 30 days of receipt by the Employer of Final Payment Certificate	
Currency of payments	14.15	South African Rand	
Currency Unit	Percentage payable in the Currency	Rate of Exchange: Units of Local per unit of Foreign:	
Responsibility for obtaining insurance	18.1	The Contractor shall be responsible for obtaining and paying the premiums for all the insurances specified.	
Periods for submission of insurance: a) evidence of insurance b) relevant policies	18.1	a) 21 days b) 21 days	
Maximum amount of deductibles for insurance of the Employer's risks	18.2(d)	R 5 000-00 See Special Conditions of Contract	
Minimum amount of third party insurance	18.3	R 5 000 000.00	
Minimum amount of Professional Indemnity insurance	18.2(f)(ii)	R 10,000,000.00	
Special Risks coupon policy	18.5	Required	

### **ADDITIONAL CONDITIONS OF CONTRACT**

Add the following new clauses:

### Clause 59: Contractor to Provide Everything Necessary

The Contractor is to provide all labour, material, workmanship, machinery and everything which is or may be necessary in and for the execution and entire completion of the Contract in accordance with the Conditions of Contract, Drawings and Scope of Work.

### Clause 60: Details to Be Confidential

The Contractor shall treat the details of the Works comprised in this Contract as private and confidential (save in so far as may be necessary for the purposes hereof) and shall not publish or disclose the same or any particulars thereof in any trade or technical paper elsewhere without prior written consent of the Engineer.

**SIGNED** 

## Appendix to Tender Part 2: Data Provided by the Contractor

[Note: with the exception of the items for which the Employer's requirements have been inserted, the following information must be completed before the Tender is submitted]

Item	Sub-Clause	Entry
The Contractor is:	1.1.2.3	
The Contractor's address for receipt of communications is:		Tel:
		e-mail:
		Address:
Time for Completion of the whole of the Works <i>including</i> the 4-month Trial Operation Period:	1.1.3.3	Tenderer to insert Time for Completion in weeks:
		weeks

ON BEHALF OF/BY THE TENDERER:	
NAME	SIGNATURE
CAPACITY	DATE

## C1: Agreements and Contract Data

## GUARANTOR DETAILS AND DEFINITIONS "Guarantor: means: Physical address: "Employer" means: O. R. TAMBO DISTRICT MUNICIPALITY "Contractor" means:" "Engineer" means: GIBB (Pty) Ltd "Works" means: CONSTRUCTION OF 50ML/D HIGHBURY WATER TREATMENT WORKS & RAW AND CLEAR WATER PUMPSTATIONS: MECHANICAL & ELECTRICAL "Site" means: "Contract: means: The Agreement made in terms of the Form of Offer and Acceptance and such amendments or additions to the Contract as may be agreed in writing between the parties.

"Contract Sum" means: The accepted amount inclusive of tax of R 

C1.3. Pro-forma Performance Guarantee

Amount in words:

"Guaranteed Sum" means: The maximum aggregate amount of R

Amount in words:

"Expiry Date" means:

#### **CONTRACT DETAILS**

Engineer issues: Interim Payment certificates, Final Payment certificate and the certificate Completion of the Works as defined in the Contract.

### PERFORMANCE GUARANTEE

- The Guarantor's liability shall be limited to the amount of the Guaranteed Sum.
- The Guarantor's period of liability shall be from and including the date of issue of this Performance Guarantee and up to and including the Expiry Date or the date of issue by the Engineer of the Final Taking Over Certificate or the date of payment in full of the Guaranteed Sum, whichever occurs first. The Engineer and/or the Employer shall advise the Guarantor in writing of the date on which the Certificate of Completion of the Works has been issued.
- The Guarantor hereby acknowledges that:
- 3.1. any reference in this Performance Guarantee to the Contract is made for the purpose of convenience and shall not be construed as any intention whatsoever to create an accessory obligation or any intention whatsoever to create a suretyship;
- 3.2. its obligation under this Performance Guarantee is restricted to the payment of money.
- Subject to the Guarantor's maximum liability referred to in 1, the Guarantor hereby undertakes to pay the Employer the sum certified upon receipt of the documents identified in 4.1 to 4.3:

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

SIGNED AT:			
	GUARANTOR (1)	SIGNATURE	
	DATE	CAPACITY	
	GUARANTOR (2)	SIGNATURE	
	DATE	CAPACITY	
	WITNESS (1)	SIGNATURE	
	WITNESS (2)	SIGNATURE	

## C1.4 Disputes and Arbitration

Dispute resolution shall be as set out in the Contract Data.

CONTRACT No: ORTDM SCMU 43-24/25 C1: Agreements and Contract Data

## C1.5 Occupational Health and Safety Agreement

AGREEMENT MADE AND ENTERED IN CALLED THE "EMPLOYER") AND	TO BETWEEN O. R. TAMBO DISTRICT MU	INICIPALITY (HEREINAFTER
(Contractor/Mandatory/Company/CC Nar	ne)	
IN TERMS OF SECTION 37(2) OF THE CAMENDED 2014	OCCUPATIONAL HEALTH AND SAFETY A	CT, ACT No. 85 OF 1993 AS
I,		
representing		
hereby undertake to ensure, as far as is	reasonably practicable, that all work will be as to comply with the provisions of the October and the under.	e performed, and all equipment
	egistered with the Compensation Commission attion Commissioner have been fully paid of	
COID ACT Registration Number:		
OR Compensation Insurer:	Policy No.:	
and the Regulations and to charge him/th	uitable competent persons, in writing, in terr em with the duty of ensuring that the provision f Contract, Way Leave, Lock-Out and Work F	ons of OHSA and Regulations as
	contractors employed by me will enter into ar contractors comply with the conditions set.	n Occupational Health and Safety
I hereby declare that I have read and undertake to comply therewith at all times	understand the appended Occupational He	alth and Safety Conditions and
I hereby also undertake to comply with the	e Occupational Health and Safety Specification	on and Plan.
Signed at on the	e day of	20
SIGNED BY/ON BEHALF OF CONTRAC	TOR - MANDATORY	
NAME	SIGNATURE	DATE
SIGNED BY WITNESS:		
NAME	SIGNATURE	DATE

Signed at	on the	day of	20
SIGNED BY/ON BEHALF	OF O. R. TAMBO DIS	TRICT MUNICIPALITY	
NAME		SIGNATURE	DATE
SIGNED BY WITNESS:			
NAME		SIGNATURE	DATE

### **Occupational Health and Safety Conditions**

- The Chief Executive Officer of the Contractor shall assume the responsibility in terms of Section 16(1) of the Occupational Health and Safety Act (as amended). Should the Contractor assign any duty in terms of Section 16(2), a copy of such assignment shall immediately be provided to the representative of the Employer as defined in the Contract.
- 2. All work performed on the Employer's premises shall be performed under the supervision of the construction supervisor who understand the hazards associated with any work that the Contractor performs on the site in terms of Construction Regulations 2014.
- 3. The Contractor shall appoint a Competent Person who shall be trained on any occupational health and safety aspect pertaining to them or to the work that is to be performed.
- 4. The Contractor shall ensure that he familiarises himself with the requirements of the Occupational Health and Safety Act and that he/she, his/her employees, and any sub-contractors, comply with them.
- 5. Discipline in the interests of occupational health and safety shall be strictly enforced.
- 6. Personal protective equipment shall be issued by the Contractor as required and shall be worn at all times where necessary.
- 7. Written safe work Procedures and appropriate precautionary measures shall be available and enforced, and all employees shall be made conversant with the contents of these practices.
- 8. No substandard equipment/machinery/articles or substances shall be used on the site.
- 9. All incidents referred to in terms of Section 24 of the Occupational Health and Safety Act shall be reported by the Contractor to the Department of Labour and the Employer.
- 10. The Employer hereby obtains an interest in the issue of any formal inquiry conducted in terms of Section 32 of the Occupational Health and Safety Act and into any incident involving a Contractor and/or his/her employees and/or his/her sub-contractor/s.
- 11. No use shall be made of any of the Employer's machinery/plant/equipment/substance/personal protective equipment or any other article without prior arrangement and written approval.
- 12. No alcohol or any other intoxicating substance shall be allowed on the site. Any person suspected of being under the influence of alcohol or any other intoxicating substance shall not be permitted access to or allowed to remain on the site.
- 13. Prior to commencement of any work, verified copies of all documents mentioned in the agreement, must be presented to the Employer.

### C2: Pricing Data

# **C2: Pricing Data and Bill of Quantities**

Number	Heading	Pages
C2.1	Pricing Instructions	92
C2.2	Bill Of Quantities	93

## C2.1. Pricing Instructions

 Measurement and payment shall be in accordance with the relevant provisions of Clause 8 of each of the SANS 1200 Specifications for Civil Engineering Construction referred to in the Scope of Work. The Preliminary and General items shall be measures in accordance with the provisions of SANS 1200-A, General.

The units of measurement described in the Bill of Quantities are metric units. Abbreviations used in the Bill of Quantities are as follows:

% m2.pass percent square metre-pass  $m^3$ h cubic metre hour =  $m^3$ .km cubic metre-kilometre ha hectare kilogram MN meganewton kg kilolitre MN.m meganewton-metre kΙ = = km kilometre MPa megapascal = = km-pass kilometre-pass No. number kPa Provisional sum kilopascal Prov sum = kW kilowatt PC sum Prime Cost sum = = litre sum lump sum m = metre = ton (1 000 kg) millimetre W/day Work day mm =  $m^2$ square metre

- 3. Unless otherwise stated, items are measured net in accordance with the drawings with no allowance for waste.
- 4. The prices and rates to be inserted in the Bill of Quantities are to be the full inclusive prices for the work described under the items. Such prices and rates shall cover all costs and expenses that may be required in accordance with the provisions of the Scope of Work, and shall cover the cost of all general risks, liabilities, and obligations set forth or implied in the Contract Data, as well as overhead charges and profit. These prices shall be used as a basis for assessment of payment for additional work that may have to be carried out.
- 5. It will be assumed that prices included in the Bill of Quantities are based on Acts, Ordinances, Regulations, Bylaws, International Standards and National Standards that were published 28 days before the closing date for tenders. (Refer to www.sabs.co.za or www.iso.org for information on standards).
- 6. Where the Scope of Work requires detailed drawings and designs or other information to be provided, all costs associated therewith are deemed to have been provided for and included in the unit rates and sum amount tendered for such items.
- 7. An item against which no price is entered will be considered to be covered by the other prices or rates in the Bill of Quantities. A single lump sum will apply should a number of items be grouped together for pricing purposes.
- 8. The quantities set out in the Bill of Quantities are approximate and do not necessarily represent the actual amount of work to be done. The quantities of work accepted and certified for payment will be used for determining payments due and not the quantities given in the Bills of Quantities.
- 9. Reasonable compensation will be received where no pay item appears in respect of work required in the Bills of Quantities in terms of the Contract and which is not covered in any other pay item.
- 10. The short descriptions of the items of payment given in the Bill of Quantities are only for the purposes of identifying the items. More details regarding the extent of the work entailed under each item appear in the Scope of Work.
- 11. Descriptions in the Bill of Quantities are abbreviated and comply generally with those in the SANS 1200 Standardised Specifications.
- 12. If there is a discrepancy in description of items between the Bill of Quantities and the Drawings, the Bill of Quantities Description shall be used.

### **MEASUREMENT AND PAYMENT**

### PI 1 General

The tendered rates or sums shall cover the costs of compliance with all requirements of the Contract Data and the Scope of Work not billed separately.

The tendered rates or sums shall cover the costs of anything not specially mentioned but which an experienced contractor can reasonably foresee as being required, (e.g. all ancillaries, including all bolts, fastenings and brackets, safety guards and any work or material or equipment required for the proper installation of such apparatus and equipment, piping, valves,

gauges, instruments, either severally or collectively in complete working order), to enable the Works to be installed and to pass the tests on completion and to function safely and correctly as specified. No claims whatsoever for extras will be allowed on the grounds that a necessary piece of equipment or a part thereof is not specifically mentioned in the Bill of Quantities.

### PI 2 Preliminary & General and Civil Works

Preliminary and General items and civil works shall be measured for payment under SANS 1200 specifications (as amended).

#### PI 3 Design

Design and submit details, QCPs and shop drawings for ... (describe equipment / system / scope) ......Unit: Sum

The tendered sum shall cover the cost of preparing and submitting designs of the Scope of Works described in the BoQ and submitting all necessary technical information (makes, models, materials of construction etc), shop drawings and QCPs to the Engineer for approval before ordering the equipment.

This item shall become payable once the Engineer approves the details, QCPs and shop drawings.

PI 4	Fabricate / Manufacture / Procure / Supply and Deliver
Unit:	No or Sun
The ten	dered rate for the described items in the BoQ shall cover:

- All costs associated with the manufacture / fabrication / procurement / supply of the goods, testing as specified and
  as required by Act No. 85, provision of test certificates certifying compliance of the goods with SANS, IEC, ISO or BS
  standards, corrosion protection, if designated and not scheduled separately, and supply of all special tools and keys
  specified. The tendered rate shall include the cost of arranging FAT by the Engineer where this is required in terms of
  the Scope of Work (transport and accommodation of the Engineer covered separately).
- All costs associated with the delivery of the goods and offloading at the Site (including storage, labour, plant, equipment, tools, consumables, attendance, overheads and profit).
- All costs associated with on-site protected storage until ready for installation.

Payment of this item will only be certified for payment once the Engineer has verified that the approved equipment is safely and appropriately-stored on Site.

PI 5	Storage off-Site		
ι	Jnit:	 	Month

The tendered rate shall cover:

 All costs associated with obtaining approval from Employer to not bring the equipment to Site for whatever reason and supply suitable guaranties / proof of insurances/ / certificate of ownership for storing the equipment at designated approved premises. Storage will only be measured for payment if the Employer agrees to pay for the supply and delivery of the equipment at approved off-site storage facilities.

No separate costs associated with loading from storage, delivering and offloading on-Site will be measured. Such costs are deemed to be included in the tendered rates.

PI 6	Installation, O&M Manual, Pre-commissioning tests and Commission
Unit:	No or Sum

The tendered rate shall cover:

All costs associated with preparing the draft Operations and Maintenance Manual in accordance with the
specifications, submitting it for approval and revising where necessary and re-submitting for approval. This may be
submitted separately in sections relevant to the equipment being installed so that measurement for payment of this
stage can be made.

- All costs associated with all necessary site-oriented activities such as handling, sorting, erecting, installing, all painting, pre-commissioning tests, transport and accommodation of temporary specialist personnel and their erection gear to Site
- Where pipes are required to pass through walls of structures constructed by others, and where openings have been
  provided for this purpose, the rate shall include for building/grouting the pipe into the wall (including supply of all
  necessary materials) and finishing to match the surrounding structure. Where items of equipment are to be grouted in
  (such as for anchors and pumpset base plates), the installation sum shall include for such work.
- All costs associated with pre-commissioning testing to bring individual components to a fully-commissioned state (where possible), ready for commissioning the Works as a whole, including carrying out and documenting precommissioning testing performance data and submitting to the Engineer for review and approval.
- Supply of all lubricants, coolants and the like ready to 'wet' test, commission and acceptance testing ('wet' testing),
  attending to all issues until equipment is demonstrated to be 'fit-for-purpose' (ie operating correctly, reliably, smoothly
  and steadily over the required operational range, ready for when the Works as a whole can be put into operation).

The cost of process chemicals required for pre-commissioning tests and operating the Works (such as coagulants and chlorine), shall be paid-for under Prime Cost items in the BoQ.

PI 7	Commission the Works as a Whole and Finalise O&M Manual	
Unit:		.Sun

The tendered sum shall cover all costs associated with:

- Putting the whole of the Works into fulltime operation where (barring external factors outside the Contractor's control),
   treated water complying with SANS 241 drinking water standard is reliably being supplied to O. R. Tambo District
   Municipality's consumers and the waste sludge is successfully being dehydrated and stockpiled.
- Carrying out and documenting commissioning testing performance data and submitting a Commissioning Report to the Engineer (which shall be amended / edited / revised until finally approved by the Engineer).
- Finalising the Operating and Maintenance Manual (which is to include the Commissioning Report).
- Liaising with the Employer, O. R. Tambo District Municipality Operations staff and the Engineer and any other stakeholder (eg KSD Local Municipality Electrical Dept.).
- Transport and accommodation of temporary specialist personnel and their testing gear to Site.

This sum shall become payable once the Engineer certifies that the Works has reached a state of readiness, fit for the intended purpose (reliably supply potable water to ORTDM's consumers and successfully dehydrating the sludge as noted above) and the O&M Manual has been finalized, submitted and approved. The Trial Operating Period shall not commence until this certification is achieved.

PI 8	<b>Trial Operation Period</b>	
Unit:		Months

The tendered rate shall cover all costs associated with staffing the trial operation period (3 shifts a day, 7 days a week), eg including all costs of transport to and from the Site, all staff salaries, site allowances, accommodation and their S&T costs.

The role of the Contractor-supplied Operator is take responsibility for all water treatment processes and pumping and, at the same time, instruct, train and guide O. R. Tambo District Municipality's Operations staff so that, over this period, they become fully conversant and familiar with the correct operating and maintenance procedures. The Duty Operator's role is to include:

• the identification of teething issues, malfunctions and breakdowns and arrange for the relevant Contractor's specialist to speedily resolve same;

- Monitor chemical and consumable usage and arrange for deliveries as necessary;
- Monitor run-time vs service requirements for all equipment and arrange for servicing as required.

The cost of call-outs of Contractor's specialist staff (eg Electrical Control Technician) to speedily attend to all malfunctions and breakdowns of everything supplied under this Contract is deemed to be included in the tendered rates.

The cost of supply and delivery to Site of process chemicals required for production of any product of the Works (such as coagulants and chlorine), shall be paid for separately under a Prime Cost item with % mark-up.

The cost of labour component of servicing as required is deemed to be included in the tendered rates. The cost of all

					Cost item (with % tendered mark-up).
PI 9	Monitoring t	he Works Ope	ration beyond Tria	al Operation Perio	od up to end of Defects Liability Period
Unit:					Months
Period u all day-t by an O operated rectificat	up to the end o o-day operatio Operator / Seni d / damaged / tion needed in	f the Defects Lins of the water or Technician a not maintained terms of the Defect of	lability Period when treatment and pure appointed by the C d by ORTDM staff efects Notification F	eby O. R. Tambo I nping processes bu ontractor. This is t such that the Cor Period.	ns and maintenance beyond the Trial Operation District Municipality's Operations staff carry-out at monitored by a 5 days a week, 8 hours a day to avoid the situation where equipment is mishtractor can claim that he is not liable for any
					erstand and are following the correct operating ff where necessary.
PI 10	Consumable	s (chemicals a	and maintenance	items)	
Supply (descri	/, delive		offload	consumable	Unit: Prime Cost Sum
Contra	octor's Mark-up	on above			Unit: % of Prime Cost
placing to supplier	the Order, the	Contractor shale, the Contracto	l first submit supplie	er details and costin	as ordered in writing by the Engineer. Before ng to the Engineer for approval. Where multiple gineer. Payment will be made based on supply
be includ	ded in the tend	ered % mark-uր	o on the Invoice/s va	alue. In the case of	ding and placing in storage shall be deemed to polyelectrolyte for coagulation and flocculation, etermining the most appropriate poly to use.
All main	tenance and s	ervice consuma	ables supplied (such	n as oil, air and fuel	filters etc) can also be claimed under this item.
PI 11	Spares				
Unit:					Prime Cost Sum or No. or Sum
Contra	actor's Mark-up	Where Prime	Cost% of Pri	me Cost	
(see Pla Quantitie	4). Payment fo es for such it	r standard spa ems. The Con	nners and cabinet(	s) will be made ou	r price for the supply of the relevant equipment it of the Prime Cost Sum allowed in the Bill of elivery charges will be paid at the tendered
			ne price tendered in e, and delivery to th		dule which price shall cover the cost of supply, ant items.
PI 12	Miscellaneo	us Prime Cost	items		

Supply and deliver (describe)

.....Unit: Prime Cost Sum

Contractor's Mark-up on above

.....Unit: % of Prime Cost

Miscellaneous Prime Cost items (such as supply and deliver vehicle or laboratory equipment or proprietary item of equipment) listed in the BoQ shall be supplied as ordered in writing by the Engineer. Before placing the Order, the Contractor shall first submit supplier details and costing to the Engineer for approval. Where multiple suppliers are available, the Contractor shall submit three quotes to the Engineer. Payment will be made based on paid Invoices from suppliers / vendors for actual supply and transport costs.

All Contractor's costs and profit associated with arranging for supply and delivery shall be deemed to be included in the tendered % mark-up on the Invoice/s value.

#### PI 13 Ad-hoc Service and Adjustment Visits

Ad-hoc service and adjustment visits after the 4 month Trial Operating Period (only when requested by the Employer's Agent) shall be measured for payment under Dayworks labour, plant and materials items plus a km travelling rate. The scope of such visits and Dayworks budget cost shall agreed with the Employer's Agent beforehand.

Callouts to rectify breakdowns and defects are deemed to be covered by other scheduled items.

### PI 14 Scope of Work Ring-Fenced for Local SMMEs

A Prime Cost Sum for ring-fenced civil works to be undertaken by local SMMEs has been included in the BoQ. Details of the ring-fenced work is given in an unpriced BoQ plus drawings [labelled 'CIV'] issued with the Tender Documents. The Main Contractor shall package the SoW into separate Requests for Quotes, obtain quotes, manage and supervise multiple SMMEs and make monthly payments for work certified for payment by the Employer's Agent. Payment to SMMEs shall be made within 5 working days of receiving payment from the Employer. Retention as per Main Contractor's work shall also apply to the SMMEs on the monthly certificates. Contract Price Adjustment shall not apply to ring-fenced work unless the approved time for completion exceeds 12 months.

The Main Contractor shall make allowance for procuring, managing and supervising the ring-fenced civil work as soon as possible once the Contract has commenced; even though site establishment for the installation of mechanical and electrical equipment only happens much later.

All the Main Contractor's costs associated with the increased Performance Guarantee premium, procurement, management, supervision of execution of ring-fenced work and making monthly payments to the SMMEs are deemed to be included in tendered fixed cost and time-related P&G items. Fixed and time-related P&G items have been included in the Main BoQ for management, establishment and supervision costs of SMMEs over the initial period when not yet on Site for installation of the mechanical & electrical Works.

## C2.2. Bill of Quantities

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CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 1 PRELIMINARY AND GENERAL

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
1.1	SANS 1200A 8.3	SCHEDULED FIXED CHARGE AND VALUE RELATED ITEMS				
1.1.1	8.3.1	Contractual Requirements	Sum	1		
1.1.2	PI 14	Main Contractor's costs for management and establishment and on-site supervision of local SMMEs carrying-out ring-fenced civil works at commencement of contract before needing to establish facilities for own installation works.	Sum	1		
	8.3.2 PSAB 8.2.1 to 8.2.9	Establishment of Facilities on Site for installation and commissioning stages:				
	8.3.2.1	1) Facilities for Engineer (SANS 1200 AB) as amended in PSAB - from commencement of local subcontractor civil works to start of Trial Operating Period)				
1.1.3		a) One furnished office	Sum	1		
1.1.4		b) Meeting room	Sum	1		
1.1.5		c) Nameboard (1 No.)	Sum	1		
1.1.6		d) Covered Parking Bays (2 No.)	Sum	1		
1.1.7		g) All other specified facilities (incl wifi internet connection, printer and 1 hired vehicle)	Sum	1		
	8.3.2.2	2) Facilities for Contractors				
1.1.8		a) Office and storage sheds	Sum	1		
1.1.9		b) Workshops	Sum	1		
1.1.10		c) Laboratories	Sum	1		
1.1.11		d) Living accommodation	Sum	1		
1.1.12		e) Ablution and latrine facilities	Sum	1		
1.1.13		f) Tools and equipment	Sum	1		
1.1.14		g) Water supply, electric power and communications.	Sum	1		
1.1.15		h) Dealing with water (Sub-clause 5.5)	Sum	1		
1.1.16		i) Access (Sub-clause 5.8)	Sum	1		
1.1.17		j) Plant	Sum	1		
1.1.18		k) Security and fencing and hoarding	Sum	1		
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 1 PRELIMINARY AND GENERAL

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
1.1.19	8.3.3 PSA 8.2.1	BROUGHT FORWARD  General Responsibilities and other fixed charge obligations (including making allowance for effects and payments taking up to 60 days from date of invoice)	Sum	1		
		OH&S - Fixed Charges				
1.1.20		1a) OH&S documentation	Sum	1		
1.1.21		1b) Entry medicals for all workers	Sum	1		
1.1.22		1c) Provision of PPE and all other protective clothing incl all COVID prevention measures	Sum	1		
1.1.23		1d) Signage (warning, hazard etc)	Sum	1		
1.1.24		1e) Staff Training	Sum	1		
1.1.25		1f) First Aid	Sum	1		
1.1.26		1g) All other items	Sum	1		
1.1.27		Completing and checking the Project H&S     File and handing over the Client on completion     of the works and exit medicals for all workers	Sum	1		
1.1.28		3) Provision of HIV/Aids Awareness plan and all necessary fixed charge items to achieve compliance with SANS 1921 Part 6 HIV/Aids Awareness	Sum	1		
		Environmental- Fixed Charges				
1.1.29	PSA 8.11	Fixed charges associated with complying with the Environmental Management Plan	Sum	1		
		<u>Disestablishment</u>				
1.1.30	8.3.4	Partial removal of Engineer's and Contractor's site establishment on completion of works at transition from commissioning to start of Trial Operating Period	Sum	1		
1.1.31		Removal of all remaining site establishment at end of Trial Operating Period	Sum	1		
1.2	8.4 PSA 8.2.1	TIME-RELATED ITEMS				
1.2.1	8.4.1	Contractual Requirements	Sum	1		
1.2.2	PI 14	Main Contractor's costs for management and establishment and on-site supervision of local SMMEs carrying-out ring-fenced civil works at commencement of contract before needing to establish facilities for own installation works.	Months	8		
		AARRIER FARIWARR				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: <u>1 PRELIMINARY AND GENERAL</u>

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
	8.4.2	Operate and maintain Facilities on Site for the duration of on-Site activities up to commencement of Trial Operating Period				
	8.4.2.1	The state of				
1.2.3	PSAB 3.2 PSAB 5.2	a) Furnished office	Sum	1		
1.2.4	PSAB 3.2 PSAB 5.2	b) Meeting room	Sum	1		
1.2.5	PSAB 3.1	c) Nameboards (2 No.)	Sum	1		
1.2.6		d) Covered Parking Bays (2 No.)	Sum	1		
1.2.7		e) All other specified facilities (incl wifi internet connection, printer, monthly cell phone allowance (1 x R500pm)	Sum	1		
	8.4.2.2	2) Facilities for Contractor				
1.2.8		a) Office and storage sheds	Sum	1		
1.2.9		b) Workshops	Sum	1		
1.2.10		c) Laboratories	Sum	1		
1.2.11		d) Living accommodation	Sum	1		
1.2.12		e) Ablution and latrine facilities	Sum	1		
1.2.13		f) Tools and equipment	Sum	1		
1.2.14		g) Water supply, electric power and communications.	Sum	1		
1.2.15		h) Dealing with water (Sub-clause 5.5)	Sum	1		
1.2.16		i) Access (Sub-clause 5.8)	Sum	1		
1.2.17		j) Plant	Sum	1		
1.2.18		k) Security and maintaining fencing & hoarding	Sum	1		
1.2.19		Designated resident Installation Electrician on site in full time capacity for the duration of onsite activities; including all ancillary costs such as accommodation, S&T, transport, laptop etc	Sum	1		
1.2.20	8.4.3	Supervision for duration of on-Site activities	Sum	1		
	PSA 8.9 PS - OHS	Time-related charges associated with complying with Health and Safety Requirements:				
		CARRIED FORWARD				
		VARIALD I VICHARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 1 PRELIMINARY AND GENERAL

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
1.2.21		Cost of full-time registered Construction     Safety Officer on Site (all costs associated with providing a CSO for the full duration of all onsite, civil works by local CPG subcontractors, installation and commissioning activities	Sum	1		
1.2.22		2) Updating and amending the risk assessments, safe work procedures, the project H&S File, the H&S Plan, medicals for all workers, the provision of PPE and protective clothing and facilities and all other H&S matters that fulfill OHS Act 85 of 1993 and construction regulation 2014	Sum	1		
1.2.23		3) Full compliance with all H&S matters during the construction of the works under the Contract	Sum	1		
1.2.24		4) Compliance with SANS 1921 Part 6 HIV/Aids Awareness plan during the contract	Sum	1		
		Miscellanious Time-Related				
1.2.25	PSA 8.11	Time-related charges associated with complying with the Environmental Management Plan	Sum	1		
1.2.26		Liaison and co-operation with Employer's staff and KSD Local Muni Elec Dept	Sum	1		
		Time-related charges over Trial Operating Period				
1.2.27	8.4.2	Operate and maintain Contractors and Engineers Facilities on Site for the duration of Trial Operating Period	Month	4		
1.2.28		All staffing costs associated with operating the Works 24/7 and training ORTDM Ops Staff over duration of Trial Operating Period (3 No. Operators @ 8h/day each, 7 days per week)	Month	4		
1.2.29	8.4.4	Company and head office overhead costs for duration of Trial Operating Period	Month	4		
		<u>Time-related charges over Monitoring Period</u>				
1.2.30		All staffing costs associated with monitoring and assisting ORTDM Ops Staff over duration of Defects Notification Period (1 No. Operator 8h/d, 5d/week)	Month	8		
1.2.31	8.4.4	Company and head office overhead costs for duration of Monitoring Period	Month	8		
TOTAL FO	R SECTION	1 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 2 PROVISIONAL & PRIME COST ITEMS & DAYWORKS

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
2.1	PSA 8.5	PROVISIONAL SUM ITEMS				
	PSA 8.5.1	COMMUNITY LIASON OFFICER				
2.1.1		Employment of CLO for the duration of Site installation (R5000 pm plus R300 pm cellphone allowance)	Prov.Sum	1	31 800.00	31 800.00
2.1.2		Overheads, Charges and Profit on item 2.1.1 above	%	31 800.00		
2.1.3		Employment of PSC for duration of on-site work (6 No. at R500 pm each)	Prov.Sum	1	18 000.00	18 000.00
2.1.4		Overheads, Charges and Profit on item 2.1.3 above	%	18 000.00		
		COMPENSATION PAYMENTS				
2.1.5		Payments to local residents as compensation as directed by the Engineer	Prov.Sum	1	100 000.00	100 000.00
2.1.6		Overheads, Charges and Profit on item 2.1.5 above	%	100 000.00		
		SIGNAGE				
2.1.7		Signage as directed by the Engineer	Prov.Sum	1	50 000.00	50 000.00
2.1.8		Charges on profit on item 2.1.8 above	Item	50 000.00		
2.2	PSA 8.6	PRIME COST ITEMS				
		<u>TRAINING</u>				
2.2.1		Allowance for training of OR Tambo Ops Staff at registered courses (incl travel etc)	PC Sum	1	200 000.00	200 000.00
2.2.2		Overheads, Charges and profit on item 2.2.1 above	%	200 000.00		
		COMPLIANCE TESTING BY ENGINEER				
2.2.3		Additional Acceptance control testing as may be required by the Engineer (Note that the Contractor's tendered rates are to include for all Quality Control testing required to achieve compliance with the specifications and that this scheduled item is to cover only the Engineer's additional testing that the Engineer may require)	PC Sum	1	100 000.00	100 000.00
2.2.4		Overheads, Charges and Profit on item 2.2.3 above	%	100 000.00		
		INDEPENDANT INSPECTORATE				
2.2.5		Independent inspectorate (Welds, corrosion protection)	PC Sum	1	150 000.00	150 000.00
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 2 PROVISIONAL & PRIME COST ITEMS & DAYWORKS

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
2.2.6		Overheads, Charges and Profit on item 2.2.5 above	%	150 000.00		
		HIRED VEHICLE				
2.2.7		Hire of one vehicle for the Engineer as directed (incl fully-comprehensive insurance & fuel costs)	PC Sum	1	600 000.00	600 000.00
2.2.8		Overheads, Charges and Profit on item 2.2.7 above	%	600 000.00		
2.3	PSA 8.7	DAYWORKS				
	8.7	LABOUR				
2.3.1		a) Team leader / charge hand	hr	40		
2.3.2		b) Artisan - Mechanical	hr	40		
2.3.3		c) Specialist Electrical for MV Testing & Commissioning	hr	40		
2.3.4		d) PLC Programmer	hr	80		
2.3.5		e) Artisan - Installation Electrician	hr	80		
2.3.6		f) Skilled	hr	80		
2.3.7		g Semi-skilled	hr	250		
2.3.8		h) Unskilled	hr	500		
	8.7	<u>PLANT</u>				
2.3.9		For plant used in execution of Dayworks at rate agreed with Engineer	PC Sum	1	150 000.00	150 000.00
	8.7	<u>MATERIALS</u>				
2.3.10		For materials used in execution of Dayworks as agreed with the Engineer	PC Sum	1	250 000.00	250 000.00
2.3.11		Overheads, Charges and Profit on item 2.3.10 above	%	250 000.00		
TOTAL FOR	SECTION 2	2 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 3 INTERIM RAW WATER PUMPSTATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		END-SUCTION PUMPSETS & PIPEWORK				
3.1	PI 3	DESIGN				
		Refer to dwgs J31067/PID/101 and /MECH/650 and Proj Spec:Pumping Equipment section 2				
3.1.1		Design of Interim Raw Water Pumpstation System	Sum	1		
3.2	PI 4	SUPPLY & DELIVER				
3.2.1		<u>PUMPSETS</u>				
3.2.1.1		3 No. Pumpsets as per project specifications, complete with baseplate, anchor bolts, couplings etc.	Sum	1		
3.2.2		SUCTION & DELIVERY PIPEWORK SPECIALS				
3.2.2.1		DN400 uncoated MS suction pipework supplied and launched into dam, complete with DN600 intake bellmouths, DN400 double door wafer NRVs, bends, GMS intake support frames for 3 pumpsets including 3 No. 40m long DN400 filletwelded sleeve site-jointed to pump inlet flanges complete	Sum	1		
3.2.2.2		GMS Pumpstation Delivery Pipework Specials (incl cross connection to prime suction pipes) from 3 No. Pump outlet flanges to the flange adapter connection to the GRP Risng Main (GRP pipe measured in civil works section) . All flanges SANS 1123:1000/3.	Sum	1		
3.2.3		PN10 FITTINGS FOR SUCTION & DELIVERY MANIFOLDS				
3.2.3.1		DN300 Flanged Butterfly Valve; SS solid disc in EPDM rubber liner, complete with gearbox and handwheel	No.	3		
3.2.3.2		DN250 Dismantling Joint	No	3		
3.2.3.3		DN300 Dismantling joint	No	6		
3.2.3.4		DN50 Flanged Double-Acting Air Valve with "Anti-shock" function; "Variant" 50LX Or Similar Approved	No.	1		
3.2.3.5		DN50 RSV valve with handwheel	No.	5		
3.2.3.6		DN300 PN10 flanged nozzle-type Non-Return Valve ("Vent-O-Mat NCV-BK" or similar approved)	No.	3		
3.2.3.7		DN100 Flanged RSV with handwheel	No.	1		
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 3 INTERIM RAW WATER PUMPSTATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
3.2.3.8		12mm NB Ball Valve mounted on DN50 blank flange (bolds onto DN50 flanged tee on delivery manifold)	No	3		
3.2.3.9		100mm dial size 1000kPa glycerine-filled pressure guage c/w stop-cock	No	3		
		GMS welded and bolted Gantry over pumpsets and as Delivery Manifold support (see Drg MECH 650-04)				
3.2.3.10		203x133x25 I-section crawl beam and top frame and 152x152x23kg/m H profile uprights	t	3.5		
3.3	PI 6	INSTALL & COMMISSION				
3.3.1		Install, test and commission pumpsets, all pipework, fittings and instrumentation complete	Sum	1		
TOTAL FO	R SECTION :	3 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 4 INFLOW METERING & CONTROL

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		MECHANICAL WORKS  J31067/MECH/280-02. Refer to P&ID -				
		J31067/PID/301 and Proj Spec: Waterworks Equipment section 4				
4.1	PI 3	DESIGN				
4.1.1		Design and submit details, QCPs and shop drawings for complete inflow metering and flow control system system for approval	Sum	1		
4.2	PI 4	SUPPLY & DELIVER				
		Manufacture / procure, supply and deliver to Site				
		Modulating Inlet Control Valve:				
4.2.1		Item A15: DN600 PN10 Flanged Butterfly Valve c/w electrical actuator	No	1		
		Valves for instrumentation				
4.2.2		13mm NB Ball Valve mounted on DN50 blank flange	No	4		
		Incoming raw water flowmeter:See under electrical section				
4.3	PI 6	INSTALL & COMMISSION				
4.3.1		Item A15: Remove temporary spool piece and install DN600 Flanged Butterfly Valve c/w electrical actuator	Sum	1		
4.3.2		Item A2: Remove temporary spool piece and install DN600 flanged electromagnetic flowmeter, complete with wall-mounted readout next to inflow adjustment valve	Sum	1		
TOTAL FOR	R SECTION 4	 4 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 5 CHEMICAL DOSING EQUIPMENT

MECHANICAL WORKS Refer to drawings /PID/302 & MECH 430 Refer to Proj Spec: Waterworks Equipment section 5.  5.1 Pl 3 DESIGN Design and submit details, QCPs and shop drawings for complete chemical dosing and regulating system for approval  5.2 Pl 4 SUPPLY & DELIVER PS Manufacture / procure, supply and deliver to Site  5.2.1 4 4No. 10000 I GRP/FRP polyelectrolyte bulk storage tanks and pipework to Day Tanks  5.2.2 Pl A. 2001 GRP/FRP day tanks and pipework to Dosing Pumps  5.2.3 Emergency eye-wesh station including pipework, valves, fittings, bends and couplings complete  5.2.4 2 No. Polydosing Pumps complete  5.2.5 All dosing pipework from Polydosing pumps to Dosing Point in Flow Metering and Control Chamber  5.2.6 Streaming Flow Ion Detector (in wall mounted cabnies ton division box) including all associated sampling and drainage pipework and signal cabling and control and PDF underground sleeve back from division box to Dosing Room for control of the polyelectrolyte dosing pumps  5.2.7 DN600 flanged static mixer in Flow Metering and Flow Control Chamber for polyelectrolyte tho sin was upmps  5.2.8 110mm OD uPVC pipeline from sed sampling point to subdge drainage chamber  5.3 Pl 6 INSTALL & COMMISSION  Erect / install, test and commission all polydosing equipment  5.4 Pl 12 MISCELLANIOUS PRIME COST ITEMS	ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
Refer to Proj Spec: Waterworks Equipment section 5.  PI 3 DESIGN  Design and submit details, QCPs and shop drawings for complete chemical dosing and regulating system for approval  SUPPLY & DELIVER  PS C3.7.12.2 Site  4No. 10000 I GRP/FRP polyelectrolyte bulk storage tanks and pipework to Day Tanks  5.2.1 4No. 2001 GRP/FRP day tanks and pipework to Sum 1 boring Pumps  5.2.2 2 No. 2001 GRP/FRP day tanks and pipework to Dayring Pumps  5.2.3 Emergency eye-wash station including pipework, valves, fittings, bends and couplings complete  5.2.4 2 No. Polydosing Pumps complete Sum 1 Plant Sum 1 Streaming Pion In Flow Metering and Control Chamber  5.2.5 All dosing pipework from Polydosing pumps to Dosing Point in Flow Metering and Control Chamber  5.2.6 Streaming Flow Ion Detector (in wall mounted cabinet on division box) including all associated sampling and control and PIDPE underground sleeve back from division box to Dosing Room for control of the polyelectrolyte dosing pumps  5.2.7 DN600 flanged static mixer in Flow Metering and Flow Control Chamber (dosing pumps  5.2.8 10N600 flanged static mixer in Flow Metering and Flow Control Chamber (dosing point for polyelectrolyte in to studge drainage chamber  5.3.1 Pi 6 INSTALL & COMMISSION  Erect / install, test and commission all polydosing equipment			MECHANICAL WORKS				
Section 5.   PI 3   DESIGN   Design and submit details, QCPs and shop drawings for complete chemical dosing and regulating system for approval			Refer to drawings /PID/302 & MECH 430				
5.1.1 Design and submit details, CCPs and shop drawings for complete chemical dosing and regulating system for approval  5.2 PI 4 SUPPLY & DELIVER  PS C3.7.12.2 Manufacture / procure, supply and deliver to Site  5.2.1 4No. 10000 I GRP/FRP polyelectrolyte bulk storage tanks and pipework to Day Tanks  5.2.2 2 No. 2001 GRP/FRP day tanks and pipework to Dasing Pumps  5.2.3 Emergency eye-wash station including pipework, valves, fittings, bends and couplings complete  5.2.4 2 No. Polydosing Pumps complete  5.2.5 All dosing pipework from Polydosing pumps to Dosing Point in Flow Metering and Control Chamber  5.2.6 Streaming Flow Ion Detector (in wall mounted cabinet on division box) including all associated sampling and drainage pipework and signal cabling and control and HDPE underground sleeve back from division box to Dosing Room for control of the polyelectrolyte dosing pumps  5.2.7 DN600 flanged stafic mixer in Flow Metering and Flow Control Chamber (dosing point for polyelectrolyte into raw water)  5.2.8 110mm OD uPVC pipeline from scd sampling point to sludge drainage chamber  5.3 PI 6 INSTALL & COMMISSION  Erect / install, test and commission all polydosing equipment							
drawings for complete chemical dosing and regulating system for approval  5.2 PI 4 SUPPLY & DELIVER  Manufacture / procure, supply and deliver to Site  5.2.1 4No. 10000   GRP/FRP polyelectrolyte bulk storage tanks and pipework to Day Tanks  5.2.2 2 No. 2001 GRP/FRP day tanks and pipework to Dasing Pumps  5.2.3 Emergency eye-wash station including pipework, valves, fittings, bends and couplings complete  5.2.4 2 No. Polydosing Pumps complete  5.2.5 All dosing pipework from Polydosing pumps to Dosing Point in Flow Metering and Control Chamber  5.2.6 Streaming Flow Ion Detector (in wall mounted cabinet on division box) including all associated sampling and drainage pipework and signal cabling and control and HDPE underground sleeve back from division box to Dosing Room for control of the polyelectrolyte dosing pumps  5.2.7 DN600 flanged static mixer in Flow Metering and Flow Control Chamber (dosing point for polyelectrolyte into raw water)  5.2.8 110mm OD uPVC pipeline from scd sampling point to sludge drainage chamber  5.3 PI 6 INSTALL & COMMISSION  Erect / install, test and commission all polydosing equipment	5.1	PI 3	DESIGN				
PS C3.7.12.2 Manufacture / procure, supply and deliver to Site  4No. 10000 I GRP/FRP polyelectrolyte bulk storage tanks and pipework to Day Tanks  5.2.2 2 No. 200I GRP/FRP day tanks and pipework to Dosing Pumps  5.2.3 Emergency eye-wash station including pipework, valves, fittings, bends and couplings complete  5.2.4 2 No. Polydosing Pumps complete Sum 1  5.2.5 All dosing pipework from Polydosing pumps to Dosing Point in Flow Metering and Control Chamber  5.2.6 Streaming Flow Ion Detector (in wall mounted cabinet on division box) including all associated sampling and drainage pipework and signal cabling and control and HDPE underground sleeve back from division box to Dosing Room for control of the polyelectrolyte dosing pumps  5.2.7 DN600 flanged static mixer in Flow Metering and Flow Control Chamber (dosing point for polyelectrolyte into raw water)  5.2.8 PI 6 INSTALL & COMMISSION  Erect / install, test and commission all Sum 1 polydosing equipment	5.1.1		drawings for complete chemical dosing and	Sum	1		
5.2.1 Site  4No. 10000 I GRP/FRP polyelectrolyte bulk storage tanks and pipework to Day Tanks  5.2.2 2 No. 200I GRP/FRP day tanks and pipework to Dosing Pumps  5.2.3 Emergency eye-wash station including pipework, valves, fittings, bends and couplings complete  5.2.4 2 No. Polydosing Pumps complete Sum 1  5.2.5 All dosing pipework from Polydosing pumps to Dosing Point in Flow Metering and Control Chamber  5.2.6 Streaming Flow Ion Detector (in wall mounted cabinet on division box) including all associated sampling and drainage pipework and signal cabling and control and HDPE underground sleeve back from division box to Dosing Room for control of the polyelectrolyte dosing pumps  5.2.7 DN600 flanged static mixer in Flow Metering and Flow Control Chamber (dosing point for polyelectrolyte into raw water)  5.2.8 PI 6 INSTALL & COMMISSION  Erect / install, test and commission all polydosing equipment	5.2	PI 4	SUPPLY & DELIVER				
storage tanks and pipework to Day Tanks  2 No. 200I GRP/FRP day tanks and pipework to Dosing Pumps  5.2.3 Emergency eye-wash station including pipework, valves, fittings, bends and couplings complete  5.2.4 2 No. Polydosing Pumps complete Sum 1  5.2.5 All dosing pipework from Polydosing pumps to Dosing Point in Flow Metering and Control Chamber  5.2.6 Streaming Flow Ion Detector (in wall mounted cabinet on division box) including all associated sampling and drainage pipework and signal cabling and control and HDPE underground sleeve back from division box to Dosing Room for control of the polyelectrolyte dosing pumps  5.2.7 DN600 flanged static mixer in Flow Metering and Flow Control Chamber (dosing point for polyelectrolyte into raw water)  5.2.8 110mm OD uPVC pipeline from scd sampling Sum 1  point to sludge drainage chamber  5.3 PI 6 INSTALL & COMMISSION  5.3.1 Erect / install, test and commission all polydosing equipment							
Dosing Pumps  Emergency eye-wash station including pipework, valves, fittings, bends and couplings complete  5.2.4 2 No. Polydosing Pumps complete Sum 1  5.2.5 All dosing pipework from Polydosing pumps to Dosing Point in Flow Metering and Control Chamber  5.2.6 Streaming Flow Ion Detector (in wall mounted cabinet on division box) including all associated sampling and drainage pipework and signal cabling and control and HDPE underground sleeve back from division box to Dosing Room for control of the polyelectrolyte dosing pumps  5.2.7 DN600 flanged static mixer in Flow Metering and Flow Control Chamber (dosing point for polyelectrolyte into raw water)  5.2.8 110mm OD uPVC pipeline from scd sampling point to sludge drainage chamber  5.3 PI 6 INSTALL & COMMISSION  Erect / install, test and commission all polydosing equipment	5.2.1			Sum	1		
pipework, valves, fittings, bends and couplings complete  5.2.4 2 No. Polydosing Pumps complete Sum 1  5.2.5 All dosing pipework from Polydosing pumps to Dosing Point in Flow Metering and Control Chamber  5.2.6 Streaming Flow Ion Detector (in wall mounted cabinet on division box) including all associated sampling and drainage pipework and signal cabling and control and HDPE underground sleeve back from division box to Dosing Room for control of the polyelectrolyte dosing pumps  5.2.7 DN600 flanged static mixer in Flow Metering and Flow Control Chamber (dosing point for polyelectrolyte into raw water)  5.2.8 110mm OD uPVC pipeline from scd sampling point to sludge drainage chamber  5.3 PI 6 INSTALL & COMMISSION  Erect / install, test and commission all polydosing equipment	5.2.2			Sum	1		
5.2.5 All dosing pipework from Polydosing pumps to Dosing Point in Flow Metering and Control Chamber  5.2.6 Streaming Flow Ion Detector (in wall mounted cabinet on division box) including all associated sampling and drainage pipework and signal cabling and control and HDPE underground sleeve back from division box to Dosing Room for control of the polyelectrolyte dosing pumps  5.2.7 DN600 flanged static mixer in Flow Metering and Flow Control Chamber (dosing point for polyelectrolyte into raw water)  5.2.8 110mm OD uPVC pipeline from scd sampling point to sludge drainage chamber  5.3 PI 6 INSTALL & COMMISSION  Erect / install, test and commission all polydosing equipment	5.2.3		pipework, valves, fittings, bends and couplings	Sum	1		
Dosing Point in Flow Metering and Control Chamber  5.2.6  Streaming Flow Ion Detector (in wall mounted cabinet on division box) including all associated sampling and drainage pipework and signal cabling and control and HDPE underground sleeve back from division box to Dosing Room for control of the polyelectrolyte dosing pumps  5.2.7  DN600 flanged static mixer in Flow Metering and Flow Control Chamber (dosing point for polyelectrolyte into raw water)  5.2.8  110mm OD uPVC pipeline from scd sampling point to sludge drainage chamber  5.3  PI 6  INSTALL & COMMISSION  Erect / install, test and commission all polydosing equipment	5.2.4		2 No. Polydosing Pumps complete	Sum	1		
cabinet on division box) including all associated sampling and drainage pipework and signal cabling and control and HDPE underground sleeve back from division box to Dosing Room for control of the polyelectrolyte dosing pumps  5.2.7 DN600 flanged static mixer in Flow Metering and Flow Control Chamber (dosing point for polyelectrolyte into raw water)  5.2.8 110mm OD uPVC pipeline from scd sampling point to sludge drainage chamber  5.3 PI 6 INSTALL & COMMISSION  5.3.1 Erect / install, test and commission all polydosing equipment	5.2.5		Dosing Point in Flow Metering and Control	Sum	1		
and Flow Control Chamber (dosing point for polyelectrolyte into raw water)  5.2.8	5.2.6		cabinet on division box) including all associated sampling and drainage pipework and signal cabling and control and HDPE underground sleeve back from division box to Dosing Room	Sum	1		
point to sludge drainage chamber  INSTALL & COMMISSION  Erect / install, test and commission all polydosing equipment  Sum 1	5.2.7		and Flow Control Chamber (dosing point for	Sum	1		
5.3.1 Erect / install, test and commission all Sum 1 polydosing equipment	5.2.8			Sum	1		
polydosing equipment	5.3	PI 6	INSTALL & COMMISSION				
5.4 PI 12 MISCELLANIOUS PRIME COST ITEMS	5.3.1			Sum	1		
	5.4	PI 12	MISCELLANIOUS PRIME COST ITEMS				
CARRIED FORWARD			CARRIED EORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 5 CHEMICAL DOSING EQUIPMENT

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
5.4.1		Call for Quotes from 3 Steel Fabricators for design, fabricate, deliver and erect a GMS portal frame with sheet metal roof (to match Dosing Building) over the polyelectrolyte bulk tanks to protect them from direct sunlight	PC Sum	1	500 000.00	500 000.00
5.4.2		Mark-up on item 5.4.1 above	%	500 000.00		
5.5	PI 11	SUPPLY OF SPARES				
5.5.1		Streaming Flow Ion Detector in appropriate container for storage	No.	1		
5.6	PI 10	SUPPLY OF CONSUMABLES				
5.6.1		Supply polyelectrolyte as directed by the Employer's Agent	PC Sum	1	2 500 000.00	2 500 000.00
5.6.2		Mark-up on above	%	2 500 000.00		
TOTAL FO	D SECTION :	CARRIED FORWARD TO CUMMARY				
IUIAL FO	K SECTION :	5 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 6 CLARIFLOCCULATOR EQUIPMENT

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		MECHANICAL WORKS				
		J31067/MECH/210-01/04. Refer to PID/303 and Proj Spec: Waterworks Equipment Section 6				
6.1	PI 3	DESIGN				
6.1.1		Design and submit details, QCPs and shop drawings for complete clariflocculator sludge concentration and removal system for approval	Sum	1		
6.2	PI 4	SUPPLY & DELIVER				
		Manufacture / procure, supply and deliver to Site				
6.2.1		Half bridge rotating clarifier sludge scraper bridge assembly including steel frame, walkway, scrapers, supports, handrailing, motors and instrumentaton complete	No.	4		
6.2.2		304L Peripheral V-notch Weir plate and ss anchoring bolts	No.	4		
6.3	PI 6	INSTALL & COMMISSION				
6.3.1		Erect / install, test and commission all clarifloculator equipment	Sum	1		
		Screeding of Clarifier floors using installed rotating bridge sludge scrapers as screed guide				
		NOTE: Supply and placing of screed is 'ringfenced' for local subcontractor (measured elsewhere)				
6.3.2		Work with local subcontractor to achieve desired screed surface (including operate rotating bridge as screed guide)	No	4		
6.4	PI 12	DESLUDGE VALVES - PRIME COST ITEM				
6.4.1		Supply, deliver, install & commission (all by specialist supplier): 4 No. 3CR12 'Amanziiflow' hydraulic-actuated diaphragm valves bolted onto existing DN200 sludge outlet valve + all control pipework	PC Sum	1	1 300 000.00	1 300 000.00
6.4.2		Mark-up on item 6.4.1 above	%	1 300 000.00		
TOTA:	D 0507/01/	AARRIER FORWARD TO SUCCESS				
IUIALFO	TOTAL FOR SECTION 6 CARRIED FORWARD TO SUMMARY					

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		MECHANICAL WORKS				
		J31067/MECH/216-01/04. Refer to P&ID -/PID/304-306				
		Refer to Waterworks Project Specification Section 7				
		Electrical power and control and instrumentation measured in separate Section				
7.1	PI 3	DESIGN				
7.1.1		Design and submit details, QCPs and shop drawings for complete filtration system for approval	Sum	1		
7.2	PI 4	SUPPLY & DELIVER				
		Manufacture / procure, supply and deliver to Site				
7.2.1		Filter False Floor System				
7.2.1.1		For each filter, all materials, for structural false- floor system with nozzle sleeves cast-in and screw-in filter nozzles,	No	8		
7.2.1.2		For each filter, approved silica filter sand to 900mm depth from false floor level	No	8		
7.2.2		Electrically-Actuated valves linked to backwash control system				
		Note: All actuators shall include internal intelligence for motor switching and local buttons for manual open/close				
7.2.2.1		DN300 electrically-actuated (non-modulating) flanged Settled Water Inlet rubber-lined, ss disc Butterfly Valve PN10 [04-VK-01/05/09/13/17/21/25/29]	No	8		
7.2.2.2		DN400 electrically-actuated (continuously-modulating) flanged Filtered Water Outlet rubber -lined ss disc Butterfly Valve PN10 [04-VK-02/06/10/14/18/22/26/30] linked to ultrasonic water level sensor. Note: Actuator on extension spindle so is accessible above channel	No	8		
7.2.2.3		DN400 electrically-actuated (non-modulating) flanged Backwash Water Intlet rubber-lined ss disc Butterfly Valve PN10 [04-VK-03/07/11/15/19/23/27/31]. Note: Actuator on extension spindle so is accessible above channel	No	8		
	ļ	CARRIED FORWARD	<u> </u>	ı		

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
7.2.2.4		DN150 electrically-actuated (non-modulating) flanged Air Scour Intlet rubber-lined ss disc Butterfly Valve PN10 [04-VK-4/08/12/16/20/24/28/32] NOTE: Actuator motor sized for higher closing torque associated with dry disc on dry rubber)	No	8		
7.2.2.5		DN400 electrically-actuated (non-modulating) spent backwash water rubber-lined ss disc Butterfly Valves on 3CR12 support frame[04-VK-01/02/03/04]/05/06/07/08] wall-mounted over 620x620mm opening. Note: Actuator on extension spindle so is accessible above spent backwash channel  2 No. DN500 PN10 Flanged Magnetic Flow Meter (backwash water); complete with Wall-	No	8		
		Mounted Transmitter -SEE UNDER ELEC SECTION				
7.2.2.6		304L ss manually operating surface-mounted downward opening (rising weir gate) with rising spindle, pedestal and handwheel by "GEREG" or similar approved [04-WG-01/02/03/04/05/06/07/08]	No	8		
7.2.3		Filter backwash pumpsets, pipework and equipment as per P&ID - J31067/PID/306. Refer to dwg J31067/MECH/240-01/02 for indicative layout				
7.2.3.1		Backwash Pumpsets as per project specifications, complete with base plate, anchor bolts, couplings etc.	No	3		
7.2.3.2		FBE lined and coated mild steel suction pipework (shown indicatively on Dwg J31067/DET/240-01/03): From the existing DN500 PN10 flanged ss puddle-pipes cast-in the pumpstation wall to the suction side of each pumpset (DN500 flange c/w insulating gasket set) incl all pressure tappings and guages and stopcocks	No.	3		
7.2.3.3		FBE lined and coated mild steel Delivery Pipework (shown indicatively on Dwg J31067/DET/240-01/03): From delivery side of each pumpset to the existing DN400 PN10 flanged ss puddle-pipes cast into the pumpstation wall (c/w insulating gasket set) and incl pressure tappings and guages and stopcocks	No.	3		
7.2.3.4		DN500 PN10 Flanged rubber-lined ss disc Butterfly Valve c/w gearbox & handwheel	No.	3		
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
7.2.3.5		DN400 PN10 Flanged rubber-lined Butterfly Valve c/w gearbox and handwheel	No.	3		
7.2.3.6		DN400 PN10 wafer double-door non-return valve	No.	3		
7.2.3.7		DN500 PN10 flanged Dismantling Joint	No	6		
7.2.3.8		DN400 PN10 flanged Dismantling Joint	No	3		
7.2.4		Air scour blower sets, pipework, equipment and instrumentation as per P&ID - J31067/PID/306.  Refer to dwg J31067/MECH/221 for indicative layout				
7.2.4.1		Roots'-type air blower c/w acoustic hood, silencers, air filter, cooling fan etc	No	2		
7.2.4.2		Delivery Pipework and equipment including all valves, instrumentation, for both blower delivery lines to common delivery line outside the filter plant building	Sum	1		
7.2.4.3		Delivery Pipework (shown indicatively on Dwg J31067/MECH/221ME) from the filter plant room to each actuated valve in the filter buildings (SABS 1123:1000/3)	Sum	1		
7.2.5		Manual Hoist				
7.2.5.1		Manual trolley on existing Crawl Beams in Filter Plant Building, c/w manual chain block hoist, 8m chain, 2t rated capacity	No	2		
7.3	PI 6	INSTALL & COMMISSION				
		Construct false floor system				
7.3.1		For each filter, construct complete structural false-floor system with nozzle sleeves cast-in and screw-in filter nozzles, approved ready to place filter sand	No.	8		
	PI 15	Thoroughly clean-out all existing chlorine contact tanks, pipelines, plenium spaces etc after installation of filter false floors and nozzles and before backwashing the filter beds for the 1st time (when filters are first backwashed, the backwash water must be completely free of dirt which can lodge in filter nozzle slots)				
7.3.2		Thoroughly clean-out filtered water chlorine contact sump and all backwash pump suction and delivery pipework all the way to the eight plenium chambers under the 8 No. spent backwash launder channels	Sum	1		
	1	CARRIED FORWARD	l			

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	7 FILTRATION EQUIPMENT DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
7.3.3		Thoroughly clean-out plenium chambers under the spent backwash launder channels and seal CI access lid c/w ss holding-down bars as per drawing	No	8		
7.3.4		Thoroughly clean-out plenium space under filter bed false floors using blanked-off access pipes provided (2 false floors per filter)	No	16		
	PI 6	Remainder of filtration equipment				
7.3.5		Erect / install, test and commission all filtration and backwash equipment and pipework complete	Sum	1		
7.4	PI 11	SUPPLY OF SPARES				
		Procure and deliver to Site Spares				
7.4.1		Supply spare filter sand in 40kg bags	No	500		
7.4.2		500 No. filter nozzles stored in wooden crate	Sum	1		
TOTAL FOR	RSECTION	7 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 8 CHLORINATION EQUIPMENT

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		MECHANICAL WORKS  Refer to drawing J31067-MECH-400. Refer to P&ID - J31067/PID/310 and Proj Spec: Waterworks Equipment section 8				
8.1	PI 3	DESIGN				
8.1.1		Design and submit details, QCPs and shop drawings of whole gas chlorination dosing system and leak detection and dry scrubber equipment for approval	Sum	1		
8.2	PI 4	SUPPLY & DELIVER				
		Manufacture / procure, supply and deliver to Site the following chlorination equipment:				
		Gas Room				
8.2.1		Support trunnion cradles for storage of 1 tonne net content chlorine gas drums including load cells and readouts in adjoining room	No.	6		
8.2.2		Support trunnion cradles for storage of 1 tonne net content chlorine gas drums - storage only	No.	6		
8.2.3		Wall-mounted chlorine gas manifolds for two banks of 3 drums complete, including all connecting 'pig tail' pipework to drums, valves, auto-changeover, vaccum regulator, liquid traps and heaters and PVC vacuum pipework to gas chlorinators in adjoining room	Sum	1		
8.2.4		Wall-mounted panel heater with thermostat min 425W (incl all wiing)	No.	6		
8.2.5		Lifting beam for 1 ton chlorine drum	No	2		
8.2.6		Manual crawl beam trolleys and chain block hoist equipment for 2t gas drums (3 tSWL) on the two existing crawl beams	No	2		
8.2.7		400mm extraction pipework inside + through wall	Sum	1		
		Metering Room				
8.2.8		5 kg/h manual chlorinator gas flow regulators and pipework to injectors	No.	2		
8.2.9		5 kg/h venturi gas injectors	No.	2		
8.2.10		Water supply to injectors from dedicated 90mm PN20 HDPE high pressure main and chlorinated water pipelines to two seperate dosing points (one in each Filter Building) including the following components:	Sum	1		
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 8 CHLORINATION EQUIPMENT

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		- DN40 y-type Flanged PN25 5mm ss304 basket strainers;				
		- DN40 PN25 adjustible Pressure Reducing Valves & pressure guage each side;				
		- DN40 PN25 inline mechanical flow meters				
		- DN40 PN25 s-s quarter-turn ball valves				
		-13mm NB flanged Ball Valve PN25 (CI Body, S/S Ball, Reinforced teflon seat) SABS Approved				
		- DN40 uPVC PN12.5 pipework form venturi injectors to each Filter Building dosing points including above and below ground pipework and uPVC sparg pipes secured to Chlorine Contact Tank walls				
8.2.11		Gas leak detection system including alarms, strobe light & sirens and auto link to start scrubber system when preset gas concentration reached	Sum	1.00		
		On roof of Chlorine Building				
8.2.12		1 No. UV-resistant orange windsock (conical tube with wind vane tail of robust design capable of resisting strong winds) mounted on a 1.5m high aluminium pole on the roof of the Chlorine Building.	Sum	1		
		Dry Scrubber outside building				
8.2.13		GRP Dry scrubber system including pellets for neutralising 1 tonne chlorine gas complete with all outside suction and venting pipework and extraction fan ("PureAIR Filtration" or similar approved)	Sum	1		
8.2.14		Concrete plinth for scrubber	Sum	1		
		Outside gas Metering Room door				
8.2.15		Emergency eyewash and shower station including pipework, valves, connections and bends	Sum	1		
		In Chemical Dosing Building				
8.2.16		Full chlorine-envirnoment PPE kit in its own cabinet	No	3		
		Generally:				
	•	CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 8 CHLORINATION EQUIPMENT

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
8.2.17		All internal & external hazardous material handling and safety signage for entire Chlorine Building installation	Sum	1		
8.2.18		Regulation 7' first aid box	No	2		
8.3	PI 6	INSTALL & COMMISSION				
8.3.1		Install, test and commission all chlorination dosing, leak detection, scrubber and safety equipment and pipework (trenching for external buried pipework measured elsewhere)	Sum	1		
8.4	PI 11	SUPPLY OF SPARES				
8.4.1		Chlorine gas filter cartridges for masks	No	3		
8.5	PI 10	SUPPLY OF CONSUMABLES				
8.5.1		Supply and deliver and offload 1 tonne chlorine drums as directed by the Employer's Agent	PC Sum	1	1 000 000.00	1 000 000.00
8.5.2		Mark-up on above	%	1 000 000.00		
TOTAL FO	R SECTION	8 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 9 SPENT BACKWASH RECYCLE PUMPSTATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		PUMPSETS, PIPEWORK AND VERTICAL SHAFT MIXERS / STIRRERS				
		Refer to dwg J31067/PID/308 & /MECH / 330 and Proj Spec: Waterworks Equipment section 9 and Proj Spec:Pumping Equipment section 3				
9.1	PI 3	DESIGN				
9.1.1		Design of Spent Backwash Water Pump System & tank mixers	Sum	1		
9.2	PI 4	SUPPLY & DELIVER				
9.2.1		<u>PUMPSETS</u>				
9.2.1.1		3 No. Pumpsets as per project specifications, complete with baseplate, anchor bolts, couplings etc.	Sum	1		
9.2.2		SUCTION & DELIVERY PIPEWORK				
9.2.2.1		SPECIALS FBE DN100 mild steel pipeworkspecials from DN200 bellmouth to inlets of 3 pumpsets	Sum	1		
9.2.2.2		GMS DN100 & 150 pipework specials from 3 No. Pump outlet flanges to the socketed flange adapter connection to the existing 160mm uPVC Risng Main. All flanges SANS 1123:1000/3.	Sum	1		
9.2.3		PN10 FITTINGS FOR SUCTION & DELIVERY MANIFOLDS				
		Flow limiting device				
9.2.3.1		Wafer-type PVC in-line 'Maric' precision flow limiter fitted to DN100 delivery side of each pump (rated flow: 960l/min). Maric Order Code: 100WPP800	No.	3		
		Valves				
9.2.3.2		DN100 wafer double-door non-return valve	No	3		
9.2.3.3		DN50 Flanged Double-Acting Air Valve with "Anti-shock" function; "Variant" 50LX Or Similar Approved	No.	1		
9.2.3.4		DN50 RSV valve with handwheel	No.	1		
9.2.3.5		DN100 Flanged RSV with handwheel	No.	6		
		Pressure guage				
9.2.3.6		100mm dial size 600kPa glycerine-filled pressure guage c/w stop-cock	No	4		
		Couplings:				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 9 SPENT BACKWASH RECYCLE PUMPSTATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
9.2.3.7		DN100 Dismantling joint	No	3		
9.2.3.8		DN150 Dismantling joint	No	1		
9.2.3.9		DN150 socketed flange adaptor to join GMS pipe to 160uPVC pipe	No	1		
		Flow Meter: See under ELEC				
9.2.4		CRANE, HOISTS, & WINCHES				
9.2.4.1		Crawl Beam: Bottom travelling, manual hoist block and tackle Minimum lifting capacity 0.5 t Long-travel Length 10.58 (m) Estimated Minimum Hook to Deck Clearance 1.8(m) Estimated Maximum Hoist Travel length 5.4 (m) Chain block hoist mechanism - manual "chain operated type geared pulley hoist system" Hand chain Material GMS GMS Hoist Load chain	No	1		
9.2.5		MIXERS				
		Refer to Project Spec: Waterworks Equipment Section 9.				
9.2.5.1		Vertical stirrer and reduction gearbox bolted onto existing concrete platform	No.	2		
9.3	PI 6	INSTALL & COMMISSION				
9.3.1		Install, test and commission pumpsets, all pipework and fittings complete (including casting -in of 3 suction pipes in existing box-outs)	Sum	1		
9.3.2		Erect / install, test and commission Mixers	Sum	1		
		Additional Corrosion protection of buried GMS delivery specials				
9.3.3		Denso-tape GMS DN150 rising main where buried (~3m section)	Sum	1		
TOTAL FO	R SECTION S	9 CARRIED FORWARD TO SUMMARY	<u> </u>			

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 10 SLUDGE SUPERNATANT RECYCLE PUMPSTATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		SLUDGE SUPERNATANT RECYCLING PUMPSETS & PIPEWORK				
		Refer to drawing J321067-DET 340 /PID/308 and Proj Spec: Pumping Equipment section 4				
10.1	PI 3	DESIGN				
10.1.1		Design of Sludge Supernatent Pumping System	Sum	1		
10.2	PI 4	SUPPLY & DELIVER				
10.2.1		<u>PUMPSETS</u>				
10.2.1.1		2 No. Pumpsets as per project specifications, complete with baseplate, anchor bolts, couplings etc.	Sum	1		
10.2.2		SUCTION & DELIVERY PIPEWORK SPECIALS				
10.2.2.1		FBE DN100 mild steel pipeworkspecials from connection to existing 200mm uPVC inlet pipe to inlet flanges of 2 pumps	Sum	1		
10.2.2.2		GMS DN100 & 150 pipework specials from 2 No. Pump outlet flanges to the socketed flange adapter connection to the existing 160mm uPVC Risng Main. All flanges SANS 1123:1000/3.	Sum	1		
10.2.3		PN10 FITTINGS FOR SUCTION & DELIVERY MANIFOLDS				
		Flow limiting device				
10.2.3.1		Wafer-type PVC in-line 'Maric' precision flow limiter fitted to DN100 delivery side of each pump (rated flow: 960l/min). Maric Order Code: 100WPP960	No.	2		
		Valves				
10.2.3.2		DN50 Flanged Double-Acting Air Valve with "Anti-shock" function; "Variant" 50LX_ Or Similar Approved	No.	1		
10.2.3.3		DN50 RSV valve with handwheel	No.	1		
10.2.3.4		DN100 Flanged RSV with handwheel	No.	4		
		Pressure guage				
10.2.3.5		100mm dial size 600kPa glycerine-filled pressure guage c/w stop-cock	No	3		
10.2.3.6		100mm dial size 60kPa glycerine-filled pressure guage c/w stop-cock	No	2		
		Couplings:				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 10 SLUDGE SUPERNATANT RECYCLE PUMPSTATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
10.2.3.7		DN100 Dismantling joint	No	3		
10.2.3.8		DN150 socketed flange adaptor to join GMS pipe to 160mm uPVC pipe	No	2		
		NRV				
10.2.3.9		DN100 wafer double door Check Valve	No.	2		
		Flow Meter: See under ELEC				
10.2.4		CRANE, HOISTS, & WINCHES				
10.2.4.1		Crawl Beam: manual trolley & hoist block and tackle  Min lifting capacity 0.5 t  Long-travel Length 6.55 (m)  Estimated Minimum Hook to Deck Clearance  1.8(m)  Estimated Maximum Hoist Travel length 3.5  (m)  Chain block hoist mechanism -manual chain operated type geared pulley hoist system"  GMS Hoist Load chain	No	1		
10.3	PI 6	INSTALL & COMMISSION				
10.3.1		Install, test and commission pumpsets, all pipework and fittings complete (including casting -in of pipes through walls and connecting to existing suction pipeline and rising main )	Sum	1		
		Additional Corrosion protection of buried GMS delivery specials				
10.3.2		Denso-tape wrapping to GMS DN150 incoming pipe & outgoing pipe to rising main where buried (~3m section)	Sum	1		
TOTAL EO	D SECTION :	10 CARRIED FORWARD TO SUMMARY				
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CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 11 SLUDGE HOLDING TANK MIXERS

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		MECHANICAL WORKS				
		Refer to drgs /MECH/260-01 &-02 and Proj Spec: Waterworks Equipment: Section 9.				
11.1	PI 3	DESIGN				
11.1.1		Design and submit details, QCPs and shop drawings for 4No. tank mixers for approval	Sum	1		
11.2	PI 4	SUPPLY & DELIVER				
11.2.1		MIXERS				
		Manufacture / procure, supply and deliver to Site mixing / stirrer equipment				
11.2.1.1		Vertical stirrer and reduction gearbox bolted to existing concrete platform	No.	4		
11.3	PI 6	INSTALL & COMMISSION				
11.3.1		Erect / install, test and commission	Sum	1		
TOTAL FOR	RSECTION	11 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 12 SLUDGE DEWATERING EQUIPMENT

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		MECHANICAL WORKS				
		Refer to Proj Spec: Waterworks Equipment: Section 10.				
		Refer to drawing /MECH/270-01 &-02 and to P&ID - /PID/309				
12.1	PI 3	DESIGN				
12.1.1		Design and submit details, QCPs and shop drawings for sludge dehyrator system	Sum	1		
12.1.2		**High Priority Item** Design and submit drawings for suitable enclosure for housing all sludge dehydrator equipment (including sludge feed pumps) as per typical details given on MECH/270-02 (to be constructed under this Contract by local subcontractors).	Sum	1		
12.2	PI 4	SUPPLY & DELIVER				
12.2.1		1 Duty progressive cavity sludge feed pump for each dehydrator unit	No.	2		
12.2.2		DN200 uPVC suction pipework from sludge holding tank to progressive cavity pumps and delivery pipework to dehydrator inlets	Sum	1		
12.2.3		Multiple screw sludge dehydration units complete with independent electrical control panels and all cablling ("BIOMEK TNW 403" or similar approved)	No.	2		
12.2.4		polyacrylamide flocculent pellet-to-liquid make- up unit to match screw press	No.	2		
12.2.5		1 Duty + 1 StandbyPoly dosing pumps to feed each dehydration unit	No.	4		
12.2.6		Swing-arm screw conveyors to stockpile dried sludge (including collection hoppers where sludge exits dehydrators)	No.	2		
12.3	PI 6	INSTALL & COMMISSION				
12.3.1		Erect / install, test and commission all dehydration equipment (including connections to potable water supply)	Sum	1		
12.4	PI 12	PRIME COST ITEM				
12.4.1		Supply and deliver 1 No. mini skid-steer wheel loader ('Bobcat' or similar)	PC Sum	1	600 000.00	600 000.00
12.4.2		Mark-up on item 12.4.1 above	%	600 000.00		
12.5	PI 10	SUPPLY CONSUMABLES				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 12 SLUDGE DEWATERING EQUIPMENT

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
12.5.1		Supply polyelectrolyte as directed by the Employer's Agent	PC Sum	1	500 000.00	500 000.00
12.5.2		Mark-up on above	%	500 000.00		
TOTAL FOR	SECTION A	12 CARRIED FORWARD TO SUMMARY				
TOTAL FOR	V SECTION	IZ VANNIED FUNWARD IU SUIVINAKT				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		MECHANICAL WORKS				
		Refer to drawing J31067-MECH/320/01-07.				
		ROSEDALE PUMPSETS & PIPEWORK				
13.1	PI 3	DESIGN				
		Refer to dwgs /PID/307 and /MECH/320 and Proj Spec:Pumping Equipment section 5				
13.1.1		Design of Rosedale Clear Water Pumping System	Sum	1		
13.2	PI 4	SUPPLY & DELIVER				
13.2.1		SUCTION MANIFOLD FABRICATED STEELWORK				
13.2.1.1		Epoxy lined and coated DN800 mild steel suction manifold & branches and blanked-off end complete: From the existing DN800 incoming steel pipeline to suction side of each pumpset. DN800 to DN500 steel epoxy lined and coated pipework as shown in drawings (SANS 1123:1000/3). DN800 blank flange to include DN150 flanged offtake (for scour valve)	Sum	1		
13.2.2		PN10 FITTINGS FOR SUCTION MANIFOLD				
		Valves				
13.2.2.1		DN500 Flanged Butterfly Valve; Complete With Gearbox	No.	3		
13.2.2.2		DN80 Flanged Double-Acting Air Valve with "Anti-shock" function; "Variant" 80LX_ Or Similar Approved	No.	3		
13.2.2.3		DN80 Flanged Resilient Seal Gate Valve with handwheel	No	3		
13.2.2.4		DN150 Flanged Resilient Seal Gate Valve with cap top (scour valve on DN800 blank flange at end of suction manifold)	No	1		
		Valves for instrumentation				
13.2.2.5		13mm NB flanged Ball Valve (CI Body, S/S Ball, Reinforced teflon seat) SABS Approved	No	4		
		Couplings:				
13.2.2.6		DN500 Dismantling joint	No	3		
13.2.2.7		DN800 Dismantling joint	No	2		
		Pressure guage				
		CARDIED EODWARD				
<u> </u>		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
13.2.2.8		100mm dial size 60kPa glycerine-filled pressure guage c/w stop-cock	No	3		
13.2.3		<u>PUMPSETS</u>				
13.2.3.1		Pumpsets as per project specification, complete with base plate, anchor bolts, couplings etc.	No	3		
13.2.4		DELIVERY MANIFOLD FABRICATED STEELWORK				
13.2.4.1		Complete mild steel epoxy lined and coated manifold from DN400 pump outlets to DN800 delivery manifold inside pumpstation to DN900 site-weld connection at Isolating Valve Chamber (including the blanked off future flanged delivery branches, DN800 'S' bend outside pumpstation and DN800 to DN900 reducer) as shown in drawings. (flanges to SANS 1123:1600).	Sum	1		
13.2.5		PN16 FITTINGS FOR DELIVERY MANIFOLD				
		Valves				
13.2.5.1		DN400 Flanged Butterfly Valve; complete with gearbox and handwheel	No.	3		
13.2.5.2		DN80 Flanged Double-Acting Air Valve with "Anti-shock" function; "Variant" 80LX or similar approved	No.	1		
13.2.5.3		DN80 Flanged Resilient Seal Gate Valve with handwheel	No.	1		
13.2.5.4		DN400 Flanged Nozzle Check Valve; F/F Dimensions To EN 558/ISO 5752 Series 14	No.	3		
		Valves for instrumentation				
13.2.5.5		13mm NB flanged Ball Valve (CI Body, S/S Ball, Reinforced teflon seat) SABS Approved	No	4		
		Couplings:				
13.2.5.6		DN400 Dismantling Joint	No	3		
13.2.5.7		DN800 Dismantling joint	No	2		
13.2.5.8		DN800 Flanged Electromagnetic Flow Meter (see under Elec Section)				
13.3	PI 6	INSTALL & COMMISSION				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
13.3.1		BROUGHT FORWARD  Install, test and commission pumpsets, all	Sum	1		
		pipework and fittings complete (including casting -in of pipes through walls and connecting to existing suction pipeline and rising main) and Denso tape wrap alll buried sections of suction and delivery pipes				
		Extra-over pipework and fittings for supply of insulating flange kit where required including: insulating gaskets, sleeves, washers, explosion proof spark gaps, tape wrapping, bolts etc				
13.3.2		DN500 Flanged connections PN10 (at each suction branch)	No.	3		
13.3.3		DN800 Flanged connections PN16 (each side of flowmeter)	No.	2		
		NQADU PUMPSETS & PIPEWORK				
		Refer to Proj Spec Pumping Equipment Section 6 Refer to dwg J31067/PID/307 & MECH/320				
13.4	PI 3	DESIGN				
13.4.1		Design of Nqadu Clear Water Pumpstation System	Sum	1		
13.5	PI 4	SUPPLY & DELIVER				
13.5.1		SUCTION MANIFOLD FABRICATED STEELWORK				
13.5.1.1		Epoxy lined and coated DN250 mild steel suction manifold branches (off DN800 suction manifold) to suction side of each pumpset.  Epoxy lined and coated pipework as shown in drawings (SABS 1123:1000/3)	Sum	1		
13.5.2		PN10 FITTINGS FOR SUCTION MANIFOLD				
		Valves				
13.5.2.1		DN250 Flanged Butterfly Valve; Complete With Gearbox (If Necessary) F/F Dimensions To En 558/Iso 5752 Series 13 with rising spindle and handwheel	No.	2		
13.5.2.2		DN80 Flanged Double-Acting Air Valve with "Anti-shock" function; "Variant" 80LX Or Similar Approved	No.	1		
13.5.2.3		DN80 Flanged Resilient Seal Valve To SABS 665, With Handwheel And Rising Spindle;	No	1		
		Valves for instrumentation				
	1	CARRIED FORWARD				
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CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
13.5.2.4		13mm NB flanged Ball Valve (CI Body, S/S Ball, Reinforced teflon seat) SABS Approved	No	4		
		Couplings:				
13.5.2.5		DN250 Dismantling joint	No	1		
		Pressure guage				
13.5.2.6		100mm dial size 60kPa glycerine-filled pressure guage c/w stop-cock	No	2		
13.5.3		<u>PUMPSETS</u>				
13.5.3.1		Pumpsets as per project specification, complete with base plate, anchor bolts, couplings etc.	No	2		
13.5.4		DELIVERY MANIFOLD FABRICATED STEELWORK				
13.5.4.1		Complete manifold from pump outlets to connection at Isolating Valve Chamber DN200 steel Fusion-bonded Epoxy lined and coated pipework as shown in drawings. (SANS 1123:4000/3). NOTE: All gaskets high pressure design with spiral-wound or metal ring reinforcing	Sum	1		
13.5.5		PN40 FITTINGS FOR DELIVERY MANIFOLD				
		Valves				
13.5.5.1		DN200 Flanged Butterfly Valve; Complete With Gearbox	No.	2		
13.5.5.2		DN200 Flanged Nozzle Check Valve; F/F Dimensions To EN 558/ISO 5752 Series 14	No.	2		
		Valves for instrumentation				
13.5.5.3		13mm NB flanged Ball Valve (CI Body, S/S Ball, Reinforced teflon seat) SABS Approved	No	4		
		Couplings:				
13.5.5.4		DN200 Dismantling Joint	No	2		
13.5.5.5		DN200 Flanged Electromagnetic Flow Meter (see under Elec Section)				
13.6		NQADU ISOLATING VALVE CHAMBER				
		MARIC flow controller (for controlled filling of empty Rising Main)				
	!	CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
13.6.1		BROUGHT FORWARD  DN300 Wafer Type Constant Flow Control Valve "MARIC"; Gun Metal; High Precision High Pressure (15Bar); 8854 I/min [Order Code: 300WGN6 8854]	No	2		
13.7	PI 6	INSTALL & COMMISSION				
13.7.1		Install, test and commission pumpsets, all pipework and fittings complete (including casting -in of pipes through walls and connecting to existing suction pipeline and rising main) and Denso tape wrap alll buried sections of suction and delivery pipes	Sum	1		
		Extra-over pipework and fittings for supply of insulating flange kit where required including: insulating gaskets, sleeves, washers, explosion proof spark gaps, tape wrapping, bolts etc				
13.7.2		DN250 Flanged connections PN10 (at each suction branch)	No.	2		
13.7.3		DN200 Flanged connections PN40 (each side of flowmeter)	No.	2		
		CRANE, HOISTS, & WINCHES				
13.8	PI 3	DESIGN  NOTE: Design assumes compound girders for crane consisting of 254 x 146 x 31mm I-section and PC200 x 75mm channel with 50 x 50mm crane rail. NOTE: 150 x 150 x 12mm base plate with 4No.M20 grade 8.8 U-bolts [80mm c/c along axis of crain span, 70mm c/c along axis of crane rail] already supplied & installed by Civil Contractor & verified to BS466 Appendix F by independant Surveyor				
13.8.1		Design of Overhead Electric Travelling Crane (see Pumping Equipment Spec & General Spec GIBB 008). Sum to include verification measurement of 'as-built' runway beam anchor bolt alignment	Sum	1		
13.9	PI 4	SUPPLY & DELIVER				
		CARRIED FORWARD				

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**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
13.9.1 13.10	PI 6	Overhead Electric Travelling single-girder crane, overslung, top travelling with electric hoist Rated lifting capacity 5 t Long-travel Length approx. 36.15 (m) Wheel-to-wheel span: 8 84mm Estimated Minimum Hook to Deck Clearance approx.1.8 (m) Maximum Hoist Travel length approx. 3.95 (m) Clearance height from top of crane rail to soffit roof beams: 554mm Control via a Primary Control Panel as well as a secondary wireless pendant control (provision must be made to lock the pendant control into the control panel when not in use) INSTALL & COMMISSION	Sum	1		
		Note: Building already erected; allow for access through roller-shutter door and lifting into place from inside				
13.10.1		Installation / erection, load testing and certification, signage, O&M manual	Sum	1		
13.11	PI 12	PRIME COST ITEM				
		Fire Signage and Fire extinguishers				
13.11.1		Supply and deliver and wall-mount 9kg CO2 fire extinguishers and associated signage in each room	PC Sum	1	80 000.00	80 000.00
13.11.2		Mark-up on item 13.11.1 above	%	80 000.00		
		HVAC for TRANSFORMER ROOM				
13.11.3		Design, supply, deliver and install extractor fans (get quotes from HVAC subcontractors)	PC Sum	1	250 000.00	250 000.00
13.11.4		Mark-up on item 13.11.3 above	%	250 000.00		
TOTAL FO	R SECTION	13 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
14.1		DISTRIBUTION AND MOTOR CONTROL PANELS				
		Supply, installation, testing and commissioning of distribution and motor control panels as specified. The panels shall be inclusive of all equipment, controls, instrumentation and all sundry materials necessary to hand over the works in good working order. Panels are listed below:				
		MCC 1- DOSING BUILDING as specified in PSE 9.6				
14.1.1	PI 4	Supply	No	1		
14.1.2		Install	No	1		
		MCC 2 - FILTER PLANT ROOM as specified in PSE 9.4				
14.1.3		Supply	No	1		
14.1.4		Install	No	1		
		MCC 2A- FILTER BUILDING 1 as specified in PSE 9.4				
14.1.5		Supply	No	1		
14.1.6		Install	No	1		
		MCC 2B- FILTER BUILDING 2 as specified in PSE 9.4				
14.1.7		Supply	No	1		
14.1.8		Install	No	1		
		MCC 3 - CHLORINE BUILDING as specified in PSE 9.5				
14.1.9		Supply	No	1		
14.1.10		Install	No	1		
		MCC 4 - BACKWASH RECYCLING BUILDING as specified in PSE 9.7				
14.1.11		Supply	No	1		
14.1.12		Install	No	1		
		MCC 5A - CLEAR WATER PUMP STATION as specified in PSE 9.2 with 350 Kvar Power Factor Correction panel				
14.1.13		Supply	No	1		
14.1.14		Install	No	1		
	•	CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

MCC specine Factors and the specine factors and the specine factors and the specine factors and the specine factors are specine factors are specine factors and the specine factors are specine factors are specine factors are specine factors and the specine factors are specine factors and the specine factors are specin	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
speci Factor Fac	OUGHT FORWARD				
14.1.16 Instal MCC in PS  14.1.17 Supp  14.1.18 Instal MCC speci  14.1.19 Supp  14.1.20 Instal MCC STAT  14.1.21 Supp  14.1.22 Instal  14.2 EART grid a  14.2.1 Supp  14.3 FACT TEST  14.3.1 Allow Manu four (one (travel travel  14.3.2 FAT: to del opera simul Engir repre accor	CC 5B - CLEAR WATER PUMP STATION as ecified in PSE 9.2 with 350 Kvar Power ctor Correction panel				
14.1.17 Supp 14.1.18 Instal MCC speci 14.1.19 Supp 14.1.20 Instal 14.1.21 Supp 14.1.22 Instal 14.2 EART 14.2.1 Supp 14.3 FACT TEST 14.3.1 Allow Manu four (one (travel 14.3.2 FAT: to del opera simul Engir repre repre accor	pply	No	1		
in PS  14.1.17  Supp  14.1.18  Instal  MCC speci  14.1.19  Supp  14.1.20  Instal  MCC STAT  14.1.21  Supp  14.1.22  Instal  14.2.1  Supp  14.2.2  Instal  14.3.1  Allow Manufour (one (travel  14.3.2  FAT: to del opera simul Engir repre repre accor	tall	No	1		
14.1.18 Instal MCC speci 14.1.19 Supp 14.1.20 Instal MCC STAT 14.1.21 Supp 14.1.22 Instal 14.2 EART 14.2.1 Supp 14.2.2 Instal 14.3 FACT TEST 14.3.1 Allow Manufour (one (travel 14.3.2 FAT: to del opera simul Engir repre repre accor	CC 6- SLUDGE DEWATERING as specified PSE 9.8				
MCC speci 14.1.19 Supp 14.1.20 Instal MCC STAT 14.1.21 Supp 14.1.22 Instal 14.2 EART 14.2.1 Supp 14.2.2 Instal 14.3 FACT TEST 14.3.1 Allow Manufour (one (travel 14.3.2 FAT: to del opera simul Engir repre repre accor	pply	No	1		
speci 14.1.19 Supp 14.1.20 Instal MCC STAT  14.1.21 Supp 14.1.22 Instal  14.2.1 Supp 14.2.2 Instal  14.3.1  Allow Manufour (one (travel 14.3.2  Supp 14.3.2  FAT: to del opera simul Engir repre repre accor	tall	No	1		
14.1.20 Instal  MCC STAT  14.1.21 Supp  14.1.22 Instal  14.2.1 Supp  14.2.2 Instal  14.3.1 FACT TEST  14.3.1 Allow Manufour (one (travel travel  14.3.2 FAT: to del opera simul Engir repre repre accor	CC 7 - SUPERNATANT PUMP STATION as ecified in PSE 9.3				
14.1.21 Supp 14.1.22 Instal 14.2 EART 14.2.1 Supp 14.2.2 Instal 14.3 FACT TEST 14.3.1 Allow Manu four ( one ( travel 14.3.2 FAT: to del opera simul Engir repre repre accor	pply	No	1		
14.1.21 Supp 14.1.22 Instal 14.2 EART 14.2.1 Supp 14.2.2 Instal 14.3 FACT TEST 14.3.1 Allow Manufour ( one ( travel 14.3.2 FAT: to del opera simul Engir repre repre accor	tall	No	1		
14.1.22 Instal  14.2 EART Earth grid a  14.2.1 Supp  14.2.2 Instal  14.3 FACT TEST  14.3.1 Allow Manufour (one (travel))  14.3.2 FAT: to del opera simul Engir repre repre accor	CC 8 - TEMPORARY RAW WATER PUMP ATION as specified in PSE 9.1				
14.2.1 Earth grid a 14.2.1 Supp 14.2.2 Instal 14.3.1 FACT TEST 14.3.1 Allow Manufour (one (travel)) 14.3.2 FAT: to del opera simul Engir repre repre accor	pply	No	1		
Earth grid at 14.2.1 Supp 14.2.2 Instal 14.3 FACT TEST 14.3.1 Allow Manufour (one (travel to del opera simul Engir repre repre accor	tall	No	1		
grid a  14.2.1 Supp  14.2.2 Instal  14.3 FACT TEST  14.3.1 Allow Manufour (one (travel))  14.3.2 FAT: to del opera simul Engir repre repre accor	RTHING OF MCC				
14.2.2 Instal  14.3 FACT TEST  14.3.1 Allow Manufour (one (travel))  14.3.2 FAT: to del opera simul Engir repre repre accor	rthing of the MCC 5A and MCC 5B to earth d as specified PSE 19.4.6				
14.3.1 FACT TEST  14.3.1 Allow Manu four (one (travel)  14.3.2 FAT: to del opera simul Engir repre repre accor	pply	No	2		
14.3.1 Allow Manu four (one (travel)  14.3.2 FAT: to del opera simul Engir repre repre accor	tall	No	2		
Manu four ( one ( travel to del opera simul Engir repre accor	CTORY ACCEPTANCE AND FUNCTIONAL STS				
to del opera simul Engir repre repre accor	ow for 10x visits to MCC, PLC and SCADA inufacturer for two (2) of the Engineer's and ir (4) of the Employer's representatives and e (1) contractor representatives inclusive of vel, accomodation and meals.	Sum	1		
14.4 PLC	T: Simulation of the plant in the factory, prior delivery to site, to ensure correctness of erating procedures of the MCC panels. The nulation to be witnessed by two (2) of the gineer's and four (4) of the Employer's presentatives and one (1) contractor presentatives inclusive of travel, comodation and meals.	Sum	1		
i I I	C / SCADA HARDWARE INSTALLATION				
CARI	RRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		Supply and delivery to site, installation and commissioning of the equipment hardware, including all I/O modules, Controllers, power supply modules, Fibre Optic modules, Ethernet cabling, network hardware, racks and all wiring required as specified in I/O lists ,P & ID diagrams and including quality assurance :				
14.4.1		MCC 1- DOSING BUILDING as specified in PSE 9.6.1	Sum	1		
14.4.2		MCC 2 - FILTER PLANT ROOM as specified in PSE 9.4.1	Sum	1		
14.4.3		MCC 2A- FILTER BUILDING 1 as specified IN 9.4.7	Sum	1		
14.4.4		MCC 2B- FILTER BUILDING 2 as specified in PSE 9.4.10	Sum	1		
14.4.5		MCC 3 - CHLORINE BUILDING as specified in PSE 9.5.1	Sum	1		
14.4.6		MCC 4 - BACKWASH RECYCLING BUILDING as specified in PSE 9.7.1	Sum	1		
14.4.7		MCC 5A & B- CLEAR WATER PUMP STATION as specified in PSE 9.2	Sum	1		
14.4.8		MV Substation as specified in PSE 4	Sum	1		
14.4.9		MCC 6- SLUDGE DEWATERING as specified in PSE 9.8.1	Sum	1		
14.4.10		MCC 7 - SUPERNATANT PUMP STATION as specified in PSE 9.3.1	Sum	1		
14.4.11		MCC 8 - TEMPORARY RAW WATER PUMP STATION as specified in PSE 9.1.1	Sum	1		
14.5		PLC / SCADA PROGRAMMING				
		Writing of software programs for the PLC to control the plant and to allow a flow of data and instructions between all control and plant equipment and electrical switchgear. Refer to Appendix C , I/O lists and P & ID diagrams to integrate the PLC / SCADA programs into the control system for:				
14.5.1		MCC 1- DOSING BUILDING as specified in PSE 9.6.1	Sum	1		
14.5.2		MCC 2 - FILTER PLANT ROOM as specified in PSE 9.4.1	Sum	1		
		CARRIED EORWARD				
ı		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
14.5.3		MCC 2A- FILTER BUILDING 1 as specified in PSE 9.4.7	Sum	1		
14.5.4		MCC 2B- FILTER BUILDING 2 as specified in PSE 9.4.10	Sum	1		
14.5.5		MCC 3 - CHLORINE BUILDING as specified in PSE 9.5.1	Sum	1		
14.5.6		MCC 4 - BACKWASH RECYCLING BUILDING as specified in PSE 9.7.1	Sum	1		
14.5.7		MCC 5A & B- CLEAR WATER PUMP STATION as specified in PSE 9.2	Sum	1		
14.5.8		MV SWITCHING STATION as specified in PSE 3	Sum	1		
14.5.9		MCC 6- SLUDGE DEWATERING as specified in PSE 9.8.1	Sum	1		
14.5.10		MCC 7 - SUPERNATANT PUMP STATION as specified in PSE 9.3.1	Sum	1		
14.5.11		MCC 8 - TEMPORARY RAW WATER PUMP STATION as specified in PSE 9.1.1	Sum	1		
14.6		OPERATOR PANELS (HMI's)				
		Supply and delivery to site, installation, programming and commissioning of the Operating Panels (Minimum screen requirements is 20-22", 16x10 ratio using 1680x 1050 or 16x9 ratio using 1920x 1080) equipment hardware, including all power supply modules, racks and wiring all including quality assurance and insurance for:				
		MCC 1- DOSING BUILDING				
14.6.1		Supply	No.	1		
14.6.2		Install	No.	1		
		MCC 2 - FILTER PLANT ROOM				
14.6.3		Supply	No.	2		
14.6.4		Install	No.	2		
		MCC 2A- FILTER BUILDING 1				
14.6.5		Supply	No.	2		
14.6.6		Install	No.	2		
		MCC 2B- FILTER BUILDING 2				
		CARRIED FORWARD	<u> </u>			

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PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
	BROUGHT FORWARD				
	Supply	No.	2		
	Install	No.	2		
	MCC 3 - CHLORINE BUILDING				
	Supply	No.	1		
	Install	No.	1		
	MCC 4 - BACKWASH RECYCLING BUILDING				
	Supply	No.	1		
	Install	No.	1		
	MCC 5A & B- CLEAR WATER PUMP STATION				
	Supply	No.	1		
	Install	No.	1		
	MV SWITCHING STATION				
	Supply	No.	1		
	Install	No.	1		
	MCC 6- SLUDGE DEWATERING				
	Supply	No.	1		
	Install	No.	1		
	MCC 7 - SUPERNATANT PUMP STATION				
	Supply	No.	1		
	Install	No.	1		
	MCC 8 - TEMPORARY RAW WATER PUMP STATION				
	Supply	No.	1		
	Install	No.	1		
	44.4.4.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.				
	REFERS	BROUGHT FORWARD Supply Install MCC 3 - CHLORINE BUILDING Supply Install MCC 4 - BACKWASH RECYCLING BUILDING Supply Install MCC 5A & B- CLEAR WATER PUMP STATION Supply Install MV SWITCHING STATION Supply Install MCC 6- SLUDGE DEWATERING Supply Install MCC 7 - SUPERNATANT PUMP STATION Supply Install MCC 8 - TEMPORARY RAW WATER PUMP STATION Supply	BROUGHT FORWARD Supply Install MCC 3 - CHLORINE BUILDING Supply Install MCC 4 - BACKWASH RECYCLING BUILDING Supply Install MCC 5A & B - CLEAR WATER PUMP STATION Supply Install MV SWITCHING STATION Supply Install MCC 6- SLUDGE DEWATERING Supply No. MCC 7 - SUPERNATANT PUMP STATION Supply Install MCC 8 - TEMPORARY RAW WATER PUMP STATION Supply No. Install No. MCC 8 - TEMPORARY RAW WATER PUMP STATION Supply No. Install No. MCC 8 - TEMPORARY RAW WATER PUMP STATION Supply No. Install No. MCC 8 - TEMPORARY RAW WATER PUMP STATION Supply No. Install No.	REFERS	REFERS   SESCRIPTION   SWIT   QUARTITE   R

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

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ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
15.1		CABLES				
		Supply and installation of 600 / 1 000 V copper cable in trenches or on cable ladder rack as specified in PSE 14. Sizes as follows:				
		120 mm2 Single core XLPE (unarmoured)				
15.1.1	PI 4	Supply	m	600		
15.1.2		Install	m	600		
		240 mm2 Single core XLPE (unarmoured)				
15.1.3		Supply	m	1200		
15.1.4		Install	m	1200		
		240mm2 x 4 core XLPE (unarmoured)				
15.1.5		Supply	m	300		
15.1.6		Install	m	300		
		185mm2 x 4 core PVC/SWA/PVC				
15.1.7		Supply	m	600		
15.1.8		Install	m	600		
		150mm2 x 4 core PVC/SWA/PVC				
15.1.9		Supply	m	300		
15.1.10		Install	m	300		
		120mm2 x 4 core PVC/SWA/PVC				
15.1.11		Supply	m	670		
15.1.12		Install	m	670		
		95mm2 x 4 core PVC/SWA/PVC				
15.1.13		Supply	m	300		
15.1.14		Install	m	300		
		70mm2 x 4 core PVC/SWA/PVC				
15.1.15		Supply	m	320		
15.1.16		Install	m	320		
		50mm2 x 4 core PVC/SWA/PVC				
15.1.17		Supply	m	300		
15.1.18		Install	m	300		
		CARRIED FORWARD				

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ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		35mm2 x 4 core PVC/SWA/PVC				
15.1.19		Supply	m	300		
15.1.20		Install	m	300		
		25mm2 x 4 core PVC/SWA/PVC				
15.1.21		Supply	m	300		
15.1.22		Install	m	300		
		16mm2 x 4 core PVC/SWA/PVC				
15.1.23		Supply	m	2800		
15.1.24		Install	m	2800		
		10mm2 x 4 core PVC/SWA/PVC				
15.1.25		Supply	m	60		
15.1.26		Install	m	60		
		6mm2 x 4 core PVC/SWA/PVC				
15.1.27		Supply	m	70		
15.1.28		Install	m	70		
		4mm2 x 4 core PVC/SWA/PVC				
15.1.29		Supply	m	60		
15.1.30		Install	m	60		
		2.5mm2 x 4 core PVC/SWA/PVC				
15.1.31		Supply	m	5200		
15.1.32		Install	m	5200		
		1.5mm2 x 4 core PVC/SWA/PVC				
15.1.33		Supply	m	100		
15.1.34		Install	m	100		
		16mm2 x 3 core PVC/SWA/PVC				
15.1.35		Supply	m	520		
15.1.36		Install	m	520		
		4mm2 x 3 core PVC/SWA/PVC				
15.1.37		Supply	m	100		
		CARRIED FORWARD				

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ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
15.1.38		Install	m	100		
		2.5mm2 x 19 core PVC/SWA/PVC				
15.1.39		Supply	m	100		
15.1.40		Install	m	100		
		2.5mm2 x 12 core PVC/SWA/PVC				
15.1.41		Supply	m	100		
15.1.42		Install	m	100		
		1.5mm2 x19 core PVC/SWA/PVC				
15.1.43		Supply	m	360		
15.1.44		Install	m	360		
		1.5mm2 x 12 core PVC/SWA/PVC				
15.1.45		Supply	m	4530		
15.1.46		Install	m	4530		
		1.5mm2 x 5 core PVC/SWA/PVC				
15.1.47		Supply	m	1800		
15.1.48		Install	m	1800		
		300 mm2 BCEW				
15.1.49		Supply	m	100		
15.1.50		Install	m	100		
		240 mm2 BCEW				
15.1.51		Supply	m	210		
15.1.52		Install	m	210		
		185 mm2 BCEW				
15.1.53		Supply	m	100		
15.1.54		Install	m	100		
		150 mm2 BCEW'				
15.1.55		Supply	m	100		
15.1.56		Install	m	100		
		120 mm2 BCEW				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
15.1.57		Supply	m	100		
15.1.58		Install	m	100		
		95 mm2 BCEW				
15.1.59		Supply	m	480		
15.1.60		Install	m	480		
		70 mm2 BCEW				
15.1.61		Supply	m	670		
15.1.62		Install	m	670		
		50 mm2 BCEW				
15.1.63		Supply	m	180		
15.1.64		Install	m	180		
		35 mm2 BCEW				
15.1.65		Supply	m	320		
15.1.66		Install	m	320		
		25 mm2 BCEW				
15.1.67		Supply	m	250		
15.1.68		Install	m	250		
		16 mm2 BCEW				
15.1.69		Supply	m	70		
15.1.70		Install	m	70		
		10 mm2 BCEW				
15.1.71		Supply	m	100		
15.1.72		Install	m	100		
		6 mm2 BCEW				
15.1.73		Supply	m	600		
15.1.74		Install	m	600		
		2 pair x 1,5 mm2 Dekoron cable as specified in PS 6				
15.1.75		Supply	m	3200		
15.1.76		Install	m	3200		
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		4 pair x 1,5 mm2 Dekoron cable as specified in PS 6				
15.1.77		Supply	m	300		
15.1.78		Install	m	300		
		12 pair x 1,5 mm2 Dekoron cable as specified in PS 6				
15.1.79		Supply	m	300		
15.1.80		Install	m	300		
		Ethernet Screened CAT 6a Cable				
15.1.81		Supply	m	2000		
15.1.82		Install	m	2000		
		Armoured Fibre Optic cable as specified in PS 21				
15.1.83		Supply	m	2000		
15.1.84		Install	m	2000		
15.2		CABLES JOINTS				
		Supply, making off and commissioning of cable joints (subject to engineers approval) as specified PSE 15.4. Sizes as follows:				
		120 mm2 Single core XLPE (unarmoured) (subject to engineers approval)				
15.2.1	PI 4	Supply	No	2		
15.2.2		Install	No	2		
		240 mm2 Single core XLPE (unarmoured) (subject to engineers approval)				
15.2.3		Supply	No	2		
15.2.4		Install	No	2		
		240mm2 x 4 core XLPE (unarmoured) (subject to engineers approval)				
15.2.5		Supply	No	2		
15.2.6		Install	No	2		
		185mm2 x 4 core PVC/SWA/PVC (subject to engineers approval)				
15.2.7		Supply	No	2		
	<u>l</u>	CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
15.2.8		Install	No	2		
		150mm2 x 4 core PVC/SWA/PVC (subject to engineers approval)				
15.2.9		Supply	No	2		
15.2.10		Install	No	2		
		120mm2 x 4 core PVC/SWA/PVC (subject to engineers approval)				
15.2.11		Supply	No	4		
15.2.12		Install	No	4		
		95mm2 x 4 core PVC/SWA/PVC (subject to engineers approval)				
15.2.13		Supply	No	2		
15.2.14		Install	No	2		
		70mm2 x 4 core PVC/SWA/PVC (subject to engineers approval)				
15.2.15		Supply	No	2		
15.2.16		Install	No	2		
		50mm2 x 4 core PVC/SWA/PVC (subject to engineers approval)				
15.2.17		Supply	No	2		
15.2.18		Install	No	2		
		35mm2 x 4 core PVC/SWA/PVC (subject to engineers approval)				
15.2.19		Supply	No	2		
15.2.20		Install	No	2		
		25mm2 x 4 core PVC/SWA/PVC (subject to engineers approval)				
15.2.21		Supply	No	2		
15.2.22		Install	No	2		
		16mm2 x 4 core PVC/SWA/PVC (subject to engineers approval)				
15.2.23		Supply	No	10		
15.2.24		Install	No	10		
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		16mm2 x 3 core PVC/SWA/PVC (subject to engineers approval)				
15.2.25		Supply	No	2		
15.2.26		Install	No	2		
15.3		CABLE ENDS				
		Supply, making off and connection of gland type cable ends, complete with lugs, labels etc for the following sizes of cable:				
		120 mm2 Single core XLPE (unarmoured)				
15.3.1	PI 4	Supply	No	32		
15.3.2		Install	No	32		
		240 mm2 Single core XLPE (unarmoured)				
15.3.3		Supply	No	48		
15.3.4		Install	No	48		
		240mm2 x 4 core XLPE (unarmoured)				
15.3.5		Supply	No	4		
15.3.6		Install	No	4		
		185mm2 x 4 core PVC/SWA/PVC				
15.3.7		Supply	No	4		
15.3.8		Install	No	4		
		150mm2 x 4 core PVC/SWA/PVC				
15.3.9		Supply	No	4		
15.3.10		Install	No	4		
		120mm2 x 4 core PVC/SWA/PVC				
15.3.11		Supply	No	8		
15.3.12		Install	No	8		
		95mm2 x 4 core PVC/SWA/PVC				
15.3.13		Supply	No	2		
15.3.14		Install	No	2		
		70mm2 x 4 core PVC/SWA/PVC				
15.3.15		Supply	No	2		
	1	CARRIED FORWARD	<u>I</u>			

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
15.3.16		Install	No	2		
		50mm2 x 4 core PVC/SWA/PVC				
15.3.17		Supply	No	2		
15.3.18		Install	No	2		
		35mm2 x 4 core PVC/SWA/PVC				
15.3.19		Supply	No	4		
15.3.20		Install	No	4		
		25mm2 x 4 core PVC/SWA/PVC				
15.3.21		Supply	No	6		
15.3.22		Install	No	6		
		16mm2 x 4 core PVC/SWA/PVC				
15.3.23		Supply	No	50		
15.3.24		Install	No	50		
		10mm2 x 4 core PVC/SWA/PVC				
15.3.25		Supply	No	2		
15.3.26		Install	No	2		
		6mm2 x 4 core PVC/SWA/PVC				
15.3.27		Supply	No	4		
15.3.28		Install	No	4		
		4mm2 x 4 core PVC/SWA/PVC				
15.3.29		Supply	No	6		
15.3.30		Install	No	6		
		2.5mm2 x 4 core PVC/SWA/PVC				
15.3.31		Supply	No	266		
15.3.32		Install	No	266		
		1.5mm2 x 4 core PVC/SWA/PVC				
15.3.33		Supply	No	4		
15.3.34		Install	No	4		
		16mm2 x 4 core PVC/SWA/PVC				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
15.3.35		Supply	No	30		
15.3.36		Install	No	30		
		4mm2 x 4 core PVC/SWA/PVC				
15.3.37		Supply	No	6		
15.3.38		Install	No	6		
		2.5mm2 x 19 core PVC/SWA/PVC				
15.3.39		Supply	No	4		
15.3.40		Install	No	4		
		2.5mm2 x 12 core PVC/SWA/PVC				
15.3.41		Supply	No	4		
15.3.42		Install	No	4		
		1.5mm2 x 19 core PVC/SWA/PVC				
15.3.43		Supply	No	28		
15.3.44		Install	No	28		
		1.5mm2 x 12 core PVC/SWA/PVC				
15.3.45		Supply	No	166		
15.3.46		Install	No	166		
		1.5mm2 x 12 core PVC/SWA/PVC				
15.3.47		Supply	No	118		
15.3.48		Install	No	118		
		300 mm2 BCEW				
15.3.49		Supply	No	2		
15.3.50		Install	No	2		
		240 mm2 BCEW				
15.3.51		Supply	No	2		
15.3.52		Install	No	2		
		185 mm2 BCEW				
15.3.53		Supply	No	2		
15.3.54		Install	No	2		
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		150 mm2 BCEW'				
15.3.55		Supply	No	2		
15.3.56		Install	No	2		
		120 mm2 BCEW				
15.3.57		Supply	No	2		
15.3.58		Install	No	2		
		95 mm2 BCEW				
15.3.59		Supply	No	4		
15.3.60		Install	No	4		
		70 mm2 BCEW				
15.3.61		Supply	No	8		
15.3.62		Install	No	8		
		50 mm2 BCEW				
15.3.63		Supply	No	2		
15.3.64		Install	No	2		
		35 mm2 BCEW				
15.3.65		Supply	No	2		
15.3.66		Install	No	2		
		25 mm2 BCEW				
15.3.67		Supply	No	2		
15.3.68		Install	No	2		
		16 mm2 BCEW				
15.3.69		Supply	No	2		
15.3.70		Install	No	2		
		10 mm2 BCEW				
15.3.71		Supply	No	2		
15.3.72		Install	No	2		
		6 mm2 BCEW				
15.3.73		Supply	No	14		
		CARDIED FORWARD				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
15.3.74		Install	No	14		
		2 pair x 1,5 mm2 Dekoron cable				
15.3.75		Supply	No	154		
15.3.76		Install	No	154		
		4 pair x 1,5 mm2 Dekoron cable				
15.3.77		Supply	No	2		
15.3.78		Install	No	2		
		12 pair x 1,5 mm2 Dekoron cable				
15.3.79		Supply	No	10		
15.3.80		Install	No	10		
		Ethernet Screened CAT 6a Cable				
15.3.81		Supply	No	300		
15.3.82		Install	No	300		
		Armoured Fibre Optic cable				
15.3.83		Supply	No	30		
15.3.84		Install	No	30		
15.4		HOT DIPPED GALVANIZED CONDUIT				
		Supply and installation of hot dipped galvanized conduit, conduit accessories, cable boxes, spacers, saddles and conduit ends (not for building installations) Sizes as follows:				
		20 mm dia conduit				
15.4.1	PI 4	Supply	m	500		
15.4.2		Install	m	500		
		25 mm dia conduit				
15.4.3		Supply	m	500		
15.4.4		Install	m	500		
		32 mm dia conduit				
15.4.5		Supply	m	500		
15.4.6		Install	m	500		
		20 mm dia round boxes				
	<u>l</u>	CARRIED FORWARD	<u> </u>	l		

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
15.4.7		Supply	No	50		
15.4.8		Install	No	50		
		25 mm round boxes				
15.4.9		Supply	No	50		
15.4.10		Install	No	50		
		32 mm round boxes				
15.4.11		Supply	No	50		
15.4.12		Install	No	50		
15.5		POWERWAY CABLE LADDER				
		Supply, delivery, installation of 3CR12 Powerway Cable Ladder for fixing onto concrete walls and floors complete with all accessories (bolts, nuts, splice plates, cantilever, supports, arms etc) (3CR12 Steel). Sizes as follows:				
		1000 x 75 mm - Ladder				
15.5.1	PI 4	Supply	m	300		
15.5.2		Install	m	300		
		1000 x 75 mm - T piece				
15.5.3		Supply	No	24		
15.5.4		Install	No	24		
		1000 x 75 mm - Elbow				
15.5.5		Supply	No	32		
15.5.6		Install	No	32		
		1000 x 75 mm - Dropper				
15.5.7		Supply	No	32		
15.5.8		Install	No	32		
		800 x 75 mm - Ladder				
15.5.9		Supply	m	180		
15.5.10		Install	m	180		
		800 x 75 mm - T piece				
15.5.11		Supply	No	18		
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
15.5.12		Install	No	18		
		800 x 75 mm - Elbow				
15.5.13		Supply	No	24		
15.5.14		Install	No	24		
		800 x 75 mm - Dropper				
15.5.15		Supply	No	20		
15.5.16		Install	No	20		
		600 x 75 mm - Ladder				
15.5.17		Supply	m	180		
15.5.18		Install	m	180		
		600 x 75 mm - T piece				
15.5.19		Supply	No	12		
15.5.20		Install	No	12		
		600 x 75 mm - Elbow				
15.5.21		Supply	No	16		
15.5.22		Install	No	16		
		600 x 75 mm - Dropper				
15.5.23		Supply	No	14		
15.5.24		Install	No	14		
		300 x 75 mm - Ladder				
15.5.25		Supply	m	280		
15.5.26		Install	m	280		
		300 x 75 mm - T piece				
15.5.27		Supply	No	20		
15.5.28		Install	No	20		
		300 x 75 mm - Elbow				
15.5.29		Supply	No	26		
15.5.30		Install	No	26		
		300 x 75 mm - Dropper				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
15.5.31		Supply	No	20		
15.5.32		Install	No	20		
		200 x 75 mm - Ladder				
15.5.33		Supply	m	460		
15.5.34		Install	m	460		
		200 x 75 mm - T piece				
15.5.35		Supply	No	32		
15.5.36		Install	No	32		
		200 x 75 mm - Elbow				
15.5.37		Supply	No	40		
15.5.38		Install	No	40		
		200 x 75 mm - Dropper				
15.5.39		Supply	No	36		
15.5.40		Install	No	36		
		150 x 75 mm - Ladder				
15.5.41		Supply	m	650		
15.5.42		Install	m	650		
		150 x 75 mm - T piece				
15.5.43		Supply	No	90		
15.5.44		Install	No	90		
		150 x 75 mm - Elbow				
15.5.45		Supply	No	112		
15.5.46		Install	No	112		
		150 x 75 mm - Dropper				
15.5.47		Supply	No	100		
15.5.48		Install	No	100		
15.6		POWERWAY CABLE LADDER COVERS FOR THEFT PREVENTION				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		Supply, delivery, installation of 3CR12 Powerway Cable Ladder covers welded onto ladders complete with all accessories (bolts, nuts, splice plates, cantilever, supports, arms etc) (3CR12 Steel). Sizes as follows:				
		1000 Cable Ladder Cover				
15.6.1	PI 4	Supply	m	50		
15.6.2		Install	m	50		
		800 Cable Ladder Cover				
15.6.3		Supply	m	50		
15.6.4		Install	m	50		
		600 Cable Ladder Cover				
15.6.5		Supply	m	50		
15.6.6		Install	m	50		
		300 Cable Ladder Cover				
15.6.7		Supply	m	50		
15.6.8		Install	m	50		
		200 Cable Ladder Cover				
15.6.9		Supply	m	50		
15.6.10		Install	m	50		
		150 Cable Ladder Cover				
15.6.11		Supply	m	300		
15.6.12		Install	m	300		
15.7		POWERWAY CABLE LADDER SUPPORT				
		Supply and installation of additional heavy duty supports for Powerway Cable Ladder				
15.7.1	PI 4	Supply	Sum	1		
15.7.2		Install	Sum	1		
15.8		CABLE MARKERS				
		Supply and installation of concrete cable markers				
15.8.1	PI 4	Supply	No	20		
		CARRIED FORWARD	1	1	<u> </u>	

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
15.8.2		Install	No	20		
15.9		CABLE TAGS AND NUMBERING				
		Supply and installation of stainless steel cable tags as per				
15.9.1	PI 4	Supply	Sum	1		
15.9.2		Install	Sum	1		
15.10		CABLE STRAPPING				
		Supply and installation of stainless steel cable straps for fixing of cables to cable ladders as per PS				
15.10.1	PI 4	Supply	Sum	1		
15.10.2	PI 6	Install	Sum	1		
TOTAL FOR	R SECTION	15 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 16 BUILDING ELECTRICAL INSTALLATIONS

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
16.1		LIGHTNING PROTECTION				
16.1.1		Installation of lightning protection by specialist on all buildings				
		Dosing Building				
16.1.2	PI 4	Supply	Sum	1		
16.1.3		Install	Sum	1		
		Filter Plant Room Building				
16.1.4		Supply	Sum	1		
16.1.5		Install	Sum	1		
		Filter Building 1				
16.1.6		Supply	Sum	1		
16.1.7		Install	Sum	1		
		Filter Building 2				
16.1.8		Supply	Sum	1		
16.1.9		Install	Sum	1		
		Chlorine Building				
16.1.10		Supply	Sum	1		
16.1.11		Install	Sum	1		
		Backwash Recycling Building				
16.1.12		Supply	Sum	1		
16.1.13		Install	Sum	1		
		Clear Water Pump Station Building				
16.1.14		Supply	Sum	1		
16.1.15		Install	Sum	1		
		Sludge Dewatering Building				
16.1.16		Supply	Sum	1		
16.1.17		Install	Sum	1		
		Supernatant Pump Station Building				
16.1.18		Supply	Sum	1		
16.1.19		Install	Sum	1		
		Temporary Raw Water Pump Station				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 16 BUILDING ELECTRICAL INSTALLATIONS

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
16.1.20		Supply	Sum	1		
16.1.21		Install	Sum	1		
		Workshop Shop				
16.1.22		Supply	Sum	1		
16.1.23		Install	Sum	1		
		Admin Building				
16.1.24		Supply	Sum	1		
16.1.25		Install	Sum	1		
		Municipal MV metering Room				
16.1.26		Supply	Sum	1		
16.1.27		Install	Sum	1		
16.2		AIR CONDITIONERS				
		Supply, delivery, installation, testing and commissioning of the following Air Conditioners inclusive of all piping, drain pumps etc.				
		60 000 BTU underceiling Air Conditioners in Clear water PS MCC 5 building				
16.2.1		Supply	No	4		
16.2.2		Install	No	4		
		12 000 BTU underceiling Air Conditioners in Server room in Admin building				
16.2.3		Supply	No	2		
16.2.4		Install	No	2		
16.3		FIRE DETECTION AND PROTECTION				
		Supply, delivery, installation, testing and commissioning of Fire Detection system by specialist in the MV Switchgear room, Generator room, Transformer room and Clearwater PS MCC room.				
16.3.1		Supply	Sum	1		
16.3.2		Install	Sum	1		
		Supply, delivery and installation of Carbon Dioxide (CO2) Fire extinguishers				
16.3.3		Supply	No	30		
	I	CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 16 BUILDING ELECTRICAL INSTALLATIONS

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
16.3.4		Install	No	30		
TOTAL FOR	R SECTION '	I 16 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

17.1.1 17.1.1 17.1.2 17.2	TRANSFORMER  Supply, delivery, installation and commissioning of a 2500 kVA, 11 kV / 420 / 240 V, Dyn 11, Dry Type transformer as specified in PSE 5  Supply Install  EARTHING OF TRANSFORMER  Earthing of the Transformer to earth grid as specified in PSE 3  Supply	No No	2	
17.1.2 17.2 17.2.1	of a 2500 kVA, 11 kV / 420 / 240 V, Dyn 11, Dry Type transformer as specified in PSE 5  Supply Install  EARTHING OF TRANSFORMER  Earthing of the Transformer to earth grid as specified in PSE 3			
17.1.2 17.2 17.2.1	Install  EARTHING OF TRANSFORMER  Earthing of the Transformer to earth grid as specified in PSE 3			
17.2 17.2.1	EARTHING OF TRANSFORMER  Earthing of the Transformer to earth grid as specified in PSE 3	No	2	
17.2.1	Earthing of the Transformer to earth grid as specified in PSE 3			
	specified in PSE 3			
	Supply			
47.00		No	2	
17.2.2	Install	No	2	
17.3	EARTH GRID			
	Supply, delivery and installation of earth grid 7m x 14m with cross conductors every 500mm and Cadweld at joints aproximately 300m conductor 10mm dia. round copper, 1m below final level-including excavations			
17.3.1	Supply	No	1	
17.3.2	Install	No	1	
	Earth readings after earthing installation			
17.3.3	Supply	No	1	
17.3.4	Install	No	1	
17.4	MINISUB			
	Supply, delivery, installation and commissioning of a 315kVA, 11 kV / 420 / 240 V minisub as specified PSE 7			
17.4.1	Supply	No	2	
17.4.2	Install	No	2	
	Supply and install concrete plinth for the minisubs as specified PSE 7			
17.4.3	Supply	No	2	
17.4.4	Install	No	2	
17.5	EARTHING OF MINISUB			
	Earthing of the minisubs as specified PSE 7			
17.5.1	Supply	No	2	
	CARRIED FORWARD			

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
17.5.2		Install	No	2		
		Earth readings after earthing installation				
17.5.3		Supply	No	2		
17.5.4		Install	No	2		
17.6		2500 kVA EMERGENCY GENERATOR				
		Supply deliver, installation and commissioning of the following generator sets as specified complete with instrumentation, fuel tank, change over control panel etc.				
		2500 kVA 11kVA Genset at Electrical Building complete with change over as detailed in				
17.6.1		Supply	No	1		
17.6.2		Install	No	1		
		Generator Synchronizing panel to synchronize with grid as detailed in				
17.6.3		Supply	No	1		
17.6.4		Install	No	1		
		NER with automated neutral contactor as detailed in				
17.6.5		Supply	No	1		
17.6.6		Install	No	1		
		14,000 litre Diesel tank with pumps and pipe work for genset in 1 above, including automatic circulating and filling of Day tank in 5 below.				
17.6.7		Supply	No	1		
17.6.8		Install	No	1		
		1,000 litre Diesel day tank with pump and pipe work for genset in 1 above				
17.6.9		Supply	No	1		
17.6.10		Install	No	1		
		Supply Diesel				
17.6.11	PI 10	Supply and fill 14,000 lt diesel tank for commissioning purposes.	PC Sum	1	350 000.00	350 000.00
17.6.12		Charges on profit on item 17.6.11 above	%	350 000.00		
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
17.6.13		Supply and fill up tank to replace diesel used during commissioning as instructed by the Engineer	PC Sum	1	700 000.00	700 000.00
17.6.14		Charges on profit on item 17.6.13 above	%	700 000.00		
		14 000 litre Bulk Diesel storage tank (Plinth, Bund wall and Canopy as per Drawing constructed by Civil Contractor)				
17.6.15		Supply	No	1		
17.6.16		Install	No	1		
17.7		EARTHING OF GENERATOR				
		Earthing of the Generator to earth grid as specified in PSE 11				
17.7.1		Supply	No	1		
17.7.2		Install	No	1		
17.8		BUSBAR TRUNKING SYSTEMS				
		Design, supply, delivery and installation of copper Resin Encapsulated busbars from transformers to MCC's equil or similar to that supplied by Busbar Services and as specified Inclusive of all supports for installation etc.				
		From 2500 kVA transformer 1 to MCC 5A at Clear Water Pump Station (4000 amp, 65 kA, 3 phase + Neutral + Earth)				
17.8.1		Supply	No	1		
17.8.2		Install	No	1		
		From 2500 kVA transformers 2 to MCC 5B at Clear Water Pump Station (4000 amp, 65 kA, 3 phase + Neutral + Earth)				
17.8.3		Supply	No	1		
17.8.4		Install	No	1		
		From MCC 5A to MCC 5B at Clear Water Pump Station (4000 amp, 65 kA, 3 phase + Neutral + Earth)				
17.8.5		Supply	No	1		
17.8.6		Install	No	1		
17.9		FACTORY ACCEPTANCE TESTS				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
17.9.1		Allow for 2x visits to Transformer Manufacturer for two (2) Engineer and four (4) Employer Representatives and one (1) contractor representatives to do quality inspections inclusive of travel, accomodation and meals.	Sum	1		
17.9.2		Provision for two (2) Engineer and four (4) Employer Representatives and one (1) contractor representatives to witness FAT at the Transformer manufacturer, inclusive of travel, accomodation and meals.	Sum	1		
17.9.3		Allow for 2x visits to Transformer Manufacturer for two (2) Engineer and four (4) Employer Representatives and one (1) contractor representatives to do quality inspections inclusive of travel, accomodation and meals.	Sum	1		
17.9.4		Provision for two (2) Engineer and four (4) Employer Representatives and one (1) contractor representatives to witness FAT at the Transformer manufacturer, inclusive of travel, accomodation and meals.	Sum	1		
TOTAL FOR	R SECTION	17 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
18.1		OUTSTATIONS				
		Supply, install and commissioning of outstations as specified in PSE 16.2				
		Outstation (304L Stainless) as detailed in Drawing				
18.1.1		Supply	No	40		
18.1.2		Install	No	40		
		Lock stop station (304L Stainless) mounted in cabinet as per Drawing				
18.1.3		Supply	No	4		
18.1.4		Install	No	4		
		Concrete foundations for Outstations				
18.1.5		Supply	No	15		
18.1.6		Install	No	15		
18.2		JUNCTION BOXES				
		Supply, delivery and installation of Pratley boxes complete with terminals, fixing bolts etc.				
		3 way - 1.5 mm2 x 5 core PRATLEY				
18.2.1		Supply	No	15		
18.2.2		Install	No	15		
		3 way - 1.5 mm2 x 12 core PRATLEY				
18.2.3		Supply	No	15		
18.2.4		Install	No	15		
		3 way - 1.5 mm2 x 19 core PRATLEY				
18.2.5		Supply	No	15		
18.2.6		Install	No	15		
		Stainless Steel 550mm x 450mm x 220mm Enclosure for terminals of 6 x 240mm2 single core cables, inclusive of bus bars (To be used for 500kW and 200kW Clearwater Pumps)				
18.2.7		Supply	No	5		
18.2.8		Install	No	5		
18.3		INSTRUMENTATION				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		The supply, delivery and installation of the following instrumentation. As spesified in PSE 10				
		Level switches (Float switch) with adjustable heights for filter beds				
18.3.1		Supply	No	8		
18.3.2		Install	No	8		
		Level switches suitable for liquid polyelectrolyte				
18.3.3		Supply	No	4		
18.3.4		Install	No	4		
		Ultrasonic level transmitter with 4-20mA Hart compliant communication.				
18.3.5		Supply	No	25		
18.3.6		Install	No	25		
		Flow switches with 4-20mA Hart compliant communication on delivery side for motor protection.				
18.3.7		Supply	No	19		
18.3.8		Install	No	19		
		Streaming Current Detector & Transmitter at Flow Division Box with 4-20mA Hart compliant communication.				
18.3.9		Supply	No	1		
18.3.10		Install	No	1		
		Pressure Transmitter with 4-20mA Hart compliant communication.				
18.3.11		Supply	No	12		
18.3.12		Install	No	12		
		Magnetic Flow Meter NB800 with 4-20mA Hart compliant communication.				
18.3.13		Supply	No	1		
18.3.14		Install	No	1		
		Magnetic Flow Meter NB100 with 4-20mA Hart compliant communication.				
18.3.15		Supply	No	1		
		CARRIED FORWARD	<u> </u>			

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
18.3.16		Install	No	1		
		Magnetic Flow Meter NB150 with 4-20mA Hart compliant communication.				
18.3.17		Supply	No	1		
18.3.18		Install	No	1		
		Magnetic Flow Meter NB200 with 4-20mA Hart compliant communication.				
18.3.19		Supply	No	1		
18.3.20		Install	No	1		
		Magnetic Flow Meter NB400 with 4-20mA Hart compliant communication.				
18.3.21		Supply	No.	1		
18.3.22		Install	No.	1		
		Magnetic Flow Meter NB500 with 4-20mA Hart compliant communication.				
18.3.23		Supply	No.	2		
18.3.24		Install	No.	2		
		Magnetic Flow Meter NB600 with 4-20mA Hart compliant communication.				
18.3.25		Supply	No.	1		
18.3.26		Install	No.	1		
		Weight Transmitter (Load Cell) with 4-20mA Hart compliant communication.				
18.3.27		Supply	No.	6		
18.3.28		Install	No.	6		
18.4		FIELD INSTRUMENTATION HOUSINGS				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		Supply, delivery, installation, programming,testing and commissioning PLC / SCADA equipment hardware, including all I/O modules, Controllers, power supply modules, Fibre Optic modules, Ethernet cabling, network hardware and wiring required. And field instrumentation to control the plant including mounting of the instrument converters/transmitters in the specified housings together with any mains to low voltage power supplies required, mounting of transducer heads/sensors including galvinised conduit, transducer brakets and supports, fixing onto concrete stuctures of brackets and connection of transducer cable to instrument as specified				
18.4.1		with glass door enclosure for instrumentation Supply	No	40		
18.4.2		Install	No	40		
10.4.2		1150 mm high x 850 mm wide x 270 mm deep with glass door enclosure for HMI	110	10		
18.4.3		Supply	No	4		
18.4.4		Install	No	4		
		1150 mm high x 850 mm wide x 270 mm deep with glass door enclosure for R I/O				
18.4.5		Supply	No	2		
18.4.6		Install	No	2		
		Stands and concrete foundations for field instrument mounting				
18.4.7		Supply	No	20		
18.4.8		Install	No	20		
40.4.0		Making off signal cable ends at field instrument housings and in marshalling terminal cabinet inclusive of end materials, marking and labelling.	N <sub>2</sub>	424		
18.4.9		Supply	No	134		
18.4.10		Install  Making off of power connections at field instruments.	No	134		
18.4.11		Supply	No	134		
		CARDIED EORWARD				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

18.4.12 18.4.13 18.4.14 18.4.15 18.4.16	Install  Surge arrestors mounted in field instrumentation housing on line and neutral wires of mains supply cable inclusive of earthing in box.  Supply Install  Surge arrestors mounted in field instrumentation housing on signal cable cores inclusive of earthing connections in housing.  Supply Install  Filter Control Desks	No No No	134 134 134	
18.4.13 18.4.14 18.4.15	Surge arrestors mounted in field instrumentation housing on line and neutral wires of mains supply cable inclusive of earthing in box.  Supply Install  Surge arrestors mounted in field instrumentation housing on signal cable cores inclusive of earthing connections in housing.  Supply Install	No No	134 134	
18.4.14 18.4.15	housing on line and neutral wires of mains supply cable inclusive of earthing in box.  Supply Install  Surge arrestors mounted in field instrumentation housing on signal cable cores inclusive of earthing connections in housing.  Supply Install	No No	134	
18.4.14 18.4.15	Install  Surge arrestors mounted in field instrumentation housing on signal cable cores inclusive of earthing connections in housing.  Supply Install	No No	134	
18.4.15	Surge arrestors mounted in field instrumentation housing on signal cable cores inclusive of earthing connections in housing.  Supply  Install	No		
	housing on signal cable cores inclusive of earthing connections in housing.  Supply  Install		134	
	Install		134	
18.4.16		No		
	Filter Control Desks		134	
	Supply and install stainless steel control desks at each Filter with painted mimic and controls as detailed in PSE 9.4.2			
18.4.17	Supply	No	8	
18.4.18	Install	No	8	
TOTAL FOR SECTION				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 19 MV CABLES

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
19.1		MV CABLE				
		Supply, installation and commissioning of 3 core, 11kV, Copper conductor cable as specified in PSE 15.5. Sizes are as follows:				
		185 mm2, 3 core, XPLE Cu cable Type A				
19.1.1		Supply	m	50		
19.1.2		Install	m	50		
		150 mm2, 3 core, XPLE Cu cable Type A				
19.1.3		Supply	m	100		
19.1.4		Install	m	100		
		120 mm2, 3 core, XPLE Cu cable Type A				
19.1.5		Supply	m	50		
19.1.6		Install	m	50		
		70 mm2, 3 core, XPLE Cu cable Type A				
19.1.7		Supply	m	50		
19.1.8		Install	m	50		
		50 mm2, 3 core, XPLE Cu cable Type A				
19.1.9		Supply	m	570		
19.1.10		Install	m	570		
19.2		MV CABLE ENDS AND JOINTS				
		Supply, making off and commissioning of 3 core cable ends and joints equal or similar to Raytech complete with lugs etc for the following purposes as specified in PSE 15.5.				
		Indoor end - 150 mm2 Heatshrink				
19.2.1		Supply	No	3		
19.2.2		Install	No	3		
		Outdoor end - 150 mm2 Heatshrink				
19.2.3		Supply	No	1		
19.2.4		Install	No	1		
		Cable joint - 150 mm2 Heatshrink				
19.2.5		Supply	No	1		
19.2.6		Install	No	1		
	l	CARRIED FORWARD		I		

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 19 MV CABLES

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		Indoor end - 50 mm2 Heatshrink				
19.2.7		Supply	No	8		
19.2.8		Install	No	8		
		Cable joint - 50 mm2 Heatshrink				
19.2.9		Supply	No	2		
19.2.10		Install	No	2		
19.3		TESTING AND COMMISSIONING				
19.3.1		Pressure testing and commissioning of MV network.	Sum	1		
TOTAL FOR	SECTION	19 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
20.1		HIGHBURY SWITCHGEAR (11 kV)				
		INCOMER PANELS				
		Supply, installation and commissioning of 800 A, metal clad switchgear as specified in PSE 3				
20.1.1		Supply	No	1		
20.1.2		Install	No	1		
		TRANSFORMER FEEDER PANELS				
		Supply, installation and commissioning of 800 A, metal clad switchgear with transformer differential protection as specified in PSE 3				
20.1.3		Supply	No	3		
20.1.4		Install	No	3		
		FEEDER PANELS				
		Supply, installation and commissioning of 800 A, metal clad switchgear as specified in PSE 3				
20.1.5		Supply	No	1		
20.1.6		Install	No	1		
		GENERATOR INCOMER PANELS				
		Supply, installation and commissioning of 800 A, metal clad switchgear as specified in PSE 3				
20.1.7		Supply	No	2		
20.1.8		Install	No	2		
		BUS SECTION PANELS				
		Supply, installation and commissioning of 800 A, metal clad switchgear as specified in PSE 3				
20.1.9		Supply	No	1		
20.1.10		Install	No	1		
20.2		MIMIC AND CONTROL PANELS				
		Supply and install Floor Standing Minic Panel (2m x 2m) as detailed in and shown on drawing (Control for 8 MV Panels and Indication for 5 LV Panels)				
20.2.1		Supply	No	1		
20.2.2		Install	No	1		
20.3		HIGHBURY BATTERY CHARGER				
	<u> </u>	CARRIED FORWARD		l		

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		Supply, installation and commissioning of a dual 110 V, trickle charger with low maintenance type Ni cad batteries (50Ah per battery charger). The battery charger must be equipped with boast charge facility, ammeter, voltmeter, spare fuses and circuit diagram.				
20.3.1		Supply	No	1		
20.3.2		Install	No	1		
20.4		MUNICIPAL SWITCHGEAR (11kV)				
		INCOMER PANELS				
		Supply, installation and commissioning of 800 A, metal clad switchgear as specified in PSE 4				
20.4.1		Supply	No	2		
20.4.2		Install	No	2		
		FEEDER PANELS				
		Supply, installation and commissioning of 800A, metal clad switchgear as specified in PSE 4				
20.4.3		Supply	No	1		
20.4.4		Install	No	1		
20.5		MUNICIPAL BATTERY CHARGER				
		Supply, installation and commissioning of a 110 V, trickle charger with low maintenance type Ni cad batteries (50Ah). The battery charger must be equipped with boast charge facility, ammeter, voltmeter, spare fuses and circuit diagram.				
20.5.1		Supply	No	1		
20.5.2		Install	No	1		
20.6		SUBSTATION OPERATING TOOLS				
20.6.1		Supply	Sum	2		
20.6.2		Install	Sum	2		
20.7		MISCELLANEOUS ITEMS				
		Safety signs and notices:				
		Supply and attach sign to switchgear, transformer, generator and MCC room doors. Unauthorised entry.				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
20.7.1		Supply	No	7		
20.7.2		Install	No	7		
		Supply and attach sign to battery cabinet.				
20.7.3		Supply	No	3		
20.7.4		Install	No	3		
		Procedure in case of FIRE / FIRST AID.				
20.7.5		Supply	No	7		
20.7.6		Install	No	7		
		Procedure in case of ELECTRIC SHOCK.				
20.7.7		Supply	No	7		
20.7.8		Install	No	7		
		Name plate 2600mm X 600mm on building				
20.7.9		wall. Supply	No	7		
20.7.10		Install	No	7		
		First Aid Kit				
20.7.11		Supply	No	2		
20.7.12		Install	No	2		
		Furniture				
		1500 x 800 mm Desk equal similar to Waltons 540199SW				
20.7.13		Supply	No	1		
20.7.14		Install	No	1		
		Banquet chair equal or similar to Waltons 541999CB				
20.7.15		Supply	No	1		
20.7.16		Install	No	1		
20.7.17		2 tier trolley 950 x 910 x 910 equal or similar to Waltons 540716IV: Steel Accessories (NB: Steel trolley to have a minimum height of 950mm) Supply	No	2		
20.7.17		Install	No	2		
20.7.10						
	<u> </u>	CARRIED FORWARD	<u> </u>	l		

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		Lockable Stationary Cupboard 1800 x 900 x 450 mm with 4 shelves equal or similar to Waltons 540707HG				
20.7.19		Supply	No	1		
20.7.20		Install	No	1		
		800 x 2400mm Drawing frame fitted with softboard.				
20.7.21		Supply	No	2		
20.7.22		Install	No	2		
20.8		EARTHING OF MV SWITCHGEAR				
		Supply and install of 250mm2 copper earthbar fixed to upper side of trench on switchgear side. To be connected to the earth grid with 2 x 95mm2 BCEW as per Drawing (Highbury Switchgear room)				
20.8.1		Supply	No	1		
20.8.2		Install	No	1		
		Supply and install of 250mm2 copper earthbar fixed to upper side of trench on switchgear side. To be connected to the earth grid with 2 x 95mm2 BCEW as per Drawing (Municipal Switchgear Room)				
20.8.3		Supply	No	1		
20.8.4		Install	No	1		
TOTAL FOR	R SECTION 2	20 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
21.1		PLC AND SCADA CONTROL SYSTEM				
		Preperation of design diagrams, numbering sheets, layout drawings, connection schedules, I/O schedules and all other data to allow the PLC cabinet drawings and terminal arrangements and MCC wiring to be completed. This amount shall cover all travelling costs and meeting time with the Engineer to discuss the details.				
21.1.1		Supply	Sum	1		
21.1.2		Install	Sum	1		
21.2		DATA Historian Computer & Software				
		Supply and delivery to site of the computer equipment as specified in storage, quality assurance and insurance for:				
21.2.1		Computer complete As specified in PSE 12	No.	1		
21.2.2		Windows Software as specified in as specified in PSE 12	No.	1		
21.2.3		Printer as specified in as specified in PSE 12	No.	1		
21.2.4		Historian Operational software as specified in PSE 12	No.	1		
21.2.5		Configuration of Historian software as specified in PSE 12	No.	1		
21.3		DATA REPORTING & ANALYSIS SOFTWARE (2 User Licences)				
		Supply and delivery to site of the computer equipment as specified, including storage, quality assurance and insurance for:				
21.3.1		Computer complete as specified in PSE 12	No.	2		
21.3.2		Windows Software as specified in PSE 12	No.	2		
21.3.3		Printer as specified in as specified in PSE 12	No.	2		
21.3.4		Operational software as specified in PSE 12	No.	2		
21.3.5		Configuration of software as specified in PSE 12	No.	2		
21.3.6		Configuration of reports as required by the client (20 reports)	Sum	1		
21.3.7		Web based interface setup at remote location inclusive of software (Full Functionality)	No.	2		
21.4		ASSET MANAGEMENT SOFTWARE				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		Supply and delivery to site of the computer equipment as specified, including storage, quality assurance and insurance for:				
21.4.1		Computer complete as specified in PSE 12	No.	1		
21.4.2		Windows Software as specified in PSE 12	No.	1		
21.4.3		Printer as specified in as specified in PSE 12	No.	1		
21.4.4		Operational software as specified in PSE 12	No.	1		
21.4.5		Configuration of software as specified in PSE 12	No.	1		
21.4.6		Web based interface setup at remote location inclusive of software (Full Functionality)	No.	1		
21.5		SCADA OPERATIONAL WORKSTATION				
		Supply and delivery to site of the computer equipment as specified, including storage, quality assurance and insurance for:				
21.5.1		Computer complete as specified in as specified in in PSE 12	No.	1		
21.5.2		Operational Windows software as specified in in PSE 12	No.	1		
21.5.3		Operational software as specified as specified in in PSE 12	No.	1		
21.5.4		Configuration of software as specified in in PSE 12	No.	1		
21.5.5		System integration to all remote IO.	Sum	1		
21.5.6		Web based interface setup at remote location inclusive of software (View Only)	No.	2		
21.5.7		SCADA Operational view node software (View Only)	No.	5		
21.5.8		19" 48U Heavy Duty Server Enclosure with Wire Way and Mesh doors (Admin)	No.	1		
21.5.9		19" 15U Heavy Duty Server Enclosure with Wire Way and Mesh doors (Workshop)	No.	1		
21.6		PLC / SCADA ENGINEERING WORKSTATION				
		Supply and delivery to site of the computer equipment as specified, including storage, quality assurance and insurance for:				
21.6.1		Computer complete as specified in PSE 12	No.	1		
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
21.6.2		Operational Windows software as specified in PSE 12	No.	1		
21.6.3		Engineering software as specified as specified in PSE 12	No.	1		
21.6.4		Configuration of software as specified in PSE 12	No.	1		
21.7		MOBILE ENGINEERING WORKSTATION (LAPTOP)  Supply and delivery to site of the computer equipment as specified, including storage, quality assurance and insurance for:				
21.7.1		Computer complete - Intel i7 processor, 17" Monitor, 32GB RAM, 3x USB Ports, 1TB SSD 2.M, 2TB HDD ect.	No.	1		
21.7.2		Operational Windows software as specified in PSE 12	No.	1		
21.7.3		Engineering software as specified in PSE 12	No.	1		
21.7.4		Configuration of software as specified in PSE 12	No.	1		
21.8		AUTOMATIC BACKUP SYSTEM				
21.8.1		Backup hardware and software required to automatically backup all plant data, user configured software, historian ect.	Sum	1		
21.9		UNITERRUPTIBLE POWER SUPPLY (UPS)				
		Supply, delivery, installation, testing and commissioning of UPS'S at each PLC Controller/ IO panel and the Computer workstations				
		Rack Mounted Pure sine wave inline 3 Phase UPS with an minimum efficiency of 97% in normal mode. The UPS must be generator compatible and have a auto restart after shutdown. Must be network manageable.				
21.9.1		Supply	No	1		
21.9.2		Install	No	1		
		Rack Mountable 48 Vdc 5kWh LiFe PO4 battery installed in a cabinet.				
21.9.3		Supply	No	4		
21.9.4		Install	No	4		
		CARRIED FORWARD				
		VARIABLE I VICTARU				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		Rack Mountable 48 Vdc 9.6kWh Sodium Metal Chloride (SMC) battery installed in a cabinet.				
21.9.5		Supply	No	2		
21.9.6		Install	No	2		
		19" Rack Mount cabinet to house UPS and 8 batteries.				
21.9.7		Supply	No	1		
21.9.8		Install	No	1		
21.10		Admin & IT Requirements				
		Supply Deliver and install the following (this excludes PLC and MCC Requirements)				
		48 Port Switch (Admin)				
21.10.1		Supply	No	1		
21.10.2		Install	No	1		
		24 Port Switch (Workshop)				
21.10.3		Supply	No	1		
21.10.4		Install	No	1		
		CAT 6a Cable				
21.10.5		Supply	m	2000		
21.10.6		Install	m	2000		
		CAT 6a Cable Terminations				
21.10.7		Supply	No	72		
21.10.8		Install	No	72		
		Powerskirting Connections for Ethernet.				
21.10.9		Supply	No	72		
21.10.10		Install	No	72		
TOTAL FOR	R SECTION :	 21 Carried Forward to Summary				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
22.1		TELEMETRY				
		The supply, delivery, installation, configuration and commisioning of the following instrumentation. As spesified in PSE 13				
22.1.1		Conduct site survey for telemetry installation	Sum	1		
22.1.2		HIGHBURY WTW				
		Telemetry master station including all required equipment such as antenna, power supply, cables, lighting protection, IP65 enclosure, ect.				
22.1.2.1	PI 4	Supply	Sum	1		
22.1.2.2		Install	Sum	1		
		Telemetry master station 15m mast, mast foundation and earthing				
22.1.2.3		Supply	Sum	1		
22.1.2.4		Install	Sum	1		
		Radio configuration for COMMs, I/O and basic level control				
22.1.2.5		Supply	Sum	1		
22.1.2.6		Install	Sum	1		
		Telemetry equipment integration link to Highbury SCADA/PLC				
22.1.2.7		Supply	Sum	1		
22.1.2.8		Install	Sum	1		
22.1.3		ROSEDALE CLEARWATER COMMAND RESERVOIRS				
		Telemetry remote station including all required equipment such as antenna, power supply, cables, lighting protection, IP65 enclosure, ect.				
22.1.3.1		Supply	Sum	1		
22.1.3.2		Install	Sum	1		
		Telemetry remote station 15m mast, mast foundation and earthing				
22.1.3.3		Supply	Sum	1		
22.1.3.4		Install	Sum	1		
		Radio configuration for COMMs, I/O and basic level control				
		AARRIER FORMARR				
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
22.1.3.5		Supply	Sum	1		
22.1.3.6		Install	Sum	1		
22.1.4		NQADU CLEARWATER COMMAND RESERVOIRS				
		Telemetry remote station including all required equipment such as antenna, power supply, cables, lighting protection, IP65 enclosure, ect.				
22.1.4.1		Supply	Sum	1		
22.1.4.2		Install	Sum	1		
		Telemetry remote station 15m mast, mast foundation and earthing				
22.1.4.3		Supply	Sum	1		
22.1.4.4		Install	Sum	1		
		Radio configuration for COMMs, I/O and basic level control				
22.1.4.5		Supply	Sum	1		
22.1.4.6		Install	Sum	1		
22.1.5		TEMPORARY RAW WATER PUMP STATION				
		Telemetry remote station including all required equipment such as antenna, power supply, cables, lighting protection, IP65 enclosure, ect.				
22.1.5.1		Supply	Sum	1		
22.1.5.2		Install	Sum	1		
		Telemetry remote station 15m mast, mast foundation and earthing				
22.1.5.3		Supply	Sum	1		
22.1.5.4		Install	Sum	1		
		Radio configuration for COMMs, I/O and basic level control				
22.1.5.5		Supply	Sum	1		
22.1.5.6		Install	Sum	1		
22.1.6		THORNHILL WTW				
		Telemetry remote station including all required equipment such as antenna, power supply, cables, lighting protection, IP65 enclosure, ect.				
	l .	CARRIED FORWARD		I		

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
22.1.6.1		Supply	Sum	1		
22.1.6.2		Install	Sum	1		
		Telemetry remote station 15m mast, mast foundation and earthing				
22.1.6.3		Supply	Sum	1		
22.1.6.4		Install	Sum	1		
		Radio configuration for COMMs, I/O and basic level control				
22.1.6.5		Supply	Sum	1		
22.1.6.6		Install	Sum	1		
		Configure communication between Highbury and Thornhill WTW's				
22.1.6.7		Supply	Sum	1		
22.1.6.8		Install	Sum	1		
22.1.7		REPEATER STATIONS				
		Telemetry remote station including all required equipment such as antenna, power supply, cables, lighting protection, IP65 enclosure, ect.				
22.1.7.1		Supply	Sum	1		
22.1.7.2		Install	Sum	1		
		Telemetry remote station 15m mast, mast foundation and earthing				
22.1.7.3		Supply	Sum	1		
22.1.7.4		Install	Sum	1		
		Radio configuration for COMMs, I/O and basic level control				
22.1.7.5		Supply	Sum	1		
22.1.7.6		Install	Sum	1		
		Photovoltaic installation including batteries as follows: 20% Cycle Lifetime, 48h lithium type (maintenance free)				
22.1.7.7		Supply	Sum	1		
22.1.7.8		Install	Sum	1		
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		LV connection from existing network using 9m wooden poles and 10mm2 airdac cable.				
		Supply, delivery and installation of 9 m wooden pole 140 - 159 mm dia top including dressing material				
22.1.7.9		Supply	No	15		
22.1.7.10		Install	No	15		
22.1.7.11		Excavation and backfilling of pole holes	No	15		
		Supply, delivery, installation and connecting of 10 mm² split concentric SNE Airdac cable				
22.1.7.12		Supply	m	500		
22.1.7.13		Install	m	500		
22.1.7.14		Application and License fee payment for frequency band with ICASA	Sum	1		
22.1.7.15		Commisioning of Telemetry System	Sum	1		
TOTAL FOR	SECTION	22 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 23 HIGHMAST LIGHTING

23.1.2 PI	PI 4 PI 6	POWER KIOSKS  Supply, install and commissioning of power kiosks as specified in PSE 16.2  Power Kiosk Type A (304L Stainless) as detailed in Drawing  Supply  Install  Power Kiosk Type B (304L Stainless) for staff accomodation units as detailed in Drawing  Supply	No No No	11	
23.1.2 PI	PI 4 PI 6	kiosks as specified in PSE 16.2  Power Kiosk Type A (304L Stainless) as detailed in Drawing  Supply  Install  Power Kiosk Type B (304L Stainless) for staff accomodation units as detailed in Drawing  Supply	No		
23.1.2 PI	인 6	detailed in Drawing  Supply  Install  Power Kiosk Type B (304L Stainless) for staff accomodation units as detailed in Drawing  Supply	No		
23.1.2 PI	PI 6	Install Power Kiosk Type B (304L Stainless) for staff accomodation units as detailed in Drawing Supply	No		
		Power Kiosk Type B (304L Stainless) for staff accomodation units as detailed in Drawing Supply		11	
		accomodation units as detailed in Drawing Supply	No		
			No		
23.1.3			INO	1	
23.1.4		Install	No	1	
23.2		HIGH MAST LIGHTS			
		Supply, delivery and commissioning of 15 m mid hinge mast complete with concrete foundations, 6 x 144 W LED luminaires SANS approved Fittings as specified in PSE 20			
23.2.1		Supply	No	9	
23.2.2		Install	No	9	
TOTAL FOR S	SECTION 2	23 CARRIED FORWARD TO SUMMARY			

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 24 ELECTRICAL SPARES, TRAINING AND TOOLS

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT QUANTITY		RATE R	AMOUNT R
24.1		SPARES				
		Supply and delivery of the following spares as specified in PS9: Contractor to supply a detailed priced list for all the spares with his tender.				
24.1.1		1 x spare relay for each type and size used (MCC'S)	Sum	1		
24.1.2		40 x spare LED Indicating Lamps (MCC'S)	Sum	1		
24.1.3		1 x spare coil for each contactor size used.	Sum	1		
24.1.4		50 x Spare control fuses for each size used.	Sum	1		
24.1.5		Any special tools or equipment needed for adjustments, maintenance etc.	Sum	1		
24.1.6		1 x set of suitable electrical isolation safety gloves and face protector.	Sum	1		
24.1.7		3 x spare PLC I/O cards for each type used.	Sum	1		
24.1.8		2 x spare PLC Modules (CPU's, power supplies, Network switches, Communication cards etc.) for each type used.	Sum	1		
24.1.9		2x Fiber Optic Modules	Sum	1		
24.1.10		1x HMI	Sum	1		
24.1.11		10 x spare Optocouplers.	Sum	1		
24.1.12		10 x Fused terminals	Sum	1		
24.1.13		3 x spare electronic overload units and expansion cards	Sum	1		
24.1.14		3 x spare Energy management meters	Sum	1		
24.1.15		Telemetry spares, radio , RTU, power supply etc.	Sum	1		
24.2		TRAINING				
		Allow for training of 8 people for basic PLC training at the OEM training facility				
24.2.1		Supply	Sum	1		
24.2.2		Install	Sum	1		
		Allow for training of 8 people for basic Instrumentation (installed equipment) training .				
24.2.3		Supply	Sum	1		
24.2.4		Install	Sum	1		
		CARRIED FORWARD				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 24 ELECTRICAL SPARES, TRAINING AND TOOLS

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT QUANTITY F		RATE R	AMOUNT R
		BROUGHT FORWARD				
		Allow for training of 8 people for basic on site training of personel to operate PLC system, instrumentation and MCC's for a period of 3 weeks				
24.2.5		Supply	Sum	1		
24.2.6		Install	Sum	1		
		Advanced training for 4 people on PLC, Historian and Reporting software.				
24.2.7		Supply	Sum	1		
24.2.8		Install	Sum	1		
24.3		MANUALS AND SOFTWARE				
		Supply of As Built Drawings and documentation in printed and electronic format as described below.				
		Seven sets of As Built drawings and Functional opetation manuals for all equipment and systems. (PLC, SCADA, Drives, Generator, Transformers, MV Switchgear, Telemetry, etc.) (Hard and Soft copies)				
24.3.1		Supply	Sum	1		
24.3.2		Install	Sum	1		
		Original of all software programs used in the plant configuration inclusive of Windows, SQL Server etc.				
24.3.3		Supply	Sum	1		
24.3.4		Install	Sum	1		
		All loose manuals, brochures, etc. not included as standard with commercial computer software.				
24.3.5		Supply	Sum	1		
24.3.6		Install	Sum	1		
24.4		TOOLS AND CONSUMABLES				
		Supply of recommeded tools and consumables. (Attach lists to tender with descriptions and nett cost prices).				
		Programming Devices complete with all Hardware and OEM software required for programming of PLC, HMI,Instrumentation, Variable Speed Drives, Softstarters etc.				
		CARRIED FORWARD		<u> </u>		
						<u> </u>

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 24 ELECTRICAL SPARES, TRAINING AND TOOLS

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
24.4.1		Supply	Sum	1		
24.4.2		Install	Sum	1		
TOTAL FOR	SECTION 2	24 CARRIED FORWARD TO SUMMARY				

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: <u>25 WORKS COMMISSIONING & TRIAL OPERATING PERIOD</u>

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
25.1	PI 7	COMMISSION THE WORKS AS A WHOLE				
25.1.1		Bring the Works into full operation and complete all documentation and reports as specified	Sum	1		
25.2		24/7 TRIAL OPERATING PERIOD				
25.2.1	PI 8	1 No. Senior Technician on Site to provide technical support and maintain all the equipment installed, attend to all teething problems, arrange for specialist colleagues where necessary to resolve problems and conduct onthe-job training of ORTDM Operations and Maintenance staff for a period of 4 months on site in a full time capacity (8h/d, 5 days/week) after successful commissioning (incl all S&T, travel, allowances)	Months	4		
25.2.2	PI 8	3 No. Junior Technicians to share remainder of 24/7 presence on Site (8h/day, 5 days/week shifts) after successful commissioning (incl all S&T, travel, allowances). Rate per Junior Technician	Months	12		
25.3		MONITORING PERIOD				
25.3.1	PI 9	1 No. Senior Technician to monitor all operations and maintenance and provide technical support for further 8 months after Trial Operations Period (1 x 8h shift per day, 5 days a week)	Months	8		
25.4	PI 13	AD HOC SERVICE & ADJUSTMENT VISITS				
		Labour & plant costs to be claimed under Dayworks items and consumables under other scheduled items				
25.4.1		Travel costs as agreed with the Employer's Agent	km	500		
25.5		CERTIFICATES OF COMPLIANCE				
25.5.1		Supply all Certificates of Compliance for all electrical installations	Sum	1		
<u>25.6</u>		O&M MANUAL AND CLOSE-OUT DOCUMENTATION				
25.6.1		Surveying of all as-built services and cable routes, High Masts and Kiosks with co-ordinates at direction change points supplied in DXF format.	Sum	1		
25.6.2		Supply hard and soft copies of final approved version of O&M Manual as specified in PSE 1.7	Sum	1		
25.6.3		Supply Record Drawings as specified in Autocad Ver 2016 and pdf on Flashdrive	Sum	1		
TOTAL FOR	R SECTION 2	L 25 CARRIED FORWARD TO SUMMARY	<u> </u>			

CONTRACT TITLE: 50ML/D HIGHBURY WATER TREATMENT WORKS AND RAW & CLEAR WATER PUMPSTATIONS:

**MECHANICAL & ELECTRICAL** 

SECTION: 26 RING-FENCED SoW FOR LOCAL SMMES

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		Prime Cost Allowance for Civil and Electrical Works to be undertaken by local (Highbury) SMMEs.				
		See BoQ and 'CIV' drawings for Ring-Fenced Scope of Work				
		Quotes to be invited by Main Contractor with assistance from Employer's ISD staff and CLO				
		NOTE: Main Contractor's costs for packaging SoW into seperate Requests for Quotes, obtaining quotes, managing and supervising multiple SMMEs and monthly payments for execution of ring-fenced work to be included in P&G items				
26.1	PI 14	Allowance for value of Ring-fenced civil works (Note: Contingencies and allowance for escalation for this work included in Main BoQ Summary)	PC Sum	1	15 000 000.00	15 000 000.00
TOTAL FO	R SECTION 2	26 CARRIED FORWARD TO SUMMARY				

## **Summary of Bill of Quantities**

BILL OF QUANTITIES		A	MOUNT
SECTION 1: PRELIMINARY AND GENERA	AL .	R	
SECTION 2 : PROVISIONAL & PRIME COS	STITEMS & DAYWORKS	R	
SECTION 3: INTERIM RAW WATER PUM	R		
SECTION 4: INFLOW METERING & CONT	R		
SECTION 5 : CHEMICAL DOSING EQUIPM	R		
SECTION 6 : CLARIFLOCCULATOR EQUIP	PMENT	R	
SECTION 7: FILTRATION EQUIPMENT		R	
SECTION 8 : CHLORINATION EQUIPMENT	г	R	
SECTION 9: SPENT BACKWASH RECYCL	ING PUMPSTATION	R	
SECTION 10 : SLUDGE SUPERNATANT R	ECYCLING PUMPSTATION	R	
SECTION 11: SLUDGE HOLDING TANK N	MIXERS	R	
SECTION 12 : SLUDGE DEWATERING EQ	UIPMENT	R	
SECTION 13: CLEAR WATER PUMPSTA	TION	R	
SECTION 14: MOTOR CONTROL CENTR	E AND PLC	R	
SECTION 15: LV CABLES		R	
SECTION 16: BUILDING ELECTRICAL IN	STALLATIONS	R	
SECTION 17: TRANSFORMER AND GEN	ERATOR	R	
SECTION 18: INSTRUMENTATION AND (	OUTSTATIONS	R	
SECTION 19: MV CABLES		R	
SECTION 20: MV SWITCHGEAR		R	
SECTION 21: MAIN PLC/SCADA CONTRO	OL & IT	R	
SECTION 22: TELEMETRY		R	
SECTION 23: HIGHMAST LIGHTING		R	
SECTION 24 : ELECTRICAL SPARES, TRA	INING AND TOOLS	R	
SECTION 25: WORKS COMMISSIONING	& TRIAL OPERATING PERIOD	R	
SECTION 26: RING-FENCED SoW FOR L	OCAL SMMES	R	15 000 000.00
A: NETT TOTAL OF TENDER		R	
B: ALLOWANCE FOR CONTINGENCIES (A	DD 10% of Sub – Total A):	R	
C: TOTAL INCLUDING CONTINGENCIES (	Δ + B)	R	
o. 1017/12 into 20011110 001111110 21101120 (			
D: ALLOWANCE FOR ESCALATION (ADD	15% of Sub – Total C)	R	
E: TOTAL INCLUDING ESCALATION (C +	D)	R	
·			
F: ALLOWANCE FOR VAT (15%)			
G: GROSS TOTAL OF TENDER (E + F)		··· R	
CARRIED TO "SECTION A: OFFER" OF C1.1 FO	RM OF OFFER AND ACCEPTANCE		
SIGNED BY/ON BEHALF OF TENDERER		(name of T	endering Entity)
NAME	SIGNATURE		DATE

## **Declaration**

## In respect of completeness of Tender

The Municipal Manager
O. R. TAMBO District Municipality
Private Bag X6043
MTHATHA
5099

I/we, the undersigned, do hereby declare that these are the properly priced Bills of Quantities forming part C2.2 of this Contract Document upon which my/our tender for the KING SABATA DALINDYEBO PRESIDENTIAL INTERVENTION BULK WATER SUPPLY: CONSTRUCTION OF 50ML/D HIGHBURY WATER TREATMENT WORKS & RAW AND CLEAR WATER PUMPSTATIONS: MECHANICAL & ELECTRICAL has been based.

SIG	NED BY/ON BEHALF OF TEN	IDERER			
L	NAME		SIGNATURE	L	DATE
			COMPANY STAMP		