



## KING CETSHWAYO DISTRICT MUNICIPALITY TENDER DOCUMENT

TENDER REFERENCE: KCDM/MIG/04/2022

## TENDER FOR NKANDLA-VUTSHINI REGIONAL WATER SUPPLY: SSA5: PH4 BULK AUGMENTATION – WATER TREATMENT PACKAGE PLANT, PUMPS AND PIPELINES

ept 2023	@ 12h00
(	ept 2023

COMPULSORY TENDER/SITE MEETING: 11th Sept 2023 @ 12h00

The Tender Document (which includes the Form of Offer and Acceptance) completed in all respects, plus any additional supporting documentation required, must be addressed to the Municipal Manager and submitted in a sealed envelope with the legal name and address of the Tenderer, the Tender No. and tender title as well as the closing date indicated on the envelope. The sealed envelope must be inserted into the Tender Box situated in the foyer of Prince Mangosuthu Buthelezi House, Corner of Kruger Rand & Barbados Bay Road, CBD, Richards Bay before closing time. If the tender offer is too large to fit into the abovementioned Tender Box or the Box is full, please enquire at the reception counter as to where the SCM (Tender Office) is for alternative instructions. The onus remains with the Tenderer to ensure that the tender is placed in either the Tender Box or as alternatively instructed.

#### SERVICE PROVIDER'S DETAILS

Name of Service Provider:	
CSD Supplier Number	
KCDM Database Number	
Contact Person:	
E-mail Address:	
Telephone Number:	( )Code
Fax Number:	( )Code
Physical Address:	
Postal Address:	

#### NOTE:

The Service Provider shall be deemed to have satisfied himself/herself/themselves as to all the conditions and circumstances affecting this tender, including the physical aspects of working areas, and by the submission of a tender, will confirm acceptance of the conditions and circumstances applicable to any subsequent contract.

Enquiries relating to this tender must be directed as indicated below:

Tender Queries:	Technical Queries:
Contact Name: Mr. Zamo Mkhwanazi	Contact Name: Mr Sphelele Ngcobo
<b>Telephone:</b> 035 799 2715	<b>Telephone:</b> 035 799 2691

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#### **T1.1 Tender Notice and Invitation to Tender**



## KING CETSHWAYO DISTRICT MUNICIPALITY TENDER REFERENCE: KCDM/MIG/04/2022

# Tender for NKANDLA-VUTSHINI REGIONAL WATER KING CETSHWAYO DISTRICT MUNICIPALITY TREATMENT PACKAGE PLANT, PUMPS AND PIPELINES

Interested parties must collect tender documents from the SCM Unit at Prince Mangosuthu Buthelezi House, Suite No. 8, Corner of Krugerrand & Barbados Bay Road, CBD, Richards Bay (035 799 2500), after a payment of R 10 572.90 Incl. VAT non-refundable, cash or EFT (First National Bank Limited FNB, King Cetshwayo District Municipality, Acc. 62943444125, Branch code 210554, Ref. Your company name and Tender ref. no, tender deposit should be paid at the rates hall at of the King Cetshwayo District Municipality or alternatively download & print the bid document from <a href="https://www.etenders.gov.za">www.etenders.gov.za</a>. The King Cetshwayo District Municipality will strive to achieve targeted procurement in accordance with Preferential Procurement Policy Framework Act Regulation 2022. **Tenderer should have a CIDB contractor grading of 8 CE or Higher.** 

Any tender submitted by a person(s) who is in the service of the state or if that person(s) is not a natural person, of which any director, manager, principal shareholder or stakeholder is a person in the service of the state or who is an advisor or consultant contracted with the Municipality shall not be considered in terms of regulation 44 of the Municipal Supply Chain Regulations. National Treasury has introduced the Central Supplier Data Base (CSD), where all suppliers are required to register. For more information, please contact Mr. Z Mkhwanazi on (035) 799 2790 or visit the CSD website at www.csd.gov.za. Only tenderers who are registered with CSD and King Cetshwayo District Municipality Supplier Data base will be considered for this tender.

A <u>Compulsory tender meeting</u> will be held on <u>11 September 2023 @ 12h00</u>. Tenderers will be required to meet at the Ntingwe Primary School (GPS: 28°40′56.28″S; 30°58′13.63″E) Rural Nkandla Area, for a compulsory tender meeting. Due to remoteness of the site, a vehicle capable of handling rough terrain is recommended. Prospective tenderer's that do not attend the meeting will be disqualified. It is a requirement that competent person(s) attend the meeting.

**CLOSING DATE:** Completed tenders in sealed envelopes bearing the tender number must be deposited in the Municipality's tender box in the foyer of Prince Mangosuthu Buthelezi House, Corner of Krugerrand & Barbados Bay Road, CBD, Richards Bay on or before **12h00 on 29 September 2023,** when tenders will be opened in public. Tenders received after the due date and time will not be considered.

This tender will be evaluated on a 90/10 preferential points system as per the following criteria:

"King Cetshwayo District Municipality strive to achieve the specific goals in line with PPPFA regulations 2022 and the RDP"

		>50 million
No	Categories	90/10
1	Ownership: EME AND QSE: which is at least 100% owned by black people	5
2	Empowerment (Local Economic Development Sub contracting (10%-30% and 40% where it is technically possible and subject to pre-approval: Enterprise owned by black people with CIDB Grading 4 or less.	2
3	RDP (Job creation and community upliftment), creation of jobs/labour intensive activities.	2
4	Other: Enterprise located within the Province	1
	Total	10

Tenders are required to employ Targeted Enterprises on this contract, failure to do so may lead to tenderer being completely disqualified. The Targeted Enterprises to be utilized should meet the requirements of Preferential Procurement Regulations, 2022 and registered with CIDB with grading of 1 CE to 4 CE. At least 30% of contract value (with stipulated exceptions) must be subcontracted to the Targeted Enterprises. The objective is to bring about meaningful transformation in the Construction Industry through meaningful economic participation, transfer of technical, management and entrepreneurial skills and creation of sustainable Black Enterprises.

TENDER T.1 T1.2
Part T1: Tendering Procedures Tender Data

#### **Functional Evaluation Criteria:**

Please note that this tender will be evaluated on functionality and compliance. The following criteria in "Functional Evaluation Criteria", will be applicable for the functionality and compliance and maximum weight of each criterion is indicated in brackets and any tenderer who scores less than 70 percent, in respect of "functionality" will be regarded as submitting a non-responsive tender and will be disqualified. Note that only tenderers who administratively comply (returnable and completeness of document) shall move to functionality stage.

#		Criteria Description		
1	Serv	Service providers must comply with the following pre-requisites:		
	a.	Tenderer's experience in similar projects	30	
	b.	Key Personnel: Site Agent / Contracts Manager	20	
	c.	Key Personnel: Foreman	20	
	d.	Preliminary Construction Programme	15	
	e.	Quality Assurance / Quality Management System	15	
	•	TOTAL >	100	

It will be the tenderer's responsibility to check the document on receipt for completeness and to notify the employer of any discrepancies or omissions. It is the tenderer's responsibility to provide all the data and information requested in the form required, failure to do so may be regarded by the employer as a non-responsive tender. Submissions may only be done on documentation supplied by the Municipality.

All communication between the employer and the tenderer shall be in a form that can be read, copied and recorded. All writing shall be in the English Language. The employer shall not take any responsibility for non-receipt of communications from a tenderer.

All enquiries must be directed to Zamo Mkhwanazi at Tel. 035-799 2790 Tenderers who do not hear from the King Cetshwayo Municipality within 90 days of the closing date of the tender should consider their tender unsuccessful.

Please note that no tender will be accepted by fax or e-mail.

MR PP SIBIYA Municipal Manager King Cetshwayo District Municipality Private Bag X1025 RICHARDS BAY 3900

#### **T1.2** Tender Data

The conditions of Tender are the Standard Conditions of Tender as contained in Annex F of the CIDB Standard for Uniformity in Construction Procurement. (See www.cidb.org.za) which are reproduced without amendment or alteration are, for the convenience of Tenderers attached as an Annex to this Tender Data.

The Standard Conditions of Tender make several references to the Tender Data for details that apply specifically to this Tender. The Tender Data shall have precedence in the interpretation of any ambiguity or inconsistency between it and the standard conditions of Tender. Each item of data given below is cross-referenced to the clause in the Standard Conditions of Tender to which it mainly applies.

#### Clause

#### Number Tender Data

- F.1.1 The employer is the King Cetshwayo District Municipality
- F.1.2 The Tender documents issued by the employer comprise:
  - T1.1 Tender Notice and Invitation to Tender
  - T1.1.1 Summary for Tender Opening Purposes
  - T1.2 Tender Data
  - T2.1 List of Returnable Documents
  - T2.2 Returnable Schedules

#### Part 1: Agreements and contract data

- C1.1 Form of Offer and Acceptance
- C1.2 Contract Data
- C1.3 Conditions of Contract
- C1.4 Contractual Documentation

#### Part 2: Pricing data

- C2.1 Pricing Instructions
- C2.2 Bills of Quantities

#### Part 3: Scope of work

C3 Scope of Work

PP Health and Safety Specification

#### Annexures

F.1.3 The Employer's agent, for the purposes of any communication between the employer and Tenderer, is:

Queries	Tender queries		Technical Queries	
Name:	Mr. Zamo Mkhwanazi		Mr Sphelele Ngcobo	
Postal Address:	Private Bag X1025 Richards Bay 3900		Private Bag X1025 Richards Bay 3900	
Physical Address	Prince Mangosuthu Buthelezi House, Corner Kruger Rand & Barbados Bay Road, Richards Bay CBD		Prince Mangosuthu But Corner Kruger Rand & Road, Richards Bay CB	Barbados Bay
Tel /Fax No.:	035 799 2790	086 514 9772	2 035 799 2691 086 51	
E-mail:	mkhwanaziz@kingcetshwayo.gov.za		ngcobosp@kingcetshwayo.gov.za	

F.2.1 Only those Tenderers who are registered with the CIDB, in an equal or higher than an **Eight Civil Engineering** works (8CE) class of construction work and are registered with the CIDB as having a track record, are eligible to submit Tenders.

Add the following to F.2.1.1

- a) Only Tenderers that can furnish proof of extensive previous experience in projects of similar nature, value, complexity, construction methods and similar contract period should submit bids.
- b) The Tenderer need to meet the minimum score for functionality being 70%
- Tenderers who are registered on the National Treasury Central Supplier Database and the KCDM supplier database
- d) Tenderers who have not failed to perform on any previous contract and were issued a written notice to this effect
- e) Only those tenderers who have in their management and supervisory staff satisfying the requirements of the scope of work for labour intensive competencies for supervisory and management staff are eligible to submit tenders
- F.2.7 The arrangements for a compulsory clarification meeting are as stated in the Tender Notice and Invitation to Tender.

Tenderers must sign the attendance list in the name of the Tendering entity. Addenda may be issued and Tenders will be accepted only from those Tendering entities appearing on the attendance list.

F.2.12 If a Tenderer wishes to submit an alternative Tender offer, the only criteria permitted for such alternative Tender offer is that it demonstrably satisfies the Employer's standards and requirements, the details of which may be obtained from the Employer's Representative.

Calculations, drawings and all other pertinent technical information and characteristics as well as modified or proposed Pricing Data must be submitted with the alternative Tender offer to enable the Employer to evaluate the efficacy of the alternative and its principal elements so as to take a view on the degree to which the alternative complies with the Employer's standards and requirements and to evaluate the acceptability of the pricing proposals. Calculations must be set out in a clear and logical sequence and must clearly reflect all design assumptions. Pricing Data must reflect all assumptions in the development of the pricing proposal.

Acceptance of an alternative Tender offer will mean acceptance in principle of the offer. It will be an obligation of the contract for the Tenderer, in the event that the alternative is accepted, to accept full responsibility and liability that the alternative offer complies in all respects to the Employer's standards and requirements.

The modified Pricing Data must include an amount equal to 5% of the amount Tendered for the alternative offer to cover the Employer's costs of confirming the acceptability of the detailed design before it is constructed.

- F.2.13.3 Each Tender offer communicated on paper shall be submitted as an original, plus 0 copies.
- F.2.13.5 The employer's address for delivery of Tender offers and identification details to be shown on each Tender offer package are:

Location of Tender box	Κ:	In the foyer of the offices of the King Cetshwayo District
		Municipality, Corner of Krugerrand & Barbados Bay Road, CBD,
		Richards Bay
Identification details	Reference Number	Reference No: KCDM/MIG/04/2022
	Title of Tender	Tender for NKANDLA-VUTSHINI REGIONAL WATER SUPPLY: SSA5: PH4 BULK AUGMENTATION – WATER TREATMENT PACKAGE PLANT, PUMPS AND PIPELINES
	Closing Date	29th Sept 2023
	Time	12h00
Postal address:		Private Bag X1025, Richards Bay, 3900

- F.2.13 A two-envelope procedure will not be followed.
- F.2.15 The closing time for submission of Tender offers is as stated in the Tender Notice and Invitation to Tender.

- F.2.15 Telephonic, telegraphic, telex, facsimile or e-mailed Tender offers will not be accepted.
- F.2.16 The Tender offer validity period is 90 working days
- F.3.4 Tenders will be opened immediately after the closing time for Tenders.
- F.3.11 The procedure for the evaluation of responsive Tenders is as per Method 2.
- F.3.11.4 Scoring preference

All Tenderers will be evaluated on 90 / 10 preferential point structure of which 90 points will be price, and 10 points will be preference.

#### F3.11.5 Scoring Quality

Substitute the word 'quality' wherever it appears with the word 'functionality'.

The table below lists the scoring criteria and weighting for the score achieved against the relevant schedule:

NO.	CRITERIA	WEIGHT
1.	Tenderer's Experience	
	Successful completion of similar projects (in nature and value) in the last five (5) years as follows:  a) Water treatment works - Capacity of 3.0ML / day or greater;  b) Bulk pipeline - HDPE butt welded, >200mm Ø, more than 7.5km distance;  c) Water Retaining structures - Larger than 1.0 ML capacity;  • No Projects (0)  • 1 x Project (5)  • 2 x Projects (10)	30
	<ul> <li>3 x Projects (15)</li> <li>4 x Projects (25)</li> <li>5 x Projects and above (30)</li> </ul> Note: Returnable Schedule RS012	
2.	Key Personnel: Site Agent / Contracts Manager	
	Qualification required is 3yr Degree / N. Diploma in Civil Engineering, LIC NQF 5 and the following experience:  • No qualification or less than 1-year experience (0)  • 1-2 years' relevant experience in the position (7)  • More than 2-5 years' relevant experience in the position (14)  • Qualified with more than 5 years relevant experience in the position (20)  Note: Returnable Schedule RS013	20

3.	Key Personnel: Foreman	
	Qualification required is LIC NQF 4, Matric/N3 and the following experience  No experience or less than 1-year experience (0)  1-2 years' relevant experience in the position (4)  More than 2 - 4 years of relevant experience in the position (8)  More than 4 years - 6 years' relevant experience in the position (12)  More than 6 years - 8 years' relevant experience in the position (16)  More than 8 years' relevant experience in the position (20))  Note: Returnable Schedule RS013	20

4.	Preliminary Construction Programme	
	<ul> <li>No programme (0)</li> <li>Poor (only major work items shown) (5)</li> <li>Adequate (all necessary work items shown) (10)</li> <li>Excellent (all necessary work items shown including links between tasks) (15)</li> </ul>	15
5.	Note: Returnable Schedule RS019  Quality Management System	
3.	Nothing submitted (0)	
	<ul> <li>Poor Quality Management system (4)</li> <li>Detailed company quality management program attached (8)</li> <li>ISO 9001:2015 certified (15)</li> </ul>	15
	Note: Returnable Schedule RS022	
TOT	AL	100

#### The Tenderer needs to score a minimum of 70% to be considered responsive.

#### F.3.12. Tender offers will only be accepted if:

- a) The Tenderer complies with the legal requirements stated in the Tender Data and Returnable Schedule.
- b) Tenderer has in his or her possession a valid Tax Clearance Reference and Pin issued by the South African Revenue Services;
- c) Tenderer is registered with the Construction Industry Development Board in an appropriate contractor grading designation;
- d) 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;
- e) Tenderer has not:
  - i) Abused the Employer's Supply Chain Management System; or ii) Failed to perform on any previous contract and has been given a written notice to this effect;
- f) has completed the Compulsory Enterprise Questionnaire and there are no conflicts of interest which may impact on the Tenderer's ability to perform the contract in the best interests of the Employer or potentially compromise the Tender process.
- F.3.17 The number of paper copies of the signed contract to be provided by the employer is one.

#### T1.2.1 CONDITIONS OF TENDER

#### A. **GENERAL**

- King Cetshwayo Municipality does not bind itself to accept the lowest or any tender, and reserves the right to accept the whole or any part of a tender.
- The conditions of tender are based on the Standard Conditions of Tender as contained in Annex F of Board Notice 136 of 2015 in Government Gazette No 38960 of 10 July 2015, Construction Industry Development Board (CIDB) Standard for Uniformity in Construction Procurement (see www.cidb.org.za) which are reproduced without amendment or alteration for the convenience of Tenderers as an Annex to this Tender Data.
- The Standard Conditions of Tender make several references to the Tender Data for details that apply specifically to this tender. The Tender Data shall have precedence in the interpretation of any ambiguity or inconsistency between it and the standard conditions of tender. Each item of data given below is cross-referenced to the clause in the Standard Conditions of Tender to which it mainly applies.
- This contract will be governed by King Cetshwayo District Municipality "Conditions of TENDER" as outlined in this document only and not any condition supplied by the Tenderer.
- The quantities called for in this tender are an estimated quantity and King Cetshwayo District Municipality reserves the right to take more or less than the quantity specified.
- Full details of items offered and or drawings / pamphlets etc. must be supplied together with the return documents. All additional drawings / pamphlets returned with the tender documents must be firmly bound and marked as "Additional" to the specific tender reference number.
- 7. All items offered on this tender must be new and of the latest design.
- Only tenders on King Cetshwayo District Municipality official tender document will be accepted and the original document must be returned, fully completed and signed, in the form presented. Failure to do so will invalidate such tender.
- It must be clearly understood by the Tenderer, that no order/s for such commodities or services required by the King Cetshwayo District Municipality will be recognized by the Tenderer unless an King Cetshwayo District Municipality official order is issued and it is further understood that King Cetshwayo District Municipality will not accept responsibility for any payment to the Tenderer unless the delivery notes and invoices for such goods or services quote the relevant order number and is sent to King Cetshwayo District Municipality, Financial Department, Private Bag X 1025, RICHARDS BAY, 3900.
- 10. Should it be considered necessary by the Tenderer, in the interest of design, quality or inspection for whatever reason that a King Cetshwayo District Municipality official should proceed to other centers for inspection purposes, such costs shall be for the account of the Tenderer.
- 11. Only tenders received by 12h00 on the given closing date will be considered. No late tender by post, e-mail, fax, courier or delivered by hand will be accepted after this time.
- 12. No telegraphic, e-mail or faxed tenders will be accepted and all posted or tenders sent by couriers, must be clearly marked with the postal address.
- 13. No correction fluid/tape should be used on this tender document. Any alterations on the document should be signed by the responsible person completing the document; failing to adhere to this will disqualify your tender.
- 14. All prices quoted must include value added tax and must be firm for a period of (90) ninety days from closing date of this tender.

T1.2.1 **TENDER T7 Condition of Tender** 

#### **DEMONSTRATIONS AND INSPECTIONS** В.

- 15. All Tenderers must be prepared to demonstrate where required, free of charge and obligation, at the King Cetshwayo District Municipality or any other area within the boundary of the King Cetshwayo District Municipality, any items offered in this tender.
- 16. Where officials are required to attend demonstrations or inspections outside the District Municipality boundary of Richards Bay, all costs to attend such demonstration must be borne by the Tenderer.

#### C. **DELIVERIES, COMPLETION AND PENALTIES**

- 17. Delivery date to be negotiated on placing the order.
- 18. Tenderers shall furthermore note that goods or services will not be considered acceptable and consequently their obligations not fulfilled should goods or services fail to comply with the specifications in the tender document.
- 19. Where the supplier fails to deliver within the scope of the specifications of this tender, the Municipality reserves the right to obtain services from any other supplier that complies with the specifications and the Tenderer will be held responsible for all costs involved.

#### D. **PAYMENTS**

- 20. Payment will be made within 30 days from statement invoice date subject to satisfactory execution of the contract conditions and provided that the statement/invoice is without error.
- 21. Tenders must clearly state all settlement and trade discounts.
- 22. Any additional payment for extra work carried out on a contract will only be made provided that the contractor is issued with a variation order by the Municipal Manager or delegated official of the King Cetshwayo District Municipality.
- 23. The King Cetshwayo District Municipality hereby indemnifies itself from any claims whatsoever, which may arise as a result of loss of income suffered by the Tenderer for any reason directly or indirectly during the course of this tender and King Cetshwayo District Municipality reserves the right to consider compensation at its own terms.

#### **Annex F: Standard Conditions of Tender**

As published in Annexure F of the CIDB Standard for Uniformity for Construction Procurement, Board Notice 136 Government Gazette No 38960 of 10 July 2015

#### F.1 General F.1.1 Actions

The employer and each Tenderer submitting a tender offer shall comply with these conditions of tender. In their F111 dealings with each other, they shall discharge their duties and obligations as set out in F.2 and F.3, timeously and with integrity, and behave equitably, honestly and transparently, comply with all legal obligations and not engage in anticompetitive practices.

F.1.12 The employer and the Tenderer and all their agents and employees involved in the tender process shall avoid conflicts of interest and where a conflict of interest is perceived or known, declare any such conflict of interest, indicating the nature of such conflict. Tenderers shall declare any potential conflict of interest in their tender submissions. Employees, agents and advisors of the employer shall declare any conflict of interest to whoever is responsible for overseeing the procurement process at the start of any deliberations relating to the procurement process or as soon as they become aware of such conflict, and abstain from any decisions where such conflict exists or recuse themselves from the procurement process, as appropriate.

*Note:* 

- A conflict of interest may arise due to a conflict of roles which might provide an incentive for improper acts in some circumstances. A conflict of interest can create an appearance of impropriety that can undermine confidence in the ability of that person to act properly in his or her position even if no improper acts result.
- Conflicts of interest in respect of those engaged in the procurement process include direct, indirect or family interests in the tender or outcome of the procurement process and any personal bias, inclination, obligation, allegiance or loyalty which would in any way affect any decisions taken.

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

#### **F.1.2 Tender Documents**

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

#### **F.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 conditions of tender.

F132 These conditions of tender, the tender data and tender schedules which are only required for tender evaluation purposes, shall not form part of any contract arising from the invitation to tender.

For the purposes of these conditions of tender, the following definitions apply:

- conflict of interest means any situation in which:
  - someone in a position of trust has competing professional or personal interests which make it difficult to fulfill his or her duties impartially;
  - an individual or organisation is in a position to exploit a professional or official capacity in some way ii) for their personal or corporate benefit; or
  - Incompatibility or contradictory interests exist between an employee and the organisation which iii) employs that employee.
- Comparative offer means the price after the factors of a non-firm price and all unconditional discounts it can b) be utilised to have been taken into consideration;
- Corrupt practice means the offering, giving, receiving or soliciting of anything of value to influence the action c) of the employer or his staff or agents in the tender process;
- Fraudulent practice means the misrepresentation of the facts in order to influence the tender process or the d) award of a contract arising from a tender offer to the detriment of the employer, including collusive practices intended to establish prices at artificial levels;
- e) Organization means a company, firm, enterprise, association or other legal entity, whether incorporated or not, or a public body;
- Functionality means the measurement according to the predetermined norms of a service or commodity f) designed to be practical and useful, working or operating, taking into account quality, reliability, viability and durability of a service and technical capacity and ability of a Tenderer.

#### F.1.4 Communication and employer's agent

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

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

- F1.5.1 An organ of state may, prior to the award of the tender, cancel a tender if
  - due to changed circumstances, there is no longer a need for the services, works or goods requested; or
  - (b) Funds are no longer available to cover the total envisaged expenditure; or (c) no acceptable tenders are received.
- F1.5.2 The decision to cancel a tender must be published in the CIDB website and in the government Tender Bulletin for the media in which the original tender invitation was advertised.

#### **F.1.6 Procurement procedures**

#### F.1.6.1 General

Unless otherwise stated in the tender data, a contract will, subject to F.3.13, be concluded with the Tenderer who in terms of F.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.

#### F.1.6.2 Competitive negotiation procedure

- F.1.6.2.1 Where the tender data require that the competitive negotiation procedure is to be followed, Tenderers shall submit tender offers in response to the proposed contract in the first round of submissions. Notwithstanding the requirements of F.3.4, the employer shall announce only the names of the Tenderers who make a submission. The requirements of F.3.8 relating to the material deviations or qualifications which affect the competitive position of Tenderers shall not apply.
- F.1.6.2.2 All responsive Tenderers, or not less than three responsive Tenderers that are highest ranked in terms of the evaluation method and evaluation criteria stated in the tender data, shall be invited in each round to enter into competitive negotiations, based on the principle of equal treatment and keeping confidential the proposed solutions and associated information. Notwithstanding the provisions of F.2.17, the employer may request that tenders be clarified, specified and fine- tuned in order to improve a Tenderer's competitive position provided that such clarification, specification, fine-tuning or additional information does not alter any fundamental aspects of the offers or impose substantial new requirements which restrict or distort competition or have a discriminatory effect.
- F.1.6.2.3 At the conclusion of each round of negotiations, Tenderers shall be invited by the employer to make a fresh tender offer, based on the same evaluation criteria, with or without adjusted weightings. Tenderers shall be advised when they are to submit their best and final offer.
- F.1.6.2.4 The contract shall be awarded in accordance with the provisions of F.3.11 and F.3.13 after Tenderers have been requested to submit their best and final offer.

#### F.1.6.3 Proposal procedure using the two stage-system

#### F.1.6.3.1 Option 1

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

#### F.1.6.3.2 Option 2

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

T1.2.1 **TENDER** T10 Part T1: Tendering procedures **Condition of Tender** 

#### **F.2** Tenderer's obligations

#### F.2.1 Eligibility

- F.2.1.1 Submit a tender offer only if the Tenderer satisfies the criteria stated in the tender data and the Tenderer, or any of his principals, is not under any restriction to do business with employer.
- F.2.1.2 Notify the employer of any proposed material change in the capabilities or formation of the tendering entity (or both) or any other criteria which formed part of the qualifying requirements used by the employer as the basis in a prior process to invite the Tenderer to submit a tender offer and obtain the employer's written approval to do so prior to the closing time for tenders.

#### F.2.2 Cost of tendering

- F2.2.1 Accept that, unless otherwise stated in the tender data, the employer will not compensate the Tenderer for any costs incurred in the preparation and submission of a tender offer, including the costs of any testing necessary to demonstrate that aspects of the offer comply with requirements.
- F2.2.2 The cost of the tender documents charged by the employer shall be limited to the actual cost incurred by the employer for printing the documents. Employers must attempt to make available the tender documents on its website so as not to incur any costs pertaining to the printing of the tender documents.

#### F.2.3 Check documents

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

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

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

#### F.2.5 Reference documents

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

#### F.2.6 Acknowledge addenda

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

#### F.2.7 Clarification meeting

Attend, where required, a clarification meeting at which Tenderers may familiarize themselves with aspects of the proposed work, services or supply and raise questions. Details of the meeting(s) are stated in the tender data.

#### F.2.8 Seek clarification

Request clarification of the tender documents, if necessary, by notifying the employer at least five working days before the closing time stated in the tender data.

#### F.2.9 Insurance

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

T1.2.1 **TENDER** T11 Part T1: Tendering procedures Condition of Tender

#### F.2.10 Pricing the tender offer

- F.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.
- **F.2.10.2** Show VAT payable by the employer separately as an addition to the tendered total of the prices.
- F.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.
- F.2.10.4 State the rates and prices in Rand unless instructed otherwise in the tender data. The conditions of contract identified in the contract data may provide for part payment in other currencies.

#### F.2.11 Alterations to documents

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

#### F.2.12 Alternative tender offers

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

#### F.2.13 Submitting a tender offer

- Submit one tender offer only, either as a single tendering entity or as a member in a joint venture to provide the whole of the works, services or supply identified in the contract data and described in the scope of works, unless stated otherwise in the tender data.
- Return all returnable documents to the employer after completing them in their entirety, either electronically (if they were issued in electronic format) or by writing legibly in non-erasable ink.
- Submit the parts of the tender offer communicated on paper as an original plus the number of copies stated in the tender data, with an English translation of any documentation in a language other than English, and the parts communicated electronically in the same format as they were issued by the employer.
- Sign the original and all copies of the tender offer where required in terms of the tender data. The employer will hold all authorized signatories liable on behalf of the Tenderer. Signatories for Tenderers proposing to contract as joint ventures shall state which of the signatories is the lead partner whom the employer shall hold liable for the purpose of the tender offer.
- Seal the original and each copy of the tender offer as separate packages marking the packages as "ORIGINAL" and "COPY". Each package shall state on the outside the employer's address and identification details stated in the tender data, as well as the Tenderer's name and contact address.
- Where a two-envelope system is required in terms of the tender data, place and seal the returnable documents listed in the tender data in an envelope marked "financial proposal" and place the remaining returnable documents in an envelope marked "technical proposal". Each envelope shall state on the outside the employer's address and identification details stated in the tender data, as well as the Tenderer's name and contact address.
- Seal the original tender offer and copy packages together in an outer package that states on the outside only the employer's address and identification details as stated in the tender data.
- F2138 Accept that the employer will not assume any responsibility for the misplacement or premature opening of the tender offer if the outer package is not sealed and marked as stated.

T1.2.1 **TENDER** T12 Part T1: Tendering procedures **Condition of Tender**  F2139 Accept that tender offers submitted by facsimile or e-mail will be rejected by the employer, unless stated otherwise in the tender data.

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

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

#### F.2.15 Closing time

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

#### F.2.16 Tender offer validity

- F.2.16.1 Hold the tender offer(s) valid for acceptance by the employer at any time during the validity period stated in the tender data after the closing time stated in the tender data.
- F.2.16.2 If requested by the employer, consider extending the validity period stated in the tender data for an agreed additional period with or without any conditions attached to such extension.
- **F.2.16.3** Accept that a tender submission that has been submitted to the employer may only be withdrawn or substituted by giving the employer's agent written notice before the closing time for tenders that a tender is to be withdrawn or substituted.
- F.2.16.4 Where a tender submission is to be substituted, submit a substitute tender in accordance with the requirements of F.2.13 with the packages clearly marked as

"SUBSTITUTE".

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

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

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

#### F.2.18 Provide other material

- Provide, on request by the employer, any other material that has a bearing on the tender offer, the Tenderer's commercial position (including notarized joint venture agreements), preferencing arrangements, or samples of materials, considered necessary by the employer for the purpose of a full and fair risk assessment. Should the Tenderer not provide the material, or a satisfactory reason as to why it cannot be provided, by the time for submission stated in the employer's request, the employer may regard the tender offer as non-responsive.
- **F2.182** Dispose of samples of materials provided for evaluation by the employer, where required.

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

Provide access during working hours to premises for inspections, tests and analysis as provided for in the tender data.

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

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

T1.2.1 **TENDER** T13 Part T1: Tendering procedures **Condition of Tender** 

#### F.2.21 Check final draft

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

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

If so, instructed by the employer, return all retained tender documents within 28 days after the expiry of the validity period stated in the tender data

#### F.2.23 Certificates

Include in the tender submission or provide the employer with any certificates as stated in the tender data.

#### **F.3** The employer's undertakings

#### F.3.1 Respond to requests from the Tenderer

- F.3.1.1 Unless otherwise stated in the tender Data, respond to a request for clarification received up to five working days before the tender closing time stated in the Tender Data and notify all Tenderers who drew procurement documents.
- F.3.1.2 Consider any request to make a material change in the capabilities or formation of the tendering entity (or both) or any other criteria which formed part of the qualifying requirements used to prequalify a Tenderer to submit a tender offer in terms of a previous procurement process and deny any such request if as a consequence:
  - an individual firm, or a joint venture as a whole, or any individual member of the joint venture fails to meet any of the collective or individual qualifying requirements;
  - b) the new partners to a joint venture were not prequalified in the first instance, either as individual firms or as another joint venture; or
  - c) in the opinion of the Employer, acceptance of the material change would compromise the outcome of the prequalification process.

#### F.3.2 Issue Addenda

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

#### F.3.3 Return late tender offers

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

#### F.3.4 Opening of tender submissions

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

#### F.3.5 Two-envelope system

**F.3.5.1** Where stated in the tender data that a two-envelope system is to be followed, open only the technical proposal of valid tenders in the presence of Tenderers' agents who choose to attend at the time and place stated in the tender data and announce the name of each Tenderer whose technical proposal is opened.

T1.2.1 **TENDER** T14 Part T1: Tendering procedures **Condition of Tender**  F.3.5.2 Evaluate functionality of the technical proposals offered by Tenderers, then advice Tenderers who remain in contention for the award of the contract of the time and place when the financial proposals will be opened. Open only the financial proposals of Tenderers, who score in the functionality evaluation more than the minimum number of points for functionality stated in the tender data, and announce the score obtained for the technical proposals and the total price and any points claimed on BBBEE status level. Return unopened financial proposals to Tenderers whose technical proposals failed to achieve the minimum number of points for functionality.

#### F.3.6 Non-disclosure

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

#### F.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.

#### F.3.8 Test for responsiveness

- **F.3.8.1** Determine, after opening and before detailed evaluation, whether each tender offer properly received:
  - a) complies with the requirements of these Conditions of Tender,
  - b) has been properly and fully completed and signed, and
  - c) is responsive to the other requirements of the tender documents.
- F.3.8.2 A responsive tender is one that conforms to all the terms, conditions, and specifications of the tender documents without material deviation or qualification. A material deviation or qualification is one which, in the Employer's opinion, would:
  - a) detrimentally affect the scope, quality, or performance of the works, services or supply identified in the Scope of
  - b) significantly change the Employer's or the Tenderer's risks and responsibilities under the contract, or
  - c) affect the competitive position of other Tenderers presenting responsive tenders, if it were to be rectified.

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

#### F.3.9 Arithmetical errors, omissions and discrepancies

- F.3.9.1 Check the highest ranked tender or Tenderer with the highest number of tender evaluation points after the evaluation of tender offers in accordance with F.3.11 for:
  - a) the gross misplacement of the decimal point in any unit rate;
  - b) omissions made in completing the pricing schedule or bills of quantities; or
  - c) arithmetic errors in:
    - i) line-item totals resulting from the product of a unit rate and a quantity in bills of quantities or schedules of prices; or
    - ii) the summation of the prices.
- **F3.9.2** The employer must correct the arithmetical errors in the following manner:
  - Where there is a discrepancy between the amounts in words and amounts in figures, the amount in words shall a)
  - b) 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.
  - c) 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.

**TENDER** T1.2.1 T15 Part T1: Tendering procedures **Condition of Tender**  Consider the rejection of a tender offer if the Tenderer does not correct or accept the correction of the arithmetical error in the manner described above.

#### F.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.

#### F3.11 **Evaluation of tender offers**

#### F3.11.1 General

Appoint an evaluation of not less than three persons. Reduce each responsive tender offer to a comparative offer and evaluate them using the tender evaluation methods and associated evaluation criteria and weightings that are specified in the tender data.

#### F3.11.2 Method 1: Financial offer

In the case of a financial offer:

- a) Rank tender offers from the most favourable to the least favourable comparative offer.
- Recommend the highest ranked tenderer for the award of the contract, unless there are compelling and justifiable reasons not to do so.
- Re-rank all tenderers should there be compelling and justifiable reasons not to recommend the highest ranked tenderer and recommend the highest ranked tenderer, unless there are compelling and justifiable reasons not to do so and the process set out in the subclause is repeated.

#### F3.11.3 Method 2: Financial offer and preference

In the case of a financial offer and preferences:

- a) Score each tender in respect of the financial offer made and preferences claimed, if any, in accordance with the provisions of F3.11.7 and F3.11.8.
- b) Calculate the total number of tender evaluation points (T<sub>EV</sub>) in accordance with the following formula:

$$T_{EV} = N_{FO} + N_{P}$$

Where:

N<sub>FO</sub> is the number of tender evaluation points awarded for the financial offer made in accordance with F3.11.7;

N<sub>P</sub> is the number of tender evaluation points awarded for preferences claimed in accordance with F3.11.8.

- Rank tender offers from the highest number of evaluation points to the lowest.
- Recommend the tenderer with the highest number of tender evaluation points for the award of the contract, unless there are compelling and justifiable reasons not to do so.
- Rescore and re-rank all tenderers should there be compelling and justifiable reasons not to recommend the tenderer with the highest number of tender evaluation points, and recommend the tenderer with the highest number of tender evaluation points, unless there are compelling and justifiable reasons not to do so and the process set out in the sub clause is repeated.

#### F3.11.4 Method 3: Financial offer and quality

In the case of a financial offer and quality:

- a) Score each tender in respect of the financial offer made and the quality offered in accordance with the provisions of F3.11.7 and F3.11.9, rejecting all tender offers that fail to score the minimum number of points for quality stated in the tender data, if any.
- b) Calculate the total number of tender evaluation points (T<sub>EV</sub>) in accordance with the following formula:

$$T_{EV} = N_{FO} + N_{Q}$$

Where:

N<sub>FO</sub> is the number of tender evaluation points awarded for the financial offer made in accordance with F3.11.7;

No is the number of tender evaluation points awarded for quality offered in accordance with F3.11.9.

- c) Rank tender offers from the highest number of evaluation points to the lowest.
- d) Recommend the tenderer with the highest number of tender evaluation points for the award of the contract, unless there are compelling and justifiable reasons not to do so.

**TENDER** T16 **Condition of Tender**  e) Rescore and re-rank all tenderers should there be compelling and justifiable reasons not to recommend the tenderer with the highest number of tender evaluation points, and recommend the tenderer with the highest number of tender evaluation points, unless there are compelling and justifiable reasons not to do so and the process set out in the sub clause is repeated.

#### F3.11.5 Method 4: Financial offer, quality and preferences

In the case of a financial offer, quality and preferences:

- a) Score each tender in respect of the financial offer made and the quality offered in accordance with the provisions of F3.11.7 and F3.11.9, rejecting all tender offers that fail to score the minimum number of points for quality stated in the tender data, if any.
- b) Calculate the total number of tender evaluation points (T<sub>EV</sub>) in accordance with the following formula:

$$T_{EV} = N_{FO} + N_P + N_O$$

Where:  $N_{FO}$  is the number of tender evaluation points awarded for the financial offer made in

accordance with F3.11.7;

 $N_{\text{P}}$  is the number of tender evaluation points awarded for preference claimed in accordance

with F3.11.8.

 $N_Q$  is the number of tender evaluation points awarded for quality offered in accordance with F3.11.9.

c) Rank tender offers from the highest number of evaluation points to the lowest.

- d) Recommend the tenderer with the highest number of tender evaluation points for the award of the contract, unless there are compelling and justifiable reasons not to do so.
- e) Rescore and re-rank all tenderers should there be compelling and justifiable reasons not to recommend the tenderer with the highest number of tender evaluation points and recommend the tenderer with the highest number of tender evaluation points, unless there are compelling and justifiable reasons not to do so and the process set out in the sub-clause is repeated.

#### F3.11.6 Decimal places

Score financial offers, preferences and quality, as relevant, to two decimal places.

#### F3.11.7 Scoring Financial Offers

Score the financial offers of remaining responsive tender offers using the following formula:

$$N_{FO} = W_1 \times A$$

Where: N<sub>FO</sub> is the number of tender evaluation points awarded for the financial offer.

 $W_1$  is the maximum possible number of tender evaluation points awarded for the financial offer as stated in the Tender Data.

A is a number calculated using the formula and option described in Table F.1 as stated in the Tender Data.

Table F.1: Formulae for calculating the value of A

Formula	Comparison aimed at achieving	Option 1 <sup>a</sup>	Option 2 <sup>a</sup>	
1	Highest price or discount	$A = (1 + (\underline{P - P_m}))$ $P_m$	$A = P / P_m$	
2	Lowest price or percentage commission / fee	$A = (1 - (P - P_m))$ $P_m$	$A = P_m / P$	
a				
<ul> <li>P<sub>m</sub> is the comparative offer of the most favourable comparative offer.</li> <li>P is the comparative offer of the tender offer under consideration.</li> </ul>				

#### F3.11.8 Scoring preferences

Confirm that tenderers are eligible for the preferences claimed in accordance with the provisions of the tender data and reject all claims for preferences where tenderers are not eligible for such preferences.

Calculate the total number of tender evaluation points for preferences claimed in accordance with the provisions of the tender data.

#### F3.11.9 Scoring quality

Score each of the criteria and sub criteria for quality in accordance with the provisions of the Tender Data.

Calculate the total number of tender evaluation points for quality using the following formula:

$$N_0 = W_2 \times S_0 / M_s$$

Where: S<sub>0</sub> is the score for quality allocated to the submission under consideration.

M<sub>s</sub> is the maximum possible score for quality in respect of a submission.

W<sub>2</sub> is the maximum possible number of tender evaluation points awarded for the quality as stated in the tender data.

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

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

#### F.3.13 Acceptance of tender offer

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

- is not under restrictions, or has principals who are under restrictions, preventing participating in the employer's a) 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,
- has the legal capacity to enter into the contract, c)
- d) is not insolvent, in receivership, under Business Rescue as provided for in chapter 6 of the Companies Act, 2008, 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,
- complies with the legal requirements, if any, stated in the tender data, and e)
- is able, in the opinion of the employer, to perform the contract free of conflicts of interest. f)

#### F.3.14 Prepare contract documents

F.3.14.1 If necessary, revise documents that shall form part of the contract and that were issued by the employer as part of the tender documents to take account of:

- addenda issued during the tender period, a)
- inclusion of some of the returnable documents, and b)
- c) Other revisions agreed between the employer and the successful Tenderer.

**F.3.14.2** Complete the schedule of deviations attached to the form of offer and acceptance, if any.

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

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

#### F.3.16 Notice to unsuccessful Tenderers

F.3.16.1 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.

F.3.16.2 After the successful Tenderer has been notified of the employer's acceptance of the tender, notify other Tenderers

**TENDER** T18 **Condition of Tender**  that their tender offers have not been accepted.

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

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

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

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

#### F3.19 Transparency in the procurement process.

- F3.19.1 The CIDB prescripts require that tenders must be advertised and be registered on the CIDB Tender system.
- F3.19.2 The employer must adopt a transparency model that incorporates the disclosure and accountability as transparency requirements in the procurement process.
- F3.19.3 The transparency model must identify the criteria for selection of projects, project information template and the threshold value of the projects to be disclosed in the public domain at various intervals of delivery of infrastructure projects.
- **F3.19.4** The client must publish the information on a quarterly basis which contains the following information:
  - Procurement planning process
  - Procurement method and evaluation process
  - Contract type
  - Contract status
  - Number of firms tendering
  - Cost estimate
  - Contract title
  - Contract firm(s)
  - Contract price
  - Contract scope of work
  - Contract start date and duration
  - Contract evaluation reports
- F3.19.5 The employer must establish a Consultative Forum which will conduct a random audit in the implementation of the transparency requirements in the procurement process.
- F3.19.6 Consultative Forum must be an independent structure from the bid committees.
- F3.19.7 The information must be published on the employer's website.
- F 3.19.8 Records of such disclosed information must be retained for audit purposes.

#### **T2.1** List of Returnable Documents

The Tenderer must complete and /or sign the following returnable documents:

#### 1 Returnable Schedules – Evaluation Documents

RS001 : Record of Addenda to Tender Documents RS002 : Compulsory Enterprise Questionnaire

RS003 : Site Inspection Certificate

RS004 : Contractor Registration with the Construction Industry Development Board

RS005 : Annual Financial Statements

RS006 : A copy of a valid Letter of Good Standing from Workmen's Compensation

RS007 : Confirmation of ability to obtain a Performance Guarantee

RS008 : Municipal Account Statement

RS009 : Preferential Procurement – Optional MDB 6.1

RS010 : Authority for Signatory

RS011 : Schedule of Plant and Equipment

RS012 : Tenderer's Experience

RS013 : Key Personnel

RS014 : Proposed Amendments and Qualifications

RS015 : Declaration of Tenderers Past Supply Chain Management Practices

RS016 : Declaration of Interest

RS017 : Certificate of Independent Bid Determination

RS018 : Dayworks Schedule RS019 : Preliminary Programme

RS020 : Declaration of Competency on Health and Safety

RS021 : Proposed Target Enterprises

RS022 : Quality Assurance & Environmental Management
RS023 : Tenderers Financial Standing and Stability
RS024 : Form of Acceptance and Declaration

#### 3 The offer of the C1.1 Offer and Acceptance

#### 4 C1.2 Contract Data (Part 2)

#### 5 C2.2 Bill of Quantities

#### **Record of Addenda to Tender documents**

**RS001** 

We c	onfirm that the following er documents, have bee	ng communications received from the Employer before the submission of this Tender offer, amending the n taken into account in this Tender offer:
	Date	Title or Details
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		

Attach additional pages if more space is required.

Compulsory Enterprise Questionnaire RS002				
The following particulars must be furnished. In the case of a joint venture, separate enterprise questionnaires in respect of each partner must be completed and submitted.				
Failure to do so	may lead to your Tender	being disqualified.		
Section 1: Na	ame of enterprise:			
Section 2: VAT registration number, if any:				
Section 3: CI	Section 3: CIDB registration number, if any:			
Section 4: Particulars of sole proprietors and partners in partnerships				
Name*		Identity number*		Personal income tax number*

	vame	identity number.	rersonal income tax number

<sup>\*</sup> Complete only if sole proprietor or partnership and attach separate page if more than 6 partners

#### Section 5: Particulars of companies and close corporations

Company registration number	
Close corporation number	
Tax reference number	

#### Attach a certified copy of valid CIPRO Certificate to this page.

#### Section 6: Record of service of the state

Indicate by marking the relevant boxes with a cross, if any sole proprietor, partner in a partnership or director, manager, principal shareholder or stakeholder in a company or close corporation is currently or has been within the last 12 months in the service of any of the following:

a member of any municipal council	□ an employee of any provincial department, national or provincial public entity or constitutional institution within the meaning of the Public Finance Management Act, 1999 (Act 1 of 1999)
a member of any provincial legislature	☐ a member of an accounting authority of any national or provincial public entity
a member of the National Assembly or the National Council of Province	□ an employee of Parliament or a provincial legislature
a member of the board of directors of any municipal entity	
an official of any municipality or municipal entity	

If any of the above boxes are marked, disclose the following:

Name of sole proprietor, partner,	Name of institution, public office, board		Status of service
director, manager, principal shareholder or stakeholder	or organ of state and position held	(tio	ck appropriate column)
		current	Within last 12 months
*insert separate page if necessary			

#### Section 7: Record of spouses, children and parents in the service of the state

Indicate by marking the relevant boxes with a cross, if any spouse, child or parent of a sole proprietor, partner in a partnership or director, manager, principal shareholder or stakeholder in a company or close corporation is currently or has been within the last 12 months been in the service of any of the following:

□ a member of any municipal council □ an employee of any provincial department national or provincial public entity or con institution within the meaning of the Public P	
Finance Management Act, 1999 (Act 1 of	blic
□ a member of any provincial legislature □ a member of an accounting authority of an national or provincial public entity	ny
□ a member of the National Assembly or the National Council of Province □ an employee of Parliament or a provincial legislature	.1
a member of the board of directors of any municipal entity	
an official of any municipality or municipal entity	

Name of spouse, child or parent	Name of institution, public office, board or organ of state and position held	Status of service (tick appropriate column)	
		current	Within last 12 months
*			
*insert separate page if necessary			

The undersigned, who warrants that he/she is duly authorized to do so on behalf of the enterprise:

- i) authorizes the Employer to obtain a tax clearance certificate from the South African Revenue Services that my / our tax matters are in order;
- ii) confirms that the neither the name of the enterprise or the name of any partner, manager, director or other person, who wholly or partly exercises, or may exercise, control over the enterprise appears on the Register of Tender Defaulters established in terms of the Prevention and Combating of Corrupt Activities Act of 2004;
- iii) confirms that no partner, member, director or other person, who wholly or partly exercises, or may exercise, control over the enterprise appears, has within the last five years been convicted of fraud or corruption;
- iv) confirms that I / we are not associated, linked or involved with any other Tendering entities submitting

  Tender offers and have no other relationship with any of the Tenderers or those responsible for compiling the scope of
  work that could cause or be interpreted as a conflict of interest;
- 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	Date	
Name_	Position _	
Tenderer		

#### **Site Inspection Certificate**

**RS003** 

Site Inspection Certificates are signed and handed out by the Engineer at the Tender Site Inspection.

#### ATTACH YOUR SIGNED ORIGINAL SITE INSPECTION CERTIFICATE TO THIS PAGE

Failure to do so may lead to your Tender being disqualified.

#### **Contractor Registration with Construction Industry Development Board**

**RS004** 

Attach copy of valid Certificate of Contractor Registration issued by the Construction Industry Development Board to this

railure to do so may lead to your Tender being disqualified.		
Alternatively, the CIDB registration number	can be provided as follows:	
Name of entity registered with CIDB:		
Registration number:		
Registration category and class:		

FOR CLARITY CONTACT THE SUPPLY CHAIN MANAGEMENT UNIT ON 035 - 799 2500  $\,$ 

#### **Annual Financial Statement**

**RS005** 

PAGE TO WHICH AN ANNUAL FINANCIAL STATEMENT MUST BE ATTACED (FOR A PERIOD OF 3 YEARS)

The AFS must be in accordance to the nature of the business, whether they must be audited or not audited statement. (E.g., Pty companies: Need to be audited and Close Cooperation: do not need to be audited).

#### FAILURE TO DO SO MAY LEAD TO DISQUALIFICATION

#### **Workmen's Compensation Letter of Good Standing**

**RS006** 

#### PAGE TO WHICH A VALID CERTIFICATE NUMBER OF THE WORKMEN'S COMPENSATION COMMISSIONER LETTER OF GOOD STANDING MUST BE ATTACHED.

valid original (or valid certified copy) of the Workmen's Compensation commissioner letter of good standing from applicable agencies e.g, FEM, RAM etc, if not registered with the department of labour. Workmen's Compensation registration number: \_\_\_ Workmen's Compensation certificate number: OR In the case where it is not possible for an applicant to obtain the above letter of good standing from the Workmen's Compensation Commissioner, an affidavit is to be submitted advising that the business has registered with the Workmen's Compensation Commissioner. In the case where a business does not employ any employees an affidavit Together with a Letter from the Workmen's Compensation Commissioner addressed to the business, confirming that registration is not required, must be submitted.

Please provide a valid certificate number of the Workmen's Compensation if registered with the department of labour, or attach

FAILURE TO DO SO MAY LEAD TO YOUR TENDER BEING DISQUALIFIED.

#### Confirmation of ability to obtain a Performance Guarantee

**RS007** 

Type of Security	Contractor's choice (Mark "Yes" at the selected security)
Cash deposit of 10% of the Contract Sum	
Attach a letter from the bank confirming availability of funds equivalent to 10 (ten) % of the tendered amount exclusive of VAT	
Fixed Performance Guarantee of 10% of the Contract Sum	
Attach a letter of undertaking from a recognized financial institution, confirming the issuing of a performance guarantee equal to in value to 10 (ten) % of the tendered amount exclusive of VAT.	
The letter of undertaking will not oblige the financial institution to issue a performance guarantee, but merely serves as an indication of the tenderer's ability to obtain a performance guarantee	
The performance guarantee is to be issued by a Bank registered in terms of the Banking Act (94 of 1990)	
Retention of 10% of the Works	
Attach to this document a letter from the director/s giving the Employer consent to deduct 10 (ten) % retention from each progress payment due to the contractor until a limit of 10 (ten) % is reached.	
Cash deposit of 5% of the Contract Sum plus retention of 5% of the value of the Works	
Attach a letter from the bank confirming availability of funds equivalent to 5 (five) % of the tendered amount exclusive of VAT.	
• Attach a letter from the director/s giving the Employer consent to deduct 10 (ten) % retention from each progress payment due to the contractor until a limit of 5 (five) % is reached.	
Fixed Performance Guarantee of 5% of the Contract Sum plus retention of 5% of the value of the Work.	
Attach a letter of undertaking from a recognized financial institution, confirming the issuing of the performance guarantee equal to in value to 5 (Five) % of the tendered amount exclusive of VAT.	

Failure to do so may lead to your Tender being disqualified.

#### **Municipal Account Statement**

**RS008** 

PAGE TO WHICH ANY OF THE FOLLOWING MUST BE ATTACHED	Please select the relevant option by
IN THE CASE WHERE:	ticking below
A. TENDERER AS LANDOWNER FOR PURPOSE OF CONDUCTING BUSINESS FROM PREMISES	
A.1 In the case where the tenderer owns the property from which the tenderer's business operates from, an original or certified copy of the tenderer's business most recent municipal account indicating the status of payment of all municipal rates and taxes i.e., property rates, electricity, water, refuse & sewer from the Municipality in which jurisdiction the said property is situated, must be submitted.  OR	
A.2 In the instance where the tender occupies Tribal land an original/certified copy of a letter from the councilor or tribal authority confirming that the tenderer is residing in the area and whether the area has municipal account. If the property rates, electricity, water, refuse is charged by the municipality, the original or certified copy of the statement not older than three (3) months in the name of the service provider or any of its directors must be attached.	
the name of the service provider of any of its directors must be attached.	
<b>NB:</b> Should there be <b>separate</b> tax invoices from the municipality for property rates and services (taxes), you are required to submit the most recent of each of these invoices.	
<u>OR</u>	
B. TENDERER IS THE TENANT FOR PURPOSE OF CONDUCTING ITS BUSINESS FROM PREMISES	
B.1 In the case where the tenderer does not own property and is a tenant for the purpose of its business establishment, the tenderer to provide an original or certified copy of a certificate from its landlord certifying that all the tenant's payments in respect of all municipal rates and taxes i.e. property rates, electricity, water, refuse & sewer are paid up	
to date, or	
B.2 In the case where the tenderer as tenant is responsible for its own municipal accounts with the municipality then tenderer to provide an original or certified copy letter from the landlord certifying	
the above together with all most recent relevant municipal invoices i.e., property rates, electricity, water refuse & sewer.	
B.3 In the case where the tenderer operates in the property owned by relative And does not pay rent or rate an affidavit from the relative confirming such must be attached	
B.4 In case where the potential service provider is under incubation programme an original or certified copy of the letter from the incubator confirming that the service provider is using their facilities (property). The incubator is to provide their original or certified copy of rates account or letter from the landlord.	<del>-</del>
Failure to do so may lead to your tender being disqualified.	

#### **Preferential Procurement-Optional**

**RS009** 

#### PREFERENTIAL PROCUREMENT - OPTIONAL

**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);
  - the 90/10 system for requirements with a Rand value above R50 000 000 (all applicable taxes included).

#### 1.2 To be completed by the organ of state

(delete whichever is not applicable for this tender).

- a) The applicable preference point system for this tender is the 90/10 preference point system.
- 1.3 Points for this tender (even in the case of a tender for income-generating contracts) shall be awarded for:
  - (a) Price; and
  - (b) Specific Goals.

#### 1.4 To be completed by the organ of state:

The maximum points for this tender are allocated as follows:

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

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

#### 2. **DEFINITIONS**

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

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

#### POINTS AWARDED FOR PRICE 3.1.

#### 3.1.1 THE 90/10 PREFERENCE POINT SYSTEMS

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

90/10

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

Where

Pmin

PsPoints scored for price of tender under consideration

Price of lowest acceptable tender

Pt Price of tender under consideration

FORMULAE FOR DISPOSAL OR LEASING OF STATE ASSETS AND INCOME GENERATING

#### **PROCUREMENT**

=

#### 3.2.1. POINTS AWARDED FOR PRICE

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

90/10

$$Ps = 90\left(1 + \frac{Pt - Pmax}{Pmax}\right)$$

Where

3.2.

Ps Points scored for price of tender under consideration

Pt Price of tender under consideration Pmax = Price of highest acceptable tender

#### 4. POINTS AWARDED FOR SPECIFIC GOALS

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

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

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

The following table present the specific goals for the 90/10 preference points to be scored for this contract.

The specific goals allocated points in terms of this tender	Number of points allocated (90/10 system) (To be completed by the organ of state)	Number of points claimed (90/10 system) (To be completed by the tenderer)
Ownership: EME AND QSE: which is at least 100% owned by black people.	5	
Empowerment - Local Economic Development Sub contracting 10%-30% and 40% where it is technically possible and subject to pre-approval:  Enterprise owned by black people with CIDB Grading 4	2	
or less.  RDP (Job creation and community upliftment), creation of		
jobs/labour intensive activities.	2	
Other: Enterprise located within the province.	1	

#### Note to tenderers:

The tenderer must indicate how they claim points for each preference point system.

Please attach a supporting document claiming points and attach certified documents as proof.

Failure to attach supporting document or certified copies will result in points NOT being awarded.

#### DECLARATION WITH REGARD TO COMPANY/FIRM

4.3.	Name of company/firm		
4.4.	Company registration number:		
4.5.	TYPE OF COMPANY/ FIRM		
	<ul> <li>□ Partnership/Joint Venture / Consortium</li> <li>□ One-person business/sole propriety</li> <li>□ Close corporation</li> <li>□ Public Company</li> <li>□ Personal Liability Company</li> <li>□ (Pty) Limited</li> <li>□ Non-Profit Company</li> <li>□ State Owned Company</li> <li>[TICK APPLICABLE BOX]</li> </ul>		
4.6.	I, the undersigned, who is duly authorised to do so on behalf of the company/firm, certify that the points claimed, based on the specific goals as advised in the tender, qualifies the company/ firm for the preference(s) shown and I acknowledge that:		
	i) The information furnished is true and correct;		
	ii) The preference points claimed are in accordance with the General Conditions as indicated in paragraph 1 of this form;		
	iii) In the event of a contract being awarded as a result of points claimed as shown in paragraphs 1.4 and 4.2, the contractor may be required to furnish documentary proof to the satisfaction of the organ of state that the claims are correct;		
	iv) If the specific goals have been claimed or obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, the organ of state may, in addition to any other remedy it may have –		
	(a) disqualify the person from the tendering process;		
	(b) recover costs losses or damages it has incurred or suffered as a result of that person's		

- conduct;
- cancel the contract and claim any damages which it has suffered as a result of having to (c) 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
- forward the matter for criminal prosecution, if deemed necessary. (e)

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

FAILURE TO COMPLETE AND ATTACH THE CERTIFICATE MAY LEAD TO DISQUALIFICATION

**TENDER** T.33 **Part T2: Returnable Documents Returnable Schedules**  A.

# **Certificate of Authority for Signatory**

**RS010** 

This Returnable Schedule is to be completed by companies and close corporations.

Indicate the status of the Tenderer by ticking the appropriate box hereunder. The Tenderer must complete the certificate set out below for the relevant category or may attach the original or certified board resolution stating the nominated member.

Failure to do so may lead to your Tender being disqualified.

A	В	С
Company	Joint Venture	Close Corporation

Certificate for company	
I,, ma	anaging director of the board of directors of
	, hereby confirm that by resolution of the board taken
on	
As witnesses: -	
1	Managing director
2	Date

Certificate for Joint V	enture						
We, the undersigned, ar	e submitting this tender offer in J	oint Venture and hereby authorize Mr/N	⁄лs				
, authorized signatory of the company							
_		o sign all documents in connection with	the tender offer and an				
NAME OF FIRM  ADDRESS  AUTHORISING SIGNATURE, NAME & CAPACITY							
Lead partner							
		ading as					
	hereby authorize Mr./l	Ms					
n all documents in conno	ection with the tender and any co	ntract resulting from it on our behalf.					
ME	ADDRESS	SIGNATURE	DATE				
	We, the undersigned, ar, acting contract resulting from  NAME OF FIRM Lead partner  Certificate for close co the undersigned, being the	, acting in the capacity of lead partner, to contract resulting from it on our behalf.    NAME OF FIRM   ADDRESS     Lead partner	We, the undersigned, are submitting this tender offer in Joint Venture and hereby authorize Mr/N				

NOTE: This certificate is to be completed and signed by all of the key members upon whom rests the direction of the affairs of the Close Corporation as awhole.

# Schedule of Plant and Equipment

**RS011** 

Tenderers to furnish with their tenders a complete list of the major items of plant and equipment which they propose to use in the work. After his tender has been accepted, the Contractor must satisfy the Project Manager at all times that such plant and equipment, or its equivalent, is available for use.

TYPE OF PLANT	MAKE & DESCRIPTION	NUM	<b>IBER</b>
CATEGORY	/ 1 – PLANT	Owned	Hired
CATEGORY 2 -	FOHIPMENT	Owned	Hired
CATEGORI 2	- EQUILITERY	Owned	IIIIeu

Failure to complete this form properly and correctly, may lead to the conclusion that the Tenderer does not have the necessary plant and equipment resources at its disposal, which may prejudice its tender.

# **Tenderer's Experience**

**RS012** 

#### RS012.1 LIST OF SIMILAR PROJECTS CARRIED OUT OVER THE PAST 5 YEARS

- Tenderers must take care to provide accurate information in this return. Incorrect contact details of references listed will have a negative impact on scoring.
- Table RS012.1.1 is a statement of similar work successfully executed by the Tenderer. If the space provided is insufficient, add more projects on a separate sheet by photocopying this template.
- The Tenderer must indicate the numerical list number out of a given total number of lists submitted on the right top corner of each list.
- The Tenderer should also indicate duration of each project in weeks as this will be used to calculate the number of years of relevant experience.
- 5. The total number of weeks will be converted to the number of years by dividing by 52.

Employer:	Contact person (Employer's Agent)	Description of contract (name of project)	Project Value (incl. VAT)	Completion Date	Duration (weeks)
Employer's name:	Consultant's name:				
Contact:	Contact:				
Tel:	Tel:				
Cell:	Cell:				
Fax:	Fax:				
2. Employer's name:	Consultant's name:				
Contact:	Contact:				
Tel:	Tel:				
Cell:	Cell:				
Fax:	Fax:				
3. Employer's name:	Consultant's name:				
Contact:	Contact:				
Tel:	Tel:				
Cell:	Cell:				
Fax:	Fax:				
4. Employer's name:	Consultant's name:				
Contact:	Contact:				
Tel:	Tel:				
Cell:	Cell:				
Fax:	Fax:				
5. Employer's name:	Consultant's name:				
Contact:	Contact:				
Tel:	Tel:				
Cell:	Cell:				
Fax:	Fax:				

Signature	Date

Key Personnel RS013

### RS013.1 LIST OF KEY PERSONNEL ASSIGNED TO THE CONTRACT

1. Provide relevant information as prescribed below for the following Key Persons proposed in the tender to fulfil the following positions:

2. Curriculum Vitae f all proposed staff need to be attached.

 Table RS013.1.1:
 List of personnel to be assigned to this project

Name	ID No.	<b>Current Position</b>	No. of Years Employed	Qualifications / Experience
	CATEGORY 1 -	- CONTRACTS MANAC	GER / SITE AGEN	T
1.				
2.				
3.				
4.				
	(	CATEGORY 2 – FOREM	MAN	
5.				
6.				
7.				
	CATEGOR	XY 3 – HEALTH AND SA	AFETY STAFF	
8.				
9.				
10.				
	CA	TEGORY 4 – SUPPORT	STAFF	
11.				
12.				
13.				
14.				
	CATEGO	RY 5 – ARTISANS AND	OPERATORS	
15.				
16.				
17.				
18.				
19.				
3. Attach a proposed	organogram to this page.	1	1	1

Signature	Date

#### CURRICULUM VITAE OF KEY PERSONNEL **RS013.2**

CV's and Certified Qualifications of each key personnel member must be submitted.

- Contracts Manager / Site Agent
- Foreman
- Health and Safety Staff

# **Proposed Amendments and Qualifications**

RS014

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

The Tenderer's attention is drawn to Clause F.2.12 of the Standard Conditions of Tender referenced in the Tender Data regarding the Employer's handling of material deviations and qualifications.

These amendments and qualifications, if accepted by the Employer, will be incorporated in the Acceptance Form as Deviations.

Page	Clause or item	Proposal

The undersigned, who warrants that he / she is duly authorized to do so on behalf of the Tenderer, confirms that the contents of this schedule are within his / her personal knowledge and are to the best of his / her belief both true and correct.

Signature

Date

# **Declaration of Tenderer's Past Supply Chain Management Practices**

**RS015** 

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

Item	Question	Yes	No
4.1	Is the Tenderer or any of its directors listed on the National Treasury's database as a company or person prohibited from doing business with the public sector?	Yes	No
	(Companies or persons who are listed on this database were informed in writing of this restriction by the National Treasury after the <i>audi alteram partem</i> rule was applied).		
4.1.1	If so, furnish particulars:		
4.2	Is the Tenderer or any of its directors listed on the Register for Tender Defaulters in terms of section 29 of the Prevention and Combating of Corrupt	Yes	No
	Activities Act (No 12 of 2004)? (To access this Register enter the National Treasury's website, <a href="www.treasury.gov.za">www.treasury.gov.za</a> , click on the icon "Register for Tender Defaulters" or submit your written request for a hard copy of the Register to facsimile number (012) 3265445).		
4.2.1	If so, furnish particulars:		
4.3	Was the Tenderer or any of its directors convicted by a court of law (including a court of law outside the Republic of South Africa) for fraud or corruption during the past	Yes	No
	five years?		

4.3.1	If so, furnish particulars:			
4.4	Does the Tenderer or any of its directors owe any municipal charges to the municipality / municipal municipality / municipal entity, that is in arrears	entity, or to any other	Yes	No
4.4.1	If so, furnish particulars:			
4.5	Was any contract between the Tenderer and the mun other organ of state terminated during the past five y perform on or comply with the contract?		Yes	No
4.5.1	If so, furnish particulars:			
	CERTIFICA	ATION		
I, THE UN THAT TH	DERSIGNED (FULL NAME)E INFORMATION FURNISHED ON THIS DECLARA	TION FORM IS TRUE AND CORR	 RECT.	CERTIFY
	THAT, IN ADDITION TO CANCELLATION OF A C THIS DECLARATION PROVE TO BE FALSE.	ONTRACT, ACTION MAY BE TA	KEN AO	GAINST ME
Signature		 :		
Position		ne of Tenderer		

**Declaration of Interest RS016** 

1	NT - 1 : 1 : 11	1	C			414-4-1
1.	No bia wiii	be accepted	from pe	rsons in the	e service of	the state.

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 favoritism, 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.

	In ord 3.1	ler to give effect to the above, the following questionnaire must be completed and submitted with the bid.  Full Name of bidder or his or her representative:
	3.2	Identity Number:
í	3.3	Position occupied in the Company (director, trustee, hareholder <sup>2</sup> ):
	3.4	Company Registration Number
	3.5	Tax Reference Number:
·	3.6	VAT Registration Number:
;	3.7	The names of all directors / trustees / shareholders members, their individual identity Numbers and state employee numbers must be indicated in paragraph 4below.
í	3.8	Are you presently in the service of the state?  YES / NO
	3.8.1	If yes, furnish particulars
		(a) a member of –  (i) any municipal council;  (ii) any provincial legislature; or  (iii) the national Assembly or the national Council of provinces;  (b) a member of the board of directors of any municipal entity;  (c) an official of any municipality or municipal entity;  (d) an employee of any national or provincial department, national or provincial public entity or constitutional institution within the meaning of the Public Finance Management Act, 1999 (Act No.1 of 1999);  (e) a member of the accounting authority of any national or provincial public entity; or  (f) an employee of Parliament or a provincial legislature.
	2.0	company or 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?  YES / NO  1.10.1 If yes, furnish particulars
		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?  YES / NO
3.	.11.1	If yes, furnish particulars

	state?		YES / NO
3.12.	1 If yes, furnish particulars		
3.13	Are any spouse, child or parent of the company's	s directors' trustees, managers, prin	ncipal shareholders or
	stakeholders in service of the state?		YES / N
3.13.	1 If yes, furnish particulars		
3.14	Do you or any of the directors, trustees, manager	rs, principal shareholders, or stakeh	olders of this company
	any interest in any other related companies or bu	siness whether or not they are bidd	ing for this contract.
			YES / NO
	3.14.1 If yes, furnish particulars		
Full	details of directors / trustees / members / sharehold	ers.	
	Full Name	Identity Number	State Employe Number
	Signature	Date	
	~-g	Duce	
	Capacity	Name of Tenderer	

Certificate	of In	ıdenen	dent	Bid I	Determination
Cor criticate	<b>U</b>	I G C P C I	uciic .		

RS017

I, the undersigned, in submitting the accompanying bid:
(Bid number and description)
In response to the invitation for the bid made by:
(Name of Municipality/ Municipal Entity)
Do hereby make the following statements that I certify to be true and complete in every respect:
I certify, on behalf of: th
at: (Name of Bidder)

- 1. I have read and I understand the contents of the certificate;
- 2. I understand that the accompanying bid will be disqualified if this certificate is found not to be true and complete in every respect;
- 3. I am authorized by the bidder to sign this certificate, and to submit the accompanying bid, on behalf of the bidder;
- 4. each person whose signature appears on the accompanying bid has been authorized by the bidder to determine the terms of and to sign the bid. On behalf of the bidder;
- 5. for the purposes of this certificate and the accompanying bid, I understand that the word "competitor" shall include any individual or organization, other than the bidder, whether or not affiliated with the bidder, who:
  - (a) Has been requested to submit a bid in response to this bid invitation;
  - Could potentially submit a bid in response to this bid invitation, based on their qualifications, abilities or (b) experience; and
  - Provides the same goods and services as the bidder and/or is in the same line of business as the bidder. (c)
- 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.
- In particular, without limiting the generality of paragraphs 6 above, there has been no consultation, communication, 7. agreement with any competitor regarding:
  - Prices (a)
  - Geographical area where product or service will be rendered (market allocation) (b)
  - Methods, factors or formulas used to calculate prices; (c)
  - The intention or decision to submit or not to submit a bid; (d)
  - The submission of a bid which does not meet the specifications and conditions of the bid; or (e)
  - Bidding with the intention not to win the bid.
- In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications and conditions or delivery particulars of the products or services to which this bid invitation relates.
- 9. The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirectly, to any competitor, prior to the date and time of the official bid opening or of the awarding of the contract.
- 10. Joint venture or consortium means an association of persons for the purpose of combining their expertise, property, capital, efforts, skill and knowledge in an activity for the execution of a contract.

11.	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.
	combating of Corrupt Met vities Met 170. 12 of 2004 of any other applicable legislation.

Signature	Date
Position	Name of Tenderer

**Day-works Schedule RS018** 

This day work schedule will be used at the discretion of the Agent for the valuation of extra work, which cannot conveniently be valued at rates submitted in the Bill of Quantities.

The rates entered for labour and material shall be inclusive of overhead charges and profit, site supervision of staff, insurances, holidays with pay and the use and maintenance of small hand tools and non-mechanical plant, traveling allowances, other emoluments and allowances. Provision will be made for the insertion of percentages to cover all these items which are henceforth termed "on-costs". The rate used in the deduction of the value of the day work is thus the basic rate plus the percentage "on-costs".

In the case of plant, no "on-costs" items are provided. The rate entered shall include any of the above "on-costs" which are pertinent and shall include operator's costs, consumable stores, maintenance, etc.

The Tenderer must fill in each item listed below or his Tender may be rejected as being incomplete.

A	LA	BOUR					
	1	Unskilled	per hour plus	% "On-Cost"			
	2	Semi-skilled	per hour plus	% "On-Cost"			
	3	Skilled	per hour plus	% "On-Cost"			
В	PL	ANT DESCRIPTION	RATE PER H				
			WORKING	STANDING			
			_				
			_				
	NO	TE:					
	The	e rates for compressors shall include f	For hoses and pneumatic tools.				
C	MA	ATERIAL					
	The	The TENDERER shall state the percentage "On-Cost" he will add to the basic price of materials.					
	 ature		 Date				

# **Preliminary Programme**

**RS019** 

The tender below shall outline his proposed programme for the completion of the Works to conform with the requirements set out in the Appendix to the Form of Tender.

The successful Tenderer shall use the programme submitted below as the basis for the detailed programme, which is to be provided 14 days after the handing over of the site.

ACTIVITY	DESCRIPTION OF WORK	ENVISAGED	STARTING	FINISHING
NO.	OF WORK	DURATION	WEEK	

[Note: The programme must be based on the completion time as specified in the Contract Data. No other completion time that may be indicated on this programme will be regarded as an alternative offer, unless it is listed in Table (b) of Form I hereafter and supported by a detailed statement to that effect, all as specified in the Bid Data]

#### **Declaration of Competency on Health and Safety Requirements**

**RS020** 

Tenderer to provide a declaration on his competencies in establishing and maintaining a Health and Safety plan as required in terms of the Construction Regulations of 2014.

In order to demonstrate these competencies, the Tenderer is to provide with his tender (and attached to this page as a separate document) brief statements as to a safety plan and how the safety management systems will work and what control procedures, they plan on using to ensure safety on the construction site.

The following generic aspects should be covered in the safety plan:

- What administrative procedures the Contractor envisage to use in the implementation and maintenance of the safety plan with reference to the construction site.
- How continuous assessment of the safety plan will be assessed and implemented with respect to construction site.
- What control systems the Contractor envisage to implement on site to support his safety programme.
- How the Contractor will ensure that he adheres to the construction regulations in respect of competent persons for appointments.
- What external resources the Contractor envisage on using to ensure successful implementation and sustainability of the safety plan.
- What training to employees the Contractor envisage and how he would go about to execute it.
- The Contractor should indicate which competent (as described in the OSH Act) persons he currently has in his employ or he plans on employing and attach abbreviated Curriculum Vitaes of these persons.

#### **DECLARATION BY TENDERER**

It is confirmed that an outline of the Health and Safety plan is attached hereto. We further declare that we have the competence and necessary resources to carry out work safely in compliance with the Construction Regulations 2014 and that an approved Health and Safety Plan will be submitted prior to commencing with this contract.

Signature	Date

Proposed Designated Subcontractors	RS021
11 oposed 2 esignated Subcontractors	140021

# RS021.1 PROPOSED TARGETED ENTERPRISES

Tenders are required to employ Targeted Enterprises on this contract; failure to do so shall lead to tenderer being completely disqualified. The Targeted Enterprises to be utilized should meet the requirements of Preferential

Procurement Regulations, 2017and registered with CIDB with minimum grading of 1 to 4 CE. A Contract Participation Goal of at least 30% for subcontracting to the Targeted Enterprises. The objective is to bring about meaningful transformation in the Construction Industry through the following:

- Meaningful economic participation
- Transfer of technical, management and entrepreneurial skills
- Creation of sustainable Black Enterprises

Also refer to Contract Data, 'TARGETED PROCUREMENT FOR CONTRACTORS' (Pg. C.21-C.23)

Proposed extent of works to be allocated to subcontractor	Include value of work allocated to sub- contractor
	Proposed extent of works to be allocated to subcontractor

Contingencies, Deductible Materials, CPA and Preliminary and General.		
Signature	Date	

#### ADEQUACY AND QUALITY OF MENTORSHIP AND SKILLS TRANSFER **RS021.2 PROGRAMME**

- Tenderers are required to employ designated Subcontractors on this contract or enter into Joint Ventures with the targeted enterprise(s). The designated sub-contractors to be utilized should be black owned business and registered with CIDB with minimum grading of 1CE to 4CE.
- A contract Participation Goal of at least 30% for subcontracting to these designated subcontractors has to be achieved by the Tenderer. The objective is to bring about meaningful transformation in the construction industry through the following:
  - Meaningful economic participation
  - Transfer of technical, management and entrepreneurial skills
  - Creation of sustainable Black Enterprises
- In pursuance of the above objectives, the Tenderer has to develop a mentoring and skills transfer programme which is a practical training programme for targeted black owned SMME construction companies preferably located in King Cetshwayo District Municipality.
- The mentorship programme must clearly specify the role of the targeted enterprise(s) showing the areas of development in relation to the work packages assigned to the targeted enterprise(s)
- The on-job training is to be organized and managed by the Developed Enterprise; in contracts awarded and managed by KCDM, but works are executed with the guidance and assistance of experienced Main Contractors at the tendering, mobilization, construction and completion phases.
- Depending on the nature of contract, the training programme should among other things cover areas such as: understanding Technical Specifications; Standard Specifications; Interpretation of Technical Drawings; Tendering Procedures; Pricing and Unit Rates Build-up; Construction of Civil Works in the Water Industry: Reinforcement, Formwork and False-work; Clearing and Site Establishment; Site Organization and Administration; Surveying and Setting Out; Project Planning and Work Programming/ Scheduling; Contract Supervision and Administration; Environmental Issues; Financial Planning; Project Cost Control; Cash Flow Management; Measurement of Works and Pricing; Preparation of Payment Certificates; Preparation of Claims and Claims Management; Procurement of Equipment and Materials; Personnel Management; Accident and Safety Precaution; Communication. This is just a guide for the design of the mentorship programme.
- The mentoring and skills transfer programme must indicate what evidence will be produced to show that training did take place. This could for instance be in the form of SAQA accredited modules by relevant SITAs.
- The Main Contractor (Developed Enterprise) is strongly encouraged to choose relevant SITA accredited modules for training of targeted SMMEs in which case the SITA's NOF level certificates indicating the credits attained could be produced as evidence of the training of the targeted SMMEs. Examples could be NQF2, 3 or 5 in labour intensive construction (LIC) methods
- The mentorship and skills transfer programme will be assessed based on the submitted methodology or plan. It must be robust, well thought out and should meet most elements of the description given above depending on the nature of work:
- 10. A capacity building evaluation/ assessment form is to be designed by the main contractor in agreement with the targeted enterprise(s). This must be included in the tender document. The evaluation/ assessment form has to be filled in by all the contractors every month and after completion of the project. The form is to be used for assessing progress made with the training as well as identifying additional training (or gaps) requiring more training.
- 11. THE MENTORSHIP AND SKILLS TRANSFER PROGRAMME (REFER TO ITEM NO. 5 ABOVE) AS WELL AS THE CAPACITY BUILDING EVALUATION FORM (REFER TO ITEM NO. 10 ABOVE) MUST BE ATTACHED **BELOW**

Signature	Date

# DETERMINATION OF TARGETED PROCUREMENT

- 1. The targeted procurement ratio will be calculated based on the tendered sum of the works less the following:
  - 1.1 Preliminary & General
  - 1.2 VAT
  - 1.3 Contingencies
  - 1.4 CPA
  - 1.5 Value of the deductible materials as listed in RS021.70 below
- 2. Tenderers must provide the rates for quantities and value of items earmarked for exclusion from the targeted procurement calculation.

Failure to do so may lead to the assumption that all quantities contained the BoQ are eligible for application of the targeted procurement.

**Table RS021.70** Schedule of items excluded in the calculation of the TARGETED PROCUREMENT

Section	Description	Amount
3	HDPE PIPES AND FITTING - SOURCED LOCALLY	
9	WTW PACKAGE PLANT	
10	WTW & PUMPSTATIONS: ELECTRICAL SUPPLY & SWITCH GEAR	
11	CHEMICAL DOSING EQUIPMENT	
12	LABORATORY EQUIPMENT	
13	ELECTRICAL AND TELEMETRY PROVISIONAL SUMS	
14	TRANSFER PUMPSTATION PS5-7: PUMP INSTALLATION	
15	PS 5-7: ELECTRICAL SUPPLY & SWITCH GEAR FOR PUMPSTATION	
16	PUMPSTATION 5-8: PUMP INSTALLATION	
17	PS 5-8: ELECTRICAL SUPPLY & SWITCH GEAR FOR PUMPSTATION	
18	VUTSHINI: RIVER ABSTRACTION PUMPSTATION	
19	VUTSHINI RIVER ABSTRACTION ELECTRICAL SUPPLY & SWITCH GEAR FOR PUMPSTATIONS	
	SUB TOTAL	

# RS021.4 CONTRACT GOAL PARTICIPATION FOR TARGETED ENTERPRISES

Contract Participation for Targeted Enterprise		
Total value of Contract excluding P&G's, VAT, Contingencies,		
CPA & Specialists Items (Deductible Materials):		
Total value of contract participation by targeted enterprise:		
Percentage (%) contract participation by targeted enterprise:		
Broad description of work to be performed by the targeted enterprise:		

Failure to complete this schedule will lead to the assumption that the sub-contract 30% of the contract value to the Targeted Enterprises without exclusion of any items.

# **Quality Assurance and Environmental Management**

**RS022** 

- Quality assurance systems employed by the Bidder in his office in order to ensure compliance with stated employer's requirements ISO 9001: 2008 Certification: Bidders who are certified as being compliant to the International Organisation for Standardisation's ISO 9001: 2008 quality management standard, will score higher in the functionality. Proof of certification or application with evidence of previously started process must be attached in order to qualify for functionality points. The extent of the use of this system must be attached in order to qualify for higherscores.
- Bidders who are following a quality management standard as set out by CESA/SABTACO will be deemed to be adequate if they indicate the extent of the use of this system which must be attached in order to qualify for satisfactory score.
- Proof of certification of the tendering entity and its sub-contractor(s) or JV partner(s) must be submitted with the tender.
- Note: Where the entity Tendering is a joint venture, provided one of these parties is ISO 9001: 2000 certified, and it has been indicated on the work plan submitted that the party will take responsibility for quality management.

Does the Tenderer have a quality management system which is certified in terms of ISO 0001: 2008

٥.	Does the Tenderer have a quanty management system which is certified in terms of 150.	7001.20	00
		. YES	S NO
6.	If "yes", Tenderer to supply brief summary of structure of system		
		•••••	
		YES	NO
7.	If "no", does the Tenderer intend to apply for certification?  By when?	Date	
<u>OR</u>			
8.	If "no", does the Tenderer have its own system?	YES	NO
9.	If "yes", please supply details of the system	•••••	•••••
		••••••	
		••••••	
		6100	
11.	Does the Tenderer have an Environmental Management system which is certified in term  14 000		
12.	If "yes", Tenderer to supply brief summary of structure of system:		

13	If "no", does the Tenderer intend to apply for certification?	YES	NO	
	By when?	Date		
<u>OR</u>				
14.	If "no", does the Tenderer have its own system?	YES	NO	
15.	If "yes", please supply details of the system	L	1	_
		•••••		
16.	If the Tenderer does <u>not</u> intend to apply for certification it shall submit details of the que management system presently in place.	ality / er	ıvironme	ntal
17.	[The Tenderer shall insert here a copy of the company's quality assurance plan, condocumentation supporting its commitment to environmental management. In the everextensive to be included in the procurement document, an abbreviated version of the referring to the master document.]	ent of the	ese docu	ments being too
Nan	ne: Signature:	Date:		
Pos	ition: Tenderer:			

# Tenderer's Financial Standing and Stability

**RS023** 

#### RS023.1 TENDERER'S FINANCIAL STANDING AND STABILITY

- In terms of the standard conditions of Tender, the Tenderer shall provide information about its commercial position, which includes information necessary for the Employer to evaluate the Tenderer's financial standing.
- 2. A third-party credit bureau check will be used to determine the credit worthiness of the Tenderer.
- 3. The financial standing of the Tenderer will be assessed by third party credit checks on the main contractor
- 4. An analysis of the Tenderer financial standing will be conducted by third party for the purposes of establishing the Tenderers financial viability and ability to meet all of its contractual obligations for the duration of the contract, should the Tenderer be awarded the contract.
- Tenders that do not meet King Cetshwayo District Municipality's financial requirements as per third party assessment, 5. will be disqualified from further assessment

# RS023.2 TENDERER'S BANK DETAILS

Name of account holder:	
Name of Bank:	Branch:
Account number:	Type of account:
Branch code:	Bank Manager's name:
Telephone number:	Facsimile number:
6. The Employer undertakes to treat the information the Tender submitted by the Tenderer.	us obtained as confidential, strictly for the use of evaluation of the
6. I/We hereby authorize the Employer/Employer's Ag	ent to approach the bank for areference:
SIGNATURE: (of person authorized to sign on behalf of the Tenderer)	DATE:
NAME:	POSITION:
TENDERER:	

# Form of Acceptance & Declaration

**RS024** 

The Municipal Manager King Cetshwayo District Municipality Private Bag X1025 **RICHARDS** BAY 3900

I/We	
(To be completed)	

# (Representative or Company name)

The undersigned, having examined the Specification, hereby offer to supply the Municipality with the requirements called for on the Municipality's Form of Tender "Part T" and the Contract "Part C", in accordance with the conditions of this tender.

I/We further undertake that this offer shall not be retracted or withdrawn from the closing date of this Tender up to the order date.

I/We further undertake, in the event of the acceptance of this Tender, either wholly or in part, to enter into a formal contract, if required, and to provide a good and sufficient surety for the due fulfillment of the contract to the satisfaction of the Municipality.

I/We also agree:

- that if the Tender be accepted, the acceptance may be communicated to us by letter through the post and (a) that in such case the Post Office shall be regarded as our agents and delivery of such acceptance to the Post Office shall be treated as delivery to us;
- The Municipality chooses as its "domicilium citandi et executandi" for the purpose of the contract, the (b) following address:

King Cetshwayo District Municipality Private Bag X 1025 RICHARDS **BAY 3900** 

- the law of South Africa will govern the contract created by acceptance of our Tender and we agree to (c) submit to the jurisdiction of the South African Courts;
- that if our Tender be accepted by the Municipality either wholly or in part, and the acceptance be notified (d) to us, we undertake to be bound by the term of the agreement constituted by our said Tender and the acceptance thereof by the said Municipality, until a formal contract has been executed between us and the Municipality, and that if we are not required by the Municipality to execute such formal contract, we undertake to be bound by the terms of the agreement constituted by our said Tender and the acceptance thereof by the said Municipality.

### I/WE ALSO DECLARE THAT:

- 1) the information provided is true and correct;
- the signatory to the Tender document is duly authorized; 2)
- 3) I/we are registered for Workmen's Compensation and the valid original (or valid certified copy) of the Workmen's Compensation Commissioner's Letter of Good Standing is attached. When applicable the option to submit an original or certified copy of the letter from the agent authorized by Workmen's Compensation Commissioner will be accepted

In the case where it is not possible for a Tenderer to obtain the above letter of good standing from the Workmen's Compensation Commissioner, an affidavit is to be submitted advising that the business has registered with the Workmen's Compensation Commissioner.

In the case where a business does not employ any employees an affidavit together with a letter from the Workmen's Compensation Commissioner addressed to the business, confirming that registration is not required, must be submitted.

- 4) documentary proof regarding any tendering issue will, when required, be submitted to the satisfaction of the relevant organ of state;
- the valid tax clearance certificate is attached; 5)
- 6) My municipal rates and taxes are paid up to date and the required proof is attached:

#### TENDERER IS LANDOWNER FOR PURPOSE OF CONDUCTING BUSINESS FROM ITS PREMISES A.

In the case where the Tenderer owns the property from which the Tenderer's business operates from, an original or A.1 certified copy of the Tenderer's business most recent municipal account indicating the status of payment of all municipal rates and taxes i.e., property rates, electricity, water, refuse & sewer from the Municipality in which jurisdiction the said property is situated, must be submitted.

NB: Should there be separate tax invoices from the municipality for property rates and services (taxes), you are required to submit the most recent of each of these invoices.

#### <u>OR</u>

#### B. TENDERER IS THE TENANT FOR PURPOSE OF CONDUCTING ITS BUSINESS FROM PREMISES

- B.1 In the case where the Tenderer does not own property and is a tenant for the purpose of its business establishment, the Tenderer to provide an original or certified copy of a certificate from its landlord certifying that all the tenants' payments in respect of all municipal rates and taxes i.e. property rates, electricity, water, refuse & sewer are paid up to date, or
- **B**2 In the case where the Tenderer as tenant is responsible for its own municipal accounts with the municipality then Tenderer to provide an original or certified copy of the letter from the landlord certifying the above together with all most recent relevant municipal invoices i.e., property rates, electricity, water refuse & sewer.

Signature	Date

# PART C1: AGREEMENTS AND CONTRACT DATA

#### TABLE OF CONTENTS

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C1.1	Form of Offer and Acceptance	C2
C1.2	Contract Data	C7
C1.3	Conditions of Contract	C10
C1.4	Contractual Documentation	C24

### **IMPORTANT NOTE ON C1.1:**

<u>ALL Tenderers MUST</u> complete and sign Form A: OFFER (the first page hereafter).

Form B: ACCEPTANCE will be signed by the **Employer** and then only in the case of the successful Tenderer.

Form C: SCHEDULE OF DEVIATIONS must be signed by the <u>Employer</u> as well as the <u>successful Tenderer</u> after award of the contract.

Form D: CONFIRMATION OF RECEIPT must be signed by the <u>successful Tenderer</u> on receipt of a fully completed original copy of the Agreement including the Schedule of Deviations, if any.

A tender in which Form A: OFFER has not been completed and signed by the Tenderer, will not be valid and will be disqualified in the discretion of the Employer.

### C1.1 FORM OF OFFER AND ACCEPTANCE

### A. OFFER

The Employer, identified in the Acceptance signature block, has solicited offers to enter into a contract for the procurement of

TENDER NO. KCDM/MIG/04/2022: Tender for NKANDLA-VUTSHINI REGIONAL WATER SUPPLY: SSA5: PH4 BULK AUGMENTATION – WATER TREATMENT PACKAGE PLANT, PUMPS AND PIPELINES. The Tenderer, identified in the Offer signature block, has examined the documents listed in the Tender Data and addenda thereto as listed in the Returnable Schedules, and by submitting this Offer has accepted the Conditions of Tender.

By the representative of the Tenderer, deemed to be duly authorized, signing this part of this Form of Offer and Acceptance the Tenderer offers to perform all of the obligations and liabilities of the Service Provider under the contract including compliance with all its terms and conditions according to their true intent and meaning for an amount to be determined in accordance with the conditions of contract identified in the Contract Data.

THE OFFERED TOTAL OF THE PRICES INCLUSIVE OF VAT IS:
(in words)
Rands;
(in figures) R
This Offer may be accepted by the Employer by signing the Acceptance part of this Form of Offer and Acceptance and returning one copy of this document to the Tenderer before the end of the period of validity stated in the Tender Data, whereupon the Tenderer becomes the party named as the Contractor in the Conditions of Contract identified in the Contract Data.
Signature(s)
Name(s)
Capacity
For the Tenderer:
(Insert name and address of organization)
Name & Signature of Witness

For official use			
INITIALS OF KCDM OFFICIALS AT THE TENDER OPENING SESSION			
1.	2.	3.	

#### Form B: ACCEPTANCE

By signing this part of the Form of Offer and Acceptance, the Employer identified below accepts the Tenderer's Offer. In consideration thereof, the Employer shall pay the Contractor the amount due in accordance with the Conditions of Contract identified in the Contract Data. Acceptance of the Tenderer's Offer shall form an agreement between the Employer and the Tenderer upon the terms and conditions contained in this Agreement and in the Contract that is the subject of this Agreement.

The terms of the contract are contained in:

- C.1 Agreement, and Contract Data, (which include this Agreement)
- C.2 Pricing Data, including the Bill of Quantities
- C.3 Scope of Work

and the schedules, forms, drawings and documents or parts thereof, which may be incorporated by reference into Parts 1 to 4 above.

Deviations from and amendments to the documents listed in the Tender Data and any addenda thereto listed in the Tender Schedules as well as any changes to the terms of the Offer agreed by the Tenderer and the Employer during this process of offer and acceptance, are contained in the Schedule of Deviations attached to and forming part of this Agreement. No amendments to or deviations from said documents are valid unless contained in this Schedule, which must be duly signed by the authorized representatives of both parties.

The Tenderer shall within two weeks after receiving a completed copy of this Agreement, including the Schedule of Deviations (if any), contact the Employer's agent (whose details are given in the Contract Data) to arrange the delivery of any other 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 and unless agreed mutually elsewhere in writing between the Employer and the Tenderer, this agreement comes into effect on the earliest of: (a) Two weeks following the date on which the Tenderer acknowledges the receipt of a formal letter awarding the contract; (b) the date when the Tenderer receives one fully completed original copy of this document, including the schedule of deviations (if any). Unless the Tenderer (now contractor) within five working days of the date of receipt of either the letter from the Employer alluded to in (a) or the document alluded to in (b) above 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, effective from the date of signature below by the Employer.

Signature: (of person authorized to sign	n the acceptance)
Name: (of signatory in capitals)	
Capacity: (of Signatory)	
Name of Employer: (organization)	King Cetshwayo District Municipality
Address:	Corner of Kruger Rand & Barbados Bay Road, CBD, Richards Bay
	Postal Address: Private Bag X1025, Richards Bay, 3900
<b>Telephone number:</b> 035 799 2500	Fax number:
AS WITNESS	
Signature:	
Date:	

#### Form C: SCHEDULE OF DEVIATIONS

The extent of deviations from the tender documents issued by King Cetshwayo District Municipality prior to the tender closing date is limited to those permitted in terms of the Tender Data and the Conditions of Tender.

A Tenderer's covering letter will not necessarily 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.	Subject:	
	Details:	
4.	Subject:	
	Details:	
5.	Subject:	
	Details:	
6.	Subject:	
	ū	
_		
7.	Subject:	
	<b>Details</b> :	

By the duly authorized representatives signing this Schedule of Deviations, King Cetshwayo District Municipality 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 Tender Schedules, as well as any confirmation, clarification or change to the terms of the offer agreed by the Tenderer and King Cetshwayo District Municipality during this process of offer and acceptance.

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

FOR THE TENDERER:		
Signature:		
Name:		
Capacity:		
Tenderer: (N	ame and address of organization)	
Witness:		
Signature:		
Name:		
Date:		
FOR KING	CETSHWAYO DISTRICT MUNICIPALITY	
Signature:		
Name:		
Capacity:		
Witness:		
Signature:		
Name:		
Date:		

# Form D: CONFIRMATION OF RECEIPT

The Tenderer, (now Service Provider), identified in the Offer part of this Agreement hereby confirms receipt from the Employer, identified in the Acceptance part of this Agreement, of one fully completed original copy of this Agreement, including the Schedule of Deviations on this

FOR THE CONTRACTOR:			
Signature:			
Name:			
Capacity:			
Signature and	name of witness:		
Signature:			
Name:			

### C1.2 CONTRACT DATA

The Conditions of Contract are the General Conditions of Contract for Construction Works, Third Edition, 2015 published by the South African Institution of Civil Engineering, Private Bag X200, Halfway House, 1685, is applicable to the Contract and is obtainable from <a href="https://www.saice.org.za">www.saice.org.za</a>

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

# PART 1: DATA PROVIDED BY THE EMPLOYER

REF. CLAUSE NO.	DATA BY EMPLOYER	
1.1.13	The Defects Liability Period is:	12 months
1.1.14	The time for achieving Practical Completion is	: 14 months
1.1.1.15	The name of the Employer is:	King Cetshwayo District Municipality
1.1.1.26	The Pricing Strategy is:	Re-measurement
1.2.1.2	The address of Employer:	
	Physical:	Postal:
	Prince Mangosuthu Buthelezi House, Cnr. Krugerrand & Barbados Bay Streets, CBD,	Private Bag X 1025
	RICHARDS BAY, 3900	RICHARDS BAY, 3900
	Telephone No: (035) 799 2500	Fax No: (035) 799 1409
1.1.1.16	Name of the Employers Agent:	ECA Consulting (Pty) Ltd
1.2.1.2	Address of the Employers Agent:	
	Physical:	
	161 High Street VRYHEID 3100	
	Tel No.: 034-983 2825 Fax No.: 034-983 2945 e-mail: vryheid@ecaconsult.co.za	

REF. CLAUSE NO.	DATA BY EMPLOYER	
5.3.1	The documentation required before commencement with Works execution are:	
	Construction Work Permit	
	Health and Safety Plan (Refer to Clause 4.3)	
	• Initial programme (Refer to Clause 5.6)	
	Cash flow projection aligned to programme	
	• Insurance (Refer to Clause 8.6)	
	Bank Guarantee	
5.3.2	The time to submit the documentation required before commencement with Works execution is: 14 Days	
5.8.1	Non-working days are: Sundays	
	The special non-working days are: Public holidays and the year-end break which commences on the first working day after 15 December and ends on the first Tuesday after 5 January of the next year.	
5.13.1	The <b>penalty</b> for failing to complete the Works will be the lesser of R5 000.00 or 0.05% of the offered total of prices excluding VAT per calendar day.	
5.16.3	The latent defect period is: 10 years	
	The percentage allowances to cover overhead charges:	
6.5.1.2.3	10% of the gross remuneration of workmen and foremen actually engaged in the day work; and	
	7.5% on the net cost of materials actually used	
	Contract Price Adjustment will be applicable.	
6.8.2	The value of the certificates issued shall be adjusted in accordance with the Contract Price Adjustment Schedule	
	with the following values:	
	The value of "x" is 0.1  The values of the coefficients are:	
	The values of the coefficients are: $A = 0.40$	
	B = 0.10	
	C = 0.45	
	D = 0.05	
	Base Date: September 2023	
6.10.1.5	The percentage advance on materials not yet built into the Permanent Works is: 80% provided a session in favo of the Employer is provided from both the supplier and the Contractor.	
6.10.3	<b>The retention money:</b> The percentage retention on the amounts due to the Contractor is 10% up to a limit of 5% of the contract value with 50% being released on issuing of Certificate of Completion.	
6.10.5	The defects Liability Period is specified as being 12 Months.	

[II	he Employer will not provide any insurance.
IN	NSURANCE EFFECTED BY THE CONTRACTOR
a)	The Contractor and Sub-contractor shall where applicable provide as a minimum the following:
	<ul> <li>i) Contract Works, SASRIA and Public Liability Insurance;</li> <li>ii) Insurance of Construction Plant and Equipment (including tools offices and other temporary structures and contents) and other things (except those intended for incorporation into the Works) brought onto the site for a sum sufficient to provide for their replacement;</li> <li>iii) Insurance in terms of the provisions of the Compensation for Occupational Injuries and Diseases Act (COID) Act No 130 of 1993;</li> <li>Employers Common Law Liability Insurance with a limit of indemnity of not less than R 1 000 000.00;</li> </ul>
	iv) Motor Vehicle Liability Insurance comprising (as a minimum) "balance of Third Party" Risks including Passenger Liability indemnity of not less than R 2 000 000.00 (one million Rand); and
	v) Where the Contract involves manufacturing and/or fabrication of the Works or parts thereof at premises other than at the Contract 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 the endorsement to the relevant Policies of Insurance.
	he Contractor shall within fourteen (14) days of commencement of the contract produce to the Employer the relevant policies of Insurance.
re: by ap	otwithstanding anything elsewhere contained in this Contract without limiting the obligations liabilities or sponsibilities of the Contractor in any way whatsoever (including but not limited to any requirement for the provision the Contractor of any other insurances) the Employer may, on behalf of the Contractor, effect and maintain as propriate in the joint names of the Employer the Contractor and where the relevant Sub-contractors the following surances which are subject to the terms, limits, exceptions and conditions of the Policy.
	ONTRACT WORKS AND SASRIA SPECIAL RISKS INSURANCE – which will provide cover against accidental pysical loss or damage to the Works, Temporary Works and materials intended for incorporation in the Works.
of the cla	UBLIC LIABILITY Insurance — which will provide indemnity against legal liability in the event of accidental death for injury to third persons and/or — loss of or damage to third party property arising directly from the execution of e contract and occurring during the period of insurance with a limit of indemnity of R 2 000 000.00 in respect of all aims arising from any one occurrence or series of occurrences consequent on or attributable to one source or original suse.
8.6.1.1.3 F	R Nil
111 4	Dispute resolution by amicable settlement, failure of which will require to further the dispute through adjudication and thereof to arbitration.
	The number of Adjudication Board Members to be appointed is: 1

# PART 2: DATA TO BE PROVIDED BY CONTRACTOR

REF. CLAUSE No	DATA BY CONTRACTOR
1.1.1.9	Name of Contractor:
1212	
1.2.1.2	Address of Contractor:
	Physical: Postal:
	e-mail:
	Telephone No: Fax No:
1.1.1.14	Time for achieving Practical Completion of the whole of the Works is:
	(12 Max months)
6.2.1	The security to be provided by the Contractor shall be the following (tick selected box):
	Cash deposit of 10% of the Contract Sum
	Fixed Performance Guarantee of 10% of the Contract Sum
	Retention of 10% of the Works
	Cash deposit of 5% of the Contract Sum plus retention of 5% of the value of the Works
	Fixed Performance Guarantee of 5% of the Contract Sum plus retention of 5% of the value of the Work.

## C1.3 CONDITIONS OF CONTRACT

The Conditions of Contract are the General Conditions of Contract for Construction Works, Third Edition, 2015.

The additional clauses to the General Conditions of Contract are:

### **PREAMBLE**

The Special Conditions of Contract contains clauses hereinafter defined and forms an integral part of the Conditions of Contract. In the case of any discrepancy or conflict with any part of the General Conditions of Contract, the Special Conditions of Contract shall take precedence and shall govern.

## CONTRACTOR'S RESPONSIBILITY FOR SETTING OUT

### Add to Clause 9.1.5.1

The Contractor shall take special precautions to protect all permanent survey beacons, bench-marks, stand boundary pens and trigonometrical beacons regardless whether such pegs or beacons were placed before or during the execution of the contract. If any such beacons or pegs which would not otherwise have been affected by construction of the works, have been disturbed by the Contractor or his employees, the Contractor shall have them replaced by a registered land surveyor at his own cost.

## NATURAL VEGETATION (ADDITIONAL SUB CLAUSE)

## Add new Clause 8.1.6

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

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

## **ENGAGEMENT OF EMPLOYEES**

## DELAY THROUGH OPPORTUNITIES AFFORDED TO OTHER PERSONS

## Add to Clause 10.1.3

"Whenever the Contractor considers that he is suffering a delay in the smooth running of his work as the result of the execution of any work on the Site by other persons he shall report to the Engineer/Employer in writing within twenty-four (24) hours of the occurrence thereof the circumstances and extent of such delay. The Engineer/Employer shall take such steps to resolve the problem as he considers necessary. Failure on the part of the Contractor to report to the Engineer/Employer such delay at the time of its occurrence shall invalidate any claim to any extension of time in terms of **Clause 10.1.1**".

## Add new Clause 4.11.2

"The Contractor shall at all times exercise strict control over his employees to prevent, as far as possible, any unruly or unlawful behavior by or amongst the labourers, local community members or leadership thereof and other employed by him.

The Contractor shall not engage or otherwise employ on the Works any person who, at the time of signing the contract, was employed by the Employer upon the Works, unless the Contractor obtains the written consent of the Employer or Employer's Representative in respect of the employment of such person".

## **INSURANCES**

## **Amend Clause 8.6**

**Clause** 8.6 of the General Condition of Contract will be superseded by a principle-controlled construction insurance which is provided by the King Cetshwayo District Municipality on all contracts.

Tenderers are to specifically note the detail of insurances affected by the employer as depicted under **Clause** 8.6.1 as "insurance effected by the Contractor"

CONTRACT C.11 C1.3

C1.3

## EXTENSION OF TIME DUE TO INCLEMENT WEATHER

## Add the following to sub-Clause 5.12.2.2

#### (b) Abnormal climatic conditions.

No extensions of the time for completion shall be granted on the grounds of normal rainfall conditions, but extension of time in terms of Clause 5.12 of the General Conditions of contract on the grounds of abnormal rainfall or wet conditions shall be calculated separately for each calendar month or part thereof, according to the following formula. It shall be calculated as follows for the time for completion, including any extension thereof:

$$V = (N_w - N_n) + \frac{(R_w - R_n)}{X}$$

Where

Extension of time for calendar days of the calendar month concerned.

If the value of V is negative and the absolute value thereof is greater than Nn, V is

taken as negative Nn.

Nw Actual number of days during calendar month on which a rainfall of Y mm or

more is recorded.

Average number of days in the calendar month concerned on which a rainfall of Y Nn

mm or more is recorded in terms of existing rainfall data

RwActual rainfall for the calendar month concerned in mm.

Rn Average rainfall for the calendar month in mm deduced from existing rainfall data.

For the purposes of the contract Nn, Rn, X and Y shall have the values as stipulated below.

The total extension of time is the algebraic sum of the monthly totals for the period concerned, extension of time for parts of a month shall be calculated by using pro rata values of Nn and Rn. If the algebraic sum of the monthly totals is negative, no reduction of the time for completion as a result of rainfall shall be applicable.

This formula does not take any delays as a result of flood damage, which may cause further or simultaneous delays, into consideration and flood damage shall be treated separately for purposes of extension of time for completion.

The factor (Nw - Nn) is considered as a fair allowance for deviation from the normal for the number of days on which the rainfall exceeds Y mm. The factor (Rw - Rn)/X is considered as a fair allowance for deviation from the normal for the number of days on which the rainfall does not exceed Y mm, but on which wet conditions will hamper or disrupt work.

The Contractor shall keep daily rainfall records and submit it to the Employer's Representative at every site meeting. No additional payment shall be made for the supply and installation of the rain gauge or for the keeping of the rainfall records and all costs must be included in the scheduled items:

Information of the records of the nearest rainfall station are given below for the Contractor's information:

\* WB42 climate statistics from the South African Weather Services.

Dougvale Rainfall station

Average annual rainfall 742 mm

1990 - 2009 Period

Average number of days per year with rainfall exceeding:

Y =10mm X =20mm

MONTH	Nn (No)	Rn (mm)	MONTH	Nn (No)	Rn (mm)
January	4	178	July	0	12
February	4	142	August	1	29
March	3	85	September	1	41
April	2	46	October	4	100
May	1	24	November	4	120
June	0	18	December	5	138

## EXTENSION OF TIME DUE TO DISRUPTION OF LABOUR

## Add the following to Sub Clause 5.12.2.4

"Labour disruptions on a regional or national level due to political unrest, organised mass action or related incidents will be considered to be beyond the Contractor's control.

Any strike within the confines of the Contractor's company and/or this project only, will be deemed to be within the Contractor's control".

## **DEFECTS LIABILITY PERIOD**

## Add the following to Sub Clause 7.9

Emergency repairs during defects liability period 7.9.1

#### 7.9.1.1 Classification

Any defect resulting in an interruption in the supply of services will be deemed an emergency repair, and the timing of the works is then of an urgent nature. Such classification will be at the discretion of the Engineer and communicated as such to the Contractor.

## 7.9.1.2 Availability of Contractor for emergency repairs

During the defects liability, the Contractor will ensure that a member of his staff will at all times of day or night be contactable through a cell phone in the event of having to effect an emergency repair.

The Contractor shall as a minimum comply with the following requirements:

- A minimum of 1 artisan and 1 skilled labourer shall be available to attend to an emergency repair at all times during normal hours and after hours.
- ii) Suitable tools, plant, transport, test equipment, spares and repair kits shall be available at all times to do the necessary emergency repairs.
- Above labour and resources shall be available on all weekdays including Saturdays, Sundays and public iii) holidays and the names, addresses and contact information shall be made available to the Employer and Engineer for this purpose.

#### 7.9.1.3 Procedure for commencement and execution of works

Upon notification of a defect by the Employer, the Engineer or his representative will instruct the Contractor to attend to the said emergency repair, which instruction will be verbal, and thereafter confirmed in writing.

The Contractor must within 6 hours from such notification arrive on site so as to define the extent of the repair required and must immediately make arrangements to have such a repair rectified, which repair must be effected within 12 hours thereafter.

## 7.9.1.4 Communication in the event of emergency repairs

The Contractor will immediately upon arrival inform the Engineer of the extent of the problem and also of the anticipated timeframe required to effect the repairs thereto.

Immediately upon completion of the repairs, the Contractor has to provide a verbal notification to the Engineer to the fact that the works have been completed and confirm same within 12 hours in writing.

## Failure to effect emergency repairs

In the event that the Contractor should fail to attend to the emergency repairs as described above and within the response times noted, the Employer shall be entitled to carry out such work by his own workman or by other persons without further notification to the Contractor and to recover the cost thereof from the Contractor.

## CESSION FOR CASH ADVANCEMENTS

No cessions for cash advancements will be entertained by the employer for whatever reason. Cessions will only be accepted for payment of material and nominated sub-contractors, and payment will only be effected on delivery and fixing of material in the required position.

## OCCUPATIONAL HEALTH AND SAFETY ACT

The Contractor shall comply with all the requirements of the Occupational Health and Safety Act (Act No. 85 of 2014) and the Regulations framed there under.

The Contractor shall also ensure that any Sub Contractor employed by him shall also comply with the Act and the Regulations.

The contractor shall submit an approved Health and Safety plan prior to commencement with this contract.

## TENDER ACCEPTANCE

The Employer does not bind itself to accept the lowest tender or any tender or furnish any reasons for the acceptance or rejection of any tender.

## LABOUR INTENSIVE CONSTRUCTION REQUIREMENTS

## PAYMENT FOR THE LABOUR-INTENSIVE COMPONENT OF THE WORKS

Payment for works identified in the Scope of Work as being labour-intensive shall only be made in accordance with the provisions of the Contract if the works are constructed strictly in accordance with the provisions of the scope of work. Any non-payment for such works shall not relieve the Contractor in any way from his obligations either in contract or in delict.

## APPLICABLE LABOUR LAWS

The Ministerial Determination, Special Public Works Programmes, issued in terms of the Basic Conditions of Employment Act of 1997 by the Minister of Labour in Government Notice N° R63 of 25 January 2002, as reproduced below, shall apply to works described in the scope of work as being labour intensive and which are undertaken by unskilled or semi-skilled workers.

## Introduction

- 1.1 This document contains the standard terms and conditions for workers employed in elementary occupations on an Expanded Public Works Programme (EPWP). These terms and conditions do NOT apply to persons employed in the supervision and management of a EPWP.
- In this document -1.2
  - "department" means any department of the State, implementing agent or contractor;
  - (b) "employer" means any department, implementing agency or contractor that hires workers to work in elementary occupations on a EPWP;
  - "worker" means any person working in an elementary occupation on a EPWP;
  - "elementary occupation" means any occupation involving unskilled or semi-skilled work; (d)
  - "management" means any person employed by a department or implementing agency to administer or execute (e) an EPWP;
  - (f) "task" means a fixed quantity of work;
  - "task-based work" means work in which a worker is paid a fixed rate for performing a task; (g)
  - "task-rated worker" means a worker paid on the basis of the number of tasks completed; (h)
  - "time-rated worker" means a worker paid on the basis of the length of time worked. (i)

**CONTRACT** C.14 C1.3 **Condition of Contract** 

#### 2 Terms of Work

2.1 Workers on a EPWP are employed on a temporary basis.

#### 3 **Normal Hours of Work**

- 3.1 An employer may not set tasks or hours of work that require a worker to work
  - more than forty hours in any week
  - on more than five days in any week; and (b)
  - for more than eight hours on any day. (c)
- 3.2 An employer and worker may agree that a worker will work four days per week. The worker may then work up to ten hours per day.
- 3.3 A task-rated worker may not work more than a total of 55 hours in any week to complete the tasks allocated (based on a 40-hour week) to that worker.

#### 4 **Meal Breaks**

- 4.1 A worker may not work for more than five hours without taking a meal break of at least thirty minutes duration.
- 4.2 An employer and worker may agree on longer meal breaks.
- 4.3 A worker may not work during a meal break. However, an employer may require a worker to perform duties during a meal break if those duties cannot be left unattended and cannot be performed by another worker. An employer must take reasonable steps to ensure that a worker is relieved of his or her duties during the meal break.
- A worker is not entitled to payment for the period of a meal break. However, a worker who is paid on the basis of 4.4 time worked must be paid if the worker is required to work or to be available for work during the meal break.

#### 5 **Special Conditions for Security Guards**

- 5.1 A security guard may work up to 55 hours per week and up to eleven hours per day.
- 5.2 A security guard who works more than ten hours per day must have a meal break of at least one hour or two breaks of at least 30 minutes each.

#### 6 **Daily Rest Period**

Every worker is entitled to a daily rest period of at least eight consecutive hours. The daily rest period is measured from the time the worker ends work on one day until the time the worker starts work on the next day.

#### 7 Weekly Rest Period

Every worker must have two days off every week. A worker may only work on their day off to perform work which must be done without delay and cannot be performed by workers during their ordinary hours of work "emergency work").

#### 8 Work on Sundays and Public Holidays

- 8.1 A worker may only work on a Sunday or public holiday to perform emergency or security work.
- 8.2 Work on Sundays is paid at the ordinary rate of pay.
- 8.3 A task-rated worker who works on a public holiday must be paid –
  - the worker's daily task rate, if the worker works for less than four hours;
  - double the worker's daily task rate, if the worker works for more than four hours.
- 8.4 A time-rated worker who works on a public holiday must be paid –
  - the worker's daily rate of pay, if the worker works for less than four hours on the public holiday;
  - double the worker's daily rate of pay, if the worker works for more than four hours on the public holiday.

**CONTRACT** C.15 C1.3 **Condition of Contract** 

## 9 Sick Leave

- 9.1 Only workers who work four or more days per week have the right to claim sick-pay in terms of this clause.
- 9.2 A worker who is unable to work on account of illness or injury is entitled to claim one day's paid sick leave for every full month that the worker has worked in terms of a contract.
- 9.3 A worker may accumulate a maximum of twelve days' sick leave in a year.
- 9.4 Accumulated sick-leave may not be transferred from one contract to another contract.
- 9.5 An employer must pay a task-rated worker the worker's daily task rate for a day's sick leave.
- 9.6 An employer must pay a time-rated worker the worker's daily rate of pay for a day's sick leave.
- 9.7 An employer must pay a worker sick pay on the worker's usual payday.
- 9.8 Before paying sick-pay, an employer may require a worker to produce a certificate stating that the worker was unable to work on account of sickness or injury if the worker is
  - (a) absent from work for more than two consecutive days; or
  - (b) absent from work on more than two occasions in any eight-week period.
- 9.9 A medical certificate must be issued and signed by a medical practitioner, a qualified nurse or a clinic staff member authorised to issue medical certificates indicating the duration and reason for incapacity.
- 9.10 A worker is not entitled to paid sick-leave for a work-related injury or occupational disease for which the worker can claim compensation under the Compensation for Occupational Injuries and Diseases Act.

## 10 Maternity Leave

- 10.1 A worker may take up to four consecutive months' unpaid maternity leave.
- 10.2 A worker is not entitled to any payment or employment-related benefits during maternity leave.
- 10.3 A worker must give her employer reasonable notice of when she will start maternity leave and when she will return to work.
- 10.4 A worker is not required to take the full period of maternity leave. However, a worker may not work for four weeks before the expected date of birth of her child or for six weeks after the birth of her child, unless a medical practitioner, midwife or qualified nurse certifies that she is fit to do so.
- 10.5 A worker may begin maternity leave
  - (a) four weeks before the expected date of birth; or
  - (b) on an earlier date
    - (i) if a medical practitioner, midwife or certified nurse certifies that it is necessary for the health of the worker or that of her unborn child; or
    - (i) if agreed to between employer and worker; or
  - (c) on a later date, if a medical practitioner, midwife or certified nurse has certified that the worker is able to continue to work without endangering her health.
- 10.6 A worker who has a miscarriage during the third trimester of pregnancy or bears a stillborn child may take maternity leave for up to six weeks after the miscarriage or stillbirth.
- 10.7 A worker who returns to work after maternity leave, has the right to start a new cycle of twenty-four months employment, unless the EPWP on which she was employed has ended.

## 11 Family responsibility leave

- Workers, who work for at least four days per week, are entitled to three days paid family responsibility leave each year in the following circumstances -
  - (a) when the employee's child is born;
  - (b) when the employee's child is sick;
  - (c) in the event of a death of
    - (i) the employee's spouse or life partner;
    - (ii) the employee's parent, adoptive parent, grandparent, child, adopted child, grandchild or sibling.

CONTRACT C.16 C1.3

Rest C1. A superport and Contract Data

Condition of Contract

#### 12 **Statement of Conditions**

- 12.1 An employer must give a worker a statement containing the following details at the start of employment –
  - the employer's name and address and the name of the EPWP;
  - the tasks or job that the worker is to perform; and (b)
  - the period for which the worker is hired or, if this is not certain, the expected duration of the contract; (c)
  - the worker's rate of pay and how this is to be calculated; (d)
  - the training that the worker will receive during the EPWP.
- 12.2 An employer must ensure that these terms are explained in a suitable language to any employee who is unable to read the statement.
- 12.3 An employer must supply each worker with a copy of these conditions of employment.

#### 13 **Keeping Records**

- 13.1 Every employer must keep a written record of at least the following –
  - the worker's name and position;
  - in the case of a task-rated worker, the number of tasks completed by the worker; (b)
  - in the case of a time-rated worker, the time worked by the worker; (c)
  - payments made to each worker. (d)
- 13.2 The employer must keep this record for a period of at least three years after the completion of the EPWP.
- 13.3 The Contractor must keep in the project site office the minutes of site progress minutes; contractors' monthly site progress reports; accurately recorded attendance register; proof of payment as means to verify authenticity of data in the EPWP Beneficiary form submitted with payment certificates. Copies of submitted EPWP beneficiary data forms should also be kept in the site office.
- This should be safely kept for job creation data verifications and periodical audits on projects conducted by National 13.4 Department of Public Works and Auditors.

#### 14 **Payment**

- 14.1 An employer must pay all wages at least monthly in cash or by cheque or into a bank account.
- 14.2 A task-rated worker will only be paid for tasks that have been completed.
- 14.3 An employer must pay a task-rated worker within five weeks of the work being completed and the work having been approved by the manager or the contractor having submitted an invoice to the employer.
- 14.4 A time-rated worker will be paid at the end of each month.
- 14.5 Payment must be made in cash, by cheque or by direct deposit into a bank account designated by the worker.
- Payment in cash or by cheque must take place -14.6
  - at the workplace or at a place agreed to by the worker;
  - during the worker's working hours or within fifteen minutes of the start or finish of work;
  - in a sealed envelope which becomes the property of the worker.
- 14.7 An employer must give a worker the following information in writing –
  - the period for which payment is made;
  - the numbers of tasks completed or hours worked; (b)
  - (c) the worker's earnings;
  - (d) any money deducted from the payment;
  - the actual amount paid to the worker. (e)
  - If the worker is paid in cash or by cheque, this information must be recorded on the envelope and the worker must acknowledge receipt of payment by signing for it.
  - If a worker's employment is terminated, the employer must pay all monies owing to that worker within one month of the termination of employment.

- 14.8 If the worker is paid in cash or by cheque, this information must be recorded on the envelope and the worker must acknowledge receipt of payment by signing for it.
- 14.9 If a worker's employment is terminated, the employer must pay all monies owing to that worker within one month of the termination of employment.

#### 15 **Deductions**

- 15.1 An employer may not deduct money from a worker's payment unless the deduction is required in terms of a law.
- 15.2 An employer must deduct and pay to the SA Revenue Services any income tax that the worker is required to pay.
- 15.3 An employer who deducts money from a worker's pay for payment to another person must pay the money to that person within the time period and other requirements specified in the agreement law, court order or arbitration award concerned.
- 15.4 An employer may not require or allow a worker to
  - repay any payment except an overpayment previously made by the employer by mistake;
  - state that the worker received a greater amount of money than the employer actually paid to the worker; or
  - pay the employer or any other person for having been employed.

#### 16 **Health and Safety**

- Employers must take all reasonable steps to ensure that the working environment is healthy and safe. 16.1
- 16.2 A worker must
  - work in a way that does not endanger his/her health and safety or that of any other person;
  - obey any health and safety instruction;
  - obey all health and safety rules of the EPWP; (c)
  - use any personal protective equipment or clothing issued by the employer; (d)
  - report any accident, near-miss incident or dangerous behavior by another person to their employer or manager.

#### 17 **Compensation for Injuries and Diseases**

- 17.1 It is the responsibility of the employers (other than a contractor) to arrange for all persons employed on a EPWP to be covered in terms of the Compensation for Occupational Injuries and Diseases Act, 130 of 2014.
- A worker must report any work-related injury or occupational disease to their employer or manager. 17.2
- 17.3 The employer must report the accident or disease to the Compensation Commissioner.
- 17.4 An employer must pay a worker who is unable to work because of an injury caused by an accident at work 75% of their earnings for up to three months. The employer will be refunded this amount by the Compensation Commissioner. This does NOT apply to injuries caused by accidents outside the workplace such as road accidents or accidents at home.

#### 18 **Termination**

- The employer may terminate the employment of a worker for good cause after following a fair procedure. 18.1
- 18.2 A worker will not receive severance pay on termination.
- 18.3 A worker is not required to give notice to terminate employment. However, a worker who wishes to resign should advise the employer in advance to allow the employer to find a replacement.
- 18.4 A worker who is absent for more than three consecutive days without informing the employer of an intention to return to work will have terminated the contract. However, the worker may be re-engaged if a position becomes available for the balance of the 24-month period.
- A worker who does not attend required training events, without good reason, will have terminated the contract. 18.5 However, the worker may be re-engaged if a position becomes available for the balance of the 24-month period.

**CONTRACT C.18** C1.3 **Condition of Contract** 

## 19 Certificate of Service

- 19.1 On termination of employment, a worker is entitled to a certificate stating
  - (a) the worker's full name:
  - (b) the name and address of the employer;
  - (c) the EPWP on which the worker worked;
  - (d) the work performed by the worker;
  - (e) any training received by the worker as part of the EPWP;
  - (f) the period for which the worker worked on the EPWP;
  - (g) any other information agreed on by the employer and worker.

## 20 Contractor's default in payment to Labourers and Employees

- (a) Any dispute between the Contractor and labourers, regarding delayed payment or default in payment of fair wages, if not resolved immediately may compel the Employer to intervene.
- (b) The Employer may, upon the Contractor defaulting payment, pay the moneys due to the workers not honoured in time, out of any moneys due or which may become due to the Contractor under the Contract.

## 21 Provision of Hand tools, PPE and EPWP overalls

(a) The Contractor shall provide his labour force with hand tools of adequate quality, sufficient in numbers and make the necessary provisions to maintain the tools in good and safe working conditions. All workers shall be provided with the necessary PPE and the standard EPWP two-piece orange overall set. The overalls should have the DPW logo on the left-hand side, the EPWP logo on the right-hand side (chest). "EPWP" should also be printed in Arial, Bold, Black on the back of the overall.

## 22 EPWP signage board

EPWP at the project level shall always be promoted through the projects signage board that embrace EPWP logo at the bottom, correct measurement for this signage board will be provided by the project leader during the site handing over meeting.

## 23 MINIMUM LABOUR BASED TARGETS

The following minimum labour based targets are required to be met:

## 23.1 LABOUR BUDGET AS PERCENTAGE OF PROJECT BUDGET

A minimum of 15% of the Project Budget is required to be spent on local community labour.

## 23.2 EMPLOYMENT OF LOCAL LABOUR

- (i) The Contractor is required to make maximum possible use of the local labour force from the community, which is at present underemployed or unemployed.
- (ii) To this end the Contractor is required to give preference to the use of local labour and limit the use of non-local labour to key personnel only.
- (iii) The Contractor shall, through all available community structures, inform the local community of the labour intensive works and the employment opportunities presented thereby. Preference must be given to people with previous practical experience in construction and / or who come from households:
  - a) where the head of the household has less than a primary school education;
  - b) that have less than one full time person earning an income;
  - c) where subsistence agriculture is the source of income.
  - d) those who are not in receipt of any social security pension income
- (iv) Local labour is defined as "people who reside in the community who have preferable been identified by the Project Steering Committee to be employed"
- (v) Key Personnel are defined as foremen and skilled labourers without whom the particular job could not be accomplished. As far as possible these people should impart their management and building skills to individuals within the community workforce who show a keen interest and display a willingness to learn.

CONTRACT C.19 C1.3

#### EMPLOYMENT OF WOMEN, YOUTH AND DISABLED PERSONS 23.3

The Contractor shall endeavor to ensure that the expenditure on the employment of temporary workers is in the following proportions:

- 55 % women; 45% men a)
- b) 55% youth who are between the ages of 18 and 35; and
- c) 2% on persons with disabilities.

#### MINIMUM REPORTING 24

#### 24.1 CONTRACTORS REPORT

The Contractor is required to complete a Contractors Report, which is to be submitted together with the Contractors Payment Claims all as per the "Reporting Schedule 1 - 5 (overall)" attached hereto. Payment of the contractor is conditional on the information being accurately and timeously provided.

#### 24.2 PROGRESS REPORTS

Progress report detailing production output compared to the programme of works shall be submitted monthly.

#### 24.3 WORKER CONTRACTS

All worker contracts for workers employed during the month must accompany the Reporting Schedule 1 - 5 attached hereto.

#### EPWP CONTRACT FOR LABOUR 25

It is compulsory that shortly after the contractor and/or sub-contractor has appointed local labour, the employment contract should be signed by both parties, prior to commencement with works on site. The employment contract forms part of the Ministerial Determination.

#### SKILLS DEVELOPMENT 26

EPWP Local labour needs to be capacitated with skills that will render them employable in the future. It is then the responsibility of the Contractor to ensure that the mandatory life skills are provided to 100% of workforce on site.

Contractor shall also provide all necessary on-job training to targeted labour to enable such labour to master and advance on techniques required to undertake the work in accordance with requirements of the contract in a manner that does not compromise workers health and safety.

The latter is not mandatory to all as it covers technical skills. Few beneficiaries can be identified to undergo through further technical training to prepare them for opportunities as semi-skilled Artisans

#### 27 **ATTACHMENTS**

Reporting Schedule 1 (Daily Site Attendance Register)

Reporting Schedule 2 (Payment Register)

Reporting Schedule 3 (Beneficiary List)

Reporting Schedule 4 (Monthly progress report)

Reporting Schedule 5 (Contractors Monthly Report on Sub-contractors)

## TARGTED PROCUREMENT FOR CONTRACTORS

## 1. Objective

The objective of King Cetshwayo District Municipality's Targeted Procurement Policy is to bring about meaningful transformation in the built environment construction industry through the following:

- Meaningful Economic Participation;
- Transfer of Technical, Management and Entrepreneurial Skills; and
- Creation of sustainable Large Black Enterprises

## 2. Targeted Procurement Goals

- 2.1. Targeted Procurement the value of goods, services and works paid to one or more sub-contractors(s) exclusive of the following:
  - Cost of major strategic materials such as pipes, valves, pump sets and electrical switch gear; as specifically listed in the tender document.
  - Value added Tax
  - Preliminary and General section
  - Contract Price Adjustment
- 2.2. The Targeted Procurement is expressed as a subcontracted percentage of the contract amount.
  - King Cetshwayo District Municipality requires 30% of work to be reserved for targeted procurement.

## 3. Applicability

- 3.1. The Targeted Procurement policy is applicable to all Capital Projects contracts for Contractors with a CIDB grading of 5 or higher in the General Building or Civil Engineering classes of works and may be achieved through any of the following mechanisms/approaches:
  - Stipulated Minimum B-BBBEEE status level contributor.
  - EME and QSE
  - **Sub-contracting**
- 32. The requirements of a targeted procurement policy apply only to:
  - Construction works contracts in the General Building (GB) and to Civil Engineering (CE) classes of construction works:
  - construction works contracts of an estimated minimum project duration of 6 months;
- 33. It is envisaged that such mechanisms/approaches will involve two or more entities, one being an established or developed enterprise and the other(s) being one or more targeted enterprise(s).
- 34. The intention here is for skills to be transferred from the developed enterprise to the targeted enterprise hence joint ventures formed by two or more targeted enterprises are not desirable. Engaging sub-contractors will be a preferred method.
- 35. The above definitions are based on the "Construction Sector Code of Good Practice published in General Notice 862 of 2009 in Government Gazette No 32305 of 2009 in terms of the Board Based Black Economic Empowerment Act of 2003 (Act 53 of 2003)".

*Table 3.1:* Definition of targeted and established/developed enterprises

Type of Enterprise		Black Ownership	Tax Reference and Pin	Minimum Full Time Employees	CIDB Grading	Preference Target
Established or Developed or Large Enterprise		N/A	Required	>3	5 to 9	70% Max.
Targeted Enterprise			Required	3	1 to 4	30% Min.

### Note:

- (i) an EME or QSE;
- (j) an EME or QSE which is at least 51% owned by black people;
- (k) an EME or QSE which is at least 51% owned by black people who are youth;
- (l) an EME or QSE which is at least 51% owned by black people who are women;
- (m) an EME or QSE which is at least 51% owned by black people with disabilities;
- (n) an EME or QSE which is 51% owned by black people living in rural or under developed areas or townships;
- (o) a cooperative which is at least 51% owned by black people;
- (p) an EME or QSE which is at least 51% owned by black people who are military veterans; or

## 4. Application

- 4.1. The targeted procurement ratio calculation is to be based on the Tender Value (excluding VAT, contingencies and CPA) less the cost of special materials to be procured by the Contractor, but including the Contractor's mark-up value of these materials.
- 4.2. The distribution of the work according to the targeted procurement ratio must be across the various levels of management, supervision, artisans and labour within the contract to ensure that a transfer of skills occurs at all these levels as shown in Table 4.1.

*Table 4.1:* Example of TARGETED PROCUREMENT targets for Contractors

Job Function / Work Package	Type of Enterprise	Maximum % Contract Value / Hours	Type of Enterprise	Minimum % Contract Value / Hours
Management	Developed	70%	Targeted	30%
Contracts Manager	Developed	70%	Targeted	30%
Site Agent	Developed	70%	Targeted	30%
Foreman	Developed	70%	Targeted	30%
Labour	Maxii	mise use and trainir	ng of LOCAL L	ABOUR
Overall	Developed	70%	Targeted	30%

- 4.3. Specific construction activities, such as haulage, excavation and the like, may be allocated in total to targeted enterprises where this will enable these enterprises to become better established in these specialized activities.
- 4.4. Rates paid to targeted enterprises must be no less than those paid to a developed enterprise to undertake the same task or function.

## 5. Reporting

For each monthly invoice submitted by the main Contractor, on a contract where the targeted procurement is applicable, the split between the Developed Enterprise(s) and the Targeted Enterprise(s) hours and costs per function must be clearly articulated to enable the targeted procurement objectives to be easily and regularly monitored.

**CONTRACT C.22** C1.3 **Condition of Contract** 

## 6. Eligibility Criteria

- For tenders where the targeted procurement is applicable, those that do **not** offer a minimum targeting of 30% according to the requirements mentioned above will be deemed ineligible.
- CIDB registration requirement for both main and targeted partner where applicable.
- Eligibility criteria for the Developed and Targeted enterprises shall be separated.
- The onus is on the developed enterprise to ensure that their targeted partner meets the criteria for targeted procurement. The eligible Targeted Enterprises shall be nominated from the Municipality's database for targeted procurement contractors.

## 6.1. Eligibility criteria for Targeted Procurement

- 1. Developed enterprise must not have equity holding, either directly or through a 'flow through' principle.
- 2. CIDB registration 1-4 (GB, CE, and EB)
- 3. SARS Tax Registration and Pin.
- 4. CIPC Registration
- 5. Must be either 51% owned EME or QSE

## 6.2. Documents to be utilized to enable evaluation of Tenders

Tenderers must refer to schedule RS021.

## 6.3. Monitoring of Contractual Obligations

- Agreement between developed and target partner to be submitted within 14 days from date of award clearly providing detailed work packages to be performed by the targeted enterprise
- Payment Certificates from the targeted partner indicating work packages performed CIDB document
- Site visits
- Interviews with targeted partner's staff to cover:
  - Confirmation that targeted partner has been paid for services rendered
  - o Confirmation of skills transfer
- Performance management

## 6.4. Incentives for achieving more than the minimum targeted procurement goals or finishing early

- Possible shorter payment cycle in exchange for settlement discount
- Recognition certificate / award (developed & targeted)

## 6.5. Penalties for not achieving the minimum targeted procurement goals.

- 1. Penalty equal to the financial value of the subcontracted amount not achieved to a maximum of 30% of the applicable contract value will be levied depending on the minimum set targeted enterprise percentage for that contract.
- 2. Monthly penalties will be applied at a rate of Three Thousand Rand (R 3 000) for every percentage not achieved until the maximum of 30% of contract value is reached.
- 3. The final applicable penalty will be determined following reconciliation at the end of the contract after calculating the targeting achieved by the Service Provider and any penalty due to the Employer will be recovered either from the last payment or retention. In the event the penalty is overcharged, it will be refunded.
- 4. To avoid the monthly penalties, the Tenderer needs to develop a detailed works programme indicating when the work packages for targeted enterprise will be rendered. Failure to provide such a programme will result in penalties commencing in the second month of the contract.

## 5.6 Allocation of SMME sub-contractor from King Cetshwayo District Municipality data base

1. It should be noted that no construction work on the project may commence on the project until an SMME subcontractor has been allocated to the project from the King Cetshwayo District Municipality's Data Base.

# C1.4 CONTRACTUAL DOCUMENTATION

# C1.4.1 CONSTRUCTION GUARANTEE

Coı	Contract No: Tender No KCDM/MIG/04/2022					
WF	IEREAS King Cetshwayo District Municipality (hereinafter referred to as the Employer") entered into, a Contract with:					
(he	reinafter called "the Contactor") on the:					
at						
	D WHEREAS it is provided by such Contract that the Contractor shall provide the Employer with security by way of a rantee for the due and faithful fulfilment of such Contract by the Contractor;					
	D WHEREAS					
our div	W THEREFORE WE					
1.	The Employer shall, without reference and / or notice to us, have complete liberty of action to act in any manner authorized and/or contemplated by the terms of the said Contract, and/or to agree to any modifications, variations, alterations, directions or extensions of the completion date of the works under the said Contract, and that its rights under this guarantee shall in no way be prejudiced nor our liability hereunder be affected by reason of any steps which the Employer may take under such Contract, or of any modification, variation, alterations of the completion date which the Employer may make, give, concede or agree to under the said Contract.					
2.	This guarantee shall be limited to the payment of a sum of money.					
3.	The Employer shall be entitled, without reference to us, to release any guarantee held by it, and to give time to or compound or make any other arrangement with the Contractor.					
4.	This guarantee shall remain in full force and effect until the issue of the Certificate of Completion in terms of the Contract, unless we are advised in writing by the Employer before the issue of the said Certificate of his intention to institute claims, and the particulars thereof, in which event this guarantee shall remain in full force and effect until all such claims have been paid or liquidated.					
5.	Our total liability hereunder shall not exceed the Guaranteed Sum of					
	R (in figures)					
6.	The Guarantor reserves the right to withdraw from this guarantee by depositing the Guaranteed Sum with the					

beneficiary, whereupon our liability hereunder shall cease.

7.	We hereby choose our address for the serving of all notices for all purposes arising here from as
IN '	WITNESS WHEREOF this guarantee has been executed by us at
on t	his day of
a.	
Sign	nature
Dul	y authorized to sign on behalf of
Ado	lress
As	witnesses:
1	
2.	

## C1.4.2 AGREEMENT OF INDEMNITY IN TERMS OF OCCUPATIONAL HEALTH AND SAFETY ACT 2014

THE KING CETSHWAYO DISTRICT MUNICIPALITY
duly represented herein by in his capacity as
duly
represented herein by in his capacity as
The EMPLOYER and the MANDATARY hereby agree, in terms of the provisions of Section 37(2) of the Occupational Health and Safety Act 2014 (Act 85 of 2014, hereinafter referred to as "the Act"), that as far as the work described in 1 hereafter, the following arrangements and procedures shall apply between them to ensure compliance by the MANDATARY with the provisions of the Act, namely:
1. DESCRIPTION OF WORK:

## 2. **DEFINITIONS:**

- 2.1. EMPLOYER: means any person who employs or provides work for any person and remunerates that person or expressly or tacitly undertakes to remunerate him, but excludes a labour broker as defined in Section 1(1) of the Labour Relations Act, 1956 (Act No 28 of 1956).
- 22. MANDATARY: includes an agent, a contractor or a sub-contractor for word, but without derogating from his status in his own right as an employer or a user.

## 3. ARRANGEMENTS AND PROCEDURES:

- 3.1. The MANDATARY as an employer in his own right, undertakes to acquaint the appropriate officials and employees of the MANDATARY with all relevant provisions of the Act and the regulations promulgated in terms of the Act;
- 32. The MANDATARY undertakes that all relevant duties, obligations and prohibitions imposed in terms of the Act and Regulations will be fully complied with;
- 33. The MANDATARY hereby accepts sole liability for such due compliance with the relevant duties, obligations and prohibitions imposed by the Act and Regulations and expressly absolves the EMPLOYER from itself being obliged to comply with any of the aforesaid duties, obligations and prohibitions; and
- 34. The MANDATARY agrees that any duly authorized officials of the EMPLOYER shall be entitled, although not obliged, to take such steps as may be necessary to ensure that the MANDATARY has complied with his undertakings as set out more fully in paragraphs 1 and 2 above, which steps may include, but not be limited to, the right to inspect any appropriate site or premises.

CONTRACT C.26 C1.4

- 35. The MANDATARY undertakes to furnish the EMPLOYER with a letter of good standing in terms of Section 89 of the Compensation for Occupational Injuries and Diseases Act 2014 (Act No 130 of 2014) before any work in terms of this agreement is commenced.
- The MANDATARY undertakes to appoint a designated responsible person in terms of the Act, and to furnish the EMPLOYER with a copy of such appointment before any work in terms of this agreement is undertaken

THUS DONE A	AND SIGNED AT RICHARDS BAY ON THIS DAY OF20
AS WITNESS	ES:
1.	(For and on behalf of the <b>EMPLOYER</b> )
2.	
THUS DONE A	AND SIGNED AT RICHARDS BAY ON THIS DAY OF20
AS WITNESS	ES:
1.	
2.	(For and on behalf of the MANDATORY)

## C1.4.3 TRANSFER OF RIGHTS AND INDEMNITY FOR MATERIALS ON SITE

TRANSFER OF RIGHTS FOR MA	TERIAL O	ON SITE					
Claim for materials on site, Payment C	ertificate N	o:		Date:			
Contract No:							
I, the undersigned (name of signatory)					in my capacity as		
duly authorised hereto on behalf of the interest in and to the materials and good	Contractor	hereby trai	nsfer, cede an	d assign all the O	Contractor's rights, title		
unto and in favour of (name of Employe Insofar as the Contractor retains actual Employer by constitutum possessorium	control of t						
I herewith indemnify the Employer a sequestration or liquidation or of any e on site will be made by the Employer said materials and goods.	ffect in the	Contractor	's title to the	materials and ag	gree that no payment for	materials	
The transfer shall become effective up other person on behalf of the Employer excluded.							
I further confirm that I am fully responsibeen insured adequately against all risk taken over by the Employer.							
This certificate of Transfer of Rights	applies on	ly to the m	naterials and	goods as listed	in the following table:		
DESCRIPTION OF ITEM	DESCRIPTION OF ITEM UNIT QTY RATE AMOUNT SUPPLIER						
						_	
						_	
TOTAL VALUE OF MAT	ERIALS A	ND GOO	DS				

[Note: This form, together with the documentary proof of ownership or proof of payment by the Contractor to the supplier, shall accompany the Contractor's claim for payment for materials on site in terms of Clause 49.1.5 of the General Conditions of Contract 2015.]

Signed by ...... Date ......

for and on behalf of the Contractor,

# INDEMNITY FOR MATERIALS ON SITE

We the	(Bank or Insurance Company)
acquiring ownership of materials sum of money to any third party circumstances where the employ General Conditions of Contract, as a result of such payment for excursionis et divisions "No valu this guarantee, with the meaning a	ty in solidum and co-principal debtors to recompense the employer in the event of his not for whatever reason, or in the event of his lawfully being required to make payment of any in order to obtain or retain ownership of full and free possession of the said materials, in er has paid the Contractor for the said materials on site in terms of Clause 52 (1)(e) of the and for all losses, damages and expenses that may be suffered or incurred by the Employer the said materials on site, renouncing all benefits from the legal exceptions ordinis see received" and all other exceptions which might or could be pleaded against the validity of and effect of which exceptions we declare ourselves to be fully acquainted; provided that the this guarantee is limited to and shall not exceed
R(	)
Employer before issue of the said	Certificate of Completion of the Contract, unless the surety is advised in writing by the Certificate of his intention to institute claims and the particulars thereof, in which event this ntil all such claims are paid or settled.
This undertaking is not negotiable	e nor transferable and must be returned to us upon payment of the above-mentioned amount.
Bank/Insurance Company:	
Address:	
Date:	

# **PART C2: PRICING DATA**

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## **C2.1 PRICING INSTRUCTIONS**

- I. Measurement and payment shall be in accordance with the relevant provisions of Clause 8 of each of the SANS 1200 Standardised Specifications for Civil Engineering Construction referred to in the Scope of Work. The Preliminary and General items shall be measured in accordance with the provisions of SANS 1200-A, General.
- 2. The units of measurement described in the Bills of Quantities are metric units. Abbreviations used in these Bills of Quantities are as follows:

% percent h = hour ha hectare kilogram kg kilolitre kl = kilometre km = kilometre-pass km-pass kilopascal kPa = kW kilowatt litre metre m millimetre mm  $m^2$ square metre m<sup>2</sup>-pass square metre-pass cubic metre  $m^3$ 

m³-km = cubic metre-kilometre

MN = meganewton MN.m = meganewton-metre MPa = megapascal

MPa = megapas No. = number

Prov sum = Provisional sum
PC sum = Prime Cost sum
R/only = Rate only
sum = lump sum
t = ton (1000 kg)
W/day = Work day

- 3. Unless otherwise stated, items are measured net in accordance with the drawings, and no allowance is made for waste.
- 4. The prices and rates in these Bills of Quantities are fully inclusive prices for the work described under the items. Such prices and rates cover all costs and expenses that may be required in and for the execution of the work described in accordance with the provisions of the Scope of Work, and shall cover the cost of all general risks, liabilities, and obligations set forth or implied in the Contract Data, as well as overhead charges and profit. These prices will be used as a basis for assessment of payment for additional work that may have to be carried out.
- 5. It will be assumed that prices included in these Bills 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.stanza.org.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 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 Bills 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 these Bills 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 these Bills 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 Bills of Quantities are abbreviated and comply generally with those in the SANS Standardised Specifications.
- Those parts of the contract to be constructed using labour-intensive methods have been marked in the bill of quantities with the letters LI in a separate column filled in against every item so designated. The works, or parts of the works so designated are to be constructed using labour-intensive methods only. The use of plant to provide such works, other than plant specifically provided for in the scope of works, is a breach to the contract. The items marked with the letters "LI" are not necessarily an exhaustive list of all the activities, which must be done by hand, and this clause does not over-ride any of the requirements in the generic labour-intensive specification in the Scope of Works.
- 12. Payment for items which are designated to be constructed labour-intensively (either in this schedule or in the scope of works) will not be made unless they are constructed using labour-intensive methods. Any unauthorised use of plant to carry out work, which was to be done labour-intensively will not be condoned, and any works so constructed will not be certified for payment.

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
	SABS 1200 A	PRELIMINARY AND GENERAL				
1.1	8.3	FIXED-CHARGE ITEMS				
1.2	8.3.1	Contractual Requirements	Sum	1		
	8.3.2	Establish Facilities on the Site :				
		a) Facilities for Engineer (SABS 1200 AB)				
1.3	PSAB	Offices: as per specification.	Sum	1		
1.4	PSAB	Nameboards	Sum	1		
1.5	PSAB	Survey Facilities	Sum	1		
		b) Facilities for Contractor				
1.6		Offices and storage sheds	Sum	1		
1.7		Workshops	Sum	1		
1.8		Laboratories	Sum	1		
1.9		Living accommodation	Sum	1		
1.10		Ablution and latrine facilities	Sum	1		
1.11		Tools and equipment	Sum	1		
1.12		Water supplies, electric power and communications	Sum	1		
1.13		Dealing with water (Subclause 5.5)	Sum	1		
1.14		Access (Subclause 5.8)	Sum	1		
1.15		Plant	Sum	1		
1.16	8.3.3	Other fixed-charge obligations	Sum	1		
1.17		Survey & setting out of the entire works by a land surveyor	Sum	1		
1.18	8.3.4	Remove Engineer's and Contractor's Site establishment on completion	Sum	1		
1.19	PA	All work to ensure compliance with the provisions of the OSH Act 85 of 1993 and latest Regulations . This item shall include all costs to provide a safety plan and file.	Sum	1		
1.20	РВ	All work to ensure compliance with the provisions of the Environmental Management Plan.	Sum	1		
1.21		Allow to comply with CPG Mentorship and Skills Transfer during construction phase. (Ref to RS021)	Sum	1		
1.22	8.4	TIME-RELATED ITEMS				
1.23	8.4.1	Contractual Requirements	Sum	1		
	8.4.2	Operate and maintain facilities on the Site:				
	8.4.2.1	a) Facilities for Engineer for duration of construction (SABS 1200 AB)				
1.24	PSAB	Offices: 1 rooms, etc., as for item 1.22	Sum	1		
1.25	PSAB	Nameboards	Sum	1		
1.26	PSAB	Survey Facilities	Sum	1		

1.27	8.4.2.2	BROUGHT FORWARD				
	8.4.2.2	PIVOOGITI I OIVWADD				
1.27		b) Facilities for Contractor for duration of construction, except where otherwise stated				
		Offices and storage sheds	Sum	1		
1.28		Workshops	Sum	1		
1.29		Laboratories	Sum	1		
1.30		Living accommodation	Sum	1		
1.31		Ablution and latrine facilities	Sum	1		
1.32		Tools and equipment	Sum	1		
1.33		Water supplies, electric power and communications	Sum	1		
1.34		Dealing with water (Subclause 5.5)	Sum	1		
1.35		Access (Subclause 5.8)	Sum	1		
1.36		Plant	Sum	1		
1.37	8.4.3	Supervision	Sum	1		
1.38	8.4.4	Company and head office overhead costs	Sum	1		
1.39	8.4.5	Other time-related obligations	Sum	1		
1.40	PA	All work to ensure compliance with the provisions of the OSH Act 85 of 1993 and latest Regulations. This item shall include all costs to provide a safety plan and file including the mentoring thereof, auditing thereof and reporting to the Engineer, on a regular basis.	Sum	1		
1.41	PB	All work to ensure compliance with the provisions of the Environmental Management Plan.	Sum	1		
1.42		Allow to comply with CPG Mentorship and Skills Transfer during construction phase. (Ref to RS021.2)	Sum	1		
1.43	8.5	SUMS STATED PROVISIONALLY BY ENGINEER				
1.43.1	8.5	Prime cost items: Project Works Insurance				
1.43.2		Allow a provisional amount to be be paid over, on behalf of the employer (KCDM), at the commencement of the contract, to an independant Insurance Broker for Contract Insurance Cover: R400 000.00	Sum	1	400 000.00	400 000.00
1.43.3		Attendance, charges, etc., on item 1.3.1	%	400000		
1.43.4	8.6	Prime cost items				
1.43.5		Provide fittings and equipment to be installed: R160 000.00	Sum	1	160 000.00	160 000.00
1.43.6		Attendance, charges, etc., on item 1.3.3	%	160000		
1.43.7	8.7	Daywork				
1.43.7.1		Labour	Sum	1	100 000.00	100 000.00
1.43.7.1. 1		Percentage adjustment to item 1.4.1 for labour	%	100000		

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
1.43.7.2		Materials	Sum	1	100 000.00	100 000.00
1.43.7.2. 1		Percentage adjustment to item 1.4.3 for materials	%	100000		
1.43.7.3		Plant	Sum	1	100 000.00	100 000.00
1.43.7.3. 1		Percentage adjustment to item 1.4.5 for plant	%	100000		
		TESTING				
1.43.8		Concrete Test Cubes				
1.43.8.1		Make, lable, cure and test by independant laboratory, concrete test cubes for duration of contract. All test certificates to be presented to engineer. Only tests that have passed will be paid for.	Test	200		
1.43.9		Soil Density Testing				
1.43.9.1		Perform soil density tests by independent laboratory and make test results avialble to engineer. Only tests that have passed will be paid for.	Test	300		
1.43.10		COMMUNITY LIASION OFFICER				
1.43.10. 1		Allowance for R200 000 for CLO reimbursement.	PC	1	200 000.00	200 000.00
1.43.10. 1.1		Contractor's profit mark-up and attendance.	%	200000		
1.43.11		"KEY-ALIKE" PAD LOCKS				
1.43.11.1		Allowance of R 10 000.00 for the purchase of master locks.	PC	1	10 000.00	10 000.00
1.43.11.1 .1		Contractor's profit mark-up and attendance.	%	10000		
1.43.12		EPWP CONSUMABLES & TRAINING				
1.43.12. 1		Allowance of R 275 000 for the Extended Public Works compliance consumables and Training.	PC	1	275 000.00	275 000.00
1.43.12. 2		Contractor's profit mark-up and attendance.	%	275000		
1.43.13		CROP DAMAGE COMPENSATION				
1.43.13. 1		Allowance for R100 000 for crop damage compensation to local community.	PC	1	100 000.00	100 000.00
1.43.13. 1.1		Contractor's profit mark-up and attendance.	%	100000		
1.43.14		RESIDENT ENGINEER / CLERK OF WORKS				
1.43.14. 1		Allowance of R600 000 for Resident Engineer & Accomodation	PC	1	600 000.00	600 000.00
1.43.14. 1.1		Contractor's profit mark-up and attendance.	%	600000		
1.43.15		CPG TRAINING SERVICES				
CARRIFD	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
1.43.15. 1		Provide the provisional sum for the payment of accredited community training including proven costs whilst on training: R 680 000.00	PC	1	680 000.00	680 000.00
1.43.15. 1.1		Contractor's overheads, charges, attenandce and profit on item above: %	%	680000		
1.43.16		HEALTH AND SAFETY				
1.43.16. 1		Provide the provisional sum for the payment of Health and Safety Audits by the Health and Safety Practitioner appointed by the Engineer: R 220 000.00	PC	1	220 000.00	220 000.00
1.43.16. 1.1		Contractor's overheads, charges, attenandce and profit on item above: %	%	220000		
1.43.17		ENVIROMENTAL ASSESSMENTS				
1.43.17. 1		Provide the provisional sum for the payment of Environmental Audits by the Environmental Controller appointed by the Engineer: R 280 000.00	PC	1	280 000.00	280 000.00
1.43.17. 1.1		Contractor's overheads, charges, attenandce and profit on item above: %	%	280000		
1.43.18		LAND SURVEYING				
1.43.18. 1		Provide the provisional sum for the payment of Professional Surveyor appointed by the Principal Consultant to confirm the contractors surveying: R 120 000.00	PC	1	120 000.00	120 000.00
1.43.18. 1.1		Contractor's overheads, charges, attenandce and profit on item above: %	%	120000		
1.43.19		AS-BUILT				
1.43.19. 1		Provisional Sum for As-Built and GIS Spatial dataset for project record keeping and relevant close out and relevant close out document services to principal consultant: R 380 000.00	PC	1	380 000.00	380 000.00
1.43.19. 1.1		Contractor's overheads, charges, attenandce and profit on item above: %	%	380000		
1.43.20		LIGHT DELIVERY VEHICLE (LDV)				
1.43.20. 1		Provisional Sum for LDV (Bakkie) with 4 x 4 Capability including: • Fuel for average travel of 750km/week; • Insurances (Vehicle and 3rd party); • Maintenance / Services; • General Wear; for use by Engineer or his representative and KCDM representatives for the duration of the contract: R 390 000.00	PC	1	390 000.00	390 000.00
1.43.20. 1.1		Contractor's overheads, charges, attenandce and profit on item above: %	%	390000		
1.43.21		COMMUNITY ENGAGEMENT				
1.43.21. 1		Provisional Sum for client community engagement during construction stage of the project: R250 000.00	PC	1	250 000.00	250 000.00

# **SECTION 1: PRELIMINARY AND GENERAL**

awareness during construction stage of the project: R250 000.00  1.43.22. Contractor's overheads, charges,	ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
1.1 attenandce and profit on item above: %  1.43.22 COMMUNITY AWARENESS  1.43.22. Provisional Sum for client community awareness during construction stage of the project: R250 000.00  1.43.22. Contractor's overheads, charges, attenandce and profit on item above: %  1.43.23 EXISTING INLET/OUTLET CHAMBERS  1.43.23. Allowance of R200 000 for interchanging inlet/outlet pipes at existing reservoirs. Phases 01 & 02			BROUGHT FORWARD				
1.43.22. 1 Provisional Sum for client community awareness during construction stage of the project: R250 000.00  1.43.22. 1.1 Contractor's overheads, charges, attenandce and profit on item above: %  1.43.23 EXISTING INLET/OUTLET CHAMBERS  1.43.23. 1 Allowance of R200 000 for interchanging inlet/outlet pipes at existing reservoirs. Phases 01 & 02			Contractor's overheads, charges, attenandce and profit on item above: %	%	250000		
awareness during construction stage of the project: R250 000.00  1.43.22. Contractor's overheads, charges, attenandce and profit on item above: %  EXISTING INLET/OUTLET CHAMBERS  1.43.23. Allowance of R200 000 for interchanging inlet/outlet pipes at existing reservoirs. Phases 01 & 02	1.43.22		COMMUNITY AWARENESS				
1.1 attenandce and profit on item above: %  1.43.23 EXISTING INLET/OUTLET CHAMBERS  1.43.23. Allowance of R200 000 for interchanging inlet/outlet pipes at existing reservoirs. Phases 01 & 02			awareness during construction stage of the	PC	1	250 000.00	250 000.00
Allowance of R200 000 for interchanging inlet/outlet pipes at existing reservoirs.  Phases 01 & 02			Contractor's overheads, charges, attenandce and profit on item above: %	%	250000		
1 inlet/outlet pipes at existing reservoirs. Phases 01 & 02	1.43.23		EXISTING INLET/OUTLET CHAMBERS				
1.43.2 Contractor's markup including payment % 200000			inlet/outlet pipes at existing reservoirs.	PC	1	200 000.00	200 000.00
	1.43.2		Contractor's markup including payment	%	200000		
TOTAL FOR SECTION 1 CARRIED FORWARD TO SUMMARY							

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BULK PIPELINES: H, I, J & K				
2.1	SABS 1200 DB & PSDB	SITE CLEARANCE (PIPE TRENCHES)				
2.1.1	8.3.1(a)	Clear vegetation and trees of girth up to 1 m (LI)	m	7360		
2.1.2	8.3.1(b)	Clear trees of girth over 1 m and up to 2 m (LI)	No.	20		
2.1.3	8.3.1(c)	Carefully excavate topsoil up to 300mm deep from trench, stockpile seperately and away from subsoil, for re-use later.	m²	7360		
2.2	SABS 1200 D PSD	EARTHWORKS (EARTHWORKS - BENCHING)				
	8.3.2	EXCAVATION (Benching)				
2.2.1	8.3.1.2	Remove topsoil to nominal depth 150mm, stockpile, and maintain.	m²	8600		
	8.3.2(a) PSD.1.1 PSD.1.2	Excavate in all materials and maintain for :				
2.2.2		Benching on steep slopes to allow machine trench excavation.	m³	5300		
	SABS 1200 D 8.3.4	IMPORT MATERIAL				
2.2.3	8.3.9	Extra-over 2.2.2 for backfill to bencing and compaction to 93% Mod AASTHO density as directed.	m³	4300		
	SABS 1200 D	FINISHINGS				
2.2.4	8.3.10	Topsoiling 75mm	m²	8600		
2.3	SABS 1200 DB & PSDB PS 3.15	EXCAVATION (PIPE TRENCHES)				
2.3.1		Allow for surveying / pegging / setting out of pipeline route and INVERT LEVELS.	km	7.36		
	8.3.2 a	Min. 900mm wide trench - Hand excavate, with local labourers in pickable material for pipeline trench, backfill, compact and dispose of surplus material for the following depths as per plan: (LI)				
2.3.2		Excavations of 0.0m - 1.0m	m	100		
2.3.3		Excavations of 1.0m - 2.0m	m	200		
	8.3.2 (a)	Min. 900mm wide trench - Machine excavate in all materials for pipeline trenches, backfill (by hand - LI), compact and dispose of surplus material for the following depths as per plan.				
2.3.4		Excavations of 0.0m - 1.5m	m	50		
2.3.5		Excavations of 1.5m - 2.0m	m	4100		
CARRIEC	FORWARD	1				

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
2.3.6		Excavations of 2.0m - 2.5m	m	3400		
2.3.7		Excavations deeper than 2.5m	m	100		
2.3.8	8.3.2(b) PSDB.1.1 PS 3.8	Extra over 2.3.2 to 2.3.7 for hard rock excavation (Special reference is made to clause 8.3.2 (b) in SABS 1200 DB)	m³	2500		
2.3.9	PSDB.1.1	Extra over 2.3.2 to 2.3.7 boulder excavation.	m³	3500		
2.3.10	8.3.2 (c)	Excavate and dispose of unsuitable material from trench bottom (Provisional)	m³	300		
	PSDB 2.3	EXCAVATION. ANCILLARIES Make up deficiency in backfill material (Provisional)				
2.3.11	8.3.3.1(a)	from other necessary excavations on site	m³	500		
2.3.12	8.3.3.1(b)	by importation from designated borrow pits	m³	1250		
2.3.13	8.3.3.1(c)	by importation from commercial or off-site sources selected by the Contractor	m³	500		
2.3.14	8.3.3.2	Open up and close down borrow pit.	Sum	1		
2.3.15	8.3.3.3	Compaction in road reserves	m³	250		
	8.3.3.4 (b)	Overhaul				
2.3.16	PSDB 2.3	Long Overhaul (provisional) in excess of freehaul distance of 1.0km	m³.km	2000		
	8.3.4(a)	Shore trench (Provisional)				
2.3.17		opp. existing buildings	m	100		
2.3.18		opp. existing service	m	100		
	8.3.4(b) & PSDB 1.2	Temporary works : Control water inflow:				
2.3.19		Extra over 2.3.2 to 2.3.7 for keeping excavations free from water (including provision of equipment, operation and maintenance and removal of equipment.)	Sum	1		
2.4		EXISTING SERVICES				
	8.3.5	Services across and in trenches				
		Dealing with services				
2.4.1		Permanent protection of electrical services	No	1		
2.4.2		Temporary protection of electrical services	No	1		
2.4.3		Permanent protection of Telkom services	No	1		
2.4.4		Temporary protection of Telkom services	No	1		
	8.3.5(a)	Services that intersect a trench				
2.4.5		Cables	No.	1		
2.4.6		House water connections	No.	1		
2.4.7		Water mains up to 300 mm diam.	No.	1		
2.4.8		Water mains over 300 mm diam.	No.	1		
2.4.9		Stormwater pipes up to 600 mm	No.	1		
	8.3.5(b)	Services that adjoin a trench				
	) FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
2.4.10		Cables	m	100		
2.4.11		Water mains up to 160 mm diam.	m	200		
		Services requiring special care				
2.4.12		1) Telkom Cables	Sum	1		
2.4.13		2) Eskom Cables	Sum	1		
2.5		FINISHINGS				
	8.3.6	Reinstate road surfaces				
2.5.1		a) Complete with all courses except surfacing	m²	250		
2.5.2		b) Gravel surfaced	m²	850		
2.5.3		c) Gravel shoulders	m²	1250		
2.6		GENERAL				
2.6.1		Re-erect informal community fences, level distrurbed soil and rehabilitate vegetation along route of pipe line in accordance with the environmental management plan. (LI)	m	7360		
2.6.2		Supply and install water line markers as per detail and painted 'Nile Blue' acrylic paint.	No	100		
2.6.3		15Mpa Mass concrete to thrust blocks and pipeline markers along pipeline incl. formwork	m³	80		
		EROSION PROTECTION				
2.6.4		Allow for the construction and compaction of storm water berms to 93% Mod. AASHTO with, imported materials, across steep trenches, 2.5m long x 0.5m high x 1.5m wide. (LI)	No	100		
2.6.5		Extra over 2.6.4 for overhaul distance more than 1km.	m³km	3000		
2.6.6		150mm thick stone pitching in 20MPa concrete inclusive of hand selected stone.	m²	60		
2.6.7		Grassing of berms using local vegetation including nominal use of superphosfate fertilizer. (LI)	No	150		
2.7	PSL 3 & 4	PIPES AND FITTING - SOURCED LOCALLY				
		WELDED HDPE BULK PIPELINES				
	SABS 1200 L	High Density Polyethylene Piping (HDPE) Manufacture & Certified to SABS ISO 4427 for PE100 type piping, supplied, delivered and installed in trench, tested and disinfected:				
		The following specification shall be applicable: • Piping supplied in minimum 12m lenghts; • Thermoplastic joint welding to be performed by NQF accredited welders; • Welding process and Equipment to comply with SANS 1671, SANS 10268 & SANS 10269 & SANS 6269.				

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		Medium Dia. Pipes:				
2.7.1		225mm Dia PN 6.3 SDR26	m	120		
2.7.1.1		E.O for joint welding	No	2		
2.7.2		225mm Dia PN 10 SDR17	m	120		
2.7.2.1		E.O for joint welding	No	1		
2.7.3		225mm Dia PN 12.5 SDR13.6	m	120		
2.7.3.1		E.O for joint welding	No	2		
2.7.4		225mm Dia PN 16 SDR11	m	120		
2.7.4.1		E.O for joint welding	No	2		
2.7.5		225mm Dia PN 25 SDR7.4	m	120		
2.7.5.1		E.O for joint welding	No	2		
2.7.6		280mm Dia PN 6.3 SDR 26	m	480		
2.7.6.1		E.O for joint welding	No	4		
2.7.7		280mm Dia PN 10 SDR17	m	3324		
2.7.7.1		E.O for joint welding	No	277		
2.7.8		280mm Dia PN 12.5 SDR13.6	m	1152		
2.7.8.1		E.O for joint welding	No	96		
2.7.9		280mm Dia PN 16 SDR11	m	552		
2.7.9.1		E.O for joint welding	No	46		
2.7.10		280mm Dia PN 20 SDR9	m	348		
2.7.10.1		E.O for joint welding	No	29		
2.7.11		280mm Dia PN 25 SDR7.4	m	1056		
2.7.11.1		E.O for joint welding	No	88		
2.7.12		315mm Dia PN 6.3 SDR26	m	120		
2.7.12.1		E.O for joint welding	No	2		
2.7.13		315mm Dia PN 10 SDR17	m	120		
2.7.13.1		E.O for joint welding	No	2		
	SABS 1200 L	SPECIALS AND FITTINGS Bends, Tees etc - High Density Polyethylene Piping (HDPE) Manufacture & Certified to SABS ISO 4427 for PE100 type piping.				
8	8.2.2	Supply, lay, and bed Class B bedding, incl cut pipes to length where required, joint welding to main, test and disinfect:				
		HDPE Bends:				
2.7.14		225mm dia. PN16 rated 45° & 90° gusset bends	No	3		
2.7.15		225mm dia. PN25 rated 45° & 90° gusset bends	No	3		
2.7.16		280mm dia. PN16 rated 45° & 90° gusset bends	No	3		
CARRIED	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
2.7.17		280mm dia. PN20 rated 45° & 90° gusset bends	No	3		
2.7.18		315mm dia. PN10 rated 45° & 90° gusset bends	No	3		
		HDPE Tee with flanged branch for the following:				
2.7.19		225-315mm PN16 Tee (no flange on 225 ends) with 225mm stub end flanged branch (200mm Table 16).	No	5		
2.7.20		225-315mm PN25 Tee (no flange on 225) with 225mm stub end flanged branch (200mm Table 25).	No	5		
		HDPE Stub End Flange Adapter for the following:				
2.7.21		225-315mm Stub-End Flange Adapter with 200 T16 flange.	No	30		
2.7.22		225-315mm Stub-End Flange Adapter with 200 T25 flange.	No	30		
	8.2.4	Cut HDPE pipe (on curves, etc. but not at specials, fittings, and valves)				
2.7.23		Extra-over item for 225-315mm diam. HDPE Pipe.	No.	60		
		GALVANISED STEEL - BULK PIPING SYSTEM				
		All pipe to be:  * SANS 1182:2013;  * Flange connection, including galvanised bolts and high pressure gaskets;  * Hot dipped galvanised to SABS 763, for the following:				
		Supply, lay - by above ground alignment on concrete plinths (measured elswhere), joint, test and disinfect:				
		150NB STEEL PIPING				
2.7.24		150NB x 3.0mm Wall x 6m length, with Table T2500 flanges incl. gasket and bolts, all galvanised.	No	20		
2.7.25		150NB x 3.0mm Wall x 3m length, with Table T2500 flanges incl. Gasket and bolts, All Galvanised.	No	20		
2.7.26		E.O for above: Flanged steel pipe bends 11.25°, 22.5° & 45°.	No	20		
		200NB STEEL PIPING				
2.7.27		200NB x 3.5mm Wall x 6m length, with Table T2500 flanges incl. Gasket and bolts, All Galvanised.	No	100		
2.7.28		200NB x 3.5mm Wall x 3m length, with Table T2500 flanges incl. Gasket and bolts, All Galvanised.	No	12		
2.7.29		E.O for above: Flanged steel pipe bends 11.25°, 22.5° & 45°.	No	12		
CARRIED	FORWARD	11.20 , 22.0 Q 40 .				

Concrete column to be 1.1m long)   25Mpa Concrete to Columns (assume concrete column to be 1.1m long)   25Mpa Concrete to Columns (assume concrete column to be 1.1m long)   Galvanised Steel fixing bracket including rubber padding and fixing bolts (see drw 22 -033-V-04-09-05) for:   150mm Diameter steel pipes   No   100	ITEM I	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
Denzo' or similar approved acrylic wraphing to galavnised pipe and flanges (100-200mm dia.)			BROUGHT FORWARD				
wrapping to galvanised pipe and flanges (100-200mm dia.)			Corrosion Protection				
Concrete stubs   (Refer to driv: 22-033-V-04-09-05)   Concrete for driv: 22-034-V-04-09-05   Concrete for driv: 22-04-05   Concrete for driv: 22-04-09-05   Concrete for driv: 22-04-05   Concrete for driv: 22-04	2.7.30		wrapping to galvanised pipe and flanges	m	150		
2.8.2   Excavate for column bases:   No   100	2.8		concrete stubs				
2250 x Im deep with hand held mechanical auger.   28.3   Form shutter from ground to invert level with Ø250 pvc sewer pipe as permanent shutter (assume 0.4m/column above GL)   100   28.4   Reinforcing 4 x Y12's with stirrups (assume No 100 concrete column to be 1.1m long)   25Mpa Concrete to Columns (assume concrete column to be 1.1m long)   Galvanised Steel fixing bracket including rubber padding and fixing botts (see drw 22 -033-V-04-09-05) for:   2.8.6   150mm Diameter steel pipes   No 5   200mm Diameter steel pipes   No 100   2.8.7   200mm Diameter steel pipes   No 100   2.8.7   200mm Diameter steel pipes   No 100   2.8.7   2.9.1   8.2.1   a) Selected granular material   m² 2500   2.9.2   2.9.3   2.9.4   b) Selected fill material   m³ 1100   1mported from a) Other necessary excavations within 0.5 km (Provisional)   1) Selected granular material   m³ 150   2.9.4   2) Selected fill material   m³ 150   2.9.5   2.9.5   2) Selected fill material   m³ 150   2.9.6   2) Selected fill material   m³ 150   2.9.6   2) Selected fill material   m³ 150   2.9.6   2) Selected fill material   m³ 150   2.9.7   2.9.8   2.0.9.1 to (2.9.4 for processing bedding   m³ 3600   2.9.7   2.9.8   2.9.8   2.9.8   2.9.9 to (2.9.9 to processing bedding   m³ 3600   2.9.7   2.9.8   2.9.8   2.9.9 to (2.9.4 for processing bedding   m³ 3600   2.9.7   2.9.8   2.9.8   2.9.8   2.9.8   2.9.8   2.9.8   2.9.8   2.9.8   2.9.8   2.9.9 to (2.9.4 for processing bedding   m³ 3600   2.9.7   2.9.8   2.9.8   2.9.8   2.9.8   2.9.9 to (2.9.4 for processing bedding   m³ 3600   2.9.9 to (2.9.8 for processing bedding   m³ 3600   2.9.9 to (2.9.9 for processing b	2.8.1		out / Alligning elevated pipeline NB:150-	m	800		
with Ø250 pvc sewer pipe as permanent shutter (assume 0.4m/column above GL)	2.8.2		Ø250 x 1m deep with hand held	No	100		
Concrete column to be 1.1m long)   25Mpa Concrete to Columns (assume concrete column to be 1.1m long)   25Mpa Concrete to Columns (assume concrete column to be 1.1m long)   Galvanised Steel fixing bracket including nubber padding and fixing bolts (see drw 22 -033-V-04-09-05) for:   150mm Diameter steel pipes   No   100	2.8.3		with Ø250 pvc sewer pipe as permanent	No	100		
Concrete column to be 1.1m long    Galvanised Steel fixing bracket including rubber padding and fixing bolts (see drw 22 - 033-V-04-09-05) for:   2.8.6	2.8.4			No	100		
Rubber padding and fixing bolts (see drw 22	2.8.5			No	100		
2.8.7   200mm Diameter steel pipes			rubber padding and fixing bolts (see drw 22				
2.9 SABS 1200 LB BEDDING & BLANKET  PROVISION OF BEDDING  Available from trench within 0,5 km (Subclause 3.4.1)(LI)  2.9.1 8.2.1 a) Selected granular material m³ 2500  b) Selected fill material m³ 1100  Imported from  8.2.2.1 a) Other necessary excavations within 0.5 km (Provisional)(LI)  1) Selected granular material m³ 150  2.9.4 2) Selected fill blanket m³ 100  8.2.2.2 b) Borrow pits (Provisional)  1) Selected granular material m³ 150  2.9.6 2) Selected fill material m³ 100  E.O 2.9.1 to [2.9.4 for processing bedding material (LI)  8.2.2.3 c) Commercial sources (Provisional)  1) Selected granular material m³ 3600  8.2.2.3 c) Commercial sources (Provisional)  1) Selected granular material m³ 1550	2.8.6		150mm Diameter steel pipes	No	5		
1200 LB	2.8.7		200mm Diameter steel pipes	No	100		
Available from trench within 0,5 km (Subclause 3.4.1)(LI)  2.9.1			BEDDING & BLANKET				
(Subclause 3.4.1)(LI)  2.9.1 8.2.1 a) Selected granular material m³ 2500 b) Selected fill material m³ 1100 Imported from  8.2.2.1 a) Other necessary excavations within 0.5 km (Provisional)(LI)  2.9.3 1) Selected granular material m³ 150 2.9.4 2) Selected fill blanket m³ 100  8.2.2.2 b) Borrow pits (Provisional)  2.9.5 1) Selected granular material m³ 150 2.9.6 2) Selected fill material m³ 100  E.O 2.9.1 to [2.9.4 for processing bedding m³ 3600 material (LI)  8.2.2.3 c) Commercial sources (Provisional)  2.9.8 1) Selected granular material m³ 1550			PROVISION OF BEDDING				
2.9.2 b) Selected fill material m³ 1100    Imported from							
Imported from	2.9.1	.2.1	a) Selected granular material	m³	2500		
8.2.2.1 a) Other necessary excavations within 0.5 km (Provisional)(LI)  2.9.3 1) Selected granular material m³ 150  2.9.4 2) Selected fill blanket m³ 100  8.2.2.2 b) Borrow pits (Provisional)  1) Selected granular material m³ 150  2.9.6 2) Selected fill material m³ 100  2.9.7 E.O 2.9.1 to [2.9.4 for processing bedding material (LI)  8.2.2.3 c) Commercial sources (Provisional)  1) Selected granular material m³ 150  8.2.2.3 c) Commercial sources (Provisional)  1) Selected granular material m³ 1550	2.9.2		b) Selected fill material	m³	1100		
km (Provisional)(LI)   1) Selected granular material   m³   150   2.9.4   2) Selected fill blanket   m³   100   8.2.2.2   b) Borrow pits (Provisional)   2.9.5   1) Selected granular material   m³   150   2.9.6   2) Selected fill material   m³   100   2.9.7   E.O 2.9.1 to [2.9.4 for processing bedding material (LI)   8.2.2.3   c) Commercial sources (Provisional)   1) Selected granular material   m³   1550			Imported from				
2.9.4 2) Selected fill blanket m³ 100 8.2.2.2 b) Borrow pits (Provisional) 2.9.5 1) Selected granular material m³ 150 2.9.6 2) Selected fill material m³ 100 2.9.7 E.O 2.9.1 to [2.9.4 for processing bedding m³ 3600 material (LI) 8.2.2.3 c) Commercial sources (Provisional) 2.9.8 1) Selected granular material m³ 1550	8	.2.2.1					
8.2.2.2 b) Borrow pits (Provisional)  2.9.5 1) Selected granular material m³ 150  2.9.6 2) Selected fill material m³ 100  2.9.7 E.O 2.9.1 to [2.9.4 for processing bedding m³ 3600 material (LI)  8.2.2.3 c) Commercial sources (Provisional)  2.9.8 1) Selected granular material m³ 1550	2.9.3		1) Selected granular material	m³	150		
2.9.5       1) Selected granular material       m³       150         2.9.6       2) Selected fill material       m³       100         2.9.7       E.O 2.9.1 to [2.9.4 for processing bedding material (LI)       m³       3600         8.2.2.3       c) Commercial sources (Provisional)       m³       1550         2.9.8       1) Selected granular material       m³       1550	2.9.4		2) Selected fill blanket	m³	100		
2.9.6 2.9.6 2.9.7 2.9.7 2.9.7 2.9.8 2.9.8 2.9.8 2.9.8 2.9.8 2.9.8 2.9.8 2.9.8 2.9.8 2.9.8 2.9.8 3.00 2.9.9.4 for processing bedding m³	8.	.2.2.2	b) Borrow pits (Provisional)				
2.9.7 E.O 2.9.1 to [2.9.4 for processing bedding m³ 3600 material (LI)  8.2.2.3 c) Commercial sources (Provisional)  1) Selected granular material m³ 1550	2.9.5		1) Selected granular material	m³	150		
material (LI)  8.2.2.3 c) Commercial sources (Provisional)  2.9.8 1) Selected granular material m³ 1550	2.9.6		2) Selected fill material	m³	100		
2.9.8 1) Selected granular material m³ 1550	2.9.7			m³	3600		
	8.	.2.2.3	c) Commercial sources (Provisional)				
2.9.9 2) Selected fill material m³ 100	2.9.8		1) Selected granular material	m³	1550		
	2.9.9		2) Selected fill material	m³	100		
CARRIED FORWARD	CAPPIED E						

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
	8.2.5	Overhaul of material for bedding (Provisional) where ordered Extra-over items 2.9.5 to 2.9.6				
2.9.10		a) Selected granular material	m³.km	150		
2.9.11		b) Selected fill material	m³.km	100		
2.10		VALVES AND VALVE CHAMBERS				
		VALVE CHAMBER SPECIALS				
		Manufacture and/or procure, deliver and install the following pipes and pipe fittings, valves, flange adapters, galv. bolts & nuts, I -Rings etc. to the following chambers:				
		Valves & Fittings - All fittings shall have Table 16, 25 as detailed and hot dipped galvanised to SABS 763				
		Air Release Valves:				
		For 225mm dia HDPE Pipe:				
2.10.1		Type A225:16/25 (16 & 25 Bar Rated AIR RELEASE VALVE) Supply and install all piping, valves & fittings to HDPE pipe as per detailed drawing.  * ± 600mm Long, 80mm Dia straight with flanges.  * Galvanised 50mm NB Valve Chamber by "LW Tank Systems" or similar approved with locking device.  * 50mm dia. Air Valve - Type ' Variant Model 050LW25' or similar approved with suitably rated ½ turn ball valve.  *200mm dia Galvanised Pipe 600mm long with 80mm dia branch.	No	1		Rate Only
2.10.2	DFORWARD	For 280mm dia HDPE Pipe:  Type A280:16/25 (16 & 25 Bar Rated AIR RELEASE VALVE) Supply and install all piping, valves & fittings to HDPE pipe as per detailed drawing . * ± 600mm Long, 80mm Dia straight with flanges. * Galvanised 50mm NB Valve Chamber by "LW Tank Systems" or similar approved with locking device. * 50mm dia. Air Valve - Type ' Variant Model 050LW25' or similar approved with suitably rated ¼ turn ball valve. *200mm dia Galvanised Pipe 600mm long with 80mm dia branch.  For 315mm dia HDPE Pipe:	No	9		

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
2.10.3		Type A315:16/25 (16 & 25 Bar Rated AIR RELEASE VALVE) Supply and install all piping, valves & fittings to HDPE pipe as per detailed drawing * ± 500mm Long, 80mm Dia straight with flanges. * Galvanised 50mm NB Valve Chamber by "LW Tank Systems" or similar approved with locking device. * 50mm dia. Air Valve - Type ' Variant Model 050LW25' or similar approved with suitably rated ½ turn ball valve. *300mm dia Galvanised Pipe 600mm long with 80mm dia branch.	No	1		
		Manufacture and/or procure, deliver and install the following pipes and pipe fittings, valves, flange adapters, galv. bolts & nuts, I -Rings etc. to the following chambers:				
		Valves & Fittings - All fittings shall have Table 16, 25 or 40 as detailed and hot dipped galvanised to SABS 763				
		Scour Valves:				
		For 225mm dia HDPE Pipe:				
2.10.4		Type S225: 16 (16 Bar Rated Scour Chambers) Supply and install all piping, valves & fittings (No:01-10) to HDPE pipe as per detailed drawing . All with DENZO wrapping. (Civil works measured elswhere)	No	1		Rate Only
2.10.5		Type S225: 25 (25 Bar Rated Scour Chambers) Supply and install all piping, valves & fittings (No:01-06) to HDPE pipe as per detailed drawing . All with DENZO wrapping. (Civil works measured elswhere)	No			Rate Only
		For 280mm dia HDPE Pipe:				
2.10.6		Type S280:16 (16 Bar Rated Scour Chambers) Supply and install all piping, valves & fittings (No:01-10) to HDPE pipe as per detailed drawing . All with DENZO wrapping. (Civil works measured elswhere)) (Civil works measured elswhere)	No	3		
2.10.7		Type S280:25 (25 Bar Rated Scour Chambers) Supply and install all piping, valves & fittings (No: 01-06) to HDPE pipe as per detailed drawing All with DENZO wrapping. (Civil works measured elswhere)	No	1		
		For 315mm dia HDPE Pipe:				
2.10.8		Type S315:16 (16 Bar Rated SCOUR VALVE) Supply and install all piping, valves & fittings (No:01-10) to HDPE pipe as per detailed drawing All with DENZO wrapping. (Civil works measured elswhere)	No	1		
		VALVE CHAMBERS CIVIL WORKS Refer to drawing & construct the following civil works:				
CARRIED	FORWARD					

SECTION 2: BULK PIPELINES: H, I, J & K

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		Air Release Valve Chambers: Supply materials & construct chambers, as detailed (Mainly consisting of earthworks, corrosion protection wrapping, 750mm dia. precast ring, 250mm high, filled with concrete, for:				
2.10.9		Chamber Type A225:16/25	No	3		Rate Only
2.10.10		Chamber Type A280:16/25	No	9		
2.10.11		Chamber Type A315:16/25	No	1		
		Scour Valve Chamber: Supply materials & construct concrete chambers to pipeline.				
2.10.12		'Civil' Work: 16Bar Rated Scour Chambers (1.50m dia. rings stacked 2m high), as per detailed drawing consisting of the following main components: * Earthworks (Excav. & Backfilling) * Precast rings & Cover slab * Concrete base, Formwork & Rebar. * Galvanised & Concrete Items: Galv. Concrete filled MH Lid, Drainage pipe etc. (50mm Dia. Drainage pipe to daylight measured elswhere)	No	4		
2.10.13		'Civil' Work: 25 Bar Rated Scour Chambers (Duel chambers: 1.5m dia. rings each stacked ±2m high), as per detailed drawing consisting of the following main components: * Earthworks (Excav. & Backfilling) * Precast rings & Cover slabs (2 x Chambers) * Concrete base, Formwork & Rebar. * Galvanised & Concrete Items: Galv. Concrete filled MH Lid, Drainage pipe etc. (75mm Dia. Drainage HDPE pipe to daylight measured elswhere) * Outlet PVC pipe and gabion works.	No	1		
TOTAL	OD SECTION	2 CARRIED FORWARD TO SUMMARY				

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BULK PIPELINE: G				
3.1	SABS 1200 DB & PSDB	SITE CLEARANCE (PIPE TRENCHES)				
3.1.1	8.3.1(a)	Clear vegetation and trees of girth up to 1 m (LI)	m	2100		
3.1.2	8.3.1(b)	Clear trees of girth over 1 m and up to 2 m (LI)	No.	20		
3.1.3	8.3.1(c)	Carefully excavate topsoil up to 300mm deep from trench, stockpile seperately and away from subsoil, for re-use later.	m²	2100		
3.2	SABS 1200 D PSD	EARTHWORKS (EARTHWORKS - BENCHING)				
	8.3.2	EXCAVATION (Benching)				
3.2.1	8.3.1.2	Remove topsoil to nominal depth 150mm, stockpile, and maintain.	m²	2100		
	8.3.2(a) PSD.1.1 PSD.1.2	Excavate in all materials and maintain for :				
3.2.2		Benching on steep slopes to allow machine trench excavation.	m³	2600		
	SABS 1200 D 8.3.4	IMPORT MATERIAL				
3.2.3	8.3.9	Extra-over 3.2.2 for backfill to bencing and compaction to 93% Mod AASTHO density as directed.	m³	600		
	SABS 1200 D	FINISHINGS				
3.2.4	8.3.10	Topsoiling 75mm	m²	2060		
3.3	SABS 1200 DB & PSDB PS 3.15	EXCAVATION (PIPE TRENCHES)				
3.3.1		Allow for surveying / pegging / setting out of pipeline route and INVERT LEVELS.	km	2.1		
	8.3.2 a	Min. 900mm wide trench - Hand excavate, with local labourers in pickable material for pipeline trench, backfill, compact and dispose of surplus material for the following depths as per plan: (LI)				
3.3.2		Excavations of 0.0m - 1.0m	m	50		
3.3.3		Excavations of 1.0m - 2.0m	m	100		
	8.3.2 (a)	Min. 900mm wide trench - Machine excavate in all materials for pipeline trenches, backfill (by hand - LI), compact and dispose of surplus material for the following depths as per plan.				
3.3.4		Excavations of 0.0m - 1.5m	m	50		
3.3.5		Excavations of 1.5m - 2.0m	m	1450		
CARRIED	FORWARD	1				

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
3.3.6		Excavations of 2.0m - 2.5m	m	415		
3.3.7		Excavations deeper than 2.5m	m	50		
3.3.8	8.3.2(b) PSDB.1.1 PS 3.8	Extra over 3.3.2 to 3.3.7 for hard rock excavation (Special reference is made to clause 8.3.2 (b) in SABS 1200 DB)	m³	660		
3.3.9	PSDB.1.1	Extra over 3.3.2 to 3.3.7 boulder excavation.	m³	1000		
3.3.10	8.3.2 (c)	Excavate and dispose of unsuitable material from trench bottom (Provisional)	m³	200		
	PSDB 2.3	EXCAVATION. ANCILLARIES Make up deficiency in backfill material (Provisional)				
3.3.11	8.3.3.1(a)	from other necessary excavations on site	m³	200		
3.3.12	8.3.3.1(b)	by importation from designated borrow pits	m³	200		
3.3.13	8.3.3.1(c)	by importation from commercial or off-site sources selected by the Contractor	m³	200		
3.3.14	8.3.3.2	Open up and close down borrow pit.	Sum	1		
3.3.15	8.3.3.3	Compaction in road reserves	m³	50		
	8.3.3.4 (b)	Overhaul				
3.3.16	PSDB 2.3	Long Overhaul (provisional) in excess of freehaul distance of 1.0km	m³.km	1000		
	8.3.4(a)	Shore trench (Provisional)				
3.3.17		opp. existing buildings	m	100		
3.3.18		opp. existing service	m	100		
	8.3.4(b) & PSDB 1.2	Temporary works : Control water inflow:				
3.3.19		Extra over 3.3.2 to 3.3.7 for keeping excavations free from water (including provision of equipment, operation and maintenance and removal of equipment.)	Sum	1		
3.4		EXISTING SERVICES				
	8.3.5	Services across and in trenches				
		Dealing with services				
3.4.1		Permanent protection of electrical services	No	1		
3.4.2		Temporary protection of electrical services	No	1		
3.4.3		Permanent protection of Telkom services	No	1		
3.4.4		Temporary protection of Telkom services	No	1		
	8.3.5(a)	Services that intersect a trench				
3.4.5		Cables	No.	1		
3.4.6		House water connections	No.	1		
3.4.7		Water mains up to 300 mm diam.	No.	1		
3.4.8		Water mains over 300 mm diam.	No.	1		
3.4.9		Stormwater pipes up to 600 mm	No.	1		
	8.3.5(b)	Services that adjoin a trench				
CARRIF	⊥ D FORWARD	1				

	REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
3.4.10		Cables	m	100		
3.4.11		Water mains up to 160 mm diam.	m	200		
		Services requiring special care				
3.4.12		1) Telkom Cables	Sum	1		
3.4.13		2) Eskom Cables	Sum	1		
3.5		FINISHINGS				
	8.3.6	Reinstate road surfaces				
3.5.1		a) Complete with all courses except surfacing	m²	250		
3.5.2		b) Gravel surfaced	m²	250		
3.5.3		c) Gravel shoulders	m²	250		
3.6		GENERAL				
3.6.1		Re-erect informal community fences, level distrurbed soil and rehabilitate vegetation along route of pipe line in accordance with the environmental management plan. (LI)	m	2100		
3.6.2		Supply and install water line markers as per detail and painted 'Nile Blue' acrylic paint.	No	25		
3.6.3		15Mpa Mass concrete to thrust blocks and pipeline markers along pipeline incl. formwork	m³	50		
		EROSION PROTECTION				
3.6.4		Allow for the construction and compaction of storm water berms to 93% Mod. AASHTO with, imported materials, across steep trenches, 2.5m long x 0.5m high x 1.5m wide. (LI)	No	100		
3.6.5		Extra over 3.6.4 for overhaul distance more than 1km.	m³km	3000		
3.6.6		150mm thick stone pitching in 20MPa concrete inclusive of hand selected stone.	m²	30		
3.6.7		Grassing of berms using local vegetation including nominal use of superphosfate fertilizer. (LI)	No	30		
3.7	PSL 3 & 4	PIPES AND FITTING - SOURCED LOCALLY				
		WELDED HDPE BULK PIPELINES				
	SABS 1200 L	High Density Polyethylene Piping (HDPE) Manufacture & Certified to SABS ISO 4427 for PE100 type piping, supplied, delivered and installed in trench, tested and disinfected:				
		The following specification shall be applicable: • Piping supplied in minimum 12m lenghts; • Thermoplastic joint welding to be performed by NQF accredited welders; • Welding process and Equipment to comply with SANS 1671, SANS 10268 & SANS 10269 & SANS 6269.				

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		Medium Dia. Pipes:				
3.7.1		225mm Dia PN 6.3 SDR26	m	12		
3.7.1.1		E.O for joint welding	No	2		
3.7.2		225mm Dia PN 10 SDR17	m	720		
3.7.2.1		E.O for joint welding	No	60		
3.7.3		225mm Dia PN 12.5 SDR13.6	m	12		
3.7.3.1		E.O for joint welding	No	2		
3.7.4		225mm Dia PN 16 SDR11	m	12		
3.7.4.1		E.O for joint welding	No	2		
3.7.5		225mm Dia PN 25 SDR7.4	m	888		
3.7.5.1		E.O for joint welding	No	75		
3.7.6		280mm Dia PN 6.3 SDR 26	m	12		
3.7.6.1		E.O for joint welding	No	4		
3.7.7		280mm Dia PN 10 SDR17	m	12		
3.7.7.1		E.O for joint welding	No	2		
3.7.8		280mm Dia PN 12.5 SDR13.6	m	12		
3.7.8.1		E.O for joint welding	No	2		
3.7.9		280mm Dia PN 16 SDR11	m	12		
3.7.9.1		E.O for joint welding	No	2		
3.7.10		280mm Dia PN 20 SDR9	m	12		
3.7.10.1		E.O for joint welding	No	2		
3.7.11		280mm Dia PN 25 SDR7.4	m	12		
3.7.11.1		E.O for joint welding	No	2		
3.7.12		315mm Dia PN 6.3 SDR26	m	12		
3.7.12.1		E.O for joint welding	No	2		
3.7.13		315mm Dia PN 10 SDR17	m	12		
3.7.13.1		E.O for joint welding	No	2		
	SABS 1200 L	SPECIALS AND FITTINGS Bends, Tees etc - High Density Polyethylene Piping (HDPE) Manufacture & Certified to SABS ISO 4427 for PE100 type piping.				
	8.2.2	Supply, lay, and bed Class B bedding, incl cut pipes to length where required, joint welding to main, test and disinfect:				
		HDPE Bends:				
3.7.14		225mm dia. PN16 rated 45° & 90° gusset bends	No	3		
3.7.15		225mm dia. PN25 rated 45° & 90° gusset bends	No	3		
3.7.16		280mm dia. PN16 rated 45° & 90° gusset bends	No	1		
CARRIER	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
3.7.17		280mm dia. PN20 rated 45° & 90° gusset bends	No	1		
3.7.18		315mm dia. PN10 rated 45° & 90° gusset bends	No	1		
		HDPE Tee with flanged branch for the following:				
3.7.19		225-315mm PN16 Tee (no flange on 225 ends) with 225mm stub end flanged branch (200mm Table 16).	No	2		
3.7.20		225-315mm PN25 Tee (no flange on 225) with 225mm stub end flanged branch (200mm Table 25).	No	2		
		HDPE Stub End Flange Adapter for the following:				
3.7.21		225-315mm Stub-End Flange Adapter with 200 T16 flange.	No	4		
3.7.22		225-315mm Stub-End Flange Adapter with 200 T25 flange.	No	4		
	8.2.4	Cut HDPE pipe (on curves, etc. but not at specials, fittings, and valves)				
3.7.23		Extra-over item for 225-315mm diam. HDPE Pipe.	No.	12		
		GALVANISED STEEL - BULK PIPING SYSTEM				
		All pipe to be:  * SANS 1182:2013;  * Flange connection, including galvanised bolts and high pressure gaskets;  * Hot dipped galvanised to SABS 763, for the following:				
		Supply, lay - by above ground alignment on concrete plinths (measured elswhere), joint, test and disinfect:				
		150NB STEEL PIPING				
3.7.24		150NB x 3.0mm Wall x 6m length, with Table T2500 flanges incl. gasket and bolts, all galvanised.	No	77		
3.7.25		150NB x 3.0mm Wall x 3m length, with Table T2500 flanges incl. Gasket and bolts, All Galvanised.	No	6		
3.7.26		E.O for above: Flanged steel pipe bends 11.25°, 22.5° & 45°.	No	8		
		200NB STEEL PIPING				
3.7.27		200NB x 3.5mm Wall x 6m length, with Table T2500 flanges incl. Gasket and bolts, All Galvanised.	No	20		
3.7.28		200NB x 3.5mm Wall x 3m length, with Table T2500 flanges incl. Gasket and bolts, All Galvanised.	No	20		
3.7.29		E.O for above: Flanged steel pipe bends 11.25°, 22.5° & 45°.	No	2		
CARRIED	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		Corrosion Protection				
3.7.30		'Denzo' or similar approved acrylic wrapping to galvanised pipe and flanges (100-200mm dia.)	m	12		
3.8		Elevated steel pipe (Above NGL) in concrete stubs (Refer to drw: 22-033-V-04-09-05)				
3.8.1		Extra over Item 3.7.24 to 3.7.29 for Setting out / Alligning elevated pipeline NB:150-200mm to 1m above NGL.	m	460		
3.8.2		Excavate for column bases: Ø250 x 1m deep with hand held mechanical auger.	No	77		
3.8.3		Form shutter from ground to invert level with Ø250 pvc sewer pipe as permanent shutter (assume 0.4m/column above GL)	No	77		
3.8.4		Reinforcing 4 x Y12's with stirrups (assume concrete column to be 1.1m long)	No	77		
3.8.5		25Mpa Concrete to Columns (assume concrete column to be 1.1m long)	No	77		
		Galvanised Steel fixing bracket including rubber padding and fixing bolts (Refer to drw: 22-033-V-04-09-05) for:				
3.8.6		150mm Diameter steel pipes	No	77		
3.8.7		200mm Diameter steel pipes	No	2		
3.9	SABS 1200 LB	BEDDING & BLANKET				
		PROVISION OF BEDDING				
		Available from trench within 0,5 km (Subclause 3.4.1)(LI)				
3.9.1	8.2.1	a) Selected granular material	m³	520		
3.9.2		b) Selected fill material	m³	250		
		Imported from				
	8.2.2.1	a) Other necessary excavations within 0.5 km (Provisional)(LI)				
3.9.3		1) Selected granular material	m³	100		
3.9.4		2) Selected fill blanket	m³	50		
	8.2.2.2	b) Borrow pits (Provisional)				
3.9.5		1) Selected granular material	m³	500		
3.9.6		2) Selected fill material	m³	50		
3.9.7		E.O 3.9.1 to [3.9.4 for processing bedding material (LI)	m³	3600		
	8.2.2.3	c) Commercial sources (Provisional)				
3.9.8		1) Selected granular material	m³	800		
3.9.9		2) Selected fill material	m³	50		
CARRIED	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
	8.2.5	Overhaul of material for bedding (Provisional) where ordered Extra-over items 3.9.5 to 3.9.6				
3.9.10		a) Selected granular material	m³.km	150		
3.9.11		b) Selected fill material	m³.km	100		
3.10		VALVES AND VALVE CHAMBERS				
		VALVE CHAMBER SPECIALS				
		Manufacture and/or procure, deliver and install the following pipes and pipe fittings, valves, flange adapters, galv. bolts & nuts, I -Rings etc. to the following chambers:				
		Valves & Fittings - All fittings shall have Table 16, 25 as detailed and hot dipped galvanised to SABS 763				
		Air Release Valves:				
		For 225mm dia HDPE Pipe:				
3.10.1		Type A225:16/25 (16 & 25 Bar Rated AIR RELEASE VALVE) Supply and install all piping, valves & fittings to HDPE pipe as per detailed drawing.  ± 600mm Long, 80mm Dia straight with flanges.  * Galvanised 50mm NB Valve Chamber by "LW Tank Systems" or similar approved with locking device.  * 50mm dia. Air Valve - Type ' Variant Model 050LW25' or similar approved with suitably rated ¼ turn ball valve.  *200mm dia Galvanised Pipe 600mm long with 80mm dia branch.	No	3		
		Manufacture and/or procure, deliver and install the following pipes and pipe fittings, valves, flange adapters, galv. bolts & nuts, I -Rings etc. to the following chambers:				
		Valves & Fittings - All fittings shall have Table 16, 25 or 40 as detailed and hot dipped galvanised to SABS 763				
		Scour Valves:				
		For 225mm dia HDPE Pipe:				
3.10.2		Type S225: 16 (16 Bar Rated Scour Chambers) Supply and install all piping, valves & fittings (No:01-10) to HDPE pipe as per detailed drawing . All with DENZO wrapping. (Civil works measured elswhere)	No	1		
3.10.3		Type S225: 25 (25 Bar Rated Scour Chambers) Supply and install all piping, valves & fittings (No:01-06) to HDPE pipe as per detailed drawing . All with DENZO wrapping. (Civil works measured elswhere)	No	1		Rate Only
		VALVE CHAMBERS CIVIL WORKS Refer to drawing & construct the following civil works:				
	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD  Air Release Valve Chambers: Supply materials & construct chambers, as detailed (Mainly consisting of earthworks, corrosion protection wrapping, 750mm dia. precast ring, 250mm high, filled with concrete, for:				
3.10.4		Chamber Type A225:16/25 Scour Valve Chamber: Supply materials & construct concrete chambers to pipeline.	No	3		
3.10.5		'Civil' Work: 16Bar Rated Scour Chambers (1.50m dia. rings stacked 2m high), as per detailed drawing consisting of the following main components: * Earthworks (Excav. & Backfilling) * Precast rings & Cover slab * Concrete base, Formwork & Rebar. * Galvanised & Concrete Items: Galv. Concrete filled MH Lid, Drainage pipe etc. (50mm Dia. Drainage pipe to daylight measured elswhere)	No	1		
3.10.6		'Civil' Work: 25 Bar Rated Scour Chambers (Duel chambers: 1.5m dia. rings each stacked ±2m high), as per detailed drawing consisting of the following main components: * Earthworks (Excav. & Backfilling) * Precast rings & Cover slabs (2 x Chambers) * Concrete base, Formwork & Rebar. * Galvanised & Concrete Items: Galv. Concrete filled MH Lid, Drainage pipe etc. (75mm Dia. Drainage HDPE pipe to daylight measured elswhere) * Outlet PVC pipe and gabion works.	No	1		
TOTAL FO	OR SECTION	3 CARRIED FORWARD TO SUMMARY				

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 4: DONGA AND STREAM CROSSINGS

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		DONGA AND STREAM CROSSINGS				
4.1		TYPE A - STEEL AND HDPE PIPELINE CROSSING ENCASEMENT				
	SABS 1200D	EARTHWORKS				
	8.3.2	EXCAVATION				
	8.3.3(a)	Excavate for foundations in all materials and place within 0,5 km for:				
4.1.1		Donga Crossing	m³	200		
	8.3.3(b)	Extra-over items 4.1.1 for excavation in:				
4.1.2		Hard rock material	m³	20		
4.1.3		Boulder material, Class A	m³	10		
4.1.4		Extra over 4.1.1 for keeping excavations free from water (including provision of equipment, operation and maintenance and removal of equipment.)	Sum	1		
	SABS 1200 GA	CONCRETE STRUCTURE				
	8.2	FORMWORK				
4.1.5	8.2.1	Rough (Sides of anchor block)	m²	160		
	8.2.4	Box out holes / form voids:				
		Small, Rectangular, up to 0,35 m diameter, depth Over and up to				
4.1.6		0 m 0,5 m	No.	20		
	8.4	CONCRETE				
4.1.7	8.4.3	Strength concrete, Grade : 30MPa / 19mm stone	m³	55		
	8.4.4	Unformed surface finishes				
4.1.8		Wood-floated	m²	15		
	SABS 763	GALVANISED STEEL WORK & PIPE SPECIALS				
		Manufacture / procure and install the following hot dipped galvanised items:				
4.1.9		150mm dia Straight 6 000mm long with 2 x T25 Flanges, boltset and gasket.	No	3		Rate Only
4.1.10		150mm dia Straight 2 000mm long with 2 x T25 Flanges, boltset and gasket.	No	3		Rate Only
4.1.11		150mm dia 45deg bend with 2 x T25 Flanges, boltset and gasket.	No	3		Rate Only
4.1.12		'Denzo' or similar approved acrylic wrapping to galvanised pipe and flanges (150-200mm dia.)	m	50		
CARRIED	FORWARD					

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 4: DONGA AND STREAM CROSSINGS

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
4.2		TYPE B - PIPE COLUMN / PIERS STREAM CROSSINGS				
	SABS 1200D	EARTHWORKS				
	8.3.2	EXCAVATION				
	8.3.3(a)	Excavate for foundations in all materials and place within 0,5 km for:				
4.2.1		Stream Crossing: Pipe Support Concrete Stub Columns	m³	60		
	8.3.3(b)	Extra-over items 4.2.1 for excavation in:				
4.2.1.1		Hard rock material	m³	15		
4.2.1.2		Boulder material, Class A	m³	15		
4.2.2		Extra over 4.2.1 for keeping excavations free from water	Sum	1		
		FINISHINGS				
4.2.3	8.3.9	Topsoiling (LI)	m²	64		
	SABS 1200 GA	CONCRETE STRUCTURE (Piers & Bases)				
	8.2	FORMWORK				
4.2.4	8.2.1	Rough (Column bases)	m²	48		
4.2.5	8.2.2	Smooth (Column & Column Heads)	m²	45		
4.2.6		Column permanent shutter 350mm dia Everite Fibre Cement building columns	m	48		
	8.1.2	REINFORCEMENT				
		High-tensile steel bars, incl. bending, fixing & held in position by means of cover blocks etc.				
4.2.7	8.1.2.2	a) Diameter 8-25 mm.	t	5		
	8.4	CONCRETE				
4.2.8	8.4.2	50mm Blinding layer in 15Mpa concrete	m²	60		
4.2.9	8.4.3	Strength concrete, Grade : 30MPa / 19mm stone	m³	15		
	8.4.4	Unformed surface finishes				
4.2.10		Wood-floated	m²	36		
		ROCK ANCHORING				
4.2.11		Drill 25mm dia. holes min. 600mm deep @ 1000mm centers into rockbed to take anchor bars measured elsewhere.	hole	120		
4.2.12		Embed anchor bars (measured elsewhere), 600mm deep in rockbed with 'SAMSON-SUPERFLOW BEDDING GROUT' or similar approved non shrink grout.	No	120		
		METAL WORK				
CARRIE	D FORWARD					

### **SECTION 4: DONGA AND STREAM CROSSINGS**

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		Supply, manufacture or procure the following hot dipped galvanised brackets and install as per detailed drawing.				
4.2.13		Bridge - Pipe fixing bracket to tie down 150-200mm Steel pipe (and smaller dia pipes underneath) onto side of exising concrete bridge structure, complete chemical anchor bolts. (Drw: 022-033-V-04-12-01)	No	8		
4.2.14		10mm Thick Steel fixing plate to tie down 150-200mm Steel pipe onto concrete plinths at river crossing - as detailed on drawing. (Drw: Drw: 022-033-V-04-12-01)	No	22		
4.2.15		Galvanised bracket for fixing pipe onto IPE 100 with 2 x M12 bolts as detailed on drawing. (Drw: 022-033-V-04-12-01)	No	5		
4.2.16		E.O for the provision of a 10mm Roundbar to top of bracket for fixing of razor wire.	No	64		
4.2.17		Chemical Anchor bolts - 'HILTI' M16 x 150mm HVU adhesive with HAS rod or similar approved.	No	64		
4.2.18		Provide conveyor padding to pipe as detailed on drawings.	No	16		
4.2.19		500mm Dia. Galvanised Razor cut wire incl. fixing to pipe - as shown.	m	80		
		Structural Steel Work - Steel columns and brackets (All steel shall be grade 300W)				
		Manufacture, Galvanise to SABS 763, transport to site and erect the following support structure:				
4.2.20		IPE 100 steel column, to be cast in to one end, and PFC 120 T-Shape pipe support bracket welded to other end as per detailed drawing. (Drw: 022-033-V-04-12-01)	t	3		
		PAINTWORK (Provisional) Apply two coats Bituseal (bitumen emulsion) to:				
4.2.21		Pipe pier - galvanised metal work incl steel pipe.	m²	80		
TOTAL FO	OR SECTION	4 CARRIED FORWARD TO SUMMARY				

**SECTION 5: WTW SITE WORKS** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		WTW SITE WORKS				
5.1	SABS 1200 C PSC	CLEAR SITE				
5.1.1	8.2.1	Clear and grub site: Pump Station 5-8	m²	600		
5.1.2	8.2.1	Clear and grub site: Water Treatment Works	m²	400		
	8.2.2	Remove and grub large trees and tree stumps of girth Over and up to				
5.1.3		1 m 2 m	No.	3		
5.1.4		2 m 3 m	No.	2		
5.1.5		3 m upwards in 1 m steps	No.	1		
5.2	SABS 1200 D PSD	EARTHWORKS				
	8.3.2	EXCAVATION Remove topsoil to nominal depth 150mm, stockpile, and maintain:				
5.2.1	8.2.1	Pump Sta: PS5-8.	m²	200		
5.2.2	8.2.1	WTW	m²	200		
5.3	8.3.2(a) PSD.1.1	Excavate in all materials, stockpile and backfill or use for filling / embankments to:				
5.3.1		Pump Sta: PS5-8 Platform	m³	200		
5.3.2		WTW Platform	m³	350		
5.4	8.3.2(b) PSD.1.2	Extra-over items 26.4 & 5.3 for excavation in:				
5.4.1		Hard rock material	m³	30		
5.4.2		Boulder material, Class A	m³	68		
5.5	8.3.4	IMPORT MATERIAL				
5.5.1		Import (G5/G6 type material) backfill material from commercial sources and compaction to 95% Mod AASTHO density under all structures as directed.	m³	120		
5.6		FINISHINGS				
5.6.1	8.3.10	Topsoiling 75mm	m²	1467		
5.6.2	8.3.11	Grassing, kikuyu runners.	m²	700		
5.6.3	8.3.11	Grassing, kikuyu instant lawn.	m²	700		
5.7	SABS 1200 MFL	BASE (LIGHT PAVEMENT STRUCTURES)				
	8.3.1	Construct base with material from commercial sources				
		a) G4 Cruched Stone type material and compaction to 98% Mod AASTHO density.				
5.7.1		125 mm parking/loading bay	m³	34		
5.8	8.3.3	Construct sub base with G6 material from designated excavations				
CARRIED	FORWARD					

### **SECTION 5: WTW SITE WORKS**

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
5.8.1	1200DM 8.3.7	a) Excavate and stockpile for sub base	m³	34		
	1200 MFL 8.3.3	b) Construct sub base with G6 material from stockpile:				
		1) Selected material				
5.8.2		125 mm parking/loading bay	m³	34		
5.9	8.3.3	In-situ preparation and compaction of material				
5.9.1		Rip and re-compact to 93% mod. AASHTO maximum density	m³	34		
	SABS 1200 MJ	SEGMENTED PAVING				
		Bedding sand				
5.9.2		30mm Thick layer of bedding sand	m³	35		
	8.2.2	Supply and construct precast concrete segmented paving complete:				
5.9.3		80mm Thick, SABS approved, Type S-A, 25MPa, Interlocking concrete paving blocks laid to herring-bone pattern and dry jointing sand brushed into joints followed by final compaction to parking bay and walkway.	m²	1160		
5.10	SABS 1200 MK	KERBING AND CHANNELLING				
		CONCRETE KERBING AND CHANNELLING				
	8.2.1	Precast concrete Fig 8B kerbing including mortar bedding, concrete haunching and concrete bedding as detailed.				
5.10.1		a) Straight	m	247		
		b) Laid on radius				
5.10.2		Over 1m and up to and including 4m.	m	15		Rate Only
5.11		BLOCK RETAINING WALLS				
		Pre-cast Concrete products				
5.11.1		Procure and install 'Loffelstein' earth retaining blocks type L300 or similar approved, packed on concrete foundation (measured elswere) and up earth bank at 45°-60° including cutting back bank as necessary, trimming, filling stacked blocks & compacting etc.	m²	85		
						1

### SECTION 6: WTW BUILDING: STRUCTURAL STEELWORK

5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8		WTW BUILDING: STRUCTURAL STEEL WORK			
5.1.1 5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8		CLIDDLY AND EADDICATION			
5.1.2 5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8		SUPPLY AND FABRICATION			
5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.2		Preparation of shop detail drawings	t	21	
5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.2		Supply and fabrication of steelwork complete with all the necessary cleats, brackets, gussets, packs, etc., as follows:			
5.1.3 5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.2		a) Using steel to SABS 1431 Grade 350WA or Grade EN 10025-2-S355JR.			
5.1.4 5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.2		Rafters: 406 x 140 x 39kg/m I-Section complete with apex.	t	4	
5.1.5 5.1.6 5.1.7 5.1.8 5.1.9 5.2		Columns: 406 x 140 x 39kg/m I-Section complete with haunches.	t	3	
5.1.6 5.1.7 5.1.8 5.1.9 5.2		Cross Bracing:70 x 70 x 6mm Equal Angle	t	1	
5.1.7 5.1.8 5.1.9 5.2		Purlin Cleats: 150 x 75 x 10 mm unequal angle	t	1	
5.1.8 5.1.9 5.2		Purlins: Pre-galvanised - 175 x 50 x 20 x 2mm Cold formed lipped Channel Purlins.	t	10	
5.1.9		Columns: 152 x 152 x 30kg/m H-Section Gable End	t	0.6	
5.2		Other: Universal Sections	t	3	
5.2		Plates			
		Basplates, Endplates etc	t	1	
		DELIVERY Delivery of steelwork included under items 6.1.2 to 6.1.9 inclusive:			
5.2.1		a) Normal loads	t	21	
5.3		ERECTION			
5.3.1		Offloading, stacking on Site, and erection of steelwork included under items 6.1.2 to 6.1.9	t	21	
		ERECTION BOLTS AND NUTS Supply, deliver to Site and store as follows:			
5.3.2		Grade 8.8 bolts including thru' hardened flat or tapered washers, as appropriate	Sum	1	
	FORWARD				

### SECTION 6: WTW BUILDING: STRUCTURAL STEELWORK

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
6.4		HOLDING-DOWN BOLTS AND NUTS Supply, deliver, and cast in position, as follows:				
6.4.1		M20 Holding Down Bolts, as per drawing detail, in cage.	No.	56		
		Sundries				
6.4.2		Provide non-shrink grout to concrete and steel column basis.	No	14		
6.5		CLADDING AND SHEETING				
	SABS 1200 HB	SIDE AND ROOF CLADDING Supply, deliver to Site, erect and fix chromadek sheeting/cladding, etc., including the supply of all necessary fasteners, etc., and cutting and notching.				
6.5.1		Kliplok 700 / Kingclip 700 / Saflok 700 or similar approved: 0.53mm Thick Full hard 'Chromadek / Globalcoat' to one side, IBR profiled steel sheeting fixed to steel structure: Colour - Dark Dolphin	m²	870		
6.5.2		Translucent (White) polycarbonate Sheeting - in matching IBR Profile fitted to roofing in Isolated panels.	m²	30		
	8.2.3	Flashings (Chromadek - Matching colour)				
6.5.3		Apex Flash 600mm girth 3 times bent fixed to B/F serrated closers with no direct perforations.	m	25		
6.5.4		Gable Flash 300mm girth 3 times bent fixed to false rafter.	m	50		
6.5.5		Profiled "Sondor" polyclosers.	m	25		
6.5.6		600mm Ultra Flow Ridge Ventilator.	Sum	2		
6.6		Thermal Sheeting Insulation: Supply, deliver to site, erect and fix insulation, etc., including the supply of all necessary fasteners, etc.				
6.6.1		4mm Alucushion / Bubblefoil FR (Fire Retardant) white polyethylene coated single sided aluminium foil insulation laid taut fowl mesh netting, overlapped longitudinally by 100mm; all In strict accordance with the manufacturers specifications • Chicken / Fowl wire netting suspended over purlings to support insulation • (No foil or mesh visable to exterior overhangs)	m²	460		
6.7		CORROSION PROTECTION OF STRUCTURAL STEELWORK				
6.8		Surface dressing and repairs at place of fabrication. Remove slag and weld spatter, grind welds to smooth profile, radius sharp edges.	t	21		
CARRIEC	FORWARD					

SECTION 6: WTW BUILDING: STRUCTURAL STEELWORK

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R		
		BROUGHT FORWARD						
		Paint Works Surface preparation and coating application lead primer and final coat polyurethane paint, for the following:						
6.9		All types metal elements / sections Colour: To be Confirmed	m²	700				
TOTAL F	DD SECTION	6 CADDIED EODWADD TO SUMMADY						
LIOTAL FO	TOTAL FOR SECTION 6 CARRIED FORWARD TO SUMMARY							

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		WTW BUILDING: GENERAL BUILDING WORKS				
7.1		EARTHWORKS - BUILDING WORK				
		Excavate by hand in earth not exceeding 1000mm deep:				
7.1.1		Foundation basis / footings	m³	40		
7.1.2		Foundation Trenches	m³	15		
		Extra-over items for excavation in:				
7.1.3		Intermediate material	m³	5		
		Keep excavations free of water:				
7.1.4		Keep excavations free of water.	Item	1		
		Filling etc. Earth filling obtained from the excavations and / or stock piles on site, compacted to 93% Mod. AASHTO density, unless otherwise described:				
7.1.5		Under solid floors, foundation trenches, steps, etc.	m³	50		
		IMPORT MATERIAL - Earth filling, supplied from commercial source (Type G6/G7), compacted to 93% Mod. AASHTO density unless otherwise described:				
7.1.6		Under solid floors, steps, etc.	m³	10		Rate Only
		Course river sand filling supplied by the contractor and compacted to 100% Mod AASHTO density:				
7.1.7		In a layer to receive damp-proofing under solid floors, etc.	m³	10		
		Soil poisoning and protection against termites Chlordane or Aldrin type (or similar approved) termite soil insecticide applied by a registered Pest Control Company and guaranteed against termite infestation for ten years:				
7.1.8		Under solid floors etc. including forming and poisoning shallow furrows against walls, etc and filling in furrows and ramming	m²	495		
7.2		CONCRETE, FORMWORK AND REINFORCEMENT				
		CONCRETE				
		Concrete : 15MPa/13mm Blinding, 40mm thick concrete to:				
7.2.1		Foundation Blinding	m²	30		
		Reinforced Concrete: 15 MPa / 19 concrete in:				
7.2.2		Strip Foundations	m³	10		
		Concrete Surface Beds, slightly sloping: 20MPa / 19mm concrete with mesh (measured elsewhere) with floated finish as stated - no screeds, to:				

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
7.2.3		Surface Bed: 85mm thick to Aprons, V- Drains etc (Finish: U2 Wood Float)	m²	152		
7.2.4		Ramps: 125mm thick (Finish: U2 Wood Float)	m²	20		
7.2.5		Surface Bed: 125mm thick (Finish: U3 Steel Float)	m²	450		
7.2.6		Surface Bed Concrete Thickener	m³	8.5		
		Structural Concrete: 30 MPa / 19 concrete in:				
7.2.7		Concrete bases & stub columns	m³	45		
7.2.8		Concrete Roof Slab	m³	6		
7.2.9		Electrical Pump & Motor plints	m³	3		
		Structural Concrete: 30 MPa / 19 concrete in:				
7.2.10		Concrete bases & stub columns	m³	11		
7.2.11		Electrical Pump & Motor plints	m³	3		
7.2.12		Bund-walls to chemical tanks	m³	3.5		
7.3		FORMWORK				
		Smooth vertical plane (Class F2) to:				
7.3.1		Concrete stub columns : Verticle narrow widths up to 750 mm high etc.	m²	20		
		Chamfers - 25 mm x 25 mm to:				
7.3.2		Stub columns, Slabs etc	m	50		
7.4		REINFORCEMENT				
		High-tensile steel bars				
7.4.1		Supply and fixing of all diameter reinforcing steel to all concrete volumes including cover blocks to shuttering.	t	3		
		High-tensile welded mesh reinforcement				
7.4.2		Type reference 245 in standard sheets	m²	440		
7.4.3		Type reference 193 in standard sheets	m²	120		
7.5		JOINTS				
		Construction Joints - as per detals.				
7.5.1		Keyed floor joint.	m	60		
7.5.2		Saw cut joint - 25mm Deep saw cut joints in floor slabs, cut with diamond disk cutter to ensure straight cut lines. (Provisional)	m	55		
		PRE-CAST CONCRETE				
		Standard prestressed fabricated lintels including bedding bearing ends in cement mortar and propping as necessary:				
7.6		102 x 70mm Lintels in lengths not exceeding 1500mm (Prov.)	m	75		
CARRIER	FORMARE					
CARRIED	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		Pre-cast Products				
7.6.1		50mm Thick pre-cast concrete drainage duct covers (Dog bones). Similar to Item DCS 4 supplied by LG Green.	No	150		
7.6.2		50mm Thick pre-cast concrete drainage duct covers 440 x 400 for corners.	No	3		
7.7		Pre-cast concrete gulley surround	No	1		
		Precast window sills in cement mortar bed with waterproofing backing.				
7.8		490 x 155mm Concrete window sills from 'Afrimat' or similar approve.	No	24		
7.9		MASONRY				
		Masonry Brickwork to consist of SABS aproved burnt clay plaster bricks, on 85mm gauge, in stretcher bond, with equal horizontal and vertical joints.				
		Drainage Duct Brickwork				
7.9.1		115mm Wall (NFX)	m²	15		
		Masonry Brickwork to consist of SABS aproved 'COROJEM CLASSIC BLEND' burnt clay face bricks, on 85mm gauge, in stretcher bond, with equal horizontal and vertical joints.				
		Foundation wall brickwork :				
7.10		150mm Foundation walls	m²	20		
		Super structure brickwork :				
7.11		150mm Wall	m²	650		
7.12		150mm Beam filling 200mm high extreme.	m²	11		
		Extra Over brickwork:				
7.13		E.O for brick-on-edge roller course over window & door openings	m	10		
		Sundries				
		Welded mesh brick reinforcement built horizontally into walls and lintels on each course.				
7.13.1		75mm Wide reinforcement	m	720		
7.14		WATERPROOFING				
		Damp-proofing of walls and floors One layer of 375 micron Brickgrip or similar approved DPC embossed damp-proof course:				
7.14.1		In walls	m	55		
		One layer of 250 micron Gunplas USB Green or similar approved waterproof sheeting sealed at laps with Gunplas Pressure Sensitive Tape under surface beds including turning over brickwork for:				
CARRIED	FORWARD					
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				R	R
	BROUGHT FORWARD				
	Surface Beds	m²	380		
	CARPENTRY AND JOINERY				
	Roofs, Structural timber etc. All timber to be min. grade S5				
	152 x 38mm, 3.1m Lengths - SA Pine Rafters, built into walls	No	12		
	Solid Meranti Doors & Frames - Manufactured, supplied and installed:				
	D2 - Meranti FL, or similar approved door, 813mm wide x 2032mm high hung to steel frame. Finished with three coats "RYSTIX" EXTERIOR ARMADEK, or similar approved solvent sealer. Lightly sand after each coat.	No	2		
	D3 - Meranti FL or similar approved double door with 20 × 20mm internal rebate, 1612mm wide × 2032mm high hung to steel frame. Finished with three coats "RYSTIX" EXTERIOR ARMADEK, or similar approved solvent sealer. Lightly sand after each coat.	No	1		
	D4 - Single Transformer door with vent. (Type AV)	No	1		
	D5 - Hardboard faced, solid core flush panel door. Finished with 1 x timber undercoat and 2× coats 'Plascon' Velvaglo Enamel, colour by Project Manager.	No	1		
	Solid Hardwood Doorframes 90 x 70mm - Supplied and built-in:				
	D2 - Solid Hardwood Doorframes 90 x 70mm - Supplied and built-in.	No	2		
	D3 - SDouble doorframe with no sill, 1612 x 2100mm high.	No	1		
	Soilid Meranti Window frames - manufactured, supplied and installed:				
	Purpose made view window: 1500mm Wide x 900mm high with 90mm x 70mm Hardwood (Meranti) frame, rebated to take double glazing pane. Plugged to walls and sealed - air tight. (Vacuum Room)	No	1		
	Built-in cupboards: 1m wide x 885mm high, modular cupboards from 18mm melamine faced chipboard, with shelfs and doors and 32mm granite worktop. All as detailed on drawing for:				
	Laboratory - built-in cupboards, including fixing to walls, cutting to fit s/s zink etc.	m	1.2		
	Office - built-in cupboards, including fixing to walls.	m	1.2		
AWS	RD	Built-in cupboards: 1m wide x 885mm high, modular cupboards from 18mm melamine faced chipboard, with shelfs and doors and 32mm granite worktop. All as detailed on drawing for:  Laboratory - built-in cupboards, including fixing to walls, cutting to fit s/s zink etc.  Office - built-in cupboards, including fixing to walls.	Built-in cupboards: 1m wide x 885mm high, modular cupboards from 18mm melamine faced chipboard, with shelfs and doors and 32mm granite worktop. All as detailed on drawing for:  Laboratory - built-in cupboards, including fixing to walls, cutting to fit s/s zink etc.  Office - built-in cupboards, including fixing to walls.	Built-in cupboards: 1m wide x 885mm high, modular cupboards from 18mm melamine faced chipboard, with shelfs and doors and 32mm granite worktop. All as detailed on drawing for:  Laboratory - built-in cupboards, including fixing to walls, cutting to fit s/s zink etc.  Office - built-in cupboards, including fixing m 1.2 to walls.	Built-in cupboards: 1m wide x 885mm high, modular cupboards from 18mm melamine faced chipboard, with shelfs and doors and 32mm granite worktop. All as detailed on drawing for:  Laboratory - built-in cupboards, including fixing to walls, cutting to fit s/s zink etc.  Office - built-in cupboards, including fixing to walls.

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
7.17.4		Kitchen - built-in cupboards, including fixing to walls, cutting to fit s/s zink etc.	m	2.1		
		Pinboards, Chalkboards, etc.				
7.17.5		1.8m x 0.9m Pin board with rebated meranti timber frame and soft board panel covered with pinboard carpeting.	No	1		
7.17.6		1.8m x 0.9m Chalkboard	No	1		
7.17.7		Storeroom shelving: 300mm wide shutterboard shelving. (Excl. Metal brackets) All as detailed.	m	9.6		
7.18		CEILINGS, PARTITIONS AND ACCESS FLOORING				
		Nailed up ceilings 4mm 'Nutec' or similar fibre cement board with H-profile cover strips over joints or similar approved:				
7.18.1		Ceilings including 38 x 38mm sawn softwood brandering at 400mm centres in one direction and all header joints and perimeter edges.	m²	34		
7.18.2		Extra over ceiling and brandering for 600 x 600mm trap door and frame and H-profile grid fitted flush in opening including any additional brandering.	No	1		
		Board cornice:				
7.18.3		75mm Gypsum plaster board coved cornice	m	50		
7.19		IRONMONGERY				
		Door Ironmongery - Supply and install the following door hardware in stainless steel finish to the following:				
7.19.1		Door D1 & D2 - 'Union' - Radius lever CZ 692-24SC with Union 2 lever upright lock 2295 - 78SS.	No	3		
7.19.2		Door D3 - Union: Radius lever CZ692- 24SC fitted with Union: 2-Lever upright lock 2295-78SS & 2 x Flush bolts to inner door, complete with rebate conversion set.	No	1		
7.19.3		Door D5 - Union: 111mm Dove cupboard pull handle with bolt through fixing AL5516AS.	No	1		
		Accessories				
7.19.4		Door stop	No	6		
		Nameplates and symbols:				
7.19.5		150 x 150mm White chromadec with red border fire fighting pictogram with red fire fighting arrow, symbol or escape sign.	No	3		
7.20		METALWORK				
		Pressed steel galvanised door frames 1,2mm Double rebated steel frame suitable for half-brick wall including building in:				
CARRIED	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
7.20.1		D1 - FFully galvanized, industrial type Roll- up door. Manufactured by specialist complete with 1,0-mm thick curtain & 5mm thick bottom rail/bar & extra wide side guides (150mm) complete with cover box & chain hoist. Added diagonal telescopic door brace.	No	2		
		Doors & Frames - Manufactured, supplied and installed:				
7.20.2		D1 -As per supplier and fixed to frame as per details: drawing 22-033-V-04-03-05.	No	2		
7.20.3		D4 - Std. Double door, hot dipped fully galvanised 1.2mm Mild steel frame for 1 brick wall with 2× 100mm butt hinges welded to frame, adjustable striker plate.	No	1		
7.20.4		D5 -Std. Double door, hot dipped galvanised 1.2mm Mild steel frame for 1/2 brick wall with 2× 100mm butt hinges welded to frame, adjustable striker plate.	No	1		
		Standard aluminium window frames in 'Anolock bronze 543 finish. Supply and fit standard, pre-glazed, aluminium frames to manufacturer's specification. Burglar proofing included for opening sections - complete built-in for:				
7.20.5		(W1) PT 66 Standard aluminium window frames and opening sections in 'Anolock bronze 543 finish.	No	1		
7.20.6		E.O for 25mm Venetian Blinds to go with 600 x 600mm window above.	No	1		
7.20.7		(W2) PT 99 Standard aluminium window frames and opening sections in 'Anolock bronze 543 finish.	No	5		
		Security Gates: Manufactured, Galvanised & built-in as per details on drawings for:				
7.20.8		Security Gate Type G1 - Single Leaf - 800 x 2067mm high.	No	2		
		Shelving & Worktop Brackets				
7.20.9		Metal shelving bracket from 40 x 40mm equal angle, 2.1m long, fixed to wall with rawl bolts to hold 5 shelves - as detailed on drawing.	No	3		
		Manhole Frame & Lid				
7.20.10		450 x 600mm Single seal CI manhole frame & lid cast in position.	No	1		
7.21		PLASTERING				
		Cement screeds - Sand / cement finish (3:1) steel trowelled to a smooth polished surface in panels not exceeding 6 m2 on concrete:				
7.21.1		25mm Thick on floors and landings (Provisional)	m²	5		Rate Only

#### **AMOUNT PAYMENT RATE ITEM** DESCRIPTION UNIT QUANTITY **REFERS** R R **BROUGHT FORWARD** 7.21.2 5 Rate Only 25mm Thick on treads and risers of stairs, m<sup>2</sup> kerbs, thresholds, etc. (Provisional) Plaster, 12mm thick 1:5 Cement plaster finished with steel trowel: 7.21.3 Internal Walls 21 m² 7.21.4 External Walls & Beams m<sup>2</sup> 5 Rate Only 7.22 FLOOR FINISHES AND WALL TILING FLOOR TILING Floor Tiling: Supply and Install floor tiles. Glazed ceramic in tiling cement and grout, to: (Make allowance of R130/m² tile cost) Office - To floors 7.22.1 m<sup>2</sup> 27 7.22.2 Ablution - To floors m<sup>2</sup> 4 7.22.3 6 E.O for tile skirting (cut to 100mm) m Tiling Sundries 7.22.4 Metal tile edging to doors etc. (Provisional) 2 m WALL TILING 200 x 200 Matt white first grade glazed ceramic wall tiles fixed with adhesive to plastered walls and pointed with waterproof grout, to: 7.22.5 Kitchen & Shower walls m<sup>2</sup> 9 7.23 **PLUMBING** Allow a provisional amount of R15 000.00 for the client to select/buy sanitary ware & accessories: 15 000.00 15 000.00 7.23.1 Sanitary ware from approved supplier e.g. Sum 1 WC suites, wash hand basins, taps, shower doors etc. 7.23.2 E.O. for above for delivery to site and % 15000 contractor's profit mark-up. Extra over to above: Install as per supplier specifications, the following. 7.23.3 WC (Pan & Cistern) Nο 1 7.23.4 Wash hand basins No 1 7.23.5 Shower door Nο 7.23.6 General bathroom accessories (Towel rails, Sum roll holders, soap diches, etc) Hot & Cold water plumbing, including all pipes, fittings, connections, testing etc. 7.23.7 Hot & Cold water copper pipe plumbing Item 1 complete. 7.23.8 100l Geyser fitted agains exterior wall, 1 No inclusive of all valves etc Soil and vent drainage, including all fittings, junctions, couplings and sundry works. CARRIED FORWARD

### SECTION 7: WTW BUILDING: GENERAL BUILDING WORKS

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
7.23.9		Soil and Vent Sewage plumbing complete for Kitchen & WHB Septic Tank.	Item	1		
		Underground drainage plumbing, including all, fittings, junctions, connections & testing.				
7.23.10		Underground plumbing inclusive of Rodding, Cleaning & Inspection eyes, bends, junctions, 110mm Sewage piping etc.	m	25		
7.23.11		Allow for trenching excavations & backfilling to install underground drainage & plumbing.	m	25		
		SPETIC TANK & SOAK-AWAY				
7.23.12		Spetic Tank: Underground Modular Septic Tank, 5500 litre capacity, with heavy plastic & double chamber design, as per Calcamite or similar supplier.	No	1		
7.23.13		E.O above for excavations, backfilling & compaction.	m³	10		
		Soak-away: Supply and install KAYTECH - Quick4 (or similar) High capacity chamber with and including multi port end caps at either ends including all excavations, carting away, compaction and backfilling, pipe fittings, etc.				
7.24		Quick4 high capacity chamber size 0,86 x 1,35 x 0,41m deep	No	4		
7.25		Extra Over: Quick4 chamber for end cap	No	2		
CARRIED	FORWARD				<u> </u>	

### SECTION 7: WTW BUILDING: GENERAL BUILDING WORKS

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		WATER SUPPLY PIPING AND INSTALLATION:				
		Water Connection				
7.25.1		25mm - Brass fullway gate valve	No	1		
		Fire appliances:				
7.25.2		4,5 kg Dry chemical powder fire extinguisher mounted to wall with timber backing board.	No	2		
7.26		GLAZING				
		Glazing to steel frames including putty and hardner. Clear float glass:				
7.26.1		1500 x 900mm double glazing, safty glass, to vacuum room view window, fixed and sealed to hardwood frame.	m²	1.35		
7.27		PAINTWORK				
		On ceiling boards prepare, prime nail heads and paint one coat undercoat / sealer as required and two coats acrylic PVA paint. (Colour: White) on:				
7.27.1		Ceilings, cover strips and cornices	m²	34		
		On Metal				
		Prepare and paint one coat undercoat and 2 x coats 'Plascon' or similar approved Velvaglo Enamel. (Colour: Matt black) on:				
7.27.2		Steel shelving brackets	m²	1		
		On Timber				
		Prepare and paint one coat undercoat and 2 x coats 'Plascon' or similar approved Velvaglo Enamel. (Colour: White) on:				
7.27.3		Ablution doors	m²	2		
		Three coats "RYSTIX" EXTERIOR ARMADEK, or similar approved solvent sealer with stainer / colourant: Mahogany). Apply first two coats to timber members before fixing and applied to manufacturer's specifications, on:				
7.27.4		Timber doors.	m²	15		
7.27.5		Shutter board shelving	m²	12		
		On Walls				
		Prepare and paint 1 x Universal undercoat and 2 x coats 'Plascon' Double Velvet' or similar approved on:				
7.27.6		Internal Walls: Colour - To be confirmed / VEL 17 Broken White.	m²	21		
		Prepare and paint 1 x Universal undercoat and 2 coats 'Plascon' Micatex or similar approved on:				
CARRIED	FORWARD					

To be confirmed / BBO307 Topaz	ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
To be confirmed / BBO307 Topaz			BROUGHT FORWARD				
7.29   S. Way Pre Assembled, Wall Mounted Type completed with Neutral & Earth bars & Transparent lid fitted with min.:	7.27.7		-	m²	5		Rate Only
8 Way Pre Assembled, Wall Mounted Type completed with Neutral & Earth bars & Transparent lid filted with min.:	7.28		ELECTRICAL				
completed with Neutral & Earth bars & Transparent lid fitted with mini:   1 x 63A DP MCB (Mains);   1 x 63A ELU 30mA;   1 x 32A SP MCB (Stove);   1 x 10A SP+N (Ceyser);   1 x 10A SP+N (Ceyser);   1 x 10A SP+N (Ceyser);   1 x 10A SP MCB (Ights);   1 x 20A SP MCB (Ights);   1 x			Distribution Board				
drawing and install, under plaster, with minimal chasing, if at all required:	7.29		completed with Neutral & Earth bars & Transparent lid fitted with min.:  • 1 x 63A DP MCB (Mains);  • 1 x 63A ELU 30mA;  • 1 x 32A SP MCB (Stove);  • 1 x 16A SP+N (Geyser);  • 1 x 10 A SP MCB (Lights);	No	1		
7.31 Plugs: 2.5mm², 2 core & earth. m 1 7.32 Stove: 4mm², 2 core & earth. m 1 Light Switch - Surface mounted 2x4 light switch with extension box for:  7.33 1 or 2 Lever L/Switch, as required. No 5 Plug point - Surface mounted 4x4 double plug with extension box for:  7.34 Double Plug Point No 2 Stove Isolator  7.35 32A Isolator with 4x4 extension box No 1 Light Fittings (Installed to Ceilings / Exterior masonry)  7.36 Rooms: Opal fitting & Lamp - 6° PVC Bowl & Ceramic Lamp holder complete with 5W LED lamp.  7.37 Office / Kitchen / WTW: 4 FT, Pre-wired, open channel light fitting for single lamp.  7.37.1 E. O for matching LED Tubular Light i.e 4 FT x 18W. Sleeves, bends etc. Supply and install sleeves, bends etc. during the building process:  7.37.2 7.5mm PVC sleeve pipe (Provisional) No 12 7.37.3 10mm PVC long radius bend (Provisional) No 12 7.37.4 110mm PVC sleeve pipe (Provisional) No 12 7.37.5 110mm PVC long radius bend (Provisional) No 6 LIGHTNING PROTECTION AND EARTHING Allow for complete lightning protection system installed by specialist for:			drawing and install, under plaster, with				
Stove: 4mm², 2 core & earth. m 1 Light Switch - Surface mounted 2x4 light switch with extension box for:  7.33 1 or 2 Lever L/Switch, as required. No 5 Plug point - Surface mounted 4x4 double plug with extension box for:  7.34 Double Plug Point No 2 Stove Isolator  7.35 32A Isolator with 4x4 extension box No 1 Light Fittings (Installed to Ceilings / Exterior masonry)  7.36 Rooms: Opal fitting & Lamp - 6° PVC Bowl & Ceramic Lamp holder complete with 5W LED lamp.  7.37 Office / Kitchen / WTW. 4 FT, Pre-wired, No 12 open channel light fitting for single lamp.  7.37.1 E.O for matching LED Tubular Light i.e 4 FT x 18W. Sleeves, bends etc. Supply and install sleeves, bends etc. during the building process:  7.37.2 75mm PVC sleeve pipe (Provisional) No 12 7.37.3 10mm PVC long radius bend (Provisional) No 12 7.37.4 110mm PVC sleeve pipe (Provisional) No 12 1.10hTNING PROTECTION AND EARTHING Allow for complete lightning protection system installed by specialist for:	7.30		Lights: 1.5mm², 2 core & earth.	m	1		
Light Switch - Surface mounted 2x4 light switch with extension box for:  1 or 2 Lever L/Switch, as required.  No 5  Plug point - Surface mounted 4x4 double plug with extension box for:  7.34 Double Plug Point  Stove Isolator  7.35 32A Isolator with 4x4 extension box  Light Fittings (Installed to Ceilings / Exterior masonry)  7.36 Rooms: Opal fitting & Lamp - 6° PVC Bowl & Ceramic Lamp holder complete with 5W LED lamp.  7.37 Office / Kitchen / WTW: 4 FT, Pre-wired, open channel light fitting for single lamp.  7.37.1 E.O for matching LED Tubular Light i.e 4 FT x 18W.  Sleeves, bends etc.  Supply and install sleeves, bends etc. during the building process:  7.37.2 75mm PVC sleeve pipe (Provisional) m 48  7.37.3 75mm PVC long radius bend (Provisional) No 12  110mm PVC long radius bend (Provisional) No 6  LIGHTNING PROTECTION AND EARTHING  Allow for complete lightning protection system installed by specialist for:	7.31		Plugs: 2.5mm², 2 core & earth.	m	1		
switch with extension box for:  1 or 2 Lever L/Switch, as required.  Plug point - Surface mounted 4x4 double plug with extension box for:  Double Plug Point  Stove Isolator  32A Isolator with 4x4 extension box  Light Fittings (Installed to Ceilings / Exterior masonry)  7.36  Rooms: Opal fitting & Lamp - 6° PVC Bowl & Ceramic Lamp holder complete with 5W LED Iamp.  7.37  Office / Kitchen / WTW: 4 FT, Pre-wired, open channel light fitting for single lamp.  7.37.1  E.O for matching LED Tubular Light i.e 4 FT x 18W.  Sleeves, bends etc.  Supply and install sleeves, bends etc. during the building process:  7.37.2  75mm PVC sleeve pipe (Provisional)  7.37.4  110mm PVC sleeve pipe (Provisional)  No  12  110mm PVC long radius bend (Provisional)  No  6  LIGHTNING PROTECTION AND EARTHING Allow for complete lightning protection system installed by specialist for:	7.32		Stove: 4mm², 2 core & earth.	m	1		
Plug point - Surface mounted 4x4 double plug with extension box for:  Double Plug Point  No 2 Stove Isolator  32A Isolator with 4x4 extension box  Light Fittings (Installed to Ceilings / Exterior masonry)  Rooms: Opal fitting & Lamp - 6" PVC Bowl & Ceramic Lamp holder complete with 5W LED lamp.  Office / Kitchen / WTW: 4 FT, Pre-wired, open channel light fitting for single lamp.  E.O for matching LED Tubular Light i.e 4 FT x 18W. Sleeves, bends etc. Supply and install sleeves, bends etc. during the building process:  7.37.2  75mm PVC sleeve pipe (Provisional)  Tomm PVC sleeve pipe (Provisional)  No 12  137.37.4  110mm PVC long radius bend (Provisional)  No LIGHTNING PROTECTION AND EARTHING Allow for complete lightning protection system installed by specialist for:							
plug with extension box for:  Double Plug Point  Stove Isolator  32A Isolator with 4x4 extension box  Light Fittings (Installed to Ceilings / Exterior masonry)  Rooms: Opal fitting & Lamp - 6" PVC Bowl & Ceramic Lamp holder complete with 5W LED Iamp.  Office / Kitchen / WTW: 4 FT, Pre-wired, open channel light fitting for single Iamp.  7.37.1  E.O for matching LED Tubular Light i.e 4 FT x 18W. Sleeves, bends etc. Supply and install sleeves, bends etc. during the building process:  7.37.2  75mm PVC sleeve pipe (Provisional)  7.37.4  110mm PVC sleeve pipe (Provisional)  LIGHTNING PROTECTION AND EARTHING Allow for complete lightning protection system installed by specialist for:	7.33		1 or 2 Lever L/Switch, as required.	No	5		
Stove Isolator  32A Isolator with 4x4 extension box  Light Fittings (Installed to Ceilings / Exterior masonry)  7.36  Rooms: Opal fitting & Lamp - 6" PVC Bowl & Ceramic Lamp holder complete with 5W LED lamp.  Office / Kitchen / WTW: 4 FT, Pre-wired, open channel light fitting for single lamp.  7.37.1  E.O for matching LED Tubular Light i.e 4 FT x 18W. Sleeves, bends etc.  Supply and install sleeves, bends etc. during the building process:  7.37.2  75mm PVC sleeve pipe (Provisional)  7.37.4  110mm PVC long radius bend (Provisional)  No  LIGHTNING PROTECTION AND EARTHING Allow for complete lightning protection system installed by specialist for:							
32A Isolator with 4x4 extension box Light Fittings (Installed to Ceilings / Exterior masonry)  7.36 Rooms: Opal fitting & Lamp - 6" PVC Bowl & Ceramic Lamp holder complete with 5W LED lamp.  7.37 Office / Kitchen / WTW: 4 FT, Pre-wired, open channel light fitting for single lamp.  7.37.1 E.O for matching LED Tubular Light i.e 4 FT x 18W. Sleeves, bends etc. Supply and install sleeves, bends etc. during the building process:  7.37.2 75mm PVC sleeve pipe (Provisional) m 48 7.37.3 75mm PVC long radius bend (Provisional) No 12 7.37.4 110mm PVC sleeve pipe (Provisional) No 6 LIGHTNING PROTECTION AND EARTHING Allow for complete lightning protection system installed by specialist for:	7.34		Double Plug Point	No	2		
Light Fittings (Installed to Ceilings / Exterior masonry)  Rooms: Opal fitting & Lamp - 6" PVC Bowl & Ceramic Lamp holder complete with 5W LED lamp.  7.37 Office / Kitchen / WTW: 4 FT, Pre-wired, open channel light fitting for single lamp.  7.37.1 E.O for matching LED Tubular Light i.e 4 FT x 18W. Sleeves, bends etc. Supply and install sleeves, bends etc. during the building process:  7.37.2 75mm PVC sleeve pipe (Provisional) m 48 7.37.3 75mm PVC long radius bend (Provisional) No 12 7.37.4 110mm PVC sleeve pipe (Provisional) m 24 7.37.5 110mm PVC long radius bend (Provisional) No 6 LIGHTNING PROTECTION AND EARTHING Allow for complete lightning protection system installed by specialist for:			Stove Isolator				
(Installed to Ceilings / Exterior masonry)  Rooms: Opal fitting & Lamp - 6" PVC Bowl & Ceramic Lamp holder complete with 5W LED lamp.  7.37 Office / Kitchen / WTW: 4 FT, Pre-wired, open channel light fitting for single lamp.  E.O for matching LED Tubular Light i.e 4 FT x 18W. Sleeves, bends etc. Supply and install sleeves, bends etc. during the building process:  7.37.2 75mm PVC sleeve pipe (Provisional) m 48 7.37.3 75mm PVC long radius bend (Provisional) No 12 7.37.4 110mm PVC sleeve pipe (Provisional) No 6 LIGHTNING PROTECTION AND EARTHING Allow for complete lightning protection system installed by specialist for:	7.35		32A Isolator with 4x4 extension box	No	1		
6" PVC Bowl & Ceramic Lamp holder complete with 5W LED lamp.  Office / Kitchen / WTW: 4 FT, Pre-wired, open channel light fitting for single lamp.  E.O for matching LED Tubular Light i.e 4 FT x 18W.  Sleeves, bends etc.  Supply and install sleeves, bends etc. during the building process:  7.37.2 75mm PVC sleeve pipe (Provisional) m 48  7.37.3 75mm PVC long radius bend (Provisional) No 12  7.37.4 110mm PVC sleeve pipe (Provisional) m 24  7.37.5 110mm PVC long radius bend (Provisional) No 6  LIGHTNING PROTECTION AND EARTHING  Allow for complete lightning protection system installed by specialist for:							
open channel light fitting for single lamp.  E.O for matching LED Tubular Light i.e 4 FT x 18W.  Sleeves, bends etc. Supply and install sleeves, bends etc. during the building process:  7.37.2  75mm PVC sleeve pipe (Provisional)  7.37.3  75mm PVC long radius bend (Provisional)  No  12  7.37.4  110mm PVC sleeve pipe (Provisional)  Ti0mm PVC long radius bend (Provisional)  LIGHTNING PROTECTION AND EARTHING  Allow for complete lightning protection system installed by specialist for:	7.36		6" PVC Bowl & Ceramic Lamp holder	No	1		
FT x 18W.  Sleeves, bends etc.  Supply and install sleeves, bends etc. during the building process:  7.37.2  75mm PVC sleeve pipe (Provisional)  7.37.3  75mm PVC long radius bend (Provisional)  No  12  7.37.4  110mm PVC sleeve pipe (Provisional)  m  24  7.37.5  110mm PVC long radius bend (Provisional)  No  6  LIGHTNING PROTECTION AND EARTHING  Allow for complete lightning protection system installed by specialist for:	7.37			No	12		
Supply and install sleeves, bends etc. during the building process:  7.37.2  75mm PVC sleeve pipe (Provisional)  7.37.3  75mm PVC long radius bend (Provisional)  No  12  7.37.4  110mm PVC sleeve pipe (Provisional)  110mm PVC long radius bend (Provisional)  No  6  LIGHTNING PROTECTION AND EARTHING  Allow for complete lightning protection system installed by specialist for:	7.37.1			No	2		
during the building process:  7.37.2 75mm PVC sleeve pipe (Provisional) m 48  7.37.3 75mm PVC long radius bend (Provisional) No 12  7.37.4 110mm PVC sleeve pipe (Provisional) m 24  7.37.5 110mm PVC long radius bend (Provisional) No 6  LIGHTNING PROTECTION AND EARTHING  Allow for complete lightning protection system installed by specialist for:			Sleeves, bends etc.				
7.37.3 75mm PVC long radius bend (Provisional) No 12 7.37.4 110mm PVC sleeve pipe (Provisional) m 24 7.37.5 110mm PVC long radius bend (Provisional) No 6 LIGHTNING PROTECTION AND EARTHING Allow for complete lightning protection system installed by specialist for:							
7.37.4 110mm PVC sleeve pipe (Provisional) m 24 7.37.5 110mm PVC long radius bend (Provisional) No 6 LIGHTNING PROTECTION AND EARTHING Allow for complete lightning protection system installed by specialist for:	7.37.2		75mm PVC sleeve pipe (Provisional)	m	48		
7.37.5  110mm PVC long radius bend (Provisional)  LIGHTNING PROTECTION AND EARTHING  Allow for complete lightning protection system installed by specialist for:	7.37.3		75mm PVC long radius bend (Provisional)	No	12		
LIGHTNING PROTECTION AND EARTHING  Allow for complete lightning protection system installed by specialist for:	7.37.4		110mm PVC sleeve pipe (Provisional)	m	24		
Allow for complete lightning protection system installed by specialist for:	7.37.5		110mm PVC long radius bend (Provisional)	No	6		
system installed by specialist for:							
CARRIED FORWARD							
	CAPPIED	FOB/WADD					

SECTION 7: WTW BUILDING: GENERAL BUILDING WORKS

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
7.37.6		Structure Complete	Sum	1		
TOTAL FO	OR SECTION	 7 CARRIED FORWARD TO SUMMARY				

### **SECTION 8: PUMPSTATION PS5-7: BUILDING WORK**

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
8.1		PUMPSTATION PS5-7: BUILDING WORK				
8.2		EARTHWORKS - BUILDING WORK				
		Excavate by hand in earth not exceeding 1000mm deep:				
8.2.1		Foundation Trenches	m³	19		
		Extra-over items for excavation in:				
8.2.2		Intermediate material	m³	4		
		Keep excavations free of water:				
8.2.3		Keep excavations free of water.	Item	1		
		Filling etc. Earth filling obtained from the excavations and / or stock piles on site, compacted to 93% Mod. AASHTO density, unless otherwise described:				
8.2.4		Under solid floors, foundation trenches, steps, etc.	m³	19		
		IMPORT MATERIAL - Earth filling, supplied from commercial source (Type G6/G7), compacted to 93% Mod. AASHTO density unless otherwise described:				
8.2.5		Under solid floors, steps, etc.	m³	10		
		Course river sand filling supplied by the contractor and compacted to 100% Mod AASHTO density:				
8.2.6		In a layer to receive damp-proofing under solid floors, etc.	m³	2		
		Soil poisoning and protection against termites Chlordane or Aldrin type (or similar approved) termite soil insecticide applied by a registered Pest Control Company and guaranteed against termite infestation for ten years:				
8.2.7		Under solid floors etc. including forming and poisoning shallow furrows against walls, etc and filling in furrows and ramming	m²	45		
8.3	SABS 1200 GB	CONCRETE, FORMWORK & REINFORCING.				
8.4		CONCRETE				
	8.2.5	Blinding layer in 15 MPa/19 mm concrete				
8.4.1		40mm min. thickness	m²	25		
	8.2.5	Strength concrete: 20MPa/19mm				
8.4.2		Pump station foundation	m³	8		
8.4.3		Pump station apron, v-drains etc	m³	3		
	8.2.5	Strength concrete: 35 MPa/19mm, cast and cure to the following:				
8.4.4		Pump station Ramp	m³	1.5		
8.4.5		Pump station floor	m³	5		
8.4.6		Pump plinths.	m³	1		
8.4.7		Thrust Blocks	m³	5		
CARRIED	FORWARD					

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 8: PUMPSTATION PS5-7: BUILDING WORK

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
	8.2.5	Strength concrete: 30 MPa/19mm with 600g/m3 Polypropylene Microfibers, cast and cure to the following:				
8.4.8		Pump station Roof slab.	m³	12		
8.5		FORMWORK				
	8.2.1(b)	Normal formwork to				
8.5.1		a) Pumpset - Concrete Plints (Sides)	m²	10		
8.5.2		b) Pump station roof Soffit (Horizontal)	m²	47		
8.5.3		c) Pump station overhang and drip grove (Horizontal)	m²	2		
8.5.4	8.2.2	Vertical narrow widths (up to 100mm wide)	m	27		
8.5.5		Vertical narrow widths (up to 250mm wide - roof side)	m	27		
8.6		REINFORCEMENT				
		High-tensile steel bars of nominal diameter				
8.6.1		10mm - 32mm	t	2		
8.6.2		High-tensile welded mesh of nominal mass				
8.6.2.1		a) High-tensile welded mesh ref 2.45 kg/ m²	m²	45		
8.6.2.2		a) High-tensile welded mesh ref 3.95 kg/ m²	m²	45		
8.7	8.2.6	Unformed surface finishes				
8.7.1		Wood-float to all floors, aprons, ramp and roof slab.	m²	120		
8.8		JOINTS				
8.8.1		Construction joint to pump station floor	m	10		
8.9		CHAMFERS, GROOVES, etc.				
8.9.1		Chamfer 20 mm x 20 mm	m	20		
8.9.2		Drip Groove 25 mm wide x 25 mm deep (Roof overhang)	m	28		
8.10		PRE-CAST CONCRETE				
		'Winblok' pre-cast concrete window surrounds, supply and built in to walls as per manufacturer's specifications:				
8.10.1		600 x 600mm, WB66, 260mm deep.	No	5		
8.10.2		100x70mm Pre-cast lintols in 1,8m lengths built into brickwork. (Steps etc.)	No	6		
8.11		MASONRY				
		Masonry Brickwork to consist of SABS aproved burnt clay plaster bricks, on 85mm gauge, in stretcher bond, with equal horizontal and vertical joints.				
		Foundation Brickwork				
8.11.1		230mm Foundation walls. (NFX)	m²	35		
		Welded mesh brick reinforcement built horizontally into walls and lintels:				
CARRIE	) FORWARD		<u> </u>			
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### **SECTION 8: PUMPSTATION PS5-7: BUILDING WORK**

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
8.11.2		150mm Wide reinforcement	m	87		
		Super structure brickwork:				
		Interior and exterior brick skin in 'FBS' Quality Clay Face Brick - 'Montana Travertine' from Corobrick or similar approved by Project Manager.				
8.11.3		230mm Wall (NFP)	m²	91		
8.11.4		E.O For roller coarse in 'FBS' Quality Clay Face Brick - 'Montana Travertine' from Corobrick or similar approved by Project Manager.	m	20		
8.11.5		E.O For brickwork for building in two seperate skins and applying bag wash to inside skin to take 'Brixeal' by ABE or similar approved waterproofing emulsion.	m²	74		
		Sundries				
		Welded mesh brick reinforcement built horizontally into walls and lintels on every 4th course.				
8.11.6		150mm Wide reinforcement	m	230		
8.12		WATERPROOFING				
		One layer of 375 micron "Consol plastics Brikgrip DPC" embossed damp proof course				
8.12.1		250 Wide in walls	m	26		
		One layer of 250 micron "Consol Plastic Gunplas USB Green" waterproof sheeting sealed at laps with "Gunplas Pressure Sensitive Tape"				
8.12.2		Under surface beds	m²	26		
		Epoxy Floor Toppings				
		'Flowshield 1000' self smoothing epoxy compound to a minimum thickness of 1000 microns in accordance with the manufacturers Flowcrete SA's installation methodology. Colour to be Goosewing Grey 222 or equal and approved. Concrete floors to be clean, dry, sound and free of laitance with residual moisture content of less than 4%. Applied by Specialist Sub contractor.				
8.12.3		Internal floors - (Apply to floors as per finishing schedule)	m²	30		

### **SECTION 8: PUMPSTATION PS5-7: BUILDING WORK**

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
8.13		PLASTERING				
		Cement screeds - Sand / cement finish (3:1) steel trowelled to a smooth polished surface in panels not exceeding 6 m2 on concrete:				
8.13.1		25mm Thick on floors and landings (Provisional)	m²	10		
8.14		METALWORK & GLAZING				
8.15		All metalwork shall be hot dipped galvanised to SABS 763.				
8.15.1		Manufacture, galv. & build in a 1980 x 2585mm, purpose made, galvanised double door complete with frame & vents. (See details on drawings)	No	1		
8.15.2		Manufacture, galv. & build in 1600 x 750mm purpose made vents as per details on drawing.	No	4		
8.16		SLEEVES				
		Supply, procure, deliver & install.				
8.16.1		110mm uPVC Cable sleeves.	m	25		
8.16.2		110mm dia. x 45 deg. long radius bend.	no	4		
8.16.3		75mm uPVC Cable sleeves	m	25		
8.16.4		75mm dia. x 45 deg. long raduis bend.	no	4		
8.16.5		50mm uPVC Cable sleeves	m	25		
8.16.6		50mm dia. x 45 deg. long raduis bend.	no	4		
TOTAL 50	ND SECTION	8 CARRIED FORWARD TO SUMMARY				

### **SECTION 9: WTW PACKAGE PLANT**

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		WTW PACKAGE PLANT Refer to project specifications. Treatment capacity of 4200 kl / 21 hours.				
9.1	PC 1.6	Manufacture / Procure, deliver to site and install 4 x 50kl/h Rectangular steel clarifiers (inclined Lamella sheet) with a combined capacity of 200kl/h. Clarifiers to have internal flocculation compartment and flocculators. Price to include all inlet, outlet and desludge pipework, pneumatic valves, PLC, etc. for the full automated operation of the clarifiers, access ladders walkways, railings etc.	Sum	1		
9.2	PC 1.7	Manufacture / Procure, deliver to site and install a 20kl buffer tank from where the filter pumps will pump. Price to include all valves and pipework connecting clarifers and filters to buffer.	Sum	1		
9.3	PC 1.7	Manufacture / Procure, deliver to site and install two filter booster pumps, each capable of delivering 61.1 l/s, 220m³/hour, on a manifold such that either pump can be used for all the filters. The pump to pump the water through the filter and into the clear water reservoir. Static head excluding any friction 5m.	Sum	1		
9.4	PC 1.7	Manufacture / Procure, deliver to site and install a minimum of four pressure filters, each with a capacity of 15.3 l/s, 55m³/hour and a maximum filtration rate of 10m/hour. Rate to include MCC, cabling, interconnecting pipework, pneumatic actuated valves, etc.	Sum	1		
9.5		Manufacture / Procure, deliver to site and install two air blowers at a rate 50m³ per m² filter area. Rate to include MCC, cabling, interconnecting pipework, etc.	Sum	1		
9.6		Manufacture / Procure, deliver to site and install all interconnecting pipework for package plant galvanised steel pipe with flanges at critical points for ease of removal of filters, pumps etc. for repair or maintenance) .	Sum	1		
9.7		Procure, deliver to site and install venturie type flow meters on raw water before each clarifier as well as filtered water, including throttling valves (preferably placed together so that flow can easily and accurately be adjusted).	Sum	1		
9.8		Procure, deliver to site and install mag-flow meter on common main before filters, inclusive all wiring etc	Sum	1		
9.9		Allowance for all additional items, probes, valves, electrical cables, pipework, etc. for your specific package plant to opperate efficiently.	Sum	1		
CARRIED	FORWARD					

### **SECTION 9: WTW PACKAGE PLANT**

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
9.10		Allowance to be made to submit provisional layout drawings, construction drawings, line diagrams and as built drawings.	Sum	1		
9.11		Allowance to be made for plant to switch off automatically, once clear water reservoir is full the valve on the raw water inlet must close and once the balacing tank where the filters draw water from is on minimum level the plant must switch off until the operator presses the start button. (Include all level control, float switches, etc requited)	Sum	1		
9.12		Submitting of one draft opperation and maintenance manual and three copies of the final approved opperation and maintenance manual.	Sum	1		
9.13		Complete on site training of the proposed plant operators.	Weeks	12		
9.14		Electrical compliance certificate.	Sum	1		
		Fire Hydrant				
9.15		Supply & Installation of 'Chubb' or similar Fire Hydrant, incl. 30m Hose Reel, with supply from raising main, etc.	Sum	1		
9.16		4.5kg Fire Extinguisher	No	1		
TOTAL FO	OR SECTION	9 CARRIED FORWARD TO SUMMARY				

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 10: WTW & PUMPSTATIONS: ELECTRICAL SUPPLY & SWITCH GEAR

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		WTW & PUMPSTATIONS: ELECTRICAL SUPPLY & SWITCH GEAR				
	PS-26	ELECTRICAL SWITCHGEAR & CABLES All electrical installations must be done by a certified electrician in accordance with the latest issue of the South African Institute of Electrical Engineer's Standard Regulations.				
10.1	PC.6	SITE WORKS				
		Supply & Install:				
10.1.1		MDB Kiosk at Transformer	Sum	1		
10.1.2		MDB Panel existing Plant	Sum	1		
10.1.3		Office Building DB1	Sum	1		
10.1.4		WTW Building DB2	Sum	1		
10.1.5		Gate House DB3	Sum	1		
		Cables				
10.1.6		120mm2 x 4 core + ECC SWA	m	180		
10.1.7		70mm2 x 4 core + ECC SWA	m	175		
		Cable Terminations				
10.1.8		120mm2 x 4 core + ECC SWA	No	8		
10.1.9		70mm2 x 4 core + ECC SWA	No	2		
		General				
10.1.10		Test & commission the installation	Sum	1		
10.1.11		As Built Drawings	Sum	1		
10.2	PC.7	WTW & PUMPS: MCC				
		Supply & Install MCC inclusive of the following main componets (Ref to full specification):  1. WTW Package Plant inclusive of  • Mixers (VSD)  • Filter Pumps (Soft Starter)  • Blowers (DOL)  • Actuators, Dosing Pumps etc  • Chlorine booster pumps  2. Domestic Power supply DB's				
10.2.1		Filter Plant MCC No:1	Sum	1		
10.2.2		E.O PLC with Power Supply and MMI	Sum	1		
10.2.3		E.O PLC Software & Software Engineering	Sum	1		
		Switchgear				
10.2.4		Local Emergency Stop complete with Stand	No	6		
10.2.5		Local Isolator complete with Stand	No	3		
10.2.6		Flow Switch (Thermal Displacement type)	No	5		
10.2.7		Float Switch with SS Bracket	No	1		
10.2.8		Filter Junction Boxes IP65 complete with terminals	No	8		
10.2.9		Junction Boxes IP65 (CCG or Pratley)	No	10		
		Cables				

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 10: WTW & PUMPSTATIONS: ELECTRICAL SUPPLY & SWITCH GEAR

	AYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
10.2.10		25mm2 x 3 core + ECC SWA	m	100		
10.2.11		16mm2 x 4 core + ECC SWA	m	60		
10.2.12		16mm2 x 3 core + ECC SWA	m	5		
10.2.13		10mm2 x 3 core + ECC SWA	m	60		
10.2.14		2.5mm2 x 3 core + ECC SWA	m	139		
10.2.15		1.5mm2 x 3 core + ECC SWA	m	130		
10.2.16		1.5mm2 x 2 core + ECC SWA	m	400		
10.2.17		1mm2 x 4 core Cabtyre	m	32		
10.2.18		1mm2 x 3 core Cabtyre	m	38		
10.2.19		Special	m	10		
10.2.20		1mm2 x 12 core unarmoured	m	240		
		Cable Terminations				
10.2.21		70mm2 x 3 core + ECC SWA	No	8		
10.2.22		25mm2 x 3 core + ECC SWA	No	2		
10.2.23		16mm2 x 4 core + ECC SWA	No	4		
10.2.24		16mm2 x 3 core + ECC SWA	No	2		
10.2.25		10mm2 x 3 core + ECC SWA	No	4		
10.2.26		2.5mm2 x 3 core + ECC SWA	No	14		
10.2.27		1.5mm2 x 3 core + ECC SWA	No	10		
10.2.28		1.5mm2 x 2 core + ECC SWA	No	30		
10.2.29		1mm2 x 4 core Cabtyre	No	32		
10.2.30		1mm2 x 3 core Cabtyre	No	36		
10.2.31		Special	No	4		
10.2.32		1mm2 x 12 core unarmoured	No	16		
10.3		General				
10.3.1		Test & commission the installation	Sum	1		
10.3.2		As Built Drawings	Sum	1		
10.3.3		Allow earthworks to lay cable min. 1m below NGL. (NB in all types of materials)	m	270		
10.3.4		'Sauter Components' Pressure Switch. Model: DFC 17B76 F001 with 0-10Br setting and 0.5Br min. diff. switch, brass option for non aggressive media. Mounted on pipe with 1/4 turn stop cock. As shown No: 14.	No	1		
10.4		GENERAL				
10.4.1		Issue an electrical Certificate of Compliance upon completion and testing of installation.	Sum	1		
10.5		OPERATION & MAINTENANCE MANUALS				
CARRIED FO	RWARD					

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 10: WTW & PUMPSTATIONS: ELECTRICAL SUPPLY & SWITCH GEAR

			UNIT	QUANTITY	R	R
		BROUGHT FORWARD				
10.5.1	PS 3.20	Compile operation & service manuals for pumpstations (x2) - Provide 3 x copies, neatly bound.	Sum	1		
10.6		TRAINING OF STAFF				
10.6.1	PS 3.21	Allow to for training of pumpstation operational staff.	Weeks	12		
TOTAL FO	 DR SECTION	10 CARRIED FORWARD TO SUMMARY				

#### **SECTION 11: CHEMICAL DOSING EQUIPMENT**

PC 1.8 specification.  11.2 PC 1.9 pH Correction dosing equipment - refer to tender specification.	ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
following by specialist. (Complete data sheets as applicable)  11.1 PC 1.2 Chlorination equipment - refer to tender specification.  11.2 PC 1.9 pH Correction dosing equipment - refer to tender specification.  11.3 PC 1.3 Coagulant dosing equipment - refer to sum 1 tender specification.  11.4 Language of tender specification.  11.5 PC 1.6 Sum 1 tender specification.			CHEMICAL DOSING EQUIPMENT				
PC 1.8 specification.  PC 1.9 pH Correction dosing equipment - refer to tender specification.  PC 1.3 Caggulant dosing equipment - refer to tender specification.  Caggulant dosing equipment - refer to tender specification.		PC	following by specialist. (Complete data				
tender specification.  PC 1.3 Coagulant dosting equipment - refer to tender specification.  11.3 PC 1.3 Coagulant dosting equipment - refer to tender specification.	11.1	PC 1.2 PC 1.8	Chlorination equipment - refer to tender specification.	Sum	1		
tender specification.	11.2	PC 1.9	pH Correction dosing equipment - refer to tender specification.	Sum	1		
	11.3	PC 1.3	Coagulant dosing equipment - refer to tender specification.	Sum	1		
TOTAL FOR OFOTION 44 CARRIED FORWARD TO CURTAN DV							
11 11 AT LEID SELTHAN 77 L'ADDIEN ENDANDIN LA CHARANANIA	TOTAL	OD SECTION	11 CARRIED EORIMARD TO CLIMMARY				

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 12: LABORATORY EQUIPMENT

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		LABORATORY EQUIPMENT				
		Supply, Deliver, Calibrate the following Laboratory Equipment: (All to be confirmed with client prior to order!)				
12.1		Desktop Laboratory Turbidimeter, EPA, 230 Vac, Range 0 - 4000NTU's Similar to HACH (47000-02) 2100N	No	1		
12.2		Desktop Chlorine Meter (Free and Total) similar to Hach Pocket Colorimeter™ II,	No	1		
12.3		Jar Tester - Similar to Velp JLT 6 Floculator 100-240V/50-60Hz, Lab, non programmable, 6 Paddle.	No	1		
12.4		Solution Kit: Similar to HACH (29476-00) pH Buffer, Color-coded, pH 4.01, pH 7.00 and pH 10.01, 500 mL each.	Sum	1		
12.5		Laboratory pH/ISE/EC Multi Meter, similar to sensION+ MM374 GLP Dual Channel.	No	1		
12.6		Portable multi-parameter electrode: pH, conductivity and temperature, similar to sensION+ 5059.	No	1		
12.7		Analytical Balance, similar to ADAM model PW 254 (250g x 0.0001g).	No	1		
12.8		Glass Graduated Bottles with blue cap,500ml	No	6		
12.9		Glass Beaker L/F 1lt	No	6		
12.10		Glass Beaker L/F 250ml	No	8		
12.11		Glass Beaker L/F 25ml	No	6		
12.12		Glass Erlenmeyer Flask 500ml N/N	No	6		
12.13		Glass Funnels 100mm	No	6		
12.14		Whatman Filter Paper No.1 - 185mm	Box	2		
12.15		Glass Measuring Cylinder 1lt	No	2		
12.16		Glass Measuring Cylinder 500ml	No	2		
12.17		Plastic Disposable Syringe 10ml	Box	1		
12.18		Plastic Disposable Syringe 20ml	Box	1		
12.19		Plastic Disposable Syringe 60ml	Box	1		
12.20		Plastic Pasteur Pipettes 3ml	Box	1		
12.21		Plastic Kartell Bottle 500ml	No	20		
12.22		Plastic Kartell Bottle 1lt	No	20		
12.23		Free chlorine Reagents	Box	10		
12.24		Total chlorine Reagents	Box	10		
12.25		PH Reagents	Box	10		
TOTAL F	OR SECTION	12 CARRIED FORWARD TO SUMMARY				

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 13: ELECTRICAL AND TELEMETRY PROVISIONAL SUMS

13.1 . ELECTRICAL SWITCHGEAR & CABLES All electrical installations must be done by a certified electrician in accordance with the latest issue of the South African Institute of Electrical Engineer's Standard Regulations.  13.2 PROVISIONAL AMOUNTS  13.2.1 ESKOM INSTALLATIONS: Allow and provisional amounts for payment of ESKOM Transformers: 100kVA - Vutshini River Abstraction (R160 000) 50kVA - Dam Raw Water P/Sta 5-8 (R160 000) 150kVA - WTW & Transfer PS5-7 (R350 000)  13.2.2 Profit mark-up and attendance % 670000	00 670 000.00
ESKOM INSTALLATIONS:   Sum   1   670 000.	670 000.00
Allow and provisional amounts for payment of ESKOM Transformers:  • 100kVA - Vutshini River Abstraction (R160 000)  • 50kVA - Dam Raw Water P/Sta 5-8 (R160 000)  • 150kVA - WTW & Transfer PS5-7 (R350 000)  13.2.2 Profit mark-up and attendance % 670000	670 000.00
Allow and provisional amount of R450 Sum 1 450 000.  000.00 for the supply and commissioning of a telemetry system.	450 000.00
13.2.4 Profit mark-up and attendance % 450000	

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 14: TRANSFER PUMPSTATION PS5-7: PUMP INSTALLATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		PUMPSTATION PS5-7: PUMP INSTALLATION				
		Supply, procure, deliver & install the following pumps and fittings. PUMPS OPERATE IN "ONE RUN - ONE STANDBY" Configuration.				
14.1		Pump model: 'FPS-S 80-200 or similar approved pump/motor unit 100mm dia table 16 flanged suction and delivery. Required flow 152.4m³/hour at 47.1m head incl friction.	No	2		
14.2		Procure, Manufacture a standard galv. steel frame baseplate and couple & align pump & motor with V-Belts to have no vibration during operation.	No	2		
14.3		Allow to level, grout and anchor baseplate to concrete plinth in pumpstation. Anchor bolts must be 6 - M16 x 170mm 'HILTI' HVU with HAS rod or similar approved.	No	2		
		Hi-Lift transfer pumps to be fitted with a low level switch in clear water storage reservoir and a pressure switch to controll the pumps.				
		PIPING, FITTINGS & VALVES Supply, manufacture / procure, deliver & install the following pipes, pipe fittings & valves. * All welds to comply with the API 1104 Standard. * Piping in accordance to: SABS 62 Part 1-1989: Table 2 medium class steel pipes (up to 150mm dia) * All metalwork must be cleaned, using a mechanical driven wire brush and hot dipped galvanised in accordance with SABS 763.				
14.4		(P7-01) 315mmØ HDPE flange adaptor PE100 S5/SDR11 with Backing flange steel, PP/Steel and Type C 315mmØ flat gasket.	No	1		
14.5		(P7-02) 300mm 90° Bend, T16 Flange.	No	2		
4.6		(P7-03) 300mmØ Straight, T16 flanged.	No	1		
14.7		(P7-04) 300mmØ Straight with 300mmØ - 200mmØ reducer, T16 flanged.	No	1		
14.8		(P7-05) 200mmØ RS Gate Valve to SANS 664, T16 flanged or similar approved.	No	2		
14.9		(P7-06) 200mmØ Dismantling joint, T16 flanged.	No	1		
14.10		(P7-07) 200mmØ Straight, T16 flanged.	No	3		
14.11		(P7-08)WP-Dynamic, 200Ø, L=350mm "SENSUS" Water Strainer with T16 flanges or similar approved.	No	1		
14.12		(P7-09)WP-Dynamic, 200Ø, L=350mm "SENSUS" Water Meter with T16 flanges or similar approved.	No	1		
CADDICE	FORWARD					

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 14: TRANSFER PUMPSTATION PS5-7: PUMP INSTALLATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
14.13		(P7-10) 200mmØ Manifold straight with: • 2×150mmØ 45° Sweep tee's T16 flanged, • 1×200mmØ - 150mmØ reducer, •1" steam socket welded to pipe to suite no flow switch and • 1/2" steam socket welded to pipe to suite pressure gauge, • 50mm - 32mm reducer, T16 flanged.	No	1		
14.14		(P7-11) 15mmØ 1/2" Rhomberg pressure gauge (100mm face, 1 bar maximum) with 1/4 turn Ball cock valve. Including 'bleed cock".	No	1		
14.15		(P7-12) EGE No flow switch with housing and 1" male threaded screw connection.	No	1		
14.16		(P7-13) 32mmØ 2 piece ball valve rated 16 Bar, T16 flanged.	No	3		
14.17		(P7-14) 32mmØ Variant air valve Model: 032LW16, T16 flanged.	No	3		
14.18		(P7-15) 150mmØ VOSA Gate Valve to SABS 664 with hand wheel, T16 flanged or similar approved.	No	4		
14.19		(P7-16)150mmØ Straight pipe with 150mmØ - 100mmØ reducer, T16 flanged.	No	2		
14.20		(P7-17) 100mmØ Tyco' or similar approved, single sphere expansion joint, T16 flanged	No	2		
14.21		(P7-18) 150-80mmØ reducer, T16 flanged.	No	2		
14.22		(P7-19) 150mmØ × PN16, RGR Coxial Wafer Check Valve.	No	2		
14.23		(P7-20) 150mmØ Straight, T16 flanged.	No	2		
14.24		(P7-21) 150mmØ Manifold straight with: • 2×150mm Ø 90° bends, T16 flanged, • 50mm - 32mm reducer, T16 flanged.	No	2		
14.25		(P7-22) 150mmØ Dismantling joint, flanged T16.	No	2		
14.26		(P7-23) 200mmØ Manifold straight with: • 2×150mmØ 90° bends, • 1×200mmØ - 150mmØ reducer, T16 flanged.	No	1		
14.27		(P7-24) 200mmØ 'Bermad, Model No. WW-12"-730-00- Y-C-16-EB-PB-V Level control valve, T16 flanged.	No	1		
14.28		(P7-25) 200mmØ × PN16, RGR Coxial Wafer Check Valve.	No	1		
14.29		(P7-26) 200mmØ Straight with 200mmØ tee, T16 flanged.	No	1		
14.30		(P7-27) 200mmØ Straight with 1× T16 flange.	No	1		
	FORWARD					

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 14: TRANSFER PUMPSTATION PS5-7: PUMP INSTALLATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
14.31		(P7-28) 250mmØ Straight with 250mmØ - 200mmØ reducer & puddle flange, T16 flanged.	No	1		
14.32		(P7-29) 250mm 90° Bend, T16 Flange.	No	2		
14.33		(P7-30) 250mmØ Straight, T16 flanged.	No	1		
14.34		(P7-31) 280Ø×10" HDPE flange adaptor PE100 S5/SDR11 with Backing flange steel, PP/Steel and Type C 280mmØ flat gasket.	No	1		
14.35	SANS 763	GALVANISED STEEL WORK				
		Manufacture / procure and install the following hot dipped galvanised items:				
14.35.1		Pipe floor mount pipe support bracket as per plan. See Drawing No. 22-033-V-04-08-05	Sum	1		
TOTAL F	OR SECTION	14 CARRIED FORWARD TO SUMMARY				

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 15: PS 5-7: ELECTRICAL SUPPLY & SWITCH GEAR FOR PUMPSTATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		ELECTRICAL SUPPLY & SWITCH GEAR FOR PUMPSTATION				
15.1 .		ELECTRICAL SWITCHGEAR & CABLES All electrical installations must be done by a certified electrician in accordance with the latest issue of the South African Institute of Electrical Engineer's Standard Regulations.				
		Refer to the Electrical Specification for supply, installation, commissioning and testing of the following:				
15.1.1		Manufacture, Procure and install a Motor Control Centre (MCC 1) / Starter Panel, for pumpsets. (Refer to Electrical line diagram drawing)	Sum	1		
15.1.2		Manufacture, Procure and install a Motor Control Centre (MDB) / Starter Panel, for pumpsets. (Refer to Electrical line diagram drawing)	Sum	1		
15.1.3		Distribution Board (DB1) as per Specification & line drawing.	Sum	1		
		Switchgear & Specials				
15.1.4		Local Emergency Stop complete with Stand	No	2		
15.1.5		Flow Switch (Thermal Displacement type)	No	2		
15.1.6		Float Switch with SS Bracket	No	1		
15.1.7		Pressure Switch & Gauge Cock ( bar)	No	1		
15.1.8		Ultrasonic Level Transmitter as per Autento ULM8000 comlete with SS or Aluminium mounting Brackets	No	1		
15.1.9		Ultrasonic Clamp-On Flowmeter	No	1		
		Cables (Supply & Install)				
15.1.10		16mm2 x 3 core + ECC SWA	m	45		
15.1.11		10mm2 x 4 core + ECC SWA	m	6		
15.1.12		1.5mm2 x 3 core + ECC SWA	m	26		
15.1.13		1.5mm2 x 2 core + ECC SWA	m	502		
15.1.14		1mm2 x 3 core Cabtyre	m	2		
15.1.15		Special	m	6		
15.1.16		1mm2 x 2pr Decabon	m	90		
		CableTerminators (Supply & Install)				
15.1.17		16mm2 x 3 core + ECC SWA	No	4		
15.1.18		10mm2 x 4 core + ECC SWA	No	2		
15.1.19		1.5mm2 x 3 core + ECC SWA	No	4		
15.1.20		1.5mm2 x 2 core + ECC SWA	No	10		
15.1.21		1mm2 x 3 core Cabtyre	No	2		
15.1.22		Special	No	3		
15.1.23		1mm2 x 2pr Decabon	No	4		
		Cable Ladder & Trunking				
CARRIED F	ORWARD					

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 15: PS 5-7: ELECTRICAL SUPPLY & SWITCH GEAR FOR PUMPSTATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
15.1.24		P2200 galvanized Trunking complete with Lids	m	20		
		Conduit & Wire				
15.1.25		25mm Galvanised Conduit with all fixings	m	6		
15.1.26		20mm PVC Conduit with all fixings	m	20		
15.1.27		20mm PVC Conduit Fittings (Tees, Bends & Round Boxes)	No	10		
15.1.28		1.5mm2 GP Wire	m	200		
15.1.29		4mm2 GP Wire	m	100		
		OPERATION & MAINTENANCE MANUALS				
15.2		Compile operation & service manuals for pumpstations (x2) - Provide 3 x copies, neatly bound.	Sum	1		
		TRAINING OF STAFF				
15.3		Allow to for training of pumpstation operational staff.	Weeks	2		
15.4		Allow for a three month mentoring and operating support training of pumpstation operational staff.	Months	3		
TOTAL FO	OR SECTION	15 CARRIED FORWARD TO SUMMARY	•			

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 16: PUMPSTATION 5-8: PUMP INSTALLATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		PUMPSTATION 5-8: PUMP INSTALLATION				
		Supply, procure, deliver & install the following pumps and fittings. PUMPS OPERATE IN "ONE RUN - ONE STANDBY" Configuration.				
16.1		Pump model: 'FPS-S-100-400 or similar approved pump/motor unit 100mm dia table 16 flanged suction and delivery. Required flow 200 m³/hour at 35.14m head incl friction.	No	2		
16.2		Procure, Manufacture a standard galv. steel frame baseplate and couple & align pump & motor with V-Belts to have no vibration during operation.	No	2		
16.3		Allow to level, grout and anchor baseplate to concrete plinth in pumpstation. Anchor bolts must be 6 - M16 x 170mm 'HILTI' HVU with HAS rod or similar approved.	No	2		
		Hi-Lift transfer pumps to be fitted with a low level switch in clear water storage reservoir and a pressure switch to controll the pumps.				
		PIPING, FITTINGS & VALVES Supply, manufacture / procure, deliver & install the following pipes, pipe fittings & valves. * All welds to comply with the API 1104 Standard. * Piping in accordance to: SABS 62 Part 1-1989: Table 2 medium class steel pipes (up to 150mm dia) * All metalwork must be cleaned, using a mechanical driven wire brush and hot dipped galvanised in accordance with SABS 763.				
16.4		(P8-01) 200mmØ Butterfly valve, T16 or similar approved	No	2		
16.5		(P8-02) 200-125mmØ reducer, T16 flanged.	No	2		
16.6		(P8-03) 125mmØ Tyco' or similar approved, single sphere expansion joint, T16 flanged.	No	2		
16.7		(P8-04) 200-100mmØ reducer, T16 flanged.	No	2		
16.8		(P8-05) 200mmØ × PN16, RGR Coxial Wafer Check Valve.	No	2		
16.9		(P8-06) 200mmØ Manifold straight with: • 2×150mm Ø 90° bends, T16 flanged, • 50mm - 32mm reducer, T16 flanged.	No	2		
16.10		(P8-07) 32mmØ 2 piece ball valve rated 16 Bar, T16 flanged.	No	2		
16.11		(P8-08) 32mmØ Variant air valve Model: 032LW16, T16 flanged.	No	2		
16.12		(P8-09) 200mmØ Dismantling joint, flanged T16.	No	2		
CAPPIED	LEODWARD					
CARRIEL	FORWARD					

### BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 16: PUMPSTATION 5-8: PUMP INSTALLATION

#### **AMOUNT PAYMENT RATE ITEM DESCRIPTION** UNIT **QUANTITY REFERS** R R **BROUGHT FORWARD** 16.13 (P8-10) 200mmØ VOSA 2 No Gate Valve to SABS 664 with hand wheel, T16 flanged or similar approved. 16.14 (P8-11) 200mmØ Manifold straight with No 1 2×200mmØ 90° bends, T16 flanged. 16.15 (P8-12) 200mmØ Straight, T16 flanged. 2 No 16.16 (P8-13) WP-Dynamic, Nο 1 200mmØ, L=350mm "SENSUS" Water Meter with T16 flanges or similar approved. 16.17 (P8-14) 300mmØ Straight, T16 flanged. No 1 16.18 (P8-15) 300mmØ 90° Bend, T16 Flange. 2 No 16.19 (P8-16) 300mmØ Straight, T16 flanged. No 1 16.20 (P8-17) 315mmØ HDPE flange adaptor 1 No PE100 S5/SDR11 with Backing flange steel, PP/Steel and Type C 315mmØ flat gasket. Install Roller Shutter Doors as per specialist 16.21 120 000.00 120 000.00 Allowance for installation of roller shutter PC 1 doors at the pump station incl general renovations Contractor's markup 120000 16.22 % 16.23 **SANS 763 GALVANISED STEEL WORK** Manufacture / procure and install the following hot dipped galvanised items: 16.23.1 Pipe floor mount pipe support bracket as Sum 1 per plan. See Drawing No. 22-033-V-04-07-02 TOTAL FOR SECTION 16 CARRIED FORWARD TO SUMMARY

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 17: PS 5-8: ELECTRICAL SUPPLY & SWITCH GEAR FOR PUMPSTATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		PS 5-8: ELECTRICAL SUPPLY & SWITCH GEAR FOR PUMPSTATION				
		ELECTRICAL SWITCHGEAR & CABLES All electrical installations must be done by a certified electrician in accordance with the latest issue of the South African Institute of Electrical Engineer's Standard Regulations.				
17.1 .		Refer to the Electrical Specification for supply, installation, commissioning and testing of the following:				
17.1.1		Manufacture, Procure and install a Motor Control Centre (MCC) / Starter Panel, for pumpsets by nominated sub contractor.	Sum	1		
17.1.2		Distribution Board (DB1) as per Specification & line drawing.	Sum	1		
		Switchgear & Specials				
17.1.3		Local Emergency Stop complete with Stand	No	2		
17.1.4		Flow Switch (Thermal Displacement type)	No	2		
17.1.5		Float Switch with SS Bracket	No	1		
17.1.6		Pressure Switch & Gauge Cock ( bar)	No	1		
17.1.7		Ultrasonic Level Transmitter as per Autento ULM8000 comlete with SS or Aluminium mounting Brackets	No	1		
17.1.8		Ultrasonic Clamp-On Flowmeter	No	1		
		Cables (Supply & Install)				
17.1.9		50mm2 x 4 core + ECC SWA	m	130		
17.1.10		16mm2 x 3 core + ECC SWA	m	22		
17.1.11		10mm2 x 4 core + ECC SWA	m	6		
17.1.12		1.5mm2 x 3 core + ECC SWA	m	26		
17.1.13		1.5mm2 x 2 core + ECC SWA		52		
17.1.14		1mm2 x 3 core Cabtyre	m	2		
17.1.15		Special	m	4		
17.1.16		1mm2 x 2pr Decabon	m	15		
		CableTerminators (Supply & Install)				
17.1.17		50mm2 x 4 core + ECC SWA	No	2		
17.1.18		16mm2 x 3 core + ECC SWA	No	4		
17.1.19		10mm2 x 4 core + ECC SWA	No	2		
17.1.20		1.5mm2 x 3 core + ECC SWA	No	4		
17.1.21		1.5mm2 x 2 core + ECC SWA	No	8		
17.1.22		1mm2 x 3 core Cabtyre	No	2		
17.1.23		Special	No	2		
17.1.24		1mm2 x 2pr Decabon	No	2		
		Cable Ladder & Trunking				
17.1.25		P2200 galvanized Trunking complete with Lids	m	20		
CARRIED F	ORWARD	1	<u> </u>			

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 17: PS 5-8: ELECTRICAL SUPPLY & SWITCH GEAR FOR PUMPSTATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		Conduit & Wire				
17.1.26		25mm Galvanised Conduit with all fixings	m	6		
17.1.27		20mm PVC Conduit with all fixings	m	20		
17.1.28		20mm PVC Conduit Fittings (Tees, Bends & Round Boxes)	No	10		
17.1.29		1.5mm2 GP Wire	m	200		
17.1.30		4mm2 GP Wire	m	100		
		OPERATION & MAINTENANCE MANUALS				
17.2		Compile operation & service manuals for pumpstations (x2) - Provide 3 x copies, neatly bound.	Sum	1		
		TRAINING OF STAFF				
17.3		Allow to for training of pumpstation operational staff.	Weeks	2		
17.4		Allow for a three month mentoring and operating support training of pumpstation operational staff.	Months	3		
TOTAL FO	OR SECTION	17 CARRIED FORWARD TO SUMMARY				

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 18: VUTSHINI: RIVER ABSTRACTION PUMPSTATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		VUTSHINI: RIVER ABSTRACTION PUMPSTATION				
		PROVISIONAL SUMS: Repair/Service the following pumps and fittings. PUMPS OPERATE IN "ONE RUN - ONE STANDBY" Configuration.				
18.1		Pump model: Centrifugal Pump 4E8580, Power 75kw, Speed 2970 rpm, Head 226m.	No	2	75 000.00	150 000.00
18.2		Procure, Manufacture a standard galv. steel frame baseplate and couple & align pump & motor with V-Belts to have no vibration during operation.	No	2	10 000.00	20 000.00
18.3		Allow to level, grout and anchor baseplate to concrete plinth in pumpstation. Anchor bolts must be 6 - M16 x 170mm 'HILTI' HVU with HAS rod or similar approved.	No	2	5 000.00	10 000.00
		LIGHTS (Supply and install)				
18.3.1		Surface mounted Twin 1500 LEDT8 IP65 Fluorescent Fittings	No	16		
18.3.2		Surface mounted LED IP65 Bulkhead Fittings	No	6		
18.3.3		Surface mounted 150W LED IP65 Floodlights (14500 lm)	No	4		
18.3.4		Surface mounted double Switched Socket Outlets	No	8		
18.3.5		Surface mounted Daylight Switch	No	1		
18.3.6		Surface mounted 1Lever/1 way Switches	No	2		
18.3.7		Surface mounted 3 Lever/2 way Switches	No	3		
18.3.8		Surface mounted 5 pin switched Welding Plug with Plugtop	No	1		
18.3.9		Junction Boxes IP65 (CCG or Pratley)	No	20		
		Switchgear & Specials				
18.3.10		Local Emergency Stop complete with Stand	No	5		
18.3.11		Flow Switch (Thermal Displacement type)	No	5		
18.3.12		PT100 Temperature Probes for Motor & Pump Bearings	No	12		
18.3.13		Vibration Sensors for Motors & Pumps	No	6		
18.3.14		Pressure Switch & Gauge Cock ( bar)	No	3		
18.3.15		Ultrasonic Clamp-On Flowmeter	No	3		
18.4		Lightning Protection				
		Supply and install complete:				
18.4.1		20mm PVC conduit, surface mounted to brickwork, concrete, steel, wood etc.	m	120		
18.4.2		50mm² Aluminium alloy conductor complete with conductor guides, expansion loops, etc installed in sleeve and fixed to roof sheeting.	m	120		
CARRIED F	FORWARD					

#### SECTION 18: VUTSHINI: RIVER ABSTRACTION PUMPSTATION

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
18.4.3		50mm PVS conductor jumpers 500mm long	No	3		
18.4.4		Steel core reinforced copper spike (rod) 1200 x 166mm diameter and brass couplings with driving cap driven into ground.	No	3		
18.4.5		Termination including lags, bolts, washers, and nuts.	No	3		
TOTA: 5	20.000000000000000000000000000000000000	40 04 PRIED FORWARD TO SUMMER				
TOTAL FO	JK SECTION	18 CARRIED FORWARD TO SUMMARY				

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 19: VUTSHINI RIVER ABSTRACTION ELECTRICAL SUPPLY & SWITCH GEAR FOR PUMPSTATIONS

19.1	ELECTRICAL SUPPLY & SWITCH GEAR FOR PUMPSTATIONS  ELECTRICAL SWITCHGEAR & CABLES All electrical installations/Repairs must be			
19.1				
19.1	done by a certified electrician in accordance with the latest issue of the South African Institute of Electrical Engineer's Standard Regulations.			
	Refer to the Electrical Specification for supply, installation, commissioning and testing of the following:			
19.2	Manufacture, Procure and install a Motor Control Centre (MCC) / Starter Panel, for pumpsets by nominated sub contractor.	Sum	1	
19.3	Distribution Board (DB1) as per Specification & line drawing.	Sum	1	
	Cables (Supply & Install)			
19.3.1	150mm2 x 4 core + ECC SWA	m	150	
19.3.2	120mm2 x 3 core + ECC SWA	m	250	
19.3.3	95mm2 x 3 core + ECC SWA	m	60	
19.3.4	50mm2 x 3 core + ECC SWA	m	72	
19.3.5	10mm2 x 4 core + ECC SWA	m	6	
19.3.6	1.5mm2 x 3 core + ECC SWA	m	389	
19.3.7	1.5mm2 x 2 core + ECC SWA	m	426	
19.3.8	1mm2 x 3 core Cabtyre	m	6	
19.3.9	Special	m	10	
19.3.10	1mm2 x 2pr Decabon	m	591	
	CableTerminators (Supply & Install)			
19.3.11	150mm2 x 4 core + ECC SWA	No	12	
19.3.12	120mm2 x 3 core + ECC SWA	No	12	
19.3.13	95mm2 x 3 core + ECC SWA	No	4	
19.3.14	50mm2 x 3 core + ECC SWA	No	4	
19.3.15	10mm2 x 4 core + ECC SWA	No	2	
19.3.16	1.5mm2 x 3 core + ECC SWA	No	20	
19.3.17	1.5mm2 x 2 core + ECC SWA	No	28	
19.3.18	1mm2 x 3 core Cabtyre	No	6	
19.3.19	Special	No	5	
19.3.20	1mm2 x 2pr Decabon	No	38	
	Cable Ladder & Trunking			
19.3.21	600mm Galvanised Cable Ladder with all fixings	m	40	
19.3.22	600mm Galvanised Cable Ladder Risers	No	2	
19.3.23	600mm Galvanised Cable Ladder Bends	No	2	

### SECTION 19: VUTSHINI RIVER ABSTRACTION ELECTRICAL SUPPLY & SWITCH GEAR FOR PUMPSTATIONS

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
19.3.24		150mm Galvanised Cable Ladder with all fixings	m	12		
19.3.25		P2200 galvanized Trunking complete with Lids	m	80		
		Conduit & Wire				
19.3.26		25mm Galvanised Conduit with all fixings	m	25		
19.3.27		20mm PVC Conduit with all fixings	m	50		
19.3.28		20mm PVC Conduit Fittings (Tees, Bends & Round Boxes)	No	20		
19.3.29		1.5mm2 GP Wire	m	600		
19.3.30		4mm2 GP Wire	m	150		
		OPERATION & MAINTENANCE MANUALS				
19.4		Compile operation & service manuals for pumpstations (x2) - Provide 3 x copies, neatly bound.	Sum	1		
		TRAINING OF STAFF				
19.5		Allow to for training of pumpstation operational staff.	Weeks	2		
19.6		Allow for a three month mentoring and operating support training of pumpstation operational staff.	Months	3		
TOTAL FO	R SECTION	19 CARRIED FORWARD TO SUMMARY				

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		200KL RESERVOIR R5-7				
20.1		EARTHWORKS				
	SABS 1200C	Clear Site				
20.1.1	8.2.1	Clear and grub reservoir site and setting out of foundations	m²	260		
	SABS 1200D	EXCAVATIONS (Provisional)				
20.1.2	8.3.1.2	Strip average 100mm topsoil and stockpile on site	m²	260		
20.1.3	8.3.2 (a)	Reservoir restricted excavations in soft materials and stockpile or dispose at an approved dumping site within a 1km freehaul distance.	m³	390		
20.1.4	8.3.2.b	E.O to 2.3 for Hard Rock material excavations.	m³	50		
20.1.5		E.O to 2.3 for Boulder excavations.	m³	50		
20.1.6	8.3.3 (a)	Restricted foundation and reservoir base excavations (By hand) in imported fill or natural insitu material and shoring up of excavated sides.	m³	25		
		BACKFILLING				
20.1.7	8.3.9	Backfill and compact to 90% Mod.AASTHO density around the reservoir and valve chambers after testing.	m³	153.5		
20.1.8	8.3.10	Import topsoil from stockpile on site and spread and lightly compact over backfilled material.	m²	105		
		Import Material				
20.1.9	8.3.4	Import natural gravel (G4/G5 type material) backfill material from borrow pits within a 5km freehaul distance including off loading and compaction to 93% Mod AASTHO density under reservoir floor & base.	m³	67		
20.1.10	8.3.6	E.O to 3.7 for overhaul distance more than 5km.	m³km	350		
20.2	SABS 1200 G	CONCRETE WORK				
	8.1.3	Concrete Blinding (15MPa/19mm)				
20.2.1	PC.1	50mm x 15MPa 'No-fines' concrete blinding under floor.	m²	110		
20.2.2		50mm x 15MPa concrete blinding under base.	m²	76		
20.2.3	SABS 1200 G	15MPa/19mm Mass concrete backfilling, to unformed surfaces for casting of pipework and / or specified on site.	m³	15		
		Concrete Structural				
		Supply 35MPa/19mm Concrete, cast and cure to the following:				
	I	To base of reservoir wall	m³	21		1

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
20.2.5		To column base	m³	2		
20.2.6		To reservoir walls	m³	40		
20.2.7		To column	m³	3.1		
20.2.8		To roof slab	m³	31.5		
20.2.9		To floor slab	m³	16.5		
20.2.10		To scour, inlet and outlet chamber foundation and walls	m³	10.5		
20.3	8.1.1	FORMWORK				
	5.2.1.a	FORMED FINISHES Supply and fixing of Class F1 Ordinary finish formwork / shuttering to:				
20.3.1		Curved wall base.	m²	14		
20.3.2		Scour, inlet and outlet chamber walls and base	m²	70		
20.3.3		Roof slab soffit (Horizontal Plane)	m²	154		
20.3.4		Access Manhole opening & ring beam.	m²	3.2		
	8.1.1 &5.2.1.b	Supply and fixing of Class F2 SPECIAL smooth formwork to:				
20.3.5		Curved reservoir wall, internal and external faces. (Vertical plane)	m²	315		
20.3.6		Internal column (Vertical plane)	m²	23.6		
20.3.7		Curved roof edge.	m²	7.5		
		Non recoverable ties for wall formwork (No alternatives allowed):				
20.3.8		12mm Extended coil ties with water bar to suite 250mm thick reservoir wall complete with cones, tie bolt and washer and corked once formwork is removed.	no	165		
20.4	8.3	REINFORCING				
20.4.1		Supply and fixing of 8mm 20mm dia. reinforcing steel (high tensile and mild) to all concrete volumes including cover blocks to shuttering.	t	7.5		
20.4.2		Supply and install high tensile mesh reinforcement Ref. 617 with min 250mm laps to reservoir floor.	m²	113		
20.4.3		Supply and install high tensile mesh reinforcement Ref. 395 with min 200mm laps to scour, inlet & outlet chamber concrete work.	m²	80		
20.5	5.5.10.2	FINISHES (Unformed Finishes)				
		Class U2 Wood float finish to:				
20.5.1		Reservoir roof slab.	m²	156		
20.5.2		Wall base on outside	m²	32		
		Class U3 Steel trowel finish to:				
20.5.3		Reservoir internal wall base.	m²	27.5		
CARRIED	   FORWARD	1				

PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
	BROUGHT FORWARD				
	On top of reservoir wall.	m²	10.5		
	Class U4 Power float finish to:				
	Reservoir floor.	m²	107.5		
	PAYMENT	BROUGHT FORWARD On top of reservoir wall. Class U4 Power float finish to:	BROUGHT FORWARD On top of reservoir wall. Class U4 Power float finish to:	BROUGHT FORWARD On top of reservoir wall. Class U4 Power float finish to:	REFERS  BROUGHT FORWARD  On top of reservoir wall.  Class U4 Power float finish to:

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
20.6	5.5.7	JOINTS & JOINT SEALANTS (Movement & Construction)				
		Horizontal Joints - Construct joints complete with IS-100 high density polyethylene joint former and seal with 200mm wide Butyl Rubber Bandage system by specialist to:				
20.6.1		10mm Curved expansion joint between wall footing and floor slab.	m	37		
20.6.2		Curved construction joint between wall & wall base incl. fillet.	m	42		
20.6.3		Construction joint in wall between lifts. (Allowed for 3 lifts)	m	84		
		Bondbreaker / Movement Joint				
20.6.4		To top of reservoir wall using two layers of malthoid or similar approved movement / bond breaker material.	m	84		
		CHAMFERS				
		25x25mm Chamfers to all edges of exposed concrete				
20.6.5		Top of wall, roof, scour chamber, etc.	m	220		
20.6.6		40 x 5mm Tapered chamfer, fixed to shuttering with screws to form exterior horizontal wall joints along reservoir wall.	m	85		
CARRIED	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
20.7		WATER PROOFING & DRAINAGE				
		One layer of 250 micron Gunplast USB green waterproof sheeting:				
20.7.1		Under reservoir floor, over blinding.	m²	108		
		Sub soil drain under reservoir floor.				
20.7.2		Sub soil drain excavations (By hand) in imported fill or natural insitu material.	m³	5.5		
20.7.3		19mm Stone filling	m³	5		
20.7.4		110mm 'Marley-LANDRAIN' perforated pipe or similar approved.	m	40		
20.7.5		110mm PVC Bends	no	2		
20.7.6		110mm PVC Discharge piping into scour chamber	m	6		
20.8		TESTING & STERILISING				
20.8.1	PA.1-4	Allow an amount to test the 200 kl Reservoir as specified in specification.	sum	1		
20.8.2	PB.1&2	Sterilizing of reservoir as described in the document.	sum	1		
20.9		RESERVOIR PIPEWORK				
	SABS 763	STEEL PIPING				
		All piping and fittings shall be hot dipped galvanised to SABS 763 specification. All flanges to be Table 16. Steel pipe to be SABS 62 - Medium pressure & SABS 719. Refer to detailed drawing for the following:				
20.9.1		(R7-01) 315mmØ HDPE flange adaptor PE100 S5/SDR11 with Backing flange steel, PP/Steel and Type C 315mmØ flat gasket.	No	1		
20.9.2		(R7-02) 300mmØ Straight with 300mmØ - 200mmØ reducer & puddle flange, T16 flanged.	No	1		
20.9.3		(R7-03) 200mmØ RS Gate valve to SABS 664, T16 flanges or similar approved.	No	3		
20.9.4		(R7-04) 200mmØ Dismantling joint, T16 flanged.	No	3		
20.9.5		(R7-05) 200mmØ Straight, T16 flanged.	No	6		
20.9.6		(R7-06) WP-Dynamic, 200mmØ, L=350mm "SENSUS" Water Strainer with T16 flanges or similar approved.	No	3		
20.9.7		(R7-07) WP-Dynamic, 200Ø, L=350mm "SENSUS" Water Meter with T16 flanges or similar approved.	No	3		
20.9.8		(R7-08) 200mmØ Straight with puddle flange, T16 flanged.	No	1		
20.9.9		(R7-09) 225mmØ HDPE flange adaptor PE100 S5/SDR11 with Backing flange steel, PP/Steel and Type C 225mmØ flat gasket.	No	8		

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
20.9.10		(R7-10) 200mmØ Inlet pipe with 90° bend, puddle flange & 2×T16 flanges.	No	1		
20.9.11		(R7-11) 200mmØ Insulating Gasket.	No	3		
20.9.12		(R7-12) 200mmØ Straight pipe with 90° bend, T16 flanged.	No	1		
20.9.13		(R7-13) 200mmØ 'PISTEK' Valve - Model BLPV 200 with 'BALEM' pilot valve, T16 flanged or similar approved.	No	1		
20.9.14		(R7-14) 200mmØ Straight pipe with T16 flange to one end.	No	1		
20.9.15		(R7-15) 200mmØ Outlet pipe with 90° bend, puddle flange & 1×T16 flanges.	No	2		
20.9.16		(R7-16) 200mmØ Straight, T16 flanged.	No	2		
20.9.17		(R7-17) 200mmØ Straight with 11/4 " steam socket & puddle flange, T16 flanged.	No	2		
20.9.18		(R7-18) 32mm Variant air valve, model: 032LW25 with 1/4 turn isolating valve and 1050mm long threaded extension pipe or similar approved.	No	3		
20.9.19		(R7-19) 32mmØ HILTI Light fixed point pipe ring.	No	3		
20.9.20		(R7-20) 80mmØ Outlet pipe with 90° bend, puddle flange & 1×T16 flanges.	No	1		
20.9.21		(R7-21) 90×3" Ø HDPE T16 flange adapter.	No	3		
20.9.22		(R7-22) 80mmØ Straight with puddle flange, T16 flanged.	No	1		
20.9.23		(R7-23) 80mmØ RS Gate Valve to SANS 664,T16 flanged or similar approved.	No	1		
20.9.24		(R7-24) 80mmØ Straight T16 flanged.	No	3		
20.9.25		(R7-25) WP-Dynamic, 80mmØ, L=225mm "SENSUS" Water Strainer with T16 flanges or similar approved.	No	1		
20.9.26		(R7-26) 80mmØ dismantling joint, T16 flanged.	No	1		
20.9.27		(R7-27) WP-Dynamic, 80mmØ, L=225mm Pulse "SENSUS" Water Meter withT16 flanges or similar approved.	No	1		
20.9.28		(R7-28) 80mmØ Straight with 11/4 " steam socket & puddle flange, T16 flanged.	No	1		
20.9.29		(R7-29) 200mmØ 90° Long radius bent with 1×T16 flange & 320mmØ Bell mouth.	No	1		
20.9.30		(R7-30) 200mmØ Straight with puddle flange, T16 flanged.	No	1		
20.9.31		(R7-31) 200mmØ 90° Long radius bend, T16 flanged.	No	1		
20.9.32		(R7-32) 200mmØ Straight with 1×T16 flange.	No	1		
20.9.33		(R7-33) 150mmØ Scour with 90° bend puddle flange & 1×T16 flange.	No	1		
CARRIED F	ORWARD		<u> </u>			

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
20.9.34		(R7-34) 150mmØ Insulating Gasket.	No	1		
20.9.35		(R7-35) 150mmØ RS Gate Valve to SANS 664,T16 flanged or similar approved.	No	1		
20.9.36		(R7-36) 50mmØ Straight pipe with 90° bend, 1×T16 flange.	No	2		
20.9.37		(R7-37) 50mmØ×2" HDPE flange adaptor, T16.	No	2		
20.9.38		(R7-38) 80mmØ Air vent with puddle flange.	No	2		
20.9.39		(R7-39) 100mmØ Galv. pipe with puddle flange & 180° bend.	No	4		
20.10	SABS 763	GALVANISED STEEL WORK				
		Manufacture / procure and install the following hot dipped galvanised items:				
20.10.1		600 x 1200mm Lockable manhole cover & frame cast into reservoir roof slab as per plan.	No	1		
20.10.2		600 x 600mm Lockable manhole cover & frame cast into chamber as per plan.	No	1		
20.10.3		Internal reservoir access ladder manufactured from gr 304 Stainless Steel as per plan incl. all S/S anchor bolts, etc.	No	1		
20.10.4		External reservior access ladder (Galvanised) as per plan incl. all anchor bolts, etc.	No	1		
20.10.5		Inlet and outlet chamber - 1.7m Internal access ladder as per plan incl. all anchor bolts, etc.	No	1		
20.10.6		80mm Dia. Outlet pipe fixing brackets. Manufactured according to detail. See Drawing No. 22-033-V-04-10-06	No	2		
20.10.7		200mm Dia. In/Outlet pipe fixing brackets. Manufactured according to detail. See Drawing No. 22-033-V-04-10-06	No	6		
20.10.8		Manufacture, galvanise & install a lockable scour chamber cover, manufactured from RS40 'Rectagrid' with surrounding flat bar frame, positioned on 60 x 60mm angle iron frame fixed to surrounding chamber walls with M12 'Hilti' stud anchor bolts.	Sum	1		
20.10.9		Manufacture and install to reservoir roof, a water level indicator as detailed on drawings, complete with stainless steel cable and pipe sleeve, with stainless steel floats and indicator mast with epoxy coated finishing.	No	1		
CARRIED	FORWARD	,	1	<u> </u>		

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
20.11		GENERAL				
		Scour Pipe				
20.11.1		Supply, lay and connect 250mm dia. uPVC pipe for scour line, including all earthworks & fittings.	m	25		
20.11.2		Supply, lay and connect 50mm dia. HDPE PN6 pipe for drain line, including all earthworks & fittings.	m	50		
20.11.3		Allow for the construction of gabion basket and reno mattress scour headwall as per detail.	Sum	1		
		Sundries				
20.11.4		Allow for galvanised bolts for pipe connections as measured above.	Sum	1		
20.11.5		Allow for I-Rings, gaskets etc. for pipe connections measured above.	Sum	1		
20.11.6		Allow 150mm dia. isolating joint between Galv. & S/Steel pipework.	No	1		
20.11.7		Allow 100mm dia. isolating joint between Galv. & S/Steel pipework.	No	6		
		'Denso Wrapping', or equivalent, of the following metal work prior to backfilling by applying 'Denzo-primer' and allow to dry then spirally wrap the pipe with 'Denso tape' with 55% laps and finally cover with 'Denso shrink wrap':				
20.11.8		200-50mm Dia. pipes & flanges	m	12		
TOTAL FO	OR SECTION	20 CARRIED FORWARD TO SUMMARY	•	· · · · · · · · · · · · · · · · · · ·		

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 21: 500KL RESERVOIR R5-12

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		500KL RESERVOIR R5-12				
21.1		EARTHWORKS				
	SABS 1200C	Clear Site				
21.1.1	8.2.1	Clear and grub reservoir site and setting out of foundations	m²	220		
	SABS 1200D	EXCAVATIONS (Provisional)				
21.1.2	8.3.1.2	Strip average 100mm topsoil and stockpile on site	m²	220		
21.1.3	8.3.2 (a)	Reservoir restricted excavations in soft materials and stockpile or dispose at an approved dumping site within a 1km freehaul distance.	m³	70		
21.1.4	8.3.2.b	E.O to 2.3 for Hard Rock material excavations.	m³	20		
21.1.5		E.O to 2.3 for Boulder excavations.	m³	25		
21.1.6	8.3.3 (a)	Restricted foundation and reservoir base excavations (By hand) in imported fill or natural insitu material and shoring up of excavated sides.	m³	20		
		BACKFILLING				
21.1.7	8.3.9	Backfill and compact to 90% Mod.AASTHO density around the reservoir and valve chambers after testing.	m³	20		
21.1.8	8.3.10	Import topsoil from stockpile on site and spread and lightly compact over backfilled material.	m²	220		
		Import Material				
21.1.9	8.3.4	Import natural gravel (G4/G5 type material) backfill material from borrow pits within a 5km freehaul distance including off loading and compaction to 93% Mod AASTHO density under reservoir floor & base.	m³	80		
21.1.10	8.3.6	E.O to 3.7 for overhaul distance more than 5km.	m³km	350		
21.2	SABS 1200 G	CONCRETE WORK				
	8.1.3	Concrete Blinding (15MPa/13mm)				
21.2.1	PC.1	40mm x 15MPa 'No-fines' concrete blinding under floor.	m²	15		
21.2.2		40mm x 15MPa concrete blinding under base.	m²	9		
21.2.3	SABS 1200 G	15MPa/19mm Mass concrete backfilling, to unformed surfaces for casting of pipework and / or specified on site.	m³	18		
		Concrete Structural				
		Supply 35MPa/19mm Concrete, cast and cure to the following:				
	1	To base of reservoir wall	m³	21		1

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 21: 500KL RESERVOIR R5-12

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
21.2.5		To column base	m³	2		
21.2.6		To reservoir walls	m³	46		
21.2.7		To column	m³	3.5		
21.2.8		To roof slab	m³	36		
21.2.9		To floor slab	m³	17		
21.2.10		To scour, inlet and outlet chamber foundation and walls	m³	11		
21.3	8.1.1	FORMWORK				
	5.2.1.a	FORMED FINISHES Supply and fixing of Class F1 Ordinary finish formwork / shuttering to:				
21.3.1		Curved wall base.	m²	29		
21.3.2		Scour, inlet and outlet chamber walls and base	m²	70		
21.3.3		Roof slab soffit (Horizontal Plane)	m²	154		
21.3.4		Access Manhole opening & ring beam.	m²	3.2		
	8.1.1 &5.2.1.b	Supply and fixing of Class F2 SPECIAL smooth formwork to:				
21.3.5		Curved reservoir wall, internal and external faces. (Vertical plane)	m²	365		
21.3.6		Internal column (Vertical plane)	m²	23.6		
21.3.7		Curved roof edge.	m²	10		
		Non recoverable ties for wall formwork (No alternatives allowed):				
21.3.8		12mm Extended coil ties with water bar to suite 250mm thick reservoir wall complete with cones, tie bolt and washer and corked once formwork is removed.	No	165		
21.4	8.3	REINFORCING				
21.4.1		Supply and fixing of 8mm 20mm dia. reinforcing steel (high tensile and mild) to all concrete volumes including cover blocks to shuttering.	t	7.5		
21.4.2		Supply and install high tensile mesh reinforcement Ref. 617 with min 250mm laps to reservoir floor.	m²	113		
21.4.3		Supply and install high tensile mesh reinforcement Ref. 395 with min 200mm laps to scour, inlet & outlet chamber concrete work.	m²	80		
21.5	5.5.10.2	FINISHES (Unformed Finishes)				
		Class U2 Wood float finish to:				
21.5.1		Reservoir roof slab.	m²	156		
21.5.2		Wall base on outside	m²	32		
		Class U3 Steel trowel finish to:				
21.5.3		Reservoir internal wall base.	m²	27.5		
CARRIEC	FORWARD	I	I	1		

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
21.5.4		On top of reservoir wall.	m²	10.5		
		Class U4 Power float finish to:				
21.5.5		Reservoir floor.	m²	107.5		
CARRIED	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
21.6	5.5.7	JOINTS & JOINT SEALANTS (Movement & Construction)				
		Horizontal Joints - Construct joints complete with IS-100 high density polyethylene joint former and seal with 200mm wide Butyl Rubber Bandage system by specialist to:				
21.6.1		10mm Curved expansion joint between wall footing and floor slab.	m	37		
21.6.2		Curved construction joint between wall & wall base incl. fillet.	m	42		
21.6.3		Construction joint in wall between lifts. (Allowed for 3 lifts)	m	84		
		Bondbreaker / Movement Joint				
21.6.4		To top of reservoir wall using two layers of malthoid or similar approved movement / bond breaker material.	m	84		
		CHAMFERS				
		25x25mm Chamfers to all edges of exposed concrete				
21.6.5		Top of wall, roof, scour chamber, etc.	m	220		
21.6.6		40 x 5mm Tapered chamfer, fixed to shuttering with screws to form exterior horizontal wall joints along reservoir wall.	m	85		
CARRIET	   FORWARD					

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 21: 500KL RESERVOIR R5-12

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
21.7		WATER PROOFING & DRAINAGE				
		One layer of 250 micron Gunplast USB green waterproof sheeting:				
21.7.1		Under reservoir floor, over blinding.	m²	108		
		Sub soil drain under reservoir floor.				
21.7.2		Sub soil drain excavations (By hand) in imported fill or natural insitu material.	m³	5.5		
21.7.3		19mm Stone filling	m³	5		
21.7.4		110mm 'Marley-LANDRAIN' perforated pipe or similar approved.	m	40		
21.7.5		110mm PVC Bends	no	2		
21.7.6		110mm PVC Discharge piping into scour chamber	m	6		
21.8		TESTING & STERILISING				
21.8.1	PA.1-4	Allow an amount to test the 500 kl Reservoir as specified in specification.	sum	1		
21.8.2	PB.1&2	Sterilizing of reservoir as described in the document.	sum	1		
21.9		RESERVOIR PIPEWORK				
	SABS 763	STEEL PIPING				
		All piping and fittings shall be hot dipped galvanised to SABS 763 specification. All flanges to be Table 16. Steel pipe to be SABS 62 - Medium pressure & SABS 719. Refer to detailed drawing for the following:				
21.9.1		(R12-01) 315mmØ HDPE flange adaptor PE100 S5/SDR11 with Backing flange steel, PP/Steel and Type C 315mmØ flat gasket.	No	6		
21.9.2		(R12-02) 300mmØ Straight with 300mmØ - 200mmØ reducer & puddle flange, T16 flanged.	No	2		
21.9.3		(R12-03) 200mmØ RS Gate valve to SABS 664, T16 flanges or similar approved.	No	3		
21.9.4		(R12-04) 200mmØ Dismantling joint, T16 flanged.	No	2		
21.9.5		(R12-05) 200mmØ Straight, T16 flanged.	No	6		
21.9.6		(R12-06) WP-Dynamic, 200mmØ, L=350mm "SENSUS" Water Strainer with T16 flanges or similar approved.	No	2		
21.9.7		(R12-07) WP-Dynamic, 200Ø, L=350mm "SENSUS" Water Meter with T16 flanges or similar approved.	No	2		
21.9.8		(R12-08) 300mmØ Straight with 300mmØ - 200mmØ reducer & puddle flange, T16 flanged.	No	1		
21.9.9		(R12-09) 300mmØ Inlet pipe with 90° bend, puddle flange & 2×T16 flanges.	No	1		

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
21.9.10		(R12-10) 300mmØ Insulating Gasket.	No	2		
21.9.11		(R12-11) 300mmØ Straight with 300mmØ - 200mmØ reducer, T16 flanged.	No	1		
21.9.12		(R12-12) 200mmØ 90° Bend, T16 flanged.	No	1		
21.9.13		(R12-13) 200mmØ 'PISTEK' Valve - Model BLPV 200 with 'BALEM' pilot valve, T16 flanged or similar approved.	No	1		
21.9.14		(R12-14) 200mmØ Straight pipe with T16 flange to one end.	No	1		
21.9.15		(R12-15) 300mmØ Outlet pipe with 90° bend, puddle flange & 1×T16 flange.	No	1		
21.9.16		(R12-16) 300mmØ 90° Bend, T16 Flange.	No	2		
21.9.17		(R12-17) 300mmØ Straight with 300mmØ - 200mmØ reducer, 11/4 " steam socket & puddle flange, T16 flanged.	No	1		
21.9.18		(R12-18) 32mm Variant air valve, model: 032LW25 with 1/4 turn isolating valve and 900mm long threaded extension pipe or similar approved.	No	1		
21.9.19		(R12-19) 32mmØ HILTI Light fixed point pipe ring.	No	1		
21.9.20		(R12-20) 200mmØ Scour pipe with 90 ° bend, puddle flange & T16 flange.	No	1		
21.9.21		(R12-21) 200mmØ Insulating Gasket.	No	1		
21.9.22		(R12-22) 250mmØ 90° Bend with 1×16 flange & 500mmØ Bell mouth.	No	1		
21.9.23		(R12-23) 250mmØ Insulating Gasket.	No	2		
21.9.24		(R12-24) 250mmØ Straight with puddle flange & 2×T16 flanges.	No	1		
21.9.25		(R12-25) 250mmØ 90° bend, T16 flanged.	No	1		
21.9.26		(R12-26) 250mmØ Straight with 1×16 flange & 5mm thick cap plate.	No	1		
21.9.27		(R12-27) 50mmØ Straight pipe with 90° bend, 1×T16 flange.	No	1		
21.9.28		(R12-28) 50mmØ×2" HDPE flange adaptor, T16.	No	1		
21.9.29		(R12-29) 80mmØ Air vent with puddle flange.	No	1		
21.9.30		(R12-30) 100mmØ Galv. pipe with puddle flange & 180° bend.	No	2		
21.10	SABS 763	GALVANISED STEEL WORK				
		Manufacture / procure and install the following hot dipped galvanised items:				
21.10.1		600 x 1200mm Lockable manhole cover & frame cast into reservoir roof slab as per plan.	No	1		
21.10.2		600 x 600mm Lockable manhole cover & frame cast into chamber as per plan.	No	1		
CARRIED	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
21.10.3		Internal reservoir access ladder manufactured from gr 304 Stainless Steel as per plan incl. all S/S anchor bolts, etc.	No	1		
21.10.4		External reservior access ladder (Galvanised) as per plan incl. all anchor bolts, etc.	No	1		
21.10.5		Inlet and outlet chamber - 1.7m Internal access ladder as per plan incl. all anchor bolts, etc.	No	1		
21.10.6		300mm Dia. In/Outlet pipe fixing brackets. Manufactured according to detail. See Drawing No. 22-033-V-04-04-06	No	6		
21.10.7		300mm Dia. Inlet pipe fixing brackets. Manufactured according to detail .	No	2		
21.10.8		Manufacture, galvanise & install a lockable scour chamber cover, manufactured from RS40 'Rectagrid' with surrounding flat bar frame, positioned on 60 x 60mm angle iron frame fixed to surrounding chamber walls with M12 'Hilti' stud anchor bolts.	Sum	1		
21.10.9		Manufacture and install to reservoir roof, a water level indicator as detailed on drawings, complete with stainless steel cable and pipe sleeve, with stainless steel floats and indicator mast with epoxy coated finishing.	No			
LARRIED F	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
21.11		GENERAL				
		Scour Pipe				
21.11.1		Supply, lay and connect 250mm dia. uPVC pipe for scour line, including all earthworks & fittings.	m	25		
21.11.2		Supply, lay and connect 50mm dia. HDPE PN6 pipe for drain line, including all earthworks & fittings.	m	50		
21.11.3		Allow for the construction of gabion basket and reno mattress scour headwall as per detail.	Sum	1		
		Sundries				
21.11.4		Allow for galvanised bolts for pipe connections as measured above.	Sum	1		
21.11.5		Allow for I-Rings, gaskets etc. for pipe connections measured above.	Sum	1		
21.11.6		Allow 150mm dia. isolating joint between Galv. & S/Steel pipework.	No	1		
21.11.7		Allow 100mm dia. isolating joint between Galv. & S/Steel pipework.	No	6		
		'Denso Wrapping', or equivalent, of the following metal work prior to backfilling by applying 'Denzo-primer' and allow to dry then spirally wrap the pipe with 'Denso tape' with 55% laps and finally cover with 'Denso shrink wrap':				
21.11.8		200-50mm Dia. pipes & flanges	m	12		
TOTAL FO	OR SECTION	21 CARRIED FORWARD TO SUMMARY				

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 22: 500KL RESERVOIR R5-13

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		500KL RESERVOIR R5-13				
22.1		EARTHWORKS				
	SABS 1200C	Clear Site				
22.1.1	8.2.1	Clear and grub reservoir site and setting out of foundations	m²	220		
	SABS 1200D	EXCAVATIONS (Provisional)				
22.1.2	8.3.1.2	Strip average 100mm topsoil and stockpile on site	m²	220		
22.1.3	8.3.2 (a)	Reservoir restricted excavations in soft materials and stockpile or dispose at an approved dumping site within a 1km freehaul distance.	m³	70		
22.1.4	8.3.2.b	E.O to 2.3 for Hard Rock material excavations.	m³	20		
22.1.5		E.O to 2.3 for Boulder excavations.	m³	25		
22.1.6	8.3.3 (a)	Restricted foundation and reservoir base excavations (By hand) in imported fill or natural insitu material and shoring up of excavated sides.	m³	20		
		BACKFILLING				
22.1.7	8.3.9	Backfill and compact to 90% Mod.AASTHO density around the reservoir and valve chambers after testing.	m³	20		
22.1.8	8.3.10	Import topsoil from stockpile on site and spread and lightly compact over backfilled material.	m²	220		
		Import Material				
22.1.9	8.3.4	Import natural gravel (G4/G5 type material) backfill material from borrow pits within a 5km freehaul distance including off loading and compaction to 93% Mod AASTHO density under reservoir floor & base.	m³	30		
22.1.10	8.3.6	E.O to 3.7 for overhaul distance more than 5km.	m³km	350		
22.2	SABS 1200 G	CONCRETE WORK				
	8.1.3	Concrete Blinding (15MPa/13mm)				
22.2.1	PC.1	40mm x 15MPa 'No-fines' concrete blinding under floor.	m²	15		
22.2.2		40mm x 15MPa concrete blinding under base.	m²	9		
22.2.3	SABS 1200 G	15MPa/19mm Mass concrete backfilling, to unformed surfaces for casting of pipework and / or specified on site.	m³	8		
		Concrete Structural				
		Supply 35MPa/19mm Concrete, cast and cure to the following:				
22.2.4		To base of reservoir wall	m³	21		

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 22: 500KL RESERVOIR R5-13

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
22.2.5		To column base	m³	2		
22.2.6		To reservoir walls	m³	46		
22.2.7		To column	m³	3.5		
22.2.8		To roof slab	m³	36		
22.2.9		To floor slab	m³	17		
22.2.10		To scour, inlet and outlet chamber foundation and walls	m³	11		
22.3	8.1.1	FORMWORK				
	5.2.1.a	FORMED FINISHES Supply and fixing of Class F1 Ordinary finish formwork / shuttering to:				
22.3.1		Curved wall base.	m²	29		
22.3.2		Scour, inlet and outlet chamber walls and base	m²	70		
22.3.3		Roof slab soffit (Horizontal Plane)	m²	154		
22.3.4		Access Manhole opening & ring beam.	m²	3.2		
	8.1.1 &5.2.1.b	Supply and fixing of Class F2 SPECIAL smooth formwork to:				
22.3.5		Curved reservoir wall, internal and external faces. (Vertical plane)	m²	365		
22.3.6		Internal column (Vertical plane)	m²	23.6		
22.3.7		Curved roof edge.	m²	10		
		Non recoverable ties for wall formwork (No alternatives allowed):				
22.3.8		12mm Extended coil ties with water bar to suite 250mm thick reservoir wall complete with cones, tie bolt and washer and corked once formwork is removed.	No	165		
22.4	8.3	REINFORCING				
22.4.1		Supply and fixing of 8mm 20mm dia. reinforcing steel (high tensile and mild) to all concrete volumes including cover blocks to shuttering.	t	7.5		
22.4.2		Supply and install high tensile mesh reinforcement Ref. 617 with min 250mm laps to reservoir floor.	m²	113		
22.4.3		Supply and install high tensile mesh reinforcement Ref. 395 with min 200mm laps to scour, inlet & outlet chamber concrete work.	m²	80		
22.5	5.5.10.2	FINISHES (Unformed Finishes)				
		Class U2 Wood float finish to:				
22.5.1		Reservoir roof slab.	m²	156		
22.5.2		Wall base on outside	m²	32		
		Class U3 Steel trowel finish to:				
22.5.3		Reservoir internal wall base.	m²	27.5		
CARRIE	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
22.5.4		On top of reservoir wall.	m²	10.5		
		Class U4 Power float finish to:				
22.5.5		Reservoir floor.	m²	107.5		
CARRIED	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
22.6	5.5.7	JOINTS & JOINT SEALANTS (Movement & Construction)				
		Horizontal Joints - Construct joints complete with IS-100 high density polyethylene joint former and seal with 200mm wide Butyl Rubber Bandage system by specialist to:				
22.6.1		10mm Curved expansion joint between wall footing and floor slab.	m	37		
22.6.2		Curved construction joint between wall & wall base incl. fillet.	m	42		
22.6.3		Construction joint in wall between lifts. (Allowed for 3 lifts)	m	84		
		Bondbreaker / Movement Joint				
22.6.4		To top of reservoir wall using two layers of malthoid or similar approved movement / bond breaker material.	m	84		
		CHAMFERS				
		25x25mm Chamfers to all edges of exposed concrete				
22.6.5		Top of wall, roof, scour chamber, etc.	m	220		
22.6.6		40 x 5mm Tapered chamfer, fixed to shuttering with screws to form exterior horizontal wall joints along reservoir wall.	m	85		
CARRIED	FORWARD			<u>'</u>		

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
22.7		WATER PROOFING & DRAINAGE				
		One layer of 250 micron Gunplast USB green waterproof sheeting:				
22.7.1		Under reservoir floor, over blinding.	m²	108		
		Sub soil drain under reservoir floor.				
22.7.2		Sub soil drain excavations (By hand) in imported fill or natural insitu material.	m³	5.5		
22.7.3		19mm Stone filling	m³	5		
22.7.4		110mm 'Marley-LANDRAIN' perforated pipe or similar approved.	m	40		
22.7.5		110mm PVC Bends	no	2		
22.7.6		110mm PVC Discharge piping into scour chamber	m	6		
22.8		TESTING & STERILISING				
22.8.1	PA.1-4	Allow an amount to test the 500 kl Reservoir as specified in specification.	sum	1		
22.8.2	PB.1&2	Sterilizing of reservoir as described in the document.	sum	1		
22.9		RESERVOIR PIPEWORK				
	SABS 763	STEEL PIPING				
		All piping and fittings shall be hot dipped galvanised to SABS 763 specification. All flanges to be Table 16. Steel pipe to be SABS 62 - Medium pressure & SABS 719. Refer to detailed drawing for the following:				
22.9.1		(R13-01) 280mmØ HDPE flange adaptor PE100 S5/SDR11 with Backing flange steel, PP/Steel and Type C 280mmØ flat gasket.	No	6		
22.9.2		(R13-02) 250mmØ Straight with 250mmØ - 200mmØ reducer & puddle flange, T16 flanged.	No	2		
22.9.3		(R13-03) 200mmØ RS Gate valve to SABS 664, T16 flanges or similar approved.	No	3		
22.9.4		(R13-04) 200mmØ Dismantling joint, T16 flanged.	No	2		
22.9.5		(R13-05) 200mmØ Straight, T16 flanged.	No	6		
22.9.6		(R13-06) WP-Dynamic, 200mmØ, L=350mm "SENSUS" Water Strainer with T16 flanges or similar approved.	No	2		
22.9.7		(R13-07) WP-Dynamic, 200Ø, L=350mm "SENSUS" Water Meter with T16 flanges or similar approved.	No	2		
22.9.8		(R13-08) 250mmØ Straight with 250mmØ - 200mmØ reducer & puddle flange, T16 flanged.	No	1		
22.9.9		(R13-09) 250mmØ Inlet pipe with 90° bend, puddle flange & 2×T16 flanges.	No	1		

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
22.9.10		(R13-10) 250mmØ Insulating Gasket.	No	4		
22.9.11		(R13-11) 250mmØ Straight with 250mmØ - 200mmØ reducer, T16 flanged.	No	1		
22.9.12		(R13-12) 200mmØ 90° Bend, T16 flanged.	No	1		
22.9.13		(R13-13) 200mmØ 'PISTEK' Valve - Model BLPV 200 with 'BALEM' pilot valve, T16 flanged or similar approved.	No	1		
22.9.14		(R13-14) 200mmØ Straight pipe with T16 flange to one end.	No	1		
22.9.15		(R13-15) 250mmØ Outlet pipe with 90° bend, puddle flange & 1×T16 flange.	No	1		
22.9.16		(R13-16) 250mmØ 90° Bend, T16 Flange.	No	3		
22.9.17		(R13-17) 250mmØ Straight with 250mmØ - 200mmØ reducer, 11/4 " steam socket & puddle flange, T16 flanged.	No	1		
22.9.18		(R13-18) 32mm Variant air valve, model: 032LW25 with 1/4 turn isolating valve and 1000mm long threaded extension pipe or similar approved.	No	1		
22.9.19		(R13-19) 32mmØ HILTI Light fixed point pipe ring.	No	1		
22.9.20		(R13-20) 200mmØ Scour pipe with 90 ° bend, puddle flange & T16 flange.	No	1		
22.9.21		(R13-21) 200mmØ Insulating Gasket.	No	1		
22.9.22		(R13-22) 250mmØ 90° Bend with 1×16 flange & 500mmØ Bell mouth.	No	1		
22.9.23		(R13-23) 250mmØ Straight with Puddle flange, T16	No	1		
22.9.24		(R13-24) 250mmØ Straight with 1×16 flange & 5mm thick cap plate.	No	1		
22.9.25		(R13-25) 50mmØ 90° bend, T16 flanged.	No	1		
22.9.26		(R13-26) 50mmØ×2" HDPE flange adaptor, T16.	No	1		
22.9.27		(R13-27) 80mmØ Air vent with puddle flange.	No	1		
22.9.28		(R13-28) 100mmØ Galv. pipe with puddle flange & 180° bend.	No	2		
22.10	SABS 763	GALVANISED STEEL WORK				
		Manufacture / procure and install the following hot dipped galvanised items:				
22.10.1		600 x 1200mm Lockable manhole cover & frame cast into reservoir roof slab as per plan.	No	1		
22.10.2		600 x 600mm Lockable manhole cover & frame cast into chamber as per plan.	No	1		
22.10.3		Internal reservoir access ladder manufactured from gr 304 Stainless Steel as per plan incl. all S/S anchor bolts, etc.	No	1		
CADDIED	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
22.10.4		External reservior access ladder (Galvanised) as per plan incl. all anchor bolts, etc.	No	1		
22.10.5		Inlet and outlet chamber - 1.7m Internal access ladder as per plan incl. all anchor bolts, etc.	No	1		
22.10.6		200mm Dia. In/Outlet pipe fixing brackets. Manufactured according to detail (See Drw. 22-03-V-04-05-06)	No	6		
22.10.7		250mm Dia. In/Outlet pipe fixing brackets. Manufactured according to detail (See Drw. 22-03-V-04-05-06)	No	6		
22.10.8		Manufacture, galvanise & install a lockable scour chamber cover, manufactured from RS40 'Rectagrid' with surrounding flat bar frame, positioned on 60 x 60mm angle iron frame fixed to surrounding chamber walls with M12 'Hilti' stud anchor bolts.	Sum	1		
22.10.9		Manufacture and install to reservoir roof, a water level indicator as detailed on drawings, complete with stainless steel cable and pipe sleeve, with stainless steel floats and indicator mast with epoxy coated finishing.	No	1		
CARRIED F	FORWARD	1	l			

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
22.11		GENERAL				
		Scour Pipe				
22.11.1		Supply, lay and connect 250mm dia. uPVC pipe for scour line, including all earthworks & fittings.	m	25		
22.11.2		Supply, lay and connect 50mm dia. HDPE PN6 pipe for drain line, including all earthworks & fittings.	m	50		
22.11.3		Allow for the construction of gabion basket and reno mattress scour headwall as per detail.	Sum	1		
		Sundries				
22.11.4		Allow for galvanised bolts for pipe connections as measured above.	Sum	1		
22.11.5		Allow for I-Rings, gaskets etc. for pipe connections measured above.	Sum	1		
22.11.6		Allow 150mm dia. isolating joint between Galv. & S/Steel pipework.	No	1		
22.11.7		Allow 100mm dia. isolating joint between Galv. & S/Steel pipework.	No	6		
		'Denso Wrapping', or equivalent, of the following metal work prior to backfilling by applying 'Denzo-primer' and allow to dry then spirally wrap the pipe with 'Denso tape' with 55% laps and finally cover with 'Denso shrink wrap':				
22.11.8		200-50mm Dia. pipes & flanges	m	12		
TOTAL FO	OR SECTION	22 CARRIED FORWARD TO SUMMARY				

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		21KL B. P. TANK R5-14				
23.1		BREAK PRESSURE TANK				
		Manufacture or procure, deliver, store, erect and sterilise the following water storage tank, stand and accessories manufactured from hot dip galvanised pressed steel panels, section, etc assembled in position on site. Tank to be complete including roof plate covering, manhole and ventilator, internal and caged external access ladders & landings, walkways, railings, water level indicator and flanged Table 16, inlet, outlet, scour and overflow connections. Stand to be complete with platform elevated above finished ground level, including concrete footings, holding down bolts, etc The whole assembly to comply with SABS Specification CKS 114				
23.1.1		"ABECO" / "ALCO" or similar approved 21kl Galvanised sectional elevated steel water tank (3.66mx2.4mx4.8m) with external flanges and flat top including bolted manhole lid	No	1		
23.1.2	8.3.2.b	E.O to 5.1.1 for Level indicator.	No	1		
23.2		SITE WORK				
23.3	SABS 1200 C PSC	CLEAR SITE				
23.3.1	8.2.1 PSC.1.1	Clear and grub site	m²	185		
23.4	SABS 1200 D PSD	EARTHWORKS				
23.5	8.3.2(a) PSD.1 PSD.2	Excavate in all materials and dispose within freehaul distance for :				
23.5.1		Reservoir Platform	m³	85		
23.5.2		Chambers	m³	120		
23.6	8.3.2(b) PSD.1.2	Extra-over items 23.5 for excavation in:				
23.6.1		Hard rock material	m³	30		
23.6.2		Boulder material, Class A	m³	100		
23.7	8.3.3(a) PSD.1.1	Excavate for foundations in all materials, stockpile and backfill, or use for fill / embankments (all compacted to min. 93% Mod AASTHO density) to:				
23.7.1		Reservoir slab	m³	10		
23.7.2		Chambers	m³	3		
23.8	8.3.4	IMPORT MATERIAL				
23.8.1		Import (G4 type material) backfill material from commercial sources and compaction to 95% Mod AASTHO density under all structures as directed.	m³	20		
CARRIED	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
	SABS 1200 G	CONCRETE FLOOR / BASE				
23.9	8.1.3	Concrete				
	8.4.2	Concrete Blinding (15MPa/13mm)				
23.9.1		40mm thick 15MPa concrete blinding under floor and base. (Provisional for Res & Chamber)	m²	20		
	8.4.3 PSG.6.2	Strength concrete: 30 MPa/19mm cast and cure to the following:				
23.9.2		To foundation slab	m³	3		
23.9.3		To inlet and outlet chamber foundation, walls and roof.	m³	1.2		
23.10	8.1.1 PSG.6.2	FORMWORK				
	8.2.2 PSG.2.2	Supply and fixing of (Class F1) Ordinary finish formwork / shuttering to:				
23.10.1		Slab base	m²	3.6		
23.10.2		Scour, inlet and outlet chamber walls and base.	m²	2		
23.10.3		Valve chamber roof slab soffit (Horizontal Plane)	m²	1.5		
23.11	8.1.2	REINFORCEMENT				
	8.3.2	High-tensile welded mesh reinforcement				
23.11.1		Supply, cut, place, including cover block Type reference 395 in standard sheets to chambers.	m²	30		
23.11.2		Supply, cut, place, including cover block Type reference 500 in standard sheets to reservoir base slab.	m²	29		
23.12	8.4.4 PSG.7	FINISHES (Unformed Finishes)				
	PSG.7.2	Class U2 Wood float finish to:				
23.12.1		Reservoir base slab	m²	29		
23.12.2		Valve chamber floor & roof cover slab on outside	m²	6		
		CHAMFERS				
		20x20mm Chamfers to all edges of exposed concrete				
23.12.3		Exposed edges of Chambers and Slab	m	15		
CARRIED	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
23.13		TESTING & STERILISING				
23.13.1	PSG.6.5	Allow an amount to test the pressed steel tank.	sum	1		
23.13.2	PC	Sterilizing of tank.	sum	1		
23.14		21KL B. P. TANK PIPEWORK				
	SANS 763	21KL RESERVOIR: STEEL PIPING: As per Drawing no.: 22-033-V-04-06-03				
		PIPING, FITTINGS & VALVES Supply, manufacture / procure, deliver & install the following pipes, pipe fittings & valves. All welds to comply with the API 1104 Standard. *Piping in accordance to SABS 62 Part 1-1989: Table 2 - medium class steel pipes. *All flanges to be as detailed *All metalwork must be cleaned, using a mechanical driven wire brush and hot dipped galvanised in accordance with SABS 763.				
23.14.1		(R14-01) 280mmØ×10" HDPE flange adaptor PE100 S5/SDR11 with Backing flange steel, PP/Steel and Type C 280mm flat gasket.	No	1		
23.14.2		(R14-02) 250mmØ Straight with 300mmØ - 200mmØ reducer, T16 flanged.	No	1		
23.14.3		(R14-03) 200mmØ RS Gate valve to SABS 664, T16 flanges or similar approved.	No	1		
23.14.4		(R14-04) 200mmØ Straight, T16 flanged.	No	2		
23.14.5		(R14-05) 200mmØ 90° Bend, T16 flanged.	No	2		
23.14.6		(R14-06) 200mmØ 'PISTEK' Valve - Model BLPV 200 with 'BALEM' pilot valve, T16 flanged or similar approved.	No	1		
23.14.7		(R14-07) 200mmØ Straight pipe with T16 flange to one end.	No	1		
23.14.8		(R14-08) 300mmØ Straight, T16 flanged.	No	2		
23.14.9		(R14-09) 300mmØ 90° Bend, T16 Flange.	No	1		
23.14.10		(R14-10) 315mmØ HDPE flange adaptor PE100 S5/SDR11 with Backing flange steel, PP/Steel and Type C 315mmØ flat gasket.	No	1		
23.14.11		(R14-11) 80mmØ Straight, T16 flanged.	No	1		
23.14.12		(R14-12) 80mm 90° Bend, T16 Flange.	No	1		
23.14.13		(R14-13) 80mmØ Straight, T16 flanged.	No	2		
23.14.14		(R14-14) 80mmØ RS Gate valve to SABS 664, T16 flanges or similar approved.	No	1		
23.14.15		(R14-15) 75mmØ×2" HDPE flange adaptor, T16 flange.	No	3		
23.14.16		(R14-16) 100mmØ 90° bend with T16 flange to one end.	No	1		
CARRIED	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
23.14.17		(R14-17) 100mmØ 90° bend with extension pipe, insect screen & T16 flange.	No	1		
23.14.18		(R14-18) 80mmØ Straight pipe with 90° bend, puddle flange & 1×T16 flange.	No	2		
23.15		GENERAL				
		Scour Pipe				
23.15.1		Supply, lay and connect 75mm dia. HDPE pipe for scour line, including all earthworks & fittings.	m	25		
23.15.2		Supply, lay and connect 50mm dia. HDPE PN6 pipe for drain line, including all earthworks & fittings.	m	50		
23.15.3		Allow for the construction of gabion basket and reno mattress scour headwall as per detail.	Sum	1		
		Sundries				
23.15.4		Allow for galvanised bolts for pipe connections as measured above.	Sum	1		
23.15.5		Allow for I-Rings, gaskets etc. for pipe connections measured above.	Sum	1		
23.15.6		Galvanised Cover: RS 40 RECTAGRID (25×4.5mm) or similar approved with surrounding flat bar frame, positioned on 40×40mm equal angle frame.	Sum	1		
23.15.7		200×70×5mm Flat metal support arm welded to 40×40×5mm equal angle frame and fixed to chamber wall using M12 stud anchors.	Sum	1		
		'Denso Wrapping', or equivalent, of the following metal work prior to backfilling by applying 'Denzo-primer' and allow to dry then spirally wrap the pipe with 'Denso tape' with 55% laps and finally cover with 'Denso shrink wrap':				
23.15.8		50-200mm Dia. pipes & flanges	m	12		
		23 CARRIED FORWARD TO SUMMARY				

**SECTION 24: FENCING** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		FENCING				
24.1		WTW: WIRE MESH FENCE				
24.1.1		"De-fence MID / Smart Fence" or similar approved mesh panels fencing system: Panels Appox 2500mm wide x 2050mm high galvanised & powder coated • 4.0-4.5mm Horizontal / Verticle wires with aperture size (centres) at 100mm x 50mm panel formation. • Panel reinforced with 'V' formation horizontal recessed bands (rigidity) Interlocking tamperproof fixing system to posts Refer to drawing.	m	550		
24.1.2		E.O for Spike toppings (Shark Tooth) supplied and installed along fence top perimetre.	m	550		
		FENCE POSTS				
24.1.3		Supply and install: Posts - 2.4m long, 60mm x 60mm x 2mm Tube, galvanised & powder coated, complete with PVC post.	No	220		
		CONCRETE				
24.1.4		20Mpa Concrete to post bases: 400 x 400 x 600mm deep. Top of concrete base to be 50mm above natural ground level.	No	220		
24.1.5		20Mpa Concrete gate rail beam 300 x 300mm x deep. Top of concerete to be 50mm above natural ground level.	m	550		
		GATES				
		Pedestrian Gate				
24.1.6		Supply and install single pedestrian gate, manufactured from 60mm Sq Tubing, Mesh panelling. Complete with Gate posts and lockset. All galvanised and powder coated.	No	2		
		Sliding Vehicle Gate				
24.1.7		Supply and install galvanised sliding gate, consisting of 4.5m gate x 2.05m high. Complete with rail beam etc. Manufactured from Sq Tubing, Mesh panelling. Complete with Gate posts, Lockset and guid wheels. All galvanised and powder coated. Refer to Drawings.	No	2		
24.2		RESERVOIRS & RIVER PUMPSTATION: FENCING				
		RAZOR MESH FENCING				
		PERIMETER FENCING: THE FOLLOWING FENCING IS TO BE ERECTED AT THE INDIVIDUAL RESERVOIR AND PUMPSTATION SITES LOCATED AS PER THE SITE PLAN.				
24.2.1		Clearing of trees & vegitation along fence	m	940		
CARRIFD	FORWARD					

**SECTION 24: FENCING** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
24.2.2		Provide 3 strands of galvanised twisted double strand 1.6mm thick wire with 3 barbs incorporated in every 150mm fixed to extended post with 2.5mm galvanised binding wire, mechanically strained between two straining posts and / or gate and corner posts.	m	2400		
24.2.3		Provide 4 strands of 4mm gauge galvanised staining wire fixed at one end to corner or straining posts and other end strained through eyebolts at posts.	m	2560		
24.2.4		Provide 700mm flat wrap and fix to 3 strings of barbed wire with wire ties.	m	940		
24.2.5		Provide 150 x 300 x 2.5mm galvanised steel "diamond razor mesh" 1.8m high security fence and fix it to 4 strands of 4mm wire.	m	940		
		GATES				
24.2.6		Supply and install 4.3m wide vehicle gate as per drawing including barrel bolt set in 150 x 150 x 300mm concrete base and all hinges.	No	4		
		GALVANISED POLES AND CONCRETE WORK				
		Pre-stressed Concrete Post: Cement: Cement used shall comply with the requirements of SABS 471, SABS 626 or SABS 881. Aggregate: The aggregate shall consist of 13.2mm stone and clean sharp river sand that complies with the relevant requirement of SABS 1083. Reinforcement: The stressing wire shall comply with BSS 2691 and have a tensile strength between 1700 - 1850 M.P.A. Concrete: The concrete shall be such that its compressive strength at 28 days is at least 15 M.P.A and determined in accordance with SABS method 863. Epoxy: An approved shall be used for bonding of stays to the uprights. All tested as per drawing specification for the following:				
24.2.7		Provide and install Straining and Corner post 100mm×100mm. Prestressed concrete post, cast in 400×400×750mm 15MPa concrete base of which top of concrete is to be 50mm above groung level.	No	16		
24.2.8		Provide and install Intermediate post 75mm×75mm. Prestressed concrete post, cast in 300×300×650mm 15Mpa concrete base of which top of concrete is to be 50mm above ground level.	No	160		
24.2.9		Provide and install 100 mmØ x 3mm gate and straining posts with capped tops cast in 400 x 400 x750mm 15 Mpa concrete base of which the top of concrete is to be 50mm above ground level. Provide holes for fixing of anchor posts.	No	8		

**SECTION 24: FENCING** 

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
24.2.10		Provide and install Stay post 75mm×75mm Prestresed concrete post cast in 300×300×600mm 15Mpa concrete base to project 50mm above ground level .	No	32		
24.2.11		Provide and install Stay post 75mmØ×2.8mm, Galvanised, cast in 300×300×600mm15Mp oncrete base to project 50mm above ground level.	No	8		
TOTAL FO	OR SECTION	24 CARRIED FORWARD TO SUMMARY	<u> </u>			

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		ACCESS ROADS				
		RESERVOIR ACCESS ROADS				
25.1		CONRETE STRIP ACCESS ROAD (CR)				
		CR: EARTHWORKS				
	SANS 1200C	Clear Site				
25.2	8.2.1	Clear and grub concrete strip surface and setting out.	m²	1420		
	SANS 1200D	CR: EXCAVATIONS (Provisional)				
25.3	8.3.1.2	Strip average 150mm topsoil and stockpile on site	m²	1140		
25.4	8.3.2 (a)	Concrete strip excavations in soft materials and stockpile or dispose at an approved dumping site within a 1km freehaul distance.	m³	50		
25.4.1	8.3.2 (b)	E.O to 3.3 for Hard Rock material excavations.	m³	5		Rate Only
25.4.2		E.O to 3.3 for Boulder Class A excavations.	m³	5		Rate Only
		BACKFILLING				
25.5	8.3.9	Backfill and compact to 90% Mod.AASTHO density around the access road after completion.	m³	10		
25.6	8.3.10	Import topsoil from stockpile on site and spread and lightly compact over backfilled material.	m²	140		
		Import Material				
25.7	8.3.4	Import natural gravel (G5/G6 type material) backfill material from borrow pits within a 5km freehaul distance including off loading and compaction to 93% Mod AASTHO density under road.	m³	85		
25.7.1	8.3.6	E.O to 25.7 for overhaul distance more than 5km.	m³km	100		
	SANS 1200 G	CR: CONCRETE WORK				
	8.1.3	Concrete Structural				
		Supply 30MPa/19mm Concrete, cast and cure to the following:				
25.8		To Causeways (Sidewalls & Slab Panels)	m³	20		
25.9		To road strips	m³	22		
25.10		To road bracing strips	m³	5		
	8.1.1	CR: FORMWORK				
	5.2.1.a	FORMED FINISHES Supply and fixing of Class F1 Ordinary finish formwork / shuttering to:				
25.11		Side walls	m²	50		
25.12		Concrete slab panel	m²	50		
CARRIEC	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
25.13		Sides of road strips	m²	28		
25.14		Sides of road bracing strips	m²	20		
25.15		To end of strip panel to form construction joint.	m²	5		
	8.3	CR: REINFORCING				
25.16		Supply and install high tensile reinforcement to road panels.	t	1.4		
25.17		Supply and install high tensile reinforcement Y16 anchor .	t	0.6		
25.18		E.O. to 17,13 for galvanizing the anchor bars	t	0.6		
	5.5.10.2	CR: FINISHES (Unformed Finishes)				
		Class U2 Wood float finish followed by brooming to:				
25.19		Concrete Panels & Strips	m²	120		
		Storm water diversion berms:				
25.20		Allow to shape storm water berms at intervals of 15m c/c	No	50		
	5.5.7	CR: JOINTS (Movement & Construction)				
25.21		Saw cut joint in the center of each concrete strip panel	m	50		
25.22		GRAVEL ACCESS ROAD (GR)				
25.23		GR: EARTHWORKS (ROADS, SUBGRADE)				
	SABS 1200 DM	GR: SITE CLEARANCE				
25.24		Clear site	m²	1530		
25.25	8.3.2(a)	Remove topsoil to stockpile and maintain	m³	102		
		GR: TREATMENT OF ROAD-BED				
25.26	8.3.3(a)	Road-bed preparation and compaction of material				
25.26.1		Compact to 93 % mod. AASHTO maximum density (150mm Layer)	m³	166		
25.27	8.3.3(b)	In-place treatment of road-bed in intermediate or hard material				
25.27.1		Ripping & Compact to 93 % mod. AASHTO maximum density.	m³	132		
		GR: EARTHWORKS				
25.28	8.3.4	Cut to fill				
25.28.1		Compact to 93 % mod. AASHTO maximum density	m³	405		
25.29	8.3.4	Borrow to fill				
25.29.1		Selected layer compacted to 93% mod. AASHTO maximum density	m³	1100		
	===:					
CARRIED	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
_		BROUGHT FORWARD				
25.30	8.3.6	Extra-over items 25.28.1 to 25.29.1 inclusive for excavating and breaking down material in:				
25.30.1		Hard excavation	m³	120		
25.30.2		Boulder excavation Class A	m³	40		
25.31	8.3.7	Cut to spoil from				
25.31.1		Soft excavation	m³	40		
25.32	8.3.12	OVERHAUL				
25.32.1		Extra-over items 25.28, 25.29, 25.31 for hauling material in excess of the freehaul of 0,5km but not more than 1,0km.	m³	500		
25.33		MISCELLANEOUS				
25.33.1		Construct mitredrain to daylight	m	300		
25.34		GR: STORMWATER DRAINAGE				
		SITE CLEARANCE AND EXCAVATION				
25.35		Excavate, select materials, backfill and dispose of surplus/unsuitable material	m³	100		
25.36	SABS 1200 LE	GR: PIPES				
	8.2.1	Supply, handle, lay, bed Class A, concrete interlocking joint pipes, Class 75D.				
25.36.1		a) 450 mm diameter	m	40		
25.36.2		b) 600 mm diameter	m	160		
25.37	8.2.8	GR: STORM WATER HEAD WALL Construct Storm water head wall complete with brick work, concrete work and earth works to:				
25.37.1		a) 600dia concrete pipe culvert, refer to drawing.	No.	10		
25.38	8.2.8	STORM WATER CATCHPIT Construct Storm catchpit complete with brick work, concrete work (floor slab and benching) and earth works to:				
25.38.1		a) 600dia concrete pipe culvert, refer to drawing.	No.	10		
25.39		MISCELLANEOUS				
25.39.1		Pipe culvert markers / reflectors	No.	20		
25.40	SABS 1200 ME	GR: SUBBASE AND WEARING COURSE				
25.41	8.3.1	Construct gravel wearing course with material cut in all materials from borrow area.				
25.41.1		150 mm to main carriageways	m³	1750		
25.42	8.3.9	OVERHAUL				
25.42.1		Extra over item 25.41.1 for overhaul distance exceeding 1km.	m³.km	4500		
	   FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
25.43	8.3.4	Extra over item 25.42.1and 25.41.1 for class of excavation.				
25.43.1		Hard rock excavation	m³	100		
25.44	8.3.10	OVERBURDEN				
25.44.1		Overburden to borrow pit.	m³	15		
TOTAL E	OR SECTION	25 CARRIED FORWARD TO SUMMARY				
TOTAL FO	JN SECTION	20 CARRIED FORWARD TO SUIVINARY				

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		SLUDGE PONDS				
26.1	SABS 1200 C PSC	CLEAR SITE				
26.1.1	8.2.1 PSC.1.1	Clear and grub Site	ha	0.13		
	8.2.2	Remove and grub large trees and tree stumps of girth Over and up to				
26.1.2		1 m 2 m	No.	5		
26.1.3		2 m 3 m	No.	2		
26.1.4		3 m upwards in 1 m steps	No.	1		
26.2	SABS 1200 D PSD	EARTHWORKS				
	8.3.2	EXCAVATION				
26.2.1	8.3.1.2	Remove topsoil to nominal depth 150mm, stockpile, and maintain	m²	500		
26.3	8.3.2(a) PSD.1.1 PSD.1.2	Excavations: Sludge ponds.				
26.3.1		Excavate in all material and dispose within 0.5km freehaul distance	m³	150		
26.3.2		Excavate in all material and stockpile.	m³	250		
26.3.3		Excavate in all material and backfill to embankments	m³	150		
26.3.4		Import material from stockpile and backfill or use in embankments	m³	200		
26.4	8.3.2(b) PSD.1.2	Extra-over items 26.3 & 26.4 for excavation in:				
26.4.1		Hard rock material	m³	50		
26.4.2		Boulder material, Class A	m³	50		
26.5	8.3.4	IMPORT MATERIAL				
26.5.1		Import (G4-G5 type material) backfill material from commercial sources and compaction to 95% Mod AASTHO density under all structures as directed.	m³	5		Rate Only
26.5.2	8.3.9	Extra-over 26.3 for backfill with selected fill material and compaction to 95% Mod AASTHO density under all structures and paving as directed.	m³	50		
26.6		POND LINING				
		Supply and install "Kaytech Bidim A4" geotextile or similar approved on top of river sand under 1000 micron HDPE liner.				
26.6.1		"Kaytech Bidim A4" geotextile or similar approved	m²	400		
CARRIE	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD  Supply and install HDPE watertight, acid and ultra-violet resistant dam lining 1000 microns; including fixture to foundations with 3CR12 Stainless steel flat bars and st/steel rawlbolts (fixture items measured elsewhere)				
26.6.2		1000 micron HDPE acid and ultra-violet resistant dam lining	m²	400		
CARRIED	FORWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
		METAL WORK				
		Supply lining fixture items: • 50x10mm thick 3CR12 stainless steel flat bar • stainless steel rawl bolts as per specialist				
26.6.3		50x10mm thick 3CR12 stainless steel flat bar (provisional) or as per specialist specification	m	15		
26.6.4		Stainless steel rawlplug rawlbolt shield anchor M12x75mm (provisional) or as required by specialist	No	25		
26.7		FINISHINGS				
26.7.1	8.3.10	Topsoiling 75mm	m²	200		
26.7.2	8.3.11	Grassing, kikuyu runners.	m²	200		
26.8	SABS 1200 DB	PIPE TRENCHES				
		EXCAVATION				
	8.3.2(a) PSDB	Excavate in all materials for trenches backfill, compact, and dispose of surplus/unsuitable material, for pipes: Over 100 up to 300 mm diam. for total trench depth: Exceeding but not exceeding				
26.8.1		0,0 m 1,0 m	m	100		
26.8.2		1,0 m 2,0 m	m	30		
	8.3.2(b) PSDB.1.1	Extra-over items 26.8.1 to 26.8.2 incl. for:				
26.8.3		Hard rock excavation	m³	50		
26.8.4		Boulder material, Class A	m³	50		
	8.3.2(c) PSDB.2.3.2	Excavate and dispose of unsuitable material from trench bottom (Provisional)	m³	200		
26.9		EXISTING SERVICES				
	8.3.5(a)	Services that intersect a trench				
26.9.1		Cables	No.	2		
26.9.2		Water mains up to 300 mm diam.	No.	2		
26.9.3		Water mains over 300 mm diam.	No.	2		
	SABS 1200 L	WATER MAINS				
		PIPELINE				
	8.2.1	PVC pipes (Sewers): Supply, handle, cut, lay, and bed Class A bedding for flexible pipes . Joint, test, and disinfect (potable water pipeline)				
26.10.1		250mm diam. Class 34 (Drainage / Sewers)	m	50		
26.10.2		110mm diam. Class 34 (Drainage / Sewers)	m	50		
-	SABS 1200 L	SPECIALS AND FITTINGS				
CAPDIED	FORWARD					
OVIVIED	IONWARD					

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
	8.2.2	Supply, lay, and bed Class A bedding joint, incl cut pipes to length where required, test and disinfect:				
26.11.1		250mm diam. 45 deg. (Soil & Vent)	No.	4		
26.11.2		110mm diam. 45 deg. (Soil & Vent)	No.	4		
26.12		ANCILLARIES				
	8.2.11	Anchor/Thrust blocks and pedestals				
26.12.1		Concrete Class 15MPa	m³	2		
26.12.2		Formwork	m²	15		
26.13	SABS 1200 LB	BEDDING				
26.14		PROVISION OF BEDDING				
		Available from trench within 0,5 km (Subclause 3.4.1)				
26.14.1		1) Selected granular material	m³	5		
26.14.2	8.2.1	2) Selected fill material	m³	10		
		Imported from				
	8.2.2.1	a) Other necessary excavations within 0.5 km (Provisional)				
26.14.3		1) Selected granular material	m³	5		
26.14.4		2) Selected fill blanket	m³	10		
	8.2.2.3	c) Commercial sources				
26.14.5		1) Selected granular material	m³	30		
26.14.6		2) Selected fill blanket	m³	6		
26.15		SUNDRIES				
26.15.1	8.2.9	Marker posts, complete, installed , painted incl relavant pipe description stencilled to marker	No.	10		
26.16		GALVANISED METAL PIPEWORK				
		PIPEWORK				
		PIPING, FITTINGS & VALVES Supply, manufacture / procure, deliver & install the following pipes, pipe fittings & valves. All welds to comply with the API 1104 Standard. *Piping in accordance to SABS 62 Part 1-1989: Table 2 - medium class steel pipes. *All flanges to be as detailed				
		Refer to detailed drawing 22-033-V-PH4-15 -01				
26.16.1	PD2	250mmØ Cast iron flange adaptor, T16 flange. Item 01	No	1		
26.16.2		250mmØ Straight with 250mmØ Tee, T16 flanged. Item 02	No	1		
26.16.3		250mmØ RS Gate Valve with handwheel to SANS 664, T16 flanged or similar approved. Item 03	No	2		
CARRIED	FORWARD	1	1	1		

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		BROUGHT FORWARD				
26.16.4		250mmØ Straight, T16 flanged on one side. Item 04	No	2		
26.16.5		Straight with 100mmØ Tee, T16 flanged. Item 05	No	2		
26.16.6		110mmØ Cast iron flange adaptor, T16 flange. Item 06	No	2		
26.17		Sundries				
26.17.1		Allow for galvanised bolts for pipe connections as measured above.	Sum	1		
26.17.2		Allow for I-Rings, gaskets etc. for pipe connections measured above.	Sum	1		
26.18	8.3.5 b)	Process material in 150mm layers by means of:				
26.18.1		Heavy grid rolling	m³	500		
TOTAL FO	OR SECTION	26 CARRIED FORWARD TO SUMMARY				

# BILL: KCDM/MIG/04/2022: NKA/VUTSHINI SSA5: PH4 - BULK AUGMENTATION SECTION 27: EROSION PROTECTION.

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		EROSION PROTECTION.				
27.1	SABS 1200 DK	GABIONS AND PITCHING				
27.1.1	8.2.1	Surface preparation for bedding of gabions	m²	135		
	8.2.2	Construct gabions using 2.7mm galvanised wire mesh.				
27.1.2		a) Foundation mattresses of depth 0,3 m with diaphragms providing 2 m x 1 m cells	m³	18		
27.1.3		c) Gabions of section 1,0 m x 1,0 m x 2,0m for walls	m³	180		
27.1.4	8.2.3	Extra-over item 27.1.3 for selected stone on face between X and Y	m²	180		
	8.2.4	Geotextile (MacTex Type N15.2 - or similar approved), supply and placed:				
27.1.5		a) below foundation mattresses	m²	140		
27.1.6		b) on slope behind wall	m²	180		
TOTAL =	00.0507/01	27 CARRIED FORWARD TO SUMMARY				

# **SECTION 28: COMMISSIONING OF WORKS**

ITEM	PAYMENT REFERS	DESCRIPTION	UNIT	QUANTITY	RATE R	AMOUNT R
		COMMISSIONING OF WOKS				
28.1	PS.3.19	Commission equipment and works as a whole.	Sum	1		
TOTAL F	OR SECTION	28 CARRIED FORWARD TO SUMMARY				

# C2.2 Bills of Quantities

SUMMARY OF	BILL OF QUANTITIES			
SECTION 1	PRELIMINARY & GENERAL	R		
SECTION 2	BULK PIPELINES: H, I, J & K			
SECTION 3	BULK PIPELINE: G	R		
SECTION 4	DONGA AND STREAM CROSSINGS	R		
SECTION 5	WTW SITE WORKS	R		
SECTION 6	WTW BUILDING: STRUCTURAL STEELWORK	R		
SECTION 7	WTW BUILDING: GENERAL BUILDING WORKS	R		
SECTION 8	PUMPSTATION PS5-7: BUILDING WORK	R		
SECTION 9	WTW PACKAGE PLANT	R		
SECTION 10	WTW & PUMP: ELECTRICAL SUPPLY & SWITCH GEAR	R		
SECTION 11	CHEMICAL DOSING EQUIPMENT	R		
SECTION 12	LABORATORY EQUIPMENT	R		
SECTION 13	ELECTRICAL AND TELEMETRY PROVISIONAL SUMS	R		
SECTION 14	TRANSFER PUMPSTATION PS5-7: PUMP INSTALLATION	NR		
SECTION 15	PS 5-7: ELECTRICAL SUPPLY & SWITCH GEAR FOR PU	MPSTAR		
SECTION 16	PUMPSTATION 5-8: PUMP INSTALLATION	R		
SECTION 17	PS 5-8: ELECTRICAL SUPPLY & SWITCH GEAR FOR PU!	MPSTAR		
SECTION 18	VUTSHINI: RIVER ABSTRACTION PUMPSTATION	R		
SECTION 19	VUTSHINI RIVER ABSTRACTION ELECTRICAL SUPPLY SWITCH GEAR FOR PUMPSTATIONS	R		
SECTION 20	200KL RESERVOIR R5-7	R		
SECTION 21	500KL RESERVOIR R5-12	R		
SECTION 22	500KL RESERVOIR R5-13	R		
SECTION 23	21KL B.P. TANK R5-14	R		
SECTION 24	FENCING	R		
SECTION 25	ACCESS ROADS	R		
SECTION 26	SLUDGE PONDS.	R		
SECTION 27	EROSION PROTECTION	R		
SECTION 28	COMMISSIONING OF WORKS	R		
SUBTOTAL		R		
ADD CONTING	ENCIES @ 10%	R		
SUBTOTAL		R		
ADD FOR CONT	TRACT PRICE ADJUSTMENT @ 10%	R		
SUBTOTAL		R		
ADD VAT @ 15	R			
TOTAL CARRI	ED TO THE FORM OF OFFER ON PAGE C.2	R		

CONTRACT PERIOD ......MONTHS (MAXIMUM 14 MONTHS) (Carried Forward to Page C.2).

SIGNED ON BEHALF OF TENDERER:

# **PART C3: SCOPE OF WORK**

# **CONTENTS**

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#### C3.2 PROJECT SPECIFICATIONS

- A: GENERAL
- PS.1 PROJECT DESCRIPTION
- PS.2 DESCRIPTION OF THE SITE AND ACCESS
- PS.3 CONSTRUCTION AND MANAGEMENT REQUIREMENTS

# PROJECT REQUIREMENTS

# **B1:** AMENDMENTS TO THE STANDARD SPECIFICATIONS

- PSA GENERAL
- PSAB ENGINEERS OFFICE
- PSC SITE CLEARANCE
- PSD EARTHWORKS
- PSDB EARTHWORKS (PIPE TRENCHES)
- PSG STRUCTURAL CONCRETE
- PSHA STRUCTURAL STEELWORK
- PSL MEDIUM PRESSURE PIPELINES

#### **B2:** ADDITIONAL PARTICULAR SPECIFICATIONS

- PA OHSA ACT 85 OF 1993 REGULATIONS, HEALTH AND SAFETY SPECIFICATIONS
- PB ENVIRONMENTAL MANAGEMENT PLAN
- PC PACKAGE WATER TREATMENT PLANT

#### C3.1 STANDARD SPECIFICATIONS

The standard specifications on which this contract is based are the SABS 1200 Standardized Specifications.

Although not bound in nor issued with this Document, the following Parts of the SABS 1200 Standardized Specifications shall apply:

SABS 1200 A: General (1986) SABS 1200 C: Site Clearance (1980) SABS 1200 D: Earthworks (1988)

SABS 1200 DB: Earthworks (Pipe Trenches) (1989)

SABS 1200 DE: Small earth dams (1996) SABS 1200 DK: Gabions and pitching (1996)

SABS 1200 DM: Earthworks (Roads, Subgrades) (1981)

SABS 1200 G: Concrete (Structural) (1982) SABS 1200 GA: Concrete (Small Works) (1982) SABS 1200 L: Medium-Pressure Pipelines (1983)

SABS 1200 LB: Bedding (Pipes) (1983)
SABS 1200 M: Roads General (1996)
SABS 1200 ME: Subbase (1981)
SABS 1200 MF: Base (1981)

SABS 1200 MFL: Base (Light pavement structures) (1996)

SABS 1200 MJ: Segmented paving (1984) SABS 1200 MK: Kerbing and channeling (1983)

Variations and additions to the various SABS 1200 Standardised Specifications are given in Portion B of the Project Specifications

The following SANS specifications are also referred to in this document and the Contractor is advised to obtain them from Standards South Africa (a division of SABS) in Pretoria.

SANS 10396:2003: Implementing Preferential Construction Procurement Policies using Targeted

**Procurement Procedures** 

SANS 1914-1 to 6 (2002) : Targeted Construction Procurement

SANS 1921-1 (2004): Construction and Management Requirements for Works Contracts

Part 1: General Engineering and Construction Works and where accommodation of

traffic is involved:

SANS 1921-2 (2004): Construction and Management Requirements for Works Contracts;

Part 2: Accommodation of Traffic on Public Roads Occupied by the Contractor.

SANS 10298 (2004): Indirect small to medium-sized gas chlorination systems for the disinfection of

water.

Other documents:

The latest edition of "Standards and Guidelines" from the National Home Builders Registration Council.

Model Preamble for Trades from the Association of SA Quantity Surveyors

General Conditions of Contract 2015 (Third edition, 2015) Obtainable from the SA. Association of Consulting Engineers

#### C3.2 PROJECT SPECIFICATIONS

#### **STATUS**

The Project Specification, consisting of two parts, forms an integral part of the contract and supplements the Standard Specifications.

Part A contains a general description of the works, the site and the requirements to be met.

Part B contains variations, amendments and additions to the Standardized Specifications and, if applicable, the Particular Specifications.

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

The standard specifications which form part of this contract have been written to cover all phases of work normally required for road contracts, and they may therefore cover items not applicable to this particular contract.

#### **PART A: GENERAL**

#### PS.1 PROJECT DESCRIPTION

The scope of works will consist of the construction of 8.9km of pipeline (HDPE & Steel) three new concrete storage reservoirs (200kl-500kl), one pressed steel Break Pressure Tank (21kl), one pump stations (5m x 7.5m each), 4200kl/day WTW and access roads

#### PS1.2 ASPECTS REQUIRING SPECIAL ATTENTION

#### PS1.2.1 Survey Pegs

All survey and site pegs must be protected against damage. The contractor must check all the pegs and report all missing pegs to the Engineer.

Any survey or site pegs disturbed by the contractor must be replaced by a Land Surveyor at the cost of the contractor.

# PS1.2.2 Existing services

There are underground existing services on site. The contractor must verify all existing services with the municipality before any excavations are done. All indicated services must be protected against damage and any damage caused to such services will be repaired at the cost of the contractor. Also refer to booster pump specifications below.

#### PS1.2.3 Surveying

The Contractor must use the services of, or employ a competent engineering surveyor to set out of the Works to ensure that the specified tolerances are adhered to.

Payment for the setting out will be deemed inclusive in the rates and no additional payment will be made in that regard.

No beacons, reference pegs, corner pegs, etc may be disturbed or removed without the prior consent of the Engineer.

# PS1.2.4 Source of Materials

The Contractor will be responsible for locating of all materials complying with the relevant minimum requirements to be used in this contract. No separate payments shall be made for this as all costs related thereto shall be deemed to be covered by the tendered rates. All materials must comply with the relevant SANS specifications where applicable.

#### PS1.2.5 Setting out and approval for excavation

The contractor must set out the works in accordance with the plans and dimensions provided. After setting out the layout must be approved in writing in the site book by the engineer before any excavations are done. No excavations will be allowed without a Permission to Excavate notice signed by the Engineer's Representative and Client.

#### PS1.2.6 Quality Management Plan

The contractor must submit his own QMP to the engineer for approval. The engineer may issue QMP schedules, and these must be kept to date at all times.

#### PS1.2.7 Closing down documentation

The following documentation must be submitted to the engineer and approved by him:

- as-built drawings
- safety file
- quality management file

#### PS1.2.8 **Disruption of existing services**

The existing sewer connections, as well as, the outfall sewer including syphon must remain in operation at all times. Any disruption of service required for the Works under this contract must be approved in writing by the Client and Engineer's Representative. The Tenderer must allow in his tender rates for the provision of temporarily toilet facilities and / or deviation pipes in order to maintain the existing services.

#### PS1.2.9 Excavation

Excavations are required and the Contractor must take the necessary steps to ensure site workers and plant safety and keep the site drained for construction. The Contractor must submit a detail construction methodology statement for approval prior to Construction.

#### PS1.3 ITEMS NOT COVERED IN THE SPECIFICATIONS

Some of the items in the Schedule of Quantities may not be covered by the Standard Specifications. These items are detailed on the drawings or described in the Schedule of Quantities. The rates tendered must include all labour, material, etc. and no additional payments will be considered.

#### PS.2 DESCRIPTION OF THE SITE AND ACCESS

#### **PS.2.1** Location of Site

The site is located approximately 30km south west of the King Cetshwayo District Municipality town of Nkandla near Ntingwe Tea Estate.





#### **PS.2.2** Access to Site

Access to the site is per normal vehicle on tar and dust or gravel roads. Access could become problematic during the rainy season.

#### **PS.2.3** Nature of the Ground and Subsoil Conditions

The Contractor will be expected to make his own assessment in this regard and to price the rates accordingly.

# PS.3 CONSTRUCTION AND MANAGEMENT REQUIREMENTS

# PS.3.1 General

The Contractor is referred to SANS 1921: 2004 parts 1, 2 and 3: Construction and Management Requirements for Works Contracts. These specifications shall be applicable to the contract under consideration and the Contractor shall comply with all requirements relevant to the project.

Certain aspects however require further attention as described hereafter.

# PS.3.2 Labour Intensive Competencies of Supervisory and Management Staff

Contractors shall only engage supervisory and management staff in labour intensive works who have completed the skills programme outlined in Table 1.

Table 1: Skills programme for supervisory and management staff

Personnel	NQF level	Unit standard titles	Skills programme description	
		Apply Labour Intensive Construction Systems and Techniques to Work Activities	This unit standard must be completed, and	
T11/	2	Use Labour Intensive Construction Methods to Construct and Maintain Roads and Stormwater Drainage		
Team leader / supervisor	2	Use Labour Intensive Construction Methods to Construct and Maintain Water and Sanitation Services	any one of these 3-unit standards	
		Use Labour Intensive Construction Methods to Construct, Repair and Maintain Structures		
		Implement labour Intensive Construction Systems and Techniques	This unit standard must be completed, and	
Foundary or morning	4	Use Labour Intensive Construction Methods to Construct and Maintain Roads and Stormwater Drainage		
Foreman/ supervisor	4	Use Labour Intensive Construction Methods to Construct and Maintain Water and Sanitation Services	any one of these 3-unit standards	
		Use Labour Intensive Construction Methods to Construct, Repair and Maintain Structures		
Site Agent / Manager (i.e. the contractor's most senior representative that is resident on the site)	5	Manage Labour Intensive Construction Processes	Skills Programme against this single unit standard	

#### PS.3.3 Employment of Labour

It is the intention that this Contract should make the maximum possible use of the labour force which is at present underemployed.

To this end it will be expected of the Contractor to employ and train labour on this Contract.

The Contractor shall fill in the forms relating to Key Personnel and state how many key personnel he intends to employ in the various categories. The numbers stated in the above-mentioned form will be strictly controlled during the contract period and any increase in numbers shall be subject to the approval of the Engineer.

It is a condition of contract that the data sheets detailing the employment of human resources, expenditure and employment of SMMES as detailed in the tables below be submitted together with the monthly certificate timorously to the Engineer by the 10<sup>th</sup> of each month.

The definition of youth being determined by age up to and including 35 years.

The unit of measurement is person days being the total number of persons in that category multiplied by the number of days worked by each person respectively.

Labour intensive construction will be used to implement the Works and will include all of the following operations: -

- 1) Excavation of soft/ intermediate / hard material in pipe trenches not deeper than 1,2 m if the uninterrupted trench length of soft material is not greater than 50 m, and the total depth of the trench consists of soft material.
- 2) Excavation of soft/ intermediate/ hard material in all pipe trenches for erf connections with no limitations.
- 3) Preparation of pipe bedding.
- 4) Laying and jointing of all pipes with a nominal diameter smaller than 300 mm:
- 5) Backfilling of all trenches with compaction excluded.
- 6) Placing of concrete for anchor blocks and toilet foundations.
- 7) Brickwork in manholes.
- 8) Basic plumbing installation in toilets.
- 9) Location of existing services.

Plant may be used to deliver bedding to the trench at 100m intervals from where labour must be used to load, haul and off-load the material using wheelbarrows.

All work to be executed by labour intensive methods will be demarcated as **(LI)** in the bill of quantities. Any work so designated or specified in this specification as being done labour intensively but which is not executed by labour, notwithstanding any payment made to the labour, will not be paid for.

Local labour shall be recruited by the contractor with the assistance of the project manager, locally elected labour desk, and CLO. Wage tariffs must comply with Dept. of Labour rates as set for the Civil Engineering Construction Industry for KZN.

# **Labour Return : (Current Month)**

Municipal Infrastructure Grant Register of Beneficiaries Employed and Trained on (MIG) Projects for EPWP reporting							
Municipality Name Project Name MIS Form ID No: (DM use only)	ister of Belletic	LIATICS Emplo	yeu anu 11a	incu on (141)	Prov Reference No:  Municipal Ref No:  National Ref No:	reporting	
Beneficiary Employment Data.					ities employed on (MIG) o local communities emp		jects
Name & Surname	ID Number	Male/Female	Youth/Adult	Disabled	Employment: Occupational category	Non Accredited Training: Type of Training	Accredited training: Course Module Details
e.g. Joe Blogg	6604093795812	Male	Adult	No	Labourer	Technical	N/A

The data sheets must be submitted monthly irrespective of whether or not a payment certificate is submitted in terms of the latest cash flow.

#### **PS.3.4** Construction Programme

#### (a) Preliminary Programme

It is a prerequisite of this contract that minimal disruption of the public is ensured during construction.

Construction methods must be of such a nature that no property or life is endangered. The Municipality accepts no responsibility for any work done outside the site boundaries without the Engineer's approval. The Contractor himself is responsible for liaison and arrangements with the Engineer in connection with the finalization and approval of the construction programme.

The Contractor is responsible for liaison with residents and house owners via the CLO and Project Steering Committee in respect of the programming of construction. No additional payment will be made in this regard and it shall be deemed to be covered by the relevant items.

Sufficient digital photographs of all existing structures and obstructions in the pump station area must be taken by the Contractor, compiled electronically, indexed and handed over to the Engineer before construction commences. A special payment item is included for a digital photo record in the Schedule of Quantities under other fixed-charge obligations.

The Contractor shall submit a programme of work to the Engineer not later than 14 (fourteen) days after the Contractor has been notified of the acceptance of his tender. This programme must take into account, and allow for phased completion of the work. The Engineer may instruct the Contractor to stop construction work at any stage and time, as may be dictated by financial constraints highlighted by the Clients *Cost Control Programme*.

If necessary, the Engineer may instruct the Contractor to adjust his programme to suit other activities.

The programme shall not be in the form of a bar chart only, but shall clearly show the anticipated quantities, the production rates and value of work to be performed each month.

A network-based programme according to the precedence method shall also be provided showing the various activities and critical path in such detail as may be required by the Engineer. The programme shall be updated monthly in accordance with the progress made by the Contractor.

Failure to comply with these requirements will entitle the Engineer to use a programme based on his own assumptions for the purpose of evaluating claims for extension of time or additional payments.

If the programme submitted by the Contractor in terms of the General Conditions of Contract, has to be revised because the Contractor is falling behind in his programme, he shall submit a revised programme of how he intends to regain lost time to ensure completion of the Works within the period defined in the General Conditions of Contract or within a granted extension of time. A proposal to increase the tempo of work must incorporate positive steps to increase production either by more labour and plant on the site, or by using the available labour and plant in a more efficient manner.

Failure on the part of the Contractor to submit or to work according to the programme or revised programmes shall be sufficient reason for the Engineer to take steps as set out in the General Conditions of Contract.

The approval by the Engineer of a programme shall have no contractual significance other than the Engineer will be satisfied if the work is carried out according to the programme. The said approval shall not limit the right of the Engineer to instruct the Contractor to vary the programme if necessary. The Contractor shall allow for the effect of normal rainfall and special non-working days in his programme.

#### (b) <u>Programme in terms of Clause 5 of the General Conditions of Contract</u>

It is essential that the construction programme, which shall conform in all respects to Clause 5 of the General Conditions of Contract, be furnished within the time stated in the Contract Data. The preliminary programme to be submitted with the tender shall be used as basis for this programme.

# **PS.3.5 Drawings** (Read with SANS 1921 – 1: 2004 clauses 4.1.7; 4.1.11 and 4.1.12)

The following drawings as listed in Table PS 3.5 below as well as all drawings prepared by the contractor in complying with any performance specifications, form part of the contract.

**Table PS 3.5: List of Drawings** 

DRG NO:	DESCRIPTION
22-033-V-04-01-01	Site Layout Plan
22-033-V-04-01-02	Existing Infrastructure Site Layout Plan
22-033-V-04-01-03	Long Sect Layout 1 of 2
22-033-V-04-01-04	Long Sect Layout 2 of 2
22-033-V-04-02-01	Existing PS Plans and Sect
22-033-V-04-03-02	Technical Shed Plans, Sect and Elev
22-033-V-04-03-03	Technical Shed Plans & Door and Window Schedule
22-033-V-04-03-04	Technical Shed Structure Sect & Det
22-033-V-04-03-05	Technical Shed Shutter Door & Column Det
22-033-V-04-04-02	Res 5-12 - 500kl Res Plans & Sect
22-033-V-04-04-03	Res 5-12 - 500kl Res Det
22-033-V-04-04-04	Res 5-12 - 500kl Res Chamber Det
22-033-V-04-04-05	Res 5-12 - 500kl Res Ladder Det
22-033-V-04-04-06	Res 5-12 - 500kl Res Pipe Schedule
22-033-V-04-05-02	Res 5-13 - 500kl Res Plans & Sect
22-033-V-04-05-03	Res 5-13 - 500kl Res Det
22-033-V-04-05-04	Res 5-13 - 500kl Res Chamber Det
22-033-V-04-05-05	Res 5-13 - 500kl Res Ladder Det
22-033-V-04-05-06	Res 5-13 - 500kl Res Pipe Schedule
22-033-V-04-06-02	Res 5-14 21kl Pressed Steel Tank - Plans & Sect
22-033-V-04-06-03	Res 5-14 21kl Pressed Steel Tank - Pipe Schedule & Det
22-033-V-04-07-01	PS 5-8 Det
22-033-V-04-07-02	PS 5-8 Pipe Schedule
22-033-V-04-08-02	Pump Station PS 5-7 Plans & Elevations
22-033-V-04-08-03	Pump Station PS 5-7 Sect & Roof Det
22-033-V-04-08-04	Pump Station PS 5-7 Door & Louver Det
22-033-V-04-08-05	Pump Station PS 5-7 Pipe Schedule
22-033-V-04-09-01	225mmØ HDPE Gen Det
22-033-V-04-09-02	280mmØ HDPE Gen Det
22-033-V-04-09-03	315mmØ HDPE Gen Det
22-033-V-04-09-04	General Details
22-033-V-04-09-05	Conc Plinth & Thrust Block Det
22-033-V-04-10-02	Res 5-7 200kl Res Plans
22-033-V-04-10-03	Res 5-7 200kl Res Sect & Det
22-033-V-04-10-04	Res 5-7 200kl Res Chambers Sect & Det
22-033-V-04-10-05	Res 5-7 200kl Res Ladder & General Det
22-033-V-04-10-06	Res 5-7 200kl Res Pipe Schedule

22-033-V-04-11-01	Razor Mesh Conc Post Fence Det
22-033-V-04-11-02	Wire Mesh Fence Det
22-033-V-04-12-01	Donga Cross Det
22-033-V-04-13-01	Access Road Det
22-033-V-04-14-01	Low Level Causeway Det
22-033-V-04-15-01	Sludge Ponds Plan, Sec, Pipe schedule & Det

The reduced scale drawings which form part of the tender documents shall be used for tendering purposes only.

The contractor shall be supplied with three complete paper copies of the construction drawings free of charge. The Contractor shall at his own expense produce there from all further paper prints required for the construction of the work.

Any information which the Contractor has control over and which is required by the Engineer to complete the drawings of record shall be made available to the Engineer before the Completion Certificate is issued.

Only written dimensions may be used. Dimensions are not to be scaled from drawings unless ordered by the Engineer. The Engineer will supply all figures / dimensions which are not shown on the drawings. The levels or dimensions given on the drawings are subject to confirmation on site.

# **PS.3.6 Quality Assurance (QA)** (*Read with SANS 1921 – 1: 2004 clause 4.4*)

The Contractor will be solely responsible for the production of work that complies with the Specifications to the satisfaction of the Engineer. To this end it will be the full responsibility of the Contractor to institute an appropriate Quality Assurance (QA) system on site. The Engineer will audit the Contractor's quality assurance (QA) system on a regular basis to verify that adequate independent checks and tests are being carried out and to ensure that the Contractor's own control is sufficient to identify any possible quality problems which could cause a delay or failure.

The Contractor shall ensure that efficient supervisory staff, the required transport, instruments, equipment and tools are available to control the quality of his own workmanship in accordance with his QA-system. His attention is drawn to the fact that it is not the duty of the Engineer or the Engineer's representative to act as foreman or surveyor.

#### PS.3.7 Management and Disposal of Water (Read with SANS 1921 - 1 : 2004 clause 4.6)

The Contractor shall pay special attention to the management and disposal of water and storm water on the site. It is essential that all completed works or parts thereof are kept dry and properly drained. Claims for delay and for repair of damage caused to the works as a result of the Contractor's failure to properly manage rain and surface water, will not be considered.

#### **PS.3.9 Spoil Sites** (*Read with SANS 1921 - 1: 2004 clause 4.10*)

The spoil sites shall be determined on site in conjunction with the Engineer. The Contractor shall be permitted to use only those spoil areas approved by the Engineer.

Should the Contractor wish to use any other tip area for the disposal of soil, rubble, vegetation, etc, its use shall be subject to the approval of the Engineer.

#### **PS.3.10** Testing (*Read with SANS 1921 – 1: 2004 clause 4.11*)

#### (a) Process control

The Contractor shall arrange for all tests required for process control to be done by a laboratory acceptable to and approved by the Engineer.

The Contractor may establish his own laboratory on site or he may employ the services of an independent commercial laboratory. Whatever method is used, the Contractor must submit the results of tests carried out on materials and workmanship when submitting work for acceptance by the Engineer. The costs for these tests shall be deemed to be included in the relevant rates and no

additional payment will be made for testing as required.

#### (b) Acceptance Control

The process control test results submitted by the Contractor for approval of materials and workmanship may be used by the Engineer for acceptance control. However, before accepting any work, the Engineer may have further control tests carried out by a laboratory of his choice. The cost of such additional tests will be covered by a provisional sum provided in the schedule of quantities, but tests that failed to confirm compliance with the specifications, will be for the account of the Contractor.

#### **PS.3.11** Site Establishment (Read with SANS 1921 - 1: 2004 clause 4.14)

This contract is to be executed in a semi-rural area. All due courtesy must be exercised in so far as local resources are concerned (labour and materials). Water abstraction for example from a local source for construction purposes must first be discussed and agreed with the Inkosi.

The Engineer and the appointed ISD Consultant will facilitate all communication with the tribal authority.

## (a) Water and Electricity

The Contractor is to make his own arrangements in this regard and should note that the Employer shall not be held responsible for any shortages of either water or power due to unforeseen circumstances.

All other water required for construction purposes is to be sourced by the Contractor and is to be allowed for in his rates.

#### (b) Location of Site Office

A suitable site will be indicated at the Site Inspection. The contractor will need to allow for the fencing of the site.

Watchmen only may be housed on site.

The contractor is to provide adequate sanitary and waste facilities for his staff and is to ensure that the camp is kept clean and neat at all times. No littering is to take place at either the camp or on the site

The site is to be left in a neat, landscaped condition without any improvements on completion of the contract and final retention will not be released until such time as this condition has been complied with.

#### (c) Telephone

The contractor shall make his own arrangements in this regard. Cellular phone coverage is available in the area.

#### **PS.3.12** Survey Beacons (Read with SANS 1921 - 1: 2004 clause 4.15)

The Contractor shall take special precautions to protect all permanent survey beacons or pegs such as bench-marks, stand boundary pegs and survey beacons, regardless whether such beacons or pegs were placed before or during the execution of the Contract. If any such beacons or pegs have been disturbed by the Contractor or his employees, the Contractor shall have them replaced by a registered land surveyor at his own cost.

#### **PS.3.13** Existing Services (*Read with SANS 1921 - 1: 2004 clause 4.17*)

The Contractor shall make himself acquainted with the position of all existing services before any excavation or other work likely to affect the existing services is commenced.

No work may proceed on road crossings under the provincial main roads until the necessary approvals are in place as confirmed by the Engineer. All work within the road reserve shall comply with the specifications of the Provincial Department of Transport as will be issued to the Contractor by the Engineer.

The Contractor will be held responsible for any damage to known existing services caused by or arising out of his operations and any damage shall be made good at his own expense.

Damage to unknown services shall be repaired as soon as possible and liability shall be determined on site when such damage should occur.

Prior to commencing construction activities in a particular area, the Contractor shall also diligently enquire of local landowners as to whether there are any other known services which have not been shown on the drawings but which may be affected by the construction activities in that area, and any such services shall be brought to the attention of the Engineer immediately.

The Contractor shall take note of the requirements of clause 1202 of the standard specifications with regard to services.

#### **PS.3.14** Health and Safety (*Read with SANS 1921 - 1: 2004 clause 4.18*)

It is a requirement of this contract that the Contractor shall provide a safe and healthy working environment and to direct all his activities in such a manner that his employees and any other persons, who may be directly affected by his activities, are not exposed to hazards to their health and safety. To this end the Contractor shall assume full responsibility to conform to all the provisions of the Occupational Health and Safety Act No 85 and Amendment Act No 181 of 1993, and the OHSA 1993 Construction Regulations 2003 issued on 18 July 2003 by the Department of Labour.

For the purpose of this contract the Contractor is required to confirm his status as mandatory and employer in his own right for the execution of the contract by entering into an agreement with the Employer in terms of the Occupational Health and Safety Act in the form as included in section C1.2.2

The rates and prices tendered by the Contractor shall be deemed to include all costs for conforming to the requirements of the Act, the Construction Regulations and the Employer's Health and Safety Specification as applicable to this contract.

Should the Contractor fail to comply with the provisions of the Construction Regulations, he will be liable for penalties as provided in the Construction Regulations and in the Employer's Health and Safety Specification.

The Contractor's failure to comply will also be recorded on the King Cetshwayo District Municipal data base and will affect the award of adjudication points to the Contractor on future work tendered for.

# **PS.3.15** Requirements for Accommodation of Traffic (Read with SANS 1921 - 2: 2004)

The Contractor will be responsible for the safe and easy passage of public traffic past and on sections of roads of which he has occupation or where work has to be done near traffic.

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

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

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

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

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

The Contractor shall construct and maintain all temporary drainage works necessary for temporary deviations.

The Contractor shall provide and grant access to persons whose properties fall within or adjoin the area in which he is working.

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

# PS.3.16 Management of the Environment (Read with SANS 1921 - 1: 2004 clause 4.19)

Respect for the environment is an important aspect of this contract and the Contractor shall pay special attention to the following:

#### (a) Natural Vegetation

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

# (b) <u>Fires</u>

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

# (c) Environmental Management Plan

In addition to the above, all requirements of the Environmental Management Plan (EMP) as detailed in the Particular Specifications, will be adhered to.

Failure to adhere to the EMP in all respects will be recorded on the King Cetshwayo District Municipal database and will affect the award of adjudication the Contractor on future work tendered for.

#### **PS.3.17** Abnormal Climatic Conditions

Refer to the conditions of contract page C12.

### PS.3.18 Drawings of Record

Any information in the possession of the Contractor, which is necessary for the Engineer's Representative to complete his "drawings of record", must be submitted to the Engineer's Representative before a final payment certificate and a certificate of completion will be issued.

Included in the information to be provided by the contractor shall be the coordinated position of all above ground visible features including:

- a) Manholes;
- b) Valve positions;
- c) All change of direction in the pipe alignment including tees.

# <u>PART B: AMENDMENTS TO THE STANDARD SPECIFICATIONS AND OTHER ADDITIONAL SPECIFICATIONS</u>

#### INTRODUCTION

In certain clauses in the Standard Specifications, allowance is made for a choice to be specified in the project specifications between alternative materials or methods of construction, and for additional requirements to be specified to suit a particular contract.

Details of such alternative or additional requirements applicable to this contract are contained in Part B1 of the project specifications.

The number of each clause and each payment item in this part of the project specifications is prefixed "PS" and numbered sequentially followed by a number corresponding to the relevant clause or payment item in the standard specification in parentheses.

New clauses and payment items not covered by clauses or items in the Standard Specifications have also been included.

Additional particular specifications are also included in Part B2 and are prefixed "P" and numbered alphabetically.

#### PART B1: AMENDMENTS TO THE STANDARD SPECIFICATIONS

# PSA GENERAL

#### PSA.1 MATERIALS

#### PSA 1.1 QUALITY

All materials used in this contract shall comply with the relevant SABS Specification (as amended) or particular specification as noted.

#### PSA.2 PLANT

#### PSA.2.1 PLANT FOR CONSTRUCTION PURPOSES

The Contractor's plant for construction purposes shall be of modern design, adaptable for the purpose for which it is required, in sound condition, and ample in capacity for carrying out the Works expeditiously.

Should the Engineer be of the opinion that the plant in use is in any way unsuitable for carrying out the Works in a manner or at a rate commensurate with the requirements of the Contract, they shall have the right to call on the Contractor at any time during the progress of the works to provide additional or improved plant and tools as may be necessary to meet these requirements.

# PSA.2.2 CONTRACTOR'S CAMP

No housing is available for the Contractor's employees, and the Contractor shall make his own arrangements with the Local Authority regarding the housing of his employees and transporting them to site.

The Contractor shall provide in locations approved by the Engineer, adequate sanitary facilities for the use of all persons engaged on the Works. Such conveniences, which shall comply with Local Authority regulations, shall be maintained in a clean and hygienic condition and shall be properly secluded from public view and their use shall be strictly enforced.

The Contractor shall make his own arrangements with the municipal authorities for any bucket removals and shall bear all the costs in connection with such service. On removal of such conveniences the sites thereof shall be left in a clean, sanitary and tidy condition.

#### PSA 8.2 PAYMENT

# PSA 8.2.1 FIXED – CHARGE AND VALUE RELATED ITEMS

Replace the contents of this sub-clause with the following: -

Payment for the sum tendered under item PSA 8.2.1 will be made in three separate installments as follows: -

- a. The first instalment which is 50% of the sum, will be paid when the Contractor has met all his obligations to date under this Specification, the General Conditions of Contract and the Special Conditions of Contract, and where the value of work certified for payment, excluding Materials on Site and any payments under preliminary and general items is equal to not less than 5% of the total value of the work listed in the Schedule of Quantities.
- b. The second instalment, which is 35% of the sum, will be made when the amount certified for payment, including retention monies but excluding the second installment referred to herein, exceeds 50% of the tender sum.
- c. The final payment, which is 15% of the sum, will be made when the Works have been certified as completed and the Contractor has fulfilled all his obligations to date under this Specification, the General Conditions of Contract and the Special Conditions of Contract.

No adjustment will apply to item 8.3.1 in respect of variations in the value of work done or the time for completion finally authorised.

Payment for the sum tendered under PSA 8.3.2 will be made in monthly installments in relation to the value of the work done (excluding the value of any price adjustments in terms of Clause 6.10 of the General Conditions of Contract).

Should the value of the measured work finally completed be more or less than the tender sum (excluding the value of any price adjustments in terms of Clause 6.8 of the General Conditions of Contract), then the sum tendered under Item PSA 8.3.2 will be adjusted pro-rata up or down and this adjustment shall be applied to the final instalment.

# PSA 8.2.2 <u>TIME –RELATED ITEMS</u>

Replace the contents of this sub-clause with the following:

"Subject to the provisions of Item 8.2.3 and Item 8.2.4, payment under item PSA 8.4.1 (time-related item) will be made monthly, pro rata for parts of a month, from the Commencement Date, until the end of the period for completion of the works, plus any extension of time awarded provided always that the total of the monthly amounts so paid for the item is not more than in proportion to the progress of the work as a whole.

Should the Engineer Grant an extension of time for completion of the Works, the Contractor will be entitled to an increase in the sum tendered for the time-related item, which increase shall be in the same proportion to the original tendered sum as the extension of time is to the original time for completion of the Works.

Payment for such increased amounts will be taken to be in full compensation for all additional timerelated preliminary and general costs that result from the circumstances pertaining to the extension of time Granted."

#### PSA 8.3 SCHEDULED FIXED-CHARGED AND VALUE RELATED ITEMS

Replace the item with the following: -

The sums tendered shall include full compensation for all fixed and value-related preliminary and general charges as described in sub-clause PSA 8.1.2.2. Payment will be made as described in sub-clause PSA 8.2.1."

# PSA 8.4 SCHEDULED TIME-RELATED ITEMS

Replace the items with the following: -

"PSA 8.4.1: Time-Related Preliminary and General Charges

The sum tendered for item PSA 8.4.1(a) shall include full compensation for all time-related preliminary and general charges as described in sub-clause PSA 8.1.2.2, excluding health and safety.

The sum tendered for item PSA 8.4.1 (b) shall include full compensation for any and all costs related to complying with the Occupational Health and Safety Act and in particular with its Construction Regulations 2014 and Part PG of the Project Specification.

Payment will be made as described in sub-clause PSA 8.2.2."

#### PSAB <u>ENGINEER'S OFFICE</u>

#### PSAB.1 NORMAL PROJECTS

#### PSAB.1.1 OFFICE BUILDINGS (Engineers Site Office)

One site office shall be provided of at least 20m2 area, complete with a level, 85mm concrete floor over 250micron USB green water proofing, insulated roof / ceiling, lockable door and be supplied with a table of at least 3.0m x 1.8m and 12 chairs. Allowance shall be made for the proper display and storage of plans.

In addition, this office shall be fitted with:

- An air conditioning unit of at least 12000 BTU capacity and powered by the contractor's electrical provision.
- Office furniture to be supplied by the Contractor:
- Fridge minimum 94L with refreshments supplied at R1500/month
- Dell 12th Generation Intel Core i7, 17" screen 512 solid state hard drive laptop with minimum 50GB/month LTE or better connection. Windows 11 Pro 64 bit, Office 365 Business (includes Excel, Word, Outlook, PowerPoint) Microsoft Projects 365, laptop carry bag
- One Printer/Scanner Combo (& Printer Cartridge allowance for 150 Pages Colour and 150 Pages Black per month)
- Smart Cellphone to the value of R10 000 supplied with airtime value of R2000/month
- Free Wifi access at the site office to be supplied by contractor
- Shade cloth covered Carports
- One kettle, microwave and tea/coffee set.

This office shall not be used for the contractor's storeroom.

This office will be paid for per month and only once it is erected and approved.

At least one pit latrine or chemical toilets, suitably enclosed, shall be maintained close to all the engineer's office at all times. All possible measures shall be taken to control odour.

# PSAB.1.2 NAMEBOARDS

The Contractor shall supply one name board in accordance with the details indicated in this document. (2.4m x 1.2m on metal frame on timber posts)

The board shall be placed in a position designated by the Engineer.

This board shall remain the property of the Contractor who shall dismantle and remove the said board on completion of the contract.

#### PSAB.1.3 <u>LABORATORY (3.2.3)</u>

Provide a suitably sized concrete curing pit / bath, filled with water and maintained, to keep all concrete test cubes submerged prior to delivery to an independent test laboratory.

#### PSAB.1.4 SURVEY FACILITIES (3.2.4)

The Contractor shall make available on site and maintain for use by the Engineer and / or his representative the following: -

- a) Two survey assistants as and when required.
- b) Two automatic levels (new, with calibration certificates) each with tripod;
- c) Two level staffs, all graduated metrically;
- d) Two 5m and one 30m tape measure;
- e) four ranging rods;
- f) steel pegs No: 50, 12 mm dia. x 400 mm long; and
- g) Two x 1.8kg hammer.

# PSC <u>SITE CLEARANCE</u>

# PSC.1 MATERIALS (3)

# PSC .1.1 <u>DISPOSAL OF MATERIAL (3.1)</u>

Suitable spoil sites will be located on site by the Engineer and confirmed by the issue of a site instruction. The Contractor may not make his own arrangements in this regard without the written approval of the Engineer.

# PSC.2 CONSTRUCTION (5)

# PSC.2.1 <u>AREAS TO BE CLEARED AND GRUBBED (5.1)</u>

Areas to be cleared and grubbed shall be classified as follows:

#### a) General Clearing and Grubbing

Any areas requiring particular clearing and grubbing must be agreed with the Engineer prior to any such clearing taking place. Any area cleared without the consent of the Engineer will not be measured in terms of this Clause and may result in further action being taken against the Contractor in terms of any contravention with the environmental management plan. Where the Engineer has instructed that clearing must take place or is required, it shall be measured as a strip 3m wide.

# PSD <u>EARTHWORKS</u>

# **PSD.1** MATERIALS (3)

# PSD .1.1 <u>CLASSIFICATION FOR EXCAVATION PURPOSES (3.1)</u>

Classification of material other than "soft excavation" shall be agreed with the Engineer before excavation may be commenced.

The Contractor shall immediately inform the Engineer if and when the nature of the material being excavated changes to such an extent that a new classification for further excavation is warranted. Failure on the part of the Contractor to advise the Engineer thereof in good time shall entitle the Engineer to classify, at his discretion, such excavation as may have been executed in material of a different nature.

For the purpose of this contract all material will either be classed as soft, hard rock or Boulder Class A.

No differentiation shall be made between "soft", "Boulder Class B" and "Intermediate" excavation.

# PSD.1.2 Classes of excavation (3.1.2)

- (b) Intermediate excavation Shall be classified as soft excavation
- (e) Boulder excavation Class B Shall be classified as soft excavation

# PSD.2 CONSTRUCTION (5)

# PSD.2.1 **Disposal** (5.2.2.3)

All excess material shall be disposed of at the designated spoil sites leveled in layers not excluding 300 mm and compacted to 90% MOD AASHTO density.

The free haul distance shall be: 1,0km for machines

# PSDB <u>EARTHWORKS (PIPE TRENCHES)</u>

# PSDB.1 MATERIALS (3)

#### PSDB.1.1 <u>CLASSES OF EXCAVATION (</u>3.1)

The classification of excavated materials shall be as specified in Subclause 3.1 of SABS 1200 D and PSD.1.2.

# PSDB.1.2 CONTROL OF WATER (4.2)

The Contractor will encounter water & seepage water in some of the trench excavation. The contractor is required to assess the condition and nature of the site and to price a "lump sum' item to take care of water in trenches. No other payment will be made for measures required to deal with this water.

#### **PSDB.2 CONSTRUCTION** (5) PSDB.2.1

#### MINIMUM BASE WIDTHS (5.2)

Base widths shall be as detailed on SABS 1200DB.

# PSDB.2.3 <u>BACKFILLING</u> (5.6)

#### PSDB.2.3.1 **General** (5.6.1)

ADD the following to the clause:

No thrust block or pipe requiring special wrapping may be covered by either the fill blanket or the main backfill until inspected and passed by the Engineer.

#### PSDB.2.3.2 Disposal of unsuitable and make up of deficiency of backfill material (5.6.3 and 5.6.5)

The freehaul distance shall be: -

1.0 km for machines

#### PSDB.2.3.3 Completion of backfilling (Clause 5.6.6)

Backfilling around the pipe shall not be allowed to fall more than 250m behind the laying of the pipe.

After the pipes have been laid, no backfilling shall be undertaken until the pipes have been inspected and approved by the Engineer.

The Contractor may use his discretion as to whether to backfill around joints before the pipeline is tested and should he decide to backfill the joints he shall be responsible for the locating of any leaks and no extra payment shall be made for any re-excavation and subsequent reinstatement.

# PSDB.2.4 <u>COMPACTION</u> (5.7)

### PSDB.2.4.1 Areas subject to traffic loads (5.7.2)

Areas subject to traffic loads will be instructed by the Engineer in writing. No other areas will be considered for payment. The contractor will be expected to provide test results from an approved laboratory demonstrating that the additional compaction effort has been achieved. No additional payment will be made for these tests.

# PSDB.2.5 SHORING (5.11)

In view of the fact that the excavation will take place in open areas, no additional payment will be made for shoring. The measurement width will also remain as specified herein although the Contractor may wish to batter the sides to avoid the need for shoring.

The provision for shoring shall be deemed to be included in the relevant rates for excavation. The Contractor's attention is drawn to the need to operate safely and to ensure that trenches are either shored or battered to a safe slope.

# **PSDB.3 MEASUREMENT AND PAYMENT (8)**

# PSDB.3.1 <u>BASIC PRINCIPLES (8.1)</u>

In addition to the activities listed in 8.1.1, excavation shall also include for the cost of piping and compacting the trench bottom to a minimum of 90% MOD AASHTO density in all materials irrespective of whether the base has been loosened or not during excavation.

#### PSG <u>STRUCTURAL CONCRETE</u>

#### PSG 2 FORM WORK (5.2)

#### PSG 2.2.1 FORMED FINISHES

Are those concrete surface finishes developed using formwork and whose standard of finish in each class shall be as described.

The Contractor shall inform the Engineer of any defect in terms of this Specification and the Contractor without the prior approval of the Engineer shall carry out no remedial work. Any defect shall be made good at the Contractor's expense by either removing and replacing the defective concrete, or, in certain instances only, by patching, all as approved by the Engineer and to the standard of finish required.

# PSG 2.2.2 <u>CLASS F1 ORDINARY FINISH</u>

Formwork panels shall be of such quality that upon removal, the concrete is true and even, free from fins and recesses greater than 5mm size, honeycombing, large air holes and the like. Blowholes shall be filled if so, required by the Engineer.

#### PSG 2.2.3 CLASS F2 SMOOTH FINISH

This class of finish requires a high standard concrete work, formwork and technique.

Concrete placed in any one structure to give this finish shall be made from cement and aggregates from the same source, and similarly, the grading of the aggregate shall be kept constant.

Formwork shall be metal or wrot timber in a new condition designed and constructed to suit the particular job in hand and with shutter bolts and joints between panels in a regular pattern approved by the Engineer. Joints between panels shall be watertight.

Construction joints shall be in the position and of the detail shown upon the working drawings. Should the Contractor wish to incorporate further construction joints or amend the position of those shown to suit his own requirements or technique, this may be allowed provided that all design considerations are met, that the prior approval of the Engineer is obtained and that any extra costs are borne by the Contractor. In the case of horizontal construction joints, the top edge of the concrete on the Class F2 smooth finish is to be struck true and level with atrowel.

Special care shall be taken to ensure that forms are clean of all pieces of tying wire, nails and other debris at the time of concreting.

The standard of finish shall be such that, upon removal of the formwork, no further treatment, other than treatment of bolt holes if required, shall be found necessary to provide a straight, smooth and uniform finish of good quality and consistent colour and texture, free of all honeycombing and large air holes.

# PSG 6 CONCRETE STRUCTURES (5.5.11)

#### **PSG6.2** DESIGN OF CONCRETE MIX

The design of the concrete mix should be based on the following:

- A maximum water / cement ratio of "0.5" should be used and;
- The 28-day characteristic cube strength should not be less than 35 N/mm2.
- 600g/m3 Polypropylene Microfibers should be added to the concrete mix.
- Oxygen Permeability & Water Sorptivity test of the concrete structure will be evaluated as per the following table: (Average of 4 x core samples)

Acceptance	Oxygen Permeability Index (log scale)	Water Sorptivity (mm√h)
Full Acceptance	Greater than or equal to 9.15	Less than or equal to 8
Conditional Acceptance	From 9.0 to 9.15	From 8 to 12
Rejection	Less than 9.0	Greater than 13

#### PSG6.5 REQUIREMENTS AND TESTS FOR WATERTIGHTNESS OF CONCRETE STRUCTURES

PSG6.5.1 The completed structure shall be watertight, and the quality and finish of the work shall be such that no after-treatment of the work such as plastering or cement wash is necessary to ensure compliance with this requirement.

The works will not be certified complete until the structures have been proved by testing to be watertight.

PSG6.5.2 Upon completion of construction and when so agreed by the Engineer, the structure shall be filled by the gradual admission of water until the water level reaches the designed maximum level. The water level shall then be carefully noted and recorded by the Engineer in relation to a fixed bench mark, and the structure shall be allowed to remain filled for a period of two (2) weeks or such longer time as may be required to permit complete saturation of the concrete. During this period, readings will be taken by the Engineer and the results so obtained will be available for the information of the Contractor.

At the end of this period more water shall be added, if necessary, to bring the water level back to the designed maximum level and the water shall be left undisturbed for a period of ninety-six (96) hours during which time the level shall again be recorded by the Engineer at regular intervals. The structure shall be considered to be watertight if the drop in water level does not exceed 6 mm in ninety-six (96) hours in the case of a roofed structure and if no leakage is apparent.

The acceptable drop in level in the case of an unroofed structure shall be such that it allows for normal evaporation during the time of the test.

- PSG6.5.3 If appreciable leakage is evident at any stage of the filling or testing or if, in the opinion of the Engineer, the degree of water-tightness is unsatisfactory, the Contractor shall, when so ordered by the Engineer, discontinue the test immediately and at his own expense take approved steps to rectify the work. The work of rectification shall be continued assiduously until, on repetition of the test procedure, a satisfactory test result is obtained and the degree of water-tightness is acceptable.
- PSG6.5.5 The Engineer shall have the right to retest the structure before the expiry of the period of maintenance and the results of these tests will be made available to the Contractor. If these tests indicate to the Engineer that the degree of water tightness is unsatisfactory, the Engineer (before issuing the final certificate) will be entitled to order the Contractor to rectify the work at his own expense in such a manner as will cause least interruption to the running of the works and will ensure that the degree of water-tightness of the structure is satisfactory.

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Part C3 Specification

#### PSG <u>STRUCTURAL CONCRETE</u>

#### PSG7.1 CLASS U1 ORDINARY FINISH

Immediately after placing, the concrete shall be finished by screeding with the edge of a wooden board of straight and true line and working between guides set accurately to level. No mortar shall be added and noticeable surface irregularities caused by the displacement of coarse aggregate shall be made good by re-screeding after removing down the offending aggregate.

# PSG7.2 CLASS U2 WOOD FLOAT FINISH

The concrete surface shall be brought to the standard Class U1 ordinary finish and then floated with a wood float. Floating shall be started as soon as the screeded finish is stiffened sufficiently and the bleed water has evaporated or been removed and it shall be the minimum necessary to produce a surface free from screed marks and uniform in texture.

# PSG7.3 CLASS U3 STEEL TROWEL FINISH

The concrete surface shall be brought to standard of Class U2 wood floating finish with floating being continued until a small amount of mortar without excess water is brought to the surface and then when the floated surface has hardened sufficient to prevent any more excess fine material from being drawn to the surface, trowelling with a steel trowel. Trowelling shall be performed with a firm pressure such as will flatten the sandy texture of the floated surface and produce a dense uniform surface free from blemishes and trowel marks. Gradual surface irregularities shall not exceed 5mm over any 3m. The sprinkling of sand and/or neat cement on the surface to absorb excess moisture shall not be permitted.

#### PSG7.4 CLASS U4 POWER FLOAT FINISH

The concrete surface shall be first be brought to the standard of Class U1 ordinary finish using wooden screeding boards or steel rollers. After evaporation or removal of all bleed water and immediately the concrete is stiff enough to support the machine, the surface shall be closed with a mechanical power float and then finished with a mechanical power trowel. The texture of the finished surface shall be either non-slip or polished as shown on the drawings. Irregularities shall be of long wavelength not exceeding a curvature of 2mm in 600mm. Under no circumstances shall sand and/or neat cement be sprinkled over the surface either to absorb excess moisture or to fill surface blemishes of irregularities. Power floats and trowels shall be operated by skilled operators.

#### PSHA STRUCTURAL STEELWORK

## PSHA.1 CONSTRUCTION (5)

PSHA.1.1 Add the following sub-clause:

5.5.6 Fasteners:

Erection shall include the supply of fasteners.

# **PSHA.2 MEASURMENT AND PAYMENT** (8)

# PSHA.1.2 **Erection on site** (8.3.3)

Add the following:

The unit rate for erection shall cover the cost of fasteners.

#### PSL MEDIUM PRESSURE PIPELINES

# PSL.1 MATERIALS (3)

#### PSL.1.1 <u>STEEL PIPES FITTINGS AND SPECIALS</u> (3.4)

# PSL.1.1.1 Pipes of nominal bore up to 150mm (3.4.2)

AMEND to read: -

Unless otherwise scheduled, steel pipes and fittings of nominal bore up to 150mm shall be of heavy duty, shall be screwed or plain ended for welded fittings or connecting with flexible couplings and shall comply with the applicable requirements of SANS 62.

#### PSL.1.1.2 Pipes of nominal bore over 150mm (3.4.3)

Unless otherwise scheduled, steel pipes and fittings of nominal bore over 150mm shall be manufactured to conform to SABS 719/1971 from grade 300WA steel and shall have a minimum wall thickness of 4.5mm.

#### PSL1.1.3 Steel Pipe Specials and Fittings (3.4.4)

Steel specials shall be fabricated from straight steel pipe as specified in PSL.1.1.1 and PSL.1.1.2 and shall be manufactured and tested in accordance with BS 534 – Clause 4.

Where specified on the drawings or schedule of quantities, ANSI B16 curvature bends, tees and reducers shall be used.

#### PSL.1.2 OTHER TYPES OF PIPES (3.7)

# PSL.1.2.1 **uPVC Pipes**

Where uPVC bends are specified, they shall have a minimum pressure rating of 16 bar irrespective of the rating of the pipe to which they are attached.

# PSL.1.2.2 **Polyethylene Pipes** (3.7.2)

ADD the following: -

All HDPE piping used on this contract shall be manufactured to the latest SABS ISO 4427 specification in an ISO 9002 listed factory belonging to a company which is a member of SAPPMA. Pipes from manufacturers who are non-SAPPMA members will not be accepted. Random samples will be taken to check the MFI and OIT index of the material.

All HDPE piping is to be SABS ISO 4427: 1996E PE80.

The contractor will be required to submit certified proof of the above prior to bringing any pipe material to site. The Engineer may also call for certificates of compliance to be submitted to substantiate the origin of raw material used in the manufacture of the pipes.

Pipe shall be supplied in rolls of lengths of either 100m or 50m.

# PS.L 2 <u>JOINTING MATERIALS</u> (3.8)

# PSL.2.1 Flexible Couplings (3.8.2)

HDPE compression fittings, including both the coupling and the thread, shall be rated as being suitable for operating pressures of 12.5 bar and shall be manufactured of the following materials:

- Body: Virgin polypropylene in master batch UV, high stability copolymer (PP-B) with UV
  Protection;
- Seal: Nitrile rubber (NBR);
- Bush Ring: Polypropylene, high stability copolymer (PP-B) with UV Protection;
- Clamping Ring: Acetalic resin (POM); and
- Body Nut: Polypropylene, high stability copolymer (PP-B) with UV Protection.

Clamp saddles must comply with the following minimum specification:

- They must have a pressure rating of minimum 16 Bar;
- The parallel thread may not exceed 2" BSP;
- They must be reinforced with a stainless-steel reinforcing ring; and
- They must have a minimum of 4 x galvanised steel bolts.

#### PSL.2.2 Flanges and accessories (3.8.3)

Unless otherwise indicated on the drawings or schedules of quantities, dimensions and drilling of flanges shall be in accordance with the requirements of SABS 1123 Table 1600/3 or 2500/3 as specified. All flanges shall be truly at right angles to the axis of the pipe fittings and shall be drilled with bolt holes off-centre.

Flanges for normal working pressures up to 2500 kPa shall be flat-faced with full-face gaskets. **All gaskets shall be of the "Klinker" type.** 

Nuts and bolts for flanges shall comply with SABS 135 or SABS 136 as applicable.

All bolts, nuts and washers shall be mild steel, hot dip, galvanized in accordance with SABS ISO 1461.

The length of each bolt shall be such that after tightening at least one thread in addition to the thread run out and not more than the bolt diameter shall project. The threaded portion of bolts shall be clear of the shear plane.

All nuts and studs shall be fitted with two, steel, flat washers, under the bolt head and under the nut.

Any bolts not complying with this requirement shall be removed and replaced at the expense of the Contractor.

#### PSL.3 <u>CORROSION PROTECTION (3.9)</u>

#### PSL.3.1 **Steel pipes** (3.9.2.1)

These pipes, fittings, specials etc. shall all be internally and externally hot-dip galvanized. All galvanizing shall be done in accordance with SANS 121: 2000/ISO 1461 2000. The minimum amount of zinc deposited shall be 760 g/m2. The Contractor shall submit certificates certifying that all galvanized pipes have been manufactured in a certified facility and meet the specifications noted above. Retention will not be released until such certificates are delivered to the Engineer.

All internal flanges and bolts shall be wrapped with a "Denso" mastic blanket applied in accordance with the manufacturer's instructions.

# PART B2: PARTICULAR SPECIFICATIONS

# PA: OHSA 1993 HEALTH AND SAFETY SPECIFICATION

#### PA.1 SCOPE

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

This specification shall be read with the Occupational Health and Safety Act (Act No 85 and amendment Act No 181) 1993, and the corresponding Regulations, and all other safety codes and specifications referred to in the said Regulations.

In terms of the OHSA Agreement in Section C1.2.4 of the Contract document, the status of the Contractor as mandatary to the Employer (client) is that of an employer in his own right, responsible to comply with all provisions of OHSA 1993 and Regulations 2014.

This safety specification and the Contractor's own Health & Safety Plan as well as the Occupational Health & Safety Act, 85 of 1993 & Construction Regulations 2014, shall be displayed on site or made available for inspection by all workers, employees, inspectors and any other persons entering the site of works.

The following are possible risks associated with this project:

- Working in elevated positions, most of the time in a restricted environment with limited landings (working platforms);
- Working above a continuously flowing river and in a flood plain environment subject to flooding;
- Lifting and lowering of materials and equipment from the ground to the bridge and vice versa, exposed to cross winds;
- Steep and restricted access to the lower flood plain below the bridge
- Potentially dangerous existing services, i.e. gas lines, water and sewerage mains, electrical high voltage cables, on the bridge, buried and overhead
- Deep excavations in soils requiring shoring or reducing of slopes
- Blasting of hard rock or demolition of concrete
- High pressure during testing of the new rising main, which could result in potentially dangerous situations in the event of the pipeline of fittings failing
- Potentially harmful gasses when tying into the existing sewer mains
- Movement of construction vehicles on site, taking into consideration steep slopes, other traffic and existing services
- Exposure to possible injuries due to mishandling or failure of power and hand tools
- Falling debris, tools and materials from bridge
- Non-conformance to specifications with regards to fasteners and materials
- Risks related to general safety and security on site

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

#### PA.2 DEFINITIONS

For the purpose of this contract the following shall apply:

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

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

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

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

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

#### PA.3 TENDERS

The Contractor shall submit the following with his tender:

- (a) a documented Health and Safety Plan as stipulated in Regulation 7 (1) (a) of the Construction Regulations 2014. The Safety Plan must be based on the Construction Regulations 2014 and will be subject to approval by the Employer;
- (b) a declaration to the effect that he has the competence and necessary resources to carry out the work safely in compliance with the Construction Regulations 2014;
- (c) a declaration to the effect that he made provision in this tender for the cost of the health and safety measures envisaged in the Construction Regulations; and
- (d) Failure to submit the foregoing with his tender, will lead to the conclusion that the Contractor will not be able to carry out the work under the contract safely in accordance with the Construction Regulations.

# PA.4 CONSTRUCTION WORK PERMIT & NOTIFICATION OF COMMENCEMENT OF CONSTRUCTION WORK

#### **PA.4.1** Construction Work Permit

Where the project value exceeds R 60 000 000-00 / CIDB grade 7 or the project duration exceeds 12 months / 365 days, the client will apply for a Construction Work Permit in accordance with Regulation 3 (1) of the Construction Regulations of 2014.

The contractor must provide the client / client's agent with the required documentation for the Application of the Construction Work Permit. Failure to provide the documentation timeously may cause undue delays on the contract. The contractor may not claim any time lost due to these delays.

The contractor may not commence any work until the Construction Work Permit is received from the Department of Employment & labour. The contractor must erect a sign board to display the Site-Specific Construction Work Permit. This board must contain the following information in at least 100 mm size alphanumerical:

- ➤ The Department of Employment & Labour Logo
- ➤ The Contractor's Company Name & Logo
- > The Construction Health & Safety Agent's full name & Company Logo
- ➤ The Contract Name & Number
- ➤ The Site-Specific Construction Work Permit Number

#### PA.4.2 Notification of Construction Work

After award of the contract, but before commencement of construction work, the contractor who intends to carry out any construction work other than work contemplated in regulation 3(1) of the Construction Regulations 2014, must at least 7 days before that work is to be carried out notify the provincial director in writing in a form similar to Annexure 2 if the intended construction work will-

- (a) include excavation work;
- (b) include working at a height where there is risk of falling;
- (c) include the demolition of a structure; or
- (d) include the use of explosives to perform construction work.

The notification must be done in the form similar to Annexure 2 included on page T.53 (Forms to be Completed by Successful Tenderer) of the tender document.

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

#### PA.5 RISK ASSESSMENT

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

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

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

# PA.6 APPOINTMENT OF EMPLOYEES AND SUBCONTRACTORS

# PA.6.1 Health and Safety plan

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

#### PA.6.2 Health and safety induction training

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

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

# PA.7 APPOINTMENT OF SAFETY PERSONNEL

# **PA.7.1** Construction Managers and Supervisors

#### Construction Manager and Alternate Manager – CR 8 (1)

The Principal Contractor must in writing appoint one full-time competent person as the construction manager with the duty of managing all the construction work on a single site, including the duty of ensuring occupational health and safety compliance, and in the absence of the construction manager an alternate must be appointed in terms of Regulation 8 (1). The construction manager cannot manage any other site other than the single site for which he has been appointed. The construction manager must have at least a national diploma in civil engineering with a post graduate experience of five years in the Civil Engineering field.

# Assistant Construction Manager(s) - CR 8 (2)

The Principal Contractor must in writing appoint one or more assistant construction managers for different sections thereof in terms of Regulation 8 (2): Provided that the designation of any such person does not relieve the construction manager of any personal accountability for failing in his or her management duties. The assistant construction manager cannot manage any other site other than the single site for which he has been appointed. The construction manager must have at least a national diploma in civil engineering.

#### **Construction Supervisor(s) – CR 8 (7)**

The Principal Contractor must in writing appoint construction supervisors responsible for construction activities and ensuring occupational health and safety compliance on the construction site in terms of Regulation 8 (7). The construction supervisor cannot supervise any other site other than the single site for which he has been appointed. The construction supervisor must have at least five years' experience supervising construction activities on site.

#### Assistant Construction Supervisor(s) – CR 8 (8)

The Principal Contractor must in writing appoint one or more competent employees for different sections thereof to assist the construction supervisor contemplated in subregulation (7), and every such employee has, to the extent clearly defined by the contractor in the letter of appointment, the same duties as the construction supervisor in terms of Regulation 8 (8): Provided that the designation of any such employee does not relieve the construction supervisor of any personal accountability for failing in his or her supervisory duties. The assistant construction supervisor cannot supervisor must have at least two years' work experience in his specific task in order to supervise employees.

# PA.7.2 Construction health & safety officer – CR 8 (5)

Due to the nature of the work, the degree of danger likely to be encountered and the accumulation of hazards or risk on the site, the Principal Contractor must in writing appoint one full (Where a Construction Work Permit is Required) or part time (Where the Notification of Construction Work Required) Construction Health & Safety Officer to assist in the control of all health and safety related aspects on the site, in terms of Regulation 8 (5). The Construction Health & Safety Officer must be registered and in good standing with the South African Council for the Project & Construction Management Professions (SACPCMP). Each contractor must appoint his / her Construction Health & Safety Officer who is registered and in good standing with the SACPCMP. The contractors' Construction Health & Safety Officer must conduct at least a weekly site visits and submit weekly reports on the findings on the construction site. The contractor may appoint a consultant to oversee the health and safety on site who must perform the same duties as a part time Construction Health & Safety Officer.

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

#### PA.7.3 Health and safety representatives

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

The number of health and safety representatives for a workplace shall be at least one for every 50 employees. Although the Act requires 1, SHE representative from 20 employees onwards, this contract requires 1:50 She representatives irrespective of the number on employees on site. The same applies to contractors and sub-contractors.

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

# PA.7.4 Health and safety committee

In terms of Sections 19 & 20 of the Act (OHSA 1993) the Contractor (as employer), shall establish one or more health and safety committee(s) where there are two or more health and safety representatives at a workplace. The persons selected by the Contractor to serve on the committee shall be designated in writing.

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

#### PA.7.5 Competent persons

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

- (a) Construction Manager, Supervisor and Health & Safety Officer as described in Regulation 8;
- (b) Risk assessments as described in Regulation 9;
- (c) Fall protection as described in Regulation 10;
- (d) Structures as described in Regulation 11;
- (e) Temporary Works as described in Regulation 12;
- (f) Excavation work as described in Regulation 13 & blasting for excavation work;
- (g) Demolition work as described in Regulation 14;
- (h) Tunneling as described in Regulation 15;
- (i) Scaffolding work as described in Regulation 16;
- (j) Suspended platform operations as described in Regulation 17;
- (k) Rope Access as described in Regulation 18;
- (1) Material hoists as described in Regulation 19;
- (m)Batch plant operations as described in Regulation 20;
- (n) Explosive powered tools as described in Regulation 21;
- (o) Cranes as described in Regulation 22;
- (p) Construction vehicle and mobile plant as described in Regulation 23;
- (q) Temporary electrical installations and machinery on construction sites as described in Regulation 24;
- (r) Use & temporary storage of flammable liquids on construction sites as described in Regulation 25;
- (s) Water Environments as described in Regulation 26;
- (t) Housekeeping & general safeguarding on construction sites described in Regulation 27;
- (u) Stacking and storage on construction sites as described in Regulation 28;
- (v) Fire precautions on construction sites as described in Regulation 29; and
- (w) Construction employees' facilities as described in Regulation 30.

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

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

# PA.8 RECORDS AND REGISTERS

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

- (q) A copy of the OHSA 1993 Construction Regulations 2014;
- (r) A copy of this Health and Safety Specification;
- (s) A copy of the Contractor's Health and Safety Plan (Regulation 7);
- (t) A copy of the Notification of Construction Work (Regulation 4);
- (u) A health and safety file in terms of Regulation 7(1) (b) with inputs by the Construction Health & Safety Officer Regulation 8 (5&6);
- $(v) \qquad \text{$A$ copy of the risk assessment described in Regulation $9$};$
- (w) A fall protection plan and the corresponding records of evaluation and training of employees working from elevated positions as described in Regulation 10 and Regulation 18 (2) (b);
- (x) Drawings pertaining to the design of structures (Regulation 11 (1) (c)) and Temporary works

- (Regulation 12 (3) (c)) must be kept on site;
- (y) Pronouncement of the safety of excavations must be recorded in a register to be kept on site (Regulation 13(2)(h));
- (z) A copy of the certificate of the system design for suspended platforms (Regulation 17(3));
- (aa) A notice must be affixed around the base towers of material hoists to indicate the maximum mass load, which may be carried at any one time by material hoists (Regulation 19 (5));
- (bb) Maintenance records of material hoists and inspection results must be kept in a record book to be kept on site (Regulation 19 (8));
- (cc) A record of any repairs to or maintenance of a batch plant must be kept on site (Regulations 20 (8));
- (dd) A warning notice must be displayed in a conspicuous manner when and wherever an explosive powered tool is used (Regulation 21 (2));
- (ee) A register for recording of findings by the competent person appointed to inspect construction vehicles and mobile plant (Regulation 23(1)(k)).

#### PA.9 CONTRACTORS RESPONSIBILITIES

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

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

#### **Site Establishment**

The Principal Contractor must find a suitable position within the construction zone to set up the site camp and laydown areas for construction material. These positions must be approved by the client, local councilor and the engineer. These positions must be agreed between all parties before the site camp and laydown areas are established. The site camp must be fenced using a Bonnox type fence with a minimum of 1,8 metres high with shade cloth. The site camp must have separate pedestrian and vehicular access which must be lockable. Laydown areas must be adequately barricaded using barrier netting of at least 1 metre in height fixed onto timbers poles or 50mm droppers.

The Principal Contractor must erect, separate from the contract sign board, at least  $3^{\text{No}}$  construction sign boards. These sign boards must be constructed from sheet metal fixed on metal frames and be at least 1200 x 600mm in size. The sign boards must be fixed using clamps on a minimum of 100-125mm x 3,6 metre CCA treated gum poles. The poles must be inserted at least 800mm into the ground and the sign board must have a clearance of at least 2,2 metres from the ground. The sign boards must be erected at least at the following points:

One at the entrance to the site camp

Two upon approaching the construction site (one from each side where construction work with high-risk activities are actively taking place).

The construction sign board must display the PPE required on site as well as the hazards to be encountered while on site. The sign board must also include "No Unauthorised Entry", Visitors Report to Site Office" & "Danger – Construction Work in Progress". The contractor must erect a sign board to display the Site-Specific Construction Work Permit. This board must contain the following information in at least 100 mm size alphanumerical:

The Department of Employment & Labour Logo

The Contractor's Company Name & Logo

The Construction Health & Safety Agent's full name & Company Logo

The Contract Name & Number

The Site-Specific Construction Work Permit Number

The Principal Contractor must make provisions for the set-up of an office container, stores container, portable drinking water, sufficient number of toilets for each gender as well as firefighting & first-aid equipment within the site camp.

Where a truck mounted crane is used to place the containers, the operator must be trained by an accredited training service provider on the SAQA Unit Standard 242978: Operate truck mounted cranes. The truck must be parked on level and stable ground and have suitable timber sole plates placed underneath the outriggers. All lifting gear / tackle must be inspected, used and maintained by a competent person who has been trained by an accredited training service provider on the SAQA Unit Standard 253575: Inspect, use and care for manual lifting equipment and tackle. No person must walk or stand under elevated loads. All lifting operations must be carried out under the control of a competent banksman.

Where the Principal Contractor requires electricity to the site camp, the electrical installation must be done by a registered electrical contractor who must issue a Certificate of Compliance (COC) in the form of Annexure 1 of the Electrical Installations Regulation of 2015, after the installation is completed. This installation must be inspected by a competent person at least weekly in terms of Regulation 24 (d) of the Construction Regulations of 2014 and the results of such inspections recorded in a register provided for that purpose. All electrical installations must comply with the Electrical Installations Regulation of 2015.

The site camp must be controlled by means of lockable gates as well as the placement of security personnel. The security must be trained on the use of the fire extinguisher and be provided with a list of emergency contact details, suitable shelter, welfare facilities and flashlight. The site camp is to be locked and remain secured after hours. No fuel, loose tools or equipment must be left unattended, these must be locked away in suitable storage facilities. All persons entering the site must undergo a site-specific induction.

All mobile plant which is parked at the site camp must have chock blocks and their blades, buckets and booms fully lowered when parked. Drip trays must be placed under the engine compartment of each mobile plant to contain any oil or fuel spills.

The Principal Contractor must ensure that sufficient bins are provided for the safe disposal of waste generated from the construction activities. All waste to be removed off site at least weekly and disposed of at a registered landfill site. Receipts must be obtained as proof of disposal.

The Principal Contractor must ensure that the site camp complies with the local bylaws.

#### **Surveying**

The surveying is to be done by a suitably qualified surveyor who has at least a National Diploma in Civil Engineering and specializing in Surveying. The survey team must be inducted & trained, by the appointed Construction Health & Safety Officer, on the company's plans, policies, procedures and risk assessments prior to commencing with work on site.

#### **Traffic Accommodation**

Due to the number of road crossings and work along public roads, the Principal Contractor must appoint a competent as a Traffic Safety Officer in terms of COLTO 1502 (i). The Principal Contractor must compile a site-specific Traffic Management Plan and submit it to the Client's Agent for approval. Once approved, the content of the Traffic Management Plan must be communicated to all site personnel.

#### **Proving & Relocation of Existing Services**

The Principal Contractor must obtain a copy of the updated services layout drawings from the local municipality which must be used as a guide for the proving of underground services. All identified services must be clearly identified and barricaded once located. Extreme care must be taken in order not to damage any of the existing services. The location and type of existing services must be communicated to all site personnel. The relocation of the services must be done by the local municipality or with instruction of the engineers by competent sub-contractor or persons appointed by the Principal Contractor.

#### Clearing & Grubbing

The Principal Contractor must ensure that the clearing and grubbing is done in accordance with the client's specification. All material to be spoiled at a suitable spoil site. Topsoil to be stored on site for future use and maintained during the construction phase. The Principal Contractor must ensure that dust is kept to a minimum during the construction phase. All construction vehicles must be operated in accordance with Regulation 23 of the Construction Regulations of 2014.

# **Excavation Work**

The Principal Contractor must ensure that all excavation work is carried out under the supervision of a competent person who must be appointed in writing. All excavations must be suitably barricaded at the end of each shift or when not being worked on. All excavation work must be carried out in accordance with Regulation 13 of the Construction Regulations of 2014.

#### **Installation of Bulk & Reticulation Pipelines**

The Principal Contractor must ensure that all pipes are laid in accordance with the client's specifications. All pipes to be stacked on level ground with suitable chocks to prevent them from rolling. Half-filled sandbags can be used as chocks. All pipe stacks must be suitably barricaded to prevent the public from accessing them.

# **Construction of Thrust & Anchor Blocks**

The Principal Contractor must ensure that all Thrust & Anchor Blocks are constructed in accordance with the engineers' specifications. All concrete to be shuttered by means of timber shutters or similar means of containing the concrete. All excavations where Thrust & Anchor Blocks are constructed must comply with Regulation 13 of the Construction Regulations of 2014. All steel fixing, shuttering and concrete work must be carried out under the supervision of a competent Construction Supervisor appointed in terms of Regulation 8 (7) of the Construction Regulations of 2014. Employees must be issued with and instructed to wear rubber (Gum) boots and plastic-coated gloves when working with concrete.

#### **Installation of Valves & Fittings**

The Principal Contractor must ensure that valves & fittings are supplied and installed in accordance with the designer's specifications. Correct lifting equipment must be used for the installation of the valves and fittings. All lifting equipment must be load tested and have supporting load test certificates. All lifting equipment must be tagged with a Safe Working Load (SWL). All lifting equipment must be inspected by a competent person at least every three months. The Principal Contractor must take into account pinch points and working space when installing valves and fittings and take the necessary precautions to prevent injuries.

#### **Bridge Crossings**

The Principal Contractor must ensure that all bridge crossings are constructed in accordance with the designer's specifications. The Principal Contractor must ensure that Regulations 10, 12, 16 and 26 of the Construction Regulations are complied with regarding fall protection, temporary works, scaffolding and water environments.

#### **Road Crossings**

The Principal Contractor must ensure that all road crossings are constructed in accordance with the designer's specifications. The road crossings must be done in accordance with the Principal Contractor's approved Traffic Management Plan. The Principal Contractor must ensure that no excavation is left open overnight in the road. All excavations must be backfilled within the same day. Where road crossings cannot be backfilled, steel plates with a minimum if 12mm thickness must overlap on the excavations so that vehicles van drive over without being damaged. The steel plates must extend at a reasonable length as determined by the engineer so that the plate does not slide off and fall into the excavation.

#### River Crossings

The Principal Contractor must ensure that all river crossings is constructed in accordance with the designer's specifications. When excavating for the riverbed, the Principal Contractor must ensure that all excavation work is carried out in accordance with Regulation 13 of the Construction Regulations, 2014. When working near or over water, the Principal Contractor must ensure that all work is carried out in accordance with Regulation 26 of the Construction Regulations, 2014.

#### Construction of Pressure Reducing Valve (PRV) & Meter Chambers

The Principal Contractor must ensure that all building works are in accordance with the National Building Regulations and the client's specifications. The Principal Contractor must ensure that steel piping and ladders are supplied and installed in accordance with the designer's specifications. All pipe fabrication to be done off site. Only minor adjustments to be done on site. The welders performing steel fabrication work must be trained by an accredited training institute on SAQA Unit Standard 119753: Perform basic welding/jointing of metals. All welding must comply with Regulation 9 of the General Safety Regulations, 2003.

All bricks to be stacked on level ground and stacks must not be placed on top of each other. Mixing of mortar must take place on an impermeable surface to prevent ground contamination. All employees working with dry cement powder must be issued with & instructed to wear dust masks and be trained on the MSDS for cement. The Principal Contractor must ensure that housekeeping is always maintained on site and that all damaged bricks, used straps, empty cements bags and general construction waste is disposed of correctly.

#### **Construction of Air Valve Chambers**

The Principal Contractor must ensure that all pre-cast rings are supplied and installed in accordance with the designer's specifications to construct the Air Valve Chambers. Correct lifting equipment must be used for the installation of the pre-cast rings. All lifting equipment must be load tested and have supporting load test certificates. All lifting equipment must be tagged with a Safe Working Load (SWL). All lifting equipment must be inspected by a competent person at least every three months.

#### **Construction of Isolating & Scour Valve Chambers**

The Principal Contractor must take into account pinch points and working space when installing concrete spacers to construct the Isolating & Scour Valve Chambers and take the necessary precautions to prevent injuries. The Principal Contractor must ensure that Regulation 28 of the Construction Regulations of 2014 are considered when stacking and storing concrete spacers.

#### **Installation of Pipe Markers**

The Principal Contractor must take into account pinch points and correct lifting procedures when installing concrete pipe markers and take the necessary precautions to prevent injuries. The Principal Contractor must ensure that Regulation 28 of the Construction Regulations of 2014 are considered when stacking and storing pipe markers.

# **Pipe Testing & Commissioning of Works**

The Principal Contractor must ensure that pipe testing is carried out in accordance with the designer's specifications. All plant and equipment used for the testing must be operated by trained and authorised personnel who must inspect such equipment prior to each use and the results of such inspections recorded in registers provided for that purpose. The Construction Supervisor must sign off daily on the registers and action any deviations noted by the operators prior to using the plant or equipment.

On completion of the project, the Principal Contractor must ensure that the commissioning of the pipeline is done in accordance with the designer's specifications. The entire installation or parts thereof must then be handed over to the client upon completion.

# 1. Occupational Health & Safety Act, 85 of 1993

#### (a) Section 7 – Health & Safety Policy

The Principal Contractor must prepare a written policy concerning the protection of the Health & Safety of his employees at work, including the description of his organisation and the arrangements for carrying out and reviewing that policy. This policy must be signed by the Principal Contractor's CEO and prominently displayed at the site camp where it will be accessible to all employees. This policy must be communicated to all his employees during the start up of a project and whenever the policy is amended.

# (b) Section 16 – CEO & Contracts Manager

The CEO will accept responsibility for health & safety in the organization in terms of Section 16 (1). The appointment of the CEO must be done in writing and may include a board resolution. Where the CEO cannot directly oversee the project, he / she may appoint a Contracts Manager to accept responsibility for health & safety on all sites allocated to him or her in terms of Section 16 (2).

# (c) Section 17 – Health & Safety Representatives

The Principal Contractor must appoint in writing 1 SHE representative for every 50 employees or part thereof in terms of Section 17 (1). The SHE representative must attend formal training conducted by an accredited training service provider who is registered with the Department of Labour and the respective training authority. The SHE representative must be a full-time employee and must be familiar with the Principal Contractor's scope of work. The SHE representative must not be in a supervisory or management position. The SHE representative shall carry out regular inspections on site while performing normal duties at work. The SHE representative shall participate in incident investigations and will form part of the health & safety committee.

# (d) Section 19 - Health & Safety Committees

The Principal Contractor must appoint a management representative in writing as a SHE committee member to attend health & safety committee meetings in terms of Section 19 (3). Where there are more than one SHE representatives, the Principal Contractor shall hold at least monthly SHE committee meetings. The number of management representatives shall not exceed that of the number of SHE representatives.

# (e) Section 24 – Report to Inspector Regarding Certain Incidents

The Principal Contractor must report all incidents immediately, in relation to Section 24 of the Occupational Health & Safety Act, 85 of 1993, to the provisional director, Client and its agent:

# (f) Section 37 – Acts or omissions by employees or mandataries

The client must engage in a mandatary agreement with the Principal Contractor to ensure that all aspects of health & safety are included within the Principal Contractor's scope of work and the agreement relieves the employer of any civil liability whenever an employee does or omits to do any act which it would be an offence in terms of this Act for the employer of such employee. This agreement shall be in writing and signed by both parties in terms of Section 37 (2). Where the Principal Contractor appointments subcontractors, there needs to be an agreement as the sub-contractor is an employer in his own right.

# 2. General Administrative Regulations, 2003

# a) Regulation 4 – Copy of the Act

The Principal Contractor must have a copy of the latest version of the Occupational Health & Safety Act, 85 of 1993 and Regulations, readily available at the site office for use by the Principal Contractor, employees, employer and inspectors.

In addition to the above, the Principal Contractor must prominently display size A1 laminated posters of the following Acts in the workplace:

- Occupational Health & Safety Act, 85 of 1993;
- Employment Equity Act, 55 of 1998, and
- Basic Conditions of Employment Act, 75 of 1997.

# b) Regulation 9 – Recording & Investigation of Incidents

The Principal Contractor must appoint a competent person in writing as the accident and incident investigator to investigate all incidents on site. The reporting of incidents must be done in the form of WCL 1 (Diseases) / WCL 2 (Injuries) and investigated and recorded in the form of Annexure 1. The incidents must be investigated within 7 days by the appointed competent person with the assistance of the health & safety committee.

# 3. General Safety Regulations, 2003

### a. Regulation 2 – Personal Safety Equipment & Facilities

The Principal Contractor must supply, free of charge, sufficient and suitable PPE to his employees for them to carry out their work safely. The Principal Contractor must demonstrate to the employee the safe use, care and limitations of such PPE. The employee must sign the PPE issue register for any PPE which was issued to him or her. The Principal Contractor must ensure that every reasonable effort has been taken to reduce if not eliminate the health & safety risk to his employees. PPE must and will always be the last resort.

#### b. <u>Regulation 2 A – Intoxication</u>

The Principal Contractor must ensure that no employee enters or remains in the workplace if he or she is under the influence of or in possession of intoxicating substances (Alcohol & Drugs). The Principal Contractor shall conduct random drug & alcohol tests to ensure that substance abuse is closely monitored in the workplace. Disciplinary action must be taken to employees who are found to guilty of misconduct.

#### c. Regulation 2 B – Substituted Notices & Signs

The Principal Contractor must display substituted notices and signs around the site which must be clearly visible and comply with the local bylaws. The Signage must include but not limited to the mandatary PPE requirements, First-Aid, Fire Equipment, Excavation Work, Hazardous Substances, Construction Activities and Public Notices.

# d. Regulation 2 C – Admittance of Persons

The Principal Contractor must ensure that no unauthorized persons enter or remains in the work area. The Principal Contractor must strategically erect signage at the entrance to the site prohibiting entry. Where the site is on a public space, the Principal Contractor must ensure that adequate measures are in place to prevent unauthorized entry. The following information should also be included:

- "No Unauthorized Entry"
- "Visitors Report to Site Office"
- "Construction Site" & indicate the specific hazards associated with the site.
- "Induction to be Obtained Prior to Entry to the Site"

#### e. <u>Regulation 3 – First Aid, Emergency Equipment and Procedures</u>

The Principal Contractor must ensure that he / she has a fully stocked first aid kit on site. The first aid kit must contain the minimum contents as per the Annexure contained in this regulation. The Principal Contractor must appoint a trained & competent person as the first aider to attend to all injuries on site and to control the first-aid kit. The training of the first aider must be done by an accredited training provider who is registered with the department of labour and the respective training authority. The Principal Contractor must display the first aid signs at strategic points on the site to indicate the location as well as the name of the person in charge of the first aid kit.

# f. Regulation 4 – Use & Storage of Flammable Liquids

The Principal Contractor must store all flammable liquids in a well-0ventilated store which is designed for this purpose. The store must be bunded and be able to contain 110% of the volume of the flammable liquids stored. The flammable liquids must not be stored with combustible material. The store must be clearly marked as to the content and approximate quantity of flammable liquids that are stored. The following signage (290 x 290 mm) must also be displayed at the entrance to the store:

- "No Smoking"
- "No Open Flames"
- "Hazardous Chemicals"
- "Flammable Store"

#### g. Regulation 6 – Work in Elevated Positions

No work at heights must be carried out unless it is done safely from a safe platform or scaffold. Ladders should be used only to gain access and not as a work platform. Only platform ladders are designed to be used as a safe work platform. Persons working at heights must undergo a Working at Heights evaluation during the medicals which will form part of the hazards listed in the Annexure 3. All persons working above 2 metres must wear and attach a safety harness to a suitable lifeline. All persons working at heights must undergo Working at Heights Training by an accredited training service provider who is registered with the department of labour and the respective training authority.

#### h. Regulation 8 – Stacking of Articles

The Principal Contractor must appoint a competent person in writing in accordance with Regulation 8 (1) (a) and to supervise the stacking of articles on site. All stacking and storage must be done safely, and stacks must not exceed three times the base width. Stacks must be wider or at the same size at the bottom than at the top. All storage areas must be adequately cordoned off.

# i. Regulation 13 A – Ladders

The Principal Contractor must appoint a suitable person in writing to inspect the ladders on a regular basis. The Principal Contractor must ensure that every ladder is constructed of sound material and is suitable for the purpose for which it is used. Ladders should be used only to gain access and not as a work platform. Only platform ladders are designed to be used as a safe work platform. Ladders must not be painted as the paint may hide any cracks on the ladder. If the ladder is constructed from timber, the timber must be free from Knots and the rungs must be let into the styles.

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

# 4. Construction Regulations, 2014

#### a) Regulation 3 – Application for the Construction Work Permit

If the project value is over R 40 000 000-00 or the duration of the project exceeds 12 months, then the client shall appoint an agent on its behalf to apply to the provincial director of the department of labour for a construction work permit. The permit application process takes up to 30 days and the Principal Contractor may only commence work once the construction work permit is received.

# b) Regulation 4 – Notification of Construction Work

The Principal Contractor must, prior to commencing with any work, notify the provincial director of the department of labour, at least 7 days before, in the form of Annexure 2 of its intention to commence with construction work. If the client does an application for a construction work permit, the notification is not necessary.

# c) Regulation 5 – Duties of Client

The Client will -

- (g) ensure that potential principal contractors submitting tenders have made adequate provision for the cost of health and safety measures;
- (h) ensure that the principal contractor to be appointed has the necessary competencies and resources to carry out the construction work safely;
- (i) take reasonable steps to ensure co-operation between all contractors appointed by the client to enable each of those contractors to comply with these Regulations;
- (j) ensure before any work commences on a site that every principal contractor is registered and in good standing with the compensation fund or with a licensed compensation insurer as contemplated in the Compensation for Occupational Injuries and Diseases Act, 1993 (Act No. 130 of 1993);
- (k) appoint every principal contractor in writing for the project or part thereof on the construction site;
- (/) discuss and negotiate with the principal contractor the contents of the principal contractor's health and safety plan contemplated in regulation 7(1), and must thereafter finally approve that plan for implementation;
- (m) ensure that a copy of the principal contractor's health and safety plan is available on request to an employee, inspector or contractor;
- (n) take reasonable steps to ensure that each contractor's health and safety plan contemplated in regulation 7(1)(a) is implemented and maintained;
- (o) ensure that periodic health and safety audits and document verification are conducted at intervals mutually agreed upon between the principal contractor and any contractor, but at least once every 30 days;
- (p) ensure that a copy of the health and safety audit report contemplated in paragraph
- (o) is provided to the principal contractor within seven days after the audit;
- (q) stop any contractor from executing a construction activity which poses a threat to the health and safety of persons which is not in accordance with the client's health and safety specifications and the principal contractor's health and safety plan for the site;
- (r) where changes are brought about to the design or construction work, make sufficient health and safety information and appropriate resources available to the principal contractor to execute the work safely; and (s) ensure that the health and safety file contemplated in regulation 7(1)(b) is kept and maintained by the principal contractor.

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

# d) Regulation 7 – Duties of the Principal Contractor & Contractor

The Principal Contractor must provide and demonstrate to the client a suitable, sufficiently documented and coherent site-specific health and safety plan, based on the client's documented health and safety specifications. The plan must be submitted to the client / client's agent for approval. The approved plan will be submitted together with the application for the Construction Work Permit. Work may only

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commence once the plan has been approved. This plan must be applied, reviewed and updated as the work progresses.

The Principal Contractor must provide a comprehensive health and safety file for review to the client / client agent. The health and safety file will be audited by the client / client agent prior to commencement with work on site. Once the file has been reviewed, the Principal contractor must address all outstanding items prior to commencement with work. The Principal contractor may only commence work if the outstanding items have been addressed. This health & safety file must be updated by the Principal contractor and must remain on site at all times. On completion of the project, the contractor must consolidate the health and safety file including that of the sub-contractors and submit it to the client / client agent.

The Principal Contractor must provide potential sub-contractors, who are tendering for any work to be performed on site (including that of the plant hire companies), with the relevant sections of the client's health & safety specifications.

The Principal Contractor must ensure that the sub-contractors have the necessary competencies, resources and made adequate provision to carry the work out safely.

The Principal Contractor and sub-contractor must enter into a health & safety agreement in terms of Section 37 (2) of the OHS Act and the Principal Contractor must appoint each contractor in writing for part of the project in terms of Regulation 7 (1) (c) (v) of the Construction Regulations, 2014. The Principal Contractor must have a comprehensive and updated list of all his contractors on site.

The Principal Contractor must ensure that the sub-contractors are in Good Standing with the Compensation Commissioner in terms Section 89 of the COID Act, 130 of 1993.

The Principal Contractor must audit the contractors at least monthly. The contractors must submit a close out report with supporting documents, within 7 days, for addressing outstanding items.

The Principal Contractor must ensure that where changes are brought about, sufficient health & safety information, including the necessary resources to carry out the work safely, is provided to the contractor.

The Contractor must provide and demonstrate to the Principal Contractor a suitable, sufficiently documented and coherent site-specific health and safety plan, based on the client's documented health and safety specifications. The plan must be submitted to the Principal Contractor for approval. Work may only commence once the plan has been approved by the Principal Contractor. This plan must be applied, reviewed and updated as the work progresses.

The Contractor must provide a comprehensive health and safety file for review to the Principal Contractor. The file will be audited by the Principal Contractor prior to commencement with work on site. Once the file has been reviewed, the contractor must address all outstanding items prior to commencement with work. The contractor may only commence work if the outstanding items have been addressed. This health & safety file must be updated by the contractor and must remain on site at all times. On completion of the project, the contractor must consolidate the health and safety file including that of his or her sub-contractors and submit it to the Principal Contractor.

The Principal Contractor must ensure that all his employees, including that of his / her contractors, have a medical certificate of fitness, for the type of work to be performed, issued by an Occupational Health Practitioner in the form of Annexure 3 and must include a general examination with the following test results, Blood Pressure, Snellen's Vision (20/20 Test), Spirometry (Lung Function) and Audiometry (Hearing Test). If employees are working at heights, then a 'Working at Heights' evaluation must be done.

The Principal Contractor must ensure that all his employees, including that of his / her contractors, have undergone induction training pertaining to the hazards prevalent site at the time of entry. The induction must be conducted by the Principal Contractor's appointed Construction Health & Safety Officer prior to entering the site.

The Principal Contractor must ensure that all visitors undergo an induction pertaining to the hazards prevalent on the site and that such visitors have the necessary PPE prior to entering the site. The PPE must include but not limited to: Hard Hats, Reflective Vests and Steel Toe Capped or similar approved Safety

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Part C3 Specification

Boots.

#### e) Regulation 8 – Management & Supervision of Construction Work

The Principal Contractor must in writing appoint one full-time competent person as the construction manager with the duty of managing all the construction work on a single site, including the duty of ensuring occupational health and safety compliance, and in the absence of the construction manager an alternate must be appointed in terms of Regulation 8 (1). The construction manager cannot manage any other site other than the single site for which he has been appointed. The construction manager must have at least a national diploma in civil engineering with a post graduate experience of five years.

The Principal Contractor must in writing appoint one or more assistant construction managers for different sections thereof in terms of Regulation 8 (2): Provided that the designation of any such person does not relieve the construction manager of any personal accountability for failing in his or her management duties. The assistant construction manager cannot manage any other site other than the single site for which he has been appointed. The construction manager must have at least a national diploma in civil engineering.

Due to the nature of the work, the degree of danger likely to be encountered and the accumulation of hazards or risk on the site, the Principal Contractor must in writing appoint one full time Construction Health & Safety Officer to assist in the control of all health and safety related aspects on the site, in terms of Regulation 8 (5). The Construction Health & Safety Officer must be registered and in good standing with the South African Council for the Project & Construction Management Professions (SACPCMP). Each contractor must appoint his / her Construction Health & Safety Officer who is registered and in good standing with the SACPCMP. The contractors' Construction Health & Safety Officer must conduct at least a weekly site visit and submit weekly reports on the findings on the construction site. The contractor may appoint a consultant to oversee the health and safety on site who must perform the same duties as a part time Construction Health & Safety Officer.

The Principal Contractor must in writing appoint construction supervisors responsible for construction activities and ensuring occupational health and safety compliance on the construction site in terms of Regulation 8 (7). The construction supervisor cannot supervise any other site other than the single site for which he has been appointed. The construction supervisor must have at least five years' experience supervising construction activities on site.

The Principal Contractor must in writing appoint one or more competent employees for different sections thereof to assist the construction supervisor contemplated in subregulation (7), and every such employee has, to the extent clearly defined by the contractor in the letter of appointment, the same duties as the construction supervisor in terms of Regulation 8 (8): Provided that the designation of any such employee does not relieve the construction supervisor of any personal accountability for failing in his or her supervisory duties. The assistant construction supervisor cannot supervise any other site other than the single site for which he has been appointed. The assistant construction supervisor must have at least two years' work experience in his specific task in order to supervise employees.

#### f) Regulation 9 – Risk Assessment for Construction Work

The Principal Contractor must in writing appoint a competent person as a Risk Assessor to draw up risk assessments for the project in terms of Regulation 9 (1). The Risk Assessor must be trained on Hazard Identification & Risk Assessment (HIRA) by an accredited training service provider who is registered with the department of labour and the respective training authority on the Unit Standard 244383 – Conduct continuous hazard identification and risk assessment within a workplace.

The Risk Assessment must cover all activities performed by the Principal Contractor in site and must be based on the method statements. The Risk Assessments must contain a Risk Matrix, a Monitoring and Review Plan. The Risk Assessments must include control measures and safe work procedures to reduce if not eliminate the risk or hazard.

The Risk Assessments should be reviewed at least annually, when an incident has occurred, when there is a change in the scope of work or when there is a change in the design which may affect the health & safety of persons.

The Risk Assessments must be communicated to all site personnel involved with the activities for which the Risk Assessment has been done.

All Risk Assessments must be carried out in accordance with Regulation 9 of the Construction Regulations, 2014.

#### g) Regulation 10 – Fall Protection

The Principal Contractor must in writing appoint a competent person as the Fall Protection Plan Developer when work is to be carried out at an elevated position. The Fall Protection Plan Developer must be trained by an accredited training service provider who is registered with the department of labour and the respective training authority. The Training must cover both Unit Standards 229994 and 229998.

The Principal Contractor must in writing appoint a competent person as the safety harness inspector to inspect all safety harnesses.

The Principal Contractor must draw up, implement, maintain and amend where necessary, a Fall Protection Plan for all work to be carried out at an elevated position.

The Fall Protection plan must cover:

- A risk assessment for work at a fall risk position and the methods and procedures to address such risk;
- A process to evaluate the medical fitness of employees who work at a fall risk position;
- A programme for the training of employees working from a fall risk position and the records thereof;
- the procedure addressing the inspection, testing and maintenance of all fall protection equipment; and
- a rescue plan detailing the necessary procedure, personnel and suitable equipment required to affect a rescue of a person in the event of a fall incident to ensure that the rescue procedure is implemented immediately following the incident.

The Principal Contractor must ensure that the construction manager appointed under regulation 8(1) is in possession of the most recently updated version of the fall protection plan.

All work carried out at a fall risk position must comply with Regulation 10 of the Construction Regulations, 2014.

# h) Regulation 11 – Structures

The Principal Contractor must ensure where there are new or existing structures within the work zone, Regulation 11 of the Construction Regulations of 2014, must be complied with.

# i) Regulation 12 – Temporary Works

The Principal Contractor must appoint a temporary works designer in writing to design, inspect and approve the erected temporary works on site before use. The designer must have at least a National Diploma in Structural Engineering and be registered as a professional engineer with the Engineering Council of South Africa (ECSA). The designer & inspector must be trained on the following Unit Standards:

113974 – Understand and apply structural construction methods; and

263246 – Inspect falsework and formwork.

The Principal Contractor must ensure that all temporary works operations are carried out under the supervision of a competent person who has been appointed in writing for that purpose. The temporary works supervisor must be trained by the temporary works supplier / manufacturer on the safe installation of the temporary works as well as on the Unit Standard 263027 - Supervise the erection and dismantling of falsework and formwork.

The temporary works erectors must be trained by the temporary works supplier / manufacturer on the safe installation of the temporary works as well as in the Unit Standard 263204 - Erect, use and dismantle falsework and formwork.

All temporary works must comply with Regulation 12 of the Construction Regulations, 2014

#### j) <u>Regulation 13 – Excavation Work</u>

The Principal Contractor must in writing appoint a competent person as the excavation work supervisor. The excavation work supervisor must be trained by an accredited training service provider who is registered with the department of labour and the respective training authority on the Unit Standard 365183 - Implement safety procedures for open hole or deep excavations.

All excavation work must be carried out under the constant supervision of the appointed excavation work supervisor. The excavation work supervisor must be able to evaluate the stability of the ground before excavation work begins. The excavation work supervisor must inspect the excavation prior to entry of any employees. All excavations deeper than 1,2 metres must be shaped to the maximum angle of repose relative to the horizontal plane. The Principal Contractor and his contractors must make provision in their tender rates for the shaping of the excavations.

All excavations up to 2 metres must be barricaded at least 1 metre away from the edge with barrier netting at a minimum height of 900mm. No danger tape to be used for barricading. All excavations deeper than 2 metres must be barricaded with a barrier in the form of hand and intermediate rails with barrier netting attached to it or Bonnox type fencing on posts with the barrier netting attached to it. Excavations along public roads that are deeper than 1,2 metres must be barricaded by means of a solid concrete barrier with delineators. Excavations along public roads that are less than 1,2 metres but deeper than 0,5 metres must be barricaded by means of a plastic new jersey barrier with delineators. Excavations along public roads that are less than 0,5 metres but above 100 millimetres must be barricaded by means of a barrier netting with delineators. Excavations along public roads that are less than 150 millimetres must be cordoned off by means of delineators.

All excavations deeper than 1,2 metres must be accessed by means of a ladder which is placed within 6 metres of the employees working inside and must extend at least 900mm above the top of the landing or natural ground level.

All excavated material must be placed at least 1 metre away from the edge of the excavation. No mobile plant must come within 1 metre from the top edge of the excavation or within 2 metres when employees are working inside.

All employees working in excavations deeper than 1,2 metres must wear hard hats.

All excavation work must comply with Regulation 13 of the Construction Regulations, 2014.

#### k) Regulation 14 – Demolition Work

The Principal Contractor must appoint a competent person in writing to supervise and control all demolition work on site. The demolition work supervisor must have at least five years' experience in demolition work and must be trained on Unit Standard 115457 – Conduct basic demolition tasks.

All demolition work must comply with Regulation 14 of the Construction Regulations, 2014.

#### 1) Regulation 16 – Scaffolding

The Principal Contractor must appoint a competent person in writing as the scaffolding supervisor who must ensure that all scaffolding work operations are carried out under his or her constant supervision. The scaffolding work supervisor must be trained on the Unit Standard 263224 - Supervise the erection and dismantling of access scaffolding, by an accredited training service provider who is registered with the department of labour and the respective training authority.

The Principal Contractor must appoint competent persons in writing as scaffold erectors for erecting the scaffold. The scaffolding work erectors must be trained on the Unit Standard 263245 – Erect, use and dismantle access scaffolding, by an accredited training service provider who is registered with the department of labour and the respective training authority.

The Principal Contractor must appoint a competent person in writing as an inspector to inspect the scaffolding once erected. The scaffolding work inspector must be trained on the Unit Standard 263205

Inspect access scaffolding, by an accredited training service provider who is registered with the department of labour and the respective training authority.

All scaffold must comply with SANS 10085 with regards to the design, erection, use and inspection of access scaffolding.

#### m) Regulation 23 – Construction vehicles and mobile plant

The Principal Contractor must appoint a competent person in writing as a Construction Vehicles and Mobile Plant Supervisor to ensure that the said regulations are complied with.

The Principal Contractor must ensure that all construction vehicles and mobile plant-

- (a) are of an acceptable design and construction;
- (b) are maintained in a good working order;
- (c) are used in accordance with their design and the intention for which they were designed, having due regard to safety and health;
- (d) are operated by a person who-
  - (i) has received appropriate training, is certified competent and in possession of proof of competency and is authorized in writing to operate those construction vehicles and mobile plant;

The following Unit Standards must be considered with regards to training.

$\mathcal{E}$		$\varepsilon$
Rigid Body Dump Truck Operator	262731	Operate a rigid body dump truck
Articulated Dump Truck Operator	262745	Operate an articulated dump truck
Front End Loader Operator	262747	Operate front end loader.
Grader Operator	262735	Operate a grader.
Tracked Dozer Operator	262729	Operate a tracked dozer.
Tractor Loader Backhoe Operator	257028	Operate a Tractor Loader Backhoe.
Skidsteer (Bobcat) Operator	262712	Operate a Skidsteer.
Tractor Operator	262804	Operate a tractor.
Excavator Operator	262744	Operate an excavator
Water Cart Operator	262764	Operate a water cart.
Roller Operator	262805	Operate a roller.
Tipper Truck Operator	262734	Operate a tip truck.
Truck Mounted Crane Operator (DMR	242978	Operate truck mounted cranes.
Code C32)		
Hydraulic Mobile Crane Operator	116254	Operate a mobile crane.
(DMR Codes C33 – C36)		

- (ii) has a medical certificate of fitness to operate those construction vehicles and mobile plant, issued by an occupational health practitioner in the form of Annexure 3.;
- (k) are inspected by the authorized operator or driver on a daily basis using a relevant checklist prior to use and that the findings of such inspection are recorded in a register kept in the construction vehicle or mobile plant.

The Principal Contractor must provide drip trays to be placed under the engine compartment when the mobile plant is parked for more than 3 hours.

All plant hire companies must be appointed in writing, sign the Section 37 (2) agreement and provide a valid Letter of Good Standing with the Compensation Commissioner.

The Principal Contractor must comply with Regulation 23 of the Construction Regulations, 2014 when using construction vehicles and mobile plant.

#### n) Regulation 24 - Electrical Installations and Machinery on Construction Sites.

If the Principal Contractor intends on installing a temporary electrical supply, the installation must be done by a qualified registered electrician who must issue a Certificate of Compliance (COC). The electrician must be trained on at least the Unit Standard 113898 – Complete certificate of compliance for a single phased domestic installation. The Principal Contractor must appoint the electrician in writing in terms of Regulation 24 (c).

The Principal Contractor must appoint a competent temporary electrical installation inspector. The inspector must be trained at least on the Unit Standard 258966 - Inspect and test a single-phase domestic installation. The temporary electrical supply must be inspected by a competent person at least weekly.

The Principal Contractor must appoint a competent person in writing as the electrical machinery inspector in terms of Regulation 24 (e).

All portable electrical tools must be inspected daily by the authorized inspector. The authorized inspector of portable electrical tools must be trained on at least the Unit Standard 12878 – Use and maintain Power Hand Tools on a construction Site.

The Principal Contractor must ensure that all electrical installations and machinery on the construction site complies with Regulation 24 of the Construction Regulations, 2014.

#### o) Regulation 25 – Use and Temporary Storage of Flammable Liquids on Construction Sites

The Principal Contractor must provide a lockable ventilated store for the storage of flammable liquids. The store must contain a bund which can contain up to 110% of the volume of the liquid stored therein. The Principal Contractor must provide adequate fire-fighting equipment and signage within the store.

A competent person must be trained and appointed to manage hazardous substances on the construction site. This person must be at least trained on the Unit Standard 264454 – Manage hazardous substances.

The Principal Contractor must, in addition to compliance with the provisions for the use and storage of flammable liquids in the General Safety Regulations, 2003, ensure that Regulation 25 is complied with when using and storing flammable liquids on site.

### p) Regulation 26 – Water environments

The Principal Contractor must ensure that where construction work is done over or in close proximity to water, provision is made for-

- (a) preventing persons from falling into water by providing hand and intermediate rails or a similar barrier; and
- (b) the rescuing of persons in danger of drowning by providing a floatation device attached to a rope of suitable strength and length, a person who is able to swim with ease and rescue another person and a person trained in resuscitation, preferably a first-aider.

The Principal Contractor must ensure that where a person is exposed to the risk of drowning by falling into the water, the person is provided with and wears a lifejacket.

# Regulation 27 – Housekeeping and General Safeguarding on Construction Sites

The Principal Contractor must appoint a competent person in writing as the housekeeping supervisor to ensure that good housekeeping is maintained at all times on site.

The Principal Contractor must provide adequate and suitable bins to separate and contain waste on site. This must be disposed off at a registered landfill at least weekly.

The Principal Contractor must ensure that Regulation 27 or the Construction Regulations is complied with regards to housekeeping and general safeguarding on construction sites.

# q) Regulation 28 – Stacking and Storage on Construction Sites

The Principal Contractor must appoint a competent person as the stacking & storage supervisor on site who is at least trained on Unit Standard 254098 – Supervise the procurement, use and storage of equipment and materials for construction and maintenance.

All items that are stacked or stored on the construction site must be inspected by a competent person at least on a monthly basis.

The Principal Contractor must, in addition to compliance with the provisions for the stacking of articles

in the General Safety Regulations, 2003, ensure that Regulation 28 of the Construction Regulations, 2014 is complied with regards to stacking and storage on construction sites.

#### r) Regulation 29 – Fire Precautions on Construction Sites

The Principal Contractor must appoint a competent person in writing as the Emergency Co-ordinator / Controller in case of a fire.

The Principal Contractor must provide sufficient and suitable firefighting equipment near flammables within 5 metres of any generator or similar equipment, near portable electrical tools and in all construction vehicles and mobile plant.

The Principal Contractor must appoint a competent person in writing as the fire equipment inspector in terms of Regulation 29 (h). The fire equipment inspector must be at least trained on the Unit Standard 12484 – Perform basic firefighting, by an accredited training service provider who is registered with the department of Labour and the respective training authority.

A fire team must be trained on the PASS sequence on site.

The Principal Contractor must ensure that adequate precautions are taken to prevent the risks of a fire and comply with Regulation 29 of the Construction Regulation, 2014.

# s) Regulation 30 - Construction Employees' Facilities

The Principal Contractor must appoint a competent person in writing as the facilities inspector to ensure that all the employees' facilities on site are maintained in a clean and hygienic condition.

The Principal Contractor must, in addition to the construction site provisions in the Facilities

Regulations, 2004, provide at or within reasonable access of the construction site, the following clean, hygienic and maintained facilities:

- (a) Shower facilities after consultation with the employees or employees' representatives, or at least one shower facility for every 15 persons;
- (b) at least one sanitary facility for each sex and for every 30 workers; (Toilets must be tied down to prevent it from toppling over in the wind and cordoned off to ensure privacy)
- (c) changing facilities for each sex; and
- (d) sheltered eating areas.

The Principal Contractor must ensure that in addition to Regulation 30 of the Construction Regulations, 2014 the Facilities Regulations, 2004 must be complied with.

### t) Non-compliance with the Construction Regulations, 2014

The foregoing is a summary of parts of the Construction Regulations applicable to all construction projects.

The Contractor, as employer for the execution of the contract, shall ensure that all provisions of the Construction Regulations applicable to the contract under consideration are complied with to the letter.

Should the Contractor fail to comply with the provisions of the Regulations 3 to 30 as listed in Regulation 33, he will be guilty of an offence and will be liable, upon conviction, to the fines or imprisonment as set out in Regulation 33.

# 5. Environmental Regulations for Workplaces, 2003

The Principal Contractor must ensure that the following Regulations are complied with regards to the Environmental Regulations for Workplaces.

# i. Regulation 2 – Thermal Requirements

The Principal Contractor must take into consideration the extreme heat during the summer months and the precautions to be taken during this period to avoid possible heat strokes. These may include but not limited to:

- Drinking of  $\pm$  600ml of clean water every hour;
- Regular breaks within reason but avoiding possible delays on the project; and
- Training on of employees Heat Stroke Awareness.

The Principal Contractor must take into consideration the extreme cold temperatures during the winter months and the precautions to be taken during this period to avoid possible hyperthermia, cold sores, etc. These may include but not limited to:

- Provision of winter jackets and gloves;
- Running hot water; and
- Training of employees on working in cold temperatures.

While every effort should be made by the employee to keep warm, it must be noted that fires will <u>not</u> be allowed on site.

# ii. Regulation 3 – Lighting

While there may be sufficient natural lighting, where work is carried out inside a building or closed space, sufficient artificial lighting must be provided and the above Regulation must be used as a guide for the number of lumens that will be required per square metre.

### iii. Regulation 4 – Windows

Window must provide for sufficient natural lighting and the panes must not be painted over.

# iv. Regulation 5 – Ventilation

Adequate ventilation must be provided in store rooms and work areas to prevent the accumulation of fumes. Note that all hazardous chemicals must be stored separately from combustibles in a ventilated store.

# v. <u>Regulation 6 – Housekeeping</u>

The Principal Contractor and other Contractors must ensure that good housekeeping is maintained on site at all times. A responsible person must be appointed as the housekeeping supervisor, however this should be the responsibility of all site personnel.

# vi. Regulation 8 – Fire Precautions & Means of Egress

The Principal Contractor and other Contractors must make adequate provisions for the prevention of fires and escape routes should a fire occur. These may include but not limited to:

The provision of a ventilated store with sufficient signage to warn persons of the dangers likely to be encountered and the control measures to be taken. The signage may include but not limited to:

- "No Smoking"
- "No Open Flames"
- "No Cell Phones"
- "Flammable Liquids"

# 6. Facilities Regulation, 2004

The Principal Contractor must ensure that the Facilities Regulations are complied with. These may include but not limited to the provision of clean & hygienic:

- Shower facilities for each gender clearly marked with pictorial signs and cordoned off for privacy. (1 Shower per 15 employees)
- Toilet facilities for each gender clearly marked with pictorial signs and cordoned off for privacy. (1 toilet per 30 employees)
- Clean Drinking water. (± 5 Litres per employee per day)
- Eye wash facility. (A portable eyewash bottle can be used)
- Changerooms Facilities for each gender clearly marked with pictorial signs and cordoned off for privacy.
- Lockers to be provided for employees to store their personal belongings.

• Sheltered eating areas free from dust, rain, wind and other natural elements.

# 7. Hazardous Chemical Substances Regulations, 2008

The Principal Contractor must appoint a competent person in writing for the control of Hazardous Chemical Substances on site.

The Principal Contractor must ensure that there are MSDSs readily available for all Hazardous Chemical Substances on site and that employees are issued with and instructed to wear appropriate PPE when handling the Hazardous Chemical Substances.

The Principal Contractor must ensure that all employees handling the Hazardous Chemical Substances on site are training on the safety precautions and MSDSs.

All Hazardous Chemical Substances on site must be placed on a suitable drip tray or bunded area.

The Principal Contractor must ensure that the Hazardous Chemical Substances Regulations are complied with.

# 8. Noise-Induced Hearing Loss Regulations, 2003

The Principal Contractor must ensure that adequate provisions are made to reduce the noise on site and to protect the employees who are exposed to the noise on site by providing adequate PPE and training on the use, care and limitations of the prescribed PPE.

The Principal Contractor must monitor those employees who are continuously exposed to high noise levels by means of periodic hearing tests done by an occupational health practitioner.

# 9. Driven Machinery Regulations, 2015

# I. Regulation 18 – Lifting Machines, Hand-Powered Lifting Devices and Lifting Tackle

The Principal Contractor must appoint a competent person in writing to inspect all lifting tackle used on site. This person must be at least trained on the Unit Standard 253575 – Inspect, use and care for manual lifting equipment and tackle.

The Principal Contractor must ensure that the Provisions of Regulation 18 of the Driven Machinery Regulations, 2015 are complied with.

## 10. General Machinery Regulations, 1988

## i) Regulation 2 – Supervision of Machinery

The Principal Contractor must ensure that where electrical machinery is used, it is used under the supervision of a competent person who is familiar with such machinery and understands the hazards and risks associated with using the machinery.

#### ii) Regulation 3 – Safeguarding of Machinery

The Principal Contractor must ensure that the machinery is installed, operated and maintained in such a manner that it does not pose a hazard to persons installing, operating or maintaining such machinery.

The Principal Contractor must ensure that all moving parts of the machinery which is within the normal reach of a person is effectively safeguarded by means determined in this regulation.

The machinery must be maintained in a good working condition and is used properly.

The Principal Contractor must ensure that no safety devices are removed from the machinery.

# 11. Electrical Installations Regulations, 2009

## a. Regulation 6 – Electrical Contractor

The Principal Contractor must ensure that no person may do electrical installation work as an electrical contractor unless that person has been registered as an electrical contractor in terms of these regulations.

## b. Regulation 7 – Certificate of Compliance

The Principal Contractor must ensure that the electrical installation done by the electrical contractor must have a Certificate of Compliance in the form of Annexure 1, which shall be accompanied by a test report approved by the chief inspector, in respect of every such electrical installation.

## 12. Electrical Machinery Regulations, 2011

## a. Regulation 10 – Portable Electrical Tools

The Principal Contractor must ensure that the Provisions of Regulation 10 of the Electrical Machinery Regulations, 2011 are complied with regarding Portable Electrical Tools.

The Contractor is advised in his own interest to make a careful study of these Specifications and as ignorance of the Act and the Regulations will not be accepted in any proceedings related to non-conformance.

The following penalties will be imposed on any organisation that does not comply with the OHS requirements. Project Personnel must all acquaint themselves with the penalties and work in the best interest of their respective organisations.

You will be notified in writing of the non-conformance and penalties owing will be deducted from payment owed to you.

# Please use the below as a deterrent as Safety is everyone's responsibility.

MINOR PENALTY-R50.00/count	MEDIUM PENALTY- R500.00/count & non- conformance	SEVERE PENALTY- R5,000.00/count & non-conformance and/or
		activity stoppage
Non-use of PPE supplied	Failure to address OHS File Review	NO OHS File provided for
	timeously.	review.
Poor use of facilities provided	No PPE provided.	Contractor working without
(i.e. eating area, toilet).	Repetitive non-use of PPE.	Health & Safety Plan approval
	Working without induction, training	Workers transported in
	or the appropriate, approved H&S	contravention of OHS Plan or
	method statement, SWPs and RA's.	legal requirement
	Legal nonconformance identified	Working with Invalid Letters of
	during the previous audit and not	good standing
	addressed during the agreed time	
	frame	
	No monthly OHS report at site	
	meeting to report on	
	No certificate of fitness as required	
	(per person)	
	Working without approved method	
	statement	
	Failure to attend OHS Committee	Plant/ Plant Operators on site in
	meetings.	contravention of CR 23.
	Non-completion of registers for equipment on site	
	Tools & equipment identified in poor	Any serious breach of legal
	condition during inspection	requirement.

Note that the contributions towards these fines are paid towards a Community Upliftment fund. These funds will be utilized for projects within the community and administered by the Project Managers on behalf of the Client. No payments will be made is cash however the full fund value will be utilized for these projects.

# Novel Coronavirus (COVID-19) Health & Safety Specifications

#### 1. Introduction

Coronavirus Disease 2019 (COVID-19) is a respiratory disease caused by the SARS-CoV-2 virus. The symptoms of the COVID-19 are similar in nature to that of the common flu but are much more extreme. To reduce the impact of COVID-19 outbreak conditions on the organization, employees, clients, and the public, it is important to set out a strategy / plan to address the specific exposure risks, sources of exposure, routes of transmission, and other unique characteristics of SARS-CoV-2 (i.e., compared to influenza virus outbreaks). Lack of continuity planning may result in a cascade of failures as the organization attempts to address challenges of COVID-19 with insufficient resources and employees who might not be adequately trained for jobs they may have to perform under pandemic conditions.

It is the duty of the Principal Contractor to compile a health a safety plan based on the client's specifications. The COVID-19 pandemic has introduced a new hazard to the workplace and therefore the current health & safety specifications are not adequately designed to prevent persons from contracting or spreading the Coronavirus. Planning must include administrative changes or development of new policies, procedures, plans and risk assessments.

## 2. Scope

The addendum to the health & safety specifications covers the procedures that must be implemented by the principal contractor and contractors during government's intervention with the COVID-19 risk adjusted strategy for economic activity. The procedures set out below must be incorporated into the scope of work which must form part of the normal activities performed by the contractor. Construction work is labour intensive and is therefore regarded as high-risk due to the close contact between employees.

## 3. Administrative

Employment contracts need to be reviewed to include, where necessary, revised working hours, remuneration and health & safety precautions to be taken into consideration due to the Covid-19 pandemic. Based on the Covid-19 pandemic, a Risk Assessment must be developed to include the following:

- i. A List of Activities to be performed by the employees;
- ii. Identification of the Hazards Associated with each activity;
- iii. Analysing the Risk Associated with each Hazard;
- iv. Implementation of Control Measures to Mitigate or Reduce the Risks;
- V. Delegation of Responsible persons to address the Control Measures.

Risk Assessments must include, but not limited to:

- i. Transportation of Employees (Public Transport / Transport provided by the employer);
- ii. Access into the Workplace;
- iii. Placement of workers into their workstations / work areas;
- iv. Working Hours, Tea Breaks and Lunch Breaks;
- v. Employee Welfare Facilities (Toilets, Showers, Changerooms, Eating Areas, etc);
- vi. Emergency Procedures (Infected Employees, First-Aid, Evacuation, etc); and
- vii. Communication with employees.

The following hierarchy of controls must be considered when compiling the risk assessment:

- i. Engineering Controls (Isolating employees from work-related hazards by installing Physical Barriers / Shields, etc)
- ii. Administrative Controls (Changes in work policy or procedures to reduce or minimize exposure to a hazard)
- iii. Safe Work Practices / Procedures (Procedures used to reduce the duration, frequency, or intensity of exposure to a hazard, i.e. social distancing, etc.)
- iv. Personal Protective Equipment PPE (Last Resort should other controls be inadequate)

The new risk assessments must be submitted to the Client's Health & Safety Agent for approval. Once approved, the risk assessments must be communicated to the employees prior to commencing work on site. Policies must be reviewed to incorporate the prevention of contact with and the spread of Coronavirus or similar diseases / viruses.

The Health & Safety Plans must be revised to incorporate these specifications and include a plan to prevent contact with and or contain the spread of the Covid-19 pandemic.

Evacuations plans must be updated to incorporate the COVID-19 pandemic and employees must be required to maintain social distancing while evacuating and assembling at emergency assembly points. Employees who do not comply with the rules or those who contribute to the spread of the Coronavirus must be disciplined which may lead to dismissal and possible prosecution by authorities.

# 4. Responsibilities

In terms of Section 8 (1) of the Occupational Health & Safety Act, 85 of 1993:

## 8. General duties of employers to their employees

(1) Every employer shall provide and maintain, as far as is reasonably practicable, a working environment that is safe and without risk to the health of his employees.

Client – Employer: Compensate the contractor for any additional costs

incurred due to the implementation of the prevention of contact with and spread of the COVID-19 pandemic. (This may include but not limited to the supply of additional PPE, Sanitizers, Physical Barriers, administrative costs, training, signage and loss of production due to new work practices and social distancing).

In light of the above, The Principal Contractor must delegate the responsibilities to the various competent appointed persons within the organization and should be as follows.

CEO – OHSA 16 (1): Set out the policies & procedures for addressing the

prevention of contact with or spreading of the

Coronavirus.

Contracts Manager – OHSA 16 (2): Ensure that policies and procedures are implemented at

the various sites allocated to him / her.

## NB: The persons listed below must be on site full-time.

SHE Representative – OHSA 17 (1): Assists employees in complying with the policies and

procedures and is the Liaison between the employees

and the employer.

Construction Manager – CR 8 (1): Enforces the implementation of the policies and

procedures on his / her site. Also appointed as the COVID-19 Manager in terms of Section 16 (5) of

Disaster Management Act, 57 of 2002.

Assistant Construction Manager – CR 8 (2): Assists the CR 8 (1) in enforcing the implementation of

the policies and procedures.

Construction Health & Safety Officer – CR 8 (5): Develops the procedures and assists the employer and

employees in complying with the policies and procedures. Also appointed as the COVID-19 Compliance officer to monitor the controls set out by the principal contractor and co-ordinate emergencies.

Construction Supervisor – CR 8 (7): Enforces the implementation of the policies in his / her

work area.

Assistant Construction Supervisor – CR 8 (8): Assists the CR 8 (7) in enforcing the implementation of

the policies in that work area.

Risk Assessor – CR 9 (1): Compiles a COVID-19 Risk assessment with the

assistance from management and employee representatives and ensure that it is communicated to

the employees.

To prevent unnecessary appointment of new employees, the current employees on site must be appointed to monitor and maintain the implementation of policies, plans, procedures and risk assessments.

## 5. Procurement

The Principal Contractor must procure the following:

Services of an Occupational Health & Safety Professional to compile the required documentation and conduct training of employees. The Principal Contractor can utilize his / her own resources provided that the appointed person is registered with the SACPCMP in the Health & Safety Profession and at least one other occupational health & safety statutory body established in terms of Section 2 of the Project and Construction Management Act, No. 48 of 2000 (SAIOSH, IOSH, IOSM, etc).

- > 70 % Alcohol based hand sanitizers for all entrances, offices, workstations, plant and welfare facilities:
- Disinfectants for surfaces, tools, plant, etc;
- > 3 Ply Washable cloth face masks (Minimum of 2 per employee);
- FFP2 type masks and additional latex gloves for first-aiders
- Safety glasses to prevent droplets making contact with the eyes;
- Face Shields where social distancing is inadequate;
- Infrared Thermometers (Non-contact) for temperature screening;
- ➤ COVID-19 Awareness Posters & Signage;
- Additional security, where justified, to secure site entrances;
- Provision of an area or room to isolate employees showing symptoms of COVID-19.
- ▶ Bio-Hazard waste bins and provisions for safely disposing of waste.

The Construction Manager must ensure that there is adequate additional PPE for the COVID-19 pandemic. First-aiders must be required to wear the FFP2 type masks in addition to the latex gloves when attending to patients.

A preventative team must be established to ensure that all tools and equipment used on site are disinfected accordingly (70% JIK with 30% water can be used) to prevent the potential spread of COVID-19 virus.

# 6. Who must report for duty?

a) The Principal Contractor must ensure that employees who are most vulnerable to the Coronavirus must be the last to resume work on site and only when permitted by government. The return of employees to work must be staggered to prevent the sudden influx of staff. The essential employees must be first orientated into the workplace thereafter followed by support staff.

The following must be considered when selecting employees:

- The need / urgency for the employee to return to work;
- The age of the employee (employees 60 years and older must not be allowed to immediately resume work);
- The employee's current health condition based on their most recent Occupational Health Medicals (employees with respiratory problems or have chronic illnesses such as TB, Cancer, Diabetes, etc, must not be allowed to immediately resume work);
- Employees who have, or been in contact with a person who has, the symptoms of the Coronavirus (High Fever 38°C or higher, persistent cough, sore throat, difficulty in breathing). Only employees who test negative for the COVID-19 must be allowed to resume work (Employees must need to first self-isolate then get tested).

## 7. Screening

Non-contact Thermometers must be used by security personnel at the site entrances to monitor employees body temperatures before entry and before exiting the construction site on a daily basis. A daily questionnaire regarding the person's movements and current health condition must be completed for each person entering the site. It must be compulsory for all employees and visitors to complete a health declaration form before access is granted onto site. Employees showing signs of the Coronavirus must be immediately sent to the site isolation room / designated area and the necessary authorities must be contacted for instructions and further medical attention. An area must be designated on site for isolation of employees who have the symptoms of COVID-19.

If an employee develops a high temperature or a persistent cough while at work, they must be required to:

- Maintain a 2m distance from all other people and isolate until they are able to leave the workplace.
- > Inform their manager and supervisor and get directive from them in terms of what to do.
- Not touch any surfaces (door handles, counter tops, tools, etc).
- Cough or sneeze into a tissue and put it in a bin, or if they do not have tissues, cough and sneeze into the crook of their elbow.

The Principal Contractor must keep on site all contact details (Cell Numbers, Physical Addresses, etc) of all employees or persons entering the site for the tracing by the Department of Health. If a person has high fever and the symptoms of the COVID-19:

- The infected person must be safely escorted to and isolated or quarantined in a facility (room or area) provided on site for this purpose.
- > This facility must be decontaminated on a regular basis or at least prior to the start of each shift.
- The facility must be well ventilated with adequate signage and controlled to prevent the unauthorized entrance of persons.

- Emergency contact details of the local health care facility and Department of Health to be on hand and must be contacted when a person displays symptoms of the Coronavirus.
- > The person must be safely transported to the healthcare facility for further testing and treatment thereof

The person may only return to work when he / she tests negative and is placed in quarantine for 14 days before returning to work. The Principal Contractor must continually monitor this person for symptoms of the Coronavirus.

If a person passes the screening process, i.e. no symptoms of COVID-19 and temperature below 37.5°C must be required to sanitize their hands and enter the site while wearing a cloth face mask and maintaining social distancing.

#### 8. Site access

Notices must be placed at the site entry indicating that there will be "No Unauthorised Entry" Access to the site must be controlled by gates and manned guards which must be limited to one entry and exit point. These must be site specific, the number of entry and exit points for each site may vary however they must be controlled. All persons entering the site must wear and continue wearing a cloth face mask throughout the day while at work or in public. No person must be permitted on site without the relevant / required PPE. Access to the site must be limited to site personnel and deliveries, i.e. no visitors must be allowed unless part of the professional team. Suppliers must be informed on the requirements for entry to the site and the rules to be complied with prior to any deliveries taking place. Delivery vehicle operators must be instructed to follow the same protocol as that of the contractor's employees. Employees must not be permitted to leave the site during the course of the day or during lunch & tea breaks and must limit contact with the general public. Employees must be encouraged to bring pre-prepared meals to work to avoid going to the local shops to buy food.

# 9. Washing Hands

Soap and water must be provided to employees and they must be encouraged to regularly wash their hands. Each person entering the site must be required to use hand sanitizers provided by the Principal Contractor at the entrances to the sites. The following process must be used when washing hands: arriving on site, before lunch, when leaving site; and when inadvertently touching another person or surface:

## 10. Sanitizing of the site

The Principal Contractor must ensure that all work surfaces, tools and machinery are sanitized using mist spray disinfectants. Where employees enter offices and enclosed workplaces, their shoes and hands must be sanitized. Hand sanitizers must be placed at strategic points around the site camp which must include the site office, storerooms, washing areas and eating areas. Soap must also be provided at all taps at the site camp. Hand sanitizers must also be placed inside all construction vehicles & mobile plant for use by the operators no other person must be permitted to enter the vehicle or plant unless carrying out services and repairs. The Principal Contractor must ensure that there is sufficient stock of 70 % Alcohol based hand sanitizers on site. Employees must be instructed to clean up their waste and eating areas immediately after they are done and not leave it for someone else to clear it which will reduce contact with contaminated surfaces. All cleaning material used to disinfect surfaces and used PPE must be disposed of into Bio-Hazard waste bins which must be clearly identifiable. These must be sent to a bio-hazard waste facility.

## 11. Social Distancing

All employees must be required to maintain a safe distance of at least 2 metres between each other. Tasks must be rearranged to incorporate social distancing in order to prevent the gathering of employees closer than two metres from each other and where gatherings are unavoidable, the period of contact must be reduced. Where social distancing is unavoidable, physical barriers must be put in place to prevent contact with other persons. The installation of physical barriers must first need to be discussed with the client as they must incur a major cost. The option of whether the task is necessary or not, must be determined by the practicality and cost of installing the barrier.

Delivery vehicle operators must be encouraged to remain in their vehicles and avoid contact with the contractor's employees except for receiving clerks who must sign off on the deliveries.

No unnecessary meetings must take place, either between managers or employees. Where meetings are unavoidable, only key participants must attend and attendees must maintain a safe distance of at least 2 metres between each other. Meetings must be held in open areas where possible.

Where possible, avoid professional meetings taking place at site offices. Conference calls or similar types

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of communication must be considered instead of holding site meetings.

# 12. Personal Protective Equipment (PPE)

All PPE must be issued free of charge to employees. All employees must be trained on the use, care and limitations of the PPE issued to them. In addition to the basic PPE issued to employees for construction work, they must also be issued with at least 2 washable cloth face masks. Wearing of the masks must be demonstrated to the employees. Where additional face protection is required, employees may be issued with and required to wear face shields. All employees must be required to wear suitable gloves for all tasks. The gloves must remain on the employee's hands for the duration of each task and must only come off when the employee uses any welfare facilities and during tea & lunch breaks. Washing and sanitizing of hands must be required when gloves are removed and prior to putting them on again. The cloth/fabric face mask must comply with the recommended guidelines of fabric face masks for the Clothing and Textile Manufacturing Industry for General Public Use. (Refer to the attached)

The face mask does not substitute a dust mask which is used for the purpose of preventing contact with dust particles. SABS FFP 1 / FFP 2 type dust masks to be worn by employees when working in dusty conditions or must be worn by first aiders when attending to patients on site.

Employees must be required to sign acknowledgement on a register for each item of PPE issued to him or her

- a) It is very important to note that in terms of Regulation 2 (2) of the General Safety Regulations of 1986, "the employer or user of machinery, as the case may be, shall take steps to reduce the risk as much as is practicable, and shall provide free of charge and maintain in a good and clean condition such safety equipment and facilities as may be necessary to ensure that any person exposed to any such condition or situation at a workplace or in the course of his employment or on premises where machinery is used is rendered safe". This basically states that it is the employer's duty and not that of the employee to maintain the PPE, i.e. the cloth/fabric face masks must be washed regularly and ironed before use.
- b) Surgical masks are discouraged however it must be accepted only where cloth/fabric masks are unavailable. Where surgical masks are issued, they must be reissued when they become unhygienic.
- c) Employees need to care for the masks to prevent the unnecessary re-issue of these masks.

## 13. Employee Welfare Facilities

Employees must be required to use facilities provided by the Principal Contractor. Employees must practise safe hygiene (Washing of hands regularly and sanitizing). Social distancing must also be observed when employees utilise these facilities. The use of welfare facilities must be controlled to prevent the unnecessary gathering of employees. This may include the possible staggering of work start and finish times and tea & lunch breaks. Portable toilets must be serviced more frequently by the service providers (at least twice a week). Eating areas must be reorganized such that a 2-metre distance can be maintained between each employee.

## 14. Transportation of Employees

Where employees are transported to the site, the transportation of employees must be done from a designated area. The transportation of staff to site must be limited to only key personnel and the number of employees transported in a vehicle must be limited to 50% of the normal capacity. Note that the transportation of employees must be in accordance with Regulation 23 of the Construction Regulations of 2014 and the South African Roads Traffic Act.

Where staff use public transport to get to the site, employee awareness programs must be in place to inform employees of the precautions to be taken to avoid contact with and the spread of the Coronavirus while is public spaces.

## 15. Awareness

All employees must be contacted via cell-phone and requested to report for duty accordingly. They must be instructed to practice social distancing, sanitize and wear a cloth face mask when making their way to work. Staggered briefing sessions must be held regarding the resumption of work after or during the extended lockdown period.

Employees must be trained on the COVID-19 Policies, Plans, Safe Work Procedures and Risk Assessment. Additional Toolbox talks must be held at least once a week to discuss ways to prevent contact with or the spread of the Coronavirus. Toolbox talks to be held in small groups while maintaining social distancing. Posters should be displayed on employee notice boards, wash areas and other employee facilities to create awareness about the prevention of contact with and the spread of the Coronavirus.

# 16. Reporting

The following reporting process must be followed.

- Employee reports to the immediate supervisor and Construction Health & Safety Officer;
- Supervisor reports to manager on site;
- Manager reports to the Department of Health

Note that the above are minimum requirements, and where the contractor intends on implementing stricter controls to contain / prevent the spread of the Coronavirus, it must be Risk Based and at the contractor's own discretion.

## PA.10 MEASUREMENT AND PAYMENT

## PA.10.1 Principles

It is a condition of this contract that Contractors, who submit tenders for this contract, shall make provision in their tenders for the cost of all health and safety measures during the construction process. All associated activities and expenditure are deemed to be included in the Contractor's tendered rates and prices.

## (a) Safety personnel

The Construction Supervisor, the Construction Safety Officer, Health and Safety Representatives, Health and Safety Committee and Competent Persons referred to in clauses 7.1 to 7.5 shall be members of the Contractor's personnel, and no additional payment will be made for the appointment of such safety personnel.

# (b) Records and Registers

The keeping of health and safety-related records and registers as described in 8 is regarded as a normal duty of the Contractor for which no additional payment will be considered, and which is deemed to be included in the Contractor's tendered rates and prices.

## PB: ENVIRONMENTAL MANAGEMENT PLAN

## PB.1 INTRODUCTION TO EMP

The EMP shall be bound into all contracts, and shall have contractual standing on the basis that its contents are an integral component of the environmental approval obtained in terms of the National Environmental Management Act, Act 107 of 1998 and shall be provided to the Project Engineer (Developer), Contractor, and Local Authority. The EMP shall be approved by the Department of Agriculture and Environmental Affairs (DAEA – the Authority).

In addition, the Developer is responsible for the preparation of the EMP, and the various Management Plans, and the initial rehabilitation/establishment work.

The Authority is ultimately responsible for ensuring compliance with this EMP by all parties.

## PB.2 LAYOUT OF EMP

The Environmental Management Plan identifies the two broad phases of development as:

- Pre-Construction Phase
- Construction Phase

#### PB.3 ASPECTS AND IMPACTS REGISTER

Environmental aspects are those elements of an organisation's activities, products, services or physical resources, which may have potentially beneficial or harmful effects on the environment. These may include discharges and emissions, raw materials and energy use, waste recycling, noise, dust, and visual pollution.

An environmental impact is the change that takes place from the occurrence of any given aspect. The relationship between the two is causal: an impact is the pollution that would result if an environmental aspect were not properly managed or controlled.

Aspects identification is important, since it is from this identification of the potential to impact the environment that the rest of the system is built. Identification of aspects is a continual process under any EMS system. The aspects identification process includes all past, present and future impacts that an organisation's activities have had, are having, and will have on the environment.

#### PB.4 OBJECTIVES OF THE EMP

The objectives of the EMP are to:

- Ensure that development is in accordance with the "Duty of Care" as per Section 28 of the National Environmental Management Act, Act 107 of 1998.
- Ensure that the development process is structured and implemented in a manner that ensures that all necessary approvals (in terms of the EMP requirements) are obtained from the Local Authority prior to development occurring onsite.
- Provide a pro-active, feasible and practical working tool to enable the measurement and monitoring of environmental performance on site.
- Guide and control the implementation of the findings and recommendations of the specialist reports conducted for the project (e.g. Vegetation Report, Engineering Report, Geotechnical Report and Hydrological Report).
- Ensure that the construction and operational phases of the project continue within the principles of Integrated Environmental Management.
- Provide guidance for the environmental auditing of the project.

## PB.5 RESPONSIBLE AUTHORITY

The Project Engineer (Developer), Contractor, appointed to install services or to construct structures, shall be responsible for ensuring that the provisions contained within the EMP are implemented and adhered to, and shall be held accountable in terms of the EMP. The Developer shall appoint an Environmental Consultant (EC) and the Contractor shall appoint an Environmental Control Officer (ECO). All audit reports shall be submitted to the DAEA, and the King Cetshwayo District Municipality.

The ultimate responsibility for compliance rests with the Authority (Department of Agriculture and Environmental Affairs).

#### PB.6 EMP COMPLIANCE

This EMP is a key component of the management and implementation of the Water Treatment Works development. Non-compliance with the EMP will constitute non-compliance with the requirements of the Authority and therefore of the law.

The EMP will be made binding on all contractors operating within the Project Area and will be included within the Contractual Clauses. Non-compliance with, or any deviation from, the conditions set out in this document constitutes a failure in compliance. The Project Engineer (Developer), Contractor (Developer) shall ensure that the conditions of the Environmental Management Plan are adhered to. Should the Contractor (Developer) require clarity on any aspect of the EMP the Contractor shall contact the Environment Consultant for advice.

It should be noted that in terms of the National Environmental Management Act No 107 of 1998 (Section 28) those responsible for Environmental Damage must pay the repair costs both to the environment and human health and the preventative measures to reduce or prevent further pollution and/or environmental damage, i.e. The "Polluter Pays Principle".

The Authority is responsible for ensuring compliance with the EMP.

## PB.7 PRE-CONSTRUCTION ACTIVITIES: PRIMARY DEVELOPER

- The Developer is to appoint a Project Engineer (Developer) and Contractor. The contractor shall hire local labour, both male and female, where possible.
- The Developer is to appoint a suitably qualified Environmental Consultant (EC) to audit the implementation of the EMP.
- The Environmental Consultant shall ensure that the construction team (at a management level) is adequately trained in the provisions of the EMP and general environmental issues.
- The Contractor (Developer) shall identify a suitable site for the Construction Camp and storage areas for materials in consultation with the Project Engineer (Developer) and the Environmental Consultant prior to construction. These areas are to be fenced offappropriately.
- The Contractor (Developer) shall demarcate, in conjunction with the Environmental Consultant relevant areas of vegetation significance. Special emphasis is to be placed on the demarcation of the Protected Tree species to ensure that these species are clearly demarcated prior to the start of any construction activities on site.
- The Environmental Consultant has recorded the state of the environment prior to construction commencing, and has ensured that all baseline environmental data has been provided by the relevant specialists prior to construction commencing.
- Storm water drainage of the site must be ensured in the technical engineering design of the development. It is important that storm water runoff is properly managed during construction to ensure no impacts downstream. Provision for this must be made in this Planning Phase by way of a Storm Water Management Plan and approved by the Local Authority. The Storm Water Management Plan should ensure that the ultimate flow from the development does not result in any negative impacts on downstream properties or watercourses and must therefore ensure that storm water is managed within the overall site as effectively as possible.
- The Contractor (Developer) shall liaise, where necessary, with adjacent neighbours identified by the Environmental Control Officer, and provide them with reasonable advance notice of the nature, location and duration of the particular work concerned.
- Notices of the proposed development should be placed in prominent positions to inform the general
  public of the proposed construction activities, expected interruption in road traffic movement,
  presence of construction vehicles, and planned interruptions to existing supply of services, such as
  electricity and water.

# PB.8 CONDITIONS OF CONTRACT (PRIMARY DEVELOPER)

The Primary Developer is responsible for:

- Adherence to the any conditions that may arise as a result of the submission of the Environmental Management Plan,
- Construction of infrastructure, temporary access / haulage roads.
- Appointment of Environmental Consultant to implement and audit the EMP.

#### PB.8.1 The Project Engineer (Developer)

The Project Engineer (Developer) is responsible for ensuring that the Developer's responsibilities within the EMP are implemented and adhered to (i.e., during the Construction Phase (Developer)).

The Project Engineer during the Construction Phase (Developer):

- Appointed by King Cetshwayo District Municipality for the implementation of this contract.
- Responsible for managing the Primary Contractors.
- Responsible for ensuring that all documentation pertaining to the proposed development, is in place at the site camp.
- Arranges information meetings for or consults with I&APs about the impending construction activities where necessary.
- Ensures that the conditions of the Vegetation Report and this EMP are provided for and adhered to.
- Maintains a register of complaints and queries by members of the public at the site office. This register is forwarded to the Environmental Consultant on a monthly basis.
- Enforces the EMP on site.
- Monitors implementation of the requirements of the EMP.
- Assesses the Primary Contractor's (Developer) environmental performance in consultation with the Environmental Consultant.
- Documents in conjunction with the Contractor, the state of the site prior to construction activities commencing. This documentation will be in the form of photographs or video record.

## PB.8.2 Environmental Consultant

The Environmental Consultant (EC) during the Construction Phase (Developer):

- Undertakes site induction and staff training of the Project Engineer (Developer) and the Primary Contractor (Developer) at a management level about the requirements of the EMP, and holds a meeting with all primary suppliers and Contractors to discuss the EMP prior to start of construction.
- Advises the Project Engineer (Developer) about the interpretation, implementation and enforcement of the Environmental Specification and other related environmental matters.
- Attends site meetings and addresses ad hoc queries as necessary.
- Monitors the Contractor's (Developer) compliance with the EMP during the Construction Phase (Developer).
- Monitors, in a very general nature, the construction activities of the Contractor (Purchaser) where there is construction during the Construction Phase (Developer) and, where required, shall report instances of non-compliance to the Authority and the Primary Developer.
- Undertakes environmental audits once a month on the effectiveness of the environmental specifications on the site.
- Audit reports are to be submitted to the Primary Developer. The EC must schedule audit dates and ensure that all necessary parties are made aware of these dates, and consult with DAEA compliance officer to ensure the officer can attend ad hoc audits.
- Reports on the performance of the project during the Construction Phase (Developer), in terms of environmental compliance with the EMP, to the Project Engineer (Developer), the Developer, DWAF, King Cetshwayo District Municipality, EKZNW and the Authority (DAEA).
- Provides technical advice relating to environmental issues to the Project Engineer (Developer).
- The EC is responsible for checking availability of the documents proving proof of raw material sourcing from the Primary Contractor.

## PB.8.3 Contractor (Developer)

The Contractor (Developer) is required to:

- Keep a hard copy of the EMP on site.
- Keep files for the following:
  - Complaints Register
  - Waste Disposal
  - Emergency Response details
  - Training Records
  - Incident Reports
- Must be able to produce all necessary documentation proving that all raw materials being used on site have been obtained in a sustainable manner. It is the Primary Contractor's responsibility to obtain this documentation from either the Sub-Contractor, Cartage Company or directly from the supplier of the material if necessary. No material will be used unless the responsible parties can provide the necessary permits or licenses, and this documentation must be provided prior to material being brought on site and should be included into any contractual agreement.
- Supply method statements for all activities requiring special attention as specified and/or requested by the Project Engineer (Developer) or Environmental Consultant during the duration of the Contract
- Be conversant with the requirements of the EMP.
- Comply with requirements of the Environmental Consultant in terms of this EMP.
- Ensure any sub-contractors/suppliers who are utilised within the context of the contract comply with the environmental requirements of the EMP. The Contractor (Developer) will be held responsible for non-compliance on their behalf.
- Bear the costs of any damages/compensation resulting from non-adherence to the EMP
- Comply with all applicable legislation as per section 2.2.6 below.
- Ensure that the Project Engineer (Developer) is timeously informed of any foreseeable activities that will require input from the Environmental Consultant.
- Conduct all activities in a manner that minimises disturbance to directly affected residents and the public in general, and foreseeable impacts on the environment.

## PB.8.4 Compliance with Applicable Laws

The supreme law of the land is "The Constitution of the Republic of South Africa", which states: "Every person shall have the right to an environment which is not detrimental to his or her health or wellbeing". Laws applicable to protection of the environment in terms of Environmental Management (and relating to construction activities) include but are not restricted to:

- Laws applicable to protection of the environment in terms of Environmental Management (and relating to construction activities) include but are not restricted to:
- Atmospheric Pollution Prevention Act, No 45 of 1965
- Conservation of Agricultural Resources Act, No 43 of 1983
- Environmental Conservation Act, No 73 of 1989
- Explosives Act, No. 26 of 1956
- Fertilisers, Farm Feeds, Agricultural Remedies and Stock Remedies Act, No 36 of 1947
- Forest and Veld Conservation Act, Act No 13 of 1941
- Hazardous Substances Act, No 15 of 1973
- KwaZulu-Natal Heritage Act, No. 10 of 1997
- KwaZulu-Natal Planning and Development Act No 5 of 1998 (re: soil conservation)
- KwaZulu-Natal Nature Conservation Management Act, No. 9 of 1997
- Land Survey Act, No 9 of 1921
- Machinery and Occupational Safety Act, No. 6 of 1983
- Mines and Works Act, No. 27 of 1956
- Minerals Act, No 50 of 1991
- Mineral Development Draft Bill
- National Environmental Management Act, No. 107 of 1998
- National Environmental Management: Biodiversity Act, No. 10 of 2004
- National Forests Act, No 84 of 1998
- National Heritage Resources Act, No. 25 of 1999
- National Water Act, No 36 of 1998
- National Water Act (amendments)
- National Veld and Forest Fire Act, No 101 of 1998
- Occupational Health and Safety Act, No 85 of 1993
- Provincial and Local Government Ordinances and Bylaws
- Soil Conservation Act, Act No 76 of 1969
- Sub-division of Agricultural Land Act Repeal Act 64 of 1998 (re: soilconservation)
- Water Services Act No 108 of 1997
- and all regulations framed there under and amendments there to.

# PB.9 CONSTRUCTION ACTIVITIES: DEVELOPER

#### **PB.9.1** Construction Zone

- Movement of heavy-duty vehicles will be restricted to the construction zone as defined.
- The passage of vehicles not connected with work in progress shall be restricted, to prevent unnecessary soil compaction and damage in the Construction Zone.
- The Contractor shall provide a sufficient number of portable ablution facilities. Such facilities, which shall comply with local authority regulations, shall be maintained in a clean and hygienic condition and their use shall be strictly enforced. They shall be positioned in an appropriate place, e.g., away from watercourses and general view, in consultation with the ECO. The Contractor shall make his own arrangements for the necessary effluent removals and shall bear all the costs in connection with such services. On removal of such conveniences, the sites thereof shall be left in a clean, sanitary and tidy condition.
- The Contractor is to ensure that sufficient potable water shall be provided for consumption and watering of exposed surfaces to minimise dust (if deemed necessary by the ECO). The Contractor shall be solely responsible for the provision of all necessary water connections, meters, water storage and water transport facilities. Care is to be taken to ensure that the area around the water supply does not turn muddy.
- The Contractor shall make arrangements with the Primary Developer for obtaining electrical power and lighting requirements for the site. Lighting on site shall take cognisance of neighboring communities and or developments.

### PB.9.2 Building Construction: General

- The site shall be totally enclosed with a fence prior to commencement of construction and all construction activity shall occur within the site and all storage and equipment shall be within the site.
- All other aspects of the EMP are applicable to the Contractor must have been adhered to prior to any construction activity taking place on site.
- An ECO must have been appointed prior to construction work onsite commencing.

## PB.9.3 Storage areas

- The Contractor (Purchaser) must exercise special care with the storage, handling and transport of all materials that could adversely affect the environment. Such materials include chemicals, cement, lime, oil and fuel. The materials shall be stored in watertight containers on a hardened and impervious surface graded to the middle.
- In locating stores consideration must be taken of the prevailing winds on site, topography, and water erosion impacts.
- The ECO shall advise the Contractor (Purchaser) on the location of the stores.
- If pollution of hazardous substances occurs it shall immediately be reported to the Environmental Consultant, and dealt with in the prescribed manner suitable to the substance and disposed of in a permitted landfill.
- If pollution of any surface or groundwater occurs, it shall immediately be reported to the Regional Representative of the Department of Water Affairs and Forestry, and appropriate mitigation measures employed.
- Security of storage areas is required.
- Documentation is required regarding the storage of hazardous materials on site, including Material Safety Data Sheets (MSDS's), etc.

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## PB.9.4 Stock pile areas

- Spoiling of unsuitable material shall take place at an approved spoil site, sheltered from the wind, and shall be shaped, trimmed and re-vegetated where necessary.
- The Contractor will need to import suitable material on site. Such material should be stockpiled in a suitable area agreed upon by the ECO.
- The stockpiling of soil or any other materials shall not be allowed near a watercourse or water body to prevent pollution or impediment to surface runoff, unless determined by the Project Engineer not to have any adverse impact on the watercourse/water body.
- The Contractor shall control the erosion of stockpiles. The ECO will assess the appropriateness of methods employed.
- The ECO shall determine the maximum stockpile height.

## PB.9.5 Geotechnical Issues for consideration

- The recommendations contained in the Geotechnical Report must be adhered to.
- The Contractor is to ensure that imported soil materials are not contaminated.
- The Contractor is to be able to produce all necessary documentation proving that all raw materials being used on the site have been obtained in a sustainable manner.
- In certain cases, working space may be limited which may affect the method and/or type of plant used for excavations, as well as restrict the temporary storage space available for backfill material from excavations, etc.
- Unless otherwise permitted in writing by the Local Authority, not more than 200 metre of trench in any one place shall be opened in advance of pipe laying operations.

## **PB.9.6** Surface Runoff and Water Resources

- Drainage shall be controlled to ensure that runoff from the site will not culminate in off-site pollution or cause water damage to properties further down from the site.
- No impediment to the natural water flow other than approved erosion control works is permitted.
- No liquid or solid waste shall be allowed to be disposed of in any watercourses or water body. If this occurs, it shall be reported to the ECO and DWAF and cleaning up thereof will be undertaken at the Contractor's expense.
- The provisions of the National Water Act 36 of 1998 shall be complied with at all times.

# PB.9.7 Supervision

- Adequate and constant supervision is required during construction.
- The Contractor shall keep a site diary detailing all incidences affecting the environment occurring
  on site.

## PB.9.8 Employment

• Local workforce should be favored in job selection.

## PB.9.9 Site and Public Safety

- Provisions in the Occupational Health and Safety Act 85 of 1993 must be complied with at all times. The responsibility for compliance with this Act lies with the Contractor.
- The public must be given adequate notice in advance for noisy activities such as blasting, excavating, piling, etc.
- The Contractor shall control the access to the Project Area by the general public. No unauthorised persons may enter the construction site, including hawkers.
- The period that open excavations are left exposed shall be kept to the minimum. Where such exposure is unavoidable, the excavation shall be clearly demarcated and thoroughly protected against the passage of vehicles, pedestrians, or animals. Such protection shall be effective during the day and night. No excavations may be left open over holiday periods.
- The Contractor shall erect the necessary signs, notices and barricades for the duration of the Contract in order to safeguard both the workers and the public. Suitable conspicuous warning signs in English and Zulu must be placed at all excavations or areas where safety could be compromised. These signs must be in accordance with the local by-laws.
- SABS Standards and specifications governing dangerous processes must be strictly applied, to
  ensure proper protection of the public and workers.

- Workers have a right to refuse work in unsafe conditions.
- No cooking fires will be permitted on site.

## PB.9.10 Vegetation

- Vegetation should be removed in a phased approach as it becomes necessary.
- Vegetation removed should be used where possible, e.g., as a brush mattress for erosion control or mulching.
- The Environmental Control Officer is responsible for implementing the "SOP for control and eradication of alien invasive vegetation".
- The Environmental Control Officer is responsible for implementing the Landscaping and Vegetation Rehabilitation Plan during the Construction Phase.

## PB.9.11 Fauna

- No member of the construction team will be permitted to harm or kill/poach any animal, bird or reptile.
- Pests must be discouraged by keeping the construction site free of litter.

## **PB.9.12** Soil Management and Erosion Control

- During grubbing and clearing the Contractor (Purchaser) shall take care to remove as little topsoil as possible.
- Remove and separately stockpile any subsoil material that can be used for site backfilling.
- Topsoil shall be stockpiled (and seeded) in areas within the site boundary, and approved by the ECO for reuse and restoration.
- Avoid handling soil when wet as this may result in the loss of soil structure and compaction. Soils should not be handled during windy conditions, which may lead to the loss of soil through wind erosion.
- Soil erosion must be prevented at all times. Where evidence of soil erosion can and/or is taking place, this should be reported by the Contractor and ECO.
- Unnecessary compaction of construction areas must be prevented, to reduce run offvelocity.
- Remove vegetation, only as it becomes necessary for work to proceed. Prevent unnecessary removal of vegetation especially on steep areas.
- Steep slopes should be terraced and horizontal areas vegetated.
- Areas that have become compacted must be deeply ripped to loosen soil.
- Appropriate mitigation during construction includes prompt rehabilitation of exposed soil areas with indigenous vegetation to ensure that soil is protected from the elements.
- Suitable erosion measures should be implemented in areas sensitive to erosion such as near water supply points, edges of slopes, etc. These measures could include the use of sand bags, hessian sheets, retention or replacement of vegetation.
- All the necessary precautions in terms of design and construction of earthworks, cuts and fills must be taken.

## PB.9.13 Pollution Control

# PB.9.13.1 General

- Should any incidence occur, the Contractor shall report it immediately to the ECO and the Contractor shall be responsible for containing and cleaning up the spillage.
- The Contractor and ECO shall ensure that correct mitigation of the pollution is undertaken.

#### PB.9.13.2 Air Pollution

- Excavations and other clearing activities should only be done during permissible weather conditions to avoid drifting of dust into neighboring areas.
- Soil and sand stockpiles shall be located in sheltered areas not exposed to the wind.
- Retention of vegetation where possible willreduce dust travel.
- Exposed surfaces must be re-vegetated as soon as possible.
- Watering of exposed soil shall be instituted and maintained on a continuous basis.
- The movement of construction and other vehicles should be strictly controlled in order to reduce the impact of increased air pollution. Adherence to speed limits shall be enforced.
- Sensible and responsible use of equipment which generates dust.
- Adjacent roads are to be swept on a regular basis from up to 50 metres from any point of ingress/egress to avoid dust or mud build up on the roads.

#### PB.9.13.3 Noise pollution

- Noise levels shall be kept within acceptable limits. All noise and sounds generated shall adhere to SABS 0103 specifications for maximum allowable noise levels for residential areas. No pure tone sirens or hooters may be utilised except where required in terms of SABS standards or in emergencies.
- Noisy activities must be limited to between 06h00 to 18h00 to avoid disturbance of adjacent landowners. Noisy activities should not be allowed on weekends and public holidays unless specific arrangements have been made with Local Council and the neighbors have been timeously notified.
- Vehicles and operating equipment must be regularly serviced.
- Permission must be obtained from the relevant authorities if work is to proceed throughout the night.

#### PB.9.13.4 Waste Generation and Litter

- The construction site must be kept in an orderly and clean condition. Solid waste shall be collected on a daily basis from the construction zone and placed in a skip that shall be emptied on a weekly basis, or as necessary. The waste shall be disposed of at a permitted landfill site to the satisfaction of the ECO.
- All builders' rubble shall be removed from the site and suitably disposed of at a permitted disposal site unless considered suitable for infilling by the ECO on advice by an engineer.
- No burning of waste shall be permitted on site.
- Flammable, toxic or poisonous materials and waste must be stored separately on an impervious hardened surface, graded to the middle, and disposed of at an approved landfill site.
- Littering by employees of the Contractors and/or Sub-Contractors shall not be allowed.
- The Environmental Consultant shall monitor the work and construction-camp sites for cleanliness.

#### PB.9.13.5 Water Pollution

- Pollution of surface and ground water, and soil through accidental spillage of hazardous chemicals and other substances shall be avoided. Should spillage occur, the spillage shall be reported to the ECO, and cleaned up immediately and any contaminated soil removed and disposed in a permitted landfill.
- Contaminated wastewater shall be managed by the Contractor to ensure existing water resources on the site are not contaminated. All wastewater from general activities in the camp shall be collected and removed from the site for appropriate disposal at a licensed commercial facility.
- De-watering of vessels, tanks, etc. is to take place in a controlled manner. No uncontrolled release of water shall be allowed onto the site area. Water wastage shall be kept to a minimum and where possible water shall be recycled. Dewatering of contaminated water shall only be done at an approved landfill site.

#### PB.9.14 Concrete

- Concrete mixing shall be restricted to certain areas within the Construction Zone, and mixed in areas that are not to be vegetated in future. Cement mixing should take place on plastic liners to avoid contamination of soil.
- Cleaning of cement mixing and handling equipment shall only be done using proper cleaning trays.
- Ready mix concrete should be used where possible and should occur in accordance with the requirements of the Specifications.
- All excess cement and concrete mixes are to be contained on the construction site prior to disposal
  off site to suitable landfill areas.
- All empty containers shall be removed from the site for appropriate disposal at a licensed commercial facility.
- Any spillage which may occur will be investigated and reported to ECO and immediate action shall be taken by the Contractor to remove and clean up any spillage.
- Cement-contaminated water shall not enter the water system as this disturbs the natural acidity of the soil and affects plant growth.

## **PB.9.15** Blasting Activities (if required)

- The Contractor shall notify the Local Council should blasting be required and shall adhere to the requirements of the Explosives Act, 1956. Notices shall be placed on site in order to inform the residents of blasting activities and the Contractor shall give all affected parties within a radius of 2km notice of intent to execute any blasting work.
- Blasting will be done at appropriate times of the day to ensure that noise disturbance and vibrations are kept to a minimum. Blasting will be undertaken using appropriate techniques. By restricting blasting to early afternoon, (14:00) noise impacts will be reduced, as the inversion layer is usually eroded or sufficiently elevated to have a negligible effect in the reflection of sound.
- Photographic evidence of houses, surrounding the development zone, pre and post blasting should be taken in order to prevent liability claims, which are not resultant from the blasting

## **PB.9.16** Disruption of Infrastructure and Services

- The Contractor (Purchaser) shall ensure minimal disturbance of roads, services and access.
- At all points of contact with the public, the Contractor and his staff are requested to handle discussions and disputes with deliberate courtesy and understanding. All complaints and correspondence must be recorded and reported to the ECO for inclusion in the Audit Report.
- Services such as electricity, telephones and water shall not be disrupted without prior notice to the affected community, and shall be avoided where possible. Where disruption of services is unavoidable, this will be undertaken to the satisfaction of the Local Council.
- All vehicles used by the Contractor on public roads or other routes used by any member of the public shall comply with the relevant by-laws and regulations in the Province of KwaZulu-Natal. The Contractor must avoid peak traffic times.

# PB.10 CONCLUSION

Should all the issues contained within this document be complied with the environmental impact of this proposed development will be highly reduced and the mitigation proposed is adequate to ensure environmental sustainability.

## PC: PACKAGE WATER TREATMENT PLANT, MECHANICAL & ELECTRICAL

## PC.1 PACKAGE PLANT

### **Treatment Capacity**

The required treatment rate is 55.56 liters /sec (200 m<sup>3</sup>/h).

#### **Treatment Process**

Refer to the Annexures for raw water sample analysis and physical properties. The raw water sample applicable is referred to in the report as "Ntingwe Dam"

Using a blended polymeric coagulant with a relatively high inorganic content.

The treatment process stages will be: -

- Pre-chlorination
- Coagulant dosage (and pH adjustment)
- Flash Mixing
- Flocculation
- Settling (Clarification)
- Filtration
- Post -chlorination disinfection

## General control philosophy

This new 4 200kl/21h plant must start and stop automatically: The raw water is pumped to the plant by a pump station below the Ntingwe Dam and is controlled by the level of the 500kl clean water reservoir. When the reservoir is full the raw water pump at the dam must stop automatically.

When the reservoir has dropped to a certain level (+/- 30%) the raw water pump must start automatically again.

The water treatment plant must consist of 4 high-rate clarifiers and a set of preferably four pressure filters which are also automated.

The clarifiers must de-sludge on operator adjustable timers, and the filters will back wash also on timer or by manual initiation of the backwash sequence. The plant must have full redundancy and the electronic control system can be overridden by direct opening and closing of the valves via the actuators gearboxes.

The dosing systems must switch on and off automatically when the plant is stopped and started. The main coagulant dosing rate must be automatically adjusted depending on the turbidity of the incoming water.

A more detailed description of the plant follows:

## **Raw Water Supply and Dosing**

Raw water must be supplied to the plant at a constant rate of 210 m3/h by the raw water pump under pressure. This will give a nett production of 4 200kl per 21 hours.

The raw water pipe needs to have dosing points where pre chlorination and flocculant can be dosed before the static inline mixer:

Sample take off for the raw water turbidity meter must be allowed for: A small stream of water must flow through the turbidity meter flow cell and then to waste. The turbidity probe measures the turbidity of the raw water and must be displayed on the controller panel. A 4-20mA signal must then be sent directly to the polymer dosing pumps in the dosing room. The dosing pumps will thus self-adjust to dose more or less coagulant based on the turbidity of the raw water.

The turbidity meter must consist of a flow cell and turbidity probe with a light. The raw water must always trickle through the flow cell and then to drain. Soda-ash injection point: The water may have low alkalinity from time to time and soda ash can be dosed at the first dosing point in the first static mixer.

Coagulant injection point before static inline mixer. Coagulant is necessary so that the fine particles can coagulate into bigger particles that are then removed in the subsequent processes of settling and filtration.

Pre-chlorination injection point before static inline mixer. Pre-chlorination may not always be required. Instance where this helps to clean the water is where there are algae in the water or if there is excessive iron and manganese.

From the dosing point the raw water pipe needs to connect to the clarifier manifold splitting the flow to three clarifiers. A butterfly valve needs to be installed before the inlet to each clarifier so that the flow can be manually controlled if so required. A flow switch installed on this feed pipe is used to switch the dosing systems on and off: When the raw water pump is pumping, the flow switch will automatically switch on the dosing pumps.

When the raw water pump stops (i.e. when the reservoir is full), the flow switch will cause the dosing systems to stop. (There needs to be a separate small dosing panel in the chemical dosing room). In manual setting on the panel, the dosing pumps can be stopped and started without this signal.

In Auto mode, the pumps will only work when the flow switch activates them.

## **Chemical Dosing Room**

Two types of chemicals will have to be dosed from the dosing room:

- Soda ash to increase the alkalinity of the water
- Coagulant to increase the size of the mud particles in order to make them heavier than water so they can settle out.

## **Soda ash Dosing**

The system must consist of one 2 200kl tank equipped with an electric mixer. The recommended make up concentration for soda ash is 1.5% or 15g/l. Thus, for every 100litres of water added to the tank, 15kg of soda ash must be added. The tank must be calibrated so even if the tank is partially full, it is still easy to add say 100litres of water and the required amount of soda ash.

There must be two piston type dosing pumps: Duty and standby. The dosing rate of soda ash solution will be constant for a constant flow and the setpoint is selected by measuring the pH and alkalinity of the water. If aluminium-based coagulant is used, it is important to note the minimum solubility of Aluminium and the pH should not be increased to higher than 8.2.

For simplicity no auto-switch over must be provided on the pumps: When a pump becomes disfunctional, it can be switched off and the other pump can be used.

## **Coagulant Dosing**

The system must consist of two interconnected 2 200 litre tanks. The tanks are filled from outside the dosing room by a tanker. Piping with connection and isolation valve to be provided from the side of the steel structure to the dosing tanks where polymer can be pumped to the tanks.

The tanks can be used together or alternated.

There must be two electronic diaphragm dosing pumps, one operating at a time and the other is the stand by unit. Switch over between the two pumps is not automatic: It requires switching off the problematic pump and switching on the other one. Both pumps must be calibrated and set up correctly during commissioning.

The pump rates must be displayed on the screens. The pump rates must be able to be checked with calibration tubes.

These pumps must be 220V dosing pumps and must have a manual and auto function on the pumps themselves

When the Auto function is selected on the pumps themselves, they must receive a 4-20mA signal from the raw water turbidity meter that controls the dosing frequency. These pumps must thus receive stable 220V power from the panel.

#### Clarifiers

The chemically conditioned raw water must enter the distribution manifold ahead of the clarifiers.

The four clarifiers, each able to receive 55kl/h raw water.

A flow control valve up-stream of each clarifier to be installed to control the flow to each clarifier.

Each clarifier to consists of two separated sections:

Flocculator section: The first section is the flocculator: Water must be stirred slowly by paddle mixers. The motors for the mixers must be VSD operated so that the speed of the mixing can be adjusted. The paddles on the mixers must also be able to adjust and be manufactured from stainless steel.

During commissioning the optimal point must be established and the paddles set up.

The flocculator mixer must always be on, in order to create larger particles that can settle out.

Settling Zone: This where still conditions are created that allows the heavy flocs to drop to the floor from where it is removed as sludge.

The settling velocity is enhanced through the use of inclined tubes or plates. For this plant we have specified stainless steel Lamella plates. The maximum upflow velocity to be used is 2.5m/h.

Clarifier de-sludging: Each clarifier must have 4 x manual de-sludge valves if maintenance work needs to be done. The flocculator compartment must have one manual valve.

The clarifiers must de-sludged automatically, with one common actuated valve working off a timer. De-sludging must be done once a day under normal conditions and if there is excessive sludge build-up, the de-sludge frequency must be changed on the HMI.

## 20kl Balancing tank and filter feed pumps

Clarified water must be collected in the collection launder pipes at the surface of the clarifiers and must gravitates to the 20kl Balancing Tank.

There must be an ultra-sonic level probe in the balancing tank that has two set-points: high and low: High – start filter pumps, Low – stop pumps.

The water must be pumped in parallel through all 4 filters in normal operation mode. In backwash mode, one filter is isolated and the clean water produced from the remaining three filters, is used by the system to backwash the isolated filter.

The filter must be able to pump the water through the pressure filters to the 500kl clear water balancing Tank.

## **Chlorine dosing**

Chlorine dosing point to be provided on pipework between filters and 500kl clear water reservoir. Chlorine to be dosed from 68kg gas chlorine bottles with auto changeover. Booster pumps (duty standby) to be provided to supply sufficient flow and pressure to the chlorination system. Water to be obtained from the clear water reservoir. The dosing system must automatically stop and start when the plant stops and starts.

## **PC.1.1 Dosage Arrangements**

It is envisaged that chemical dosing will take place into the rising main before the splitter box. All chemical feed pumps (pre-chlorination, coagulant, and pH correction (if in use) will be interlocked with the flow switch on the inlet pipe to the splitter box to ensure that dosage only takes place whilst water is entering the plant.

Pre-chlorination should be added as early as possible into the system, preferably before the splitter box.

Coagulant would be added shortly upstream of a pair of static mixers which would serve as the flash mixing arrangements.

pH correction (soda ash solution) must be added either shortly upstream of the coagulant, between the static mixers, or downstream of them depending on plant operating experience. Connections for chemical dosage should be provided at all these points in the supply main.

#### PC.1.2 Pre-Chlorination

Allowing for a maximum dose of 6 mg/l at a combined flow of 55.6 liters per second (for new and existing plant) implies a gas chlorine feed rate of 1200 g/h and a daily consumption of about 28.8 kg/d. Combined with post chlorination 68kg cylinders are proposed.

Size the chlorination equipment together with that required for post chlorination.

## **PC.1.3 Coagulant Dosage**

Pumps to meter and deliver chemical solutions to points of application shall be by positive displacement type pumps. The pump shall be capable of stroke adjustment from 10% to 100% while the pump is in operation. Repeatability of delivery shall be not greater than 2.5% and the stroke adjustment mechanism shall be graduated clearly to facilitate setting.

The pump system shall include flushing and drain connections

Two dosing pumps are required, 1 x duty and 1 x standby, each capable of dosing polymeric coagulants, with a maximum viscosity 300 CP, at variable dosing rates up to a maximum of 20 liters per hour. The pumps should be compatible with a "Lechintech" ion charge analyser.

The pump should be equipped to either start or stop manually or automatically when receiving a signal from the raw water flow meter.

Supply and install a "Lechintech" ion charge analyser complete with pipe work and isolating valves and sight glass for calibration purpose complete with relevant valves.

Supply and installation of all pipe work and manifold for connecting the pumps to the 2 adjacent 2200-liter storage/supply tanks complete with isolating valves and connecting the pumps to the 1" threaded socket, "dosing point," in front of the static in line mixer in the inlet chamber. Supply and install of a 25mm diameter sight glass extending the total height of the supply tanks.

Supply and install any other equipment deemed necessary by the contractor to make the installation function as intended.

For clarity the following minimum will be required:

- 2 x Chemical dosing pumps -1 x Duty and a 1 x standby each capable of max. 20lt/hr with auto facility (Lechintech SCD compatible). These pumps would be fitted with a flushing and drain system.
- 1 x Lechintech ion charge analyzer c/w pipe work and isolating valves
- 2 x 2200lt storage tanks w/c all pipe work and manifolds for the tank and pumps incl. Isolating valves and injection connections.
- Tanks fitted with 25mm diameter level sight glasses

# PC.1.4 Flash Mixing (Rapid)

Flash mixing will be by means of two static mixers situated in the rising main to the plant at the inlet chamber. The use of two short mixers will give the facility for intermediate dosing if necessary and will increase the flash mixing period giving an improved GT mixing factor which is desirable. The static mixers should be 250mm Ø Static inline mixer, T10 flanged. (G value > 1 000 @ 55.6 l/s, Model INSTAMIX IX/250/250/0). Or similar approved

## PC.1.5 Flocculation

This shall be incorporated into the first compartment of the steel clarifier (minimum 4 x steel Clarifiers). This should discharge at TWL of the clarifier without entry turbulence. A retention time of 15-20 min at nominal treatment rate is required giving a tank volume of 12.5 - 16.7 m3 per clarifier. Flocculation to be achieved mechanically with VSD drives on motors so that the speed can be varied for optimal performance.

# **PC.1.6 Clarification**

The clarifiers must consist of 4 x Inclined Lamella Sheet Clarifiers.

The Clarifier Structures must be robust in their design and fabrication to ensure that strength and rigidity have not been compromised. Each unit must conservatively produce 50kl/h of settled water. These tanks must be fabricated from mild steel and epoxy coated to a minimum DFT of 250 Micron. A final Polyurethane topcoat must be applied to all surfaces for UV protection to prevent the "chalking" of the copon paint. All supporting framework and V-notch weir plates including 550-micron PVC sheets (Lamella Plates) and 8mm rods, brackets and fasteners, must be fabricated all from 304 Stainless steel. The price must include for all pipework in 200NB, valves, gaskets and fasteners, between Settling Tanks and Buffer/Balancing Tanks all from Mild Steel. Automatic Desludge, including electrics and valves have to be allowed for on each of the three Settling Tanks.

Two sludge collection hoppers must be incorporated into the design of the clarifier, with a perforated draw-off pipe at the bottom of each trough. Each draw-off pipe must be automatically or manually controlled by an actuated butterfly or versatrol valve discharging into a sludge channel or pipe. The waste pipe / channel will discharge the sludge into a sludge lagoon. The sizes of the perforations on the draw off pipes have been carefully calculated to allow for the proper and complete removal of sludge along the pipe. If the holes are too big, the troughs will desludge only closer to the draw off point as water takes the path of least resistance. If the holes are too small, you run the risk of blockage and therefore, proper delsudging will be severely compromised. The sides of the troughs will be formed at 60 degrees to ensure that the sludge completely settles to the bottom of the hopper and does not accumulate along the sides.

The clarified water should discharge by overflow from v-notch weir collector troughs. The clarified water must gravity flow with uPVC pipes to a 20kl buffer tank.

#### PC.1.7 Filtration

For a plant of this size 4 x pressure filters are preferred for reason of simplicity. Overflow from the clarifier will flow to a buffer tank of at least 10m3 from which it will be pumped to the filters by pumps operating on level probe control.

The filters must be sized for a treatment rate of 220 m3/h (10% higher than raw pump rate) to avoid bottlenecking. Filters to be equipped with a removable 'rain plate' and must be manufactured from 10% torispherical dished ends and consist of 8mm 430A boiler plate. A minimum of 55 - 60 nozzles per m<sup>2</sup>.

Filters have to be sized at a filtration rate of 10 m/h. For reasons of robustness of equipment and ease of repair the filters should be of steel construction with suitable corrosion protection.

The filter bed should be dual filter media, 1.2 m deep and space shall be allowed for bed expansion when backwashing so that there is no loss of media. The filter media shall be supported by a suitable base plate with nozzles for collection of filtered water and for backwashing. The backwash rate shall be selected to suit the media such that washing is effective without incurring loss of media. Manual backwashing required.

A consecutive air and water backwashing should be used. Air scour to be provided at a rate of 50m³/m²/h filter area by means of an air blower.

## **PC.1.8 Disinfection**

The equipment supplied shall safely handle and dose chlorine into the treated water. Gaseous chlorine will be supplied to the works in cylinders of 68kg.

The chlorinator shall be vacuum operated, with the vacuum created at the throat of a water operated injector. The whole of the chlorine dosing system shall operate under this vacuum up to the gas pressure regulating valve which connects to the storage cylinder. Should the vacuum fail the chlorinator shall shut off immediately.

Feed water to the injector shall be supplied from the service water system. Should the pressure of this supply be insufficient a boosted pump is required as part of the chlorine dosing system.

The chlorination equipment shall be supplied complete from connector to the storage cylinder to sparge pipe at point of application including all connectors, pipe work, regulating valves, metering apparatus and dose rate indicator (in kg/hr). Gauges to indicate chlorine gas pressure and injector water pressure

are to be supplied and suitably mounted.

An automatic change-over panel shall be provided to change over the chlorine supply from the empty cylinder to a full one. The changeover shall be activated by the residual pressure in the chlorine cylinder when the residual pressure in the duty cylinder drops to a preset figure. Where nominal 68kg cylinders are used the change-over shall be effected in such a manner as to prevent a backflow of chlorine from the full cylinder to the empty one.

Facilities for indicating the mass of each of two cylinders shall be provided. Where 68kg cylinders are used a scale shall be provided.

For chlorination, it will require vacuum chlorinators capable of metering 400g to 4000g chlorine per hour for pre-chlorination and post-chlorination separately drawing from a 68kg cylinders with all inter connecting pipe work valves etc. The dosing pipe work should be interconnected so that the post-chlorination unit can serve as a standby to the pre-chlorination and vice versa. Automatic changeover from the empty to the full supply cylinder is required.

Dissolution water is available from the buffer tank at the plant, which implies that sufficient head of water (pressure) is not available. Therefore, tenderers shall make their own assessment and option for booster pumps for pre & post chlorination. If booster pumps are required, the installation shall be 1 x duty and 1 x standby configuration including MCC etc.

A cabinet containing all tools necessary to carry out routine operational adjustments and maintenance is required.

Safety equipment supplied shall comply to the relevant regulations and will include for example two gas masks, first aid kit, apparatus for indicating gas leak, extractor fan etc.

The chlorine gas leak detection system shall be provided by the specialist contractor and installed, comprising of the following:

- Measuring Amplifier
- Amperomatic gas sensor to each of the Chloring pressure and vacuum rooms
- Waring signal with rotating flashlight with an alarm, installed above the door to each of the rooms
- Electric Extractor fans capable of extracting one cubic meter per second, installed 800mm above the floor level. Installed to the chloring pressure and vacuum rooms. The fans shall each be provided with an electric louvre shutter system with positive shut down. Al lock-stop switch controlling the fans and louvres shall be mounted on the outside of the chlorination room. The fan motor shall be mounted such that it is outside / not exposed to chloring fumes.

The chlorination equipment should be equipped to automatically start or stop when receiving a signal from the Inlet Chamber.

All equipment and installation shall comply with SANS 10298:2005.

From the above specification, for clarity the following will be required but not limited to:

- 6 x 68kg Chlorine cylinders supplied and delivered to site
- 2 x 68kg load cell c/w 10m cables and wall mounted digital display
- 2 x Auxiliary Drum Valves
- 2 x Catchpots and 2 X Flexible connections
- 2 x S10K Vacuum Regulator Cap 4kg/hr c/w auto-switchover facility
- 2 x 0-4kg/hr Flowmeter assembly manual rate adjuster
- 2 x 19mm Injectors cap. 5kg/hr
- *PVC pipe work chlorine solution line (x2 pre/post) including sparge pipes*
- 2 x Chlorine booster pump assuming a 0,2Bar back pressure. (The min required pressure and flow rate are 4.7bar/0.95L/s to be confirmed)
- MCC and electrical supply cable (30m) including electrics for booster pumps
- 1 x Lot of PVC pipe work for the supply water feed to booster pump and to injectors including strainer, gauges and valves
- Labour to install system, including testing, commissioning and handover

Health and Safety / Emergency Equipment requirements installed to each of the Chlorine Pressure and Vacuum Rooms, as required:

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- Chlorine 68kg Safety Kit in a PVC protective bag
- 1 x Siemens Gas Monitoring System (GMS) 0-10ppm c/w 5m sensor cable and a single 1-10ppm sensor
- 1 x 300mm x 300mm axial type extractor fan c/w 315mm x 3,5m pvc vent stack
- 1 x MCC panel and electrics for the GMS, Extractor fan complete with flashing light and audible siren
- 1 x wind indicator
- 1 x B.A. Set c/w wall mounted cabinet and mounting/quick release bracket
- 2 x Full face gas mask and 4 x canisters
- 1 x Safety Shower and eye wash with 5m of ½" pipe work allowed
- 2 x Sets of PPE ie. PVC overalls, boots, rubber gloves, eye shield, life line all mounted in an enclosure on the wall
- 1 x wooden wall mounted cabinet for the safe keeping of specialized spanners, manual leak detector (ammonia squeeze bottle) and lead gaskets
- The applicable National Occupation Sate Association (NOSA) signs and emergency procedures was well as South African Chlor-Alkali Manufacturers Association (SACAMA) wall Charts shall be appropriately displayed. This shall include a first -aid information sheet for chlorine-gas poisoning). Appropriate signage that lone entry into the chlorine room is inadvisable while containers are being changed or when leaks are detected, shall be appropriately displayed)

Testing Equipment Supplied

To supply one off Lovibond comparator that enables one to test for Total and free chlorine as well as pH

## PC.1.9 pH Correction

Pumps to meter and deliver chemical solutions to points of application shall be by positive displacement type pumps. The pump shall be capable of stroke adjustment from 10% to 100% while the pump is in operation. Repeatability of delivery shall be not greater than 2.5% and the stroke adjustment mechanism shall be graduated clearly to facilitate setting.

The pump system shall include flushing and drain connections

Two dosing pumps are required, 1 x duty and 1 x standby, each capable of dosing a 5% soda ash solution at a variable dosing rate up to a maximum of 150 liters per hour.

The pump should be equipped to either start or stop manually or automatically when receiving a signal from the Inlet Chamber flow meter.

Supply and installation of all pipe work and manifold for connecting the pumps to the 2 adjacent 2200-liter storage/supply tanks complete with isolating valves and connecting the pumps to the 1" threaded socket, "dosing point," in front of the static in line mixer in the inlet chamber. Supply and install of a 50mm diameter sight glass extending the total height of the supply tanks.

Supply and installation of a mixer to 2200-liter storage/supply tanks complete with stainless steel mounting bracket. Each unit required to adequately mix to achieve the required solution in a tank with a 2200-liter capacity

Supply and install any other equipment deemed necessary by the contractor to make the installation function as intended.

# PC.1.10 Clear Water Storage

Clear water from the filters will be pumped with the filter pumps through the filters to the 500kl clear water reservoir.

#### PC.1.11 Notes

The layout of the plant is to be such that it fits a footprint of 23.5m x 19m.

CONTRACT C.215 C3
Part C3 Specification

## PC.2 COMMISSIONING AND ACCEPTANCE

The Contractor shall be responsible to commission all equipment and put in readiness for use.

The hand over/acceptance of equipment shall be preceded by a forty-eight (48) hour trail run (where applicable) by the Contractor to enable him to prove to the Engineer that all equipment and plant as a whole perform to requirements.

Where after the equipment shall be run by the Contractor as directed by the Engineer for a further period of approx. five (5) days during which thorough inspection, testing, etc. of all equipment will take place to be evaluated for acceptance by the Engineer. The Contractor shall schedule this period such as to allow himself enough time to remedy, replace etc. unsatisfactory work, equipment etc. and still meet the final completion date.

Costs incurred by the Engineer for all unsuccessful acceptance tests will be borne by the Contractor.

When the Contractor has completed all work and the plant subsequently performs to the requirements, then the contractor shall supply all manuals and drawings as called for. Thereupon a certificate of commissioning will be issued and a portion of the retention released. The guarantee period then commences.

#### PC.3 FINAL COMPLETION DATE

On final completion all work in terms of the contract shall be completed. A certificate of completion will be issued.

#### PC.4 MAINTENANCE OBLIGATIONS

The Contractor shall maintain all equipment provided in a good working order during the defect's liability period.

The defects liability period shall commence on the day following final completion.

The Employer reserves the right to undertake any emergency repair work during the defect's liability period without the prior consent of the Contractor. The Engineer has the right to decide whether an emergency exists and shall notify the Contractor accordingly. Should this emergency repair work be caused by poor materials, faulty workmanship or neglect on the part of the Contractor, the Employer may deduct the cost of the repairs from the outstanding retention money owing to the Contractor.

After the satisfactory completion of the guarantee period, the final certificate will be issued and all retention money releases.

#### PC.5 OPERATION AND MAINTENANCE MANUALS

Three copies of comprehensive operation and maintenance instructions in the form of hard covered manuals with a rear pocket enclosing prints of relevant "as-built" drawings shall be supplied.

All manuals shall be supplied prior to hand over/acceptance of equipment. The completion certificate will not be issued nor will the corresponding payments be made until the above manuals and drawings have been supplied.

Operating instructions shall include:

Index

Pre-start check list

Step – step description of the approved procedures for all modes of operation of equipment. Description of required safety checks.

Maintenance manuals shall include:

Index

Details of routine and regular maintenance work which the manufacturer considers necessary to maintain equipment in satisfactory running order.

Instructions for the repair or replacement of worn or damaged parts.

Schedules of routine testing of electrical equipment.

Spare parts list.

Particular technical data of equipment.

Preference list, including local agents for the supply and repairs of specific equipment.

All schematic wiring diagrams pertaining to technical equipment.

#### Wiring diagrams.

#### STAFF TRAINING

The Contractor shall in addition to supplying the above information, undertake to instruct/train departmental staff and satisfy himself that they are capable of operating all equipment when it has been commissioned.

## PC.6 MAIN DISTRIBUTION BOARD (MDB)

## Supply and install one floor standing 3CR12 Main Distribution Board equipped as follows:

Incomer Cubicle with:

250A Main Circuitbreaker with door interlocked Handle & Surge Arrestors 65kA 250A FP Manual Changeover switch for future Generator Supply Voltmeter with fuses and selector switch, MDI Ammeters & CTs (3 of) Class 1&2 Surge Arrestors with Fuses

Feeder Cubicle With:

Water Treatment Works MCC No: 1 Feeder (125A TP) Clear Water Pump Station PS5-7 MCC Feeder (90A) Water Treatment Works Building DB-1 Feeder (32A TP)

Inlet Valve Control Cubicle with:

16A TP Circuitbreaker (400V Rotork Valve Supply)

Control circuitbreaker, relays, level relay and LED indicator lights

Supply and install the following:

Local Inlet Valve IP65 junction box with 4 pole interlocked isolator, relay, terminals and cable glands

# Supply and install Distribution Boards equipped as follows:

## Admin & Filter Building DB1&2, each with:

63A FP Main Isolator, Surge Arrestors (4of), 63A/30mA FP Earthleakage relay, 25A TP circuitbreaker, 20A TP circuitbreaker, 20A DP circuitbreaker, 40A SP circuitbreaker, 25A SP circuitbreaker, 16A SP circuitbreakers (4of Plugs), 10A SP circuitbreakers (4of lights), 6A SP circuitbreaker and time switch and 25A SP override switch for time switch

## Gate House DB3 with:

63A DP Main Isolator, Surge Arrestors (2of), 63A/30mA DP Earthleakage relay, 20A DP circuitbreaker, 16A SP circuitbreakers (2of Plugs), 10A SP circuitbreakers (2of lights), circuitbreaker and time switch and 25A SP override switch for time switch

# PC.7 WATER TREATMENT WORKS MOTOR CONTROL PANEL (MCC No:1)

## Supply and install one floor standing 3CR12 Filter Pump Control Panel equipped as follows:

### **Incomer with:**

125A Main Isolator with door interlocked Handle 150A MDI Ammeters & CTs Voltmeter with fuses and selector switch Power monitor with relay and LED indicator light Class 1&2 Surge Arrestors with Fuses Surge Arrestors

# 0.55kW Vertical Mixer No:1-4 VSD Starters, each with:

Main Switch, Motor Protection Fuses & control circuitbreaker, VSD, Hourmeter, Ammeter with CT, timers, relays, Manual-Off-Automatic switch, pushbuttons and LED indicator lights (Run & VSD Trip)

## 22kW Filter Pump No:1&2 VSD Starters, each with:

Motor & control circuitbreakers, Main contactor with delayed de-energisation until ramped down, Soft Starter, Hourmeter, Ammeter with CT, Current Window Comparator with CT, Timers, Relays, Manual-Off-Automatic switch, No Flow Protection Circuit, Pushbuttons and LED Indicator Lights (Run/CWC & VSD Trip)

## 4kW Blower No:1&2 DOL Starters, each with:

Motor & control circuitbreakers, DOL contactor, Hourmeter, Ammeter with CT, relays, Manual-Off-Automatic switch, pushbuttons and LED indicator lights (Run & MCB Trip)

#### **Extraction Fan No:1 with:**

Motor & control circuitbreakers & contactor and LED indicator lights (Run/MCB Trip)

#### **Automatic Control with:**

Control circuitbreaker, timers, relays, low level relay, duty switch, duty pump failed changeover circuits, pushbutton and LED indicator lights, Raw Water & Highlift Delivery Pressure switch OFF circuits with restart facility, PLC & MMI (Filter Control)

# PC.8 VUTSHINI RIVER ABSTRACTION PUMP STATION MOTOR CONTROL PANEL (MCC No:2)

## Supply and install one wall mounted 3CR12 Filter Pump Control Panel equipped as follows:

#### **Incomer with:**

200A Main Isolator with door interlocked Handle
250A MDI Ammeters & CTs
Voltmeter with fuses and selector switch
Power monitor with relay and LED indicator light
Class 1&2 Surge Arrestors with Fuses
Surge Arrestors
63A DP Earthleakage Isolator with 16A SP Circuitbreaker and double SSO on MCC

## 75kW River Pump No:4&5 Star/Delta Starters, each with:

Motor & control circuitbreakers, Star/Delta Contactors with electrical & mechanical interlock, Hourmeter, Ammeter with CT, Current Window Comparator with CT, Timers, Relays, Manual-Off-Automatic switch, Motor Heater with switch and LED indicator light, Thermistor motor protection, No Flow Protection, Pushbuttons and LED Indicator Lights

## **Please Note:**

## **De-rating the Star Contactor is NOT permitted!!**

# **Automatic Control with:**

Control circuitbreaker, timers, relays, low level relay, duty switch, duty pump failed changeover circuit, pushbuttons and LED indicator lights

# PC.9 RAW WATER ABSTRACTION PUMP STATION (PS5-8) MOTOR CONTROL PANEL (MCC No:3)

## Supply and install one wall mounted 3CR12 Filter Pump Control Panel equipped as follows:

## **Incomer with:**

100A Main Isolator with door interlocked Handle 100A/5a MDI Ammeters & CTs Voltmeter with fuses and selector switch Power monitor with relay and LED indicator light Class 1&2 Surge Arrestors with Fuses Surge Arrestors

#### **Distribution Board Feeder with:**

32A SP Circuitbreaker

## 30kW Transfer Pump No:1&2 Soft Starters, each with:

Motor & control circuitbreakers, Main contactor, Soft Starter, Hourmeter, Ammeter with CT, Current Window Comparator with CT, No Flow Protection Circuit, timers, relays, Manual-Off-Automatic switch, pushbuttons and LED indicator lights

#### **Extraction Fan No:1 with:**

Motor & control circuitbreakers & contactor and LED indicator lights (Run/MCB Trip)

#### **Automatic Control with:**

Control circuitbreaker, timers, relays, low level relay, duty switch, duty pump failed changeover circuit, pushbuttons and LED indicator lights

# Supply and install a local DB equipped as follows:

40A DP Isolator, Surge Arrestors, 63A/30mA DP Earthleakage relay, 16A SP circuitbreaker (Plugs), 10A SP circuitbreakers (2of lights), 25A SP override switch for Daylight switch.

## PC.10 CLEAR WATER TRANSFER PUMP STATION (PS5-7) MOTOR CONTROL PANEL (MCC No:4)

# Supply and install one wall mounted 3CR12 Filter Pump Control Panel equipped as follows:

# **Incomer with:**

100A Main Isolator with door interlocked Handle 100/5A MDI Ammeters & CTs Voltmeter with fuses and selector switch Power monitor with relay and LED indicator light Surge Arrestors

## **Distribution Board Feeder with:**

32A SP circuit breaker

# PC.11 ELECTRICAL SCOPE OF WORKS FOR THE NKANDLA VUTSHINI WATER TREATMENT PACKAGE PLANT

## **Vutshini River Abstraction Pump Station**

Supply, install and commission a new Motor Control Centre complete with all necessary equipment as per the Bill of Quantities

# **Clear Water Transfer Pump Station (PS5-7)**

Supply, install and commission a new Motor Control Centre complete with all necessary cables, equipment and small Power and Lighting as per the Bill of Quantities

## **Raw Water Abstraction Pump Station (PS5-8)**

Supply, install and commission a new Motor Control Centre complete with all necessary cables, equipment and small Power and Lighting as per the Bill of Quantities

## Water Treatment Works Main Distribution Board (MDB)

Supply, install and commission a new Motor Control Centre complete with all necessary cables and equipment as per the Bill of Quantities

#### **Water Treatment Works MCC**

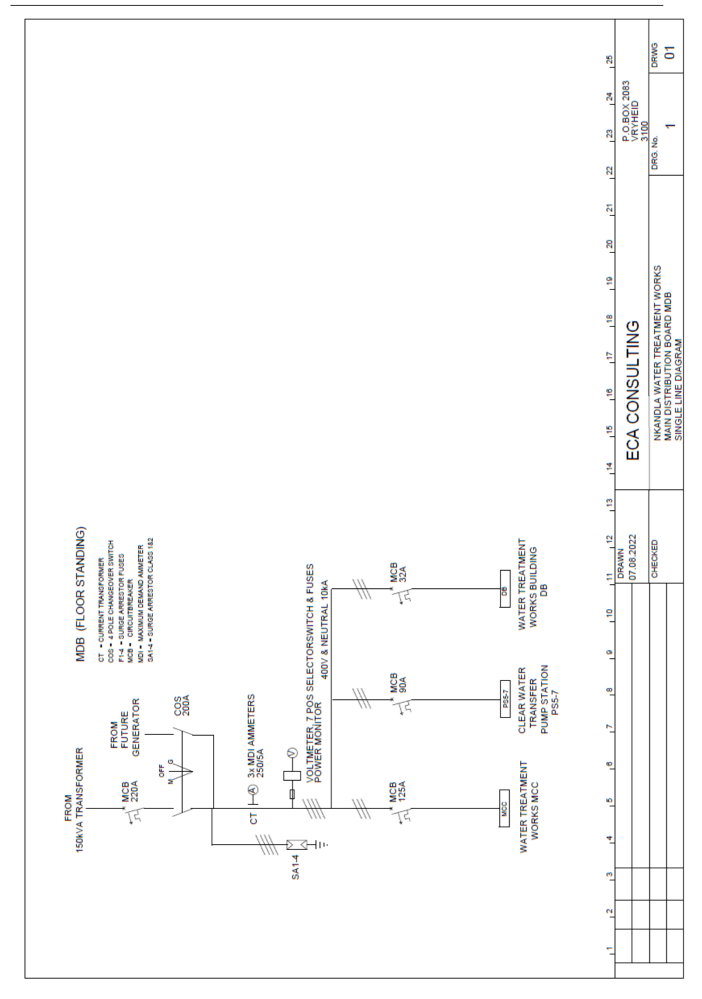
Supply, install and commission a new Motor Control Centre complete with all necessary cables and equipment as per the Bill of Quantities

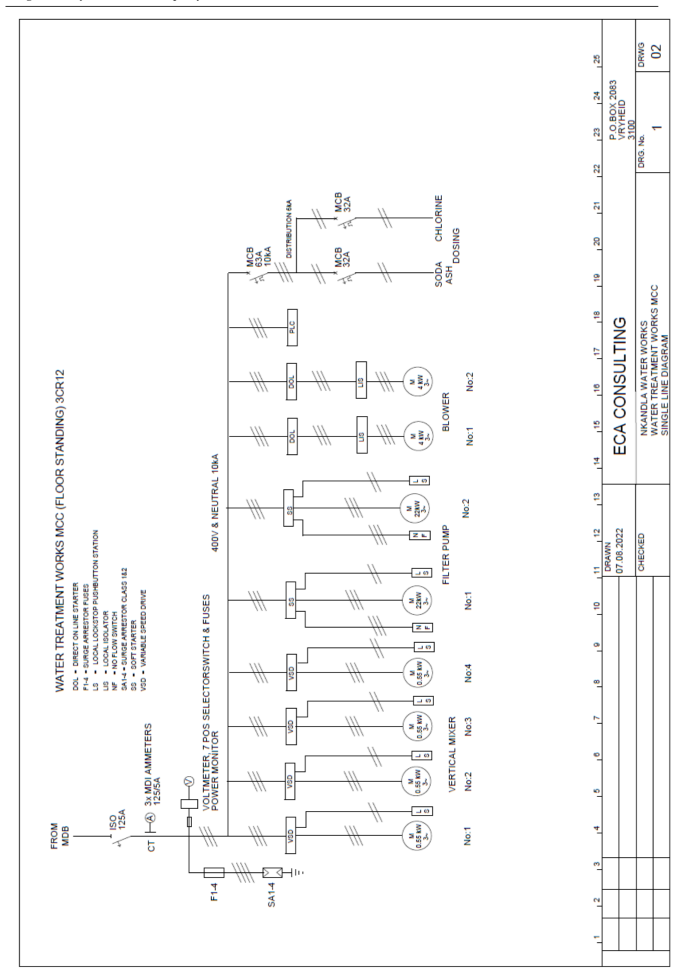
## WTW small Power and Lighting

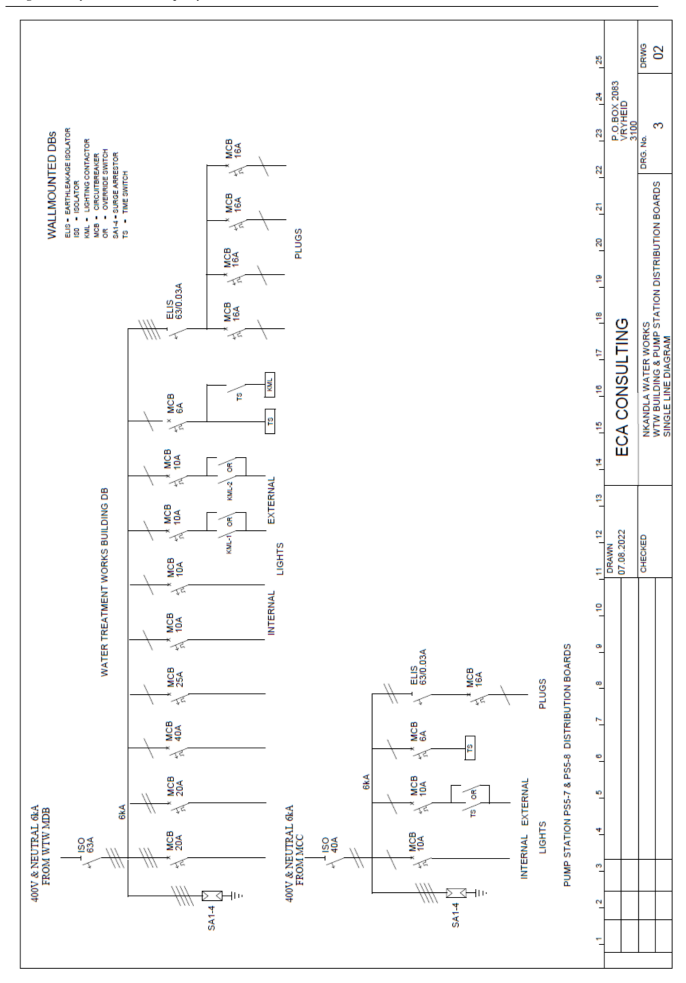
Supply, install and commission all small Power & Lighting for the complete Water Treatment Plant

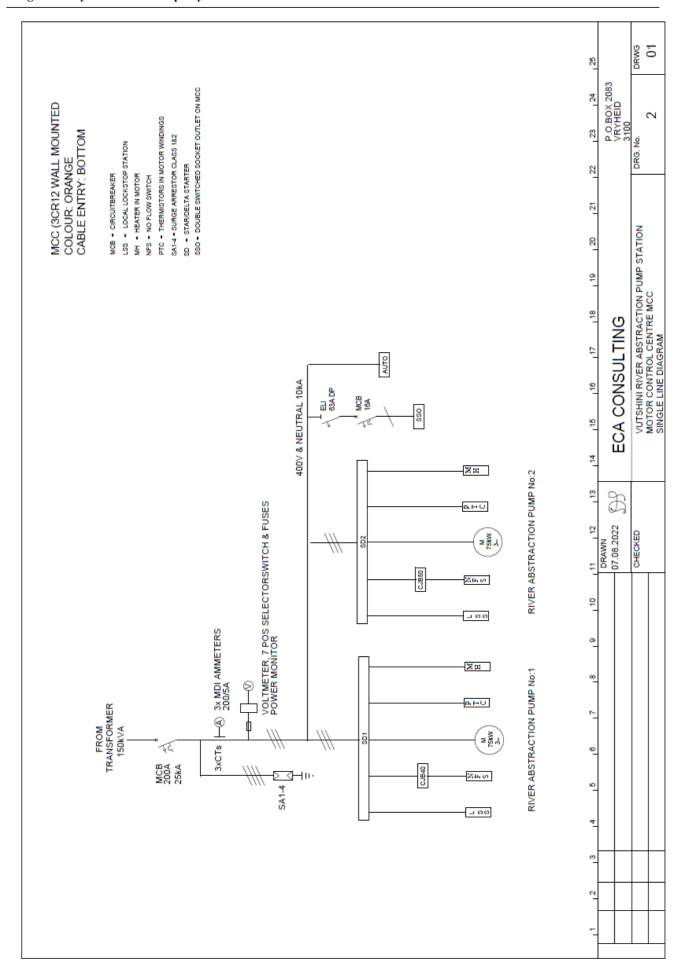
#### General

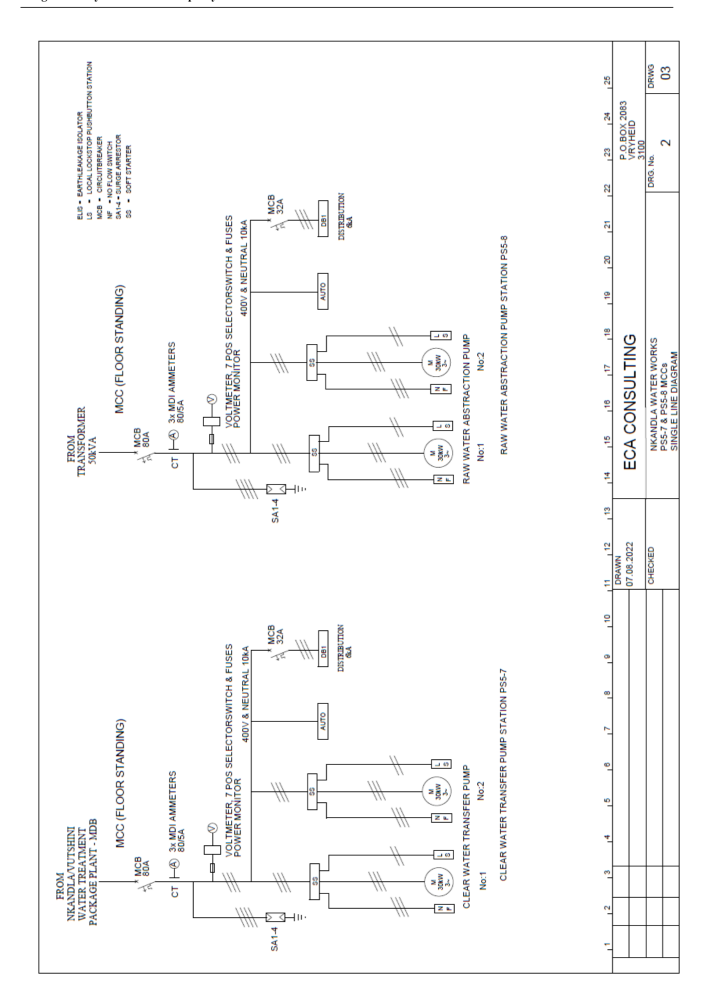
Supply all necessary drawings, O&M Manuals, Cable Schedules,





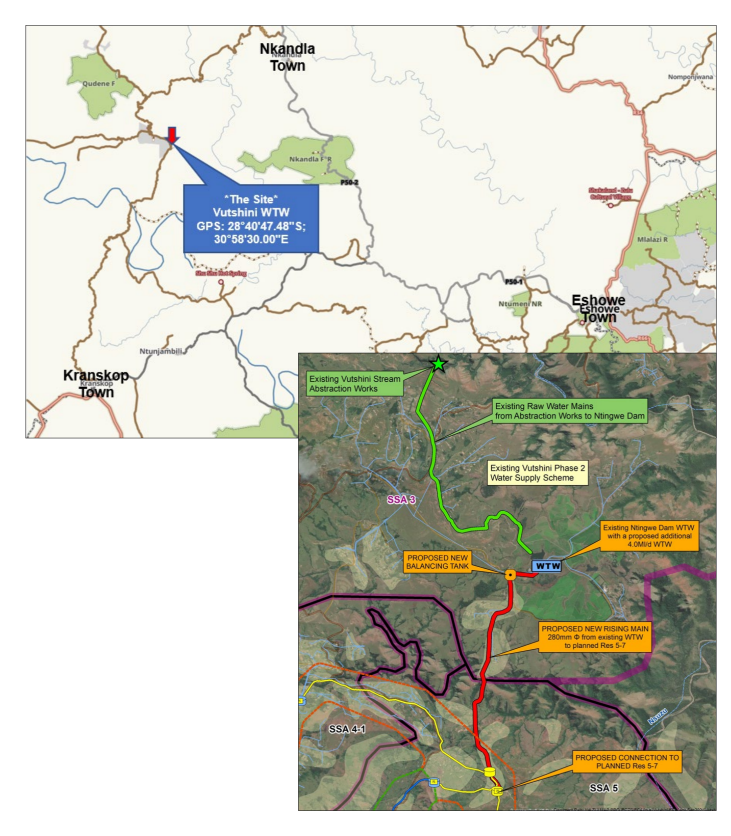






# **PART C4: SITE INFORMATION**

#### C4.1 LOCALITY PLAN



#### **ANNEXURES**

#### A.1 DRAWINGS

The drawings issued to tenders as part of the tender documents must be regarded as provisional and preliminary for the Tenderer's benefit to generally assess the scope of work.

The work shall be carried out in accordance with the latest available revision of the drawings approved for construction (AFC)

At commencement of the contract, the Engineer shall deliver to the Contractor copies of the AFC drawings and any instructions required for the commencement of the works. From time to time thereafter during the progress of the works, the Engineer may issue further drawings for construction purposes as may be necessary for adequate construction, completion and defects correction of the works.

All drawings and specifications and copies thereof remain the property of the Employer, and the Contractor shall return all drawings and copies thereof to the Employer at the completion of the contract.

The drawings listed in the table below have been bound and issued separately for tender purposes.

NUMBER	DESCRIPTION			
22-033-V-04-01-01	Site Layout Plan			
22-033-V-04-01-02	Existing Infrastructure Site Layout Plan			
22-033-V-04-01-03	Long Section Layout 1 of 2			
22-033-V-04-01-04	Long Section Layout 2 of 2			
22-033-V-04-02-01	Existing Pump Station Plans and Sections			
22-033-V-04-03-02	Technical Shed Plans, Sections and Elevations			
22-033-V-04-03-03	Technical Shed Plans, Door and Window Schedule			
22-033-V-04-03-04	Technical Shed Structure Sections & Details			
22-033-V-04-03-05	Technical Shed Shutter Door & Column Details			
22-033-V-04-04-02	Reservoir 5-12: 500kl Reservoir Plans & Sections			
22-033-V-04-04-03	Reservoir 5-12: 500kl Reservoir Details			
22-033-V-04-04-04	Reservoir 5-12: 500kl Reservoir Chamber Details			
22-033-V-04-04-05	Reservoir 5-12: 500kl Reservoir Access Details			
22-033-V-04-04-06	Reservoir 5-12: 500kl Reservoir Pipe Schedule & Details			
22-033-V-04-05-02	Reservoir 5-13: 500kl Reservoir Plans & Sections			
22-033-V-04-05-03	Reservoir 5-13: 500kl Reservoir Details			
22-033-V-04-05-04	Reservoir 5-13: 500kl Reservoir Chamber Details			
22-033-V-04-05-05	Reservoir 5-13: 500kl Reservoir Access Details			
22-033-V-04-05-06	Reservoir 5-13: 500kl Reservoir Pipe Schedule & Details			
22-033-V-04-06-02	Reservoir 5-14: 21kl Pressed Steel Tank - Plans & Sections			
22-033-V-04-06-03	Reservoir 5-14: 21kl Pressed Steel Tank - Pipe Schedule & Details			
22-033-V-04-07-01	Pump Station 5-8 Details			
22-033-V-04-07-02	Pump Station 5-8 Pipe Schedule			
22-033-V-04-08-02	Pump Station PS5-7 Plans & Elevations			
22-033-V-04-08-03	Pump Station PS5-7 Sections & Roof Details			
22-033-V-04-08-04	Pump Station PS5-7 Door & Louver Details			
22-033-V-04-08-05	Pump Station PS5-7 Pipe Schedule			

CONTRACT C.227 C4
Part C4 Site Information

22-033-V-04-09-01	225mmØ HDPE General Details		
22-033-V-04-09-02	280mmØ HDPE General Details		
22-033-V-04-09-03	315mmØ HDPE General Details		
22-033-V-04-09-04	General Details		
22-033-V-04-09-05	Concrete Plinth & Thrust Block Details		
22-033-V-04-10-02	Reservoir 5-7: 200kl Reservoir Plans		
22-033-V-04-10-03	Reservoir 5-7: 200kl Reservoir Section & Details		
22-033-V-04-10-04	Reservoir 5-7: 200kl Reservoir Chamber Section & Details		
22-033-V-04-10-05	Reservoir 5-7: 200kl Reservoir Ladder & General Details		
22-033-V-04-10-06	Reservoir 5-7: 200kl Reservoir Pipe Schedule		
22-033-V-04-11-01	Razor Mesh Concrete Post Fencing Details		
22-033-V-04-11-02	Wire Mesh Fencing Details		
22-033-V-04-12-01	Donga Crossing Details		
22-033-V-04-13-01	Concrete & Gravel Access Road Details		
22-033-V-04-14-01	Low Level Causeway Crossing		

Tenderers are to ensure that they receive a complete set of the tender drawings and must immediately inform the Engineer of any drawings that are missing so that further copies can be issued.

### A.2 RAW WATER ANALYSIS (NTINGWE DAM)

Please refer to the attached report containing the Raw Water Analysis for process design of the Water Treatment Works. The applicable sample is referred to as "Ntingwe Dam"



09 June2022

For Attention: Mr Sthembiso Manda

Dear Mr Manda

It gives us pleasure to submit a report for a treatment path for the two water sources namely Mhlathuze River and the Vutshini and Ntingwe Dam combined. Please see report [001808/22.R1], [2022/05/09] for test data

#### Mhlathuze (005905/22) areas of concern:

- Aluminium levels 304 marginally above the limit of 300 ug/L.
- Colour level 59 above the limit of 15 mg/L
- Iron 570 above the aesthetic limit of 300 ug/L

#### Vutshini (005904/22) areas of concern:

- Aluminium levels 460 above the limit of 300ug/L
- Iron levels 560 above the aesthetic limit of 300 ug/L
- Colour level 24 above the limit of 15 mg/L
- Water hardness is very low (22 mg/L), i.e. soft water

#### Ntingwe (005903/22) areas of concern:

- There is some iron present but below the limits 137 ug/L
- Water hardness is very low (11 mg/L), i.e. soft water



Methods	Determinands	Units	005903/22	005904/22	
			NTINGWE DAM 15.02.2022	VUTSHINI STREAM 15.02.2022	
Chemical					
84	Sodium	mg Na/ŧ	3.90	5.75	
83A	Aluminium	μg Al/ŧ	47	460	
83A	Arsenic	μg As/ŧ	<1	<1	
83A	Boron	μg B/ℓ	31	30	
83A	Barium	μg Ba/ŧ	6.8	27	
83A	Cadmium	μg Cd/ℓ	<1	<1	
83A	Copper	μg Cu/ŧ	7.9	11.1	
83A	Iron	μg Fe/ŧ	137	560	
83A	Mercury	μg Hg/ℓ	<1	<1	
83A	Manganese	μg Mn/ℓ	5.1	6.7	
83A	Nickel	μg Ni/ť	<1	<1	
83A	Lead	μg Pb/ŧ	<1	<1	
83A	Antimony	μg Sb/ŧ	<1	<1	
83A	Selenium	μg Se/t	<1	<1	
83A	Uranium	μg U/ℓ	<1	<1	
83A	Zinc	μg Zn/ŧ	5.8	9.3	
83A	Total Chromium	μg Cr/ℓ	8.6	9.2	
16G	Chloride	mg Cl/t	5.08	8.95	
123	Free Chlorine*	mg Cl₂/ℓ	<0.1	<0.1	
122	Monochloramine*	mg/t	<3	⋖	
135	Cyanide*	μg CN/ℓ	<20	<20	
40A	Colour (True)*	mg Pt-Co/ŧ	<10	24	
2A	Electrical Conductivity at 25°C	mS/m	5.0	8.4	
18G	Fluoride	mg F/t	0.06	0.16	
64G	Total Ammonia	mg N/ŧ	<1.5	<1.5	
65Gc	Nitrate	mg N/ŧ	0.53	0.8	
65Gb	Nitrite	mg N/ŧ	<0.05	<0.05	
Calc.	Combined Nitrate + Nitrite (sum of Ratios)*	-	<0.12	0.13	
4	Turbidity	NTU	2.1	2.8	
1	pH at 25°C	pH units	7.4	7.7	
67G	Sulphate	mg SO₄/₹	<2.5	3.00	
5	Suspended Solids at 105°C	mg/ℓ	<18	<18	
41	Total Dissolved Solids at 180°C	mg/ℓ	64	65	
Calc.	Total Hardness*	mg CaCO <sub>3</sub> /ℓ	11	22	
Organics					
100	Trihalomethanes*	Calc.	3.57	<0.82	
100	Bromodichloromethane	μg/t	<0.18	<0.18	
100	Bromoform	μg/ <b>የ</b>	<0.34	<0.34	
100	Chloroform	μg/ŧ	2.91	<0.16	
100	Dibromochloromethane	μg/ <b>č</b>	<0.15	<0.15	
100	Trihalomethanes Ratio*	Calc.	0.02	<0.01	
104	Total Organic Carbon*	mg C/ŧ	5.4	3.4	

Figure 2: Ntingwe Dam and Vutshini Stream water test results



#### Treatment path for all water sources

- 1. Aeration at the intake pipes in the dam will play a big part in stabilizing the local water quality and ensure any VOC, H<sub>2</sub>S, CO<sub>2</sub> are blown off before the intake.
- 2. Rivers intakes will not require aeration as this would be prone to snags.
- 3. The hardness of the water needs to be greater than 50mg/L for good filtration efficiency therefore buffer with Calcium Carbonate to achieve approximately levels slightly above 50mg/L.
- 4. The water then needs the addition of Poly-aluminium chloride (PAC) as a coagulant. This will assist in removing the iron and aluminium from the water.
- 5. The low TSS means we can then use AFM media filtration. I would recommend adding a 150mm layer of anthracite on top of the AFM to increase the run phase between backwash events.
- 6. The outlet water will need to be chlorinated to SANS levels to achieve the drinking water standard from a microbiological point of view.
- 7. I would recommend a flow rate of no more than 15m3/h/m2 through the filters to ensure the best filtration performance possible.

I trust this meets with your approval, should you have any queries, please do not hesitate to contact me.

Yours Sincerely,

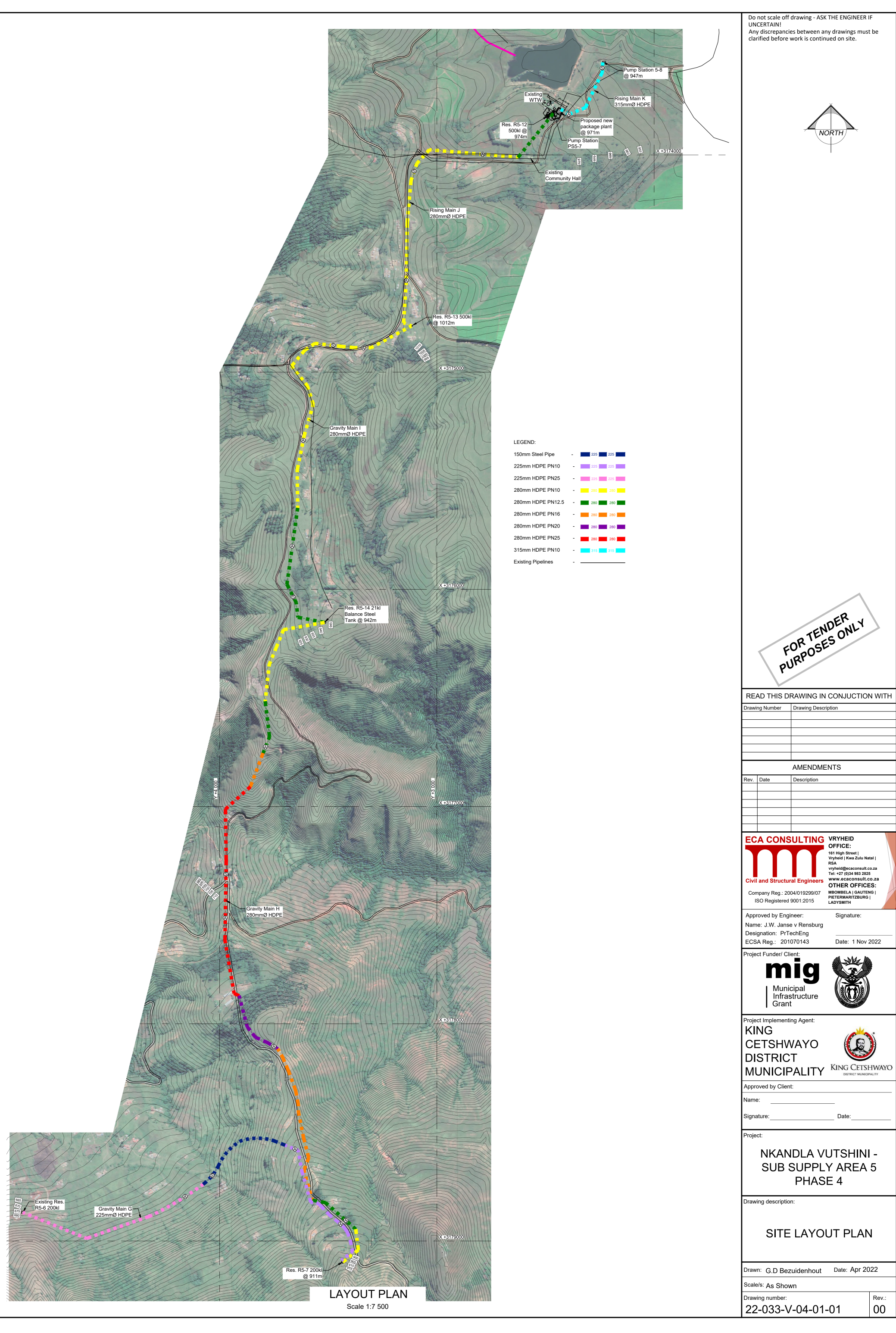
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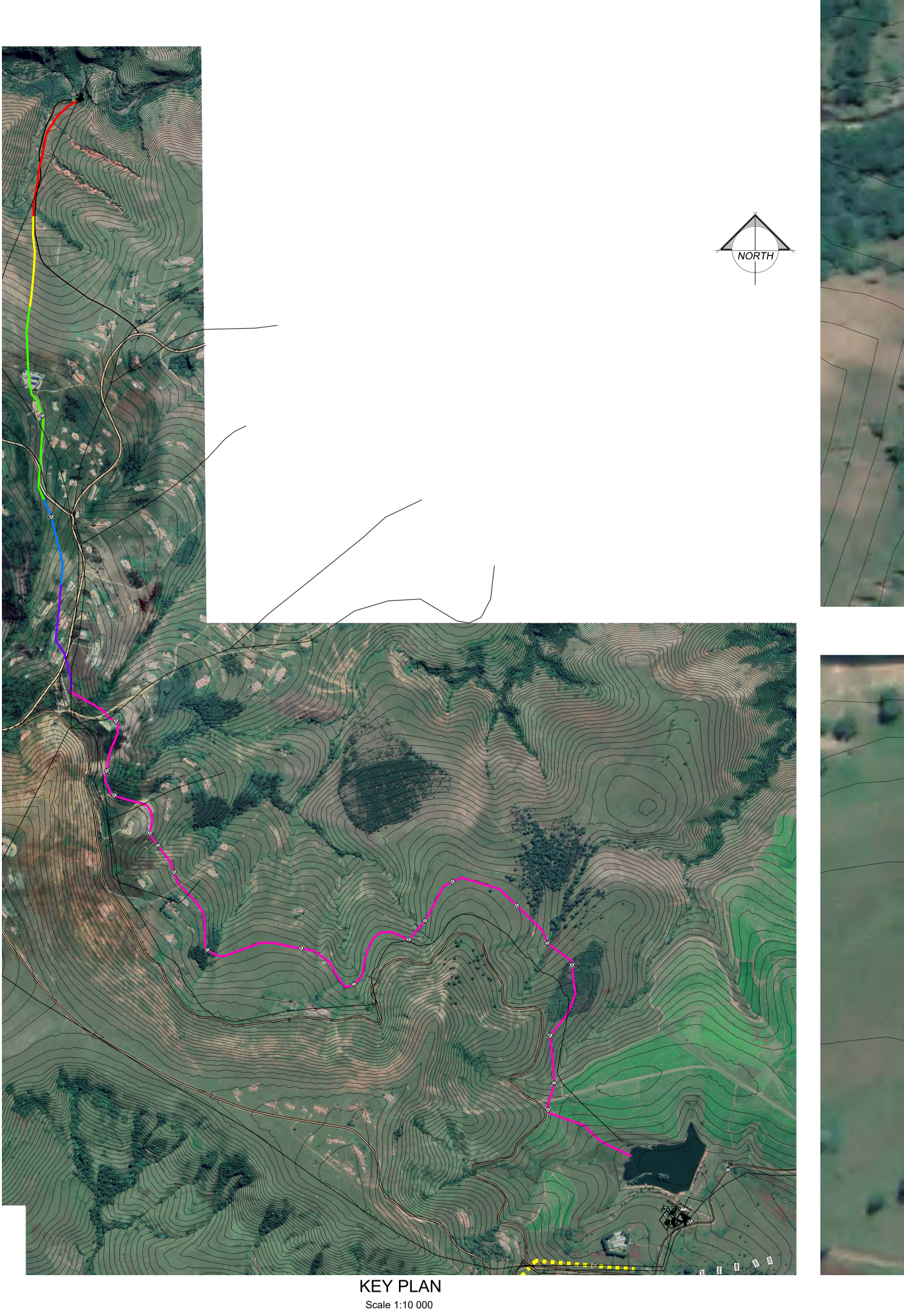
Dr Sarah White Director Utilities Consulting Services (Pty) Ltd

Cell: 084 791 8855 Office: 031 561 7593

Email: <a href="mailto:sarah@ucservices.co.za">sarah@ucservices.co.za</a>









PUMP STATION SITE LAYOUT



WATER TREATMENT PLANT SITE LAYOUT Scale 1:1000

Do not scale off drawing - ASK THE ENGINEER IF UNCERTAIN!

Any discrepancies between any drawings must be clarified before work is continued on site.



### READ THIS DRAWING IN CONJUCTION WITH

Drawing Number Drawing Description 10-011-V-04-02-01 Existing Vutshini Pump Station

## **AMENDMENTS**

ECA CONSULTING VRYHEID

www.ecaconsult.co.za OTHER OFFICES: Company Reg.: 2004/019299/07 MBOMBELA | GAUTENG | ISO Registered 9001:2015

Approved by Engineer: Name: J.W. Janse v Rensburg Designation: PrTechEng

Date: 1 Nov 2022

Signature:

Vryheid | Kwa Zulu Natal | RSA vryheid@ecaconsult.co.za Tel: +27 (0)34 983 2825

Project Funder/ Client:

ECSA Reg.: 201070143

Municipal Infrastructure Grant



Project Implementing Agent:

KING CETSHWAYO DISTRICT



Approved by Client:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

Drawing description:

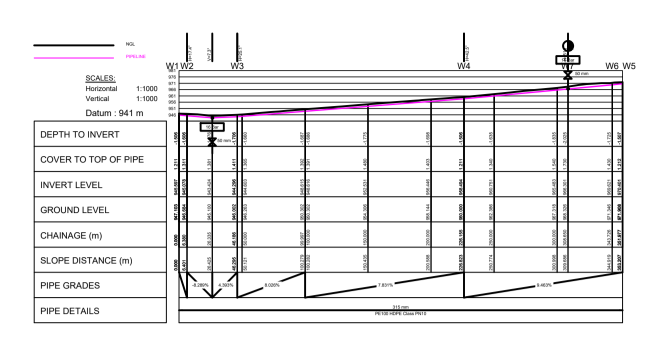
**EXISTING** INFRASTRUCTURE SITE LAYOUT PLAN

Drawn: G.D Bezuidenhout Date: Apr 2022

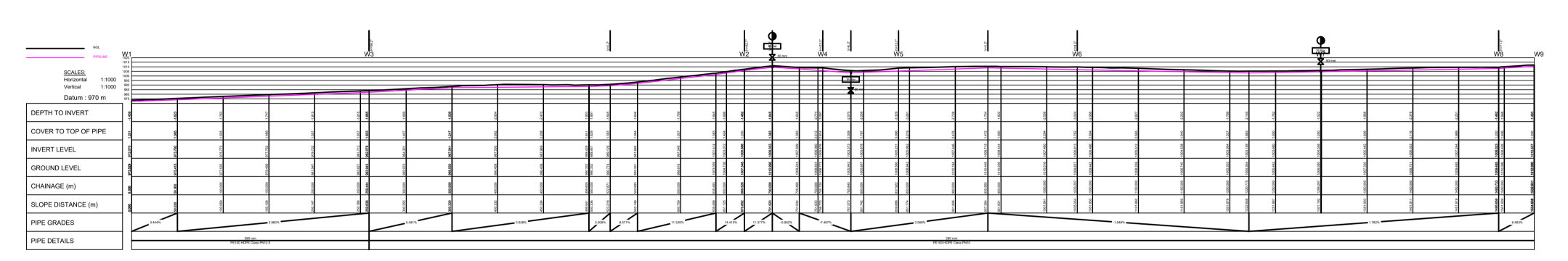
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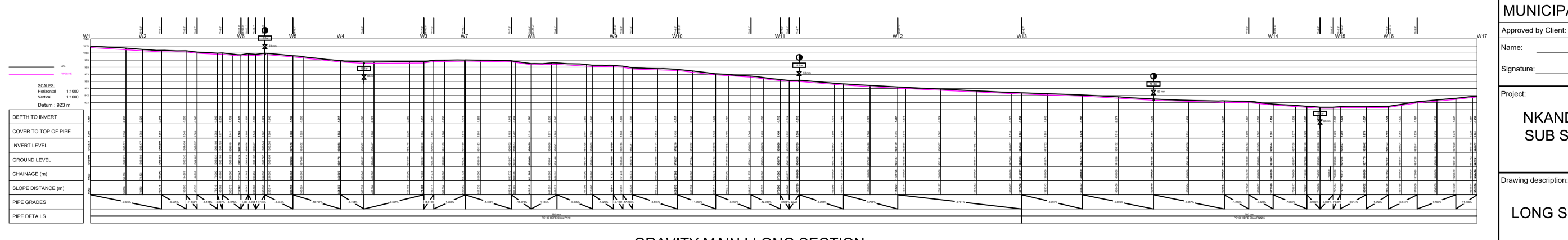
22-033-V-04-01-02



RISING MAIN K LONG SECTION Scale 1:3 000



RISING MAIN J LONG SECTION Scale 1:3 000



**GRAVITY MAIN I LONG SECTION** Scale 1:3 000

Do not scale off drawing - ASK THE ENGINEER IF UNCERTAIN! Any discrepancies between any drawings must be

clarified before work is continued on site.



READ THIS DRAWING IN CONJUCTION WITH Drawing Number Drawing Description

**AMENDMENTS** 

Rev. Date

ECA CONSULTING VRYHEID

Company Reg.: 2004/019299/07 MBOMBELA | GAUTENG | ISO Registered 9001:2015

PIETERMARITZ LADYSMITH Approved by Engineer: Signature: Name: J.W. Janse v Rensburg Designation: PrTechEng

Date: 1 Nov 2022

161 High Street | Vryheid | Kwa Zulu Natal | RSA

vryheid@ecaconsult.co.za Tel: +27 (0)34 983 2825

www.ecaconsult.co.za

OTHER OFFICES:

ECSA Reg.: 201070143

Project Funder/ Client: Municipal Infrastructure Grant



Project Implementing Agent: **KING** 

CETSHWAYO DISTRICT

MUNICIPALITY KING CETSHWAYO DISTRICT MUNICIPALITY

Date:

Signature:

Project:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

Drawing description:

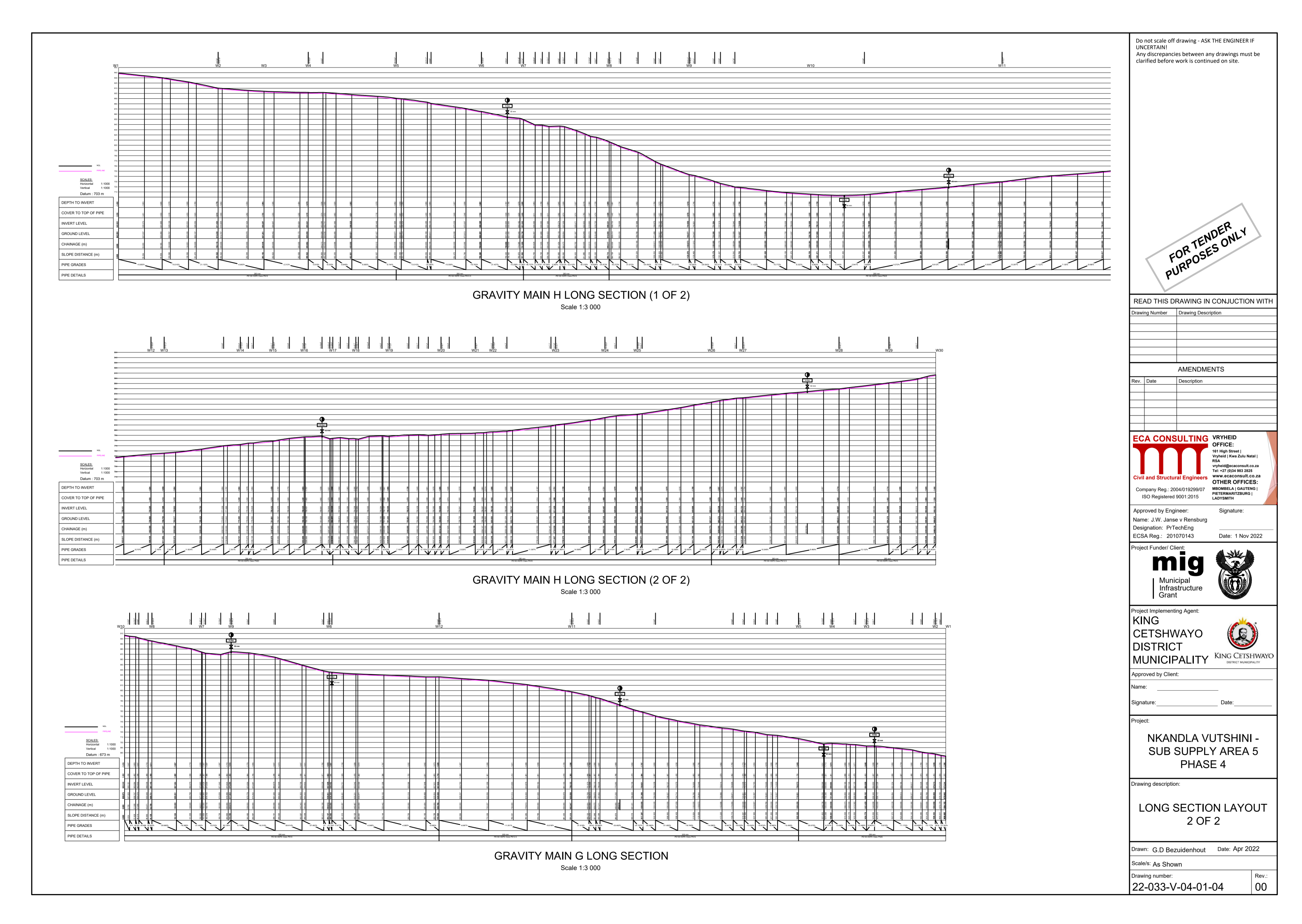
LONG SECTION LAYOUT 1 OF 2

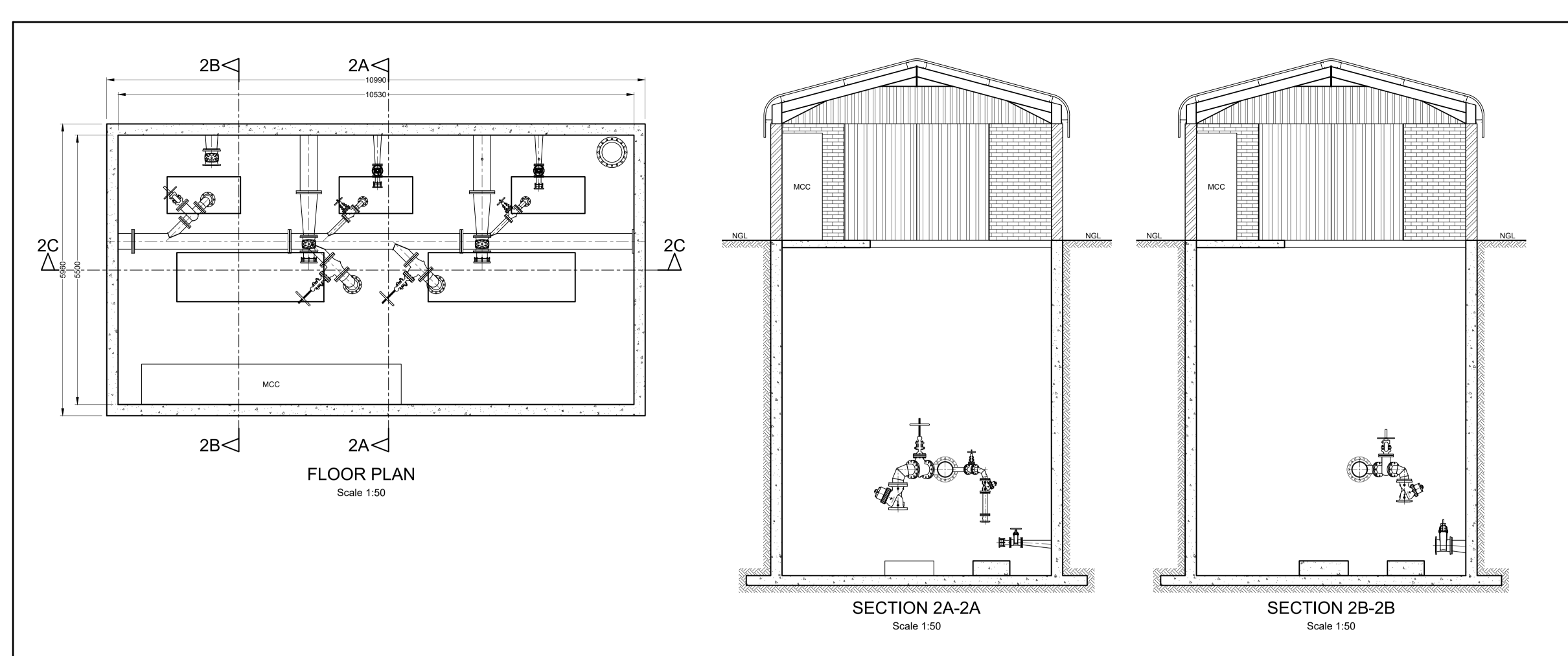
Drawn: G.D Bezuidenhout Date: Apr 2022

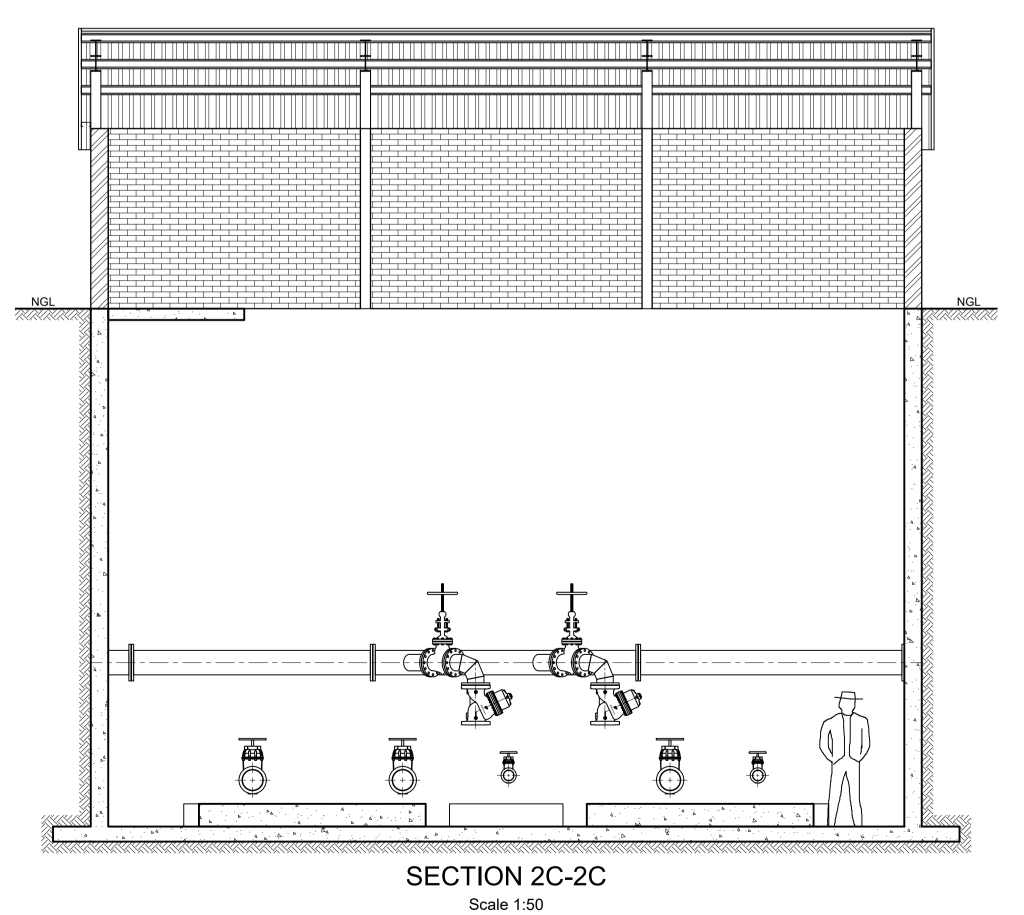
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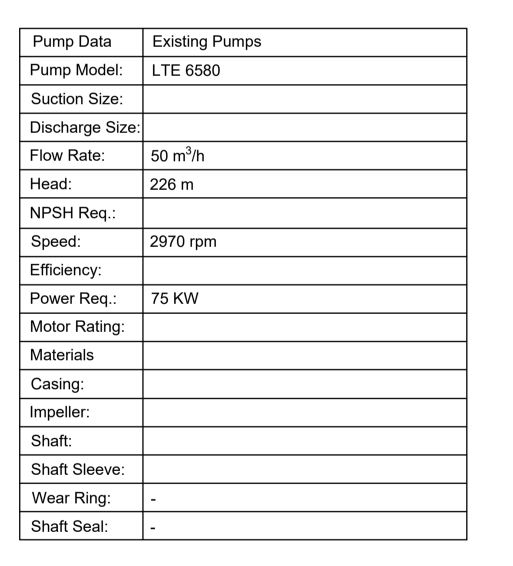
Drawing number: Rev.:

22-033-V-04-01-03









Do not scale off drawing - ASK THE ENGINEER IF UNCERTAIN! Any discrepancies between any drawings must be clarified before work is continued on site.



**AMENDMENTS** 

ECA CONSULTING VRYHEID Vryheid | Kwa Zulu Natal | RSA vryheid@ecaconsult.co.za Tel: +27 (0)34 983 2825 www.ecaconsult.co.za OTHER OFFICES: Company Reg.: 2004/019299/07 MBOMBELA | GAUTENG | PIETERMARITZBURG LADYSMITH ISO Registered 9001:2015

Approved by Engineer: Name: J.W. Janse v Rensburg Designation: PrTechEng ECSA Reg.: 201070143

Date: 31 Oct 2022

Signature:

Project Funder/ Client: Municipal Infrastructure Grant



Project Implementing Agent: **KING** 

CETSHWAYO DISTRICT

MUNICIPALITY KING CETSHWAYO DISTRICT MUNICIPALITY

Approved by Client:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5

PHASE 4

Drawing description:

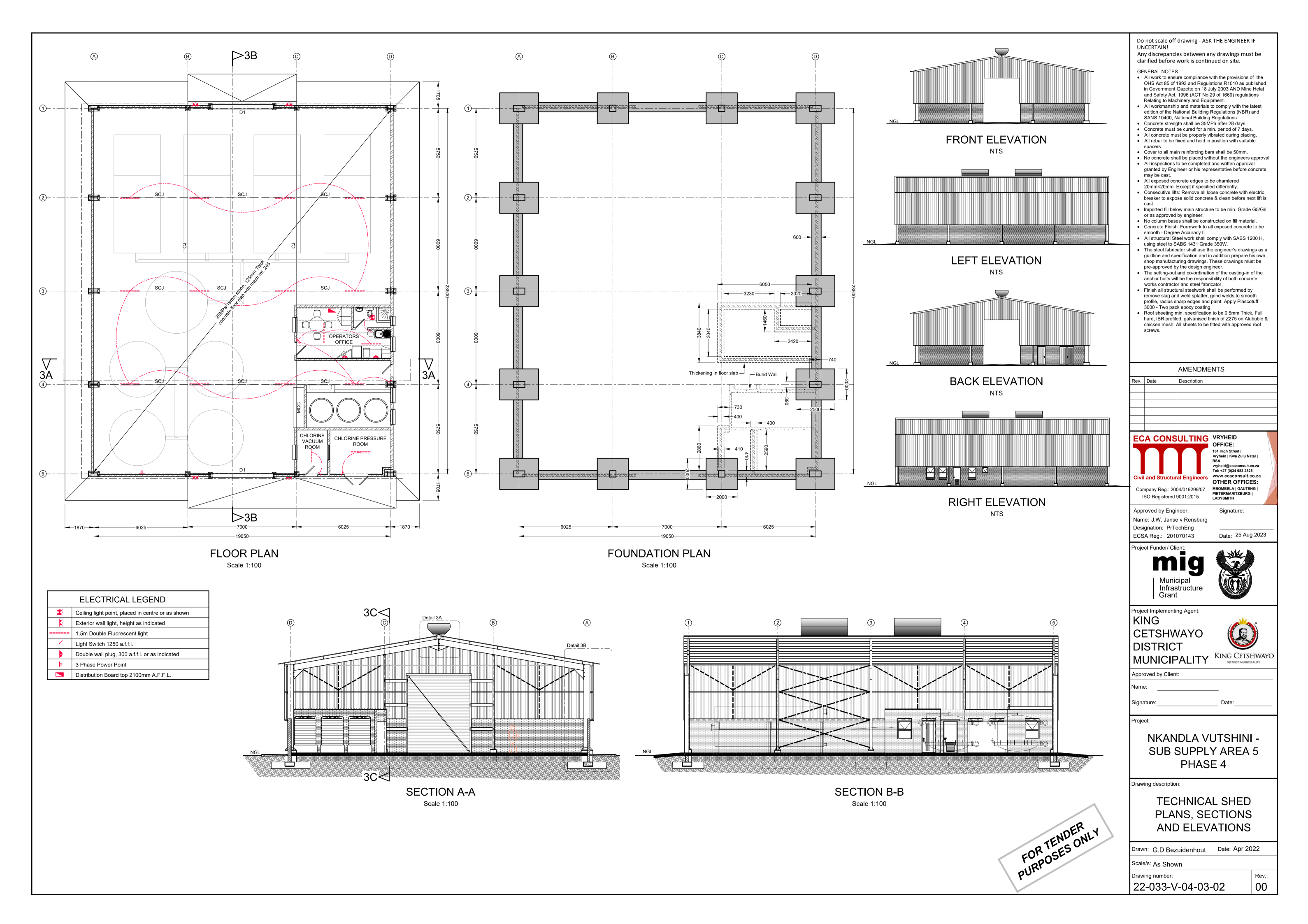
**EXISTING PUMP** STATION PLANS AND SECTIONS

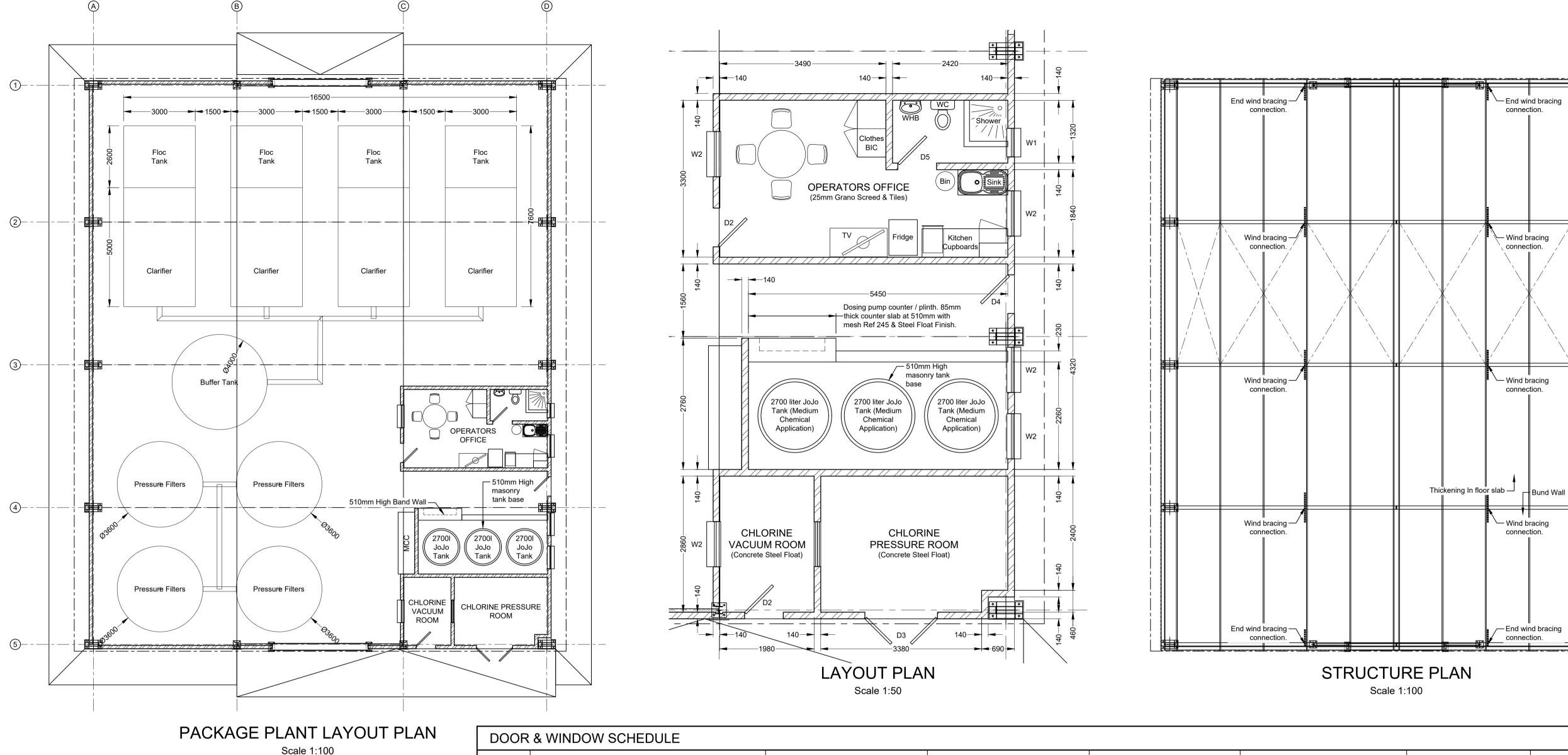
Drawn: G.D Bezuidenhout Date: Apr 2022

Scale/s: As Shown

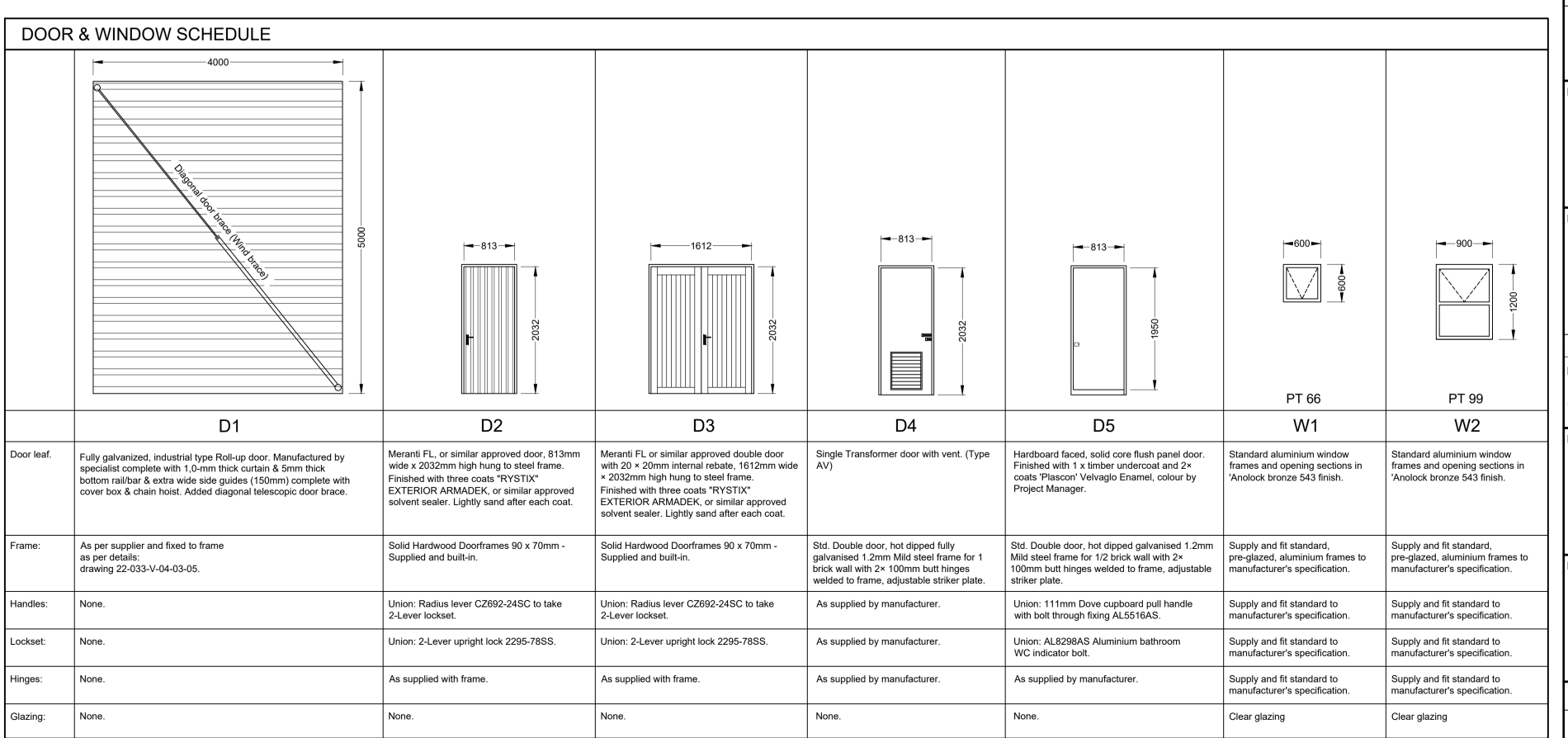
Drawing number: Rev.:

22-033-V-04-02-01





Wall or Floor mounted black rubber door stop.



As supplied by manufacturer.

Wall mounted black rubber door stop.

Solid square bar burglar proofing.

Solid square bar burglar proofing.

Wall or Floor mounted black rubber door stop.

Special notes: None.

Do not scale off drawing - ASK THE ENGINEER IF UNCERTAIN! Any discrepancies between any drawings must be

clarified before work is continued on site. GENERAL NOTES

 All work to ensure compliance with the provisions of the OHS Act 85 of 1993 and Regulations R1010 as published in Government Gazette on 18 July 2003 AND Mine Helat and Safety Act, 1996 (ACT No 29 of 1669) regulations

- Relating to Machinery and Equipment. All workmanship and materials to comply with the latest edition of the National Building Regulations (NBR) and
- SANS 10400, National Building Regulations Concrete strength shall be 35MPa after 28 days.
- Concrete must be cured for a min. period of 7 days.
- All concrete must be properly vibrated during placing. All rebar to be fixed and hold in position with suitable
- Cover to all main reinforcing bars shall be 50mm. No concrete shall be placed without the engineers approval
- All inspections to be completed and written approval granted by Engineer or his representative before concrete
- may be cast. • All exposed concrete edges to be chamfered
- 20mm×20mm. Except if specified differently. Consecutive lifts: Remove all loose concrete with electric
- breaker to expose solid concrete & clean before next lift is
- Imported fill below main structure to be min. Grade G5/G6 or as approved by engineer.
- No column bases shall be constructed on fill material. Concrete Finish: Formwork to all exposed concrete to be smooth - Degree Accuracy II.
- All structural Steel work shall comply with SABS 1200 H, using steel to SABS 1431 Grade 350W.
- The steel fabricator shall use the engineer's drawings as a guidline and specification and in addition prepare his own shop manufacturing drawings. These drawings must be
- pre-approved by the design engineer. The setting-out and co-ordination of the casting-in of the anchor bolts will be the responsibility of both concrete
- works contractor and steel fabricator. Finish all structural steelwork shall be performed by
- remove slag and weld splatter, grind welds to smooth profile, radius sharp edges and paint. Apply Plascotuff 3000 - Two pack epoxy coating. Roof sheeting min. specification to be 0.5mm Thick. Full
- hard, IBR profiled, galvanised finish of Z275 on Alububle & chicken mesh. All sheets to be fitted with approved roof

	AMENDMENTS					
Rev.	ev. Date Description					



161 High Street | Vryheid | Kwa Zulu Natal | Tel: +27 (0)34 983 2825 www.ecaconsult.co.za **OTHER OFFICES:** 

Company Reg.: 2004/019299/07 MBOMBELA | GAUTENG | ISO Registered 9001:2015

LADYSMITH Approved by Engineer Signature: Name: J.W. Janse v Rensburg

Designation: PrTechEng Date: 25 Aug 2023 ECSA Reg.: 201070143

roject Funder/ Client:

Infrastructure



Project Implementing Agent:

Grant

KING **CETSHWAYO DISTRICT** 



Approved by Client: Date: Signature:

Project:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

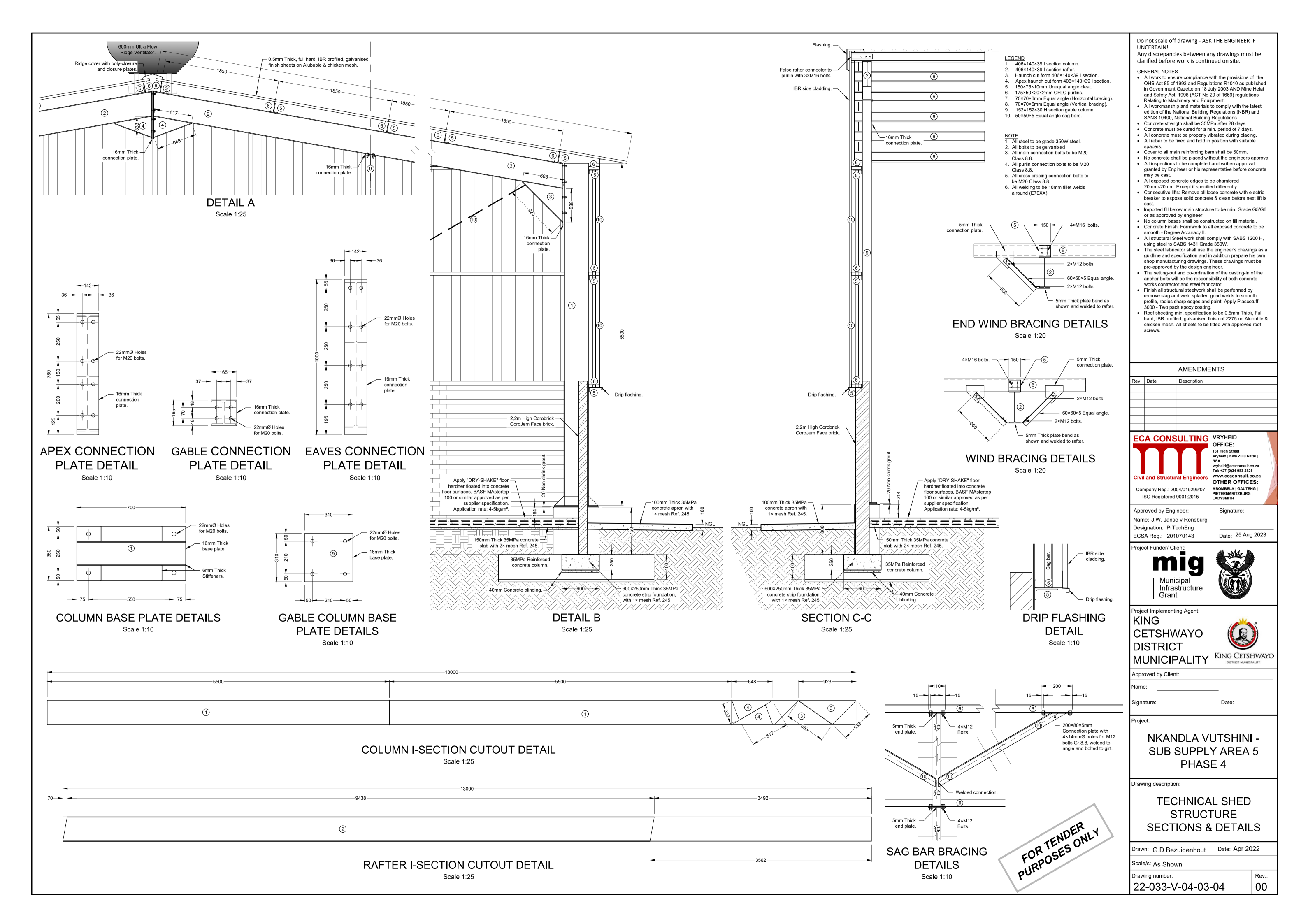
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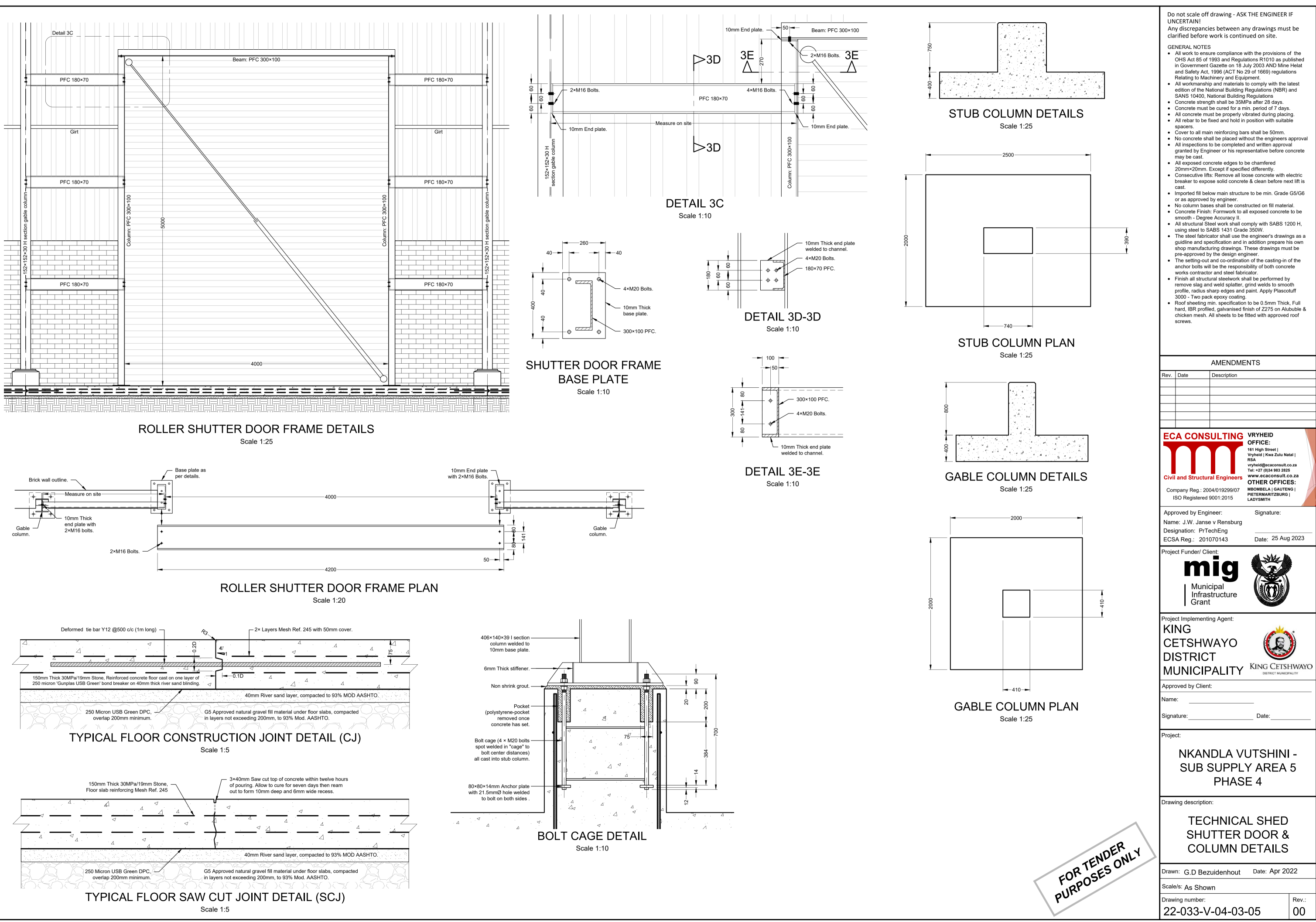
TECHNICAL SHED PLANS & DOOR AND WINDOW SCHEDULE

4	Drawn: G.D Bezuidenhout	Date: Apr 2022

Scale/s: As Shown Drawing number:

Rev.: 22-033-V-04-03-03





Any discrepancies between any drawings must be

- All work to ensure compliance with the provisions of the OHS Act 85 of 1993 and Regulations R1010 as published in Government Gazette on 18 July 2003 AND Mine Helat and Safety Act, 1996 (ACT No 29 of 1669) regulations
- All workmanship and materials to comply with the latest
- Concrete strength shall be 35MPa after 28 days.
- All concrete must be properly vibrated during placing.
- No concrete shall be placed without the engineers approval
- All inspections to be completed and written approval
- granted by Engineer or his representative before concrete
- Consecutive lifts: Remove all loose concrete with electric
- breaker to expose solid concrete & clean before next lift is
- Imported fill below main structure to be min. Grade G5/G6
- No column bases shall be constructed on fill material. Concrete Finish: Formwork to all exposed concrete to be
- All structural Steel work shall comply with SABS 1200 H, using steel to SABS 1431 Grade 350W.
- The steel fabricator shall use the engineer's drawings as a guidline and specification and in addition prepare his own shop manufacturing drawings. These drawings must be
- The setting-out and co-ordination of the casting-in of the anchor bolts will be the responsibility of both concrete
- Finish all structural steelwork shall be performed by
- profile, radius sharp edges and paint. Apply Plascotuff
- Roof sheeting min. specification to be 0.5mm Thick. Full hard, IBR profiled, galvanised finish of Z275 on Alububle & chicken mesh. All sheets to be fitted with approved roof

OFFICE: 161 High Street | Vryheid | Kwa Zulu Natal | Tel: +27 (0)34 983 2825 www.ecaconsult.co.za OTHER OFFICES:



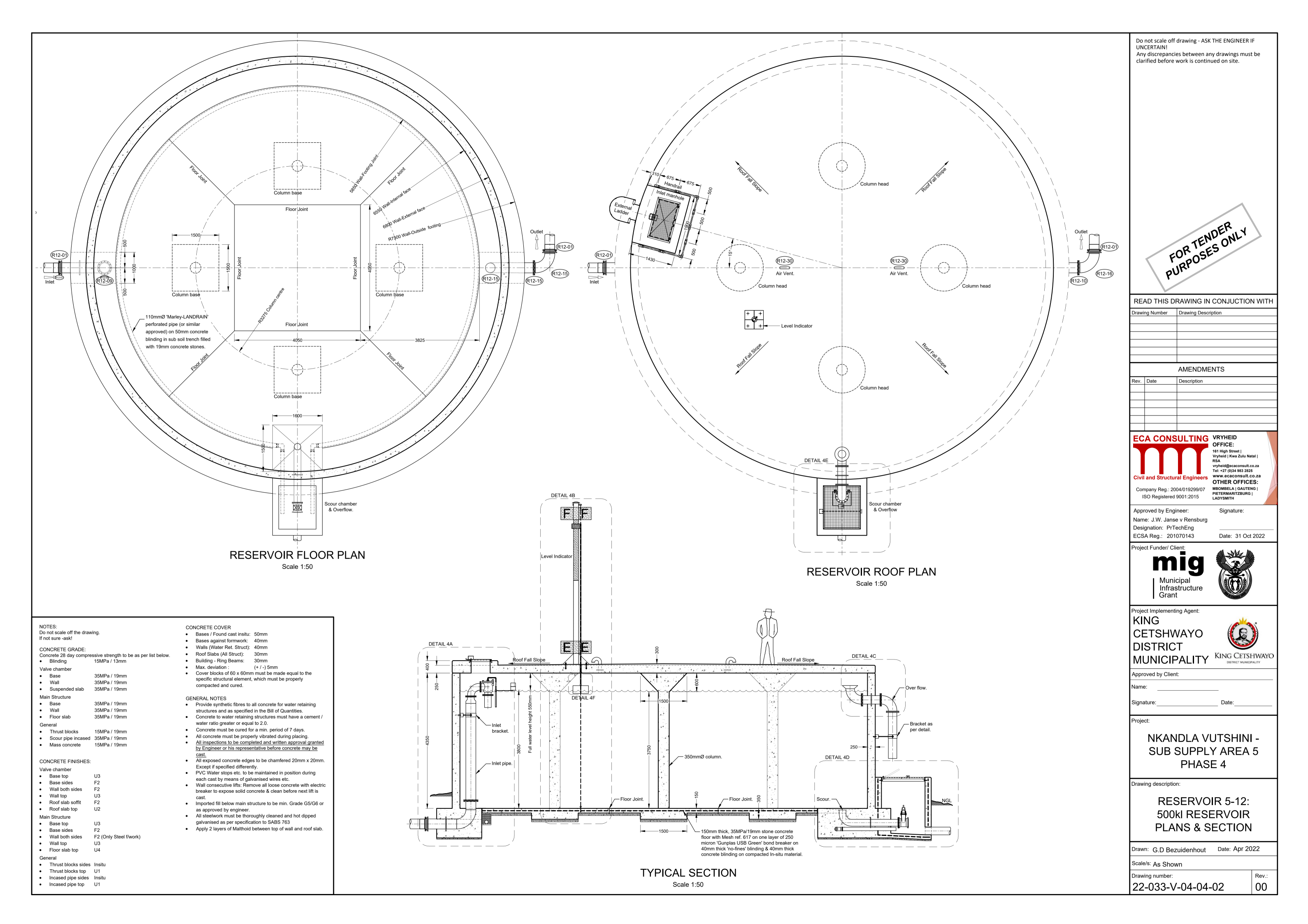


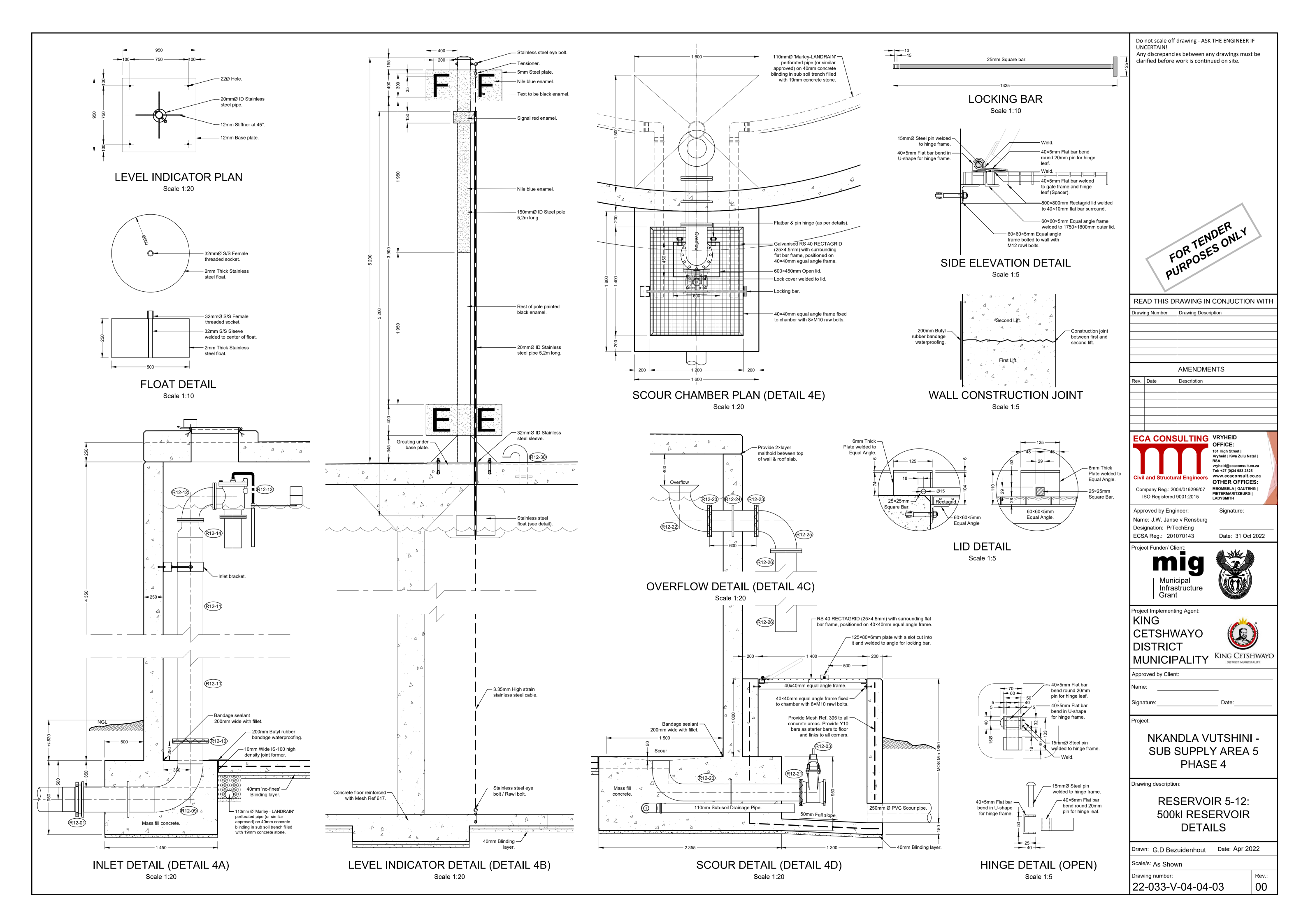
NKANDLA VUTSHINI -SUB SUPPLY AREA 5

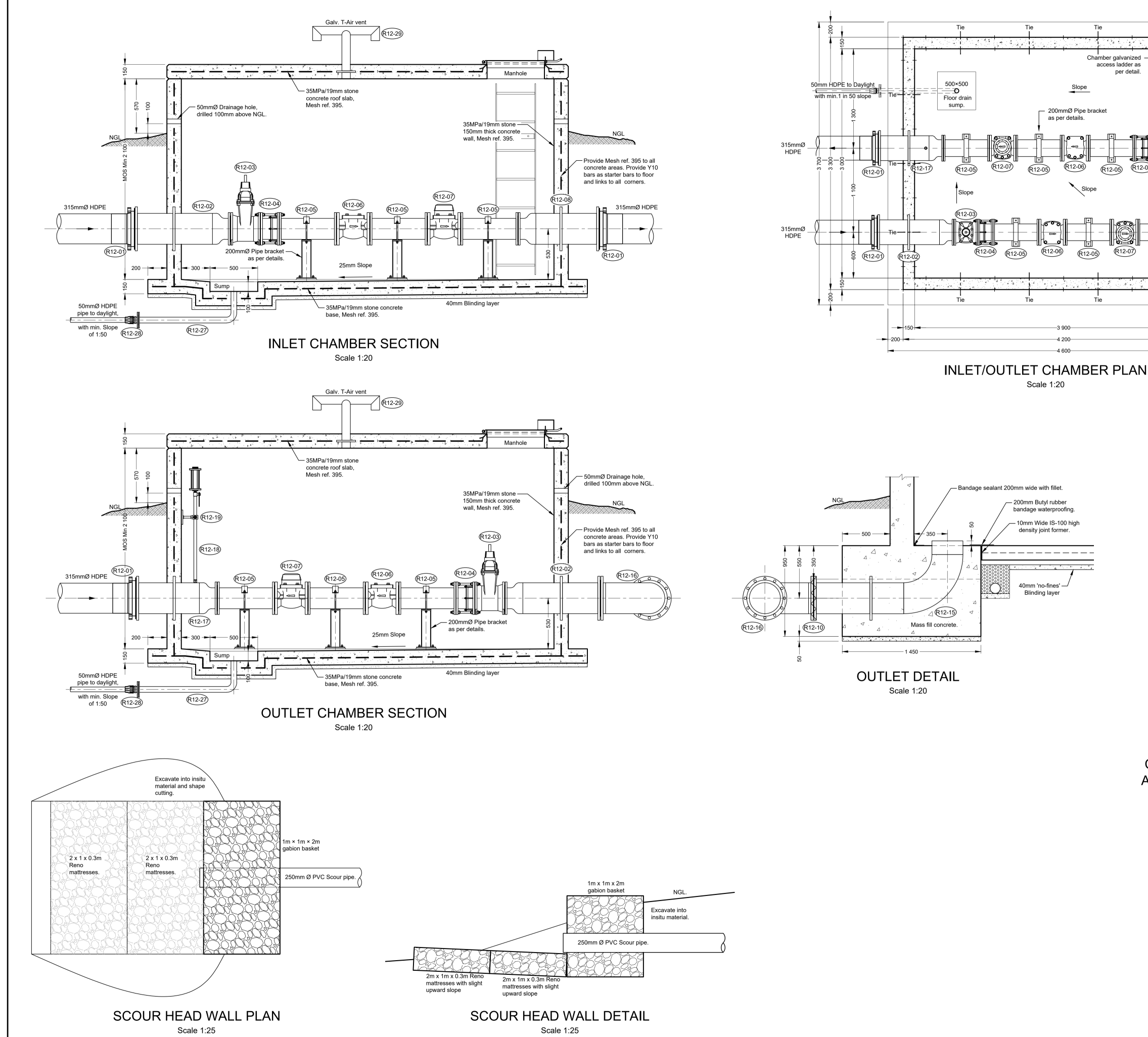
**TECHNICAL SHED** SHUTTER DOOR & **COLUMN DETAILS** 

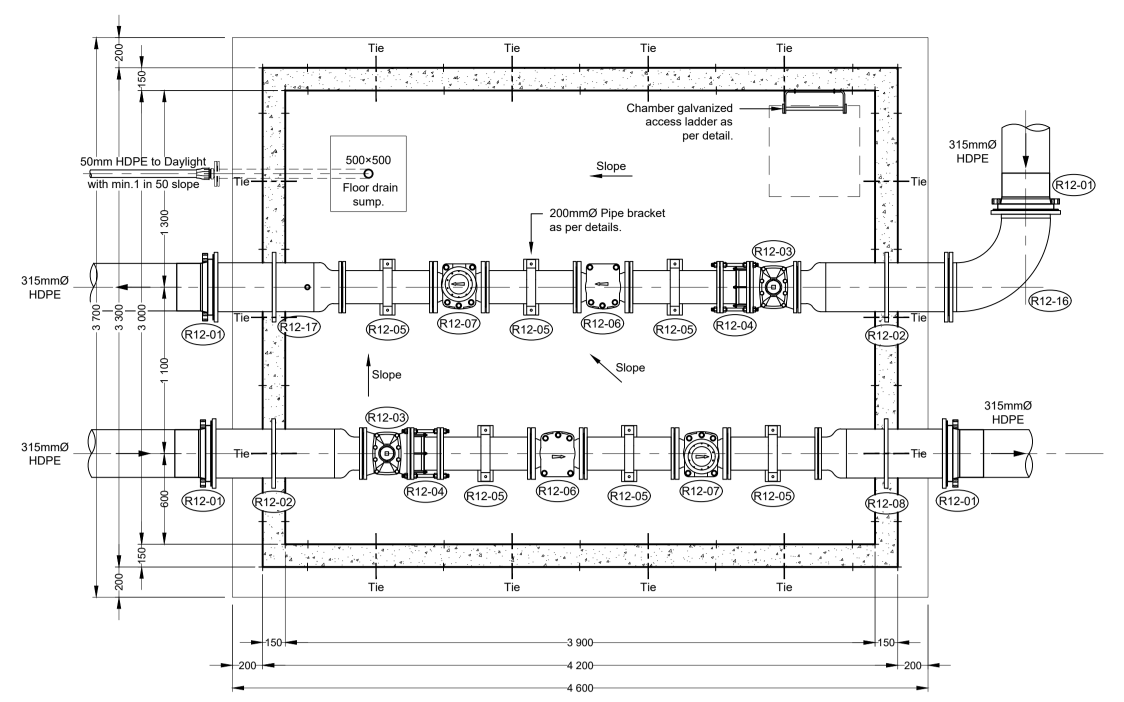
Drawn: G.D Bezuidenhout Date: Apr 2022

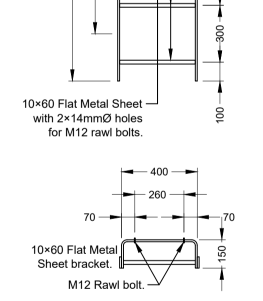
Rev.:





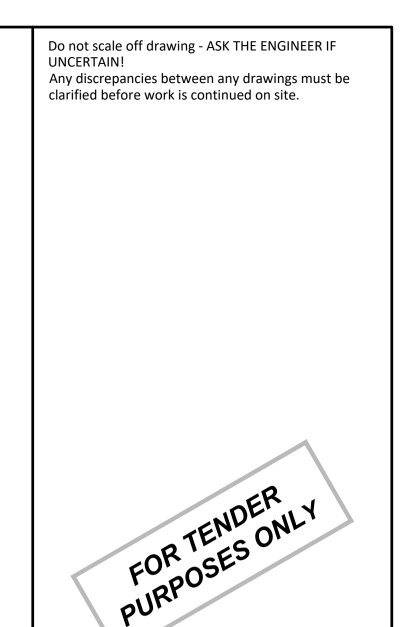


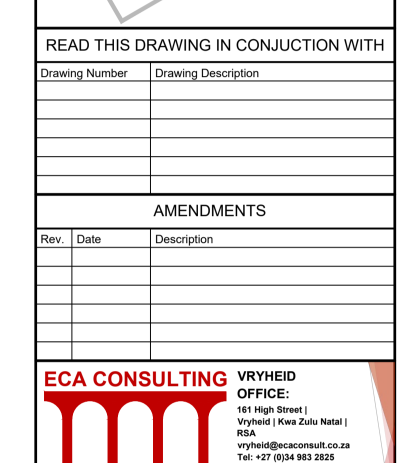




Y20 Bar. –

CHAMBER GALVANISED ACCESS LADDER DETAIL Scale 1:20





ISO Registered 9001:2015 LADYSMITH Approved by Engineer Signature: Name: J.W. Janse v Rensburg Designation: PrTechEng

ECSA Reg.: 201070143 Date: 31 Oct 2022 Project Funder/ Client:

Company Reg.: 2004/019299/07 MBOMBELA | GAUTENG |

mig Municipal Infrastructure Grant



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OTHER OFFICES:

Project Implementing Agent: KING **CETSHWAYO** DISTRICT MUNICIPALITY KING CETSHWAYO



Approved by Client:

Project:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

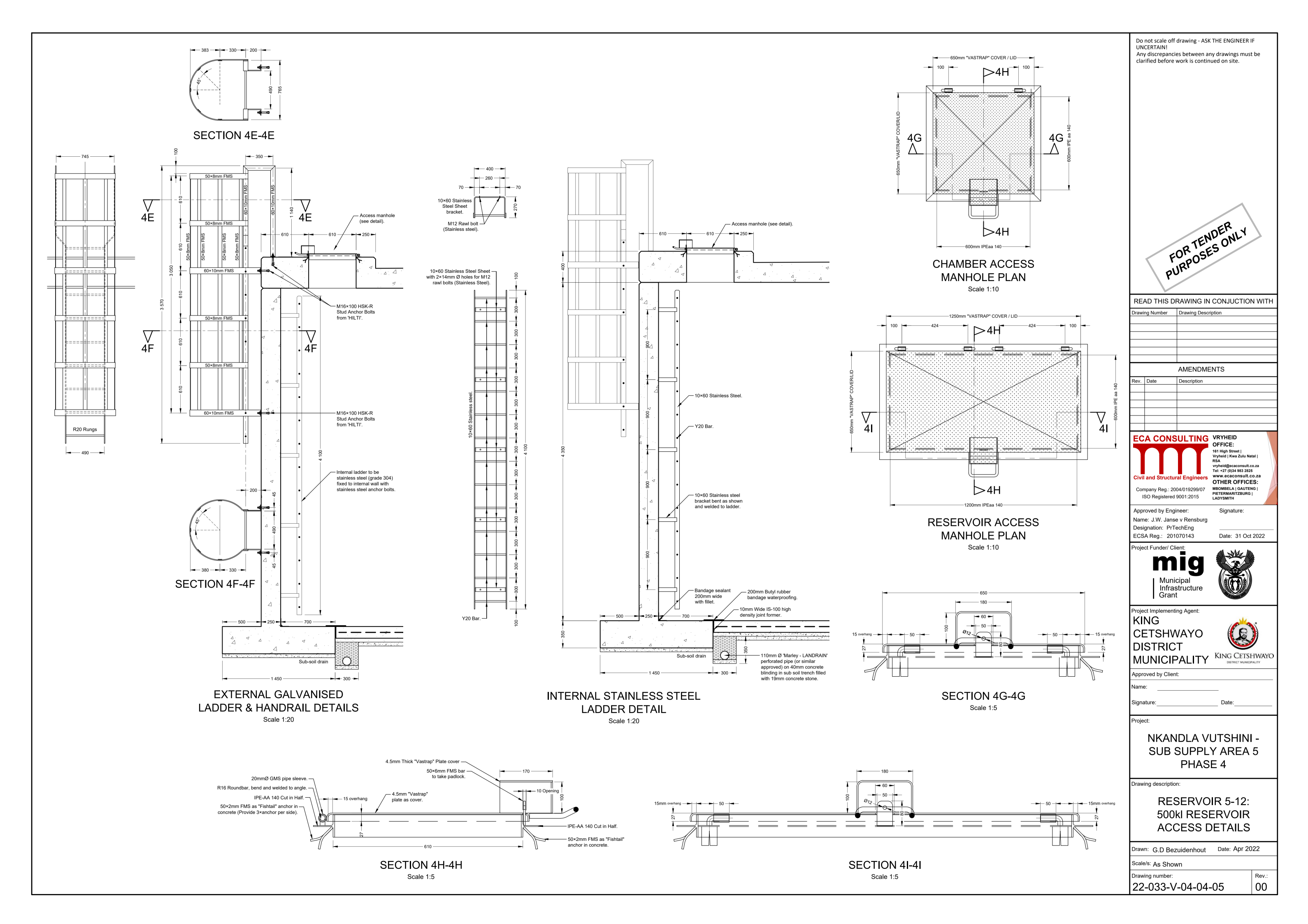
Drawing description:

RESERVOIR 5-12: 500kl RESERVOIR CHAMBER DETAILS

Drawn: G.D Bezuidenhout Date: Apr 2022

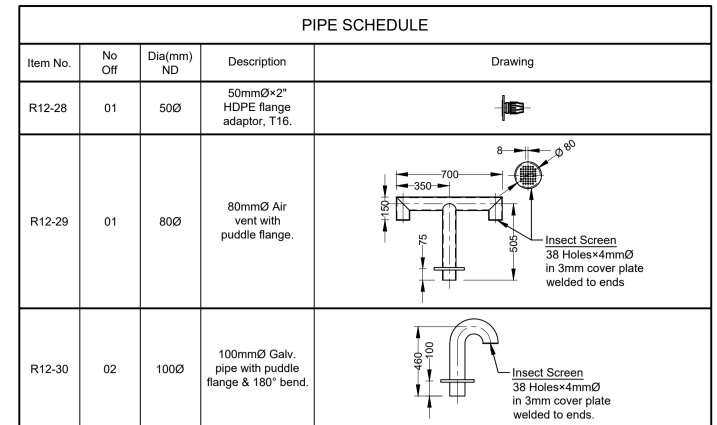
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Rev.: 22-033-V-04-04-04

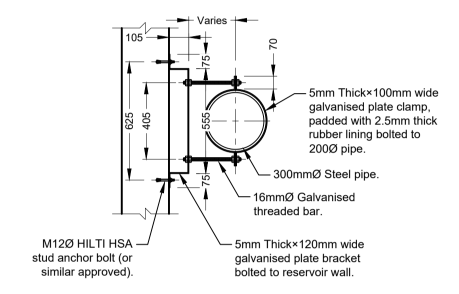


tem No.	No	Dia(mm)	Description	Drawing
R12-01	Off 06	ND 300Ø	315mmØ HDPE flange adaptor PE100 S5/SDR11 with Backing flange steel, PP/Steel and Type C 315mmØ flat gasket.	
R12-02	02	300Ø - 200Ø	300mmØ Straight with 300mmØ - 200mmØ reducer & puddle flange, T16 flanged.	590
₹12-03	03	200Ø	200mmØ RS Gate valve to SABS 664, T16 flanges or similar approved.	317-
R12-04	02	200Ø	200mmØ Dismantling joint, T16 flanged.	
R12-05	06	200Ø	200mmØ Straight, T16 flanged.	600
R12-06	02	200Ø	WP-Dynamic, 200Ø, L=350mm "SENSUS" Water Strainer with T16 flanges or similar approved.	350
R12-07	02	200Ø	WP-Dynamic, 200Ø, L=350mm "SENSUS" Water Meter with T16 flanges or similar approved.	350
₹12-08	01	200Ø - 300Ø	300mmØ Straight with 300mmØ - 200mmØ reducer & puddle flange, T16 flanged.	850
₹12-09	01	300Ø	300mmØ Inlet pipe with 90° bend, puddle flange & 2×T16 flanges.	Grade 30A STAINLESS STAINLEEL
₹12-10	02	300Ø	300mmØ Insulating Gasket.	Mild Steel Pipe Steel Pipe Nut Nut Bolt Stud One Piece Insulating Sleeve & Washer Steel Washer Steel Washer  ELECTRIC / CATHODIC FLANGE INSULATION SET (As manufactured and supplied by Natal Gaskets)
R12-11	01	300Ø - 200Ø	300mmØ Straight with 300mmØ - 200mmØ reducer, T16 flanged.	(Pty) Ltd or similar approved)
₹12-12	01	200Ø	200mmØ 90° Bend, T16 flanged.	310
R12-13	01	200Ø	200mm Ø 'PISTEK' Valve - Model BLPV 200 with 'BALEM' pilot valve, T16 flanged or similar approved.	
R12-14	01	200Ø	200mmØ Straight pipe with T16 flange to one end.	400-

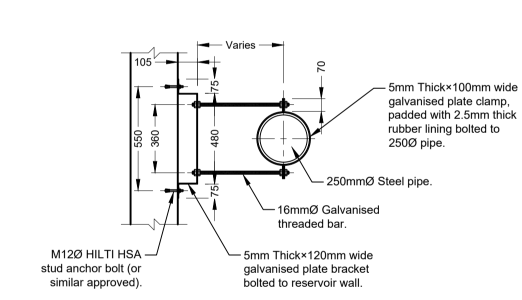
			Р	IPE SCHEDULE
Item No.	No Off	Dia(mm) ND	Description	Drawing
R12-15	01	300Ø	300mmØ Inlet pipe with 90° bend, puddle flange & 1×T16 flange.	Grade 30A STAINLESS STAINLESL
R12-16	02	300Ø	300mm 90° Bend, T16 Flange.	510
R12-17	01	300Ø	300mmØ Straight with 300mmØ - 200mmØ reducer, 1¼ " steam socket & puddle flange, T16 flanged.	230
R12-18	01	114 "	32mm Variant air valve, model: 032LW25 with ¼ turn isolating valve and 900mm long threaded extension pipe or similar approved.	900
R12-19	01	1 <del>1</del> "	32mmØ HILTI Light fixed point pipe ring.	Measure On Site.  MFP-L NW32 M20-F  M20 Rod  MFP-GP 20
R12-20	01	200Ø	200mmØ Scour pipe with 90 ° bend, puddle flange & T16 flange.	STAINLESS STAINLESL 900
R12-21	01	200Ø	200mmØ Insulating Gasket.	Mild Steel Pipe Steel Pipe Nut Bolt Stud One Piece Insulating Sleeve & Washer Steel Washer Steel Washer  ELECTRIC / CATHODIC FLANGE INSULATION SET (As manufactured and supplied by Natal Gaskets (Pty) Ltd or similar approved)
R12-22	01	250Ø	250mmØ 90° Bend with 1×16 flange & 500mmØ Bell mouth.	385
R12-23	02	250Ø	250mmØ Insulating Gasket.	Mild Steel Pipe Steel Pipe Nut Steel Pone Piece Insulating Sleeve & Washer Steel Washer Steel Washer  ELECTRIC / CATHODIC FLANGE INSULATION SET (As manufactured and supplied by Natal Gaskets (Pty) Ltd or similar approved)
R12-24	01	250Ø	250mmØ Straight with puddle flange & 2×T16 flanges.	Grade 30A STAINLESS STAINLESL
R12-25	01	250Ø	250mmØ 90° bend, T16 flanged.	384
R12-26	01	250Ø	250mmØ Straight with 1×16 flange & 5mm thick cap plate.	1 500 Holes drilled
R12-27	01	50Ø	50mmØ Straight pipe with 90° bend, 1×T16 flange.	300



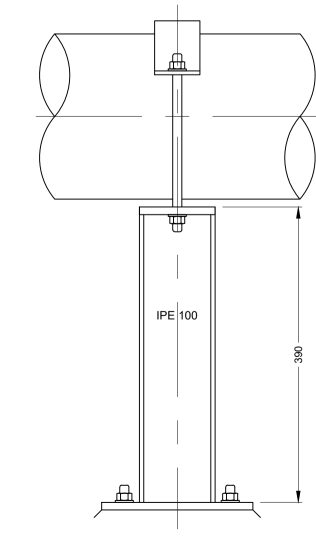
- \* ALL STEEL FITTINGS TO BE HOT DIPPED GALVANISED.
- \* ALL FLANGES TO BE TABLE 16.
- \* ALL BOLTS TO BE GALVANISED BOLTS.



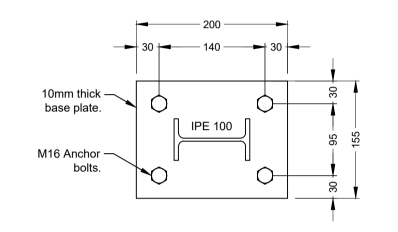
INLET PIPE BRACKET DETAIL Scale 1:20



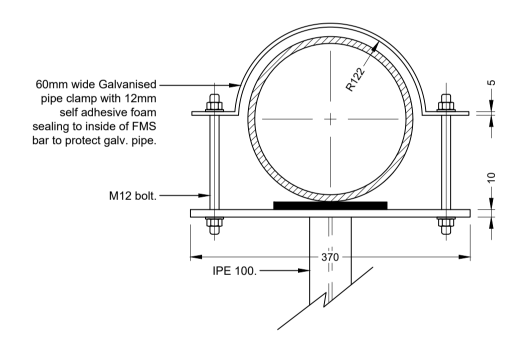
OVERFLOW PIPE BRACKET DETAIL Scale 1:20



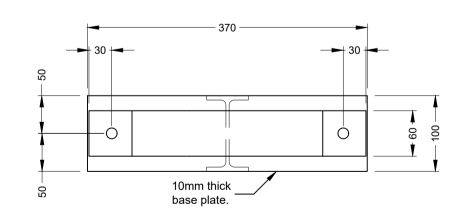
200mmØ PIPE BRACKET SIDE ELEVATION Scale 1 : 5



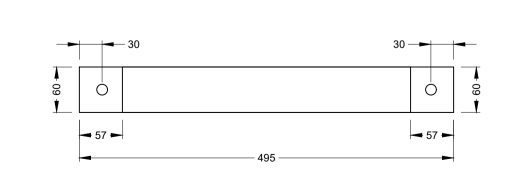
PIPE BRACKETS BASE PLATE Scale 1 : 5



200mmØ PIPE BRACKET DETAILS Scale 1 : 5



200mmØ PIPE BRACKET PLAN Scale 1 : 5



200mmØ PIPE BRACKET CUT PROFILE Scale 1 : 5

Do not scale off drawing - ASK THE ENGINEER IF UNCERTAIN!

Any discrepancies between any drawings must be clarified before work is continued on site.



## READ THIS DRAWING IN CONJUCTION WITH

EAD THIS D	RAWING IN CONJUCTION WITH		
awing Number	Drawing Description		
	AMENDMENTS		
v. Date	Description		

### ECA CONSULTING VRYHEID OFFICE: 161 High Street | Vryheid | Kwa Zulu Natal | Tel: +27 (0)34 983 2825

Civil and Structural Engineers www.ecaconsult.co.za Company Reg.: 2004/019299/07
ISO Registered 9001:2015

MBOMBELA | GAUTENG |
PIETERMARITZBURG |
LADYSMITH

ECSA Reg.: 201070143

Approved by Engineer: Signature: Name: J.W. Janse v Rensburg Designation: PrTechEng Date: 25 Aug 2023

Project Funder/ Client: mig

Municipal Infrastructure Grant



**OTHER OFFICES:** 

Project Implementing Agent: KING CETSHWAYO DISTRICT



Approved by Client:

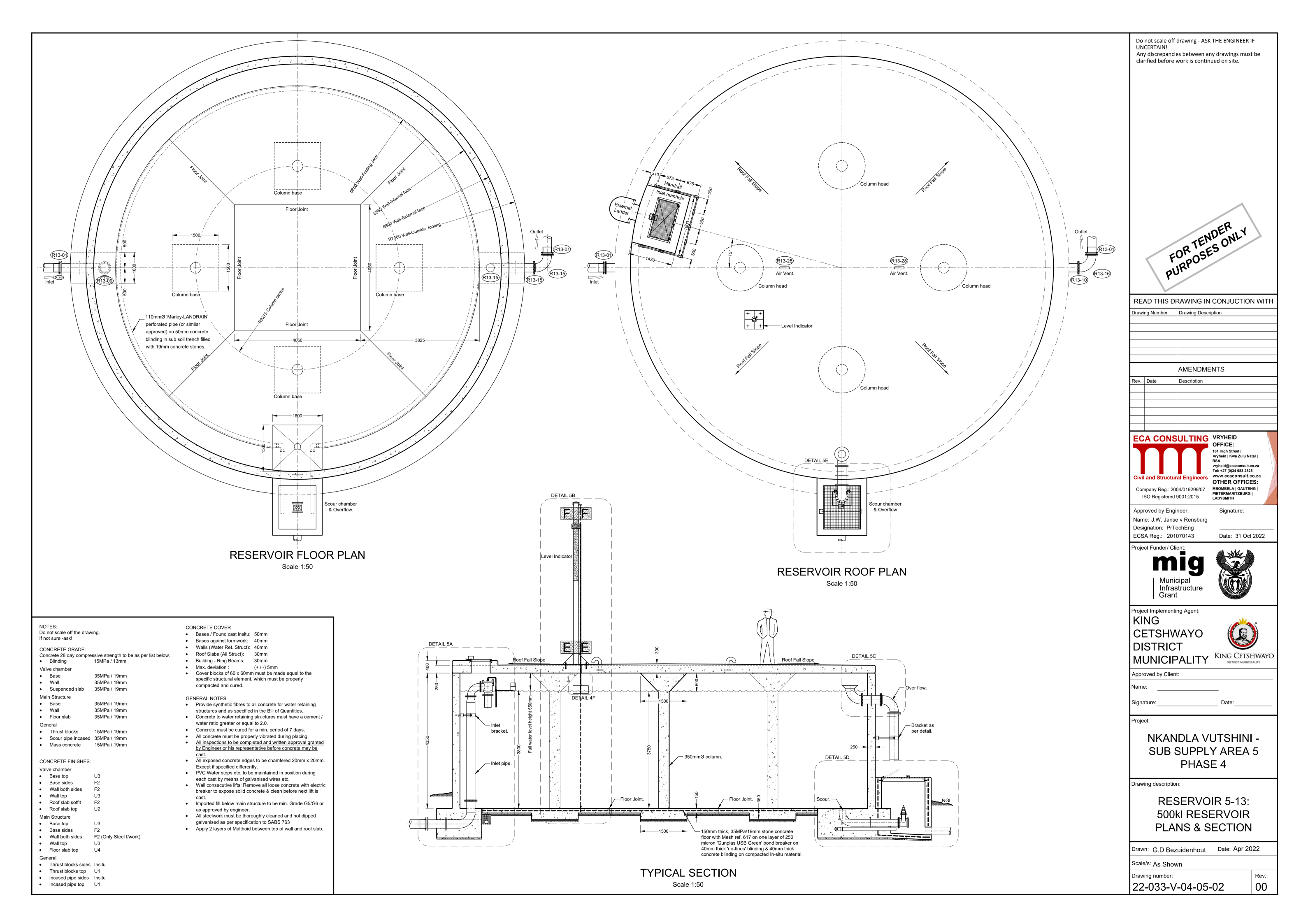
Project:

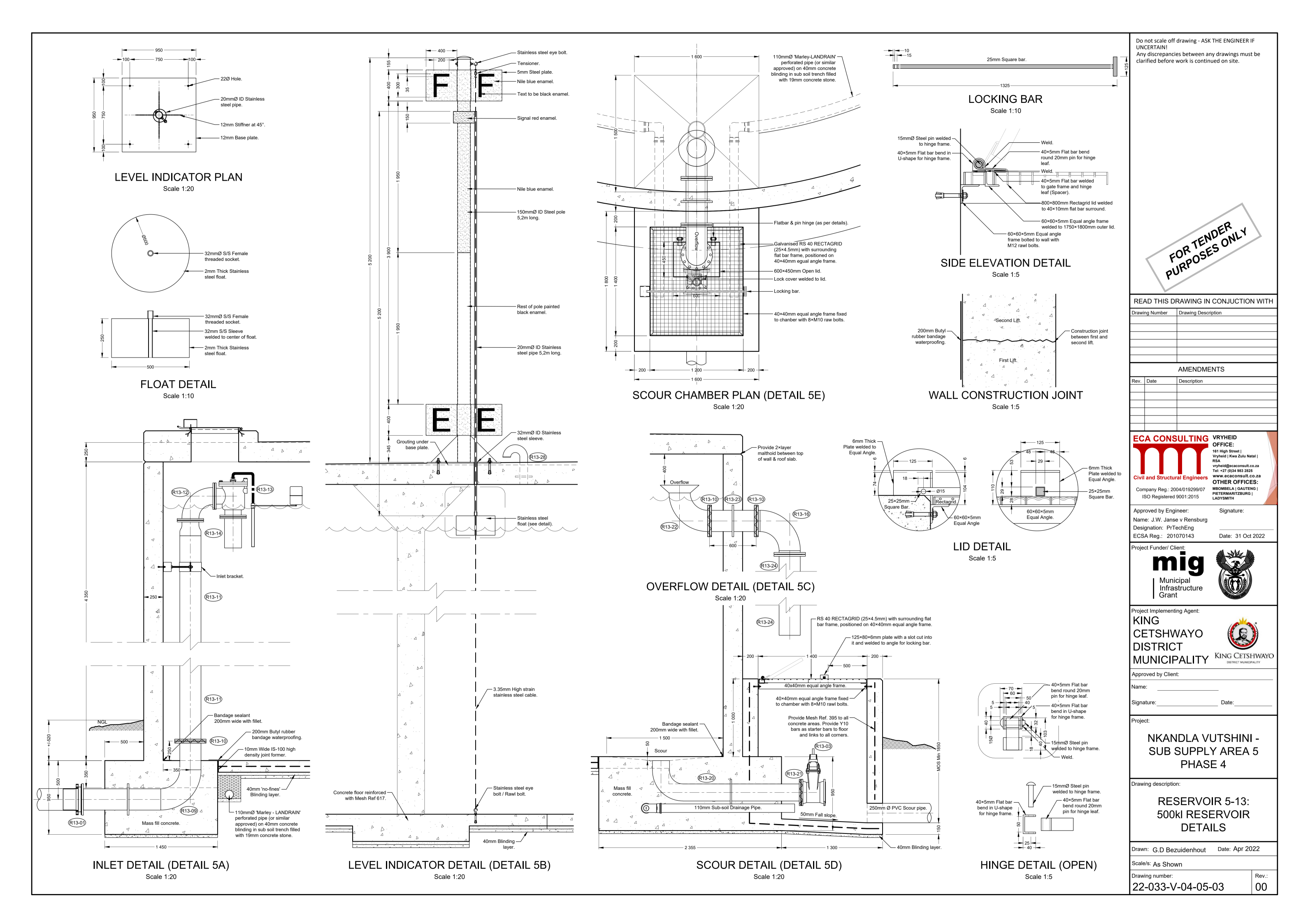
NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

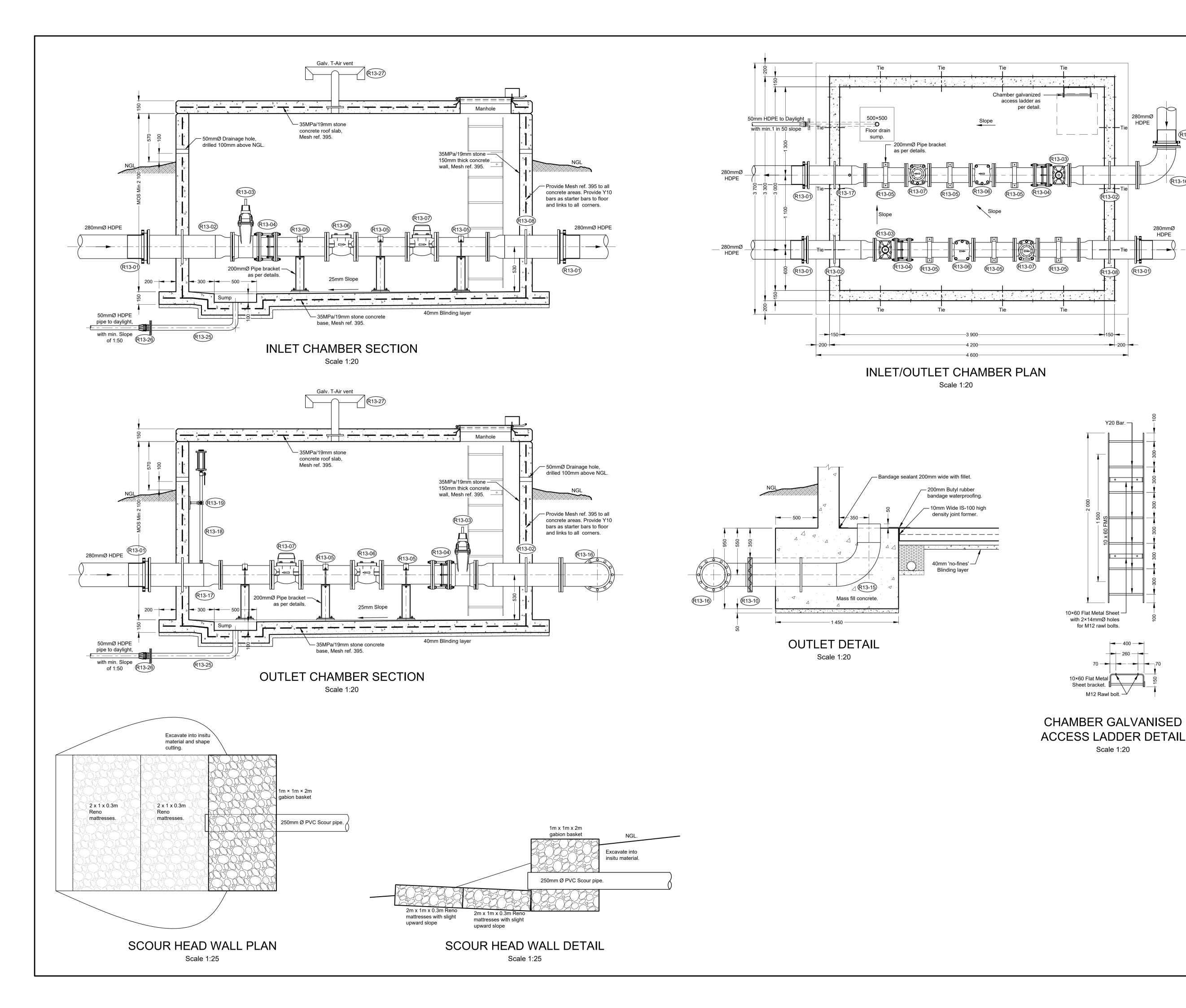
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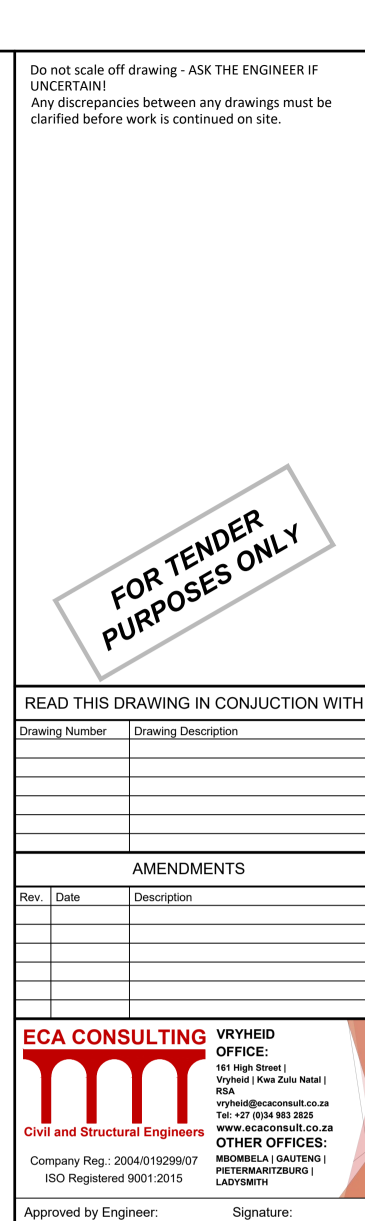
RESERVOIR 5-12: 500kl RESERVOIR PIPE SCHEDULE & DETAILS

Drawn: G.D Bezuidenhout Date: Apr 2022 Scale/s: As Shown Rev.: Drawing number: 22-033-V-04-04-06 00









HDPE

R13-01

Y20 Bar. –

10×60 Flat Metal Sheet with 2×14mmØ holes for M12 rawl bolts.

Sheet bracket.

Scale 1:20

280mmØ HDPE

> Project Implementing Agent: KING **CETSHWAYO**

Name: J.W. Janse v Rensburg

mig

Municipal Infrastructure Grant

Designation: PrTechEng ECSA Reg.: 201070143

Project Funder/ Client:

Date: 31 Oct 2022

MUNICIPALITY KING CETSHWAYO

Signature:

Approved by Client:

DISTRICT

Project:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

Drawing description:

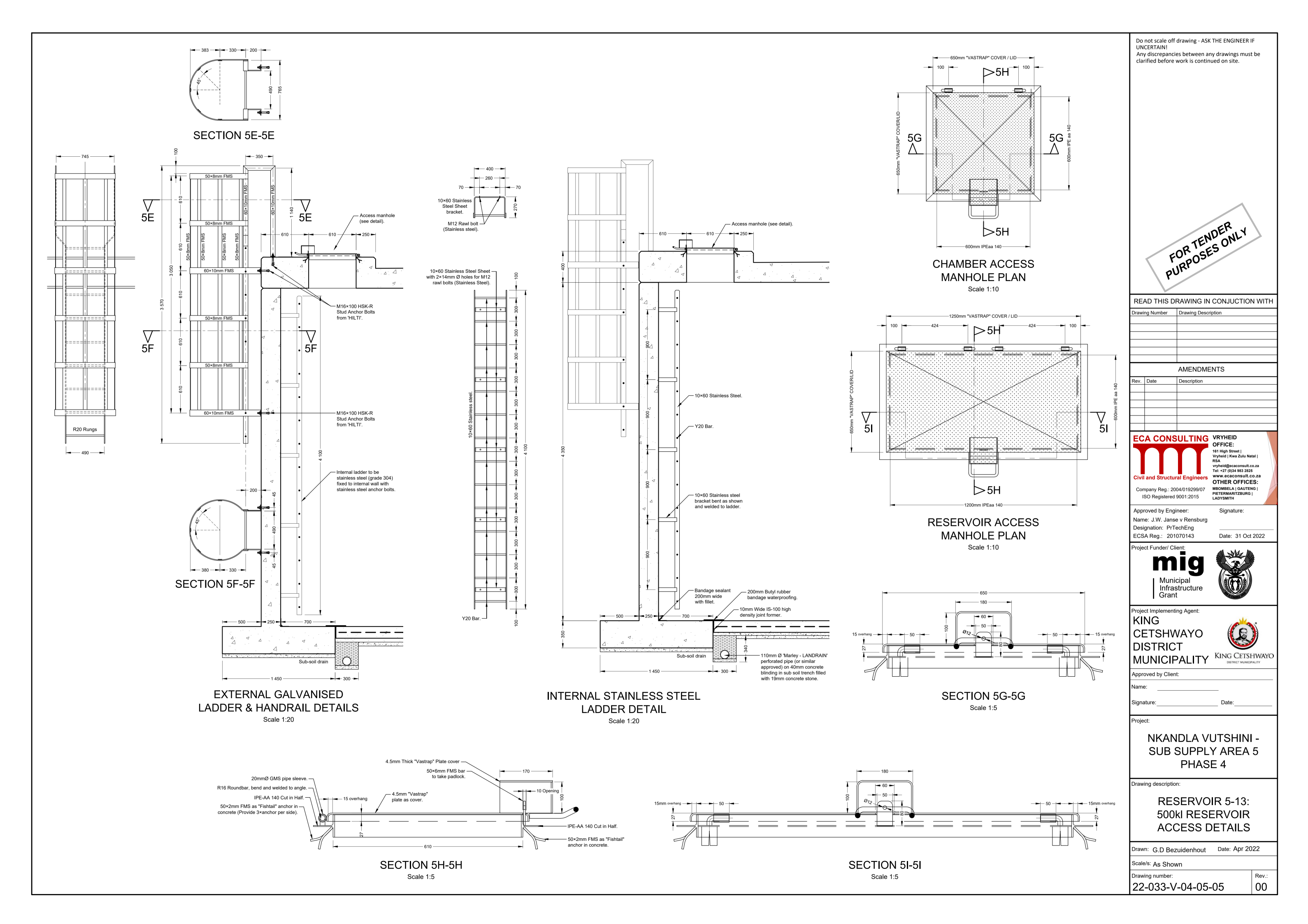
RESERVOIR 5-13: 500kl RESERVOIR CHAMBER DETAILS

Rev.:

Drawn: G.D Bezuidenhout Date: Apr 2022 Scale/s: As Shown

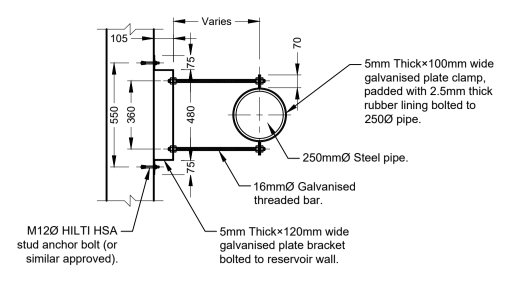
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22-033-V-04-05-04

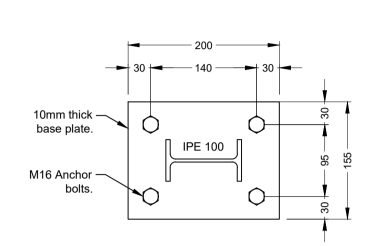


Item No.	No	Dia(mm)	Description	Drawing
R13-01	Off 06	ND 280Ø	280Ø HDPE flange adaptor PE100 S5/SDR11 with Backing flange steel, PP/Steel and Type C 280mmØ flat gasket.	
R13-02	02	250Ø - 200Ø	250mmØ Straight with 250mmØ - 200mmØ reducer & puddle flange, T16 flanged.	590
R13-03	03	200Ø	200mmØ RS Gate valve to SABS 664, T16 flanges or similar approved.	317-
R13-04	02	200Ø	200mmØ Dismantling joint, T16 flanged.	
R13-05	06	200Ø	200mmØ Straight, T16 flanged.	600
R13-06	02	200Ø	WP-Dynamic, 200mmØ, L=350mm "SENSUS" Water Strainer with T16 flanges or similar approved.	350
R13-07	02	200Ø	WP-Dynamic, 200mmØ, L=350mm "SENSUS" Water Meter with T16 flanges or similar approved.	350
R13-08	01	200Ø - 250Ø	250mmØ Straight with 250mmØ - 200mmØ reducer & puddle flange, T16 flanged.	850
R13-09	01	250Ø	250mmØ Inlet pipe with 90° bend, puddle flange & 2×T16 flanges.	STAINLESS STAINLESL STEEL
R13-10	04	250Ø	250mmØ Insulating Gasket.	Mild Steel Pipe  One Piece Insulating Washer Steel Washer  Steel Washer  ELECTRIC / CATHODIC FLANGE INSULATION SET (As manufactured and supplied by Natal Gaskets (Pty) Ltd or similar approved)
R13-11	01	250Ø - 200Ø	250mmØ Straight with 250mmØ - 200mmØ reducer, T16 flanged.	3350
R13-12	01	200Ø	200mmØ 90° Bend, T16 flanged.	310
R13-13	01	200Ø	200mm Ø 'PISTEK' Valve - Model BLPV 200 with 'BALEM' pilot valve, T16 flanged or similar approved.	
R13-14	01	200Ø	200mmØ Straight pipe with T16 flange to one end.	400

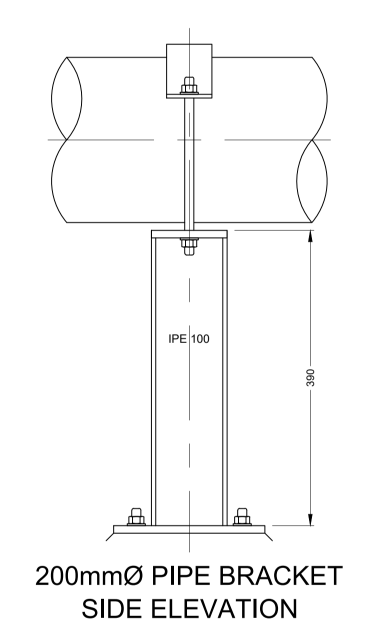
	No	Dia(mm)	Ι	IPE SCHEDULE
Item No.	Off	ND ND	Description	Drawing
R13-15	01	250Ø	250mmØ Outlet pipe with 90° bend, puddle flange & 1×T16 flange.	Grade 30A SS STAINLESS STAINLESL
R13-16	03	250Ø	250mm 90° Bend, T16 Flange.	0E 430 —
R13-17	01	250Ø	250mmØ Straight with 250mmØ - 200mmØ reducer, 1¼ " steam socket & puddle flange, T16 flanged.	230
R13-18	01	1 <mark>1</mark> "	32mm Variant air valve, model: 032LW25 with $\frac{1}{4}$ turn isolating valve and 1000mm long threaded extension pipe or similar approved.	1 000
R13-19	01	1 <del>1</del> "	32mmØ HILTI Light fixed point pipe ring.	Measure On Site.  MFP-L NW32 M20-F  M20 Rod  MFP-GP 20
R13-20	01	200Ø	200mmØ Scour pipe with 90 ° bend, puddle flange & T16 flange.	Grade 30A STAINLESS STAINLEEL 900
R13-21	01	200Ø	200mmØ Insulating Gasket.	Mild Steel Pipe Steel Pipe Nut Nut Steel Bolt Stud One Piece Insulating Sleeve & Washer Steel Washer Steel Washer Steel Washer ELECTRIC / CATHODIC FLANGE INSULATION SET (As manufactured and supplied by Natal Gaskets (Pty) Ltd or similar approved)
R13-22	01	250Ø	250mmØ 90° Bend with 1×16 flange & 500mmØ Bell mouth.	500
R13-23	01	250Ø	250mmØ Straight with puddle flange & 2×T16 flanges.	STAINLESS STAINLESL
R13-24	01	250Ø	250mmØ Straight with 1×16 flange & 5mm thick cap plate.	1 500 Holes drilled
R13-25	01	50Ø	50mmØ Straight pipe with 90° bend, 1×T16 flange.	1 000
R13-26	01	50Ø	50mmØ×2" HDPE flange adaptor, T16.	
R13-27	01	80Ø	80mmØ Air vent with puddle flange.	Insect Screen  38 Holes×4mmØ in 3mm cover plate welded to ends
R13-28	02	100Ø	100mmØ Galv. pipe with puddle flange & 180° bend.	Insect Screen 38 Holes×4mmØ in 3mm cover plate



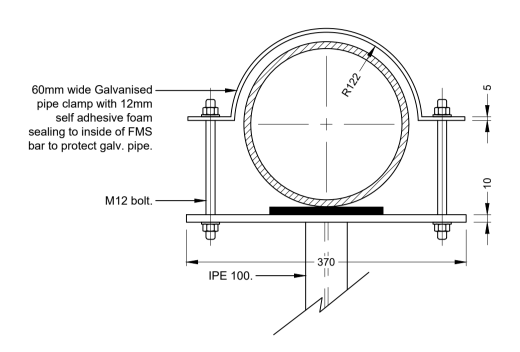
250mmØ PIPE BRACKET DETAIL
Scale 1:20



PIPE BRACKETS BASE PLATE
Scale 1:5

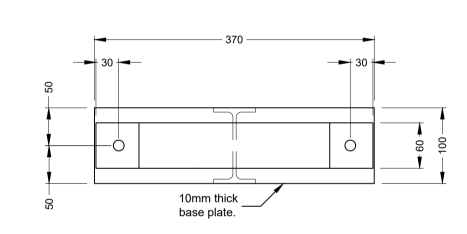


Scale 1 : 5

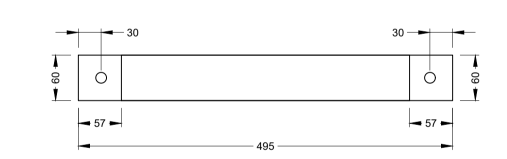


200mmØ PIPE BRACKET DETAILS

Scale 1:5



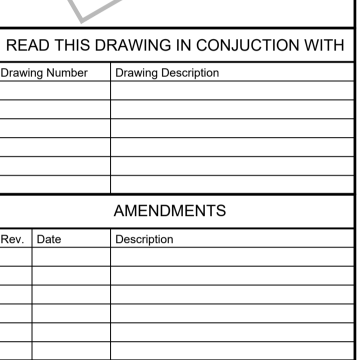
200mmØ PIPE BRACKET PLAN



200mmØ PIPE BRACKET CUT PROFILE
Scale 1:5

Do not scale off drawing - ASK THE ENGINEER IF UNCERTAIN!
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Company Reg.: 2004/019299/07
ISO Registered 9001:2015

MBOMBELA | GAUTENG |
PIETERMARITZBURG |
LADYSMITH

Approved by Engineer: Signature: Name: J.W. Janse v Rensburg

Designation: PrTechEng

ECSA Reg.: 201070143

Date: 25 Aug 2023



Project Funder/ Client:



Project Implementing Agent:
KING
CETSHWAYO
DISTRICT



MUNICIPALITY

KING CETSHWAYO
DISTRICT MUNICIPALITY

Approved by Client:

Name:

Signature:

Date:

Project

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

Drawing description:

RESERVOIR 5-13: 500kl RESERVOIR PIPE SCHEDULE & DETAILS

Drawn: G.D Bezuidenhout Date: Apr 2022
Scale/s: As Shown

Rev.:

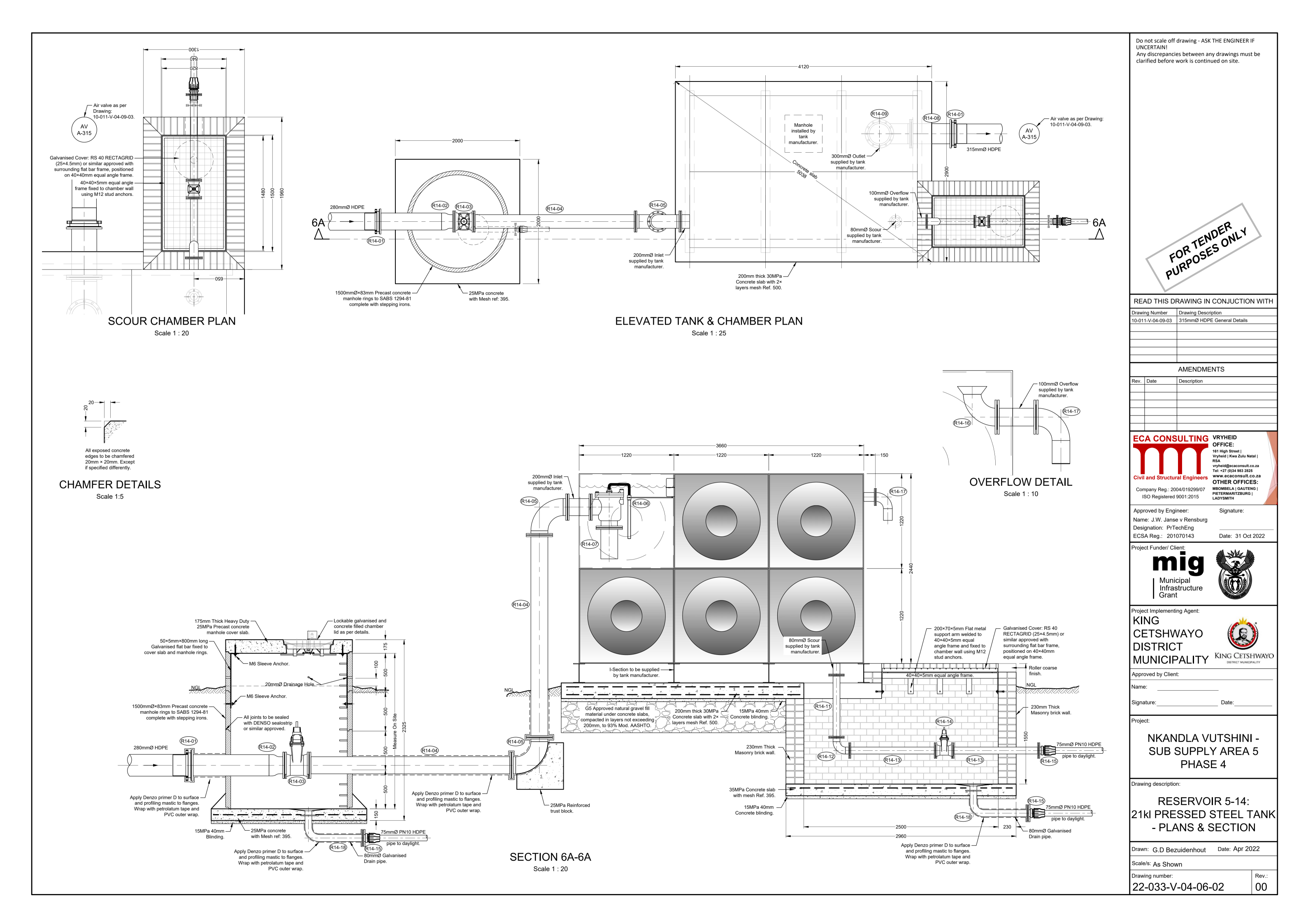
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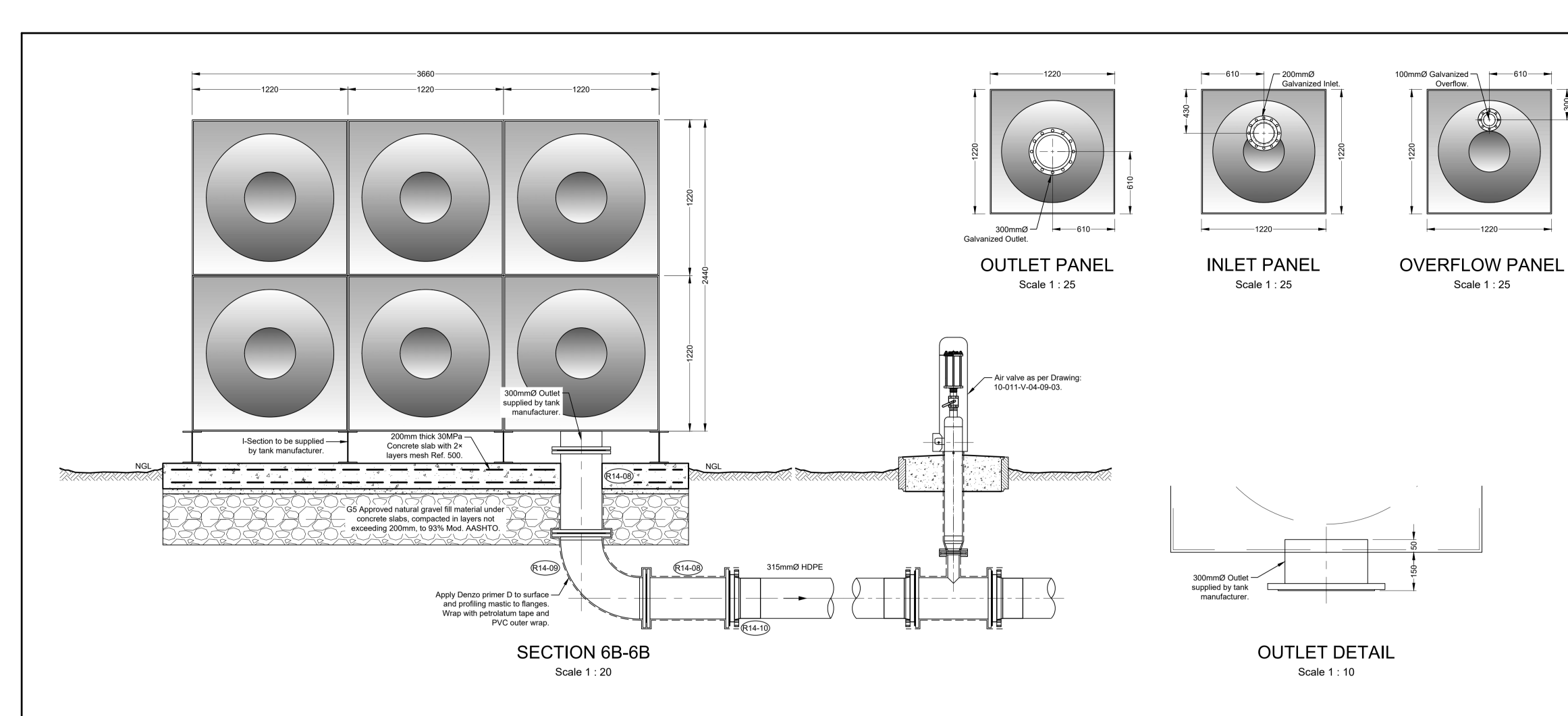
Drawing number: 22-033-V-04-05-06

\* ALL STEEL FITTINGS TO BE HOT DIPPED GALVANI

\* ALL FLANGES TO BE TABLE 16.

\* ALL BOLTS TO BE GALVANISED BOLTS.





	PIPE SCHEDULE							
Item No.	No Off	Dia(mm) ND	Description	Drawing				
R14-01	01	250Ø	280Ø×10" HDPE flange adaptor PE100 S5/SDR11 with Backing flange steel, PP/Steel and Type C 280mmØ flat gasket.					
R14-02	01	250Ø - 200Ø	250mmØ Straight with 250mmØ - 200mmØ reducer, T16 flanged.	1200				
R14-03	01	200Ø	200mmØ RS Gate valve to SABS 664, T16 flanges or similar approved.	317				
R14-04	02	200Ø	200mmØ Straight, T16 flanged.	2600				
R14-05	02	200Ø	200mmØ 90° Bend, T16 flanged.	986				
R14-06	01	200Ø	200mm Ø 'PISTEK' Valve - Model BLPV 200 with 'BALEM' pilot valve, T16 flanged or similar approved.					
R14-07	01	200Ø	200mmØ Straight pipe with T16 flange to one end.	400-				
R14-08	02	300Ø	300mmØ Straight, T16 flanged.	650				

	PIPE SCHEDULE						
Item No.	No Off	Dia(mm) ND	Description	Drawing			
R14-09	01	300Ø	300mm 90° Bend, T16 Flange.	510			
R14-10	01	300Ø	315mmØ HDPE flange adaptor PE100 S5/SDR11 with Backing flange steel, PP/Steel and Type C 315mmØ flat gasket.				
R14-11	01	80Ø	80mmØ Straight, T16 flanged.	800			
R14-12	01	80Ø	80mm 90° Bend, T16 Flange.	02			
R14-13	02	80Ø	80mmØ Straight, T16 flanged.	1100			
R14-14	01	80Ø	80mmØ RS Gate valve to SABS 664, T16 flanges or similar approved.	229			
R14-15	03	80Ø	75mmØ×2" HDPE flange adaptor, T16 flange.				
R14-16	01	100Ø	100Ø 90° bend with T16 flange to one end.	160			
R14-17	01	100Ø	100Ø 90° bend with extension pipe, insect screen & T16 flange.	150 Insect Screen 12 Holes × 8mmØ in 3mm cover plate welded to one end.			

PIPE SCHEDULE				
Item No.	No Off	Dia(mm) ND	Description	Drawing
R14-18	02	80Ø	80mmØ Straight pipe with 90° bend, puddle flange & 1×T16 flange.	700

- \* ALL STEEL FITTINGS TO BE HOT DIPPED GALVANISED.
- \* ALL FLANGES TO BE TABLE 16.
- \* ALL BOLTS TO BE GALVANISED BOLTS.

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**SCOUR PANEL** 

Scale 1 : 25

Galvanized Scour.



READ THIS DRAWING IN CONJUCTION WITH			
Drawing Number	Drawing Description		
10-011-V-04-09-03	315mmØ HDPE General Details		

**AMENDMENTS** 

ECA CONSULTING VRYHEID 161 High Street | Vryheid | Kwa Zulu Natal | RSA

vryheid@ecaconsult.co.za Tel: +27 (0)34 983 2825 www.ecaconsult.co.za OTHER OFFICES: Company Reg.: 2004/019299/07 MBOMBELA | GAUTENG | ISO Registered 9001:2015 LADYSMITH

Approved by Engineer: Name: J.W. Janse v Rensburg Designation: PrTechEng

Date: 31 Oct 2022

Signature:

Project Funder/ Client:

ECSA Reg.: 201070143

Municipal Infrastructure Grant



Project Implementing Agent: KING

**CETSHWAYO** DISTRICT

MUNICIPALITY KING CETSHWAYO DISTRICT MUNICIPALITY

Approved by Client:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

Drawing description:

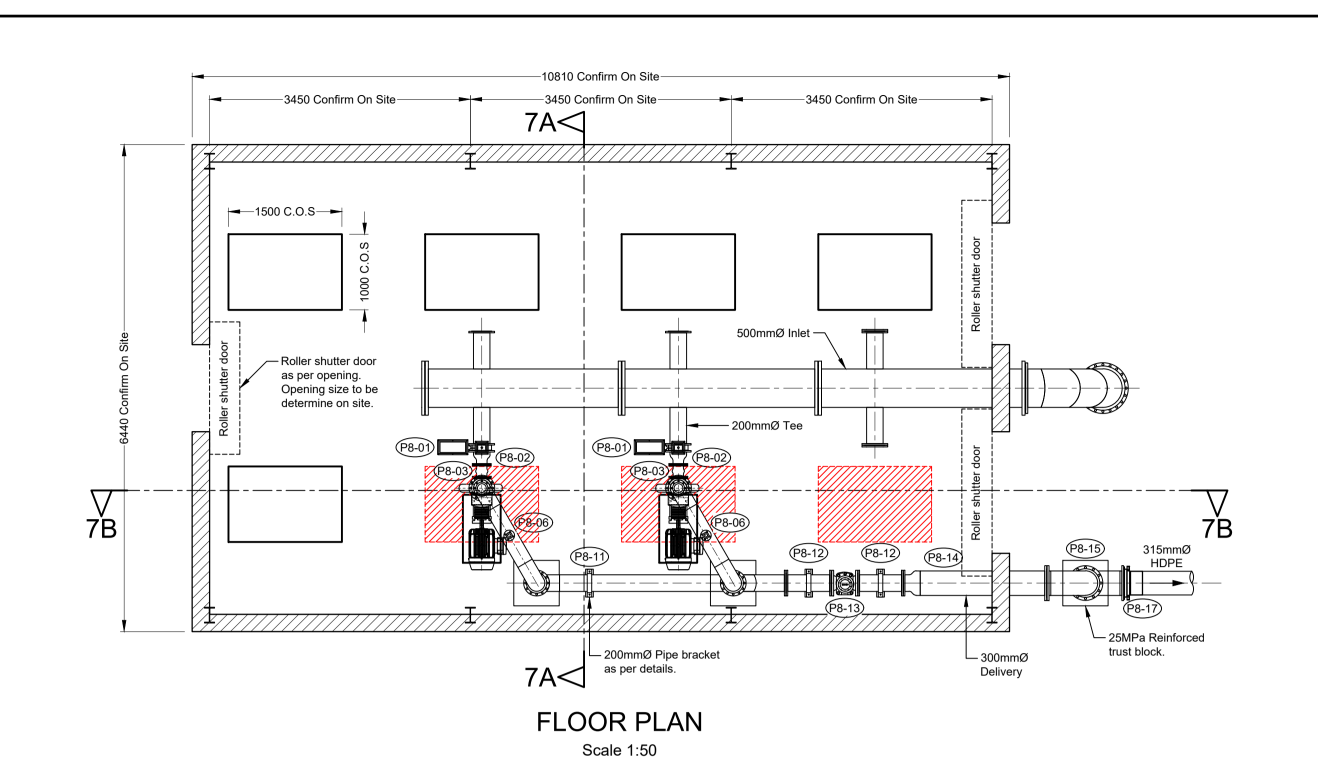
RESERVOIR 5-14: 21kl PRESSED STEEL TANK - PIPE SCHEDULE & **DETAILS** 

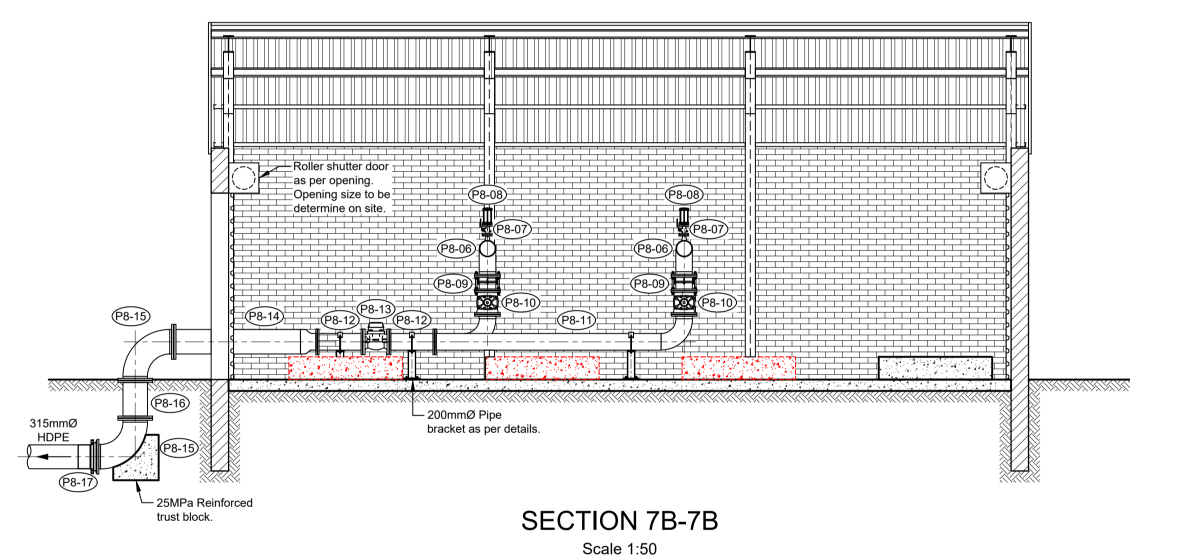
Drawn: G.D Bezuidenhout Date: Apr 2022

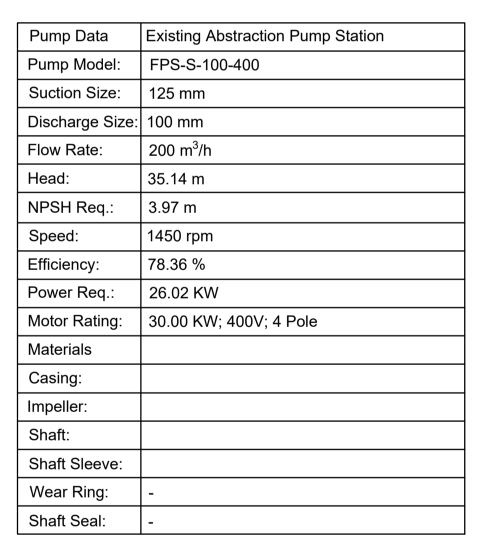
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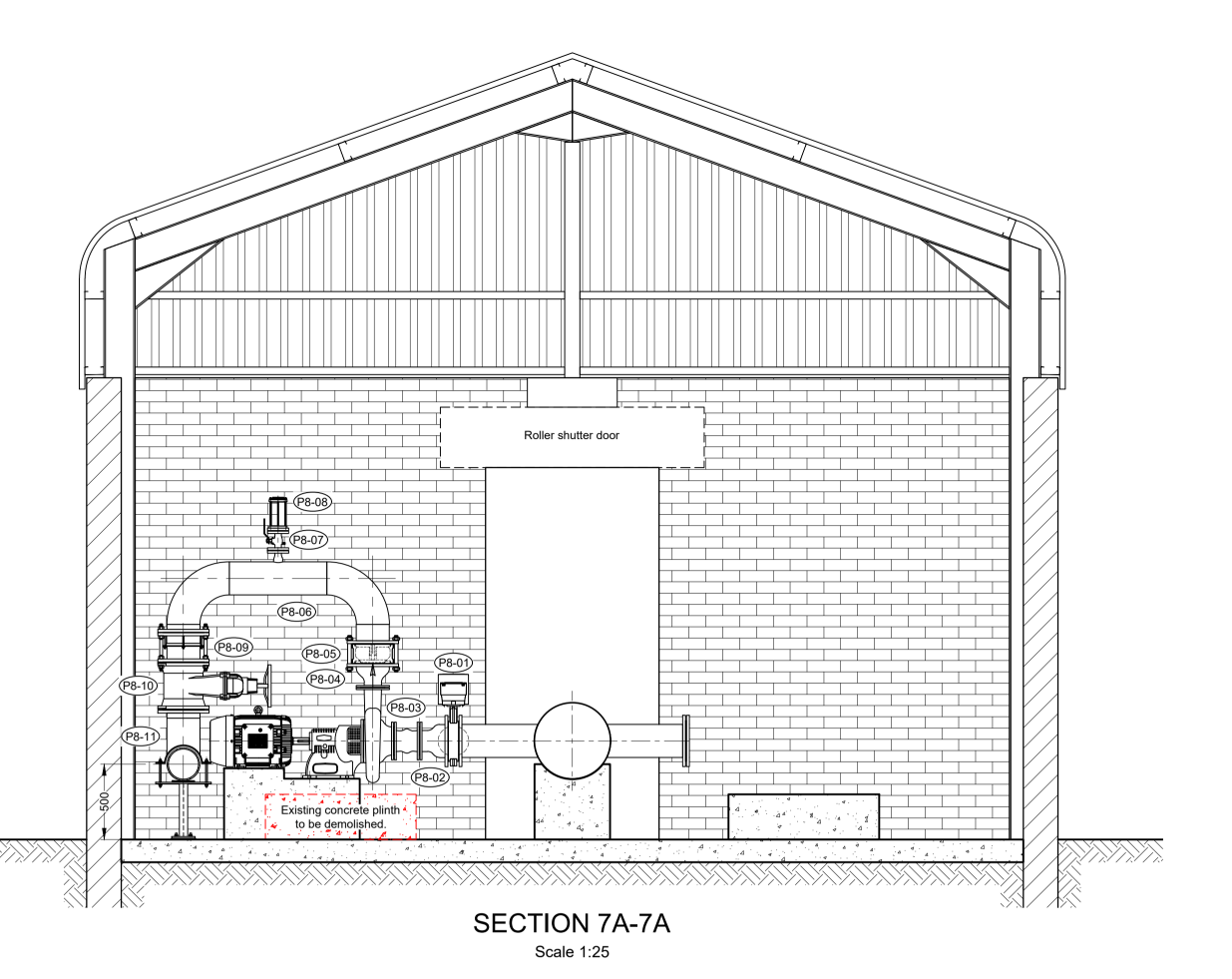
Rev.:

22-033-V-04-06-03









Do not scale off drawing - ASK THE ENGINEER IF UNCERTAIN! Any discrepancies between any drawings must be clarified before work is continued on site.



REA	READ THIS DRAWING IN CONJUCTION WITH			
Drawing Number		Drawing Description		
		AMENDMENTS		
Rev.	Date	Description		



Approved by Engineer: Name: J.W. Janse v Rensburg Designation: PrTechEng ECSA Reg.: 201070143

Date: 31 Oct 2022

Signature:

Project Funder/ Client: Municipal Infrastructure Grant



Project Implementing Agent: **KING** CETSHWAYO DISTRICT



Approved by Client: Date: Signature:

Project:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

Drawing description:

PUMP STATION 5-8 **DETAILS** 

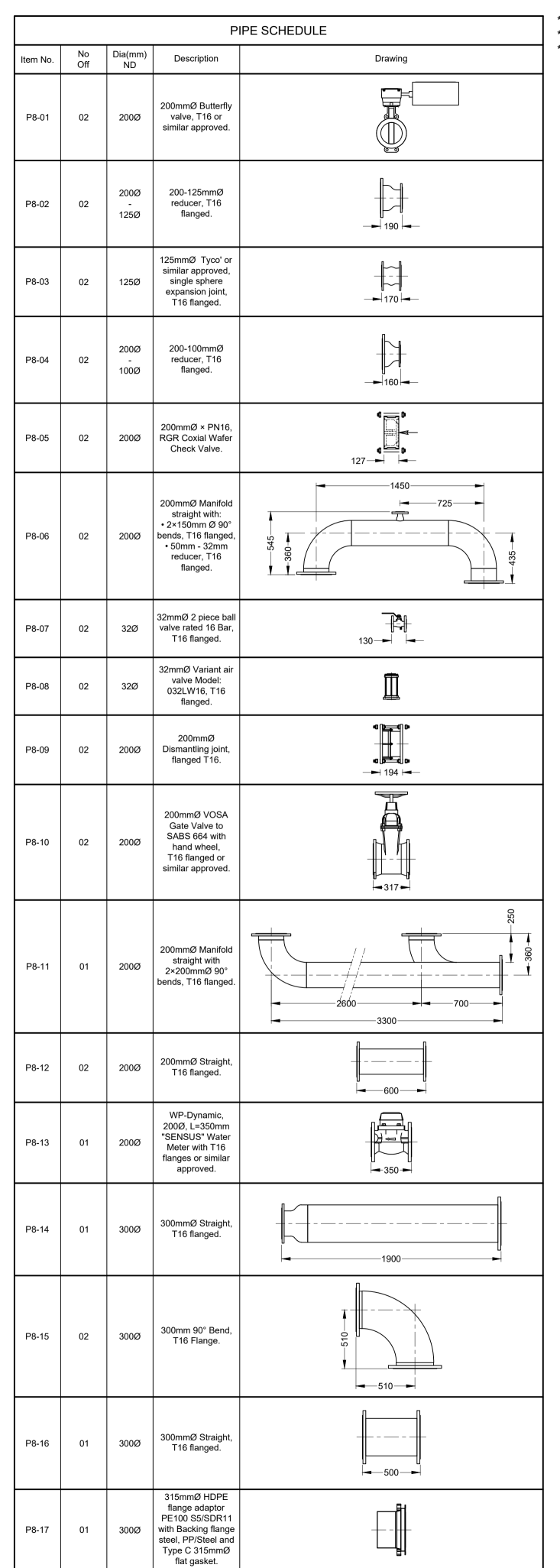
Drawn: G.D Bezuidenhout Date: Apr 2022

Scale/s: As Shown

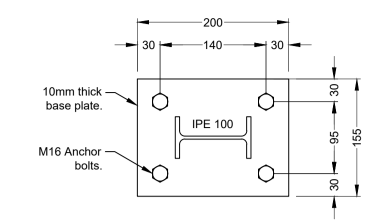
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22-033-V-04-07-01

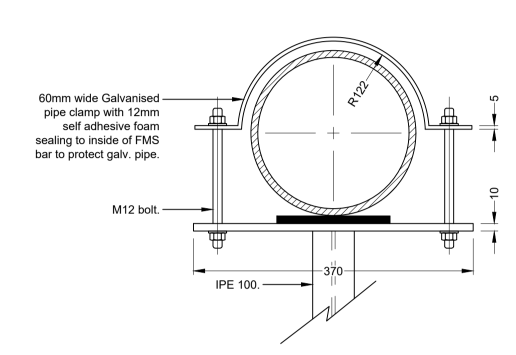
Rev.: 00



\* ALL STEEL FITTINGS TO BE HOT DIPPED GALVANISED. \* ALL FLANGES TO BE TABLE 16. \* ALL BOLTS TO BE GALVANISED BOLTS.



PIPE BRACKETS BASE PLATE Scale 1 : 5

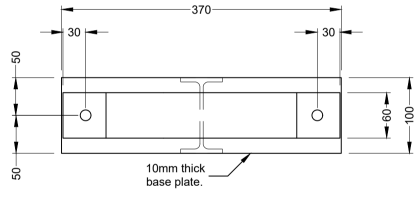


# IPE 100 200mmØ PIPE BRACKET

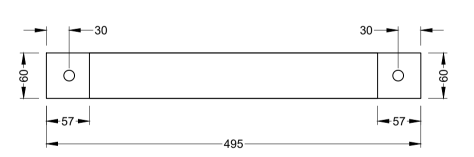
SIDE ELEVATION

Scale 1 : 5

150mmØ PIPE BRACKET DETAILS Scale 1 : 5



200mmØ PIPE BRACKET PLAN Scale 1 : 5



200mmØ PIPE BRACKET CUT PROFILE Scale 1 : 5

Do not scale off drawing - ASK THE ENGINEER IF UNCERTAIN! Any discrepancies between any drawings must be

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READ THIS DRAWING IN CONJUCTION WITH

Drawing Number		Drawing Description
		AMENDMENTS
Rev.	Date	Description



Approved by Engineer: Name: J.W. Janse v Rensburg Designation: PrTechEng ECSA Reg.: 201070143

Signature:

Date: 31 Oct 2022







Project Implementing Agent:

Approved by Client:	
Name:	
Signature:	Date:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

Drawing description:

PUMP STATION 5-8 PIPE SCHEDULE

Drawn: G.D Bezuidenhout Date: Apr 2022

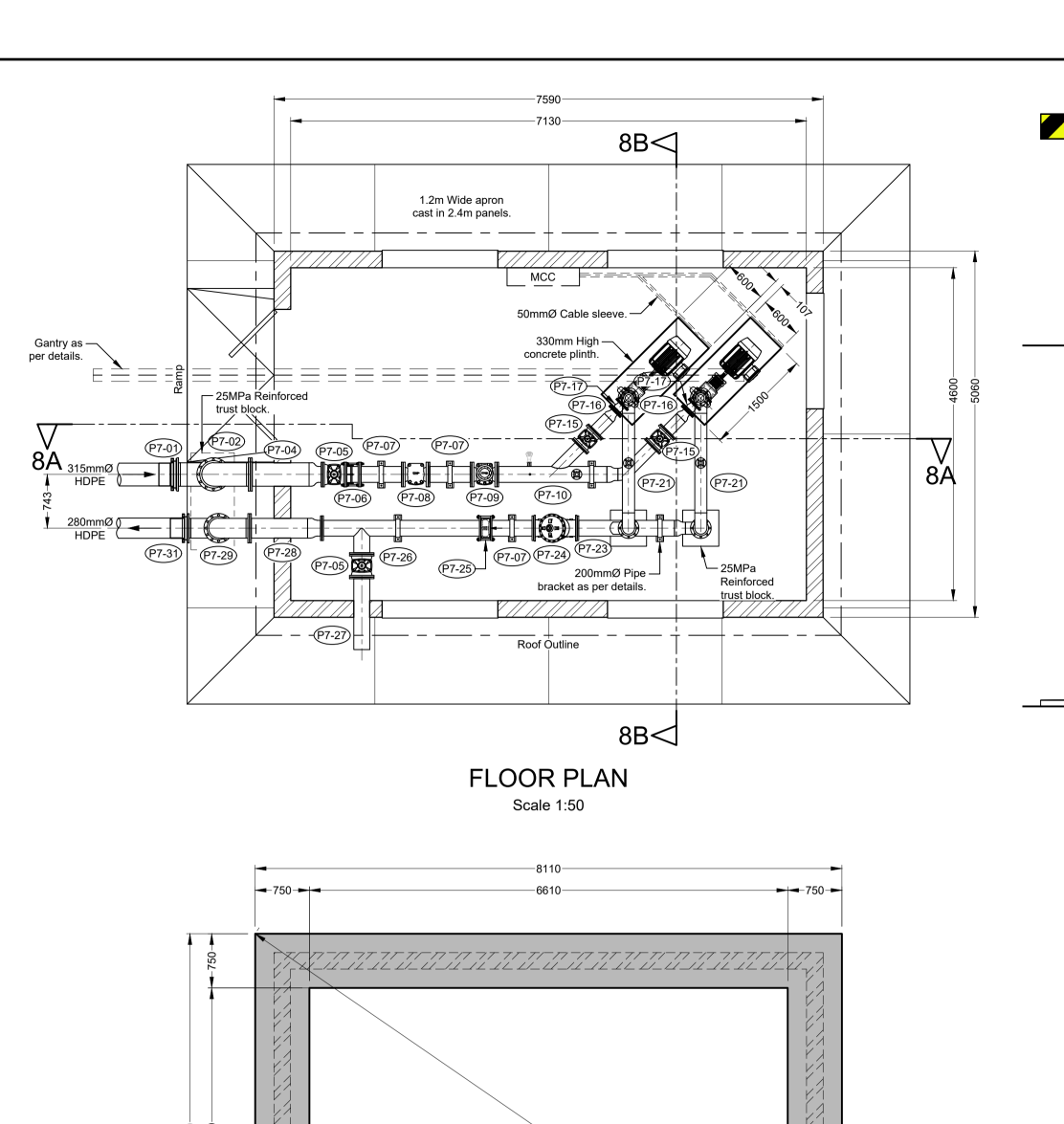
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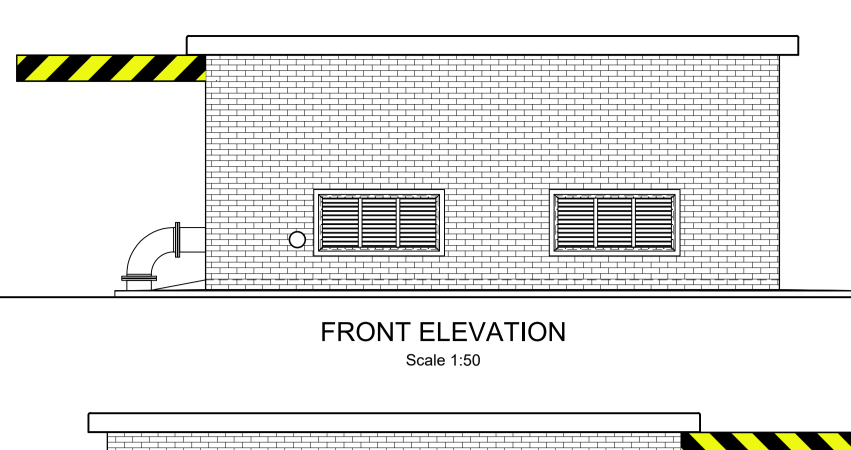
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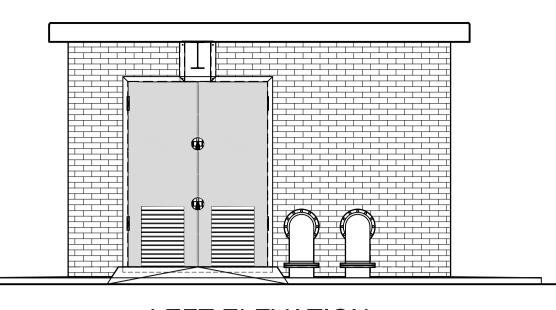
Rev.:

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22-033-V-04-07-02

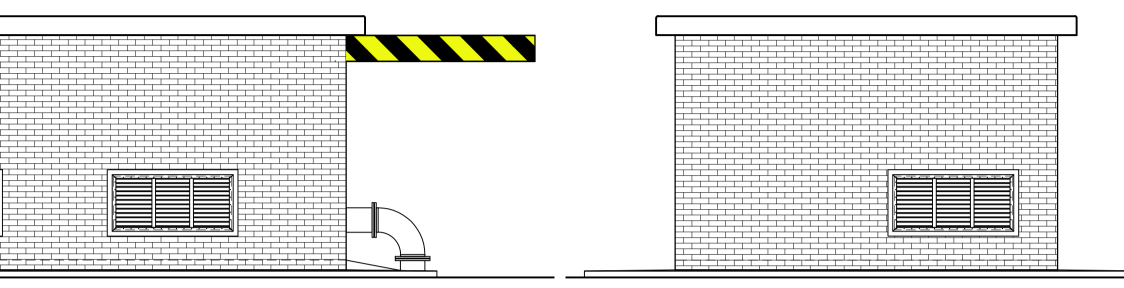






LEFT ELEVATION

Scale 1:50



**BACK ELEVATION** 

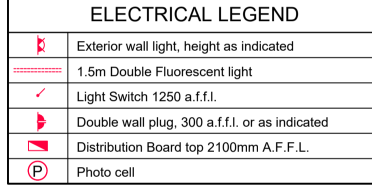
Scale 1:50

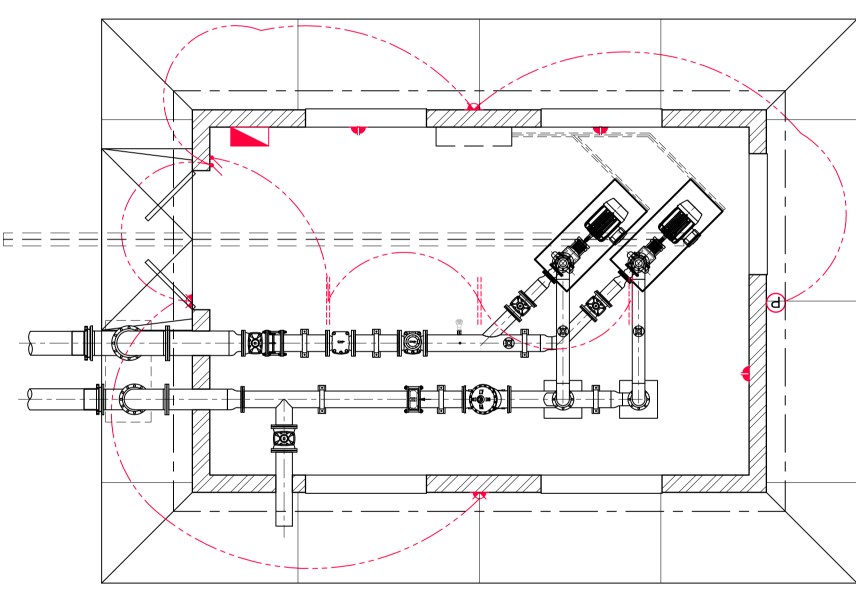
RIGHT ELEVATION

Scale 1:50

FOUNDATION PLAN Scale 1:50

ELECTRICAL LEGEND			
×	Exterior wall light, height as indicated		
	1.5m Double Fluorescent light		
1	Light Switch 1250 a.f.f.l.		
<b>&gt;</b>	Double wall plug, 300 a.f.f.l. or as indicated		
	Distribution Board top 2100mm A.F.F.L.		
P	Photo cell		





ELECTRICAL PLAN Scale 1:50

	8090	250
	250	250
750—		
	9876	

ROOF SLAB PLAN

Scale 1:50

Pump Data	Pump Station PS5-7.
Pump Model:	FPS-S 80-200
Suction Size:	100 mm
Discharge Size:	80 mm
Flow Rate:	152.4 m <sup>3</sup> /h
Head:	47.1m
NPSH Req.:	4.286m
Speed:	2900 rpm
Efficiency:	79.73 %
Power Req.:	25.33 KW
Motor Rating:	30.00 KW; 400V; 2 Pole
Materials	
Casing:	
Impeller:	
Shaft:	
Shaft Sleeve:	
Wear Ring:	-
Shaft Seal:	-

a. All excavations to be min. 1000mm deep, confirm with

b. Provide steps in foundation as per details and rebar

d. Provide 15MPa/19mm stone, 40mm thick concrete blinding to all foundation trenches to specified invert

levels, to take reinforcing and spacer-blocks.

f. All rebar to be inspected and approved by Engineer

g. Provide class 35MPa / 19mm stone concrete with

 Engineer to inspect an approve excavated foundations before blinding may be cast.

e. Blinding to be cast to ± 10mm accuracy.

75-85mm slump, to all foundations.

before concrete may be cast.

Engineer on site.

schedule.

PUMP STATION PS 5-7 PLANS & ELEVATIONS

Drawn: G.D Bezuidenhout Date: Apr 2022

22-033-V-04-08-02

mig Municipal Infrastructure Grant Project Implementing Agent:

**KING CETSHWAYO DISTRICT** 

MUNICIPALITY KING CETSHWAYO DISTRICT MUNICIPALITY

Do not scale off drawing - ASK THE ENGINEER IF

Any discrepancies between any drawings must be

READ THIS DRAWING IN CONJUCTION WITH

**AMENDMENTS** 

Vryheid | Kwa Zulu Natal | RSA vryheid@ecaconsult.co.za Tel: +27 (0)34 983 2825 www.ecaconsult.co.za OTHER OFFICES:

LADYSMITH

Signature:

Date: 31 Oct 2022

ECA CONSULTING VRYHEID

Company Reg.: 2004/019299/07 MBOMBELA | GAUTENG |

ISO Registered 9001:2015

Name: J.W. Janse v Rensburg

Approved by Engineer:

Designation: PrTechEng

ECSA Reg.: 201070143

Project Funder/ Client:

Drawing Number Drawing Description

Rev. Date

clarified before work is continued on site.

UNCERTAIN!

Approved by Client:

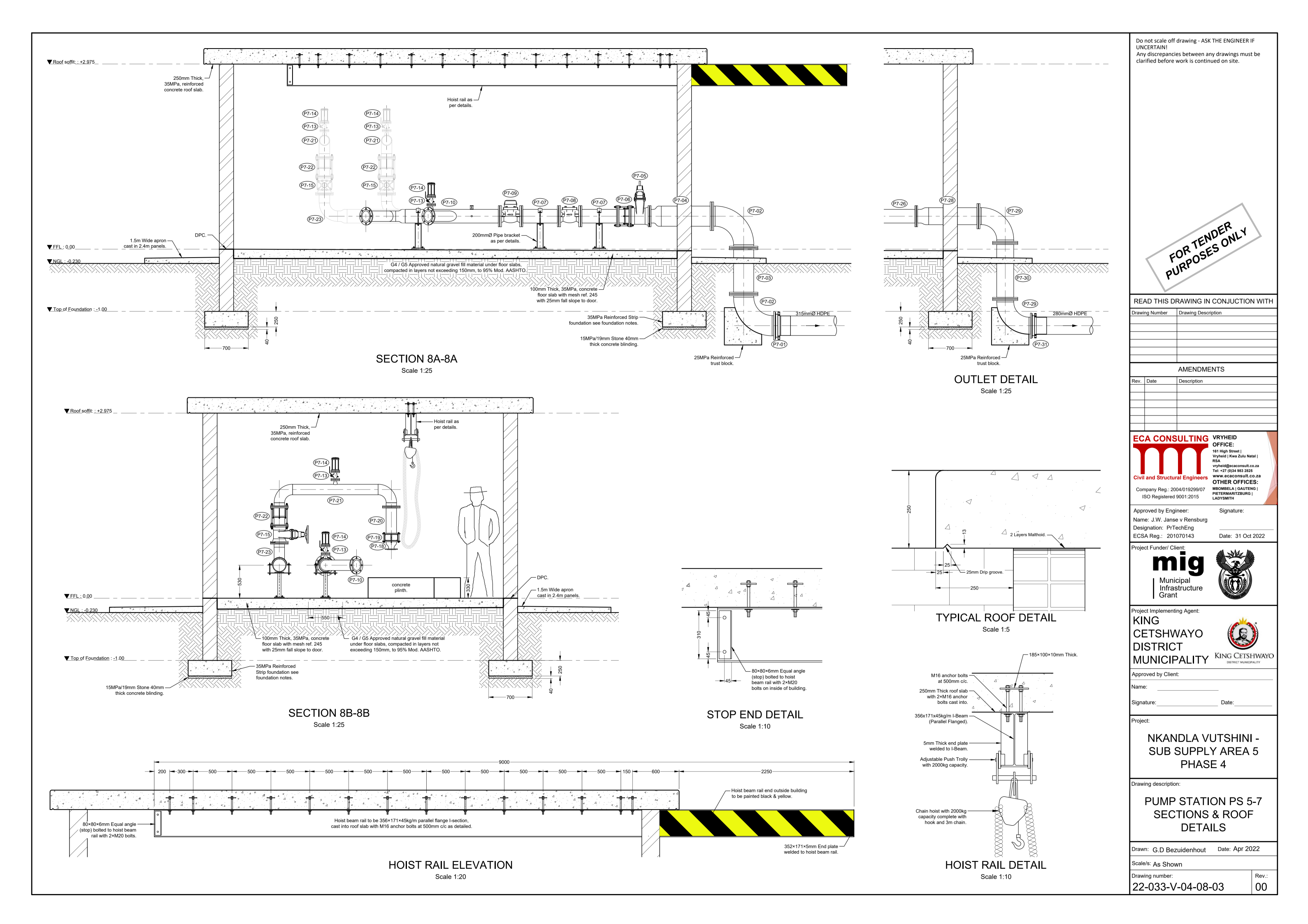
Signature:

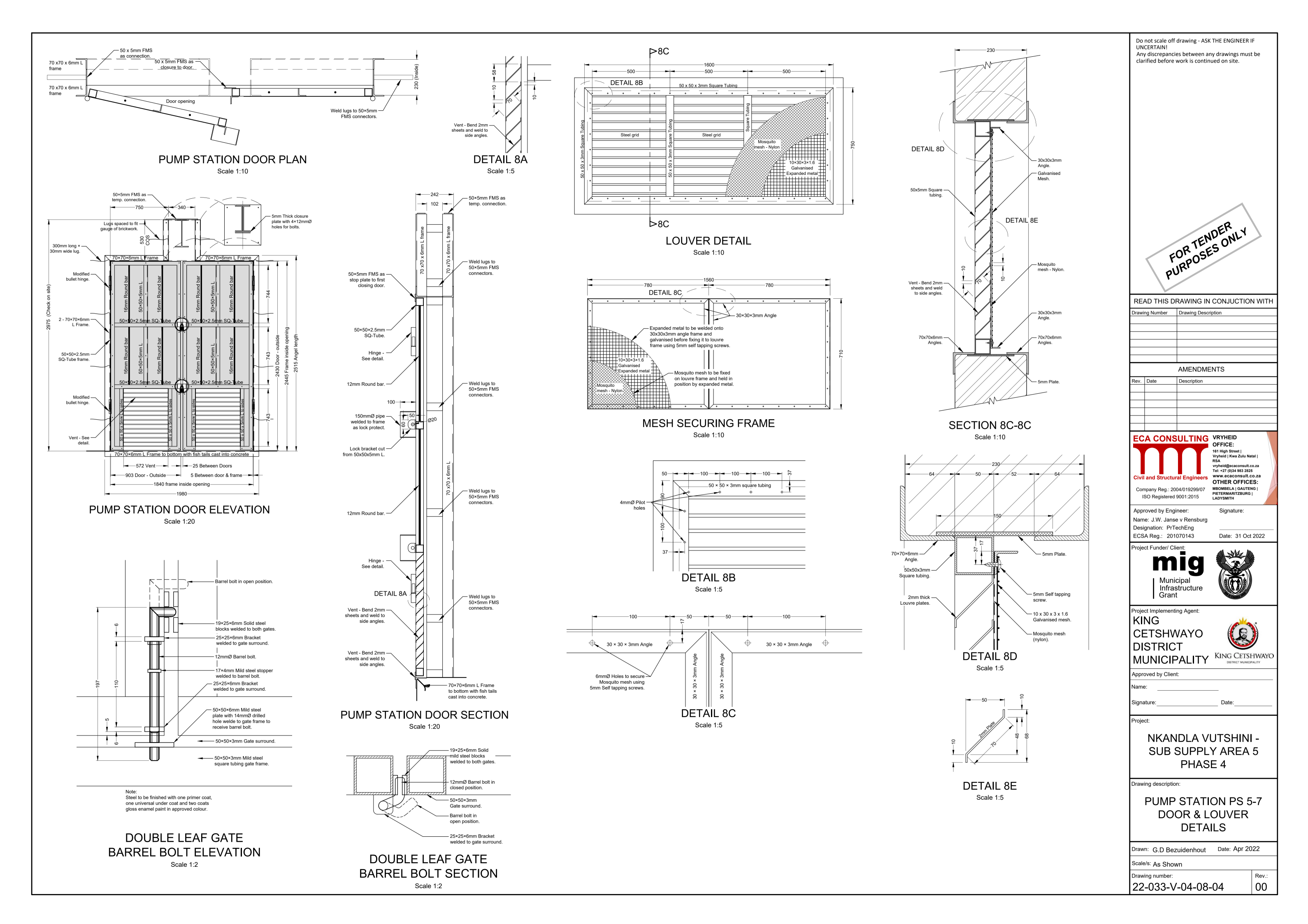
Project:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

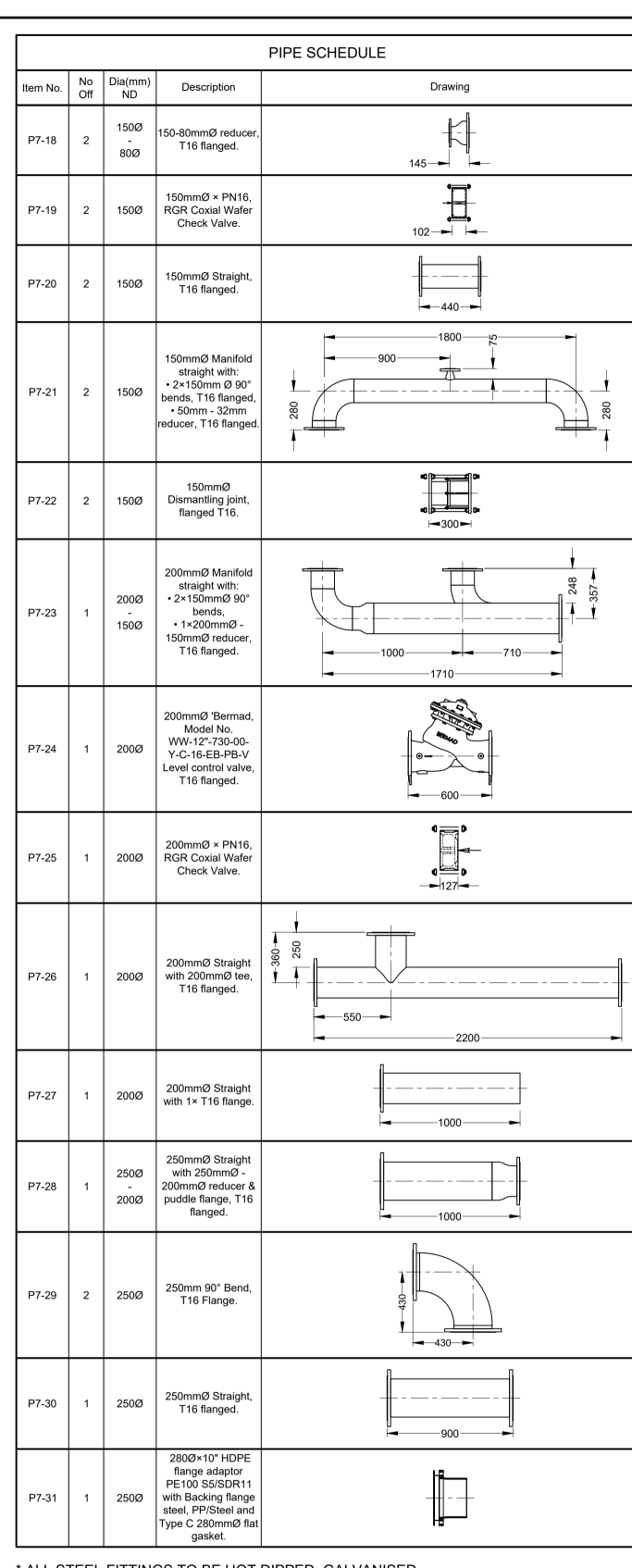
Drawing description:

Scale/s: As Shown Drawing number: Rev.:

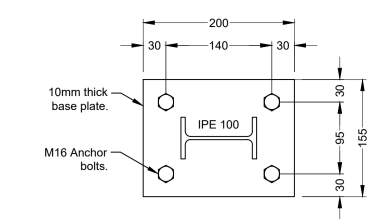




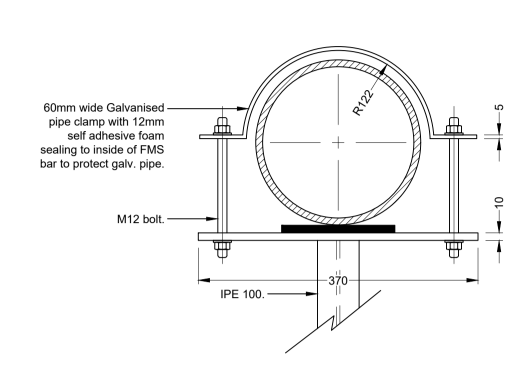
Item No.	No	Dia(mm)	Description	PIPE SCHEDULE  Drawing
P7-01	Off 1	ND 300Ø	315mmØ HDPE flange adaptor PE100 S5/SDR11 with Backing flange steel, PP/Steel and	Drawing
P7-02	2	300Ø	Type C 315mmØ flat gasket.  300mm 90° Bend, T16 Flange.	510
P7-03	1	300Ø	300mmØ Straight, T16 flanged.	740
P7-04	1	300Ø - 200Ø	300mmØ Straight with 300mmØ - 200mmØ reducer, T16 flanged.	1000
P7-05	2	200Ø	200mmØ RS Gate Valve to SANS 664, T16 flanged or similar approved.	317
P7-06	1	200Ø	200mmØ Dismantling joint, T16 flanged.	194
P7-07	3	200Ø	200mmØ Straight, T16 flanged.	600
P7-08	1	200Ø	WP-Dynamic, 200Ø, L=350mm "SENSUS" Water Strainer with T16 flanges or similar approved.	350
P7-09	1	200Ø	WP-Dynamic, 200Ø, L=350mm "SENSUS" Water Meter with T16 flanges or similar approved.	350
P7-10	1	200Ø - 150Ø	200mm Ø Manifold straight with:  • 2×150mmØ 45° Sweep tee's T16 flanged,  • 1×200mmØ - 150mmØ reducer,  •1" steam socket welded to pipe to suite no flow switch and  • 1/2" steam socket welded to pipe to suite pressure gauge,  • 50mm - 32mm reducer, T16 flanged.	1760 1100 450 450 450
P7-11	1	1/2"Ø	15mmØ 1/2" Rhomberg pressure gauge (100mm face, 1 bar maximum) with 1/4 turn Ball cock valve. Including 'bleed cock".	NOTE: Installed on pipe P7-09. Not to scale.
P7-12	1	1"Ø	EGE No flow switch with housing and 1" male threaded screw connection.	NOTE: Installed on pipe P7-09. Not to scale.
P7-13	3	32Ø	32mmØ 2 piece ball valve rated 16 Bar, T16 flanged.	130—
P7-14	3	32Ø	32mmØ Variant air valve Model: 032LW16, T16 flanged.	
P7-15	4	150Ø	150mmØ VOSA Gate Valve to SABS 664 with hand wheel, T16 flanged or similar approved.	280
P7-16	2	150Ø - 100Ø	150mmØ Straight pipe with 150mmØ - 100mmØ reducer, T16 flanged.	400-
P7-17	2	100Ø	100mmØ Tyco' or similar approved, single sphere expansion joint, T16 flanged.	135—



- \* ALL STEEL FITTINGS TO BE HOT DIPPED GALVANISED.
- \* ALL FLANGES TO BE TABLE 16. \* ALL BOLTS TO BE GALVANISED BOLTS.

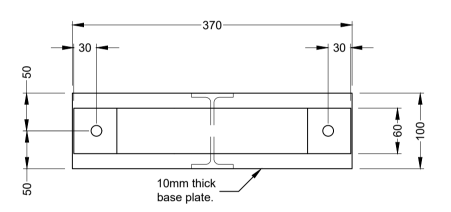


# PIPE BRACKETS BASE PLATE Scale 1 : 5

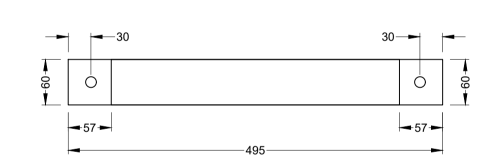


200mmØ PIPE BRACKET SIDE ELEVATION Scale 1 : 5

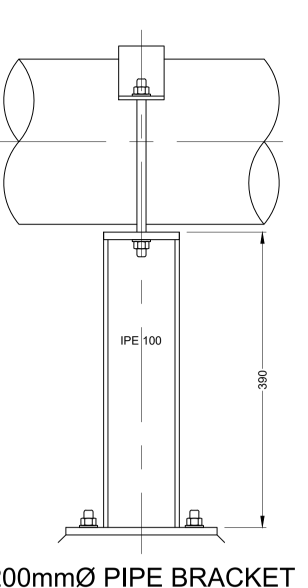
150mmØ PIPE BRACKET DETAILS Scale 1:5



200mmØ PIPE BRACKET PLAN Scale 1 : 5



200mmØ PIPE BRACKET CUT PROFILE Scale 1 : 5



READ THIS DRAWING IN CONJUCTION WITH Drawing Number Drawing Description

Do not scale off drawing - ASK THE ENGINEER IF

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clarified before work is continued on site.

UNCERTAIN!

**AMENDMENTS** Rev. Date

ECA CONSULTING VRYHEID 161 High Street | Vryheid | Kwa Zulu Natal | RSA Tel: +27 (0)34 983 2825 www.ecaconsult.co.za **OTHER OFFICES:** Company Reg.: 2004/019299/07 MBOMBELA | GAUTENG | ISO Registered 9001:2015

LADYSMITH Approved by Engineer: Name: J.W. Janse v Rensburg Designation: PrTechEng

Signature:

ECSA Reg.: 201070143 Date: 31 Oct 2022

Project Funder/ Client: Municipal Infrastructure Grant



Project Implementing Agent: **KING CETSHWAYO DISTRICT** 



Approved by Client: Date: Signature:

Project:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

Drawing description:

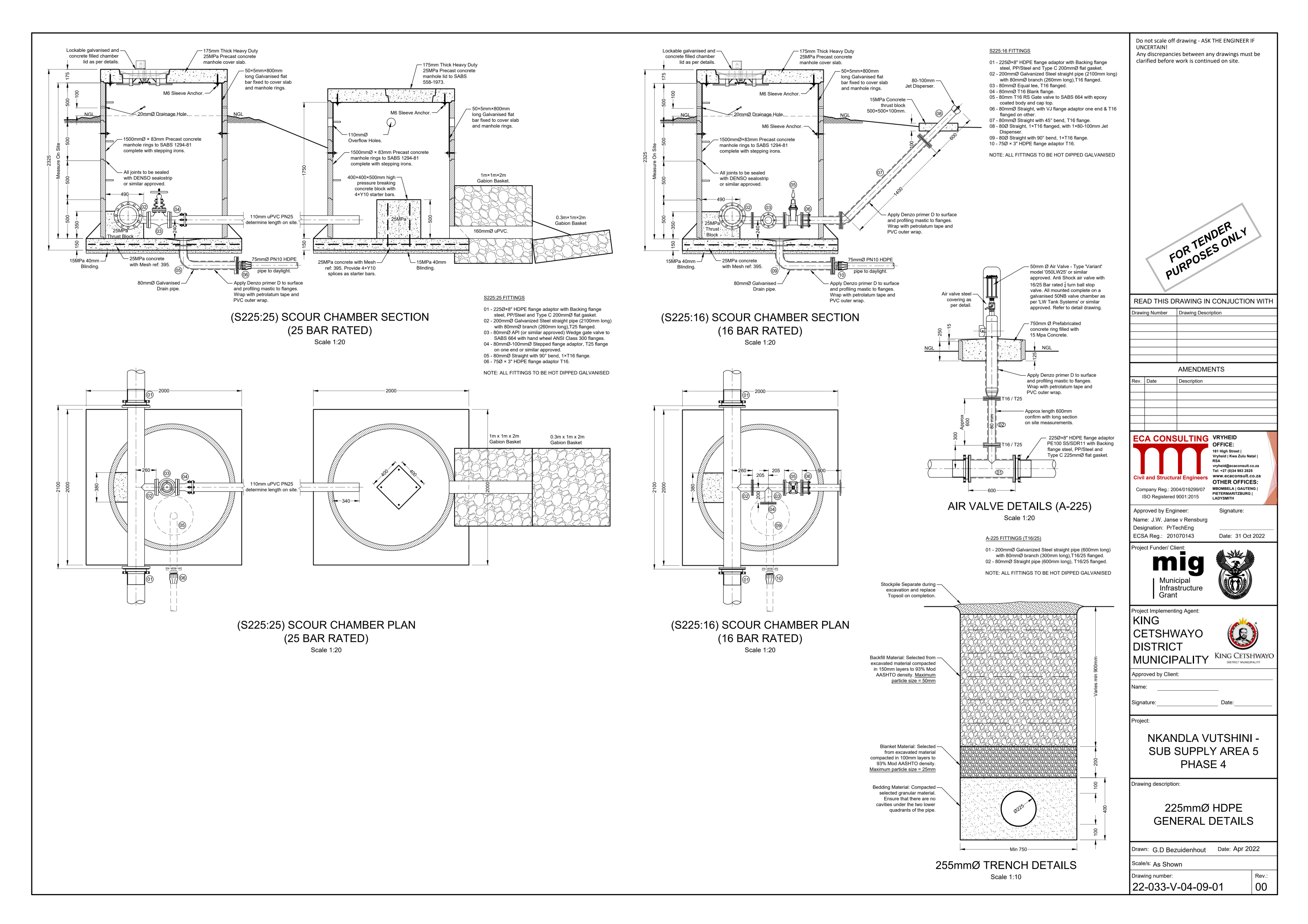
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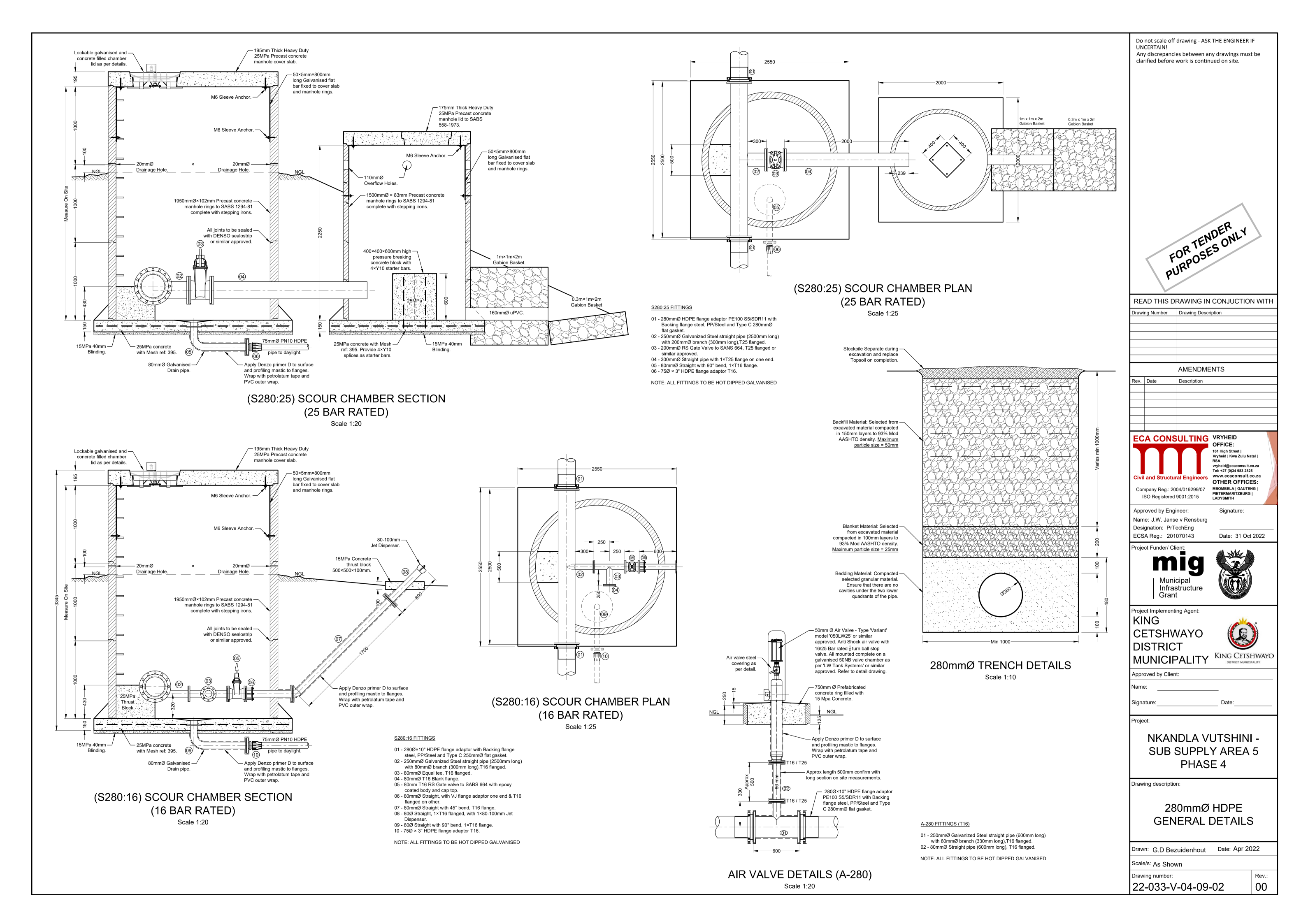
PUMP STATION PS 5-7 PIPE SCHEDULE

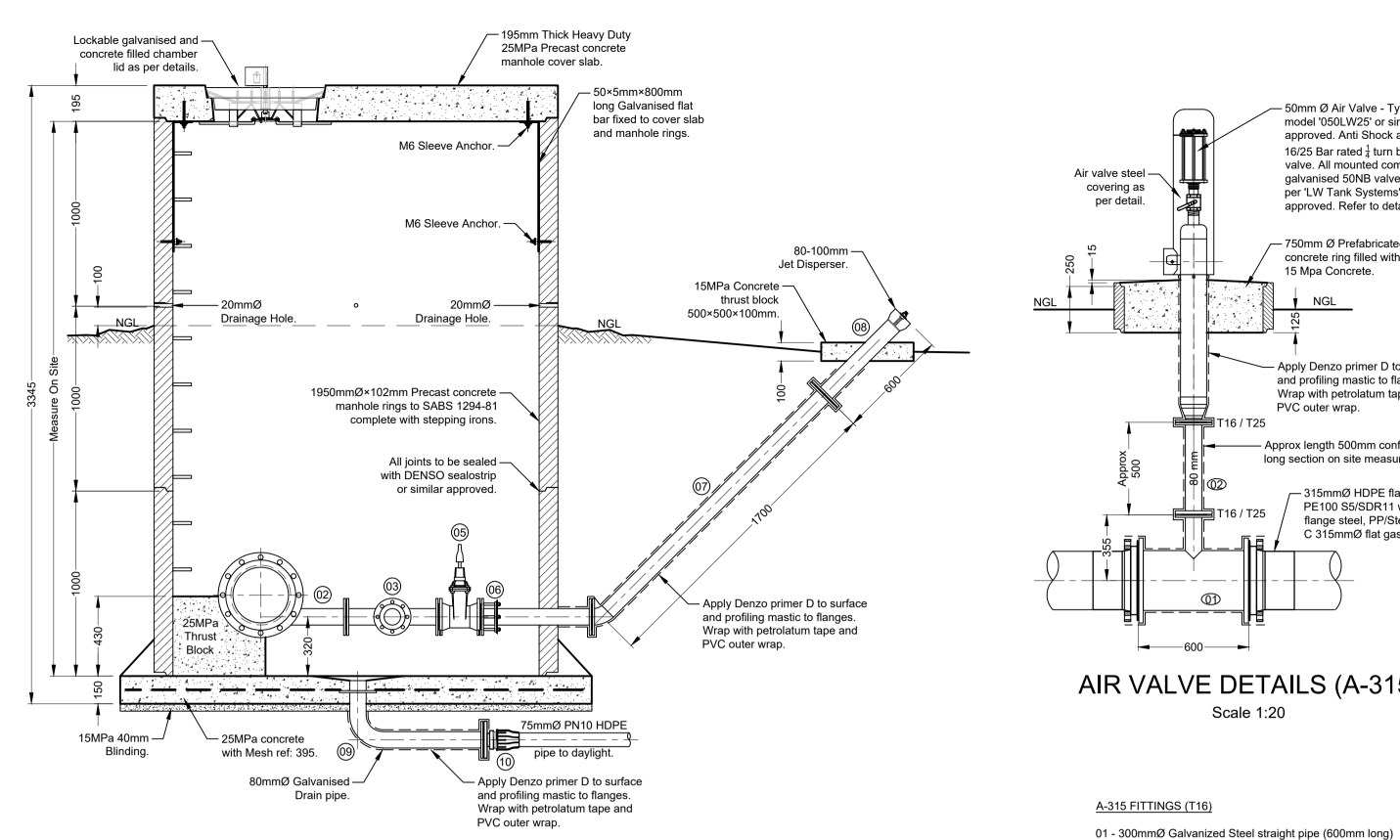
Drawn: G.D Bezuidenhout Date: Apr 2022

Rev.:

Drawing number: 22-033-V-04-08-05

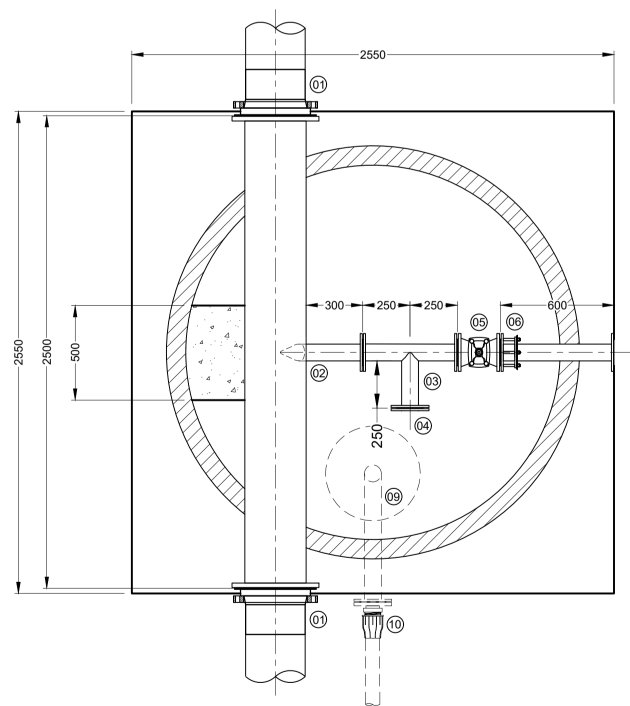






## (S315:16) SCOUR CHAMBER SECTION (16 BAR RATED)

Scale 1:20



#### S315:16 FITTINGS

01 - 315mmØ HDPE flange adaptor PE100 S5/SDR11 with Backing flange steel, PP/Steel and Type C 315mmØ

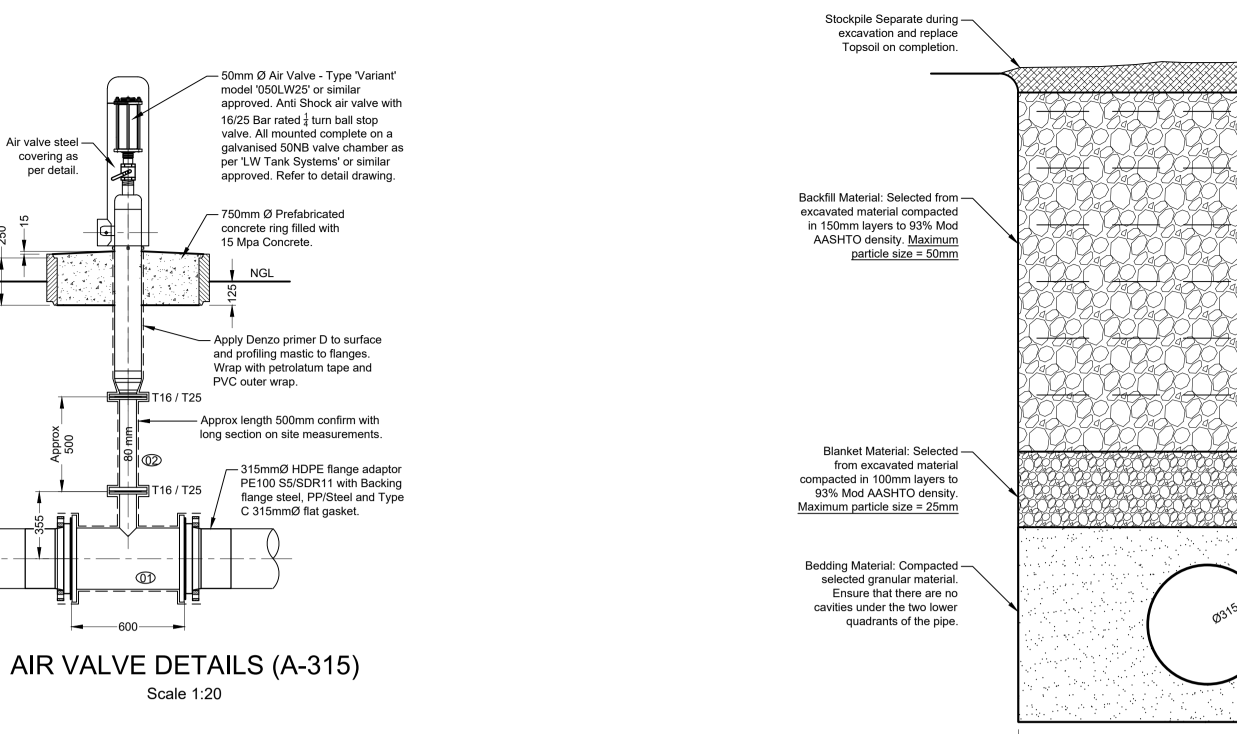
A-315 FITTINGS (T16)

with 80mmØ branch (355mm long),T16 flanged.

NOTE: ALL FITTINGS TO BE HOT DIPPED GALVANISED

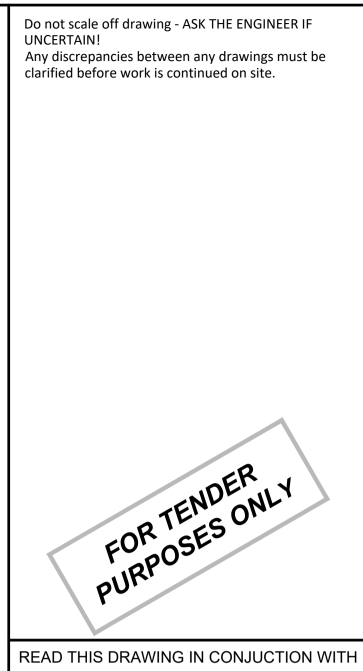
02 - 80mmØ Straight pipe (500mm long), T16 flanged.

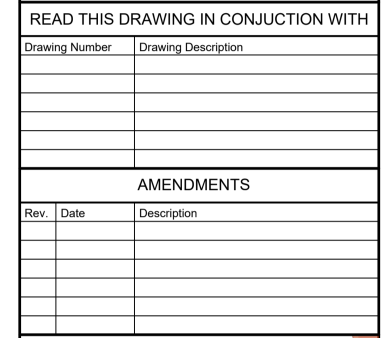
- 02 300mmØ Galvanized Steel straight pipe (2500mm long) with 80mmØ branch (300mm long),T16 flanged. 03 - 80mmØ Equal tee, T16 flanged.
- 04 80mmØ T16 Blank flange. 05 - 80mm T16 RS Gate valve to SABS 664 with epoxy coated body and cap top.
- 06 80mmØ Straight, with VJ flange adaptor one end & T16 flanged on other.
- 07 80mmØ Straight with 45° bend, T16 flange. 08 - 80Ø Straight, 1×T16 flanged, with 1×80-100mm Jet
- 09 80Ø Straight with 90° bend, 1×T16 flange. 10 - 75Ø × 3" HDPE flange adaptor T16.
- NOTE: ALL FITTINGS TO BE HOT DIPPED GALVANISED



315mmØ TRENCH DETAILS

Scale 1:10







Approved by Engineer: Name: J.W. Janse v Rensburg Designation: PrTechEng

Signature:

ECSA Reg.: 201070143 Date: 31 Oct 2022

Project Funder/ Client:

Municipal Infrastructure



Project Implementing Agent: **KING** CETSHWAYO DISTRICT

Grant



Approved by Client:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

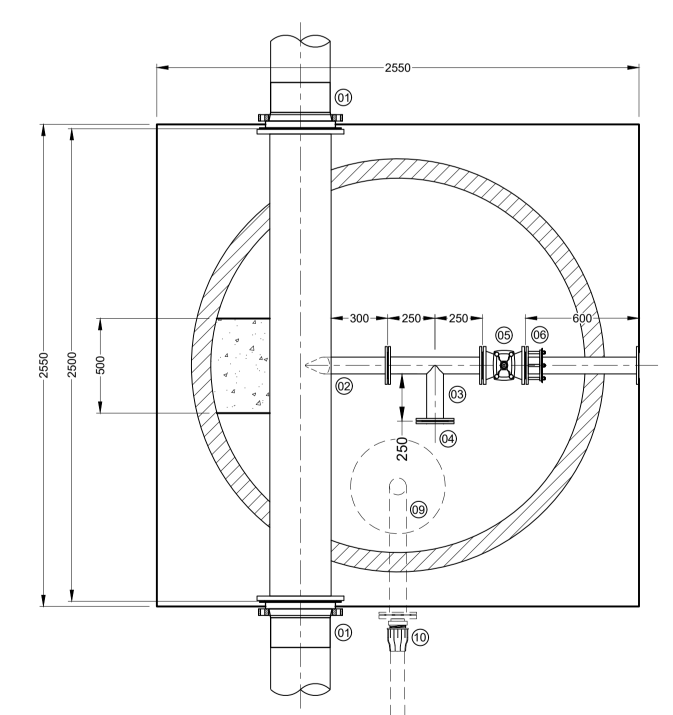
Drawing description:

315mmØ HDPE GENERAL DETAILS

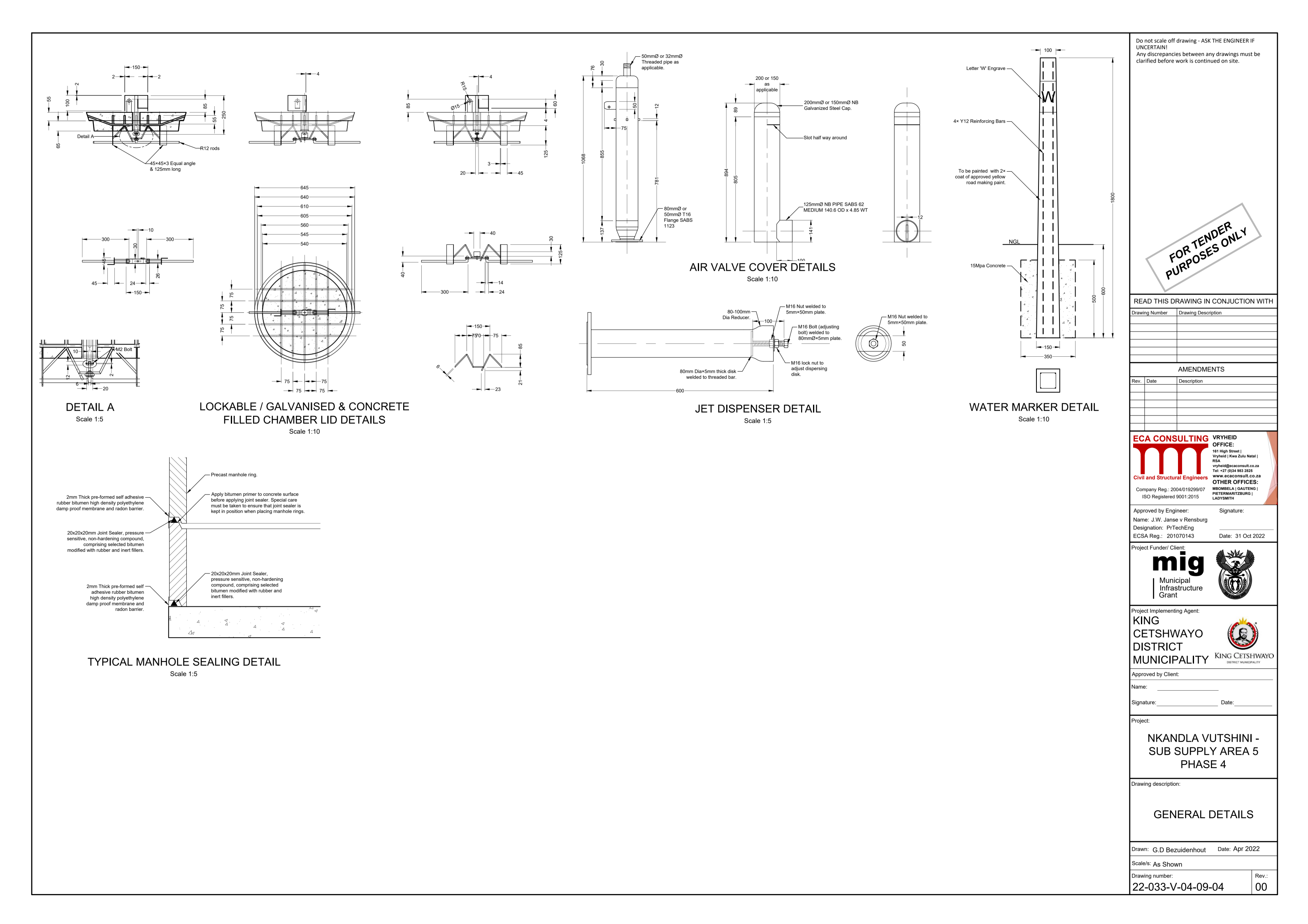
Drawn: G.D Bezuidenhout Date: Apr 2022

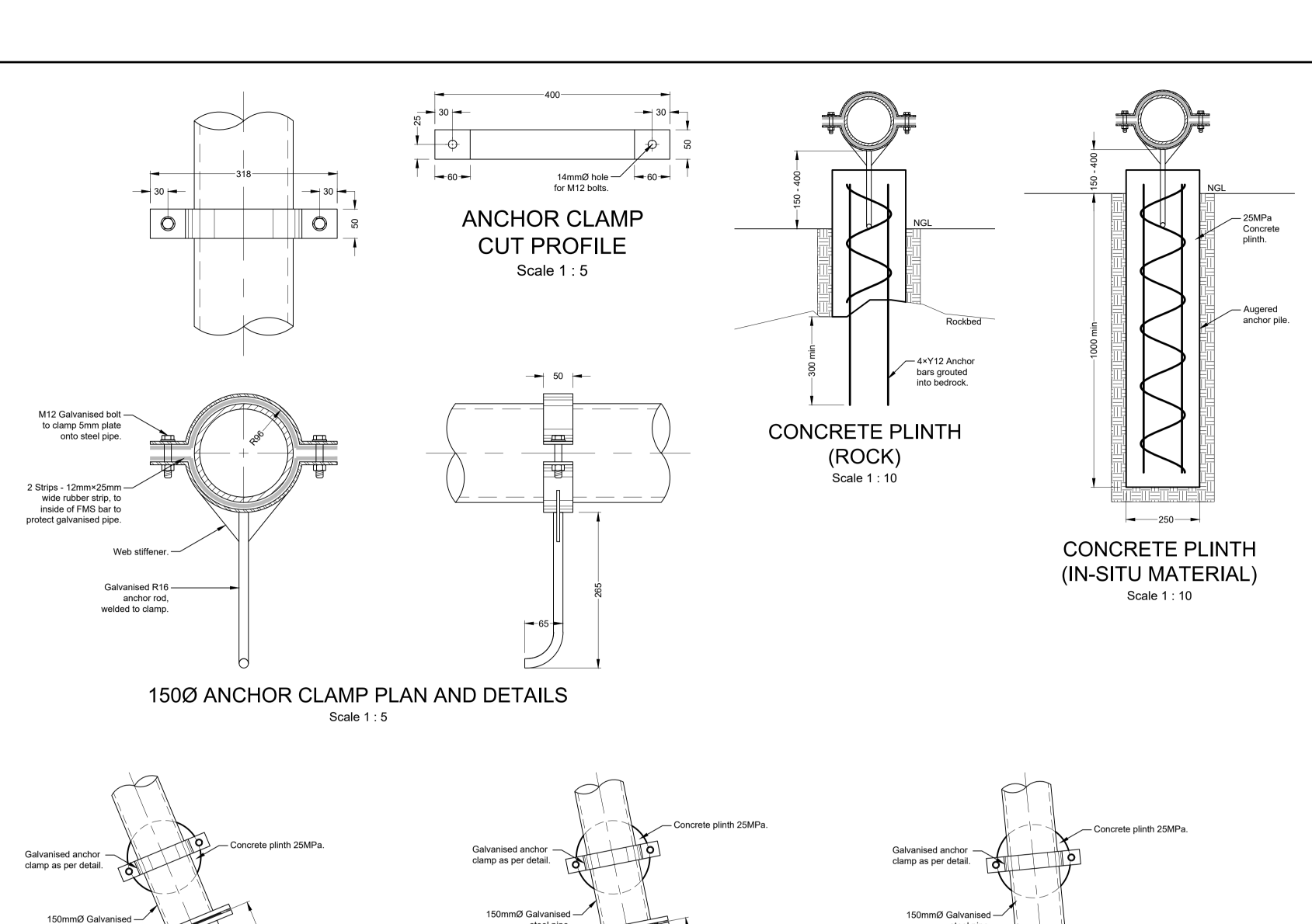
Drawing number: 22-033-V-04-09-03

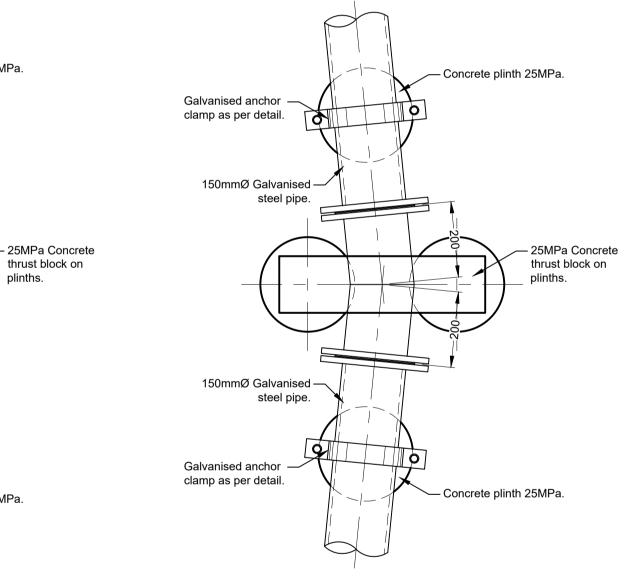
Scale/s: As Shown Rev.:



(S315:16) SCOUR CHAMBER PLAN (16 BAR RATED) Scale 1:20







150Ø FLANGED STEEL 22.5° BEND Scale 1 : 10

- Concrete plinth 25MPa.

steel pipe.

150mmØ Galvanised — steel pipe.

Galvanised anchor

clamp as per detail.

thrust block on

— Concrete plinth 25MPa.

150Ø FLANGED STEEL 45° BEND

Scale 1 : 10

150mmØ Galvanised -

Galvanised anchor

clamp as per detail.

steel pipe.

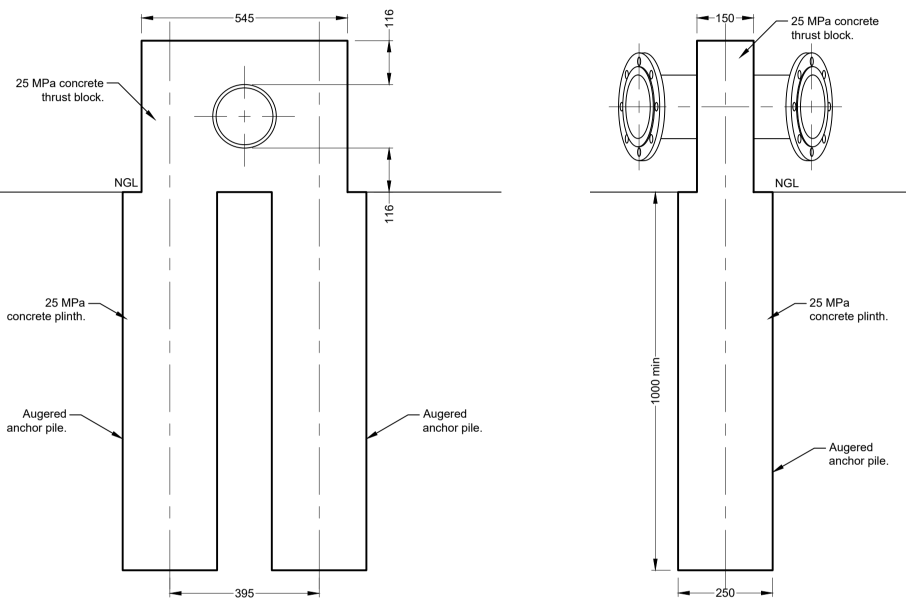
150Ø FLANGED STEEL 11.25° BEND Scale 1 : 10

REINFORCING BENDING SCHEDULE									Project		Vutshini			
REINFORCING BENDING SCHEDULE									Schedule No		Concrete thrust block			
Member	Bar mark	Type and size	No. of mbrs	No. of bars in each	Total no.	Length of each bar mm		A mm	B mm	C mm	D mm	E/R mm		
	T01	Y12	1	4	4	1100	37	490						
	T02	Y12	1	4	4	1000	37	390						
	T03	Y10	2	2	4	650	60	160	90					
	T04	Y10	1	4	4	900	60	90	300					
R6	R8	R1	10	Y10		Y12		Y16	Y20	Y	25	Y32		
					4	7								

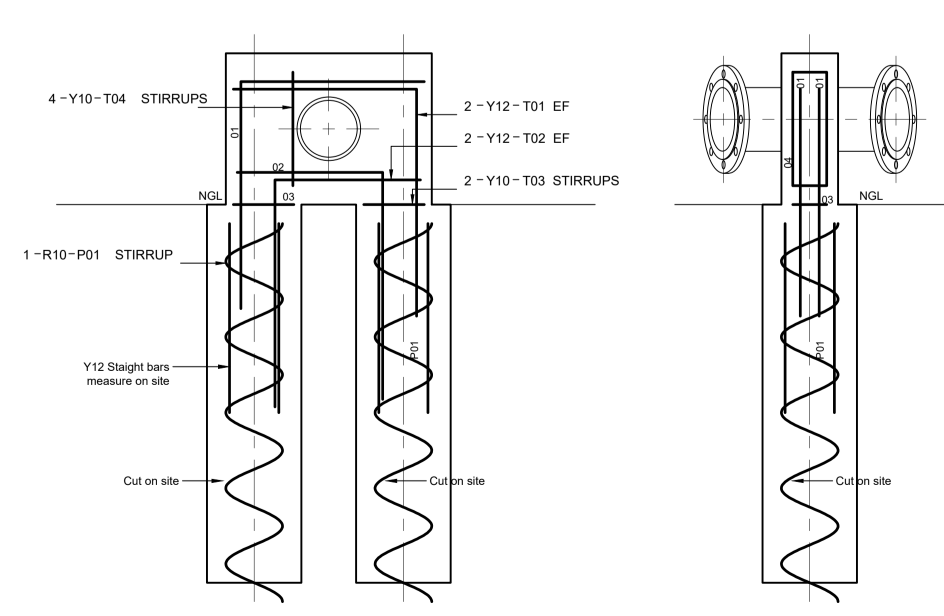
NOTE: BENDING SCHEDULE FOR ONE TRUST BLOCK ONLY

REINFORCING BENDING SCHEDULE									Project		Vutshini			
KEINFORCING BENDING SCHEDULE									Schedule No		Concrete plinth			
Member	Bar mark	Type and size	No. of mbrs	No. of bars in each	Total no.	Length of each bar mm		A mm	B mm	C mm	D mn	า	E/R mm	
	P01	R10	1	1	1	2450	86	150	200	1000				
R6	R8	R10 Y10		Y12	Y16		Y20	Y25			Y32			
			2											

NOTE: BENDING SCHEDULE FOR ONE PLINTH ONLY

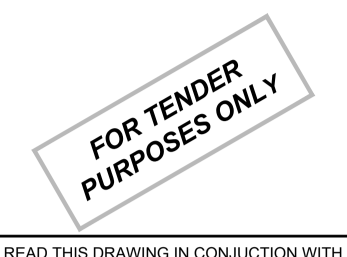


150Ø FLANGED STEEL BEND CONCRETE THRUST BLOCK DETAILS. FRONT & SIDE ELEVATION Scale 1 : 10



150Ø FLANGED STEEL BEND CONCRETE THRUST BLOCK REINFORCING DETAILS. FRONT & SIDE ELEVATION Scale 1 : 10

Do not scale off drawing - ASK THE ENGINEER IF UNCERTAIN! Any discrepancies between any drawings must be clarified before work is continued on site.



THE BILLWING IN CONCESTION WITH							
Orawing Number	Drawing Descr	iption					
	AMENDME	ENTS					
Rev. Date	Description						
ECA CONS	ULTING	VRYHEID OFFICE:					
Civil and Structur Company Reg.: 200 ISO Registered	04/019299/07	161 High Street   Vryheid   Kwa Zulu Natal   RSA vryheid@ecaconsult.co.za Tel: +27 (0)34 983 2825 www.ecaconsult.co.za OTHER OFFICES: MBOMBELA   GAUTENG   PIETERMARITZBURG   LADYSMITH					



Project Implementing Agent: **KING CETSHWAYO DISTRICT** 

Approved by Engineer:

Name: J.W. Janse v Rensburg Designation: PrTechEng

ECSA Reg.: 201070143

Project Funder/ Client:

MILINICIDALITY KING CETSHWAYO

Signature:

Date: 31 Oct 2022

MUNICIPALITY	DISTRICT MUNICIPALITY
Approved by Client:	
Name:	
Signature:	Date:

Project:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

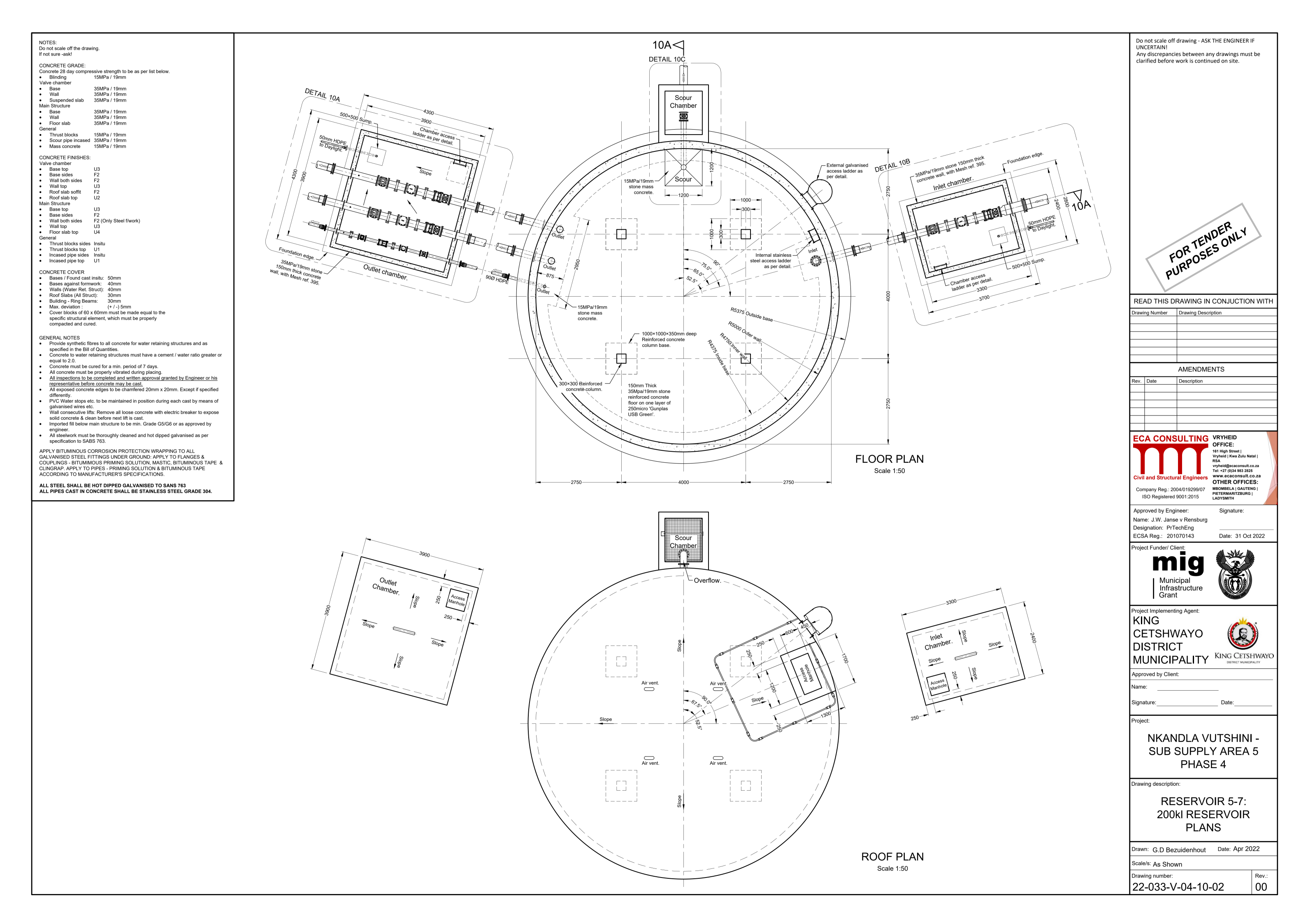
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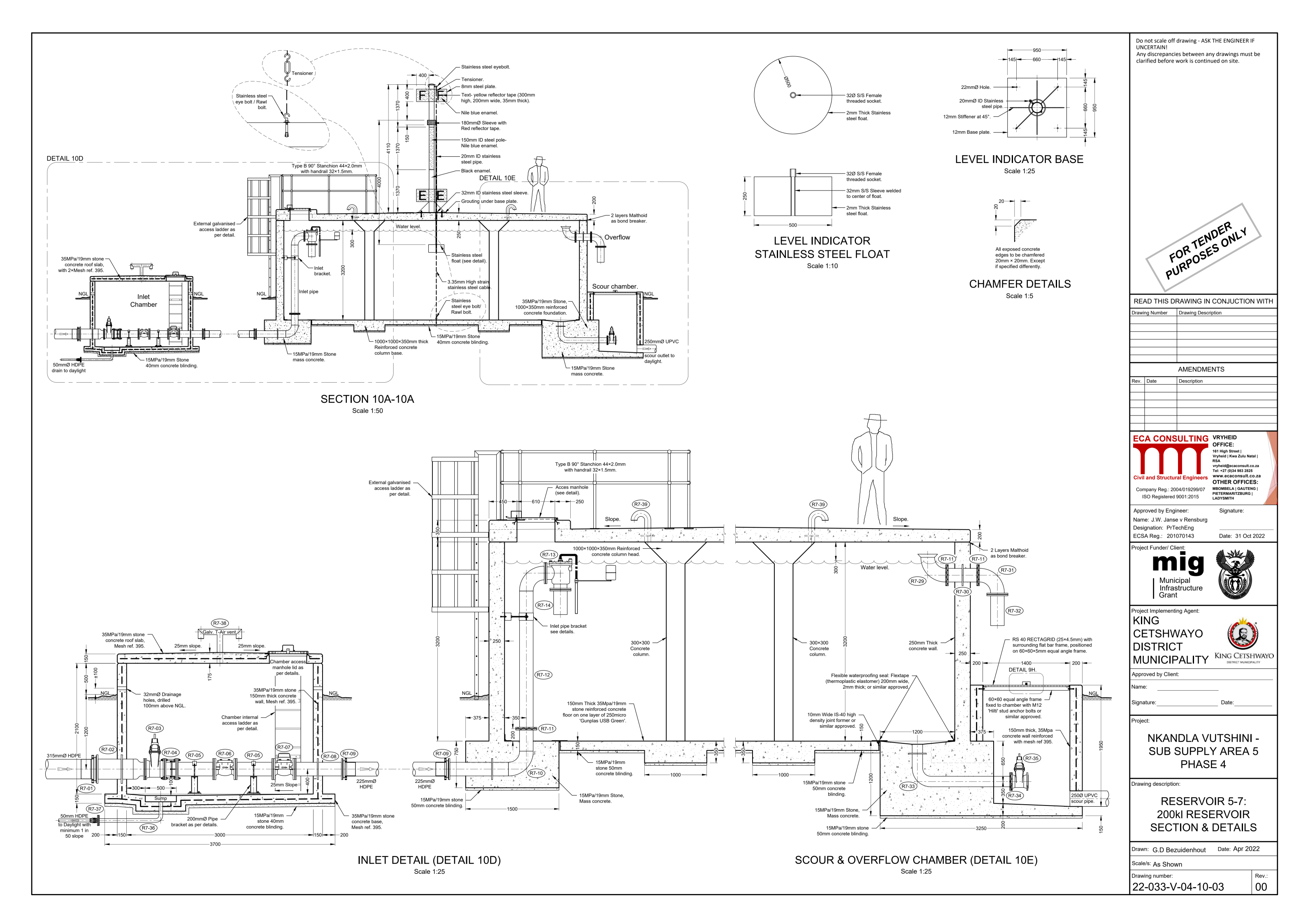
CONCRETE PLINTH & THRUST BLOCK DETAILS

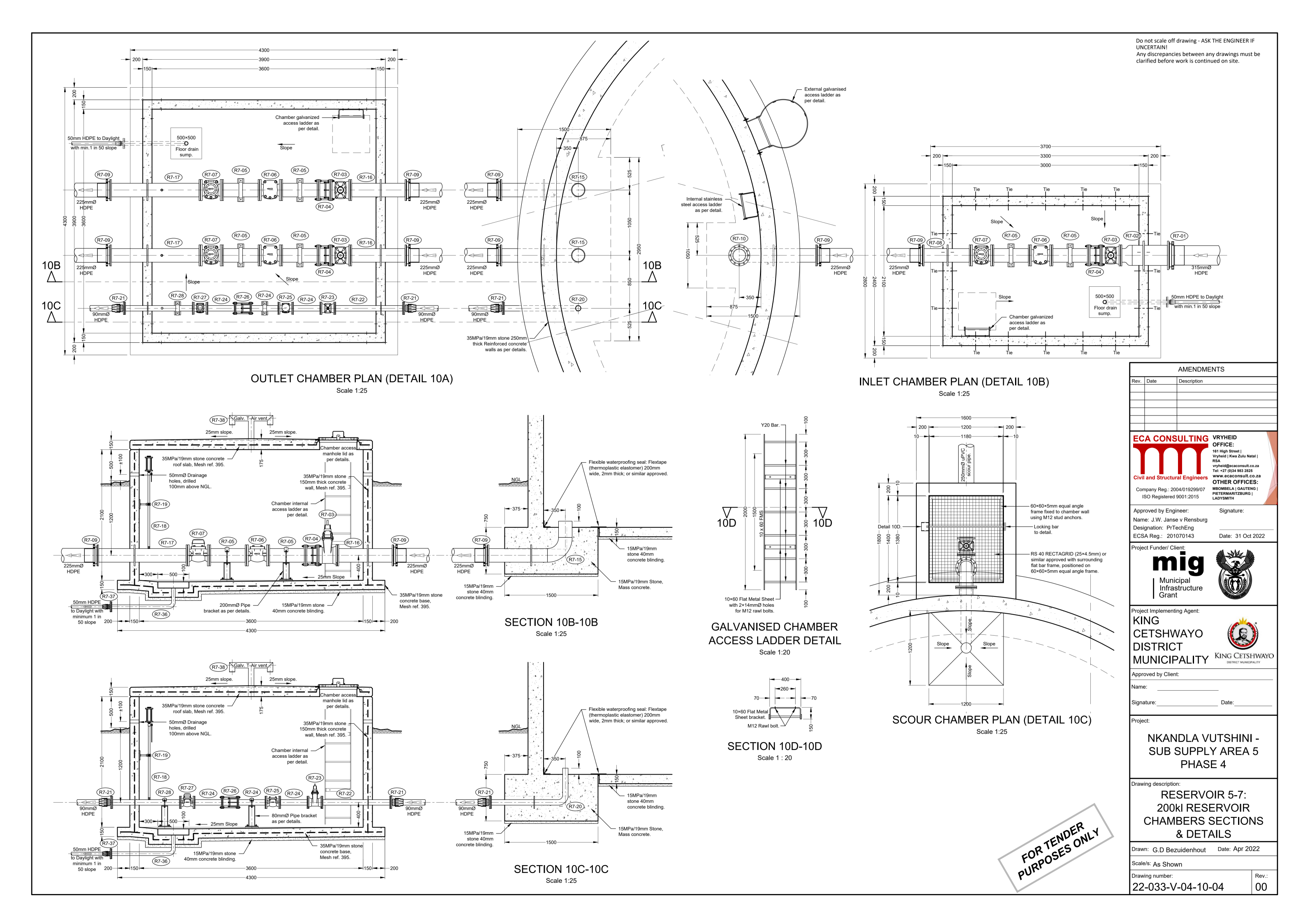
Drawn: G.D Bezuidenhout Date: Apr 2022 Scale/s: As Shown

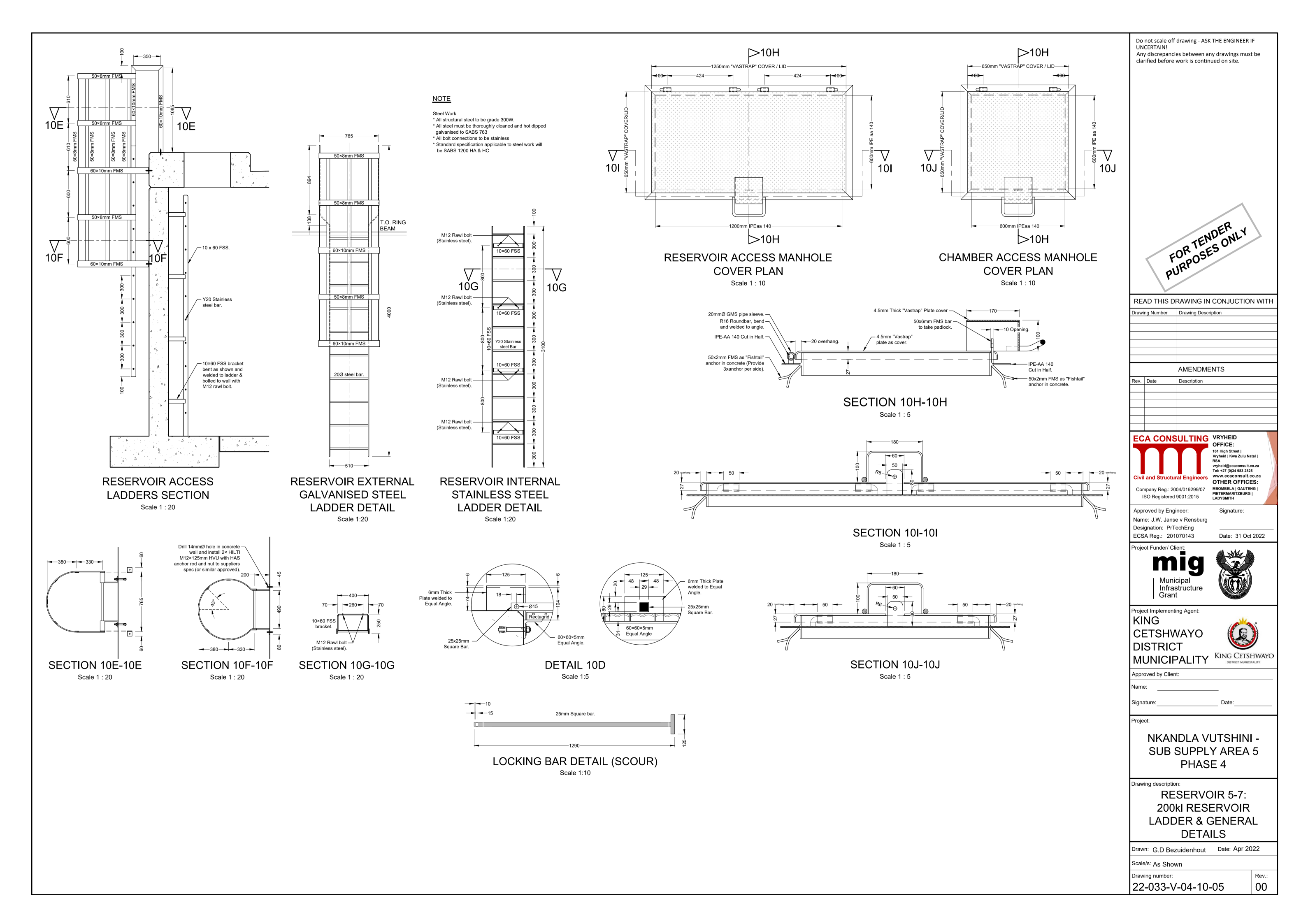
Drawing number:

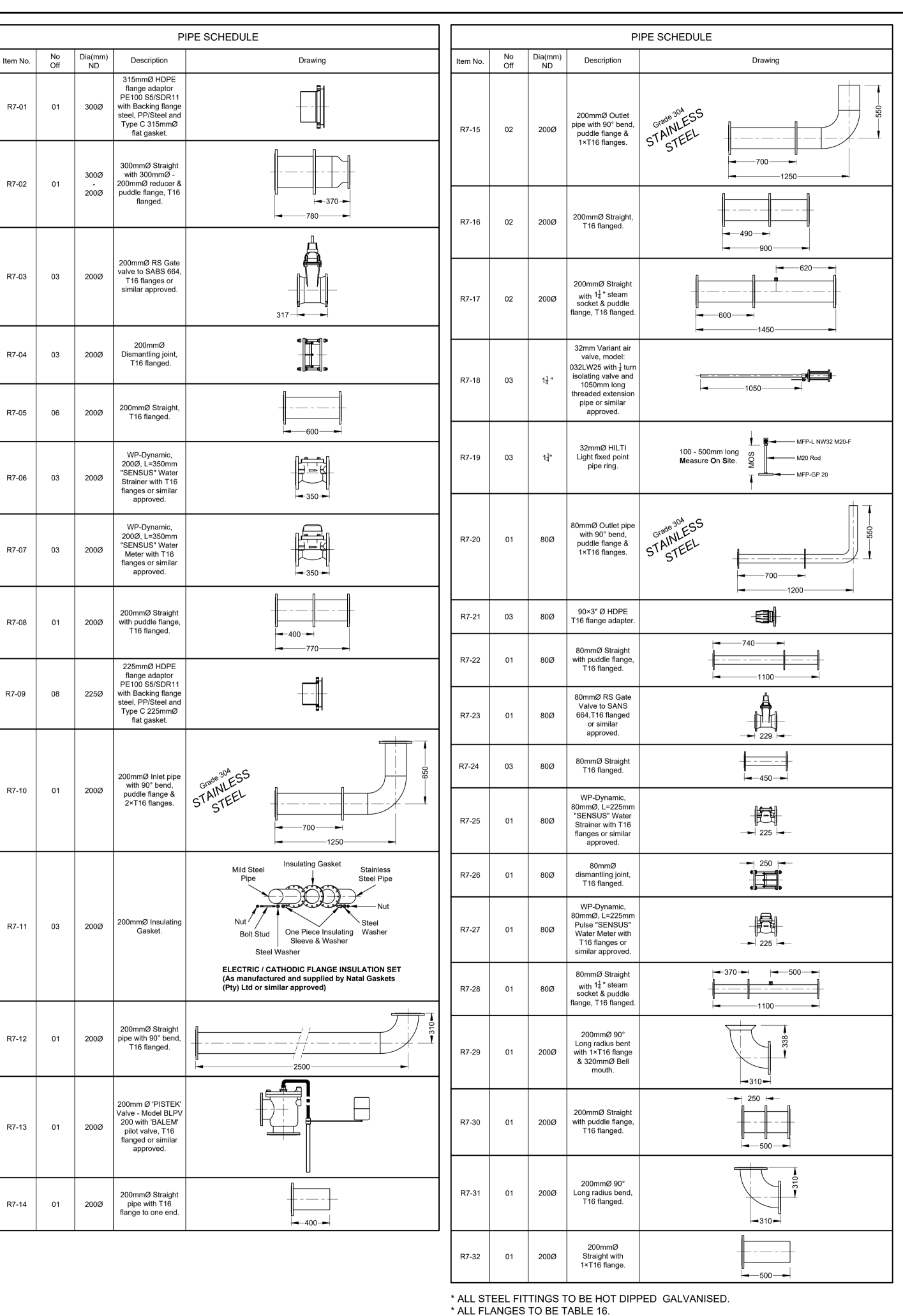
Rev.: 22-033-V-04-09-05

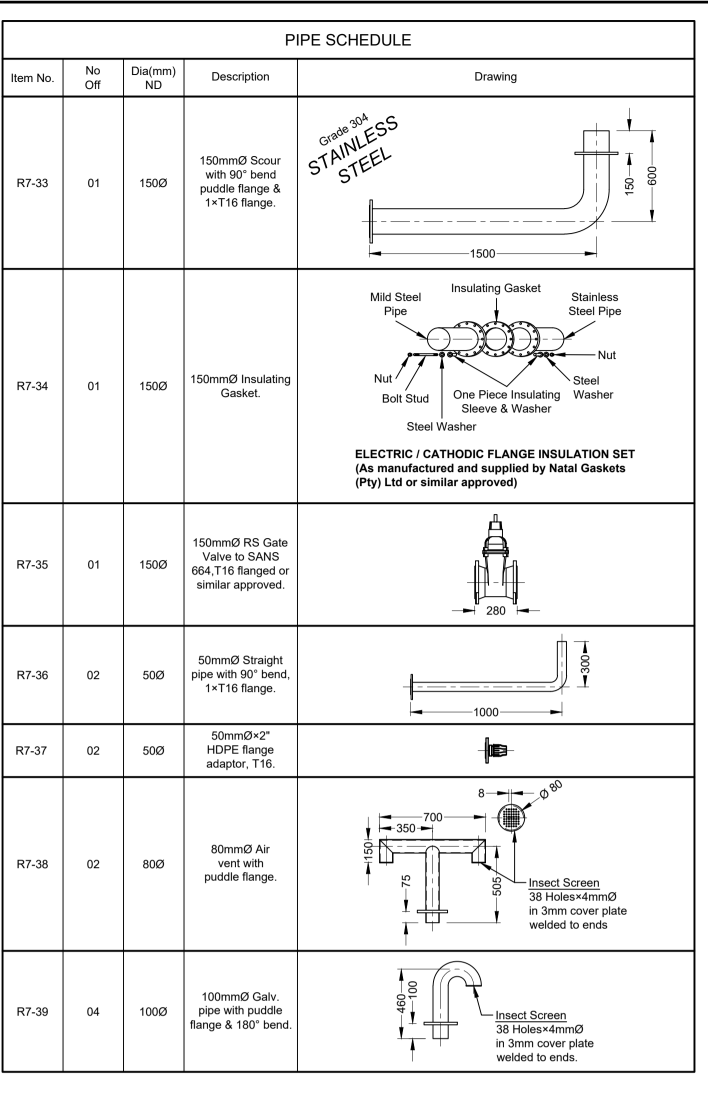


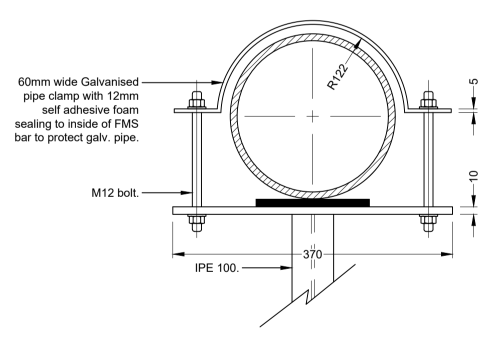




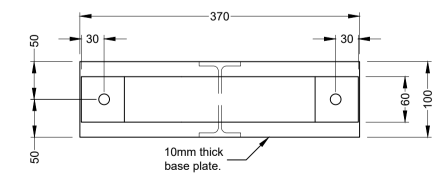




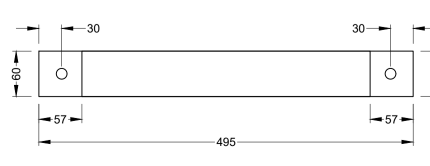




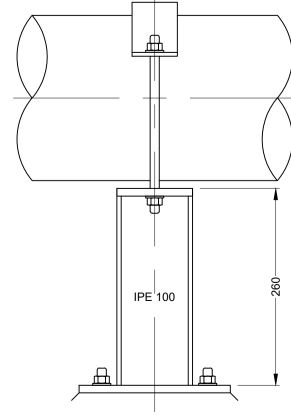
150mmØ PIPE BRACKET DETAILS Scale 1 : 5



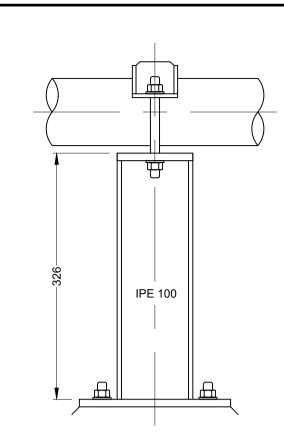
200mmØ PIPE BRACKET PLAN Scale 1 : 5



200mmØ PIPE BRACKET **CUT PROFILE** Scale 1 : 5

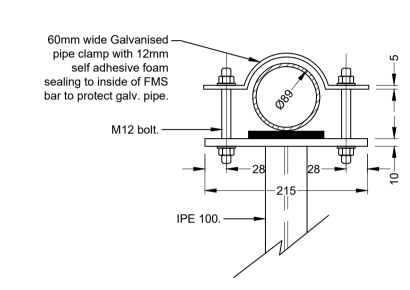


200mmØ PIPE BRACKET SIDE ELEVATION Scale 1 : 5

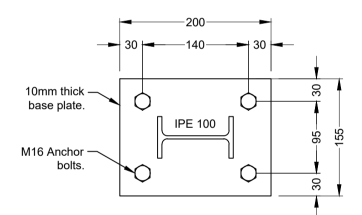


80mmØ PIPE BRACKET SIDE ELEVATION

Scale 1 : 5

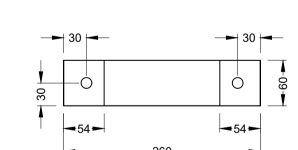


80mmØ PIPE **BRACKET DETAILS** Scale 1 : 5



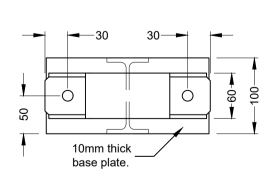
### PIPE BRACKETS **BASE PLATE**

Scale 1 : 5



### 80mmØ PIPE BRACKET **CUT PROFILE**

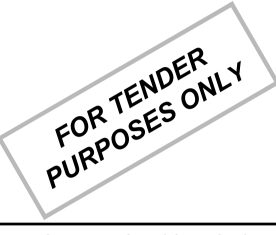
Scale 1 : 5

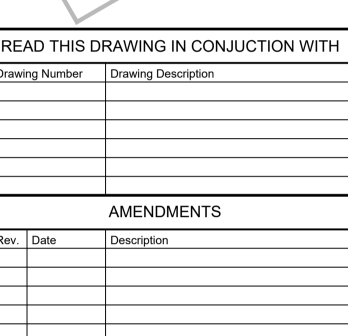


80mmØ PIPE **BRACKET PLAN** 

Scale 1 : 5

Do not scale off drawing - ASK THE ENGINEER IF UNCERTAIN! Any discrepancies between any drawings must be clarified before work is continued on site.







ISO Registered 9001:2015 Approved by Engineer: Signature: Name: J.W. Janse v Rensburg

Date: 25 Aug 2023 ECSA Reg.: 201070143

mig Municipal Infrastructure Grant

Designation: PrTechEng

Project Funder/ Client:



Project Implementing Agent: **KING CETSHWAYO** DISTRICT



MUNICIPALITY KING CETSHWAYO DISTRICT MUNICIPALITY Approved by Client:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

Drawing description:

RESERVOIR 5-7: 200kl RESERVOIR PIPE SCHEDULE

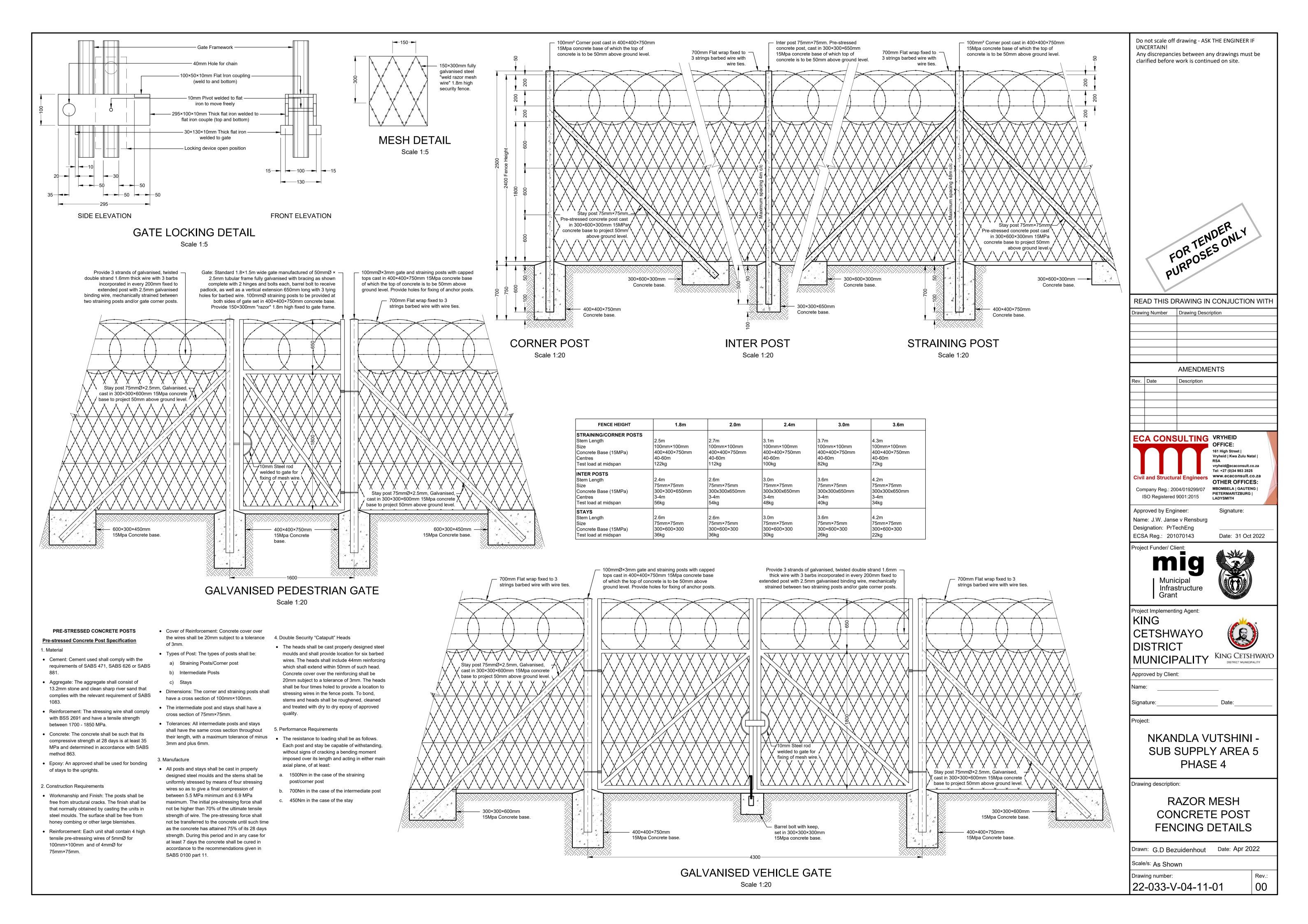
Drawn: G.D Bezuidenhout Date: Apr 2022

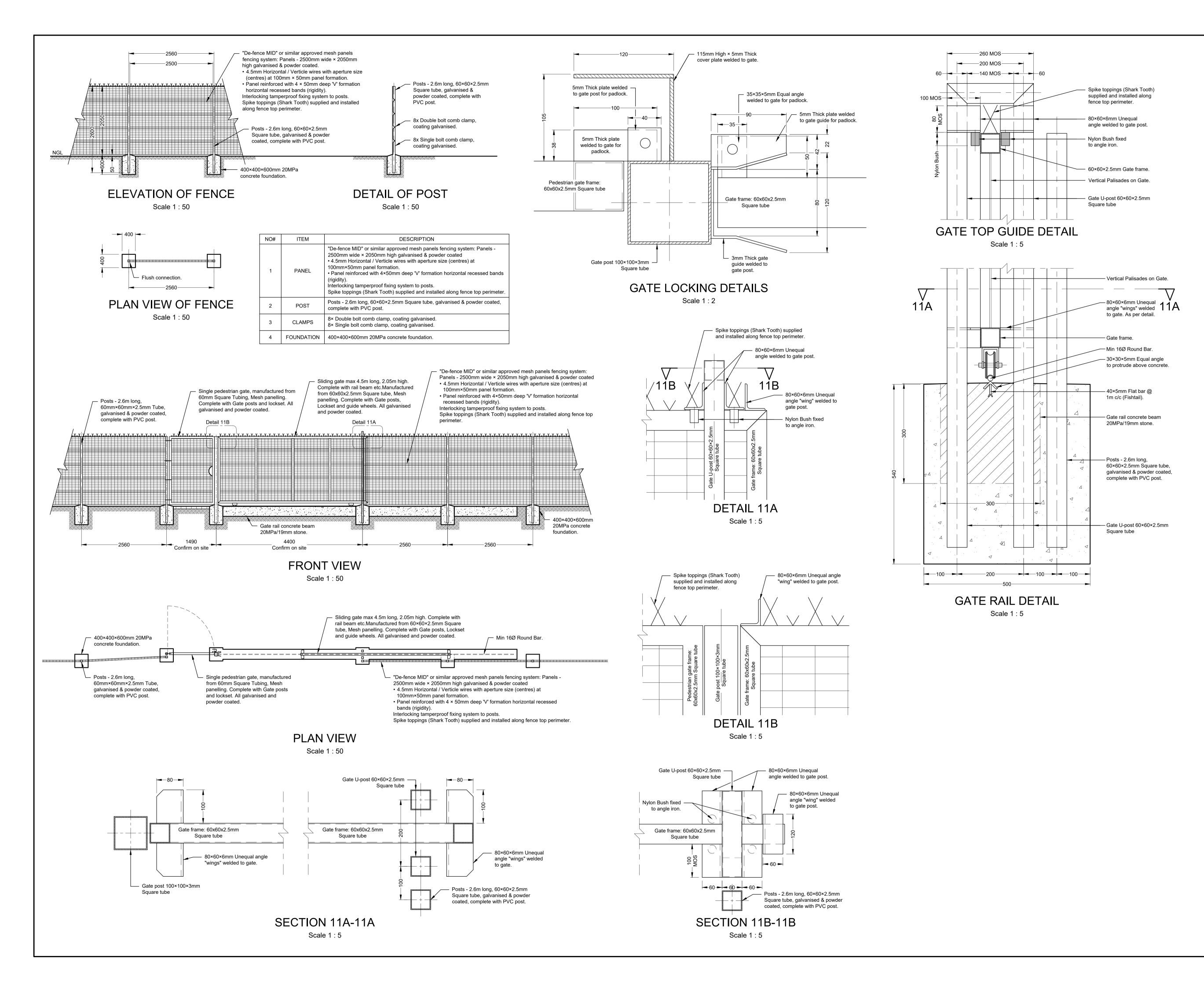
Scale/s: As Shown Drawing number:

22-033-V-04-10-06

Rev.:

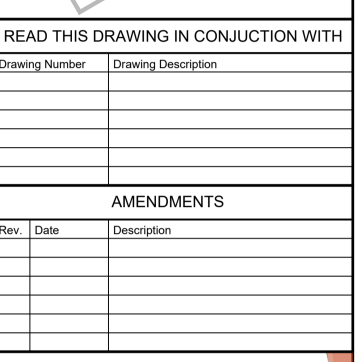
<sup>\*</sup> ALL BOLTS TO BE GALVANISED BOLTS.





Do not scale off drawing - ASK THE ENGINEER IF UNCERTAIN! Any discrepancies between any drawings must be clarified before work is continued on site.







Approved by Engineer: Name: J.W. Janse v Rensburg Designation: PrTechEng ECSA Reg.: 201070143

Date: 1 Nov 2022

Signature:

Project Funder/ Client:

Infrastructure



Project Implementing Agent: KING

Grant

**CETSHWAYO** DISTRICT

MUNICIPALITY KING CETSHWAYO

Date:

Approved by Client:

Project:

Signature:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

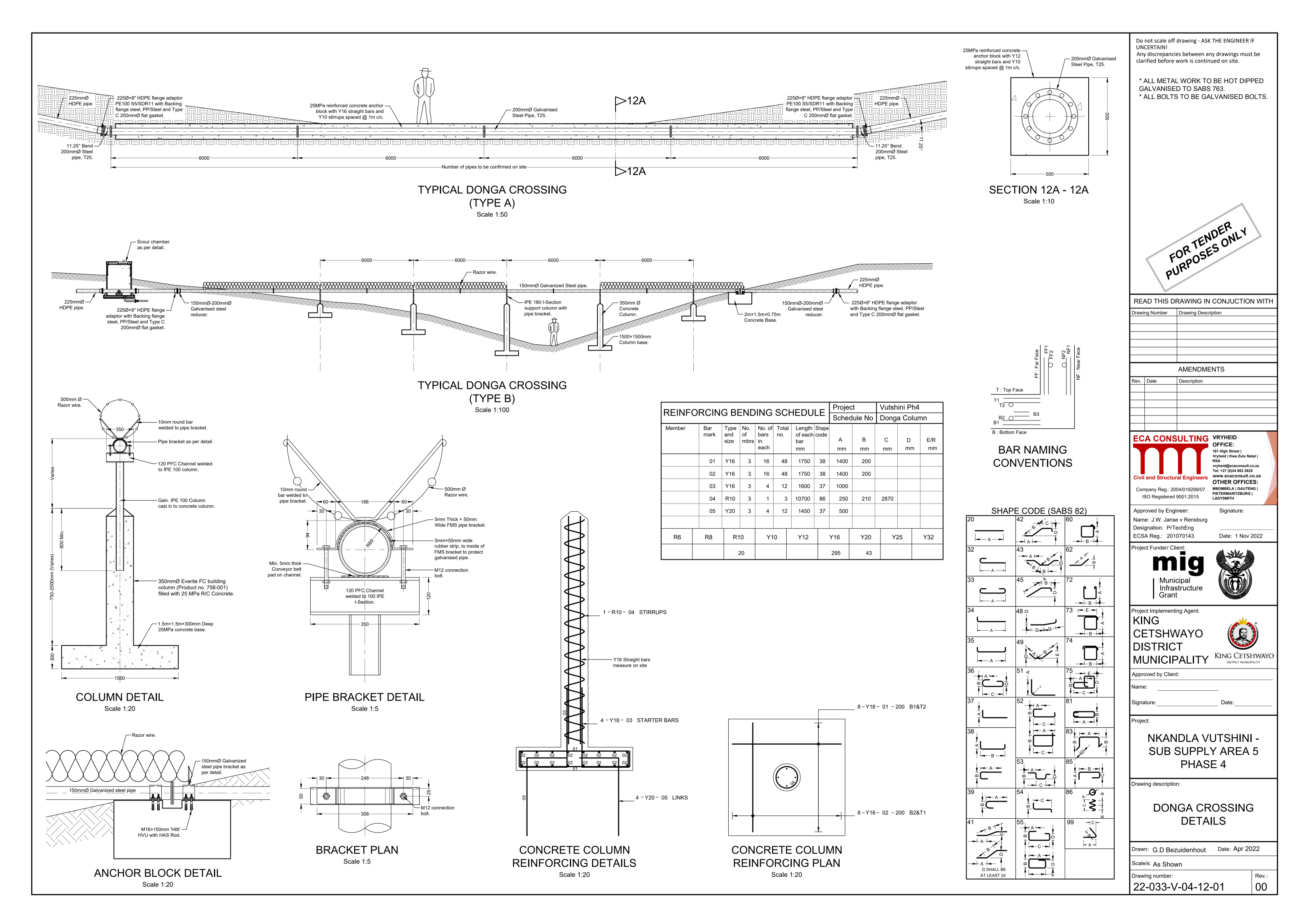
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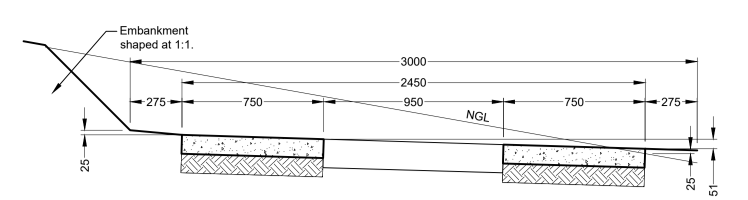
WIRE MESH FENCING **DETAILS** 

Drawn: G.D Bezuidenhout Date: Apr 2022

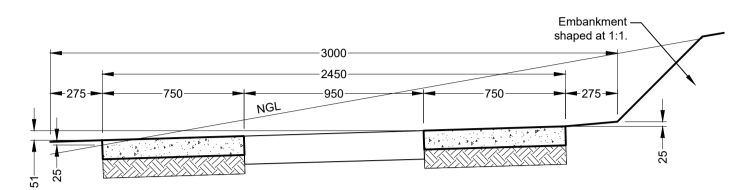
Scale/s: As Shown Rev.: Drawing number:

22-033-V-04-11-02

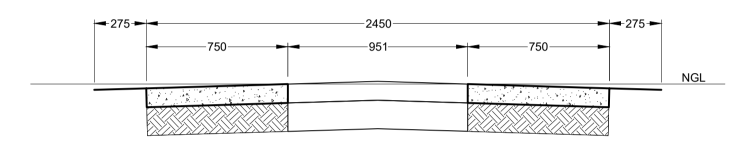




#### TYPICAL CONCRETE STRIP CROSS SECTION ON INCLINED SURFACE A Scale 1:20



TYPICAL CONCRETE STRIP CROSS SECTION
ON INCLINED SURFACE B
Scale 1:20



**CONSTRUCTION NOTES** 

both directions.

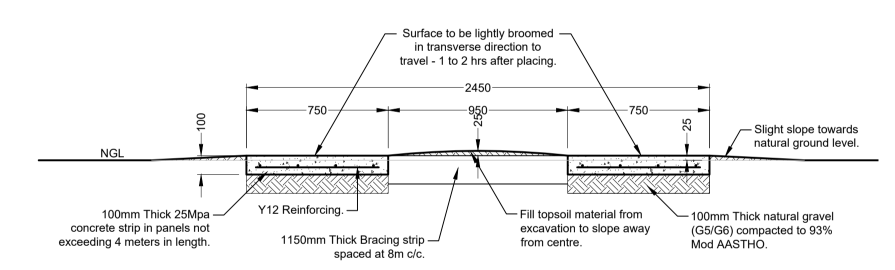
Concrete strips Only the areas for the concrete strips needs to be cleared and excavated, the surrounding plant ground cover needs to remain as stable as possible.
 The area between the two strips needs to be shaped with the excavated topsoil

from the strips to allow easy drainage in

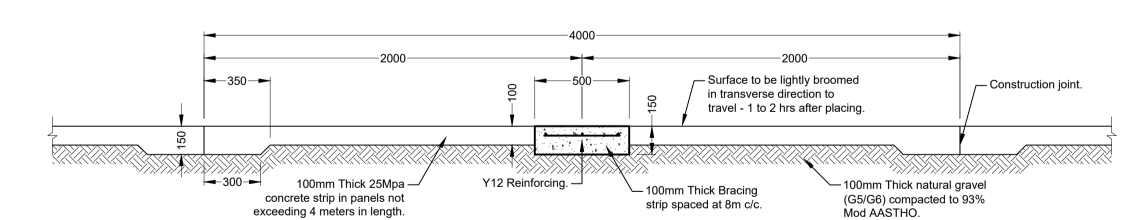
 The concrete strip sections of road will be confirmed by the Engineer on site

# TYPICAL CONCRETE STRIP CROSS SECTION ON LEVEL SURFACE

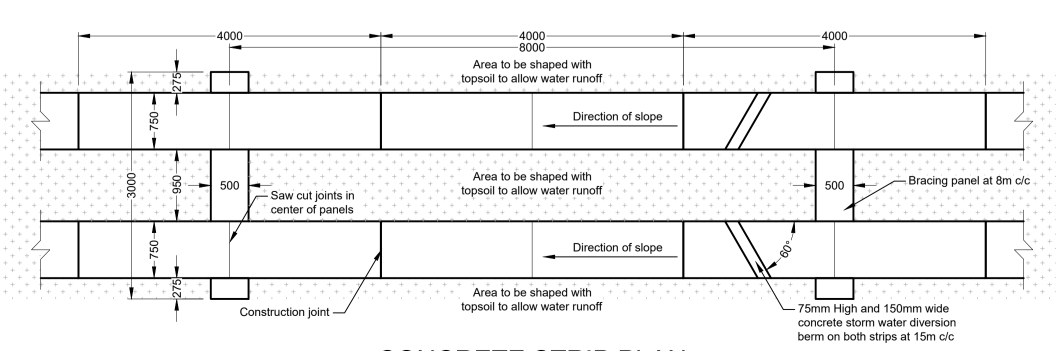
Scale 1:20



# TYPICAL CONCRETE STRIP CROSS SECTION Scale 1:20

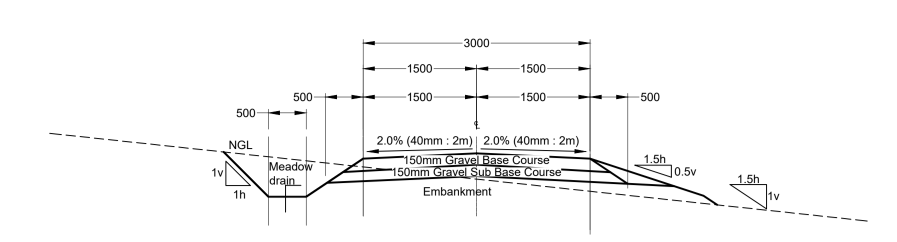


# TYPICAL LONGITUDINAL SECTION THROUGH CONCRETE STRIP Scale 1:20

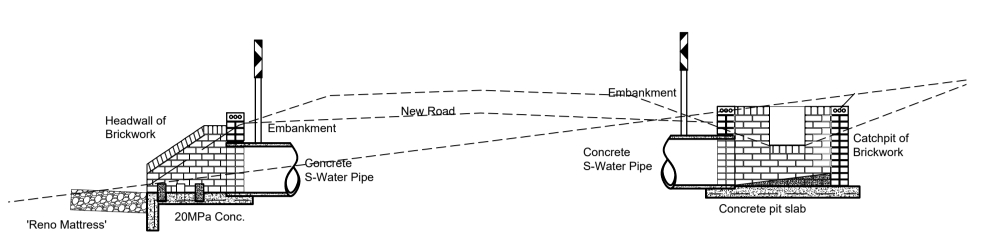


CONCRETE STRIP PLAN

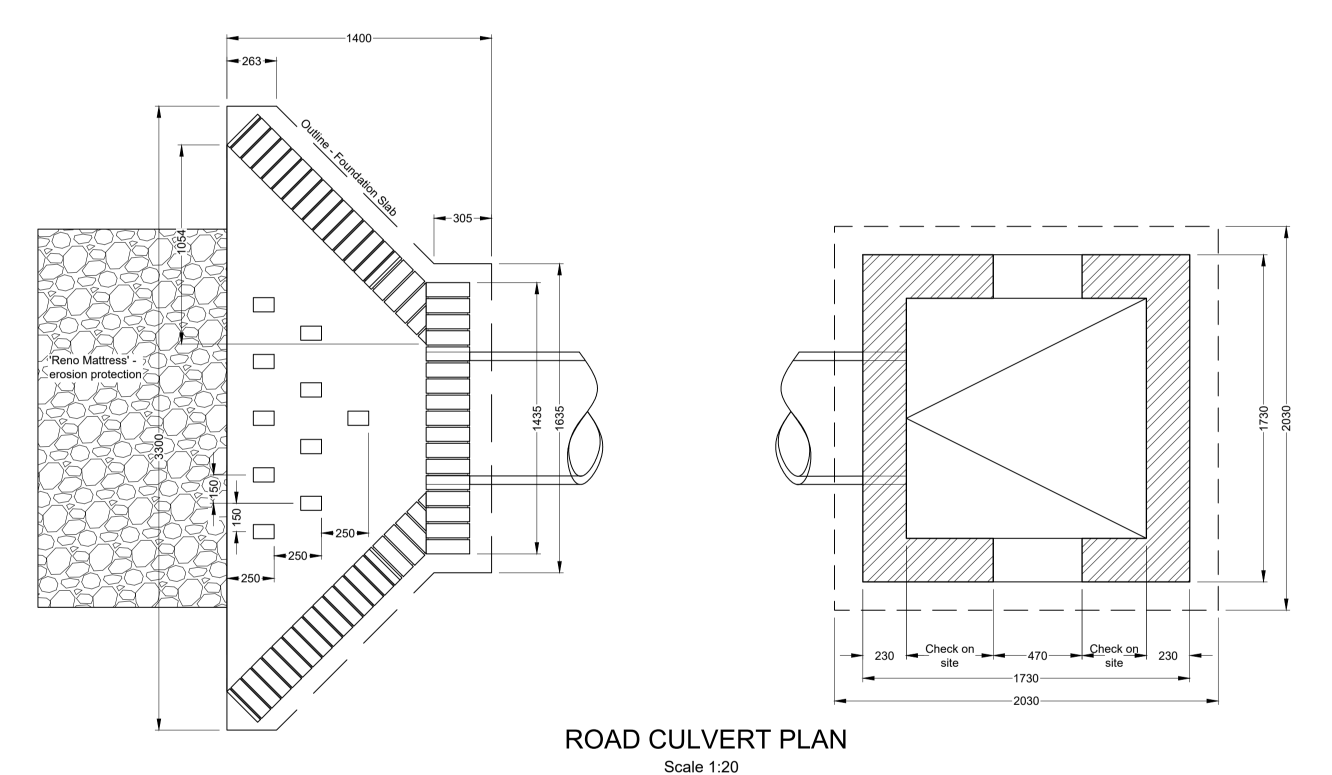
Scale 1:50

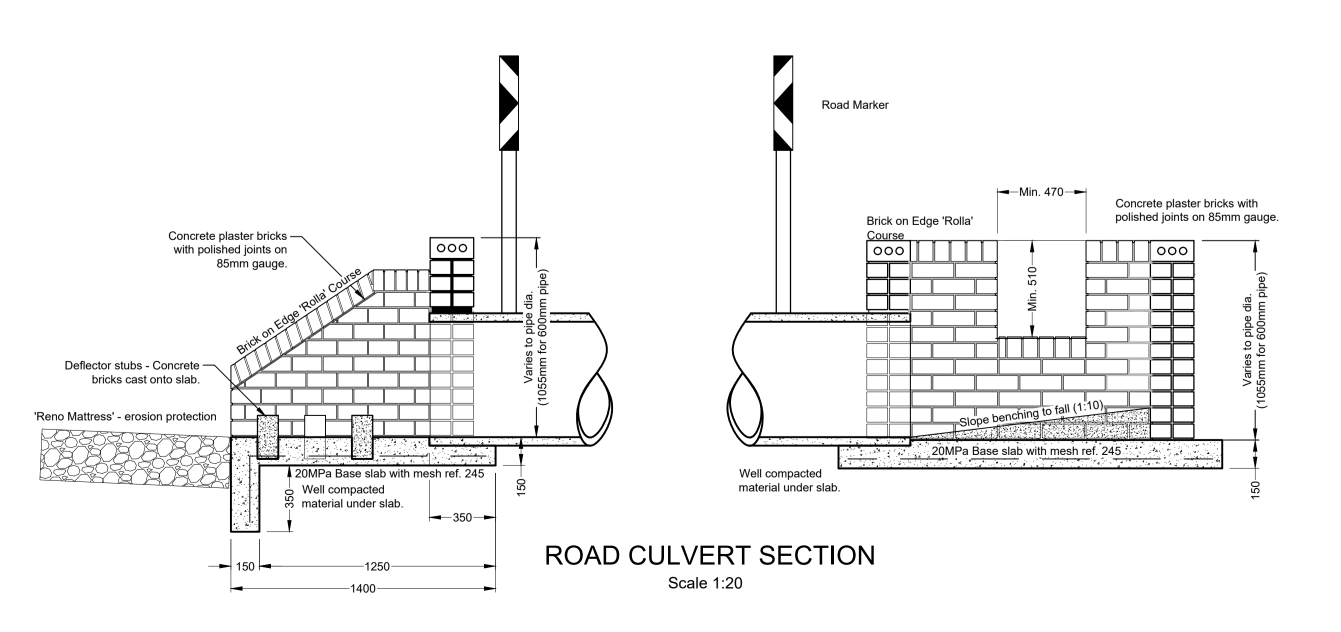


GRAVEL ACCESS ROAD TYPICAL SECTION
Scale 1:50



ROAD DRAINAGE SECTIONAL VIEW
Scale 1:50





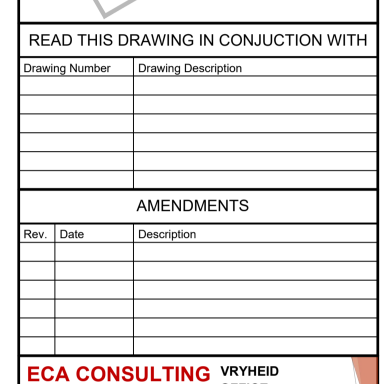
FOR TENDER ONLY PURPOSES ONLY

Do not scale off drawing - ASK THE ENGINEER IF

clarified before work is continued on site.

Any discrepancies between any drawings must be

UNCERTAIN!





Approved by Engineer:
Name: J.W. Janse v Rensburg
Designation: PrTechEng
ECSA Reg.: 201070143

Project Funder/ Client:





Signature:



DISTRICT
MUNICIPALITY

Approved by Client:

Name:

Project:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

Drawing description:

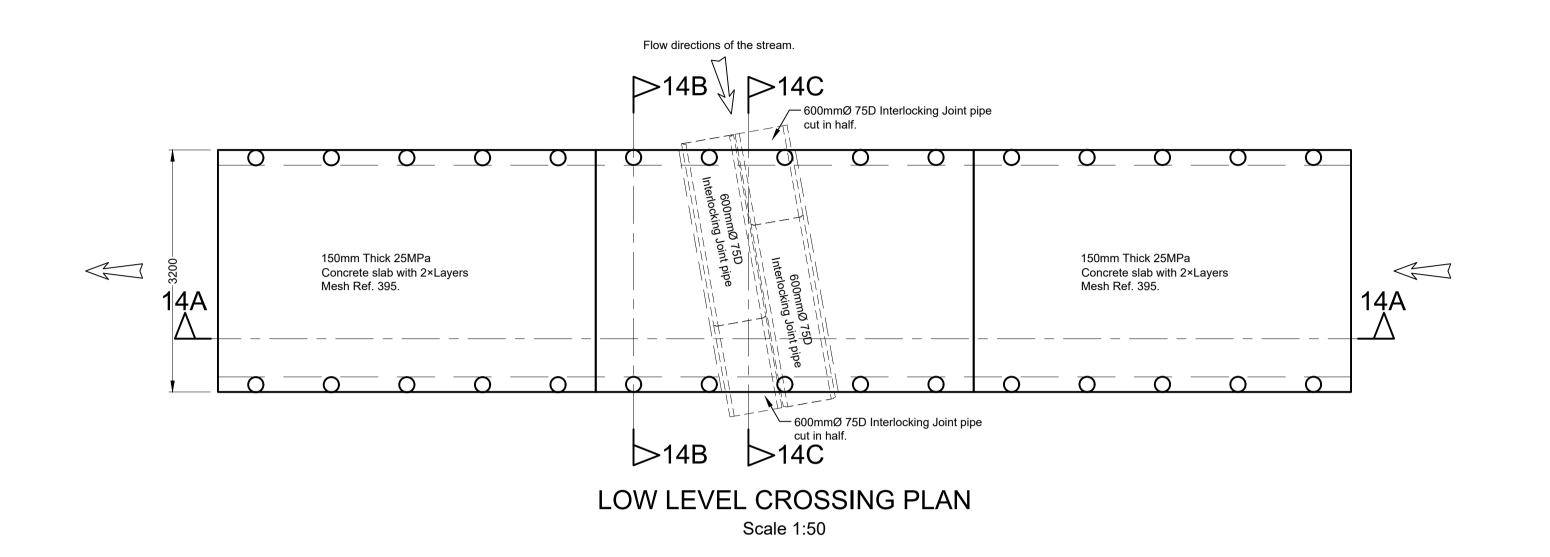
CONCRETE & GRAVEL ACCESS ROAD DETAILS

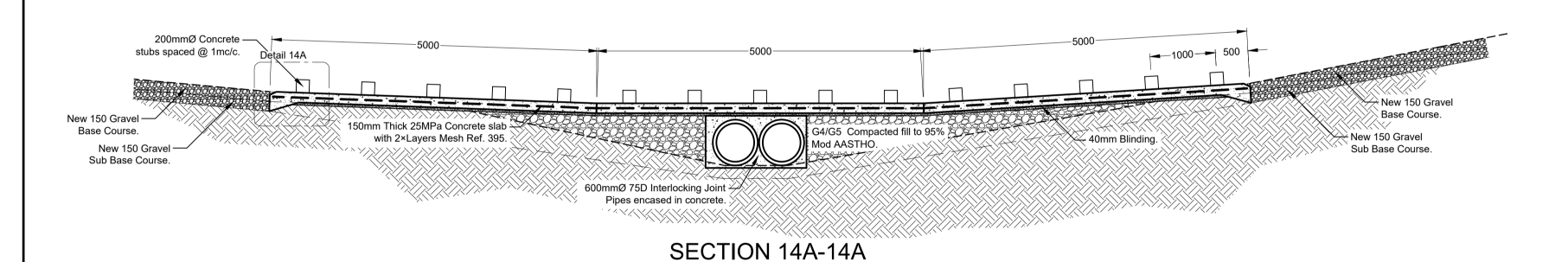
Drawn: G.D Bezuidenhout Date: Apr 2022

Scale/s: As Shown

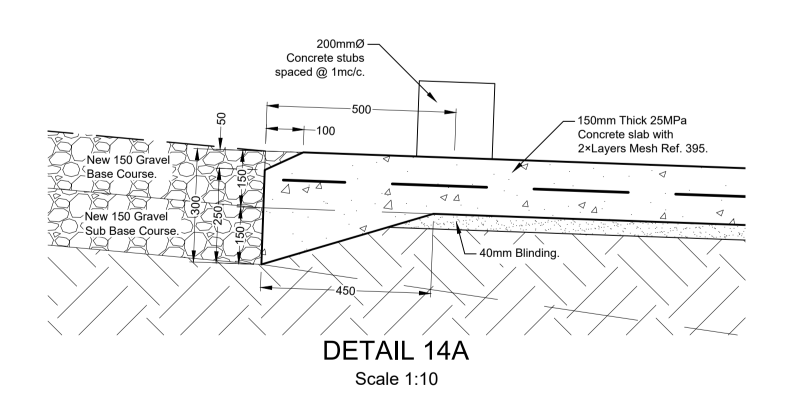
Rev.:

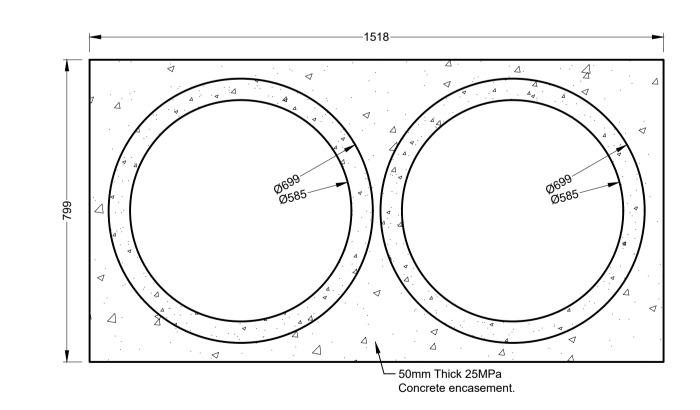
Drawing number: 22-033-V-04-13-01



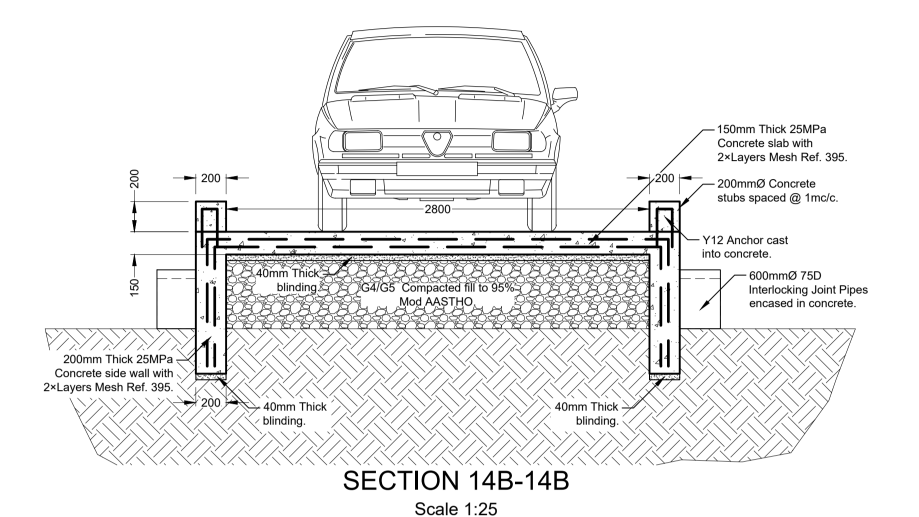


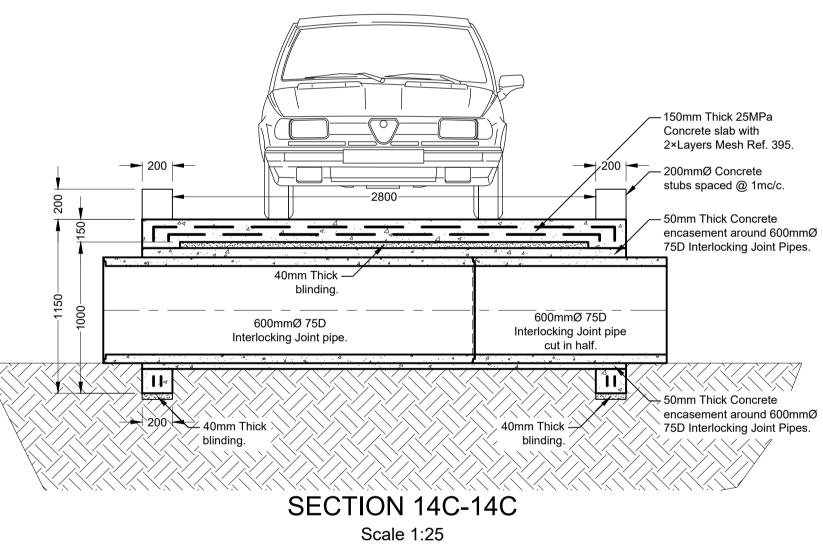
Scale 1:50





PIPE ENCASING TYPICAL SECTION Scale 1:10





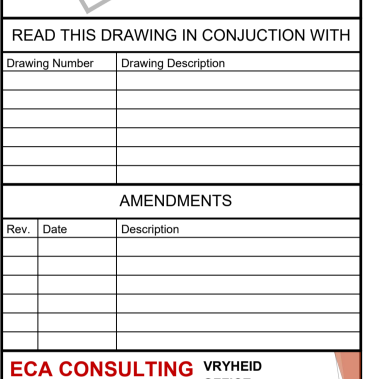
FOR TENDER ONLY PURPOSES ONLY

Do not scale off drawing - ASK THE ENGINEER IF

Any discrepancies between any drawings must be

clarified before work is continued on site.

UNCERTAIN!





Approved by Engineer: Name: J.W. Janse v Rensburg Designation: PrTechEng ECSA Reg.: 201070143 Date: 31 Oct 2022

Project Funder/ Client: mig Municipal Infrastructure Grant



Signature:

Project Implementing Agent: KING **CETSHWAYO** DISTRI **MUNIC** 

DISTRICT MUNICIPALITY	KING CETSHWAYO DISTRICT MUNICIPALITY
Approved by Client:	

Date:

Signature:

Project:

NKANDLA VUTSHINI -SUB SUPPLY AREA 5 PHASE 4

Drawing description:

LOW LEVEL CAUSEWAY CROSSING

Drawn: G.D Bezuidenhout Date: Apr 2022

Scale/s: As Shown

Rev.:

Drawing number: 22-033-V-04-14-01

