

TO

: Prospective Service Provider

FROM

: SCM /STORES

DATE

: 18/08/2021

ENQUIRIES

: STORES

TELEPHONE

: 015 780 6346/61/62

REF

: 135773

Kindly furnish this office with a written quotation for supply of goods/ services as detailed below. The quotation must be submitted on the letterhead of your Business and Brought to our offices 3 Nyala Street, Phalaborwa not later than 26/08/2021 at 12H00

QUANTITY	Description	PRICE/UNIT (Inc. VAT)	DELIVERY PERIOD
7	Construction of 10KL Jojo tank platform		
	> Supply Materials and built as per attached spec and		
	Drawing		

Please number your quotes (Your Ref no)

The following conditions will apply:

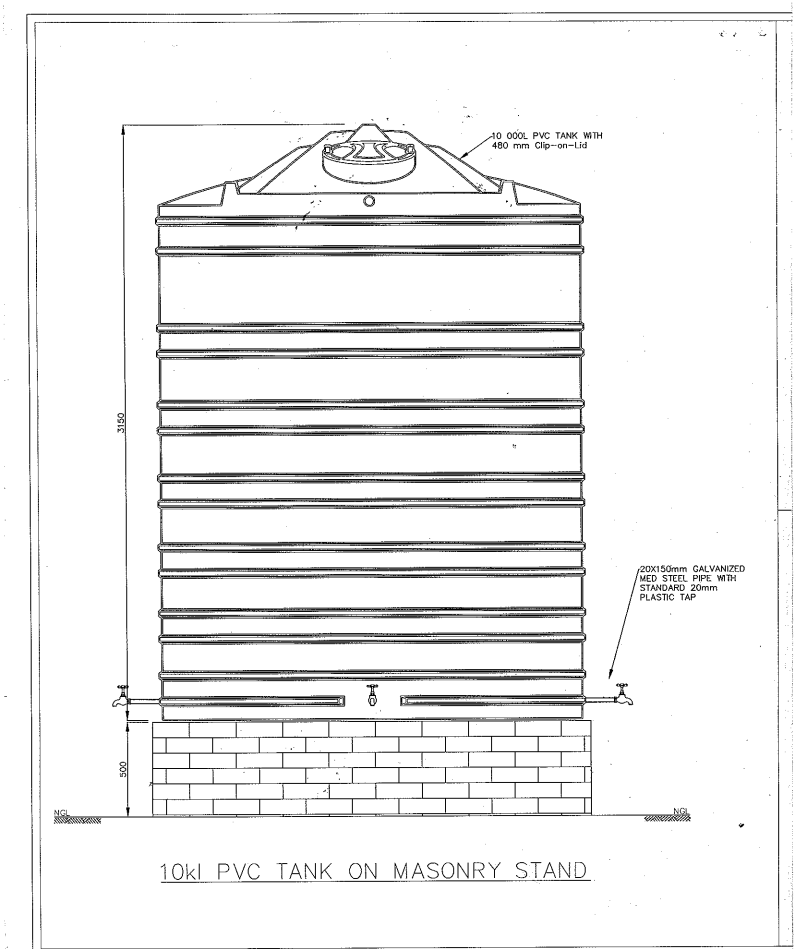
- Price (s) quoted must be valid for at least thirty (30) days from date of your offer.
 The municipality retains the prerogative to reject any quotes it deems to be excessive
 A firm delivery period must be indicated.
- > Tax Clearance Certificate
- > A service provider be registered with central supplier database (CSD)
- > Registered with CIPRO (CK 1 or 2 document)
- BBBEE Certificate certified by a SANAS accredited institution.
- > Completed MBD4 (Declaration of Interest) Form
- > Completed MBD6.2 FORM

Fill in and Return the Declaration of Interest Form.

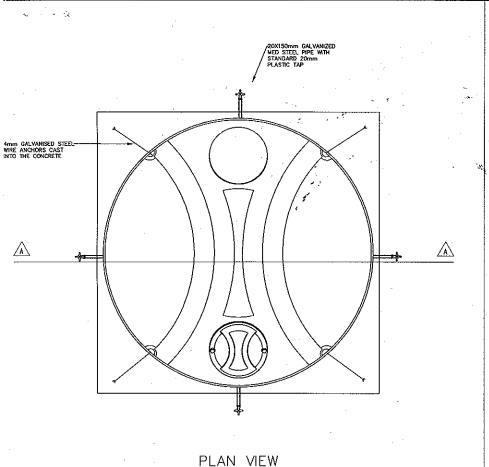
BOQ FOR CONSTRUCTION OF 10KL JOJO TANK PLATFORM

ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
1	PRELIMINARIES & GENERAL "				
					-
	a) Allowance for site estsblishement	Item	1		
	SITE CLEARANCE, EXCAVATIONS, CONC AND BRICKWORK				
			-		
2	Clear site and remove all veges, shrucbs etc	m2	6,25		
,	Excavations to trenches of foundations n.e. 0.5m deep and	(7 0 10		
n	buumm wiath	J W	T,055		
	Cast concrete to strip footing of 600mm x 150mm with 19mm				
4	concrete/20Mpa	m3	0,83		
	Counstruction of 220mm width brickwall, bricks to have a				
2	minimum compressive strength of 10MPa	m2	9		
	Fill material under foundations and floors to be as follows:				
	G6 Material or better PI < 6			ł	
	Compacted to 95% MOD AASHTO in layers of 150mm				
9	Non-cohesive and free draining	m3	1,56		
7	200mm Thick concrete slab with REF 395 Mesh	m3	98′0		
8	4mm Galvanised wire cast into concrete slab	no	4		

Total



						CLIENT	MUTEO CONSULTING
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			. :			_	CONSUL
							JOINGUL
REVO	DATE	CHK	APP	DESCRIPTION		<u> </u>	,



- 1. GENERAL NOTES
 1. All work to be some in accordance with the National Building Regulations and the relevent SARS Specifications.
 1.2. All drawings to be read in conjunction with supplier drawings and any discrepancies must be reported to the Empineer prior to any setting dut draw.
 1.3. No structural alterations are to be made without amended drawings.
 1.4. All drawings must be checked by the Contractors and any discrepances should be reported to the Engineer before any work commences
 1.5. Confluctor to ensure that stability of banks and excavations are continuously maintained throughout the construction period.

- 2. CONCRETE WORKS

 2.1. No concrete is to be poured before the Engineer has inspected and approved the fixing of the reinforcement, 48 hours notice is required.

 2.8. Breats in concrete and construction joins are to be made only with Engineer's approval, 2.3. Shuttering and propping may be struck only after the lapse of the following times (in days):

 Seab selficial validation temporal of slab purps 4

 Beam soffits without removal of slab purps 7

 Props unloaded slabs 10

 Props unloaded slabs 10

 14

 2.4. Concrete cube strength at 28 days 20MPa

 2.5. All floor levels, unless otherwise indicated , are structural slab (evels, 27.4)pecial attention to be given to curing of concrete. Exact details to be discussed with Engineer on site prior to pouring of any concrete.

3. FOUNDING

- 3.1. Foundations are subject to alterations as excavations proceed.
 3.2. No foundations are to be east in bases until excavations have been approved by an Engli 3.2. No foundations are foundations and floors to be as follows:

 G8 Material or better

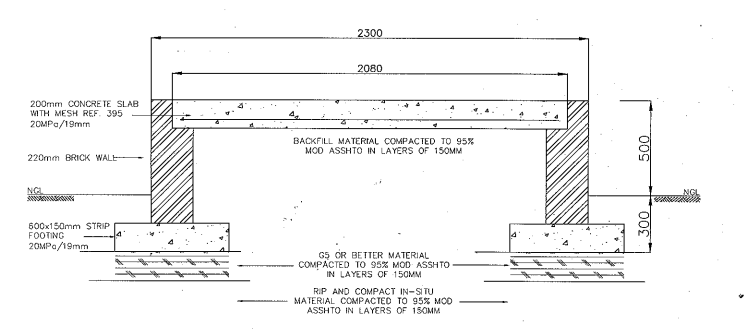
 Compacted to 95% MOD AASHTO in layers of 150mm

 Non-cohesive and free draining

- 4.4. All brickwork to have a minimum compressive strength of 10MPa,
 4.5. A construction joint sealed with suitable flexible sealant is to be formed at all junctions between new brickwork and existing brickwork.

5. COMPLETION CERTIFICATE

5.1. No completion certificate shall be issued if all material and compaction test results are not submitted to the Engineer.



SECTION A-A

	39 GROBLER STREET	PROJECT APPR.	DATE	BY	SIGNATURE	SCALE	<u>}</u>	1
	POLOKWANE 0699	DESIGNED	02/04/2020	V.M			TITLE	l
	P.O. BOX 6196 POLOKWANE NORTH	CHECKED	02/04/2020	J.M		DO NOT SCALE IF IN DOUBT ASK	INSTALLATION OF 10KL WATER	l
NI PA	0750	DRAWN	02/04/2020	V.M		II II DOOD! NOK.	TANKERS IN LIMPOPO	I
IG	TEL: (015) 291 4065	PROJECT MNG.				PROJECT No.	TANK PLATFORM SPECIFICATIONS	
	FAX: (015) 291 4043	APPROVED				CINVV 5 1/ 19/20		ł
	website: www.muteo.co.za	CLIENT				DRG SIZE A1	DRAWING No. LNW/C-S/01	