

BA-PHALABORWA MUNICIPALITY

MEMORANDUM

- BUDGET AND TREASURY _

TO : Prospective Service Provider

FROM : SCM/STORES
DATE : 27/01/2020
ENQUIRIES : STORES

TELEPHONE : 015 780 6362/61

REF : 135997

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 **04/02/2020 at 12HOO**

QUANTITY	Description	PRICE/UNIT (Inc. VAT)	DELIVERY PERIOD
07	Construction of VIP toilet		
	04 in Namakgale		
	03 in Lulekani		
	See Specification attached		

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

Fill in and Return the Declaration of Interest Form.



BA-PHALABORWA MUNICIPALITY

CONSTRUCTION OF SEVEN (07) VIP TOILETS AT NAMAKGALE AND LULEKANI CEMETRIES.

BILL OF QUANTITIES

	BILL OF QUANTITIES	Unit	Quantity	Rate	Total		
ID	Description		1		750000		
No 1.	Contractors establishment on site and General Obligations	Lump sum	1	R5000.00	R5000.0		
A1	EARTHWORKS FOR PIT TOILETS		<u> </u>				
1.1 1.1.1	Site Clearance Digging up and removing rubbish, debris, vegetation, hedges, shrubs and trees not exceeding 200mm girth, bush, etc.	m²	20.80	·			
1.2	Excavations						
<u> </u>	Excavate in earth not exceeding 2m deep below natural, elevated or reduced ground level for	m²	46.80				
1.2.1	Pit excavation and foundation trench						
	·						
A2	CONCRETE AND MASONRY WORKS						
2	FOUNDATIONS			 	+		
2.1	(Concrete foundation of PIT to be 130mm thick by 250mm wide)						

	and a series aggregate of	m³	2.05			1			
2.1.2	Concrete with a coarse aggregate of 19mm and a minimum compressive								
\	strength of 20Mpa at 28 days								ł
A3	MASONRY								\
	Construction of masonry wall in								
3	Land for DIT USING and					\			
	tame /romp with 1:5 mortal link (bilet			}		1			
	force every 4th layer) for building			<u> </u>					1
	bricks/blocks with 1:5 mix					1			-
3.1	BRICKWORK		98.28						
3.1.1	. Blocks (290 X 190 X 140mm)_140mm	m²	98.28						+
3.1.1	Thick wall		45		_	1			_
3.1.2				-\					
A4	SUPERSTRUCTURE	_							-
	Assemble and installation of a concrete								1
4.1	top structures (inclusive of all panels,	,							- \
	a cover slahs, galvallized door,			\					
	l and actal coat & lid. vent pipe and my	! !							- }
\	l and cun nanu wasii								\
	10 reservoir, 250 micron Dr C 151								
1	I with all pine WORK. Illilligg and			1					
	the semm concrete scieca and							_	
	top of pre-casted slabs, all as approved								
	by Ba-Phalaborwa Municipality 4.1.1 Assemble and installation of precast		06	' \					
4.		No.	01				_		
1	and installation of precasi	No.		-			}		
\	concrete VIP superstructure(Disabled								
	Persons)								
	SUBTOTAL								
-	VALUE ADDED TAX			Ì					
	Tenderer shall add 15% of the								
Ì	subtotal for the Value added								
	Tax (Only if Registered).								
-	TENDER SUM CARRIED TO FORM OF		1		1				

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