

## **Bela-Bela Local Municipality**

58 Chris Hani Drive, Bela-Bela, Limpopo Private Bag x1609 Bela-Bela, 0480 Tel: 014-736 8000 Fax: 014-736 3288 Website: www.belabela.gov.za

## Office of the Budget and Treasury

## REQUEST FOR QUOTATION: CONSTRUCTION OF OPERATORS ROOM AT MOLOTO STREET AND EXTENSION OF MASH DIAMOND FENCE

Written quotations are hereby invited for the Supply and Delivery of the following:

CONSTRUCTION OF AN OPERATORS ROOM AT MOLOTO STREET AND EXTENSION OF A MASH DIAMOND FENCE AS PER THE ATTACHED SPECIFICATIONS

The quotations must be delivered not later than 12.00, on the 23 SEPTEMBER 2016 to: Supply Chain Management Unit, 58 Chris Hani Drive, Bela- Bela: Fax: (014 736 3288; Tel no: 014 736 8000

## The following conditions will apply:

- Price(s) quoted must be valid for at least thirty (30) days from date of your offer
- This quotation will be evaluated in terms of the 80/20 preference system as prescribed in the preferential Procurement Policy Framework Act (no 5 of 2000)
- The successful bidder will be the one scoring the highest points
- Bidders are required to complete MBD 4, obtainable from the SCM office.
- Proof of CSD Registration, SARS Tax Clearance Certificate Verification Code and BBBEE Certificate only for preference points

MR M M MALULÉKA MUNICIPAL MANAGER

BELA-BELA MUNICIPALITY
BUDGET & TREASURY
SUPPLY CHAIN OFFICE

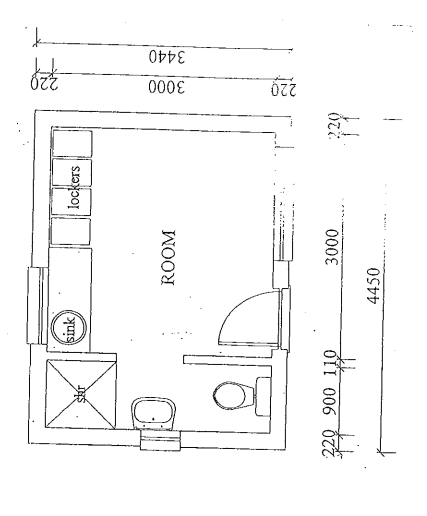
14-09-2016

PRIVATE BAG X1609 BELA-BELA 0480 CONSTRUCTION OF OPERATORS ROOM AT EXT 1 (SETTLERS) PUMP STATION AND EXTENSION OF A DIAMOND MASH FENCE.

BILL PAGE. A

ITEM	DESCRIPTION	RATE	QTY	AMOUNT	
1	Clear site				
	-Remove all trees, debris and 'unwanted material on site.	R	L/sum	R	
2	EXTENSION OF DIAMOND MASH FENCING				
	Includes the following specified items:				
3	-1.8m x 3m Diamond Mash fence. -76mm x 2.4m poles -1.8m x 1m pedestrian gate	R	30.616m²	R	
3.1	CONSTRUCTION OF OPERATORS ROOM				
	<u>Foundation</u>				
3.2	- Over site excavation to remove top soil, average depth of 150mm.  Trench excavation to reduce levels, depth not exceeding 0,25m. Allow keeping excavation clear of surface ground and ground water, level and compact. Dampcoarse 150mm x 40mm x 375mic SABS,4450 x 3440 25mpa in situ & large pc concrete foundation poured on or against earth or unblended hardcore.	R	22.962m³	R	
	Masonry/ Brickwork			·	
3.3	-Construction of 3440 x 4450 with stock bricks plastered internally and externallybrick force 4.5" SABS, - maxi solid cement brick	R	15.308m²	R	
	ROOF				

1				
3.4	Construct a Flat corrugated iron	R	L/sum	R
	roofing, with the following specific			
	roofing items:			
	-IBR 0.4mm x 3.6mm,		]	
3.5	-rafter 3.6,		[	
	-parline 4.8m,			-
	-roofing screws 19mm and nails 5"			
	1kg			
3.6				
	Plaster			
	ļ			
	-20mm internal and external rough	R	30.616m <sup>2</sup>	R
	plastering.			· .
	)	•	Ì	
	Paint work			
			1	
	-internal and external painting with	_		
	enamel white. (First and second	R	30.616m²	R
	coat.)	Į		
1				
	<u>Fittings</u>			
		<b>\</b> .		
1	-basin standard white, toilet system,			
1	shower system, sink drop 1200mm x			}
	480mm and all the necessary	•		
1	connections.	]		
1				
	A could make the firm		4,00	R
	-Removable metal lockers.	R	4,00	"
ļ	the stage of the first terms of the stage of	] ,	1.00	R
	-Insert YKR-F/006 Infinity Air	R	1.00	N .
	conditioners.		]	
	l	R	1.00	R
	-Insert 2,5m x 1m window and	"	1.00	"
	window blinds with steel frame			
	1 2 5 could be window and	R	1.00	R
	-Insert 2,5m x 1,5m window and window blinds with steel frame	n	1.00	N .
	Window plinds with steel frame			
	Learne devicte alastrical pivas	R	2.00	R
	-Insert double electrical plugs,	"	2.00	, n
	-Gutter square 6m	R	1.00	R
	-Gutter square on	"	1.00	, and the second
	-downpipe + shoe 100mm x 2.74m	R	2.00	R
4	-downpipe + silve 100mm x 2.74m	1"	3.00	"
	-PVC fittings pipes 110mm	R	2.00	R
	-PVC fitting pipes 120mm.	R	1	R
	-t AC IIITING hibes sourigu	1 "	L/SUM	
	-A floor finish with aloe cotto tiles	R	1,000	R
	internally including in the shower	1		
	room floor and walls, toilet floor and			
	wall tiles		1,00	j
5	,			
-	-5 x 3 bathroom window with a steel	R		R
	frame			
			L/SUM	
	Connections			
				1
1			เ/รบพ	
	- Sanitation	R	L/SUM	R
1	-Water	R	L/SUM	R
	-Electricity	R		R
	<u> </u>	}	1	
		Ì		•
				-
			Total Amount	
				R
			<del> </del>	



PROPOSED OPERATORS RUCIM SCALE 1:50