REQUEST FOR QUOTATION

Transnet SOC Limited Transnet RME

TFR RME RFQ BOARD
TRANSNET FREIGHT RAIL RME
XXXXXXXXXXXX
XXXXXXXXXXXXX

Attention:

TFR RME RFQ BOARD Telephone Number:
Fax Number:

Vendor Number :500000

Quotation Deadline Date: 12.09.2013 Quotation Deadline Time: 16H00 Registration Number: 1990/000900/06 Vat Number : 4720103177

REQUEST for QUOTATION

Transnet RME

RFQ Number / Date

6000173149 0 09.2013

Contact Person / Lephone

Anne Monsie 7 3 1 361 1759

Return to VAX Number/EMAIL

0318 0000 / TCPtendersDurban@Transnet.net

Item | Material | Description | RFQ Qty | Uo v | Recorred Del date | Confirm Del date | Unit Price Excl | Total Price Excl |
| Out | Supply And Fit Reinforc | 28 | 0 | | 18.09.2013 | | | |

Supply And Fit Reinforcing For 12m Mast as per drawing As and when required

DELIVERY: PORT ELIZABETH STATION

Contact person: Clinton 0761636371

QUOTATION DEADLINE: 12 SER (EN BER 2013 AT 16H00.

QUOTES MUST BE SENT TO TCP endersDurban@transnet.net or :

faxed to 0318300001

ATTACH COPIES OF BBBE AND TAX CLEARANCE CERTIFICATES. ALL PROCUREMENT RELATED QUERIES TO BE DIRECTED TO:

ANNE MONGIE 031 361 1759.

REQUEST FOR QUOTATION

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Anne Mongie 7 3 1 361 1759

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0318 0000 / TCPtendersDurban@Transnet.net

Delivery Address

TFR RME Durban 100 Eel Road Bayhead, Durban 4001

This RFQ is subject to the following conditions:

1. Price/s : The price/s quoted in SA currency and is excluding of VA.

2. Delivery : The price/s quoted should include delivery cost to the overy address stated on the RFQ

3. Returnables: A valid tax clearance certificate and BBBEE certificate from a SANAS accredited verification agency attached to quotation for all quotes above R30 000.

Please note that only the official Transnet RFC will accepted and all other correspondence to be attached to the original

4. Safety : To confirm to Transnet Capital Projects Heath & Cafety plan and specification; HAS-std-0001, copy available on request.

5. Confirmation: To confirm your participation in this tender weeks please sign and return this document as immediate effect prior to the quotation deadline.

6. Negotiations: The Employer may elect to negotiate the final terms of the contract/order with the preferred tenderer in accordance with Clauses F.2.17 and F.3.13

of the CIDB Standard Condition of Tedder. A copy of which is available upon request.

	-PK			
Signature		Date		



SECTIONAL POLES A devision of Perrison & White

Investments (Pty) I.Id REG_NO. 2000/028373/07

Drawing Number FD-100.pdf

Mast/Structure Description: 15m Sc Mast,4x400W,Cat2,Hasl:0m

Bending Moment (ULS): Shear Force (ULS):

33.9 kNm 4.3 kN

Structure Mass: 374.9 kg Applied vertical force (ULS): 0.0 kN

Required Soil Pressure:

142.5 kPa

Concrete Volume:

Concrete Strength:

Reinforcement Mass: 77.9 kg Reinforcement Strength: 450 MPa Excavation Volume:

Backfill Volume:

 $2.8 \, \text{m}^3$

1.3 m³

25 MPa

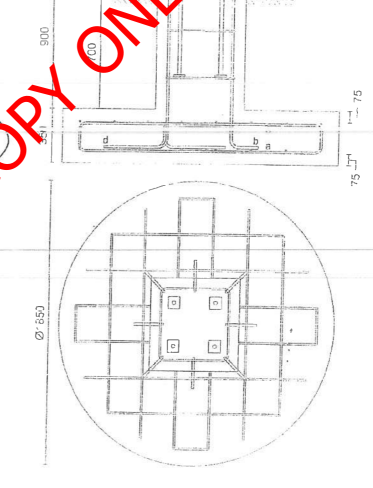
1.6 m³

07/04/12

Signaturo: M

Shape codes and dimensions of steel reinforcement according

Ref.	Quantity		Diameter		Full Length			Slape Code
	Тор	Bottom	Тор	Bottom	Top	Bottom	В	cingran
a1	4	4	12	12	1894	1894	1634	
a2	4	4	12	12	1755	1755	149	C=160 ³⁸
a3	4	4	12 /	12	1430	1430	10	8
a4	4.1	4	12	12	504	504	244	
ь		8	16 1251			A=190 B=1101		
С		4	10		1907			A A,B=470
;	ł	g 19		141	09		B A B A,C,D=422	



Notes:

- 1 Foundation Bolts per Plynth, 4x M24Flate, 280 mm Square , UTS 550 MPa min. fixing templates to be placed at top and bottom of bolts before casting
- 2. Positioning of stools (Ref. d) to be determined on site to provide sufficient support between Top and Bottom bars (Ref. a) 3. Boltom and top reinforcement mats each consist of 8 x 8 bars at 232 mm specing