



Transnet SOC Limited
Transnet RME

REQUEST FOR QUOTATION

TFR RME RFQ Board
TFR RME RFQ Board
Transnet Freight Rail - RME
PROCUREMENT DEPARTMENT

Registration Number: 1990/000900/06
Vat Number : 4720103177

Attention:

Telephone Number :
Fax Number :
Vendor Number :500000

Quotation Deadline Date : 04.10.2013
Quotation Deadline Time : 16:00

REQUEST for QUOTATION
Transnet RME
RFQ Number / Date
6000175579 / 23.09.2013
Contact Person / Telephone
Troy Stevens / 021 940 1892
Return to FAX Number/EMAIL
021 3100 000 / TCPtendersCapeTown@Transnet.net

Item	Material	Description	RFQ Qty	UoM	Required Del date	Confirm Del date	Unit Price Excl	Total Price Excl
00010		OHTE fitting	1000	ea	24.03.2014			

OHTE fitting
Feeder clamp 107mm/160mmCu-Ni-Si (TNB-80/31)

Contact person Jeff Niemand 0834556385

Project number 1414792

Delivery address: Bellville Square stores

Requester and Delivery Address:

Richard Carswell - Transnet Freight Rail (RME)
Deliver to Bellville Square Bellville South
Western Cape

Tel: Richard Carswell 0219401813 & 0834556391
Cell: Jeff Niemand 0834556385

PREVIEW COPY ONLY



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Email: richard.carswell@transnet.net
 Fax: 021 9401938

If you are unable to quote for this enquiry, please submit a NO QUOTE, with a short reason, if possible, for not being able to quote.

Otherwise we look forward to receive your quote by the date and time stated.

00020		OHTE fitting	4,000	ea	24.03.2014			
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OHTE fitting
 Parallel clamp 160mm/160mm Cu-N-Si (TNB 54/55)

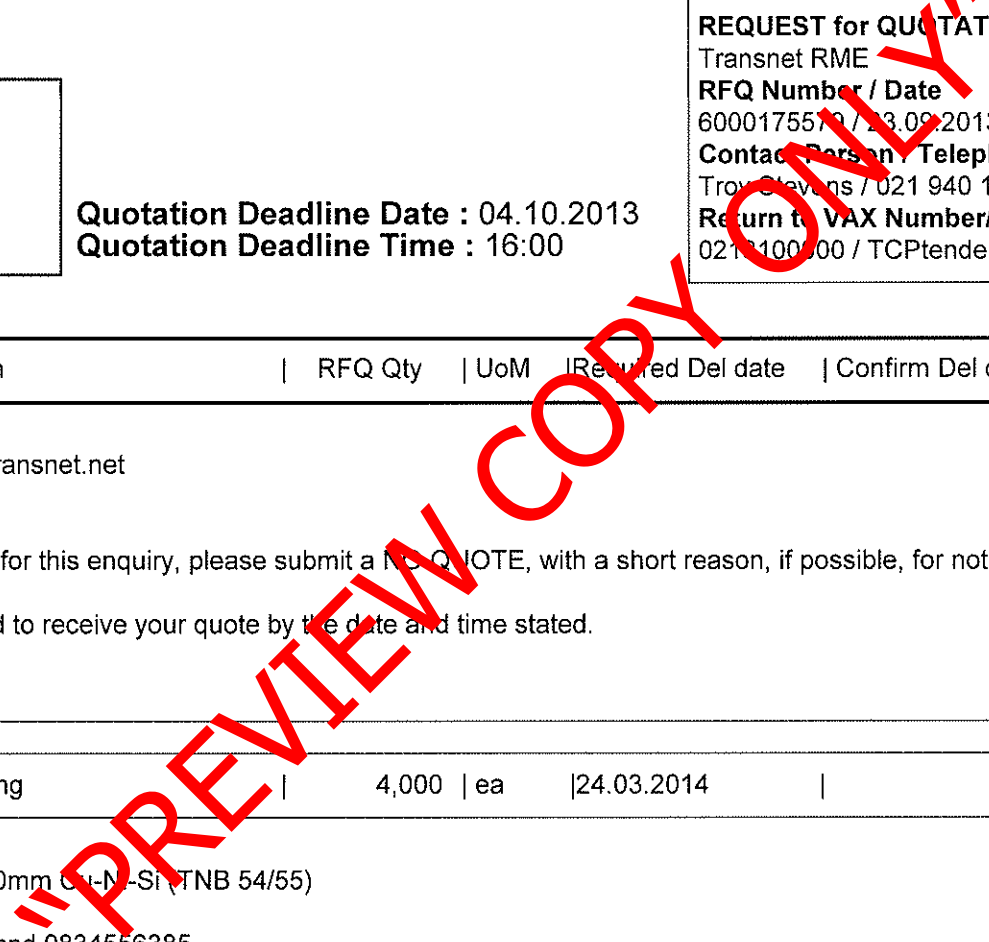
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Registration Number: 1990/000900/06
 Vat Number : 4720103177

**Attention:**

Telephone Number :
 Fax Number :
 Vendor Number : 500000

Quotation Deadline Date : 04.10.2013
Quotation Deadline Time : 16:00

REQUEST for QUOTATION

Transnet RME
RFQ Number / Date
 6000175579 / 03.09.2013
Contact Person / Telephone
 Troy Stevens / 021 940 1892
Return to FAX Number/EMAIL
 021 9100 000 / TCPtendersCapeTown@Transnet.net

Delivery Address

TFR RME Cape Town
 De Gatt Complex, Behind Propne
 Bellville South, Cape Tow
 7530

This RFQ is subject to the following conditions:

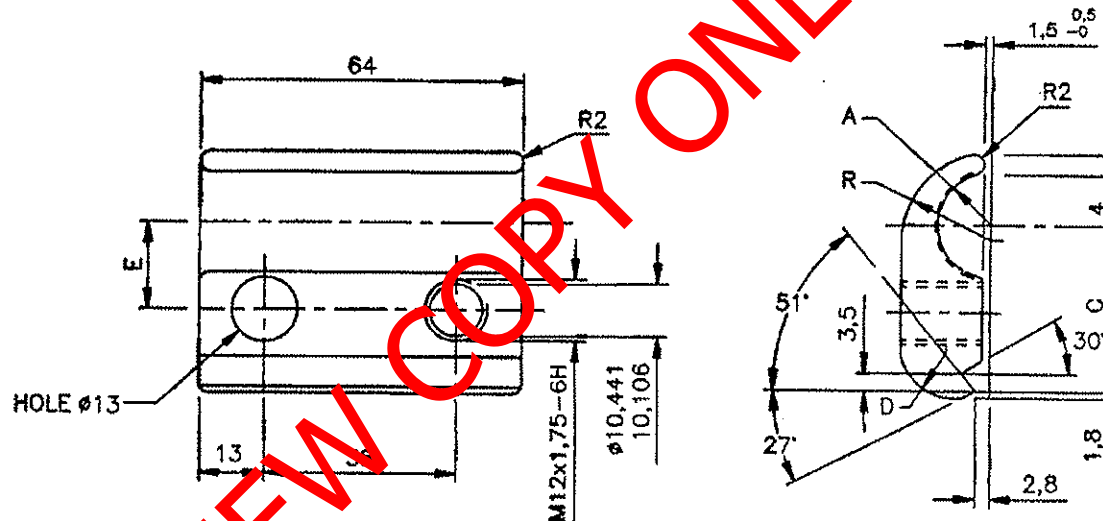
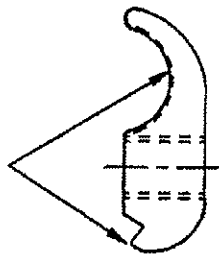
1. Price/s : The price/s quoted in SA currency and is excluding of V.A.T
2. Delivery : The price/s quoted should include delivery cost to the delivery address stated on the RFQ
3. Returnables : A valid tax clearance certificate and BBBEE certificate from a SANAS accredited verification agency attached to quotation for all quotes above R30 000.
Please note that only the official Transnet RFQ will be accepted and all other correspondence to be attached to the original
4. Safety : To confirm to Transnet Capital Projects Health & Safety plan and specification; HAS-std-0001, copy available on request.
5. Confirmation: To confirm your participation in this tender process 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 Conditions of Tender. A copy of which is available upon request.

 Signature

 Date

STORES ITEM NO	CONDUCTOR SIZES	DIMENSIONS.					AMENDMENTS		
		A	B	C	D	E	NO	NAME	DATE
54/6815	50mm ² /63mm ² /70mm ²	4,5	15	27,5	6,5	11,5	1	L O BORCHARD	97-08-04
54/10751	80mm ² /100mm ²	6,5	15	29,5	6,5	13,5	DRG, MATERIAL AND NOTES REVISED. DRG NO WAS CEE-TN-182. DO REF: T97/020		
54/10726	160mm ²	8,5	15	31,5	6,5	15,5			
54/10738	250mm ²	10,5	18	33,5	9,5	18			

SEE NOTE 1



NOTES

1. THESE SURFACES TO BE SERRATED. PITCH: 1 x 0,3.
2. TOLERANCE ON RADII A & B : -0,5.
3. ALL UNSPECIFIED RADII R2.
4. FOR Cu-Ni-Si ALLOY TO BE READ IN CONJUNCTION WITH SPEC. CEE.0063.
5. FOR ~~DEZINCIFICATION RESISTANT BRASS (DZR BRASS),~~
OR CZ132 TO BE READ IN CONJUNCTION WITH BS 2874.
6. FOR ASSEMBLY SEE DRG NO. CEE-TNB-81.

DIMENSIONS: mm
SCALE: 1:1

MATERIAL: Cu-Ni-Si ALLOY SPEC CEE. 0063 OR ALTERNATIVELY DEZINCIFICATION RESISTANT BRASS (DZR BRASS), GR CZ132 TO BS 2874.

DO REF: T79/88 GEN TOL: LIN± 0,5 ANG± 2'
DRN: B STEWART CKD: S MOUTON DATE: 80-01-30
ENG: XXX for CHIEF ENG

CLAMP, ELECTRICAL
FEEDER HALF CLAMP, 107mm² CONTACT WIRE.

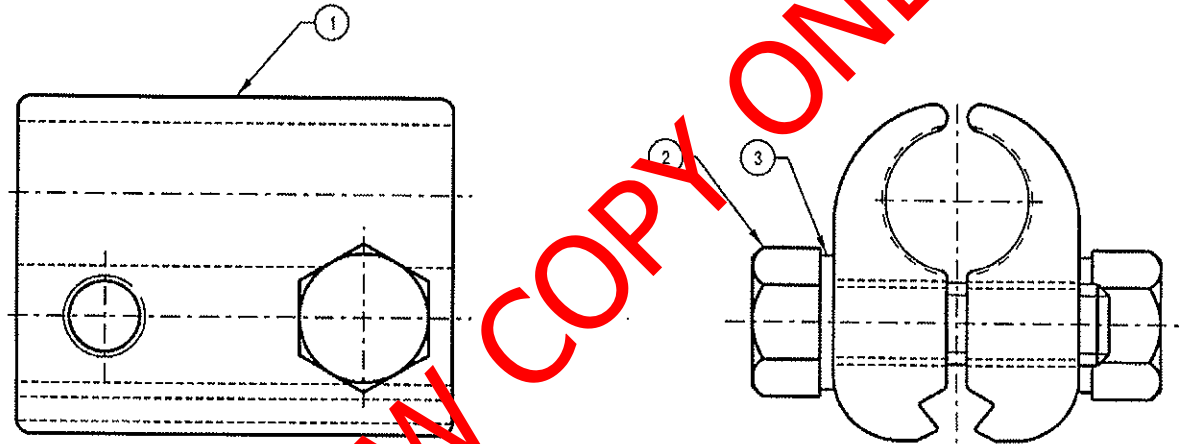
A3
DRAWING NO CEE-
TNB-80
SHEET — OF —

INFRASTRUCTURE
(ELECTRICAL)



Re

STORES ITEM NO	CONDUCTOR SIZES
54/014849	50mm ² / 63mm ² / 70mm ²
54/014850	80mm ² / 100mm ²
54/014862	160mm ²
54/014874	250mm ²



Item 3 Alternative material: Stainless steel to Specification AISI Grade 304.

ITEM NO	DESCRIPTION	QTY	STORES ITEM NO	DRAWING NO
3	Washer, Lock, Phosphor Bronze, Internally Toothed, M12 to Specification BS.407.	2	54/002704	-
2	Screw, Machine, Cu-Ni-Si, Hex. Head, M12 x 35L to Specification CEE-0063.	2	54/003670	-
1	Clamp, Electrical, Feeder half clamp	2	-	TNB-0080

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DIMENSIONS : mm
 TOLERANCE : LIN±- ANG±- ITEM NO:-
 MATERIAL :-
 VERSION INFO : Redrawn & revised, serrations reinstated.

Digitally signed by
 Willem Mans
 Date: 2009.04.15
 10:14:04 +02'00'
 APPROVED

Digitally signed by
 Ludwig Borchard
 Date: 2009.04.20
 09:38:48 +02'00'
 AUTHORISED

**ELECTRICAL CLAMP ASSEMBLY
 FEEDER CLAMP,
 107mm² Cu. CONTACT WIRE**

TRANSNET
 freight rail
CEE-TNB-0081
 AMENDMENT 3

A4

DO REF: CDO/6645

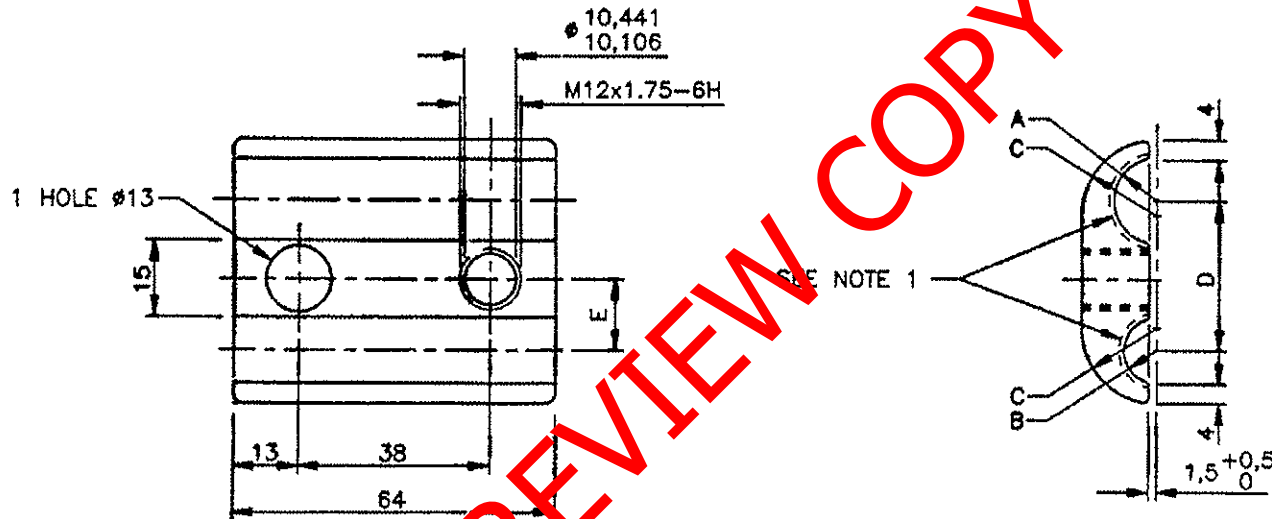
ECP REF: BBD6138

DRAWN: D.A. Ballabio

DESIGNED: -

CHECKED: J.D. van Dyk

NOTES	STORES NO	CONDUCTOR SIZES	DIMENSIONS					AMENDMENTS		
			A	B	C	D	E	NO	NAME	DATE
1. THESE SURFACES TO BE SERRATED. PITCH: 1 x 0,3. 2. TOLERANCE ON RADII A & B : $\begin{matrix} 0 \\ -0,5 \end{matrix}$. 3. ALL UNSPECIFIED RADII R2. 4. FOR Cu-Ni-Si ALLOY TO BE READ IN CONJUNCTION WITH SPEC. CEE.0063. 5. FOR DEZINCIFICATION RESISTANT BRASS (DZR BRASS), GR CZ132 TO BE READ IN CONJUNCTION WITH BS 2874.	54/766	100mm ² /80mm ² - 50mm ²	6,5	4,5	15	26	12	1	L E WOOD	96-08-01
	54/791	100mm ² /80mm ² - 100mm ² /80mm ²	6,5	6,5	15	28	14	REDRAWN. DRG NO WAS CEE-TN-73.		
	54/2728	160mm ² - 50mm ²	8,5	4,5	15	28	12	DO REF: T96/009		
	54/2753	160mm ² - 100mm ² /80mm ²	8,5	6,5	15	30	14	2	L BORCHARD	97-04-18
	54/2777	160mm ² - 160mm ²	8,5	8,5	15	32	16	NOTES, STORES ITEM NUMBERS AND MATERIAL REVISED.		
	54/843	250mm ² - 50mm ²	10,5	4,5	18	30	12	DO REF: T97/007		
	34/867	250mm ² - 100mm ² /80mm ²	10,5	6,5	18	32	14			
	54/880	250mm ² - 160mm ²	10,5	8,5	18	34	16			
	54/907	250mm ² - 250mm ²	10,5	10,5	18	36	18			



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MATERIAL: Cu-Ni-Si ALLOY, SPEC. CEE.0063 OR ALTERNATIVELY DEZINCIFICATION RESISTANT BRASS (DZR BRASS), GR CZ132 TO BS 2874.

DO REF: M119/70	GEN TOL: LIN ± 0,5	ANG ± —
DRN: E LOUW	CKD: G W MALONE	DATE: 70-11-19
ENG: F PIENAAR	T C BROOKS	for CHIEF ENG

CONDUCTOR SPLICE

PARALLEL HALF CLAMP

INFRASTRUCTURE (ELECTRICAL) SPOORNET

DIMENSIONS: mm
SCALE: 1:1

A3

DRAWING NO CEE-TNB-54

SHEET — OF —

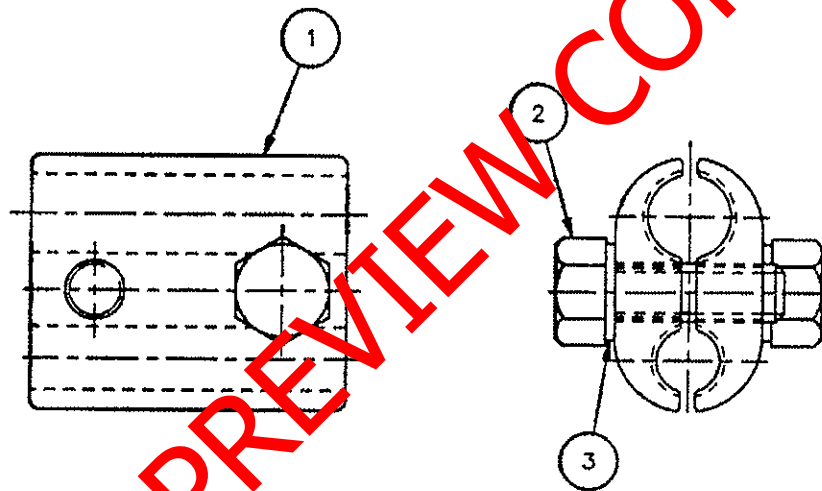
Re

ITEM	DESCRIPTION	QTY	STORES ITEM NO	DRG NO CEE-	AMENDMENTS
1	CONDUCTOR SPLICE, PARALLEL HALF CLAMP	2		TNB-54	NO NAME DATE
2	SCREW, MACHINE, Cu-Ni-Si, HEX. HEAD, M12x6g-35LG. (SPEC. CEE.0063)	2	54/3670		1 L E WOOD 96-08-07
3	WASHER, LOCK, PHOSPHOR BRONZE, INTERNALLY TOOTHED, M12 (SPEC. BS.407)	2	54/2704		REDRAWN. DRG NO WAS CEE-TN-74.
4	CONDUCTOR SPLICE LINER, 162mm ² ACSR CATENERY WIRE (SEE NOTE)	2		TNB-90	DO REF: T96/009

ITEM 3 ALTERNATIVE MATERIAL: STAINLESS STEEL TO SPEC AISI GRADE 304

STORES ITEM NO	CONDUCTOR SIZES
54/766	100mm ² /80mm ² - 50mm ²
54/791	100mm ² /80mm ² - 100mm ² /80mm ²
54/2728	160mm ² - 50mm ²
54/2753	160mm ² - 100mm ² /80mm ²
54/2777	160mm ² - 160mm ²
54/841	250mm ² - 50mm ²
54/867	250mm ² - 100mm ² /80mm ²
54/880	250mm ² - 160mm ²
54/907	250mm ² - 250mm ²

2 HA SLIER 98-02-25
ITEM 4 AND NOTE ADDED.
DO REF: T98/011



NOTE
USE ITEM 4 ON THE 250mm² SIDE WHEN THIS CLAMP
IS USED FOR THE 162mm² ACSR (TIGER) CATENERY

DIMENSIONS: mm
SCALE: 1:1

A3

DRAWING NO CEE-
TNB-55

SHEET — OF —

DO REF: M119/70 GEN TOL: LN± — ANG± —

DRN: E LOUW CKD: G W MALONE DATE: 70-11-19

ENG: F PIENAAR T C BROOKS for CHIEF ENG

INFRASTRUCTURE
(ELECTRICAL)



CONDUCTOR SPLICE
PARALLEL CLAMP

PC