



Transnet SOC Limited
Transnet RME

REQUEST FOR QUOTATION

BOARD LIST TFR RME
TRANSNET FREIGHT RAIL - RME
PROCUREMENT DEPARTMENT
2000

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

Attention:

Telephone Number :
Fax Number :
Vendor Number :2004815

Quotation Deadline Date : 21.08.2014
Quotation Deadline Time : 16H00

REQUEST for QUOTATION
Transnet RME
RFQ Number / Date
6000205166 / 13.08.2014
Contact Person / Telephone
Anne Mngile / 031 361 1759
Return to / FAX Number/EMAIL
0318000001 / TCPtendersDurban@Transnet.net

"PREVIEW COPY ONLY"

Item	Material	Description	RFQ Qty	UoM	Required Del date	Confirm Del date	Unit Price Excl	Total Price Excl
00010		SUPPLY AND FABRICATE OH	2	ea	30.09.2014			
SUPPLY AND FABRICATE OHTE BOOMS AS FOLLOWS : 1 X DOUBLE BOOM 10M TO 14M CRS DRAWING CEE-TMC-21,SHT2 (MATERIAL S355JR) 1 X DOUBLE BOOM 18M TO 23M CRS DRAWING CEE-TMC-21,SHT1 (MATERIAL S355JR)								
00020		VERTICAL BRACKET,CEE-TM	7	ea	30.09.2014			

7 X VERTICAL BRACKETS ,CEE-TMF-105 HDG

FOR MORE INFORMATION PLEASE CONTACT THOBEKA (0837791651)
DELIVERY : 130 EEL RD BAYHEAD DURBAN



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 2000
 YOUR VAT NUMBER WITH US: NOT

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 Anne Mongie / 031 361 1759
Return to / FAX Number/EMAIL
 0318 00000 / TCPtendersDurban@Transnet.net

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QUOTES MUST BE MAILED TO : TCPtendersDurban@transnet.net OR FAXED TO : 031 361 1783.
 PLEASE ATTACH COPIES OF BBBEE AND TAX CLEARANCE CERTIFICATES

CLOSING DATE 21 AUGUST 2014 AT 16H00.

ALL PROCUREMENT RELATES QUERIES MUST BE ADDRESSED TO :
 ANNE MONGIE : 031 361 1759.
 E-MAIL : anne.mongie@transnet.net

"PREVIEW COPY"



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 Transnet RME
 BOARD LIST TFR RME
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 PROCUREMENT DEPARTMENT
 2000
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 Transnet RME
RFQ Number / Date
 6000205166 / 15.08.2014
Contact Person / Telephone
 Anne Monge / 031 361 1759
Return to / FAX Number/EMAIL
 0318 000001 / 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 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 _____

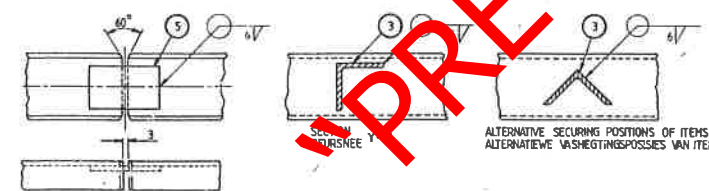
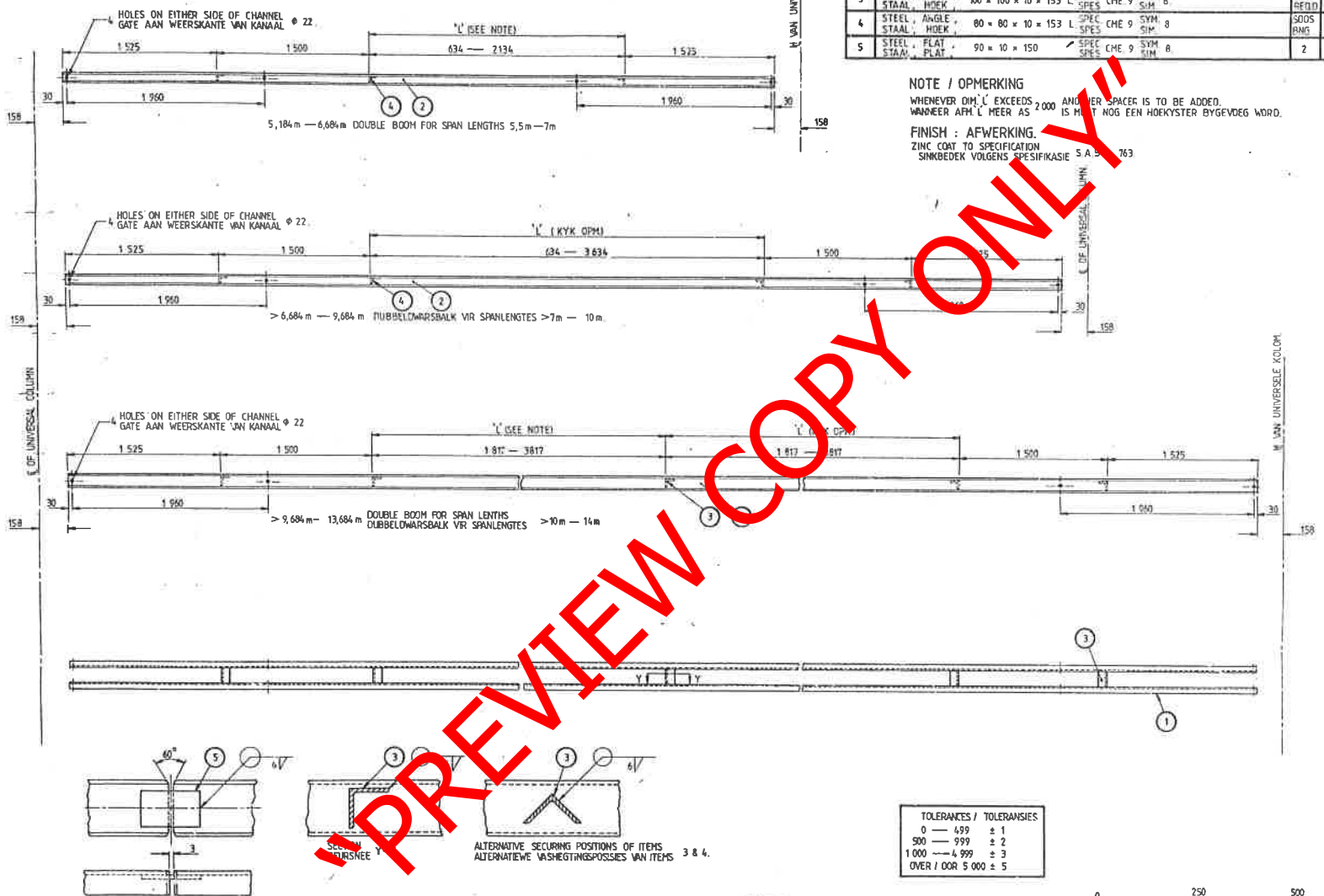
Date _____

"PREVIEW COPY ONLY"

ITEM	DESCRIPTION — BESKRYWING	QTY HVLD	STORES MAGASYN NO	URG TEK	NO CEE	AMENDMENTS WYSIGINGS
1	STEEL CHANNEL STAAL KANAAL - 140 x 60 x 16 kg/m SPEL CME 9 SYM 8 SPEK CME 9 SYM 8	AS SOOS RANG	(M) 11 / 14711			NO. NAME DAAM
2	STEEL CHANNEL STAAL KANAAL - 100 x 50 x 10,6 kg/m SPEL CME 9 SYM 8 SPEK CME 9 SYM 8	AS SOOS RANG	(M) 11 / 14683			9 JHANTONER B2-05-15
3	STEEL ANGLE STAAL HOEK - 100 x 100 x 10 x 153 L SPEL CME 9 SYM 8 SPEK CME 9 SYM 8	AS SOOS RANG				REDRAWN AND REVISED DOORGETEKEN EN HERSEEN
4	STEEL ANGLE STAAL HOEK - 80 x 80 x 10 x 153 L SPEL CME 9 SYM 8 SPEK CME 9 SYM 8	AS SOOS RANG				D.O. REF. T2 / 82 / 57.
5	STEEL FLAT STAAL PLAT - 90 x 10 x 150 SPEL CME 9 SYM 8 SPEK CME 9 SYM 8	2				10 T2 / 86-12-22

NOTE / OPMERKING
WHENEVER DIM 'L' EXCEEDS 2 000 AND / OR SPACER IS TO BE ADDED.
WANNEER AFM 'L' MEER AS 2 000 IS MOET NOG EEN HOEKYSTER BYGEVEG WORD.
FINISH : AFWERKING
ZINC COAT TO SPECIFICATION
SINKBEDEK VOLGENS SPESIFIKASIE S.A.S. 763

REFERENCE TO RAIL
MAGST REMOVED
VERWYSING NA SPOOR-
MAS VERWYDER
DO REF. T84/123
TK-VERW.



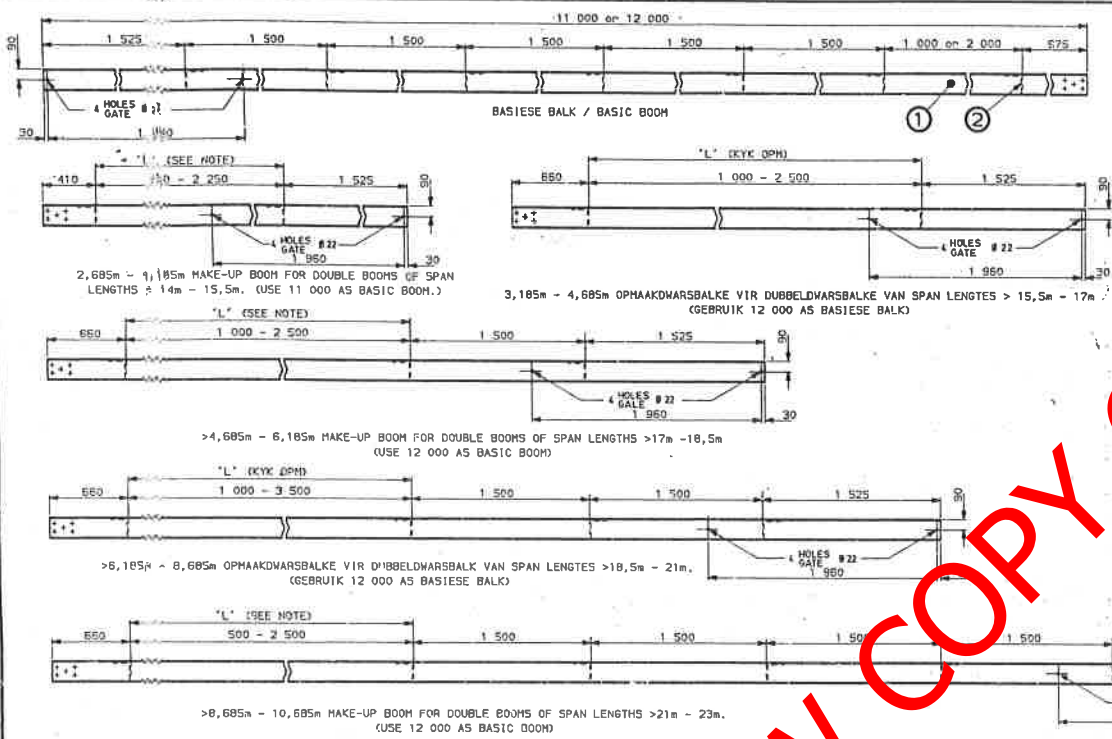
TOLERANCES / TOLERANSIES
0 — 499 ± 1
500 — 999 ± 2
1 000 — 4 999 ± 3
OVER / OOR 5 000 ± 5

WELDED JOINT IN CHANNELS
SWEISLAS IN KANAALSTAAL BOOMS OOR
12m — 14m.
WELDING : 100 % BUTT WELD.
SWEISWERK : 100 % STUKSWEIS.
CHAMFER FLANGES OF CHANNEL.
SNY FLEUSE VAN KANAALSTAAL SKUINS.

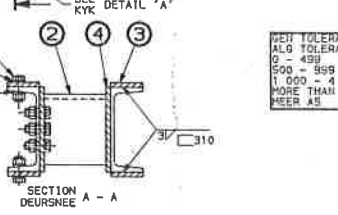
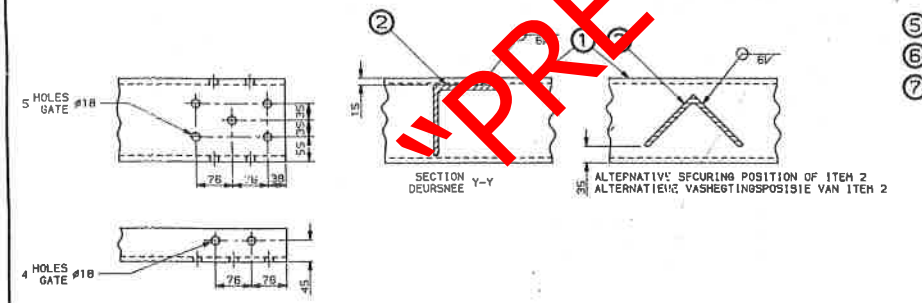
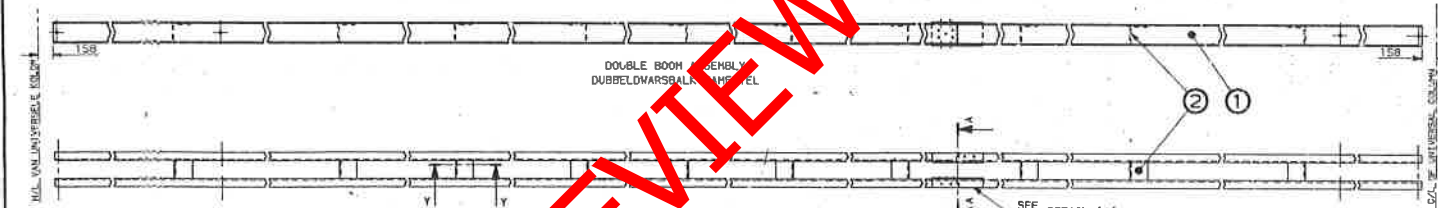
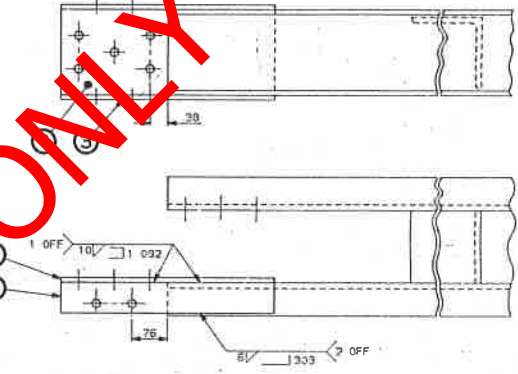
DIMENSIONS : MILLIMETRES. AFMETINGS : MILLIMETER	
DRN J.D.K.	GEN TOLERANCES : LIN. ± NOTED / AANGET.
TRCD J.J.H. STEYN	ANG TOLERANCES : ANG / HOEK
INT J.F.S.	DO REF. TX-VERW.
TKD F.W.C.	ENG. J.F.S.
INS	DATE 63-05-30.
	T.C. BROOK
	CHIEF ELECTRICAL ENGINEER
	ELEKTRESE HOOFINGENIEUR
	JOHANNESBURG
	SOUTH AFRICAN TRANSPORT SERVICES
	SUID-AFRIKAANSE VERVOERDIENSTE

DOUBLE BOOMS / DUBBELDWARSBALKE.
SPANS 5,5m — 14m SPANNE
203 x 203 UNIVERSAL COLUMNS / UNIVERSELE KOLOMME.
203 x 152 & 229 x 178 I-BEAMS / BALKE.

CEE-TMG-102 & 111
CEE-TMG-51, 51 & 40.
ASSY DRG / SAMEST TEK.
DRAWING NO CEE-
TMC-21.
SHEET 2 OF 2.
VEL 2 VAN 2.



ITEM	DESCRIPTION - BESKRYWING	QTY HOLD	STORES / WAREHOUSE	ITEM	DRG NO	NO CEE	AMENDMENTS / WYSIGINGS
1	STEEL CHANNEL 100 x 70 x 22 kg/m SPEC CME9 51H #.	*	11/14723				9
2	STEEL ANGLE 150 x 150 x 10 x 153 L SPEC CME9 51H #.	*	11/14569				REVISED & REDRAWN DETAIL 'A' ADDED REVISION EN OORGETEKEN DETAIL 'A' BYGEVOEG DO REF TK-VERB T86/123
3	STEEL ANGLE 150 x 150 x 10 x 153 L SPEC CME9 51H #.	*					
4	JOINT PLATE.	4					THMF - 64
5	JOINT PLATE, INNER SIDE.	2					THMF - 81
6	BOLTY AND NUT STEEL, HEX HEAD, GALV. H 16 x 50 L.	18	1/31887				10, 13 SWEDGERS
7	WASHER, STEEL, ROUND, GALV. G 20 x 16 x 5*.	28	1/33660				DIMENSION 158 FROM MAST & WAS TO HOLE L AFMETING 158 VAN MAS M WAS NA GAT M DO REF TK-VERB T87/84



NOTE / OPMERKING
WHEN DIM L EXCEEDS 2 000 ADD ANOTHER SPACER
WANNEER AFM L 2 000 OORSKRYP VOEG NOG EEN
SPASIEERDER BY

FINISH / AFWERKING
ZINC COAT TO SPECIFICATION
SINK BEDEK VOLGENS SPESIFIKASIE SABS 763

WELDING / SWEISWERK
TO CONFORM TO
HOET VOLDOEN AAN BS 5135

NET TOLERANCES ALG TOLERANSIES	ALG TOLERANSIES
0 - 499	± 1
500 - 999	± 2
1 000 - 4 999	± 3
MORE THAN MEER AS	5 000 ± 5

DIMENSIONS, MILLIMETRES, UNLESS OTHERWISE STATED AFMETINGS, MILLIMETERS, TENSI ANDERS VERBOD	
DRN	B.N.
TRCD CADD	DO REF
NOV	TK-VERB
NOV	DATE 66-04-07
NOV	R. BARNES FOR
NOV	CHIEF ELECTRICAL ENGINEER
NOV	JOHANNESBURG
NOV	SOUTH AFRICAN REPAIR SERVICES
NOV	SUID-AFRIKAANSE VERVOERDIENSTE

ELECTRIFICATION TYPE GENERAL / ELEKTRIFIKASIE TIEPE ALGEMEEN

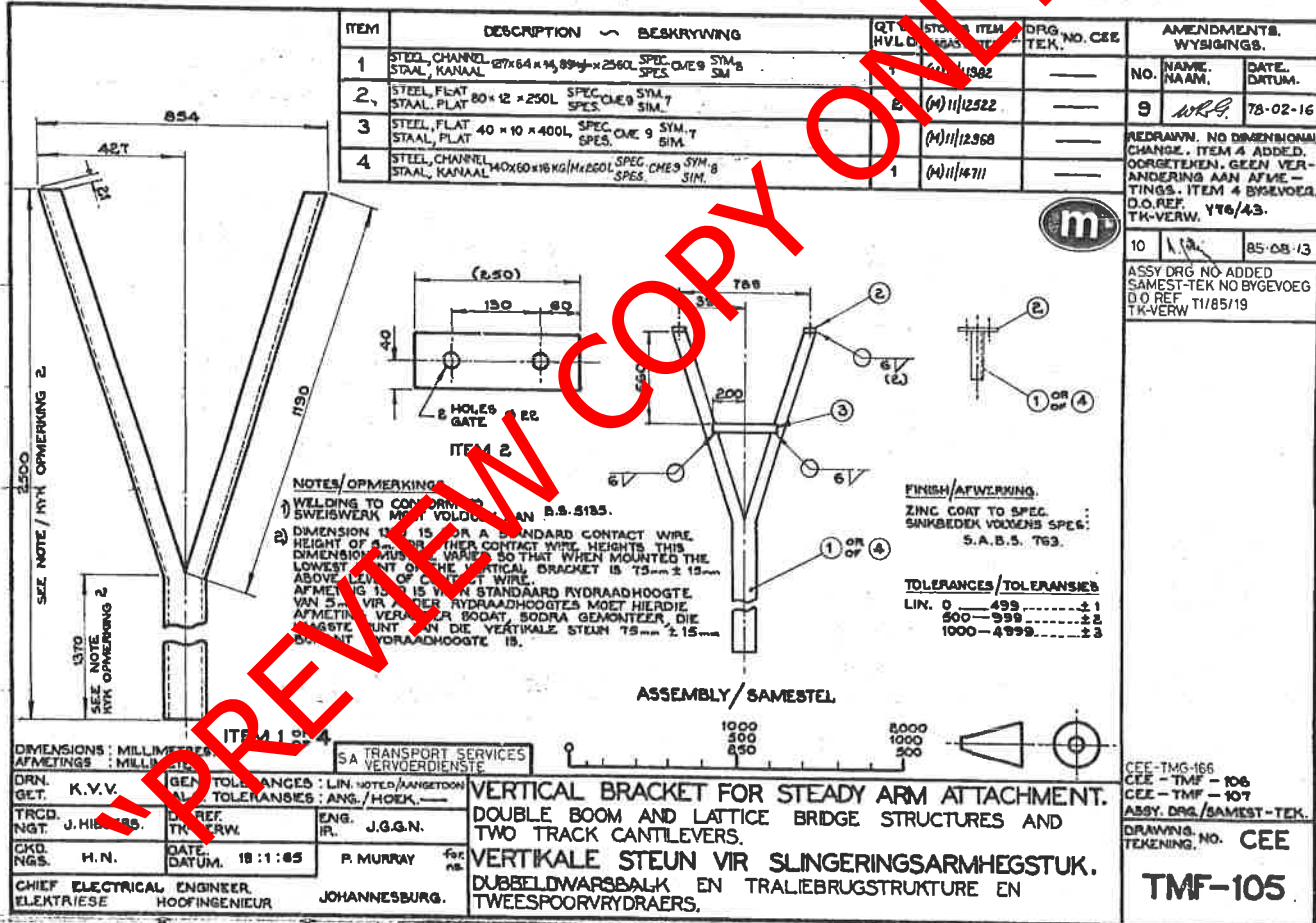
DOUBLE BOOMS / DUBBELDWARSBALKE
SPANS MORE THAN 14m - 23m SPANNE MEER AS

203 x 152 & 228 x 179 1 BEAMS / BALKE
203 x 203 UNIVERSAL COLUMNS / UNIVERSELE KOLOMME

CEE-TMG-102, 111 CEE-TMG-61, 51, 40 CLASS/ASSY DRG PLAS/SAMSTEL TIEPE MODULUS ITEM NO	PREVIOUS ITEM NO
	CHANGING NO CEE-TMG-21
	SHEET 1 OF 2

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ITEM	DESCRIPTION ~ BESKRYWING	QTY	STOCK	ITEM	DRG	NO. CEE	AMENDMENTS, WYBEGINGS.		
							NO.	NAME, NAAM.	DATE, DATUM.
1	STEEL CHANNEL 27x64 x 14,89mm x 2560L SPEC. CME 9 SYM 8 STAAL, KANAAL	1	---	---	---	---	---	---	---
2	STEEL FLAT 80 x 12 x 250L SPEC. CME 9 SYM 7 STAAL, PLAT	2	(4) 11/2522	---	---	---	9	WRG	78-02-16
3	STEEL FLAT 40 x 10 x 400L SPEC. CME 9 SYM 7 STAAL, PLAT	1	(4) 11/2368	---	---	---	---	---	---
4	STEEL CHANNEL 40x60 x 16mm x 14250L SPEC. CME 9 SYM 8 STAAL, KANAAL	1	(4) 11/4711	---	---	---	---	---	---

NOTES/OPMERKINGE

1) WELDING TO CONFORM TO S.WEISWARK MET VOLDOEN AN S.S. 5185.

2) DIMENSION 150 IS FOR A STANDARD CONTACT WIRE HEIGHT OF 50mm. IF OTHER CONTACT WIRE HEIGHTS THIS DIMENSION MUST BE VARIED SO THAT WHEN MOUNTED THE LOWEST POINT OF THE VERTICAL BRACKET IS 75mm ± 15mm ABOVE LEVEL OF CONTACT WIRE.

AFMETING 150 IS VIR 'N STANDAARD VYDRAADHOOGTE VAN 50mm. VIR 'N ANDER VYDRAADHOOGTE MOET HIERDIE AFMETING VERANDEER SODAT, SODRA GEKONTREER, DIE LAAGSTE PUNT VAN DIE VERKALE STEUN 75mm ± 15mm BOVEN HOUT VYDRAADHOOGTE IS.

FINISH/AFWERKING

ZINC COAT TO SPEC. SINKBEDK VOORENS SPEC. S.A.B.S. 763.

TOLERANCES/TOLERANSIES

LIN. 0 - 499 ± 1
500 - 999 ± 2
1000 - 4999 ± 3

DIMENSIONS: MILLIMETRES AFMETINGS: MILLIMETERS		SA TRANSPORT SERVICES VERVOERDIENSTE	
DRN. K.V.V.	GEN. TOLERANCES: LIN. NOTES/ANSI/ISO AFMETINGS: LIN. HOEK.	VERTICAL BRACKET FOR STEADY ARM ATTACHMENT. DOUBLE BOOM AND LATTICE BRIDGE STRUCTURES AND TWO TRACK CANTILEVERS.	
TRCD. J.H.B.	DR. REF. TK. ERW.	ENG. I.R.	J.G.G.N.
CKD. NGS.	H.N. DATE. 18:1:85	P. MURRAY	CHIEF ELECTRICAL ENGINEER ELEKTRIESE HOOFINGENIEUR
		JOHANNESBURG.	

VERTICAL BRACKET FOR STEADY ARM ATTACHMENT.
DOUBLE BOOM AND LATTICE BRIDGE STRUCTURES AND
TWO TRACK CANTILEVERS.
VERTIKALE STEUN VIR SLINGERINGSARMHEGSTUK.
DUBBELDWARSBALK EN TRALIEBRUGSTRUKTURE EN
TWEESPOORVYDRAERS.

CEE-TMG-166
CEE - TMF - 106
CEE - TMF - 107
ASSY. DRG./SAMEST-TEK.
DRAWING NO. CEE
TMF-105

2 3 4 4 3 2