



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 : 27.08.2014**  
**Quotation Deadline Time : 16H00**

**REQUEST for QUOTATION**  
Transnet RME  
**RFQ Number / Date**  
6000205604 / 19.08.2014  
**Contact Person / Telephone**  
Anne Mongie / 031 361 1759  
**Return to VAX Number/EMAIL**  
0318300001 / TCPtendersDurban@Transnet.net

Item	Material	Description	RFQ Qty	UoM	Required Del date	Confirm Del date	Unit Price Excl	Total Price Excl
00010		PULLEY ASSEMBLY -D/B &	70	ea	10.09.2014			

PULLEY ASSEMBLY -D/B & T/B  
SUSPEND AUTO,'CEE-TN-179,  
'CEE-TN-199,200,254 TMHF-89,88

DELIVERY : 130 EEL RD BAYHEAD DURBAN

FOR MORE INFORMATION PLEASE CONTACT THOBEKA 0837791651

QUOTES MUST BE SENT TO : TCPtendersDurban@transnet.net  
CLOSING DATE 27 AUGUST 2014 AT 16H00.  
PLEASE ATTACH COPIES OF BBBEE AND TAX CLEARANCE CERTIFICATES  
ALL PROCUREMENT RELATED QUERIES TO BE DIRECTED TO :  
ANNE MONGIE : 031 361 1759.  
E-MAIL : anne.mongie@transnet.net



Transnet SOC Limited  
 Transnet RME  
 BOARD LIST TFR RME  
 TRANSNET FREIGHT RAIL - RME  
 PROCUREMENT DEPARTMENT  
 2000  
 YOUR VAT NUMBER WITH US: NOT

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0318300001 / TCPtendersDurban@Transnet.net

**Delivery Address**

TFR RME Durban  
 100 Eel Road  
 Bayhead, Durban  
 4001

This RFQ is subject to the following conditions:

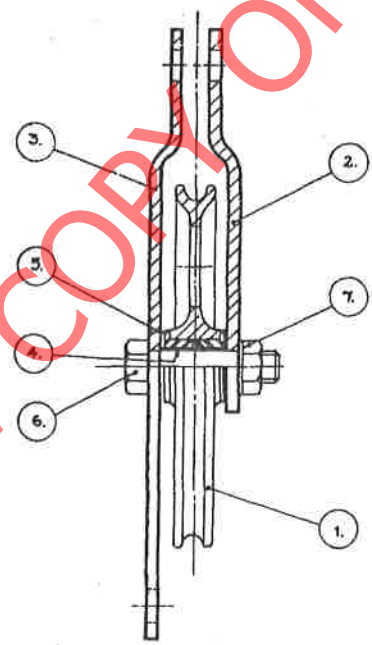
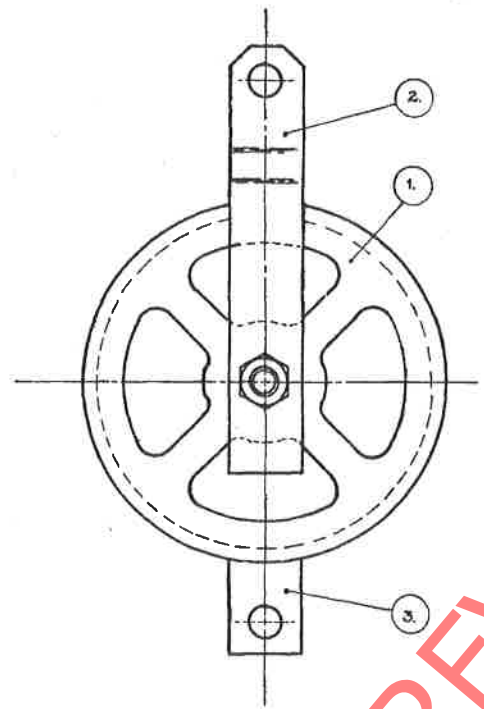
1. Price/s : The price/s quoted in SA currency and is excluding of V.A.T
2. Delivery : The price/s quoted should include delivery cost to the delivery address stated on the RFQ
3. Returnables : A valid tax clearance certificate and BBBEE certificate from a SANAS accredited verification agency attached 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 \_\_\_\_\_

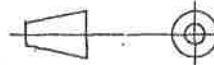
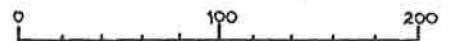
Date \_\_\_\_\_

ITEM	DESCRIPTION ~ BESKRYWING.	QTY	STORES	MAGASYN	NO.	DRG. NO. CEE-TEK.	AMENDMENTS WYSIGINGS		
							NO	NAME NAAM	DATE DATUM
1.	PULLEY WHEEL KATROLWIEL	1	---	---	---	TN-179			
2.	PULLEY STRAP (SHORT) KATROLBAND (KORT)	1	---	---	---	TMHF-89	2.	B. Stewart	82-04-22
3.	PULLEY STRAP (LONG) KATROLBAND (LANG)	1	---	---	---	TMHF-88			
4.	STAINLESS STEEL TUBE (SEE NOTE) VLEKVRYE STAALBUIS (KYK OPM)	1	---	---	---				REDRAWN IN INK. OORGETEKEN IN INK. D.O. REF. T1/81/74
5.	NYLON BUSH -BUS	2.	---	---	---	TN-200			
6.	BOLT AND NUT WITH SPLIT PIN BOUT EN MOER MET SPLITPEN	1	---	---	---	TN-254			
7.	WASHER, LOCK, STEEL, SINGLE COL, SQ. SECT. (GALV) WASTER, SLUIT, STAAL, ENKELKRONKEL, VIERKANTIG (GEGALV)	1	(M)	1/33874					

NOTE ~ OPMERKING.  
 STAINLESS STEEL TUBE  $\phi 25,4 \times 37$  LONG, WALL THK. OF 2,03 mm THK. (SPEC. A.I.S.I. GRADE 304.)  
 VLEKVRYE STAALBUIS  $\phi 25,4 \times 37$  LANG, WANDBIKTE VAN 2,03 mm DIK. (SPES A.I.S.I. GRAAD 304.)



DIMENSIONS: MILLIMETRES.  
 AFMETINGS: MILLIMETER.

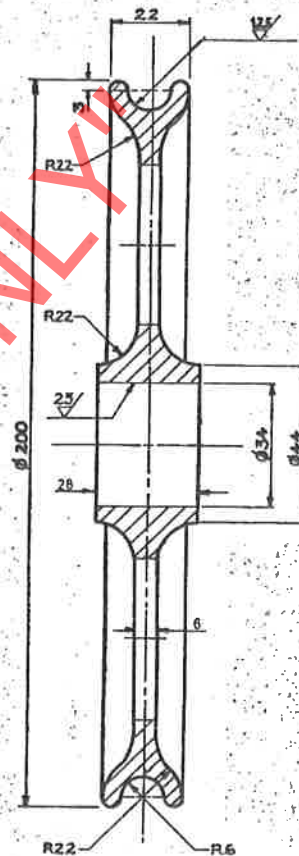
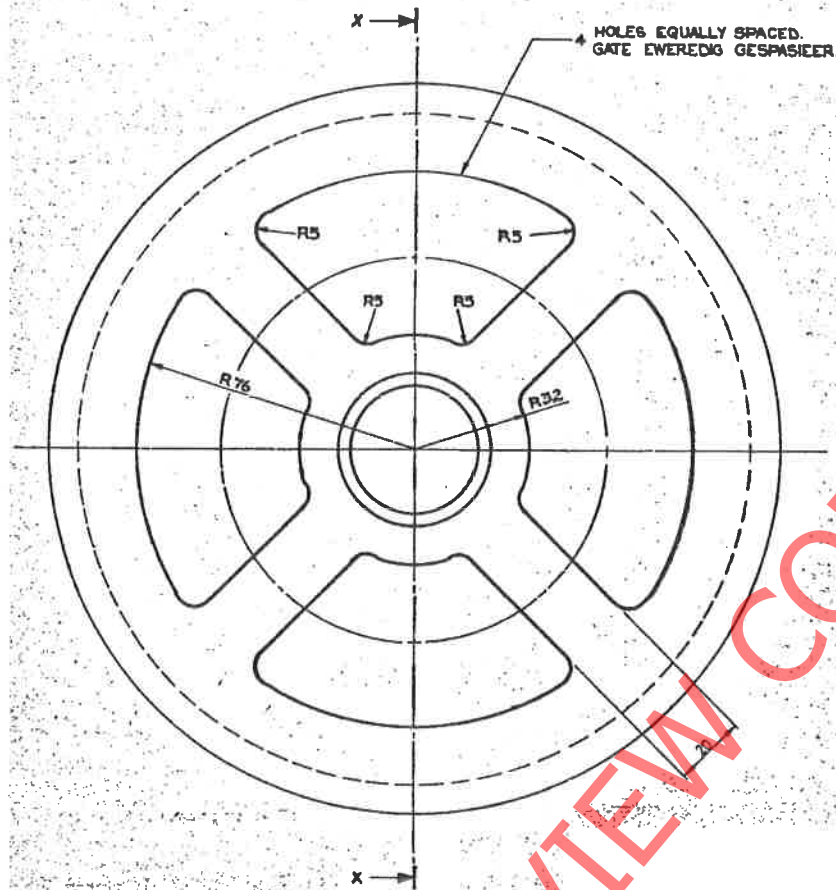


DRN. T. HUMAN.	GEN. TOLERANCES: LIN. _____	
GET.	ALG. TOLERANSIES: ANG/HOEK. _____	
TRCD. K. HUGHES.	D.O. REF. T80/65	ENG. IR.
NGT.	T.K.-VERW.	
CKD. R. McMILLAN.	DATE 80-03-12	G. WILLIAMS.
NGS.	DATUM	
CHIEF ELECTRICAL ENGINEER ELEKTRIESE HOOFINGENIEUR		
JOHANNESBURG		
SOUTH AFRICAN TRANSPORT SERVICES SUID - AFRIKAANSE VERVOERDIENSTE		

PULLEY ASSEMBLY: DOUBLE BOOM.  
 3KV DC AND 25KV AC AUTO TENSIONED CONSTRUCTION.  
 KATROLSAMESTEL: DUBBELBALK.  
 3KV GS EN 25KV WS AUTOMATIESE SPANNINGSKONSTRUKSIE.

CEE - TMG - 101 + 102  
 CEE - TMG - 110 + 111  
 CEE - TMG - 86  
 ASSY. BRG.  
 SAMEST.-TEK.  
 DRAWING NO. CEE -

TN-179

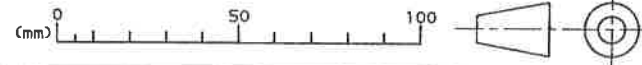


SECTION  
DEURSNEE X-X

NOTES / OPMERKING

- 1 THE FOLLOWING PERMANENT MARKINGS MUST APPEAR ON THIS ARTICLE:  
 a) SPOORNET b) MAKER'S IDENTIFICATION c) BATCH NUMBER  
 DIE VOLGENDE PERMANENTE MERKE MOET OP DIE ARTIKEL VERSKYN:  
 a) SPOORNET b) VERVAARDIGER SE KENTEKEN c) LOTNOMMER
- 2 FINISH, ZINC COAT TO SPEC SABS 936 GRADE 50 50  
 AFWERKING, SINKBEDEK VOLG SPES SABS 936 GRAAD 50 50

DIMENSIONS, MILLIMETRES  
AFMETINGS, MILLIMETER



DO REF TK-VERW T80/65	GEN TOLERANCES, LIN ± 1.0 ALG TOLERANSIES, ANG/HOEK ± 1°	ELECTRIFICATION TYPES / ELEKTRIFIKASIE Tipes D, E & F,
URN GET T HUMAN	ENG IR	
	DATE DATUM 80-03-24	

MATERIAL/MATERIAAL  
SPHEROIDAL GRAPHITE IRON  
SPEROÏDAALGRAFIET-YSTER  
TO SPEC SABS 936 GRADE 50 50  
VOLG SPES SABS 936 GRAAD 50 50

for n.  
GA WILLIAMS  
CHIEF ENGINEER (POWER SUPPLIES) / HOOFINGENIEUR (KRAGVOORSIENING)  
INFRASTRUCTURE / INFRASTRUKTUUR



PULLEY WHEEL  
KATROLWIEL

AMENDMENTS WYSIGINGS		
NO	NAME NAAM	DATE DATUM
4	JAN	9/06/11

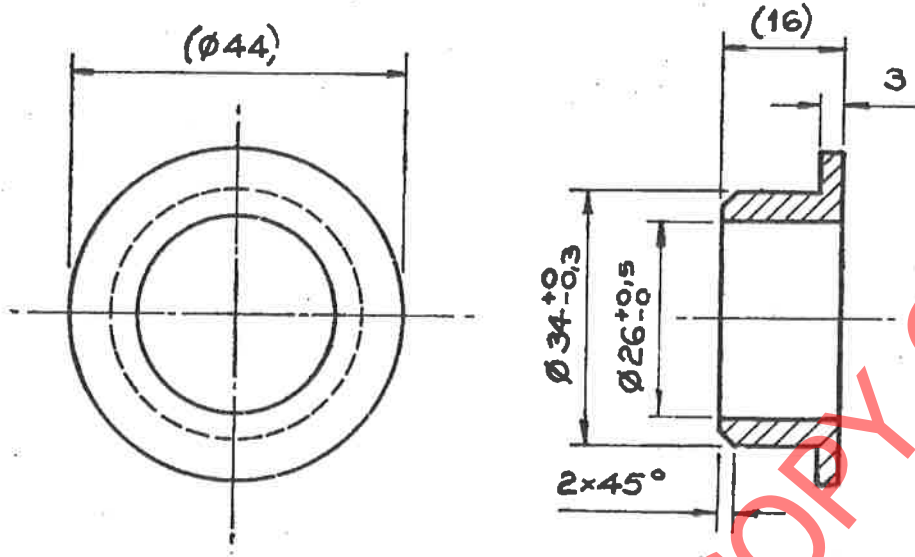
MATERIAL & NOTE 1  
REVISED  
MATERIAAL & OPM 1  
HERSIEN  
DO REF T90/040  
TK-VERW

ELECTRIFICATION TYPES  
REFERENCE DRG NO  
CEE-MA-26 SH 7B  
ELEKTRIFIKASIE Tipes  
VERYSIGSTEK-NO  
CEE-MA-369 VEL 7B

STORES ITEM  
MAGASYNITEM- NO

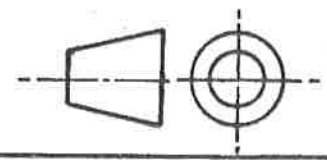
DRAWING NO CEE-  
TEKENING TN-199

SHEET OF  
VEL VAN



DIMENSIONS: MILLIMETRES.  
AFMETINGS: MILLIMETER.

MATERIAL ~ MATERIAAL  
 NYLON 6,6  
 Ø 44 x 16 LONG  
 LANK



AMENDMENTS.  
WYSIGINGS.

NO.	NAME. NAAM	DATE. DATUM.
1.	T.Human	82-03-29

REDRAWN IN INK.  
OORGETEKEN IN INK.  
D.O.REF. T1/81/74.  
T.K.VERW.

2.	T.Human	82-08-27
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ASSY. DRG. NO.  
CEE-TN-326  
ADDED  
SAMEST. TEK. NO.  
CEE-TN-326  
BYGEOEG.  
D.O.REF.  
TK-VERW. T1/82/73

DRN.  
GET. T.Human

GEN. TOLERANCES: LIN. ± 0,5  
ALG. TOLERANSIES: ANG/HOEK. ± 1°

TRCD.  
NGT. G.Edwards

D.O.REF. T80/65  
T.K.VERW.

ENG.  
IR.

CKD.  
NGS. R.A.M. Millan

DATE. 80/03/24  
DATUM.

G.A.WILLIAMS for  
ns.

CHIEF ELECTRICAL ENGINEER.  
ELEKTRIESE HOOFINGENIEUR.

JOHANNESBURG.

SOUTH AFRICAN TRANSPORT SERVICES.  
SUID-AFRIKAANSE VERVOERDIENSTE.

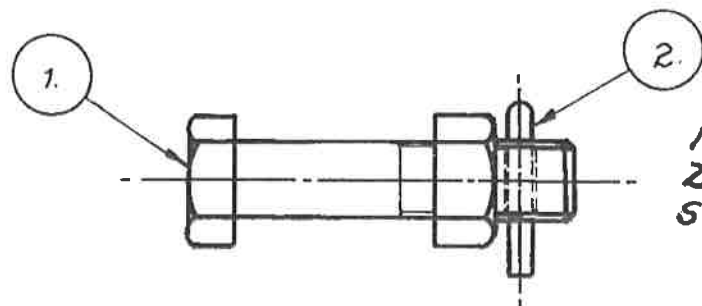
BEARING BUSH.  
LAERBUS.

CEE-TN-326  
CEE - TN - 179  
CLASS-ASSY-DRG.  
KLAS-SAMEST.-TEK

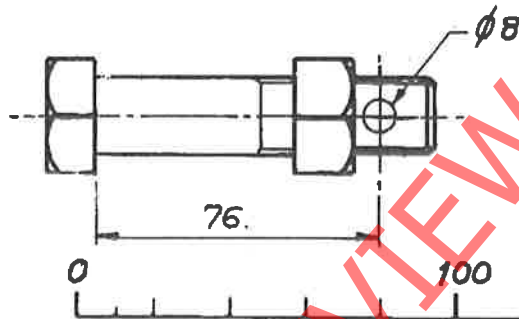
DRAWING NO. CEE-  
TEKENING

TN-200

ITEM.	DESCRIPTION/BESKRYWING.	QTY. HVLB.	STORES MAGASYN NO.	DRG. NO CEE-TEK.	AMENDMENTS. WYSIGINGS.			
1.	BOLT & NUT, STEEL, HEX. HEAD, ROUND, HEX. NUT. BOUT & MOER, STAAL, SESK. KOP, ROND, SESK. MOER.	M20x90 L.	1.	(M) 1/32035.	—	NO.	NAME. NAAM	DATE. DATUM.
2.	SPLIT COTTER PIN. $\phi 6,3 \times 36 L.$ SPLITPEN.		1.	(M) 54/110473	—	1	B Stewart	82-0323.



NOTES - OPMERKING  
ZINC COAT TO SABS 763 AFTER DRILLING  
SINKBEDEK VOLG NA BORING.



DIMENSIONS: MILLIMETRES.  
AFMETINGS: MILLIMETER.

DRN. T. HUMAN. GET.	GEN. TOLERANCES: LIN. $\pm 1.$ ALG. TOLERANSIES: ANG/HOEK. —	
TRCD. NGT. L. HILL.	D.O. REF. T80/65. T.K.-VERW.	ENG. IR.
CKD. R. McMILLAN. NGS.	DATE. 80-08-07. DATUM.	G.R. WILLIAMS. for
CHIEF ELECTRICAL ENGINEER ELEKTRIESE HOOFINGENIEUR.		JOHANNESBURG.
SOUTH AFRICAN TRANSPORT SERVICES. SUID-AFRIKAANSE VERVOERDIENSTE		

BOLT AND NUT M20.  
WITH LOCKING SPLIT PIN.  
BOUT EN MOER M20.  
MET BORGSPLITPEN.

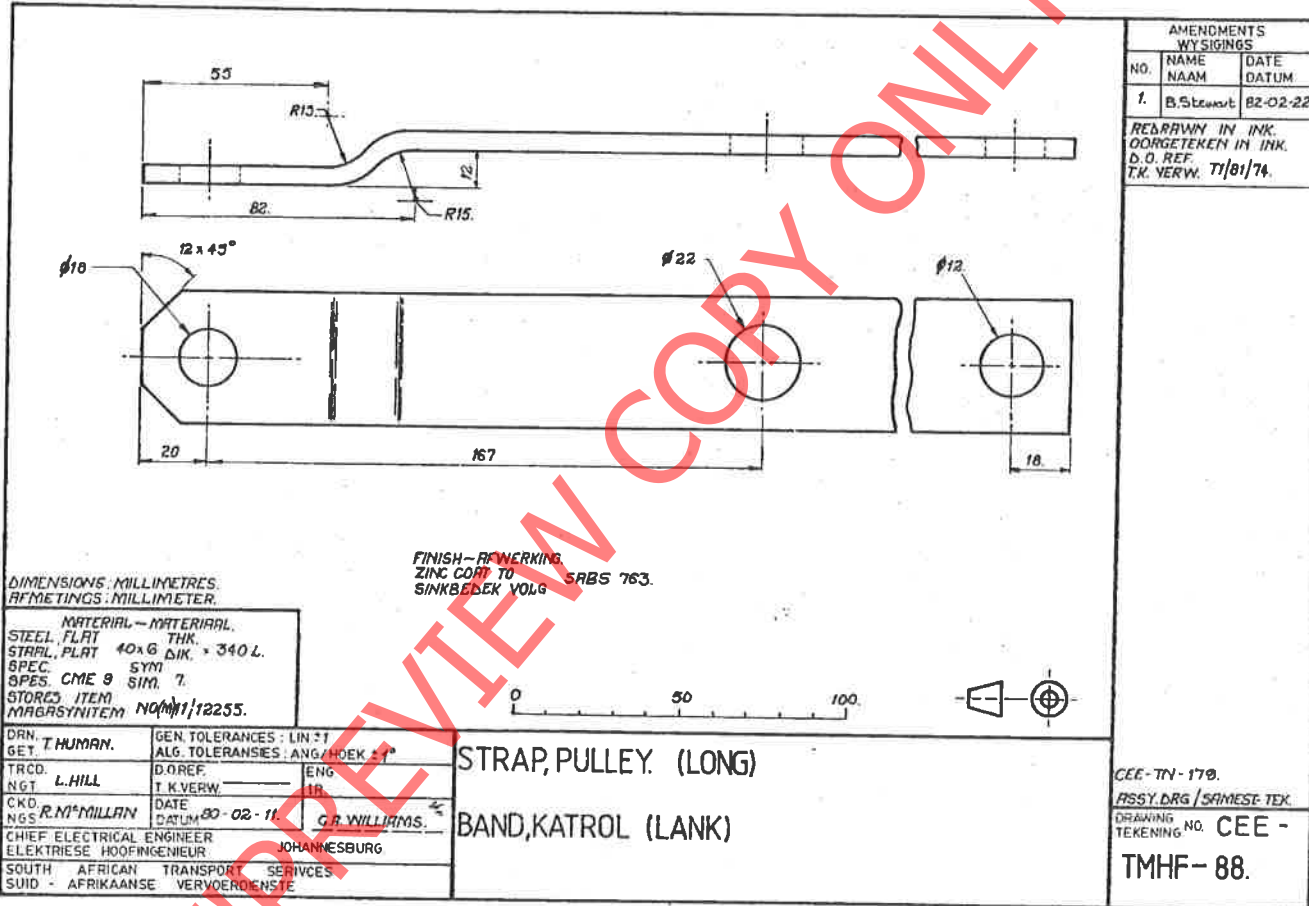
REDRAWN IN INK.  
OORGETEKEN IN INK.  
D.O. REF. T1/81/74.  
T.K.-VERW.

2. T. Human 82-08-27.

ASSY. DRG. NO  
CEE-TN-326  
ADDED.  
SAMEST. TEK. NO  
CEE-TN-326 BY-  
GEVOEG.  
D.O. REF. T1/82/73  
TK-VERW.

CEE-TN-326  
CEE-TN-179.  
CLASS-ASSY-DRG.  
KLAS-SAMEST-TEK  
DRAWING NO. CEE-  
TEKENING

TN-254



DIMENSIONS: MILLIMETRES.  
AFMETINGS: MILLIMETER.

MATERIAL - MATERIAAL  
STEEL, FLAT THK.  
STAAL, PLAT 40x6 DIK. x 340 L.  
SPEC. SYM.  
SPES. CME 9 SIM. 7.  
STORES ITEM  
MAGASYNITEM NO. 11/12255.

FINISH - AFWERKING  
ZINC COAT TO  
SINKBEDEK VOLG SABS 763.

DRN. GET. T. HUMAN.	GEN. TOLERANCES: LIN ±1 ALG. TOLERANSIES: ANG/HOEK ±1°
TRCD. NGT. L. HILL	D. OF REF. _____ ENG T. K. VERW. _____ IR
CKD. NGS. R. M. MILLAN	DATE 30-02-11 DATUM 30-02-11 G. R. WILLIAMS.
CHIEF ELECTRICAL ENGINEER ELEKTRIESE HOOFINGENIEUR JOHANNESBURG	
SOUTH AFRICAN TRANSPORT SERVICES SUID - AFRIKAANSE VERVOERDIENSTE	

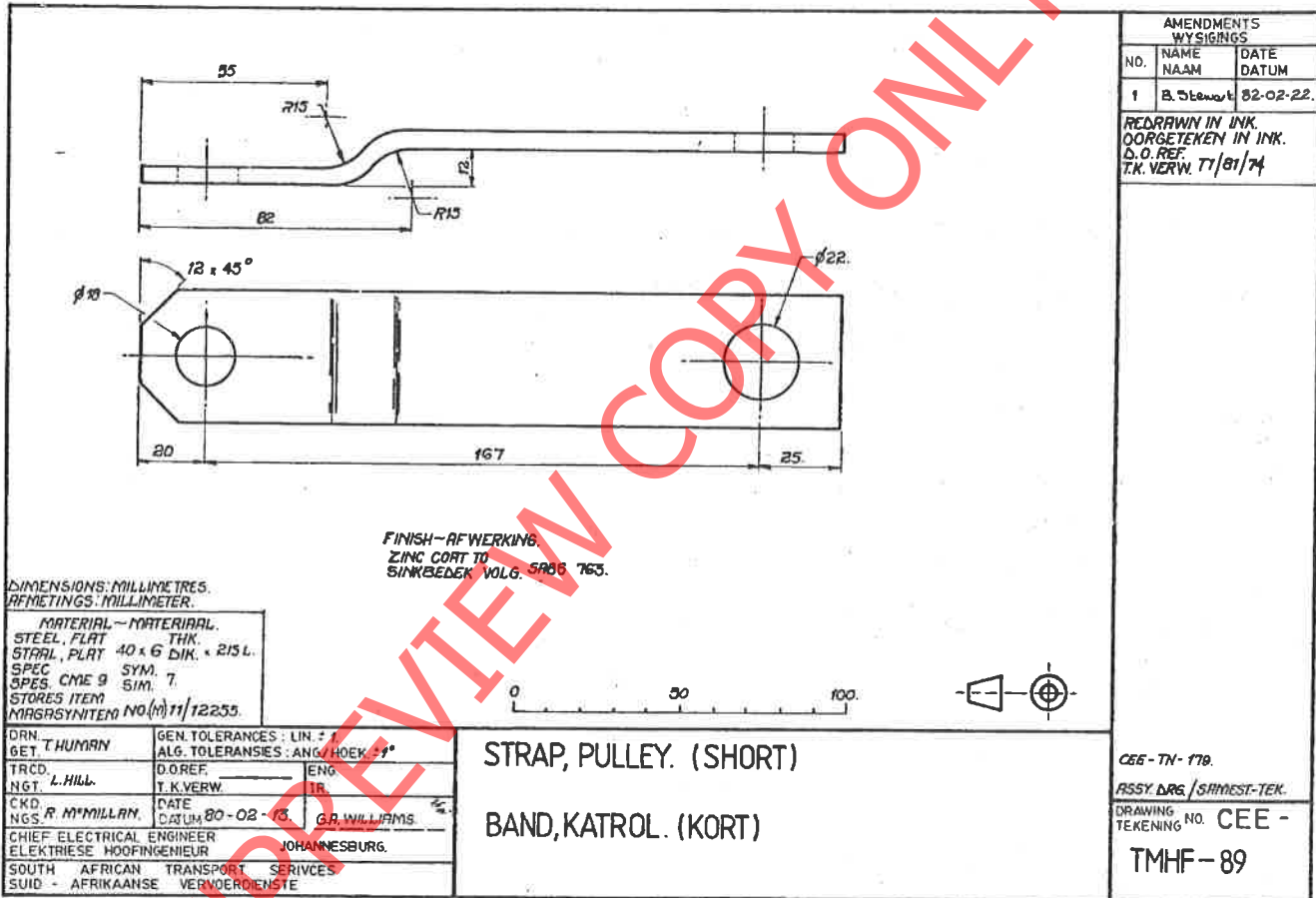
STRAP, PULLEY. (LONG)  
BAND, KATROL (LANK)

AMENDMENTS WYSIGINGS		
NO.	NAME NAAM	DATE DATUM
1.	B. Stewart	82-02-22.

REDRAWN IN INK.  
OORGETEKEN IN INK.  
D.O. REF.  
T.K. VERW. T1/81/74.

CEE - TN - 178.  
ASSY. DRG / SAMESE TEK.  
DRAWING NO. CEE -  
TMHF - 88.

Δ 2      Δ 3      Δ      Δ 4      Δ 4      Δ      Δ 3      Δ 3      Δ 2



2

3

Δ

4

4

Δ

3

2