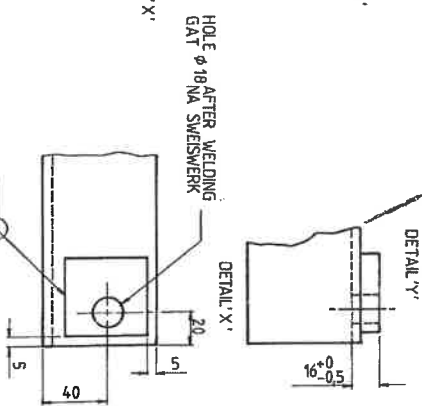
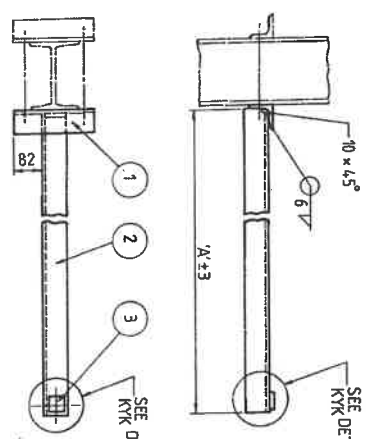


DETAIL OF USE	'A'
GEBOUWESONDERHEDE	
2750 $\frac{1}{2}$ MAST TO $\frac{1}{2}$ TRACK	1000
3200 $\frac{1}{2}$ MAST TO $\frac{1}{2}$ TRACK	1450
3700 $\frac{1}{2}$ MAST TO $\frac{1}{2}$ TRACK	1950
WITH HOCKEY STICK MET KROMSLINGERINGSARM	600

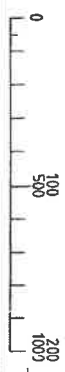
ITEM	DESCRIPTION / BESKRYWING	QTY HVLD.	STORES MAGASYN	ITEM NO	DRG. NO CEE
1.	CLAMPING BRACKET KRAM-STAAL	1			TRMA-39
2.	STEEL ANGLE 70 x 70 x 6 THICK (M11/-)	1			
3.	STEEL PLATE 50 x 10 x 50 L (M11/12381)	1			

AMENDMENTS WYSIGINGS	NO	NAME NAAM	DATE DATUM
REDRAWN DETAIL 'Y' ADDED TO ORGEBLOK REVISIE BYGEVOEG. TITELBLOK HERSIEN.	11	J. Kerkhof	86-05-22
D.O. REF. TK-VERW	186/6		



NOTE / OPMERKING
WELDING TO CONFORM TO
SWEIJSWERK MOET VOLDOEN AAN B.S. 5135

FINISH/WERKING
ZINC COAT TO: SABS 763
SINKBEDK VOLG NA SWEIJSWERK.



DIMENSIONS: MILLIMETRES AFMETINGS: MILLIMETER	
DRN. A. BOTHA	GEN. TOLERANCES UN ± 1
TRCD. C.G. DELL	DO. REF. C81/72
NGT. I. THOMPSON	DATE 21-9-72
NGS. CHIEF ELECTRICAL ENGINEER	DATE 21-9-72
ELECTRIESE HOOFINGENIEUR	JOHANNESBURG
SOUTH AFRICAN TRANSPORT SERVICES	
SUID-AFRIKAANSE VERVOERDIENSTE	
ELECTRIFICATION TYPE: B STEADY ARM AND HOCKEY STICK ATTACHMENT (203 x 152 & 229 x 178 I-BEAMS) ELEKTRIFIKASIE TYP: B SLINGERINGSARM EN KROMSLINGERINGSARMHEESTUK (203 x 152 & 229 x 178 I-BALKE)	
DRAWING NO. CEE- TEKENING TMF-152	SHEET 1 OF 1
PREVIOUS ITEM NO.	
ASSY/DWG/SW/EST TEK	
ELC/ENG/NA-26 SH 78	
ELC/ENG/NA-26 SH 78	
TEK. NO. CEE-NA-369 VEL 78	
MODULUS ITEM NO.	