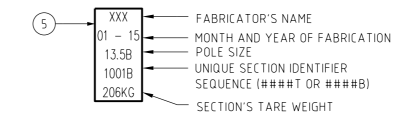


# SIDE VIEW

SCALE 1:40



# ITEM 5: POLE DATA NAMEPLATE (EXAMPLE)

NTS

### TWO PIECE SPLICED POLE 13.5B - ITEM NUMBER : 503626

TOTAL MASS 13.5B - TOP - 500Kg TOTAL MASS 13.5B - BOTTOM - 206Kg

### TWO PIECE SPLICED POLE 13.5C - ITEM NUMBER : 503627

TOTAL MASS 13.5C - TOP - 614Kg TOTAL MASS 13.5C - BOTTOM - 254Kg

#### QTY. QTY. MATERIAL DESCRIPTION ITEM 13.5B 13.5C 1 2 617 x 150 x 25 FMS. FLANGE PLT. 26 DIA HOLES, REFER DRG S01-01-01-40 2 2 617 x 200 x 25 FMS. FLANGE PLT. 26 DIA HOLES, REFER DRG S01-01-01-40 128 x 200 x 8 FMS. STIFFENER PLT., REFER DRG S01-01-01-40 3 4 174 x 200 x 8 FMS. STIFFENER PLT., REFER DRG S01-01-01-40 4 4 5 2 2 POLE DATA NAMEPLATE REFER DRG S01-01-01-10 FOR ALL OTHER POLE MATERIALS

## NOTES:

- 1. CENTRE OF GRAVITY / LIFTING POINT SHALL BE MARKED ON EACH SECTION
- 2. TWO PIECE SPLICED POLE IS NOT THE PREFERRED OPTION FOR GREENFIELD SITES
- 4. REFER TO S01-02-01-69 FOR INSTALLATION DETAILS
- 5. APPLICATION OF THIS POLE IS RESTRICTED FOR INTERNAL POWER NETWORKS USE ONLY. FOR OTHER APPLICATIONS AND APPROVALS, CONTACT POWER NETWORKS STANDARDS
- 6. POLES TO COMPLY WITH PWC DOCUMENTS STSP 01-002
- 7. ALL WELDS TO BE 6mm FILLET CONTINUOUS WELD UNO EXCEPT ANTICLIMB PLATE WHICH IS TO HAVE 6mm FILLET 150mm LONG AT BOTH ENDS AND CENTRE
- 8. FOR SPLICE DETAILS REFER TO DRG S01-01-01-40

AMENDMENTS										
NO	DESCRIPTION	DRN	DATE	CKD	APPD					
0	ISSUED FOR CONSTRUCTION	J.N.	FEB'16	A.T.	I.B.					
1	TITLEBLOCK & DRAWING NUMBERS FORMATTED	K.T.	DEC'18	C.C.	C.C.					
2	AMENDED WEB CORNERS FOR HDG. AMENDED IMAGERY. NOTE 3 REMOVED. ADDED NOTES 6. 7. & 8. ADDED ITEM 6. POLE DATA NAMEPLATE AMENDED.	P.G.	MAR'23	B.V.	B.C.					
3	CORRECTED INACCURATE VALUES FROM 97500 TO 9750	J.R.	FEB'24	B.C.	B.V.					



		-	REFER D	KU 201-1	U SVI-VI-VI-IV FOR ALL OTHER POLE MATERIALS					
DI	ES	J.NOYI	VAY		POWER STANDARD DRAWING					
DI	RN	A.TAY	LOR	TWO PIECE SPLICED POLE						
Cł	CKD I.BASHIR			LINE 13.5B AND 13.5C BOLTED CONNECTIONS TYPE						
APPD -		-		DOLIE	D CONNECTIC	INS I TPE				
SI	CALE	AS NO	TED							
ISSUED M		MAR'1	5	۸ ک	DRAWING	S01-01-01-35				
ALL DIM. IN mm			n	Α3	NUMBER	301-01-01-33				
DRAFTING STANDARD TO A.S.1100			A.S.1100	(AD PR	AMDT					