



## ITEM 5: POLE DATA NAMEPLATE (EXAMPLE)

NTS

## NOTES

- 1. CENTRE OF GRAVITY / LIFTING POINT SHALL BE MARKED ON EACH SECTION
- 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 DOCUMENT 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

TWO PIECE SPLICED POLE 10.5B - ITEM NUMBER : 503619

TOTAL MASS 10.5B - TOP - 379Kg TOTAL MASS 10.5B - BOTTOM - 197Kg

TWO PIECE SPLICED POLE 10.5C - ITEM NUMBER : 503624

TOTAL MASS 10.5C - TOP - 466Kg TOTAL MASS 10.5C - BOTTOM - 242Kg

ITEM	QTY. 10.5B	Q T Y . 10 .5 C	MATERIAL DESCRIPTION
1	2	-	602 x 150 x 25 FMS. FLANGE PLT. 26 DIA HOLES, REFER DRG S01-01-01-40
2	-	2	602 x 200 x 25 FMS. FLANGE PLT. 26 DIA HOLES, REFER DRG S01-01-01-40
3	<i>L</i> <sub>+</sub>	-	128 x 200 x 8 FMS. STIFFENER PLT. NOTCHED 25x25mm, REFER DRG S01-01-01-40
4	-	4	174 x 200 x 8 FMS. STIFFENER PLT. NOTCHED 25x25mm, REFER DRG S01-01-01-40
5	2	2	POLE DATA NAMEPLATE
6	-	-	REFER DRG S01-01-01-08 FOR ALL OTHER POLE MATERIALS

AMENDMENTS									
NO	DESCRIPTION	DRN	DATE	CKD	APPD				
1 0	TITLEBLOCK & DRAWING NUMBERS FORMATTED ISSUED FOR CONSTRUCTION	K.T. J.N.	DEC'16 FEB'16	C.C. A.T	C.C. I.B.				
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.				



DES	M.BOCK	POWER STANDARD DRAWING						
DRN	A.TAYLOR	THE DIFFE COLLEGE DOLLE						
CKD	I.BASHIR		.5B AND 10.5C					
APPD	APPD -		BOLTED CONNECTIONS TYPE					
SCALE	SCALE AS NOTED							
ISSUED	ISSUED FEB' 16		DRAWING	S01-01-01-31				
ALL DIM. IN mm		Α3	NUMBER	301-01-01-31				
DRAFTING STANDARD TO A.S.1100			(AD PRODUCT - DO NOT AMEND MANUALLY					