

ITEM 3 POLE DATA NAMEPLATE (EXAMPLE)

SCALE - NTS

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
- 3. REFER TO S01-02-01-69 FOR INSTALLATION DETAILS
- 4. APPLICATION OF THIS POLE IS RESTRICTED FOR INTERNAL POWER NETWORKS USE ONLY FOR OTHER APPLICATIONS AND APPROVALS, CONTACT POWER NETWORKS STANDARDS
- 5. POLES TO COMPLY WITH PWC DOCUMENT STSP 01-002
- 6. 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
- 7. FOR SPLICE DETAILS REFER TO DRG S01-01-01-40

TWO PIECE SPLICED POLE 18.5D - ITEM NUMBER: 505061

TOTAL MASS 18.5D - TOP - 1336Kg
TOTAL MASS 18.5D - BOTTOM - 600Kg

ITEM	QTY. 18.5D	MATERIAL DESCRIPTION
1	2	624 X 250 X 25 FMS FLANGE PL T 26 DIA HOLES , REFER DRG SOL-01-01-40
2	4	218 X 200 X 8 FMS STIFFENER PL T . REFER DRG SOL-01-01-40
3	2	POLE DATA NAME PLATE
4	-	REFER DRG SOL-01-01-19 FOR ALL OTHER POLE MATERIALS

0	ISSUED FOR CONSTRUCTION	P.G.	DEC'23	B.C.	B.V.
NO	DESCRIPTION	DRN	DATE	CKD	APPD
	AMENDMENTS				



DES	B.VANDERSTELT		P0'	WER STANDARD DRAWING					
DRN	P.GUNURAJAN	TWO PIECE SPLICED POLE							
CKD	B.CHEUNG	LINE 18.5D							
APPD B.VANDERSTELT BOLTED CONNECTIONS TYPE									
SCALE	1:50	DOLI	DOLILD COMMECTIONS TIFE						
ISSUED	DEC'23	A 3	DRAWING	CO1 O1 O1 //		\land			
ALL DIM	1. IN mm	AS	NUMBER	S01-01-01-44		/ 0 \			
DRAFTI	NG STANDARD TO	A.S.1100	CAD P	RODUCT - DO NOT AMEND MANUALLY		AMDT			