

SIDE VIEW SCALE 1:50

XXX – FABRICATOR'S NAME/CODE 03 - 24 MONTH AND YEAR OF FABRICATION 3 16.5D POLE SIZE 1001B 🛏 UNIQUE SECTION IDENTIFIER SEQUENCE (####T OR ####B) 502KG SECTION'S TARE WEIGHT

## ITEM 3 POLE DATA NAMEPLATE (EXAMPLE)

							SCALE - NTS			
<ol> <li>TWO PIECT</li> <li>REFER TO</li> <li>APPLICAT</li> <li>FOR OTHE</li> <li>POLES TO</li> <li>ALL WELD</li> <li>IS TO HAN</li> </ol>	<ol> <li>NOTES</li> <li>CENTRE OF GRAVITY / LIFTING POINT SHALL BE MARKED ON EACH SECTION</li> <li>TWO PIECE SPLICED POLE IS NOT THE PREFERRED OPTION FOR GREENFIELD SITES</li> <li>REFER TO S01-02-01-69 FOR INSTALLATION DETAILS</li> <li>APPLICATION OF THIS POLE IS RESTRICTED FOR INTERNAL POWER NETWORKS USE ONLY. FOR OTHER APPLICATIONS AND APPROVALS, CONTACT POWER NETWORKS STANDARDS</li> <li>POLES TO COMPLY WITH PWC DOCUMENT STSP 01-002</li> <li>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</li> <li>FOR SPLICE DETAILS REFER TO DRG S01-01-01-40</li> </ol>					-     	TWO PIECE SPLICED POLE 16.5D – ITEM NUMBER: 505076         TOTAL MASS 16.5D – TOP       – 1102Kg         TOTAL MASS 16.5D – BOTTOM       – 502Kg         ITEM       QTY.         1       2         670 X 250 X 25 FMS FLANGE PLT 26 DIA HOLES, REFER DRG S01-01-01-40         2       4         2       4         2       POLE DATA NAME PLATE         4       -         4       -			
			MADIO			,			er	DES     B.VANDERSTELT     POWER STANDARD DRAWING       DRN     P.GUNA     TWO PIECE SPLICED POLE       CKD     P.BHATTARAI     LINE 16.5D       APPD     B.VANDERSTELT     BOLTED CONNECTIONS TYPE       ISSUED     MAR'24     L.D.D.D.A.WING
	0     ISSUED FOR CONSTRUCTION       NO     DESCRIPTION	P.G. DRN	DATE	P.BH. CKD		_	NUKINEKN IERKII	UKI		ALL DIM. IN mm A3 NUMBER S01-01-01-43
	AMENDMENTS									DRAFTING STANDARD TO A.S.1100 CAD PRODUCT - DO NOT AMEND MANUALLY