

NOV'08 B.C.

DATE CKD APPD

J.C.

DRN

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BASE PLATE DETAIL B AMENDED

DESCRIPTION

AMENDMENTS

6 NO

	DES	-	FOWER STANDARD DRAWING			
PowerWater	DRN	A.DAVIS		COLUMN		
	CKD	R.INNES	TAPERED STEEL			
	APPD	F.ROBSON)	6.5 METRE		
	SCALE	AS SHOWN	CURVED OUTREACH TYPE			
NORTHERN TERRITORY	ISSUE	D MAY'98	۸ Z	DRAWING	CO7 01 01 0C	
	ALL I	DIM. IN mm	A3	NUMBER	S03-01-01-06	/11
DRAFTING STANDARD TO A.S				0 CAD PRODUCT - DO NOT AMEND MANUALLY		

1. ALL WELDING AND WELD PREPARATION SHALL BE IN ACCORDANCE WITH AS1554.

2. CIRCUMFERENTIAL WELDS TO BE FILLET. LONGITUDINAL WELDS TO BE SINGLE BUTT TYPE.LONGITUDINAL WELDS TO BE MADE BY CONTINUOUS AUTOMATIC PROCESS AND ARE NOT TO BE DRESSED

3. AFTER FABRICATION ALL COMPONENTS TO BE ACID DE-SCALED AND HOT DIPPED GALVANIZED TO AS4680.

4. WIND LOADINGS TO COMPLY WITH THE REQUIREMENTS OF AS1170.2 -

DESIGNS ARE TO BASED ON MAXIMUM WIND SPEED OF Vu = 61m/sec DERIVED FROM A DESIGN LIFE OF 25 YEARS.
MAXIMUM WIND SPEED OF Vs = 28m/sec DERIVED FROM A DESIGN LIFE OF 25 YEARS WITH A MAXIMUM DEFLECTION LIMIT OF 5% OF NOMINAL LENGTH.

- REGION 'C' AND TERRAIN CATEGORY '2'.

5. COLUMNS ARE TO CONFORM TO THE REQUIREMENTS OF AS4100 AND

6. COLUMNS ARE TO HAVE CONTINUOUS TAPER OVER THEIR ENTIRE LENGTH AND A STEEL THICKNESS OF NOT LESS THAN 3mm.

EQUIPMENT 7. TWO PIECE COLUMNS MUST BE ASSEMBLED PRIOR TO DELIVERY.

ACCESS DOORS ARE NOT INTERCHANGEABLE. ENSURE THAT INDIVIDUAL COLUMNS AND DOORS ARE SUITABLY MATCHED AND

9. EQUIPMENT ACCESS DOOR TO BE PROVIDED (DETAIL C) HAVING 'TAMPER PROOF' LOCKING DEVICE. DOOR ACCESS SCREW TO BE M10 STAINLESS STEEL I.S.O. METRIC BUTTON HEAD SOCKET TYPE.

10. CURVED OUTREACH IS TO SINGLE SECTION TAPERED TUBULAR STEEL CONSTRUCTION.

11. ALL POLE MANUFACTURERS SHALL COMPLY WITH ISO 3834.

12. ROUND OR OCTAGONAL POLE SHAPES ACCEPTABLE.