



(A) DOOR AT THE TOP OF POLE TO ACCESS TO SECURE CABLES COMPLETE WITH CABLE RESTRAINING BAR

(B) BRACKETS TO SUIT SOLL LADDER AND FALL ARREST SYSTEM ON 700 CENTRES

(C) TOP OF POLE CAPPED, DRILLED AND TAPPED TO SUIT ANTENNA FIXING TUBE (TUBE DIA TO BE CONFIRMED). CABLE EXIT HOLES TO CUSTOMERS PREFERENCE

(D) LADDER BRACKETS START 2-3MTR FROM GROUND LEVEL. ACCESS MADE VIA REMOVABLE LADDER.

(E) SHAFT CONSTRUCTED FROM HEAVY DUTY Ø273 CIRCULAR HOLLOW SECTION

CUSTOMER	CSS LTD	JOB NUMBER:	MATERIAL:	MILD STEEL.
DESCRIPTION:	15M MONO POLE		DRAWING NUMBER:	ACME0015000-01
DRAWN:	BRIAN TURNER.	DATE:	22-01-03	TREATMENT OR FINISH:

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