



NOTES:

1. CONCRETE TO BE GRADE C35 MIN.
2. BASE DIMENSIONS ARE TYPICAL AND MAY VARY DEPENDING ON SITE CONDITIONS.
3. MINIMUM SOIL BEARING PRESSURE OF 75kN/m².
4. RESIN PACK 6B BEFORE POURING IN, THE INTERNAL SURFACE OF THE CABINET BASE MUST BE CLEANED AND THE COMPOUND PAINTED ON TO A HEIGHT OF 40mm. QUANTITY MAX. 2 TINS.
5. THIS DRAWING TO BE READ IN CONJUNCTION WITH LN 672.

DIMENSIONS IN mm UNLESS OTHERWISE STATED

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DO NOT SCALE

ORIGINAL SCALE 1:20,1:10,1:5.

A1 A2	DRN P.R.G. (CC) CKD J.B.	ANY MODIFICATION TO THE DRAWING OR THE USE OF ALTERNATIVE ITEMS TO THOSE SPECIFIED MUST BE AGREED WITH THE DESIGNER.	MATERIAL -	OUC CODE WAS NBCD2.	B	TOLERANCES UNLESS OTHERWISE STATED TO BE TO CN15456.	METHOD OF INSTALLATION OF INTEGRATED POLE AND CABINET FOR CCTV USE		REFERENCES CN15456, LN672, LN550.
	CERTIFICATION DESIGNER J.BROWN								
	CLIENT N/A								
DATE 04/12/00				J.BROWN P.R.G.(CC) 11/02/01					
				AMENDMENT	ISSUE	BT NETWORK BUILD NBCP0		CN 15533	SHT 01 OF 01