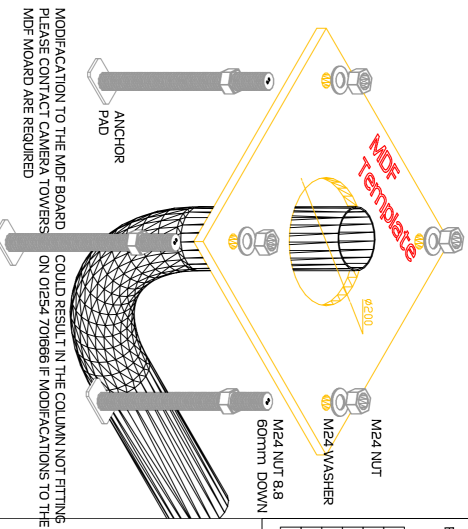
THAT 60-75mm IS PROTRUDING FROM UNDERSIDE OF MDF BOARD TO CHECK THIS ENSURE THE LEVELING NUTS ARE WOUND 60 - 75MM FROM TOP EDGE of STUD ASSEMBLE SETTING TEMPLATE AND BOLTS AS PER DRAWING BELOW ENSURING Tighten the nuts to hold the bolts level and square

PROTECT THE TOP PROTRUDING THREADS FROM CONCRETE WITH A SUITABLE TAPE

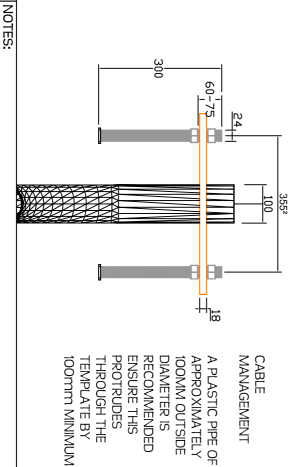


SUITABLY QUALIFIED INDIVIDUAL PRIOR TO CONCRETE POUR BEARING PRESSURE OF 75kN/m² GROUND CONDITIONS TO BE INSPECTED BY A FOUNDATION IS TO BE CAST ON A SUBSTRATA PROVIDING MINIMUM ALLOWABLE

ALL CONCRETE IS TO BE GRADE C28-35 TO BS 8500-1

EXCAVATE AS PER RECOMMENDED AREA AND DEPTH SEE CHART BELOW

DUCT TAPE OR SIMULAR	8.8 GALVANISED M24 X 300 - 330	3 DAYS MINUMUM	C28-35 TO BS 8500-1	1.3 x 1.3 x 0.7	8 mtr	СВР8 & СВРТД8
DUCT TAPE OR SIMULAR	8.8 GALVANISED M24 X 300 - 330	3 DAYS MINUMUM	C28-35 TO BS 8500-1	1.2 x 1.2 x 0.6	6 mtr	СВР6 & СВРТД6
DUCT TAPE OR SIMULAR	8.8 GALVANISED M24 X 300 - 330	3 DAYS MINUMUM	C28-35 TO BS 8500-1	1.0 x 1.0 x 0.5	5 mtr	CBP5 & CBPTD5
DUCT TAPE OR SIMULAR	8.8 GALVANISED M24 X 300 - 330	3 DAYS MINUMUM	C28-35 TO BS 8500-1	1.0 x 1.0 x 0.4	4 mtr	СВР4 & СВРТД4
DUCT TAPE OR SIMULAR	8.8 GALVANISED M24 X 300 - 330	3 DAYS MINUMUM	C28-35 TO BS 8500-1	0.9 x 0.9 x 0.4	3 mtr	СВРЗ & СВРТОЗ
TOP THREAD PROTECTION	HOLING DOWN BOLTS	CONCRETE CURE TIME	CONCRETE GRADE	CONCRETE BASE AREA AND DEPTH	POLE HEIGHT	TO SUIT MODEL No



CABLE MANAGEMENT

ENSURE THIS RECOMMENDED A PLASTIC PIPE OF DIAMETER IS APPROXIMATELY 100MM OUTSIDE

DESCRIPTION: CBP300 & CBPTD300 SETTING TEMPLATE

CAMERA TOWER ENGINEERING LTD
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DRAWING NO

DRAWN BY:

CAM1-300-BT TURNER CTE

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