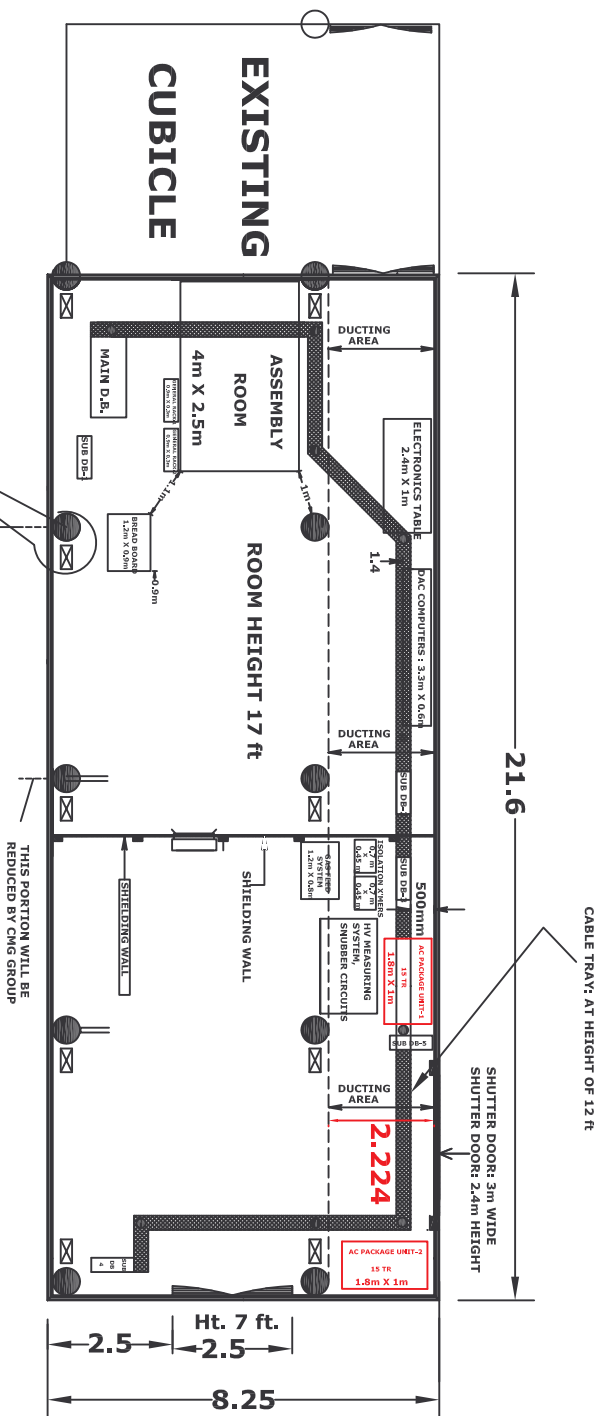
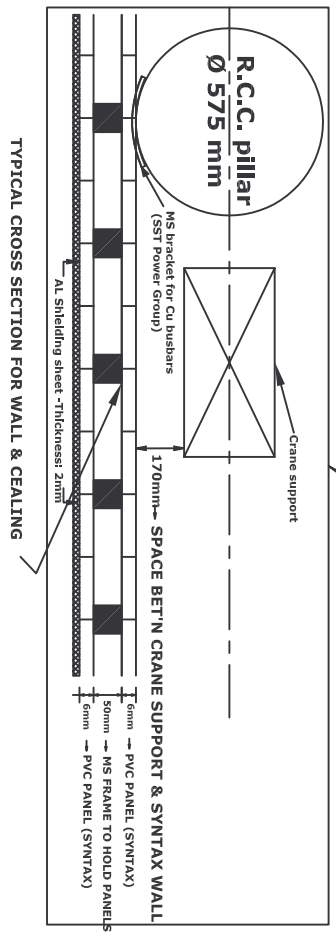


TYPICAL LAYOUT OF AC SYSTEM FOR NEGATIVE NBI LAB, FIRST FLOOR, UTILITY BUILDING



All dimensions are in METRE unless specified



- ☒ STEEL STRUCTURE FRAME FOR CRANE
- ☒ CABLE TRAY AT HEIGHT OF 12 FT.
- ☒ ALL SUB-DBS : 1.5m x 0.7m (ONLY FOR NBI)

ALL DIMENSIONS ARE IN 'mm' UNLESS OTHERWISE STATED		INSTITUTE FOR PLASMA RESEARCH	
DESIGNED	Y. TRIVEDI	DATE	
DRAWN	Y. TRIVEDI	TITLE:	BHAT, GANDHINAGAR-382 428.
CHECKED			TYPICAL LAYOUT OF AC SYSTEM FOR N-NBI LAB - IPR
APPROVED		REF. DRG. NO.:	IPR/AC/N-NBI/01
		DRG. NO.	
		REV	SHEET 01 OF 01