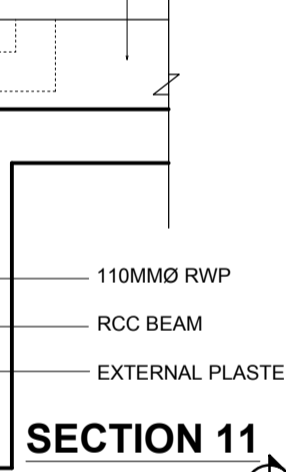
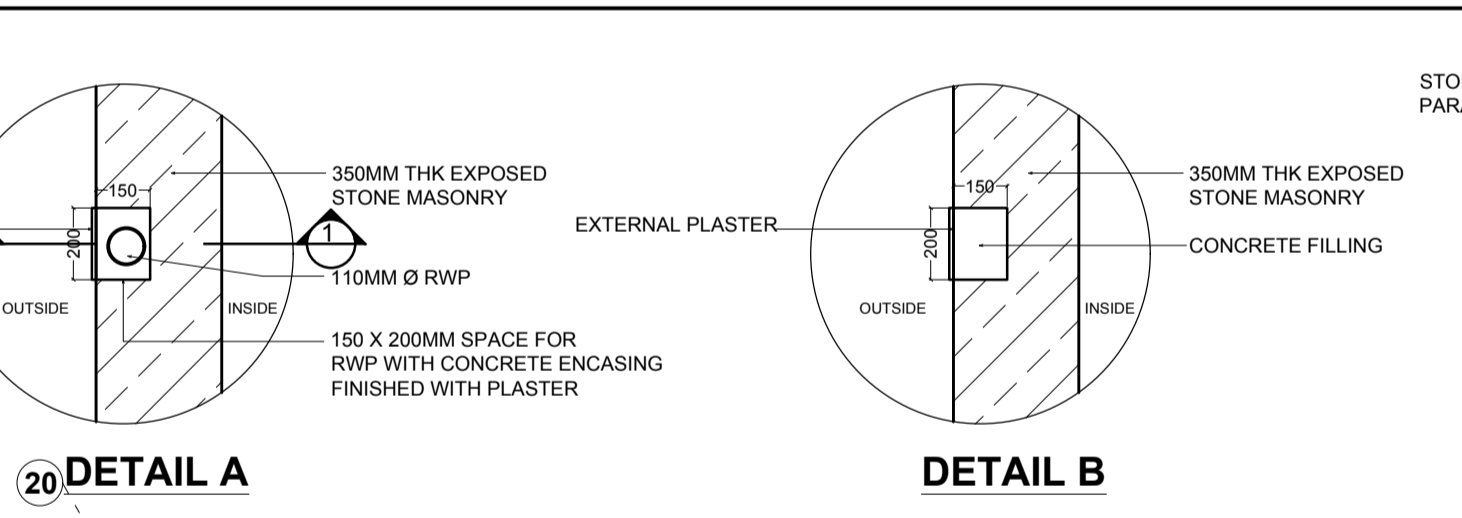
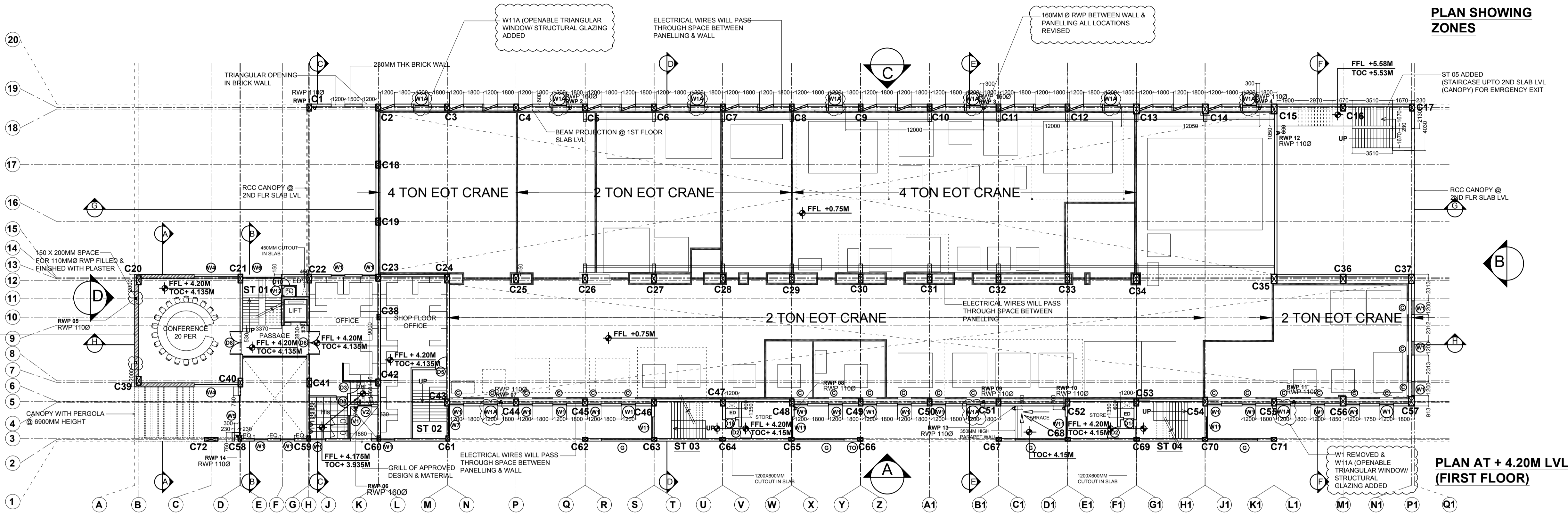
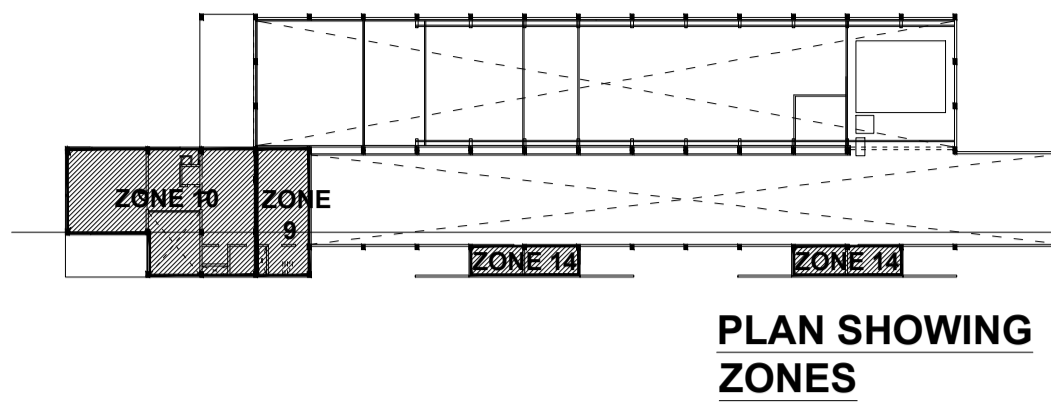
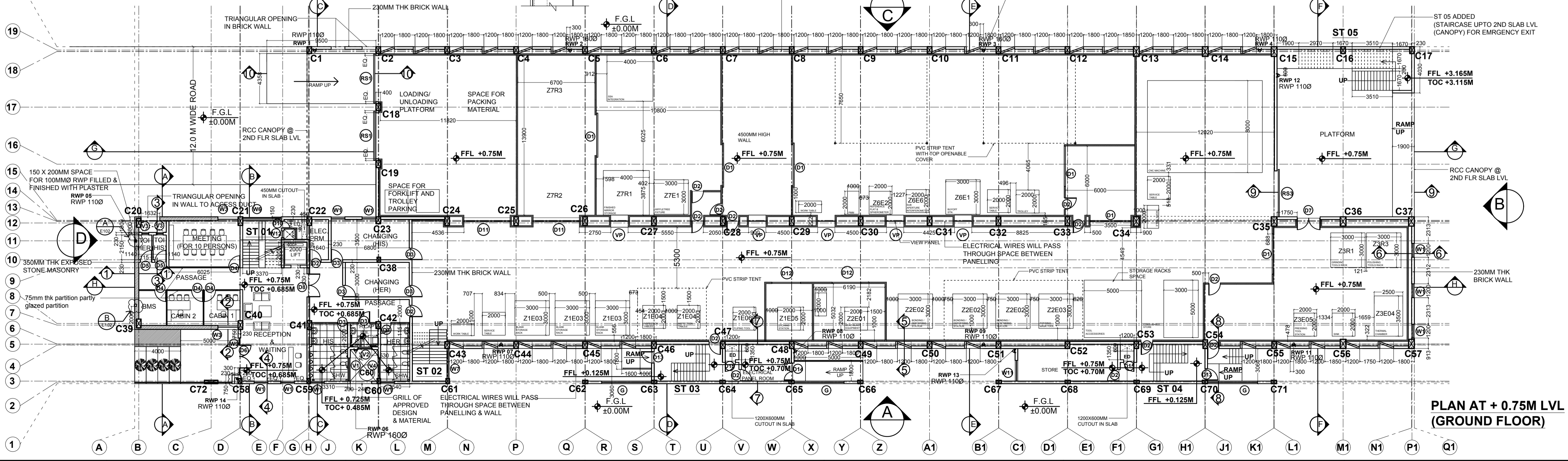
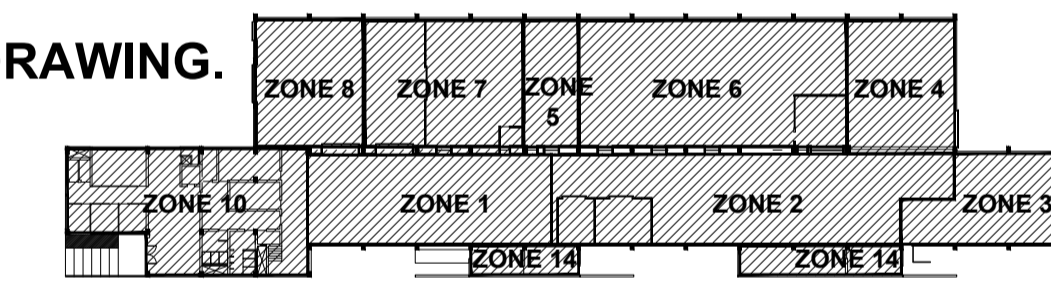


NOTE:

FOR TYPICAL DETAILS FOR TRIANGULAR OPENING & INCLINED WALL REFER DRAWING AR E 110



NOTE:
LVL ± 0.00M (FGL) CORRESPONDS TO LVL + 79.00M (FGL) IN THE DRAWING.



GENERAL NOTES:
ALL DIMENSIONS ARE IN MILLIMETERS UNLESS MENTIONED FOLLOW THE WRITTEN DIMENSIONS.
DRAWING NOT TO BE SCALED.
REFER STRUCTURAL DRAWINGS FOR STRUCTURAL DETAILS.
ANY DISCREPANCY SHALL BE BROUGHT TO ARCHITECTS NOTICE.

SECTION MARKER	LEVEL MARKER	DETAIL MARKER	LEVEL MARKER	REVISION MARKER
B	REF. DWG	B	LEVEL	RO

REV	DATE	DISCUSSION	SIGN
R4	07/01/2017	REVISED AS MARKED	
R3	17/11/2016	REVISED AS MARKED	
R2	09/09/2016	REVISED AS MARKED	
R1	02/08/2016	REVISED AS MARKED	
RO	22/07/2016	PRELIMINARY ISSUES	

DOOR SCHEDULE

NAME	MASONRY OPENING SIZES	NOS	DESCRIPTION
RS1	4000 X 5000MM	02	ROLLING SHUTTER
RS2	4000 X 3150MM	02	ROLLING SHUTTER
RS3	4000 X 5850MM	01	ROLLING SHUTTER
D1	3500 X 3000MM	06	HIGH SPEED ROLLING DOOR-PRIME TYP
D2	1000 X 2200MM	30	HMPDS DOOR (WITH VIEW PANELS)
D3	1000 X 2200MM	11	HMPDS DOOR (WITHOUT VIEW PANELS)
D4	1000 X 2200MM	06	GLASS DOOR
D5	1000 X 2200MM	05	FLUSH DOOR
D6	2000 X 2200MM	01	GLASS DOOR
D7	2000 X 2200MM	01	HMPDS DOOR (WITHOUT VIEW PANELS)
D8	2000 X 2200MM	05	FLUSH DOOR
D9	750 X 2200MM	03	FLUSH DOOR
D10	600 X 2200MM	03	FLUSH DOOR
D11	4000 X 4000MM	02	HIGH SPEED ROLLING DOOR-PRIME TYP
D12	2500 X 3000MM	02	HIGH SPEED ROLLING DOOR-PRIME TYP
D13	1000 X 2200	02	HMPDS DOOR WITH PANIC BAR
D14	2000 X 3000	01	HMPDS DOOR WITH PANIC BAR
D15	900 X 2200MM	08	HMPDS DOOR (VIEW PANELS + PANIC BART)

WINDOW SCHEDULE

NAME	MASONRY OPENING SIZES	NOS	DESCRIPTION
W1	1200 X 2000MM	39	STRUCTURAL GLAZING
W1A	1200 X 2000MM	10	STRUCTURAL GLAZING OPENABLE
W2	5700 X 2450MM	00	STRUCTURAL GLAZING
W3	1780 X 2450MM	02	STRUCTURAL GLAZING
W4	3830 X 2450MM	02	STRUCTURAL GLAZING
W5	5900 X 2450MM	02	STRUCTURAL GLAZING
W6	3370 X 11455MM	01	STRUCTURAL GLAZING
W7	2810 X 2450MM	03	STRUCTURAL GLAZING
W8	2000 X 1325MM	04	STRUCTURAL GLAZING
W9	3220 X 5900MM	01	STRUCTURAL GLAZING
W10	3820 X 2450MM	00	STRUCTURAL GLAZING
W11	1800 X 1175	12	STRUCTURAL GLAZING
W12	600 X 1300	03	STRUCTURAL GLAZING OPENABLE
V1	2000 X 450MM	03	STRUCTURAL GLAZING
V2	1200 X 450MM	03	STRUCTURAL GLAZING
V3	600 X 900MM	02	STRUCTURAL GLAZING
V4	1780 X 450MM	01	STRUCTURAL GLAZING
G	5550 X 2450MM	15	MS GRILL
C	1200 X 2000MM	21	CUTOUT IN PANELS (TRIANGULAR)
VP	1500 X 1500MM	5	VIEW PANEL

NOTE:
EOT locations
1. GRID M-J1 & 4-14 - 2 TON EOT CRANE
2. GRID X-F1 & 14-19 - 4 TON EOT CRANE
3. GRID P-X & 14-19 - 2 TON EOT CRANE
4. GRID K-P & 14-19 - 4 TON EOT CRANE
5. GRID L1-P1 & 4-14 - 2 TON EOT CRANE

Owner:
INDIAN INSTITUTE OF ASTROPHYSICS
BANGLORE.

Project:
PROPOSED I-TMT OPTICS FABRICATION FACILITY
(I-TMT OF) AT CREST CAMPUS, I.I.A.
HOSAKOTE, BANGLORE, KARNATAKA, INDIA.

Content:
GROUND & 1ST FLOOR PLAN

North:	Scale:	NTS	Date:	22/07/2016
	Dm:	NAMRA	Job No.:	4139
	Ckd:	PVM	Drg No.:	E102
			Rev.:	R4

EPICONS CONSULTANTS PVT. LTD.
ARCHITECTURE AND DETAIL ENGINEERING DIVISION
218 A, Amritha Complex, 1st Floor, 1st Stage, Hosakote, Bangalore - 560020
Ph: 91 22 25471144, 25472356, 25475434 www.epicons.co.in

This drawing is sole property of M/s Epicons Consultants Pvt. Ltd and shall not be copied without prior permission.