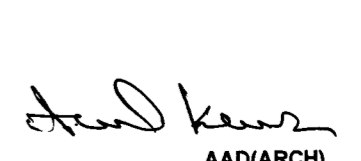
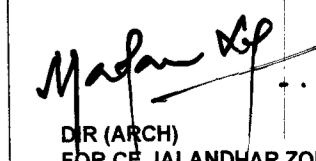


LIST OF DRAWINGS					
SR NO.	DESCRIPTION	DRAWING NO	SHEET NO.	ORIGINAL DATE	DATE OF REVISION
A LIST OF DRAWINGS					
1	LIST OF DRAWINGS AND GENERAL NOTES	CEJZ/LOD- 1938/2025	01/01		
B SITE PLAN					
2	SITE PLAN -(EXT B/R)	CEJZ/S - 313/2025	01/03		
3	SITE PLAN -(EXT E/M)	CEJZ/S - 313/2025	02/03		
4	SITE PLAN -(EXT W/S)	CEJZ/S - 313/2025	03/03		
C ARCHITECTURAL DRAWINGS					
16 MAJOR MD ACCN (G+4)					
5	GROUND FLOOR PLAN	CEJZ/WD-1938/2025	01/14		
6	FIRST FLOOR PLAN	CEJZ/WD-1938/2025	02/14		
7	TYPICAL FLOOR PLAN (FOR FIRST FLOOR TO FOURTH FLOOR)	CEJZ/WD-1938/2025	03/14		
8	TYPICAL DETAIL PLAN OF ONE UNIT (FIRST TO FOURTH FLOOR)	CEJZ/WD-1938/2025	04/14		
9	ROOF PLAN (MUMTY PLAN), FRONT ELEVATION & DETAILS OF GLAZING	CEJZ/WD-1938/2025	05/14		
10	MUMTY ROOF, OVERHEAD WATER TANK ROOF PLAN & DETAILS OF TOILETS	CEJZ/WD-1938/2025	06/14		
11	LEFT AND RIGHT SIDE ELEVATION	CEJZ/WD-1938/2025	07/14		
12	SECTION AT X-X, SECTION AT Y-Y AND DETAILS OF STAIRCASE	CEJZ/WD-1938/2025	08/14		
13	KITCHEN AND KITCHNETTE DETAILS	CEJZ/WD-1938/2025	09/14		
14	MISCELLANEOUS DETAILS	CEJZ/WD-1938/2025	10/14		
15	MISCELLANEOUS DETAILS	CEJZ/WD-1938/2025	11/14		
16	DETAILS OF SANITARY & WATER SUPPLY (FOR KITCHEN, KITCHNETTE AND TOILETS)	CEJZ/WD-1938/2025	12/14		
17	WATER DISTRIBUTION DIAGRAMS	CEJZ/WD-1938/2025	13/14		
18	WATER DISTRIBUTION DIAGRAMS	CEJZ/WD-1938/2025	14/14		
D E/M DRAWINGS					
19	INTERNAL ELECTRIFICATION PLAN (GROUND FLOOR) AS PER GRIHA/NBC 2016 NORMS	CEJZ/EM-1938/2025	01/03		
20	INTERNAL ELECTRIFICATION PLAN (TYPICAL FLOOR) AS PER GRIHA/NBC 2016 NORMS	CEJZ/EM-1938/2025	02/03		
21	INTERNAL ELECTRIFICATION PLAN (MUMTY FLOOR) AS PER GRIHA/NBC 2016 NORMS	CEJZ/EM-1938/2025	03/03		
E SCHEDULE OF FINISHES					
22	SCHEDULE OF FINISHES	CEJZ/SOF-1938/2025	01/01		
23	BLANK				
F STRUCTURAL DRAWINGS					
24	STRUCTURAL GENERAL NOTES	CEJZ/SD-1938/2025	01/11		
25	STRUCTURAL GENERAL NOTES	CEJZ/SD-1938/2025	02/11		
26	STRUCTURAL GENERAL NOTES & TYPICAL DETAILS	CEJZ/SD-1938/2025	03/11		
27	LAYOUT OF RCC COLUMNS AND RAFT FOOTING SECTIONS	CEJZ/SD-1938/2025	04/11		
28	LAYOUT OF COL AND FOOTING & SCHEDULE OF FOOTING	CEJZ/SD-1938/2025	05/11		
29	LAYOUT & SCHEDULE OF PLINTH BEAMS	CEJZ/SD-1938/2025	06/11		
30	LAYOUT, SCHEDULE OF GROUND FLOOR LINTEL BEAMS AND TYPICAL FLOOR LINTEL BEAMS	CEJZ/SD-1938/2025	07/11		
31	LAYOUT, SCHEDULE OF FIRST FLOOR, TYPICAL FLOOR BEAMS & SLABS	CEJZ/SD-1938/2025	08/11		
32	LAYOUT, SCHEDULE OF ROOF BEAMS & SLABS	CEJZ/SD-1938/2025	09/11		
33	LAYOUT, SCHEDULE OF ROOF, MUMTY ROOF BEAMS & SLABS	CEJZ/SD-1938/2025	10/11		
34	LAYOUT, SCHEDULE OF WATER TANK BEAMS & SLABS, DETAILS OF STAIRCASE AND MISCELLANEOUS DETAILS	CEJZ/SD-1938/2025	11/11		
G MISC DRAWINGS					
PUMP HOUSE					
35	ARCH DRG PUMP HOUSE	CEJZ/WD-1901/2024	1/1		
36	STR DRG PUMP HOUSE	CEJZ/SD-1901/2024	1/1		
UNDER GROUND SUMP					
37	RCC U/G SUMP CAP 40000 LTRS	CEJZ/STD-426/2025	1/1		

TYPICAL DRAWINGS					
SR NO.	DESCRIPTION	DRAWING NO	SHEET NO.	ORIGINAL DATE	DATE OF REVISION
TYPICAL DRAWINGS					
1	ARCHITECTURE NORM FOR FIXING FOR TOILET FITINGS	CEJZ/TD-91/2025	1/2 TO 2/2		
DOORS , WINDOWS & VENTS					
2	FIXING DETAILS OF SLIDING DOOR(UPVC)	CEJZ/TD-92/2025	1/1		
3	DETAILS OF WPC DOORS	CEJZ/TD-93/2025	1R/3 TO 3R/3		
4	DETAILS OF ALUMINIUM DOORS	CEJZ/TD-94/2025	1R/1		
5	DETAILS OF ALUMINIUM DOOR (SLIDING)	CEJZ/TD-95/2025	1R/1		
6	DETAILS OF ALUMINIUM WINDOWS & VENTILATOR	CEJZ/TD-96/2025	1R/3 TO 3R/3		
7	DETAILS OF FIRE RETARDANT DOORS	CEJZ/TD-97/2025	1R/1		
MISCELLANEOUS DETAILS					
8	DETAILS OF RAMP, PLINTH PROTECTION , RCC CHAJJA , STEPS	CEJZ/TD-99/2025	1/1		
9	DETAILS OF STACK SYSTEM FOR FIVE STORIED BUILDING	CEJZ/TD-100/2025	1/1		
10	MISCELLANEOUS DETAILS	CEJZ/TD-101/2025	1/2 TO 2R/2		
11	DETAIL OF RWP, SPLASH STONE	CEJZ/TD-102/2025	1R/1		
12	DETAILS OF SS RAILING AND MS RAILING	CEJZ/TD-103/2025	1R/1		
13	DETAILS OF GROUND SUMP -	CEJZ/TD-104/2025	1/1		
14	DETAILS OF LOCAL SUNK, GULLYTRAP & INSPECTION CHAMBER (FIRST MAN HOLE)	CEJZ/TD-105/2025	1R/1		
15	DETAILS OF LIGHTNING CONDUCTOR & METHOD OF EARTHING	CEJZ/TD-106/2025	1/1		
16	DETAILS OF CATTLE TRAP	CEJZ/TD-107/2025	1R/1		
17	TYPICAL RCC DETAIL	CEJZ/STD-422/2024	1/34 TO 34/34		
18	SEISMIC PROVISIONS	CEJZ/STD-216/2006	1/8 TO 8/8		
19	TYPICAL DETAIL OF JOINT IN HARD STANDING & APRON	CEJZ/STD-06/2000	1/1		
20	TYPICAL DETAIL OF BOX WINDOW (STEEL) WITH FLY PROOF SHUTTER	CEJZ/TD-1020/2008	1/3 TO 3/3		
21	TYPICAL DETAILS OF ALUMINIUM SLIDING WINDOWS	CEJZ/TD-118/2025	1/1		
22	TYPICAL DETAILS OF OPEN AND COVERED DRAINS	CEJZ/TD-109/2025	1/1		
23	TELESCOPIC DRAWERS IN KITCHEN	CEJZ/TD-113/2025	1/1		
24	TYPICAL DETAILS OF FIXING OF VERTICAL SERVICE LINES(RWP/WP/VP ETC) ON EXTERNAL WALL	CEJZ/TD-115/2025	1/1		
25	TYPICAL DETAILS OF SHOWER DRAIN, FLOOR TILES & DADO	CEJZ/TD-116/2025	1/1		
26	TYPICAL DETAILS OF CRUMPLE JOINT	CEJZ/TD-114/2025	1/1		
27	TYPICAL DETAILS OF BITUMINIOUS ROAD FOR TRAFIC UPTO 5.0 MSA, ROAD IN BC SOIL PCC ROAD AND PAYMENT WITH INTERLOCKING TILES	CEJZ/TD-110/2025	1/1		
28	SECURITY WALL 2.10 M HIGH	CEJZ/TD-412/2022	1/1		

NOTES:

- CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS BEFORE EXECUTION OF THE WORK.
- ALL DIMENSIONS ARE GIVEN IN MILLIMETERS UNLESS OTHERWISE SPECIFIED
- FIGURED DIMENSIONS SHALL BE FOLLOWED.
- EXECUTIVE AUTHORITY SHALL CHECK AND VERIFY ALL THE DRGS BEFORE TAKING EXECUTION IN HAND.
- IN CASE OF WINDOWS, VENTILATORS:-MOSQUITO PROOF SHUTTER SHALL OPEN INSIDE AND GLAZED SHUTTER OPEN OUTSIDE.
- IN CASE OF DOORS:-MOSQUITO PROOF SHUTTER SHALL OPEN OUTSIDE & PANELLED SHUTTER SHALL OPEN INSIDE THE ROOM.
- THE MINIMUM DIMENSIONS GIVEN FOR ROOM HEIGHT SHALL BE MEASURED AT THE FARTHEST END FROM THE RIDGE LINE INSIDE THE ROOM AS SHOWN.
- THE HEIGHT OF PARAPET WALL ON THE ROOF TOP SHALL BE PROVIDED (HT SHOWN IN THE DRG) AT THE RIDGE LINE & SHALL INCREASE ACCORDINGLY, AS SHOWN IN ELEVATION.
- ALDROP BOLT SHALL BE PROVIDED TO THE DOOR MARKED IN PLAN AND ALL EXTERNAL DOORS.
- ROOF BEAM, LINTEL BEAM & PLINTH BEAM SHALL BE PROVIDED AS PER STRUCTURAL DRAWINGS.
- FLOOR TO FLOOR HEIGHT SHOWN IS CLEAR HEIGHT FROM FINISHED FLOOR LEVEL TO SOFFIT OF FLOOR/ROOF SLAB ABOVE.
- DETAILS GIVEN IN TD/FD DRGS SHALL BE FOLLOWED AS INDICATED IN MAIN DRAWINGS.
- RCC/STRUCTURAL ELEMENTS SHALL BE FOLLOWED WITH SIZE/THICKNESS AS PER STR. DRGS. IRRESPECTIVE OF THE SAME IS SHOWN OR NOT SHOWN IN ARCH DRGS.
- 50X25 DRIP MOULD IN PLASTER SHALL BE PROVIDED TO ALL ROOF PROJECTIONS/CANOPYS/CHAJJAS/CILL WITHOUT DOWN WARD FACIA
- FOR FIXING OF EXHAUST FAN THE PROVISION OF 4 NOS BOLT TO BE MADE WHICH ARE EMBEDDED IN WALL WITH PCC BLOCK (100X100X150 PCC 1:2:4)
- THE OPENING FOR EXHAUST FANS (OF REQUIRED DIAMETER) SHALL BE PROVIDED BELOW FLOOR/ROOF BEAM UNLESS OTHERWISE INDICATED.
- PLINTH PROTECTION SHALL BE PROVIDED AROUND THE BLDG AS PER DETAIL OR AS SPECIFIED.
- PIPE FROM FT TO FT AND FT TO GT WHICH IS EMBEDDED BELOW FFL SHALL BE 75Ø C I PIPE OR AS SPECIFIED.
- NICHE FOR ELECTRIC METER BOX/MCB DBS & WATER METER SHALL BE PROVIDED AT THE LOCATION DECIDED BY GE AT SITE AT THE TIME OF EXECUTION IF NOT SHOWN IN THE DRGS.
- THE HEIGHT OF THE BUILDING IS EXCLUDING THE THICKNESS OF WATER PROOFING TREATMENT.
- FIXING DETAIL OF MS/SS RAILING SHALL BE AS PER STANDARD ENGINEERING PRACTICE.
- ALUMINIUM SECTION JOINERY SHALL BE POWDER COATED AS PER SPECIFICATIONS IRRESPECTIVE OF THAT MENTIONED IN THE DRAWINGS
- ALL WALLS AND OTHER BK WORK SHALL BE DONE IN AAC BLOCKS AS SPECI. IRRESPECTIVE OF THAT MENTIONED IN THE DRAWINGS.
- DW STANDS FOR DWARF WALL
- TW STANDS FOR TOE WALL

SL NO	DATE	DESCRIPTION	INITIAL
REVISION			
PROVN OF MD ACCN FOR OFFRS, JCOS AND ORS AT FEROPUR			
16 MAJOR MD ACCN (G + 4)			
LIST OF DRAWINGS AND GENERAL NOTES			
DATE	10/10/2025	CHIEF ENGINEER JALANDHAR ZONE	SHEET NO.
DRAWN			01
CHKD			01
SCALE	AS SHOWN	DRG NO. CEJZ/LOD- 1938 / 2025	
		 AAD(ARCH)	
		 DIR (ARCH) FOR CE JALANDHAR ZONE	