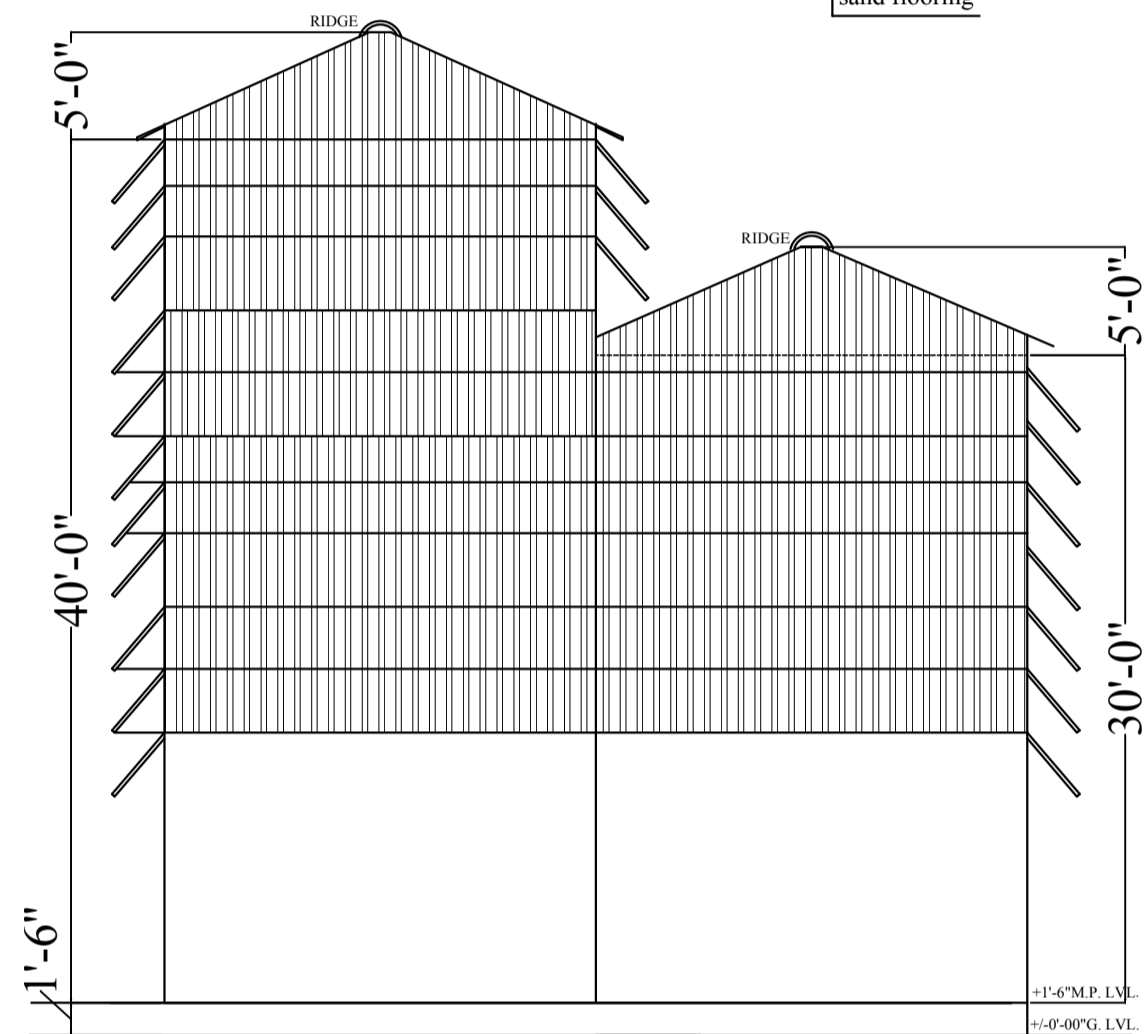
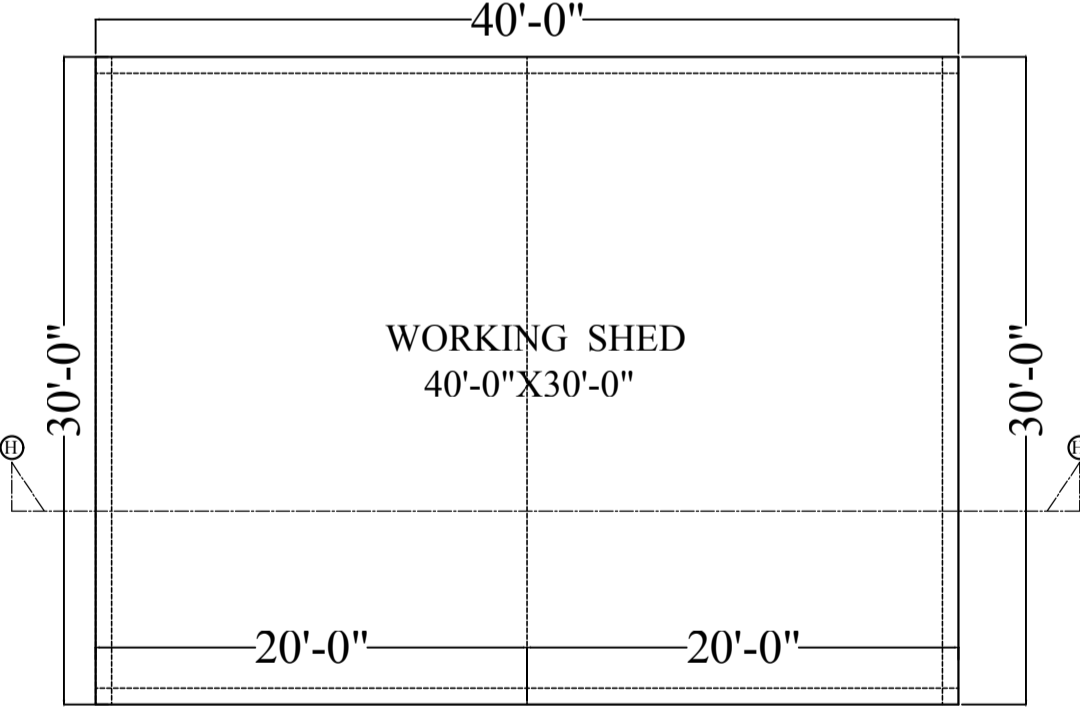


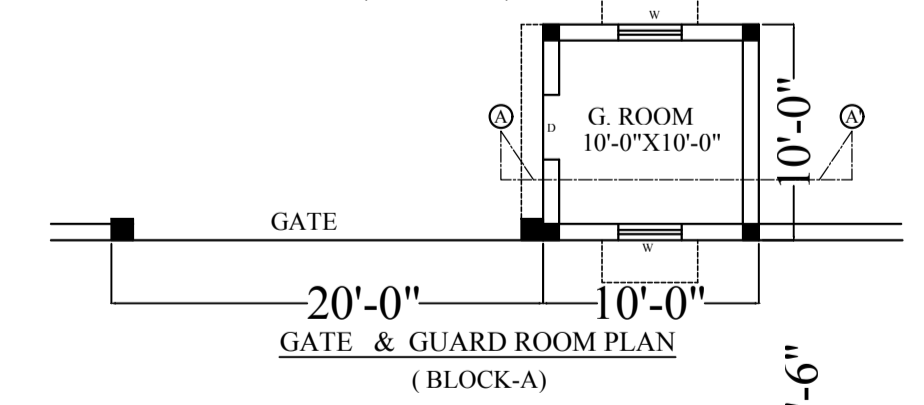
WORKING SHED SECTION AT I-I (BLOCK-H)



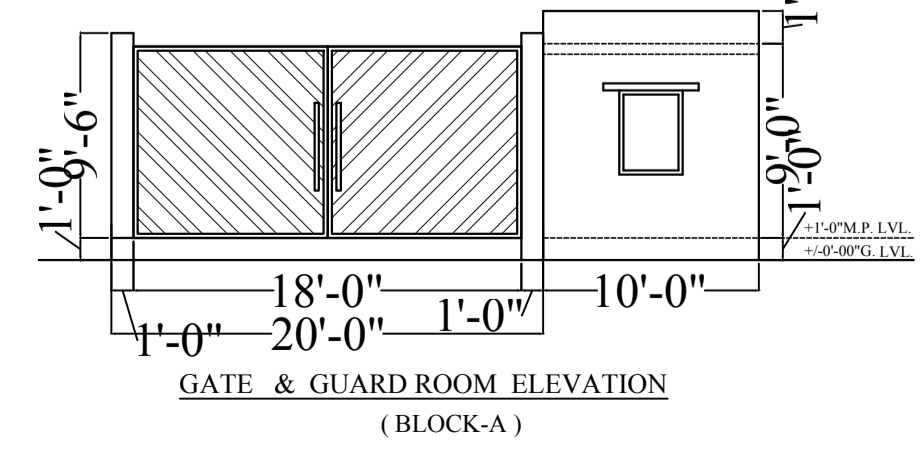
WORKING SHED ELEVATION (BLOCK-H)



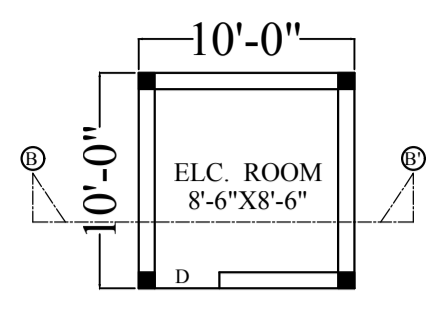
WORKING SHED PLAN (BLOCK-H)



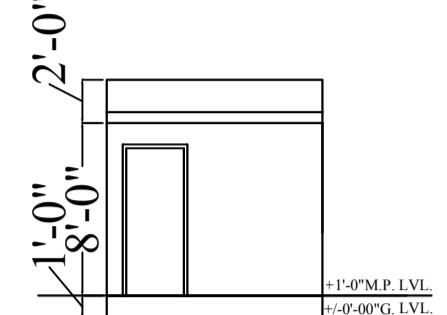
GATE & GUARD ROOM PLAN (BLOCK-A)



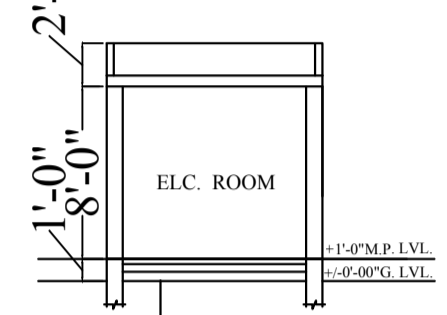
GATE & GUARD ROOM ELEVATION (BLOCK-A)



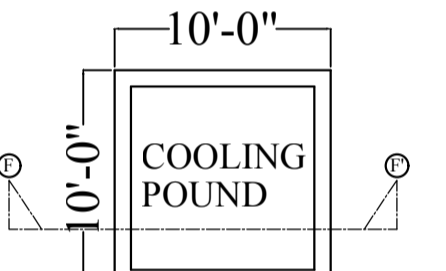
ELECTRICITY ROOM PLAN (BLOCK-B)



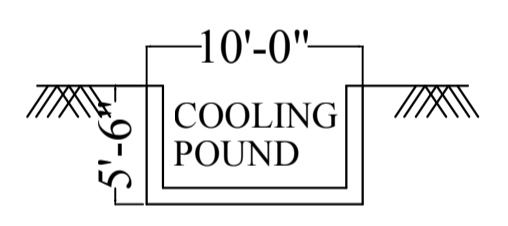
ELECTRICITY ROOM ELEVATION (BLOCK-B)



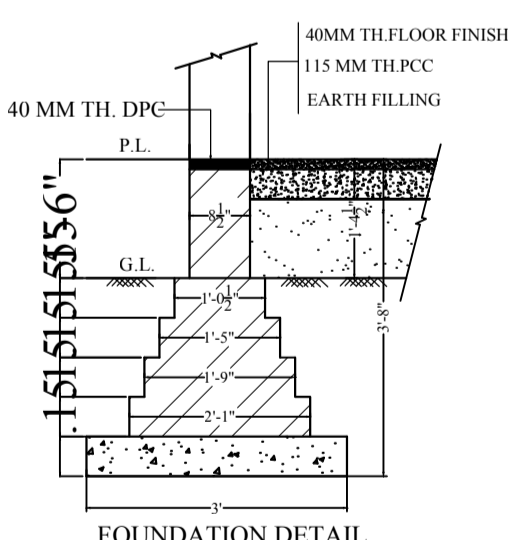
ELECTRICITY ROOM SECTION AT B-B' (BLOCK-B)



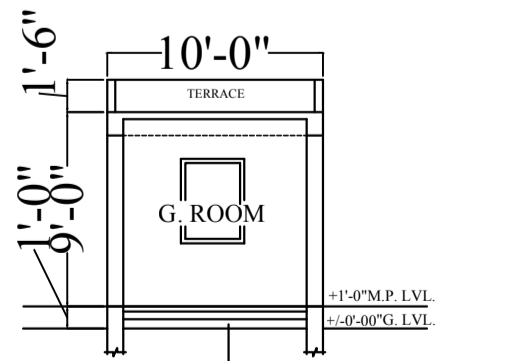
COOLING POND PLAN (BLOCK-F)



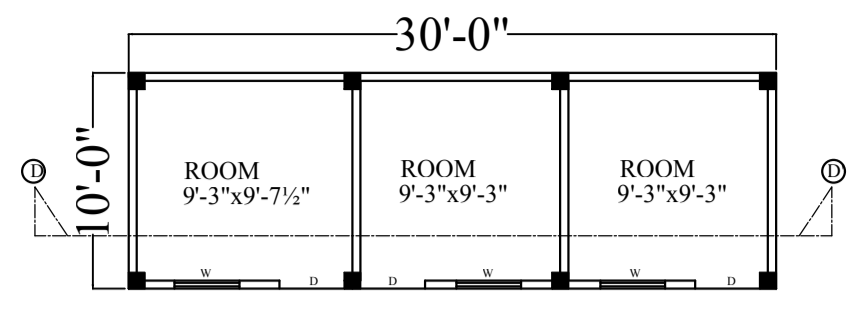
COOLING POND SECTION F-F' (BLOCK-F)



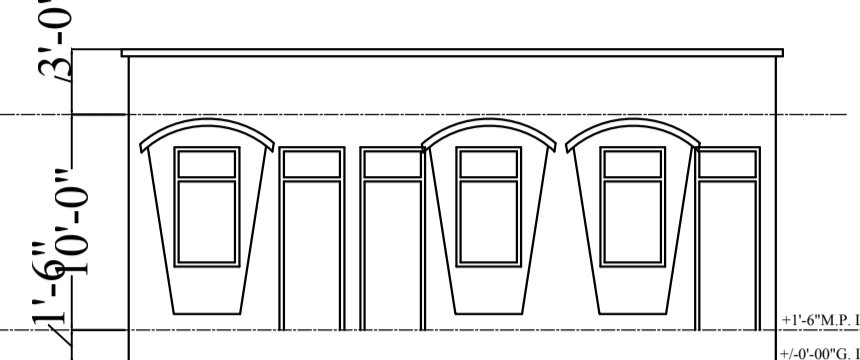
FOUNDATION DETAIL (SCALE: 1:25)



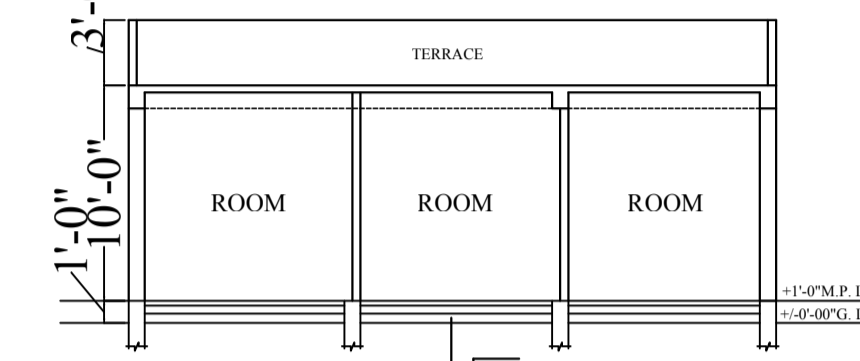
GUARD ROOM SECTION AT A-A' (BLOCK-A)



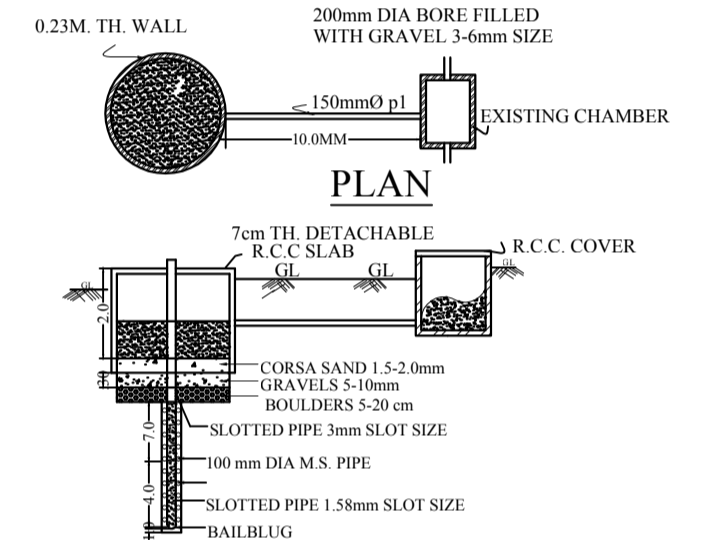
WORKERS ROOM BLOCK PLAN (BLOCK-D)



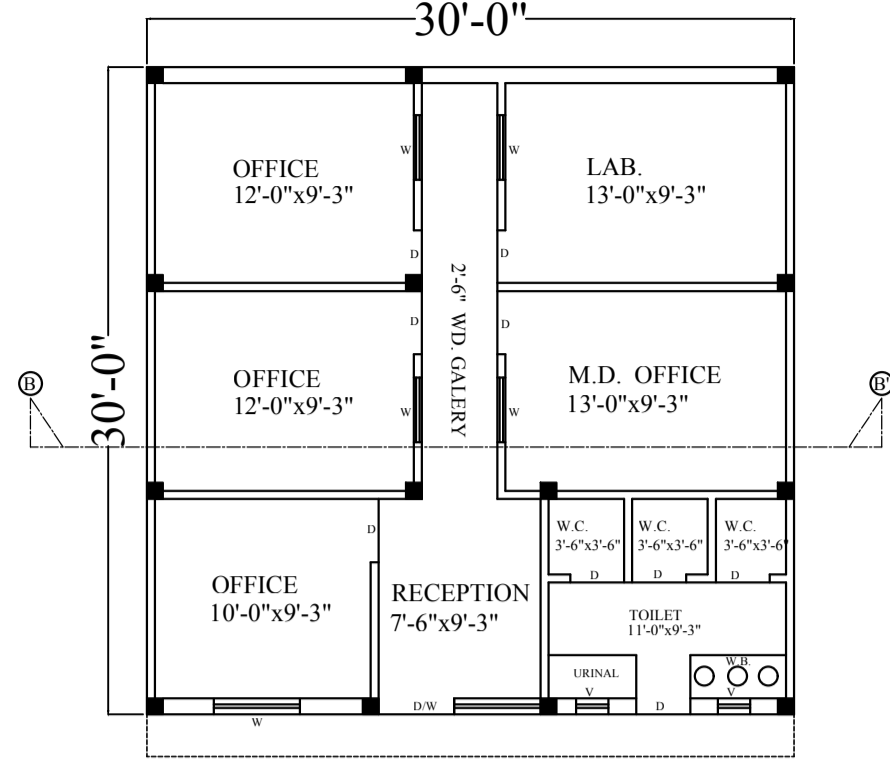
WORKERS ROOM BLOCK ELEVATION (BLOCK-D)



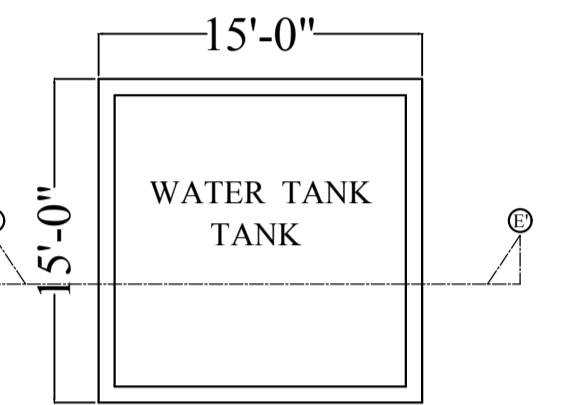
WORKERS ROOM BLOCK SECTION AT D-D' (BLOCK-D)



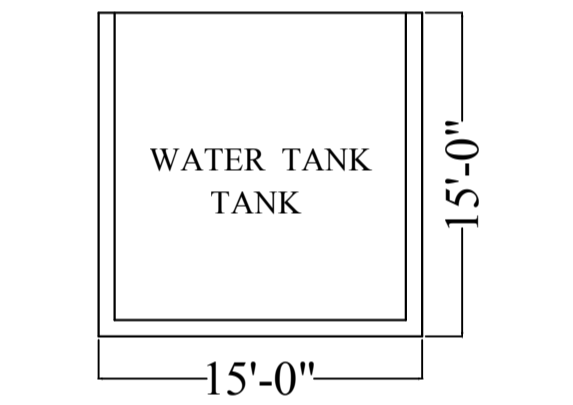
DETAIL PLAN & SECTION OF RAINWATER HARVESTING TANK



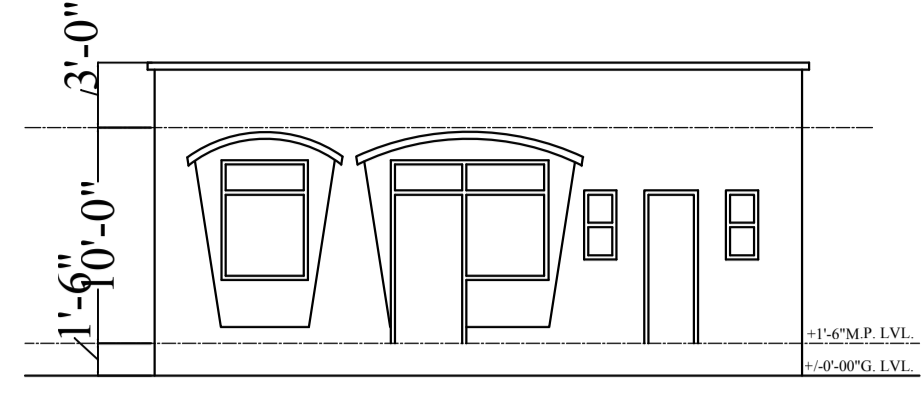
OFFICE, TOILET & LAB. BLOCK PLAN (BLOCK-C)



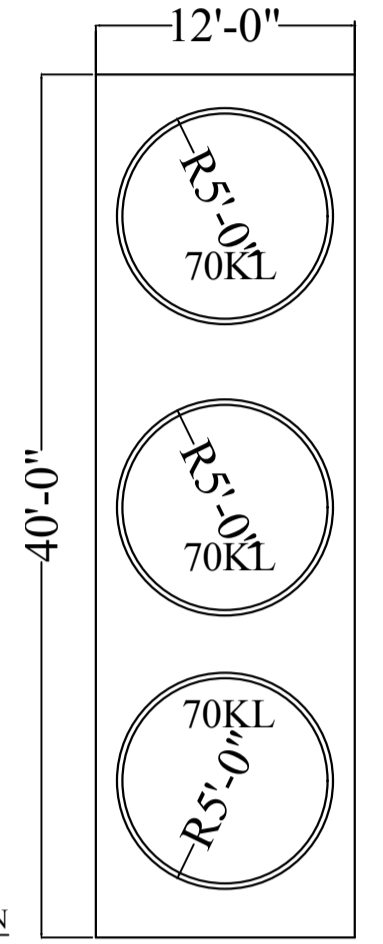
UNDER GROUND WATER TANK PLAN (BLOCK-E)



UNDER GROUND WATER SECTION AT E-E' (BLOCK-E)

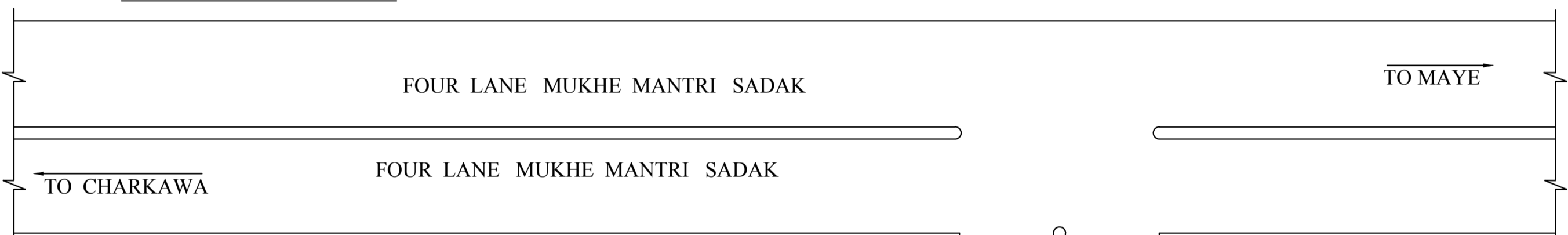
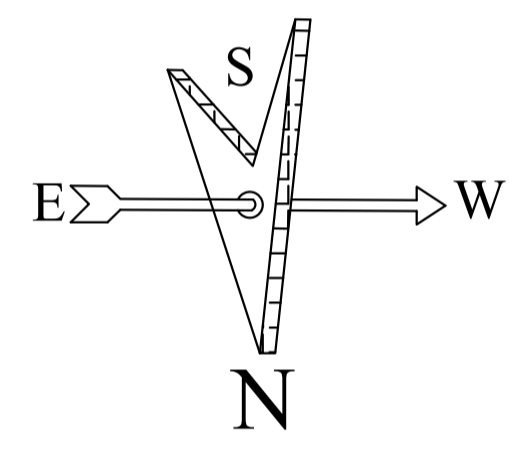


OFFICE, TOILET & LAB. BLOCK ELEVATION (BLOCK-C)

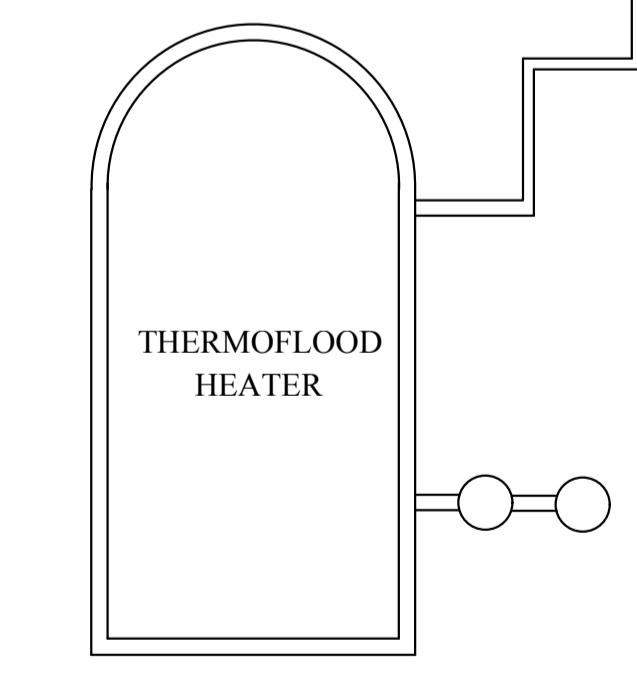


OIL TANK PLATFORM SECTION ELEVATION (BLOCK-I)

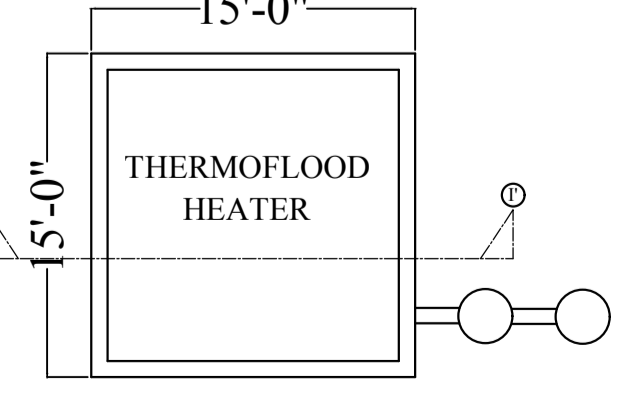
OIL TANK PLATFORM PLAN (BLOCK-I)



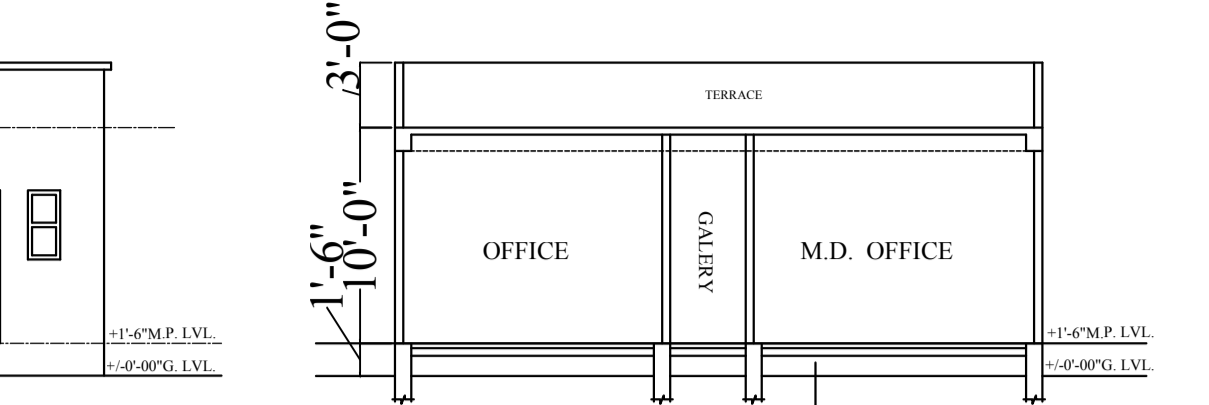
SITE PLAN



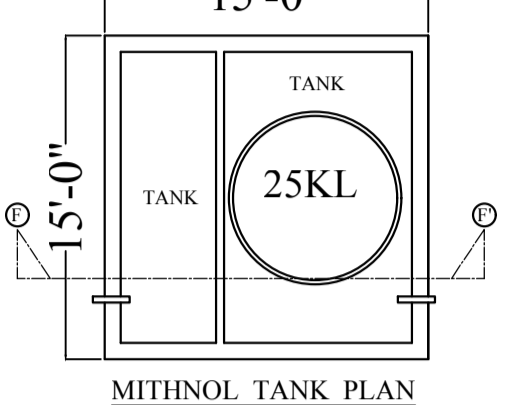
THERMOFLOOD HEATER HOUSE SECTION & ELEVATION AT I-I (BLOCK-I)



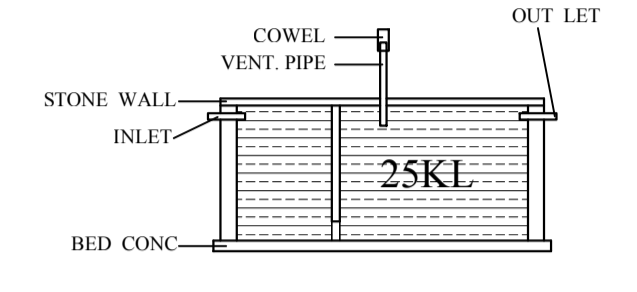
THERMOFLOOD HEATER HOUSE PLAN (BLOCK-I)



OFFICE, TOILET & LAB. BLOCK SECTION AT C-C' (BLOCK-C)



MITHNOL TANK PLAN (BLOCK-F)



MITHNOL TANK SECTION AT E-E' (BLOCK-F)

S.NO.	SCHEDULE OF AREA CHART	Sq.Mts.
1.	TOTAL AREA OF THE PLOT (2000.00 SqYds)	= 1672.24
2.	GUARD ROOM COVD. AREA (10'-0"X10'-0") (BLOCK 'A')	= 100.00 Sq.Fts.
3.	ELECTICITY HOUSE COVD. AREA (10'-0"X10'-0") (BLOCK 'B')	= 100.00 Sq.Fts.
4.	OFFICE BLOCK COVD. AREA (30'-0"X30'-0") (BLOCK 'C')	= 900.00 Sq.Fts.
5.	LABOUR ROOM COVD. AREA (10'-0"X30'-0") (BLOCK 'D')	= 300.00 Sq.Fts.
6.	U.G. WATER TANK COVD. AREA (15'-0"X15'-0") (BLOCK 'E')	= 225.00 Sq.Fts.
7.	U.G. MITHNOL TANK COVD. AREA (15'-0"X15'-0") (BLOCK 'F')	= 225.00 Sq.Fts.
8.	COOLING POUND COVD. AREA (10'-0"X10'-0") (BLOCK 'G')	= 100.00 Sq.Fts.
9.	PLANTS COVD. AREA (30'-0"X40'-0") (BLOCK 'H')	= 1200.00 Sq.Fts.
10.	STORAGE TANK COVD. AREA (12'-0"X40'-0") (BLOCK 'J')	= 480.00 Sq.Fts.
12.	THERMOFLOOD HEATER COVD. AREA (15'-0"X15'-0") (BLOCK 'I')	= 225.00 Sq.Fts.
13.	TOTAL COVERED AREA (ON ALL BLOCK)	3855.00 Sq.Fts.

PROPOSED FACTORY BUILDING PLAN ON PLOT No.-1422, KHATA No.-59, PANNA No-700, SITUATED AT VILL.-MAYE-RAFIGANJ, DISTT.-AURANGABADM, STATE:- BIHAR.

OWNER :- M/S:- CITIZENCARE BIO ENERGY PRIVATE LIMITED

DESIGN. BY:- Raisuiddin Ansari DATE:- BDC/SEP.2K24 SCALE:- DETAIL PLAN = 1:100 SITE PLAN = 1:200

WORKING DRAWING

SIGN. OF APPLICANT SIGN. OF ARCHITECT

CONTRACTOR BY:- M/S:- CITIZENCARE GROUP ADD.-DISTT.-PATNA, STATE:- BIHAR. DESIGN By :- D.V. SINGH & Associates ARCHITECTS, DESIGNERS & PLANNERS F.F 148, DURGA TOWER R.D.C. RAJNAGAR GHAZIABAD.