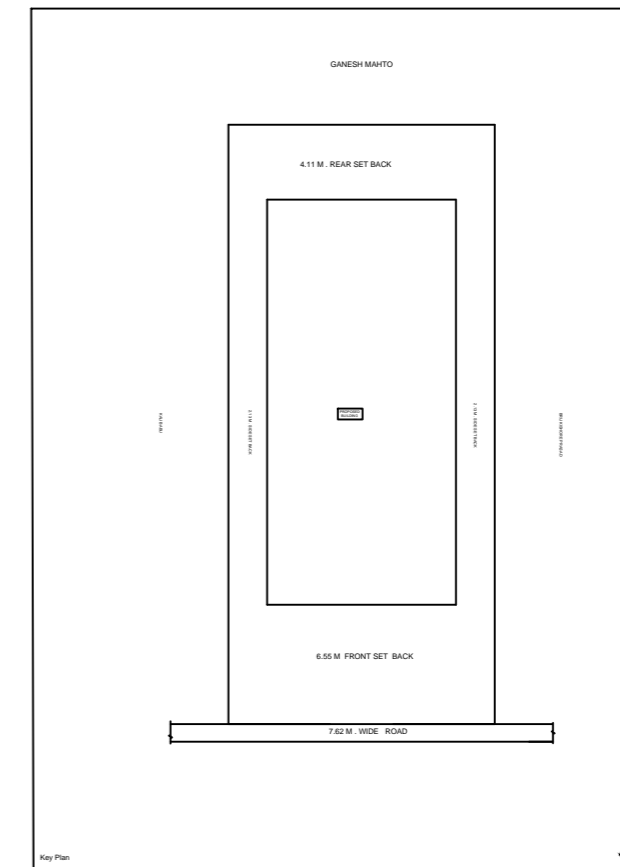
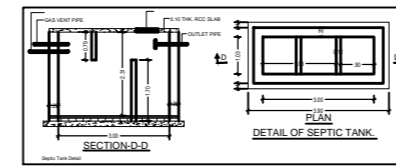
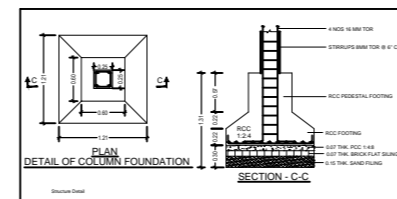
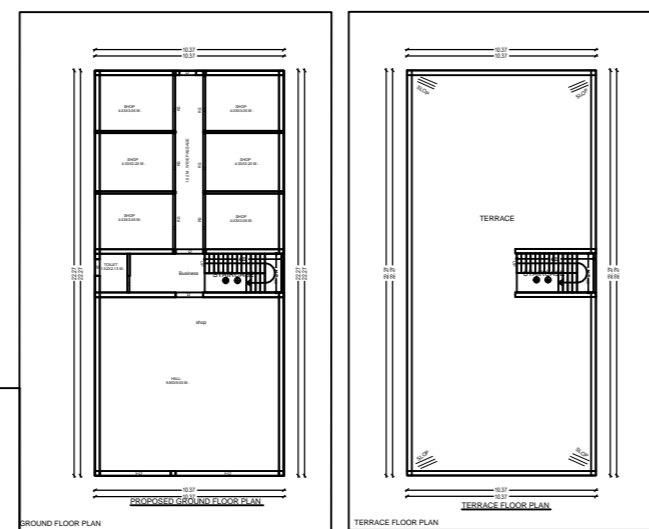
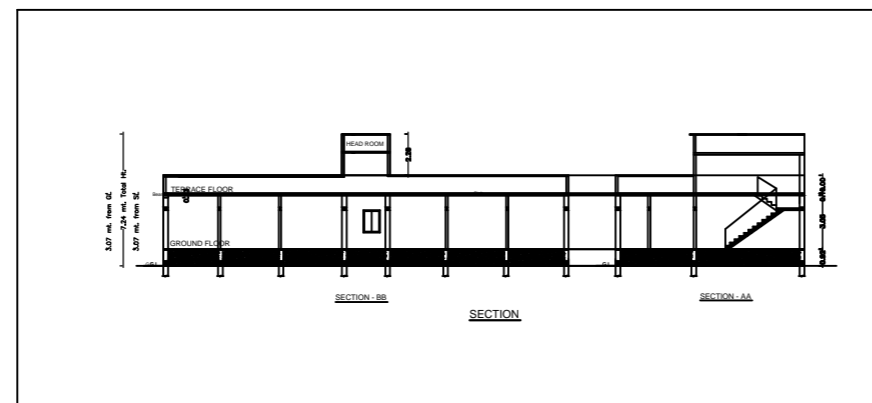
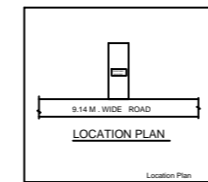
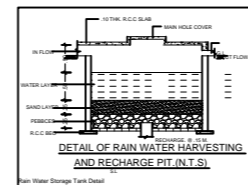
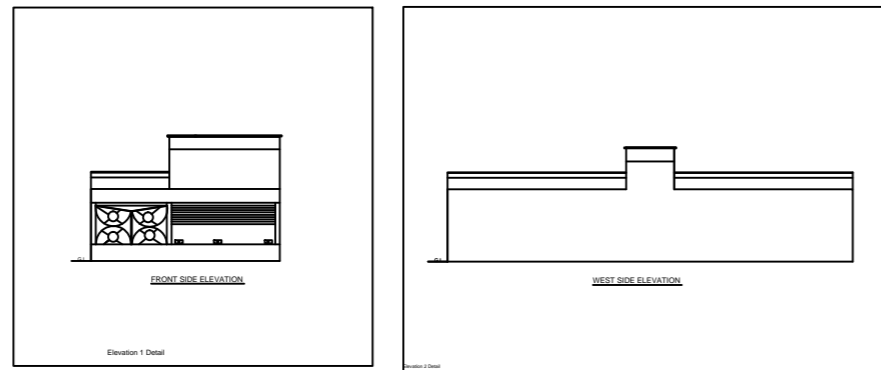


Project Title : PROPOSED COMMERCIAL BUILDING (G)



SCHEDULE OF ROOF & SLAB	
ROOF	F.FINISHED
FLOOR	F.FINISHED
CEILING	F.FINISHED
WALL	F.FINISHED
DOOR	F.FINISHED
WINDOW	F.FINISHED

- SPECIFICATION**
- FOUNDATION R.C.C COLUMN FOUNDATION IN 1:2:4 AS PER DETAIL.
 - STRUCTURE SET CLASS BRICK WORK IN CM 1:6 IN PLINTH ON 1:3 IN STRUCTURE.
 - R.C.C LEVEL SAND ROOF SLAB IN 1:2:4.
 - PLASTERING 1:3 TH ON WALL IN 1:6 & 1:4 TH ON ROOF AND SAND ROOF SLAB IN 1:2:4.
 - FLOORING 1:3 TH PS FLOOR ON MARBLE FLOORING WITH GRY FINISHED BRICK OVER BRICK FLAT SOLING.
 - 1:3 TH THIN SLAB CONCRETE 0:11 R.C.C SLAB.
 - FLOORING AND DADO WORK ON TILES.
 - ISOLATE PVC PIPE FITTING WITH WARM WARE SANITARY FITTING.
 - PROVIDE JAMB AND WOOD OR DISTEMPER ON INTERNAL SURFACE. FINISH OVER EXTERNAL WITH METRIC ENAMEL PAINT OVER WOOD AND STEEL WORK.

TOTAL QUANT AREA	
TOTAL QUANT AREA	100.00 SQ.M.
TOTAL LAND AREA	100.00 SQ.M.
PROPOSED BUILDING FLOOR	100.00 SQ.M.
AREA	100.00 SQ.M.
% OF COVERED AREA	100%
BUILDING HEIGHT	3.00 M.

PROPOSED COMMERCIAL BUILDING OF 100.00 SQ. METERS PROPOSED ON 100.00 SQ. METERS LAND AREA. THE BUILDING IS TO BE CONSTRUCTED WITH R.C.C. STRUCTURE AND FINISHED WITH METRIC ENAMEL PAINT OVER WOOD AND STEEL WORK.

MAP APPROVED BY _____
SIGNATURE OF APPLICANT _____
SIGNATURE OF ENGINEER _____

SCHEDULE OF ROOF & SLAB	
ROOF	F.FINISHED
FLOOR	F.FINISHED
CEILING	F.FINISHED
WALL	F.FINISHED
DOOR	F.FINISHED
WINDOW	F.FINISHED

SCHEDULE OF ROOF & SLAB	
ROOF	F.FINISHED
FLOOR	F.FINISHED
CEILING	F.FINISHED
WALL	F.FINISHED
DOOR	F.FINISHED
WINDOW	F.FINISHED