

FIRST FLOOR	AREA	TOTAL OCCU.	PERMANENT POPULATION			FLOATING POPULATION			TOTAL		PROPOS	
	18959	3160	TOTAL	M	F	TOTAL	M	F	M	F	M	F
			316	211	105	2844	1896	948				
WC				5	7		38	19	43	26	43	
BASIN				5	8		38	19	43	27	43	
URINALS				5	-		38	-	43	-	43	

NOTES:

1. ALL DIMENSIONS ARE IN MM.
2. GATE AND BOUNDARY WALL SHALL BE AS PER STANDARD DESIGN.
3. SPRINKLERS WILL BE PROVIDED IN ENTIRE BUILDING INCLUDING BASEMENTS AS PER N.B.C.
4. RAIN WATER HARVESTING SYSTEM WILL BE PROVIDED AS PER APPLICABLE NORMS.
5. 100% POWER BACK UP WILL BE PROVIDED FOR LIFTS & ESSENTIAL SERVICE AREAS.
6. DISABLED RAMP @ 1:12 SLOPE WITH 900MM HIGH RAILING.
7. ALL BUILDINGS ARE MECHANICALLY VENTILATED
8. BUILDING WILL BE DESIGNED (STRUCTURES) AS PER RELEVANT L.S.Ds FOR EARTHQUAKE RESISTANCE.
9. FINE TUNE BUDGET NOT MORE THAN 4% AFTER

OWNER'S SIGNATURE _____ ARCHITECT'S SIGNATURE _____

EXIT WIDTH CALCULATION AS/NBC										
S.NO	FLOOR	FLOOR AREA (SQM)	PER PERSON AREA (SQM)	NUMBER OF SEATS	OCCUPANT LOAD	WIDTH PER PERSON (MM)	WIDTH REQUIRED AS PER OCCUPANCY (MM)	NO OF STAIRCASE PROPOSED ST-01 TO S-16 (2M)	NO.S & WIDTH OF EXIT DOORWAYS PROVIDED	WIDTH PROVIDED (MM)
1	FIRST FLOOR	18959	RETAIL	6	3160	10	31598	16	32000	DIRECT EX GR. LVL



FIRST FLOOR PLAN

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