

KEY PLAN

as per norms specified by HAREDA and shall be made operational in each building block before applying for an occupation certificate. The rain water harvesting system shall be provided as per Central Ground Water Authority norms/Haryana Govt. notification The coloniser/owner shall use only Compact Fluorescent Lamps fittings for internal lighting

(1). ALL DIMENSIONS ARE IN M.M UNLESS OTHERWISE SPECIFIED.

(2). INTERNAL WALL HT. OF TOILETS IS 2100 MM.

(3). BASEMENT IS FULLY MECHANICALLY LIGHTED AND VANTILATED WITH 100% POWER BACKUP.

(4). CFL. WILL BE USED IN INTERNAL LIGHTING AS WILL AS CAMPUS LIGHTING

(5). BUILDING IS FULLY SPRINKLERED AS PER LATEST NORMS OF N.B.C

(6). ENTIRE BUILDING IS FULLY AIR CONDITIONER, FULLY MECHANICALLY LIGHTED AND VANTILATED WITH 100% POWER BACKUP. NOTE:-

1.THE MALBA OF THE CONSTRUCTION WILL BE REMOVED WEEKLY BASIS. IF THE SAME IS NOT DONE IN THAT CASE THE LOCAL BODY SHELL REMOVE THE MALBA AND COST SHALL

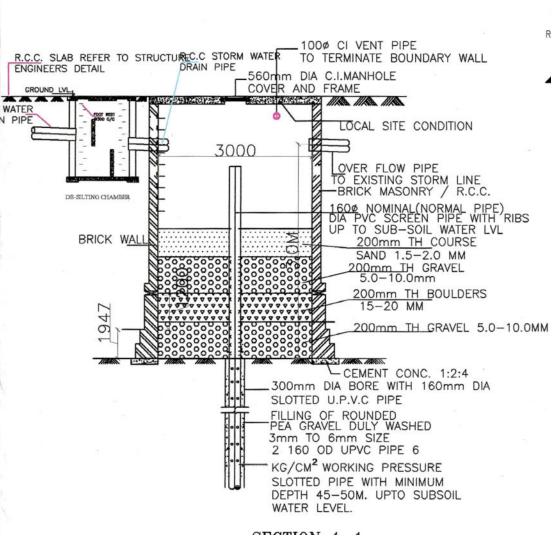
SHALL BE BORNE BY THE WONER OF PLOT. 2. DURING CONSTRUCTION IT IS MANDATORY ON THE PART OF THE OWNER TO PROPERLY SCREEN THE CONSTRUCTION SITE OF MAIN ROAD BY MEANS OF CREATING A SCREEN

WALL NOT LESS THAN 8'-0" IN HEIGHT FROM GROUND LEVEL WHICH IS TO BE PAINTED TO AVOID IN PLEASANT LOOK FROM ROAD SIDE IN ADDITION TO THIS A NET OR SAME

OTHER PROPECTIVE MATERIAL SHALL BE HOISTED AT THE FACADES OF THE BUILDING TO ENSURE THAT ANY

3. NOISE RELATED ACTIVITIES WILL NOT BE TAKEN UP FOR CONSTRUCTION AT NIGHT

THE LIFT AND MACHINE ROOM SHALL BE AT PER I.S.I. STANDARD.



MANHOLE COVER 56007

**EXISTING** 

BUILDING

**BLOCK** 

SECTION 1-1 RAIN WATER HARVESTING PIT DETAIL

SANCTIONED Valid for Two Year Sub. to Condition of Allotment Letter ESTATE OFFICER HUDA, GURGAON

TOTAL AREA CALCULATION DETAIL PERCENTAGE DISCRIPTION UNITS TOTAL SITE AREA 2700 SQ. MTS. PERMISSIBLE FAR UNDER 500M UNDER INTENSE TOD ZONE OF 42.30SQMT. @ 350% 148.05 SQ. MTS. PERMISSIBLE FAR UNDER 500M TO 800M UNDER TRANSITION ZONE OF 2657.70 SQMT. @ 250% 6644.25 SQ. MTS. 251.56% TOTAL PERMISSIBLE FAR (148.05+6644.25) 6792.30 SQ. MTS. PERMISSIBLE Ground floor @100% 2700 SQ. MTS TOTAL GROUND FLOOR COVERED AREA 1785.662 SQ. MTS. 66.13% TOTAL GROUND FLOOR FAR ACHIEVED 1727.37 SQ. MTS. EXISTING GROUND FLOOR COVD. AREA (O.C ALREADY TAKEN) 1717.13 SQ. MTS. PROPOSED 1ST FLOOR FAR ACHIEVED 1592.08 SQ. MTS. PROPOSED 1ST FLOOR COVD AREA 1724.35 SQ. MTS. PROPOSED 2ND FLOOR FAR ACHIEVED 1404.62 SQ. MTS PROPOSED 2ND FLOOR COVD AREA 1513.31 SQ. MTS. PROPOSED 3RD FLOOR FAR ACHIEVED 668.90 SQ. MTS. PROPOSED 3RD FLOOR COVD AREA 777.59 SQ. MTS. PROPOSED FOURTH FLOOR COVD AREA 1267.56 SQ. MTS. PROPOSED FIFTH FLOOR FAR ACHIEVED 279.50 SQ. MTS. PROPOSED FIFTH FLOOR COVD AREA 404.92 SQ. MTS. EXISTING COVD. AREA BASEMENT -1 (O.C. ALREADY TAKEN) 2329.87 SQ. MTS. ACHIEVED FAR IN BASEMENT 1 1118.50 SQ. MTS. PROPOSED COVD. AREA BASEMENT -2 2407.02 SQ. MTS. PROPOSED COVD. AREA BASEMENT -3 2318.00 SQ. MTS. PROPOSED MUMTY/M.ROOM COVERED AREA 151.573 SQ. MTS. TOTAL ACHIEVED FAR (BASEMENT FAR+ GROUND FLOOR+FIRST+SECOND+THIRD+FIFTH) **6790.96** SQ. MTS. **251.51**% TOTAL COVERED AREA (BASEMENT1+BASEMENT2+BASEMENT3+ GROUND FLOOR+ FIRST+SECOND+THIRD+FOURTH+FIFTH +MUMTY/M ROOM) 14679.85 SQ. MTS.

## 5.5M WIDE PAVEMENT 5.5M WIDE PAVEMENT 1300 0.5M WIDE PAVEMENT 0.5M WIDE PAVEMENT 0.5M WIDE PAVEMENT E LOWER GROUND FLOOR LVL-3300 LOWER GROUND FLOOR 30M WIDE PAVEMENT 13.75M WIDE PAVEMENT 算 **OPEN TO SKY** RAIN WATER HARVESTING PIT 5.5M WIDE PAVEMENT 18 M WIDE ROAD

SITE PLAN

PARKING AREA CALCULATION					
1	REQUIRED CAR PARKING	ACHIEVED FAR/50=	6790.96/50	135.81	NOS
			SAY	136	NOS
2	MECHENICAL PARKING AT BASEMENT -3 MECHENICAL PARKING AT BASEMENT -3 PARKING IN BASEMENT -2			58	NOS (AS SHOWN)
3				58	NOS (AS SHOWN)
4				32	NOS (AS SHOWN)
		TOTAL PARKING		148	NOS

## STRUCTURAL STABILITY CERTIFICATE

2). IT IS ALSO CERTIFIED THAT THE STRUCTURAL DESIGN INCLUDING SAFETY FROM REQUIREMENTS AS STIPULATED UNDER CLAUSE 18 OF BUILDING BYE-LAWS, 1983 AND THE INFORMATION GIVEN THEREIN IS FACTUALLY CORRECT TO THE BEST OF OUR KNOWLEDGE AND UNDERSTANDING.

NATURAL HAZARDS BASED ON SOIL CONTITION HAS BEEN DULY INCORPORATED IN THE DESIGN OF BUILDING AND THESE PROVISIONS SHALL BE ADHERED TO

REVISED AND PROPOSED BUILDING PLAN OF MULTIPLEX SECTOR 55- 56 GURGAON FOR M/S CORAL REALTOR PVT. LTD.

SCALE:-

1:250



OWNER'S SIGN:-

ARCHITECT'S SIGN:-

SITE PLAN