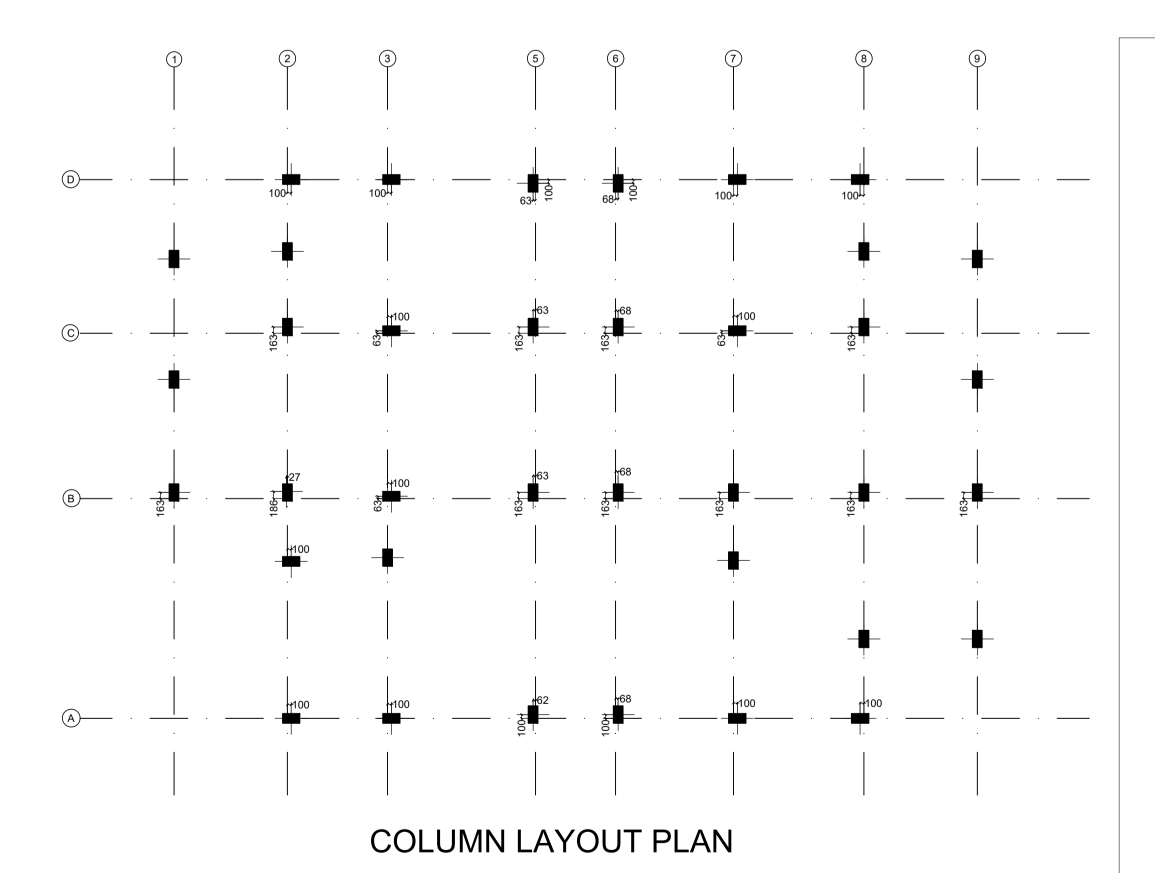
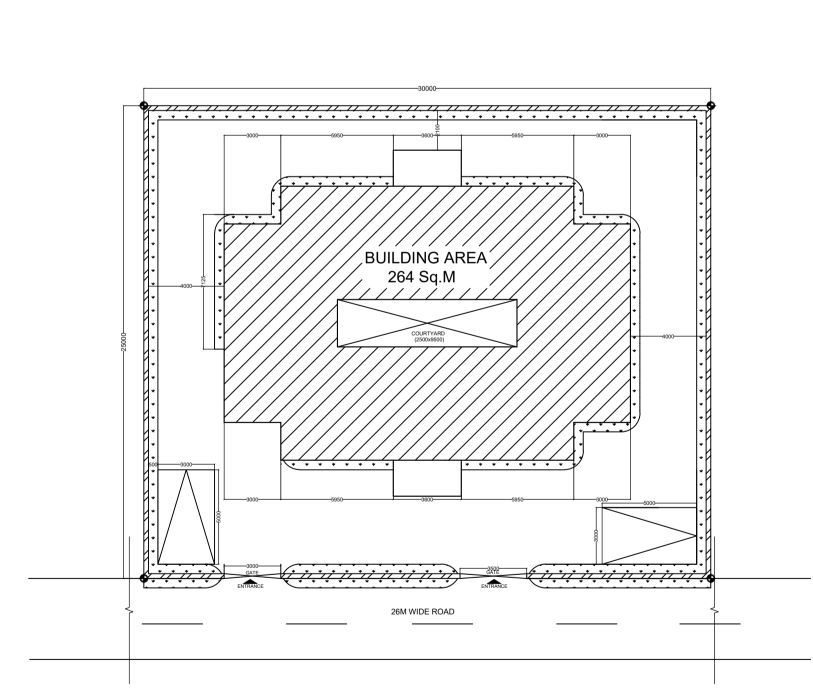


GROUND FLOOR PLAN





OCCUPANT LOAD RESIDENTIAL	SCHEDULE OF DOORS & WINDOWS					
	S.NO	TYPE	WIDTH	CILL	HEIGHT	DESCRIPTION
NO . OF RESIDENTIAL FLOOR =1	01	D1	1000	0.0	2100	SINGLE LEAF DOOR
	02	D2	800	0.0	2100	SINGLE LEAF DOOR
NO. OF OFFICE FLOOR = 2	03	D3	1500	0.0	2100	DOUBLE LEAF DOOR
TOTAL NO OF PERSON = 27+6= 33	04	D4	1200	0.0	2100	SINGLE LEAF DOOR
	05	D5	1750	0.0	2100	DOUBLE LEAF DOOR
NUMBER OF PERSON = 33	06	D6	700	0.0	2100	SINGLE LEAF DOOR
	07	W1	1200	900	1350	DOUBLE SLIDER FULLY GLAZED WINDOW
PARKING CALCULATION (RESIDENTIAL)	08	W2	1000	900	1350	DOUBLE SLIDER FULLY GLAZED WINDOW
	09	W3	2000	900	1350	TRIPLE FULLY GLAZED WINDOW
	10	W4	1200	2100	1950	TRIPLE FULLY GLAZED WINDOW

RESIDENTIAL CAR PARKING 25% OF TOTAL BUILT UP AREA

690.26 X 25% = 172.56 SQM. REQUIRED COVERED PARKING = 172.56 SQM.

AREA PROVIDED FOR RESIDENTIAL PARKING = 88.58 SQM. (COVERED) PROVIDED

WATER TANK REQUIREMENT (RESIDENTIAL)

135LTRS./PERSON/DAY WATER TANK CAPACITY 135X33=4455 LTRS = 4.45 CUM 10000 LTRS REQ FOR FIRE FIGHTING = 10 CUM TOTAL= 4.45+10= 14.45 (REQ)

WATER TANK SIZE PROVIDED 5.48 X 3.23 X 1.4 = 24.78 CUM

SEPTIC TANK REQUIREMENT (RESIDENTIAL)

0.087 CUM / PERSON / DAY
SEPTIC TANK CAPACITY
0.087X33 = 2.87 CUM (REQUIRED)
4.0X 2.0 X 1.5 = 12 CUM (PROVIDED)

WATER HARVESTING SUMP

CALCULATION

TERRACE FLOOR AREA = 355.92 SQM.

RAIN WATER HARVESTING SUMP REQUIRED 6 CUM
FOR EVERY100 SQM. TERRACE AREA.

REQ. CAPACITY OF SUMP= 355.92/100X6=21.35

PROVIDED SUMP SIZE 4.0 X 3.0 X 1.0 = 12 CUM

AREA CALCULATION:-

TOTAL PLOT AREA = 755.68

F.A.R.=Net covered area / Plot area = 690.26/755.68= 0.91

NG = 88.58 GROUND FLOOR B/U AREA = 300.83 SQM.

FIRST FLOOR B/U AREA = 389.43 SQM

TOTAL B/U AREA ALL FLOOR = 300.83+0389.43 = 690.26 SQM.

COVERED PARKING = 88.58 SQM

SPECIFICATION :-

FOUNDATION:-Providing & installing bored cast in situ RCC (reinforcement cement concrete) of specified dia and length below the pile cap in cement mortar 1:1/2 3 (1cement 1/2mm coarse sand 3 graded stone aggregate or 20mm nominal size) to carry the safe working load not less than specified SUPER STRUCTURE:- Providing 1st class brick work in cement mortar 1:6 or 1.4 (1 cement 6 fine sand)

LINTEL:-RCC 1:2:4 (1 Cement 2 coarse sand 4 graded stone aggregate) at lintal level as per structure design.

ROOFING:-Providing 125mm R.C.C. roof slab with approved quality of stone chip and graded coarse sand as per structure design. coat of FLOORING-Providing cement concrete flooring 1.2:4 (1 Cement 2 coarse sand 4 graded stone aggregate) finish with a WOOD WORK:-Providing and fixing good quality well dressed and well seasoned Sal wood work in neat sand including cement slurry. Chaukhats (100x75) of door and window affix with s.s hinges and fitting 30mm. the non decorative type core of block board and commercial 3 ply veneers with ver gains & face of shutter door & window affix with ss hinges and

PLASTERING :-12mm thick cement plaster (1:6) with fine sand inner and outer side of

COLORING: - Two coats white wash or color as per choice TOILETS: - As per septic type.

ELECTRICAL:- Concealed P.V.C. conduit wiring with standard electrical accessories ELECTRICAL ACCESSORIES:- power point, electrical fittings like LEDs, bulbs.etc

STRUCTURAL NOTES :-

RCC SLAB AS/STR. OUT LET DRAIN AS/SITE 75 MM OUTLET PIPE AS/SPECS 75 MM THK. P.C.C 75 MM THK. P.C.C 75 MM THK. P.C.C SECTION AA.

FOOTING DETAIL PILING DETAIL

SEPTIC TANK DETAIL



SHEET NO. SCALE NORTH

1:100
1:200

SIGNATURE OF OWNER

SIGNATURE OF ENGINEER/SUPERVISOR

SAURAV KUMAR 2105037 SEM 6

SIGNATURE OF ARCHITECT

SIGNATURE OF EXECUTIVE OFFICER