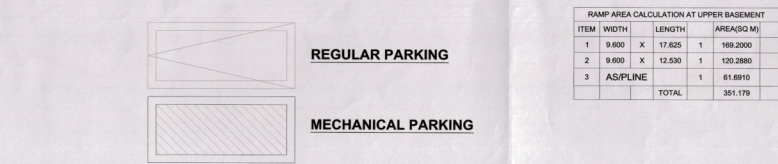
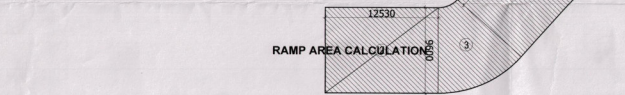
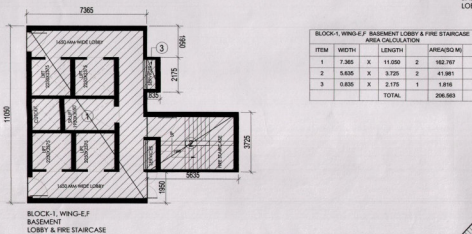
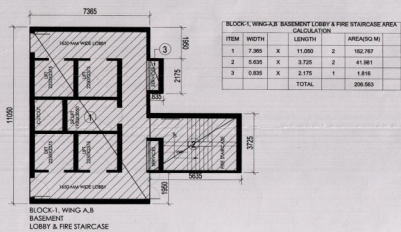
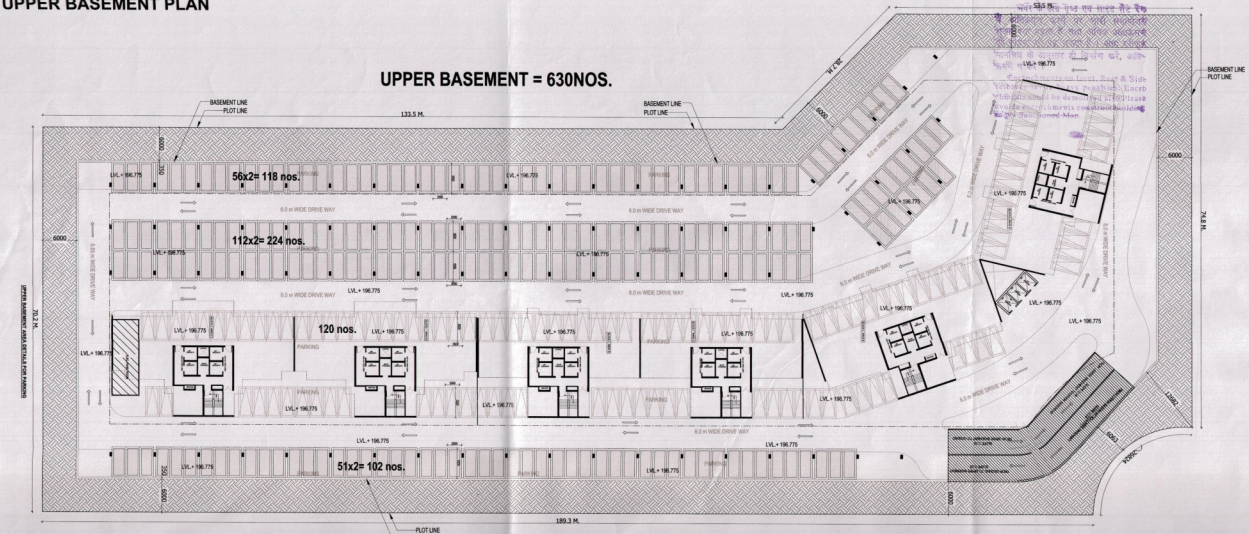


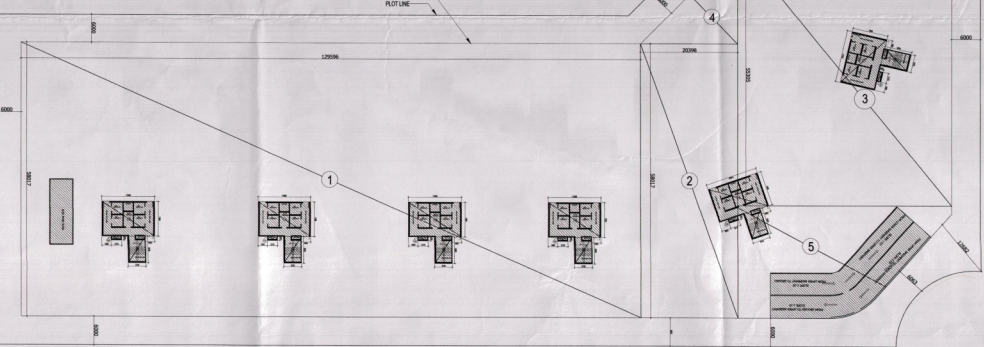
UPPER BASEMENT PLAN

UPPER BASEMENT = 630NOS.



BLOCK 1, WING C-D BASEMENT LOBBY & FIRE STAIRCASE AREA CALCULATION

ITEM	WIDTH	LENGTH	AREA(SQ M)
1	7.365	X 11.050	2 162.767
2	5.835	X 3.725	2 41.881
3	0.835	X 2.175	1 1.816
TOTAL			206.563



UPPER BASEMENT TOTAL AREA CALCULATION

PANEL ROOM CALCULATION

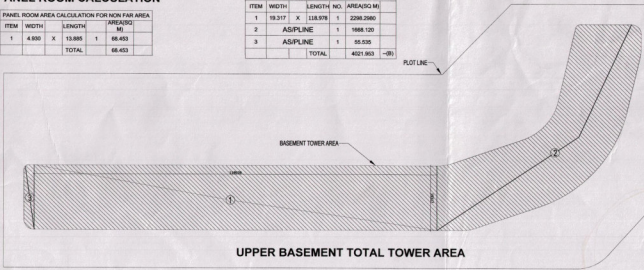
ITEM	WIDTH	LENGTH	AREA(SQ M)
1	4.900	X 11.050	1 40.403
TOTAL			40.403



UPPER BASEMENT TOTAL TOWER AREA

UPPER BASEMENT TOTAL TOWER AREA CALCULATION

ITEM	WIDTH	LENGTH	AREA(SQ M)
1	19.217	X 128.075	1 2460.296
2	ASIPLINE		1 1888.120
3	ASIPLINE		1 55.535
TOTAL			4403.951



UPPER BASEMENT TOTAL TOWER AREA

TOTAL NON FAR AREA UNDER TOWER AREA AT UPPER BASEMENT

ITEM	AREA(SQ M)	NO	AREA(SQ M)
LOBBY WING A/B	103.2880	2	206.536
LOBBY WING C/D	103.2880	2	206.536
LOBBY WING E/F	103.2880	2	206.536
PANEL ROOM	68.453	1	68.453
TOTAL			688.061

TOTAL NON FAR AREA UNDER NON TOWER AREA AT UPPER BASEMENT

ITEM	AREA(SQ M)	NO	AREA(SQ M)
RAMP	351.1790	1	351.179
TOTAL			351.179

LEGEND
CAR PARKING
EARTH
NON FAR AREA

UPPER BASEMENT AREA DETAILS FOR PARKING

NO. OF ECS PROPOSED ON UPPER BASEMENT WITH PRIMARY/SECONDARY PARKING
= (TOTAL TOWER AREA - NON FAR AREA UNDER TOWER) / 30
= (4021.953-688.061) / 30
= 111.129(SAY 111 ECS)

NO. OF ECS PROPOSED ON UPPER BASEMENT WITH MECHANICAL PARKING
= (TOTAL UPPER BASEMENT AREA - TOTAL TOWER AREA) - NON FAR AREA UNDER NON TOWER AREA / 18
= (12338.075 - 4021.953) - 351.179 / 18
= 7784.943 / 18
= 432.496 (SAY 442 ECS)

TOTAL ECS AT UPPER BASEMENT
= 111 + 442
= 553 Nos.

UPPER BASEMENT AREA DETAILS FOR BUILT UP AREA

= TOTAL UPPER BASEMENT AREA
= 12338.075 SQ.M

NOTE:- MINIMUM AREA FOR ONE PARKING BAY

= 5.5 M. X 2.5 M.
= 13.75 SQ.M

UPPER BASEMENT AREA CALCULATION

ITEM	WIDTH	LENGTH	NO	AREA(SQ M)
1	56.017	X 128.068	1	7176.771
2	56.017	X 20.306	1	1138.436
3	55.303	X 48.050	1	2659.951
4	ASIPLINE		1	274.860
5	ASIPLINE		1	640.050
TOTAL				12338.075

KEY PLAN

AREA LAYOUT

CLUSTER B-9B

NOTE :-
WE WILL PROVIDE MECHANICAL VENTILATION IN BASEMENT

Town Planner's Signature

Architect's Signature

Anyind Kumar Singh, Architect
Council of Architecture
Regn. No. CA/85/09457

Owners' Signature

For Jaypee Infratech Limited
Authorised Signatory

Owner

JAYPEE INFRA TECH LTD.
SECTOR-128, NOIDA

Drawing Title

CLUSTER B-9B (MANICHAL).
UPPER BASEMENT PLAN AND AREA CALCULATION

Job Title

BUILDING SUBMISSION FOR
CLUSTER B-9B
JAYPEE GREENS
SECTOR - 128, NOIDA , U.P.

Scale

1:150,350.500

Date

OCT-2014

Drawn by

Checked by

Revision No.

PG

PG

NOIDA AUTHORITY:

Associate Architect

Architect

Chief Architect