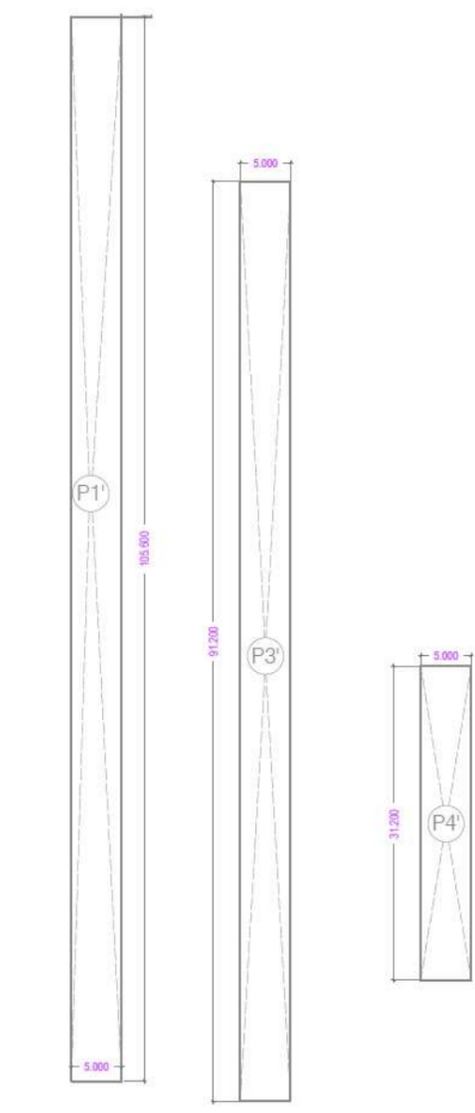
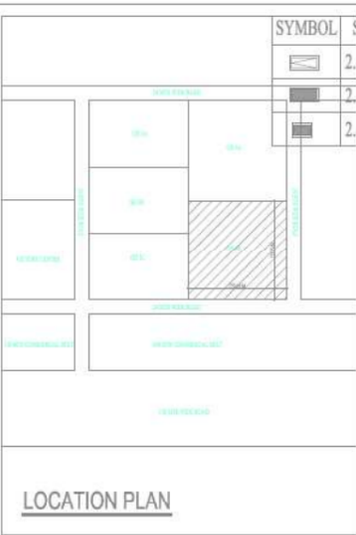




SURFACE PARKING AREA CALCULATION					
TITLE	NO.	SHAPE	LENGTH (L) (IN M)	WIDTH (W) (IN M)	AREA (L X W) (IN SQM)
P1'	1	REC	5.000	105.600	528.000
P2'	1	REC	100.800	5.000	504.000
P3'	1	REC	5.000	91.200	456.000
P4'	1	REC	5.000	31.200	156.000
<b>SURFACE PARKING (SP)</b>					<b>1644.000</b>

STILT TOILETS					
TITLE	NO.	SHAPE	LENGTH (L) (IN M)	WIDTH (W) (IN M)	AREA (L X W) (IN SQM)
TOWER K, L, S, T & U	5	REC	AS PER POLYLINE		69.480
TOWER N	1	REC	AS PER POLYLINE		13.896
<b>STILT TOILET AREA (ST)</b>					<b>83.376</b>



**EARTHING LEGEND:**

S.NO.	SYM	DESCRIPTION
1.	NE	NEUTRAL EARTHING PIT
2.	BE	BODY EARTHING PIT
3.	LE	LIGHTNING ARRESTOR EARTHING PIT

**SUBMISSION DRAWING**

GENERAL NOTES:  
 1-ALL DIMENSIONS ARE IN MM UNLESS MENTIONED OTHERWISE (U.N.O.)  
 2-NO DIMENSIONS ARE TO BE SCALED FROM THIS DRAWING.

DRAWING TITLE:  
 SITE PLAN AT STILT / PODIUM LEVEL (4B)  
 ELECTRICAL LAYOUT

PROJECT TITLE:  
**Group Housing at Plot No. 4B, Sector 12 Greater Noida (West) Uttar Pradesh 201308**

CLIENT / OWNER:  
 GRAND REALTECH LIMITED  
 A-6, GROUND FLOOR, YOJANA VIHAR, DELHI - 110092

JOB NO. \_\_\_\_\_ DATE: \_\_\_\_\_  
 SCALE: \_\_\_\_\_ NORTH

ARCHITECT'S SIGNATURE: \_\_\_\_\_

OWNER'S SIGNATURE: \_\_\_\_\_

ARCHITECTS:-  
**DESIGN FORUM INTERNATIONAL**  
 Address - K-47, KAILASH COLONY, NEW DELHI - 48  
 Phone - 011-46556600, 46556601, FAX - 46556601  
 Website: www.designforuminternational.com

PARKING DETAILS			UNIT
PROPOSED F.A.R.		71748.73	SQMT
REQUIRED PARKING @ 1 ECS PER 80 SQM FAR		897	ECS
<b>BASMENT PARKING</b>			
TOTAL AREA OF BASEMENT (A)		20807.65	SQMT
AREA OF SERVICES IN BASEMENT (INCLUDING RAMP AREA)		2053.67	SQMT
TOWER CORE AREA IN BASEMENT		181.10	SQMT
TOTAL DEDUCTION OF BASEMENT (B), INCLUDING SERVICES AND CORE		2234.77	SQMT
PARKING AREA OF BASEMENT (C) = (A - B)		18572.87	SQMT
PROPOSED PARKING IN BASEMENT @ 1 ECS PER 30 SQM PARKING AREA (PB), C/30		619	ECS
<b>PARKING IN STILT AREA</b>			
TOTAL AREA OF FIRST FLOOR (D)		16723.18	SQMT
DEDUCTION (E) = CORE AREA + COMMERCIAL + STILT TOILETS		1456.27	SQMT
TOTAL STILT CAR PARKING AREA (F) = (D - E)		15266.91	SQMT
PROPOSED CAR PARKING @ 1 ECS PER 30 SQM STILT PARKING AREA (PS), F/30		509	ECS
<b>TOTAL COVERED CAR PARKING PROVIDED, CP (PB + PS)</b>		<b>1128</b>	<b>ECS</b>
<b>PARKING IN OPEN AREA / SURFACE PARKING</b>			
TOTAL AREA OF SURFACE PARKING		1644.00	SQMT
PROPOSED SURFACE CAR PARKING @ 1 ECS PER 20 SQM STILT PARKING AREA (OP)		82	ECS
<b>TOTAL CAR PARKING PROVIDED IN THE PLOT (OP + CP)</b>		<b>1210</b>	<b>ECS</b>