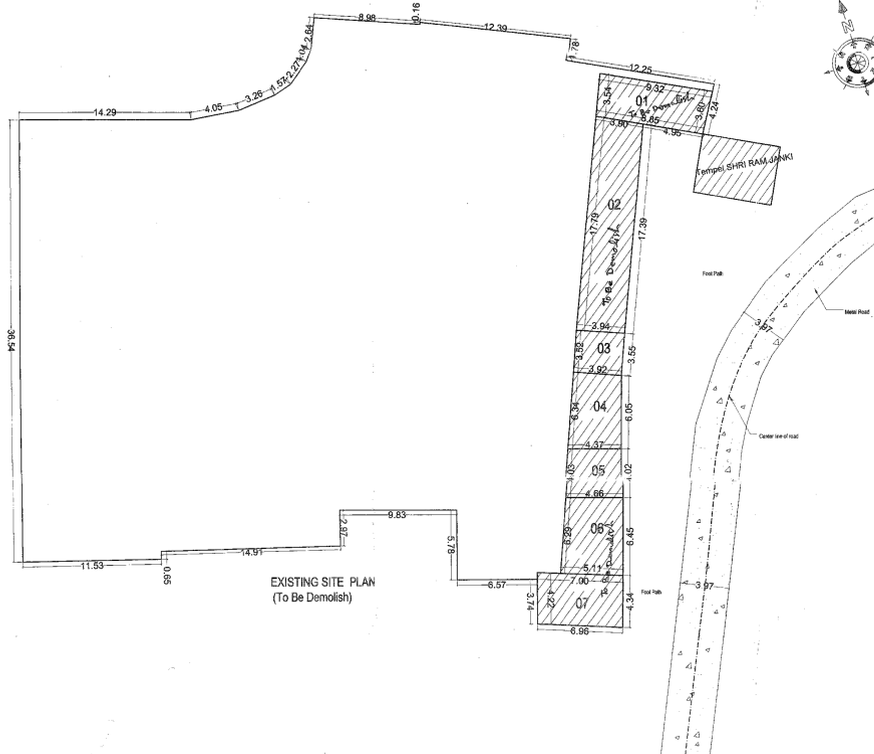


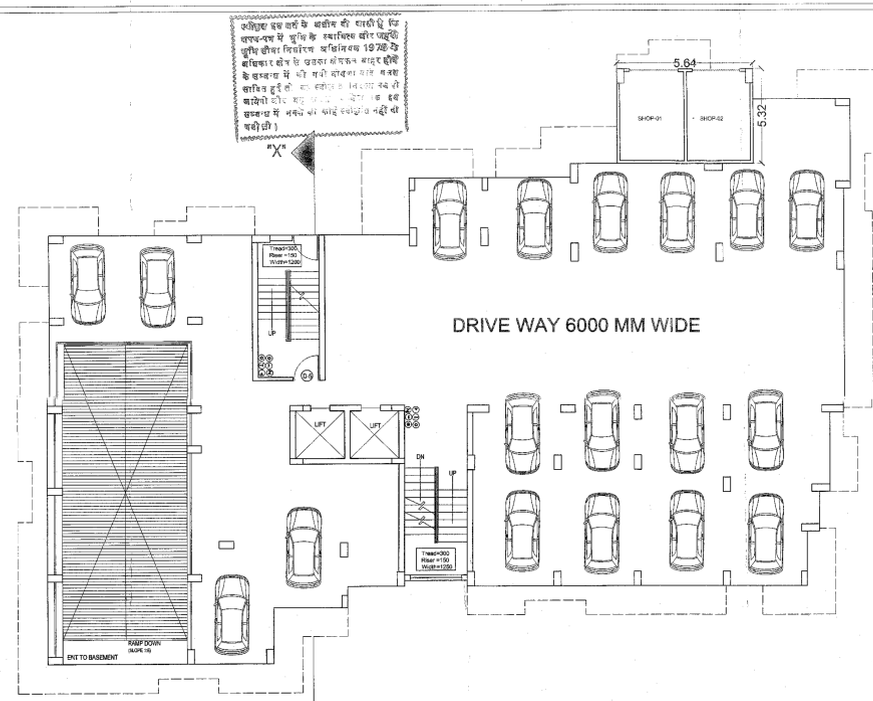
BASEMENT FLOOR PARKING PLAN (RESIDENTIAL BLOCK)



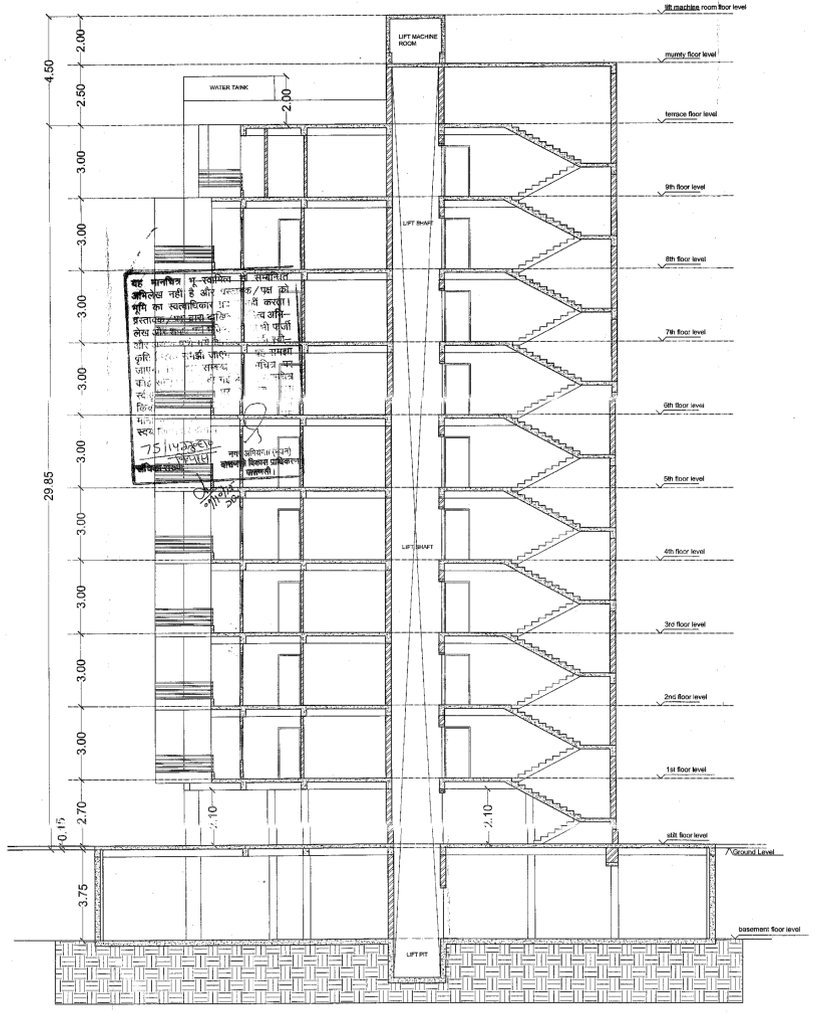
EXISTING SITE PLAN (To Be Demolish)

AREA DETAIL OF EXISTING STRUCTURE (TO BE DEMOLISH)			
S.No.	Area	Area	Total Area
1	9.32x8.85/2 X (3.69x3.54)/2	32.43	
2	3.90x3.94/2 X (17.78x17.39)/2	68.95	
3	3.94x3.92/2 X (3.52x3.55)/2	13.89	
4	3.92x4.37/2 X (6.55x6.34)/2	25.98	
5	4.37x4.69/2 X (4.02x4.03)/2	18.17	
6	4.66x5.11/2 X (6.29x6.45)/2	31.12	
7	7.04x6.96/2 X (4.22x4.34)/2	29.87	
Total		220.11	

NET COVD. AREA OF EXISTING STRUCTURE (TO BE DEMOLISH)  
= COVD. AREA = 220.11 SQ.MT.



STILT FLOOR PARKING PLAN (RESIDENTIAL BLOCK)



SECTIONS "X - X" (RESIDENTIAL BLOCK)

Proposed Group Housing Project at Gram -Bajardiha , Pargana -Dehat Amanat , Teshil Sadar ,Dist -Varanasi Arajee no- 13/2

- brief specifications.
- foundation : reinforced cement concrete (1:2:4) as per structural design for earthquake resistance provision over 75mm thk sand filling and 100mm thk p.c.c rammed earth
- super structure: first class brick work in cement dpc 25mm damp proof course with water proofing compound mixed in mortar 1:6
- lintel: chhaja slab beam: reinforced cement concrete 1:2:4 , pcc 1:2:4 , dpc: 35 mm thk, 1:2:4 cement concrete.
- plaster: 12 mm thk cement plaster in cm 1:5 on walls and 6 mm thk in cm on ceiling.
- doors: frames salwood and shutters: 35 mm thk flush door.
- windows: steel/aluminium openable glazed windows
- painting : all steel with two coats of enamel paint over a coat of steel primer. all wood work with two coats of enamel paint over a coat of wood primer , inter walls and ceiling two coats of oil bound distemper over a coat of cement plaster.
- external walls : three coats of cement based paint/aluminium cladding

schedule of opening

windows			
sr. no.	name	size	specification
1.	w1	1300 x 1100	three track aluminium power coated window
2.	w2	700 x 1100	three track aluminium power coated window
3.	w3	600 x 1100	three track aluminium power coated window
4.	w4	600 x 1350	ventilator in aluminium
5.	w5	500 x 1100	three track aluminium power coated window
6.	w6	900 x 1100	three track aluminium power coated window
7.	w7	2100 x 1650	ventilator in aluminium
8.	w8	1460 x 1650	ventilator in aluminium
9.	v	500 x 750	ventilator in aluminium

doors			
sr. no.	name	size	specification
1.	d1	1050 x 2100	2" thk flush door in laminate finish
2.	d2	990 x 2100	2" thk flush door in laminate & pvc sheet finish
3.	d3	910 x 2100	2" thk flush door in laminate & pvc sheet finish
4.	d4	780 x 2100	2" thk flush door in laminate & pvc sheet finish
5.	d5	990 x 2100	fire resistance door
6.	sd1	2100x2100	three track sliding door in power coated aluminium
7.	sd2	1300x2100	three track sliding door in power coated aluminium

LEGEND

1.	⊙	wet riser cum down corner
2.	⊙	hydrant outlet
3.	⊙	hose reel
4.	⊙	fire coil point
5.	⊙	hocter
6.	⊙	delivery hose box

DEVELOPER  
Cent Infrastructure Pvt Ltd  
1st Floor Saraswati Tower ,Lanka,Varanasi

Proposed Group Housing Project for  
shri Mata prasad s/o Late Kharpatru ,Ram Narayans/o Late Kharpatru ,Satya Narayans/o Late Kharpatru & Smt Bhagirathi Devi W/o Late Kharpatru  
Arajee no- 13/2 at Gram -Bajardiha , Pargana -Dehat Amanat , Teshil Sadar ,Dist -Varanasi

SIGNATURE OF OWNER	SIGNATURE OF ARCHITECT
1- Sri Mata Prasad s/o Late Kharpatru [Signature]	[Signature]
2- Sri Ram Narayan s/o Late Kharpatru [Signature]	GEOMETRIC DESIGN STUDIO PVT LTD architecture   engineering   interiors b-3 pranabpur dig colony in a road varanasi 02 geomdesign@gmail.com mail@geomdesignstudio.com 995-2511616 www.geomdesignstudio.com 91-945016242
3- Sri Satya Narayan s/o Late Kharpatru [Signature]	
4- Smt. Bhagirathi Devi w/o Late Kharpatru	SHEET-02/03

