

brief specifications.
 foundation : reinforced cement concrete (1:2:4) as per structural design for earthquake resistance provision over 75mm thick sand filling and 100mm thick 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: dhajalaaba beam; reinforced cement concrete 1:2:4, pcc 1:2:4, dpc: 35 mm thick, 1:2:4 cement concrete.
 plaster: 12 mm thick cement plaster in cm 1:5 on walls and 6 mm thick in cm on ceiling.
 doors: frames sawwood and shutters 35 mm thick flush door.
 windows: steel/aluminium operable 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. inner 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

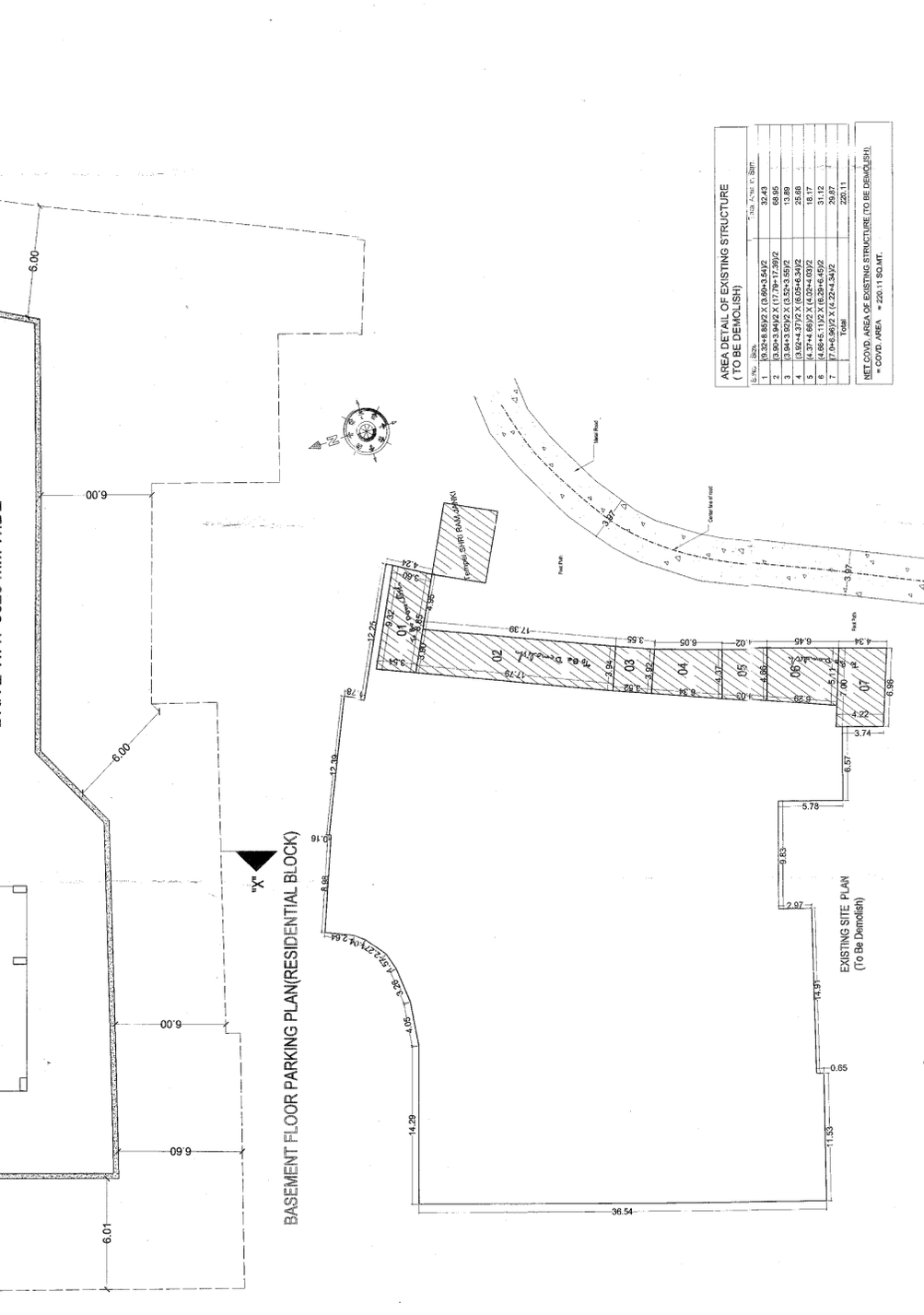
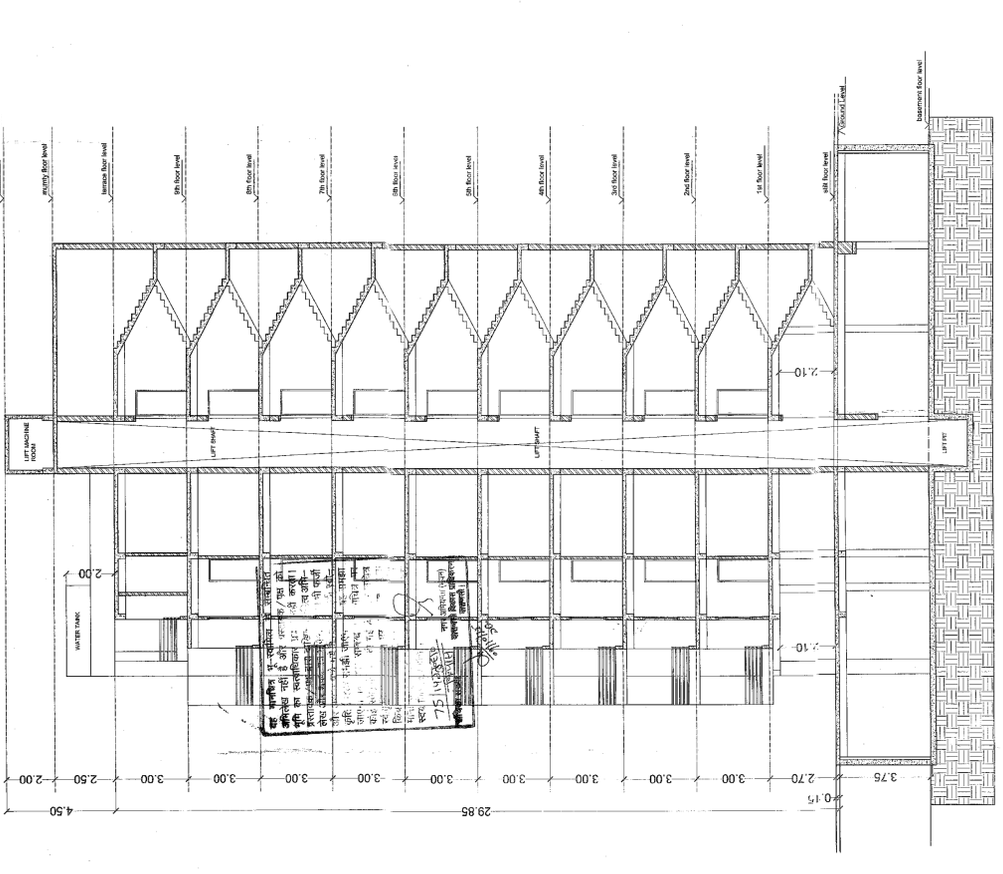
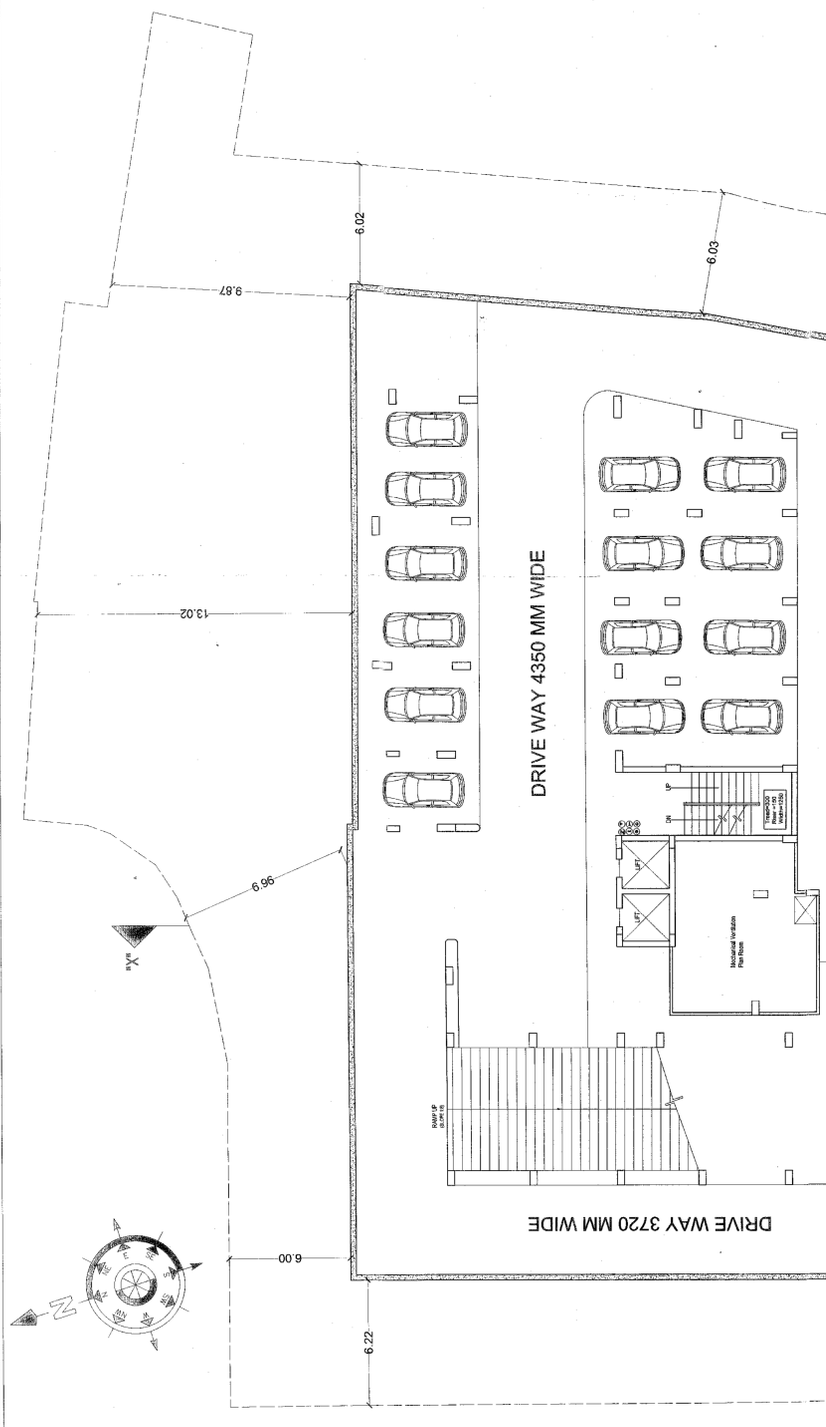
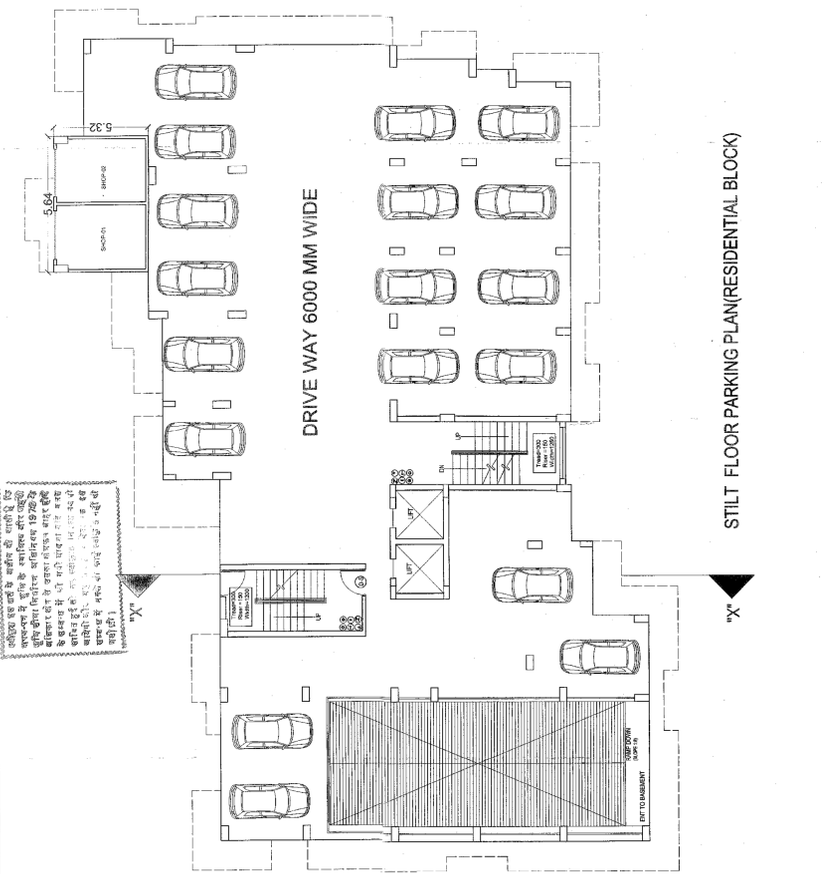
sr. no.	name	size	specification
1.	w1	1300 x 1100	three track aluminium power coated window
2.	w2	700 x 1100	three track aluminium power coated window
3.	w3	600 x 1100	three track aluminium power coated window
4.	w4	600 x 1350	ventilator in aluminium
5.	w5	500 x 1100	three track aluminium power coated window
6.	w6	900 x 1100	three track aluminium power coated window
7.	w7	2100 x 1650	ventilator in aluminium
8.	w8	1480 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" thick flush door in laminate finish
2.	d2	980 x 2100	2" thick flush door in laminate & pvc sheet finish
3.	d3	910 x 2100	2" thick flush door in laminate & pvc sheet finish
4.	d4	760 x 2100	2" thick flush door in laminate & pvc sheet finish
5.	d5	880 x 2100	fire resistance door
6.	d6	2100 x 2100	three track sliding door in power coated aluminium
7.	d7	1300 x 1100	three track sliding door in power coated aluminium

LEGEND

1. (Symbol) wall rise cum down corner
2. (Symbol) hydrant outlet
3. (Symbol) hose reel
4. (Symbol) fire call point
5. (Symbol) fire extinguisher
6. (Symbol) fire hose box



AREA DETAIL OF EXISTING STRUCTURE (TO BE DEMOLISHED)

Sl. No.	Area (sq. m)	Total Area (sq. m)
1.	10.32 x 8.80 = 90.74	90.74
2.	10.32 x 4.40 = 45.41	136.15
3.	10.32 x 3.30 = 34.06	170.21
4.	10.32 x 2.20 = 22.70	192.91
5.	10.32 x 1.10 = 11.35	204.26
6.	10.32 x 0.55 = 5.68	209.94
7.	10.32 x 0.27 = 2.79	212.73
Total		212.73

NET COVID AREA OF EXISTING STRUCTURE (TO BE DEMOLISHED)
 = COVID AREA = 212.73 SQ.MT.