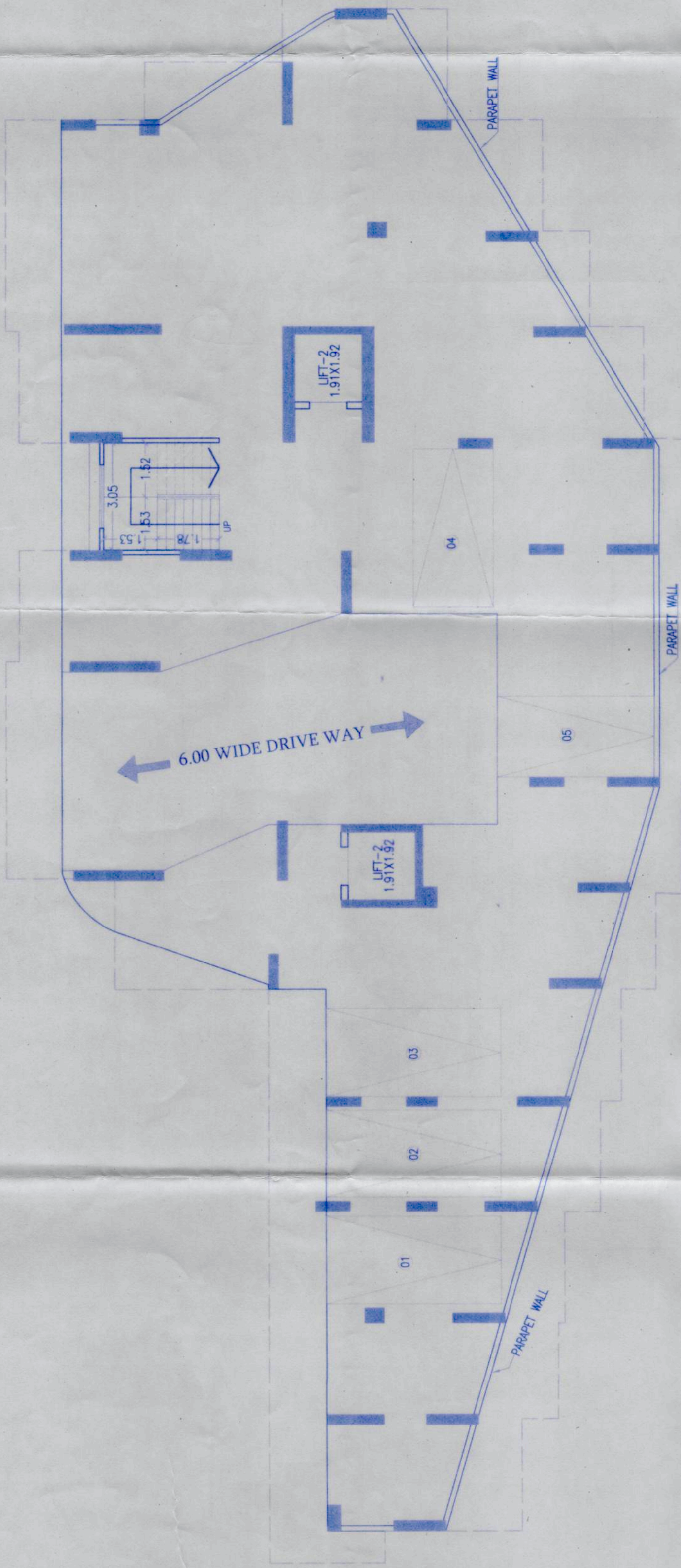
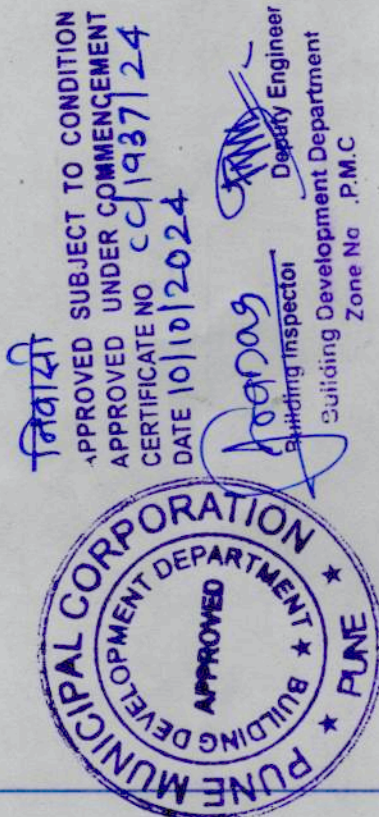




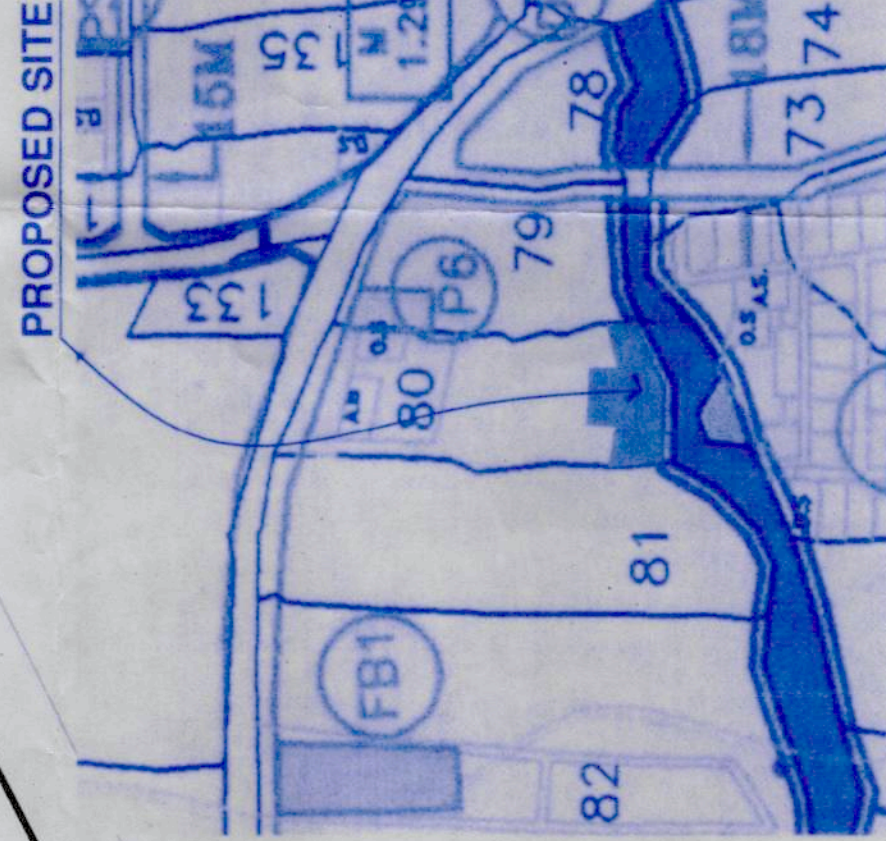
UPPER GROUND GLOOR PLAN

F.S.I. STATEMENT (SQ.M.)

FLOOR	B/UP AREA SQ.MT INCLUDING 160% ANCILLARY AREA	LIFT AREA
LOWER GROUND FLOOR	---	---
UPPER GROUND FLOOR	548.27	7.34
FIRST FLOOR	548.27	---
SECOND FLOOR	548.27	---
TOTAL	1096.54	14.68

OVER HEAD WATER TANK CAPACITY CALC. (WING-A)			
FOR RESIDENTIAL	TOTAL TENEMENT NO.	REQ. CAP/ TEN	TOTAL
	12	675	8100.00
TOTAL NET CAPACITY OF O.H.W. TANK = 8100.00 LTR			
TOTAL NET CAPACITY OF O.H.WATER TANK = 8,100 LTR			
ADD. FIRE FIGHTING CAP. 10,00,000 NOS. = --- LTR			
TOTAL O.H.W.TANK CAPACITY = 8,100 LTR			
NET CAPACITY OF UGR WATER TANK (1500 H.WATER TANK CAPACITY) 50X8.100 = 12,150 LTR			
ADD. FIRE FIGHTING CAP. 20,00,000 NOS. = 12,150 LTR			
TOTAL U.G.W.TANK CAPACITY = 12,150 LTR			
TOTAL U.G.W.TANK CAPACITY- SAY, = 13,000 LTR			

IN TOD ZONE PLOT (50% OF UDOPR)			
PARKING STATEMENT		REQUIRED PARKING	
ONE PARKING SPACE FOR EVERY		CAR	SCOOTER
2TEN. HAVING CARPET AREA 40 TO 80 SQ.M.	0.5	2.5	
PARKING AREA CALCULATIONS			
TENEMENTS	TOTAL TENEMENTS	REQUIRED PARKING	
UP TO 40 TO 80	12	0.3	08
VISITOR PARKING (5%)		01	01
TOTAL REQUIRED PARKING	12	04	09
TOTAL PROPOSED PARKING		04	09
PARKING AREA STATEMENT			
CAR	AREA REQUIRED	04 NOS. X 12.50 SQ.M	50.00
SCOOTER	09 NOS. X 2.00 SQ.M		18.00
TOTAL			68.00



LOCATION PLAN

PLOT-A S.NO.80/1/P+80/2/P+80/1/1/P (BY TRIANGULATION METHOD)	
01. (1.43+1.51) X 09.91 X 0.50 =	14.56 SQ.M.
02. 01.05 X 02.97 X 0.50 =	01.55
03. 01.50 X 03.21 X 0.50 =	02.40
04. (10.64+8.98) X 19.59 X 0.50 =	192.17
05. 02.8 X 16.09 X 0.50 =	2.25
06. 21.10 X 10.89 X 0.50 =	114.88
07. 27.75 X 19.02 X 0.50 =	263.50
08. 26.62 X 33.00 X 0.50 =	97.56
09. 20.21 X 5.59 X 0.50 =	56.48
10. (10.59+9.90) X 28.43 X 0.50 =	301.51
11. 12.59 X 8.93 X 0.50 =	56.21
12. 12.32 X 3.81 X 0.50 =	23.46
13. 9.45 X 4.40 X 0.50 =	20.79
14. 14.78 X 3.83 X 0.50 =	28.30
15. 9.74 X 5.95 X 0.50 =	28.97
16. (3.81+3.29) X 10.36 X 0.50 =	36.79
17. 26.54 X 12.10 X 0.50 =	160.69
18. 12.67 X 2.37 X 0.50 =	15.01
19. 36.17 X 8.75 X 0.50 =	158.24
20. (5.15+3.48) X 30.62 X 0.50 =	132.12
TOTAL AREA = 1707.84 SQ.M.	

9.00M. ROAD W. AREA CALC. (PLOT A) S.NO. 80/1/P+80/2/P+80/1/1/P (BY TRIANGULATION METHOD)	
01. (1.43+1.51) X 09.91 X 0.50 =	14.56 SQ.M.
02. 01.05 X 02.97 X 0.50 =	01.55
03. 01.50 X 03.21 X 0.50 =	02.40
04. (10.64+8.98) X 19.59 X 0.50 =	192.17
05. 02.8 X 16.09 X 0.50 =	2.25
06. 21.10 X 10.89 X 0.50 =	114.88
07. 27.75 X 19.02 X 0.50 =	263.50
08. 26.62 X 33.00 X 0.50 =	97.56
09. 20.21 X 5.59 X 0.50 =	56.48
10. (10.59+9.90) X 28.43 X 0.50 =	301.51
11. 12.59 X 8.93 X 0.50 =	56.21
12. 12.32 X 3.81 X 0.50 =	23.46
13. 9.45 X 4.40 X 0.50 =	20.79
14. 14.78 X 3.83 X 0.50 =	28.30
15. 9.74 X 5.95 X 0.50 =	28.97
16. (3.81+3.29) X 10.36 X 0.50 =	36.79
17. 26.54 X 12.10 X 0.50 =	160.69
18. 12.67 X 2.37 X 0.50 =	15.01
19. 36.17 X 8.75 X 0.50 =	158.24
20. (5.15+3.48) X 30.62 X 0.50 =	132.12
TOTAL AREA = 1707.84 SQ.M.	

NALA AREA RESERVATION CALC. (PLOT A) S.NO. 80/1/P+80/2/P+80/1/1/P (BY TRIANGULATION METHOD)	
11. 12.59 X 8.93 X 0.50 =	56.21
12. 12.32 X 3.81 X 0.50 =	23.46
13. 9.45 X 4.40 X 0.50 =	20.79
14. 14.78 X 3.83 X 0.50 =	28.30
15. 9.74 X 5.95 X 0.50 =	28.97
16. (3.81+3.29) X 10.36 X 0.50 =	36.79
17. 26.54 X 12.10 X 0.50 =	160.69
18. 12.67 X 2.37 X 0.50 =	15.01
19. 36.17 X 8.75 X 0.50 =	158.24
20. (5.15+3.48) X 30.62 X 0.50 =	132.12
TOTAL AREA = 463.10 SQ.M.	

ADJ. S.NO.80 (P)



LOWER GROUND GLOOR PLAN