

STAMP OF APPROVAL
 LAY-OUT NO. 2311/2023
 APPROVED SUBJECT TO CONDITION
 APPROVED UNDER COMMENCEMENT
 CERTIFICATE NO. CC/21/11/23

BUILDING DEPARTMENT
 MUNICIPAL CORPORATION
 BUILDING INSPECTOR DEPUTY ENGINEER
 BUILDING PERMISSION DEPT.
 ZONE - P.M.C.

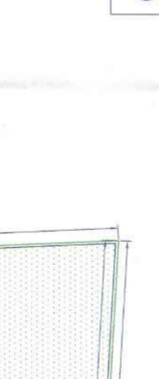
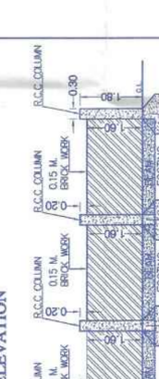
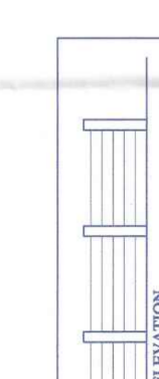
Drawing No. 2290-2291+2292+2293(P)+2294(P)+2295+2288(P)+2308(P)
 PETH-PASHAN
 1/5

STAMPS OF APPROVAL OF PLANS:

A) AREA STATEMENTS
 1 AREA OF PLOT NO 2 2453.00
 (Minimum area of a.b.c. to be considered)
 (c) As per ownership documents (7/12, CTS extract) 2791.41
 (b) As per measurement sheet
 (c) As per sanction layout
 2 DEDUCTION FOR:
 (a) Proposed D.P./D.P. Road widening Area/
 Sewage Road/ Highway, winding
 (b) Any D.P. Reservation Area
 (NON CONFORMING RESERVATION & BRT AREA)
 Total (a+b) 2453.00
 3 BALANCE AREA OF THE PLOT (01-02) 2453.00
 4 AMENITY SPACE (if Applicable)
 (c) Required 10%
 (b) Adjustment of (a+b) -# any
 (c) Balanced Proposed 2453.00
 5 NET PLOT AREA (3-4(c))
 (c) Required
 (b) Proposed 458.89
 7 Internal Road Area 2453.00
 8 Plottable Area (if Applicable) 2688.30
 Built up area with reference to Basic F.S.I. as per
 front road (Sr.No.05/basic FSI)
 (2453.00x1.10=2688.30 sq.m.)
 10 Addition of FSI on payment of premium
 (a) Maximum permissible premium FSI - based
 on road width/TOD zone. (2453.00x0.50)
 (b) Proposed FSI on payment of premium
 (c) Total payment of premium (b+c)
 11 In-situ FSI / TOR loading
 (a) In-situ area against D.P./R.P. road
 [2.0xSr.No.2(a)] if any
 (b) In-situ area against Amenity Space if handed
 over [2.00 or 1.85 x Sr.No. 4(c) and/or (c)]
 (c) TOR area (2453.00x1.40=3434.20 SQ.M.)
 Built up area (Sr.No.05/basic FSI)
 AREA 30% SLUM T.D.R.-2061.98x0.70=1443.39 sq.m.
 AREA 30% SLUM T.D.R.-2061.98x0.30=618.59 sq.m.
 Total In-situ/TOR loading proposed
 (11(a)+(b)+(c))
 12 Incentive for green building
 13 Total entitlement of FSI in the proposal
 (a) [9+10+(b)+(d)] or 12 whichever is applicable 2688.30
 (b) Ancillary Area FSI upto 60% OR 80% with payment
 of charges 1618.85
 (c) Total entitlement (a+b+c) 4317.15
 14 Maximum utilization limit of FSI (building potential)
 Permissible as per Road width
 (as per Regulation No. 6.1 or 6.2 or 6.3 or 6.4
 as applicable) x 1.6 or 1.8
 15 Total Built up area in proposal
 (excluding area at Sr.No. 17b)
 (a) Existing Built up area 4316.93
 (b) Proposed Built up area (As per 'p'-line) 4316.93
 (c) Total (a+b) 4316.93
 16 FSI Consumed (11/5)
 (Should not be more than Sr. no. 14 above) 1.76
 17 Area for Inclusive Housing, if any
 (c) Required (20% of Sr.no.5)
 (b) Proposed

CERTIFICATE OF AREA
 CERTIFIED THAT THE PLOT UNDER REFERENCE WAS SURVEYED BY ME ON
 PLAN ARE AS MEASURED AND THE DIMENSION OF SIDES OF PLOT STATED ON
 THIS PLAN IS TRUE AND CORRECT AND THE AREA STATED IN DOCUMENT OF OWNERSHIP / P.S. QUOTE-RECORD
 WITH THE AREA STATED IN DOCUMENT OF OWNERSHIP / P.S. QUOTE-RECORD
 / LAND RECORD DEPT. / CITY SURVEYED RECORDS.
 CA/2004/24113

OWNER'S DECLARATION
 I/WE UNDERSIGNED HERE BY CONFIRM THAT I/WE WOULD ABIDE BY PLANS
 AND CONDITIONS OF THE APPROVED PERMITS AND I/WE WOULD EXECUTE THE WORK UNDER
 SUPERVISION OF PROPER TECHNICAL PERSON SO AS TO ENSURE THE QUALITY
 AND SAFETY AT THE WORK SITE.
 OWNER'S NAME:
 1) Mr. DEEPAK L. KUDALE
 2) Mr. ARVIND D. KUDALE
 3) Mr. ANKUSH R. WABLE
 4) Mr. SWAPNIL P. KSHIRSAGAR
 5) Mr. PRASHANT S. KREBEZAR
 6) Mr. AJITKUMAR R. MAHADIK
 PROJECT: Building Proposal
 SURVEY NO: 135/1 (P)
 PETH NO: C.T.S. NO.-2311(P)+2289+2290+2291+2292+
 PLOT NO: 2293(P)+2294(P)+2295+2288(P)+2308(P)
 FINAL PLOT NO: 2293(P)+2294(P)+2295+2288(P)
 ARCHITECT: SWAPNIL PRAKASHRAO, KSHIRSAGAR ARCHITECTS SIGN
 PALLADIAN ARCHITECTS, OFFICER ROAD PUNE-411045
 REGISTRATION NO
 JOB NO./DRG.NO. SCALE DRAWN BY CHECKED BY OF ARCHITECT
 1:100 NORTH CA/2004/24113



A-WING-WATER REQUIREMENT

TOTAL NO. OF TENEMENTS = 10 NOS.
 5 PERSONS PER TENANT = 5 X 10 = 50 PERSONS
 WATER REQUIRED = 135LIT/HEAD/DAY
 TOTAL WATER REQUIRED = 135 X 50 = 6750.00 Lit.
 OVER HEAD WATER CAPACITY (for resi. bldg.) = 6,800.00 Lit.
 ADD. FIRE = 10,000.00 Lit.
 TOTAL = 16,800.00 Lit.
 SAY = 16,800.00 Lit.

UNDER GROUND SUMP WELL CAPACITY = 1.50 X 6,800.00 Lit.
 TOTAL = 10,200.00 Lit.
 SAY = 10,200.00 Lit.

B-WING-WATER REQUIREMENT

TOTAL NO. OF TENEMENTS = 5 NOS.
 5 PERSONS PER TENANT = 5 X 5 = 25 PERSONS
 WATER REQUIRED = 135LIT/HEAD/DAY
 TOTAL WATER REQUIRED = 135 X 25 = 3375.00 Lit.
 OVER HEAD WATER CAPACITY (for resi. bldg.) = 3,400.00 Lit.
 ADD. FIRE = 10,000.00 Lit.
 TOTAL = 13,400.00 Lit.
 SAY = 13,400.00 Lit.

UNDER GROUND SUMP WELL CAPACITY = 1.50 X 3,400.00 Lit.
 TOTAL = 5,100.00 Lit.
 SAY = 5,100.00 Lit.

ANCILLARY AREA STATEMENT

RESID./UP AREA = 4316.93 SQ.M.
 160 X 100
 = 2698.08x0.60 = 1618.85 SQ.M.
 TAKEN IN ANCILLARY = 1618.85 SQ.M.

'A'-WING - F.S.I. STATEMENT (UDCPR 2020)

BLDG. HEIGHT	NO. OF TENEMENTS	FLOOR NAME	PROPOSED B/UP AREA	LIFT ROOM AREA	GROUND COVERAGE
16.50M.	10	A-WING	2982.50	10.49	596.50
16.50M.	5	B-WING	1334.43	10.49	297.23
	15	TOTAL	4316.93	20.98	893.73

'B'-WING - F.S.I. STATEMENT (UDCPR 2020)

BLDG. HEIGHT	NO. OF TENEMENTS	FLOOR NAME	PROPOSED B/UP AREA	LIFT ROOM AREA	GROUND COVERAGE
16.50M.	5	PARKING	---	---	---
	2	UP-PARKING FLOOR	---	---	---
	2	FIRST FLOOR	297.23	8.85	297.23
	2	THIRD FLOOR	297.23	---	---
	2	FOURTH FLOOR	297.23	---	---
	2	FIFTH FLOOR	145.51	---	---
	0	TERRACE FLOOR	---	---	---
	10	TOTAL	1334.43	8.85	297.23

'A'-WING-PARKING STATEMENT (As updated udcpd upto 30th January, 2023)

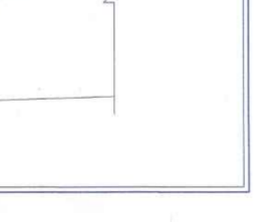
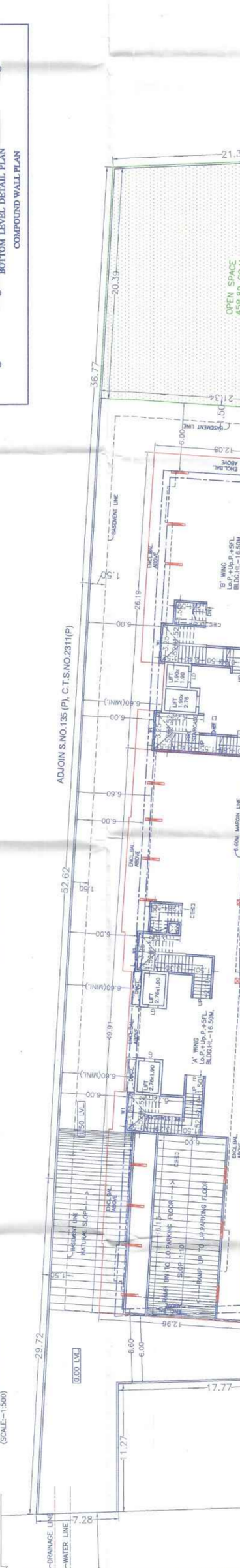
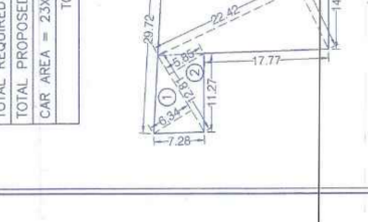
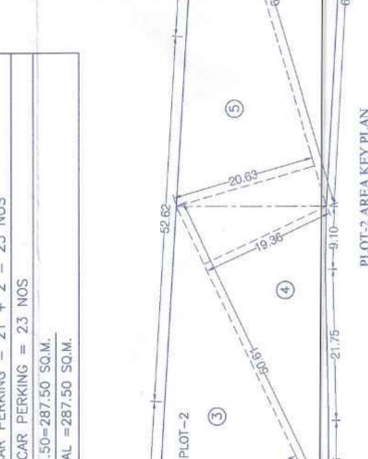
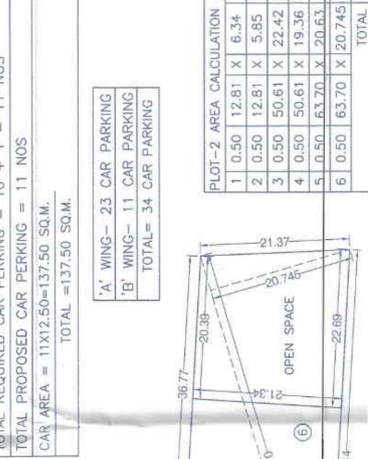
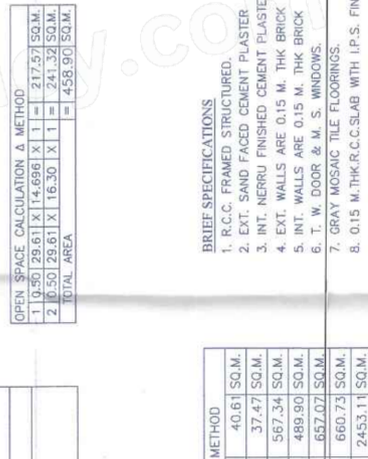
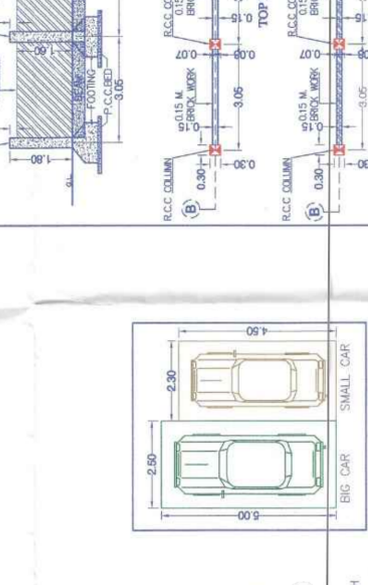
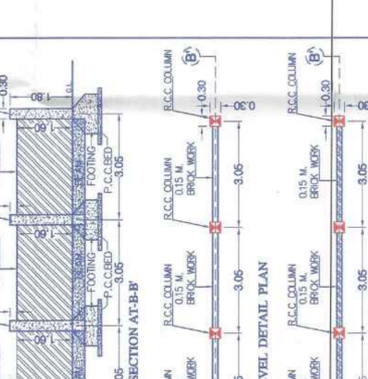
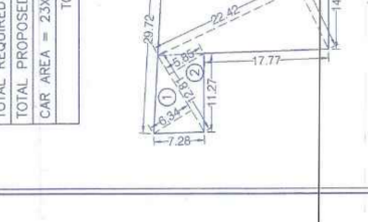
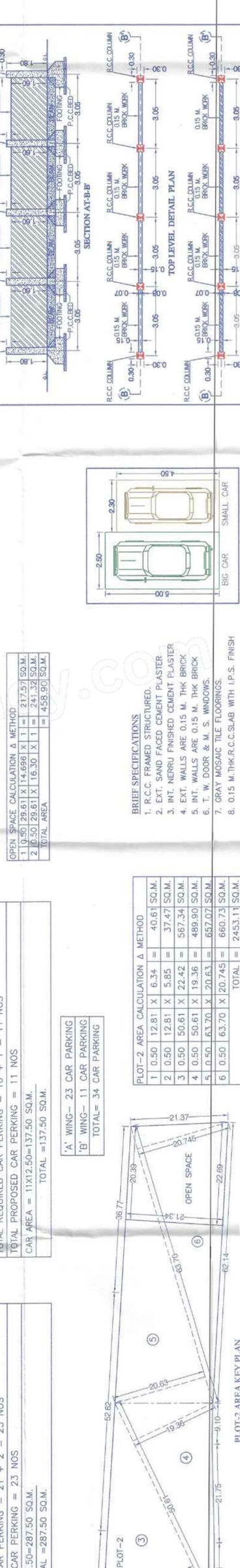
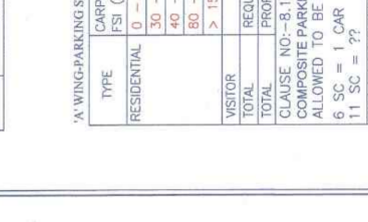
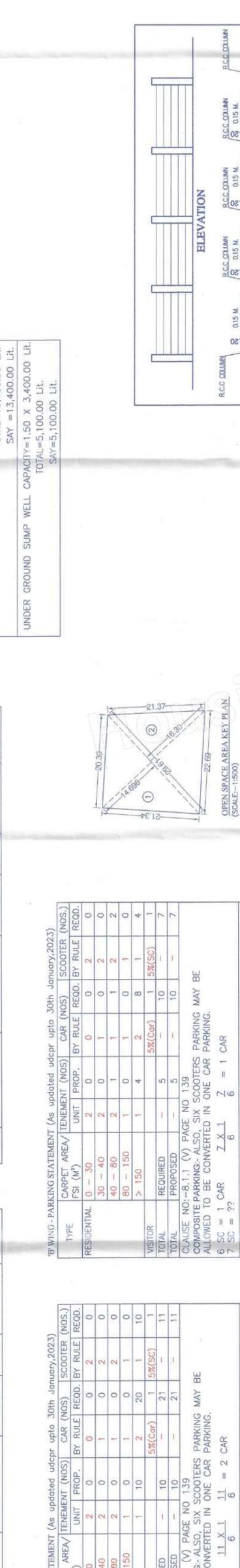
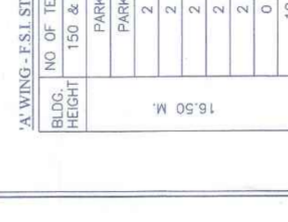
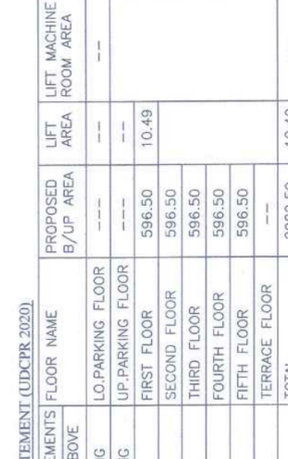
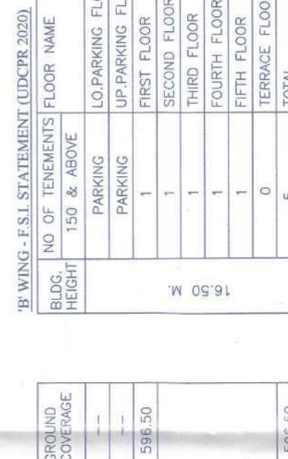
TYPE	CARPET AREA/ TENEMENT (NOS)	CAR (NOS)	SCOOTER (NOS)
RESIDENTIAL	0 - 30	2	0
	30 - 40	2	0
	40 - 80	2	0
	80 - 150	1	0
	> 150	1	0
VISITOR	REQUIRED	5% (Car)	1
TOTAL	PROPOSED	10	1
TOTAL	REQUIRED	11	1

CLAUSE NO.-8.1.1 (V) PAGE NO 139
 COMPOSITE PARKING- ALSO, SIX SCOOTERS PARKING MAY BE ALLOWED TO BE CONVERTED IN ONE CAR PARKING.
 6 SC = 1 CAR
 11 SC = 2 CAR
 TOTAL REQUIRED CAR PARKING = 21 + 2 = 23 NOS
 TOTAL PROPOSED CAR PARKING = 23 NOS
 CAR AREA = 23X12.50=287.50 SQ.M.
 TOTAL = 287.50 SQ.M.

'B'-WING-PARKING STATEMENT (As updated udcpd upto 30th January, 2023)

TYPE	CARPET AREA/ TENEMENT (NOS)	CAR (NOS)	SCOOTER (NOS)
RESIDENTIAL	0 - 30	2	0
	30 - 40	2	0
	40 - 80	2	0
	80 - 150	1	0
	> 150	1	0
VISITOR	REQUIRED	5% (Car)	1
TOTAL	PROPOSED	10	1
TOTAL	REQUIRED	11	1

CLAUSE NO.-8.1.1 (V) PAGE NO 139
 COMPOSITE PARKING- ALSO, SIX SCOOTERS PARKING MAY BE ALLOWED TO BE CONVERTED IN ONE CAR PARKING.
 6 SC = 1 CAR
 11 SC = 2 CAR
 TOTAL REQUIRED CAR PARKING = 10 + 1 = 11 NOS
 TOTAL PROPOSED CAR PARKING = 11 NOS
 CAR AREA = 11X12.50=137.50 SQ.M.
 TOTAL = 137.50 SQ.M.



F.S.I STATEMENT (UDCPR 2020)

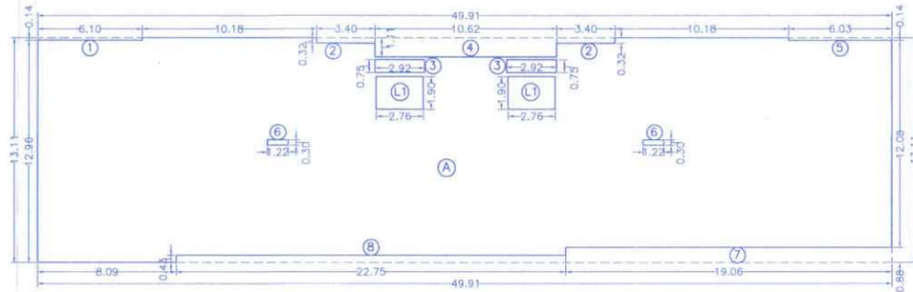
BLDG. HEIGHT	NO OF TENEMENTS	FLOOR NAME	PROPOSED B/UP AREA	LIFT AREA	LIFT MACHINE ROOM AREA	GROUND COVERAGE
16.50 M.	PARKING	LO.PARKING FLOOR	---	---	---	---
	PARKING	UP.PARKING FLOOR	---	---	---	---
	2	FIRST FLOOR	596.50	10.49	---	596.50
	2	SECOND FLOOR	596.50	---	---	---
	2	THIRD FLOOR	596.50	---	---	---
	2	FOURTH FLOOR	596.50	---	---	---
	2	FIFTH FLOOR	596.50	---	---	---
	0	TERRACE FLOOR	---	---	---	---
	10	TOTAL	2982.50	10.49	---	596.50

Form of Statement 3 [Sr. No.9 (g)]

Area Details of Apartment						
BUILDING NO	FLOOR NO	APARTMENT NO.	CARPET AREA OF APARTMENT	AREA OF OPEN BALCONY ATTACHED TO FLAT	AREA OF ENCL. BALCONY ATTACHED TO FLAT	AREA OF SIT-OUT ATTACHED TO FLAT
A-WING	UP.PARKING FLOOR	---	---	---	---	---
	LO.PARKING FLOOR	---	---	---	---	---
	TYPICAL-1st.,2nd.,3rd.,4th.,5th.FLOOR	101,201,301,401,501	165.50x5=827.50 SQ.M.	14.40x5=72.00 SQ.M.	56.43x5=282.15 SQ.M.	---
		102,202,302,402,502	168.94x5=844.70 SQ.M.	20.30x5=101.50 SQ.M.	46.23x5=231.15 SQ.M.	---
	TOTAL-->	20	1672.20 SQ.M.	173.50 SQ.M.	513.30 SQ.M.	---

SCHEDULE OF OPENING

DOORS	WINDOWS
FD-1.80X2.10	W-2.40X1.20
D-1.20X2.10	W1-1.50X1.20
D1-0.90X2.10	W2-0.90X1.20
D2-0.75X2.10	V-0.60X0.90
LD-0.90X2.10	



AREA KEY PLAN FOR TYPICAL 1st. TO 5th. FLOOR (SCALE:-1:200)

AREA CALCULATION

TYPICAL 1st. TO 5th. FLOOR PLAN

A | 49.91 | X | 13.11 | = 654.32 SQ.M.

DEDUCTION

1	6.10	X	0.14	X	1	=	0.85	SQ.M.
2	3.40	X	0.32	X	2	=	2.18	SQ.M.
3	2.92	X	0.75	X	2	=	4.38	SQ.M.
4	10.62	X	1.11	X	1	=	11.79	SQ.M.
5	6.03	X	0.14	X	1	=	0.84	SQ.M.
6	1.22	X	0.30	X	2	=	0.73	SQ.M.
7	19.06	X	0.88	X	1	=	16.77	SQ.M.
8	22.75	X	0.43	X	1	=	9.78	SQ.M.
L1	2.76	X	1.90	X	2	=	10.49	SQ.M.
TOTAL AREA						=	57.82	SQ.M.
NET TOTAL AREA						=	596.50	SQ.M.

PARKING STATEMENT (As updated udcpr upto 30th January,2023)

TYPE	CARPET AREA/FSI (M ²)	TENEMENT (NOS)	CAR (NOS)	SCOOTER (NOS.)
RESIDENTIAL	0 - 30	2	0	0
	30 - 40	2	0	1
	40 - 80	2	0	1
	80 - 150	1	0	1
	> 150	1	10	2
VISITOR			5%(Car)	1
TOTAL REQUIRED		10	21	11
TOTAL PROPOSED		10	21	11

CLAUSE NO:-8.1.1 (V) PAGE NO 139
COMPOSITE PARKING-ALSO, SIX SCOOTERS PARKING MAY BE ALLOWED TO BE CONVERTED IN ONE CAR PARKING.
6 SC = 1 CAR 11 X 1 11 = 2 CAR
11 SC = ?? 6 6

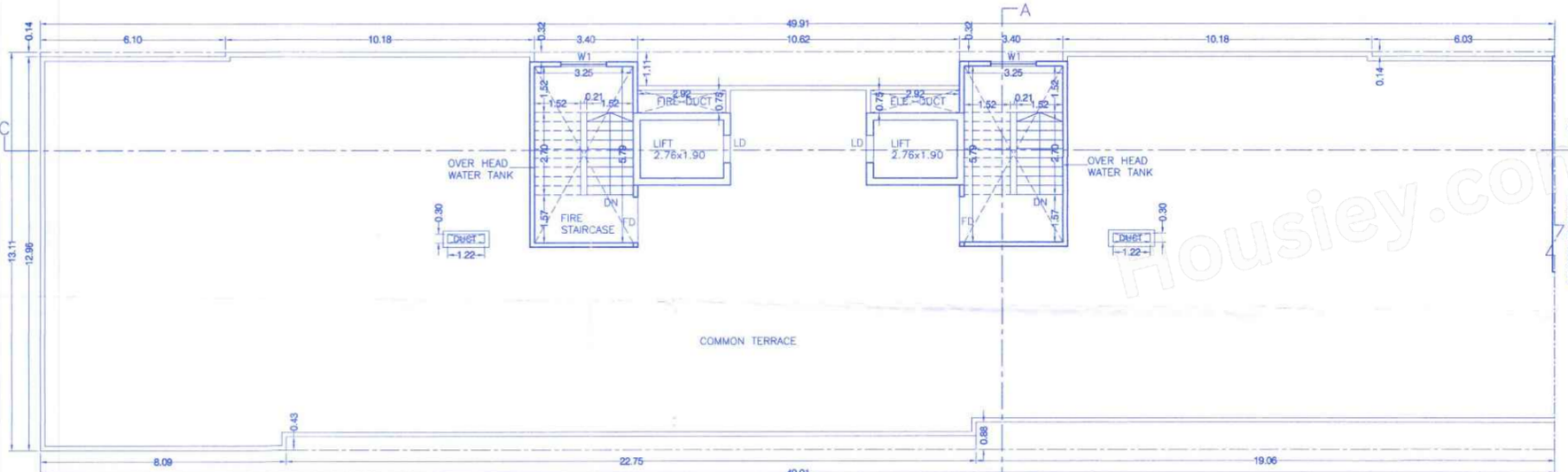
TOTAL REQUIRED CAR PERKING = 21 + 2 = 23 NOS
TOTAL PROPOSED CAR PERKING = 23 NOS
CAR AREA = 23X12.50=287.50 SQ.M.
TOTAL =287.50 SQ.M.

WATER REQUIREMENT

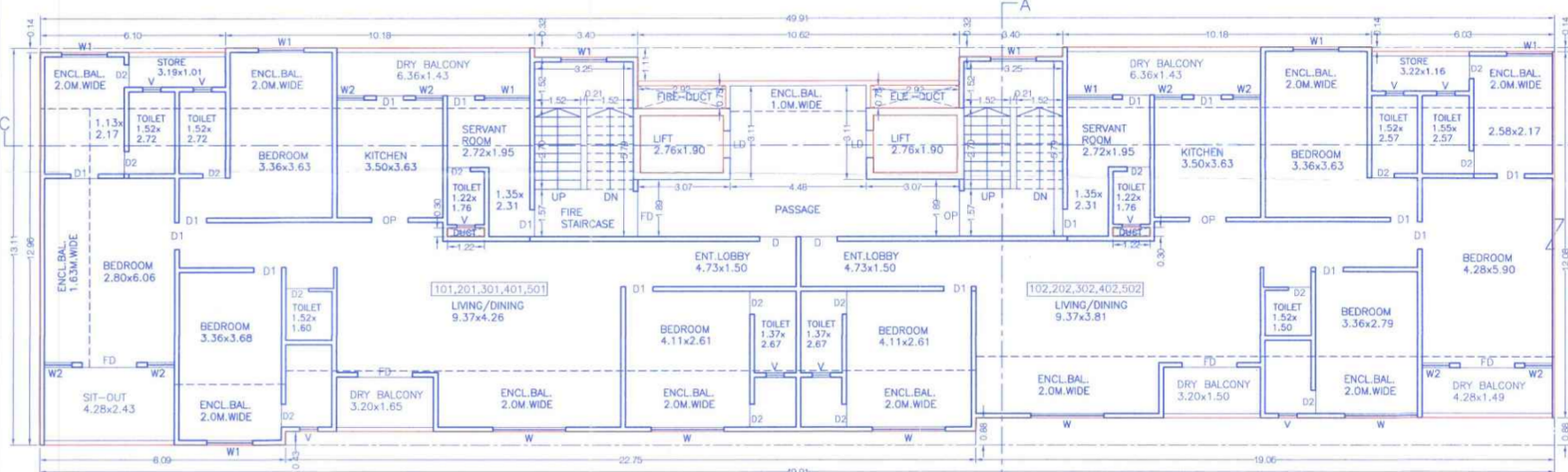
TOTAL NO.OF TENEMENTS = 10 NOS.
5 PERSONS PER TENANT = 5 X 10 = 50 PERSONS
WATER REQUIRED=135LIT/HEAD/DAY
TOTAL WATER REQUIRED = 135 X 50 = 6750.00 Lit.

OVER HEAD WATER CAPACITY (for resi bldg.)=6,800.00 Lit.
ADD FIRE =10,000.00 Lit.
TOTAL=16,800.00 Lit.
SAY =16,800.00 Lit.

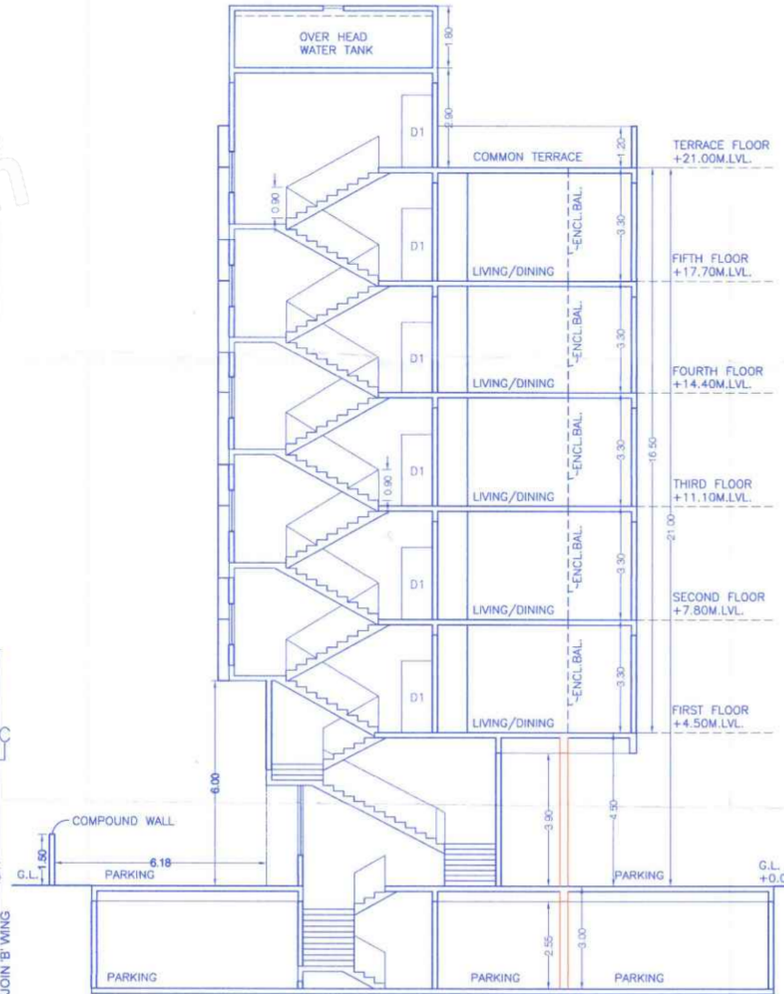
UNDER GROUND SUMP WELL CAPACITY=1.50 X 6,800.00 Lit.
TOTAL=10,200.00 Lit.
SAY=10,200.00 Lit.



TERRACE FLOOR PLAN (SCALE:-1:100)



TYPICAL 1st. TO 5th. FLOOR PLAN (SCALE:-1:100)



SECTION AT A-A (SCALE:-1:100)

APPROVED SUBJECT TO CONDITION APPROVED UNDER COMMENCEMENT CERTIFICATE NO. CC/2/11/23

Building Inspector Deputy Engineer BUILDING PERMISSION DEPT. ZONE- P.M.C.



OWNER'S NAME:

1) Mr. DEEPAK L. KUDALE	2) Mr. SHIRAJ D. KUDALE
3) Mr. ANURAG R. WABLE	4) Mr. SWAPNIL P. KSHIRSAGAR
5) Mr. PRASHANT C. KHEDEKAR	6) Mr. AJITKUMAR R. MAHADIK

PROJECT:- Building Proposal
SURVEY NO: 135/1 (P)
HISSA NO: C.T.S. NO:-2311(P)+2289+2290+2291+2292+2293(P)+2294(P)+2295+2288(P)+2308(P),
FINAL PLOT NO: PETH-PASHAN
ARCHITECT: SWAPNIL PRAKASHRAO KSHIRSAGAR ARCHITECT'S SIGN
801,72,MONTREAL BUSINESS CENTER S.NO.272,
PALLOO FARMS, OFF.BANER ROAD,PUNE-411004

JOB NO.	DRG.NO.	SCALE	DRAWN BY	CHECKED BY	REGISTRATION NO OF ARCHITECT
		1:100			CA/2004/34113

अग्नि निवासी दि-22/11/2023
 APPROVED SUBJECT TO CONDITION
 APPROVED UNDER COMMENCEMENT
 CERTIFICATE NO. CC/2111/23
 Building Inspector Deputy Engineer
 BUILDING PERMISSION DEPT.
 ZONE- P.M.C.



F.S.I. STATEMENT (UDCPR 2020)

BLDG. HEIGHT	NO OF TENEMENTS 150 & ABOVE	FLOOR NAME	PROPOSED B/UP AREA	LIFT AREA	LIFT MACHINE ROOM AREA	GROUND COVERAGE
16.50 M.	PARKING	LO.PARKING FLOOR	---	---	---	297.23
	PARKING	UP.PARKING FLOOR	---	---	---	
	1	FIRST FLOOR	297.23	8.85		
	1	SECOND FLOOR	297.23			
	1	THIRD FLOOR	297.23			
	1	FOURTH FLOOR	297.23			
	1	FIFTH FLOOR	145.51			
0	TERRACE FLOOR	---	---	---		
5	TOTAL		1334.43	8.85	---	297.23

Form of Statement 3 [Sr. No.9 (g)]
 Area Details of Apartment

BUILDING NO	FLOOR NO	APARTMENT NO.	CARPET AREA OF APARTMENT	AREA OF OPEN BALCONY ATTACHED TO FLAT	AREA OF ENCL. BALCONY ATTACHED TO FLAT	AREA OF SIT-OUT ATTACHED TO FLAT
B-WING	UP.PARKING FLOOR	---	---	---	---	---
	LO.PARKING FLOOR	---	---	---	---	---
	TYPICAL-1st.,2nd.,3rd.,4th., FLOOR	101,201,301,401	148.56x4=594.24 SQ.M.	15.87x4=63.48 SQ.M.	58.20x4=232.80 SQ.M.	---
	FIFTH FLOOR	501	56.35x1=56.35 SQ.M.	---	21.25x1=21.25 SQ.M.	---
	TOTAL-->	5	650.59 SQ.M.	63.48 SQ.M.	254.05 SQ.M.	---

WATER REQUIREMENT
 TOTAL NO.OF TENEMENTS = 5 NOS.
 5 PERSONS PER TENANT = 5 X 5 = 25 PERSONS
 WATER REQUIRED=135LIT/HEAD/DAY
 TOTAL WATER REQUIRED = 135 X 25 = 3375.00 Lit.
 OVER HEAD WATER CAPACITY (for resi bldg.)=3,400.00 Lit.
 ADD FIRE =10,000.00 Lit.
 TOTAL=13,400.00 Lit.
 SAY =13,400.00 Lit.
 UNDER GROUND SUMP WELL CAPACITY=1.50 X 3,400.00 Lit.
 TOTAL=5,100.00 Lit.
 SAY=5,100.00 Lit.

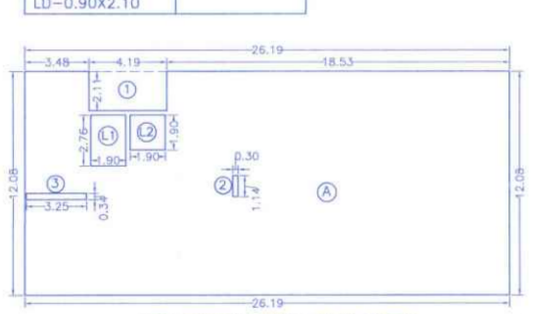
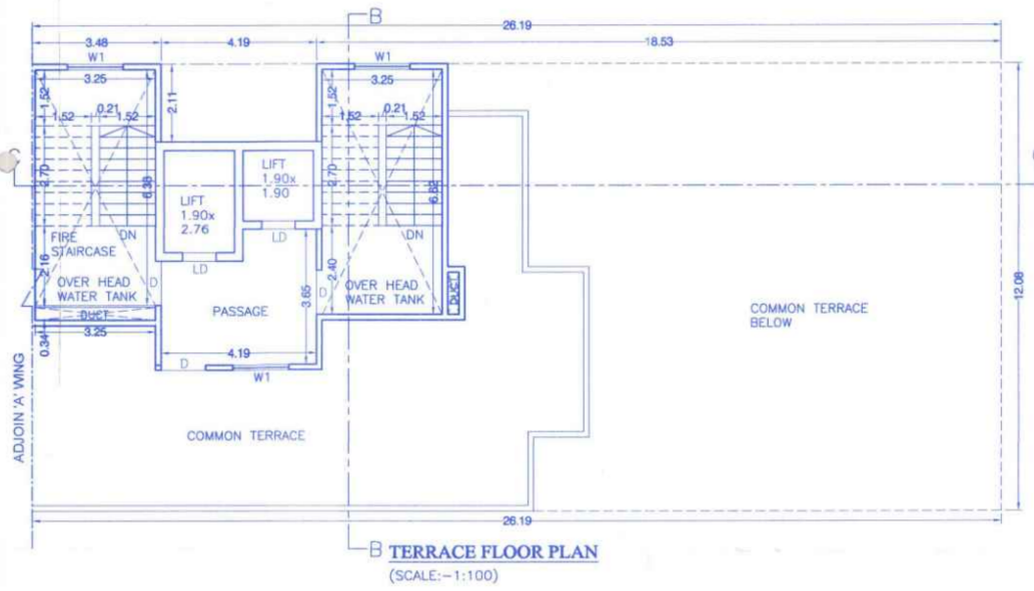
PARKING STATEMENT (As updated udcp upto 30th January,2023)

TYPE	CARPET AREA/ FSI (M ²)	TENEMENT (NOS)		CAR (NOS)		SCOOTER (NOS.)	
		UNIT	PROP.	BY RULE	REQD.	BY RULE	REQD.
RESIDENTIAL	0 - 30	2	0	0	0	2	0
	30 - 40	2	0	1	0	2	0
	40 - 80	2	1	1	1	2	2
	80 - 150	1	0	1	0	1	0
	> 150	1	4	2	8	1	4
VISITOR				5%(Car)	1	5%(SC)	1
TOTAL REQUIRED			5		10		7
TOTAL PROPOSED			5		10		7

CLAUSE NO:-8.1.1 (V) PAGE NO 139
 COMPOSITE PARKING-ALSO, SIX SCOOTERS PARKING MAY BE ALLOWED TO BE CONVERTED IN ONE CAR PARKING.
 6 SC = 1 CAR $\frac{7 \times 1}{6} = 1$ CAR
 7 SC = ?? $\frac{7}{6} = 1$ CAR
 TOTAL REQUIRED CAR PERKING = 10 + 1 = 11 NOS
 TOTAL PROPOSED CAR PERKING = 11 NOS
 CAR AREA = 11X12.50=137.50 SQ.M.
 TOTAL =137.50 SQ.M.

SCHEDULE OF OPENING

DOORS	WINDOWS
FD-1.80X2.10	W-2.40X1.20
D-1.20X2.10	W1-1.50X1.20
D1-0.90X2.10	W2-0.90X1.20
D2-0.75X2.10	V-0.60X0.90
LD-0.90X2.10	



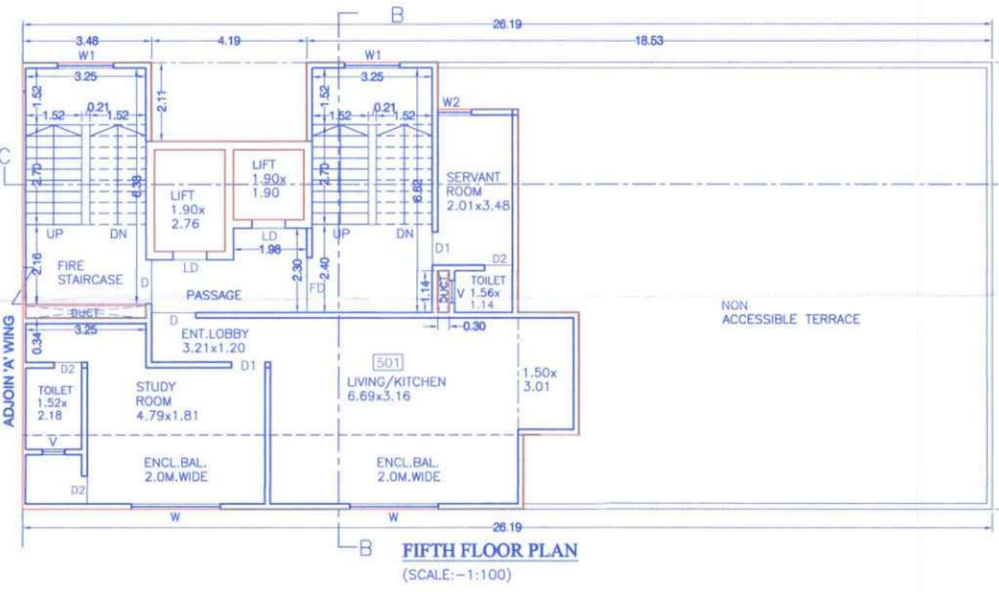
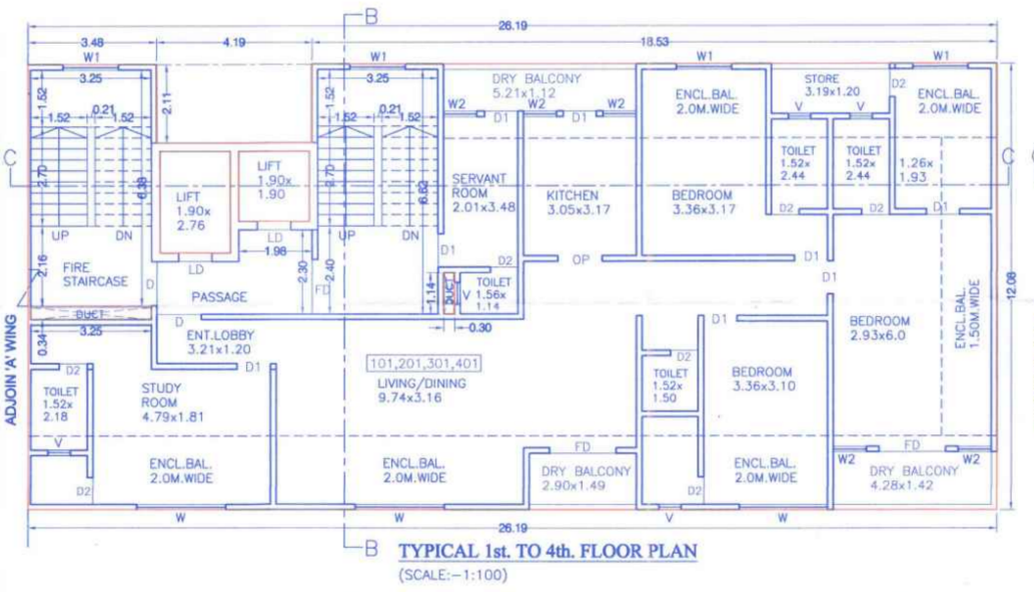
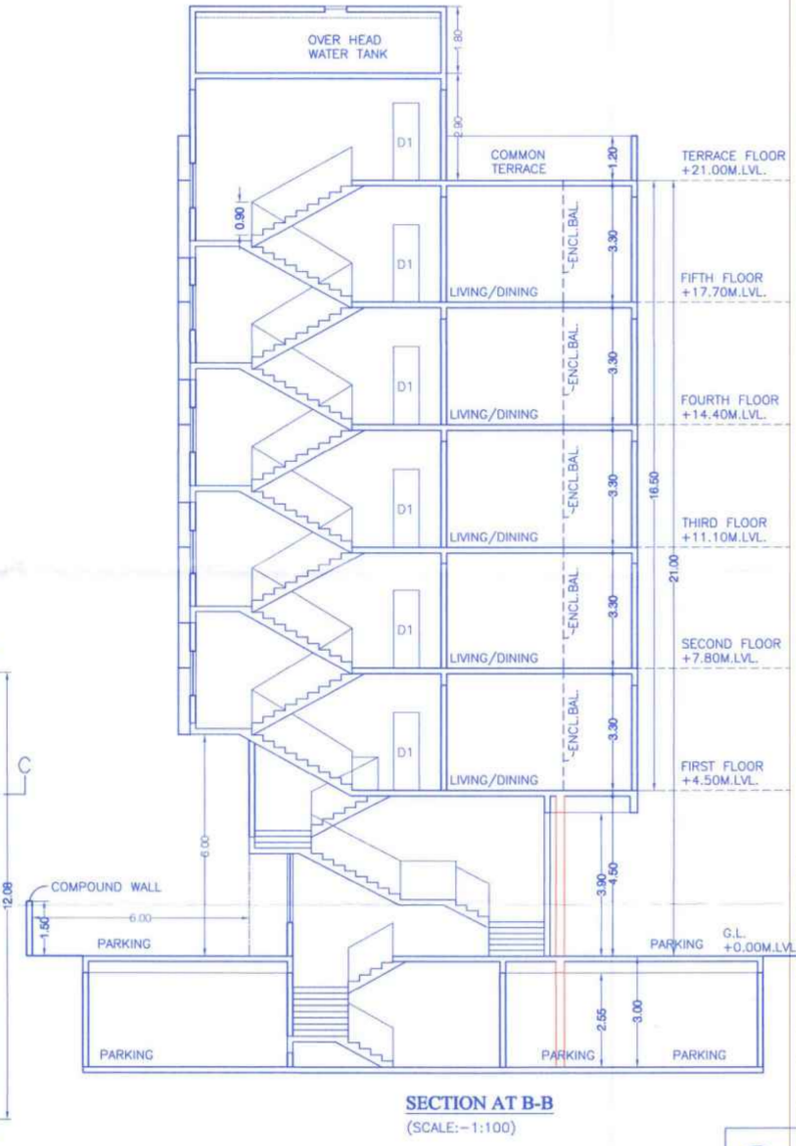
AREA CALCULATION
 TYPICAL 1st. TO 4th. FLOOR PLAN

A	26.19	X	12.08	=	316.38	SQ.M.
DEDUCTION						
1	4.19	X	2.11	X	1	= 8.84
2	0.30	X	1.14	X	1	= 0.34
3	3.25	X	0.34	X	1	= 1.11
L1	1.90	X	2.76	X	1	= 5.24
L2	1.90	X	1.90	X	1	= 3.61
TOTAL AREA						= 19.14
NET TOTAL AREA						= 297.23



AREA CALCULATION
 FIFTH FLOOR PLAN

A	15.03	X	12.08	=	181.56	SQ.M.
DEDUCTION						
1	4.19	X	2.11	X	1	= 8.84
2	2.16	X	1.27	X	1	= 2.74
3	1.65	X	6.77	X	1	= 11.17
4	0.30	X	1.14	X	1	= 0.34
5	1.50	X	2.00	X	1	= 3.00
6	3.25	X	0.34	X	1	= 1.11
L1	1.90	X	2.76	X	1	= 5.24
L2	1.90	X	1.90	X	1	= 3.61
TOTAL AREA						= 36.06
NET TOTAL AREA						= 145.51

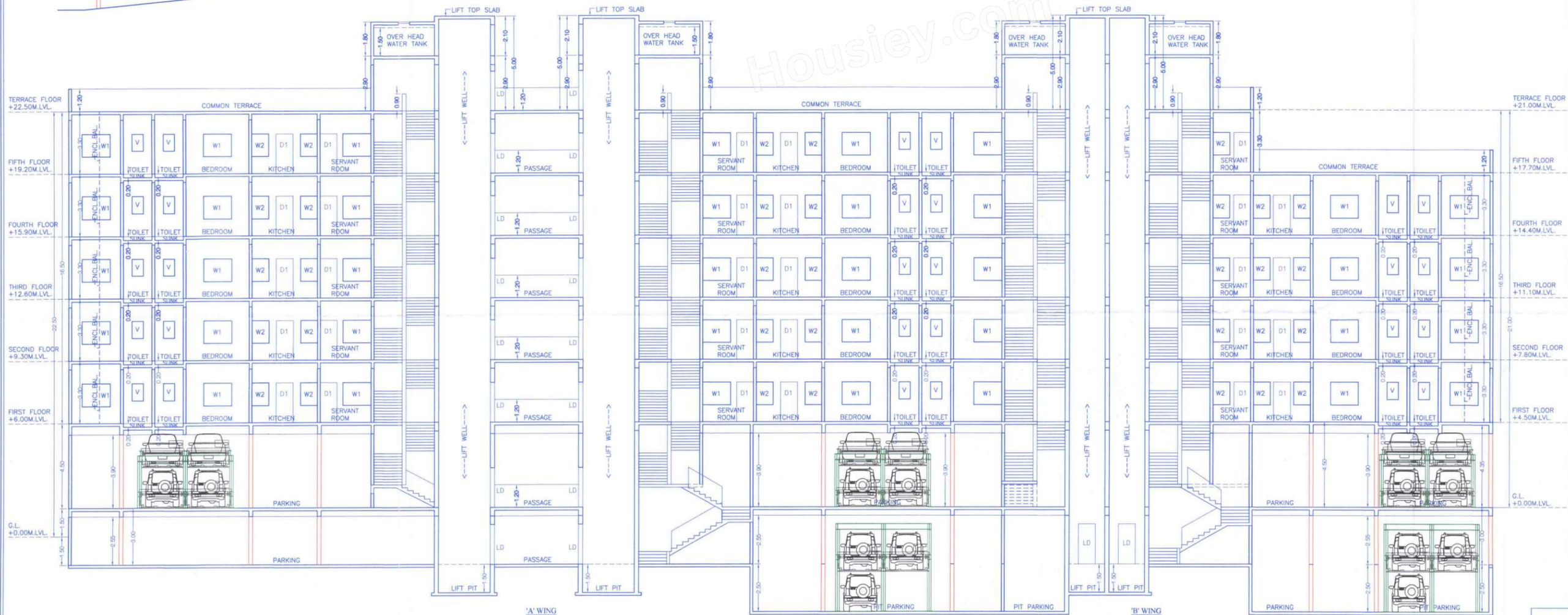


OWNER'S NAME:
 1) Mr. DEEPAK L. KUDALE 2) Mr. NIRAJ D. KUDALE
 3) Mr. ANKUSH R. WADKAR 4) Mr. SWAPNIL P. KSHIRSAGAR
 5) Mr. DEEPAK L. KHEDEKAR 6) Mr. AJITKUMAR R. MAHADEKAR
 PROJECT:-Building Proposal
 SURVEY NO: 135/1 (P)
 HISSA NO: C.T.S. NO:-2311(P)+2289+2290+2291+2292+
 PLOT NO: 2293(P)+2294(P)+2295+2288(P)+2308(P),
 FINAL PLOT NO: PETH-BASHAN
 ARCHITECT: SWAPNIL PRAKASHRAO KSHIRSAGAR ARCHITECT'S SIGN
 801,T2,MONTREAL BUSINESS CENTER S.NO.272,
 PALLOD FARMS, OFF,BANER ROAD,PUNE-411045
 JOB NO./DRG.NO. SCALE DRAWN BY CHECKED BY REGISTRATION NO
 OF ARCHITECT
 1:100 CA/2004/34113

महिन जिवाजी पि 22/11/2023
 APPROVED SUBJECT TO CONDITION
 APPROVED UNDER COMMENCEMENT
 CERTIFICATE NO.: CC121112-3
 Building Inspector Deputy Engineer
 BUILDING PERMISSION DEPT.
 ZONE- P.M.C.



ELEVATION



SECTION AT C-C (SCALE:- 1:100)

OWNER'S NAME: <i>Sukedal</i>	
1) Mr. DEEPAK L. KUDALE	2) Mr. ANIL D. KUDALE
3) Mr. ANKUR R. WABLE	4) Mr. SWAPNIL P. KSHIRSAGAR
5) Mr. PRASHANT C. KHEDEKAR	6) Mr. AJITKUMAR R. MAHAJIK
PROJECT:- Building Proposal SURVEY NO: 135/1 (P)	
HISSA NO: C.T.S. NO:-2311(P)+2289+2290+2291+2292+ PLOT NO: 2293(P)+2294(P)+2295+2288(P)+2308(P), FINAL PLOT NO: PETH-PASHAN	
ARCHITECT: SWAPNIL PRAKASHRAO KSHIRSAGAR ARCHITECT'S SIGN 801, T2, MONTREAL BUSINESS CENTER S.NO.272, PALLOO FARMS, OFF, BANER ROAD, PUNE-411045	
JOB NO. DRG. NO. SCALE	DRAWN BY CHECKED BY REGISTRATION NO. OF ARCHITECT
1:100	CA/2004/34113

