

SUB DIVISION LAY-OUT PLAN
SCALE 1:500

LOCATION PLAN
SCALE 1:4000

REQUIRED R.G.

A) PLOT AREA RESTRICTED AS PER REGI. (plot 'B' + set-back + n.d.z.)	=	32623.10 sq.mt. (PLOT - 'B')
B) ROAD SET-BACK AREA	=	966.60 sq.mt.
C) RESERVATION N.D.Z.	=	528.00 sq.mt.
D) NET GROSS PLOT AREA [32623.10 - (966.60 + 528.00)]	=	31128.50 sq.mt.
E) REQUIRED R.G 25% OF 31128.50	=	7782.12 sq.mt.
F) PROPOSED R.G.	=	7954.39 sq.mt.

ENCHROCHMENT AREA

	a)	b)	c)	d)	e)	f)	g)	h)	i)	
	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	0.50	
	23.55	23.55	24.32	27.96	42.24	18.45	6.63	18.23	12.99	
	X	X	X	X	X	X	X	X	X	
	8.75	7.25	15.24	3.30	2.85	4.31	1.07	3.72	4.54	
	=	=	=	=	=	=	=	=	=	
	103.03	85.37	185.32	46.13	60.19	39.76	3.55	33.91	29.49	sq.mt.
TOTAL ADDITIONS										= 586.75 sq.mt.

ENCHROCHMENT AREA LINE DIAGRAM

PROFORMA - A		AREA DETAILS AS PER APPROVED PLAN (PRIOR TO 06-01-12)	AREA DETAILS AS PER PRESENT PROPOSED
		SQ.MTS.	SQ.MTS.
A	AREA STATEMENT		
1	AREA OF PLOT	36365.10	36365.10
2	DEDUCTION FOR		
a)	ROAD SET BACK AREA	966.60	966.60
b)	ANY RESERVATION (SUB PLOT - 'C') (N.D.Z.)	528.00	528.00
c)	5% AMENITY SPACE AS PER DCR 56/87 (SUB PLOT - 'B') (DEVELOPMENT PERMISSION GRANTED UNDER NO. CHE/1354/DPES DATED - 25/2/2005)	NIL	NIL
d)	ENCHROCHMENT	1494.50	2891.25
	TOTAL (B+C+D)	35389.60	34811.75
3	NET GROSS AREA OF PLOT (36365.10 - 1553.35) (966.60 + 180.76 + 193.35)		
4	NET PLOT AREA	1376.07	32095.00
5	DEDUCTION a) set-back	-	966.60
b) enochment area	-	-	586.75
6	NET PLOT AREA (4-5)	1376.07	30541.65
7	DEDUCTION OF 15% R.G.	206.41	4669.26
8	NET PLOT AREA (6-7)	1169.66	25872.39
9	ADDITION OF SET-BACK	-	966.60
10	TOTAL PLOT AREA (8+9)	1169.66	26838.99
12	PERMISSIBLE F.S.I.	1.00	0.025
13	PERMISSIBLE B.U.A.	1169.66	13.20
B DETAILS OF FSI AVAILABLE AS PER DCR 35 (4)			
1	FUNGIBLE BUILT UP AREA COMPONENT PROPOSED VIDE DCR 35(4) FOR PURELY RESIDENTIAL = OR < (16A X 0.35)		
2	FUNGIBLE BUILT UP AREA COMPONENT PROPOSED VIDE DCR 35(4) FOR NON-RESIDENTIAL = OR < (14B X 0.20)		
3	TOTAL FUNGIBLE BUILT UP AREA VIDE DCR 35(4) = (B.1 + B.2)		
4	TOTAL GROSS BUILT UP AREA PROPOSED (16A + B.1 + B.2)		
C TENEMENT STATEMENT			
(i)	PROPOSED AREA (ITEM A-12 ABOVE)		
(ii)	LESS DEDUCTION OF NON-RESIDENTIAL AREA		
(iii)	AREA AVAILABLE FOR TENEMENTS [(MINUS (ii))]		
(iv)	TENEMENTS PERMISSIBLE (DENSITY OF TENEMENTS/HECTARE)		
(v)	TENEMENTS PROPOSED		
(vi)	TENEMENTS EXISTING		
	TOTAL TENEMENTS ON THE PLOT		
D PARKING STATEMENT			
(i)	PARKING REQUIRED BY REGULATIONS FOR BLDG. 4		
	CAR		
	SCOOTER / MOTOR CYCLE		
	OUTSIDERS (VISITORS)		
(ii)	COVERED GARAGE PERMISSIBLE		
(iii)	COVERED GARAGE PROPOSED		
	CAR		
	SCOOTER / MOTOR CYCLE		
	OUTSIDERS (VISITORS)		
(iv)	TOTAL PARKING PROVIDED FOR BLDG. No. 4		
E TRANSPORT VEHICLES PARKING			
(i)	SPACE FOR TRANSPORT VEHICLES PARKING REQUIRED BY REGULATIONS		
(ii)	TOTAL NO. OF TRANSPORT VEHICLES PARKING SPACES PROVIDED		
F NOTES			
BOUNDARY OF THE PLOT BOUNDED THICK BLACK PROPOSED WORK SHOWN RED FILLED IN RECREATION AREA SHOWN GREEN WASH AREA UNDER SETBACK SHOWN DOTTED BROWN DRAINAGE SHOWN RED AREA UNDER PROPOSED ROAD SHOW BROWN WASH STRUCTURES TO BE DEMOLISHED SHOW DOTTED YELLOW DIMENSIONS OF BALCONIES ARE OUTSIDE DIMENSIONS			
G CERTIFICATE OF AREA			
CERTIFIED THAT I HAVE SURVEYED THE PLOT UNDER REFERENCE ON 15-03-02 AND THAT THE DIMENSION OF SIDES ETC. OF THE PLOT STATED ON THE PLAN ARE AS MEASURED ON SITE AND THE AREA SO WORKED OUT TALLIES WITH THE AREA STATED IN THE DOCUMENT OF OWNERSHIP / T.P. SCHEME RECORD			
SIGNATURE OF ARCHITECT.			

PROFORMA - B		01/3
CONTENTS OF SHEET		
SUB - DIVISION LAY-OUT PLAN & LOCATION PLAN		
STAMP OF APPROVAL OF PLANS		
approved subject to Terms and Conditions mentioned in the office letter NO-CE / 103 / BPES /LOS		
1) This approval is for the position of access road and location of recreation / amenity space only.		
2) This approval is not for Bldgs. its users and open space around the same.		
3) Special attention is drawn to condition Nos. _____ and _____ of the Terms and conditions in the letter referred above		
E.E. (B.P.) E.S.-II		
S.E. (B.P.) S/W A.E. (B.P.) S & T		
STAMP OF DATE OF RECEIPT OF PLANS		
REV:	DESCRIPTION	DATE SIGNATURE
DESCRIPTION OF PROPOSAL & PROPERTY		
PROPOSED SUB-DIVISION LAY-OUT ON PLOT BEARING C.T.S. No 4D1, 4D3 OF VILLAGE HARIYALI, AT ADI SHANKARACHARYA MARG, VIKHROLI (W), POWAI - MUMBAI.		
NAME OF OWNER		
SHRI - PRASHANT G. SHARMA. C.A.T.O OWNER		
SIGN.NAME & ADDRESS OF ARCHITECT		
DAISARIA ASSOCIATES Web : www.daisaria.com E-mail : sdsm@daisaria.com 801, SKYLINE EPITOME, KIROL ROAD, NEAR JOLLY GYRANNA, VIDYAVIHAR (WEST), MUMBAI - 400086 TEL : 022 - 41119004		
M.V.DAISARIA		
NORTH	REMARKS	JOB NO: 654 SCALE: 1: 500
	SUB-DIVISION LAY-OUT	DRG. NO: 01 DRN. BY : S.C.S.
		DATE: 24/08/16 CHK. BY: VYAS SIR

\\Server\DAISARIA\JUNCTIONY\PRASHANT G.SHARMA\POWAI 5 WARD\SUB-DIVISION PLOT24THAUG2016

PROFORMA - B 02/3

CONTENTS OF SHEET
 PLOT AREA LINE DIAGRAM & AREA CALCULATION
 STAMP OF APPROVAL OF PLANS

approved subject to Terms and Conditions mentioned in the office letter NO- CE / 103 / BPES / LOS

- 1) This approval is for the position of access road and location of recreation / amenity space only.
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E.E. (B.P.) E.S.-II

S.E. (B.P.) S/W A.E. (B.P.) S & T

STAMP OF DATE OF RECEIPT OF PLANS

REV.	DESCRIPTION	DATE	SIGNATURE

DESCRIPTION OF PROPOSAL & PROPERTY

PROPOSED SUB-DIVISION LAY-OUT ON PLOT BEARING C.T.S. No.4/D1, 4/D3 OF VILLAGE HARIYALI, AT ADI SHANKARACHARYA MARG, VIKHROLI (W), POWAI, MUMBAI.

NAME OF OWNER

SHRI - PRASHANT G. SHARMA.
 C.A.T.O OWNER

SIGN. NAME & ADDRESS OF ARCHITECT

DAISARIA
 ARCHITECTS
 Web: www.daisaria.com E-mail: adm@daisaria.com
 801, SACHIN ENCLAVE, KANDOL ROAD,
 NEAR COLLY COTTAGE, VIKHROLI (WEST),
 MUMBAI - 400086
 TEL: 022-41110564

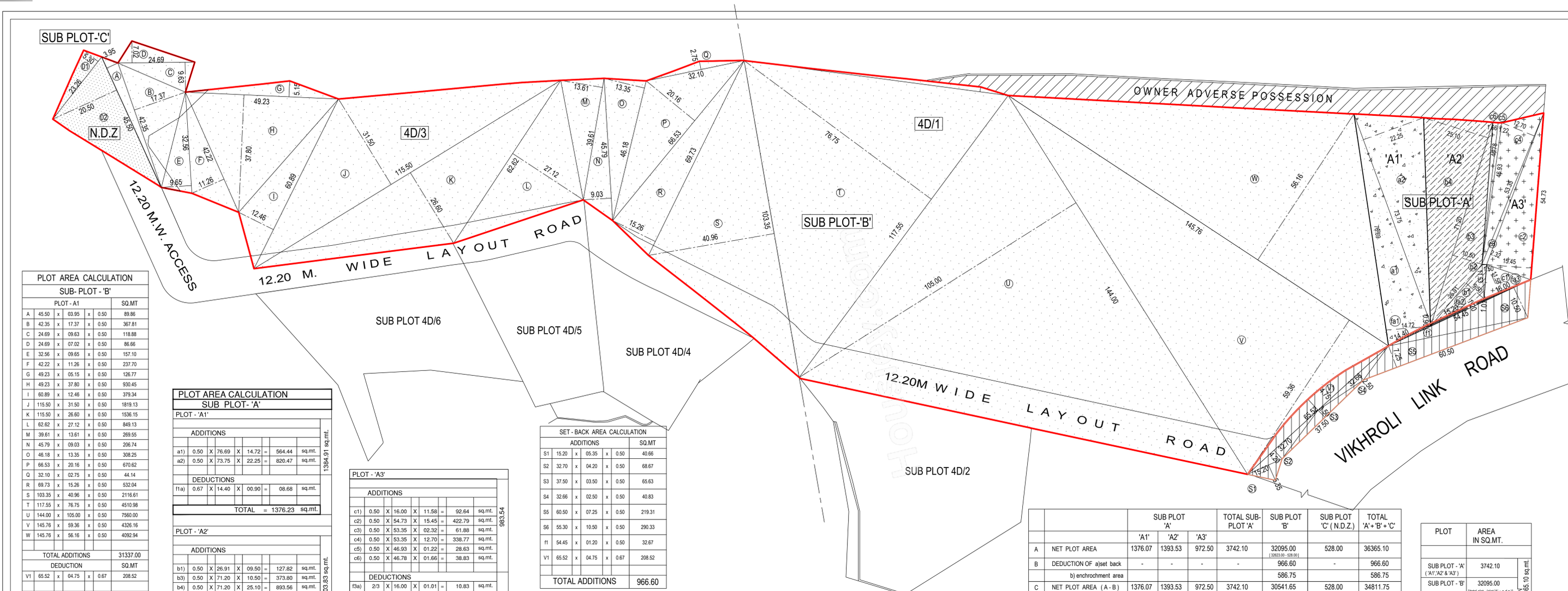
M.V.DAISARIA

NORTH	REMARKS	JOB NO: 654	SCALE: 1: 500

SUB-DIVISION LAY-OUT	DRG. NO: 02	DRN. BY: S.C.S.

DATE: 24 / 08 / 16 CHK. BY: VYAS SIR

V:\Server\DAISARIA\SUNCITY (PRASHANT G SHARMA)\POWAI S WARD\SUB-DIVISION PLOT 024TH.AUG.2016



PLOT AREA CALCULATION SUB- PLOT - 'B'

PLOT - A1	SQ.MT
A	45.50 x 03.95 x 0.50 = 89.86
B	42.35 x 17.37 x 0.50 = 367.81
C	24.69 x 09.63 x 0.50 = 118.88
D	24.69 x 07.02 x 0.50 = 86.66
E	32.56 x 09.65 x 0.50 = 157.10
F	42.22 x 11.26 x 0.50 = 237.70
G	49.23 x 05.15 x 0.50 = 126.77
H	49.23 x 37.80 x 0.50 = 930.45
I	60.89 x 12.46 x 0.50 = 379.34
J	115.50 x 31.50 x 0.50 = 1819.13
K	115.50 x 26.60 x 0.50 = 1536.15
L	62.62 x 27.12 x 0.50 = 849.13
M	39.61 x 13.61 x 0.50 = 269.55
N	45.79 x 09.03 x 0.50 = 206.74
O	46.18 x 13.35 x 0.50 = 308.25
P	66.53 x 20.16 x 0.50 = 670.62
Q	32.10 x 02.75 x 0.50 = 44.14
R	69.73 x 15.26 x 0.50 = 532.04
S	103.35 x 40.96 x 0.50 = 2116.61
T	117.55 x 76.75 x 0.50 = 4510.98
U	144.00 x 105.00 x 0.50 = 7560.00
V	145.76 x 59.36 x 0.50 = 4326.16
W	145.76 x 56.16 x 0.50 = 4092.94
TOTAL ADDITIONS	31337.00
DEDUCTION	SQ.MT
V1	65.52 x 04.75 x 0.67 = 206.52
SUB PLOT - 'B'	31128.49
SAY	31128.50
ADD. OF SET-BACK AREA	966.50
TOTAL AREA OF SUB PLOT - 'B'	32095.00
(31128.50 + 966.50)	

PLOT AREA CALCULATION SUB PLOT - 'A'

PLOT - 'A1'		SQ.MT.
ADDITIONS		
a1)	0.50 X 76.69 X 14.72 =	564.44 sq.mt.
a2)	0.50 X 73.75 X 22.25 =	820.47 sq.mt.
DEDUCTIONS		
f1a)	0.67 X 14.40 X 00.90 =	08.66 sq.mt.
TOTAL		1376.23 sq.mt.

PLOT - 'A2'

PLOT - 'A2'		SQ.MT.
ADDITIONS		
b1)	0.50 X 26.91 X 09.50 =	127.82 sq.mt.
b3)	0.50 X 71.20 X 10.50 =	373.80 sq.mt.
b4)	0.50 X 71.20 X 25.10 =	893.56 sq.mt.
b2)	0.50 X 11.53 X 01.50 =	08.65 sq.mt.
DEDUCTIONS		
f2a)	0.67 X 15.20 X 01.01 =	10.29 sq.mt.
TOTAL		1393.54 sq.mt.

PLOT - 'A3'

PLOT - 'A3'		SQ.MT.
ADDITIONS		
c1)	0.50 X 16.00 X 11.58 =	92.64 sq.mt.
c2)	0.50 X 54.73 X 15.45 =	422.79 sq.mt.
c3)	0.50 X 53.35 X 02.32 =	61.88 sq.mt.
c4)	0.50 X 53.35 X 12.70 =	338.77 sq.mt.
c5)	0.50 X 46.93 X 01.22 =	28.63 sq.mt.
c6)	0.50 X 46.78 X 01.66 =	38.83 sq.mt.
DEDUCTIONS		
f3a)	2/3 X 16.00 X 01.01 =	10.83 sq.mt.
TOTAL		972.71 sq.mt.

SET - BACK AREA CALCULATION

SET - BACK AREA CALCULATION		SQ.MT
ADDITIONS		
S1	15.20 x 05.35 x 0.50 =	40.66
S2	32.70 x 04.20 x 0.50 =	68.67
S3	37.50 x 03.50 x 0.50 =	65.63
S4	32.66 x 02.50 x 0.50 =	40.83
S5	60.50 x 07.25 x 0.50 =	219.31
S6	55.30 x 10.50 x 0.50 =	290.33
f1	54.45 x 01.20 x 0.50 =	32.67
V1	65.52 x 04.75 x 0.67 =	208.52
TOTAL ADDITIONS		966.60

PLOT AREA CALCULATION SUB PLOT - 'C' (N.D.Z.)

PLOT AREA CALCULATION SUB PLOT - 'C' (N.D.Z.)		SQ.MT.
1	23.28 x 05.30 x 0.50 =	61.64
2	45.50 x 20.50 x 0.50 =	466.38
TOTAL ADDITIONS		528.01
SAY		528.00

PLOT AREA CALCULATION

SCALE 1:500



	SUB PLOT 'A'			TOTAL SUB-PLOT 'A'	SUB PLOT 'B'	SUB PLOT 'C' (N.D.Z.)	TOTAL 'A' + 'B' + 'C'	
	'A1'	'A2'	'A3'					
A	NET PLOT AREA	1376.07	1393.53	972.50	3742.10	32095.00 (32095.00 - 528.00)	528.00	36365.10
B	DEDUCTION OF ajset back	-	-	-	-	966.60	-	966.60
	b) enchrochment area	-	-	-	-	586.75	-	586.75
C	NET PLOT AREA (A - B)	1376.07	1393.53	972.50	3742.10	30541.65	528.00	34811.75
D	DEDUCTION FOR 15% R.G	206.41	209.03	145.88	561.32	4669.26 (30541.65 - (528.00 + 966.60)) (10% of 31128.50)	-	5230.58
E	NET PLOT AREA (C - D)	1169.66	1184.50	826.62	3180.78	25872.39	528.00	29581.17
F	ADDITION OF SET-BACK	NIL	NIL	NIL	-	966.60	-	966.60
G	TOTAL PLOT AREA (E + F)	1169.66	1184.50	826.62	3180.78	26838.99	528.00	30547.77
H	PERMISSIBLE F.S.I.	1.00	1.00	1.00	1.00	1.00	0.025	-
I	PERMISSIBLE B.U.A.	1169.89	1184.50	826.62	3180.78	26838.99	13.20	30032.97

PLOT	AREA IN SQ.MT.
SUB PLOT - 'A' ('A1', 'A2' & 'A3')	3742.10
SUB PLOT - 'B'	32095.00
SUB PLOT - 'C' (N.D.Z.)	528.00
SET-BACK	966.60
TOTAL	36365.10 sq.mt.

R.G. LINE DIAGRAM & CALCULATIONS (SUB PLOT - 'B' & 'A')

PROFORMA - B 03/3

CONTENTS OF SHEET

R.G. LINE DIAGRAM & CALCULATIONS

STAMP OF APPROVAL OF PLANS

approved subject to Terms and Conditions mentioned in the office letter NO- CE / 103 / BPES /LOS

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S.E. (B.P.) S/W

A.E. (B.P.) S & T

STAMP OF DATE OF RECEIPT OF PLANS

REV.	DESCRIPTION	DATE	SIGNATURE

DESCRIPTION OF PROPOSAL & PROPERTY

PROPOSED SUB-DIVISION LAY-OUT ON PLOT BEARING C.T.S. No.4/D1, 4/D3 OF VILLAGE HARIYALI, AT ADI SHANKARACHARYA MARG, VIKHROLI (W), POWAI . MUMBAI.

NAME OF OWNER

SHRI- PRASHANT G. SHARMA.
C.A.T.O OWNER

SIGN.NAME & ADDRESS OF ARCHITECT

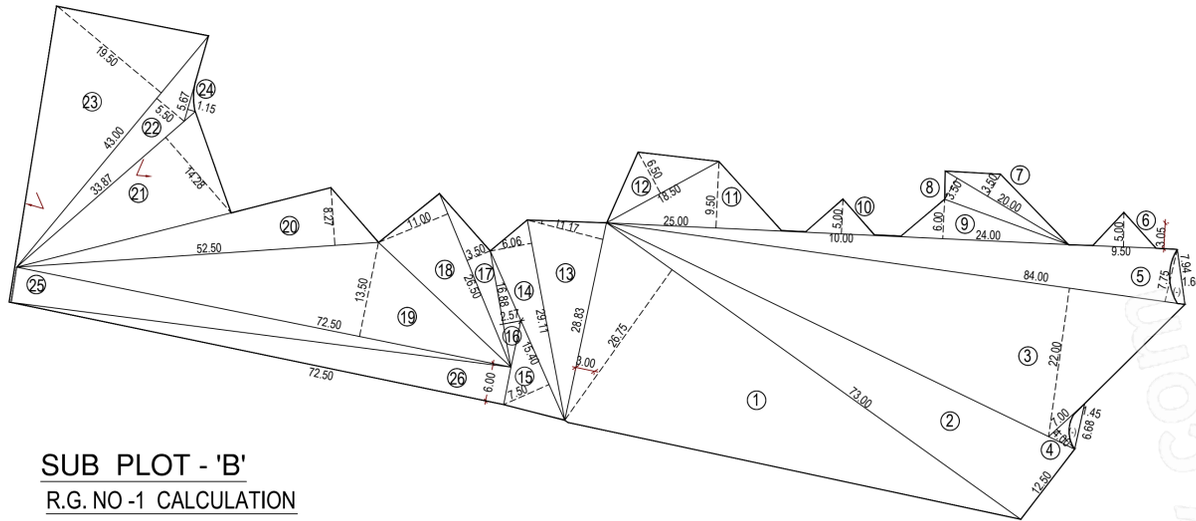
DAISARIA ASSOCIATES

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M.V.DAISARIA

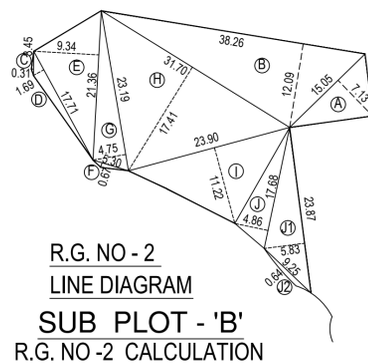
NORTH	REMARKS	JOB NO: 654	SCALE: 1: 500
	SUB-DIVISION LAY-OUT	DRG. NO: 03	DRN. BY : S.C.S.
		DATE: 20 /08 /16	CHK. BY: VYAS SIR

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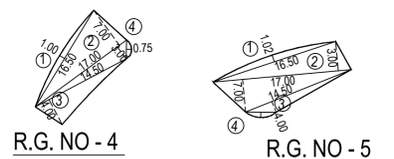
SUB PLOT - 'B'
R.G. NO-1 CALCULATION

SUB PLOT- 'B'					
R.G. NO- 1					
1)	0.50	X	73.00	X	26.75 = 976.38 sq.mt.
2)	0.50	X	73.00	X	12.50 = 456.25 sq.mt.
3)	0.50	X	84.00	X	22.00 = 924.00 sq.mt.
4)	0.50	X	7.00	X	4.00 = 07.51 sq.mt.
-)	0.67	X	6.68	X	1.45
5)	0.50	X	84.00	X	7.75 = 316.72 sq.mt.
-)	0.67	X	7.94	X	1.65
6)	0.50	X	9.50	X	5.00 = 23.75 sq.mt.
7)	0.50	X	20.00	X	3.50 = 35.00 sq.mt.
8)	0.50	X	20.00	X	3.50 = 35.00 sq.mt.
9)	0.50	X	24.00	X	6.00 = 72.00 sq.mt.
10)	0.50	X	10.00	X	5.00 = 25.00 sq.mt.
11)	0.50	X	25.00	X	9.50 = 118.75 sq.mt.
12)	0.50	X	18.50	X	6.50 = 60.13 sq.mt.
13)	0.50	X	28.83	X	11.17 = 161.02 sq.mt.
14)	0.50	X	29.11	X	6.06 = 88.20 sq.mt.
15)	0.50	X	15.40	X	7.50 = 57.75 sq.mt.
16)	0.50	X	16.88	X	2.57 = 21.69 sq.mt.
17)	0.50	X	26.50	X	3.50 = 46.38 sq.mt.
18)	0.50	X	26.50	X	11.00 = 145.75 sq.mt.
19)	0.50	X	72.50	X	13.50 = 489.38 sq.mt.
20)	0.50	X	52.50	X	8.27 = 217.09 sq.mt.
21)	0.50	X	33.87	X	14.28 = 241.83 sq.mt.
22)	0.50	X	43.00	X	5.50 = 118.25 sq.mt.
23)	0.50	X	43.00	X	19.50 = 419.25 sq.mt.
24)	0.50	X	5.75	X	1.20 = 03.45 sq.mt.
25)	0.50	X	72.50	X	6.00 = 217.50 sq.mt.
26)	0.50	X	72.50	X	6.00 = 217.50 sq.mt.
TOTAL R.G. NO - 1					= 5495.53 sq.mt.



R.G. NO- 2
LINE DIAGRAM
SUB PLOT - 'B'
R.G. NO-2 CALCULATION

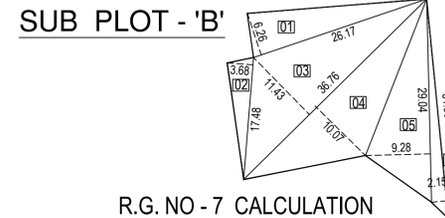
SUB PLOT- 'B'					
R.G. NO- 2					
A)	0.50	X	15.05	X	7.13 = 53.65 sq.mt.
B)	0.50	X	38.26	X	12.09 = 231.28 sq.mt.
C)	0.50	X	3.45	X	0.31 = 00.53 sq.mt.
D)	0.50	X	17.71	X	1.69 = 14.96 sq.mt.
E)	0.50	X	21.36	X	9.34 = 99.75 sq.mt.
F)	0.50	X	5.30	X	0.67 = 01.78 sq.mt.
G)	0.50	X	23.19	X	4.75 = 55.10 sq.mt.
H)	0.50	X	31.70	X	17.41 = 275.95 sq.mt.
I)	0.50	X	23.90	X	11.22 = 134.10 sq.mt.
J)	0.50	X	17.68	X	4.86 = 42.96 sq.mt.
J1)	0.50	X	23.87	X	5.83 = 69.58 sq.mt.
J2)	0.50	X	9.25	X	0.64 = 02.96 sq.mt.
TOTAL ADDITIONS					= 982.60 sq.mt.



R.G. NO- 4
R.G. NO- 5
R.G. NO- 4 & 5
LINE DIAGRAM
SUB PLOT - 'B'
R.G. NO- 4 & 5 CALCULATION

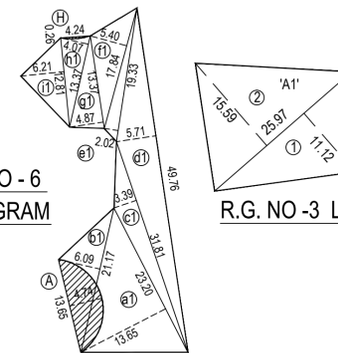
SUB PLOT- 'B'					
R.G. NO- 4					
1)	2/3	X	16.50	X	1.00 = 11.06 sq.mt.
2)	0.50	X	(7.00 + 3.00)	X	17.00 = 85.00 sq.mt.
3)	0.50	X	14.50	X	4.00 = 29.00 sq.mt.
4)	2/3	X	3.60	X	1.00 X = 2.41 sq.mt.
TOTAL R.G. NO - 4					= 127.47 sq.mt.

SUB PLOT- 'B'					
R.G. NO- 5					
1)	2/3	X	16.50	X	1.00 = 11.06 sq.mt.
2)	0.50	X	(7.00 + 3.00)	X	17.00 = 85.00 sq.mt.
3)	0.50	X	14.50	X	4.00 = 29.00 sq.mt.
4)	2/3	X	3.60	X	1.00 X = 2.41 sq.mt.
TOTAL R.G. NO - 5					= 127.47 sq.mt.



SUB PLOT - 'B'
R.G. NO- 7 CALCULATION

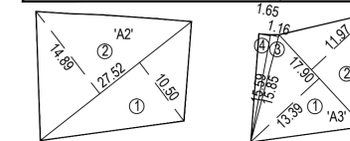
SUB PLOT- 'B'					
R.G. NO- 7					
1)	0.50	X	26.17	X	6.26 = 81.91 sq.mt.
2)	0.50	X	17.48	X	3.68 = 32.16 sq.mt.
3)	0.50	X	36.76	X	11.43 = 210.10 sq.mt.
4)	0.50	X	36.76	X	10.07 = 185.10 sq.mt.
5)	0.50	X	29.04	X	9.28 = 134.74 sq.mt.
6)	0.50	X	31.50	X	2.15 = 33.86 sq.mt.
TOTAL R.G. NO - 7					= 677.87 sq.mt.



R.G. NO- 6
LINE DIAGRAM
SUB PLOT - 'B'
R.G. NO- 6 CALCULATION

SUB PLOT- 'B'					
R.G. NO- 6					
ADDITIONS					
a1)	0.50	X	23.20	X	13.65 = 158.34 sq.mt.
b1)	0.50	X	21.17	X	06.09 = 64.46 sq.mt.
c1)	0.50	X	31.81	X	03.39 = 53.92 sq.mt.
d1)	0.50	X	49.76	X	05.71 = 142.10 sq.mt.
e1)	0.50	X	19.33	X	02.02 = 19.52 sq.mt.
f1)	0.50	X	17.84	X	05.40 = 48.17 sq.mt.
g1)	0.50	X	13.37	X	04.87 = 32.56 sq.mt.
h1)	0.50	X	13.37	X	04.07 = 27.21 sq.mt.
i1)	0.50	X	12.81	X	06.21 = 39.78 sq.mt.
TOTAL					= 586.06 sq.mt.
DEDUCTIONS					
A)	0.67	X	13.65	X	04.74 = 43.35 sq.mt.
H)	0.67	X	04.24	X	00.26 = 00.74 sq.mt.
TOTAL					= 42.61 sq.mt.
TOTAL R.G. NO - 6 (586.06 - 42.61)					= 543.45 sq.mt.

TOTAL PROPOSED R.G. AREA			
PLOTS AREA	R.G. NOS.	AREA IN SQ.MT.	TOTAL IN SQ.MT.
PLOT- 'A' A1=1376.07 A2= 1393.53 A3= 972.50 =3742.10	R.G. NO 3 - A1	346.83	945.23
	R.G. NO 3 - A2	349.37	
	R.G. NO 3 - A3	249.03	
PLOT- 'B' (32095.00)	R.G. NO - 1	5495.53	7954.39
	R.G. NO - 2	982.60	
	R.G. NO - 4	127.47	
	R.G. NO - 5	127.47	
	R.G. NO - 6	543.45	
	R.G. NO - 7	677.87	
	TOTAL PROP. R.G. (PLOT-'A' + 'B')		



R.G. NO- 3 LINE DIAGRAM (A1 , A2 , & A3)

SUB PLOT - 'A'
R.G. NO- 3 CALCULATION

SUB PLOT- 'A'					
R.G. NO- 3 (A1)					
1)	0.50	X	25.97	X	11.12 = 144.39 sq.mt.
2)	0.50	X	25.97	X	15.59 = 202.44 sq.mt.
TOTAL R.G. NO - 3 (A1)					= 346.83 sq.mt.

SUB PLOT- 'A'					
R.G. NO- 3 (A2)					
1)	0.50	X	27.52	X	10.50 = 144.48 sq.mt.
2)	0.50	X	27.52	X	14.89 = 204.89 sq.mt.
TOTAL R.G. NO - 3 (A2)					= 349.37 sq.mt.

SUB PLOT- 'A'					
R.G. NO- 3 (A3)					
1)	0.50	X	17.90	X	13.39 = 119.84 sq.mt.
2)	0.50	X	17.90	X	11.97 = 107.13 sq.mt.
3)	0.50	X	15.85	X	1.16 = 9.20 sq.mt.
4)	0.50	X	15.59	X	1.65 = 12.86 sq.mt.
TOTAL R.G. NO - 3 (A3)					= 249.03 sq.mt.