
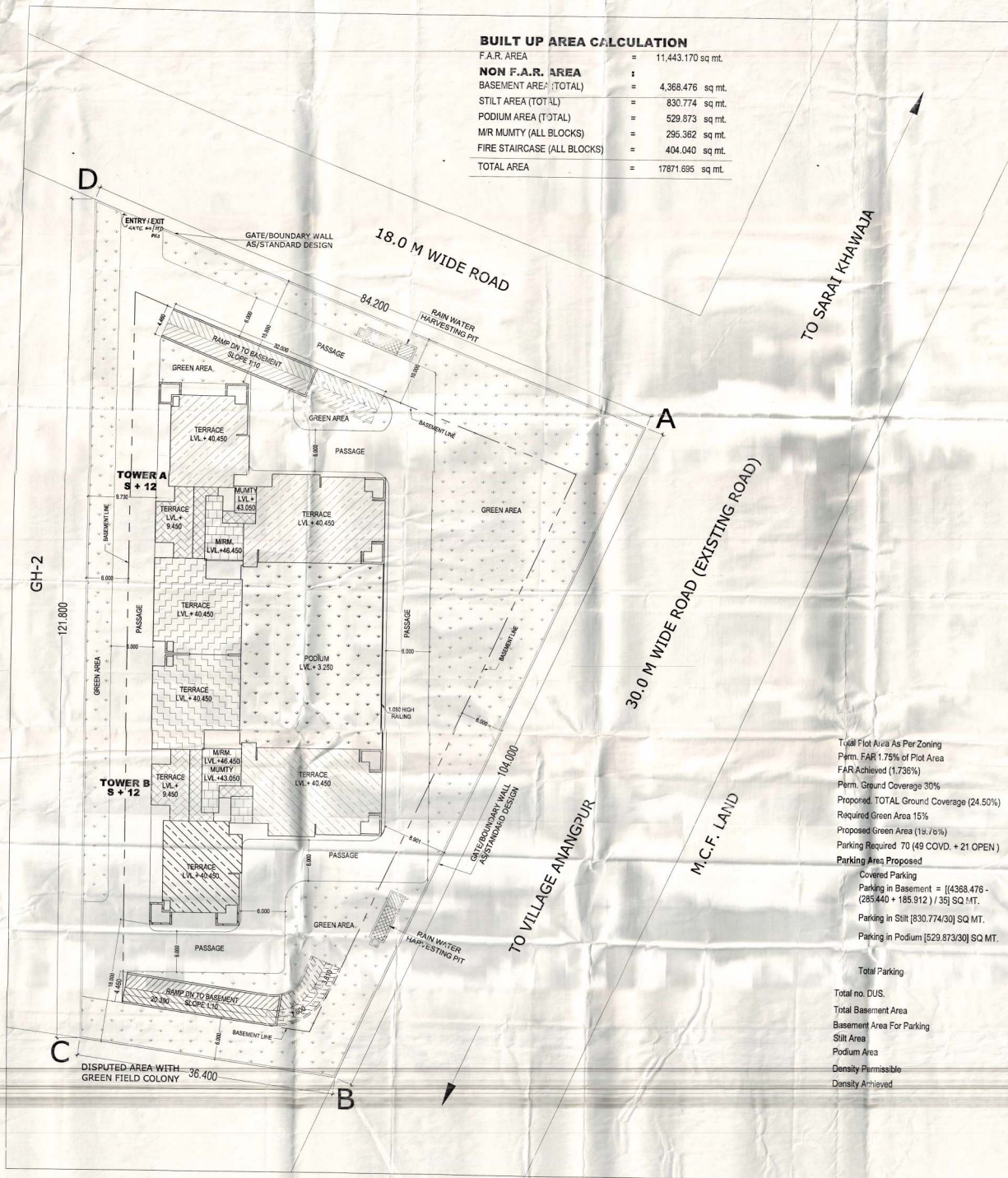


BUILT UP AREA CALCULATION

F.A.R. AREA	=	11,443.170 sq mt.
NON F.A.R. AREA	=	
BASEMENT AREA (TOTAL)	=	4,368.476 sq mt.
STILT AREA (TOTAL)	=	830.774 sq mt.
PODIUM AREA (TOTAL)	=	529.873 sq mt.
M/R MUMTY (ALL BLOCKS)	=	295.362 sq mt.
FIRE STAIRCASE (ALL BLOCKS)	=	404.040 sq mt.
TOTAL AREA	=	17871.695 sq mt.

LAYOUT PLAN  S-01

NOTE:
• TOWER A & B ARE SIMILAR




Plot area	1.620 Acres	4046.85642	6566.96 Sam.						
FAR (Type 1.75)			11492.180 Sam.						
TOTAL FAR, GROUND COVERAGE & STILT AREA DETAILS									
Tower	Reference Sheet No.	Height	FAR AREA	Ground Coverage	Stilt area	Fire Staircase	Basement	M/R mummy	Nos. of units
Tower A	S-4, S-5 & S-6	S +12	3721.635	530.652	416.357	252.020			147.581 35
Tower B	S-4, S-5 & S-6	S +12	8721.568	539.539	416.367	252.020			147.581 35
Total									70
PODIUM				529.873					
Basement	S-02						4368.476		
Total			11443.170	1608.951	830.774	404.040	4368.476	295.362	70
Basement									
Grand Total			11443.170	1608.951	830.774	404.040	4368.476	295.362	70
				24.50%					

Total Plot Area As Per Zoning	=	1.62 Acres	6566.96 sq mt.
Perm. FAR 1.75% of Plot Area	=	11492.180 sq mt.	
FAR Achieved (1.736%)	=	11405.734 sq mt.	
Perm. Ground Coverage 30%	=	1970.088 sq mt.	
Proposed TOTAL Ground Coverage (24.50%)	=	1608.951 sq mt.	
Required Green Area 15%	=	985.044 sq mt.	
Proposed Green Area (19.70%)	=	1298.180 sq mt.	
Parking Required 70 (49 COVD. + 21 OPEN)	=	70	
Parking Area Proposed	:		
Covered Parking	:		
Parking in Basement = [(4368.476 - (285.440 + 185.912) / 35] SQ MT.	=	111 ECS	
Parking in Stilt [830.774/30] SQ MT.	=	27 ECS	
Parking in Podium [529.873/30] SQ MT.	=	17 ECS	
		155 ECS PROVIDED IN COVERED PARKING	
Total Parking	=	155 ECS / 149 SHOW	
Total no. DUS.	=	70 Nos.	
Total Basement Area	=	4368.476 sq mt. (REF. DWG. NO. - S-03)	
Basement Area For Parking	=	3897.124 sq mt. (REF. DWG. NO. - S-04)	
Stilt Area	=	830.774 sq mt.	
Podium Area	=	529.873 sq mt.	
Density Permissible	=	100-400 PPA	
Density Achieved	=	100-400 PPA	
	=	1.62 ACRES	
	=	1.62 ACRES	
	=	1.62 ACRES	
	=	1.62 ACRES	
	=	216 PPA	



M.C.F. OFFICE
Date: 13.12.2017

PROJECT TITLE:
PROPOSED BUILDING PLAN OF GROUP HOUSING (AREA = 6566.96 SQ MT. OR 1.62 ACRES) SITES ON M.C.F. LAND IN VILLAGE SARAI KHAWAJA SECTOR-03, FARIDABAD.
PLOT NO. 01.
FOR M/S. ANANT INFRA REALTORS PVT. LTD.

DRAWING TITLE: **LAYOUT PLAN**  S-01

SCALE: 1:200

DATE: 20190907

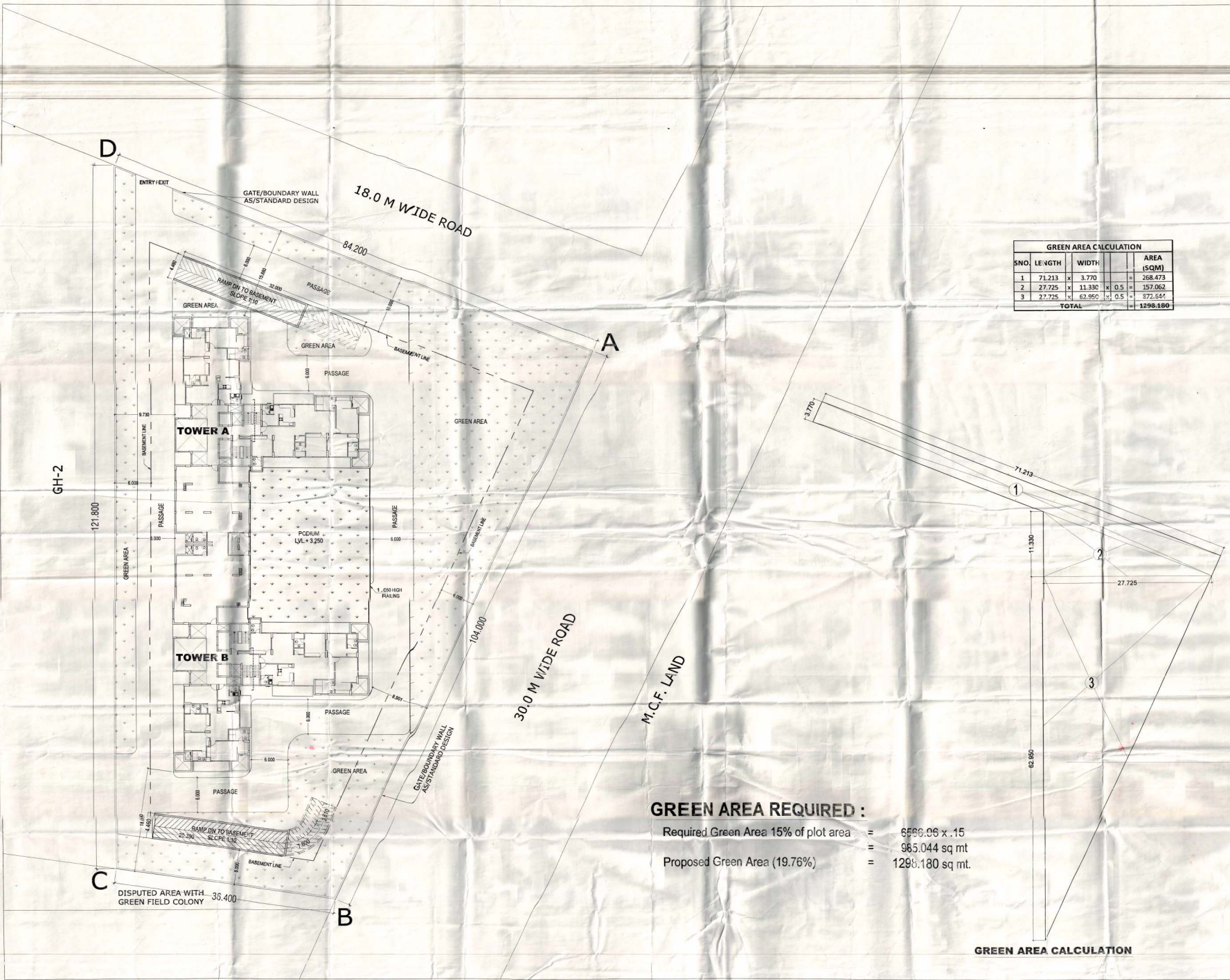
DEALT

JOB NO: MCD/2019/ANANT INFRA/2019/004 SUBMISSION

DEEPAK MEHTA & ASSOCIATES
ARCHITECTS, PLANNING, INTERIORS, LANDSCAPE & BASEMENT
PLOT NO. 16 ANSHERI PLAZA, 2/2C, MAJRA SHARH PUNJAB
PH: 9917270000 TEL: 9917270000

ARCHITECT'S SIGN

OWNER'S SIGN



GREEN AREA CALCULATION							
SNO	LENGTH	WIDTH		AREA (SQM)			
1	71.213	x	3.770	=	268.473		
2	27.725	x	11.330	x	0.5	=	157.062
3	27.725	x	62.950	x	0.5	=	872.547
TOTAL				=	1298.180		

GREEN AREA REQUIRED :
 Required Green Area 15% of plot area = 6566.96 x .15 = 985.044 sq mt
 Proposed Green Area (19.76%) = 1298.180 sq mt.

GREEN AREA CALCULATION

PROJECT TITLE:
 PROPOSED BUILDING PLAN OF GROUP HOUSING (AREA = 4566.96 SQ MT. OR 1.02 ACRES), SCHEME ON M.C.F. LAND IN VILLAGE SARAI KHANAJA SECTOR -41, FARIDABAD.
 PLOT NO. GH-2
 FOR M/S ARDENT INFRA REALTORS PVT. LTD.

DRAWING TITLE: **S-02**
LANDSCAPE PLAN

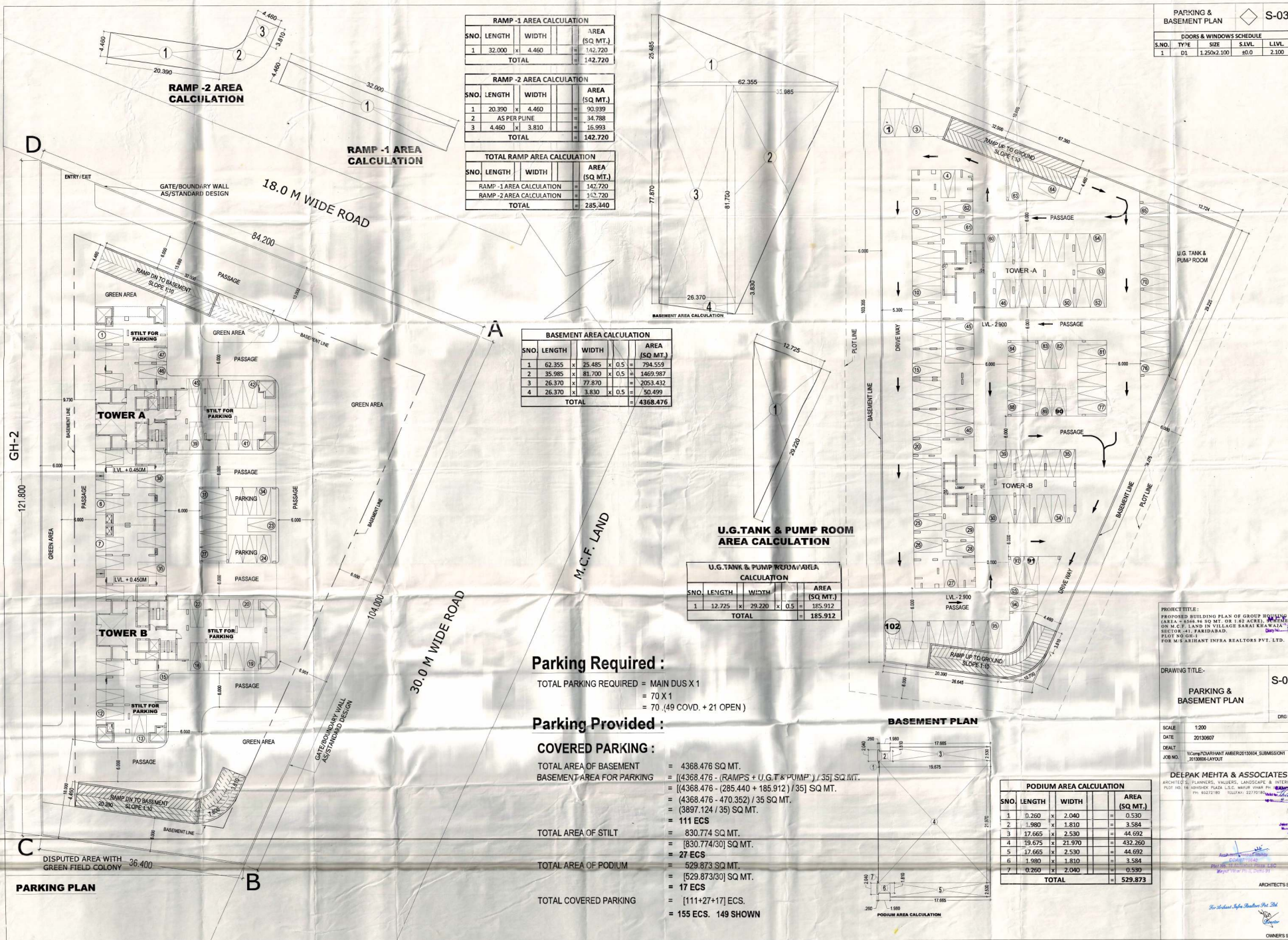
SCALE: 1:200
 DATE: 20/10/2007
 DEALT: [Signature]
 JOE NO: 2010008-LAYOUT

DEEPAK MEHTA & ASSOCIATES
 ARCHITECTS, PLANNERS, VALUERS, LANDSCAPE & INTERIORS
 PLOT NO. 10, ANANDI, TARA, D.C. AREA, WINDY P.O. 28049-91
 NEW DELHI-110029. TEL: 43775565

APPROVED BY: [Signature]
 DATE: 20/10/07
 PROJECT NO: 2010008-LAYOUT

ARCHITECTS SIGN: [Signature]
 OWNERS SIGN: [Signature]

M.C.F. OFFICE
 Date: 17/10/2007



RAMP -1 AREA CALCULATION

SNO.	LENGTH	WIDTH	AREA (SQ MT.)
1	32.000	4.460	= 142.720
TOTAL			= 142.720

RAMP -2 AREA CALCULATION

SNO.	LENGTH	WIDTH	AREA (SQ MT.)
1	20.390	4.460	= 90.939
2	AS PER PLINE		= 34.788
3	4.460	3.810	= 16.993
TOTAL			= 142.720

TOTAL RAMP AREA CALCULATION

SNO.	LENGTH	WIDTH	AREA (SQ MT.)
RAMP -1 AREA CALCULATION			= 142.720
RAMP -2 AREA CALCULATION			= 142.720
TOTAL			= 285.440

BASEMENT AREA CALCULATION

SNO.	LENGTH	WIDTH	AREA (SQ MT.)
1	62.355	25.485 x 0.5	= 794.559
2	35.985	81.700 x 0.5	= 1469.987
3	26.370	77.870	= 2053.432
4	26.370	3.830 x 0.5	= 50.499
TOTAL			= 4368.476

U.G. TANK & PUMP ROOM AREA CALCULATION

SNO.	LENGTH	WIDTH	AREA (SQ MT.)
1	12.725	29.220 x 0.5	= 185.912
TOTAL			= 185.912

Parking Required :

TOTAL PARKING REQUIRED = MAIN DUS X 1
 = 70 X 1
 = 70 (49 COVD. + 21 OPEN)

Parking Provided :

COVERED PARKING :

TOTAL AREA OF BASEMENT = 4368.476 SQ MT.
 BASEMENT AREA FOR PARKING = [(4368.476 - (RAMPS + U.G.T & PUMF) / 35) / 35] SQ MT.
 = (4368.476 - 470.352) / 35 SQ MT.
 = 3897.124 / 35 SQ MT.
 = 111 ECS

TOTAL AREA OF STILT = 830.774 SQ MT.
 = [830.774/30] SQ MT.
 = 27 ECS

TOTAL AREA OF PODIUM = 529.873 SQ MT.
 = [529.873/30] SQ MT.
 = 17 ECS

TOTAL COVERED PARKING = [111+27+17] ECS.
 = 155 ECS. 149 SHOWN

PODIUM AREA CALCULATION

SNO.	LENGTH	WIDTH	AREA (SQ MT.)
1	0.260	2.040	= 0.530
2	1.980	1.810	= 3.584
3	17.665	2.530	= 44.692
4	19.675	21.970	= 432.260
5	17.665	2.530	= 44.692
6	1.980	1.810	= 3.584
7	0.260	2.040	= 0.530
TOTAL			= 529.873

PARKING & BASEMENT PLAN

S.NO.	TYPE	SIZE	S.LVL.	LVL.
1	D1	1.250x2.100	#0.0	2.100

PROJECT TITLE:
 PROPOSED BUILDING PLAN OF GROUP HOUSING AREA - 85M X 80 MT. OR 1.40 ACRES, SITUATE ON M.C.F. LAND IN VILLAGE SARAT KHAWAJA SECTOR -41, PARODIARAD, DISTRICT GH-1, FOR MCA/ASHANT INFRA REALTORS PVT. LTD.

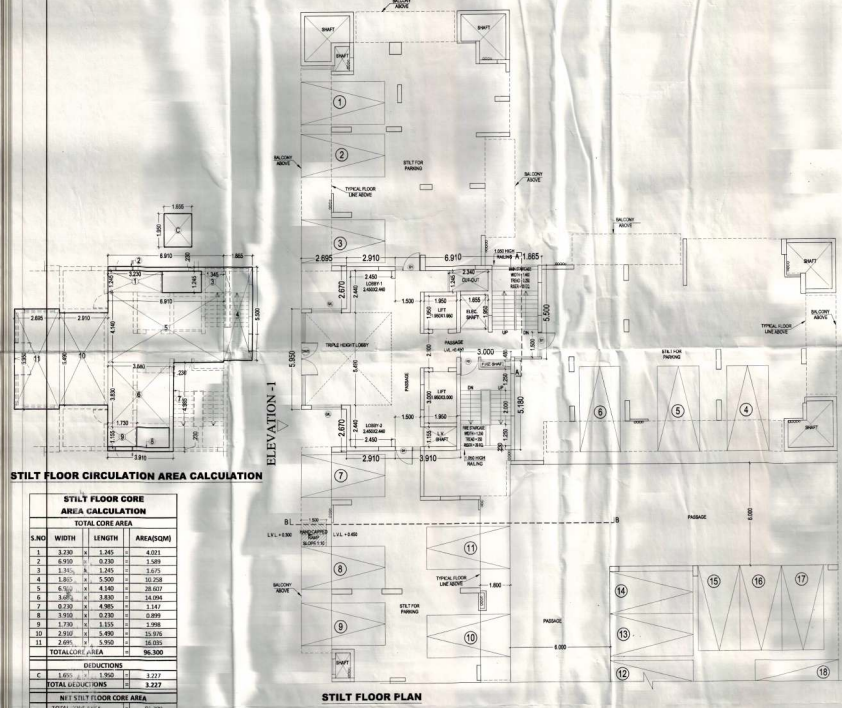
DRAWING TITLE: **PARKING & BASEMENT PLAN**

SCALE: 1:200
 DATE: 2019/06/07
 DESLT: *[Signature]*
 JOB NO: 10Comp/DAR/HWT/AMER/2019/064, SUBMISSION #019088-LAYOUT

DEEPAK MEHTA & ASSOCIATES
 ARCHITECTS, PLANNERS, VALUERS, LANDSCAPE & INTERIORS
 PLOT NO. 18, SHIVDEVI PLAZA, U.C.C. MARKET, WARD NO. 10, PUNE-411 004
 PH: 80272180 TEL: 27707800 FAX: 27707800
 Website: www.dmaa.com

ARCHITECT'S SIGN
 OWNERS SIGN

STILT FLOOR PLAN



STILT FLOOR CORE AREA CALCULATION

STILT FLOOR CORE AREA CALCULATION			
TOTAL CORE AREA			
S.NO.	WIDTH	LENGTH	AREA(SQ.M)
1	3.270	1.245	4.071
2	5.910	0.330	1.950
3	3.315	1.245	4.125
4	2.810	3.300	9.270
5	4.530	4.140	18.762
6	3.075	3.830	11.784
7	3.270	4.990	16.327
8	3.910	0.730	2.853
9	3.790	3.150	11.939
10	3.910	5.490	21.366
11	2.070	3.150	6.520
TOTAL CORE AREA			96.300
DEDUCTIONS			
C	1.670	1.150	1.920
TOTAL DEDUCTIONS			1.920
NET STILT FLOOR CORE AREA			94.380
NET STILT FLOOR CORE AREA			
TOTAL CORE AREA			96.300
TOTAL DEDUCTIONS			1.920
NET STILT FLOOR CORE AREA			94.380

(TOWER - A & B) S-04

STILT & TERRACE FLOOR PLAN AREA CHART

DOORS & WINDOWS SCHEDULE					
S.NO.	TYPE	SIZE	S.LVL	LVL	
1	D1	1.050x1.500	±0.0	2.550	
2	D2	0.900x1.100	±0.0	2.100	
3	D3	0.750x1.100	±0.0	2.100	
4	DW1	1.800x1.500	±0.0/0.450	2.550	
5	DW2	1.500x1.500	±0.0/0.450	2.550	
6	W1	1.200x1.700	1.050	2.550	
7	W2	0.750x1.500	1.050	2.550	
8	V	0.750x1.500	0.900	2.550	
9	V1	1.200x1.500	0.900	2.550	
10	F/D	1.200x1.100	±0.0	2.100	

LOBBY-1 AREA CALCULATION

LOBBY-1 AREA CALCULATION			
S.NO.	WIDTH	LENGTH	AREA (SQ.M)
1	2.910	3.420	10.012
TOTAL			10.012

LOBBY-2 AREA CALCULATION

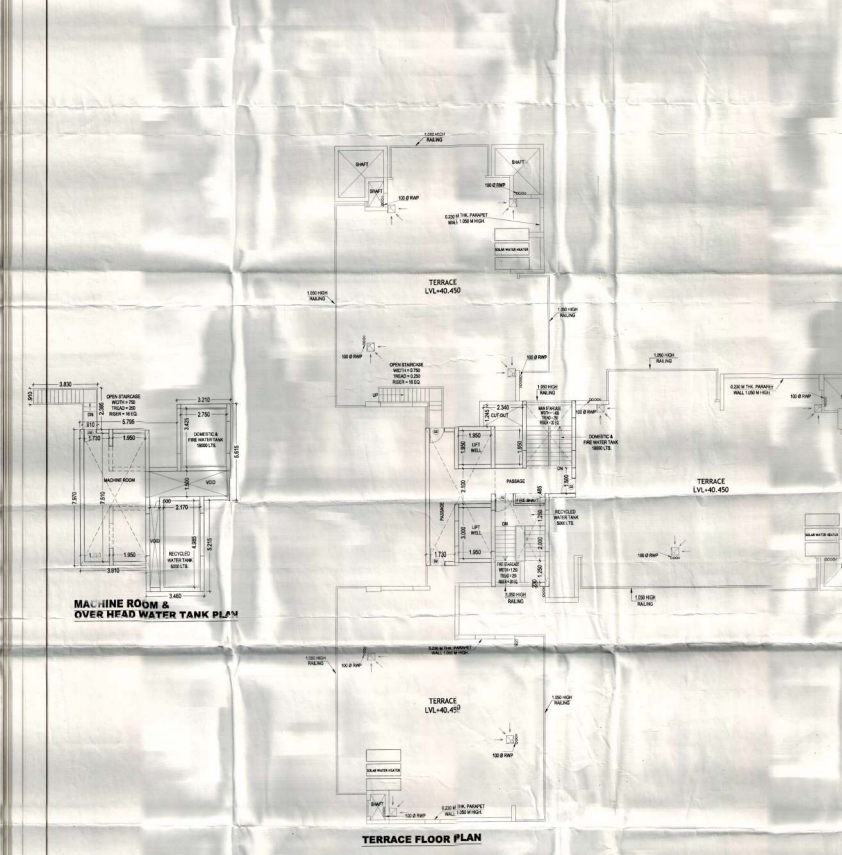
LOBBY-2 AREA CALCULATION			
S.NO.	WIDTH	LENGTH	AREA (SQ.M)
1	2.910	3.420	10.012
TOTAL			10.012

FIRE STAIRCASE CALCULATION

FIRE STAIRCASE AREA CALCULATION			
S.NO.	WIDTH	LENGTH	AREA (SQ.M)
1	3.010	5.540	16.675
TOTAL			16.675

TOTAL LOBBY-1 & LOBBY-2 AREA = 17.770 + 17.770 = 35.540 SQ.MT

TERRACE FLOOR PLAN



MACHINE ROOM & OVER HEAD WATER TANK AREA CALCULATION

MACHINE ROOM & OVER HEAD WATER TANK AREA CALCULATION			
S.NO.	WIDTH	LENGTH	AREA (SQ.M)
1	3.210	3.655	11.733
2	1.635	1.960	3.205
3	3.230	5.790	18.702
4	3.460	1.385	4.792
5	4.140	7.970	32.996
6	0.910	1.475	1.342
7	3.830	0.910	3.485
TOTAL			76.254

MUMTY AREA CALCULATION

MUMTY AREA CALCULATION			
S.NO.	WIDTH	LENGTH	AREA (SQ.M)
1	3.210	3.655	11.733
2	1.635	1.960	3.205
3	3.230	5.790	18.702
4	3.460	1.385	4.792
5	4.140	7.970	32.996
6	0.910	1.475	1.342
7	3.830	0.910	3.485
TOTAL			76.254

MACHINE ROOM & OVER HEAD WATER TANK AREA CALCULATION

MACHINE ROOM & OVER HEAD WATER TANK AREA CALCULATION			
S.NO.	WIDTH	LENGTH	AREA (SQ.M)
1	3.210	3.655	11.733
2	1.635	1.960	3.205
3	3.230	5.790	18.702
4	3.460	1.385	4.792
5	4.140	7.970	32.996
TOTAL			76.254

MUMTY AREA CALCULATION = 76.254
MACHINE ROOM & O.H.T. AREA CALCULATION = 71.427
TOTAL = 147.681

PROJECT TITLE:
PROPOSED BUILDING PLAN OF GR
AREA = 584.30 SQ.MT. OR 1.62
ON M.C.F. LAND IN VILLAGE SAHUP HOUSING
SECTOR-41, FARIDABAD. (C.R.S. SCHEME
AT KHAWAJA

DRAWING TITLE:
STILT & TERRACE FLOOR PLAN
AREA CHART
(TOWER - A & B)
(SRH-12)

S-04

SCALE: 1:100
DATE: 20/10/2007
DRAWN BY: [Signature]
CHECKED BY: [Signature]

DRG NO. JOB NO. VCComp/DWR/AMBER/20130804_SUBMISSON_1_CLUSTER

ARCHITECTS SIGN

M.C.F. OFFICE
Date: 17-10-2007

[Signatures and stamps]

PROJECT TITLE: 2ND FLOOR PLAN & AREA CHART (TOWER A & B) (S/N=12)
 DRAWING TITLE: 2ND FLOOR PLAN & AREA CHART (TOWER A & B) (S/N=12)
 DATE: 20/08/2017
 SCALE: 1:100
 JOB NO.: W00P/004/HA/NT/AMBER/2017/0000/ SUBMISSION: CLUSTER
 ARCHITECTS SIGN: [Signature]
 OWNERS SIGN: [Signature]

3 BHK

S.NO	WIDTH	LENGTH	LESS AREA
1	1.450	2.915	4.216
2	0.885	1.450	1.283
TOTAL AREA			
11.093 (LESS AREA) = 11.182 SQ. MT.			

AREA CALCULATION

S.NO	WIDTH	LENGTH	AREA (SQ. MT.)
1	3.655	1.245	4.551
2	1.500	0.200	0.300
3	1.100	1.300	1.430
4	1.100	1.300	1.430
5	1.100	1.300	1.430
6	1.100	1.300	1.430
7	1.100	1.300	1.430
8	1.100	1.300	1.430
9	1.100	1.300	1.430
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11	1.100	1.300	1.430
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276	1.100	1.300	1.430
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278	1.100	1.30	

W-1111111111
 W-1111111111

(TOWER-A & B) S-07

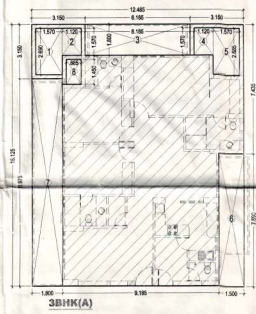
3RD FLOOR PLAN & AREA CHART

DOORS & WINDOWS SCHEDULE			
S.NO.	TYPE	SIZE	LVL.
1	D1	1.050x2.550	±0.0
2	D2	0.900x2.100	±0.0
3	D3	0.750x2.100	±0.0
4	DW1	1.800x2.100	±0.0
5	DW2	1.500x2.100	±0.0
6	W1	1.200x1.100	1.050
7	W2	0.750x1.100	1.050
8	V	0.750x1.400	0.900
9	V1	1.200x1.400	0.900
10	F/D	1.200x2.100	±0.0

3BHK(A)

UNIT AREA = (12.485 x 5.125) = 63.836 - 57.462 (LESS AREA) = 6.374 SQ.MT.

S.NO.	WIDTH	LENGTH	LESS AREA (SQ.MT.)
1	1.570	2.690	4.223
2	1.170	1.570	1.758
3	0.185	3.267	11.333
4	0.270	2.685	4.215
5	0.770	7.690	11.555
6	1.160	11.975	21.555
7	0.985	1.450	1.283
TOTAL AREA			57.462



TYPICAL CIRCULATION AREA CALCULATION (3RD TO 12TH FLOOR)

TYPICAL FLOOR CORE AREA CALCULATION

TOTAL CORE AREA

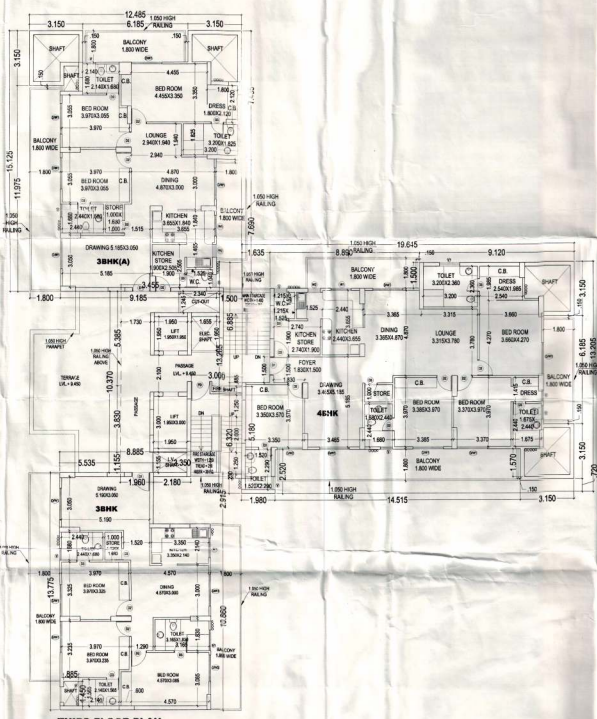
S.NO.	WIDTH	LENGTH	AREA(SQ.M)
1	3.455	5.185	17.825
2	1.530	0.235	0.358
3	1.395	1.535	1.625
4	1.830	5.185	9.488
5	3.885	4.140	16.086
6	0.210	4.985	1.147
7	2.180	0.230	0.501
8	1.160	3.335	3.868
9	3.830	3.830	14.578
TOTAL CORE AREA			63.578

FUNCTIONS

A	1.950	3.801
B	3.000	5.950
C	1.950	3.727
TOTAL FUNCTIONS		12.830

NET TYPICAL FLOOR CORE AREA

TOTAL CORE AREA	63.578
TOTAL FUNCTIONS	12.830
NET TYPICAL FLOOR CORE AREA	50.699

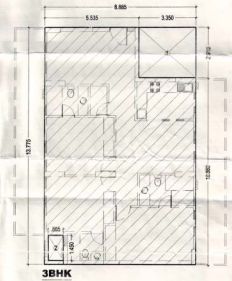


THIRD FLOOR PLAN

3 BHK

UNIT AREA = (8.885 x 3.775) = 33.531 - 11.049 (LESS AREA) = 22.482 SQ.MT.

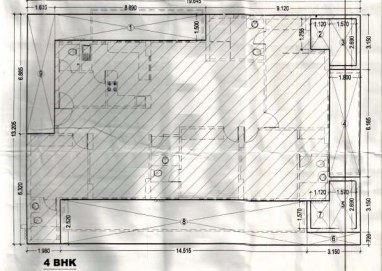
S.NO.	WIDTH	LENGTH	LESS AREA (SQ.MT.)
1	3.350	2.915	9.765
2	0.885	1.450	1.283
TOTAL AREA			11.049



4BHK

UNIT AREA = (13.625 x 8.700) = 118.525 - 86.741 (LESS AREA) = 31.784 SQ.MT.

S.NO.	WIDTH	LENGTH	LESS AREA (SQ.MT.)
1	8.890	1.500	13.335
2	1.120	1.755	1.966
3	1.570	2.690	4.223
4	1.800	6.185	11.133
5	1.570	2.690	4.223
6	3.350	0.720	2.408
7	1.120	1.570	1.758
8	14.515	2.520	36.578
9	1.625	6.885	11.257
TOTAL AREA			86.741



4BHK

PROJECT TITLE:
 PROPOSED BUILDING PLAN OF GROUP HOUSING (AREA = 6166 SQ.MT. OR 1.62 ACRE), SCHEME ON M.C.F. LAND IN VILLAGE SARAI KAWAJA SECTOR -41, FARIDABAD, PLOT NO. 08/1.

DRAWING TITLE:
 3RD FLOOR PLAN & AREA CHART (TOWER-A & B) (SIR-12)

S-07

SCALE: 1:100
 DATE: 20/06/2020
 DEALT
 JOB NO. W/Comp/CI/ARHANT AMBER/20130804_SUBMISSION1_CLUSTER

Architect: [Signature]
 Civil Engineer: [Signature]
 Project Manager: [Signature]

OWNER'S SIGN
 SANCTIONED
 [Signature]

REFERENCE
DWG. T-12-12-1

(TOWER-A & B) S-08

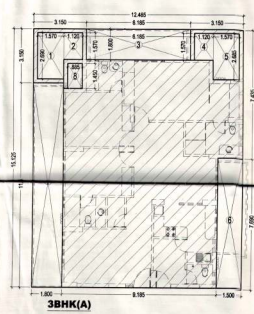
TYPICAL FLOOR PLAN & AREA CHART

DOORS & WINDOWS					
S.NO.	TYPE	SIZE	QTY	VL	LVL
1	D1	1.050 x 2.0	10		2.550
2	D2	0.900 x 2.100	160		2.100
3	D3	0.750 x 2.1	10		1.70
4	DW1	1.800 x 2.500	10		2.550
5	DW2	1.500 x 2.5	10		2.100
6	W1	1.200 x 1.9	114		1.1
7	W2	0.750 x 1.6	370		2.750
8	V	0.750 x 1.60	18		2.100
9	V1	1.200 x 1.60	10		2.100
10	F/D	1.200 x 2.100	160		2

3BHK(A)

UNIT AREA = (12.485 x 11.225) = 139.836 - 57.462 (LESS AREA) = 82.374 SQ. MT.

S.NO.	WIDTH	LENGTH	LESS AREA (SQ. MT.)
1	1.570	2.690	4.223
2	1.120	1.510	1.758
3	1.185	1.870	2.213
4	1.200	1.590	1.908
5	1.570	2.685	4.215
6	1.700	2.690	4.563
7	1.800	11.915	21.555
8	0.885	1.420	1.253
TOTAL AREA			57.462

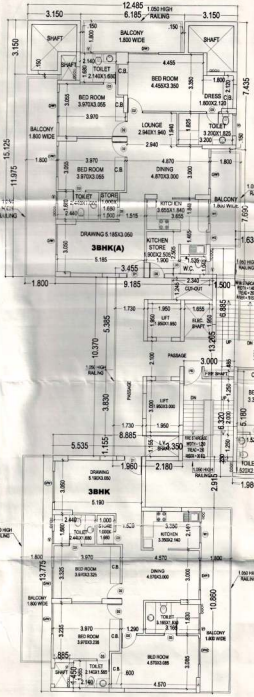


TOWER A / B

	3 BHK	3 BHK(A)	4 BHK	Comm.	Circulation	Fire Control Room	Total FAR	Ground Coverage	SBI Area	Fire Staircase	M/R, mummy	No. of Units
Area details	111.342	131.374	172.671	110.650	83.072	15.540	1 to 8	539.539	416.387	15.540	147.681	
Ground/Filt Floor					93.072	15.540	108.612	539.539	416.387	15.540		0
First Floor		131.374	172.671	110.650	66.280		481.275			15.540		2
Second Floor	111.342	131.374	172.671		55.451		470.833			15.540		3
Third Floor	111.342	131.374	172.671		50.669		466.086			15.540		3
Fourth Floor	111.342	131.374	172.671		50.669		466.086			15.540		3
Fifth Floor	111.342	131.374	172.671		50.669		466.086			15.540		3
Sixth Floor	111.342	131.374	172.671		50.669		466.086			15.540		3
Seventh Floor	111.342	131.374	172.671		50.669		466.086			15.540		3
Eighth Floor	111.342	131.374	172.671		50.669		466.086			15.540		3
Ninth Floor	111.342	131.374	172.671		50.669		466.086			15.540		3
Tenth Floor	111.342	131.374	172.671		50.669		466.086			15.540		3
Eleventh Floor	111.342	131.374	172.671		50.669		466.086			15.540		3
Twelfth Floor	111.342	131.374	172.671		50.669		466.086			15.540		3
M/R, mummy											147.681	
Total					721.783		6721.585	539.539	416.387	202.020	147.681	36

TYPICAL CIRCULATION AREA CALCULATION (3RD TO 12TH FLOOR)

TOTAL CORE AREA			
S.NO.	WIDTH	LENGTH	AREA(SQ.M)
1	3.455	5.385	18.405
2	1.530	0.230	0.352
3	1.845	1.290	2.379
4	1.835	3.300	6.054
5	3.685	4.580	16.756
6	0.230	4.885	1.124
7	2.180	0.230	0.501
8	1.5	1.535	2.303
9	1.5	3.850	5.775
TOTAL CORE AREA			63.579
DEDUCTIONS			
A	1.950	3.900	7.605
B	1.950	3.000	5.850
C	1.055	1.950	2.067
TOTAL DEDUCTIONS			15.522
NET TYPICAL FLOOR CORE AREA			48.057
TOTAL FLOOR CORE AREA			63.579
TOTAL PLR CORE AREA			12.522
NET TYPICAL PLR CORE AREA			50.999

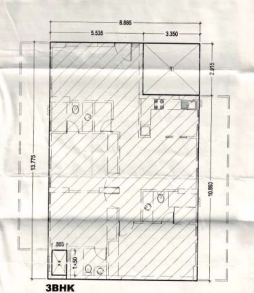


TYPICAL FLOOR PLAN (4TH TO 12 TH)

3 BHK

UNIT AREA = (8.885 x 13.775) = 122.392 - 11.049 (LESS AREA) = 111.342 SQ. MT.

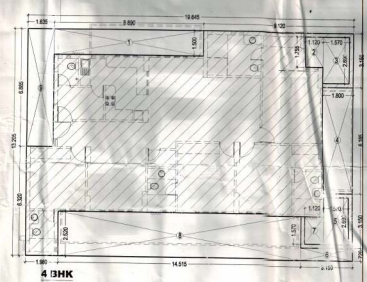
S.NO.	WIDTH	LENGTH	LESS AREA (SQ. MT.)
1	2.300	2.715	6.253
2	0.885	1.450	1.283
TOTAL AREA			11.049



4BHK

UNIT AREA = (10.665 x 13.200) = 140.842 - 86.741 (LESS AREA) = 54.101 SQ. MT.

S.NO.	WIDTH	LENGTH	LESS AREA (SQ. MT.)
1	8.890	1.500	13.335
2	1.120	1.755	1.966
3	1.570	2.690	4.223
4	1.800	6.185	11.133
5	1.570	2.690	4.223
6	3.950	0.720	2.848
7	1.120	1.570	1.758
8	14.515	2.520	36.578
9	3.655	6.885	25.157
TOTAL AREA			86.741



PROJECT TITLE:
PROPOSED BUILDING PLAN OF GRADY HOUSING (AREA = 4544.46 SQ. MT. OR 1.02 ACRES), SCHEME ON M.C.C. LAND IN VILLAGE SARAI KHAWA SECTOR - III, FARSAWA RD. PLOT NO. 008, FOR M/S ARIHANT INFRA REALTORS PVT. LTD.

DRAWING TITLE:
TYPICAL FLOOR PLAN & AREA CHART (TOWER - A & B) (S/R #12)

S-08
SCALE: 1:100
DATE: 20/10/2007
DEALT:
JOB NO.: \\Comp7\DHARHANT\AMBER2013064_SUBMISSION_1_CLUSTER
DRG NO.:

ARCHITECTS SIGN
OWNERS SIGN
MAYOR VIKRAM K. CHAVLA
SARAJI KHAWA PLOT NO. 008
M.C.C. LAND
VILLAGE SARAI KHAWA SECTOR - III
FARSAWA RD.
PLOT NO. 008
FOR M/S ARIHANT INFRA REALTORS PVT. LTD.

BOUNDARY WALL S-11

M.C.F. OFFICE



PROJECT TITLE:
M.C.F. OFFICE ON 100 ACRES OF LAND
LOCATED AT GREENFIELD COLONY
SECTION-11, SARAI KHAWAJA
FOR AN ABSENT INFRAREALTORS PVT. LTD.

DRAWING TITLE:
BOUNDARY WALL S-11

SCALE: 1:200
DATE: 22.03.2027
DRAWN BY: [Signature]
CHECKED BY: [Signature]

DEEPAK MEHTA & ASSOCIATES
ARCHITECTS
PLOT NO. 14, JALAN KEMAS, KEMAS
MAYAPALAYAM, CHENNAI - 600 076
PH: 98422 89 111, TEL: 4342 22 222

PROJECT NO. [Blank]
DATE: [Blank]
DRAWING NO. [Blank]
SHEET NO. [Blank]
TOTAL SHEETS: [Blank]

