		т	OWER-A			то	WER-B			TOW	VER-C	5		TOW	ER-D			TOWE	ER-F			TOW	ER-G		METER ROOM	GUARD ROOM	SITE PLAN FIRE STAIRCASE	COMMUNITY CENTER	STILT ARE A (HARD LANDSCAPE)	CONVENIENT SHOPPING AREA	TOTAL GROUND COVRAGE	TOTAL F.A.R	TOTAL 15% SERVICES F.AR.	TOTAL NON F.A.R.	GRAND TOTAL	NO. OF
	F.A.R.	15% F.A.	R. NON F.A.R.	NO. OF UNIT	F.A.R.	15% F.A.	R. NON F.A.R.	NO. OF UNIT	F.A.R.	15% F.A.R.	NON F.A.R.	NO. OF UNIT	F.A.R.	15% F.A.R.	NON F.A.R.	NO. OF UNIT	F.A.R. 159	6 F.A.R.	NON N F.A.R. U	O. OF	FA.R.	15% F.A.R.	NON F.A.R.	NO. OF UNIT	F.A.R.	15% F.A.R.	15% F.A.R.	15% F.A.R.	NON F.A.R.	F.A.R.		SQMT	SQMT	SQMT	SQMT	
GR.COVERAGE			615,952			7	24,773	-		641	0.117	4-		639	.835			724.7	73			570	.798	-	51.943	29,400	21.000	1295.374		768.635	6082.600					\pm
BASEMENT-1									100								1								4								537.138	16174.888	16712.026	A
BASEMENT-2																																	842.417	16388.359	17230.776	
STILT NON F.A.R. AREA (HARD LANDSCAPE)	N - Constant	d = musau	414.437		10-100	al Carrie	533.551	(A)	A CONTRACT	A was	475.498	di .	furo-co-	V montant	475.216		Sweeper	2000	533.551		Automotion 1	0.0000	286.285	Si .	Lines were	Europe S	188885	2017000	2718.538	0.000		i samatrue me	N. Santa-Bara	2718.538	2718.538	
FROUND FLOOR (F.A.R.)	157.218	44.298	7234 (423)		150.298	40.924	1 1,200,000		128.069	36.550			128.069	36.550	The state of the s		150.298	40.924			149.574	41.648			51.943	29.400	21.000	1268.310	15,550-7,111-011	768.635		1684.103	1559.602	0.000	3243,705	
ST FLOOR AREA	348.161	62.622	70.446	2	497.451	62,079	118.807	4	439.401	55.105	79.600	- 4	438.837	55.105	79.600	4	497.451	62.079	118.807	4	273 099	56.681	56.797	2				481.173				2494.399	834.843	524.057	3853.298	20
nd FLOOR AREA	486,749	46.951	107.428	3	494.858	47,459	119.752	4	436,770	40.485	110.824	4.	436.206	40.485	110.824	4	494.858	47,459	119.752	4	381.899	47 459	88.511	3								2731.340	270.298	657.091	3658.729	22
rd FLOOR AREA	631.090	50.835	144.396	4	494.858	47,459	_	4	436.770	40.485	110.824	4	436.206	40,485	110.824	4	494.858		119,752	4	494.858	47,459	119.752	4								2988.640	274.182	725.300	3988.123	24
th FLOOR AREA	631.090	50.835	144,396	4	494.858		-		436,770	40.485	110.824	4	436.206	40.485	110.824	4	494.858		119.752	4	494.858	47.459	119.752	4								2988.640	274.182	725.300	3988.123	24
th FLOOR AREA	631.090	50.835	144.396	4	494.858				436.770	40.485	110.824	4	436.206	40.485	110.824	4	494.858	47,459	119,752	4	494.858	47.459	119.752	4							8 1	2988.640	274.182	725,300	3988.123	24
fi FLOOR AREA	631.090	50.835	144.396	4	494.858	The second distribution in the second	- Interest Co.	4	436,770	40.485	110.824	4	436.206	40.485	110.824	4	494.858	47,459	119.752	4	494.858	47 459	119.752	4								2988.640	274.182	725.300	3988.123	24
th FLOOR AREA	631.090	50.835	144,396	4	494.858			4		40,485	110.824	4	436.206		110.824	4			119:752	4	494.858	47 459	119.752	4	S			1 3		1		2988.640	274.182	725.300	3988.123	24
th FLOOR AREA	631.090	50.835	144.396	4	494.858		140000		436.770	THE RESERVE OF THE PARTY OF THE	110.824	4	436,206		110.824	4	494.858	47,459	119.752	4	494.858	47.459	119.752	4						1		2988.640	274.182	725.300	3988.123	24
h FLOOR AREA	631.090	50.835	144,396	4	494.858		ARCHER	_	436,770		110.824	4	436,206		110.824	4	THE RESERVE AND ADDRESS OF THE PARTY OF THE	THE RESERVE OF THE PARTY OF THE	119,752	4	494.858	47 A59	119 752	4	1							2988.640	274.182	725.300	3988.123	24
0th FLOOR AREA	631.090	50.835		1 2	494.858			1000	-	40.485	110.824	1		40.485		4		The latest and the la	119.752	4	494.858	47 A59	119.752	4								2988.640	274.182	725,300	3988.123	24
1th FLOOR AREA	631,090	50.835	144.396	4	494,858			11 2	436,770	40.485	110.824	4	436.206	40.485	110.824	4			119.752	4	494.858	47 A59	119.752	4								2988.640	274.182	725.300	3988.123	24
2th FLOOR AREA	631,090	50.835		1	494.858				436,770		110.824	4	436.206	40.485	110.824	1			119,752	A I	494.858	47 459	119.752	4								2988.640	274.182	725.300	3988.123	24
4th FLOOR AREA	631.090	The second second	144.396	1 7	494.858		-		436,770	40,485	110.824	-	436,206	40.485	110.824	4	THE RESIDENCE OF THE PARTY OF T	Printer and the second	119,752	4	494.858	47 459	119.752	1						 		2988.640	274.182	725.300	3988.123	24
Contract of the Contract of th	631.090	50.835	144.396	1 7	494.858	The Part of the Pa	_	-	436.770	40.485	110.824		436.206	40,485	110.824	7	THE RESIDENCE OF STREET, SALES	and the last last last last last last last last	119.752	7	494.858	47.459	119.752	4								2988.640	274.182	725.300	3988.123	24
56 FLOOR AREA		50.835		1	494.858	-				40.485		7	436.206		-	4	494.858			4	494.858		110.752	- 1	-					-		2988.640	274.182	725.300	3988.123	24
66:FLOOR AREA	631.090	_	144.396	1	494.858	71.7.76					110.824	-			110.824	4		47.459		7	494.858	47 A59	119.752	4				-	-	-	-	100000000000000000000000000000000000000				24
76FLOOR AREA		_		1			10000000		436.770	40.485	110.824	1	436.206		110.824	4		47.459		7	1011000	47 A59	119.752	4						-		2988.640	274.182	725.300 725.300	3988.123	24
8th FLOOR AREA	631.090	The second second second	144.396		494.858	the second second			THE RESIDENCE AND ADDRESS OF	40.485	110.824		THE RESERVE OF THE PERSON NAMED IN	40,485		-	THE RESIDENCE AND ADDRESS OF THE PARTY.	A STATE OF STREET	THE RESIDENCE OF THE PARTY OF T	-	495.557	The same of the sa	1000000	4							_	2988.640	274.182	MAJOR DOOR DATE OF	3988.123	24
9th FLOOR AREA (REFUGE FLOOR)	631.090	71.604		4			119.752		-	55.429				55,429		-		64.120		4			119.752	4	3					-	_	2991.328	374.820	725,300	4091.449	24
06 FLOOR AREA (REFUGE FLOOR)	631.090	71.604		4			119.752			55,429		4	-	55.429		4	495.557				495.557		119.752									2991.328	374.820	725,300	4091.449	24
# FLOOR AREA	631,090			4			119.752		_	40.485		- 4		40.485		4	494.858				494.858		119.752	4		-						2988.640	274.182	725.300	3988.123	24
2nd FLOOR AREA		50.835		4			119.752		THE RESERVE OF THE PERSON NAMED IN COLUMN	40.485	110.824	4	-	40.485		4	THE RESERVE AND ADDRESS OF THE PARTY OF THE	47.459			494.858	and the second of the second o	119,752	4	_						-	2988.640	274.182	725.300	3988.123	24
3rd FLOOR AREA	The state of the s	50.835		4			119.752		the second distribution of the second	40,485	_	- 4	THE RESERVE AND ADDRESS OF THE PARTY OF THE	40.485	AND DESCRIPTION OF THE PARTY OF	4	the state of the s	47,459	AND RESIDENCE OF THE PERSON NAMED IN		494.858	the second section in the second	THE RESIDENCE OF THE PERSON NAMED IN									2988.640	274.182	725,300	3988.123	24
th FLOOR AREA	631.090			4	494.858		119.752			40.485	110.824	4		40.485		4	The second secon		119.752				119.752									2988.640	274.182	725.300	3988.123	24
th FLOOR AREA	631.090			4	494.858	47,459	119.752	4	436.770	40.485	110.824			40.485		4	494.858			4	494.858	47 459	119.752									2988.640	274.182	725.300	3988.123	24
6th FLOOR AREA			144.396	4	494.858	47.459	119.752	4	436.770	40.485	110.824				4 4 4 4 4 4 4 4 4	4	507.792	47.459	107.872	4	494.858	47.459	119.752 107.872	4								3001.575	274.182		3989.177	24
th FLOOR AREA	631.090	THE RESERVE AND ADDRESS OF THE PARTY OF THE		4	507.792	47,459	107.872	4	436.770	40,485	110.824			40.485		4					507.792	47 A95	107.872	4								2519.651	226.759	581.788	3328,197	20
Stift FLOOR AREA	173.047	25.303								40.485	and the state of t			40.485		4																1046.022	106,272	221.648	1373.943	8
th FLOOR AREA (REFUGE FLOOR)			3	8					437,066		110.824	4		55.429	110.824	4		9					4	8								873.568	110.857	221.648	1206.074	8
ERRACE FLOOR		42.937			50.323	27,343			26.485				26.485	34.104			50.323				50.323	27 343						36.087				203,941	229.261	0.000	433.201	0
UMIY & MACHINE ROOM & O H TANK		34,573		1		35.923	1	1		37.104	1			37.104				35.923				35.923	\ <u></u>		1							0.000	216.548	0.000	216.548	0
OWER HEIGHT (M)			G+27				G+26			-	+28			G-	TO SERVICE STATE OF THE SERVIC			G+2	2.5			G-	0.7		G	G		G+1					1			
pactition arm not the second of			89.35M				36.20M	-			50M				M08			83.05	E410C	$\overline{}$		86.2	COSTS		5.65								Į.	3		4
TOTAL	16311.342	1518.26	3643.377	101	13083.85	6 1386.073	2 3100.72	9 104	12387.629	1300.775	3071.851	112	12371.837	1300.775	3071.851	112	12588.998 1.	338.613	2980.977	100	12745.820	1381.433	3007.478	101	51.943	29.400	21.000	1785.570	2718.538	768.635	6082.600	80310.059	11441.461	54158,047	145909.567	630

000 000 	35% OF 3 X 27.648% 7.352% DPOSED GROUND 35 X	11550 11550 11441.461	SQM' SQM' SQM'
PRO 0000	35% OF 3 X 27.648% 7.352% DPOSED GROUND 35 X	77000 0.175 3850 80850.000 80310.059 539.941 11441.461 108.539 PLOT AREA 22000 7700.00 7700.00 1125.45 1125.45 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
PRO 0000	35% OF 3 X 27.648% 7.352% DPOSED GROUND 35 X	77000 0.175 3850 80850.000 80310.059 539.941 11441.461 108.539 PLOT AREA 22000 7700.00 7700.00 1125.45 1125.45 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
- PRO	35% OF 1 X 27.648% 7.352% DPOSED GROUND	0.175 3850 80850.000 80310.059 539.941 11550 11441.461 108.539 PLOT AREA 22000 7700.00 7700.00 1125.45 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
- PRO	35% OF 1 X 27.648% 7.352% DPOSED GROUND	0.175 3850 80850.000 80310.059 539.941 11550 11441.461 108.539 PLOT AREA 22000 7700.00 7700.00 1125.45 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
- PRO	35% OF 1 X 27.648% 7.352% DPOSED GROUND	3850 80850.000 80310.059 539.941 11550 11441.461 108.539 PLOT AREA 22000 7700.00 1125.45 1125.45 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
-PRO	35% OF 1 X 27.648% 7.352% DPOSED GROUND	80850.000 80310.059 539.941 11550 11441.461 108.539 PLOT AREA 22000 7700.00 160 6082.60 1617.40 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
-PRO	35% OF 1 X 27.648% 7.352% DPOSED GROUND	80310.059 = 539.941 11550 11441.461 = 108.539 PLOT AREA 22000 7700.00 6 6082.60 1617.40 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
-PRO	35% OF 1 X 27.648% 7.352% DPOSED GROUND	539.941	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
-PRO	35% OF 1 X 27.648% 7.352% DPOSED GROUND	11441.461 108.539 PLOT AREA 22000 7700.00 6 6082.60 6 1617.40 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
-PRO	35% OF 1 X 27.648% 7.352% DPOSED GROUND	11441.461 = 108.539 PLOT AREA 22000 7700.00 6 6082.60 6 1617.40 1125.45 COVERAGE-FUTURE EX 6082.60 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
-PRO	35% OF 1 X 27.648% 7.352% DPOSED GROUND	11441.461 = 108.539 PLOT AREA 22000 7700.00 6 6082.60 6 1617.40 1125.45 COVERAGE-FUTURE EX 6082.60 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
-PRO	35% OF 1 X 27.648% 7.352% DPOSED GROUND	PLOT AREA 22000 7700.00 6 6082.60 6 1617.40 1125.45 COVERA GE-FUTURE EX 6082.60 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
-PRO	35% OF 1 X 27.648% 7.352% DPOSED GROUND	PLOT AREA 22000 7700.00 6 6082.60 6 1617.40 1125.45 COVERAGE-FUTURE EX 6082.60 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
-PRO	27.648% 7.352% DPOSED GROUND -	22000 7700.00 7700.00 7700.00 6 6082.60 1125.45 1125.45 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
-PRO	27.648% 7.352% DPOSED GROUND -	22000 7700.00 7700.00 7700.00 6 6082.60 1125.45 1125.45 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
-PRO	27.648% 7.352% DPOSED GROUND - X	7700.00 6 6082.60 1125.45 1125.45 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM' SQM'
100	7.352 % DPOSED GROUND - X	6082.60 1125.45 1125.45 1125.45 1125.45 1125.45 114791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' SQM' SQM' SQM'
100	7.352 % DPOSED GROUND - X	1125.45 COVERAGE-FUTURE EX 6082.60 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' PPH
100	7.352 % DPOSED GROUND - X	1125.45 COVERAGE-FUTURE EX 6082.60 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM' SQM' SQM' SQM' PPH
100	DPOSED GROUND - X	1125.45 COVERA GE-FUTURE EX 6082.60 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM* EPANSION SQM* SQM* SQM*
100) - X	COVERAGE-FUTURE EX 6082.60 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	PANSION SQM SQM SQM PPH
100) - X	COVERAGE-FUTURE EX 6082.60 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	PANSION SQM SQM SQM PPH.
100) - X	6082.60 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM SQM SQM PPH
100) - X	6082.60 1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM SQM SQM PPH
:100	X	1125.45 14791.95 2100 2.2 4620 630 4.5 2835	SQM SQM PPH
		14791.95 2100 2.2 4620 630 4.5 2835	SQM PPH.
		2100 2.2 4620 630 4.5 2835	PPH
		2.2 4620 630 4.5 2835	
		2.2 4620 630 4.5 2835	
630		630 4.5 2835 1288.636	Divis
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	1		PPH
		811.364	PPH
7 73 77		00.00.14.0E	
	G SPACE PER	80 SQ.M OF	
Э F .059	A.R AREA	1003.88	NOS
.635		15.37	NOS
.035	/ / 50	1019.25	NOS
		1028	NOS
		1020	1100
	50% OF 0	DPEN AREA	
0.5		14791.95	SQM
	l	7395.97	SQM
		7395.97	
	1	7502.349	SQM
		OMT OF OPEN ARE	A
1.95	j /	100.00	SQM
		147.92	SQM
		185	SQM'
) N ATC	adibi be v b	ADEA	001.0
	odible f.A.K . 	AKEA	SQM
n n1	v	77000.00	QOM.
v.VI	Λ		SQM SQM
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		768 635	SQM
		/00.033	25141
		1 2710.71	SQM'
		2.71×.54	
		2718.54 16712.026	SQM'
		ERMISSIBLE F.A.R A	185 ERMISSIBLE F.A.R AREA 0.01 X 77000.00 770.00 768.635

PLOT AREA			22000.0	SQMI
PERMISSIBLE F.A.R			3.5	1 10000
PERMISSIBLE F.A.R AREA =	22000	Х	3.5	SQMI
-			77000	SQMI
PERMISSIBLE 15 % F.A.R. AREA =	0.15	X	77000	SQM
	- N		11550	SQM
PROPOSED 15% F.A.R AREA =			11441.461	SQMT
BALANCE 15% SERVICES F.A.R AREA			108.539	SQMT
BUILTUP AREA STATEMENT (FOR FEE CALCULATION PROPOSED F.A.R. AREA 15% SERVICES F.A.R. AREA	()		80310.059 11441.461	SQM SQM
BASEMENT -1 AREA			16174.888	SQM
BASEMENT-2 AREA			16388.359	SQM
STILT AREA (NON - F.A.R AREA)			2718.538	SQM
TOTAL FEES CALCULATION AREA (A)=			127033.306	SQM
DALCONY MONE A BAREA (B)			18876.262	SQM
BALCONY NON F.A.R AREA (B)				

LANDS	SCAPE ARE	A CAL	CULATION	
PLOT AREA			22000.000	SQMT
PROPOSED GROUND COVERAGE (A)			6082.600	SQMT
FUTURE EXPANSION (B)			1125.452	SQMT
TOTAL AREA (A+B)			7208.052	
OPEN AREA =	PLOT AREA	-	PROPOSED GROUND COVERAGE	SQMT
=	22000	-	7208.052	
=			14791.95	SQMT
MINIMUM LANDSCAPE AREA	50	% OF	CREEN AREA	
REQUIRED =	0.5	X	14791.95	SQMT
=			7395.974	SQMT
PROPOSED LANDSCAPE AREA =			7502.349	SQMI

PARKING AREA CALCUI	ATIC	ON		
No.OF PARKING REQUIR	ED			-000
RESIDENTIAL REQUIRED PARKING	=	80310.059	1	80
1ECS PER 80 SQMT OF PROPOSED F.A.R AREA	=	1003.876		
TOTAL PARKING REQUIRED (X)	=	1004	П	say
TOTAL REQUIRED PARKING CONVENIENT SHOPPING	=	768.635	V	50
1ECS PER 50 SQM OF PROPOSEDF.A.R AREA	=	15.373		
TOTAL PARKING REQUIRED (Y)	Ξ	15	П	say
TOTAL PARKING REQUIMENT (X+Y)	=	1019	П	say
PROPOSED PARKING AT SITE LEVEL (A)	=	834	١	20
		41.700		
	=	41		say
PARKING PROPOSED IN 1st BASEMENT (B)	=	14195.81	1	30
2262		473.19367	13	
	=	473		say
PARKING PROPOSED IN 2nd BASEMENT (C)	=	15384.044	1	30
1		512.000		
	=	512	П	say
TOTAL PARKING PROPOSED= (A)+(B)+ (C)	=	1026		

TOWERS	F.A.R AREA	15% SERVICES AREA	NON F.A.R BALCONY AREA	NON F.A.R STILT AREA (HARD LANDSCAPE)	BASEMENT NON F.A.R.	GROUND COVERAGE	NO.OF FLOOR	NO.OF UNITS
TOWER - A	16311.342	1518.268	3643.377	414.437		615.952	G+27	101
TOWER - B	13083.856	1386.072	3100.729	533,551		724.773	G+26	104
TOWER - C	12387.629	1300.775	3071.851	475.498		640.117	G+28	112
TOWER - D	12371.837	1300.775	3071.851	475.216	÷ –	639.835	G+28	112
TOWER - F	12588.998	1338.613	2980.977	533.551		724.773	G+25	100
TOWER - G	12745.820	1381.433	3007.478	286.285	S	570.798	G+26	101
CONVENIENT SHOPPING	768.635				-	768.635	G	
COMMUNITY CENTER		1785.570		-	-	1295.374	G+1	
METER ROOM	51.943	— F				51.943	G	1
GUARD ROOM		29.400			į.	29.400	G	3
SITE PLAN FIRE STAIRCASE		21.000			8	21.000	G	1
BASEMENT- 1		537.138		-	16174.888		3	0.
BASEMENT- 2		842.417			16388.359			
GRAND TOTAL	80310.059	11441.461	18876.262	2718.538	32563.247	6082.600		630
TOTAL FEES CALCULATION			127033.306	100	No.			
TOTAL BUILTUP AREA		33	145909.567					





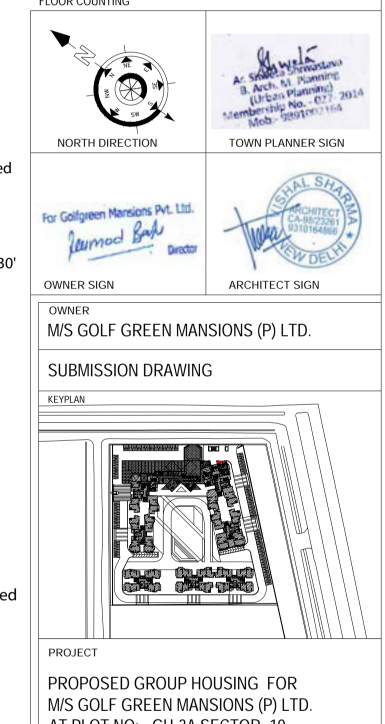
NOTE:-FLOOR NO:- 13TH FLOOR OMITTED FROM FLOOR COUNTING VISHAL Digitally signed by VISHAL SHARMA Date: 2023.11.24 11:26:50 +05'30'

PRAM Digitally signed by PRAMOD BAHL 2023.11.24 15:06:20 +05'30'

Sudhe Sudheer Kumar DN: cn=Sudheer Kumar c=IN 0=Personal Reason: I am the author of this document Location: Date: 2023-11-30 17:19+05:30

Digitally signed by Lal Singh Date:

Singh 12:55:14 +05'30'



PROPOSED GROUP HOUSING FOR M/S GOLF GREEN MANSIONS (P) LTD. AT PLOT NO: - GH-3A,SECTOR -10 GREATER NOIDA,(U.P.)

DATE	PROJECT INCH.	CHECKED BY
24 - 06 - 23	BALRAJ SINGH	BALRAJ SINGH
SCALE	DEALT BY	APPROVED BY
1:300	SAHIL GUPTA	VISHAL SHARMA
DRAWING TIT	LE	1
AREA STAT	TEMENT	
SITE PLAN		
ARCHITECTS		
(Conflue	nce
	NEW DELHI , IN	DIA
	- +91-11-26925684 ccs@inconfl - +91-11-40564768 www.inconfl	

REVISION

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