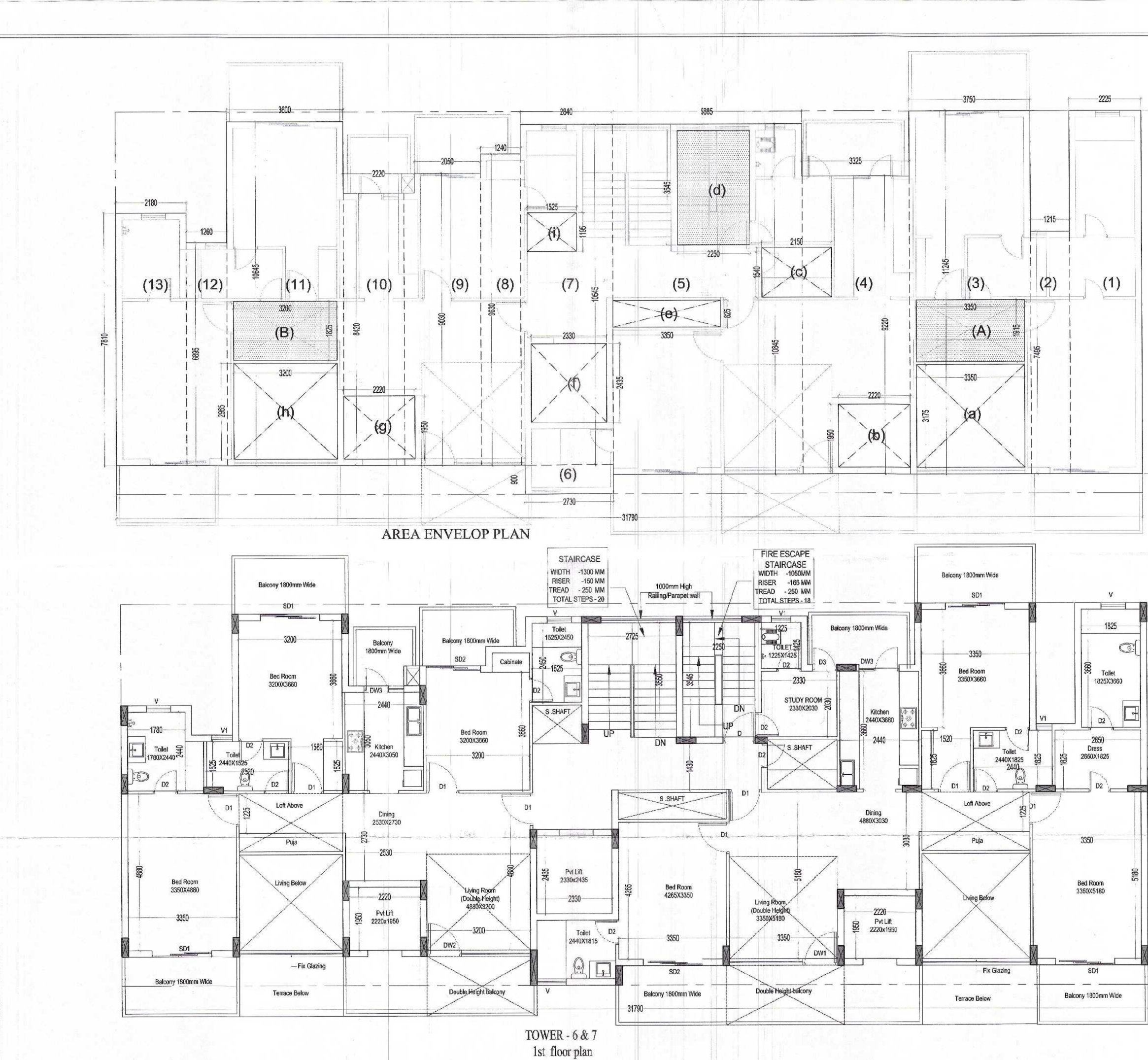


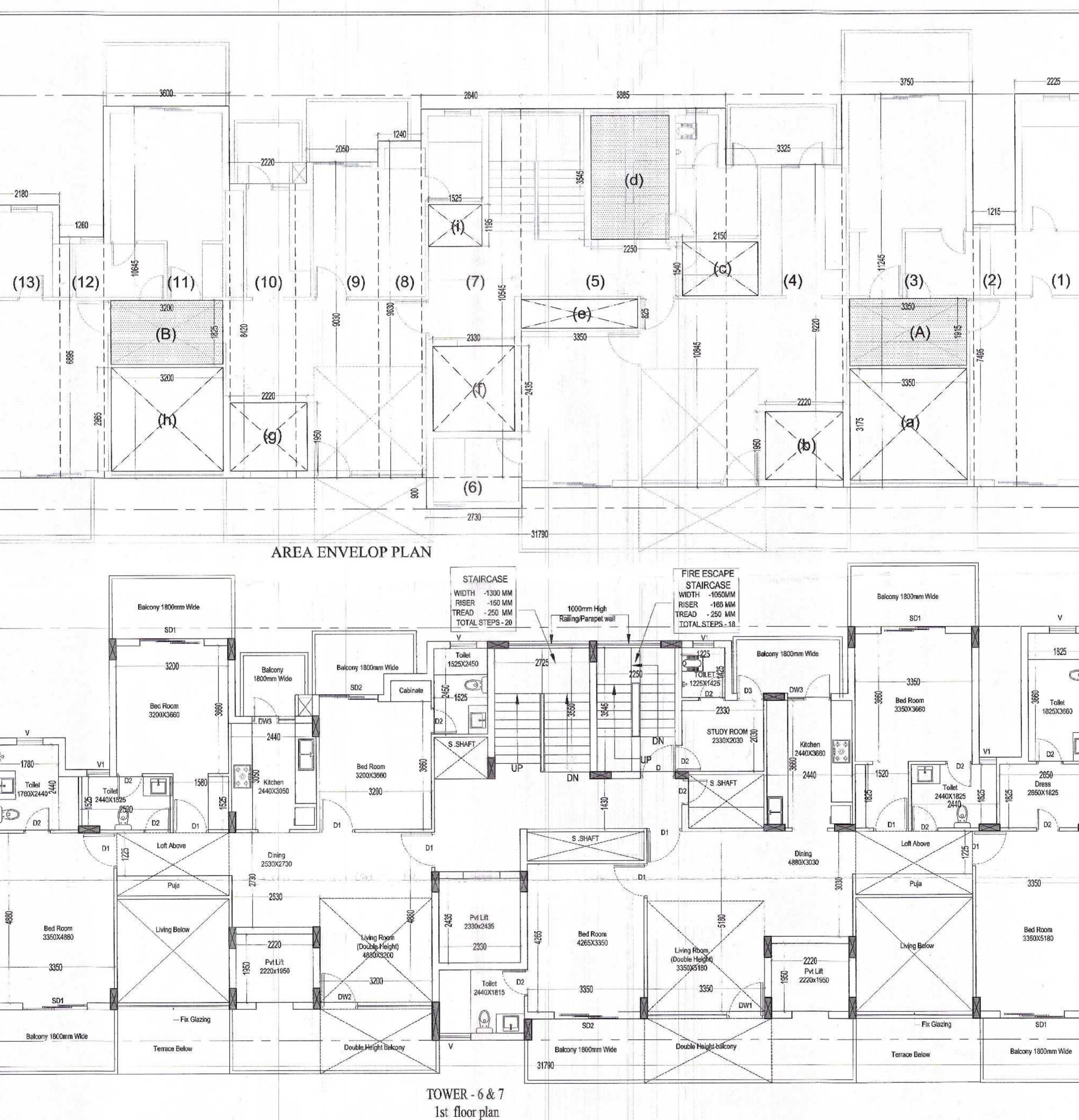
	тоw	ER - (6 &	7		DRAW	VING NO.
			1	Mer	1 art La	FICE	21
			0	Ey Nô		and the shaded of the state	45
			-	REA ST	1		F
	1	0.900) [Х		3.150	2.835
	2	2.540).	Х		4.765	12.103
	3	3.750		X		2.135	8.006
	4	3.750		X		4.765	17,869
	5	3.640		<u>X</u>		2.430	8.845
	6	3.325		<u>X</u>		9.220	30.657
	7	5.885		<u>Х</u> Х		9.430	55.496 8.610
	9	2.840		x		9.430	26.781
	10	3.290		X		7.730	25.432
	11	3.600		X		1.115	4.014
	12	5.710		X		2.130	12.162
	13	5.820)	Х		6.290	36.608
	14	3.440)	Х		3.150	10.836
			T	OTAL A	REA	OF (A)	= 260.25
		C	DEDU	CTION /	REA		
	(a)		350	X		3.090	10.352
	(b)		150	X		1.950	4.329
	(c) (d)		150 250	X		3.545	7.976
	(e)		350	X		0.825	2.764
	(f)		330	X		2.435	5.674
	(g)		220	X		1.950	4.329
	(h)		200 525	X	-	2.790	8.928
	<u>(i)</u>		525	The second second	ARE	4 OF (B)	THE OWNER WATER OF THE OWNER OF T
				TOTAL TOTAL	ARE/	BLOCK) A OF (A) A OF (B)	and any the second state of the second
				IUTAL	ARE	A OF (A-	8 210.769
				TUTAL	ARE	A OF (A-	8 210.769
				NON			
	(d)	2	.250		FAR	3.545	7.976
				NON	FAR		7.976
		LE OF O		NON	FAR	3.545	7.976
			PENIN	NON	FAR	3.545 AL ARE4	7.976
	SCHEDU SL.NO. 1.	JLE OF O	PENIN	NON)	FAR	3.545 AL ARE4	7.976 1 7.976
	SCHEDU SL.NO. 1. 2.	JLE OF O TYPE DW1 DW2	PENIN SI 3350 3200	NON))))))))))))))))))	FAR TOT SILL (3.545 AL AREA LVL.),0),0	7.976 7.976 T.976 LINTEL LVL. 2500 2500
	SCHEDU SL.NO. 1. 2. 3.	JLE OF O TYPE DW1 DW2 DW3	PENIN SI 3350 3200 1240	NON))))))))))))))))))	FAR TOT SILL (3.545 AL AREA LVL.),0),0	7.976 7.976 7.976 LINTEL LVL. 2500 2500 2500
	SCHEDU SL.NO. 1. 2. 3. 4.	JLE OF O TYPE DW1 DW2 DW3 SD1	PENIN 3350 3200 1240 1840	NON)))))))))))))	FAR TOT SILL ((3.545 AL AREA (LVL.),0),0),0),0	7.976 7.976 7.976 10 2500 2500 2500 2500
	SCHEDU SL.NO. 1. 2. 3. 4. 5.	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2	PENIN 3350 3200 1240 1840 1685	NON > C C C C C C C C C C C C C	FAR TOT SILL ((((3.545 AL AREA (LVL.),0),0),0),0),0	A= 7.976 A= 7.976 LINTEL LVL. 2500 2500 2500 2500 2500
	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6.	JLE OF O TYPE DW1 DW2 DW3 SD1	PENIN 3350 3200 1240 1840 1685 1050	NON)))))))))))))	FAR TOT SILL (((((3.545 AL AREA (LVL.),0),0),0),0	7.976 7.976 7.976 10 2500 2500 2500 2500
	SCHEDU SL.NO. 1. 2. 3. 4. 5.	LE OF O TYPE DW1 DW2 DW3 SD1 SD2 D	PENIN 3350 3200 1240 1840 1685 1050	NON C C C C C C C C C C C C C	FAR TOT	3.545 AL AREA (LVL.),0),0),0),0),0),0	A= 7.976 A= 7.976 LINTEL LVL. 2500 2500 2500 2500 2500 2500 2500 250
	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7.	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D D1	PENIN 3350 3200 1240 1840 1685 1050 1000	NON > G ZE x2500 x2500 x2500 x2500 x2500 x2500 x2100 x2100 2100	FAR TOT	3.545 AL AREA LVL.),0),0),0),0),0),0),0),0	A= 7.976 A= 7.976 LINTEL LVL. 2500 2500 2500 2500 2500 2500 2500 250
	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8.	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D1 D2 D3 V	PENIN 3350 3200 1240 1840 1685 1050 1000 750x 750x 750x	NON SOU CE x2500 x2500 x2500 x2500 x2500 x2100 x2100 2100 2100 2100 2100	FAR TOT SILL ((((((((((((((((((3.545 AL AREA (LVL.),0),0),0),0),0),0),0),0),0),0	A= 7.976 A= 7.976 LINTEL LVL. 2500 2500 2500 2500 2500 2500 2100 2100
	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9.	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D1 D2 D3	PENIN 3350 3200 1240 1840 1685 1050 1000 750x 750x	NON SOU CE x2500 x2500 x2500 x2500 x2500 x2100 x2100 2100 2100 2100 2100	FAR TOT SILL ((((((((((((((((((3.545 AL AREA (LVL.),0),0),0),0),0),0),0),0),0),0	A= 7.976 A= 7.976 LINTEL LVL. 2500 2500 2500 2500 2500 2500 2100 2100
	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V1 SED SUBI	PENIN SI 3350 3200 1240 1840 1685 1050 1000 750x 750x 750x 750x 750x	NON G ZE x2500 x2500 x2500 x2500 x2500 x2500 x2500 x2100 200 2	FAR TOT SILL ((((((((((((((((((3.545 AL AREA LVL.),0),0),0),0),0),0),0),0),0),0	7.976 A= 7.976 A= 7.976 LINTEL LVL. 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 2100 2100 2500 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100 2100
	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V1 SED SUBI	PENIN SI 3350 3200 1240 1840 1685 1050 1000 750x 750x 750x 750x 750x	NON G ZE x2500 x2500 x2500 x2500 x2500 x2500 x2500 x2100 200 2	FAR TOT SILL ((((((((((((((((((3.545 AL AREA (LVL.),0),0),0),0),0),0),0),0),0),0	7.976 7.976 7.976 7.976 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 2100
	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 11. REV	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D1 D2 D3 V V1 SED SUBI HOUS	PENIN 3350 3200 1240 1840 1685 1050 1000 750x 750x 750x 750x 750x 750x 750x 7	NON CE 2500 2500 2500 2500 2100 2100 2100 2100 2100 1200 1200 1200 1200 1200 1200	FAR TOT SILL ((((((((((((((((((3.545 AL AREA LVL.),0),0),0),0),0),0),0),0),0),0	7.976 7.976 7.976 7.976 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 2100
cip	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 11. REV	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V1 SED SUBI HOUS	PENIN 3350 3200 1240 1840 1685 1050 1000 750x 750x 750x 750x 750x 750x 750x 7	NON G ZE x2500 x2500 x2500 x2500 x2500 x2500 x2500 x2100 200 2	FAR TOT SILL ((((((((((((((((((3.545 AL AREA LVL.),0),0),0),0),0),0),0),0),0),0	7.976 7.976 7.976 7.976 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 2100
cip	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 11. REV	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V1 SED SUBI HOUS	PENIN 3350 3200 1240 1840 1685 1050 1000 750x 750x 750x 750x 750x 750x 750x 7	NON Control Control C	FAR TOT SILL ((((((((((((((((((3.545 AL AREA (LVL.),0),0),0),0),0),0),0),0),0),0	 7.976 7.976 7.976 7.976 7.976 7.976 7.976 2500 2100 2100
cip	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 8. 9. 10. 11. REV	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V1 SED SUBI HOUS	PENIN 3350 3200 1240 1840 1685 1050 1000 750x 750x 750x 750x 750x 750x 750x 7	NON Second States of the second states of the seco	FAR TOT SILL ((((((((((((((((((3.545 AL AREA LVL. 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,	7.976 7.976
cip	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 8. 9. 10. 11. REV OWNER Town Plan al Corport ARCHITI	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V1 SED SUBI HOUS	PENIN 3350 3200 1240 1840 1685 1050 1000 750x 750x 750x 750x 750x 750x 750x 7	NON Second States of the second states of the seco	FAR TOT SILL ((((((((((((((((((3.545 AL AREA LVL. 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,	 7.976 7.976 7.976 7.976 7.976 7.976 7.976 2500 2100 2100
cip	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 11. REV OWNER Teven Plat a Corport ARCHITI 19: DRAWING	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V1 SED SUBI HOUS	PENIN 3350 3200 1240 1840 1685 1050 1000 750x 750x 750x 750x 750x 750x 750x 7	NON Second States of the second states of the seco	FAR TOT SILL ((((((((((((((((((3.545 AL AREA (LVL.),0),0),0),0),0),0),0),0),0),0	7.976 7.977 7.977 7.977 7.977 7.977 7.977
nicip	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. REV OWNER Town Plan ARCHITI 19: DRAWING TO	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V1 SED SUBI HOUS ECT S, RAM V S TITLE	PENIN 3350 3200 1240 1840 1685 1050 1000 750x 750x 750x 750x 750x 750x 750x 7	NON Solution S	FAR TOT SILL ((((((((((((((((((3.545 AL AREA AL AREA (LVL.),0),0),0),0),0),0),0),0),0),0	7.976 7.977 7.977 7.977 7.977 7.977 7.977
icip	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. REV OWNER Town Plan ARCHITI 19: DRAWING TO	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V1 SED SUBI HOUS ECT S, RAM V S TITLE	PENIN 3350 3200 1240 1840 1685 1050 1000 750x 750x 750x 750x 750x 750x 750x 7	NON Solution S	FAR TOT SILL ((((((((((((((((((3.545 AL AREA AL AREA (LVL.),0),0),0),0),0),0),0),0),0),0	7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 2500 2500 2500 2500 2100
icip	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. REV OWNER Town Plan ARCHITI 19: DRAWING TO PENTI	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V1 SED SUBI HOUS ECT S, RAM V S TITLE	PENIN SI 3350 3200 1240 1840 1685 1050 1000 750x 750x 750x 750x 750x 000x WISSIO NG ON FAF M/S A 1HAR, & 7 LOOR	NON Solution S	FAR TOT SILL ((((((((((((((((((3.545 AL AREA (LVL.),0),0),0),0),0),0),0),0),0),0	7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 2500 2500 2500 2500 2100
F A 3	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. REV OWNER Tevrn Plat 4. Cor port 4. Cor port 1. Cor port 4. Cor 1	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V1 SED SUBI HOUS ECT S, RAM V S TITLE WER - 6 HOUSE F	PENIN SI 3350 3200 1240 1840 1685 1050 1000 750x 7	NON Solution S	FAR TOT SILL ((((((((((((((((((3.545 AL AREA (LVL.),0),0),0),0),0),0),0),0),0),0	7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 2500 2500 2500 2500 2100
icip	SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. REV OWNER Town Play ARCHITI 19: DRAWING TO PENTI	JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V1 SED SUB1 HOUS ECT S, RAM V S TITLE WER - 6 HOUSE F	PENIN SI 3350 3200 1240 1840 1685 1050 1000 750x 7	NON Solution S	FAR TOT SILL ((((((((((((((((((3.545 AL AREA (LVL.),0),0),0),0),0),0),0),0),0),0	7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 7.976 2500 2500 2500 2500 2100

X

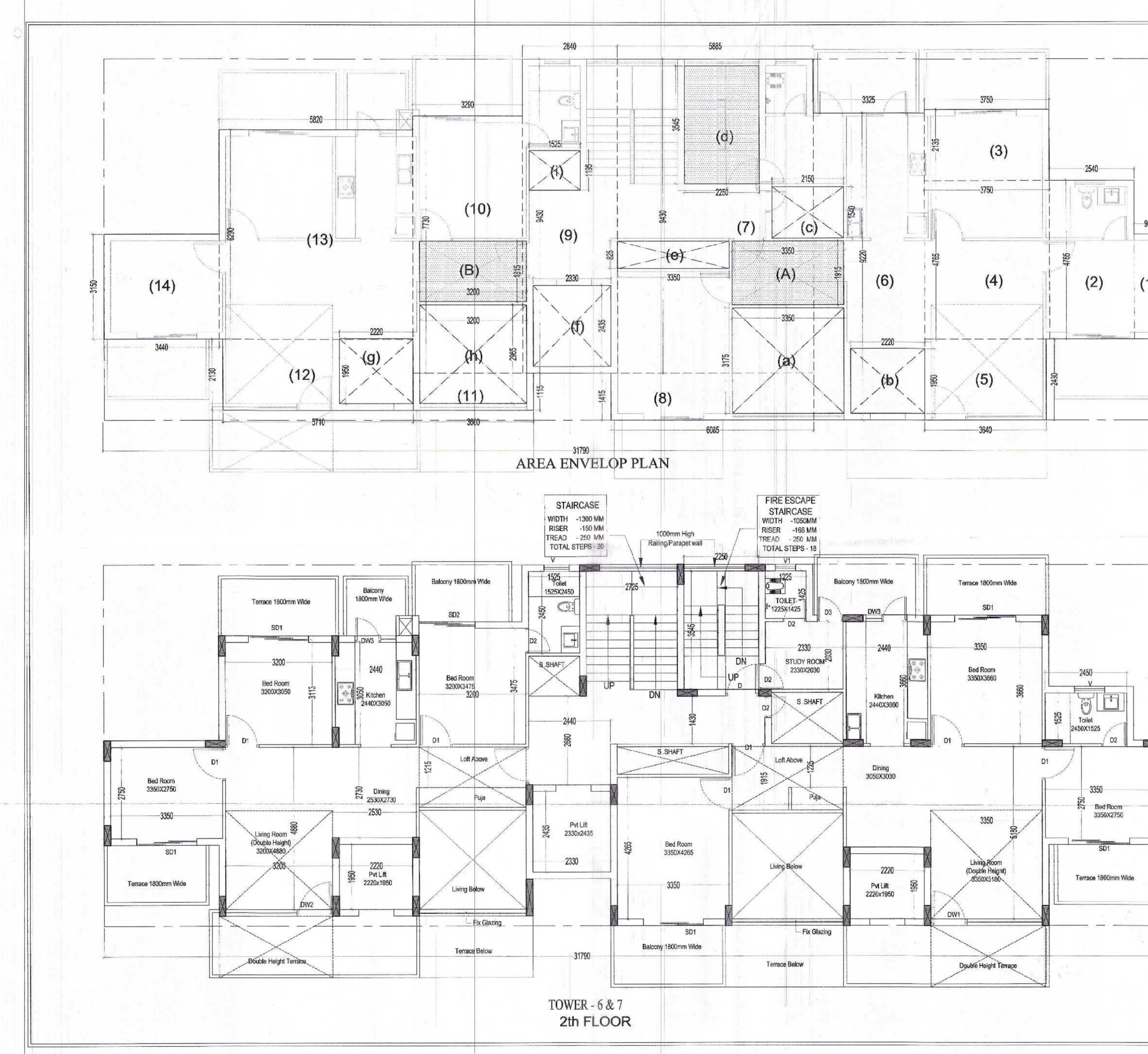


	TOWER	R - 6 & 7	and the second sec	WING NO. 22
			ar officient	2-2-15
		e a po po - po	in some	
	ARI	EA STATEN	IENT NON F	AR
a	3.650	x c	2.530	9.235
b	3.400		2.500	the second second second
	5.575		4.135	
	4.660		1.330	
	4.74		3.935	
3	2.730		3.855	the state of the s
4	2.620		5.080	
5	2.620		5.585	and the second se
		TOTAL	AREA OF (A)= 115.163
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	D3 . V	3350):2500 3200):2500 1240):2500 1840):2500 1685):2500 1050):2100 1000):2100 750):2100 750):2500 750):2500 750):1200 600):1200	0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 900 90	2500 2500 2500 2500 2500 2100 2100 2100
OWNE Depoty Municipa FARC DRAW	HOUS Town Planne 1 Corporate HITECSAD 195, RAM ING TITLE TOWER- TERRAC	NG ON PLOT N FARIDABAD M/S RISE Ar. Rac I VIHAR, DEL -6 & 7 E PLAN	/INGS FOR PROJ IO - 02 AT SECTI (HARAYANA) PROJECTS Pvt. hit Sharma Joint HI-92, PHONE-0 2 SCALE	DR-41,
		RMALL	1	VEOTS PVT. LT

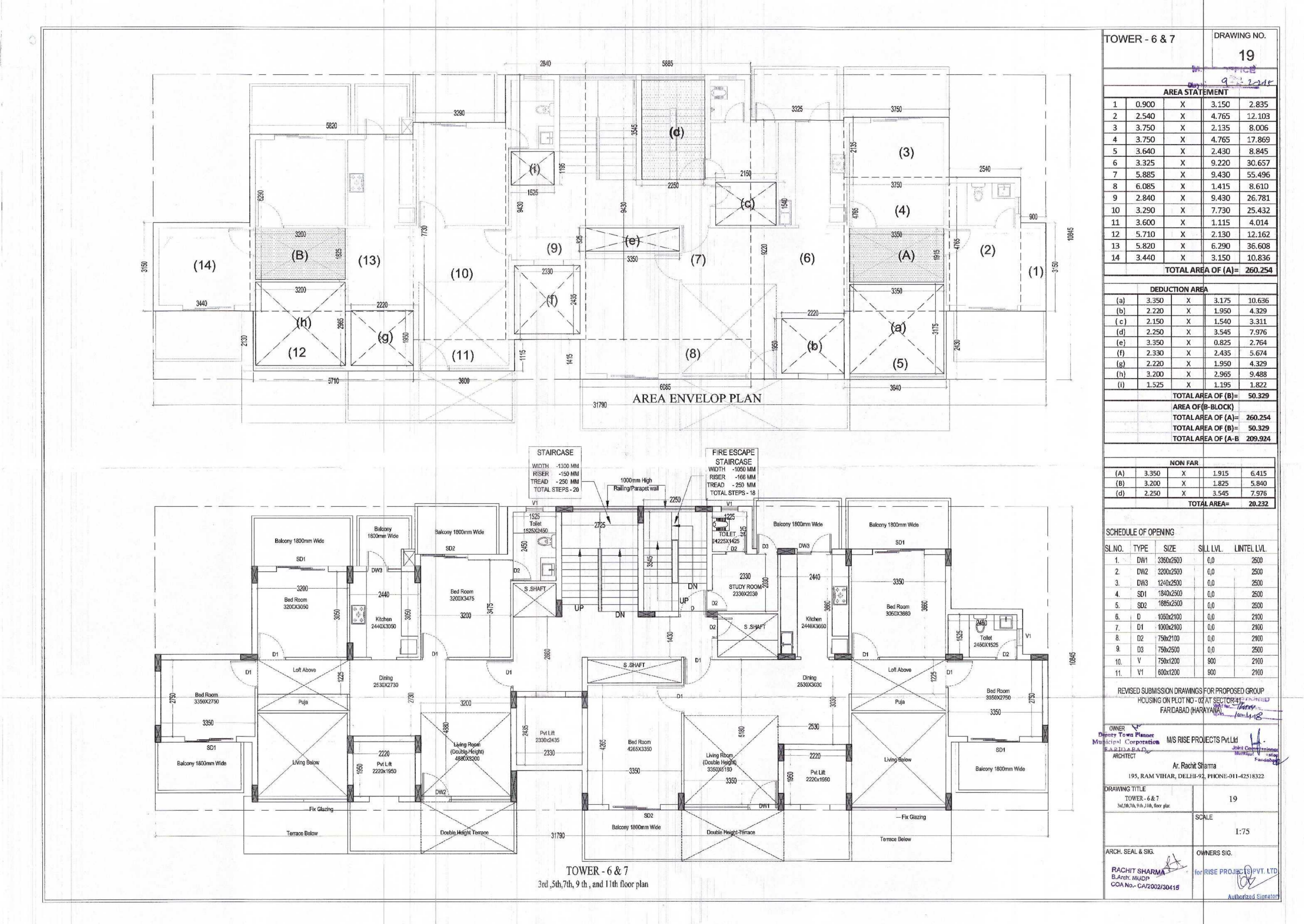


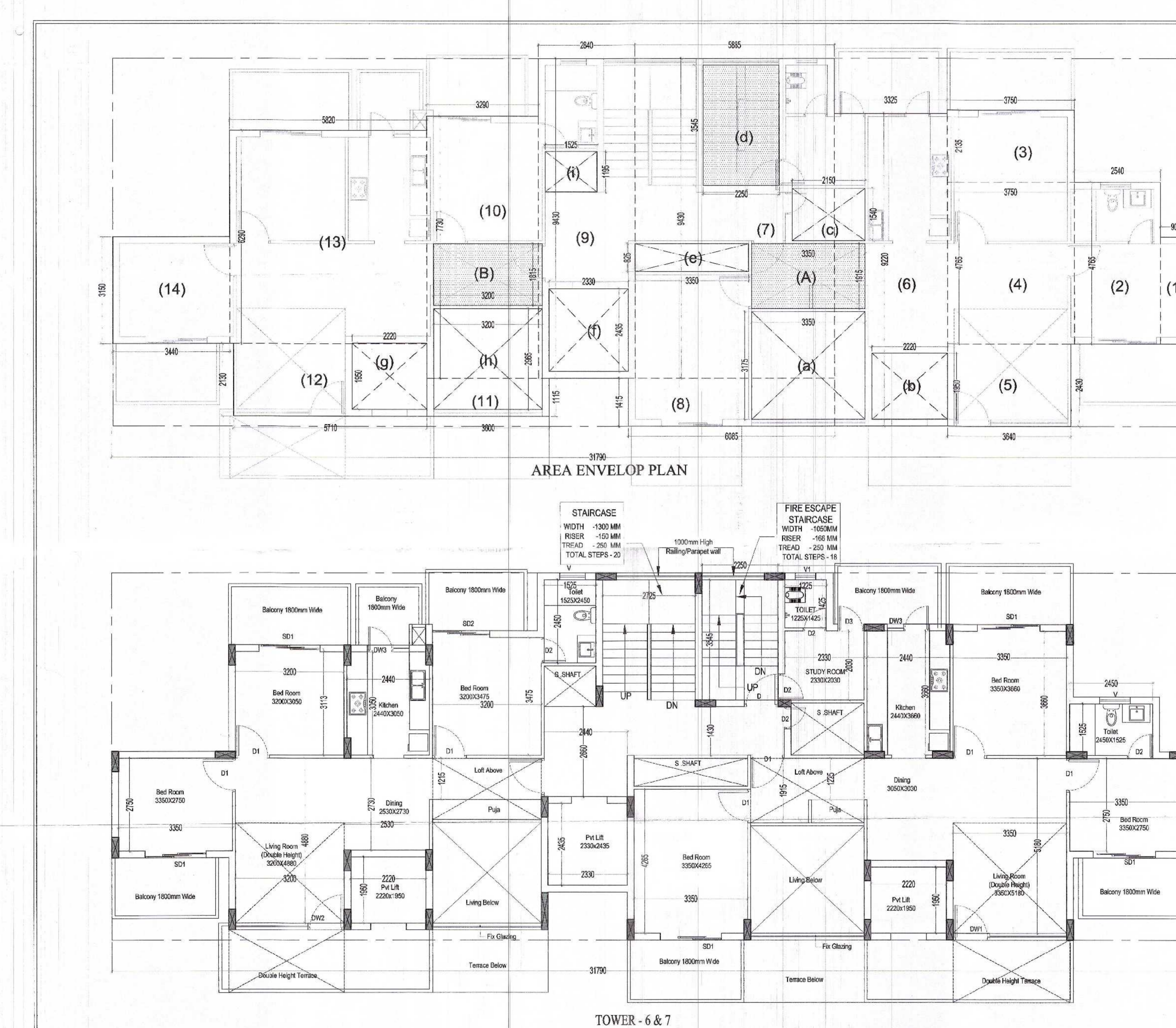


	ТО	VER -	- 6 6	& 7	DRA	2	д NO. 7
		- 5 11		Diery N	<u>े</u> ल ्रे हेह े प्रहे	ice 2	215
		ΔΙ		STATEM	FNT	T	
	1	2.2		X	11.24	5	25.020
	2	1.2	2001)	X	7.49		9.106
	3	3.7	100	X	11.24		42.169
	4	3.3	100	X	9.22	1.51 1.1	30.657
	5	5.8		X	10.84		63.823
	6	2.7		X	0.90		2.457
	7	2.8	V.0	X	10.54	15	29.948
	8	1.2	40	Х	9.63	0	11.941
	9	2.0	50	Х	9.03	0	18.512
	10	2.2	20	Х	8.42	0	18.692
	11	3.6	00	Х	10.64	15	38.322
	12	1.2	60	X	6.89	5	8.688
	13	2.1	80	X	7.81	0	17.026
				TOTAL	AREA OF (A)=	316.360
		1			F A		
						_	10.020
	(a) (b)	3.3		X	3.175		10.636 4.329
	(c)	2.2		X	1.540		3.311
	(d)	2.2		X	3.545	-	7.976
	(e)	3.3		Х	0.825		2.764
	(f)	2.3		X	2.435		5.674
	(g)	2.2	_	X	1.950		4.329
	(h) (i)	3.2	25	X	2.965	-	9.488 1.822
	<u> </u>	1	2.5		REA OF (B)		50.329
		- 64		Area and a second second	F(B-BLOCK)		
	anto secondario dal		Γ	TOTALA	REA OF (A) REA OF (B) REA OF (A-	=	316.360 50.329 266.031
	1	1		NON FA	R	1000 - 100 (A) 1000 - 100 (A)	
to the	(A)	3.3	50	X	1.91	5	6.415
	(B)		200	X	1.82		5.840
	(d)	2.2	250	X	3.545	5	7.976
				T	OTAL AREA	=	20.232
	Same	le de la la com	NC 14022				
	SCHEDU	JLE OF O	PENIN	VG			
	SL.NO.	TYPE	S	IZE	SILL LVL.	LIN	TEL LVL.
	1.	DW1	3350	x2500	0,0		2500
	2.	DW2	3200)x2500	0,0		2500
	3.	DW3	1240)x2500	0,0		2500
	4.	SD1		0x2500	0,0		2500
	E .	SD2	1685				2500
	5.			5x2500	0,0		
	6.	D	1)x2100	0,0	-	2100
	6. 7.	D D1	1000)x2100 1x2100	0,0 0,0		2100
	6. 7. 8.	D D1 D2	1000 750>)x2100)x2100 (2100	0,0 0,0 0,0		2100 2100
	6. 7. 8. 9.	D D1	1000 750x 750x)x2100)x2100 (2100 (2500	0,0 0,0 0,0 0,0	+	2100 2100 2500
	6. 7. 8.	D D1 D2 D3	1000 750) 750) 750))x2100)x2100 (2100	0,0 0,0 0,0		2100 2100
	6. 7. 8. 9. 10. 11.	D D1 D2 D3 V V1 SED SUBM	1000 750) 750) 750) 600) 1000)x2100)x2100 (2100 (2500 (1200 (1200 N DRAWING	0,0 0,0 0,0 900 900 8S FOR PROPC 02 AT SECTOR	8-41,	2100 2100 2500 2100 2100 8ROUP
	6. 7. 8. 9. 10. 11. REVI	D D1 D2 D3 V V1 SED SUBM	1000 750) 750) 750) 600) 1000 1000 1000 1000 1000 1000 10)x2100)x2100 (2100 (2500 (1200 (1200 (1200 N DRAWINC PLOT NO - IDABAD (H/	0,0 0,0 0,0 900 900 900 8S FOR PROPC 02 AT SECTOR ARAYANA)	141, 	2100 2100 2500 2100 2100
	6. 7. 8. 9. 10. 11. REVI	D D1 D2 D3 V V1 SED SUBM HOUSI	1000 750) 750) 750) 600) 1000 1000 1000 1000 1000 1000 10)x2100)x2100 (2100 (2500 (1200 (1200 (1200 N DRAWINC PLOT NO - IDABAD (H/	0,0 0,0 0,0 900 900 900 900 8S FOR PROPO 02 AT SECTOR ARAYANA)	141, 	2100 2100 2500 2100 2100 8ROUP
Deputy Tow Municipal C FARIDA	6. 7. 8. 9. 10. 11. 11. REVI OWNER	D D1 D2 D3 V V1 SED SUBM HOUSIN	1000 750) 750) 750) 600) 1000 1000 1000 1000 1000 1000 10)x2100)x2100 (2100 (2500 (1200 (1200 (1200 N DRAWINC PLOT NO - IDABAD (H/ M/S RISE F	0,0 0,0 0,0 900 900 900 900 8S FOR PROPO 02 AT SECTOR ARAYANA)	141, Shin LLId	2100 2100 2500 2100 2100 2100 300 300 300 300 300 300 300 300 300
Municipal C	6. 7. 8. 9. 10. 11. 11. REVI OWNER	D D1 D2 D3 V V1 SED SUBM HOUSIN	1000 750) 750) 750) 600) 1000 1000 1000 1000 1000 1000 10)x2100)x2100 (2100 (2500 (1200 (1200 (1200 N DRAWINC PLOT NO - IDABAD (H/ M/S RISE F	0,0 0,0 0,0 900 900 900 900 900 900 900	141, Shin LLId	2100 2100 2500 2100 2100 2100
Municipal C	6. 7. 8. 9. 10. 11. 11. REVI OWNER	D D1 D2 D3 V V1 SED SUBM HOUSI HOUSI 195, RAM 3 TITLE WER - 6	1000 750) 750) 750) 600) 1000 1000 1000 1000 1000 1000 10)x2100)x2100 (2100 (2500 (1200 (1200 (1200 N DRAWINC PLOT NO - IDABAD (H/ M/S RISE F	0,0 0,0 0,0 900 900 900 900 900 900 900	841, <i>hin</i> 1.Ltd	2100 2100 2500 2100 2100 2100 300 300 300 300 300 300 300 300 300
Municipal C	6. 7. 8. 9. 10. 11. 11. REVI OWNER PLARCHIT OWNER DRAWING TC Ist NORTH	D D1 D2 D3 V V1 SED SUBM HOUSI HOUSI 195, RAM G TITLE WER - 6 FLOOR	1000 750) 750) 750) 600) 1000 1000 1000 1000 1000 1000 10)x2100)x2100 (2100 (2500 (1200 (1200 (1200 N DRAWINC PLOT NO - IDABAD (H/ M/S RISE F	0,0 0,0 0,0 900 900 900 S FOR PROPC 02 AT SECTOR ARAYANA) ROJECTS PV it Sharma 1-92, PHONE SCALE	117	2100 2100 2500 2100 2100 3ROUP
Municipal C	6. 7. 8. 9. 10. 11. 11. REVI OWNER PLARCHIT OWNER DRAWING TC Ist NORTH	D D1 D2 D3 V V1 SED SUBM HOUSI HOUSI 195, RAM 3 TITLE WER - 6	1000 750) 750) 750) 600) 1000 1000 1000 1000 1000 1000 10)x2100)x2100 (2100 (2500 (1200 (1200 (1200 N DRAWINC PLOT NO - IDABAD (H/ M/S RISE F	0,0 0,0 0,0 900 900 S FOR PROPC 02 AT SECTOF ARAYANA) ROJECTS PV it Sharma 1-92, PHONE	117	2100 2100 2500 2100 2100 3ROUP



		TOWE	R-6&	7		DRAW	ING NO.
			710	D.A.	15%) (PP-		18
				Ellary iv		0	224
			AI	REA STA		NT	including)
		1	0.900	X		3.150	2.835
		2	2.540	X		4.765	12.103
		3	3.750 3.750	X		2.135	8.006 17.869
		5	3.640	x		2.430	8.845
		6	3.325	X		9.220	30.657
		7	5.885	X		9.430	55.496
		8	6.085	X		1.415	8.610
		9	2.840	X	-	9.430	26.781
		10	3.290 3.600	X X		7.730	25.432
		11	5.710	X		2.130	12.162
		13	5.820	X		6.290	36.608
		14	3.440	X		3.150	10.836
				TOTAL	AREA	OF (A)	= 260.254
		· · ·		1		1	
			DEDU	CTION			
		(a)	3.350		AKEA	3.175	10.636
		(b)	2.220	X		1.950	4.329
		(c)	2.150	X		1.540	3.311
		(d)	2.250	X		3.545	7.976
		(e) (f)	3,350 2.330	X X		0.825	2.764
		(T) (g)	2.330	X		1.950	4.329
		(h)	3.200	X		2.965	9.488
		(i)	1.525	X		1.195	1.822
			1	The second se	Concession of the local division of the	OF (B)= BLOCK)	= 50.329
			- Justice Contract		100,000,000,1101	OF (A)=	= 260.254
6				A		OF (B)=	the provide all the state of the local days in t
				TOTAL	AREA	OF (A-I	8 209.924
							9000
		(A)	3.350	NON F		1.915	
		(A) (B)	3.350 3.200	Carl Carlo C			6.415 5.808
				X X X	AR	1.915 1.815 3.545	6.415 5.808 7.976
		(B) (d)	3.200 2.250	X X X TC		1.915 1.815 3.545	6.415 5.808
		(B) (d)	3.200	X X X TC	AR	1.915 1.815 3.545	6.415 5.808 7.976
		(B) (d) SCHEDUL	3.200 2.250 E OF OPENII TYPE S	X X X TC VG	AR TALAI	1.915 1.815 3.545 REA=	6.415 5.808 7.976 20.200
		(B) (d) SCHEDUL SL.NO. 1.	3.200 2.250 E OF OPENII TYPE S DW1 3350	X X X TC VG ZE 0x2500	AR TALAI	1.915 1.815 3.545 REA=	6.415 5.808 7.976 20.200 .INTEL LVL. 2500
		(B) (d) SCHEDUL SL.NO. 1. 2.	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200	X X X VG ZE 0x2500 0x2500	AR TALAI	1.915 1.815 3.545 REA=	6.415 5.808 7.976 20.200 .INTEL LVL. 2500 2500
		(B) (d) SCHEDUL SL.NO. 1.	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240	X X X TC VG ZE 0x2500	AR TALAI	1.915 1.815 3.545 REA=	6.415 5.808 7.976 20.200 .INTEL LVL. 2500
		(B) (d) SCHEDUL SL.NO. 1. 2. 3.	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW2 3200 DW3 1240 SD1 1840	X X X VG ZE 0x2500 0x2500 0x2500 0x2500	AR TALAI	1.915 1.815 3.545 REA=	6.415 5.808 7.976 20.200 20.200
		(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6.	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240 SD1 1844 SD2 1683 D 1050	X X X TC NG ZE 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500	AR TAL AI SILL 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
		(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7.	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240 SD1 1844 SD2 1683 D 1050 D1 1000	X X X VG ZE 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2100	AR TAL AI SILL 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
		(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8.	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240 SD1 1844 SD2 1683 D 1050 D1 1000 D2 7503	X X X VG ZE 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2100 0x2100 0x2100	AR TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
		(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9.	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240 SD1 1844 SD2 1683 D 1050 D1 1000 D2 7503 D3 7503	X X X VG ZE 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2100 0x2100 0x2100 0x2100 0x2100	AR TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
		(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8.	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240 SD1 1840 SD2 1683 D 1050 D1 1000 D2 7500 V 7500	X X X VG ZE 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2100 0x2100 0x2100	AR TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
		(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240 SD1 1844 SD2 1683 D 1050 D1 1000 D2 7500 V 7500 V1 6000	X X X X VG VG VC VC VC VC VC VC VC VC VC VC VC VC VC	AR TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
		(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW1 3350 DW2 3200 DW3 1240 SD1 1840 SD2 1683 D 1050 D1 1000 D2 7500 V 7500 V1 6000 ED SUBMISSIC HOUSING OF	X X X VG VG VC VC VC VC VC VC VC VC VC VC VC VC VC	AR TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
		(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW1 3350 DW2 3200 DW3 1240 SD1 1840 SD2 1683 D 1050 D1 1000 D2 7500 V 7500 V1 6000 ED SUBMISSIC HOUSING OF	X X X X VG VG VZ500 0x2500 0000000000	AR TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
		(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 11. REVISE	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW1 3350 DW2 3200 DW3 1240 SD1 1840 SD2 1683 D 1050 D1 1000 D2 7500 V 7500 V1 6000 ED SUBMISSIC HOUSING OF	X X X VG VG VC VC VC VC VC VC VC VC VC VC VC VC VC	AR TAL AI TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
	Deputy Toy Municipal C	(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 11. REVISE owner or poration	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240 SD1 1844 SD2 1683 D 1050 D1 1000 D2 7500 V 7500 V1 6000 ED SUBMISSIC HOUSING ON FAI	X X X VG VG VC VC VC VC VC VC VC VC VC VC VC VC VC	AR TAL AI TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
	Deputy Toy Municipal C	(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 11. REVISE	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240 SD1 1844 SD2 1683 D 1050 D1 1000 D2 7500 V 7500 V1 6000 ED SUBMISSIC HOUSING ON FAI	X X X VG VG VZ500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2100 0x200 0	AR TAL AI TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
	Deputy Toy Municipal C	(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 8. 9. 10. 11. 11. REVISE	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240 SD1 1844 SD2 1683 D 1050 D1 1000 D2 7500 V 7500 V1 6000 ED SUBMISSIC HOUSING ON FAI M/S	X X X X X X X X X X X X X X X X X X X	AR TAL AI TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
	Deputy Toy Municipal C	(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 11. REVISE owner or poration BAD ARCHITECT	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240 SD1 1844 SD2 1683 D 1050 D1 1000 D2 7500 V	X X X X X X X X X X X X X X X X X X X	AR TAL AI TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
	Deputy Toy Municipal C	(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. REVISE OWNER n Flanner or poration BA D. ARCHITECT	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240 SD1 1683 D 1050 D1 1000 D2 7500 V 7500 V1 6000 ED SUBMISSIC HOUSING ON FAI M/S S5, RAM VIH TITLE	X X X X X X X X X X X X X X X X X X X	AR TAL AI TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
	Deputy Toy Municipal C	(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. REVISE OWNER n Flanner or poration BA D. ARCHITECT	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW2 3200 DW3 1240 SD1 1844 SD2 1683 D 1050 D1 1000 D2 7509 V 750	X X X X X X X X X X X X X X X X X X X	AR TAL AI TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
	Deputy Toy Municipal C	(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. REVISE NWNER n Flanner or poration BA D. ARCHITECT	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW2 3200 DW3 1240 SD1 1844 SD2 1683 D 1050 D1 1000 D2 7509 V 750	X X X X X X X X X X X X X X X X X X X	AR TAL AI TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
	Deputy Toy Municipal C	(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. REVISE OWNER pration BAD. ARCHITECT IS DRAWING TOWE 2th FLO	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW2 3200 DW3 1240 SD1 1844 SD2 1683 D 1050 D1 1000 D2 7509 V 750	X X X X X X X X X X X X X X X X X X X	AR TAL AI TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
	Deputy Toy Municipal C	(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. REVISE OWNER p. 10. 11. REVISE OWNER p. 10. 11. 11. 12. 13. 14. 5. 14. 15. 19. 10. 11. 11. 11. 11. 12. 13. 14. 15. 16. 17. 18. 19. 10. 11. 11. 19. 10. 11. 11. 11. 11. 11. 11. 12. 13. 14. 15. 16. 17. 18. 19. 10. 11. 11. 19. 10. 11. 11. 11. 11. 11. 11. 11. 11. 11	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240 SD1 1683 D 1050 D1 1000 D2 7500 V 7500 V1 6000 ED SUBMISSIC HOUSING ON FAI SD SUBMISSIC HOUSING ON FAI SD SUBMISSIC HOUSING ON FAI SD SUBMISSIC HOUSING ON FAI SD SUBMISSIC M/S SOR	X X X X X X X X X X X X X X X X X X X	AR TAL AI TAL AI TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
	Deputy Toy Municipal C	(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. REVISE OWNER pration BAD. ARCHITECT IS DRAWING TOWE 2th FLO	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240 SD1 1683 D 1050 D1 1000 D2 7500 V 7500 V1 6000 ED SUBMISSIC HOUSING ON FAI SD SUBMISSIC HOUSING ON FAI SD SUBMISSIC HOUSING ON FAI SD SUBMISSIC HOUSING ON FAI SD SUBMISSIC M/S SOR	X X X X VG Z2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2100 c2100 c2100 c2500 c2100 c2500 c2100 c2500	AR TAL AI TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
	Deputy Toy Municipal C	(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 8. 9. 10. 11. 11. REVISE OWNER pration BA D. Flenner or poration BA D. ARCHITECT 19 DRAWING TOWE 2th FLO NORTH	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240 SD1 1683 D 1050 D1 1000 D2 7500 V 7500 V1 6000 ED SUBMISSIC HOUSING ON FAI HOUSING ON FAI SUBMISSIC M/S M/S S5, RAM VIH FAI S0R N/S AL & SIG. V HIT SHARM Y	X X X X VG Z2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2500 0x2100 c2100 c2100 c2500 c2100 c2500 c2100 c2500	AR TAL AI TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500
	Deputy Toy Municipal C	(B) (d) SCHEDUL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 8. 9. 10. 11. 11. REVISE OWNER n Planner or poration BA D. ARCHITECT 19 DRAWING TOWE 2th FLC NORTH	3.200 2.250 E OF OPENII TYPE S DW1 3350 DW2 3200 DW3 1240 SD1 1844 SD2 1683 D 1050 D1 1000 D2 7500 D3 7500 V 7500 V 7500 V 7500 V 7500 V 7500 V 7500 V 7500 V 7500 V 7500 SUBMISSIC HOUSING ON FAI SOR M/S	X X X X VG VG VZ 500 0x2500 0000000000	AR TAL AI TAL AI SILL 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1.915 1.815 3.545 REA= LVL. 0 0 0 0 0 0 0 0 0 0 0 0 0	6.415 5.808 7.976 20.200 20.200 2500 2500 2500 2500 2500





4th, 6th, 8th, 10th & 12th FLOOR

č.		TOW	ER - (6 &	7		DRAM	VING NO.
- I					Q.	A.C.	- 0*F	20
			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		Dia	ny Nô	q' :	2215
				AR	EA STA	-		
		1	0.9	100	x		3.150	2.835
		2	2.5		Х		4.765	12.103
4		3	3.7		X		2.135	8.006
		4	3.7	antrana	X		4.765	17.869 8.845
		6	3.3	10 10 10 10 10 10 10 10 10 10 10 10 10 1	X		9.220	30.657
4		7	5.8	85	X		9.430	55.496
		8	6.0	steller at	<u>X</u>		1.415	8.610
4		9 10	2.8	CINES - C	<u>Х</u> Х		9.430 7.730	26.781
10845		11	3.6		X		1.115	4.014
		12	5.7		X	en da	2.130	12.162
		13	5.8		X		6.290	36.608
-3150		14	3.4	40	X	ADE	3.150	10.836
			-		TUTAL	AKE	A UF (A))= 260.254
<u> </u>				DEDU	CTION	AREA	And Design of the local division of the	2.4
		(a)		350	X		3.175	10.636
		(b) (c)		220 150	X X		1.950 1.540	4.329
		(d)		250	x		3.545	7.976
		(e)		350	X	-	0.825	2.764
		(f) (g)		330 220	X		2.435	5.674
		(b)		200	X		2.965	9.488
8		(i)	1.	525	X		1,195	1.822
							A OF (B)	the second se
					TOTAL TOTAL	. ARE . ARE	BLOCK) A OF (A) A OF (B) A OF (A-	= 260.254 = 50.329
*		(A)			TOTAL TOTAL TOTAL	ARE ARE	A OF (A) A OF (B) A OF (A-	= 260.254 = 50.329 B 209.924
		(A) (B)		350 200	TOTAI TOTAI TOTAI	ARE ARE	A OF (A) A OF (B)	= 260.254 = 50.329
			3.2		TOTAL TOTAL TOTAL NON FA	ARE ARE	A OF (A) A OF (B) A OF (A- 1.915 1.815 3.545	 260.254 50.329 209.924 6.415 5.808 7.976
		(B)	3.2	200	TOTAL TOTAL TOTAL NON FA	ARE ARE	A OF (A) A OF (B) A OF (A- 1.915 1.815	 260.254 50.329 209.924 6.415 5.808
		(B) (d)	3.2	200	TOTAL TOTAL TOTAL NON FA	ARE ARE	A OF (A) A OF (B) A OF (A- 1.915 1.815 3.545	 260.254 50.329 209.924 6.415 5.808 7.976
		(B) (d)	3.2	200 250 PENIN SI	TOTAL TOTAL TOTAL NON FA	ARE ARE	A OF (A) A OF (B) A OF (A- 1.915 1.815 3.545 AREA=	 260.254 50.329 209.924 6.415 5.808 7.976
		(B) (d) SCHEDL SL.NO, 1. 2.	3.2 2.2 JLE OF 0 TYPE	200 250 PENIN 3350	TOTAI TOTAI TOTAI NON F. X X X X TO G	ARE ARE	A OF (A) A OF (B) A OF (A- 1.915 1.815 3.545 AREA=	 260.254 50.329 209.924 6.415 5.808 7.976 20.200
		(B) (d) SCHEDL SL.NO, 1. 2. 3.	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3	200 250 PENIN 3350 3200 1240	TOTAI TOTAI TOTAI NON F/ X X X X X TO X 2500 x2500	ARE ARE	A OF (A) A OF (B) A OF (A- 1.915 1.815 3.545 AREA= LLVL. 0,0 0,0 0,0	 260.254 50.329 209.924 6.415 5.808 7.976 20.200 2500 2500 2500
		(B) (d) SCHEDL SL.NO. 1. 2. 3. 4.	3.2 2.2 JLE OF 0 TYPE DW1 DW2 DW3 SD1	200 250 PENIN 3350 3200 1240 1840	TOTAI TOTAI TOTAI NON F. X X X X X TO IG ZE x2500 x2500	ARE ARE	A OF (A) A OF (B) A OF (A- 1.915 1.815 3.545 AREA= LLVL. 0,0 0,0 0,0 0,0	 260.254 50.329 209.924 6.415 5.808 7.976 20.200 2500 2500 2500 2500
		(B) (d) SCHEDL SL.NO, 1. 2. 3.	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3	200 250 PENIN 3350 3200 1240 1840 1685	TOTAI TOTAI TOTAI NON F/ X X X X TO X 2500 x2500	ARE ARE	A OF (A) A OF (B) A OF (A- 1.915 1.815 3.545 AREA= LLVL. 0,0 0,0 0,0	 260.254 50.329 209.924 6.415 5.808 7.976 20.200 2500 2500 2500
		(B) (d) SCHEDL SL.NO. 1. 2. 3. 4. 5. 6. 7.	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D D1	200 250 PENIN 3350 3200 1240 1840 1840 1685 1050 1000	TOTAI TOTAI TOTAI NON F/ X X X X TO X 2500 x2500 x2500 x2500 x2500 x2500 x2500 x2500 x2500	ARE ARE	A OF (A) A OF (B) A OF (B) A OF (A- 1.915 1.815 3.545 AREA= L LVL. 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0	 260.254 50.329 209.924 6.415 5.808 7.976 20.200 200.200 2500 2500 2500 2500 2500 2500 2500 2100 2100
0045		(B) (d) SCHEDL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8.	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D1 D2	200 250 PENIN 3350 3200 1240 1840 1685 1050 1000 750x2	TOTAI TOTAI TOTAI TOTAI NON F/ X X X X TO X 2500 x2500 x2500 x2500 x2500 x2500 x2500 x2500 x2500 x2500 x2500 x2500 x2500 x2500 x2500 x2500 x2500	ARE ARE	A OF (A) A OF (B) A OF (B) A OF (A- 1.915 1.815 3.545 AREA= L LVL. 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,	 260.254 50.329 209.924 6.415 5.808 7.976 20.200 200 2500 2500 2500 2500 2500 2500 2500 2100 2100 2100
-10845		(B) (d) SCHEDL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9.	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D D1	200 250 PENIN 3350 3200 1240 1840 1840 1685 1050 1000 750x	TOTAI TOTAI TOTAI TOTAI NON F/ X X X X TO X 2500 x250	ARE	A OF (A) A OF (B) A OF (B) A OF (A- 1.915 1.815 3.545 AREA= L LVL. 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,	 260.254 50.329 209.924 209.924 6.415 5.808 7.976 20.200 200 2500 25
-10845		(B) (d) SCHEDL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8.	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 SD2 D D1 D2 D3	200 250 PENIN 3350 3200 1240 1840 1685 1050 1000 750x2	TOTAI TOTAI TOTAI TOTAI NON F/ X X X X TO X 2500 x250	ARE ARE AR DTAL /	A OF (A) A OF (B) A OF (B) A OF (A- 1.915 1.815 3.545 AREA= L LVL. 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,	 260.254 50.329 209.924 6.415 5.808 7.976 20.200 200 2500 2500 2500 2500 2500 2500 2500 2100 2100 2100
10045		(B) (d) SCHEDL SL.NO, 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 SD2 D D1 D2 D3 V V V1	200 250 PENIN 3350 3200 1240 1840 1840 1840 1685 1050 1000 750 2 750 2 750 2 750 2 750 2 750 2 750 2	TOTAI TOTAI TOTAI TOTAI NON F/ X X X X TO X 2500 x250	ARE ARE AR OTAL /	A OF (A) A OF (B) A OF (B) A OF (A- 1.915 1.815 3.545 AREA= L LVL. 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,	 260.254 50.329 209.924 209.924 6.415 5.808 7.976 20.200 20.200 2500 2100
-10845		(B) (d) SCHEDL SL.NO, 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 SD2 D D1 D2 D3 V V V1	200 250 PENIN 3350 3200 1240 1840 1840 1840 1685 1050 1000 750 2 750 7 750 7 7 750 7 7 7 750 7 7 750 7 7 7 7	TOTAI TOTAI TOTAI TOTAI NON F/ X X X X TO X 2500 x250	ARE ARE ARE OTAL /	A OF (A) A OF (B) A OF (B) A OF (A- 1.915 1.815 3.545 AREA= L LVL. 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,	 260.254 50.329 209.924 209.924 6.415 5.808 7.976 20.200 20.200 2500 2100
-10845		(B) (d) SCHEDL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 11. RE	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 SD2 D D1 D2 D3 V V V1	200 250 PENIN 3350 3200 1240 1840 1840 1840 1685 1050 1000 750 2 750 7 750 7 7 750 7 7 7 750 7 7 750 7 7 7 7	TOTAI TOTAI TOTAI TOTAI NON F/ X X X X TO X 2500 x250	ARE ARE ARE OTAL /	A OF (A) A OF (B) A OF (B) A OF (A- A OF (A- A OF (A- A OF (A- A OF (A) A OF (A- A OF (A) A OF (A) A OF (A) A OF (A) A OF (B) A OF (A) A OF (B) A OF (A- A O	 260.254 50.329 209.924 209.924 6.415 5.808 7.976 20.200 21.00
-10845	Beeuty Tow Municipal C	(B) (d) SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 11. RE	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 DW3 SD1 SD2 D D1 D2 D3 V V V1 SVISED SU HOU	200 250 PENIN 3350 3200 1240 1840 1840 1685 1050 1000 750 750 750 750 750 750 750 750 750	TOTAI TOTAI TOTAI NON F/ X	ARE ARE ARE AR DTAL / SILI	A OF (A) A OF (B) A OF (B) A OF (A- A OF (A- A OF (A- A OF (A- A OF (A) A OF (A- A OF (A) A OF (A) A OF (A) A OF (A) A OF (B) A OF (A) A OF (B) A OF (A- A O	 260.254 50.329 209.924 209.924 6.415 5.808 7.976 20.200 200 200 200 200 2500 2500<
10945	Municipal C	(B) (d) SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 11. RE	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D U SD2 D D1 D2 D3 V V1 V1 EVISED SU HOL	200 250 PENIN 3350 3200 1240 1840 1840 1685 1050 1000 750 750 750 750 750 750 750 750 750	TOTAI TOTAI TOTAI NON F/ X	ARE ARE ARE AR DTAL / SILI	A OF (A) A OF (B) A OF (B) A OF (A- 1.915 1.815 3.545 AREA= L LVL. 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,	 260.254 50.329 209.924 209.924 6.415 5.808 7.976 20.200 20.200 2500 <li< td=""></li<>
-10845	Municipal C	(B) (d) SCHEDU SLNO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 8. 9. 10. 11. 11. RE OWNER Planner Planner ARCHITEC	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V1 V1 EVISED SU HOU	200 250 PENIN 3350 3200 1240 1840 1685 1050 1000 750 750 750 750 750 750 750 750 750	TOTAI TOTAI TOTAI TOTAI TOTAI NON F/ X	AR AR AR DTAL / SILI	A OF (A) A OF (B) A OF (B) A OF (A- A OF (A- A OF (A- A OF (A- A OF (A) A OF (A- A OF (A) A OF (A- A OF (A) A O	 260.254 50.329 209.924 209.924 6.415 5.808 7.976 20.200 20.200 200 2500
10045	Municipal C	(B) (d) SCHEDU SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 8. 9. 10. 11. 11. RE OWNER Planner Planner ARCHITEC	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V1 V1 EVISED SU HOU	200 250 PENIN 3350 3200 1240 1840 1685 1050 1000 750 750 750 750 750 750 750 750 750	TOTAI TOTAI TOTAI TOTAI TOTAI NON F/ X	AR AR AR DTAL / SILI	A OF (A) A OF (B) A OF (B) A OF (A- A OF (A- A OF (A- A OF (A- A OF (A) A OF (A- A OF (A) A OF (A- A OF (A) A O	 260.254 50.329 209.924 209.924 6.415 5.808 7.976 20.200 20.200 200 2500
-10845	Municipal C	(B) (d) SCHEDL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 11. RE OWNER Planner or poratio B A D a ARCHITEC	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V V1 V1 SED SU HOU T 195, RAM G TITLE TOWER-6 &	200 250 PENIN 3350 3200 1240 1840 1685 1050 1000 750 750 600 750 600 750 750 750 750 750 750 750 750 750 7	TOTAI TOTAI TOTAI TOTAI TOTAI NON F/ X	AR AR AR DTAL / SILI	A OF (A) A OF (B) A OF (B) A OF (A- A OF (A- A OF (A- A OF (A- A OF (A) A OF (A- A OF (A) A OF (A- A OF (A) A O	 260.254 50.329 209.924 6.415 5.808 7.976 20.200 20.200 20.200 2500
10045	Municipal C	(B) (d) SCHEDU SLNO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 8. 9. 10. 11. 11. RE OWNER Planner OPDOTATIO BADO ARCHITEC	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V V1 SED SU HOU T 195, RAM	200 250 PENIN 3350 3200 1240 1840 1685 1050 1000 750 750 600 750 600 750 750 750 750 750 750 750 750 750 7	TOTAI TOTAI TOTAI TOTAI TOTAI NON F/ X	AR AR AR DTAL / SILI	A OF (A) A OF (B) A OF (B) A OF (A- A OF (B) A OF (A- B) A OF (A-	 260.254 50.329 209.924 209.924 6.415 5.808 7.976 20.200 20.200 200 2500
-10945	Municipal C	(B) (d) SCHEDL SL.NO. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 11. RE OWNER Planner or poratio B A D a ARCHITEC	3.2 2.2 JLE OF O TYPE DW1 DW2 DW3 SD1 SD2 D D1 D2 D3 V V V1 V1 SED SU HOU T 195, RAM G TITLE TOWER-6 &	200 250 PENIN 3350 3200 1240 1840 1685 1050 1000 750 750 600 750 600 750 750 750 750 750 750 750 750 750 7	TOTAI TOTAI TOTAI TOTAI TOTAI NON F/ X	AR AR AR DTAL / SILI	A OF (A) A OF (B) A OF (B) A OF (A- A OF (B) A OF (A- B) A OF (A-	 260.254 50.329 209.924 6.415 5.808 7.976 20.200 20.200 20.200 2500
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