

SECTOR-37D

PERMISSIBLE

PROPOSED

	20.58	90	AREA	AREA	PERCENTAGE	AREA	AREA	PERCENTAGE
			ACRES	SQ.MTS.	%	ACRE5	SQ.MTS.	%
•	TOTAL Liscen	ce Area	20.5890	83320.595				
	Open Area under G Community Fi	REEN/PARK	1.544 2.059	6249.045 8332.059	7.50	1.576 2.061	6378.650 8340.900	and the second
' A	Commercial Area ( cal	culated on total	0.824	3332.824	4.00	0.824	3332.824	
	licenced an Area Under Plots ( calo licenced an	culated on total	12.559	50825.563	61.00	10.066	40736.04	5 48.89
V	Total permissible R Commercial	Residential +	13.383	54158.387	65.00	10.890	44068.86	9 52.89
	Permissible D		240-	400 ppa	Minimum Required Plots	274.52		
	Achieved Density @ : plot	18 persons per	283.26	рра	Achieved Plots	324.000	)	
	prov						anner de service de ser	
			C	LASSIFICAT	TION OF PLOTS			
	TYPE	S	IZE OF PL	от	AREA OF P	LOT	NO. OF PLOTS	TOTAL AREA OF PLOTS
		MTS.		MTS.	SQ. MTS			SQ.MTS
		7.50		19.99	149.93		59	8845.58
	- A B	6.70		20.00	134.00		157	21038.00
N	С	6.70		15.00	100.50		92	9246.00
24M	М		IRR	EGULAR SIZ	ζΕ		16 324	1606.47 40736.05
42.15 c R				an para mangangan di kang di kanan kanan waka	OF FROZEN PL		NO. OF	TOTAL AREA
Q	ТУРЕ	alayan a disayan a sana a sana a	ZE OF PLO	a Section of the sect	AREA OF P	OII	PLOTS	OF PLOTS
A	A	MTS. 7.50		MTS. 19.99	SQ.MTS. 149.925		37	SQ.MTS 5547.225
	В	6.70		20.00	134.000	)	62	8308.000
1	C	6.70		15.00	100.500		51	5125.500 1606.47
			IRRE	GULAR SIZ	E		16	7000.41
L100.30 	MISC.		IRRE TOTAI	second state and state and state and state and	LEG	END:-	166	20587.195
		MTS. 6.02 TOTAL	and the second design of the s	S	LEG M/ SE GJ IN CC 2.MTS. 26.25 1. 2. 3. 4.	WER LINE EXTEN OUND LEVEL - VERT LEVEL - ONNECTION LEVEL - ALL PIPE DIAM ALL WORKS A GROUND LEV MATCH WITH FIGURE SHOW (CENTRE TO C BE ADJUSTED	166         RNAL         EVEL         WETERS ARE IN MM.         INCET OF BE CARRIED         VELS AS PER MENTIC         FORMATION LEVEL         YN THUS [18M.] ARE         CENTRE). THESE DIST         AS PER ACTUAL ST	20587.195
	MISC. VEGETABLE/ MILK	6.02	Тота мт. 4.36	50	LEG M/ SE GJ IN CC 2.MTS. 26.25 1. 2. 3. 4.	WER LINE EXTEN OUND LEVEL - VERT LEVEL - ONNECTION LEVEL - ALL PIPE DIAM ALL WORKS A GROUND LEV MATCH WITH FIGURE SHOW (CENTRE TO C BE ADJUSTED	166 RNAL EVEL WETERS ARE IN MM. INE TO BE CARRIED FORMATION LEVEL VIN THUS [18M] ARE CENTRE). THESE DIST AS PER ACTUAL ST HALL BE CONSTRUCT	20587.195
	MISC. VEGETABLE/ MILK	6.02 TOTAL	MITS. 4.36	3	LEG M/ SE GI IN CC NO 2.MTS. 1. 2. 3. 4. 5.	WER LINE EXTEN OUND LEVEL - VERT LEVEL - ONNECTION LEVEL - ALL PIPE DIAM ALL WORKS A GROUND LEV MATCH WITH FIGURE SHOW (CENTRE TO C BE ADJUSTED	166 RNAL EVEL WETERS ARE IN MM. INE TO BE CARRIED FORMATION LEVEL VIN THUS [18M] ARE CENTRE). THESE DIST AS PER ACTUAL ST HALL BE CONSTRUCT	20587.195
	MISC. VEGETABLE/ MILK	6.02 TOTAL	TOTAI	50	LEG M/ SE GI IN CC NO 2.MTS. 1. 2. 3. 4. 5.	WER LINE EXTEN OUND LEVEL - VERT LEVEL - ONNECTION LEVEL - ALL PIPE DIAM ALL WORKS A GROUND LEV MATCH WITH FIGURE SHOW (CENTRE TO C BE ADJUSTED	IGG RNAL VEL WETERS ARE IN MM. RE TO BE CARRIED FORMATION LEVEL VN THUS [18M].ARE CENTRE). THESE DIST AS PER ACTUAL ST HALL BE CONSTRUCT	20587.195
	MISC. VEGETABLE/ MILK	6.02 TOTAL	TOTAI	3	LEG M/ SE GI IN CC NO 2.MTS. 1. 2. 3. 4. 5.	WHOLE	IGG	20587.195
	MISC. VEGETABLE/ MILK	6.02 TOTAL	TOTAI	3	LEG M/ SE GI IN CC NO 2.MTS. 1. 2. 3. 4. 5.	INHOLE IN EXTEN OUND LEVEL - VERT LEVEL - DNNECTION LE TES:- ALL PIPE DIAM ALL WORKS A GROUND LEV MATCH WITH FIGURE SHOW (CENTRE TO C BE ADJUSTED MANHOLES S	IGG	20587.195
	MISC. VEGETABLE/ MILK BOOTH	6.02 TOTAL COMM COMM	TOTAI	3	LEG M/ SE GI IN CC NO 2.MTS. 1. 2. 3. 4. 5.	INHOLE	IGG	20587.195
	MISC. VEGETABLE/ MILK BOOTH	6.02 TOTAL COMM COMM	TOTAI	3	LEG M/ SE GI IN CC NO 2.MTS. 1. 2. 3. 4. 5.	INHOLE INE EXTENDED IN THE LINE EXTENDED IN THE EXTENDED INTO THE EXTENDED IN THE EXTENDED IN THE EXTENDED INTO THE EXTENDE INTO	IGG	20587.195
	MISC. VEGETABLE/ MILK BOOTH	6.02 TOTAL COMM COMM SERVIC	TOTAI	3	LEG M/ SE GI IN CC NO 2.MTS. 1. 2. 3. 4. 5.	INHOLE	166         RNAL         IVEL         METERS ARE IN MM.         IVE TO BE CARRIED         YN THUS [18M] ARE         CENTRE). THESE DIST         AS PER ACTUAL ST         HALL BE CONSTRUCT         GREE         L         2         3         4         5	20587.195
	MISC. VEGETABLE/ MILK BOOTH	6.02 TOTAL COMM COMM SERVIC	TOTAI	3	LEG M/ SE GI IN CC NO 2.MTS. 1. 2. 3. 4. 5.	INHOLE	166         RNAL         IVEL         METERS ARE IN MM.         IVEL         VEL	20587.195
	MISC. VEGETABLE/ MILK BOOTH	6.02 TOTAL COMM COMM SERVIC	TOTAI	3	LEG M/ SE GI IN CC NO 2.MTS. 1. 2. 3. 4. 5.	INHOLE IN EXTENDED IN THE LINE EXTENDED IN THE LINE EXTENDED IN THE INTERT INTER INTERT INTERT INTERT INTERT INTERT INTERT INTERT INTERT INTER	IGG RNAL RNAL RVEL RETERS ARE IN MMA RETERS ARE IN MMA RETO BE CARRIED VELS AS PER MENTIC FORMATION LEVEL VIN THUS [IBM] ARE CENTRE). THESE DIST AS PER ACTUAL SIT HALL BE CONSTRUCT GREE	20587.195
	MISC. VEGETABLE/ MILK BOOTH	6.02 TOTAL COMM COMM SERVIC	TOTAI	3	LEG M/ SE GI IN CC NO 2.MTS. 1. 2. 3. 4. 5.	INHOLE INE EXTEN OUND LEVEL - /ERT LEVEL - DINNECTION LE TES:- ALL PIPE DIAM ALL WORKS A GROUND LEV MATCH WITH FIGURE SHOW (CENTRE TO C BE ADJUSTED MANHOLES S G G G G G G G G G G G G G G G G G G	166         RNAL         IVEL         WETERS ARE IN MMA.         IVEL         WETERS ARE IN MMA.         IVEL         IVEL         GREI         FORMATION LEVEL         SAS PER MENTIC         FORMATION LEVEL         VIN THUS [18M]. ARE         CENTRE). ITHESE DIST         AS PER ACTUAL ST         HALL BE CONSTRUCT         GREI         1         2         3         4         5         5         7         3	20587.195
	MISC. VEGETABLE/ MILK BOOTH	6.02 TOTAL COMM COMM SERVIC	TOTAI	3	LEG M/ SE GI IN CC NO 2.MTS. 1. 2. 3. 4. 5.	INHOLE INE EXTENDED IN INTECTION LEVEL	166         RNAL         IVEL         METERS ARE IN MMA.         IVE TO BE CARRIED         IVEL         IVEL         METERS ARE IN MMA.         GREE         IVENTION LEVENTION LEV	20587.195
	MISC. VEGETABLE/ MILK BOOTH	6.02 TOTAL COMM COMM SERVIC	TOTAI	3	LEG M/ SE GI IN CC NO 2.MTS. 1. 2. 3. 4. 5.	INHOLE INE EXTEN OUND LEVEL - /ERT LEVEL - DINNECTION LE TES:- ALL PIPE DIAM ALL WORKS A GROUND LEV MATCH WITH FIGURE SHOW (CENTRE TO C BE ADJUSTED MANHOLES S G G G G G G G G G G G G G G G G G G	IGG	20587.195

