GH GH	6.0M SETBACK LIN	GH	65Ø Recycle w line for horticult		GH		R14 65Ø Recy line for ho	cle water supply rticulture	GH <mark>8</mark>	<u>384720</u>	iG	65Ø Recycle water line for horticulture	GH		GH
	-Fire Hydrant Pine			Recycle water supply		SLOPE I'L							LVL + 450	R13	
	YH GREE	26.0M WIDE ROAD (MOTORABLE ROAD)				R6 65Ø Recycle w line for horticult	RAHP - 20 TH THE SUPE CHART SUPE		Hydrant Pipe YH		6.0M WIDE ROAD (MOTORABLE ROAD) GH YH GH YH GH SALE GEVELS WATER SALES		Fire Hydrant Pipe YH		
+59900 MM Tower -6 (G+19) (G+1	drawout connect	ion ade inlet hk filling REEN REEN automotion	+59900 MM TOWER -5 (G+19) 	estic net or flushing bid same state of the		HAIN LT PANEL CAP. PANEL-1 8 YH Fire Hydrand Pipe 80Ø Recycle v R8 line for torticul	vater supply	+5695D MM TOWER 4 (G+18)	00 Domestic Later supportive	+56750 MM TOWER 3 (G+18) Bud Recycle water stigoly Instruction theorem in the stigoly Signature stigoly		Toward and a second a		800 Becycle wat Inter for Husthate	Pr supply Rational and a second secon
COM WIDE ROAD (ACTIONALE ROAD)						EXIT BOØ Recycle LV ± 00 line for flushi		T / W - (02)			6.0M WIDE ROAD (MOTORABLE ROAD)	SETBACK LINE			
TAL CAP:- 570 KLD DO	6.0M SETBA E. TANK & PUM E CAP. = 150 K MESTIC:- 150 K TAL CAP = 300	P HOUSE (L (L		pump delivery header	GHT REQUIRED FOR LT minimum 3.6	re line to fill ugi	all be	GH Recycle water supply or horticulture			5Ø Recycle water supply GH La	00 Rising mains from tu U.G. TANK & PUMF FIRE CAP. = 150 KL DOMESTIC:- 220 KI TOTAL CAP = 370 F	HOUSE Hydrant p		
	A SUMMAR		SQ. MT			CAL SUBSTATION	FAR CALCULATI						DU CALCULATION		
TOTAL PLOT AREA		5.89	23835.946			TOWER		TOWER	TOWER		51000			OWER T	
COMMERCIAL @ 8% PLOT AREA BALANCE RESIDENTIAL AREA		0.4712 5.4188	1906.875 21929.071		BUILDING BLOCKS	1 G+9 1	TOWER TOWER -4 2 & 3 G+18 G+18 2 1	G+19		COMMERCIAL G+3 1	FLOOR NO. OF BLOC	1	02 & 03 4 2 1	5	6 UNIT
GROUND COVERAGE PERMISSIBLE GROUND COVERAGE					FLOORS	SQ. MT	SQ. MT SQ. MT	SQ. MT	SQ. MT	SQ. MT	FLOORS GROUND FLO 1ST FLOOR		8 8	8	8 (SQ. 8 BALCON
@ 50% OF PLOT AREA			11917.973	SQ. MT	GROUND FLOOR 1ST FLOOR	250.235 275.804	543.683 542.589 506.318 506.095	542.589 506.095	542.589 506.095	1480.515 1212.455	2ND FLOOR 3rd FLOOR	4	8 8 8 8	8	8 (SQ. 8
GROUND COVERAGE PROPOSED			4713.845 19.8%	SQ. MT	2ND FLOOR 3rd FLOOR	275.804 275.804 275.804	506.318 506.095 506.318 506.095 506.318 506.095	506.095	506.095 506.095	854.282	4th FLOOR 5th FLOOR	4	8 8 8 8	8 8	8 TOW 8 TOW
	4. JOIG		13.070		4th FLOOR	275.804	506.318 506.095	506.095	506.095		6th FLOOR 7th FLOOR		8 8 8 8	8 8	8 TOV 8 TOV
AR RESIDENTIAL			402.00		5th FLOOR 6th FLOOR	275.804 275.804	506.318 506.095 506.318 506.095	506.095	506.095 506.095		8th FLOOR 9th FLOOR	4	8 8 8 8	8	8 TOV 8 TOV
225% EXTRA FAR FOR GREEN BUILING 12%			49340.409	1	7th FLOOR 8th FLOOR	275.804 275.804	506.318 506.095 506.318 506.095	506.095 506.095	506.095 506.095		10th FLOOP 11th FLOOP	and a second sec	<u>8</u> 8	8 8	8
OF PLOT AREA TOTAL PERMISSIBLE FAR FOR			2631.488	SQ. MT	9th FLOOR 10th FLOOR	275.804	506.318 506.095 506.318 506.095	506.095 506.095	506.095 506.095		12th FLOOF 13th FLOOF	2	8 8 8 8	8 8	
RESIDENTIAL			51971.897	SQ, MT	11th FLOOR 12th FLOOR		506.318 506.095 506.318 506.095	506.095 506.095	506.095 506.095		14th FLOOF 15th FLOOF	2	8 8 8 8	8	8 LEGEN
TOTAL FAR PROPOSED FOR REISDENTIAL			51959.113	sq. mt	13th FLOOR		506.318 506.095	506.095	506.095		16th FLOOP 17th FLOOP	2	8 8	8	8 S. No.
					14th FLOOR 15th FLOOR		506.318 506.095 506.318 506.095	506.095 506.095	506.095 506.095		18th FLOOP	2	8 8	8	8 2
FAR COMMERCIAL					16th FLOOR 17th FLOOR		506.318 506.095 506.318 506.095	506.095 506.095	506.095 506.095		TOTAL UNIT				3. —
PERMISSIBLE FAR FOR COMMERCIAL @ 175%			3337.031	SQ. MT	18th FLOOR 19th FLOOR		506.318 506.095	506.095 448.835	506.095 506.095		BLOCK	39	152 152	159	160 4
EXTRA FAR FOR GREEN BUILING 12% OF PLOT AREA			<mark>22</mark> 8.825	SQ. MT		2722.475	0657 208 0652 204		10158.399	3547.252	(TOTAL UNIT: NO OF TOWE	RS) 39	304 152	159	160 6 .
TOTAL PERMISSIBLE FAR FOR COMMERCIAL			3565.856	SQ. MT	TOTAL AREA/BLOCK TOTAL AREA	2732.475 2732.475	9657.3989652.30419314.7969652.304	a fear and a second	10158.399	3547.252	TOTAL DU	IS	814 (LEGEND : FIRE SYSTEM	Λ	7.
TOTAL FAR PROPOSED FOR COMMERCIAL			3547.252		TOTAL RESIDENTIAL	5	51959.113 SQ. MT		United and the second se	COMMERCIAL S. No.	D: FIRE SYSTEM SYMBOL DESCRIPTION FIRE LINE FIRE LINE	<u> </u>		C R I P T I O N RIGADE CONNECTION RFLY VALVE	N 8.
	MIN. 750PPA	4064	PERSONS								- ——— YARD HYDRANT 63 M.M. DIA. SINGLE HI	EADED HYDRANT VALVE IG, 63 M.M. DIA. FIRE HOSE PIPE WITH NOZZLE		TURN VALVE (CHECK	
PERMISSIBLE DU's	MAX 900PPA		MINIMUM		DENSITY 750-90	OPPA			*.*! (*.)						
PERMISSIBLE DU's PROPOSED TOTAL DENSITY PROPOSED DENSITY PERSON/ACRE		975 4070 751.1	MAXIMUM PERSONS PPA		BUILDING BLOCKS	NO. OF BLOCKS	NO. OF FLOORS		FAR/BLOCK	TOTAL GROUNE	TOTAL FAR	TOTAL Dus/BLOCK	TOTAL NUMBER OF Dus		POPULATION
PROPOSED TOTAL DU's		814	DU's					/ BLOCK SQ. MT	SQ. MT	SQ. MT	SQ. MT	NO.s	NO.s	NO.s	
REQUIRED ECS @	0.5XDU's	407	ECS		TOWER 1	1	GROUND +9	313.244	2732.475	313.244	2732.475	39	39	195	(5PERSONS
COMMERCIAL PARKING @ ADDITIONAL 4% COMMERCIAL 1ECS/50SQ.MT FAR		35.5			TOWER 2 & 3	2	GROUND+18	543.683	9657.398	1087.366	19314.796	152	304	1520	(5PERSONS
TOTAL ECS REQUIRED		36 443	SAY		TOWER 4	1	GROUND +18	542.589	9652.304	542.589	9652.304	152	152	760	(SPERSONS)
PROPOSED TOTAL ECS		443.00	ECS		TOWER 5	1	GROUND +19	542.589	10101.139		10101.139	159 160	159 160	795 800	(SPERSONS)
REQUIRED TWO WHEELERS @ 1/DWELLING UNIT		814.00			TOWER 6 COMMUNITY	L	GROUND +19	542.589	10158.399		10158.399	100	100	000	(5PERSONS/
FOUR WHEELERS PROVIDED AT SURF	ACE	36.00	No.s		/AANGANWADI	1	GROUND +1	204.953		204.953					
TWO WHEELERS PROVIDED AT SURFA	CE	1120.00	No.s		COMMERCIAL 01	1	GROUND +2	1480.515	3547.252	1480.515	3547.252				
PERMISSIBLE GREEN @ 15% TOTAL GREEN PROPOSED		15.69%	3575.391 3740.088	and the second se	TOTAL	8				4713.845	55506.366		814	4070	
PROVIDED COMMUNITY			185.848	SQ. MT											

