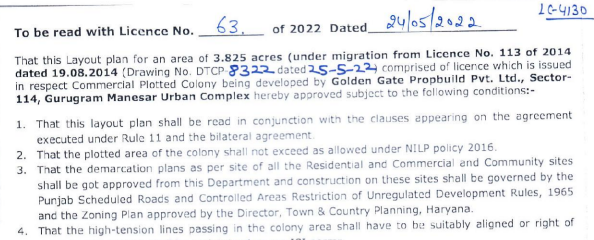


	5.03							
	H	1				BLOCK -1 AREA	DETAIL	
х. х.	イノ				PLOT .NO.	AREA (SQ.MT.)	NO. OF PLOTS	TOTAL AREA
-	-7		2		PLOT 01-11	64.500	11	709.50
	100	0	20.02					
A-38		~ `	.02			BLOCK -2 AREA	DETAIL	
	1 20.	1	1.1		PLOT .NO.	AREA (SQ.MT.)	NO. OF PLOTS	TOTAL AREA
	100 10	\wedge	121		PLOT 13-15	78.000	3	234.00
11 64 5 59 mt	13 Tran	1	23.07	J /				
na 1	1.5.62 M	120		× 1/2		BLOCK -2A ARE	1	
	SV: VY	g.m.	$, \lambda$		PLOT .NO.	AREA (SQ.MT.)	NO. OF PLOTS	TOTAL AREA
	St 1	/ 0	14	X3531 >-	PLOT 12	73.710	1	73.71
\square	BLOCH, BLO	CAT.2						
	TTTTT	4	Sq.m.	K		BLOCK -3 AREA		
		5/	5.00 the 13.00		PLOT .NO.	AREA (SQ.MT.)	NO. OF PLOTS	TOTAL AREA
¶//////		$\mathbf{\lambda}$	\sim		PLOT 16-25	62.700	10	627.00
			10.45	and the second se				
			8 16	22		BLOCK -4 AREA	1	
3//			8 16 62.7 sq.m		PLOT .NO.	AREA (SQ.MT.)	NO. OF PLOTS	TOTAL AREA
				5 17	PLOT 26-29	81.300	4	325.20
			17					
25/3		1XX	62.7 sq.m			BLOCK -5 AREA		
			18		PLOT .NO.	AREA (SQ.MT.)	NO. OF PLOTS	TOTAL AREA
		/// <u>/</u>	62.7 sq.m	nt .	PLOT 30-51	81.000	22	1782.00
				m				
			19 62.7 sq.m	OCK-3		BLOCK -6 AREA	1	
			02.7 sq.m	ŏ	PLOT .NO.	AREA (SQ.MT.)	NO. OF PLOTS	TOTAL AREA
			20	В	PLOT 53-61 & 6	54-72 71.400	18	1285.20
			62.7 sq.m	nt				
YHT///		NG NG	60.00	23	D107 410	BLOCK -7 AREA	1	
		PARKING	21 62.7 sq.m		PLOT .NO.	AREA (SQ.MT.)	NO. OF PLOTS	TOTAL AREA
64	63		02.7 50.11	<u> </u>	PLOT 52,62-63 8	§ 73 95.200	4	380.80
t. 71.4 sq.mt.	96.2 sq.mt.		22	N I	B Briger B 4 Briger B 4			
			62.7 sq.m	1 1	UTILITY	BLOCK (FREE FROM GRO	1	
			23			AREA (SQ.MT.)	NO. OF PLOTS	TOTAL AREA
			23 62,7 sq.m	nt	UTILITY BLOCK	8.0 X 6.0 = 48.00	1	48.00
				3.32	48.6	52	N	
61 mt. 71.4 sq.mt.	62 95.2 sq.mt. 7		62.7 sq.m 25 62.7 sq.m			13.55 8 26 6 81.3 sq.mt	3.26	
				PARKING		81.3 sq.mt.	OCK	
LOCK-7	1 ///	///入	·/////////////////////////////////////		¥//////	8 2	LT BLOC	
LOCK-7		////		///////////////////////////////////////	///////////////////////////////////////	Ň 28		
LOCK-7			/////////X.	XXX///////////////////////////////////	///////////////////////////////////////			
LOCK-7						81.3 sq.mt.	0	
LOCK-7			<u> </u>	X - X - X - X - X - X - X - X - X - X -		81.3 sq.mt.	.29	
	ROAD L	AYOUT		<u>x</u>	<u>/////////////////////////////////////</u>		50.29	
NG	ROAD L	AYOUT		XXX///////////////////////////////////	<u> </u>	81.3 sq.mt. 29	20	
LOCK-7	ROAD L	AYOUT				81.3 sq.mt. 29	3.26	
NG	ROAD L	AYOUT	 	0/1		81.3 sq.mt. 29	20	
NG				0/1		81.3 sq.mt. 29	20	
NG	39 38	37	36 35	34 33 32		81.3 sq.mt. 29 81.3 sq.mt 81.3 sq.mt SWHCHING ST	3.26	
NG 132.00		37		34 33 32		81.3 sq.mt. 29 81.3 sq.mt ESS / 33KV SWFTCHING ST/ LAND 500 SO X	3.26	
NG 132.00	39 38	37	36 35	34 33 32		81.3 sq.mt. 29 81.3 sq.mt 81.3 sq.mt SWHCHING ST	3.26	
NG	39 38	37	36 35	34 33 32		81.3 sq.mt. 29 81.3 sq.mt ESS / 33KV SWFTCHING ST/ LAND 500 SO X	3.26	
NG	39 38	37	36 35	34 33 32		81.3 sq.mt. 29 81.3 sq.mt ESS / 33KV SWFTCHING ST/ LAND 500 SO X	3.26	
1G 132.00	39 38 81 sq.mt. 81 sq.mt.	37 81 sq.mt. 8	36 35	34 33 32		81.3 sq.mt. 29 81.3 sq.mt ESS / 33KV SWFTCHING ST/ LAND 500 SO X	3.26	
1G 132.00	39 38	37 81 sq.mt. 8	36 35	34 33 32		81.3 sq.mt. 29 81.3 sq.mt ESS / 33KV SWFTCHING ST/ LAND 500 SO X	3.26	
40 nt. 40 81 sq.mt.	39 81 sq.mt. 1 47.	37 81 sq.mt. 8	36 35	34 33 32		81.3 sq.mt. 29 81.3 sq.mt ESS / 33KV SWFTCHING ST/ LAND 500 SO X	3.26	
132.00 132.00 nt. 40 81 sq.mt.	39 81 sq.mt. 1 47. 2000 SED F.A.R.	37 81 sq.mt. 8	36 35	34 33 32		81.3 sq.mt. 29 81.3 sq.mt ESS / 33KV SWFTCHING ST/ LAND 500 SO X	3.26	
40 132.00 mt. 40 81 sq.mt. OSED G.C. P 709.500	39 39 38 81 sq.mt. 81 sq.mt. 1 47. PROPOSED F.A.R. 3040.714	37 81 sq.mt. 8	36 35 81 sq.mt. 81 sq.mt.	34 33 32	q.mt. 81 sq.mt. 81 sq.mt.	81.3 sq.mt. 29 81.3 sq.mt ESS / 33KV SWFTCHING ST/ LAND 500 SO X	3.26 3.26 0/2/1	
MG	39 38 81 sq.mt. 81 sq.mt. 1 47. PROPOSED F.A.R. 3040.714 1002.857	37 ^{81 sq.mt.} 8	36 35 81 sq.mt. 81 sq.mt.	34 33 32 81 sq.mt. 81 sq.mt. 81 sq.	q.mt. 81 sq.mt. 81 sq.mt.	81.3 sq.mt 29 81.3 sq.mt ESS / 33KV SWITCHING ST/ LAND 500 SQ. / APPROX 9 CRES SQ.MT	3.26 3.26 0/2/1	
AG 132.00 mt. 40 81 sq.mt. OSED G.C. P 709.500 234.000 73.710	39 81 sq.mt. 39 81 sq.mt. 1 47. 2 ROPOSED F.A.R. 3040.714 1002.857 315.900	37 ^{81 sq.mt.} 8	36 B1 sq.mt. 35 B1 sq.mt.	34 33 32 81 sq.mt. 81 sq.mt. 81 sq. DESCRIPTION	q.mt. 81 sq.mt. 81 sq.mt.	81.3 sq.mt 29 81.3 sq.mt ESS / 33KV SWITCHING ST/ LAND 500 SQ. / APPROX 9 CRES SQ.MT	3.26 0/2/1	
AG 132.00 mt. 40 81 sq.mt. OSED G.C. P 709.500 234.000 73.710 627.000	39 38 ^{81 sq.mt.} ^{81 sq.mt.} ¹ 47. ² ROPOSED F.A.R. 3040.714 1002.857 315.900 2687.143	37 81 sq.mt. 8	36 ^{B1} sq.mt. SITE AREA	34 33 32 81 sq.mt. 81 sq.mt. 81 sq.mt. DESCRIPTION E G.C.	q.mt. 81 sq.mt. 81 sq.mt.	81.3 sq.mt 29 81.3 sq.mt ESS 33KV SWITCHING ST/ LAND 500 SQ. X APPROX X 2 2 3.825 1 1.339	3.26 3.26 0 7. 5479.201	
AG 132.00 mt. 40 81 sq.mt. OSED G.C. P 709.500 234.000 73.710 627.000 325.200	39 39 38 39 38 38 31 sq.mt. 31 sq.mt. 3040.714 1002.857 315.900 2687.143 1393.714	37 ^{81 sq.mt.} 8	36 35 ^{B1 sq.mt.} ^{B1 sq.mt.}	34333281 sq.mt.81 sq.mt.81 sq.mt.DESCRIPTIONEG.C.EF.A.R.	q.mt. 81 sq.mt. 81 sq.mt. AREA DETAIL 9000000000000000000000000000000000000	81.3 sq.mt 29 81.3 sq.mt ESS 33KV SWITCHING ST/ LAND 500 SQ. X APPROX X 2 2 3.825 1 1.339	3.26 3.26 7. 7. 5479.201 5417.720 23218.802	GOOD FOR CONSTR
NG	39 38 81 sq.mt. 81 sq.mt. PROPOSED F.A.R. 3040.714 1002.857 315.900 2687.143 1393.714 7637.143	37 ^{81 sq.mt.} 8	36 ^{B1} sq.mt. ^{B1} sq.mt. 	34 33 32 81 sq.mt. 81 sq.mt. 81 sq.mt. DESCRIPTION E G.C. E F.A.R. G.C.	AREA DETAIL FACTOR AC 35.00% 1.50 34.997% 34.997%	81.3 sq.mt 29 81.3 sq.mt ESS 33KV SWITCHING ST/ LAND 500 SQ. X APPROX × 9 2 2 2 3.825 11 1.339 2	3.26 3.26 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	
AG 132.00 132.00 132.00 AU AU AU AU AU AU AU AU AU AU	39 38 ^{81 sq.mt.} ^{81 sq.mt.} ¹ 47. ² ROPOSED F.A.R. 3040.714 1002.857 315.900 2687.143 1393.714 7637.143 5508.000	37 81 sq.mt. 8	36 ^{81 sq.mt.} 35 ^{81 sq.mt.} SITE AREA PERMISSIBLE PROPOSED G PROPOSED F	34 33 32 81 sq.mt. 81 sq.mt. 81 sq.mt. DESCRIPTION E G.C. E F.A.R. G.C. F.A.R.	q.mt. 81 sq.mt. 81 sq.mt. AREA DETAIL 9000000000000000000000000000000000000	81.3 sq.mt 29 81.3 sq.mt ESS 33KV SWITCHING ST/ LAND 500 SQ. X APPROX × 9 2 2 2 3.825 11 1.339 2	3.26 3.26 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	Kichartet
AG 132.00 132.00 132.00 AU AU B1 sq.mt. AU AU B1 sq.mt. AU AU AU B1 sq.mt. AU AU AU B1 sq.mt. AU AU AU AU B1 sq.mt. AU AU AU AU AU B1 sq.mt. AU AU AU AU AU AU AU AU AU AU	39 38 ^{81 sq.mt.} ^{81 sq.mt.} ¹ 47. ² ROPOSED F.A.R. 3040.714 1002.857 315.900 2687.143 1393.714 7637.143 5508.000 1632.000	37 81 sq.mt. 8	36 B1 sq.mt. B1 sq.m	34 33 32 81 sq.mt. 81 sq.mt. 81 sq.mt. DESCRIPTION E G.C. E F.A.R. G.C. F.A.R. DF PLOTS	AREA DETAIL FACTOR AC 35.00% 1.50 34.997% 1.499	81.3 sq.mt 29 81.3 sq.mt 29 81.3 sq.mt ESS 33KV SWHTCHING ST/LAND 500 SO. X APPROX APPROX 3.825 1.339 2 2	3.26 3.26 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	GOOD FOR CONSTRU Kushaday FOR KUMAR ENDECON
AG 132.00 132.00 132.00 AU AU 81 sq.mt. OSED G.C. P 709.500 234.000 234.000 73.710 627.000 325.200 1782.000 1285.200	39 38 ^{81 sq.mt.} ^{81 sq.mt.} ¹ 47. ² ROPOSED F.A.R. 3040.714 1002.857 315.900 2687.143 1393.714 7637.143 5508.000	37 81 sq.mt. 8	36 B1 sq.mt. B1 sq.m	34 33 32 81 sq.mt. 81 sq.mt. 81 sq.mt. DESCRIPTION E G.C. E F.A.R. G.C. F.A.R. DF PLOTS	AREA DETAIL FACTOR AC 35.00% 1.50 34.997% 34.997%	81.3 sq.mt 29 81.3 sq.mt 29 81.3 sq.mt ESS 33KV SWHTCHING ST/LAND 500 SO. X APPROX APPROX 3.825 1.339 2 2	3.26 3.26 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	Kichart



way along the same shall be maintained as per ISI norms.5. That for proper planning and integration of services in the area adjacent to the colony, the colonizer shall abide by the directions of the DTCP for the modification of layout plans of the colony.

- 6. That the revenue rasta falling in the colony shall be kept free for circulation/movement as shown in the layout plan.
 7. That the colonizer shall abide by the directions of the DTCP, Haryana and accordingly shall make
- necessary changes in the layout plan for making any adjustment in the alignment of the peripheral roads, internal road circulation or for proper integration of the planning proposals of the adjoining areas.8. That no property/plot shall derive access directly from the carriage way of 30 metres or more wide
- That no property/plot shall derive access directly from the camage day of comparison of the sector road if applicable.
 All green belts provided in the layout plan within the licenced areas of the colony shall be developed by the Harvana.
- by the colonizer. All other green belts outside the licenced area shall be developed by the Haryana Urban Development Authority/colonizer on the directions of the Director, Town and Country planning, Haryana or in accordance with terms and conditions of the agreements of the liences.
 10. The portion of the sector/development plan roads /green belts as provided in the Development Plan if
- applicable, which form part of the licenced area shall be transferred free of cost to the government on the lines of section 3(3)(a)(iii) of the Act No.8 of 1975.
- 11. That you will have no objection to the regularization of the boundaries of the licence through give and take with the land that HSVP is finally able to acquire in the interest of planned development and integration of services. The decision of the competent authority shall be binding in this regard.
- That the colonizer shall obtain the Clearance/NOC as per the provisions of the Notification No. S.O. 1533 (E) Dated 14.9.2006 issued by Ministry of Environment and Forest, Government of India before starting the construction/execution of development works at site.
 That the rain water harvesting system shall be provided as per Central Ground Water Authority
- 13. That the rain water harvesting system shall be provided as per Central Ground water Additionary norms/Haryana Govt. notification as applicable.
 14. That the provision of solar water heating system shall be as per norms specified by HAREDA and
- shall be made operational where applicable before applying for an occupation certificate.
 15. That the coloniser/owner shall use only Compact Fluorescent Lamps fitting for internal lighting as well as Campus lighting.
- 16. That the colonizer/owner shall ensure the installation of Solar Photovoltaic Power Plant as per the provisions of order No.22/52/2005-5Power dated 21.03.2016 issued by Haryana Government Renewable Energy Department.
- 17. That the colonizer/owner shall strictly comply with the directions issued vide Notification No. 19/6/2016-5P dated 31.03.2016 issued by Haryana Government Renewable Energy Department for enforcement of the Energy Conservation Building Codes.

