

Green-1	ad Green area	Sam
Green-2	1695.59	Sqm
Green-3	465.0323	Sqm
Green-4	2422.774	Sqm
Green-5	675.5539	Sqm
Fotal OG.	5607.6782	Sqm

lnc	idental Gree	n
IG -1	45.00	Sqm
IG -2	45.00	Sqm
IG -3	45.00	Sqm
Total I. G.	135.00	Sqm

LC-5019

That this Layout plan for an area measuring 18.475 acres (Drawing no. DTCP- 9962 dated 19924) comprised of licence which is issued in respect of Affordable Residential Plotted Colony (Under Deen Dayal Jan Awas Yojna) being developed Faith

- 1. That this Layout Plan shall be read in conjunction with the clauses appearing on the agreement executed under Rule 11 and
- 2. That the plotted area of the colony shall not exceed 65% of the net planned area of the colony. The entire area reserved for
- Department and construction on these sites shall be governed by the Haryana Building Code, 2017 and the Zoning Plan
- 6. 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
- 8. All green belts provided in the layout plan within the licenced areas of the colony shall be developed by the colonizer. All other green belts outside the licenced area shall be developed by the Harvana Urban Development Authority/colonizer on the directions of the Director General, Town and Country planning, Haryana or in accordance with terms and conditions of the
- 9. At the time of demarcation plan, if required percentage of organized open space is reduced, the same will be provided by the
- 10. No plot will derive an access from less than 9metres wide road would mean a minimum clear width of 9metres between the
- 12. 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
- 13. That the odd size plots are being approved subject to the conditions that these plots should not have a frontage of less than
- 14. 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
- 16. That the coloniser/owner shall use only Light-Emitting Diode lamps (LED) fitting for internal lighting as well as Campus
- 2016 issued by Haryana Government Renewable Energy Department vide Notification No. 19/4/2016-5 Power dated
- 18. 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.

Λ	)	1	114		
AVTAR BASSI)	(SANJAYNARANG)	(R.S. BATTH)	(HITESH SHARMA)	(IL SINGH)	(AMIT KHATRI, IAS
JD (HQ)	ATP (HQ)	DTP (HQ)	STP (M) HQ	CTP (HR)	DTCP (HR)

lot size	18.47500	Acres	Ch	anked subject to Comment
	74765.55	sq.m.	sq. yd. In	ecked subject to Comment forwarding letter No. 7453
			Dt.	25 Ost Dary and note
lots	330	nos	Att	ached with the estimate
opulation	4455		The contract of the contract o	
ensity	241.1		The state of the s	
			Manual International Control of C	Executive Engineer (M)
REAS			for	Chief Engineer-I
esidential	57.06%	42664.11	51026.28	HSVP, Panchkula
ommercial	4.00%	2989.86	3575.88	
OTAL	61.06%	45653.97	54602.15	
REEN AREA				
/lin. Reqd.	7.5%	5607.42		
chieved	7.50%	5607.68	6706.79	Difector Town & Country Planning
OMMERCIAL				Salaryana, Chandigarh
eqd.	4%	2990.62		
rovided	4.00%	2989.86	3575.88	
OMMUNITY				
leqd.	10%	7476.56		
rovided	10.00%	7478.81	8944.65	
rovided	10.00%	/4/8.81	8944.65	

	WIDTH	DEPTH	AREA		NOS.	TOTAL AREA		
Plots Category	m.	m.	sq.m.	sq.yd.	sq.yd. (round off)		sq.m.	sq.yd.
Α	7.75	19.352	149.98	179.37	179.37	122	18297.32	21883.59
В	6.706	14.797	99.23	118.68	118.68	10	992.29	1186.78
С	7.17	20.902	149.87	179.24	179.24	11	1648.54	1971.65
D	6.5	16.5	107.25	128.27	128.27	30	3217.50	3848.13
E	6.5	16.352	106.29	127.12	127.12	28	2975.06	3559.37
F	6.97	19.352	134.88	161.32	161.32	21	2832.55	3387.73
G	6.336	15.616	98.94	118.34	118.34	30	2968,29	3550.07
Н	7.006	19.675	137.84	164.86	164.86	18	2481,17	2967.49
ı	7.266	18.52	134.57	160.94	160.94	16	2153,06	2575.06
J	7.2	20.8	149.76	179.11	155.00	4	599.04	716.45
K	7.542	16.352	123.33	147.50	154.95	4	493.31	590.00
L	6.5	14.676	95.39	114.09	114.09	3	286.18	342.27
M	5.567	15.616	86.93	103.97	103.97	3	260.80	311.92
1	6,501	20.902	135.88	162.52	162.52	1	135.88	162.52
2	7	19.352	135.46	162.01	144.66	2	270.93	324.03
3	5.498	12.94	71.14	85.09	85.09	2	142.29	170.18
4	8.63	16.5	142.40	170.30	170.30	2	284.79	340.61
5	7.722	19.352	149.44	178.73	113.90	2	298.87	357.45
6	8.585	16.352	140.38	167.90	167.90	1	140.38	167.90
7	6.5	16.352	106.29	127.12	167.90	1	106.29	127.12
8	00	OD.	106.05	126.84	126.84	1	106.05	126.84
9	00	סס	105.77	126.50	126.51	1	105.77	126.50
10	10	OD	105.77	126.50	126.50	1	105.77	126.50
11	10	OC C	105.67	126.38	126.38	1	105.67	126.38
12	10	מכ	105.54	126.23	126.22	1	105.54	126.23
13	00	OC C	105.61	126.30	126.30	1	105.61	126,30
14	10	DC DC	105.77	126.50	126.50	1	105.77	126.50
15	10	OC	105.83	126.57	126.57	1	105.83	126.57
16	10	OD	105.80	126.54	126.54	1	105.80	126,54
17	OI	OD	105.83	126.58	126.58	1	105.83	126.58
18	10	DD	105.86	126.61	126.61	1	105.86	126.61
19	ODD		105.77	126.50	126.50	1	105.77	126.50
19 A	ODD		105.97	126.74	126.74	1	105.97	126.74
20	10	OO	99.88	119.45	119.45	1	99.88	119.45
21	5.677	15.616	88.65	106.03	106.03	2	177.30	212.06
22	7.453	19.674	145.83	175.61	175.61	2	293.65	351.21
23	10	OC	132.48	158.45	158.45	1	132.48	158.45
		ТО	TAL			330	42664.11	51026.2

**AUTHORISED SIGNATORY** 

ARCHITECT'S SIGNATURE

For Faith Buildtech Pvt. Ltd. Director/Auth. Signatory

Ar. Harish Kumar B.Arch., MCA CA-2004/33677

## PROJECT:

PROPOSED DEEN DAYAL JAN AWAS YOJNA PLOTTED COLONY (DDJAY) PLAN OF AREA MEASURING 18.475 ACRES FALLING WITHIN SECTOR 4 OF DEVELOPMENT PLAN OF SOHNA 2031 BEING DEVELOPED BY FAITH BUILDTECH PVT. LTD.

For Service Plan Estimate Only

ROAD LAYOUT

Executive Engineer HSVP Divn. No. VI,

SHEET TITLE 1:1200 DATE