

		1	[AREA	STATEMEN		[]		
AREA	OF THE S	CHEN	ЛЕ	=	22.750	ACRES	92065.838	SQM.	1
AREA FALLING UNDER 30 MTR.									
	GREEN BEI	LT		=	0.156	ACRES			
50% OF AREA FALLING UNDER 30									
MTR. GREEN BELT				=	0.078	ACRES			
NET PLANNED AREA					22.672	ACRES	91750.790	SQM.	
MAX PERMISSIBLE DENSITY ON NET									1
PLANNED AREA @300 PPH					2752.524	PERSONS			
PERMISSIBLE AREAS								and the second	-
AREA				=	11.563	ACRES	46792.903	SQM.	51%
AREA UNDER COMMERCIAL 4% OF				-	11.505	ACRES	40792.905	SQIVI.	51%
	PLANNED			=	0.907	ACRES	3670.032	SQM.	4%
NET PERMISSIBLE SALABLE					12.470	ACRES	50462.935	SQM.	55%
					n an the Same and Sam				
ARE	EAS ACHI	EVEC	<u>)</u>					the failing one can be needed and the second	
ARE	A UNDER I	PLOT	S	=	11.563	ACRES	46792.802	SQM.	51%
AREA UNDE		RCIA	L 4% OF						
NET PLANNED AREA				=	0.907	ACRES	3669.660	SQM.	4%
OTAL ACH	IEVED SA	LAB	LE AREA	<u></u>	12.470	ACRES	50462.462	SQM.	55%
0									
GREEN A	An any of the second	States of the local data			1 625	ACDEC	6615 000	CO14	7 200
	VISED GRE		KEA	=	1.635	ACRES	6615.000	SQM.	7.210
2646 X 2.5 = 6615 GREEN AREA PROVIDED			=	2.352	ACRES	9516.201	SOM	10.27	
GREEN	AREA PR		DED		2.332	ACRES	9510.201	SQM.	10.372
				D	ETAIL OF PL	OTS			
ATEGORY	ennen austeri adat nineteri energia energi	SIZE		AREA	NOS.	TOTAL			
							· · · · · · · · · · · · · · · · · · ·		
А	15.000	Х	36.350	545.250	5	2726.250	SQM		
A1	15.522	Х	18.168	282.004	2	564.007	SQM		
В	11.000	Х	20.000	220.000	4	880.000	SQM		
B1	11.528	X	20.000	230.560	2	461.120	SQM		
С	12.970	X	22.350	289.880	3	869.639	SQM		
D D1	13.200 13.972	X X	27.528 27.528	363.370 384.621	4	1453.478 769.242	SQM SQM		
E	11.424	X	25.000	285.600	2	571.200	SQM		+
E1	11.424	X	26.056	297.664	2	595.327	SQM		
F	11.700	X	25.000	292.500	4	1170.000	SQM		
F1	14.048	Х	25.000	351.200	1	351.200	SQM		
G	11.500	Х	23.500	270.250	3	810.750	SQM	15.7% (day 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	
G1	13.174	۰X	23.500	309.589	2	619.178	SQM		
Н	10.300	Х	21.647	222.964	10	2229.641	SQM		
H1	10.995	X	21.647	238.009	1	238.009	SQM		
J	11.000	X	25.000	275.000	18 2	4950.000 608.700	SQM		
J1 J2	12.174 11.527	X X	25.000 25.000	304.350 288.175	2	576.350	SQM SQM		-
J2 J3	13.348	X	25.000	333.700	1	333.700	SQM		
K	11.000	X	23.500	258.500	7	1809.500	SQM		
K1	11.527	X	23.500	270.885	2	541.769	SQM		
L	10.650	X	25.000	266.250	10	2662.500	SQM		
_ L1	10.848	X	25.000	271.200	1	271.200	SQM	975 975 975 975 975 975 975 975 975 975	
М	10.500	X	25.000	262.500	10	2625.000	SQM		
M1	10.672	X	25.000	266.800	1	266.800	SQM		
N	9.000	X	19.086	171.774	18	3091.932	SQM	NPNL	
N1 P	9.000	X X	19.086	171.774 363.050	2	343.548	SQM SQM		
	13.700 14.393	X	26.500 26.500	363.050	1	726.100 381.415	SQM		-
	14.000	X	28.300	295.920	8	2367.360	SQM		
P1	12.330	X	22.500	222.750	15	3341.250	SQM	NPNL	
	12.330 9.900		22.500	256.590	1	256.590	SQM		
P1 Q		Х		211 500	20	4230.000	SQM	NPNL	
P1 Q R	9.900 11.404 9.400	X X	22.500	211.500				514/6	
P1 Q R R1 S T	9.900 11.404 9.400 4.000	X X	12.500	50.000	30	1500.000	SQM	EWS	1
P1 Q R R1 S T T1	9.900 11.404 9.400	X			A Street in the second in the second s	1500.000 600.034	SQM SQM	EWS	
P1 Q R R1 S T T1 NURSING	9.900 11.404 9.400 4.000 4.230	X X X	12.500 11.821	50.000 50.003	30	600.034	SQM		
P1 Q R R1 S T T1 NURSING HOME	9.900 11.404 9.400 4.000 4.230 49.320	X X	12.500	50.000	30 12	600.034 1000.012	sqm sqm		
P1 Q R R1 S T T1 NURSING HOME	9.900 11.404 9.400 4.000 4.230 49.320	X X X	12.500 11.821	50.000 50.003	30	600.034 1000.012 46792.802	SQM SQM SQM	EWS	0/
P1 Q R R1 S T T1 NURSING HOME	9.900 11.404 9.400 4.000 4.230 49.320	X X X	12.500 11.821	50.000 50.003	30 12	600.034 1000.012	sqm sqm		%
P1 Q R R1 S T T1 NURSING HOME	9.900 11.404 9.400 4.000 4.230 49.320 ING EWS	X X X X	12.500 11.821 20.276	50.000 50.003	30 12	600.034 1000.012 46792.802	SQM SQM SQM	EWS	%
P1 Q R R1 S T T1 NURSING HOME DTS INCLUD	9.900 11.404 9.400 4.000 4.230 49.320 ING EWS	X X X X	12.500 11.821 20.276	50.000 50.003	30 12	600.034 1000.012 46792.802 11.563	SQM SQM SQM ACRES	EWS	%
P1 Q R R1 S T T1 NURSING HOME DTS INCLUD	9.900 11.404 9.400 4.000 4.230 49.320 ING EWS	X X X X	12.500 11.821 20.276	50.000 50.003	30 12	600.034 1000.012 46792.802 11.563 3669.660	SQM SQM SQM ACRES SQM	EWS 51.00	
P1 Q R R1 S T T1 NURSING HOME DTS INCLUD COMMER	9.900 11.404 9.400 4.000 4.230 49.320 ING EWS	X X X X	12.500 11.821 20.276	50.000 50.003	30 12	600.034 1000.012 46792.802 11.563 3669.660	SQM SQM SQM ACRES SQM	EWS 51.00	
P1 Q R R1 S T T1 NURSING HOME DTS INCLUD COMMER	9.900 11.404 9.400 4.000 4.230 49.320 ING EWS	X X X X	12.500 11.821 20.276 VIDED	50.000 50.003 1000.012	30 12 210	600.034 1000.012 46792.802 11.563 3669.660 0.907	SQM SQM ACRES SQM ACRES	EWS 51.00	
P1 Q R R1 S T T1 NURSING HOME DTS INCLUD COMMER DENSITY MAIN	9.900 11.404 9.400 4.000 4.230 49.320 ING EWS	X X X X	12.500 11.821 20.276 DVIDED 168	50.000 50.003 1000.012	30 12 210 13.500	600.034 1000.012 46792.802 11.563 3669.660 0.907 2268.000	SQM SQM SQM ACRES SQM ACRES PERSONS	EWS 51.00	

LAYOUT PLAN OF RESIDENTIAL PLOTTED COLONY ON A TOTAL LAND AREA MEASURING 22.750 ACRES AT SECTOR-2, PEHOWA, KURKSHETRA, HARYANA FOR M/S SHAMISHA HOMES PVT. LTD.

ARCHITECT'S SIGN

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