

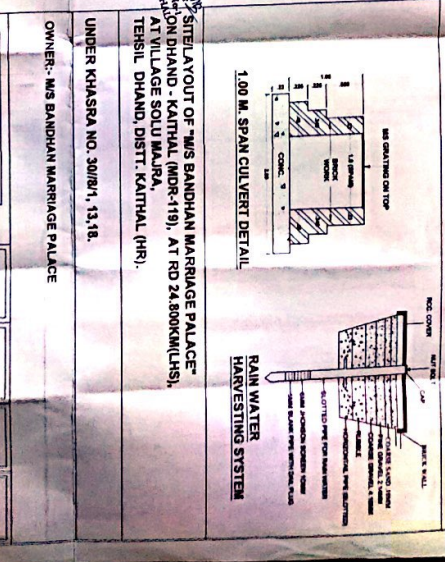
OWNER:- MRS BANDHAN MARRIAGE PALACE

UNDER KHASRA NO. 300/R/1, 13,18.

STELLAYOUT OF "MIS BANDHAN MARRIAGE PALACE" AT VILLAGE SOLU MALWA, TERHIL, DHAND, DIST. KATHAL (HR).

LOCATION DETAILS :-	
Location	: SOLU MALWA
Taluk	: DHAND
District	: KATHAL
Block Station	: DHAND
Block Station	: DHAND
Plot No.	: 13001
Sub	: MALWA

Sl. No.	Particulars	Area	Area	Area	Area
1	HALL	46.38	33.52		
2	LAWN AREA				
3	BOUNDARY WALL				
4	TOILET				
5	WATER TANK				
6	WATER TREATMENT PLANT				
7	WATER PUMP				
8	WATER PIPE				
9	WATER TREATMENT PLANT				
10	WATER PUMP				
11	WATER PIPE				
12	WATER TREATMENT PLANT				
13	WATER PUMP				
14	WATER PIPE				
15	WATER TREATMENT PLANT				
16	WATER PUMP				
17	WATER PIPE				
18	WATER TREATMENT PLANT				
19	WATER PUMP				
20	WATER PIPE				



OF TRAFFIC SIGNAGE

1. Prohibited Sign	2. No entry
3. Priority Sign	4. Directional Sign
5. Priority Sign	6. No Right Turn
7. Priority Sign	8. Priority Sign
9. One Way	

RAINFALL DATA

1. The rainfall data is based on the rainfall data of the area.

2. The rainfall data is based on the rainfall data of the area.

3. The rainfall data is based on the rainfall data of the area.

4. The rainfall data is based on the rainfall data of the area.

5. The rainfall data is based on the rainfall data of the area.

6. The rainfall data is based on the rainfall data of the area.

7. The rainfall data is based on the rainfall data of the area.

8. The rainfall data is based on the rainfall data of the area.

9. The rainfall data is based on the rainfall data of the area.

10. The rainfall data is based on the rainfall data of the area.

11. The rainfall data is based on the rainfall data of the area.

12. The rainfall data is based on the rainfall data of the area.

13. The rainfall data is based on the rainfall data of the area.

14. The rainfall data is based on the rainfall data of the area.

15. The rainfall data is based on the rainfall data of the area.

16. The rainfall data is based on the rainfall data of the area.

17. The rainfall data is based on the rainfall data of the area.

18. The rainfall data is based on the rainfall data of the area.

19. The rainfall data is based on the rainfall data of the area.

20. The rainfall data is based on the rainfall data of the area.