

RAIN WATER HARVESTING DETAILS as upto 2019-2020			
S.NO.	NAME OF THE BUILDING	ROOF AREA IN SQ.M	TYPE OF RECHARGING
A	PLANT		
1	CELL HOUSE- I	317	Recharge through pit
2	RECTIFIER-I	133	Recharge through pit
3	Q.C. LAB	141	Recharge through pit
4	NaSo ₄ PLANT	239	Collection to GLR
5	CELL HOUSE- II	508	Collection to tank
6	RECTIFIER-II		
7	LICHLOR	264	Recharge through pit
8	CL2 FILLING STATION	758	Recharge through pit
9	CHEMICAL GODOWN	115	Recharge through pit
10	SLUDGE YARD	578	Recharge through pit
11	OLD SALT SHED	961	Recharge through pit
12	NEW SALT SHED	713	Recharge through pit
		4727	
B	COLONY		
1	CPS BLOCK	168	Recharge through pit
2	PND BLOCK	174	Recharge through pit
3	CRH BLOCK	202	Recharge through pit
4	KMP BLOCK	207	Recharge through pit
		751	
C	OPEN LAND		
1	NEAR LICHLOR BORE WELL	6500	Recharging by dug cum borewell
2	NEAR FACTORY WELL	8000	Recharging by dug cum borewell
3	NEAR COLONY WELL	16000	Recharging by dug cum borewell
4	WESTERN SIDE OF CHILDREN PARK	12132	Recharge through trench
5	PERCOLATION POND NEAR BOILER HOUSE	4000	Recharging through borewell
6	NEAR STORES BUILDING	3000	Recharging through borewell
7	NEAR RO BUILDING	1535	Recharging through borewell
8	NEAR 110 KV YARD	1750	Recharging through borewell
9	NEAR 22 KV YARD	836	Recharging through borewell
10	NEAR BRINE BORE WELL	534	Recharging through borewell
11	NEAR LICHLOR STORAGE AREA	273	Recharging through borewell
12	NEAR SECURITY OFFICE	784	Recharging through borewell

13	NEAR FOUNTAIN AREA	480	Recharging through borewell
14	NEAR TWO WHEELER PARKING YARD	612.8	Recharging through borewell
15	NEAR 60 ton WEIGH BRIDGE	1154.5	Recharging through borewell
16	NEAR SECOND GATE & EMPTY CYLINDER YARD AREA	10835.1	Recharging through borewell
17	COLONY BACKSIDE VACCANT LAND	7920	Recharging through borewell
18	AROUND 110 KV YARD OPEN LAND	2563	Recharging through borewell
19	Garden area behind 110 KV YARD OPEN LAND	20695	Recharging through borewell and bund making
20	Behind 22 kv yard open land area	14800	Recharging through borewell and bund making
21	Opp. 110 KV YARD	16306.7	Recharging through borewell and bund making
22	Colony canteen back side area	12555.32	Recharging through borewell and bund making
		143266.42	
D	IN NULLAH		
1	Existing check dams in the nullah with recharge bore wells	5000	Recharging through borewell
2	Newly constructed 2 Check dam in Nullah area with recharge bore well	20000	
		25000	