Client Name	Executive Engineer, Public Health Engineering Department, Division Dungarpur, Rajasthan				6
Main Client		Sauber Environmental Solutions Pvt. Ltd.			Sauber Environmental Solutions Pvt. L
Project Location		Dungarpur Dist. Dunga	irpur		
Work	Defect Liability period of various SVS under JJM in the jurisdiction of PHED Dis Sub Division Dungarpur District Dungarpur Brief Scope of Work of Project:				
	Government of Rajasthan, Public Health Engineering Department: Dungarpur				
			th Engineering I	Departmen	t: Dungarpur
		rnment of Rajasthan, Public Heal f Village in Scheme: 5 Nos PARTICULAR	th Engineering I CAPACITY /SIZE	Departmen UNITS	t: Dungarpur QUANTITY
	No o	f Village in Scheme: 5 Nos	CAPACITY		-
	No o	f Village in Scheme: 5 Nos	CAPACITY /SIZE	UNITS	QUANTITY
	No of Sr No	f Village in Scheme: 5 Nos PARTICULAR	CAPACITY /SIZE 100 KL	UNITS NOS	QUANTITY 0
	No o	f Village in Scheme: 5 Nos	CAPACITY /SIZE 100 KL 150 KL	UNITS NOS NOS	QUANTITY 0 1
	No of Sr No	f Village in Scheme: 5 Nos PARTICULAR	CAPACITY /SIZE 100 KL 150 KL 200 KL	NOS NOS NOS	QUANTITY 0 1 0
	No of Sr No	f Village in Scheme: 5 Nos PARTICULAR	CAPACITY /SIZE 100 KL 150 KL 200 KL 250 KL	NOS NOS NOS NOS	QUANTITY 0 1 0 0
	No of Sr No	f Village in Scheme: 5 Nos PARTICULAR	CAPACITY /SIZE 100 KL 150 KL 200 KL 250 KL 300 KL	NOS NOS NOS NOS NOS	QUANTITY 0 1 0 0 0 3
	No of Sr No	F Village in Scheme: 5 Nos PARTICULAR ESR 18 Mtr Staging Height 5 m dia & 20 Mtr Depth Open	CAPACITY /SIZE 100 KL 150 KL 200 KL 250 KL 300 KL 350 KL	NOS NOS NOS NOS NOS NOS	QUANTITY 0 1 0 0 3 1
	No of Sr No	F Village in Scheme: 5 Nos PARTICULAR ESR 18 Mtr Staging Height 5 m dia & 20 Mtr Depth Open well	CAPACITY /SIZE 100 KL 150 KL 200 KL 250 KL 300 KL 350 KL 5M DIA	NOS NOS NOS NOS NOS NOS	QUANTITY 0 1 0 0 3 1
	No of Sr No	F Village in Scheme: 5 Nos PARTICULAR ESR 18 Mtr Staging Height 5 m dia & 20 Mtr Depth Open well	CAPACITY /SIZE 100 KL 150 KL 200 KL 250 KL 300 KL 350 KL 5M DIA	NOS NOS NOS NOS NOS NOS NOS NOS NOS	QUANTITY 0 1 0 0 3 1 13 2
	1 2 3	F Village in Scheme: 5 Nos PARTICULAR ESR 18 Mtr Staging Height 5 m dia & 20 Mtr Depth Open well 200 mm dia tube well	CAPACITY /SIZE 100 KL 150 KL 200 KL 250 KL 300 KL 350 KL 5M DIA 200 MM DIA 80NB	NOS	QUANTITY 0 1 0 0 3 1 13 2 7680
	1 2 3 4	F Village in Scheme: 5 Nos PARTICULAR ESR 18 Mtr Staging Height 5 m dia & 20 Mtr Depth Open well 200 mm dia tube well Rising Main DI Pipe - K7	CAPACITY /SIZE 100 KL 150 KL 200 KL 250 KL 300 KL 350 KL 5M DIA 200 MM DIA 80NB 100NB	NOS	QUANTITY 0 1 0 0 3 1 13 2 7680 4080
	1 2 3	F Village in Scheme: 5 Nos PARTICULAR ESR 18 Mtr Staging Height 5 m dia & 20 Mtr Depth Open well 200 mm dia tube well	CAPACITY /SIZE 100 KL 150 KL 200 KL 250 KL 300 KL 350 KL 350 KL 5M DIA 200 MM DIA 80NB 100NB 150NB	NOS NOS NOS NOS NOS NOS NOS MTR MTR	QUANTITY 0 1 0 0 3 1 13 2 7680 4080 3850
	1 2 3 4	F Village in Scheme: 5 Nos PARTICULAR ESR 18 Mtr Staging Height 5 m dia & 20 Mtr Depth Open well 200 mm dia tube well Rising Main DI Pipe - K7	CAPACITY /SIZE 100 KL 150 KL 200 KL 250 KL 300 KL 350 KL 5M DIA 200 MM DIA 80NB 100NB 150NB 100NB	NOS NOS NOS NOS NOS NOS NOS MTR MTR MTR MTR	QUANTITY 0 1 0 0 3 1 13 2 7680 4080 3850 330
	1 2 3 4	F Village in Scheme: 5 Nos PARTICULAR ESR 18 Mtr Staging Height 5 m dia & 20 Mtr Depth Open well 200 mm dia tube well Rising Main DI Pipe - K7	CAPACITY /SIZE 100 KL 150 KL 200 KL 250 KL 300 KL 350 KL 350 KL 5M DIA 200 MM DIA 80NB 100NB 150NB 100NB 200NB 75 DIA 90 DIA	NOS NOS NOS NOS NOS NOS NOS MTR MTR MTR MTR MTR	QUANTITY 0 1 0 0 3 1 13 2 7680 4080 3850 330 110
	1 2 3 4	F Village in Scheme: 5 Nos PARTICULAR ESR 18 Mtr Staging Height 5 m dia & 20 Mtr Depth Open well 200 mm dia tube well Rising Main DI Pipe - K7	CAPACITY /SIZE 100 KL 150 KL 200 KL 250 KL 300 KL 350 KL 5M DIA 200 MM DIA 80NB 100NB 150NB 100NB 200NB 75 DIA	NOS NOS NOS NOS NOS NOS NOS MTR MTR MTR MTR MTR MTR MTR MTR	QUANTITY 0 1 0 0 3 1 13 2 7680 4080 3850 330 110 17020

Pipe - PE-80, PN-6

FHTC

7

125 DIA

140 DIA

160 DIA

1250

1950

100

2619

MTR MTR

MTR

NOS