Department of Water Supply & Sanitation, Punjab

Website: www.pbdwss.gov.in

Report PMMRPT001_204

Report Name: PMMRPT001_204

As on: 14-Sep-2017

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Works proposed to be executed in next five years Installation Driling of new tubewell & machine												Details of work to be executed in case of new / upgradatiion of RWS schemes with water treatment plants (if required)														Details of work to be executed in case of new / upgradatiion of RWS schemes with water treatment plants (if required)														
							Installation	ion		Whether	Driling	of new tubewell &		chinery		In case of	canal ba	ased, types of structu	res along	with cost			OHSR		Other structures at water		Distribution network				Provision for 100% metred		red Disin	fection	Installation				other work	
Sr. No.	Village Name	Scheme Name	Independen	If yes	Upgradatio		of Water Treatment	t then		being shifte	ifted		. !		Inlet cha	nnel S&	S Tank	Filteration Pla	an	Clear water tank		0	Full	01	works	water	Distribution main		village		connection		Unit		Treatment pla of quality	•			Extension / Sanction new electric connecti	
		Name	New WSS		of existing WSS		plant, in case of quality village	Cost (Rs in lacs)	of WS		IP Size	Depth in n	Capacity on machinery in BHP	/ (Rs in	Size of Lo	engtn C	acity in Cubic Meter		0	ity Capacity in (Rs	(Rs. In Lacs)	Capacity (Lac Litre)	Supply Level (in mtrs)		Pump Chamber/ Development of water works / E-connection / Any other /	Cost (Rs in lacs)	Type - PVC / DI / MS/ CI / GI	(In PVC / D MS/ CI /	/ Length (li Kms)	Cost (Rs in lacs)		ooi (R	Cost Co Rs in Type (Rs lacs) lac		Type Capa	Co city (Rs	in Nos	Cost In Lacs	Cost In Lacs	Cost (Rs. in lacs)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28 29	30	31	32	33	34 3	36	37	38 39	40	0 41	1 42	43	44
Zone: Central Zone; Circle: Bathinda Circle; District: Bathinda; Division: Bathinda, Div-1; Block: Bathinda																																								
1	1000	Scheme1	Y	1	Y	1	Sample1	1	Tubewe	ell Y	1.00	1.00	1.00	1.00	1.00	1.00	1.00	Slow Sand	1.00	100.00	1.00	1.00	1.00	1.00	Pump Chamber	1	PVC 1.00	PVC	1.00	1.00	1	1 1.	.00 Electron	i 1.00	RO 1.0	0 1	1	1.00	1.00	13.00
Total	1	1		1		1		1						1.00		1.00					1.00			1.00		1	1.00	1	1.00	1.00	1	1 1.	.00	1.00		1	1	1 1.00	1.00	13.00
Zone: Central Zone; Circle: Ferozepur Circle; District: Ferozepur; Division: Ferozepur, Div-2; Block: Guru Harsahai																																								
2	10000	Scheme2	Y	2	Y	2	Sample2	2	Canal	Y	2.00	2.00	2.00	2.00	2.00	2.00	2.00	Rapid Sand	2.00	100.00	2.00	2.00	2.00	2.00	Development of water	2	DI 2.00	DI	2.00	2.00	2	2 2.	.00 any	2.00	Arsenic 2.0	0 2	. 2	2 2.00	2.00	26.00
3	10001	Scheme3	Y	3	Y	3	Sample3	3	Tubewe	ell Y	3.00	3.00	3.00	3.00	3.00	3.00	3.00	Pressure Filter	3.00	100.00	3.00	3.00	3.00	3.00	E-connection	3	MS 3.00	MS	3.00	3.00	3	3 3.	.00 Electron	i 3.00 [Deflorinat 3.0	0 3	, 3	3.00	3.00	39.00
4	10002	Scheme4	Y	4	Y	4	Sample4	4	Tubewe	ell Y	4.00	4.00	4.00	4.00	4.00	4.00	4.00	Compact Unit	4.00	100.00	4.00	4.00	4.00	4.00	Any other	4	CI 4.00	CI	4.00	4.00	4	4 4.	.00 any	4.00	any 4.0	0 4	, 4	4.00	4.00	52.00
5	10003	Scheme5	Y	5	Y	5	Sample5	5	Canal	У	5.00	5.00	5.00	5.00	5.00	5.00	5.00	Slow Sand	5.00	100.00	5.00	5.00	5.00	5.00	Pump Chamber	5	GI 5.00	GI	5.00	5.00	5	5 5.	.00 Electroni	i 5.00	RO 5.0	0 5	5	5 5.00	5.00	65.00
6	10004	Scheme6	Y	6	Y	6	Sample6	6	Tubewe		6.00	6.00	6.00	6.00	6.00		6.00	Rapid Sand	6.00	100.00	6.00	6.00	6.00	6.00	Development of water	6	PVC 6.00		6.00	6.00	6	6 6.	.00 anv	6.00	Arsenic 6.0	0 6	6	6.00	6.00	78.00
7	10005	Scheme7	Y	7	Y	7	Sample7	7	Canal	Y	7.00	7.00	7.00	7.00	7.00		7.00	Pressure Filter	7.00	100.00	7.00	7.00	7.00	7.00	E-connection	7	DI 7.00		7.00	7.00	7	7 7	.00 Electroni		Deflorinat 7.0	0 7	, 7	7 7.00	7.00	91.00
8	10006	Scheme8	· ·	8	· ·	8	Sample8	8	Tubewe		8.00	8.00	8.00	8.00	8.00		8.00	Compact Unit	8.00	100.00	8.00	8.00	8.00	8.00	Any other	8	MS 8.00		8.00	8.00	8		.00 any	8.00	anv 8.0	0 8	, 8	8.00	8.00	104.00
0	10007	Scheme9		9		0	Sample9	0	Tubewe	-	9.00	9.00	9.00	9.00			9.00	Slow Sand	9.00	100.00	9.00	9.00	9.00	9.00	Pump Chamber	0	CI 9.00		9.00	9.00	0		.00 Electroni	i 9.00	RO 9.0			9.00	9.00	117.00
10	10007	Scheme10	, , , , , , , , , , , , , , , , , , ,	10	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10	Sample 10	10	Canal		10.00	10.00	10.00	10.00			10.00	Rapid Sand	10.00	100.00	10.00	10.00	10.00	10.00	·	10	GI 10.00		10.00	10.00	10		0.00 Electron	10.00	Arsenic 10.0		0 1	0 10.00	10.00	130.00
10			Y	11	Y	10		10			11.00			10.00							10.00		10.00	11.00	Development of water	10				11.00	10		,			00 10	10	1 11.00		
11	10009	Scheme11	Y		Y	11	Sample11	11	Tubewe	-		11100	11.00	11.00			11.00	Pressure Filter	11.00	100.00	11.00	11.00	11.00	11.00	E-connection	11	PVC 11.00		11.00	11.00	11		.00 Electroni	i 11.00 [1	11		11.00	143.00
12	10010	Scheme13	Y	13	Y	13	Sample13	13	Tubewe		13.00	13.00	13.00	13.00			13.00	Slow Sand	13.00	100.00	13.00	13.00	13.00	13.00	Pump Chamber	13	MS 13.00		13.00	13.00	10		3.00 Electron		RO 13.0		13	3 13.00	13.00	169.00
13	10011	Scheme14	Y	14	Y	14	Sample14	14	Tubewe		14.00	14.00	14.00	14.00			14.00	Rapid Sand	14.00	100.00	14.00	14.00	14.00	14.00	Development of water	14	CI 14.00		14.00	14.00	14		l.00 any	14.00	Arsenic 14.0		14	4 14.00	14.00	182.00
14	10012	Scheme15	Y	15	Y	15	Sample15	15	Canal	Y	15.00	15.00	15.00	15.00	15.00	5.00	15.00	Pressure Filter	15.00	100.00	15.00	15.00	15.00	15.00	E-connection	15	GI 15.00) GI	15.00	15.00	15	15 15	5.00 Electroni	i 15.00 E	Deflorinat 15.0	00 15	15	5 15.00	15.00	195.00

			ed to be e	executed in	n next five y	/ears							Details of	of work to be executed in	n case of new	/ upgrada	atiion of R	₹WS sche	mes with	water tre	eatment plants (if requi	ired)					1	Details of w	ork to be	execute	ed in ca	se of nev	w / upgra	upgradatiion of RWS schemes with water treatment plants (if required)								
							Installa	lation		Whether	Driling	of new tubewe	ell & machin	ery	In o	case of car	nal based, types of struc	tures along w	vith cost			OHSR		Other structures at	water		Distrib	ution netw	vork	P	rovision fo	100% m	etred	Disinfe	ection		ation of W			Any other work		
Sr No	Village Name	Scheme		If yes	Upgradation	If yes		. ,		being shifted					let channe	S & S T	Tank Filteration P	'lan C	Clear water tank			Full		works		Distribut	ion main	Distributi villa				ection	01.01	Un			ent plant, in uality villa		Bulk Wat	ter Extension /	Sanction of connection	
31. NO.	village ivallie	Name	Independen New WSS	(Rs in lacs)	of existing WSS	(Rs in lacs)	plant, i	lity lacs)		to canal from tubewell / H due to wate quality	Size	Depth in ma	chinery (Rs	s in Siz	ze of Lengipe in M	Capacit Cubi	ic (Slow Sand / Rapid	ter Motor				Supply Level (in mtrs)	Cost (Rs in lacs)	Pump Chamber/ Development of water works / E-connection / Any other /	Cost (Rs in lacs)	Type -	Length (In	Type -	Length (In	Cost (Rs in lacs)	No of onnections	MO Of (Cost Rs in lacs)		Cost (Rs in lacs)		Capacity	Cost	Nos Cos	ost In .acs Cost I		Cost (Rs. in lacs)
1	2	3	4	5	6	7	8	9	10	11	12	13	14 1	5	16 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41 4	42 4	13	44
15	10013	Scheme16	Y	16	Υ	16	Sample1	16 16	Tubewel	II Y	16.00	16.00	16.00 16	.00 16	6.00 16.0	0 16.00	0 Compact Unit	16.00	100.00	16.00	16.00	16.00	16.00	Any other	16	PVC	16.00	PVC	16.00	16.00	16	16	16.00	any	16.00	any	16.00	16	16 16	6.00 16	6.00	208.00
16	10014	Scheme17	Y	17	Υ	17	Sample1	17 17	Canal	Y	17.00	17.00	17.00 17	.00 17	7.00 17.0	0 17.00	0 Slow Sand	17.00	100.00	17.00	17.00	17.00	17.00	Pump Chamber	17	DI	17.00	DI	17.00	17.00	17	17	17.00 E	Electroni	17.00	RO	17.00	17	17 17	7.00 17	7.00	221.00
17	10015	Scheme18	Y	18	Υ	18	Sample1	18 18	Tubewel	II Y	18.00	18.00	18.00 18	.00 18	3.00 18.0	0 18.00	0 Rapid Sand	18.00	100.00	18.00	18.00	18.00	18.00	Development of water	18	MS	18.00	MS	18.00	18.00	18	18	18.00	any	18.00	Arsenic	18.00	18	18 15	8.00 18	3.00	234.00
18	10016	Scheme19	Y	19	Υ	19	Sample1	19 19	Tubewel	II Y	19.00	19.00	19.00 19	.00 19	9.00 19.0	0 19.00	0 Pressure Filter	19.00	100.00	19.00	19.00	19.00	19.00	E-connection	19	CI	19.00	CI	19.00	19.00	19	19	19.00 E	Electroni	19.00	Deflorinat	19.00	19	19 19	9.00 19	9.00	247.00
19	10017	Scheme20	Y	20	Υ	20	Sample2	20 20	Canal	Y	20.00	20.00	20.00 20	.00 20	0.00 20.0	0 20.00	0 Compact Unit	20.00	100.00	20.00	20.00	20.00	20.00	Any other	20	GI	20.00	GI	20.00	20.00	20	20	20.00	any	20.00	any	20.00	20	20 20	20.00 20	0.00	260.00
20	10018	Scheme21	Y	21	Υ	21	Sample2	21 21	Tubewel	II Y	21.00	21.00	21.00 21	.00 2	1.00 21.0	0 21.00	0 Slow Sand	21.00	100.00	21.00	21.00	21.00	21.00	Pump Chamber	21	PVC	21.00	PVC	21.00	21.00	21	21 :	21.00 E	Electroni	21.00	RO	21.00	21	21 21	21.00 21	.00	273.00
21	10019	Scheme22	Y	22	Υ	22	Sample2	22 22	Canal	Y	22.00	22.00	22.00 22	.00 22	2.00 22.0	0 22.00	0 Rapid Sand	22.00	100.00	22.00	22.00	22.00	22.00	Development of water	22	DI	22.00	DI	22.00	22.00	22	22	22.00	any	22.00	Arsenic	22.00	22	22 22	22.00 22	2.00	286.00
22	10024	Scheme28	Y	28	Υ	28	Sample2	28 28	Tubewel	II Y	28.00	28.00	28.00 28	.00 28	3.00 28.0	0 28.00	0 Compact Unit	28.00	100.00	28.00	28.00	28.00	28.00	Any other	28	MS	28.00	MS	28.00	28.00	28	28	28.00	any	28.00	any	28.00	28	28 25	28.00 28	3.00	364.00
23	10022	Scheme26	Y	26	Υ	26	Sample2	26 26	Tubewel	II Y	26.00	26.00	26.00 26	.00 26	6.00 26.0	0 26.00	0 Rapid Sand	26.00	100.00	26.00	26.00	26.00	26.00	Development of water	26	PVC	26.00	PVC	26.00	26.00	26	26	26.00	any	26.00	Arsenic	26.00	26	26 26	26.00 26	5.00	338.00
24	10023	Scheme27	Y	27	Υ	27	Sample2	27 27	Canal	Y	27.00	27.00	27.00 27	.00 27	7.00 27.0	0 27.00	0 Pressure Filter	27.00	100.00	27.00	27.00	27.00	27.00	E-connection	27	DI	27.00	DI	27.00	27.00	27	27	27.00 E	Electroni	27.00	Deflorinat	27.00	27	27 2	27.00 27	7.00	351.00
25	10020	Scheme24	Y	24	Υ	24	Sample2	24 24	Tubewel	II Y	24.00	24.00	24.00 24	.00 24	4.00 24.0	0 24.00	0 Compact Unit	24.00	100.00	24.00	24.00	24.00	24.00	Any other	24	CI	24.00	CI	24.00	24.00	24	24	24.00	any	24.00	any	24.00	24	24 24	24.00 24	1.00	312.00
26	10021	Scheme25	Y	25	Υ	25	Sample2	25 25	Canal	Y	25.00	25.00	25.00 25	.00 25	5.00 25.0	0 25.00	0 Slow Sand	25.00	100.00	25.00	25.00	25.00	25.00	Pump Chamber	25	GI	25.00	GI	25.00	25.00	25	25	25.00 E	Electroni	25.00	RO	25.00	25	25 25	25.00 25	5.00	325.00
Total	25	25		370		370		370					370	0.00	370.	00				370.00			370.00		370		370.00		370.00	370.00	370	370 3	70.00		370.00			370	370 370	70.00 370	0.00	4810.00
Zone:	North Zone;	Circle: Gur	daspur Circ	le; Distri	ct: Pathanl	kot; Div	vision: EE	-2 Pathanl	kot; Blo	ock: Bamial																																
27	1002	Scheme23	Y	23	Υ	23	Sample2	23 23	Tubewel	II Y	23.00	23.00	23.00 23	.00 23	3.00 23.0	0 23.00	0 Pressure Filter	23.00	100.00	23.00	23.00	23.00	23.00	E-connection	23	MS	23.00	MS	23.00	23.00	23	23	23.00 E	<u>Electroni</u>	23.00	Deflorinat	23.00	23	23 23	23.00 23	3.00	299.00
28	1001	Scheme12	Y	12	Υ	12	Sample1	12 12	Canal	Y	12.00	12.00	12.00 12	.00 12	2.00 12.0	0 12.00	0 Compact Unit	12.00	100.00	12.00	12.00	12.00	12.00	Any other	12	DI	12.00	DI	12.00	12.00	12	12	12.00	any	12.00	any	12.00	12	12 12	2.00 12	2.00	156.00
Total	2	2		35		35		35					35.	.00	35.0	00				35.00			35.00		35		35.00		35.00	35.00	35	35	35.00		35.00			35	35 35	35.00	5.00	455.00
Grand Total	2	2		406		406		406					35	.00	35.0	00				35.00			35.00		35		35.00		35.00	35.00	35	35	35.00		35.00			35	35 35	25.00 400	6.00	5278.00