

Proforma of completed Water Supply Schemes

S.No.	Name of Scheme.	A.A & E/S No. & Date.	Estimated cost (In Lacs)	Completion cost (In Lacs)	Year of completion.	Covered habitation.			Total population	SC. Population	Nature of source.	Ultimate water requirement.	Latest lean period discharge.	Pumping machinery			No. of taps	
						No. of census	No. of NC habitation	No. of PC. habitation						Type.	HP.	Total Head In mtrs	Public tap.	Private tap.
I&PH Division, Hamirpur																		
Gravity Water Supply Schemes																		
1	GWSS. Khagal. Bhatwara	CE(IPH)No. 1933-39 dt. 5.2.80	1.82	2.18	1983-84	1	-	1	138	43	Nallary/S pring.	5960	0.5	-	-	-	2	3
2	GWSS. Guhal	-	3.02	3.17	1982-83	1	-	1	206	55	Spring/ Intake.	21630	1.1	-	-	-	3	9
3	GWSS. Choa-Chakrala.	SE.No.21850-56 dt.20.12.88	1.9	2.15	1990-91	3	-	3	413	91	-do-	43360	2.00	-	-	-	9	17
4	-do- Soard/Jol Sapper.	CE.No.6396-6402 dt.19.7.82	1.47	3.71	1985-86	2	-	2	439	88	Nallah/ Gallary.	46090	1.90	-	-	-	7	18
5	-do- Paniala.	CE.No.2356-62 dt.19.2.79	1.92	2.20	1980-81	2	-	2	578	110	Spring	60690	1.00	-	-	-	11	23
6	-do- GWSS. Bhajwal.	-do- 9671-76 dt. 17.11.68	6.34	6.53	1970-71	2	-	2	918	288	Salasi Khad	96500	2.00	-	-	-	17	17
7	GWSS. Jhallan Basaral	CE.(IPH) No.4451-58 dt. 18.9.82	12.62	13.87	1985-86	2	2	-	317	96	Spring/B owli	3250	0.50	-	-	-	-	-
8	-do- Kardi Takroon Gawal Pather.	Secy.No.5-11/69 dt. 14.7.70	0.91	1.72	1972-73	3	-	3	550	131	Bowli/ Spring	57700	1.00	-	-	-	9	15
9	GWSS Bag Sarai Dhaneta.	SEH.No.4488-92 dt. 14.2.64	0.65	0.91	1966-67	11	-	11	896	119	Spring/ Gallary	94080	4.50	-	-	-	17	22
10	-do- Rajnoun Phase-III.	CE.No.13171-82 dt.17.10.78	1.92	3.48	1979-80	4	-	4	240	58	Spring	25200	0.50	-	-	-	6	11
Lift Water Supply Schemes																		
11	Aug. of LWSS. Hamirpur from Hathli Khad.	Secy.(PH) No.5-3(3)/82 dt. 31.3.83	42.45	90	86-87	3	-	3+NAC	18872	3822	Hathli Khad	1981560	12.00 lacs litres.	Centrifugal	4x12.5	86.32	127	1407
														Centrifugal	2x60	180.7		
														Centrifugal	2x120	167.8		
														Centrifugal	2x20	83.5		
														Centrifugal	2x7.5	76.5		
														Centrifugal	2x5	68.9		
12	Aug./Prov. LWSS. Hamirpur Town from River Beas.	FC.cum Secy. No.PBW(PH)(6) (5)2/96 dt. 3.2.99	1007.08	1041.45	2003-04	-	-	-	0	0	River Beas	5327770	1786.00 cusecs.	Centrifugal	3x100	49	628	4668
														Centrifugal	4x270	259		
														Centrifugal	4x215	215		
														Centrifugal	2x10	155		
														Centrifugal	2x15	100.52		
														Centrifugal	4x10	98		
13		Secy.IPH.No. PW D(IPH)3-9/86 dt.28.3.87	136.75	227	93-94	-	-	-	2500	821	-do-	262500	1786 cusecs	Centrifugal	2x12.5	40.2	109	133
														Centrifugal	2x20	60.25		
														Centrifugal	4x120	263.74		
14	-do- Alternative LWSS.REC	Secy. IPH. No. 3-9/86 dt. 30.6.87	17.98	20.47	1988-89	-	-	-	0	0	-	-	7.00 LPS.	Centrifugal	2x40 HP.	211.4	32	25
15	-do- Jaral Daruhi	CE.No.3596-3602 dt. 28.10.96	8.42	10.42	2000-01	5	-	5	888	271	Local Nallah	93240	1.5 LPS.	Submersible	2x1.5	60.11	29	41
														Centrifugal	2x12.5	33.7		
16	Prov. LWSS.Nalti	Secy . No.IPH. (HMR) Nalti/78 3056-60 dt. 7.01.79	3.18	4.9	82-83	15	-	15	1855	342	Kunah Khad.	194780	18 LPS.	Submersible	2x7.5	20.15	61	294
														Centrifugal	2x25	97.12		
17	-do- Bari Gharan.	Lok Nirman (Kha) 5-3/81 dt. 31.3.84	13.86	16.39	87-88	4	-	4	1831	390	Kunah Khad.	193000	18 LPS	Centrifugal	2x40	276	28	291
														Centrifugal	2x7.5	21		
18	-do- Masyana	CE(IPH) No. PW-PH-WSS Masyana /82-2228-29 dt. 10.2.82	12.08	14.76	85-86	20	20	-	3338	617	-do-	360000	12 LPS	Centrifugal	2x45	296.3	34	530
19	-do- Jathan Girthan.	SEH.No.5159-67 dt. 1.7.2003	4.31	4.31	2004-05	2	-	2	269	70	I/Gallary	28500	3.1	Submersible	2x7.5	122	11	43
														Centrifugal	2x15	117.19		
20	-do- Banwari	-do- 21305-12 dt. 31.3.91	1.85	12.65	94-95	1	-	1	241	58	Intake	132000	0.25	Submersible	2x7.5	76.37	6	20

21	Aug. of LWSS. Khagal Bhatwara	CE(CZ)No.16418-23 dt. 29.3.2001.	40.72	34.45	2003-04	11	-	11	1404	390	Kunah Khad.	147500	40 LPS	Submersible Centrifugal	1x5 2x40	34.6 117.38	48	223
22	Prov. Chhabot Amroh	CE(IPH)NO.5851-57 dt. 19.6.87	13.27	13.5	91-92	9	-	9	1039	244	Salasi Khad	107500	0.70 LPS	Submersible Centrifugal	1x5 2x20	115.35 141.72	35	166
23	-do- Chowki.	SEH.No.10273-81 dt. 20.11.99	5.94	4.1	2002-03	16	-	16	1866	411	Nallah	195900	7.30 LPS	Centrifugal	4x40	107	61	297
24	-do- Kuthera	Secy.IPH. No.Lok Nirman(Kha)5-3 (3) /82 dt.2.3.83	49.88	56.44	85-86	27	-	27	3191	729	Salasi Khad.	334800	2.5 LPS	Submersible Centrifugal	1x5 2x30	112 150.17	93	507
25	-do- Bugdhar Banal Pastal.	Secy. IPH.No. 10776 dt. 30.7.1992	4.96		10 94-95	4	-	4	343	85	Spring	36270	0.2	Centrifugal	2x12.5	200.23	11	5
26	-do- Jhaniara	CE.No.PW-AS(Kha)/77 dt. 29.9.79	6.98	11.74	80-81	26	-	26	3388	842	Salasi Khad. S/Well.	352000	10	Submersible Centrifugal	1x5 2x10 2x40	278.75 82.55 280.11	85	539
27	-do- Karara	Secy.No.PBW (5) F9/78 dt. 2.4.79	13.06	17.83	81-81	42	-	42	9227	2009	Spring/ I/Gallery.	967000	5	Centrifugal Centrifugal Centrifugal	2x10 2x60 2x40	113.18 227 180.7 113.18	1467	
28	-do- Tikker Chalokher.	Secy.No.PBW(IPH)3-3/84 dt. 15.12.86	9.96	11.21	89-90	7	-	7	964	196	Chalokhar Nallah.	101200	2.15	Submersible Centrifugal	1x5 2x15	178.38 139.15	24	153
29	Prov. Thana Gummer	-do- 11498-11506 dt. 18.12.2000	2.23	4.07	2002-03	2	-	2	267	64	Spring/ I/Gallery.	18500	2.96	Submersible.	2x7.5	140	7	43
30	Aug. of LWSS. Lambloo.	CE.(CZ)No.5182-87dt. 12.10.92	20.18	23.58	96-97	20	-	20	5631	1880	-do-	590500	10.59	Submersible Centrifugal	2x12.5 2x40	140 215.3	123	895
31	-do- Bharin Bhalera.	FC.cum Secy. PBW -PH-3-27/91 dt. 28.12.89	18.07	28.6	93-94	9	-	9	4270	869	-do-	447320	2.96 LPS	Centrifugal Centrifugal Centrifugal	2x12.5 2x7.5 2x50	101.07 27.9 220.4	106	679
32	-do- Bhala Jamli Mandir.	-do- No.4285-91 dt. 16.12.96	11.52	12.47	2001-02	6	-	6	698	121	I/Gallery	73290	0.98	Centrifugal	2x12.5	145	19	111
33	Prov. LWSS. Kangroo Gasota.	Secy.PWD No.5-1/69 dt. 1.02.79	5.66	8.34	80-81	30	-	30	6864	172	-do-	720000	10.50 LPS	Centrifugal Centrifugal	1x30 1x35	106 165.72	136	1091
34	-do- to PC. Hamlets Kallar Katochan , Kallar Purhotian under LWSS. Kangroo Gasota.	-do- No.10851-56 dt. 4.12.2000	23.52	24.31	2003-04	6	6	-	2536	649	Gasoti Khad/ Gallery	266280	5.00 LPS	Centrifugal	2x10	45.7	61	403
35	-do- Mohin Baru Polytechnic.	Secy.PWD.No.(IPH)(3)9/86 dt. 12.2.87	6.09	8.91	88-89	2	-	2	473	99	P/Well	49300	2.50 LPS	Centrifugal Centrifugal Centrifugal	2x12.5 2x7.5 2x15	115 12 82.2 81	76	
36	-do- Dugga Panjali.	Secy.IPH No.5637-42 dt. 2.4.83	4.89	8.48	84-85	22	-	22	1593	313	Jamli Khad Head weir.	165500	1.2	Centrifugal	2x20	130	39	253
37	-do- Tikker Bala Rathian.	CE.No.16760-65 dt. 9.11.84	3.24	6.21	89-90	5	-	5	491	105	Spring.	51500	2.00 LPS.	Centrifugal	2x10	159.87	13	38
38	-do- Bhalet.	-do- 561-67 dt. 9.1.80	2.73	3.68	1982-83	8	-	8	1469	347	Pung Khad	152000	1.08	Centrifugal Centrifugal	2x7.5 2x40	99.35 37 271	93	
39	do- Mehloro.	SEH. No.19386-93 dt. 18.2.98	2.7	5.3	2001-02	1	-	1	176	39	Spring	18500	0.56	Submersible	2x2.5	18.6	4	18
40	Aug. of LWSS. Sujampur.	Secy.No.PBW (PH)3/7/89 dt. 14.3.89	45.54	84.07	1999-2000	NAC+1	-	NAC+1	6712	160	River Beas/ Intake	704760	1786 Cusecs	Centrifugal	2x30	98.11	104	3268
41	-do- Pat Lander.	Secy.No.PBW (PH)3-7/88 dt. 18.3.91	35.2	38.76	1999-2000	19	-	19	2403	129	Nallah/ Khad	251700	8.5	Submersible Centrifugal Centrifugal	2x20 2x30 2x50	241 115.3 275.35	62	146
42	-do- Chamiana.	CE(CZ) No. 16446-52 dt.29.3.2001	12.08	18.92	2003-04	21	-	21	2465	681	-do-	255800	8.5	Centrifugal Submersible	4x25 2x5	202 72.4	53	150
43	-do- Rangar	Secy.PH-IPH-3(3)/84 dt.4.7.84	7.76	13.14	1986-87	9	-	9	1146	230	Spring source.	120000	1.10LPS	Centrifugal	2x25	200	28	69
44	-do- Duhak.	CE.No.PW(PH)/ Duhak/84-6415-20 dt. 11.5.84	3.76	5.59	1990-91	4	-	4	1202	319	P/Well.	126000	2.00 LPS	Centrifugal	2x20	277	33	73
45	-do-Kasiri Mahadev	Secy.No.PBW-5/3-79 dt.10.12.79	7.4	12.15	84-85	17	-	17	5086	976	-do-	530600	2.2	Centrifugal	2x40	270.85	127	310
46	Prov. LWSS. Dharmiana.	CE(PW) Shimla No.13260-85 dt. 1.10.82	4.76	13.2	1985-86	10	-	10	736	155	Spring/ Nallah	76180	1.80 LPS	Submersible Centrifugal	2x2.5 2x35	26.7 240.6	18	45
47	-do- Thail Gail Naglamberi.	CE.No.10350-70 dt. 7.12.87	8.42	15.33	1991-92	3	-	3	286	56	Spring	29550	0.75 LPS.	Centrifugal	2x20	267.56	7	17
48	-do- Mandeter Boru	Secy.IPH.No.PW (IPH)3-9/86 dt. 10.3.87	5	18.94	93-94	1	-	1	220	48	Pung Khad.	23100	2.00 LPS.	Submersible Submersible Centrifugal	2x7.5 2x12.5 2x50	40.6 71.5 380.92	6	13

49	-do- Chabutra.	Secy.No.PBW-L.N.(Kha) 5-3(3)/81 dt. 27.3.982	8.84	12.52	84-85	14	-	14	2465	591	-do- I/Gallery.	255800	25	Submersible	2x5	52.7	52	150	
														Submersible	2x7.5		80		
														Submersible	2x25		245		
														Centrifugal	2x40		320.15		
50	-do- Karot.	CE.No.PWD(PH)Karot/79-26680-86 dt. 15.11.79	3.9	6.22	81-82	11	-	11	1872	386	River Beas.	195500	1786 Cusecs	Submersible	2x7.5		112	37	
														Centrifugal	2x15		78.5	114	
51	do- Salghoon Ghatta.	CE.No.10764-70 dt. 24.12.87	6.45	23.31	1993-94	9	-	9	472	107	Salasi Khad.	49560	0.23	Centrifugal	2x7.5	309.13		11	29
52	-do- Banal.	CE(CZ)No.13278-86 dt. 8.6.81	4.59	8.32	1983-84	14	-	14	1334	237	Pung Khad.	138000	0.52	Centrifugal	2x20	193		27	81
53	Prov. LWSS. Dudhla	-do- 12780-85 dt. 4.1.81	2.87	5	1984-85	1	-	1	769	128	T/Well.	80500	4	Centrifugal	2x12.5	329.26		15	47
54	Prov. LWSS. Kudana Beri.	-do- 4797-4803 dt. 31.3.80	3.52	11.13	1986-87	7	-	7	1620	295	P/Well River Beas.	168300	3.96	Centrifugal	2x25	299.8		32	99
55	-do- Kheri.	Secy.No.PW(PB)-I/Kheri dt.28.3.83	6.57	12.71	1989-90	3	-	3	736	158	Khad	76100	1.5	Centrifugal	2x25	251.3		14	45
56	-do- Bhatlamber.	SE.No.15678-83 dt. 30.1.97	9.61	17.64	2000-01	1	-	1	250	54	P/Well	26250	2.5	Submersible	2x5	45.58		5	15
														Centrifugal	2x7.5	69.82			
57	-do- Thathi.	-do- 20188-94 dt. 28.11.88	2.9	3.49	1992-93	1	-	1	62	22	-do-	6600	0.95	Submersible	2x7.5	308		2	4
58	-do- Palahi.	CE(CZ) No. 104-10 dt. 1.1.78	1.44	2.68	1982-83	6	-	6	1228	271	P/Well River Beas.	126000	1.28	Centrifugal	2x60	130.08		24	75
59	-do- Jangle Beri.	FC.cum Secy.No. PBW(PH)3-3/84 dt. 31.3.92	4.37	5.38	1995-96	1	-	1	1216	267	P/Well.	125500	2.5	Centrifugal	2x10	100		24	74
														Centrifugal	2x30	296.1			
60	-do- Bir Baghera.	Secy.No.L.N. (Kha)5-3(3)/81 dt.29.1.81	6.37	8.13	1983-84	4	-	4	1389	249	P/Well River	144660	7.35	Submersible	2x12.5	130		28	85
61	-do- Sachuhi.	CE.No.4855-60 dt. 25.3.82	2.26	2.76	1983-84	1	-	1	180	33	Nallah	18900	1.5	Centrifugal	2x75	82		4	11
62	Prov. LWSS. Logwalti Bomson from River Beas.	GOI Ministry of Finance No. 13016/1/77/ CAPWED dt. 4.8.78	63.12	82	1981-82	101	-	101	8384	1997	River Beas P/Well.	878900	25	Submersible	2x5	19.5		168	252
														Submersible	2x7.5	25			
														Submersible	2x10	70			
														Centrifugal	2x20	238			
														Centrifugal	2x30	306			
														Centrifugal	2x25	282			
														Centrifugal	2x50	387			
														Centrifugal	2x100	247			
														Centrifugal	2x150	247			
														Centrifugal	4x250	306			
63	-do- Dhar-Ki-Bouri.	Secy.No.PBW (PH)3-25/91 dt. 22.11.93	7.75	10.62	1999-2000	2	-	2	953	215	Spring.	101250	1.8	Submersible	2x10	251		19	29
64	-do- Tikker Khatrian.	SE.No.11923-30 dt. 11.3.91	4.95	11.02	1994-95	2	-	2	772	189	Nallah P/Well.	80050	1.2	Submersible.	2x10	127.04		15	23
65	-do- Chamarda.	DC.HMR. No.1922-28 dt. 6.4.2000	4.88	5.03	2002-03	1	-	1	156	34	Jangled Khad	16380	2	Submersible	2x7.5	35		5	5
														Centrifugal	2x10	145			
66	-do- PC. Hamlets Tapal Dhar, Khanoli and Mehaskuwal from River Beas.	FC.Cum.Secy. No.PBW(PH)(F)(6)23/96 dt. 19.7.99	446.69	358.17	2003-04	39	-	39	21436	3247	P/Well/River Beas.	2912800	60	Submersible	6x25	33		491	645
														Centrifugal	2x250	380			
														Centrifugal	2x150	304			
67	-do- Bal Khandera.	CE(IPH) No. 3481-87 dt. 17.8.92	9.02	9.85	1995-96	1	-	1	541	107	Jangled Khad I/Gallery.	56600	1	Centrifugal	2x5	92.52		11	16
68	Aug. of LWSS. Nadaun	Secy.IPH.No.PBW(PA)3-7/88 dt. 13.3.89	34.88	68	1974-75	NAC	-	NAC	2346	402	Bouli River Beas.	246300	14.83	Centrifugal	2x20	62.89		42	1110
														Centrifugal	4x15	62.89			
														Centrifugal	1x25	62.89			
69	-do- Amblehar Bhabrian	Secy.No.5-11/69 -PW-B dt. 18.8.74	14.21	18.84	1982-83	29	-	29	6360	2105	Man Khad I/Gallery	665900	10	Centrifugal	2x10		45.2	121	523
														Centrifugal	2x60		219.2		
70	-do- Kohla Kaloor Amblehar.	-do- 16262-67 dt. 13.01.2000	45.64	52.65	2003-04	7	-	7	1896	338	Bowli	199000	10	Centrifugal	2x35	271.4		38	156
71	Prov. LWSS. Jhagrjal.	SE.HMR.No.4067-72 dt. 15.6.91	4.6	6.03	1992-93	3	-	3	158	30	Man Khad.	16500	2.66	Centrifugal	2x12.5	40		5	13
72	-do- Bara Chouru.	Secy.No.PBD L.N.(5)-3(3)/81 dt. 31.3.82	14.1	22.22	1986-87	36	-	36	3658	509	Kunah Khad/ P/Well.	378000	15.00 LPS	Submersible	2x5		65.7	87	301
														Centrifugal	2x25		169.2		
														Centrifugal	2x35		210.45		
73	Prov. LWSS. Pujyal Bushal.	CE(IPH)Shimla No. 2998-3004 dt. 23.3.85	4.98	6.23	1987-88	6	-	6	561	121	Local Nallah/ Gallery.	58500	3	Centrifugal	2x20	159.23		13	46

74	-do- Tiltu Jalari	Secy.PWD(PH)-5-11/69 dt. 29.2.72	3.08	12.83	1978-79	20	-	20	6175	508	Kunah Khad/	645000	7.00 LPS	Centrifugal	2x50	195	126	507
75	-do- Ghumartta.	SE.HMR.No. 15330-36 dt. 31.3.87	4.92	5.9	1989-90	3	-	3	230	51	Sukrala Nallah/ Gallary.	23400	3	Centrifugal	2x10	181	6	19
76	-do- Charoon Faste.	E-in-C.No.5786-92 dt. 19.3.97	64	51.22	2002-03	19	-	19	1800	315	River Beas Intake	185300	7.7	Centrifugal Centrifugal	2x15 2x50	110.4 318.9	36	148
77	-do- Niyati Manjhot.	CE.No.955-62 dt. 30.3.91	6.13	20.52	1992-93	6	-	6	856	202	Kunah/ P/Well.	88700	5	Submersible	2x12.5	168.42	17	70
78	-do- Jeehan	-do- 15829-35 dt.26.7.80	3.23	6.35	1982-83	11	-	11	977	173	Salasi Khad/	101250	0.9	Submersible Centrifugal	2x5 2x20	207 170.5	20	80
79	Aug. of LWSS. Jol Sappar.	CE.No.2071-76 dt. 20.3.96	22.94	30.4	2000-01	5	-	5	1112	218	Kunah I/Gallary.	114500	4	Submersible Centrifugal	1x5 2x50	50.4 209.7	22	91
80	-do- Bhajwal.	-do- 9671-76 dt. 17.11.87	6.35	8	1989-90	6	-	6	918	127	Salasi Khad	96300	0.5	Submersible Centrifugal	1x5 2x12.5	170.4 30.9	19	75
81	-do- Rail.	Secy.No.PWC(IPH) 3-3/84 dt. 11.12.84	17.92	23	1986-87	23	-	23	2896	513	Kunah Khad/	302080	10	Submersible Submersible	1x20 2x25	134.25 134.25	47	238
82	-do-Baldook.	CE.(PWD) Shimla No.13125-50 dt. 17.6.78	1.93	2.07	1980-81	5	-	5	942	203	Spring	98900	0.25	Submersible	2x10	80.75	19	77
83	-do- Sai Matwar.	Secy.PW No.5-11/69 dt. 25.11.75	9.89	19.58	1981-82	17	-	17	4402	1071	Sukrala Nallah	462200	10	Centrifugal Centrifugal	2x5 2x20	93 74	68	362
84	-do- Nounghi Bhumpal.	Secy.PWD(L.N)-5-3(3)/79 dt. 4.8.81	21.73	43.03	1984-85	58	-	58	6903	932	Kunah Khad/	724800	35	Centrifugal Centrifugal	2x45 1x50	142.1 142.1	113	567
85	Aug. of LWSS. Hathol.	Secy.PWD(L.N)-5-3(4)/79 dt. 16.12.81	6.52	11.21	1983-84	5	-	5	1206	278	Dug Nallah/	20760	3	Centrifugal Centrifugal	2x20 2x30	119.3 240.45	24	99
86	-do- Jansoh.	CE.No.6382-91 dt. 24.4.80	4.91	9.46	1981-82	9	-	9	1877	372	-do-	197080	3	Centrifugal	2x20	90	37	154
87	-do- Tang.	SE.HMR.No.17435-42 dt. 29.1.90	4.65	5.5	1992-93	1	-	1	206	58	Gallary.	21600	1.5	Centrifugal	2x25	141.5	4	47
88	-do- LWSS. Jhallan Basaral.	Secy.No.5-11/69 PW(6) dt. 21.5.95	6.74	9.08	1997-98	13	13	-	5252	1081	Open well	551460	3	Submersible Centrifugal Centrifugal	2x7.5 2x60 2x25	80.95 198 118.9	94	332
89	-do- Kawant Bharatha	Secy. PWD.No. (IPH)3-9/86 dt. 8.7.86	5.06	8.09	1993-94	2	-	2	329	77	Khad/ Gallary	34500	2.6	Centrifugal Submersible	2x25 2x5	204.32 45.9	7	27
90	Prov. LWSS Jol Mansai.	Secy.IPH-PW-3/84 dt.22.3.86	5.17	7.21	1988-89	5	-	5	971	145	Man Khad/	101950	8	Centrifugal Submersible	2x60 2x5	318.36 26.27	19	86
91	Aug. LWSS. Rajnoun	E-in-C No.3125-33 dt. 25.7.01	52.45	57.3	2003-04	10	-	10	1811	355	Man Khad/	169260	5	Submersible Centrifugal	2x3 2x40	20.7 288.05	29	132
92	Aug.of LWSS Baleta Kallan and Khurd.	CE(CZ) No.3765-70 dt. 29.6.99	32.67	44.02	2003-04	9	-	9	2929	857	Treatment unit/ Gallary.	307500	5	Submersible Centrifugal	2x5 2x40	68.75 190.18	46	248
93	Prov. LWSS. Kashmir.	CE.PW(IPH) No.3958-64 dt. 18.3.80	4.82	7.14	1981-82	6	-	6	1538	511	-do-	161490	4.5	Centrifugal	2x20	115.57	27	126
94	-do- Kangoo Jassai.	CE.No.1-7 dt. 1.4.80	4.92	14.81	1981-82	12	-	12	2744	722	-do-	288120	3.8	Centrifugal Centrifugal	2x30 2x40	175 140.7	47	225