

IPH Division Dehra

COMPLETED WATER SUPPLY SCHEMES.

PROFORMA-A

Sr. No.	Name of scheme.	A/A & E/S No.,and date.	Estimated cost in lacs.	Completion cost in lacs.	completion year.	Village covered.	NC/PC habitation covered.	Total population covered.	SC pop. covered.	Ultimate population	Type of source.	Present discharge in LPS.	Pumping machinery.	No.of taps.	
														Private	Public
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	WSS Lahru Bachhwai.	Joint-Secy.(IPH) No. PC-W-Secy.IPH to the Govt.of HP No. OBw9PH)3-3/88-part dt. 9.8.95.	167.00.	195.52	2002-03.	37Nos	37Nos	3713 Person	372 Person	4556 Person.	Sump-well (Nangal Khad)	81.16	<u>1st stage:</u> 2x10HP each <u>2nd stage.</u> 2x100 HP each. <u>3rd stage.</u> 2x90 HP each.	71 Nos.	117 Nos.
2	-do- Khundian.	No.L.N.(Kha)5-3(2) 81 dated 7.9.82.	12.00.	11.60.	1985-86.	8"	11"	1574"	157"	1931"	Sump-well.	26.00.	2x60 HP each.	104"	152"
3	-do-Jakhnal.	No.L.N.(Kha)5-3(2) 79 dated 21.11.79	8.51	11.23	1983.84	36"	64"	2551"	307"	3130"	Spring.	1.15	2x25 HP each.	39"	127"
4	-do- Balehra.	Secy.IPH No.L.N. (Kha)5-3(2)dt.15.2.83	10.40.	11.81	1986-87	7"	12"	2031"	78"	2492"	P/well.	1.20.	<u>2nd stage.</u> 2x20 HP each. 2x15HP each.	49"	90"
5	-do- Surani.	Secy.IPH No.L.N. (Kha)5-3(2)/82 dated 31.3.83	1.65	5.99	1987-88.	2"	2"	475"	-	583"	Spring	0.187	2x7.50 HP each.	29"	31'
6	-do-Tip Thalakan.	Secy.No.PW No.1 (B)5-3(2)/79 dated 29.6.80.	6.17	17.42	1984-85.	11"	11"	3206"	67"	3934"	P/Well.	26.00.	<u>1st stage:</u> 2x12HP each <u>2nd stage.</u> 2x30 HP each.	45"	8"
7	-do- Piasa.	L.N.(kha)5-3(4)81 dt.4.1.82	5.83	7.72	1984-85.	17"	22"	392"	-	481"	Sump-well.	8.85	2x15HP each.	150"	160" Contd..2.
8	WSS Kamlota Kohala.	Secy.No.PW 5-3(2) 79 dated 5.7.79	8.46	21.91	1982-83	33 nos	2Nos.	-	-	-	P/Well.	4.00.	2x35HP each 2x10HP each	870Nos	108Nos.
9	-do-Ghallour Ph-I & 2nd.	Secy.No.PW-L.N. 5-3(2)/81 dated 31.3.83	17.27	16.53	1984-85.	23"	49"	5635 Pers.	557 Pers.	6914 Pers,	P/Well.	<u>Ph-1</u> 2.50. <u>Ph-II</u> 2.30.	2x20 HP each 2x25 HP each	717"	80"
10	-do-Dehrian.	Secy.No.5-11/69-70 dated 29.7.70.	12.13	18.70.	1978.79	16"	74 Hab 16Nos.	4714"	802"	5784"	P/Well.	<u>Ph-1</u> 18.10. <u>Ph-II</u> 6.50.	2x5 HP each 2x40 HP each	432"	127"
11	Aug. old Jawala Mukhi.	FC-cum-Secy.IPH No.PBW(PH)3-3/88 dt.24.7.92.	142.18	298.90.	1996-97.	1"	1No.	4046+19246 - floating Pop	-	4964+23676 floating Pop	p/Well	1.50.	For two stages 4x120HP each 2x7.5HP each	1477"	25"

8x5 HP each

12	-do-Badhaloo zin Jinkhari.	No.PH-WSS-Badhaloo 88-2738-44 dated 8.11.88	13.36	13.54	1989-90.	6"	8"	365 Pers.	-	448 Pers	P/Well	3.05	2x10 HP each	202"	43"
13	WSS Amb Pathiar.	SE letter No.15526-31dt.23.12.2000.	9.96	4.61	2002-03.	2"	6"	153"	15"	187"	Spring source.	2.10.	2x5HP each	15"	10"
14	-do-Angreh.	CE-IPH-Angreh/88 4346-56 dt.30.6.88	13.73	20.56	1991-92	5"	27"	1011"	-	1240"	P/Well.	7.55 LPS	2x17 HP each 2x1.5 HP each	64 "	76"
15	-do- Bah.	Np.PH-WSS-Bah/ 88-8085-91 dated 13.2.89	5.43	5.20.	1990-91	5"	24"	725"	49"	890"	I/Gallery	0.50.	1x5 HP	41"	19"
16	-do-Rainta Dhawala.	Secy.IPH No.PBW(PH 3-3/88 Partdt.Shimla 2dt.17.11.95	32.58	36.45	1998-99	2"	22'	1112'	63"	1364"	P/Well.	4.40.	2x17.50 HP each Submersible.	15"	5"3..
17	WSS Silh Gagrauhi	Secy.No.L.W.(kha) 5-3(2)/82dt.30.9.82	18.50.	17.84	1985-86	25"	78"	4347"	1169"	5334"	River Beas (Sed.tank)	Sufficient	2x45HP each	459"	134Nos./
18	-do-Jalandhar Lahar	SE letter No.Jajjar/ 91-6904-10 dated 11.7.91	4.90.	8.30.	1992-93	1No.	4"	391"	-	480"	P/Well.	2.00.	1x15HP	75'	70'
19	-do-Tihri Tikkri	Secy.No.L.N.(Kha) 5-3/83dt.14.9.83	10.25	20.62	1987-88.	8"	16"	1852"	528"	2272"	P/Well.	3.00.	<u>1st stage</u> 1x30 HP 1x7.5 HP 1x5 HP	13"	145"
20	-do- Mandu.	SE letter No.5920-22 dt.29.3.91	6.45	5.26	1991-92.	1No.	5"	66"	-	81"	P/Well.	0.90.	2x5 HP each	1No.	9 Nos.
21	-do- Lagroo.	Secy.No.PWD-L.K. (Kha)5-3(2)/82 dt 31.3.83	11.65	26.00.	1984-85	11"	16"	1082"	-	1328"	P/Well.	2.20.	<u>2nd stage</u> 2x30HP each 2x12.5HP each	41"	-
22	-do-Shivnath Khabli.	Secy.IPH No.PBw 5-3(2)/79dt.5.7.79.	11.73"	24.82"	1981-82.	40"	57"	6408"	-	7863"	P/Well (Khapper Nallah)	4.10.	2x75HP each	546"	417"
23	Aug. & Extn. Of WSS Chowkath Bharoli.	Secy.No.L.N.(Kha)_ 5-3(2)/82dt.28.3.83	6.12	6.37	1982-83.	11"	21"	915"	-	1123"	P/Well	1.01	Ph-I 2Nos set of 7.50HP each Ph-II 2Nos.,set of 50 HP each	669"	20"
24	WSS Gilkar Barlahar.	CE-IPH-No.9/47-53 dt.13.10.87	9.12	19.57	1989-90.	7"	42"	1871"	507 Person.	2296"	P/Well.	0.40.	2x5 HP each.	109"	46"

25	-do-Old Dehra (Remodelling)	FC-cum-Secy.IPH No PBW-PH(6)6/96 dt. 23.7.96	177.28	183.45	1998-99	1No.	1No.	3374"+3305 - floating pop		4066+4055 floating pop	P/Well	<u>Well -I</u> 3.40.	2Nos. Stages	1150"	68"
												<u>Well -II</u> 3.00.			
26	WSS Amkan.	SE/IPHCD/WS-2/(T M)14523-31dt. 7.12.88	1.57	1.73	1989-90.	1No.	1No.	86 Person	5 Pers	106 Pers	Spring	0.18	Gravity.	-	6Nos.
27	-do-Swar Kalan Seor Khurd.	CE No.PH-WSS-Swar Kalan/98-6876-82dt.23.1.89	5.72	7.27	1992-93.	2Nos.	2Nos.	296 Person	-	363 Pers	P/Well	2.00.	2x5HP each.	-	18 Nos.
28	-do- Nahli	CE No.,PW-CE-WSS Nahli/88-7745-49dt 4.2.89	8.21	21.94	1990-91.	1nO.	3Nos.	381 Pers.	-	467 Pers.	P/Well	1.85	<u>1st stage</u> 2x5 HP each 2x7.5 HP each	1No.	28 Nos.
29	-do-Amb Doli.	SE/IPHCD/WS/2-J/Mukhi/92-22045-46 dt.8.10.92.	2.50.	-	1994-95.	1"	1	273"	127 Pers	335"	Mitha Pani) Gravity source.	0.07	-	-	46"
30	-do-kohala Sagwal(GWSS)	SE No.19847-49dt. 20.12.93	1.82	2.70.	1993-94.	1"	1	313"	-	384"	Intake chamber	0.06	-	7Nos.	74"
31	-do-Gatahran (Gataran)G.S.,	SE No.8899-90dt. 9.12.88	4.65	4.46	1989-90.	4nOS.	4"	3127"	328"	3837"	Spring	0.15	-	24 Nos	191"
32	-do-Toru Kalan Toru Khurd.	SE/WS-II-Toru/90-13988-89dt.26.12.90.	3.91	7.94	1992-93.	2"	2"	115"	-	141"	P/Well.	8.00.	2x2 HP each	34"	12"
33	-do- Koke Baggi	CE(N)No.IPH-PH-3-WSS-Koke/171/99-23947-54 dt.16.3.99.	27.49	-	2002-03.	3"	3"	647"	34"	794"	Spring source	0.90LPs	2x20HP each Centrifugal	-	28"
34	-do-Thakurdwara	SE/PHCD/WS-II-Thakurdwara-PH-91/19733-45dt.30.9.91.	5.76	12.85	1992-93.	1No.	3"	225"	-	276"	P/Well	1.00.	2x15Hp each	73Nos.	59"
35	WSS Chharamboo.	CE(N)No.PH-WSS-Chharamboo-PH-118/97-13444-50dated 26.9.97	24.63	28.67	2002-03.	1No.	1No.	322 Pers	322 Pers	395 Pers.	P/Well	Sufficient.	2x7.50HP each 2x7.5HP each centrifugal.	1No.	9Nos.
36	-do- Dal Daloh Kurera.	Joint Secy.No.PBW (PH)3-3/88dt.Shimla 2 5.10.95.	44.40.	69.58	1998-99.	3Nos.	15"	1015"	316	1245"	Spring source P/Well	Sufficient.	<u>1st stage.</u> 2x25HP each submersible <u>2nd stage</u> 2x25HP each centrifugal.	15Nos.	17"

37	-do-Dib Man (GP	CE(N)IPH/98-99/ 9155-61dt.22.8.98.	26.19	-	1999-2000.	3"	9"	447"	-	548"	Spring source	0.90.	2x15HP each	-	9"
38	-do-Nahallian.	CE IPH No.PH-WSS Nahlian-10706-23dt. 19.12.87	17.35	14.48	1990-91.	15"	42"	2296"	-	2817"	P/Well	0.98	2x25HP each	26Nos.	164"
39	-do- Majheen	Joint Sechy.No.PBW (PH)F(9)2/96-1 dt. Shimla-15.10.2001.	131.00.	53.28	2003-04.	29"	88"	4992"	388"	6125"	Spring source.	<u>Ph-1st</u> 1.35 . <u>Ph-2nd</u> 0.55	<u>4th stage</u> 2x5HP each <u>Stage-1st</u> 2x15HP each <u>Stage-2nd</u> 3x50HP each <u>Stage-3rd.</u> 2x30HP each <u>Stage-3rd.</u> 2x45HP each	110"	155"
40	-do-Barsal (Gravity)	SE letter No.6864-66 dt.14.4.89	6.26	7.84	1992-93.	1No.	1No.	285"	85"	365"	P/well.	26.00.	1x7.50HP	-	56Nos.
41	WSS Pir Saluhi Shantla.	No.5-11-69-PWB-Pir Saluhi Shantla dt. 31.3.75	9.99	11.43	1979-85	19Nos.	45Nos.	1015 Pers	-	1245 Pers	I/Gallary and P/Well	6.40.	3x30HP each	353 Nos	129 Nos.
42	Imp.of WSS Basalag Chouli	CE(N)D/Shala No. 14162-89dt.7.10.91	33.17	35.10.	1994-95	7Nos.	9Nos.	1356 Pers	399 Pers	1664 pers	I/Gallary	4.75 LPS	2x20HP each	152"	75"
43	-do-Pragpur	No.9618-65-PW-448 dt.5.1.66	4.10.	11.71	1967-68	10"	52"	1365"	-	1675"	I/Gallary	3.95"	2x20HP each	152"	75"
44	-do-Bagli Chalali	No.L.N.(Kha)5-3(2) 79dt.9.9.81	9.98	12.30.	1981-82.	7"	11"	N.A,	-	-	I/Gallary	0.92	2x20HP each	747."	30"
45	-do-Kuhna.	Secy.No.PWG(IPH) 5-3/84dt.16.9.85	7.59	10.45	1986-87	4"	7"	504"	-	618"	I/Gallary	2.07	2x10HP each	90"	19"
46	GWSS Har Pukhar	Secy No.PWD(IPH) 2/84dt.14.8.85	16.63	29.38	1986-87	4"	24"	2761"	-	3388"	O/tank.	1.98	-	545"	135"
47	WSS Bara Gopi Pur	CE No.PH-14581-87 dy.29.3.80.	2.46	16.20.	1983-84	4"	6"	551"	-	676"	I/Gallary	0.82	2x10HP	60"	22"
48	-do-Gudra Chaplah	CE(N)PW(PH)WS- 14832-36dt.17.5.77	2.62	2.00.	1980-81	4"	11"	131"	-	161"	-do-	4.75	2x10HP	50"	82"
49	-do-Bani Khadwana.	Secy.IPH No.IPH(3) 20/86dt.20.8.87	18.02	42.03	1993-94	7"	9"	660"	-	810"	-do-	1.08	<u>1st Stage</u> 2x60HP each <u>2nd stage</u> 2x15 HP each.	443"	160"

50	-do-Sadwan Maniala	Secy.PWD No.5-11/69-PWD dt.20.7.70.	2.65	12.23	1980-81	17"	24"	-	-	-	-do-	0.99	2x20HP each	226"	150"
51	WSS Kasba Kohasan.	CE(IPH)WSS-Kasba Kohasan/93-10923-31 dt.27.7.93	14.08	14.20.	1995-96	3Nos.	15 Pers	1116 Pers	-	1369 Pers	C/Tank	0.98	<u>1st Stage</u> 2x20HP each <u>2nd stage</u> 2x10 HP each.	219 Nos	40 Nos.
52	-do-Chanouta	No.PH-Chanouta-Kangra-4887-92 dt.10.5.78	4.82	5.00.	1980-81	13"	18"	1868"	352"	2292"	I/Gallery.	0.69	2x15HP each	76"	111"
53	-do-Aloh Punani	L.N.(Kha)5-3(2)/81 dt.31.1.83	8.57	8.43	1983-84	12"	39"	753"	-	924"	-do-	2.01	2x15HP each	66"	120"
54	-do-Naleti	CE(N)D/Shala No.PH WSS-Naleti/PH-4/96-11174-80dt.29.8.96	20.26	27.28	2002-03	3"	5"	580"	-	712"	-do-	0.68	2x15HP each	72"	6"
55	-do-Sehri Dangrella.	L.N.(Kha)5-3(2)/79dt 20.2.81	6.54	6.85	1995-96	5"	7"	1863"	-	2286"	-do-	0.98"	<u>1st Stage</u> 2x30HP each <u>2nd stage</u> 2x10 HP each.	123"	65"
56	-do-Rakkar Kharoti	L.N.(Kha)5-3(2)/81 dt.30.3.82	8.85	9.38	1982-83	10"	21"	2852"	-	3499"	-do-	4.75"	2Nos. 30HP	344"	129"
57	-do-Sunhet.	SE/PHCD-WSS/85-4779-80dt.21.9.85	3.55	3.80.	1988-89	6"	21"	2437"	-	2990"	C/Tank.	1.65	2Nos. 20HP	227"	80"
58	-do-Bassi Gheory	Secy.No.PBW-A(5) 4/78dt.31.3.79	10.66	12.30.	1979-80.	9"	80"	6514"	-	7993"	I/gallery	20.50"	2Nos. 20HP	857"	110"
59	-do- Rori Kori	No.5-1-69-B.W.S. dt.1.3.77	3.54	3.54	1978-79	4"	29"	2064"	-	2533"	-do-	22.10"	Gravity	226"	140"
60	-do-Karoa.	Secy.No.L.N.(kha) 5-3(2)/81dt.23.3.82	11.16	21.48	1986-87	6"	24"	1211'	-	1486"	P/Well.	4.00.	2Nos.of 12.5HP each	69"	23"
61	WSS Tikkar Kanol	CE No.PWD/PH/33-W/69-5415-20dated 12.3.69	2.15	7.00.	1975-76	4Nos.	28Nos.	1500 Pers.	-	1841 pers	I./Gallery	2.16	2Nos.of 12.5HP each	84 Nos	82 Nos.
62	-do-Channour	-	-	-	1957-58	6"	20"	3603"	-	4421"	-do-	18.50."	Gravity	129"	333"
63	-do-Kurna Saleti	Secy IPH No.88-4358-61dt.30.6.88	15.23	32.00.	1988-89	3"	13"	799"	-	980"	-do-	0.81	2Nos.of 12.5HP each	13"	38"
64	-do-Dhaliara	CE No.7470-75dt. 22.2.68	17.38	31.72	1969-70.	4"	11"	2074"	-	2545"	Spring source	0.84"	3Nos.=20 HP	447"	45"
65	-do-Sard Dogri	PWD/PH/3-2/784dt 14.8.85	7.03	8.10.	1987-88	8"	13"	968"	-	1188"	I/Gallery	0.83"	1st stage 2Nos.=20HP	48"	78"
66	-do-Dodu Brahmana											0.61"			

Dodu Rajputan JASWAN.															
67	WSS Guler Bilaspur	Secy IPH No.PBW/ 5(3)9/78dt.22.1.80.	9.85	18.56	1981-82	7"	8"	253"	-	310"	Jack well Baner Khad	13.50. Cuses	2x410HP each centrifugal	58"	366"
68	-do-Rajiana Triple	L.N.(Kha)5-2(ii)/82 dt.14.10.83	75.80.	37.47	1992-93	26"	37"	4546"	-	5578"	Noun Baner Khad	0.20. LPS	<u>Stage-1st</u> 2x40HP each centrifugal Monoblock 5HP 1No <u>Stage-2nd</u> 2x10HP each centrifugal 1x5hp submersible	42"	192"
69	Provd.WSS to scarcity area in Bhambal Panchayat	Secy IPH No.3-20/86 dt.24.3.87	10.48	18.56	1990-91	7"	11"	1121"	-	1375"	P/Well Khapper Nallah	0.90"	<u>Stage-1st</u> Monoblock 5HP 2x2.5HP each submersible. <u>Stage-2nd</u> 2x12.5HP each centrifugal	66"	92"
70	Extn.of WSS Haripur Kherian.	Secy No.PWD(3) 2-79dt.9.9.81	26.60.	26.43	1981-82	19Nos	19Nos	5524 Pers.	1091 Pers	6778 Pers.	Jack well Baner Khad	13.56 Cuses.	<u>Stage-1st</u> 1x40HP Centrifugal. 1x12.5HP Monoblock 1x15HP Monoblock <u>Stage-2nd</u> 2.90HP each centrifugal	150 Nos.	422 Nos.
71	Bif.of WSS Haripur Kherian.	CE(N)letter No.PH/ WSS/91-24262-68dt. 28.2.92	20.61	26.30.	1992-93	7"	9"	4393"	-	5399"	P/Well	6.52 LPS	<u>Stage-1st.</u> 1x3HP Submersible <u>Stage-2nd</u> 1x35HP Submersible 1x20HP Submersible	120"	316'
72	WSS Swana Tiamal.	Secy.IPH No.PBW (PH)3-3/88 part dt. 16.12.94	66.07	71.79	1998-99	7"	26"	2762"	469"	3389"	P/well	13.50."	2Nos. Of 60HP each 2Nos. Of 5HP each	85"	204"
73	-do-Kasba Kotla	Secy.PWD No.PW- 2-W-II/68-8785-95dt 20.9.69	4.43	10.61	1978-79	10"	41" FC	4756'	778"	5836"	I/Gallary.	7.40."	2x15HP each	203"	55'
74	-do-Bari Sanda.	Secy.No.PW-BA(5) 9/76 dt.3.10.71	7.37	7.92	1981-82	15"	37"	5536"	-	6793"	-do-in Gambir Khad	8.10"	2Nos. Of 40HP each	121"	248"
75	-do-Bathra Lag Swartha	No.5-11-69 PWD- 11-1970dt.18.1.70.	3.23	5.85	1980-81	8"	21"	4261"	1224"	5228"	-	3.00"	Gravity	275"	22"
76	-do-Dada Nangal Chowk Chatwal.	Secy.No.PWD 5-1- 74 PWS dt.27.5.75	1.76	3.17	1980-81							2.50"	2Nos=10 HP 2Nos=5 HP	8"	4"

77	-do-Bathu Tipri	Secy PW No.L.N. (Kha)5-3(2)/81dated 31.3.82	31.53	34.43	1982-83	8"	33"	3585"	-	4399"	P/Well	9.15"	2Nos. Stages 4 set of 25HP	260"	345"
78	WSS Khanpur.	L.N.(Kha)5-3(2)/80dt 1.12.81	9.06	11.06	1981-82	6Nos.	12Nos.	1143Nos	253 Pers.	1402 Pers.	Intake wall	4.40.	Single stage 1 set of 25HP	9Nos.	79Nos.
79	-do-Dada Van Dada Kaner.	Prior to Reoorganisation of)Punjab.	-	-	Prior to re-organi sation of Punjab.	-	-	-	-	-	I/Gallary	2.65"	Gravity	17"	25"
80	-do-Bathra Padhan Balwal.	SE-PHCD-WS-2-48/ 85-14394-95dated 20.9.85	3.56	4.40.	1986-87	2"	10"	827"	-	1015"	I/Gallary	4.10"	4Nos.,set of 20HP Each	28"	155"
81	-do-Patti	SE/IPHCD/W-2/Kha Paplother/92-16761- 63dt.22.7.92	4.94	5.13	1992-93	1No.	3"	441"	-	541"	I/Gallary	3.20"	Gravity	10"	9"
82	-do-Dhaunta Beh (Ph-Ist)	Secy No.IPH-3-20/ 86dt.14.1.87	23.94	54.19	1993-94	3Nos.	17"	1527"	-	1874"	I/Gallary	2.50"	2Nos.set of 20HP each	54"	173"
83	LWSS Dhounta Beh Ph-2nd.	Secy No.IPH-3-20/ 86dt.14.1.87	23.94	54.19	1993-94	2"	10"	550"	-	675"	P/Well.	2.00.	2Nos.set of 7.5HP each	-	131"
84	WSS Malout	SE/IPHCD/W-2/ Paplother Didian/89 9977-83dt.23.5.89	4.85	4.18	1989-90.	1No.	4"	530"	-	650"	I/Gallary	1.90"	Gravity	-	32"
85	-do-Dukki Kasba Didian Paplother	5-31/79-PWD dt 24.7.80.	4.17	26.36	1980-81	19"	45"	5248"	-	6439"	I/Gallary	6.10"	i)2set of 50HP each ii)1Set of 90HP iii)2set of 12.5 HP	106"	394"
86	-do-Dehra.	Secy.No.PW-WS(5) 9/76dt.3.3.78.	13.54	16.20.	1979-80.	10"	24"	1234"	-	1514"	P/Well	6.40."	1No.,set of 75HP	1295"	62"
87	Provd.WSS to Vill.(Lower Sunhet in Tehsil Dehra.	CE(N)_D/Shala/95 9975-81dated 19.8.96	14.86"	15.18	2002-03	6"	23"	2437"	217"	2910"	I/Gallary	0.96"	2Nos./,set of 10HP each.	60"	15"