

**COMPLETED IRRIGATION SCHEMES. IPH Division Dehra**

Sr. No.	Name of scheme.	A/A & E/S No.,and date.	Estimated cost in lacs.	Comple- tion cost in lacs.	Year of completion	CCA created	Potential utilised 2003-04.	Source.	Type of soruce.	Discharge of source	Pumping machine	No.of outlets/ turnoutlets	S.C.family covered.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
<b>Lift Irrigation Schemes</b>													
1	LIS Kuru Dehra	Secy No,PW-4-10/PWB(Dehra)Irrigat ion dated 10.3.74	6.17 lacs.	12.97 Lakh	1980-81	89.44 Hect	58.11 Hect	River beas	Surface water	Sufficient discharge	2x40HP each centrifugal set	40Nos.	N.A.
2	-do-Bharoli Ph-2nd	Secy.PBW/PH(F)5-4/82 dated 31/7/92	56.85"	57.27"	1997-98.	317.00.	205.25"	-do-	Jack well	-do-	Stage-1st:- 2x70HPstage-2nd-2x50 HP	70"	-do-
3	-do-Katoi	Secy.PBW/PH(F)5-4/92 dated 30/8/93	64.38"	63.66"	1997-98	193.00.	53.97"	-do-	Surface water	-do-	Stage-1st:- 3x75HP Submersible Stage-2nd:- 3x80 HP Centrifugal	75"	-do-
4	-do-Gathutar	Secy No.IPH/o(PH)(I)40/88 dated 11/11/88	38.77	50.72"	1992-93	115.00"	-	Baner khad	-do-	13.55 cuses	2 Nos 15 HP each 2 Nos. 150HP each	21"	-do-
5	-do-Bather Bassa	Secy No.4-10/69-PWB/Bhater Bassa 69 dated 6/9/74	1.94	4.89	1974-75	25.09"	2.72"	-do-	Jack well	13.93"	Stage-1st:- 1No.7.5HP Stage-2nd:-2 Nos 30HP	6"	-do-
6	-do-Kuthar.	Secy.No.4-10/69-PWB dated 28/11/82	1.65"	7.65"	1984-85	44.94"	2.74"	-do-	-do-	14.16"	3Nos. 45HP each	13"	-do-
7	-do-Khabli	Vide USAID-WS-IPHCD-91-19631-33 dated 5/3/91	3.11"	3.14"	1994-95	44.53"	5.21"	Naker Khad	Intakecha mber	3.55"	1No.40HP submersible	21"	-do-
8	-do-Kotla Jakhuni	Secy.No.PW©1-2/8 dated 3/12/85	8.63"	9.88"	1987-88	20.00"	2.54"	Spring Source	-do-	Sufficient	2Noas. 25HP each Kirloskar	50"	-do-
9	-do-Ranoh	CE(N)IFC/Est./94-16981-87 dated 29/11/94	10.64"	12.37"	1997-98	21.00"	10.03"	Ranoh Khad	-do-	47.20.	1No.Mathur & plant 15HP	24"	-do-

10	LIS Landiara Chatwal	CE(N)letter No.Irrig.93-20092-99 dated 1/11/93	19.74" Lakh	21.00" lacs	1997-98.	40.00" hect	7.28" hect	Seul Khad	RCC Sump well	47.10 LPS	2Nos.40HP Mathur Plant	7Nos.	N.A.
11	-do-Dibber Rour	Revised A/A & E/S vide FC.cum Secy No.PBW(PH)F(5)4/9 2 dated 5/2/94	55.29"	81.24"	1997-98	162.00."	1.28"	Baner khad	Jack well	13.28 cuses	Ist stage:2x40HP 2x25 HP 2nd stage:3x100HP each	37"	-do-
12	-do-Lower Sunhet	Secy.No.PW No.4-10/69-PWB/74- dated 3/9/74	4.92"	12.89"	1982-83	62.75"	14.05"	River beas	Surface water	Sufficient	Stage Ist:3x17.50HP each submersible Stage 2nd:3x50HP each Centrifugal	56"	-do-
13	-do-Upper Sunhet	Secy/No.PWB-6(l)5/79/Kangra dated 31/3/79	14.16"	66.31"	1990-91	211.31"	11.67"	-do-	Jack well	-do-	Ist stage=3x25HP	246"	-do-
14	-do-Kuhna	PW/W-IIIrd 1846-51 dated 29/3/69	2.08"	10.54"	1970-71	84.62"	43.81"	-do-	-do-	-do-	2x40HP centrifugal	52"	-do-
15	-do-Chamukha	NA	-	3.50."	1970-71	40.47"	11.95"	-do-	-do-	36LPS	2x25HP each Centrifugal	71"	-do-
16	-do-Chamba Khas	CE(N)CE/PW LIS Chamba Khas 13-4949-54 dated 27/3/81	3.92"	20.61"	1982-83	64.72"	14.60'	-do-	-do-	Sufficient	Ist stage:1x45HP Centrifugal	64"	-do-
17	-do-Silh	CE No.PW-21/IPH2008-33 dated 26/2/79	3.12"	13.23"	1982-83	58.30"	4.75"	-do-	-do-	-do-	2nos.V.T.pump of 60 HP each	59"	-do-
18	Luthan Sudhangal	Revised A/A& E/S vide Secy. No.LN (Kha)5/3-2/7 dated 6/3/80	6.96"	10.43"	1982-83	99.00"	4.72"	-do-	-do-	-do-	Nos.VT Punmp set 30HP each	75"	-do-
19	-do-Guler Bilaspur	CE No.PW-Irrig.536/IPH-1577-81 dated 27/1/79	3.76 Lakh	11.41 Lakh	1979-80.	60.73 Hect	0.95 Hect	Baner khad	Jack well	13.55 cuses	2x50HP each	15Nos	N.A,
20	-do-Ghallour	Secy.NoPWD-4-10/69 dated 5/9/74	5.58"	42.45"	1983-84	189.37"	34.48"	River beas	-do-	45LPS	Ist stage=2x20HP	33"	-do-

