

PROFORMA OF COMPLETED SCHEME (WSS/LWSS) UNDER I&PH SUB DIVISION BANGANA DISTT .UNA(H.P)

ANNEXURE-A

Sr. No.	Name of WSS/LIS	Nos & dt of A/A&E/S	Estimated cost	Completed cost.	Year of completion	Year of completion Nos of crnsus village	Nos of N.C Hab.	Nos of P.C Hab.	Total popu.	S.C popu.	Nature of source	Ultimate water requirement	Latest lean period discharge	Pumping Machinery			Nos. of taps	
														Type	H.P	Total head	Public taps	Private taps
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
NAME OF ZONE:- NAME OF CIRCLE:- Una NAME OF DIVISION:- IPH Division No.II, Una																		
LIFT WATER SUPPLY SCHEMES																		
1	LWSS Bangana	Secy.No Loc Nirman (KH) 5(3/4)/79 Dt. 18.01.1990	Rs. 716400/-	Rs 936008/-	(1981-82)	19 Nos	-	-	2872 Per.	-	p/ well	115089 LPD	1.52 LPS	Centrifugal Pumping set	20HP/each (one act as stand bye)	109.45 Mts	75 Nos	303 Nos.
2	-do- Plata -Kokra	Secy.No LN KHA 5(3/4)/79 Dt. 8.7.81	Rs. 951500/-	Rs. 2055473/-	(1984-85)	12 Nos	-	-	1851 Per.	-	p/ well/ Infiltration Gallery	119305 LPD	0.35 LPS I st. stage II nd. stage	-do- -do-	60 HP/each 40 HP/each	200.53Mts 283.20Mts	60 Nos	77 Nos.
3	LWSS Aisan Jasana-lakhroon.	vide SE No. IPH-WSS-IPH-Aisan-jasana/90-3737 dt. 31.3.92	Rs. 477410/-	Rs. 501280/-	(1992-93)	3 Nos	-	-	655 Per.	-	spring source of exist. LWSS Dhar Chamukha from Riknu source	79640 LPD	0.05 LPS 0.50 LPS	-do-	10 HP (2 set)	155.87 Mts	38Nos	100 Nos
4	LWSS Dhar Chamukha	vide SE No. 5982-87DtI 13-9-68	Rs.212400/-	Rs. 183456/-	(1968-69)	16Nos	-	-	2415Per +242Std.	-	spring source	51810 LPD	0.65 LPS	-do-	10 HP-1No. 15 HP-1No.	178.79 Mts	42Nos	144 Nos
5	LWSS Dhar Chamukha from Rirkoo-source	I&PH-WSS Dhar-chamukha 88-7072-77 dt.25.11.85	Rs.603060/-	Rs.1273500/-	(1990-91)	6Nos	-	-	1347Per +341Std.	-	spring source	57290 LPD	0.50 LPS	-do-	12.5 HP (2 set)	159.83 Mts	65Nos	40 Nos
6	LWSS Talmehra (Tap of each House Talmehra)	Vide Secy No. PBWS-IPH/ 34 -191 Dt.12.5.92	Rs.1479600/-	Rs.2440200/-	(1990-91)	12Nos	-	-	2967Per +753Std. +34Staff.	-	P/Well/ Infiltration Gallery	216750 LPD	1.35 LPS	-do-	50 HP (2 set)	188.00 Mts	10Nos	377 Nos
7	LWSS Arloo	Vide CE No. PW/WSS-Arloo-Una-38051-57 Dt.14.12.79	Rs.497600/-	Rs.718842/-	(1981)	16Nos	-	-	1410Per +385Std.	-	P/Well/ Infiltration Gallery	78820LPD	Combine source Lwss Talmehra& Arloo.	-do-	Ist.stage 10 hp (2 set) II nd. stage 5 hp (2 set)	127.70 Mts 126.43 Mts	90Nos	132 Nos
8	LWSS Shiv Mandir Talmehra	Vide CE No. PW/PH.Shiv Mandir Talmera Una-4064-70 dt. 25.7.85	Rs.281275/-	Rs.761000/-	(1989)	3 Nos(Partly) & Shiv Mandir Temple	-	-	436Per	-	P/Well	17440LPD	0.10 LPS	-do- submerc- ible Pump set.	Ist.stage 7.5 hp (2 set) II nd. stage 7.5 hp (2 set)	103.34 Mts 162.04 Mts	10Nos	7 Nos
9	LWSS Dhundla. Talmehra	Vide Secy No. letter No. Lok-Nirman (KHA) 5-3(4)/79 dt.6.8.81	Rs.943700/-	Rs.880550/-	(1982)	18Nos	-	-	2696Per +500Std.	-	spring source with treatment units	146052LPD	0.60 LPS	centrifugal Pump set	40 HP (2 set)	192.80 Mts	180Nos	240 Nos
10	LWSS Chamari Sihana Talmehra	Vide Secy No. letter No. Lok-Nirman (KHA) 5-4/79 dt.6.8.81	Rs.999400/-	Rs.880550/-	(1983)	11Nos	-	-	1271Per +160Std.	-	spring source	117907LPD	1.05 LPS	centrifugal Pump set	20 HP (2 set)	206.75 Mts	72Nos	102 Nos

11	:LWSS Daroh-Saroh	Vide CE No.PW -PH(WSS)Daroh saroh) Una-81-2874-79 dt.3.3.81	Rs.435500/-	Rs.897000/-	(1987-88)	3Nos	-	-	746Per +130Std.	-	Infiltration Gallyory	40288LPD	0.82 LPS	centrifugal Pump set	20 HP (2 set)	369.85Mts	45Nos	60Nos
12	:LWSS Rajji-Jattan	Vide SE Letter. No.SE-IPHU- Estimate-II/92-8693-98 dt.19.2.92	Rs.454580/-	Rs.1184000/-	(1993-94)	3Nos	-	-	791Per +1899Std.	-	Infiltration Gallyory	74360LPD	0.35 LPS	centrifugal	12.5 HP (2 set)	128.02Mts	40Nos	65Nos
13	:LWSS Ramgarhdhar	Vide secy No 5-11/69 PWD on dt. 24.1 1974	4887700/-	Rs.6935752/-	(1978-79)	56Nos	-	-	10611Per +1725Std.	-	P/Well on the bank of Satlug River	831029LPD	0.80 LPS	Ist.stage centrifugal IInd.stage centrifugal IIIRD.stage	20 HP (2 set) 50 HP(2 set) 5 HP(2 set) 20 HP(2 set)	425.00Mts 360.00Mts 160.20Mts 165.50Mts		
14	Aug. of WSS Ramgarhdhar	No PBW (PH) 3-34/91 dt. 29.12.95	19927400/-	47860565/-	Work in Progress.	56Nos	-	101Nos	17668Per +3528Std. +130Staff +800pillgrame +10 Hospital Bed	-	-do-	1989560LPD	0.80 LPS	Ist.stage centrifugal IInd.stage centrifugal IIIRD.stage	165 HP (4 set) 120 HP (2 set) 5 HP(2 set) 20 HP(2 set) 50 HP(2 set)	427.00Mts 381.00Mts 148.00Mts 180.70Mts 281.50Mts	850Nos	498Nos
14	:LWSS Gangret	FC cum Secy No. (PH) No. PBN-34191 dt.24.6.94	Rs. 2624000/-	2926400/-	(2001-02)	1Nos	-	-	396Per	-	Infiltration Gallyory	3200000LPD	2.75 LPS	centrifugal	25 HP (2 set)		120Nos	35Nos
15	:LWSS Gindpur Maloun.	CE No.PW-PH WSS-IPH-18671-77 dt.12.10.79	Rs.385000/-	522970/-	(1978-79)	2Nos	-	-	152Per	-	P/Well	194000LPD	3.25 LPS	centrifugal	7.5 HP (2 set)	28.52Mts	60Nos	93Nos
16	:LWSS Kharoh	Extension una H-15-20598 dt.28.2.83	Rs.203950/-	183011/-	(1978-79)	1Nos	-	2Nos	74Per	-	P/Well	95000LPD		centrifugal	15 HP	181.25Mts	35Nos	28Nos
17	:LWSS Behar-Batehar	CE No. 4140-46 dt.28.9.81	Rs.203950/-	739785/-	(1978-79)	2Nos	-	-	84Per	-	P/Well	217000LPD	1.75 LPS	centrifugal	10 HP 7.5 HP	253.11Mts	82Nos	86Nos
18	:LWSS Dharamsala-Mohantan	Vide secy No L/N 5-3 (4) on dt. 7.9.1982	Rs.999800/-	Rs.2455000/-	(1986-87)	1Nos	-	-	809Per	-	Infiltration Gallyory	134980LPD	4.69 LPS	centrifugal	10 HP (2 set)		130Nos	206Nos
19	:LWSS Jawal-Badmana	Vide secy No (PW) No. Lok Nirman 5-3 (4) 81 dt. 25.1.1982	Rs.750700/-	Rs.2125500/-	(1991-92)	3Nos	-	-	610Per	-	Infiltration Gallyory	385000LPD	6.00 LPS	centrifugal	50 HP (2 set)		131Nos	222Nos
20	:LWSS Chintpurni	T/S 1958.	Rs.203807/-	206917/-	(1960-61)	1Nos	-	-	87Per	-	P/Well	785000LPD	2.50 LPS	centrifugal	70 HP (2 set)		27Nos	328Nos
21	:LWSS Bharwain-Samnoi.	Secy.No.PW-91/75-79 dt. 2.4.79	Rs.203807/-	1661170/-	(1978-79)	1Nos	-	-	175Per	-	P/Well	425000LPD	5.60 LPS	centrifugal	100 HP (2 set) 60 HP (2 set)		179Nos	749Nos
22	:LWSS Amokla-Sidhu Pritam	PH Amokla/Una 2321&55 dt. 26.3.1981	Rs.31850/-	40250/-	(1979-80)	2Nos	-	3Nos	93Per	-	P/Well	102000LPD	Extension	-	-		26Nos	-
23	:LWSS Aug of Chintpurni	Vide Secy No. PB(PH) 3-11-89 Dt.14.5.91	Rs.5456000/-	3421724/-	(1997-98)	1Nos	-	10Nos	264Per	-	P/Well	545520LPD	18.90LPS	centrifugal	100 HP (2 set)	289.00	136Nos	-

24	.LWSS Kinoo-Aloh-Suhin	lok-Nirman H/82 dt31.3.1985	Rs.302100/-	412540/-	(1991-92)	3Nos	-		329Per	P/Well	135000LPD	1.50LPS	centrifugal	50 HP (2 set)	39Nos	87Nos	
25	.LWSS Sidh-Chalet	A/A&E/S No. 11974-79 dt. 31.3.2000	45000/-	45225/-	(1989-90)	1Nos	-	3Nos	179Per	Infiltration Gallory	201000LPD	9.00LPS	centrifugal	10 HP (2 set)	56Nos	94Nos	
26	.LWSS Rada-Pada	A/A&E/S No. L/out hamlet 194-542-48 3.694	Rs385400/-	222583/-	(1995-96)	1Nos	-		27Per	Infiltration Gallory	84000LPD	3.00LPS	centrifugal	1.5 HP	9Nos	4Nos	
27	.LWSS Arunwal- Guret	CE No. MW (PH) 5068-92 dt.31.3.1980	Rs.445100/-	563212/-	(1980-81)	3Nos	-	-	379Per	Infiltration Gallory	280000LPD	Lift Gravity dry	D/Engine gravity	8 HP (2 set)	55Nos	69Nos	
28	WSS Lower Lohara	Secy L/N KKA /5-3-4/79 dtd 12-8-81	5.55	6.75		199091	1					I/F Gallery	355000	1075		Gravity scheme	
29	WSS Akrot from LIS Akrot.	Vide secy No (PW) 5-11-69 dt. 18.11.1978	Rs.392000/-	Rs.425000/-	(1982-83)	2Nos	-	-	1211Per +555Std.	P/Well Infiltration Gallory	73920LPD	0.30LPS	centrifugal	40 HP (2 set)	134.14Mts	28Nos	3Nos
30	WSS Bharobar	Vide secy No (PWD-CPH) 3-4/84 dt. 11.12.1978	Rs.666000/-	Rs.330300/-	(1994-95)	3Nos	-	-	1506Per +66Std.	Infiltration Gallory	87500LPD	2.50LPS	centrifugal	40 HP (2 set)	142.37Mts	69Nos	9Nos
31	WSS Gathloon	Vide secy No (5)20-9/78 dt. 31.3.1979	Rs.632000/-	Rs.854000/-	(1981-82)	2Nos	-	-	2068Per	P/Well	99264LPD	0.60LPS	centrifugal	20 HP (2 set)	142.00Mts	32Nos	106Nos
32	WSS Polian-Prohitan	Vide secy No 5020-43 dt. 31.03.1980	Rs.253000/-	Rs.282000/-	(1982-83)	2Nos	-	-	456Per +500Std.	P/Well	26888LPD	0.40LPS	centrifugal	20 HP (2 set)	207.00Mts	42Nos	47Nos
33	WSS Suri- Ropa	PW-53-4179 dt. 31.03.1980	Rs.872000/-	Rs.1638000/-	(1984-85)	2Nos	-	-	2076Per +660Std.	Khad	116520LPD	0.49LPS	centrifugal	30 HP 2set 18 HP 2set	242.43Mts	91Nos	115Nos
34	WSS Chack-sarai-Akrot.	Secy-S-11/69 (PWD) dt. 11.12.1978	Rs.595000/-	Rs.924000/-	(1994-95)	13Nos	-	-	2204Per	P/Well	105792LPD	0.40LPS	centrifugal	20 HP (2 set)	133.33Mts	43Nos	125Nos
35	WSS Takarla	Secy (s) 3 dt. 31.3.1982	Rs.864000/-	Rs.1266000/-	(1981-82)	2Nos	-	-	1920Per +500Std.	P/Well	86800LPD	0.60LPS	centrifugal	20 HP (2 set)	146.65Mts	115Nos	82Nos
36	WSS Nakkli	E-In-C-267-74 dt. 20.4.1995	Rs.670000/-	Rs.715000/-	(1996-97)	1Nos	-	-	361Per	P/Well	17328LPD	1.20LPS	centrifugal	7.50 HP (2 set)	97.69Mts	17Nos	3Nos
37	WSS Badoh-Basuni-Ambotu.	E-In-C-1815-21 dt. 26.8-1998	Rs.1709000/-	Rs.2109000/-	(2003-04)	3Nos	-	-	336Per +20Std.	Infiltration Gallory	68460LPD	4.00LPS	submerc-ible Pump set.	10 HP (2 set)	233.87Mts	70Nos	3Nos
38	WSS Behar-Jaswan from T/Well No.73 Behar-Jaswan.	Vide secy No 1979-85 dt. 19.10.1993	Rs.363000/-	Rs.367000/-	(1994-95)	1Nos	-	-	605Per 510Std.	T/Well	29200LPD	45.71LPS	submerc-ible Pump set.	40 HP (2 set)	45.16Mts	64Nos	55Nos
38	WSS Jawar Prah	Secy(PWD-in(KH)S	9	10.09	1899	5				Inf. Galry		0.2	Cent	2sets	106.48	54	118
40	WSS Salana	Secy(PWD-in(KH)S								Inf. Galry		1.2	Cent	2sets	134.4	52	10
41	WSS Maslana	CE No PW(WSS) 152-57 dtd 17-01-80	3.34	3.5	1899	7								2sets	169.42	85	33
41	WSS Amb Tilla	-do-	12.9	12.15	1899	8				Inf. Galry		1.2	Cent	2sets	169.42	85	33
41	WSS Behli	CE No D/shala-28838 -40 dtd 29-03-03	19.44		1999	8				Nallah		3.1	Cent	2sets of 15HP	158.72	64	96

43	WSS Dhureen	EnC No 1290-96 dtd 18-04-91	57.38	54.85	1999	2				Nallah	12.68	Cent	2x10+2x 50HP	35.2 152.91	119	428		
44	NPT Ph-II	EnC No 139-44 dtd 15-05-97	43.82	45.83	1999	4				P/Well	11.1	Cent	2sets of 20HP	84.85	69	245		
45	NPT Ph-III	CE No PW-NPT/Una 24427-32 dt 18-12-80	3.73	3.68	1899	4				P/Well	0.42	Cent	2sets of 20HP	100	42	46		
46	WSS Langiana	Secy No 2-99/14210- 15 dated	4.55	4.63	1999	2				Well	0.2	Sub	2 sets of 12.5HP of 2HP	28	7	6		
47	LWSS Amb	Secy No 5-11/51 PWD01 Dtd 22-3-77	4.8	4.52	1972	8	3000+550	-		P/Well	120530	5	Cent	2 sets of 40HP	70	55	560	
49	NPT Ph- 1st	SecyPWD-II(5) 26/77 dtd 18-2-77	8.38	8.62	1978	6	3391+120	-		P/Well	248083	5	Cent	1set 15HP 1set 25HP 1set 15HP	52.48	41	340	
50	WSS Karluhi	Secy IPH-PWD(PH)3 -3-4/91 dtd 1-3-94	5.23	5.5	1997	2	1307+604	-		T/Well	142000	8	Sub	1set 40 HP	45	21	48	
51	WSS Andora Badoun	PW(B)-5(3) 4/29 Dtd 21-11-79	7.94	8.05	1985	3	2418+406	-		T/Well	147477	28	Sub	1set 40 HP	48	70	290	
52	WSS Bhaler Mathed	IDE-CE-No-PW-IPH- WSS Bhaled Una 13436-41Dtd 7-4-79	2.46	2.66	1985	4	559+110	-		P/Well	30345	3	Cent	1set 10H P	118	41	55	
53	WSS Koharchann	Secy No PWD(3) 4/79 Dtd 25-10-79	5.57	5.8	1983	8	1556+261	-		P/Well	84320	1.5	Cent	2set7.5HP	128	52	50	
54	WSS Pramb Saloi	Secy No PW(B)-5(3) 4/79 Dtd 5-2-80	6.68	6.9	1983	4	1205+450	-		P/Well	67918	1	Cent	2set 10 HP	112	28	45	
55	WSS Mubarkpur	CE No PWD-Mpur Una 7592-7616 Dtd 12-5-80	2.5	2.75	1981	2	1020+300	-		P/Well	43800	3.5	Cent	1 set 15HP 1set 20 HP	96	18	250	
56	WSS Bane Di Hatti	SE-Una-No SE-IPHU WSS-95-3370-75 dtd 10-10-95	4.97	5.5	1998	1	895+134	-		T/Well	87580	1	Sub	1set 2.5HP	48	15	20	
57	WSS Mubarkpur Home Guard	SE-Una-No SE-IPHU WSS-Mpur/99	1.54	1.76	1999-2K	1	200	-		H/Pump	19390	1.8	Sub	1set 3HP	75	14	20	
58	W.S.S Bhara Diara	CE No. 5(2)4/79 6193-98 dt 18-4-80	420400	1233231	1981	7 Nos.	-	-	1156	-	T/well	360061Lpd	8 Lps	Submerssible Centrifugal	32 HP 20 HP	53.24 Mtr 82.78 Mtr	965	222
59	-do- Bhalola Saluri.	CE No. PW PH Bhalola Saluri(Una) 81/20623/28 Dt 28-9-81	314000	668412	1985	2 Nos.	-	-	472+500Std	45	P/well	52815 Lpd	4 LPS	Centrifugal	5 HP	58.97Mtr	45	105
60	-do-Badouli Tiuri-Ph. 1st	Sec No.5 - II/ 69 PWD Dt 26-7-73	567000	1381710	1979	7 Nos.	-	-	5177+250Std	450	P/well	36890 Lpd	10 Lps	Submerssible Centrifugal	45 HP 50 HP	179 Mtr 178.34Mtr	88	294
61	-do-Badouli Tiuri-Ph. 2nd	E.N.C. No.1260-66 Dt 12-6-95	1699100	1768706	1977	3 Nos	-	-	1791+626Std	700	T/well	191680 Lpd	18 Lps	Centrifugal	20 HP	99.93Mtr	60	180
62	-do- Dhamander Sanjhot	Sec No. PW PH 94/ 73 / W.S / II / 5636-40Dt 24-5-78	514850	9098561	1979	7 Nos	-	-	3585+680Std	950	T/well	408460 Lpd	13 Lps	Submerssible	55 HP	185 Mtr	112	298
63	-do- Sohari Takoli	PBW - PH (3)-34/91 Dt 30-3-93	3271950	35.45 Lacs	1999-2000	5 Nos	-	-	4920+550Std	556	T/well	512000Lpd	12 Lps	Submerssible Centrifugal	17.5 HP 75 HP 30 HP	40 Mtr 292 Mtr 142 Mtr	376	267
64	-do- Chowki Mariar	Secy(IPH) No.PBW (PH) 3-34/91 Dt 21-7-96	4422950	46.24 Lacs	2004-05	14 Nos	-	-	5069+1116Std	886	T/well	419000 Lpd	8 Lps	Centrifugal	50 HP	221 Mtr	282	378
65	-do- Samoor Kalan	CE No. 20186-20210 Dt 21-10-80	437700	7.04 Lacs	1979-80	10 Nos	-	-	4146+600 Std	1382	T/well	99962 Lpd	6.33 Lps	Centrifugal Submerssible	22.5 HP 17.5 HP	91.50Mtr 28 Mtr	80	210
66	-do- Nari Chalola	E.N.C No. PH Nari Chalola /96-4118-25 Dt 4-12-96	4945700	47.30 Lacs	2005	4 Nos	-	-	4223+599Std +165Floated	1443	T/well	413510 Lpd	2 Lps 39.80 Lps	Centrifugal Submerssible	30 HP 85 HP	101 Mtr 120 Mtr	114	312
67	-do- Mao Minar	CE No. 3924-30 Dt 26-11-96	60.92 Lacs	63.19 Lacs	2005	10 Nos	-	-	2788+600Std	1253	T/well	273600 Lpd	30.90Lps	Centrifugal Submerssible	75 HP 35 HP	309.56Mtr 68.31Mtr	125	110

68	-do- Madanpur Basoli	CE (N) PH-I(23) / 2002-12415-22 Dt 7-8-2002	4335000	35.91 Lacs	2005	3 Nos	-	-	3040+691Std	987	T/well	303180 Lpd	8.20 Lps	Centrifugal Submerssible	15 HP 7.5 HP	106.15 Mtr 60.35 Mtr	65	280
69	-do- Jhambur Kuryala	PH-WSS Jhambur Kuryala/06-2768-74 Dt 28-1-98	2133000		1998	3 Nos	-	-	2528+650Std	768	T/well	267130 Lpd	28.47 Lps	Centrifugal	30 HP	89.51Mtr	85	250
70	WSS Gannu Mandwara Marwari	Secy. no.LN(KH) s-3(4) 80 Dt9/9/81	597400	30.35	1988-89	5	0	0	6250	1890	T/Well	12.00	22.00	Submer. Centri.	1x12.5 2X50	45.00 138.00	109	428
71	-do- Mawa Kohlan.	CE No PBW (PH)3-34 /91 dt. 3.6.92	1911700	20.84	1995-96	1	0	0	2231	449	- Do -	5.43	25.00	Submer. Centri.	2x25 2X40	48.00 140.00	80	284
72	-do- Kala Panga.	Do 580-86 Dt.23.2.91	1746800	26.62	1993-94	1	0	0	1830	235	- Do -	4.78	4.50	Submer. Centri.	1x20 2X25	74.42 197.35	65	25
73	-do- Gagret Kaloh.	Fin.Secy. No.5-3-4/81 Dt.30/12/1981	1123200	18.35	1984-85	2	0	0	6047	409	- Do -	10.92	20.00	Submer. Centri.	1x12.5 1X25	27.00 130.94	165	402
74	-do- Ghanari .	CE no.7466-72 dt.17.12.86	1632000		1992-93	4	0	0	6360	1570	- Do -	14.83	24.78	Submer. Centri.	2x15 1X50 1X60 1X75 1X25	63.00 169.14	65	256
75	WSS Deoli	CE No. 24560-67 Dt 15.2.02	4927000	49.00	2005-06	1	0	4	2441	450	- Do -	8.49	22.50	Submer. Centri.	2x17.5 2X30	37.00 114.76	52	233
76	Water Supply Scheme Chalet.	Secy. No.PBW(PH)3-34 /92 Dt 6.5.92	2851400	30.57	1995-96	1	0	0	2618	885	- Do -	6.36	26.00	Submer. Centri.	2x35 2X50	68.00 184.00	115	357
77	WSS Ambota Sagnai.	CE No. 5990-96 Dt. 31.3.79	5585400	43.81	2002-03	2	0	0	6755	1180	- Do -	11.70	12.00	Submer. Centri.	2x35 1X3	143.69 71.80	240	747
78	Water Supply Scheme Pambra.	CE No. 1896-1901Dt.15.3.85	409800	4.26	1988-89	1	0	0	379	90	I/Gallery	1.25	0.60	Submer. Centri.	2X60 1X10	173.62 141.00	33	18
79	-do- Joh Saloh.	PW(B)5(3) 4/79 Dt. 21.11.79	573500	7.26	1984-85	2	0	0			- Do -			Centri.	2X15			271
80	-do- Pirthipur.	2029-33 Dt.2.2.79	426630	5.44	1979-80	2	0	0	3030	650	- Do -	5.47	2.00	Centri.	1X5.00 1X7.50	67.21 Partly Gravity	25	280
81	-do- Durehra.	As the scheme has been constructed prior to 1962 by the punjab Govt. and record of this Gravity scheme is not available.																
82	-do- Abheypur.& Dangoh Upper	CE (N7613-20Dt.17.6.2002) & 22249-55 Dt.27.12.2002	1719300	12.97	2003-04	1	0	1	1719	150	- Do -	7.44	5.00	Centri.	2X20.00	88.00	38	10
83	-do- Daulatpur.(Town)	IPH PBW -3 -34/91 Dt 27-2-96	7432500	94.75	1998-99	1	0	0	3164	820	T/well	15.15	12.00	Sub. Centri.	2x17.5 2X60.00	47.00 218.00	82	436
84	-do- Bhanjal.	5-II -69/PWE Dt 22-11-76	562670		1978-79	2	0	0	4666	780	I/Gallery	8.43	3.00	Gravity	Scheme		65	824
85	-do- Nakroh.	CE No. Lok- (MR)-(KH) 5(3)4/79	607600	5.8	1981-82	4	0	0	2516	318	I/Gallery	4.54	3.00	Gravity	Scheme	45.00	241	
86	-do- Kad.	PW 7182-87 Dt 10.4.81	180800	2.56	1984-85	2	0	0	872	127	T/well	1.50	20.52	Centri.	2X5.00	13.76	30	96
87	-do- Gondpur Banehra.	CE No 8678-82 Dt 2.6.76	330585	6.27	1979-80	2	0	0	2923	758	I/Gallery	5.28	2.00	Gravity	Scheme		60	311
88	-do- Fatehpur.	CE No. 4071-77Dt 25.7.85	415800	4.7	1988-89	2	0	0	742	108	I/Take Chamber	1.34	0.50	Centri.	2x5.00	93.66	18	10
89	-do- Kuneran.	PBW PH WSS/Una 2980-84 Dt 3.3.1981	217800	2.52	1984-85	1	0	0	880	186	T/well	1.95	22.00	Sub. M/Block	1X15 1X5	44.50 24.00	45	92
90	-do- Goglehar Badhera Jadla.	PW.PWD. 5(3)4/79 Dt 22.1.80	957000	12.11	1981-82	4	0	0	3495	850	T/well	7.50	35.15	Sub.	1X25	42.00	90	342

91	WSS Loharli Kuthera.	Secy No. PWD-C -IPH-3-4 /84Dt 19.3.85	985800	10.21	1987-88	2	0	0	2692	580	T/well	4.86	18.00	Centri. Sub.	2x30.00 1x15.	127.47 36.45	55	170
92	-do-Oel Tatehra.	CE(N) PH -1 Una (20) 21373-80 Dt 12.11.2002	4405000	35	2004-05	2	0	0	3301	550	T/well	11.39	22.00	Centri. Sub.	2X15.00 2X17.5	125.00 34.74	120	261
93	-do-Mawa Sindhian.	PW WSS Una 3476-81 Dt 12.3.81	411800	5.78	1984-85	1	0	0	923	180	T/well	3.00	10.00	Centri. Centri.	2X12.5 2X7.5	88.30 118.06	40	76
94	-do- Badoh.	PW-LWSS Una 782-87 Dt 15-1-81	444800	5.71	1982-83	1	0	0	1256	210	T/well	2.78	18.00	Centri.	2X10	104.97	45	138
95	-do- Gagret (Town)	PBW (PH)3/34/91 Dt 30.6.99	14294000	125.96	2002-03	1	0	0	3408	650	T/well	24.83	25.00	Sub.	2X15	36.56	65	415
96	-do- Nangal Jarialan	DC Una 188-95 Relief 'Dt 7.3.2002&151-56 Dt 11.3.03	3174000	31.74	2005-06	1	0	0	3007	1007	T/well	10.61	18.00	Centri. Sub.	2X35 1X12	85.42 33.37	86	380
97	- do - Amboa	CE (N)5900-08 Dt 22.3.97	1566000	10.97	2001-02	1	0	0	1127	360	Local well	3.96	2.00	Centri. Sub.	1X40 1X17.5	153.02 142.04	32	131
98	- do - Brahampur Harbal.	8193-8200 Dt. 4.3.95	1457000	14.18	1996-97	1	0	0	980	80	T/well	1.97	15.00	Sub.	1x35	70.00	35	79
99	- do - Dangoh	CE No22249-56 Dt27.12.02	2379000	20.3	2003-04	1	0	5	618	20	I/Gallery	7.44	5.00	Centri.	2X20.00	88.00	30	25

As the scheme has been constructed combined with WSS Abheypur upper with combinend source,P/House and R/Main etc. hence information is already given at sno 13.