

PROFORMA OF COMPLETED SCHEMES(WSS/LWSS)

S.NO.	NAME OF SCHEME	NO. & DATE OF A/A & E/S	ESTIMATED COST.	YEAR OF COMPLETION	NO. OF CENSUS VILL.	NO. OF NC HAB.	NO. OF PC HAB.	TOTAL POPU.	SC POPU.	NATURE OF SOURCE	ULTIMATE OF WATER REQ.	LATEST LEAN PERIOD DISCHARGE	PUMPING MACHINERY			NO. OF TAPS	
													TYPE	HP	TOTAL HEAD	PUBLIC TAP	PRIVATE TAP.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
NAME OF ZONE :- NORTH ZONE NAME OF CIRCLE :- IPH CIRCLE UNA NAME OF DIVISION :- IPH DIVISION NO. 1 UNA WATER SUPPLY SCHEMES URBAN WATER SUPPLY SCHEMES																	
1	Aug. of W.S.S. Una Town.	Deputy Secy.(IPH)PBW(PH)3-34 /91 dt 28-9-93	79.52	1973	-	-	-	15900	1897	T/Well.	1402380	7.14 LPS 8.40 LPS	Sub.	1x20=20 4x25=100	44.58 46.58	75	1206
	T/Well No.1				-	-	-	-	-	T/Well.		8.00LPS	Sub.	2x25=50	47.15		
	T/Well No.2				-	-	-	-	-	T/Well.		7.80LPS	Sub.	2x25=50	49.14		
	T/Well No.3				-	-	-	-	-	T/Well.		18.00LPS	Sub.	2x10=20 2x25=50 cent	59.6 76 96		
	T/Well 4.				-	-	-	-	-	T/Well.		17.40 Lps.	Sub.	2x35 =70	104.19		
2	Aug. of W.S.S.Mehatpur Town.	CE.No.PW(PA)M/Pur/Una-38901-06 dt.31-12-79.	3.64	1980	1	-	1	8681	2558	local well. T/Wells.	765664.2	6.00 LPS 15.30 LPS 4.30 LPS	Submersible " "	1x45=45 1x12.50=12.50 1x7.50=7.50	87.71 66 76.5	110	1206
3	Aug. Of W.S.S Santokhgarh.	Commissioner Cum Secy. No.PW-B-C(5) dt.23.2.78	5.46	1980	-	-	-	8899	1500	P/Well T/Well.	784891.8	20.00LPS 40.00LPS	Submersible	1x15=15 1x25=25	41 57	110	940
<b>UNA CONSTITUENCY</b>																	
4	Pdg.WSS to vill.Basal Basola.	CE No. 4017-23 dt. 26.3.82	4.33	1985	1	-	10	5064	1266	Well Comt	446644.8	5.00LPS	Submersible	1x5=5.00	25	32	106
5	Pdg.WSS to vill.Taka Basal.	Secy. No.PW-L.N (KH)(5)(3) 4/79 dt.31.3.80.	6.04	1982	2	-	10	2280	187	T/Well.	201096	16.00LPS	Submersible	2x30=60	84.37	22	454
6	Prov. WSS Rainsary Jhalera.	CE PW-PH-W-S/RAINS-ARY/89-4241-48. DT.21-10-1989.	16.92	1980	1	-	7	1319	340	T/Well.	116335.8	12.15	Submersible	2x22.50=45	55.26	21	586
7	Pdg.WSS to Police line.	Commissioner-cum Secy. (home)(a)/-30/87 dt.12.1.88	12.65	1991	1	-	-	-	-	T/Well.	-	3.00LPS	Submersible	2x10=20	150	-	-
8	Pdg.WSS to vill.Arniala Kotla	Secy. No.PW-S(3)/4/79 dt.12-6-79.	8.4	1982	1	-	5	2942	209	T/Well.	259484.4	10.00LPS	Centrifugal Mono Block	2x20=40 2x5=10 2x10=20	45.24 15.2 35.4	54	760
9	Pdg.WSS to vill.Malahat Bhrolian.	Secy. No.5-11/69 PWD Dt.25.5.75	3.07	1978	2	-	9	1819	360	Well Comt	160435.8	25.00 LPS	Induction	2x20=40 2x5=10 2x12.50=25	36 9 22.5	35	346
10	Pdg.WSS to Distt. Hospital Una.	Secy.Health No.H.F.O.-(i)8/78 DT.2.5.80	2.83	1980	-	-	-	-	-	Well Comt	-	22 LPS	Submersible	2x25=50	102	-	-
11	Pdg.WSS to vill.Rampur.	CE(IPH)HPPWD No. PW -PH Rampur/300-55-61 dt 28-11-79.	1.73	1984	1	-	1	1761	168	T/Well.	155320.2	4.75 LPS	Sub.	1x10=10	94.74	21	164
12	Pdg.WSS to vill.Abada BaranaJankour etc.	CE(IPH)HPPWD No. PW -PH Abada/-19983-20003. dt 21-10-80.	1.21	1980	3	-	7	2239	330	Well Comt	197479.8	10.00 LPS	Centrifugal	2x20=40	180	36	56
13	Pdg.WSS to vill.Rakkar.	SE IPU-Estt.WSS-Una-1/88 4900-04 dt 18-8-1988	1.89	1991	1	-	1	800	140	Well.Comt	70560	24.00LPS	Centrifugal	2x7.50=15	71.16	7	5
14	Pdg.WSS to vill.Jalgran.	CE.PW(PH)WSS Una 38499-38505 dt 22-12-79.	2.73	1980	2	-	7	1505	328	Well Comt	132741	14.89 LPS.	Centrifugal	2x20=40	52.42	103	439
15	Rem.of WSS Behadala.	CE(IPH)No.PW-IPH/WSS Behdala/Una-13310-20 dt.6-9-79.	3.01	1980	1	-	1	5352	564	T/Well.	472046.4	19.10 Lps	Submersible	1x50=50 HP	166	119	461

16	Pdg.WSS to vill.Gugwara Bharolian.	CE(IPH)No.PW-IPH/WSS Bharolian/Una-13124-29 dt.21-9-79.	1.3	1980	1	-	1	845	126	Local well.	74529	3.65	Monoblock Submersible	1x10=10 2x5=10.	60.3	22	251
17	Pdg.WSS to vill.Nangran.	ENC letter No.2231-38 dt.19-7-95.	17.37	1998	-	-	-	2178	435.6	T/Well.	192099.6	40	Submersible	1x35=35	42	11	271
18	Pdg.WSS to vill.Chattara.	CE(N) No. 96291-97 dt.25-11-1970.	1.61	1980	1	-	4	2040	319	'/well Comt	179928	25.95 9.09	Submersible Cent.	1x35=35 2x30=60	60.96 135.79	70	273
19	Pdg.WSS to vill.Dehlan.	Secy. No.2-11/69 PWD dt 27-3-77.	7.49	1980	1	-	9	7823	1106	T/Well.	689988.6	19	Submersible	2x30=60	72.77	110	1043
20	Pdg.WSS to vill.Badhar Khui.	Vide SE Una No. 516-21 dt.20-4-87.	4.93	1992	-	-	-	3932	-	Local well.	346802.4	3	Submersible	2x10=20	66.5	48	307
21	Pdg.WSS to vill.Udaipur sasan.	CE.No.PW-WSS Sasan/ Una 960-65 dt.17-1-1980.	3.96	1980	4	-	2	3955	704	Local well.	348831	16.25	Submersible	1x10=10	66.56	50	212
22	Pdg.WSS to vill.Charatgarh Khanpur.	CE(IPH)HPPWD No. PW -PH Charatgarh/380-44-50 dt 14-12-79.	4.98	1980	2	-	2	2949	482	Local well.	260101.8	14	Submersible	1x15 =15	51.01	42	314
23	Pdg.WSS to vill.Fatehpur.	Secy.No.L-N(Kha)5-3(3)/82 dt.31-3-83.	2.53	1983	1	-	1	734	102	Local well.	64738.8	2.6	Submersible	1x3=3	37	5	176
24	Pdg.WSS to vill.Raipur.	CE(IPH)HPPWD No. PW -PH Raipur/30055-61 dt 28-11-79.	1.72	1980	1	-	1	3575	587	Local well.	315315	3 12.69	Submersible Submersible	1x6=6 1x17.50=17.50	56 52	54	725
25	Pdg.WSS to vill.Bangarh.	Secy.No.5-11/69 dt.18.6.70	7.96	1971	4	-	5	5712	853	T/Well.	503798.4	11.25	Submersible	2x60=120 2x10 =20	231	20	208
26	Pdg.WSS to vill.Jakhera.	E-In -C No. PH-W-Jakhera/97 1366-72 dt 2-9-97.	143.83	1999	1	-	2	1281	-	Local well.	112984.2	4.16	Centrifugal	2x17.50=35	145	40	328
27	Pdg.WSS to vill.Sahore and sadyani.	S.E. Letter No.3774-80 dt.31.3.93	1995	1995	1	-	-	2138	-	Local well.	188571.6	2.54	Submersible	2x7.5=15	54	38	225
28	Pdg.WSS to vill.Ajoulí Sanoli,Beenewal etc.	Secy. No.L-N(AH)5/4/79 dt 19-12-79.	6.64	1980	3	-	2	6591	1047	Local well. T/well.	581326.2	25 10.15	Submersible Centrifugal	1x15=15 2x5=10	24.9 21.22	33 56	437 661
29	Pdg.WSS to vill.Kuthar Khurd.	SE Una No. 2537-43 dt 23-10-99.	8.21	2003	1	-	2	797	380	'/well Comt	70295.4	34	Submersible	1x25=25	33.08	15	20
30	Pdg.WSS to vill.Upper Dangoli.	-	-	2003	1	-	5	1664	220	Local well.	146764.8	6	Centrifugal	2x5=10	68	25	117
31	Pdg.WSS to vill.Kotla Khurd.	FC-Cum Secy. IPH-PBW(PH) 3/34-91 dt 1-12-93.	30.14	2004	1	-	-	1435	263	T/well	126567	7.05	Centrifugal	2x10 =20	48.1	20	150
32	Pdg.WSS to vill.Ajnoli Kotla.	FC-Cum Secy. IPH-PBW(PH) 3/34-91 dt 1-12-93.	30.14	2004	-	-	6	1174	250	T/well	103546.8	10.15	Submersible	2x15 =30	55.6	30	98
33	Pdg.WSS to Behdala Bazar Nag Devta Temple & Satsang Ghar at Behdala,	CE (N) No. 8599-8606. dt.16-7-03.	15.53	2004	-	-	-	1408	338	T/well	ing pumping machinery WSS Behdala.	-	-	-	-	-	-
34	Pdg.WSS to vill.Sanoli Majra..	E-In-C No. PW-PH-3888-94 dt. 8-2-98.	34.02	2003-04	3	-	-	4239	847.8	T/Well	373879.8	13.15	Submersible Centrifugal	2x25=50 2x15=30	42.3 22.1	56	681
<b>Santokhgarh constituency.</b>																	
35	Pdg.WSS to vill.Chatter pur Dhada.	CE(N) No. 2085-90 dt.3-3-1982.	1.86	1982	1	-	1	1395	134	Local well.	123039	2.03	Submersible	1x3=3	45	10	211
36	Pdg.WSS to vill.Panjawar Daultpur	C.E (N) No. 5117-23 dt 5.2.97 dt10-2-77.	44.5	2004- 05.	2	-	3	5854	1012	T/well	516322.8	50	Submersible Centrifugal.	2x40=80 2x50=100	96.59	107	496
37	Pdg . WSS to vill Khad.	Secy. No. 5-2/69 PWD Dt.12.3.70	1.44	1974	1	-	4	3840	846	T/well	338688	4.3	Submersible Submersible	1x20=20 1x22.50=22.50	102.39	30	380
38	Pdg.WSS to vill.Ispur Pandoga.	Secy. No. 5-11/60 PWD Dt.26.7.73	4.53	1974	2	-	3	5475	1250	'/well Comt	482895	7	Centrifugal Submersible	2x10=20 2x10=20	53.46	38	401

39	Pdg.of WSS Bhadsali.	CE(N) No. 7061-85. dt.2-5-1980.	4.99	1981	1	-	1	6712	1240	Well Comt	591998.4	7.9	Centrifugal	2x22.50=45	25.75	28	300
40	Pdg.WSS to vill.Saloh.	CE(N) No. 6199-6206. dt.19-4-1980.	3.56	1982	1	-	2	5845	1012	Well Comt	515529	15	Submersible	1x48=48	45.4	47	441
41	Pdg.WSS to vill.Badhera.	Secy.No.PW/IPH 3-4/84 dt.1-4-86.	6.07	1993	1	-	2	6735	830	T/well	594027	14	Centrifugal	2x35=70 2x30=60 1x15=15.	38.1 27.60 22.1	37	300
42	Pdg.WSS to vill.Sansowal.	SE. IPH. No.3667-73 dt.31-3-95.	4.48	1995	1	-	1	1200	230	Local well.	105840	3.1	Submersible	2x10=20	25.35	170	110
43	Pdg.WSS to vill.Rora Baliwal.	CE(N) No. 7478-90. dt.27-6-77.	2.9	1982	1	-	6	1140	181	P/well.	100548	10.5	Centrifugal	2X7.50=15	60.15	18	152
44	Pdg.WSS to vill.Haroli.	CE.IPH-PW-PH Haroli 3629-33 dt 13-2-68.	8.05	1976	3	-	8	3880	780	P/well	342216	18	Centrifugal	1X40=40 1X60=60	118	14	863
45	Pdg.WSS to vill.Kante Bhadouri.	CE.IPH-PW-PH Kante Bhadouri/82-6403-09 dt 19-7-82.	3.73	1984	1	-	1	1780	150	T/well	156996	10	Centrifugal	2X20=40	70	48	212
46	Pdg.WSS to vill.Palakwah.	Secy.PW(PI)12/W ii/67- 7454-58 dt. 13-9-68.	2.26	1974	1	-	2	2850	275	T/well	251370	18.75	Centrifugal	2X45=90	60.45	16	250
47	Pdg.WSS to vill.Pubowal.(Laluwal)	CE No.4073-79dt.6-10-89.	17.38	1992	1	-	6	2850	275	T/well	251370	16.75	Centrifugal	2x25=50	45.3	29	315
48	Pdg.WSS to vill.Baliwal moh. Naian Jattan	SE No.1782-88 dt.3-11-92.	4.92	1994	-	-	-	750	108	Local well.	66150	3.25	Submersible Centrifugal	1X50=50 2x5=10	65.1 25.75	10	55
49	Pdg.WSS to vill.Panjuana.	FC-Cum .Secy.1/6/74. Dt.19-3-87.	2.23	1992	-	-	-	435	65	Local well.	38367	3.8	Centrifugal	2x7.50=15	40.25	12	78
50	Pdg.WSS to vill.Bat Kalan Bat Khurad.	Secy.PW to HP Govt.No. L-N(Kha)5-3/4-82 dt.20-7-83.	4.02	1984	2	-	2	2230	280	Well Comt	196686	18	Centrifugal	2x10=20	45.9	23	120
51	Pdg.WSS to vill.Polian.	SE(D) PW-80/76/6325-27. dt 21-8-76.	3.23	1974	-	-	-	2110	175	T/well	186102	22.7	Centrifugal	2x40=80	55.1	12	275
52	Pdg.WSS to vill.Kungrath.	Secy.PW to HP Govt.No. L-N(Kha)5-3/4-81 dt.1-1-82.	9.99	1984	2	-	-	2730	280	Well Comt	240786	12.1	Submersible Centrifugal	1X50=50 2X25 =50	65.8 45.2	37	545
53	Pdg.WSS to vill.Kuthar Beet.	CE. IPH No.PW-PH-Kuthar Beet/Una 1621-46 dt 17-2-84.	2	1986	1	-	-	1910	270	Local well.	168462	5.95	Submersible	2x7.5=15	35.4	20	265
54	Pdg.WSS to vill.Nangal Kalan, Nangal Khurd	Secy. No.4-10/69 dt.2.9.70	3.52	1973	1	-	-	2710	180	T/Well	239022	13.57	Centrifugal Submersible	2x100=200 1X15=15	140.18 25.3	27	293
55	Pdg.WSS to vill.Bilna Pubowal.	CE. IPH No.PW-PH-Pubobal /89-4073-79 dt 6-10-89.	17.38	1996	-	-	-	1800	135	Local well.	158760	7.01	Submersible	2x15=30	45.25	37	410
56	Pdg.WSS to vill.Tahliwal (Beet ellakqa).	Secy. No.11/69 PWD dt. 19-2-74.	13.83	1949	7	-	9	15814	2830	T/Well & Shallow	1394794.8	47	Centrifugal Centrifugal Centrifugal Sub. Sub.	1X150=150 4X30=120 2X215=430 2x310=620 1X25=25 1x7.50 =7.50	229.3 65.1 269.1 352.25 45 20.5	275	1829
57	Pdg.WSS to vill.Bathree.	E-In-C No. PW-PH-32-30/95 9190-9230 dt. 21-3-95.	6.85	2000	1	-	4	3240	380	Well Comt	285768	30	Centrifugal	2x30=60	45.75	85	210
58	Pdg.WSS to vill.Bathu .	Secy. No.PW(PH)28-Wii/68 dt. 30-12-69..	1.93	1971	1	-	6	3060	210	T/Well	269892	10.15	Submersible	2x15=30	32.25	105	370
59	Pdg.WSS to vill.Nagnoli.	C.E (N ) letter No. 5983-89 dt. 31.3.97	18.48	2003-04	1	-	-	3250	635	T/Well	286650	16.25	Submersible	1x10=10	98.37	55	145
60	Pdg.WSS to vill.Pubowal ( From T/well at Palkwah)	FC-Cum-Secy:IPH(PH)3-11/ 80-Vol-III. dt 28-8-01.	89.63	2003-04	-	-	-	3700	815	T/Well	326340	15	Centrifugal Submersible Centrifugal	2x10=20 2x45=90 2x75 =150	25.1 95.1 135.75	90	340
61	Pdg.Sep.WSS Nangal Khurad	CE (N) D/Sala-15965-71 dt.19-9--02.	29.18	2004-05	1	-	-	3580	848	T/Well combind.	315756	12.9	Submersible Centrifugal	1x15=15 2x25=50	28.3 35.17	65	280