

DETAILS OF ONGOING SCHEMES AS ON 31.12.2005

ANNEXURE-I

Sl. No.	Name of schemes	Type of scheme	Name of habitation under the schemes	Nos. of habitation	Date of sanction	Estimated cost	Population benefitted		Cumulative expenditure incurred upto 31.12.2005	Overall physical progress in %	Balance fund required for completion	Amount required during 2005-2006	Date of completion as dd.mm.yy		Delay in years	Reason for delay.
							present	Ultimate					Originally envisage	Revised		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

(Rs. In lac)

(Rs. In lac)

(Rs. In lac)

(Rs. In lac)

M.N.P & P.M.G.Y.

1	Renovation of Rongsanggiri w.s.s.	D.T.W	1. Rongsanggiri 2. Skagiri 3. Abagiri 4. Golwangiri	4 Nos.	16.3.01	48.848	1351	1756	38.31	60%	10.54	12.98	31.3.04	31.3.06	2 years	D.T.W yet to be completed.
2	Aug. of Daluagiri w.s.s.	Gravity	1. Galwanggiri 2. Talenggiri 3. Chikasingiri (A) 4. Chikasingiri (B) 5. Rongdinggiri 6. Sasatgiri 7. Sampalgiri 8. Abendagiri 9. Songsang Nokatgiri 10. Rongbretgiri 11. Bugakolgiri 12. Waklanggiri 13. Rongdonggiri 14. Sisugiri 15. Jarimpara 16. Gopgiri 17. Rejanpara 18. Chidoretgiri 19. Gonapara 20. Rongkhagiri 21. Bugakolgiri 22. Daluagiri 23. Singbandagiri 24. Adugiri 25. Rongategiri	30 "	21.3.01	179.45	3655	4752	161.63	60%	17.82	26.79	31.3.04	31.3.06	2 years	Slow progress of work by the contractor due to site condition.

						26.Rongbilbang 27.Gimbilgiri 28.Daluagiri Nokat 29.Daluagiri Upper 30.Daluagiri Songital										
3	Renovation of Chengkurigiri (Mellim) w.s.s.	River pumping	1. Chengkurigiri 2. Amlakagiri 3. Dorenggagiri	3 "	21.3.01	47.656	1331	1730	50.22	100%	0.00	6.40	31.3.04	31.3.06	2 years	Power connection provided by MeSEB.in March'05 only.
4	Aug. of Rongram and Ganolgiri combined w.s.s.	Gravity	1. Rongram 2. Chibragiri 3. Chibragiti Agal 4. Songchonggiri 5. Galwanggre 6. Ganolgiri 7. Rongwalkamgiri 8. 2nd MLP Bn 9. Cherangre 10. Rongchigiri 11. Chandalbhet 12. Chidingding 13. Amingokgre 14. Dilchinggittim	14 "	29.3.2000	118.466 137.48 (R)	8658	11256	113.83	65%	4.64	23.65	31.3.04	31.3.06	2 years	Revised estimate sanctioned on 31.3.05.
5	Re-const. of Ampati w.s.s.	River pumping	1. Ampatigiri 2. Taktaki 3. Gasura 4. Community Health Centre 5. Police Station 6. P W D complex 7. Ampati Govt. M.E. & High School.	7 "	30.3.01	84.085	3384	4224	33.76	50%	50.33	54.53	31.3.04	31.3.06	2 years	Due to slow progress in work by the contractor.
6	Aug. Of Boldamgiri wss.	D.T.W	1. Boldamgiri 2. Gandhigiri 3. Jangiri 4. South Boldamgiri 5. Gandhigiri (Burman)	13 "	31.3.01	97.216	4354	5660	51.00	31%	46.22	51.08	31.3.04	31.3.06	2 years	D.T.W completed only in Dec'04 and other works in progress.

		6. Gandhigiri (Garo) 7. Kalaichar upper 8. Kalaigaon 9. Wananggiri 10. Kalaigaon 11. Wananggiri (I) 12. Kalaichar (B O P) 13. Boldamgiri (B O P)													
7	Re-const. of Selbalgiri	Gravity 1. Selbalgiri		28.2.03	14.3	589	766	15.29	100%	0.00	0.30	31.3.06	-	Nil	Work in progress
8	Re-const. of Buripara "	Gravity 1. Buripara 2. Jondikgiri 3. Khemragiri		23.2.04	20.78	735	955	21.52	90%	0.00	1.49	-	-	-	-do-
9	Extn. Of Durakalakgiri w.s.s.	Gravity 1. Dura Kalakgiri	1 "	1.3.04	2.94	267	347	3.23	100%	0.00	Nil	-	-	-	-do-
10	Extn. of Lower Goramara	River pumping 1. Lower Goramara	1 "	9.3.04	4.35	250	325	4.90	100%	0.00	Nil	-	-	-	-do-
11	Re-const. of Demdemakona w.s.s.	Gravity 1. Demdemakona 2. Tongnapara	2 "	22.3.04	19.05	386	502	18.04	90%	1.01	2.00	-	-	-	-do-
12	Re-const. of Bainapara w.s.s.	D.T.W 1. Bainapara 2. Bainapara Koch 3. Adugiri 4. Betasing Block H.Q. 5. Nirghini 6. Marpara	6 "	23.3.04	33.18	2260	2938	4.91	20%	28.27	29.93	-	-	-	-do-
13	Saglipara w.s.s.	D.T.W 1. Saglipara Extension-Kukurmu	1 "	24.3.04	15.77	476	618	17.24	60%	0.00	Nil	-	-	-	T.E.O to be adjusted.
14	Re-cons. Of Waribokgiri wss.	Gravity 1. Waribokgiri	1 "	26.3.04	14.42	412	536	9.93	100%	4.49	5.79	-	-	-	Work in progress
15	Nengkhalgiri wss.	Gravity 1. Nengkhalgre	1 "	31.3.04	11.90	286	372	12.82	100%	0.00	Nil	-	-	-	-do-
16	Karipara w.s.s.	D.T.W 1. Karipara (Extension)	1 "	15.3.05	16.41	420	546	14.86	30%	1.55	1.00	-	-	-	-do-

17	Re-construction of Doldegre w.s.s.	Gravity	1. Doldegiri 2. Robagre	1 "	24.3.05	18.02	601	782	4.84	60%	13.18	10.00	-	-	-	-do-
18	Improvement of Kumligaon	DTW	1. Kumligaon 2. Sonati 3. Shiragaon 4. Batajor 5. Pura singa	5	28-3-05	13.52	2057	2674	5.67	20%	7.85	4.00	-	-	-	-do-
19	Improvement of Rangapani	DTW	1. Rangapani 2. Joyfar 3. Belbari	3	31-3-05	24.09	1425	1853	3.14	10%	20.95	10.00	31.3.07	-	-	Work in progress
20	Reconstruction of Rangsakona W.S.S	DTW	1. Matchokgiri 2. Rangsagiri 3. Dumnigaon 4. Dalbari 5. Masalgiri 6. Chigitchakgiri 7. Jalwagiri 8. Akimpara 9. Gondugiri 10. Gittingiri 11. Rangsakona	11	31-3-05	74.18	3293	4282	22.79	20%	51.39	25.00	31.3.07	-	-	-do-
21	Re-construction of Mukdangra W.S.S	Gravity	1. Mukdangra 2. Baghmara 3. Noonmati 4. Koraitola 5. Apalgiri	5	31-3-05	45.76	1674	2176	1.72	20%	44.04	20.00	31.3.07	-	-	
22	Mangalpara	R/W	1. Mangalpara 2. Bodripara	2	14-2-05	0.565	65 100	85 130		100%	0.565	0.565				Completed.
23	Songital	STC	1. Songital 2. Songgittim 3. Songitalgiri	3	-do-	0.833	61 29 41	79 38 53	0.378	100%	0.46	0.455				-do-

24 Dangonggittim	R/W	1. Dangonggittim 2. Lower Murchapani	2	-do-	0.56	59	77	0.269	100%	0.29	0.296				-do-
25 Taletpara	R/W	1. Taletpara 2. Bormanpara	2	-do-	0.565	100 9	130 12	0.191	100%	0.37	0.374				-do-
26 Adinggi	STC	1. Adinggi	1	-do-	0.277	73	95	0.113	100%	0.16	0.164				-do-
27 Boldamggre	R/W	1. Boldamggre 2. Songital	2	-do-	0.565	40 21	52 27	0.264	100%	0.30	0.301				Completed.
28 Bangsipara	R/W	1. Bbangsipara 2. Beltoli	2	-do-	0.565	56 31	73 40	0.264	100%	0.30	0.301	-	-	-	-do-
29 Konapara	R/W	1. Konapara 2. Pachimpara	2	-do-	0.565	54 64	70 83	0	100%	0.57	0.565	-	-	-	-do-
30 Mohigittim	R/W	1. Mohigittim 2. Songitalgre	2	-do-	0.565	69 75	90 98	0.264	100%	0.30	0.301	-	-	-	-do-
31 Nokmagittim	R/W	1. Nokmagittim 2. Komapara	2	-do-	0.565	88 39	114 51	0.378	100%	0.19	0.187	-	-	-	-do-
32 Walgiigittim	R/W	1. Walgiigittim 2. Songgitalgre	2	-do-	0.565	56 39	73 51	0	100%	0.57	0.565	-	-	-	-do-
33 Wakatagre	S.T.C	1. Wakantagre 2. Nengbanggittim 3. Chaminggittim	3	-do-	0.833	40 49 55	52 64 72	0.378	100%	0.46	0.455	-	-	-	-do-
34 Maychampara	R/W	1. Maychampara 2. Jigingittim	2	-do-	0.565	86 58	112 75	0.178	100%	0.39	0.387	-	-	-	-do-
35 Dahapara	R/W	1. Dahapara 2. Namapara	2	-do-	0.565	56 75	73 98	0	100%	0.57	0.565	-	-	-	-do-
36 Duragittim	STC	1. Duragittim 2. Thebronggittim	3	-do-	0.833	79 3	103 4	0	100%	0.83	0.833	-	-	-	-do-

3. Lower Kongbanpara

37 Belpara	R/W	1. Belpara 2. Glondorigirigittim	2	-do-	0.565	61 140	79 182	0.264	100%	0.30	0.301	-	-	-	-do-
38 Khalpara	R/W	1. Khalpara 2. Addingiri	2	-do-	0.565	39 36	51 47	0	100%	0.57	0.565	-	-	-	-do-
39 Noksikgittim	R/W	1. Noksikgittim 2. Songitalgittim	2	14-2-05	0.565	43 70	56 91	0.178	100%	0.39	0.387	-	-	-	-do-
40 Adingiri-I	STC	1. Adingiri 2. Bolchugittim	2	-do-	0.833	30 70	39 91	0.528	100%	0.31	0.305	-	-	-	Completed.
41 Paspara	R/W	1. Paspara 2. Konapara	2	-do-	0.565	52 46	68 60	0	100%	0.57	0.565	-	-	-	-do-
42 Sengranggittim	STC	1. Sengranggittim 2. Nokmagittim 3. Balsalgittim	3	-do-	0.833	27 50 55	35 65 71	0.269	100%	0.56	0.564	-	-	-	-do-
43 Reservegittim	STC	1. Reservegittim 2. Schoolgittim 3. Dipgre	3	-do-	0.833	58 42 30	75 55 39	0.642	100%	0.19	0.191	-	-	-	-do-
										28	311.45				

Executive Engineer,
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