

ABST

S.No	Project	Name of activates	Latitude	Longitude	Village	Panchay	Block	Constitue	Natur	Tentativ	Rs. In lacs	
											Labour c	Material Cost
1	IWMP-I	Laying of Pipe for Irrigation from Shang Karpo to Bulung Lato tak & with collection chamber at Aranu Yokma(RD-	345213.67	772750.49	kubet	kubet	Panam	Leh	NRM	5	1.0639	3.936
2	IWMP-I	Laying of Pipe for Irrigation from Shang Karpo to Bulung Lato tak & with collection chamber at Aranu Yokma(RD-	34525.27	772754.2	Aranu Yok	kubet	Panam	Leh	NRM	5	1.0639	3.936
3	IWMP-I	Const.of distribution channels from Sanyer Lungpa to Lato Aranu Gongma(RD300-800Mtr.)	345317.79	772725.02	Aranu Gon	kubet	Panam	Leh	NRM	5	2.157	2.842
4	IWMP-I	Remodelling of zamirbar Khul from Shuging to Dogpagut at Tongsted. (RD 0-500Mtr.	345850.62	772421.35	Tongsted	Kheme	Panam	Leh	NRM	5	2.157	2.842
5	IWMP-I	Remedelling of Zamindar khul from Shinging to Dogpagut at Tongsted (RD 500-1000Mtr.)	345850.08	772419.76	Tongsted	Kheme	Panam	Leh	NRM	2	0.6957	1.303
6	IWMP-I	Const. of compound walling out Zaskhel henachey II Phase (600-1200Mts.)	345824.61	77247.07	Henachey	Kheme	Panam	Leh	NRM	5	2.157	2.842
7	IWMP-I	Const. of Cement I/Khul from Lower head work to Kabspa house by providing water regulator gate at trisha (R	344424.48	773410.07	Trisha	Trisha	Panam	Leh	NRM	3	1.116	1.884
8	IWMP-I	Const. of Cement I/Khul from Lower head work to Kabspa house by providing water regulator gate at trisha (R	344415.1	77342.01	Trisha	Panamic	Panam	Leh	NRM	2	0.6957	1.303
9	IWMP-I	Construction of compound walling community land at Gompa thang kuri.	34 43 169	077 32 679	kuri	panamic	panam	Leh	NRM	10	4.314	5.684
10	IWMP-I	Construction of i/khul by way of cement concrete and Compound walling at panamik yokma.	34 47 13034 4	077 31 911	panamic	panamic	panam	Leh	NRM	10	4.314	5.684
11	IWMP-II	Supper passage over kuri nallah for main Zaminari irraggation khul for charasa village.	34 43 40 35	77 32 35 31	Charasa	Chamsh	Panam	Leh	NRM	5	1.0936	3.906
12	IWMP-II	Development of maney gangok thang by providing chain link all around the command area at charasa village.RD	34 40 166	77 33 8 41	Charsa	Chamsh	Panam	Leh	NRM	5	0.558	4.442
13	IWMP-II	Renovation of main irrigation khul by extending its width head work of khul at Burna village.	34 38 54 17	77 33 46 94	Burma	Chamsh	Panam	Leh	NRM	5	2.157	2.842
14	IWMP-II	7.Construction of new irrigation khul at Burma	34 3533 60	77 33 27 32	Burma	Chamsh	Panam	Leh	NRM	5	2.157	2.842
15	IWMP-II	8. Construction new i/khul at Burms RD 0 Mtr-1500 mtr	34 35 28 .88	77 332 .37	Burmo	Chashar	Panam	Leh	NRM	5	2.157	2.842
16	IWMP-III	Protection bund at Tharuk spangmochey	3400 46.71N	78 06 13.64 E	Tharuk	Tangtse	Durbu	Leh	NRM	1	0.3348	
17	IWMP-III	4. Const. of I/Khul at Khethungbnuk.	340000.89N	788'53.89E	Pholonglay	-do-	-do-	-do-	-do-	1	0.3348	
18	IWMP-III	5. Renovation of I/Khul at Dembra in Muglab.	3400'31.47N	788'31.45E	Muglab	-do-	-do-	-do-	-do-	1	0.3348	
19	IWMP-III	6. Repair of head work const.of I/khul & distb.chennel at Laktsay rukruk.	3357'47.91N	7811'47.25E	Yirath	-do-	-do-	-do-	-do-	1	0.3348	

20	IWMP-IV	Const of reservoir tank	33 51 18.22N	78 31 48.61 E	Maan	Man Par	Durbu	Leh	NRM	4 Lacs	1.51	
21	IWMP-IV	Const of reservoir tank	34 1 21.86N	78 25 16 13 E	Phobrang	Man par	Durbu	Leh	NRM	4 Lacs	1.51	
22	IWMP-V	Land development providing plantation	33 35 56.66	78 35 52.71	Chushul	Chushul	Durbu	Leh	NRM	5.88	2.646	
23	IWMP-VI	Construction of water Reservoir tank for irrigation purpose at Lhato. Part-1	33 22 31.81	78 15 59.96	skidmang	skidman	Nyoma	Kungyam	NRM	3.93	1.282	2.647
24	IWMP-VI	Construction of water Reservoir tank for irrigation purpose at Lhato.-Part-2	33 22 31.81	78 15 59.96	skidmang	skidman	Nyoma	Kungyam	NRM	3.93	1.282	2.647
25	IWMP-VI	Construction of water Reservoir tank for irrigation purpose at Lhato.Part-#	33 22 31.81	78 15 59.96	skidmang	skidman	Nyoma	Kungyam	NRM	3.93	1.282	2.647
26	IWMP-VII	Land development	33 19 8.42	78 53 1.72	Tsaga	Tsaga	Nyoma	Leh	NRM	2.94	1.176	
27	IWMP-VII	Construction of Irregation Kull	33 19 8.42	78 53 1.72	Tsaga	Tsaga	Nyoma	Leh	NRM	2.94	0.68	