

Table of Contents

Total Resources Allocation	2
FF_30M_at_KM_1000_S_W	5
FF_30M_at_KM_1000_S_R	7
FF_15M_at_KM_4520_S_W	9
FF_15M_at_KM_4520_S_R	11
FF_15M_at_KM_35050_S_W	13
FF_15M_at_KM_35050_S_R	15
Type_A_211M_724_To_935_S_W	17
Type_A_211M_724_To_935_S_R	20
Type_A_50M_965_TO_1015_S_W	23
Type_A_50M_965_TO_1015_S_R	25
Type_A_40M_4500_TO_4570_S_W	27
Type_A_40M_4500_TO_4570_S_R	29
Type_A_40M_35020_TO_35100_S_W	31
Type_A_40M_4500_TO_4570_S_R	33
T_B5_724M_M0_TO_M724_S_W	35
T_B5_724M_M0_TO_M724_S_R	37
T_B5_1165M_1015_TO_2180_S_W	39
T_B5_1165M_1015_TO_2180_S_R	42
T_B5_1150M_9200_TO_10350_S_W	45
T_B5_1150M_9200_TO_10350_S_R	47
RS_850M_4600_TO_7800_S_W	49
RS_850M_4600_TO_7800_S_R	51
RS_3850M_M25200_TO_M36630_S_W	53
RS_3850M_M25200_TO_M36630_S_R	56

Resources Allocation for Embankment Slope Protection Work at Dharmapasha Ruibbe Sunam/PW-07(D1-D31)

Code	Name	Unit	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31
101	Mixture Machine	Nos								32	32	31	31	31	30	19	17	15	13	13	11	10	10	2	2	2	1						
102	Excavator	Nos								19	19	19	19	17	17	17	13	13	12	12	12	12	12	12	10	10	10	10	10	9	9	10	10
103	Compaction Roller	Nos								10	10	10	10	10	12	12	10	10	10	10	10	10	10	10	7	7	7	7	7	5	5	4	4
104	Form Work	Nos								15981	15981	13843	13843	13843	13312	8700	7580	6326	6024	6024	5486	5189	5189	425	425	425	267						
201	Cement	Bag								2992	2992	2696	2696	2696	2609	1754	1570	1364	1170	1170	962	864	864	204	204	204	103						
202	Sand 1.5 FM	cum								262	262	236	236	236	229	155	139	121	103	103	85	76	76	18	18	18	9						
203	Stone Chips	cum								574	574	517	517	517	501	336	302	262	224	224	184	165	165	39	39	39	20						
204	Filter Sand	cum																												60	60	88	88
205	Geotextile Filter	sqm																							1324	1324	1324	1324	1324	1734	1734	1923	1923
206	Peagravel	cum																												80	80	117	117
207	CC Block	Nos																												2224	2224	3277	3277
208	Geobag	Nos																							400	400	400	400	400	606	606	916	916
209	Turfing Sod	sqm																							1549	1549	1549	1549	1549	1549	1549	1549	1549
301	Labor	m-day	153	153	153	153	153	153	153	1291	1291	1206	1206	1146	1075	836	706	646	562	562	506	478	478	292	269	269	240	212	212	248	248	263	263
401	Labor payment	BDT Thousand	56	56	56	56	56	56	56	526	526	498	498	462	428	356	294	276	241	241	225	216	216	160	130	130	121	113	113	123	123	125	125

Resources Allocation for Embankment Slope Protection Work at Dharmapasha Ruibbe Sunam/PW-07(D32-D62)

Code	Name	Unit	D32	D33	D34	D35	D36	D37	D38	D39	D40	D41	D42	D43	D44	D45	D46	D47	D48	D49	D50	D51	D52	D53	D54	D55	D56	D57	D58	D59	D60	D61	D62
101	Mixture Machine	Nos																															
102	Excavator	Nos	10	10	10	10	10	11	9	9	8	7	6	5	5	5	5	5	3	3	1	1	1	1	1	1	1	1	1	1	1	1	1
103	Compaction Roller	Nos	4	4	4	4	4	4	2	2	2	2	2	2	2	2	2	2															
104	Form Work	Nos																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum	88	88	88	160	160	100	100	66	66	66	28						66	66	66	66	66	66	66	66	66	66	66	66	66	66	66
205	Geotextile Filter	sqm	1923	1923	1923	2723	2723	2313	2816	2430	1768	1768	1354	1165	1165	1165	1165	1165	1883	1883	1221	1221	1221	1221	1221	1221	1221	1221	1221	1221	1221	1221	1221
206	Peagravel	cum	117	117	117	189	189	109	109	75	75	75	37						66	66	66	66	66	66	66	66	66	66	66	66	66	66	66
207	CC Block	Nos	3277	3277	3277	8427	8427	6203	6203	3651	3651	3651	1053						4512	4512	4512	4512	4512	4512	4512	4512	4512	4512	4512	4512	4512	4512	4512
208	Geobag	Nos	916	916	916	916	916	710	920	920	720	720	720	410	410	410	410	410	410	410	210	210	210	210	210	210	210	210	210	210	210	210	210
209	Turfing Sod	sqm	1549	1549	1549	1549	1549	1549	3487	3487	2908	2908	2908	2908	2908	2908	2908	2908	2908	2908	2329	2329	2329	1938	1938	1938	1938	1938	1938	1938	1938	1938	1938
301	Labor	m-day	263	263	263	325	325	329	311	299	279	260	232	225	225	225	203	190	207	175	146	146	146	149	149	149	149	127	127	127	116	116	116
401	Labor payment	BDT Thousand	125	125	125	153	153	166	140	134	127	113	92	95	95	95	87	82	76	64	48	48	48	49	49	49	49	41	41	41	37	37	37

Resources Allocation for Embankment Slope Protection Work at Dharmapasha Ruibbe Sunam/PW-07(D63-D93)

Code	Name	Unit	D63	D64	D65	D66	D67	D68	D69	D70	D71	D72	D73	D74	D75	D76	D77	D78	D79	D80	D81	D82	D83	D84	D85	D86	D87	D88	D89	D90	D91	D92	D93
101	Mixture Machine	Nos																															
102	Excavator	Nos	1																														
103	Compaction Roller	Nos																															
104	Form Work	Nos																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum	66	66																													
205	Geotextile Filter	sqm	1221	1221	503	503	503	503	503	503	503	503	503																				
206	Peagravel	cum	66	66																													
207	CC Block	Nos	4512	4512																													
208	Geobag	Nos	210																														
209	Turfing Sod	sqm	1938	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328																	
301	Labor	m-day	116	111	69	69	69	69	69	69	59	37	37	27	27	27	27	11	11	11	11	11	11	11									
401	Labor payment	BDT Thousand	37	35	23	23	23	23	23	23	19	11	11	8	8	8	8	4	4	4	4	4	4	4									

Work Program for Construction of 30M Flood Fuse on Submersible Embankment M1000 to M1030 of Dharmapasha Ruibeel Project under HFMLIP(D32-D62)

TaskNo	Task_Name	Unit	Task Volume	D32	D33	D34	D35	D36	D37	D38	D39	D40	D41	D42	D43	D44	D45	D46	D47	D48	D49	D50	D51	D52	D53	D54	D55	D56	D57	D58	D59	D60	D61	D62
1	Mobilization and Site Preparation	percent	100																															
2	CC Block Manufacture(50X50X50)	Nos	2670																															
3	CC Block Manufacture(50X50X30)	Nos	4795																															
4	CC Block Manufacture(40X40X40)	Nos	3563																															
5	CC Block Manufacture(40X40X20)	Nos	2655																															
6	Curing	percent	100	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5																
7	Ring Bundh construction	Cum	2052																															
8	Excavation	Cum	2524																															
9	Embankment Construction	Cum	1751																															
10	Placing Sand Filter	Cum	361	28	28	28	28	28	28	28	28	28	28	28																				
11	Placing Geotextile Filter	sqm	2457	189	189	189	189	189	189	189	189	189	189	189																				
12	Placing Pea Gravel Filter	Cum	480	37	37	37	37	37	37	37	37	37	37	37																				
13	Geo Bag Placing(175) Kg	Nos	4021	310	310	310	310	310	310	310	310	310	310	310																				
14	Placing CC Block	Nos	13683	1053	1053	1053	1053	1053	1053	1053	1053	1053	1053	1053																				
15	Ring Bundh Removal	percent	1641												235	235	235	235	235	235	235													
16	Ancilary Work for Site Completion	Percent	100																			15	15	15	15	15	15	15						

Resources Allocation for Construction of 30M Flood Fuse on Submersible Embankment M1000 to M1030 of Dharmapasha Ruibeel Project under HFMLIP(D1-D31)

Code	Name	Unit	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31	
101	Mixture Machine	Nos								4	4	4	4	4	3	3	3	3	3	3	3	2	2	2	2	2	1							
102	Excavator	Nos								2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	2
103	Compaction Roller	Nos															1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			
104	Form Work	Nos								1253	1253	1253	1253	1253	722	722	722	722	722	722	722	425	425	425	425	425	267							
201	Cement	Bag								389	389	389	389	389	302	302	302	302	302	302	302	204	204	204	204	204	103							
202	Sand 1.5 FM	cum								34	34	34	34	34	27	27	27	27	27	27	27	18	18	18	18	18	9							
203	Stone Chips	cum								74	74	74	74	74	58	58	58	58	58	58	58	39	39	39	39	39	20							
204	Filter Sand	cum																														28	28	
205	Geotextile Filter	sqm																														189	189	
206	Peagravel	cum																														37	37	
207	CC Block	Nos																														1053	1053	
208	Geobag	Nos																														310	310	
209	Turfing Sod	sqm																																
301	Labor	m-day	11	11	11	11	11	11	11	170	170	170	170	170	145	145	127	127	99	99	99	71	71	71	71	71	42	14	14	14	14	29	29	
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	70	70	70	70	70	62	62	52	52	35	35	35	26	26	26	26	26	17	9	9	9	9	11	11	

Resources Allocation for Construction of 30M Flood Fuse on Submersible Embankment M1000 to M1030 of Dharmapasha Ruibeel Project under HFMLIP(D32-D62)

Code	Name	Unit	D32	D33	D34	D35	D36	D37	D38	D39	D40	D41	D42	D43	D44	D45	D46	D47	D48	D49	D50	D51	D52	D53	D54	D55	D56	D57	D58	D59	D60	D61	D62
101	Mixture Machine	Nos																															
102	Excavator	Nos	2	2	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1													
103	Compaction Roller	Nos																															
104	Form Work	Nos																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum	28	28	28	28	28	28	28	28	28	28	28																				
205	Geotextile Filter	sqm	189	189	189	189	189	189	189	189	189	189	189																				
206	Peagravel	cum	37	37	37	37	37	37	37	37	37	37	37																				
207	CC Block	Nos	1053	1053	1053	1053	1053	1053	1053	1053	1053	1053	1053																				
208	Geobag	Nos	310	310	310	310	310	310	310	310	310	310	310																				
209	Turfing Sod	sqm																															
301	Labor	m-day	29	29	29	29	29	29	29	29	29	29	29	26	26	26	26	24	24	24	11	11	11	11	11	11	11						
401	Labor payment	BDT Thousand	11	11	11	11	11	11	11	11	11	11	11	16	16	16	16	15	15	15	4	4	4	4	4	4	4						

Work Program for Construction of 15M Flood Fuse on Submersible Embankment M4520 of Dharmapasha Ruibeel Project under HFMLIP(D1-D31)

[illegible]

Work Program for Construction of 15M Flood Fuse on Submersible Embankment M4520 of Dharmapasha Ruibeel Project under HFMLIP(D32-D62)

[illegible]

Resources Allocation for Construction of 15M Flood Fuse on Submersible Embankment M4520 of Dharmapasha Ruibeel Project under HFMLIP(D1-D31)

Code	Name	Unit	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31
101	Mixture Machine	Nos								4	4	4	4	4	4	3	2	2	1	1													
102	Excavator	Nos								2	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
103	Compaction Roller	Nos													1	1	1	1	1	1	1	1	1	1	1	1	1	1	1				
104	Form Work	Nos								1277	1277	1277	1277	1277	1277	980	420	420	269	269													
201	Cement	Bag								390	390	390	390	390	390	293	201	201	104	104													
202	Sand 1.5 FM	cum								34	34	34	34	34	34	26	18	18	9	9													
203	Stone Chips	cum								75	75	75	75	75	75	56	39	39	20	20													
204	Filter Sand	cum																												30	30	30	30
205	Geotextile Filter	sqm																												205	205	205	205
206	Peagravel	cum																												40	40	40	40
207	CC Block	Nos																												1112	1112	1112	1112
208	Geobag	Nos																												206	206	206	206
209	Turfing Sod	sqm																															
301	Labor	m-day	11	11	11	11	11	11	11	173	173	173	173	143	120	92	65	65	37	37	9	9	9	9	9	9	9	9	9	29	29	29	29
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	71	71	71	71	53	40	31	23	23	14	14	6	6	6	6	6	6	6	6	6	12	12	12	12

Work Program for Construction of 15M Flood Fuse on Submersible Embankment M35050 of Dharmapasha Ruibeel Project under HFMLIP(D1-D31)

[illegible]

Work Program for Construction of 15M Flood Fuse on Submersible Embankment M35050 of Dharmapasha Ruibeel Project under HFMLIP(D32-D62)

[illegible]

Resources Allocation for Construction of 15M Flood Fuse on Submersible Embankment M35050 of Dharmapasha Ruibeel Project under HFMLIP(D1-D31)

Code	Name	Unit	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30	D31
101	Mixture Machine	Nos								4	4	4	4	4	4	3	2	2	1	1													
102	Excavator	Nos								2	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1				
103	Compaction Roller	Nos													1	1	1	1	1	1	1	1	1	1	1	1	1	1	1				
104	Form Work	Nos								1277	1277	1277	1277	1277	1277	980	420	420	269	269													
201	Cement	Bag								390	390	390	390	390	390	293	201	201	104	104													
202	Sand 1.5 FM	cum								34	34	34	34	34	34	26	18	18	9	9													
203	Stone Chips	cum								75	75	75	75	75	75	56	39	39	20	20													
204	Filter Sand	cum																												30	30	30	30
205	Geotextile Filter	sqm																												205	205	205	205
206	Peagravel	cum																												40	40	40	40
207	CC Block	Nos																												1112	1112	1112	1112
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
301	Labor	m-day	11	11	11	11	11	11	11	173	173	173	173	143	120	92	65	65	37	37	9	9	9	9	9	9	9	9	9	25	25	25	25
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	71	71	71	71	53	40	31	23	23	14	14	6	6	6	6	6	6	6	6	6	10	10	10	10

Work Program for Type A slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M724 to M935=211M under HFMLIP(D1-D31)

[illegible]

Work Program for Type A slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M724 to M935=211M under HFMLIP(D63-D93)

[illegible]

Resources Allocation for Type A slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M724 to M935=211M under HFMLIP(D32-D62)

[illegible]

Work Program for Type A slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M965 to M1015=50M under HFMLIP(D32-D62)

[illegible]

Resources Allocation for Type A slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M965 to M1015=50M under HFMLIP(D1-D31)

[illegible]

Resources Allocation for Type A slope protection work of the Dharmapasha Ruibeeel Submergible Embankment in between M4500 to M4570=40M under HFMLIP(D1-D31)

[illegible]

Resources Allocation for Type A slope protection work of the Dharmapasha Ruibeel Submergible Embankment in between M4500 to M4570=40M under HFMLIP(D32-D62)

[illegible]

Work Program for Type A slope protection work of the Dharmapasha Ruibeeel Submergible Embankment in between M35020 to M35100=40M(D1-D31)

[illegible]

Resources Allocation for Type A slope protection work of the Dharmapasha Ruibeeel Submergible Embankment in between M4500 to M4570=40M under HFMLIP(D1-D31)

[illegible]

Resources Allocation for Type A slope protection work of the Dharmapasha Ruibeel Submergible Embankment in between M4500 to M4570=40M under HFMLIP(D32-D62)

[illegible]

Work Program for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M0 to M724=724M under HFMLIP(D1-D31)

[illegible]

Work Program for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M0 to M724=724M under HFMLIP(D32-D62)

[illegible]

Resources Allocation for Type B5 slope protection work of the Dharmapasha Ruibeeel Submergible Embankment from M0 to M724=724M under HFMLIP(D1-D31)

[illegible]

Resources Allocation for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M0 to M724=724M under HFMLIP(D32-D62)

[illegible]

Work Program for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M1015 to M2180=1165M under HFMLIP(D1-D31)

[illegible]

Work Program for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M1015 to M2180=1165M under HFMLIP(D32-D62)

[illegible]

Work Program for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M1015 to M2180=1165M under HFMLIP(D63-D93)

[illegible]

Resources Allocation for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M1015 to M2180=1165M under HFMLIP(D1-D31)

[illegible]

Resources Allocation for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M1015 to M2180=1165M under HFMLIP(D32-D62)

[illegible]

Resources Allocation for Type B5 slope protection work of the Dharmapasha Ruibeeel Submergible Embankment from M1015 to M2180=1165M under HFMLIP(D63-D93)

[illegible]

Work Program for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M9200 to M10350=1150M under HFMLIP(D32-D62)

TaskNo	Task_Name	Unit	Task Volume	D32	D33	D34	D35	D36	D37	D38	D39	D40	D41	D42	D43	D44	D45	D46	D47	D48	D49	D50	D51	D52	D53	D54	D55	D56	D57	D58	D59	D60	D61	D62
1	Mobilization and Site Preparation	percent	100																															
2	Embankment Construction	Cum	5551																															
3	Placing Geotextile Filter	sqm	17871	662	662	662	662	662	662	662	662	662	662	662	662	662	662	662	662	662	662													
4	Geo Bag Placing(125 Kg)	Nos	5380	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200													
5	Close Turfing	percent	15632	579	579	579	579	579	579	579	579	579	579	579	579	579	579	579	579	579	579													
6	Ancillary Work for Site Completion	Percent	100																			15	15	15	15	15	15	15						

Resources Allocation for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M9200 to M10350=1150M under HFMLIP(D1-D31)

[illegible]

Resources Allocation for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M9200 to M10350=1150M under HFMLIP(D32-D62)

Code	Name	Unit	D32	D33	D34	D35	D36	D37	D38	D39	D40	D41	D42	D43	D44	D45	D46	D47	D48	D49	D50	D51	D52	D53	D54	D55	D56	D57	D58	D59	D60	D61	D62
101	Mixture Machine	Nos																															
102	Excavator	Nos	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1													
103	Compaction Roller	Nos																															
104	Form Work	Nos																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum																															
205	Geotextile Filter	sqm	662	662	662	662	662	662	662	662	662	662	662	662	662	662	662	662	662	662													
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200													
209	Turfing Sod	sqm	579	579	579	579	579	579	579	579	579	579	579	579	579	579	579	579	579	579													
301	Labor	m-day	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	11	11	11	11	11	11	11						
401	Labor payment	BDT Thousand	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	4	4	4	4	4	4	4						

Work Program for Resentioning of the Dharmapasha Ruibeel Submergible Embankment in between M4600 to M7800=850M under HFMLIP(D32-D62)

TaskNo	Task_Name	Unit	Task Volume	D32	D33	D34	D35	D36	D37	D38	D39	D40	D41	D42	D43	D44	D45	D46	D47	D48	D49	D50	D51	D52	D53	D54	D55	D56	D57	D58	D59	D60	D61	D62	
1	Mobilization and Site Preparation	percent	100																																
2	Embankment Construction	Cum	3366																																
3	Close Turfing	sqm	11722	391	391	391	391	391	391	391	391	391	391	391	391	391	391	391	391	391	391	391	391												
4	Ancilary Work for Site Completion	Percent	100																						15	15	15	15	15	15	15				

Resources Allocation for Resentioning of the Dharmapasha Ruibeel Submergible Embankment in between M4600 to M7800=850M under HFMLIP(D32-D62)

[illegible]

Work Program for Resentioning of the Dharmapasha Ruibeeel Submergible Embankment in between M4600 to M7800=850M under HFMLIP(D1-D31)

[illegible]

Work Program for Resentioning of the Dharmapasha Ruibeel Submergible Embankment in between M4600 to M7800=850M under HFMLIP(D63-D93)

TaskNo	Task_Name	Unit	Task Volume	D63	D64	D65	D66	D67	D68	D69	D70	D71	D72	D73	D74	D75	D76	D77	D78	D79	D80	D81	D82	D83	D84	D85	D86	D87	D88	D89	D90	D91	D92	D93
1	Mobilization and Site Preparation	percent	100																															
2	Embankment Construction	Cum	15246																															
3	Close Turfing	sqm	53092	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328																
4	Ancilary Work for Site Completion	Percent	100																15	15	15	15	15	15	15	15								

Resources Allocation for Resentioning of the Dharmapasha Ruibeel Submergible Embankment in between M4600 to M7800=850M under HFMLIP(D1-D31)

[illegible]

