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

TaskNo	Task_Name	Unit	Task Volume	D1	D2	D3	D4	D5	D6	D7	D8		D10		D12	D13	_		<del></del>	D17	D18				D22		D24	D25	D26		<del>′          </del>	D29	D30	D31
Taskino	rask_name	Unit	Task volume													-		-													$\vdash \vdash \vdash$	$\vdash$	$\vdash$	
1	Mobilization and Site Preparation	percent	100	15	15	15	15	15	15	15																								
2	CC Block Manufacture(50X50X50)	Nos	2670								158	158	158	158	158	158	158	158	158	158	158	158	158	158	158	158	158							
3	CC Block Manufacture(50X50X30)	Nos	4795								267	267	267	267	267	267	267	267	267	267	267	267	267	267	267	267	267	267						
4	CC Block Manufacture(40X40X40)	Nos	3563								297	297	297	297	297	297	297	297	297	297	297	297												
5	CC Block Manufacture(40X40X20)	Nos	2655								443	443	443	443	443	443																		
6	Curing	percent	100																										5	5	5	5	5	5
7	Ring Bundh construction	Cum	2052								294	294	294	294	294	294	294																	
8	Excavation	Cum	2524																															
9	Embankment Construction	Cum	1751																															
10	Placing Sand Filter	Cum	361																															
11	Placing Geotextile Filter	sqm	2457																															
12	Placing Pea Gravel Filter	Cum	480																															
13	Geo Bag Placing(175) Kg	Nos	4021																															
14	Placing CC Block	Nos	13683																															
15	Ring Bundh Removal	percent	1641																															
16	Ancilary Work for Site Completion	Percent	100																															

## 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																281	281	281	281	281	281	281	281	281							
9	Embankment Construction	Cum	1751																117	117	117	117	117	117	117	117	117	117	117	117	117	117	117	
10	Placing Sand Filter	Cum	361																									52	52	52	52	52	52	52
11	Placing Geotextile Filter	sqm	2457																															351
12	Placing Pea Gravel Filter	Cum	480																															
13	Geo Bag Placing(175) Kg	Nos	4021																															
14	Placing CC Block	Nos	13683																															
15	Ring Bundh Removal	percent	1641																															
16	Ancilary Work for Site Completion	Percent	100																															

## Work Program for Construction of 30M Flood Fuse on Submersible Embankment M1000 to M1030 of Dharmapasha Ruibeel Project under HFMLIP(D63-D92)

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
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																														
7	Ring Bundh construction	Cum	2052																														
8	Excavation	Cum	2524																														
9	Embankment Construction	Cum	1751																														
10	Placing Sand Filter	Cum	361																														
11	Placing Geotextile Filter	sqm	2457	351	351	351	351	351	351																								
12	Placing Pea Gravel Filter	Cum	480	69	69	69	69	69	69	69																							
13	Geo Bag Placing(175) Kg	Nos	4021								575	575	575	575	575	575	575																
14	Placing CC Block	Nos	13683								1955	1955	1955	1955	1955	1955	1955																
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		

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

TaskNo	Task_Name	Unit	Task Volume	D1	D2	D3	D4	D5	D6	D7	D8			D11						D17		D19				D23		D25		D27	D28	D29	D30	D31
1	Mobilization and Site Preparation	percent	100	15	15	15	15	15	15	15																								
2	CC Block Manufacture(50X50X50)	Nos	1356								151	151	151	151	151	151	151	151	151															
3	CC Block Manufacture(50X50X30)	Nos	2951								269	269	269	269	269	269	269	269	269	269	269													
4	CC Block Manufacture(40X40X40)	Nos	1781								297	297	297	297	297	297																		
5	CC Block Manufacture(40X40X20)	Nos	3917								560	560	560	560	560	560	560																	
6	Curing	percent	100																			5	5	5	5	5	5	5	5	5	5	5	5	5
7	Ring Bundh construction	Cum	1482								297	297	297	297	297																			
8	Excavation	Cum	1193								299	299	299	299																				
9	Embankment Construction	Cum	1022													69	69	69	69	69	69	69	69	69	69	69	69	69	69	69				
10	Placing Sand Filter	Cum	268																												54	54	54	54
11	Placing Geotextile Filter	sqm	1837																															
12	Placing Pea Gravel Filter	Cum	358																															
13	Geo Bag Placing(175) Kg	Nos	1851																															
14	Placing CC Block	Nos	10005																															
15	Ring Bundh Removal	percent	1185																															
16	Ancilary Work for Site Completion	Percent	100																															

## Work Program for Construction of 15M Flood Fuse on Submersible Embankment M4520 of Dharmapasha Ruibeel Project under HFMLIP(D32-D61)

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
1	Mobilization and Site Preparation	percent	100																														
2	CC Block Manufacture(50X50X50)	Nos	1356																														
3	CC Block Manufacture(50X50X30)	Nos	2951																														
4	CC Block Manufacture(40X40X40)	Nos	1781																														
5	CC Block Manufacture(40X40X20)	Nos	3917																														
6	Curing	percent	100	5	5	5	5	5	5	5	5																						
7	Ring Bundh construction	Cum	1482																														
8	Excavation	Cum	1193																														
9	Embankment Construction	Cum	1022																														
10	Placing Sand Filter	Cum	268	54																													
11	Placing Geotextile Filter	sqm	1837		368	368	368	368	368																								
12	Placing Pea Gravel Filter	Cum	358							72	72	72	72	72																			
13	Geo Bag Placing(175) Kg	Nos	1851												371	371	371	371	371														
14	Placing CC Block	Nos	10005												2001	2001	2001	2001	2001														
15	Ring Bundh Removal	percent	1185																	237	237	237	237	237									
16	Ancilary Work for Site Completion	Percent	100																						15	15	15	15	15	15	15		

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

TaskNo	Task_Name	Unit	Task Volume	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
1	Mobilization and Site Preparation	percent	100	15	15	15	15	15	15	15																								
2	CC Block Manufacture(50X50X50)	Nos	1270								142	142	142	142	142	142	142	142	142															
3	CC Block Manufacture(50X50X30)	Nos	2390								218	218	218	218	218	218	218	218	218	218	218													
4	CC Block Manufacture(40X40X40)	Nos	1781								297	297	297	297	297	297																		
5	CC Block Manufacture(40X40X20)	Nos	3917								560	560	560	560	560	560	560																	
6	Curing	percent	100																			5	5	5	5	5	5	5	5	5	5	5	5	5
7	Ring Bundh construction	Cum	1482								297	297	297	297	297																			
8	Excavation	Cum	1123								281	281	281	281																				
9	Embankment Construction	Cum	670													45	45	45	45	45	45	45	45	45	45	45	45	45	45	45				
10	Placing Sand Filter	Cum	242																												49	49	49	49
11	Placing Geotextile Filter	sqm	1668																															
12	Placing Pea Gravel Filter	Cum	322																															
13	Placing CC Block	Nos	9358																															
14	Ring Bundh Removal	percent	1185																															
15	Ancilary Work for Site Completion	Percent	100																															

## Work Program for Construction of 15M Flood Fuse on Submersible Embankment M35050 of Dharmapasha Ruibeel Project under HFMLIP(D32-D58)

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
1	Mobilization and Site Preparation	percent	100																											
2	CC Block Manufacture(50X50X50)	Nos	1270																											
3	CC Block Manufacture(50X50X30)	Nos	2390																											
4	CC Block Manufacture(40X40X40)	Nos	1781																											
5	CC Block Manufacture(40X40X20)	Nos	3917																											
6	Curing	percent	100	5	5	5	5	5	5	5	5																			
7	Ring Bundh construction	Cum	1482																											
8	Excavation	Cum	1123																											
9	Embankment Construction	Cum	670																											
10	Placing Sand Filter	Cum	242	49																										
11	Placing Geotextile Filter	sqm	1668		334	334	334	334	334																					
12	Placing Pea Gravel Filter	Cum	322							65	65	65	65	65																
13	Placing CC Block	Nos	9358									1872	1872	1872	1872	1872														
14	Ring Bundh Removal	percent	1185														237	237	237	237	237									
15	Ancilary Work for Site Completion	Percent	100																			15	15	15	15	15	15	15		

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

TaskNo	Task_Name	Unit	Task Volume	D1			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
1	Mobilization and Site Preparation	Percent	100	15	15	15	15	15	15	15																								
2	CC Block Manufacture(30X30X30)	Nos	33338								2084	2084	2084	2084	2084	2084	2084	2084	2084	2084	2084	2084	2084	2084	2084	2084								
3	CC Block Manufacture(40X40X20)	Nos	5012								314	314	314	314	314	314	314	314	314	314	314	314	314	314	314	314								
4	Curing CC Block	Percent	100																								5	5	5	5	5	5	5	5
5	Embankment Construction	Cum	6974								206	206	206	206	206	206	206	206	206	206	206	206	206	206	206	206	206	206	206	206	206	206	206	206
6	Placing Sand Filter	Cum	560																															
7	Placing Geotextile Filter	sqm	6098																															
8	Placing Pea Gravel Filter	Cum	560																															
9	Placing CC Block	Nos	38350																															
10	Ancilary Work for Site Completion	Percent	100																															

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

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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(30X30X30)	Nos	33338																															
3	CC Block Manufacture(40X40X20)	Nos	5012																															
4	Curing CC Block	Percent	100	5	5	5	5	5	5	5	5	5	5	5	5	5																		
5	Embankment Construction	Cum	6974	206	206	206	206	206	206	206	206	206	206																					
6	Placing Sand Filter	Cum	560											56	56	56	56	56	56	56	56	56	56											
7	Placing Geotextile Filter	sqm	6098																					610	610	610	610	610	610	610	610	610	610	
8	Placing Pea Gravel Filter	Cum	560																															56
9	Placing CC Block	Nos	38350																															
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M724 to M935=211M under HFMLIP(D63-D90)

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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
1	Mobilization and Site Preparation	Percent	100																												
2	CC Block Manufacture(30X30X30)	Nos	33338																												
3	CC Block Manufacture(40X40X20)	Nos	5012																												
4	Curing CC Block	Percent	100																												
5	Embankment Construction	Cum	6974																												
6	Placing Sand Filter	Cum	560																												
7	Placing Geotextile Filter	sqm	6098																												
8	Placing Pea Gravel Filter	Cum	560	56	56	56	56	56	56	56	56	56																			
9	Placing CC Block	Nos	38350										3835	3835	3835	3835	3835	3835	3835	3835	3835	3835									
10	Ancilary Work for Site Completion	Percent	100																				15	15	15	15	15	15	15		

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

TaskNo	Task_Name	Unit	Task Volume	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
1	Mobilization and Site Preparation	Percent	100	15	15	15	15	15	15	15																								
2	CC Block Manufacture(30X30X30)	Nos	1188								594	594																						
3	CC Block Manufacture(40X40X20)	Nos	7900								1317	1317	1317	1317	1317	1317																		
4	Curing	Percent	100														5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
5	Embankment Construction	Cum	1653								237	237	237	237	237	237	237																	
6	Placing Sand Filter	Cum	133															27	27	27	27	27												
7	Placing Geotextile Filter	sqm	1445																				289	289	289	289	289							
8	Placing Pea Gravel Filter	Cum	133																									27	27	27	27	27		
9	Placing CC Block	Nos	328																															
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M965 to M1015=50M under HFMLIP(D32-D48)

TaskNo	Task_Name	Unit	Task Volume	D32	D33	D34	D35	D36	D37	D38	D39	D40	D41	D42	D43	D44	D45	D46	D47	D48
1	Mobilization and Site Preparation	Percent	100																	
2	CC Block Manufacture(30X30X30)	Nos	1188																	
3	CC Block Manufacture(40X40X20)	Nos	7900																	
4	Curing	Percent	100	5	5	5														
5	Embankment Construction	Cum	1653																	
6	Placing Sand Filter	Cum	133																	
7	Placing Geotextile Filter	sqm	1445																	
8	Placing Pea Gravel Filter	Cum	133																	
9	Placing CC Block	Nos	328				66	66	66	66	66									
10	Ancilary Work for Site Completion	Percent	100									15	15	15	15	15	15	15		

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

TaskNo	Task_Name	Unit	Task Volume	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
1	Mobilization and Site Preparation	Percent	100	15	15	15	15	15	15	15																								
2	CC Block Manufacture(30X30X30)	Nos	950								475	475																						
3	CC Block Manufacture(40X40X20)	Nos	4151								692	692	692	692	692	692																		
4	Curing	Percent	100														5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
5	Embankment Construction	Cum	330								48	48	48	48	48	48	48																	
6	Placing Sand Filter	Cum	68															14	14	14	14	14												
7	Placing Geotextile Filter	sqm	770																				154	154	154	154	154							
8	Placing Pea Gravel Filter	Cum	68																									14	14	14	14	14		
9	Placing CC Block	Nos	193															·			·													
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Dharmapasha Ruibeel Submergible Embankment in between M4500 to M4570=40M under HFMLIP(D32-D48)

TaskNo	Task_Name	Unit	Task Volume	D32	D33		D35	D36	D37	D38			D41	D42	D43		D45	D46	D47	D48
1	Mobilization and Site Preparation	Percent	100																	
2	CC Block Manufacture(30X30X30)	Nos	950																	
3	CC Block Manufacture(40X40X20)	Nos	4151																	
4	Curing	Percent	100	5	5	5														
5	Embankment Construction	Cum	330																	
6	Placing Sand Filter	Cum	68																	
7	Placing Geotextile Filter	sqm	770																	
8	Placing Pea Gravel Filter	Cum	68																	
9	Placing CC Block	Nos	193				39	39	39	39	39									
10	Ancilary Work for Site Completion	Percent	100									15	15	15	15	15	15	15		

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

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TaskNo	Task_Name	Unit	Task Volume	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
1	Mobilization and Site Preparation	Percent	100	15	15	15	15	15	15	15																								
2	CC Block Manufacture(30X30X30)	Nos	950								475	475																						
3	CC Block Manufacture(40X40X20)	Nos	4151								692	692	692	692	692	692																		
4	Curing	Percent	100														5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
5	Embankment Construction	Cum	330								48	48	48	48	48	48	48																	
6	Placing Sand Filter	Cum	68															14	14	14	14	14												
7	Placing Geotextile Filter	sqm	770																				154	154	154	154	154							
8	Placing Pea Gravel Filter	Cum	68																									14	14	14	14	14		
9	Placing CC Block	Nos	193																												_			
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Dharmapasha Ruibeel Submergible Embankment in between M35020 to M35100=40M(D32-D48)

TaskNo	Task_Name	Unit	Task Volume	D32	D33	D34	D35	D36	D37	D38	D39	D40	D41	D42	D43	D44	D45	D46	D47	D48
1	Mobilization and Site Preparation	Percent	100																	
2	CC Block Manufacture(30X30X30)	Nos	950																	
3	CC Block Manufacture(40X40X20)	Nos	4151																	
4	Curing	Percent	100	5	5	5														
5	Embankment Construction	Cum	330																	
6	Placing Sand Filter	Cum	68																	
7	Placing Geotextile Filter	sqm	770																	
8	Placing Pea Gravel Filter	Cum	68																	
9	Placing CC Block	Nos	193				39	39	39	39	39			_			_			
10	Ancilary Work for Site Completion	Percent	100									15	15	15	15	15	15	15		

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

TaskNo	Task_Name	Unit	Task Volume	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
1	Mobilization and Site Preparation	percent	100	15	15	15	15	15	15	15																								
2	Embankment Construction	Cum	3495								233	233	233	233	233	233	233	233	233	233	233	233	233	233	233									
3	Placing Geotextile Filter	sqm	11251																							751	751	751	751	751	751	751	751	751
4	Geo Bag Placing(125 Kg)	Nos	3388																							226	226	226	226	226	226	226	226	226
5	Close Turfing	percent	9842																															
6	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M0 to M724=724M 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	3495																															
3	Placing Geotextile Filter	sqm	11251	751	751	751	751	751	751																									
4	Geo Bag Placing(125 Kg)	Nos	3388	226	226	226	226	226	226																									
5	Close Turfing	percent	9842							394	394	394	394	394	394	394	394	394	394	394	394	394	394	394	394	394	394	394	394	394	394	394	394	394
6	Ancilary Work for Site Completion	Percent	100		·																·										·			

Work Program for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M0 to M724=724M under HFMLIP(D63-D71)

TaskNo	Task_Name	Unit	Task Volume	D63	D64	D65	D66	D67	D68	D69	D70	D71
1	Mobilization and Site Preparation	percent	100									
2	Embankment Construction	Cum	3495									
3	Placing Geotextile Filter	sqm	11251									
4	Geo Bag Placing(125 Kg)	Nos	3388									
5	Close Turfing	percent	9842									
6	Ancilary Work for Site Completion	Percent	100	15	15	15	15	15	15	15		

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

TaskNo	Task_Name	Unit	Task Volume	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
1	Mobilization and Site Preparation	percent	100	15	15	15	15	15	15	15																								
2	Embankment Construction	Cum	5551								371	371	371	371	371	371	371	371	371	371	371	371	371	371	371									
3	Placing Geotextile Filter	sqm	17871																							894	894	894	894	894	894	894	894	894
4	Geo Bag Placing(125 Kg)	Nos	5380																							269	269	269	269	269	269	269	269	269
5	Close Turfing	percent	15632																				·							·				
6	Ancilary Work for Site Completion	Percent	100																										·					

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	894	894	894	894	894	894	894	894	894	894	894																				
4	Geo Bag Placing(125 Kg)	Nos	5380	269	269	269	269	269	269	269	269	269	269	269																				
5	Close Turfing	percent	15632												626	626	626	626	626	626	626	626	626	626	626	626	626	626	626	626	626	626	626	626
6	Ancilary Work for Site Completion	Percent	100																		·													

Work Program for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M9200 to M10350=1150M under HFMLIP(D63-D76)

TaskNo	Task_Name	Unit	Task Volume	D63	D64	D65	D66	D67	D68	D69	D70	D71	D72	D73	D74	D75	D76
1	Mobilization and Site Preparation	percent	100														
2	Embankment Construction	Cum	5551														
3	Placing Geotextile Filter	sqm	17871														
4	Geo Bag Placing(125 Kg)	Nos	5380														
5	Close Turfing	percent	15632	626	626	626	626	626									
6	Ancilary Work for Site Completion	Percent	100						15	15	15	15	15	15	15		

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

TaskNo	Task_Name	Unit	Task Volume	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
1	Mobilization and Site Preparation	percent	100	15	15	15	15	15	15	15																								
2	Embankment Construction	Cum	5623								188	188	188	188	188	188	188	188	188	188	188	188	188	188	188	188	188	188	188	188	188	188	188	188
3	Placing Geotextile Filter	sqm	18105																															
4	Geo Bag Placing(125 Kg)	Nos	5451																															
5	Close Turfing	percent	15836																															
6	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M1015 to M2180=1165M 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	5623	188	188	188	188	188	188																									
3	Placing Geotextile Filter	sqm	18105							906	906	906	906	906	906	906	906	906	906	906	906	906	906	906	906	906	906	906	906					
4	Geo Bag Placing(125 Kg)	Nos	5451							273	273	273	273	273	273	273	273	273	273	273	273	273	273	273	273	273	273	273	273					
5	Close Turfing	percent	15836																											528	528	528	528	528
6	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M1015 to M2180=1165M 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	5623																															
3	Placing Geotextile Filter	sqm	18105																															
4	Geo Bag Placing(125 Kg)	Nos	5451																															
5	Close Turfing	percent	15836	528	528	528	528	528	528	528	528	528	528	528	528	528	528	528	528	528	528	528	528	528	528	528	528	528						
6	Ancilary Work for Site Completion	Percent	100																										15	15	15	15	15	15

Work Program for Type B5 slope protection work of the Dharmapasha Ruibeel Submergible Embankment from M1015 to M2180=1165M under HFMLIP(D94-D96)

TaskNo	Task_Name	Unit	Task Volume	D94	D95	D96
1	Mobilization and Site Preparation	percent	100			
2	Embankment Construction	Cum	5623			
3	Placing Geotextile Filter	sqm	18105			
4	Geo Bag Placing(125 Kg)	Nos	5451			
5	Close Turfing	percent	15836			
6	Ancilary Work for Site Completion	Percent	100	15		

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

TaskNo	Task_Name	Unit	Task Volume	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
1	Mobilization and Site Preparation	percent	100	15	15	15	15	15	15	15																								
2	Embankment Construction	Cum	3366								225	225	225	225	225	225	225	225	225	225	225	225	225	225	225									
3	Close Turfing	percent	11722																							391	391	391	391	391	391	391	391	391
4	Ancilary Work for Site Completion	Percent	100																															

## Work Program for Resentioning of the Dharmapasha Ruibeel Submergible Embankment in between M4600 to M7800=850M under HFMLIP(D32-D61)

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
1	Mobilization and Site Preparation	percent	100																														
2	Embankment Construction	Cum	3366																														
3	Close Turfing	percent	11722	391	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		

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

TaskNo	Task_Name	Unit	Task Volume	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
1	Mobilization and Site Preparation	percent	100	15	15	15	15	15	15	15																								
2	Embankment Construction	Cum	15246								509	509	509	509	509	509	509	509	509	509	509	509	509	509	509	509	509	509	509	509	509	509	509	509
3	Close Turfing	percent	53092																															
4	Ancilary Work for Site Completion	Percent	100																															

### 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	15246	509	509	509	509	509	509																									
3	Close Turfing	percent	53092							1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328	1328
4	Ancilary Work for Site Completion	Percent	100																															

## Work Program for Resentioning of the Dharmapasha Ruibeel Submergible Embankment in between M4600 to M7800=850M under HFMLIP(D63-D86)

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
1	Mobilization and Site Preparation	percent	100																								
2	Embankment Construction	Cum	15246																								
3	Close Turfing	percent	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		