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Resources Allocation for Submersible Embankment Slope Protection Work at Kishoregonj PW-35(D1-D31)

Code	Nome	Unit	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10		D12					D17	D18	D19	D20		D22	D23	D24	D25	D26	D27	D28	D29	D30	D31
Code	Name	Unit																														—ˈ	-
101	Mixture Machine	Nos								6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6			
102	Excavator	Nos								15	15	15	15	15	15	15	15	15	15	15	15	15	15	14	14	14	14	13	13	13	13	11	11
103	Compaction Roller	Nos								14	14	14	14	14	14	14	13	13	13	13	13	13	13	13	4	4	4	4	4	3	3	3	3
104	Form Work	Nos								3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644			
201	Cement	Bag								573	573	573	573	573	573	573	573	573	573	573	573	573	573	573	573	573	573	573	573	573			
202	Sand 1.5 FM	cum								50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50			
203	Stone Chips	cum								109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109			
204	Filter Sand	cum																															
205	Geotextile Filter	sqm															70	70	70	70	70	70	70		2464	2464	2464	2302	2302	2731	2731	2307	2307
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos															18	18	18	18	18	18	18		612	612	612	572	572	678	678	572	572
209	Turfing Sod	sqm															60	60	60	60	60	60	60		2100	2100	2100	1962	1962	2328	2328	1966	1966
301	Labor	m-day	143	143	143	143	143	143	143	449	449	449	449	449	449	449	446	446	446	446	446	446	446	454	402	402	402	406	406	396	222	227	227
401	Labor payment	BDT Thousand	52	52	52	52	52	52	52	224	224	224	224	224	224	224	223	223	223	223	223	223	223	224	177	177	177	178	178	169	116	114	114

Resources Allocation for Submersible Embankment Slope Protection Work at Kishoregonj PW-35(D32-D62)

			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
Code	Name	Unit																														<u> </u>	
101	Mixture Machine	Nos																															
102	Excavator	Nos	11	10	10	10	10	10	3	3	3	3	3	3	3	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
103	Compaction Roller	Nos	3	3	3	3	3	3	1	1	1	1	1	1	1	1	1	1															
104	Form Work	Nos																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum																			54	54	54	54	54	54	54	54	54	54	54	54	54
205	Geotextile Filter	sqm	2307	2031	2031	2031	2031	2031	1528	1528	1528	1528	1528	1528	1528	1099	1099	1099	1099	1099	1733	1733	1733	1733	1733	1733	1733	1733	1733	1733	1733	1733	1733
206	Peagravel	cum																			54	54	54	54	54	54	54	54	54	54	54	54	54
207	CC Block	Nos																			4501	4501	4501	4501	4501	4501	4501	4501	4501	4501	4501	4501	4501
208	Geobag	Nos	572	504	504	504	504	504	378	378	378	378	378	378	378	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272
209	Turfing Sod	sqm	1966	1731	1731	1731	1731	1731	1302	1302	1302	1302	1302	1302	1302	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936
301	Labor	m-day	227	216	216	216	216	194	147	147	136	136	136	136	136	75	75	75	56	56	111	111	100	100	100	100	100	100	100	100	100	100	100
401	Labor payment	BDT Thousand	114	109	109	109	109	101	58	58	54	54	54	54	54	31	31	31	19	19	36	36	32	32	32	32	32	32	32	32	32	32	32

Resources Allocation for Submersible Embankment Slope Protection Work at Kishoregonj PW-35(D63-D93)

Code	Name	Unit	D63	D64	D65	D66	D67	D68	D69	D70	D71	D72	D73	D74	D75	_	 D78	_	D81	D83	D84	D85	D86	D87	D88	D89	D90	D91	D92	D93
101	Mixture Machine	Nos																												
102	Excavator	Nos	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	54	54	54	54																								
205	Geotextile Filter	sqm	1733	1733	1733	1733	1099																							
206	Peagravel	cum	54	54	54	54																								
207	CC Block	Nos	4501	4501	4501	4501																								
208	Geobag	Nos	272	272	272	272	272																							
209	Turfing Sod	sqm	936	936	936	936	936																							
301	Labor	m-day	100	100	100	100	54	22	22	22	22	22	22	11																
401	Labor payment	BDT Thousand	32	32	32	32	18	8	8	8	8	8	8	4																

Work Program for Type A slope protection work of the Noapara Hao Submergible Embankment from M2950 to M3615=665M under HFMLIP(D1-D31)

TaskNo	Task_Name	Unit	Task Volume	D1	D2	D3			D6		D8	$\overline{}$												_			$\overline{}$			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	21058								1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003	1003			
3	CC Block Manufacture(40X40X20)	Nos	55449								2641	2641	2641	2641	2641	2641	2641	2641	2641	2641	2641	2641	2641	2641	2641	2641	2641	2641	2641	2641	2641			
4	Curing CC Block	Percent	100																													5	5	5
5	Embankment Construction	Cum	7388								185	185	185	185	185	185	185	185	185	185	185	185	185	185	185	185	185	185	185	185	185	185	185	185
6	Placing Sand Filter	Cum	918																															
7	Placing Geotextile Filter	sqm	10767																															
8	Placing Pea Gravel Filter	Cum	917																															
9	Placing CC Block	Nos	76507																															
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Noapara Hao Submergible Embankment from M2950 to M3615=665M under HFMLIP(D32-D62)

TaskNo	Task_Name	Unit	Task Volume				_							$\overline{}$				$\overline{}$												D58	D59	D60	D61	D62
1	Mobilization and Site Preparation	Percent	100																															
2	CC Block Manufacture(30X30X30)	Nos	21058																															
3	CC Block Manufacture(40X40X20)	Nos	55449																															
4	Curing CC Block	Percent	100	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5													
5	Embankment Construction	Cum	7388	185	185	185	185	185	185	185	185	185	185	185	185	185	185	185	185															
6	Placing Sand Filter	Cum	918																			54	54	54	54	54	54	54	54	54	54	54	54	54
7	Placing Geotextile Filter	sqm	10767																			634	634	634	634	634	634	634	634	634	634	634	634	634
8	Placing Pea Gravel Filter	Cum	917																			54	54	54	54	54	54	54	54	54	54	54	54	54
9	Placing CC Block	Nos	76507															_				4501	4501	4501	4501	4501	4501	4501	4501	4501	4501	4501	4501	4501
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Noapara Hao Submergible Embankment from M2950 to M3615=665M 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	CC Block Manufacture(30X30X30)	Nos	21058																															
3	CC Block Manufacture(40X40X20)	Nos	55449																															
4	Curing CC Block	Percent	100																															
5	Embankment Construction	Cum	7388																															
6	Placing Sand Filter	Cum	918	54	54	54	54																											
7	Placing Geotextile Filter	sqm	10767	634	634	634	634																											
8	Placing Pea Gravel Filter	Cum	917	54	54	54	54																											
9	Placing CC Block	Nos	76507	4501	4501	4501	4501																											
10	Ancilary Work for Site Completion	Percent	100					15	15	15	15	15	15	15																				

Resources Allocation for Type A slope protection work of the Noapara Hao Submergible Embankment from M2950 to M3615=665M 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								6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6			Į.
102	Excavator	Nos								1	1	1	1	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	1	1	1	1	1	1	1	1	1
104	Form Work	Nos								3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644	3644			
201	Cement	Bag								573	573	573	573	573	573	573	573	573	573	573	573	573	573	573	573	573	573	573	573	573			<u> </u>
202	Sand 1.5 FM	cum								50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50			
203	Stone Chips	cum								109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109	109			
204	Filter Sand	cum																															<u>. </u>
205	Geotextile Filter	sqm																															1
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
301	Labor	m-day	11	11	11	11	11	11	11	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	21	21	21
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	13	13	13

Resources Allocation for Type A slope protection work of the Noapara Hao Submergible Embankment from M2950 to M3615=665M under HFMLIP(D32-D62)

Code	Name	Unit	D32	$\overline{}$	$\overline{}$	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															
103	Compaction Roller	Nos	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1															
104	Form Work	Nos																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum																			54	54	54	54	54	54	54	54	54	54	54	54	54
205	Geotextile Filter	sqm																			634	634	634	634	634	634	634	634	634	634	634	634	634
206	Peagravel	cum																			54	54	54	54	54	54	54	54	54	54	54	54	54
207	CC Block	Nos																			4501	4501	4501	4501	4501	4501	4501	4501	4501	4501	4501	4501	4501
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
301	Labor	m-day	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	2	2	57	57	57	57	57	57	57	57	57	57	57	57	57
401	Labor payment	BDT Thousand	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	1	1	18	18	18	18	18	18	18	18	18	18	18	18	18

Resources Allocation for Type A slope protection work of the Noapara Hao Submergible Embankment from M2950 to M3615=665M under HFMLIP(D63-D93)

Code	Name	Unit	D63	$\overline{}$	D65			$\overline{}$	D69	$\overline{}$	$\overline{}$	$\overline{}$		D74	 	D77	D78	D79	D80	D81	D82	D83	D84	$\overline{}$	$\overline{}$	D87	_	$\overline{}$		D93
101	Mixture Machine	Nos																												
102	Excavator	Nos																												
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	54	54	54	54																								
205	Geotextile Filter	sqm	634	634	634	634																								
206	Peagravel	cum	54	54	54	54																								
207	CC Block	Nos	4501	4501	4501	4501																								
208	Geobag	Nos																												
209	Turfing Sod	sqm																												
301	Labor	m-day	57	57	57	57	11	11	11	11	11	11	11																	
401	Labor payment	BDT Thousand	18	18	18	18	4	4	4	4	4	4	4																	

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M6900 to M6930=30M 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	355								51	51	51	51	51	51	51																	
3	Placing Geotextile Filter	sqm	486															70	70	70	70	70	70	70										
4	Geo Bag Placing(125 Kg)	Nos	120															18	18	18	18	18	18	18										
5	Close Turfing	sqm	414															60	60	60	60	60	60	60										
6	Ancilary Work for Site Completion	Percent	100																			·			15	15	15	15	15	15	15			

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M6900 to M6930=30M 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																															
102	Excavator	Nos								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																	
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															70	70	70	70	70	70	70										
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos															18	18	18	18	18	18	18										
209	Turfing Sod	sqm															60	60	60	60	60	60	60										
301	Labor	m-day	11	11	11	11	11	11	11	6	6	6	6	6	6	6	3	3	3	3	3	3	3	11	11	11	11	11	11	11			
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	4	4	4	4	4	4	4	3	3	3	3	3	3	3	4	4	4	4	4	4	4			

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M8550 to M8760=210M 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	2479								166	166	166	166	166	166	166	166	166	166	166	166	166	166	166									
3	Placing Geotextile Filter	sqm	3400																							227	227	227	227	227	227	227	227	227
4	Geo Bag Placing(125 Kg)	Nos	840																							56	56	56	56	56	56	56	56	56
5	Close Turfing	percent	2896																							194	194	194	194	194	194	194	194	194
6	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M8550 to M8760=210M 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	2479																															
3	Placing Geotextile Filter	sqm	3400	227	227	227	227	227	227																									
4	Geo Bag Placing(125 Kg)	Nos	840	56	56	56	56	56	56																									
5	Close Turfing	percent	2896	194	194	194	194	194	194																									
6	Ancilary Work for Site Completion	Percent	100							15	15	15	15	15	15	15																		

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M8550 to M8760=210M 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																															
102	Excavator	Nos								1	1	1	1	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																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																							227	227	227	227	227	227	227	227	227
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																							56	56	56	56	56	56	56	56	56
209	Turfing Sod	sqm																							194	194	194	194	194	194	194	194	194
301	Labor	m-day	11	11	11	11	11	11	11	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	9	9	9	9	9	9	9	9	9
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	5	5	5	5	5	5	5	5	5

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M8550 to M8760=210M under HFMLIP(D32-D62)

Code	Name	Unit	D32	$\overline{}$				D37	D38	D39	D40	D41	D42	D43	D44	D45	D46	D47	D48	D49	D50	D51	D52	D53	D54	 D56	D58	 	D61	_
101	Mixture Machine	Nos																												
102	Excavator	Nos	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	227	227	227	227	227	227																						
206	Peagravel	cum																												
207	CC Block	Nos																												
208	Geobag	Nos	56	56	56	56	56	56																						
209	Turfing Sod	sqm	194	194	194	194	194	194																						
301	Labor	m-day	9	9	9	9	9	9	11	11	11	11	11	11	11															
401	Labor payment	BDT Thousand	5	5	5	5	5	5	4	4	4	4	4	4	4															

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M8822 to M9175=353M 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	4166								278	278	278	278	278	278	278	278	278	278	278	278	278	278	278									
3	Placing Geotextile Filter	sqm	5716																							382	382	382	382	382	382	382	382	382
4	Geo Bag Placing(125 Kg)	Nos	1412																							95	95	95	95	95	95	95	95	95
5	Close Turfing	percent	4868														·				·		·			325	325	325	325	325	325	325	325	325
6	Ancilary Work for Site Completion	Percent	100														·				·		·											

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M8822 to M9175=353M under HFMLIP(D32-D62)

-	<u> </u>																																	
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	4166																															
3	Placing Geotextile Filter	sqm	5716	382	382	382	382	382	382																									
4	Geo Bag Placing(125 Kg)	Nos	1412	95	95	95	95	95	95																									
5	Close Turfing	percent	4868	325	325	325	325	325	325																									
6	Ancilary Work for Site Completion	Percent	100							15	15	15	15	15	15	15	·					·	·	·						·				

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M8822 to M9175=353M under HFMLIP(D1-D31)

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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																															
102	Excavator	Nos								1	1	1	1	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																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																							382	382	382	382	382	382	382	382	382
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																							95	95	95	95	95	95	95	95	95
209	Turfing Sod	sqm																							325	325	325	325	325	325	325	325	325
301	Labor	m-day	11	11	11	11	11	11	11	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	15	15	15	15	15	15	15	15	15
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	6	6	6	6	6	6	6	6	6

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M8822 to M9175=353M under HFMLIP(D32-D62)

Code	Name	Unit	D32	_		D35	D36	D37	D38	D39	D40	D41	D42	D43	D44	D45	D46	D47	D48	D49	D50	D51	D52	D53	D54	 	D57	D58	_ `	_	D61	_
101	Mixture Machine	Nos																														
102	Excavator	Nos	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	382	382	382	382	382	382																								
206	Peagravel	cum																														
207	CC Block	Nos																														
208	Geobag	Nos	95	95	95	95	95	95																								
209	Turfing Sod	sqm	325	325	325	325	325	325																								
301	Labor	m-day	15	15	15	15	15	15	11	11	11	11	11	11	11																	
401	Labor payment	BDT Thousand	6	6	6	6	6	6	4	4	4	4	4	4	4																	

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M12440 to M12652=212M 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	2502								167	167	167	167	167	167	167	167	167	167	167	167	167	167	167									
3	Placing Geotextile Filter	sqm	3433																							229	229	229	229	229	229	229	229	229
4	Geo Bag Placing(125 Kg)	Nos	848																							57	57	57	57	57	57	57	57	57
5	Close Turfing	percent	2924																							195	195	195	195	195	195	195	195	195
6	Ancilary Work for Site Completion	Percent	100																												·			

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M12440 to M12652=212M 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	2502																															
3	Placing Geotextile Filter	sqm	3433	229	229	229	229	229	229																									
4	Geo Bag Placing(125 Kg)	Nos	848	57	57	57	57	57	57																									
5	Close Turfing	percent	2924	195	195	195	195	195	195																									
6	Ancilary Work for Site Completion	Percent	100							15	15	15	15	15	15	15						·		·					·					

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M12440 to M12652=212M 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				_	D30	
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	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																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																							229	229	229	229	229	229	229	229	229
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																							57	57	57	57	57	57	57	57	57
209	Turfing Sod	sqm																							195	195	195	195	195	195	195	195	195
301	Labor	m-day	11	11	11	11	11	11	11	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	9	9	9	9	9	9	9	9	9
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	11	11	11	11	11	11	11	11	11	11	11	11	11	11	11	5	5	5	5	5	5	5	5	5

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M12440 to M12652=212M under HFMLIP(D32-D62)

Code	Name	Unit	D32	$\overline{}$		D35		D37	D38	D39	D40			D43		D45	D46	D47	D48	D49	D50	D51	D52	D53	D54	 D56	D58	 `	D61	
101	Mixture Machine	Nos																												
102	Excavator	Nos	1	1	1	1	1	1																						I
103	Compaction Roller	Nos																												I
104	Form Work	Nos																												I
201	Cement	Bag																												I
202	Sand 1.5 FM	cum																												I
203	Stone Chips	cum																												
204	Filter Sand	cum																												
205	Geotextile Filter	sqm	229	229	229	229	229	229																						
206	Peagravel	cum																												I
207	CC Block	Nos																												
208	Geobag	Nos	57	57	57	57	57	57																						l
209	Turfing Sod	sqm	195	195	195	195	195	195																						
301	Labor	m-day	9	9	9	9	9	9	11	11	11	11	11	11	11															
401	Labor payment	BDT Thousand	5	5	5	5	5	5	4	4	4	4	4	4	4															

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M13925 to M13955=30M 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	355								24	24	24	24	24	24	24	24	24	24	24	24	24	24	24									
3	Placing Geotextile Filter	sqm	486																							162	162	162						
4	Geo Bag Placing(125 Kg)	Nos	120																							40	40	40						
5	Close Turfing	percent	414																							138	138	138						
6	Ancilary Work for Site Completion	Percent	100																										15	15	15	15	15	15

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M13925 to M13955=30M 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	355																															
3	Placing Geotextile Filter	sqm	486																															
4	Geo Bag Placing(125 Kg)	Nos	120																															
5	Close Turfing	percent	414																															
6	Ancilary Work for Site Completion	Percent	100	15																														

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M13925 to M13955=30M 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			`	D30	_
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								1	1	1	1	1	1	1	1	1	1	1	1	1	1	1									
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																							162	162	162						
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																							40	40	40						
209	Turfing Sod	sqm																							138	138	138						
301	Labor	m-day	11	11	11	11	11	11	11	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	7	7	7	11	11	11	11	11	11
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	4	4	4	4	4	4

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M13925 to M13955=30M under HFMLIP(D32-D62)

Code	Name	Unit	D32	_	$\overline{}$	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																															
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																															
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
301	Labor	m-day	11																														
401	Labor payment	BDT Thousand	4																														

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M17500 to M17670=170M 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	2007								134	134	134	134	134	134	134	134	134	134	134	134	134	134	134									
3	Placing Geotextile Filter	sqm	2753																							276	276	276	276	276	276	276	276	276
4	Geo Bag Placing(125 Kg)	Nos	680																							68	68	68	68	68	68	68	68	68
5	Close Turfing	percent	2345																							235	235	235	235	235	235	235	235	235
6	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M17500 to M17670=170M 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	2007																															
3	Placing Geotextile Filter	sqm	2753	276																														
4	Geo Bag Placing(125 Kg)	Nos	680	68																														
5	Close Turfing	percent	2345	235																														
6	Ancilary Work for Site Completion	Percent	100		15	15	15	15	15	15	15																							

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M17500 to M17670=170M 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			_	D30	
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	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																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																							276	276	276	276	276	276	276	276	276
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																							68	68	68	68	68	68	68	68	68
209	Turfing Sod	sqm																							235	235	235	235	235	235	235	235	235
301	Labor	m-day	11	11	11	11	11	11	11	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	11	11	11	11	11	11	11	11	11
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	5	5	5	5	5	5	5	5	5

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M17500 to M17670=170M under HFMLIP(D32-D62)

Code	Name	Unit	D32	_		D35		D37	D38	D39	D40		D43	 	D46	D47	D48	D49	D50	D51	D52	D53	D54	 D56	D58	 `	D61	
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																										
205	Geotextile Filter	sqm	276																									
206	Peagravel	cum																										
207	CC Block	Nos																										
208	Geobag	Nos	68																									
209	Turfing Sod	sqm	235																									
301	Labor	m-day	11	11	11	11	11	11	11	11																		
401	Labor payment	BDT Thousand	5	4	4	4	4	4	4	4																		

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M21733 to M22090=357M 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	4214								281	281	281	281	281	281	281	281	281	281	281	281	281	281	281									
3	Placing Geotextile Filter	sqm	5780																							386	386	386	386	386	386	386	386	386
4	Geo Bag Placing(125 Kg)	Nos	1428																							96	96	96	96	96	96	96	96	96
5	Close Turfing	sqm	4924																							329	329	329	329	329	329	329	329	329
6	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M21733 to M22090=357M 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	4214																															
3	Placing Geotextile Filter	sqm	5780	386	386	386	386	386	386																									
4	Geo Bag Placing(125 Kg)	Nos	1428	96	96	96	96	96	96																									
5	Close Turfing	sqm	4924	329	329	329	329	329	329																									
6	Ancilary Work for Site Completion	Percent	100							15	15	15	15	15	15	15																		

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M21733 to M22090=357M 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	_	D30	
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	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																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																							386	386	386	386	386	386	386	386	386
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																							96	96	96	96	96	96	96	96	96
209	Turfing Sod	sqm																							329	329	329	329	329	329	329	329	329
301	Labor	m-day	11	11	11	11	11	11	11	29	29	29	29	29	29	29	29	29	29	29	29	29	29	29	16	16	16	16	16	16	16	16	16
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	6	6	6	6	6	6	6	6	6

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M21733 to M22090=357M under HFMLIP(D32-D62)

Code	Name	Unit	D32	$\overline{}$		D35		D37	D38	D39	D40			D43		D45	D46	D47	D48	D49	D50	D51	D52	D53	D54	D55	D57	D58	 `	D61	
101	Mixture Machine	Nos																													
102	Excavator	Nos	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	386	386	386	386	386	386																							
206	Peagravel	cum																													
207	CC Block	Nos																													
208	Geobag	Nos	96	96	96	96	96	96																							
209	Turfing Sod	sqm	329	329	329	329	329	329																							
301	Labor	m-day	16	16	16	16	16	16	11	11	11	11	11	11	11																
401	Labor payment	BDT Thousand	6	6	6	6	6	6	4	4	4	4	4	4	4																

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M25625 to M25720=95M 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	1122								75	75	75	75	75	75	75	75	75	75	75	75	75	75	75									
3	Placing Geotextile Filter	sqm	1539																							220	220	220	220	220	220	220		
4	Geo Bag Placing(125 Kg)	Nos	380																							55	55	55	55	55	55	55		
5	Close Turfing	percent	1311																							188	188	188	188	188	188	188		
6	Ancilary Work for Site Completion	Percent	100																												·		15	15

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M25625 to M25720=95M 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	1122																															
3	Placing Geotextile Filter	sqm	1539																															
4	Geo Bag Placing(125 Kg)	Nos	380																															
5	Close Turfing	percent	1311																															
6	Ancilary Work for Site Completion	Percent	100	15	15	15	15	15																										

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M25625 to M25720=95M 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			<u> </u>	D30	
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	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																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																							220	220	220	220	220	220	220		
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																							55	55	55	55	55	55	55		
209	Turfing Sod	sqm																							188	188	188	188	188	188	188		
301	Labor	m-day	11	11	11	11	11	11	11	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	9	9	9	9	9	9	9	11	11
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	4	4

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M25625 to M25720=95M under HFMLIP(D32-D62)

Code	Name	Unit	D32	_	$\overline{}$	D35		D37	D38	D39	D40		D43	 	 D47	 D49	D50	D51	D52	D53		D56			D61	
101	Mixture Machine	Nos																								
102	Excavator	Nos																								
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																								
206	Peagravel	cum																								
207	CC Block	Nos																								
208	Geobag	Nos																								
209	Turfing Sod	sqm																								
301	Labor	m-day	11	11	11	11	11																			
401	Labor payment	BDT Thousand	4	4	4	4	4																			

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M33100 to M33188=88M 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	1039								70	70	70	70	70	70	70	70	70	70	70	70	70	70	70									
3	Placing Geotextile Filter	sqm	1425																							204	204	204	204	204	204	204		
4	Geo Bag Placing(125 Kg)	Nos	352																							51	51	51	51	51	51	51		
5	Close Turfing	sqm	1214																							174	174	174	174	174	174	174		
6	Ancilary Work for Site Completion	Percent	100																														15	15

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M33100 to M33188=88M 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	1039																															
3	Placing Geotextile Filter	sqm	1425																															
4	Geo Bag Placing(125 Kg)	Nos	352																															
5	Close Turfing	sqm	1214																															
6	Ancilary Work for Site Completion	Percent	100	15	15	15	15	15																										

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M33100 to M33188=88M 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			`	D30	_
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	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																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																							204	204	204	204	204	204	204		
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																							51	51	51	51	51	51	51		
209	Turfing Sod	sqm																							174	174	174	174	174	174	174		
301	Labor	m-day	11	11	11	11	11	11	11	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	8	8	8	8	8	8	8	11	11
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	4	4

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M33100 to M33188=88M 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																															
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																															
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
301	Labor	m-day	11	11	11	11	11																										
401	Labor payment	BDT Thousand	4	4	4	4	4																										

Work Program for Type B5 slope protection work of the Noapara Haor Submergible Embankment from M15600 to M16050=450M 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	5311								266	266	266	266	266	266	266	266	266	266	266	266	266	266	266	266	266	266	266	266				
3	Placing Geotextile Filter	sqm	7286																												429	429	429	429
4	Geo Bag Placing(125 Kg)	Nos	1800																												106	106	106	106
5	Close Turfing	sqm	6206																												366	366	366	366
6	Ancilary Work for Site Completion	Percent	100											·																				

Work Program for Type B5 slope protection work of the Noapara Haor Submergible Embankment from M15600 to M16050=450M 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	5311																															
3	Placing Geotextile Filter	sqm	7286	429	429	429	429	429	429	429	429	429	429	429	429	429																		
4	Geo Bag Placing(125 Kg)	Nos	1800	106	106	106	106	106	106	106	106	106	106	106	106	106																		
5	Close Turfing	sqm	6206	366	366	366	366	366	366	366	366	366	366	366	366	366																		
6	Ancilary Work for Site Completion	Percent	100														15	15	15	15	15	15	15											

Resources Allocation for Type B5 slope protection work of the Noapara Haor Submergible Embankment from M15600 to M16050=450M 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																															
102	Excavator	Nos								1	1	1	1	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	1	1	1	1	1				
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																												429	429	429	429
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																												106	106	106	106
209	Turfing Sod	sqm																												366	366	366	366
301	Labor	m-day	11	11	11	11	11	11	11	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	17	17	17	17
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	7	7	7	7

Resources Allocation for Type B5 slope protection work of the Noapara Haor Submergible Embankment from M15600 to M16050=450M under HFMLIP(D32-D62)

	Name :		D32	$\overline{}$	$\overline{}$	D35	D36	D37	D38	D39	D40	D41	D42	D43	D44	D45	D46	D47	D48	D49	D50	D51	D52	D53	_		D56	 	D59	D60	_	D62
Code	Name	Unit			<u> </u>								_	<u> </u>											<u> </u>	_	<u> </u>	Ь—		<u> </u>	<u> </u>	<u> </u>
101	Mixture Machine	Nos																														
102	Excavator	Nos	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	429	429	429	429	429	429	429	429	429	429	429	429	429																	
206	Peagravel	cum																														
207	CC Block	Nos																														
208	Geobag	Nos	106	106	106	106	106	106	106	106	106	106	106	106	106																	
209	Turfing Sod	sqm	366	366	366	366	366	366	366	366	366	366	366	366	366																	
301	Labor	m-day	17	17	17	17	17	17	17	17	17	17	17	17	17	11	11	11	11	11	11	11										
401	Labor payment	BDT Thousand	7	7	7	7	7	7	7	7	7	7	7	7	7	4	4	4	4	4	4	4										

Work Program for Type B5 slope protection work of the Noapara Haor Submergible Embankment from M3615 to M5650=2035M under HFMLIP(D1-D31)

	71				_																											_		
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	24016								801	801	801	801	801	801	801	801	801	801	801	801	801	801	801	801	801	801	801	801	801	801	801	801
3	Placing Geotextile Filter	sqm	32947																															
4	Geo Bag Placing(125 Kg)	Nos	8140																															
5	Close Turfing	percent	28063																															
6	Ancilary Work for Site Completion	Percent	100															·					·											

Work Program for Type B5 slope protection work of the Noapara Haor Submergible Embankment from M3615 to M5650=2035M 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	24016	801	801	801	801	801	801																									
3	Placing Geotextile Filter	sqm	32947							1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099
4	Geo Bag Placing(125 Kg)	Nos	8140							272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272
5	Close Turfing	percent	28063							936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936
6	Ancilary Work for Site Completion	Percent	100																				·											

Work Program for Type B5 slope protection work of the Noapara Haor Submergible Embankment from M3615 to M5650=2035M 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	24016																															
3	Placing Geotextile Filter	sqm	32947	1099	1099	1099	1099	1099																										
4	Geo Bag Placing(125 Kg)	Nos	8140	272	272	272	272	272																										
5	Close Turfing	percent	28063	936	936	936	936	936																										
6	Ancilary Work for Site Completion	Percent	100						15	15	15	15	15	15	15																			

Resources Allocation for Type B5 slope protection work of the Noapara Haor Submergible Embankment from M3615 to M5650=2035M 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																															
102	Excavator	Nos								3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
103	Compaction Roller	Nos								2	2	2	2	2	2	2	2	2	2	2	2	2	2	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																															
205	Geotextile Filter	sqm																															
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
301	Labor	m-day	11	11	11	11	11	11	11	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81	81
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49	49

Resources Allocation for Type B5 slope protection work of the Noapara Haor Submergible Embankment from M3615 to M5650=2035M 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	3	3	3	3	3	3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
103	Compaction Roller	Nos	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																															
205	Geotextile Filter	sqm							1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099	1099
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos							272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272
209	Turfing Sod	sqm							936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936	936
301	Labor	m-day	81	81	81	81	81	81	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
401	Labor payment	BDT Thousand	49	49	49	49	49	49	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14

Resources Allocation for Type B5 slope protection work of the Noapara Haor Submergible Embankment from M3615 to M5650=2035M under HFMLIP(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	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	1099	1099	1099	1099	1099																										
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos	272	272	272	272	272																										
209	Turfing Sod	sqm	936	936	936	936	936																										
301	Labor	m-day	43	43	43	43	43	11	11	11	11	11	11	11																			
401	Labor payment	BDT Thousand	14	14	14	14	14	4	4	4	4	4	4	4																			

Work Program for Type B5 slope protection work of the Nunnir Haor Submergible Embankment from M13350 to M13700=350M under HFMLIP(D1-D31)

	3 71																											_						
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	4131								276	276	276	276	276	276	276	276	276	276	276	276	276	276	276									
3	Placing Geotextile Filter	sqm	5667																							378	378	378	378	378	378	378	378	378
4	Geo Bag Placing(125 Kg)	Nos	1400																							94	94	94	94	94	94	94	94	94
5	Close Turfing	sqm	4827																							322	322	322	322	322	322	322	322	322
6	Ancilary Work for Site Completion	Percent	100																							·								

Work Program for Type B5 slope protection work of the Nunnir Haor Submergible Embankment from M13350 to M13700=350M 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	4131																															
3	Placing Geotextile Filter	sqm	5667	378	378	378	378	378	378																									
4	Geo Bag Placing(125 Kg)	Nos	1400	94	94	94	94	94	94																									
5	Close Turfing	sqm	4827	322	322	322	322	322	322																									
6	Ancilary Work for Site Completion	Percent	100							15	15	15	15	15	15	15																		

Resources Allocation for Type B5 slope protection work of the Nunnir Haor Submergible Embankment from M13350 to M13700=350M 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																															
102	Excavator	Nos								1	1	1	1	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																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																							378	378	378	378	378	378	378	378	378
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																							94	94	94	94	94	94	94	94	94
209	Turfing Sod	sqm																							322	322	322	322	322	322	322	322	322
301	Labor	m-day	11	11	11	11	11	11	11	28	28	28	28	28	28	28	28	28	28	28	28	28	28	28	15	15	15	15	15	15	15	15	15
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	6	6	6	6	6	6	6	6	6

Resources Allocation for Type B5 slope protection work of the Nunnir Haor Submergible Embankment from M13350 to M13700=350M 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																									
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	378	378	378	378	378	378																									
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos	94	94	94	94	94	94																									
209	Turfing Sod	sqm	322	322	322	322	322	322																									
301	Labor	m-day	15	15	15	15	15	15	11	11	11	11	11	11	11																		
401	Labor payment	BDT Thousand	6	6	6	6	6	6	4	4	4	4	4	4	4																		