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Resources Allocation for Submersible Embankment Slope Protection Work at Kishoregonj PW-34(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								30	30	28	25	24	21	20	19	19	17	14	11	11	8	3	3	3	1	1	1	1	1	1	1
102	Excavator	Nos								20	20	20	20	19	18	18	15	15	15	15	15	15	15	15	6	6	6	6	6	7	5	5	5
103	Compaction Roller	Nos								16	16	16	16	16	17	17	14	14	14	14	14	14	14	14	6	6	6	6	6	5	3	3	3
104	Form Work	Nos								16K	16K	15K	13K	12K	9672	9375	8169	8169	7289	6060	5395	5395	3611	1256	1256	1256	615	615	615	615	615	615	615
201	Cement	Bag								2728	2728	2559	2292	2115	1821	1723	1542	1542	1319	1117	861	861	581	207	207	207	101	101	101	101	101	101	101
202	Sand 1.5 FM	cum								243	243	228	204	189	162	154	139	139	120	101	78	78	53	19	19	19	9	9	9	9	9	9	9
203	Stone Chips	cum								526	526	493	442	408	352	333	299	299	256	217	168	168	114	41	41	41	20	20	20	20	20	20	20
204	Filter Sand	cum																												52	52	52	52
205	Geotextile Filter	sqm																							2539	2539	2539	2539	2539	2886	2886	347	347
206	Peagravel	cum																												69	69	69	69
207	CC Block	Nos																												1646	1646	1646	1646
208	Geobag	Nos																												450	450	450	450
209	Turfing Sod	sqm																							2163	2163	2163	2163	2163	2163	2163		
211	Gunnybag	Nos																															
301	Labor	m-day	187	187	187	187	187	187	187	1081	1081	1032	957	867	775	747	671	671	607	552	480	480	401	299	250	250	222	222	222	237	221	184	184
401	Labor payment	BDT Thousand	68	68	68	68	68	68	68	425	425	409	387	347	315	306	276	276	255	239	218	218	194	162	110	110	102	102	102	99	89	76	76

Resources Allocation for Submersible Embankment Slope Protection Work at Kishoregonj PW-34(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	5	5	5	5	5	5	3	3	3	3	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	68	68	94	94	78	26		35	35	35	52	125	125	90	106	106	106	106	106	106	106	67	67	67	67	67	51	34	34	34	34
205	Geotextile Filter	sqm	519	519	801	801	629	282		391	391	391	575	1388	1388	997	1170	1170	1170	1170	1170	1170	1170	734	734	734	734	734	561	377	377	377	377
206	Peagravel	cum	87	87	116	116	98	29		40	40	40	59	142	142	102	120	120	120	120	120	120	120	75	75	75	75	75	57	38	38	38	38
207	CC Block	Nos	2921	2921	5007	5007	3732	2086		2898	2898	2898	4262	7913	7913	5015	6300	6300	6300	6300	6300	6300	6300	3876	3876	3876	3876	3876	2591	1227	1227	1227	1227
208	Geobag	Nos	450	450	450	450	450																										
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	172	172	196	196	190	123	98	132	130	130	124	172	172	134	149	149	135	124	124	124	102	95	95	95	95	95	89	82	49	49	49
401	Labor payment	BDT Thousand	73	73	81	81	79	64	50	64	63	63	53	69	69	53	58	58	49	45	45	45	37	36	36	36	36	36	34	31	19	19	19

Resources Allocation for Submersible Embankment Slope Protection Work at Kishoregonj PW-34(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																															
103	Compaction Roller	Nos																															
104	Form Work	Nos																															
201	Cement	Bag																															1
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum	34	34	34	34	34	34	34																								
205	Geotextile Filter	sqm	377	377	377	377	377	377	377																								1
206	Peagravel	cum	38	38	38	38	38	38	38																								
207	CC Block	Nos	1227	1227	1227	1227	1227	1227	1227																								
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	49	49	38	27	27	27	27	11	11	11	11	11	11	11																	
401	Labor payment	BDT Thousand	19	19	15	11	11	11	11	4	4	4	4	4	4	4																	

Work Program for Type B5 slope protection work of the Dakshiner Haorr Submergible Embankment from M9175 to M9600=425M under HFMLIP(D1-D31)

TaskNo	Task_Name	Unit	Task Volume	D1		D3	D4							D11	D12	D13				D17			$\overline{}$	D21				_			D28	D29	D30	D31
1	Mobilization and Site Preparation	percent	100	15	15	15	15	15	15	15																								
2	Embankment Construction	Cum	6197								414	414	414	414	414	414	414	414	414	414	414	414	414	414	414									
3	Placing Geotextile Filter	sqm	6881																							983	983	983	983	983	983	983		
4	Close Turfing	Nos	5861																							838	838	838	838	838	838	838		
5	Ancilary Work for Site Completion	Percent	100																														15	15

Work Program for Type B5 slope protection work of the Dakshiner Haorr Submergible Embankment from M9175 to M9600=425M under HFMLIP(D32-D62)

	Tronk i rogiam for Typo Bo o											9																						
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	6197																															
3	Placing Geotextile Filter	sqm	6881																															
4	Close Turfing	Nos	5861																															
5	Ancilary Work for Site Completion	Percent	100	15	15	15	15	15																										

Resources Allocation for Type B5 slope protection work of the Dakshiner Haorr Submergible Embankment from M9175 to M9600=425M 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								2	2	2	2	2	2	2	2	2	2	2	2	2	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																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																							983	983	983	983	983	983	983		
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																							838	838	838	838	838	838	838		
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	35	35	35	35	35	35	35	11	11
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	12	12	12	12	12	12	12	4	4

Resources Allocation for Type B5 slope protection work of the Dakshiner Haorr Submergible Embankment from M9175 to M9600=425M 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																															
211	Gunnybag	Nos																															
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 M12075 to M12330=255M 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	3718								248	248	248	248	248	248	248	248	248	248	248	248	248	248	248									
3	Placing Geotextile Filter	sqm	4129																							590	590	590	590	590	590	590		
4	Close Turfing	Nos	3517																							503	503	503	503	503	503	503		
5	Ancilary Work for Site Completion	Percent	100																				·										15	15

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M12075 to M12330=255M under HFMLIP(D32-D62)

		r' ' '						_	_			-								D48								_			D50	D60	D61	
TaskNo	Task_Name	Unit	Task Volume	D32	D00	D34	D33	D30	557	D30	D00	D40	D41	D4Z	D40	D44	D40	D	D41	D40	D43	D30	D31	DUZ	3	D34	D00	D30	D37	D30	D00	D00	D01	D02
1	Mobilization and Site Preparation	percent	100																															
2	Embankment Construction	Cum	3718																															
3	Placing Geotextile Filter	sqm	4129																															
4	Close Turfing	Nos	3517																															
5	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 M12075 to M12330=255M 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									
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																							590	590	590	590	590	590	590		
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																							503	503	503	503	503	503	503		
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	21	21	21	21	21	21	21	11	11
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	8	8	8	8	8	8	8	4	4

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M12075 to M12330=255M under HFMLIP(D32-D62)

Code	Name	Unit	D32	_	D34			_	 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																													
211	Gunnybag	Nos																													
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 M9785 to M9952=167M under HFMLIP(D1-D31)

	Work Frogram for Typo Bo	9 1 9 Ja 1														$\overline{}$				_								_						
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	2436								163	163	163	163	163	163	163	163	163	163	163	163	163	163	163									
3	Placing Geotextile Filter	sqm	2704																							387	387	387	387	387	387	387		
4	Close Turfing	Nos	2303																							329	329	329	329	329	329	329		
5	Ancilary Work for Site Completion	Percent	100												·																		15	15

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M9785 to M9952=167M under HFMLIP(D32-D62)

TaskNo	Task_Name	Unit							 	_	 		 	 	D49			 	 	 D59	D60	D61	D62
1	Mobilization and Site Preparation	percent	100																				
2	Embankment Construction	Cum	2436																				
3	Placing Geotextile Filter	sqm	2704																				
4	Close Turfing	Nos	2303																				
5	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 M9785 to M9952=167M 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									
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																							387	387	387	387	387	387	387		
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																							329	329	329	329	329	329	329		
211	Gunnybag	Nos																															
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	14	14	14	14	14	14	14	11	11
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	4	4

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M9785 to M9952=167M under HFMLIP(D32-D62)

Code	Name	Unit	D32	_	D34			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																														
211	Gunnybag	Nos																														
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 M24950 to M25100=150M 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	2187								146	146	146	146	146	146	146	146	146	146	146	146	146	146	146									
3	Placing Geotextile Filter	sqm	2429																							347	347	347	347	347	347	347		
4	Close Turfing	Nos	2069																							296	296	296	296	296	296	296		
5	Ancilary Work for Site Completion	Percent	100															·															15	15

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M24950 to M25100=150M 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	2187																															
3	Placing Geotextile Filter	sqm	2429																															
4	Close Turfing	Nos	2069																															
5	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 M24950 to M25100=150M 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									
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																							347	347	347	347	347	347	347		
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																							296	296	296	296	296	296	296		
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	13	13	13	13	13	13	13	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	4	4	4	4	4	4	4	4	4

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M24950 to M25100=150M under HFMLIP(D32-D62)

Code	Name	Unit	D32	_	D34	$\overline{}$		 D38	D39	D40	D41	D42	D43	D44	D45	D46	D47	D48	D49	D50	D51	D52	D53		D56		D60	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																											
211	Gunnybag	Nos																											
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 M10300 to M10400=100M 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	1458								98	98	98	98	98	98	98	98	98	98	98	98	98	98	98									
3	Placing Geotextile Filter	sqm	1619																							232	232	232	232	232	232	232		
4	Close Turfing	Nos	1379																							197	197	197	197	197	197	197		
5	Ancilary Work for Site Completion	Percent	100												·																		15	15

Work Program for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M10300 to M10400=100M 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	1458																															
3	Placing Geotextile Filter	sqm	1619																															
4	Close Turfing	Nos	1379																															
5	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 M10300 to M10400=100M 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									
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																							232	232	232	232	232	232	232		
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																							197	197	197	197	197	197	197		
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	9	9	9	9	9	9	9	11	11
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	4	4	4	4	4	4	4	4	4

Resources Allocation for Type B5 slope protection work of the Dakshiner Haor Submergible Embankment from M10300 to M10400=100M 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																															
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11																										
401	Labor payment	BDT Thousand	4	4	4	4	4																										

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M10100 to M10300=200M 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	6800								524	524	524	524	524	524	524	524	524	524	524	524	524											
3	CC Block Manufacture(40X40X20)	Nos	16376								1260	1260	1260	1260	1260	1260	1260	1260	1260	1260	1260	1260	1260											
4	Curing CC Block	Percent	100																					5	5	5	5	5	5	5	5	5	5	5
5	Embankment Construction	Cum	2640								176	176	176	176	176	176	176	176	176	176	176	176	176	176	176									
6	Placing Sand Filter	Cum	276																															
7	Placing Geotextile Filter	sqm	3118																															
8	Placing Pea Gravel Filter	Cum	312																															
9	Placing CC Block	Nos	23176																															
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M10100 to M10300=200M under HFMLIP(D32-D62)

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TaskNo	Task_Name	Unit	Task Volume	D32	D33	D34	D35	D36	ט37	ש38	D39	D40	ט41	D42	D43	D44	D45	D46	ט47	ט48	ט49	D50	D51	D52	D53	ט54	D55	D56	ט57	ט58	ט59	D60	D61	D62
1	Mobilization and Site Preparation	Percent	100																															
2	CC Block Manufacture(30X30X30)	Nos	6800																															
3	CC Block Manufacture(40X40X20)	Nos	16376																															
4	Curing CC Block	Percent	100	5	5	5	5	5	5	5	5	5	5																					
5	Embankment Construction	Cum	2640																															
6	Placing Sand Filter	Cum	276											17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17				
7	Placing Geotextile Filter	sqm	3118											184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184				
8	Placing Pea Gravel Filter	Cum	312											19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19				
9	Placing CC Block	Nos	23176											1364	1364	1364	1364	1364	1364	1364	1364	1364	1364	1364	1364	1364	1364	1364	1364	1364				
10	Ancilary Work for Site Completion	Percent	100														·														15	15	15	15

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M10100 to M10300=200M under HFMLIP(D63-D93)

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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	D91	D92	D93
1	Mobilization and Site Preparation	Percent	100																															
2	CC Block Manufacture(30X30X30)	Nos	6800																															
3	CC Block Manufacture(40X40X20)	Nos	16376																															
4	Curing CC Block	Percent	100																															
5	Embankment Construction	Cum	2640																															
6	Placing Sand Filter	Cum	276																															
7	Placing Geotextile Filter	sqm	3118																															
8	Placing Pea Gravel Filter	Cum	312																															
9	Placing CC Block	Nos	23176																															
10	Ancilary Work for Site Completion	Percent	100	15	15	15																												

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M10100 to M10300=200M under HFMLIP(D1-D31)

Code	Name	Unit	D1	D2	D3		D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22			D25			D28	`	D30	
101	Mixture Machine	Nos								3	3	3	3	3	3	3	3	3	3	3	3	3											
102	Excavator	Nos								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								1784	1784	1784	1784	1784	1784	1784	1784	1784	1784	1784	1784	1784											
201	Cement	Bag								280	280	280	280	280	280	280	280	280	280	280	280	280											
202	Sand 1.5 FM	cum								25	25	25	25	25	25	25	25	25	25	25	25	25											
203	Stone Chips	cum								54	54	54	54	54	54	54	54	54	54	54	54	54											
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																															
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	99	99	99	99	99	99	99	99	99	99	99	99	99	20	20	2	2	2	2	2	2	2	2	2
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	36	36	36	36	36	36	36	36	36	36	36	36	36	12	12	1	1	1	1	1	1	1	1	1

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M10100 to M10300=200M under HFMLIP(D32-D62)

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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											17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17				
205	Geotextile Filter	sqm											184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184	184				
206	Peagravel	cum											19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19				
207	CC Block	Nos											1364	1364	1364	1364	1364	1364	1364	1364	1364	1364	1364	1364	1364	1364	1364	1364	1364				
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	2	2	2	2	2	2	2	2	2	2	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	11	11	11	11
401	Labor payment	BDT Thousand	1	1	1	1	1	1	1	1	1	1	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	4	4	4	4

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M10100 to M10300=200M under HFMLIP(D63-D93)

Code	Name	Unit	$\overline{}$	D64	$\overline{}$	D66	D68	D69	D70	D71	D72	D73	D74	D75	D76	D77	D78	D79	D80	D81	D82	D83	D84	D85		_	 	` 	D92	_
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																												
211	Gunnybag	Nos																												
301	Labor	m-day	11	11	11																									
401	Labor payment	BDT Thousand	4	4	4																									

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M25720 to M25900=180M under HFMLIP(D1-D31)

TaskNo	Task_Name	Unit	Task Volume	D1	D2		D4		_	D7						D13												_			D28	D29	D30	D31
Taskivo																																		
1	Mobilization and Site Preparation	Percent	100	15	15	15	15	15	15	15																							<u> </u>	<u> </u>
2	CC Block Manufacture(30X30X30)	Nos	6120								680	680	680	680	680	680	680	680	680															
3	CC Block Manufacture(40X40X20)	Nos	14739								615	615	615	615	615	615	615	615	615	615	615	615	615	615	615	615	615	615	615	615	615	615	615	615
4	Curing CC Block	Percent	100																															
5	Embankment Construction	Cum	5413								136	136	136	136	136	136	136	136	136	136	136	136	136	136	136	136	136	136	136	136	136	136	136	136
6	Placing Sand Filter	Cum	567																															
7	Placing Geotextile Filter	sqm	6393																															
8	Placing Pea Gravel Filter	Cum	641																															
9	Placing CC Block	Nos	20859																															
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M25720 to M25900=180M 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(30X30X30)	Nos	6120																															
3	CC Block Manufacture(40X40X20)	Nos	14739																															
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	5	5										
5	Embankment Construction	Cum	5413	136	136	136	136	136	136	136	136	136	136	136	136	136	136	136	136															
6	Placing Sand Filter	Cum	567																						34	34	34	34	34	34	34	34	34	34
7	Placing Geotextile Filter	sqm	6393																						377	377	377	377	377	377	377	377	377	377
8	Placing Pea Gravel Filter	Cum	641																						38	38	38	38	38	38	38	38	38	38
9	Placing CC Block	Nos	20859													·					·		·		1227	1227	1227	1227	1227	1227	1227	1227	1227	1227
10	Ancilary Work for Site Completion	Percent	100																		·													

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M25720 to M25900=180M under HFMLIP(D63-D93)

TaskNo	Task_Name	Unit	Task Volume								-		$\overline{}$			_		$\overline{}$				 _	_	_		D90	D91	D92	D93
1	Mobilization and Site Preparation	Percent	100																										
2	CC Block Manufacture(30X30X30)	Nos	6120																										
3	CC Block Manufacture(40X40X20)	Nos	14739																										
4	Curing CC Block	Percent	100																										
5	Embankment Construction	Cum	5413																										
6	Placing Sand Filter	Cum	567	34	34	34	34	34	34	34																			
7	Placing Geotextile Filter	sqm	6393	377	377	377	377	377	377	377																			
8	Placing Pea Gravel Filter	Cum	641	38	38	38	38	38	38	38																			
9	Placing CC Block	Nos	20859	1227	1227	1227	1227	1227	1227	1227																			
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 Dakshiner Haor Submergible Embankment from M25720 to M25900=180M 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								2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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								1295	1295	1295	1295	1295	1295	1295	1295	1295	615	615	615	615	615	615	615	615	615	615	615	615	615	615	615
201	Cement	Bag								196	196	196	196	196	196	196	196	196	101	101	101	101	101	101	101	101	101	101	101	101	101	101	101
202	Sand 1.5 FM	cum								17	17	17	17	17	17	17	17	17	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
203	Stone Chips	cum								38	38	38	38	38	38	38	38	38	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																															
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	70	70	70	70	70	70	70	70	70	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	27	27	27	27	27	27	27	27	27	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M25720 to M25900=180M under HFMLIP(D32-D62)

Code	Name	Unit	D32	$\overline{}$	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															
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																						34	34	34	34	34	34	34	34	34	34
205	Geotextile Filter	sqm																						377	377	377	377	377	377	377	377	377	377
206	Peagravel	cum																						38	38	38	38	38	38	38	38	38	38
207	CC Block	Nos																						1227	1227	1227	1227	1227	1227	1227	1227	1227	1227
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	2	2	2	2	2	27	27	27	27	27	27	27	27	27	27
401	Labor payment	BDT Thousand	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	1	1	1	1	1	11	11	11	11	11	11	11	11	11	11

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M25720 to M25900=180M under HFMLIP(D63-D93)

Code	Name	Unit		D64		D66		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																															
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	34	34	34	34	34	34	34																								
205	Geotextile Filter	sqm	377	377	377	377	377	377	377																								
206	Peagravel	cum	38	38	38	38	38	38	38																								
207	CC Block	Nos	1227	1227	1227	1227	1227	1227	1227																								
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	27	27	27	27	27	27	27	11	11	11	11	11	11	11																	
401	Labor payment	BDT Thousand	11	11	11	11	11	11	11	4	4	4	4	4	4	4																	

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M21600 to M21733=133M 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	4522								646	646	646	646	646	646	646																	
3	CC Block Manufacture(40X40X20)	Nos	10890								641	641	641	641	641	641	641	641	641	641	641	641	641	641	641	641	641							
4	Curing CC Block	Percent	100																									5	5	5	5	5	5	5
5	Embankment Construction	Cum	1756								84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84	84			
6	Placing Sand Filter	Cum	184																															
7	Placing Geotextile Filter	sqm	2074																															
8	Placing Pea Gravel Filter	Cum	208																															
9	Placing CC Block	Nos	15412																															
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M21600 to M21733=133M 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	4522																															
3	CC Block Manufacture(40X40X20)	Nos	10890																															
4	Curing CC Block	Percent	100	5	5	5	5	5	5	5	5	5	5	5	5	5	5																	
5	Embankment Construction	Cum	1756																															
6	Placing Sand Filter	Cum	184															16	16	16	16	16	16	16	16	16	16	16	16					
7	Placing Geotextile Filter	sqm	2074															173	173	173	173	173	173	173	173	173	173	173	173					
8	Placing Pea Gravel Filter	Cum	208															18	18	18	18	18	18	18	18	18	18	18	18					
9	Placing CC Block	Nos	15412															1285	1285	1285	1285	1285	1285	1285	1285	1285	1285	1285	1285					
10	Ancilary Work for Site Completion	Percent	100																											15	15	15	15	15

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M21600 to M21733=133M 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	4522																															
3	CC Block Manufacture(40X40X20)	Nos	10890																															
4	Curing CC Block	Percent	100																															
5	Embankment Construction	Cum	1756																															
6	Placing Sand Filter	Cum	184																															
7	Placing Geotextile Filter	sqm	2074																															
8	Placing Pea Gravel Filter	Cum	208																															
9	Placing CC Block	Nos	15412																															
10	Ancilary Work for Site Completion	Percent	100	15	15														·													_		

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M21600 to M21733=133M 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								2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2							
102	Excavator	Nos								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			
104	Form Work	Nos								1287	1287	1287	1287	1287	1287	1287	641	641	641	641	641	641	641	641	641	641							
201	Cement	Bag								195	195	195	195	195	195	195	106	106	106	106	106	106	106	106	106	106							
202	Sand 1.5 FM	cum								17	17	17	17	17	17	17	10	10	10	10	10	10	10	10	10	10							
203	Stone Chips	cum								38	38	38	38	38	38	38	21	21	21	21	21	21	21	21	21	21							
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																															
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	65	65	65	65	65	65	65	39	39	39	39	39	39	39	39	39	39	11	11	11	11	2	2	2
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	23	23	23	23	23	23	23	15	15	15	15	15	15	15	15	15	15	7	7	7	7	1	1	1

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M21600 to M21733=133M 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															16	16	16	16	16	16	16	16	16	16	16	16					
205	Geotextile Filter	sqm															173	173	173	173	173	173	173	173	173	173	173	173					
206	Peagravel	cum															18	18	18	18	18	18	18	18	18	18	18	18					
207	CC Block	Nos															1285	1285	1285	1285	1285	1285	1285	1285	1285	1285	1285	1285					
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	2	2	2	2	2	2	2	2	2	2	2	2	2	2	17	17	17	17	17	17	17	17	17	17	17	17	11	11	11	11	11
401	Labor payment	BDT Thousand	1	1	1	1	1	1	1	1	1	1	1	1	1	1	6	6	6	6	6	6	6	6	6	6	6	6	4	4	4	4	4

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M21600 to M21733=133M under HFMLIP(D63-D93)

Code	Name	Unit		D64	 D66	D68	D69	D70	D71	D72	D73	D74	D75	D76	D77	D78	D79	D80	D81	D82	D83	D84		 	 	_	D92	_
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																										
211	Gunnybag	Nos																										
301	Labor	m-day	11	11																								
401	Labor payment	BDT Thousand	4	4																								

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M12330 to M12440=110M 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	3740								268	268	268	268	268	268	268	268	268	268	268	268	268	268										
3	CC Block Manufacture(40X40X20)	Nos	9007								644	644	644	644	644	644	644	644	644	644	644	644	644	644										
4	Curing CC Block	Percent	100																						5	5	5	5	5	5	5	5	5	5
5	Embankment Construction	Cum	4172								140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140	140
6	Placing Sand Filter	Cum	438																															
7	Placing Geotextile Filter	sqm	4927																															
8	Placing Pea Gravel Filter	Cum	494																															
9	Placing CC Block	Nos	12747																															
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M12330 to M12440=110M 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(30X30X30)	Nos	3740																															
3	CC Block Manufacture(40X40X20)	Nos	9007																															
4	Curing CC Block	Percent	100	5	5	5	5	5	5	5	5	5	5	5																				
5	Embankment Construction	Cum	4172	140	140	140	140	140	140																									
6	Placing Sand Filter	Cum	438												44	44	44	44	44	44	44	44	44	44										
7	Placing Geotextile Filter	sqm	4927												493	493	493	493	493	493	493	493	493	493										
8	Placing Pea Gravel Filter	Cum	494												50	50	50	50	50	50	50	50	50	50										
9	Placing CC Block	Nos	12747												1275	1275	1275	1275	1275	1275	1275	1275	1275	1275										
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 Dakshiner Haor Submergible Embankment from M12330 to M12440=110M 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		D29		
101	Mixture Machine	Nos								2	2	2	2	2	2	2	2	2	2	2	2	2	2										
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								912	912	912	912	912	912	912	912	912	912	912	912	912	912										
201	Cement	Bag								143	143	143	143	143	143	143	143	143	143	143	143	143	143										
202	Sand 1.5 FM	cum								13	13	13	13	13	13	13	13	13	13	13	13	13	13										
203	Stone Chips	cum								28	28	28	28	28	28	28	28	28	28	28	28	28	28										
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																															
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	56	56	56	56	56	56	56	56	56	56	56	56	56	56	16	16	16	16	16	16	16	16	16	16
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	23	23	23	23	23	23	23	23	23	23	23	23	23	23	10	10	10	10	10	10	10	10	10	10

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M12330 to M12440=110M under HFMLIP(D32-D62)

	Sources Anocation for 1	ypo / tolopo p	1010	01101				,	1.01111		140	-	01110	. 9.~	<u> </u>	11100		10111				0 10			<u> </u>	. 0	GI I C			<u> </u>			-/
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																															I
102	Excavator	Nos	1	1	1	1	1	1																									
103	Compaction Roller	Nos	1	1	1	1	1	1																									Į.
104	Form Work	Nos																															
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum												44	44	44	44	44	44	44	44	44	44										
205	Geotextile Filter	sqm												493	493	493	493	493	493	493	493	493	493										
206	Peagravel	cum												50	50	50	50	50	50	50	50	50	50										
207	CC Block	Nos												1275	1275	1275	1275	1275	1275	1275	1275	1275	1275										
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	16	16	16	16	16	16	2	2	2	2	2	34	34	34	34	34	34	34	34	34	34	11	11	11	11	11	11	11			
401	Labor payment	BDT Thousand	10	10	10	10	10	10	1	1	1	1	1	12	12	12	12	12	12	12	12	12	12	4	4	4	4	4	4	4			

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M2735 to M22480=105M under HFMLIP(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	3570								714	714	714	714	714																			
3	CC Block Manufacture(40X40X20)	Nos	8598								615	615	615	615	615	615	615	615	615	615	615	615	615	615										
4	Curing CC Block	Percent	100																						5	5	5	5	5	5	5	5	5	5
5	Embankment Construction	Cum	1386								66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66			
6	Placing Sand Filter	Cum	145																															
7	Placing Geotextile Filter	sqm	1637																															
8	Placing Pea Gravel Filter	Cum	164																															
9	Placing CC Block	Nos	12168																															
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M2735 to M22480=105M 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(30X30X30)	Nos	3570																															
3	CC Block Manufacture(40X40X20)	Nos	8598																															
4	Curing CC Block	Percent	100	5	5	5	5	5	5	5	5	5	5	5																				
5	Embankment Construction	Cum	1386																															
6	Placing Sand Filter	Cum	145												15	15	15	15	15	15	15	15	15	15										
7	Placing Geotextile Filter	sqm	1637												164	164	164	164	164	164	164	164	164	164										
8	Placing Pea Gravel Filter	Cum	164												17	17	17	17	17	17	17	17	17	17										
9	Placing CC Block	Nos	12168												1217	1217	1217	1217	1217	1217	1217	1217	1217	1217										
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 Dakshiner Haor Submergible Embankment from M2735 to M22480=105M 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								2	2	2	2	2	1	1	1	1	1	1	1	1	1										
102	Excavator	Nos								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			
104	Form Work	Nos								1329	1329	1329	1329	1329	615	615	615	615	615	615	615	615	615										
201	Cement	Bag								200	200	200	200	200	101	101	101	101	101	101	101	101	101										
202	Sand 1.5 FM	cum								18	18	18	18	18	9	9	9	9	9	9	9	9	9										
203	Stone Chips	cum								39	39	39	39	39	20	20	20	20	20	20	20	20	20										
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																															
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	65	65	65	65	65	36	36	36	36	36	36	36	36	36	9	9	9	9	9	9	9	2	2	2
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	22	22	22	22	22	13	13	13	13	13	13	13	13	13	5	5	5	5	5	5	5	1	1	1

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M2735 to M22480=105M 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	D55	D56	D57	D58	D59	D60	D61	D62
101	Mixture Machine	Nos																															1
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												15	15	15	15	15	15	15	15	15	15										
205	Geotextile Filter	sqm												164	164	164	164	164	164	164	164	164	164										
206	Peagravel	cum												17	17	17	17	17	17	17	17	17	17										
207	CC Block	Nos												1217	1217	1217	1217	1217	1217	1217	1217	1217	1217										
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	2	2	2	2	2	2	2	2	2	2	2	16	16	16	16	16	16	16	16	16	16	11	11	11	11	11	11	11			
401	Labor payment	BDT Thousand	1	1	1	1	1	1	1	1	1	1	1	6	6	6	6	6	6	6	6	6	6	4	4	4	4	4	4	4			

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M25170 to M25720=100M under HFMLIP(D1-D31)

TaskNo	Task_Name	Unit	Task Volume	D1	D2	D3	$\overline{}$	$\overline{}$	D6		D8									r								_			D28	D29	D30	D31
1	Mobilization and Site Preparation	Percent	100	15	15	15	15	15	15	15																								
2	CC Block Manufacture(30X30X30)	Nos	3400								243	243	243	243	243	243	243	243	243	243	243	243	243	243										
3	CC Block Manufacture(40X40X20)	Nos	8188								585	585	585	585	585	585	585	585	585	585	585	585	585	585										
4	Curing CC Block	Percent	100																						5	5	5	5	5	5	5	5	5	5
5	Embankment Construction	Cum	1320								44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44
6	Placing Sand Filter	Cum	138																															
7	Placing Geotextile Filter	sqm	1559																															
8	Placing Pea Gravel Filter	Cum	156																															
9	Placing CC Block	Nos	11588																															
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M25170 to M25720=100M under HFMLIP(D32-D62)

	1131K 1 1391 and 131 131 131									0.10																								
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	3400																															
3	CC Block Manufacture(40X40X20)	Nos	8188																															
4	Curing CC Block	Percent	100	5	5	5	5	5	5	5	5	5	5	5																				
5	Embankment Construction	Cum	1320	44	44	44	44	44	44																									
6	Placing Sand Filter	Cum	138												14	14	14	14	14	14	14	14	14	14										
7	Placing Geotextile Filter	sqm	1559												156	156	156	156	156	156	156	156	156	156										
8	Placing Pea Gravel Filter	Cum	156												16	16	16	16	16	16	16	16	16	16										
9	Placing CC Block	Nos	11588												1159	1159	1159	1159	1159	1159	1159	1159	1159	1159										
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 Dakshiner Haor Submergible Embankment from M25170 to M25720=100M 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								2	2	2	2	2	2	2	2	2	2	2	2	2	2										
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								828	828	828	828	828	828	828	828	828	828	828	828	828	828										
201	Cement	Bag								130	130	130	130	130	130	130	130	130	130	130	130	130	130										
202	Sand 1.5 FM	cum								12	12	12	12	12	12	12	12	12	12	12	12	12	12										
203	Stone Chips	cum								25	25	25	25	25	25	25	25	25	25	25	25	25	25										
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																															
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	42	42	42	42	42	42	42	42	42	42	42	42	42	42	7	7	7	7	7	7	7	7	7	7
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	15	15	15	15	15	15	15	15	15	15	15	15	15	15	4	4	4	4	4	4	4	4	4	4

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M25170 to M25720=100M 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	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												14	14	14	14	14	14	14	14	14	14										
205	Geotextile Filter	sqm												156	156	156	156	156	156	156	156	156	156										
206	Peagravel	cum												16	16	16	16	16	16	16	16	16	16										
207	CC Block	Nos												1159	1159	1159	1159	1159	1159	1159	1159	1159	1159										
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	7	7	7	7	7	7	2	2	2	2	2	15	15	15	15	15	15	15	15	15	15	11	11	11	11	11	11	11			
401	Labor payment	BDT Thousand	4	4	4	4	4	4	1	1	1	1	1	5	5	5	5	5	5	5	5	5	5	4	4	4	4	4	4	4			

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M25925 to M26003=78M under HFMLIP(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	2652								663	663	663	663																				
3	CC Block Manufacture(40X40X20)	Nos	6387								639	639	639	639	639	639	639	639	639	639														
4	Curing CC Block	Percent	100																		5	5	5	5	5	5	5	5	5	5	5	5	5	5
5	Embankment Construction	Cum	1030								69	69	69	69	69	69	69	69	69	69	69	69	69	69	69									
6	Placing Sand Filter	Cum	108																															
7	Placing Geotextile Filter	sqm	1217																															
8	Placing Pea Gravel Filter	Cum	122																															
9	Placing CC Block	Nos	9039																															
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M25925 to M26003=78M 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(30X30X30)	Nos	2652																															
3	CC Block Manufacture(40X40X20)	Nos	6387																															
4	Curing CC Block	Percent	100	5	5	5	5	5	5	5																								
5	Embankment Construction	Cum	1030																															
6	Placing Sand Filter	Cum	108								18	18	18	18	18	18																		
7	Placing Geotextile Filter	sqm	1217								203	203	203	203	203	203																		
8	Placing Pea Gravel Filter	Cum	122								21	21	21	21	21	21																		
9	Placing CC Block	Nos	9039								1507	1507	1507	1507	1507	1507																		
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 Dakshiner Haor Submergible Embankment from M25925 to M26003=78M under HFMLIP(D1-D31)

Code	Name	Unit	D1	D2	D3		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								2	2	2	2	2	2	2	2	2	2														
102	Excavator	Nos								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								1302	1302	1302	1302	639	639	639	639	639	639														
201	Cement	Bag								197	197	197	197	105	105	105	105	105	105														
202	Sand 1.5 FM	cum								18	18	18	18	10	10	10	10	10	10														
203	Stone Chips	cum								38	38	38	38	20	20	20	20	20	20														
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																															
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	64	64	64	64	38	38	38	38	38	38	9	9	9	9	9	2	2	2	2	2	2	2	2	2
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	22	22	22	22	14	14	14	14	14	14	6	6	6	6	6	1	1	1	1	1	1	1	1	1

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M25925 to M26003=78M under HFMLIP(D32-D62)

Code	Name	Unit	D32		$\overline{}$	D35		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								18	18	18	18	18	18																		
205	Geotextile Filter	sqm								203	203	203	203	203	203																		
206	Peagravel	cum								21	21	21	21	21	21																		
207	CC Block	Nos								1507	1507	1507	1507	1507	1507																		
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	2	2	2	2	2	2	2	20	20	20	20	20	20	11	11	11	11	11	11	11											
401	Labor payment	BDT Thousand	1	1	1	1	1	1	1	8	8	8	8	8	8	4	4	4	4	4	4	4											

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M12712 to M12784=72M under HFMLIP(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	2448								612	612	612	612																				
3	CC Block Manufacture(40X40X20)	Nos	5896								590	590	590	590	590	590	590	590	590	590														
4	Curing CC Block	Percent	100																		5	5	5	5	5	5	5	5	5	5	5	5	5	5
5	Embankment Construction	Cum	951								64	64	64	64	64	64	64	64	64	64	64	64	64	64	64									
6	Placing Sand Filter	Cum	100																															
7	Placing Geotextile Filter	sqm	1123																															
8	Placing Pea Gravel Filter	Cum	113																															
9	Placing CC Block	Nos	8344																															
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M12712 to M12784=72M 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	2448																															
3	CC Block Manufacture(40X40X20)	Nos	5896																															
4	Curing CC Block	Percent	100	5	5	5	5	5	5	5																								
5	Embankment Construction	Cum	951																															
6	Placing Sand Filter	Cum	100								17	17	17	17	17	17																		
7	Placing Geotextile Filter	sqm	1123								188	188	188	188	188	188																		
8	Placing Pea Gravel Filter	Cum	113								19	19	19	19	19	19																		
9	Placing CC Block	Nos	8344								1391	1391	1391	1391	1391	1391																		
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 Dakshiner Haor Submergible Embankment from M12712 to M12784=72M under HFMLIP(D1-D31)

Code	Name	Unit	D1	D2	D3		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								2	2	2	2	1	1	1	1	1	1														
102	Excavator	Nos								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								1202	1202	1202	1202	590	590	590	590	590	590														
201	Cement	Bag								182	182	182	182	97	97	97	97	97	97														
202	Sand 1.5 FM	cum								16	16	16	16	9	9	9	9	9	9														
203	Stone Chips	cum								35	35	35	35	19	19	19	19	19	19														
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																															
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	59	59	59	59	35	35	35	35	35	35	9	9	9	9	9	2	2	2	2	2	2	2	2	2
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	21	21	21	21	13	13	13	13	13	13	5	5	5	5	5	1	1	1	1	1	1	1	1	1

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M12712 to M12784=72M under HFMLIP(D32-D62)

Code	Name	Unit	D32		$\overline{}$	D35		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								17	17	17	17	17	17																		
205	Geotextile Filter	sqm								188	188	188	188	188	188																		
206	Peagravel	cum								19	19	19	19	19	19																		
207	CC Block	Nos								1391	1391	1391	1391	1391	1391																		
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	2	2	2	2	2	2	2	18	18	18	18	18	18	11	11	11	11	11	11	11											
401	Labor payment	BDT Thousand	1	1	1	1	1	1	1	8	8	8	8	8	8	4	4	4	4	4	4	4											

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M480 to M524=44M 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	1496								499	499	499																					
3	CC Block Manufacture(40X40X20)	Nos	3603								1201	1201	1201																					
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	5	5
5	Embankment Construction	Cum	581								83	83	83	83	83	83	83																	
6	Placing Sand Filter	Cum	61																															
7	Placing Geotextile Filter	sqm	686																															
8	Placing Pea Gravel Filter	Cum	69																															
9	Placing CC Block	Nos	5099																															
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M480 to M524=44M under HFMLIP(D32-D62)

TaskNo	Task_Name	Unit	Task Volume	D32		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	1496																															
3	CC Block Manufacture(40X40X20)	Nos	3603																															
4	Curing CC Block	Percent	100																															
5	Embankment Construction	Cum	581																															
6	Placing Sand Filter	Cum	61	16	16	16	16																											
7	Placing Geotextile Filter	sqm	686	172	172	172	172																											
8	Placing Pea Gravel Filter	Cum	69	18	18	18	18																											
9	Placing CC Block	Nos	5099	1275	1275	1275	1275																											
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 Dakshiner Haor Submergible Embankment from M480 to M524=44M under HFMLIP(D1-D31)

Code	Name	Unit	D1	D2	D3		D5		D7	D8	D9	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22				D26	D27	_		D30	D31
101	Mixture Machine	Nos								3	3	3																					
102	Excavator	Nos								1	1	1	1	1	1	1																	
103	Compaction Roller	Nos								1	1	1	1	1	1	1																	
104	Form Work	Nos								1700	1700	1700																					
201	Cement	Bag								267	267	267																					
202	Sand 1.5 FM	cum								24	24	24																					
203	Stone Chips	cum								51	51	51																					
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																															
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	86	86	86	11	11	11	11	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	28	28	28	6	6	6	6	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M480 to M524=44M 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	16	16	16	16																											
205	Geotextile Filter	sqm	172	172	172	172																											
206	Peagravel	cum	18	18	18	18																											
207	CC Block	Nos	1275	1275	1275	1275																											
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	17	17	17	17	11	11	11	11	11	11	11																				
401	Labor payment	BDT Thousand	6	6	6	6	4	4	4	4	4	4	4																				

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M8760 to M8797=37M under HFMLIP(D1-D31)

												<u> </u>																	/					
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	1258								629	629																						
3	CC Block Manufacture(40X40X20)	Nos	3030								606	606	606	606	606																			
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
5	Embankment Construction	Cum	489								70	70	70	70	70	70	70																	
6	Placing Sand Filter	Cum	52																															
7	Placing Geotextile Filter	sqm	577																															
8	Placing Pea Gravel Filter	Cum	58																															
9	Placing CC Block	Nos	4288																					·	·									
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M8760 to M8797=37M under HFMLIP(D32-D62)

TaskNo	Task_Name	Unit	Task Volume				D35	D36			_		D41	D42		D44	D45	D46		D49	D50	D51	D52	D53	D54	D55	D57	D58	D59	D60	D61	D62
1	Mobilization and Site Preparation	Percent	100																													
2	CC Block Manufacture(30X30X30)	Nos	1258																													
3	CC Block Manufacture(40X40X20)	Nos	3030																													
4	Curing CC Block	Percent	100	5	5																											
5	Embankment Construction	Cum	489																													
6	Placing Sand Filter	Cum	52			13	13	13	13																							
7	Placing Geotextile Filter	sqm	577			145	145	145	145																							
8	Placing Pea Gravel Filter	Cum	58			15	15	15	15																							
9	Placing CC Block	Nos	4288			1072	1072	1072	1072																							
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 Dakshiner Haor Submergible Embankment from M8760 to M8797=37M 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								2	2	1	1	1																			
102	Excavator	Nos								1	1	1	1	1	1	1																	
103	Compaction Roller	Nos								1	1	1	1	1	1	1																	
104	Form Work	Nos								1235	1235	606	606	606																			
201	Cement	Bag								187	187	100	100	100																			
202	Sand 1.5 FM	cum								17	17	9	9	9																			
203	Stone Chips	cum								36	36	19	19	19																			
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																															
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	61	61	36	36	36	9	9	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	22	22	14	14	14	6	6	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M8760 to M8797=37M under HFMLIP(D32-D62)

Code	Name	Unit			D34				$\overline{}$		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			13	13	13	13																									
205	Geotextile Filter	sqm			145	145	145	145																									
206	Peagravel	cum			15	15	15	15																									
207	CC Block	Nos			1072	1072	1072	1072																									
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	2	2	14	14	14	14	11	11	11	11	11	11	11																		
401	Labor payment	BDT Thousand	1	1	5	5	5	5	4	4	4	4	4	4	4																		

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M1210 to M1245=35M 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	1190								595	595																						
3	CC Block Manufacture(40X40X20)	Nos	2866								574	574	574	574	574																			
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
5	Embankment Construction	Cum	462								66	66	66	66	66	66	66																	
6	Placing Sand Filter	Cum	49																															
7	Placing Geotextile Filter	sqm	546																															
8	Placing Pea Gravel Filter	Cum	55																															
9	Placing CC Block	Nos	4056																															
10	Ancilary Work for Site Completion	Percent	100																															

Work Program for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M1210 to M1245=35M under HFMLIP(D32-D62)

TaskNo	Task_Name	Unit	Task Volume	D32	D33	D34	D35	D36		D38	D39	D40	D41	D42		D44	D45	D46			D51	D52	D54	D55		D58	D59	D60	D61	D62
1	Mobilization and Site Preparation	Percent	100																											
2	CC Block Manufacture(30X30X30)	Nos	1190																											
3	CC Block Manufacture(40X40X20)	Nos	2866																											
4	Curing CC Block	Percent	100	5	5																									
5	Embankment Construction	Cum	462																											
6	Placing Sand Filter	Cum	49			13	13	13	13																					
7	Placing Geotextile Filter	sqm	546			137	137	137	137																					
8	Placing Pea Gravel Filter	Cum	55			14	14	14	14																					
9	Placing CC Block	Nos	4056			1014	1014	1014	1014							_		_												
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 Dakshiner Haor Submergible Embankment from M1210 to M1245=35M 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								2	2	1	1	1																			
102	Excavator	Nos								1	1	1	1	1	1	1																	
103	Compaction Roller	Nos								1	1	1	1	1	1	1																	
104	Form Work	Nos								1169	1169	574	574	574																			
201	Cement	Bag								177	177	95	95	95																			
202	Sand 1.5 FM	cum								16	16	9	9	9																			
203	Stone Chips	cum								34	34	18	18	18																			
204	Filter Sand	cum																															
205	Geotextile Filter	sqm																															
206	Peagravel	cum																															
207	CC Block	Nos																															
208	Geobag	Nos																															
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	58	58	34	34	34	9	9	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	21	21	13	13	13	5	5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

Resources Allocation for Type A slope protection work of the Dakshiner Haor Submergible Embankment from M1210 to M1245=35M under HFMLIP(D32-D62)

Code	Name	Unit			D34						D40	D41	D42	D43	D44	D45	D46	D47	D48	D49	D50	D51	D52	D53	 	D56	 	D59	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			13	13	13	13																						
205	Geotextile Filter	sqm			137	137	137	137																						
206	Peagravel	cum			14	14	14	14																						
207	CC Block	Nos			1014	1014	1014	1014																						
208	Geobag	Nos																												
209	Turfing Sod	sqm																												
211	Gunnybag	Nos																												
301	Labor	m-day	2	2	14	14	14	14	11	11	11	11	11	11	11															
401	Labor payment	BDT Thousand	1	1	5	5	5	5	4	4	4	4	4	4	4															

Work Program for Construction of 15M Flood Fuse on Submersible Embankment M5560 of Noagaon Haor 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	1798								200	200	200	200	200	200	200	200	200															
3	CC Block Manufacture(50X50X30)	Nos	7312								665	665	665	665	665	665	665	665	665	665	665													
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	2052								411	411	411	411	411																			
8	Excavation	Cum	1598								400	400	400	400																				
9	Embankment Construction	Cum	4479													299	299	299	299	299	299	299	299	299	299	299	299	299	299	299				
10	Placing Sand Filter	Cum	460																												52	52	52	52
11	Placing Geotextile Filter	sqm	3117																												347	347	347	347
12	Placing Pea Gravel Filter	Cum	613																												69	69	69	69
13	Geo Bag Placing(175) Kg	Nos	4047																												450	450	450	450
14	Placing CC Block	Nos	14808																												1646	1646	1646	1646
15	Ring Bundh Removal	percent	1641																															
16	Ancilary Work for Site Completion	Percent	100																															

Work Program for Construction of 15M Flood Fuse on Submersible Embankment M5560 of Noagaon Haor 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(50X50X50)	Nos	1798																															
3	CC Block Manufacture(50X50X30)	Nos	7312																															
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	2052																															
8	Excavation	Cum	1598																															
9	Embankment Construction	Cum	4479																															
10	Placing Sand Filter	Cum	460	52	52	52	52	52																										
11	Placing Geotextile Filter	sqm	3117	347	347	347	347	347																										
12	Placing Pea Gravel Filter	Cum	613	69	69	69	69	69																										
13	Geo Bag Placing(175) Kg	Nos	4047	450	450	450	450	450																										
14	Placing CC Block	Nos	14808	1646	1646	1646	1646	1646																										
15	Ring Bundh Removal	percent	1641						329	329	329	329	329														_							
16	Ancilary Work for Site Completion	Percent	100											15	15	15	15	15	15	15							_							

Resources Allocation for Construction of 15M Flood Fuse on Submersible Embankment M5560 of Noagaon Haor 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	5	4	4	3	3													
102	Excavator	Nos								3	3	3	3	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	2	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								1722	1722	1722	1722	1722	1722	1425	865	865	665	665													
201	Cement	Bag								574	574	574	574	574	574	476	384	384	256	256													
202	Sand 1.5 FM	cum								50	50	50	50	50	50	42	34	34	23	23													
203	Stone Chips	cum								110	110	110	110	110	110	91	74	74	49	49													
204	Filter Sand	cum																												52	52	52	52
205	Geotextile Filter	sqm																												347	347	347	347
206	Peagravel	cum																												69	69	69	69
207	CC Block	Nos																												1646	1646	1646	1646
208	Geobag	Nos																												450	450	450	450
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	11	11	11	11	11	11	11	247	247	247	247	207	196	168	141	141	104	104	32	32	32	32	32	32	32	32	32	47	47	47	47
401	Labor payment	BDT Thousand	4	4	4	4	4	4	4	100	100	100	100	76	69	60	52	52	40	40	19	19	19	19	19	19	19	19	19	16	16	16	16

Resources Allocation for Construction of 15M Flood Fuse on Submersible Embankment M5560 of Noagaon Haor 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																					
103	Compaction Roller	Nos																															ı
104	Form Work	Nos																															Į
201	Cement	Bag																															
202	Sand 1.5 FM	cum																															
203	Stone Chips	cum																															
204	Filter Sand	cum	52	52	52	52	52																										
205	Geotextile Filter	sqm	347	347	347	347	347																										
206	Peagravel	cum	69	69	69	69	69																										
207	CC Block	Nos	1646	1646	1646	1646	1646																										
208	Geobag	Nos	450	450	450	450	450																										
209	Turfing Sod	sqm																															
211	Gunnybag	Nos																															
301	Labor	m-day	47	47	47	47	47	35	35	35	33	33	11	11	11	11	11	11	11														
401	Labor payment	BDT Thousand	16	16	16	16	16	21	21	21	20	20	4	4	4	4	4	4	4														