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	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								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																								