

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item 1 (1) Elevation of 2 embankment land					
W.L.E. No. ① V.P.D.P. 23					
Qty = 0.54 Hect. @ 53876.20 Hect 29093=					
Item 2 (2) Count of embankment					
W.L.E. No. ② V.P.D.P. 23					
Qty = 720.91 m ³ @ 131.33 m ³ 94677=					
Item 3 (3) Count of embankment					
W.L.E. No. ③ V.P.D.P. 23					
Qty = 335.07 m ³ @ 175.12 m ³ 62180=					
Item 4 (4) Poor Gabion & shingle					
W.L.E. No. ④ V.P.D.P. 23					
Qty = 950.08 m ³ @ 176.76 m ³ 132570=					
Item 5 (5) Poor Gab. - I					
W.L.E. No. ⑤ V.P.D.P. 23					
Qty = 291.55 m ³					
W.L.E. No. ⑥ V.P.D.P. 23					
Total = 343.52					
Qty = 1784.12 m ³ 791293					
Item 6 (6) Other items combination found.					
W.L.E. No. ⑦ V.P.D.P. 23					
Qty = 116.41 m ³ @ 285.44 m ³ 33053=					
Item 7 (7) Poor Gab. - II					
W.L.E. No. ⑧ V.P.D.P. 23					
Qty = 16.16 m ³ @ 4156.85 m ³ 68438=					
Item 8 (8) Poor Gab. - III					
W.L.E. No. ⑨ V.P.D.P. 24					
Qty = 134.96 m ³ @ 4843.85 m ³ 654230=					
Item 9 (9) Poor Gab. NP3 HP					
Continuation (10) 1865.574=					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.E	2394303/-
Acre 18/63	020 ft	74 ft			
Width 100 ft	100 ft	74 ft			
Area =	12.00 ares	@ 23.14/are			277.68/-
Acre 19/63	020 core & holes	74 ft			
Width 100 ft	100 ft	74 ft			
Area =	24 ares	@ 110.65/are			2641/-
Acre 20/63	020 drainage Spouts				
Width 100 ft	100 ft	74 ft			
Area =	219.99 ares	@ 23.63.07			51985.2/-
Acre 21/63	020 Slanty 00300 ft				
Width 100 ft	100 ft	74 ft			
Area =	219.99 ares	@ 23.63.07			51985.2/-
Acre 22/63	020 Core of Pore 430 ft				
Width 100 ft	100 ft	74 ft			
Area =	122.00 ares	@ 5536.83			675493/-
Total =					359357/-
Add 10% Cst =					431229/-
Add 1% L.C. =					35936/-
Total =					4060736/-
Add 10% S.T. =					70000/-
Total =					4130736/-
(-) 10000/-					(-) 238343/-
Total =					3892393/-
(-) Prenting Payment (-) 2264926					
Total =					1627967/-

Continuation

Amee
20/11/23
A.E.

88 ares
20/11/23
A.E.