

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				A - B	1506.00
(5) Construction of embank- ment from load way, cutting - - etc. areas					
Dty wide P.N.D - (3) T.M.B					
15.91 m ³ per 36.70 m ³ → 584.00					
(6) Construction of embankment road					
Up to 1000 m -- all					
Dty wide P.N.D - (3) T.M.B					
580.50 m ³ per 190.36 m ³ → 110504.00					
(7) construction of					

G.S.B with well				
gradient material				
for Grv I - -- all				
Dty wide P.N.D - (4) T.M.B				
239.29 m ³ .				
Dty wide P.N.D - (4)				
T.M.B				
= 300.44 m ³				
per 2963.33 m ³ → 890303.00				

(8) W.B.m - Grv - B				
providing laying spreader				
and compaction stone				
Metal Cr - III - -- all				
Dty wide P.N.D - (5) T.M.B				
75.94 m ³				
Dty wide P.N.D - (5) T.M.B				
42.47 m ³				
- 118.41 m ³				
per 3633.41 m ³ → 430232.00				
Continuation				
				R 1443129.00

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	No.	L.	B.	D.	
9.)				BF 6	1443129.00
14.)	E.I.W Excavation in farm trench - etc.				
	Dry side p. no - (2) T.M.B.				
	28.38 m ³ (2) 279.09 M ³ - 6				7921.0
15.)	providing P.C.C. M15 in farm - all as				
	Dry side p. no (2) T.M.B.				
	2.67 M ³ (2) 6390.50/4 M ³ - 6				17062.0
16.)	providing P.C.C. M15 in open Pdn -				
	- - - all as				
	Dry side p. no - (2) T.M.B.				
	24.51 m ³ (2) 6087.27 M ³ - 6				149199.0
12.)	providing P.C.C. M20				
17.)	in open Pdn - all as				
	Dry side p. no - (2) T.M.B.				
	2.24 M ³ (2) 6670.92 M ³ - 6				14943.0
18.)	Backfilling behind abutment and wing wall				
	Dry side p. no - (2) T.M.B.				
	33.39 m ³ (2) 700.83 M ³ - 6				23401.0
14.)	providing and fixing of typical M.M. 6.5.4				
29.)	in foundation Simbaal				
	Dry side p. no - (3) T.M.B.				
	T.C. no - P.R. 9177.76 / each A				9178.0
					1664833.0

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