

ABSTRACT OF COST

10

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) setting P.M. Pillar					
V.T.M.B.P.N. - (1)					
item (1) - 0.713 ha					
@ 5660.07/ha -					40362
(2) Constn of Reference Pillar					
V.T.M.B.P.N. - (1)					
item (2) - 0.713 ha					
@ 3788.97/ha -					2702
(3) clearing and grubbing Roadland					
V.T.M.B.P.N. - (1)					
item (3) - 0.495 ha					
@ 76926.08/ha -					38078
(4) Constn of embank with load 1000					
V.T.M.B.P.N. - (3)					
item (4) - 1360.7 m					
@ 218.58/m -					297422
(5) Constn of embank with load 1000					
V.T.M.B.P.N. - (3)					
item (5) - 522.50 m					
@ 289.69/m -					135698

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6)	Constn of sub grade and earth shoulder				
	V.T.M.B.P.No - (5)				
	Item ① - 1154.62m				
	@ 270.27/m ² -				312073 ⁰⁰
(7)	constn cur of C.S.B well grade dsk				
	V.T.M.B.P.No - (6)				
	Item ① - 459.45m				
	@ 2397.12/m ² -				1101357 ³
(8)	constn cur of W.B.M curbed				
	V.T.M.B.P.No - (7)				
	Item ① - 200.88m				
	@ 3739.69/m ² -				751227 ⁰⁰
(9)	constn cur of unreinforced concrete pavement				
	V.T.M.B.P.No - (9)				
	Item ① - 133.42m				
	@ 7512.11/m ² -				1002266 ⁰⁰
(10)	E/W excavation in funds				
	V.T.M.B.P.No - (1)				
	Item ① - 49.22m ³				
	@ 405.83/m ³ -				19975 ⁰⁰

Particulars	Details of actual measurement:				Contents of area
	No.	L.	B.	D.	
(11)	P/V Plain Concrete				
	in open finish (M ²)				
	V.T.M.B. P.No - ②				
	item ⑤ - 4.35 M ²				
	∅ 5935.04/M ² -				28817 [∞]
(12)	P/V Plain Concrete				
	in open finish (M ²)				
	V.T.M.B. P.No - ②				
	item ① - 29.97 M ²				
	∅ 6442.10/M ² -				193070 [∞]
(13)	P/V Plain Concrete				
	in substructure (M ²)				
	V.T.M.B. P.No - ③				
	item ② - 10.35 M ²				
	∅ 6738.45/M ² -				69743 [∞]
(14)	P/V Laying HP3				
	pipe				
	V.T.M.B. P.No - ③				
	item ① - 22.5 M ²				
	∅ 1316.8 -				29628.2
(15)	Laying F18 clay				
	Leading well completed				
	V.T.M.B. P.No - ②				
	item ① - 7.44 M ²				
	∅ 578.66/M ² -				4305 [∞]

