

ABSTRACT OF COST

36

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① construction of bench mark pillar					
		of width 100mm - 1			
		p-25 of T.M.B = 4.14 Km			
		11464.22/Km			47462.00
② control Reference pillar & bench					
		of width 100mm - 2			
		p-25 of T.M.B = 4.14 Km			
		11079.71/Km			45870.00
③ clearing & grading road					
		including rip-rap - 1			
		of width 100mm - 3			
		p-25 of T.M.B = 1.24 Km			
		48809.13/Km			61763.00
④ control embankment with soil					
		obt from borrow pit level 1000m			
		of width 100mm - 4			
		p-25 of T.M.B = 6.317 Km			
		18792/m ³			124622.00
⑤ control embankment with soil					
		obt from borrow pit level 1000m			
		of width 100mm - 5			

Continuation:

0-4 to 279717-42

Attested

26/12/20
 EXECUTIVE ENGINEER
 B.W.D. Works Div. Bettiah
 26/12/20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
p-29 of T-m-B = 1547.39 m ²					
@ 13 1/2 vel m ² — 13 2214.01 = 10					
(6) Contd of No. 9 grade 9 earth in stretch length 1000 m — dr — of side 11m — 6/2 x					
p-29 of T-m-B = 4865.10 m ²					
@ 13 1/2 vel m ² — 13 9,120.84					
(7) Contd of No. 8 grade 8 earth in stretch length 1000 m — dr — of side 11m — 6/2 x					

p-29 of T-m-B = 1925.9 m ²					
Add side 11m — 2 p-35 = 129.62 m ²					
2105.52 m ²					
@ 13 1/2 vel m ² — 13 6,177.4430					

p-29 of T-m-B = 756.72 m ²					
Add side 11m — 2 p-35 = 262.12 m ²					
1018.84 m ²					
@ 13 1/2 vel m ² — 13 37,29,708.4					

Continuation

c.m. 13, 20, 277.10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) 1/2" x 1/2" x 1/2" in bundles of side 10m x pose					
p-30 of T.m.B = 154.2 m ³					
@ 15 255.71/m ³ -> 44056.12					
(10) Paving sand filling in foundation of width 10m x 10					
p-30 of T.m.B = 12.12 m ³					
@ 15 455.62/m ³ -> 5522.28					
(11) Paving P.C.C.M 5 m foundation of side 10m x 11					
p-30 of T.m.B = 9.9 m ³					
@ 15 6658.31/m ³ -> 65917.67					

(12) Paving R.C.C.M 2 in Box cell channel -> dr -> of side 10m x 12					
p-30 of T.m.B = 149.97 m ³					
@ 15 8561.45/m ³ -> 1283967.11					
(13) Back filling in Behind of Abutment -> dr -> of side 10m x 13					
p-30 of T.m.B = 92.62 m ³					

Continuation

@ 15 3063.71/m³ -> 283761.21

c.i. 1,30,03,500.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) Privy well hole in Abdulmalik					
		0.6			
		of hole diameter - 14			
p - 31 of T.M.B = 130 m ²					
@ Rs 103.40 each - Rs 13442.00					
(15) S.F. & P.L. of Hyd Bar					
furrowed - dr					
		of hole diameter - 15			
p - 31 of T.M.B = 1074 m ²					
@ Rs 77046.54 m ² - Rs 827484.00					
(16) Privy hole in Abdulmalik					
furrowed - dr					
		of hole diameter - 16			
p - 31 of T.M.B = 2 m ²					
@ Rs 11493.46 each - Rs 22986.92					
(17) Privy Box only in Abdulmalik					
wy soil - dr					
		of hole diameter - 17			
p - 31 of T.M.B = 57.4 m ²					
addition p - 54 = 147.26 m ²					
		204.26 m ²			
@ Rs 2.01 / m ² - Rs 16751.00					

Continuation

co. b 138,84,16350

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) combination of m-rain borrow					
P-c-c Payment					
pos m ³ 35.15 m ³ = 468.1 m ³					
② M 7652.00/m ³					3581510.00
					Total Rs 1,74,65,673.00
Qty 3.15 m ³ Ag (M) 5,50,169 = 00					
					M 1,69,15,504.00
Qty with A/C Bill					M 1,09,29,957.00

Rs 59,85,547.00 = W

[Signature] 04.12.20
JE

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A.E. Nandan

material statement

stone metal - 467.88 m³

crasse sand - 275.04 m³

stone chips - 421.12 m³

stone screening :- 62.88 m³

[Signature] 04.12.20
S-C

[Signature] 04.12.20
A.E. Nandan

Continuation

Attested

[Signature] 26.12.20

EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah

[Signature] 22/12/20