

Sch. XLV-Form No. 134

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Reason -

① Excavation for Roadwork in Soil.

$$2 \times 4 \times 80 \times 54 \times 1/2 = 12.60 \text{ m}^2$$
$$2 \times 1 \times 30.6 \times 0.5 \times 1 \times 1 \times 1 = 31.2 \text{ m}$$
$$2) 6 \times 30.47 \cdot 547 \cdot 10 = 18.90 \text{ m}^3$$
$$27 \cdot 37 \cdot 30.47 \cdot 547 \cdot 110 = 9.45 \cdot 10^8$$
$$2 \times 1 \times 10.14 \times 0.54 \times 1.05 = 1.05 \text{ m}^2$$

for Pce Pos ln:

for 1 cell $\rightarrow$

$$2 \times 4 \times 30 \times 12 \times 0.375 \times 12 = 9.0 \text{ } \checkmark$$

② In early acc to Widener

Continuation

Continuation

$$2 \times 1 \times 30 \times 0.375 \times 1.75 = 3.9375$$
$$2 \times 4 \times 30 \text{ mm} \cdot 375 \times 175 = 15 \text{ kN}^2$$
$$= 78.93 \text{ m}^3$$

ABSTRACT OF WORK

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Cost of Benchmark & reference pillar.					
Qty side Tms P-8(1)					
= 2.502 km					
el 10478 = 881 km - 126218 =					
(2) Const ⁿ of reference pillar 4 bridge.					
Qty side Tms P-8(2)					
= 2.502 km					
el 9572 = 721 km - 28951 =					
(3) clearing & grubbing road land.					
Qty side Tms P-8(3)					
= 0.75 hee					
el 49174 = 861 hee - 56881 =					
(4) Const ⁿ of Embankment with low up down					
Qty side Tms P-8(4)					
= 290.30 m ³					
el 178 = 101 m ³ - 51995 =					
(5) Const ⁿ of Subgrade and earthen shoulder					
Qty side Tms P-8(5)					
= 2074.50 m ³					
el 180 = 81 m ³ - 375090 =					
Continuation					
11 514133 = 80					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Const of Embankment with low up to 100m					
Qty side Trench - 9(6)					
= 680.50 m					
eb 141 = 11 km - 9604 =					
(7) P/V & fixing of typical masonry apron					
Qty side Trench - 9(7)					
= 03 m					
eb 11330 = 21/22 - 54173 =					
(8) P/V, Laying of stone in Trench pile					

Qty side Trench - 9(8)					
= 37.50 m					
eb 941 = 54 km - 435308 =					
(9) Const of 100m with GFI material					
Qty side Trench - 9(9)					
= 12.28.81 m					
eb 2603 = 87/2 - 31,99861 =					
(10) Excavation for loading in soil					
Qty side Trench - 12(1)					
= 135.95 m					
eb 71 = 18/m - 10357 =					

Continuation

B 3889657 =

10. 134 $\frac{18}{134} \approx 0.134$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) P/O, Laying & compacting of W.D. 148-3					
8ty side T.M. & P-156					
13(2) —		409.90 m ²			
14(3) —		166.45 m ²			
		= 576.35 m ²			
c/b 3261 = 351 m ² — b 1879.679 = m					
		57,69,336 = m			
less provision payment					
side T.M. & P-10					
		18,90,036 = m			
		18,90,036 = m			

Zaki

126/11/2020

 $n =$ 

15	11	22
A	6	

3. A. L.