

Sch. XLV-Form No. 134
Inland Revenue Department

Absorber of QFy and cost

① clearing and grubbing

of road land V2dcp18
= 0.36 ha @ Rs 5110.12/ha = Rs 1839.6/-

② Examining heterogeneity

$$\text{Surface Area} = 18 \text{ m}^2 \quad @ R_1 15.43 / \text{m} = 18 \text{ } \$265 = 0$$

(3) P/V Gsob. gradlegit

$$V_{\text{Zde P-13}} = 124.634 \mu^3$$

(4) P/V w DM grande oggi

$$\text{Vzadef} = 18 = 101.60 \text{ m}^3$$

@ 13778.56142 → 383900 m³

⑤ An unbroken leg is

Continuation RS 674353-60

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
V ₂ def P-18 = 465.29 m ³					
@ Rs 3487.32 / m ³					Rs 1622615=00
(6) P/V Prime cost V ₂ def					
P-18 = 6203.25 m ²					
@ Rs 45.09 / m ²					Rs 279705=00
(7) P/V Take cost V ₂ def P-18					
= 13089.00 m ²					@ Rs 15.33 / m ² Rs 200654=00
(8) P/V mix basal Screeping					
X ₂ def P-18 = 6203.25 m ²					
@ Rs 207.63 / m ²					Rs 1287981=0
(9) P/V semi dense bituminous					
Concrete V ₂ def P-18 = 172.143 m ³					
@ Rs 10411.96 / m ³					Rs 179234.6=0
(10) Cost estn of Subgrade					
V ₂ def P-19 = 1365.00 m ³					
@ Rs 189.41 / m ³					Rs 258545=0
(11) P/V area of fixing legs					
Board - 17 m ²					@ Rs 9479.66 each Rs 9480=00
(12) Road marking on					
BT = 364.00 m ²					@ Rs 883.14 / m ² Rs 321463=00
(13) P/V Road of cuttings V ₂ def					
P-19 (2) km 20.8 t - 3 No					
@ Rs 2035.04 each Rs 6105=00					
(14) 200m post - 8 No					
@ Rs 574.02 each Rs 4592=00					
(15) P/V traffic sign					
V ₂ def P-19					

Continuation Rs 6457839=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 600 mm equilateral triangle - 2 Nos	@ B356.589	Rs 7132=00			
(2) 600x450 mm rectangle - 2 Nos	@ B356.637	each	7133=00		
(3) CP work like Vide P. 20 (19-2D)					
(4) Open excavation in ground					
Volume = 1566 m ³					
@ B269.32/m ³ → 4218=00					
(5) PN P.C. m/s in ground					
1 = 2.05 m ³ @ B4740.65/m ³ 9718=00					
(6) PN B/W in head wall					
V20 = 13.86 m ³ @ B5444.72/m ³ 75513=00					
(7) S1 PFT 600mm Ø NFB					
= 750 m @ B2104.57/m → 15784=00					
(8) PN B/W U: 2) in head wall					
1/2 de MB No. 482 P.S = 5.06 m ³					
@ B5544.72/m ³ → 28056=00					
(9) PN P.C. m/s in head wall					
V20 de P.C. No. 482 P.S = 8.29 m ³					
@ B5517.94/m ³ 2843744=00					
(10) PN plastering (1:4)					
V20 de P. 20 = 26.00 m ²					
MB No. 482 P.S = 116.43 m ²					
142.43 m ²					
@ B140.12/m ² → 19957=00					
(11) Painting on plaster					
V20 de P.C. No. 482 P.S = 129.23 m ²					
@ B97.19/m → 12560=00					
Continuation Rs 648365/- 668365/-					

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up to date material
standard

$$\textcircled{1} \quad 200 \times 1 - 1365 \text{ m}^3$$

$$\textcircled{2} \quad 200 \times 4.78 \text{ m}^3 = 147475 \text{ m}^3$$

② GS13-124634M³

$$26.5 - 9.5 \text{ mm} = 55.836 \text{ cm}^3 \quad 550.83 \text{ cm}^3 = 30757 \text{ ml}$$

$$9.5 - 4.75 \text{ mm} = 39.882 \text{ m}^3 @ 1.411 \cdot 33.71 / 16405 = 0.0$$

Sand - 63.612 m³ at 53.60/t = 1777

6 WB M 604-1016043

~~Metal-122.936m³ 427.69m³ 52578=~~

Screening - 27432 + 102 - 363
321 211552840 - 644847 = 00

$$\frac{1}{3} \times 27482 + 2.032 \text{ N/m}^3$$

Continuation 18/2/2021 100 = 00

Continuation

202100-00