

19

[illegible]

Sides of 48B		
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$$276 \times 30.0 \times 1.49 \times 0.20 = 107.28 \text{ m}$$

$$2 \times 7 \times 30 \text{ wt } 1.49 \times 0.200 = 125.16 \text{ g}$$

$$2 \times 10 \times 30 \text{ w } 1.49 \times 0.200 = 178.80$$

$$271 \times 30 \times 1.45 \times 0.2 \times 1.90 = 11.70 \text{ m}$$

$$2 \times 6 \times 30 \times 1 \times 99 \times 0.200 = 107.28$$

$$2 \times 3 \times 30' \times 1.45 + 1.5 \times 0.20 = 52.92$$

$$2 \times 8 \times 30.15 \times 1.49 \times 0.200 = 143.04 \text{ W}$$

$$2 \times 2 \times 30 \times 3 \times 1.49 \times 0.20 \text{ m} = 35.76 \text{ m}$$

$$2 \times 3 \times 30 \text{ w} \times 1.49 \times 0. \text{ w} = 71.52 \text{ w}$$

2131					53.64

Continuation = 8/5.58 m

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
		Abstract of cost				
① Const ⁿ of reference pillar on working B. n.						
Qty nide TMB P-					13(1)	
					= 1.473 km	
at 10825 = 01/km					15945 = 0	
② Const ⁿ of reference pillar & B nide						
Qty nide TMB P-					13(2)	
					= 1.473 km	
at 9270 = 13/km					14391 = 00	
③ P/v and Laying of 300 m dia nide						
Qty nide TMB P-					13(3)	
					= 15.00 m	
at 941 = 54/m					14128 = 0	
④ Clearing and grubbing Rev. Car						
Qty nide TMB P-					13(4)	
					= 0.44 ha.	
at 49174 = 86/ha					21637 = 0	
⑤ Const ⁿ of Ambulance with low cup & 1000 m.						
Qty nide TMB P-					13(5)	
					= 105.60 m	
at 129 = 10/m					18913 = 0	
					B 85009 = 0	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ Const of Subgrade and Earth shoulder					
Qty side TMB P-14 (6)					
14(6) - 2468.83 m					
19(1) - 889.53 m					
= 3358.39 m					
at 180 = 81/m					607230 = m
⑦ Const of Subgrade with 60 up 20 down					
Qty side TMB P-14 (7)					
= 235.50 m					
at 171 = 11/m					93251 = m
⑧ Const of G.S.B width					
Gr-I material					
Qty side TMB P-14 (8)					
14(8) - 1132.31 m					
20(2) - 22.68 m					
= 1154.99 m					
at 2603 = 87/m					50,47444 = m
⑨ P/O 4 bus stop MM 45K					
Sign board					
Qty side TMB P-14 (9)					
= 02 Nos					
at 11390 = 97/each					1122782 = m
⑩ E/W in excavation in form					
to 20 cm					
Qty side TMB P-15 (10)					
112.86 m					
Continuation					
at 282 = 43/m					31875 = m
					3787571 = m

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Sewer fill up in town benches					
Qty m ² TMB P-					15(11)
=					8.55 m ²
ch 438 = 26/m ²					ch 3747 = w
(12) Brick flat solid in town					
Qty m ² TMB P-					15(12)
=					85.72 m ²
ch 291 = 52/m ²					ch 25047 = 00
(13) P/U P/C (MIS) in open town					
Qty m ² TMB P-					15(13)
=					18.49 m ²
ch 6338 = 17/m ²					ch 117193 =
(17) Brick Masonry work in C.M (114)					
Qty m ² TMB P-					15(17)
=					79.53 m ²
ch 6325 = 86/m ²					ch 503096 = w
(15) P/U 4 layering ch 1000 m dig					
Qty m ² TMB P-					16(15)
=					22.50 m ²
ch 4374 = 29/m ²					ch 98422 = w
					ch 555076 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) Plastering with C.M (1:1)		12	18	W	
Qty side T wall P-					16(16)
= 109.20 m ²					
• 1/199 = 47/m ²					21779 = m
(17) P/V 1.5 m Thick cement					
penit					
Qty side T wall P-					16(17)
= 39.78 m ²					
• 1/66 = 36/m ²					2640 = m
(18) P/V, 9W Laying of W.B.R.					
48-3					

Qty side T wall P-					20(3)
= 423.70 m ²					
• 1/3261 = 35/m ²					1381834 = m
(19) Cement concrete reinforced					
Acc (M-n)					
Qty side T wall P-					22(4)
= 84.77 m ²					
• 1/7340 = 1/m ²					622221 = m
1/6563,550 = m					
Less 0.05 m ² per agent					
1/3282 = m					
1/65,60,268 = m					
Less Provision Payment side T wall P-					
P- (6)					4337428 = m
Continuation					22,22,840 =

