

and on A/C Bill

12

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Actual width of Rued from Banks					
Length of Rued from Banks					
Assign for Rohit Kr. at flushed					
Area of land:					
Date of start:- 9.2.2022					
Date of comp:- 8.11.2022					
Date of entry:- 30.4.2022					
(1) construction area & boundary					
Materials - m					
Particular construction -					
$3 \times 2.1 \times 1.15 \times 0.1 = 0.72 \text{ m}^3$					
$13 \times 0.45 \times 0.35 \times 0.1 = 0.43 \text{ m}^3$					
$3 \times 3.5 \times 1.1 \times 0.1 = 3.23 \text{ m}^3$					
4.38 m^3					
(2) Boundary length & boundary area					
boundary length in m :-					
$30.0 \times 4.5 + 3.15 \times 0.075 = 9.25 \text{ m}$					
$1.2 \times 3.15 \times 0.075 = 0.815 \text{ m}$					
1.12 m					
(3) boundary part in other boundary					
area of wall :-					
$2 \times 2 \times 6.9 \times 0.25 \times 0.35 = 2.1 \text{ m}^2$					

Continuation

Attested
Alex
26/5/22

ABSTRACT OF COST

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) embankment with name Pillar					
		width / mm 111 pce			
		$b = 7.0$	$T_m B = 0.225 \text{ km}$		
			($Q = 5570.85 \text{ l/km}^2 \text{ min/m}$)		
(2) embankment Retained pillar					
		width / mm 111 pce			
		$b = 7.0$	$T_m B = 0.225 \text{ km}$		
			($Q = 2917.28 \text{ l/km}^2 \text{ min/m}$)		
(3) embankment with name incly					
		width / mm -3/3			
		$b = 7.0$	$T_m B = 0.2175 \text{ km}$		
			($Q = 52970.30 \text{ l/km}^2 \text{ min/m}$)		
(4) pony along many intervals Sign Board					
		width / mm -1/2			
		$b = 7.0$	$T_m B = 1 \text{ km}$		
			($Q = 12978.59 \text{ l/km}^2 \text{ min/m}$)		
(5) embankment with name isnt from bmrashit new road m1					

Continuation

14/35 subblyg (tatty and placey tatty)

Barron forecasted - at

Catalog Number 14135

$$P = 10 \text{ mJ} \cdot T = m \cdot \beta \quad \Rightarrow \quad 1.75 \text{ mJ}$$

$$a \text{ add item } \text{Nr-8 b-14} = 0.371 \text{ mT}$$

2.1 STAT

QV 20.41/mg → 106.932.02

~~(15) 33~~ Bring Rec my in Box

~~cell culture~~ — ~~dm~~ —

~~my wife's name 15/59~~

$$b = 11.62 \tan B = 13.28 \text{ m}$$

$$2 \text{ km} / 100 \text{ m} = 20 - 1 = 19 \text{ segments}$$

27-67 m

② D 7579. 131m → V 209714-W

(16/33) ponyboy Bear billy Buhm

about αR_N — αN —

of newtoms - 6

$$d = 14.4 \times T_{\text{min}} = 15.36 \text{ m}$$

④ M 228M.72(m) → V U2773W

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17/13) Priming with white paint					
About a P.P. — du					
g. u. d. l. b. m. —					
$b = 14 \text{ m} \times T = 1.3 \text{ m} \times 3 = 28 \text{ m}^2$					
Q.W. 83.71 even $\rightarrow 2345 \text{ W}$					
Priming with white paint					
(18/14) construction maintenance					
Per payment — du					
g. u. d. l. b. m. —					
$b = 14 \text{ m} \times T = 1.3 \text{ m} \times 3 = 28 \text{ m}^2$					
Q.W. 72.831 $\text{m}^2 \rightarrow 2079.046 \text{ W}$					
Priming and applying					
Primer coat with emulsion SSI					
g. u. d. l. b. m. —					
per area - 15 ml $T = 1.3 \text{ m} \times 3 = 8.25 \text{ m}^2$					
Q.W. 11.19 $\text{m}^2 \rightarrow 3305 \text{ W}$					
Priming and applying Tack					
coat with emulsion RSI - do.					
g. u. d. l. b. m. —					
$b = 15 \text{ m} \times T = 1.3 \text{ m} \times 3 = 30.25 \text{ m}^2$					
Q.W. 14.06 $\text{m}^2 \rightarrow 11283 \text{ W}$					
Priming mixed surface					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. area					
2. garden near Verbe					
3. length = 802.5 m					
4. $\Delta A = 206.51 \text{ m}^2$					
5. 165965.00					
6. 13. 36,95,986.00					
7. 14. 34.3516.00					
8. 15. 36,95.986.00					
9. 16. 37.00.00					
10. 17. 62,13,463.00					
11. 18. 63.20.00					
12. 19. 42,07,143.00					
20. 21. 28,31,580.00					
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Continuation