

2nd and Final Bill
x 5

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Source of soil — Bishwanath Banal Road					
To Schurca Main (3 mts)					
Agency:— Panchayat Bhawan					
Area:—					
		road	x		
① Prime cost - due —					
		$17 \times 30 \times 3.75 = 1912.50 \text{ m}^2$			
② Tank cost - due —					
		$17 \times 30.00 \times 3.25 = 1912.50 \text{ m}^2$			
③ Mix seal surface - due —					
		$17 \times 30.00 \times 3.25 = 1912.50 \text{ m}^2$			
④ Coal load due to another —					
	due	—			
		$9 \times 2.50 = 22.50 \text{ m}^2$			
⑤ Kilometre blow —					
		$1 \times 2 = 2.00 \text{ Ns}$			
⑥ 200m blow — due —					
		$1 \times 2 = 2.00 \text{ Ns}$			
⑦ Rebs - rebs - traffic —					
	due	—			
⑧ 600mm - due					
		$1 \times 2 = 2.00 \text{ Ns}$			
⑨ 900 mm side octagon - due					
		$1 \times 2 = 2.00 \text{ Ns}$			
⑩ 600mm x 450mm Lector - due					
		$1 \times 2 = 2.00 \text{ Ns}$			
⑪ Planter tree - due					
		$1 \times 3P = 3.00 \text{ Ns}$			

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) rectangle rectangle area					
① 600m ² = 100m x 6m P-5					
ab = 2.00 Ns C.R. 520521 / Ns R. 10410 = 4					
(11) 900m ² rectangle					
ab = 2.00 Ns C.R. 13053 = 03 / Ns R. 26106 = 60					
(11) 600m ² x 450m ² rectangle					
ab = 2.00 Ns C.R. 6939 = 03 / Ns R. 13878 =					
(13) Planting of trees area					
1000m ² - 5 ab = 500 Ns C.R. 1288 = 76 / Ns R. 65727 =					
(14) Road markings - on width 4.0					
P.f.b ab = 102.00 M ² C.R. 886 = 46 / Ns R. 90419 = 4					
(15) Primary M. m/s logo board - ab - width 3.00 P-7					
ab = 3.00 Ns C.R. 3048 = 39 / Ns R. 39145 = 4					
Add 18% G.S.T Add 1% C.C Add S.P Less 0.63% below less premium payment					R. 1006727 =
					(+) R. 721210 = 4
					(+) R. 40067 = 4
					(+) 55649 = 4
					R. 4823653 = 4
					(-) R. 30389 = 4
					R. 4793264 = 4
					(-) R. 3158572 = 4
					R. 1334692 = 4

Continuation

drum
651000
dam