

पंच आमा - शोलाम से महिन्द्रवार पाप
सुनेहरा - पुठज कल्पवृत्ति

Schedule XLV Form No. 134.

R.W.D BHABUA _____ DIVISION
BHAGWAMOUR _____ SUB-DIVISION

Measurement Book

M.B.N.O - 1542

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		A	B	Apart	
		(Final Bill for construction)			
1. 1 (1) clearing and grubbing the soil (and by manual means)	0.66 Hect	m²	Vide Toms P-8		
	Rs 5972 = 13 m²		Rs 39419 = o2		
2. 2 Construction of subgrade and earthen shoulder with lead up to 1000m.	499.50 m³	m³	Vide Toms P-8		
	Rs 252 = 17 m³		Rs 128759 = o2		
3. 3 Brickwork Brick, laying and compaction of the 999 reftes of walls	10479 m³	m³	Vide Toms P-10, 4		
	Rs 5888 = 93 m³		Rs 616807 = o2		
4. Plastering and abiding plaster cost with brick wall 55-1.	1396.54 m²	m²	Vide Toms P-10		
	Rs 60 = 64 m²		Rs 84686 = o2		

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Axes</u>					
5. Paving and paving + all work with 20% emulsion P-1.					
		9233.54 m ²			Vide Tons P-11
		Rs 20580 / m ²			
					Rs 190058 = 2
6. Paving, paving and 20% mix & cal Surface materials					
		1528.69 m ²			Vide Tons P-5, 11
		Rs 247 = 80 / m ²			
					Rs 378314 = 0
7. Paving, paving semi dense bitumen concrete - okt + 40 mm thick					
		192.62 m ³			Vide Tons P-7, 11
		Rs 14461 = 30 m ³			
					Rs 2735536 = 1
8. Paving and filling Re ms - made in (i) KM stones					
		3 nos			Vide Tons P-14
		Rs 2831 = 20 nos			
					Rs 8494 = 0
9. (ii) 200 mm stone					
		9 nos			Vide Tons P-14

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10. Boundary Fixing of cautionary & information traffic signs	Core 777 = 55 Nos				Rs 6998 = 0
11. P.Fixing	Core 423 = 01				Rs 2991 = 0
12. D.Fixing	Core 424 = 71				Rs 21074 = 0
13. Road marking with hot applied thermoplastic compound (CB.T. Surface)	105.0m ²				wide TMB P-11
14. Boundary Fixing of typical message information board with logo	Core 10323 = 75				Rs 233615 = 0

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15 18. Paving granite stone 56 Nos vide TMB P-14 $\text{Rs } 637 = 611$ — $\text{Rs } 357 \text{ per } 1\text{ m}^2$					
16 19. Planting of trees and their maintenance for one year 132 Nos vide TMB P-14 $\text{Rs } 1035 = 111$ — $\text{Rs } 136621 =$					
17. RW in excavation for 20. Slanting					
19.22 m ³ wide TMB P-9 $\text{Rs } 314 = 41 \text{ per } 1\text{ m}^3$ — $\text{Rs } 6043 =$					
21. Paving Price on 15 in open foundation for levelling courses 3.23 m ³ wide TMB P-9 $\text{Rs } 7032 = 23 \text{ per } 1\text{ m}^3$ — $\text{Rs } 2347 =$					
22. Promixit plain cement concrete in slab bedding gfy. 18.21 m ³ wide TMB P-3/10 $\text{Rs } 7964 = 01 \text{ per } 1\text{ m}^3$ — $\text{Rs } 145025 =$					
23. Plastering m ² cm (1.4) in parapet 40.32 m ² wide TMB P-9 $\text{Rs } 189 = 19 \text{ per } 1\text{ m}^2$ — $\text{Rs } 7628 =$					
24. Promixit masonry work in cm (1.2) in parapet					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24. Area - 5.76 m ²					Vide T.O.M.B P-2/9
					$\text{Rs } 6444 = 28 \text{ m}^3$
					$\text{Rs } 37111 = \text{m}$
25. Painting two coats on new plastered surface in Porphy including Prism					
		117.12 m ²			Vide T.O.M.B 2/9
		12.48 m ²			
					P-2/10
		129.60 m ²			
					$\text{Rs } 11473 \text{ m}^2 = \text{Rs } 14869 =$
26. Painting and laying Rice m/s new pipe of 6 mm dia 7.50 m					Vide T.O.M.B-10
					$\text{Rs } 3427 = 56 \text{ m} = \text{Rs } 25684 =$
					$\text{Rs } 510452 = \text{m}$
Add G.S.T. 12%					$\text{Rs } 612498 = \text{m}$
Add L.C. 1%					$\text{Rs } 510452 = \text{m}$
Add S.F.R. 7%					$\text{Rs } 37771 = \text{m}$
					$\text{Rs } 5805462 = \text{m}$
Deduct 23.01% Below as per agreement					$\text{Rs } 1335837 = \text{m}$
					$\text{Rs } 4469625 = \text{m}$
Deduct Previous Payment					
Vide T.O.M.B P-13					$\text{Rs } 4236668 = \text{m}$
					$\text{Rs } 232957 = \text{m}$

Continuation

Sch. XLV-Form No. 134

Continuation