

किलोमीटर से मोहर इकाया अंगूष्ठाला
मेट्रिक

मेट्रिक

Schedule XLV Form No. 134.

मिलीमीटर - M.P.B विभाग
मिलीमीटर
DIVISION

मिलीमीटर — SUB-DIVISION

M.S. Bhagendra Kumar Sircar
Measurement Book

1628

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) clearing and grubbing, the road land		0.7206 Ha	wide	m	P.23
		$0.7206 \times 10^3 = 720.6$			
					$\rightarrow 720.6 \times 54458 =$
(2) cost of embankment with materials obtained from borrow pit up to (as seen) up to 1000m		539.01 m ³	wide	m	P.23
		$539.01 \times 10^3 = 539010$			
					$\rightarrow 539010 \times 140614 =$
(3) cost of subgrade and shoulder with materials obtained with lead up to 1000m,		2156.04 m ²	wide	m	P.23
		$2156.04 \times 10^2 = 215604$			
					$\rightarrow 215604 \times 40555 =$
(4) cost of subgrade and shoulder with materials obtained with lead up to 1000m,		5393.72 m ³	wide	m	P.24
		$5393.72 \times 10^3 = 5393720$			
					$\rightarrow 5393720 \times 1558312 =$
(5) cost of granular sub base by placing every grade material		1264 m ²	wide	m	
		$1264 \times 10^2 = 126400$			
					$\rightarrow 126400 \times 1558312 =$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1675.855	m ³			wide 7m & P. 24
	CB 3426 = 231 m ³				R 5741865 = 2

(6) Periphery, levelling & compacting
stone aggregate by 40Bm. Cr-3
specifications

$$582.06 \text{ m}^2 \text{ wide } 7\text{m} \text{ P. 25}$$

$$\text{CB } 5163 = 82 \text{ m}^3 \rightarrow R 3065663 = n$$

(7) Periphery / adding Protrusion
count with bit. emulsion

$$7760.81 \text{ m}^2 \text{ wide } 7\text{m} \text{ P. 25}$$

$$\text{CB } 59 = 17 \text{ m}^2 \rightarrow R 459207 = n$$

(8) Periphery & applying
Tack count with
bit. emulsion R 21

$$7760.18 \text{ m}^2 \text{ wide } 7\text{m} \text{ P. 25}$$

$$\text{CB } 21 = 35 \text{ m}^2 \rightarrow R 157156 = n$$

(9) Periphery, levelling and rolling
by mix. seal binding material
of 20mm. I.m

$$7760.812 \text{ m}^2 \text{ wide } 7\text{m} \text{ P. 19}$$

$$\text{CB } 283 = 35 \text{ m}^2 \rightarrow R 2199026$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) Planting of Pines					
in 15 grade in					
(11) Kerosene					
3 rods wide 10 m P. 26					
$\text{Rs } 3028 = 27 \text{ each}$					
$\rightarrow \text{Rs } 9081 =$					
(12) 200 m 10 m					
8 rods wide 10 m P. 26					
$\text{Rs } 844 = 081 \text{ nos}$					
$\rightarrow \text{Rs } 653 =$					
(13) Planting & felling of					
softwood selected T.S. 132					
each					
(14) 600 mm equivalent triangle					
8 rods wide 10 m P. 26					
$\text{Rs } 5116 = 19 \text{ nos}$					
$\rightarrow \text{Rs } 40930 =$					
(15) 900 mm side octagonal					
2 rods wide 10 m P. 26					
$\text{Rs } 1296 = 021 - \text{Rs } 25928 =$					
(16) 600 x 450 mm rectangle					
4 rods wide 10 m P. 26					
$\text{Rs } 6850 = 01 - \text{Rs } 27400 =$					
(17) Planting of Trees and maintenance					
1 acre year					
$\rightarrow 180 \text{ nos}$					
$\text{Rs } 1288 = 701 - \text{Rs } 252287 =$					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13. Pounding & laying soil soil area = 300m ²					
		60.5 m	wide 5m		P-27
	CRs 1233 = 80/-				
					→ Rs 8328/-
4. Pounding & laying hot asphalt thermoflame carbons for Road marking					
	409.80 m ²	wide 0.75m			P-27
	CRs 886 = 46/-				
					→ A 36327/-
5. Pounding & Fix'up of subsoil monsoon waste					
	3000 kg with 40%				
	3 kg/m ²	wide 10m			P-27
	CRs 12870 = 36/-				
					→ Rs 64352/-
16. Piling excavation of Junction					
	46.986 m ³	wide 0.75m			P-6
	CRs 427 = 0.9/-				
					→ Rs 2004/-
17. Pounding P. c. m & m Junction as building waste					
	8.5365 m ³	wide 10m			P-28
	CRs 7199.09/-				
					→ Rs 61455/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18. Foundry P. u m 20 in Subs structure					
	45.495 m ³ vide Jans B 28				
	CR 8255 = 801 m ³				
					Rs 375598/-
19. Foundry & Caving Re N.P. pipe for culverts (600 mm dia)					
	22.50 m wide Tons B 28				
	CR 325 = 30 m				
					Rs 75006/-
20. Painting two coats on brickwork & metal walls					
	37.44 m ² vide Jans B 28				
	CR 135 = 62 m ²				
					Rs 5078/-
					Rs 15167237/-
Add CR 189/-					Rs 2230103/-
" L.C. @ 19/-					Rs 151672/-
" Sign fee 676/-					Rs 254203/-
					Rs 78303215/-
verso. 25/- below					
as per agramt					Rs 49419/-
					Rs 18253796/-
deduct Paynt					Rs 11585264/-
DRM					Rs 6668532/-
25/7/28 Continuation					

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DRM