

2nd on 31/12/21

14

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Name of Name - Comst of road				
From Number 1019 to 2022				
under mmsly.				
Agency - Smt Nogendrap handed				
agreement - 975BD/mmsly/01.22				
Date of start - 14.07.2021				
Date of Completion - 13.07.2022				
Record Entry				

1) 81' r laying sandy

1019 R.C.C. stone pile

$$3 \times 2 \times 3 \times 2.575 \text{ m}^3 = 45.75 \text{ m}^3$$

2) 81' r Comst of C. B

by well graded material

$$3 \times 17.00 \times \frac{(6.75 + 4.05)}{2} \times 0.100 = 27.54 \text{ m}^3$$

3) 81' r laying spreading

Compacted W.M.B.L

$$1 \times 20.00 \times \frac{(8.95 + 6.65 + 3.85)}{3} \times 0.025 = 9.675$$

$$1 \times 81.00 \times \frac{(8.65 + 6.85 + 3.85)}{3} \times 0.025 = 10.159$$

Continuation Total = 19.8345

Attested
[Signature]
30/12/22

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					As per cost of cast
(I) Cost of Nonsense bench mark —					
8.35 km wide page - (9)					
Rs. 5590.83 / km — A. 13138/-					
(II) Cost of redressal operations — do —					
8.35 km wide page - (9)					
Rs. 9931.04 / km — A. 6888/-					
(III) Cleaning & grubbing					
	of road/area				
0.71 hectare wide page - (9)					
Rs. 52970.34 / hectare — A. 37609/-					
(IV) Cost of embankment					
land up to 1000 m length					
1012.05 m ² wide page - (23)					
Rs. 190.00 / m ² — A. 193311/-					
(V) Cost of subgrade					
Earth on Shoulder					
734.958 m ² wide page - (9)					
1643.385 m ² wide page - (18)					
2378.343 m ² (unit 23.78343 m ²)					
Rs. 191.76 / m ² — Continuation					
					Rs. 455718/-

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(26) fir laying sand digging				
for pipe - do -				
45 m ² mdc page - (1)				
QH. 910.45/m ²				R 31920/-
(27) planting of trees by road side				
road side - do -				
141 nos mdc page - (2)				
QH. 844.59/m ²				R 119087/-
(28) Earth work in excavation for foundation				
300.96 m ² mdc page - (1)				
QH. 229.09/m ²				R 83995/-
(29) fir sand filling in foundation				
22.842 m ² mdc page - (1)				
QH. 442.00/m ²				R 10108/-
(30) Bricks flat laying in foundation				
229.12 m ² mdc page - (1)				
QH. 294.05/m ²				R 67373/-
(31) fir p.c mdc mdc				
in foundation - do -				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
49.339 m ²	mile			Page - (12)	
04. 8052.86 m ²				Rs	29869/2
<u>(22) Previous ploughing in cm.</u>					
In deadwall —					
212.08 m ²	mile			Page - (12)	
04. 8052.86 5738.71 m ²				Rs	1216945/2 1216945/2
<u>(23) Ploughing 1.10 C. Home</u>					
Site for current —					
60.00 m ²	mile			Page - (12)	
04. 3644.90 m ²				Rs	2186942
<u>(24) Plotting with 10 (1:4)</u>					
On 5m' off works —					
991.20 m ²	mile			Page - (12)	
04. 188.96 m ²				Rs	55025/-
<u>(25) 1m 1.05 MM Cement</u>					
pounding — du —					
106.08 m ²	mile			Page - (12)	
04. 59.41 m ²				Rs	6302/-
					Rs. 148374662
					e/f

Continuation

