

Schedule XLV-Form No. 134

16 NOV - 1991
SC

Schedule

Division

Schedule

Division

MEASUREMENT ROCK

Sample No. 1691 - 100g

Specimen - rock sample
of size - 100g
Date - 16 NOV - 1991
Signature - *[Signature]*

प्रमाणित किया जाता है, कि इस
लाखी पुलिका में छुल 100 (एक लाख)
लाखी दर्या पुण्डीका पुल है जो
यह बंजरी नदी में से, लाघव
अग्निपत्र, गोलीण और विशाल
शर्करा बहने, बुखार के लाख के
निर्गत किया जाता है।

१५८/११११/२२
Executive Engineer
Rural Works Department
Works Division, Chiplun
१५८/११११/२२

Sch. XLV—Form No. 134

Sopaul DIVISION
Sopaul SUB-DIVISION

Measurement Book

No. 1591

Name of Officer _____

Date of first entry _____

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Const. of Road from Mahadevitala to Mandal Tola. In Seepal Block (Vad-2 Mulusy SC)					
Agency: - Darsai Mahto,					
Agreement No: - 24/SBD/2022-2023					
Date of start: - 27-05-2022					
Date of compn: - 26-05-2023					
Rate of payment: - 1.51/- per meter					
Majumdar - Nil					
MAJUMDAR DIVISION GRANARY MURSHIDABAD DISTRICT BENGAL PRESIDENCY					

-) Abstract of cost: -

1/1) Setting out pillars, B.M

$$\text{Qty} = 1 \text{ Nos. wide Pg} = 33$$

$$@ 4286.73/\text{Nos.} \quad \text{Rs} = 4286.73$$

2/2) Setting out pillars.

$$\text{Qty} = 4 \text{ Nos. wide Pg} = 33$$

$$@ 1968.44/\text{Nos.} \quad \text{Rs} = 7872.00$$

3/3) Clearing and grubbing

Road land.

$$\text{Qty} = 0.378 \text{ Hect. wide Pg} = 33$$

$$@ 4966.50/\text{Hect.} \quad \text{Rs} = 18794.22$$

4/4) Excavation of Embankment.

$$\text{Qty} = 39.50 \text{ m}^3 \quad \text{wide Pg} = 33$$

$$@ 94.35/\text{m}^3 \quad \text{Rs} = 3788.00$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$Q/H = 90.0 \text{ m}^2$	wide Pg - 36				
@ $735.40/\text{m}^2$					$P_s = 66186 \approx 0$
22/22) Road Marking (ce Postn)					
$Q/H = 12.6.0 \text{ m}^2$	wide Pg - 36				
@ $817.22/\text{m}^2$					$P_s = 102940 \approx 0$
23/24) Eros excavation.					
$Q/H = 63.263 \text{ m}^2$	wide Pg - 36				
@ $261.48/\text{m}^3$					$P_s = 16542 \approx 0$
24/25) Type 'B' first class.					
$Q/H = 5.69 \text{ m}^3$	wide Pg - 39				
@ $389.14/\text{m}^3$					$P_s = 2214 \approx 0$
25/26) Plv Pce M-15					
$Q/H = 4.33 \text{ m}^3$	wide Pg - 39				
@ $5987.79/\text{m}^3$					$P_s = 25061 \approx 0$
26/27) Head wall B/M.					
$Q/H = 40.77 \text{ m}^3$	wide Pg - 37				
@ $6368.48/\text{m}^3$					$P_s = 259643 \approx 0$
27/28) Plv NP3 600mm H.P.					
$Q/H = 7.5 \text{ m}$	wide Pg - 37				
@ $2708.35/\text{m}$					$P_s = 20313 \approx 0$
28/29) Plv NP3 1000mm H.P					
$Q/H = 7.5 \text{ m}$	wide Pg - 37				
@ $3847.60/\text{m}$					$P_s = 28857 \approx 0$
29/30) Plasting with C.M					
$Q/H = 48.65 \text{ m}^2$	wide Pg - 37				
@ $189.83/\text{m}^2$					$P_s = 9235 \approx 0$
	Total				$Tot = 6889954 \approx 0$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$B/F = 6889954 \approx$	
Add	GST	@ 12%	= 826794		
Add	LC	@ 1%	= 68900		
				7785648	
Less Bdwv	@ 1.57%	= 119563			
				= 7668085	
Less Prev. A/c Paymt				= 9486080	
				1,82,005	
				25.08.2023	
				AB,	