

FDR-2020-21
2014 to 2019 via Aekmeke Muehoni under ADN

Schedule XLV-Form No. 134

1460

RVD. Wongs Dir SUPAUL DIVISION

MARANA SUB-DIVISION

Measurement Book

प्रमाणित किया जाता है कि इस
मापदण्डिका में कुल 50 (पचास)
मशीन द्वारा प्रदर्शित प्रकट है जो
श्री विवनन्दन प्रसाद शुभान् ए०भी
कार्प अवर प्रोड्यूस मशीन के नाम
से निर्गत किया जाता है।

14/8/20
कार्यपालक अभियन्ता
प्रमाणित कार्य विभाग
कार्प प्रमोडल् (सुपौरा)

MR NO — 1460

Sch. XLV-Form No. 134

SUPALI

DIVISION

MARAHAT

SUB-DIVISION

Measurement Book

No.

Name of Officer _____

Date of first entry _____

Date of last entry _____

FDR

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Restoration of road from					
Soil to Sinkhings					
Via Achmeto Muskar					
Under FDR.					
Agency - Departmental					
Authority - E.E, RWD, Kurnool					
Division, Supamul.					
Date of Measurement - 11/10/2020					

1/ sand filling in ditches & breach portion - all complete job.

Ch-0.180km	1x21.0m x 0.50 x 0.60m	6.30m ³
Ch-0.300km	1x15.0m x 0.50m x 0.90	6.75m ³
Ch-0.600km	1x10.0m x 0.80m x 0.50	3.75m ³
Ch-0.650km	1x50m x 0.50 x 0.40	1.00m ³
Ch-0.700km	1x10.0m x 0.60m x 0.60m	3.60m ³
Ch-0.900km	1x10.0m x 0.60m x 0.90	5.40m ³
Ch-0.90km	1x15.0m x 0.6m x 0.60m	5.40m ³
Ch-1.01km	1x7.0m x 0.60m x 0.30	1.26m ³
Ch-1.100km	1x25.0m x 1.10m x 1.10	30.25m ³
Ch-1.150km	1x15.0m x 1.10m x 0.80	13.20m ³
Ch-1.60km	1x10.0m x 1.0m x 0.50	4.50m ³

Continuation 872 81.41m³

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

$$B/A \text{ 8.4} = 81.410 \text{ m}^3$$

$$Ch-2.01 \text{ km} - 1 \times 7.0 \text{ m} \times 1.0 \text{ m} \times 0.40 \text{ m} = 2.80 \text{ m}^3$$

$$Ch-2.05 \text{ km} - 1 \times 5.0 \text{ m} \times 1.10 \text{ m} \times 0.30 \text{ m} = 1.650 \text{ m}^3$$

$$Ch-2.10 \text{ km} - 1 \times 15.0 \text{ m} \times 1.10 \text{ m} \times 0.90 \text{ m} = 14.85 \text{ m}^3$$

$$Ch-2.520 \text{ km} - 2 \times 5.0 \text{ m} \times 0.60 \text{ m} \times 0.30 \text{ m} = 1.80 \text{ m}^3$$

$$Ch-2.60 \text{ km} - 1 \times 3.0 \text{ m} \times 1.50 \text{ m} \times 0.30 \text{ m} = 1.350 \text{ m}^3$$

$$Ch-2.70 \text{ km} - 1 \times 50.0 \text{ m} \times 1.10 \text{ m} \times 0.60 \text{ m} = 33.00 \text{ m}^3$$

$$44 = 136.860 \text{ m}^3$$

3) providing and laying

brick bats — all

Complete is

$$Ch-0.180 \text{ km} - 1 \times 21.0 \text{ m} \times 0.50 \text{ m} \times 0.30 \text{ m} = 3.150 \text{ m}^3$$

$$Ch-0.300 \text{ km} - 1 \times 15.0 \text{ m} \times 0.50 \text{ m} \times 0.50 \text{ m} = 3.750 \text{ m}^3$$

$$Ch-0.60 \text{ km} - 1 \times 10.0 \text{ m} \times 0.80 \text{ m} \times 0.30 \text{ m} = 2.250 \text{ m}^3$$

$$Ch-0.650 \text{ km} - 1 \times 5.0 \text{ m} \times 0.50 \text{ m} \times 0.40 \text{ m} = 1.00 \text{ m}^3$$

$$Ch-0.70 \text{ km} - 1 \times 10.0 \text{ m} \times 0.60 \text{ m} \times 0.60 \text{ m} = 3.60 \text{ m}^3$$

$$Ch-0.90 \text{ km} - 1 \times 10.0 \text{ m} \times 0.60 \text{ m} \times 0.50 \text{ m} = 3.00 \text{ m}^3$$

$$- 1 \times 15.0 \text{ m} \times 0.60 \text{ m} \times 0.30 \text{ m} = 2.70 \text{ m}^3$$

$$Ch-1.0 \text{ km} - 1 \times 7.0 \text{ m} \times 0.60 \text{ m} \times 0.30 \text{ m} = 1.260 \text{ m}^3$$

$$Ch-1.10 \text{ km} - 1 \times 25.0 \text{ m} \times 1.10 \text{ m} \times 0.30 \text{ m} = 8.250 \text{ m}^3$$

$$Ch-1.15 \text{ km} - 1 \times 15.0 \text{ m} \times 1.10 \text{ m} \times 0.30 \text{ m} = 4.95 \text{ m}^3$$

$$Ch-1.60 \text{ km} - 1 \times 10.0 \text{ m} \times 1.0 \text{ m} \times 0.50 \text{ m} = 4.50 \text{ m}^3$$

$$Ch-2.0 \text{ km} - 1 \times 7.0 \text{ m} \times 1.0 \text{ m} \times 0.40 \text{ m} = 2.80 \text{ m}^3$$

$$Ch-2.05 \text{ km} - 1 \times 5.0 \text{ m} \times 1.10 \text{ m} \times 0.30 \text{ m} = 1.650 \text{ m}^3$$

$$Ch-2.10 \text{ km} - 1 \times 15.0 \text{ m} \times 1.10 \text{ m} \times 0.90 \text{ m} = 14.85 \text{ m}^3$$

$$Ch-2.520 \text{ km} - 2 \times 5.0 \text{ m} \times 0.60 \text{ m} \times 0.30 \text{ m} = 1.80 \text{ m}^3$$

Continuation $44 = 59.510 \text{ m}^3$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
FDR-2010-21					
41)	Sand filling in ditch & breach portion —				
Qty-136.8804 ³ vide TMB Part-2					
@ Rs 554.03/m ³ - Rs 75824.550					
42)	Providing brick bats — as per U.L.				
Qty- vide TMB Part-3					
151.1604 ³ @ Rs 1804.35/m ³ - Rs 281815.15					
Total Rs — 281815.15					

Add. Seigniorage Fee (H) Rs	352639.70
Add. GST @ 12% of Rs	18397.94
Add. L. Cen. @ 1% of Rs	40916.76
	3576.39
Total Rs	422530.79
Sq. Rs	422531.00

1814/11
 56

1814/11
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