

प्राप्ति का दस्तावेज़ यहाँ लिखें  
वर्ष का संख्या यह १९२०-३०  
कार्यपालक का नाम लिखें  
वर्ष का संख्या यह १९२०-३०  
वर्ष का संख्या यह १९२०-३०

ग्रन्थ

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प्राप्ति का दस्तावेज़ यहाँ लिखें

Sch. XLV-Form No. 134

प्राप्ति का दस्तावेज़ यहाँ लिखें DIVISION

प्राप्ति का दस्तावेज़ यहाँ लिखें SUB-DIVISION

## Measurement Book

No 2960

Name of Officer

प्राप्ति का दस्तावेज़ यहाँ लिखें

Date of first entry २३/०१/१९२१

Date of last entry \_\_\_\_\_

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.	
					ISI on A/C Bill
Name of work -					construction of
Road from village suspending to					School per T.O.C.
Head -	MM654	(BRICS)			
Agency -	M/T Vidyashankar Project				
Agreement No -	SB.D-34	/ 2020-21			
Agreement Rate -	0/-	per sq. m.			18/- per sq. m.
Agreement Value -	17/00/-	18/- per sq. m.			17/00/-

Date of work Start - 18/09/2020 / ASR

Date of Completion - 17/09/2021 / ASR

Date of measurement - 23/01/2021

① Providing and fixing of

Bench marks pillars - no

Complete job - 2 NO

② Providing and fixing of

Reference pillars - no

Complete job - 6 NO

③ Cleaning of working area

Land - all completed

$$1 \frac{1}{4} \times 30 \times 4 \times 4 = 480 \text{ m}^2$$

$$\frac{1}{4} \times 30 \times 4 \times 4 = 720 \text{ m}^2$$

$$2 \frac{1}{4} \times 30 \times 4 \times 3 = 288 \text{ m}^2$$

$$3 \frac{1}{4} \times 30 \times 4 \times 3 = 315 \text{ m}^2$$

Continuation  
CD 17436 m<sup>2</sup>

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Provisioning and forming of Benchmark Pillars --					
Complete job					
Ptys note TMB Page 1 = 2 No					
Cft 3890.67 m <sup>3</sup> L=8 7781.00					
(2) Provisioning and forming of reference pillars --					
Complete job					
Ptys note TMB Page 1 = 6 No					
Cft 1760.62 each = 8 10564.00					
(3) clearing and grubbing road level -- complete job					
Ptys note TMB Page 2 = 0.574 Hect					
Cft 5113.76 / Hect = 8 293.51.00					
(4) Excavation for road work in Soil -- all complete job					
Ptys note TMB Page 5 = 45.83 m <sup>3</sup>					
Cft 741.6 / m <sup>3</sup> = 8 3389.00					
(5) Construction of embankment width 100m level --					
Complete job					
Ptys note TMB Page 4 = 3038 m <sup>3</sup>					
Cft 174.94 / m <sup>3</sup> = 8 531468.00					
(6) Construction of embankment width 100m level --					
Complete job					
Ptys note TMB Page 4 = 7088.68 m <sup>3</sup>					
Cft 139.85 / m <sup>3</sup> Continuation = 8 991352.00					
					Cft 1573915.00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			613	21	42437621

(ii) Substrate and reaction conditions

at 4% rule for 8 years = \$39,441?

$$\therefore \frac{10}{\rho_{\text{water}}} = 34.23 \cdot 78 / m^3 = 8 \quad |28.2 \text{ m}$$

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copy right MB Page 8-839-63m?

$$\text{G} \frac{15}{100} \times P_1 4662 - 68 / \text{m}^3 = 33848.00$$

(V) w3 m 3

$$Q_{\text{flow}} \text{ with } T = 300 \text{ K} \approx 8.75 \cdot 10^{-6} \text{ m}^3$$

$$c_{10} = 8637.37 \text{ /m}^3 = 17570 \text{ cm}^3$$

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medieval Script

$$\textcircled{1} \text{ Earth} = 10^{666.42} \text{ m}^3$$

(2) Sfera metà — 1039 cm m<sup>-3</sup>

(3) Specimen f - 66 cm m<sup>3</sup>

(ii) Sand -  $302 \cdot 00 \text{ m}^3$

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### Continuation