

AM/HS+

अरुण विभाग अ SH अरु अरु अरु अरु

(unemployed Engineers) (Housing)

~~96688~~ Schedule XLV-Form No. 134

DIVISION

KARPI

Executive Engineers SUB-DIVISION

R.W.D. (W) Division

Arwal

MEASUREMENT BOOK

573

प्रमाणित किया जाता है कि इस गाफी पुस्त  
में कुल 100 पन्ने मशीन मुद्रित हैं जो  
श्री श्री ठाकुर पवन सिंह सहायक अभियंता  
कार्य अवर प्रमंडल करपी के नाम से निर्गत  
किया जाता है।

24  
1918  
**Executive Engineer**  
**R.W.D. (W) Division**  
Laxmi Arwal  
19-8-19

Sch. XLV-Form No. 134

\_\_\_\_\_ DIVISION

\_\_\_\_\_ SUB-DIVISION

**Measurement Book**

No. 573

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:-					
To SA Piru Banara Road					
Agency:-					
Manish Kumar					
Ag. No.:-					
19/SBD/IMM 254/2019-20					
Date of start:-					
30-07-19					
Date of Completion:-					
09-04-20					

1) PIV & fixing Reference pillar					
- de - de -					
Qty - 200 Nos.					
2) Cleaning & grubbing of Road land - de -					
1 x 410 x 3.50 = 1435 sq m <sup>2</sup>					
In Hect = $\frac{1435}{10000} = 0.144$ Hec					
3) E/W excavation for fundl -					
- de - de -					
2 x 4.15 x 1.40 x 1.47 = 17.080 m <sup>3</sup>					
1 x 5.78 x 1.07 x 0.250 = 1.55 m <sup>3</sup>					

Continuation

18.63 m<sup>3</sup>

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
$\frac{1}{1}$ Const of Reference pillars - - de - de - NTMBP - (1)					
<del><math>\frac{2}{100}</math> Nos @ R 1725.00/each R 3450 = 10</del>					
$\frac{2}{2}$ Clearing & grubbing of Road land - de - de - NTMBP - 1					
<del>0.44 Hect @ R 49739.47/Hect</del>					R 7162200

$\frac{2}{3}$ Const. of Embankment - de - de - 1000m lead					
NTMBP - 3					
<del>724.45 m<sup>3</sup> @ R 187.226/m<sup>3</sup></del>					R 51385 = 10 135637 = 10
$\frac{4}{4}$ 100 m lead - de - NTMBP - 3					
<del>1690.395 m<sup>3</sup> @ R 142.200/m<sup>3</sup></del>					<del>240543 = 10</del>
$\frac{5}{5}$ Const. of subgrade - de - NTMBP - 5					
<del>270.75 m<sup>2</sup> @ R 189.107/m<sup>2</sup></del>					R 51201 = 10

Continuation

Sch. XLV-Form No. 13A

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{6}{6}$ Granular sub-base - do - do - VTM BP - 4					
$291.218 m^3 @ R$ <del><math>289.935</math></del>			$2409.655 / m^3 @ R$ <del><math>2409.655</math></del>		$698643 = 0$ <del><math>698643</math></del>
$\frac{7}{7}$ Plv laying spreading & Compacting WBM III - do - VTM BP - 4					
$116.951 m^3 @ R$			$3207.878 / m^3 @ R$ <del><math>3207.878</math></del>		$374346 = 0$ <del><math>374346</math></del>
$\frac{8}{8}$ Elw in excavation for foundry - do - do - VTM BP - 1					
$18.630 m^3 @ R$			$261.903 / m^3 @ R$ <del><math>261.903</math></del>		$4879200$ <del><math>4879200</math></del>
$\frac{9}{23}$ Type B first class bedding - do - do - VTM BP - 2					
$2.120 m^3 @ R$			$459.677 / m^3 @ R$ <del><math>459.677</math></del>		$979 = 0$ <del><math>979</math></del>
$\frac{10}{24}$ Plv concrete for plain reinforced - do - do - VTM BP - 2					
$1.620 m^3 @ R$			$4888.592 / m^3 @ R$ <del><math>4888.592</math></del>		$7920 = 0$ <del><math>7920</math></del>
$\frac{11}{25}$ Head wall in brick masonry - do - do - VTM BP - 2					
$14.020 m^3 @ R$			$5651.975 / m^3 @ R$ <del><math>5651.975</math></del>		$79234 = 0$ <del><math>79234</math></del>

Continuation





# Rs Royalty

1) E/W -  $2685.60 \times 33 \times 88625 = \infty$   
 2) B/W -  $7010 \times \frac{45}{10 \text{ Torr}} \times 316 = \infty$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3) (i) 122.79 x 150			18	419 = $\infty$	
(ii) 157.87 x 150			23	681 = $\infty$	
(iii) 70.16 x 75			52	62 = $\infty$	
(below)					
4) 141.51 x 150			21	227 = $\infty$	
5) S. dust - 28.07 x 150			42	11 = $\infty$	
6) Sand - 0.890 x 75			67	= $\infty$	
7) (i) <sup>Area</sup> 0.79 x 150			119	= $\infty$	
(ii) 0.38 x 150			57	= $\infty$	
(iii) 0.13 x 150			20	= $\infty$	
Total			162	004 = $\infty$	

## Est on A/C Bill

Memo of Royalty	9,66,896 = $\infty$
1) S.D @ 9.75 Rs	87021 = $\infty$
2) S.T @ 14.81	9669 = $\infty$
3) L. Co @ 14.81	9669 = $\infty$
4) S. Co @ 14.81	9669 = $\infty$
5) C. Co @ 14.81	9669 = $\infty$
6) S.F @	30067 = $\infty$
7) Royalty	162004 = $\infty$
Sub Total	317768 = $\infty$
By here	649128 = $\infty$
Total	966896 = $\infty$
Recd of Rs	9,66,896 = $\infty$ (like box)
Recd of Rs from	with full sixty days

Continuation

कार्यपालक अभियंता  
 ग्रा०का०वि०(कार्य) प्रमंडल  
 अरवल  
 3/9/20