

Schedule XLV-Form No. 134

E. E. R. W. D. (W)	D. E. R. W. D. (W)	E. E. R. W. D. (W)
DIvision En A-H	Sub-Division B Q D H G I A-H	<u>Measurement Book</u>

3072

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.	
	I	Shan	A/C	B/211	
Name of work:	Const of rural road				
From	Mochrim	Tola			
To	Mochrim	Via Kashil			
		Under Mmasy (Geo)			
Agency:	Sanjay Road				
Agtno:	921 Mmasy /Gen/SBD/20-21				
Date:	27.01.21				
TOC:	26.01.22.				
Date of measurement:	16-6-21				

(1) Const of ref & working

B/2 double wall

1.549 Km

(2) Cleaning 2 grubbing

of 20 cm (end double)

$$20 \times 30.00 \times 7.00 = 4200 \text{ cu m}$$

$$20 \times 30.00 \times 7.00 = 4200 \text{ cu m}$$

$$10 \times 30.00 \times 7.00 = 2100 \text{ cu m}$$

$$2 \times 22.00 \times 7.00 = 3080 \text{ cu m}$$

$$10808.00$$

or 1.080 Hect

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>3rd on A/c & Final Bill</u>						
<u>Name of Work - Const. of road from Macharia to Macharia via Keshi a under MNHSY (600)</u>						
<u>Agency - Saray Kumar</u>						
<u>Agt No - 93 MNHSY / Gram / SD / 20 = 21</u>						
<u>Date - 27.01.2021</u>						
<u>T.D.C - 26.01.2022</u>						
<u>Date of Measurement - 10.04.93</u>						
<u>Prothes measurement</u>						
<u>N.P.I</u>						
<u>Chalk Tepha 3% F</u>						
<u>Abstract of Cost</u>						
<u>(1) Const. of soft working</u>						
<u>B.M.</u>						
P/18	1.544 km					
Q 3708 = 67					Rs = 5718/-	
<u>(2) Const. of soft pillar</u>						
P/18	1.544 km					
Q 1678 = 99					Rs = 2598/-	
<u>(3) Const. of embankment</u>						
<u>material obtained from between 1078.</u>						
<u>(4) Load up to 1000 m.</u>						
P/18	1283.25 m ³					
Q 192 = 03					Rs = 246489/-	

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2/1)	Landed up to 10 cm				
P/18		299.427 m ³			
(4/8)	Cost of 50 kg rods				
	Shoulder				
P/18		4592.86 m ³			
	Q 176 = 64				P = 8112.83 m ³
5/9)	Cost of G.S.B by				
	pouring along well graded				
	material.				
P/19		1388.34 m ³			
	Q 1596 = 74				P = 9216.818 m ³
(6/10)	Piv laying spreading				
	& Compacting go-II				
P/19		440.71 m ³			
	Q 824.6 = 32				P = 9899.76 m ³
(7/11)	Piv & applying				
	prime coat.				
P/19		5876.98 m ³			
	Q 41 = 52				P = 9439.82 m ³
(8/12)	Piv & applying tack coat				
P/19		5876.28 m ³			
	Q 14 = 36				P = 8438.84 m ³
(9/13)	Piv applying lag. N G.S.B 20 m ³				
P/19		5876.28 m ³			
	Q 165 = 81				P = 9725.78 m ³

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
P/22		111.60 m ²			
(25/20)	C 99.17	b = 11067 m ²			
	Pix & fixing money				
	log cabin				
	Main Board.				
P/22	03 NOS				
	C 92.11 = 24	f = 27634 m ²			
(26/22 to 25)	Pix & fixing 2020				
(i)	600 mm Circular				
P/22	8 NOS				
	C 45.5 = 24	b = 36434 m ²			
(iii)	4mm equilateral				
P/22	12 NOS				
	C 33.73 = 91	f = 40487 m ²			
(iv)	600 mm x 450 mm				
P/22	6 NOS				
	C 44.33 = 41	f = 26600 m ²			
(iv)	9mm Side octagon				
P/22	2 NOS				
	C 81.69 = 83	f = 16837 m ²			
(27/23)	S/P/F 30mm dia.				
P/23	70.60 m ²				
	C 73.2 = 56	f = 51277 m ²			
(28/26)	Pix & fixing cost.				
	marking on B/T				
	surface area.				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P 183		307	4400		
(@	735 = 89				$f = 226242 = 00$
					$f = 8251753 = 00$
Add 12% GST (+)					$f = 990210 = 00$
Add 1% lab cess (+)					$f = 82518 = 00$
Add S. F \oplus					$f = 158680 = 00$
					$f = 9483161 = 00$
(less 0.01% Bal recd (-))					$f = 940 = 00$
					$f = 9482913 = 00$
(less previous bill (-))					$f = 7464599 = 00$
					$f = 2017614 = 00$
Allot - 45 at 11.12					576462 = 00
Memo of payment By date					
8.7. SD - 13 46117					
1.1. 1920 - 13 576500					
1.1. Lien - 13 576500					
1.1. (GST) - 13 576500					
1.1. SGST - 13 576500					
Spice - 13 10100					
Royalty - 13 250000					
Cgce - 13 4821840					
Gross - 13 5764620					
Passed for M 5764620 five lach seventy six thousand four hundred and sixty two only					

Executive Engineer
EdMdu Works Division, Gaya
J.A. 19-4-23
19-4-23
Chq No:-