

~~Find out so~~ ~~so~~ ~~so~~
Hwan Tola Shokha Bigha to Tescny.

Schedule XLV-Form No. 134

F. F. R. W. D. (W) DIVISION
BIGHA

A. F. R. W. D. (W) SUB-DIVISION
Wazirganj

Measurement Book-

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ist on A/C Bill					
Name of work: Const of rural road					
from Itwan Tol Sankle					
Bigha T6 To 3 NH Under M May					
Agency: Indu Devi ✓ (sc)					
Agt H No. 135/MMGSY/SC/SBD/21-22					
Date: 15-7-21					
ToC: 14.4.22					
Date of Measurement: 26.9.22					

① Const of self working

Bm2 du do all

0.790 Km

② Cleaning & grubbing

of road (by) du do

$$10 \times 30.00 \times 7.00 = 2100 \text{ arm}^2$$

$$10 \times 30.00 \times 7.00 = 2100 \text{ arm}^2$$

$$6 \times 30.00 \times 7.00 = 1260 \text{ arm}^2$$

$$1 \times 10.00 \times 7.00 = 70 \text{ arm}^2$$

$$5530 \text{ arm}^2$$

or 0.55 Hect

③ Const of embankment

material obtained from

burnt pit du do all

C/I

1st Year Maintenance Bill

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Sch. XLI-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Name of work - length of rural road from Ithoor, Taluk Sankalpeta To Topay					
Agency - Tondiarai					
Agt.no - 135/Unnayi sel/SD/21-22					
Date - 15.07.21					
ADC - 30106-A3					
(1) Restoration of road cuts.					89.99 m ³
(2) Making up of Bumps Shoulder stones					222.19 m ²
(3) Repair of Pot hole					0.06 m ³
(4) Patch repair areas Pot hole					18.52 m ²
(5) Patch repair on bituminous surface					18.53 m ²
(6) Filling of cracks and Joints.					799.00 m

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Maint of c/d works					
	3.00	NO			
(8) Maint of c/d works					
	1.00	NO			
(9) Maint of road signs					
	0.790	km			
(10) Maint of 20m & km					
Stone.					
	0.790	km			
(11) Cutting of branches of trees					
	2.00	NO			
(12) cutting of shrub					
from roadway.					
	790.00	NO			
(13) cutting of shrub					
from roadway.					
	1778.00	m^2			
(14) White tracing of parapet walls.					
	84.00	m^2			
0 km					
50x124					
IE					

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
	<u>Abstract of Cost</u>			
(1)				
	<u>Rectification of rain cuts</u>			
P/39		39.9943		
	C	404=06	b= 16158=00	
(2)				
	<u>Making up of Beams</u>			
P/39		223.1943		
	C	60=28	b= 13394=00	
(3)				
	<u>Repair of Pot holey.</u>			
P/39		0.0643		
	C	9199=83	b= 552=00	
(4)				
	<u>Patch repair over bituminous.</u>			
P/39		18.5242		
	C	241=40	b= 4471=00	
(5)				
	<u>Patch repair over bituminous.</u>			
P/39		18.5242		
	C	258=81	b= 4793=00	
(6)				
	<u>Filling of crack and Joint.</u>			
P/39		790.004		
	C	3=85	b= 3042=00	
(7)				
	<u>Joint of 10 weeks</u>			
P/40		3.00410		
	C	1166=38	b= 3500=00	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) Main of cold rocks					
P/40		1.00 NO			
	C 239.4=96	b= 239.5=00			
(9) Main of road sign.					
P/40		0.79 km			
	C 110.4=59	b= 87.3=00			
(10) Main of 200m long stones.					
P/40		0.790 km			
	C 643=17	b= 508=00			
(11) cutting of boulders of trees.					
P/40		2.00 NO			
	C 113=64	b= 227=00			
(12) cutting of shrubs from roadway.					
P/40		790.80 NO			
	C 6=98	b= 5514=00			
(13) Trimming of grass and weeds.					
P/40		177.8 NO			
	C 2=3	b= 4143=00			
(14) White way cutting of banks.					
P/40		84.00 NO			
	C 16=80	b= 1411=00			
		b= 60981=00			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1)		b = 60.9	81 = 00		
Below 1.26/1	1.26	79.2	8 = 00		68900
(2)		b = 60.21	3 = 00		
June					68101.00
5/6/194	12 M				
-TE	12 M				
(3)					0.892
"					
before					
(4)					
6/6/194					
(5)					
6/6/194					
6/6/194					

Hatooig Statement

(2) E | W - 39.99 N^o

$$(2) S \left(C_1 P - 0.504 \right)^3$$

(222) Bituminous - 0.035 M T

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