

Agency : Bichha Road to Kukkar
Area : ~~Survey~~

Const. of road side from
Bichha Road to Kukkar
Area : ~~Survey~~

Schedule XLV-Form No. 134

E. R. D. C. — DIVISION
R. D. C. — SUB-DIVISION

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.	
	1	IST	on A/c Bill		

Name of work: Const of rural road
from Bicha road to
Kurkikhar Uttri Polo under
MMGSY (sc)

Agency: M/S Maak Komali Const

Aglt no: 99/MMGSY/Sc/8RD/20-21

Date: 30-12-20

Loc: 29-12-21

Date of Measurement: 26-5-21

① Const of ref l

working BM 1000

1.860 Kno

② Cleaning & grubbing

of road land 1000

$$10 \times 30.00 \times 7.00 = 2100.00 \text{ m}^2$$

$$10 \times 30.00 \times 6.50 = 1950.00 \text{ m}^2$$

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$$2 \times 30.00 \times 7.00 = 4200.00 \text{ m}^2$$

$$828.700 \text{ m}^2$$

$$828.700 \text{ m}^2$$

CF

Ist Year Maintenance Bill

38

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Ist Year Maintenance of road from Bichla road to Kurkila road under NNBSY.					
Agency - M/s Naq Kossali					
Ag No - 79/NNBSY/SC/SBD/20-21					
Date - 30.12.20					
T.C - 29.12.21					
A.D.C - 6.03.22					
(1) Restoration of road culvert					94.1643
(2) Making up of broken shoulder.					523.1342
(3) Repair of pot hole.					0.1343
(4) Patch repairs on over patholes.					43.59 m ²
(5) patch repair on bitumination					43.59 m ²
(6) filling of cracks and potholes.					18.60 m ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>Abstract of cost</u>				
(1)					
	<u>Restoration of road</u>				
	<u>cost.</u>				
P/38		94.1643			
	C	404=06			$b = 38046 = 00$
(2)	<u>Making up of Beams</u>				
(1+)	<u>shoulder, stripping</u>				
	<u>excess soil.</u>				
P/38		533.1342			
	C	60=28			$b = 31534 = 00$
(3)	<u>Repair of Pot holey</u>				
P/38		0.1343			
	C	8857=61			$b = 1151 = 00$
(4)	<u>Patch repair over</u>				
	<u>Pathology.</u>				
P/38		43.5942			
	C	230=12			$b = 10169 = 00$
(5)	<u>Patch repair over</u>				
	<u>Bitumen(mix).</u>				
P/38		43.5942			
	C	0.19=03			$b = 10844 = 00$
(6)	<u>Crack. 34411677 + 111189</u>				
	<u>of cracks</u>				
P/38		1846.884			
	C	241			$b = 6911 = 00$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Maint. of C/D work					
P/39		9.00 Nos			
	C 1166=58			R=	10499=00
(8) Maint. of C/D work					
P/39		2.00 Nos			
	C 2394=96			R=	4790=00
(9) Maint. of road sign.					
P/39		1.86 kg			
	C 1104=59			R=	2055=00
(10) Maint. of 800 cm and km stone.					
P/39		1.86 kg			
	C 643=17			R=	1196=00
(11) cutting of branches of trees.					
P/39		4.00 Nos			
	C 113=64			R=	455=00
(12) cutting of shrubs from roadway.					
P/39		1860.00 Nos			
	C 6=98			R=	1298.8=00
(13) trimming of grass and weedy.					
P/39		4185.00 Nos			
	C 2=33			R=	9751=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14)	width varying at bottom.				1521 = 00
P 39		231.0042			
C	16 = 80		60 = 3881 = 00		
			60 = 1448.68 = 00		
			Below 0.01 m, 64 = 14 = 00		
			60 = 1442.54 = 00		
			1604.13		
			1604.13		

Material statement(2) Earth - 94.16 m^3 (22) Slabs - 1.174 m^3

(222) Slabs - 0.0824 T

Comments