

Bibhash Kumar

Agro - 16 (SBD) / 2020-21

Khair-Gazhipur Road Kharai
Bazar Nathali Talq.

Head - M.M.S. (S.C.)
Main Officer

Schedule XLV-Form No. 134

Jamui

DIVISION

Khairia

SUB-DIVISION

Measurement Book 305/

3rd year Maintenance

14

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Name of work → 5 years Routine maintenance of road from Khairon Gathi road Jhain bazar to usali tola.				
Agency → Bishes Kumar Singh.				
Agreement no → 16 (SPD) / 2020-21				
Date of work start → 18-07-2020				
Actual date of comp → 29-07-21				
Detailed measurement.				
X				

(1) Restoration of road cuts

mm level

4 x 18.00 x 1.10 x 0.30 =	15.84 m ³
8 x 15.00 x 1.20 x 0.30 =	43.20 ..
3 x 26.00 x 1.20 x 0.30 =	28.08 ..
5 x 18.00 x 1.20 x 0.30 =	32.40 ..
2 x 18.00 x 1.00 x 0.20 =	7.20 ..
Total 126.42 m ³	

(2) Making up of kerbs / shoulder

striking excess material

8 x 15.00 x 1.20 =	144.00 m ²
6 x 25.00 x 1.20 =	180.00 ..
5 x 10.00 x 1.00 =	50.00 ..
6 x 16.00 x 1.10 =	105.60 ..
2 x 18.00 x 1.10 =	39.60 ..
6 x 10.00 x 1.20 =	72.00 ..
Continuation 591.20 m ²	

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of road cuts with soil at rate per - (14) r.m.s					
		126.72 m ²			
	(P)	386.17/m ²			1489.32 = 0
(2) making up berms/ shoulder sloping etc. at rate per - (14) r.m.s					
		591.20 m ²			
	(P)	57.56/m ²			3402.9 = 0
(3) Repair of pot holes filled with 35 mm ap					
		27.872 m ²			
	(P)	99.84.97/m ²			7859.62 = 0
(4) Pot repair over pot holes - 1					
		104.96 m ²			
	(P)	250.53/m ²			26296.200
(5) Pot repair over bituminous surface - 1					
		104.07 m ²			
	(P)	262.52/m ²			27313.200

Continuation

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D.T.R. 215166=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) mark of lime pipe extent - 02 res. $\text{P} = 1130.67/\text{res. m}$					2061=00
(7) mark of road lights. 0.27 km					
$\text{P} = 1077.82/\text{km} - \text{m}$					291=00
(8) mark of roads & KM. 0.32 km					
$\text{P} = 628.24/\text{km} - \text{m}$					201=00
(9) cutting of branches of trees. $\text{P} = 109.77/\text{res. m}$					439=00
(10) cutting of shrubs from road way. 18.00 res.					
$\text{P} = 6.73/\text{res. m}$					121=00
(11) Road marking in R.P. Area. at wide kg - (16) T.mns 300.00 m ²					
$\text{P} = 7.35.64/\text{m}^2$					220632=00
(12) Road marking in meadow. at wide kg - (16) T.mns 60.00 m -					
$\text{P} = 825.24/\text{m}^2$					50120=00

Continuation

K. 489231=00

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121-489231200

Continuation