

3rd year maintenance

Name of Road:- PMCSY Path

Pokarbhinal to Pokarbhinal

Rajpoot fol.

Agency - Sri Amit Kumar

Agreement No - SB 014/2019-20

Date of start - 15/09/2019

Date of completion - 15/06/2020

Actual completion date - 30/12/2020

Amount	₹	₹	₹	₹	₹
Amount	₹	₹	₹	₹	₹
Amount	₹	₹	₹	₹	₹

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item - ① Restoration of Rain cut with soil					
Vizir T.M.B Page - (53)					
Qty = 45.93 m ³					
Cost = 380.58 / m ³ - 13 = 17441/-					
Item - ② making cub of beam / shoulder					
Vizir T.M.B Page - (53)					
Qty = 76.65 m ²					
Cost = 58.33 / m ² - 4474/-					
Item - ③ Maintenance of patch repair over pot holes with 20 mm mgs					
Vizir T.M.B Page - (54)					
Qty = 13.98 m ²					
Cost = 285.08 / m ² - 3985/-					
Item - ④ Maintenance of B.T.M.B mixed blasting					
Road P. - 4000/-					
Vizir T.M.B Page - (54)					
Qty = 13.96 m ²					
Cost = 303.14 / m ² - 4231/-					
Item - ⑤ Maintenance cub					
Road S: 971.00m -					
Vizir T.M.B Page - (54)					
Qty = 0.10 KM ² - 302.38					
Cost = 1074.51 / km ² - 1073/-					
Grand Total - 130238/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$BP.M = 30238 \Rightarrow$
item - (6) Maintenance of					
200m β km stone					- - -
wide T.M.B page - (54)					
$gFy = 0.12 \text{ km}$					
$C_{av} = 651.44/\text{km} = 78.00$					
item - (7) cutting of branches					
of trees & shrubs - - -					
wide T.M.B page - (54)					
$gFy = 1.00 \text{ km}$					
$C_{av} = 106.52/\text{km} = 107.00$					
item - (8) cutting of shrubs					
from Roadway - - -					
wide T.M.B page - (54)					
$gFy = 2.00 \text{ km}$					
$C_{av} = 6.54/\text{km} = 12 = 13.00$					
item - (9) maintenance of					
Roadmarking in BT					
wide T.M.B page - (54)					
$gFy = 40.00 \text{ km}$					
$C_{av} = 850.93/\text{km} = 3403 \Rightarrow$					
item - (10) maintenance of					
Roadmarking in D.C.C					
wide T.M.B page - (55)					
$gFy = 88.00 \text{ km}$					
$C_{av} = 943.83/\text{km} = 74586 \Rightarrow$					
boundary					$52 = 139059 \Rightarrow$
perimeter					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	BP	M 2	139	05920	
length both side	0.01%	(C) RS =	143	↔	
	RS 2	139	0453	↔	
R paper	Vimal				
0510125	0510125				
Y.E.	A.E.				
	C.R.P				
	Area				
	810125				
Material					
① D.E/W $\phi F_y = 45.88 \text{ m}^3$					
$052 \cdot 23 \cdot 31 \text{ m}^3 \rightarrow \text{BS} =$					
② stone chits.					
13.2 mm ha 0.09 m ³					
$\phi F_y = 0.75 \text{ m}^3$					
$053 = 479 \cdot 28 \text{ m}^3 \rightarrow \text{BS}$					
③ facts earth $F_y = 0.009 \text{ m}^3$					
④ M.S.S. $\phi F_y = 0.009 \text{ m}^3$					
R paper	Vimal				
0510125	0510125				
Y.E.	A.E.				
Surveyor	No.	I	II	III	Surveyor
Surveyor					
Surveyor					

Continuation