

IV Year Maintenance Bill.

75

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- Maintenance of Road from Dabholpur (Gandhik Chowk to Nagarpur Patti Dugar)					
Name of Agency:- Kisan Vir Singh.					
No. of Agreement:- 16 S(DO) 19-20.					
Date of work order:- 02/03/20.					
Date of Completion:- 30/01/2021. (Completed works)					
1. Restoration of road 5 m width (soil)					
do - do - under copertif.					
$1 \times 3 \times 5.0 \times 0.6 \times 0.60 = 5.40 \text{ m}^3$					
$1 \times 4 \times 6.0 \times 0.60 \times 0.60 = 8.64 \text{ m}^3$					

$1 \times 3 \times 5.0 \times 0.60 \times 0.60 = 13.20 \text{ m}^3$		
$2 \times 5 \times 6.0 \times 0.60 \times 0.45 = 4.20 \text{ m}^3$		
$1 \times 2 \times 7.0 \times 0.60 \times 0.45 = 4.41 \text{ m}^3$		
$1 \times 4 \times 3.0 \times 0.60 \times 0.45 = 4.05 \text{ m}^3$		
$1 \times 5 \times 6.0 \times 0.60 \times 0.60 = 10.80 \text{ m}^3$		
$1 \times 6 \times 3.0 \times 0.60 \times 0.45 = 4.86 \text{ m}^3$		
$1 \times 6 \times 3.0 \times 0.60 \times 0.45 = 5.83 \text{ m}^3$		
$1 \times 3 \times 2.90 \times 0.60 \times 0.45 = 2.34 \text{ m}^3$		
		<u><math>64.03 \text{ m}^3</math></u>

2. Making up of Dern / shoulder		
do - do - under copertif.		
$1 \times 3 \times 5.0 \times 0.60 = 9.00 \text{ m}^2$		
$2 \times 6 \times 8.0 \times 0.90 = 86.40 \text{ m}^2$		
$2 \times 14 \times 5.0 \times 0.60 = 84.00 \text{ m}^2$		

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	<u>Abstract of cost.</u>					
(1/1) Restoration of 220 Carts with						
	20.7 -	- do -	- do -	- do -		
	Q15 yard 9M B.P. page (75)					
	64.03 m <sup>2</sup>	(2) 379.59 / m <sup>2</sup>	=	24305 =	m	
(2/2) making up of keens of shoulder -						
	-	- do -	- do -	- do -		
	Q15 yard 9M B.P. page (76)					
	3.59 .10 m <sup>2</sup>	(2) 56.81 / m <sup>2</sup>	=	20400 =	m	
(2/3) Repair of pot hole filled with 75 mm						
	200 M -	- do -	- do -	- do -		
	Q15 yard 9M B.P. page (76)					
	75.06 m <sup>2</sup>					
	Limit 20 -	75.06 m <sup>2</sup>	(2) 286.40 / m <sup>2</sup>	=	21480 =	m
(4/4) Patch repair over pot hole - do -						
	Q15 yard 9M B.P. page (76)					
	75.06 m <sup>2</sup>					
	Limit 28 -	75.06 m <sup>2</sup>	(2) 221.11 / m <sup>2</sup>	=	16583 =	m
(5/5) Patch repair over blemishes surface						
	-	- do -	- do -	- do -		
	Q15 yard 9M B.P. page (76)					
	75.06 m <sup>2</sup>					
	Limit 22 -	75.06 m <sup>2</sup>	(2) 238.86 / m <sup>2</sup>	=	17915 =	m
(6/6) Maintenance of CD work H.P. Current -						
	-	- do -	- do -	- do -		
	Q15 yard 9M B.P. page (77)					

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

1103 = ~
----------

(2) Maintenance of C.D. work slab central under - down ap.
---------------------------------------------------------------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------

1103 = ~
----------