

2nd year maintenance

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Abstract of cost
Name of Road:-	Milkana				
to N.I. 77' se demolish					
Agency - superb const pvt ltd.					
Agreement No - 830/122/20-21					
Date of start - 03/02/2021					
Date of comb - 02/02/2022					
Actual Date comb - 18/02/22					
Measurement done -					
Item (1) Restoration of					
Rain cut with soil -					
vide T.m.B Page - (15)					
$\text{Qty} = 142.42 \text{ m}^3$					
$\text{Crs} = 454.66 / \text{m}^3 = 57546 =$					
Item (2) Maintenance of					
making up of beam/					
shoulder - - - -					
vide T.m.B Page - (56)					
$\text{Qty} = 782.82 \text{ m}^3$					
$\text{Crs} = 60.28 / \text{m}^3 = 47188 =$					
Item (3) Repairs to post					
holes m. 8.5 - - - -					
vide T.m.B Page - (57)					
$\text{Qty} = 110.16 \text{ m}^3$					
$\text{Crs} = 286.63 / \text{m}^3 = 31579 =$					
Item (4) Maintenance					
of clp work (H.P.C)					
$\text{P.S} = 136313 =$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.P.Y = 136			313 = 0
vide T.M. B Page - (57)					
Qty = 2.00 Nos.					
Cost = 1166.88 / Nos - 2333 =					
item (5) Maintenance of C/D Work (slab covered)					
vide T.M. B Page - (57)					
Qty = 6.00 Nos.					
Cost = 2394.96 / Nos - 14369 =					
item (6) Maintenance of Road signs --					
vide T.M. B Page - (57)					
Qty = 0.28 Nos.					
Cost = 110.419 / Nos - 309 =					
item (7) maintenance of 200m & km stone					
vide T.M. B Page - (57)					
Qty = 0.35 km					
Cost = 641.92 / km - 224 =					
item (8) cutting of branches of tree shrub. --					
vide T.M. B Page - (57)					
Qty = 5.00 Nos.					
Cost = 113.64 / Nos - 568 =					
item (9) cutting of shrub from Roadway --					
vide T.M. B Page - (57)					
Qty = 24.00 Nos					
Cost = 6.98 / Nos - 167 = 0					
Continuation = 154210 = 0					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			15' 4	210 = 0	
g fm (lo) white washing					
of parsopt wall.					
viale	T.M. B Page - 87				
Q kg = 36.86 m <sup>2</sup>					
Q <sub>rs</sub> = 16.87 m <sup>2</sup>	rs =	613 = 0			
	rs =	154	823 = 0		
Add - 1% L.C. - rs =	15	48 = 0			
12% C.S.T - rs =	18	539 = 0			
10% S.P. rs =	9	95 = 0			
	rs =	175	885 = 0		
Less below 12.87/- (-) rs =	2	2636 = 0			
	rs =	153	249 = 0		

17/9/24  
JG

Vimal  
17/9/2024  
AIE

CSE

Qwi  
22/11/24

Materias

(1) P/U Q kg = 224.243 m<sup>3</sup>.

Q<sub>rs</sub> = 34.81 m<sup>3</sup> - rs = 78.06 =

(2) stone chits.

13.2 m<sup>2</sup> to 0.09 m.

Q kg = 2.94 m<sup>3</sup> Q<sub>rs</sub> = 523.39 - 1539 =

rs = 9845 = 0

(4) foot coat - rs = 0.035 m<sup>2</sup>

(5) Bitumen - 0.209 m<sup>2</sup>

17/9/24  
JG

Vimal  
17/9/2024  
AIE

Continuation