

Wards) to Khalsipur North Tola
Munsiyari (UP) - Maintenance

Schedule XLV-Form No. 134

Cherukhpur

DIVISION

SUB-DIVISION

1206

Measurement Book

2/5 Mea Tree Committee
43 (563) 2015-16

28
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>5th year maintenance</u>						
<u>Name of Road</u> : Maintenance of Road						
<u>from Ghatbay to Khalspur</u>						
<u>North side</u> .						
<u>Agency</u> : M/S Macfara Construction.						
<u>Agreement No.</u> : 425/B/2015-2016						
<u>Actual date of contract</u> : 20-03-2017						
<u>Date of entry</u> : 15-03-2022						
<u>Job No.</u> : Restoration of earth						
<u>Cut</u> → <u>—</u>						
<u>4 Holes</u> $30.0 \times 0.8 \times 0.30 = 28.80 \text{ m}^3$						
<u>7 Holes</u> $15.0 \times 0.6 \times 0.30 = 18.90 \text{ m}^3$						

$$4 \text{ Holes} \times 8.0 \times 0.9 \times 0.30 = 8.64 \text{ m}^3$$

$$2 \times 30.0 \times 0.8 + 1.2 \times 0.30 = 18 \text{ m}^3$$

$$2 \times 4 \text{ Holes} \times 30.0 \times 0.8 \times 0.30 = 57.60 \text{ m}^3$$

$$\text{Total Qth} = 131.94 \text{ m}^3$$

Smts ½ · Maintenance of earth

Shoulder → —

$$2 \times 8 \text{ Mts} \times 0.8 + 1.2 \times 30.0 = 48.0 \text{ m}^2$$

$$2 \times 5 \text{ Mts} \times 20.0 \times 0.60 = 60 \text{ m}^2$$

$$2 \times 5 \text{ Mts} \times 15.0 \times 0.50 = 75 \text{ m}^2$$

$$2 \times 8 \text{ Mts} \times 25.0 \times 0.30 = 180 \text{ m}^2$$

$$795 \text{ m}^2$$

$$\text{Limiter} \rightarrow 759.38 \text{ m}^2$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Smts 3/ 19.	Tidyming of grass and weeds from the —				
.	Shoulder —				
	2x10 Hx2 30-0x0-80 =	480 m ²			
	2x20 Hx2 30-0x0-60 =	720 m ²			
	2x15 Hx2 20-0x0-50 =	300 m ²			
	2x20 Hx2 20-0x0-70 =	560 m ²			
.	Total =	2060 m ²			
Smts 2/ 12.	Cutting of Branches of dm				
	5 Mts —				
	Mdm				
	Test 13/3				

Abstract of cost

Smtb 1/1.	Refrigerator of 2 ton Cut -
	Qty side Pitts - 28
	$131.34 \text{ m}^3 @ 307.13 \text{ l/m}^3 \text{ h}$ $40529 =$
Smtb 2/1.	Maintainance at centre 8 hours -
	Qty side Pitts - 28
	$759.38 \text{ m}^3 @ 48.30 \text{ l/m}^3 \text{ h}$ $36678 =$
Smtb 3/1.	Report to fat holes - remove failed material
	Qty side Pitts - 29
	$115.40 \text{ m}^3 @ 128.46 \text{ l/m}^3 \text{ h}$ $14824 =$
	Q10-R3 $32031 =$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Smts 7.		Patch repair on already filled potholes on			
	24	wide pits - 24			
	115.40 m ² @ 256.99/m ²	29657=			
Smts 8.		Maintenance of Hume			
		Pipe cement			
	24	wide pits 24			
	3 Nos @ 864.36 /each	2599=			
Smts 9.		Maintenance of Rice			
		canal			
	24	wide pits 24			
	1 Nos @ 1813.31 /each	1813=			
Smts 10.		Maintenance of Rice			
		brown dust			
	24	wide P.I.L - 24			
	1150 km @ 865.70/km	1299=			
Smts 11.		Trimming of grass			
		one warden			
	24	wide pits - 24			
	2060 m ² @ 1.55/m ² R	3193=			
Smts 12.		Cutting of Branches of			
		trees			
	9 Nos @ 75.72 /each	681=			
		TOT R = 131273=			
	6000-79 x 100 R ->	3663=			
		R = 127610=			

Continuation

M/s
15/03/2024
J