

2nd year maintenance Bill

64

Sch. XLV—Form No. 134

Sch. XLV—Form No. 134		Details of actual measurement				Contents of area
Particulars	No.	L.	B.	D.		
N/W - maintenance road						
from T-02 Jagingachh to						
Moniyagachh Sakwahi in						
Potha Block						
Agency - M.O. Kiroz Ansari						
Agreement No - 28/330/2020-21						
Date of Survey - 29.05.22						
Times :-						
1) Restoration of rain cuts						
with soil — do — EIT						
$15 \times 10 \times 1.0 \times 0.300 = 15 \text{ m}^3$						
$18 \times 14 \times 0.9 \times 0.300 = 30.24 \text{ m}^3$						
Total = 45.24 m^3						
Limit = 40.88 m^3						
2) making up loss of materials/irregularities — do — EIT						
$9 \times 1.7 \times 0.95 = 14.535 \text{ m}^2$						
$12 \times 2.8 \times 1.0 = 33.6 \text{ m}^2$						
$7 \times 3.0 \times 1.0 = 21.0 \text{ m}^2$						
$11 \times 4.5 \times 0.8 = 33 \text{ m}^2$						
$8 \times 6.0 \times 1.0 = 48 \text{ m}^2$						
$14 \times 2.3 \times 0.9 = 28.98 \text{ m}^2$						
$25 \times 1.0 \times 1.0 = 25.0 \text{ m}^2$						
$10 \times 2.5 \times 0.9 = 22.5 \text{ m}^2$						
Total = 228.615 m^2						
3) maintenance of bitumen mix soil — do — EIT						
$16 \times 1.0 \times 1.3 = 20.8 \text{ m}^2$						
$9 \times 1.3 \times 0.9 = 10.53 \text{ m}^2$						
Total = 31.33 m^2						

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ABSTRACT OF COST

1) Restoration of main cuts — do — EIP

TMB — P.N.O (64) 40.88 m³

@ 395.65/m³ — PS = 16174 =

2) making up loss of material — do — EIP

TMB — P.N.O (64) 226.615 m²

@ 59.46/m² — PS = 13475 =

3) maintenance of bitumen mix seal — do — EIP

TMB — P.N.O (64) 31.33 m²

@ 229.84/m² — PS = 7201 =

Continuation

Division of Allotment under H			
R.W.D. Works Division, Kishang			
Agency	Amount of A.A. (in lakh)	Amount Agreement (Main Work) (in lakh)	
	324.32742	7	
	24.32742		39.01
			39.01980

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<u>material</u>	X	<u>statement</u>
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EW - 74.873 m³

chips - 0.846 m^3

metal	-2.350	73
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Minimum cost = 73.312 ka