

Sch.XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Maint ⁿ of road sign					do - 0.4 km
(2) Maint ⁿ of concrete drainage					do - 6.6 km
(3) Priming of gravel					do
		1 x 5 x 30.0	1.0		= 150 m ²
		1 x 2 x 30.0	0.90		= 54 m ²
					204 m ²
(4) Cutting of branches					do - 2 Nos.
Asphalt					
06/01/25					
25					
5 th year Maint ⁿ Bill (Abstract of work)					

(1) Restoration of road cut					
all as per TB and inch of					
Enter					
Qty = 113.59 m ² TB of 44					
(a) 362.32 m ²					= 41156 =
(2) Maint ⁿ of center shoulder					do
Qty = 738.0 m ² TB of 44					
(a) 56.05 m ²					= 41365 =
(3) Maint ⁿ of road sign					do
Qty = 0.4 km TB of					
(a) 72.4 km					288 = 10
(4) Maint ⁿ of concrete drainage					do
Qty = 6.6 km TB of					
(a) 107.08 m ²					= 624 =
(5) Cutting of branches					do
Qty = 05 Nos (a 102.4)					/cut = 310 =
(6) Priming of gravel					do
Qty = 204 m ² (a 2.12 m ²)					= 432 =

Continuation 84186
less 0.5% below = (4209) = 4
Net total = 83765 =

Asphalt
06/01/25
25

19/12/25
EE

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5 ¹² year Maint ^d (measurement)					
Road. Bayrang Mandir bank road					
to Bodha chhapra.					
Agency: Upendra Kumar Manjhi					
M/A: 74 GTSNH/SB/D 1/18-19.					
(1) Restoration of rain cut —					
all a part of and end of					
Eric					
$3 \times 7.57 \times 1.04 \times 0.50 = 11.87 \text{ m}^3$					
$5 \times 5.55 \times 1.04 \times 0.48 = 14.12$					
$4 \times 5.50 \times 1.10 \times 0.42 = 10.72$					
$2 \times 6.75 \times 1.01 \times 0.40 = 6.27$					
$2 \times 4.50 \times 1.16 \times 0.44 = 4.59$					
$2 \times 3.32 \times 1.09 \times 0.5 = 3.64$					
$1 \times 7.5 \times 1.1 \times 0.44 = 4.52$					
$5 \times 3.77 \times 1.14 \times 0.44 = 10.53$					
$2 \times 4.48 \times 1.01 \times 0.43 = 3.89$					
$4 \times 6.44 \times 1.12 \times 0.45 = 12.98$					
$6 \times 5.62 \times 1.1 \times 0.4 = 14.87$					
$3 \times 4.61 \times 1.03 \times 0.4 = 5.72$					
Total					113.5903
(2) Restoration of rain cut					
earthen shoulder — do —					
$2 \times 7 \times 30.0 \times 1.1 = 462 \text{ m}^3$					
$1 \times 5 \times 30.0 \times 1.0 = 150.0$					
$1 \times 4 \times 30.0 \times 1.05 = 126$					
Total					738 m ³