

Name of Work
 Location of Work
 Agency at which work is executed
 Date of Measurement
 No. and date of Agreement
 Name and Area should be reported at the commencement of measurement relating to each work

Particulars	Details of actual measurement			Contents of area
	No.	1	2	
Name of work	11/11/11	11/11/11	11/11/11	
Location	11/11/11	11/11/11	11/11/11	
Name of Agency	11/11/11	11/11/11	11/11/11	
Village	11/11/11	11/11/11	11/11/11	
Dist.	11/11/11	11/11/11	11/11/11	
Agreement no.	11/11/11	11/11/11	11/11/11	

1st on A/c bill

1) Clearing & grabbing road
 land 11/11/11

$$2 \times 46 \text{ m} \times 20 \text{ m} \times 1.00 = 2760$$

$$2 \times 1 \text{ m} \times 10 \text{ m} \times 1.00 = 20$$

$$= 2780 \text{ Ha}$$

$$= 0.278 \text{ Ha}$$

2) Providing Const. of subgrade
 8 center shoulder - 11/11/11

$$2 \times 46 \text{ m} \times 30 \text{ m} \times 0.750 \times 0.300 = 621$$

$$2 \times 1 \text{ m} \times 10 \text{ m} \times 0.750 \times 0.300 = 4.5$$

$$= 625.5$$

3) Providing Const. of granular
 sub-base 11/11/11

$$1 \text{ m} \times 7.00 \times 1.58 \times 0.150 = 1.659$$

$$1 \text{ m} \times 4.38 \times 1.58 \times 0.150 = 1.038$$

$$2 \text{ m} \times 3.85 \times 2.45 \times 0.150 = 2.829$$

$$1 \times 6.13 \times 0.88 \times 0.150 = 0.803$$

$$2 \times 7.00 \times 1.40 \times 0.150 = 2.940$$

$$1 \times 1.40 \times 1.05 \times 0.150 = 0.220$$

$$3 \times 3.85 \times 1.75 \times 0.150 = 3.031$$

$$2 \times 14.88 \times 1.93 \times 0.150 = 8.615$$

$$1 \times 6.48 \times 2.63 \times 0.150 = 2.556$$

Sect. VI. Part 1 to 134

Particulars	Details of actual measurement			Contents of area
	No.	B	D.	
1) Subgrade & asphalt concrete				
Qty. in m ³ (1) - P(1)				
@ 1 m ³				
0.278 m ³ @ 62082.43 - 614245 =				
2) Subgrade & asphalt concrete				
Qty. in m ³ (2) - P(2)				
@ 1 m ³				
62.5 m ³ @ 25461 - 1,59,259 =				
3) Granular sub-base				
Qty. in m ³ (3) - P(2)				
@ 1 m ³				
99.803 m ³ @ 2252.63 - 67135 =				
4) WBM making				
Qty. in m ³ (4) - P(2)				
@ 1 m ³				
26.935 m ³ @ 4230.04 - 1,16,630 =				
5) WBM grading				
Qty. in m ³ (5) - P(2)				
@ 1 m ³				
59.0107 m ³ @ 4175.49 - 2,46,399 =				
6) Prime Coat				
Qty. in m ³ (6) - P(3)				
@ 1 m ³				
786.8 m ³ @ 63.15 - 49686 =				
7) Tack Coat				
Qty. in m ³ (7) - P(3)				
@ 1 m ³				
6026.28 m ³ @ 21.54 - 1,29,849 =				
8) Patch work over WBM				
Qty. in m ³ (7) - P(3)				
@ 1 m ³				
786.8 m ³ @ 215.02 - 2,16,386 =				
9) Semi dense bituminous				
Concrete				
Qty. in m ³ (2) - P(3)				
@ 1 m ³				
131.036 m ³ @ 14518.37 - 1,90,2508 =				

100 2000 1000 1000
 1000 2000 1000 1000
 1000 2000 1000 1000

Particulars	Amount	By	Amount
175325	20	By P.D. 100	
35153	20	By P.D. 100	
31384	20	By P.D. 100	(3138483-10)
31384	20	By P.D. 100	(3138483-10)
35153	20	By P.D. 100	
37930	20	By P.D. 100	
86001	20	By Royalty	
50169	20	Other for trees	
3032338	20	By cheque	
3515325	20	Total	

Passed for Rs. 35,15,325/-
 Thirty five lac fifteen
 thousand three hundred

(Twenty five only)

28/12/25

Executive Engineer
 R.W.D. (W) Division
 MUNCER