

(Gen)

const. of Rock from Nalagarh Khasi Hill  
Majors says rock under name C.U.E.

Agency :-  
Manikant Singh

## Schedule XLV-Form No. 134

CLASS

DIVISION

Technician

SUB-DIVISION

Measurement Book

1251

## 2nd Year Maintenance

72

**Sch. XLV-Form No. 134**

Work done

## (1) Restoration of acid

~~cat - do all comp to b~~

~~5x13x110x0.30~~ 19,50 m<sup>3</sup>

$$\frac{3 \times 30 \times 6.90 \times 10^{-3} \text{ eV}}{24130 \text{ m}^3}$$

$$2 \times 10 \times 1.16 \times 0.30 = 6.64 \text{ m}^3$$

~~6 x 2 x 1'25 x 0'30 = 27 m<sup>3</sup>~~

~~4701821102030~~ 22.76

~~37025701102001302 24175~~

City = 185.99 m

⑨ Mass of earth on shoulder

... do all comp job

~~470278 1.25 2 135 m<sup>L</sup>~~

470/200 0.90<sup>2</sup> 43.2 m<sup>2</sup>

## Continuation

3rd year Maintenance

77

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of work - Maint road from  
Mabalgarh Khatola Ghat  
Prayagraj to Margamalwali  
under MML  
NA - Manik Singh  
Ammritpur (2100) MML  
2016-17

Actual Date of comp - 28/01/2018

Date of entry -

Work done -

(1) Preparation of soil for

— Soil compaction

$$2 \times 16 \times 0.9 \times 0.30 = 8.64 \text{ m}^3$$

$$5 \times 1.5 \times 1.0 \times 0.30 = 21.8 \text{ m}^3$$

$$2 \times 9.0 \times 0.6 \times 0.30 = 3.24 \text{ m}^3$$

$$3 \times 1.7 \times 0.9 \times 0.30 = 13.82 \text{ m}^3$$

$$3 \times 20 \times 1.00 \times 0.30 = 21.6 \text{ m}^3$$

$$5 \times 20 \times 1.10 \times 0.30 = 33 \text{ m}^3$$

$$4 \times 1.5 \times 1.125 \times 0.30 = 20.25 \text{ m}^3$$

$$2 \times 1.8 \times 1.25 \times 0.30 = 15.96 \text{ m}^3$$

$$2 \times 9 \times 1.00 \times 0.30 = 6.48 \text{ m}^3$$

$$6 \times 6 \times 1.00 \times 0.30 = 10.80 \text{ m}^3$$

$$\text{Total} = 148.74 \text{ m}^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
TM BP (85) @ Rs 90/- sq m = 1137					
⑨ cutting of branches of tree and shrubs					
Qty 7 nos wide					
TM BP (85) @ Rs 81/- sq m = 568					
⑩ Trimming of grass and weeds Qty 10 nos wide					
TM BP (85) @ Rs 116/- sq m = 1742					
⑪ White washing two coats of plaster wall					
Qty 46 m <sup>2</sup>					
wide TM BP (85) @ Rs 1317/- sq m = 579					
Total Rs 163066 = ₹					
less 10% discount @ 16307 = ₹					
Total Rs = 146759 = ₹					
BBG 06/11/2021 SC					
Material statement					
1) 1120 = 149 m <sup>3</sup>					
2) Chis ps = 2.11 m <sup>3</sup>					
3) Pstumines continuation MT					
BBG 06/11/2021 SC					