

PHD Road to Basailh. (MMHSY - SC)

Schedule XLV-Form No. 134

सर्वेक्षण - रास्ता रक्षण
Dist. 08 (SST) 22-23

PHD WORKS DIVISION Jammu

DIVISION

Kainga.

SUB-DIVISION

3109

MEASUREMENT BOOK

3109

5 yrs Marks Work
1st yr Marks Roll

37

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work	1				5 yrs Routine
Marks of Road					from PWD
Road to Baradib					L-600M
Agency					Rakesh Roshan
Vill					Banjama Po-Khadigsum
Pos					Barhat Dist Jhansi
Ag No					128/SBD/2022-23
Date of start					29.11.2022
Date of completion					28.08.2023
Actual Date of completion					16.10.23
Marks cost Rs					28500/-

1. Restoration of Rain cuts

Berms with soil measure

$$2 \times 30 \times 0.6 \times 0.30 = 10.80 \text{ M}^3$$

$$1 \times 30 \times 0.45 \times 0.30 = 4.05 \text{ M}^3$$

$$1 \times 30 \times 0.75 \times 0.30 = 6.75 \text{ M}^3$$

$$1 \times 30 \times 0.90 \times 0.30 = 8.10 \text{ M}^3$$

$$5.0 \times 0.45 \times 0.30 = 0.67 \text{ M}^3$$

$$30.37 \text{ M}^3$$

2. Making up of Berms/shoulder

stripping excess soil from

the shoulder surface to

achieve level

Continuation

ABSTRACTS OF COST

1. Restoration of Raincuts

Berms with soil

Qty vide P No 37 in TMB

30.37 M³

Q 396 = 73/M³

R 120492W

2. Making up of Berms

Shoulder stopping except

soil from the shoulder

surface to achieve level

Qty vide P No 38 in TMB

168.75 M²

Q 592 = 82/M²

R 10103 =

B 22152Z

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BIF	B	22152	= 00
$\frac{3}{5}$ Pat repair over bituminous surface with 20 mm M.S.S Type 'B'					
Qty vide PNO 38 eu TMB					
		10.545 M ²			
@B 286 = 20/M ²				B	3018 = 00
$\frac{4}{7}$ Maint of C.D work (H.P culvert)					
Qty vide PNO 38 eu TMB					
		2NS			
@B 1130 = 67/each				B	2261 =
$\frac{5}{9}$ Maint of Road sign					
Qty vide PNO 38 eu TMB					
		0.06 KM			
@B 1077 = 82/KM				B	65 = 00
$\frac{6}{10}$ Maint of 200 M 2 KM stone					
Qty vide PNO 38 eu TMB					
		0.06 KM			
@B 631 = 222/KM				B	38 = 00
" ID cutting of branches of Trees					
Qty vide PNO 38 eu TMB					
		2NS			
@B 109 = 74/each				B	219 = 00
		TOTAL		277	53 = 00

Continuation

