

Isaac will

Name fo work—

Situation of work—

Agency by which work is executed—

Agency by which work is
Date of measurement—

Date of measurement—
No. and date of agreement

No. and date of agreement.
(These four lines should be repeated at the commencement of
the measurements relating to each work.)

Record Entry

- ## ① Construction of reference

- ## 8 Working with benchmarks

$$1 \text{nd } 100 \cdot 10^3 = 1000 \text{ m} \checkmark$$

$$H \cdot 60 - w = 60 - w$$

$$1060 \text{ m} = 1.06 \text{ km}$$

- ### ② Constant reference (ePutter)

~~transfuse as per sheet~~ - RD

<u>Borrow</u>	{	10 x 100,000 = 1000 m ³	!
<u>20.11.21</u>		1 x 60,000 = 60,000	!
<u>AC</u>		10,000 m ³	

- ### ③ Cleaning and gutting

Road travel in developing countries

Wild vegetation of Gaze -

Brush Shrub - BP

$$2 + 10 \times 100 \text{ m}^2 \times 160 \text{ Pa} = 3200 \text{ m}^2$$

$\frac{60}{60} = 0.32 \text{ Hectare}$

2nd Year Maintn Bill

68

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/101— construction and Maintn of road from L035+00 to Pakadihor Thorakhi bridge under NMCW (SC) scheme.					

Agency = Shimla Municipal Board.

Approximate No - 61/SB/NMCW (SC) 20-21

Dated of w/start - 21/3/2020

Actual Date of completion - 25/3/2020

Record entry

① Restoration of Raincups

10 cm width - as per sketch

~~12 x 15 x 0.30 x 1.00 x 0.25 = 13.50M³~~

~~2 x 8 x 3.75 x 1.00 x 0.25 = 15.00M³~~

~~2 x 6 x 5.00 x 1.00 x 0.30 = 18.00M³~~

~~60.00M³~~

② Making up beams/

shoulder - as per sketch

~~2 x 10 x 15 x 1.00 = 300.00M³~~

~~2 x 5 x 6.00 x 1.00 = 60.00M³~~

~~360.00M³~~

Limit Cut

~~357.75M³~~

③ Precious Carpet with seal

Coast type - as per sketch

~~2 x 2.10 x 1.20 = 57.6M³~~

~~30 x 1.10 x 0.90 = 29.70M³~~

Continuation

~~47.37M³~~

Limit Cut - 46.88M³

Particulars	Details of actual measurement			
	No.	L.	B.	D.
<u>ABSTRACT OF COST</u>				
<u>Date of entry —</u>				
(X) <u>Restoration of rainwater</u>				
vide pNo. 68 item (1)				
60.00N @ 15 386.14/M ² = 23168/-				
(2) <u>Making up earth work</u>				
vide pNo. 68 item (2)				
357.75N @ 14 37.50/M ² = 20592/-				
(3) <u>remix carpet with soil</u>				
coats (1) vide pNo. 68				
1m ² (3) 46.88M ³ @ 1				
59.95/M ³ — D 148.99				
(4) <u>Maintn of H.P. culvert</u>				
On X vide pNo. 68 item				
1 NO @ 122.230.67/M ² = 12217/-				
(5) <u>Maintn of Road signs</u>				
On X vide pNo. 68				
item (5) 0.531CN @				
1m ² 1077.81/CN = D 571/D				
(6) <u>Maintn of 300Nt only</u>				
vide pNo. 69 item (1)				
1.06CN @ 15 702.29/M ² = 744/-				
(7) <u>Cutting of branches</u>				
vide pNo. 69 item (5)				
2 NO @ 15 109.74/NO = 219.90				
(8) <u>Cutting of shrubs</u>				
On X vide pNo. 69 item (8)				
100Nt @ 15 673/NO = 673/D				
Continuation 152 6215/-				

