

Karpurapura Khera to Dheruwa take
4x5' 40' 20' 15' 15'

Schedule XLV-Form No. 134

HIMANSHU RANI (270) DIVISION

HATHUA SUB-DIVISION

MMSSY (Gan.)

Measurement Book

M.B No - 270

Particulars No.	Details of actual measurement			Contents of area
	L.	B.	D.	
3rd year Main Roads				
Name of Road - Karpurburg Bazaar to Shanti Tola.				
Date of Start - 16-07-2019				
Date of Completion - 20-08-2020				
Agency - Hiranandhan Parjor				
Area east A/10 - 11-30/2019/20.				

Date of Measurement -

16-07-2019	ROAD WORKS

Measurement -

1st Restoration of road cuts with soil., massive stones or a mixture of these, clearing the loose soil -	2.02
$2 \times 12.00 \times 0.600 \times 0.300 = 4.32$	
$2 \times 3.00 \times 0.800 \times 0.300 = 1.44$	
$2 \times 14.00 \times 1.10 \times 0.300 = 9.24$	
$2 \times 19.00 \times 0.85 \times 0.300 = 9.69$	
	24.69 m ³

2nd maintenance of road signs by way
of cleaning and repainting - c 15

$$1 \times 0.360 \text{ km} = 0.360 \text{ km}$$

3rd providing and applying 2 coats of
water based cement paint - c 12

$$2 \times 12 \times 30.00 \times 0.100 = 72 = 00$$

Continuation

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35

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
Q-7 Pounding and laying of hot applied thermo plastic compound					
wide paper - 33					
72.104 ² e b 851.80 / 4 ² = 5					613.30 = 00
Q-8 Maintenance of 200 m road					
Kar stone by way - - 617					
wide paper - 33					
0.064/ken e s 729.07 / km = 5					47 = 00
Q-9 cutting of branches of tree and shrubs from the roadside -					
wide paper - 33					
2.00 Nos e o 106.32 / Nos = 5					213 = 00
Q-10 cutting of shrubs from the roadways or width in R.O.W - 612					
wide paper - 33					
4.00 Nos e o 6.54 / ken = 5					26 = 00
Q-8 Pounding of grass and weeds from the shoulders / berms - - 6 m					
wide paper - 33					
159.504 ² e b 2.18 / 4 ² = 5					348 = 00
Q-9 white washing two coats on parapet walls and tree - 6 m					
wide paper - 33					
4.924 ² e b 18.65 / m = 5					82 = 00
					14 79252 = 00
less for below 0.12% 5					95 = 00
(P.M)					79157 = 00
7519129 m.					cap

Continuation

13.10.23

Measurement

On Restoration of rain cuts with soil,	
Mown grass or a mixture of these	
clearing the loose soil	- - - 8/8
$1 \times 7.00 \times 1.00 \times 0.300 = 2.10$	
$1 \times 9.60 \times 1.05 \times 0.300 = 3.02$	
$2 \times 13.00 \times 0.80 \times 0.300 = 6.24$	
$2 \times 6.10 \times 0.95 \times 0.300 = 3.48$	
$1 \times 12.50 \times 1.00 \times 0.300 = 3.75$	
$2 \times 15.00 \times 0.90 \times 0.300 = 8.10$	
$1 \times 7.00 \times 1.05 \times 0.300 = 2.21$	
	29.11 y ³

Ques 2 navigation of road signs by way of clarity and safety -- EK

0.360 ~~600~~

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

Surf cutting of branches of trees
and shrubs from the roadway -

wide page w- 38

2.00 Nos C & 106.52 / Nos = 213 =

Surf cutting of shrubs from
the roadway or wish in R.O.W
and disposal - - - - 4 15

wide page w- 38

4.00 Nos C & 6.54 / Nos = 11 26.00

Surf Trimming of grass and
weeds from the shoulders -- 8 11

wide page w- 38

181.70 m^2 C & 2.18 / m^2 = 9 396 =

At wall washing the coating
garbage walls and tree trunks -

wide page w- 38

4.92 m^2 C & 16.65 / m^2 = 29 82 =

11 57 12230 =

Less for below 0.12% H 152 =

(P) huf

15. 12215 =

315.79
or

(O) 2000

~~27.06.24~~

16105.78
or

~~27.06.24~~

Particulars	No.	L.	B.	D.	Content of area

Continuation