

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1st	contd	be	11	
Name of work -					Construction of
Road from Bhagia Jola to Harijan					Jola under MM Bisyabha
Agay -	Ravi Ramjan Kumar				
Area -	43800	/	20/9-20		
Darbarhi -			19.09.2019		
Darbarhi -			18.09.2020		
Darbarhi -			10.1.2020		
① Setting out					
② Construction of Reference					
Working Bench marks -					
1.870 Km					
b. Construction of Reference					
puller / busses -					
1.870 Km -					
2. Cleaning and grubbing Road					
Land area all out 10600					
$2 \times 62.4 \text{ m} \times 30 \text{ m} \times 2.50 = 9300 \text{ m}^2$					
$2 \times 1.10 \times 10 \text{ m} \times 2.50 = 50$					
					9350 m^2
					10000
					$= 0.935 \text{ haet}$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BPR	13 84,32,50	72
① 60cm equilateral Triangular					
2 m @ 13 5372.10/cm	13	10754 =			
b. 60cm x 15cm rectangle					
5 m @ 13 7291.05/cm	13	36455 =			
c. 90cm square area					
2 m @ 13 738.93/cm	13	27478 =			
17. Cut of road marking					
27478 of layers of Hot applied					
the compulsory area					
Area for Guttering 13 3043					
28m 4 ares					

(a) B.C.T portion					
273.80 m ² @ 13 8302.62	13	227254 =			
b. C.C portion					
100 m ² @ 13 9412.04/m ²	13	94100 =			
18. Cut of Cable duct across the					
29. Road and all Cables					
Area for Guttering 13 24					
28m (12) 35 m					
@ 13 1647.83) m				13	57674 =
13 8891.222					
less 10% below of Road 13 889122 =					
13 889122 =					
less 1st and 2nd fishes					
13 62,10,329 =					
13 17,91,771 =					

Continuation

16/01/2020

16/09/2020
ae