

-: 1<sup>ST</sup> O/H A/C BILL :-

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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.	
<u>Name of work</u> - Construction of road from PMC S.Y road Durig mohania to Ahir tola South. Under MNG S.Y (S.O.).					
<u>Agency</u> - Sanjivani Project Engineering Management Pvt Ltd.					
<u>Agreement No</u> - 14/S 3D(MNG S.Y Gen) 2019-20					
<u>Agreement Value (c)</u> Rs 11147056 = 00 (M) Rs 1019034 = 00					
<u>Date of Start</u>					21/08/2019
<u>Date of Completion</u>					20/09/2020
<u>Date of measurement</u>					02/12/2019
<u>-: RECORD MEASUREMENT :-</u>					
<u>① Reference pillars - 8'0 Nos</u>					
<u>② Clearing &amp; grubbing</u>					
<u>road land including</u>					
<u>Up cutting - 06 - 10</u>					
<u>as per B.I.</u>					
<u><math>2.0 \times 30.00 \times 4.00 = 2400.00 \text{ m}^2</math></u>					
<u><math>1.5 \times 30.00 \times 4.00 = 1800.00 \text{ m}^2</math></u>					
<u><math>2.0 \times 30.00 \times 4.00 = 2400.00 \text{ m}^2</math></u>					
<u><math>5 \times 30.00 \times 4.00 = 600.00 \text{ m}^2</math></u>					
<u>Continuation <math>7200.00 \text{ m}^2</math></u>					
<u>080.72 Hc</u>					

3rd year maintenance Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NAME OF WORK <del>PM COSY</del> road					
From Mahim to Airoli					
Tola South under <del>PM COSY</del>					
(Chen) scheme					
Agency - Shri Niwas 'pased					
envicon management pvt. ltd					
Agreement No. 1A/SPD/PM COSY (CEN)					
2019 - 2020					
Date of actual completion - 4/3/2021					
Record Measurement					
(1) Restoration of Rainside / berms with soil - as per plan					
<del>27x5.00 x 1.00 x 0.30 = 40.50M<sup>3</sup></del>					
<del>9 x 10.00 x 1.00 x 0.25 = 22.50M<sup>3</sup></del>					
<del>20 x 6 x 15.00 x 1.00 x 0.30 = 54.00M<sup>3</sup></del>					
<del>2 x 3.00 x 1.10 x 0.30 = 3.30M<sup>3</sup></del>					
<del>90.60M<sup>3</sup></del>					
Unit Cost — 10.37M <sup>3</sup>					
(2) Making up berm/ shoulder, striping etc.,					
soil from ... as per plan					
<del>1 x 30.00 x 1.10 = 33.00M<sup>3</sup></del>					
<del>1 x 15.00 x 1.00 = 15.00M<sup>3</sup></del>					
<del>2 x 2 x 63.00 x 1.00 = 252.00M<sup>3</sup></del>					
<del>432.00M<sup>3</sup></del>					
Unit Cost — 10.31M <sup>3</sup>					

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>Date of entry —</u>						
(1) Restoration of main outlay wide PNO (66)						
item - (1) 90.23 M <sup>2</sup>					32510/-	
Rs. 359.74 /M <sup>2</sup> - 16 32508/-						
(2) Marking up horns/shoulder outlay wide PNO (67) item						
(2) 430.31 M <sup>2</sup> @ Rs. 3.70 /M <sup>2</sup>					16 13107/-	
(3) Repair of pot holes filled with 75 MM Gyp wide PNO (67) item (3)					23108/-	
(4) Patch repair over pot holes outlay wide PNO - (67) item (4)					61034/-	
89.15 M <sup>2</sup> @ Rs. 119.42 /M <sup>2</sup>					61041/-	
					Rs. 19691/-	
(5) Patch repair over bituminous surface						
wide PNO - (67) item (5)						
89.65 M <sup>2</sup> @ 12307.13 /M <sup>2</sup>						
					Rs. 27533/-	
(6) Painting New letter & figure outlay wide PNO - (67)					27534/-	
item (6) 1980 p.s. @ 10/-					1024/-	
D. 88 p.s.m. - 16 1690/-						
<u>Continuation</u>						
Rs. 165183/-						
165488/-						

