

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work :- Const ⁿ of Road from Tepna to Kumbharwala Nalshpur.					
Agency :- Aorivali Tumur					
Agreement No:- 07 SBD/H BOARD/17-18					
D.O. Commencement - 26.12.17					
D.O. Comptn — 25.12.18					
Actual D.O. Comptn — 18.5.2019					
Date of Enqry :- 10.5.2023					
1/ Reconstitution of Rail cuts					
do re do all comp/lob					
15x 25x 1.05x 0.30 = 118.125 m ³					
6x 12x 0.90x 0.30 = 19.44 ..					
2x 5x 30x 1.00x 0.30 = 45.00 ..					
10x 15x 0.90x 0.30 = 40.50 ..					
2x 5x 25x 0.90x 0.30 = 67.50 ..					
Total = 290.565 m ³					
2/ Making up of Berms/shoulders					
do do all comp/lob ..					
2x 5x 30x 0.950 = 285.00 m ³					
12x 25x 0.80 = 240.00 ..					
2x 10x 25x 0.750 = 375.00 ..					
10x 30x 0.90 = 270.00 ..					
2x 6x 20x 0.950 = 152.00 ..					
15x 15x 0.700 = 157.50 ..					
Total = 1322.00 m ³					

Continuation

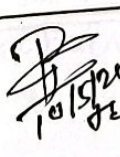
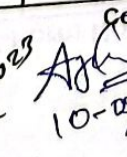
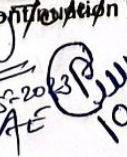
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3/ Repair of potholes filled with 95 mm corb m do do					
all comp. dobs —					
$18 \times 6.5 \times 1.1 \times 0.075 = 9.652 m^3$					
$12 \times 5.0 \times 0.850 \times 0.075 = 3.825 m^3$					
$15 \times 4.0 \times 0.930 \times 0.075 = 4.275 m^3$					
$10 \times 7.5 \times 0.800 \times 0.075 = 4.50 m^3$					
4/ Periodical					Total = $22.252 m^3$
4/ Periodical Removal to Exist.					
Beefumious MSS do					
— do all comp. dobs					
$18 \times 6.20 \times 1.20 = 133.92 m^3$					
$10 \times 5.60 \times 0.80 = 44.80 m^3$					
$15 \times 4.5 \times 1.10 = 74.25 m^3$					
$12 \times 3.5 \times 0.900 = 37.80 m^3$					
Total = $290.77 m^3$					
5/ Mainin' of H.P. capnot —					$2.16 m^3$
6/ Mainin' of slab upw —					$3.10 m^3$
7/ Mainin' of road signs —					$3.116 m^3$
8/ Mainin' of 200 m 8 km stone —					$3.116 m^3$
<u>27/01/2023</u>	<u>SE</u>	<u>M</u>	<u>0.05</u>	<u>2023</u>	<u>A.E</u>

Continuation

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>1/4 Restoration of Rainouts</u>						
Oly = 290.565 m ³ - width 3 - 70						
@ B 361.86 / m ³ - B = 105144/-						
<u>2/2 Making of Bemal shoulder</u>						
Oly = 1322.00 m ² - width 3 - 70						
@ B 54.61 / m ² - B = 72194/-						
<u>3/3 Repair of potholes with 25 mm CBM</u>						
Oly = 22.252 m ³ - width 3 - 71						
@ B 318.74 / m ³ - B = 7093/-						
<u>4/5 Periodical Removal of Bemal surface</u>						
Oly = 290.77 m ² - width 3 - 71						
@ B 181.86 / m ² - B = 52879/-						
<u>5/7 Maint' of H.P. culvert</u>						
Oly = 2.00 m ³ - width 3 - 71						
@ B 1076.79 / m ³ - B = 2154/-						
<u>6/8 Maint' of slab culvert</u>						
Oly = 3.00 m ³ - width 3 - 71						
@ B 2218.36 / m ³ - B = 6855/-						
<u>7/9 Maint' of Road side</u>						
Oly = 3.116 m ³ - width 3 - 71						
@ B 1034.49 / m ³ - B = 3223/-						
<u>8/10 Maint' of R.C.M & C.I. stone</u>						
Oly = 3.116 m ³ - width 3 - 71						
@ B 556.14 / m ³ - B = 1734/-						
					B = 2,51076/-	
<u>Cess 10% refund (-) B = 25108/-</u>						
Computation B = 2,25,968/-						

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 10/05/2023

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