

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st on A/c Bill					
Name of work: Const of rural road					
from Bicha road to					
Kurkikar Utri Tole under					
MMGSY/sc					
Agency: M/s Mac Kinnali Const					
Agst no: 99/MMGSY/sc/SBD/20-21					
Dist: 30-12-20					
Toc: 29-12-21					
Date of Measurement: 16-5-21					

① Const of ref &  
 working B+R duado  
 1.860 Kra

② Cleaning & grubbing  
 of road bed duado

$$10 \times 30.00 \times 7.00 = 2100.00 \text{ m}^2$$

$$10 \times 30.00 \times 6.50 \text{ m} = 1950.00 \text{ m}^2$$

$$10 \times 30.00 \times 7.00 = 2100.00 \text{ m}^2$$

$$10 \times 30.00 \times 7.00 = 2100.00 \text{ m}^2$$

$$10 \times 30.00 \times 7.00 = 2100.00 \text{ m}^2$$

$$10 \times 30.00 \times 7.00 = 2100.00 \text{ m}^2$$

$$2 \times 30.00 \times 7.00 = 420.00 \text{ m}^2$$

$$12870.00 \text{ m}^2$$

$$\text{or } 1.287 \text{ Hect}$$

Continuation C/O

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Cost of ref & working Bm under all vide Pm BP1					
1.860 km <sup>2</sup> @ Rs 3749.22					
					Rs 6974.00
(2) Cleaning & grubbing of road level vide Pm BP1					
1.287 Hect @ Rs 52998.20					
					Rs 68209.00
(3) Cost of embankment with material obtained from borrow pit abt vide Pm BP2					
(i) Lead upto 100 m					
1563.90 m <sup>3</sup> @ Rs 192.03					
					Rs 300316.00
(ii) Lead upto 100 m					
3649.66 m <sup>3</sup> @ Rs 154.58					
					Rs 564164.00
(4) Cost of subgrade & shoulder abt vide Pm BP3					
4041.00 m <sup>3</sup> @ Rs 176.64					Rs 713802.00
c/o Rs 1653465.00					

Continuation

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					B/P 13 1653465=∞
(5/35) E/W in excavation in fdr trenches vide PmBP 3					262.03 m <sup>3</sup> @ Rs 300 42
					Rs 80029.00
(6/34) P/V Pcc M 15 in fdr due to all vide PmBP 3					2381 m <sup>3</sup> @ Rs 4439.69
					Rs 105709.00
(7/35) P/V Pcc M 20 in fdr due to all vide PmBP 3					169.35 m <sup>3</sup> @ Rs 4915.98
					Rs 832521.00
(8/36) P/V Pcc M 20 in sub structure due to vide PmBP 4					117.83 m <sup>3</sup> @ Rs 5136.03
					Rs 602610.00
(9/44) Filling in fdr trenches due to vide PmBP 4					68.69 m <sup>3</sup> @ Rs 522.31
					Rs 35877.40

Rs 3310211=∞

Continuation

Rs 3310211=∞  
Rs 3310211=∞  
Rs 3310211=∞



Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					01/13 3310211.00
(10/11) Const of GCB by providing well graded dead end all - volume 13					
631.80 m <sup>3</sup> @ 1901.40					Rs 1201305.00
					Rs 4511516 = 00
Add 12% GST (+) 541382 = 00					
Add 1% Lab cost (+) 45116 = 00					
					Rs 5098014 = 00
Less 0.01% Below (-) 510 = 00					
					Rs 5097504 = 00

Runover  
JE 2.8.21

Asstt  
38.21  
A-E

M. Statement

- (i) E/W - 9254.56 m<sup>3</sup>
- (ii) Metal - 566.09 m<sup>3</sup> @ 511.54
- (iii) S/DWA - 242.61 m<sup>3</sup> @ 175.80
- (iv) S/chips - 279.44 m<sup>3</sup> @ 668.80
- (v) Sand - 139.72 m<sup>3</sup> @ 175.80
- (vi) L. Sand - 68.69 m<sup>3</sup> @ 141.85

Runover  
JE 2.8.21

Continuation