

Name to 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>1st and Final Bill</u>					
Name of Road - Construction of Road from Nakim - pur Chowk under Bkt					
Sona Paavayat 10 Rukmangarhi Gurdar Chowk via Bat bori p.s.t					
Near House. under MR - N/19-20/Mahuar-07					

Agency - M/S Mantri Enterprise

Date of start - 14/12/2020
Date of comp - 13/12/2021
Agreement No - 24/MSD/2020-2

Record entry

1. Clearing and grubbing

Road (Road)

$$2 \times 14.5 \times 20 \times 1.00 = 5800$$

$$= 0.58 Hq$$

2. Construction of subgrade and Earthen shoulder

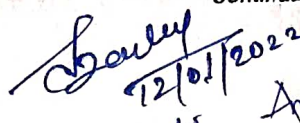
$$\text{Daily Rate: } 2 \times 14.5 \times 20 \times 0.70 \text{ per } 30$$

$$= 1218.0 \text{ m}^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15. Compounding at surface					
Area @ width 1.10m (15) & P=0					
580 m ² @ 735.44 / m ²					
Rs = 426555.200					
Rockastrian crossing					
20 m ² @ 735.44 / m ²					
Rs = 14709.200					
13. Providing & fixing up typical marker in front of road edge, maintaining & maintaining					
Qty width 1.0m (13) & P=0					
+ d no @ 110/8.91 / each					
Rs = 22038.200					
14. Planting of tree by the roadside and fixing the tree guard and maintaining the plants for one year					
Qty width 1.0m (14) & P=0					
145 @ 820.92 / each					
Rs = 119033.200					
Total Rs = 4884164.200					
Add or st @ 12.7 M = 58600.00					
Add 10 @ 17. Rs = 18842.00					
Gr. Total Rs = 5519106.200					

Continuation


 J-E 12/01/2022
 Appresh Kumar
 A.I.

Brederup Annes Mørkmar
12/01/2022 12/01/2022
J.E A-E

Material Statement

1. Earth = 1218 m^3
 2. Metal = 150 m^3
 3. Stone & concrete = 55 m^3
 4. Bifurm Emulsion (S-1) = 0.90 m^3
 5. Bifurm Emulsion (P-1) = 3.32 m^3
 6. Bifurm (J-90) = 2.00 m^3
 7. Bifume (J-65) = 32.95 m^3
 8. Goni Oil PS - 395 m^3

Continuation

Bailey Continuation
12/01/2022 Amreshkumar
S.E 12/01/2022 A-E