

Tehranabad - Chosha Road Seoghara Ghatikor Road.

Schedule XLV-Form No. 134

2802

Executive Eng'g. Meer F. C. D. DIVISION -
Jengnabad

A. E. R. C. D. Works SUB-DIVISION -
Latao

Measurement Book

No - 2802

1st on 9/1
3054 M/R H-P. 2018

L = 3.40 Km

P.F (300m)

H.T 3100m

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.	
Name of work:-	Repair of				
road from Paekgello					
MR-AI. 2019-20 Jethanabad					
Name of road:-	Jethanabad-				
Ghosh Road to Desghara					
Ghatkari Road.					
Name of Agency - M/S Adity					
Shree Engineers PVT LTD					
Ghandhe mardam, Jethanab.					
Ag No 42 M/B/20-21					

Date of work done:- 30.10.2024

Date of completion:- 29.10.2024

Agrawal:- 7776759.00

2570435.00

10347194.00

Less 0.23% () 23799.00

Rs. 10323295.00

Date of Entry:-

①	Clearing & Grubbing
	road Land do to
	2 X 400m x 1.25 = 1000m ²
	2 X 600 x 1.35 = 1080m ²
	2 X 400 x 1.0 = 800m ²
	2 X 800 x 1.35 = 1460m ²
	2 X 800 x 1.10 = 1760

14/12/24 Date 14/12/24 i.e. 0.680 ha

Particulars	Details of material measurement				Contents of area
	No.	I.	II.	III.	
(19) Planting of trees					
27. General labour including overhead					
18. old do do					195 Ad.
12. do do					
(20) Park maintenance work					
27. do do					
19. $4.4 \times 9.2 \times 6.0 \times 0.90 \times 0.6 = 11.52$					
28. $4 \times 9.2 \times 6.0 \times 0.19 = 14.20$					
29. $4.4 \times 9.2 \times 0.90 \times 0.6 = 3.84$					
30. $4 \times 9.2 \times 0.19 = 7.60$					
31. $4 \times 9.2 \times 0.19 = 7.60$					
32. $4 \times 9.2 \times 0.19 = 7.60$					
(21) Plastering with					
28. $4 \times 9.2 \times 6.0 \times 0.6 = 57.0$					
29. $4 \times 9.2 \times 6.0 \times 0.19 = 14.20$					
30. $4.4 \times 9.2 \times 0.90 \times 0.6 = 3.84$					
31. $4 \times 9.2 \times 0.19 = 7.60$					
32. $4 \times 9.2 \times 0.19 = 7.60$					
(22) Painting with					
29. Synthetic paint					
30. old do					
31. vehicle some					
32. colour no 21 -					
33. $4 \times 9.2 \times 0.6 = 80.64$					
(23) Construction of sun					
7. Grade of earthen					
8. Shoulder do do					
9. $2 \times 180m \times \frac{10.3 + 2.4}{2} \times 1.2 = 799.23$					
Aug					
20. 6/22					
GE					

Continuation