

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.	

① Named road - Repairing road

Ekangarsarai Bidar road to

Rising under m/R 3054 etc

Ekangarsarai Block.

② Named Agency

Mugadah Engg Works

③ Agreement no.

14/26

④ Date of starting

⑤ Date of completion

or Details of measurement

Record entry for 7st Feb 11

Item ① Clearing and grubbing of

road - do - do

$$2 \times 107 \text{ m} \times 30 \text{ m} \times 1.25 \text{ m} = 8025 \text{ m}^2$$

0.8025 hect

Item ② scarifying the existing

bhuminous surface

$$5 \times 30 \text{ m} \times 2.3 = 345 \text{ m}^2$$

216

3600 m<sup>2</sup>

$$3 \times 30 \text{ m} \times 2.4 = 216 \text{ m}^2$$

54 m<sup>2</sup>

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
<u>Item (6)</u>	10x 30mx 1.5x 0.2				<del>90m<sup>3</sup></del> <del>900m<sup>2</sup></del>
<u>Item (7) Area of embankment over top surface</u>					
	$2 \times 100 \times 30m \times 0.1 = 600m^2$				
	$2 \times 10mx 0.1 = 2m^2$				
					<del>602m<sup>2</sup></del>
<u>Item (8) Area of embankment over cut surface</u>					
	$2 \times 6 \times 30m \times 0.1 = 36m^2$				
	$2 \times 20mx 0.1 = 4m^2$				
	$2 \times 4mx 0.1 = 0.8m^2$				
					<del>40.8m<sup>2</sup></del>
<u>Item (9) Providing for firming</u>					
<u>Cage of project</u>					
Cage 2.00					
Per m					
100ft x 1					
A.B.					
20 ft R.W.D					
Expansion					
Pl.					
Open G.					
Open C.					
Open S.					
Open D.					
Open E.					
Open F.					
Open G.					
Open H.					
Open I.					
Open J.					
Open K.					
Open L.					
Open M.					
Open N.					
Open O.					
Open P.					
Open Q.					
Open R.					
Open S.					
Open T.					
Open U.					
Open V.					
Open W.					
Open X.					
Open Y.					
Open Z.					