

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल नरकियामंड

कार्यपालक अभियंता

ग्रामीण कार्य विभाग

कार्य प्रमंडल नरकटियागज D

DIVISION

कार्य प्रमंडल नरकटियागंज **DIVISION**
नरकटियागंज **SUB-DIVISION**

No. 1333

2020-21

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.	
Name of work is	FDR				
Name of road	Shikampur to Malda				
Agency	Departmental				
Authority	Executive Engineer, RWD Roads Division, Nal Katiyaganj				
Division	RWD, Nal Katiyaganj				
Block	Nal Katiyaganj				
Dist.	West Champaran				

RECORD ENTRY

1) Laying Brick bats on prepared
 Soil Surface - do - all comp.

$$1 \times 30 \times \frac{(4.0 + 5.0)}{2} \times \frac{(0.6 + 0.9 + 1.2)}{3} = 121.50 \text{ m}^3$$

$$1 \times 30 \times \frac{(3.6 + 2.5)}{2} \times \frac{(0.3 + 0.6 + 0.9)}{3} = 54.90 \text{ m}^3$$

$$3 \times 10 \times \frac{(1.5 + 2.0)}{2} \times \frac{(0.60 + 0.80)}{2} = 36.75 \text{ m}^3$$

$$= 213.15 \text{ m}^3$$

~~Bhuma~~
 18/09/2020
 J.E.

~~18/09/2020~~
 18/09/2020
 J.E.

2) Placing tractor at loading

~~Point first end - do - all~~

RECORD ENTRY

1. Laying Brick bats on prepared soil surface as all

$$1 \times 30 \times \frac{(4.0 + 3.0)}{2} \times \frac{(0.6 + 0.9 + 1.2)}{3} = 127.50 \text{ m}^3$$

$$1 \times 30 \times \frac{(3.6 + 2.5)}{2} \times \frac{(0.3 + 0.6 + 0.9)}{3} = 54.90 \text{ m}^3$$

$$2 \times 10 \times \frac{(1.5 + 2.0)}{2} \times \frac{(0.60 + 0.80)}{2} = \begin{matrix} 24.50 \\ 36.75 \end{matrix} \text{ m}^3$$

$$= 200.90 \text{ m}^3$$

~~Polyma~~
23/09/2020
J.E

R
30/9

~~AB~~
30/09/2020
AB

Continuation

5710

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

RECORD ENTRY

1) Laying Brick bat on prepared

Soil surface to all comp.

$$1 \times 40 \times \frac{(3.5 + 4.5)}{2} \times \frac{(0.5 + 0.75 + 1.0)}{3} = 120.00 \text{ m}^3$$

$$1 \times 20 \times \frac{(2.5 + 3.0)}{2} \times \frac{(0.6 + 0.75 + 0.9)}{3} = 43.083 \text{ m}^3$$

$$1 \times 10 \times \frac{(1.5 + 2.0)}{2} \times \frac{(0.60 + 0.80)}{2} = 12.25 \text{ m}^3$$

$$= 175.33 \text{ m}^3$$

Bhaskar
04/10/2020
J.P.

Red
10/10/2020
H.E.

11/10/20