

प्रमाणित किया जाता है कि इस मापी पुस्तक
में क्र. स. ०१ से १०० तक जाया पटना है इस
मापी पुस्तक को श्री मंगलान प्रसाद लंभ
ग्रामोप कार्य विभाग का भव (पम ०३)
नरकटियागंज के नाम से निगति किया
जाता है।



कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल नरकटियागंज
16/7/20

Sch. XLV - Form No. 134

कार्यपालक अभियंता

ग्रामीण कार्य विभाग

कार्य प्रमंडल नरकटियागंज

DIVISION

नरकटियागंज

SUB-DIVISION

Measurement Book

No. 1340

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—	FDR				
Name of road—	Bemra	Mandir to Pipra			
	one Ram	Pravesh	KE		
	ghar	tak			
Agency—	Departmental				
Authority—	Executive Engineer, RWD				
	works Division	Naykatiyagani			
Div—	Naykatiyagani				

Block— Naykatiyagani

Dist.— West Champaran

RECORD ENTRY

1) Const. of embankment
 with material obtained from
 roadway cutting — do all

$$2 \times 20 \times \frac{(1.0 + 1.2)}{2} \times \frac{(1.0 + 1.5 + 2.0)}{3} = 66.00 \text{ m}^3$$

$$2 \times 20 \times \frac{(1.0 + 1.2)}{2} \times \frac{(1.0 + 1.5 + 2.0)}{3} = 66.00 \text{ m}^3$$

$$2 \times 10 \times \frac{(1.0 + 1.4)}{2} \times \frac{(0.90 + 0.70 + 0.50)}{3} = 15.20 \text{ m}^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2×15	$\times \frac{(0.75 + 1.0)}{2}$	$\times \frac{(0.60 + 0.40)}{2}$		$= 13.125 m^3$
	5×10	$\times \frac{(0.5 + 0.70)}{2}$	$\times \frac{(0.6 + 0.4)}{2}$		$= 15.00 m^3$
	8×5	$\times \frac{(1.0 + 1.5)}{2}$	$\times \frac{(0.5 + 0.7)}{2}$		$= 30.00 m^3$
					$= 205.33 m^3$
2) placing tractor at loading point loading with front end - do all					
Qty. same as above item = 205.33 m ³					
<u>PRG</u> 30/09/2020 H.P. <u>Palkumar</u> 26/09/2020 J.R. <u>R</u> 3+19					

RECORD	ENTRY
--------	-------

1/ Laying Thenna metal on prepared soil surface to all

$$2 \times 20 \times \frac{(1.0 + 1.5)}{2} \times 0.10 = 5.00 \text{ m}^3$$

$$2 \times 10 \times \frac{(0.5 + 1.0)}{2} \times 0.15 = 2.25 \text{ m}^3$$

$$2 \times 15 \times \frac{(1.2 + 1.5)}{2} \times 0.15 = 6.075 \text{ m}^3$$

$$2 \times 20 \times \frac{(1.0 + 1.5)}{2} \times 0.10 = 5.00 \text{ m}^3$$

$$= 18.33 \text{ m}^3$$

~~Byeman,
30/09/2020
J.E~~

30/07/20

Continuation

30/9

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
RECORD ENTRY					
1/ Laying Brick bats on prepared soil surface -					
</					

$$2 \times 20 \times \frac{(1.0+1.2)}{2} \times \frac{(0.6+0.9)}{2} = 33.00 \text{ m}^3$$

$$= 75.63 \text{ m}^3$$

BKumar
08/10/2020
J.E

~~15/10/2020~~
AE

R
15/10