

ખર્ચાઈન રિસા જાગીદારી રીત કરતું આપી
યુદ્ધ બેલ. લ. ૦૧ સે ૧૦૦૮ તાંક લાંબા પણ કોઈ
કલમાપી યુદ્ધ કોઈ ભૂમિ અગાવાની પણ લાંબા
જાગીરાની લાંબી રિસાજ આ ડાંબ ૫૨/૧૦૮
નરકટિયાગંજ કે નામ લે રિસાજ રિસાજ
જાગીર

કાર્યપાલક અભિયંતા
ગ્રામીણ કાર્ય વિભાગ
કાર્ય પ્રમંડલ નરકટિયાગંજ
૧૮/૧૨૦

Sch. XLV - Form No. 134

કાર્યપાલક અભિયંતા

ગ્રામીણ કાર્ય વિભાગ

DIVISION

કાર્ય પ્રમંડલ નરકટિયાગંજ

1 (ચા) દિલ્લી ગંભ SUB-DIVISION

Measurement Book

No. 1344

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		Gopalganj to Phulwari			
Agency		Departmental			
Authority		Executive Engineer, RWD			
Works Division		Nayakatiyaganj			
Division		Nayakatiyaganj			

Block - Nayakatiyaganj

Dist - W. Champaran

RECORD ENTRY

1) Const. of embankment with

material obtained from roadway

cutting do all comp.

$$1 \times 20 \times \frac{(1.25 + 1.5)}{2} \times \frac{(1.0 + 1.5 + 2.0)}{3} = 41.25 \text{ m}^3$$

$$4 \times 10 \times \frac{(1.5 + 2.0)}{2} \times \frac{(0.5 + 1.0 + 1.5)}{3} = 70.00 \text{ m}^3$$

$$4 \times 15 \times \frac{(1.0 + 2.0)}{2} \times \frac{(0.75 + 1.25)}{2} = 90.00 \text{ m}^3$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$2 \times 60 \times \frac{(0.6+0.9)}{2} \times \frac{(0.3+0.6)}{2} = 40.50 m^3$					
$2 \times 80 \times \frac{(0.7+1.0)}{2} \times \frac{(0.6+0.8)}{2} = 95.20 m^3$					
$3 \times 25 \times \frac{(0.75+1.0)}{2} \times \frac{(0.60+0.30)}{2} = 29.531 m^3$					
					$= 366.48 m^3$

2) placing tamar at loading

Point with folded end - all

Qty. Same as above item

$$366.48 = 366.48 m^3$$

Ques
30/09/2020
AFB

Ques
23/09/2020
J.E

R
30/9

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

RECORD ENTRY

1.) Laying Brick bat On prepared
Soil surface do all comp.

$$\frac{1 \times 20 \times (4+5)}{2} \times \frac{(0.6+0.8+1.0)}{3} = 72.00 \text{ m}^3$$

$$\frac{2 \times 10 \times (3+4)}{2} \times \frac{(0.5+1.0+1.5)}{2} = 70.00 \text{ m}^3$$

$$\frac{2 \times 15 \times (1.0+2.0)}{2} \times \frac{(0.5+1.0)}{2} = 33.75 \text{ m}^3$$

$$\frac{2 \times 40 \times (0.6+0.9)}{2} \times \frac{(0.3+0.6)}{2} = 27.00 \text{ m}^3$$

$$= 202.75 \text{ m}^3$$

~~Bricklayer~~
29/09/2020
J.E

~~J.B~~
30/09/2020
A.B

30/09

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>RECORD ENTRY</u>					
1) Laying Bricks bat On Prepared soil surface to all					
$1 \times 20 \times \frac{(3.5 + 4.5)}{2} \times \frac{(0.5 + 0.75 + 1.0)}{3} = 60.00 \text{ nos}$					
$1 \times 10 \times \frac{(2.5 + 3.5)}{2} \times \frac{(0.5 + 1.0 + 1.5)}{3} = 30.00 \text{ nos}$					
					$= 90.00 \text{ nos}$
Brickwork 04/10/2020 5.8 R 15.10					Ridge 15/10/2020 A.R