

प्राच का नाम :- NARA TOLA MARIHAPUR (RCC Culverty)

To Mandir Chhip Tola
Schedule XLV-Form No. 134

Brshy

कार्यपालिक अभियंता

ग्रामीण कार्य विभाग

कार्य प्रभास्ति अधिकारी

प्राच :- दृष्टप्रदीप

DIVISION

SUB-DIVISION

M. B. No. 1370/2020-21

MEASUREMENT BOOK

प्रभागित एकला जाहा का एक इलाम
पुस्त भैं १०० सं. ०। ते १०० तक लापा पन्ना दै
इस भाषी पुस्त की त्री शुनिल घर ल. अभि:
ग्रामीण कार्य विभाग का आवश्यक
—पत्रिका के नाम ले निर्गम किया गया

३१

१६/१२०
कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल नरकटियांज
१६/१२०

This m/s issued to the name
of J.E Sri JaiPrakash Ram.

१६/१२०
AE

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल नरकटियांज DIVISION
—पत्रिका SUB-DIVISION

Measurement Book

No. 1370

2020-21

Name of officer _____

Date of first entry _____

Date of last entry _____

Record Entry

1

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.	
Head -	FDR				
N/W - Restoration of road from					
Top to Barkha gaum					
Authority - EE, RWDMarketing					
Agency - Department					

Date of Entry - 3-02-2020

1) Laying bricks bats on
prepared soil do 24

$$1 \times 21 \text{ m} \times (1.2 + 1.6) \text{ m} \times (0.900 + 0.650) \text{ m}$$

$$= 22.785 \text{ m}^3$$

$$2 \times 30 \text{ m} \times (1.2 + 1.6) \text{ m} \times (0.400 + 0.50) \text{ m}$$

$$= 44.10 \text{ m}^3$$

$$2 \times 15 \text{ m} \times (1.2 + 1.6) \text{ m} \times (0.400 + 0.650) \text{ m}$$

Continuation 2

$$= 22.05 \text{ m}^3$$

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

$$2 \times 30m \times (1.2 + 1.6) m \times (0.500 + 0.650) m \\ = 48.30m^2$$

$$1 \times 12m \times (1.2 + 1.6) m \times (0.500 + 0.650) m \\ = 9.66 m^2$$

Date of Entry - 04.8.2020

1/5) Laying bricks bats on
Prepared by - do - - - - -

$$1 \times 9m \times (1.2 + 1.6) m \times (0.45 + 0.65) m \\ = 6.93 m^2$$

$$2 \times 25m \times (1.2 + 1.6) m \times (0.900 + 0.650) m \\ = 54.25 m^2$$

4
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$6 \times 6m \times (1.2 + 1.6)$ $\frac{1}{2} m \times \frac{0.570 + 0.45}{2} m$					
					$= 25.20m^3$
$13m \times (1.2 + 1.6)$ $\frac{1}{2} m \times \frac{0.900 + 0.650}{2} m$					
					$= 14.105m^3$
$1 \times 30m \times (1.2 + 1.6)$ $\frac{1}{2} m \times \frac{2 + 1.6}{2} m$					
					$= 75.60m^3$
<hr/>					
04/8/2020	JK	Ram	AB	PS	100m
<hr/>					
<u>Date of Entry - 05.8.2020</u>					
<hr/>					
5) laying borders bats on					
Prepared	do				
<hr/>					
$1 \times 9m \times (1.2 + 1.6)$ $\frac{1}{2} m \times \frac{2 + 1.6}{2} m$					
					$= 22.68m^3$
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Continuation

