

अमाली नियम जाता है कि
 इस मालीपुर से मालीन जरा
 जित 100(एकली) वर्ग माली है
 जो भी काली कुरामठा जग
 काहाम्ब रामिंद्रा माली
 कान्द विभाग काप अवर प्रमंडल
 समस्तीपुर के नाम से निर्णय
 लिया जाता है।

Q/A

कावेदालक अभियंता
 शामीण कावे विभाग
 कावे प्रमण्डल, समस्तीपुर
 12721

Sch. XLV-Form No. 134

शामीण काली विभाग DIVISION
कान्द प्रमण्डल समस्तीपुर
शामीण काली विभाग SUB-DIVISION
कान्द अवर प्रमंडल समस्तीपुर

Measurement Book

No.

Name of Officer _____

Date of first entry _____

Date of last 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 measurements relating to each work).

Item ① Supplying & filling
Brick Bats & compacting
massed by cr. hammer
including all comp.
job as per dir² of Engg.
In charge —

$$1 \times 5.0 \times 3.00 \times 0.20 = 3.00$$

Item ② Providing and laying

NP-3, 600 mm dia. H.P. in
single Row - do. all.

$$2 \times 2.5 \text{ mtr} = 5.0$$

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- FDR repair work for Road "L.O 63 ST TO 4 to Nimpur" for Year 2021-2022,					

Date of Measurement:-

Item ① Supplying & Filling Brick Bats & compacting manual by C.S. hammer including all comp. job as per dia ² of Engr- in charge					
	1x	5.0 x 3.0 x 0.20	= 3.00 m^3		

Item ② Providing and laying NP-3, 600 mm dia H.P. in single Row - do. all. complete Job					
	2.7	2.5 mtr	= 5.50 mtr		

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Abstract of Coast

- P) Self Rolling Brick Bats
& compaction - do all
complete Job -

Ref. no.: TMBP-01

$$3.00 \text{ m}^3 @ 1896 = 72 \text{ m}^3 = 5690 \text{ cu}$$

- PFL NP-3 Hume pipe
600 mm dia. - elo. all
complete job - expn
 Δx^2 of ELC

Ref ID: TMPD-1

$$5 \text{ Mtr @ } R 3128 = 85 \text{ m} = 15644 \frac{1}{2}$$

$$C \cdot O \cdot R_B = 21,334 =$$

Set. XLV-Form No. 134 B.F.Rs. 21,334/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3) Prov. lessing ft spreading					
O.S.B. II. - also all comp					
as per 00 ² of EIC,-					
Ref. sh. TWBR-2					
1.73 m ³ @ Rs 16 = 16/m ³					
623 = 38/m ² = 1077 ²					
Total Rs = 22,412/-					
Add. GST @ 12% = Rs 2689/-					
Add. CESS@ 1% = Rs 224/-					
Net Rs = 25,325/-					
Chk. OMA 11/11/2021					
Rs 11/11/2021					
Signature 01/11/2021					
J.E					