

Name fo work—

1

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:- Gram panchayat

Jivika madhali merhhekan

yadav ke whar hate lue shre

Nandan yadav ke Ghar hate

lue Bindi yadav ke whar

Lake lue to pakki sadak

Agency:-

① Providing and laying of
Bricks, but obtained from
Chimney with mechanical
means without spreading
grading

$$1 \times 25.30 \text{ m} \times 3.00 \text{ m} \times 0.225 = 17.078$$

$$1 \times 4.50 \text{ m} \times 1.80 \text{ m} \times 0.16 = 1.296 \text{ m}^3$$

$$1 \times 3.20 \text{ m} \times 2.90 \text{ m} \times 0.18 = 1.67 \text{ m}^3$$

$$1 \times 10.40 \text{ m} \times 2.90 \text{ m} \times 0.23 = 6.937 \text{ m}^3$$

$$1 \times 12.90 \text{ m} \times 3.20 \text{ m} \times 0.25 = 10.320 \text{ m}^3$$

$$1 \times 17.30 \text{ m} \times 3.20 \text{ m} \times 0.24 = 13.286 \text{ m}^3$$

$$1 \times 3.70 \text{ m} \times 3.10 \text{ m} \times 0.22 = 2.523 \text{ m}^3$$

$$1 \times 3.90 \text{ m} \times 2.90 \text{ m} \times 0.24 = 2.714 \text{ m}^3$$

$$1 \times 5.40 \text{ m} \times 2.80 \text{ m} \times 0.18 = 2.722 \text{ m}^3$$

Continuation

Particulars	Details of actual measurement				Contents of area.
	No.	L.	B.	D.	
	1	17.10 m	3.10 m	0.23	$= 12.192 \text{ m}^3$
	1	66.80 m	2.20 m	0.25	$= 36.74 \text{ m}^3$
	1	26.80 m	2.30 m	0.25	$= 15.41 \text{ m}^3$
	1	4.20 m	2.40 m	0.16	$= 1.61 \text{ m}^3$
	1	12.60 m	2.30 m	0.18	$= 5.216 \text{ m}^3$
	1	37.70 m	3.50 m	0.25	$= 32.988 \text{ m}^3$
	1	11.70 m	3.10 m	0.24	$= 8.705 \text{ m}^3$
	1	7.20 m	2.90 m	0.23	$= 4.802 \text{ m}^3$
					$= 176.213 \text{ m}^3$

(A) ~~Am 02~~
 05-01-2021
 3-2

(B) ~~Am 21~~
 05-01-2021
 A-E

(C) ~~Am 21~~
 05-01-2021

ABSTRACT OF COST

Sch. XLV—Form No. 134

3

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Providing and laying of bricks bat obtained from chimney with mechanical means —					
At ridge TMBP (2)					
176.21 m ³ @ Rs 1856.19/m ³ = Rs 327084.77					
Seigniorage Fees Rs 18731.00					
Addl @ 12% GST = Rs 39250.17					
Add 1% Labours fees Rs 3270.85					
= Rs 388336.79					
Say Rs 388337.00					
Okman 05-01-2021 S.E.		BY 05-01-21 S.E.			300/-

EXECUTIVE ENGINEER
RWD (W) DIVISION, UDAKISHUNGAN

(Name of Inspector)

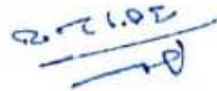
Signature



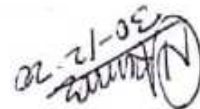
EE



AE



JE



iv Restored Length :-

iii Procedure taken up in Restoration works :-

ii Equipment/Tools being used in Restoration works :-

i Material being used in Restoration works :-

4 Details of Restoration Works :-

3 Nature of damage :-

2 Damage Length :-

1 Damage Location/Chamage :-

B. For Bridge

iv Restored Length :- 0.271 K.m

iii Procedure taken up in Restoration works :-

ii Equipment/Tools being used in Restoration works :-

i Material being used in Restoration works :-

4 Details of Restoration Works :-

3 Nature of damage :- Gashen Shulde awllacel Gwaf

2 Damage Length :- 0.350 K.m

1 Damage Location/Chamage :- 0.650, 0.780, 0.850

A. For Road

Kai gashen yake yhe Dheri julu ka gashen yafehyue yo pakki sculde.

3 Name of Road :- Gashen Pindigayat Jwilla mulle mce chhekmay galor kai nthi yhe sti vAmlun yudur

2 Name of Block :- Shambampur

1 Name of PUS :- ey Shambampur Kumaar

Date:- 10-01-2021