

Restoration of road from bathing to fence.
Bridge at CH 2025 M.

Schedule XLV-Form No. 134

Forbergay

DIVISION

Forbergay

SUB-DIVISION

Measurement Book

133125-22

प्रमाणित किया जाता है कि इसमाली
पक्ष में सुनिश्चित पर्याप्त प्रक्रिया
श्री वन्देश्वररामदेव सरलोकउचितात्मा
के ग्रामीण कार्य विभाग द्वारा अवै प्रमाणित
को विभाग के नाम से ज्ञात किया जाता है

अधिकारी
कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रबन्धल कारविसगंज

रामदेव

Schedule PLV-Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 134
रुपरा-२२

Name of Officer _____

Bridge at Charing 2025

Name of work - Bathnabato fena.
 Situation of work Authority: DEE, RWP, Forbesgaj
 Agency by which work is executed- departmental.
 Date of measurement- CHL FDR 2245

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.	
None of Rad. Bathnabato fena at Charing 2025					Restoration of Bridge
(1) supply and filling Local sand - dm					
$1 \times 155 \times 1.5 + 2.4 + 2 = 69.30$					
$\frac{2}{2} \quad \frac{2}{2}$					
$1 \times 21 + 1.5 + 1.5 + 1.6 + 1.0 = 52.44$					
$\frac{2}{2} \quad \frac{2}{2} \quad \frac{2}{2}$					
					791.74 m ³
(2) Supply and filling of EC bag					
fill Local Sand - dm					
$2 \times 155 \times 1.5 \times 0.15 = 69.75$					
$\frac{2}{2} \times 59 \times 0.15 = 0.75$					

$2 \times 155 \times 0.8 + 1.2 = 2.8 + 3.4 = 9.6 \rightarrow 0$
$\frac{2}{2} \quad \frac{2}{2}$
$2 \times 59 \times 0.8 + 1.2 = 2.8 + 3.4 = 9.6 \rightarrow 0$
$\frac{2}{2} \quad \frac{2}{2}$
$2 \times 63 \times 0.8 + 0.4 = 1.0 + 0.9 = 71.82$
$\frac{2}{2} \quad \frac{2}{2}$
$2 \times 63 \times 1.0 + 0.9 = 71.82$
$\frac{2}{2} \quad \frac{2}{2}$
49392.27

Say No of bag = 49392 m³

(3) Supply and carrying of iron bar - dm

$$2 \times 155 \times 1.5 \times 0.15 = 69.75$$

$$1 \times 75 \times 0.9 \times 0.15 = 10.13$$

$$2 \times 63 \times 1.6 \times 0.15 = 30.24$$

$$\frac{2}{2} \quad \frac{2}{2} \quad \frac{2}{2} = 110.72 m^3$$

~~allow
vacuum
j0~~ ~~(m
26)02
80~~

Continuation

abstract of cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Purchase and Cocal Sand do.					
791.74 Pz ①		1m	①		
@ 625.77 /m ³					— Rs. 497028.72
② Supply and carriage of Ge bag					
	— do —	—	—	—	— 24 cu
49392.27 bay	Pay ①	2m	②		
@ 37.35 /bay					— Rs. 1844659.00
③ Supply and carriage of brick bat					
	— do —	—	—	—	— cu
119.12 m ³	Pay ②	1m	③		
@ 1851.91 /m ³					— Rs. 203923.49

2545591.00

Add 1% Cst :- 305471.00

Tel M.L 28,51062200

~~Abu
26/02/22
JF~~

~~D.P.
CR
Cement
26/02/22~~