

Head - 3054 / FDR/2021-22

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Schedule XLV-Form No. 134

N.W.-Chhatrapur bus stand to bhatta bari

Road

Tiriveni gang

DIVISION

Chhatrapur

SUB-DIVISION

MEASUREMENT BOOK

M.B NO - 322

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.	
N/w - Const of chhatapur bus stand to bhatia bari road with f in chhatapur block					
Authority:- E.E/R.W.D/ Triveni ganj					
Head:- 3054/FDR/2021-22					
CE-C, Lm. 1937 dt 2021					
CE Lm 1890 dt 22-04-22					
Supplier:-					

Measurement Entry

① Pv supply and carriage
of bricks bats upto 8 km
placing in breaches do
all Com. jobs as per direction
of E/T

$$9 \times 25 \text{ M} \times 2.5 \text{ M} \times 3 \text{ M} = 37.5 \text{ M}^3$$

$$1 \times 30 \text{ M} \times 2.8 \text{ M} \times (0.9 + 0.6) \times 7.5 \text{ M} = 63 \text{ M}^3$$

$$3 \times 30 \text{ M} \times 4.2 \text{ M} \times 3 \text{ M} = 113.4 \text{ M}^3$$

$$4 \times 50 \text{ M} \times 3 \text{ M} \times 3 \text{ M} = 180 \text{ M}^3$$

$$2 \times 50 \text{ M} \times 3.2 \text{ M} \times 3 \text{ M} = 96 \text{ M}^3$$

$$4 \times 30 \text{ M} \times 3 \text{ M} \times 3 \text{ M} = 108 \text{ M}^3$$

$$1 \times 17 \text{ M} \times 6 \text{ M} \times 3 \text{ M} = 30.6 \text{ M}^3$$

$$\text{Total} = 628.5 \text{ M}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② P/v Filling & traching E.C bags with local sand and placing on breaches do all Com. Job as per direction of E/I					
$2 \times 30M \times 1.5M \times 0.6M = 54 M^3$					
No of E.C bags - 54/1.034					= 1588.24 Nos
			Total		1588 Nos

③ Const of granular sub base by providing well graded material spreading in uniform do all Com job as per direction
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of E/I
$4 \times 30M \times 3M \times 0.15M = 54 M^3$
$4 \times 25M \times 3M \times 0.15M = 45 M^3$
$4 \times 30M \times 3M \times 0.15M = 54 M^3$
Total = 153 M ³

④ P/velaying and supply pipe NP-3 1000 MM φ as per direction of E/I
$4 \times 0 \times 2.5M = 00$

00	04/07/2022	RF
186		U17/2022
		GE
M. 4.7. 22		

Abstract of Cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - Const of Chhatapur bus stand to bhatta bari road in chhatapur block Authority - EE/RWD/Talveni/ganj Head : - 3054/FDR/2021-22					
CE 4 m. 19.87 m 7-7-2021					
CE Lm. 1890 m 22-4-2021					
Subsidiary PART-A Paliyayani RN - 1200375					
Subsidiary PART-B Ajay Kumar Yadav RN - 3201090					

① Plv and supply and
Carriage of brick bats upto
8 km placing in breaches
do all Com job as

for direction of E/I

TMB P - ①

Qty = 628.5 M³

Rs @ 1922.87 /M³ Rs = 1208524=00

② Plv filling breaking E.C
bags with local sand and
placing on breaches do all
Com job as for direction of E/I

TMB P - ②

Qty = 1588 Nos

Rs @ 36.10 /Nos

Rs = 57329=00

③ Const of granules sub base
by banarding well graded

