

Head - 3054 / FDR / 2021-22

35

Schedule XLV-Form No. 134

N/W-31 Nosadak Jax'man Mehta ke Ghar hote Hye
to Md. Ganj hote Sima badak Tak
Triveni gang DIVISION

Chhatrapur

SUB-DIVISION

MEASUREMENT BOOK

MB No - 352

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.	
M/W:-	31	No	Sodak	Laxmanram	
Mehata Ke Ghar				Hole huye	iar
To. MD Ganj				Sidda Sodak Tal	[ECT]
in chhatrapur Block					
Authority: EIT/RWD/TTO/venigunj					[RR]
Head: 3054/FDR/2021-22					
CE. 4 L10 1937 dt 7-7-2022					
CE. 11.10 1890 dt 22-4-2022					
Supplier:-					

Measurement Entry

① Piling, supply and
 carriage of brick bats

Cpto 8Km in broache

do all complete job A

for Direction E/I

$$5 \times 30.0M \times 3.2M \times 0.3M = 144M^3$$

$$1 \times 30M \times (8+6) \times 0.3M = 63M^3$$

$$2 \times 25M \times 5.6M \times 0.3 = 84M^3$$

$$\text{Total Qty} 291M^3$$

② P/V. laying and filling Aro

bags with local sand &

stitching in four line do

Ai per Direction E/I

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		$2 \times 10\text{m} \times 1\text{m} \times 1.5\text{m}$			$= 120\text{m}^3$
		No of Geohedge			$= 120 / 0.076 = 1578.95$
					$= 1578 \text{ no.}$

(3) Piling and laying and carrying

of pipe NP-3 1000 MM & do

all com. job ad for direction

$$2 \times 3 \times 2.5\text{M} = 15\text{M}^3$$

$$2 \times 3 \times 2.5\text{M} = 15\text{M}$$

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$$2 \times 3 \times 2.5\text{M} = 15\text{M}$$

Total Qty: 60 M

Wala
09/07/2022
SC

AP
4/7/22
JE

8/4/22

Abstract of cost

Sch. XLV-Form No. 134

