

F.D.R.-2021-22

Schedule XLV-Form No. 134

REO Sodak Mankulha Pahar J. Haler

Se To Topar Tola Tak.

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

MB NO-223

प्राप्तिक किंवा जारा कृषि वर्ष सापेक्ष
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मेरी मुश्किल तरह मुद्रित क्रमांक 100 तक
अधिकतर कृषि युग्म अभियंता आप
वर्ष 1970 अनुसार सुनिश्चित निवेदीयांक के
पास से निश्चित किंवा जारा कृषि

१३१८५

Executive Engineer
Rural Works Department
Work Division, Triveniganj

१०/१०/७१

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Bengal Eng.

Record Entry

1

Name of Work-

Name of Work—
Situation of Work—

Situation of Work— Agency by which work is executed

Agency by which work
Rate of Measurement

Date of Measurement—
No. and date of agreement

No. and date of agreement
(These four lines should be repeated at the commencement of the measurement relating to each work)

8. Filling local sand do- do

~~all job~~

$$2 \times 1 \times 26 \times \frac{1.10 + 1.20}{2} \times \frac{0.90 + 1.00}{2} = 56.81$$

$$2 \times 2 \times 30 \times \frac{1.20 + 1.50}{2} \times 1.20 = 194.40$$

$$(X_1 \times 34 \times \frac{1.30 + 1.50}{2}) \times \frac{0.80 + 0.75}{2} = 36.89$$

$$1 \times 1 \times 32 \times 1.20 \times 0.90 = 34.56$$

$$2 \times 4 \times 30 \times \frac{1.30 + 5.0}{2} \times \frac{0.60 + 0.90}{2} = 252.0$$

QH 76P ② Qh 574.66m³

⑥ by 574.66 m²

② P1V brick bats do-du all jobs

$$2 \times 1 \times 26 \times 1.10 \times \frac{0.15+0.20}{2} = 170.01$$

$$2 \times 1 \times 30 \times 0.90x = \frac{0.30 + 0.45}{2} = 20.25$$

$$171 \times 34 \times \frac{1.00 + 1.20}{2} \times \frac{0.30 + 0.45}{2} = 14.03$$

$$2 \times 1 \times 25X \frac{0.60 + 0.90}{2} \times 0.45 = 16.88$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
BIF	Quantity				
2x4x20x	$0.75+0.90$	$\times 0.30+0.10$	$= 7.125$		
B/ bat	Qty	135.42 m ³			
(3) PIV Geo bags do-do					
all job:-					
$2 \times 1 \times 2.6 \times$	$4.20+4.50$	$\times 0.30 =$	67.86		
$2 \times 1 \times 2.6 \times$	$4.20+4.50$	$\times 0.30 =$	68.64		
$1 \times 1 \times 3.4 \times$	$3.80+3.90$	$\times 0.30 =$	39.27		
$1 \times 1 \times 3.2 \times$	$3.70+3.80$	$\times 0.30 =$	36.00		
$2 \times 1 \times 1.2 \times$	$3.50+3.70$	$\times 0.30 =$	25.92		
	Qty	237.69 m ³			
Total numbers of geo bags	=	3396.00 Nos			

(4) Supplying bamboo do-do				
all job:-				
	Qty	130.00 Nos		

(5) Labour for cutting do-do				
all job:-				
		$130.00 \times 6.00 = 780.00 m$		

(6) PIV EC bags do-do all				
jub:-				
$1 \times 1 \times 80 \times$	$3.60+4.00$	$\times 0.16 =$	48.64 m ³	
Total nos. of cement bags	=	1431.00 Nos		
answ 10/5/2022	Nos	11.6.22		
PE				
Continuation AE				

Abstract

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① filling local sand (p-1, item-1)

Qty 574.66 m³ @ R8 549.11/m³ = R3 15552.00

② Brick bats (P-2, item-2)

Q by $135.42 \text{ m}^3 @ P_{\text{g}} = 1922.87 / \text{m}^3 - P_{\text{g}} = 26039.5 \text{ cc}$

③ Geo bags (P-2, item-3)

QH 3396.00 Nos @ Rs 172.18/each - Rs 584723.0

④ Bamboo (P-2, item-2)

~~@ 130.00 plus @ Rs 188.39 / each - Rs 24491.00~~

5. Ecobags (P-2, item 5)

Qty 1431.00 @ Rs 37.05 / each - Rs 53019.00

(6). Labour for cutting (p-2, item-

Qty 780.00 m @ 28 45.86 / m — BS 35771.00

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Continuation