

FDR - 2021 - 22

Pratap Singh Sadar 3 Dhinay to Gundaria Ray Kumar

yadav gaur park.

Schedule XLV-Form No. 134

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

MB NO - 192

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Page-Concl.

प्रमाणित किया जाता है कि इस मापीयुत
में मरीन द्वारा पुष्टि हुल 01 से 100 तक
आया है, जो सहायक अनियंत्र ग्रामीण कार्य
दिनार कार्य शब्द प्रमाणित किया गया के
नाम से नियंत्र किया जाता है।

M/10121

Executive Engineer
Rural Works Department
Work Division, Trivendranj

M/10121

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दिनार कार्य शब्द प्रमाणित किया गया के	
नाम से नियंत्र किया जाता है।	

Record Entry

1

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. Phautavit sadak	3	3	Phinay		
to Guadiya Rajkumar Yadav					
ghar talk.					
Session	F.D.R (2021-22)				
Authority	CE 4, LN 11937 dt 07.07.2021				
	CE 4, LN 1890 dt 22.04.2022				

Agency:

①	Loral sand	do	do	
	all job:-			
	$1 \times 1 \times 28 \times 9.50 \times 0.60 = 159.60$			
	$1 \times 2 \times 30 \times \frac{1.20+1.40}{2} \times \frac{1.20+1.50}{2} = 105.36$			
	$1 \times 1 \times 14 \times \frac{9.0+1.20}{2} \times \frac{1.20+1.40}{2} = 19.11$			
	$1 \times 1 \times 24 \times \frac{0.45+0.60}{2} \times \frac{0.45+0.90}{2} = 10.40$			
	$1 \times 1 \times 28 \times \frac{1.50+1.80}{2} \times \frac{0.90+1.20}{2} = 48.51$			
		Qty	342.92 m ³	
②	P/V Brick bats	do	do	
	all job:-			
	$1 \times 1 \times 28 \times 9.50 \times \frac{0.95+0.60}{2} = 141.75 m^3$			
	Deduction $1 \times 8 \times 5.70 \times 1.13 (+) = 51.53 m^3$			
		Qty	90.22 m ³	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) PIV G.S. B.G. II do - do					
all job:-					
$1 \times 1 \times 28 \times 5.70 \times 0.20 = 31.92 m^3$					
$1 \times 1 \times 20 \times 3.75 \times 0.15 = 11.25 m^3$					
Qty 43.17 m ³					
(4) PIV Geo bags do - do					
all job:-					
$2 \times 1 \times 25 \times 0.90 \times 1.80 = 70.50$					
$1 \times 2 \times 30 \times \frac{2.50 + 3.20}{2} \times 0.30 = 51.30$					
$1 \times 1 \times 20 \times \frac{2.00 + 2.10}{2} \times 0.30 = 12.30$					
Qty 138.12 m ³					
Deduction $2 \times 8 \times 0.90 \times 1.130 (-) = 16.27 m^3$					
Qty 121.85 m ³					
Total nos. of geo bags = 1741.00 Nos					
(5) HP NP3 1000 mm dia					
do - do all job:-					
Qty $24 \times 2.50 = 60.00 m$					
(6) Labour for cutting					
do - do all job:-					
$152 \times 6.00 = 912.00 m$					
(7) Bamboo do - do all job:-					
Qty 152.00 Nos					
11.6.22					
Continuation					

Abstract

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Mu-	Prahladji	Saddak 3	Shinay		
	to Guddiya	Raj Kumar	Yadan		
	ghar tak.				
Session	FSDR (2021-22)				
Authority	CE 4 LN 1937 dt 07.07.2021				
	CEA LN 1890 dt 22.04.2022				
Agency -					
① Local sand (P-1, item-1)					
Qty 342.92 m ³ @ Rs 549.42/m ³ = 188407.00					
② Brick baks (P-1, item-2)					
Qty 90.22 m ³ @ Rs 1922.87/m ³ = 173481.00					
③ G.S.B Gr. II (P-2, item-3)					
Qty 43.17 m ³ @ Rs 3010.64/m ³ = 129969.00					
④ Geo bags (P-2, item-4)					
Qty 1741.00 Nos @ Rs 172.18/each = 299765.00					
⑤ HP NP3 1000mm dia					
(P-2, item-5)					
Qty 60.00 m @ Rs 4046.57/m = 242794.00					
⑥ Labour for cutting (P-2, item-6)					
Qty 912.00 m @ Rs 45.86/m - Rs 41824.00					

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Continuation