

विषय- एफ०डी०आर० योजनात्तर्गत डी०पौ०आर० का प्रशासनक स्वाक्षर एवं राष्ट्र

मार्गदर्शन १४३२/२०२०-२०२१

Schedule XLV-Form No. 134

F. D. R.

DIVISION

SUB-DIVISION

मुख्य विभाग
मुख्य विभाग- आरपौल

Measurement Book

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.	
1st and final	111				
State of Service -	Repair of flood				
damaged in Lagoon to mush -					
pur both colour pur Ammanali					
Ram					
Agry -					
And Ave -					
Deedh And -					
Deedh And -	2/2/2021				
① Construction of embankment					
and Path of Ditch in					
Recent embankment material -					
Dangerous streak					
$1+23m \times 1.25 \times 1.950 = 53.63m^3$					
$1+28m \times 1.15 \times 2.00 = 64.40$					
$1+35m \times 1.20 + 1.30 \times 1.85 = 80.94$					
$1+45m \times 1.00 + 1.80 \times 2.00 = 135.20$					
$1+63m \times 1.10 + 1.40 \times 1.90 = 149.62$					
$1+45m \times 1+1\frac{2}{3}0 \times 1.80 = 93.15$					
$1+40m \times 1.0 + 1.50 \times 2.00 = 100$					
$1+56m \times 1+1\frac{2}{3}0 \times 2.00 = 128.82$					
	2				803.54

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1605.49 m ³
1x48m	$\frac{x 1.10 + 1.40}{2}$	$\times 1.90 = 114.02$			
1x60m	$\frac{x 1.20 + 1.80}{2}$	$\times 1.80 = 162.00$			
		2			
1x20m	$\frac{x 1.50}{2}$	$\times 1.70 = 42.50$			
		2			
1x30m	$\frac{x 1+1.20}{2}$	$\times 1.60 = 52.80$			
		2			
1x25m	$\frac{x 1.20 + 1.80}{2}$	$\times 1.90 = 91.25$			
		2			
1x32m	$\frac{x 1+1.40}{2}$	$\times 1.80 = 75.60$			
		2			
1x75m	$\frac{x 1.90 + 1.10}{2}$	$\times 1.50 = 112.50$			
1x90m	$\frac{x 1+1.20}{2}$	$\times 1.70 = 168.30$			
		2			
					1605.49 m ³

B/W feed 1000mm

$$1605.49 \text{ of } 3\text{ft. Only} = 1123.84 \text{ m}^3$$

(2) Bricks bats stones and

filling ditch and flake

brick all coefficients

$$1605.49 \text{ of } 3\text{ft. Only} = 481.64 \text{ m}^3$$

plate

$$10 \text{ Nos } \times 2 \times 30m \times 1.20 \times 1.50 = 108.00$$

$$10 \text{ m} \times 2 \times 30m \times 1.20 \times 1.50 = 108.00$$

$$10 \times 2 \times 30m \times 1.20 \times 1.50 = 108.00$$

$$10 \times 2 \times 30m \times 1.10 \times 1.50 = 79.00$$

$$704.64$$

45

Abstract digest

↑ G.A at 6/12 in October
↑ and falling at October and April -

Jan 10000 m

Prashar Samudra 14 2
G.M.T. : 1123.84 m³

$$\text{Ans } 173.06 \text{ l}^3 \rightarrow 1,74,492 =$$

2. Inf dr Bnck bals

2. will call Gauthier.

Preston Greenwade M, 3

97 M (2) 10/15:34 h, 3

~~④ 14,1680.02/ m³~~ → 17,05,792-

119,00,284

विषय— एक०डी०आर० योजनान्वयत क०पी०आर० का प्रशासनिक स्वीकृति

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					AR Rs 1900.284/-
Add 1/4 Cess					Rs 2,28,034/-
Add 1/4 Lahr cess					Rs 19,002/-
Seigniorage fee					
key.					Rs 3900/-
					Rs 21,51,221/-

✓
21/2/2021
SV