

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	end	2nd	end	
Now Hukka — Repair of Flood					
damaged in Laguna to musk-					
pur Bth adur pur Amasuli					
Ramul.					
Agay —					
Andac —					
Dedid And —					
Dedid And — 2/2/201					
① Construction of embankment					
and filling of Ditch in					
Recon embankment measurement					
Damaged stretch —					
1 x 23m x 1.25 x 1.950 =					53.63m ³
1 x 28m x 1.15 x 2.00 =					64.40
1 x 39m x $\frac{1.20 + 1.30}{2} \times 1.80 =$					80.94
1 x 45m x $\frac{1.20 + 1.80}{2} \times 2.00 =$					135.00
1 x 63m x $\frac{1.10 + 1.40}{2} \times 1.90 =$					149.62
1 x 45m x $\frac{1 + 1.30}{2} \times 1.80 =$					93.15
1 x 40m x $\frac{1.0 + 1.50}{2} \times 2.00 =$					100
1 x 56m x $\frac{1 + 1.30}{2} \times 2.00 =$					128.80
					805.54

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$\frac{1}{2} \times 1.2$	805.54 m^3
1x45m	$\frac{1}{2} \times 1.10 + 1.40$		$\times 1.90 =$		114.00
1x60m	$\frac{1}{2} \times 1.80 + 1.80$		$\times 1.80 =$		162.00
	$\frac{1}{2}$				
1x20m	$\frac{1}{2} \times 1.50$		$\times 1.70 =$		42.50
1x30m	$\frac{1}{2} \times 1.20$		$\times 1.60 =$		52.80
1x25m	$\frac{1}{2} \times 1.20 + 1.80$		$\times 1.90 =$		71.25
	$\frac{1}{2}$				
1x35m	$\frac{1}{2} \times 1.40$		$\times 1.80 =$		75.60
1x45m	$\frac{1}{2} \times 1.90 + 1.10$		$\times 1.50 =$		112.50
1x90m	$\frac{1}{2} \times 1.20$		$\times 2.70 =$		168.30
	$\frac{1}{2}$				1605.49.3

E/W bed room

$$1605.49 \text{ of } 70\% = 1123.84 \text{ m}^3$$

(2) Bricks bats gully and

filling ditch and floor

with all coefficients

$$1605.49 \text{ of } 30\% \text{ only} = 481.64 \text{ m}^3$$

floor

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

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

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

$$10 \times 2 \times 30 \text{ m} \times 1.10 \times 1.50 = 99.00$$

$$904.64$$

45

Abstract test		
1	bat dt 6/10 in eastern	
1	and filling of directly air	
June 10000 m		
Pres/hr	June 10000 m	2
97 m (1)	1123.84 m ³	
at 173.06 / m ³		174,492
2	bat dt Brock bats	
2	unit, all 60/10000	
Pres/hr	June 10000 m	3
97 m (2)	1015.34 m ³	
at 1680.02 / m ³		1705,792
		119,00,284 =

विषय- एक०डी०आर० योजनान्तर्गत डी०पी०आर० का प्रशासनिक स्वीकृति

[illegible]