

પ્રમાણિત કિયા જાતો હો કિ ઇન્દ્ર માણી પુષ્ટ
સે ક્ર. એ. ડા. ૧૦૧૦૭૫ તથા લાયા પનાંદો ઇન્ડ્ર માણી પુષ્ટ
કોણ શ્રી અગાવાન પુસ્તક એ. આર્થિક વાહિયાનાં લાખ
બિલાં લા અનુચ્છાન પુસ્તકન નાનોદિયાંજાન કે લાખ
સે તિર્ગત્ર કિયા જાન હો

१६८/२०
कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल नकटियायज
१६८/२०

Sch. XLV - Form No. 134

कार्यपालक अभियंता

ग्रामीण कार्य विभाग

DIVISION

કાર્મ પ્રમાણલ નરકટિયાગંજ

Measurement Book

No. 1336
2020-21

FDR 2020

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.	
Name of work -	FDR				
Name of road -	Koigama to Rajpur				
Agency -	Departmental				
Authority -	Executive Engineers, RWD				
Works Division, Nayakattyagam					
Division -	Nayakattyagam				
Block -	Nayakattyagam				

Dist. - Iniat Chinnarai

RECORD ENTRY

1) Laying Brick bat On propane

Soil surface - do - all do

$$1 \times 8 \times \frac{(8.0+10.0)}{2} \times \frac{(2.0+2.5-3.0)}{3} = 168.00 \text{ m}^3$$

$$1 \times 10 \times \frac{(3.6+2.5)}{2} \times \frac{(1.0+1.5)}{2} = 38.12 \text{ m}^3$$

$$2 \times 8 \times \frac{(2.0+3.0)}{2} \times \frac{(0.6+0.8)}{2} = 56.00 \text{ m}^3$$

$$= 262.12 \text{ m}^3$$

~~18/01/2020~~
J.R.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2. <u>RECORD ENTRY</u>					
1) Laying Brick bat On prepared Soil surface do all comp					
$1 \times 8 \times \frac{(8+10)}{2} \times \frac{(2.0+2.5+3.0)}{3} = 168.00 m^3$					
$1 \times 10 \times \frac{(3.6+2.5)}{2} \times \frac{(1.0+1.5)}{2} = 38.13 m^3$ $= 206.13 m^3$					
Brick bat 30/09/2020 J.E	30/09/2020				
30/09/2020 A.P					
30/09/2020 A.P					

<u>RECORD ENTRY</u>					
1) Laying Thama brick On prepared Soil surface do all					
$1 \times 10 \times \frac{(8+12)}{2} \times \frac{(0.2+0.25+0.3)}{3} = 25.00 m^3$					
$2 \times 10 \times \frac{(3.6+2.5)}{2} \times \frac{(0.5+1.0)}{2} = 45.75 m^3$					
$2 \times 6 \times \frac{(1.5+2.0)}{2} \times \frac{(0.80+1.20)}{2} = 21.00 m^3$ $= 91.75 m^3$					
Brick bat 30/09/2020 J.E	30/09/2020				
30/09/2020 A.P					
30/09/2020 A.P					

Continuation

30/9

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>RECORD</u> <u>ENTRY</u>					
1) Laying Brick bat On Dope mud Soil surface to all					
$1 \times 8 \times \frac{(6+8)}{2} \times \frac{(1.5+2.0+3.0)}{3}$					= 121.33 m ³
$1 \times 10 \times \frac{(3.6+2.5)}{2} \times \frac{(1.0+1.2)}{2}$					= 67.10 m ³
$5 \times 8 \times \frac{(2.0+3.0)}{2} \times \frac{(0.6+0.9)}{2}$					= 28.00 m ³
					= 216.43 m ³
<hr/> <hr/> <hr/> <hr/> <hr/>					
B. Bhurman 06/10/2020 J.R					Free 06/10/2020 A.E
<hr/> <hr/> <hr/> <hr/> <hr/>					
R 6/10					
<hr/> <hr/> <hr/> <hr/> <hr/>					