

Head:- 3054/FDR/2021-22

Schedule XLV-Form No. 134

Mug:- Sonika Mandal ke Ghoske Hikalto Dipu  
Parwan ke Ghoske Komatkisangan <sup>Lidde</sup> DIVISION

\* Trinorlagonj

Chhatrapur

SUB-DIVISION

**MEASUREMENT BOOK**

MB NO - 339

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:- Ambika mandal ke Ghar ke nikat to Dibyapawan ke Ghar tak. Karot kisanganj sirona.					
Authority:- EE/RWD/Toivemigaj					
HEAD:- 3054/FDR/2021/22					
CE-4, INO 1937 dt 7-2-2021					
CE 1m 1890. dt 22-04-2021					
Supplier:-					

### Measurement Entry

① Providing, supply & carriage

of brick bath upto 8km

boreach in placing do

As per specification

Direction 137/1

$$6 \times 30m \times 3.0m \times 0.3m = 162 m^3$$

$$6 \times 30m \times 3m \times 0.3m = 162 m^3$$

$$4 \times 30m \times 3.2m \times 0.3 = 115.2 m^3$$

$$1 \times 20m \times (9+8.5) \times 1.2 + 1.5 = 236.25 m^3$$

$$= 236.25 m^3$$

$$4 \times 25m \times 3.75m \times (0.3+0.45) = 140.63 m^3$$

$$2 \times 25m \times 3.75m \times 0.6 = 112.5 m^3$$

$$8 \times 30m \times 3.75m \times 0.3m = 270.0 m^3$$

$$\therefore QD = 1198.58 m^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	D.	D.	
(2) P.V. supply laying pipe					
NP 3 1000mm $\varnothing$ HDPE					
do all job complete as per Dia 619					
$2 \times 3 \times 2.5m = 15m$					
$2 \times 3 \times 2.5m = 15m$					
$2 \times 3 \times 2.5m = 15m$					
$\text{Qty} = 45m$					
<i>Ref no 1000 Date 04/06/2022</i>					
<i>U.T. 22</i>					
<i>AP 11/7/2022</i>					
<i>AC</i>					

Abstract of cost

(1) P.V. supply &amp; carriage of Boich

Basti upto 8km. do - As per

Dimension of 619

TMB P-(1)

 $\text{Qty} = 1198.58 \text{ m}^3$ Rs @ 1922.87/m<sup>3</sup> R 2304714/-

(2) P.V. supply &amp; fitting pipe NP-3

1000mm  $\varnothing$  do-

TMB P-(2)

 $\text{Qty} = 45m$ Rs @ 34425.00/m<sup>3</sup>

Rs 199128/-

Rs 2503842/-

Particulars	Details of actual measurement				Contents of area		
	No.	L.	B.	D.			
	B.P		R 2953035/-				
Addl Lcess @ 11.			R 25038/-				
Addl cast @ 12%			R 30046/-				
Addl space			R 123693/-				
			R 2953035/-				
	Say R = 2953035/-						
		<i>After</i> <i>out from</i> <i>site</i>		<i>AP</i> <i>4/7/2021</i>			
	<i>C.S.</i>				<i>ST</i>		
	<i>24.2.22</i>						