

Head: 3054 / FDR / 2024-22

Schedule XLV-Form No. 134

MB:- Chhatapras Laxmi Pura to Kumbh Road

त्रिभुवनगंज

DIVISION

Chhatapras

SUB-DIVISION

**MEASUREMENT BOOK**

MB No - 326

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.	
NW:- Const of Road from					
Chhatapara Laxmipura Khuti in					
Chhatapara Block.					
Authority:- EE/RWD/Trivernigam					
Head: 3054/FDR/2021-22					
CE 4 No- 1937 dt 7-7-2021					
CE. 4M-1890 dt 22-4-2022					
Supplier:- Poo A Poiya Ranjan					
Poo B:- Monju Dai					
Re No- 2180307					

Poo A Measurement Entry

(1) Filling of local sand obtained from river bed water and remaining do.

All complete job -  
 As per Direction of E/I

1	x	20M	x	2.5	x	1.2M	=	60 M <sup>3</sup>
1	x	25M	x	1.5	x	0.9	=	33.75 M <sup>3</sup>
1	x	25M	x	2M	x	0.9M	=	45 M <sup>3</sup>
1	x	25M	x	1.5M	x	0.6	=	22.5 M <sup>3</sup>
Total Qty								161.25 M <sup>3</sup>

(2) PU and supply EC bag filling with local sand do.  
 As per Direction-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2	30m	1.5m	0.45	= 40.50m <sup>3</sup>
	No of Ic bags = $\frac{40.5m^3}{0.034}$				= 1192.00
	Total Qty =				1192m <sup>3</sup>

③ P/V supply line bags  
filling with local sand  
stitching three layers line  
As per specification &  
Direction E/I

Qty 20

④ Providing supply spreading

GSB Gr-II with well  
graded material do  
As per Droc E/I

1	10m	2.5	0.15	= 3.75m <sup>3</sup>	
10	25	1.0m	0.15	= 37.50m <sup>3</sup>	
2	32m	3m	0.15	= 14.4m <sup>3</sup>	
8	21m	3.8	0.15	= 94.5m <sup>3</sup>	
10	18m	2.9	0.15	= 7.83m <sup>3</sup>	
10	12m	2.5	0.15	= 93.75m <sup>3</sup>	
1	27	3.5	0.15	= 14.18m <sup>3</sup>	
	Total Qty =				265.91m <sup>3</sup>

⑤ P/V supply fitting HP pipe

HP. 3. 1000mm  $\phi$  do  
As per Droc E/I

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	4 x	3 x	2.5m	=	30RM
	2 x	3 x	2.5	=	15RM
					45RM
<b>(6) Part - B</b>					
Providing laying, supplies					
2 Carriage of brick bats					
Up to 8km do - complete - 201					
As per DTR - E/P					
	2 x	300 x	1.5m x 0.6	=	540M <sup>3</sup>
	1 x	40m x	2.5m x 0.6	=	60M <sup>3</sup>
	<sup>5</sup> 4 x	25m x	3.8 x 0.45	=	213.75
					210.94M <sup>3</sup>
					810.94M <sup>3</sup>
					813.75
					1171/2012
					761CH
<div style="display: flex; justify-content: space-around;"> <div> <p>11/10/2012</p> <p>AE</p> <p>Gu. 7.2</p> </div> <div> <p>11/7/2012</p> <p>761CH</p> </div> </div>					
Abstract of cost					
<b>PART - (A)</b>					
1) PIV filling of local sand					
Obtained from river					
bed do -					
TMB P - (1)					
					Qts = 161.25M <sup>3</sup>
					R @ 549.11/M <sup>3</sup> R 88545=00
<b>(2) PIV EC Acgt filling with</b>					
local sand do					
TMB P - (2)					
					Qts = 1922
1191/Work @ 36.10/m R 429970					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ PIV <sup>compd of GRR 6-II</sup> As per <del>DR-ET</del>					
TMR P-②					
Qty = 265.905 m <sup>3</sup>					
R <sub>1</sub> @ 30 10.84/m <sup>3</sup> R <sub>2</sub>					800544=
④ PIV supply <sup>600m</sup> H.P. 1000					
compd of d-PII compd					
Qty = 45m					
R <sub>1</sub> @ 2400/Rm R <sub>2</sub>					108000=
⑤ Port-B					
providing laying supply & coverage of back bdr upto 8km. placing in breacher ab. As per <del>DR-ET</del>					
TMR P-③					
Qty = 810.94 m <sup>3</sup>					
R <sub>1</sub> @ 1922.87/m <sup>3</sup>					R <sub>1</sub> 1559332=
Port (A) + (B)					R <sub>1</sub> 2599418=
Add GST @ 12%					R <sub>1</sub> 311930=
Add Lces @ 01%					R <sub>1</sub> 25994=
Add S/Fee					R <sub>1</sub> 98690=
					R <sub>1</sub> 3036033=

Continuation

4/7/2022  
-15

CSF  
5.4.7.22