

Block - Tokrihat

Schedule XLV-Form No. 134

~~Verdit or Rent / Restoration work~~  
DIVISION

~~Agency~~

~~Tokrihat~~

SUB-DIVISION

Bhamia Chowk - Badi Uda.

**MEASUREMENT BOOK**

2339

अमारी विनागत है कि इस  
पांच अक्षर के मध्ये दो रा  
जनित त्रुप्ति - 50 (प्रयाग बाट  
दृष्ट नवा अद्यापी अक्षर ही  
हीम कल्प निष्ठा, 50 रुप  
के लाभ ही बनारसी बाट

*Araria 01/3/71*  
Executive Engineer  
RWD (Works) Division  
*Araria*

*Araria 01/3/71*

Schedule PLV-Form No. 134

Araria DIVISION  
Tokihat SUB-DIVISION

**Measurement Book**

No. 2339

Name of Officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:-	Chausia chowk -				
	Bondi under.				
Length :-	9.10 Km.				
Estimated cost:-	3937724.00				
Date of start:-					
Date of finishing:-	04/12/21				
Record measurements					
1) Pvc cutting 62 mm to 75 mm dia					
Bamboo poly - do at comp job.					
$7 \times 2 \times 30.00 \times 3.50 = 1470 \text{ cu.m}$					

5m x 30.00 x 3.50	=	1050.00
1x2x15.00 x 3.50	=	105.00
Total = 1155.00 m <sup>3</sup>		
2) Pvc fitting & fixing 62 mm to 75 mm dia		
Bamboo poly - do comp job.		
$1 \times 2 \times 6.00 \times 30.00 = 360.00 \text{ m}^3$		
$1 \times 2 \times 6.00 \times 30.00 = 360.00$		
$1 \times 2 \times 6.00 \times 15.00 = 180.00$		
Total = 600.00 m <sup>3</sup>		

3) Pvc laying RCC Np 3 Holes pipe		
1000 mm dia - do comp job = NIL		

4) Pvc & Fitting cement bags - do -		
Cmp 206.		
$1 \times 2 \times 15.00 \times (2.15 + 1.5) \times 2$		166.00 m <sup>3</sup>
$(1.85 + 2.65 + 0.85) \times 3$		97.72 m <sup>3</sup>

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>Amrit Road - Rambagh chowk Road:</u>						
<u>uda.</u>						
<u>Length :- 9.120 KM.</u>						
<u>Estimated cost :- 3937722.00</u>						
<u>Date of start :-</u>						
<u>Date of entry :- 30/4/22</u>						
1) Local Sand filling -- do compacted						
Qty side P.O TRB = 2856.7 m <sup>3</sup>						
@ 514.43/m <sup>3</sup> = 1469592.00						
2) Plv & cutting 62 mm to 75 mm dia						
Bamboo piles -- do Comp ZST						
Qty side P.O TRB = 2625 m <sup>3</sup>						
@ 55.40/m <sup>3</sup> = 145425.00						
3) Plv fitting Fixing 62 mm to 75 mm dia Bamboo rods - do						
Qty side P.O TRB = 9100 m <sup>3</sup>						
@ 30.87/m <sup>3</sup> = 27783.00						
4) Plv & Cyl cement bags - do Comp						
Qty side P.O TRB = 15735.00 m <sup>3</sup>						
@ 38.03/m <sup>3</sup> = 598402.00						
5) plv laying brick psl - 5mp. 14						
Qty side P.O TRB = 531.00 m <sup>3</sup>						
@ 2168.72/m <sup>3</sup> = 1151590.00						
Total = 3392793.00						
Add GST @ 12% = (+) 407135.20						
Add 4cem @ 11% = (+) 33917.00						
Seigniorage @ 10% = (+) 103867.00						
Net = 3937722.00						
<u>Signature</u>						
Continuation RE: <u>Rajesh</u> Date <u>30/4/22</u>						
<u>Munir</u> Date <u>30/4/22</u>						