

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.	
1st	on	R/A	BSU.		
Name of work -	Construction of road				
and C.D. works from Patao					
Darauli	Pitch road Patel chak				
	-to Darauli toka tola under mmsy				
Agency -	M/s Harshit Construction				
V/H -	Dubba, P.O- Darauli				
INDEX	Sinan				

Agreement no- 22/mnqsy/17-18

Agreement value - 136 1602 -/-

(Less 110/- As per S.O.R)

Date of commencement = 13.12.17

Date of Completion = 12.12.18

Date of measurement = 06/01/18 to  
10/02/18

### Measurement

(i) Provision and Fixing of W.B.M and Ripillar to do

(ii) Working Benchmark pillar - 2 Nos

(iii) Reference pillar = 9 Nos

Brickwork	1	1	1	1	of 100 Concrete
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Continuation

5th year maintenance Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- maint. of Road from					
Matai Dauli Pitch Road					
Rate/cheik Dauli Tola					
Agency:- ml. Hamlet const.					
Drg. No :- 291mm/ary/ 2017 - 2018					
Date of start :- 13/02/2017					
Date of completion :- 04/04/2019					
Date of entry :-					

① Restoration of Rainwater

with soil cl. - do -

$$6 \times 7.20 \times 1.20 \times 0.30 = 16.20 m^3$$

$$5 \times 6.40 \times 1.20 \times 0.30 = 14.70 m^3$$

$$6 \times 5.50 \times 1.20 \times 0.30 = 11.88 m^3$$

$$7 \times 7.10 \times 1.20 \times 0.30 = 17.89 m^3$$

$$5 \times 8.20 \times 1.20 \times 0.30 = 15.38 m^3$$

$$8 \times 7.50 \times 1.20 \times 0.30 = 21.60 m^3$$

$$4 \times 8.30 \times 1.25 \times 0.30 = 12.45 m^3$$

$$7 \times 7.70 \times 1.20 \times 0.30 = 19.40 m^3$$

$$5 \times 6.70 \times 1.25 \times 0.30 = 12.56 m^3$$

$$4 \times 5.50 \times 1.20 \times 0.30 = 7.92 m^3$$

$$\text{Qty: } 149.98 m^3$$

② making up of Banks

shoulder, skipping -

$$7 \times 7.70 \times 1.25 = 67.35 m^2$$

$$6 \times 8.20 \times 1.20 = 59.04 m^3$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) cutting of shrubs from Raudwals cl/o					
Qty. 17.00 Nos					
vict pg. No- 87					
@ 6.04 / Nos					Rs = 103 = ₹
(ii) white washing of passpart walls					
Qty = 65.60 m <sup>2</sup>					
vict pg. No- 87					
@ 16.41/m <sup>2</sup>					Rs = 1076 = ₹
(iii) main of Alcahy planted OF Tree cl/o					
Qty = 180.00 Nos					
vict pg. No- 87					
@ 509.00 / Nos					Rs = 71260 = ₹
Total Rs = 241075 = ₹					23090.00
ISS Balans @ 10% -> (-) Rs = 24108 = ₹					23090.00
Rs = 216967 = ₹					
= 207805.00					
					1
					Sy
					18/07/2024
					JB

## **Continuation**