

Bhawanipur Sathiya, Bamiq  
Border to Korthang Samthal Pargan  
Schedule XLV From N. 134. Rwd Road

P.W.D.

Mawly (SC) 379

DIVISION

Samhulla SUB DIVISION

MEASUREMENT BOOK - 379

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

(These four lines should be repeated and the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					1ST on A/c Bill

1ST on A/c Bill

Name of work - Construction

& 5-Year Maintenance of Road  
from Bhawanibpur Sathiyari Bame  
a Border to Kharhara Santhal  
Pargana R.W.D Road Under M.M  
G.SY (SC) Scheme.

Agency - Gautam Kumar Yadav  
Sat Sang Bhawan Road, Naug  
achia, Bhagalpur,

Agreement No - 08 / S.B.D 20-21

Date of work Start - 28.04.2020

Date of Completed - 27/04/2021

① Setting out Pellets

Boarding road fixing of work

In bench mark Pellets -

- do -

Length - 1.480 Km = 1.480 Km

② clearing and Grubbing

road land - do -

$$30 \times 30 \times 3.50 = 3150.00 \text{ m}^2$$

$$15 \times 30 \times 3.50 = 1575.00 \text{ m}^2$$

$$(Continuation) = 4725.00 \text{ m}^2$$

## Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

ABSTRACT OF COST① Bonding and fixingskew trench mark - doBy P-① - 1.430 Km② 30199 = 420 Km = 43185 = 00② clearing and Grubbig road land -By P-② - 500 Hac③ 49464 = 050 = 24732 = 00③ Construction of 8mbankside with materialbarrow Reis - doBy P-③ 282.91 m<sup>3</sup>④ 129 = 030 / m<sup>3</sup> = 50649 = 00④ Bonding and fixingM.M G.S.Y board +⑤ Logom.m.m G.S.Y. - 1.00 E⑥ 9056 = 400 E = 9056 = 00⑦ Information - 1.00 E⑧ 9056 = 400 E = 9056 = 00⑨ Earth work B/cavation & foundation forShutter -By P-⑩ - 335.576 m<sup>3</sup>⑪ 285 = 170 m<sup>3</sup> = 95696 = 00⑫ Sand filling in formsatloo - do(Continuation) = 23,2374 = 00

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## Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
	$Bf = 2323.74 \text{ m}^2$				
(3) P- $\text{P}_1 - 2.60 \text{ m}^3$					
$\text{C}_1 = 9.57 = 46.15^3 = 249.6 \text{ m}^3$					
(7) Bonding p. ce m 15 in Count (as open foundation)					
do — do					
$\text{P}_2 - 41.642 \text{ m}^3$					
$\text{C}_2 = 42.39 = 690 \text{ m}^3 = 1765.49 \text{ m}^3$					
(8) Brick masonry work in Cement mortar 1:4, in foundation					
$\text{P}_3 - 156.006 \text{ m}^3$					
$\text{C}_3 = 5919 = 990 \text{ m}^3 = 9,235.54 \text{ m}^3$					
(9) Brick masonry work in 1:4, substructure — do					
$\text{P}_4 - 139.33 \text{ m}^3$					
$\text{C}_4 = 6198.790 \text{ m}^3 = 8637.21 \text{ m}^3$					
(10) Supplying Filling sand Placing H. Y. S. D. bar —					
$\text{P}_5 - 1.589 \text{ m}^3$					
$\text{C}_5 = 63800 = 500 \text{ m}^3 = 9627.5 \text{ m}^3$					
(11) Plain Cement Concrete M20 in substructure — do					
$\text{P}_6 - 11.664 \text{ m}^3$					
$\text{C}_6 = 5223 = 130 \text{ m}^3$					
	$= 6090.5 \text{ m}^3$				

(Continuation)

23,55,874=00

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## Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					$Bf = 23,55,874 \text{ m}^2$

(12) R.c.c M25 in deck

Slab — do

$$\text{Qty P- (6)} - 9.732 \text{ m}^3$$

$$@ 6357 = 200/\text{m}^3 = 61839 = 00$$

(13) Brick masonry work

in cement mortar (1:3) m

Parapet wall —

$$\text{Qty P- (6)} - 10.808 \text{ m}^3$$

$$@ 6956 = 900/\text{m}^3 = 75135 = 00$$

(14) Bonding work free

in brick masonry —

$$\text{Qty P- (6)} - 84.00 \text{ m}^3$$

$$@ 238 = 900/\text{m}^3 = 20068 = 00$$

(15) Plaster with coat

Mortar 1'4" — do

$$\text{Qty P- (7)} - 332.88 \text{ m}^3$$

$$@ 305 = 700/\text{m}^3 = 10176 = 00$$

(16) Bonding 1.5 mm Coat

Punning — do

$$\text{Qty P- (8)} - 103.32 \text{ m}^3$$

$$@ 46 = 450/\text{m}^3 = 4799 = 00$$

$$= 26,19,476 = 00$$

$$\text{G.S.T} - @ 12\% = 31433 = 00$$

$$= 29,33,815 = 00$$

(Continuation)

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## Sch. XIV - Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
10% Labourless					BF = 29,33,813=00
	1/1.				261 95=00
					2960008=00
Before As per Ag					,
10%					( ) 296000=00
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