

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.	

### 1ST RIA BILL

Measurement:- 701R To Road  
Form 239A Sivrau-  
Kaigash Road To 100m  
Toll

Agency:- Anjishow Construction  
Vidh - Harsia  
P.S. Nector  
District - Sivrau (Bihar)

Agency - 701R D-10/2024-2025

Date → 1-10-2024

Date of start → 01-10-2024

Date of Party → 26/11/2024

### Area of Land

1. HNO 10 Cleaning and

2. Griebblig 70

Road Land 40

as per 010

$$100 \text{ m} \times 2 [(50 \times 30.00)] \times 1.0 = 3000.00 \text{ m}^2$$

$$300.00 \times 2 [(10 \times 30.00)] \times 1.0 = 600.00 \text{ m}^2$$

$$150 \text{ m} \times 2 [5 \times 30.00] \times 1.0 = 300.00 \text{ m}^2$$

$$1950.00 \text{ m}^2$$

$$\frac{3000.00}{0.890} \text{ Hectare}$$

Continuation

## Sch. KIV-Form No. 194

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2.1.1. Residential					
A. Residential of 0.081					
Date of Actual Survey					31-1-2025
Date of Survey					31-1-2025
All Other fields					
2.2. Site No. ① Clearing cost					
2.2.1. Construction					
Road land area					
P/H 15 items ①					
0.194 Hect					
@ ₹ 76,926.08 Hect ₹ 14,842/-					
Site No. ② Construction of					
3.1.1. Subgrade formation					
Shoulder area					
P/H 1 items ②					
7857.0103					
@ ₹ 261.721 m <sup>2</sup> ₹ 186,813/-					
Site No. ③ Construction of					
4.1.1. G.B. Gr. 2 area					
0.810063					
P/H 1 items ③					
43.66 m <sup>2</sup>					
@ ₹ 2649.361 m <sup>2</sup> ₹ 113,675/-					
					₹ 386,931/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.P.F 836.931=6
Steeno ④ Pounding					161.3m
47.2 ③ C.P. II d.o.d.o.d.o					
P/13. iteo NO ④					
37.43 m <sup>2</sup>					
④ 4850.12 m <sup>2</sup>					2) 81.540=4
Steeno ⑤ Pounding					
47.3 ③ Lelam Stone metal					
C.P. II d.o.d.o.a.s					
1200 610					
P/14 iteo NO ⑤					
57.78 m <sup>2</sup>					2) 11.103=6
④ 5419.09 m <sup>2</sup>					2) 13.115=6
Steeno ⑥ Pounding and					
S.1 cobbling Tack Pointed					
Coat (SS) d.o.d.o.d.o					
P/05 iteo NO ⑥					
770 350 m <sup>2</sup> ④ 2) 57.25 m <sup>2</sup>					2) 14103=6
Steeno ⑦ Pounding side					
S.6 d. Tack-Coat(FSD)					
d.o.d.o.a.s p.u.o.o					
P/15-16 iteo NO ⑦					
4848.0 m <sup>2</sup>					
④ 13.671 m <sup>2</sup>					2) 95.360=6

₹ 970 449=6

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					₹ 1,41,449=0
Item No. (i) Poochundurij 8					
6.2. Laying edge					
du - do as per ep					
P/16- 12 items	(18)	A			
121.20 m <sup>3</sup>					
₹ 2,145.29.25/m <sup>3</sup>					₹ 17,60,945=0
Item No. (ii) const of DLC					
6.1 du - do as per ep					
P/15 items	(19)				
17.200 m <sup>3</sup>					
₹ 2,5787.51/m <sup>3</sup>					₹ 45,9834=0
Item No. (iii) const of Purnell concrete					
6.4. PCC m30 Pavement					
1m30 du - do as per ep					
P/17 items	(10)	A			
435.56 m <sup>3</sup>	₹ 2,9793.96/m <sup>3</sup>				
					₹ 1,265,857=0
Item No. (iv) RCC 10.15 Grade					
10. Wt Kimestone 600					
P/18 items	(11)(ii)&(iii)				
(ii) ordinary kimestone 600					
3m30 @ ₹ 3,150.02/each ₹ 9450=0					
(iii) 200m stone du - do 600					
5 m30 @ ₹ 855.91/each ₹ 7703=0					
					₹ 1,14,238=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. ₹ 71,14,238/-
Item No ⑫ Provisioning and erecting direction	10.9.				
		46 - 40 BLD			
Plots Item No ⑬	5.40m² @ ₹ 14692.17/m²				
					₹ 79,938/-
Item No ⑭ Provisioning and	10.2.				
		Firing retro-baffle coised			
		Calculated by d = 0.90			
P/19 item no ⑮ (i) to (iv)					
(i) 600mm x 400mm BLD					
14 Nos @ ₹ 4255.70 each = ₹ 59580/-					
(ii) 600mm x 400mm BLD					
14 Nos @ ₹ 5705.31 each = ₹ 79874/-					
(iii) 600mm x 450mm BLD					
8 Nos @ ₹ 5555.93 each = ₹ 44,455/-					
(iv) 900mm Side Octagon goclosp					
2 Nos @ ₹ 10145.47 each = ₹ 20,291/-					
(v) Hazard Guard (Screws) BLD					
8 Nos @ ₹ 5555.93 each = ₹ 44,455/-					
Item No ⑯ RCC Bldg Grade R Pillar					
10.1. d = 0.60 BLD					
P/19 item no ⑯ 48 Nos					
⑯ @ ₹ 7,86.64 each = ₹ 37,759/-					
Item No ⑰ Painting New bldg and roof					
10.1 P/19 item no ⑰ 88 Nos					
⑰ @ ₹ 0.77 each = ₹ 68/-					
Continuation ₹ 74,80,658/-					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					B.P.Z 74,806.50
Steeno (16) Planting trees					
NORTH Speci-307	d + d = 0.80				
P/20 i-beano (16/16)					
120 N.W @ 1505.10 each					₹ 18,662=
Steeno (17) Providing and 10.8. laying hot asphalted thermoplastic道路					
P/20 i-beano (17/17) (i), (ii), (iii)					
(i) At the edge of BT Position					
<del>P/20 i-beano ST</del> 2.56 m <sup>2</sup>					
⑥ ₹ 886.50/m <sup>2</sup>					₹ 226,944=
(ii) Pedestrian Crossing					
12.0 m <sup>2</sup> @ ₹ 886.50/m <sup>2</sup>					₹ 10,638=
(iii) At the edge of C-C position					
184.10 m <sup>2</sup> @ ₹ 1005.95/m <sup>2</sup>					₹ 185,095=
Steeno (18) Providing and 10.6. Fixing tyredormir (3057) d + d = 0.80 per sq					
P/21 i-beano (18/18) AND					
⑥ ₹ 11,809.94 each					₹ 47,240=
Steeno (19) PCC M20 w/ SLS					
12.5 (II) d + d = 0.80 per sq					
P/18 i-beano (19) 3.46 m <sup>3</sup>					
⑥ ₹ 8759.24/m <sup>3</sup>					₹ 30,809=

Continuation ₹ 81,874.96=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					₹ 1,37196=0
Steel NO (20)	Painting cm				
12.13	Parapet - d=10810				
P/18	steel NO (7/20)				
24.96m <sup>2</sup>	@ ₹ 139.16/m <sup>2</sup>				₹ 34730=0
Steel NO (21)	Painting u (1:1)				
12.84	d=10810 m=610				
P/18	steel NO (6/21)				24.96m <sup>2</sup>
₹ 226.82/m <sup>2</sup>					₹ 5661=0
					₹ 81,46,030=0
Add GST @ 18.00%					₹ 14,66,285=0
Add LC @ 1.00%					₹ 81,460=0
Add SF @ 0.9262%					₹ 75,448=0
					₹ 97,69,223=0
Less 500.00% Ret(m)					
22100 Agt					₹ 8792=0
					₹ 97,60,430=0
Less P.P.Uide T.M.B P/12					₹ 73,39,292=0
					₹ 24,29,139=0

Continuation

Cont  
 01/12/2025  
 AG