

STATE A/C BILL

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.	
N/LC →	500x12-01	Road. top.			
	200x5	Road. margin.			
	70 Kms	1000 m width. Tan.			
Ag. no →	325	1/SBD/9091-2022			
N/Agency →	Santosh Kumar				
	Patna, (Bihar)				
Date of work done →	24/08/2021				
Date of completion →	23/08/2021				
Date of F.C.B. →					

(1) Seeding out cons.

09 Reference, coll -

$$\text{atty} = 3.24 \text{ km}$$

(2/2)

cons. of reference

01 or coll -

$$\text{atty} = 3.24 \text{ km}$$

(3/3)

clearing & grubbing

Road length, coll - 201.

$$2 \times 20 \times 30 \times 1.6 + 1.3 = 1800 \text{ m}$$

$$2 \times 20 \times 30 \times 1.4 + 1.6 = 1800 \text{ m}$$

$$2 \times 20 \times 30 \times 1.5 + 1.5 = 1800 \text{ m}$$

$$2 \times 20 \times 30 \times 1.2 + 1.3 = 1800 \text{ m}$$

$$2 \times 20 \times 30 \times 1.0 + 1.0 = 1800 \text{ m}$$

$$2 \times 8 \times 30 \times 1.6 + 1.4 = 720 \text{ m}$$

$$\text{Continuation dist} = 9720 \text{ m}$$

$$9720 \div 10000 = 0.972,$$

Sch. XLV-Form No. 134 9

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F.A.S 67,18,992 =
(25) 29					Prayaling - 8 long ins.
					Drainage. space & roads.
					C. C.O - 13002.
W.L. - (29)	8 C.R - (6) C.H = 2 N.P				
	C. A.S 645.90				N 1292 =
(26) 40					Prayaling & levying
					mmg. long. mcm
					Boat. cell
W.L. - (40)	8 C.R - (6) C.H = 2 N.P				1.
	C. A.S 10743.94				N 21,488 =
					total 67,41,712 =
					Add labor costs 67,412 =
					Accr. 12% C. S. P.D 8,00,005 =
					S.C.F.S 76,18,134 =
					22/04/2022
					S.E
					mate. scell. statement
sq. m.					
59m ² 09.5 =					
9.5m ² 02.36 =					
roof & scell. 8.0 =					
59m ² 02.4m =					
11.2 m =					

Continuation