

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.	D.	
Name of work -	Construction of Bridge				
	with main tance from				
(1) Jirawas to Piajoknaw	OTL bridge				
93.2M (4x21.75M) of					
Road Portion					
Name of Agency -	Sri Nityanand Singh				
Agreement No -	02 SBD/ 2021-22				
Date of Start -	20/05/21				
Date of completion -	19/05/22				
Rate -	5.12% below				

Measurement

(1) Setting out pillar, stand fixing
of Reference & working bench
mark etc.

$$1 \times 1.0 = 1.0 \text{ nos}$$

(2) Construction of Reference
pillar / Survey -

$$1 \times 4.0 \text{ nos} = 4.0 \text{ nos}$$

(3) Clearing & Grubbing road land
including, uprooting road and
including etc.

$$16 \times 30 \times 2.5 = 1680.04^2$$

$$1 \times 2.0 \times 2.5 = 7.04^2$$

$$1687.04^2$$

Continuation

$$= \frac{1687.04}{10000} \times 0.1687 \text{ Hectare}$$

Schedule XLV-FORM No. 134

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

Abstract of Col V

(P1)

Construction of Reference

Working Bench Mark do-do
all complete job.

Qty VTMBS P.No - (1) 1.0 Nos

@ 4266.68/- m² — 4267=00

(P2)

Construction of Reference

pillars / Beigeen

Qty VTMBS P.No - (1) 4.0 Nos.

@ 1981.78 — 7927=00

(P3)

Clearing & Grubbing road

land including uprooting

wild vegetation do-do all

complete job.

Qty VTMBS P.No - (1) -0-1687 Hec

@ 52970 = 33 2/- Hec — 8936=00

(P4)

Excavation for road work in

soil or with hydraulic

excavator do-do all complete jobs.

Qty VTMBS P.No - (2)

38.16m³ @ 75.57 — 2884=00

Schedule XLV-FORM No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(55) Construction of embankment with material do-do all complete job for 1000 m lead.					
Qtf UTM B P.No - (2) S/S (G)					
247.50 m ³ @ 190.07 - 47042.00					
(56) Construction of embankment with material do-do all complete job for 1000 m lead.					
Qtf UTM B P.No - (2) S/S (G)					
577.50 m ³ @ 154.28 p.m ³ - 89097.00					
(57) Construction of GSB by P/H					
well graded material do-do all complete job.					
Qtf UTM B P.No - (3) - 88.705 m ³					
2320.87 m ³ - 321189.00					
(58) Construction of WBM G-3					
material do-do all complete job. Qtf UTM B P.No - (3)					
83.00 m ³ @ 44.90.73 - 37273.00					
27 m ³					

Continuation

Schedule XLV-FORM No. 134

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

(b/14) Construction of Pcc 4

so-grade dw-all complete

Job.

Qty VTM B p.no - ④

295.28 m³ @ 8120 = 362 — 22682522

(b/15) Land framing of mgas

NDB brick information

sign board etc.

Qty VTM B p.no - ④ -

2-0 np ④

98.10 = 92 — 19621 =>

3241946 =>

Add 12% for GST = 389034 =>

Add 1% for LC = 32419 =>

36,63,399 =>

Xmas

10/04/20

JK

Chd

10/04/20