

IS + om A/c Bill

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.	
Name of work - Construction					
On Road From Kl.					
X 0-0.6 Pramod Singh					
House To Island No-7					
Bhol Singh To 19 -					
M M G S Y - W B 20					
Forbiganj - 10 Jwln					
Five year Mainteng-					
ace Under M M G S Y					
(1x1.3).					

Agency - Krishan Rajn Nu.

- May forbiganj

Kl. No. 7 Araria.

Agab - 12 SBD / M M G S Y -

(1x1.3) 2021-22

Date of work order - 02/06/02

Date of completion - 01/06/02

Date of entry - 31/6/02

① Providing and fixing

"Logs" of M M G S Y

Project citizen

information Board

as per drawing

31/6/02

(Continuation)

Copy = 1 NO

11 Abstract of cost

Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
(1) Setting out pillar. Inlarking Bench Mark. vide in abo - (2) vmp - (2)					
					Qty. 20 x 103.
(2) Providing & fixing logo at Munis Project Citizen informa tion Board as per drawing.	@ ₹ 4167 = 43 / Each				₹ 83350=
(3) Hume pipe culvert Earth work in excavation for foundation of Sub structure as per drawing.	₹ 9910 = 38 / Each				₹ 9510=00
(4) Providing M15 PCC as levelling Course in foundation.	₹ 305 = 42 m ²				₹ 36345=00
vide in abo - (4) vmp - (4)					Qty = 19.0 m ²
(Continuation)					
(C.P.)	₹ 66.83 = 16 m ²				₹ 125,460=00

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Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
(5) Plain/reinforced concrete in Substructure (cm)					
- plate as per drawing. vide in no. (5)	W_{20} V-T.M.P - (5)				
					Q.W. - 143 cu m^3
(6) Pounding and laying N.P. L.C. 1000 mm Q. pipe	$\Phi 7502 = 87 \text{ m}^2$				$1071900 =$
(7) clearing & grubbing road land.					
vide in No. (7)	V.T.M.P - (7)				
					Q.W. - 0.50 (1)
					1.015 Hect
(8) Construction of embankment with materials abutment borrow tips located 100m.	$\Phi 52970 = 33 \text{ Hect}$				$\Phi 53765 =$
vide in No. (8)	V.T.M.P - (8)				
					Q.W. - 2080.04 cu m^3
(9)	$\Phi 145 = 08 \text{ m}^3$				$311528 =$

(Continuation)

C.S.D

C.S.D

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SCH. A&V-FORM NO. 1