

Ist on A/c Roll

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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.	
Name of work - Construction					
of road from Gaya					
Rajauli Palwans Road					
to Sarvodaya via					
Khatuji with under					
MMGSY (Gen)					

Name of Agency - Sharwan  
Kumar Singh, At -

Amri, P.O - Sohailpur,  
P.S. Muzaffar, Gaya.

Agreement No - 01/SBD/MMGSY/Gen

2020-21

Date of commencement - 05.2.20

Date of completion - 04.11.20

Date of measurement - 27.07.20

(1) E/W in excavation

for flood. of str

-- etc

600 mm  $\times$  H.F.C (Cone.)

$$2 \times 3.90 \text{ m} \times 1.24 \text{ m} \times 1.50 \text{ m} = 14.51 \text{ m}^3$$

$$1 \times 6.22 \text{ m} \times 1.02 \text{ m} \times 0.80 \text{ m} = 5.08 \text{ m}^3$$

2nd on AIC Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Name of work - Const. of</u>					
		Road from Chayer-			
		Rajauli Patwarsah			
		Road to Sarrodaypur			
		via Khajuri under			
		MMSSY (Crew)			
<u>Name of Agency - Sharwan Kumar</u>					
		Singh, At - Amrit,			
		Po - Sohaibpur, A.S.-			
		Muffasil, Chayer,			
<u>Agreement no - 01/SPD/ MMSSY/</u>					
		Crew/2020-21			
<u>Date of commencement - 05.02.20</u>					
<u>Date of completion - 04.11.20</u>					
<u>Date of measurement - 16.12.20</u>					
<u>(1) Const. of G.S.B. by P.I.C</u>					
<u>well graded material</u>					
<u>P.W. - 0fe</u>					
<u>B.T. Portion -</u>					
$1 \times 6.00\text{m} \times 3.00\text{m} \times 0.20\text{m} = 3.60\text{ m}^3$					
$1 \times 30.00\text{m} \times 3.05\text{m} \times 0.20\text{m} = 24.30\text{ m}^3$					
<u>C.C. Portion -</u>					
$3 \times 30.00\text{m} \times 3.75\text{m} \times 0.10\text{m} = 33.75\text{ m}^3$					
$1 \times 19.00\text{m} \times 3.75\text{m} \times 0.10\text{m} = 7.13\text{ m}^3$					
$68.78\text{ m}^3$					

# Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) E/W in excavation for structure - etc					
Qty vide TMB					
Page No. (10) - 130.54 m <sup>3</sup>					
@ ₹ 285.17 /m <sup>3</sup>					₹ 37226.00
(2) Plv Pcc M10 in found. - etc					
Qty vide TMB					
Page No. (10) - 13.77 m <sup>3</sup>					
@ ₹ 4341.97 /m <sup>3</sup>					₹ 59789.00
(3) Plv Pcc M15 in found. etc					
Qty vide TMB					
Page No. (10) - 77.40 m <sup>3</sup>					
@ ₹ 4270.72 /m <sup>3</sup>					₹ 330554.00
(4) Plv & laying R.C.C. pipe NP <sub>3</sub> 600 mm dia					
etc					
Qty vide TMB					
Page No. (11) - 7.50 m					
@ ₹ 1066.45 /m					₹ 7998.00
(5) Plv & laying R.C.C. pipe NP <sub>3</sub> 1000 mm dia					
etc					
Qty vide TMB					
Page No. (11) - 7.50 m					
@ ₹ 19.32 /m					₹ 144.00

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
( <u>31</u> ) Laying cement concrete pipe N P <sub>3</sub> 300 mm & ~					
etc					18663.00
Qty ride THB					
Page NO. ( <u>22</u> ) - 37.50 m					
@ ₹ 718.42/m					₹ 26941.00
( <u>36</u> ) Const of Reference & workip bench mark ~					
(i) Reference & workip bench mark ~					
Qty ride THB					
Page NO. ( <u>22</u> ) - 0.809 KM					
@ ₹ 51.88.40/KM					₹ 4197.00
(ii) Reference Pillar/Bridges					
Qty ride THB					
Page NO. ( <u>22</u> ) - 0.809 KM					
@ ₹ 3519.15/KM					₹ 2847.00
					₹ 4219.196.00
Add 12% Labour cent					₹ 4219.196.00
Add 12% G.S.T. - ₹ 5063.04.00					
					₹ 4767.692.00
Less 10% below - ₹ 4767.69.00					
Less Premium Payment ₹ 4290.923.00					
Less Premium Payment ₹ 4290.923.00					
<u>Bankes</u>					₹ 1869290.00
15.12.20 J.E.	V.M.W.	16.12.20			