

1st on A/c bill

1

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.	
Name of Work - Constn of road from				
Mission Tola to 1058 under MMGSY				
Agency - M/S Clitter Bihar Constr Co				
At - Sports Club road Chhatkundi				
Muz. Bih. East Champaran				
Agreement No 40 SBII/2020-21				
Agreement value 2,62,374.48/-				
Date of work order - 25/01/2021				
Date of completion - 24/01/2022				
Record Entry -				

① Constn of benchmark - 3.470km

② Constn of Ref. pillar - 3.470km

③ Piling and fixing MMGSY  
information sign board 2 Nos

④ Clearing and grubbing  
road land

2, X 20 X 30 X 1.50 = 1800.00/-

2, X 20 X 30 X 1.50 = 1800.00/-

2, X 20 X 30 X 1.50 = 1800.00/-

2, X 20 X 30 X 1.50 = 1800.00/-

2, X 10 X 30 X 1.50 = 900.00/-

2, X 10 X 30 X 1.50 = 900.00/-

2, X 15 X 30 X 1.50 = 1350.00/-

2, X 1 X 15 X 1.50 = 45.00/-

Continuation = 1.04 hect

Adjusted  
A/C  
1.01.2.22

# Abstract of cost

10

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Const <sup>n</sup> of benchmark.					
Q-VTHB P1 (1) = 3.470 km					
e. L- 5418.091 km R- 1880 = <sup>00</sup>					
(2) Const <sup>n</sup> of Ref. Pillar					
Q-VTHB P1 (2) = 3.470 km					
e. L- 2808.331 km R- 9745 = <sup>00</sup>					
(3) Clearing and grubbing road land					
Q-VTHB P1 (4) = 1.04 hect					
e. L- 5113.7381 hect R- 53183 = <sup>00</sup>					
(4) Const <sup>n</sup> of embankment (top)					
up to 100 ft					
Q-VTHB P1 (4) (1) = 1096.981 <sup>3</sup>					
C.R. - 189.951 <sup>3</sup> - R- 208371 = <sup>00</sup>					
(5) Const <sup>n</sup> of subgrade and earthen shoulder					
Q-VTHB P1 (4) (2) = 821.251 <sup>3</sup>					
e. L- 191.641 <sup>3</sup> R- 157384 = <sup>00</sup>					
(6) Const <sup>n</sup> of embankment level up to 100 ft					
Q-VTHB P1 (4) (1) = 2559.621 <sup>3</sup>					
e. L- 153.521 <sup>3</sup> R- 392953 = <sup>00</sup>					
(7) Excavation for roadway (box cutting)					
Q-VTHB P1 (4) (3) = 183.481 <sup>3</sup>					
e. L- 75.501 <sup>3</sup> R- 13853 = <sup>00</sup>					
(8) From granular subbase graveling I					
Continuation					
					854290 = <sup>00</sup>

Sch. XLV-Form No. 134

11

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\text{Q-VIMB P5 (1)} = 868.11 \text{ m}^2$					
$\text{e. } l_3 - 2976.41 \text{ m } P - 2,583.85 = 0$					
( $\frac{9}{10}$ ) Brvn wBM (made 3)					
$\text{Q-VIMB P6 (1)} = 747.61 \text{ m}^3$					
$\text{e. } l_1 - 3572 = 0.71 \text{ m } P - 2,670.515 = 0$					
( $\frac{10}{14}$ ) Constn of un-reinforced Pcc Pavement					
$\text{Q-VIMB P7 (1)} = 1105.30 \text{ m}^3$					
$\text{e. } l_1 - 6962.44 \text{ m } P - 7,695.585 = 0$					
( $\frac{11}{22}$ ) Brvn and fixing MHSY information sign board					
$\text{Q-VIMB P1 (3)} = 2 \text{ m}^2$					
$\text{e. } l_1 - 12700.60 \text{ each } P - 2540 = 0$					
( $\frac{12}{29}$ ) P. in excavation for foundation					
$\text{Q-VIMB P2 (1)} = 188.10 \text{ m}^3$					
$\text{e. } l_3 - 269 = 32 \text{ m } P - 5065.9 = 0$					
( $\frac{13}{30}$ ) Brvn sand filling in foundn. trenches					
$\text{Q-VIMB P2 (2)} = 14.30 \text{ m}^3$					
$\text{e. } l_1 - 438 = 87 \text{ m } P - 627.6 = 0$					
( $\frac{14}{31}$ ) Brvn S/F/S. in foundn					
$\text{Q-VIMB P2 (3)} = 143.20 \text{ m}^3$					
$\text{e. } l_1 - 291 = 74 \text{ m } P - 4177.7 = 0$					
( $\frac{15}{32}$ ) Brvn Pcc M15 in foundn					
$\text{Q-VIMB P2 (4)} = 30.85 \text{ m}^3$					

Continuation

1,39,28,354=0

## Sch. XLV-Form No. 134

12

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
c ft -	5817.27/H <sup>2</sup>	R -	179463=00		
(16) <sup>33</sup> Brick Masonry work in enm (1:4) in headwork					
Q-VMBP 3(D = 132.55H)					
c ft - 5640.92/H <sup>2</sup> R 747704=00					
(17) <sup>34</sup> Paving laying 10mm thick Rec Pipa NB					
Q-VMBP 3(D = 37.50H)					
c ft - 3602.15/M R 135081=00					
(18) <sup>35</sup> Plastering withen (1:1:4)					
Q-VMBP 3(D = 182.00M)					
c ft - 180.86/H <sup>2</sup> R - 32917=00					
(19) <sup>36</sup> Paving 1.5mm cement Pounding					
Q-VMBP 3(G = 66.30H)					
c ft - 56.72/H <sup>2</sup> R - 3761=00					
R - 15027280=00					
Add 12% CTS + (+) R 1803274=00					
Add 1% Labour cost (+) R 150273=00					
Add Seigniorage free (+) R 175245=00					
R 17156072=00					
Less 0.1% below - R - 18872=00					
R 17137200=00					
Redue 15.12.2021					
J.E.					
Continuation					

## Sch. XLV-Form No. 134

12

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
cft - 5813.271 M <sup>2</sup>					Rs - 1,79,463=00
(16) Brick Masonry work in cm (1:4) in headwall					
Q-VIMBP3 (D = 132.554)					
cft - 5640.921 M <sup>3</sup>					Rs 7,47,764=00
(17) Plastering laying 10 mm thick Pipa NB					
Q-VIMBP3 (E = 37.504)					
cft - 3602.151 M <sup>3</sup>					Rs 1,350,81=00
(18) Plastering withen (1:4)					
Q-VIMBP3 (F = 182.001)					
cft - 180.861 M <sup>3</sup>					Rs - 32917=00
(19) Brown 1.5mm cement running					
Q-VIMBP3 (G = 66.301)					
cft - 56.721 M <sup>3</sup>					Rs - 3761=00
					Rs 1,50,27,280=00
Add 12% GST + (+) Rs 18,03,274=00					
Add 1% Labour cost (+) Rs 150,273=00					
Add Seigniorage free (+) Rs 1,75,245=00					
					Rs 1,71,56,072=00
Less 0.11% below - Rs - 18872=00					
					Rs 1,71,37,200=00
Rs Due 15.12.2021					
J.C.					

Continuation

Attested  
Akash  
10/12/21