

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.	

1st on A/C Bill

Name of work:- Construction of Road

from Phosphorus to Mottepe.

Agency:- Ujjain Infrastructure Pvt Ltd.

Alt- B101 Dera Apartment,

Seikhpur, Patna

Agreement No:- 34 S.BD/2019-2020

Date of Work Order:- 28-08-2019

Date of Completion:- 27-08-2020

Measurement

Item No 1. Construction of Roads

area & Working Bench -

mark - do - as counted -

1.650 K.M — 1.650 K.M

Item No 2. Construction of Roads

Grenie Dillas, Bura Teas

as per specification —

mark - do - as counted —

1.650 K.M — 1.65 K.M

Item No 3. Provision clearing 8984-

bbin road land —

10 Nod 50.0 x 3.5 + 5 = 2000 M<sup>2</sup>

10 Nod 50.0 x 2.5 + 3.5 = 1500 M<sup>2</sup>

2 Nod 30.0 x 30.0 = 1800 M<sup>2</sup>

= 5300 M<sup>2</sup>

Continuation = 0.53 Hect

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
Item No. 1					
Cost of Reference					
Working Benchmark					
Qty in m <sup>3</sup> P.No. ①					
1.65 km <sup>2</sup> 13113.22/km 21637=					
Item No. 2					
Construction of Reservoir					
Pillar - to -					
Qty in m <sup>3</sup> P.No. ①					
1.65 km <sup>2</sup> 14025.10/km. 23141=					
Item No. 3					
P/V Cleaning and Filling					
road km <sup>2</sup> - to -					
Qty in m <sup>3</sup> P.No. ①					
0.53 km <sup>2</sup> 49809.13/m <sup>2</sup> 26395=					
Item No. 4					
Cost of embankment -					
from borrow pits					
Lead up to 1000m -					
Qty in m <sup>3</sup> P.No. ①					
387.41 m <sup>3</sup> @ 187.92 m <sup>3</sup> /l 72802=					
Item No. 5					
Cost of embankment -					
from borrow pits -					
Lead up to 1000m -					
Qty in m <sup>3</sup> P.No. ①					
513.54 m <sup>3</sup> @ 143.98 l/m <sup>3</sup> 73477=					
Item No. 6					
Providing and laying m.m.					
G.S.Y information from					
banks -					
Qty in m <sup>3</sup> P.No. ①					
Continuation					
2 m <sup>2</sup> @ 11823.87/cm <sup>2</sup> 23648=					
Total 241104=00					

## Sch. XLV—Form No. 134

11

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>R18-L</u> 241104=
gmrnt 7/ 30	E/W excavation foundation →				
	Qty 112 m <sup>3</sup> RHT 2.85				
	105.92 + 172.11 = 278.03 <sup>m<sup>3</sup></sup>				
	limit QH = 2.74 m <sup>3</sup>				
	$\rho 2.85 \cdot 21 / m^3$ 78285				
gmrnt 8/ 31	Providing lime mix foundation →				
	Qty 112 m <sup>3</sup> RHT 2.85				
	5.30 + 6.12 = 11.42 m <sup>3</sup>				
	$\rho 4.55 \cdot 62 / m^3$ 5203=				
gmrnt 9/ 33	Providing P.C. mix in foundation →				
	Qty 112 m <sup>3</sup> RHT 2.86				
	7.32 + 13.23 = 20.55 m <sup>3</sup>				
	limit QH = 18.90 m <sup>3</sup>				
	$\rho 7800 \cdot 03 / m^3$ 147421=				
gmrnt 10/ 38	Providing P.C. mix gravel in foundation ab →				
	Qty 112 m <sup>3</sup> RHT 2.86				
	4.5, 7.28				
	$31.92 + 10.35 + 49.09 + 15.52$				
	$= 106.88 m^3$ $\rho 9824.55 / m^3$ 1049727=				
	works 1521748=00				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B1 P+L 1521790/-
Supply 40. Providing end lining Weld holes to —					
Qty in m <sup>3</sup> into 5.88					
40 Hr + 60 Hr = 100 Hr					
P 103 - 40 Length 10340/-					
Supply fitting & Placing N.Y.P bar of 100 mm dia					
Qty in m <sup>3</sup> P.H.					
3, 4, 6 & 7					
2.095 + 1.033 + 3.576 +					
1.536 = 8.28 m.t					
Limit QH = 8.05 m.t					
P 77565.09/m.t-h 624399/-					
Ton/h 2156479/-					
600 0.25% below 8.5 5391200					
Rs - 2151088/-					
Mahan 06/05/2020 JR					

Continuation