

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - Construction					
of Road From Koktha					
Parawaldih Path to					
Girji Mamashi under					
Head M M 434 (Gen)					
Name of Agency - Dharendra					
Kumar Singh, At -					
Ashoka Nagar, Rampur,					
Distt - Gaya.					
Agreement No. - 49/MM 434/Gen/2021					

Date of Commencement -	04.09.20
Date of Completion -	03.09.21

Date of measurement - 12.2.21

(1) Earth Work in
excavation of found.
of Structure - etc

(1000 mm & H.P.C. - 02 N.B.)

H.W. - $2 \times 2 \times 6.30 \text{ m} \times 1.40 \text{ m} \times 1.50 \text{ m} = 52.92 \text{ m}^3$

Rebar - $2 \times 1 \times 5.90 \text{ m} \times 1.50 \text{ m} \times 0.80 \text{ m} = 14.16 \text{ m}^3$

67.08 m³

(2) Plr P.C.C M10 in
open found. - etc
all cont.

[illegible]

Abstract of cash

(1/25) E/w in excavation
for structure - etc

Sty vîde TMB

Радемо, (01) - 67.08 м³

Page No. (03) = 19.59 m³

8	6.67	m ³
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$$\textcircled{a} \text{ ₹ } 285.17/\text{m}^3$$

2 24716.00

$\left(\frac{2}{26}\right)$	P/V	P.C.C	M 10 in
	open	found,	- - etc

Qty ride TH B

Page No. (02) - 5.29 m³

Page No. (03) - 1.45 m³

 6.74 m^3

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/P ₹ 3655743.00
Add 1% labour contract					36557.00
Add 12% G.S.T.					(+) ₹ 438689.00
					₹ 4130989.00
Less 10% below cost					₹ 413099.00
					₹ 3717890.00

Thanks
 3.4.21
 J.E.

Material Statement -

(i) Stone aggregate

40mm - 40.93 m³ @ 441.08/m³20mm - 20.46 m³ @ 550.85/m³10mm - 6.82 m³ @ 614.17/m³

(ii) Coarse Sand -

40.29 m³ @ 150.80/m³

(iii) Fine Sand -

23.23 m³ @ 116.85/m³

(iv) G. S. B. materials

53-9.5mm - 672.49 m³ @ 516.42/m³9.5-2.36mm - 265.99 m³ @ 411.33/m³Fine sand - 403.49 m³ @ 116.85/m³

(v) Earth work -

5696.55 m³ @ 2378/m³Thanks

3.4.21

J.E.