

**Name of Work -**

#### **Situation of work -**

**Agency by which work is executed -**

**Rate of measurement =**

**No. and date of agreement -**

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.	
<u>1st RIA Bill</u>					
<u>Name of work -</u>					Const- road from Sishti
Primary road to Jagannathpur in Gumpha block.					
<u>Agency - Ravikumar</u>					
<u>Agree. No - 63/2020-21</u>					
<u>Date of W.O. to C -</u>					30-4-2020
<u>Time required -</u>					29-01-2021
<u>Agree. value -</u>					Rs 2890252.00
<u>@ 10-n % below</u>					
<u>Length - 0.365 km.</u>					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① Const of rebarence P.					
1 width - 13 m - FT					
Qty P.M. (2)					
= 0.370 km					
CB 11721.56 / km					
= Rs 4337.00					
② Const of rebarence Pillary					
2 banjew. - 13 x P					
Qty P. (2)					
= 0.720 km					
CB 13060.82 / km					
= Rs 4833.00					
③ Clearing & grubbing					
road 1 - 1 - FT					
Qty P. (2) = 0.11 km					
CB 57133.76 / km					
= Rs 5625.00					
④ Const of embankment					
with grass cover made of					
leed up to 1000 m.					
Qty P. (3)(A)					
= 75.90 m <sup>3</sup>					
CB 174.94 / m <sup>3</sup>					
= Rs 13278.00					

Continuation

Co = Rs 28072.00

## Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \cdot F = Rs 28073.00$
⑤ Const. of sub. ground					
Length of plot 1000 m					
Qty P - (3) (B)					
					$= 845.00 m^3$
⑥ C.Rs 176.58 /m <sup>2</sup>					
					$= Rs 149210.00$
⑦ Const. of embankment					
Lead up to 100 m — B/F					
Qty P - (4) (C)					
					$= 177.09 m^3$
C.Rs 58.70 /m <sup>3</sup>					$\rightarrow Rs 10,395.00$
⑧ Const. of G.S.B.grt					
Q all — B/F					
Qty P - (4)					
					$= 295.65 m^3$
C.Rs 3687.55 /m <sup>3</sup>					
					$= Rs 10,90224.00$
⑨ Pour. & laying					
0.3 m grt — E/I					
Qty P - (5)					
					$= 102.66 m^3$
C.Rs 4562.37 /m <sup>3</sup>					
					$= Rs 468373.00$

Continuation

C.Rs 1746275.00

## Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F = Rs 17,462.75 - \text{m}$
①	Pav. 25x15 ab				
25	masonry information				
	Side board	← 12			
	Page (5) =				
	= 2 Nos				
	COR 117.31.49 / No				
	= Rs 23463.00				
	T = Rs 17,697.38 - m				
	Less 10 av - 1				
	below = 176974 - m				
	T = Rs 15927.64 - m				
Hand	27-10-20	G			
OB		27-10-20			
		A6			
	Consumed material				
①	Brick — 1098.00 m <sup>3</sup>				
②	C. Sand — 113.00 m <sup>3</sup>				
③	Stonematerial — 389.00 m <sup>3</sup>				
④	Stone Screening — 24.70 m <sup>3</sup>				
Hand	27-10-20	Continuation			
OB					