

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.	
Name of work - constr. of Rd. with continence work of package				
No. - MMG3Y-NDB-BR1CS-164				
Darbhanga - 1 (6. Sonamchir mara Rd. to chhormara) under Darbhanga - block 2.				
Name of Agency - Liladhar Yadav				

Agent. no. - 46/SBD/2020-21  
(MMG3Y-NDB-BR1CS)

Date of start - 24.9.2020

Date of completion - 23.9.2021

Situation of work - In progress

work done:

① 8th foot of working Bench

month 23

date 12

2010.8

② clearing 2 Gombyas of Rd. Rd. - date

$$20 \times 30 \text{ m} \times 3.50 \text{ m (m)} = 2100.0 \text{ m}^2$$

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$$20 \times 30 \text{ m} \times 3.50 \text{ m (m)} = 210.0 \text{ m}^2$$

$$\Rightarrow 6570.0 \text{ m}^2$$

$$\Rightarrow 0.657 \text{ Hectare}$$

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Name of work → construction of road with maintenance work of sonhan chirmara road to chirmara.					
(2) Agency → Liladhar Yadav. (MM634-NDB-Bms)					
(3) Agreement no → 46/S.B.D/2020-21					
(4) Date of start → 24-09-2020					
(5) Date of completion → 23-09-2021					
	<u>work done.</u>				
(6) Construction of embankment with mineral asbestos					
	<u>from borrow pit.</u>				
	<u>Ans.</u>				
	$30.00 \times 8.00 + 12.00/2 \times 0.90 = 270.00 m^3$				
	$30.00 \times 8.00 + 12.00/2 \times 0.90 = 270.00 m^3$				
	$20.00 \times 8.00 + 12.00/2 \times 0.90 = 180.00 m^3$				
	<u><math>720.00 m^3</math></u>				
	<u>for 1000 m land.</u>				
	$720 \times 30 = 21600 m^3$				
	<u>for 100m land.</u>				
	$720 \times 0.7 = 504.00 m^3$				
(7) Excavation is soil using hydraulic excavator					
	<u>Ans.</u>				
	<u>Continuation</u>				

2nd on A/c BSM

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) Setting out reference					
a) setting benchmark					
at wide bay - (7) 2 nos.					
C 3879.64/m					7759 <sup>200</sup>
(2) Construction of reference					
b) mark/burden.					
at wide bay - (7) 8 nos.					
C 1781.41/m					14251 <sup>200</sup>
(3) clearing & grubbing					
soil land.					
at wide bay - (7) 0.65/kmt					
C 59970.33/kmt					34484 <sup>200</sup>
(4) Excavation for road work					
in solid rock					
at wide bay - (7) 78.75 m <sup>3</sup>					
at wide bay - (12) 20.025 m <sup>3</sup>					
					98.775 m <sup>3</sup>
C 25.57/m <sup>3</sup>					7464 <sup>200</sup>
(5) construction of embankment					
with material in 100cm layer					
at wide bay - (7) 1939.42 m <sup>3</sup>					
at wide bay - (11) 216.00 m <sup>3</sup>					
					2146.42 m <sup>3</sup>
C 190.09/m <sup>3</sup>					407970 <sup>200</sup>
Continuation					Kr. 471928 <sup>200</sup>

Sch. XLV-Form No. 134 B-f 14.74.68.954-202

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty inside bay - ⑧	54.657 m <sup>3</sup>				
⑨ 5763.62/m <sup>2</sup>					315009.200
(16) %					
⑩ 29) Providing R.c.e w/p					
Hume pipe 1000 mm dia					
Qty inside bay - ⑦	15.00 m				
⑧ 3631.85/m <sup>2</sup>					54478.00
					M. 78,38,441.200
Add C.o.s.T. @ 12%					94061.3 = 00
Add Less @ 1%					78384.200
Add S. fee @ 1.42%					1,11,306 = 00
					M. 89,68,744.200
Less					6484 = 00

Less Previous Payment - 4345086<sup>200</sup>  
14,46,19,174<sup>200</sup>

~~14/02/22~~ ~~38-~~ ~~15/2/22~~  
~~ME~~

पद  
हृषीकेश