

प्रावित किया जाता है कि इसमें सभी त्रुटियाँ

1st AIC 844

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.	D.	
Name of work:- Maintenance of Basahi-Sikhs to Khazidha.					
Agency:- M/S Vinod Kumar Engg.,					
Agreement No.: 27 MBD / 2019-20					
Date of commencement :- 18/11/19					
Date of work complete :- 17/8/2020					

Date of entry :- 20-7-2020	
(1) clearing and grubbing of tree lumber with all comp job.	
2 x 2210 x 1.0 = 4420/- or 0.44 Meet	
Sacrificing the existing bituminous road	
surface 5 x 5m x 150 = 37.50 m <sup>2</sup>	
10 x 10m x 2.00 = 200 m <sup>2</sup>	
3 x 20m x 1.75 = 105 m <sup>2</sup>	
9 x 20 x 2.20 = 198 m <sup>2</sup>	
Continuation (430.50)	

$$\text{Total} = 414.38 \text{ m}^2$$

13  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) providing and applying tack coat with bitumen powder (H) VTM 8, per cu. 7 + 9 $= 1648.90 + 8370.38 \text{ m}^2$ $= 10019.28 \text{ m}^2$ $\text{CR. } 14215/\text{m}^2 - \text{Rs. } 141773 =$					
(9) providing, laying area rolling of close grained granular surfacing materials (H) VTM 8 per cu. m. $= 1648.90 \text{ m}^2 \text{ CR. } 211739/\text{m}^2 - \text{Rs. } 34856 =$					
(10) proc. laying and rolling semi dense bituminous concrete (H) VTM 8 per cu. m. $= 209.260 \text{ m}^3$ $\text{CR. } 10443.95/\text{m}^3 - \text{Rs. } 2185501 =$ Less 10% below $\text{Rs. } 40071.7 =$ Add 1% lossage $\text{Rs. } 3606450 =$ Add 12% GST $\text{CR. } 36065 =$ $\text{CR. } 432775 =$ $\text{Rs. } 4075295 =$ Remaining $4075295 - 2020 =$ J. B. Continuation $12.8.20$					

C&P → AC

100%  
Date:

प्रश्नालित किया जाता है कि यह काम किसका

ग्राम AIC bill

प्रश्नालित किया जाता है कि यह काम किसका

15

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work :- Maintenance of road from Basahi - Sikhi to khosidha					
Agency :- MIS Bindal Kumar 81829					
Agreement No. 27 MBD of 2019-20					
Date of Commencement = 18-11-2019					
Date of work complete = 17-8-2020					
Date of entry = 20-9-2020					

① Preparing and fixing

Kan and 200 one size post.

(i) Kan stone = 02 nos /

(ii) 200 one size stone = 10 nos /

② Direction and place

Identification signs with

size more than 0.90

sign size board.

$$2 \times 1.70 \times 0.80 = 1.92 \text{ m}^2$$

③ Preparing and

fixing of defo-defects

size columnar mandatory

and perforatory

sign board.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) <del>provisioning and fittings</del> <del>Maintenance board</del>					
<del>(16) VTMIS per 16</del>					
<del>= 09 nos.</del>					
<del>CR. 967.8 = 21 each - Rs. 19346/-</del>					
(16) <del>planting of trees</del>					
<del>(17) VTMIS per 16</del>					
<del>=</del>					
<del>CR. 800.230 each</del>					
					R. 4429249/-
desc 10: <del>labor cost</del> (R. 4429249/-)					
					R. 3986325.20/-
Adm 11: <del>labor cost</del> (R. 39863.20/-)					
Adm 12: <del>gst</del> (R. 478359/-)					
					R. 45,04,547/-
Lumpsum (R. 40,75,296.20/-)					
payment R. 429251/-					
<i>Signature</i>					
20-6-2020					21-6-2020
59	05				AC
18.8.2020					
4572.50/-					

## **Continuation**