

Particulars	No.	L.	B.	D.	Contents of area
Name of work - construction and maintenance of Road from Siparsa					
Period of work Rd to Siparsa					
Ag - sunny contractor and engineer					
DAT 1st Oct					
Reg No - 01/MDB/2020-21					
DIW - 3.3.2021 to 8.12.2021					
Record sheet					
(1) : clearing and grubbing					
road land					
$2 \times 13 \text{ m} \times 100 \text{ m} \times 1.252 = 3255 \text{ m}^2$					
$2 \times 24 \text{ m} \times 1.252 = 60.10 \text{ m}^2$					
331.6 m^2					
$= 0.3816 \text{ acre}$					
(2) : scattering boulders					
surface 101m					
$1 \times 1.01 \text{ m} \times 0.35 = 0.35 \text{ m}^2$					
$2 \times 1.01 \text{ m} \times 0.35 = 0.70 \text{ m}^2$					
$2 \times 1.01 \text{ m} \times 0.35 = 0.70 \text{ m}^2$					
$2 \times 48 \text{ m} \times 1.00 = 96.00 \text{ m}^2$					
$3 \times 25 \text{ m} \times 2.00 = 150.00 \text{ m}^2$					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area				
	No.	L.	B.	D.					
5/	Per log board								
	about 9m	sign board			= 3 M ²				
c)	(i) 90 m post				= 2 M ²				
	(ii) 200 m post				= 5 M ²				
Ram 27.11.2020		Cali 28.11.2020		Axe					
Abstract of left									
dimensions and gratings									

2nd and final
Memo of Payment Rs 1039189/-

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
SD 5%.					519 60 = 00
G.TAX 1.5%					155 88 = 00
Locality %					103 92 = 00
CGST %					103 92 = 00
SGST %					103 92 = 00
1					
<u>Pay By CEMS Panel</u>					940 465 = 00
Total Pay					10,391 89 = 00
Pay Rs 940465/- and passed for Rs 1039189/- (Rs Ten Lakh Thirty Nine thousand one hundred & Eighty Nine) only					

~~6 1111 3 721~~

~~EXECUTIVE ENGINEERS~~

~~Rural Works Department~~

~~Works Division, Muzaffarpur~~

~~12/2021~~

TOKEN-PNB20210313732

dt - 20/03/2021

Details of actual measurements relating to each work.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
work.		contd' from five year			
		maintenance of road			
		from surface after 9 m			
		Road to Nagina			
ACN No.	01/ M13D/ 2020 - 2021				
		By - Survey conducted as per plan put efid			
D/w/u.	3-3-2020 to 2-3-2020				
		Actual dist of cross - 00/00			

D

Record measur all -

(1) cleavage and grubby

road level - - -

$2 \times 6.2 \text{ m} \times 2.5 \text{ m} \times 1.25 \text{ m}$

$$= 3.875 \text{ m}^2$$

$$= 6.3875 \text{ m}^2$$

(2) sacifying 9x1m

surface with - - -

~~$1 \times 9 \text{ m} \times 2.5 \text{ m} \times 0.75 = 3.75 \text{ m}^2$~~

$$1 \times 21.88 \times 9.0 = 194.375 \text{ m}^2$$

$$2 \times 2.5 \text{ m} \times 1.0 = 2.0 \text{ m}^2$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4/20)	Pm	Roof covering with hot asphalt			
		9 x 62 x 25 m x 0.10 1500 m ²			= 300 m ²
(5/21)	Pm	area fixing logu Board --			
					= 3 m ²
Karv 27.11.2020	Cured 27/11/2020				
					RE
<u>Abstract of cost</u>					
(1/1)	clear and grubber soil land --				
	p-01 - 0.3875 Hect				
	or 51133.76 / Hect				
					R 19814 =
(2/2)	area 44.8 sq meters				