

Record sheet

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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 MR-NJ
	19-20	M42 West	19.	in Kanti Block.	
					Under New Maintenance (M.R.)
					Madhuban ghat to PWD Patti via
					Kanchiwar Mandir & ghat hole
					huge kalkwari Ghat tape.
Name of Agency :-					Office. Aroldh. Mithila Contra.
					Pvt Ltd. Bhopal, 19/12/2019 M42.

No. S. of Agreement :- 161-MBD/2019-20

Date of Bookorder :- 28/12/2019.

Date of Completion :- 27/9/2020.

Actual date of Completion :- Work in progress.

1.	Cleaning and grubbing road	
	Land - do - do - Corp.	
	1x2x(60x30) 1.0 =	3600.00m <sup>2</sup>
		3600.00m <sup>2</sup>
		327 - 0.36 Hac.
	1000000	1000000
	1000000	1000000
2.	Construction of granular sub. base by	
	Boarding wall (graded material)	

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16.		3151			
17		3052			
18		2554			
	Area-	2640.			

~~10.500~~  
~~2105.00~~  
~~2105.00~~

12/5/2020  
J.E.

Abstract of cost

(1) <u>Clearing and grubbing road</u> land - do - do Comp.	Q.t 1 yard TMB. Page 1 0.36 Hac @ 49496.70/Hac = 17819/-
(2) <u>Const. of granular sub-base by</u> bituminous macadam - do - do - Comp.	Q.t 1 yard TMB. Page 2 19.50 m <sup>3</sup> @ 1911.55 m <sup>3</sup> = 37235/-
(3) <u>Providing laying spreading sand</u> Compacting stone - do - do Comp.	Q.t 1 yard TMB. Page 3
	Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	22.08 m <sup>3</sup>	23404.25 m <sup>3</sup>			75166 m <sup>2</sup>
(4/5) Providing laying & spreading and compacting stone - do - do - cent.					
Qty varied 9 M <sup>3</sup> . Page (6)	74.54	2455 m <sup>3</sup>	2164.77 m <sup>3</sup>		235985 m <sup>2</sup>
Limit - 74.52					
(5/6) Providing and applying power					
Cost with bitumen emulsion					
- - do - - do. Comp.					
Qty varied 9 M <sup>3</sup> . Page (8)	994.11	994.11 m <sup>3</sup>	40.54 m <sup>3</sup>		4030 m <sup>2</sup>
(6/7) Providing and applying back cost with bitumen emulsion - do -					
- - do - - Comp.					
Qty varied 9 M <sup>3</sup> . Page (11)	7811.02 m <sup>3</sup>				107489 m <sup>2</sup>
Limit 20 - 7811.21 m <sup>3</sup>					
(7/8) Providing laying and rolling					
close graded precise Surfacing.					
- - do - - do - - Comp.					
Qty varied 9 M <sup>3</sup> . Page (10)	994.11	994.11 m <sup>3</sup>	191.74 m <sup>2</sup>		190610 m <sup>2</sup>
(8/9) Providing laying and rolling of semi-finished bituminous Concrete					
- - do - - do - - Comp.					
Qty varied 9 M <sup>3</sup> . Page (11)	170.43 m <sup>3</sup>	9756.01 m <sup>3</sup>			1662717 m <sup>2</sup>
(9/18) Real working Providing laying Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
lot 2 applied - do - do - conf.					
671 yard TMB. Page 12					
360 m <sup>2</sup> @ 735.40/m <sup>2</sup>					264744/-
(16) Road making 10.7, lot 2 applied					
- - do - do - conf.					
671 yard TMB. Page 12					
4.00 m <sup>2</sup> @ 735.40/m <sup>2</sup>					2942/-
"					263489/-
Add 01% labour less -					263497/-
" 12% C.R.T					316187/-
"					316196/-
2944					2944
2922515					2922427/-
Less @ 10.00% as per gram -					292243/-
"					2922427/-
					2679684/-
					2679769/-
671	671	671	671	671	
191	191	191	191	191	
Local sand					11.2 m <sup>2</sup>
63 to 45 m	"	"	"	"	26.72 m <sup>2</sup> @ 427.69 = 11428/-
11.2 m <sup>2</sup>	"	"	"	"	5.86 m <sup>2</sup> @ 345.52 = 2025/-
53 to 22.4 m	"	"	"	"	90.23 m <sup>2</sup> @ 458.22 = 41345/-
11.2 m <sup>2</sup>	"	"	"	"	17.90 m <sup>2</sup> @ 345.52 = 6185/-
13.2 m <sup>2</sup> to 0.0 gm	"	"	"	"	26.84 m <sup>2</sup> @ 430.84 = 12616/-

Continuation