

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 by				
CD Works from "Salsa					
Trimohani to Main road					
Dhanauti under MMGSY (SC)					
Name of agency - Sri Jitendra Singh					
At - Dhanauti, Dist - Siwan					
Agreement No - 24 SBD / 2020-21					
dated - 21-09-2020					

Estimate agreement value -				
Main work	- ₹ 48,03,203.0			
Maintenance work	₹ 5,87,468.0			
Total =	₹ 53,90,671.0			

Agreement amount - ₹ 53,45,252.0

Rate of agreement - Below 16.00% from  
S.O.R.

C.O.A. No - 946, Dt - 05.08.2020

Tender ID - 89223

A.A. Details - BRRDA (HB) - MMGSY -  
190 2018 - 1351, Date - 06.12.19

Amount - ₹ 64.972 lakhs

T.S. Details - Amount - ₹ 64.175 lakhs

Date - 28.01.2020

Supplementary Core Network - 12238

'Continuation'

A.T.C on A/c Right of Way WORK  
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 (173) Single extension of roadway of road land.					
V-Trip B & P - 25					
Area - 0.40 Hectare					
P R 51, 183, 76/14 R 20, 954 = 2					
2 (25) P-50 roadway & drainage to estimate of major problem					
V-Trip B & P - 25					
City - 3 Hwy					
P R 10, 895. 86/ea R 32, 688 = 2					
3 (3) P-50 roadway & drainage to estimate of major problem					
V-Trip B & P - 25					
City - 1 Hwy					
P R 3767. 09/1Km R 3767 = 2					
4 (4) P-40 roadway & drainage to estimate of major problem					
V-Trip B & P - 25					
City - 1 Hwy					
P R 1739. 05/1Km R 1739 = 2					
5 (5) E/50 sqm excavation					
to Bx cutting					
V-Trip B & P - 25					
add. trip V-Trip B	City - 74.254				
for - 30	City - 94.8745				
	for total = 29.1245				
P R 74.16 continuation					
	R 6609 = 2				
C.O - total R 65,257 = 2					

B.F.B 65, 257 = ₹

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) <u>Crossing of road embankment</u>					
Materials forming lead 100m					
V.T.M.B C.P - 26					
Add cft 0.78 - 135.083 m <sup>3</sup>					
V.T.M.B C.P - 30 C.P - 9.70 m <sup>3</sup>					
Total = 144.783 m <sup>3</sup>					
P.R 175.22 m <sup>3</sup> R 25,369 = ₹					
(7) <u>Crossing of road Emb.</u>					
Lead 100m					
V.T.M.B C.P - 26					
Add cft 0.78 - 250.867 m <sup>3</sup>					
V.T.M.B C.P - 30 C.P - 18.02 m <sup>3</sup>					
Total = 268.887 m <sup>3</sup>					
P.R 141.14 m <sup>3</sup> R 37,951 = ₹					
(8) <u>Crossing of G.S.B. G.S.-I</u>					
Add B.T. 500 m <sup>3</sup>					
V.T.M.B C.P - 26					
Add cft 0.78 - 230.528 m <sup>3</sup>					
V.T.M.B C.P - 31 C.P - 74.22 m <sup>3</sup>					
Total = 304.748 m <sup>3</sup>					
P.R 3065.581 m <sup>3</sup> R 9,34,223 = ₹					
(9) <u>Crossing of G.S.B. G.S. II</u>					
V.T.M.B C.P - 26					
Add cft 0.78 - 27.594 m <sup>3</sup>					
V.T.M.B C.P - 30 C.P - 3.203 m <sup>3</sup>					
Total = 30.597 m <sup>3</sup>					
(10) <u>continuation</u> P.R 93,788 = ₹					
100 - Total P.R 11,56,588 = ₹					

Upto date

B.F.-B 11,56,588 = D  
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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/19)					laying of
W.B.W.	68-3	12-7	9000 m <sup>3</sup>		
V-T.M.B	8 P - 27				
Add V.T.M.B	8 P - 126	563 m <sup>3</sup>			
8 P - 32	8 P - 38	26 m <sup>3</sup>			
		Total = 164.823 m <sup>3</sup>			
(P R) 3727. 11/14/3	R 674,313 =				
(11/14) Proximity & laying					
of W.B.W. 68-3	in CC form				
V-T.M.B	8 P - 26				
Add V.T.M.B	8 P - 33	78.750 m <sup>3</sup>			
P - 33	8 P - 78.750 m <sup>3</sup>				
		Total = 112.50 m <sup>3</sup>			
(P R) 3727. 11/14/3	R 4,19,300 =				
(92/7) Consist of East Abom					
Shallow lead 1000 m					
V-T.M.B 8 P - 33					
8 P - 499.82 m <sup>3</sup>					
(P R) 17 b. 86 m <sup>3</sup>	R 88,398 =				
		Total = 22,78,599 =			
Add G.S.T P 12%.	H.P	2173,432 =			
Add L.G.S.Y	H.P	22,786 =			
Add Surfaceage fee 10%		40,806 =			
C.P - S.p. 100% by		26,15,623 =			

## Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		R.F. B.	26.15	623	20
Less 16% bedrock					
soil Aggregates	R. 4	18,500			20
	R.	21,93	123		20
Less previous aggr.	R. 8	14,57	863		20
Net B.M. Aggr. $\Rightarrow$	R. 7,42	260			20
20m					
19(56)					
5.5					

## Motivational Statement

- |          |              |   |           |
|----------|--------------|---|-----------|
| <u>①</u> | Earthbox     | - | 527.54 m³ |
| <u>②</u> | Storage tank | - | 210.77 m³ |
| <u>③</u> | Crause sand  | - | 29.58 m³  |
| <u>④</u> | Stone dust   | - | 28.08 m³  |

~~Jan 29~~ 2014 11:23

~~10/10/23~~