

Name of work -1

Situation of work -

Agency by which work is executed-

Date of Measurement.

No. and date of agreement

(These four lines should be repeated and the commencement
of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					CH. 3054 M.R.
name of work.	Repair of road from				
	Red road To Bania				
	under Rangra chowk				
	Block .				
Agency-	Sanjay Kumar Singh,				
	AT Naya Jala warden no 11				
	Mokama , Distt-putna ,				
	Phone 203382				
work order no.	MIR-N-19-20 7/9/2021/12				
Agreement no.	03MBD/2021-22				
date of Agreement	02-09-2021				
date of completion	01-09-2022				
Actual date of completed	14-05-2022				
Below -	0.07 %				
Agreement value	77,37,650 Rupees. new surface				
Record entry	12-03-2022				
(1)	clearing and grubbing				
	road land (By manual Method) also do				
	$2 \times 4 \times 30 \times 1.10 = 264 \text{ m}^2$				
	$2 \times 3 \times 30 \times 1.10 = 198 \text{ m}^2$				
	$2 \times 5 \times 30 \times 0.85 = 255 \text{ m}^2$				
	$2 \times 4 \times 30 \times 1.20 = 288 \text{ m}^2$				
	$2 \times 5 \times 30 \times 0.90 = 270 \text{ m}^2$				
	$2 \times 2 \times 30 \times 1.10 = 120 \text{ m}^2$				
	$2 \times 4 \times 30 \times 1.20 = 288 \text{ m}^2$				
	$2 \times 3 \times 30 \times 1.10 = 180 \text{ m}^2$				
	$2 \times 6 \times 30 \times 0.90 = 324 \text{ m}^2$				
	$2 \times 4 \times 30 \times 0.85 = 204 \text{ m}^2$				
	$2 \times 3 \times 30 \times 0.90 = 162 \text{ m}^2$				
	$2 \times 5 \times 30 \times 1.10 = 330 \text{ m}^2$				
	$2 \times 1 \times 10 \times 0.85 = 17 \text{ m}^2$				
					T- 2900 m ²
					say - 0.29 Hectare

Particulars	Details of actual measurement				Contents of area
	No.	I	II	III	
(1)	A Part of road				
	crossing & embankment				
	soil land - roads				
	Same as ty wide TMB.				
	page no. 02 gdemnor 1/2				
	0.29 Hact @ 51134 Hact Rs = 14829 =				
	51133.76				
(2)	Constn of subgrade and earthen shoulders				
	do also				
	Same as ty wide TMB.				
	page no. 12 gdemnor 1/2				
	1314.128 m ³ @ 176.86/m ³ Rs = 232425 =				
(3)	Constn of granular				
	sub base by providing well graded material				
	spreading n. do ab				
	same as ty wide TMB.				
	page no. 2, 3 gdemnor				
	3/3, 23				
	271.574 m ³ @ 1614.8/m ³ Rs. 438570 =				
	1614.79 488567 =				
(4)	WBmfr Lrr-2				
	@ providing laying				
	spreading and compacting				
	stone Aggregate.				
	do also				
	same as ty wide TMB.				
	page no. 4 gdemnor 3/4-24				
	150.476 m ³ @ 2817.81/m ³ Rs = 423892 =				
	Total Rs = 1109713 =				

articulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs = 4332.624 =
(25/39)	plain/reinforced concrete concrete in substructure depth \rightarrow M20 grade. Same city sole Timber P-10 g term no. 12/39				
	254.80 m ³ @ 4903.24/m ³ Rs = 12,49346 =				
(26/40)	providing concrete for plain/reinforced concrete M20. in coping over protective wall Complicated areas Same city sole Timber P-10 g term no 13/41				
	5.85 m ³ @ 4903.24/m ³ Rs = 28684 =				
(26/41)	providing weep holes in Brick masonry. plain reinforced concrete abutment with wall return wall - drolo same city sole Timber P-10 g term no 14/41				
	195 m ³ @ 107.38/m ³ Rs = 20939 =				
	Total Rs = 5631593 =				
Add G.S.Y @ 12.11.	Rs = 675791 =				
Add L. cast @ 1.11.	Rs = 56316 =				
Add S.F @ 10.11.	Rs = 60648 =				
below As per Aggregate - 0.071.11	Total Rs = 6705944 =				
	4694 =				
	6701250:				
Continuation of Date 4/5/22					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				Total -	5631999 =
Add 12% HST				-	675840 =
Add 1% Labour fees				-	56320 =
Add 10% SPee				-	60648 =
					6424807 =
Less - 0.07% CESP					
Agreed					4497 =
					6420320 =
<u>By</u>					
<u>18/11/2022</u>					
<u>CRP</u>					
<u>R.V</u>					
<u>MPS form</u>					