

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.	
					<u>Ist on A/C Bill</u>
Name of work:	Const of rural road				
	From Churayana Panchayat				
	Main Raghunathpur				
	Mahadalit Tola To Belo				
	Mahadalit Tola Path under NABARD				
Agency:	M/S Akashish Const				
Agm No:	31/NABARD/SBD/2021-2)				
Date,	27.6.20				
	26.6.21				
	Measurement - 13.5.22				

① Fix & Fixing working

Box bed do all

02 Nos

② Cleaning & grubbing

road land do do

$$2 \times 20 \times 30.0 \text{ m} \times 3.50 = 4200.0 \text{ m}^3$$

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$$2 \times 20 \times 30.0 \text{ m} \times 3.50 = 4200.0 \text{ m}^3$$

$$2 \times 1 \times 30.0 \text{ m} \times 3.50 = 210.0 \text{ m}^3$$

$$2 \times 1 \times 10.0 \text{ m} \times 3.50 = 70.0 \text{ m}^3$$

or 1.288 Hect

③ Box cutting for road Pavement

$$2 \times 10 \times 30.0 \text{ m} \times 0.50 \times 0.100 = 30.0 \text{ m}^3$$

$$2 \times 2 \times 25.0 \text{ m} \times 0.50 \times 0.100 = 5.0 \text{ m}^3$$

$$2 \times 2 \times 30.0 \text{ m} \times 0.375 \times 0.175 = 7.875 \text{ m}^3$$

$$2 \times 1 \times 5.0 \text{ m} \times 0.375 \times 0.175 = 0.65 \text{ m}^3$$

$$43.52 \text{ m}^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1/1) Pav & fixing working Bmr dudo all val/PmBP1 02 Nos @ D 3708.76					18 7418.00
(2/2) Cleaning & grubbing of road bnd dudo val/PmBP1 1.288 Hect @ D 51133.76					Rs 65260.00
(2/3) Box cutting for road Pavement dudo all val/PmBP1 43.52 m ³ @ Rs 74.16					Rs 3227.00
(4/5f6) Cost of embankment material obtained from boroan pit .. val/PmBP2					
(i) (ear) upto 100m 1341.62 m ³ @ D 185.69					M 249125.00
(ii) (ear) upto 100m 1396.38 m ³ @ D 140.25					M 195842.00
					C/M Rs 521472 = ~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B15 M 521472=
(5/7) Cost of Subgrade & shoulder duds					
					value PmBP 3
	2632.50 m ³	@ M	187.93		
					—> M 493146.00
(6/8) Cost of GSB by boundary					
					well graded duds
					value PmBP 3
	1170.12 m ³	@ M	1128.59		
					—> M 1326080.
(7/23) P/W in excavation in sand duds					
					value PmBP 3
	148.99 m ³	@ M	269.32		
					—> M 40126.00
(8/24) P/W Pce M 15 in fdn					
					value PmBP 4
	22.97 m ³	@ M	3550.43		
					—> M 81553.00
(9/25) P/W Pce M 20 in sub structure duds					
					value PmBP 4
	168.71 m ³	@ M	4214.12		
					—> M 710964.00
(10/25) P/W & laying 1000 m ² dist					
					value PmBP 4
	37.50 m	@ M	3532.94	—> M	132485.00
					C/o M 3305826=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/FD 3305826=0					
(ii/20) S/P/F 30mm des					
H.P dudo al					
Vde/PmB P4					
50.0m @ 1860.14					
					D 43007.00
					B 334888.00
Add 1% GST (+) D 401860.00					
Add 1% Labces (+) D 33488.00					
Add S.F(+)					45690.00
					B 3829871.00
<i>JKumar</i>					
<i>18-5-22</i>					

M. Statement	
(i)	E/W - 5370.50 m ³
(ii)	Metal - 1055.59 m ³ @ 450.22
(iii)	S/Dust - 452.39 m ³ @ 150.80
(iv)	S/Chips - 172.51 m ³ @ 614.17
(v)	Saw - 86.25 m ³ @ 150.80

JKumar
JE 18.5.22