

15/- on A/C - Bill

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 and C.D. work from

Mehadiya Rasput Tola Bisnupura
to T.O. 2 Naya Tola Bisnupura
under M.M.G.S.Y. SC

Length of Road— 1.020 Kms

Name of Agency— Jai Hind

Builder Com. India Pvt. Ltd.

AC-2C/168 Moti Mohal G.D

Mishra Path New

Patliputra Colony Patna

Agreement No.— 31..../S/BD

MM.G.S.Y. SC 2020-21

Date of commencement of work

= 22/09/2020

Date of completion of work

= 21/09/2021

Date of Entry

2020/09/21
0402
J.S.

Record Entry

1/23 Providing and Fixing of
typical M.M.G.S.Y. informative
sign board with logo

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
J&F Year maintenance					
Name of Wood - Comt. of road from					
Mehdiya Rajput Tola Bishunpur					
To To 2 Naya Tola Bishunpur.					
Agency, Jai Hind Buildcon India Pvt. Ltd					
Agreement No - 31 SBD / 2020 - 21					
Date of Start - 22 - 09 - 2020					
Date of Completion - 21 - 09 - 2021					
Actual date of Completion 27 - 03 - 2022					

(1) Restoration of drain

cut with soil -
tech. 1.8

$$4 \times 8.5 \times 0.80 \times 0.30 = 8.16 m^3$$

$$3 \times 9.0 \times 0.80 \times 0.30 = 6.48 m^3$$

$$2 \times 12.0 \times 0.90 \times 0.30 = 6.48 m^3$$

$$3 \times 11.0 \times 0.70 \times 0.30 = 6.93 m^3$$

$$1 \times 1.2 \times 0.80 = 28.05 m^3$$

(2) Making up berms

shoulder striping

excess soil - 1 feet. 1.8

~~$$2 \times 12.0 \times 0.80 = 19.20 m^3$$~~

~~$$4 \times 9.0 \times 0.80 = 28.80 m^3$$~~

~~$$6 \times 8.0 \times 0.80 = 38.40 m^3$$~~

~~$$4 \times 6.0 \times 0.80 = 19.20 m^3$$~~

~~$$8 \times 7.0 \times 0.80 = 44.80 m^3$$~~

~~$$3 \times 11.0 \times 0.90 = 29.70 m^3$$~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST:</u>					
(1) Restoration of drain					
Curb - - each 1ft-					
28.05 m ³ wide TMB Page (58)					
@ Rs 386 = 10831/-					
(2) Making top berms					
Shoulder - - each 1ft.					
286.90 m wide TMB Page (57)					
@ Rs 57 = 16519/-					
(3) Patch repair over					
Bituminous - -					
12.80 m wide TMB Page (57)					
@ Rs 387 = 477 m = 3933/-					
(4) Maintenance of H-P					
Current - - 10 ft					
1.0 m wide TMB Page (57)					
@ Rs 1130 = 1130/-					
(5) Maintenance of road					
1.0 m - - each m					
0.50 km wide TMB Page (57) 539.00					
@ Rs 107 = 81 / km-h 339/-					
(6) Maintenance of road					
1.05 m wide TMB Page (57)					
@ Rs 702 = 291 / km-h 716/-					
(7) Trimming of trees					
2 weeks - - 10 ft					
623.0 m wide - TMB Page (58)					
@ Rs 2 = 24/- m = Rs 1396/-					

Continuation

Rs 34860.50
35,060.00 ✓

Particulars	Details of actual measurement				Contents of area का र्य र ख
	No.	L.	B.	D.	
					35,060.00
				Rf R	34860.00
(2) white washing Property - Tech. & 20-64 m wide m/s base	(2) 16-80 m	-		Rf	35200.00
Add G.S.T 12%	(T/H)	347-2m			4249.00
Add Labour Cess 1%	(T/H)	352.5m			354.00
Add Storage fee	(T/H)	350.0m			189
Add Signage fee		—			191.5m
				Rf	3997.5m
Less 5.1% before estm					40,010.00
Less 5.1% A government	(T/H)	2039.2m			2041.00
DTG 58000 x 2	Ammr 31-31-23			Rf	37936.00 37,969.00