

# Record entry

1

Name fo 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.	
N/wz	Conct. of road from Bhagipatti				
	Mahar RCD Road to Nonia				
	Tola under MM Gisy (WB)				
	Packape. MM Gisy WB 16 Gobalganj -1-				
	Agencyt Sri Anand Mishra at				
	Ramdas Bagh, Gobalganj				
	Agreement No. 82/MR/ MM Gisy (WB)				
	20/6/17				
	Est cost - Rs 220,09,712/-				
	Date of Commencement of work - 15/12/2016				
	Date of Completion - 11/12/2017				
	Date of entry - 15-04-17				
(1)	Reference pillar as per standard plan book - F1				
(2)	Cleaning and grubbing Roadbed incluiding cutting wild vegetation, grass bushes				
(3)	Struct. Sabhigat 18-6				
	$2 \times 60 \times 30 \text{ m} \times 2.50 \text{ m} = 9000 \text{ m}^2$				
	$2 \times 33 \times 30 \text{ m} \times 1.90 \text{ m} = 2376 \text{ m}^2$				
	$63 \text{ m} \times 66 \text{ m} = 411.37 \text{ m}^2$				
	$1.137 \text{ m} \times 1.137 \text{ m} = 1.137 \text{ m}^2$				
	Sum - 1.18 Sheet				
(4)	Remanting of existing structure like culvert bridge, retaining wall and				

Continuation

(1) ~~Restores soil rain~~  
cuff borings with  
Soil moisture - etc

$$245 \times 10 \times 80 \text{ m}^3 \cdot 10 \times 250 = 82.50$$

$$2 \times 10.50 \times 1.10 \times 1500 = 6.93$$

$$1 \times \$25000 \times 1.10 \times 250 = \$6,875$$

$$245 \times 15.00 \times 1.10 \times 250 = 49,250$$

$$27 \quad 18.06 \times 1.10 \times .500 = 11.88$$

$$149.48 \text{ m}$$

(2) Making up berm e

taking up some  
shoulder, flapping  
excess fibres

## The Shoulder Bust

## Abstract of Cost

(1) Restoration  
Cutting with

Sin Monomeric

~~149.48 m<sup>2</sup> side P.N D 62~~

~~@ 2 = 320 = 58 m<sup>3</sup>~~

~~\$ = 47920 = 01~~

(2) Making up borne  
Shoulder, Side Hinge

~~832.50 m<sup>2</sup> side P.N D 63~~

~~cross Side - 12~~

~~832.50 m<sup>2</sup> side P.N D 63~~

~~@ 2 = 18.99 m<sup>2</sup> side~~

~~\$ = 10784 = 20~~

Continuation

~~\$ = 88,704 = 06~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF	125	173	<del>173 = 00</del>
(i)					
(i) cutting of branches at shoulder					
2 Nos width ND (64)					
$\text{@ } 1 \text{ ft} = 81.99 \text{ m}^2$					164 = 00
(ii) cutting of shrubs from road ways					
8 Nos width ND (64)					
$S = 0.8 \text{ m}$					41 = 00
(iii) removing of grass and weeds from					
shoulder					
1415.00 m <sup>2</sup> width ND (64)					
$\text{@ } 1 \text{ ft} = 68 \text{ m}^2 = 227 = 00$					
(iv) whitewashing of parapet of R.D.					
width 4 ft					
80.80 m <sup>2</sup> width N.D. (65)					
$\text{@ } 1 \text{ ft} = 0.4 \text{ m}^2 = 1218 = 00$					
Total = 13082 = 00					
130971 = 00					
get order 10/8 0-11-199					
AE					
Ncl Rs 130827					