

MMGSY (SC)

✓ RFO Road Mqkhamfur to Chayurary
7019 Mqkhamfur
Schedule XLV-Form No.-134

22-7-11

Executive Engineer

RWD Works Division

Darbhanga-1

DIVISION

31241217 SUB-DIVISION

MEASUREMENT BOOK

Aseng - Sidapark Kurnar

3407/18-19

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT of work</u>					
(1) Restoration of Rain cut/broom with soil					
all complete					
By 72.17 mt				(P/28)	
@ 390.29/mt					Rs 28167.20
(2) Making up of Broom/shoulder, stripping excess soil					
By 407.98 mt				(P/28)	
@ 52.12/mt					Rs 21284.20
(3) Repairing of pot holes filled with 2" mm BM					
By 21.25					
By 2.49 mt				(P/28)	
@ 10093.87/mt					Rs 25134.20
(4) patch repair on pot holes with material surface					
By 33.33 mt				(P/28)	
@ 201.32/mt					Rs 7043.20
(5) Cutting of branches of trees & shrubs					
By 1.00 mt				(P/28)	
@ 118.23 each					Rs 118.20
					Rs 81746.20
Less 10% as per agreement					Rs 8175.20
					Rs 73571.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			16		23571.0
20/01/23	20/01/23				
24/01/23	24/01/23				
AE					

Statement

- ① Earth by = 54.12 m
- ② Stone dump = 4.46 m
- ③ Bitume (Ratio) = 351.00 kg
- ④ Bitume emulsion (Ratio) = 10.00 kg

~~20/01/23~~

4th year maintenance.

Name of work: - Maintenance of road from

Reo Road Maunapur to Chaudhary
tola Maunapur

Agency: Sri Deepak Kumar

Agreement NO - 69/SBD/2018-19 (mmusy-s)

Date of commencement (as per work order): 28/02/2019

Date of completion (as per work order): 27/02/2020

Actual date of completion: 27/02/2020

Item No - 55 Restoration of rain cuts / Berme

with soil - - - - - E'j

$5 \times 9.00 \text{ m} \times 1.00 \text{ m} \times 0.30 \text{ m} \times 1.25 = 16.88 \text{ m}^3$

$6 \times 15.00 \text{ m} \times 1.10 \text{ m} \times 0.30 \text{ m} \times 1.25 = 37.13 \text{ m}^3$

$5 \times 12.00 \text{ m} \times 1.20 \text{ m} \times 0.30 \text{ m} \times 1.25 = 27.00 \text{ m}^3$

$2 \times 3.50 \text{ m} \times 1.10 \text{ m} \times 0.30 \text{ m} \times 1.25 = 2.89 \text{ m}^3$

Total = 83.90 m³

Continued

Unit 83.8 m³