

(51)

MNBS Scheme (SS) (Below Nil)

Agreement No: - 02/2015/2020-21
४१११४२

Agreement Amount: - 2690588.00
१२६५००२

Measurement Book

Schedule XLV-Form No. 134

Not to be used unless used as per MBS.

DIVISION

Name: Shoukendra Kumar.

Date of commencement: 22.04.2020 SUB-DIVISION

Date of completion: 21.01.2021

M.B. No - 2142.

4th year maintenance

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - 4th year					
Maintenance of road					
Tol to Hari Mushari					
Agency - Shailendar Kumar					
APPNO - 03 SBD/2020-21					
D.O.S - 22.4.20					
D.O.C - 21.1.2021					
Method D.O.C - 20.1.21					
1					
15.1) Restoration of rain					
cuts / berms with					
soil - all -					
					$27 \times 5.0 \times 0.30 \times 0.25 = 10.125 \text{ m}^3$
					$2 \times 29 \times 0.30 \times 0.25 = 4.35 \text{ m}^3$
					$= 14.475 \text{ m}^3$
2					
15.2) Making up of berms /					
shoulder stripping					
excess soil - all -					
					$35 \times 6.0 \times 0.30 = 63.0 \text{ m}^3$
3					
15.9) Maintenance of					
road side - all -					
					0.05 km
4					
15.11) Maintenance of 200m					
and k.m. stone - all -					
					0.06 km
<div style="text-align: right; margin-right: 50px;"> <i>AE</i> 15/2/2025 AE </div>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4th Year Maintenance					
ABSTRACT OF COST					
Name of work - 4th Year main-					
tenance of road To do					
Harimushari					
Agency - Shalendra Kumar					
Ass no - 03 SBD/2020-21					
① Restoration of raincuts/					
15.1 Berms - with soil					
Dry wide p. no - (16) T.M.B.					
14.47 m ² @ 351.90/m ² → 5092.0					
<u>2</u>					
15.2) making up of berms/					
Shoulder, stop pig					
Edless soil - all					
Dry wide p. no - (16) T.M.B.					
63.0 m ² @ 52.73/m ² → 3322.0					
<u>3</u>					
15.3) Maintenance of					
road sigs - all					
Dry wide p. no - (16) T.M.B.					
0.05 km @ 1054.28/km → 51.0					
<u>4</u>					
15.4) Maintenance of					
20m and km sign.					
all cat.					
Dry wide p. no - (16) T.M.B.					
0.06 km @ 614.10/km → 35.00					
→ 8500.0					

