

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ISI on A/C Bill					
Name of works - construction of					
Road & CD works from Khalwa					
Jayshree More (pavisy path) to					
chaudhary tola under MMGsy.					
Agency: - Baijnath Dubey, vill- Mishra -					
- chak, PS-Nautan, Dist- Siwan					
Agt No: 50 MMGsy of 2020-21					
Date of Agt: - 21/08/2020					
Agt value - (i) Const. cost: RS 2791552.00					
(ii) Maint. cost: RS 234554.00					
Date of commencement: 14/07/2020					
Date of completion: 13/04/2021					
Date of Entry: 18/12/2020					
Measurement					
Item No. (1) Providing & fixing of					
WORKING BENCHMARK pillars = 30.00					
$3 \times 1 \times 3.00 \times 3.00 = 0.900 \text{ km}$					
$3 \times 10 \times 30.00 \times 3.00 = 3100.00$					
Item No. (2) Providing & fixing					
ITEM NO. 3 reference pillars					
$= 0.40 \text{ km}$					

4th year maintenance Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work = maintenance of					
Road from Khalwa					
Jayshree more pmgsy path					
To choudhary Tola under					
mm cosy (sc)					
Agency = Baj Nath dubey					
Agg. No. = 50 / mm cosy (sc) / 2020-2021					
Date of start = 14/07/2020					
Date of completion = 13/04/2021					
Actual date of compln = 02/04/2021					

(1) Restoration of Rainouts

Berm with soil.—

$$2 \times 6.10 \times 1.20 \times 0.30 = 4.39 \text{ m}^3$$

$$2 \times 4.10 \times 1.15 \times 0.30 = 3.11 \text{ m}^3$$

$$4 \times 2.50 \times 1.25 \times 0.30 = 3.75 \text{ m}^3$$

$$5 \times 6.70 \times 1.20 \times 0.30 = 12.06 \text{ m}^3$$

$$3 \times 4.30 \times 1.15 \times 0.30 = 4.45 \text{ m}^3$$

$$2 \times 6.10 \times 1.20 \times 0.30 = 4.39 \text{ m}^3$$

$$\text{Qty} = 32.15 \text{ m}^3$$

(2) making up of Berm/

shoulder chipping

Excess soil —

$$2 \times 4.60 \times 1.20 = 11.04 \text{ m}^2$$

Continuation

