

NHQ3 to

Torrio (Bhuyia Tolij
Onch)

Schedule XLV-Form No. 134

Sudhig Kumar Singh Bhuyia

Division
(Bhuyia)

E.C. R.U.D. (W)

P.P. R.U.D. (W)

(W) SUB-DIVISION

*Sudhig
Kumar
Singh
Bhuyia*

MEASUREMENT BOOK

L.E.C.

1st on AIC Bill

1

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.	
Nature of work:- (construction of Road) from NH 83 to Handi (Bhujgajali) via Jalit Nagar. under mm. CISY scheme under five year maintenance.					
Agency:- Sudhir Kumar Singh magadh Colony Chhapar					
Date of agreement					

771mm (Syr) SC/SSD/2020-21
Date of Commencement of work
28.12.20
Date of Completion of work:-
27.12.21
Date of measurement.
work done.

① Construction of Benchmark & Reference
pillar as per E.I.C

② Construction of Reference &
working bench mark rods
= 1.150 Km

③ Reference pillar continuation

1st year Maintenance

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Bill —

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work: Construction of Road from NH 83 to Herio (Bhuiga Toli) via Lalit Nagar Under MBBY (SC)					
Agency: Sudhir Kumar Singh Magadh Colony Lalit					
Agreement No. 77/44 Gisy/SC/SBD/					
2020-2021					
Date of Commencement - 28/12/20					
Date of Completion - 17/12/21					
Actual Date of Completion					
Actual Date of Completion					
① Repair of isolated Area of damaged Concrete Pavement.					
— do — do — do —					
$1 \times 2.50 \times 0.60 = 1.50 \text{ m}^2$					
$1 \times 1.50 \times 0.60 = 0.90 \text{ m}^2$					
$1 \times 2.0 \times 0.90 = 1.80 \text{ m}^2$					
$5 \times 4 \times 1.50 \times 0.60 = 18.0 \text{ m}^2$					
$2 \times 4 \times 0.90 \times 0.60 = 4.32$					
Total = <u>26.52 m²</u>					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Removal of existing Sealant and rescaling of construction	— do — do —				
	10 X 30.0 M	—	300 M		
	90 X 30.0 M	—	600 M		
	5 X 30.0 M	—	150 M		
	1 X 9.0 M	—	26.0 M		
	Total = 1076.0 M				
(3) Maintenance of CD works (Hume Pipe Culvert)	— do —				
	1 X 1.0 X 0.5	—	1.000		
(4) Maintenance of Road signs	— do —				
	1 X 1.15 Km	—	1.15 KM		
(5) Maintenance of 200 M road km					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Stone - do - do					

1 X 1.15km - 1.15km

(6) Cutting of branches of trees and shrub - do - do					
	1 X 3.0m x 0.5	3.0m x 0.5			

(7)

~~A~~
~~B~~
2011112
36

Material Statement

Stone chips - 3.82 m³
@ 511.5/- / m³

Courser sand - 1.91 m³
@ 175.8/- / m³

R
Bastidi
1/2

ABSTRACT OF COST

1st year Maintenance 55

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Repair of isolated Area of damaged Concrete Pavement do do					
26.52 m ² Qty 7 m ³ Page 52					
② F 228.05/m ² F 6048=00					
do do					
③ Removal of existing Sealant and resealing of Constructions do 1076.01 Qty 7 m ³ Page 52					
④ F 23.48/m ² F 5264=00					
do do					
⑤ Maintenance of c/o Inlet (Hume Pipe culvert) do do					
1. case Qty 7 m ³ Page 53					
⑥ F 1130.63/m ² F 1131=00					
do do					
⑦ maintenance of food stores do do					
do do					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1.15 km qly 7mrs Page ⁽⁵³⁾					
② ₹ 1077.89/km - ₹ 1239=00					

(5) Maintenance of

roads and km

stew - do - do

1.15 km qly ~~7mrs Page~~ ⁽⁵⁴⁾

② ₹ 628.22/km - ₹ 722=00

(6) cutting ^{branches of} trees
and shrubs doys

3.0 acres qly ~~7mrs Page~~ ⁽⁵⁴⁾

② ₹ 109.74/km - ₹ 329=00
₹ 34733=00

Add GST @ 12% ₹ 4168=00

Add L.C.E.S @ 1% ₹ 347=00

Net ₹ 39248=00

8/20/11 kg
5E