

Croyer Rajauli Road, Nainpur Nawsadah

SC

Schedule XLV-Form No. 134

E. P.

R. I. D.

(L.W.)

DIVISION

A. E. R. D. (L.W.)

SUB-DIVISION

FATHERPUR

MEASUREMENT BOOK

2955

Chandan Bhawage

MMHST

1st on A/C B/11

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.	
Name of Work:-	Construction			
of road from				
Grage Rajauli				
Road to Nasirpur				
Nawadilh.				
Agency:-	Chandan Kumar			
At - Parwizi, Sohailpur				
Membur				
Sir - Gaye				
Agreement no.-	27/4/4654/			
SC/	888/2020-2021			
Date of commencement				
	22.06.2020			
Date of completion-				
	21.06.2021			
Date of measurement				
①, Cleanit & Preparations done				
$1 \times 1100 \times 700 = 7700 \text{ m}^2$				$= 0.77 \text{ acre}$
② E/W in Excavation				
for Surface sand				
$3.14 \times 1000 \times 100 \times 1.5 = 4710 \text{ m}^3$				
H.W. 3 $\times$ 2 $\times$ 6.3 $\times$ 1.40 $\times$ 1.50 = 79.38 m <sup>3</sup>				
Pipe return. 3 $\times$ 1 $\times$ 5.90 $\times$ 1.50 $\times$ 0.30 = 7.96 m <sup>3</sup>				
Total = 87.34 m <sup>3</sup>				

Continuation

## Part-B'

1st year maintenance 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  
Gaya Rajauli road  
to Nasirpur Namaduk.  
Agency:- Chandan Kumar  
At- Parganya Sohailpur  
Nampur  
Dist- Gaya

Agreement no- 27/MH6sy/SC/  
SBD/2020-2021

Date of Commencement - 22.6.20

Date of Completion - 21.06.21

Actual Date of Completion.  
of Part A - 22.12.23

(1) Restoration of

Raincuts / Booms

- do - do -

$$2 \times 1 \times 2.5 \times 1.0 \times 0.30 = 15.0 \text{ m}^3$$

$$4 \times 1 \times 2.0 \times 1.1 \times 0.30 = 26.4 \text{ m}^3$$

$$8 \times 1 \times 2.5 \times 1.0 \times 0.30 = 61.5 \text{ m}^3$$

Total 45.9 m<sup>3</sup>

(2) Making up

Berms / Shoulder

- do - do -

# ABSTRACT OF COST

36

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of Rain cals / Berms - do - do					
45.90 m <sup>2</sup> & by - Tubs page (31)					
@ ₹ 386.14/m <sup>3</sup> → ₹ 17724=00					
(2) Making up Berms / Shoulder - do - do					
255.50 m <sup>2</sup> & by - Tubs page (32)					
@ ₹ 57.36/m → ₹ 14655=00					
(3) Patch repair over potholes with Lorry Premix					
carpet & seal coat - do - do					
21.24 m <sup>2</sup> & by - Tubs (32)					
@ ₹ 238.49/m → ₹ 5065=00					
(4) patch repair over Bituminous surface cuts					
2000m mix Seal					
surface - do - do					
21.24 m <sup>2</sup> & by - Tubs (32)					
@ ₹ 255.60/m → ₹ 5428=00					
(5) filling up of Cracks					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1.170 Km <del>Qly</del> <del>Trms</del> page 35 @ ₹ 1077.81/km					₹ 1261=00
(10) Maintenance of 200M <del>Qly</del> <del>Trms</del> stone — do —					
1.170 Km <del>Qly</del> <del>Trms</del> page 35 @ ₹ 628.20/km					₹ 735=00
(11) cutting of branches of trees & shrub — do —					
3.000 M <del>Qly</del> <del>Trms</del> page 34 @ ₹ 109.74/m					₹ 329=00
(12) cutting of shrubs from footways — do —					
912.0 M <del>Qly</del> <del>Trms</del> page 34 @ ₹ 6.73/m					₹ 6138=00
(13) Trimming of goats & weeds — do —					
2046.0 M <sup>2</sup> <del>Qly</del> <del>Trms</del> page 35 @ ₹ 2.24/m					₹ 4583=00

