

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st on Alc Bill.					
Name of work - Construction of Road and its works from Bisemangirya Pitch road to Pokhara					
Horizon total under CTSNY					
Agency - Pawan Kumar Rai					
Vill - Jashauli, P.o - Pachrouhi					
Dish - Siwam					

Agreement No - 65/530/47/NY/2018-19

Agreement value - 4985224 +

149967 = 20 (main cost)

10% Below as per S.O.R

Date of Commencement = 23/05/18

Date of Completion = 22/02/19

Date of entry = 18/01/2019

Record Measurement

① Construction of Bench

main pillar do do

all complete job

② 2 Nos = 0.800km

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Name of work :- Construction of</u>					
					Road from Bishwaniya
					Pitch Road, to Pekwara
					Harijan Tola under
					GTS NY
<u>Agency :- Prem Kumar Rai</u>					
<u>Agreement No:- BST/SAD/ GTS NY /2018 - 19</u>					
<u>Date of commencement :- 23/05/2018</u>					
<u>Date of completion :- 22/02/2019</u>					
<u>Actual Date of completion :- 20/02/2019</u>					
<u>Date of entry :- 10/03/2019</u>					

1.) Restoration of drains

do - do all complete job -

$$3 \times 4.08 \text{ m} \times 1.3 \text{ m} \times 0.3 \text{ m} = 5.06 \text{ m}^3$$

$$5 \times 2.55 \text{ m} \times 1.1 \text{ m} \times 0.3 \text{ m} = 4.21 \text{ m}^3$$

$$3 \times 3.78 \text{ m} \times 1.15 \text{ m} \times 0.3 \text{ m} = 3.88 \text{ m}^3$$

$$8 \times 2.38 \text{ m} \times 1.15 \text{ m} \times 0.3 \text{ m} = 6.49 \text{ m}^3$$

$$4 \times 4.25 \text{ m} \times 1.35 \text{ m} \times 0.3 \text{ m} = 6.09 \text{ m}^3$$

$$4 \times 2.65 \text{ m} \times 1.025 \text{ m} \times 0.3 \text{ m} = 3.98 \text{ m}^3$$

$$12 \times 2.75 \text{ m} \times 1.15 \text{ m} \times 0.3 \text{ m} = 11.39 \text{ m}^3$$

$$8 \times 2.20 \text{ m} \times 1.25 \text{ m} \times 0.3 \text{ m} = 6.60 \text{ m}^3$$

$$4 \times 2.35 \text{ m} \times 1.35 \text{ m} \times 0.3 \text{ m} = 3.81 \text{ m}^3$$

$$5 \times 3.25 \text{ m} \times 1.10 \text{ m} \times 0.3 \text{ m} = 5.36 \text{ m}^3$$

$$= 58.21 \text{ m}^3$$

2.) Maintenance of Easthen

Shoulder - do - do -

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abs/tract off coast					
5 years maintenance bill					
(1) Restoration of railings - do - do					
all complete job					
58.21 m ³ (0.45 wide TMBP-14)					
@ R - 344.33/m ³ - R - 20055 = 0					
(2) Maintenance of Eas/hen shoulder					
do - do all complete job					
321.02 m ² (0.45 wide TMBP-50)					
@ R - 50.12/m ² - R - 16,089 = 0					
(3) Maintenance of Road sign - do					
do all complete job					
1.350 km - (0.45 wide TMBP-50)					
(4) Maintenance of boundary line					
do - do					
0.192 km (0.45 wide TMBP-50)					
@ R - 659.79/km - R - 127 = 0					
(5) cutting of branches of trees					
and shrubs - do - do					
4 nos (0.45 wide TMBP-50)					
@ R - 99.50/each - R - 398 = 0					
(6) cutting of shrubs from roadway					
do - do - all complete					
8.0 nos (0.45 wide TMBP-50)					
@ R - 6.11/each - R - 49 = 0					
(7) Trimming of grass and					
weeds - do +					

Continuation

R - 3810/-

Sch. XLV-Form No. 134