

1st on A/c Bill.

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.	
Name of work -					Construction of Road &
CD walls from Kamla Kandia					
Dish Pitch to Harnagar nongia					
under mmasy (L)Y					

Agreement No - 117 mmasy (L)Y {2018-19}

Agency - Bangra Construction Pvt. Lt

Vill - Shivay Nagar, Fatehpur

Dist - Siwan (Bihar)

Agreement value = 53,849 72/-

Advance value = 3289 72/-

(10% Below as per S.O.R) 120 m.s

Date of Commencement = 01/07/19

Date of Completion = 31.07.20

Date of entry = 29/08/19

③ Record Measurement

① Providing and fixing
of working Bench - 3 nos

② marrk pillar do do

all Complete job = 1.00 Nos

Continuation

4th year maintenance Bill

47

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- maintenance of road from Kanhaiya Lal Kachri Dih Pitch T.W. Hiranlalji Noniya Tola under mmosy (sc)					
Agency :- Bangra Const. PVT. LTD					
Agg. No :- 1-117 / GRD / mmosy (sc) / 2018-19					
Date of start :- 01/07/2019					
Date of compln :- 31/07/2020					
Actual date of compln :- 19/11/2019					

① Restoration Raincuts

Beginns with soil -

$$3 \times 4.50 \times 1.25 \times 0.30 = 5.06 m^3$$

$$4 \times 2.90 \times 1.20 \times 0.30 = 4.18 \text{ m}^3$$

$$3: 1.10 \times 1.20 \times 0.30 = 6.70 \text{ m}^3$$

$$15 \times 11.22 \times 1.25 \times 0.30 = 7.88 \text{ m}^2$$

$$0.5 \times 4.20 \times 1.25 \times 0.5 = 1.125 \text{ m}^3$$

$$6 \times 3.70 \times 1.25 \times 0.30^3 = 0.5512$$

$$4 \times 2.50 \times 1.20 \times 0.30 = 3.60 \text{ m}$$

$$7 \times 8.20 \times 1.25 \times 0.30 = 21.53 \text{ m}^3$$

$$4 \times 2.40 \times 1.90 \times 0.30 = 5.47 \text{ m}$$

$$city = 62.75r$$

② maintenance of CLO

worms. It's culverts do -

$$\text{alp} = - \quad \text{phi} = 1.00 \text{ NUS}$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>:Abstract of cost:</u>					
① Restoration of Raincuts					
Borne with soil					
Qty = 62.75 m ³					
vicle Pg. No- 47					
@ 378.26 /m ³ Rs = 23736=					
② maint. of cld works					
(H.P culverts)					
Qty = 1.00 Nos					
vicle Pg. No- 47					
@ 1109.67 /Nos Rs = 1109=					
③ maintenance of road					
signal do - do					
Qty = 0.120 km					
vicle Pg. No- 48					
@ 1066.50 /km Rs = 128=					
④ maint. of 200m S					
1cm stoned do -					
Qty = 0.140 km					
vicle Pg. No- 48					
@ 640.57 /km Rs = 90=					
⑤ white washing of					
perapet walls					

Continuation

Sch. XLV—Form No. 134

Continuation