

# 1st on A/C Drill

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.	
CH → MM LSY (S.C)					
Name of work :- LSY					
Gahilapur high School					
Se Gahila horizons tot a					
Name of Agency :- Gurendra Bai					
Agt No - 100 SB 2019-20					
Date of start - 13/12/2019					
Time of completion - 12/11/19					
Date of measurement - 23/10/19					

## MEASUREMENT

- ① Providing and  
fixing working bench  
momk pillar do --- do  
as per direction of b)

INDS

- ② Providing refrence  
pillar do --- do  
as per direction of b)

SNOL

- ③ cleaning and  
grubbing road  
land do --- do  
as per direction  
of b)

Continuation

## 4th Year maintenance Bill

36.  
Sch.XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work = maintenance of Road from 2054 (Gahilapur) High School To (Gahilapur) To go under mmnsy (sc)					
Agency = Surendra Rai					
Agg. No. = 100/mmnsy (sc)/2018-20					
Date of start = 13/02/2019					
Date of compln = 12/11/2019					
Actual date of compln = 17/03/2020					

## ① Restoration of Raincuts

Banks with soil -

$$4 \times 6.50 \times 1.25 \times 0.30 = 9.75 \text{ m}^3$$

$$6 \times 7.10 \times 1.20 \times 0.30 = 15.34 \text{ m}^3$$

$$5 \times 6.30 \times 1.15 \times 0.30 = 10.87 \text{ m}^3$$

$$3 \times 6.10 \times 1.10 \times 0.30 = 6.04 \text{ m}^3$$

$$7 \times 7.50 \times 1.25 \times 0.30 = 19.69 \text{ m}^3$$

$$4 \times 8.20 \times 1.15 \times 0.30 = 11.32 \text{ m}^3$$

$$5 \times 8.10 \times 1.10 \times 0.30 = 13.37 \text{ m}^3$$

$$6 \times 7.60 \times 1.20 \times 0.30 = 16.42 \text{ m}^3$$

(Qty = 102.80r)

## ② making up of Banks /

shoulder stripping

Continuation

40.  
Sch.XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Qty : $58.56 \text{ m}^2$ v/clo Pg - 37					
(2) Qty : $307.07 \text{ m}^2$ $P_s = 17,982 \text{ =w}$					
(3) Patch Repairs over Bitumen surface with 20mm					
(4) Qty : $58.56 \text{ m}^2$ v/clo Pg .38					
(5) Qty : $326.50 \text{ m}^2$ $P_s = 19,120 \text{ =w}$					
(6) maint. of clc work H.P.C					
(7) Qty : $2.00 \text{ NUS}$ v/clo Pg - 38					
(8) Qty : $1109.67 \text{ NUS}$ $P_s = 2219 \text{ =w}$					
(9) maint. of clc work (Slab curvets)					
(10) Qty : $1.00 \text{ NUS}$ v/clo Pg .38					
(11) Qty : $2291.49 \text{ NUS}$ $P_s = 2291 \text{ =w}$					
(12) maint. of Road signs -					
(13) Qty : $0.190 \text{ km}$ v/clo Pg - 38					
(14) Qty : $1066.50 \text{ /km}$ $P_s = 203 \text{ =w}$					
(15) maint. of 200m stones -					
(16) Qty : $1.230 \text{ km}$ v/clo Pg .38					
(17) Qty : $641.62 \text{ /km}$ $P_s = 148 \text{ =w}$					
(18) cutting of Branches Trs.					
(19) Qty : $2.00 \text{ NUS}$ v/clo Pg .38					
(20) Qty : $105.39 \text{ /NUS}$ $P_s = 211 \text{ =w}$					

Continuation

