

1st on A/c 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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/102 - const. of road from main road Padriya to Kukura (Part - 1)					
Agency - exp - round. safik, mastan Tola					
Agg. NO - 23/19-20					
Agg. Amount - 2,13,16,874/- (with maintenance)					

A.A. Amount (vide letter no-104
 Dated - 30.01.19)

const + maint - 219.60 lacs

T.S. Amount

const + maint - 217.51 lacs

Date of commence - 23.09.2019

Date of comp - 22.09.2020

Date of Entry - 09.3.2020

I.C.I) const. of reference & working

Bench mark - do - all

Qty = 2.365 Km

Continuation

Abstract of cost

30

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) const. of reference & working bench margin					
do all comp					
QVTMBP(18) = 2.365km					
@ Rs 12388.68/km					Rs 29299.00
2) const. of reference					
pillar do all					
QVTMBP(18) = 2.365km					
@ Rs 12730.00/km					Rs 30109.00
3) clearing & grubbing					
rural land do all					
QVTMBP(18) = 0.7095 Hact					
@ Rs 49809.17/Hact					Rs 35340.00
4) const. of Embankment					
100cm head do all					
QVTMBP(25) = 1616.52 m ³					
@ Rs 182.92/m ³					Rs 303776.00
5) const. of Embankment					
100cm head do all					
QVTMBP(25) = 3271.88 m ³					
@ Rs 143.08/m ³					Rs 539680.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6) Excavation for road way - do - all comp					
QvTmBP(1) = 160.688 m ³					
QvTmBP(2) = 24.78 m ³					
					195.468 m ³
@ Rs 82.01/m ³					Rs 16030.11
7) const. of AsB grading					
I - do - all comp					
QvTmBP(1) = 1000.87 m ³					
QvTmBP(2) = 19.88 m ³					
					1020.74 m ³
@ Rs 24.63.21/m ³					Rs 35350.37
8) 9/f/p HysD bar/Fe					
415) - do - all comp					
QvTmBP(1) = 14.49 DT					
@ Rs 77.337 - 40/m ³ — Rs 1120619.11					
9) E/w in excavation in foundation - do - all					
QvTmBP(1) = 356.10 m ³					
QvTmBP(2) = 97.20 m ³					
					453.60 m ³
@ Rs 285.71/m ³					Rs 129598.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10 28) sand filling in found -					
	ds	all comp			
QVTM B P(?) =	21.9 m ³				
@ Rs 455.62/m ³		Rs 10005.00			
11 29) plv pcc grade m.5 grade					
	ds	all a			
QVTM B P(?) =	32.40 m ³				
@ Rs 7298.37/m ³		Rs 236467.00			
12 20) plv Rcc m.25 grade					
	in structure ds	all			
QVTM B P(?) =	204.39 m ³				
Rs 9267.89/m ³		Rs 1894264.00			
13 31) Back filling behind					
abut	ds	all			
QVTM B P(?) =	129.60 m ³				
@ Rs 3592.85/m ³		Rs 465633.00			
14 32) plv no. sp holes in					
structure	ds	all			
QVTM B P(?) =	180 m ³				
@ Rs 103.49 each		Rs 18612.00			
15 9) plv, laying WBm B-3					
	ds	all comp			
QVTM B P(?) =	503.71 m ³				
QVTM B P(?) =	4.99 m ³				
		508.70 m ³			
@ Rs 4300.12/m ³	Continuation	Rs 12,874.71.00			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13) const. of P.C. m25 grade do - all					
QVTM B.P (20) = 537 m ³					
QVTM B.P (22) = 1.20 m ³					
					538.20 m ³
@ Rs 8344.36/m ³					Rs 4490925.00
14) const. of subgrade El shoulder do - all					
QVTM B.P (22) = 312.36 m ³					
@ Rs 189.80/m ³					Rs 591675.00
18) P.V.R. fencing mm 65 sign board - do - all					
QVTM B.P (22) = 2.40 m ³					
@ Rs 116.78.52/m ³					Rs 35076.00
19) 21) P.V.R. fencing mm 65 board - do - all					
QVTM B.P (22) = 2.40 m ³					
@ Rs 116.78.52/each					Rs 2335.70
20) 24) laying boric sealing layer - do - all					
QVTM B.P (20) = 671.25 m ³					
@ Rs 499.47/m ³					Rs 335269.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
27 <u>12</u>) Plv, laying rolling min seal surface do — all comp					
QVTMBP(28) = 5567.40m ² @ Rs 260.63/m ² — Rs 145103.00					
28 <u>14(iii)</u>) ordinary Km stone (precast) do — all					
QVTMBP(28) = 3 NOS @ Rs 2870.66/each — Rs 8612.00					
29 <u>14(iv)</u>) seconm stone (precast) do — all cost					
QVTMBP(28) = 9 NOS @ Rs 755.21/each — Rs 6779.00					
30 <u>17</u>) Plv & applying 2 coats of water paint — do — all					
QVTMBP(28) = 179m ² @ Rs 103.06/m ² — Rs 18448.00					
31 <u>18</u>) Plv & laying Mat applied road marking — do — all					
QVTMBP(28) = 473m ² @ Rs 851.80/m ² — Rs 402901.00					
32 <u>22(i)</u>) forming equilateral triangle — do — all					
QVTMBP(28) = 38 NOS @ Rs 1084.75/each — Rs 155221.00					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
33 22(iii)	6000mm x 4500mm rectangular				
	dw	all comp			
QvrmB P(29)	= 2 NO				
@ Rs 4678.93/each		Rs 9358.00			
34 22(iv)	9000mm side octagonal				
	dw	all comp			
QvrmB P(29)	= 2 NO				
@ Rs 8827.61/each		Rs 17655.00			
		19285677.00			
less previous payment (-)	10522332.00				
	Net - 8763345.00				
<u>Chk</u>					
21/9/2023					
OE					

1st on A/c 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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/m - const. of road from main road Padriya to KU KURA					
(Part - 1)					
Agency - expd. road. safik, mastan Tola					safique
Agg. NO - 23/19-20					
Agg. Amount - 2,13,16,874/- (with maintenance)					

A.A. Amount (vide letter no-104
dated - 30.01.19)

const + maint - 219.600/-

T.S. Amount

const + maint - 217.51/-

Date of commence - 23.09.2019

Date of comp - 22.09.2020

Date of entry - 09.3.2020

I.C.I) const. of reference & working

Bench mark - do + all

Qnty - 2.365 Km

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20 17) Plv & applying two coat of water paint do — do — all					
QvTmB P(37) = 179 m ²					
@ Rs 103.06/m ² — Rs 18448.00					
31 18) Plv & laying Hot applic read markt — do — all					
QvTmB P(35) = 473 m ²					
@ Rs 851.80/m ² — Rs 402901.00					
32 22(D) 600mm equilateral triangle — do — all					
QvTmB P(35) = 38.4 m ²					
@ Rs 4084.75/each — Rs 155221.00					
33 22(TD) 600mm X 150mm recta- regular — do — all					
QvTmB P(36) = 24 m ²					
@ Rs 4678.93/each — Rs 9352.00					
34 22(VN) 900mm side octagonal — do — all cut					
QvTmB P(36) = 20 m ²					
@ Rs 8827.61/each — Rs 17655.00					
					19285677.00
less previous payment 13457830.00					
16m 5827847.00					
18/12/2020					
JY 30/12/2020					

ग्रामीण कार्य विभाग
कार्य अवधि प्रबंधल, नरकटिबांज

Lim 100000 5245062=0