

# Est A/C bill

Name fo 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.)

1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/wzd Count of road from Arzibpur					
Tarmuhani to O. R.D Sarah Comal					
under MM 60 SY (S) 1.275 km					
Brock - Kuchai Rose					
Agency - Smt Savita Devi A					
Made Chah, P- Booth Chhatar					
Dist - Gopalgarh					
Agreement value 1.05.04.303 m					
Dated (commencement of work) - 22-9-2020					
Dated (completion of work) - 21-9-2020					
Record measurement					

- (1) Count of reference lines working benchmark as per specification drawing.
- $$12 \times 100.00 = 1200 \text{ m}$$
- $$1775.00 = 75 \text{ m}$$
- $$1200 + 75 = 1275 \text{ m}$$
- $$\rightarrow 1.275 \text{ km}$$
- (2) Count of reference lines as per specification drawing.
- city damm ex item no (1) 1.275 km
- (3) Clearing and grubbing road land including uprooting wild vegetation, grass, bushes, shrubs & saplings and root 0.20 m<sup>2</sup>
- $$2 \times 12 \times 100.00 \text{ continuation } 0.20 = 3600 \text{ m}^2$$
- $$2 \times 75.00 \times 1.50 \text{ m}^2 = 225 \text{ m}^2$$
- $$3600 + 225 = 3825 \text{ m}^2$$
- $$= 0.382 \text{ Hectare}$$

2nd year Maintenance Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W — ARAZipur Tenguhani					
TO ORD Saman canal					
under MNCay(SC) Scheme.					
Agency = SMT. Sanjaderi					
Agreement No. 69 / SB / MNCay(SC)					
2020 - 2021					
Date of start — 22/9/2020					
Date of Actual completion — 20.12.2021					
Date of Measurement —					
(1) Restoration of Rain cuts / Banks with soil - - as per					
$5 \times 15.00 \times 1.10 \times 0.30 \text{ m}^3 = 24.75 \text{ m}^3$					
$10 \times 9.00 \times 1.00 \times 0.30 \text{ m}^3 = 27.00 \text{ m}^3$					
$7 \times 8.00 \times 1.10 \times 0.15 \text{ m}^3 = 15.40 \text{ m}^3$					
$2 \times 5.50 \times 1.10 \times 0.30 = 3.30 \text{ m}^3$					
Limit — $70.45 \text{ m}^3$					
70.17 $\text{m}^3$					
(2) Making up of Banks / Shoulder striping encap soil - - as per specn					
$2 \times 10.0 \times 20.00 \times 1.00 \text{ m}^3 = 400 \text{ m}^3$					
$2 \times 16.00 \times 1.00 \text{ m}^3 = 32.00 \text{ m}^3$					
<del>(3) Divert — <math>2 \times 30.31 \text{ m}^3 = 432.00 \text{ m}^3</math></del>					
<del>(5) patch repair or bitu -</del>					
- known surface width 30 m					
$4 \times 9.50 \times 1.30 = 13.00 \text{ m}^3$					
$8 \times 1.10 \times 1.10 = 18.48 \text{ m}^3$					
$5 \times 1.50 \times 0.90 = 6.75 \text{ m}^3$					
Continuation — $38.23 \text{ m}^3$					

ABSTRACT OF COST

Date of entry -

(2) Restoration of Raincull

Bermus Oxy ride PIND

(46) item - (1) ₹ 0.1743

Q. 15386.14/M<sup>3</sup> - D. ₹ 7094/-

(2) making up of bermus/

shoulder, Oxy ride

P. NO. (46) Hr (1) 130.31 M<sup>2</sup>

Q. 1557.56/M<sup>2</sup> - D. ₹ 24769/-

(36) patch repair over

bituminous Oxy ride

P. NO. (47) Hr (3) 54.14 M<sup>2</sup>

Q. 15310.40 M<sup>2</sup> - D. ₹ 16805/-

Continuation

Rs - 68,668/-

## Sch. XLV—Form No. 134

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BIF - 153,665/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<del>(1)</del> <del>(2) white washing of parapet walls of temple</del>					
p. no. - 48	item (1)				
48.66M <sup>2</sup> limit 42.00M <sup>2</sup>					
0.1616M <sup>2</sup> /R	12	12	12	12	1206/cw.
					1s 154,371/-
less 0.17% below as per agreement (-) 1262/cw					
1262/cw	12	12	12	12	154,109/cw
<del>1262/cw</del>	<del>12</del>	<del>12</del>	<del>12</del>	<del>12</del>	<del>DAO</del>
<del>1262/cw</del>	<del>12</del>	<del>12</del>	<del>12</del>	<del>12</del>	<del>CSP</del>
					Number 29/4/21