

1st 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M/w/s. Jatpur to Jatpur Jatpur road.					
Agency: - Vishal Contractors.					
Date of commencement - 3/10/24					
Date of completion - 2/11/24					
Date of entry: - 2/11/24					
Agreement no: 06/MRIS/2024-25					

Items -

① Cleaning and Circularing of Road Hand			
$38 \times 30 \times 2 \times 1.00$	=	2280 m ²	
$8 \times 30 \times 2 \times 1.00$	=	480 m ²	
$1 \times 15 \times 2 \times 1.00$	=	30 m ²	
$15 \times 30 \times 2 \times 1.00$	=	900 m ²	
$1 \times 6 \times 2 \times 1.00$	=	12 m ²	
$1 \times 30 \times 2 \times 1.00$	=	840 m ²	
$1 \times 5 \times 2 \times 1.00$	=	10 m ²	
$7 \times 30 \times 2 \times 1.00$	=	420 m ²	
$1 \times 14 \times 2 \times 1.00$	=	28 m ²	
		5080 m ²	m ²
Continuation		or 0.50 Hectare	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② Dry beam reward Concrete part width					
$1 \times 1 \times 1.0 \times 0.100 =$					3.19
$8 \times 2.1 \times 1.6 \times 0.100 =$					2.68
$16 \times 2.9 \times 1.7 \times 0.100 =$					7.89
$9 \times 1.9 \times 1.8 \times 0.100 =$					3.08
$12 \times 1.6 \times 0.9 \times 0.100 =$					1.43
					18.57

③ Panel Concrete Cement

$9 \times (5.2 + 3.75) \times 0.100 =$	4.03
$5 \times 30 \times 3.75 \times 0.100 =$	56.25
$10 \times (3.75 + 4.0 + 3.75) \times 0.100 =$	4.00
$3 \times 30 \times 3.75 \times 0.100 =$	33.75
$11 \times (3.75 + 4.0 + 3.75) \times 0.100 =$	4.55
$22 \times 3.75 \times 0.100 =$	8.25
$9 \times (3.75 + 4.0 + 3.75) \times 0.100 =$	3.68
$1 \times 30 \times 3.75 \times 0.100 =$	11.25
$1 \times 16 \times 3.75 \times 0.100 =$	6.00
$9 \times (3.75 + 4.0 + 3.75) \times 0.100 =$	3.54
$4 \times 30 \times 3.75 \times 0.100 =$	45.00
$6 \times 17 \times 3.75 \times 0.100 =$	6.37
$10 \times (3.75 + 4.0 + 3.75) \times 0.100 =$	4.00
$16 \times 30 \times 3.75 \times 0.100 =$	180.00
$12 \times (3.75 + 4.0 + 3.75) \times 0.100 =$	4.96
$4 \times 30 \times 3.75 \times 0.100 =$	45.00
$1 \times 16 \times 3.75 \times 0.100 =$	6.00

Continuation

426.81 m²

Sch. XLV-Form No. 134

3
R.F. Y 26.81 m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1x10x 2.15 x 0.1w =					6.40
11x3.75x 0.1w =					5.20
8x30x 3.75 x 0.1w =					9.00
9x(3.75 + 3.1) x 0.1w =					3.80
1x30x3.1 x 0.1w =					9.30
10x3.2 x 0.1w =					3.20
4x30x3.75 x 0.1w =					4.50
1x5x 3.75 x 0.1w =					1.87
1x30x 3.75 x 0.1w =					11.25
1x9x 2.75 x 0.1w =					3.32
1x30x(7.8 + 8.8 + 3.6) x 0.1w =					24.20
1x4x(7.6 + 3.75) x 0.1w =					2.27
5x30x 3.75 x 0.1w =					56.25
1x20x 3.75 x 0.1w =					7.50
1x12x (3.75 + 4.4) x 0.1w =					4.89
9x(4.3 + 0.8) x 0.1w =					3.62
1x26x 3.75 x 0.1w =					9.75
8x30x 3.1 x 0.1w =					18.6
1x16x3.75 x 0.1w =					6.00
1x30x 3.2 + 3.1 x 0.1w =					9.45
1x18x (3.1 + 3.2) x 0.1w =					5.64
1x30x 3.75 x 0.1w =					11.25
9x(6.75 + 4.2 + 3.75) x 0.1w =					3.57
28x(3.1 + 3.2 + 3) x 0.1w =					8.68

Continuation

808.63
777.04

Sch. XLV-Form No. 134

777-04
B/S
B/S-63m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2x30x 3-75 x 0-100 =					22.50
5x30x 3-75 x 0-100 =					56.25
9x3-75 x 0-100 =					3-33
9x(3-75 + 5-3) x 0-100 =					4-08
11x (6-1 + 3-75) x 0-100 =					5-42
7x30x 3-75 x 0-100 =					48-75
1x4x 3-75 x 0-100 =					1-5
					36.58
					949.04
					946.88
					m²
Roofing -					
9-1-25					
9-1-25					
9-1-25					

- (4) km path - 2.00 m / 1
- (5) 2 cm path - 10.00 m / 1
- (6) P/F g 600 mm Sandal board
board = 10.00 m / 1
- (7) 6cm mm Cinda board
= 6.00 m / 1
- (8) 600x450mm next board
= 3.00 m / 1
- (9) Boundary pillars - 12.00 m / 1
- (10) plantation of trees and
their maintenance
= 68.00 m / 1
- (11) Road boundary path

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
applied compound					
= $48 \times 30 \times 2 \times 0.1w =$					288 m ²
$4 \times 30 \times 2 \times 0.1w =$					24 m ²
$1 \times 6 \times 2 \times 0.1w =$					1.20
$8 \times 30 \times 2 \times 0.1w =$					48 m ²
$1 \times 15 \times 2 \times 0.1w =$					3 m ²
$15 \times 30 \times 2 \times 0.1w =$					90 m ²
$7 \times 30 \times 2 \times 0.1w =$					42 m ²
$1 \times 19 \times 2 \times 0.1w =$					3.80
					= 510 m ²
(11) p/f of Perforations					
concrete and					
maintenance board = 3.00m ²					
(12) painting and varnishing					
of foundations pipe.					
= $3 \times 2 \times 0.5 = 22.5 \text{ RM}$					
(13) Braille matamay work.					
$5 \times 0.25 \times 6 \times 2 \times 0.4 \times 0.6 = 3.60$					
(14) plastering with cement					
mortar.					
$5 \times 4 \times 6 \times 0.60 = 72 \text{ m}^2$					
$5 \times 4 \times 0.40 \times 0.60 = 4.8$					
$5 \times 2 \times 6 \times 0.40 = 24 \text{ m}^2$					
					100.80 m ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) painting two coat on new surface (Plastered)					
Area 15.00 m ² Time pg. (C)					
item 15					
		= 100.80 m ²			
(2) Cost of Earthen Shoulder adjacent to C.C. pavement					
10x30x 2x 0.600 x 0.100 = 36. W					
8x30x 2x 0.500 x 0.100 = 24. W					
15x30x 2x 0.200 x 0.100 = 18. W					
					78. W ²
work has been completed further bill ie null bill					
Probable cost					
Abstract of cost :-					
(1) clearing and Grading of Road bed wide Time pg					
item 1					
= 0.50 Wc ② ₹ 6926.80 /- 38463.					
(2) Cost of Earthen shoulder wide Time pg					
item 17					
= ₹ 68.60 m ³ ③ 271.63 m ² = ₹ 21182.-					
(3) Dry joint Cement concrete					
Continuation					
		Rs 59650.-			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
wide Tms pg (2) stem (2)					
= 18.52 m (2) stem (2) fm = 4					10082.
(1) const of paved Concrete					
pavement wide Tms pg					
(2) stem (2)					
= 946.88 m @ 9656.81 / m ² = 914384					
(3) Km post wide Tms pg					
pg (2) stem (2)					
= 13. W no @ 3141.81 fm ² = 41426 W					
(4) sum post wide Tms pg					
(5) stem (2)					
= 10. W no @ 854.52 / m = 8540. W					
(6) 60mm Equilateral board					
wide Tms pg (2) stem (2)					
(7)					
= 10. W no @ 4604.19 / m = 46041.					
(8) 60mm Circular board					
wide Tms pg (2) stem (2)					
= 6. W no @ 6039.63 / m = 36238.					
(9) 600 x 450 mm sheet board					
wide Tms pg (2) stem (2)					
= 3. W no @ 5842.75 / m = 17528.1					
(10) Boundary pillar wide					
Tms pg (2) stem (2)					
= 2. W no @ 6850.61 / m = 13701.					

Continuation

= 471276.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) plantation of trees wide 1m & 10 stem (10)					
$\approx 68.00 \text{ m} @ 10 \text{ stem } 10 = 680 \text{ m}$					
(2) Road marking with hot applied compound wide					
1m & 10 stem (10)					
$\approx 50.00 \text{ m} @ 995.39 \text{ m}^2 = 497695.$					
(3) P/T of Information board wide 1m & 10 stem (10)					
$\approx 3.00 \text{ m} @ 1114.62 \text{ m}^2 = 33329.$					
(4) P/L of drainage pipe wide 1m & 10 stem (10)					
$\approx 22.50 \text{ m} @ 815.49 \text{ m}^2 = 18342.$					
(5) Bricklaying work wide 1m & 10 stem (10)					
$\approx 3.60 \text{ m} @ 6716.24 \text{ m}^2 = 24181.$					
(6) Plastering with cement mortar wide 1m & 10 stem (10)					
$\approx 10.80 \text{ m} @ 197.07 \text{ m}^2 = 19865.$					
(7) painting two coat iron plastered surface wide					
$\approx 11.8 \text{ p} @ 139.15 \text{ m}^2 = 14027.$					

Continuation

$$\text{Re} = 10167467. -/-$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$BF = B$ 10167461.
Add 187.65 T + 1.9.1.C					$B(+)$ 1931819.00
Add Surveyage fee = $R_3(+)$					111365.00
					B 12210651.00
less 0.15% ad per acrements					$R_4(+)$ 18316.00
					$= R_5 = 12191835.00$
Probable	Actual	B	12191835.00		
21.1.25	21.1.25	21.1.25	21.1.25		
58	58	58	58		
C.P.	C.P.	C.P.	C.P.		
21.1.25	21.1.25	21.1.25	21.1.25		
1.1.25	1.1.25	1.1.25	1.1.25		
material statement of this bill					
① Earth - 78.00 m ³					
② Cement - 68.98.0 bags.					
③ Coarse Sand - 427.90 m ³					
④ Cement Bag - 868.90 m ³					
⑤ Bricks - 6.574 m ³					
⑥ Bricks - 1800.0 no.					
Probable	Actual	21.1.25	12191835.00		
21.1.25	21.1.25	21.1.25	21.1.25		
1.1.25	1.1.25	1.1.25	1.1.25		
material statement of this bill					
Continuation	Continuation	Continuation	Continuation		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Total work done	B-	122	16651:		
Less As per Amr 0.15 Y-B			18316:		
			12192335		
<u>Manuval Payment</u>					
Treemiss	B	62123	=		
Royalty	B	265	-		
S.D 2/5/-	B	609617	:		
G.T.E 1/-	B	121923			
S/For	B	111365:			
U/cng	B	121923			
GST	B	121923			
GST	B	121923			
		10318883			
By Cheq	B	10981006			
		12192335			
Paid by R	12192335				
One crore twenty one lakh					
forty two thousand three					
hundred thirty two rupees					
only.					
	E 24.07.25				
कार्यपालक विधान					
ग्रामीण कार्य विधान					
कार्य प्रमुख दमापुर					
9/11/25					
1/1/25					

Continuation