

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>3rd and Final Bill</u>					
Name of work: Construction of Road					
from Bhagwanpur-Mathura					
Dharm Road To Mayapola					
N/Agency: - Dhiraaj Singh					
Agg No: - 16/MMSY/SGD/20-21					
Date of start: - 25.09.2020					
Date of Comp: - 24.08.2021					

① E/W in excavation in amount					
1000 mm dia Hpe					
H/W = $2 \times 6.45 \times 1.40 \times 1.50 = 27.09 \text{ m}^3$					
Below pipe					
$1 \times 2.35 \times 1.53 \times 0.365 = 1.31 \text{ m}^3$					
<u>28.40 m³</u>					

② Rev mix concrete in					
Revelled concrete					
H/Wall = $2 \times 6.45 \times 1.40 \times 0.150 = 2.71 \text{ m}^3$					
Below pipe					
$1 \times 2.43 \times 1.53 \times 0.250 = 0.93 \text{ m}^3$					
Less for pipe					
$0.25 \times \frac{7}{4} \times (1.23)^2 \times 2.996 = 0.89 \text{ m}^3$					
<u>2.75 m³</u>					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
④ Excavation of Railway cutting					
24 ④ P-7 =				37.28 m ³	
24 ⑥ P-10 =				2.63 m ³	
				39.91 m ³ ✓	
Duty at rate of 188				37.28 m ³	
⑥ 126.24 m ³				4706.00 ✓	
⑤ Cost of embankment with excavated soil					
24 ⑤ P-7					
22.37 m ³				96.68 m ³ ✓	2163.00 ✓

⑥ Cost of cuttings					
24 ⑥ P-7 =				190.30 m ³	
14 ⑦ P-11 =				2.63 m ³	
				192.93 m ³ ✓	
⑥ 3443.60 m ³				664374.00 ✓	

⑦ Boundary and layout work					
24 ⑦ P-7 =				99.84 m ³	
24 ⑧ P-11 =				1.97 m ³	
				101.81 m ³ ✓	
⑦ 4776.84 m ³				486330.00 ✓	

Continuation

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	No.	L.	B.	D.	
⑧ E/C in excavation m 1st ① P-9					
28.40 m ³ of 294.70/m ³ @					8369.10
⑨ Form and Layer of M25 Concrete 2nd ② P-9					
2.75 m ³ of 5853.32/m ³ @					16097.10
⑩ Form and Layer of M25 Concrete 1st ③ P-10					
30.30 m ³ of 6553.26/m ³ @					198564.10
⑪ Form and Layer of M25 Concrete 2nd ④ P-10					
5.00 m ³ of 3625.70/m ³ @					18129.10
⑫ Form and Layer of M25 Concrete Form 2nd ⑤ P-10					
40.40 m ² of 98.80/m ² @					3992.10
⑬ Form and application Form 1st ⑥ P-11					
1357.57 m ² of 44.24/m ² @					60059.10

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(14) Bow and applying grade Coal	24	(10)	8-12		
	1357.57 m ²	15.30	m ²		20771.0
(15) Bow and Laying 20 mm thick m.s					
14	(11)	8-12			
	1357.57 m ²	250.63	m ²		340248.0
(16) Cont of Subgrade and earth shoulder					
24	(12)	8-12			
	149.90 m ³	183.23	m ³		27466.0
(17) Bow and applying Road masonry base					
24	(13)	8-12			
	71.0 m ²	859.46	m ²		61022.0
(18) Bow and Area of kerb					
24	(15)	8-13			
0.1 No	2357.57	feet			2358.0
(19) Bow and Area of 200 m.k.s					
14	(16)	8-13			
0.2 kb	636.97	feet			1274.0

Continuation

Details of actual measurement Contents of area

Particulars	No.	L.	B.	D.	Contents of area
(20) Form and fixup of traffic sign board					
24m (17) P-13					
(i) 600mm sq. pipe					
01 No. of 3511.91/cable					3512.0
(ii) 600mm concrete					
01 No. of 4692.23/cable					4692.0
(iii) 600mm x 450 mm RCP					
01 No. of 4571.41/cable					4571.0
(iv) 800mm x 600mm RCP					
01 No. of 6523.11/cable					6523.0
(v) 900mm sq. pipe					
01 No. of 8307.52/cable					8308.0 8308.0
(21) Form and fixup of G/pillar					
14 (18) P-13					
16 No. of 522.0/cable					8352.0
(22) Boundary planting of Trees by the Road Sides					
20m (19) P-14					
31 No. of 809.83/cable					2510.5.0
(23) Form and fixup of drain					
20m (20) P-14					
02 Nos. of 10182.89/cable					20366.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24) Forward Pickup of typical masonry work + Cement Mortar work					
for (21) & 14					
03 No CB	10180.00				30540.00
Total Rs					2133599.40
Add 12% R.G.T. (2) Rs					256032.00
Add 14% Am L. cost (2) Rs					21336.00
Add 107% in S. Dec (2) Rs					22830.00
Total Rs					2433797.00
Less 11% in below rate (2) Rs					267961.00
Total Rs					2165836.00
Less for previous payment (2) Rs					1214947.00
Total Rs					950889.00
Certified that work was by Bal completed special by 19					
11-12-2021 GE					
14/12/21 GE					