

Road on A/c Bill

23

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-					
Construction of road from samanand flyover Pathway - halt to chotthi Sasaram.					
Name of Agency:- M/s Dhanlaxmi Contract Art. Ltd., Ara,					
Agg. No.:- 16/NBD/2021-22					
Date of w/f order:- 30/09/2021					
Date of entry:- 07/05/2022					
Measurements:-					
(1) P/V Tack Coat with bitumen emulsion--dr-dr-all job.					
$1 \times 10.35 \times 3.25 = 33.64 \text{ m}^2$					
$1 \times 8.39 \times 2.95 = 24.75 \text{ m}^2$					
$12 \times 7.15 \times 2.10 = 180.18 \text{ m}^2$					
$1 \times 4.68 \times 1.78 = 8.33 \text{ m}^2$					
$1 \times 6.94 \times 2.10 = 14.57 \text{ m}^2$					
					$261.47 \text{ m}^2$
(2) P/V Mineral Surfacing ---dr-dr-all Complete job					
O.V.T.M.B. P(2) Item No. (1) = $261.47 \text{ m}^2$					

Continuation

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[Details of actual]

## ABSTRACT OF COST

## ① Cleaning and grabbing

-do-do--all yabs

Q. V. T. M. B. P. (19)

1-24-Ho @ 53879.81 = 66,811.00

② Const. of Subgrade - - -

P@1 1098.00 m<sup>3</sup>

④ 180.0 m<sup>2</sup>

$$1278.00 \text{ m}^3 @ \$92.10 = \$115,503.00$$

⑤ P/n Gr.S.B--d.o.d.o--

$$P(19) \quad 64.67 m^3 @ \$940.00 = \$90,135.00$$

④ Pv WBM Cm II - do - do -

$$\textcircled{P39} \quad 112.16 \text{ m}^3 @ 4836.02 = 5,30,467 \text{ cu ft}$$

## Continuation

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	No.	L.	B.	D.	
(5) P/V U.B.M.Cm. III - do - do -					
P(13) 805.88m <sup>3</sup> @ 4440.28 = 18581.96/-					
(6) P/V Prime Coal - do - do -					
P(19) 4078.40m <sup>3</sup> @ 4170 = 170068.00					
(7) P/V Tack Coal - do - do -					
P(19) 27271.54m <sup>2</sup>					
P(23) 261.47 "					
P(24) 2587.50"					
80,120.51 m <sup>2</sup> limit 30065.90 m <sup>2</sup>					
@ 14.21/m <sup>2</sup> = 427236.00					
(8) P/V M.S.S. - do - do -					
P(20) 7079.61 m <sup>2</sup>					
P(23) 261.47 m <sup>2</sup>					
7341.08 m <sup>2</sup> limit 7340.90 m <sup>2</sup>					
@ 215.84/m <sup>2</sup> = 158,4460.00					
(9) P/V S.D.B.C. - do - do -					
P(20) 504.79 m <sup>3</sup>					
P(24) 64.68 m <sup>3</sup>					
569.47 m <sup>3</sup> limit 568.13 m <sup>3</sup>					
@ 10967.17/m <sup>3</sup> = 6,290778.00					
(10) P/V mete & 10m. stone - do -					
+ all jobs					
P(20) 1 nos. @ 4295.35 = 4298.00					
6 nos. @ 2291.08 = 13746.00					
24 nos. @ 624.05 = 14977.00					
(11) P/V retna - ref. or standard sign - do - do - all jobs					
1 nos. @ 8000.00 = 14540.00					

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	No.	L.	B.	D.	
P(20) 2 nos. @ 357.40' = 7148.00					
P(21) 2 nos. @ 3459.87' = 6908.00					
P(22) P/M road maching -- do -- all job					
P(23) 1056.00ml					
A(24) 144.00m <sup>2</sup>					
A(24) 1200.00ml @ 421.98/m <sup>2</sup>					
					78,66,876.00
P(25) P/v & fibring 'logo' of maintenance project - do - do - all job					
P(26) 2 nos. @ 911.75 = 18224.00					
P(27) P/v planting of tree - do - do - all job					
A(28) 2.0 nos.					
A(29) 100 nos.					
A(29) 310.00nos. @ 855.50 = 265205.00					
P(30) P/v B/lw (1:2) - do - do - all complete job					
A(31) 17.28m <sup>2</sup> @ 6846.81/m <sup>2</sup>					
					1,09,673.00
P(32) P/v plastering (1:4) -- -- do - do -- all job					
A(33) 120.96m <sup>2</sup> @ 154.59/m <sup>2</sup> = 18699.00					

Continuation

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