

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Boat on A/C B/L/CE 15/-					
N/W - Construction of road from					
monetary road to khairanpur					
under MMSY (G) 72/92					
Agency M/S D.D. construction					
vill. Bamra West 72/631.					
P.S. Dumarsan Sedar					
Ag. No. 003 MM 60/ 5130/ 2021-					
Const. CFSI. 26.89.930 - 2020					
D.O. S - 26.05.2021					
D.O.C. 25.05.2021					
Item of work					
construction of un-reinforced plain cement concrete thickness as per design					
L - 350 M					
5.5 + 3.75 x 0.160 = 22.20 m					
30 x 2					
5 x 30 M x 3.16 x 0.16 = 90 M <sup>3</sup>					
5 x 30 M x 3.75 x 0.160 = 90 M <sup>3</sup>					
1 x 20 M x 3.75 x 0.160 = 12 M <sup>3</sup>					
$\Sigma$ 214.20 M <sup>3</sup>					

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
(Add. on A/c. Bill)						
( <u>29</u> )	E/W excavation for foundations					
	Qty value TMB P- 15					
15.65 M <sup>3</sup>	Cds 285.71/m <sup>3</sup>				4471=	
( <u>30</u> )	P/V MIS PCC (1:2.5:5) on levelling course					
	Qty value TMB P- 15					
2.05 M <sup>3</sup>	Cds 6168.85/m <sup>3</sup>				12646=	
( <u>31</u> )	P/V MIS PCC (1:2.5:5)					
	in open foundations					
	Qty value TMB P- 15					
15.16 M <sup>3</sup>	Cds 6168.85/m <sup>3</sup>				93520=	
( <u>32</u> )	P/V RCC N.P. H.P					
	Qty value TMB P- 15					
7.50 M	Cds 9511.50/m				71336=	
( <u>33</u> )	setting out pillars					
	Qty value TMB P- 15					
1.54 km	Cds 6666.41/ <sup>2</sup> m				10266=	
( <u>34</u> )	cleaning and grubbing					
	road level					
	Qty value TMB P- 15					
0.924 Ha-1	Cds 49808.13/Ha-1				46023=	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
( <u>6</u> ) Const. of embankment					
	Length - 1000 M'				
	Qly vol. T.M.B D- 16				
133.50 M <sup>3</sup>	CB 187.51 / M <sup>3</sup>				25033 m <sup>2</sup>
( <u>7</u> ) Const. of embankment					
	L - 100 M'				
	Qly vol. T.M.B D- 16				
90.15 M <sup>3</sup>	CB 183.17 / M <sup>3</sup>				16511 m <sup>2</sup>
( <u>8</u> ) Excavation from					
	soil & stones soil				
	Qly vol. T.M.B D- 16				
	151.20 M <sup>3</sup> CB 32.01 / M <sup>3</sup>				12400 m <sup>2</sup>
( <u>9</u> ) Const. of embankment					
from deposited sand					
	2028 -				
	Qly vol. T.M.B D- 16				
90.72 M <sup>3</sup>	CB 50.67 / M <sup>3</sup>				4597 m <sup>2</sup>
( <u>10</u> ) P/V G.S.B. Gravel I					
	Qly vol. T.M.B D- 16				
686.60 M <sup>3</sup>	CB 3523.42 / M <sup>3</sup>				241980 m <sup>2</sup>
( <u>11</u> ) P/V W. B.M. Gr II					
	Qly vol. T.M.B D- 16				
334.684 M <sup>3</sup>	CB 4418.47 / M <sup>3</sup>				478791 m <sup>2</sup>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
( <u>12</u> ) <u>(15)</u>	P/V G.S. B. Grady I				
	slly near TMB D- 17				
49.88 M <sup>3</sup> Ca	3523.42 / M <sup>3</sup>				175748.
( <u>13</u> ) <u>(16)</u>	P/V W.B. M. Grady - II				
	slly near TMB P- 17				
98.437 M <sup>3</sup> Ca	4418.47 / M <sup>3</sup>				434941.
( <u>14</u> ) <u>(5)</u>	Construction of Sub-				
	grade and embank-				
	Shoulder -				
264.86 M <sup>3</sup> slly near TMB P- 17					
270.81 M <sup>3</sup> near - m3 P- 20					
1					
535.67 M <sup>3</sup> Pm 224.95 / M <sup>2</sup>					120499.
(BT+cc pavou)					
( <u>15</u> ) <u>(28)</u>	P/V and fixing typical				
	information board.				
	slly near me, D- 17				
3 Nos. Pm 9727.31 each					29182.
( <u>16</u> ) <u>(17)</u>	P/V un-reinforced				
	plain cement concrete				
	thickness as per design				
	slly near TMB P- 19				
214.20 M <sup>3</sup> Ca 8537.70 / M <sup>3</sup>					Rs. 1828774.
( <u>17</u> ) <u>(22)</u>	600 mm equivalent				
	slly near TMB D- 20				
2 Nos. Pm. 1644.58 each					3289.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) (23)	600 mm circular				
	Qty	Meter	M	D- 20	
2 Nos	Rs. 16388.63 each				3377=
(19) (24)	600 mm x 450 mm				
	rectangular				
	Qty	Meter	M	P- 20	
1 No	Rs. 1684.12 each				1684=
(20) (20)	0.50 m <sup>2</sup> stone				
	Qty	Meter	M	P- 20	
2 Nos	Rs. 2529.58 each				5059=
(21) (21)	200 mm stone				
	Qty	Meter	M	P- 20	
6 Nos	(Rs. 709.71 each)				4258=
(22) (25)	Draughting and place				
	200x100x100 Btjn				
	Qty	Meter	M	P- 20	
2 Nos	Rs. 2736.90 each				5474=
(23) (18)	R/V RCC pipe Amer				
	300 mm Amer				
	Qty	Meter	M	P- 20	
10 H	Rs. 776.93 / m				7769=
					/
	T-				Rs. 6814828=
Less (v) below					Rs. 681483=
	Net amount				Rs. 6746680=
					Rs. 6133345=

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F.	6746	680- 6133345-	
(i) less previous payment M.C.T.M.B P-10		T	6746	680- 6133345-	
(ii) less previous payment M.C.T.M.B P-18			1541681- 2863121- Amount to be paid		
			2371878- Rs 1728543- 7.4.21 50mm Dated 07/04/21 ME		

Material statement

(A) <del>Waste &amp; Cc Pavement</del>	-	
(i) Crushed stone aggregate	-	192.783
(ii) coarse sand	-	96.39
(iii) cement	-	148.39
(B) Sub-grade soil	-	270.81
		M <sup>3</sup>

Valuation of Mining material

Stone aggregate	-	192.78 M <sup>3</sup>
		Rs 153767/M <sup>3</sup> 103652-
Sand	-	96.39 M <sup>3</sup>
		Rs 161.80/M <sup>3</sup> - 15596- Total Rs 119248-

7.4.21  
50mm Continuation