

# 3rd and Final bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Const <sup>n</sup> of road from Medhwa to Madhurapur Pakki Sadak via Dubey Tola					
Agency - Ravi Construction					
Agreement No - 13SBD/2019-20					
Date of start - 16/03/2019					
Date of completion - 15/03/2020					
Actual date of completion - upto date <sup>measur</sup> <del>15/03/2020</del>					
<hr/>					
① Constn of benchmark -					0.925 K <sup>2</sup>
② Constn of Ref Pillar -					0.925 K <sup>2</sup>
<hr/>					
③ Cleaning and grubbing road land					
	2	10	30	1.50	900.00
	2	10	30	1.50	900.00
	2	10	30	1.50	900.00
	2	1	25	1.50	75.00
					2775.00
					= 0.277 hec
<hr/>					
④ Constn of subgrade and earthen shoulder					
	10	30	7.50	0.30	675.00
	10	30	7.50	0.30	675.00
	10	30	7.50	0.30	675.00
	1	2.5	7.50	0.30	56.25
					2081.25

Continuation

# Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Constn of benchmark					
Q-VIIB P16	D = 0.925 km				
e R	1040 B.40/km				9623 = 0 ✓
② Constn of Ref. pillar					
Q-VIIB P16	D = 0.925 km				
e R	9438.54/km				8731 = 9 ✓
③ Clearing and grubbing road land					
Q-VIIB P16	D = 0.277 head				
e R	49174.86/km				13621 = 8 ✓
④ Constn of embankment head up to 1000 ft					
Q-VIIB P22	D = 1.17.56 ft				
e R	179.10/m <sup>2</sup>				21055 = 0 ✓
⑤ Constn of subgrade and earthen shoulder					
Q-VIIB P16	D = 2081.25 m <sup>2</sup>				
P19	D = 659.15 m <sup>2</sup>				
	2740.40 m <sup>2</sup>				
e R	180 = 81 m <sup>2</sup>				495492 = 6 ✓
⑥ Constn of embankment head up to 100 ft					
Q-VIIB P22	D = 274.30 m <sup>2</sup>				
e R	141 = 11 m <sup>2</sup>				38706 = 6 ✓
⑦ Excavation for roadway					
Q-VIIB P17	D = 18.75 m <sup>2</sup>				
e R	76 = 18 m <sup>2</sup>				1428 = 0 ✓
					58,8656 = 0 ✓

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
( <del>7</del> / <del>8</del> ) Prim granular subbase grading I					
	Q-VTNB P 17 (8) = 569.44 m				
	e h - 2554.50 m				14,54,634 = 6
( <del>8</del> / <del>9</del> ) Prim laying spreading and compacting with grade - 3					
	Q-VTNB P 18 (9) = 260.67 m				
	e h - 3201.70 m				834,587 = 6
( <del>9</del> / <del>10</del> ) Prim Prime coat with emulsion (SS)					
	Q-VTNB P 19 (8) = 2534.25 m				
	e h - 48.24 m				122,252 = 6
( <del>10</del> / <del>11</del> ) Prim Tack coat with emulsion (RS)					
	Q-VTNB P 19 (9) = 2534.25 m				
	e h - 16.13 m				40,877 = 6
( <del>11</del> / <del>12</del> ) Prim laying and rolling mix seal					
	Q-VTNB P 19 (10) = 2534.25 m				
	e h - 209.97 m				532,116 = 6
( <del>12</del> / <del>13</del> ) Constr of un-reinforced Pcc Pavement					
	Q-VTNB P 14 (7) = 151.50 m				
	e h - 7279.20 m				11,02,799 = 6
( <del>13</del> / <del>14</del> ) ordinary Km stone					
	Q-VTNB P 20 (2) = 1 m				

46,75,921 = 6

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
c h. 2462.85 / each h.					24637.9
(14) 200 m stone					
Q-VIII B p 20 (13) = 4 Nos					
c h. 661 = 07 / each h.					2644 = 0
(14) / (15) Prawn and fixing boundary pillar					
Q-VIII B p 20 (14) = 2.0 Nos					
c h. 527 = 88 / each h.					10558 = 0
(15) / (17) Painting on concrete surf.					
Q-VIII B p 20 (15) = 50.0 Nos					
c h. 102 = 88 / m h.					5144 = 0
(16) / (18) Prawn laying Road marking					
Q-VIII B p 20 (16) = <sup>185 m</sup> <del>235.0</del> Nos					
c h. 850 = 92 / m h.					157420 = 00 <del>799966 = 0</del> 8h
(17) / (20) Prawn and fixing MNSY information sign board					
Q-VIII B p 22 (17) = 2 Nos					
c h. 11374.85 / each h.					22750 = 0
(18) / (21) Prawn and fixing Maintenance board					
Q-VIII B p 22 (18) = 2 Nos					
c h. 11374.85 / each h.					22750 = 0
(19) / (22) Prawn and fixing Traffic sign					
Q-VIII B p 22 (19) =					
(20) 600 mm equilateral - 8 Nos					

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49,42,196-00  
48,99,650-00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) 3895.97 / each R	3				11687.91
(ii) 600 mm circular - 4 way					
e h. 5273 = 70 / each R	2				10952.00
(iii) 600 mm x 450 mm - 1 way					
e h. 4483.20 / each R					4483.20
(iv) 900 mm side octagon 1 way					
e h. 8631 = 88 / each R					8632.00
(20/23) Provision and laying 300 mm Rcc Pipe HB					
Q. VMD P 22 (6) = 15.00					
e h. 934 = 29 / R					14014.00
(21/27) B.W in excavation in foundation					
Q. VMD P 11 (3) = 75.24					
e h. 282 = 43 / R					21250.00
(22/28) Provision sand filling in foundation					
Q. VMD P 11 (4) = 5.72					
e h. 438 = 26 / R					2507.00
(23/35) Provision and laying B.F/S					
Q. VMD P 11 (5) = 57.28					
e h. 291 = 52 / R					16698.00
(24/36) Provision Rcc 175 in foundation					
Q. VMD P 12 (6) = 12.34					
e h. 6281 = 97 / R					77520.00
(25/37) Brick masonry in 1:4 in headwell					

Continuation

5139563.00  
R 5097017.00

