

~~2. not on A/c bill~~

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Name of work - Const <sup>n</sup> of road from Raghurithpur Bazar to Brahman Tali via Vishnupur Math under MHSY					
Agency - HJS K. P. Construction Co.					
At English, P. O - Neugolih, P. S. Paharpur, East Champaran					
Agreement No - SBD/2019-20					
Agreement Value - 1.1914559/-					
Date of start - 20-03-2020					
Date of Completion - 19-03-2021					
Fresh Measurement					
① Const <sup>n</sup> of berm/Mark - 1.180 Km					
② Const <sup>n</sup> of Ref. Pillar - 1.180 Km					
③ Clearing and grubbing road land.					
$2 \times 10 \times 30 \times 1.50 = 900.00/-$					
$2 \times 10 \times 30 \times 1.50 = 900.00/-$					
$2 \times 10 \times 30 \times 1.50 = 900.00/-$					
$2 \times 9 \times 30 \times 1.50 = 810.00/-$					
$2 \times 1 \times 10 \times 1.50 = 30.00/-$					
					3540.00/-
④ Paving and fixing MHSY informative sign board					= 0.354 hect

Continuation

# Abstract of cost

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
① Const'n of benchmark					
Q-VTMBP80 =	1.180 Km				
c.R. 9890.00/Km P.					11,670/-
② Const'n of Ref. Pillar					
Q-VTMBP80 =	1.180 Km				
c.R. 9109.90/Km P.					10750/-
③ Clearing and grubbing soil land					
Q-VTMBP80 = 0.3540.00 feet					
c.R. 49426.70/feet					17522/-
④ Const'n of embankment load up to 1000t					
Q-VTMBP20 = 335.44 m <sup>3</sup>					
c.R. 174.83 m <sup>3</sup> - R. 58645/-					
⑤ Const'n of subgrade and earthen shoulder					
Q-VTMBP12 (D= 2824.92 m <sup>3</sup> )					
P16 = 928.49 m <sup>2</sup>					
3753.41 m <sup>3</sup>					
c.R. 176.47 m <sup>2</sup> - R. 662364/-					
⑥ Const'n of embankment load up to 100t					
Q-VTMBP20 = 782.69 m <sup>3</sup>					
c.R. 58 = 59 m <sup>3</sup> R. 45858/-					
⑦ Proven granular subbase grading I					
Q-VTMBP12 = 976.99 m <sup>3</sup>					
c.R. 2459.38 m <sup>3</sup> R. 2401560/-					
Continuation 32,08,369/-					

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
⑧ Paving, laying, spreading and compacting cob grade - 3					
Q-VTMBP13 ② = 339.65 m <sup>2</sup>					
c.h. 307.835 m <sup>2</sup> / h. 10,45,562 = 0					
⑨ Paving Prime coat with emulsion (ss.)					
Q-VTMBP14 ① = 4529.20 m <sup>2</sup>					
c.h. 40.87 m <sup>2</sup> - h. 1,85,108 = 0					
⑩ Paving Tack coat with emulsion (Rs.)					
Q-VTMBP15 ② = 4529.20 m <sup>2</sup>					
c.h. 13.861 m <sup>2</sup> - h. 62,775 = 0					
⑪ Paving laying and rolling mix seal					
Q-VTMBP15 ③ = 4529.20 m <sup>2</sup>					
c.h. 190.89 m <sup>2</sup> - h. 8,64,579 = 0					
⑫ Paving and fixing ordinary Km stone.					
Q-VTMBP18 ③ = 2 Nos					
c.h. 2377.72 / each h. 4755 = 0					
⑬ Paving and fixing 20mm stone					
Q-VTMBP18 ④ = 8 Nos					
c.h. 643.03 / each h. 5144 = 0					
⑭ Paving and fixing boundary pillar					
Continuation 9,815,331 = 0					
					5376,292 = 0

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Q-VTMBP18⑧ = 34 Nos					
c. R. 522.66/each h - 17770=00					
(15) Painting two coat Primer coat					
Q-VTMBP18⑨ = 44.64 ft					
c. R. 96 = 40/11-R - 4303=00					
(16) Paving and laying Road Marking					
Q-VTMBP17⑩ = 236.00 m					
c. R. 735 = 40 ft R 173554=00					
(17) Paving and fixing traffic information sign board					
Q-VTMBP8⑪ = 2 Nos					
c. R. 11299.09/each h - 22598=00					
(18) Paving and fixing Maintenance board					
Q-VTMBP18⑫ = 2 Nos					
c. R. 11299.09/each h - 22598=00					
(19) 600 mm equilateral					
Q-VTMBP18⑬ = 15 Nos					
c. R. 3689.39/each h - 55341=00					
(20) 600 mm circular					
Q-VTMBP18⑭ = 7 Nos					
c. R. 5063.41/each h 35024=00					
(21) 600 mm x 450 mm					
Q-VTMBP18⑮ = 2 Nos					
c. R. 4303.91/each h 8608=00					

Continuation

1,01,55,127=00

57,160.80=00

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(22) 900 mm side octagon					
Q-VTNPBP18(2) = 2 Noy					
e. R. - 8260 = 71/m² R. - 16522 = 0					
(23) E/W in excavation for structure					
Q-VTNPBP9(1) = 47.57 m²					
e. R. 285.17/m³ - R. 13566 = 0					
(24) Prov. sand filling in foundn					
Q-VTNPBP9(2) = 4.16 m²					
e. R. 421.79/m³ - R. 1755 = 0					
(25) Prov. Pce m/s in foundn					
Q-VTNPBP9(3) = 2.70 m²					
e. R. 5612 = 10/m³ R. - 15153 = 0					
(26) Prov. Pce m/s in box					
e. ell.					
Q-VTNPBP11(1) = 43.92 m²					
e. R. 7205 = 39/m³ - R. 316460 = 0					
(27) Prov. back filling					
Q-VTNPBP11(2) = 21.60 m²					
e. R. 2372.03/m³ R. - 51236 = 0					
(28) Prov. weep holes					
Q-VTNPBP11(3) = 30 Noy					
e. R. 90.57/m² each R. - 2718 = 0					
(29) Prov. anchor fixing H/S/D bars in Substructure					
all e. job					
Continuation 1,05,72,537 = 0					
61,33,498 = 0					

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