

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 - Constn of road from Bakhar'i Bazar to Balq Kotha Minapur PWD Path					
Agency - MJS Jay construction					
Agreement No - 09 S.B.D 12023-24					
Date of start - 23/11/2023					
Date of completion - 22/11/2024					
Record Party					
① Brwn Gravel sub base					
$2 \times 1 \times 20 \times 0.375 \times 0.100 = 1.50 m^3$					
$2 \times 1 \times 13.25 \times 0.375 \times 0.100 = 0.99 m^3$					
					2.49 m ³
② Brwn laying spreading and compacting work					
grade - 3					
$1 \times 20 \times 3.75 \times 0.075 = 5.62 m^3$					
$1 \times 13.25 \times 3.75 \times 0.075 = 3.73 m^3$					
					9.35 m ³
③ Constn of un reinforced Pee pavement					
$1 \times 20 \times 3.75 \times 0.160 = 12.5 m^3$					
$1 \times 13.25 \times 3.75 \times 0.160 = 7.95 m^3$					
					19.95 m ³
18/11/24					

T.B

Continuation

Abstract of cost

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Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Pvn and fixing bench					
→ mark pillar					
Q-VINP/22(D = 0.570 Km)					
R. 4981.891 Km R. 2840 ²⁰⁰					
② Constn of reference pillar					
Q-VINP/22(D = 0.570 Km)					
R. 2325.841 Km R. 1337 ²⁰⁰					
③ Clearing and grubbing					
Q-VINP/22(3) = 0.104 hect					
R. 726.97.861 Hect R. 7861 ²⁰⁰					
④ Excavation for roadway					
Q-VINP/22(4) = 130.251 ²					
R. 103 = 851 ² - R. 3141 ²⁰⁰					
⑤ Constn of embankment					
read upto 117.545 P25(D = 175.7551 ²)					
Q-VINP/22(5) = 193.581 ² 80432 ²⁰⁰					
R. 311.14 369.3351 ² 95480 ²⁰⁰					
R. 258.521 ² - R. 500.441 ²⁰⁰					
⑥ Costn of subgrade and sewiter shdls					
Q-VINP/22(6) = 136.951 ²					
R. 264 = 231 ² - R. 36186 ²⁰⁰					
⑦ Pvn Grdn sub base					
Q-VINP/22(7) = 44.441 ²					
P35(D = 2.471 ²)					
R. 2978.421 ² R. 186.707 ²⁰⁰					
Continuation					
					318198 ²⁰⁰

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) Pavn laying, spreading and compacting (W)					
gravel - 2					
$P_{33}(8) = 9.3(11)$					
$Q-VTNDP23(8) = 121.8(11)$					
$\text{or } 5546.05 \text{ m}^2$					$727586 \approx$
$\text{or } 5546.05 \text{ m}^2$					$727642 \approx$
(9) Content of un-reinforced Rebar					
Rebar A-					
$Q-VTNDP23(9) = 259.79$					259.79
$P_{33}(9) = 259.79(11)$					259.79(11)
$P_{33}(9) = 194.98(11)$					194.98(11)
$\text{or } 9900.65 \text{ m}^2$					$2769602 \approx$
$\text{or } 9900.65 \text{ m}^2$					2769602
(10) Pavn laying B/F/S					
$Q-VTNDP23(10) = 270.00(11)$					270.00(11)
$P_{33}(10) = 55150(11)$					55150(11)
$325.50(11)$					325.50(11)
$\text{or } 524 = 11 \text{ m}^2$					$170598 \approx$
$\text{or } 524 = 11 \text{ m}^2$					170598
(11) Pavn and grey km stone					
$Q-VTNDP23(11) = 11(11)$					11(11)
$\text{or } 3219.09 \text{ m}^2$					3219.09
$\text{or } 3219.09 \text{ m}^2$					3219.09
(12) Pavn and grey zon m store					
$Q-VTNDP23(12) = 3(11)$					3(11)
$\text{or } 880 = 69 \text{ m}^2$					880
$\text{or } 880 = 69 \text{ m}^2$					880
(13) 60 mm rectangular					
$Q-VTNDP23(13) = 4(11)$					4(11)
$\text{or } 8976.58 \text{ m}^2$					8976.58
$\text{or } 8976.58 \text{ m}^2$					8976.58
Continuation					$23906 \approx$
					$4015751 \approx$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) 900mm vegetal land					
Q-VTNDP/24 (14) = 6 Acre					
c.R 6823.67 each Rs 90942/-					
(15) 600mm x 450 mm					
Q-VTNDP/24 (15) = 4 Hect					
c.R 5831 = 65/each Rs 23327/-					
(16) Purn and lacy Road					
Hankay					
Q-VTNDP/24 (16) = 84.00 H					
P.R 44 (16) = 6.68 H					
90.65 H					
c.R 825.75/113 - Rs 79,854/-					
(17) Direction and place					
(20) Identification sign					
Q-VTNDP/24 (20) = 2 Acre					
c.R 14518.82 each Rs 29030/-					
(18) Purn and lacy Housy					
(21) Informatory sign board					
Q-VTNDP/24 (21) = 4 Acre					
c.R 12190.82 each Rs 48763/-					
(19) E/W in excavation for					
soil					
Q-VTNDP/25 (19) = 84.02 H					
c.R 383.28/117 - Rs 32203/-					
(20) Purn Rehns in fund					
(23) Q-VTNDP/25 (20) = 7.40 H					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21	sh	80 10.27	each R	- 59 276	
24)	Prov. Rec n 15 en foundry				
	(8-17 113) / 25 (2) = 27.20 m				
22)	sh 8765.50/n? R. 238422				
25)	Prov. Rec n 20 en				
	sub structure				
	(8-17 113) / 25 (2) = 25.42 m				
	sh 9462.63/n? - sh 2,40,635				
28)	Prov. weep hole				
26)	(8-17 113) / 25 (2) = 28 m				
	sh 147-13 each R - 4128				
27)	S / F / F HySD bars in				
	sub structure				
	(8-17 113) / 25 (2) = 1,187 m				
	sh 81955.36/n? R. 9728				
28)	Prov. Rec n 25 m				
30)	super structure				
	(8-17 113) / 25 (2) = 4.69 m				
	sh 10712.30/n? R. 50241				
29)	S / F / F HySD bars in				
31)	super structure				
	(8-17 113) / 26 (2) = 0.455 m				
	sh 83609.32/n? R. 38042				
	R. 4992595				
	56,08156				

Continuation

