

1st on A/c bill

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Const ⁿ of road and C/D work from Madhupur PWD road to Pipra RFD road Dalit Basti under MMSY (Bries)					
Agency - M/S Pratik Construction c/o Vijay Kumar Rai					
At - Raja Bazar Matihari					
Dist - East Champaran					
Agreement No - 04 SBD/2023-24					
Agreement value - 3,30,86,382/-					

Const ⁿ Cost -	3,04,52,347/-
Maintenance cost -	2,63,40,411/-

Date of work order - 04/10/2023

Date of Completion - 03/10/2024

Date of Entry -

Record Entry

- (1) Born and fixing bench
mark Pillar - 2.470Kⁿ
- (2) Born and fixing Reference
Pillars - 2.470Kⁿ
- (3) Born and fixing MMSY
informatory sign board - 2. Nag
- (4) Born and fixing citizen
information board - 2. Nag

Continuation

Abstract of cost

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
① Prov ^d and fixing benchmark Q.VTIB P1(1) = 2.470 Km					
c R 4839.27/km R -					12002.70 ✓
(² / ₃) Prov ^d and fixing Ref pillar Q.VTIB P1(2) = 2.470 Km					
c R 2270.37/km - R -					5608.76 ✓
(³ / ₄) Clearing and grubbing road land Q.VTIB P2(5) = 0.988 hect					
c R 72697.86/hect R -					71825.70 ✓
(³ / ₅) Dismantling of Ice pavement Q.VTIB P2(6) = 96.0011					
c R - 1780.01/11' R -					1,70,881.00 ✓
(⁴ / ₆) Excavation for roadway (box cutting) Q.VTIB P8(9) = 65.2511'					
c R 103.85/11' - R -					6776.70 ✓
(⁵ / ₇) Const ⁿ of embankment lead up to 100011 Q.VTIB P8(10) = 153.3911'					
c R 258.52/11' R -					39,654.70 ✓
(⁶ / ₈) Const ⁿ of embankment lead up to 10011 Q.VTIB P8(2) = 1381.4011'					
c R 176.01/11' - R -					2,43,140.00 ✓
(⁷ / ₉) Const ⁿ of subgrade and earthen shoulder					

Continuation → 549886.00 ✓

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
($\frac{8}{10}$) From concrete subbase under RT portion					
($\frac{9}{11}$) From laying, spreading and compacting WBS grade - 3					
($\frac{10}{15}$) From mandrel subbase under ee portion					
($\frac{11}{30}$) From and fixing masonry informatory - sign board					
($\frac{12}{31}$) F/W in excavation in foundn					
($\frac{13}{32}$) From see H15 in foundn					

Continuation

9,10,9932=0

Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(14/33) Prov'n Rec 1120 in foundls	Q-VT1113 P3(2) = 37.0211				
	e R - 7493.45/11 ²			R - 279408 = 00	✓
(15/34) Prov'n Rec 1120 in substructure	Q-VT1113 P3(3) = 143.2511				
	e R - 8211 = 43/11 ²			R - 1176287 = 00	✓
(16/35) Prov'n weep hole	Q-VT1113 P4(2) = 135.8511				
	e R - 8908.56/11 ³			R - 12,10228 = 00	✓
(17/36) S/F/F Hysd bars in substructure	Q-VT1113 P5(2) = 170.1111				
	e R - 146 = 89/each			R - 24971 = 00	✓
(18/37) Prov'n back filling	Q-VT1113 P4(1) = 5.94211				
	e R - 81955.36/11 ²			R - 486979 = 00	✓
(19/38) S/F/F filter Media	Q-VT1113 P5(3) = 139.3411				
	e R - 3034.10/11 ²			R - 422771 = 00	✓
(20/39) Prov'n Rec 1120 in super-structure	Q-VT1113 P5(4) = 92.5211				
	e R - 4003.88/11 ²			R - 370439 = 00	✓
(21/40) S/F/F Hysd bars in super-structure	Q-VT1113 P9(2) = 26.9611				
	e R - 10158.22/11 ²			R - 273866 = 00	✓

Continuation

1,33,52,881 = 00 ✓

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
R. VTM B P 9 (D) = 2.30 m				117	
c R. 83609.33 / m ² R					192301 = 0
(22/41) Contn of Rec Railing					
R. VTM B P 9 (D) = 25.00 m					
c R. 6276.69 / m ² R					156917 = 0
(23/42) Prov'n Drainage spouts					
R. VTM B P 9 (D) = 2.0 m					
c R. 77000 / each R					15400 = 0
(24/43) Prov'n and laying Cement concrete wearing course					
R. VTM B P 10 (S) = 6.56 m					
c R. 16159 = 28 / m ² R					106005 = 0
					R = 1,38,23,504 = 00
Add 1% labour cess (+)					138235 = 0
Add 18% GST (+)					24,88,231 = 00
Add seigniorage bed (+)					246711 = 00
					R. 1,66,96,681 = 00
Less 10% below (-)					1669668 = 00
					R. 1,50,27,013 = 00
18/10/24 J.E					
18/10/24 29/01/24					
19/10/24					