

1 st on A/c bill

Name of work-

1

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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work- Consist ⁿ of road from Rajepur PWD road to Gosaipur village via Arya Nagar under MNUSY - NDB					
Agency - M/S Jay Construction Prop. - Dhamendra Kumar					
At - 32, village - Deorayanpur, P.O. - Mukundpur, Anchal 71, Nagarpur Dist - Huzaffarpur					
Agreement No - 17 SBDI 2023-24					
Agreement Value - 1,81,77,716=00					
Const ⁿ Cost - 1,70,46,581=00					
Maintenance Cost - 11,31,135=00					
Date of start → 15/02/2024					
Date of completion. 14/02/2025					
Record entry					
① Provn and fixing bench mark Pillar → 2 Nag					
② Provn and fixing Ref. Pillar → 6 Nag					
③ Provn and fixing MNUSY Informatory sign board → 2 Nag					
Continuation					

Abstract of cost

Sch. XLV-Form No.134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) Provn and fixing benchmark Pillar					
$\alpha - VTB P_1 (1) = 2 \text{ Nos}$					
$c.f. 5120.64/\text{each} f. - 10,241=00$					
(ii) Provn and fixing Ref. Pillar					
$\alpha - VTB P_1 (2) = 6 \text{ Nos}$					
$c.f. 2387.37/\text{each} f. - 14324=00$					
(2) Clearing and grubbing road land					
$\alpha - VTB P_2 (3) = 0.45 \text{ ha}$					
$c.f. 76926.08/\text{hect} h - 34617=00$					
(3) Excavation for roadway (box cutting)					
$\alpha - VTB P_3 (4) (2) = 102.67 \text{ m}^3$					
$c.f. 104=01/m^3 f. - 10.679=00$					
(4) Constr. of embankment from roadway cutting					
$\alpha - VTB P_4 (3) = 61.60 \text{ m}^3$					
$c.f. 73=94/m^3 f. - 4555=00$					
(5) Constr. of embankment lead up to 100 m					
$\alpha - VTB P_3 (1) = 1637.02 \text{ m}^3$					
$c.f. 188=67/m^3 f. 303.857=00$					
(6) Constr. of embankment lead up to 1000 m					
all c.p. job					

Continuation

3,83,273=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q-VTnB ₃ P ₃ (2) = 605.49 m ²					
e h. 253 = 61 m ² P ₃ 1,53,553=00					
⑦ Constn of subgrade and earthen shoulder					
Q-VTnB ₃ P ₄ (1) = 1085.70 m ²					
e h. 256 = 09 m ² P ₄ 2,23,874=00					
⑧ Brown Granular sub base gr I					
Q-VTnB ₃ P ₅ (1) = 105.57 m ³					
P ₆ (2) = 566.38 m ²					
671.90 m ²					
e h. 306 = 20 m ² P ₅ 2,056.753=00					
⑨ Brown laying, spreading and compacting					
WBM grade-3					
Q-VTnB ₃ P ₇ (1) = 346.11 m ²					
e h. 5312.53 m ² P ₇ 18,38,720=00					
(10) Brown and fixing masonry eisfornatgy sign board					
Q-VTnB ₃ P ₁ (3) = 2. Nm					
P ₂ (9) = 1 Nas					
3 Nas					
e h. 15550.97 m ² P ₁ - 466.53=00					
✓ P ₂ 47,56,989=00					
47091826=00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					92.6 ~
B.F.	R ₁ -4	47.02	9.89		47.56 ~
Add 1.j. Labour cost(+)		47.50			49.028 ~
Add 18.j. GST +)		8.46	5.09		8.56 258 = ~
Add Seigniorage (feet+)		1.09	3.69		1.705 7.32 ~
	R.57.70	P.186 = ~			
Less q. n. labour -)		6.276			6.347 = ~
	R.57.63	8.39 = ~			
		56994.56 ~			

~~C&P~~ ~~8-10-24~~ ~~J.G.~~ ~~8~~

~~08/10/2024~~ ~~bx~~

~~Q.T.M.~~

Material statement

(i) Soil - 3328.29 M³

(ii) Metal - 983.19 M³

(iii) Screening - 83.06 M³

~~C&P~~ ~~8-10-24~~ ~~J.G.~~

~~08/10/2024~~

Continuation