

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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work- Const ⁿ of road from Kafil Dev Passwan ke ghar to Barragabind Mai asthan via ward no 11 under Mhasy NDB					
Agency- MJS Jay Construction Prop. Dhirendra Kumar					
At- 32, Tewar-Village Damodarpura P.O- Mukundpur, Aratal, Mhasyur					
Dist- Muzaffarpur (Bihar)					
Agreement No- 17 SBD/2023-24					
Agreement Value- 7649067/-					
Construction Cost- 7101774/-					
Maintenance Cost- 547293/-					
Date of work order- 15/02/2024					
Date of Completion- 14/02/2025					
Record Entry					
① (i) Provn and fixing benchmark - 1 May					
② (ii) Provn and fixing Reference Pillar - 2 May					
③ (iii) Provn and fixing Mhasy informative sign board - 2 May Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q. Vide Page 800 =					1797.781
8 feet	13-12-24	10	14-12-24		
		52			
<u>Abstract of cast</u>					
① (i) Prov'n and fixing benchmark					
Q-VTB B P1(0) = 1.609					
e R 5022.25/each h - 5022.20					
(ii) Prov'n and fixing Ref. Pillar					
Q-VTB B P1(1) = 2.109					
e R 2335.95/each h - 4672=					
② Clearing and grubbing road land					
Q-VTB B P2(3) = 0.21 hect					
e R 76926.08/ha(h) 16154=					
③ Excavation for roadway (box cutting)					
Q-VTB B P3(5) = 43.87 m ³					
e R 104=0.11 m ³ - R - 4563=					
④ Constrn of embankment from boundary cutting					
Continuation					

Continuation

~~30,411 = 00~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q-VINBP4 (3) = 26.32 m ³					
e. h. 73.94 m - R. 194.6 = 0					
⑤ Const'n of embankment					
load up to 100t					
Q-VINBP3 (1) = 779.19 m ³					
e. h. 188.67 m R. 147.0 = 0					
⑥ Const'n of embankment					
load up to 1000t					
Q-VINBP3 (2) = 137.80 m ³					
e. h. 253.61 m - R. 34.87 = 0					
⑦ Const'n of subgrade					
and carthen shoulder					
Q-VINBP3 (1) = 623.70 m ³					
e. h. 256.09 m - R. 159.72 = 0					
⑧ Prov. granular sub-base					
grading I					
Q-VINBP4 (1) = 354.59 m ³					
e. h. 281.67 m - R. 99.87 = 0					
⑨ Prov. laying, spreading					
and compacting W.B.H					
grade - 3					
Q-VINBP6 (1) = 177.72 m ³					
e. h. 48.90 m - R. 8.69 = 0					
⑩ Prov. Prime coat (SS ₁)					
Q-VINBP8 (1) = 1797.75 m ³					
e. h. 56.86 m - R. 102.20 = 0					

Continuation

23,44,242 = 0

2344096 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Prov'n Tack coat with emulsion (Rsy)					
Q-VTNBPL8(2) = 1797.75m ²					
c R. 19.54/m - R. 35,128/-					
(12) Prov'n, laying and rolling mix-seal					
Q-VTNBPL8(3) = 1797.75m ²					
c R. 278.34/m - R. 500,386/-					
(13) Prov'n and fixing m/sy					
informative sign board					
Q-VTNBPL1(2) = 2 Nag					
c R. 154.60.96/each R. 30,922/-					
R. 29105.32					
Add 1/. Labour cess (+) 29105 = 00					
Add 18 /. GST (+) 523.896 = 00					
Add Seigniorage cess (+) 58.341 = 00					
R. 3522.048 = 00					
352874 = 00					
Less 0.11/. below (-) 3874 = 00					
R. 35,18,174 = 00					
expay					
13-12-24	60				
78	14112024				
AE					
ok	ok	ok	ok	ok	