

1st on Alc bill

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- Constn of road from					
Pharsy road Mohan Sawan Keghar					
to Ambika Pawan ke ghatlak					
under Mmrsy - NDB.					
Agency- Bhagya Nagyan Yadav					
At- Nakari Mahuanq, P.O- Pipar kothi					
Dist- East Champaran					

Agreement No 115BD/2023-24

Agreement value- 2173735/-

{ Contn cost - 2093174/-

{ Maintenance cost - 80561/-

Date of start - 10/12/2023

Date of completion - 09/12/2024

Record Entry

① Provin and fixing benchmark - 1N03

② Clearing and grubbing
road land.

$$7 \times 2 \times 30 \times 3.50 = 420.00/-$$

$$2 \times 2 \times 30 \times 3.50 = 420.00/-$$

$$2 \times 2 \times 30 \times 3.50 = 420.00/-$$

$$1260.00/-$$

$$= 0.13 hect$$

300 AREA + 1000 Continuation

Abstract of cost

6

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Proc ⁿ and fixing benchmark					
Q-VINB1(1) = 1 Ha					
c R. 5023 = 10/each R.					5023=0
(2) Clearing and grubbing road land					
Q-VINB1(2) = 0.13 ha					
c R. 75.573.34 /ha of R. - 9825 ²⁶					
(3) Excavation for roadway					
Q-VINB1(3) = 13.50 m ³					
c R. 103.96 /m ³ - R. - 1403 ²⁴					
(4) Construction of embankment					
Q-VINB1(4) = 8.1017					
c R. 81.26 /m ³ - R. - 658 ²⁴					
(5) Construction of embankment deadup to 10TDD					
Q-VINB1(5) = 373.115 m ³					
c R. 260.88 /m ³ - R. 97338 ²⁰⁰					
(6) Construction of subgrade and earthen shoulder					
Q-VINB1(6) = 175.90 m ³					
c R. 264.42 /m ³ - R. 46511 ²⁰⁰					
(7) Proc ⁿ granular subbase					
Q-VINB1(7) = 19.14 m ³					
c R. 3149.90 /m ³ R. 60,289 ²⁶					
(8) Proc ⁿ laying, spreading and compacting WDA-3					
Q-VINB1(8) = 51.63 m ³					
c R. 5446.16 /m ³ R. 2,80,875 ²⁰					

Continuation -

50,19,22=6 ✓

Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Comt ⁿ of un reinforced Pcc Pavement					
$\alpha \cdot V7nBPlg(1) = 110.151$					
$c. L - 9258.35/15 R - 10,19,807 = 0$					
(10) Proum and laying B/F/S					
$\alpha \cdot V7nBPlg(2) = 135.007$					
$c. L - 540.29/15 R - 72939 = 0$					
(11) Proum and fixing ordinary km stone					
$\alpha \cdot V7nBPlg(3) = 1 Nay$					
$c. L - 8072.72/each R - 3073 = 0$					
(ii) 200 m stone					
$\alpha \cdot V7nBPlg(4) = 1 Nay$					
$c. L - 839.47/each R - 839 = 0$					
(12) Proum and fixing nno/sy information sign board					
$\alpha \cdot V7nBPlg(5) = 4 Nay$					
$c. L - 11687.79/each R - 4675 = 0$					
(13), i) 600 mm circular					
$\alpha \cdot V7nBPlg(6) = 2 Nay$					
$c. L - 5740.18/each R - 11480 = 0$					
(ii) 900mm side octagon					
$\alpha \cdot V7nBPlg(5) = 2 Nay$					
$c. L - 10101.03/each R - 20202 = 0$					
(14) Proum laying Road marking					
$\alpha \cdot V7nBPlg(4) = 36.007$					
$c. L - 994.60/each R - 35806 = 0$					

Continuation

17,128,192 = 0

Sch. XLV-Form No.134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) Provin and laying sonnindig Rice Pipe					
$\varnothing - V T N B P / 5 = 15 \text{ moh}$					
$R_1 - 1081 = 93/n = R_1 - 1622 \text{ = } 0$					
$R_1 - 17,29,040200$					
Add 1.j. Labourers (+)					17290=00
Add 18.j. G.S.T (+)					3,11,227=00
Add Serigniage fees (+)					22214=00
					$R_1 - 26,79,771=00$
Less 14.51.j. below →					3,0,1775=00
					$R_1 - 17,77,996=00$
Challan					
28-2-24					
J.E					

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~~So I was~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					10/-
Seigniorage fees					
(D E / w - 549.01511 ²)					
c 35.25/11 ³ —					1935=0
(2 45.3 - 19.1411 ²)					
c 714.35/11 ² —					1367=6
(3) 0.3162 - 51.6311 ²					
c 1434.24/11 ² —					7405=0
(4) Peelard - 110.1511 ²					
c 1037.57/11 ² —					11429=6
(5) 302.1m of Pipe - 1511 ²					
c 52.11/11 ² —					78=0
28-2-14 Total Seigniorage fees					22214=0
T.15					

Materials statement

- (i) Soil - 549.011²
- (ii) Metal - 78.5411²
- (iii) Screening - 12.3911²
- (iv) Chippy - 99.1311²
- (v) Sand - 56.4511²

Cloth28-2-14
D.F

M9 F B D

D95 30mm diameter mesh

Continuation