

1st on A/c Bill

Name to work—
X1

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 Road → Repair of road					
from marikpur Khoiratia					
road 86 NO. Phata to					
malahi tola via Ramnagar					
Cender FDR					
Name of Agency → Rajeev Kumar					
Piwarri					
Vill- Pithauri Post. Bangra.					
District → Gopalganj					

Agreement No → 101 /F2 /2022 - 2023

Date of Commencement → 24-5-2022

Date of Completion = 23-6-2022

Date of measurement → 20/6/2022

(1) Construction of sub-

grade and earthen

shoulders with qbbard

material 100cm do - do

$$2 \times 1 \times 10.00 \times \frac{1.50 + 1.20}{2} \times 0.500 = 8.1 \text{ m}^3$$

$$2 \times 1 \times 30.00 \times \frac{1.60 + 1.30}{2} \times 0.400 = 34.8 \text{ m}^3$$

$$1 \times 2 \times 30.00 \times \frac{1.20 + 1.00}{2} \times 0.250 = 16.5 \text{ m}^3$$

Continuation

Abstract of cost

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Construction of sub-grade and earthen shoulder with open material do do E/1					
407.525 m ³ vide Pm. & page no. (2)					
(e) 253.56/m ³ R ₃ = 1,07,312/-					
(2) Construction of sub-base with wet bradfil material do do E/1					
178.274 m ³ vide Pm. & page no. (2)					
(e) 325.680/m ³ R ₃ = 5,80,308/-					
(3) WBM Grading-3 using stone screening 13.2 mm. for first do do E/1					
90.315 m ³ vide Pm. & page no. (3)					
(e) 5670.57/m ³ R ₃ = 5,12,137/-					
(4) Prime Coat providing and applying Prime coat with bitumen emulsion SS-1 on do do E/1					

Continuation

11,95,827=00

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
1204.20 m ² vide Pm.B. page No. (4)	(@)	60 = 07/m ²	R _S = 72,336 = 00		
(5/5) Tack coat providing and applying tack coat with Bitumen emulsion (RS-1) using do — do — EU					
1204.20 m ² vide Pm.B. page No. (4)	(@)	20 = 43/m ²	R _S = 24,602 = 00		
(6/6) mix Seal surfacing providing laying and rolling of open grades	do	do	EU		
1204.20 m ² vide Pm.B. page No. (5)	(@)	268 = 32/m ²	R _S = 3,23,111 = 00		
(7/7) Road marking with hot applied Thermoplastic Compound with 2.5mm	do	do	EU		
7400 m ² vide Pm.B. page No. (6)	(@)	823 = 74/m ²	R _S = 60,957 = 00		
			— 16,76,833 = 00		
(8/8) Add Labour (88 1/2% = 16,768 = 00)					
(9/9) Add G.S.T 12% = 2,01,220 = 00					
10/10 Seigniorage Fees = 26,313 = 00					
13.0.C.RATE BP (11.22.11%) Continuation					
			9,24,763 = 00		
			Net payment = 14,96,371 = 00		

~~DDO~~
~~C&I~~
~~1/1/16~~ ~~1/1/16/22~~ ~~ME~~ ~~1/1/16/2022~~
~~56.~~