

1st cm A/C Bill

Detailed by Measurement

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.	
NW - MR Road from Bachopatti to Narsa				2022	
Kalyan (VR II) in Bachopatti Block.					
Agency - Ravjesh Kumar					
Ward No - 28	Rajopatti				
Ganesh Petrol Pump					
Sitamashi					
Date of Job - 30-09-2023					

Date of Completion - 29-06-2024

Date of Measurement - 30-01-2024

(1) Cleaning of Ghatkari Hill

Vegetation Removal

all earth top job.

$$= 30 \times 30.00 \times 2 \times 0.00 = 1800.00 \text{ m}^2$$

$$= 40 \times 30.00 \times 2 \times 1.00 = 2400.00 \text{ m}^2$$

$$= 40 \times 30.00 \times 2 \times 1.00 = 2400.00 \text{ m}^2$$

$$= 10 \times 30.00 \times 2 \times 1.50 = 900.00 \text{ m}^2$$

$$= 7 \times 30.00 \times 2 \times 1.00 = 420.00 \text{ m}^2$$

$$= 1 \times 12.00 \times 2 \times 1.50 = 36.00 \text{ m}^2$$

$$\text{Total Area} = 7956.00 \text{ m}^2$$

$$\text{Rate per sq m} = 0.796 \text{ Hq}$$

Continuation

2nd on A/C Bill

Sch. XLV—Form No. 34 Dated 20/01/2024

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NIW-	M-R Road from L022				
	Bachobatti to Narkha				
	Kalyan (VR II) via				
	Bajpatti				
Ageny-	Rajesh Kumar				
	Sitamarhi				
Date of Survey-	30-09-2023				
Date of Cwblt-	29-06-2024				
Date of Recd-	14-3-2024				

(1) Earth embankment

in hollow trapezoidal

$$= 1 \times 30 \text{ m} \times 1 \text{ m} \times 1.80 = 54 \text{ cu m}$$

$$- 1 \times 26.80 \times 1 \text{ m} \times 1.80 = 48.24 \text{ cu m}$$

$$102.24 \text{ cu m}$$

$$\text{wt } 9450 \text{ cu m}$$

(2) Filled PCC on 15 m hollow

trapezoidal Cwblt 255

$$= 1 \times 30 \text{ m} \times 1 \text{ m} \times 0.150 = 4.50 \text{ cu m}$$

$$- 1 \times 26.80 \times 1 \text{ m} \times 0.150 = 4.02 \text{ cu m}$$

$$8.52 \text{ cu m}$$

(3) Hollow BW via em(124) m

hollow to PWT do b c/w

Cwblt 255

Continuation

Abstract of CostSch. XLV—Form No. 134 2nd in P.T.O. (Bndl)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Chequing out gathering road Mangalihir grass ab. of all Cubicle road					
Oby weight No (1) P-14 ule 0.796149					
Qm 72697.861 Ha - M 57 867 >=0					
(2) Construction to Subgrade Earth shoulder ab. of all Cubicle road					
Oby weight No (2) P- 14 ule 1615.04 m ³					
Qm 262.06 m ³ - M 423 342 >=0					
(3) Construction to G-sab 21 II with about 10% of above Cubicle road					
Oby weight No (3) P-14 ule 85.38 m ³	Qm 2508.04/m ³	M 2 14136 >=0			
(4) Placing in Rsm 95-II in Pat bulles reusing old all Cubicle 21 II					
Oby weight No (4) P-14 ule 98.46 m ³	Qm 5308.26/m ³	M 521590 >=0			
(5) Placing in Rsm 95-II in Pat bubbles reusing old all Cubicle road					
Oby weight No (5) P-14 ule 198.14 m ³	Qm 4992.03/m ³	M 9 89156 >=0			

Continuation

Rs 2206091.50

P.T.O.



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Sch. XLV—Form No. 134

Continuation

January
25/3/24
A.E.

2st AIC b+11

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