

1st on A/c Bill

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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.	
Name of Work - Const. of road from				
Pathra Deodaur Road to				
Bhagat chauk Takia pur				
With 5 yr maintenance under				
Head MM 454 (SC)				
Name of Agency - Anjan Kumar,				
At - cheya Nivas, Road				
NO. - 4, Lakhi bag, Dalmiya,				
Gaya.				

Agreement No. - 29 / MM 454 / SC / SBD / 20-21

Date of commencement - 22.06.20

Date of completion - 21.03.21

Date of measurement - 18/12/20

(1) E/W in excavation

of found. of structure

--- etc

(1000 mm of H.P.C 02 Nos.)

$$\frac{2 \times 2 \times 6.30 \text{ m} \times 1.40 \text{ m} \times 1.50 \text{ m}}{1000} = 52.92 \text{ m}^3$$

$$\text{Pipe portion} - 2 \times 1 \times 5.90 \text{ m} \times 1.50 \text{ m} \times 0.30 \text{ m} = 5.31 \text{ m}^3$$

$$58.23 \text{ m}^3$$

(2) P/C G M15 in

Open found. --- etc

2nd & final Bill

2nd on A/C Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of Work - Const. of Road

from Pathsa Dehaur

Road to Bhagat chauk

Takhabur under MM454

(SC)

Name of Agency - Arjan Kumar,

At - Cheya Nivash, Road

No. - 4, Lakdi bagh, Balmy,

Gaya,

Agreement No. - 29 / MM454 / SC

SBP / 20 - 21

Date of Commencement - 22.06.20

Date of Completion - 21.03.21

Date of measurement - 15.03.21

① Plv & applying primer

Coat - - etc

$$1 \times 30.00 \text{ m} \times \frac{6.00 + 3.75 + 3.75}{3} \text{ m} = 135.00 \text{ m}^2$$

$$2 \times 30.00 \text{ m} \times \frac{3.75 + 4.35 + 3.75}{3} \text{ m} = 225.00 \text{ m}^2$$

$$1 \times 30.00 \text{ m} \times \frac{3.75 + 4.35 + 3.75}{3} \text{ m} = 118.50 \text{ m}^2$$

$$2 \times 30.00 \text{ m} \times 3.75 \text{ m} = 225.00 \text{ m}^2$$

$$1 \times 30.00 \text{ m} \times \frac{3.75 + 4.35 + 3.75}{3} \text{ m} = 118.50 \text{ m}^2$$

$$1 \times 25.00 \text{ m} \times 3.75 \text{ m} = 93.75 \text{ m}^2$$

$$915.75 \text{ m}^2$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
(1/30) E/w in excavation not found, -- etc					
Qty vide TMB					
Page No. (09) - 58.23 m ³					
@ ₹ 294.73 /m ³					₹ 17162.00
(2/31) Plv P.C.C M15 in found, -- etc					
Qty Vide TMB					
Page No. (09) - 5.29 m ³					
@ ₹ 4107.71 /m ³					₹ 21730.00
(3/32) Plv P.C.C M20 in found, -- etc					
Qty vide TMB					
Page No. (09) - 37.64 m ³					
@ ₹ 4349.68 /m ³					₹ 163722.00
(4/36) Plv & laying R.C.C pipe NP3 1000 mm & -- etc					
Qty vide TMB					
Page No. (09) - 15.00 m					
@ ₹ 4017.08 /m					₹ 60256.00
(5/35) Plv P.C.C M20 in Sub-structure -- etc					
Qty vide TMB					
Page No. (09) - 26.09 m ³					
@ ₹ 4776.46 /m ³					₹ 124618.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② ₹ 499.74 / No.					₹ 3998.00
(27) Painting two coats on new surface — etc					
Qty vide TMB Pageno. (18) - 43.20m ²					
② ₹ 97.18/m ²					* 4198.00
(28) Plv & Plvly of zero affectionised stones — etc					
(i) 600 mm circular					
Qty vide TMB Pageno. (19) - 02 Nos					
② ₹ 4743.38 / No.					* 9487.00
(ii) 600 mm equilateral triangle					
Qty vide TMB Pageno. (19) - 06 Nos					
② ₹ 3517.71 / No.					* 21106.00
(iii) 1600 mm x 450 mm octagon					
Qty vide TMB Pageno. (19) - 04 Nos					
② ₹ 4609.07 / No.					* 18436.00
(iv) 1900 mm side octagon					
Qty vide TMB Pageno. (19) - 02 Nos					
② ₹ 8299.81 / No.					* 16600.00
					₹ 2859883.00
					₹ 2617990/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BIP	£ 25 558.83.00	
Add 12 Y. G. S. T.C.H.				26 172.90.00	
Add 14 L. S. -	(+) 14	306.706.16			
		314.075.00			
				255.559.16	
				261.73.00	
				29.575.38	
				£ 28 88 148.16	
Less 15.20 Y. below -	(-) 15.20	449.54.00			
		438.91.80			
				250.799.20	
Less Previous Payment	(-) 2	254.91.50.00			

Certified that £ 392 255.00
 the work has been £ 451 097.00
 done as per the bill. £ 391 901.00
 of EIP

Chambers	V.H.P.
15.3.21	15.3.21
J.E.	OB

Material Statement for up to date
 measurement -

(i) Stone Aggregate - S. size

40mm - 25.48 m³ @ 441.08/m³ = 11239 =

20mm - 44.26 m³ @ 550.85/m³ = 24381.2

10mm - 25.26 m³ @ 614.17/m³ = 15514.2

(ii) Coarse Sand -

93.36 m³ @ 150.80/m³ = 14079.2

(iii) Fine Sand -

18.31 m³ @ 116.85/m³ = 2140.00

(iv) G.S.B. material -

53 - 9.5 mm - 190.81 m³ @ 516.42/m³ = 98538.2

9.5 - 2.36 mm - 76.32 m³ @ 411.33/m³ = 3139.3

2.36 mm below - 114.49 m³ @ 150.80/m³ = 17265