

1st A/c bill

Name of work— 1
 Situation of work—
 Agency by which work is executed—
 Date of measurement—
 No. and date of agreement.
 (Those 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 work— Maintenance
 of road from Buler—
 Sarsaiwala to Kathia.

Agency— Sri Rohit Kumar Singh

Agreement No. = 36 MBD of 2019-20

Date of commencement = 22-11-2019—

Date of work completed = 21-8-2020

Date of entry = 22-7-2020 —

① clearing and grubbing

of road bank

$$(2 \times 40 \times 30 \text{ m} \times 1.00 = 2400 \text{ m}^2)$$

$$\sqrt{2 \times 40 \times 30 \times 1.00} = 2400 \text{ m}^2$$

$$2 \times 40 \times 30 \times 1.00 = 2400 \text{ m}^2$$

$$2 \times 40 \times 30 \times 1.00 = 2400 \text{ m}^2$$

$$2 \times 30 \times 30 \times 1.00 = 1800 \text{ m}^2$$

$$11400 \text{ m}^2$$

at 1.14 Heet.

② Scarfing existing

bitternious surface

$$(20 \times 10 \text{ m} \times 1.00 = 2000 \text{ m}^2)$$

$$30 \times 12 \times 1.50 = 540 \text{ m}^2$$

$$25 \times 10 \times 2.00 = 500 \text{ m}^2$$

$$125 \text{ m}^2$$

$$1240 \text{ m}^2$$

at 1.75 Heet ^{Continuation}

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) <u>provisions and laying</u>					
R.c.t. seps bpt.					
at VTB persons					
= 22.50 m ²					
at 150/- per m ²					
Cr. 150 x 22.50 /- - R. 81383 =					

(22) plastering with cement mortar (1:4)
on brick wall
GTM B page no 6
195273 on 2
20.90/-
CR. 168 = 73/m² - 182.948 = 20

(23) propylene cement pumping	
at 1) Volum pass no. 6 = 39.78 m ³	
Q.P. 45 = 16 m ³	= P. 1 / 96 = 139.77518 =
	Q. 139.77518 / 45 =

$$\text{Let } 10\% \text{ below } \textcircled{2} \quad R_1 + 39.7594 = \\ 39.7752 =$$

~~194.725 / 0.55 = 354.936~~

1957-1958
classmate 1957-1958

~~Add 12% GST (+) \$1509402.20~~

$$\frac{1509572}{421353} =$$

~~111-12-000072~~
~~TOMI-111-15136~~

~~Chambers~~ B-10-2020

10.5.11.5. 4.10.20
11

AC

Continuation *CFP* -

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Continuation

CHP

1

10

15

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