

Ist on A/c bill

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

(These four lines should be repeated and the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
N/Work - Banks Dornikam Amritsar					
Road (F02) to Maheshadikh Niche					
Tols under P.M.P.W.S.Y. (SC)					
Agency - Suraj Kumar					
At - Kathoun, Ambars					
P.O - Rajoun, Dist - Banks					
Bihar (8/13/07)					
Agreement No - 28833/2020-21					
D/commencement - 02.06.2020					
D/Completion - 01.03.2021					
Agreement - 10% below					

Measurement

(1) providing & fixing of
 B.M. pillar @ furrow - 03 no.
 per Km — E/I

(2) clearing & grubbing — E/I

$$5 \times 30 \times 5.50 = 825.00 \text{ m}^2$$

$$4 \times 30 \times 4.00 = 480.00 \text{ m}^2$$

$$1 \times 30 \times 5.00 = 150.00 \text{ m}^2$$

$$3 \times 30 \times 3.75 = 337.50 \text{ m}^2$$

$$1 \times 7 \times 3.75 = 26.25 \text{ m}^2$$

$$1818.75 \text{ m}^2$$

Sch: XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
material lead upto 100 m					

Qty. v.T.m.B. page (3)

$961.69 \text{ m}^3 @ \text{Rs } 134.21/\text{m}^3 \rightarrow 129068.00$

(5) $\frac{5}{97}$ constn of embank-

ment lead upto 1000m

Qty. v.T.m.B. page (3)

$240.42 \text{ m}^3 @ \text{Rs } 174.93/\text{m}^3 \rightarrow 42057.00$

(4) $\frac{4}{14}$ constn of U.T.S.B.

gr II material — T/S

Qty. v.T.m.B. page (4)

$42.50 \text{ m}^3 @ \text{Rs } 1860.78/\text{m}^3 \rightarrow 79083.00$

(5) $\frac{5}{15}$ W.B.M. gr-3

Providing, laying,
spreading, ~~Compacting~~, ~~Laying~~

stone aggregate of specific

sizes to water bound

macadam — T/S

Qty. v.T.m.B. page (5)

$106.57 \text{ m}^3 @ \text{Rs } 2964.65/\text{m}^3 \rightarrow 315943.00$

~~580655.00~~

107-lens as per agreement (~~58066.00~~)

Net payable amount ~~522589.00~~

(Rs five lakh twenty two thousand

five hundred eighty nine rupees)