

# 1st On AIC Bill

Name to 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.	

Name of works—Construction

Length of road—300m Dharanchha

Hukraha ~~area~~ to Pusrath

Agency—Rupa Kumar

Agreement No.—1415 BD 2022-23

Agreement Amount 58.4055

+ 5.271946 bcs

Length of road—0.77 Km

No. of Curves—0

Length of c.c. Pavement = 7.15140

length of I.T. Pavement—0.6850

Date of start—30/09/2022

Date of completion—29/6/2023

Rate—11.78/- bcs

Date of measurement

1 Providing and Fixing

Benchmarks Rs 110/-

Area—0.77 Km

2 Clearing and grubbing

The Road Land

$$10 \times 30 \times 2 \times 1.00 = 600$$

$$10 \times 30 \times 2 \times 1.00 = 600$$

Continuation

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

(B) Construction of granular

Sub base by providing

Well graded gravel

Vide item No. 3 P.N.O. 3

$$\delta t_1 = 407.53 \text{ m}^2$$

$$@ 33.51 = 607 \text{ cu ft } 13657.96$$

(C) Providing and laying

Stone metal Grm (53 m to

22.4 mm)

Vide item No. 6 P.N.O. 3

$$\delta t_1 = 177.22 \text{ m}^2$$

$$@ 477 = 43 \text{ cu m } 846.658$$

~~2. Providing and laying~~ = 1

Main iron foot board

Vide item No. 7 P.N.O. 4

$$\delta t_1 = 2 \text{ Nos } @ 103.06 \text{ cu m } 206.13 = 98$$

$$4 \times 244.5 - 416 = 67$$

$$\text{Add 1% labour less } 244.54 = 16$$

$$\text{Add 12% GST } G = 293.3$$

$$293.3449 = 97$$

$$4 \times 276.3320 = 68$$

~~(less 11.78% below C) } 325.519 = 16~~

$$4 \times 2437.801 = 63$$

$$2437.801 = 60$$

~~14.92 34.02  
15.11 35.11  
15.11 35.11  
15.11 35.11~~

Continuation

AJ