

1st on AIC Bill

1.

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.	
<u>Name of Work - Construction</u>					
					of Road from Matale
					PMHSY Road to Sunar-
					chak Mahadalit tola
					under MMHSY (Gen)
<u>Name of Agency - Smt. Sukanti</u>					
					Dove, Al-Bilawpur,
					P.O. - Farsa, P.C. Fatehpur
					Distr - Gaye
<u>Agreement no. - 11/MMHSY/Gen</u>					

SBD/20-21

Date of commencement - 05.05.20

Date of completion - 04.02.21

Date of measurement - 18.08.20

(i) Construction of Survey

mark & Reference Pillars

- etc

(i) Reference & Working
bench mark

0.713 KM

(ii) Reference Pillars/Burjies

0.713 KM

and of Final 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 - Construction
of Road from Mataso
P.M.G.S.Y. Road to Sunar-
chak Mahadalit
village under M.M.G.S.Y./Genl

Name of Agency - Smt. Sukanti
Devi, At - Bilaspur,
P.O. - Powa, P.S. - Ratelpur,
Distt - Gaya.

Agreement No. - 11/M.M.G.S.Y./Genl

S.B.D / 2020-21

Date of Commencement - 05.05.20

Date of Completion - 04.02.21

Date of measurement - 03.02.21

(1) Construction of sub-

grade & El shoulder -

eff

El Shoulder -

B.T. Position

Sides of C.I.B.

$$15 \times 30.00 \text{ m} \times 2 \times 1.37 \text{ m} \times 0.20 \text{ m} = 246.60 \text{ m}^3$$

Sides of W.B.M. & M.S.S.

$$15 \times 30.00 \text{ m} \times 2 \times 1.22 \text{ m} \times 0.095 \text{ m} = 104.13 \text{ m}^3$$

$$5 \times 30.00 \text{ m} \times 2 \times 1.125 \text{ m} \times 0.1335 \text{ m} = 113.06 \text{ m}^3$$

$$463.97 \text{ m}^3$$

(2) 1 plv & laying of hot
applied thermoplastic

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Abstract of Cost

($\frac{1}{1,2}$) Constr of Benchmark

2 references pillars --

(i) Reference & working
bench mark -

Stu side TMB

Page No. 07 - 0713 KM

@ \$5039.52 / KM = \$3593.00

(ii) Reference Pillars Business

sty wide THB

Page No. 07 - 01713KM

@ 33.52.52 / KM → 2390.00

($\frac{2}{3}$) clearing & Grubbing

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Pageno (17 - 02 NO)					
₹ E 8309.80 / NO. -					₹ 16620.00
					₹ 4038502.00
Add 1/1. Labour Cenct					₹ 40385.00
Add 12/1. G.S.T. --					₹ 7484620.00
					₹ 4563507.00
Less 10% below -					₹ 4107156.00
Less Area in own layout					₹ 2939868.00
Certified that					₹ 116788.00
the work has					
been completed as					
per schedule of B.P					
<u>A. Bhambhani</u>	<u>V. V. W.</u>	<u>3/07/2021</u>			

Material Statement for
Up to date measurement

(i) E/W - 3508.88 m³ @ 23.78 m³

(ii) Stone aggregate -

40 mm - 33.57 m³ @ 441.08 / m³

20 mm - 41.08 m³ @ 550.85 / m³

10 mm - 21.80 m³ @ 614.17 / m³

(iii) G.S.B. material -

539.5 mm - 303.00 m³ @ 516.42 / m³

9.5 - 2.36 m³ - 121.52 m³ @ 411.33 / m³

2.36 mm below - 199.79 m³ @ 116.85 / m³
(Rive sand)

(iv) Stone - metal Ag -

247.54 m³ @ 458.22 / m³

(v) Stone + Screen -