

# IS+ on A/c Bill

Name of work --1

Situation of work --

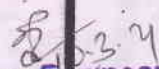
Agency by which work is executed --

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 --         | construction of Road from       |    |    |    |                  |
|                   | Oragalla to Kateli purniya      |    |    |    |                  |
|                   | Road to Bhelai under munsy (ST) |    |    |    |                  |
| Agency --         | madhuri subaiga                 |    |    |    |                  |
| Agreement No. --  | 05 SBD/20-21                    |    |    |    |                  |
| D/commencement -- | 25.06.2020                      |    |    |    |                  |
| D/completion --   | 24.06.2021                      |    |    |    |                  |
| Agreement --      | 10% below quoted                |    |    |    |                  |
|                   |                                 |    |    |    |                  |
|                   |                                 |    |    |    |                  |
|                   |                                 |    |    |    |                  |

  
 Executive Engineer  
 R.W.D. Works Division  
 BANKA

① providing & fixing of R.M.

pillars @ four nos/km -- T/L

05 NO

② cleaning & grubbing

road level including

uprooting of <sup>will</sup> vegetation,

grass, bushes -- T/L

$$10 \times 30 \times 6.50 = 1950.00 \text{ m}^2$$

$$12 \times 30 \times 6.50 = 2340.00 \text{ "}$$

$$8 \times 30 \times 6.50 = 1560.00 \text{ "}$$

$$7 \times 30 \times 6.50 = 1365.00 \text{ "}$$

$$1 \times 8 \times 6.50 = 52.00 \text{ "}$$



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

554.95 m<sup>3</sup> @ RS 2250 = 1248993.00

31/14 const<sup>n</sup> of g.s. b got

below C.O.P. — T/S

95.62 m<sup>3</sup> v.T.m.B. Page (14)

@ RS 1943 = 411/m<sup>3</sup> → 185829.00

32/10+15 m<sup>3</sup> lining, laying,

spreading & compacting

Stone aggregates — T/S

255.92 m<sup>3</sup> v.T.m.B. Page (14)

72.60 m<sup>3</sup> v.T.m.B. Page (15)

Executive Engineer  
R.W.D. Works Division  
BA KA-1

328.52 m<sup>3</sup> @ RS 3116 = 1023859.00

33/16 const<sup>n</sup> of unreinforced

plain cement concrete

pavement — T/S

153.00 m<sup>3</sup> v.T.m.B. Page (15)

@ RS 6048 = 10/m<sup>3</sup> → 925359.00

6430698.00

10% less as per agreement → 643070.00

Net payable amount = 5787628.00

(RS Fifty seven lakh eighty 752392/-)

seven thousand eight 6540020/-

hundred twenty eight) 800000/-

4th-28 Aug 2022 Date 12/01/21  
J.E.