

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. | |
| Name of work:- Construction of road | | | | | |
| SCD work under (Bank imdawato) | | | | | |
| Jaypur road (bank santhal pargana) | | | | | |
| road (Laramati more) To Laramati | | | | | |
| Agency:- Choudhury Construction Pvt. Ltd | | | | | |
| Agr:- 1500 / 8081 - 92 | | | | | |
| NDB | | | | | |
| Date of Commencement:- 24.03.21 | | | | | |
| Date of Completion - 23.03.22 | | | | | |
| Agr :- ON schedule rate | | | | | |

1) providing & fixing of Bench mark

pillar ----- C/S

6 no = 6 WD

2) Clearing and grubbing road

Canal ----- C/S

$5 \times 30 \times 6.50 = 975.00m^2$

$10 \times 30 \times 6.50 = 1950.00m^2$

$11 \times 30 \times 6.50 = 2145.00m^2$

$1 \times 29 \times 6.50 = 188.50m^2$

$1 \times 26 \times 6.50 = 169.00m^2$

$1 \times 14 \times 6.50 = 91.00m^2$

$13 \times 30 \times 6.50 = 2535.00m^2$

$= 8053.50m^2$

$= 80.5350$

14

81FRS = 6739857.71

Sch. XLV- Form No. 134

| Particulars | Details of actual measurement | | | | Contents or area |
|--|-------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| 18) providing pcc m.15 (1:2.8:5) | | | | | |
| Concrete for plain Concrete in open foundation - G.F | | | | | |
| wide 7M 07 - 4 item no - 19 | | | | | |
| QTY = 18.07 m ³ x @Rs 4876.42 — RS = 88858.00 | | | | | |
| | | | | | RS = 67,97,917.00 |
| Add 12% ST — RS = 815750.00 | | | | | |
| 1. L.G.D — RS = 67979.00 | | | | | |
| | | | | | RS = 76,81,696.00 |

Net payable → 76,81,696.00

(seventy six thousand Eighty one
thousand six hundred Forty six) onlyPritam
14.08.21
A.EDkunee
14.08.21
J.ECSE
~~2021/18/21~~