

FDR.

N/W: — Basotmaq to Ghughals Road

Schedule XLV-Form No. 134

ग्रामीण कार्य विभाग, कार्य प्रमंडल पुरी DIVISION

ग्रामीण कार्य विभाग, कार्य अवर प्रमंडल SUB-DIVISION
चौराट

MEASUREMENT BOOK

2626
5-02-22

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प्रभावित किया गया है। इसमें नीपी पुल और
मुख्य बुल्डिंग (एस.एस.) को देखा जा सकता है।
शहर के कुछ अन्य विशेषज्ञों द्वारा बनाए गए नियमों को
वास्तविक तरीके से लिया जाना चाहिए।

~~Executive Engineer
R.W.D., Works Div., Pupri~~

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PAGE

1st. & final 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. | |
| Wk: - | T/ Restoration work (Emergency Repair) in Basement to Ghyghals Road. | | | | |
| Authority: - | E.D's order | | | | |
| Place: - | Chowpati | | | | |
| Agency: - | | | | | |
| Date of entering: - | 04.04.022 | | | | |
| To Work Done: - | | | | | |
| S/L NO. 01: - | A/Copying of B/wise Works as per specification and direction of D.E | | | | |
| OH. Pound Temple | | | | | |
| | $1 \times 30\text{m} \times 6\text{m} \times 1.2\text{m} = 216\text{m}^3$ | | | | |
| | $1 \times 50\text{m} \times 4\text{m} \times 1.05\text{m} = 210\text{m}^3$ | | | | |
| At slab culvert | | | | | |
| | $1 \times 19.7\text{m} \times 3.7\text{m} \times 0.8\text{m} = 53.51\text{m}^3$ | | | | |
| | $1 \times 8.5\text{m} \times 2.75\text{m} \times 0.8\text{m} = 25.51\text{m}^3$ | | | | |

Continuation

→ Abstract of Cost →

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Sch. XLV-Form No. 134

| Particulars | Details of usual measurement | | | | Contents of area |
|---|------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| S/L NO. 01: → Placing Bricks | | | | | |
| Bricks on per side of S/I | | | | | |
| QTY - 140.85 m^3 @ $1733 = 25$ m^3 | | | | | 3 |
| | | | | | $24,28,009 = 00$ |
| | | | | | $764103 = 00$ |
| S/L NO. 02: → Placing material | | | | | |
| Rubbish filling core voids | | | | | |
| in Bricks walls | | | | | |
| QTY - 110.21 m^3 @ $873 = 01$ m^3 | | | | | 1 |
| | | | | | $171,237 = 00$ |

Sub total Amount as $\text{₹} 99,948.00$

(Q. Add 1% carbon excess \Rightarrow 10.992 g CO₂)

~~⑩. model 10 Y.GST 21.31.989 ± 00~~

② ~~gold 10% S.F.~~ ③ ~~50,495.00~~

Total amount As 3) +2,71,645/-

~~8860,317=00~~

~~Branteb~~
04/04/22

~~12/20/22~~
12/4/22
14B

~~1.4.22~~