

mmgsy

90

M.B.No- 418

Schedule XLV-Form No. <sup>20-81</sup> 134

सिन्धाई बाँध कुसुमी टोला स मधुरापुर

गाँधी चौक तक

DIVISION

प्रमंडल: गोगरी -

अथवा प्रमंडल: परबला

SUB-DIVISION

M.B.No- 418

**Measurement Book**

Kunal Kishore

418

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 measurement relating to each work)

| Particulars               | Details of actual measurement |    |    |    | Contents of area |
|---------------------------|-------------------------------|----|----|----|------------------|
|                           | No.                           | L. | B. | D. |                  |
| Name of work—             |                               |    |    |    |                  |
| Const. of Road            |                               |    |    |    |                  |
| from Sindhai Bandh Kusrni |                               |    |    |    |                  |
| tola to Mathurapur Gandhi |                               |    |    |    |                  |
| Chowk.                    |                               |    |    |    |                  |
| Name of Agency—           |                               |    |    |    |                  |
| Kunal Kishore             |                               |    |    |    |                  |
| Agreement No.—            |                               |    |    |    |                  |
| 38.SBD/2019-20            |                               |    |    |    |                  |
| Date of Start—            |                               |    |    |    |                  |
| 21.11.2019                |                               |    |    |    |                  |
| Date of Completion—       |                               |    |    |    |                  |
| 20.11.2020                |                               |    |    |    |                  |

Record measurement

Date— 10.06.2020

1. setting out of pillars

Pvg. &amp; fixing of working

benchmark pillars etc—

do-do-all comp job —

0.400 Km.

2. clearing &amp; grubbing

road land (By manual

means) including uprooting

wild vegetation, grass, bushes

etc—do-do-all comp job—

Continuation

9  
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| Particulars                     | Details of actual measurement |    |    |    | Contents of area |
|---------------------------------|-------------------------------|----|----|----|------------------|
|                                 | No.                           | L. | B. | D. |                  |
| Name of work - Const. of Road   |                               |    |    |    |                  |
| from Sinchai Bandh Kuseri       |                               |    |    |    |                  |
| tola to Mathurapur Gandhi       |                               |    |    |    |                  |
| Chowk.                          |                               |    |    |    |                  |
| Name of Agency - Kunal Kishore. |                               |    |    |    |                  |
| Agreement No. - 38 SBD/2019-20  |                               |    |    |    |                  |
| Date of Start - 21.11.2019      |                               |    |    |    |                  |
| Date of Completion - 20.11.2020 |                               |    |    |    |                  |
|                                 |                               |    |    |    |                  |
|                                 |                               |    |    |    |                  |
|                                 |                               |    |    |    |                  |
|                                 |                               |    |    |    |                  |

Record measurement

Date - 09.11.2020

1. Const. of un-reinforced,  
dowel jointed at expansion  
and construction joint only,  
plain cement thickness as  
per design E.C - d0-d0 -  
all comp. job -

$$1.3 \times 30.0 \times 3.75 \times 0.160 = 234.0 \text{ m}^3$$

$$1 \times 10.0 \times (3.75 + 3.85) \times 0.160 = 6.08 \text{ m}^3$$

2

$$240.08 \text{ m}^3$$

myf

09.11.2020

J.E.

Akmal

31/12/2020

AK

Continuation

Continuation