

प्रमाणित किया जाता है कि  
 इस मापी पुस्त में कुल 100  
 (एक सौ) पन्ने हैं। जो M/R  
 (2054) अन्तर्गत कुदरा परसभुपा  
 रोड से निर्मिया गाँव भाभा के नाम  
 रोड तक कार्य का मापी लेने हेतु  
 श्री जमील अबुल इसम (A.E.) के नाम  
 से कार्य कर प्र० कुदरा के नाम  
 से निर्गत किया जाता है।

*[Signature]*  
 Executive Engineer  
 10, Wari, D. K. Chania  
 14/1/21

Returned to  
 JE, Kudra  
 Sri. Mohandas  
 Gupta.  
*[Signature]*  
 14/1/21  
 SD

M/R (2054)

Sch. XLV—Form No. 134

श्री- जमील अबुल इसम (A.E.)  
 DIVISION  
 कार्य - कुदरा प्र० कुदरा

SUB-DIVISION  
 कार्य - कुदरा परसभुपा रोड से निर्मिया  
 गाँव भाभा के नाम रोड

संकेत - हेमन्त कुमार सिंह  
 Ag. No - 86 MBD/20-21

**Measurement Book**  
 No. **556**

Name of Officer \_\_\_\_\_  
 \_\_\_\_\_  
 Date of first entry \_\_\_\_\_  
 Date of last entry \_\_\_\_\_

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. |                  |
| 1st and 2nd A/c Bill   |                               |    |    |    |                  |
| Ch. - M.R. (3054)  |                               |    |    |    |                  |
| M/W: - Kudra Parsathua<br>Road to Natomiga<br>village via Canal. |                               |    |    |    |                  |
| Agency: - Harraj Kumar<br>S.B.N.                                 |                               |    |    |    |                  |
| Ag. No. 26 MB 2/20-21  |                               |    |    |    |                  |
| Date of start - 07-01-21   |                               |    |    |    |                  |

Date of completion - 06.10.2021

① clearing and grubbing Road Land.  
 do cell completely

|                                  |  |  |  |  |
|----------------------------------|--|--|--|--|
| 2 x 10 x 30.00 x 2.00 = 1200.00  |  |  |  |  |
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| 2 x 10 x 30.00 x 2.00 = 1200.00  |  |  |  |  |
| 2 x 10 x 30.00 x 2.00 = 1200.00  |  |  |  |  |
| 2 x 10. x 30.00 x 2.00 = 1200.00 |  |  |  |  |

Continuation  
 2 x 10 x 30.00 x 2.00 = 1200.00  
7200.00

Sch. XLV—Form No. 134

| Particulars | Details of actual measurement |    |    |    | Contents of area                               |
|-------------|-------------------------------|----|----|----|--|
|             | No.                           | L. | B. | D. |  |
|             |                               |    |    |    |  |
|             |                               |    |    |    | $2 \times 10 \times 30.00 \times 0.10 = 60.00$ |
|             |                               |    |    |    | $2 \times 10 \times 30.00 \times 0.10 = 60.00$ |
|             |                               |    |    |    | $2 \times 10 \times 30.00 \times 0.10 = 60.00$ |
|             |                               |    |    |    | $2 \times 3 \times 30.00 \times 0.10 = 18.00$  |
|             |                               |    |    |    | $2 \times 10.00 \times 0.10 = 2.00$            |
|             |                               |    |    |    |  |
|             |                               |    |    |    | 500.00   |
|             |                               |    |    |    | m <sup>2</sup>                                 |

(10) Pav. & finishing of  
 Logo of Madhya  
 Pradesh Board  $\frac{1}{2} \times 16$   
 $\frac{2 \times 16}{2 \times 16}$

(11) Guard Stone/  
 Guard Rail. 16m<sup>2</sup>

(12) Planting of tree  
 & their material  
 estimate. 12 No.  
 Rampet Wall

(13) Pav. Border work (1.3)  
 in Rampet wall

(i)  $2 \times 1.90 \times 0.40 \times 0.30 = 0.456$   
 $0.456 \times 2 = 0.912$

(ii)  $1 \times 1.90 \times 0.45 \times 0.20 = 0.171$   
 $1 \times 1.90 \times 0.40 \times 1.00 = 0.760$

(iii)  $1 \times 1.90 \times 0.50 \times 0.30 = 0.285$   
 $1 \times 1.90 \times 0.50 \times 0.30 = 0.285$

