

યુનિવર્સિટી કાર્ડના લાભ કરી શકતું
નિયમ હોય કે હેડિંગ દ્વારા 100 રૂપાએ
થી ફુલ એલર્ગોમ અનુભૂતિ R.W.D
બોલી દ્વારા ચુંગીની કે પ્રતી રૂપાએ
લાભ કરી

Vijayakumar
Executive Engineer
GMD Works Division
C.G. Kakaridayal
1.7.21

Sch. XLV - Form No. 134

યુનિવર્સિટી DIVISION

બોલી SUB-DIVISION

Measurement Book

1114 No.

Name _____

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 measurement relating to each work.

| Particulars | Details of actual measurement | | | | Contents of area |
|---|-------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| N/W r Restoration of traffic in road due to Motorability in Pipes To Mohan Marg | | | | | |
| | | | | | |
| Block - Phanbari, Vidarbha - GE (PWD(W) Div., Akola) | | | | | |

Recurrent Entropy

1. PIV and labour for

~~laying dry gradient~~

Brock Babj including

light zooming etc - c.

CH (CH₃)

⑤. 54-0 20. 500 x 2. 300 x 2. 450 - 1/4/8

| | | | | |
|-------|--------|------------------------|----------|-------|
| 40 | | | | |
| 1,000 | 14,500 | $\frac{1.0 + 0.80}{2}$ | 100.600. | 8,265 |

| | | | |
|------|-------------------------|--------|-------|
| 8.00 | $\frac{1.50 + 0.80}{2}$ | 1.000. | 9.200 |
|------|-------------------------|--------|-------|

$$13.500 \times \frac{0.800 + 0.500}{2} \times 0.600 = 5.265$$

$$14,000 \times \frac{0.500 + 0.300}{2} = 0.450, 2.520$$

$$14.4 \times \frac{1.10 + 0.90}{2} = 0.600 \cdot 8.400$$

| | | | |
|--------------|--------------------------|-------|-------|
| 22.4 | $\frac{0.94 + 0.500}{2}$ | 0.700 | 10.78 |
| Continuation | | | |

Wggserv,
22-08-2021

Continuation

22.08.2021

四

| Particulars | Details of actual measurement | | | | Contents of area |
|-------------|-------------------------------|-------|---------|---------|------------------------|
| | No. | L. | B. | D. | |
| | | 7.50 | x 0.900 | x 1.200 | 8.100 |
| 2.300 | | 29.00 | x 0.90 | +0.75 | 0.700 |
| To | | | 2 | | 16.750 |
| 2.500 | | 70.00 | x 1.10 | +0.70 | 0.500 |
| | | | 2 | | 31.500 |
| | | | | | T 102.20 ^{m³} |

W 2021
03.09.2021 (Signature)

JE 03.09.21

AT

ABSTRACT OF COST

1/2 p/r and labour for

laying dry ground Boulders

bds including light

commencing etc. - G.

wide 7m P 2

102.20^{m³} @ 1938.89 /^{m³} L 198155.-

R. 198155.-

W 2021 (Signature)

08.02.2022 S/ 2122

JE AT

C.R.
Yogeshwar
S/ 2122

Continuation