

L029 - Manhwa to Grotto.

Schedule XLV-Form No. 134

FDP - 2021-22

Bairsi _____ DIVISION

Bairsi _____ SUB-DIVISION

Measurement Book

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Name to 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. | |
| | 1 | | | | |
| Name of work | Microtelle Sand from Lo 29 Markha to Grot fur (YR 29) | | | | |
| Agency | - | | | | |
| Authority | E.E.R.W.D Bensi | | | | |
| Date of entry | - | | | | |
| | | | | | |
| | | | | | |

| | | | | | |
|---|--|--|--|--|----------------|
| ① Labour for sand filling in cement bag, swing and laying materials - | | | | | |
| | $26 \times \frac{(0.50 + 1.0)}{2}$ | $\times \frac{(1.90 + 2.0 + 1.60)}{3}$ | | | $= 35.75 m^3$ |
| | $2 \times 3 \times 30 \times \frac{0.50 + 1.0}{2}$ | $\times \frac{0.80 + 0.90 + 0.80 + 0.40}{4}$ | | | $= 97.875 m^3$ |
| | | | | | $133.625 m^3$ |
| | | | | | or, 3930 bags |

| | | | | | |
|--|------------------|--|--|--|-------------|
| ② Labour for driving 62mm to 75mm dia bamboo piles - | | | | | |
| | 1×26.00 | | | | $= 26.0 m$ |
| | | | | | or, 218 nos |
| ③ supplying filtering and fixing of bamboo 62mm to 75mm dia sumers - | | | | | |

ABSTRACT OF COST

- ① Labour for sand filling in cement bag-dock
vide Page No (1) - 3930 bags
@ R 26.92/bag - R 1,05,796=
- ② Labour for driving 62mm to 75mm dia bamboo piles
vide Page No (1) - 218 Nm
@ R 51.05/m - R 11,129=
- ③ supplying, fitting and fixing of bamboo 62mm to 75mm runners - ch ch
vide Page No (2) - 78 m
@ R 28.01/m - R 2185=
- ④ supplying, fitting and fixing in position

spot bamboo wove chadung

vide page No (2) - 39 m²
@ R 228.83/m² - R 8924=

⑤ Const. of subsoil with approval materials chd
vide Page No (2) - 2763.10 m³
@ R 357.85/m³ - R 9,88,775=

⑥ P/V Brick bats including spreading laying and chd with c.a. Hammer chd
vide Page No (2) - 107.62 m³
@ R 1880.61/m³ - R 2,02,391=

R 13,19,200=

Add G.S.T @ 12% - R 1,58,304

Add Labour cess @ 1% - R 13,192=

Add S.F @ 10% - R 7604=

R 14,98,300