

MMG/SY(CS)

Const. of Road From Pachiyar Toler Khandeg to
Schedule XLV-Form No. 134
Los 8

RWD. Tumwagay — DIVISION

Block — Dumania — SUB-DIVISION

Con. — Anil Kunwar Singh

MEASUREMENT BOOK

(638)

| Particulars | Details of actual measurement | | | | Contents of area | |
|---|-------------------------------|----|----|----|---------------------|--|
| | No. | L. | B. | D. | | |
| <u>2nd on A/C Bill</u> | | | | | | |
| <u>N off work Const. ab road from</u> | | | | | | |
| <u>Pachpuri Gol Kharday to Lass</u> | | | | | | |
| <u>Yard mmsy in amaya</u> | | | | | | |
| <u>Hoff agency - Soi Ami / Lass Singh</u> | | | | | | |
| <u>Ago Nos:- 29 SKD 2021-22</u> | | | | | | |
| <u>D off sand:- 24 4/21</u> | | | | | | |
| <u>D off sand:- 23 14/22</u> | | | | | | |
| <u>Measurement</u> | | | | | | |
| <u>(x)</u> | | | | | | |
| <u>2nd</u> | | | | | | |
| <u>5/12/2023</u> | | | | | | |

Abstracts of Coast1/1 Const. ab referenceworking bench mark

$$\text{N.TMB. P=14} = 0.326 \text{ Km}$$

$$@ R_2 3873.04 \text{ km} = 5136 = 0$$

2/2 Const. ab referencepillar ab do. etc

$$\text{N.TMB. P=14} = 0.420 \text{ Km}$$

$$@ R_2 1772.91 \text{ km} = 7452 = 0$$

3/3 Cleaning & Grubbingroad land do.

$$\text{N.TMB. P=14} = 0.9099 \text{ Hect.}$$

$$@ R_2 52998.20 \text{ Hect.} = 48223 = 0$$

| Particulars | Details of actual measurement | | | | Contents of area |
|--------------------------|---|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| 4/6 Const of embankm | | | | | |
| | 000 m ² lead dendo. | | | | |
| | $\pi \cdot r^2 B \cdot p = 15 = 141.17 m^3$ | | | | |
| | $@ Rs 192.03/m^3 = 27109 =$ | | | | |
| 5/7 Const of embankm | | | | | |
| | from 100 m lead dendo | | | | |
| | $\pi \cdot r^2 B \cdot p = 15 = 829.41 m^3$ | | | | |
| | $@ Rs 151.58/m^3 = 50920 =$ | | | | |
| 6/8 Const of subgrade | | | | | |
| | area of 2338.96 m ² | | | | |
| | $\pi \cdot r^2 B \cdot p / 21 = 882.00 m^3$ | | | | |
| | $@ Rs 176.64/m^3 = 50147.4 =$ | | | | |
| 7/9 PIV G.S. is Gravel | | | | | |
| | by well graded material | | | | |
| | $\pi \cdot r^2 B \cdot p / 15 = 340.75 m^3$ | | | | |
| | + 693.36 m ³ | | | | |
| | $= 1034.11 m^3$ | | | | |
| | $@ Rs 2535.43/m^3 = 2621914 =$ | | | | |
| 8/9 PIV 2 fixing masonry | | | | | |
| | in boremasonry bonding | | | | |
| | $\pi \cdot r^2 B \cdot p / 15 = 2 Nos$ | | | | |
| | $@ Rs 9556.88/Nos = 18914 =$ | | | | |
| 9/26 G/Work excav. for | | | | | |
| | strucuring denclo. etc | | | | |
| | $\pi \cdot r^2 B \cdot p / 15 = 164.77 m^3$ | | | | |
| | $@ Rs 305.42/m^3 = 50324 =$ | | | | |

| Particulars | Details of actual measurement | | | | Contents of area |
|--------------------------------------|--|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| 10/27 P/r pcc m ₁₅ in | | | | | |
| levelly Courseando | | | | | |
| | V.TMB. P/16 = 17.55 m ³ | | | | |
| | @ Rs 5233.51/m ³ = 91673/- | | | | |
| 11/28 P/r pcc m ₁₅ in | | | | | |
| open bond cholo | | | | | |
| | V.TMB. P/16 = 105.04 m ³ | | | | |
| | @ Rs 5692.72/m ³ = 597963/- | | | | |
| 12/29 P/r pcc m ₁₅ in | | | | | |
| Sub Strychn cholo | | | | | |
| | V.TMB. P = P6 = 73.24 m ³ | | | | |
| | @ Rs 5912.77/m ³ = 433051/- | | | | |
| 13/30 P/r pcc m ₁₅ in of. | | | | | |
| Sub Strychn cholo | | | | | |
| | V.TMB. P/16 = 4.46 m ³ | | | | |
| | @ Rs 6184.43/m ³ = 27583/- | | | | |
| 14/31 P/r pcc m ₁₅ in sub | | | | | |
| Strychn cholo el. | | | | | |
| | V.TMB. P/16 = 2.34 m ³ | | | | |
| | @ Rs 6968.75/m ³ = 16307/- | | | | |
| 15/33 P/r back filling | | | | | |
| behind A b7 + R/well. | | | | | |
| | V.TMB. P/17 = 16.21 m ³ | | | | |
| | @ Rs 304.98/m ³ = 13049/- | | | | |

| Particulars | Details of actual measurement | | | | Contents of area |
|---|-------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| 16/34 P/lv meq holes in @ 6 ft + 1 wall dock | | | | | |
| N.T M.B. P = 17 = 36 No | | | | | |
| (P) Rs 118.53 / each = 1268/- | | | | | |
| 17/35 P/lv fixing & laying tiles thinner pipe onto | | | | | |
| N.T M.B. P = 17 = 22.50 m | | | | | |
| (P) Rs 3745.53 / m = 84274/- | | | | | |
| 18/37 P/lv sand filling in bonded dock etc | | | | | |
| N.T M.B. P = 17 = 22.92 m ³ | | | | | |
| (P) Rs 522.31 / m ³ = 11971/- | | | | | |
| | | | | | 4604898/- |
| Add 12 x 6.5 x 17 = 5525.88/- | | | | | |
| 11 14. L.Cess etc = 46049/- = 52035.85/- | | | | | |
| Less 12 x 6.5 x below (-) = 62754.6/- = 45759.98/- | | | | | |
| Less previous part (-) 11271.00/- = 34488.98/- | | | | | |
| 34488.98 13/01/23 | | | | | |

Continuation