

1044 Hargyan Dabodar To Loga Loker Tol

Schedule XLV-Form No. 134

Sr. Rakesh Kumar Singh.

Sc

Agarwal 110 - 06522/2224

DIVISION

SUB-DIVISION

RITZALISI

MEASUREMENT BOOK

1/294

23
Sch.XLV-Form No. 134

| Particulars | Details of actual measure | | | | Contents of area |
|--------------------------------------|---------------------------|----|---------|----|------------------|
| | No. | L. | B. | D. | |
| | 201 | ft | 10' 11" | | |
| Area - Count with measure of 100x10 | | | | | |
| From 100x10 Horizontal boundaries to | | | | | |
| 100x10 Culus 7019 | | | | | |
| Agree - SRI Ratan Kumar Singh | | | | | |
| Agreement No - 0652019023-224 | | | | | |
| Date of survey - 01.07.2023 | | | | | |
| Date of completion - 31.08.2023 | | | | | |
| <u>ABSTRACT OF COST</u> | | | | | |

All measurements are taken in T.M.D

(1) Computation of Refer. Distances

Borders -

$$P - (1) = 1150$$

$$@ Rs 900/- per feet Rs 900/-$$

(2) Computation of Refer. Distances

Borders -

$$P - (2) = 4 M.V$$

$$@ Rs 1850 = 49 / \rightarrow Rs 7418/-$$

(3) clearings on grassy road bank

including obviously wild - - - 715

$$P - (3) = 0.291 M.V$$

$$@ Rs 54971/- per feet Rs 15,997/-$$

(4) Excavation for new works - - - - - 715

$$P - (4) = 12.99 M.V$$

$$@ Rs 922.67 / m³ \rightarrow Rs 1204/-$$

Continuation
Ch. Pg 28, 628/-

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|--|---------------------------|----|----|----|-----------------------|
| | No. | L. | B. | D. | |
| | | | | | AIP- Rs 28,628/- |
| (5) Construction of embankments with a Dm's -- 100 m on each part/s | | | | | |
| P - (20) + (22) = 456.40 m ² | | | | | |
| (@ Rs 240/- m ²) → Rs 1,09,673/- | | | | | |
| (6) Construction of embankments with -- 100 m on each part/s | | | | | |
| P - (22) + (23) = 1064.92 m ² | | | | | |
| (@ Rs 179/- m ²) → Rs 1,91,142/- | | | | | |
| (7) Construction of drainage and earthen shelter -- T/S | | | | | |
| P - (19) + (20) = 303.49 m ² | | | | | |
| (@ Rs 242/- m ²) → Rs 73,499/- | | | | | |
| (8) Construction of GMB by proximity wall -- Grade I | | | | | |
| P - (10) = 495.95 m ² | | | | | |
| P - (14) = 12.84 m ² | | | | | |
| | | | | | 508.29 m ² |
| (@ Rs 3037/- m ²) → Rs 15,44,017/- | | | | | |
| (9) Ply 14/15 rd concrete 11-12m - Grade 3 on part/s | | | | | |
| P - (16) = 5.57 m ² | | | | | |
| P - (14) + (15) = 177.89 m ² | | | | | |
| | | | | | 183.46 m ² |
| (@ Rs 3238/- m ²) → Rs 7,04,193/- | | | | | |
| Continuation C/o Rs 26,51,152/- | | | | | |

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|--------------------------------|--------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| | | | | | Rs 26,50,150/- |
| (10) | Ply road approx. 10m wide | | | | |
| | area = 10 x 10 | | | | |
| P-(10) | = 2371.85 m ² | | | | |
| @ Rs 16 = 50/m ² | → Rs 1,18,407/- | | | | |
| (11) | Ply road approx. 10m wide | | | | |
| | -- (part 1) | | | | |
| P-(11) | = 2371.85 m ² | | | | |
| @ Rs 16 = 79/m ² | → Rs 39,823/- | | | | |
| (12) | Ply laying on 20% slope | | | | |
| | clear - graded 10m x 10m x 10% | | | | |
| P-(12) | = 2371.85 m ² | | | | |
| @ Rs 226 = 13/m ² | → Rs 5,36,346/- | | | | |
| (13) | continuing therefore | | | | |
| | part 2 thickness 14 days 0.42 | | | | |
| | -- at part 1 | | | | |
| P-(10) | = 57.85 m ³ | | | | |
| @ Rs 74.29 = 14/m ³ | → Rs 4,29,776/- | | | | |
| (14) | R-c-e m/s 5 grad 100m x 10m | | | | |
| (15) | -- 10m slope | | | | |
| P-(14) | = 24 m ³ | | | | |
| @ Rs 2417 = 89/m ³ | → Rs 7836/- | | | | |
| (16) | 200m slope (precy) | | | | |
| P-(16) | = 4144 m ³ | | | | |
| @ Rs 671 = 89/m ³ | → Rs 2687/- | | | | |

Continuation

Ch Rs 37,82,027/-

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| Particulars | Details of actual measure | | | | Contents of area |
|-----------------------------|--|----|---------------|----|---------------------|
| | No. | L. | B. | D. | |
| | | A | F | P | Rs 37,82,027/- |
| (16) (17) | ply & brick - mortar boundary signs. | | | | |
| P-(17) | = 3 Mu | | | | |
| C P | Rs 976/- = 80/real | P | Rs 29,289/- | | |
| (17) (18) | ply & brick of 20 m- x 10 m - approximate form equation - A force | | | | |
| P-(17) | = 5 Mu | | | | |
| C P | Rs 3743/- = 49/real | P | Rs 19,717/- | | |
| (18) (19) | 600 mm wide only | | | | |
| P-(18) | = 0 Mu | | | | |
| C P | Rs 9959/- = 95/real | P | Rs 19,828/- | | |
| (19) (20) | 600 m x 950 m Rectangular | | | | |
| P-(18) | = 2 Mu | | | | |
| C P | Rs 9853/- = 1/real | P | Rs 9706/- | | |
| (20) (21) | rice m/s Boundary | | | | |
| P-(11) | - 715 | | | | |
| P-(18) | = 8 Mu | | | | |
| C P | Rs 545/- = 66/real | P | Rs 4365/- | | |
| (21) (22) | planting of trees by 4000 side - Boundary | | | | |
| P-(18) | = 64 Mu | | | | |
| C P | Rs 1066/- = 34/real | P | Rs 68,296/- | | |
| (22) (23) | rice marks with 10 ft approx - 90 Lata | | | | |
| P-(18) | = 146.20 m ² | | | | |
| Continuation | | | | | |
| C P | Rs 794/- = 10/m ² | P | Rs 1,08,787/- | | |
| <u>Clo P Rs 40,41,965/-</u> | | | | | |

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| Sch.XLV-Form No. 134 | | | | | Contents of area | |
|-----------------------|---------------------------|------------|-----------|-----------|------------------|--|
| Particulars | Details of actual measure | | | | | |
| | No. | L. | B. | D. | | |
| | D/F- R | 40,41,9 | 65 | m | | |
| addl G.T- 121. ft | R | 41,85,036= | | | | |
| add L-COM | 11. ft | R | 40,420 | m | | |
| add S.F (DRAFT MII) | R | 34,975 | m | | | |
| addl S.F - (CTM MII) | R | 34,975 | m | | | |
| 107. ob | 12,2,03,436= | (+) R | 20,344 | m | | |
| | | R | 10 R | 46,32,290 | m | |
| Less 12.58/- | R | 5,81,478 | m | | | |
| | | R | 40,40,762 | m | | |
| Less previous payment | R | 21,47,081 | m | | | |
| | T.O R | 18,93,681 | m | | | |
| 21/03/2020 | R | 18,93,681 | m | | | |
| 29/03/2020 | R | 18,93,681 | m | | | |
| 29/03/2020 | R | 18,93,681 | m | | | |

Continuation