

"YADAV TOLA to GANESH UPPADHA"

MURSHIDABAD

Schedule XLV Form No. 134.

Executive Engg. Deptt

R. W. D. (M) Division DIVISION
Darbhanga - 2

Singhsarai SUB-DIVISION

Sri WAKIL RAY

Measurement Book

No. 1008

Sch. XLV-Form No. 134

| Particulars | Details of actual measurement | | | | Contents of area |
|---|-------------------------------|------------------------|----|----|---|
| | No. | L. | B. | D. | |
| | | | | | <u>544.452 B. 11</u> |
| | | | | | All measurements on form width 7.1m B |
| (1) Construction of reference pillars | | | | | + D.M. - - as per T/S |
| P-(64) | = | 01 Nos. | | | |
| CR 3969 = 93/each | | | | | $\rightarrow CR 3969 = \text{a}$ |
| (2) Construction of Reserve pillars | | | | | + D.M. - - as per T/S |
| P-(64) | = | 4 Nos. | | | |
| CR 1828240/each | | | | | $\rightarrow CR 1828240 \rightarrow CR 731324$ |
| (3) clay or goodly soil | | | | | - - as per T/S |
| P-(64) | = | 0.322 Hect | | | |
| CR 52970 = 33/Hect | | | | | $\rightarrow CR 52970 = 33 \rightarrow CR 17056 =$ |
| (4) Ply typical money - 280m ² | | | | | |
| 17 | | | | | sq.meter - $\rightarrow CR$ |
| P-(64) | = | 02 Nos. | | | |
| CR 9550 = 96/each | | | | | $\rightarrow CR 9550 = 96 \rightarrow CR 28651 =$ |
| (5) construction of embankment | | | | | |
| with apposite - - T/S | | | | | |
| P-(65) | = | 1198.00 m ² | | | |
| CR 154 = 28/m ² | | | | | $\rightarrow CR 154 = 28 \rightarrow CR 1,87,827 =$ |
| (6) construction of embankment | | | | | |
| bottom - - T/S | | | | | |
| P-(65) | = | 3.30 m ² | | | |
| CR 190 = 56/m ² | | | | | $\rightarrow CR 190 = 56 \rightarrow CR 628 =$ |

Continuation

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| | No. | L. | B. | D. | |
| (7) 24 | 8/4 m recdation | -- | -- | 76 | |
| | P-(65) | = | 37.26m ² | | |
| | C R | 279 = 09/m ² | → R | 10,398-- | |
| (8) 25 | ply bedding with low side | | | | |
| | P-(65) | = | 4.26m ² | | |
| | C R | 493.78/m ² | → R | 2103.20 | |
| (9) 26 | ply screen 15 m above bed | | | | |
| | → 911 306. | | | | |
| | P-(65) | = | 3.29m ² | | |
| | C R | 5493 = 30/m ² | → R | 17,798-- | |
| (10) 27 | ply 14 wall ratio | | | | |
| | ratio 1:1 | | | | |
| | P-(65) | = | 29.02m ² | | |
| | C R | 5835 = 32/m ² | → R | 1,63,622-- | |
| (11) 28 | ply lavy paper & PB -- | | | | |
| | -- 60mm 210, | | | | |
| | P-(65) | = | 15.0m ² | | |
| | C R | 2679 = 91/m ² | → R | 90,123-- | |
| (12) 29 | ply planting with oil (120) | | | | |
| | P-(65) | = | 28.04m ² | | |
| | C R | 172 = 63/m ² | → R | 9840- | |
| (13) 30 | ply punny over planting - | | | | |
| | P-(65) | = | 28.09m ² | | |
| | C R | 159 = 83/m ² | → R | 3920- | |

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| | No. | L. | B. | D. | |
| | | | | PFL - | |
| (14) 4 | Excavation for sand work | — | as per notes | | |
| | P-(66) | = 15.75 m ² | | | |
| | C R 752.57/m ³ | → R 1190/m ³ | | | |
| (15) 8 | construction of G+D by | | | | |
| | Bricklay - Gravel 5 | | | | |
| | P-(66) | = 627.57 m ² | | | |
| | C R 2797.67/m ³ | → R 17,55,733 | | | |
| (16) 9 | Ply/Lvs compacts | | | | |
| | 11.10m Gravel as per T/C | | | | |
| | P-(66) | = 235.12 m ² | | | |
| | C R 3296.03/m ³ | → R 8,21,9,86= | | | |
| (17) | Ply concrete Cc per cent | | | | |
| (18) 10 | W.11000 grm -- 1g/dam | | | | |
| | P-(66) = 128.10 m ² | | | | |
| | C R 6960.64/m ³ | → R 8,91,658= | | | |
| (19) 11 | Ply paper coal (SSS). | | | | |
| | — — T/S | | | | |
| | P-(66) = 2715.00 m ² | | | | |
| | C R 43.25/m ³ | → R 1,17,424= | | | |
| | Ply Taek coal as per | | | | |
| | equation (R17) = T/S | | | | |
| | P-(66) = 2715.00 m ² | | | | |
| | C R 1.9280/m ³ | → R 50182= | | | |

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| | No. | L. | B. | D. | |
| (20) P PLY | 2011y of 17.18m + T/LG | | | | |
| P-(67) | = 2715.00 m ² | | | | |
| @ Re 210 = 41/m ² | Re 5,71,263/- | | | | |
| (21) T PLY | cavt of mlyade and eardan shadow etc | | | | |
| P-(67) | = 570.25 m ² | | | | |
| @ Re 192209/m ² | Re 109510/- | | | | |
| (22) T/C PLY | cavt of brick | | | | |
| 801y + T/LG | | | | | |
| P-(67) | = 105.00 m ² | | | | |
| @ Re 479 = 87/m ² | Re 50386/- | | | | |
| (23) T/C PLY | 115 p | | | | |
| DTL R.C.C Kms store present | | | | | |
| P-(67) | - 2141 | | | | |
| @ Re 2260 = 34/m ² | Re 4520/- | | | | |
| (24) T/C PLY | R.C.C. 2000 m ² store present | | | | |
| P-(67) | = 9141 | | | | |
| @ Re 612 = 91/m ² | Re 2455/- | | | | |
| (25) T/C PLY | 600 m ² equal to & Assale - | | | | |
| P-(67) | - 0641 | | | | |
| @ Re 3624 = 64/m ² | Re 21747/- | | | | |
| (26) T/C PLY | 600 m ² circ 40m | | | | |
| P-(67) | - 4 MUG | | | | |
| @ Re 4636 = 92/m ² | Re 18597/- | | | | |

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| | No. | L. | B. | D. | |
| 27 28 | ply | 600 x 950 mm | | | |
| | P-(68) | = 2 m ² | | | |
| | C A | 9533.30/m ² | | | → P 9066- |
| 28 29 | ply | Doorday pilla | | | |
| 29 30 | P-(68) | = 104 m ² | | | |
| | C A | 5232.68/m ² | | | → P 5236-2 |
| 29 30 | ply | plastty + tree | | | |
| | one year | | | | |
| | P-(68) | = 45 m ² | | | |
| | C A | 892.62/m ² | | | → P 37,197- |
| 30 31 | ply | Road Marks with road | | | |
| 31 | apply - | 711 | | | |
| | P-(68) | = 184.00 m ² | | | |
| | C A | 721.95/m ² | | | → P 1,32,838- |
| 31 32 | E/W in excavation | - 715 | | | |
| 32 | P-(68) | = 108.00 m ² | | | |
| | C A | 279.09/m ² | | | → P 30,141= |
| 32 33 | ply | acc m/s 12 Rd2 | | | |
| 33 | - - 710 | | | | |
| | P-(68) | = 18.00 m ² | | | |
| | C A | 5493.30/m ² | | | → P 198,879- |
| 33 | ply | acc concrete panel | | | |
| 33 | - in acc . . . 715 | | | | |
| | P-(68) | = 122.85 m ² | | | |
| | C A | 6090.10/m ² | | | → P 7,98,168 |
| | | | | | |
| | | | | | Ch 59,54,094= |

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| | No. | L. | B. | D. | |
| | B/F-Ro 59.59, 0942 | | | | |
| (A) 30 | Ply weeb Roler. | | | | |
| | P-(69) - 12401. | | | | |
| C P 110 = 06/parl | | | | | → Ro 13,207 = Re 59,67,30126 |
| Roq G.S.T - 124. | | | | | → Ro 7,16,076 — |
| Roq L-Cess 1st. | | | | | → Ro 59673 — |
| Roq R.P. | | | | | → Ro 13,715 — Re 67,56,765 = 00 |
| Less 0.11% Below (C) R. 7432 = 00 | | | | | Re 67,49,329 = 00 |
| Debits Previous Paymed | | | | | |
| | (C) R. 64,55,8382 = 00 | | | | |
| | Re 2,93,486 = 00 | | | | |

2023-05-14
14/05/2023
40.80

Nikhil
14/05/2023

AB

Materzo station
(All null)

HIL

2023-05-14
14/05/2023
40.80

CHP
WDP
93/5/23