

Subram Seth House Hardpur to Butter Market
Home Hardpur
Schedule XLV-Form No. 134 (SL)
mmby(Sc)

ରାଜୀବ କାର୍ଡ କିମାଗ କାର୍ଡ ପ୍ରଦତ୍ତଲ ପୁସ୍ତି **DIVISION**

ରାଜୀବ କାର୍ଡ କିମାଗ କାର୍ଡ ଅଧିକାର୍ଯ୍ୟତାଲ କାର୍ଡ **SUB-DIVISION**

MEASUREMENT BOOK

2595

Survey Survey

amt on A/c running Bill
Measurement

11
 Sch. XLV-Form No. 134

| Particulars | Details of actual measurement | | | | Contents of area |
|--------------------------------|-------------------------------|----|----|----|------------------|
| | No. | L. | B. | D. | |
| N/Locrie — Constr'n of Road | | | | | |
| From Subarni Sah House Haripur | | | | | |
| to Bithun Thakur Home | | | | | |
| Haripur under MMHSY | | | | | |
| N/Locengi — Suwaria Suman | | | | | |
| AT + PO - Bharuasi | | | | | |
| PS - Salera, Muzaffarpur | | | | | |

Agreement No — 107 SBD/2021-22

Date of Start — 10.02.2022

Date of Comp — 9.02.2023

~~Qty~~ (1) Constr'n of embankment. with approved material obtained from borrow pits do do all Comp do.

(a) Lead 100m. Qty — $711.53 \times \frac{70}{10}$

$$= 498.07 \text{ m}^3$$

(b) Lead 1000m. Qty — $92.04 \times \frac{70}{10}$

$$= 64.43 \text{ m}^3$$

(2) Constr'n of Subgrade. &

earthen shoulder — do

— do — all Comp do.

Continuation

ABSTRACT

15

Sch. XLV-Form No. 134

| Particulars | Details of actual measurement | | | | Contents of area |
|--|-------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| (1) Piv & Fixing work lacing benchmark TMB, page - (5) | | | | | |
| B+j — 0.60 KM. | | | | | |
| @ Re. 4015.40 / KM = Re. 2409=₹ | | | | | |
| (2) piv & Fixing Reference pillar. TMB, page - (5) | | | | | |
| B+j — 0.60 KM. | | | | | |
| @ Re. 1805.98 / KM = Re. 1108=₹ | | | | | |
| (3) Soile clearing & grubbing TMB, page (6) | | | | | |
| B+j — 0.24 Hac. | | | | | |
| @ Re. 52970.13 / Hac. = Re. 12713=₹ | | | | | |
| (4) Const'n of embankment with approved material obtained from borrow pit TMB, page. (11) | | | | | |
| (a) lead 100 m. B+j — 498.07 m | | | | | |
| @ Re. 152.15 / m³ = Re. 75781=₹ | | | | | |
| (b) lead 1000 m. B+j — 64.43 m³ | | | | | |
| @ Re. 190.57 / m³ = Re. 12278=₹ | | | | | |
| (5) Const'n of subgrade. TMB, page - (12) | | | | | |
| B+j — 1632.31 m³ | | | | | |
| @ Re. 191.76 / m³ = Re. 313012=₹ | | | | | |

Continuation

Total of Re. 417301=₹

16
Sch. XLV-Form No. 134

| Particulars | Details of actual measurement | | | | Contents of area |
|--|-------------------------------|----|----|----|------------------|
| | No. | L. | B. | D. | |
| (6) Const' of GSB. | | | | | |
| TMB, page (6) | | | | | |
| B+Y — 470.10 m ³ | | | | | |
| @ ru. 2781.92/m ³ = R. 1307781=0 | | | | | |
| (7) Plv & laying in BM | | | | | |
| hr <u>IT</u> in BT. portion. | | | | | |
| TMB, page - (7) | | | | | |
| B+Y — 157.94 m ³ | | | | | |
| @ ru. 3384.60/m ³ = R. 534564=0 | | | | | |
| (8) Plv & laying of RCC sheet | | | | | |
| Plvo. TMB, page (7) | | | | | |
| B+Y — 15m. | | | | | |
| @ ru. 886.43/m = R. 13296=0 | | | | | |
| (9) Plv & fixing of typical MMSY inform. sign board | | | | | |
| TMB, page - (7) | | | | | |
| B+Y — 24m. | | | | | |
| @ ru. 9576.80/each = R. 19154=0 | | | | | |
| (10) Plv in excavn in fdn. | | | | | |
| TMB, page (7) | | | | | |
| B+Y — 15.66 m ³ | | | | | |
| @ ru. 279.09/m ³ = R. 4371=0 | | | | | |
| (11) Plv per m ² ~S | | | | | |
| levelling of course. | | | | | |
| TMB, page - (5) B+Y — 2.185m | | | | | |
| @ ru. 6180.79/m ² = R. 17615=0 | | | | | |

Continuation

Total R. 2314082=0

| Particulars | Details of actual measurement | | | | Contents of area |
|---|-------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| (12) Plv pcc m20 in fractn. TMB, page-(8) | | | | | |
| B+J — $13 \cdot 87 \text{ m}^3$ | | | | | |
| @ Rs. $6776 \cdot 98/\text{m}^3$ = Rs. 93997/- | | | | | |
| (13) Plv & laying wpc HP. TMB, page-(8) | | | | | |
| B+J — $7 \cdot 50 \text{ m}^3$ | | | | | |
| @ Rs. $2625 \cdot 28/\text{m}^3$ = Rs. 19690/- | | | | | |
| (14) Constn of wB in pcc portion. TMB, page-(12) | | | | | |
| B+J — $37 \cdot 88 \text{ m}^3$ | | | | | |
| @ Rs. $2781 \cdot 92/\text{m}^3$ = Rs. 105379/- | | | | | |
| (15) Plv & laying wB M11 TMB, page (12) B+J - $28 \cdot 40 \text{ m}^3$ | | | | | |
| @ Rs. $2384 \cdot 60/\text{m}^3$ = Rs. 96122/- | | | | | |
| (16) Plv & laying PCC M30 TMB, page-(12) B+J - $60 \cdot 60 \text{ m}^3$ | | | | | |
| @ Rs. $7466 \cdot 06/\text{m}^3$ = Rs. 45273/- | | | | | |
| (17) Plv & laying prime Port (ss.). TMB, page-(13) | | | | | |
| B+J — $2128 \cdot 36 \text{ m}^2$ | | | | | |
| @ Rs. $40 \cdot 80/\text{m}^2$ = Rs. 86822/- | | | | | |
| (18) Plv & laying tactic Port (Rs.). TMB, page-(13) | | | | | |
| B+J — $2128 \cdot 36 \text{ m}^2$ | | | | | |
| @ Rs. $13 \cdot 95/\text{m}^2$ = Rs. 29690/- | | | | | |

Continuation

Total Rs. 3198225/-

| Particulars | Details of actual measurement | | | | Contents of area |
|---|-------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| (19) PIV & laying mix soil with 20mm thickness | | | | | |
| TMB, page - (13) | | | | | |
| B/H = 2128.36 m ² | | | | | |
| @ Rs. 200.90 /m ² = Rs. 42758/- | | | | | |
| (20) PIV & fixing 1cm stone. | | | | | |
| TMB, page - (14) B/H = 02 H | | | | | |
| @ Rs. 2207.87 /each = Rs. 4595/- | | | | | |
| (21) PIV & fixing 20mm stone. | | | | | |
| TMB, page - (14) B/H = 03 H | | | | | |
| @ Rs. 594.76 /each = Rs. 1784/- | | | | | |
| (22) PIV & fixing boundary | | | | | |
| pillars. TMB, page - (15) | | | | | |
| B/H = 40 H | | | | | |
| @ Rs. 523.35 /each = Rs. 2934/- | | | | | |
| (23) PIV & fixing retro reflected traffic sign | | | | | |
| Brand | | | | | |
| TMB, page - (14) | | | | | |
| (a) 60 mm Circular. | | | | | |
| B/H = 04 H | | | | | |
| @ Rs. 4792.36 /each = Rs. 19129/- | | | | | |
| (b) 90mm equilateral triangle. B/H = 04 H | | | | | |
| @ Rs. 5265.54 /each = Rs. 21062/- | | | | | |
| Total Rs. 3693316/- | | | | | |

Continuation

| Particulars | Details of actual measurement | | | | Contents of area |
|---|-------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| (e) 600 mm x 450 mm rectangular | | | | | |
| Qty — 44 nos. | | | | | |
| (a) L. 46.56.9 m each = Re 1862.82 | | | | | |
| (24) Road marking with hot applied thermoplastic compound | | | | | |
| (a) TMB, Pcc — (14) | | | | | |
| (BT portion) Qty — 112.0 m ² | | | | | |
| (a) Re. 721.95 /m ² = — Re. 80858.2 | | | | | |
| (b) (PCC portion) Qty — 20.0 m ² | | | | | |
| (a) Re. 721.95 /m ² = — Re. 14439.2 | | | | | |
| (25) Plv & Fixing direction | | | | | |
| & place identification | | | | | |
| Length based — TMB, Pcc (14) | | | | | |
| Qty — 44 nos. | | | | | |
| (a) Re. 3062.45 each = Re. 30622.2 | | | | | |
| — Total Re. 38103.303.2 | | | | | |
| Add 12% HST — Re. (+) 45723.6 = L | | | | | |
| Add 1% Labour cost — Re. (+) 38103.2 | | | | | |
| Add SP — Re. (+) 43614.2 | | | | | |
| — Total Re. 4349256.2 | | | | | |
| — 6% less — Re. (-) 26530.2 | | | | | |
| — Total Re. 4322726.2 | | | | | |
| Less previous payment Re. (-) 2583371.2 | | | | | |
| — Total Re. 1739355.2 | | | | | |
| Re. 1739355.2 | | | | | |
| Ex 5.2 | | | | | |
| 2.5.2 | | | | | |
| Re. 1739355.2 | | | | | |

Continuation