

N.W. - Main Road Bonal Path to Taramat (SC)

Schedule XLV-Form No. 34

प्राप्ति विभाग संकेत संख्या ३४
प्राप्ति विभाग संख्या ३४

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प्राप्ति विभाग संख्या ३४

MEASUREMENT BOOK No-2501

Wardhi Domestic Cons. P.W.D.

Based on A/C running Bill
measurement.

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Sch. XLV-Form No. 134

| Particulars | Details of actual measurement | | | | Contents of area |
|--|-------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| u/b order - Courtly old pd. | | | | | |
| From main rd/Banuel Path | | | | | |
| to innemat under MMHAY | | | | | |
| u/b agency - Domestic Courtly Pvt. 130. | | | | | |
| Ramdyala regular, Hazipur | | | | | |
| Kari Mahamed pur, Muzaffarpur. | | | | | |
| Agreement - NO 4653D/21-22 | | | | | |
| Date of Start - 29.9.21 | | | | | |
| Date of Comp - 28.9.22 | | | | | |

Item ① Courtly WBM

in 1st portion do

— do — all comp. 21

$$\text{Liner} \rightarrow 30\text{m} \times 4.05\text{m} \times 0.20\text{m} = 72.9$$

$$14.5 \text{m} \times 4.05 \text{m} \times 0.120\text{m} = 4.05$$

$$\text{Add } 8\% \text{ ride} \quad \text{Total } 76.95 \text{ m}^3$$

$$\text{TMB, page (27) item no (20) } + 694.79 \text{ m}^3$$

$$\text{Total } 771.74 \text{ m}^3$$

12) P/V & laying WBM

IT (BT) — do — do — all

Comp. 20 h.

$$3 \times 30\text{m} \times 3.75\text{m} \times 0.025\text{m} = 25.31 \text{ m}^3$$

$$14.5 \text{m} \times 3.75 \text{m} \times 0.025 \text{m} = 1.41 \text{ m}^3$$

$$\text{Add } 8\% \text{ ride Total } 26.72 \text{ m}^3$$

$$\text{TMB, page (28) item no (22) } + 248.66 \text{ m}^3$$

$$\text{Total } 275.38 \text{ m}^3$$

Continuation

3rd on site running Bill
ABSTRACT.

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Sch. XLV Form No. 134

| Particulars | Details of actual measurement | | | | Contents of area |
|---|-------------------------------|---|---|---|---------------------|
| | No. | L | B | D | |
| (1) PIV & P Fixing reference | | | | | |
| Lunch mark. TMB. | | | | | |
| Page (25) 8+/- 1.71m | | | | | |
| @ 1.4015.401km = v. 7027=12 | | | | | |
| (2) PIV & Fixing reference | | | | | |
| Pillar TMB. Page (21) | | | | | |
| Dist - 1.3710 m. | | | | | |
| @ v. 1845.981km = v. 22302=12 | | | | | |
| (3) Site clearing & | | | | | |
| goubling. TMB. | | | | | |
| Page (25) 8+/- 1.234m. | | | | | |
| (a) v. 52970.331m = v. 65154=12 | | | | | |
| (4) Constn of Subgrade. | | | | | |
| TMB. Page (25) 8+/- 9000m ² | | | | | |
| @ v. 191.36/m ² = v. 283520=12 | | | | | |
| (5) Constn of embankment. | | | | | |
| TMB. Page (25) | | | | | |
| (a) Land 100m. 8+/- 1125m ² | | | | | |
| @ v. 152.15/m ² = v. 171169=12 | | | | | |
| (b) Land 1000m. | | | | | |
| 8+/- 320 m ² | | | | | |
| @ v. 190.17/m ² = v. 60982=12 | | | | | |
| (6) PIV & Fixing & P/c'd | | | | | |
| type of machinery info' | | | | | |
| sign board. TMB. | | | | | |
| page (21) 8+/- continuation 2 No's. | | | | | |
| @ v. 9576.80/m each = v. 19154=12 | | | | | |
| Total v. 710226=12 | | | | | |

| Particulars | Details of actual measurement | | | | Contents of area |
|---|-------------------------------|---|---|---|---------------------|
| | No. | L | B | D | |
| (7) P/lv. excavation in in cu m | | | | | |
| TMB, page (26) | | | | | |
| BxJ — 93.18 m ² | | | | | |
| $\text{Q}_1 = 279.07 \text{ /m}^3 = \text{V. } 26006 = L$ | | | | | |
| (8) P/lv Prec M11 - in in cu m. | | | | | |
| TMB, page (26) BxJ — 12.50 m ² | | | | | |
| $\text{Q}_1 = 6096.31 \text{ /m}^3 = \text{V. } 762092 = L$ | | | | | |
| (9) P/lv Blk width cm (1:4) | | | | | |
| in in cu m. TMB, page (26) | | | | | |
| BxJ — 52.10 m ² | | | | | |
| $\text{Q}_1 = 5806.58 \text{ /m}^3 = \text{V. } 302522 = L$ | | | | | |
| (10) Dlv Blk width cm (1:4) | | | | | |
| in Sub-st. — | | | | | |
| TMB, page (26) BxJ — 26.26 m ² | | | | | |
| $\text{Q}_1 = 6062.72 \text{ /m}^3 = \text{V. } 158682 = L$ | | | | | |
| (11) Supplying & fitting | | | | | |
| Hyd bnr. TMB, page (26) | | | | | |
| BxJ — 0.59 m ² | | | | | |
| $\text{Q}_1 = 51206.92 \text{ /mT} = \text{V. } 30271 = L$ | | | | | |
| (12) P/lv prec/Rcc 1420 | | | | | |
| in Sub-st. . | | | | | |
| TMB, page (26) BxJ — 4.02 m ² | | | | | |
| $\text{Q}_1 = 6871.44 \text{ /m}^3 = \text{V. } 27622 = L$ | | | | | |
| (13) P/lv Rcc M25 - in in cu m. | | | | | |
| TMB, page (26) BxJ — 4.61 m ² | | | | | |
| $\text{Q}_1 = 2875.41 \text{ /m}^3 = \text{V. } 76121 = L$ | | | | | |
| Continuation | | | | | |
| Total 136767 = L | | | | | |

| Particulars | Details of actual measurement | | | | Contents of area |
|--|-------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| (14) Plv b plvly Jovnt. Sealing. - TMB, page | | | | | |
| (27) B ²) - 15 m | | | | | |
| @ v. 38.08/m = v. 531= | | | | | |
| (15) Plv weep hole TMB, page (27) B ² y - 28 | | | | | |
| @ v. 111.70/m each = v. 3128= | | | | | |
| (16) Plv blv with rm (1:3) in parapet. TMB, | | | | | |
| page (27) B ² - D. 84 m ³ | | | | | |
| @ v. 5650.02/m ³ = v. 21696= | | | | | |
| 17) plv remant brick plastering cuttng (1:4) | | | | | |
| - TMB, page (27) B ² - 65.26m ² | | | | | |
| @ v. 195.81/m ² = v. 12779= | | | | | |
| 18) E/w ex Cavn fur rod. way. - TMB, page (27) | | | | | |
| B ²) - 72.21 m ³ | | | | | |
| @ v. 35.57/m ³ = v. 5498= | | | | | |
| (19) Content of MBrill(Plv) | | | | | |
| - TMB, page (27) B ² - 96.16m ² | | | | | |
| @ v. 2798.09/m ³ = v. 269064= | | | | | |
| (20) Content of MBrill (DT) | | | | | |
| - TMB, page (31) B ² - 771.74m ² | | | | | |
| @ v. 2798.09/m ³ = v. 2159398= | | | | | |
| Total v. 3839805= | | | | | |

| Particulars | Details of actual measurement | | | | Contents of area |
|--|-------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| (21) PIV & laying w/BM 17cm | | | | | |
| TMB, page (27) B+J — 256.10 m ³ | | | | | |
| @ v. 3407.13 /m ³ = — v. 891398=L | | | | | |
| (22) PIV & laying w/BM 17cm | | | | | |
| TMB, page (31) B+J — 235.38 m ³ | | | | | |
| @ v. 3407.13 /m ³ = — v. 937429=L | | | | | |
| (23) PIV & applying prime | | | | | |
| Coat (SS,) TMB, page (32) | | | | | |
| B+J — 3693.37 m ² | | | | | |
| @ v. 43.05 /m ² = — v. 159000=L | | | | | |
| (24) PIV & applying Toxic | | | | | |
| Coat (P.S.) | | | | | |
| TMB, page (32) | | | | | |
| B+J — 3693.37 m ² | | | | | |
| @ v. 14.73 /m ² = — v. 54403=L | | | | | |
| (25) PIV & laying mix | | | | | |
| Seal - TMB, page (32) | | | | | |
| B+J — 3693.37 m ² | | | | | |
| @ v. 214.52 /m ² = — v. 792302=L | | | | | |
| (26) PIV & Fixing bounda | | | | | |
| - by pillar - TMB, page (28) | | | | | |
| B+J — 50 m ² | | | | | |
| @ v. 524.21 /each = v. 26211=L | | | | | |
| (27) PIV & laying of RCC & P3 | | | | | |
| H.P ob 30 mm φ . | | | | | |
| TMB, page (28) B+J - 40 m. | | | | | |
| @ v. — — — — | | | | | |

Continuation

Total ₹ 6680948=L

| Particulars | Details of actual measurement | | | | Contents of area |
|--|-------------------------------|---|---|---|---------------------|
| | No. | L | B | D | |
| (27) PIV & soil piled in $214 \cdot TMB, \text{Page } (27)$ | | | | | |
| Q.s.d. — 1.20 m^3 | | | | | |
| $\text{@ } v \cdot 473 \cdot 28 \text{ /m}^3 = v \cdot 617 \text{ = L}$ | | | | | |
| (28) PIV & laying process $TMB, \text{Page } (32)$ | | | | | |
| Q.s.d. — $540 \cdot 10 \text{ m}^3$ | | | | | |
| $\text{@ } v \cdot 7456 \cdot 92 \text{ /m}^3 = v \cdot 4026758 \text{ = L}$ | | | | | |
| $\text{Total } v \cdot 10708323 \text{ = L}$ | | | | | |
| Add 12% HST — $v \cdot (+) 1284997 \text{ = L}$ | | | | | |
| Add 1% Labour (s) f.(+) 107087 = L | | | | | |
| Add 9% — $v \cdot (+) 115942 \text{ = L}$ | | | | | |
| $\text{Total } v \cdot 13216345 \text{ = L}$ | | | | | |
| 2.5% less — $v \cdot (-) 311517 \text{ = L}$ | | | | | |
| $\text{Total } p \cdot 11904828 \text{ = L}$ | | | | | |
| less provisions | | | | | |
| payment — $p \cdot (+) 7026541 \text{ = L}$ | | | | | |
| $\text{Total } p \cdot 4878287 \text{ = L}$ | | | | | |

~~By name~~ ~~14/21~~ ~~11/04/24~~
 Date ~~5-5~~ M.E.

Material Statement.

- (i) S. Clips — 486 m^3
- (ii) C. Sand — 243 m^3
- (iii) Metal — 161.05 m^3