

Naresh Yadav Home To Physics Root Aankhe
Schedule XLV-Form No. 134 60/59.
(SC)

~~Sub-Division~~ ~~Sub-Sub-Division~~ DIVISION

SUB-DIVISION

~~Sub-Division~~ ~~Sub-Sub-Division~~

MEASUREMENT BOOK

18-02-22

Agency:- Sunil Yadav.

Measurement

1

Name of Work—

Situation of Work—

Agency by which work is executed—

Date of Measurement—

No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

| Particulars | Details of actual measurement | | | | Contents of area |
|--|-------------------------------|----|----|----|------------------|
| | No. | L. | B. | D. | |
| W/Work — Const'n of Road from Naresh Yadav home to PMHSY Road AJarkba Balsga under MMHSY. | | | | | |
| W/Agency — Sunil Yadav vill - Balsga, Ward No-10, PO - Barri Behta, Pupri, Sitamerkh. | | | | | |
| Agreement No — 84 SAD/2021-22 | | | | | |
| Date of Start — 30.12.21 | | | | | |
| Date of Comp — 29.09.22 | | | | | |
| group ① Const'n of working bench mark do - do all Comp. 20h. | | | | | |
| Qty — 0.350 lCM. | | | | | |
| ② Const'n of reference pillars. - do - do - all | | | | | |
| Comp. 20h. | | | | | |
| Qty — 0.350 CM | | | | | |
| ③ Site clearing & of rubble) do - do - all | | | | | |
| Comp. 20h. | | | | | |
| 2x 250m x 1.50m x $\frac{1}{1000}$ = 0.105 Ha. Say 0.11 Ha. | | | | | |

Continuation

1st on AFC running BII

ABSTRACT.

4

Sch. XLV-Form No. 134

| Particulars | Details of actual measurement | | | | Contents of area |
|---------------------------------------|-------------------------------|----|----|----|---------------------|
| | No. | L. | B. | D. | |
| Metric — | Pongmab Road | | | | |
| From Narash Yadav home | | | | | |
| To PMasy Raad Ajrakba | | | | | |
| Balsa under MNHSY | | | | | |
| No/Agency — Sunil Yadav | | | | | |
| vill — Balsa, Ward - 10 | | | | | |
| PO — Barai Belta, Pappi | | | | | |
| Sitamarhi | | | | | |
| Agreement No - 843BD/2021-22 | | | | | |
| Date of Start — 30.12.21 | | | | | |
| Date of Comp — 29.9.22 | | | | | |
| <u>(1) P/I of Constn.</u> | | | | | |
| working bend metric | | | | | |
| TMB, page — (1) | | | | | |
| Rly — 0.350 KM. | | | | | |
| @ Rs. 4015.40 / KM = — Rs. 1405.20 | | | | | |
| <u>(2) Constn of Reference</u> | | | | | |
| pillars, TMB, page — (1) | | | | | |
| Rly — 0.350 KM. | | | | | |
| @ Rs. 1845.98 / KM = — Rs. 646.20 | | | | | |
| <u>(3) Soite clearing & gyaan</u> | | | | | |
| bibiya. TMB, page — (1) | | | | | |
| Rly — 0.11 Hac. | | | | | |
| @ Rs. 52970.33 / Hac. & Rs. 5826.60 | | | | | |
| — Total — Rs. 78777.20 | | | | | |

Continuation

| Particulars | Details of actual measurement | | | | Contents of area |
|---|-------------------------------|---|----|----|---------------------|
| | No. | L | B. | D. | |
| (4) Constn of embank- ment with approved material obtained from borrow pit TMB, page - (2) | | | | | |
| (a) Lead 110 m. Bdg - 43.82 m | | | | | |
| @ R. 152.15 / m ³ = R. 7428=L | | | | | |
| (b) Lead 1150 m. Bdg - 25.94 | | | | | |
| @ R. 190.57 / m ³ = R. 4943=L | | | | | |
| (5) Constn of Subgrade. TMB, page - (2) | | | | | |
| Bdg - 895.35 m ³ | | | | | |
| @ R. 191.76 / m ³ = R. 171692=L | | | | | |
| (6) Constn of WB in BT portion TMB, page - (3) | | | | | |
| Bdg - 247.86 m ³ | | | | | |
| @ R. 2846.57 / m ³ = R. 705550=L | | | | | |
| (7) Plv & laying WB in in Bdg portion. TMB, page - (3) | | | | | |
| Bdg - 86.05 m ³ | | | | | |
| @ R. 3412.71 / m ³ = R. 297966=L | | | | | |
| (8) Plv & laying WB in pec portion. TMB, page - (3) Bdg - 19.12 m ³ | | | | | |
| @ R. 2846.57 / m ³ = R. 54426=L | | | | | |

Continuation

Total R. 1249882=L

Sch. XLV-Form No. 134

| Particulars | Details of actual measurement | | | | Contents of area |
|---|-------------------------------|---|----|-----|---------------------|
| | No. | I | II | III | |
| (1) PIV (or Lapping) 13678825 D | | | | | |
| To per portion, | | | | | |
| 1 MB, P-0 & (3) B-0 14.34m | | | | | |
| (2) Re. 34.62/m ³ = Re. 496552 | | | | | |
| Total Re. 129953720 | | | | | |
| Add 1% loss Re. 61 130000000 | | | | | |
| Add 1% labour cost Re. 61 129952000 | | | | | |
| Add 9% — Re. 61 339532000 | | | | | |
| = Total Re. 150642920 | | | | | |
| 1% less — Re. 61 150064200 | | | | | |
| Amair tot of Re. 149136520 | | | | | |
| 3014175.E. | | | | | |
| PIV 13678825 D | | | | | |
| GRANITE 1305.99 | | | | | |

Statement of material.

| | | |
|-----------------------------|---|-----------------------|
| (1) PIV — 13678825 D | | |
| (a) 53 mm to 26.5 mm | — | 119.59 m ³ |
| @ Re. 34.81/m ³ | | |
| (b) 26.5 mm to 4.75 m | — | 153.76 m ³ |
| @ Re. 553.36/m ³ | | |
| (c) Below 4.75 m | — | 68.36 m ³ |
| @ Re. 236.71/m ³ | | |
| (3) Metal (MBM III) | | |
| (a) 53 mm to 22.4 mm | — | 110.23 m ³ |
| @ Re. 511.44/m ³ | | |