

IMP.T. OF MAHARANA BAND TO TAKAUR VIA
MAHARANA VILLAGE

Schedule XLV From N. No - 1790
3054 / MR

P.W.D.

~~4203~~ - ~~diff~~ Lemya - 3.00 km

494 MR - H/19 - 20 Banka - 2121

DIVISION

SUB DIVISION

Lia Zan + ARUWAD S/N 614

MEASUREMENT BOOK

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

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

| Particulars | Details of actual measurement | | | | Contents or area |
|------------------|----------------------------------|----|----|----|------------------|
| | No. | L. | B. | D. | |
| N/W :- | Impf. of Maharrana | | | | |
| | 13amrd To Tarafpur via | | | | |
| | Maharrana Village | | | | |
| Agency:- | Arvind Singh | | | | |
| | Village - Karim Road, Aurangabad | | | | |
| Package - | MR-N/19-20 13amka-2/21 | | | | |
| Agreement No. | 28 MBD/2020-21 | | | | |
| D/commencement - | 01/09/2020 | | | | |
| D/completion - | 31/08/2021 | | | | |

1/1 clearing and grubbing
Road land (By manual
means) including up-
rooting wild vegetation,
grass, bushes, shrubs
as per T/S

All dimensions are in meter

$$6 \times 30 \times 2 \times 0.700 + 0.650 = 243.00$$

$$5 \times 30 \times 2 \times 0.700 = 210.00$$

$$4 \times 30 \times 2 \times 0.675 + 0.700 = 165.00$$

$$9 \times 30 \times 2 \times 0.700 + 0.690 = 375.60$$

$$7 \times 30 \times 2 \times 0.680 + 0.670 = 283.50$$

(Continuation)

B.F. R. 6616548 = w

31

Sch. XLV-Form No. 134

~~6605332 =~~

| Particulars | Details of actual measurement | | | | Contents or area |
|-----------------------------|-------------------------------|---------------|-----------------|-------|---------------------|
| | No. | L. | B. | D. | |
| | | 81f | = 6606122 | | |
| (+) (less and lost) C 13y = | | | | | 858693 = |
| (+) S.F | 2 | | | | 860151 = w 66608 |
| R - 7543307 = w | | | 7532526 | | |
| (-) below 0.51f = - | | | | | 38471 = w 38416 |
| R. 7504836 = w | | | 7494110 | | |
| (+) Previous = - | | | 6206427 | | |
| | | | | | |
| R - 1287683 | | | | | |
| R - 1298409 = w | | | | | |
| R - 1 18-8-21 | 18-8-21 | Pr. Iam SE | 18-08-21 A.E | C + P | |
| | | | | | |