Name of werk: Const. of Road from
Dangibasti Gelgaleti naya fela fo

Schedule XLV-Form No. 134

Normala Gain Mades & a

Mame of Agency: Mfs D.B Construction:

Alame of Agency: Mfs D.B Construction:

Block: POTHIA MB NO. 1048

Measurement Book

Measurement Book

प्रमाणित किया जाता है कि इस मापि पुस्त में कुल 100 (एक सी) मुद्रित दोहरे पृष्ट है। जो. अ.ी. र्राजिस्ट्र क्रिमार सहायक अभियंता,ग्रा॰का॰वि॰कार्य अवर प्रमण्डल.......... के नाम से निर्गत किया जाता है। Sch. XLV - Form No. 134 DIVISION SUB-DIVISION **Measurement Book** No. 1048 Name of officer Sn' Titendse Kumar, Assistant En Date of first entry \_\_\_

Date of last entry \_

Detriled & Measurant

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)

| Or tirlo firedos. | D-1-11- | -64    | al measu | romont | Contents |
|-------------------|---------|--------|----------|--------|----------|
| Particulars       | No.     | L.     | B.       | D.     | of area  |
| NIW-C             | ant     | ulin   | of F     | ew     | from     |
| Dony              | basti   | bul    | ague     | hh N   | uya tola |
| to N              | rimla   | gavi   | mad      | assa   | unders   |
| MMU               | sy      |        |          |        |          |
| Agrig - n         | 13.5    | D-B    | Cerit    | tin    | *        |
| Dated             | Shit -  | 26     | 02.      | 1020   |          |
| Detad             | Capl    | - 2    | 5-02     | 2021   |          |
| Dotale            | uty -   | 15     | -06-     | voro   |          |
| 111 00            | 17.     | 100    | L        | 100    | 100000   |
| mula              |         |        |          | 112    | AU- (10  |
| deontium          |         |        |          | (80)   | Arvera   |
| - 10x300          | ×6.5    | 50 2   | 950-00   | DM2    | 154 300  |
| - 10 x3000        | 13-0    | = 10   | 900-9    | o ine  | e a rieo |
| - 10+3000         | 140     | 6 = }  | 100 0    | am2    | +31: NO  |
| (0000-00)         | 337     | J V    | 020-0    | 11.00  | 3.37 810 |
| 400-co 1          | 2534    | 10.    | 3711     | 100    | 1)]·Us   |
| 2) Carte          |         |        |          | 100    | (data)   |
| rulhah            |         |        | 1000     | 100    | 35016    |
| 100mb             | 1000    | m d    | do       | 100    | 15) 500  |
| By Earl           | cha     | h      | De T     | 1.0    | 307 900  |
| Chryn- Ful        | 4 Ara   | Men    | hen      | D184   | Volum    |
|                   | 155     | -      |          | _      |          |
| 100 00 3.0        | 023     | Contin | uation   | 100    | 158.900  |

Sch. XLV-Form No. 134

400 - 1-265 2-560 100 240-900

| Sch. ALV-Porill No. 134 |          |        |            |          |              |  |
|-------------------------|----------|--------|------------|----------|--------------|--|
| Particulars             |          | Detail | s of actua | al measu | rement       | Contents   |
|                         |          | No.    | L.         | B.       | D.           | of area  |
| 2000                    | 3.       | 699    | 3.9        | 76       | 1.0          | 392-600  |
| 600-00                  | 4        | 858    | 4- 3       | 29       | 100          | 427. 200   |
| 700-0                   | 2        | 655    | 3-         | 757      | 100          | 375.650  |
| 800-00                  | 1.       | 235    | 1-9        | 45       | 100          | 194.500  |
| 900-00                  | 4        | . 235  | 2.7        | 35       | 100          | 2)3.500  |
| (000-0                  | 3        | 222    | 3-         | 129      | 100          | 372800   |
| 1100-00                 | 6.       | 255    | 45         | 729      | 50)          | 422.850  |
| 1200-00                 | 7        | 235    | 6-1        | 735      | (00)         | 673-500  |
| 1360-00                 | 3        | 211    | 5          | 223      | (00          | \$22.300   |
| 1400-00                 | 5        | m      | 4-         | 13       | (00)         | 421.650  |
| 15000                   | 3-       | 121    | 4-1        | 72       | 100          | 413-150  |
| de                      | 3        | 968    | 3          | 545      | 100          | 34.40  |
|                         | п        | 200    | -          | 2,126    | And the last | The state of the s |
| 1620-00                 | 14       | -235   | 4.1        | 02       | 20           | 205.680  |
| 51                      |          | ,      |            |          | 1            | 144930   |
| Quetto                  | , 81     | dela   | -          | 1        | 34           | 92-28 3  |
| Un-                     | 34       | 10.7   | -          | ecope.   | - 11         | 41.38 m3   |
| W V                     | m        | な頂     | , -        |          |              | 13-35m3  |
| P.                      | CC       |        |            |          | 36           | 6,00m3   |
| PPM                     | <u>_</u> | 12 ×   | Per        | 0-700    | 8            | 7.98m3   |
| -3430                   | C.       | 12-2   | \$ × 000   | (0.      | 64           | 3.94 m 3   |
| turn                    | 7        | 5/.    | re.        | 7.00     | 48           | 300m3  |
| level (                 | 00       | om     | artch      | na       | 460          | 3  |
| you t                   | 60       | om     | ril-       | A        | 26.          | 0-00 m3  |
| (3) C                   | . #      | 1- 1   | . 1        | /0/21/11 | 22           | 3-00m3   |
| V                       |          |        |            | rdi      | ,            |  |
| Continuation            |          |        |            |          |              |  |
| all ablit rih           |          |        |            |          |              |  |

| JOH! XEV     | rusti as  | 30.57  | al measur     |       |           |
|--------------|-----------|--------|---------------|-------|-----------|
| Particulars  | Contents  |        |               |       |           |
| Particulars  | No.       | L.     | B.            | D.    | of area   |
| 1043000      | X 6-4     | X0.    | 400=          | 720   | com3      |
| 10/300       | (5-50     | X0-4   | 00 =          | 660   | sum3      |
| -10 X3000    |           |        | 1             | 598.  | som3      |
| - 7 +30co    |           |        | 1             | 46    | 2-00 13   |
| -6×300       | X2X       | 0-50   | Ko.700        | = 36. | com3      |
| b.¢          |           |        | 6             |       | 6.50 m3   |
| mary         | 1835      |        |               | 1     | #3.320    |
| (4) And      | 1 b-      | SBui   | Pupe          | 2     | MI-370    |
| limis        | de        | 6-     |               | 123   | 77-180    |
| -g-x1        | TV-S      |        | 100           |       | 6 turks   |
| (0/30-       | a X4      | +05 X  | 020           | 0=21  | 13-cu m   |
| 10 4 30      | - XL      | -05×   | 010           | 400   | 3-0-      |
|              | 1         |        |               |       |           |
| 3 3 7        |           |        | . 200         |       | 3.00 m3   |
| - 3×30       | co x4     | OSX    | 0 - 200       | F7    | 2-90m3    |
|              | _         | _      |               |       | Smar.     |
| - lox30      | ~ 13      | BY     | 00/04         |       |           |
| 100          | 100       | KIN .  | 1             | 914   | · yomz    |
| 16           | 1 1       | No.    |               |       |           |
| - Col Charle | 100 0     | - 14   | 1-1           | K     | r         |
|              |           |        |               | 1     | 6-2020    |
| 10.00        | 711       | 7.00   | 40            | 9 1   | 36        |
| a Vig        |           |        | The           |       | 1 - 1     |
| 10-3         | 0 13-4    | 1      |               | I     |           |
| 1 1 1 1 1 1  | AL A      | 4717   | - 10          | -     | 1         |
| 4            |           |        |               | 1-    |           |
| metal        | Stela     | nt.    | 1             |       |           |
| Chark        | - 8       | 19.00  | m3            |       |           |
| (11) carl    | 100       | 351-   | um3           | 1     |           |
| Particulars  | Dinask    |        | In the street | peur) | doubling. |
| motor way    | cum v     | K      | 6200          |       |           |
| Sch. KM-     | - Array A | T      | 16m           |       |           |
|              |           | Contin | HOHOD         |       |           |

Continuation

Sch. XLV-Form No. 134

| Join XL       |         | - 10     |         |      | Contents  |
|---------------|---------|----------|---------|------|-----------|
|               | Details | of actua | of area |      |           |
| Particulars - | No.     | L.       | B.      | D.   | Orarca    |
| W cle         | y ai    | ) grb    | huy     | uld  | 121-      |
| Uest          | tun     | gren     | s d     | 6    | 1         |
| all           | 4-1-1-  | M        | -       |      | -         |
| algu          | LM      | (0(1)    | P-1     | ye   |           |
| 0-            | 3714    | 1        | 1       | -    |           |
| Qu            | 511     | 33.7     | 1/19-   | an 1 | 8919200   |
| (2) Cm        | Alim    | Le       | her     | 4    |           |
| milt          | apr     | no m     | uly     | 15.3 | I ABW     |
| la            | _       | 90 M     | 100     | 0/1  | 118/20 WO |
| Olim          |         |          | A P     | - 2  | F 150 mm  |
| ule 2         | Coro    | m3       | ALIP.   | -    |           |
|               | 4       | 4        | 4       | 4    | 4         |

|                  | _      | _      | _    | _      |
|------------------|--------|--------|------|--------|
| Ca 175.43/       | m5-    | -м     | 456  | 12200  |
| (3) Corbback a   | h      | tru    | 4    |        |
| led 100 m de     | rlo    | ht.    | Zo s | 11500  |
| dy ul stato      | 218-   | zure   |      | 1818   |
| 223-00 m3        |        | p 3    | 8.08 | 233-00 |
| Qu 141. 56/m     | 3 _    | m      | 31   | 568200 |
| (4) Corletions 6 | Sub    | red    | L    |        |
| Cultur Mula      |        |        | 0    |        |
| all cipils go    | 6.     | -61    |      |        |
| Ount of No       | (3)    | P-3    |      |        |
| we 2476.50       | m3     | SET    | 73A  | 18=0   |
| QM 177.07        |        | Ps     | 438  | 514=00 |
| one visit out to |        | M S    | 346  | 13 200 |
| -245 518         | Contin | uation | P    | T-0·   |

5 Sch. XLV-Form No. 134

| Sch. XLV-F        |           | f actual m | easuren  | nent Co   | ntents  |
|-------------------|-----------|------------|----------|-----------|---------|
| Particulars       | No.       | L.         | В.       | D. O      | f area  |
| production of the | No.       |            | F- 5     | 3461      | 3200    |
| 20 74             | 1         | 5          |          |           |         |
| (5) Am            | 1         | 13 B       | in       | -         |         |
| fuhn              | luis      | de         | 6        | 1         |         |
| Oy ule            | shNo      | (4)        | )-3 y    | 2         |         |
|                   | 10m3      | 5.4        | 1        | 1         | 3610200 |
| Quil              | M86.      | 45/2       | N. O     |           |         |
| 553.00            |           | 1          | M 2      |           | 8/200   |
| hus               | 0.011     | Beli       | 0 (      | 207       | 942200  |
| Little .          | 00M-1     | 1          | NZ       | 807       |         |
| (HI-CT)           | ary co    | ALPE.      | 14.10    | Koz       | 100     |
| 200               | 1 54      | , w        | 100      | 156       | 6       |
|                   |           |            | -        | -         |         |
|                   |           |            |          | 1         |         |
| -                 |           |            | 1        |           | 1       |
| -                 |           | 1          |          | 1         |         |
| -                 |           |            |          |           |         |
| -                 |           | 1          |          |           |         |
| -                 |           |            |          |           |         |
|                   |           |            |          |           |         |
|                   |           |            |          |           |         |
|                   |           |            |          | 3         |         |
|                   |           | 1          |          |           |         |
|                   |           |            |          |           |         |
|                   |           | 110        | 1        | T I by    | d mos   |
| Pactic            | more de   | W 0        | 10       | ero cuico | Commit  |
| peur              | Y FA-FOLL | Carr       | tinuatio | n .       |         |
|                   |           | Con        | unuatio  |           |         |