

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<br>of area |
|---------------------------|-------------------------------|-----------|----|----|---------------------|
|                           | No.                           | L.        | B. | D. |                     |
|                           |                               |           |    |    |                     |
|                           |                               |           |    |    |                     |
| Name of Contractor:-      | Rakesh                        |           |    |    |                     |
|                           | Kumar Singh                   | At-V-Faru |    |    |                     |
|                           | chowk, polytechnic Ramnagar   |           |    |    |                     |
|                           | purnea                        |           |    |    |                     |
| Name of work - const. of  | RCC H.L                       |           |    |    |                     |
|                           | Bridge in Mugaloya purandaha  |           |    |    |                     |
|                           | purba panchayat in Barauli    |           |    |    |                     |
| Bind tola to yadav Tola   |                               |           |    |    |                     |
| in Between Mohani Shar    |                               |           |    |    |                     |
| Agreement No.-            | 11/SBD/2019-20                |           |    |    |                     |
| Date of Agreement:-       | 14.10.2019                    |           |    |    |                     |
| Date of Completion:-      | 13.10.2020                    |           |    |    |                     |
| Actual Date of Completion | 06.09.2022                    |           |    |    |                     |
|                           |                               |           |    |    |                     |
|                           |                               |           |    |    |                     |
|                           |                               |           |    |    |                     |
|                           |                               |           |    |    |                     |
|                           |                               |           |    |    |                     |

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# Final Bill of Construction Work.

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Sch. XLV-Form No. 134

| Particulars                                     | Details of actual measurement |    |    |    | Contents<br>of area |
|---|-------------------------------|----|----|----|---------------------|
|   | No.                           | L. | B. | D. |                     |
| (1) E/work in excav. for structures             |                               |    |    |    |                     |
| comp as per draw and Ts                         |                               |    |    |    |                     |
| = 654.82 m <sup>3</sup> vide &ly MB 11(1) P-82  |                               |    |    |    |                     |
| @ Rs 288=02/m <sup>3</sup>                      |                               |    |    |    | Rs 188601=00        |
| (2) providing and laying p.c.c.                 |                               |    |    |    |                     |
| m-15 levelling course                           |                               |    |    |    |                     |
| = 27.71 m <sup>3</sup> vide &ly MB 11(1) P-82   |                               |    |    |    |                     |
| @ Rs 7033=15/m <sup>3</sup>                     |                               |    |    |    | Rs 194889=00        |
| (3) providing and laying R.C.C.                 |                               |    |    |    |                     |
| m-30 in pile cap                                |                               |    |    |    |                     |
| = 305.69 m <sup>3</sup> vide &ly MB 11(1) P-82  |                               |    |    |    |                     |
| @ Rs 80.28=12/m <sup>3</sup>                    |                               |    |    |    | Rs 2459116=00       |
| (4) Bored cast in situ pile of                  |                               |    |    |    |                     |
| m-35 grade R.C.C                                |                               |    |    |    |                     |
| = 452.0 m vide &ly MB 11(1) P-82                |                               |    |    |    |                     |
| @ Rs 18259=78/m                                 |                               |    |    |    | Rs 8253421=00       |
| (5) s/f/f HVS bar reinf in foun-                |                               |    |    |    |                     |
| -dation comp. as per draw & Ts                  |                               |    |    |    |                     |
| = 67.409 MT vide &ly MB 11(1) P-82              |                               |    |    |    |                     |
| @ Rs 75106=43/MT                                |                               |    |    |    | Rs 5062849=00       |
| (6) providing and laying R.C.C M-30             |                               |    |    |    |                     |
| in Sub structure.                               |                               |    |    |    |                     |
| (i) up to 5.0 m height                          |                               |    |    |    |                     |
| = 173.344 m <sup>3</sup> vide &ly MB 11(1) P-82 |                               |    |    |    |                     |
| @ Rs 8333=48/m <sup>3</sup>                     |                               |    |    |    | Rs 44559=00         |

Continuation

/- Rs: - 17598435=00

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Sch. XLV-Form No. 134

B/f = Rs 17598435=00

| Particulars                                   | Details of actual measurement |    |    |    | Contents<br>of area |
|---|-------------------------------|----|----|----|---------------------|
|   | No.                           | L. | B. | D. |                     |
| (ii) from 5.0m to 10.0m height                |                               |    |    |    |                     |
| = 23.98 m <sup>3</sup> vide Obj MB-11(i) p-83 |                               |    |    |    |                     |
| @ Rs 8417 = 18/m <sup>3</sup> = Rs 201844=00  |                               |    |    |    |                     |
| (7/7) providing and laying RCC                |                               |    |    |    |                     |
| M-35 in sub-structure                         |                               |    |    |    |                     |
| = 9.14 m <sup>3</sup> vide Obj MB-11(i) p-83  |                               |    |    |    |                     |
| @ Rs 8548 = 80/m <sup>3</sup> = Rs 78136=00   |                               |    |    |    |                     |
| (8/8) S/f/f H45xD bar reinf in                |                               |    |    |    |                     |
| sub structure comp. as per                    |                               |    |    |    |                     |
| drawn and TS                                  |                               |    |    |    |                     |
| = 23.01 MT vide Obj MB-11(i) p-83             |                               |    |    |    |                     |
| @ Rs 75257 = 08/mT = Rs 1731665=00            |                               |    |    |    |                     |
| (9/9) S/f/f in true line and level            |                               |    |    |    |                     |
| POT-PT FE Bearing                             |                               |    |    |    |                     |
| 12 Nos vide Obj MB-11(i) p-83                 |                               |    |    |    |                     |
| @ Rs 49978 = 18/each = Rs 599738=00           |                               |    |    |    |                     |
| (10) S/f/f in true line and level             |                               |    |    |    |                     |
| Elastomeric Bearing                           |                               |    |    |    |                     |
| 131475.00 cu.m vide Obj MB-11(i) p-83         |                               |    |    |    |                     |
| @ Rs 0=83/cu.m = Rs 109124=00                 |                               |    |    |    |                     |
| (11) providing and fixing weep holes          |                               |    |    |    |                     |
| = 156 Nos vide Obj MB-11(i) p-83              |                               |    |    |    |                     |
| @ Rs 136 = 16/each = Rs 21288=00              |                               |    |    |    |                     |

Continuation  
for Rs 20340230=00

Sch. XLV-Form No. 134  
 $B/f = Rs\ 2034\ 0230=0$

| Particulars   | Details of actual measurement |    |    |       | Contents<br>of area |
|---|-------------------------------|----|----|-------|---------------------|
|   | No.                           | L. | B. | D.    |                     |
| (12/12) providing Back filling behind Abutment              |                               |    |    |       |                     |
| = $215.82\ m^3$ vide &ly MB II (i) P-84                     |                               |    |    |       |                     |
| @ Rs $676.60/m^3$ = Rs $146024=0$                           |                               |    |    |       |                     |
| (13/13) providing and laying filter media                   |                               |    |    |       |                     |
| = $107.51\ m^3$ vide &ly MB II (i) P-84                     |                               |    |    |       |                     |
| @ Rs $3906.69/m^3$ = Rs $420008=0$                          |                               |    |    |       |                     |
| (14/14) providing and laying R.C.C. m-30 in super structure |                               |    |    |       |                     |
| = $220.622\ m^3$ vide &ly MB II (i)                         |                               |    |    |       |                     |
| P99 - 84  |                               |    |    |       |                     |
| Rs $9286.28/m^3$ = Rs $2038758=0$                           |                               |    |    |       |                     |
| (15/15) s/f/f H45D bar reinf.                               |                               |    |    |       |                     |
| in super structure  |                               |    |    |       |                     |
| = $35.76\ m^T$ vide &ly MB II (i) P-84                      |                               |    |    |       |                     |
| @ Rs $76.443=30/m^T$ = Rs $2733612=0$                       |                               |    |    |       |                     |
| (16/16) providing and laying cement concrete wearing course |                               |    |    |       |                     |
| = $25.79\ m^3$ vide &ly MB II (i) P-84                      |                               |    |    |       |                     |
| @ Rs $16913.56/m^3$ = Rs $436201=0$                         |                               |    |    |       |                     |
| (17/17) construction of R.C.C. Rafting                      |                               |    |    |       |                     |
| = $105.68\ m$ vide &ly MB II (i) P-84                       |                               |    |    |       |                     |
| @ Rs $4165.87/m$ = Rs $440299=0$                            |                               |    |    |       |                     |
| $c/o = Rs$  | 2                             | 63 | 65 | 082=0 |                     |

Continuation

| Particulars   | Details of actual measurement |    |    |    | Contents of area |
|---|-------------------------------|----|----|----|------------------|
|   | No.                           | L. | B. | D. |                  |
| (18/18) providing drain spout<br>= 16 Nos wide 84 MB 11(i) p-85<br>@ Rs 476 64/m = Rs 7626=a  |                               |    |    |    |                  |
| (19/19) providing p.c.c M-15<br>levelling course below approach slab<br>= 8.87 m <sup>3</sup> wide 84 MB 11(i) p-85<br>@ Rs 6448 = 34/m <sup>3</sup> = Rs 57197=c |                               |    |    |    |                  |
| (20/20) providing R.C.C. m-30 f <sub>3</sub><br>approach slab<br>= 20.53 m <sup>3</sup> wide 84 MB 11(i) p-85<br>@ Rs 13 344 = 17/m <sup>3</sup> = Rs 3955=d      |                               |    |    |    |                  |
| (21/21) providing and fixing stanch<br>seal Expansion Joint<br>= 25.35 m wide 84 MB 11(i) p-85<br>@ Rs 12 030 = 72/m = Rs 30497=g                                 |                               |    |    |    |                  |
| (22/22) providing and fixing compressive<br>fibre board<br>= 25.35 m wide 84 MB 11(i) p-85<br>@ Rs 293 = 27/m = Rs 7131=e   |                               |    |    |    |                  |
| (23/23) providing and fixing 20 mm<br>thick premoulded Joint filler<br>board<br>= 25.35 M nos wide 84 MB 11(i) p-85<br>@ Rs 412 = 10/m = Rs 10417=f               |                               |    |    |    |                  |

Continuation

c-Rs 27226720=c

| Particulars   | Details of actual measurement |      |        |    | Contents<br>of area |
|---|-------------------------------|------|--------|----|---------------------|
|   | No.                           | L.   | B.     | D. |                     |
| 24/24) providing and laying<br>Boulder pitching on slopes<br>= $235.84 \text{ m}^3$ vide Qly M.B 11(i) p-86<br>@ Rs $3903=03/\text{m}^3 = \text{Rs } 920490=c$                          |                               |      |        |    |                     |
| 25/25) providing and laying<br>filter material underneath<br>slope pitching<br>= $52.21 \text{ m}^3$ vide Qly M.B 11(i)<br>page - 86<br>@ Rs $4259=30/\text{m}^3 = \text{Rs } 222378=c$ |                               |      |        |    |                     |
| 26/26) clearing and grubbing<br>of Road land<br>= $0.29 \text{ Hact}$ . vide Qly M.B 11(i) p-86<br>@ Rs $5014.8=62 \text{ Hact}$ Rs $14543.$  |                               |      |        |    |                     |
| 27/27) const. of Embankment<br>with approved material<br>= $2539.546 \text{ m}^3$ vide Qly M.B 11(i) p-86<br>@ Rs $155=23/\text{m}^3 = \text{Rs } 39421.9:$                             |                               |      |        |    |                     |
| 28/28) const. of Subgrade with<br>earthen shoulder<br>= $261.112 \text{ m}^3$ vide Qly M.B 11(i) p-86<br>@ Rs $156=97/\text{m}^3 = \text{Rs } 10987=c$                                  |                               |      |        |    |                     |
| 29/29) construction of Granular<br>sub base with well graded<br>materials   |                               |      |        |    |                     |
|   | C/S-Rs                        | 2881 | 9332=c |    |                     |

Continuation

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 $B/f = Rs\ 2.88$   $19332=a$

| Particulars                          | Details of actual measurement |               |    |    | Contents of area |
|--------------------------------------|-------------------------------|---------------|----|----|------------------|
|                                      | No.                           | L.            | B. | D. |                  |
| = 293.02m <sup>3</sup>               | wide fly                      | MB-11(i) p-87 |    |    |                  |
| @ Rs 3440=8/m <sup>3</sup>           | =Rs                           | 1008012=a     |    |    |                  |
| (30/30) providing laying and comp-   |                               |               |    |    |                  |
| -acting stone Aggregate              |                               |               |    |    |                  |
| WBM Gr=III                           |                               |               |    |    |                  |
| = 102.457m <sup>3</sup>              | wide fly                      | MB 11(i) p-87 |    |    |                  |
| @ Rs 4544=60/m <sup>3</sup>          | =Rs                           | 465626=a      |    |    |                  |
| (31/31) providing and applying       |                               |               |    |    |                  |
| primer coat with Bitumen             |                               |               |    |    |                  |
| emulsion (ss-1)                      |                               |               |    |    |                  |
| = 1366.10m <sup>2</sup>              | wide fly MB 11(i) p-87        |               |    |    |                  |
| @ Rs 49=48/m <sup>2</sup>            | =Rs                           | 67595=a       |    |    |                  |
| (32/32) providing and applying       |                               |               |    |    |                  |
| tack coat with Bitumen emulsion      |                               |               |    |    |                  |
| = 1366.10m <sup>2</sup>              | wide fly MB 11(i) p-87        |               |    |    |                  |
| @ Rs 16=72/m <sup>2</sup>            | =Rs                           | 22841=a       |    |    |                  |
| (33/33) providing laying and rolling |                               |               |    |    |                  |
| of closed graded premix carpet       |                               |               |    |    |                  |
| = 1366.10m <sup>2</sup>              | wide fly MB- 11(i) p-87       |               |    |    |                  |
| @ Rs 242=47/m <sup>2</sup>           | =Rs                           | 331238=a      |    |    |                  |
| (34/34) providing and fixing '10G0'  |                               |               |    |    |                  |
| of project information board         |                               |               |    |    |                  |
| with 10G0                            |                               |               |    |    |                  |
| = 3 Nos wide fly MB- 11(i) p-87      |                               |               |    |    |                  |
| @ Rs 9528=32/each                    | =Rs                           | 28585=a       |    |    |                  |
| 6-Rp 3074 3229=a                     |                               |               |    |    |                  |

Continuation

| Particulars   | Details of actual measurement |    |    |    | Contents of area |
|---|-------------------------------|----|----|----|------------------|
|   | No.                           | L. | B. | D. |                  |
| (35/35) providing and laying hot applied thermoplastic pipe |                               |    |    |    |                  |
| = 66.0 m <sup>2</sup> wide by MB 11(i) p-88                 |                               |    |    |    |                  |
| @ Rs 868 = 57288 = c  |                               |    |    |    |                  |
| (36/36) providing and fixing R.C.C M-15 Boundary pillar     |                               |    |    |    |                  |
| = 300 ft <sup>2</sup> wide by MB - 11(i) p-88               |                               |    |    |    |                  |
| @ Rs 547 = 164100 = c                                       |                               |    |    |    |                  |
| H.P. Culvert  |                               |    |    |    |                  |
| (37/37) E/W work in excav. for structures                   |                               |    |    |    |                  |
| = 59.59 m <sup>2</sup> wide by MB 11(i) p-88                |                               |    |    |    |                  |
| @ Rs 288 = 17163 = a  |                               |    |    |    |                  |
| (38/38) providing M-15 p.c.c levelling Course               |                               |    |    |    |                  |
| = 9.19 m <sup>3</sup> wide by MB-11 (i) p-88                |                               |    |    |    |                  |
| @ Rs 7033 = 64635 = c                                       |                               |    |    |    |                  |
| (39/39) placing coke in sub structure                       |                               |    |    |    |                  |
| = 65.90 m <sup>3</sup> wide by MB - 11(i) p-88              |                               |    |    |    |                  |
| @ Rs 7749 = 510718 = a                                      |                               |    |    |    |                  |
| (40/40) providing and laying R.C.C NP3 grade Hume pipe      |                               |    |    |    |                  |
| = 15.0 m wide by MB - 11(i) p-88                            |                               |    |    |    |                  |
| @ Rs 4428 = 66432 = a                                       |                               |    |    |    |                  |
|   |                               |    |    |    | Rs 3,1623565 = c |

Continuation

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| Particulars                | Details of actual measurement |        |      |        | Contents<br>of area |
|----------------------------|-------------------------------|--------|------|--------|---------------------|
|                            | No.                           | L.     | B.   | D.     |                     |
|                            | $B/f = Rs$                    | 3,16,  | 23,5 | 65= 00 |                     |
| (Less 10% B/w) =           | Rs                            | 316    | 2356 | = 00   |                     |
|                            | Rs                            | 2,84   | 6120 | 9= 00  |                     |
| (Less prer. Amt)=          | Rs                            | 26     | 3582 | 13= 00 |                     |
| Balance                    | Rs                            | 21,02, | 996= | 00     |                     |
| <i>Human</i><br>29.09.2012 | <i>Parvin</i>                 |        |      |        | <i>C&amp;P</i>      |
| <i>29.09.12</i>            | <i>29/09/2012</i>             |        |      |        | <i>29.9</i>         |
|                            |                               |        |      |        | <i>E.S</i>          |

Continuation