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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 of area  No. L. B. D. of area  Nome of work! - NH-77 chaking forth to  Goriyari  Agreny: Sulably Infrastructure PVt. Ltd.  R. K. Ashram, Bela (Muz)  Agr. No! - 83 New Sts   2019-20  Date of Shart: 31.08.2019  Date of Completion! 30.08.2020  Actual Date of Completion! 05.08.2020  Actual Date of Completion of reference and  Working benefit mark.  58 x 30.0 N x 1000 = 1.74 ky  1 x 20.0 N x 1000 = 0.02 ky  1 x 20.0 N x 1000 = 1.74 ky	Particulars  No. L. B. D. of area  Jame of Work! - NH-77 Chaki ya Path to  Goriyari  Ageny: Sulabh Infrastructure PVt. Ltd.  R. K. Ashram Boda (Muz)  Agr. No: - 83 New Std   2019-20  Date of Start: 31.08. 2019  Date of Completion! . 30.08. 2020  Actual Date of Completive! . 05. 10.2020  Date of Measurement: - 13.08. 2020+ 05.10.2020  Date of Completion! . 05. 10.2020  Date of Measurement: - 13.08. 2020+ 05.10.2020  Date of Measurement: - 13.08. 2020  Date of Measurement: - 13.08. 2	Particulars  No. L. B. D. of area  No. L. L. B. D. of area  No. L. B. D. D. of area  No. L. D. of area  No.	Particulars  No. L. B. D. of area  Jame of Writi - NH-77 Chaking Path to  Gorigari  Agency: Sulabh Infrastructure Put. Ltd.  R. K. Ashram Boda (Muz)  Agr. No: - 83 New Std   2019-20  Date of Start: 31.08.2019  Date of Completion: 30.08.2020  Actual Date of Completive: 05.10.2020  Date of Measurement: - 13.08.2020+ 05.10.2020  Date of Completion: - 15.08.2020+ 05.10.2020  Date of Measurement: - 13.08.2020+ 05.10.2020  Date of Measurement: - 13.08.2020  Date of Me	Dets of Measurement: — 13.08. 2020  Actual Date of Completion: 30.08 2020  Date of Measurement: — 13.08. 2020  Date of Measurement: — 13.08. 2020  Actual Date of Completion: 30.08 2020  Actual Date of Completion:
Age ent : NH-77 Chaking Poth to  Goriffari  Agent : Sulabh Infrastructure Put. Ltd.  R.K. Ashram Bola (Miz)  Agr. No: - 83 Nan Stall 2019-20  Date of Completion: 30.08.2020  Actual Date of Completive: 05- 10.2020  Date of Measurement: - 13.08.2020  Dets of Meas	Age ent : NH-77 Chaking Poth to  Goriffari  Agent : Sulabh Infrastructure Put. Ltd.  R.K. Ashram Bola (Miz)  Agr. No: - 83 Nan Stall 2019-20  Date of Completion: 30.08.2020  Actual Date of Completive: 05- 10.2020  Date of Measurement: - 13.08.2020  Dets of Meas	Age ent : NH-77 Chaking Poth to  Goriffari  Agent : Sulabh Infrastructure Put. Ltd.  R.K. Ashram Bola (Miz)  Agr. No: - 83 Nan Stall 2019-20  Date of Completion: 30.08.2020  Actual Date of Completive: 05- 10.2020  Date of Measurement: - 13.08.2020  Dets of Meas	Age ent : NH-77 Chaking Poth to  Goriffari  Agent : Sulabh Infrastructure Put. Ltd.  R.K. Ashram Bola (Miz)  Agr. No: - 83 Nan Stall 2019-20  Date of Completion: 30.08.2020  Actual Date of Completive: 05- 10.2020  Date of Measurement: - 13.08.2020  Dets of Meas	me of North - NH-77 Chaking Poth to  Gorthami  geny: Sulable Infrastructure Put. Ltd.  R. K. Askram Bela (Mrz)  Ar. No: - 83 New StD 2019-20  Oute of Start: 31.08.2019  Date of Completion: 30.08.2020  Actual Date of Completion: 05.10.2020  Date of Measurement: - 13.08.2020  Date of Measurement:
Goriyari  Agency: Sulabh Infrastructure Put. Ltd.  R. K. Ashram Bela (Miz)  Agr. No: - 83 New SBD   2019-20  Date of Completion: - 50:08. 2020  Actual Date of Completive: - 05: 10. 2020  Date of Measurement: - 13:08. 2020+ 05:10.2020  Date of Measurement: - 13:08. 2020  Date of Mea	Goriyari  Agency: Sulabh Infrastructure Put. Ltd.  R. K. Ashram Bela (Miz)  Agr. No: - 83 New SBD   2019-20  Date of Completion: - 50:08. 2020  Actual Date of Completive: - 05: 10. 2020  Date of Measurement: - 13:08. 2020+ 05:10.2020  Date of Measurement: - 13:08. 2020  Date of Mea	Goriyari  Agency: Sulabh Infrastructure Put. Ltd.  R. K. Ashram Bela (Miz)  Agr. No: - 83 New SBD   2019-20  Date of Completion: - 50:08. 2020  Actual Date of Completive: - 05: 10. 2020  Date of Measurement: - 13:08. 2020+ 05:10.2020  Date of Measurement: - 13:08. 2020  Date of Mea	Goriyari  Agency: Sulabh Infrastructure Put. Ltd.  R. K. Ashram Bela (Miz)  Agr. No: - 83 New SBD   2019-20  Date of Completion: - 50:08. 2020  Actual Date of Completive: - 05: 10. 2020  Date of Measurement: - 13:08. 2020+ 05:10.2020  Date of Measurement: - 13:08. 2020  Date of Mea	Goriyari  Seny: Sulabh Infrastructure PVt. Ltd.  R.K. Ashram Bela (Muz)  Act. No: - 83 Nan SGD   2019-20  Octor Start: - 31.08.2019  Date of Completion: 30.08.2020  Actual Date of Completive: 05.10.2020  Date of Measurement: - 13.08.2020+ 05.10.2020  Date of Measurement: - 13.08.2020  Date of Measurement: - 13.08.2020+ 05.10.2020  Date of Measurement: - 13.08.2020+ 05.10.2020  Date of Measurement: - 13.08.2020
Agency: Sulabh Infrastructure Put. Ltd.  R. K. Ashram Bolla (Maz)  Agr. No: - 83 New Stad 2019-20  Date of Start: 31.08. 2019  Date of Completion: 30.08. 2020  Actual Date of Completiv: 05. 10. 2020  Dets of Measurement: - 13.08. 2020 to 05.10.2020  Dets of Measurement: - 13.08. 2020 to 05.10.20	Agency: Sulabh Infrastructure Put. Ltd.  R. K. Ashram Bolla (Maz)  Agr. No: - 83 New Stad 2019-20  Date of Start: 31.08. 2019  Date of Completion: 30.08. 2020  Actual Date of Completiv: 05. 10. 2020  Dets of Measurement: - 13.08. 2020 to 05.10.2020  Dets of Measurement: - 13.08. 2020 to 05.10.20	Agency: Sulabh Infrastructure Put. Ltd.  R. K. Ashram Bella (Maz)  Agr. No: - 83 New Stad 2019-20  Date of Start: 31.08.2019  Date of Completion: 30.08.2020  Actual Date of Completiv: 05.10.2020  Date of Measurement: - 13.08.2020 to 5.10.2020  Date of Measurement: - 13.	Agency: Sulabh Infrastructure Put. Ltd.  R. K. Ashram Bella (Maz)  Agr. No: - 83 New Stad 2019-20  Date of Start: 31.08.2019  Date of Completion: 30.08.2020  Actual Date of Completiv: 05.10.2020  Date of Measurement: - 13.08.2020 to 5.10.2020  Date of Measurement: - 13.	R. K. Ashram, Bela (Muz)  Agr. No: - 83 New Stab   2019-20  Date of Completion: - 31.08.2019  Date of Completion: - 30.08.2020  Actual Date of Completion: - 13.08.2020  Date of Measurement: - 13.08.2020+ 05.10.2020  Date of Measurement: - 13.08.2020+ 05.10.202
Agr. No: - 83 Naw Stad 2019-20  Date of Start: 31.08. 2019  Date of Completion: . 30.08. 2020  Actual Date of Completiv: - 05. 10.2020  Date of Measurement: - 13.08. 2020 + 05.10.2020  Workdow  Working banch make.  58 x 30.01 x 1000 = 1.74 kH  1 x 20.01 x 1000 = 0.02 kM  1.76 kH  1 x 20.01 x 1000 = 1.74 kH	Agr. No: - 83 New Stat   2019-20  Date of Start: - 31.08.2019  Date of Completion: . 30.08.2020  Actual Date of Completion: . 05.10.2020  Date of Measurement: - 13.08.2020 + 05.10.2020  Workdow  Working bench monk.  58 x 30.0 N x 1000 = 1.74 kH  1 x 20.0 N x 1000 = 0.02 KM  1.76 KH  1 x 20.0 N x 1000 = 1.74 KH	Agr. No: - 83 Nan Stad 2019-20  Date of Start: - 31.08. 2019  Date of Completion: . 30.08. 2020  Actual Date of Completive: - 05. 10.2020  Date of Measurement: - 13.08. 2020+ 05.10.2020  Workdow  Workdow  Workdow  Workdow  Workdow  1.74 KH  1 x 20.0 M x 1000 = 0.02 KM  1.76 KH  1 x 20.0 M x 1000 = 1.74 KH	Agr. No: - 83 New Stat   2019-20  Date of Start: - 31.08. 2019  Date of Completion: . 30.08. 2020  Actual Date of Completion: - 13.08. 2020 + 05.10.2020  Date of Measurement: - 13.08. 2020 + 05.10.2020  Date of Measurement: - 13.08. 2020 + 05.10.2020  Workdow  Workdow  Workdow  1.74 KH  1 x 20.0 M x 1000 = 0.02 KM  1.76 KH  1 x 20.0 M x 1000 = 1.74 KH	R.K. Ashram Bela (M12)  Agr. No: - 83 Nan Sho 2019  Date of Completion: . 30.08. 2020  Actual Date of Completion: . 05.08. 2020  Date of Measurement: - 13.08. 2020 to 05.10.2020  Date of Measurement: - 13.08. 2020  D
Date of Start: 31.08. 2019  Date of Start: 31.08. 2019  Date of Completion: .30.08. 2020  Actual Date of Completiv: .05. 10.2020  Date of Measurement: - 13.08. 2020+ 05.10.2020  Workdow  Work dow  Work dow  1.74 kH  1 x 20.01 x 1000 = 0.02 kM  1.76 kH  1 x 20.01 x 1000 = 1.74 kH	Date of Start:  31.08.2019  Date of Completion: . 30.0 & . 2020  Actual Date of Completion: . 30.0 & . 2020  Date of Measurement: - 13.08. 2020 + 05.10.2020  Workdow  Workdow  Workdow  Workdow  Workdow  Workdow  1.74 KH  1 x 20.0 M x 1000 = 0.02 KM  1.76 KH  1 x 20.0 M x 1000 = 1.74 KH	Date of Start:  31.08.2019  Date of Completion: . 30.0 & . 2020  Actual Date of Completion: . 30.0 & . 2020  Date of Measurement: - 13.08. 2020 + 05.10.2020  Date of Measurement: - 13.08. 2020 + 05.10.2020  Workdow  Workdow  Workdow  1.74 KH  1 x 20.0 M X 1000 = 0.02 KM  1.76 KH  1 x 20.0 M X 1000 = 1.74 KH	Date of Start:  31.08.2019  Date of Completion: . 30.0 & . 2020  Actual Date of Completion: . 30.0 & . 2020  Date of Measurement: - 13.08. 2020 + 05.10.2020  Date of Measurement: - 13.08. 2020 + 05.10.2020  Workdow  Workdow  Workdow  1.74 KH  1 x 20.0 M x 1000 = 0.02 KM  1.76 KH  1 x 20.0 M x 1000 = 1.74 KH	Date of Start:  31.08.2019  Date of Completion: 90.08.2020  Actual Date of Completire: 05.10.2020  Date of Measurement: 13.08.2020  Working barely mark.  58 x 30.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 0.02 ky  1.76 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky
Date of Start: 31.08.2019  Date of Completion: . 50.08.2020  Actual Date of Completiv: . 05.10.2020  Date of Measurement: - 13.08.2020 to 05.10.2020  Workdook  Working bench mak.  58 x 30.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 0.02 ky  1.76 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky	Date of Start:  Date of Start:  Date of Completion:  31.08.2019  Actual Date of Completive:  05.10.2020  Date of Measurement:  13.08.2020 to 05.10.2020  Workdowl  Disconstruction of reference and  Working bands make.  58 x 30.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 0.02 kM  1.76 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000	Date of Start:  Date of Completion: . 30.08. 2020  Actual Date of Completive: . 05. 10. 2020  Date of Measurement: - 13.08. 2020 th 05. 10. 2020  Date of Measurement: - 13.08. 2020 th 05. 10. 2020  Workdow  Workdow  Description of reference and  Working benefit mark.  58 x 30.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 0.02 km  1.76 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky  1 x 20.0 th x 1000 = 1.74 ky	Date of Start:  Date of Start:  Date of Completion:  31.08.2019  Actual Date of Completive:  05.10.2020  Date of Measurement:  13.08.2020 to 05.10.2020  Workdowl  Disconstruction of reference and  Working bands make.  58 x 30.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 0.02 kM  1.76 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000	Date of Completion: 30.08.2020  Actual Date of Completion: 30.08.2020  Date of Measurement: — 13.08.2020 to 05.10.2020  Workdon  Working banch mark.  58 x 30.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 0.02 ky  1.76 ky  1 x 20.0 n x 1000 = 1.74 ky  1.76 ky  1 x 20.0 n x 1000 = 1.74 ky  1.76 ky  1 x 20.0 n x 1000 = 1.74 ky  1.76 ky  1 x 20.0 n x 1000 = 1.74 ky  1.76 ky  1 x 20.0 n x 1000 = 1.74 ky  1.76 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky
Date of Completion? . 30.0 & . 2020  Actual Date of Completion? . 05. 10. 2020  Date of Measurement: — 13.08. 2020+ 05. 10. 2020  Working bands mork.  58 x 30.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 0.02 ky  1.76 ky  Till Construction of reference pillar  -0000- 11 complete jobs  58 x 30.0 to x 1000 = 1.74 ky  1.76 ky  1 x 20.0 to x 1000 = 1.74 ky  1.76 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky  1 x 20.0 to x 1000 = 1.74 ky	Date of Completion: 30.0 8. 2020  Actual Date of Completion: 05. 10.2020  Date of Measurement: - 13.08. 2020+ 05.10.2020  Working bench mark.  58 x 30.0 x x food = 1.74 ky  1 x 20.0 x x food = 0.02 ky  1.76 ky  1 x 20.0 x x food = 1.74 ky  1.76 ky  1 x 20.0 x x food = 1.74 ky  1.76 ky  1 x 20.0 x x food = 1.74 ky  1.76 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky	Date of Completion: 30.0 8. 2020  Actual Date of Completion: 13.08. 2020+ 05.10.2020  Date of Measurement: — 13.08. 2020+ 05.10.2020  Norkdone  Working bench mark.  58 x 30.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 0.02 ky  1.76 ky  1 x 20.0 n x 1000 = 1.74 ky  1.76 ky  1 x 20.0 n x 1000 = 1.74 ky  1.76 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky  1 x 20.0 n x 1000 = 1.74 ky	Date of Completion: 30.0 8. 2020  Actual Date of Completion: 05. 10.2020  Date of Measurement: - 13.08. 2020+ 05.10.2020  Working bench mark.  58 x 30.0 x x food = 1.74 ky  1 x 20.0 x x food = 0.02 ky  1.76 ky  1 x 20.0 x x food = 1.74 ky  1.76 ky  1 x 20.0 x x food = 1.74 ky  1.76 ky  1 x 20.0 x x food = 1.74 ky  1.76 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky  1 x 20.0 x x food = 1.74 ky	Date of Completion? 30.08. 2020  Actual Date of Completion? 05. 10.2020  Date of Measurement? - 13.08. 2020+ 05.10.2020  Working banch monk.  58 x 30.0 th x 6000 = 1.74 kH  1 x 20.0 th x 1000 = 0.02 kM  1.76 kH  1 x 20.0 th x 1000 = 1.74 kH  1 x 20.0 th x 1000 = 1.74 kH  1 x 20.0 th x 1000 = 1.74 kH  1 x 20.0 th x 1000 = 1.74 kH  1 x 20.0 th x 1000 = 1.74 kH  1 x 20.0 th x 1000 = 1.74 kH  1 x 20.0 th x 1000 = 1.74 kH  1 x 20.0 th x 1000 = 1.74 kH  1 x 20.0 th x 1000 = 1.74 kH  1 x 20.0 th x 1000 = 1.74 kH  1 x 20.0 th x 1000 = 1.74 kH  1 x 20.0 th x 1000 = 1.74 kH  1 x 20.0 th x 1000 = 1.74 kH  1 x 20.0 th x 1000 = 1.74 kH
Det of Measurement: - 13.08. 2020+ 05.10.2020  Norkdone  Onetruetion of reference and  Working bench mark.  58 x 30.0 m x 1000 = 0.02 KM  1.76 KM  1 x 20.0 m x 1000 = 1.74 KM  -do-do-all complete jobs  58 x 30.0 m x 1000 = 1.74 KM  1 x 20.0 m x 1000 = 1.74 KM  1 x 20.0 m x 1000 = 1.74 KM  1 x 20.0 m x 1000 = 1.74 KM  1 x 20.0 m x 1000 = 1.74 KM  1 x 20.0 m x 1000 = 1.74 KM  1 x 20.0 m x 1000 = 1.74 KM  1 x 20.0 m x 1000 = 1.74 KM  1 x 20.0 m x 1000 = 1.74 KM  1 x 20.0 m x 1000 = 1.74 KM  1 x 20.0 m x 1000 = 1.74 KM	Dets of Measurement: - 13.08. 2020+ 05.10.2020  Work of Measurement: - 13.08. 2020+ 05.10.2020  Working bench mark.  58 x 30.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 0.02 ky  1.76 ky  1 x 20.0 x x 1000 = 1.74 ky  1.76 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.76 ky  1 x 20.0 x x 1000 = 1.76 ky  1 x 20.0 x x 1000 = 1.76 ky	Dets of Measurement: - 13.08. 2020+ 05.10.2020  Working bench mark.  58 x 30.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 0.02 km  1.76 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1.76 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km	Dets of Measurement: - 13.08. 2020+ 05.10.2020  Work of Measurement: - 13.08. 2020+ 05.10.2020  Working bench mark.  58 x 30.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 0.02 ky  1.76 ky  1 x 20.0 x x 1000 = 1.74 ky  1.76 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.74 ky  1 x 20.0 x x 1000 = 1.76 ky  1 x 20.0 x x 1000 = 1.76 ky  1 x 20.0 x x 1000 = 1.76 ky	Deter of Measurement: - 13.08. 2020 + 05.10.2020  Working beach mark.  58 x 30.0 x x 1000 = 0.02 kM  1 x 20.0 x x 1000 = 0.02 kM  1.76 kM  1 x 20.0 x x 1000 = 1.74 kM  1 x 20.0 x x 1000 = 1.74 kM  1 x 20.0 x x 1000 = 1.74 kM  1 x 20.0 x x 1000 = 1.74 kM  1 x 20.0 x x 1000 = 1.74 kM  1 x 20.0 x x 1000 = 1.74 kM  1 x 20.0 x x 1000 = 1.74 kM  1 x 20.0 x x 1000 = 1.74 kM  1 x 20.0 x x 1000 = 1.74 kM  1 x 20.0 x x 1000 = 1.74 kM  1 x 20.0 x x 1000 = 1.74 kM  1 x 20.0 x x 1000 = 1.74 kM  1 x 20.0 x x 1000 = 1.74 kM
Date of Measurement: - 13.08. 2020 + 05.10.2020  Workdone  Onetruction of reference and  Working bench mork.  58 x 30.0 M x 1000 = 1.74 kM  1 x 20.0 M x 1000 = 0.02 kM  1.76 kM  1.76 kM  1 x 20.0 M x 1000 = 1.74 kM  1.76 kM  1 x 20.0 M x 1000 = 1.74 kM  1 x 20.0 M x 1000 = 1.74 kM  1 x 20.0 M x 1000 = 0.02 kM  1.76 kM  2 Cleaning and Mulphing of 2000	Date of Measurement: - 13.08. 2020+ 05.10.2020  Workdone  Our Construction of reference and  Working bench mark.  58 x 30.0 to x 6000 = 1.74 kH  1 x 20.0 to x 1000 = 0.02 kM  1.76 kH  Till Construction of reference pillar  -dodo-All complete do's  58 x 30.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH	Date of Measurement: - 13.08. 2020 + 05.10.2020  Workdone  Working bench mark.  58 x 30.0 H x 600 = 1.74 kH  1 x 20.0 H x 1000 = 0.02 kM  1.76 KH  1.76 KH  1 x 20.0 H x 1000 = 1.74 kH  1.76 KH  1 x 20.0 H x 1000 = 1.74 kH  1.76 KH  1 x 20.0 H x 1000 = 1.74 kH  1 x 20.0 H x 1000 = 0.02 kH  1.76 KH  1.76 KH  1.76 KH	Date of Measurement: - 13.08. 2020+ 05.10.2020  Workdone  Our Construction of reference and  Working bench mark.  58 x 30.0 to x 6000 = 1.74 kH  1 x 20.0 to x 1000 = 0.02 kM  1.76 kH  Till Construction of reference pillar  -dodo-All complete do's  58 x 30.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH  1 x 20.0 to x 1000 = 1.74 kH	Date of Measurement: - 13.08. 2020 to 05.10.2020  Workdow  Description of reference and  Working bench mark.  58 x 30.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 0.02 ky  1.76 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 1.74 ky
Onetruetion of reference and  werking bench more.  58 x 30.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 0.02 km  1.76 km  -do-do-all complete do's  58 x 30.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 1.74 km  1 x 20.0 m x 1000 = 0.02 km  1.76 km  2 cleaning and prubbits of according to acc	Description of reference and  working benefit mork.  58 x 30.0 x x topo = 1.74 kH  1 x 20.0 x x topo = 0.02 kM  1.76 kH  1.76 kH  1.76 kH  1 x 20.0 x x topo = 1.74 kH  1.76 kH  1 x 20.0 x x topo = 1.74 kH  1.76 kH  1.76 kH  1.76 kH  1.76 kH  1.76 kH	Description of reference and  werking bench mork.  58 x 30.0 x 1000 = 1.74 kH  1 x 20.0 n x 1000 = 0.02 kM  1.76 kH  -do-do-all complete jobs  58 x 30.0 M x 1000 = 1.74 kH  1 x 20.0 M x 1000 = 1.74 kH  1 x 20.0 M x 1000 = 0.02 kH  1.76 kH  1.76 kH  1.76 kH	Description of reference and  working benefit mork.  58 x 30.0 x x topo = 1.74 kH  1 x 20.0 x x topo = 0.02 kM  1.76 kH  1.76 kH  1.76 kH  1 x 20.0 x x topo = 1.74 kH  1.76 kH  1 x 20.0 x x topo = 1.74 kH  1.76 kH  1.76 kH  1.76 kH  1.76 kH  1.76 kH	Construction of reference and  Working bench mork.  58 x 30.0 x 1000 = 0.02 kM  1 x 20.0 n x 1000 = 0.02 kM  1.76 kM  -do-do-all complete do's  58 x 30.0 x x 1000 = 1.74 kM  1 x 20.0 n x 1000 = 1.74 kM  1 x 20.0 n x 1000 = 0.02 kM  1 x 20.0 n x 1000 = 0.02 kM  1 x 20.0 n x 1000 = 0.02 kM  1 x 20.0 n x 1000 = 0.02 kM  1 x 20.0 n x 1000 = 0.02 kM  1 x 20.0 n x 1000 = 0.02 kM  1 x 20.0 n x 1000 = 0.02 kM
Description of reference and  werking bench mork.  58 x 30.0 x 1000 = 1.74 kH  1 x 20.0 n x 1000 = 0.02 kM  1.76 kH  -do-do-all complete jobs  58 x 30.0 M x 1000 = 1.74 kH  1 x 20.0 M x 1000 = 1.74 kH  1 x 20.0 M x 1000 = 0.02 kH  1.76 kH  1.76 kH  1.76 kH	Description of reference and  working benefit mork.  58 x 30.0 x x topo = 1.74 kH  1 x 20.0 x x topo = 0.02 kM  1.76 kH  1.76 kH  1.76 kH  1 x 20.0 x x topo = 1.74 kH  1.76 kH  1 x 20.0 x x topo = 1.74 kH  1.76 kH  1.76 kH  1.76 kH  1.76 kH  1.76 kH	Description of reference and  werking bench mork.  58 x 30.0 x 1000 = 1.74 kH  1 x 20.0 n x 1000 = 0.02 kM  1.76 kH  -do-do-all complete jobs  58 x 30.0 M x 1000 = 1.74 kH  1 x 20.0 M x 1000 = 1.74 kH  1 x 20.0 M x 1000 = 0.02 kH  1.76 kH  1.76 kH  1.76 kH	Description of reference and  working benefit mork.  58 x 30.0 x x topo = 1.74 kH  1 x 20.0 x x topo = 0.02 kM  1.76 kH  1.76 kH  1.76 kH  1 x 20.0 x x topo = 1.74 kH  1.76 kH  1 x 20.0 x x topo = 1.74 kH  1.76 kH  1.76 kH  1.76 kH  1.76 kH  1.76 kH	Construction of reference and  Working bench mork.  58 x 30.0 x 1000 = 0.02 kM  1 x 20.0 n x 1000 = 0.02 kM  1.76 kM  -do-do-all complete do's  58 x 30.0 x x 1000 = 1.74 kM  1 x 20.0 n x 1000 = 1.74 kM  1 x 20.0 n x 1000 = 0.02 kM  1 x 20.0 n x 1000 = 0.02 kM  1 x 20.0 n x 1000 = 0.02 kM  1 x 20.0 n x 1000 = 0.02 kM  1 x 20.0 n x 1000 = 0.02 kM  1 x 20.0 n x 1000 = 0.02 kM  1 x 20.0 n x 1000 = 0.02 kM
Untriving benefit mork.  58 x 30.0 H x food = 1.74 KH  1 x 20.0 H x food = 0.02 KM  1.76 KH  1.76 KH  -do-do-all complete food  58 x 30.0 H x food = 1.74 KH  1 x 20.0 H x food = 1.74 KH  1 x 20.0 H x food = 0.02 KH  1.76 KH  1.76 KH  1.76 KH	Description of reference and  Working benefit mark.  58 x 30.0 H x 1000 = 1.74 KH  1 x 20.0 H x 1000 = 0.02 KH  1.76 KH  1.76 KH  1 x 20.0 H x 1000 = 1.74 KH  1 x 20.0 H x 1000 = 1.74 KH  1 x 20.0 H x 1000 = 1.74 KH  1 x 20.0 H x 1000 = 0.02 KH  1.76 KH  1.76 KH  1.76 KH	Description of reference and  WITHING benefit mork.  58 x 30.0 H x 1000 = 1.74 KH  1 x 20.0 H x 1000 = 0.02 KM  1.76 KH  1.76 KH  1 x 20.0 H x 1000 = 1.74 KH  1 x 20.0 H x 1000 = 1.74 KH  1 x 20.0 H x 1000 = 1.74 KH  1 x 20.0 H x 1000 = 0.02 KH  1.76 KH  2 Cleaning and prubbing of road	Description of reference and  Working benefit mark.  58 x 30.0 H x 1000 = 1.74 KH  1 x 20.0 H x 1000 = 0.02 KH  1.76 KH  1.76 KH  1 x 20.0 H x 1000 = 1.74 KH  1 x 20.0 H x 1000 = 1.74 KH  1 x 20.0 H x 1000 = 1.74 KH  1 x 20.0 H x 1000 = 0.02 KH  1.76 KH  1.76 KH  1.76 KH	Description of reference and  working bench mork.  58 x 30.0 t x 1000 = 1.74 KM  1 x 20.0 t x 1000 = 0.02 KM  1.76 KM  1.76 KM  1 x 20.0 t x 1000 = 1.74 KM  1 x 20.0 t x 1000 = 1.74 KM  1 x 20.0 t x 1000 = 1.74 KM  1 x 20.0 t x 1000 = 1.74 KM  1 x 20.0 t x 1000 = 0.02 KM  1.76 KM  2 Cleaning and prubbits of road
58 x 30.0 H x 1000 = 1.74 kH  1 x 20.0 H x 1000 = 0.02 kH  1.76 kH	58×30.0 × 1000 = 1.74 kH  1 × 20.0 × 1000 = 0.02 KM  1.76 KH	58 x 30.0 H x 1000 = 1.74 kH  1 x 20.0 H x 1000 = 0.02 kM  1.76 kH	58×30.0 × 1000 = 1.74 kH  1 × 20.0 × 1000 = 0.02 KM  1.76 KH	58 x 30.0 m x 1000 = 1.74 kH  1 x 20.0 m x 1000 = 0.02 kM  1.76 kH
58 x 30.0 H x 1000 = 1.74 kH  1 x 20.0 H x 1000 = 0.02 kH  1.76 kH	58×30.0 × 1000 = 1.74 kH  1 × 20.0 × 1000 = 0.02 KM  1.76 KH	58 x 30.0 H x 1000 = 1.74 kH  1 x 20.0 H x 1000 = 0.02 kM  1.76 kH	58×30.0 × 1000 = 1.74 kH  1 × 20.0 × 1000 = 0.02 KM  1.76 KH	58 x 30.0 m x 1000 = 1.74 kH  1 x 20.0 m x 1000 = 0.02 kM  1.76 kH
1 K 20.0 M X 1000 = 0.02 KM  1.76 KM  1.76 KM  -do-do-all complete jos  58 X 30.0 M X 1000 = 1.74 KM  1 X 20.0 M X 1000 = 0.02 KM  1.76 KM  1.76 KM  3. Cleaning and prubbits of good	1 x 20.0 m x 1000 = 0.02 KM  1.76 KM  1.76 KM  1.76 KM  -do-do-all complete jos  58 x 30.0 m x 1000 = 1.74 KM  1 x 20.0 m x 1000 = 0.02 KM  1.76 KM  1.76 KM  1.76 KM	1 x 20.0 n x 1000 = 0.02 KM  1.76 KM  1.76 KM  -do-do-all complete jos  58 x 30.0 n x 1000 = 1.74 KM  1 x 20.0 n x 1000 = 0.02 KM  1.76 KM  1.76 KM  1.76 KM  1.76 KM	1 x 20.0 m x 1000 = 0.02 KM  1.76 KM  1.76 KM  1.76 KM  -do-do-all complete jos  58 x 30.0 m x 1000 = 1.74 KM  1 x 20.0 m x 1000 = 0.02 KM  1.76 KM  1.76 KM  1.76 KM  1.76 KM	1 x 20.0 m x 1000 = 0.02 kM  1.76 KM  1.76 KM  -do-do-all complete do's  58 x 30.0 m x 1000 = 1.74 kM  1 x 20.0 m x 1000 = 0.02 kM  1.76 kM  1.76 kM  3. Cleaning and prubbits of access
Construction of reference pillar  -do-do-all complete job  58 x 30.0 m x jobo - 1.74 ky  1 x 20.0 m x jobo - 0.02 kH  1.76 kH  3. Cleaning and grubbing of road	Construction of reference pillar  -do-do-all complete do's  58×30·04 × 1000 = 1.74 KY  1 × 20·04 × 1000 = 0·02 KH  1.76 KH  3. Cleaning and grubbing of good	Construction of reference pillar  -do-do-all complete job  58×30·04 × jobo = 1.74 ky  1 × 20·04 × jobo = 0·02 kH  1.76 kH  3. Cleaning and grubbing of good	Construction of reference pillar  -do-do-all complete jos  58×30·04 × 1000 = 1.74 KY  1 × 20·04 × 1000 = 0·02 KH  1.76 KH  3. Cleaning and grubbing of good	Construction of reference rillar  -do-do-all complete jos  58×30·04 × 1000 - 1.74 KY  1 × 20·04 × 1000 - 0.02 KH  1.76 KH  3. Cleaning and grubbits of road
Construction of reference pillar  -do-do-all complete job  58 x 30.0 m x jobo - 1.74 ky  1 x 20.0 m x jobo - 0.02 kH  1.76 kH  3. Cleaning and grubbing of road	Construction of reference pillar  -do-do-all complete do's  58×30·04 × 1000 = 1.74 KY  1 × 20·04 × 1000 = 0·02 KH  1.76 KH  3. Cleaning and grubbing of good	Construction of reference pillar  -do-do-all complete job  58×30·04 × jobo = 1.74 ky  1 × 20·04 × jobo = 0·02 kH  1.76 kH  3. Cleaning and grubbing of good	Construction of reference pillar  -do-do-all complete jos  58×30·04 × 1000 = 1.74 KY  1 × 20·04 × 1000 = 0·02 KH  1.76 KH  3. Cleaning and grubbing of good	Construction of reference rillar  -do-do-all complete jos  58×30·04 × 1000 - 1.74 KY  1 × 20·04 × 1000 - 0.02 KH  1.76 KH  3. Cleaning and grubbits of road
-do-do-all complete of 58 x 30.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 0.02 kH  1.76 kH  3. Cleaning and grubbits of acod  1000 width.	-do-do-All complete of 58 x 30.0 on x 1000 = 1.74 KY  1 x 20.0 M x 1000 = 0.02 KH  1. 46 KH  2. Cleaning and prubbits of acod  1 and width.	-do-do-All complete of 58 x 30.04 x /000 = 1.74 ky  1 x 20.04 x /000 = 0.02 kH  1.76 kH  2. Cleaning and grubbing of good	-do-do-All complete of 58 x 30.0 on x 1000 = 1.74 KY  1 x 20.0 M x 1000 = 0.02 KH  1. 46 KH  2. Cleaning and prubbits of acod  1 and width.	-do-rdo-All abmplest of 58x30.04 x /000 = 1.74 ky  1 x 20.0 H x /000 = 0.02 kH  1.76 kH  3. Cleaning and grubbits of acod  1000 width.
-do-do-all complete of 58 x 30.0 m x 1000 = 1.74 ky  1 x 20.0 m x 1000 = 0.02 kH  1.76 kH  3. Cleaning and grubbits of acod  1000 width.	-do-do-All complete of 58 x 30.0 on x 1000 = 1.74 KY  1 x 20.0 M x 1000 = 0.02 KH  1. 46 KH  2. Cleaning and prubbits of acod  1 and width.	-do-do-All complete of 58 x 30.04 x /000 = 1.74 ky  1 x 20.04 x /000 = 0.02 kH  1.76 kH  2. Cleaning and grubbing of good	-do-do-All complete of 58 x 30.0 on x 1000 = 1.74 KY  1 x 20.0 M x 1000 = 0.02 KH  1. 46 KH  2. Cleaning and prubbits of acod  1 and width.	-do-rdo-All abmplest of 58x30.04 x /000 = 1.74 ky  1 x 20.0 H x /000 = 0.02 kH  1.76 kH  3. Cleaning and grubbits of acod  1000 width.
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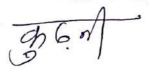
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## पथ का नाम- NH77 चिकया पथ से गोड़ियाड़ी टोला





Bume Kandel





ICIO Lombard General Insurance Company LTD ICIO LOMBARD HOUSE, 414, Year Savakar Marg. Near Siddhi Vinoyak Temple, Frabhaden, Mumba 400 925

CONTRACTOR	R ALL RISK INSURANCE POLIC	Y Engg 0
	SCHEDULE	
olicy No: 5004/204717004/00/000 (TRUE COPY)		Date: 31/08/2020
) Name & Address of the Insured :	EXCUTIVE ENGINEER	
	Office Of Excutive Engir	neer Rwd Works Division
	Rwd Works Division Eas	st 1
	Muzaffarpur	
	Bihar Pin- 842001	
) Name & Address of the Principal :	EXCUTIVE ENGINEER	
	OFFICE OF EXCUTIVE E WORKS DIVISION EAST	NGINEER RWD WORKS DIVISION ,RWD 1,MUZAFFARPUR,BIHAR,842001
C) Name & Address of the Contractor :	ASHRAM, BELA, MUZA	
	Same as Mailing Addres	ss of Insured
D) Intermediary Details:	Agency Code1: Agency Name: Agent's mobile no.: Agent's E-mail ID:	ILG41837 SARVESH KUMAR 9835263550 skumarsingh7687@gmail.com
Hypothecation Details	NA NA	
E)Site of Construction/Storage:	GORIYARI TOLA IN KUR MUZAFFARPUR	WSBD/2019-20-N H 77 CHAKIYA PATH TO HANI MUZAFFARPUR844120BIHAR
F) Period of Insurance :	From: 31/08/2020 Tim To Midnight of 30/08/20 +60 months of extende	e: 00:00 Hours 121 d maintenance/maintenance period
		Premium (Rs.)
Premium Break Up	(Rs.)	15,358.88
*Total Premium	The state of the s	
*Premium value mentioned above is inclusive of taxes ap	plicable	
G) Nature of Project	Roads	



Description of Project Works:

ICICI LOMBARD HOUSE, 414, Vest Savertar Marg, New Sidshi Vinayak Temple, Prabhaden, Mumbai 400 025

Roads, In Plain Areas

Insured Items	Sum Insured
Section I- Material Damage	
a).Contract work (Permanent and temporary including all material to be Incorporated therein)	
1) Contract price	
2) Materials or item supplied by the principal	
b).Any Other sworks, & installation not included in 1 and 2 above (eg camp,colony,store etc as per list enclosed)	ā
Total for Section I	Rs. 9,425,408.00
Section II - Third Party Liability	
Limit of Indemnity	
a) For any one accident     b) For all accidents during the period	

- H) Deductibles for Section I and II -
- a) For Normal Claims -
- b) For Act of God Claims -
- c) Third Party Liability Excess
  I. Bodily Injury Claims
  II. Property Damage Claims

5.00% of claim amount subject to minimum of Rs. 3,500,000.00 10.00% of claim amount subject to minimum of Rs. 17,500,000.00

The Policy Excesses (Normal) should apply for Third Party Liability Property Damage Claims. For Third Party Liability claims arising out of Acts of God Perils, the Excess applicable to AOG claims should apply.



ICICI Combard General Insurance Company LTD ICICI LOMBARD HOUSE, 414, Veer Sav New Siddle Vinzysk Temple, Prabhadest, Mumbia 400 025

I) Additional Covers :

S. No.	Endorsement Description	Limit of Indemnity	Deductible	
	Earthquake Cover(Full cover)	9,425,408.00 Applicable as per Section - I		
_	Extended Maintenance Cover	9,425,408.00 Appli	cable as per AOG excess	

## J) Clause

- 1 In the event of total loss claim being honored, the claimed amount will be paid after deducting the unpaid premium
- Subject to End 19 Road Construction attached herewith
- Subject to End 16/n Extended Maintenance Cover attached herewith
- 4 Subject to End 27 Safety measures with respect to precipitation flood and inundation attached herewith
- 5 Subject to End 23 Existing underground cables
- 6 Subject to End 22 Crop, forests, cultivated areas attached herewith
- 7 Subject to Subject to End 32 Terrorism Damage Exclusion attached herewith.
- Subject to End 13 Earthquake inclusion attached herewith
- Policy shall stand canceled ab intio in the event of non-realization of the premium
- 10 Section Warranty
- 11 Munich Re's Wet Risk Endorsement

## K) Condition:

- 1 All property on the site of nuclear power station whether related to generation of nuclear energy or not, are excluded from scope of this insurance
- 2 Communicable Disease Exclusion Endorsement (Part 1 of 2)
- 3 Communicable Disease Exclusion Endorsement (Part 2 of 2)
- 4 ROADEXCESS

## L) Warranty

- 1 Warranted that Project Location is 2 Kms far away from all sorts of water bodies
- 2 Warranted that there is 24 hrs security at the project site as well as at storage site.
- 3 Warranted that there are sufficient de-watering facilities at the project site as well as at storage site.
- 4 Warranted that policy start date declared in this proposal is same as start date of commencement of work or date of arrival of the first consignment at the site of construction/ erection.
- 5 Losses prior to the inception of this policy are excluded from cover.
- 6 Warranty concerning construction material
- 7 Outright Defect Exclusion DE 1 attached herewith

Subject otherwise to terms and conditions of Contractor All Risks Insurance Policy

In witness whereof the undersigned acting on behalf and under the Authority of the Insurer that hereunder set his hand at Mur this day 03-09-2020.

ICICI Lombard GIC Ltd

Multiprised Signatory
CICI Lombard General Insurance
Company Ltd.

GSTIN Reg. No: 10AAACI7904G1Z2

IL GIC GSTIN Address : Second UMA Complex Frazer Road Patna Bihar 800001

HSN/SAC code: 9971 - GENERAL INSURANCE SERVICES

The stamp duty of Rs. 0.50 /- paid in cash or by demand draft or by pay order, vide Reciept/challan no. CSD5120201648 dated 23/07/2020.