



Specification

- 1. STRUCTURAL CEMENT CONCRETE M-20 GRADE WITH 19mm DOWN STONECH
- 2. GRADE OF REINFORCEMENTS Fe 415
- 3. 200TH FIRST CLASS BRICKWORK AT EXTERNAL WALLS WITH 1:6 CEMENT SANI
- 4. 75TH FIRST CLASS BRICKWORK AT INTERNAL WALLS WITH 1:4 CEMENT SANE 5. 125TH (AVG) LIME TERRACING (2:2:7) ON ROOF LAID TO SLOPE
- 6. ALL DIMENSION ARE IN mm. UNLESS OTHERWISE MENTIONED.
- 7. 35TH D.P.C. WITH CEMENT CONCRETE(1:1.5:3) WITH 6mm DOWN STONEC
 - 8. 19TH CEMENT PLASTER (1:6)TO EXTERNAL WALLS. 9. 12TH CEMENT PLASTER (1:6)TO INTERNAL WALLS.
 - 10. 19TH CEMENT PLASTER (1:4)TO BEAM CEILING ETC.
 - 11. MARBLE FINISH IN ALL FLOORS.
 - 12. SANITARY & PLUMBING FITTINGS TO BE USED AS PER DIRECTION.
 - 13. WRITTEN DIMENSIONS ARE TO BE FOLLOWED. 14. 500mm CHAJJA PROJECTION.
 - 15. DEPTH OF SEPTIC TANK AND S.U.G. WATER RESERVOIR DOES NOT EXE

CERTIFICATE OF OWNER.

- We are hereby undertake with full responsibility that-
- 1. We was engage L.B.S. & E.S.E. during construction.
- 2. We will follow the instruction of L.B.S. & E.S.E. during Co
- 3. K.M.C. authority will not be responsible for Structural Stat
- 4. If any submitted documents are found to be fake, the K.M.
- 5. The construction of water reservoir & septic tank was done
- 6. the site is identified by me at the time of inspection.

SRI. SAMITAVA DUTTA & SMT. MAYA DUTTA DI SHELTER PVT. LTD. & C.A. OF A NAME OF APPLICA

CERTIFICATE OF STRUCTURAL ENGINE I AM HEREBY CERTIFY THAT THE ERECTION OF B BY US AND HAS BEEN COMPLETED WHOLLY ON PLANS SANCTIONED VIDE BUILDING PERMIT NO.-20 WORK HAS BEEN COMPLETED STRICTLY IN ACCO PLANS AND TO OUR BEST SATISFACTION. THE MATERIALS (TYPE AND GRADE) HAVE BEEN USED GENERAL AND DETAILED SPECIFICATIONS. NO MUNICIPAL CORPORATION BUILDING RULES, COURSE OF THE WORK. THE BUILDING IS STRUC RESPECT AND FIT FOR USE FOR WHICH IT HAS BEE AVIJIT SEN GUPT E.S.E. NO. 547, CLAS

4/1, EASTERN PARK 4th ROAD, KOLKATA - 70007

CERTIFICATE OF L.B.S.

I AM HEREBY CERTIFY THAT THE ERECTION OF B BY ME AND HAS BEEN COMPLETED WHOLLY ON PLANS SANCTIONED VIDE BUILDING PERMIT NO.-20 WORK HAS BEEN COMPLETED STRICTLY IN ACCO PLANS AND TO OUR BEST SATISFACTION. THE MATERIALS (TYPE AND GRADE) HAVE BEEN USED GENERAL AND DETAILED SPECIFICATIONS. NO MUNICIPAL CORPORATION BUILDING RULES, COURSE OF THE WORK. THE BUILDING IS STRUC RESPECT AND FIT FOR USE FOR WHICH IT HAS BEEN

SUMIT KUMAR BANDYOPAD L.B.S. NO. 1068, CLASS -

- 30L/2, SANTOSHPUR EAST KOLKATA - 700075.
- NAME OF L.B.S.

CERTIFICATE OF GEO - TECHNICAL ENGINEER UNDERSIGNED HAS INSPECTED THE SITE AND CARRIED OUT SC CERTIFIED THAT THE EXISTING SOIL OF THE SITE IS ABLE TO CAR PROPOSED CONSTRUCTION AND THE FOUNDATION SYSTEM P ALL RESPECT FROM GEO-TECHNICAL POINT OF VIEW.

> MR. KOLLOL KUMAR GHOSHAL NAME OF GEO-TECH

| | | AREA S | TATEM | ENT OF | THE PLAN I | PROPOS | AL |
|--|---|---|---|--|---|--|--|
| Pmm DOWN STONECHIPS UNLESS OTHERWISE MENTIONED. | PART - A. | ENO 31 - | 103 - 08 - 0 |)190 - 1 | PART - B. | | |
| WITH 1:6 CEMENT SAND MORTAR UNLESS OTHERWISE MENTIONED. /ITH 1:4 CEMENT SAND MORTAR UNLESS OTHERWISE MENTIONED. | b. NAME OF | THE OWNE | | 1. LAND OF AREA | . LAND OF AREA = | | |
| AID TO SLOPE IONED. 6mm DOWN STONECHIPS WITH WATER PROOFING COMPOUND | ANURUPA SEN. c. NAME OF THE C.A SAMITAVA DUTTA & MAYA DUTTA DIRECTOR OF M/S. CALCUTTA SHELTER PVT. LTD. & C.A. OF ANURUPA SEN. AS PER TITLE DEED - 209.030 SQM. = 3K - 2 CH 00 SFT. | | | | | | |
| | | <mark>SEN.</mark> Of register | | | _0.000 0 | | |
| °C. | 1. BOOK | NO I. VOLU NG NO 100 | ME - 196, F | PAGES - 54 | | | |
| PER DIRECTION. | S.RALIPC | DRE, 24-PARG | anas, wes | T BENGAL. | AS PER BOUND. 209.030 S | | ation - Ch 00 Sft. |
| voir does not exeed the depth of building foundation | 2. BOOK NO I. VOLUME - 154, PAGES - 117 TO 130, BEING NO 7362, DATE - 15/12/1987 D.S.R. SOUTH 24-PARGANAS, WEST BENGAL. 3. BOOK NO I. VOLUME - 1603-2023, PAGES - 105167 | | | | | | |
| sibility that | TO 105187, | BEING NO 1603 OUTH 24-PARC | 303683, DATE | - 10/03/2023 ST BENGAL. | 2. PERMISSIBLE | | |
| sibility that- construction. | TO 133107, | D. – I. VOLUME – BEING NO.– 1603 | 304442, DATE | GES - 133085 - 05/04/2023 | ERMISSIDLE | | 9 Sqm. (59.699 %) |
| E.S.E. during Construction of the building(as per plan) or Structural Stability of the building & adjoining structure. | | OUTH 24-PARC | | | | | |
| be fake, the K.M.C. authority will revoke the sanction plan. tic tank was done by the guidance of L.B.S. / E.S.E. | BOOK NO. TO 158570, | - I. VOLUME - 1 BEING NO 1603 | 603-2023, PA 305373, DATE | GES - 158549 - 27/04/2023 | 3. CONSUMED | | |
| nspection. | f. DETAILS C | OUTH 24-PARG OF BOUNDAR | RY DECLAR | RATION - | | = 116.084 | Sqm. (55.535 %) |
| | 166821 TO | D I. VOLUMI 166832, BEING | NO 160305 | 5835, DATE - | | | |
| AYA DUTTA DIRECTOR OF M/S. CALCUTTA D. & C.A. OF ANURUPA SEN. E OF APPLICANT | | D.S.RIII, SOUTH 24 | 4-PARGANAS V | NEST BENGAL. | | | |
| AL ENGINEER. | FLOOR | total area (SQM.) | LIFT WELI (SQM.) | L STAIR WE (SQM.) | | STAIR WAY (SQM.) | NET FLOOR |
| RECTION OF BUILDING HAS BEEN SUPERVISED WHOLLY ON 03.10.2024 ACCORDING TO THE | GR. FL. | (SQM.) 116.084 | (SQM.) 0.000 | (SQM.) 0.000 | (SQM.) 1.920 | (SQM.) 9.855 | AREA (SQM) 104.309 |
| PERMIT NO2023110086, DATED 07/06/2023. THE CTLY IN ACCORDANCE WITH THE SANCTIONED | 1st. FL. | 116.084 | 1.561 | 0.608 | 1.920 | 9.855 | 102.140 |
| FACTION. THE WORKMANSHIP AND ALL THE E BEEN USED STRICTLY IN ACCORDANCE WITH | 2nd. FL. | 116.084 | 1.561 | 0.608 | 1.920 | 9.855 | 102.140 |
| ATIONS. NO PROVISIONS OF THE KOLKATA | 3rd. FL. | 116.084 | 1.561 | 0.608 | 1.920 | 9.855 | 102.140 |
| ING IS STRUCTURALLY SAFE & STABLE IN ALL CH IT HAS BEEN ERECTED. | TOTAL. | 464.336 ED PARKING | 4.683 | 1.824 | 7.680 | 39.420 | 410.729 |
| AVIJIT SEN GUPTA E.S.E. NO. 547, CLASS -II | A) | | | | ζE | TE 1- | |
| RN PARK 4th ROAD, SANTOSHPUR KOLKATA - 700075. | | COVI | | SHARE OF | BUILT - UP | TENEMEI NUMBE | NT REQUIRED R PARKING |
| NAME OF E.S.E. | MKD. UNIT- A | 47.501 | | COM. AREA | | TWO | |
| RECTION OF BUILDING HAS BEEN SUPERVISED | UNIT- B | 53.105 | - | 12.984 Sqm. | | | — 1 NO. |
| WHOLLY ON 03.10.2024 ACCORDING TO THE PERMIT NO2023110086, DATED 07/06/2023. THE | UNIT- C | 100.607 | 7 Sqm. 2 | 24.598 Sqm. | 125.205 Sqm | n. ONE | 1 NO. |
| CTLY IN ACCORDANCE WITH THE SANCTIONED FACTION. THE WORKMANSHIP AND ALL THE | | | | | TOTAL REQUIRE | D PARKING : | = 2 NOS. |
| E BEEN USED STRICTLY IN ACCORDANCE WITH CATIONS. NO PROVISIONS OF THE KOLKATA | | PARKING EX SIBLE AREA F | | | 10.) EXECUTED STAT | | |
| NG RULES, 2009 HAVE BEEN VIOLATED IN ING IS STRUCTURALLY SAFE & STABLE IN ALL | |) GROUND F | LOOR = 5 | | FLOOR GR. FLOOR | | BOARD N.A. |
| CH IT HAS BEEN ERECTED. | |) BASEMENT | = N.A | | | 1.05 | |
| IMAR BANDYOPADHYAY | D) ACTUAL | , L AREA OF P. | ARKING EX | KECUTED | 1st. FLOOR. 2nd FLOOR. | | 0 SqM. 0 SqM. |
| . NO. 1068, CLASS -I NTOSHPUR EAST ROAD | |) GROUND F | =LOOR = 8 | | 2nd FLOOR. 3rd FLOOR. | 1.25 1.25 | 0 SqM. 0 SqM. |
| . NO. 1068, CLASS -I NTOSHPUR EAST ROAD DLKATA - 700075. IAME OF L.B.S. | | | =LOOR = 8 = N.A | 2.208 Sqm. | 2nd FLOOR. 3rd FLOOR. TOTAL. | 1.25 1.25 3.75 | 0 SqM. |
| . NO. 1068, CLASS -I NTOSHPUR EAST ROAD DLKATA - 700075. IAME OF L.B.S. <u>L ENGINEER :-</u> CARRIED OUT SOIL INVESTIGATION THEREON. IT IS | 1 - 7) PERMISS 8) CONSU/ |) GROUND F) BASEMENT 51BLE F.A.R - 1 MED F.A.R - | ELOOR = 8 = N.A 1.75 1.726 | 2.208 Sqm. 11 12 | 2nd FLOOR. 3rd FLOOR. TOTAL.) EXECUTED STA | 1.25 1.25 3.75 IR COVER ARI ACHINE ROOM | 0 SqM. 0 SqM. 0 SqM. EA = 13.213 Sqm. AREA = 9.940 Sqm. |
| IND. 1068, CLASS -I NTOSHPUR EAST ROAD DLKATA - 700075. IAME OF L.B.S. IL ENGINEER :- CARRIED OUT SOIL INVESTIGATION THEREON. IT IS E IS ABLE TO CARRY THE LOAD COMING FROM THE DATION SYSTEM PROPOSED HEREIN IS SAFE & STABLE IN | 7) PERMISS 8) CONSU/ 9) EXECUTED / | I) GROUND F I) BASEMENT SIBLE F.A.R - 1 MED F.A.R - ADDITIONAL ARE | ELOOR = 8 = N.A 1.75 1.726 EA FOR FEES - | 2.208 Sqm. 11 12 30.078 Sqm. 13 .500 Sqm. 14 | 2nd FLOOR. 3rd FLOOR. TOTAL.) EXECUTED STAI) EXECUTED LIFT M. 3) EXECUTED LIF 4) EXECUTED O | 1.25 1.25 3.75 IR COVER ARE ACHINE ROOM FT STAIR = 3.1 . H. WATER T | 0 SqM. 0 SqM. 0 SqM. EA = 13.213 Sqm. AREA = 9.940 Sqm. |
| . NO. 1068, CLASS -I NTOSHPUR EAST ROAD DLKATA - 700075. IAME OF L.B.S. <u>AL ENGINEER :-</u> CARRIED OUT SOIL INVESTIGATION THEREON. IT IS E IS ABLE TO CARRY THE LOAD COMING FROM THE DATION SYSTEM PROPOSED HEREIN IS SAFE & STABLE IN OF VIEW. | 7) PERMISS 8) CONSU/ 9) EXECUTED / | I) GROUND F I) BASEMENT SIBLE F.A.R - 1 MED F.A.R - ADDITIONAL ARE | ELOOR = 8 = N.A 1.75 1.726 EA FOR FEES - | 2.208 Sqm. 11 12 30.078 Sqm. 13 .500 Sqm. 14 15 | 2nd FLOOR. 3rd FLOOR. TOTAL.) EXECUTED STAI) EXECUTED LIFT M. 3) EXECUTED LIF 4) EXECUTED O | 1.25 1.25 3.75 IR COVER ARE ACHINE ROOM T STAIR = 3.1 . H. WATER T AL FLOOR AR | 0 SqM. 0 SqM. 0 SqM. EA = 13.213 Sqm. AREA = 9.940 Sqm. 75 Sqm. ANK = 8.076 Sqm. EA = 487.907 Sqm. |
| . NO. 1068, CLASS -I NTOSHPUR EAST ROAD DLKATA - 700075. IAME OF L.B.S. <u>AL ENGINEER :-</u> CARRIED OUT SOIL INVESTIGATION THEREON. IT IS E IS ABLE TO CARRY THE LOAD COMING FROM THE DATION SYSTEM PROPOSED HEREIN IS SAFE & STABLE IN OF VIEW. AR GHOSHAL (GEO-TECH NOI/49) | 7) PERMISS 8) CONSU/ 9) EXECUTED / 10) TREE CO | I) GROUND F I) BASEMENT IBLE F.A.R - 1 MED F.A.R - ADDITIONAL ARE OVER AREA PR | ELOOR = 8 = N.A 1.75 1.726 EA FOR FEES - ROVIDED - 1 | 2.208 Sqm. 11 12 30.078 Sqm. 13 .500 Sqm. 14 15 16 | 2nd FLOOR. 3rd FLOOR. TOTAL.) EXECUTED STAI) EXECUTED LIFT M. 3) EXECUTED LIF 4) EXECUTED O 5) EXECUTED TOT | 1.25 1.25 3.75 IR COVER ARE ACHINE ROOM T STAIR = 3.1 . H. WATER T AL FLOOR AR WS AREA = | 0 SqM. 0 SqM. 0 SqM. EA = 13.213 Sqm. AREA = 9.940 Sqm. 75 Sqm. ANK = 8.076 Sqm. EA = 487.907 Sqm. |
| AR GHOSHAL (GEO-TECH NO1/49) | 7) PERMISS 8) CONSU/ 9) EXECUTED / 10) TREE CC | I) GROUND F I) BASEMENT IIBLE F.A.R - 1 MED F.A.R - ADDITIONAL ARE OVER AREA PR RCHITECTU | ELOOR = 8 = N.A 1.75 1.726 EA FOR FEES - ROVIDED - 1 JRAL DRA | 2.208 Sqm. 11 12 30.078 Sqm. 13 .500 Sqm. 14 15 16 AWING FC FION PL | 2nd FLOOR. 3rd FLOOR. TOTAL.) EXECUTED STAL) EXECUTED LIFT M. 3) EXECUTED LIF 4) EXECUTED O 5) EXECUTED TOT 5) BOX WINDOW OR K.M.C. AP AN OF G- | 1.25 1.25 3.75 IR COVER ARE ACHINE ROOM T STAIR = 3.1 . H. WATER T AL FLOOR AR WS AREA = PROVAL. HIII STO | 0 SqM. 0 SqM. 0 SqM. EA = 13.213 Sqm. AREA = 9.940 Sqm. 75 Sqm. ANK = 8.076 Sqm EA = 487.907 Sqm. 18.9 Sqm. |
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| AR GHOSHAL (GEO-TECH NO1/49) | TITLE :- A | I) GROUND F I) BASEMENT IIBLE F.A.R - 1 MED F.A.R - ADDITIONAL ARE OVER AREA PR IVER AREA PR IVER AREA PR IVER AREA PR IVER DE SO | ELOOR = 8 = N.A 1.75 1.726 EA FOR FEES - ROVIDED - 1 JRAL DR/ MPLET IAL BU UTH R | 2.208 Sqm. 11 12 30.078 Sqm. 13 .500 Sqm. 14 15 16 16 16 16 16 16 16 16 16 16 | 2nd FLOOR. 3rd FLOOR. TOTAL.) EXECUTED STAI) EXECUTED LIFT M. 3) EXECUTED LIFT M. 4) EXECUTED LIFT M. 5) EXECUTED TOT 5) BOX WINDOW DR K.M.C. AP AN OF G- AT PREM VARD- 103 | 1.25 1.25 3.75 IR COVER ARE ACHINE ROOM T STAIR = 3.1 . H. WATER T. AL FLOOR AR WS AREA = PROVAL. +III STO 1ISES NO 3, BORC | 0 SqM. 0 SqM. 0 SqM. 0 SqM. EA = 13.213 Sqm. AREA = 9.940 Sqm. 75 Sqm. ANK = 8.076 Sqm. EA = 487.907 Sqm. 18.9 Sqm. RIED O190, |
| AR GHOSHAL (GEO-TECH NO1/49) | TITLE :- A TITLE :- A <u>FI</u> <u>AVEN</u> <u>KOLKA</u> | I) GROUND F I) BASEMENT IIBLE F.A.R - 1 MED F.A.R IVER AREA PR IVER AREA PR IVE SO TA -700 ITA -700 ITA -700 | ELOOR = 8 = N.A 1.75 1.726 EA FOR FEES - ROVIDED - 1 JRAL DR/ MPLET IAL BU UTH R 075, P 0, KHAT | 2.208 Sqm. 11 12 30.078 Sqm. 13 .500 Sqm. 12 15 16 16 16 16 16 16 16 16 16 16 | 2nd FLOOR. 3rd FLOOR. TOTAL.) EXECUTED STAL) EXECUTED LIFT M. 3) EXECUTED LIFT M. 3) EXECUTED O 4) EXECUTED TOT 5) BOX WINDOW DR K.M.C. AP AN OF G- AT PREM VARD- 103 RVEY PAL D28, 284, | 1.25 1.25 3.75 IR COVER ARE ACHINE ROOM T STAIR = 3.1 . H. WATER T. AL FLOOR AR WS AREA = PROVAL. HIII STO 11SES NO 3, BORC RK, DAC , J. L. NO | 0 SqM. 0 SqM. 0 SqM. 0 SqM. EA = 13.213 Sqm. AREA = 9.940 Sqm. 75 Sqm. ANK = 8.076 Sqm EA = 487.907 Sqm. 18.9 Sqm. RIED 0190, DUGH-XI, 022, |
| AR GHOSHAL (GEO-TECH NO1/49) | TITLE :- A | I) GROUND F I) BASEMENT IIBLE F.A.R - 1 MED F.A.R - 1 NUE SO TA -700 37 & 190 ZA-SAN | ELOOR = 8 = N.A 1.75 1.726 EA FOR FEES - ROVIDED - 1 JRAL DR/ MPLET IAL BU UTH R 075, P 0, KHAT ITOSH | 2.208 Sqm. 11 12 30.078 Sqm. 13 .500 Sqm. 14 15 16 16 16 16 16 16 16 16 16 16 | 2nd FLOOR. 3rd FLOOR. TOTAL.) EXECUTED STAL) EXECUTED LIFT M. 3) EXECUTED LIFT M. 4) EXECUTED O 5) EXECUTED TOT 5) BOX WINDOW OR K.M.C. AP AN OF G- AT PREM VARD- 103 RVEY PAI 028, 284, ANCTION | 1.25 1.25 3.75 IR COVER ARF ACHINE ROOM T STAIR = 3.1 . H. WATER T. AL FLOOR AR WS AREA = T PROVAL. FIII STO 1ISES NO 3, BORC RK, DAC ED U/S T | 0 SqM. 0 SqM. 0 SqM. 0 SqM. EA = 13.213 Sqm. AREA = 9.940 Sqm. 75 Sqm. ANK = 8.076 Sqm EA = 487.907 Sqm. 18.9 Sqm. RIED 0190, 0UGH-XI, 022, 393A OF |
| AR GHOSHAL (GEO-TECH NO1/49) | TITLE :- A TITLE :- A TITLE :- A <u>FI</u> <u>AVEN</u> <u>KOLKA</u> <u>10</u> <u>KOLKA</u> | I) GROUND F I) BASEMENT IIBLE F.A.R - 1 MED F.A.R - ADDITIONAL ARE OVER AREA PR IVER AREA PR IVE | ELOOR = 8 = N.A 1.75 1.726 A FOR FEES - ROVIDED - 1 JRAL DR/ MPLET IAL BU UTH R 075, P 0, KHAT ITOSH 80 & K | 2.208 Sqm. 11 12 30.078 Sqm. 13 .500 Sqm. 14 15 16 16 16 16 16 16 16 16 16 16 | 2nd FLOOR. 3rd FLOOR. TOTAL.) EXECUTED STAL) EXECUTED LIFT M. 3) EXECUTED LIFT M. 4) EXECUTED LIFT M. 5) EXECUTED TOT 5) EXECUTED TOT 5) BOX WINDOW CR K.M.C. AP AN OF G- AT PREM VARD- 103 RVEY PAI 028, 284, ANCTION SUILDING | 1.25 1.25 3.75 IR COVER ARE ACHINE ROOM T STAIR = 3.1 . H. WATER T. AL FLOOR AR WS AREA = PROVAL. +III STO 1ISES NO 3, BORC RK, DAC ED U/S S RULES | 0 SqM. 0 SqM. 0 SqM. 0 SqM. EA = 13.213 Sqm. AREA = 9.940 Sqm. 75 Sqm. ANK = 8.076 Sqm EA = 487.907 Sqm. 18.9 Sqm. RIED 0190, DUGH-XI, 022, |
| AR GHOSHAL (GEO-TECH NO1/49) | TITLE :- A TITLE :- A TITLE :- A <u>FI</u> <u>AVEN</u> <u>KOLKA</u> <u>10</u> <u>KOLKA</u> | I) GROUND F I) BASEMENT IIBLE F.A.R - 1 MED F.A.R - 1 MUE SO TA -700 37 & 190 ZA-SAN ACT, 19 NG PER | ELOOR = 8 = N.A 1.75 1.726 EA FOR FEES - ROVIDED - 1 JRAL DR/ MPLET IAL BU UTH R 075, P 0, KHAT ITOSH 80 & K MIT NO | 2.208 Sqm. 11 12 30.078 Sqm. 13 .500 Sqm. 14 15 16 16 16 16 16 16 16 16 16 16 | 2nd FLOOR. 3rd FLOOR. TOTAL.) EXECUTED STAL) EXECUTED LIFT M. 3) EXECUTED LIFT M. 4) EXECUTED LIFT M. 5) EXECUTED TOT 5) EXECUTED TOT 5) BOX WINDOW CR K.M.C. AP AN OF G- AT PREM VARD- 103 RVEY PAI 028, 284, ANCTION SUILDING | 1.25 1.25 3.75 IR COVER ARE ACHINE ROOM T STAIR = 3.1 . H. WATER T. AL FLOOR AR WS AREA = PROVAL. +III STO 1ISES NO 3, BORC RK, DAC B, J. L. NO ED U/S C RULES DATED C | 0 SqM. 0 SqM. 0 SqM. 0 SqM. EA = 13.213 Sqm. AREA = 9.940 Sqm. 75 Sqm. ANK = 8.076 Sqm EA = 487.907 Sqm. 18.9 Sqm. RIED 0190, 0UGH-XI, 022, 393A OF 2009 VIDE |
| AR GHOSHAL (GEO-TECH NO1/49) | TITLE :- A TITLE :- A TITLE :- A <u>FI</u> <u>AVEN</u> <u>KOLKA</u> <u>10</u> <u>KOLKA</u> | I) GROUND F I) BASEMENT IIBLE F.A.R - 1 MED F.A.R - 1 MUE SO TA -700 37 & 190 ZA-SAN ACT, 19 NG PER | ELOOR = 8 = N.A 1.75 1.726 EA FOR FEES - ROVIDED - 1 JRAL DR/ MPLET IAL BU UTH R 075, P 0, KHAT ITOSH 80 & K MIT NO | 2.208 Sqm. 11 12 30.078 Sqm. 13 .500 Sqm. 14 15 16 16 16 16 16 16 16 16 16 16 | 2nd FLOOR. 3rd FLOOR. TOTAL.) EXECUTED STAL) EXECUTED LIFT M. 3) EXECUTED LIFT M. 4) EXECUTED LIFT M. 5) EXECUTED TOT 5) BOX WINDOW 0R K.M.C. AP AN OF G- AT PREM VARD- 103 RVEY PAI 028, 284, ANCTIONI 50110086, E 10086, E | 1.25 1.25 3.75 IR COVER ARE ACHINE ROOM T STAIR = 3.1 . H. WATER T. AL FLOOR AR WS AREA = T PROVAL. +III STO 1ISES NO 3, BORC RK, DAC RK, DAC AL FLOOR RK, DAC AL FLOOR AL FLOOR | 0 SqM. 0 SqM. 0 SqM. 0 SqM. EA = 13.213 Sqm. AREA = 9.940 Sqm. 75 Sqm. ANK = 8.076 Sqm EA = 487.907 Sqm. 18.9 Sqm. RIED 0190, 0UGH-XI, 022, 393A OF 2009 VIDE 07/06/2023. |
| AR GHOSHAL (GEO-TECH NO1/49) | TITLE :- A TITLE :- A TITLE :- A <u>FI</u> <u>AVEN</u> <u>KOLKA</u> <u>10</u> <u>KOLKA</u> | I) GROUND F I) BASEMENT IIBLE F.A.R - 1 MED F.A.R - ADDITIONAL ARE OVER AREA PR IVER AREA PR IVER AREA PR IVER AREA PR IVER AREA PR IVER AREA PR IVE SO SIDENT NUE SO TA -700 37 & 190 ZA-SAN ACT, 19 NG PER | ELOOR = 8 = N.A 1.75 1.726 EA FOR FEES - ROVIDED - 1 JRAL DR/ MPLET IAL BU UTH R 075, P 0, KHAT ITOSH 80 & K MIT N BUILDI | 2.208 Sqm. 11 12 30.078 Sqm. 13 .500 Sqm. 12 15 16 AWING FC TION PL ILDING OAD, W P.S SU TIAN NO PUR, SA C.M.C. B O2023 ING HE | 2nd FLOOR. 3rd FLOOR. TOTAL.) EXECUTED STAL) EXECUTED LIFT M. 3) EXECUTED LIFT M. 4) EXECUTED LIFT M. 5) EXECUTED TOT 5) BOX WINDOW 0R K.M.C. AP AN OF G- AT PREM VARD- 103 RVEY PAI 028, 284, ANCTIONI 50110086, E 10086, E | 1.25 1.25 3.75 IR COVER ARE ACHINE ROOM T STAIR = 3.1 . H. WATER T. AL FLOOR AR WS AREA = PROVAL. +III STO 1ISES NO 3, BORC RK, DAC B, J. L. NO ED U/S C RULES DATED C | 0 SqM. 0 SqM. 0 SqM. 0 SqM. EA = 13.213 Sqm. AREA = 9.940 Sqm. 75 Sqm. ANK = 8.076 Sqm EA = 487.907 Sqm. 18.9 Sqm. RIED 0190, 0UGH-XI, 022, 393A OF 2009 VIDE 07/06/2023. |
| AR GHOSHAL (GEO-TECH NO1/49) | TITLE :- A TITLE :- A TITLE :- A <u>RES</u> <u>AVEN</u> <u>KOLKA</u> <u>10</u> <u>KOLKA</u> <u>18</u> <u>MOU</u> <u>K.M.C.</u> <u>BUILDI</u> | I) GROUND F I) BASEMENT IIBLE F.A.R - 1 MED F.A.R - 1 MUE SO TA -700 SIDENT NUE SO (| ELOOR = 8 = N.A 1.75 1.726 A FOR FEES - ROVIDED - 1 JRAL DR/ MPLET IAL BU UTH R 075, P 0, KHAT ITOSH 80 & K MIT N BUILD 241100 | 2.208 Sqm. 11 12 30.078 Sqm. 13 .500 Sqm. 14 15 16 16 16 16 16 16 16 16 16 16 | 2nd FLOOR. 3rd FLOOR. TOTAL.) EXECUTED STAL) EXECUTED LIFT M. 3) EXECUTED LIFT M. 4) EXECUTED LIFT M. 5) EXECUTED TOT 5) BOX WINDOW 0R K.M.C. AP AN OF G- AT PREM VARD- 103 RVEY PAI 028, 284, ANCTIONI 50110086, E 10086, E | 1.25 1.25 3.75 IR COVER ARE ACHINE ROOM T STAIR = 3.1 . H. WATER T. AL FLOOR AR WS AREA = T PROVAL. +III STO 1ISES NO 3, BORC RK, DAC RK, DAC AL FLOOR RK, DAC AL FLOOR AL FLOOR | 0 SqM. 0 SqM. 0 SqM. 0 SqM. EA = 13.213 Sqm. AREA = 9.940 Sqm. 75 Sqm. ANK = 8.076 Sqm EA = 487.907 Sqm. 18.9 Sqm. RIED 0190, 0UGH-XI, 022, 393A OF 2009 VIDE 07/06/2023. |
| AR GHOSHAL (GEO-TECH NO1/49) | TITLE :- A FI AVEN KOLKA <u>MOU</u> K.M.C. BUILDI | I) GROUND F I) BASEMENT IIBLE F.A.R - 1 MED F.A.R - 1 MUE SO TA -700 SIDENT NUE SO (| ELOOR = 8 = N.A 1.75 1.726 A FOR FEES - ROVIDED - 1 JRAL DR/ MPLET IAL BU UTH R 075, P 0, KHAT ITOSH 80 & K MIT N BUILD 241100 | 2.208 Sqm. 11 12 30.078 Sqm. 13 .500 Sqm. 14 15 16 16 16 16 16 16 16 16 16 16 | 2nd FLOOR. 3rd FLOOR. TOTAL.) EXECUTED STAL) EXECUTED LIFT M. 3) EXECUTED LIFT M. 4) EXECUTED LIFT M. 5) EXECUTED TOT 5) BOX WINDOW 0R K.M.C. AP AN OF G- AT PREM VARD- 103 RVEY PAI 028, 284, ANCTIONI 50110086, E 10086, E | 1.25 1.25 3.75 IR COVER ARE ACHINE ROOM T STAIR = 3.1 . H. WATER T. AL FLOOR AR WS AREA = T PROVAL. +III STO 1ISES NO 3, BORC RK, DAC RK, DAC AL FLOOR RK, DAC AL FLOOR AL FLOOR | 0 SqM. 0 SqM. 0 SqM. 0 SqM. EA = 13.213 Sqm. AREA = 9.940 Sqm. 75 Sqm. ANK = 8.076 Sqm EA = 487.907 Sqm. 18.9 Sqm. RIED 0190, 0UGH-XI, 022, 393A OF 2009 VIDE 07/06/2023. |
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| . NO. 1068, CLASS -I NTOSHPUR EAST ROAD DLKATA - 700075. IAME OF L.B.S. <u>AL ENGINEER :-</u> CARRIED OUT SOIL INVESTIGATION THEREON. IT IS E IS ABLE TO CARRY THE LOAD COMING FROM THE DATION SYSTEM PROPOSED HEREIN IS SAFE & STABLE IN OF VIEW. AR GHOSHAL (GEO-TECH NOI/49) | TITLE :- A FI AVEN KOLKA <u>MOU</u> K.M.C. BUILDI | I) GROUND F I) BASEMENT IIBLE F.A.R - 1 MED | ELOOR = 8 = N.A 1.75 1.726 A FOR FEES - ROVIDED - 1 JRAL DR/ MPLET IAL BU UTH R 075, P 0, KHAT ITOSH 080 & K MIT N BUILD 241100 3.11.20 | 2.208 Sqm. 11 12 30.078 Sqm. 13 .500 Sqm. 14 15 16 AWING FC FION PL ILDING OAD, W P.S SU FIAN NC PUR, SA C.M.C. B O2023 ING HE 187 24 | 2nd FLOOR. 3rd FLOOR. TOTAL.) EXECUTED STAL) EXECUTED STAL) EXECUTED LIFT M. 3) EXECUTED LIFT M. 3) EXECUTED O 5) EXECUTED TOT 5) BOX WINDON 0R K.M.C. AP AN OF G- AT PREM VARD- 103 RVEY PAI 028, 284, ANCTIONI 028, 284, ANCTIONI 028, 284, ANCTIONI 028, 284, ANCTIONI 028, 284, ANCTIONI 028, 284, SHE | 1.25 1.25 3.75 IR COVER ARE ACHINE ROOM T STAIR = 3.1 . H. WATER T. AL FLOOR AR WS AREA = 7 PROVAL. +III STO 1ISES NO 3, BORC RK, DAC BD U/S 3 RULES DATED C 4 M.) EET 2 OF | 0 SqM. 0 SqM. 0 SqM. 0 SqM. EA = 13.213 Sqm. AREA = 9.940 Sqm. 75 Sqm. ANK = 8.076 Sqm EA = 487.907 Sqm. 18.9 Sqm. RIED 0190, 0UGH-XI, 022, 393A OF 2009 VIDE 07/06/2023. |
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