THE_OUTER_2_LENGTH_SIDES_RED_SOLID_BRICK_WALLS_THICKNESS_IS=9INCH **GROUND FLOOR PLAN: SUPER BUILT-UP AREA: 300 SQUARE FEET** ALL_OTHER_RED_SOLID_BRICK_WALLS_THICKNESS_IS=4.5INCH 1 FEET/1FOOT= 3INCH+3INCH+3INCH+3INCH SHAFT WINDOW VERTICAL SLIDING 6_PILLARS:CONCRETE_CEMENT_TATASTEEL(IRON_ORE_NON_SCRAP)TISCON_STEEL_RODS_WILL_BE_REQUIRED. BALCONY2 1FEET6INCH FAUCET HOT/COLD NOTE1:ALL BRICK WALLS THICKNESS MEASUREMENTS HAVE BEEN ACCOUNTED FOR BEFORE CONCLUDING THE WINDOW VERTICAL SLIDING 4FEETx3FEET 4FEET(TALL)x3FEET DOOR3 INSIDE_TO_BETWEEN_WALLS_CLEARANCE_DIMENSIONS. 1FEET NOTE2:FOR_INDIVIDUAL_PLOT_[[ONLY]]_FROM_1ST_TO_3RD_FLOOR_REAR_BALCONY2_BREADTH_SHOULD_BE_[[REDUCED]] HINDWARE 9INCH AMAZON MODEL _TO_9_INCH_GIVING_OPEN_TO_SKY_CLEARANCE_OF_9_INCH. RIMLESS SINGLE REDUCED_BECAUSE_THERE_IS_A_TOTAL_POSSIBILITY_THAT_YOUR_BALCONY2(REAR)_WILL_GET_BLOCKED_BY_WALL(REAR) PIECE CLOSET _OF_REAR_ADJACENT_PLOT_OWNER. BED(NOT BOX TYPE) 6FEET3INCHx4FEET ALL_INSIDE_TO_BETWEEN_WALLS_CLEARANCE_DIMENSIONS(LENGTHxBREADTH): 1. ENTRY DOOR: 3FEET STAIRCASE: 11FEET3INCHx4FEET KITCHEN: 7FEET7.5INCHx3FEET3INCH, CONCRETE CEMENT SLAB BREADTH 1FEET3INCH, AT HEIGHT 2FEET9INCH + CUPBOARD HALF SLIDING 1.5INCH_THICKNESS_MARBLE_STONE_ON_TOP, SAME_HEIGHT_FOR_KITCHEN_BASIN CHAIR DOOR 4FEETx1FEET3INCH SEMI_AUTO_WASHING_MACHINE: UPTO_3FEETx2FEET ਲ SLIDING DOOR44 DOOR2: **BATHROOM-CUM-TOILET: 5FEET3INCHx5FEET** 2FEET SINCH / ₩ 2FEET6INCH DRAWING ROOM/HALL: 7FEET3INCHx2FEET9INCH SOFA: 6FEETx1FEET9INCH(MAXIMUM) FRIDGE:UPTO 2FEETx2FEET WASHING M. WASHING M. STATE FAUCET AND TO THE FAUCET TO TH BEDROOM: 8FEET1.5INCHx5FEET3INCH 10. SHAFT: 5FEETx1FEET6INCH (OPEN_TO_SKY_CLEARANCE_BREADTH_1FEET6INCH) DESK/WALL_MOUNTED_ 11. BALCONY1(FRONT): 9INCH BREADTH 12. BALCONY2(REAR): 1FEET6INCH BREADTH (IMPORTANT_FOR_YOUR_LIFE_&_A_MUST_IN_A_HOUSE) 13. CUPBOARD_HALF_SLIDING_DOOR: 4FEETx1FEET3INCH(4FEETx1FEET2INCH, 1INCH_MARGIN_FOR_SLIDING_DOOR) 3FEET3INCH 14. BED(NOT_BOX_TYPE): 6FEET3INCHx4FEET LFET3INCH BREADTH CONCRETE EMENT SLAB AT HEIGHT 2FEET9INCH 15. DOOR2: 2FEET3INCH 16. DOOR3: 1FEET9INCH 17. SLIDING DOOR4: 2FEET6INCH STAIRCASE 4FEET(2ft+2ft) 18. USE SOMANY_COMPANY_TILES, TATA_STEEL(IRON_ORE_NON_SCRAP)GI_PIPES(WATER), UNIK_GI_FITTINGS(make_sure_spelling_in_products), KISAN PVC PIPES(FIRST_BIG_DIAMETER_PIPELINE_FOR_LATERINE_CLOSET_SINK_&_SECOND_SMALL_DIAMETER_PIPELINE_FOR_SH OWER_CUM_TOOTBRUSH_BASIN_CUM_WASHING_MACHINE_CUM_SINKS_&_THIRD_SMALL_DIAMETER_PIPELINE_FOR _KITCHEN_BASIN_CUM_BALCONY1_SINKS_&_FOURTH_SMALL_DIAMETER_PIPELINE_FOR_BALCONY2_SINK)_&FITTINGS 5FEET6INCH (KISAN_NALI_TRAP_SIPHON_SINK)SHOULD_BE_EXACTLY_HORIZONTALLY_LEVELLED_SUPERVISE_YOURSELF_AND_PURC HASE DOUBLE THE AMOUNT OF PVC ADHESIVE SOLUTION OF WHAT PLUMBER TELLS YOU AND TELL PLUMBER TO_APPLY_DOUBLE_THE_AMOUNT_OF_WHAT_HE_NORMALLY_APPLIES), HINDWARE AMAZON RIMLESS SINGLE-PIECE 15 FEET CLOSET, HINDWARE KITCHEN STAINLESSSTEEL(SS)_MATT_FINISH BASIN, HINDWARE TOOTHBRUSH_BASIN, JAGUAR_COMPANY_FAUCETS, KIRANSLIDOCRAFT_MANUAL_VERTICAL_SLIDING_WINDOW_MIDDLE_PICTURE. FAUCET 19. BALCONY2(REAR) SECURELY ENCLOSED USING GRID CAGE IRON SQUARE RODS. HOT/COLD/DIRECT 20. STUDY TABLE ROTATING BOARD WALL MOUNTED FOUR STURDY SUPPORTS BREADTH 1FEET3INCH AT HEIGHT MERGE 1ST STEP 9INCH KITCHEN 2FEET6INCH. TWITH BALCONY 9 INCH 21. RED SOLID BRICK DIMENSION: 9INCHX4.5INCH(DIFFICULT TO FIND EXACTLY THIS DIMENSION, MAYBE IN IN CASE OF 1ST TO 3R FAUCET HOT/COLD WINDOW MANUAL VERTICAL SLIDING BALCONY1 9INCH VILLAGE_KILNS_OR_FIND_AS_CLOSE_AS_POSSIBLE, BRICK-KILN-OWNERS_HAVE_REDUCED_THE_BRICK-DIE-SIZE). FLOOR BALL VALVE FROM 4FEET(TALL)×3FEET → 9INCH RED SOLID BRICK WALL **INSIDE KITCHEN** → 4.5INCH_RED_SOLID_BRICK_WALL