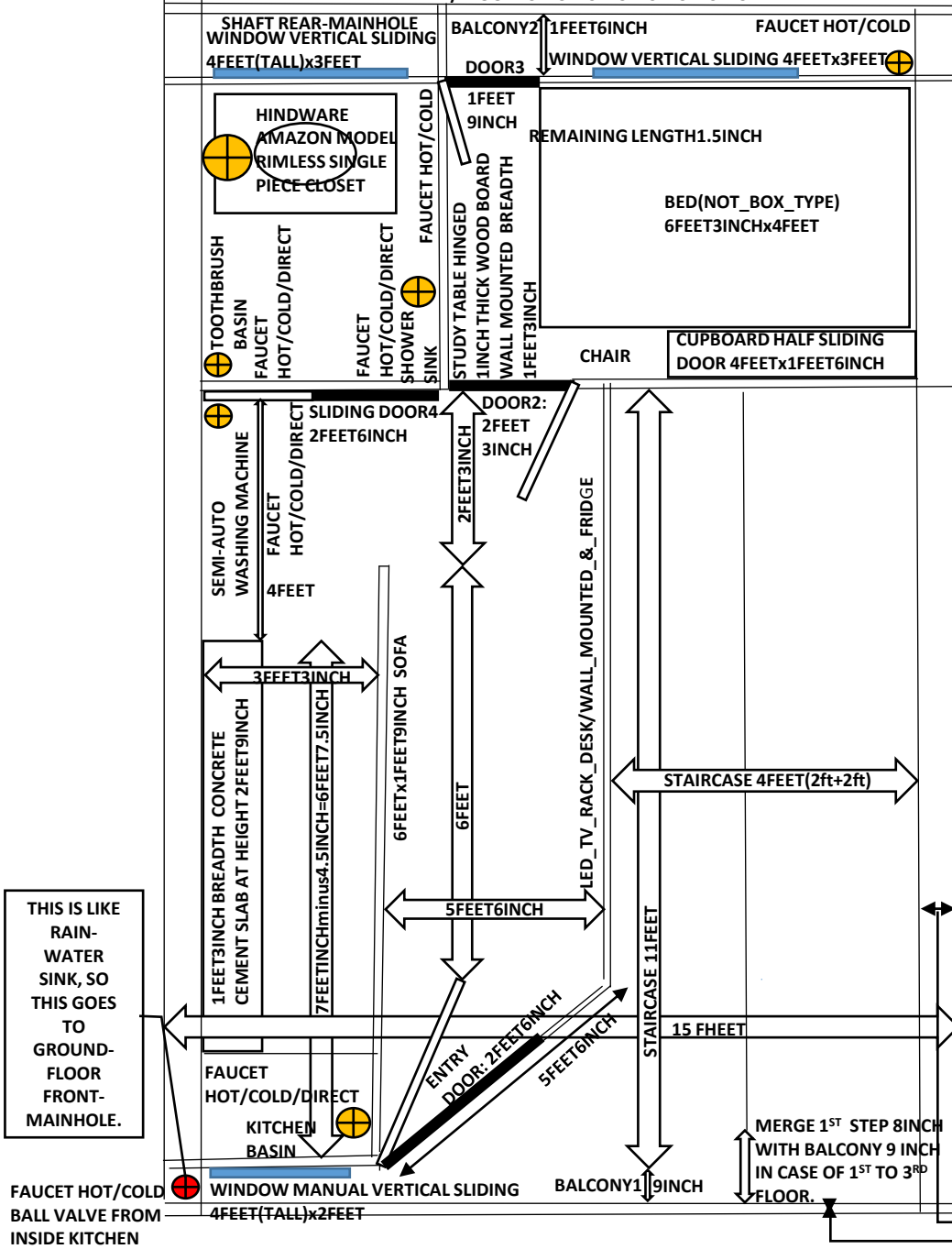


# GROUND FLOOR PLAN: SUPER BUILT-UP AREA: 300 SQUARE FEET

1 FEET/1FOOT= 3INCH+3INCH+3INCH+3INCH



THE\_OUTER\_2\_LENGTH\_SIDES\_RED\_SOLID\_BRICK\_WALLS\_THICKNESS\_IS=9INCH

ALL\_OTHER\_RED\_SOLID\_BRICK\_WALLS\_THICKNESS\_IS=4.5INCH

6\_PILLARS:CONCRETE\_CEMENT\_TATASTEEL(IRON\_ORE\_NON\_SCRAP)TISCON RODS WILL BE REQUIRED. CEILING HEIGHT/FLOOR 10FEET3INCH.

NOTE1:ALL BRICK WALLS THICKNESS MEASUREMENTS HAVE BEEN ACCOUNTED FOR BEFORE CONCLUDING THE

INSIDE\_TO\_BETWEEN\_WALLS\_CLEARANCE\_DIMENSIONS.

NOTE2:FOR INDIVIDUAL PLOT [[ONLY]] FROM 1<sup>ST</sup> TO 3<sup>RD</sup> FLOOR REAR BALCONY2 BREADTH SHOULD BE [[REDUCED]] TO 9\_INCH GIVING OPEN\_TO\_SKY\_CLEARANCE\_OF\_9\_INCH.

REDUCED BECAUSE THERE IS A TOTAL POSSIBILITY THAT YOUR BALCONY2(REAR)\_WILL\_GET\_BLOCKED\_BY\_WALL(REAR)\_OF\_REAR\_ADJACENT\_PLOT\_OWNER.

ALL\_INSIDE\_TO\_BETWEEN\_WALLS\_CLEARANCE\_DIMENSIONS(LENGTHxBREADTH):

1. ENTRY\_DOOR: 2FEET6INCH
2. STAIRCASE: 11FEETx4FEET
3. KITCHEN: 6FEET7.5INCHx3FEET3INCH, CONCRETE CEMENT SLAB BREADTH 1FEET3INCH, AT HEIGHT 2FEET9INCH + 1.0INCH\_THICKNESS\_MARBLE\_STONE\_ON\_TOP, SAME\_HEIGHT\_FOR\_KITCHEN\_BASIN
4. SEMI\_AUTO\_WASHING\_MACHINE: UPTO\_3FEETx2FEET
5. BATHROOM-CUM-TOILET: 5FEET6INCHx5FEET
6. DRAWING\_ROOM/HALL: 11FEET3INCHx5FEET6INCH
7. SOFA: 6FEETx1FEET9INCH(MAXIMUM)
8. FRIDGE:UPTO 2FEETx2FEET
9. BEDROOM: 8FEET1.5INCHx5FEET6INCH
10. SHAFT-REAR-MAINHOLE: 5FEETx1FEET6INCH (OPEN\_TO\_SKY\_CLEARANCE)
11. BALCONY1(FRONT): 9INCH BREADTH
12. BALCONY2(REAR): 1FEET6INCH BREADTH (IMPORTANT\_FOR\_YOUR\_LIFE\_&\_A\_MUST\_IN\_A\_HOUSE)
13. CUPBOARD\_HALF\_SLIDING\_DOOR: 4FEETx1FEET6INCH(4FEETx1FEET5INCH, 1INCH\_MARGIN\_FOR\_SLIDING\_DOOR)
14. BED(NOT\_BOX\_TYPE): 6FEET3INCHx4FEET, HEIGHT\_OF\_BED=12INCH+5INCH\_MATTRESS
15. DOOR2: 2FEET3INCH
16. DOOR3: 1FEET9INCH
17. SLIDING DOOR4: 2FEET6INCH
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\_VERTICAL\_PIPELINE\_IN\_SHAFT\_FOR\_LATERINE\_CLOSET\_SINK\_&\_SECOND\_SMALL\_DIAMETER\_VERTICAL\_PIPE LINE\_IN\_SHAFT\_FOR\_SHOWER\_CUM\_TOOTHBRUSH\_BASIN\_CUM\_WASHING\_MACHINE\_CUM\_SINKS\_&\_THIRD\_SMALL\_SAME\_DIAMETER\_V ERTICAL\_PIPELINE\_IN\_SHAFT\_FOR\_KITCHEN\_BASIN\_SINK\_&\_FOURTH\_SMALL\_SAME\_DIAMETER\_VERTICAL\_PIPELINE\_IN\_SHAFT\_FOR\_BAL CONY2\_SINK)\_&\_FITTINGS(KISAN\_NALI\_TRAP\_SIPHON\_SINK)SHOULD\_BE\_EXACTLY\_HORIZONTALLY\_LEVELLED\_SUPERVISE\_YOURSELF\_AN D\_PURCHASE\_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 CLOSET, HINDWARE KITCHEN STAINLESSSTEEL(SS)\_MATT\_FINISH BASIN, HINDWARE TOOTHBRUSH\_BASIN, JAGUAR\_COMPANY\_FAUCETS, KIRANSLIDOCRAFT\_MANUAL\_VERTICAL\_SLIDING\_WINDOW\_MIDDLE\_PICTURE.

19. BALCONY2(REAR)\_SECURELY\_ENCLOSED\_USING\_GRID\_CAGE\_IRON\_SQUARE\_RODS.

20. STUDY TABLE WALL MOUNTED HINGED BOARD 4-LEG-SKELETAL-MODULAR-PLASTIC-FRAME-SUPPORT-HT.-2FEET4INCH-BREADTH1.25FT.

21. RED\_SOLID\_BRICK\_DIMENSION: 9INCHx4.5INCH(DIFFICULT TO FIND EXACTLY THIS DIMENSION, MAYBE IN VILLAGE\_KILNS\_OR\_FIND\_AS\_CLOSE\_AS\_POSSIBLE, BRICK-KILN-OWNERS\_HAVE\_REDUCED\_THE\_BRICK-DIE-SIZE).

22. SUPER BUILT-UP AREA(TOTAL\_PLOT\_SIZE LENGTHxBREADTH): 20FEETx15FEET(FRONT)

23. Use LEGRAND ELECTRICAL SWITCHES AND SOCKETS.

24. KAPSUL-AIR(DEPTH=22INCH) AIRCONDITIONER INSTALLATION AS IT APPEARS IN ADVERTISORY VIDEOS THAT ATLEAST 4 INCH DEPTH IS INSIDE WINDOW, THIS IMPLIES OUTSIDE WINDOW DEPTH OF 22-4=18INCH: (A) ON GROUND FLOOR THERE IS A CLEAR MARGIN OF 18INCH (B) ON 1<sup>ST</sup> FLOOR TO 3<sup>RD</sup> FLOOR AS BALCONY CLEARANCE IS 9INCH ONLY, SO MAKE A KAPSUL BODY SHAPE 7INCH HEIGHT SLOT IN IRON CAGE OVER THE BOUNDARY RAILING (ON 4.5INCH BASE WALL) OF BALCONY2. ALSO, KAPSUL-AIR HAS FRESH-AIR-MODE.

→9INCH\_RED\_SOLID\_BRICK\_WALL

→4.5INCH\_RED\_SOLID\_BRICK\_WALL