PILLAR&ROOF(RCC)-TisconSD-RODS-SPECIFICATION:

- TATA-TisconSD(Exact-Specification):TisconSD(Fe-500SD, MYS520), [MYS is MinimumYieldStrength of 520, SD is SUPER-DUCTILE, Fe is symbol for IRON]
- 2. 10MM LONG-LENGTH, with CROSS-Concealed-BEAM-HavingWidth9Inch-Every-10 feet.
- 3. CROSS-CONCEALED-BEAM will not be needed in case of HOME28.
- CONCEALED-BEAM 12MM(6MM-Rectangular-RINGS).
- 5. CROSS-CONCEALED-BEAM 12MM(6MM-Rectangular-RINGS)
- 6. 12MM SHORT-LENGTH
- 6-PILLARS 16MM(8MM-Rectangular-RINGS).
- 8. Though PILLARS are 18Inchesx10.5Inches, for-concrete-mixture-margin, PILLARS are[17Inchesx9.5Inches::RING-To-RING]. This will give 0.5Inch Concrete-mixture-margin-on-all-sides.
- 9. BALCONY1 & BALCONY2, PROJECTION, 20FEET-CONCEALED-BEAM-14MM (On-two-9Inch-Walls)
- 10. 12FEET6INCHES-CONCEALED-BEAM-16MM(on-front-inner-DrawingRoomStaircase-4.5Inch-Wall) [AND] 8FEET1.5INCHES-CONCEALED-BEAM-16MM(on-rear-inner-BedRoomBathroom-4.5Inch-Wall).
- 11. BALCONY1 & BALCONY2 Outermost-Edge-15feet-CONCEALED-BEAM-12MM.
- 12. REAR-END-4.5InchWALL CONCEALED-BEAM-12MM-AT-EveryFLOOR.
- 13. ROOF(RCC)-THICKNESS-5.5INCH
- 14. For PILLARS.

TisconSD-Rods-Iron-Grid-BaseStand-Lifted-Gap2Inch-From-PRESSED-LEVELLED(UNIFORMLY)-3InchThickHammered Brick.GapLift-by-using-small-sufficient-brick-pieces

- 15. For ROOF(RCC), TisconSD-Rods-Iron-Grid-LiftedGap-0.5Inc h-From-ShatteringSurface(i.e. At-All-NON-Cantilever-Places). GapLift-by-using-small-sufficient-brick-pieces.
- 16. All-CONCEALED-BEAMS-LiftedGap-from-(Wall/ShatteringSurface)-by-0.5lnch.GapLift-by-using-small-sufficient-brick-piec es. (0.5lnch-LiftedGap also At-All-Places-of-CantileversBottomLevelRods).
- 17. For ROOF(RCC), TisconSD-RODS GRID-INTERSPACING-5Inches.
- 18. (2.5FEET/1.5FEET/1 FEET)-LENGTH-CANTILEVER-RODS-GRID-on(from)-all-4.5Inch-aswellas-9Inch-WALLS.
- a) Along-Two-9InchWalls-1.5feetCantilever(perpendicular).
- b) Along-15feet4.5InchWallFront-2.5feet-Cantilever(perpendicular).
- c) Along-15feet4.5InchWallRear-2.5feet-Cantilever(perpendicular).
- d) Along-15feet4.5InchWallMiddle-BothSides-1.5feet-Cantilever(perpendicular).
- $e) \quad Along-Kitchen Inner 4.5 Inch Wall-Both Sides-1 feet-Cantilever (perpendicular).$
- $f) \qquad Along-DrawingRoomStaircase 4.5 InchWall-BothSides-1 feet-Cantilever (perpendicular)$
- g) Along-BedroomBathroom4.5InchWall-BothSides-1.5feetCantilever(perpendicular)
- 19. CANTILEVER-THICKNESS(Height)-3Inches
- 20. CONCEALED-BEAM-THICKNESS(Height)-should-be-made-equal-to CANTILEVER-THICKNESS(Height)-i.e.3Inches.
- 21. CONCEALED-BEAM-WIDTH-IS-WALL-WIDTH(4.5Inches or 9Inches), as-per-Wall.
- 22. Though DRAWING-ROOM front-4.5Inch-Wall-has-a-slanted-corner, but-CONCEALED-BEAM-12MM is-Straight-15FEET. Also, BEDROOM Front-Door-Wall aswellas REAR-DOOR-Wall have 15FEET-CONCEALED-BEAM-12MM.
- WHERE, RoofCeiling(Kitchen&WashingMachineArea&BathroomcumToilet) is DOWN the ConcealedBeamHEIGHT(on places of jointWalls) is INCREASED-to-bring-it-at-the-Same-Level-as-that-of-adjoiningRoom. BUT, CantileverThickness(Height) is-as-before i.e. 3Inches.
- 24. KITCHEN-SLAB-there-will-be-one-middle-supporting-wall.
 - SLAB-THICKNESS3Inches[At-Height(2feet6Inches+3InchesSlab)].
- 25. Bathroom-cum-Toilet-EXHAUST_FAN
 - is-installedOVER-Vertical-SlidingWindow-on-one-side-opposite-to-Cistern(not-at-center).
- 26. GITTI(StoneGravel)-SIZE-1inch(25.4mm).
- 27. JEERA-GITTI(StoneGravel)-SIZE-4mm.
- 28. BELTECNO-SS-Bolted-WaterTANK,

On&Over-the-multiple-concreteMixture-TisconSD-8mmRodsGrid-Slabs1feetBreadth3InchThick(KeptTransverseAlongTan kLengthOverBrickWalls), the DrawingRoomTankAreaFloor should have 3InchThickWOOD-BOARD(KITPLY-BWP-KITBOARD-GOLD-25mm(1inch)Thick-3PiecesFevicol-Joined-To-Increase-Thic kness), LiftableBoard(painted-in-ColorofDrawingRoomTiles)

 If greater SPACE is REQUIRED, take foundationSTART of KitchenDrawingRoomWall to be [9Inch(1Brick)/13.5Inch(1.5Brick)], Instead of 18Inch(2Bricks), taking into CONSIDERATION the(BREADTH&overallRequiredDEPTH)-of-BELTECNO-SS-Bolted-WaterTank AlongWithTwo-4.5InchBrickWallsAlongTankLengthCASINGforWaterTank.