1-Bigha-Agricultural-Land-Measurement & Septic-Tank-Installation & Optimising-Sunlight & HOME28BED & StainlessSteel-Bolted-Rectangular-Water-Tank

1-BIGHA-AGRICULTURAL-LAND-MEASUREMENT-METHOD-in-Eastern-Uttar Pradesh:

2-Types-of-Bigha:

A)Pakka-Bigha(Standard-Bigha)-in-Eastern-Uttar Pradesh-StateOfIndia= 3025 square-yards.

B)Kutcha-Bigha(Non-Standard-Bigha)-in-Western-Uttar Pradesh-StateOfIndia= Anything-Less-than-3025 square-yards. Measurement-of-1-Bigha(Pakka):

- 1. Take a fat-straight-stick-measuring 8feet3inches=8.25feet=99inches Long called as LATTHA.
- 2. 20LATTHA= 20×8.25feet= 165 feet
- 3. 20LATTHA×20LATTHA= 165feetx165feet= 27225 square feet= 3025 square yards
- 4. 1-Bigha(Pakka) is said to have 20-Biswa.
- 5. 1-Biswa=1361.25 square feet= 151.25 square yards.
- 6. So, 20x(151.25) square yards= 3025 square yards.
- 7. 1-square-yard= 9-square-foot= 3feetx3feet
- 8. 1-yard= 3feet
- 9. This-Measurement-Method-is-Self-Evident-True

Note:3-inches-length-long-can-be-any-one-of-your-three-fingers-between-thumb-and-the-smallest-finger

SEPTIC-TANK: Aquatech 3000Liter SepticTank

(FILTER-BEFORE-OUTLET, DISTRIBUTION-BOX, APTLY-SPACED-APTLY-PERFORATED-INCREASING-DIAMETER-OF-HOLES -AT-EVERY-1FEET-OF-10-FEET-PIPES: SOAK-PIT-WALL-INTERMITTENT-BRICK-LAYING-RECTANGULAR-DESIGN-15feetx10f eetx5feet(LxBxH), RIPE-ROASTED-DARK-RED(NOT-ORANGE)-BRICK-CRUSHED(HAMMERED)-2.5INCH-LENGTH-SOLID-PIEC ES-FILLED-SOAK-PIT)

<u>OPTIMISING-SUNLIGHT</u>: Taking-cue-for-PLOT-Size-Only-DDA-DelhiDevelopmentAuthorityFlats

 $[[[[Super_Built_up_area]]]]INCLUDES_Staircase(Common_Use_of_StaircaseBeginingStepOnly_on_Balcony_At_Each_Floor.]] INCLUDES_Staircase(Common_Use_of_StaircaseBeginingStepOnly_on_Balcony_At_Each_Floor.]] INCLUDES_Staircase(Common_Use_of_StaircaseBeginingStepOnly_On_Balcony_At_Each_Floor.]] INCLUDES_Staircase(Common_Use_of_StaircaseBeginingStepOnly_On_Balcony_At_Each_Floor.]] INCLUDES_Staircase(Common_Use_of_StaircaseBeginingStepOnly_On_Balcony_At_Each_Floor.]] INCLUDES_Staircase(Common_Use_of_StaircaseBeginingStepOnly_On_Balcony_At_Each_Floor.]] INCLUDES_Staircase(Common_Use_Of_StaircaseBeginingStepOnly_On_Balcony_At_Each_Floor.]] INCLUDES_Staircase(Common_Use_Of_StaircaseBeginingStepOnly_On_Balcony_At_Each_Floor.]] INCLUDES_Staircase(Common_Use_Of_StaircaseBeginingStepOnly_On_Balcony_At_Each_Floor.]] INCLUDES_Stairca$

No_Common_Use(onlyForWalking)_of_Balcony_in_Front_Of_ StaircaseBeginingStep_on_Balcony_and_

No Common_Use of Margin_Area_between_1_Only_Entry_Door_and_Balcony_in_Front:450 (41.81 sq.m.),

[[[BUILT_Up_Area]]]]INCLUDES(

IndependentIndividualPlot/SubPlot:2_Balcony:BalconyAtRearBedroomEnd_&_BalconyAtFront_AsWellAs_1_independent_Shaft_4SidedEnclosure_Open_to_Sky_Ventilation_for_ToiletcumBathroomWithToothBrushBasin_Easily_Accessible):400 sq.ft. (37.16 sq.m.), [[[Carpet_area]]]]:350 sq.ft. (32.52 sq.m.).

Now, Considering- INDEPENDENT_HOUSE/Four(Ground+3)_STOREYED_FLATS-for_[[[[Super_Built_up_Area]]]]:300 sq.ft.(20feetx15feet_LengthxBreadth)(27.87sq.mt.):

INDIVIDUAL-1-HOUSE-PLOT or BIG-CAMPUS-PLOT:

For, BigCampusPLOT,

Flats_Built_On_Spaced_Straight_Lines_in_construction_BigCampusPLOT_With_Flats_facing_perpendicular_90_degree_to_a_Line _&_Spaced_Straight_Lines_themselves_are_perpendicular_90_degree_to_Average_Line_of_of_Sun_Movement(Specific_to_each _City/Place)_Peak_Summer_&_Peak_Winter.

HOME28BED: (Supports-REDONE)

4INCH-WIDTH-SLANTED-HEAD-REST-3FEET-HEIGHT(DETACHABLE(TIEABLE)-THERMOCOL(PASTED-LAYERS-FINALLY-SL ANTED-CUT)_LYCRA-JEANS-THERMOCOL-LENGTH-BREADTH-ZIPPABLE)-&-IF-NEEDED-4INCH-LENGTH-EXTENDABLE-M ODULARLY(STURDILY).

Attach-Vertically-3-sides(left,right,bottom)-closed-Hard-Metal-Sliding-Bracket-at-every-3INCH-across-breadth-of-bed.

 $Sliding-Bracket-4.0 Inches-Long-\&-4mm-Sliding-Slot.\ Insert, L-Shaped-Hard-Metal-4mmThick/0.5 InchWide/4.0 Inches-Long-\&-4mm-Sliding-Slot.\ Insert, L-Shaped-Hard-Metal-4mmThick/0.5 Inches-Long-\&-4mm-Sliding-Slot.\ Insert, L-Shaped-Hard-Metal-4mmThick/0.5 Inches-Long-\&-4mm-Sliding-Slot.\ Insert, L-Shaped-Hard-Metal-Amm-Sliding-Slot.\ Insert, L-Shaped-Hard-Metal-Amm-Sliding-Slot.\ Insert, L-Shaped-Hard-Metal-Amm-Sliding-Metal-Am$

uphVerticalLength/4.0InchHorizontalLength-strips-in-the-slidingBrackets. L-Strips Having Welded Slanted-Strips-Supports

0.25InchWide. SLIDE-in-2-Corner L-shaped-Strips-Horizontal-Slot-a-wood-board 4feet×4inch×0.5inch

at-the-same-level-as-that-of-BED-Mattress-Bottom-Level. Bed-4Sides-Waist-Band-WOOD-(4.75)-Inch-Wide-&-2-Inch-Thick.

4-LEGS-WOOD-4Inch×4Inch(Zabardast-Chool). SO, THE BED DOES NOT HAVE BOUNDARY-BEEDING

AT-BED-END-EDGE(beeding only at leftside&rightside)-FOR-EXTENDING-MATTRESS.

StainlessSteel-Bolted-Rectangular-Water-Tank: Use, BELTECNO, 500 Litre WaterTank, in DRAWING-ROOM-GROUND-FLOOR, UNDERGROUND-INSTALLED-TIMED-MUNICIPAL-WATER-SUPPLY-STORAGE-THEN-LATER-MOTOR-LIFT-OverHeadTank-AS-IN-SOUTHERN-INDIA(as motor in direct municipal water supply is not allowed in southern India, also ground water table is LOW), CONCRETE-BRICK-BOUNDARY-WALL-&-TOP-COVERING-MULTIPLE-CONCRETE-SLABS. Use FLOWTECH MEASURING INSTRUMENTS PRIVATE LIMITED, Vadodara, Gujarat, [FLOAT AND BOARD TYPE WATER LEVEL INDICATOR].

FOUNDATION-REDONE: For-ALL-4.5Inch-INNER-WALLS(Will Also-Work

for Drawing Room-Underground-SS-Rectangular-Water Tank), Foundation-Boundary-Step-Cut-Can-START-At-3.5

feetDeepx1.5feetWide-&-Also-At-Select-Place-Of-SHAFT-Manhole. For-9InchWALLS-&-Front&Rear-Boundary-Walls,

 $Foundation-Boundary-Step-Cut-Can-START-At-3.5 feet Deepx 2.25 feet Wide.\ 2.25 feet = 27 Inches (3 Bricks),\ 1.5 feet = 18 Inches (2 Bricks).$