

## 1-Bigha-Agricultural-Land-Measurement & Septic-Tank-Installation & Optimising-Sunlight & HOME28BED:

### 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.  $20 \times \text{LATTHA} = 20 \times 8.25 \text{ feet} = 165 \text{ feet}$

3.  $20 \times \text{LATTHA} \times 20 \times \text{LATTHA} = 165 \text{ feet} \times 165 \text{ feet} = 27225 \text{ square feet} = 3025 \text{ square yards}$

4. 1-Bigha(Pakka) is said to have 20-Biswa.

5.  $1 \text{ Biswa} = 1361.25 \text{ square feet} = 151.25 \text{ square yards}$ .

6. So,  $20 \times (151.25) \text{ square yards} = 3025 \text{ square yards}$ .

7.  $1 \text{ square-yard} = 9 \text{ square-foot} = 3 \text{ feet} \times 3 \text{ feet}$

8.  $1 \text{ yard} = 3 \text{ feet}$

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 3000 Liter Septic Tank

(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-15feetx10feetx5feet(LxBxH), RIPE-ROASTED-DARK-RED(NOT-ORANGE)-BRICK-CRUSHED(HAMMERED)-2.5INCH-LENGTH-SOLID-PIECES-FILLED-SOAK-PIT)

#### OPTIMISING-SUNLIGHT: Taking-cue-for-PLOT-Size-Only-DDA-Delhi Development Authority Flats

[[[[Super\_Built\_up\_area]]]] INCLUDES Staircase(Common\_Use\_of Staircase Beginning Step Only\_on\_Balcony\_At\_Each\_Floor. No\_Common\_Use(only For Walking)\_of\_Balcony\_in\_Front\_Of Staircase Beginning Step\_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(

Independent Individual Plot/Sub Plot: 2\_Balcony: Balcony At Rear Bedroom End\_& Balcony At Front As Well As\_1\_independent\_Shaft\_4 Sided Enclosure\_Open\_to\_Sky\_Ventilation\_for\_Toilet cum Bathroom With Tooth Brush Basin\_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.=28sq.mt.):

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

For, Big Campus PLOT,

Flats\_Built\_On\_Spaced\_Straight\_Lines\_in\_construction\_Big\_Campus\_PLOT\_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-LAYER-S-FINALLY-SLANTED-CUT)\_LYCRA-JEANS-THERMOCOL-LENGTH-BREADTH-ZIPPABLE)-&-IF-NEEDED-4INCH-LENGTH-EXTENDABLE-MODULARLY(STURDILY).

Attach-Vertically-3-sides(left,right,bottom)-closed-Hard-Metal-Sliding-Bracket-at-every-3INCH-across-breadth-of-bed. Sliding-Bracket-4.0Inches-Long-&-4mm-Sliding-Slot.

Insert, L-Shaped-Hard-Metal-4mm Thick/0.5Inch Wide/4.0Inch Vertical Length/4.0Inch Horizontal Length-strips-in-the-sliding Brackets. L-Strips Having Welded Slanted-Strips-Supports 0.25Inch Wide. SLIDE-in-2-Corner

L-shaped-Strips-Horizontal-Slot-a-wood-board 4feetx4inchx0.5inch

at-the-same-level-as-that-of-BED-Mattress-Bottom-Level. Bed-4Sides-Waist-Band-(4.75)-Inch-Wide. SO, THE BED DOES NOT HAVE BOUNDARY-BEEDING AT

BED-END-EDGE(beeding\_only\_at\_leftside&rightside)-FOR-EXTENDING-MATTRESS.