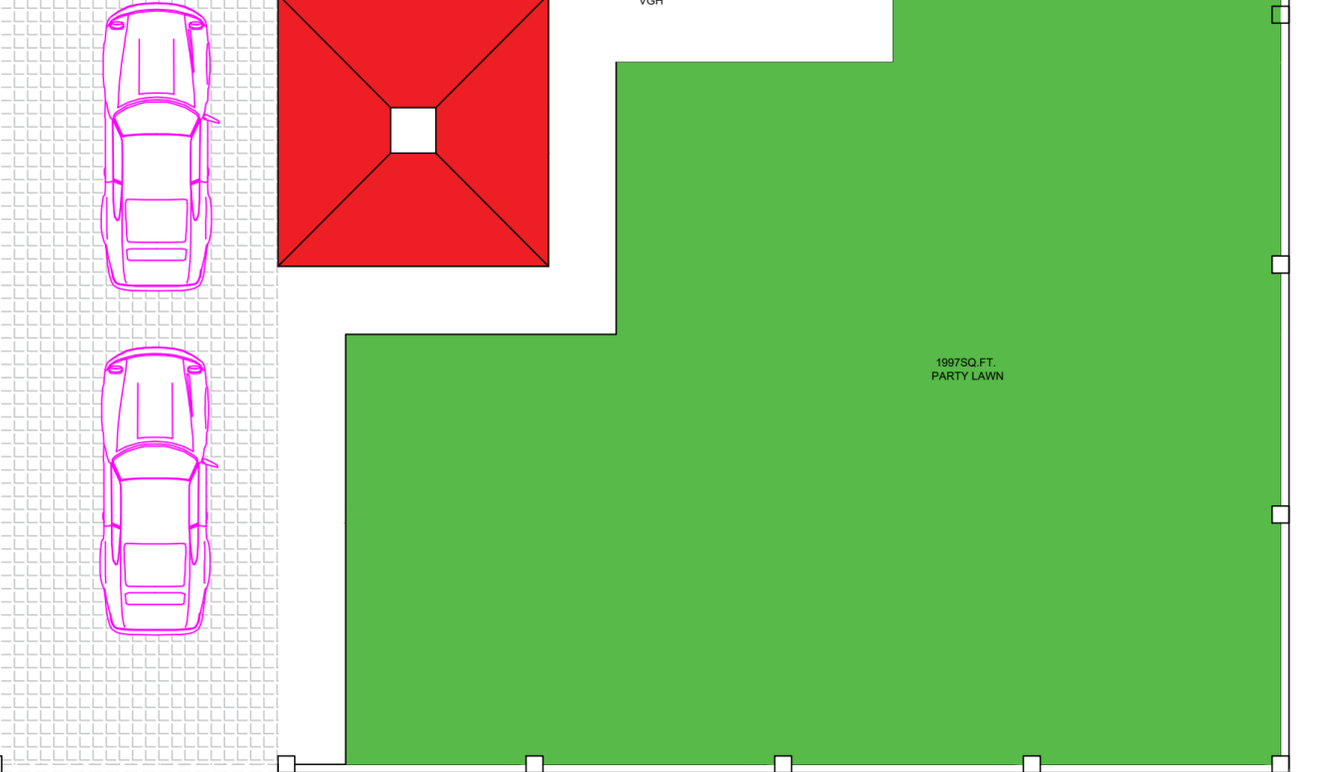
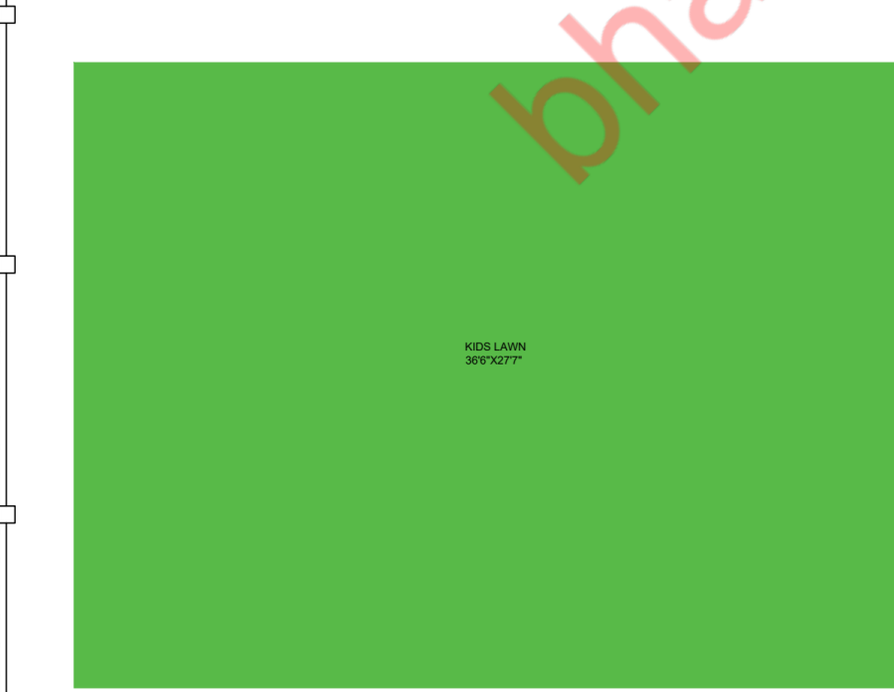
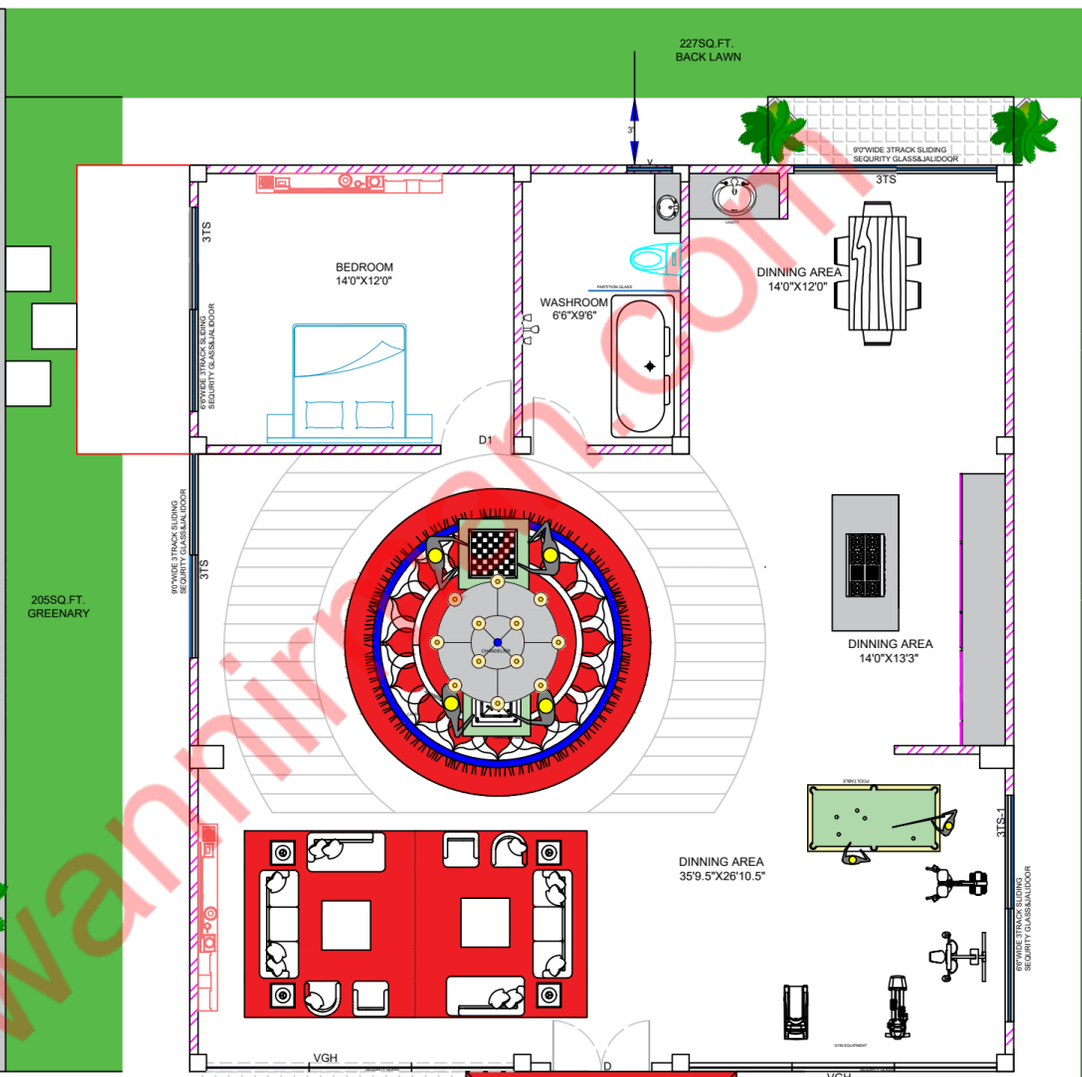
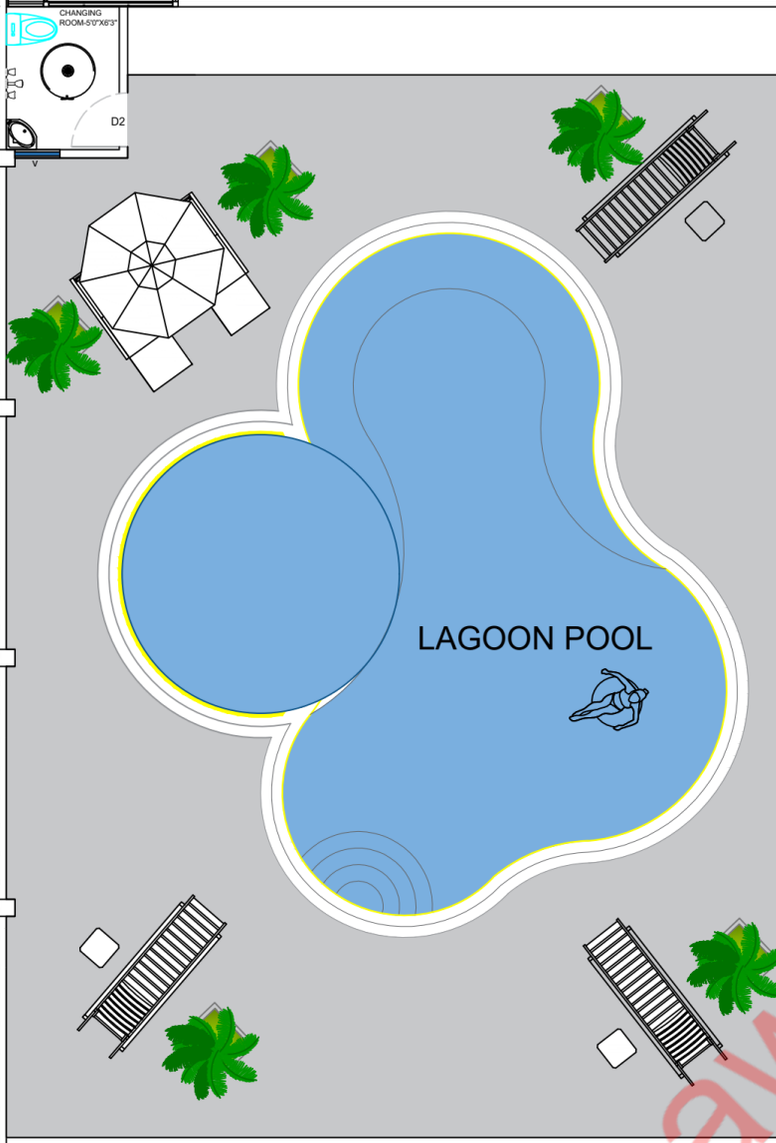
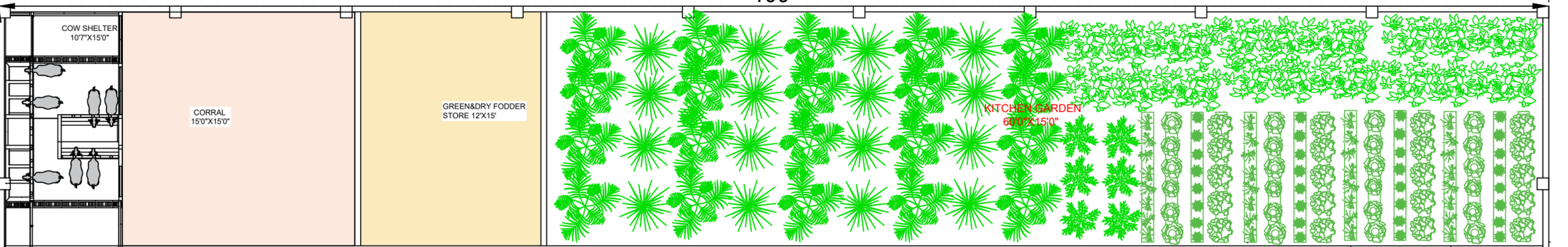
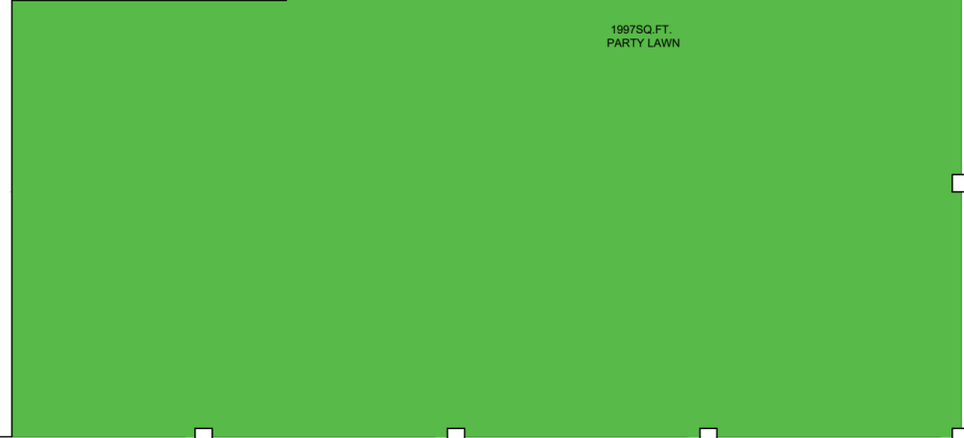
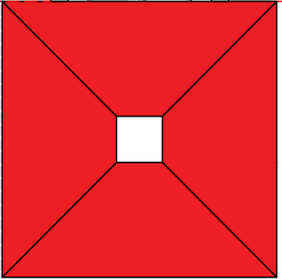
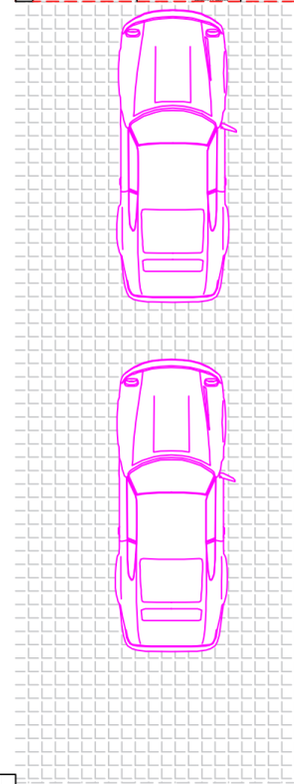
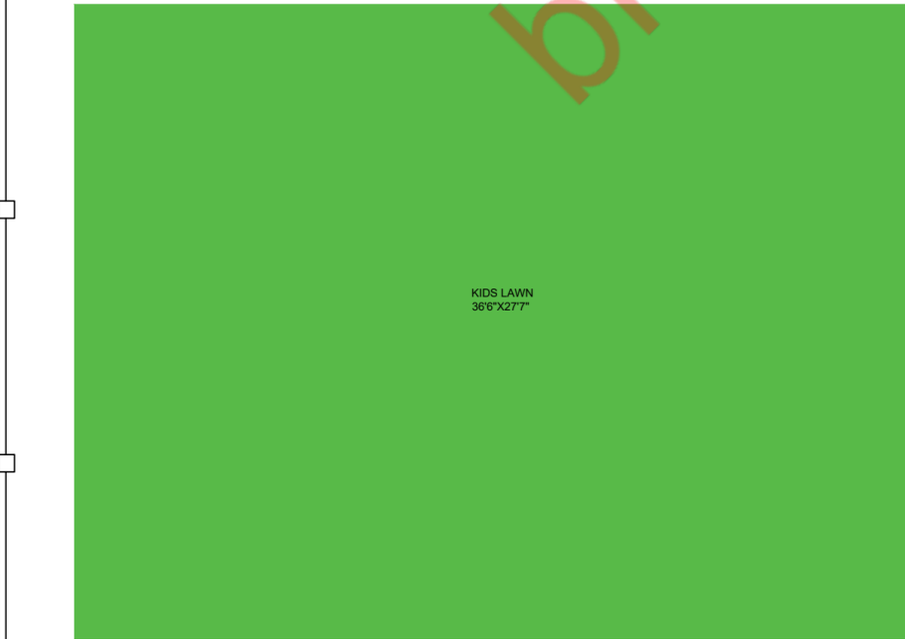
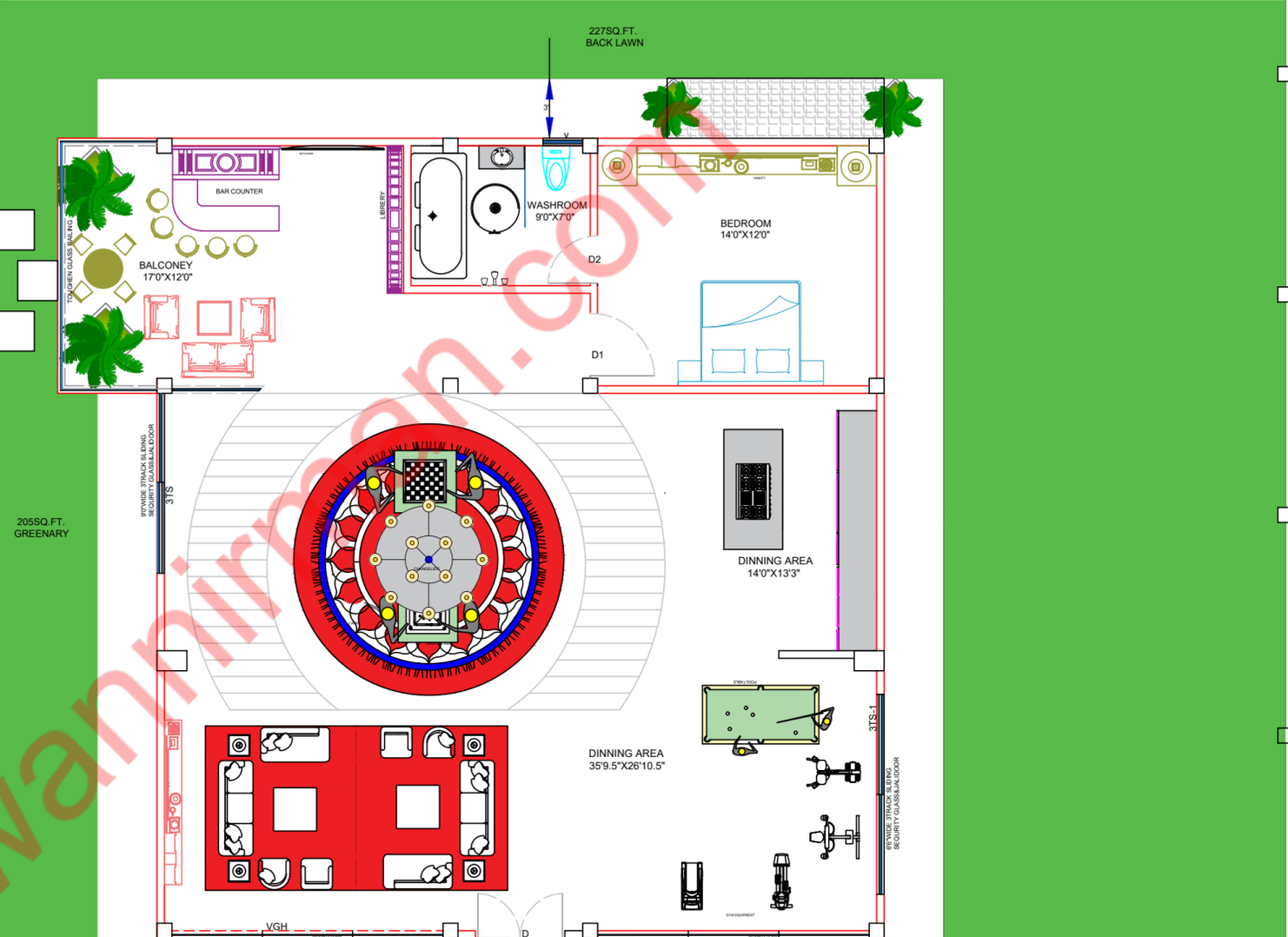
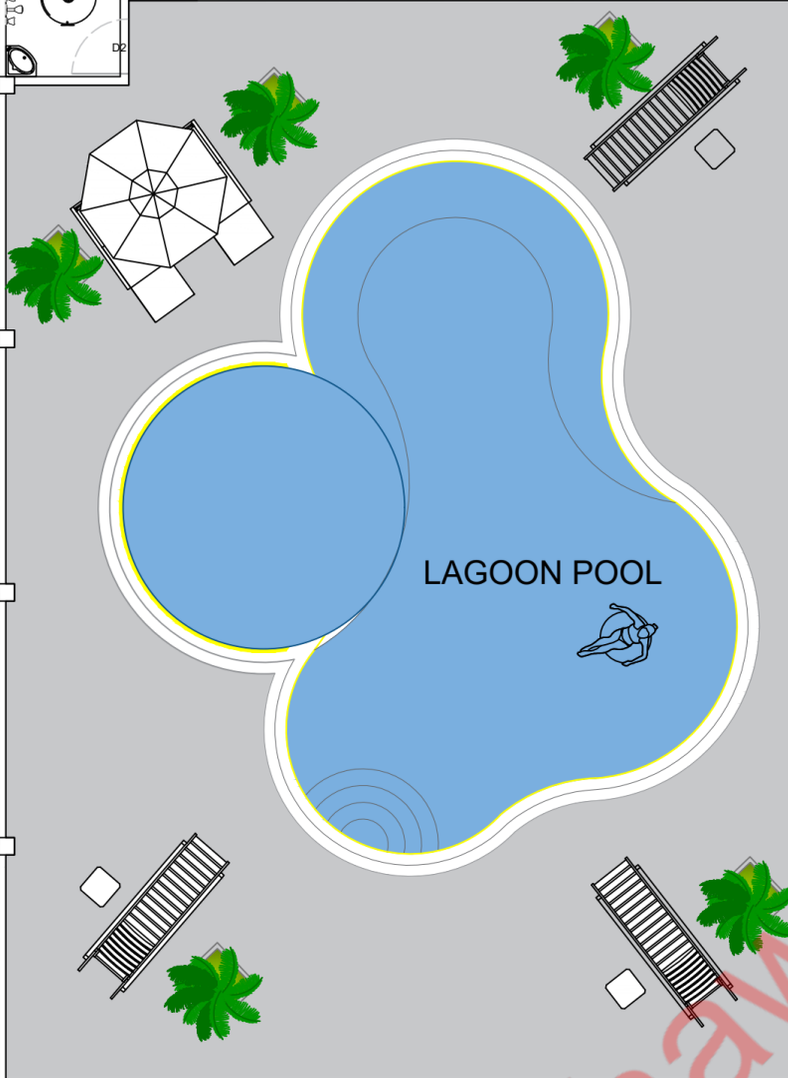
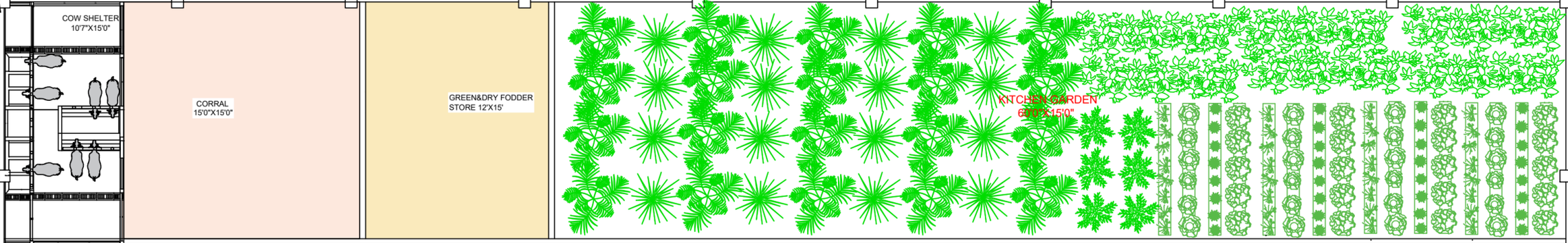


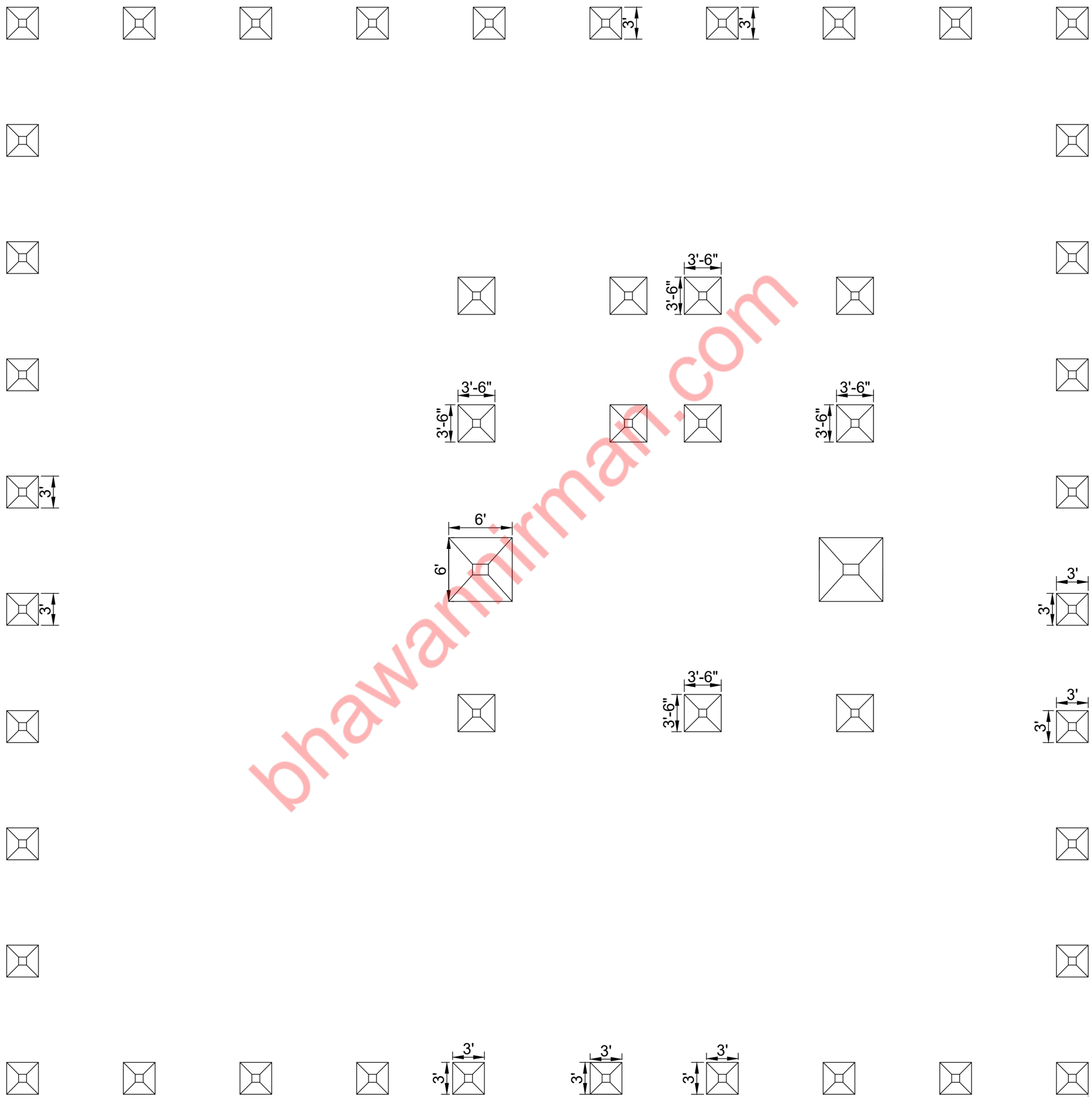
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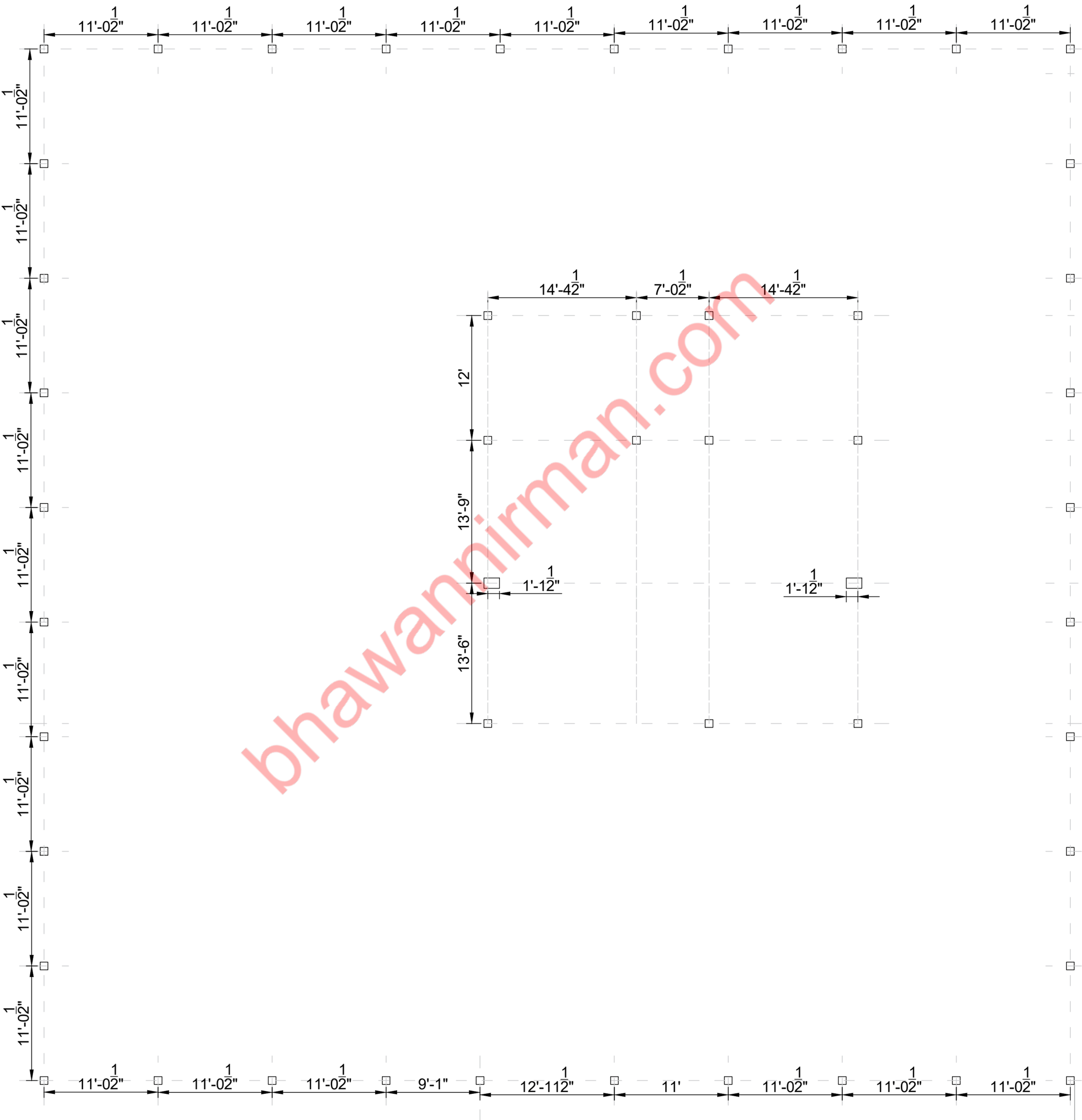
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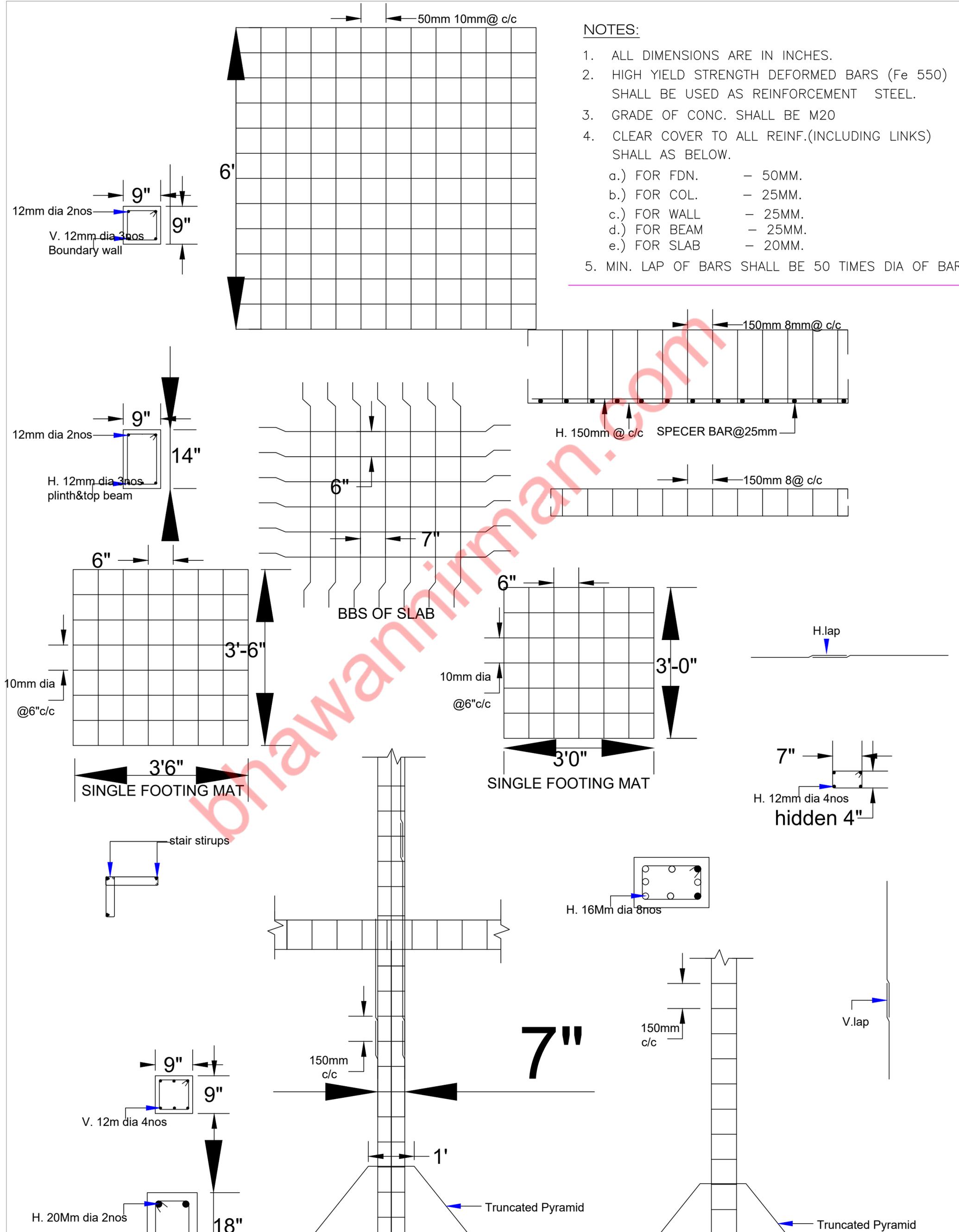


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NOTES:

1. ALL DIMENSIONS ARE IN INCHES.
2. HIGH YIELD STRENGTH DEFORMED BARS (Fe 550) SHALL BE USED AS REINFORCEMENT STEEL.
3. GRADE OF CONC. SHALL BE M20
4. CLEAR COVER TO ALL REINF.(INCLUDING LINKS) SHALL AS BELOW.
 - a.) FOR FDN. - 50MM.
 - b.) FOR COL. - 25MM.
 - c.) FOR WALL - 25MM.
 - d.) FOR BEAM - 25MM.
 - e.) FOR SLAB - 20MM.
5. MIN. LAP OF BARS SHALL BE 50 TIMES DIA OF BAR.



D	3'6"X8'
D1	39"X8'
D2	30"X8'
VGH	3'0.5"XFULL -HIGHT
V	2'X3'
3TS 3TS-1	9'0"X8' 10'0"X8'