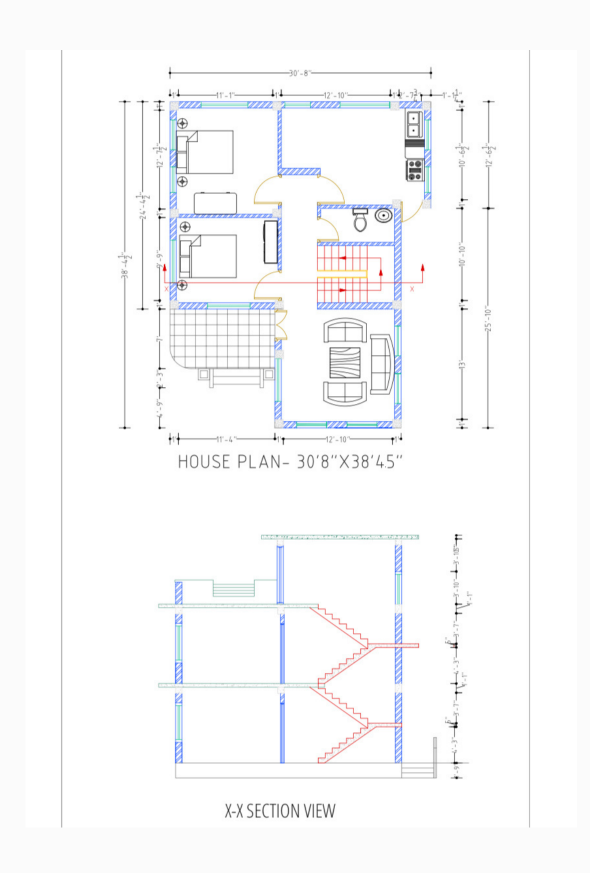


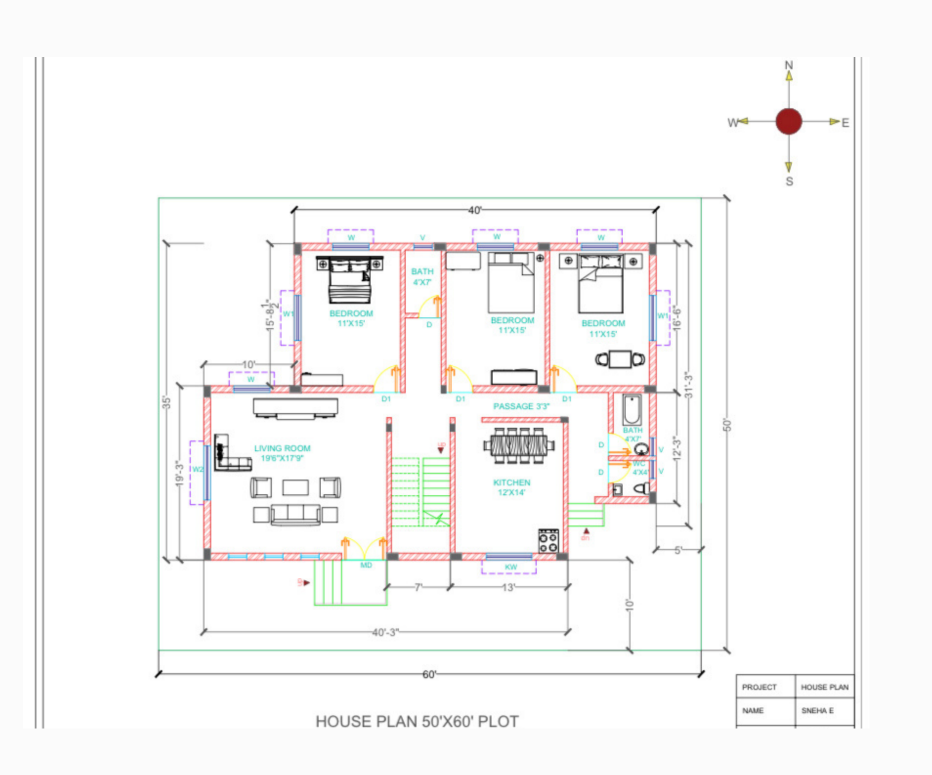
SILENGINEER

HELLO! I'M SNEHA, A PASSIONATE AND DETAIL-ORIENTED CIVIL ENGINEERING GRADUATE WITH A STRONG FOUNDATION IN DESIGN PRINCIPLES AND A DRIVE TO CONTRIBUTE TO INNOVATIVE AND SUSTAINABLE CONSTRUCTION SOLUTIONS. AS A RECENT GRADUATE FROM REVA UNIVERSITY, I AM EXCITED TO EMBARK ON A JOURNEY IN THE WORLD OF CIVIL ENGINEERING, COMBINING MY THEORETICAL KNOWLEDGE WITH A PRACTICAL APPROACH TO PROBLEM-SOLVING.

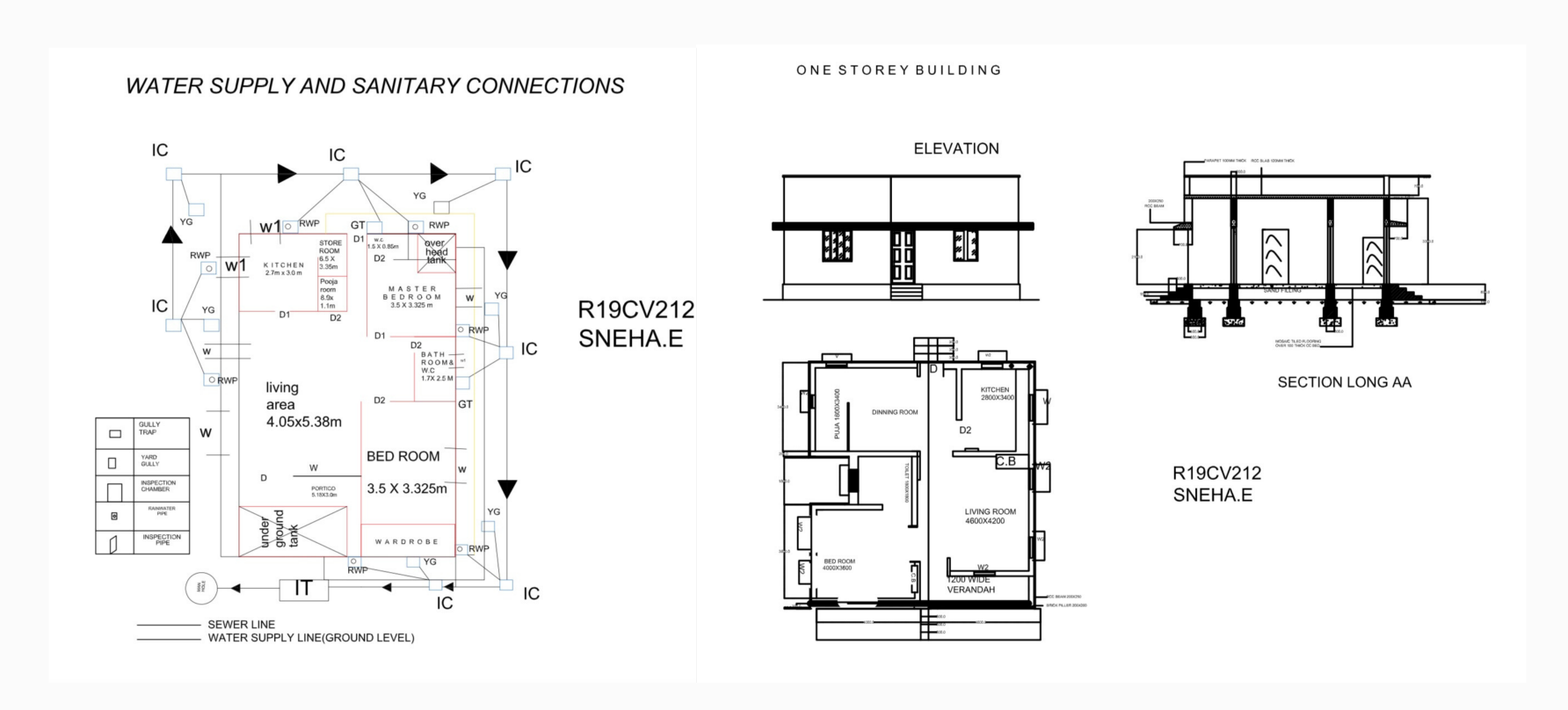
ABOUT ME

FLOOR PLANS





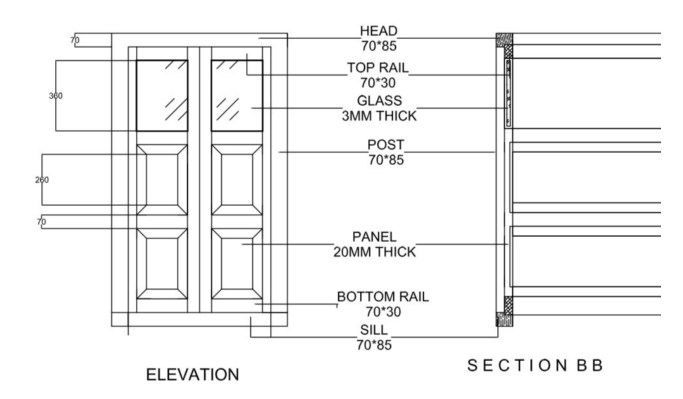
WATER SUPPLY AND BUILDING ELEVATION

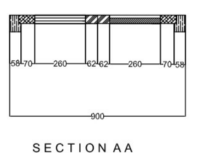


HALF SECTIONAL ELEVATION GLAZED WINDOW

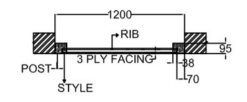
2100 LINTEL 95 HEAD 95*70 TOP RAIL 30*38 POST 70*95 HORIZONTAL RIBS 25*38 @ 146C/C BOTTOM RAIL 38*38 SECTION PLAN

PANNELLED WINDOWS

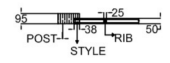




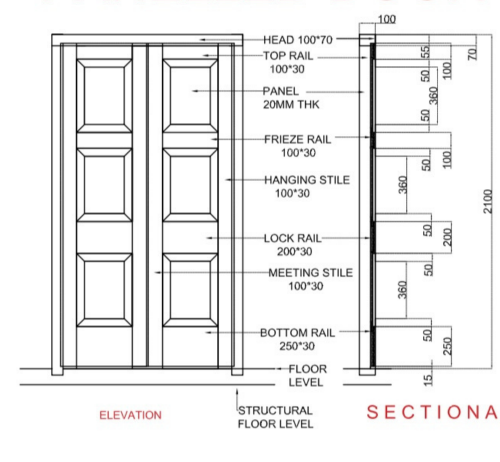
R19CV212 SNEHA.E

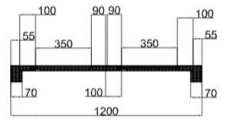


SECTION PLAN



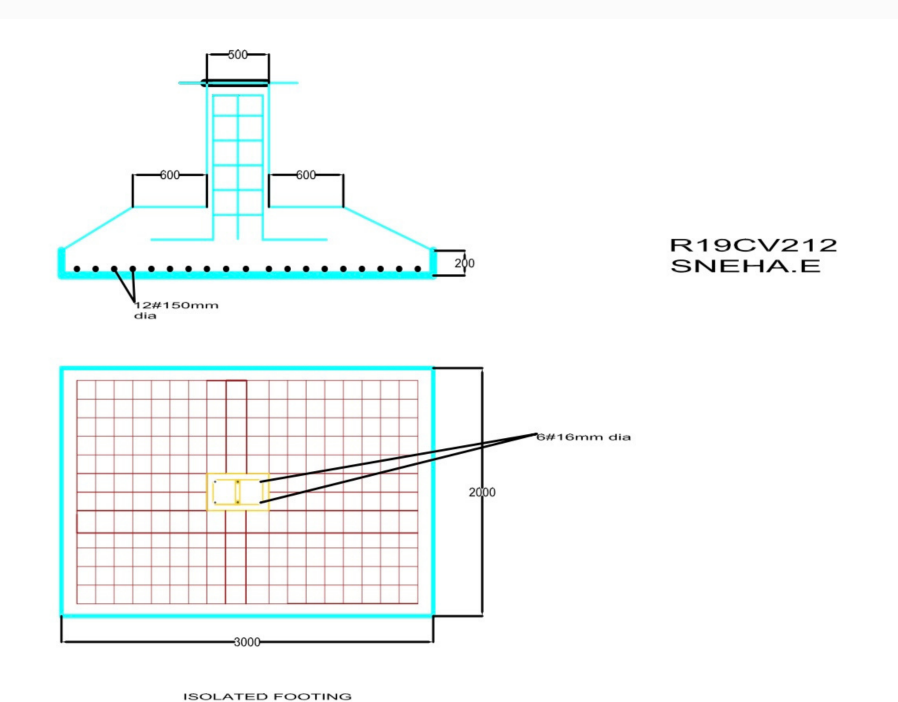
PANELLED DOOR





WINDOWS

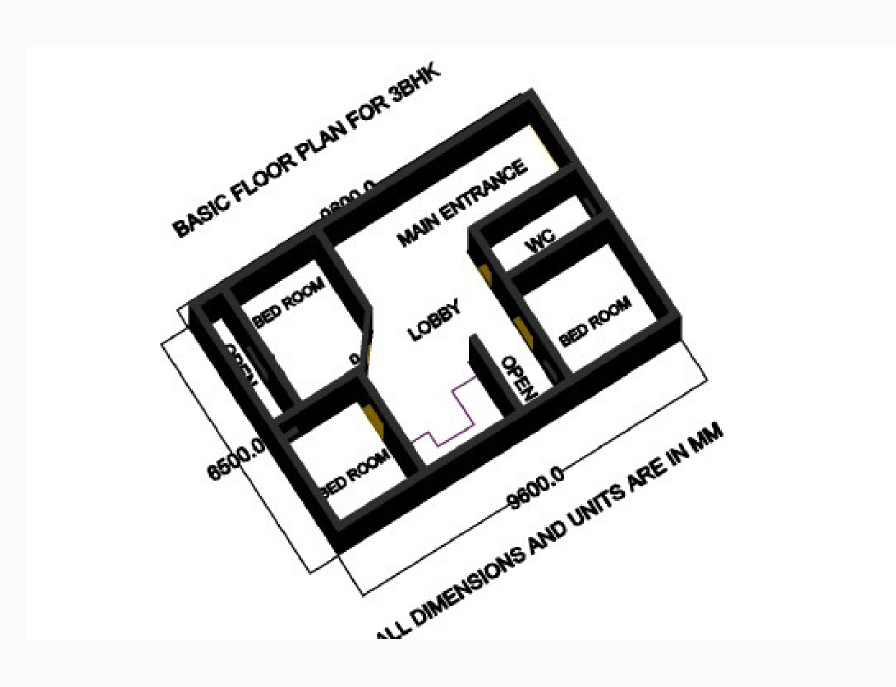
FOOTINGS



SUPER STRUCTURE WALL-DAMP PROOF COURSE 20 THICK _f25 POLISHED STONE FLOORING OVER 100mm C.C BED PLINTH LEVEL-HT OF PLINTH OR HT OF BASEMENT IInd FOOTING-Ist FOOTING-C C FOUNDATION-300 (1:4:8)LEVELLING COURSE-WITH GRAVEL

R19CV212 SNEHA.E

STEPPED WALL FOOTING



3D BASIC FLOOR PLAN