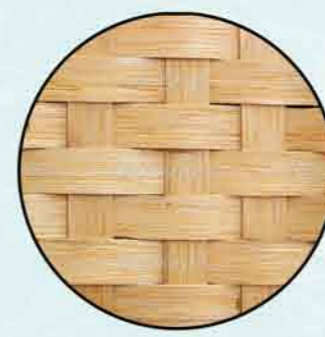
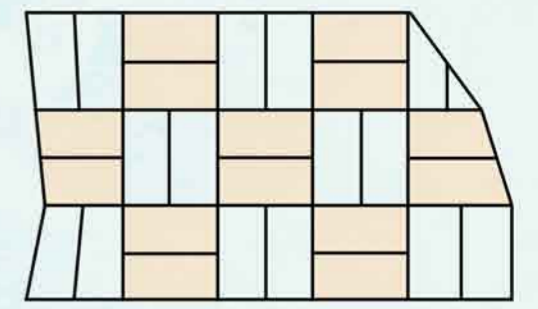




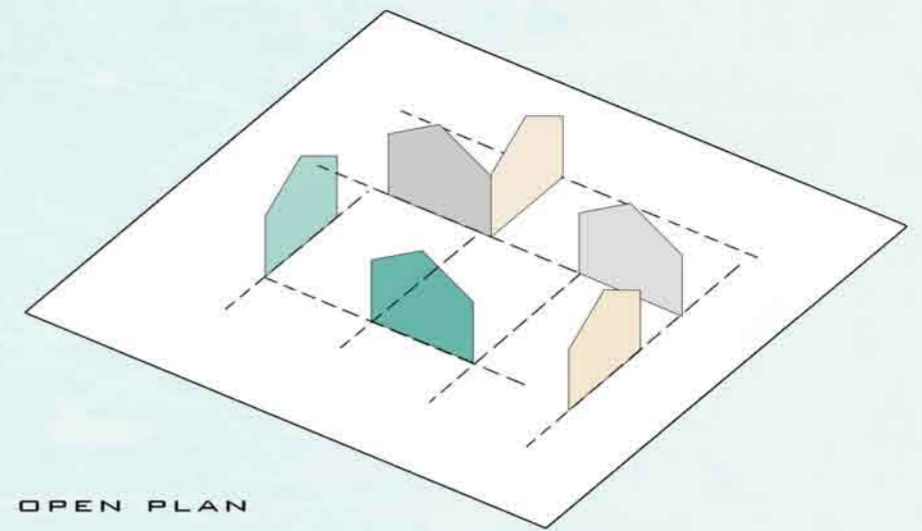
MODULARCH



TRADITIONAL WICKER



ROOF PLAN

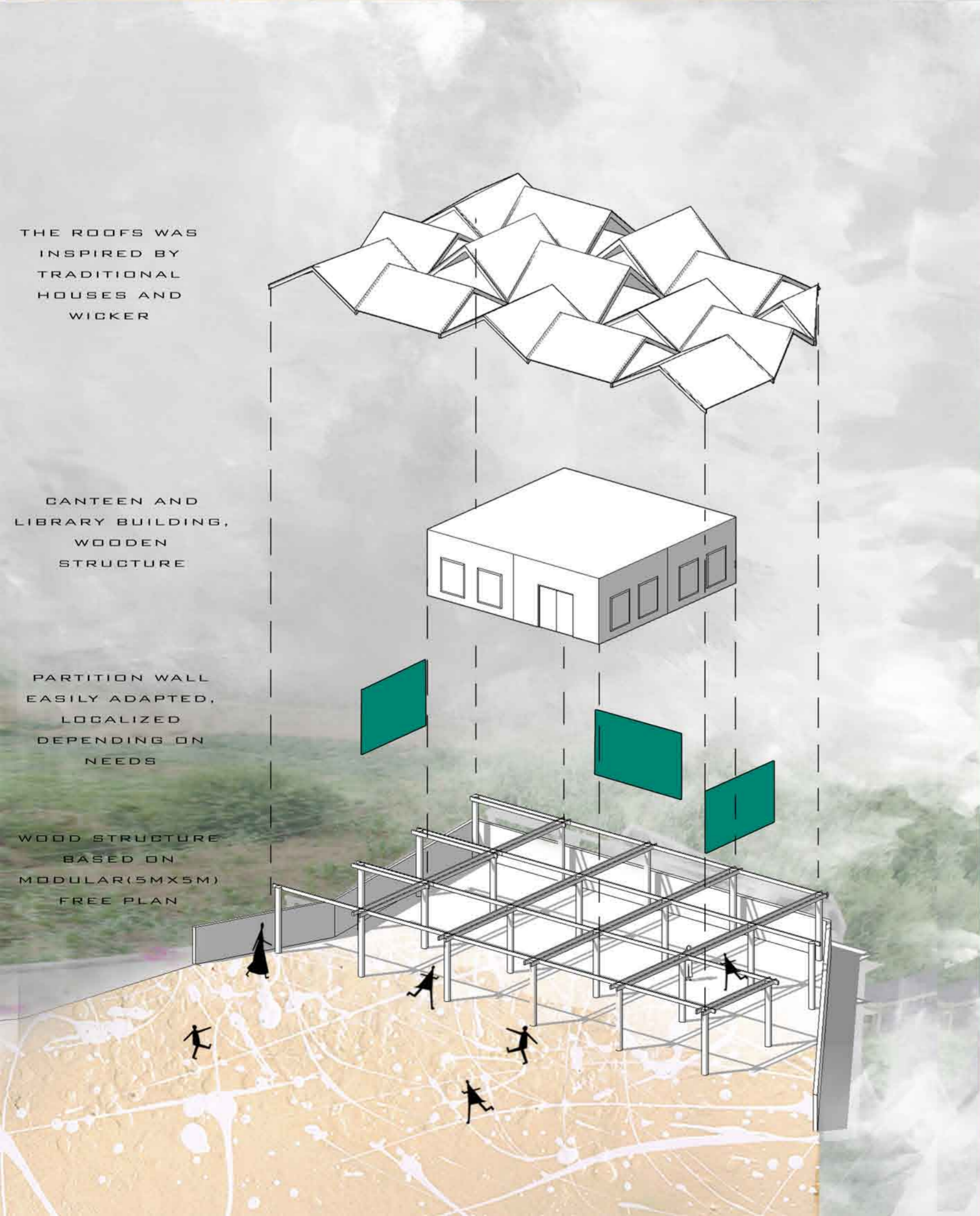


OPEN PLAN



SCHOOL CANTEEN AND THE LIBRARY IS A FREQUENT MEETING PLACE FOR STUDENTS, WHICH IS WHY MY PROPOSAL CREATES THIS SPACE. ROOFED COURTYARD WHICH HAS AN OPEN PLAN CAN EASILY BE ADAPTED BECAUSE OF THE CURRENT NEED FOR EXAMPLE SCENE OR THE PLAYGROUND AND IN THE FUTURE MAY BE A PLACE FOR PERMANENT ADDITIONAL FUNCTION. HE WAS TOGETHER WITH THE BUILDING OF A UNIFIED SHARED ROOF. THE DESIGN REFERS TO THE TRADITIONAL BRAIDS OF WICKER AND TIGHT REGIONAL PLANNING HOUSES. MODULAR SYSTEM ALLOWS FOR ANY EXTENSION AND MODIFICATION. THE WHOLE STRUCTURE IS VERY SIMPLE, MADE OF WOOD, THE BUILDING OF THE CANTEEN AND THE LIBRARY IS A SUREFIRE. THE ENTIRE PROJECT REFERRING TO THE TRADITION OF THE PLACE, SUCH AS MATERIALS, A PLAN BASED ON THE SQUARE, WOODEN DETAILS, COURTYARD OR REPETITIVE ROOF SYSTEM COMBINES HISTORY WITH THE CURRENT NEEDS OF THE SCHOOL.

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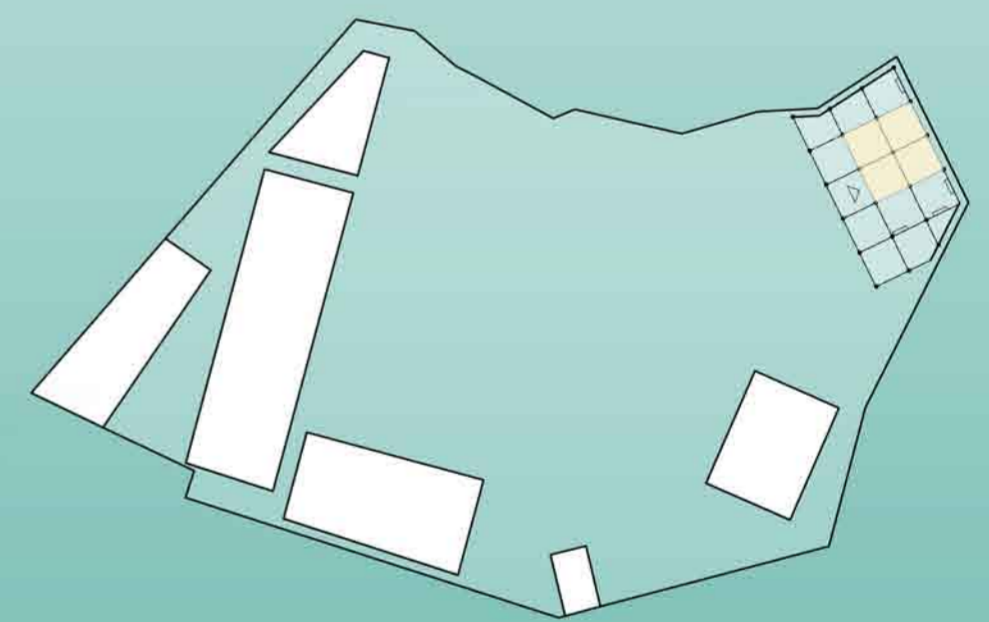


THE ROOFS WAS INSPIRED BY TRADITIONAL HOUSES AND WICKER

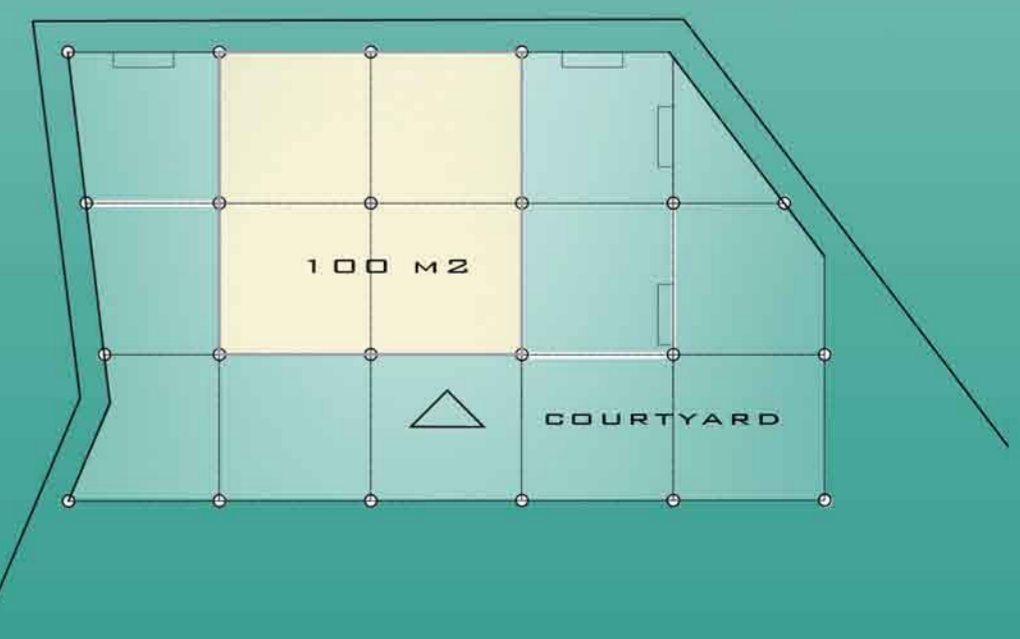
CANTEEN AND LIBRARY BUILDING, WOODEN STRUCTURE

PARTITION WALL EASILY ADAPTED, LOCALIZED DEPENDING ON NEEDS

WOOD STRUCTURE BASED ON MODULAR(5MX5M) FREE PLAN



SITE PLAN



PLAN



SECTION

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