

schematic design

BROADLY DEFINED CAN INCLUDE PROGRAMMING, INFORMATION GATHERING, GENERATION AND DEVELOPMENT OF CONCEPT ALTERNATIVES.

ITS' END RESULT, SCHEMATICS, IS THE STEP BETWEEN INFORMATION GATHERING AND PRELIMINARY DESIGN.

IS MOST OFTEN COMMUNICATED AS DIAGRAMS WITH PROPER PROPORTION TO THE SQUARE FOOTAGE THEY REPRESENT.

THESE DIAGRAMS ARE SINGLE LINE DRAWINGS, REPRESENTING WINDOWS, DOORS, BUT DO HAVE SITE ORIENTATION, DO REPRESENT SPACES WITH ROUGH GEOMETRIES. SCHEMATICS ARE MORE SPECIFIC ABOUT MASS/VOID DELINEATION THAN A FUNCTIONAL RELATIONSHIP DIAGRAM.

SCHEMATICS ARE THE FIRST COMBINATION OF THE CONCLUSIONS DRAWN FROM SITE ANALYSIS, FUNCTIONAL ANALYSIS, USER ANALYSIS, AND CONCEPT.

