

CONSTRUTION OF A 7
BEDROOM HOUSE

NAME OF THE BUILDER :

OWNER'S NAME :

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015 - SURFACE PLAN - FIRST FLOOR

016 - ELETRIC PLAN - GROUND FLOOR

017 - ELECTRIC PLAN - FIRST FLOOR

018 - PLUMBING PLAN - GROUND FLOOR

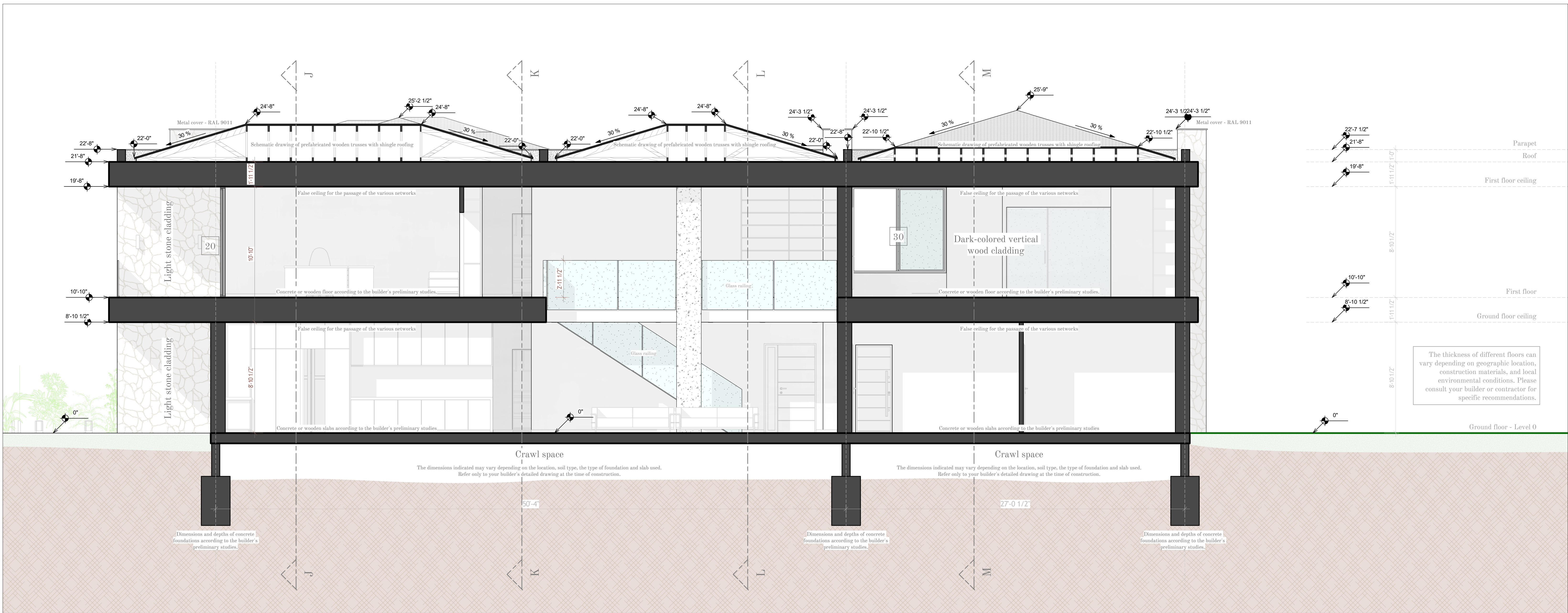
019 - PLUMBING PLAN - FIRST FLOOR

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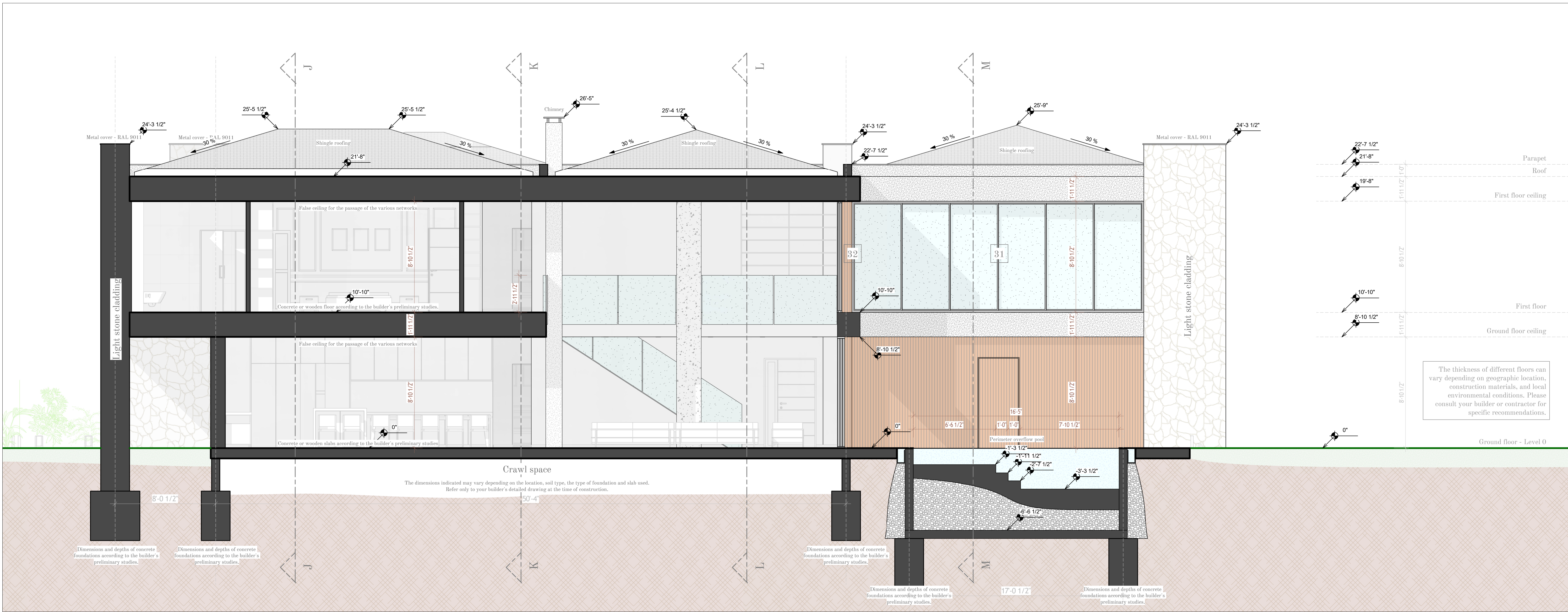
021 - SPECIFICATIONS OF WINDOWS

SECTION E-E & F-F

Last name :		First name :	Phone :
Adress :		Date :	Sheet number
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Section E-E



Section F-F

Some jurisdictions require a local architect or engineer to review and adapt the design to comply with local building codes and regulations. We strongly recommend checking with your local building department to confirm the applicable requirements. The sketch phase, preliminary design, and permit drawings cannot be used directly for construction. Implementation documents must be prepared at an appropriate scale. Schematic sections may be provided, but they cannot be used or applied without confirmation by a structural engineer. We recommend consulting your builder to produce detailed sections at the correct scale for construction. The project owner is also reminded of the obligation to carry out a soil study before starting any construction, and to comply with seismic and thermal regulations in force. Each construction project must be adapted to its site conditions and to the urban planning rules applicable in your municipality.