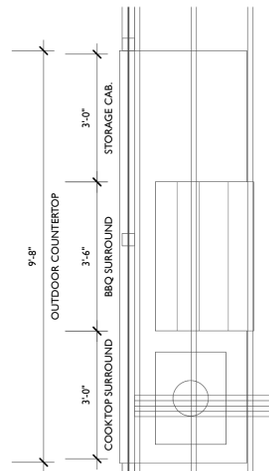
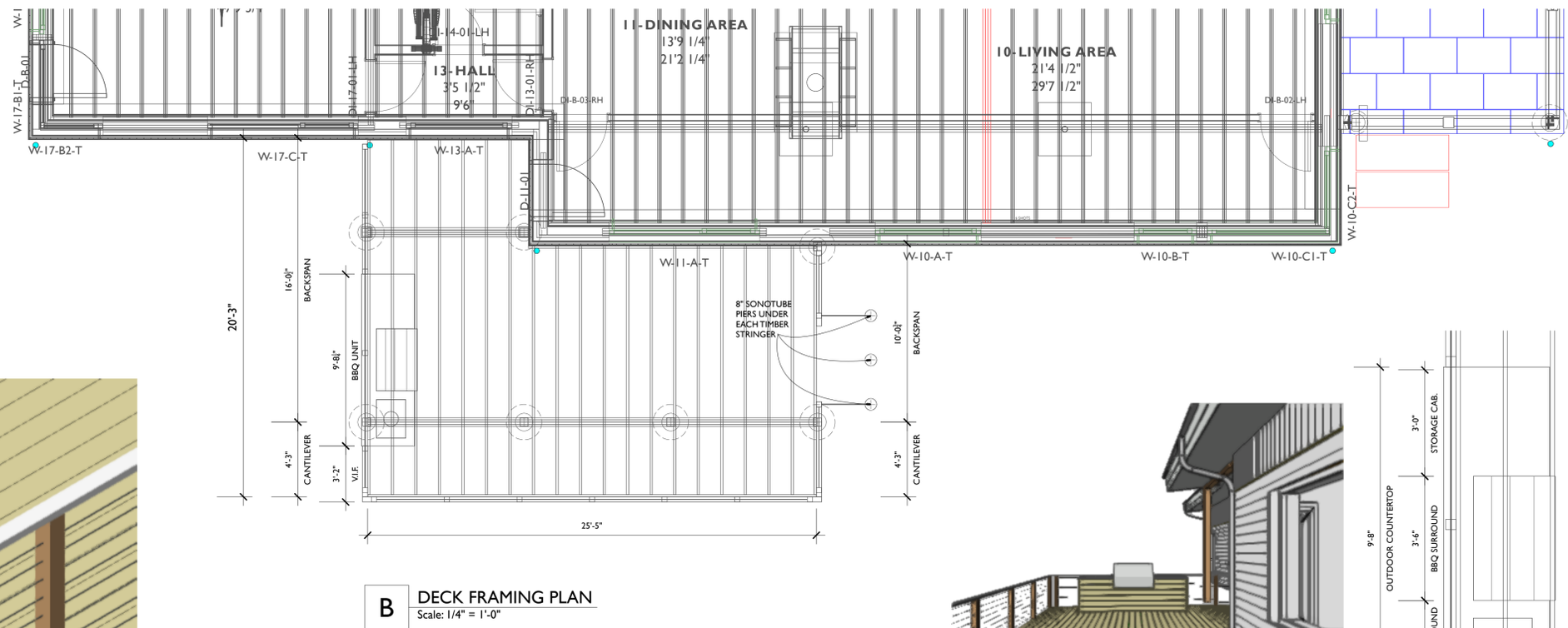
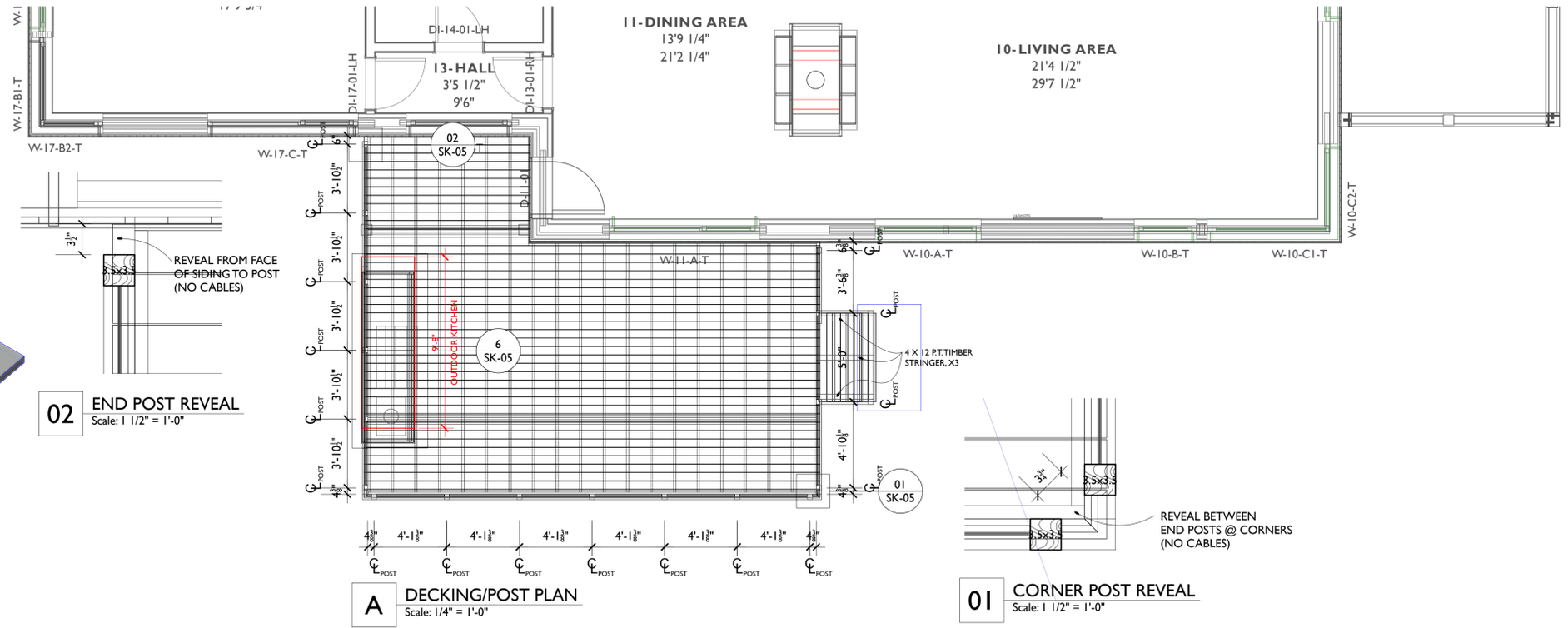
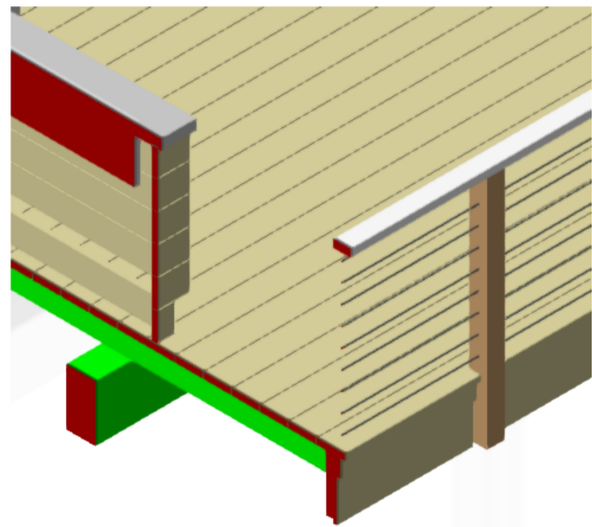
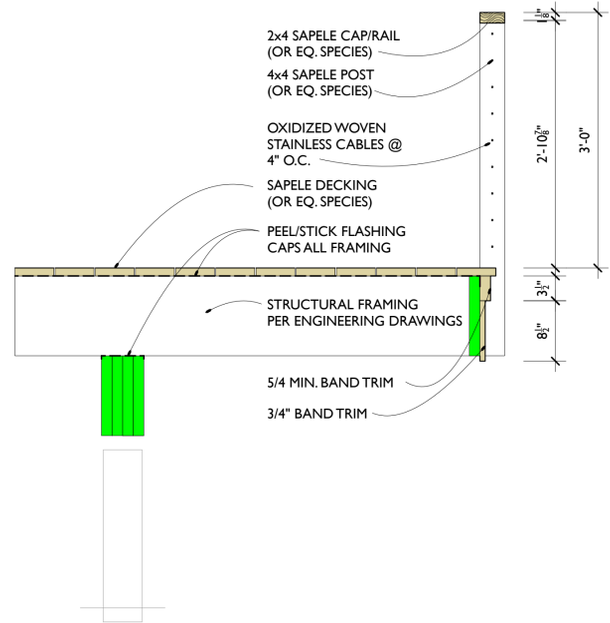
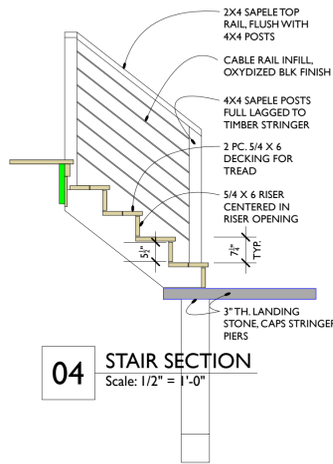
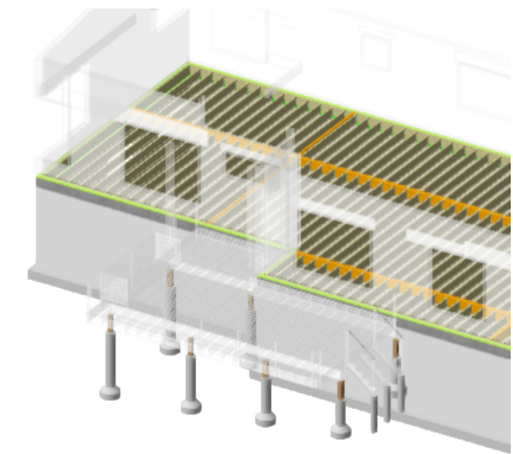
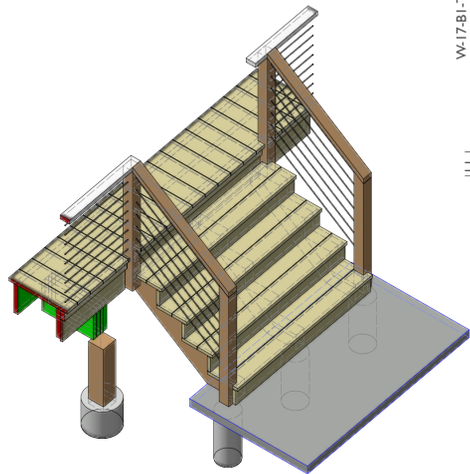
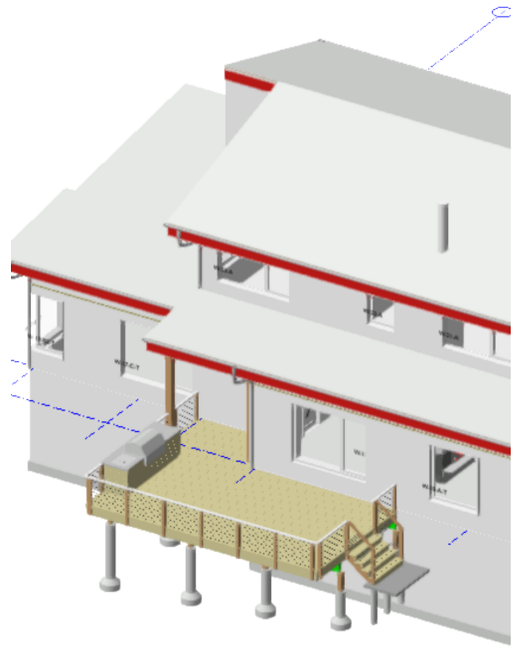
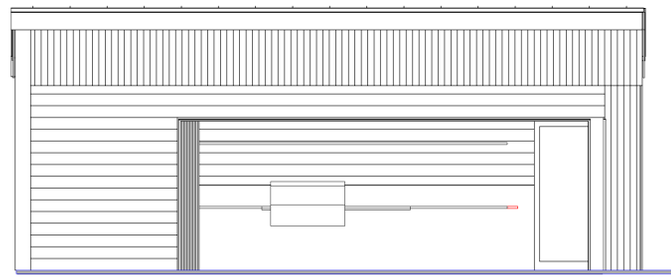
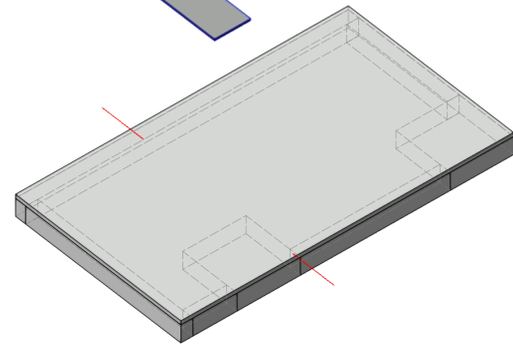
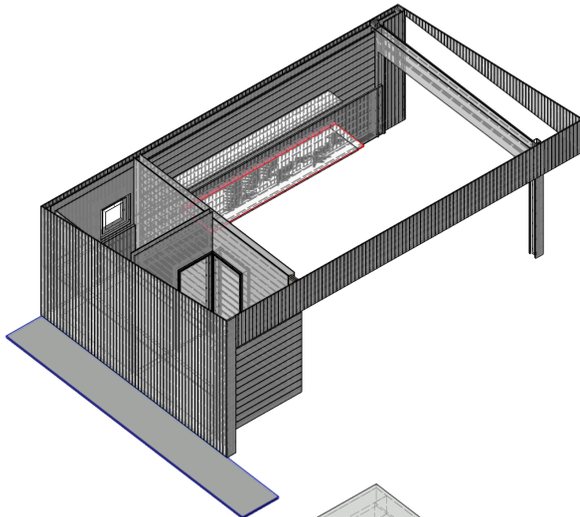
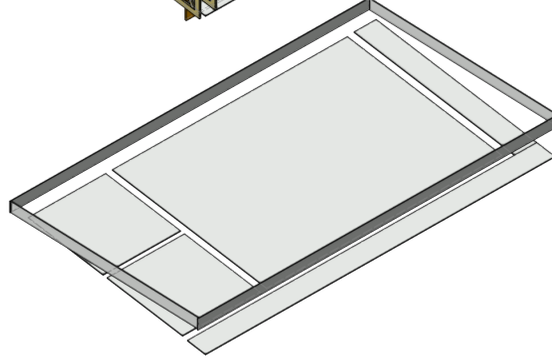
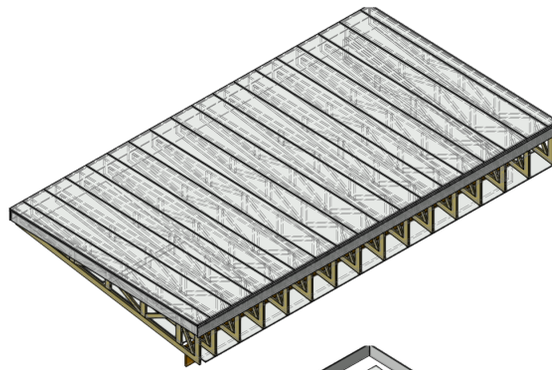


A POOL COMPOUND PLAN
Scale: 1/4" = 1'-0"

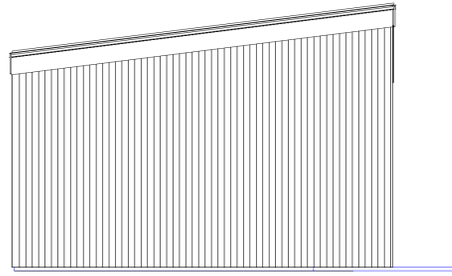




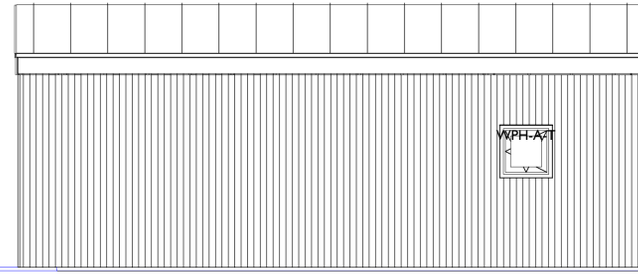
F SOUTH ELEVATION
Scale: 1/4" = 1'-0"
GLAZING:30%



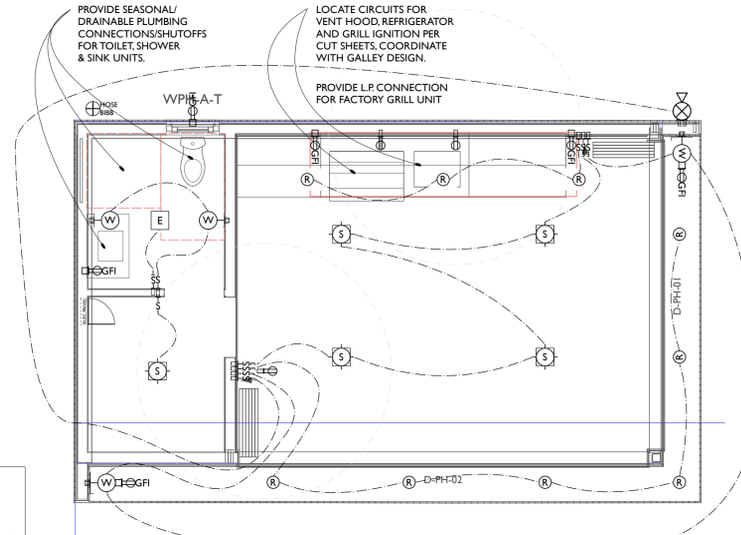
G EAST ELEVATION
Scale: 1/4" = 1'-0"



H WEST ELEVATION
Scale: 1/4" = 1'-0"



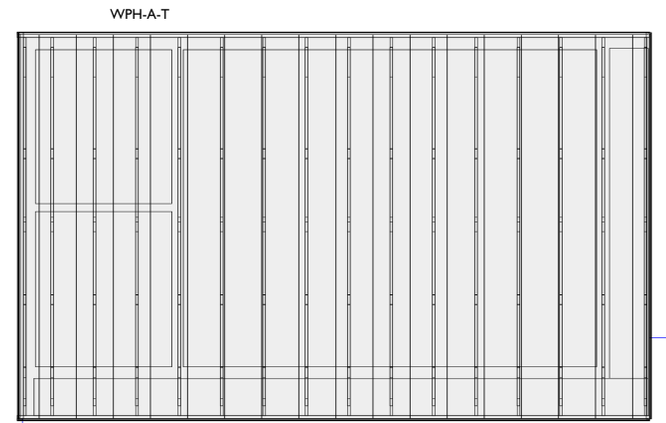
I NORTH ELEVATION
Scale: 1/4" = 1'-0"



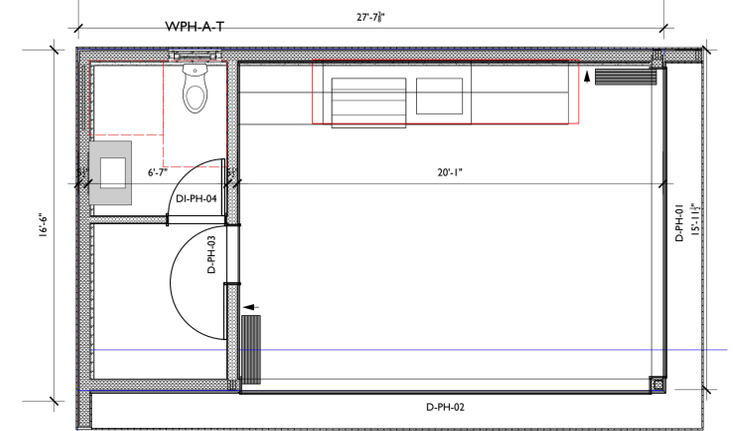
D POOLHOUSE M.E.P. PLAN
Scale: 1/4" = 1'-0"

- OUTLINE SPECIFICATIONS:**
1. FOUNDATION: PER STRUCTURAL DRAWING, SLAB FINISH ANTICIPATES BLUESTONE FLOORING (SCREENED PORCH).
 2. FRAMING: PER STRUCTURAL DRAWINGS, NOTE RAISED RETAINING WALL WITH CRIB WALLS ABOVE.
 3. EXTERIOR CLADDING:
 - A. ROOF: STANDING SEAM METAL TO MATCH MAIN HOUSE.
 - B. SIDING: VERTICAL: 4" WIDE SHIPLAP, REMNANTS FROM HOUSE. HORIZONTAL: 6" MIN. SHIPLAP WITH CONTRASTING STAIN FINISH.
 - C. SOFFITS (EAST & SOUTH ONLY): MATCH MAIN HOUSE.
 - D. FASCIA/RAKE: MATCH MAIN HOUSE WITH SOFFIT VENT @ SOUTH AND CORAVENT BETW. MAIN HOUSE AND SIDING @ NORTH.
 - E. INTERIORS: ALL FINISHES AND FIXTURES PENDING.

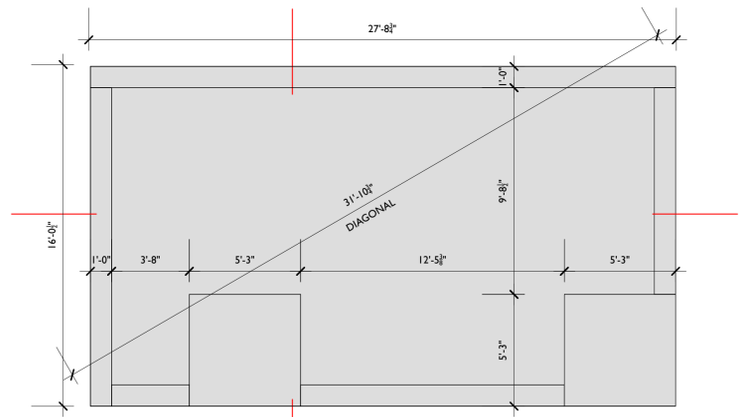
NOTE: THIS IS AN UNCONDITIONED BUILDING, REMAINS UNINSULATED EXCEPT FOR FOUNDATION FROST PROTECTION. NO ENERGY CODE CALCULATIONS ARE REQUIRED.



C POOLHOUSE ROOF PLAN
Scale: 1/4" = 1'-0"



B POOLHOUSE PLAN
Scale: 1/4" = 1'-0"



A POOLHOUSE FOUNDATION PLAN
Scale: 1/4" = 1'-0"

GLASS INVISIBLE ALLY

Glass is a precious layer between the interior and exterior living spaces. It is one of the most crucial comfort providing elements because on one side it ensures the basic functions of a window and on the other side it takes care of a lot of different - equally important - things: from obstructing views to saving the energy and sound insulation.

RX WARM: 2-layer thermal insulation glass	
Insulation glass is filled with argon or krypton gases. One glass is covered with low-emission coating.	
	Composition: 4 / 12 Ar / 4
Ug	0.7 W/m²K
LT	80 %
LS	72 %
R	02 dB

RX WARM: 3-layer thermal insulation glass	
Insulation glass is filled with argon or krypton gases. One glass is covered with low-emission coating.	
	Composition: 4 / 12 Ar / 4 / 12 Ar / 4
Ug	0.7 W/m²K
LT	80 %
LS	72 %
R	02 dB

RX PHONE: sound and thermal insulation glass	
Insulation glass is filled with argon. One glass is covered with a low-emission coating. Different thicknesses are available: glued-together glass comes with a special sound insulation film.	
	Composition: 8 / 16 Ar / 4
Ug	1.1 W/m²K
LT	80 %
LS	72 %
R	02 dB

RX PHONE 37/28		RX PHONE 42/33		RX PHONE 39/42	
Ug	1.1 W/m²K	1.1 W/m²K	1.1 W/m²K	1.1 W/m²K	1.1 W/m²K
LT	80 %	80 %	80 %	80 %	80 %
LS	72 %	72 %	72 %	72 %	72 %
R	02 dB	02 dB	02 dB	02 dB	02 dB

REFLEX