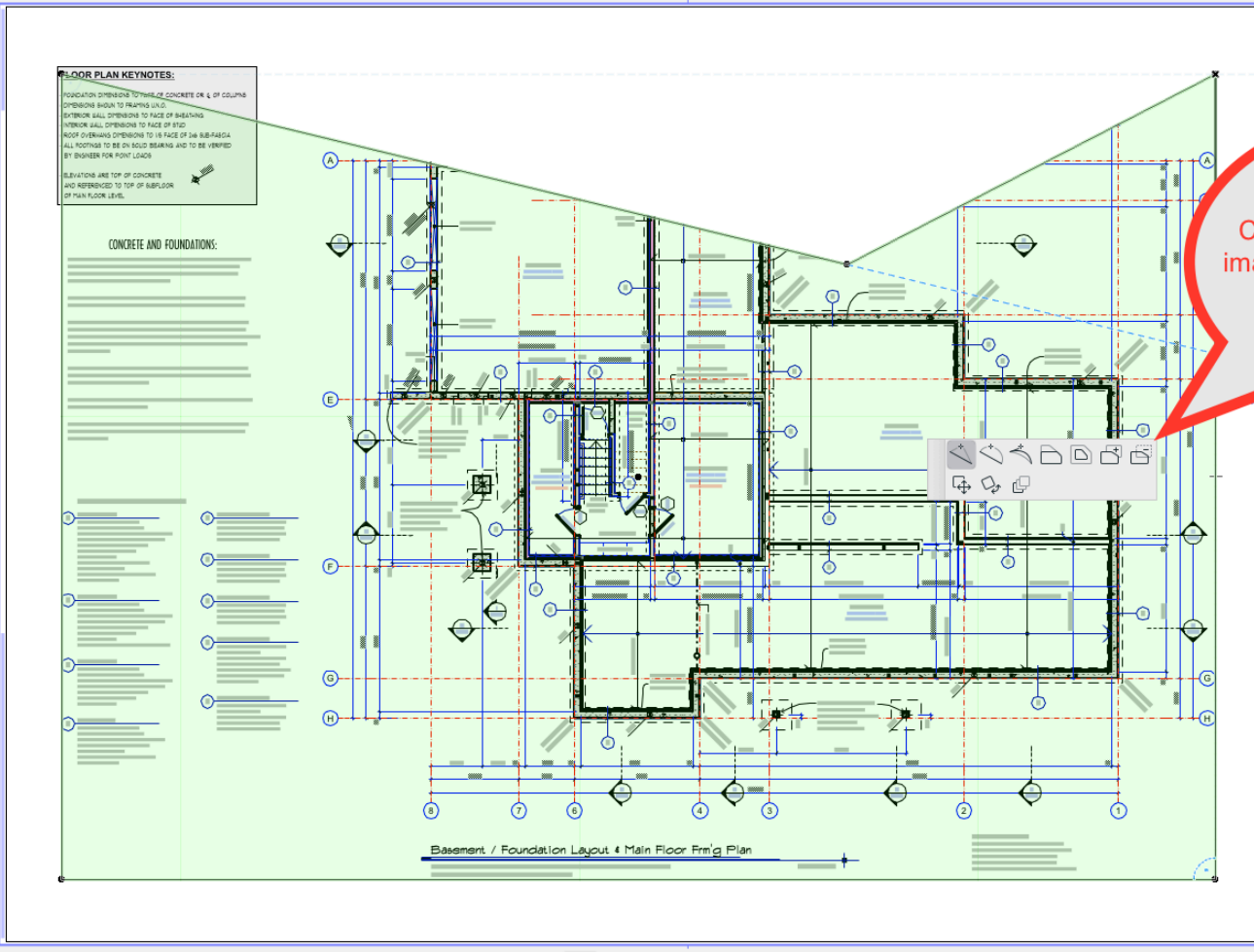


Tools | 1. MAIN FLOOR PLAN [1. MAIN FLR SU... | SITE PLAN (WORKSHEET VIEWPORT AL... | [A.05 BASEMENT / FOUNDATION & MA | (I) E SECTION [E SECTION] | (I) MODEL | BIMX [3D / All]

All Selected: 1 | ARCHICAD Layer | Custom | Include in ID sequence | By View: Name only | BASEMENT / FO...R FRM'G PLAN | Internal | Residence f...M'G PLAN | Manual Update | Store in the Project | Updated: 2016-06-27 | Status: Modified | Scale: 100.00% | 1/4" = 1... | Full Precision Preview | Manually resized Frame | US ArchiCAD 18 Default | 2'-4 61/64" | 1'-8 15/64" | Use Internal Origin | 0.00° | Defined by Pen Set | Transparent background | Solid Line | No Title | Back Reference... | Arial | M: 2.83 | A: 1

FLOOR PLAN KEYNOTES:
FOUNDATION DIMENSIONS TO FACE OF CONCRETE OR L. OF COURSE
DIMENSIONS BEGIN TO FINISHING S.I.C.
EXTERIOR WALL DIMENSIONS TO FACE OF INSULATING
INTERIOR WALL DIMENSIONS TO FACE OF STUD
ROOF OVERHANG DIMENSIONS TO 16 FACE OF THE SUB-FRAME
ALL FOOTING TO BE IN SOLID BEARING AND TO BE REVIEWED
BY ENGINEER FOR POINT LOADS
ELEVATIONS ARE TOP OF CONCRETE
AND REFERENCED TO TOP OF SUBFLOOR
OF MAIN FLOOR LEVEL.

CONCRETE AND FOUNDATIONS:



Tree by subset

- Residence for Bernie & Francis Moschenross
- MOSCHENROSS RESIDENCE
 - A.01 TITLE SHEET / GENERAL INFORMATION
 - .01 SMALL PROJECT SHEET
 - .02 Moschenross Locator Map
 - .03 Moschenross Residence
 - A.02 GENERAL NOTES & ABBREVIATIONS
 - A.03 BUILDING ASSEMBLIES & MATERIALS
 - A.04 SITE PLAN
- BASEMENT / FOUNDATION & MAIN FLOOR FRM'G PLAN
 - Basement / Foundation Plan
 - Main Floor Framing Plan
 - Upper Floor Framing Plan
 - Roof Framing Plan
 - Structural Sections (Columns)
 - Structural Sections (Concrete)
 - Structural Sections (Concrete)

Properties

- A.05 BASEMENT / FOUNDATION & MAIN FLOOR FRM'G PLAN
- HD | STANDARD 24 x 36
- 3' / 2'
- Settings...

Selected Elements:

- Renovation Filter: 05 Planned Status

CONDIC | ELEVATIONS

- 1' = 1'-0"
- Entire Model
- US ArchiCAD 18 Default
- Custom
- No Overrides
- 01 Existing Plan
- My Dimensions
- 28%
- 0.00°

A.05

Δx: 0" Δy: -7 1/64" Δz: 0" to Project Zero | Half | OK Cancel | Selection's Others' Layer: 5 2