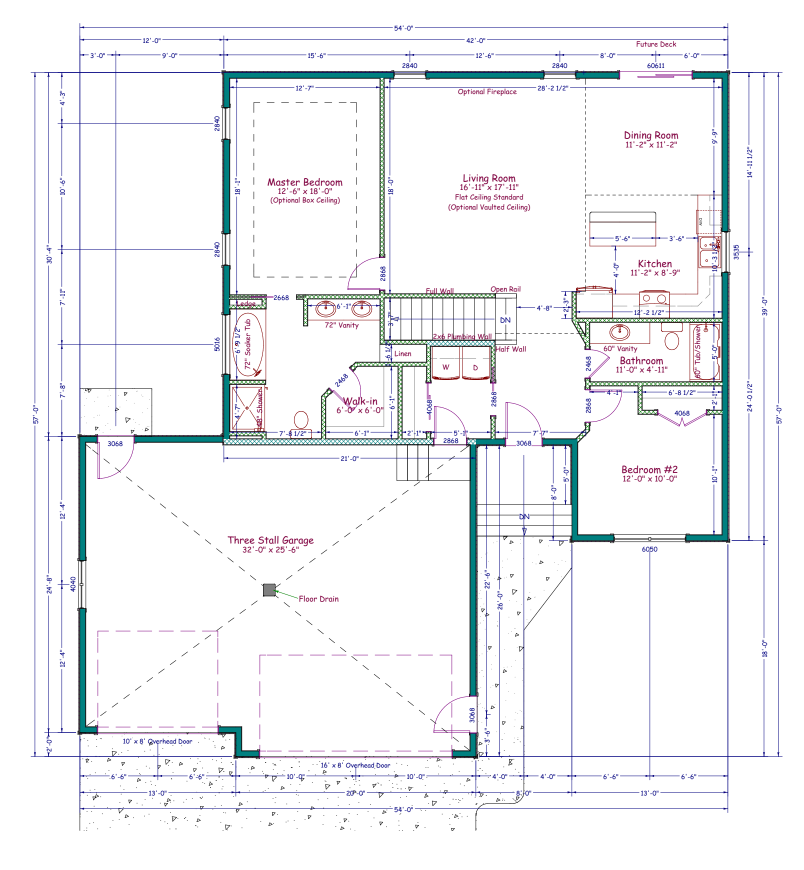
All Exterior Dimensions Are From Outside Of Framing To Outside of Framing. All Exterior Dimensions Are From Edge Of Framing To Edge Of Framing. Door Labels Are Specified By 3068 Which Translates To 3'-0" × 6'-8". Window Labels Are Specified By 2040 Which Translates To 2'-0" × 4'-0".



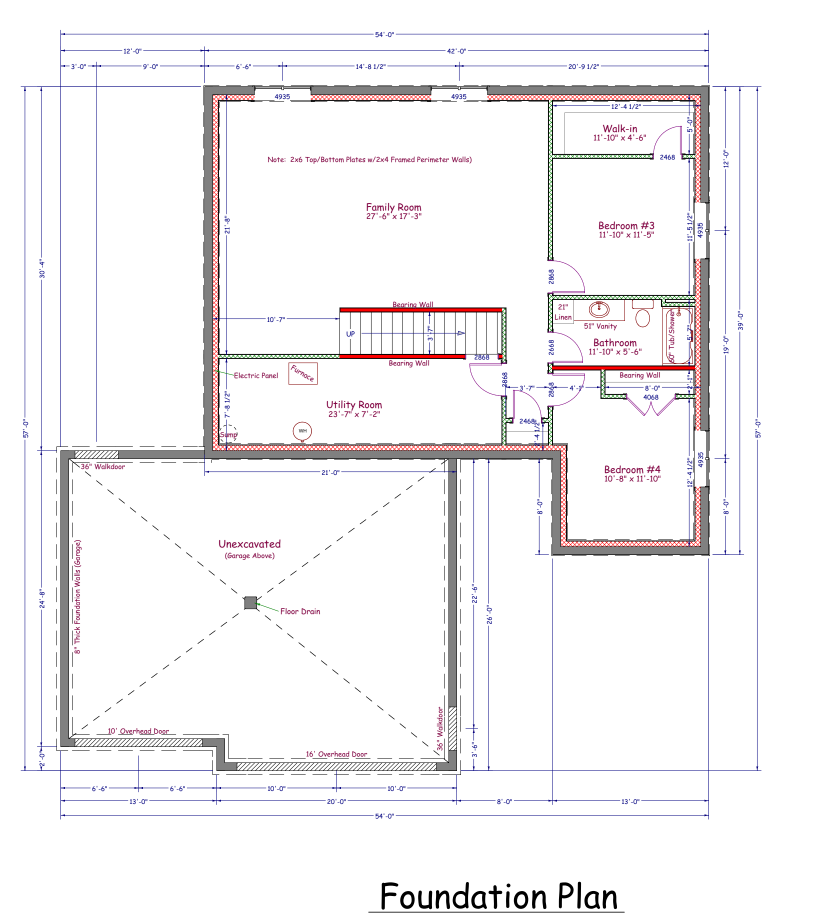
Main Floor Plan Scale: 1/8"=1'-0"

\*2x6 Exterior House Walls \*2x6 Exterior Garage Walls \*8'-0" Ceiling - Main Floor \*10'-6" Ceiling - Garage \*24" Floor Trusses (Figured For Elevations) Note: Actual Truss Size May Differ

Square Foot Calculations: Main Floor - 1406 SF Lower Level - 1406 SF TOTAL LIVING AREA - 2812 SF

Attached Garage - 841 SF Covered Front Deck - 40 SF





Scale: 1/8"=1'-0"

## <u>Basement</u>

From

All Exterior Foundation Walls Dimensioned

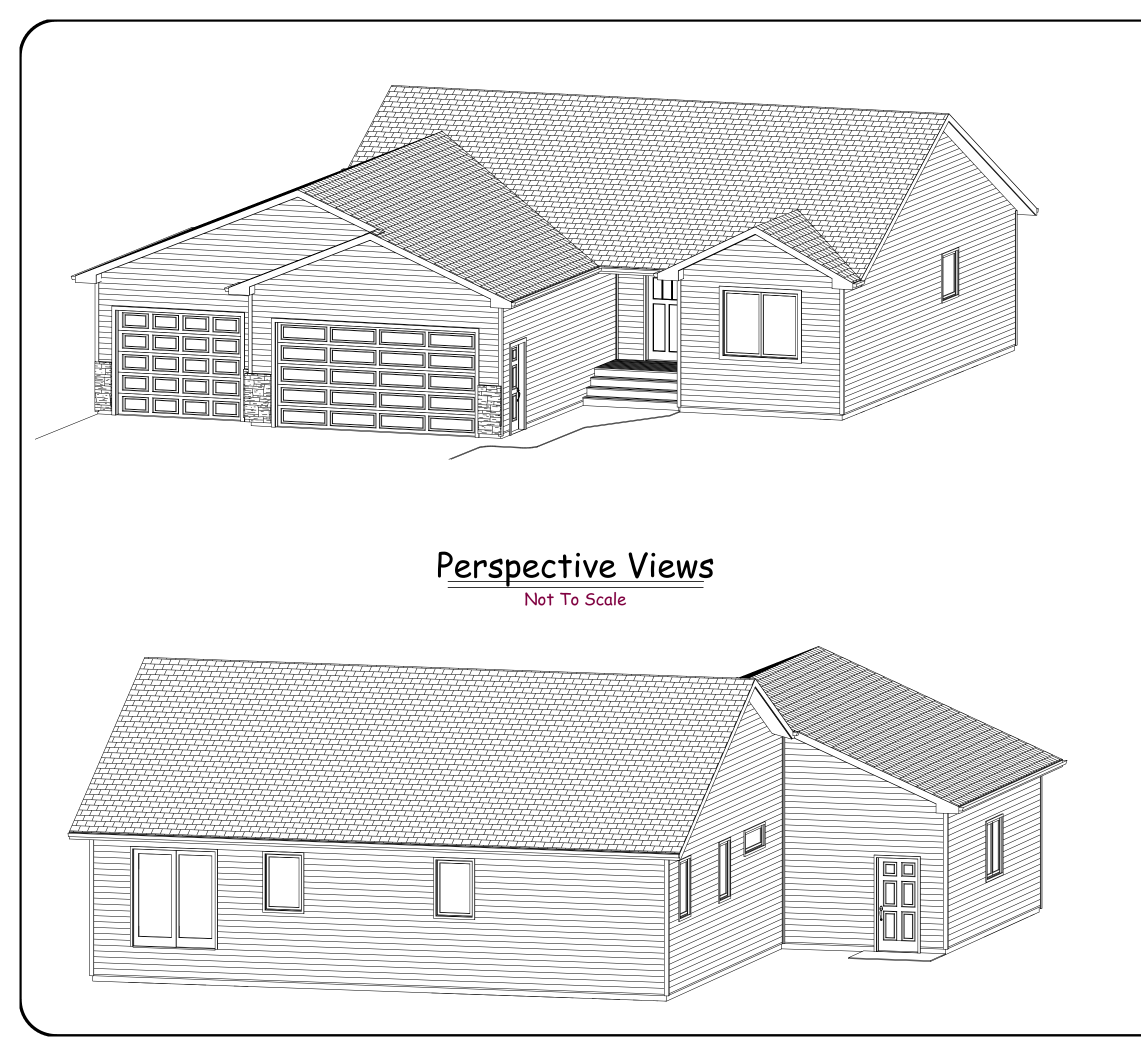
rom Outside of Foundation Wall To Outside Of Foundation Wall. Concrete Foundation Wall To Edge of Interior Wall Framing Or From Edge Of Translates To 3'-0" × 6'-8". h Translates To 2'-0" × 4'-0" ented By Solid Walls raming. Which . To Edge Of Fr 3068 Which 7 2040 Δ Framing To Door Labels Are Specified By 30 Vindow Labels Are Specified Rv 2 Specified By 2 Bearing Walls A The All Interior Dimensions Are From The Inside Edge Of Be Window I

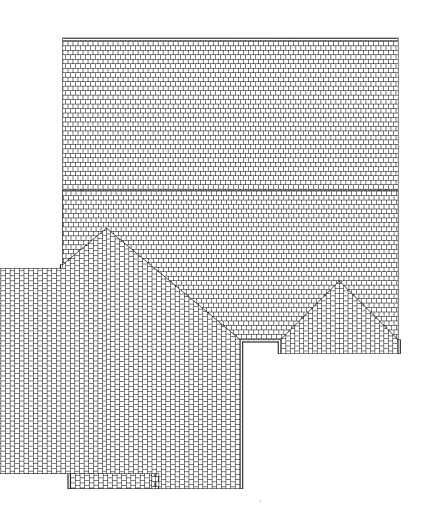
\*2x6 Exterior House Walls \*2x6 Exterior Garage Walls \*8'-0" Ceiling - Main Floor \*10'-6" Ceiling - Garage \*24" Floor Trusses (Figured For Elevations) Note: Actual Truss Size May Differ

Square Foot Calculations: Main Floor - 1406 SF Lower Level - 1406 SF TOTAL LIVING AREA - 2812 SF

Attached Garage - 841 SF Covered Front Deck - 40 SF







Eave = 16" Overhangs Gable = 16" Overhangs

## Roof Layout

Not To Scale

