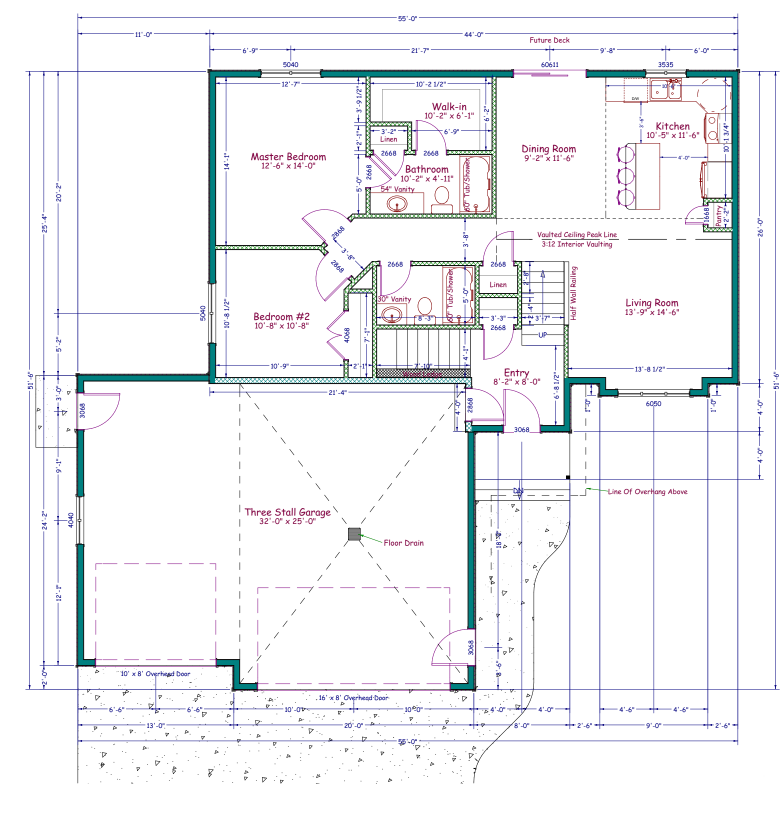
### VENTURE

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







\*2x6 Exterior House Walls \*2x6 Exterior Garage Walls \*8'-0" Ceiling - Main Floor \*9'-0" Ceiling - Garage \*24" Floor Trusses (Figured For Elevations) Note: Actual Truss Size May Differ

<u>Square Foot Calculations:</u> Main Floor - 1188 SF Lower Level - 1091 SF TOTAL LIVING AREA - 2279 SF

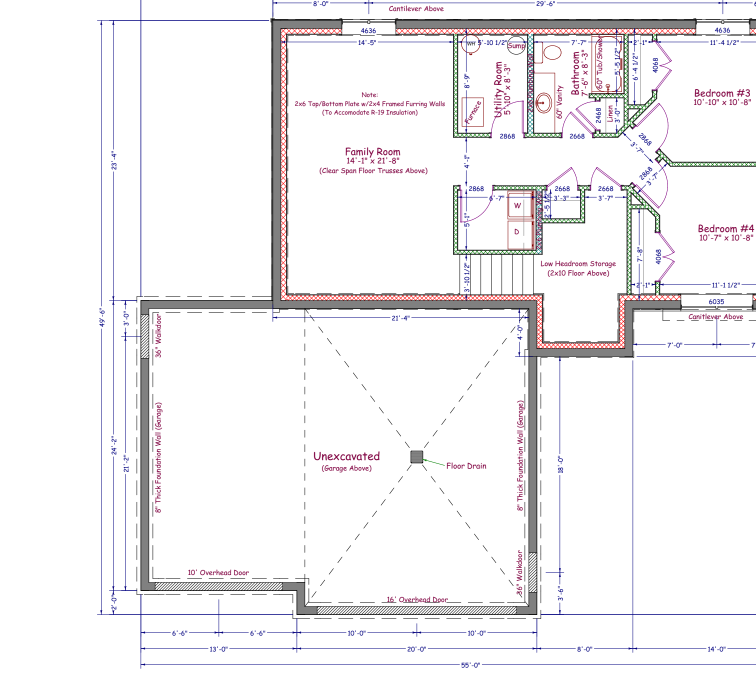
Attached Garage - 977 SF Covered Front Porch 32 SF



# <u>Basement:</u>

f Foundation Wall. je of Interior Wall l To Outside Of Fo ion Wall To Edge c Indation Wall dation Ъ The Outside Ъ Edge The Walls Dim Mon Are Foundation mensions ā All Exterior | All Interior D

Framing Or From Edge Of Framing To Edge Of Framing. Wain to cuge of Framing. Door Labels Are Specified By 3068 Which Translates To 3'-O" x 6'-8". Window Labels Are Specified By 2040 Which Translates To 2'-O" x 4'-O". Interior Bearing Walls Are Represented By Solid Walls



### VENTURE

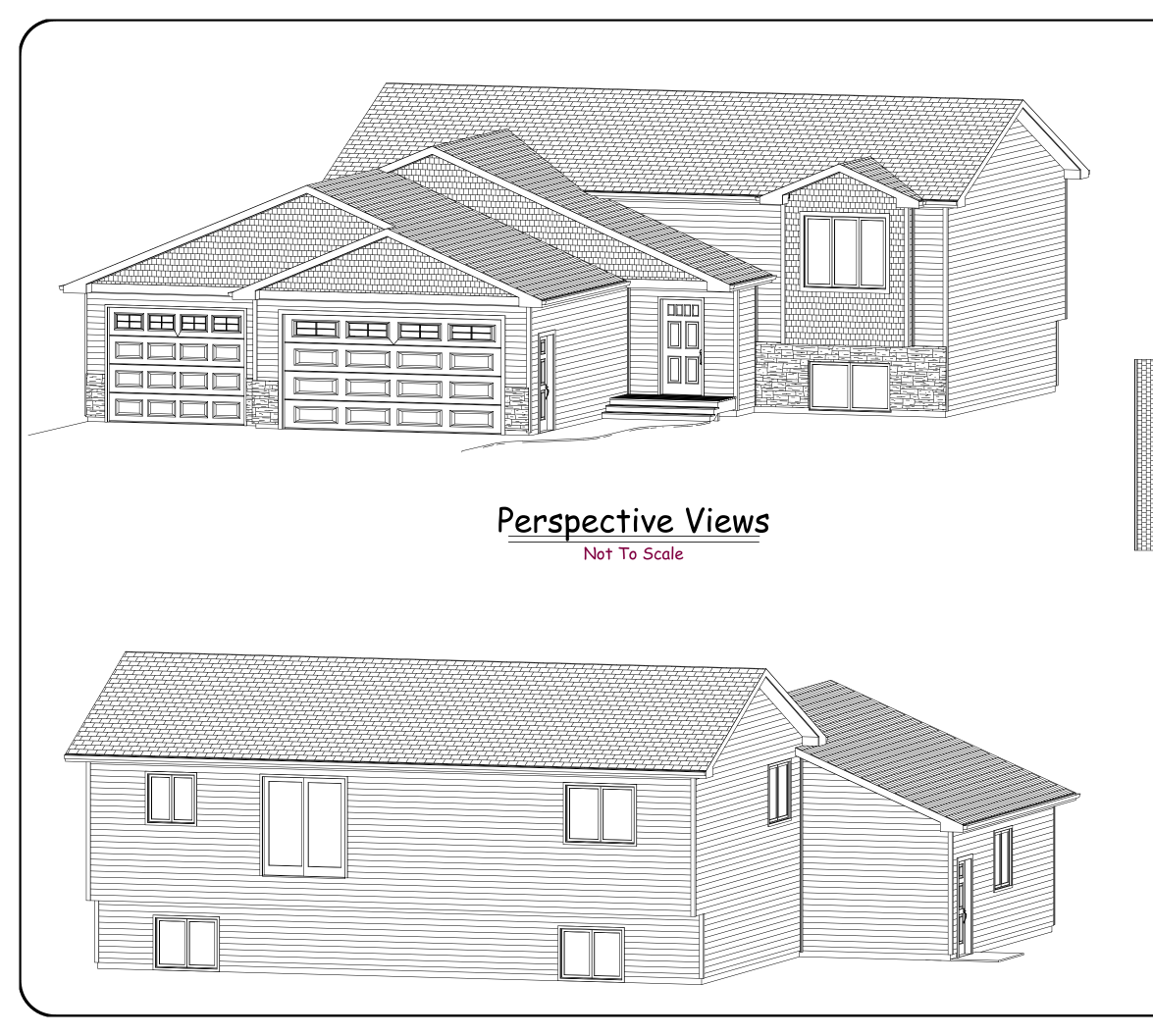
Foundation Plan Scale: 1/8"=1'-0" \*2x6 Exterior House Walls \*2x6 Exterior Garage Walls \*8'-0" Ceiling - Main Floor \*9'-0" Ceiling - Garage \*24" Floor Trusses (Figured For Elevations) Note: Actual Truss Size May Differ

<u>Square Foot Calculations:</u> Main Floor - 1188 SF Lower Level - 1091 SF TOTAL LIVING AREA - 2279 SF

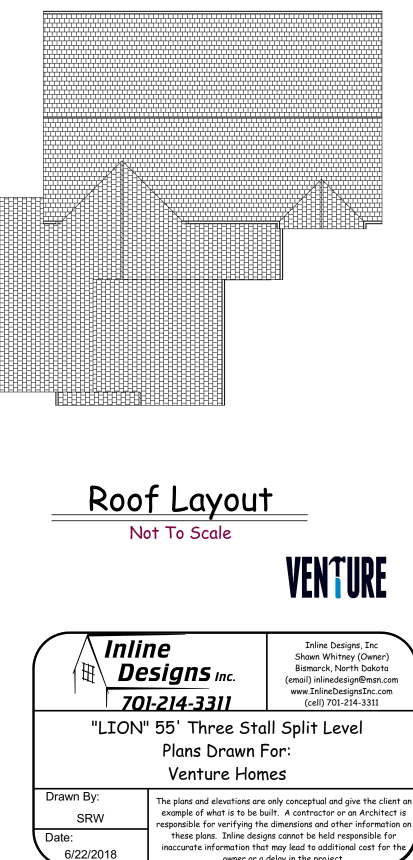
Attached Garage - 977 SF Covered Front Porch 32 SF

## VENTURE

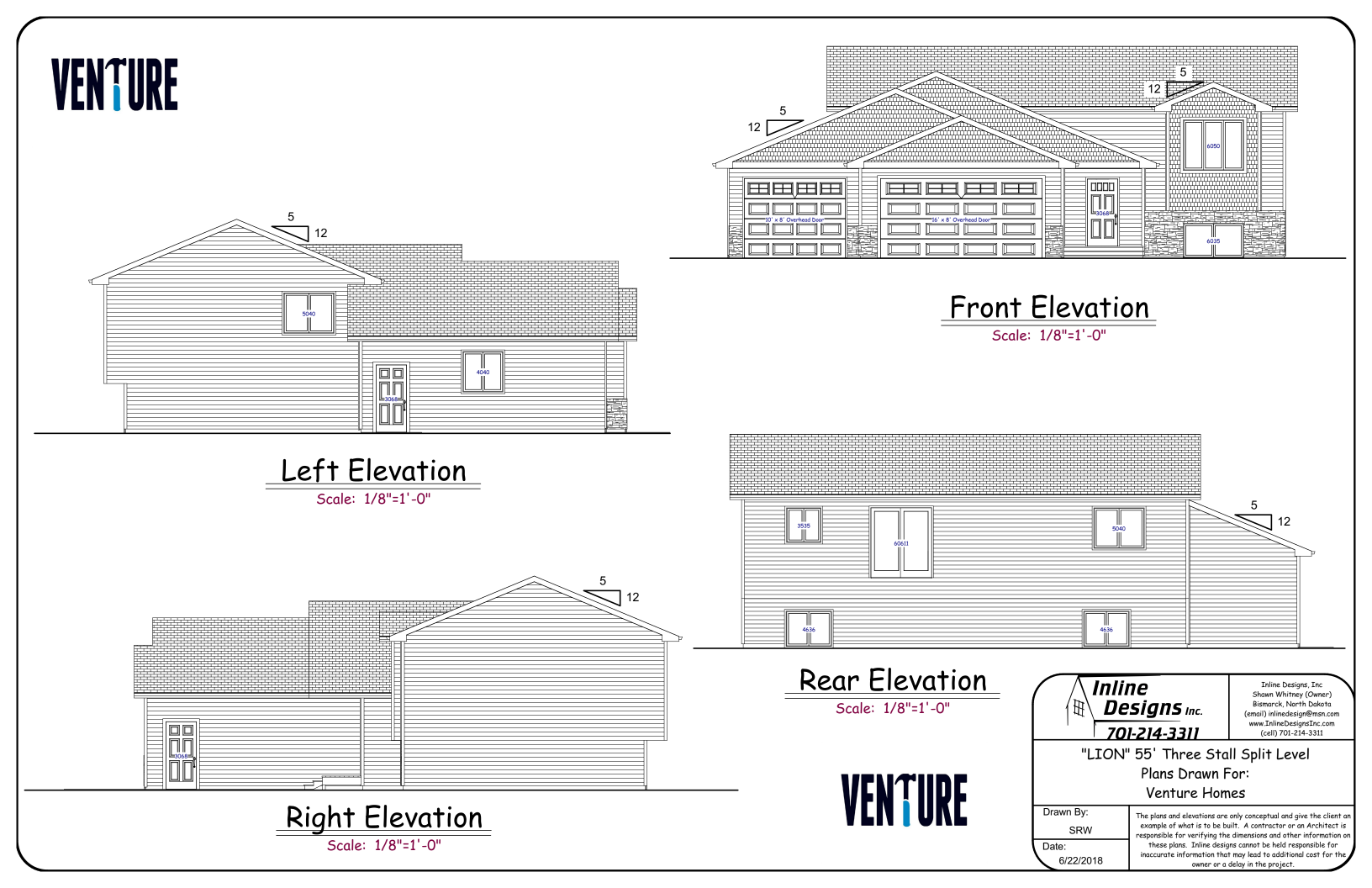




#### Eave = 16" Overhangs Gable = 16" Overhangs



owner or a delay in the project.



## VENTURE





# VENTURE



Inline Designs, Inc Shawn Whitney (Owner) Bismarck, North Dakota (email) inlinedesign@msn.com www.InlineDesignsInc.com (cell) 701-214-3311

#### "LION" 55' Three Stall Split Level Plans Drawn For: Venture Homes

Drawn By:

SRW Date:

6/22/2018

The plans and elevations are only conceptual and give the client an example of what is to be built. A contractor or an Architect is responsible for verifying the dimensions and other information on these plans. Inline designs cannot be held responsible for inaccurate information that may lead to additional cost for the owner or a delay in the project.