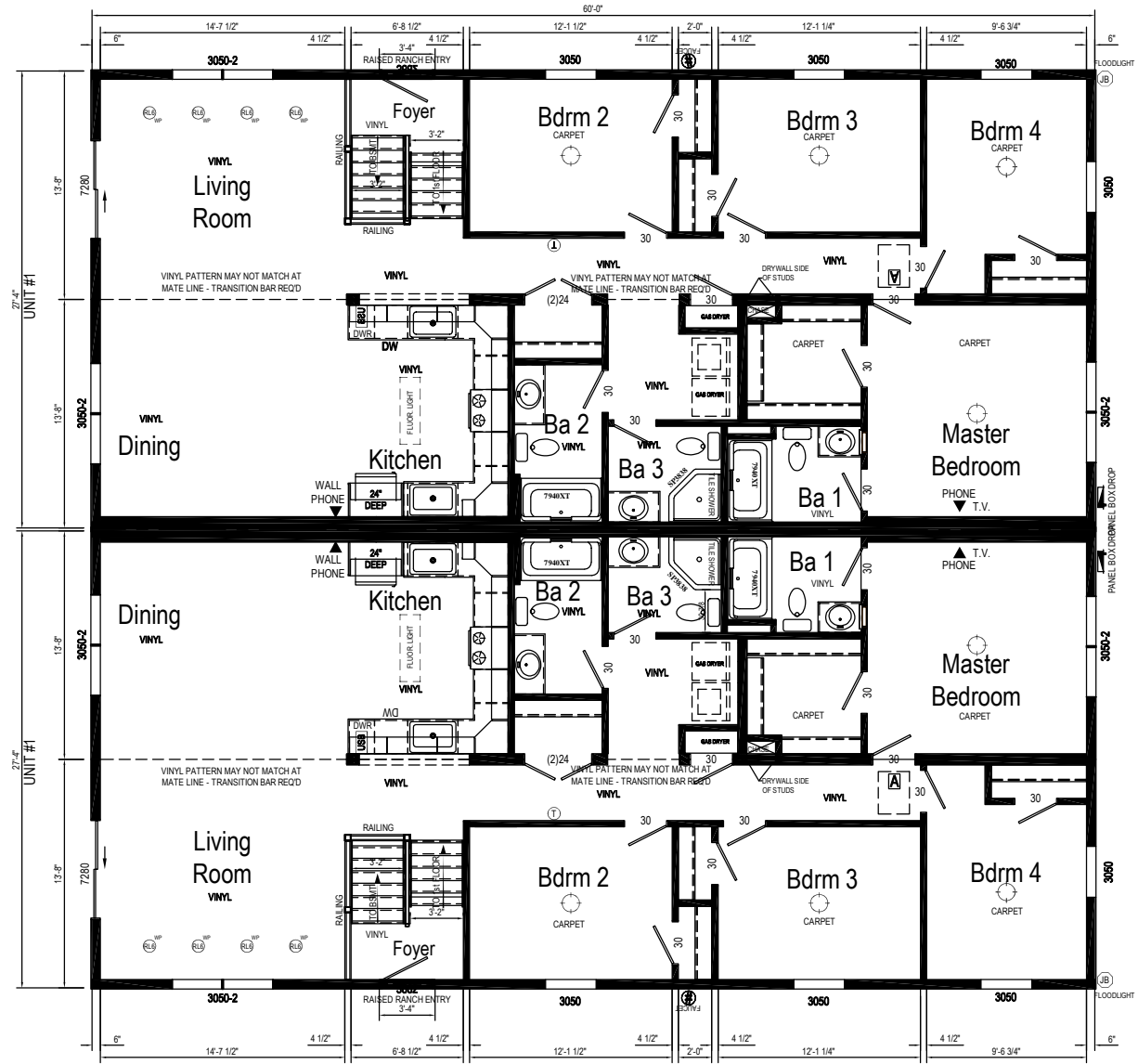
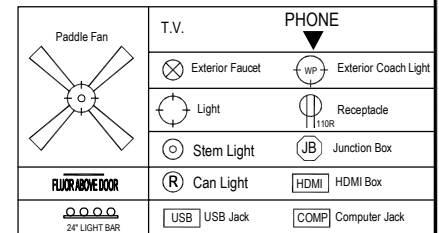


NOTE: This home may require wall bracing tie-downs depending on wind/seismic design. Please refer to the permit set for tie-down loads and locations if applicable. Some areas of the exterior wall sheathing may be shipped loose to allow access for tie-down installation. All tie-down designs are by others.

NHS306

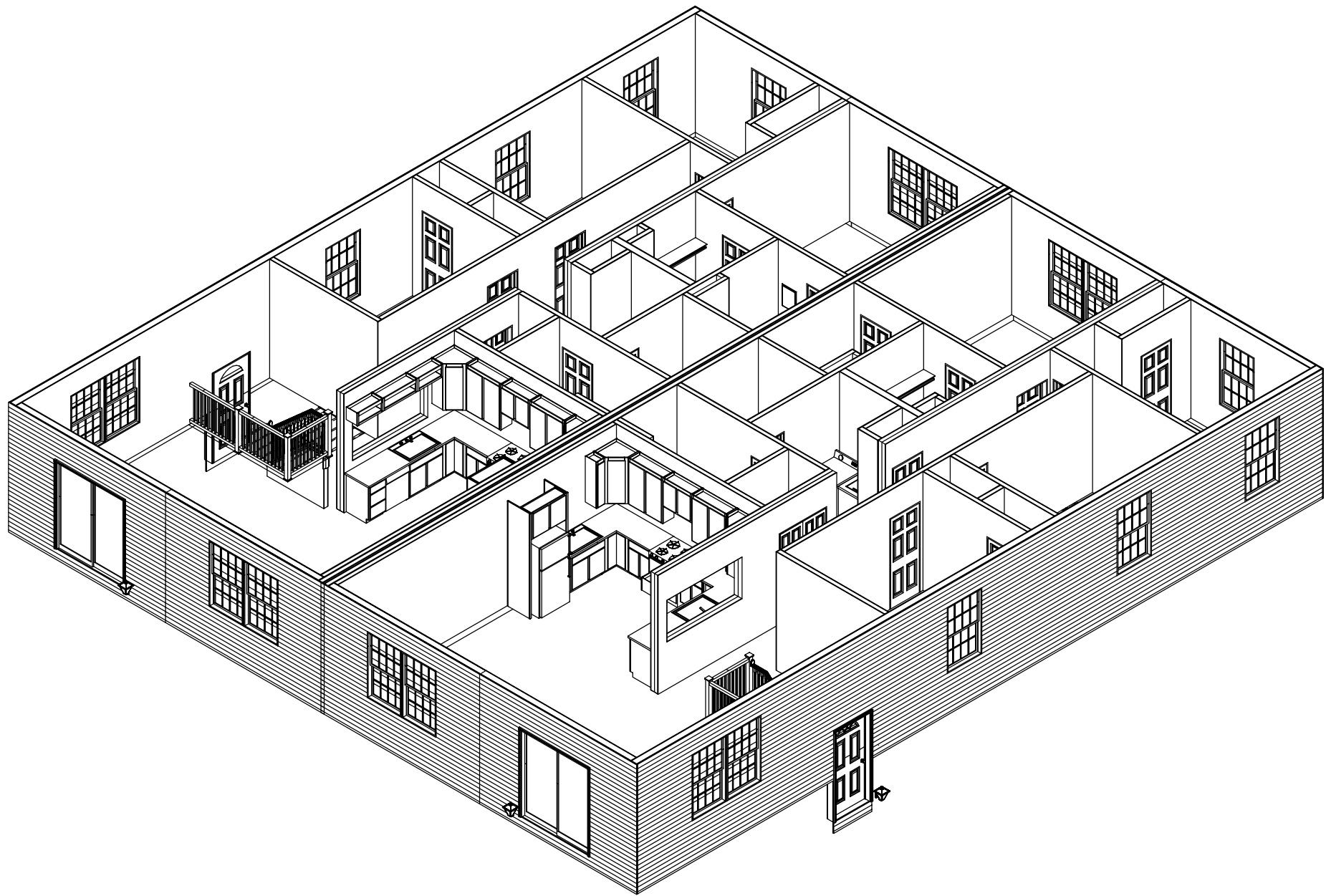


Stairway:
 Riser HT: 8 1/4" Max.
 Tread Depth: 9" Min.
 Head Room: 80" Min.
 Note: The Stairwell geometry in this home has been designed to the criteria above. If IRC geometry is required or desired, please contact Manorwood for plan adjustments.



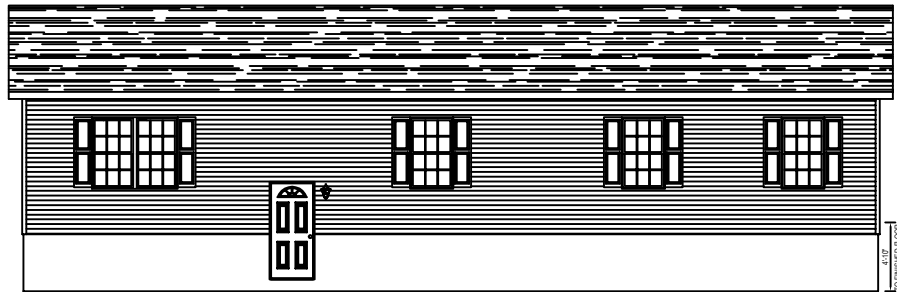
NHS306 2860 Approx. 1640 Sq. Ft.

Builder: Manorwood Homes	Callout: 2860	Revisions	Scale: 3/32" = 1'-0"	Date: 06/09/2016	Cust: NHS259 Venetian (1)	Model/Eng. No.: NHS306
Title: Literature		Date	Drawn By: JH	Reference: NONE	Dir: Dvash, LLC	LIT
		Number			S/N: EP-07670	Pg.: LIT



NOTE: This is an artistic rendering. building materials may be optional or differ from what is shown.

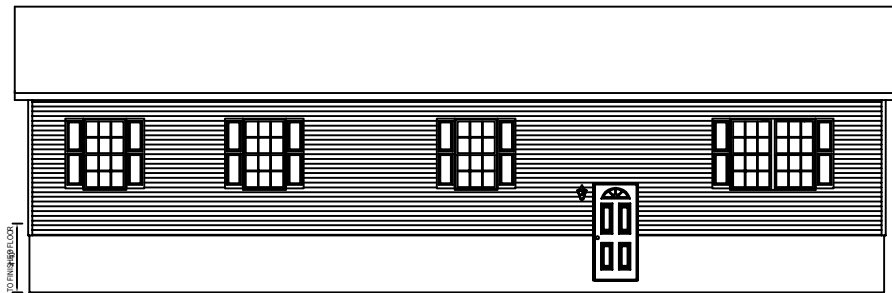
Builder: Manorwood Homes	Callout: 2860	Revisions				Scale: N.T.S.	Date: 06/09/2016	Cust: NHS259 Venetian (1)	Model/Eng. No.: NHS306
		Date	Number	.	.				
Title: Isometric						Drawn By: JH	Reference: NONE	Dir: Dvash, LLC	Pg.: ISO
							S/N: EP-07670		



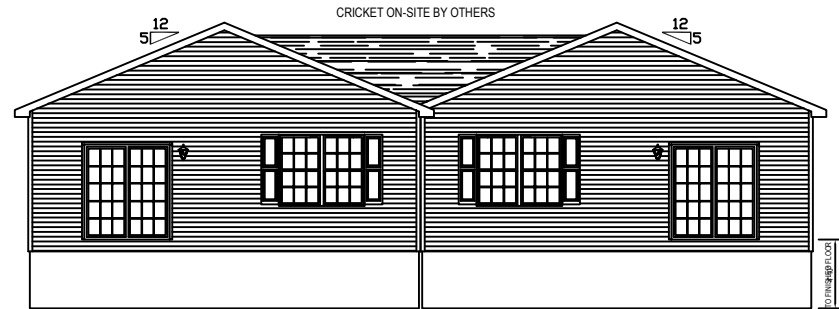
FRONT ELEVATION



RIGHT ELEVATION



REAR ELEVATION



LEFT ELEVATION

NOTE: This is an artistic rendering. building materials may be optional or differ from what is shown.

Builder: Manorwood Homes	Callout: 2860	Revisions				Scale: N.T.S.	Date: 06/09/2016	Cust: NHS259 Venetian (1)	Model/Eng. No.: NHS306
		Date	Number	.	.				
Title: Elevations		Drawn By: JH	Reference: NONE	Dir: Dvash, LLC	Pg.: EL
			S/N: EP-07670		