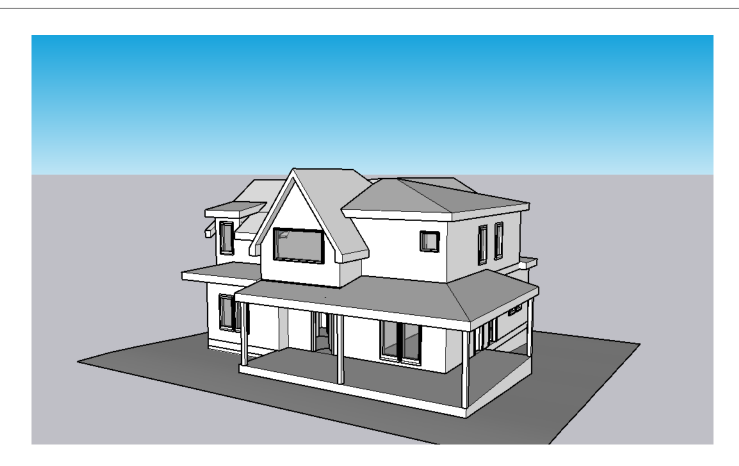


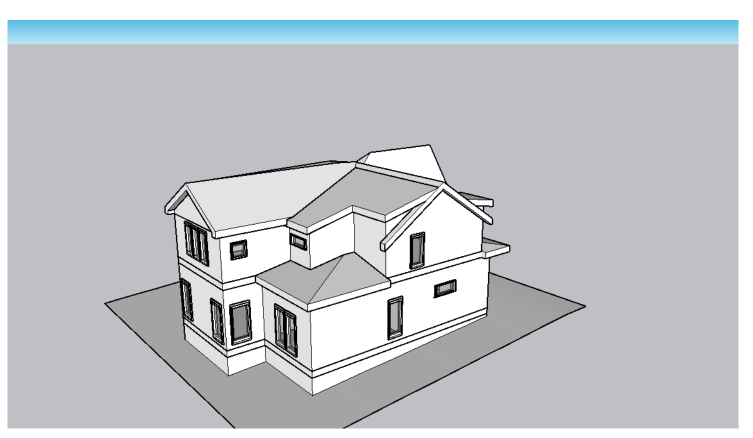


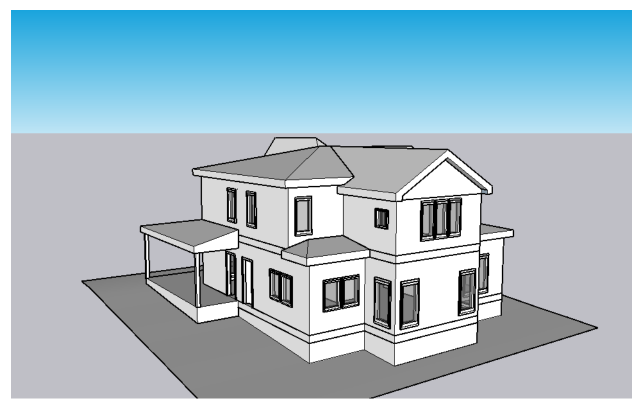
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# **VARIOUS ISOMETRIC VIEWS**

# THE BLEDSOE PROJECT









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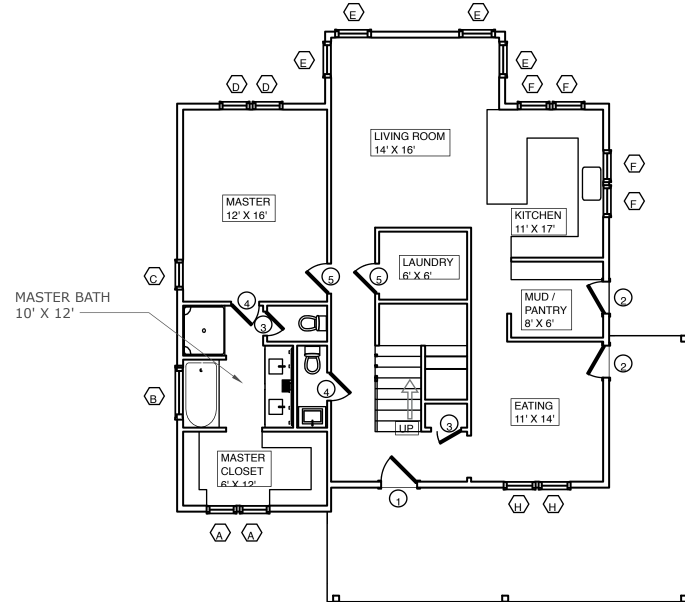
# **VARIOUS ISOMETRIC VIEWS**

# THE BLEDSOE PROJECT

### **1ST FLOOR PLAN** SCALE: 1/8" = 1'-0"

RSF: 1268 sq/ft

USF: 1209 sq/ft



Door Schedule		Call Size		Rough Opening		Qty
Mark	Туре	Height	Width	Height	Width	
1	Exterior Door	6'-8"	3'-0"			
2	Exterior Door	6'-8"	2'-8"			
3	Interior Door	6'-8"	2'-0"			
4	Interior Door	6'-8"	2'-4"			
5	Interior Door	6'-8"	2'-6"			
6	Interior Door	6'-8"	2'-8"			
7	Interior Door	6'-8"	3'-0"			

Window Schedule		Call Size		Rough Opening		Qty
Mar k	Туре	Height	Width	Height	Width	
Α	Casement Window	5'-0"	2'-6"			
В	Casement Window	1'-10"	4'-6"			
С	Casement Window	6'-0"	2'-6"			
D	Casement Window	6'-0" 2'-6"				
Е	Fixed Window	1'-6"	4'-0"			
F	Fixed Window	6'-0"	3'-0"			
G	Fixed Window	4'-0"	2'-8"			
Н	Fixed Window	5'-0"	2'-6"			
I	Fixed Window	6'-2"	2'-8"			

NOTES: WOOLROCK INSULATION ON BATHROOM WALLS. TYPE XP DRYWALL AT INTERIOR OF BATHROOM WALLS. EXTERIOR WALL COVERING TO BE FIBER CEMENT SIDING INSTALLED PER NCEC SECTION R703. ROOF COVERING TO BE ASPHALT SHINGLES PER NCRC ATTIC INSULATION TO BE BATT INSULATION WITH A

VALUE OR R-38 A 2" MIN. SEPARATION SHALL BE MAINTAINED BETWEEN ATTIC INSULATION AND ROOF SHEATHING.

THE SOFFIT SHALL HAVE A CONTINOUS VENT, AND THE ATTIC SHALL HAVE A CONTINOUS RIDGE VENT. VERIFY ALL DIMENSIONS IN FIELD. ANY DISCREPENCIES SHOULD BE BOUGHT TO THE ATTENTION OF THE DESIGNER BEFORE PROCEEDING WITH THE WORK.

VERIFY ALL WALL TYPES AND CONSTRUCTION WITH STRUCTURAL PLANS. ANY DISCREPENCIES SHOULD BE BROUGHT TO THE ATTENTION OF THE DESIGNER BEFORE PROCEEDING. REFER TO STRUCTURAL PLANS FOR ALL WALL, FOUNDATION, FOOTING, FLOOR AND ROOF CONSTRUCTION.

REVISIONS					
DATE	NOTES				



THE BLEDSOE PROJECT 200 Bledsoe Street, Raleigh, NC 27608

RESIDENTIAL DIMENSIONED FLOOR **PLANS** 

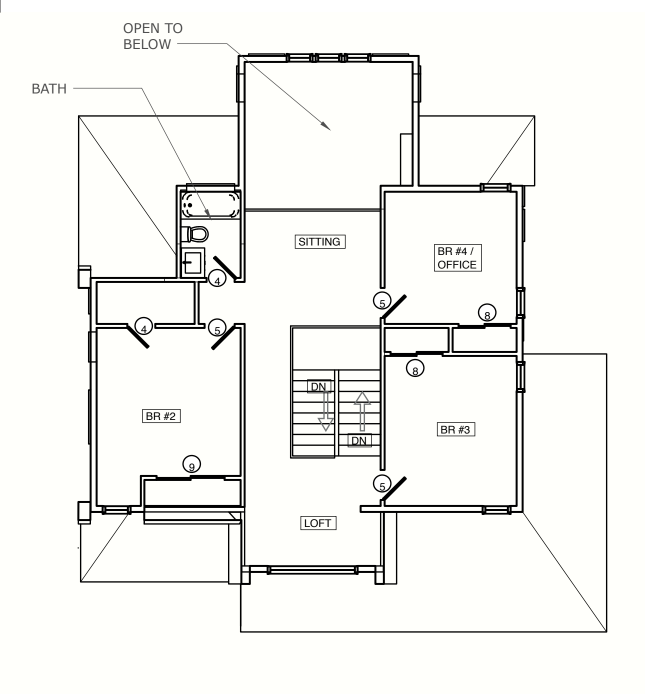
1/8" = 1' - 0" NUMBER

DATE

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2ND FLOOR PLAN SCALE: 1/8" = 1'-0"

RSF: 1363 sq/ft USF: 743 sq/ft



Door Schedule		Call Size		Rough Opening	
Туре	Height	Width	Height	Width	
Exterior Door	6'-8"	3'-0"			
Exterior Door	6'-8"	2'-8"			
Interior Door	6'-8"	2'-0"			
Interior Door	6'-8"	2'-4"			
Interior Door	6'-8"	2'-6"			
Interior Door	6'-8"	2'-8"			
Interior Door	6'-8"	3'-0"			
Bypass Door	6'-8"	2'-0"			
Bypass Door	6'-8"	2'-10"			
	Type  Exterior Door  Exterior Door  Interior Door  Interior Door  Interior Door  Interior Door  Interior Door  Bypass Door	Type         Height           Exterior Door         6'-8"           Exterior Door         6'-8"           Interior Door         6'-8"           Interior Door         6'-8"           Interior Door         6'-8"           Interior Door         6'-8"           Bypass Door         6'-8"	Type Height Width  Exterior Door 6'-8" 3'-0"  Exterior Door 6'-8" 2'-8"  Interior Door 6'-8" 2'-4"  Interior Door 6'-8" 2'-6"  Interior Door 6'-8" 2'-6"  Interior Door 6'-8" 2'-8"  Interior Door 6'-8" 2'-8"  Interior Door 6'-8" 2'-0"	Type Height Width Height  Exterior Door 6'-8" 3'-0"  Exterior Door 6'-8" 2'-8"  Interior Door 6'-8" 2'-4"  Interior Door 6'-8" 2'-6"  Interior Door 6'-8" 2'-6"  Interior Door 6'-8" 2'-8"  Interior Door 6'-8" 2'-8"  Interior Door 6'-8" 2'-8"  Interior Door 6'-8" 2'-0"	Type         Height         Width         Height         Width           Exterior Door         6'-8"         3'-0"

Window Schedule		Call Size		Rough Opening		Qty
Mar ↓	Туре	Height	Width	Height	Width	
Α	Casement Window	5'-0"	2'-6"			
В	Casement Window	1'-10"	4'-6"			
С	Casement Window	6'-0"	2'-6"			
D	Casement Window	6'-0"	2'-6"			
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REVISIONS					
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RESIDENTIAL DIMENSIONED FLOOR **PLANS** 

1/8" = 1' - 0"

NUMBER

DATE

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