



University at Buffalo

Center for Inclusive Design and Environmental Access School of Architecture and Planning

> 309 Hayes Hall Buffalo, NY 14214-8030 TEL: (716) 829-5902

NOT FOR CONSTRUCTION

NOTES

1. EXTERIOR WALL STUDS ARE ASSUMED 2" X 8" (NOM.). VERIFY IF SUFFICIENT GIVEN REGIONAL ENERGY REQUIREMENTS.

2. INTERIOR WALL STUDS ARE ASSUMED 2" X 4"

3. WALLS ARE ASSUMED 92-5/8" PRE-CUT STUDS W/ ONE BOTTOM PLATE & TWO TOP PLATES. 4. FLOOR JOISTS ARE ASSUMED 2" X 10" (NOM.). VERIFY IF SUFFICIENT BASED ON LOCAL CODE & WOOD SPECIES/GRADE.

5. SUBFLOORS ARE ASSUMED 5/8" PLYWOOD. 6. EXTERIOR WALL SHEATHING IS ASSUMED 5/8" PLYWOOD. SIDING IS NOT DEPICTED IN PLAN VIEW. 7. INTERIOR WALL FINISHES ARE ASSUMED 1/2" DRYWALL.

8. CEILING FINISH IS ASSUMED 5/8" DRYWALL. 9. INTERIOR FLOOR FINISHES ARE NOT DEPICTED IN THIS WORK. FLOOR FINISHES TO BE SMOOTH, STABLE, FIRM, & SLIP-RESISTANT. WHERE CARPET IS PROVIDED, CARPET PILE IS TO BE NO HIGHER THAN $\frac{1}{2}$ ". TRANSITIONS BETWEEN FLOOR FINISHES SHOULD BE SMOOTH & FLUSH WHEREVER POSSIBLE. WHERE NOT POSSIBLE, THE MAXIMUM VERTICAL LEVEL CHANGE IS $\frac{1}{4}$ ". THE MAXIMUM BEVELED LEVEL CHANGE IS $\frac{1}{2}$ ", PROVIDED THE TOP 1/4" IS BEVELED AT A MAXIMUM

SLOPE OF 1:2. 10. ROOF SLOPES ARE EQUAL ON EITHER SIDE OF RIDGE UNLESS OTHERWISE NOTED. 11. COORDINATE DIMENSIONS AT CLOSETS W/ INTENDED ELEVATOR SPECIFICATIONS, WHERE

APPLICABLE. 12. HARDSCAPE SLOPES INDICATED FOR REFERENCE ONLY. ACTUAL SLOPES VARY BY SITE. SIDEWALK SLOPES ARE NOT TO EXCEED 5% TO REMAIN WHEELCHAIR ACCESSIBLE WITHOUT THE NEED FOR HANDRAILS.

13. ALL DIMENSIONS SHOWN ARE MEASURED FROM FACE-OF-STUD UNLESS OTHERWISE NOTED.

ABBREVIATIONS

CLR. - CLEAR F.F. - FINISH FLOOR T.O. - TOP OF

LifeHouse

1 STORY: 3 BED, 2 BATH HOME

DATE

2020

Dimensioned Plans

A-101

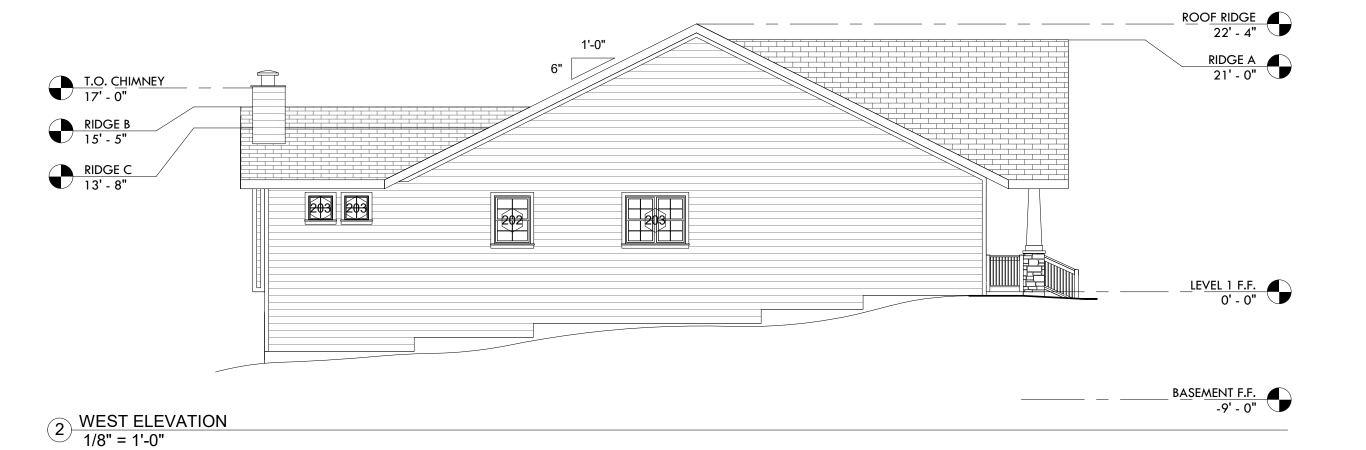
s Comments
Comments
Paired
Sliding
Sliding
Bifold
Sliding
Sliding
Bifold
Bifold

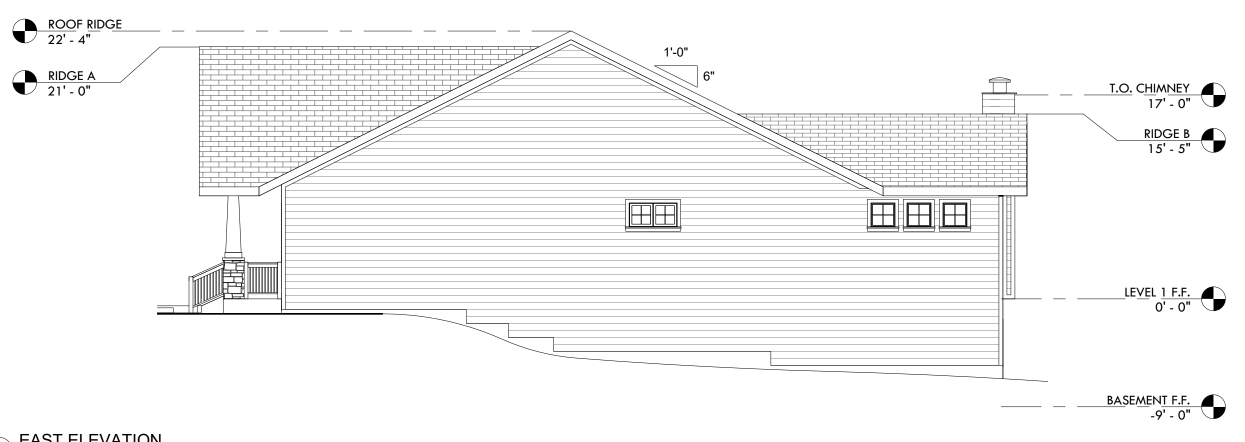
Comments	Window Schedule			
	Window Type	Width	Height	Sill Height
	201	5' - 0"	6' - 0"	2' - 0"
Paired	202	3' - 0"	4' - 0"	4' - 0"
Sliding	203	2' - 0"	2' - 0"	6' - 0"
Sliding	204	3' - 0"	6' - 0"	2' - 0"
Bifold	205	6' - 4"	6' - 0"	2' - 0"
	206	5' - 0"	5' - 0"	3' - 0"
	207	2' - 0"	6' - 0"	2' - 0"
Sliding			'	



1 SOUTH ELEVATION 1/8" = 1'-0"







4 EAST ELEVATION 1/8" = 1'-0"

University at Buffalo

Center for Inclusive Design and Environmental Access School of Architecture and Planning

> 309 Hayes Hall Buffalo, NY 14214-8030 TEL: (716) 829-5902

NOT FOR CONSTRUCTION

NOTES

1. EXTERIOR WALL STUDS ARE ASSUMED 2" X 8" (NOM.). VERIFY IF SUFFICIENT GIVEN REGIONAL ENERGY REQUIREMENTS.

2. INTERIOR WALL STUDS ARE ASSUMED 2" X 4"

3. WALLS ARE ASSUMED 92-5/8" PRE-CUT STUDS W/ ONE BOTTOM PLATE & TWO TOP PLATES. 4. FLOOR JOISTS ARE ASSUMED 2" X 10" (NOM.). VERIFY IF SUFFICIENT BASED ON LOCAL CODE & WOOD SPECIES/GRADE.

5. SUBFLOORS ARE ASSUMED 5/8" PLYWOOD. 6. EXTERIOR WALL SHEATHING IS ASSUMED 5/8" PLYWOOD. SIDING IS NOT DEPICTED IN PLAN VIEW. 7. INTERIOR WALL FINISHES ARE ASSUMED 1/2" DRYWALL.

8. CEILING FINISH IS ASSUMED 5/8" DRYWALL. 9. INTERIOR FLOOR FINISHES ARE NOT DEPICTED IN THIS WORK. FLOOR FINISHES TO BE SMOOTH, STABLE, FIRM, & SLIP-RESISTANT. WHERE CARPET IS PROVIDED, CARPET PILE IS TO BE NO HIGHER THAN 1/2". TRANSITIONS BETWEEN FLOOR FINISHES SHOULD BE SMOOTH & FLUSH WHEREVER POSSIBLE. WHERE NOT POSSIBLE, THE MAXIMUM VERTICAL LEVEL CHANGE IS $\frac{1}{4}$ ". THE MAXIMUM BEVELED LEVEL CHANGE IS $\frac{1}{2}$ ", PROVIDED THE TOP 1/4" IS BEVELED AT A MAXIMUM SLOPE OF 1:2.

10. ROOF SLOPES ARE EQUAL ON EITHER SIDE OF RIDGE UNLESS OTHERWISE NOTED. 11. COORDINATE DIMENSIONS AT CLOSETS W/ INTENDED ELEVATOR SPECIFICATIONS, WHERE APPLICABLE.

12. HARDSCAPE SLOPES INDICATED FOR REFERENCE ONLY. ACTUAL SLOPES VARY BY SITE. SIDEWALK SLOPES ARE NOT TO EXCEED 5% TO REMAIN WHEELCHAIR ACCESSIBLE WITHOUT THE NEED FOR

13. ALL DIMENSIONS SHOWN ARE MEASURED FROM FACE-OF-STUD UNLESS OTHERWISE NOTED.

ABBREVIATIONS
CLR. - CLEAR
F.F. - FINISH FLOOR
T.O. - TOP OF

LifeHouse

1 STORY: 3 BED, 2 BATH HOME

2020 DATE

Exterior Elevations

A-201