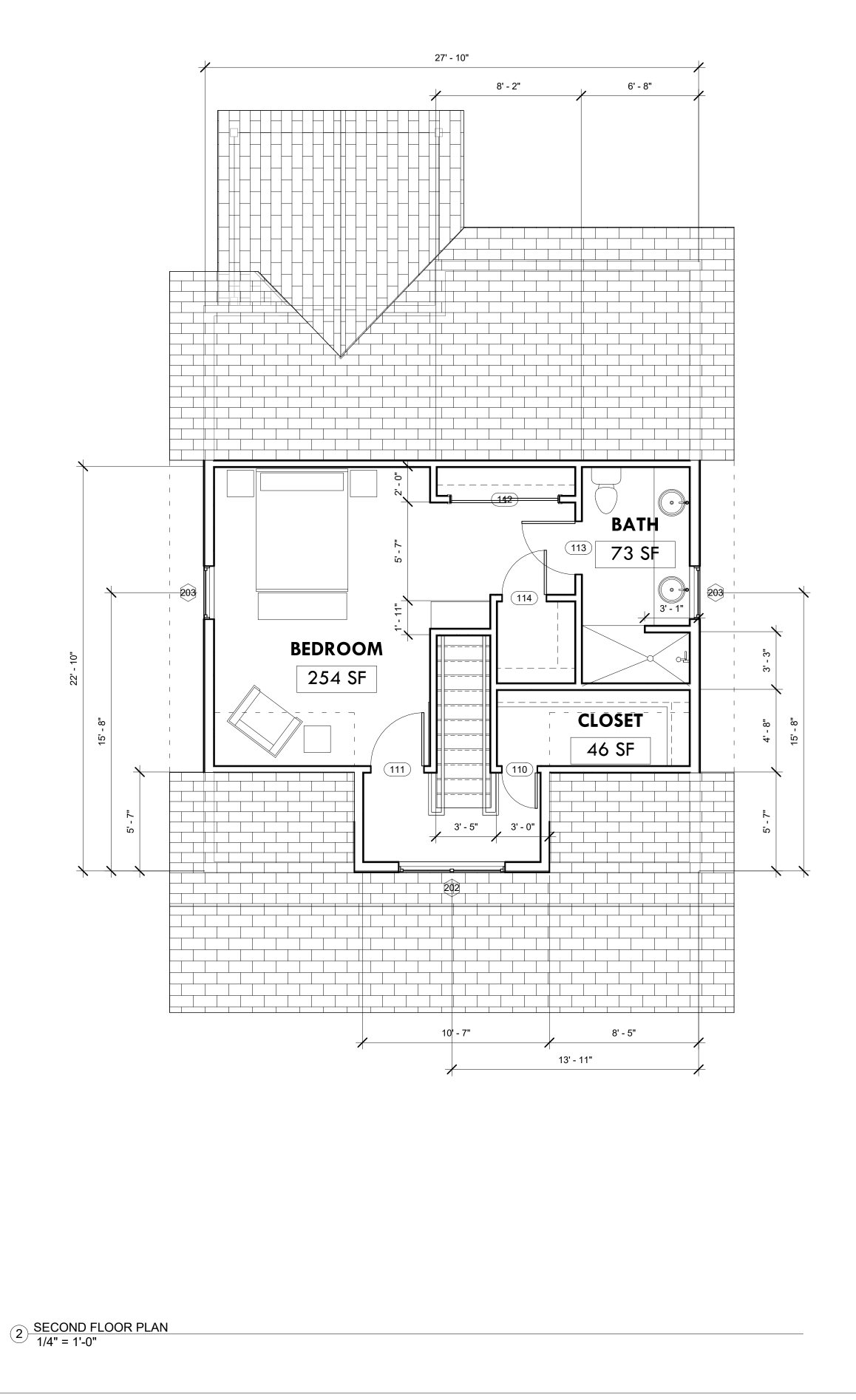


1 FIRST FLOOR PLAN 1/4" = 1'-0"



2 A-301

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" (NOM.). 3. WALLS ARE ASSUMED 92-5/8" PRE-CUT STUDS W/ ONE BOTTOM PLATE & TWO TOP PLATES. 4. FLOOR JOISTS ARE ASSUMED 7X 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 SHEATHING IS ASSUMED 5/8" PLYWOOD. SIDING IS NOT DEPICTED IN PLAN VIEW. 7. INTERIOR FILISH IS ASSUMED 5/8" DRYWALL. 8. CEILING FINISH IS ASSUMED 5/8" DRYWALL. 8. CEILING FINISH IS ASSUMED 5/8" DRYWALL. 9. INTERIOR FLOOR FINISHES TO BE SMOOTH, STABLE, FIRM, & SLIP-RESISTANT. WHERE CARPET IS PROVIDED, CARPET PILE IS TO BE NO HIGHER THAN ½". TRANSITIONS BETWENE FLOOR FINISHES SHOULD BE SMOOTH & FLUSH WHEREVER POSSIBLE. WHERE NOT POSSIBLE, THE MAXIMUM VERTICAL LEVEL CHANGE IS ½", PROVIDED THE TOP ¼" IS BEVELED LAYEL CHANGE IS ½", PROVIDED THE TOP ¼" 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. SIDEWAIK SLOPES ARE NOT TO EXCEED 5% TO REMAIN WHEELCHAIR ACCESSIBLE WITHOUT THE NEED FOR HANDRAILS. 13. ALL JUMENSIONS SHOWN ARE MEASURED FROM FACE-OF-STUD UNLESS OTHERWISE NOTED. ABBREVIATIONS CLR CLEAR F.FFINISH FLOOR 1.O. TOP OF
Craftsman 4.2 Bungalow 2 STORY: 3 BED, 2 BATH HOME
DATE 2020
Dimensioned Plans

A-101

			6	1/4"

1'-0"

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



ROOF RIDGE 21' - 1"

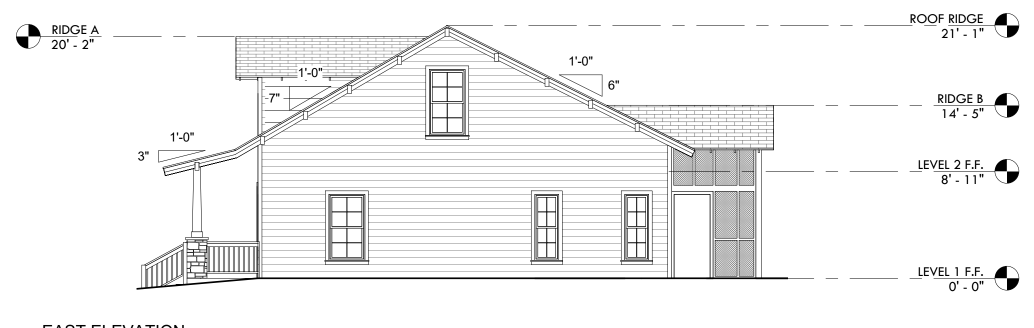
RIDGE B 14' - 5"

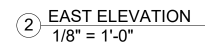
LEVEL 2 F.F. 8' - 11"

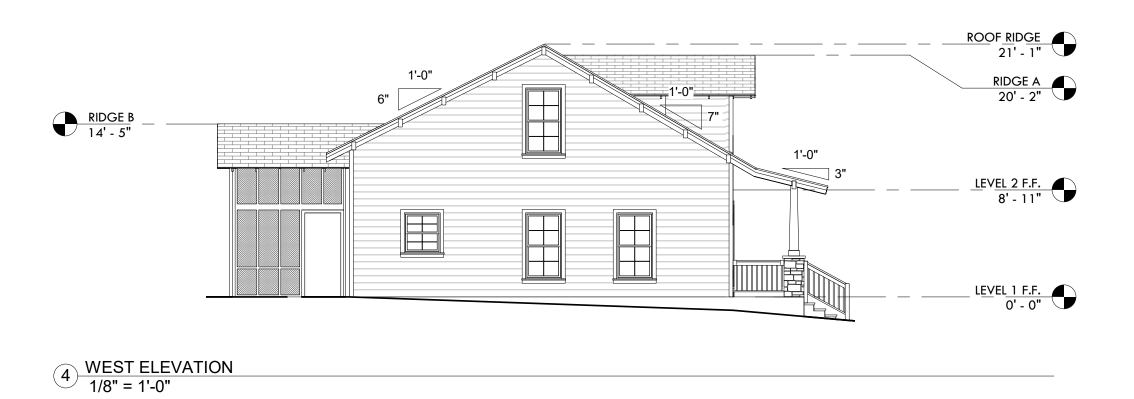
__LEVEL 1 F.F. 0' - 0"

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

Door Schedule				Window Schedule				
Door Number	Width	Panel Height	Thickness	Comments	Window Type	Width	Height	Sill Height
100	3' - 0"	7' - 8"	0' - 1 3/8"		201	2' - 0"	5' - 6"	1' - 6"
100	2' - 6"	7' - 0"	0' - 1 1/2"		202	6' - 0"	5' - 6"	1' - 6"
102	3' - 0"	7' - 0"	0' - 1 1/2"		203	3' - 0"	5' - 6"	1' - 6"
103	5' - 0"	7' - 0"	0' - 1 1/2"	Sliding	204	3' - 0"	3' - 4"	3' - 8"
104	2' - 0"	7' - 0"	0' - 1 1/2"		205	3' - 0"	4' - 0"	2' - 6"
105	3' - 0"	7' - 0"	0' - 1 1/2"					
106	5' - 8"	7' - 0"	0' - 1 1/2"	Sliding				
107	3' - 0"	7' - 0"	0' - 1 1/2"					
108	3' - 0"	7' - 0"	0' - 1 1/2"					
109	5' - 0"	7' - 0"	0' - 1 1/2"	Sliding				
110	2' - 0"	7' - 0"	0' - 1 1/2"					
111	3' - 0"	7' - 0"	0' - 1 1/2"					
112	6' - 0"	7' - 0"	0' - 1 1/2"	Sliding				
113	3' - 0"	7' - 0"	0' - 1 1/2"					
114	2' - 6"	7' - 0"	0' - 1 1/2"					







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	Buffalo	iyes Hall , NY 142 6) 829-3		80
C		ot f Stru		ON
(NOM.). Y ENERGY 2. INTERI (NOM.). 3. WALLS ONE BO 4. FLOOD VERIFY IF WOOD 3 5. SUBFL 6. EXTERI PLYWOO 7. INTERI DRYWAL 8. CEILIN 9. INTERI THIS WO FIRM, & S CARPET I TRANSITI SMOOTH POSSIBLE V4". THE PROVIDE SLOPE O 10. ROO RIDGE UI 11. COC INTENDE APPLICAI 12. HARE ONLY. AU SLOPES J WHEELC HANDRA 13. ALL D FACE-OF	OR WALL S VERIFY IF SU REQUIREME OR WALL S S ARE ASSU TOM PLATI S JOISTS AR SUFFICIEN SUFFICIEN SPECIES/GR OR WALL S OR FLOOR OR WALL S OR FLOOR SUP-RESIST PILE IS TO B ONS BETW 4 & FLUSH N S THE MAXI MAXIMUM D THE TOP F 1:2. F SLOPES A VLESS OTHE RDINATE D D ELEVATO SLE. DSCAPE SLO CTUAL SLOU ARE NOT TO HAIR ACCES ILS. OIMENSION STUD UNLI	TUDS ARE A MED 92-5/ E & TWO TO E & TWO TO E ASSUMED 5 SHEATHING IS NOT DEF INISHES ARI FINISHES	GIVEN REG ASSUMED 8" PRE-CL OP PLATES O 2" X 10" N LOCAL C 5/8" PLYM IS ASSUME PICTED IN I E ASSUME 5/8" DRY RE NOT DE O BE SMC E CARPET I E THAN 1 FINISHES POSSIBLE. CAL LEVEL VEL CHAN LED AT A DN EITHER TED. AT CLOSI AT CLOSI	VIONAL 2" X 4" JT STUDS W/ 5. (NOM.). CODE & /OOD. ED 5/8" PLAN VIEW. D 1/2" WALL. EPICTED IN OOTH, STABLE IS PROVIDED, /2". SHOULD BE WHERE NOT CHANGE IS GE IS 1/2", MAXIMUM & SIDE OF ETS W/ /HERE REFERENCE DEWALK VAIN NEED FOR URED FROM
Bun	Iftsm galc 7: 3 BED, 2 I			4.2
DATE		2020		
Exte	erior	Elev	vatic	ons
A-2	201			