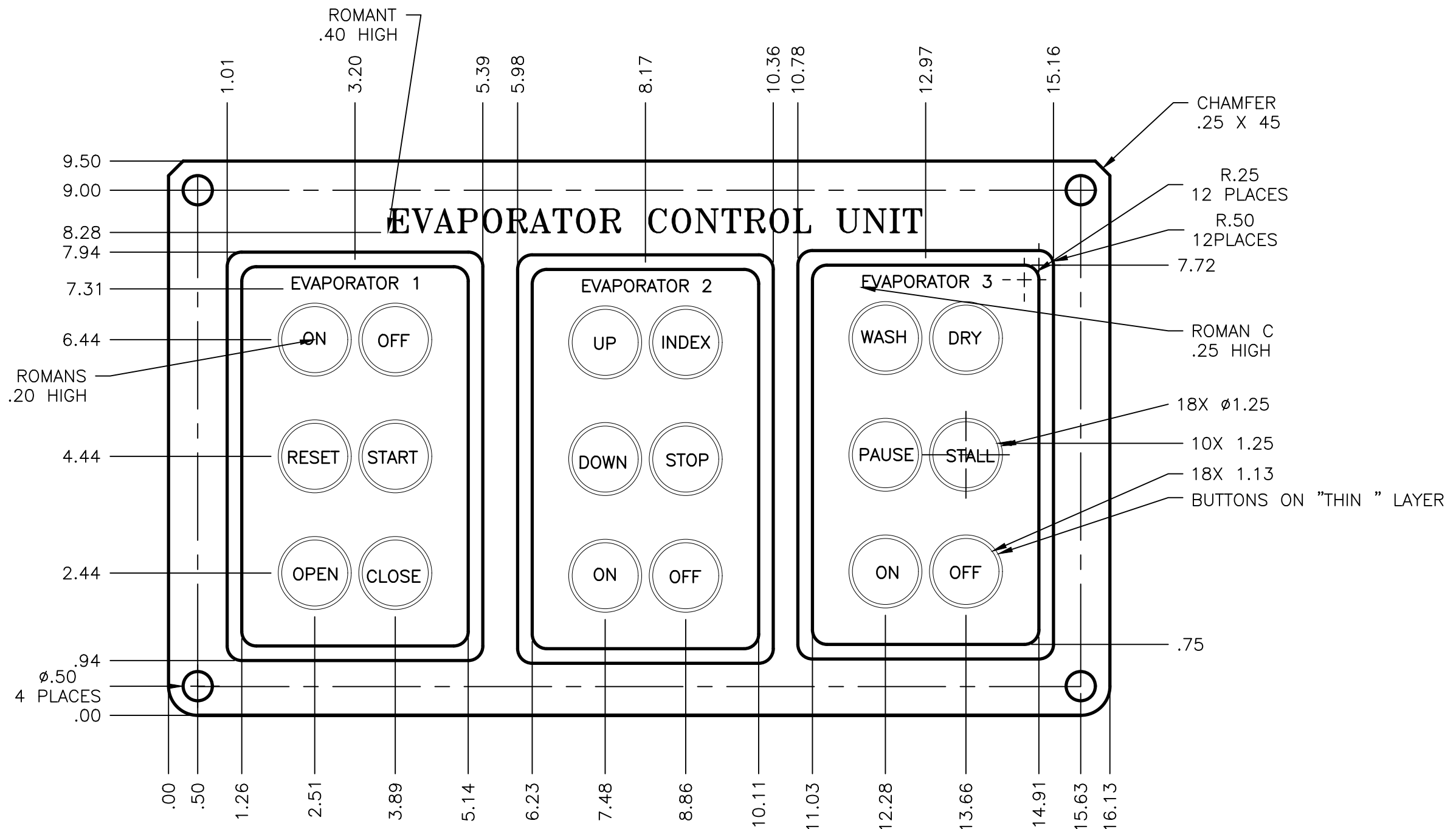


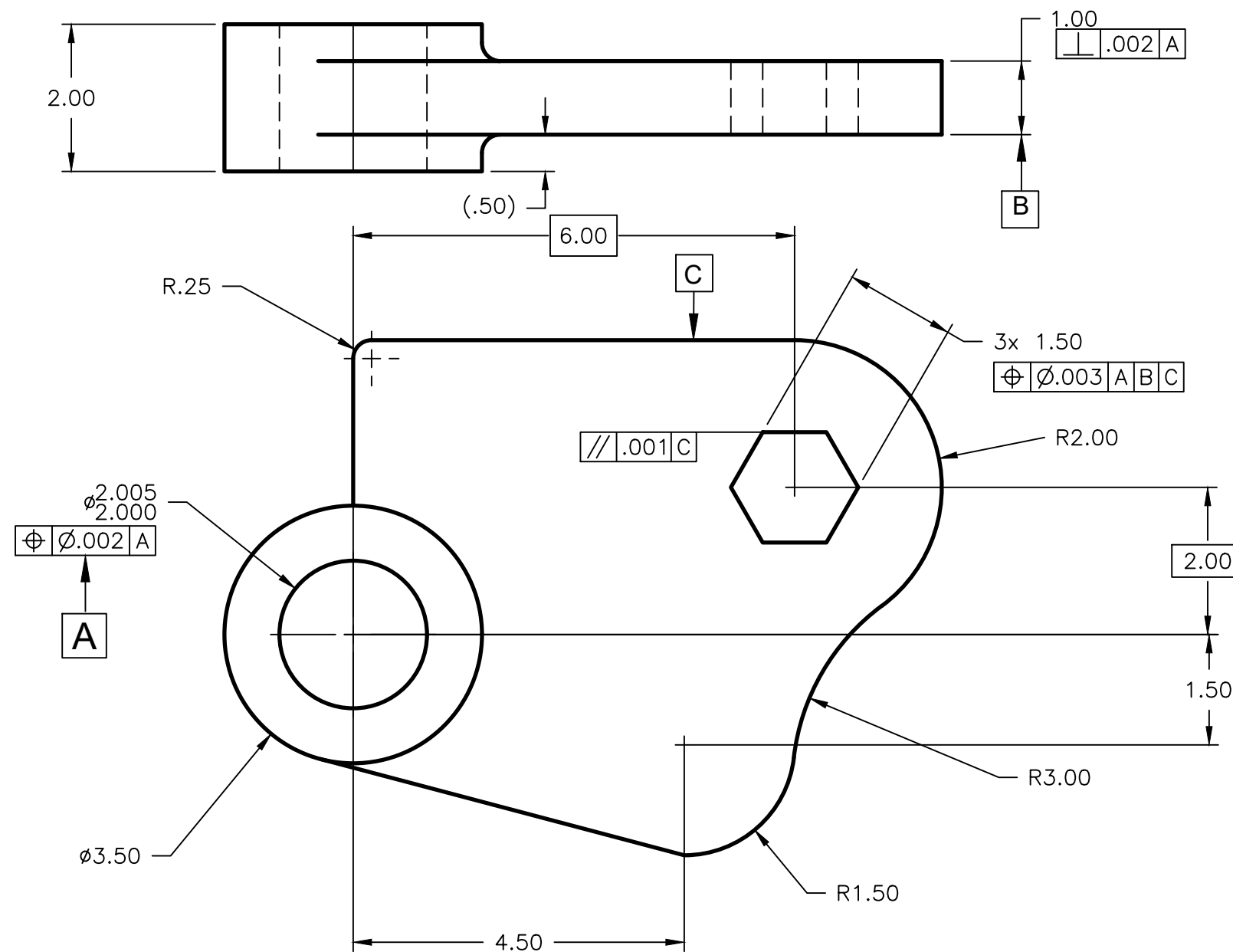
ONE BEAM THUS MK A2



GENERAL NOTES:

1. SILKSCREEN TO 10 MIL THICK MYLAR SHEET
2. ENSURE PROPER ALIGNMENT OF MYLAR TO THE FOUR CORNER HOLES
3. ALLOW .125 INCH OVERLAP ON ALL OUTSIDE EDGES
4. WHEN SILK-SCREEN PROCESS IS COMPLETE, PLACE DIECUT ADHESIVE ON REVERSE SIDE OF PRINTED FACE

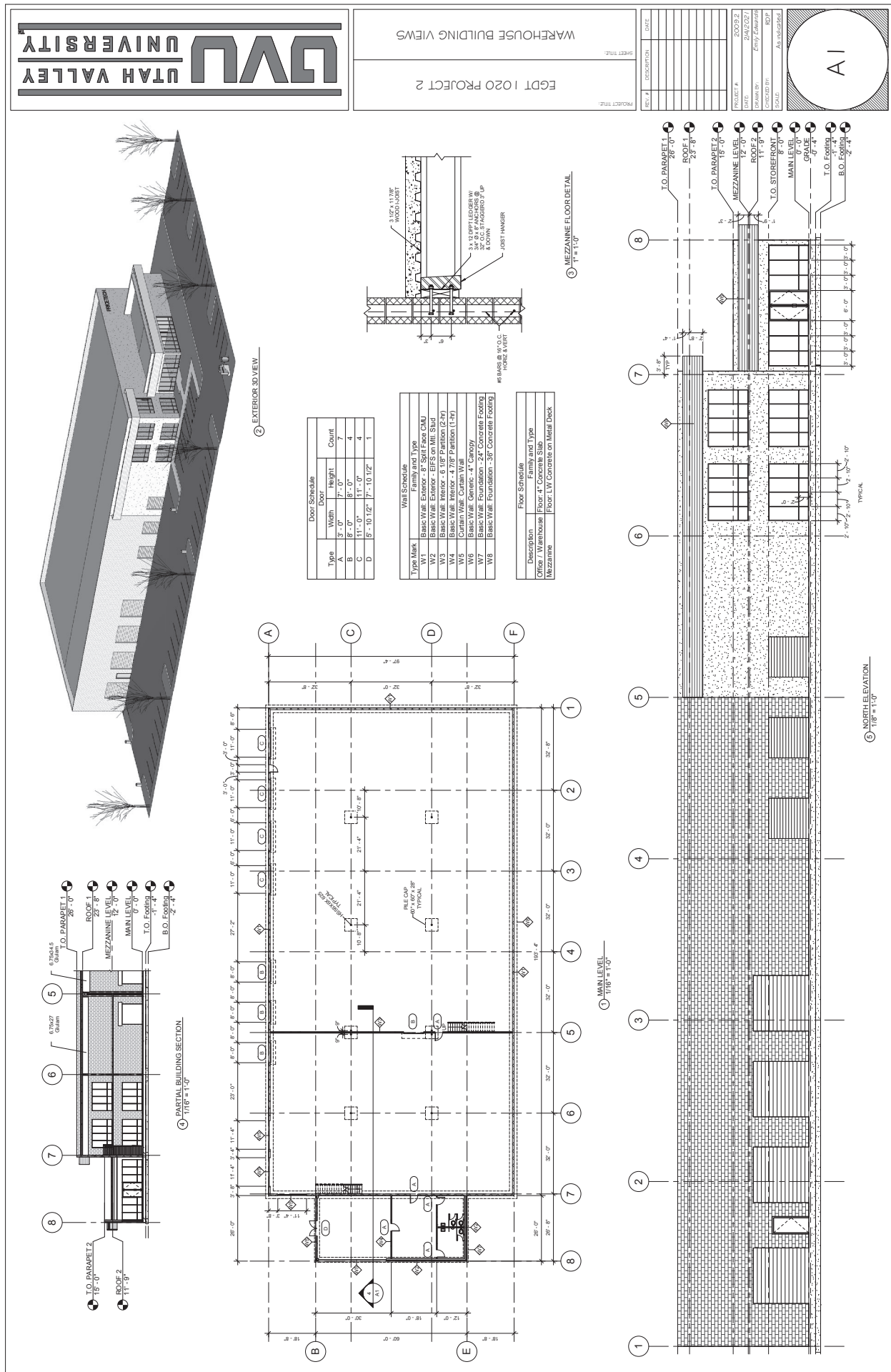
 Emily W. CO.	DRAWING TITLE: CONTROL PANEL	
	SCALE: 1:2	CLASS: AutoCAD
DRAWN BY: Emily Wells	DATE: 04/01/2023	DWG NO: NO

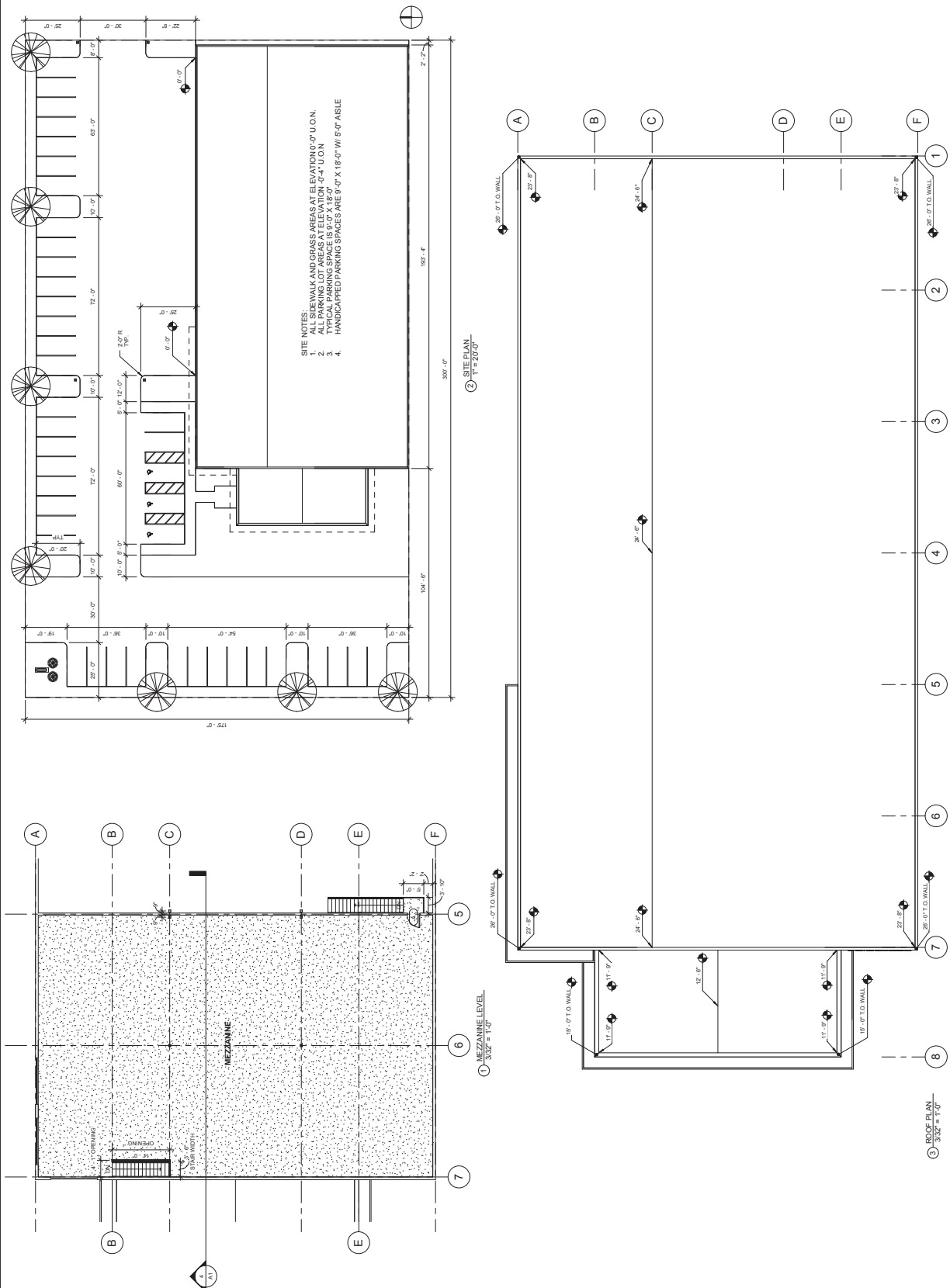
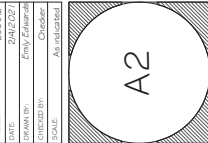


GENERAL NOTES:

1. REMOVE ALL BURRS AND BREAK ALL SHARP EDGES
2. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES
3. UNLESS OTHERWISE NOTED, ALL FILLETS AT R.25"
4. MATERIAL: STEEL

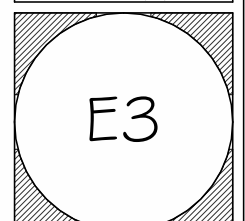
 Emily W. CO.	DRAWING TITLE:	
	FINAL EXAM	
SCALE:	1:2	CLASS: EGDT1040
DRAWN BY:	DATE:	DWG NO:
EMILY WELLS	05/02/2023	F01



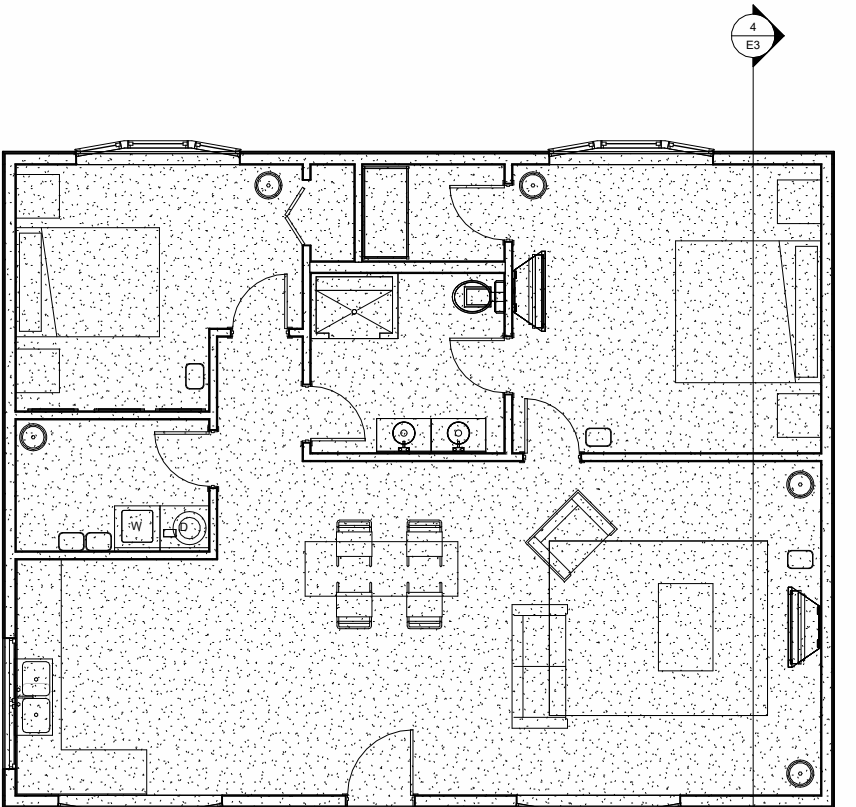




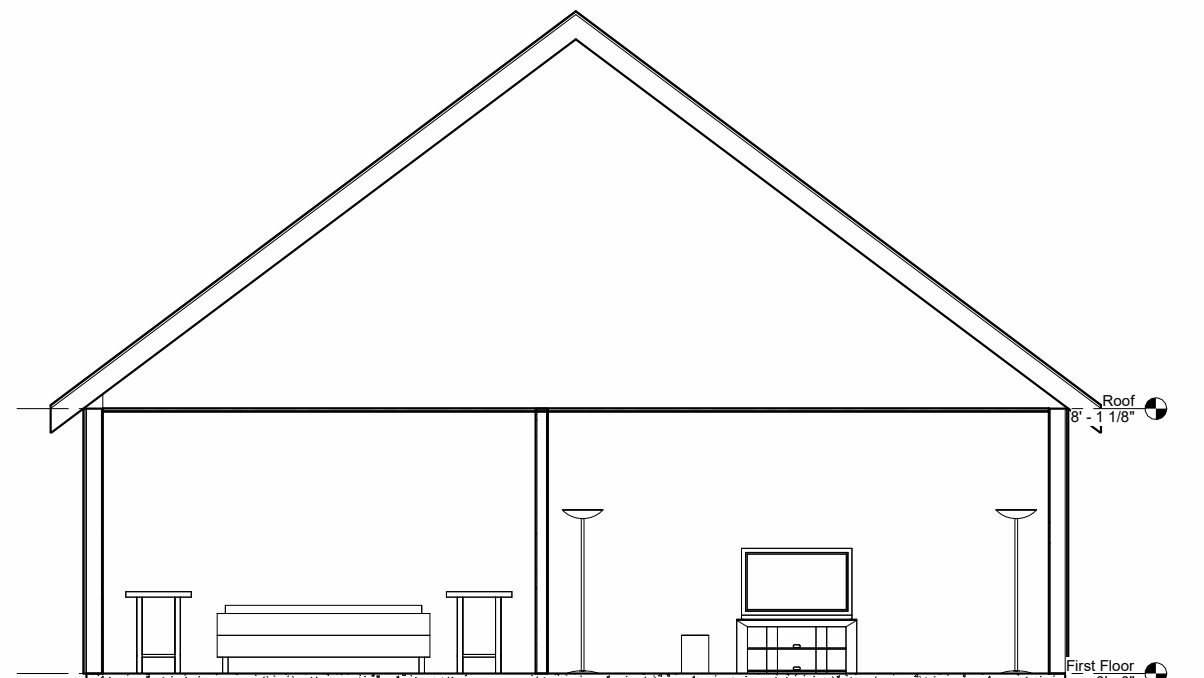
PROJECT TITLE:		
SHEET TITLE:		
REV. #	DESCRIPTION	DATE
PROJECT #:	Project Number	
DATE:	07/26/2023	
DRAWN BY:	Emily Edwards	
CHECKED BY:	Checker	
SCALE:	As indicated	



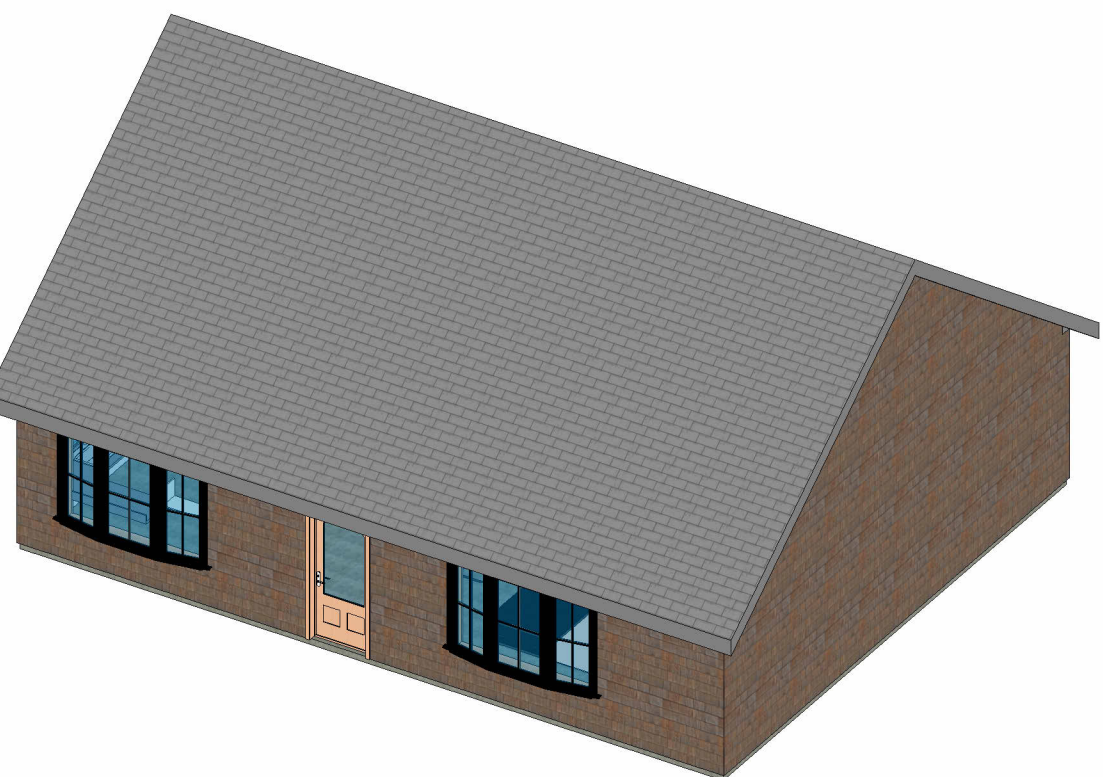
① {3D}



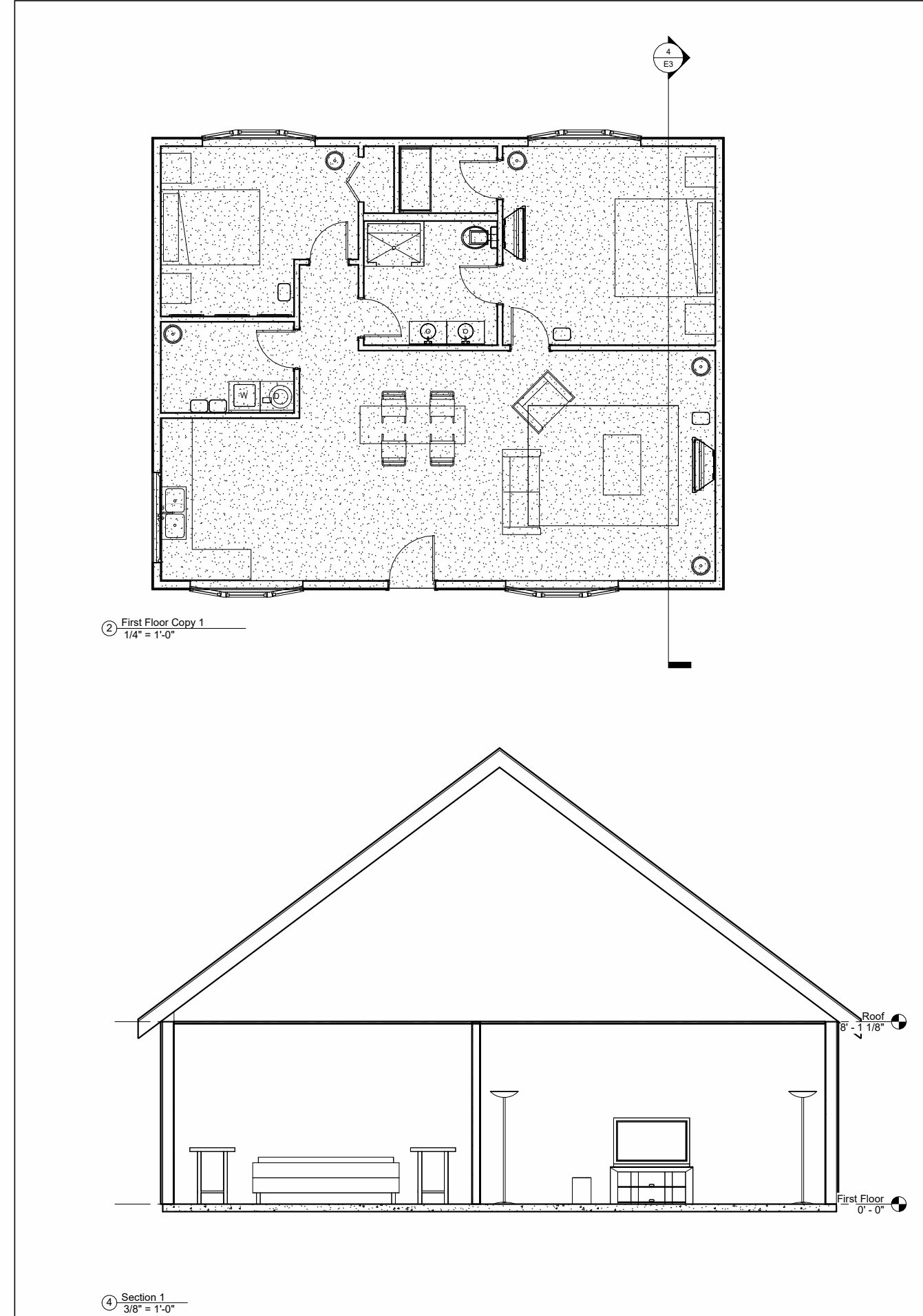
② First Floor Copy 1
1/4" = 1'-0"

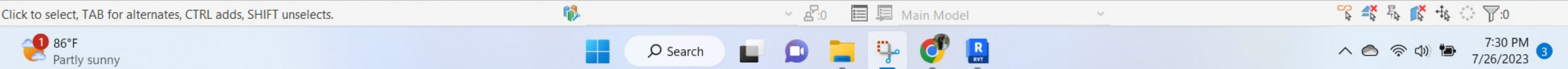
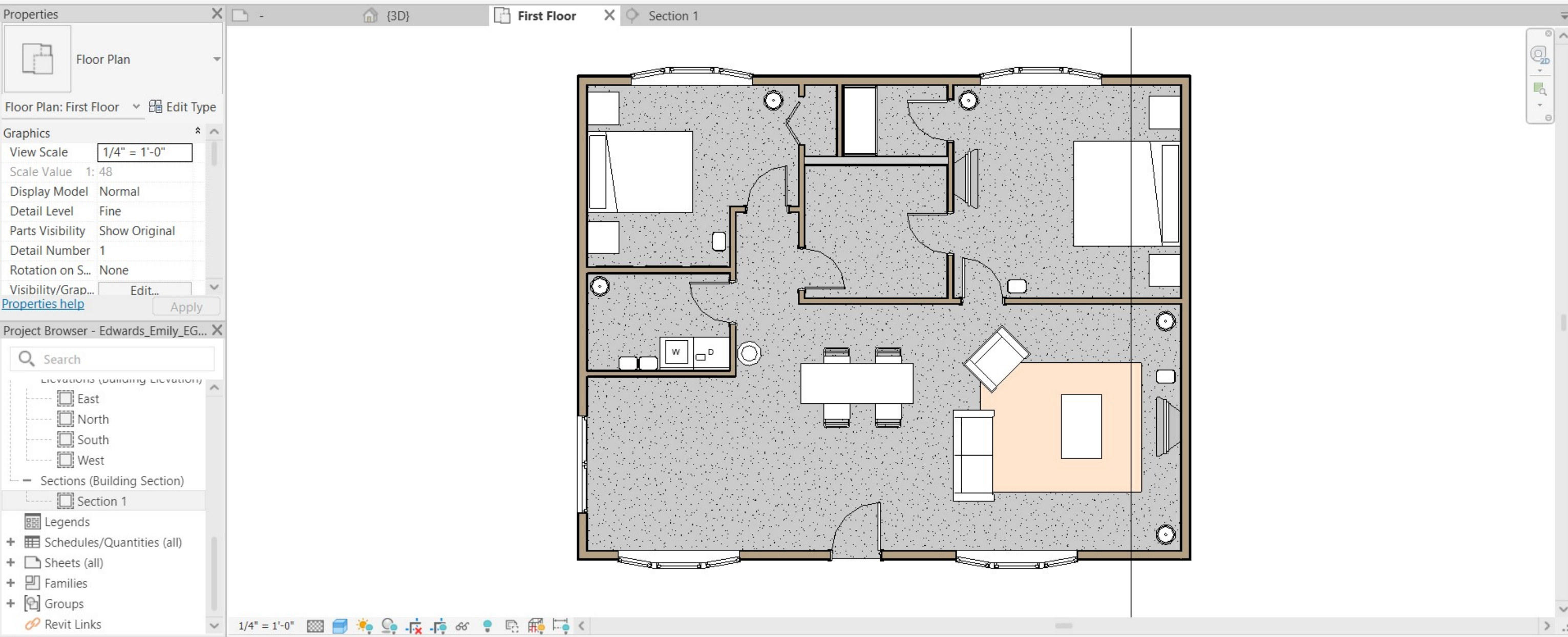
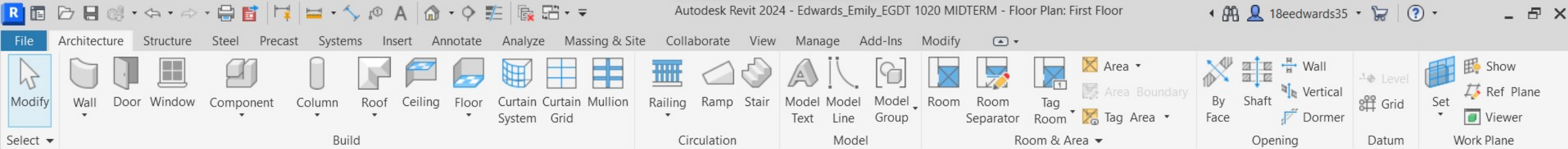


④ Section 1
3/8" = 1'-0"



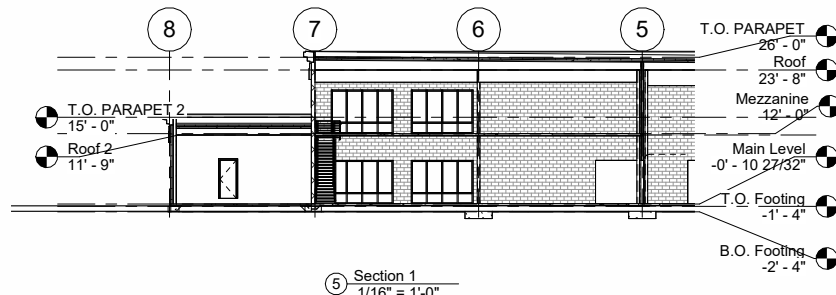
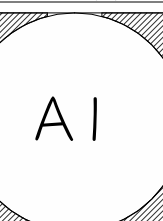
③ {3D} Copy 1



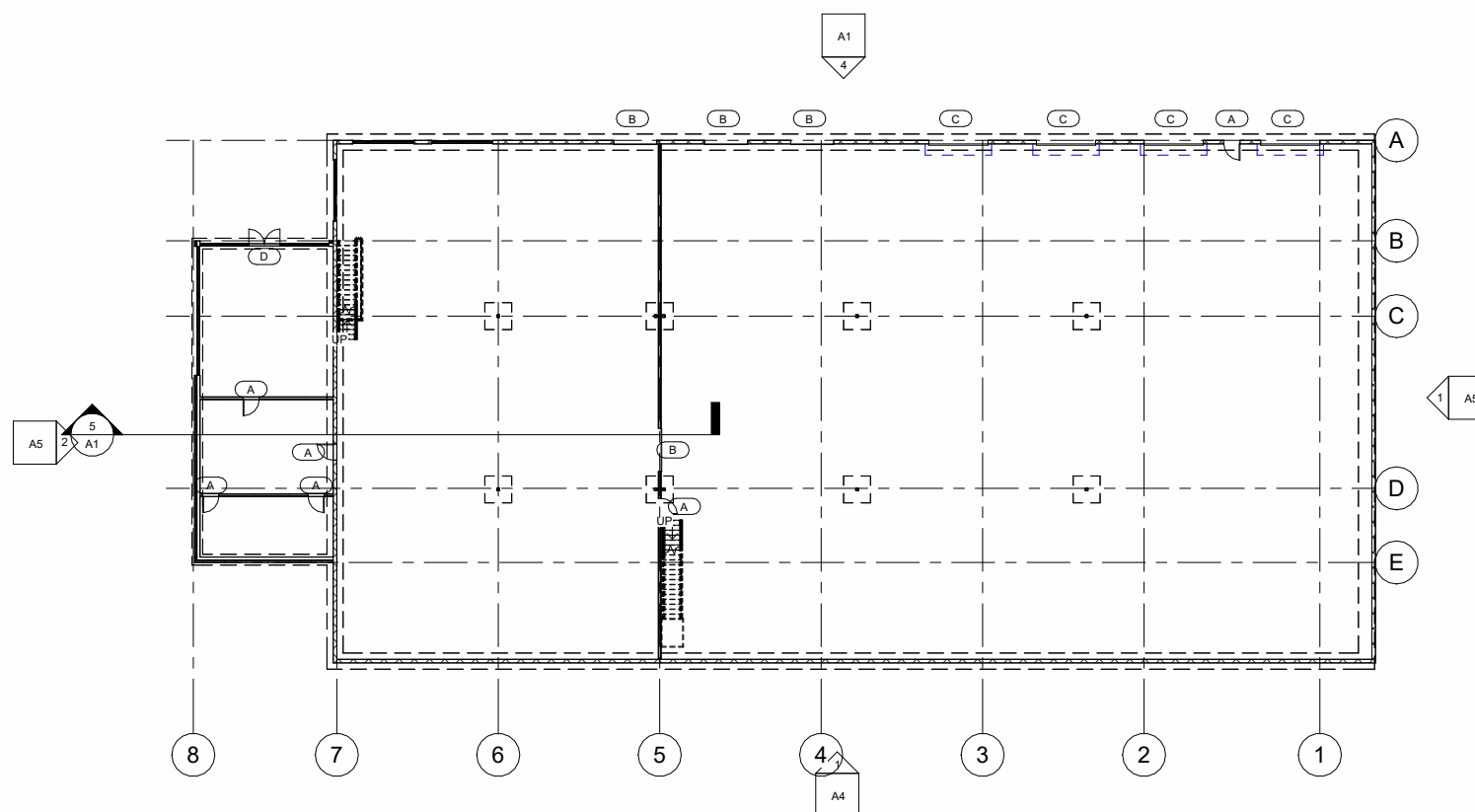


REV. #	DESCRIPTION	DATE

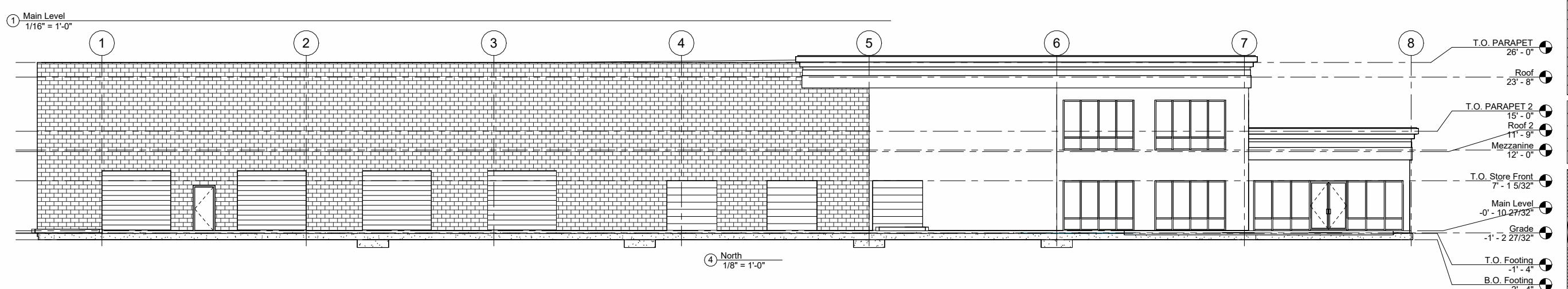
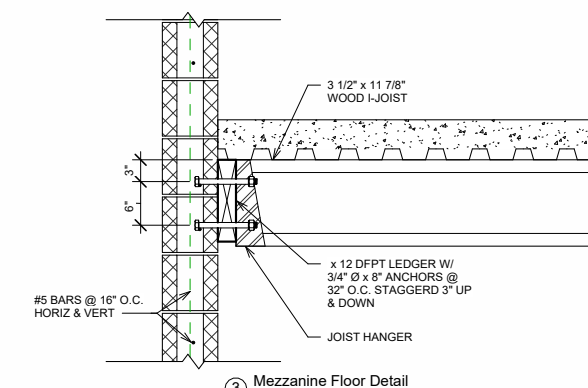
PROJECT #: 2
DATE: 08/11/2023
DRAWN BY: EMILY EDWARDS
CHECKED BY: Checker
SCALE: As indicated



② 3D view

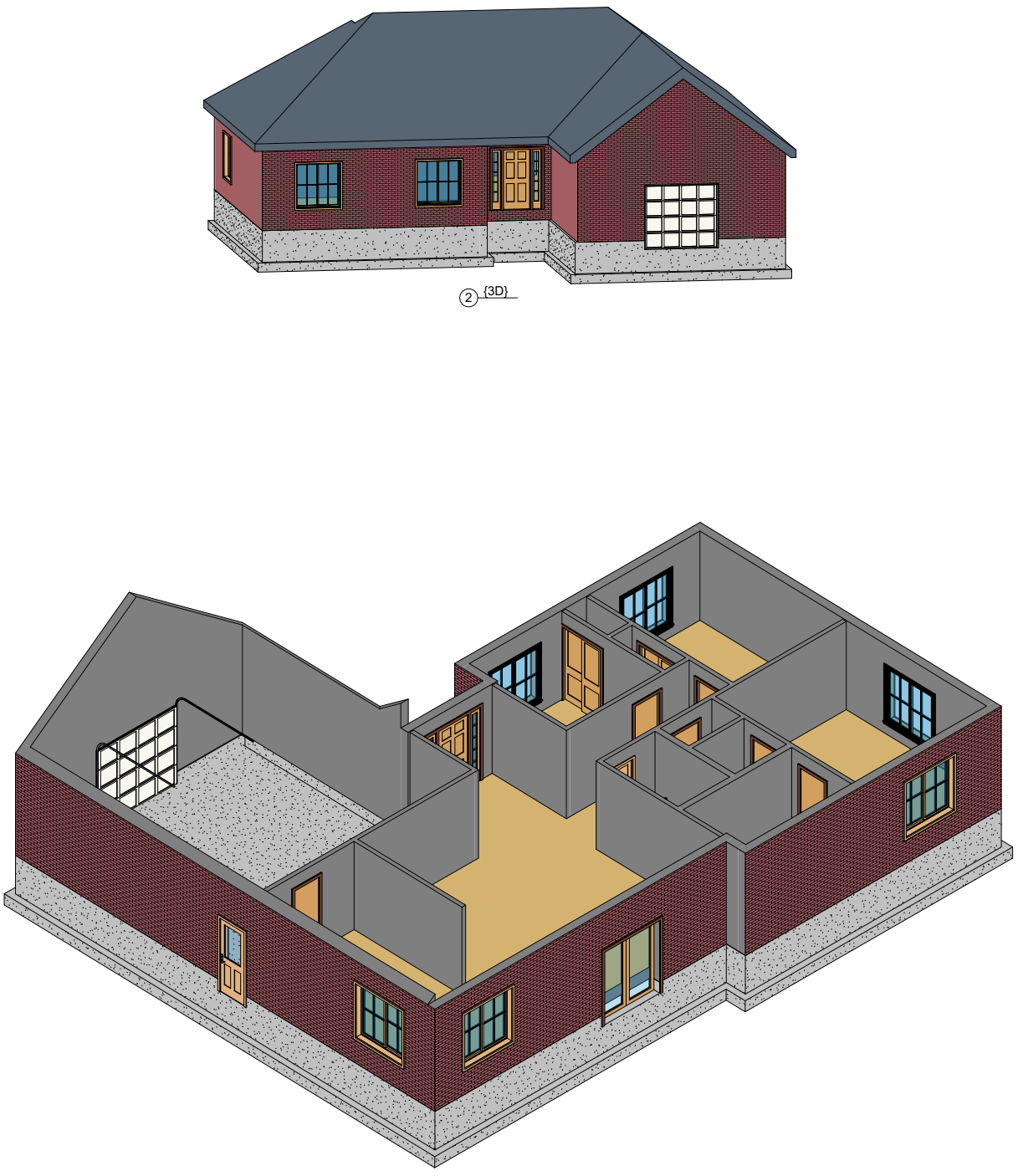
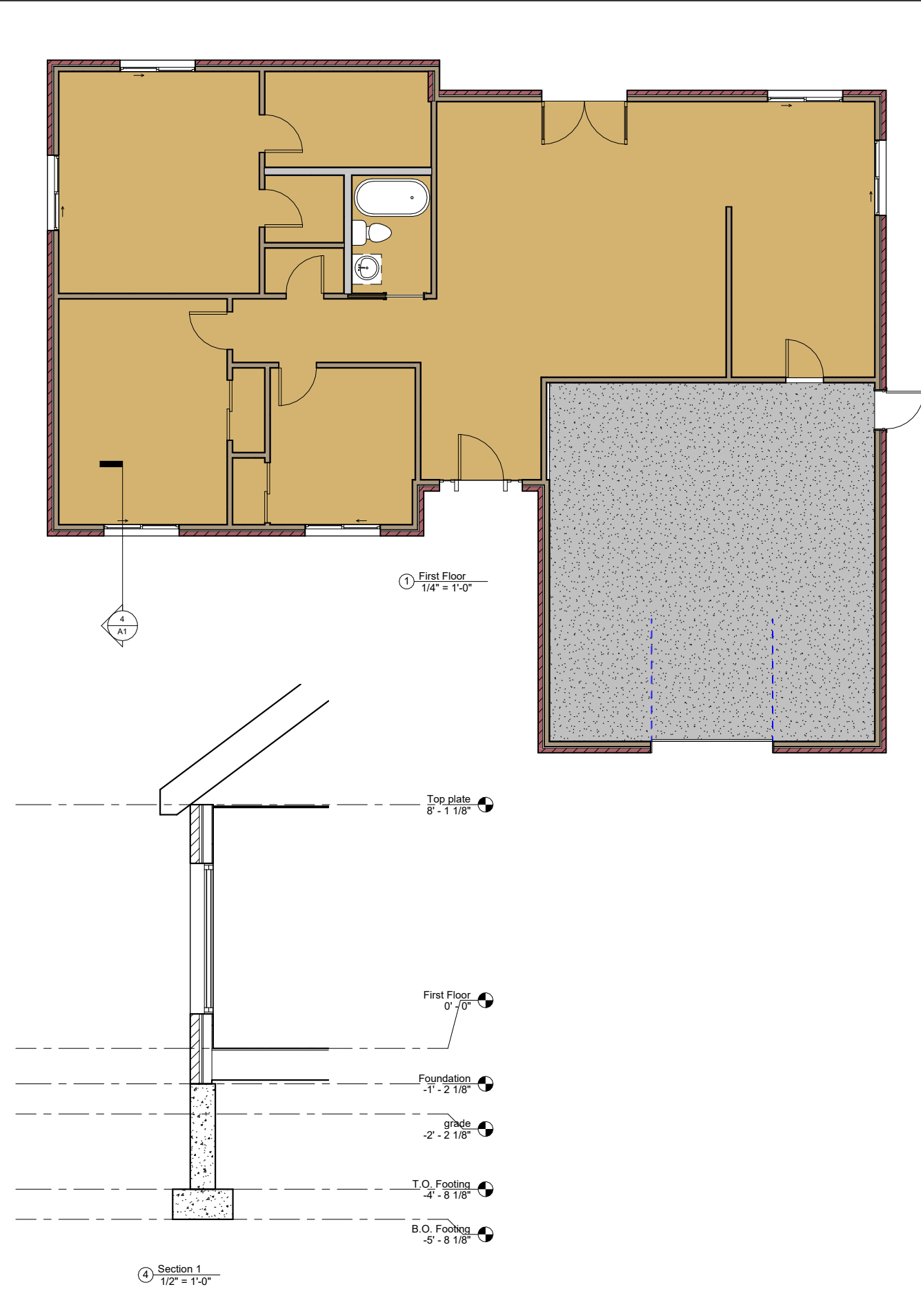
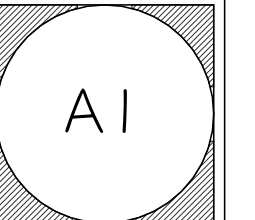


Type	Door Schedule		
	Width	Height	Count
A	3'-0"	7'-0"	7
B	8'-0"	8'-0"	4
C	11'-0"	11'-0"	4
D	5'-9 1/2"	7'-7"	1



REV. #	DESCRIPTION	DATE

PROJECT #: Project I
 DATE: 07/19/2023
 DRAWN BY: Emily Edwards
 CHECKED BY: Checker
 SCALE: As indicated



PROJECT TITLE:	
SHEET TITLE:	
REV. #	
DESCRIPTION	
DATE	



1 {3D} Copy 3



② longitude section
1/8" = 1'-0"

WINDOWS ARE IN EVERY VIEW WITH THE ACEPTION OF THE SOUTH VIEW. THERE ARE SKYLIGHTS AT THE TOP OF EVERYROOM ON THE SECOND FLOOR. THERE ARE NO SEPRATE ROOMS ON THE FIRST LEVEL TO ASSIST IN THE ROOMS BEING BRIGHT ON THEIR OWN THROUGHOUT THE DAY. NO WINDOW SCHEDULE IS NEEDED FOR THIS PROJECT. PLEASE SEE DOOR SCHEDULE FOR CURTAIN WALLS.

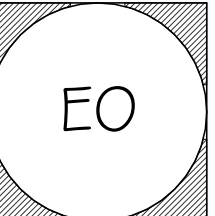
Door Schedule		
Door Number	Door Type	Door Size

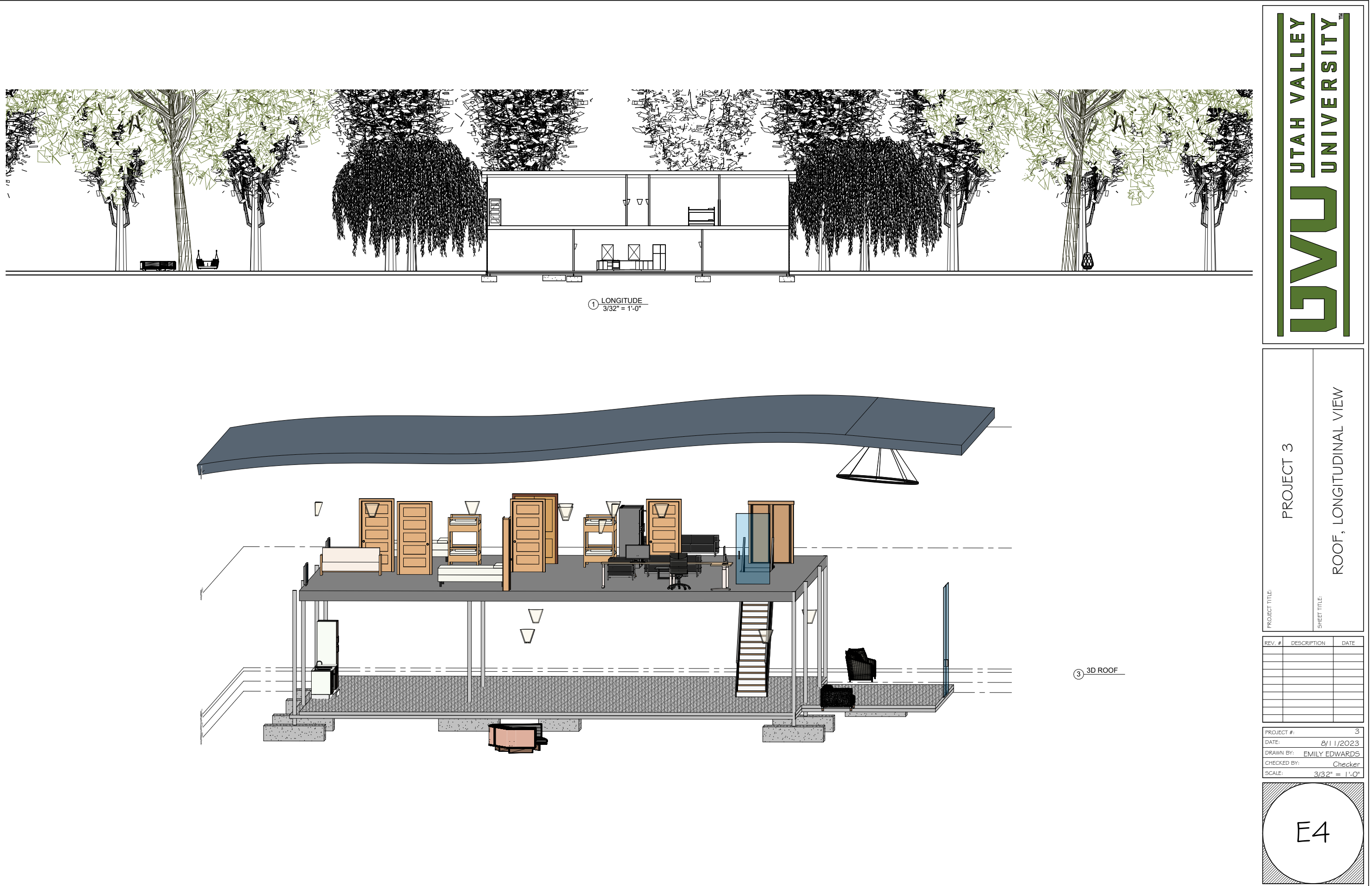
	59	Door-Curtain-Wall-Double-Glass
	60	Door-Curtain-Wall-Single-Glass
6	61	36" x 84"
7	61	36" x 84"
8	61	36" x 84"
9	61	36" x 84"
10	61	36" x 84"
11	54	48" x 80"
13	63	Not a type - Load type catalog

PROJECT 3

ETITLE: LATITUDE, DOOR, WINDOW, I EX.
RENDERING

PROJECT #:	3
DATE:	8/11/2023
DRAWN BY:	EMILY EDWARDS
CHECKED BY:	Checker
SCALE:	1/8" = 1'-0"



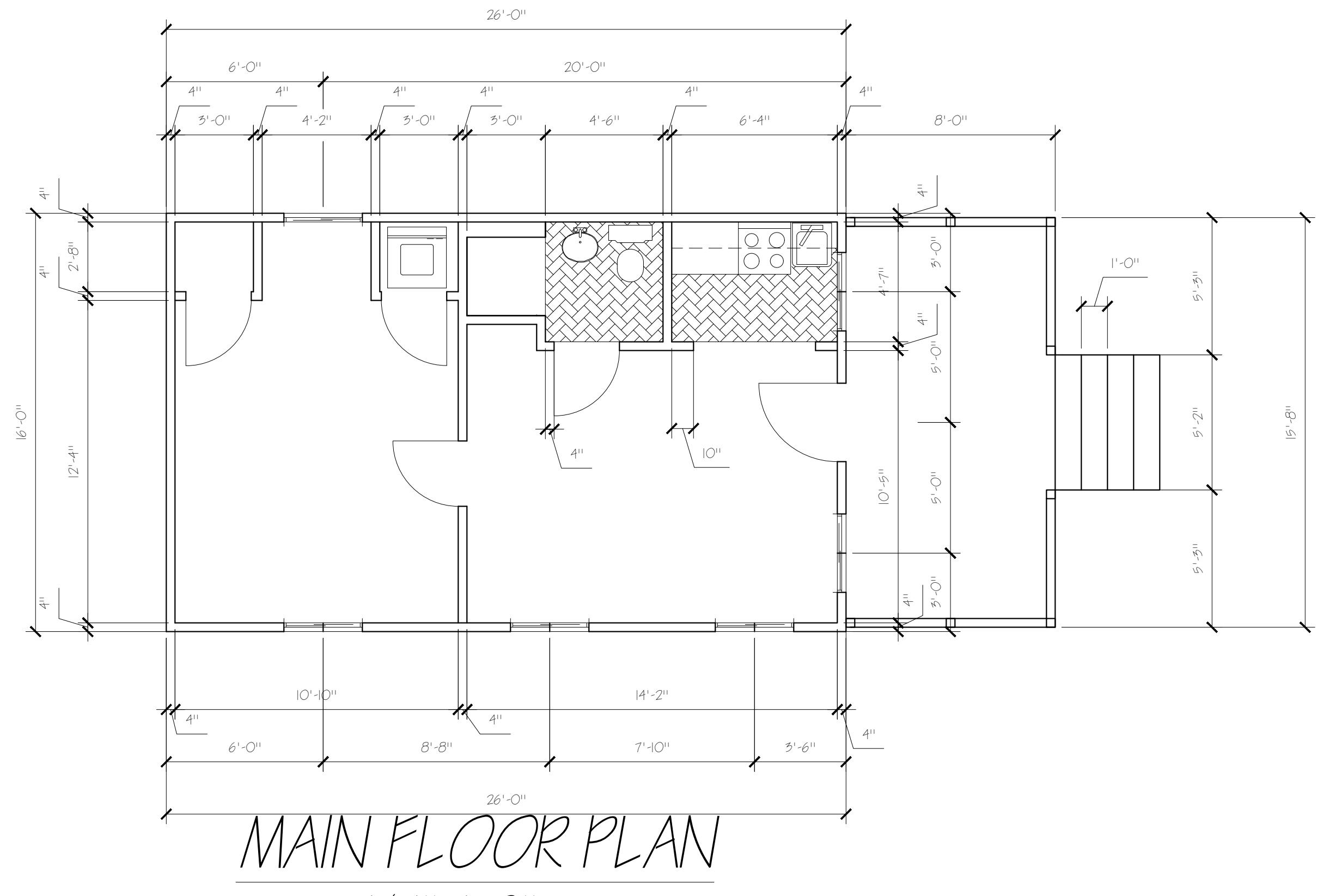




① {3D} _____

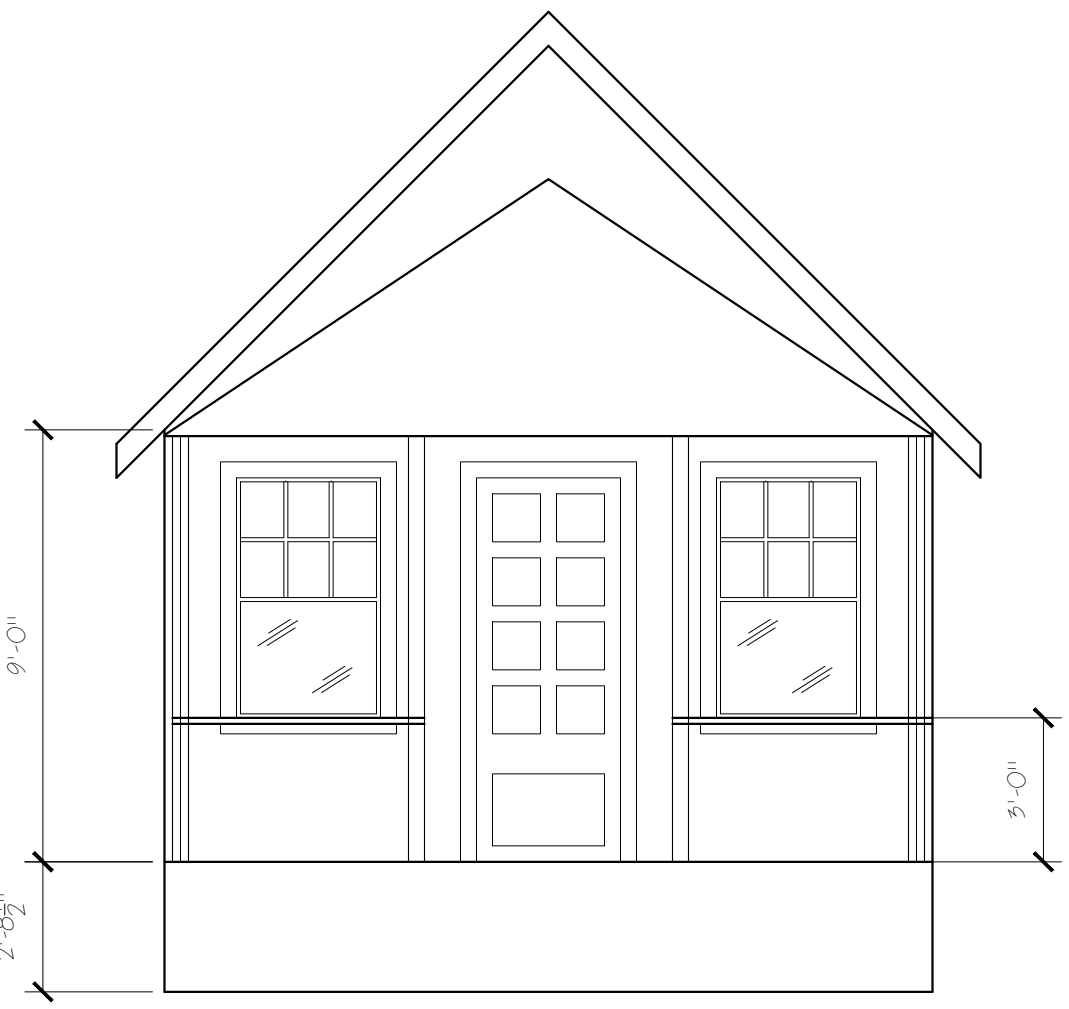
PROJECT #:	3
DATE:	8/11/2023
DRAWN BY:	EMILY EDWARDS
CHECKED BY:	Checker
CAFE:	

E5



MAIN FLOOR PLAN

$$|/4''=|'-O''$$



ELEVATION VIEW

1/4"=1'-0"

UVU UTAH VALLEY UNIVERSITY

PROJECT ARCHITECTURAL

אלאן פלטינאי ורונטילו גראנדה

FLOOR-PLAN

TITLE
XXXXX

N BY XXXXXXXX
KER NONE

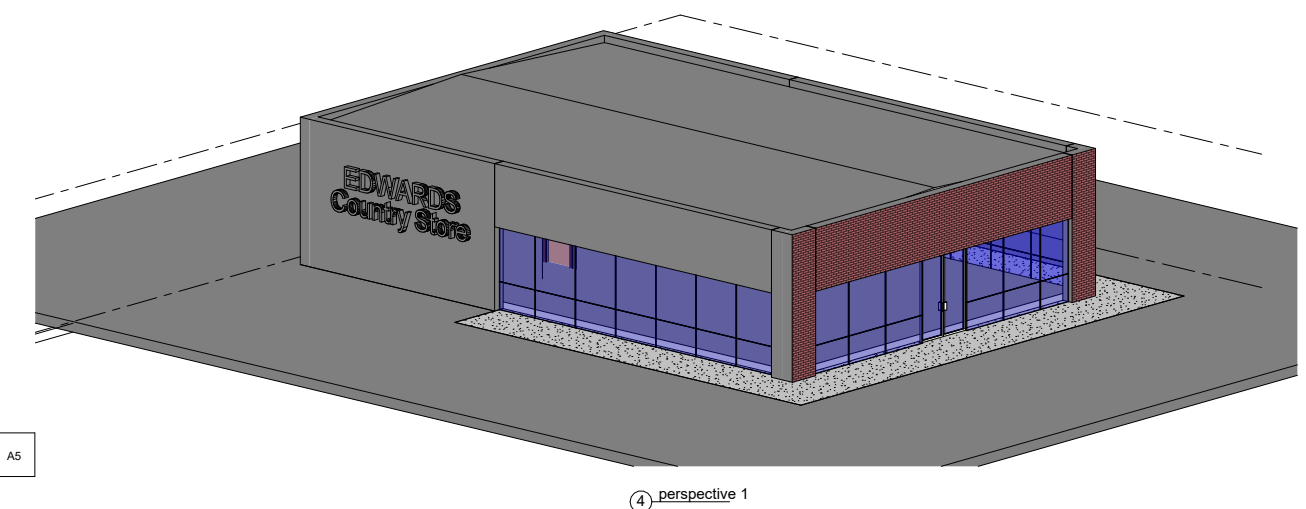
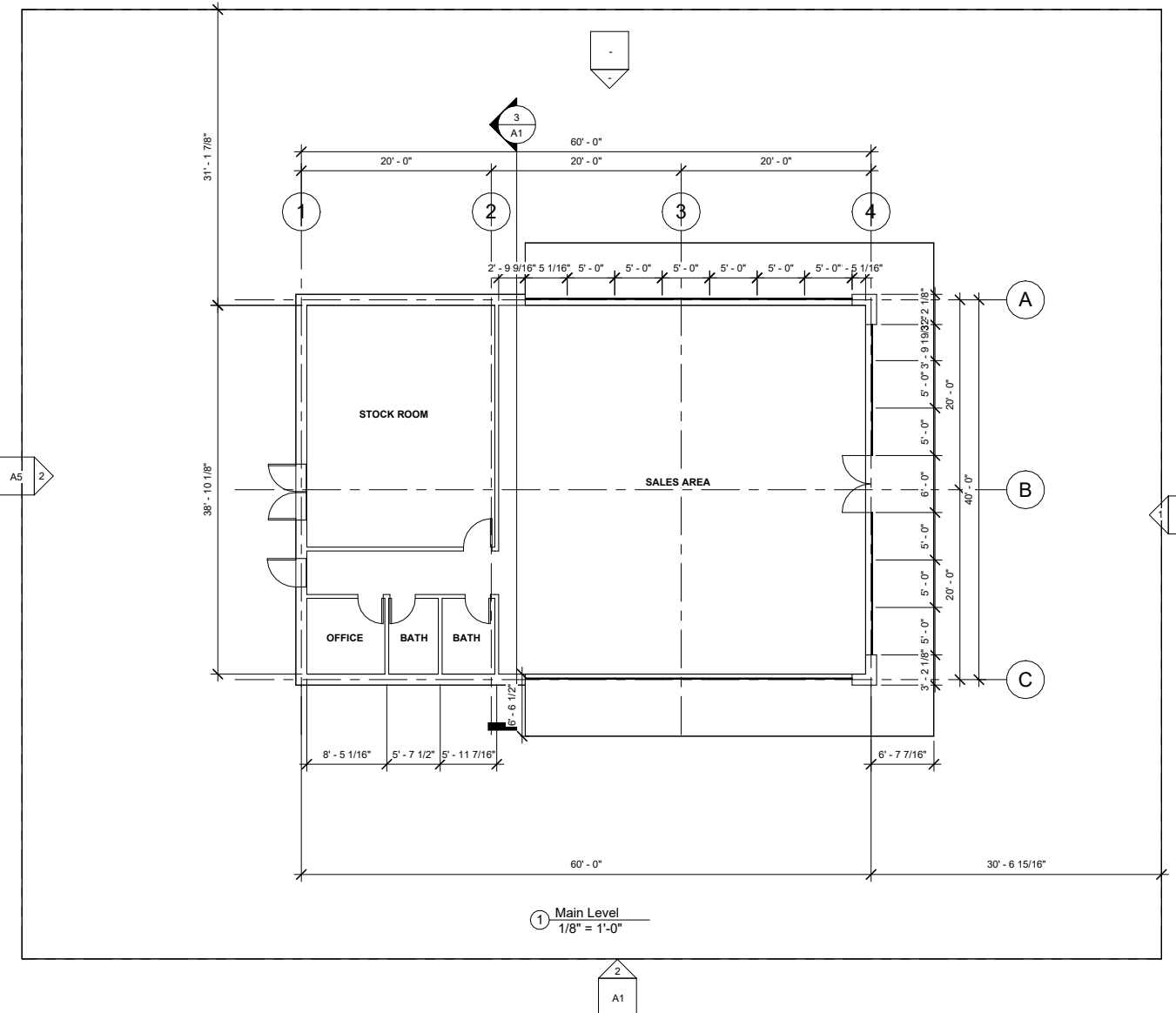
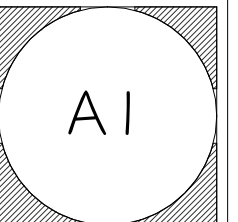
XXXXXX

DW1 4

EDGT 1020-FINAL EXAM
PLANS, SECTIONS, AND ELEVATIONS

PROJECT TITLE:	SHEET TITLE:

4
PROJECT #: 08/11/2023
DATE: DRAWN BY: EMILY EDWARDS
CHECKED BY: Checker
SCALE: 1/8" = 1'-0"



Door Schedule

Family	Door			Count
	Width	Height	Thickness	
Curtain Wall-Store Front-Dbl	6' - 0"	8' - 0"		1
Single-Flus h	2' - 8"	7' - 0"	0' - 2"	1
Single-Flus h	2' - 8"	7' - 0"	0' - 2"	1
Single-Flus h	3' - 0"	6' - 8"	0' - 2"	1
Single-Flus h	3' - 0"	6' - 8"	0' - 2"	1
Single-Flus h	2' - 8"	7' - 0"	0' - 2"	1
Single-Flus h	2' - 10 3/4"	8' - 0"	0' - 2"	1
Single-Flus h	2' - 10 3/4"	8' - 0"	0' - 2"	1

