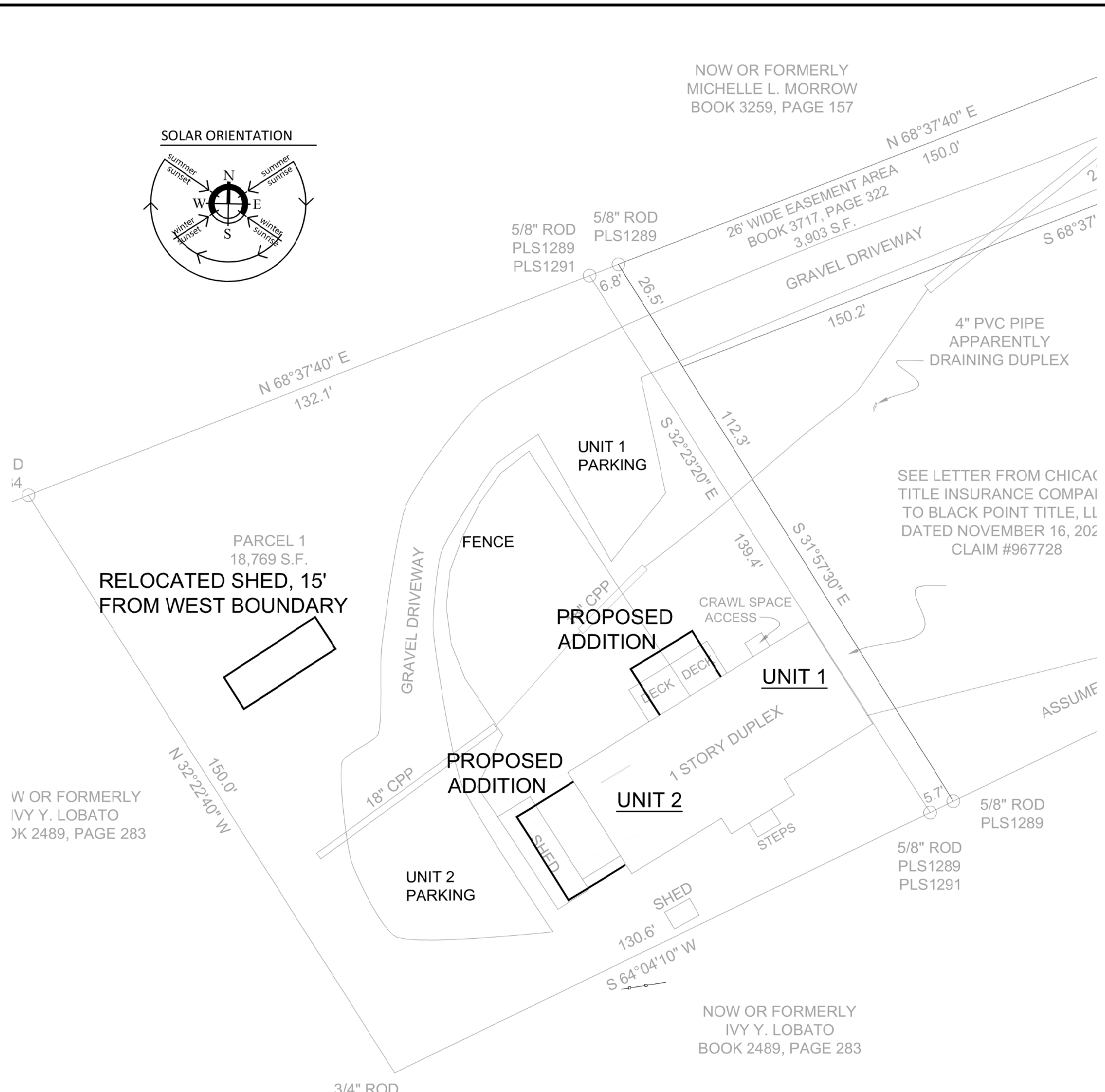


NOW OR FORMERLY
MICHELLE L. MORROW
BOOK 3259, PAGE 157



PARCEL 1
18,769 S.F.
**RELOCATED SHED, 15'
FROM WEST BOUNDARY**

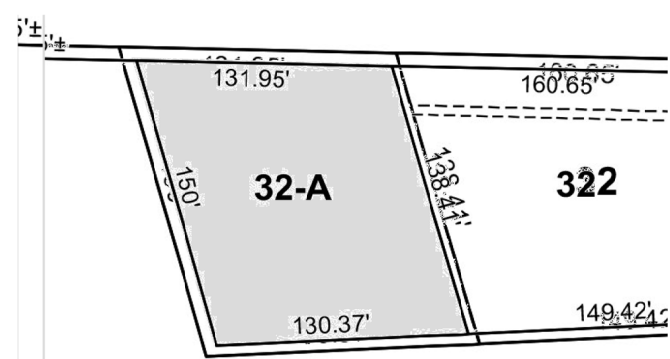
W OR FORMERLY
IVY Y. LOBATO
BOOK 2489, PAGE 283

NOW OR FORMERLY
IVY Y. LOBATO
BOOK 2489, PAGE 283

EXISTING AND PROPOSED SITE PLAN
SCALE: 1" = 25' (11x17)

- RELOCATE THE SHED AS SHOWN ON A-1; HVAC SUBCONTRACTOR TO PUMP DOWN AND REMOVE SHED'S SINGLE ZONE HEAT PUMP SYSTEM;
- REMOVE EXISTING FENCE. REMOVE EXISTING DECKS ON THE NORTH (PARKING) SIDE;
- EXCAVATE PERIMETER AND INSTALL NEW PERIMETER DRAINAGE AROUND EXISTING FOUNDATION AS NEEDED;
- REMOVE EXISTING SIDING AND ROOFING; REMOVE EXISTING EAVE OVERHANGS FOR "CHAIN SAW RETROFIT"; COVER EXISTING ROOF WITH MEMBRANE ICE AND WATER SHIELD; SEE DETAIL A-9;
- EXCAVATE AND BUILD ADDITIONS ON THE WEST AND NORTH SIDES TO CONSTRUCT A NEW ENTRY, MUDROOMS, AND A MECHANICAL / STORAGE ROOMS FOR EACH UNIT; DRAWINGS A-5, A-6;
- DEMOLISH EXISTING INTERIOR LAUNDRY ROOM AND ADJACENT CLOSETS AND CONSTRUCT A NEW BATHROOM FOR EACH UNIT; SEE A-6;
- INSTALL AN EXTERIOR ENERGY RETROFIT, INCLUDING NEW EXTERIOR POLYISO BOARD INSULATION FOR EXISTING AND NEW WALLS AND ROOF. NEW CLOSED-CELL FOAM INSULATION FOR EXISTING ROOF CAVITIES AND ATTIC END WALLS; NEW CLOSED-CELL FOAM INSULATION FOR ADDITIONS; NEW CLOSED-CELL FOAM INSULATION FOR EXISTING AND NEW CRAWL SPACE WALLS; MINIMUM R VALUES LIST, DRAWING A-2. DETAILS, DRAWING A-8.
- INSTALL NEW SIDING SMARTSIDE "BOARD AND BATTEN"; REPLACE ALL EXISTING WNDOWS; INSTALL NEW WINDOWS FOR EXISTING BATHROOMS. INSTALL NEW SHINGLE ROOFING; INSTALL "SOLADECK" FOR FUTURE SOLAR PV SYSTEM.
- REMOVE THE OIL-FIRED FORCED HOT WATER SYSTEM, OIL TANK AND FINNED TUBE RADIATION, DRAWING A-3. ADD A DUCTED HEAT PUMP SYSTEM WITH SUPPLEMENTARY ELECTRIC HEATING FOR EACH UNIT AS ITS PRIMARY HEAT;
- REMOVE THE "LOWBOY" DOMESTIC HOT WATER HEATERS AND INSTALL A HEAT PUMP DOMESTIC HOT WATER HEATER FOR EACH UNIT, DRAWINGS P-1, P-2.
- INSTALL AN ENERGY RECOVERY VENTILATOR FOR EACH UNIT. MONITOR POST CONSTRUCTION AIR QUALITY. NOTE: PRE-RETROFIT AIR LEAKAGE RATE WAS MEASURED AT 3.7 ACH50 AND THE EXISTING AIR QUALITY WAS POOR.
- INSTALL NEW AND REPLACEMENT LIGHTING FOR EACH UNIT; REPLACE RECEPTACLES WITH TAMPER-PROOF.
- INSTALL SITE LIGHTING;

SCOPE OF WORK OVERVIEW



LOT 32-A, BELFAST TAX MAP 14

https://358highstreet.com	
<i>Owners</i> Deborah Wolozin, Robert Morrison Palermo, ME 04354	
<i>General Contractor</i> NORTHRIDGE CONSTRUCTION Mike Martin 1774 North Union Rd. Union, ME 04862 207-593-6089	
<i>HVAC Design and Implementation</i> OCTOBER ENGINEERING LLC Palermo, ME 04354 207-649-0505	
ENERGY RETROFIT AND ELECTRIFICATION 358 High Street Belfast, ME 04915	
SCOPE OF WORK SITE PLAN	
07-15-2024	A-1 1 of 13

OUTSIDE DESIGN CONDITIONS			
SUMMER	WINTER	NOTES	
90 °F DBT / 70 °F WBT	-2 °F DBT	MODIFIED BRUNSWICK NAS	
INSIDE DESIGN CONDITIONS			
AREAS	WINTER	SUMMER	NOTES
ALL OCCUPIED AREAS	72 °F	74 °F	

HEATING COOLING AND VENTILATION LOADS					
SPACE	COND. AREA (SF)	HVAC UNIT	HEATING LOAD (MBH)	TOTAL COOLING LOAD (MBH / TONS)	NOTES
UNIT 1	1,805	HPIU-1	12.6	9.6 / 0.8	INCLUDES VENTILATION; INCLUDES CRAWL SPACE AND STORAGE RM
UNIT 2	1,805	HPIU-2	12.2	8.4 / 0.7	INCLUDES VENTILATION; INCLUDES CRAWL SPACE AND STORAGE RM
			24.8	18.0 / 1.5	SEE DRWG. H-1

WINDOW SCHEDULE										
ID	MANUF / PRODUCT (or equal)	GLAZING - TRIPLE PANE	TYPE	UNIT WIDTH x HEIGHT (in. x in.)	UNIT ROUGH OPENING (in. x in.)	Uvalue Overall Minimum NFRC (BTU/h/SF °F)	VLT / SHGC	EGRESS?	INSECT SCREEN	REMARKS
A	MATHEWS BROTHERS SANFORD HILLS	LE / Crl / LE Argon 1 1/8"	DH	41 x 56	41 1/2 x 56 1/2	0.19	0.40 / 0.24	Yes	Yes	TRIPLE-GLAZED, LOW-e/Clear/Low-e (Argon) WHITE
B2	MATHEWS BROTHERS SANFORD HILLS	LE / Crl / LE Argon 1 1/8"	DH - Muller	40-2 x 56	80 1/2 x 56 1/2	0.19	0.40 / 0.24	No	Yes	TRIPLE-GLAZED, LOW-e/Clear/Low-e (Argon) WHITE
C	MATHEWS BROTHERS SANFORD HILLS	LE / Crl / LE Argon 1 1/8"	DH	29 x 36	29 1/2 x 36 1/2	0.19	0.40 / 0.24	No	Yes	TRIPLE-GLAZED, LOW-e/Clear/Low-e (Argon) WHITE
D	MATHEWS BROTHERS SANFORD HILLS	LE / Crl / LE Argon 1 1/8"	Awning	28 x 18	28 1/2 x 18 1/2	0.18	0.41 / 0.25	No	Yes	TRIPLE-GLAZED, LOW-e/Clear/Low-e (Argon) WHITE
E	MATHEWS BROTHERS SANFORD HILLS	LE / Crl / LE Argon 1 1/8"	Awning	28 x 12	28 1/2 x 12 1/2	0.18	0.41 / 0.25	No	Yes	TRIPLE-GLAZED, LOW-e/Clear/Low-e (Argon) WHITE

THERMAL TRANSMISSION VALUES				
SURFACE	STATUS	R TOTAL	Uoverall (BTU/h/°F-SF)	DESCRIPTION
WALL ABOVE-GRADE	RETROFIT	33.0	0.030	EXISTING 2x6 WITH FIBERGLASS BATT CAVITY INSULATION; ADD 2" OF POLYISO EXTERIOR BOARD, CONTINUOUS
WALL ABOVE-GRADE	NEW	34.0	0.030	NEW 2x6, 3" ccSPF CAVITY INSULATION, 2" POLYISO EXTERIOR BOARD, CONTINUOUS
WALL CRAWLSPACE	RETROFIT	18.9	0.053	EXISTING 1" XPS; ADD 2x4 INTERIOR WALL & 2" CLOSED CELL SPRAY FOAM, SEE DRAWINGS A-9, A-10
WALL BELOW-GRADE	NEW	20.4	0.049	2x4 INTERIOR WALL WITH 1" CONTINUOUS AND 2" CAVITY CLOSED CELL SPRAY FOAM
ROOF SYSTEM	RETROFIT	60.0	0.017	4" OF ccSPF IN TRUSS ROOF CAVITIES AND 4" POLYISO EXTERIOR BOARD CONTINUOUS ON ROOF DECK, SEE SECTIONS DRAWINGS A-9, A-10. EXISTING 12" FG BATT IN ATTIC FLOOR CAVITIES;
ROOF SYSTEM	NEW	60.0	0.017	4" POLYISO EXTERIOR BOARD ON ROOF DECK, CONTINUOUS, AND 5" OF ccSPF CAVITY INSULATION
WINDOW	NEW	5.0	0.20	MATHEWS BROTHERS SANFORD HILLS, SEE SCHEDULE
FLOOR - CRAWL SPACE AND NEW	NEW / RETROFIT		0.02	VAPOR BARRIER MAT (Delta-FL), 1" XPS INSULATION, 5/8" SUBFLOOR

DOOR SCHEDULE					
ID	MANUF	MODEL, OR EQUAL	TYPE	HANDING	REMARKS
1	JELD-WEN	CRAFTSMAN SPC-866SD3 BLC	3'0" x 6'8" Exterior		THREE LIGHT, LOW-E GLAZING, BROSCO 2013 P.65
2	JELD-WEN	CRAFTSMAN SPC-866SD3 BLC	3'0" x 6'8" Exterior		THREE LIGHT, LOW-E GLAZING, BROSCO 2013 P.65
3		REUSE EXISTING SOUTH EXTERIOR	3'0" x 6'8" Exterior		
4	JELD-WEN	SMOOTH-PRO SP-648SWY SELWYN	3'0" x 6'8" Exterior		QUARTER LIGHT, DECORATIVE TO MATCH EXISTING; BROSCO 2013 P.123
5	JELD-WEN	SMOOTH-PRO CRAFTSMAN SPC-866LE	3'0" x 6'8" Exterior		SINGLE LIGHT, LOW-E GLAZING; BROSCO 2013 P.65
6	JELD-WEN	SMOOTH-PRO CRAFTSMAN SPC-866LE	3'0" x 6'8" Exterior		SINGLE LIGHT, LOW-E GLAZING; BROSCO 2013 P.65
7		INTERIOR DOOR TO MATCH EXISTING	2'8" x 6'8" Interior		REMOVE EXISTING 3'0" ENTRY DOOR
8		INTERIOR DOOR TO MATCH EXISTING	2'8" x 6'8" Interior		REMOVE EXISTING 3'0" ENTRY DOOR
9					
10					
11					

FINISH SCHEDULE

UNIT	ROOM NAME	USE	STATUS	GROSS AREA (SF)	WALL NORTH	WALL EAST	WALL SOUTH	WALL WEST	CEILING	FLOOR	PAINT	NOTES
1	1-1 INCLUDING CLOSETS	BEDROOM	EXISTING	140	1/2-GWB	1/2-GWB	1/2-GWB	1/2-GWB	5/8-XGWB	5/8" HARDWOOD		PATCH WALLS; ENCLOSE DUCT IN CLOSET 1-1
1	1-1 INCLUDING CLOSETS	BEDROOM	EXISTING	120	1/2-GWB	1/2-GWB	1/2-GWB	1/2-GWB	5/8-XGWB	5/8" HARDWOOD		PATCH WALLS; ENCLOSE DUCT IN CLOSET 1-2; ELIMINATE ATTIC HATCH
1	BATH 1-1	FULL BATH	EXISTING	45	1/2-GWB	1/2-GWB	1/2-GWB	1/2-GWB	5/8-XGWB	3/8" TILE		PATCH CEILING; REFINISH WALL-CEILING EDGES
1	HALL 1	HALL	EXISTING	20	1/2-GWB	1/2-GWB	1/2-GWB	1/2-GWB	5/8-XGWB	5/8" HARDWOOD		REFRAME CLOSET TO NO DOOR; ENCLOSE DUCT
1	LIVING 1	LIVING	EXISTING	180	1/2-GWB	1/2-GWB	1/2-GWB	PWALL #2A	5/8-XGWB	5/8" HARDWOOD		SEE WALL DETAILS FOR WEST PARTY WALLS
1	KITCHEN 1	KITCHEN	EXISTING	180	1/2-GWB	1/2-GWB	1/2-GWB	PWALL #1	5/8-XGWB	3/8" TILE		
1	MUDROOM 1	ENTRY / LAUNDRY	NEW	30	1/2-GWB	1/2-GWB	1/2-GWB	PWALL #1	5/8-XGWB	3/8" TILE		
1	REAR ENTRY 1	ENTRY	EXISTING	80	1/2-GWB	1/2-GWB	1/2-GWB	PWALL #1	5/8-XGWB	3/8" TILE		
1	BATH 1-2	HALF BATH	NEW	30	PWALL #1	1/2-GWB	PWALL #3	PWALL #2A	5/8-XGWB	3/8" TILE		RESILIENT CHANNEL ON WEST (UNIT 2) SIDE OF PARTY WALL; EXISTING 5/8" CEILING
1	MECH/ STORAGE 1	STORAGE	NEW	130	1/2-GWB	PWALL #3	PWALL #1	1/2-GWB	1/2-GWB	SUBFLOOR	GRAY FLOOR PAINT	
2	2-1 INCLUDING CLOSETS	BEDROOM	EXISTING	140	1/2-GWB	1/2-GWB	1/2-GWB	1/2-GWB	5/8-XGWB	5/8" HARDWOOD		
2	2-1 INCLUDING CLOSETS	BEDROOM	EXISTING	120	1/2-GWB	1/2-GWB	1/2-GWB	1/2-GWB	5/8-XGWB	5/8" HARDWOOD		
2	BATH 2-1	FULL BATH	EXISTING	45	1/2-GWB	1/2-GWB	1/2-GWB	1/2-GWB	5/8-XGWB	3/8" TILE		PATCH CEILING; REFINISH WALL-CEILING EDGES
2	HALL 2	HALL	EXISTING	20	1/2-GWB	1/2-GWB	1/2-GWB	1/2-GWB	5/8-XGWB	5/8" HARDWOOD		
2	LIVING 2	LIVING	EXISTING	180	1/2-GWB	PWALL #2A	1/2-GWB	1/2-GWB	5/8-XGWB	5/8" HARDWOOD		
2	KITCHEN 2	KITCHEN	EXISTING	180	1/2-GWB	PWALL #1	1/2-GWB	1/2-GWB	5/8-XGWB	3/8" TILE		
2	MUDROOM 2	ENTRY / LAUNDRY	NEW	30	1/2-GWB	PWALL #1	1/2-GWB	1/2-GWB	5/8-XGWB	3/8" TILE		
2	REAR ENTRY 2	ENTRY	EXISTING	80	1/2-GWB	PWALL #1	1/2-GWB	1/2-GWB	5/8-XGWB	3/8" TILE		
2	BATH 2-2	HALF BATH	NEW	30	PWALL #3	PWALL #2A	PWALL #1	1/2-GWB	5/8-XGWB	3/8" TILE		RESILIENT CHANNEL ON EAST (UNIT 1) SIDE OF PARTY WALL; EXISTING 5/8" CEILING
2	MECH/ STORAGE 2	STORAGE	NEW	130	PWALL #1	1/2-GWB	1/2-GWB	1/2-GWB	1/2-GWB	SUBFLOOR	GRAY FLOOR PAINT	
ATTIC								PWALL #2				
CRAWL SPACE								PWALL #2				

FINISH SCHEDULE LEGEND

SYMBOL	REFERENCE	DESCRIPTION
1/2-GWB		1/2" DRYWALL, STANDARD
5/8-XGWB		5/8" DRYWALL, "TYPE X", 1 HOUR FIRE RATED
PWALL #1	DRAWING A-9	TWO (2) LAYERS OF TYPE-X DRYWALL (5/8" 1 HR FIRE-RATED) ON EACH SIDE OF WALL
PWALL #2A	DRAWING A-9	NEW STAGGERED STUD WALL: RESILIENT CHANNEL ON ONE SIDE OF WALL, TWO (2) LAYERS OF TYPE-X DRYWALL (5/8" 1 HR FIRE-RATED) ON EACH SIDE OF WALL
PWALL #2B	DRAWING A-9	NEW STAGGERED STUD WALL: SAME AS 2A WITHOUT RESILIENT CHANNEL
PWALL #3		EXISTING WALL: RESILIENT CHANNEL, AND TWO LAYERS OF 5/8-XGWB ON ONE SIDE

<https://358highstreet.com>

Owners
Deborah Wolozin, Robert Morrison
Palermo, ME 04354

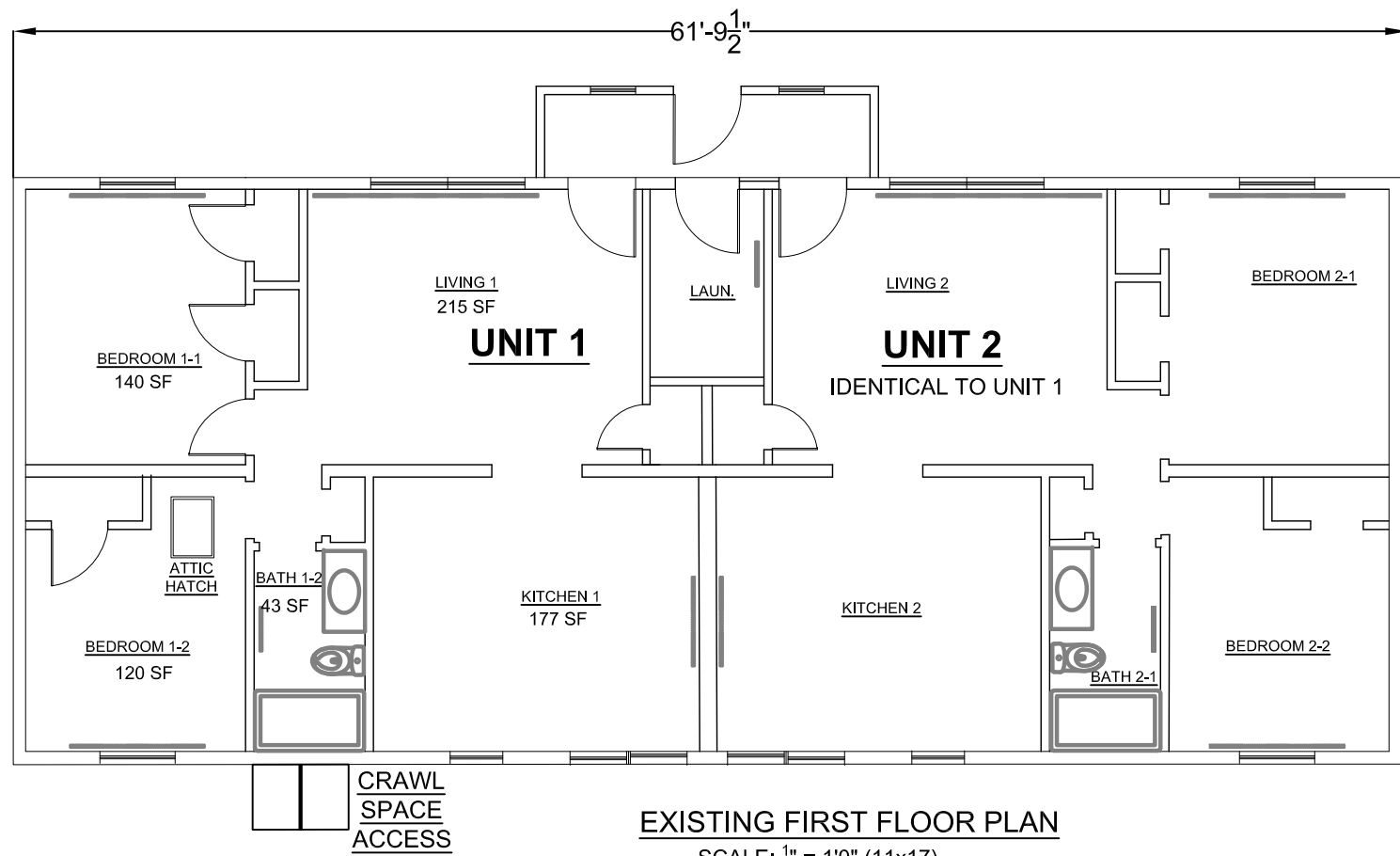
General Contractor
NORTHRIDGE CONSTRUCTION
Mike Martin
1774 North Union Rd.
Union, ME 04862
207-593-6089

HVAC Design and Implementation
OCTOBER ENGINEERING LLC
Palermo, ME 04354
207-649-0505

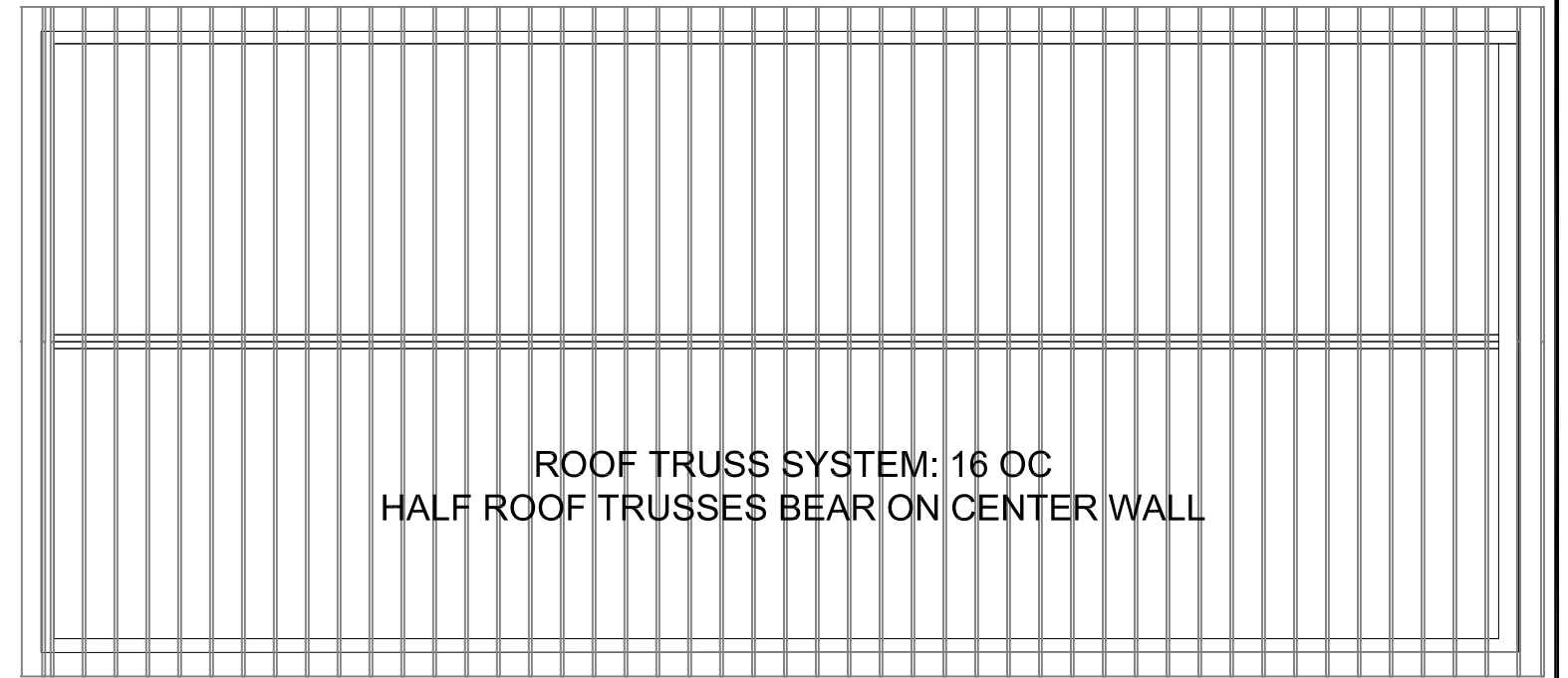
ENERGY RETROFIT AND ELECTRIFICATION
358 High Street
Belfast, ME 04915

SCHEDULES INSULATION

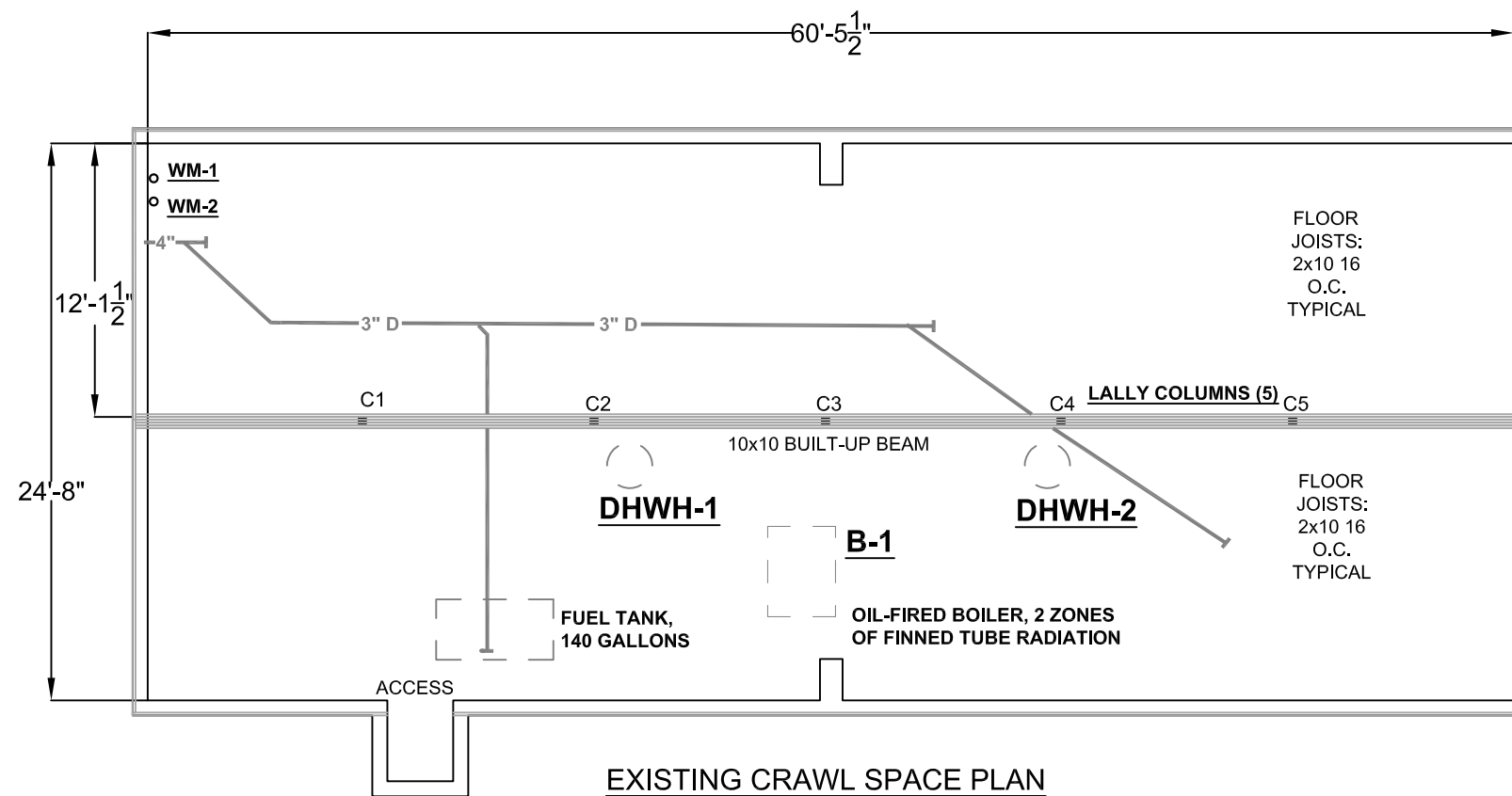
09-11-2024 **A-2**
2 of 13



EXISTING FIRST FLOOR PLAN
SCALE: $\frac{1}{8}'' = 1'0''$ (11x17)



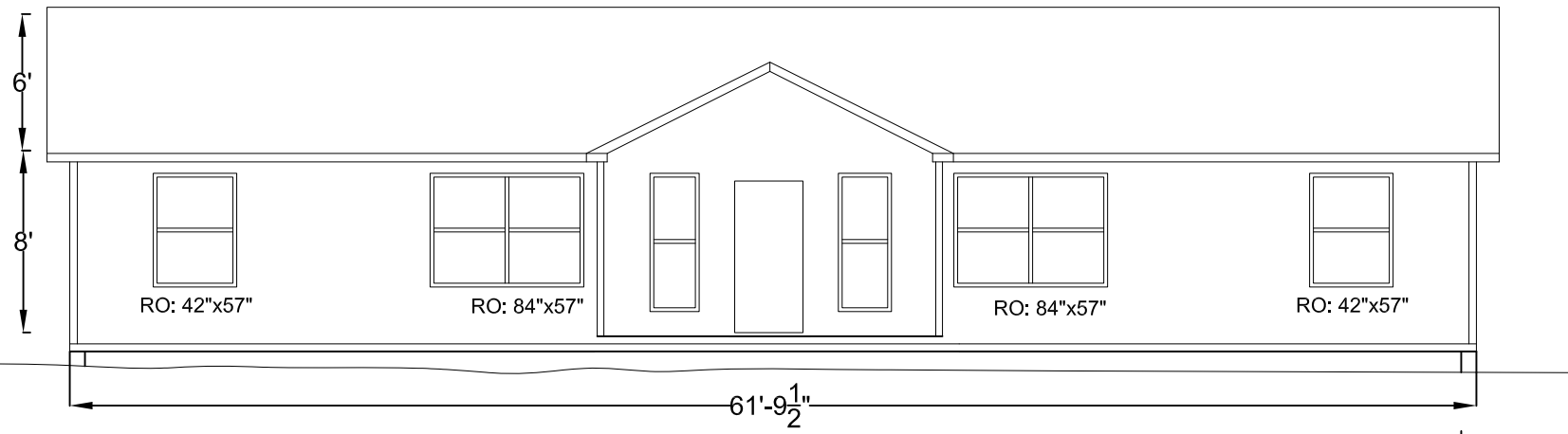
ROOF FRAMING PLAN
SCALE: $\frac{1}{8}'' = 1'0''$ (11x17)



EXISTING CRAWL SPACE PLAN
SCALE: $\frac{1}{8}'' = 1'0''$ (11x17)

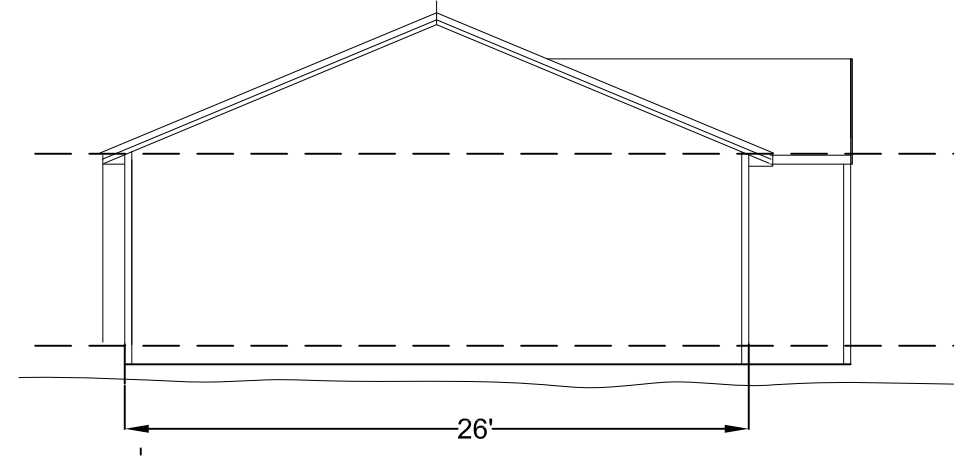
https://358highstreet.com
<i>Owners</i> Deborah Wolozin, Robert Morrison Palermo, ME 04354
<i>General Contractor</i> NORTHRIDGE CONSTRUCTION Mike Martin 1774 North Union Rd. Union, ME 04862 207-593-6089
<i>HVAC Design and Implementation</i> OCTOBER ENGINEERING LLC Palermo, ME 04354 207-649-0505
ENERGY RETROFIT AND ELECTRIFICATION 358 High Street Belfast, ME 04915

EXISTING 1



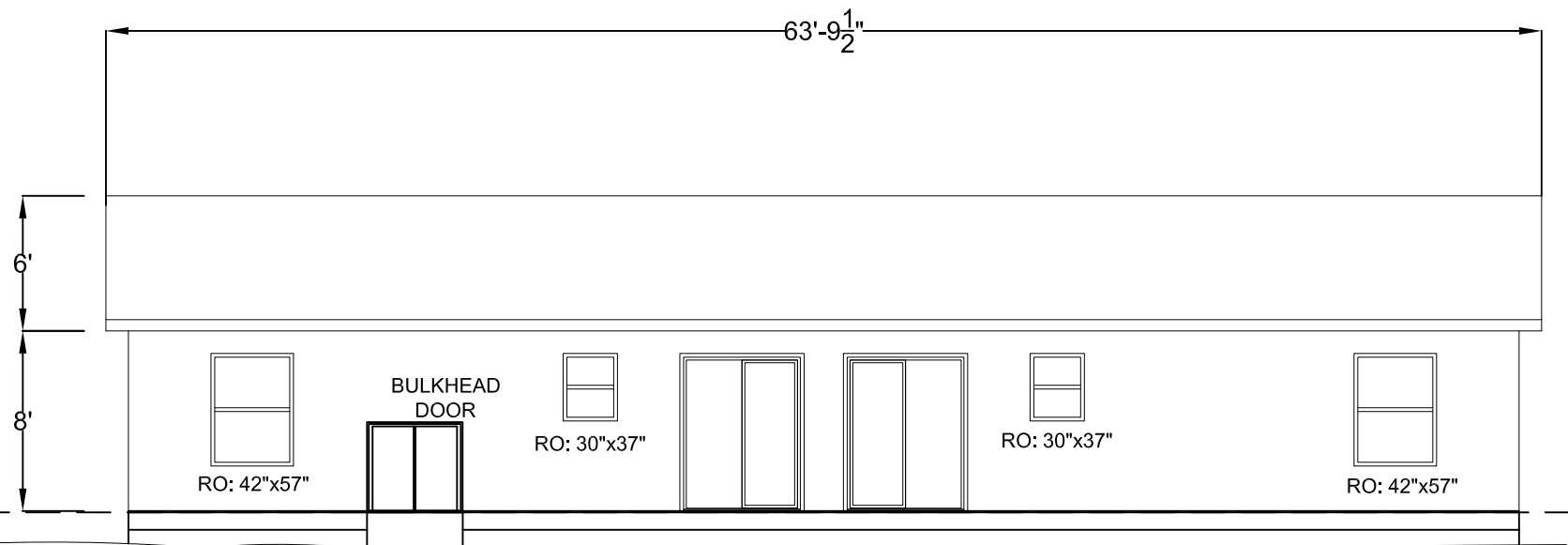
EXISTING SOUTH ELEVATION

SCALE: $\frac{1}{8}'' = 1'0''$ (11x17)



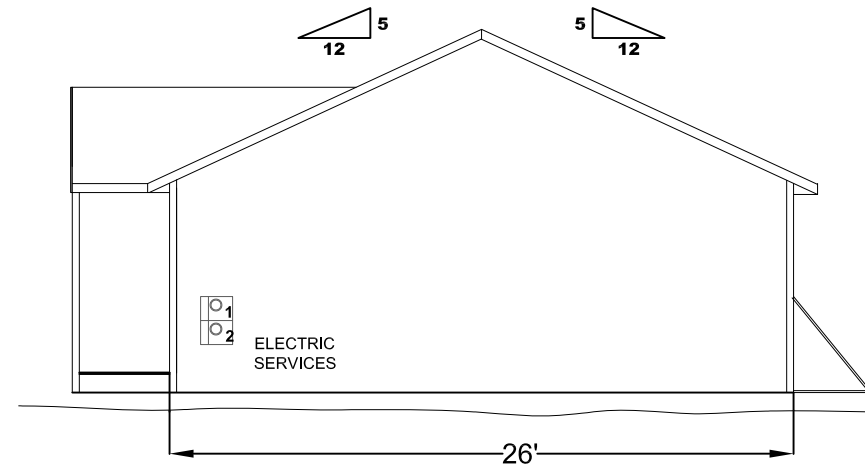
EXISTING WEST ELEVATION

SCALE: $\frac{1}{8}'' = 1'0''$ (11x17)



EXISTING NORTH ELEVATION

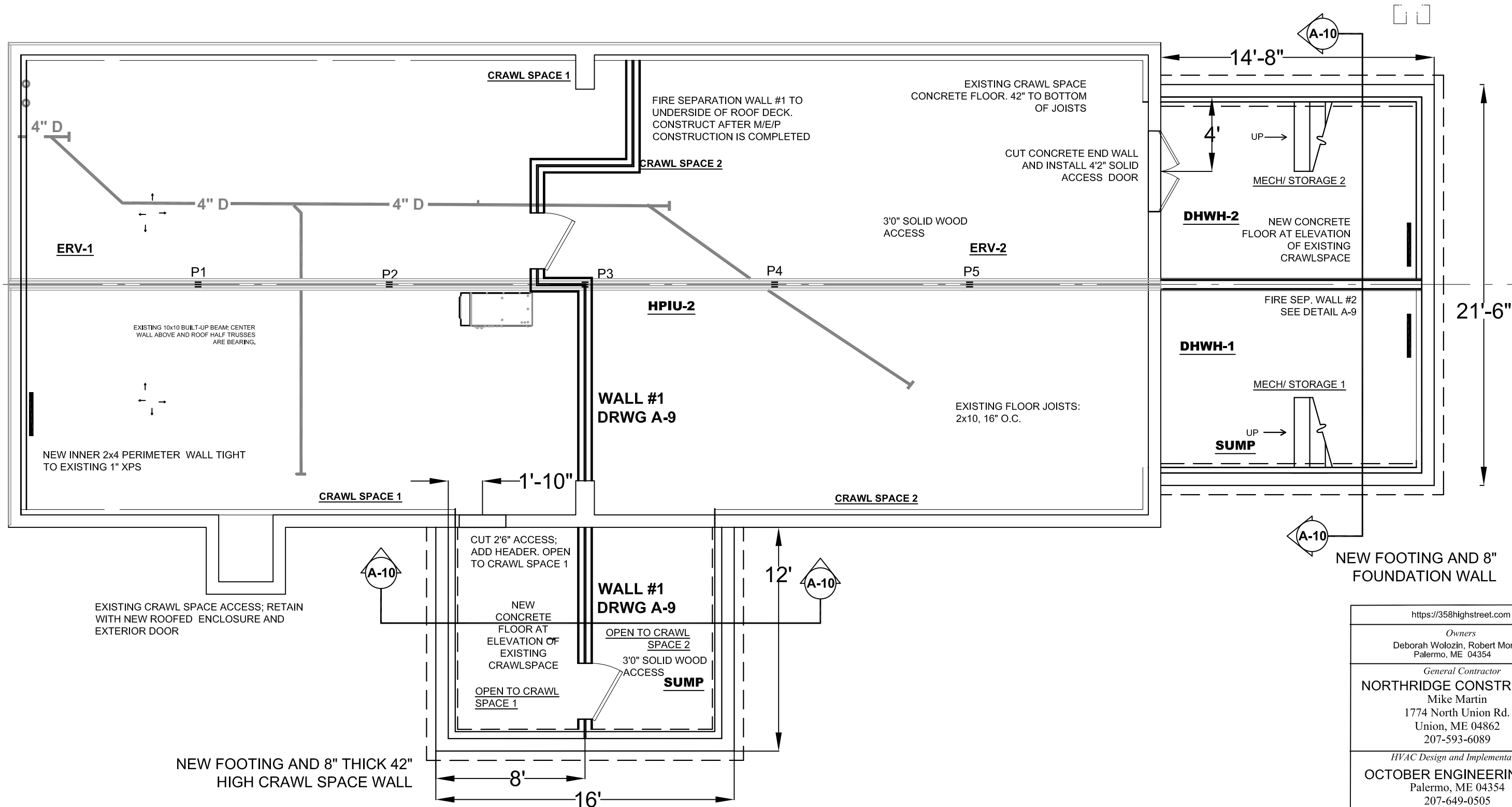
SCALE: $\frac{1}{8}'' = 1'0''$ (11x17)



EXISTING EAST ELEVATION

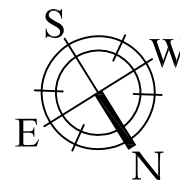
SCALE: $\frac{1}{8}'' = 1'0''$ (11x17)

https://358highstreet.com	
<i>Owners</i> Deborah Wolozin, Robert Morrison Palermo, ME 04354	
<i>General Contractor</i> NORTHRIDGE CONSTRUCTION Mike Martin 1774 North Union Rd. Union, ME 04862 207-593-6089	
<i>HVAC Design and Implementation</i> OCTOBER ENGINEERING LLC Palermo, ME 04354 207-649-0505	
ENERGY RETROFIT AND ELECTRIFICATION 358 High Street Belfast, ME 04915	
EXISTING 2	
04-16-2024	A-4 4 of 13

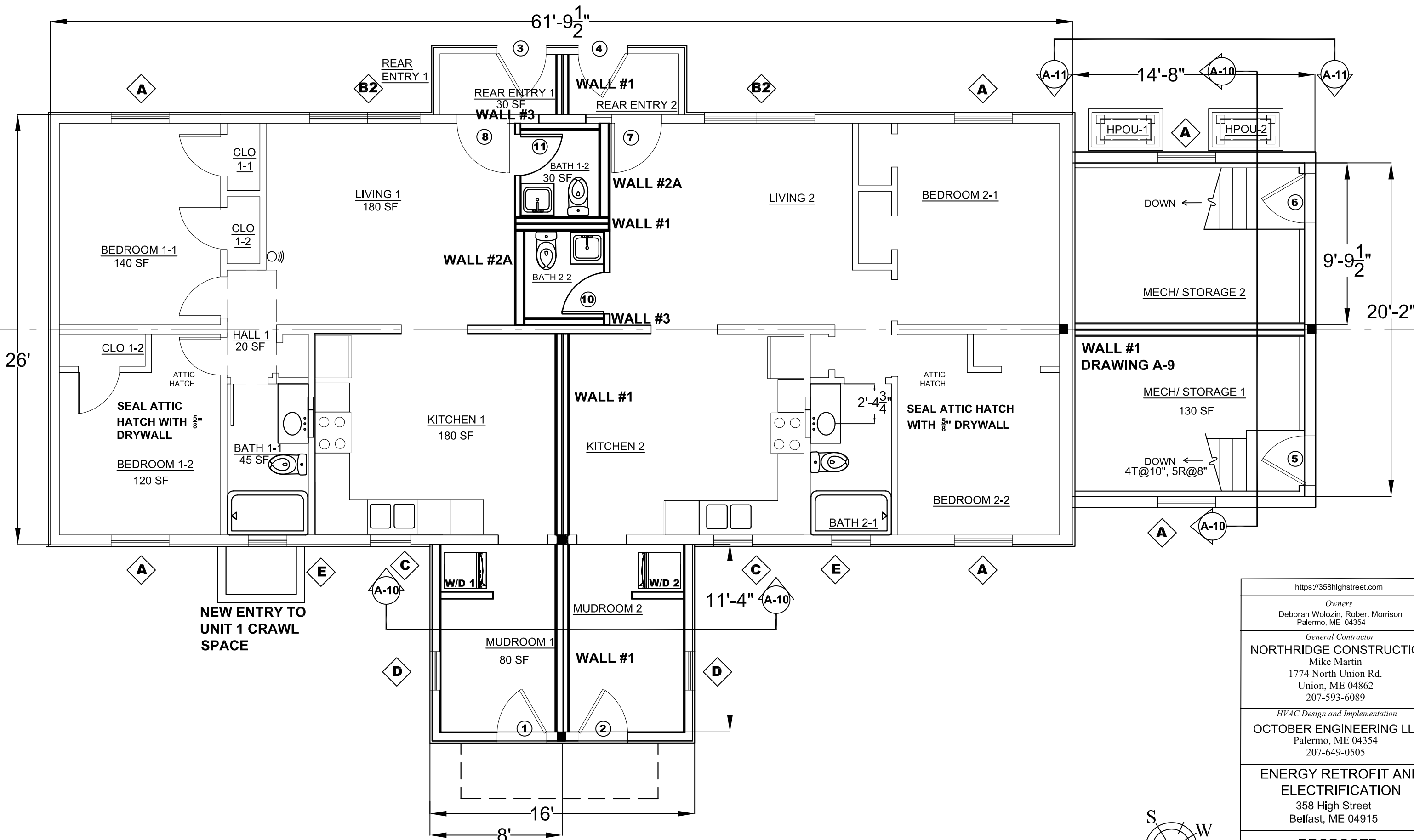


CRAWL SPACE PLAN

SCALE: $\frac{3}{16}'' = 1'0''$ (11x17)

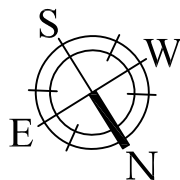


https://358highstreet.com	
<i>Owners</i> Deborah Wolozin, Robert Morrison Palermo, ME 04354	
<i>General Contractor</i> NORTHRIDGE CONSTRUCTION Mike Martin 1774 North Union Rd. Union, ME 04862 207-593-6089	
<i>HVAC Design and Implementation</i> OCTOBER ENGINEERING LLC Palermo, ME 04354 207-649-0505	
ENERGY RETROFIT AND ELECTRIFICATION 358 High Street Belfast, ME 04915	
PROPOSED CRAWL SPACE PLAN	
12-10-2024	A-5 5 of 13

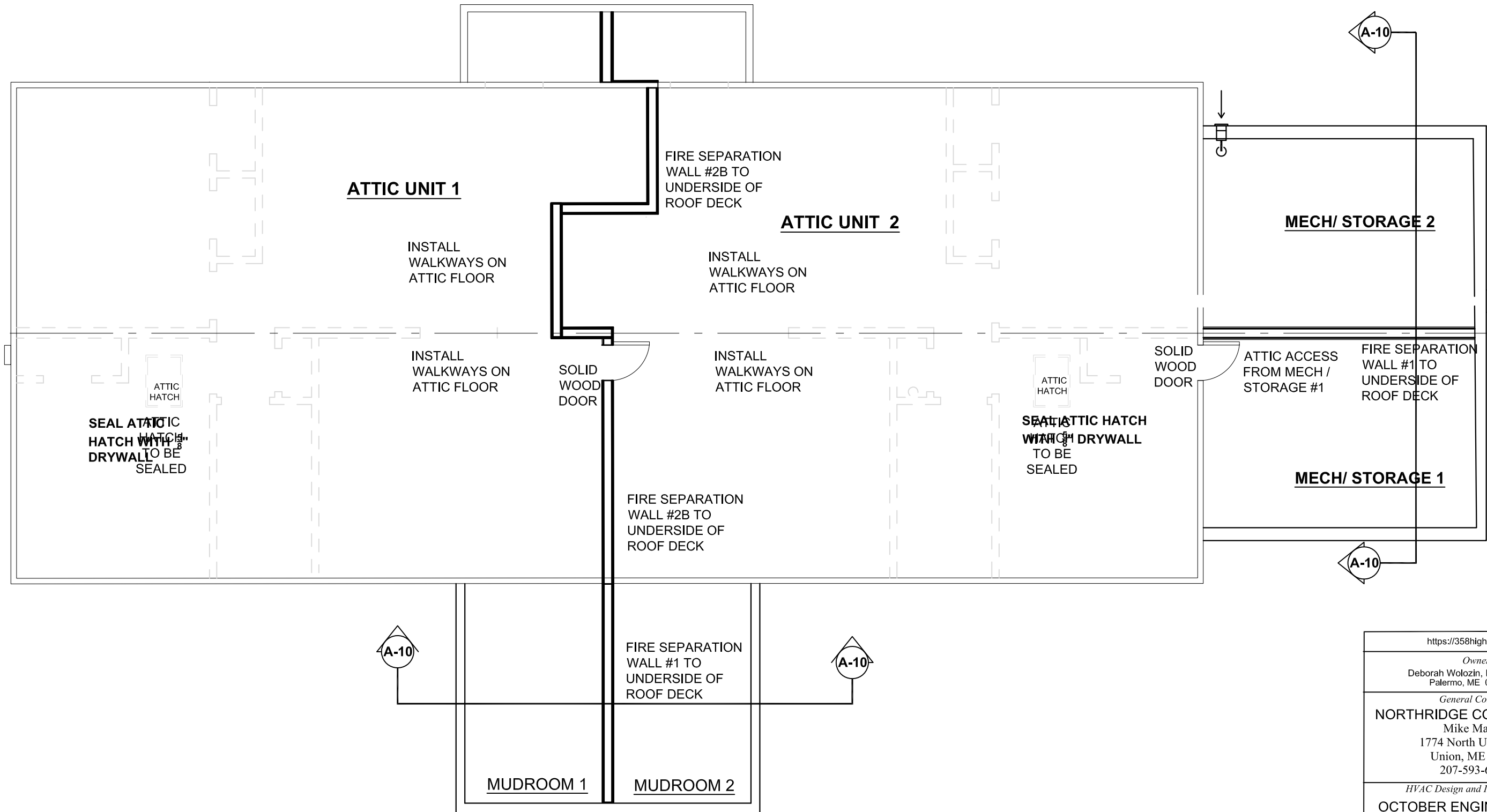


FIRST FLOOR PLAN

SCALE: $\frac{3}{16}'' = 1'0''$ (11x17)

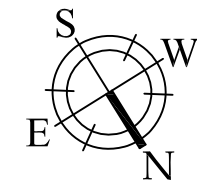


https://358highstreet.com	
<i>Owners</i> Deborah Wolozin, Robert Morrison Palermo, ME 04354	
<i>General Contractor</i> NORTHRIDGE CONSTRUCTION Mike Martin 1774 North Union Rd. Union, ME 04862 207-593-6089	
<i>HVAC Design and Implementation</i> OCTOBER ENGINEERING LLC Palermo, ME 04354 207-649-0505	
ENERGY RETROFIT AND ELECTRIFICATION 358 High Street Belfast, ME 04915	
PROPOSED FLOOR PLANS	
02-15-2024	A-6 6 of 13



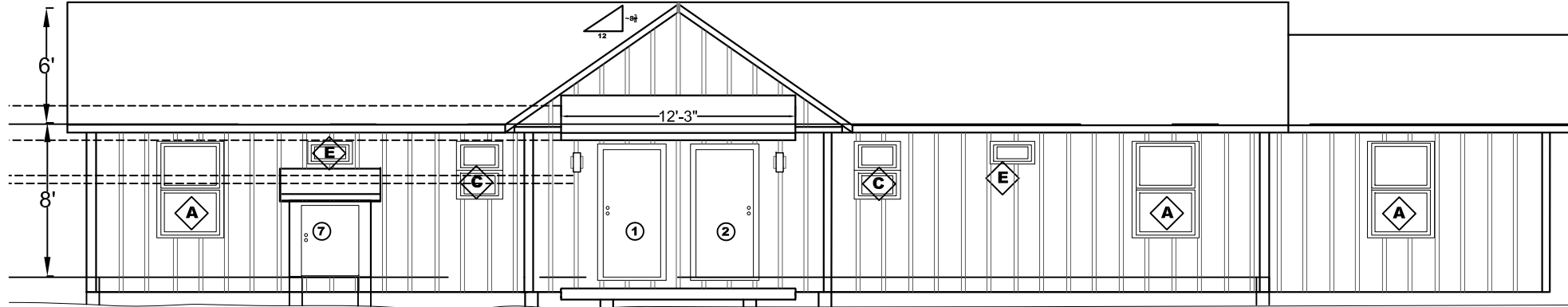
ATTIC FLOOR PLAN

SCALE: $\frac{3}{16}$ " = 1'0" (11x17)



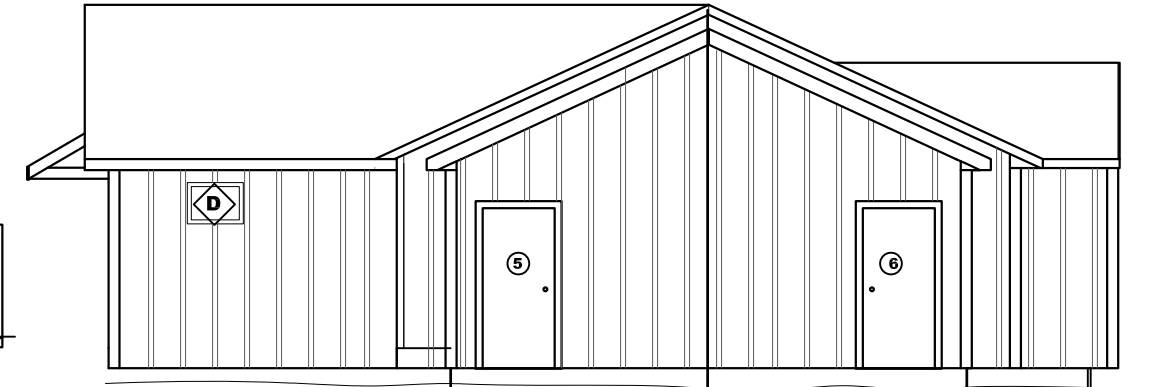
https://358highstreet.com	
<i>Owners</i> Deborah Wolozin, Robert Morrison Palermo, ME 04354	
<i>General Contractor</i> NORTHRIDGE CONSTRUCTION Mike Martin 1774 North Union Rd. Union, ME 04862 207-593-6089	
<i>HVAC Design and Implementation</i> OCTOBER ENGINEERING LLC Palermo, ME 04354 207-649-0505	
ENERGY RETROFIT AND ELECTRIFICATION 358 High Street Belfast, ME 04915	
PROPOSED FLOOR PLANS	
07-15-2024	A-7 7 of 13

SEE DRWG A-12 FOR
OVERHANG DETAIL



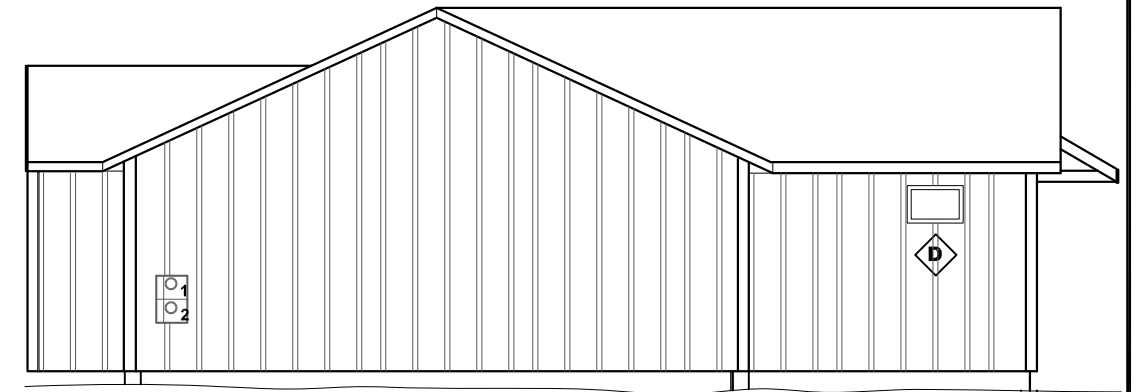
NORTH ELEVATION

SCALE: $\frac{1}{8}$ " = 1'0" (11x17)



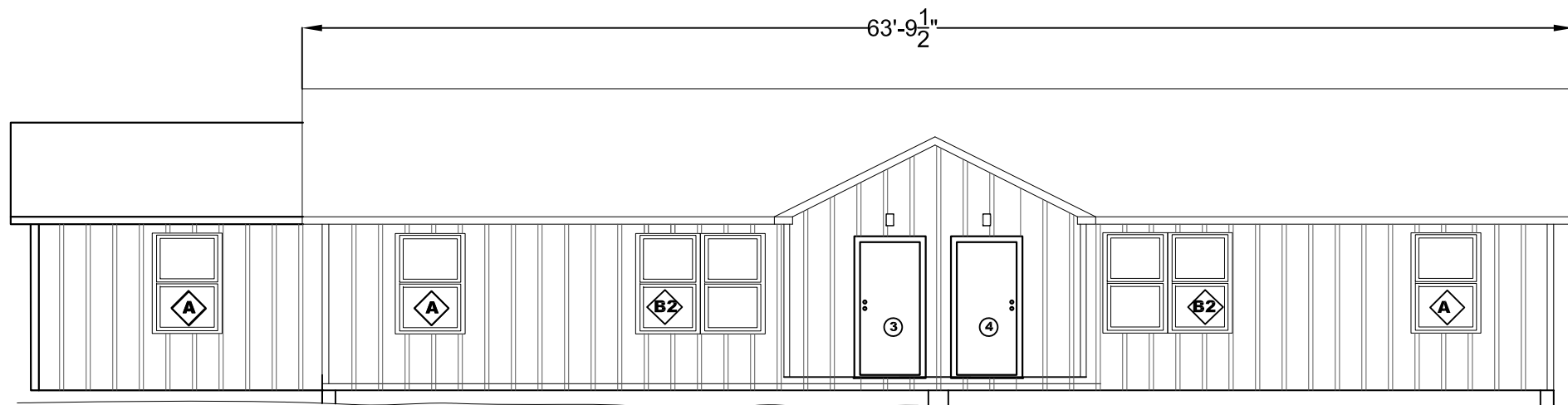
WEST ELEVATION

SCALE: $\frac{1}{8}$ " = 1'0" (11x17)



EAST ELEVATION

SCALE: $\frac{1}{8}$ " = 1'0" (11x17)



SOUTH ELEVATION

SCALE: $\frac{1}{8}$ " = 1'0" (11x17)

NEW SIDING", BOARD
AND BATTEN",
SMARTSIDE OR EQUAL

<https://358highstreet.com>

Owners
Deborah Wolozin, Robert Morrison
Palermo, ME 04354

General Contractor
NORTHRIDGE CONSTRUCTION
Mike Martin
1774 North Union Rd.
Union, ME 04862
207-593-6089

HVAC Design and Implementation
OCTOBER ENGINEERING LLC
Palermo, ME 04354
207-649-0505

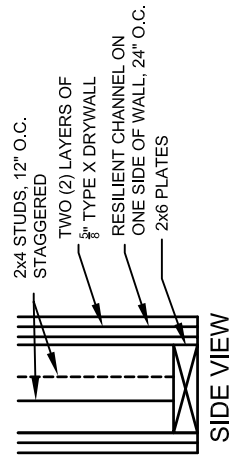
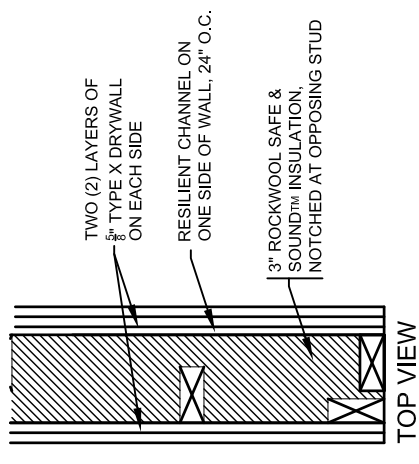
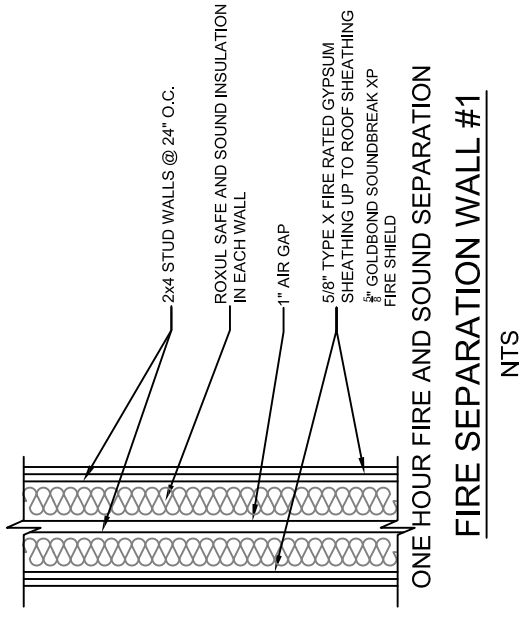
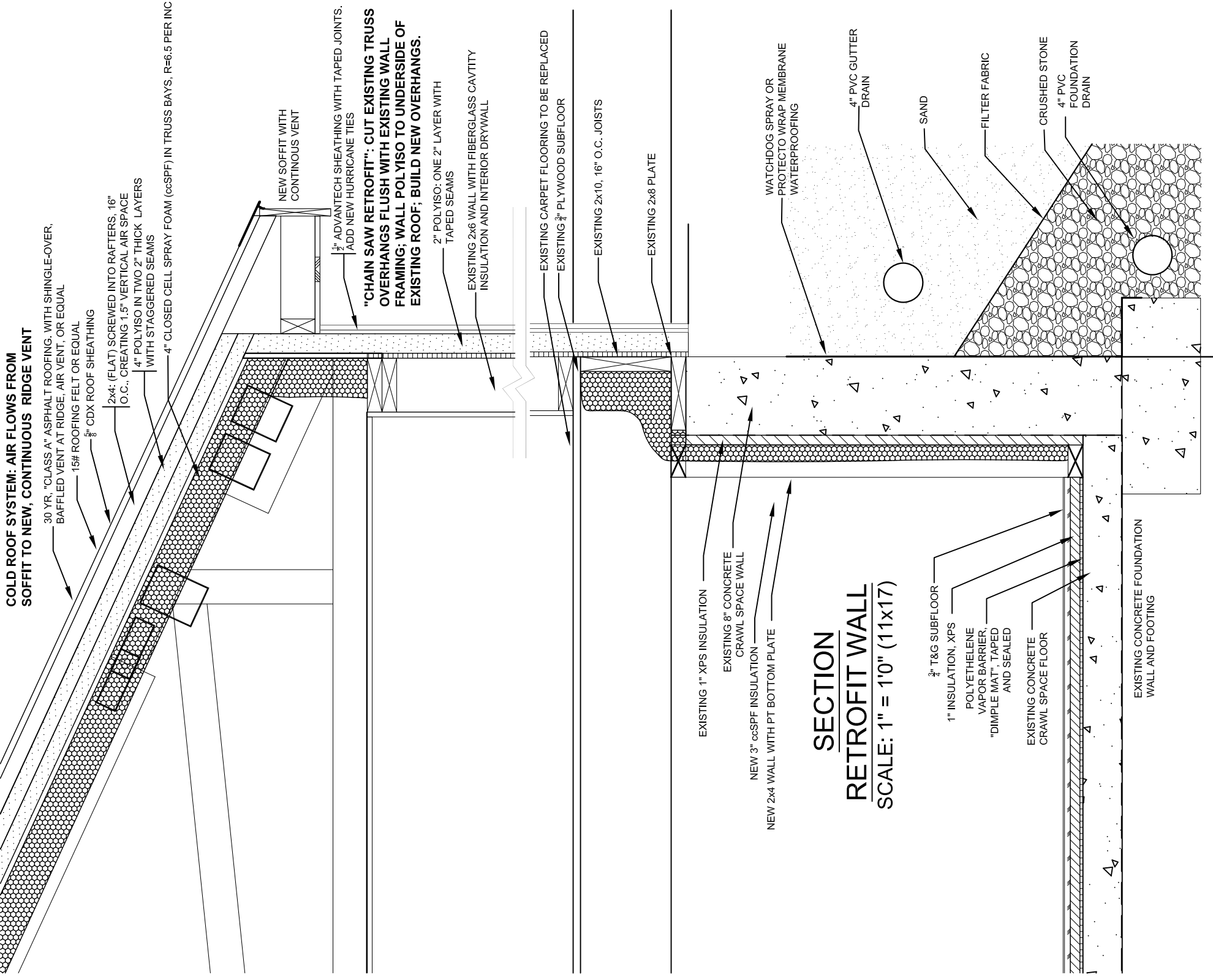
**ENERGY RETROFIT AND
ELECTRIFICATION**
358 High Street
Belfast, ME 04915

PROPOSED ELEVATIONS

12-08-2024

A-8

8 of 13



ROCKWOOL ASSEMBLY IWS-354

FIRE SEPARATION WALL #2A

SCALE: 1" = 1'0" (11x17)

FIRE SEPARATION WALL #2B:

SAME AS 2A WITHOUT CHANNEL

<https://358highstreet.com>

Owners
Deborah Wolozin, Robert Morrison
Palermo, ME 04354

General Contractor

NORTHRIDGE CONSTRUCTION

Mike Martin

1774 North Union Rd.

Union, ME 04862

207-593-6089

HVAC Design and Implementation

OCTOBER ENGINEERING LLC

Palermo, ME 04354

207-649-0505

ENERGY RETROFIT AND

ELECTRIFICATION

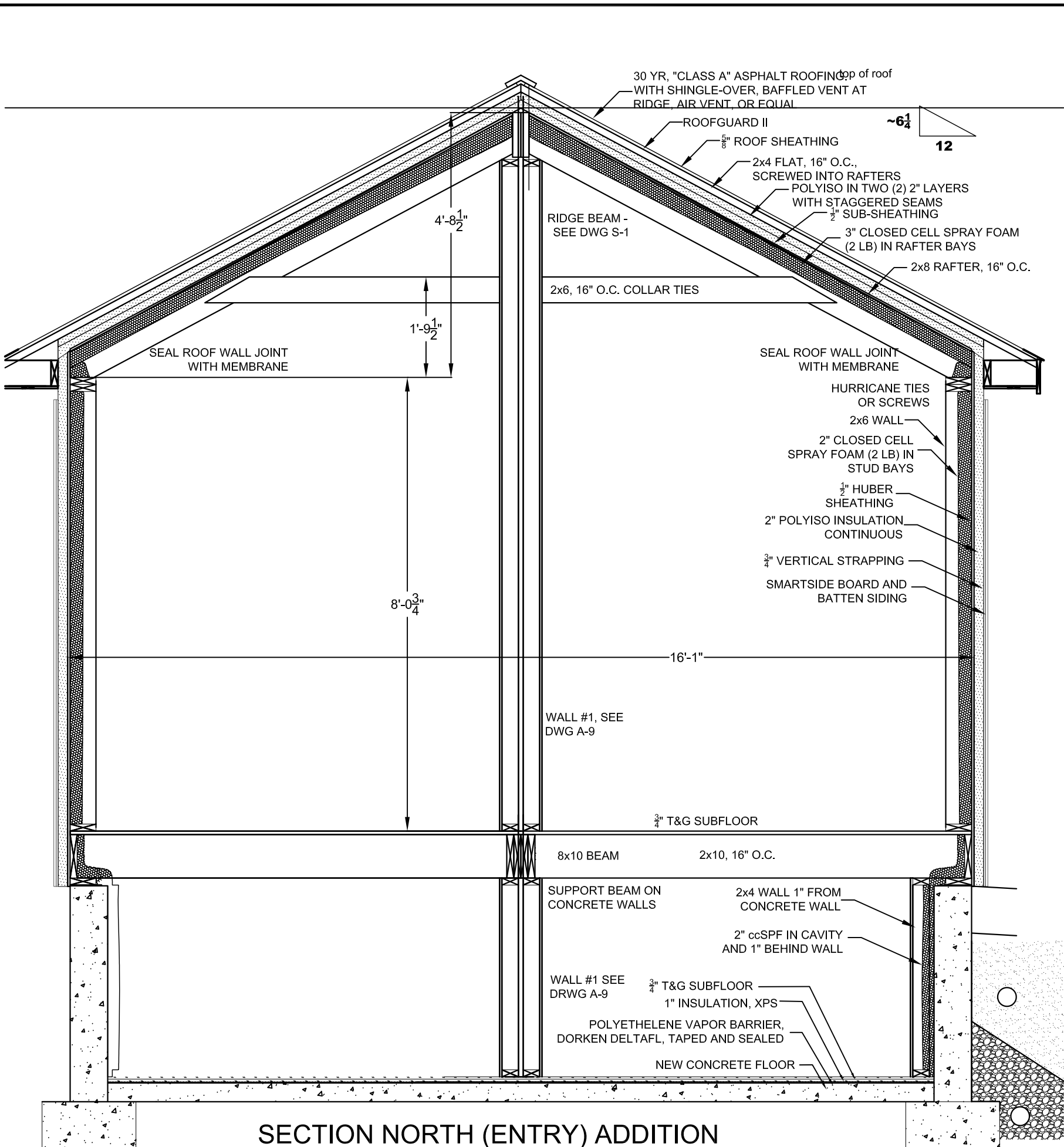
358 High Street

Belfast, ME 04915

PROPOSED SECTIONS

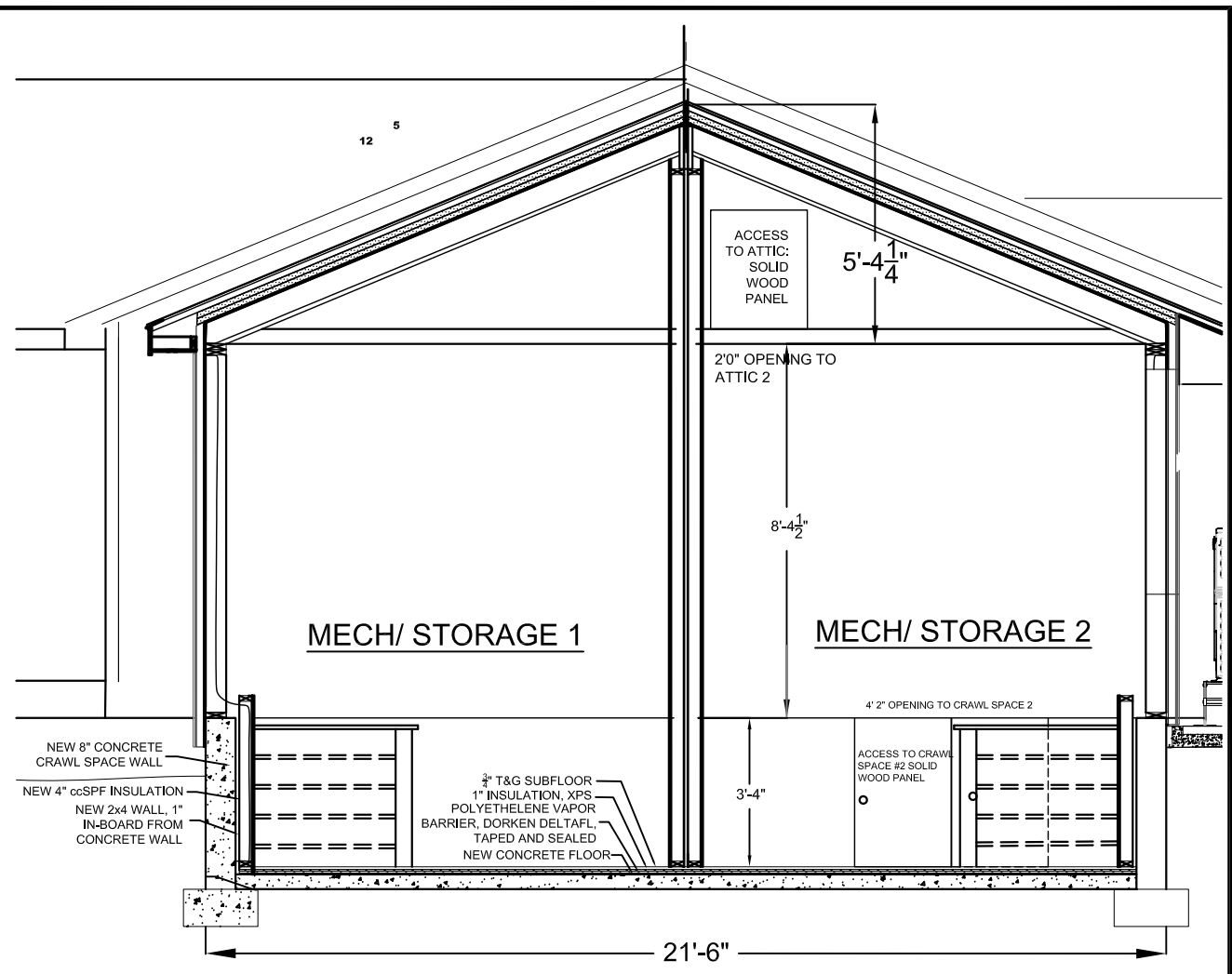
08-18-2024

A-9
9 of 12



SECTION NORTH (ENTRY) ADDITION

SCALE: 1/2" = 1'0" (11x17)

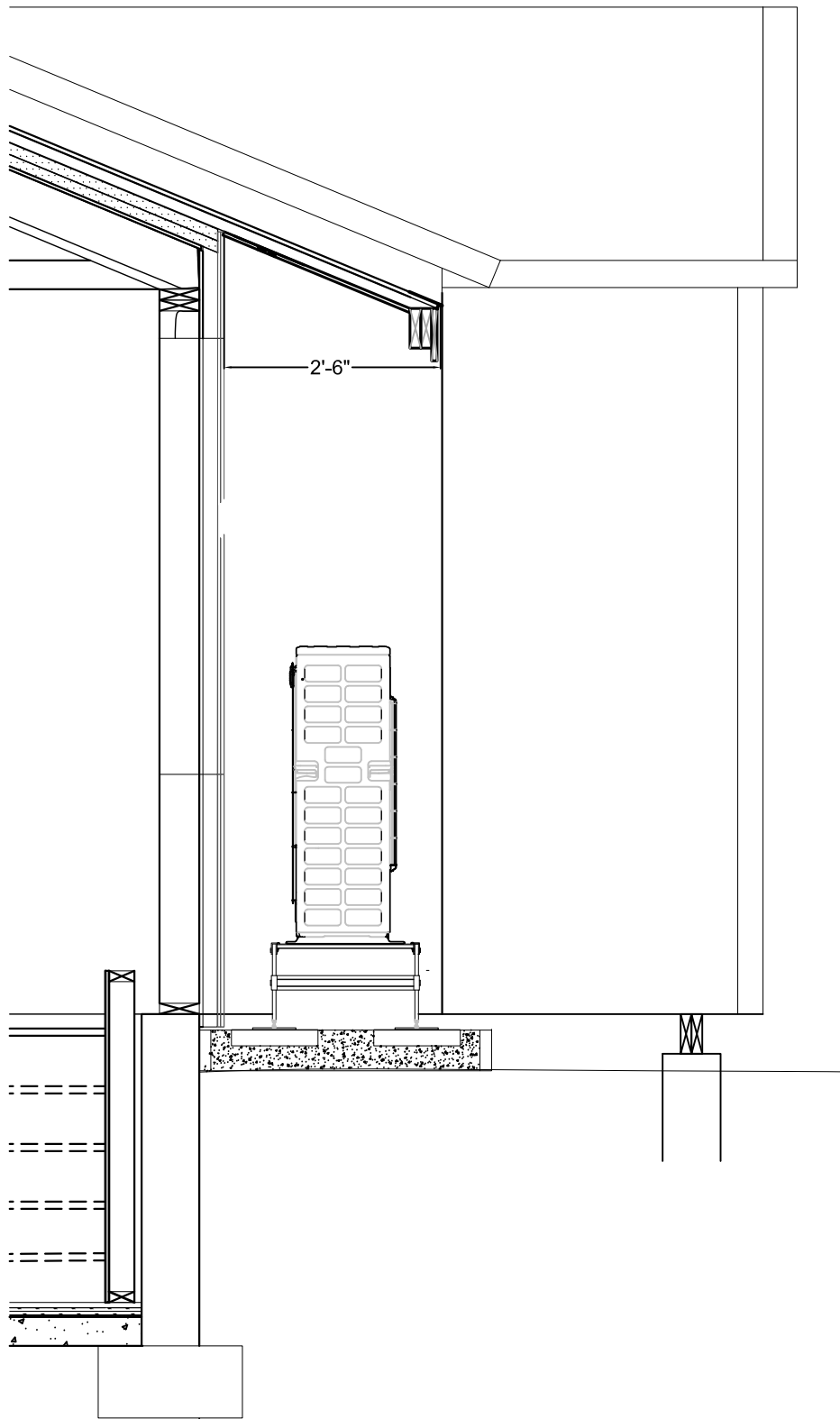


SECTION WEST (STORAGE) ADDITION

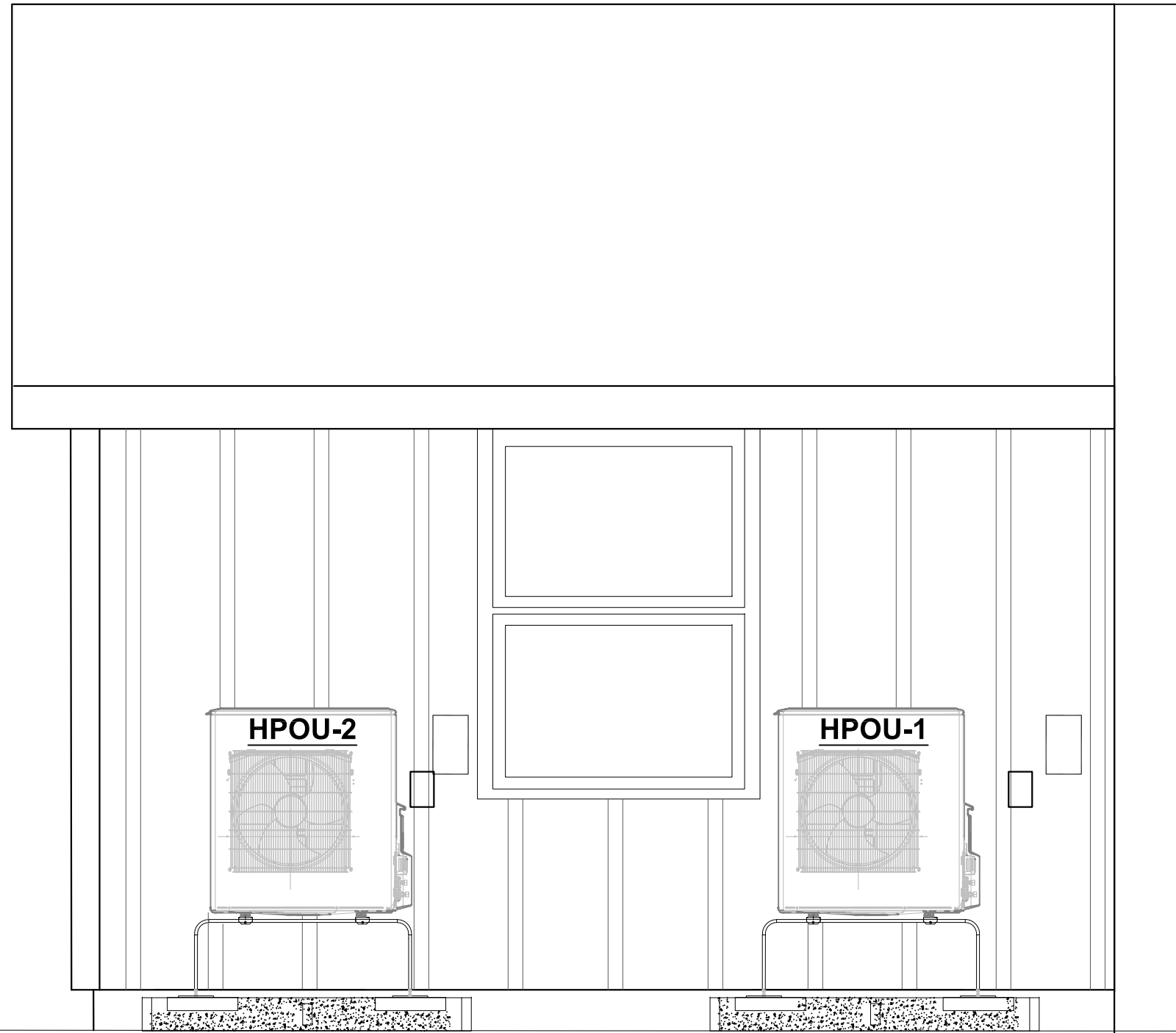
SCALE: 1/4" = 1'0" (11x17)

https://358highstreet.com	
<i>Owners</i> Deborah Wolozin, Robert Morrison Palermo, ME 04354	
<i>General Contractor</i> NORTHRIDGE CONSTRUCTION Mike Martin 1774 North Union Rd. Union, ME 04862 207-593-6089	
<i>HVAC Design and Implementation</i> OCTOBER ENGINEERING LLC Palermo, ME 04354 207-649-0505	
ENERGY RETROFIT AND ELECTRIFICATION 358 High Street Belfast, ME 04915	

PROPOSED SECTIONS

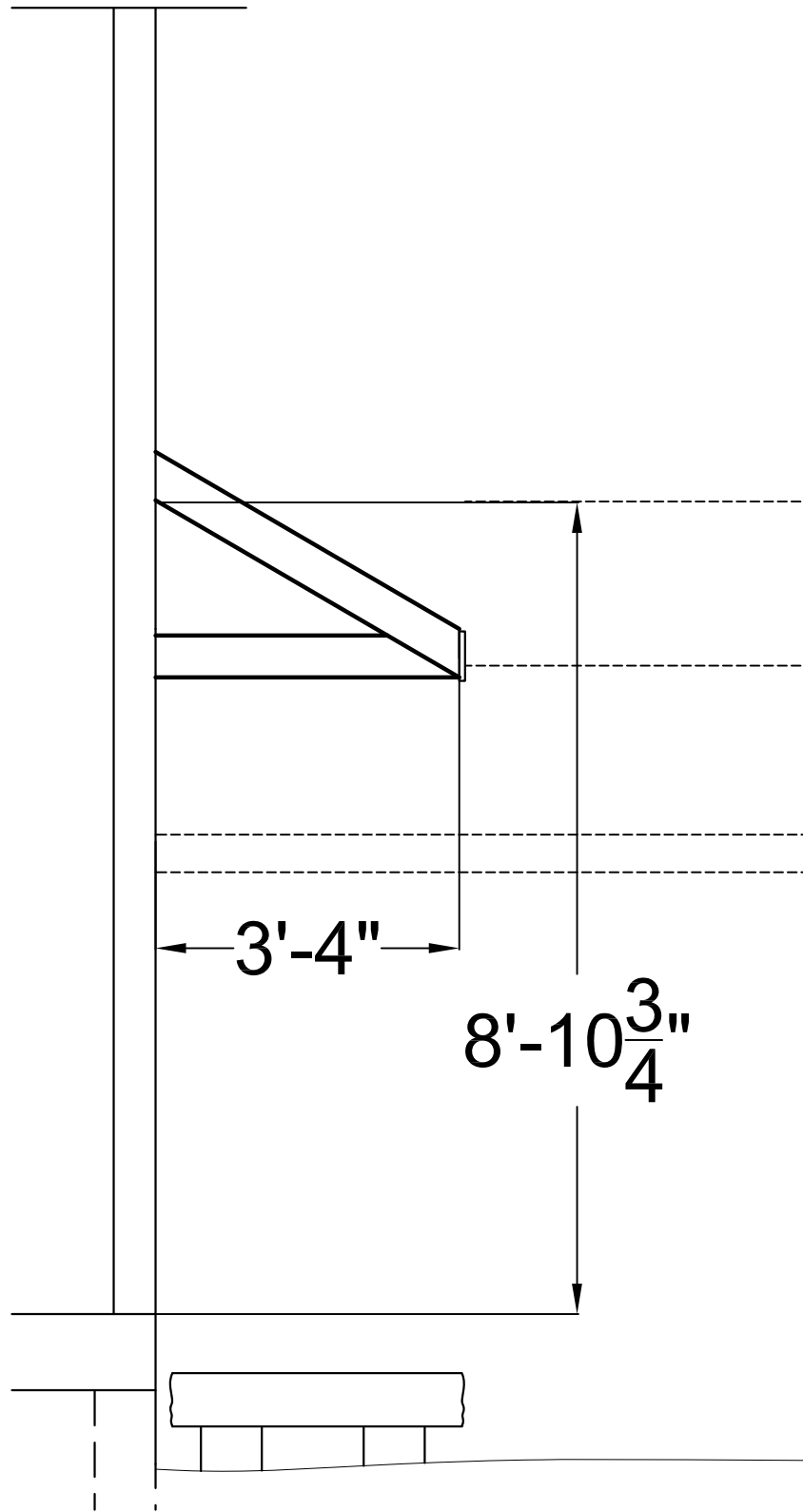


WEST ELEVATION, WEST ADDITION
SCALE: $\frac{1}{2}$ " = 1'0" (11x17)



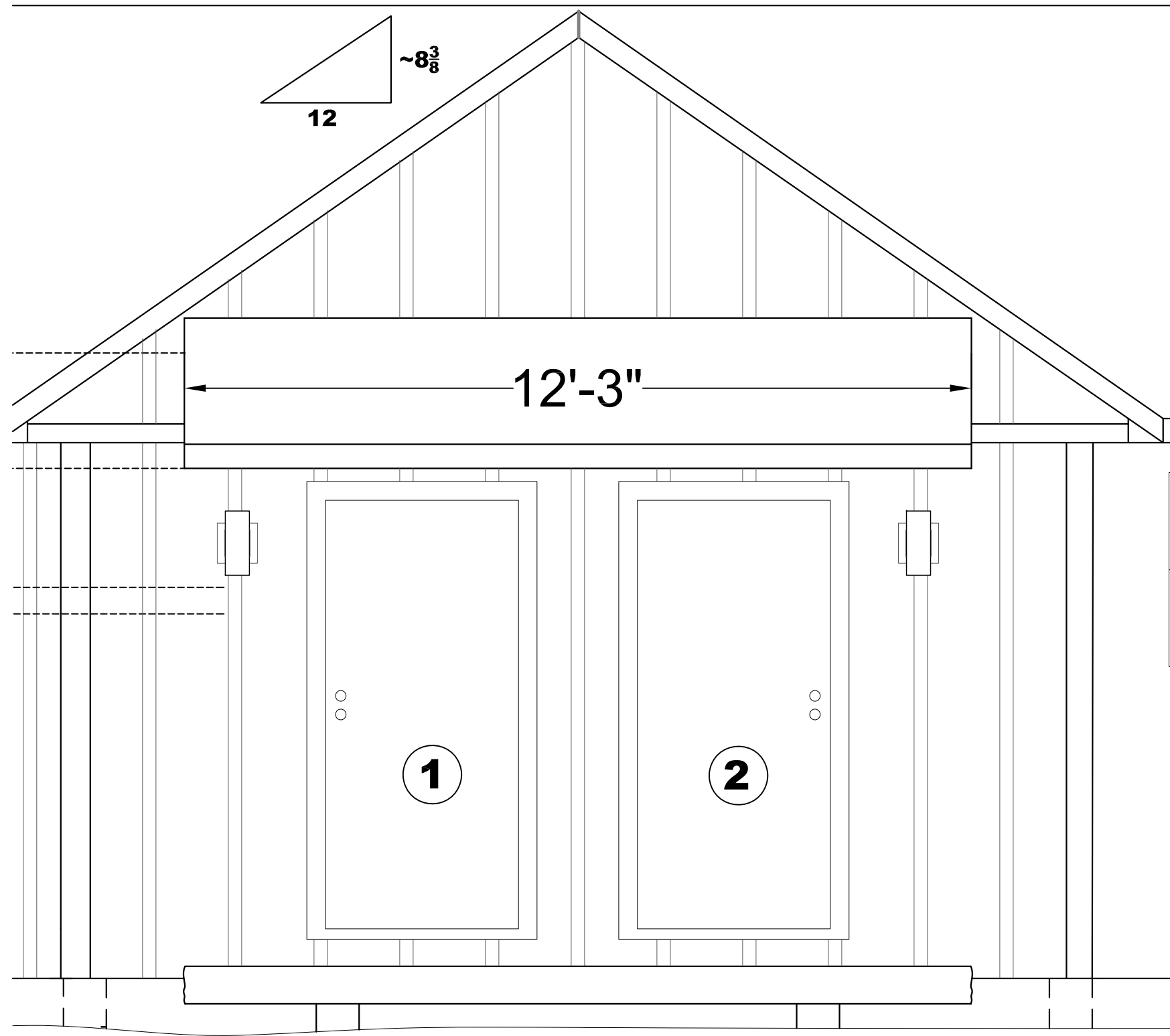
NORTH ELEVATION, WEST ADDITION
SCALE: $\frac{1}{2}$ " = 1'0" (11x17)

https://358highstreet.com	
<i>Owners</i> Deborah Wolozin, Robert Morrison Palermo, ME 04354	
<i>General Contractor</i> NORTHRIDGE CONSTRUCTION Mike Martin 1774 North Union Rd. Union, ME 04862 207-593-6089	
<i>HVAC Design and Implementation</i> OCTOBER ENGINEERING LLC Palermo, ME 04354 207-649-0505	
ENERGY RETROFIT AND ELECTRIFICATION 358 High Street Belfast, ME 04915	
OUTDOOR UNIT ELEVATIONS	
09-23-2024	A-11 11 of 13



EAST ELEVATION, ENTRY

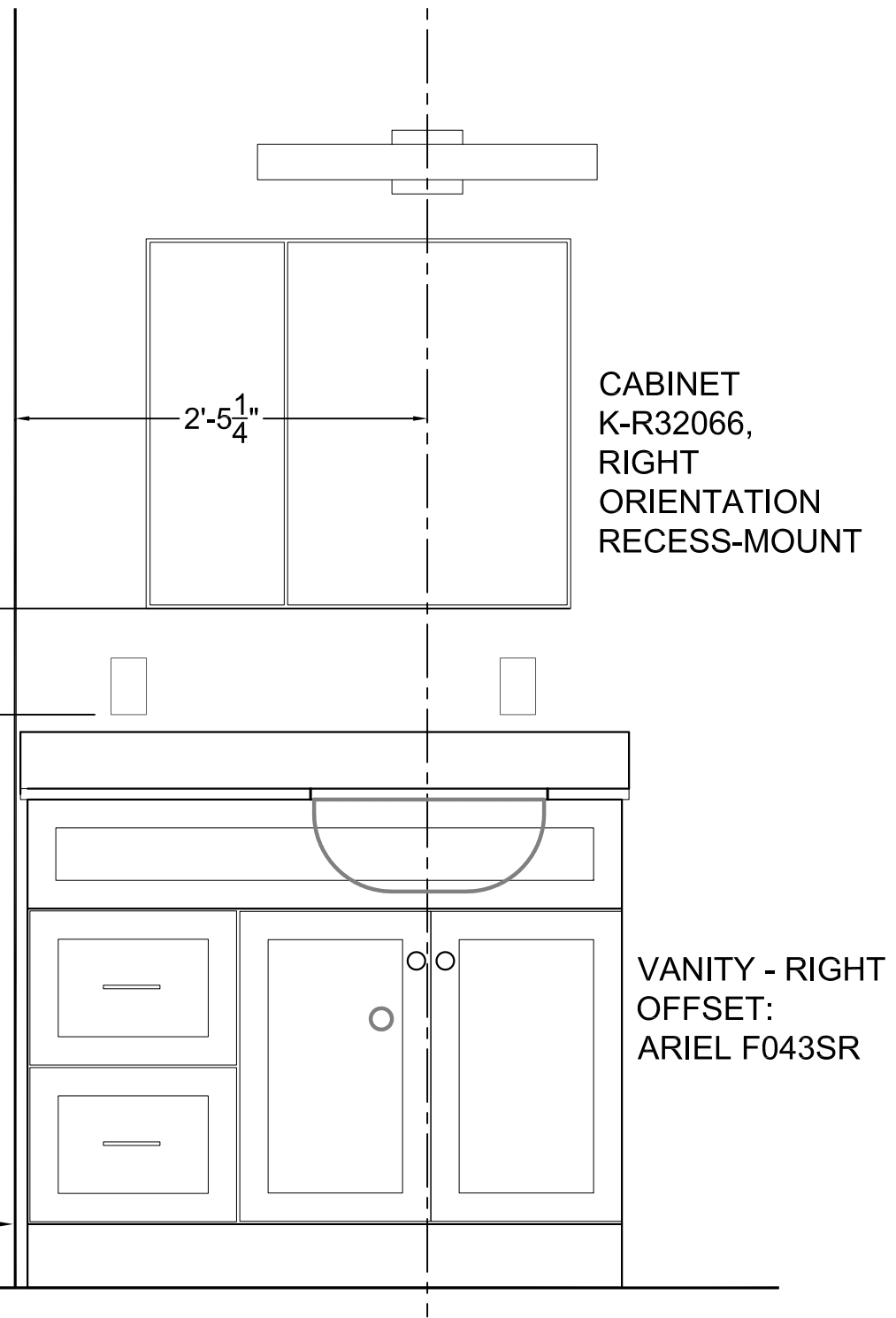
SCALE: $\frac{1}{2}$ " = 1'0" (11x17)



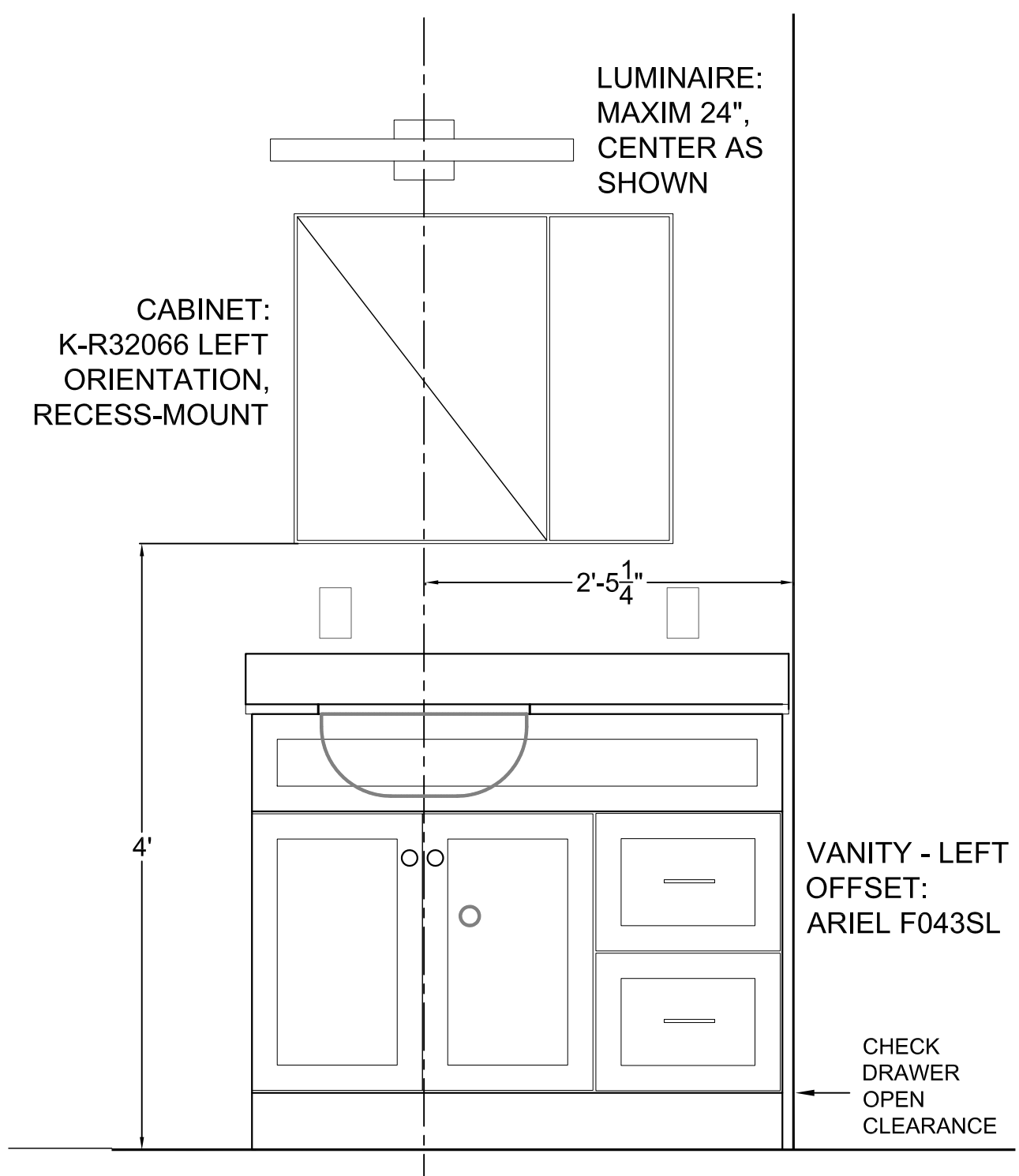
NORTH ELEVATION, ENTRY

SCALE: $\frac{1}{2}$ " = 1'0" (11x17)

https://358highstreet.com	
<i>Owners</i> Deborah Wolozin, Robert Morrison Palermo, ME 04354	
<i>General Contractor</i> NORTHRIDGE CONSTRUCTION Mike Martin 1774 North Union Rd. Union, ME 04862 207-593-6089	
<i>HVAC Design and Implementation</i> OCTOBER ENGINEERING LLC Palermo, ME 04354 207-649-0505	
ENERGY RETROFIT AND ELECTRIFICATION 358 High Street Belfast, ME 04915	
ELEVATIONS FRONT	
08-11-2024	A-12 12 of 13



UNIT 1 BATHROOM VANITY
SCALE: 1" = 1'0" (11x17)



UNIT 2 BATHROOM VANITY
SCALE: 1" = 1'0" (11x17)

https://358highstreet.com	
<i>Owners</i> Deborah Wolozin, Robert Morrison Palermo, ME 04354	
<i>General Contractor</i> NORTHRIDGE CONSTRUCTION Mike Martin 1774 North Union Rd. Union, ME 04862 207-593-6089	
<i>HVAC Design and Implementation</i> OCTOBER ENGINEERING LLC Palermo, ME 04354 207-649-0505	
ENERGY RETROFIT AND ELECTRIFICATION 358 High Street Belfast, ME 04915	
BATHROOM 42" VANITIES	
02-19-2025	A-13 13 of 13