

ABBREVIATIONS

& Z @ L E #	AND ANGLE AT CENTERLINE CHANNEL DIAMETER NUMBER, POUND(S)				
AC ACB ACM ACOUS ACP ACT AD ADJ ADR AFF ANC AHU AL/ALUM ALT ANUN ANOD AP APC APPROX ARCH ARGW AVG AWP	AIR CONDITIONING ACOUSTICAL BAFFLE ARCHITECTURAL CONCRETE MASONRY ACOUSTICAL CEILING PANEL ACOUSTICAL CEILING TILE AREA DRAIN ADJUSTABLE/ADJACENT ACCESS DOOR ABOVE FINISH FLOOR ANCHOR AIR HANDLING UNIT ALUMINUM ALTERNATE ANNUNCIATOR ANODIZED ACCESS PANEL ARCHITECTURAL PRECAST CONCRETE APPROXIMATE(LY) ARCHITECTURAL ABUSE RESISTANT GYPSUM WALL BOARD AVERAGE ACOUSTIC WALL PANEL	FDV FE FEC FF FFE FHC FHCV FHMS FHS FHWS FIN FL FLX FLG FLR FLUOR FO FOS FRPF FS FT FTG FURR FVC FXTR	FIRE DEPARTMENT VALVE PIPE FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FINISH FACE FINISH FLOOR ELEVATION FIRE HOSE CABINET FIRE HOSE VALVE CABINET FLAT HEAD MACHINE SCREW FLAT HEAD MACHINE SCREW FINISH FLASHING FLEXIBLE FLOORING FLOOR FLUORESCENT FACE OF FACE OF STUD/SLAB/STRUCTURE FIREPROOF(ING) FULL SIZE/FLOOR SINK FOOT OR FEET FOOTING FLOORING FIRE VALVE CABINET FIXTURE	PERF PG PL PLM PLAS PLYWD REL POL PR PRCST PROJ PSF PSI PT PTD PTN PVC PVG PWD	PERFORATED PIPE GUARD PLATE/PROPERTY LINE PLASTIC LAMINATE PLASTER PLYWOOD PANEL POLISHED PAIR PRECAST PROJECT POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH POINT PAINTED PARTITION POLYVINYL CHLORIDE PAVING PLYWOOD
BD BITUM BLDG BLK BLKBD BLKG BLKHD BM BOT BRG PL BRG BRK BRKT BSMT BTWN BUR	BOTTOM OF CURB BOARD BITUMINOUS BUILDING BLACK BOARD BLOCKING BULKHEAD BEAM BOTTOM BEARING PLATE BEARING BRICK BRACKET BASEMENT BETWEEN BUILT UP ROOFING	GA GALV GB GC GCMU GEN GFCMU GL GND GR GWB GYP	GAUGE GALVANIZED GRAB BAR GENERAL CONTRACTOR GLAZED CMU GENERAL GROUND FACE CMU GLASS/GLAZING GROUND GRADE GYPSUM WALL BOARD GYPSUM	QT QTY	QUARRY TILE QUANTITY
C CAB CBB CEM CER CI CIP CJ CL CLG CLKG CLL CLR CM CMU CNTR CO COL COMB COMP CONC CONSTR CONT COP CORR CPT CRFS CS UNIT CSK CT CTR CU CW CWS	COURSE(S) / CARPET CABINET CEMENTITIOUS BACKER BOARD CEMENT CERAMIC CAST IRON CHANGE IN FLOORING CAST IN PLACE CONTROL JOINT CENTER LINE CEILING CALLING CONTRACT LIMIT LINE CLOSET CLER CM CMU CNTR CO COL COMB COMP CONC CONSTR CONT COP CORR CPT CRFS CS UNIT CSK CT CTR CU CW CWS	H HBD HC HDCP HDWD HDWE HK HM HMF HORIZ HPT HR HTG HVAC HW ICCMU ID IN INCAND INSUL INT INTRM INV JAN JST JT KD KIT KO KP L LAB LAM LAV LB(S) LC LOCR LEV LF LG LH LIN LP LPT LT LT WT LVR	HEIGHT/HIGH HOSE DIB HOLLOW CORE HANDICAP(PED) HARDWOOD HARDWARE HOUSEKEEPING HOLLOW METAL HOLLOW METAL FRAME HORIZONTAL(LY) HIGH POINT HOUR HEATING HEATING/VENTILATION/AIR CONDITIONING HOT WATER INTEGRALLY COLORED CMU INSIDE DIAMETER INCH INCANDESCENT INSULATION INTERIOR INTERMEDIATE INVERT JANITOR JOIST JOINT KNOCKED DOWN KITCHEN KNOCK OUT KICK PLATE LONG/LENGTH LABORATORY LAMINATE(D) LAVATORY POUND(S) LEAD COATED LOCKER LEVEL LINEAR FOOT (FEET), LIGHT FIXTURE LONG/LENGTH LEFT HANDED LIGHT POLE COLD WATER LOW POINT LIGHT LIGHT WEIGHT LOUVER	R RA RAD/R RBR RCP RECP REF REFRIG REG REIN REINFORCE(MENT)(ING) REQD RESIL RET RETG REV RF RFG RH RL RM RSG RVC S SA SAB SAD SC SCH SCWD SD SECT SF SFT SHR SHT SHTG SHVLG SIM SLMT SM SMD SMS SPD SPEC SPKR SQ SS SSD STC STD STL STOR STRUC SUSP SYM SYS SWG	RISER/REGISTER RETURN AIR RADIUS RUBBER SELECTED CEILING PLAN ROOF DRAIN RECEPACLE REFERENCE REFRIGERATOR REGISTER REINFORCE(MENT)(ING) REQUIRED RESILIENT RETURN RETAINING REVISION, REVERSE RESILIENT FLOORING ROOFING ROBE HOOK/RIGHT HAND RAIN LEADER ROOM ROUGH OPENING/ROUND RESILIENT VENTILATED RAIN WATER CONDUCTOR SOUTH/SINK SUPPLY AIR SOUND ATTENUATION BLANKETS SEE ARCHITECTURAL DRAWINGS SEALED CONCRETE / SOLID CORE SCHEDULE SOLID CORE WOOD DOOR SMOKE DETECTOR SECTION SQUARE FOOT (FEET) STRUCTURAL FACING TILE SHOWER SHEET SHEATHING SHELVING SIMILAR SEALANT SHEETMETAL SEE MECHANICAL DRAWINGS SHEET METAL SCREW SEE PLUMBING DRAWINGS SPECIFICATION(S) SPEAKER SQUARE STAINLESS STEEL SEE STRUCTURAL DRAWINGS SOUND TRANSMISSION CLASS(FICATION) STANDARD STEEL STORAGE STRUCTURAL SUSPENDED(S)/SUSPENSION SYMMETRICAL SYSTEM SWINGING
D DBL DEPT DET DF DH DIA DIAG DIM DISP DIV DMF DN DR DS DSP DW DSWR DWG DWR E EA EW EFS	DEEP/DEPTH/DRAIN DECIBEL DOUBLE DEPARTMENT DETAIL DRINKING FOUNTAIN DOUBLE HUNG DIAMETER DIAGONAL(LY) DIMENSION DISPENSER DIVISION DAMP/PROOFING DOWN DOOR DOWNSPOUT DRY STANDPIPE DISTILLED WATER DISHWASHER DRAWING DRAWER EAST EACH EMERGENCY EYE WASH EXTERIOR INSULATION & FINISHING SYSTEM EXPANSION JOINT ELEVATION ELECTRIC(AL) EMERG EMR ELEV ENG ENCL ENT EOS EPB EQ EQUIP ES EWC EXP EXT EXT EXTR FA FCU FD FDN	MACH MAS MATL MAX MDF MECH MEMB MEP MET/MTL MEZZ MFR MH MIN MR MISC MO MOD MR MTD MTG MULL MW N N/C NIC NO NOM NRC NTS OA OC OD OFCI OFOI OH OHMS OHWS OPNG OPP OSD OZ PA PBD PC PCP	MACHINE MASONRY MATERIAL MAXIMUM MEDIUM DENSITY FIBERBOARD MECHANICAL MEMBRANE MECHANICAL ELECTRICAL PLUMBING METAL MEZZANINE MANUFACTURER MANHOLE MINIMUM MIRROR MISCELLANEOUS MASONRY OPENING MODIFIED MOISTURE RESISTANT MOUNTED MOUNTING MULLION MICROWAVE NORTH N/C NOT IN CONTRACT NUMBER NOMINAL NOISE REDUCTION COEFFICIENT NOT TO SCALE OVERALL/OUTSIDE AIR ON CENTER OUTSIDE DIAMETER/OVERFLOW DRAIN OWNER FURNISHED, CONTRACTOR INSTALLED OWNER FURNISHED, OWNER INSTALLED OPPOSITE HAND OVAL HEAD MACHINE SCREW OVAL HEAD WOOD SCREW OPERABLE OPENING OPPOSITE OPEN SITE DRAIN OUNCE PLANTING AREA PARTICLE BOARD PRECAST PORTLAND CEMENT PLASTER	UC UH UL UNFIN UNO UR VAR VB VCT VERT VEST VIF VRB VIN VT VNC W W/ W/O WOM WC WD WS WH WP WS WSC WT WWF	UNDERCUT UNIT HEATER UNDERWRITER'S LABORATORIES INC. UNFINISHED UNLESS NOTED OTHERWISE URINAL VARIES VAPOR BARRIER VINYL COMPOSITION TILE VERTICALLY VESTIBULE VERIFY IN FIELD VENTED RUBBER BASE VINYL VINYL TILE VINYL WALL COVERING WEST/WIDE/WIDTH WITH WITHOUT WOMEN WATER CLOSET WOOD WIREGLASS WALL HYDRANT/WATER HEATER WATERPROOFING WEATHERSTRIPPING WAINSCOT WEIGHT WELODED WIRE FABRIC

REFLECTED CEILING PLAN LEGEND

ISOLATED CEILING ABOVE SEE DETAIL 28/A820	SPRINKLER	CEILING SUPPLY	WALL SUPPLY	RETURN	LINEAR DIFFUSER	WALL WASH DOWNLIGHT	RECESSED CAN	PENDANT LIGHT FIXTURE	UNDER COUNTER LIGHT FIXTURE	WALL MOUNT FIXTURE	INDIRECT WALL MOUNTED LIGHT FIXTURE	SURFACE MOUNTED FIXTURE	EXHAUST FAN	CEILING FAN/LIGHT	DUPLEX OUTLET	QUADPLEX OUTLET	SWITCHED LEG OUTLET	SINGLE POLE SWITCH	3-WAY SWITCH	MOTION SENSOR SWITCH	MOTION SENSOR YARD LIGHT	SPEAKER	CARBON MONOXIDE DETECTOR	SMOKE DETECTOR	TELEPHONE	VOICE / DATA
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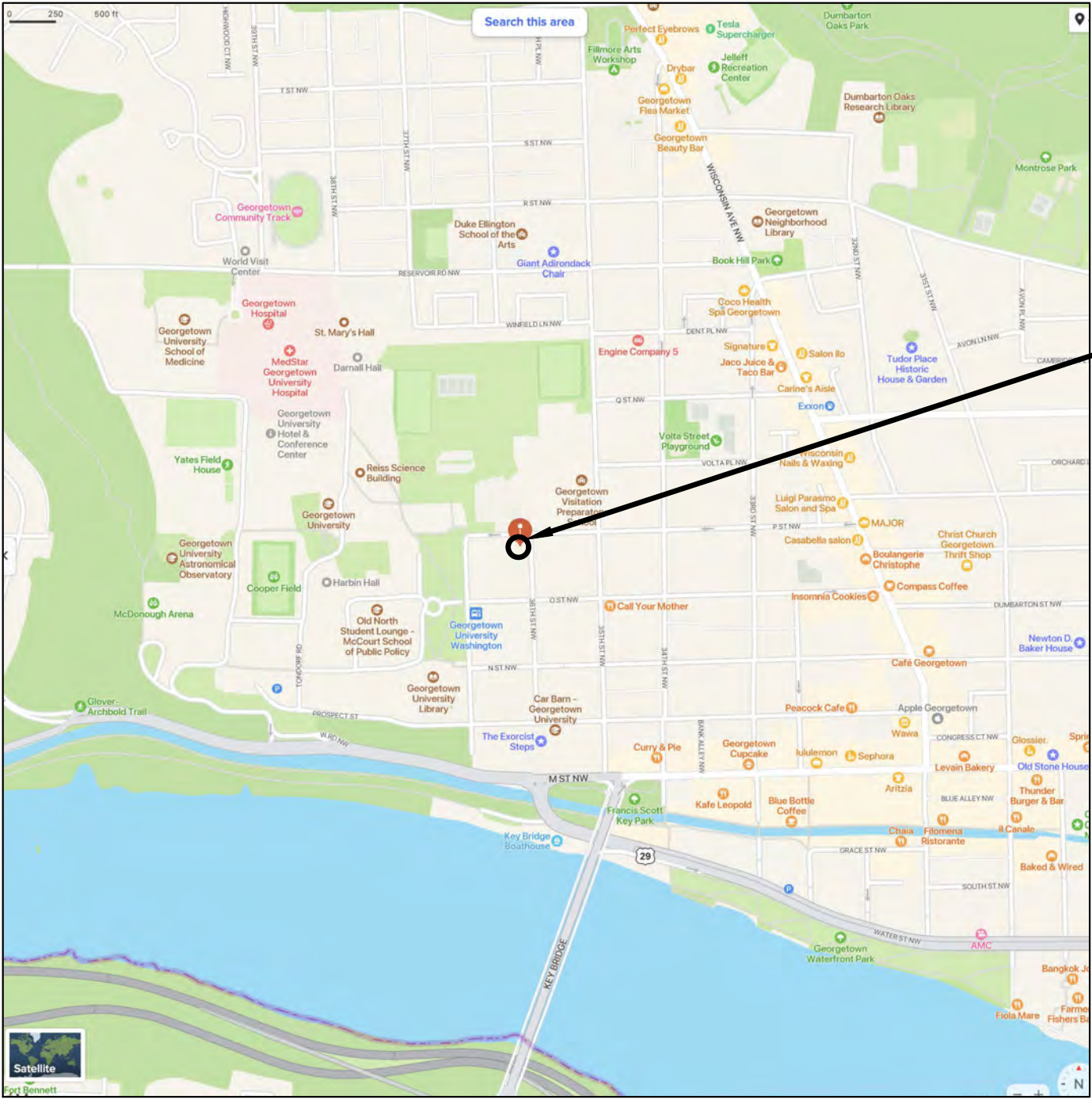
ZONING ANALYSIS - ZONE R-20  
USE: EXISTING - RESIDENTIAL  
PROPOSED - RESIDENTIAL

	EXISTING	PROPOSED	REQD
LOT	720 SF	-	-
1204.1 LOT COVERAGE	395.9 SF	395.9 SF (55%)	432 (60%)MAX
SETBACKS - FRONT	ALIGN W/ ADJ	N/C	ALIGN W/ ADJ
' SIDE	0'	0'N/C	5'
IMPERVIOUS SURFACES	NO CHANGE PROPOSED		

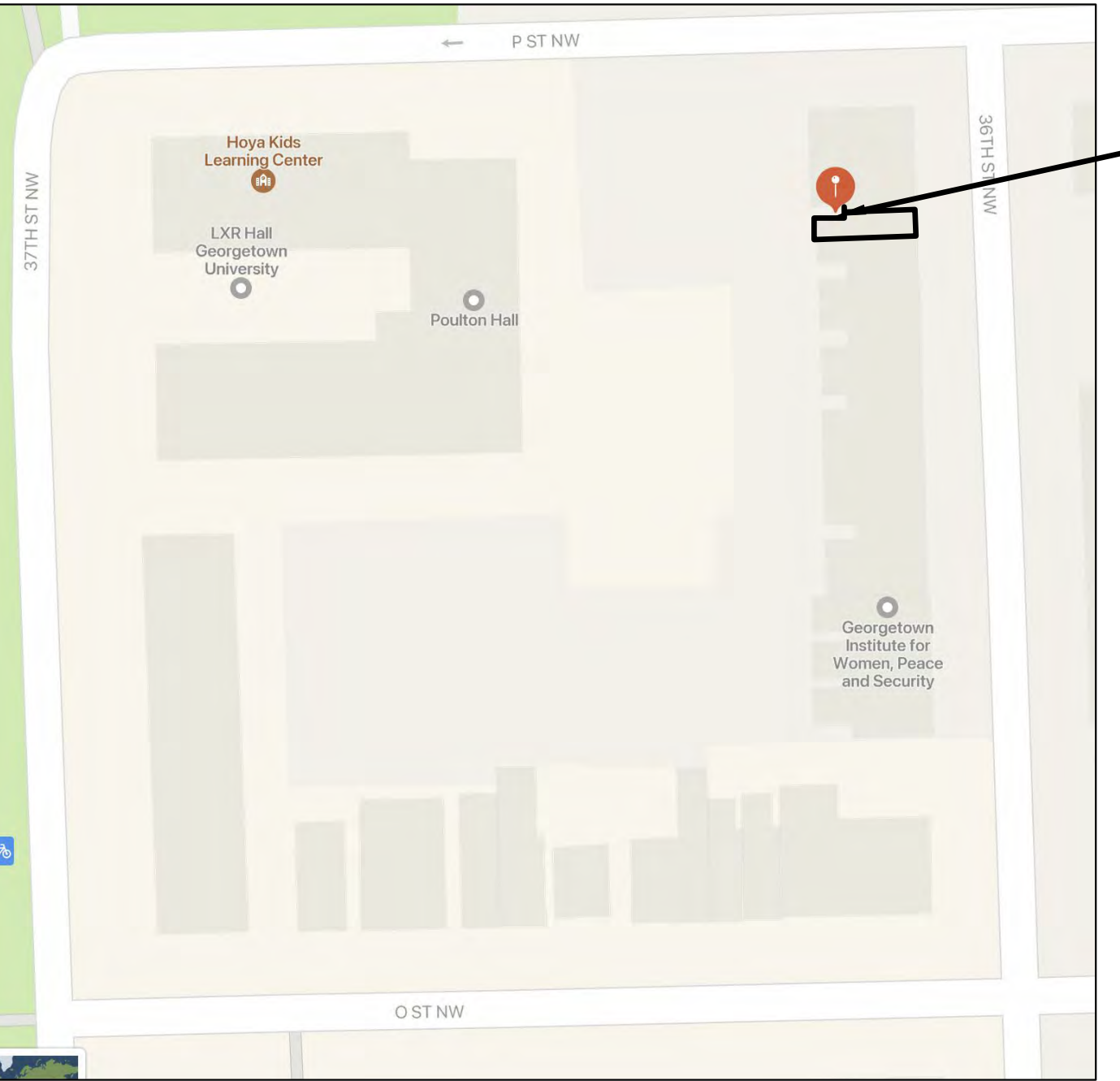
PREPARED UNDER DC BUILDING CODE 2017

SYMBOLS LEGEND

EXTERIOR WINDOW/DOOR TAG	MATCHLINE	DRAWING A214
LOUVER TAG		(Shaded portion is side considered)
REVISION	DATUM (ELEVATION)/WORKPOINT	FIRST FLOOR EL. 30'-2"
KEY NOTE	SPOT ELEVATION	FIRST FLOOR EL. 30'-2"
EQUIPMENT NUMBER	BUILDING SECTION	Detail Number Sheet Number
SEALANT & BACKER ROD	WALL SECTION	Detail Number Sheet Number
PROPERTY LINE	INTERIOR ELEVATION	Elevation Number Detail Number Orientation of Elevation Not Shown Sheet Number
DOOR	EXTERIOR ELEVATION	Drawing Number Sheet Number
DOOR-INACTIVE LEAF	PARTITION TYPE	== == ==
PLAN NORTH	ITEMS FOR DEMOLITION	
POINT OF ENTRY SITE PLAN ONLY	EXISTING TO REMAIN	
DETAIL KEY	COLUMN NUMBER COLUMN GRIDLINE	Letters at Horizontal Grid Numbers at Vertical Grid



VICINITY MAP 0 75' 150'



LOCATION MAP 0 25' 50'

PROPOSED SCOPE OF WORK:

- EXISTING EXTERIOR ENVELOPE TO REMAIN EXCEPT AS NOTED BELOW.
- PROVIDE EXTERIOR SIDING TO MATCH EXISTING-PAINT
- PROVIDE NEW INTERIOR STRUCTURE TO INCLUDE FIRST AND SECOND FLOOR FRAMING AND STAIRS. EXISTING ROOF FRAMING, EXTERIOR BEARING WALLS, EXISTING WOOD FRAME PARTY WALLS AND FOUNDATIONS TO REMAIN.
- PROVIDE NEW INTERIOR PARTITIONS, CASEWORK, DOORS, FINISHES AND APPLIANCES
- PROVIDE NEW FOUNDATION, WALL AND ROOF INSULATION
- PROVIDE NEW ELECTRICAL SERVICE
- PROVIDE NEW MECHANICAL SYSTEM AND DISTRIBUTION
- PROVIDE NEW PLUMBING FIXTURES, INTERIOR WATER SERVICE AND DRAIN LINES



Renovations to  
1436 36th St  
NW  
Washington DC.  
20007

Drawing Title

TITLE SHEET  
ABBREVIATIONS  
PLAT

Project No. VA2005-01  
Date 12 OCT 22

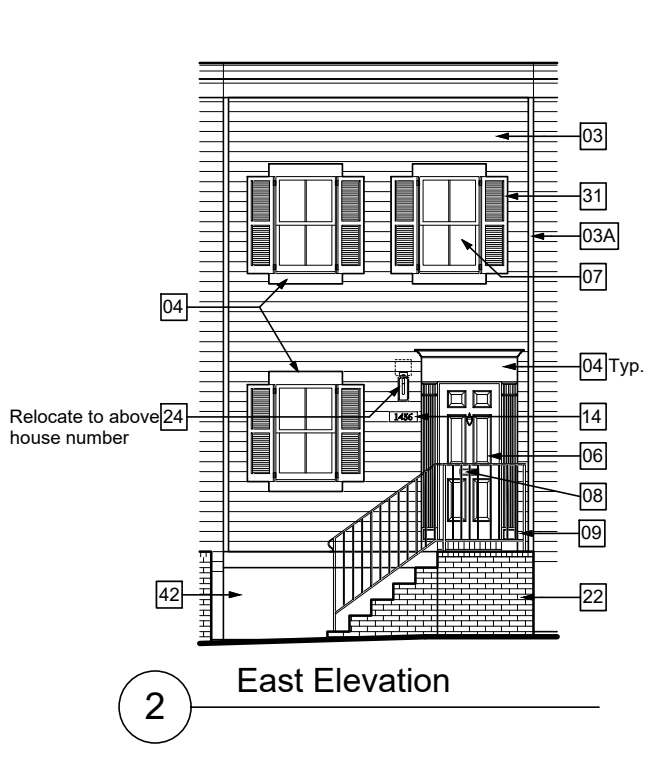
A001

11x17 sheets are 1/2 size





1 Demo East Elevation



2 East Elevation



3 East Elevation



4 East Elevation

General Notes

1. Reference cut sheets for additional information regarding window and door replacement and proposed exterior light fixtures and hardware.
2. GC to coordinate testing and abatement of hazardous materials.
3. Demolish existing siding. Provide new German Profile wood siding to match demolished siding. Paint six sides.
- 03A. Inspect existing decorative wood trim for water damage and deterioration. At damaged areas, clean, patch, repair, prep and repaint to match existing color.
4. Inspect existing wood door and window trim, casings, jambs and sills for water damage and deterioration. Patch, sand and paint repaint to match existing color.
5. Not Used
6. Refurbish exterior door and transom (where applicable), u.n.o. Remove cracked and peeling paint, prep and repaint. Provide new weatherstripping.
7. Refurbish exterior windows where possible. Remove cracked and peeling paint, prep and repaint.
8. Refurbish entrance door mail slot.
9. Repair, refurbish, prep and repaint railings where applicable.
10. Power wash exterior paving, site walls and exterior brick and siding, typical.
11. Not Used
12. Not used
13. Not used
14. Replace house numbers in kind. Match material, style and color of existing.
15. Demo vent and duct
16. Not used
17. Not used
18. Not used
19. Not used
20. Not used
21. Not used
22. Repoint brick as needed throughout.
23. Not used
24. Refurbish exterior light fixture,
25. Refurbish existing wood door sill. Prep and repaint - color to match existing.
26. Paint exist. utility box and piping to match adjacent material.
27. Not used
28. Existing condensing unit to be removed.
29. Not used
30. Not used
31. Rehab shutters and hardware and prep and repaint.
32. Not used
33. Not used
34. Not used
35. Not used
36. Not used
37. Not used
38. Not used.
39. Not used
40. Not used
41. Not used.
42. Remove damaged exterior parging and patch / repair to be smooth consistent finish and paint to match existing.



Renovations to  
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Drawing Title

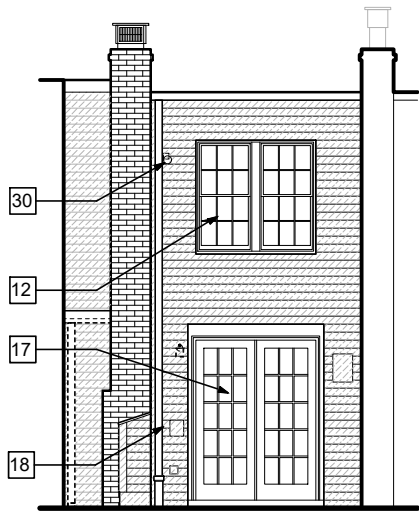
EAST ELEVATION

Project No. VA2205-01  
Date 12 OCT 22

A002

11x17 sheets are 1/2 size

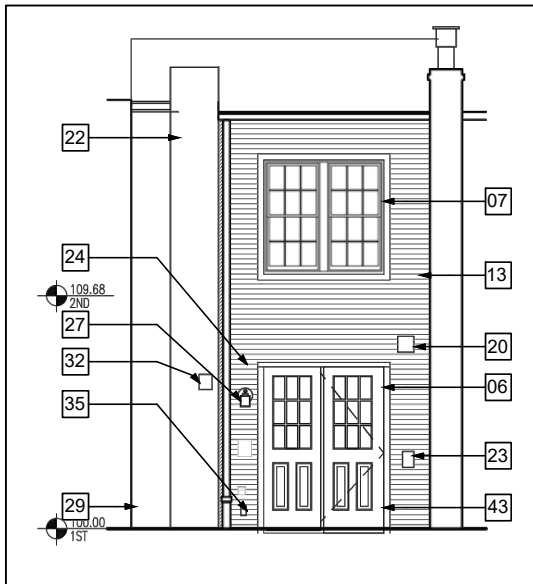




3 Demo West Elevation

0 2' 4' 8'

1/8" = 1'-0"



4 Proposed West Elevation



1 East Elevation



2 East Elevation

### General Notes

1. Reference schedules for additional information regarding window and door replacement and proposed exterior light fixtures and hardware.
2. GC to coordinate testing and abatement of hazardous materials.
3. Demolish existing siding. Provide new German Profile siding to match existing. Paint six sides.
- 03A. Inspect existing decorative wood trim for water damage and deterioration. At damaged areas, replace with matching profile and material. At remaining areas, clean, patch, repair, prep and repaint to match existing color.
4. Inspect existing wood door and window trim, casings, jambs and sills for water damage and deterioration. Patch, sand and paint repaint to match existing color.
5. Not used
6. Provide new half lite, wood exterior doors.
7. Refurbish exterior windows where possible. Remove cracked and peeling paint, prep and repaint.
8. Refurbish entrance door mail slot.
9. Repair, refurbish, prep and repaint railings where applicable.
10. Power wash exterior paving, site walls and exterior brick and siding, typical.
11. Snake exterior drains, typical.
12. Existing window to remain
13. Remove unused surface run wiring at exterior. Reroute remaining required surface wiring to interior. If not feasible, run in [painted exterior conduit in straight, direct path. Paint to match adjacent material finish.
14. Replace house numbers in kind. Match material, style and color of existing.
15. Inspect exterior vents. Remove unused and infill wall to match existing adjacent exterior finish. At operable vents, clean vent duct and vents.
16. Replace hose-bibs and provide with vacuum break and freeze protection.
17. Demo french doors
18. Reinstall existing gutter and downspout
19. Refurbish gate and patch to match existing.
20. Painted metal vent cover
21. Provide allowance to repair fence at back yard.
22. Repoint brick as needed throughout.
23. Outdoor compressor elec disconnect swich
24. Provide new exterior light fixture.
25. Refurbish existing wood door sill. Prep and repaint - color to match existing.
26. Paint exist. utility box and piping to match adjacent material.
27. Provide new exterior light fixture
28. Existing condensing unit to be removed.
29. Not used
30. Remove siding and replace with new wood siding-see 5/A041
31. Rehab shutters and hardware and prep and repaint.
32. Painted metal exterior vent cover(-behind chimney)
33. Existing shadowbox fence to remain
34. Replace west elevation siding to match east elevation.
35. Elec outlet cover
36. Not used.
37. Not used
38. Repair / refurbish stone and concrete steps / wall.
39. Not used
40. Not used
41. Prep and repaint brick with exterior masonry paint. Clean surface and remove loose / peeling paint prior to preparation. GC to propose appropriate product prior to commencement of work.
42. Remove damaged exterior parging and patch / repair to be smooth consistent finish and paint to match existing. Replace existing vinyl siding with wood siding to match east elevation.
43. Provide wood entry door with (2) half lite panels and single glazing. Paint



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Drawing Title

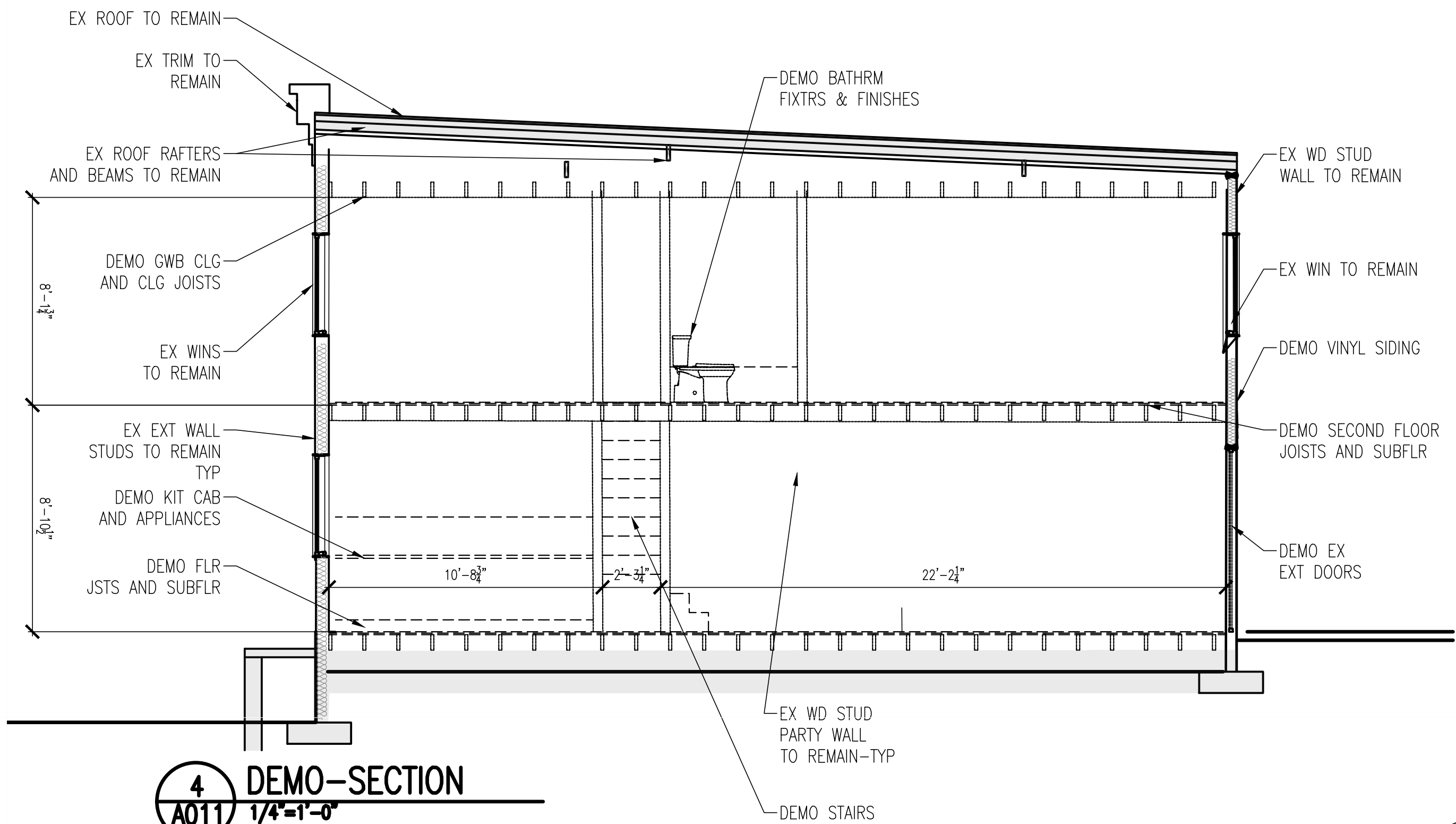
WEST ELEVATION

Project No. VA2205-01  
Date 12 OCT 22

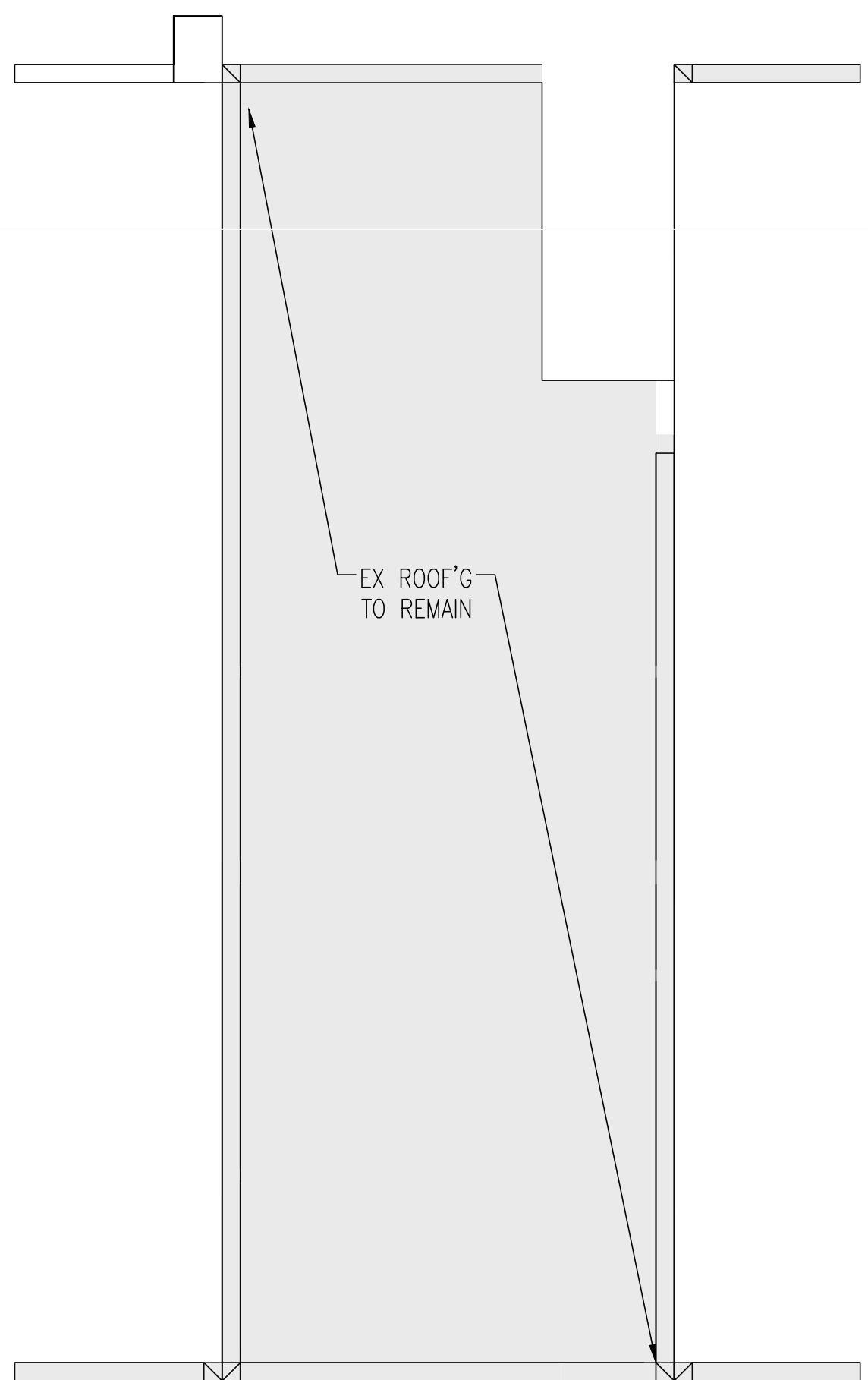
A003

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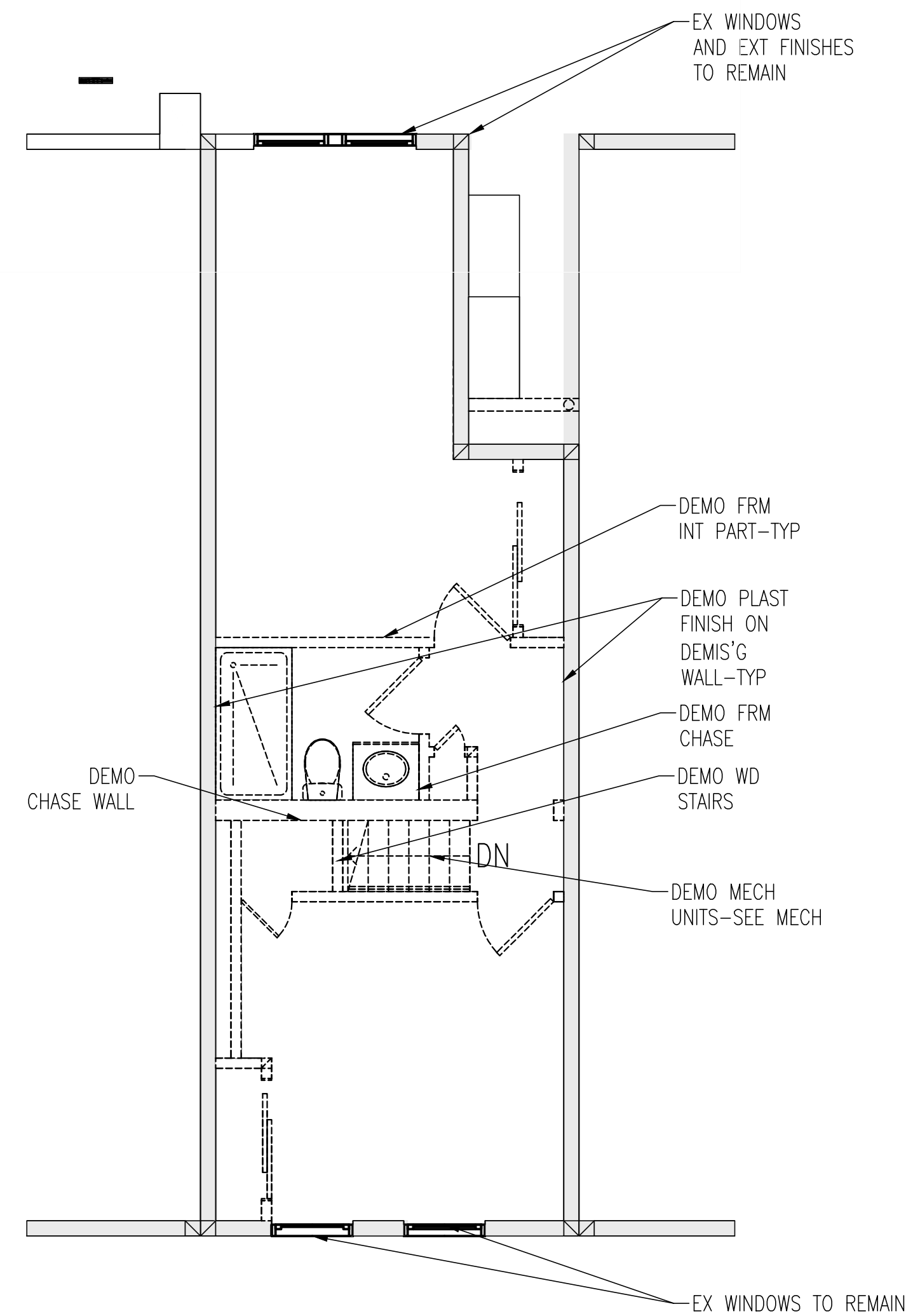




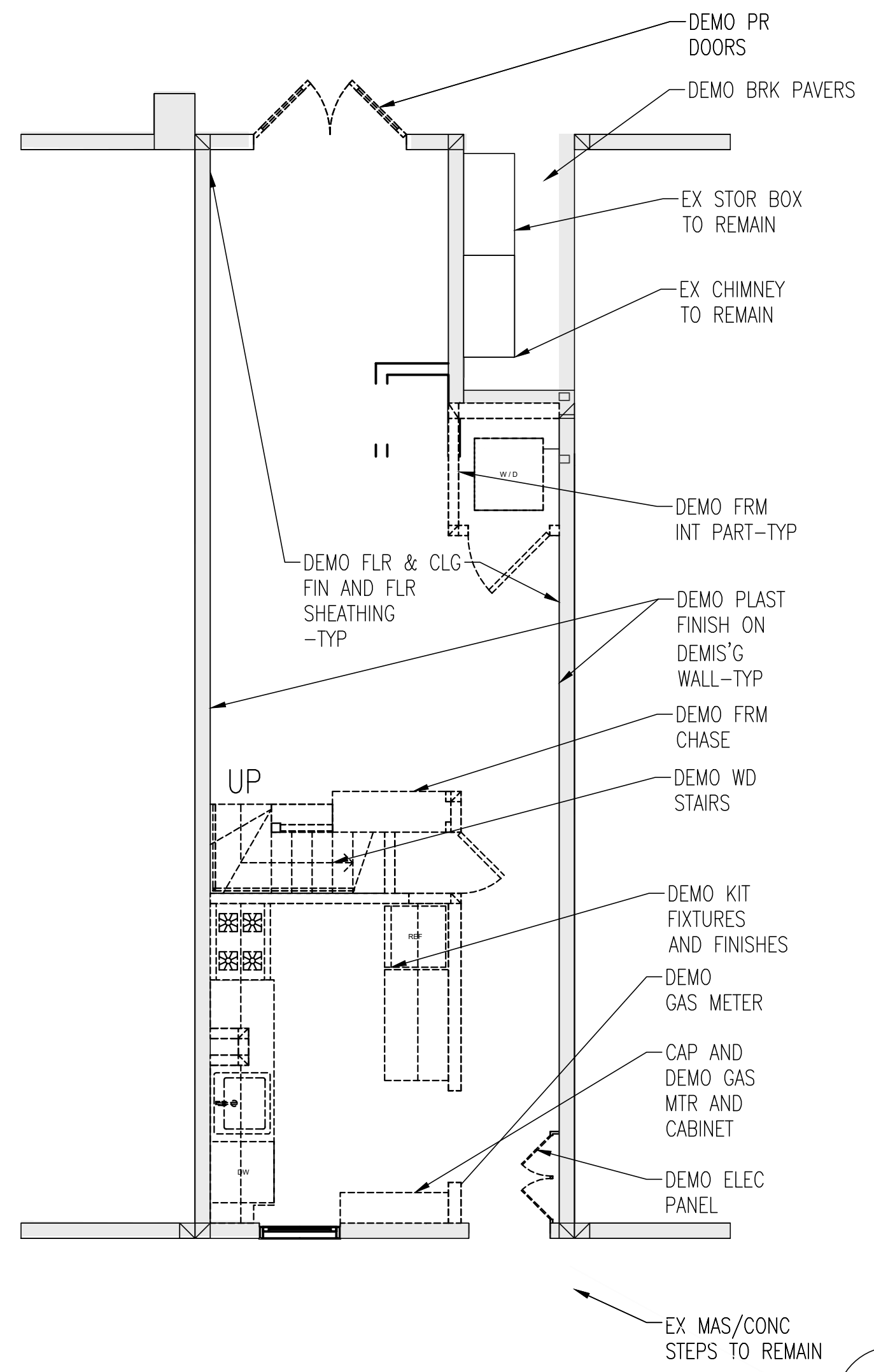
4 DEMO-SECTION  
A011 1/4"=1'-0"



3 DEMO-ROOF  
A011 1/4"=1'-0"



2 DEMO-SECOND FLOOR  
A011 1/4"=1'-0"



1 DEMO-FIRST FLOOR  
A011 1/4"=1'-0"

- Demolition General Notes
- A. GC to coordinate testing and abatement of hazardous materials.
  - B. Retain all structural elements including structural walls, floor joists, roof joists and slab on grade.
  - C. Demo all kitchen and bathroom base and wall cabinetry.
  - D. Demo all plumbing fixtures.
  - E. Demo all appliances.
  - F. Demo and replace all utility access panels.
  - G. Demo all window treatments.
  - H. Demo all existing air distribution vents.
  - I. Demo all interior railings and handrails at stairs.
  - J. Demo all tile and carpet floor / stair finishes. At carpet, demo tack strips.
  - K. Demo existing door thresholds at bathrooms.
  - L. Remove finish from all interior walls to underlying structure.
  - M. Existing attic access ladder to remain.
  - N. Demo existing walls / doors / electrical / ductwork to allow for new work, ref. elec.

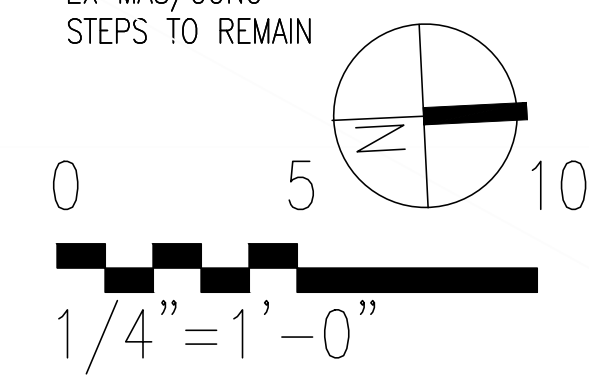


Renovations to  
1436 36th St  
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20007

Drawing Title  
DEMOLITION  
FIRST FLOOR  
SECOND FLOOR  
ROOF

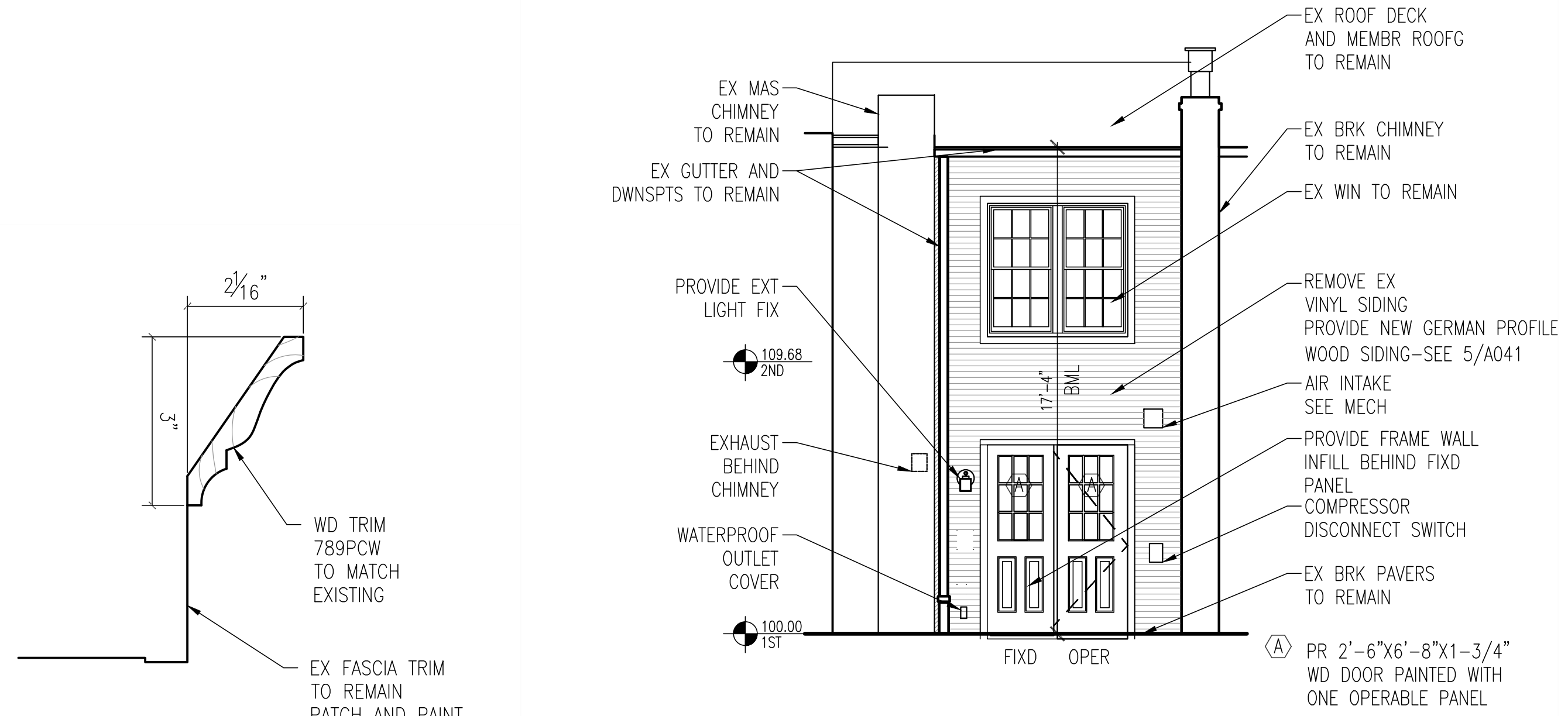
Project No. VA2205-01  
Date 18 OCT 22

A011

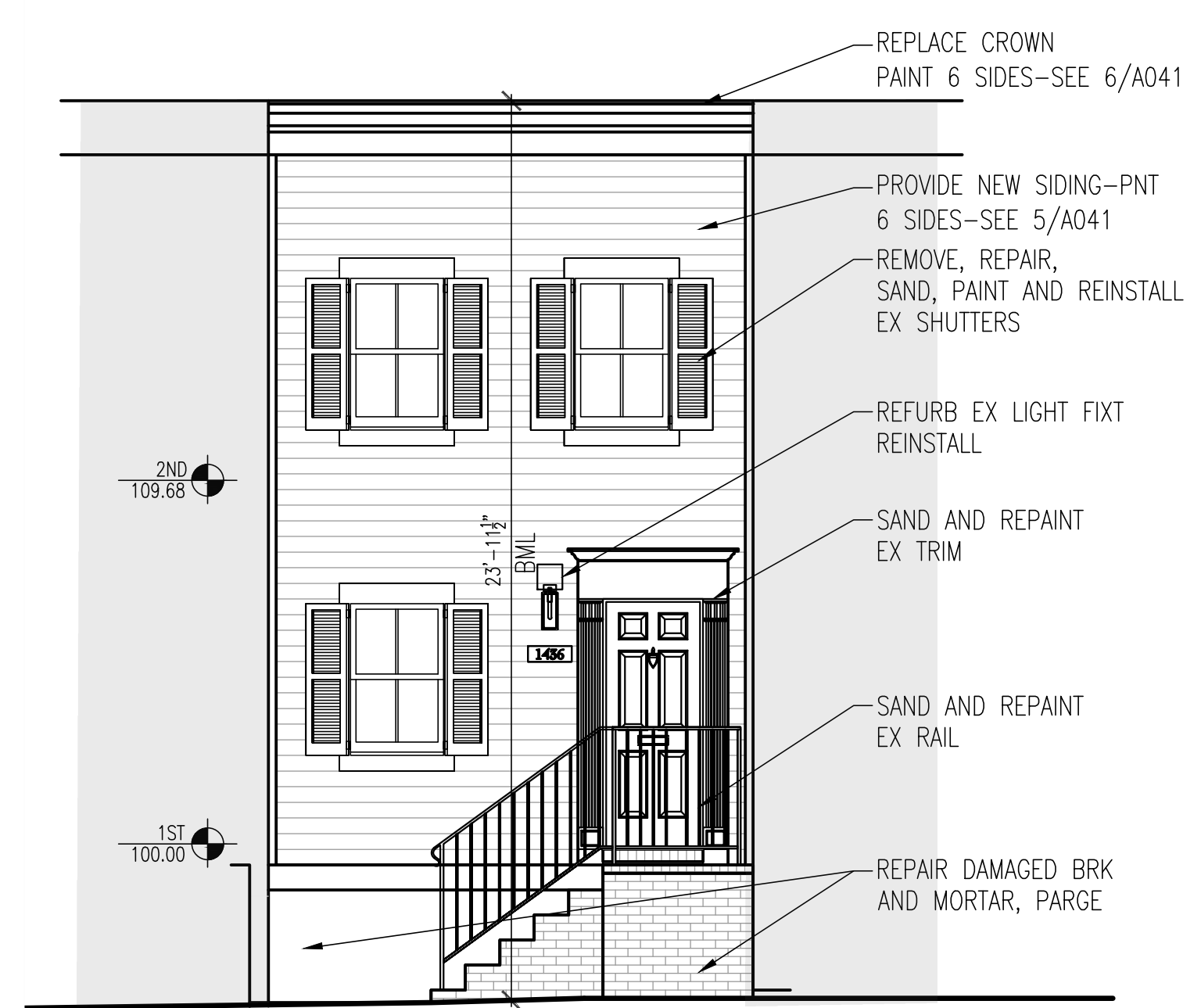




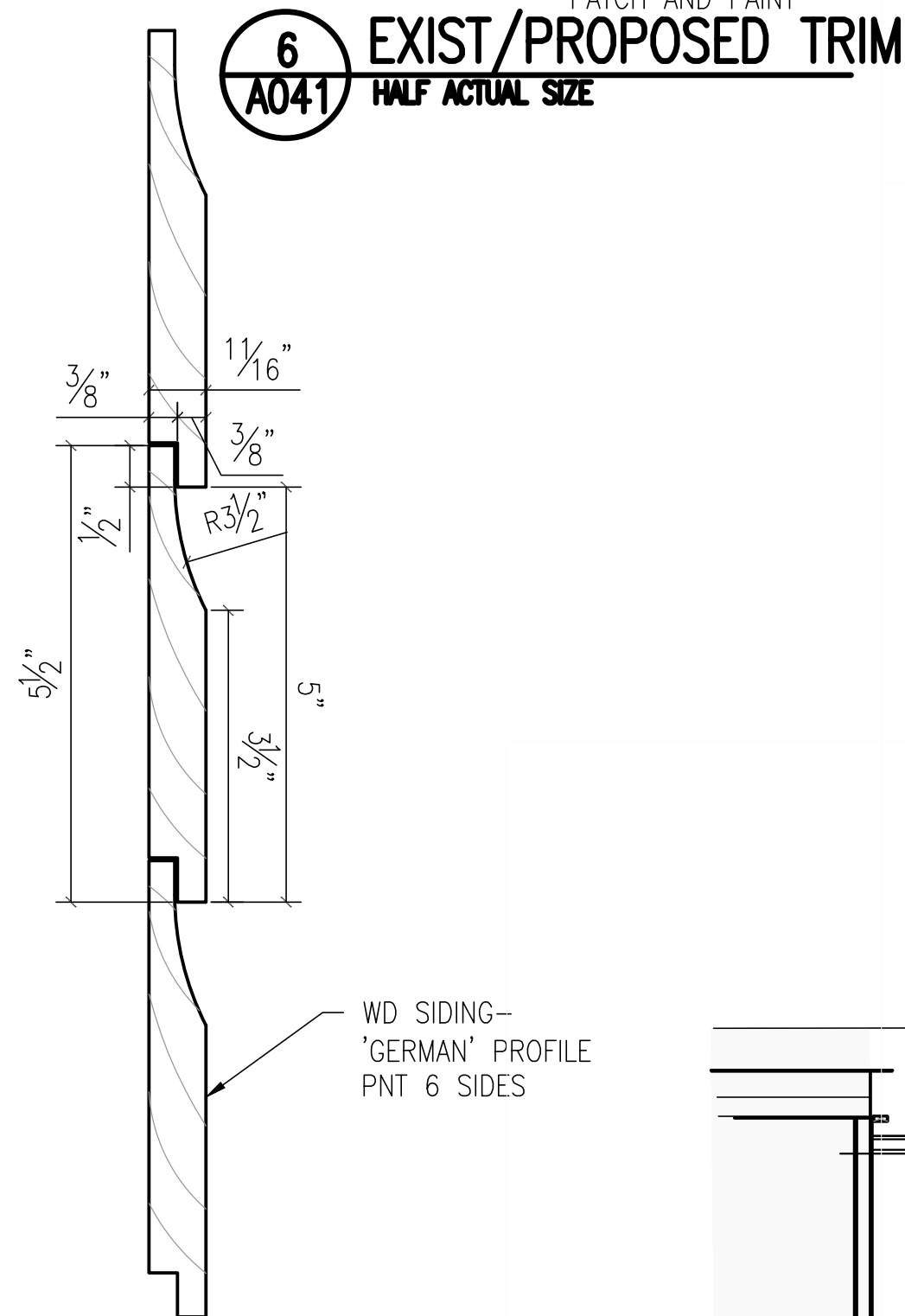




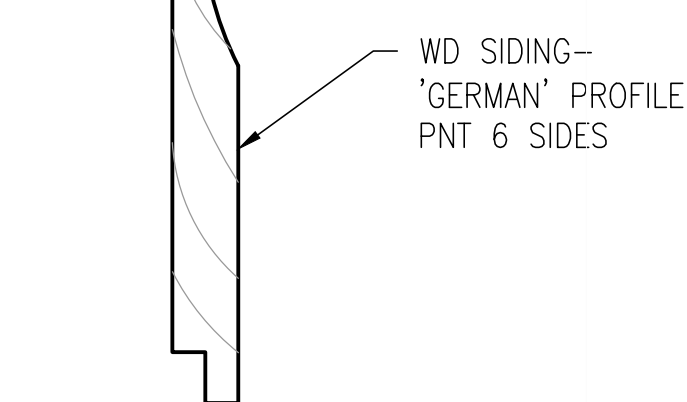
4 REAR ELEVATION  
A041 1/4"=1'-0"



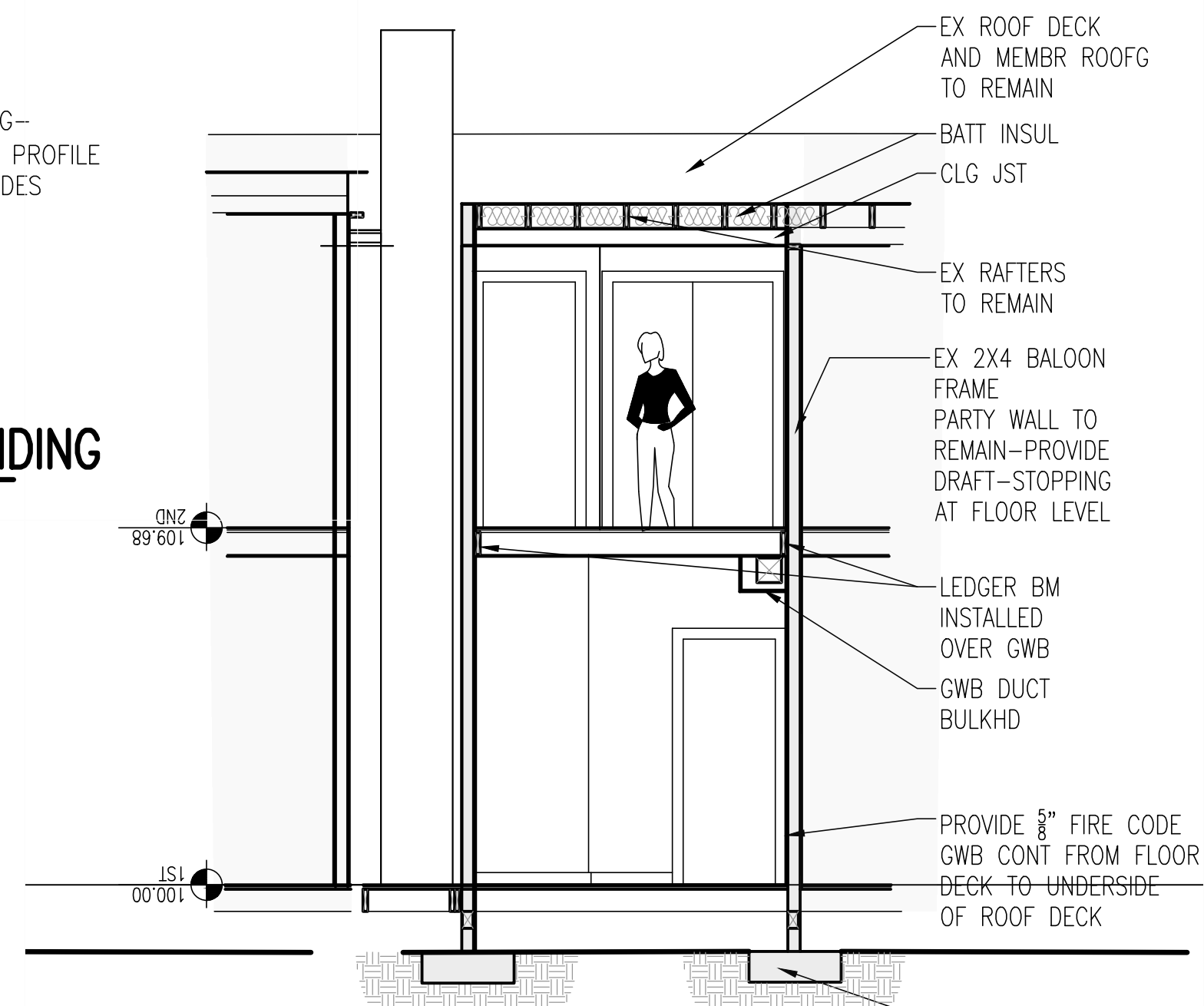
3 FRONT ELEVATION-EXISTING/PROPOSED  
A041 1/4"=1'-0"



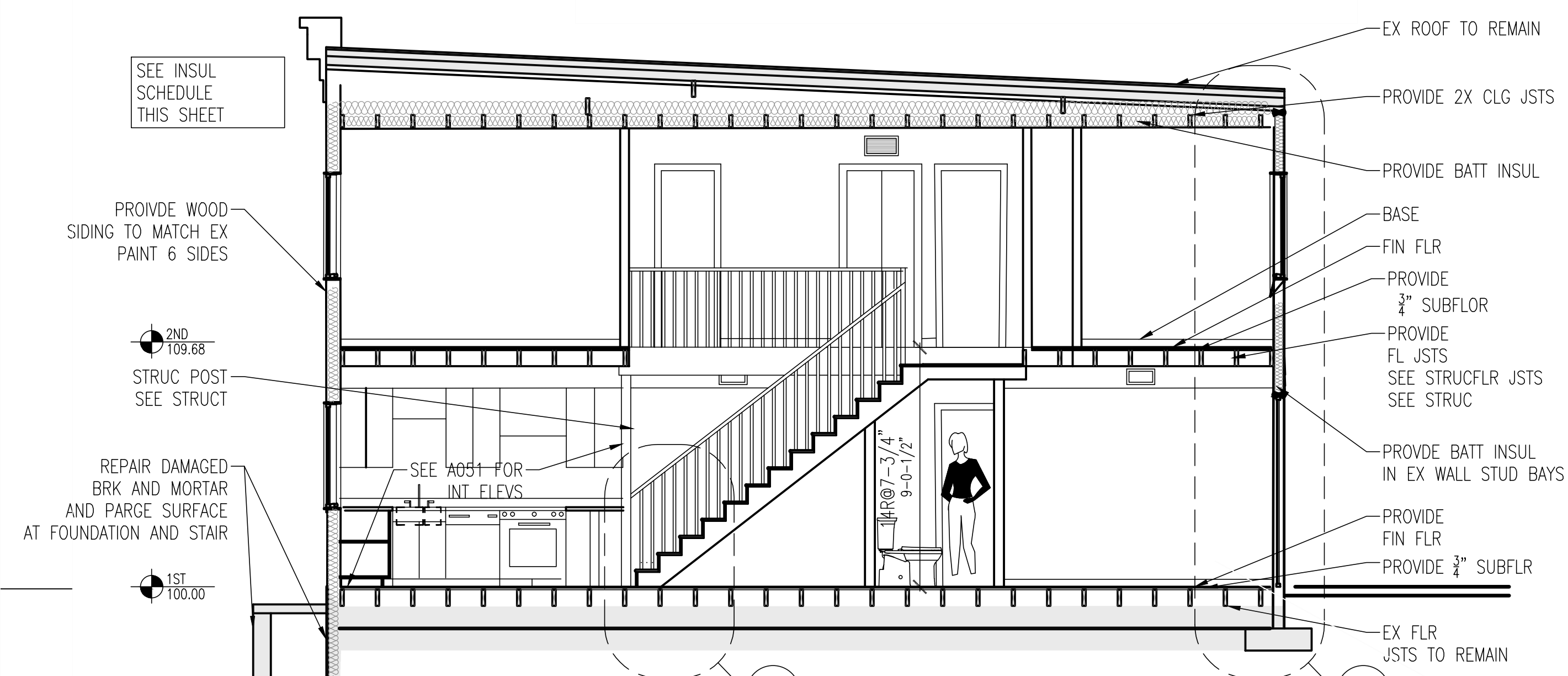
6 EXIST/PROPOSED TRIM  
A041 HALF ACTUAL SIZE



5 EXIST/PROPOSED SIDING  
A041 HALF ACTUAL SIZE



2 CROSS SECTION  
A041 1/4"=1'-0"



1 LONGITUDINAL SECTION  
A041 1/4"=1'-0"

INSULATION SCHEDULE						
LOCATION	TYPE	THK (IN)	R-VALUE/IN	R-VALUE	R VALUE REQ'D	NOTES
FOUNDATION	RIGID	2	5	10	10	EXTEND HORIZ 2' INSID PERI
WALL	BATT	5.5000	3.6300	20	20	
CLG/ROOF	BATT	14	3.5000	49	49	



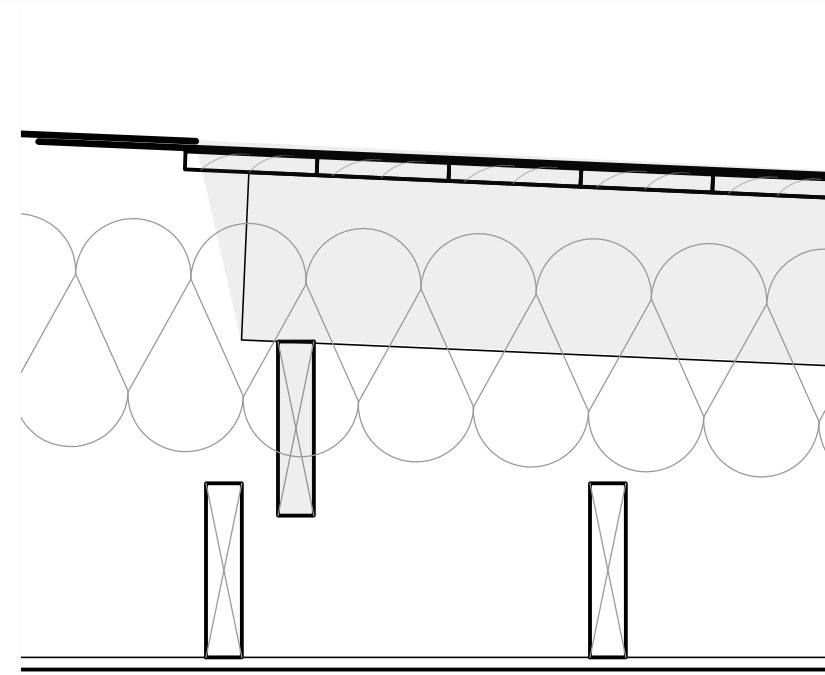
Renovations to  
1436 36th St  
NW  
Washington DC.  
20007

Drawing Title

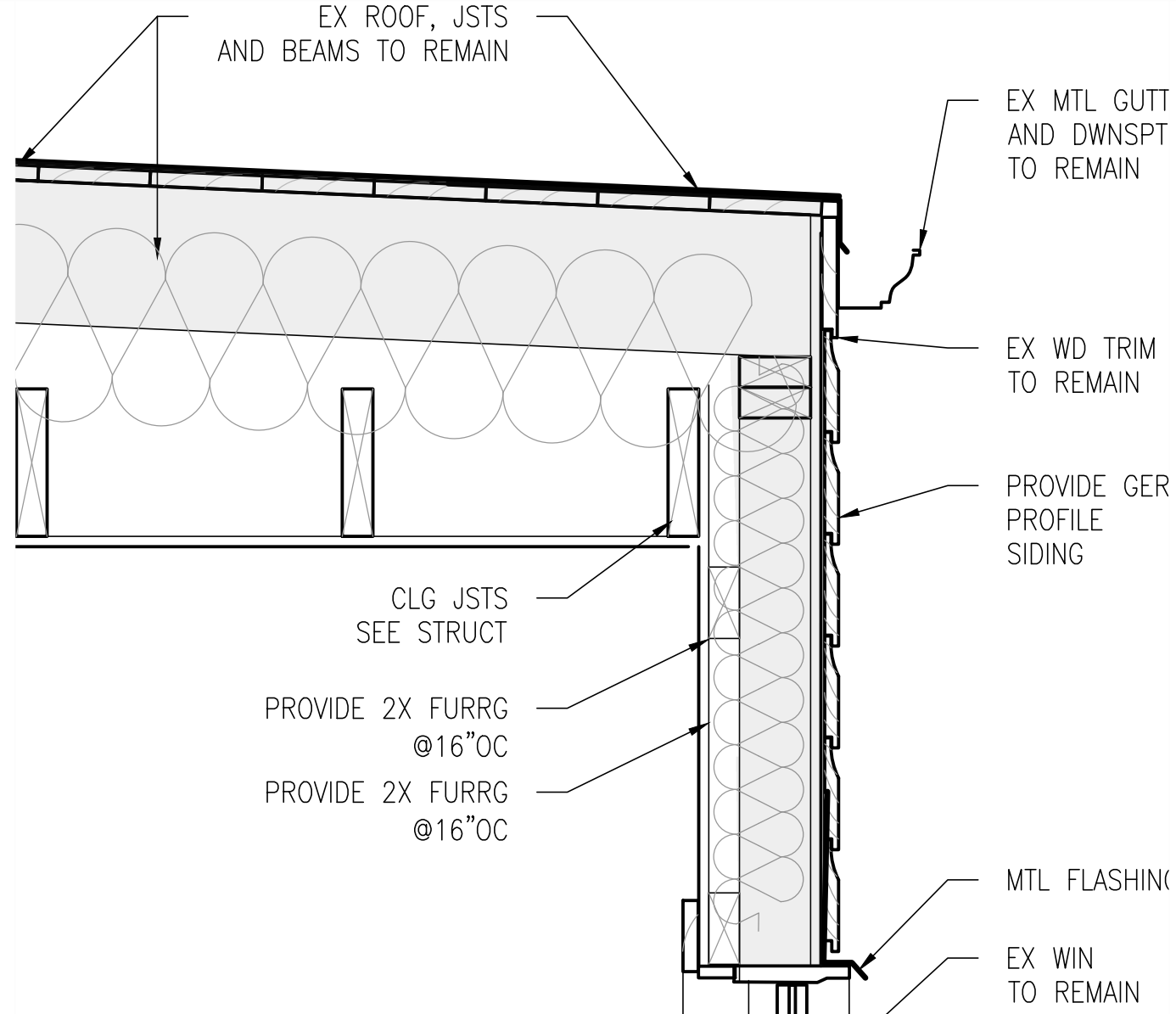
ELEVATIONS  
BLDG SECTIONS

Project No. VA2205-01  
Date 18 OCT 22

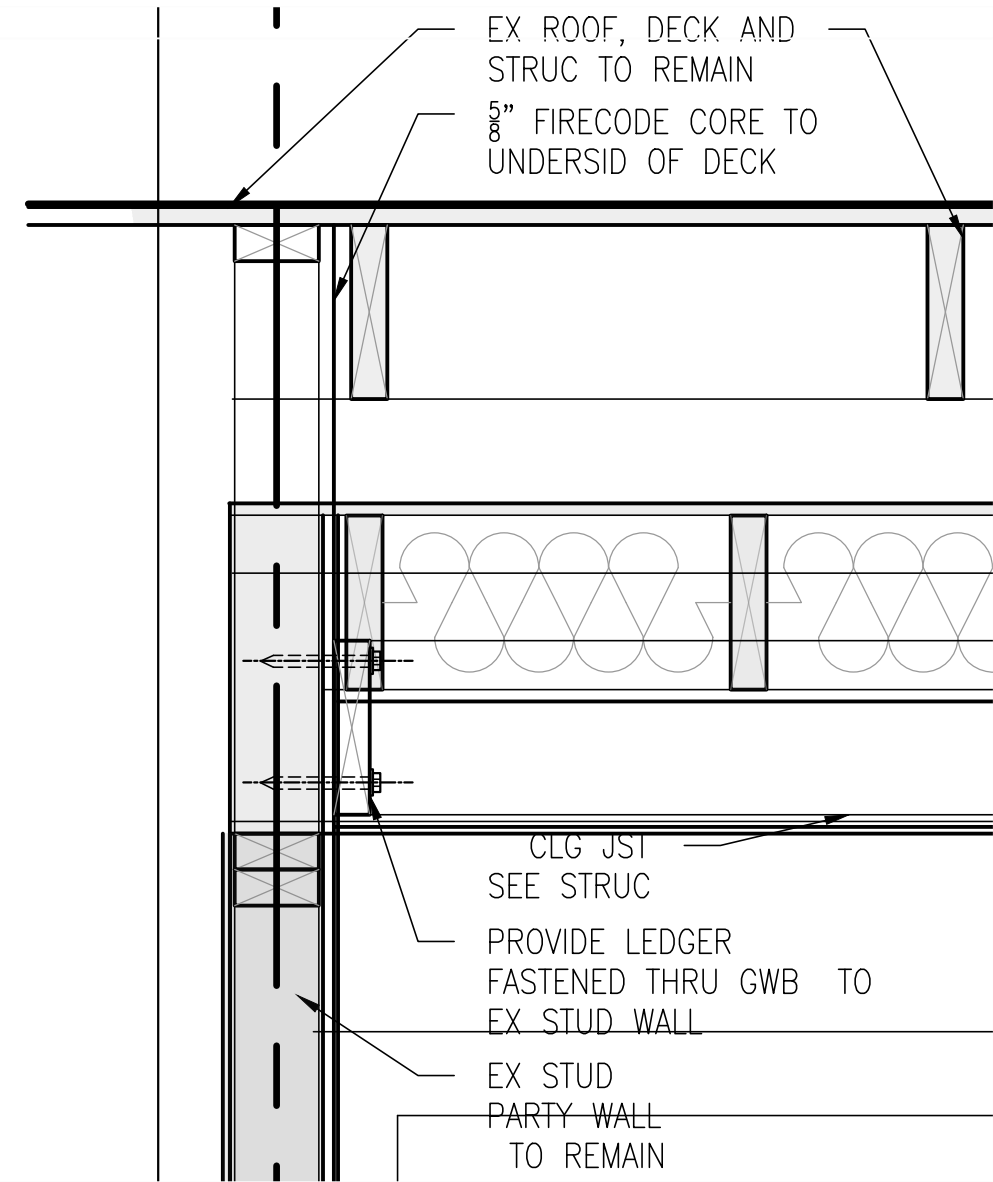
A041



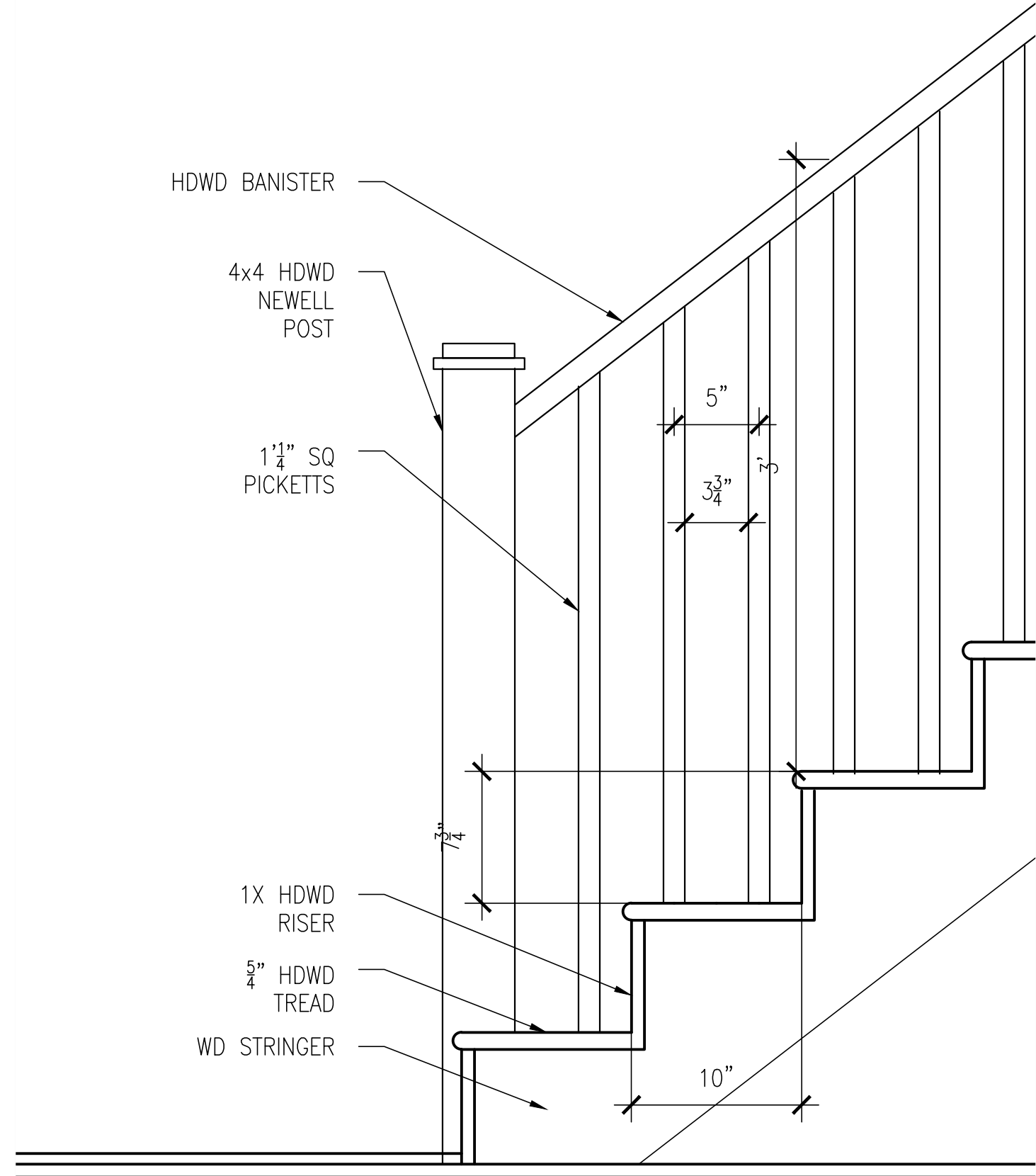
8 SECTION DETAIL  
A081 1-1/2"=1'-0"



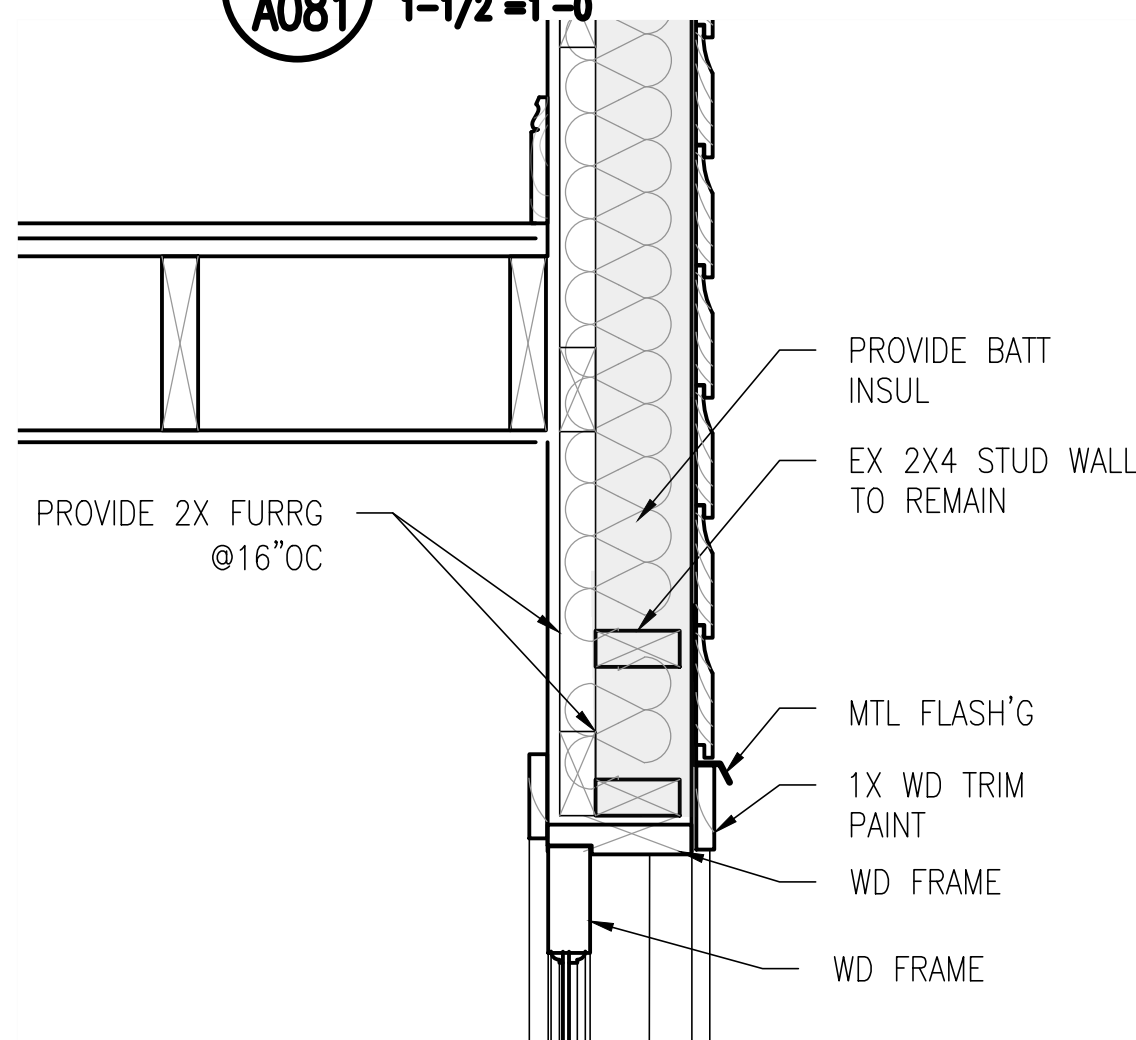
7 SECTION DETAIL  
A081 1-1/2"=1'-0"



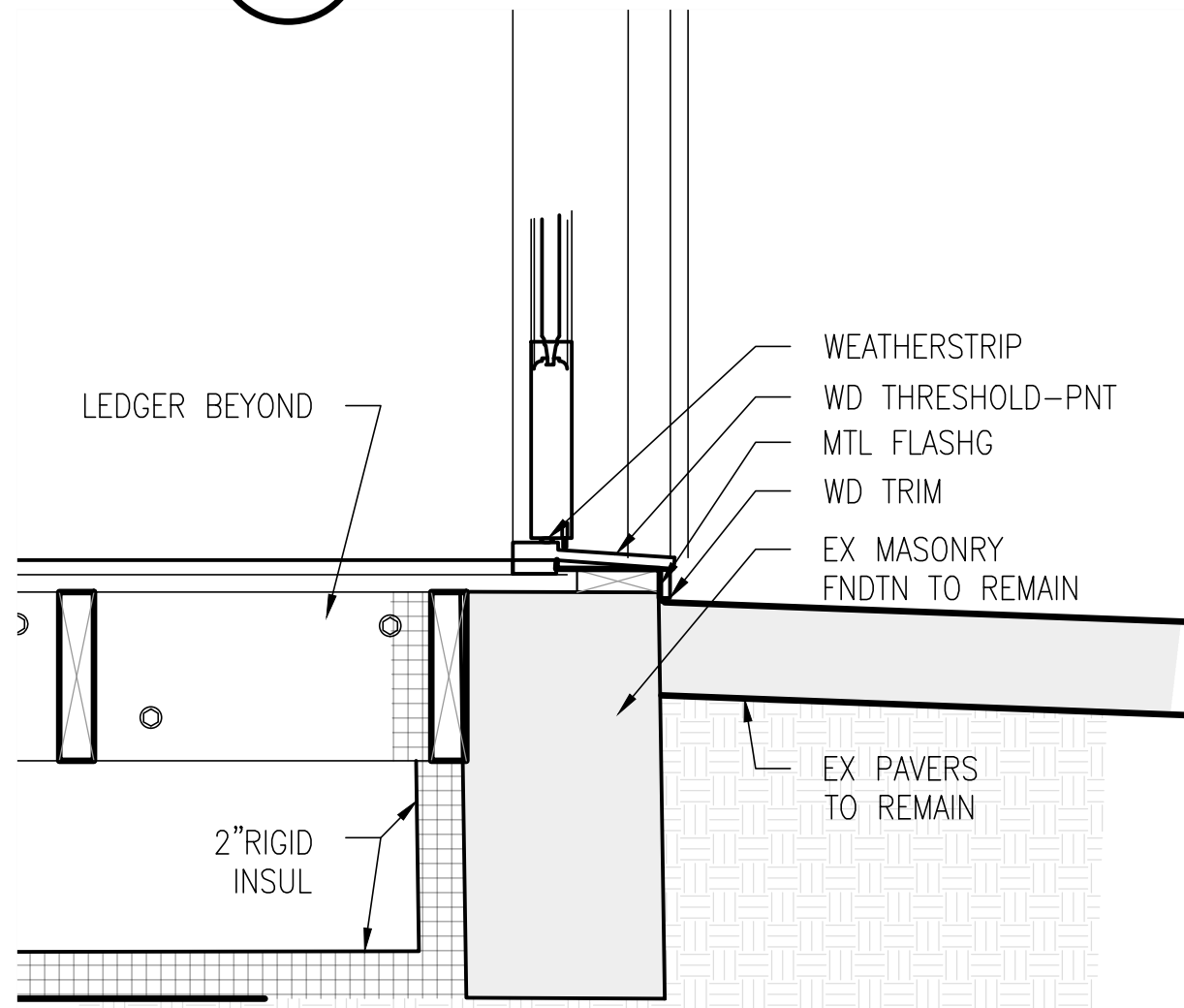
4 SECTION DETAIL  
A081 1-1/2"=1'-0"



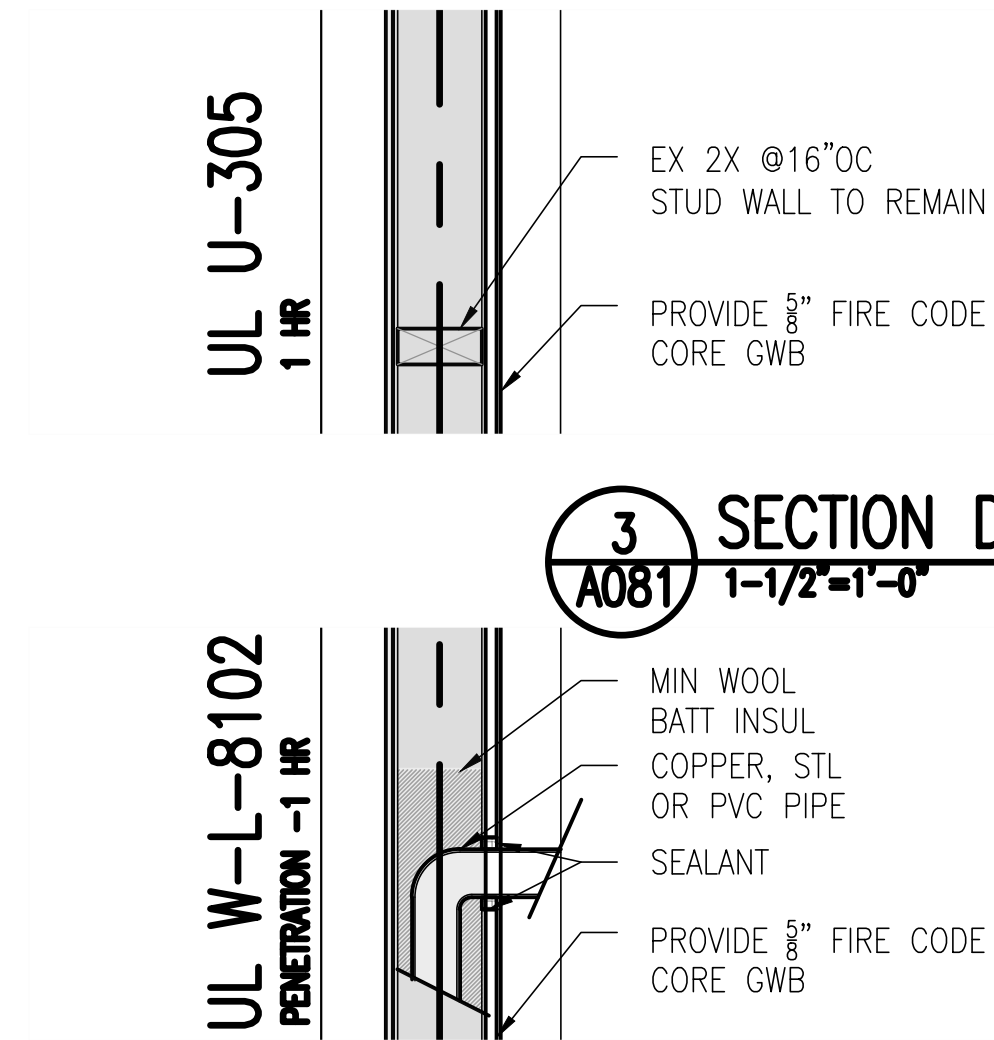
9 STAIR DETAIL  
A081 1"=1'-0"



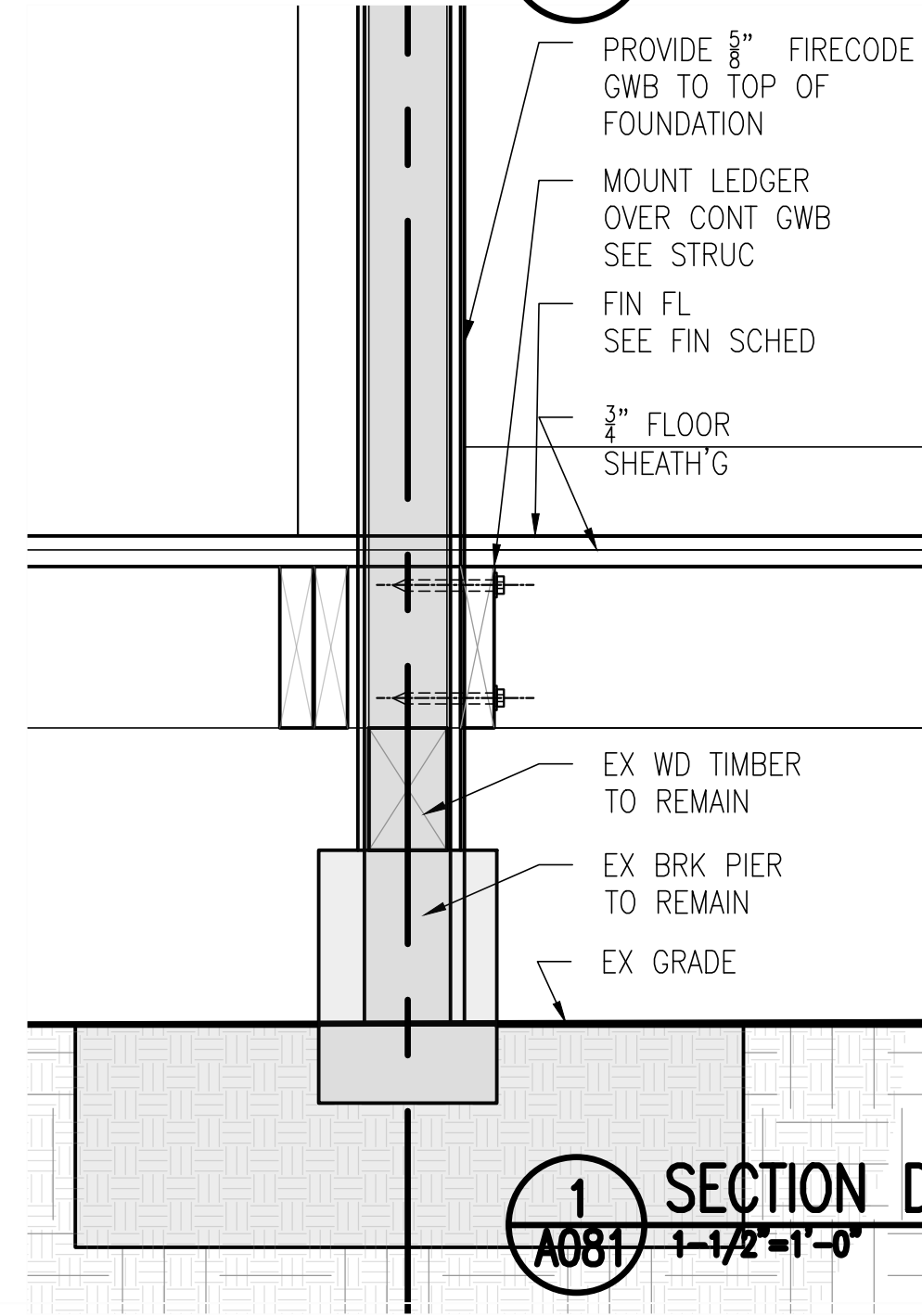
6 SECTION DETAIL  
A081 1-1/2"=1'-0"



5 SECTION DETAIL  
A081 1-1/2"=1'-0"



3 SECTION DETAIL  
A081 1-1/2"=1'-0"



1 SECTION DETAIL  
A081 1-1/2"=1'-0"

2 SECTION DETAIL  
A081 1-1/2"=1'-0"



Renovations to  
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Drawing Title

WALL SECTION

Project No.

VA2205

Date


22 SEP 22

A081

11x17 sheets are 1/2 size

1436 36th St

OGB Submission

Door 



80"

36  $\frac{5}{8}$ "

12  $\frac{1}{32}$ " (Typ.)

23  $\frac{3}{4}$ "

8  $\frac{13}{16}$ "

6  $\frac{3}{4}$ "

$\frac{1}{4}$ " (Typ.)

4  $\frac{1}{16}$ "

4  $\frac{1}{8}$ " (Typ.)

3  $\frac{3}{4}$ "

12" (Typ.)

27  $\frac{3}{4}$ "

36"

9  $\frac{3}{32}$ " (Typ.)

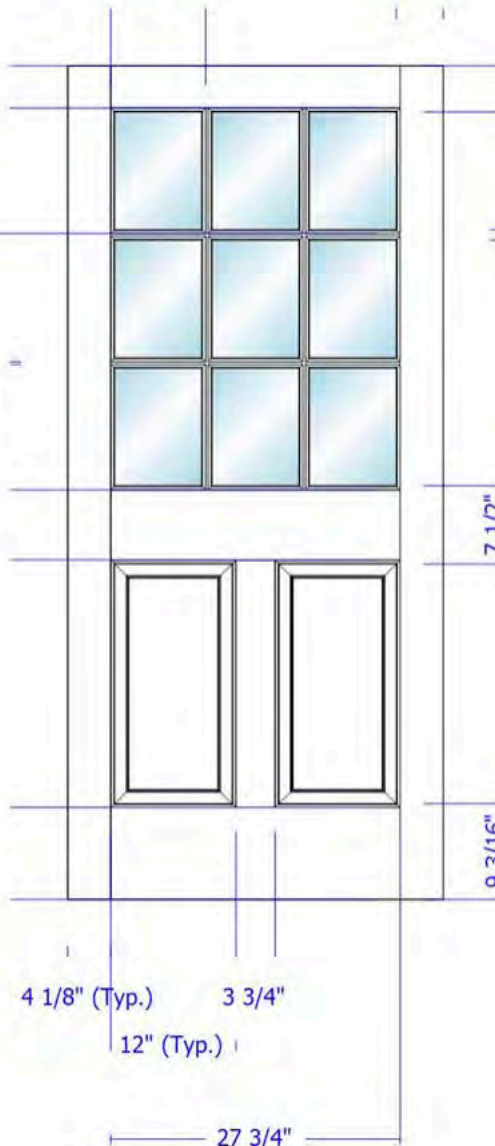
4  $\frac{1}{2}$ " (Typ.)

7  $\frac{1}{2}$ "

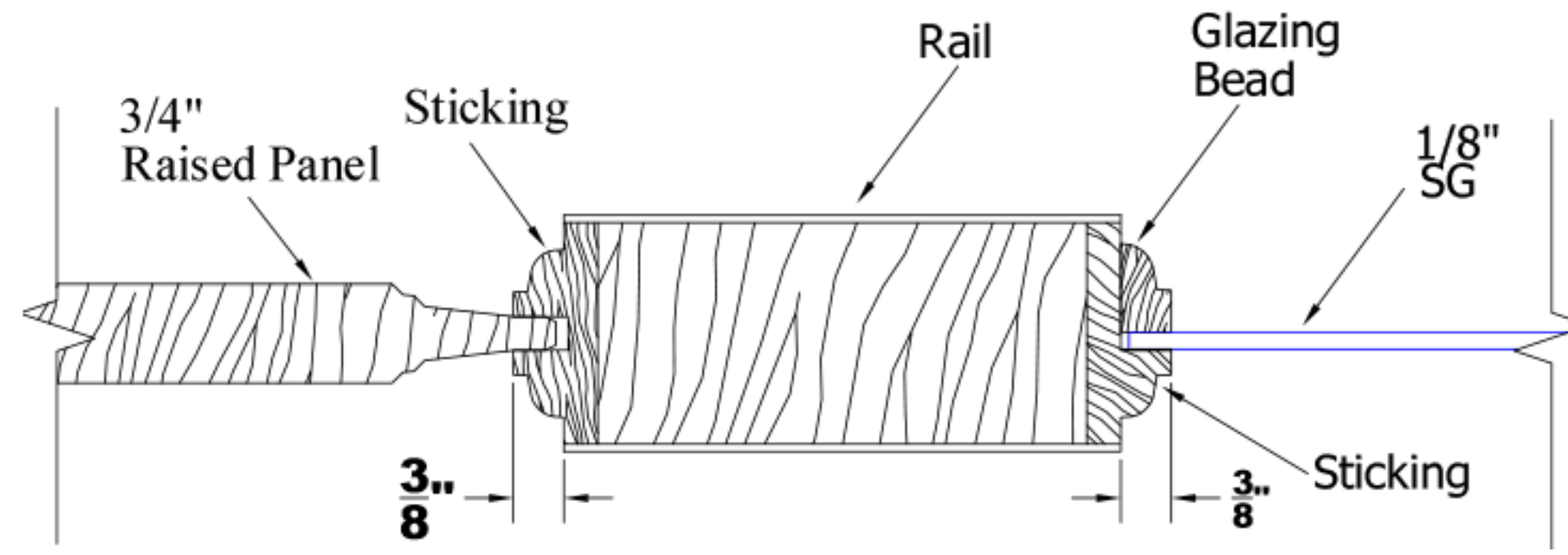
9  $\frac{3}{16}$ "

1" (Typ.)

4  $\frac{7}{16}$ "









Quantity

2



Change Quantity

## Change Door Shape

Stain or Paint?

[view more](#)

☐ Stain ☒ Paint

Slab Width

[view more](#)

Feet

2



Inches

6



Fraction

0



Slab Height

[view more](#)

6



8



0



Thickness

[view more](#)

1 3/4"



SG Glass Type

Clear



Film

[view more](#)

Yes

Sticking Profile 

Ovolo Sticking




Bar Type

[view more](#)

1" Reg



Panel Type 

3/4" DHRP



Groove Type 

None



Stile Width

[view more](#)

4-1/2"



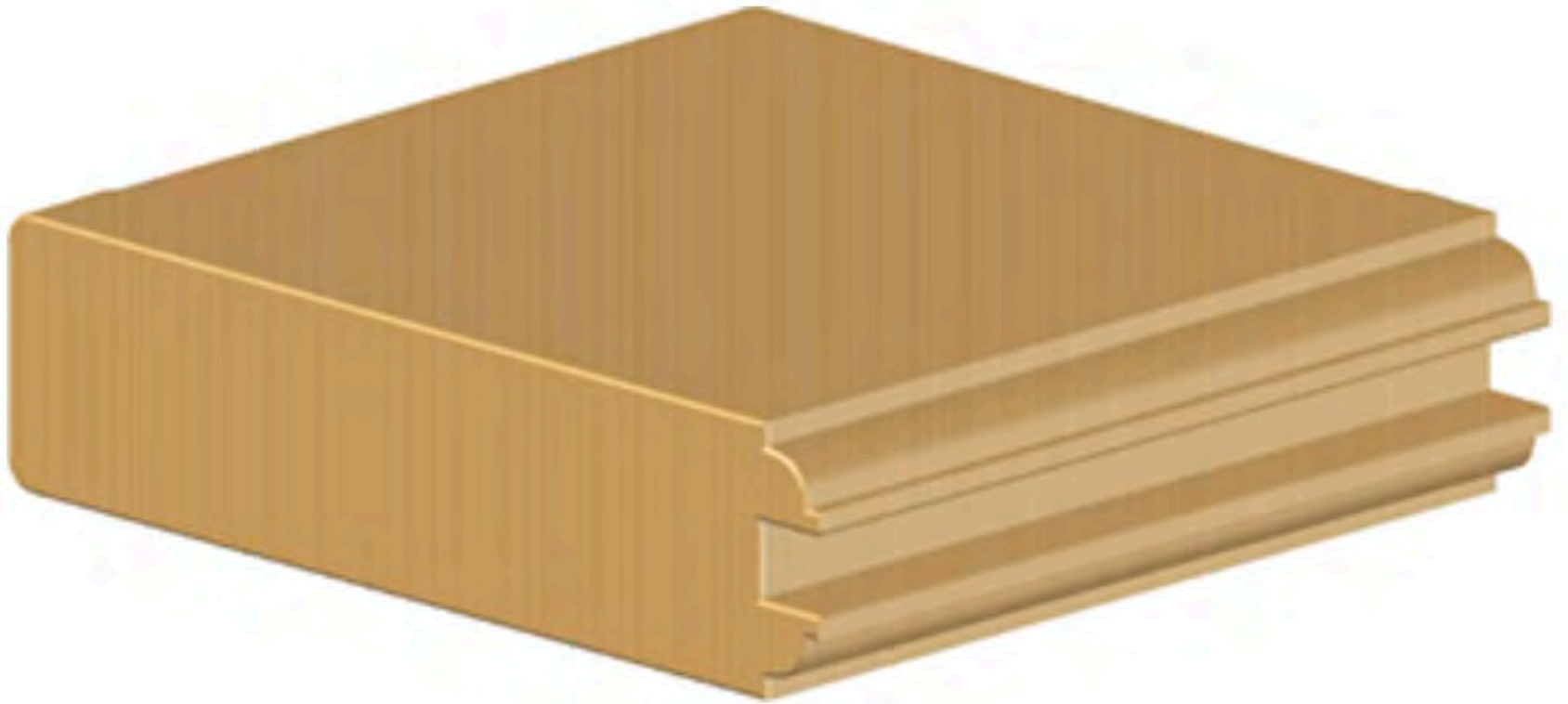
UltraBlock

[view more](#)

Yes



# Ovolo Sticking



# EXTERIOR FRENCH & SASH DOORS

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The right doors can really make the view. French and Sash doors have been favorites of homeowners because they naturally connect living spaces with outdoor settings by allowing light to pass through.

Our Exterior French and Sash doors are made with your choice of Simulated Divided Lite (SDL) or True Divided Lite (TDL) construction, and can be specified with WaterBarrier® and UltraBlock® technology upgrades. So you'll maximize your view of the outdoors, while keeping the elements of nature at bay.



VIEW ALL **EXTERIOR FRENCH & SASH DOORS**

*[simpsondoor.com/exteriorfrenchandsash](https://simpsondoor.com/exteriorfrenchandsash)*



**37635**

Shown in hickory with optional seedy baroque glass



# WATERBARRIER® TECHNOLOGY

WaterBarrier® technology helps preserve the beauty of your Simpson doors even in tough exposures subject to harsh weather. Available for virtually any Simpson exterior door, this innovation affords you superior water protection.

WaterBarrier combines a medium density overlay (MDO) over the exterior surface of the door with water-resistant glazing beads and bars for an exterior that's not only resistant to moisture, but provides a beautiful surface for paint. And when combined with any wood species on the inside, you can match your interior woodwork and keep the warmth and natural beauty that wood provides.



## 37944 WB

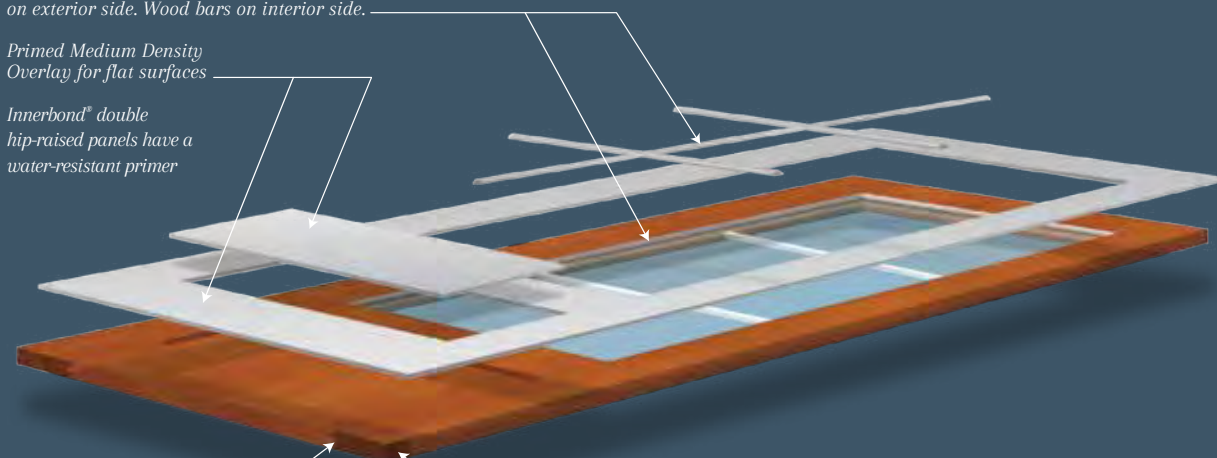
Shown in Douglas fir with WaterBarrier® technology

## WATERBARRIER® TECHNOLOGY

Water-resistant glazing bead and SDL bars on exterior side. Wood bars on interior side.

Primed Medium Density Overlay for flat surfaces

Innerbond® double hip-raised panels have a water-resistant primer



### WEATHER SEAL™ PROCESS

Entire stile-and-rail joints coated and bonded to decrease the possibility of water infiltration

### ULTRABLOCK® TECHNOLOGY

Composite block material finger-jointed into the bottom of the stiles

# ULTRABLOCK® TECHNOLOGY

A long time favorite of Simpson's most discriminating customers, UltraBlock® technology adds a water-resistant composite block in the bottom of the door stiles, where water infiltration can occur in a tough exposure. Our exclusive Weather Seal™ process provides additional protection against moisture penetrating the bottom rail. It's our answer to the galoshes you splashed around in as a kid.



## ULTRABLOCK TECHNOLOGY

5-year warranty and available for any 1-3/4" or 2-1/4" thick exterior door.

## WATERBARRIER TECHNOLOGY


5-year warranty with no building overhang required and available for virtually any exterior door.

When ordering WaterBarrier technology, UltraBlock technology is always included.

EXPLORE OUR ONLINE TOOLS AT [SIMPSONDOOR.COM/DESIGN-TOOLS](http://SIMPSONDOOR.COM/DESIGN-TOOLS)

🔍 TEST DRIVE A DOOR    🖨️ GLASS TASTE TEST    🌲 WOOD SELECTOR

1436 36th St OGB Submission

Door  Hardware





# SPECIFICATIONS

Package Type	Combo pack
Antimicrobial	✕
For Use with Hall/Closet	✕
Backset Size	Adjustable
ADA Compliant	✕
Handing	Universal
Style	Contemporary
For Use with Entry Door	✔
Color/Finish Family	Black
Collection Name	Latitude
Re-Key Technology	Traditional
Number of Cylinders	2
Projection (Inches)	1.5
Type	Keyed entry
Fits Door Thickness	1-3/8-in to 1-3/4-in
Material	Zinc
Warranty	Limited lifetime

ANSI/BHMA Security Grade	Grade 1 (Best)
Projection Measurement	1-15/16-in
Commercial/Residential	Residential
Lock Type	Keyed entry with emergency egress turn
Shape	Square
Hardware Finish	Matte
For Use with Bed/Bath	✕
Series Name	N/A
Edge Bore Size	1-in
Manufacturer Color/Finish	Matte black
Use Location	Exterior
Deadbolt Included	Single-cylinder deadbolt
Total Number of Pieces	2
Package Quantity	1
Bore Size	2-1/8-in
Latch Style	Adjustable latch
For Use with Mobile Homes	✕



1436 36th St  
OGB Submission  
Exterior Lamp at  
Rear Door

6.16-in



8.25-in

4.72-in



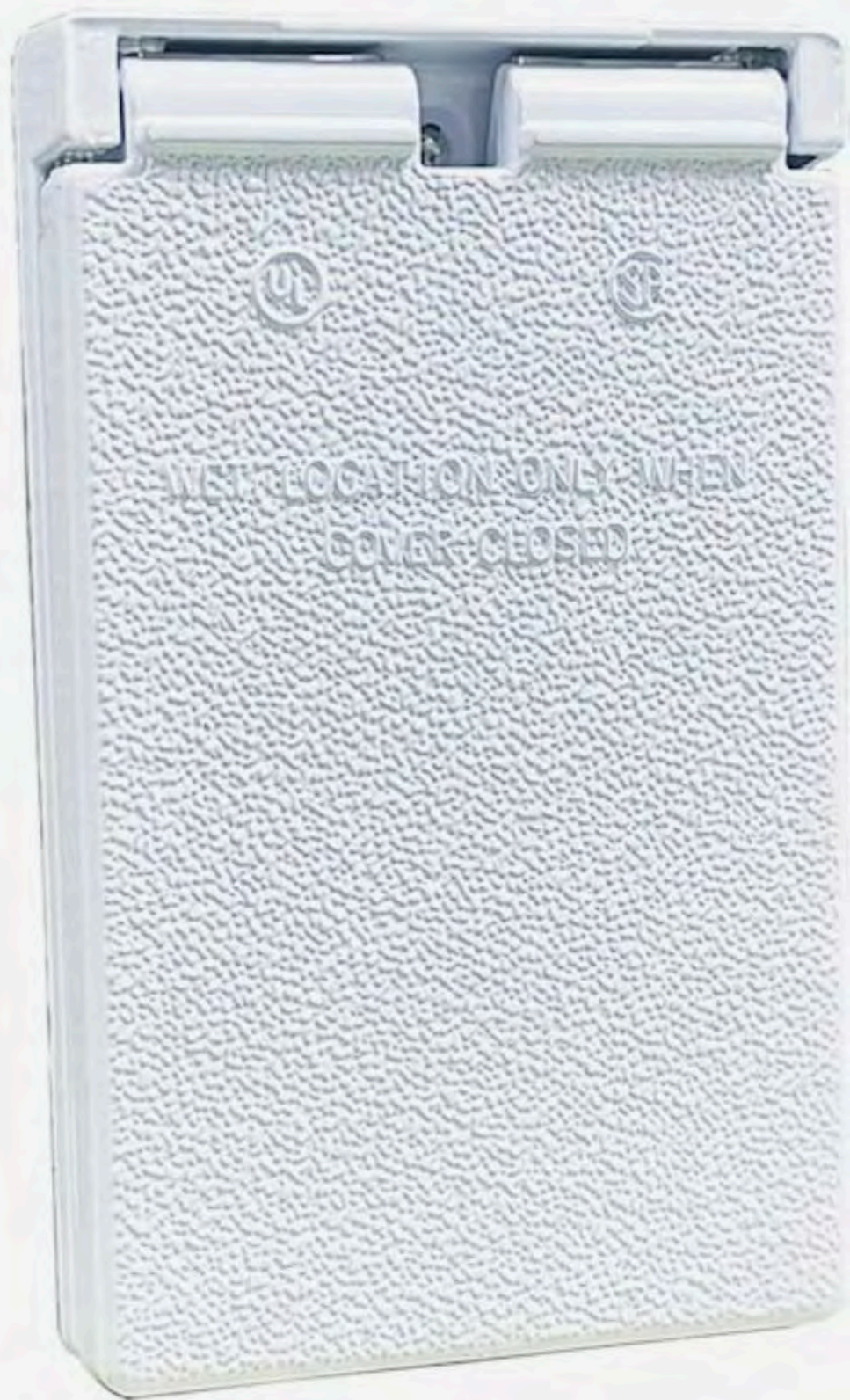
**BULK  
SAVINGS**



1436 36th St  
OGB Submission  
Elec Outlet Cover

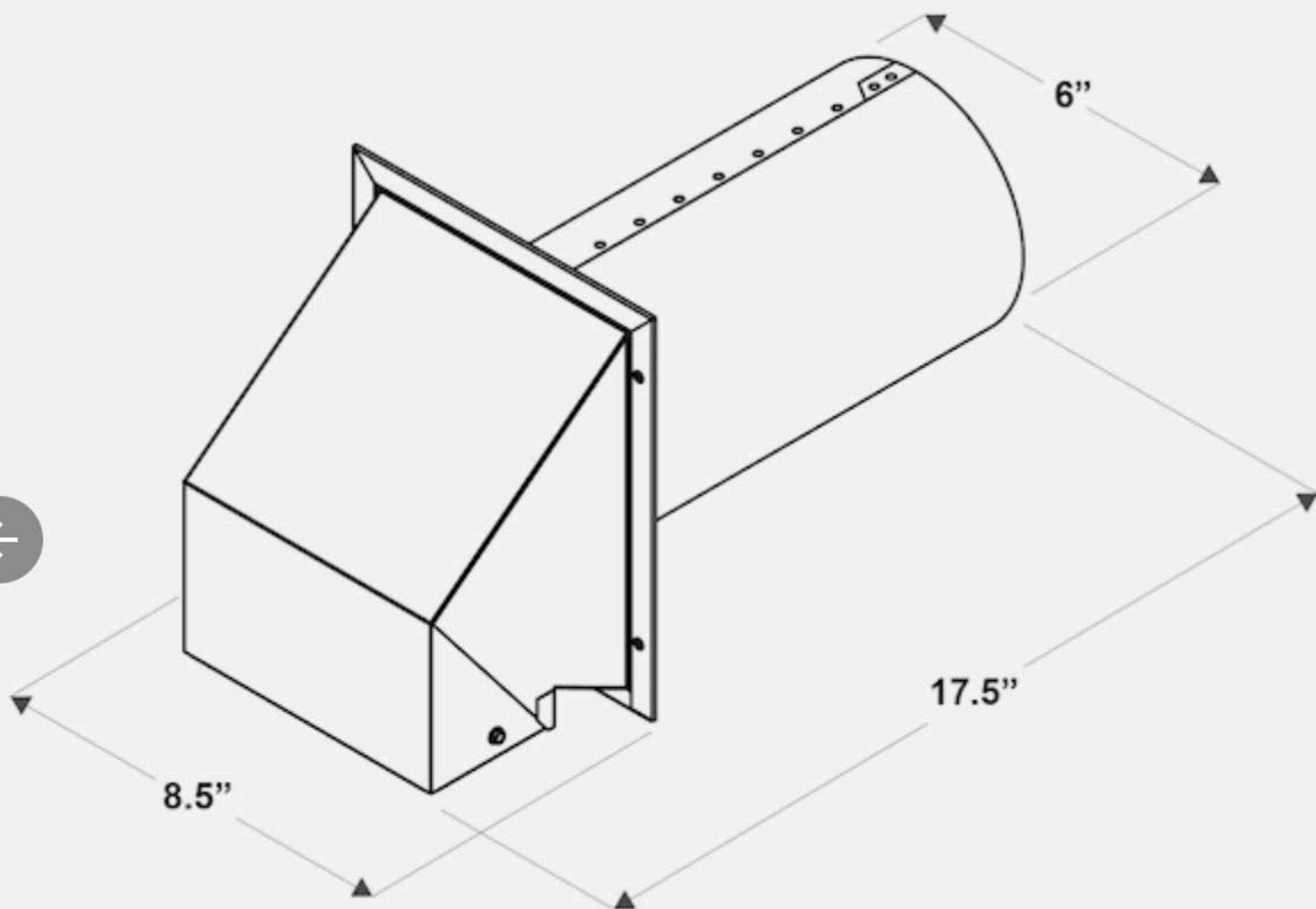


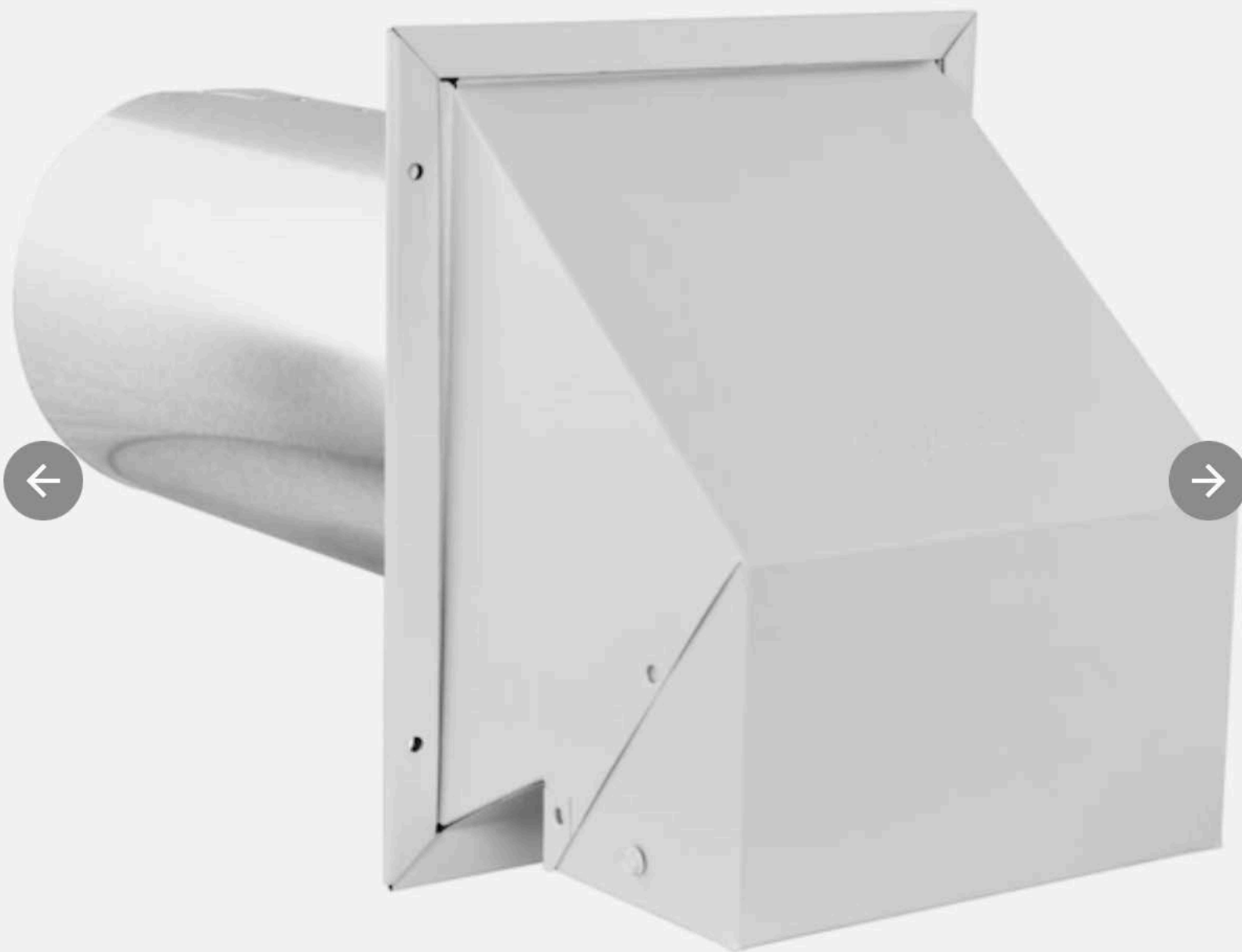






1436 36th St  
OGB Submission  
Exhaust and Intake Vent Cover











1436 36th St OGB Submission  
Compressor Shutoff Switch



# Product data sheet

## Characteristics

# DU221RB

## SWITCH NOT FUSIBLE GD 240V 30A 2P

### NEMA3R

Product availability : Stock - Normally stocked in distribution facility

Price\* : 177.00 USD



### Main

Product or component type	Single Throw Safety Switch
Line Rated Current	30 A
Product certifications	UL listed
NEMA degree of protection	NEMA 3R
Disconnecter device type	Non-fusible disconnect
Device composition	None
Device mounting	Surface
Number of poles	2
Electrical connection	Lugs
Series name	General duty

### Ordering and shipping details

Category	00106 - D & DU SW,NEMA3R, 30-200A
Discount Schedule	DE1A
GTIN	00785901490340
Nbr. of units in pkg.	1
Package weight(Lbs)	4.8600000000000003
Returnability	Y
Country of origin	MX

### Contractual warranty

Warranty period	18 months
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