ABBREVIATIONS and Angle FIRE DEPARTMENT VALVE PERFORATED PIPE GUARD FIRE EXTINGUISHER PLATE/PROPERTY LINE CENTERLINE FIRE EXTINGUISHER CABINET PLAM PLAS PLYWD PNL POL PR PLASTIC LAMINATE FINISH FACE CHANNFI REFLECTED CEILING PLAN LEGEND MATERIALS LEGEND FINISH FLOOR ELEVATION PLASTER DIAMETER PLYW00D NUMBER, POUND(S) FIRE HOSE CABINET FIRE HOSE VALVE CABINET -1436 36TH ST NW POLISHED PAIR FLAT HEAD MACHINE SCREW AIR CONDITIONING FLAT HEAD SCREW ACOUSTICAL BAFFLE PRCST
PROJ
PSF
PSI
PT
PTD
PTN
PVC
PVG
PWD ARCHITECTURAL CONCRETE MASONRY **PRECAST** FLAT HEAD WOOD SCREW **PROJECT** ISOLATED CEILING ABOVE EARTH ACOUSTIC(AL) POUNDS PER SQUARE FOOT SEE DETAIL 28/A920 ACP ACT FLASHING ACOUSTICAL CEILING PANEL POUNDS PER SQUARE INCH FLEXIBLE GRAVEL ACOUSTICAL CEILING TILE SPRINKLER FLOORING Yates Field House PAINTED ADJUSTABLE/ADJACENT CONCRETE CEILING SUPPLY FLUOR FO FOS FRPF FS FLUORESCENT ACCESS DOOR POLYVINYL CHLORIDE WALL SUPPLY ABOVE FINISH FLOOR FACE OF CMU/ACM/GCMU PAVING ANC FACE OF STUD/SLAB/STRUCTURE ANCHOR return FIREPROOF(ING) PLYW00D AIR HANDLING UNIT COMMON/FACE BRICK FULL SIZE/FLOOR SINK LINEAR DIFFUSER QUARRY TILE FOOT OR FEET CUT STONE QUANTITY WALL WASH DOWNLIGHT ANNUNCIATOR CAST STONE RISER/REGISTER RECESSED CAN ACCESS PANEL FIRE VALVE CABINET ARCHITECTURAL PRECAST CONCRETE return air RAD/R RBR RCP RADUIS PENDANT LIGHT FIXTURE APPROXIMATE(LY RUBBER ARCH ARCHITECT(URAL RELECTED CEILING PLAN STEEL (LARGE SCALE) GALVANIZED UNDER COUNTER LIGHT FIXTURE ABUSE REŠISTANT GYPSUM WALL BOARD RD RECPT REF ROOF DRAIN GRAB BAR RECEPTACLE WALL MOUNT FIXTURE ALUMINUM (LARGE SCALE) ACOUSTIC WALL PANEL GENERAL CONTRACTOR REFERENCE GLAZED CMU REFRIG REFRIGERATOR BOTTOM OF CURB BRASS/BRONZE (LARGE SCALE) INDIRECT WALL MOUNTED LIGHT FIXTURE REG REINF REQD RESIL RET RETG REGISTER REINFORCE(MENT)(ING) BITUMINOUS GLASS/GLAZING SURFACE MOUNTED FIXTURE BLDG BLK REQUIRED BUILDING RESILIENT BLOCK CONTINUOUS WOOD FRAMING OR BLOCKING EXHAUST FAN GYPSUM WALL BOARD BLKBD BLACK BOARD return BLKG BLKHD RETAINING CELING FAN/LIGHT DISCONTINUOUS WOOD BLOCKING OR SHIMS REVISION, REVERSE BULKHEAD RESILIENT FLOORING DUPLEX OUTLET BOT **BOTTOM** HOSE BIB ROBE HOOK/RIGHT HAND BRG PL BEARNING PLATE HOLLOW CORE QUADPLEX OUTLET SEMI-RIGID/BATT/LOOSE INSULATION/SAFING HANDICAP(PED) rain leader SWITCHED LEG OUTLET BRICK HARDWOOD ROUGH OPENING/ROUND RIGID INSULATION BRACKE HARDWARE SINGLE POLE SWITCH resilient ventilated BASEMENT HOUSEKEEPING RAIN WATER CONDUCTOR 3-WAY SWITCH GLASS (LARGE SCALE) BFTWFFN HOLLOW METAL BUILT UP ROOFING HOLLOW METAL FRAME MOTION SENSOR SWITCH HORIZONTAL(LY) CERAMIC/QUARRY TILE MOTION SENSOR YARD LIGHT COURSE(S) / CARPET Supplý air SOUND ATTENUATION BLANKETS CAB CBB CEM CER ← PSTNW SEE ARCHITECTURAL DRAWINGS HTG HVAC HW CEMENTITIOUS BACKER BOARD SPEAKER SEALED CONCRETE / SOLID CORE HEATING/VENTILATION/AIR CONDITIONING CEMENT ACOUSTICAL TILE OR CEILING PANEL SCHEDULE SOLID CORE WOOD DOOR SCH SCWD SD SECT SF SFT SHR SHT SHT SHVLG SIM SLNT SM SMS SPD SPEC SPKR SO CERAMIC CARBON MONOXIDE DETECTOR -1436 36TH ST NW SEALANT & BACKER ROD ICCMU INTEGRALLY COLORED CMU SMOKE DETECTOR CHANGE IN FLOORING INSIDE DIAMETER CAST IN PLACE SMOKE DECTECTOR SECTION Learning Center SAND/MORTAR/GROUT/GYPSUM BOARD/ STUCCO SQUARE FOOT (FEET) CONTROL JOINT INCAND INSUL INCANDESCENT CL CLG CLKG CLL CLO CLR CENTER LINE STRUCTURAL FACING TILE TELEPHONE INSULATION SHOWER CEILING CAULKING INTRM INV INTERMEDIATE VOICE / DATA CONTRACT LIMIT LINE SHEATHING invert SHELVING SIMILAR ZONING ANALYSIS - ZONE R-20 **JANITOR** CM CONSTRUCTION MANAGER SEALANT USE: EXISTING - RESIDENTIAL JOIST CMU CNTR CO CONCRETE MASONRY UNIT SHEETMETAL JOINT PROPOSED - RESIDENTIAL SEE MECHANICAL DRAWINGS COUNTER CLEAN OUT SHEET METAL SCREW KNOCKED DOWN COL COLUMN SEE PLUMBING DRAWINGS KITCHEN COMB COMP CONC CONSTR CONT COMBINATION SPECIFICATION(S) KNOCK OUT COMPACT(ED) KICK PLATE 720 SF CONCRETÈ SQUARE 1204.1 LOT COVERAGE 395.9 SF 395.9 SF (55%) 432 (60%)MAX CONSTRUCTION STAINLESS STEEL LONG/LENGTH SSD STC STD CONTINUOUS SEE STRUCTURAL DRAWINGS LABORATORY SETBACKS - FRONT ALIGN W/ ADJ ALIGN W/ ADJ COP CORR CPT CRFS COPPER SOUND TRANSMISSION CLASS(IFICATION) LAMINATE(D) CORRIDOR STANDARD SIDE CARPET COLD ROLLED FORMED STEEL STEEL STORAGE STRUCTURAL STL STOR STRUC SUSP SYM SYS LB(S)
LC
LCKR
LEV
LF
LG
LH
LIN
LP
LT
LT IMPERVIOUS SURFACES NO CHANGE PROPOSED LEAD COÁTED Georgetown Institute for CAST STONE LINTEL SUSPEND(ED)/SUSPENSION LEVEL COUNTERSUN LINEAR FOOT (FEET), LIGHT FIXTURE SYMMETRICAL CERAMIC TILE SYSTEM PREPARED UNDER DC BUILDING CODE 2017 CENTER SWG SWINGING LEFT HANDED CUSPIDOR LINOLEUM TREAD COLD WATER CURTAIN WALL SYSTEM TOWEL BAR LOW POINT TACKBOARD LIGHT TEL TEMP TER SYMBOLS LEGEND TELEPHONE DEEP/DEPTH/DRAIN LIGHT WEIGHT TEMPERED LOUVER **DOUBLE** TERRAZZO DBL DEPT DET MACH MAS MATL MAX MDF MECH MEMB TRANSPARENT FINISH DEPARTMENT TG/T&G THK TONGUE & GROOVE DRAWING A214 MASONRY DRINKING FOUNTAIN THICK(NESS) MATCHLINE MATERIAL EXTERIOR WINDOW/DOOR TAG (A) THRES TO TOC TOS TOW THRESHOLD DOUBLE HUNG MAXIMUM TOP OF DIAMETER MEDIUM DENSITY FIBERBOARD TOP OF CONCRETE/CURB LOUVER TAG DIAGONAL(LY MECHANICAL OSTNW TOP OF SLAB/STEÉL DIMENSION MEMBRANE TOP OF WALL MEP MET/MTL MECHANICAL ELECTRICAL PLUMBING DISP DISPENSER REVISION METAL TELEVISION DIVISION TRANSLUSCENT WALL PANEL MEZZ MFR MH DAMPROOFING MEZZANINE KEY NOTE LOCATION MAP TYPICAL DOWN MANUFACTURER SPOT ELEVATION DOOR MANHOLE DOWNSPOUT UNDERCUT MIN MIR MISC MO MOD MR MTD MTG MULL MW MINIMUM UNIT HEATER HWH DSP DRY STANDPIPE MIRROR EQUIPMENT NUMBER UNDERWRITER'S LABORATORIES INC. DISTILLED WATER MISCELLANEOUS UNFIN UNO UR DSWR DWG DWR UNFINISHED DISHWASHER MASONRY OPENING UNLESS NOTED OTHERWISE MODIFIED SEALANT & BACKER ROD MOISTURE RESISTANT DRAWER PROPOSED SCOPE OF WORK: MOUNTED EAST MOUNTING 1. EXISTING EXTERIOR ENVELOPE TO REMAIN PROPERTY LINE VAPOR BARRIER MULLION EMERGENCY EYE WASH VCT VERT VEST VIF VRB EXCEPT AS NOTED BELOW. VINYL COMPOSITION TILE MICROWAVE EXTERIOR INSULATION VERTICAL(LY) 2. PROVIDE EXTERIOR SIDING TO MATCH & FINISHING SYSTEM VESTIBULÉ **EXPANSION JOINT** DOOR EXISTING-PAINT VERIFY IN FIELD FI FVATION VENTED RUBBER BASE 3. PROVIDE NEW INTERIOR STRUCTURE TO ELECTRIC(AL) INTERIOR ELEVATION NUMBER DOOR-INACTIVE LEAF NOMINAL INCLUDE FIRST AND SECOND FLOOR FRAMING EMR ELEV ENG ENCL ENT ELEVATOR MACHINE ROOM NOISE REDUCTION COEFFICIENT VINYL TILE AND STAIRS. EXISTING ROOF FRAMING ELEVATOR NOT TO SCALE VINYL WALL COVERING ENGINEER PLAN NORTH EXTERIOR BEARING WALLS, EXISTING WOOD OVERALL/OUTSIDE AIR **ENCLOSURE** WEST/WIDE/WIDTH OC OD OFCI OFOI FRAME PARTY WALLS AND FOUNDATIONS TO ENTRANCE OUTSIDE DIAMETER/OVERFLOW DRAIN EDGE OF SLAB W/O WOM WC OWNER FURNISHED, CONTRACTOR INSTALLED WITHOUT POINT OF ENTRY SITE PLAN ONLY ELECTRICAL PANEL BOARD WOMEN OWNER FURNISHED, OWNER INSTALLED 4. PROVIDE NEW INTERIOR PARTITIONS, PARTITION TYPE = = = = OPP OHMS OHWS OPER OPNG OPP OSD OZ WATER CLOSET OPPOSITE HAND EQUIPMENT CASEWORK, DOORS, FINISHES AND APPLIANCES OVAL HEAD MACHINE SCREW WOOD EXPOSED STRUCTURE ITEMS FOR DEMOLITION WIREGLASS OVAL HEAD WOOD SCREW 5. PROVIDE NEW FOUNDATION, WALL AND ROOF ELECTRIC WATER COOLER WALL HYDRANT/WATER HEATER EXP EXST EXT EXPANDED/EXPANSION INSULATION WATERPROOFING EXISTING TO REMAIN WEATHERSTRIPPING 6. PROVIDE NEW ELECTRICAL SERVICE **EXTERIOR**

COLUMN NUMBER

COLUMN GRIDLINE

7. PROVIDE NEW MECHANICAL SYSTEM AND

WATER SERVICE AND DRAIN LINES

8. PROVIDE NEW PLUMBING FIXTURES, INTERIOR

DISTRIBUTION

OPEN SITE DRAIN OUNCE

PLANTING AREA

PRECAST

PARTICLE BOARD

PORTLAND CEMENT PLASTER

EXTR

EXTRUDED

FAHRENHEIT

FIRE ALARM/GAUGE

FLOOR DRAIN/FIRE DAMPER

FAN COIL ÚNIT

FOUNDATION

WSCT WT WWF

WAINSCOT

WELDED WIRE FABRIC

DETAIL KEY

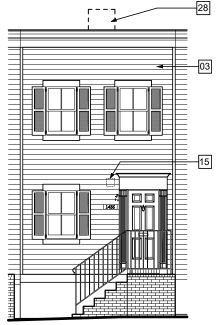


Renovations to 1436 36th St Washington DC.

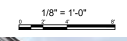
Drawing Title

TITLE SHEET ABBREVIATIONS PLAT

Project No.	
	VA2005-01
Date	
	12 OCT 22

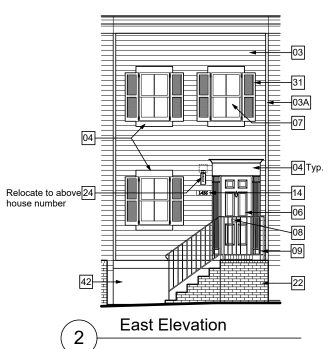


Demo East Elevation





East Elevation





General Notes

- 1. Reference cut sheets for additional information regarding window and door replacement and proposed exterior light fixtures
- 2. GC to coordinate testing and abatement of hazardous
- 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.
- 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.
- Repair, refurbish, prep and repaint railings where applicable.
 Power wash exterior paving, site walls and exterior brick and
- siding, typical.

 11. Not Used

- Not used
 Not used
 Not used
 Replace house numbers in kind. Match material, style and color of existing.

 15. Demo vent and duct

 16. Not used

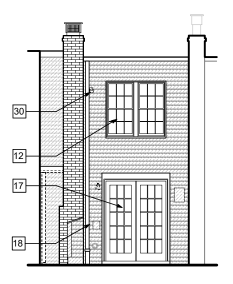
 17. Not used

- 18. Not used
- 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.
- 28. Existing condensing unit to be removed. 29. Not used
- 30. Not used 31. Rehab shu 32. Not used Rehab shutters and hardware and prep and repaint.
- 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.

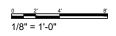


Renovations to 1436 36th S Washington DC.

EAST ELEVATION



Demo West Elevation



East Elevation



04



22

24

27

32



- 1. Reference schedules for additional information regarding window and door replacement and proposed exterior light fixtures
- 2. GC to coordinate testing and abatement of hazardous
- 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.
- Not used
- Provide new half lite, wood exterior doors.
- Refurbish exterior windows where possible. Remove cracked and peeling paint, prep and repaint.
- Refurbish entrance door mail slot.
- 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
- 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 downspoud19. Refurbish gate and patch to match existing.
- Painted metal vent cover
- Provide allowance to repair fence at back yard.
- 22. Repoint brick as needed throughout.

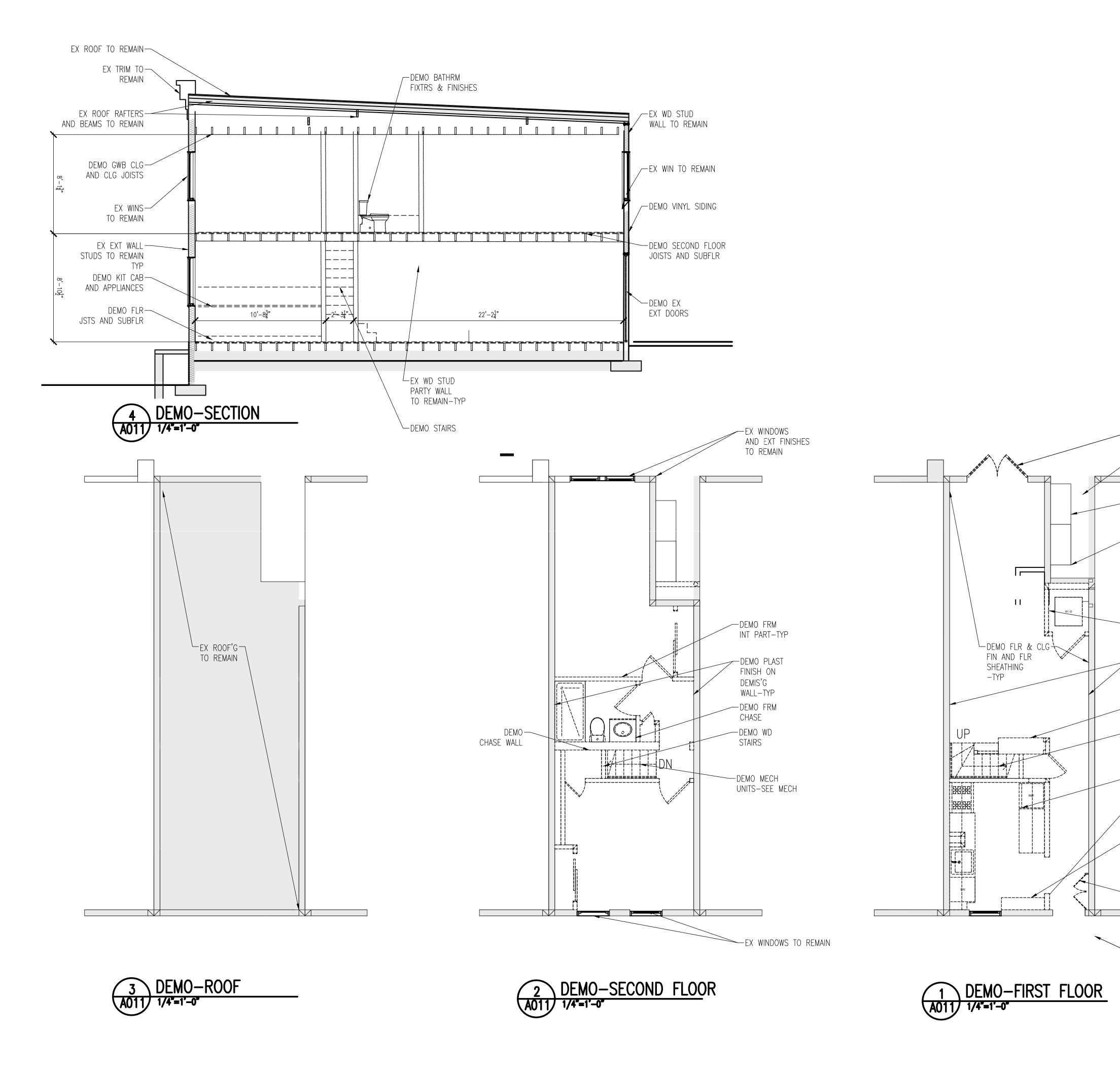
- 23. Outdoor compressor elec disconnect swich
 24. Provide new exterior light fixture,
 25. Refurbish existing wood door sill. Prep and repaint color to match existing.
- 26. Paint exist. utility box and piping to match adjacent material.
 27. Provide new exterior light fixture
- Existing condensing unit to be removed.
- Not used
- Remove siding and replace with new wood siding-see 5/A041
- Rehab shutters and hardware and prep and repaint.
- Painted metal exterior vent cover(-behind chimney)
- Existing shadowbox fence to remain
- Replace west elevation siding to match east elevation.
- Elec outlet cover
- 31. Rehab shi
 32. Painted mo
 33. Existing sh
 34. Replace w
 35. Elec outlet
 36. Not used
 37. Not used
 38. Repair / re
 39. Not used Repair / refurbish stone and concrete steps / wall.
- 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
- 43. Provide wood entry door with (2) half lite panels and single glazing. Paint



Renovations to 1436 36th S Washington DC.

WEST ELEVATION

12 OCT 22



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

I. Demo all interior railings and handrails at stairs.
J. Demo all tile and carpet floor / stair finishes. At carpet, demo

-DEMO PR DOORS

→ DEMO BRK PAVERS

-EX STOR BOX TO REMAIN

-EX CHIMNEY TO REMAIN

— DEMO FRM INT PART—TYP

-DEMO PLAST

FINISH ON

WALL-TYP

-DEMO FRM CHASE

-DEMO WD

— DEMO KIT FIXTURES AND FINISHES

-DEMO GAS METER

-CAP AND

MTR AND

CABINET

PANEL

DEMO GAS

-DEMO ELEC

EX MAS/CONC STEPS TO REMAIN

STAIRS

DEMIS'G

11

DEMO FLR & CLG-

FIN AND FLR SHEATHING

-TYP

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

N. Demo existing walls / doors / electrical / ductwork to allow for new work, ref. elec.



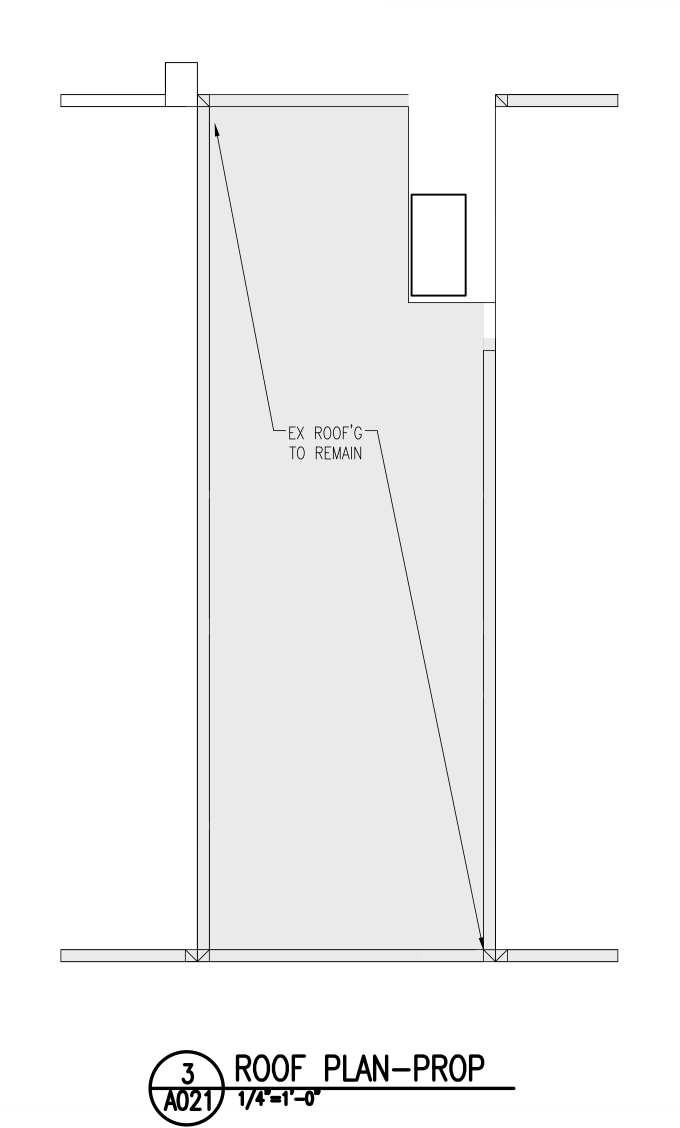
Renovations to Washington DC.

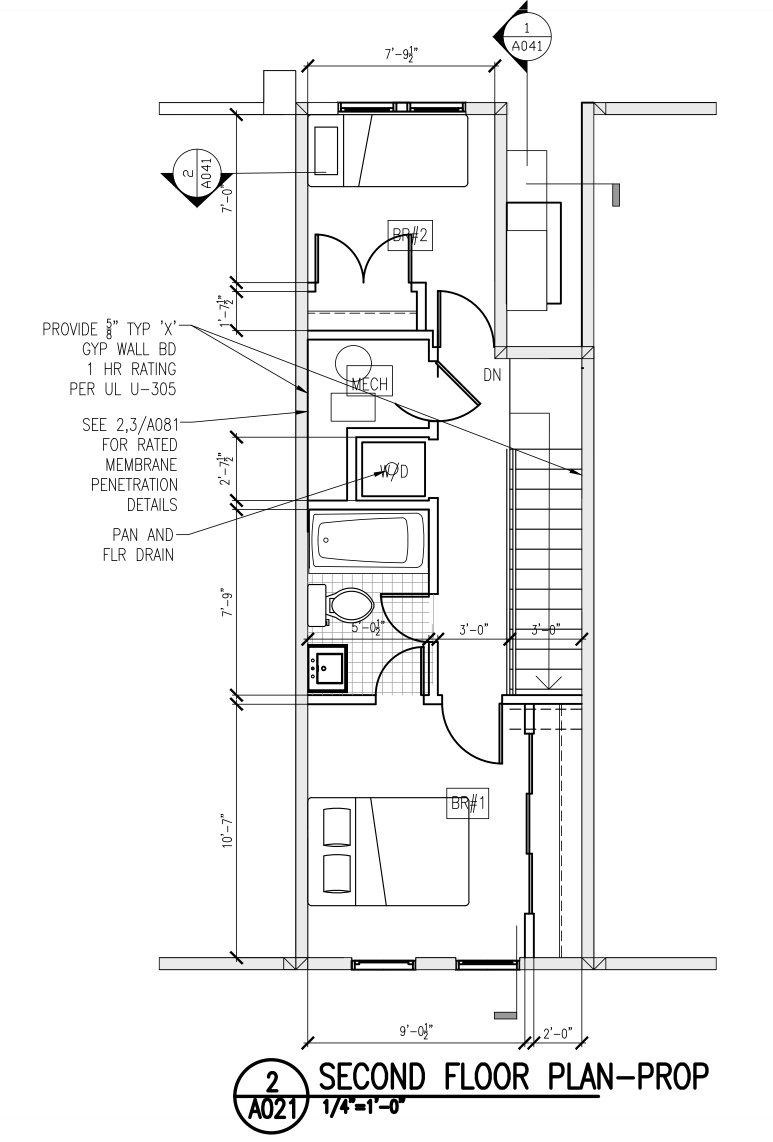
Drawing Title DEMOLITION FIRST FLOOR SECOND FLOOR ROOF

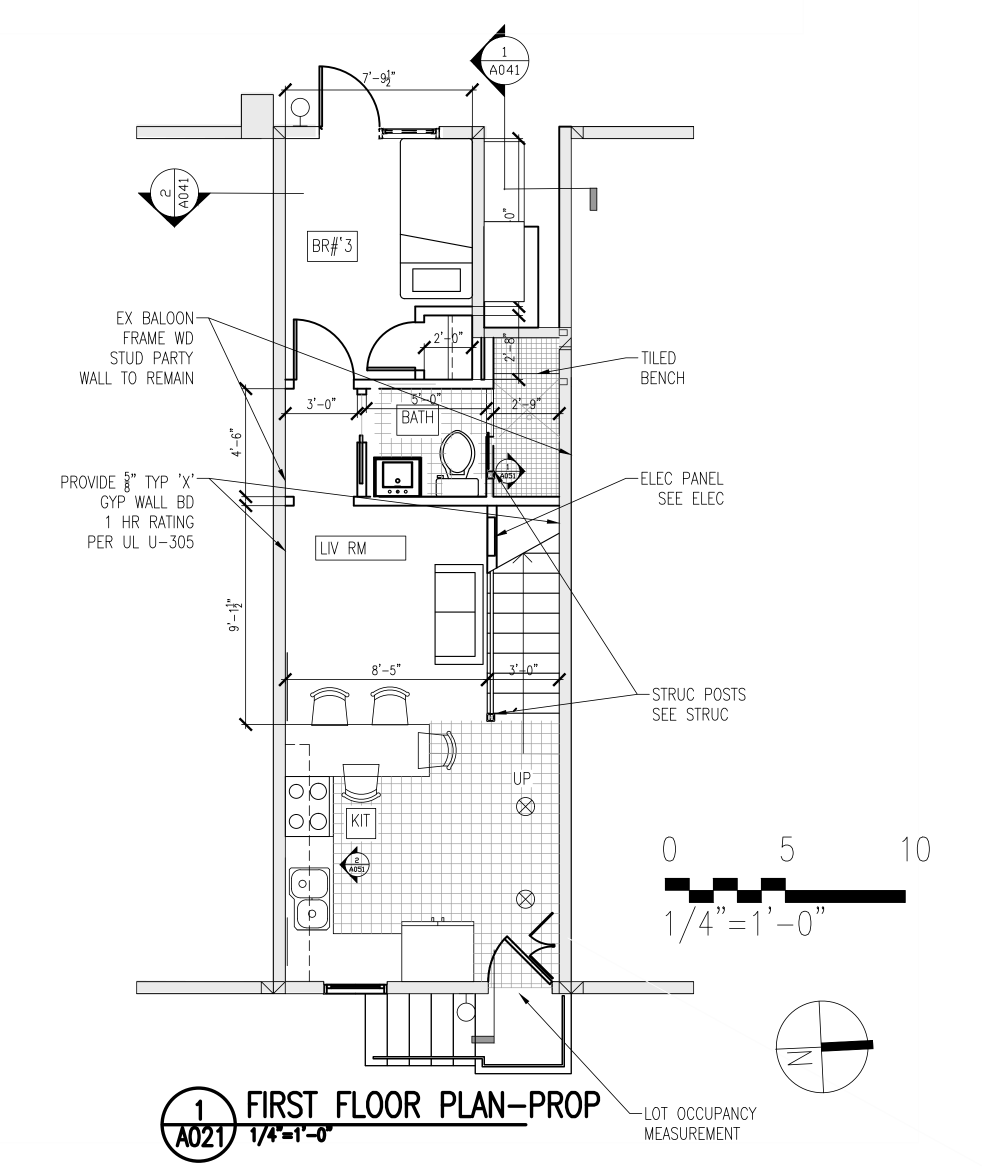
Project No. VA2205-01 Date 18 OCT 22



			DOOR	SCHEDULE		
MK	SLAB DIM	MATL	STYLE	FUNCTION	HDWR	NOTES
101	2'-6"X6'-8"	SCM	6 PANEL	SWG		
102	2'-0"X6'-8"	SCM	6 PANEL	SWG		
103	2'-0"X6'-8"	SCW	6 PANEL	POCKT		
104	(2)X1'6"X6'-8"	SCW	(2) 3 PANEL	PR SWG		
105	2'-0"X6'-4"	TEMPERD GLASS		POCKT		
_						
201	2'-6"X6'-8"	SCW	6 PANEL	SWG		
202	2'-0"X6'-8"	SCW	6 PANEL	SWG		
203	2'-0"X6'-8"	SCW	6 PANEL	SWG		
204	2'-6"X6'-8"	SCW	6 PANEL	BIFOLD		
205	2'-6"X6'-8"	SCW	6 PANEL	SWG		UNDERCUT
206	2'-6"X6'-8"	SCW	6 PANEL	SWG		
207	(2)2'-0"X6'-8"	SCW	6 PANEL	PR SWG		
208	(3)2'-6"X6'-8"	SCW	6 PANEL	(3)SLIDR		
\dashv						
+						







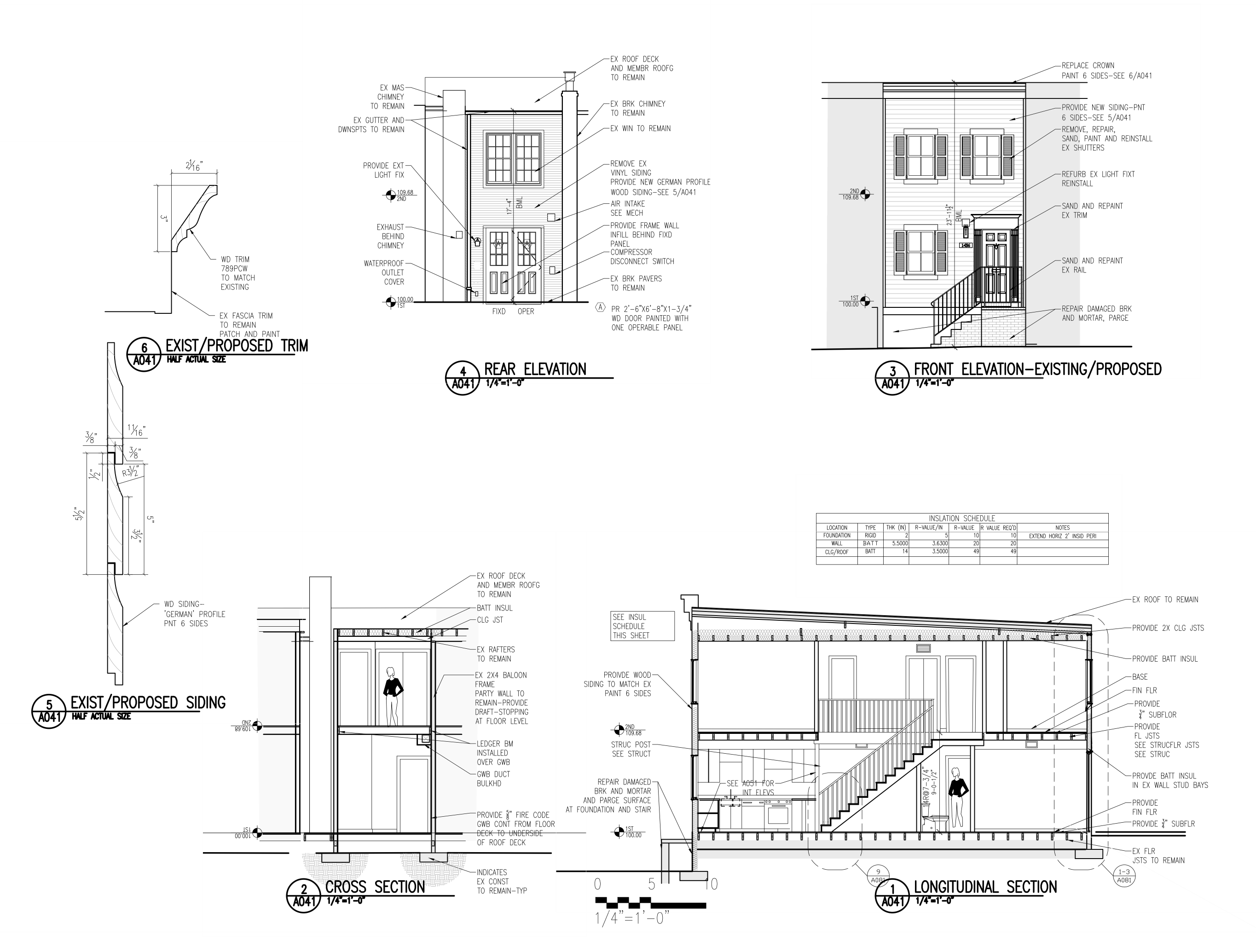


Renovations to 1436 36th St NW Washington DC. 20007

Drawing Title
PROP FLOOR PLANS

FIRST FLOOR SECOND FLOOR ROOF

Project No.	
,	VA2205-01
Date	
	18 OCT 22





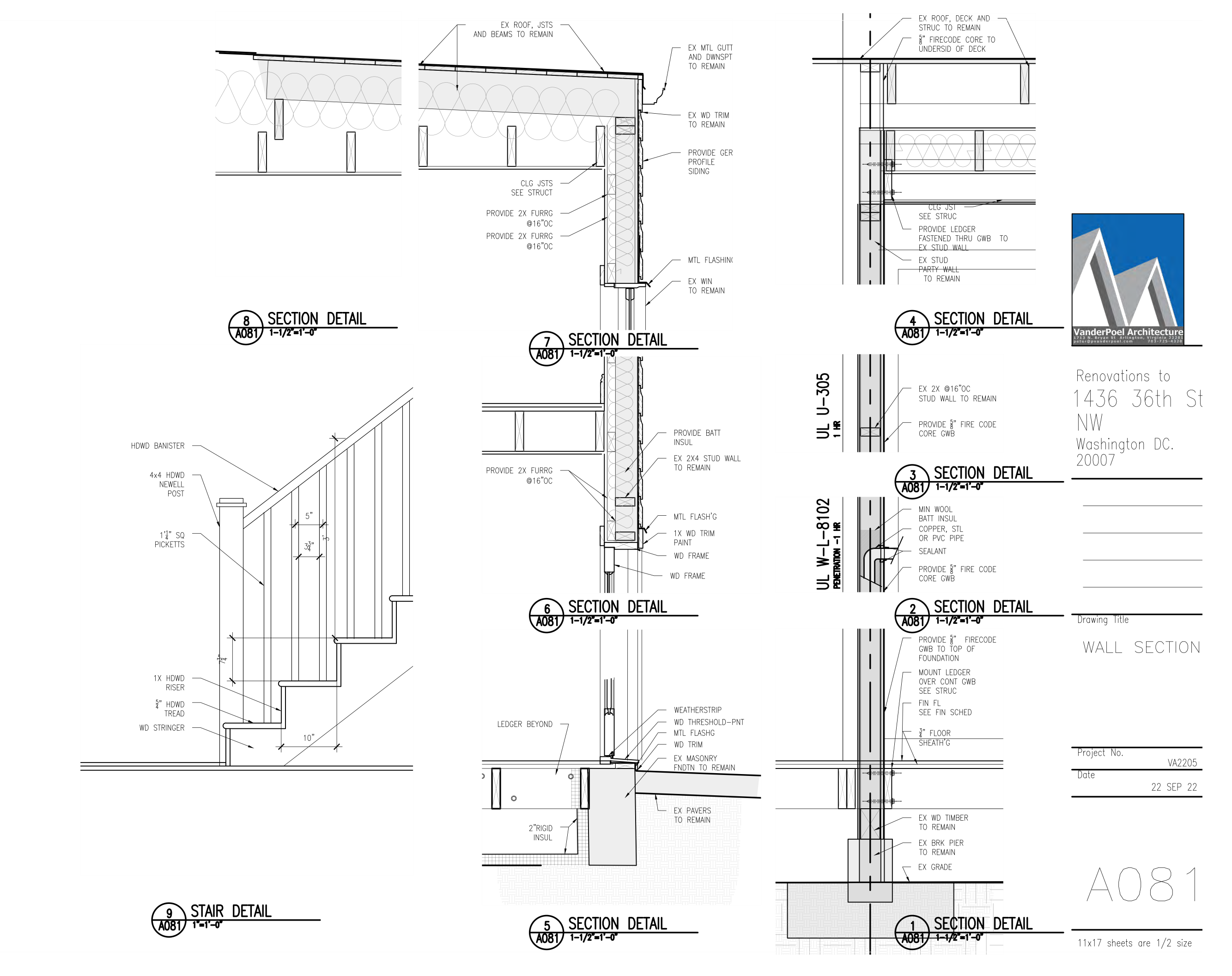
Renovations to 1436 36th St NW Washington DC. 20007

Drawing Title

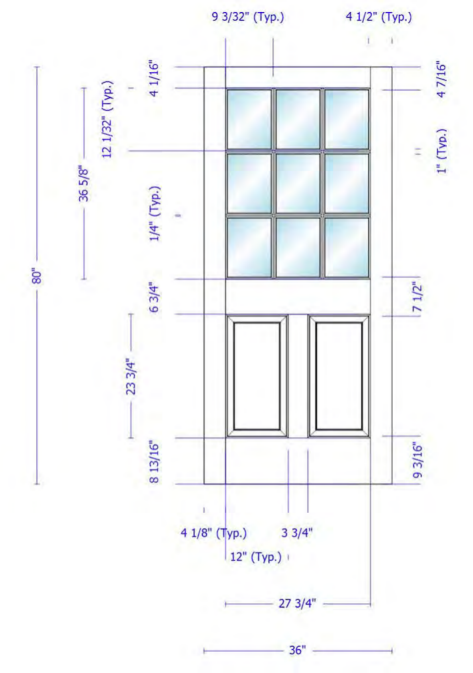
ELEVATIONS
BLDG SECTIONS

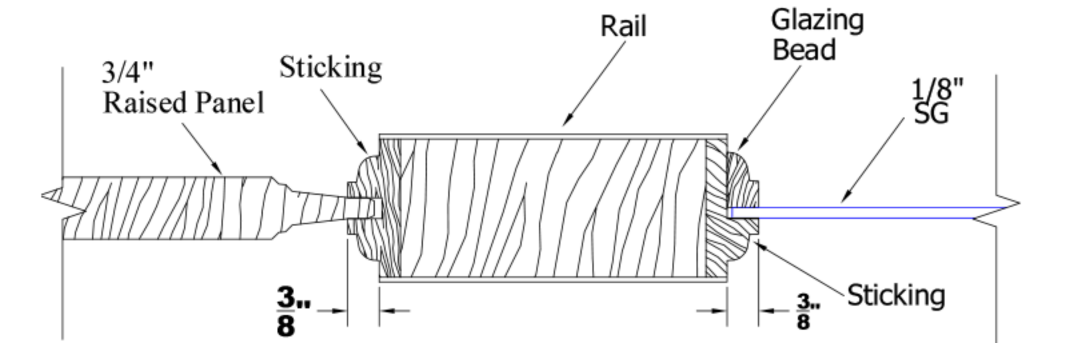
Project No. VA2205-01 Date

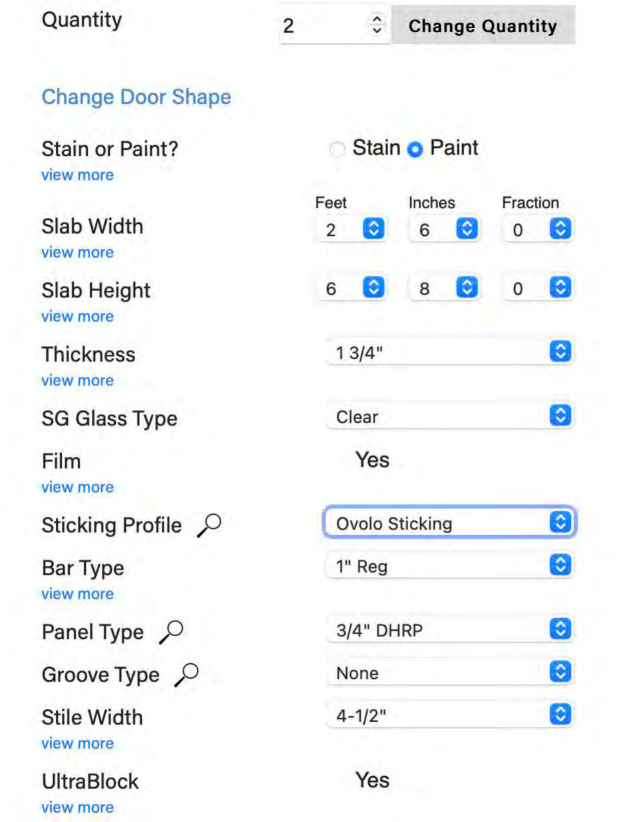
Date 18 OCT 22



1436 36th St OGB Submission Door $\langle A \rangle$







Ovolo Sticking



EXTERIOR FRENCH& SASH DOORS

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/exterior frenchandsash



WATERBARRIER®TECHNOLOGY

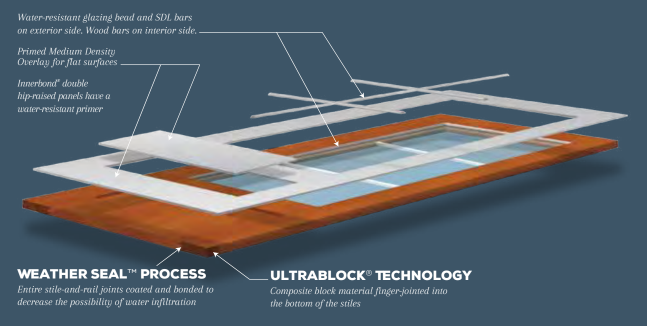
WaterBarrier® technology helps preserve the beauty of your Simpson doors even in tough exposures subject to harsh weather. Available for virtually any Simpson exterior door, this innovation affords you superior water protection.

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



EXPLORE OUR ONLINE TOOLS AT SIMPSONDOOR.COM/DESIGN-TOOLS TEST DRIVE A DOOR GLASS TASTE TEST WOOD SELECTOR

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 SealTM 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.

1436 36th St OGB Submission Door (A) 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
Туре	Keyed entry
Fits Door Thickness	1-3/8-in to 1-3/4
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





8.25-in

4.72-in





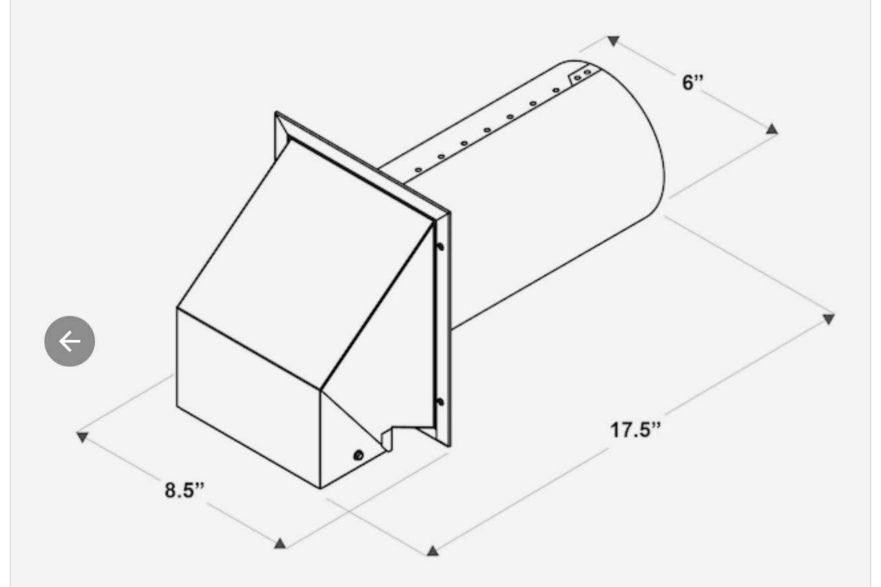


1436 36th St OGB Submission Elec Outlet Cover





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

TTTO		<u> </u>
Product or component type	Single Throw Safety Switch	
Line Rated Current	30 A	
Product certifications	UL listed	
NEMA degree of protection	NEMA 3R	
Disconnector device type	Non-fusible disconnect	7
Device composition	None	
Device mounting	Surface	1
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	Ç
GTIN	00785901490340	
Nbr. of units in pkg.	1	<u>.</u> 2
Package weight(Lbs)	4.860000000000003	<u>.v</u>
Returnability	Υ	
Country of origin	MX	

Contractual warranty

Contractical Warranty		
Warranty period	18 months	