BAR CASE# <u>BAR2025-00062</u>

(OFFICE USE ONLY)

ADDRESS OF PROJECT:				
DISTRICT: Old & Historic Alexandria Parker – Gray 100 Year Old Building				
TAX MAP AND PARCEL:ZONING:				
APPLICATION FOR: (Please check all that apply)				
☐ CERTIFICATE OF APPROPRIATENESS				
<ul> <li>□ PERMIT TO MOVE, REMOVE, ENCAPSULATE OR DEMOLISH         (Required if more than 25 square feet of a structure is to be demolished/impacted)</li> <li>Staff determined applicant's did not meet threshold to require a Permit to Move, Remove, Encapsulate, or Demolish         □ WAIVER OF VISION CLEARANCE REQUIREMENT and/or YARD REQUIREMENTS IN A VISION CLEARANCE AREA (Section 7-802, Alexandria 1992 Zoning Ordinance)</li> <li>□ WAIVER OF ROOFTOP HVAC SCREENING REQUIREMENT         (Section 6-403(B)(3), Alexandria 1992 Zoning Ordinance)</li> </ul>				
Applicant: Property Owner Business (Please provide business name & contact person)				
Name:				
Address:				
City: Zip:				
Phone: E-mail:				
Authorized Agent (if applicable): Attorney Architect				
Name: Phone:				
E-mail:				
Legal Property Owner:				
Name:				
Address:				
City: Zip:				
Phone: F-mail:				

BAR CASE#	3AR2025-00062
_	(OFFICE USE ONLY)

NATURE OF PROPOSED WORK: Please check all that apply				
NEW CONSTRUCTION  EXTERIOR ALTERATION: Please check all that apply.  awning fence, gate or garden wall HVAC equipment shutters  doors windows siding shed  lighting pergola/trellis painting unpainted masonry  ADDITION				
DEMOLITION/ENCAPSULATION SIGNAGE				
<b>DESCRIPTION OF PROPOSED WORK:</b> Please describe the proposed work in detail (Additional pages may be attached).				
SUBMITTAL REQUIREMENTS:				
Check this box if there is a homeowner's association for this property. If so, you must attach a copy of the letter approving the project.				
Items listed below comprise the <b>minimum supporting materials</b> for BAR applications. Staff may request additional information during application review. Please refer to the relevant section of the <i>Design Guidelines</i> for further information on appropriate treatments.				
Applicants must use the checklist below to ensure the application is complete. Include all information and material that are necessary to thoroughly describe the project. Incomplete applications will delay the docketing of the application for review. Pre-application meetings are required for all proposed additions. All applicants are encouraged to meet with staff prior to submission of a completed application.				
<b>Demolition/Encapsulation:</b> All applicants requesting 25 square feet or more of demolition/encapsulation must complete this section. Check N/A if an item in this section does not apply to your project.				
N/A  Survey plat showing the extent of the proposed demolition/encapsulation.  Existing elevation drawings clearly showing all elements proposed for demolition/encapsulation.  Clear and labeled photographs of all elevations of the building if the entire structure is proposed to be demolished.  Description of the reason for demolition/encapsulation.				
Description of the alternatives to demolition/encapsulation and why such alternatives are not considered feasible.				

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**Additions & New Construction:** Drawings must be to scale and should not exceed 11" x 17" unless approved by staff. Check N/A if an item in this section does not apply to your project.

	N/A	Scaled survey plat showing dimensions of lot and location of existing building and other			
		structures on the lot, location of proposed structure or addition, dimensions of existing structure(s), proposed addition or new construction, and all exterior, ground and roof mounted equipment.			
		FAR & Open Space calculation form.  Clear and labeled photographs of the site, surrounding properties and existing structures, if applicable.			
		Existing elevations must be scaled and include dimensions.  Proposed elevations must be scaled and include dimensions. Include the relationship to			
Ш	Ш	adjacent structures in plan and elevations.			
		Materials and colors to be used must be specified and delineated on the drawings. Actual samples may be provided or required.			
		Manufacturer's specifications for materials to include, but not limited to: roofing, siding, windows, doors, lighting, fencing, HVAC equipment and walls.			
		For development site plan projects, a model showing mass relationships to adjacent properties and structures.			
illun	<b>Signs &amp; Awnings:</b> One sign per building under one square foot does not require BAR approval unless illuminated. All other signs including window signs require BAR approval. Check N/A if an item in this section does not apply to your project.				
	N/A	Linear feet of building: Front:Secondary front (if corner lot):  Square feet of existing signs to remain:  Photograph of building showing existing conditions.  Dimensioned drawings of proposed sign identifying materials, color, lettering style and text.  Location of sign (show exact location on building including the height above sidewalk).  Means of attachment (drawing or manufacturer's cut sheet of bracket if applicable).  Description of lighting (if applicable). Include manufacturer's cut sheet for any new lighting fixtures and information detailing how it will be attached to the building's facade.			
Alt	erat	tions: Check N/A if an item in this section does not apply to your project.			
	N/A	Clear and labeled photographs of the site, especially the area being impacted by the alterations, all sides of the building and any pertinent details.			
		Manufacturer's specifications for materials to include, but not limited to: roofing, siding, windows,			
		doors, lighting, fencing, HVAC equipment and walls.  Drawings accurately representing the changes to the proposed structure, including materials and			
		overall dimensions. Drawings must be to scale.  An official survey plat showing the proposed locations of HVAC units, fences, and sheds.  Historic elevations or photographs should accompany any request to return a structure to an earlier appearance.			

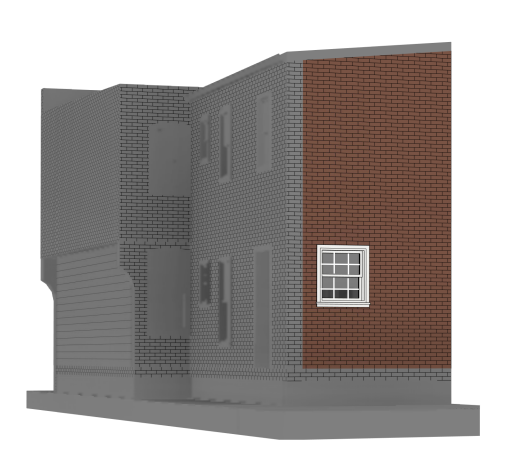
AD 040E#	BAR2025-00062
AR CASE#	

(OFFICE USE ONLY)

ALL	APPLICATIONS: Please read and check that you have read and understand the following items:		
	I understand that after reviewing the proposed alterations, BAR staff will invoice the appropriate filing fee in APEX. The application will not be processed until the fee is paid online.		
	I understand the notice requirements and will return a copy of the three respective notice forms to BAR staff at least five days prior to the hearing. If I am unsure to whom I should send notice I will contact Planning and Zoning staff for assistance in identifying adjacent parcels.		
	I, the applicant, or an authorized representative will be present at the public hearing.		
	I understand that any revisions to this initial application submission (including applications deferred for restudy) must be accompanied by the BAR Supplemental form and revised materials.		
The undersigned hereby attests that all of the information herein provided including the site plan, building elevations, prospective drawings of the project, and written descriptive information are true, correct and accurate. The undersigned further understands that, should such information be found incorrect, any action taken by the Board based on such information may be invalidated. The undersigned also hereby grants the City of Alexandria permission to post placard notice as required by Article XI, Division A, Section 11-301(B) of the 1992 Alexandria City Zoning Ordinance, on the property which is the subject of this application. The undersigned also hereby authorizes the City staff and members of the BAR to inspect this site as necessary in the course of research and evaluating the application. The applicant, if other than the property owner, also attests that he/she has obtained permission from the property owner to make this application.			
	PLICANT OR AUTHORIZED AGENT:		
Signa	ature: Cathleen Curtin		
Printe	ed Name:		
Date	:		

## OWNERSHIP AND DISCLOSURE STATEMENT Use additional sheets if necessary

<del>_</del>	address and percent of ownership nless the entity is a corporat	• • • • • • • • • • • • • • • • • • • •
	more than three percent. The to	
	interest held at the time of the	
which is the subject of the app		
Name	Address	Percent of Ownership
1.		-
2.		
3.		
	address and percent of ownership	• •
an interest in the property locat	Cu ai	(address), unless the
	ership, in which case identify each	
	iterest shall include any legal or e	
Name	al property which is the subject of Address	Percent of Ownership
1.	Address	r ercent of Ownership
1.		
2.		
3.		
ownership interest in the applications business or financial relationship existing at the time of this application.	tionships. Each person or entity list cant or in the subject property is rein, as defined by Section 11-350 cation, or within the 12-month pering of the Alexandria City Council, Its of Architectural Review	quired to disclose <b>any</b> of the Zoning Ordinance, od prior to the submission of
Name of person or entity	Relationship as defined by	Member of the Approving
	Section 11-350 of the	Body (i.e. City Council,
	Zoning Ordinance	Planning Commission, etc.)
1.		
_		
2.		
0		
3.		
	relationships of the type descrition and before each public hea	
As the applicant or the applicant the information provided above	_	
	is true and correct.	est to the best of my ability that
the information provided above	is true and correct.	



#### **BUILDING CODE DESIGN INFORMATION**

- **ZONE RM**
- CONSTRUCTION TYPE- VB/BCOA 5A
- 2021 VIRGINIA UNIFORM STATEWIDE BUILDING
- VIRGINIA RESIDENTIAL CODE/VRC 2021
- NFPA NATIONAL ELECTRICAL CODE 2020

ASCE 7, MINIMUM DESIGN LOADS FOR BUILDINGS + OTHER STRUCTURES

ACI 530/ ASCE 6/ TMS/ 602 BUILDING CODE RQMTS FOR MASONRY CONSTRUCTION

LVL STRUCTURAL DESIGN PROPERTIES

#### **SCOPE OF WORK**: USE GROUP - RM, TOWNHOUSE

- PLANS SUPPORT:
- FIRST FLOOR REAR ADDITION OF A 1ST FLOOR WINDOW
- NEW STRUCTURAL SUPPORT AND FRAMING WORK NEW MECHANICAL/ ELECTRICAL/ PLUMBING IN KITCHEN

TOTAL BUILDING AREA **AREA CALCULATIONS** TOTAL LOT AREA **EXISTING HOUSE AREA** TOTAL EXSITNG BLDG AREA **NEW ADDITION** 

TOTAL NEW ADDITION NEW TOTAL BLDG AREA **NEW LIVABLE AREA** ABOVE GRADE 2 STORY LIVING AREA 1179.0 SF NEW ADDITION AREA

**TOTAL NEW LIVABLE AREA** BUILDING HEIGHT ALLOWED: **BUILDING HEIGHT ACTUAL:** FRONT YARD SETBACK ALLOWED FRONT YARD SETBACK ACTUAL SIDE YARD SETBACK ALLOWED SIDE YARD SETBACK ACTUAL REAR YARD SETBACK ALLOWED REAR YARD SETBACK ACTUAL

1057.0 SF

1179.0 SF (ABOVE GRADE) 1179.0 SF, 81.8% OF LOT 0.0 SF

0.0 SF, 14.60% OF LOT 0.0. 85.5% OF LOT

0.0 SF

0.0 SF

35.0 FT

30.0 FT

0.0 FT

0.0 FT

0.0 FT

16.0 FT

16.0 FT

19.25 FT

AC - ABOVE COUNTER AD - AREA DRAIN ADJ - ADJUSTABLE AFF - ABOVE FINISHED FLOOR AFG - ABOVE FINISHED GRADE AH - AIR HANDLER AL - ALUMINIUM A/W - AREA WAY BA - BEFORE B+B - BOARD+BATTEN BC - BELOW COUNTER BD - BOARD **BDRM - BEDROOM BE - BASEMENT EGRESS BR - BRUSHED** BS - BACK SPLASH **BEV CTR - BEVERAGE CENTER** CAB - CABINET CATV - CABLE TV CH - CHROME

CMU - CONCRETE MASONRY UNIT

SHALL BE SEALED.

BARRIER.

ABBREVIATION KEY

AB - AS BUILT

ABV - ABOVE

CL - CLOSET

CLG - CEILING

CO - CASED OPENING

CONC - CONCRETE

COND - CONDENSER

**GENERAL NOTES:** 

**ENERGY COMPLIANCE** 

ROOF /CEILING R 49

MINIMUM INSULATION VALUES

WALLS (WOOD FRAMED) R 15

WINDOWS/ DOORS U 0.32 / SHGC 0.24

**CSMT - CASEMENT** CT - COUNTERTOP CTR - CENTER D - DEEP DBL - DOUBLE DEMO - DEMOLISHED DIAM - DIAMETER DR - DOOR DW - DISHWASHER DWR - DRAWER EA - EACH ELEV - ELEVATION ENCL - ENCLOSURE EQ - EQUAL EPB - ELECTRIC PANEL BOX EXT - EXTERIOR **EXSTG - EXISTING** 

CRS - COURSE

INT - INTERIOR **INSLD - INSULATED** KIT - KITCHEN L - LONG DWH- HOT WATER ON DEMAND LAV - LAVATORY MC - MEDICINE CABINET MLDG - MOLDING MT - MARBLE THRESHOLD MTD - MOUNTED MTL - MATERIAL EXP - EXPOSED MW - MICROWAVE FDTN - FOUNDATION NOM - NOMINAL FIN - FINISHED N - NEW FOB - FACE OF BLDG NA - NOT APPLICABLE FTG - FOOTING NTS - NOT TO SCALE FLR - FLOOR OA - OVERALL GC - GENERAL CONTRACTOR OPNG - OPENING GD - GARBAGE DISPOSAL OPP - OPPOSITE GL - GLASS P - PANTRY/POWDER

1311 PRINCE STREET

**ALEXANDRIA, VIRGINIA 22314** 

**NEW KITCHEN WINDOW** 

**LOT 1311 PRINCE STREET** 

MAP# 074.01-02-21

PROPERTY OWNER R. L. SHEEDY

CONTRACTOR TO VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS PRIOR TO COMMENCEMENT OF WORK. CONTRACTOR TO

STATE AND LOCAL CODES, ORDINANCES AND REGULATIONS. DO NOT SCALE DRAWINGS. FIGURE DIMENSIONS SHALL GOVERN.

ALL APPLIANCES, EQUIPMENT, FIXTURES AND MATERIALS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S

DIMENSIONS ARE SHOWN TO FACE OF DRYWALL UNLESS OTHERWISE NOTED.

COMPLY WITH ALL REQUIREMENTS OF ROOFING MANUFACTURER'S INSTALLATION INSTRUCTIONS.

INSTALLATION, ADJUSTMENT, WARRANTY, ETC.

ROOF/CEILING INSULATION IS CLOSED CELL SPRAY FOAM, IMPERMEABLE,

AIR BARRIER AND THERMAL BARRIER - A CONTINUOUS AIR BARRIER

CEILING/ATTIC - THE AIR BARRIER IN ANY DROPPED CEILING/SOFFIT SHALL BE ALIGNED WITH THE INSULATION AND ANY GAPS IN THE AIR

BARRIER SEALED. ACCESS OPENINGS, DROP DOWN STAIR OR KNEE

WALL DOORS TO UNCONDITIONED ATTIC SPACES SHALL BE SEALED

BY COMPLETELY FILLING THE CAVITY WITH A MATERIAL HAVING A

ENVELOPE INSULATION FOR FRAMED WALLS SHALL BE INSTALLED IN

WINDOW/DOOR JAMBS AND FRAMING AND SKYLIGHTS AND FRAMING

RIM JOISTS - RIM JOISTS SHALL BE INSULATED AND INCLUDE THE AIR

FLOORS (INCLUDING ABOVE-GARAGE AND CANTILEVERED FLOORS) -

INSULATION SHALL BE INSTALLED TO MAINTAIN PERMANENT CONTACT

SUBSTANTIAL CONTACT AND CONTINUOUS ALIGNMENT

WITH THE AIR BARRIER. KNEE WALLS SHALL BE SEALED.

WINDOWS, SKYLIGHTS AND DOORS - THE SPACE BETWEEN

WALLS - CAVITIES WITHIN CORNERS AND HEADERS SHALL BE INSULATED

MINIMUM THERMAL RESISTANCE OF R-3 PER INCH. THE JUNCTION OF THE

FOUNDATION AND SILL PLATE SHALL BE SEALED. THE JUNCTION OF THE TOP

PLATE AND TOP OF EXTERIOR WALLS SHALL BE SEALED. EXTERIOR THERMAL

SHALL BE INSTALLED IN THE BUILDING ENVELOPE. EXTERIOR THERMAL

ENVELOPE CONTAINS A CONTINUOUS AIR BARRIER. BREAKS OR JOINTS IN THE AIR BARRIER SHALL BE SEALED. AIR-PERMEABLE INSULATION

ALL LAMPS IN NEW LIGHT FIXTURES TO BE HIGH EFFICIENCY LED.

SLOPE MEMBRANE ROOF MIN 1/4" PER 12".

**INSTALLATION INSTRUCTIONS** 

TIGHT TO THE UNDER SIDE OF THE ROOF SHEATHING.

SHALL NOT BE USED AS A SEALING MATERIAL.

AIR BARRIER AND INSULATION INSTALLATION

SURVEY AND VERIFY EXISTING GRADES PRIOR TO COMMENCEMENT OF WORK. CONTRACTOR TO COMPLY WITH ALL APPLICABLE

COMPLY WITH ALL PRODUCT MANUFACTURER INSTRUCTIONS AND REQUIREMENTS CONCERNING STORAGE, HANDLING, PROTECTION,

PNL - PANEL PL - PROPERTY LINE PTD - PAINTED REC'D - RECESSED HDWR - HARDWARE **REF - REFRIGERATOR** HP/C - HEAT PUMP/ CONDENSER **RENO - RENOVATED** HWH - HOT WATER HEATER R + S - ROD + SHELF S - SHELVES SIM - SIMILAR SK - SCHEMATIC LBW - LOAD BEARING WALL SGL - SINGLE LVL - LAMINATED VENEER LUMBER SQ - SQUARE STL - STEEL T - TREAD TTL - TOTAL TBD - TO BE DECIDED TEMP - TEMPERED

**RFI - RIGID FOAM INSULATION** SDL - SIMULATED DIVIDED LIGHT

WITH UNDERSIDE OF SUBFLOOR DECKING. THE AIR BARRIER SHALL BE

CRAWL SPACE WALLS - WHERE PROVIDED IN LIEU OF FLOOR

SHALL BE COVERED WITH A CLASS 1 VAPOR RETARDER WITH

INSULATION, INSULATION SHALL BE PERMANENTLY ATTACHED TO THE

CRAWLSPACE WALLS. EXPOSED EARTH IN UNVENTED CRAWL SPACES

SHAFTS, PENETRATIONS - DUCT SHAFTS, UTILITY PENETRATIONS, AND

NARROW CAVITIES - BATTS IN NARROW CAVITIES SHALL BE CUT TO FIT,

INSTALLATION READILY CONFORMS TO THE AVAILABLE CAVITY SPACE.

BUILDING THERMAL ENVELOPE SHALL BE AIR TIGHT, IC RATED, AND

FLUE SHAFTS OPENING TO EXTERIOR OR UNCONDITIONED SPACE

OR NARROW CAVITIES SHALL BE FILLED BY INSULATION THAT ON

10. RECESSED LIGHTING - RECESSED LIGHT FIXTURES INSTALLED IN THE

11. PLUMBING AND WIRING - BATT INSULATION SHALL BE CUT NEATLY TO

FIT AROUND WIRING AND PLUMBING IN EXTERIOR WALLS, OR

INSULATION THAT ON INSTALLATION READILY CONFORMS TO

13. ELECTRICAL/PHONE BOX ON EXTERIOR WALLS - THE AIR BARRIER

14. HVAC REGISTER BOOTS - HVAC REGISTER BOOTS THAT PENETRATE

AVAILABLE SPACE SHALL EXTEND BEHIND PIPING AND WIRING.

12. SHOWER OR TUB ON EXTERIOR WALL - EXTERIOR WALLS ADJACENT TO

SHOWERS AND TUBS SHALL BE INSULATED, AND AN AIR BARRIER

SHALL BE INSTALLED ON THE INTERIOR SIDE OF THE EXTERIOR WALL

SHALL BE INSTALLED BEHIND ELECTRICAL OR COMMUNICATION BOXES

BUILDING THERMAL ENVELOPE SHALL BE SEALED TO THE SUBFLOOR

INSTALLED AT ANY EXPOSED EDGE OF INSULATION.

OVERLAPPING JOINTS TAPED.

SEALED TO THE DRYWALL.

ADJACENT TO THE SHOWER OR TUB.

OR AIR SEALED BOXES SHALL BE INSTALLED.

SHALL BE SEALED.

OR DRYWALL.

GYP - GYPSUM

HH - HANDHELD

HB - HOSE BIB

H - HIGH

SST - STAINLESS STEEL T+G - TONGUE+GROOVE

TYP - TYPICAL UCL - UNDER CABINET LIGHTS UPR - UPPER

W - WIDE W/ - WITH WC - WATER CLOSET WD - WOOD

#### **DRAWING LIST** GENERAL

**CS COVER SHEET** 

**SPECIFICATIONS** SP 1 SPECIFICATIONS 1 SP 2 SPECIFICATIONS 2 SP 3 SPECIFICATIONS 3

SITE 1 EXSTG SITE PLAN SITE 2 EXTERIER PHOTOS OF EXISTING HOUSE

DEMOLITION

AD 101 DEMO FOUNDATION + 1ST FLOOR PLAN AD 102 DEMO 2ND FLR + ROOF PLAN AD 103 DEMO EAST, WEST + SOUTH ELEVATIONS AD 104 DEMO AT BUILDING SECTION

**ARCHITECTURAL** 

A 101 NEW FOUNDATION + 1ST FLOOR PLAN

A 102 NEW 2ND + ROOF FLOOR PLAN A 103 NEW KITCHEN REFLECTED CEILING PLAN

A 201 NEW EAST ELEVATION

A 202 NEW BUILDING SECTIONS A 203 WALL SECTIONS

A 301 NEW FOUNDATION + KITCHEN PLAN A 302 RENOVATED BATHROOM PLAN W/ INTERIOR ELE

A 303 NEW KITCHEN INTERIOR ELEVATIONS

A 401 DOOR, WINDOW + ROOM FINISH SCHEDULE

STRUCTURE S100 STRUCTURAL PLANS

**MECHANICAL** M100 MECHANICAL PLANS

P100 PLUMBING FLOOR PLANS

**ELECTRICAL** E100 ELECTRICAL SPECS NOTES + SCHEDULES

E100 ELECTRICAL LIGHTING + POWER PLANS PLUMBING

1311 PRINCE STREET ALEXANDRIA, VIRGINIA 22314

## **CATHLEEN CURTIN** ARCHITECTS LLC

501 PRINCESS STREET ALEXANDRIA VA 22314

O 703 930 9322

www.cathleencurtinarchitects.com

SHELKIN ENGINEERING PLLC **ALEXANDRIA VA** 703 200 9534

1311 PRINCE ST ALEXANDRIA, VA 22314

PROFESSIONAL CERTIFICATION I CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME. AND THAT I AM A DULY LICENSED ARCHITECT UNDER THE LAWS OF THE COMMONWEALTH OF VIRGINIA.

	NO.	DESCRIPTION	DATE
		BAR SUBMISSION	02.21.25

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SHEEDY HOUSE

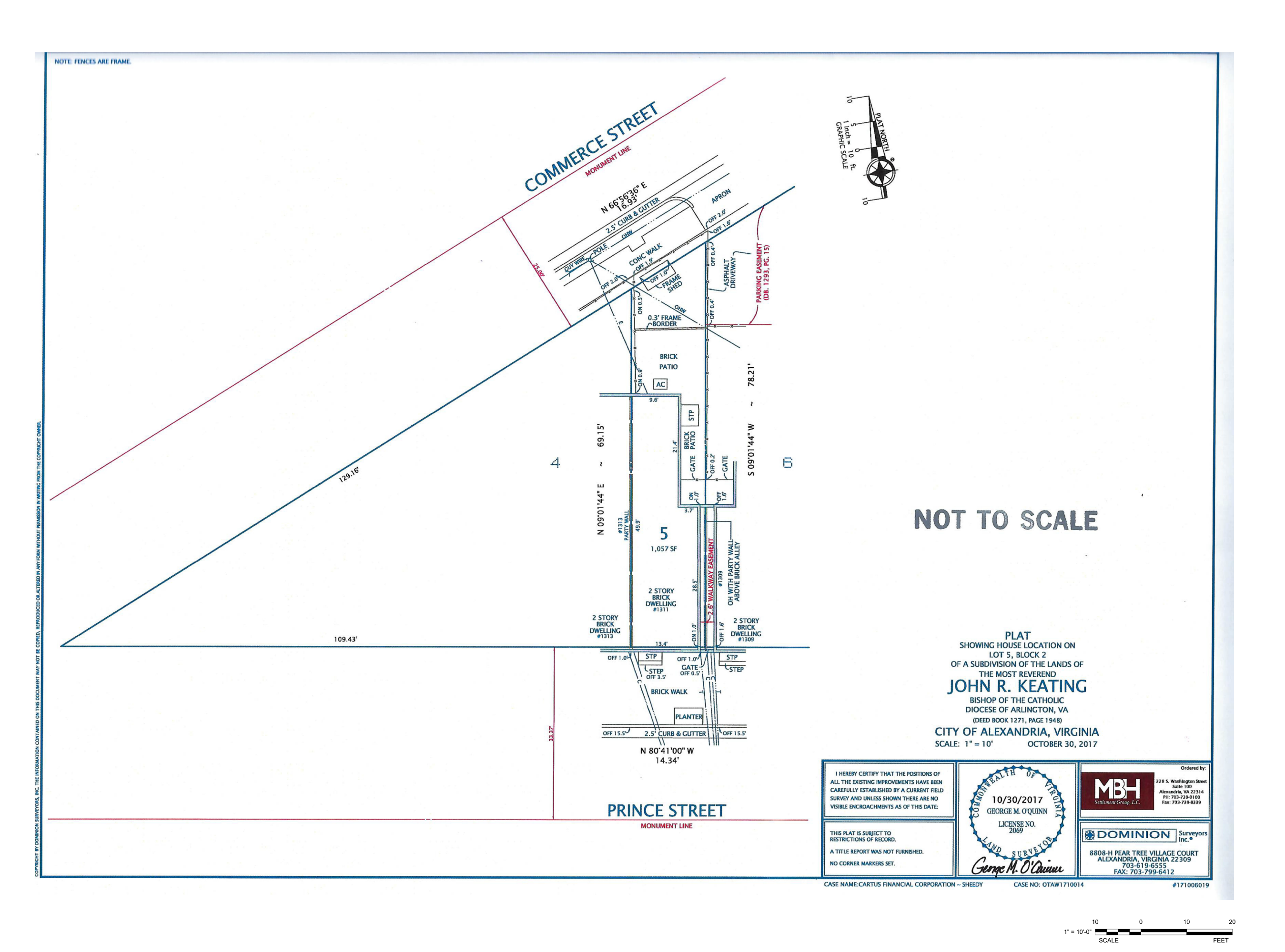
**COVER SHEET** 

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R.RS.11.24
2/11/25
LP
CC

CS

Scale



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SHEEDY HOUSE

**EXISTING SITE PLAN** 

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Date	11/28/22
Drawn by	LP
Checked by	CC

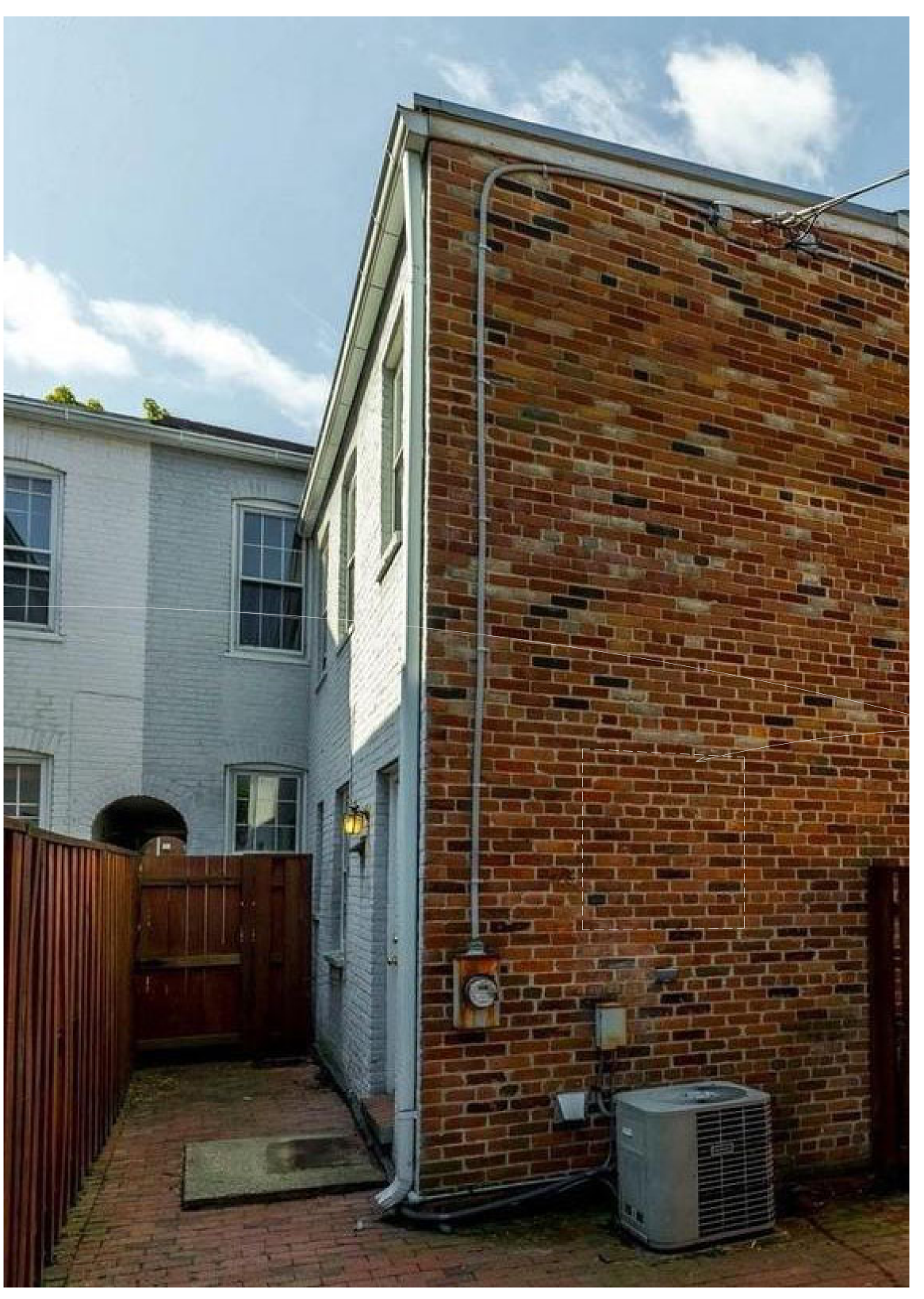
SITE 1

Scale





PARTIAL VIEW OF EAST ELEVATION



NORTH ELEVATION VIEW AT REAR

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**NEW WINDOW** 

LOCATION

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SHEEDY HOUSE

EXTERIOR PHOTOS OF EXISTING HOUSE

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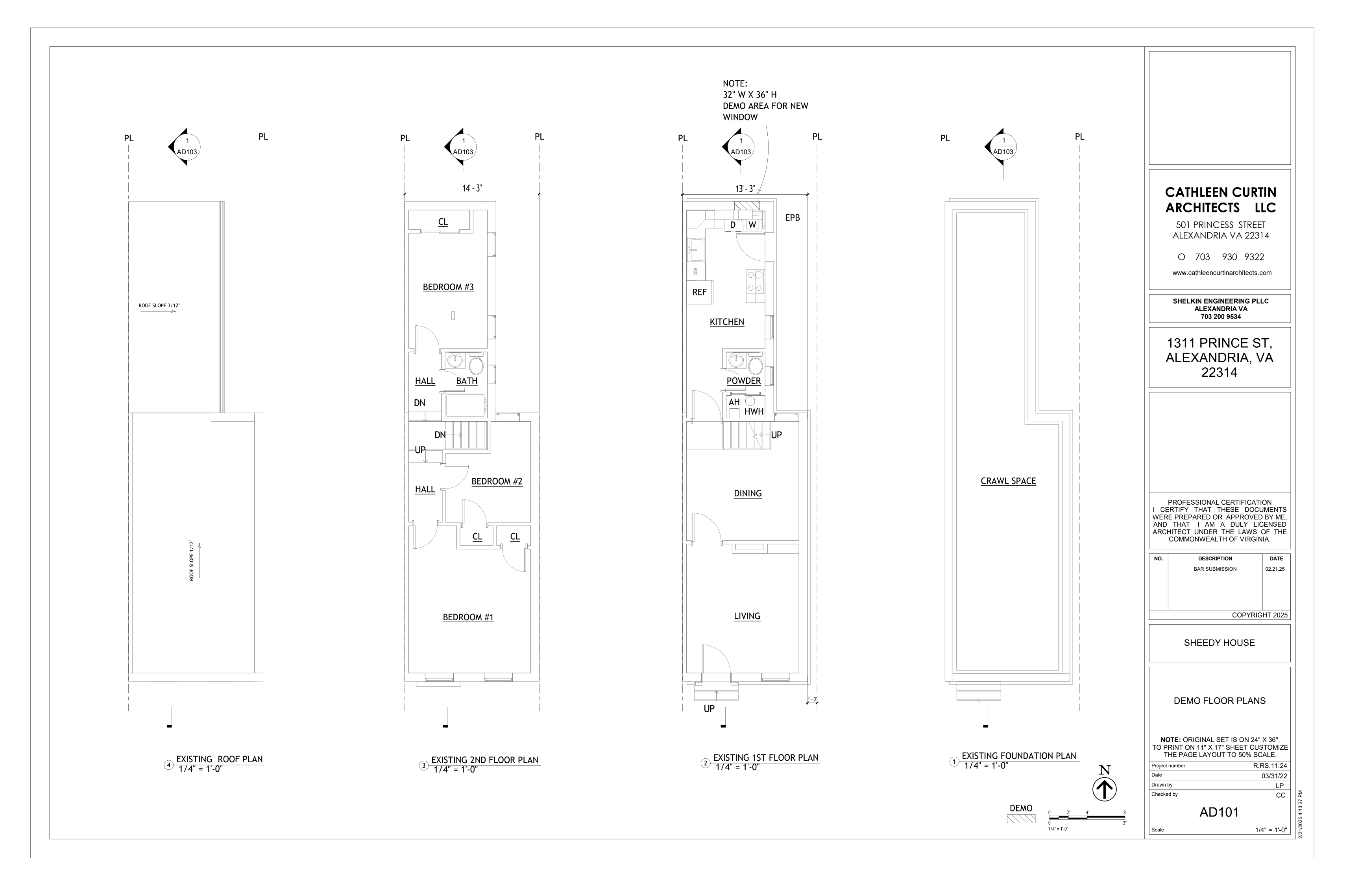
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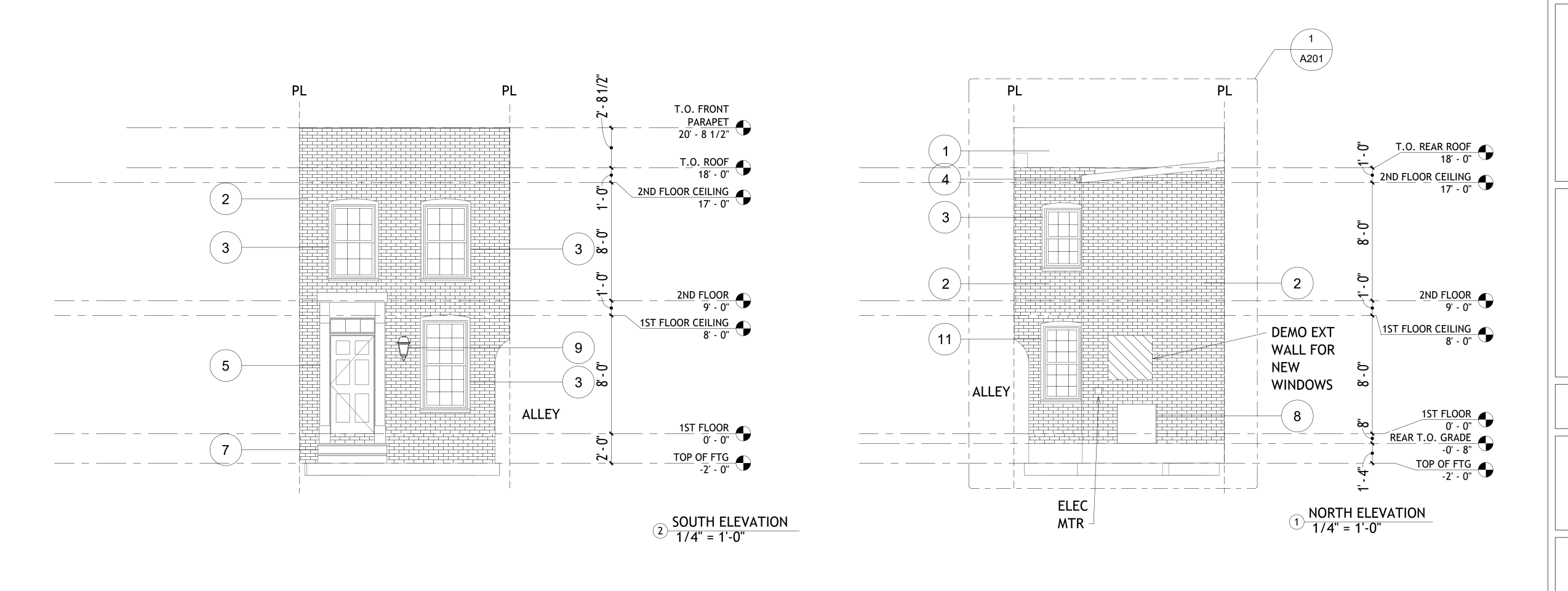
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 CC

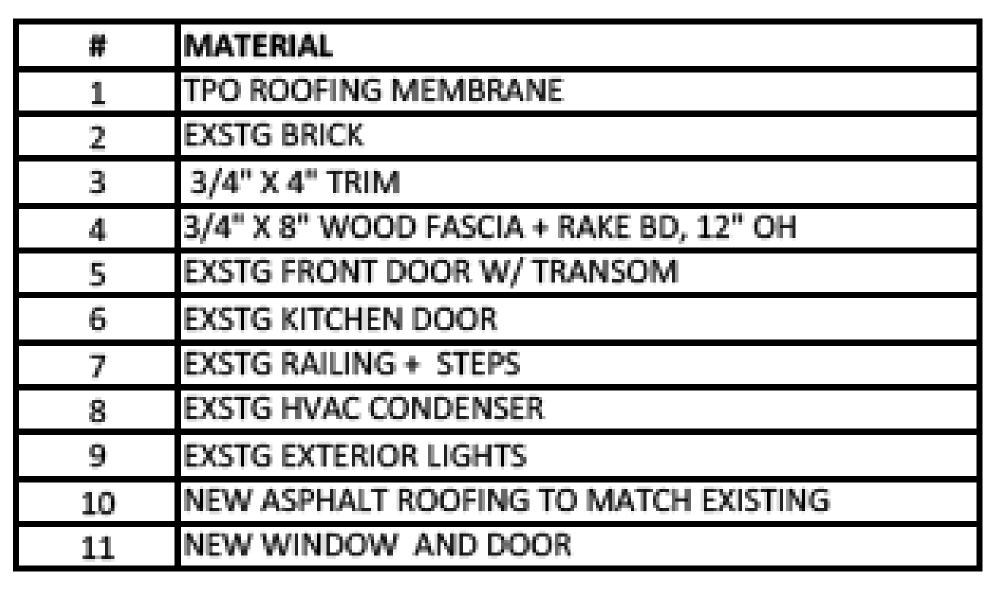
SITE 2

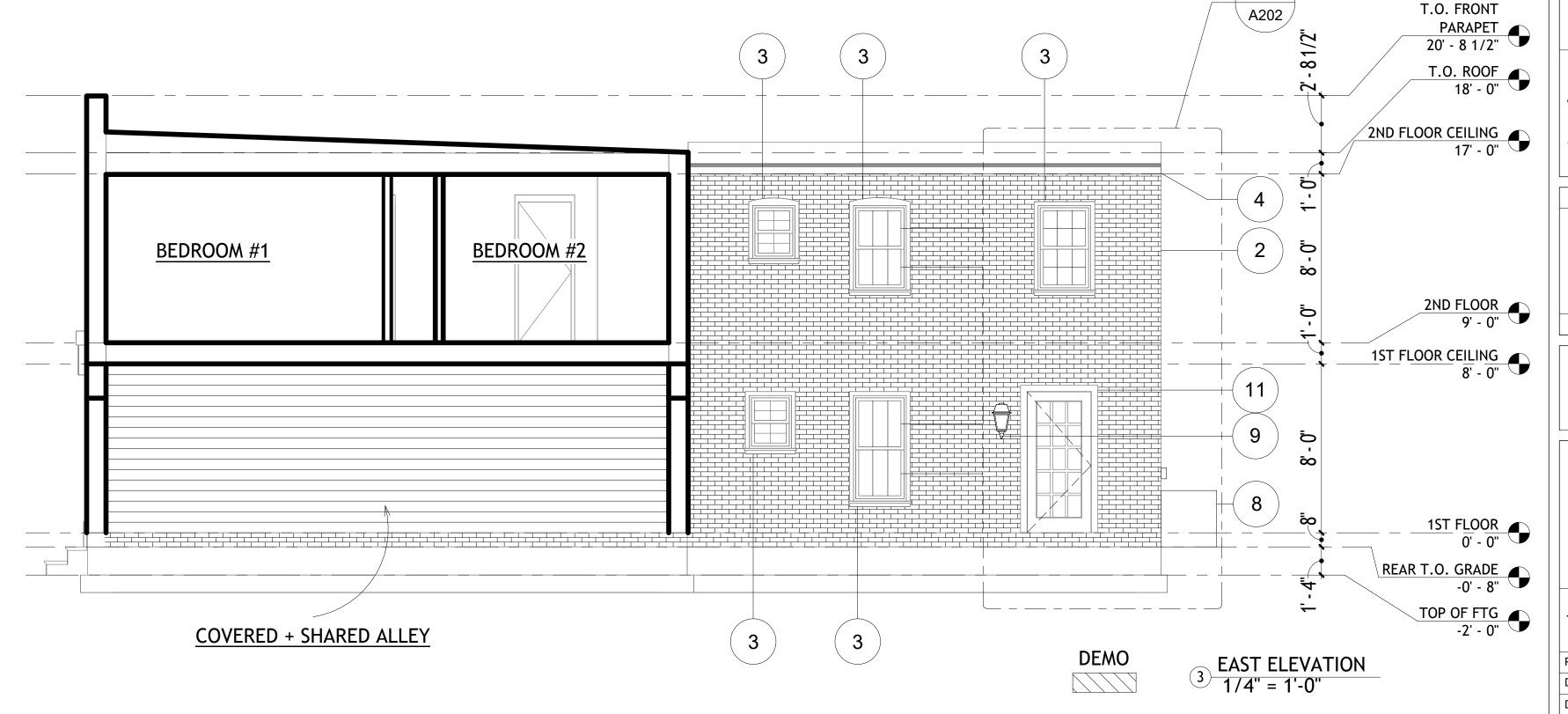
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	BAR SUBMISSION	02.21.25
	COPYRIG	HT 2025

SHEEDY HOUSE

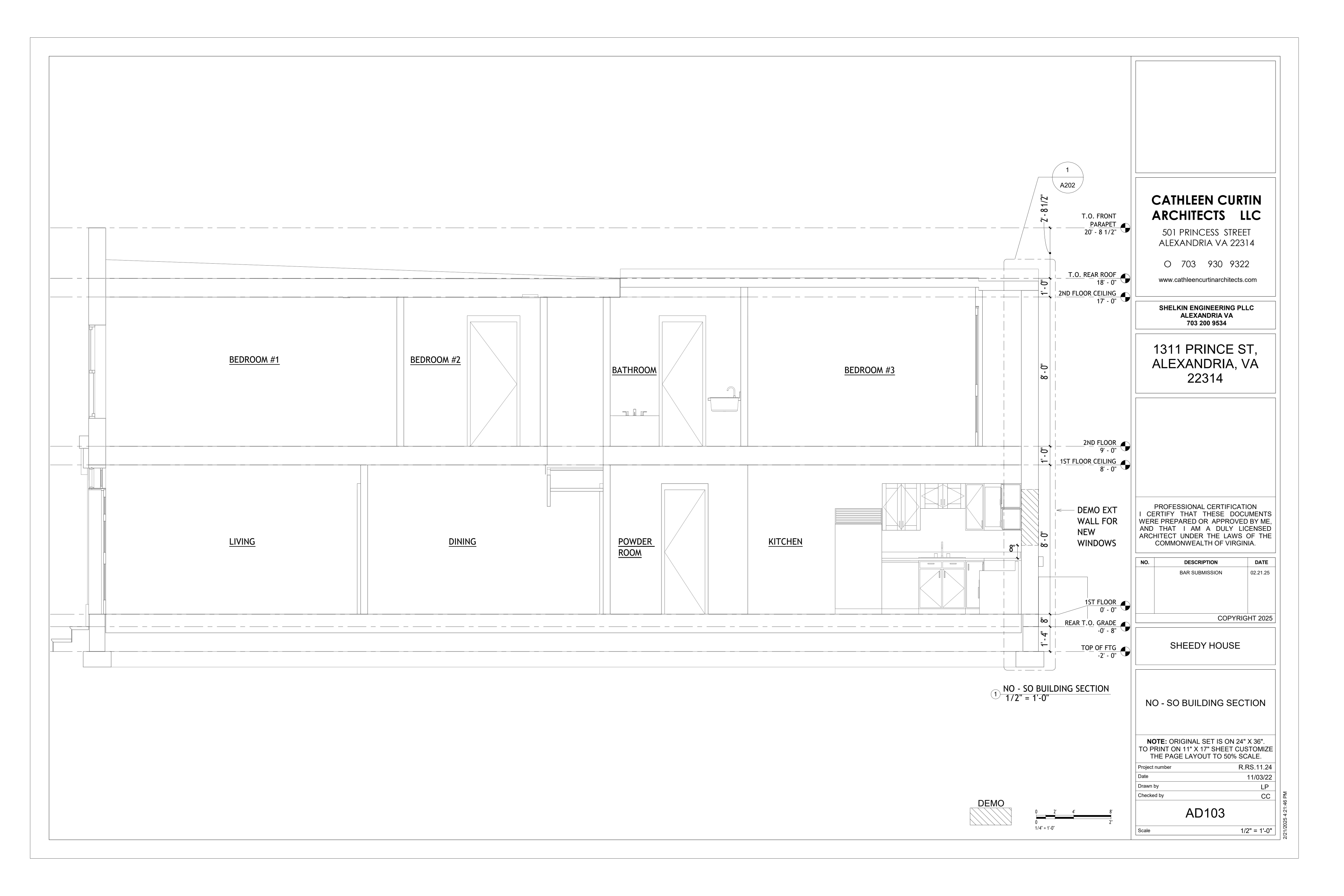
NORTH, SOUTH AND EAST ELEVATIONS

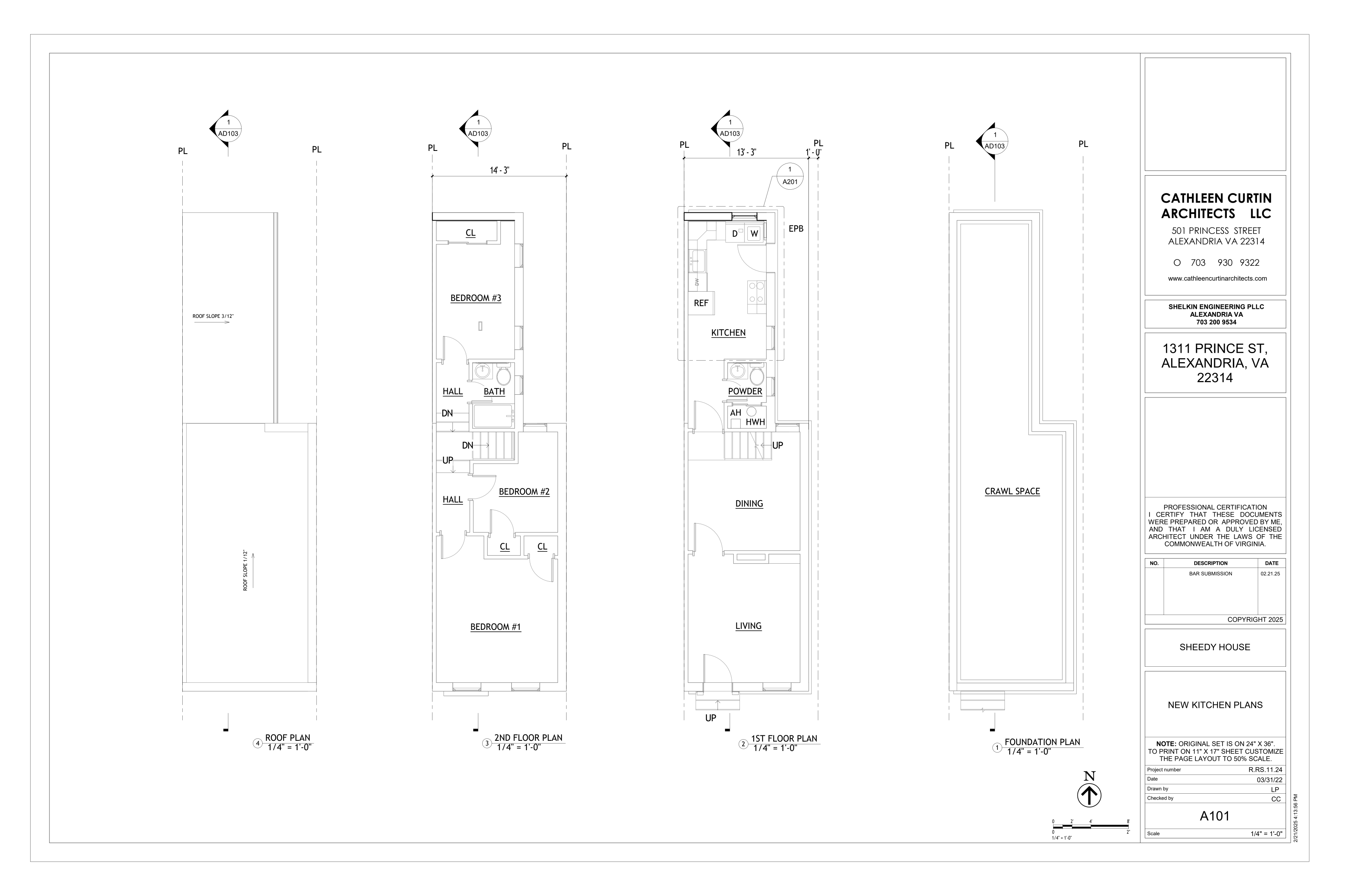
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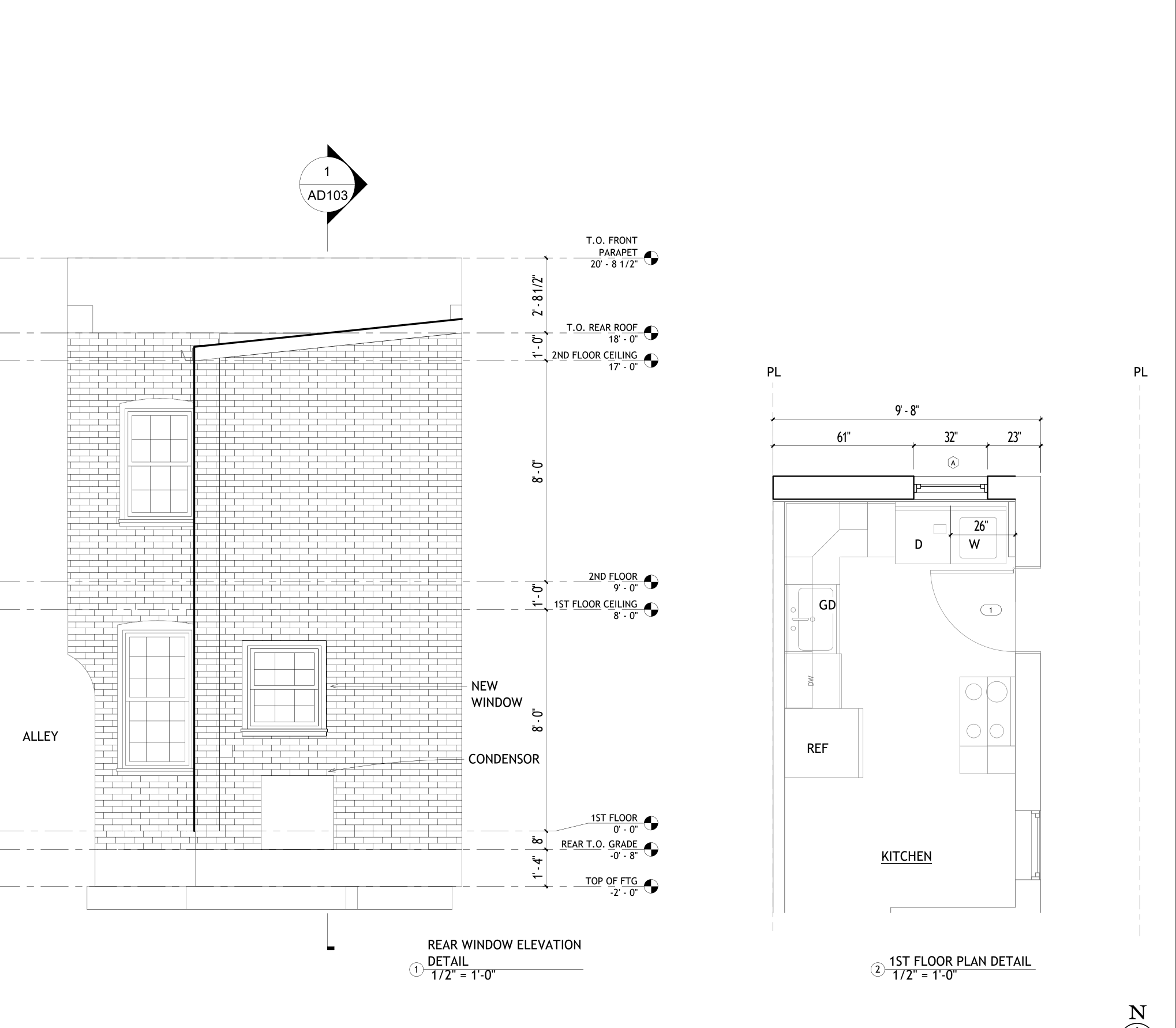
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LP
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AD102

Scale 1/4" = 1'-0"









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SHEEDY HOUSE

NEW PLAN + ELEVATION **DETAILS** 

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Checked by	CC

Scale

1/2" = 1'-0"

A201

### **DOOR SCHEDULE**

	ROOM	DOOR PANEL	DOOR	HINGE TYPE	HARDWARE	FINISH	GLASS	NOTES
#		SIZE (INCHES)						
1	KITCHEN EXTERIOR	32" W X 80" H	FRAMED, INSULATED 15 LITE	INSWING	DBL PULL W/ MULTI POINT	PRIMED PINE	INSUL,	2 1/4" PANEL, CLEAR
	DOOR		FRENCH DOOR,		LOCKING SYTEM, KEYED	WHITE FINISH	TEMPERED, DBL	GLASS, SDLS (SIM
			RECTANGULAR SDL, PRIMED		SECURITY DEADBOLT	INT + EXT.;	GLAZED	DIV LITE W/ SPACE
			WHITE WOOD, MARVIN			SATIN NICKEL,		BAR), EXT SATIN
			ULTIMATE			LEVER		NICKEL KICK PLATE

## WINDOW SCHEDULE

#	ROOM	SIZE (INCHES)	TYPE	GLASS	FINISH	NOTES
Α	MAIN FLOOR KITCHEN,	32"W X 36" H	PRIMED WHITE WOOD	INSUL/	HARDWARE	
	MARVIN ULTIMATE		(EXT/INT), 6 OVER 6, SDLS	TEMPERED/	SATIN NICKEL	
			(SIM DIV LITE W/ SPACE	DBL GLAZED		
			BAR), DOUBLE HUNG			

### **ROOM FINISH**

### **SCHEDULE**

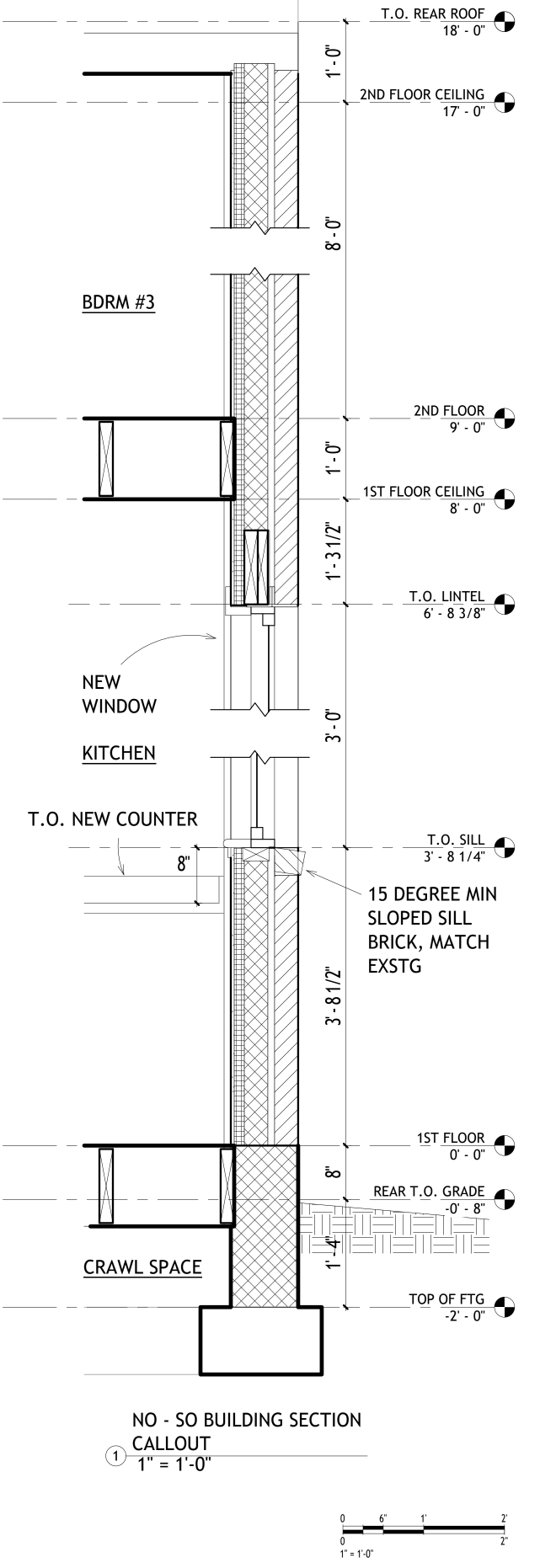
ROOM	FLOORS	WALLS	CEILINGS	TRIM +	NOTES
				CABINETS	
KITCHEN	NA	EGGSHELL PAINT FINISH	FLAT		NEW COUNTER W/ 4" H INTEGRATED BACK SPLASH

#### GENERAL TRIM + MOULDING NOTES

- 1. EXSTG EXT. DOOR + WINDOW TRIM IS 4" X 3/4" FLAT, MATCH EXSTG
- 2. DOOR + CASED OPNG WITH PLINTH TO MATCH EXSTG INT.
- 3. WINDOWS HAVE STOOL AND APRON MATCH EXSTG

### GENERAL NOTES FOR DOORS + WINDOWS MARVIN ULTIMATE

- 1. PRIMED WOOD EXT. W/ PRIMED WOOD INTERIOR
- 2. STUD FRAME DIMENSION 5.5 X 3.5 W (SIGHTLINES)
- 3. INTEGRAL FLAT CASING MOLD W/ NAILING FIN.
- 4. ALL OPERABLE WINDOWS TO HAVE WINDOW OPENING CONTROL DEVICE + MULTIPOINT LATCH ACTUATOR
- 5. STD. ALUMINIUM FRAMED MESH SCREEN AT ALL WINDOWS
- 6. ALL EXT WINDOW TRIM TO MATCH EXSTG W/ AZEK TRIM
- 7. ALL DOORS TO HAVE HINGE STOPS-NO DOOR STOP
- 8. GLAZING U-FACTOR 0.55
- 9. SHGC VALUE-0.40
- 10.SAFETY GLAZING: PLEASE NOTE THAT SAFETY GLAZING IS REQUIRED IN HAZARDOUS LOCATIONS (REF.2015 IRD R308.1 AND R308.4)



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PROFESSIONAL CERTIFICATION
I CERTIFY THAT THESE DOCUMENTS
WERE PREPARED OR APPROVED BY ME,
AND THAT I AM A DULY LICENSED
ARCHITECT UNDER THE LAWS OF THE
COMMONWEALTH OF VIRGINIA.

NO.	DESCRIPTION	DATE
	BAR SUBMISSION	02.21.25

SHEEDY HOUSE

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NEW WALL SECTION DETAIL + DOOR + WINDOW SCHEDULE

NOTE: ORIGINAL SET IS ON 24" X 36".
TO PRINT ON 11" X 17" SHEET CUSTOMIZE
THE PAGE LAYOUT TO 50% SCALE.

Project number	R.RS.11.24
Date	03/31/22
Drawn by	LP
Checked by	CC

A202

Scale 1" = 1'-0"