

Commission of Architectural Review Certificate of Appropriateness Application

900 E. Broad Street, Room 510 Richmond, VA 23219 804-646-6569

Property (location of work) Property Address: 23 S Arthur Ashe Blvd, Richmond, VA 23220 Historic District: Boulevard City Old and Historic District		Current Zoning: R-48
Application is submitted for: (check one) Alteration Demolition New Construction		
Project Description (attach additional sheets if needed):		
See Attached Documents for Description		
Company. Needing in the		
Mailing Address: PO Box 4374 City: Richmond Telephone: (804) 447 8426 Email: hayden@roofinginnovation.com	State: <u>VA</u>	Zip Code: <u>23220</u>
Billing Contact? Yes Applicant Type (owner, architect, etc.):	Contractor	
Property Owner: Campus - Pierce Arrow LLC If Business Entity, name and title of authorized signee: Mary Shaw Mailing Address: 2709 W Cary St		
City: Richmond	State: VA	Zip Code: 23220
Telephone: (804) 593 4411 Email: mary.shaw@campusapts.com		
Billing Contact? No **Owner must sign at the bottom of this page**		

Acknowledgement of Responsibility

Compliance: If granted, you agree to comply with all conditions of the certificate of appropriateness (COA). Revisions to approved work require staff review and may require a new application and approval from the Commission of Architectural Review (CAR). Failure to comply with the conditions of the COA may result in project delays or legal action. The COA is valid for one (1) year and may be extended for an additional year, upon written request and payment of associated fee.

Requirements: A complete application includes all applicable information requested on checklists available on the CAR website to provide a complete and accurate description of existing and proposed conditions, as well as payments of the application fee. Applications proposing major new construction, including additions, should meet with staff to review the application and requirements prior to submitting. Owner contact information and signature is required. Late or incomplete applications will not be considered.

Zoning Requirements: Prior to Commission review, it is the responsibility of the applicant to determine if zoning approval is required. Application materials should be prepared in compliance with zoning.

agent A Jundlin Date: 2/2/24

Property Owner Signature:



1607 Rhoadmiller St. STE A, Richmond, VA 23220 | 12-16 Littell Rd, Unit 1B, East Hanover, NJ 07936 Office: (804) 447-8426 Fax: (804) 447-8429

The property located at 23 S Arthur Ashe Blvd, Richmond, VA 23220 is a sizable multi-family residence featuring a total of 12 bedrooms and 12 bathrooms. Spanning 8,007 square feet, this home is set on a 4,420 square foot lot. With a construction date of 1922, this property is classified as a Multi-Family residence. The property, despite its age, maintains a commendable condition. A notable exception to this overall state of preservation is the condition of the fire escapes. These critical safety features have significantly deteriorated over time, presenting a stark contrast to the otherwise fine condition of the building. The fire escapes are now in dire need of replacement to ensure the safety and compliance of the property. This necessity highlights a crucial area for immediate attention and investment, ensuring that the building not only maintains its aesthetic and functional value but also adheres to essential safety standards.

- Install Pump Jacks to temporarily support the existing cantilever roof on the back of the building
- Remove all existing material from the existing fire escape down to brick pilings
- Rebuild the entire fire escape from the bottom up using 6" x 6" treated columns holding up each level of the new structure for one side
- Remove existing concrete deck from existing fire escape and replace with 5/4"x6" decking
- Remove and replace existing anchor beams into the wall with new 6" x 8" beams to hold the new structure
- Install floor beams and decking on the new structure
- Install new railing system on new structure to match building code standards
- Take before and after pics for project weekly updates and end-of-project
- Clean up area of all job-related debris

In light of the deteriorated state of the fire escapes, comprehensive plans have been developed to address and rectify this issue. These plans are designed with the safety and structural integrity of the building in mind, aiming to replace the existing fire escape system. The intention is to remove the current steel and concrete construction, which



has succumbed to wear and environmental factors over time, compromising its reliability and safety.

The replacement strategy involves the installation of new stairs and structural support systems, moving away from the old materials to embrace the use of pressure-treated wood framing. This choice of material not only ensures durability and resistance to the elements but also offers a sustainable and aesthetically pleasing alternative. The new wood framing is expected to provide the necessary strength and stability, while also integrating seamlessly with the building's historical character.

This project signifies a significant investment in the property's future, prioritizing the safety of its occupants and visitors. By replacing the outdated fire escapes with modern, code-compliant structures, the property is set to meet current safety standards, thereby enhancing its overall value and functionality. The planned improvements are a testament to the commitment to maintaining the building's heritage, while ensuring it meets contemporary safety requirements.

Proposed New Materials:

6"x6"x12' - #2 Pressure-Treated Pine
5/4x6x12 Pressure treated
2x6x12 Pressure treated
2x6 joist hangers
2"x4"x10' - Pressure Treated
2x2x8 Pressure Treated
2x12x18 Pressure Treated
2"x8"x12' - Pressure Treated
1x6x12 Pressure Treated
1/2"x6" thru bolt
HD Galvanized Lag Bolt - 1/2"x8"
National Nail CAMO Composite Deck Screws - 2 1/2" (350/BOX)

Sterling Young

Roofing Innovations

2/5/2024 | 10 Photos



Stair Deterioration

Section 1

Photo Documentation of Deterioration of Staircase at 23 South Arthur Ashe Blvd

1

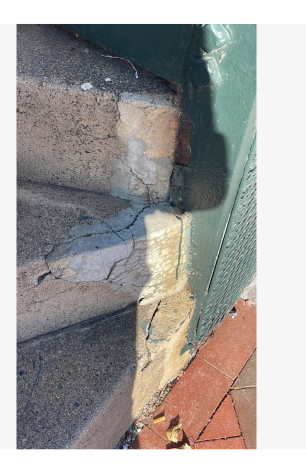


Photo showing deteriorated concrete steps (ground level)

2



Photo showing deteriorated steel stairs (second level)

3



Photo showing deteriorated steel stairs (between second and third levels)

4

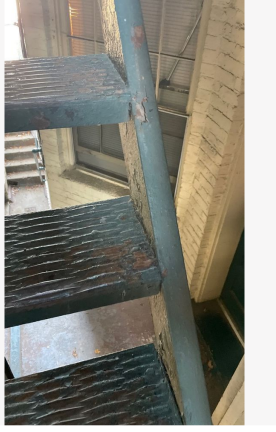


Photo showing deteriorated steel stairs (between ground and second level)

5

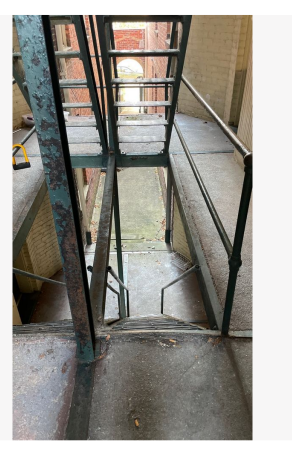


Photo showing deteriorated steel columns and uneven concrete deck (second level)

6



Photo showing deteriorated concrete deck (third level)

7

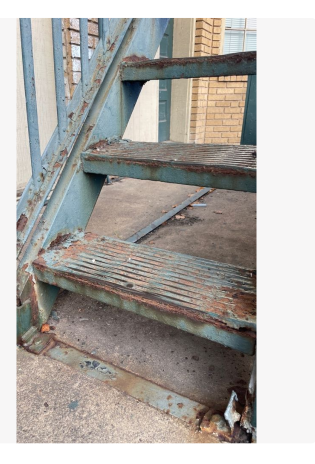


Photo showing deteriorated steel staircase and connection to concrete (second level)

8



Photo showing deteriorated concrete deck (second level)

9

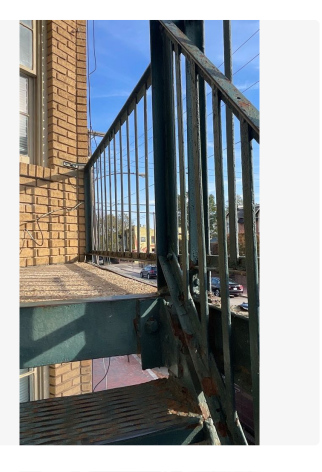


Photo showing deteriorated steel staircase and connection to concrete deck (third level)

10

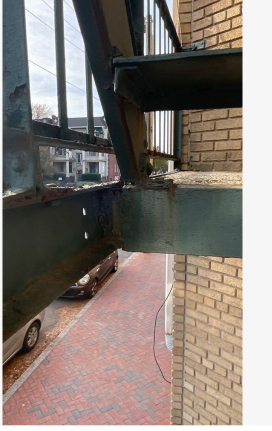


Photo showing deterioration of steel stairs (between second and third levels)

AREA CALCULATIONS

Unheated Area	
Ceneter Stair Landing Typ	180 SF
North Stair Landing Typ	73 SF
South Stair Landing Typ	60 SF
	313 SF
Total	313 SF

ROOFING INNOVATIONS





O-COVER

A-0.00 Cover

2-ARCHITECTURE

A-2.00 Existing 1st Floor Plan

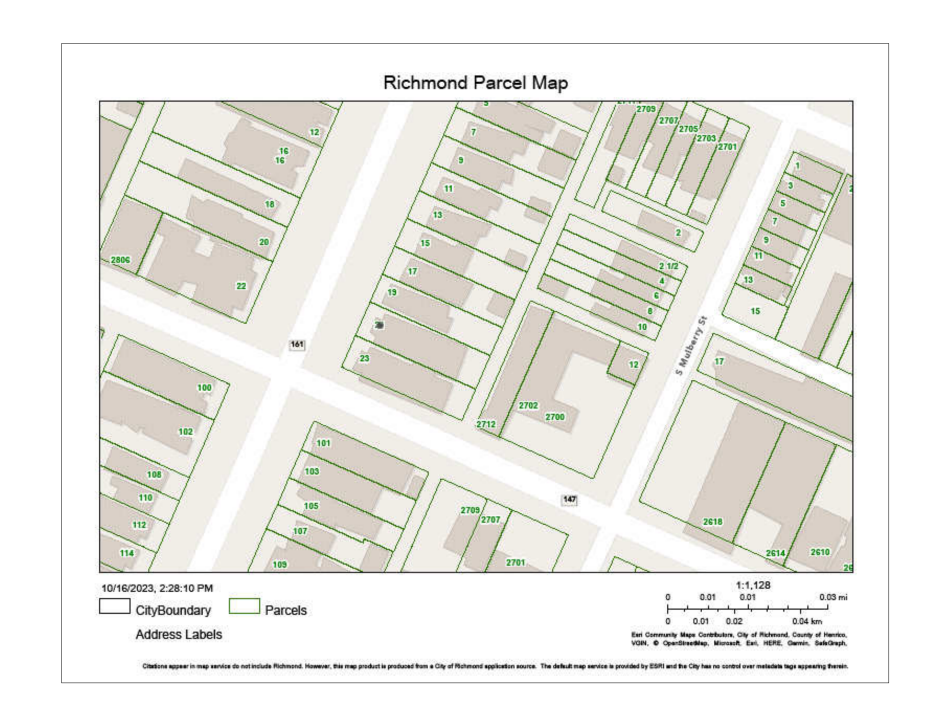
A-2.10 Proposed First Floor

A-2.20 Proposed 2nd Floor Plan

A-2.30 Proposed Third Floor

A-3.00 Elevations

21 & 23 S ARTHUR ASHE BLVD



NOTE: PLANS ARE FOR REPLACEMENT OF EXISTING FIRE ESCAPE, STAIRS, AND STRUCTURAL SUPPORT. INTENTION TO REMOVE EXISTING STEEL/CONCRETE CONSTRUCTION AND REPLACE WITH PRESSURE TREATED WOOD FRAMING. EXISTING FOOTINGS AND SUPPORTS SHOULD BE VERIFIED BY A THIRD PARTY ENGINEER. NO CHANGES TO ELEVATIONS OR INTERIOR ARE TO BE MADE

PERMIT SET

11/6/23
DRAWN BY

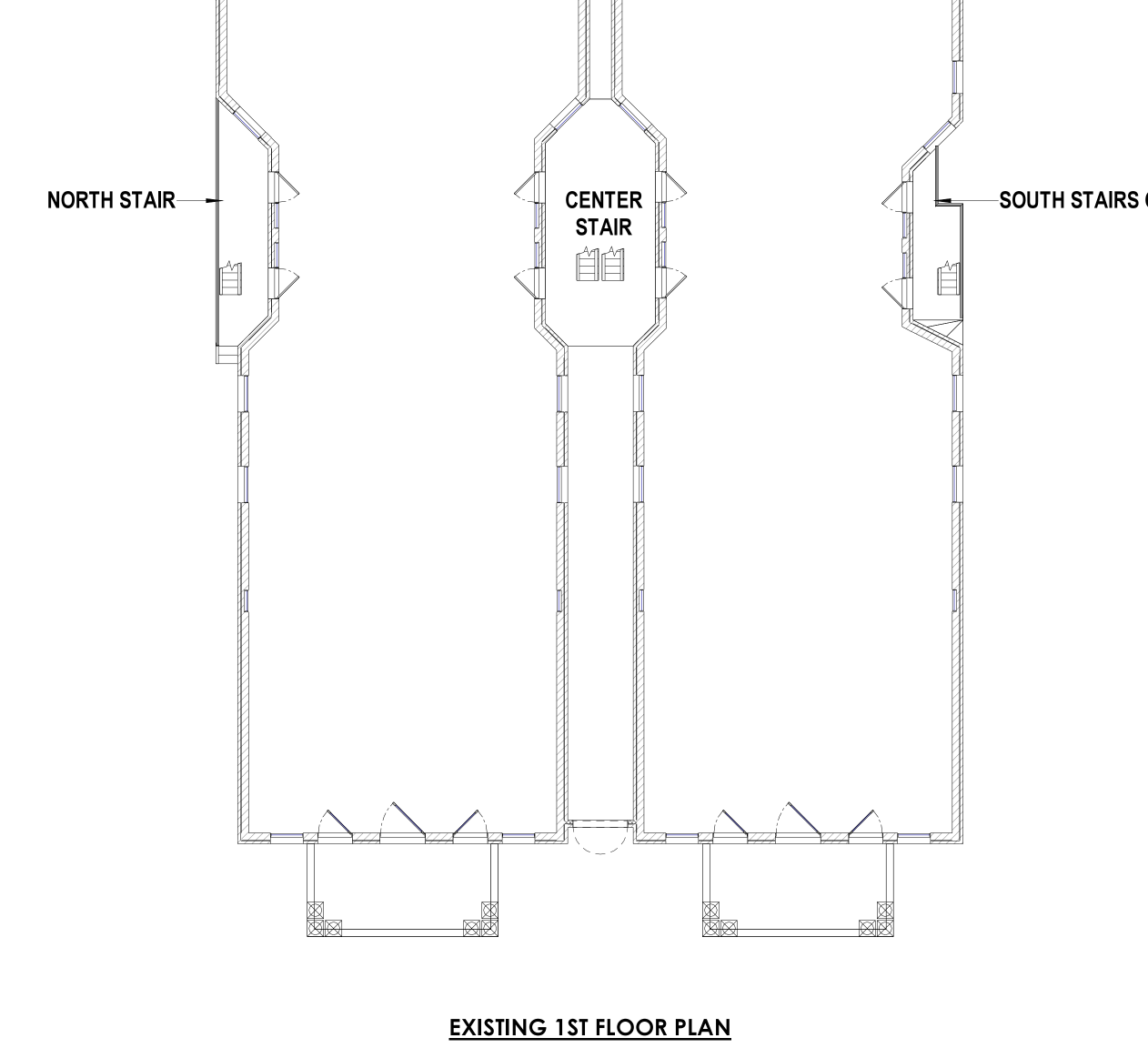
PINNACLE DESIGN

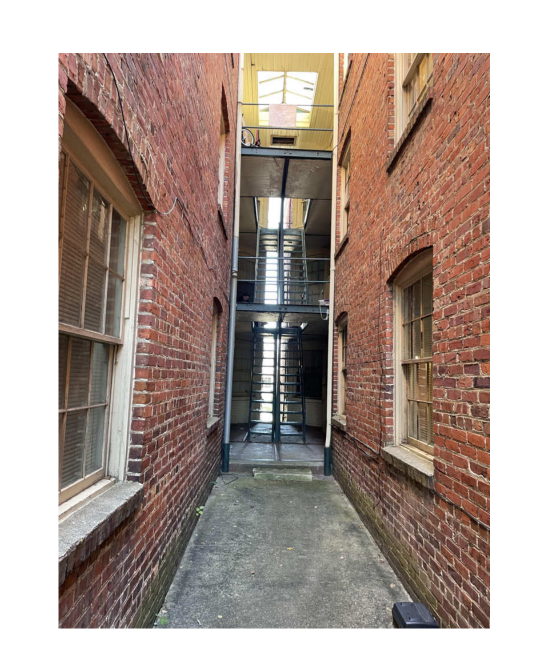
A-2.00

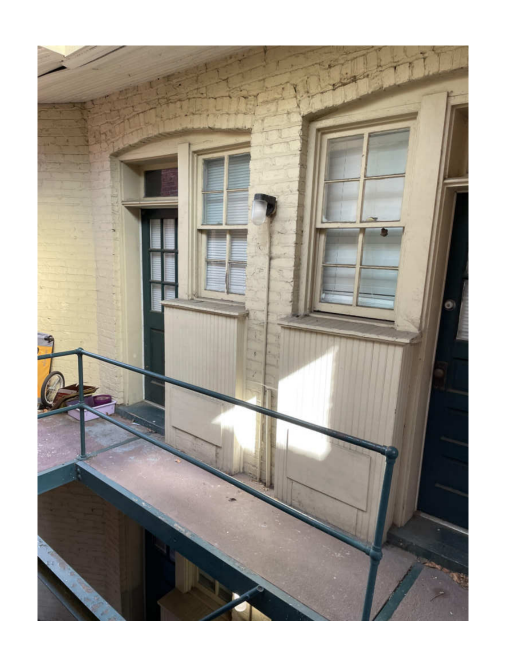






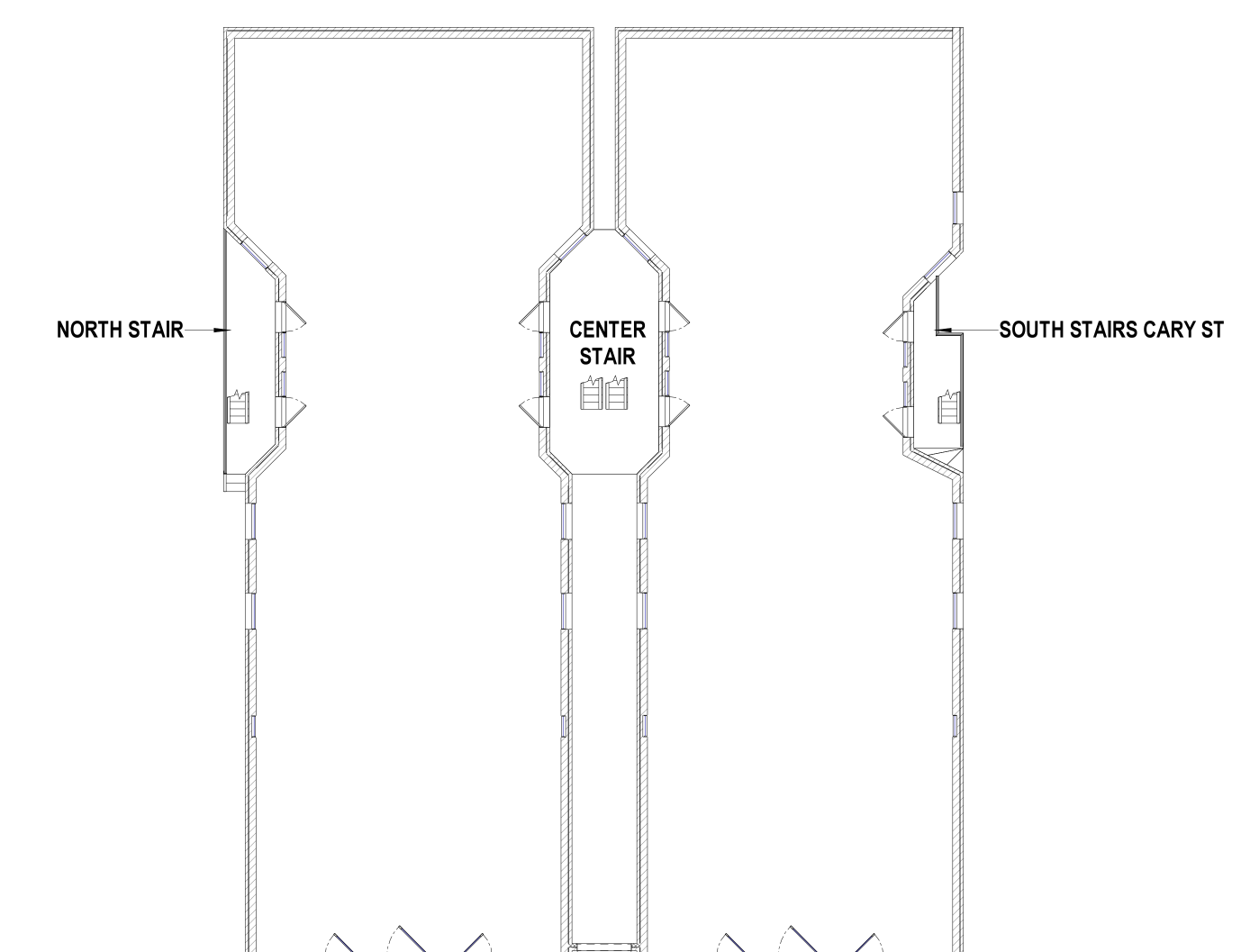


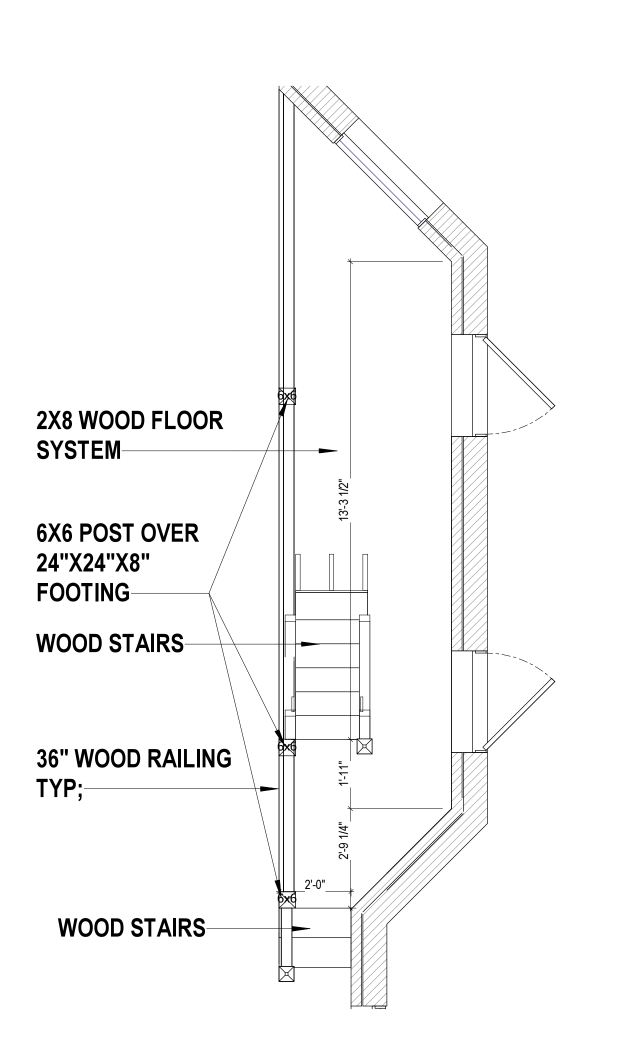




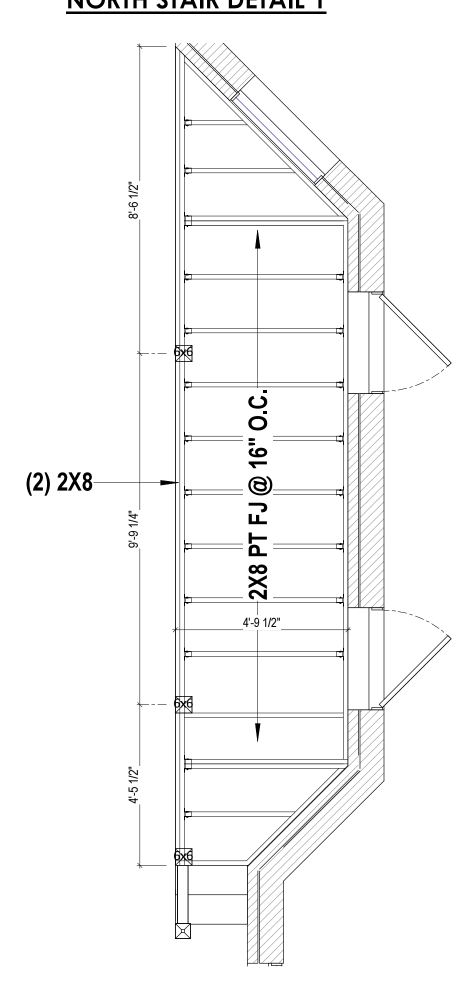




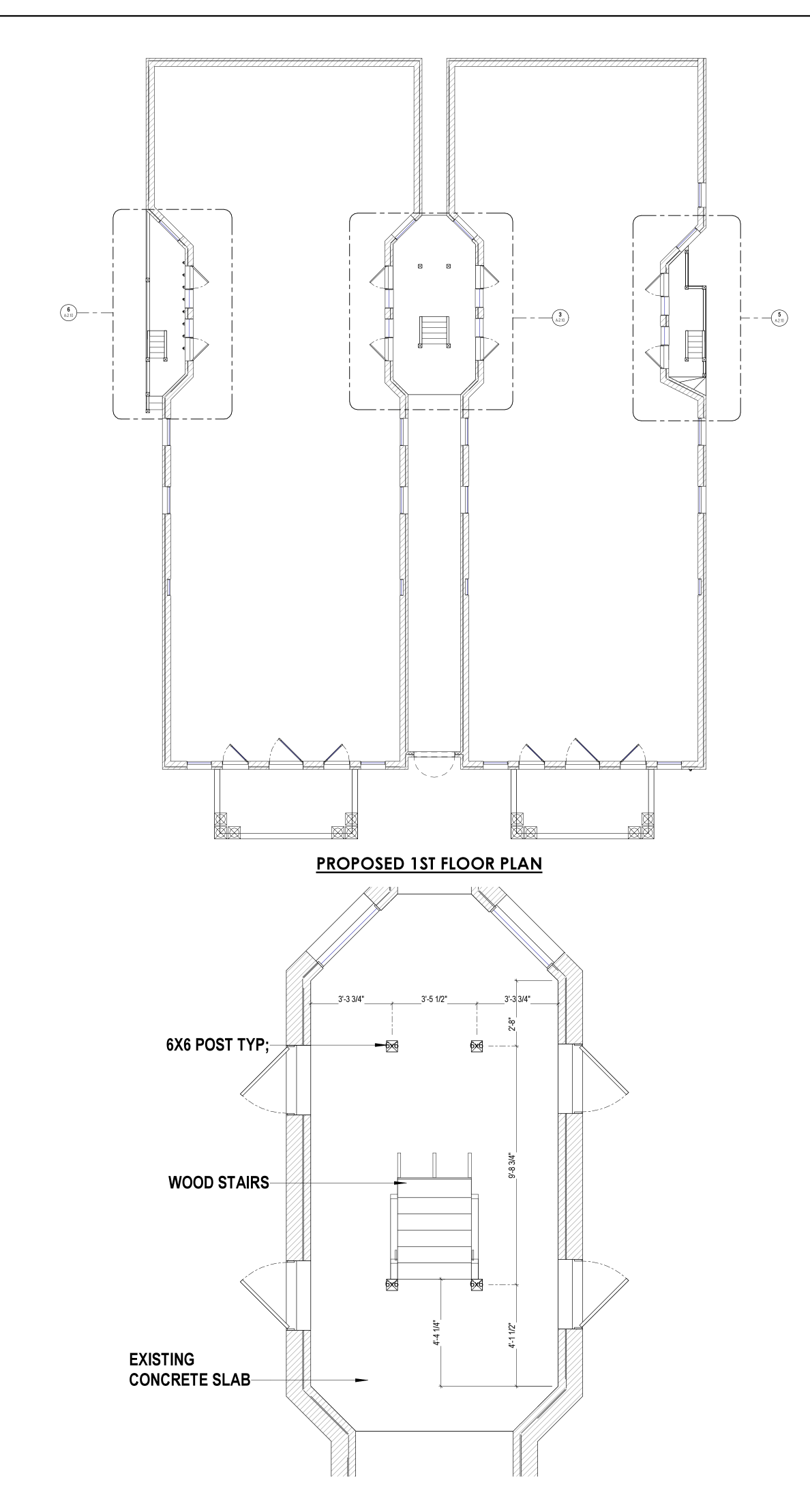




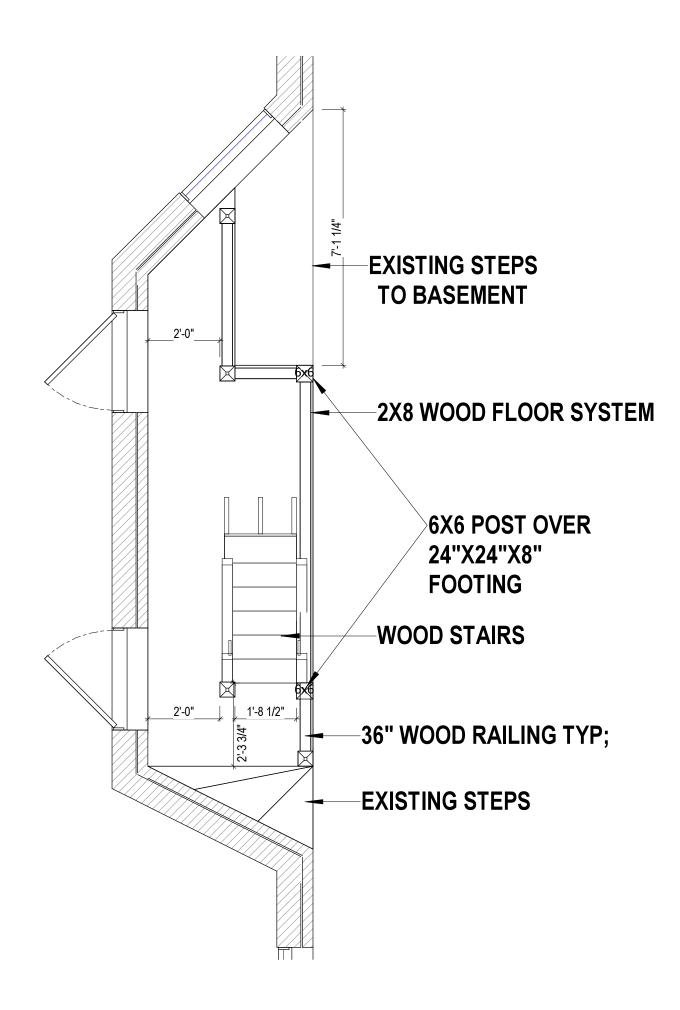
NORTH STAIR DETAIL 1



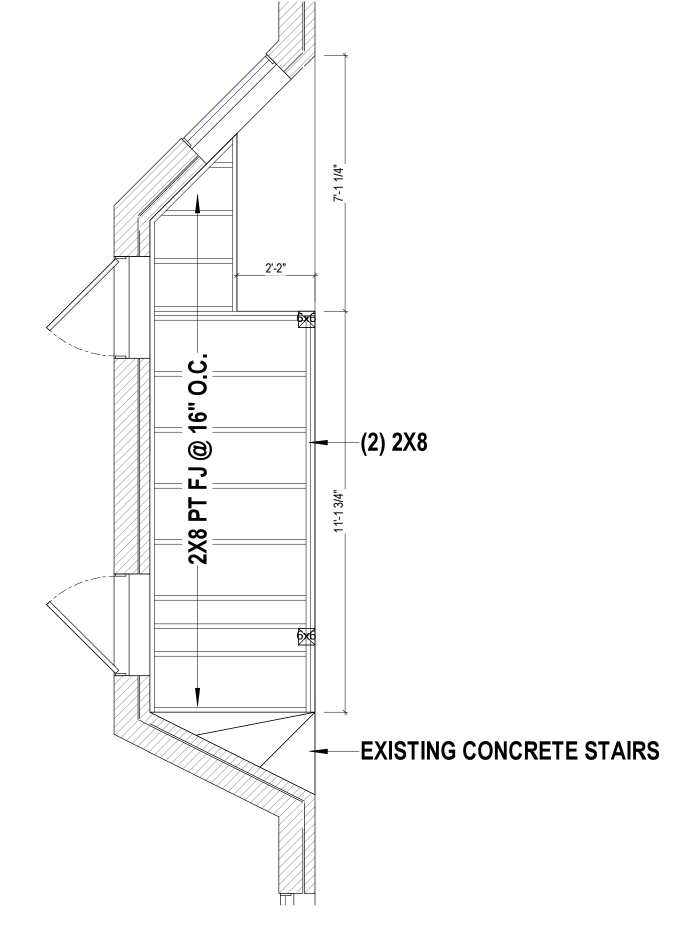
NORTH STAIR FRAMING DETAIL 1



CENTER STAIR DETAIL 1



SOUTH STAIR DETAIL 1



SOUTH STAIR FRAMING DETAIL 1

ISSUE DATE
11/6/23
DRAWN BY
PINNACLE
DESIGN

ATION

ARTHUR ASHE BLVD

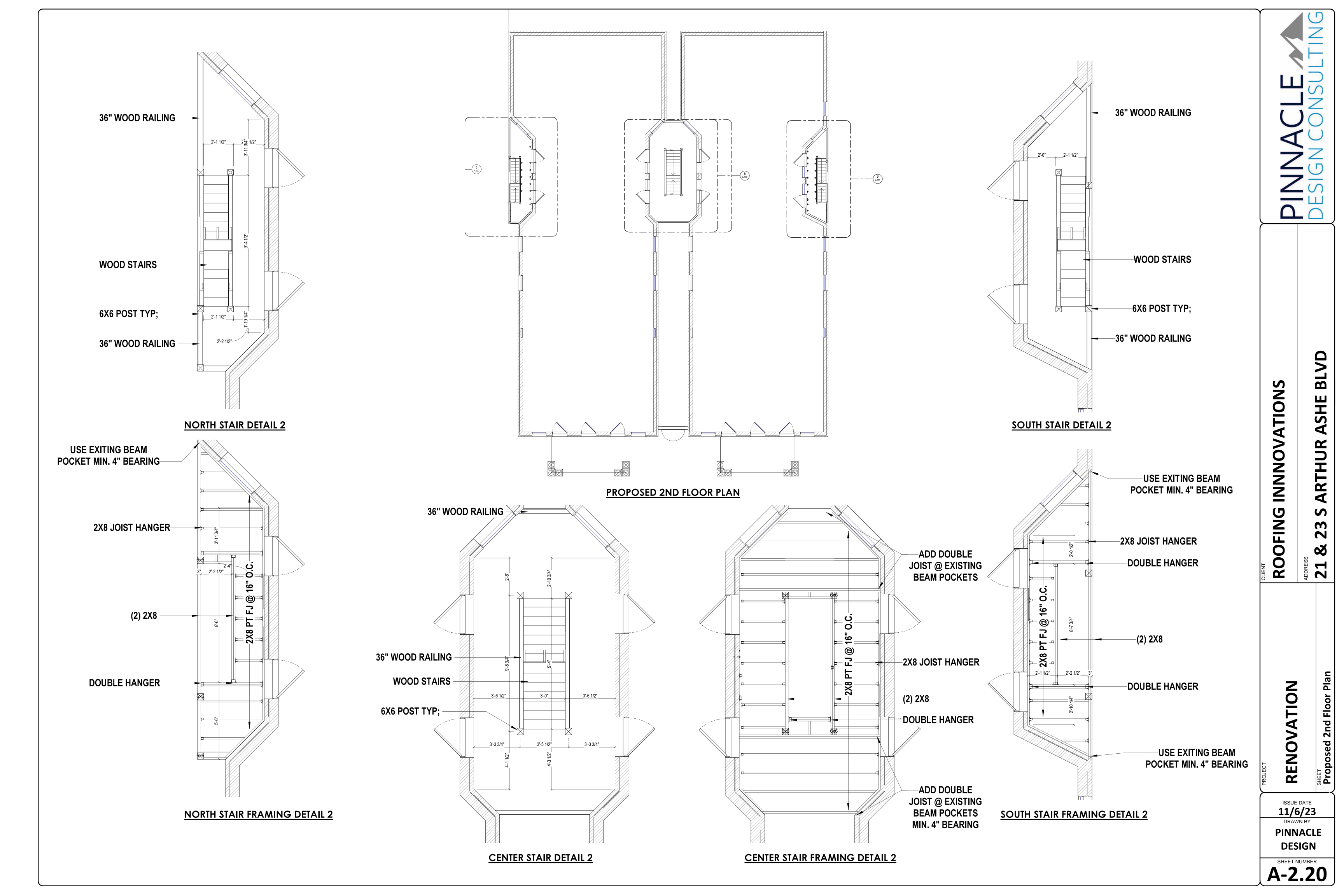
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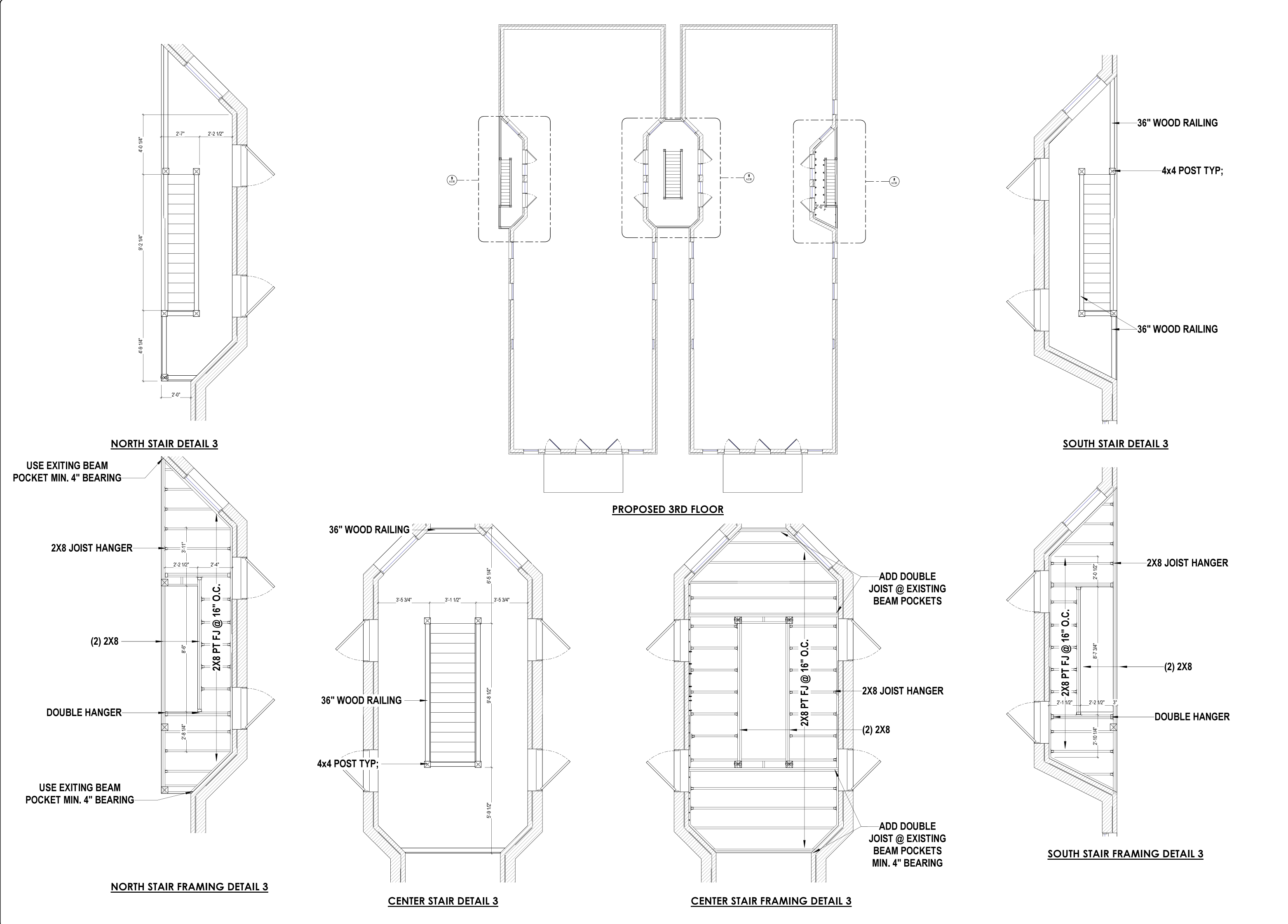
23

21

INNOVATIONS

SHEET NUMBER
A-2.10





ARTHUR ASHE BLVD INNOVATIONS 23 S ROOFING

8

21

'ATION

RENOV

ISSUE DATE 11/6/23 **PINNACLE DESIGN**

A-2.30

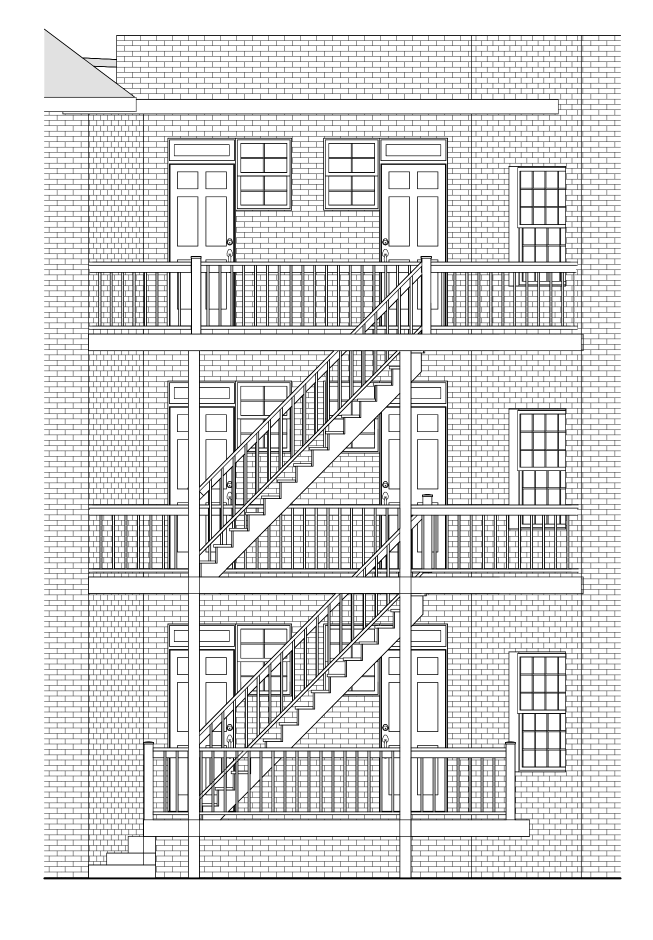
ISSUE DATE 11/6/23

PINNACLE DESIGN

A-3.00

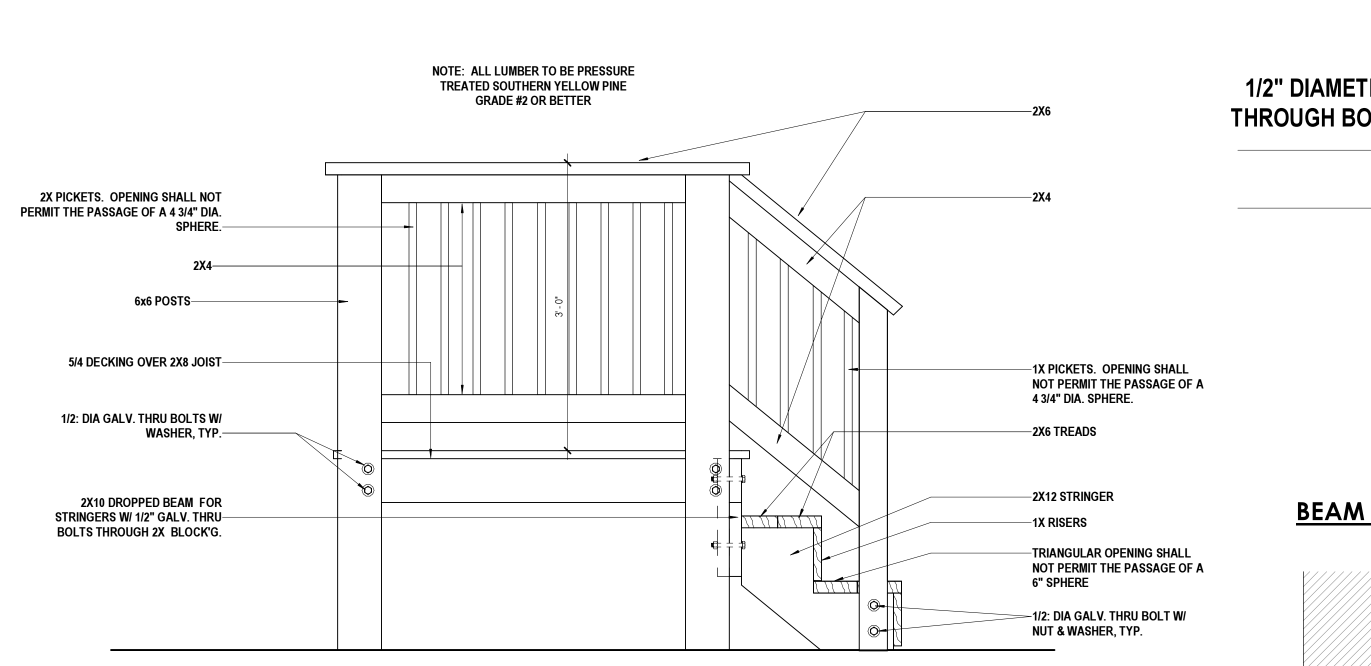


CENTER STAIR SECTION



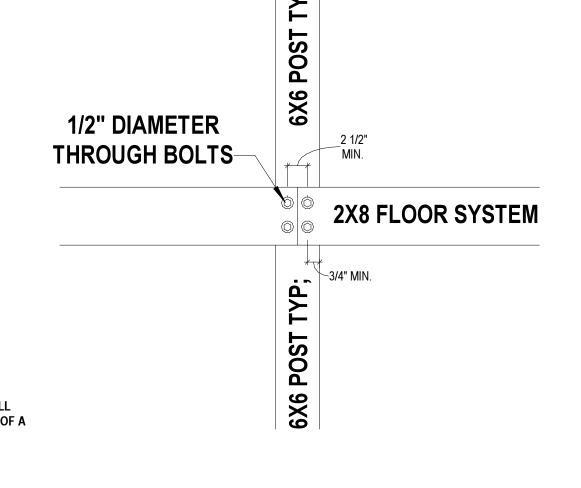
SOUTH ELEVATION

-STB2-505124SS ANCHOR @ 16" O.C. STAGGAED



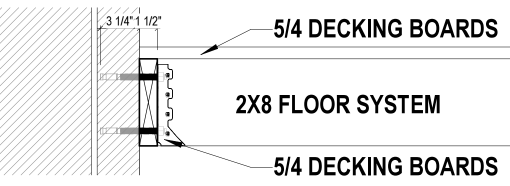
STAIR AND LANDING DETAIL

NORTH ELEVATION

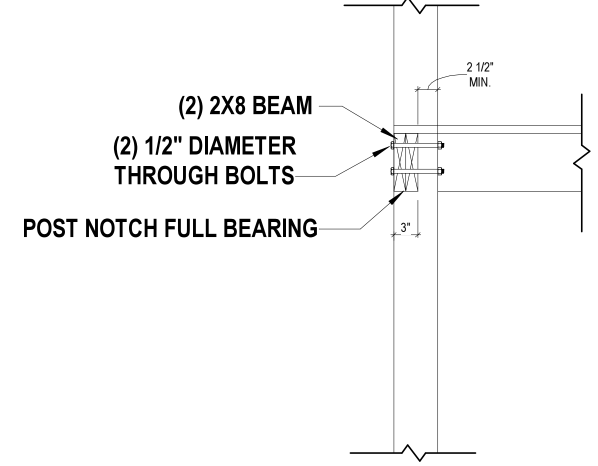




BEAM SPLICE DETAIL R507.5.1 TYP



LEDGER CONNECTION



BEAM ATTACHEMENT DETAIL

R507.9.1.3 LEDGER DETAIL