A NEW MIDDLE SCHOOL BUILDING FOR

CREATIVE LEARNING ACADEMY

3151 HYDE PARK ROAD PENSACOLA, FLORIDA 32503



Ender Resorts Ender

TRUE PROJECT 1 VICINITY MAP

G001 NO SCALE

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WOODLAND HEIGHTS LAKEVIEW INVERNESS CORDOVA ESTATES Project Location EAST HILL EAST PENSACOLA HEIGHTS OAK POINT Pensacola Bay Pensacola Bay

2 LOCATION MAP

| G001 | 1/4" = 1'-0"

PROJECT

PROJECT TEAM

CIVIL
KENNETH HORNE & ASSOCIATES, INC.
7201 NORTH 9TH AVENUE, SUITE 6
PENSACOLA, FL 32504
(850)471-9005 PH.

LANDSCAPING FORME DESIGN GROUP 4133 NORTH CAHABA DRIVE VESTAVIA HILLS, AL 35243 (662) 418-7450 PH.

STRUCTURAL
McCARTHY ENGINEERING, INC.
216 EAST GOVERNMENT STREET
PENSACOLA, FL 35202
(850) 475-1286 PH.

ARCHITECT
CALDWELL ASSOCIATES ARCHITECTS, INC.
116 NORTH TARRAGONA STREET
PENSACOLA, FL 35201
(850) 439-6576 PH.

MECHANICAL/PLUMBING/FIRE PROTECTION H.M. YONGE & ASSOCIATES, INC. 51 EAST GREGORY STREET PENSACOLA, FL 32502 (850)434-2661 PH.

ELECTRICAL KLOCKE & ASSOCIATES, INC. 51 EAST GREGORY STREET PENSACOLA, FL 35202 (850) 434-0989 PH.

CALDWELL ASSOCIATES | ARCHITECTS

116 N TARRAGONA STREET, PENSACOLA, FL 32 (850) 432 9500 | CALDWELL-ASSOC.COM

License No: AR0007462 License No: ID00038

PROJECT ISSUES:

SCHEMATIC DESIGN: 6

100%

CONSTRUCTION DOCUMENTS:

REVISION 1 - 2/20/24 CIVIL ONLY REVISION 2 - 2/28/24 RFI REVISIONS

11/17/2023

CONFORMANCE SET

PROJECT TEAM:

CIVIL

KENNETH HORNE & ASSOCIATES
ANDSCAPING
FORME DESIGN GROUP
STRUCTURAL
MCCARTHY ENGINEERING
ARCHITECTURAL
CALDWELL ASSOCIATES

H.M. YONGE & ASSOCIATES

MECHANICAL/PLUMBING

H.M. YONGE & ASSOCIATES

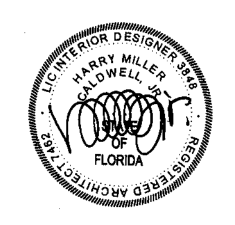
FI FCTRICAL

KLOCKE ASSOCIATES

PROJECT:

CREATIVE LEARNING ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL



PROJECT NO. : SHEET TITLE:

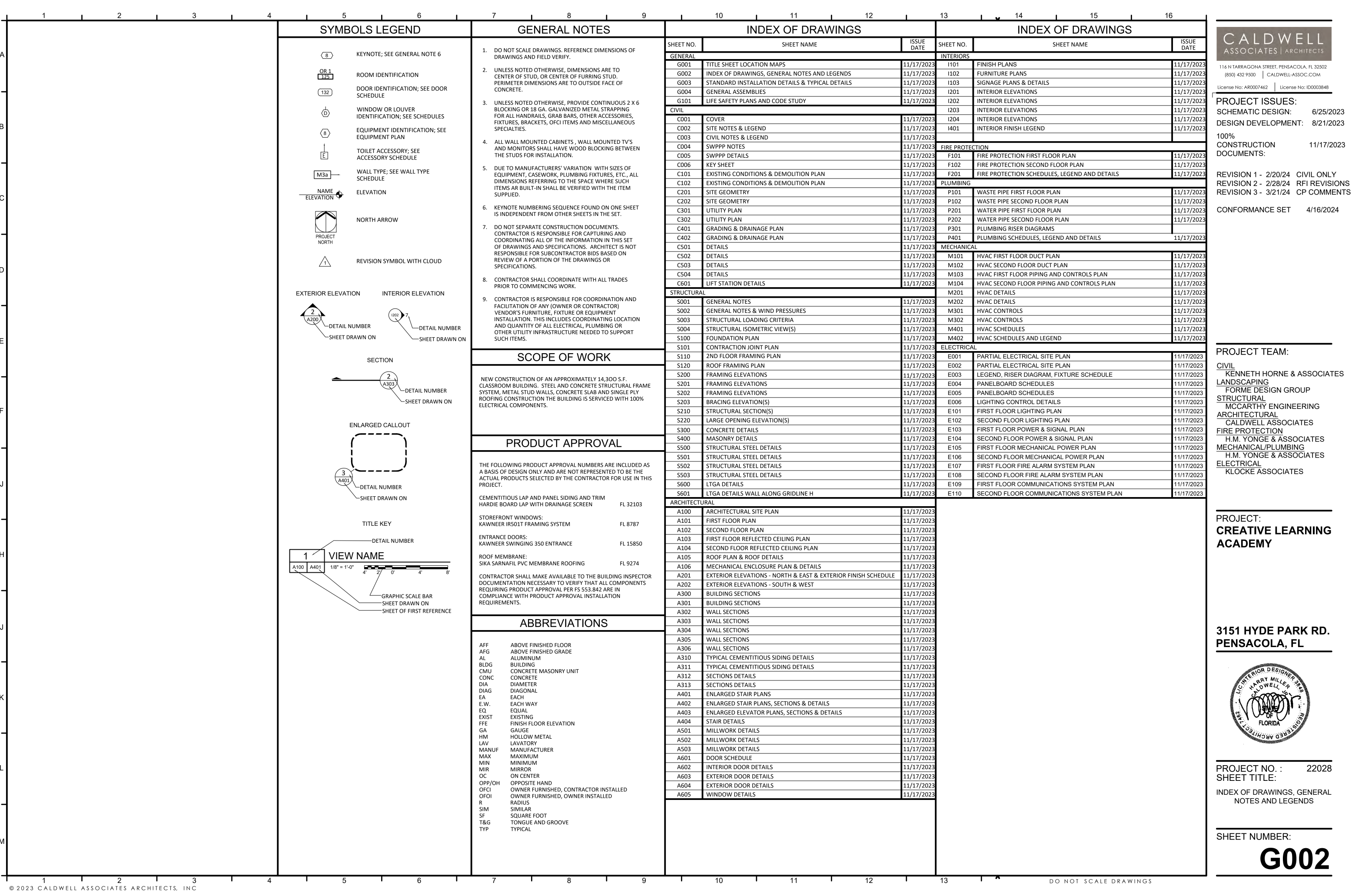
TITLE SHEET LOCATION MAPS

22028

SHEET NUMBER:

G00′

6 7 8 9 10 11 12 13 DO NOT SCALE DRAWINGS



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PROJECT ISSUES:

SCHEMATIC DESIGN:

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REVISION 1 - 2/20/24 CIVIL ONLY REVISION 2 - 2/28/24 RFI REVISIONS

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11/17/2023

4/16/2024

CONFORMANCE SET

PROJECT TEAM:

KENNETH HORNE & ASSOCIATES LANDSCAPING

FORME DESIGN GROUP **STRUCTURAL** MCCARTHY ENGINEERING

CALDWELL ASSOCIATES FIRE PROTECTION H.M. YONGE & ASSOCIATES

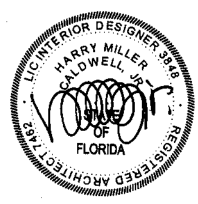
MECHANICAL/PLUMBING H.M. YONGE & ASSOCIATES **ELECTRICAL**

KLOCKE ASSOCIATES

PROJECT:

CREATIVE LEARNING ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL

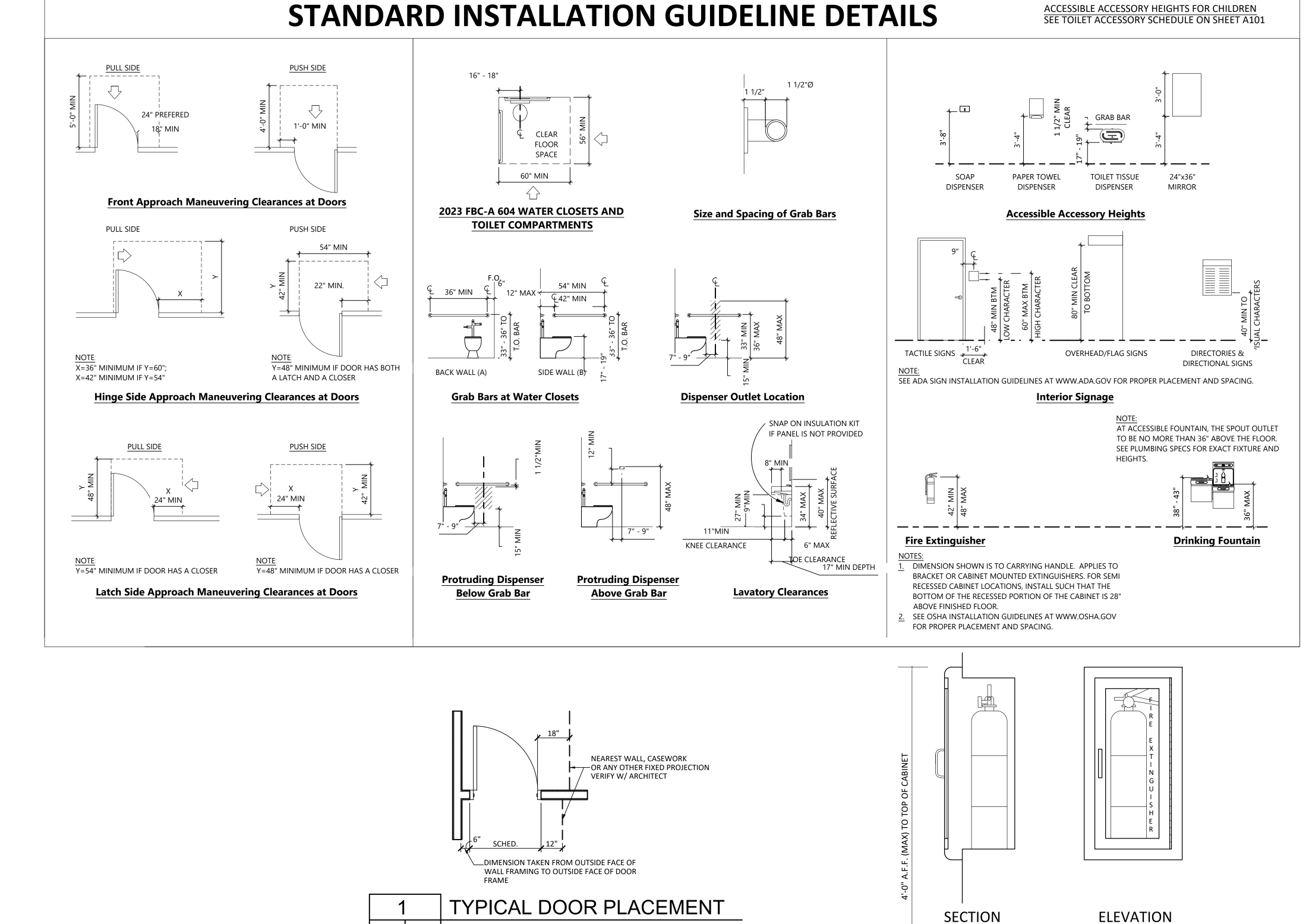


PROJECT NO.: SHEET TITLE:

INDEX OF DRAWINGS, GENERAL NOTES AND LEGENDS

SHEET NUMBER:

22028



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PROJECT ISSUES:

SCHEMATIC DESIGN:

DESIGN DEVELOPMENT: 8/21/2023

CONSTRUCTION DOCUMENTS:

REVISION 1 - 2/20/24 CIVIL ONLY REVISION 2 - 2/28/24 RFI REVISIONS

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11/17/2023

CONFORMANCE SET 4/16/2024

PROJECT TEAM:

CIVIL
KENNETH HORNE & ASSOCIATES
LANDSCAPING
FORME DESIGN GROUP

FORME DESIGN GROUP

STRUCTURAL

MCCARTHY ENGINEERING

ARCHITECTURAL

CALDWELL ASSOCIATES
FIRE PROTECTION
H.M. YONGE & ASSOCIATES
MECHANICAL/PLUMBING

H.M. YONGE & ASSOCIATES
ELECTRICAL

KLOCKE ASSOCIATES

PROJECT:

CREATIVE LEARNING ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL



PROJECT NO. : SHEET TITLE:

STANDARD INSTALLATION DETAILS & TYPICAL DETAILS

SHEET NUMBER:

G003

22028

MOUNTING HEIGHT SHOWN ASSUMES A CLEAR FLOOR SPACE OF 30" X 48" FOR PARALLEL APPROACH OF WHEELCHAIR. WHERE SPACE FOR FORWARD

FILL CORE SPACES ALL AROUND AND BEHIND BOXES WITH SUITABLE FIRE

RESISTIVE MATERIAL TO PRESERVE THE FIRE RESISTANCE OF THE WALL.

WHERE FIRE EXTINGUISHER CABINETS ARE BUILT INTO CONCRETE UNIT WALLS,

FIRE EXTINGUISHER CABINET

APPROACH ONLY OCCURS, LOWER CABINET SO MAXIMUM REACH TO

FIRE EXTINGUISHER CABINET MOUNTING

TYPICAL DETAIL

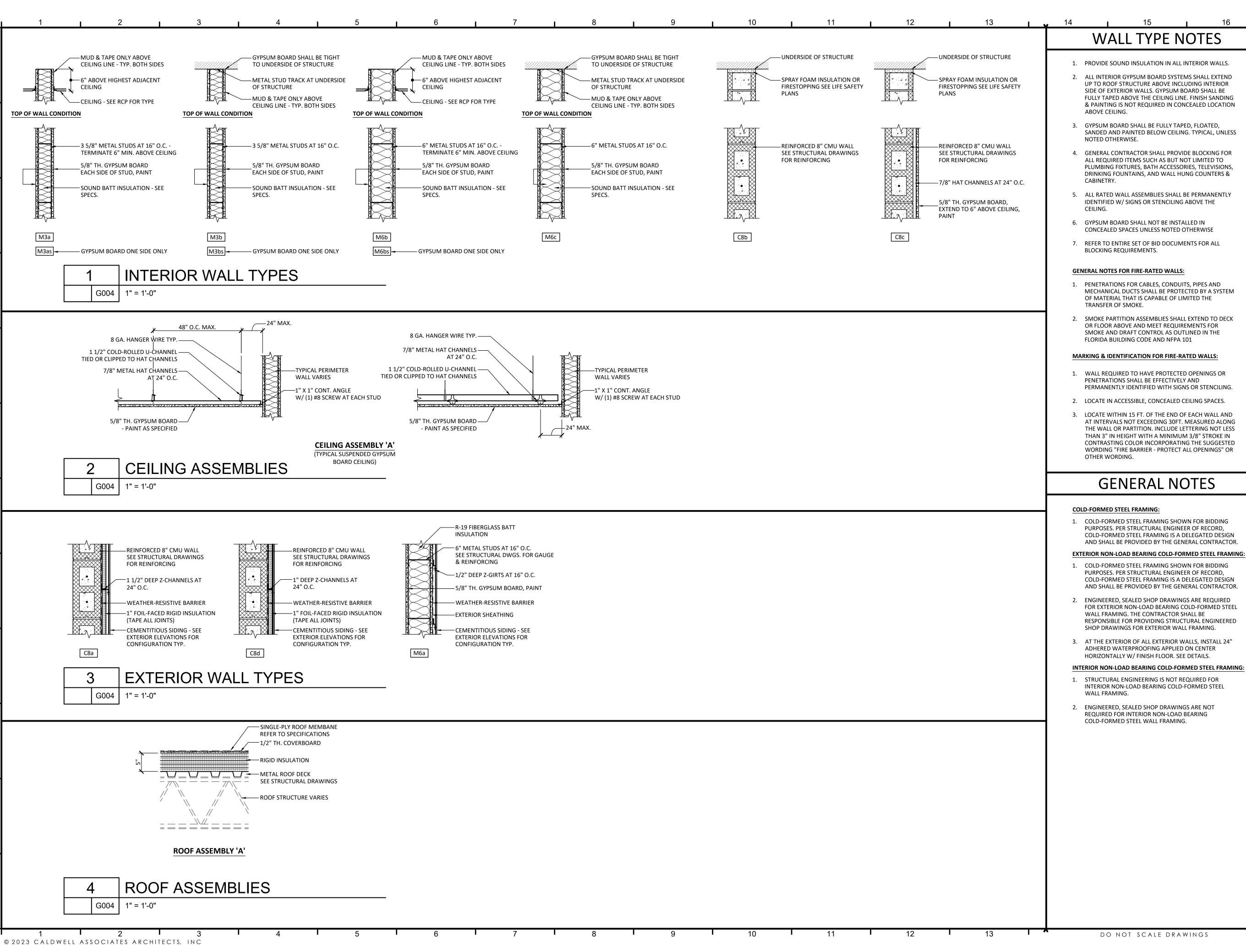
HANDLE DOES NOT EXCEED 4'-0"

G003 NO SCALE

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G003

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PROJECT TEAM:

KENNETH HORNE & ASSOCIATES LANDSCAPING

FORME DESIGN GROUP **STRUCTURAL** MCCARTHY ENGINEERING

ARCHITECTURAL CALDWELL ASSOCIATES FIRE PROTECTION

H.M. YONGE & ASSOCIATES MECHANICAL/PLUMBING H.M. YONGE & ASSOCIATES

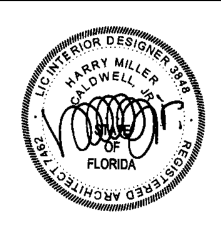
ELECTRICAL

KLOCKE ASSOCIATES

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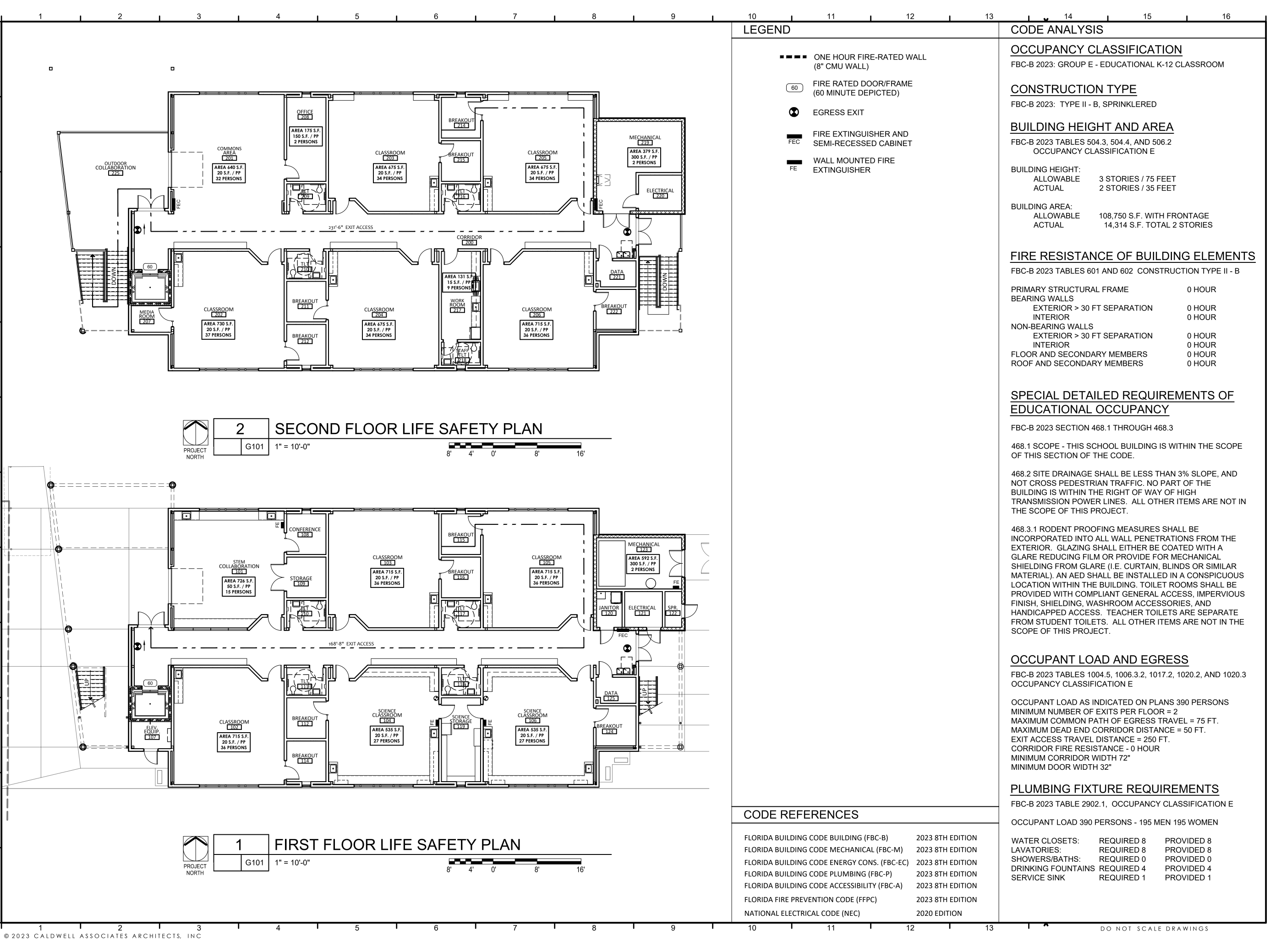


PROJECT NO.: SHEET TITLE:

GENERAL ASSEMBLIES

SHEET NUMBER:

22028



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PROJECT TEAM:

KENNETH HORNE & ASSOCIATES LANDSCAPING FORME DESIGN GROUP

STRUCTURAL MCCARTHY ENGINEERING **ARCHITECTURAL** CALDWELL ASSOCIATES

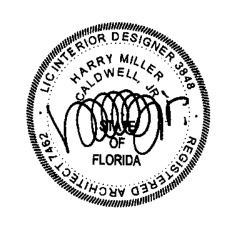
FIRE PROTECTION H.M. YONGE & ASSOCIATES MECHANICAL/PLUMBING H.M. YONGE & ASSOCIATES

ELECTRICAL KLOCKE ASSOCIATES

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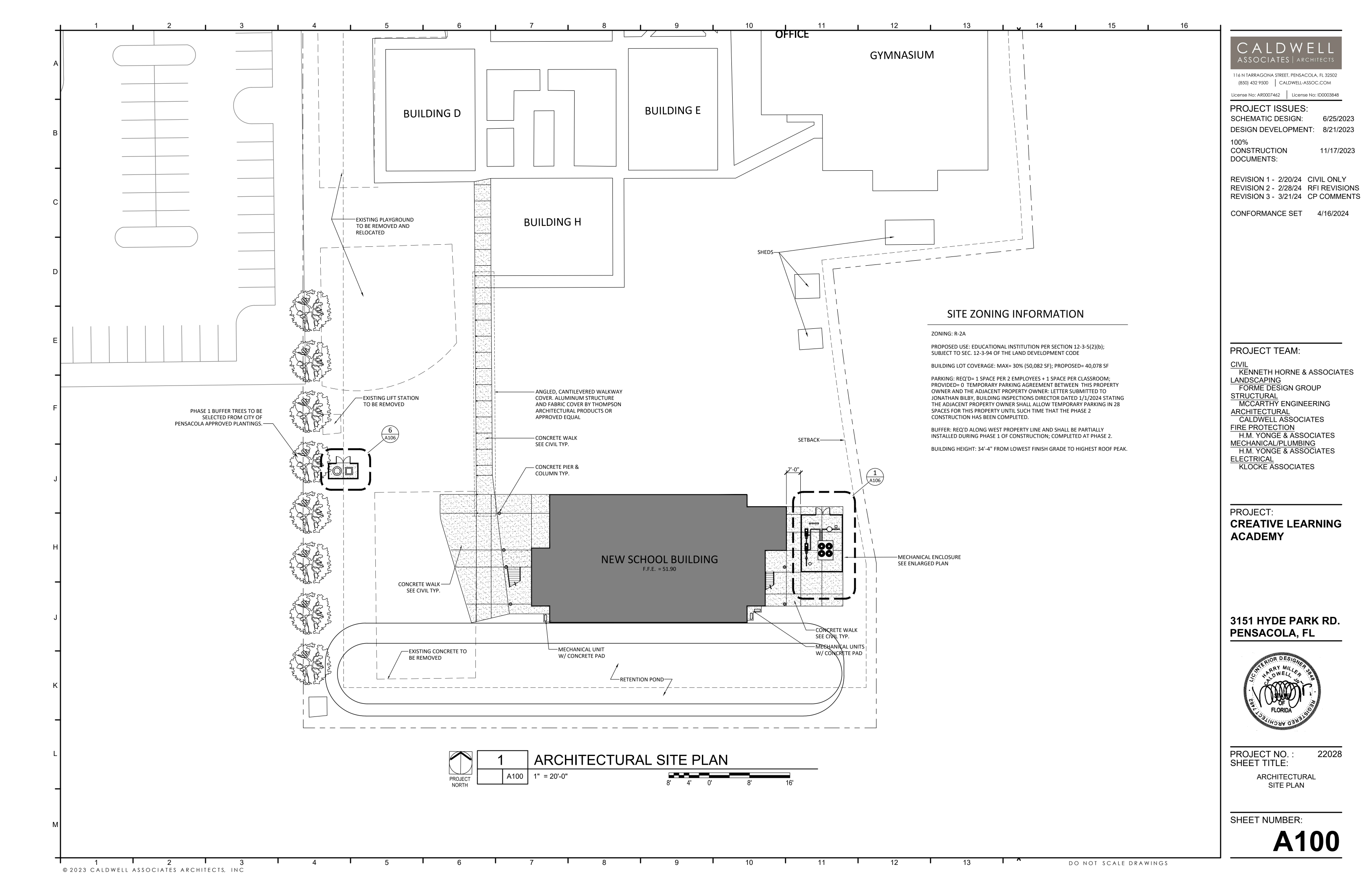
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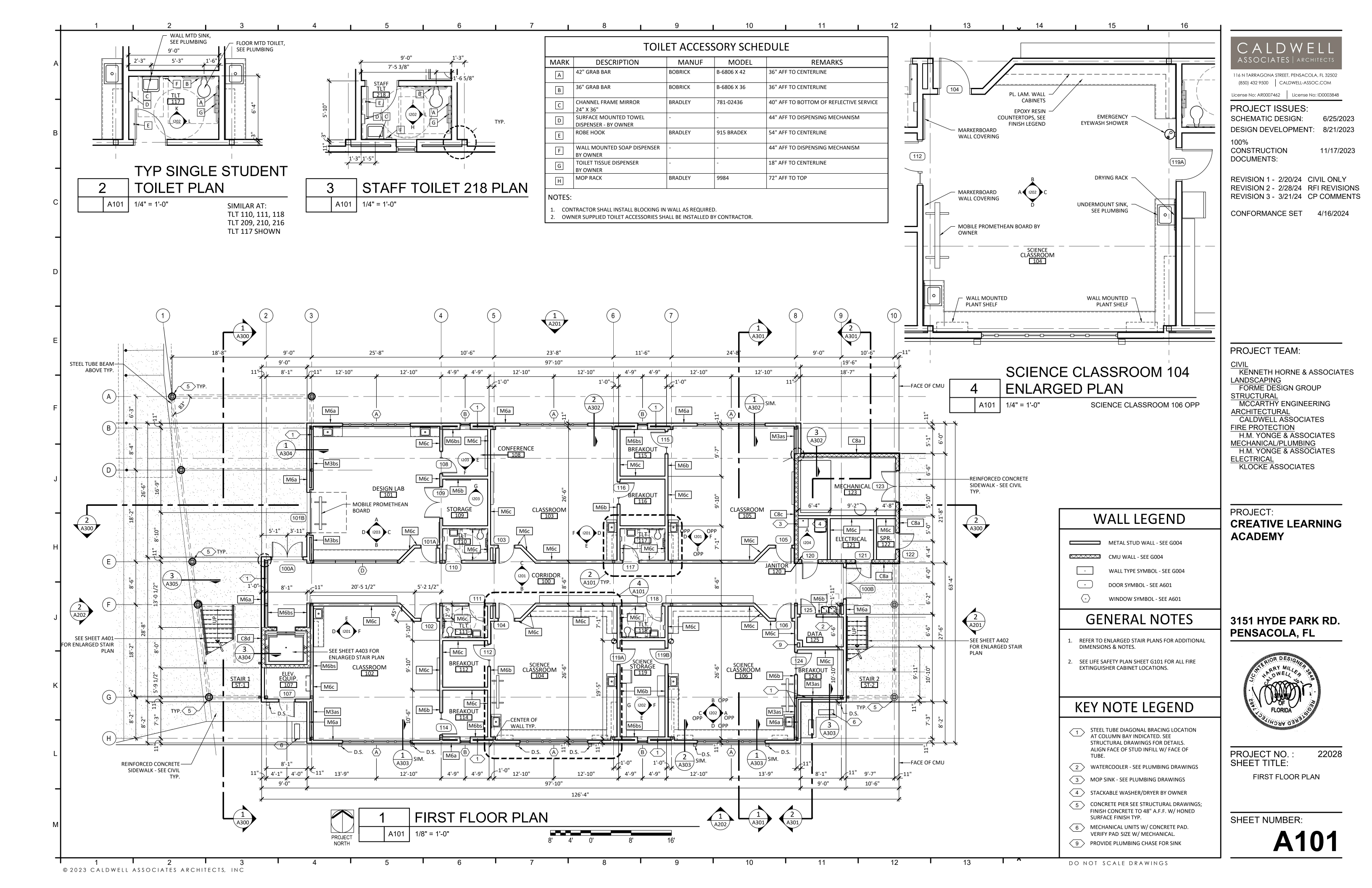


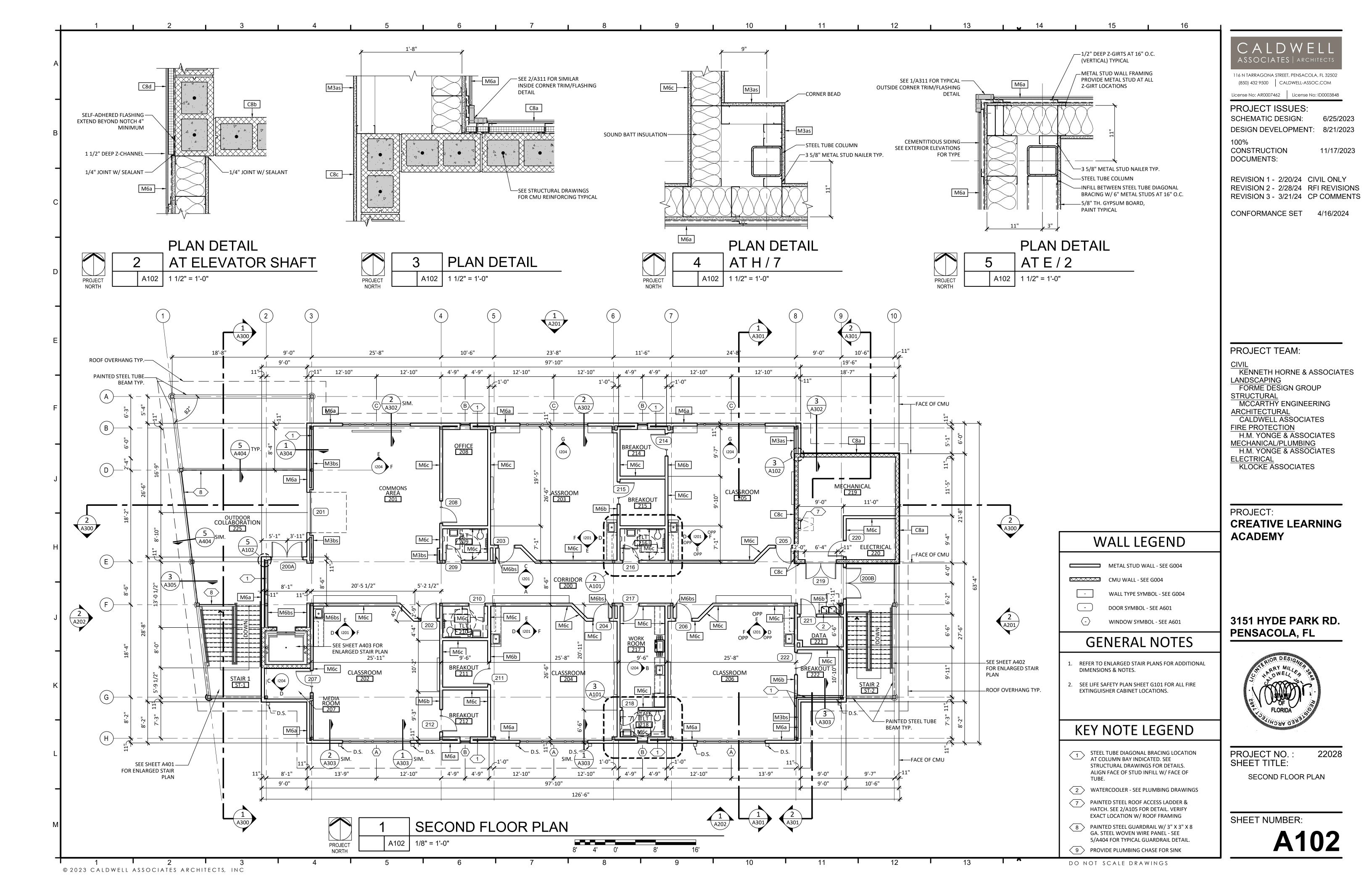
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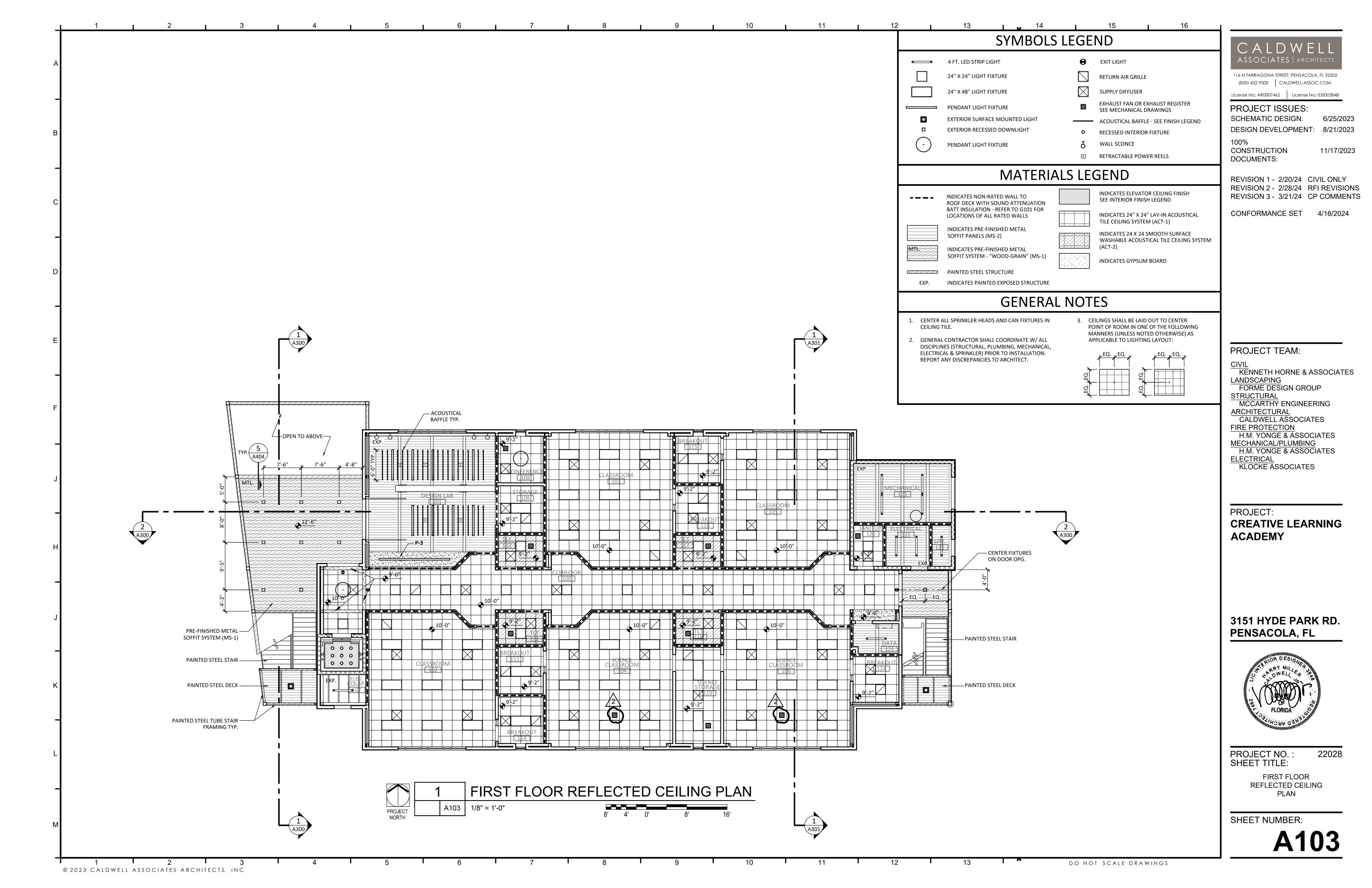
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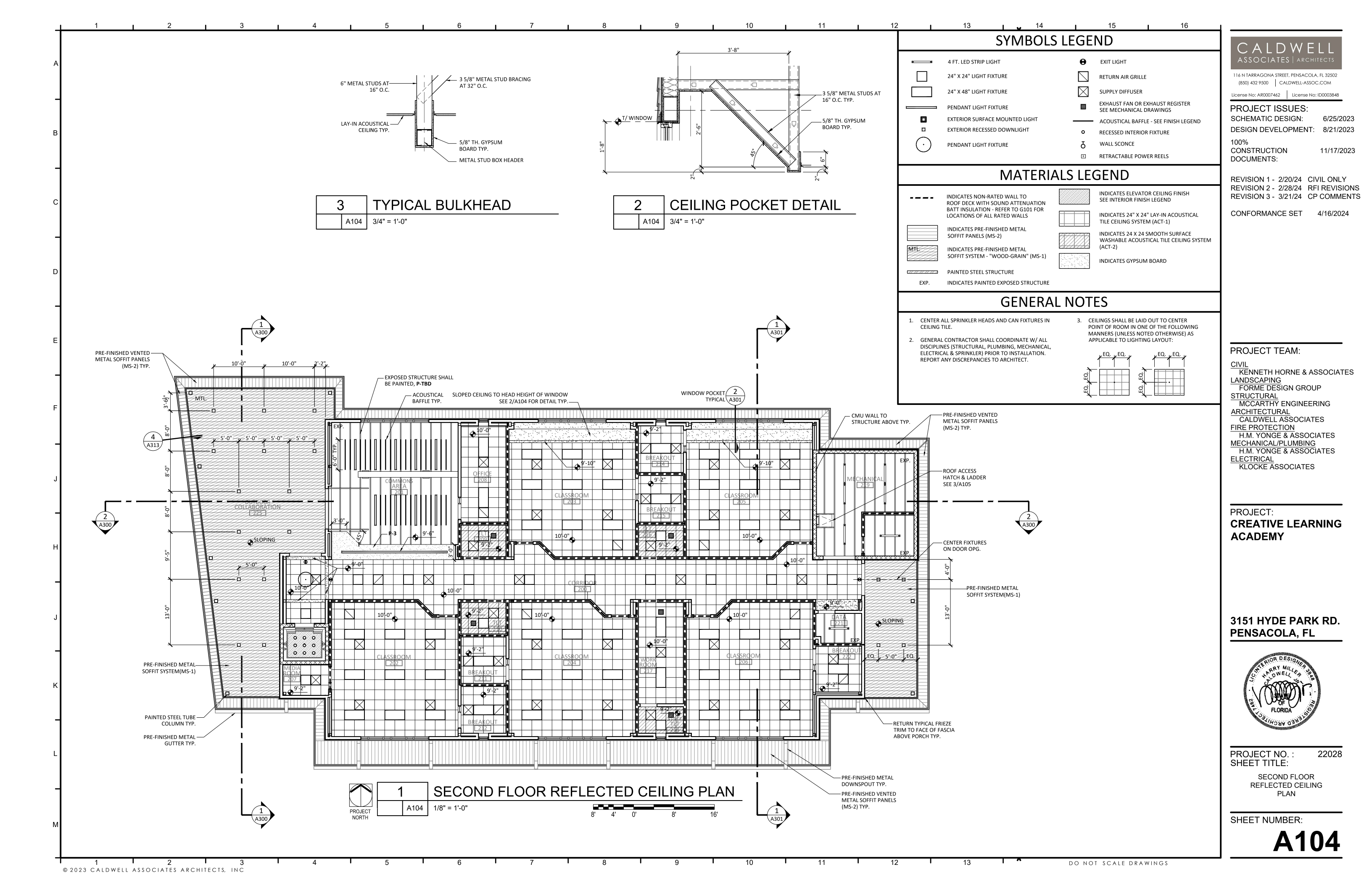
LIFE SAFETY PLANS AND CODE STUDY

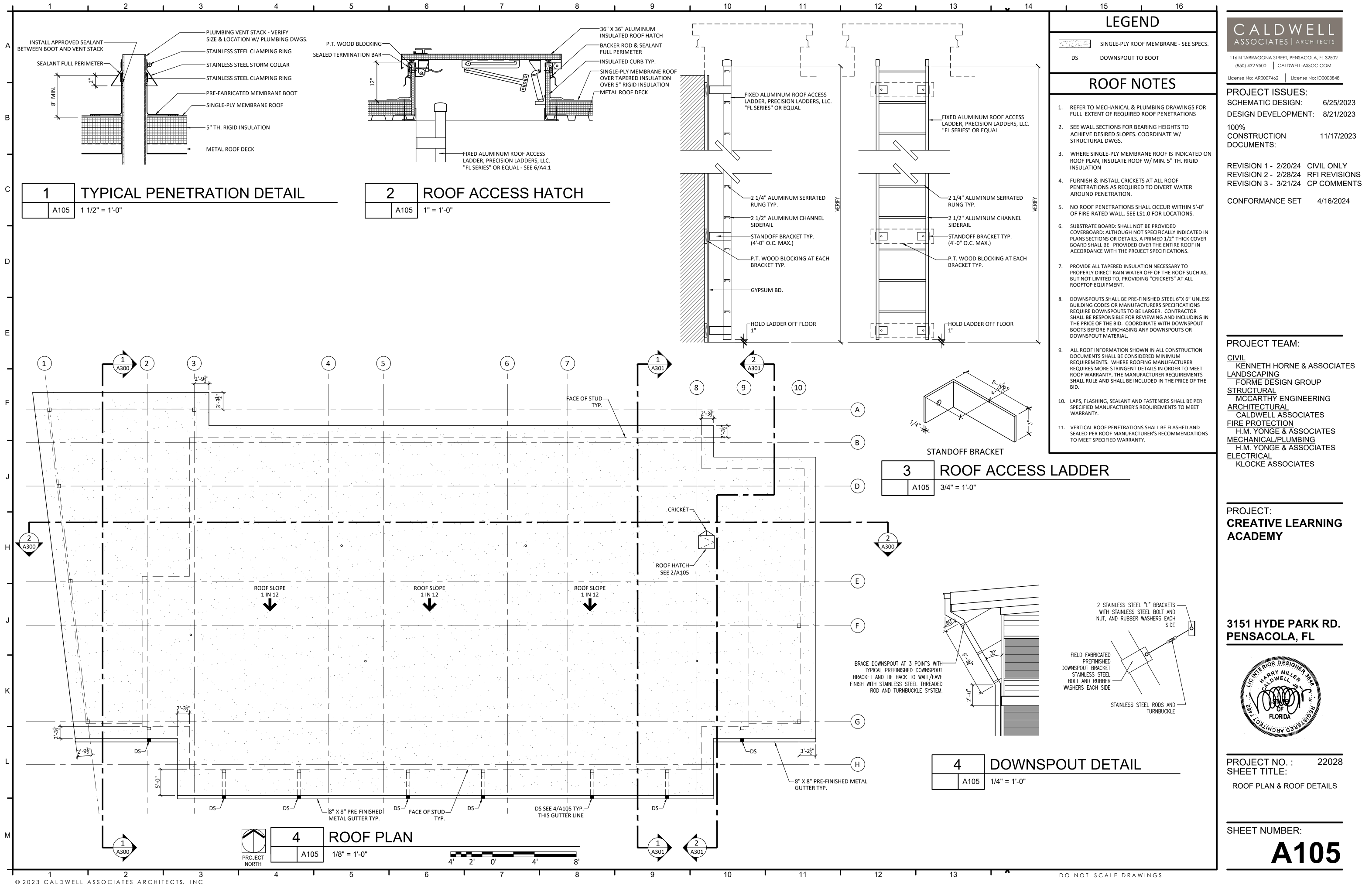




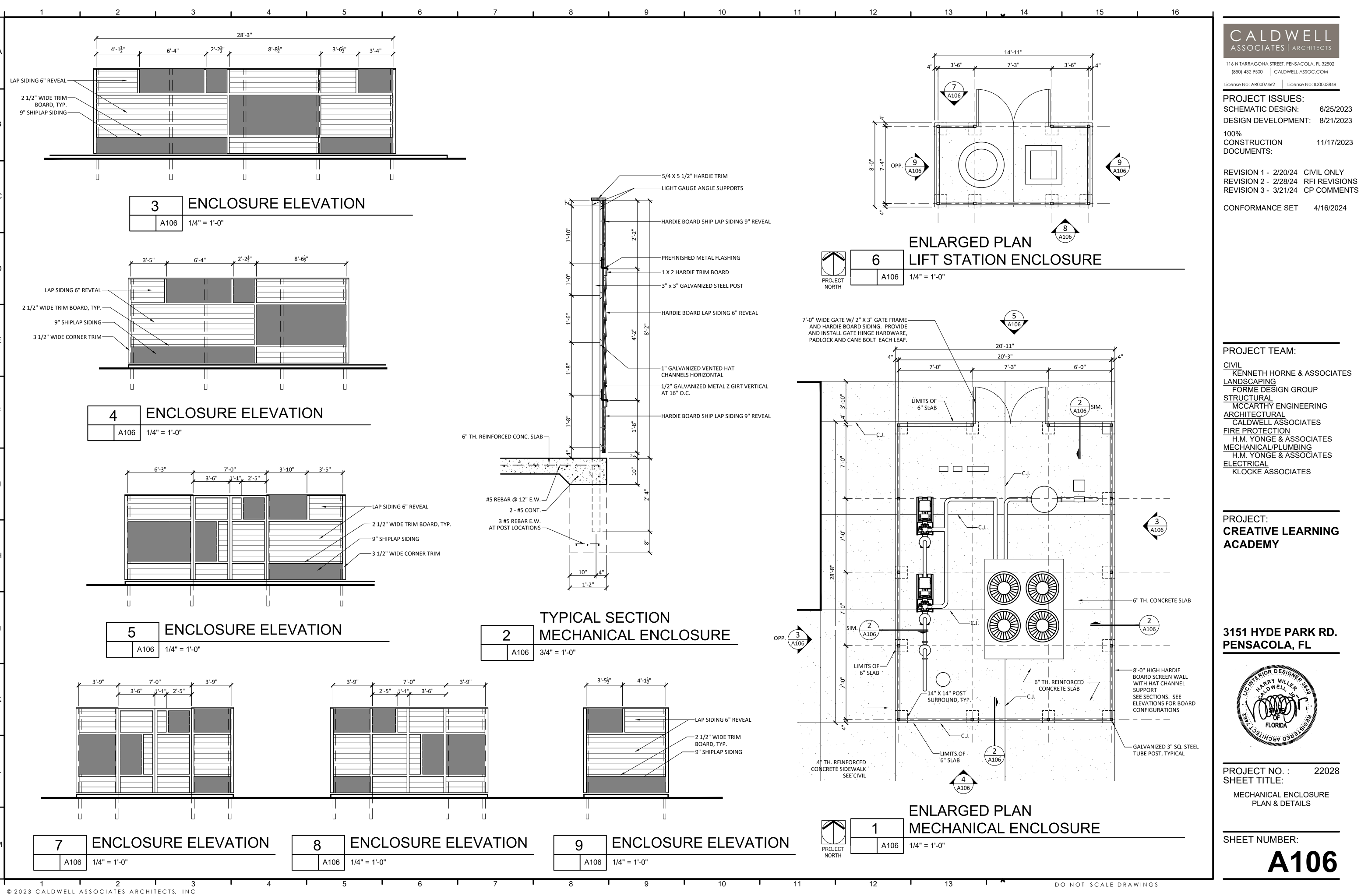








KENNETH HORNE & ASSOCIATES



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CIVIL
KENNETH HORNE & ASSOCIATES LANDSCAPING

FORME DESIGN GROUP STRUCTURAL MCCARTHY ENGINEERING ARCHITECTURAL

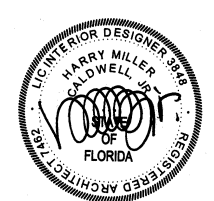
CALDWELL ASSOCIATES FIRE PROTECTION H.M. YONGE & ASSOCIATES

MECHANICAL/PLUMBING H.M. YONGE & ASSOCIATES ELECTRICAL

KLOCKE ASSOCIATES

CREATIVE LEARNING

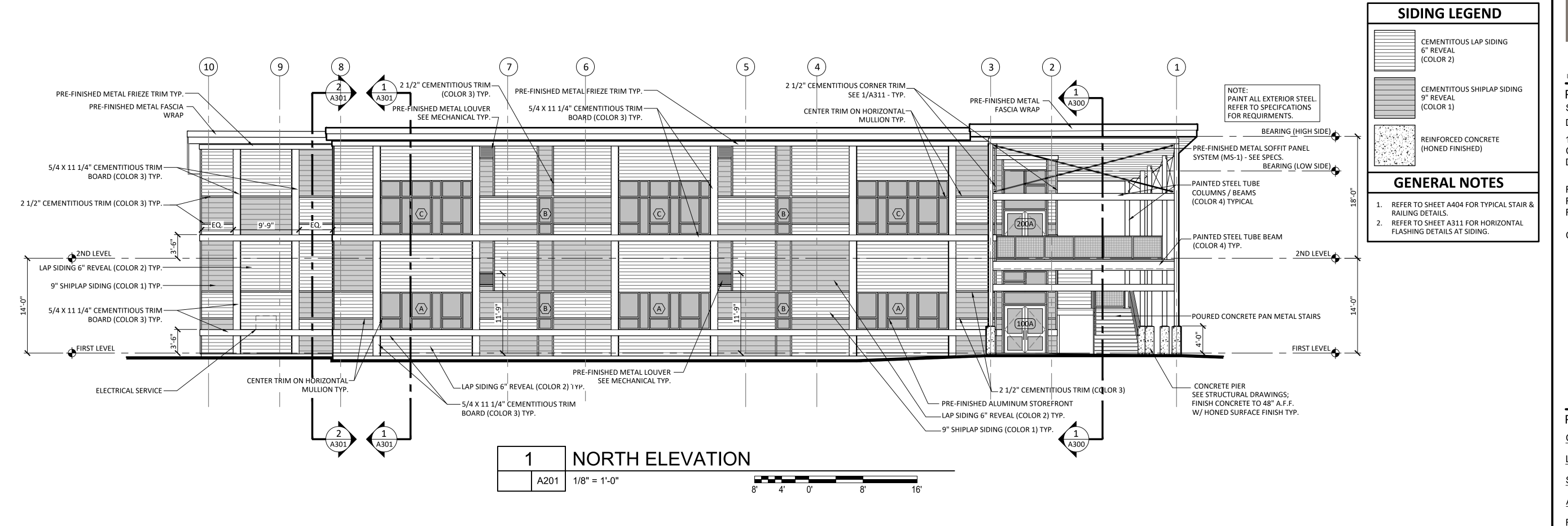
3151 HYDE PARK RD.

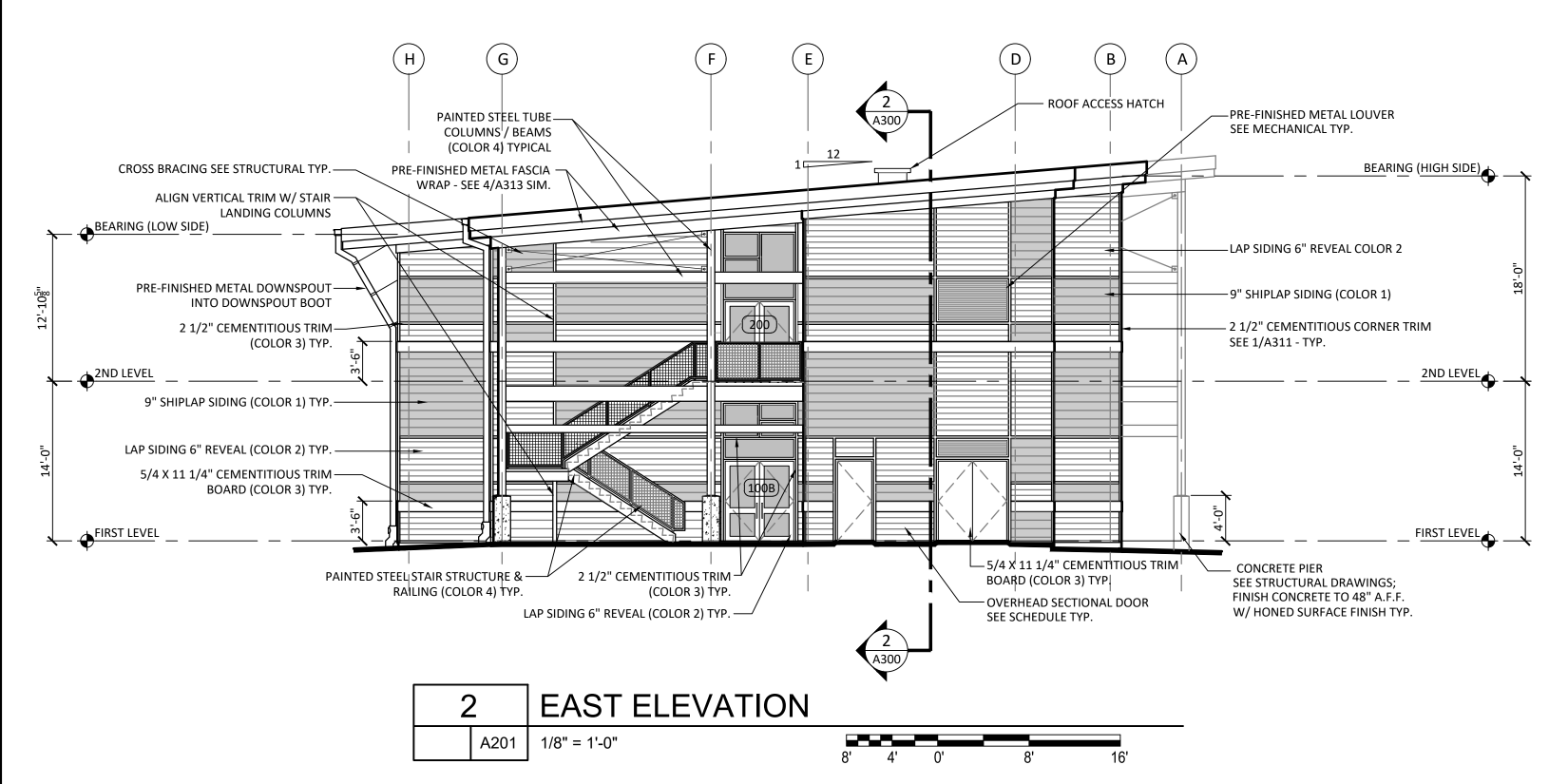


PROJECT NO.: SHEET TITLE:

> MECHANICAL ENCLOSURE PLAN & DETAILS

22028





EXTERIOR FINISH SCHEDULE			
PRODUCTS	DESCRIPTION		
CEMENTITIOUS SIDING			
LAP SIDING - 6" EXPOSURE	HARDIEPLANK SIDING: PRIMED FOR PAINT, SMOOTH PAINT COLOR 2: COLOR 2 TBD		
SHIPLAP SIDING - 9" EXPOSURE	HARDIE ARTISAN SHIPLAP: PRIMED FOR PAINT, SMOOTH COLOR 1: COLOR 1 TBD		
MISC. CEMENTITIOUS TRIM	HARDIE TRIM: PRIMED FOR PAINT, SMOOTH COLOR 3: COLOR 3 TBD		
METAL			
METAL FASCIA & FRIEZE TRIM	SEE SPECS FOR REQUIREMENTS COLOR: TBD		
METAL GUTTERS & DOWNSPOUTS	SEE SPECS FOR REQUIREMENTS COLOR: TBD		
METAL SOFFIT SYSTEM AT PORCHES (MS-1)	CERTAINTEED 150F LINEAR: 6" WIDE COLOR: "WOOD-LOOK" TBD		
TYPICAL SOFFIT (MS-2)	SEE SPECS COLOR: TBD		
STEEL			
STEEL TUBE BEAMS & COLUMNS	PAINT COLOR 4: COLOR 4 TBD		
	COLOR REFERENCE INFO ONLY: REFER TO SPECS FOR HIGH-PERFORMANCE COATING INFORMATION		
STAIR & RAILING COMPONENTS	PAINT COLOR 4: COLOR 4 TBD		
	COLOR REFERENCE INFO ONLY: REFER TO SPECS FOR HIGH-PERFORMANCE COATING INFORMATION		

12

13

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ASSOCIATES | ARCHITECTS

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11/17/2023

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PROJECT TEAM:

CIVIL
KENNETH HORNE & ASSOCIATES
LANDSCAPING
FORME DESIGN GROUP
STRUCTURAL
MCCARTHY ENGINEERING
ARCHITECTURAL
CALDWELL ASSOCIATES

FIRE PROTECTION

H.M. YONGE & ASSOCIATES

MECHANICAL/PLUMBING

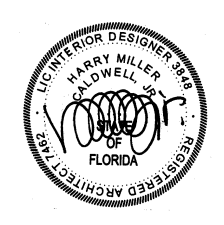
H.M. YONGE & ASSOCIATES

ELECTRICAL KLOCKE ASSOCIATES

PROJECT:

CREATIVE LEARNING ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL



PROJECT NO. : SHEET TITLE:

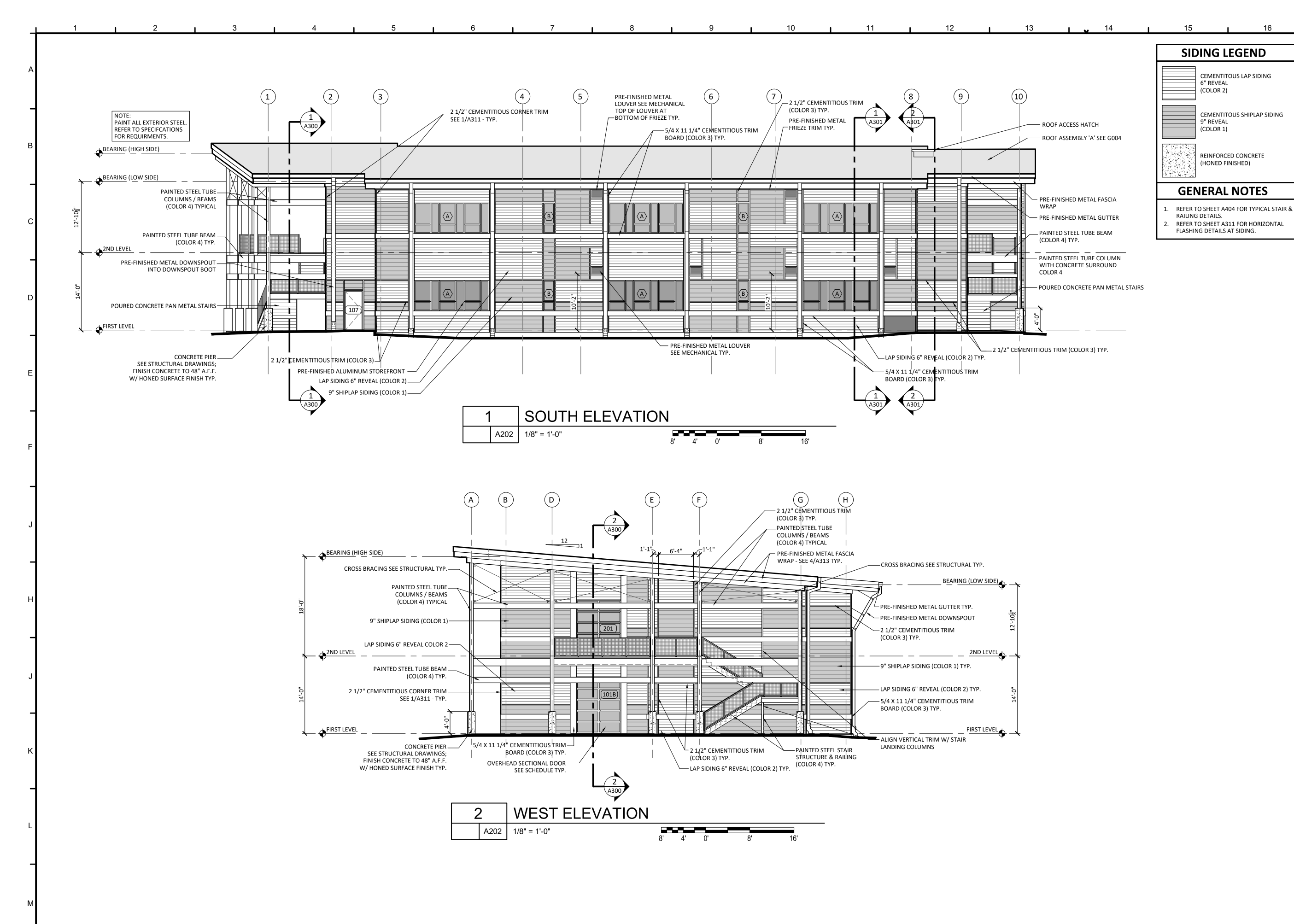
EXTERIOR ELEVATIONS -NORTH & EAST & EXTERIOR FINISH SCHEDULE

SHEET NUMBER:

A201

22028

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PROJECT ISSUES:

SCHEMATIC DESIGN:

DESIGN DEVELOPMENT: 8/21/2023

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PROJECT TEAM:

CIVIL
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LANDSCAPING
FORME DESIGN GROUP
STRUCTURAL
MCCARTHY ENGINEERING
ARCHITECTURAL

ARCHITECTURAL
CALDWELL ASSOCIATES
FIRE PROTECTION
H.M. YONGE & ASSOCIATES
MECHANICAL/PLUMBING

H.M. YONGE & ASSOCIATES

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KLOCKE ASSOCIATES

PROJECT:
CREATIVE LEARNING
ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL



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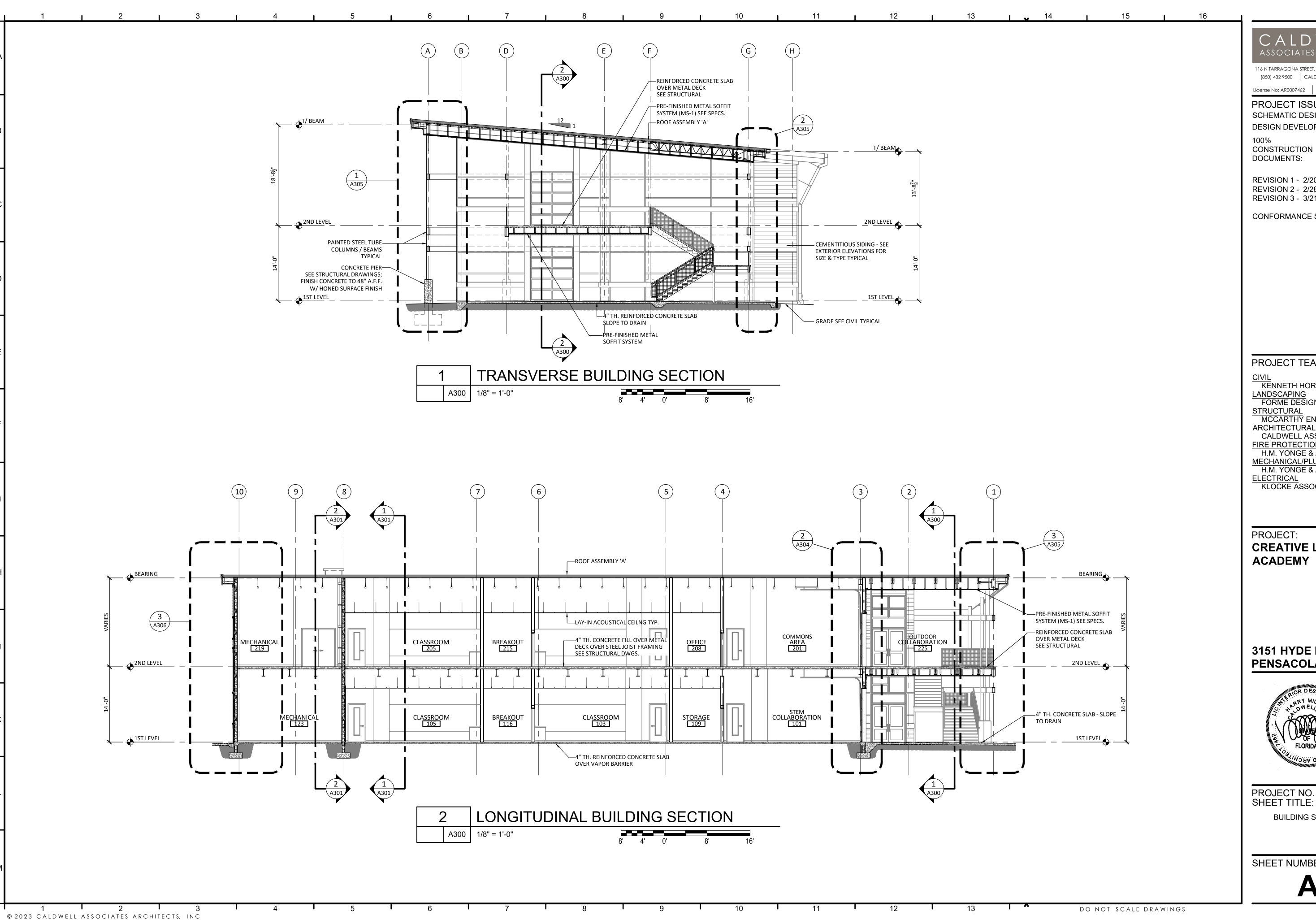
> EXTERIOR ELEVATIONS -SOUTH & WEST

SHEET NUMBER:

A202

22028

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SCHEMATIC DESIGN:

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CIVIL
KENNETH HORNE & ASSOCIATES LANDSCAPING FORME DESIGN GROUP

STRUCTURAL MCCARTHY ENGINEERING ARCHITECTURAL CALDWELL ASSOCIATES

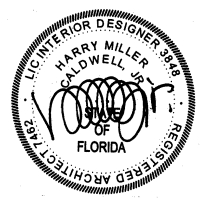
FIRE PROTECTION H.M. YONGE & ASSOCIATES MECHANICAL/PLUMBING H.M. YONGE & ASSOCIATES

ELECTRICAL KLOCKE ASSOCIATES

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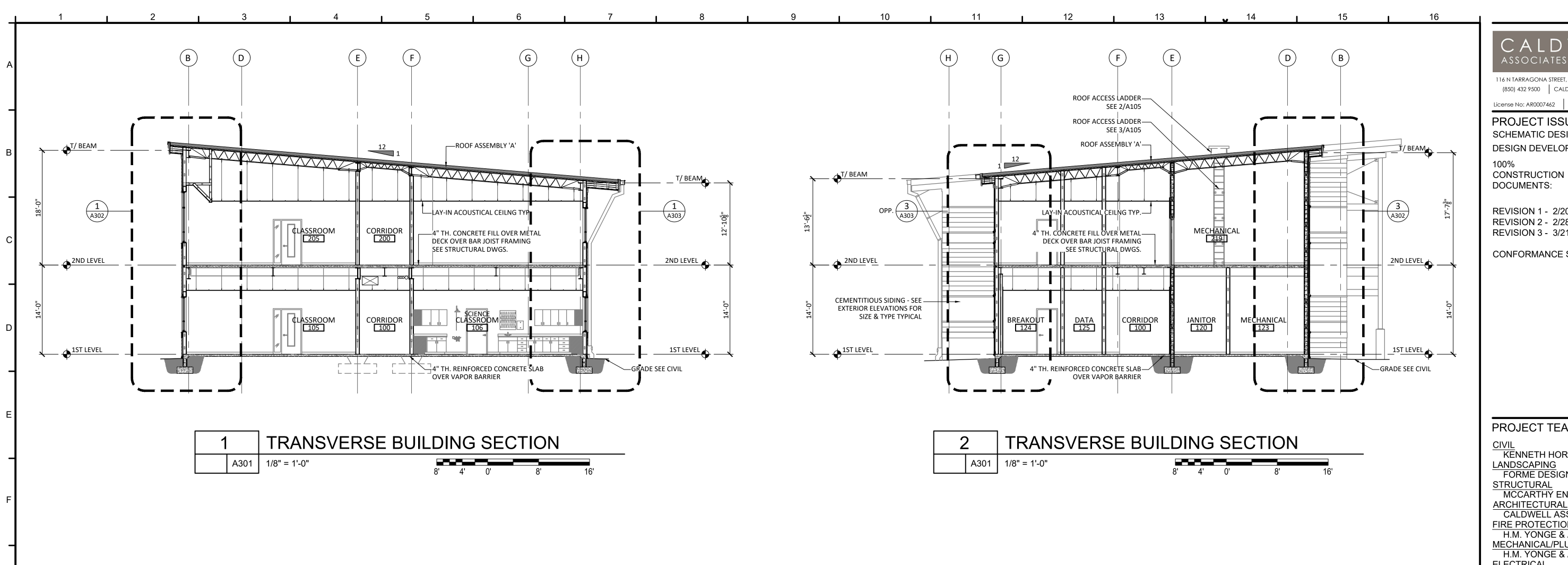
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PROJECT NO.: SHEET TITLE:

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BUILDING SECTIONS



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CALDWELL ASSOCIATES FIRE PROTECTION H.M. YONGE & ASSOCIATES MECHANICAL/PLUMBING

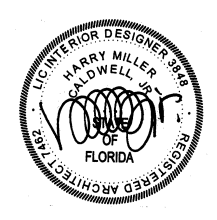
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CREATIVE LEARNING ACADEMY

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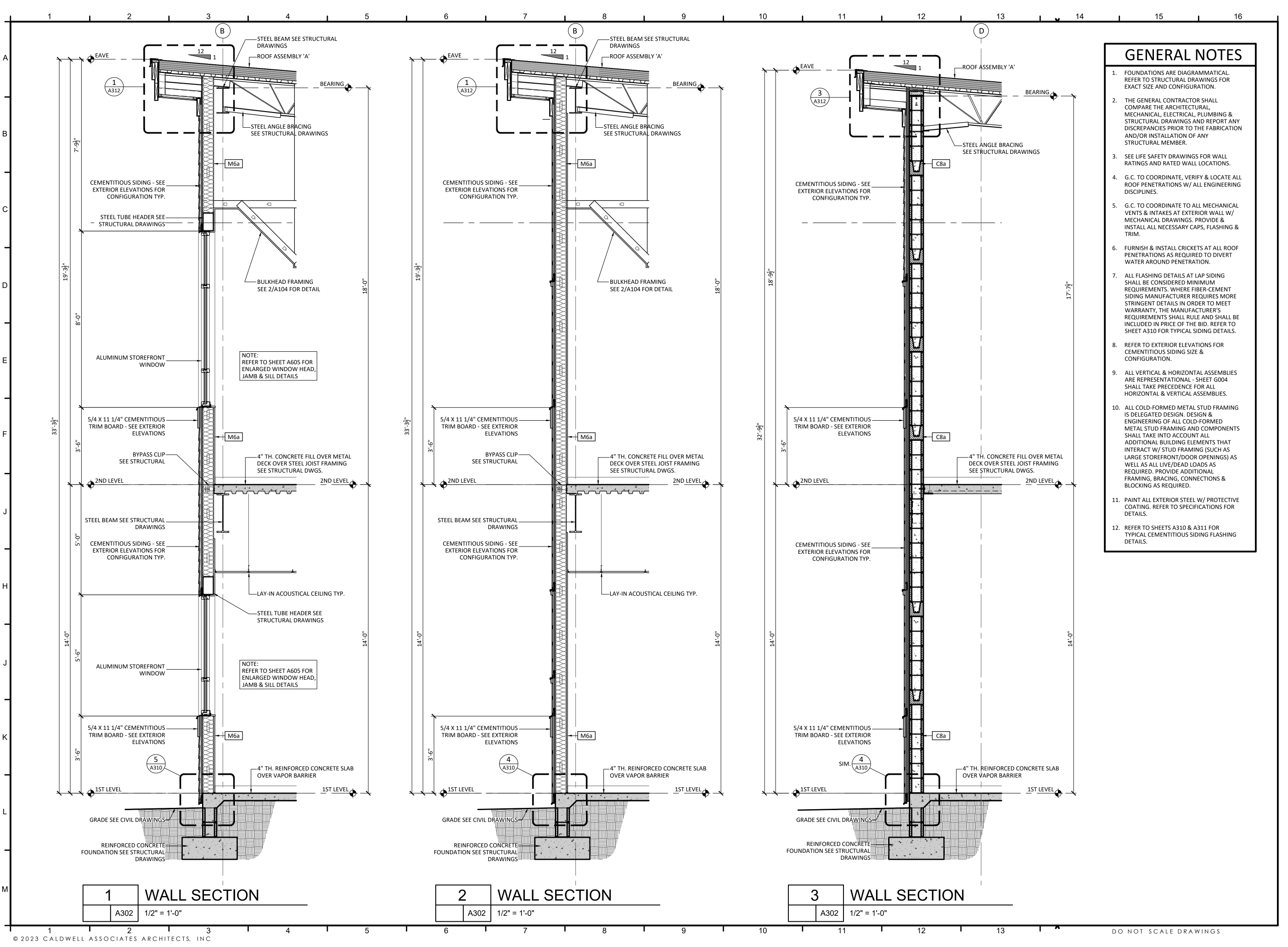
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3151 HYDE PARK RD. PENSACOLA, FL



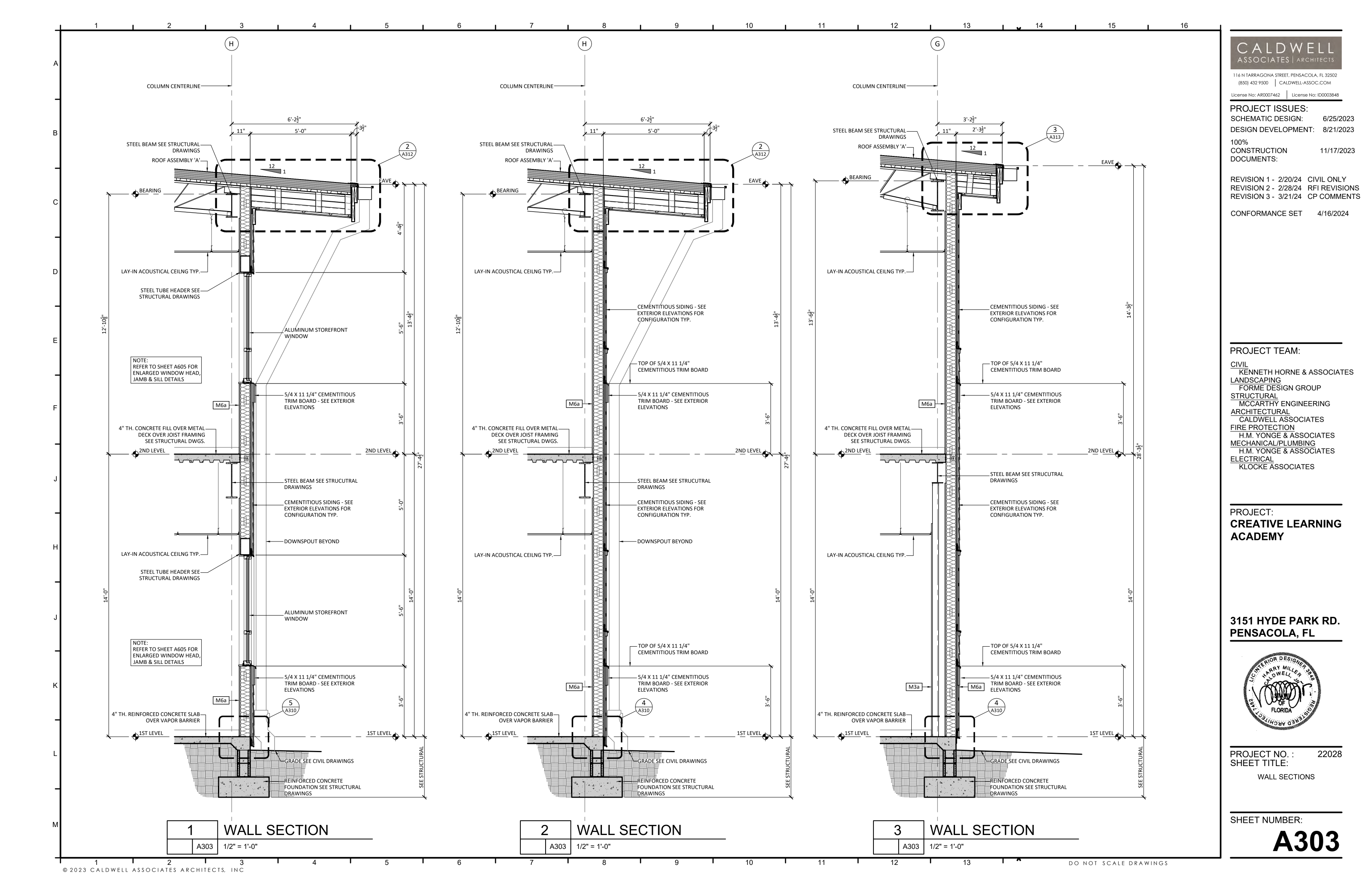
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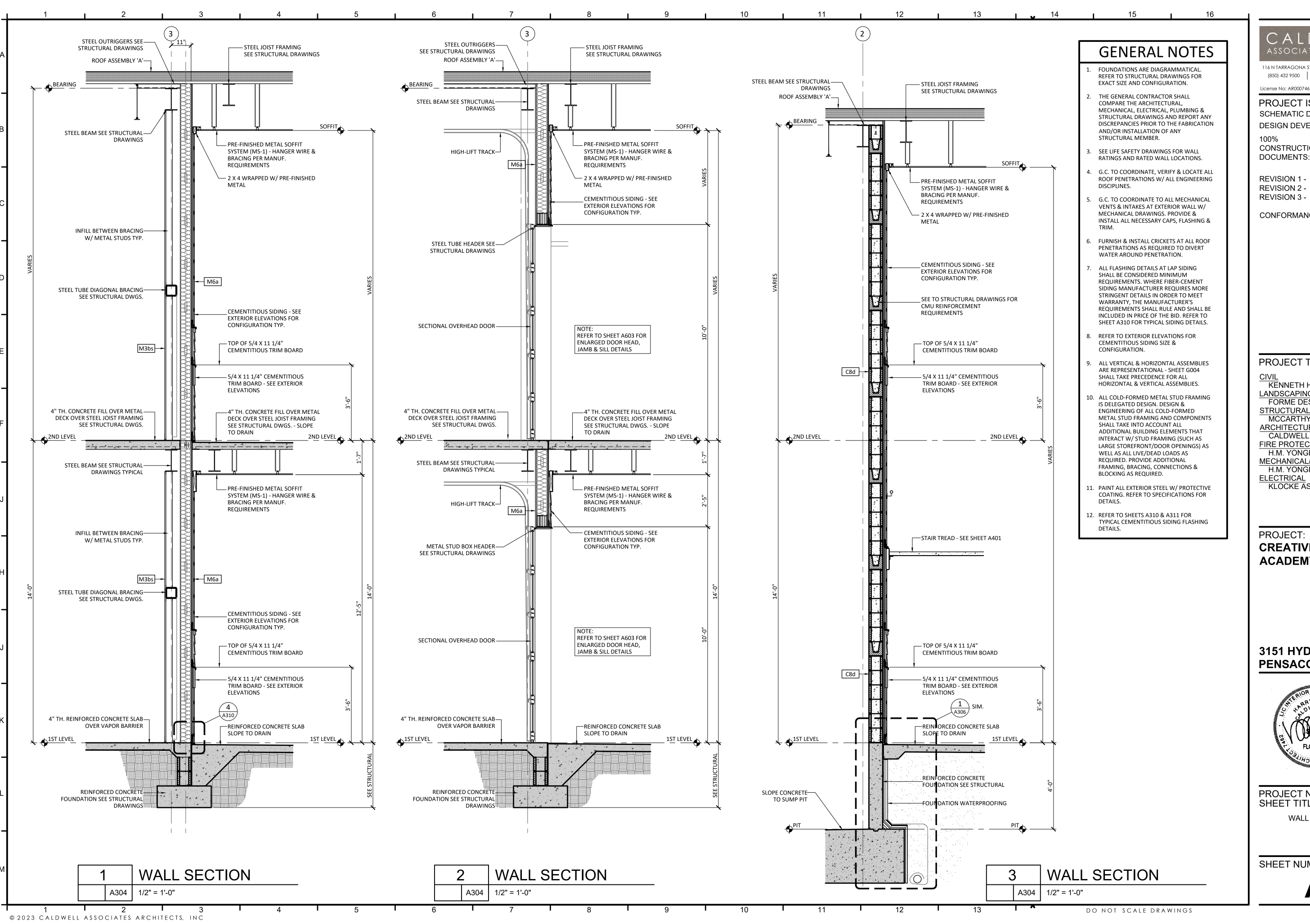
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WALL SECTIONS

SHEET NUMBER:

A302





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PROJECT TEAM:

KENNETH HORNE & ASSOCIATES LANDSCAPING

FORME DESIGN GROUP **STRUCTURAL** MCCARTHY ENGINEERING ARCHITECTURAL

CALDWELL ASSOCIATES FIRE PROTECTION H.M. YONGE & ASSOCIATES MECHANICAL/PLUMBING

H.M. YONGE & ASSOCIATES **ELECTRICAL**

KLOCKE ASSOCIATES

PROJECT:

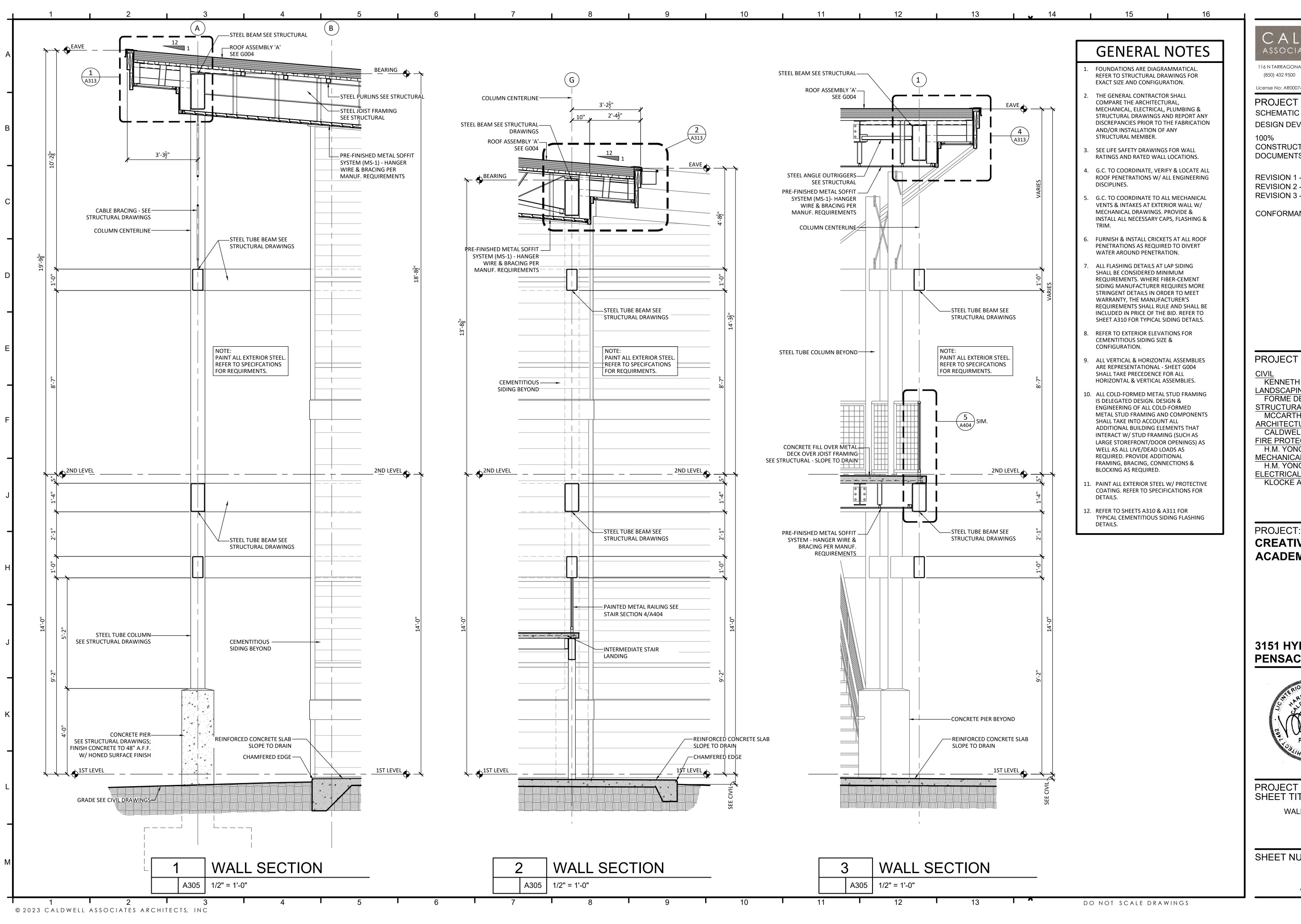
CREATIVE LEARNING ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL



PROJECT NO.: SHEET TITLE:

WALL SECTIONS



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STRUCTURAL MCCARTHY ENGINEERING ARCHITECTURAL CALDWELL ASSOCIATES

FIRE PROTECTION H.M. YONGE & ASSOCIATES MECHANICAL/PLUMBING

H.M. YONGE & ASSOCIATES **ELECTRICAL** KLOCKE ASSOCIATES

CREATIVE LEARNING ACADEMY

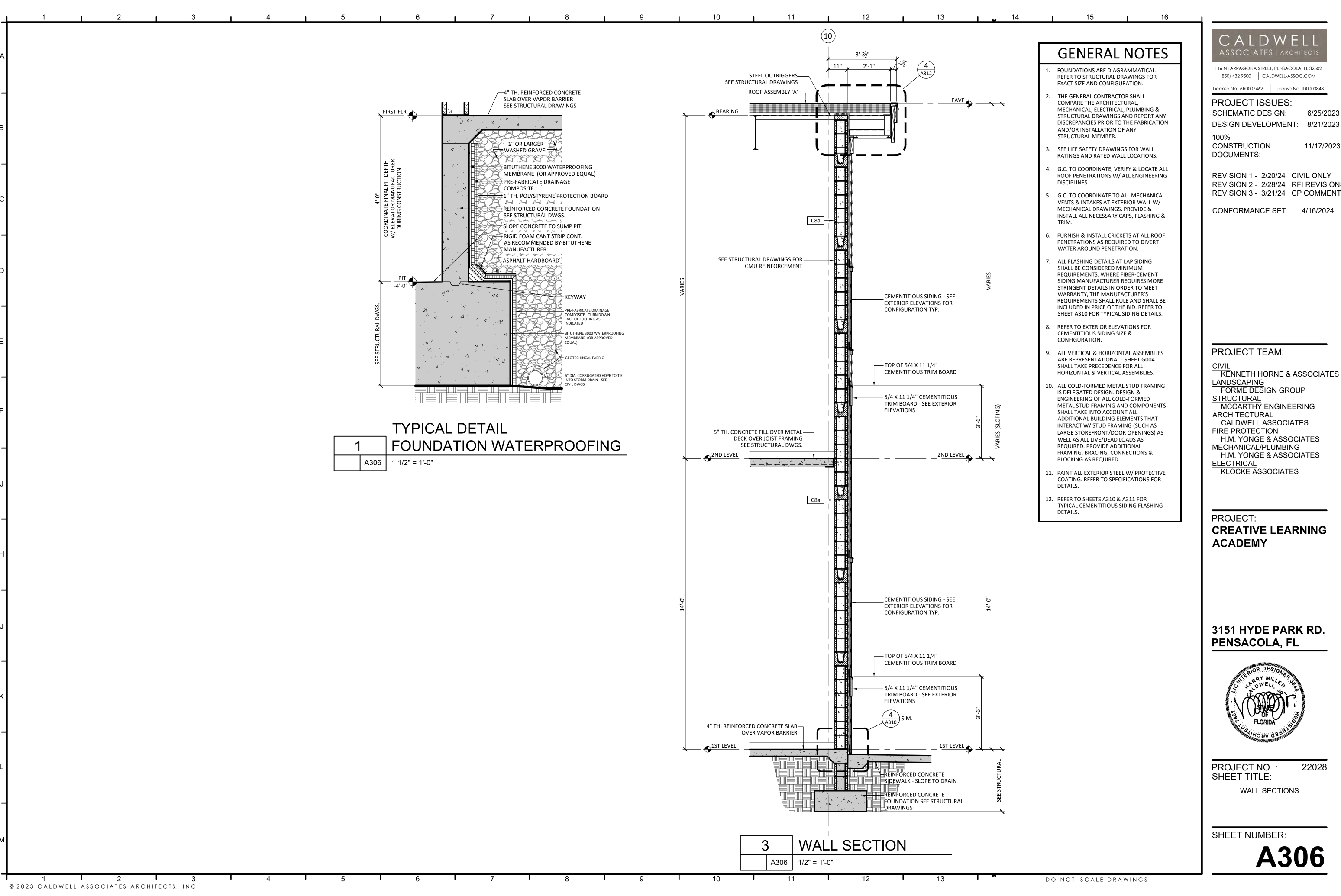
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CALDWELL ASSOCIATES FIRE PROTECTION H.M. YONGE & ASSOCIATES MECHANICAL/PLUMBING

H.M. YONGE & ASSOCIATES **ELECTRICAL**

KLOCKE ASSOCIATES

CREATIVE LEARNING ACADEMY

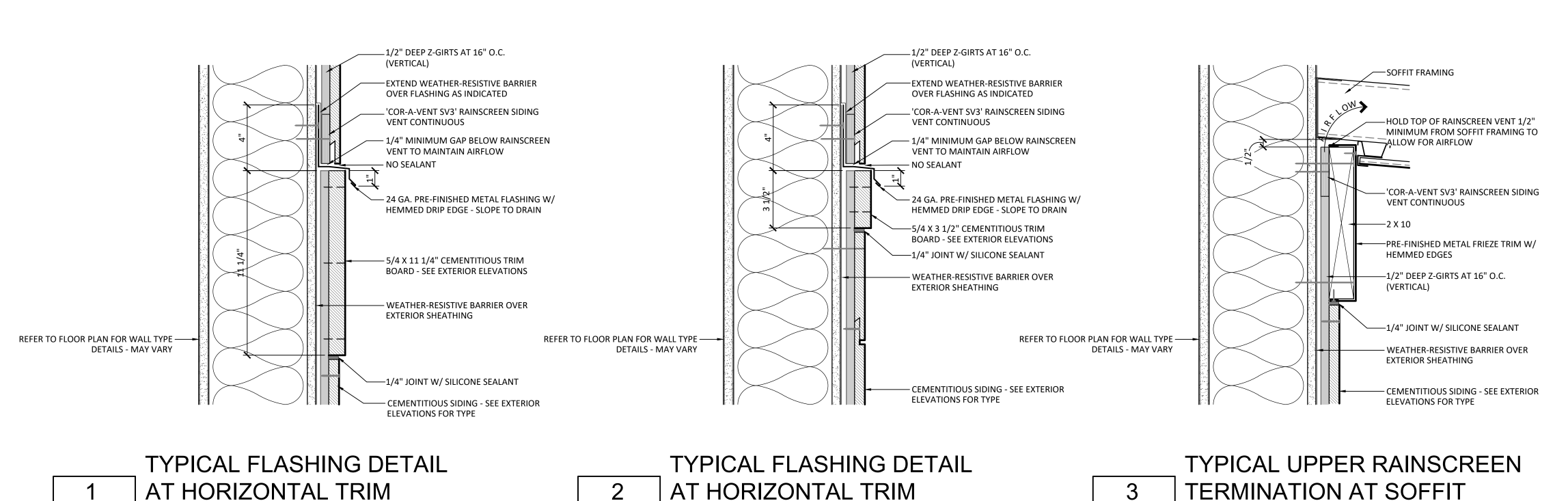
3151 HYDE PARK RD. PENSACOLA, FL



PROJECT NO.: SHEET TITLE:

WALL SECTIONS

22028



A310 | 3" = 1'-0"

-1/2" DEEP Z-GIRTS AT 16" O.C. _1/2" DEEP Z-GIRTS AT 16" O.C. (VERTICAL) (VERTICAL) REFER TO FLOOR PLAN FOR WALL TYPE — REFER TO FLOOR PLAN FOR WALL TYPE — DETAILS - MAY VARY DETAILS - MAY VARY WEATHER-RESISTIVE BARRIER OVER - WEATHER-RESISTIVE BARRIER OVER EXTERIOR SHEATHING EXTERIOR SHEATHING — CEMENTITIOUS LAP SIDING — CEMENTITIOUS SHIPLAP SIDING SEAL TOP OF FLASHING W/ FLASHING REINFORCED CONCRETE SLAB-REINFORCED CONCRETE SLAB-TAPE & WEATHER-RESISTIVE BARRIER SEE STRUCTURAL DRAWINGS SEE STRUCTURAL DRAWINGS SEAL TOP OF FLASHING W/ FLASHING OVER FLASHING AS INDICATED TAPE & WEATHER-RESISTIVE BARRIER OVER FLASHING AS INDICATED L'COR-A-VENT SV3' RAINSCREEN SIDING VENT CONTINUOUS 'COR-A-VENT SV3' RAINSCREEN SIDING — CEMENTITIOUS STARTER STRIP VENT CONTINUOUS — 1/4" MINIMUM GAP BELOW RAINSCREEN - 1/4" MINIMUM GAP BELOW RAINSCREEN VENT TO MAINTAIN AIRFLOW VENT TO MAINTAIN AIRFLOW - NO SEALANT NO SEALANT 24 GA. PRE-FINISHED METAL FLASHING 24 GA. PRE-FINISHED METAL FLASHING -W/ HEMMED DRIP EDGE - SET -W/ HEMMED DRIP EDGE - SET HORIZONTAL LEG IN BED OF SILICONE HORIZONTAL LEG IN BED OF SILICONE SEALANT - SLOPE TO DRAIN SEALANT - SLOPE TO DRAIN - SEAL BOTTOM OF SHEATHING W/ - SEAL BOTTOM OF SHEATHING W/ REINFORCED CMU FOUNDATION REINFORCED CMU FOUNDATION LIQUID OR SELF-ADHERED FLASHING LIQUID OR SELF-ADHERED FLASHING SEE STRUCTURAL DRAWINGS SEE STRUCTURAL DRAWINGS **EXTEND WEATHER-RESISTIVE EXTEND WEATHER-RESISTIVE** BARRIER DOWN FOUNDATION BARRIER DOWN FOUNDATION-FACE - PAINT AFTER; MATCH FACE - PAINT AFTER; MATCH ADJACENT COLOR ADJACENT COLOR

TYPICAL BASE DETAIL AT SHIPLAP SIDING A310 3" = 1'-0"

TYPICAL BASE DETAIL AT LAP SIDING

A310 3" = 1'-0"

TERMINATION AT SOFFIT

A310

3" = 1'-0"

12

-METAL STUD —1/2" DEEP METAL Z-GIRT _WEATHER-RESISTIVE BARRIER OVER EXTERIOR SHEATHING —CEMENTITIOUS SIDING - SEE EXTERIOR **ELEVATIONS FOR TYPE CENTER SIDING JOINT ON Z-GIRT** -6" WIDE HDPE JOINT FLASHING HEIGHT OF FLASHING SHALL BE HEIGHT OF SIDING MINIMUM

TYPICAL SIDING JOINT FLASHING DETAIL A310 3" = 1'-0"

GENERAL NOTES

- 1. EXTEND WEATHER-RESISTIVE BARRIER TO 4" MIN. BELOW SLAB ON GRADE.
- ALL FLASHING DETAILS AT LAP SIDING SHALL BE CONSIDERED MINIMUM REQUIREMENTS. WHERE CEMENTITIOUS SIDING MANUFACTURER REQUIRES MORE STRINGENT DETAILS IN ORDER TO MEET WARRANTY, THE MANUFACTURER'S REQUIREMENTS SHALL RULE AND SHALL BE INCLUDED IN PRICE OF THE BID.
- REFER TO EXTERIOR ELEVATIONS FOR CEMENTITIOUS SIDING SIZE, TYPE & CONFIGURATION.
- REFER TO FLOOR PLANS FOR WALL TYPE. WALL COMPONENTS SHOWN MAY VARY.
- ALL COLD-FORMED METAL STUD FRAMING IS DELEGATED DESIGN. DESIGN & ENGINEERING OF ALL COLD-FORMED METAL STUD FRAMING AND COMPONENTS SHALL TAKE INTO ACCOUNT ALL ADDITIONAL BUILDING ELEMENTS THAT INTERACT W/ STUD FRAMING (SUCH AS LARGE STOREFRONT/DOOR OPENINGS) AS WELL AS ALL LIVE/DEAD LOADS AS REQUIRED. PROVIDE ADDITIONAL FRAMING, BRACING, CONNECTIONS &
- FASTENERS AT EXTERIOR TRIM, **CEMENTITIOUS SIDING & RAINSCREEN** CHANNELS SHALL BE STAINLESS STEEL TYPE.

BLOCKING AS REQUIRED.

DO NOT SCALE DRAWINGS

ALL Z-GIRTS SHALL OCCUR AT METAL WALL STUDS. ALL Z-GIRT FLANGES SHALL BE ATTACHED TO METAL WALL STUD.

ASSOCIATES | ARCHITE

116 N TARRAGONA STREET, PENSACOLA, FL 32502

(850) 432 9500 CALDWELL-ASSOC.COM License No: AR0007462 License No: ID0003848

PROJECT ISSUES: SCHEMATIC DESIGN: 6/25/2023

DESIGN DEVELOPMENT: 8/21/2023

CONSTRUCTION DOCUMENTS:

REVISION 1 - 2/20/24 CIVIL ONLY REVISION 2 - 2/28/24 RFI REVISIONS

REVISION 3 - 3/21/24 CP COMMENTS

11/17/2023

CONFORMANCE SET 4/16/2024

PROJECT TEAM:

KENNETH HORNE & ASSOCIATES LANDSCAPING FORME DESIGN GROUP **STRUCTURAL** MCCARTHY ENGINEERING ARCHITECTURAL CALDWELL ASSOCIATES FIRE PROTECTION H.M. YONGE & ASSOCIATES MECHANICAL/PLUMBING

H.M. YONGE & ASSOCIATES

KLOCKE ASSOCIATES

ELECTRICAL

PROJECT: **CREATIVE LEARNING ACADEMY**

3151 HYDE PARK RD. PENSACOLA, FL



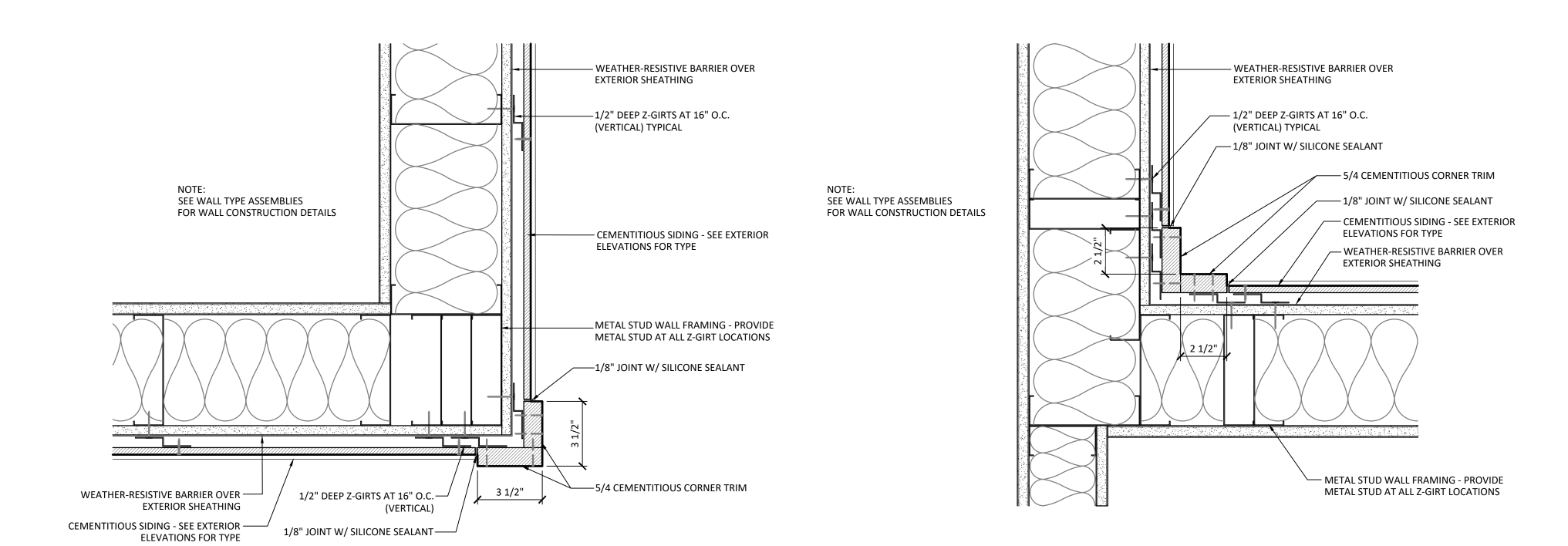
PROJECT NO.: SHEET TITLE:

TYPICAL CEMENTITIOUS SIDING **DETAILS**

SHEET NUMBER:

22028

A310 3" = 1'-0"



1 TYPICAL OUTSIDE CORNER

A311 3" = 1'-0"

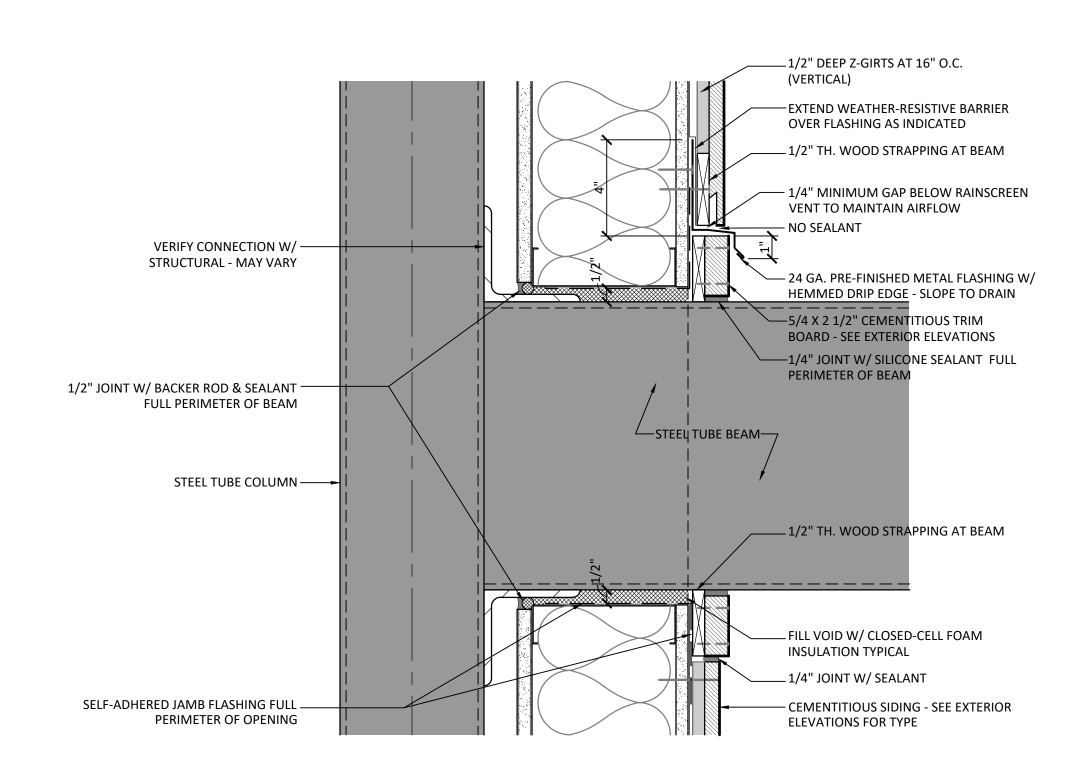
2 TYPICAL INSIDE CORNER

A311 3" = 1'-0"

12 **I**

13

14



TYPICAL BEAM PENETRATION

AT STUD WALL DETAIL

A311 3" = 1'-0"

GENERAL NOTES

- 1. EXTEND WEATHER-RESISTIVE BARRIER TO 4" MIN. BELOW SLAB ON GRADE.
- 2. ALL FLASHING DETAILS AT LAP SIDING SHALL BE CONSIDERED MINIMUM REQUIREMENTS. WHERE CEMENTITIOUS SIDING MANUFACTURER REQUIRES MORE STRINGENT DETAILS IN ORDER TO MEET WARRANTY, THE MANUFACTURER'S REQUIREMENTS SHALL RULE AND SHALL BE INCLUDED IN PRICE OF THE BID.
- 3. REFER TO EXTERIOR ELEVATIONS FOR CEMENTITIOUS SIDING SIZE, TYPE & CONFIGURATION.
- 4. REFER TO FLOOR PLANS FOR WALL TYPE. WALL COMPONENTS SHOWN MAY VARY.
- 5. ALL COLD-FORMED METAL STUD FRAMING IS DELEGATED DESIGN. DESIGN & ENGINEERING OF ALL COLD-FORMED METAL STUD FRAMING AND COMPONENTS SHALL TAKE INTO ACCOUNT ALL ADDITIONAL BUILDING ELEMENTS THAT INTERACT W/ STUD FRAMING (SUCH AS LARGE STOREFRONT/DOOR OPENINGS) AS WELL AS ALL LIVE/DEAD LOADS AS REQUIRED. PROVIDE ADDITIONAL FRAMING, BRACING, CONNECTIONS & BLOCKING AS REQUIRED.
- 5. FASTENERS AT EXTERIOR TRIM, CEMENTITIOUS SIDING & RAINSCREEN CHANNELS SHALL BE STAINLESS STEEL TYPE.
- 7. ALL Z-GIRTS SHALL OCCUR AT METAL WALL STUDS. ALL Z-GIRT FLANGES SHALL BE ATTACHED TO METAL WALL STUD.

CALDWELL ASSOCIATES | ARCHITECTS

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CONFORMANCE SET 4/16/2024

PROJECT TEAM:

CIVIL

KENNETH HORNE & ASSOCIATES

LANDSCAPING

FORME DESIGN GROUP

STRUCTURAL

MCCARTHY ENGINEERING

ARCHITECTURAL

CALDWELL ASSOCIATES

FIRE PROTECTION

H.M. YONGE & ASSOCIATES

MECHANICAL/PLUMBING

H.M. YONGE & ASSOCIATES

ELECTRICAL

KLOCKE ASSOCIATES

PROJECT:

CREATIVE LEARNING ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL



PROJECT NO. : SHEET TITLE:

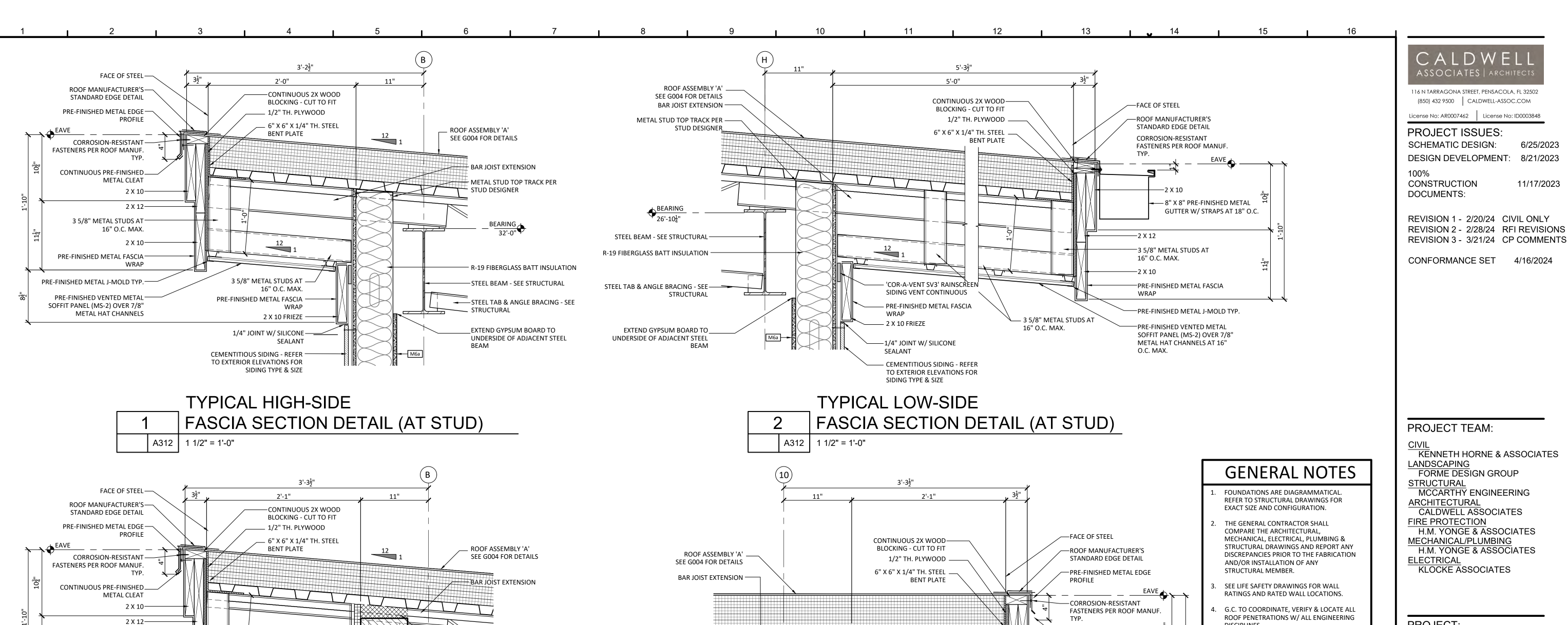
TYPICAL CEMENTITIOUS SIDING DETAILS

22028

SHEET NUMBER:

A311

1 1 2 1 3 4 5 6 7 7 8 9 10 11 12 13 OO NOT SCALE DRAWINGS © 2023 CALDWELL ASSOCIATES ARCHITECTS, INC



CLOSED-CELL SPRAY FOAM —

FOR CONNECTION DETAILS

'COR-A-VENT SV3' RAINSCREEN

SIDING VENT CONTINUOUS

3 5/8" METAL STUDS AT

16" O.C. MAX.

BRICK IN BETWEEN BAR JOIST SEATS -

BEARING PLATE - SEE STRUCTURAL

BEARING 32'-0"

-BRICK IN BETWEEN BAR JOIST SEATS

BEARING PLATE - SEE STRUCTURAL

- CLOSED-CELL SPRAY FOAM

FOR CONNECTION DETAILS

- 'COR-A-VENT SV3' RAINSCREEN

_SIDING VENT CONTINUOUS

- STEEL ANGLE BRACING - SEE

INSULATION

STRUCTURAL

− C8a

HIGH-SIDE FASCIA SECTION DETAIL (AT CMU)

3 5/8" METAL STUDS AT

1/4" JOINT W/ SILICONE-

SIDING TYPE & SIZE

PRE-FINISHED METAL FASCIA

CEMENTITIOUS SIDING - REFER

TO EXTERIOR ELEVATIONS FOR

16" O.C. MAX.

2 X 10 FRIEZE

HIGH-SIDE FASCIA SECTION DETAIL (AT CMU) A312 | 1 1/2" = 1'-0"

— 2 X 10 FRIEZE

PRE-FINISHED METAL FASCIA

-1/4" JOINT W/ SILICONE

SIDING TYPE & SIZE

CEMENTITIOUS SIDING - REFER

TO EXTERIOR ELEVATIONS FOR

- DISCIPLINES.
- G.C. TO COORDINATE TO ALL MECHANICAL VENTS & INTAKES AT EXTERIOR WALL W/ MECHANICAL DRAWINGS. PROVIDE & INSTALL ALL NECESSARY CAPS, FLASHING &
- **FURNISH & INSTALL CRICKETS AT ALL ROOF** PENETRATIONS AS REQUIRED TO DIVERT WATER AROUND PENETRATION.
- ALL FLASHING DETAILS AT LAP SIDING SHALL BE CONSIDERED MINIMUM REQUIREMENTS. WHERE FIBER-CEMENT SIDING MANUFACTURER REQUIRES MORE STRINGENT DETAILS IN ORDER TO MEET WARRANTY, THE MANUFACTURER'S REQUIREMENTS SHALL RULE AND SHALL BE INCLUDED IN PRICE OF THE BID. REFER TO SHEET A310 FOR TYPICAL SIDING DETAILS.
- REFER TO EXTERIOR ELEVATIONS FOR CEMENTITIOUS SIDING SIZE & CONFIGURATION.
- ALL VERTICAL & HORIZONTAL ASSEMBLIES ARE REPRESENTATIONAL - SHEET G004 SHALL TAKE PRECEDENCE FOR ALL HORIZONTAL & VERTICAL ASSEMBLIES.
- 10. ALL COLD-FORMED METAL STUD FRAMING IS DELEGATED DESIGN. DESIGN & ENGINEERING OF ALL COLD-FORMED METAL STUD FRAMING AND COMPONENTS SHALL TAKE INTO ACCOUNT ALL ADDITIONAL BUILDING ELEMENTS THAT INTERACT W/ STUD FRAMING (SUCH AS LARGE STOREFRONT/DOOR OPENINGS) AS WELL AS ALL LIVE/DEAD LOADS AS REQUIRED. PROVIDE ADDITIONAL FRAMING, BRACING, CONNECTIONS & BLOCKING AS REQUIRED.
- 11. PAINT ALL EXTERIOR STEEL W/ PROTECTIVE COATING. REFER TO SPECIFICATIONS FOR
- 12. REFER TO SHEETS A310 & A311 FOR TYPICAL CEMENTITIOUS SIDING FLASHING

PROJECT TEAM:

KENNETH HORNE & ASSOCIATES LANDSCAPING FORME DESIGN GROUP **STRUCTURAL** MCCARTHY ENGINEERING

ASSOCIATES | ARCHIT

6/25/2023

11/17/2023

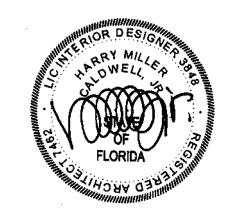
ARCHITECTURAL CALDWELL ASSOCIATES FIRE PROTECTION H.M. YONGE & ASSOCIATES

MECHANICAL/PLUMBING H.M. YONGE & ASSOCIATES **ELECTRICAL** KLOCKE ASSOCIATES

PROJECT:

CREATIVE LEARNING ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL



PROJECT NO.: SHEET TITLE:

22028

SECTION DETAILS

SHEET NUMBER:

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3 5/8" METAL STUDS AT-

PRE-FINISHED METAL FASCIA-

PRE-FINISHED METAL J-MOLD TYP.-

PRE-FINISHED VENTED METAL-

METAL HAT CHANNELS AT 16"

SOFFIT PANEL (MS-2) OVER 7/8"

16" O.C. MAX.

A312

1 1/2" = 1'-0"

_CONTINUOUS PRE-FINISHED

METAL CLEAT

16" O.C. MAX.

-3 5/8" METAL STUDS AT

PRE-FINISHED METAL FASCIA

PRE-FINISHED METAL J-MOLD TYP.

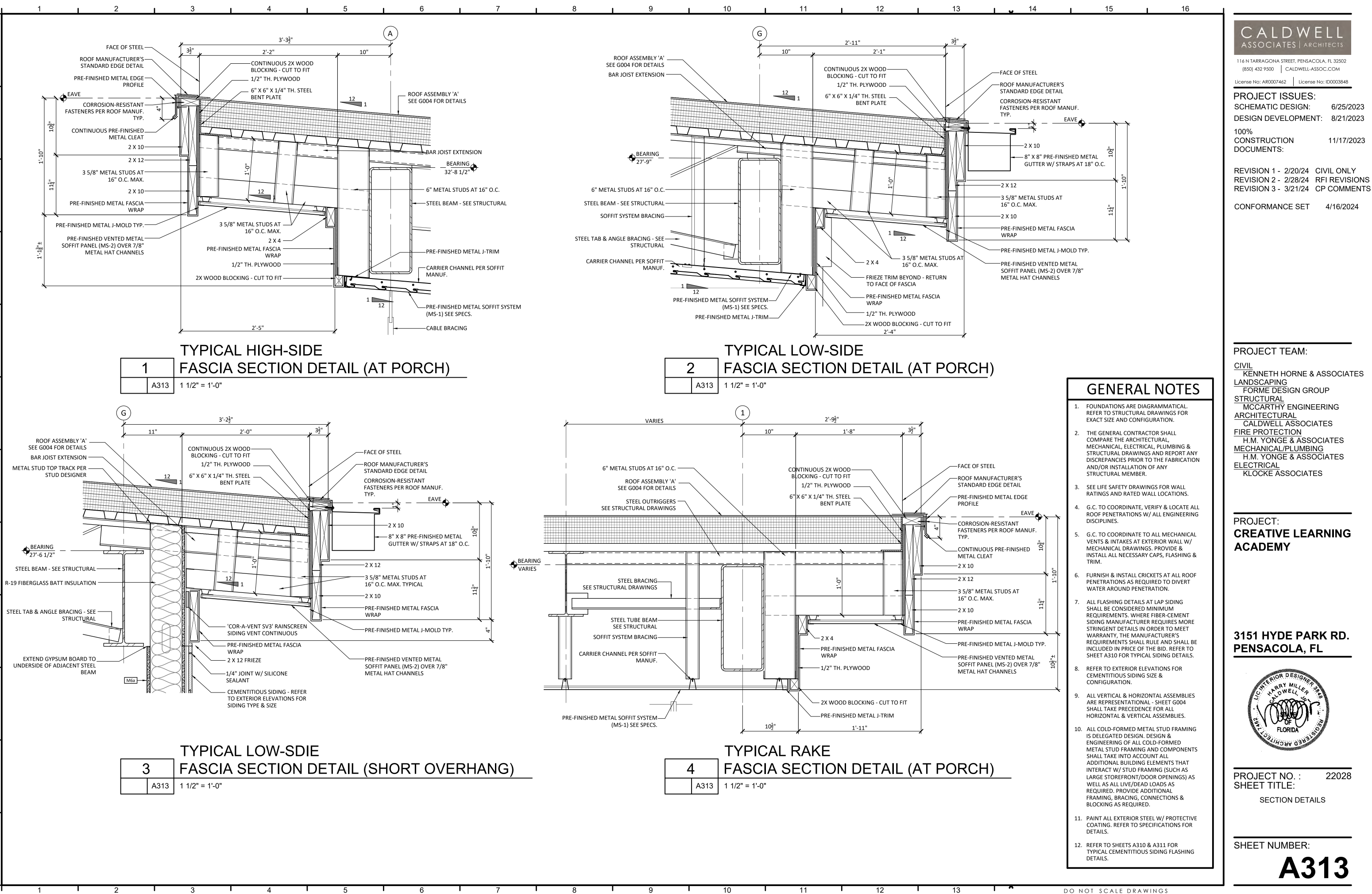
PRE-FINISHED VENTED METAL

METAL HAT CHANNELS

SOFFIT PANEL (MS-2) OVER 7/8"

—2 X 10

−2 X 12



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ASSOCIATES | ARCHITE

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License No: AR0007462 License No: ID0003848

PROJECT ISSUES:

SCHEMATIC DESIGN:

DOCUMENTS:

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CONFORMANCE SET 4/16/2024

PROJECT TEAM:

KENNETH HORNE & ASSOCIATES LANDSCAPING FORME DESIGN GROUP

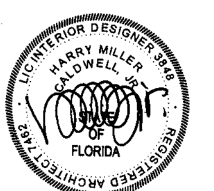
STRUCTURAL MCCARTHY ENGINEERING **ARCHITECTURAL**

CALDWELL ASSOCIATES FIRE PROTECTION H.M. YONGE & ASSOCIATES

MECHANICAL/PLUMBING H.M. YONGE & ASSOCIATES **ELECTRICAL**

KLOCKE ASSOCIATES

CREATIVE LEARNING



PROJECT NO.: SHEET TITLE:

22028

SECTION DETAILS

ALL STRUCTURAL FRAMING MEMBERS SHOWN AND NOTED FOR THE STAIRS SHALL BE MINIMUM SIZES. CONTRACTOR SHALL NOT PROVIDE ANY MEMBERS SMALLER THAN NOTED IN THESE DRAWINGS. 1 1/2" DIA. STD. PIPE 13'-71"± HOWEVER, IF THE ENGINEER OF RECORD FOR THE HANDRAIL TYP. 7'-5¹/₂" 5'-23" STAIRS DETERMINES THE FINAL MEMBERS TO BE M6a INSTALLED NEED TO LARGER, THEN THE LARGER MEMBER SHALL BE PROVIDED AND SHALL ALSO BE —1 1/2" DIA. STD. PIPE INCLUDED IN CONTRACTOR'S BID HANDRAIL - SEE 10/A404

GENERAL STAIR NOTES

- CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR THE STRUCTURAL ENGINEERING OF ALL STAIRS SUCH AS PROVIDED STRUCTURAL ENGINEERED STAMPED DRAWINGS AND SPECIFICATIONS.
- ALL STRUCTURAL FRAMING MEMBERS SHOWN AND 5. PRIOR TO PURCHASING AND FABRICATING THE NOTED FOR THE STAIRS SHALL BE MINIMUM SIZES. CONTRACTOR SHALL NOT PROVIDED ANY MEMBERS SMALLER THAN NOTED IN THESE DRAWINGS. HOWEVER, IF THE ENGINEER OF RECORD FOR THE STAIRS DETERMINES THE FINAL MEMBERS TO BE 6. PRIOR TO PURCHASING AND FABRICATING INSTALLED NEED TO BIGGER THEN THE BIGGER SHALL BE PROVIDED AND SHALL ALSO BE INCLUDED IN CONTRACTOR'S BID
- STEEL CONTRACTOR SHALL BE RESPONSIBLE THE STAIRS TO TO BE CONSTRUCTED MEET THE REQUIREMENTS OF ALL DRAWINGS, DIMENSIONS, AND NOTES ILLUSTRATED IN THE PROJECT MANUAL AND CONSTRUCTION DOCUMENTS.

-ROOF ASSEMBLY 'A'

- 4. PRIOR TO INSTALLING CONCRETE FOOTINGS AND FOUNDATIONS THE CONTRACTOR SHALL HAVE STRUCTURAL ENGINEERED SHOP DRAWINGS COMPLETED AND APPROVED BY THE ARCHITECT.
- CONTRACTOR SHALL HAVE STRUCTURAL ENGINEERED SHOP DRAWINGS COMPLETED AND APPROVED BY THE ARCHITECT.
- CONTRACTOR SHALL FIELD VERIFY ALL AS-BUILT CONDITIONS TO ENSURE PROPER COORDINATION OF STAIR COMPONENTS SUCH AS VERIFYING THE AS-BUILT CONCRETE FOOTINGS. ANY DISCREPANCIES BETWEEN THE AS-BUILT CONDITIONS AND SHOP DRAWINGS OR ARCHITECTURAL DRAWINGS THE CONTRACTOR SHALL INFORM THE ARCHITECT THE STRUCTURAL ENGINEER. IF NEEDED SHOP DRAWINGS SHALL BE REVISED TO COORDINATE WITH EXISTING CONDITIONS.
- 7. FOR REFERENCE ONLY ALL STEEL STAIR STRINGERS HAVE BEEN DRAWN AS A 2" X 12" X 1/4" TH. STEEL
- 8. HANDRAILS SHALL BE 34" HIGH.
- 9. UNLESS NOTED OTHERWISE HANDRAILS SHALL CONSIST OF 1-1/2" DIA. STEEL PIPING INSTALLED WITH A 1-1/2" SPACE BETWEEN HANDRAIL AND WALL OR GUARDRAIL.
 - 10. PRIME AND PAINT ALL EXPOSED STEEL SURFACES INCLUDING THE BOTTOM SIDE OF THE STAIR LANDING METAL DECKING. AND COMPONENTS (HAND RAILS, ETC.) REFER TO SPECIFICATIONS FOR

ASSOCIATES | ARCHITEC

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License No: AR0007462 License No: ID0003848

PROJECT ISSUES:

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DESIGN DEVELOPMENT: 8/21/2023

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6/25/2023

11/17/2023

CONFORMANCE SET 4/16/2024

PROJECT TEAM:

CIVIL KENNETH HORNE & ASSOCIATES LANDSCAPING FORME DESIGN GROUP **STRUCTURAL**

MCCARTHY ENGINEERING ARCHITECTURAL CALDWELL ASSOCIATES FIRE PROTECTION H.M. YONGE & ASSOCIATES

MECHANICAL/PLUMBING H.M. YONGE & ASSOCIATES **ELECTRICAL**

KLOCKE ASSOCIATES

PROJECT:

CREATIVE LEARNING ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL

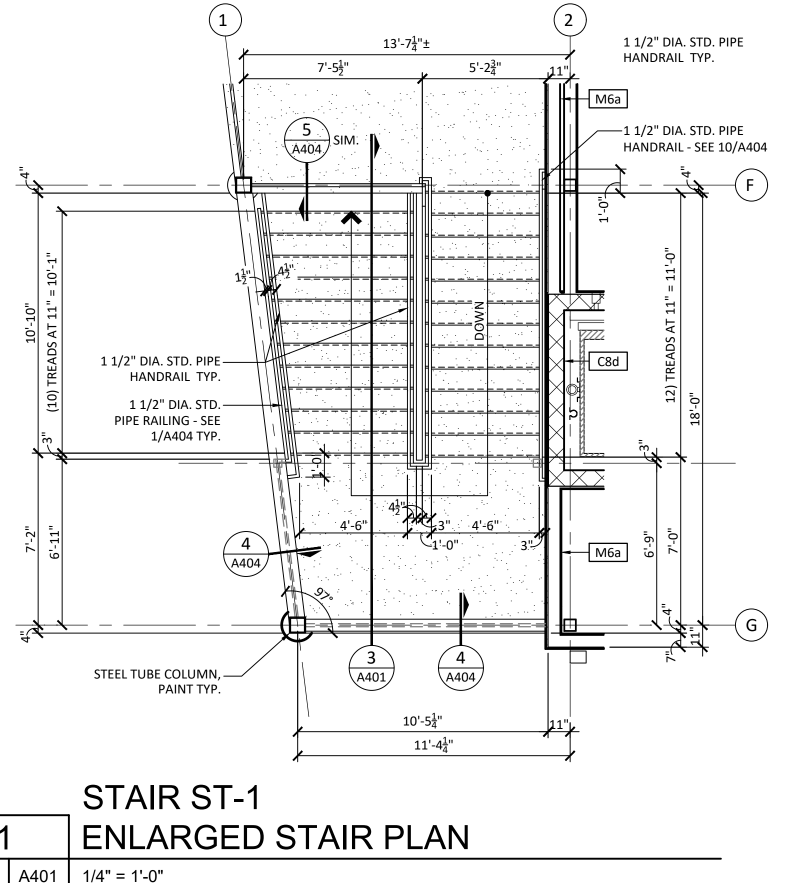


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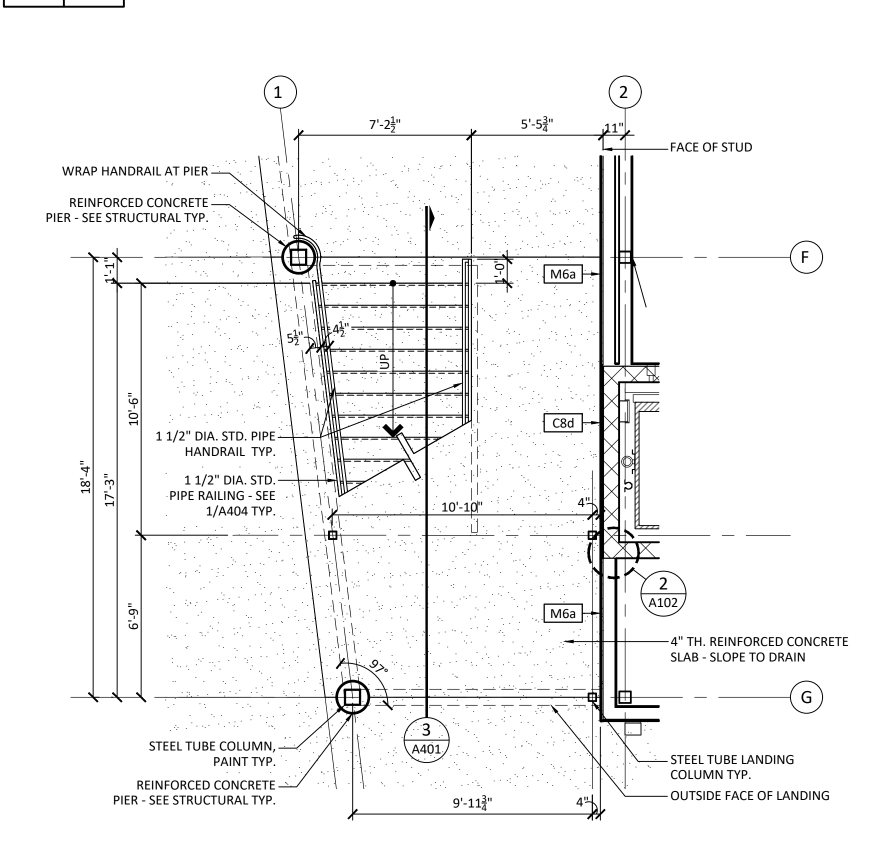
ENLARGED STAIR PLANS

22028

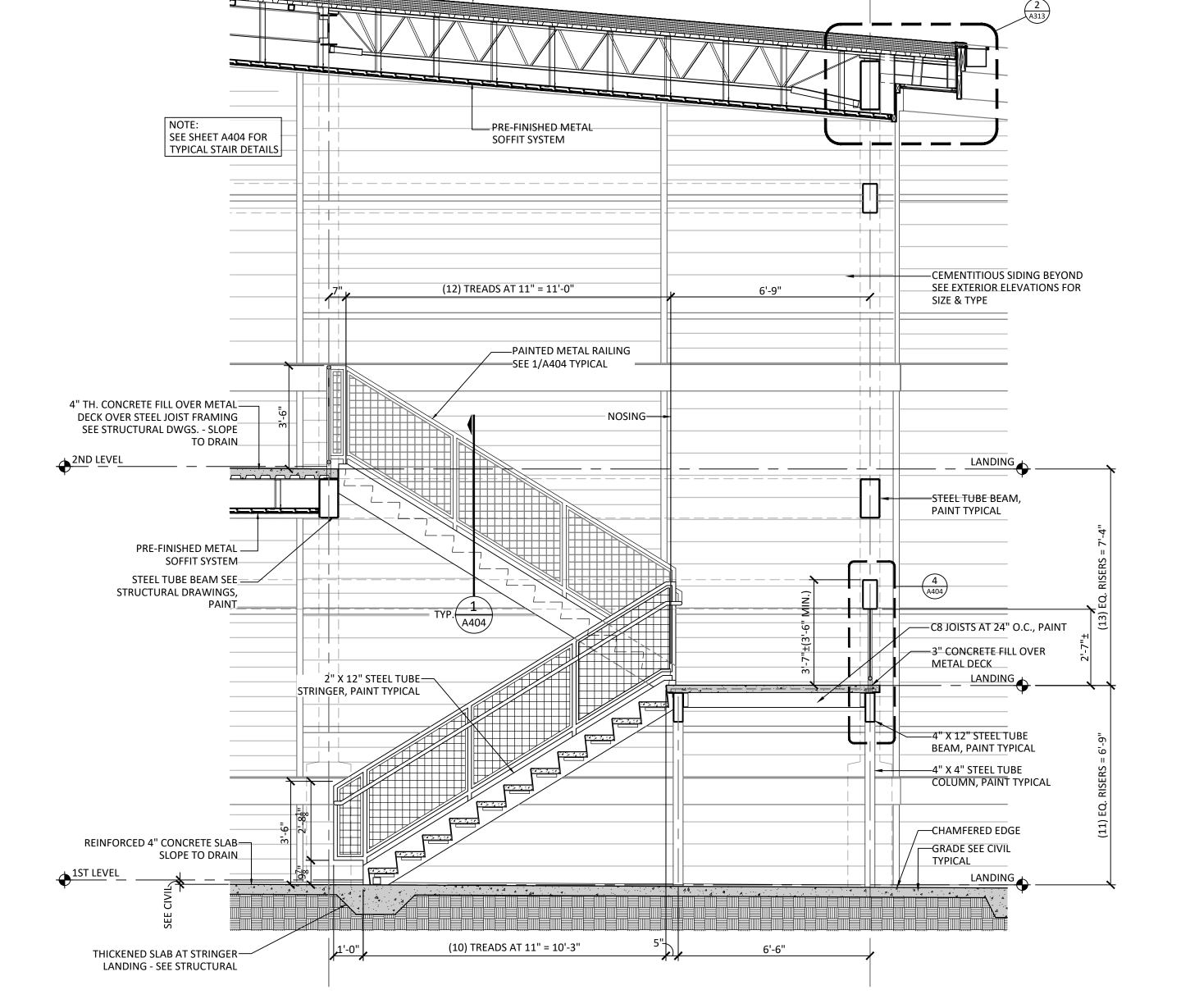
SHEET NUMBER:



A401

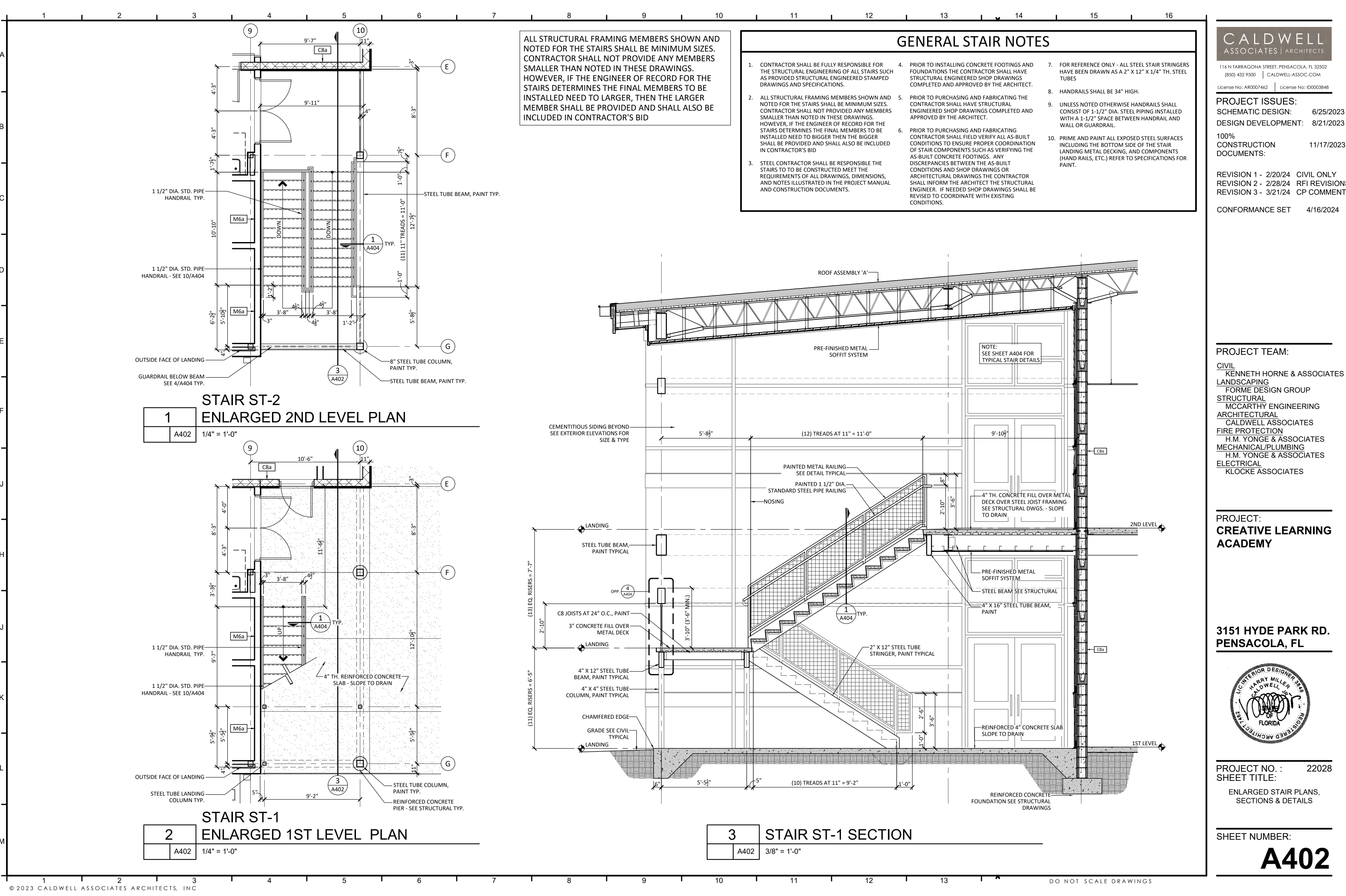


STAIR ST-1 **ENLARGED STAIR PLAN** A401 1/4" = 1'-0"



STAIR ST-1 SECTION

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PROJECT TEAM:

KENNETH HORNE & ASSOCIATES LANDSCAPING FORME DESIGN GROUP

STRUCTURAL MCCARTHY ENGINEERING ARCHITECTURAL CALDWELL ASSOCIATES

FIRE PROTECTION H.M. YONGE & ASSOCIATES MECHANICAL/PLUMBING

H.M. YONGE & ASSOCIATES **ELECTRICAL**

KLOCKE ASSOCIATES

PROJECT:

CREATIVE LEARNING ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL

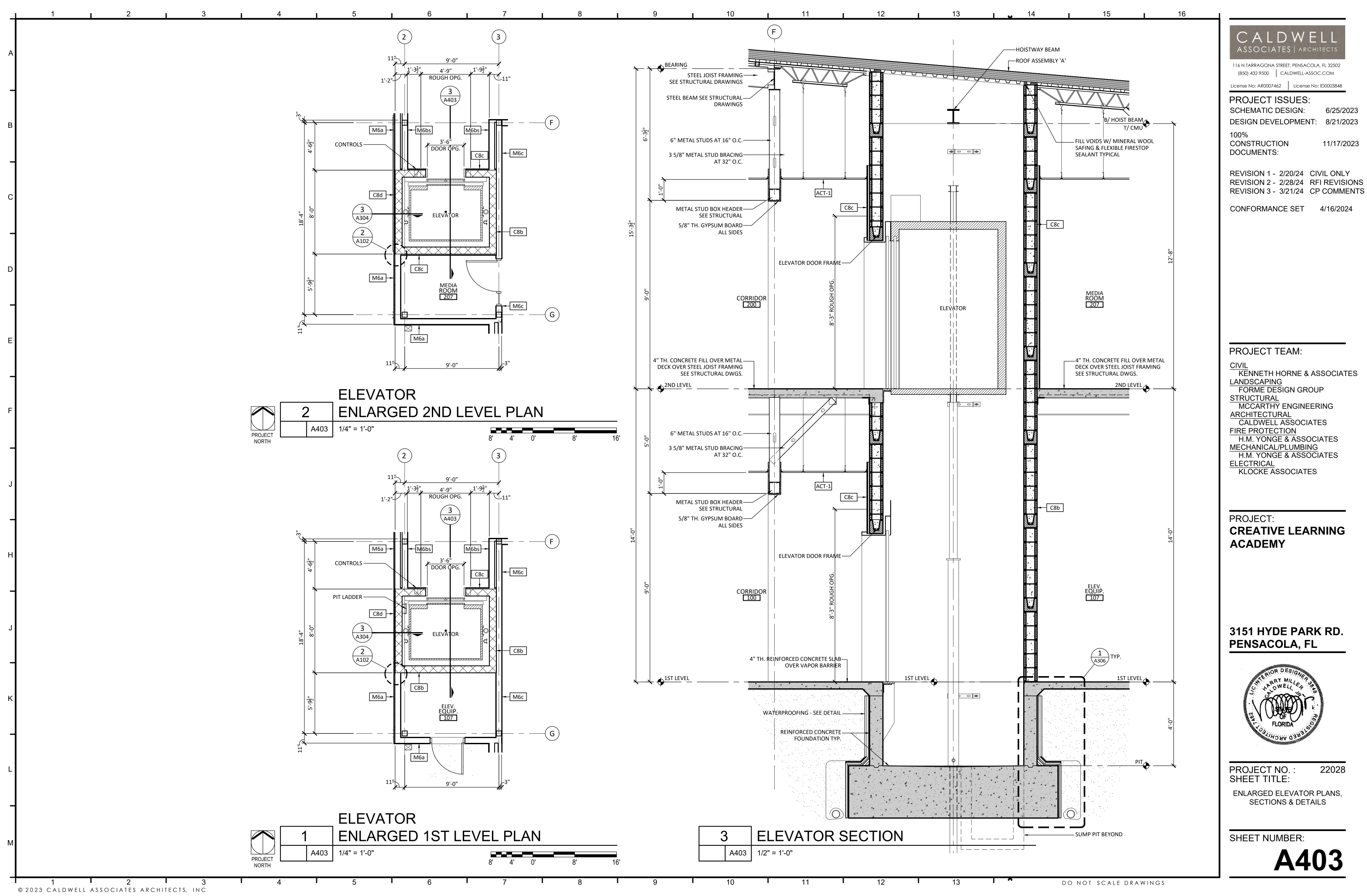


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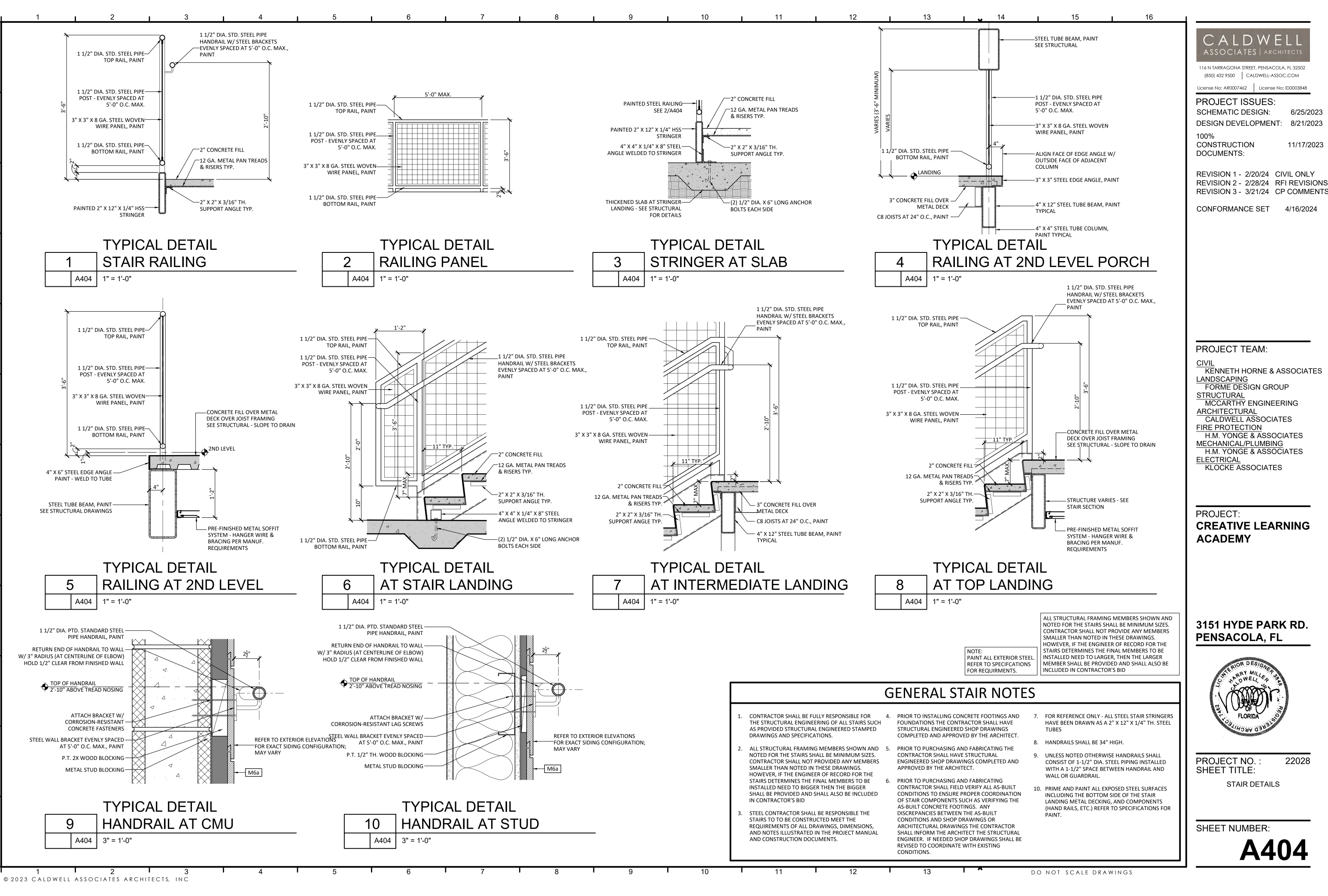
> ENLARGED STAIR PLANS, **SECTIONS & DETAILS**

SHEET NUMBER:

22028



REVISION 2 - 2/28/24 RFI REVISIONS



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PROJECT ISSUES:

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6/25/2023

11/17/2023

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CONFORMANCE SET 4/16/2024

PROJECT TEAM:

KENNETH HORNE & ASSOCIATES LANDSCAPING FORME DESIGN GROUP

STRUCTURAL MCCARTHY ENGINEERING ARCHITECTURAL

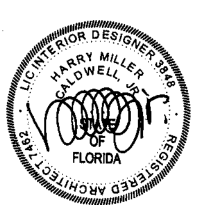
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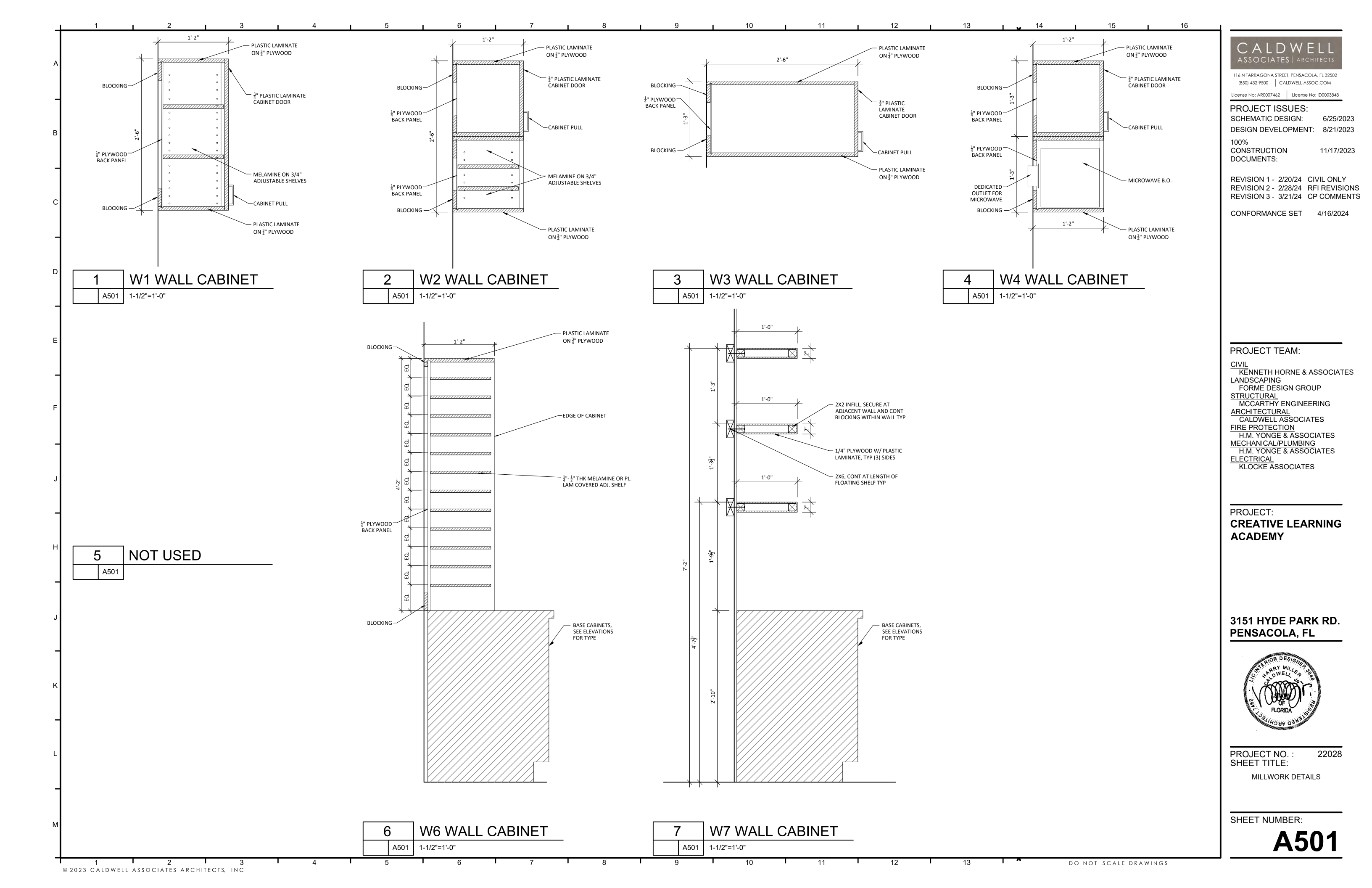
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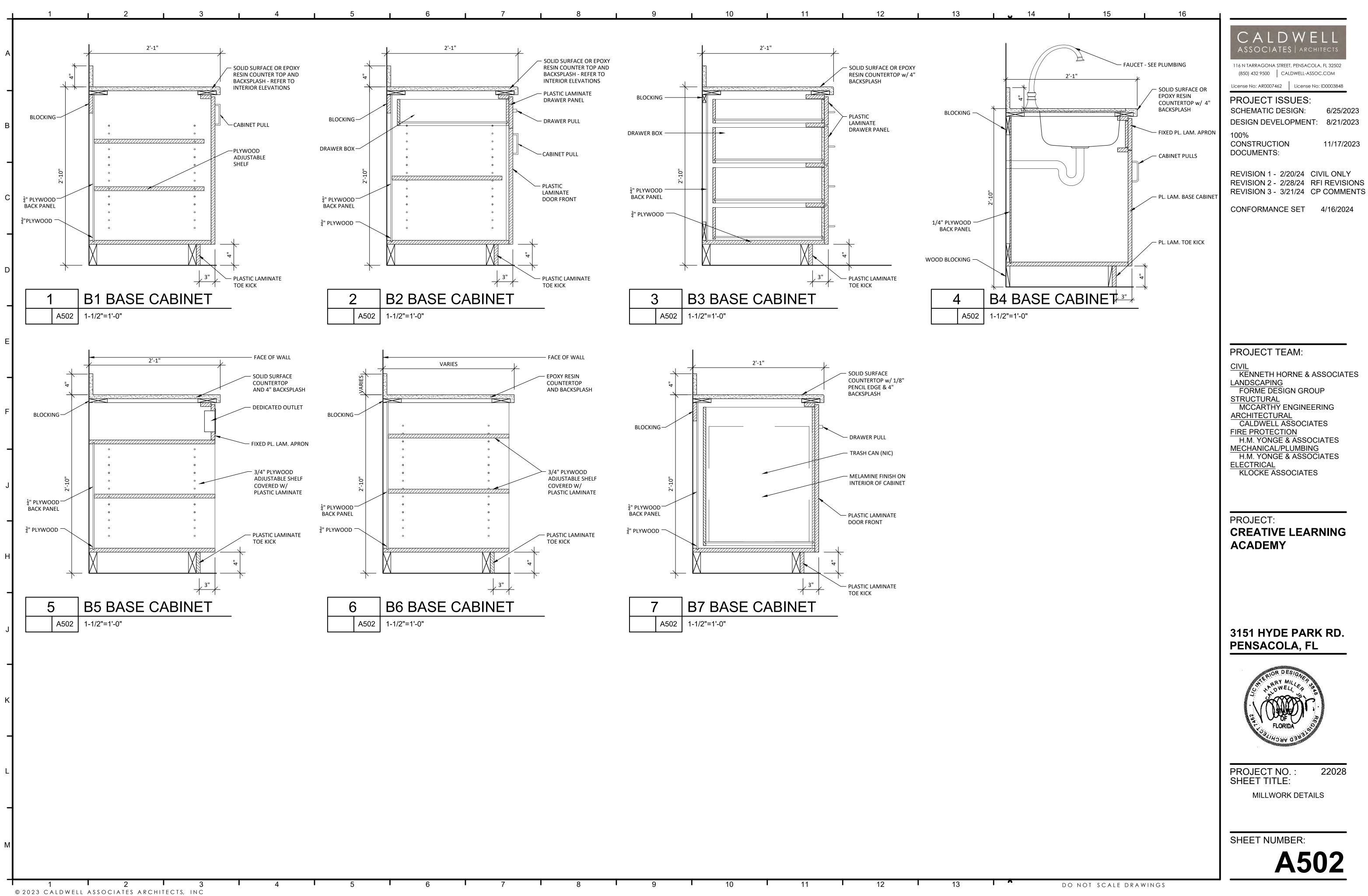


PROJECT NO.:

STAIR DETAILS

22028





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CIVIL
KENNETH HORNE & ASSOCIATES LANDSCAPING FORME DESIGN GROUP MCCARTHY ENGINEERING ARCHITECTURAL

CALDWELL ASSOCIATES FIRE PROTECTION H.M. YONGE & ASSOCIATES MECHANICAL/PLUMBING

H.M. YONGE & ASSOCIATES KLOCKE ASSOCIATES

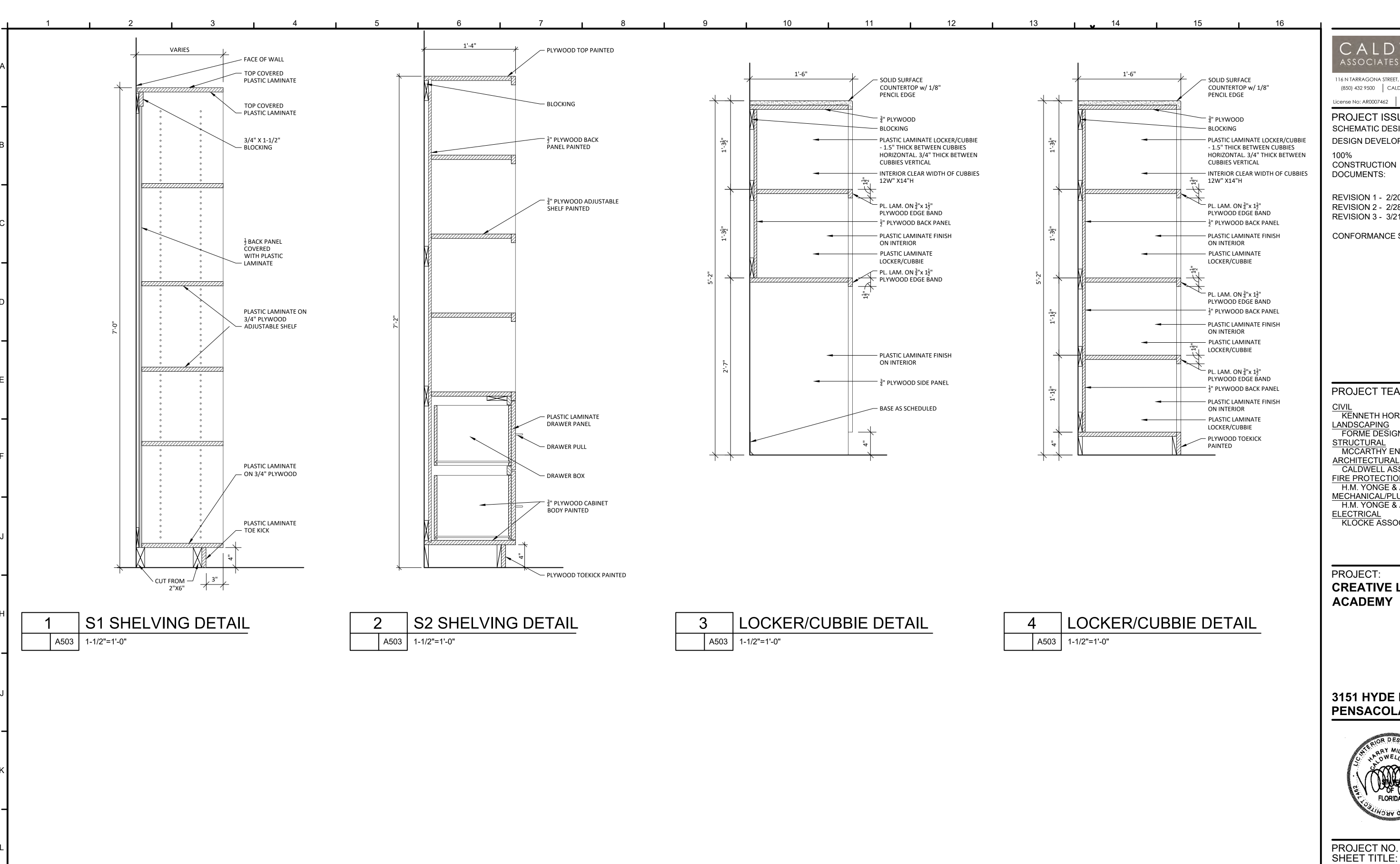
CREATIVE LEARNING ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL



MILLWORK DETAILS

22028



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KENNETH HORNE & ASSOCIATES LANDSCAPING FORME DESIGN GROUP

STRUCTURAL MCCARTHY ENGINEERING ARCHITECTURAL

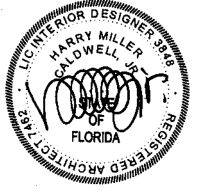
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3151 HYDE PARK RD. PENSACOLA, FL



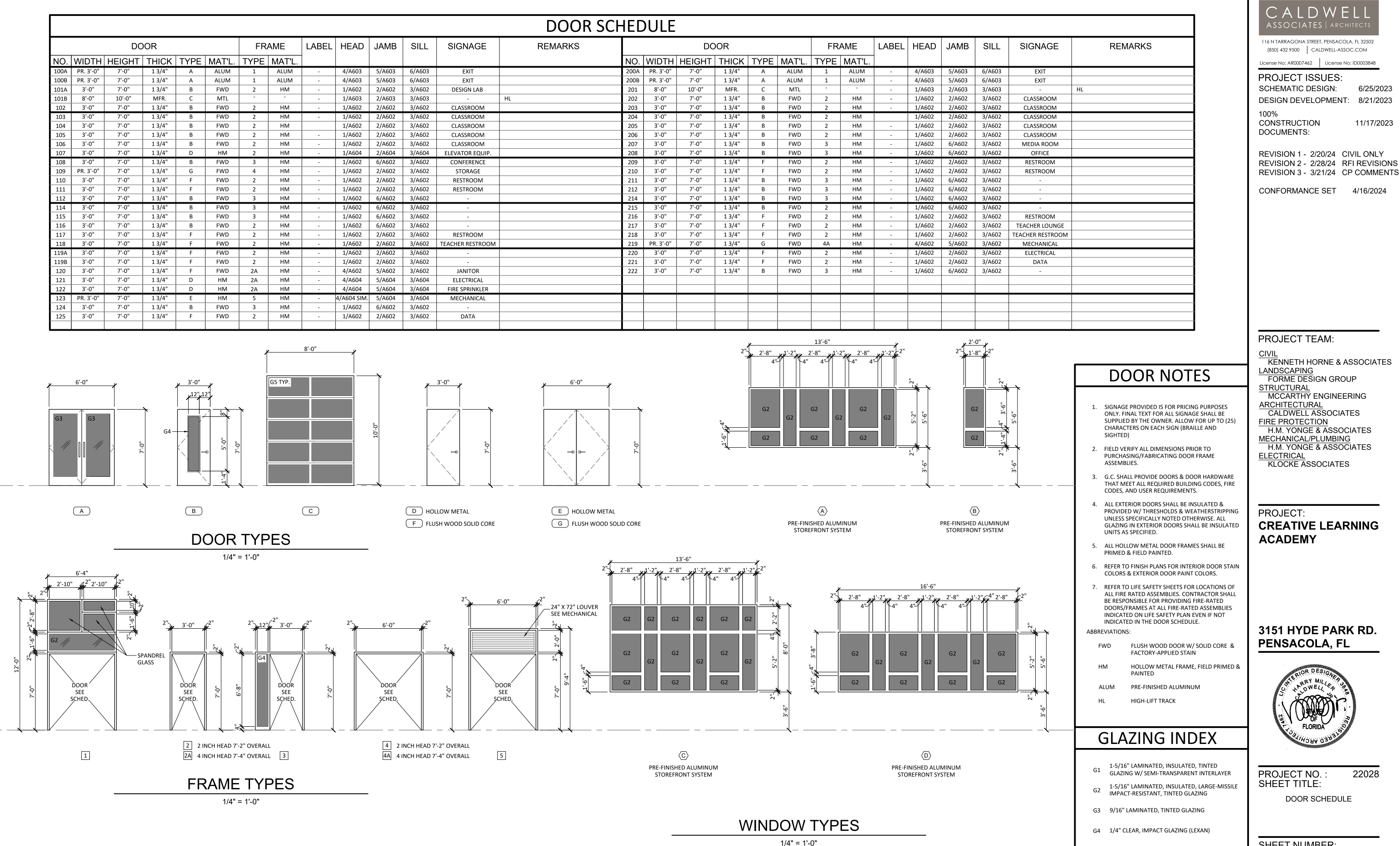
PROJECT NO. : SHEET TITLE:

MILLWORK DETAILS

22028

SHEET NUMBER:

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10 | 11 | 12 | 13 | 14

ASSOCIATES | ARCHITEC

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License No: AR0007462 License No: ID0003848

PROJECT ISSUES:

SCHEMATIC DESIGN:

REVISION 1 - 2/20/24 CIVIL ONLY REVISION 2 - 2/28/24 RFI REVISIONS

6/25/2023

11/17/2023

CONFORMANCE SET 4/16/2024

KENNETH HORNE & ASSOCIATES

MCCARTHY ENGINEERING

CALDWELL ASSOCIATES

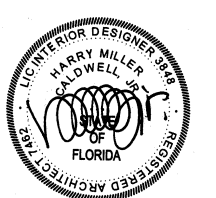
FIRE PROTECTION H.M. YONGE & ASSOCIATES

MECHANICAL/PLUMBING H.M. YONGE & ASSOCIATES

KLOCKE ASSOCIATES

CREATIVE LEARNING

3151 HYDE PARK RD.



22028

DOOR SCHEDULE

SHEET NUMBER:

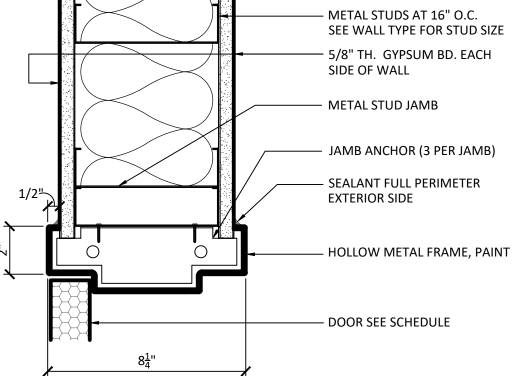
G5 1" TH. INSULATED, IMPACT GLAZING PER DOOR

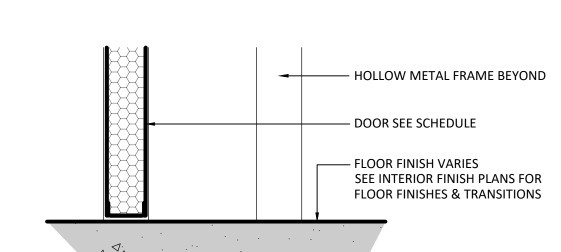
MANUFACTURER

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- METAL STUDS AT 16" O.C. SEE WALL TYPE FOR STUD SIZE - 5/8" TH. GYPSUM BD. EACH SIDE OF WALL METAL STUD BOX HEADER SEE STRUCTURAL DRAWINGS FOR DETAILS - SEALANT FULL PERIMETER **EXTERIOR SIDE** - HOLLOW METAL FRAME, PAINT - DOOR SEE SCHEDULE

AT HOLLOW METAL FRAME (STUD)





12

INTERIOR DOOR JAMB

AT HOLLOW METAL FRAME (STUD)

A602 3" = 1'-0"

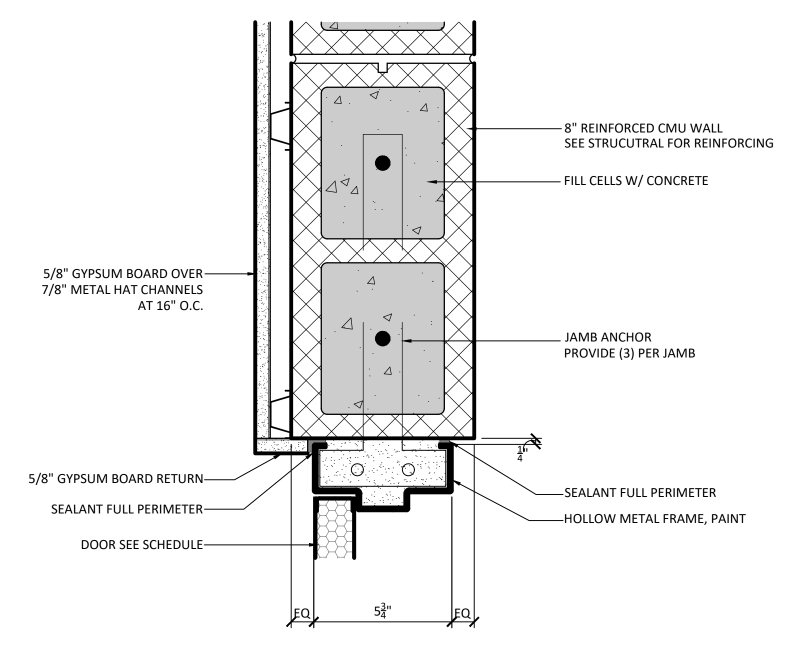
TYPICAL INTERIOR DOOR SILL A602 3" = 1'-0"

-8" REINFORCED CMU WALL SEE STRUCUTRAL FOR REINFORCING 5/8" GYPSUM BOARD OVER-7/8" METAL HAT CHANNELS -8" REINFORCED CMU LINTEL SEE STRUCTURAL 5/8" GYPSUM BOARD RETURN— -SEALANT FULL PERIMETER SEALANT FULL PERIMETER-HOLLOW METAL FRAME, PAINT DOOR SEE SCHEDULE-

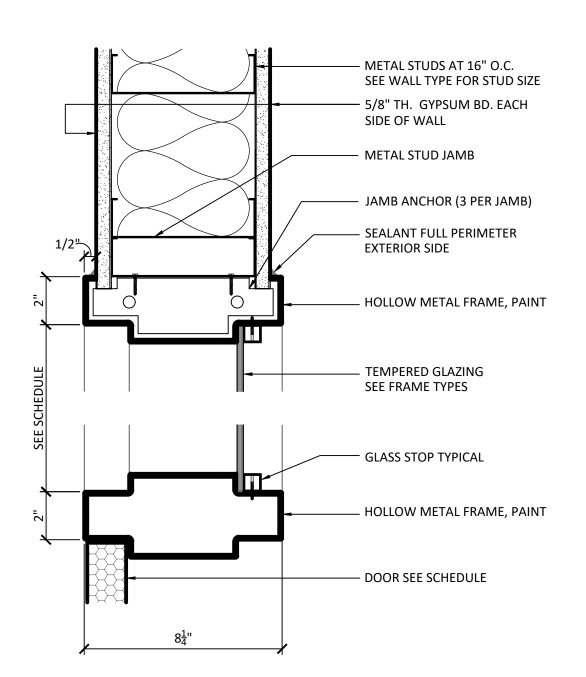
INTERIOR DOOR HEAD

A602 | 3" = 1'-0"





	INTERIOR DOOR JAMB	
5		AT HOLLOW METAL FRAME (CMU)
	A602	3" = 1'-0"



INTERIOR DOOR JAMB AT HOLLOW METAL FRAME (STUD) A602

GENERAL NOTES

- PURCHASING/FABRICATING WINDOW FRAME
- REFER TO SPECIFICATIONS FOR GLAZING THICKNESS &
- FIELD-APPLY BITUMINOUS COATING AT THE BACKS OF EXTERIOR HOLLOW METAL FRAMES AND FRAMES CONTAINING GROUT.

DO NOT SCALE DRAWINGS

SHEET NUMBER:

INTERIOR DOOR DETAILS

PROJECT NO.:

SHEET TITLE:

ASSOCIATES | ARCHITEC

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DESIGN DEVELOPMENT: 8/21/2023

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6/25/2023

11/17/2023

PROJECT ISSUES:

SCHEMATIC DESIGN:

CONSTRUCTION

PROJECT TEAM:

LANDSCAPING

STRUCTURAL

ELECTRICAL

PROJECT:

ACADEMY

ARCHITECTURAL

FIRE PROTECTION

CIVIL
KENNETH HORNE & ASSOCIATES

FORME DESIGN GROUP

MCCARTHY ENGINEERING

CALDWELL ASSOCIATES

MECHANICAL/PLUMBING

KLOCKE ASSOCIATES

H.M. YONGE & ASSOCIATES

H.M. YONGE & ASSOCIATES

CREATIVE LEARNING

3151 HYDE PARK RD.

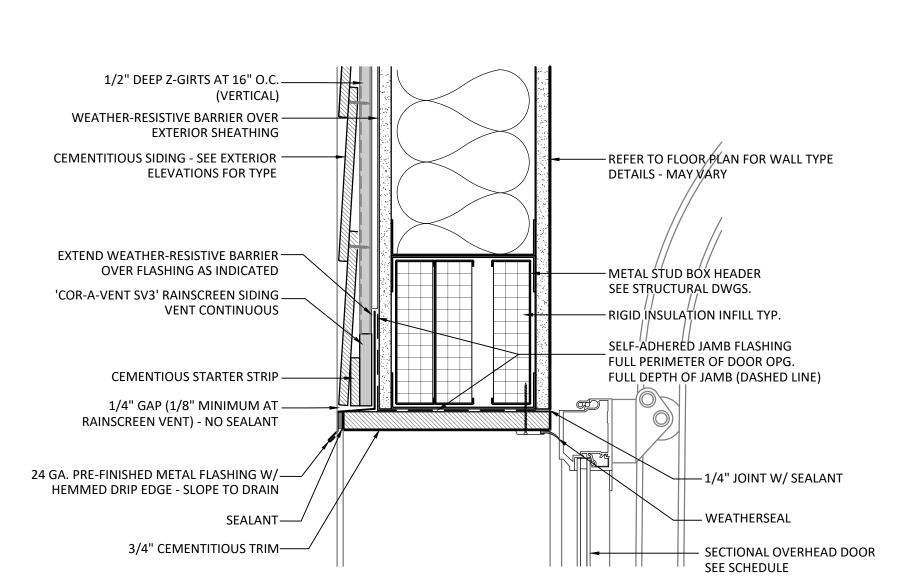
PENSACOLA, FL

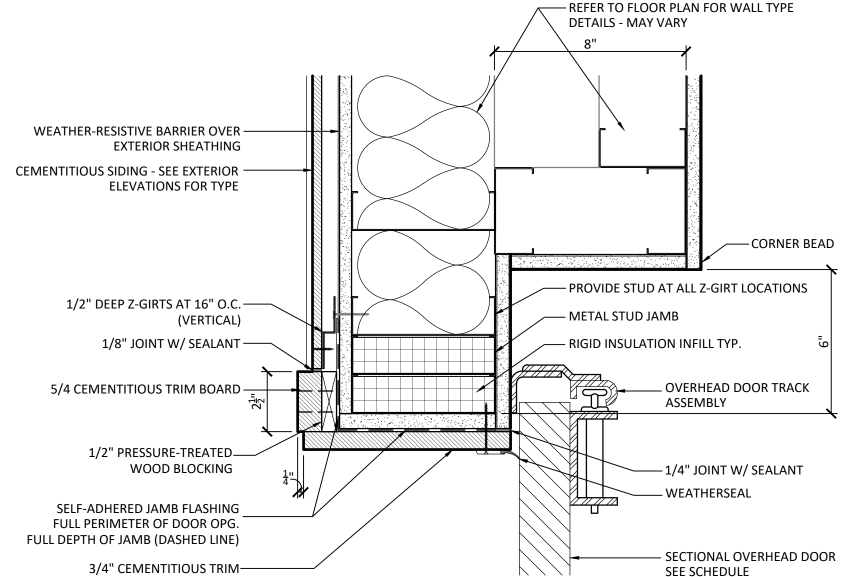
DOCUMENTS:

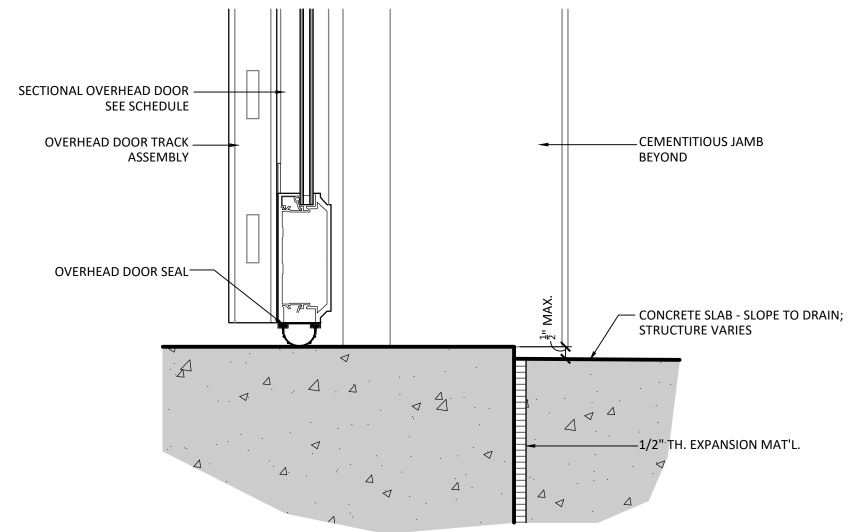
22028

. FIELD VERIFY ALL DIMENSIONS PRIOR TO

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EXTERIOR DOOR JAMB AT OVERHEAD DOOR

A603

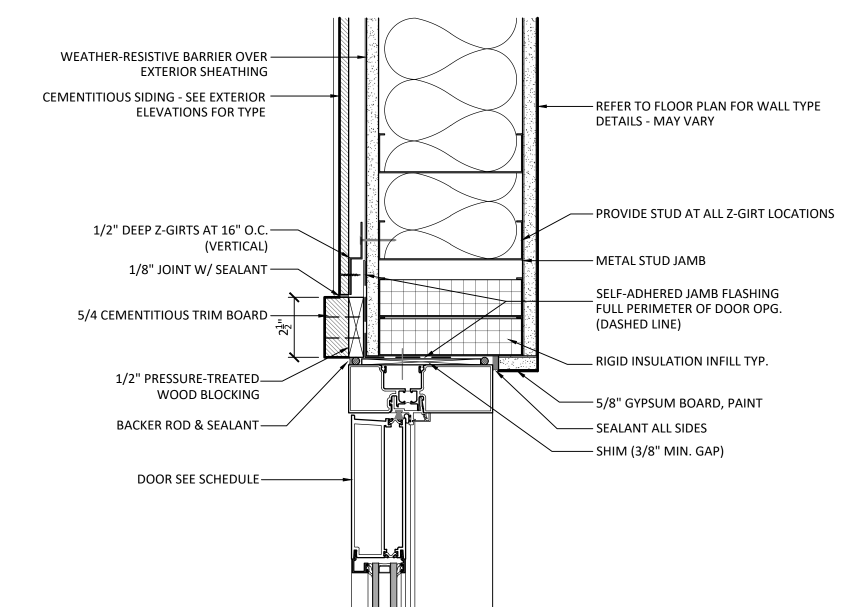
3" = 1'-0"

1/2" DEEP Z-GIRTS AT 16" O.C. (VERTICAL) WEATHER-RESISTIVE BARRIER OVER -**EXTERIOR SHEATHING CEMENTITIOUS SIDING - SEE EXTERIOR** - REFER TO FLOOR PLAN FOR WALL TYPE **ELEVATIONS FOR TYPE DETAILS - MAY VARY** EXTEND WEATHER-RESISTIVE BARRIER — OVER FLASHING AS INDICATED ---- METAL STUD BOX HEADER 'COR-A-VENT SV3' RAINSCREEN SIDING _ **VENT CONTINUOUS** RIGID INSULATION INFILL TYP. SELF-ADHERED JAMB FLASHING FULL PERIMETER OF DOOR OPG. **CEMENTIOUS STARTER STRIP -**(DASHED LINE) 1/4" GAP (1/8" MINIMUM AT -RAINSCREEN VENT) - NO SEALANT -5/8" GYPSUM BOARD, PAINT 24 GA. PRE-FINISHED METAL FLASHING W/-- SEALANT ALL SIDES HEMMED DRIP EDGE - SLOPE TO DRAIN - SHIM (3/8" MIN. GAP) BACKER ROD & SEALANT— TRANSOM SEE FRAME TYPES-PRE-FINISHED ALUMINUM STOREFRONT - GYPSUM BOARD JAMB BEYOND DOOR SEE SCHEDULE-

EXTERIOR DOOR HEAD AT STOREFRONT

A603 3" = 1'-0"

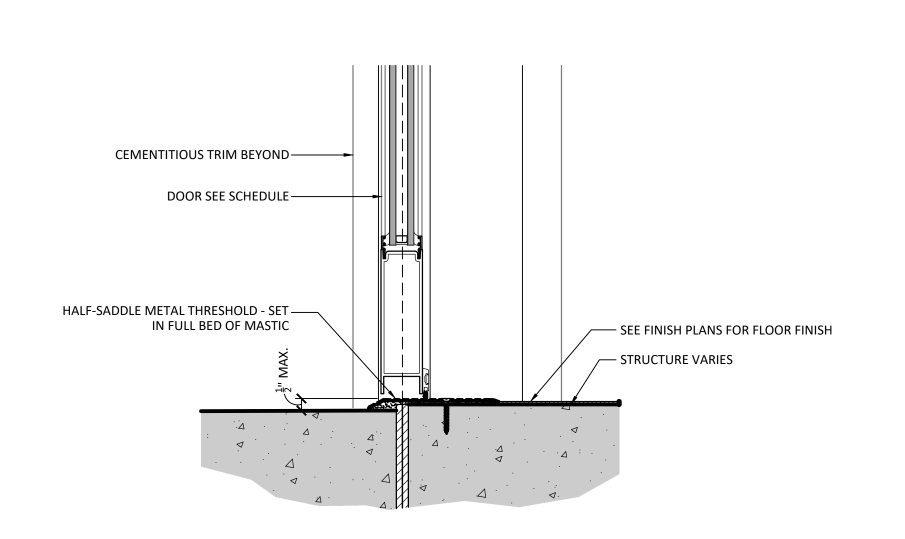
EXTERIOR DOOR JAMB AT OVERHEAD DOOR A603



EXTERIOR DOOR JAMB AT STOREFRONT A603 3" = 1'-0"

EXTERIOR DOOR SILL AT OVERHEAD DOOR

A603 3" = 1'-0"



EXTERIOR DOOR SILL AT STOREFRONT

A603 3" = 1'-0"

GENERAL NOTES

- FIELD VERIFY ALL DIMENSIONS PRIOR TO PURCHASING/FABRICATING WINDOW FRAME ASSEMBLIES.
- REFER TO SPECIFICATIONS FOR GLAZING THICKNESS &
- . FIELD-APPLY BITUMINOUS COATING AT THE BACKS

OF EXTERIOR HOLLOW METAL FRAMES AND FRAMES CONTAINING GROUT.

ASSOCIATES | ARCHITEC

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PROJECT ISSUES:

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CONFORMANCE SET 4/16/2024

PROJECT TEAM:

KENNETH HORNE & ASSOCIATES LANDSCAPING FORME DESIGN GROUP **STRUCTURAL** MCCARTHY ENGINEERING ARCHITECTURAL CALDWELL ASSOCIATES FIRE PROTECTION H.M. YONGE & ASSOCIATES MECHANICAL/PLUMBING

H.M. YONGE & ASSOCIATES

ELECTRICAL KLOCKE ASSOCIATES

PROJECT:

CREATIVE LEARNING ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL



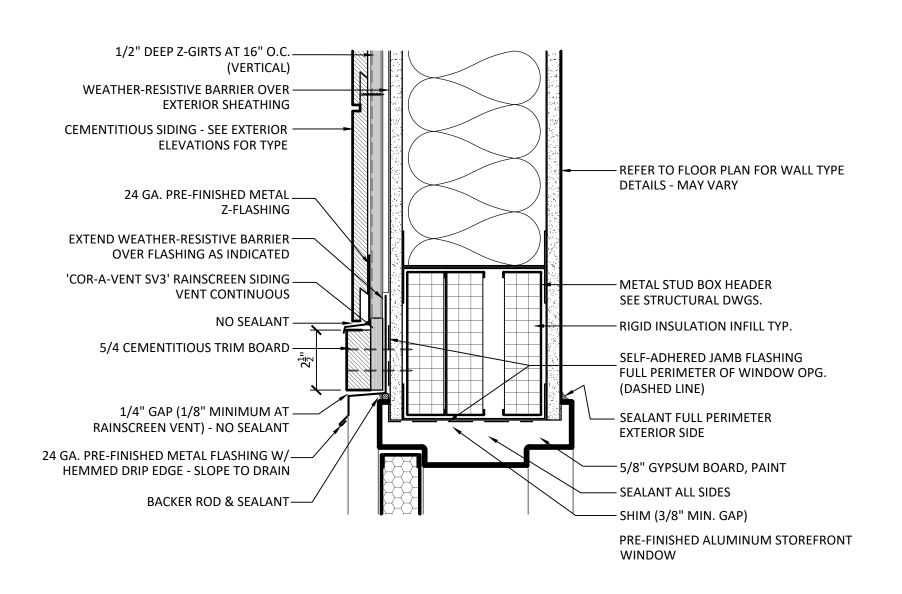
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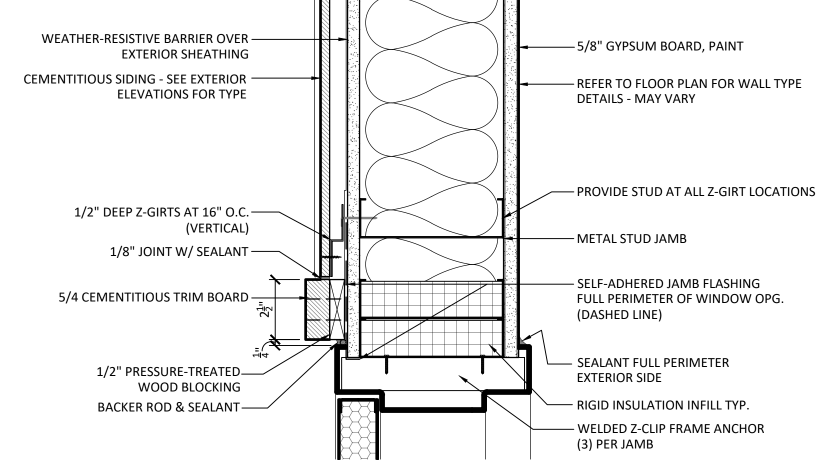
EXTERIOR DOOR DETAILS

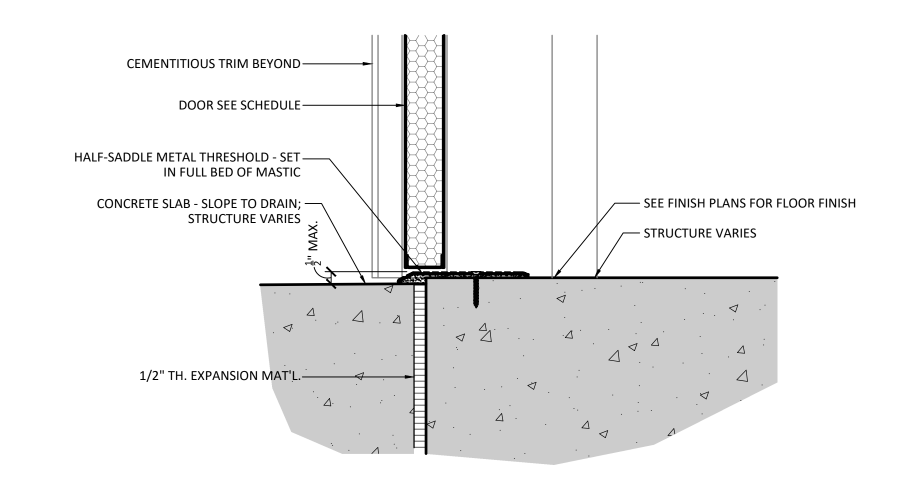
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EXTERIOR DOOR HEAD 1 AT HOLLOW METAL FRAME (STUD)

A604

EXTERIOR DOOR JAMB

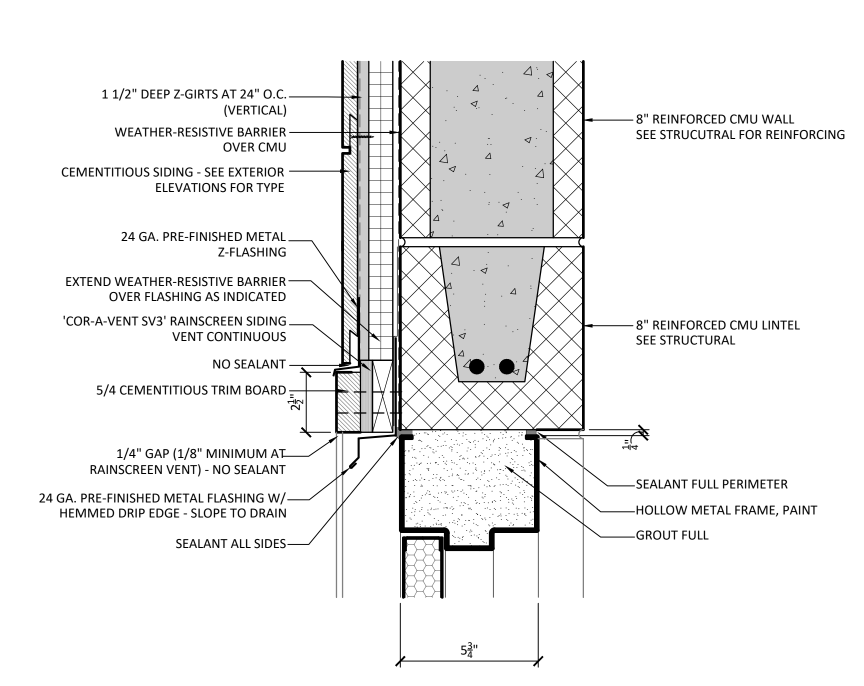
2 AT HOLLOW METAL FRAME (STUD)

A604 3" = 1'-0"

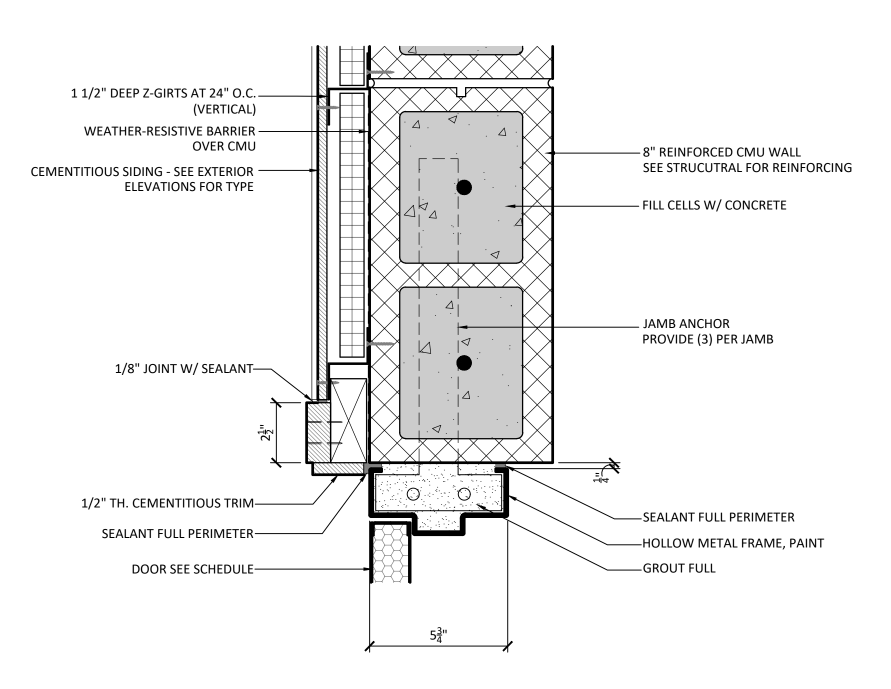
EXTERIOR DOOR SILL

3 AT HOLLOW METAL FRAME

A604 3" = 1'-0"







5 AT HOLLOW METAL FRAME (CMU)

A604 3" = 1'-0"

GENERAL NOTES

- FIELD VERIFY ALL DIMENSIONS PRIOR TO PURCHASING/FABRICATING WINDOW FRAME ASSEMBLIES.
- REFER TO SPECIFICATIONS FOR GLAZING THICKNESS & TYPE.
- FIELD-APPLY BITUMINOUS COATING AT THE BACKS OF EXTERIOR HOLLOW METAL FRAMES AND FRAMES CONTAINING GROUT.

PROJECT NO.:

EXTERIOR DOOR DETAILS

SHEET NUMBER:

SHEET TITLE:

A604

22028

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DESIGN DEVELOPMENT: 8/21/2023

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CONFORMANCE SET 4/16/2024

PROJECT TEAM:

CIVIL
KENNETH HORNE & ASSOCIATES
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FORME DESIGN GROUP
STRUCTURAL
MCCARTHY ENGINEERING
ARCHITECTURAL
CALDWELL ASSOCIATES
FIRE PROTECTION
H.M. YONGE & ASSOCIATES

H.M. YONGE & ASSOCIATES
ELECTRICAL
KLOCKE ASSOCIATES

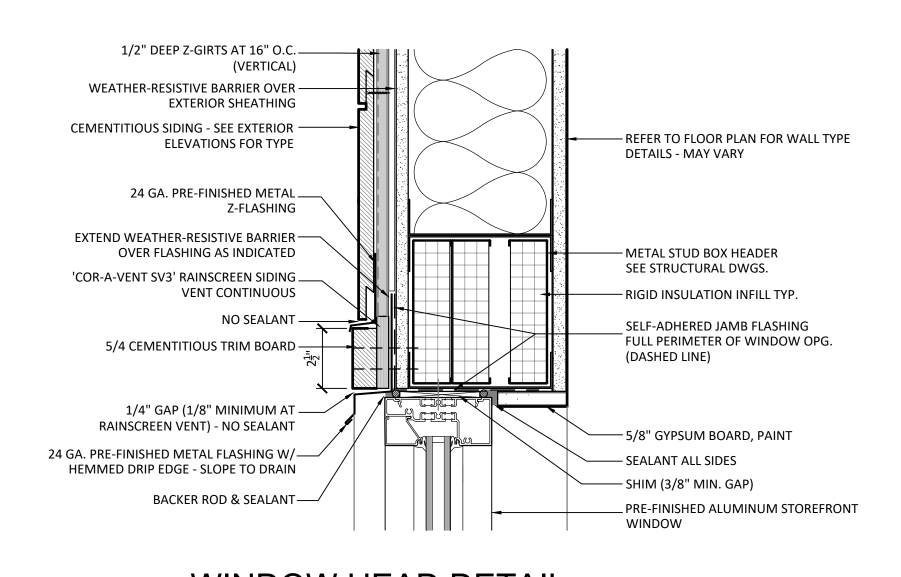
MECHANICAL/PLUMBING

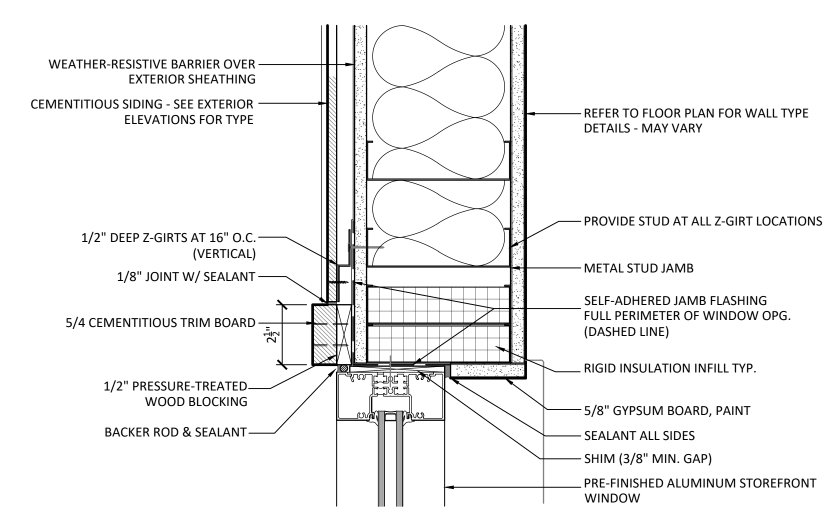
PROJECT:

CREATIVE LEARNING ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL





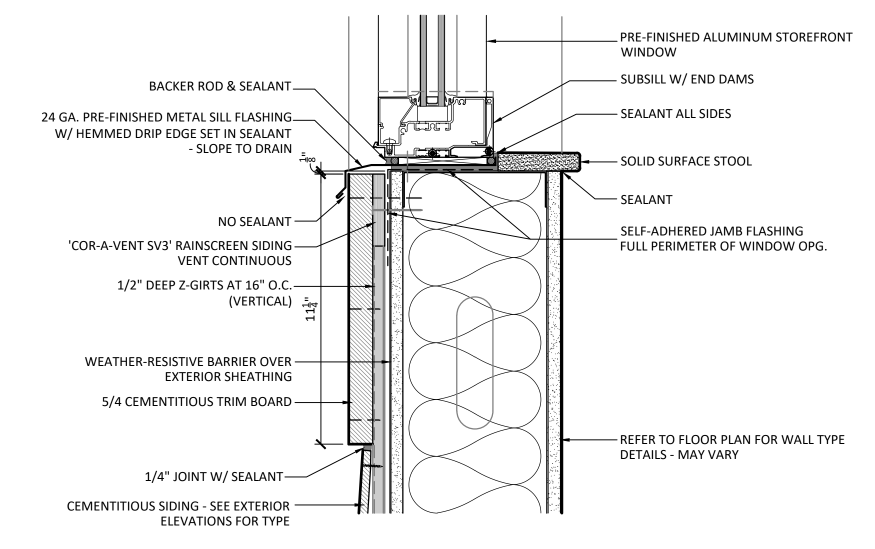


WINDOW JAMB DETAIL

(WINDOW TYPE B)

A605

3" = 1'-0"



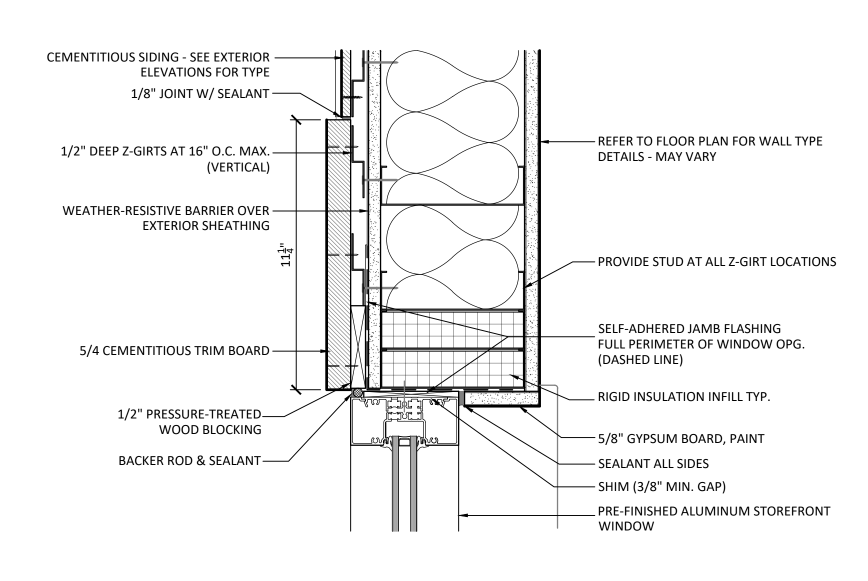
WINDOW SILL DETAIL

(WINDOW TYPE A, B & C)

A605 3" = 1'-0"

WINDOW HEAD DETAIL (WINDOW TYPE B) A605 3" = 1'-0"







1/2" DEEP Z-GIRTS AT 16" O.C. (VERTICAL) WEATHER-RESISTIVE BARRIER OVER -**EXTERIOR SHEATHING CEMENTITIOUS SIDING - SEE EXTERIOR** - REFER TO FLOOR PLAN FOR WALL TYPE **ELEVATIONS FOR TYPE** DETAILS - MAY VARY EXTEND WEATHER-RESISTIVE BARRIER — OVER FLASHING AS INDICATED 'COR-A-VENT SV3' RAINSCREEN SIDING ___ - STEEL TUBE BEAM - SEE STRUCTURAL VENT CONTINUOUS DRAWINGS SELF-ADHERED JAMB FLASHING FULL PERIMETER OF WINDOW OPG. CEMENTIOUS STARTER STRIP -(DASHED LINE) 1/4" GAP (1/8" MINIMUM AT -RAINSCREEN VENT) - NO SEALANT -5/8" GYPSUM BOARD, PAINT 24 GA. PRE-FINISHED METAL FLASHING W/— — SEALANT ALL SIDES HEMMED DRIP EDGE - SLOPE TO DRAIN - SHIM (3/8" MIN. GAP) BACKER ROD & SEALANT— PRE-FINISHED ALUMINUM STOREFRONT

WINDOW

WINDOW HEAD DETAIL

(WINDOW TYPE A & C)

A605 3" = 1'-0"

GENERAL NOTES

- 1. FIELD VERIFY ALL DIMENSIONS PRIOR TO PURCHASING/FABRICATING WINDOW FRAME ASSEMBLIES.
- 2. REFER TO SPECIFICATIONS FOR GLAZING THICKNESS &

CALDWELL
ASSOCIATES | ARCHITECTS

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PROJECT TEAM:

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KENNETH HORNE & ASSOCIATES
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FORME DESIGN GROUP
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MCCARTHY ENGINEERING
ARCHITECTURAL
CALDWELL ASSOCIATES
FIRE PROTECTION
H.M. YONGE & ASSOCIATES
MECHANICAL/PLUMBING
H.M. YONGE & ASSOCIATES

KLOCKE ASSOCIATES

PROJECT:

ELECTRICAL

CREATIVE LEARNING ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL



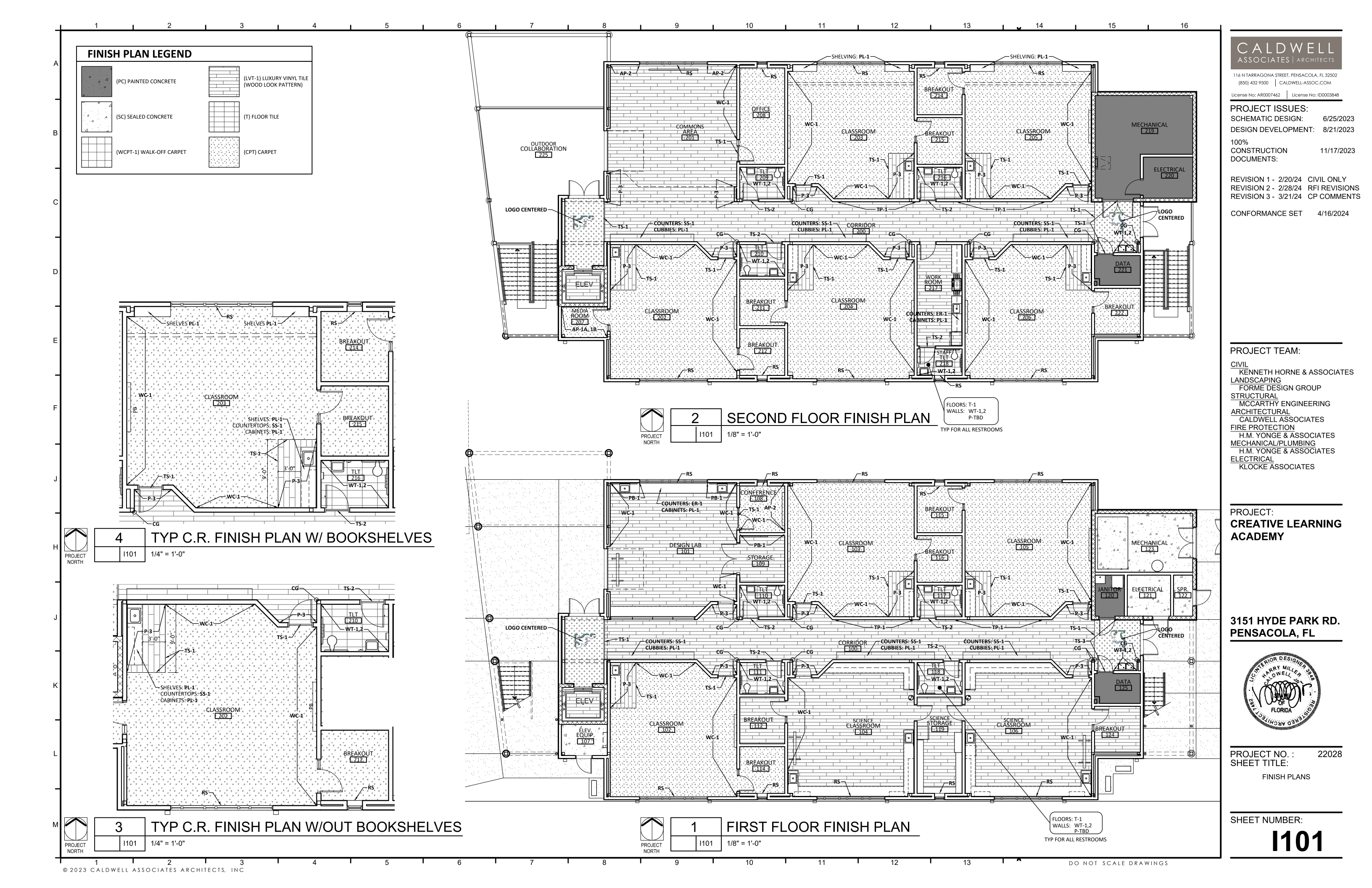
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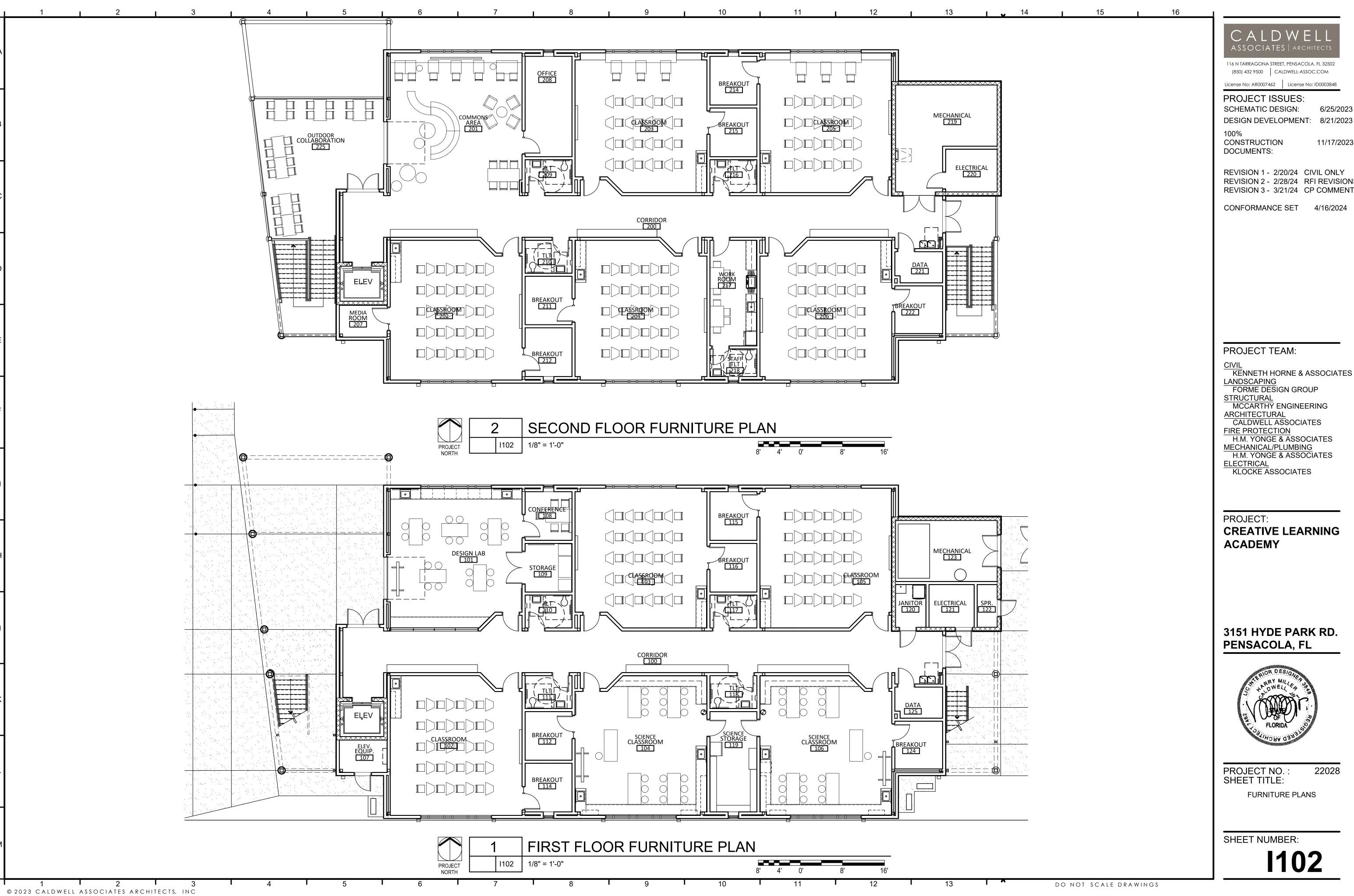
WINDOW DETAILS

22028

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CIVIL KENNETH HORNE & ASSOCIATES LANDSCAPING

STRUCTURAL MCCARTHY ENGINEERING ARCHITECTURAL

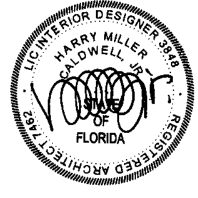
CALDWELL ASSOCIATES FIRE PROTECTION H.M. YONGE & ASSOCIATES MECHANICAL/PLUMBING

H.M. YONGE & ASSOCIATES

KLOCKE ASSOCIATES

CREATIVE LEARNING ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL



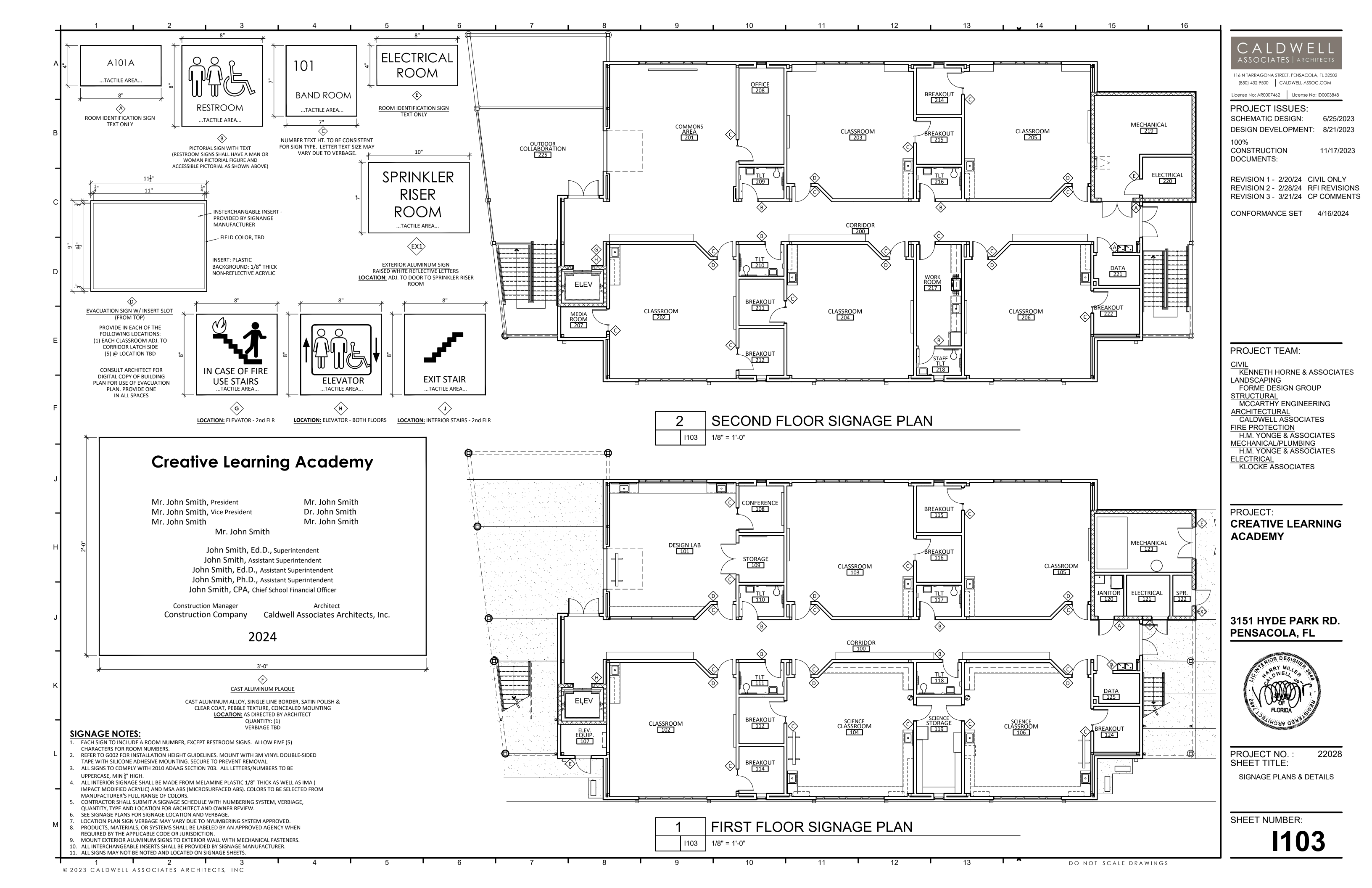
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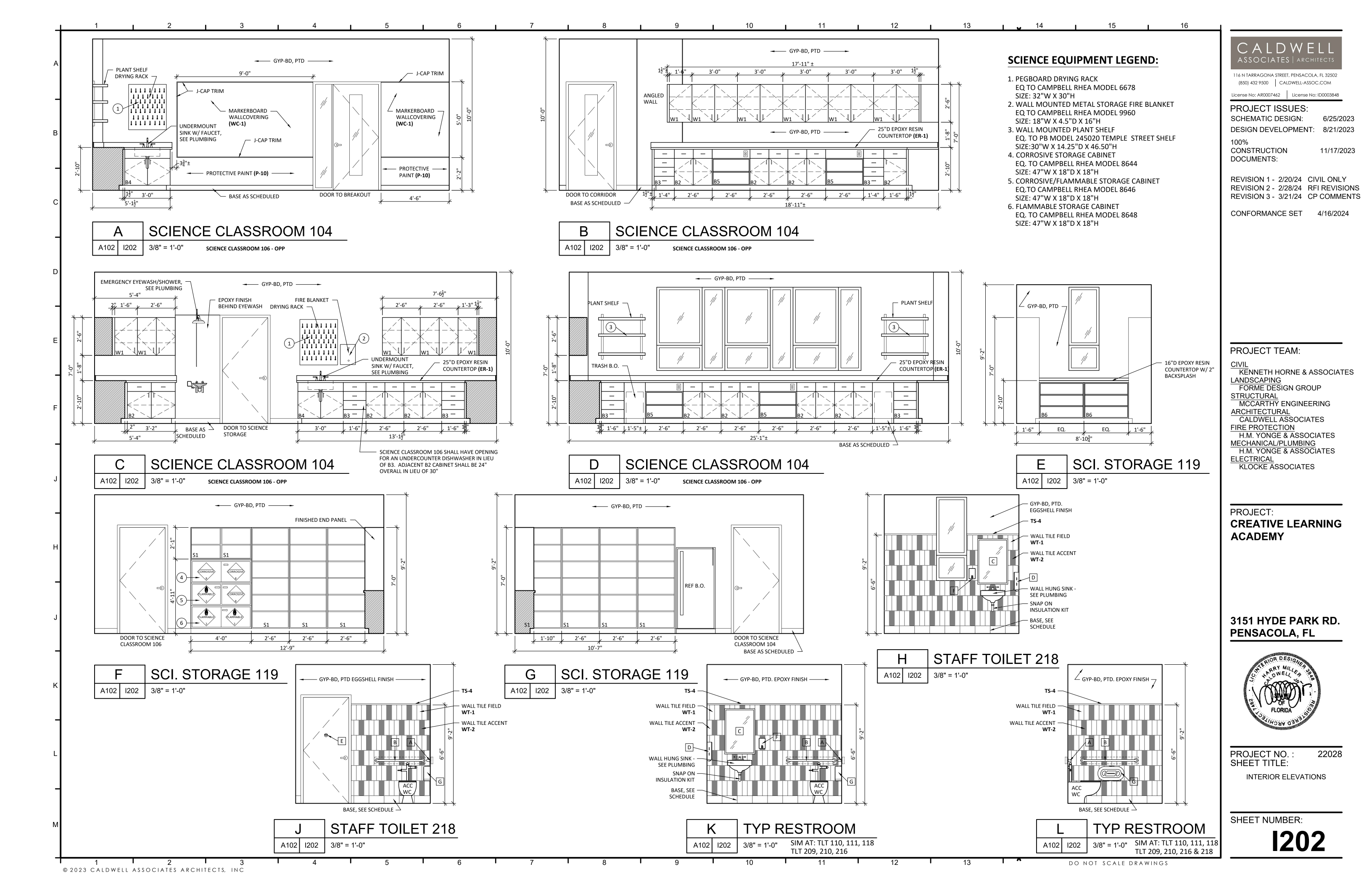
FURNITURE PLANS

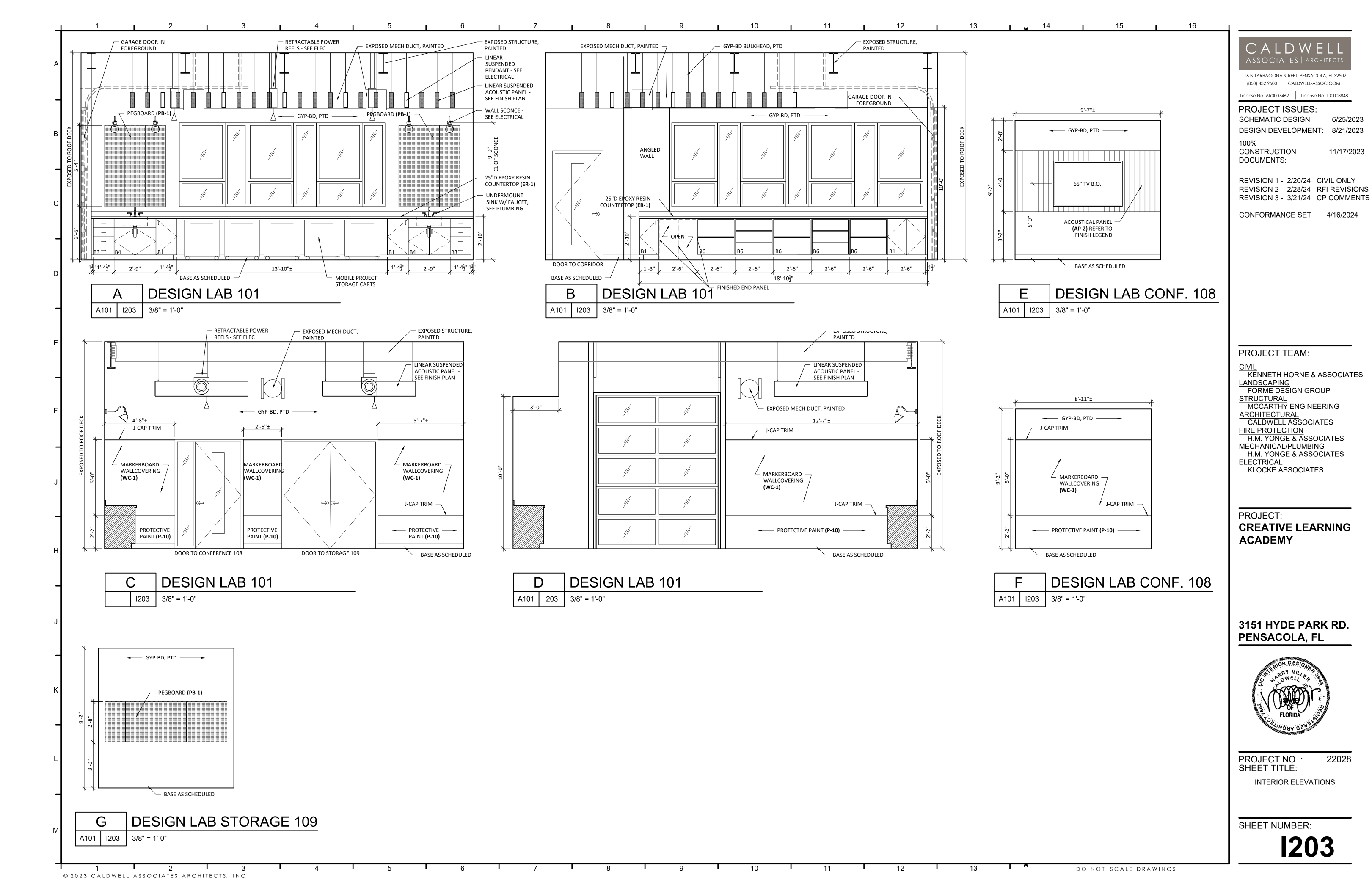
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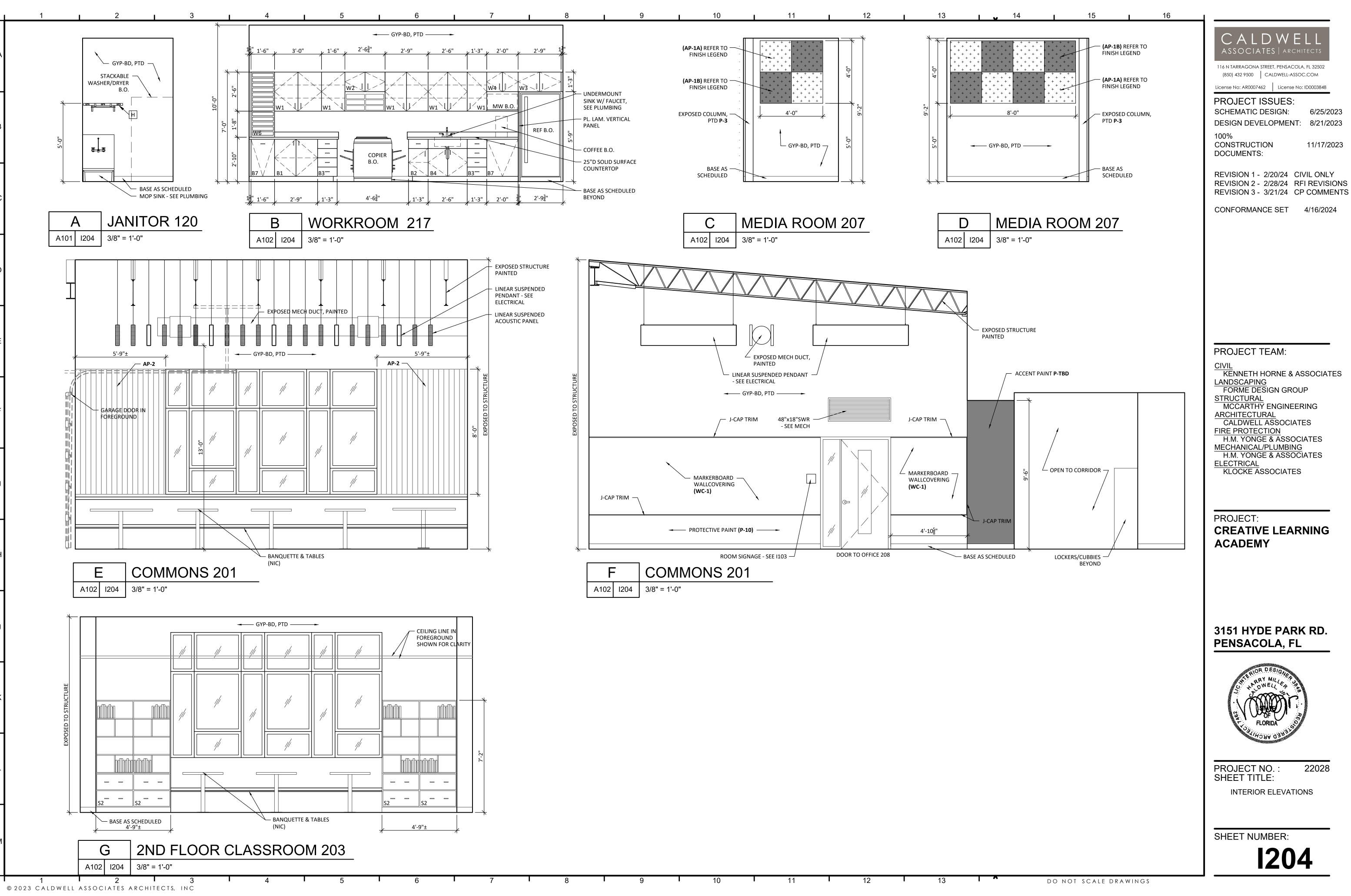
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KENNETH HORNE & ASSOCIATES LANDSCAPING

FORME DESIGN GROUP STRUCTURAL MCCARTHY ENGINEERING

ARCHITECTURAL CALDWELL ASSOCIATES

FIRE PROTECTION H.M. YONGE & ASSOCIATES MECHANICAL/PLUMBING

H.M. YONGE & ASSOCIATES ELECTRICAL

KLOCKE ASSOCIATES

PROJECT:

CREATIVE LEARNING ACADEMY

3151 HYDE PARK RD. PENSACOLA, FL



PROJECT NO.: SHEET TITLE:

INTERIOR ELEVATIONS

22028

7 1 8 10 11 FINISH INDEX **WALLS FLOORS CEILINGS** CPT CARPET ACOUSTICAL CEILING TILE ACT-1 MANUF: USG CEILINGS MANUF: BENJAMIN MOORE CPT-1 MANUF: J&J FLOORING COLOR: OC-57 WHITE HERON PRODUCT: 86345 USG MARS HIGH NRC/HIGH CRC PATTERN: 7081 BOUCLE MODULAR GENERAL WALL PAINT COLOR: WHITE COLOR: 2706 STRAND EDGE: SQUARE SIZE: 12" X 48" MANUF: BENJAMIN MOORE 24"X 24" X 1" SIZE: COLOR: HC-105 ROCKPORT GRAY GRID: USG DX 15/16' TRIM PAINT LOCATION: REFER TO RCP SS-1 ACT-2 MANUF: USG CEILINGS MANUF: SHERWIN WILLIAMS COLOR: SW 7604 SMOKY BLUE PRODUCT: 3260 SHETROCK BRAND LAY-IN FLOOR TILE **ACCENT PAINT** COLOR: USE: WHITE MANUF: CROSSVILLE ALASKA EDGE: SQUARE COLOR: ASK03 MINK MANUF: BENJAMIN MOORE SIZE: 24"X 24" X 1/2" SIZE: 12" X 24" COLOR: TBD GRID: USG DXL GROUT: TBD ACCENT PAINT LOCATION: REFER TO RCP USE: MANUF: WOLF GORDON WINK COLLECTION COLOR: MATCH P-1 COLOR WHERE NOTED TACKABLE WALL PANEL **MISCELLANEOUS:** TP-1 MANUF: WRITE WALLS TACK NOW COLOR: TBD RESILIENT LUXURY VINYL TILE SIZE: SEE INTERIOR ELEVATIONS LVT-1 MANUF: J&J FLOORING PATTERN: CLASSICS II 3MM COLOR: 1107 PRINCIPLE SIZE: 9" X 48" WALLCOVERING **ACOUSTICAL BAFFLES** MANUF: NATIONAL SOLUTIONS MANUF: LUMENWERX COLLECT: MAGNETIC MARKERBOARD PRODUCT: VIA2ACOBP VIA ACOUSTIX BLANK PENDANT COLOR: WWMS-001 WHITE 12"H X LENGTH AS SHOWN ON DRAWINGS PAINTED CONCRETE SIZE: 60"H ROLL FIXTURE FINISH: WHITE MANUF: TBD FELT COLOR: TBD PROVIDE J-TRIM, MARKERBOARD COLOR: CLEAR NON POWERED MOUNTING - 36" AIRCRAFT CABLE TRAYS AND OTHER ACCESSORIES LOCATION: STEM COLLABORATION + COMMONS; REQUIRED AS SHOWN IN INTERIOR SEE RCP ELEVATIONS SEALED CONCRETE PC-1 MANUF: TBD COLOR: CLEAR FINISH: LIGHT BROOM FINISH WALL TILE WCPT WALK-OFF CARPET WT-1 MANUF: DALTILE MYTHOLOGY WCPT-1 MANUF: MILLIKEN - OBEX COLOR: MY91 OLYMPUS COLLECT: CUT SIZE: 4" X 12" SIZE: 1M X 3M GROUT: TBD COLOR: TBD/CUSTOM CUSTOM LOGO TO BE PROVIDED WT-2 MANUF: DALTILE MYTHOLOGY WHERE SHOWN ON FINISH PLANS (4 COLOR: MY96 TITAN LOCATIONS). ARTWORK AND SIZING SIZE: 4" X 12" SHALL BE PROVIDED BY ARCHITECT GROUT: TBD PRIOR TO FABRICATION. PROVIDE \$12/SF ALLOWANCE INSTALLED FOR WALKOFF CARPET WITH LOGO ACOUSTICAL WALL PANEL AP-1A MANUF: 3FORM HUSH BLOCKS BASE COLOR: TBD SIZE: 24" SQ. X 2" THICK RUBBER WALL BASE RB-1 MANUF: ROPPE AP-1B MANUF: 3FORM HUSH BLOCKS COLOR: 114 LUNAR DUST COLOR: TBD SIZE: 4"H CONTINUOUS ROLL SIZE: 24" SQ. X 4" THICK LOCATION: ALL WALLS EXCEPT WITHIN RESTROOMS AP-2 MANUF: STACKED WOOD ACOUSTICAL COLLECTION 8001 ACOUSTICAL FLUTED TILE BASE COLOR: VENNER WHITE OAK W/ MDF CORE CROSSVILLE ALASKA MANUF: SCHLUTER RENO-U SIZE: 12.8" W X 96"L COLOR: ASK03 MINK **ALUMINUM** SIZE: 6" X 12" COVE BASE GROUT: TBD LOCATION: ALL WALLS IN RESTROOMS **CORNER GUARDS** MANUF: ACROVYN VA-250N WITH 2¹/₂" LEGS TRANSITION STRIPS COLOR: TBD TS-1 TANDUS CENTIVA METAL EDGE SIZE: 60"H AFF FINISH: 00179 STEEL ROPPE REDUCER -**USE: OCCURS AT ALL FLOORING TRANSITIONS BETWEEN** LVT AND CARPET PAINTED CONCRETE **ELEVATOR FINISHES** TS-2 SCHLUTER RENO-U EQ. TO THYSSEN KRUPP ENDURA 3000 LB. HYDRAULIC FINISH: AT - SATIN NICKEL ANODIZED ALUMINUM CAB WALLS: STEEL SHELL WALL WITH REMOVABLE PANELS: 8826 NEUTRAL TWILL USE: OCCURS AT ALL FLOORING TRANSITIONS FLOORING: LVT-1 BETWEEN LVT AND HARD TILE CEILING: METAL PAN WITH LED DOWNLIGHTS HANDRAILS: FLAT BAR HANDRAILS TS-3 ROPPE REDUCER STRIP #24 HOISTWAY AND DOOR ENTRANCE FINISH: BRUSHED STAINLESS STEEL COLOR: TBD **USE: OCCURS AT ALL FLOORING TRANSITIONS** BETWEEN LVT AND PAINTED CONCRETE TS-4 SCHLUTER JOLLY FINISH: TBD **USE: WALL TILE CAP WHERE NOTED** A501 N.T.S.

GENERAL FINISH NOTES:

- SEE FINISH PLANS FOR LOCATION OF FINISHES, ACCENT PAINT LOCATIONS,
- & FLOOR PATTERNS. ALL WALL TILE, FLOOR TILE, AND CEILING GRID/TILE GRID HATCHES ARE REPRESENTATIONAL ONLY. DO NOT SCALE FROM DRAWINGS (PLANS AND/OR INTERIOR ELEVATIONS) OR FIGURE TAKEOFFS BY COUNTING FROM HATCH PATTERN GRID. ALL WALLS WITHIN A ROOM/AREA ARE NOT ELEVATED; THEREFORE SEE FINISH PLAN FOR EXTENT OF FINISHES (TILE,

PAINT, ETC.). CONSULT ARCHITECT IF ANY AREA(S) ARE UNCLEAR PRIOR TO

ALL WALL TILE, FLOOR TILE, AND CEILING GRID/TILE GRIDS ARE TO BE CENTERED WITHIN THE ROOM/AREA UNLESS NOTED OTHERWISE. CONTRACTOR SHALL PROVIDE SUBMITTALS FOR ALL FINISHES FOR

PROVIDE CORNER GUARDS AT ALL GYPSUM BOARD OUTSIDE CORNERS.

APPROVAL.

PAINTING NOTES:

BIDDING AND PRIOR TO INSTALLATION.

PAINT (P-1) SHALL BE PAINTED ON ALL WALLS UNLESS NOTED OTHERWISE. ALL WALL PAINT SHALL HAVE EGGSHELL FINISH. ALL TRIM PAINT SHALL HAVE SEMI-GLOSS FINISH. ALL CEILING PAINT SHALL HAVE FLAT FINISH. U.N.O.

ALL STUDENT RESTROOMS, JANITORIAL STORAGE SHALL

- RECEIVE EPOXY PAINT. ALL EXPOSED STRUCTURE AND UTILITIES (INTERIOR & EXTERIOR) SHALL BE PAINTED. PRIME ONE COAT AND PAINT TWO FINISH COATS ON THE FOLLOWING ITEMS, BUT NOT LIMITED TO: EXPOSED STRUCTURAL FRAMING. STRUCTURAL COLUMNS, HVAC DUCTS, SPRINKLER PIPING, PLUMBING PIPING, AND ELECTRICAL. UNLESS OTHERWISE NOTED ON THE REFLECTED CEILING PLAN, ALL CEILING
- GRID SHALL BE WHITE. ALL MECHANICAL, ELECTRICAL, IT, JANITORIAL AND RISER ROOM SHALL RECEIVE PAINTED CONCRETE FLOORS, RUBBER BASE AND PAINTED WALLS.

WALL TILE NOTES:

- WHERE WALL TILE SHALL BE INSTALLED. CONTRACTOR SHALL VERIFY WALL TYPE AND CONFIGURATION TO PROVIDE A COMPLETE FINISHED INSTALLATION. VERIFY INSIDE AND OUTSIDE CORNER PROFILES (RADIUS VS. SQUARE) FOR GYPSUM BOARD AND/OR CMU WALLS AS RELATED TO TILE INSTALLATION.
- TILE INSTALLER SHALL VERIFY FINAL TILE SIZE WITH EXTENTS OF TILE LAYOUT PER AREA. HEIGHT ON WALL(S), AND PATTERNS NOTED AND/OR AS REQUIRED FOR COORDINATION WITH WALL MOUNTED OR ADJACENT PRODUCT INSTALLATION. THIS VERIFICATION IS REQUIRED AS CHANGES MAY OCCUR DURING CONSTRUCTION; SUBSTITUTIONS (DUE TO SUBMISSION OF EQUAL PRODUCTS OR DISCONTINUATIONS) MAY ALTER PREVIOUSLY NOTES SIZES, EXTENTS OR HEIGHTS. CONSULT ARCHITECT IF CONDITIONS VARY FROM ORIGINAL CONSTRUCTION DOCUMENTS.
- ALL GROUT FOR WALL TILE SHALL BE UNSANDED.

FLOOR TILE NOTES:

- TILE INSTALLER SHALL VERIFY FINAL TILE SIZE WITH EXTENTS OF TILE LAYOUT PER AREA. PATTERNS NOTED SHALL BE COORDINATED WITH ADJACENT PRODUCT INSTALLATION. THIS VERIFICATION IS REQUIRED AS CHANGES MAY OCCUR DURING CONSTRUCTION; SUBSTITUTIONS (DUE TO SUBMISSION OF EQUAL PRODUCTS OR DISCONTINUATIONS) MAY ALTER PREVIOUSLY NOTED SIZES, EXTENTS. CONSULT ARCHITECT IF CONDITIONS VARY FROM ORIGINAL CONSTRUCTION DOCUMENTS.
- SEE STRUCTURAL PLANS FOR AREAS WHERE SLAB IS RECESSED FOR SLOPE TO DRAIN IN SHOWERS.

PROVIDE TRANSITION STRIP WHERE TRANSITION OF FLOORING MATERIALS MEET. TRANSITION SHALL OCCUR UNDER DOOR. REFER TO A11 SHEETS FOR TRANSITION STRIP DETAILS, AND A9'S FOR NOTED LOCATIONS.

PROVIDE TRANSITION AT ALL WALL TILE OUTSIDE CORNERS AND AS NEED WHERE TILE TRANSITIONS TO GYPSUM BOARD OR OTHER FINISH

ALL TRANSITIONS FOR WALL TILE ARE NOT NOTED ON PLANS AND ELEVATIONS. PROVIDE AT ALL OUTSIDE CORNERS AND TRANSITIONS FROM

SEE STRUCTURAL PLANS FOR CONCRETE FINISHES AND LOCATIONS.

MILLWORK NOTES:

- VERIFY ALL MILLWORK LOCATIONS FOR EXTENT OF FLOORING.
- PROVIDE PLASTIC LAMINATE TOE KICK AT ALL PLASTIC LAMINATE BASE

PROJECT NO.: SHEET TITLE:

INTERIOR FINISH LEGEND

22028

SHEET NUMBER:

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DESIGN DEVELOPMENT: 8/21/2023

REVISION 1 - 2/20/24 CIVIL ONLY

CONFORMANCE SET 4/16/2024

REVISION 2 - 2/28/24 RFI REVISIONS

REVISION 3 - 3/21/24 CP COMMENTS

KENNETH HORNE & ASSOCIATES

FORME DESIGN GROUP

MCCARTHY ENGINEERING

CALDWELL ASSOCIATES

MECHANICAL/PLUMBING

KLOCKE ASSOCIATES

H.M. YONGE & ASSOCIATES

H.M. YONGE & ASSOCIATES

CREATIVE LEARNING

3151 HYDE PARK RD.

PENSACOLA, FL

6/25/2023

11/17/2023

PROJECT ISSUES:

SCHEMATIC DESIGN:

CONSTRUCTION

PROJECT TEAM:

LANDSCAPING

STRUCTURAL

ELECTRICAL

PROJECT:

ACADEMY

ARCHITECTURAL

FIRE PROTECTION

DOCUMENTS:

COUNTERTOPS AND MILLWORK

PL-1 MANUF: PIONITE

COLOR: AW300 LOVE LETTERS FINISH: MATTE FINISH

PLASTIC LAMINATE

COUNTERTOPS:

MANUF: CORIAN **ASH AGGREGATE** COLOR: **COUNTERTOPS AS NOTED** USE:

MANUF: CORIAN

COLOR: TBD - PRICE GROUP 1 USE: WINDOW STOOLS

MANUF: DURACON ER-1 PRODUCT: EPOXY RESIN LAB GRADE COUNTERTOP COLOR: BLACK ONYX

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PEG BOARD MANUF: ALLIGATOR BOARD COLOR: TBD

16" X 32" PANELS LOCATION: STEM COLLABORATION AND STEM STORAGE

DOORS & WINDOWS:

ALUMINUM AL-1 MANUF: SEE SPECS PRODUCT: SEE SPECS COLOR: DARK BRONZE

WOOD WD-1 MANUF: VS INDUSTRIES COLOR: RIVERSTONE SPECIES: NATURAL BIRCH FACTORY FINISHED

SUBMIT SAMPLE FOR ARCH APPROVAL

MANUAL ROLLER SHADES MANUF: MECHOSHADE THERMOVEIL

1700 SERIES COLOR: 1701 WHITE 1% OPENESS

TRANSITION STRIP (TS-1)

TRANSITION STRIP (TS-2)

TRANSITION STRIP (TS-3)

TRANSITION STRIP DETAILS

GYP. BD. WALL

TRANSITION STRIP (TS-4)

STRIP #24

WALL TILE -

SCHLUTER JOLLY

1/4" TRANSITION STRIP

EDGE TRANSITION

- CARPET

TANDUS CENTIVA METAL

- HARD TILE

─ SUBSTRATE

FLOOR TILE SHALL EXTEND UNDER LOCKERS AND MILLWORK. ALL GROUT FOR FLOOR TILE SHALL BE SANDED

TRANSITION NOTES:

TILE TO GYPSUM BOARD.

CONCRETE NOTES:

- ALL EXTERIOR CONCRETE SIDEWALKS, ENTRY ACCESS AREAS SHALL HAVE LIGHT BROOM FINISH WITH A SHINE LEVEL: 100 GRIT POLISH, UNLESS NOTED
- PROTECT CONCRETE DURING CONSTRUCTION.

- CONTRACTOR SHALL ORDER PLASTIC LAMINATE IN LARGE SHEETS TO AVOID
- SEAMS, UNLESS NOTED OTHERWISE.