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**ELECTRICAL RISER DIAGRAM & SCHEDULES** 

# SPENCER COUNTY HIGH SCHOOL ACADEMIC AND ATHLETICS BUILDING

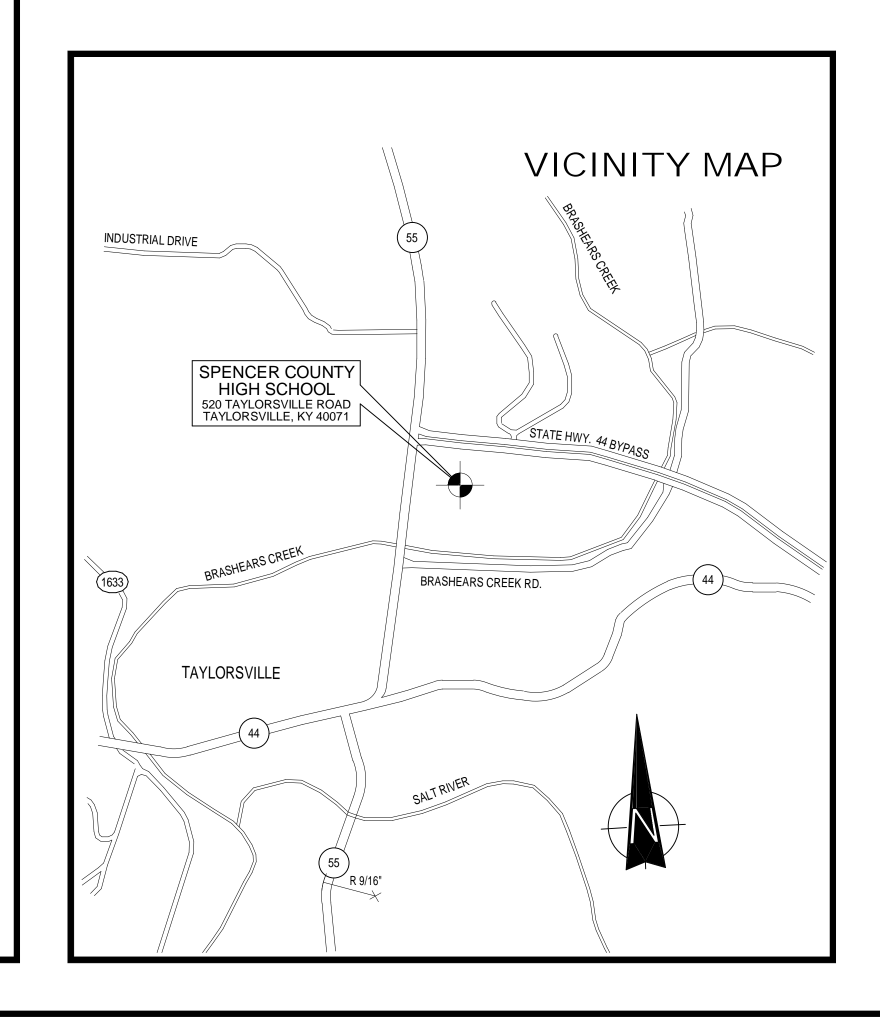
**BG# 17-236** 

**APRIL 23, 2018** 

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SHERMAN CARTER BARNHART ARCHITECTS, PLLC

2405 HARRODSBURG ROAD LEXINGTON, KY 40504-3329 PHONE: 859.224.1351 FAX: 859.224.8446

www.scbarchitects.com

## <u>CIVIL ENGINEER</u>

SHERMAN CARTER BARNHART 2405 HARRODSBURG RD. LEXINGTON, KY 40504 P (859) 224-1351 F (859) 224-8446

#### STRUCTURAL ENGINEER

SHERMAN CARTER BARNHART 9300 SHELBYVILLE ROAD, SUITE #502 LOUISVILLE, KY 40222 P (502) 721-6100 F (859) 721-6111

#### MECHANICAL/ELECTRICAL ENGINEER

SHROUT TATE WILSON CONSULTING ENGINEERS 628 WINCHESTER RD. LEXINGTON, KY 40505 P (859) 277-8177 F (000) 555-5555

	1
	CB PROJECT NO.

1744 SPENCER COUNTY HIGH SCHOOL ACADEMIC AND ATHLETICS E
\_\_COV COVER SHEET
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SHERMAN CARTER BARNHART ARCHITECTS

HIGH SCHOOL
ND ATHLETIC

ODE INFORMATION

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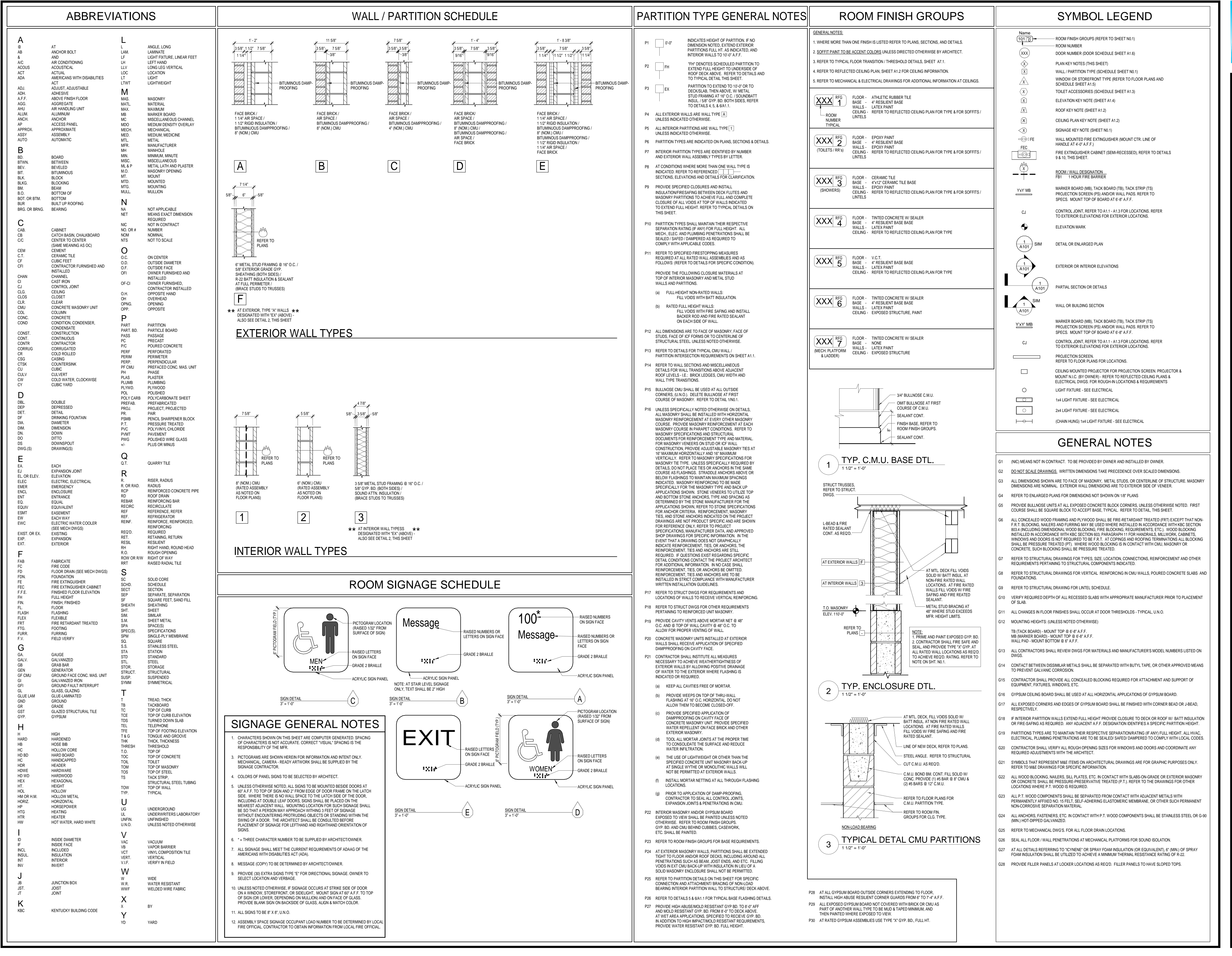
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SHERMAN CARTER BARNHART

CO. HIGH SCHOOLIC AND ATHLETIC

ALL / PARTITION TYPES AND ABBREVIATIONS

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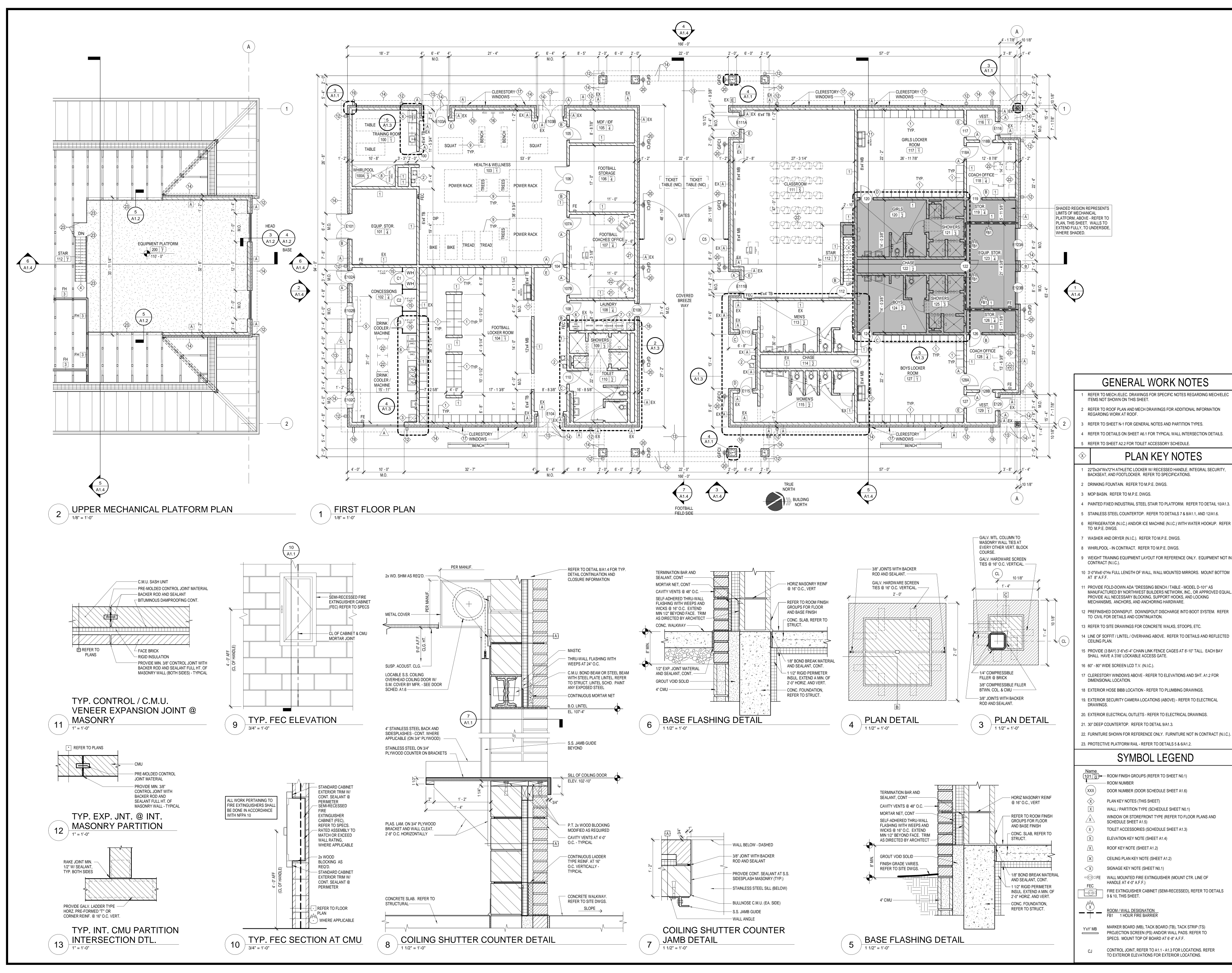
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FIRE EXTINGUISHER CABINET (SEMI-RECESSED), REFER TO DETAILS

PLAN KEY NOTES

Y'xY' MB MARKER BOARD (MB), TACK BOARD (TB), TACK STRIP (TS) PROJECTION SCREEN (PS) AND/OR WALL PADS. REFER TO SPECS. MOUNT TOP OF BOARD AT 6'-8" A.F.F.

SYMBOL LEGEND

DOOR NUMBER (DOOR SCHEDULE SHEET A1.6)

WALL / PARTITION TYPE (SCHEDULE SHEET N0.1

TOILET ACCESSORIES (SCHEDULE SHEET A1.3)

WINDOW OR STOREFRONT TYPE (REFER TO FLOOR PLANS AND

PLAN KEY NOTES (THIS SHEET)

ELEVATION KEY NOTE (SHEET A1.4)

CEILING PLAN KEY NOTE (SHEET A1.2)

SIGNAGE KEY NOTE (SHEET N0.1)

HANDLE AT 4'-0" A.F.F.)

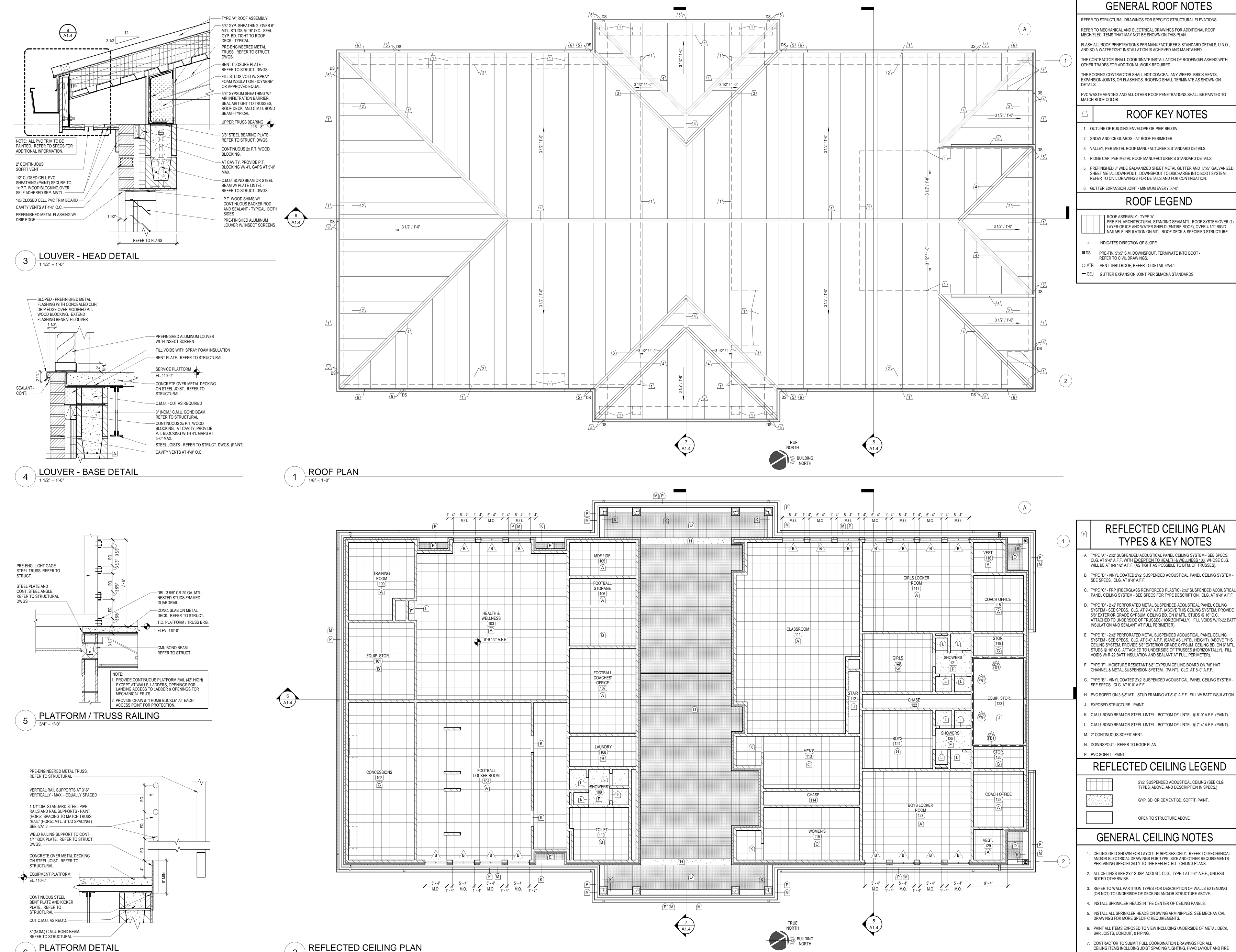
ROOF KEY NOTE (SHEET A1.2)

SCHEDULE SHEET A1.5)

- ROOM NUMBER

CONTROL JOINT, REFER TO A1.1 - A1.3 FOR LOCATIONS. REFER TO EXTERIOR ELEVATIONS FOR EXTERIOR LOCATIONS.

SHEET



1744, BG#17-236 SPENCER CO. HIGH SCHOOL ACADEMIC A1.2 ROOF PLAN, REFLECTED CEILING PLAN, & DETAILS C:\Users\badams.SCB\Documents\\_Revit\1744\1744\_bbadams.4/23/2018 1:28:44 PM

/ 1 1/2" = 1'-0"

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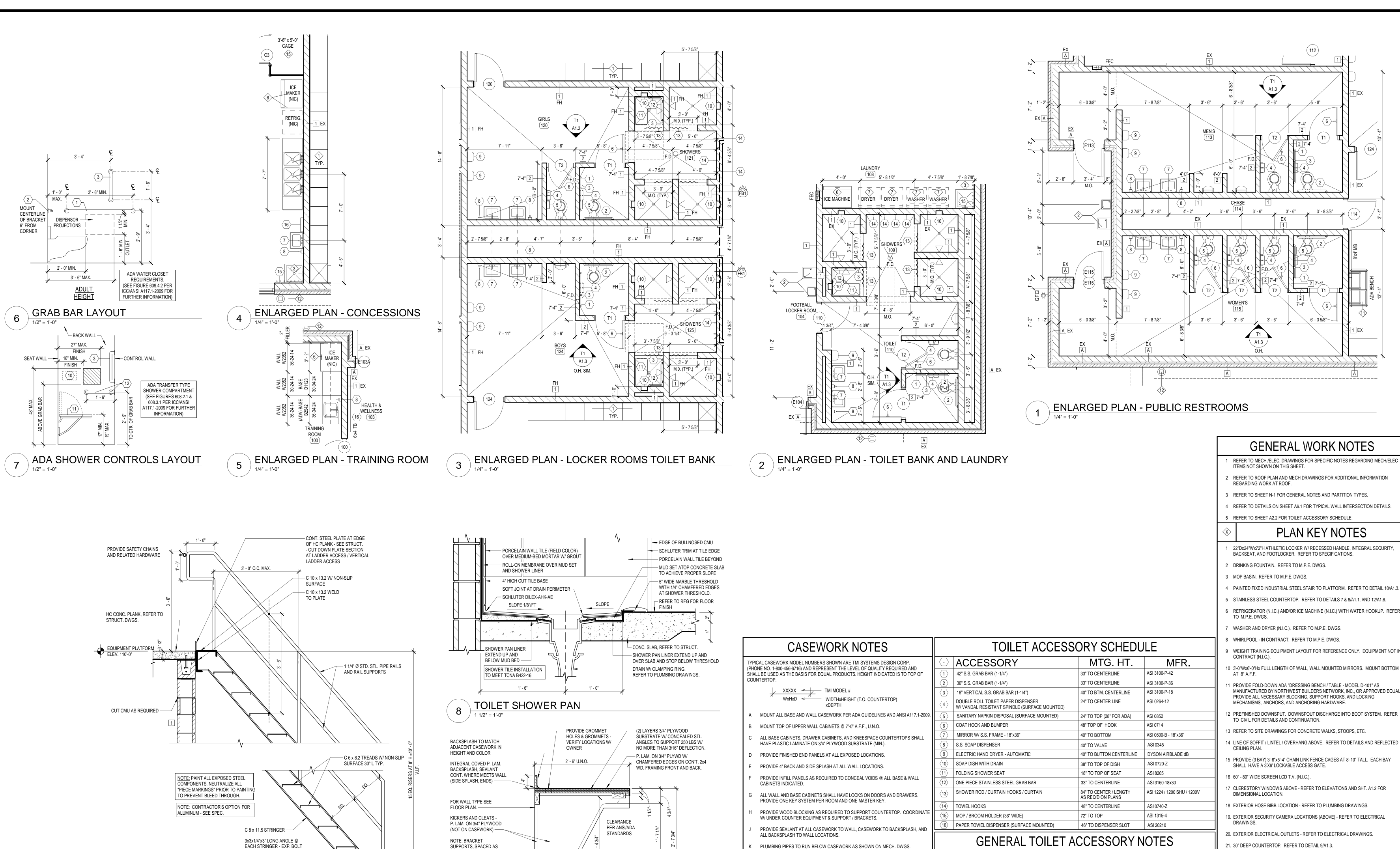
TED ROOF

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SHEET

CEILING ITEMS INCLUDING JOIST SPACING /LIGHTING, HVAC LAYOUT AND FIRE PROTECTION SYSTEMS.

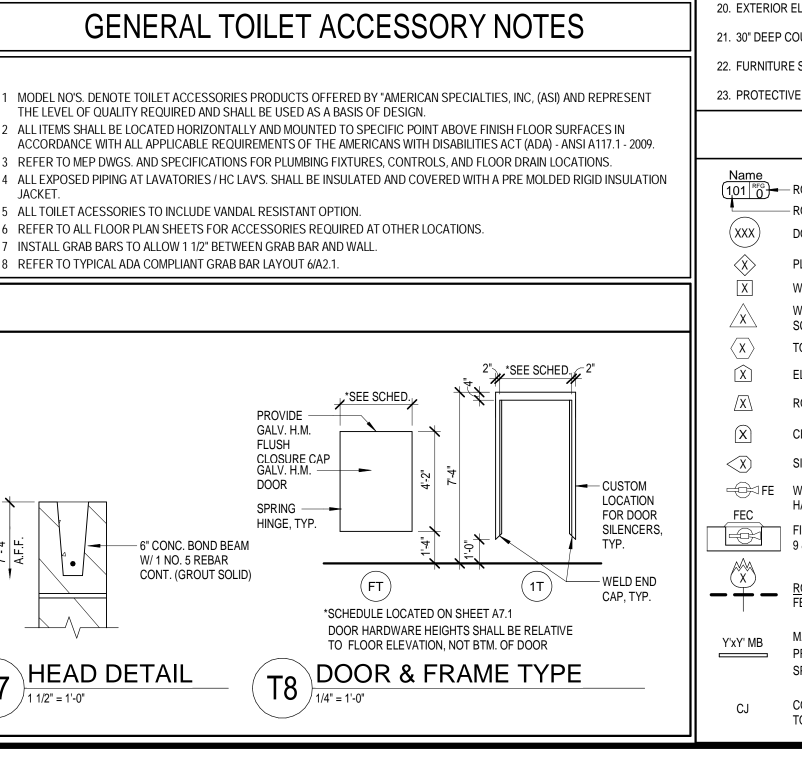


WHERE SINK UNIT B2542 IS INSTALLED ADJACENT TO OTHER CASEWORK, ALIGN TOP

HEIGHT INDICATES TOP OF FINISHED PLASTIC LAMINATE COUNTERTOP. CASEWORK

MANUFACTURER TO PROVIDE APPROPRIATE BASE CABINET ACCORDINGLY.

OF SINK WITH ADJACENT CASEWORK, TYP.



THE LEVEL OF QUALITY REQUIRED AND SHALL BE USED AS A BASIS OF DESIGN.

5 ALL TOILET ACESSORIES TO INCLUDE VANDAL RESISTANT OPTION.

GENERAL WORK NOTES REFER TO MECH./ELEC. DRAWINGS FOR SPECIFIC NOTES REGARDING MECH/ELEC ITEMS NOT SHOWN ON THIS SHEET.

REFER TO ROOF PLAN AND MECH DRAWINGS FOR ADDITIONAL INFORMATION

3 REFER TO SHEET N-1 FOR GENERAL NOTES AND PARTITION TYPES.

4 REFER TO DETAILS ON SHEET A6.1 FOR TYPICAL WALL INTERSECTION DETAILS.

5 REFER TO SHEET A2.2 FOR TOILET ACCESSORY SCHEDULE.

#### PLAN KEY NOTES

1 22"Dx24"Wx72"H ATHLETIC LOCKER W/ RECESSED HANDLE, INTEGRAL SECURITY, BACKSEAT, AND FOOTLOCKER. REFER TO SPECIFICATIONS.

5 STAINLESS STEEL COUNTERTOP. REFER TO DETAILS 7 & 8/A1.1, AND 12/A1.6.

WEIGHT TRAINING EQUIPMENT LAYOUT FOR REFERENCE ONLY. EQUIPMENT NOT IN

10 3'-0"Wx6'-0"Hx FULL LENGTH OF WALL, WALL MOUNTED MIRRORS. MOUNT BOTTOM

PROVIDE FOLD-DOWN ADA "DRESSING BENCH / TABLE - MODEL D-101" AS MANUFACTURED BY NORTHWEST BUILDERS NETWORK, INC., OR APPROVED EQUAL

PROVIDE ALL NECESSARY BLOCKING, SUPPORT HOOKS, AND LOCKING MECHANISMS, ANCHORS, AND ANCHORING HARDWARE.

12 PREFINISHED DOWNSPUT. DOWNSPOUT DISCHARGE INTO BOOT SYSTEM. REFER

14 LINE OF SOFFIT / LINTEL / OVERHANG ABOVE. REFER TO DETAILS AND REFLECTED

17 CLERESTORY WINDOWS ABOVE - REFER TO ELEVATIONS AND SHT. A1.2 FOR

19. EXTERIOR SECURITY CAMERA LOCATIONS (ABOVE) - REFER TO ELECTRICAL

20. EXTERIOR ELECTRICAL OUTLETS - REFER TO ELECTRICAL DRAWINGS. 21. 30" DEEP COUNTERTOP. REFER TO DETAIL 9/A1.3.

22. FURNITURE SHOWN FOR REFERENCE ONLY. FURNITURE NOT IN CONTRACT (N.I.C.). 23. PROTECTIVE PLATFORM RAIL - REFER TO DETAILS 5 & 6/A1.2.

#### SYMBOL LEGEND

 $101 \stackrel{\text{RFG}}{0}$  ROOM FINISH GROUPS (REFER TO SHEET N0.1) - ROOM NUMBER DOOR NUMBER (DOOR SCHEDULE SHEET A1.6)

PLAN KEY NOTES (THIS SHEET) WALL / PARTITION TYPE (SCHEDULE SHEET N0.1)

WINDOW OR STOREFRONT TYPE (REFER TO FLOOR PLANS AND SCHEDULE SHEET A1.5) TOILET ACCESSORIES (SCHEDULE SHEET A1.3)

ELEVATION KEY NOTE (SHEET A1.4)

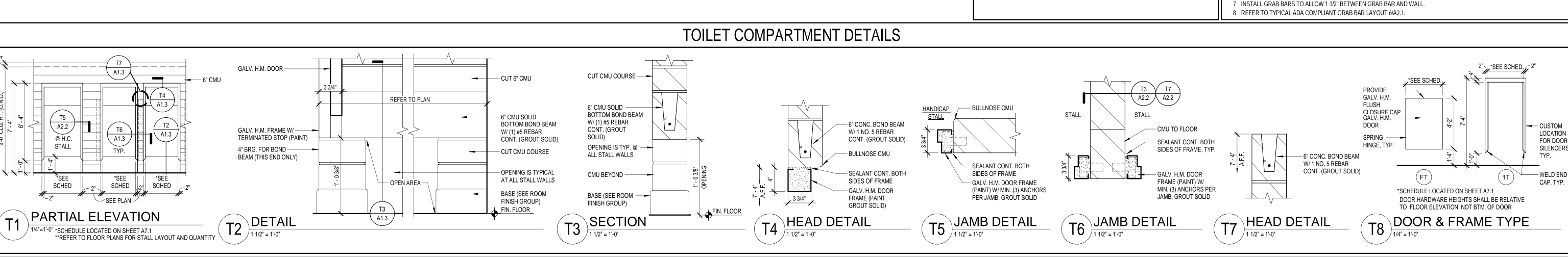
ROOF KEY NOTE (SHEET A1.2) CEILING PLAN KEY NOTE (SHEET A1.2)

SIGNAGE KEY NOTE (SHEET N0.1) FE WALL MOUNTED FIRE EXTINGUISHER (MOUNT CTR. LINE OF

ROOM / WALL DESIGNATION FB1 1 HOUR FIRE BARRIER

Y'xY' MB MARKER BOARD (MB), TACK BOARD (TB), TACK STRIP (TS) PROJECTION SCREEN (PS) AND/OR WALL PADS. REFER TO SPECS. MOUNT TOP OF BOARD AT 6'-8" A.F.F.

> CONTROL JOINT, REFER TO A1.1 - A1.3 FOR LOCATIONS. REFER TO EXTERIOR ELEVATIONS FOR EXTERIOR LOCATIONS.



REQ'D. TO SUPPORT

SAG, 42" MAX. O.C.

FINISH GROUPS -

COUNTER TOP WITHOUT

BASE - REFER TO ROOM

FIRE EXTINGUISHER CABINET (SEMI-RECESSED), REFER TO DETAILS SHEET

1744, BG#17-236 SPENCER CO. H A1.3 ENLARGED PLANS & DETAIL C:\Users\badams.SCB\Documents\\_ 4/23/2018 1:29:00 PM

TO CONC. SLAB -

10 FIXED INDUSTRIAL STAIR TO PLATFORM

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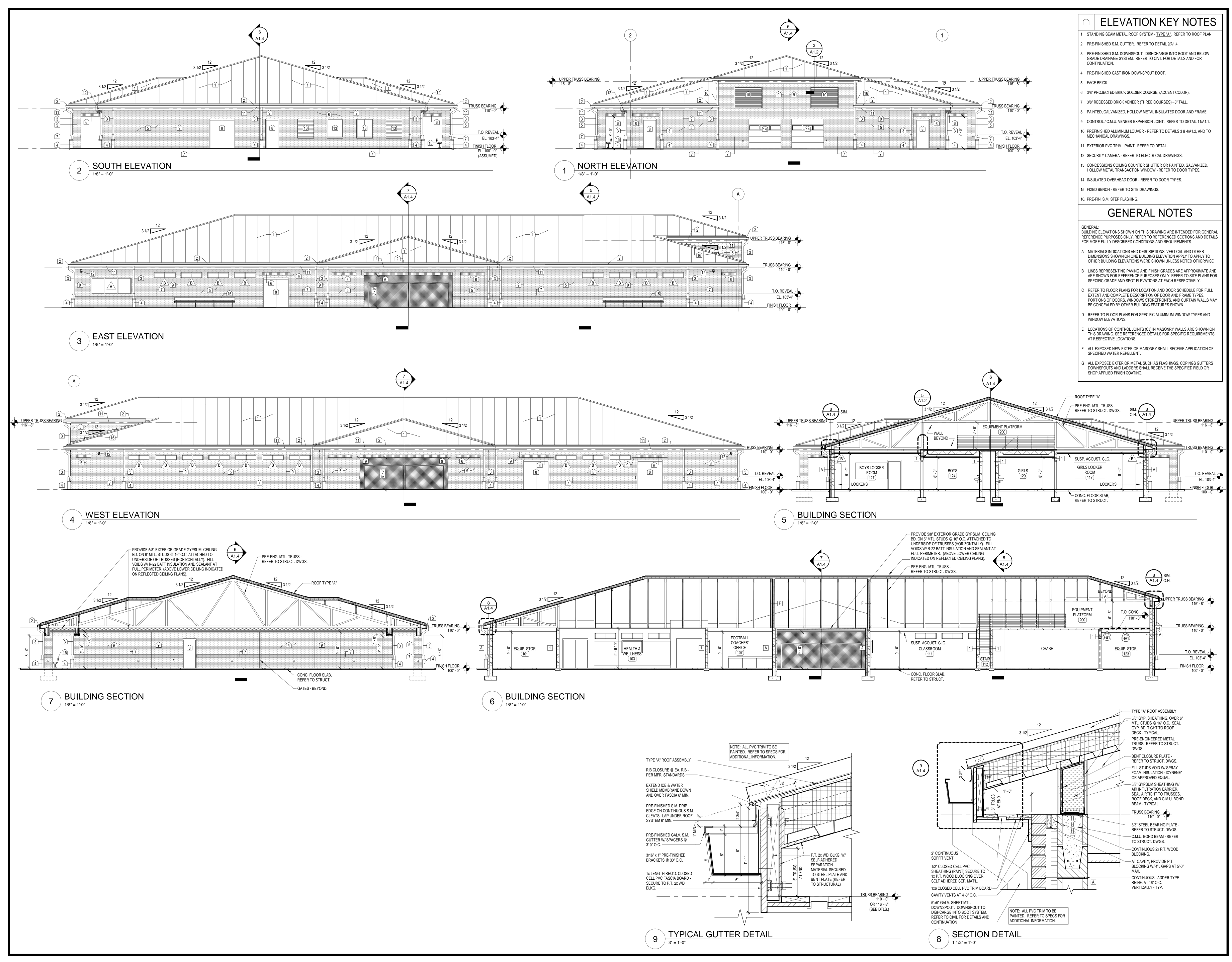
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SHERMAN CARTER BARNHART ARCHITECTS

> ATHLETIC IGS

BUILDING ELEVATIONS, BUILDING SECTIONS, & DETAILS

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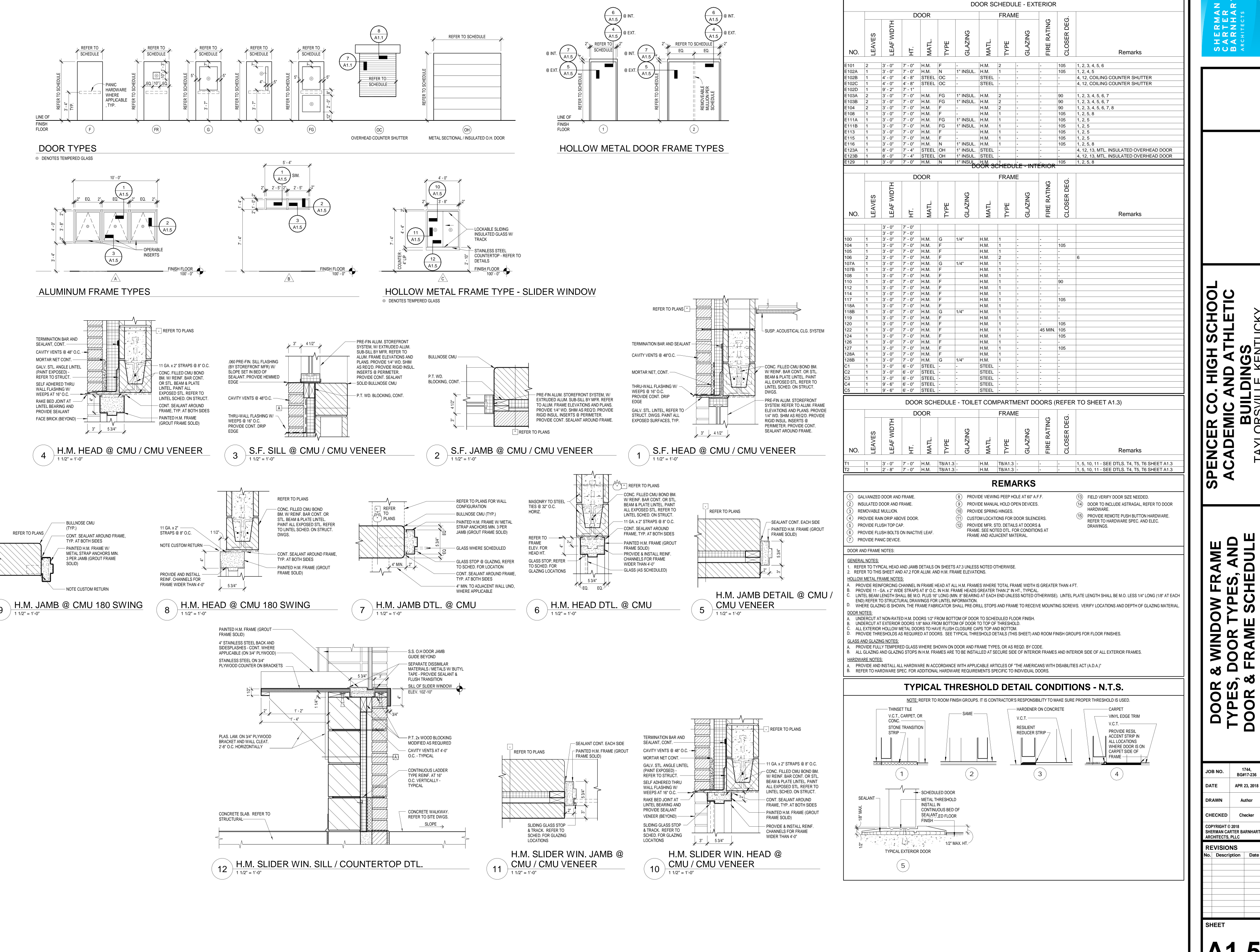
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No. Description Date

SHEET

A1.4



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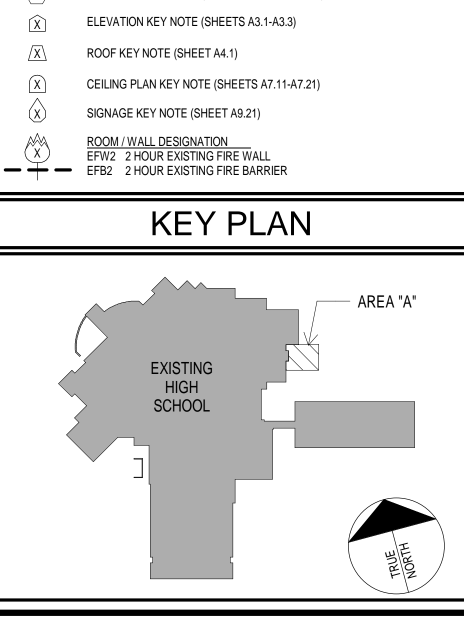
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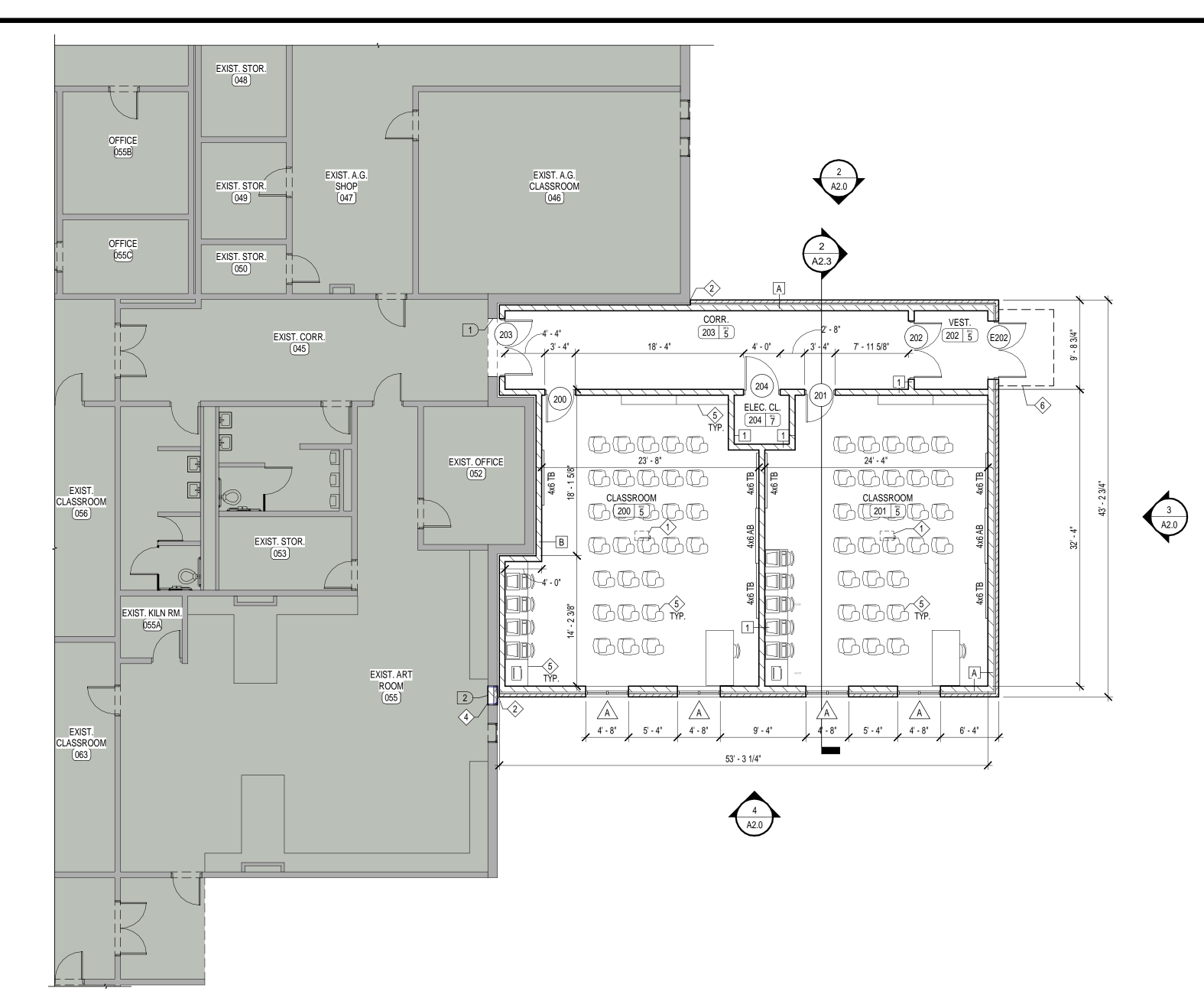
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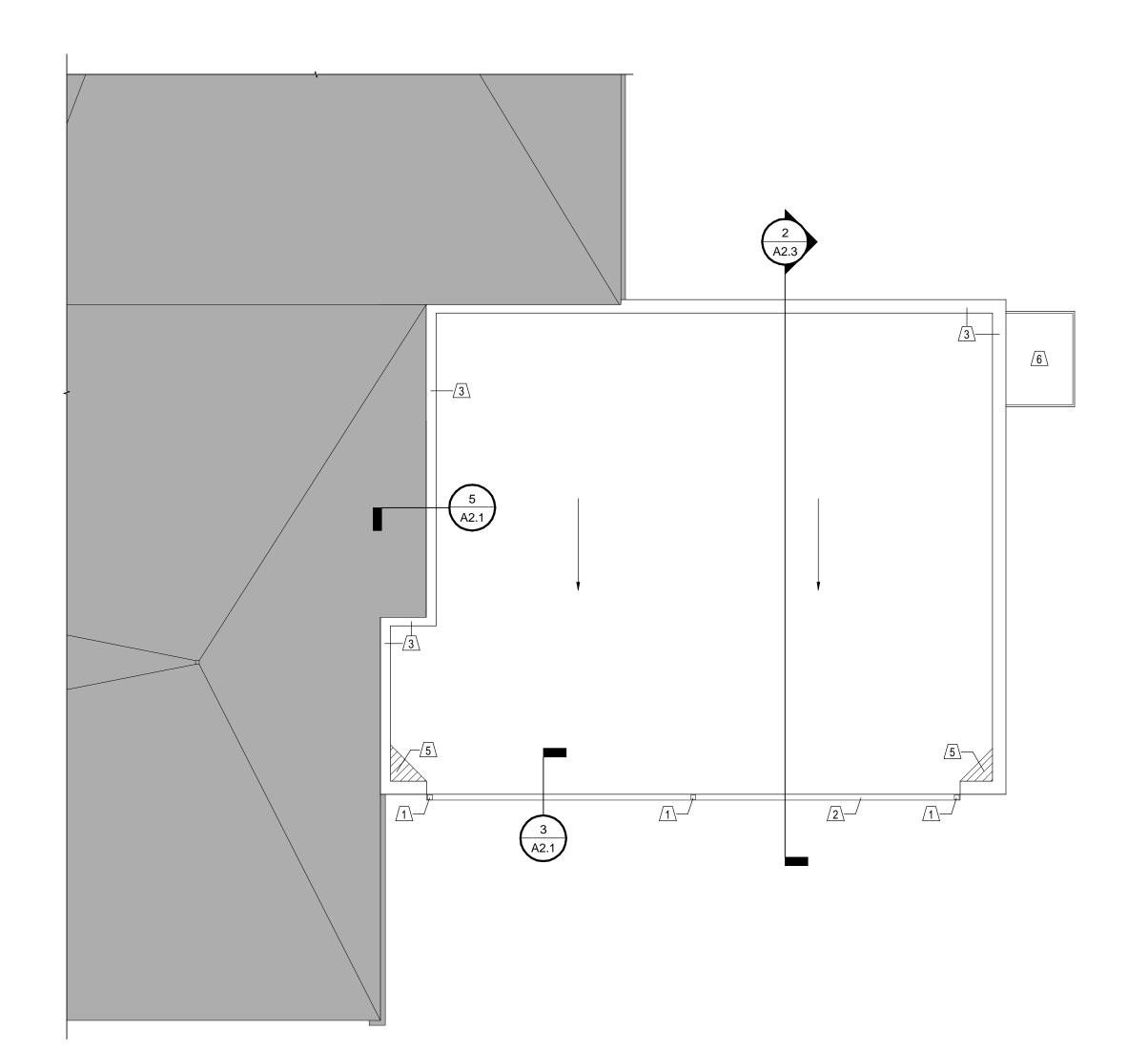
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**Description** Date





FIRST FLOOR - NEW WORK



**ROOF PLAN - NEW WORK** 

#### GENERAL DEMOLITION NOTES

DEMOLITION REFERENCE NOTES FOR THIS PROJECT ARE INTENDED TO GENERALLY IDENTIFY THE SELECTIVE REMOVAL OF EXISTING ITEMS AT LOCATIONS WHERE REQUIRED BUT, SHALL IN NO WAY RELIEVE THE CONTRACTOR OF THE FULL RESPONSIBILITY FOR EXAMINING AND VERIFYING THE FULL EXTENT OF EXISTING CONDITIONS PRIOR TO BIDDING THE PROJECT.

THE INTENT OF THE DEMOLITION NOTES IS TO PROVIDE A GENERAL OUTLINE FOR THE CONTRACTOR OF ITEMS TO BE REMOVED AND TO ALLOW FOR THE NEW CONSTRUCTION AS OUTLINED ELSEWHERE IN THE CONTRACT DOCUMENTS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DEMOLITION AND REMOVAL OF ITEMS TO ALLOW FOR NEW CONSTRUCTION SHOWN OR NOT SHOWN ON DEMOLITION PLANS AS MAY BE REQUIRED.

CONTRACTOR SHALL BE RESPONSIBLE FOR ALL PATCHING AND REPAIRING DUE TO DEMOLITION AND/OR REMOVAL OF EQUIPMENT TO CREATE A FLUSH, SMOOTH SURFACE PROPERLY PREPARED TO RECEIVE NEW FINISHES AS INDICATED. CONTRACTOR SHALL SOAP IN NEW CMU AT HOLES AND VOIDS LARGER THAN 2" DIAM. TO MATCH EXISTING ADJACENT AREAS AND PATTERNS.

CAVITY WALLS AND SPACES BEHIND EXTERIOR FINISHES OR PARTIALLY REMOVED WALLS/ROOFS, ETC. SHALL BE PROTECTED FROM EXPOSURE TO WEATHER BY THE CONTRACTOR. WALLS/ROOFS, ETC. SHALL BE PROTECTED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGED WALLS, ROOFS, EQUIPMENT, ETC. CAUSED BY

THIS DEMOLITION OR WEATHER EXPOSURE OF ITEMS THAT ARE TO REMAIN. THE OWNER SHALL REMOVE AND ABATE ANY HAZARDOUS MATERIALS ENCOUNTERED CONTRACTOR TO COORDINATE REMOVAL WITH OWNER.

REFER TO MECHANICAL AND/OR ELECTRICAL DRAWINGS AND SPECIFICATIONS FOR SPECIFIC REQUIREMENTS PERTAINING TO THE REMOVAL, RELOCATION AND/OR MODIFICATION OF ITEMS RELATED TO EXISTING MECHANICAL AND ELECTRICAL

SHOULD THE CONTRACTOR ENCOUNTER ANY MATERIALS DURING SELECTIVE DEMOLITION AND NEW WORK WHICH ARE SUSPECTED BY THE CONTRACTOR TO BE OF AN UNKNOWN OR QUESTIONABLE COMPOSITION WITH RESPECT TO CONTAINING CONTAMINANTS WHICH MAY BE HAZARDOUS TO HUMAN HEALTH, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE OWNER OF SUCH FINDINGS.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROPER DISPOSAL OF ALL DEMOLISHED MATERIALS. ALL REMOVED MATERIALS SHALL BE DISPOSED OF, UNLESS NOTED AS "RETURNED TO OWNER".

INFORMATION AND DRAWINGS INCLUDED IN THESE CONTRACT DOCUMENTS PERTAINING TO EXISTING CONSTRUCTION HAVE BEEN OBTAINED FROM PARTIAL ORIGINAL DRAWINGS. THIS INFORMATION IS INCLUDED HEREIN WITH THE INTENT T PROVIDE THE CONTRACTOR WITH A BASIC UNDERSTANDING OF EXISTING CONDITIONS ACTUAL CONDITIONS AND DIMENSIONS MAY VARY FROM THOSE INDICATED ON ORIGINAL DRAWINGS AND REQUIRE FIELD VERIFICATION. THE CONTRACTOR MAY D. REVIEW THE ENTIRE SET OF ORIGINAL DRAWINGS ON FILE AT THE ARCHITECT'S

. MULTIPLE AREAS IN THE EXISTING BUILDING WILL HAVE M/E WORK AND REQUIRE SELECTIVE DEMOLITION. COORDINATE DEMOLITION WITH M/E DOCUMENTS.

REMOVAL SHALL BE PATCHED AND REPAIRED TO RESULT IN A FLUSH SMOOTH

SURFACE PREPARED TO RECEIVE NEW FINISHES AS SCHEDULED.

SHALL BE PERFORMED BY THE CONTRACTOR.

WHERE AN EXISTING MASONRY WALL IS REMOVED AND NO NEW WALL IS SHOWN TO BE INSTALLED, REMOVE EXISTING WALL TO 8" BELOW ADJACENT FLOOR SLAB. PATCH 2. AND REPAIR SLAB AS REQUIRED FOR INSTALLATION OF NEW FLOOR FINISH. REFER TO NEW WORK PLANS. ALL AREAS LEFT EXPOSED AS A RESULT OF DEMOLITION AND/OR EQUIPMENT

3. ANYAREAS/OPENINGS IN MASONRY WALLS LARGER THAN 2" EXPOSED TO VIEW SHALL

BE PATCHED WITH SOAPED IN MASONRY UNITS TOOTHED-IN INTO EXISTING MASONRY TO MATCH IN PATTERN/COURSING AND FINISH. I. REFER TO MEP DRAWINGS FOR NEW WORK WHICH MAY REQUIRE DEMOLITION WORK

. CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS, MEASURES, ETC. REQUIRED TO COLLECT/DIVERT RAIN WATER FROM BUILDING AND ROOF DURING DEMOLITION AND INSTALLATION OF NEW WORK.

IN ADDITION TO ITEMS NOTED ON THE ARCHITECTURAL DRAWINGS ALL SUCH WORK

GENERAL CONTRACTOR TO DEMOLISH ALL LIGHTS PER ELECTRICAL DRAWINGS. MERCURY LIGHTS AND PCB LADEN BALLAST ARE TO BE DISPOSED OF PROPERLY INTO AN EPA APPROVED LANDFILL.

. SELECTIVELY DEMOLISH EXISTING CONCRETE SLABS AS REQUIRED FOR INSTALLATION OF NEW WALLS, COLUMNS, SYSTEMS, UTILITIES ETC. REFER TO ARCHITECTURAL, STRUCTURAL AND MEP DRAWINGS.

DEMOLISH/TRENCH EXISTING SLABS AS REQUIRED TO INSTALL NEW WORK. PATCH BACK SLAB FOR FLUSH, CONTINUOUS FINISH WITHOUT HUMPS OR IMPERFECTIONS OUT OF TOLERANCE FOR NEW CONCRETE SLAB, INSTALL NEW LEVELING COMPOUND AS REQUIRED TO ACHIEVE REQUIRED CONCRETE SLAB TOLERANCE PRIOR TO INSTALLATION OF NEW FLOOR FINISHES.

#### HAZARDOUS MATERIAL NOTES

RESPONSIBILITY FOR THE DISCOVERY, PRESENCE, HANDLING, REMOVAL OR DISPOSAL

. IN THE EXISTING BUILDING, IT IS POSSIBLE HAZARDOUS MATERIALS MAY EXIST. INCLUDING, BUT NOT LIMITED TO ASBESTOS PRODUCTS. POLYCHLORINATED BIPHENYL (PCB) AND OTHER TOXIC SUBSTANCES. IF ANY WORK PERSON ENCOUNTERS ANY MATÉRIAL WHICH THEY SUSPECT MIGHT BE HAZARDOUS OR TOXIC. THEY SHALL IMMEDIATELY ADVISE THE OWNER. THE CONTRACTOR SHALL TAKE IMMEDIATE AND APPROPRIATE ACTION TO PROTECT THE BUILDING USERS AND WORKERS IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL LAWS, CODES AND REGULATIONS. THE ARCHITECT AND ARCHITECT'S CONSULTANTS SHALL HAVE NO

OF OR EXPOSURE OF PERSONS TO HAZARDOUS MATERIALS IN ANY FORM AT THE PROJECT SITE, INCLUDING BUT NOT LIMITED TO ASBESTOS, ASBESTOS PRODUCTS, POLYCHLORINATED BIPHENYL (PCB) OR OTHER TOXIC SUBSTANCES. THE CONTRACTOR IS HEREBY ADVISED THAT SHERMAN-CARTER-BARNHART, PLLC IS NOT A DESIGN PROFESSIONAL IN THE DETERMINATION OF THE PRESENCE OF HAZARDOUS MATERIALS, NOR IS SHERMAN-CARTER-BARNHART, PLLC A DESIGN

PROFESSIONAL INVOLVED IN MAKING RECOMMENDATIONS REGARDING THE TESTING, REMOVAL, ENCAPSULATION OR OTHER CORRECTIVE MEASURES PERTAINING TO HAZARDOUS MATERIALS. . IF THE WORK WHICH IS TO BE PERFORMED UNDER THE CONTRACT INTERFACES IN ANY

WAY WITH THE EXISTING COMPONENTS WHICH CONTAIN HAZARDOUS MATERIALS, IT IS THE CONTRACTOR'S RESPONSIBILITY TO CONTACT THE OWNER'S ENVIRONMENTAL CONSULTANT REGARDING THE PROPER MEANS AND METHODS TO BE UTILIZED IN DEALING WITH HAZARDOUS MATERIALS.

BY EXECUTION OF THE CONTRACT FOR CONSTRUCTION, THE CONTRACTOR HEREBY AGREES TO BRING NO CLAIM FOR NEGLIGENCE, BREACH OF CONTRACT, INDEMNITY OR OTHERWISE AGAINST THE ARCHITECT, HIS PRINCIPALS, EMPLOYEES, AGENTS OR CONSULTANTS IF SUCH A CLAIM IN ANY WAY WOULD INVOLVE THE INVESTIGATION OF OR REMEDIAL WORK RELATED TO HAZARDOUS MATERIALS IN THE PROJECT.

BY EXECUTION OF THE CONTRACT FOR CONSTRUCTION, THE CONTRACTOR FURTHER AGREES TO DEFEND, INDEMNIFY AND HOLD THE ARCHITECT, HIS PRINCIPALS, EMPLOYEES, AGENTS AND CONSULTANTS HARMLESS FROM ANY SUCH ASBESTOS OR OTHER HAZARDOUS MATERIALS RELATED CLAIMS THAT MAY BE BROUGHT BY THE CONTRACTOR'S SUBCONTRACTORS, SUPPLIERS OR OTHER THIRD PARTIES WHO MAY BE ACTING UNDER THE DIRECTION OF THE CONTRACTOR PURSUANT TO THIS

. ASBESTOS HAZARDOUS MATERIAL NOTICE - PER OWNERS ABATEMENT CONSULTANT CONTAINING INSULATION IS PRESENT ON THE EXISTING HOT WATER HEAT AND DOMESTIC WATER LINES. UNDER NO CIRCUMSTANCES SHOULD THE CONTRACTOR OR SUBCONTRACTOR DISTURB OR DAMAGE THIS INSULATION MATERIAL. IN THE EVENT OF AN ACCIDENTAL DISTURBANCE OR DAMAGE TO THIS ASBESTOS-CONTAINING INSULATION MATERIAL, THE CONTRACTOR OR SUBCONTRACTOR MUST IMMEDIATELY NOTIFY THE CLIENT AND BUILDING OWNER OF THIS EVENT. IN THE EVENT THAT A CONTRACTOR OR SUBCONTRACTOR DISTURBS OR DAMAGES ASBESTOS-CONTAINING MATERIALS, THE CONTRACTOR OR SUBCONTRACTOR WILL BE HELD RESPONSIBLE FOR APPROPRIATE COSTS ASSOCIATED WITH REMEDIAL ACTIONS.

#### **DEMOLITION KEYNOTES**

REMOVE EXISTING DOOR, HARDWARE AND FRAME IN THEIR ENTIRETY.

REMOVE EXISTING WINDOWN IN ITS ENTIRETY. PREPARE OPENING AS REQUIRED TO SCHEDULED NEW FINISHES OR INFILL.

REFER TO CIVIL DRAWINGS FOR ALL SITE RELATED DEMOLITION WORK. INCLUDING SIDEWALKS, CURBS, ETC. ALSO REFER TO M/E/P FOR RELATED SITE DEMOLITION WORK.

#### NEW WORK KEYNOTES

NOTE: NOT ALL KEYNOTES MAY APPLY TO THIS

CEILING MOUNTED PROJECTOR ABOVE (N.I.C.) REFER TO ELECTRICAL DWGS. FOR ROUGH IN REQUIREMENTS. 1" FOAM ROD & SEALANT EXPANSION JOINT

TOOTH IN NEW C.M.U. AT JAMB AS REQUIRED FOR NEW DOOR AND FRAME

TOOTH IN NEW MASONRY INFILL. PATCH AND REPAIR EXISTING ADJACENT

MASONRY FOR "LIKE NEW" APPEARANCE (PAINT). FURNITURE AND/OR EQUIPMENT - N.I.C.

LINE OF CANOPY ABOVE, REFER TO DETAIL 6/A2.3.

#### ROOF PLAN KEYNOTES

#### GENERAL NOTES:

NUMBER

. WHERE MORE THAN ONE FINISH IS LISTED REFER TO PLANS, SECTIONS, AND DETAILS. 2. <u>SOFFIT PAINT TO BE ACCENT COLORS</u> UNLESS DIRECTED OTHERWISE BY ARCHITECT.

3. REFER TO TYPICAL FLOOR TRANSITION / THRESHOLD DETAILS, SHEET A7.1.

ROOM FINISH GROUPS

4. REFER TO REFLECTED CEILING PLAN, SHEET A1.2 FOR CEILING INFORMATION.

5. REFER TO MECHANICAL & ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION AT CEILINGS. FLOOR - ATHLETIC RUBBER TILE BASE - 4" RESILIENT BASE WALLS - LATEX PAINT

CEILING - REFER TO REFLECTED CEILING PLAN FOR TYPE & FOR SOFFITS /

**TYPICAL** BASE - 4" RESILIENT BASE WALLS - EPOXY PAINT CEILING - REFER TO REFLECTED CEILING PLAN FOR TYPE & FOR SOFFITS /

FLOOR - CERAMIC TILE BASE - 4"x12" CERAMIC TILE BASE WALLS - EPOXY PAINT CEILING - REFER TO REFLECTED CEILING PLAN FOR TYPE & FOR SOFFITS /

XXX RFG FLOOR - TINTED CONCRETE W/ SEALER BASE - 4" RESILIENT BASE BASE WALLS - LATEY PAINT WALLS - LATEX PAINT CEILING - REFER TO REFLECTED CEILING PLAN FOR TYPE

XXX RFG FLOOR - V.C.T.

BASE - 4" RESILIENT BASE BASE

WALLS - LATEY BAINT WALLS - LATEX PAINT CEILING - REFER TO REFLECTED CEILING PLAN FOR TYPE

XXX RFG BASE - 4" RESILIENT BASE BASE WALLS - LATEX PAINT CEILING - EXPOSED STRUCTURE, PAINT

XXX RFG FLOOR - TINTED C FLOOR - TINTED CONCRETE W/ SEALER WALLS - LATEX PAINT (MECH. PLATFORM CEILING - EXPOSED STRUCTURE & LADDER)

 5" x 5" PRE-FINISHED METAL DOWNSPOUT 6" x 6" PRE-FINISHED METAL GUTTER - SEE DETAIL 3/A2.1

PRE-FINISHED MTL COPING - REFER TO DETAILS AND TYP. DTL 4/A2.1

REWORK EXISTING METAL FASCIA AND PROVIDE NEW TRIM FOR TRANSITION TO NEW CONSTRUCTION AS REQ'D.

ROOF CRICKET - SEE GENERAL ROOF NOTE NO. 2

PRE-MANUFACTURED ALUMINUM CANOPY - REFER TO DETAIL 6/A2.1 FOR TYPICAL DEPTH. LENGTH INDICATED ON PLAN.

#### SYMBOLS LEGEND

CLASSROOM  $(100 \mid_{1}^{RFG})$  ROOM FINISH GROUPS (REFER TO SHEET N0.1)

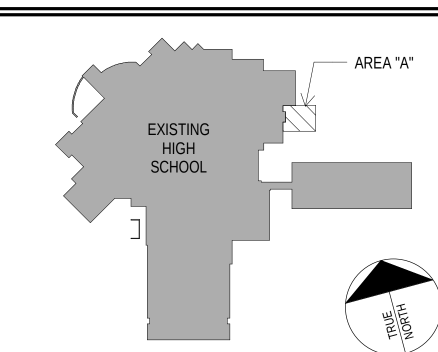
DOOR NUMBER (DOOR SCHEDULE SHEET A8.1) NEW WORK KEY NOTES (SHEETS A1.11 THROUGH A2.4)

WALL TYPE (SCHEDULE SHEET N0.1) ALUMINUM OR HOLLOW METAL WINDOW OR STOREFRONT TYPE (REFER TO FLOOR PLANS AND SCHEDULE SHEETS A8.1-A8.2)

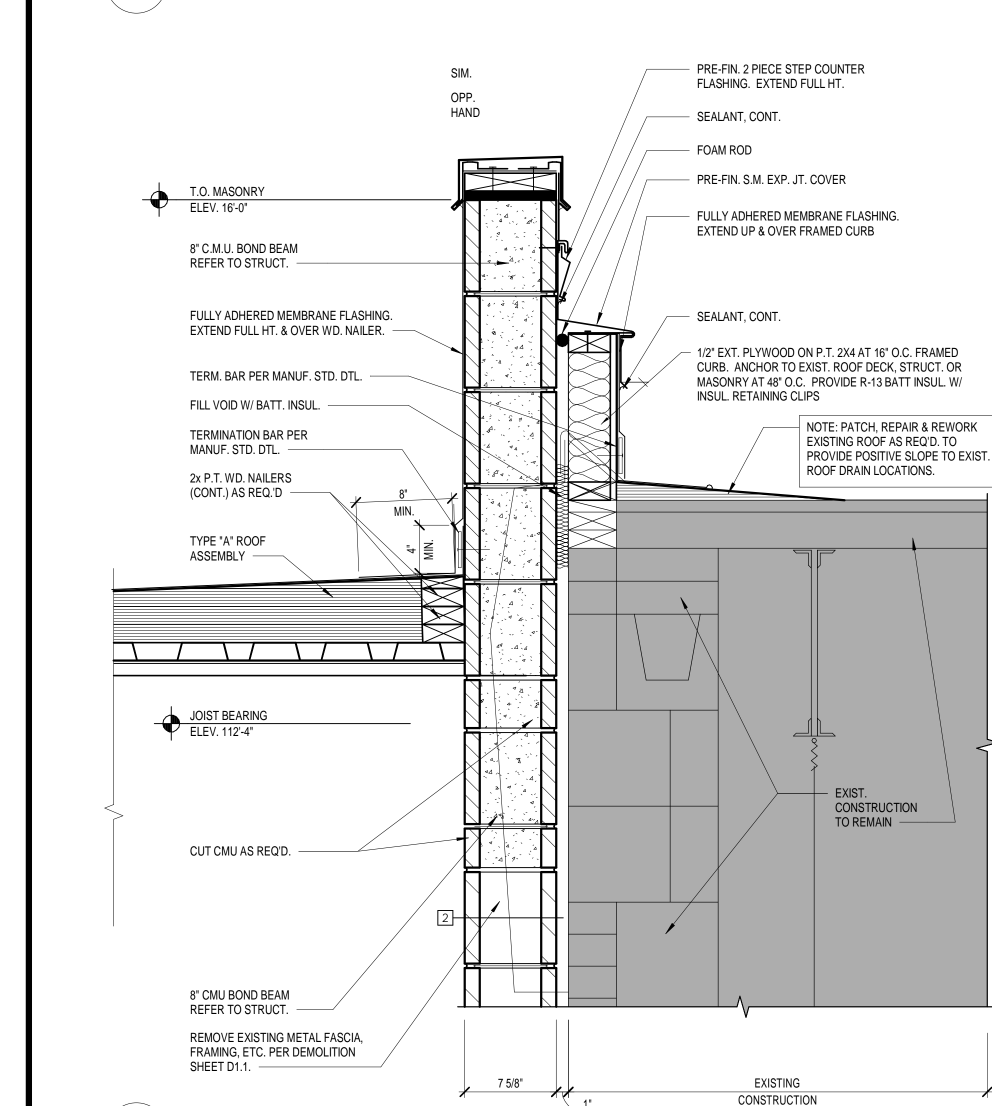
TOILET ACCESSORIES (SCHEDULE SHEET A2.5)

ELEVATION KEY NOTE (SHEETS A3.1-A3.3)

ROOF KEY NOTE (SHEET A4.1) CEILING PLAN KEY NOTE (SHEETS A7.11-A7.21)



1744 SPENCER COUNTY HIGH SCHOOL ACADEMIC A A2.1 FIRST FLOOR PLAN, ROOF PLAN AND DETAILS C:\Users\badams.SCB\Documents\\_Revit\1744\1744\_Cla: 4/23/2018 3:37:37 PM



EXP. JOINT

LINE OF PARAPET BEYOND REFER TO DTL J/A3.2 FOR

PARAPET TERMINATION

2x P.T. WOOD NAILERS AS

- STEEL BENT PLATE, REFER

(2) 2x P.T. WOOD NAILER

PRE-FIN. DRIP EDGE ON

STRAPS @ BRACKETS (DO

NOT ANCHOR THROUGH

PRE-FIN. METAL GUTTER

PRE-FIN. S.M. CLAD 3/16" X

22 GA. PRE-FIN. SHEET METAL FASCIA W/

PRE-FIN. FLASHING PER METAL WALL PANEL

PANEL CLOSURE PER MANUF STD. DTL.

DRIP EDGE ON CONT. CLEAT

MANUF. STDS.

DAMPPROOF CMU FULL

3 5/8" MTL. STUDS @

TYPE '3' PRE-FIN. MTL.

PANEL CLOSURE PER

MANUF STD. DTL.

16" O.C.

WALL PANEL

ELEV. 110'-0"

PRE-FIN. METAL

FLASHING BY METAL

WALL PANEL MANUF

2x P.T. WD. NAILER.

SEALANT CONT.

REQ'D.

PRE-FIN. S.M. COPING (ALL COPING

EXTEND TPO MEMBRANE OVER

ALL WOOD BLKG. & UNDER

COMPONENTS PER

MANUFACTURER)

PARAPET WALL THICKNESS

REFER TO FLOOR PLANS FOR WALL TYPES AND WALL SECTIONS FOR WIDTH REQUIREMENT

3.) USE OF MASONRY TAPCON TYPE FASTENERS ARE NOT PERMITTED.

2.) PROVIDE PLYWOOD SUBSTRATE TO COVER FULL WIDTH OF PARAPET THICKNESS.

1.) PROVIDE 5/8"Ø ANCHOR BOLTS AT 48" O.C.

CONT. CUT AS REQ'D.

CUT FACE BRICK AS

CAVITY VENTS @ 48"

1" GALV. BRACKETS @ 3'-0"

O.C. (2) #12 GALV. SCREWS TO

2X (DO NOT ANCHOR TO GUTTER)

CONT. CLEATS

GUTTER)

- 1 1/2" x 16 GA. GALV.

SECURED TO BENT STEEL

TO STRUCT.

PROVIDE SEPARATION

MATERIAL

ASSEMBLY

JOIST BEARING ELEV. 112'-6"

TYPE "A" ROOF

SLOPE 1/4"

PER 1'-0"

CUT CMU AS REQ'D.

STEEL BAR JOIST

REFER TO STRUCT.

STEEL BEARING PLATE

REFER TO STRUCT. -

8" CMU BOND BEAM

REFER TO STRUCT.

R-13 BATT INSULATION

GALV. HORIZ. REINF. @

& 16" O.C. VERT. (TYP.)

SEPARATION MATERIAL

SELF-ADHERED

8" CMU BOND BEAM

REFER TO STRUCT.

10'-0" O.C. MAX.

3/4" EXTERIOR

GALVANIZED

CLEAT, EACH

P.T. 2x WOOD -

SUBSTRATE

SECTION DETAIL

NAILERS, CONT. -ATTACH TO PLYWOOD

GRADE PLYWOOD,

SPACING

CONT.

CONT. -

METAL

SIDE

EA. COURSE ABOVE ROOF

SEAL AIR TIGHT

Z

**444** %

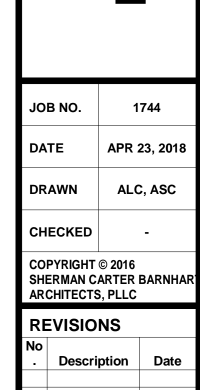
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REMARKS EXTERIOR DOORS E202 2 3'-0" 7'-0" H.M. A - H.M. 2 - 3/A2.2 4/A2.2 ADA - 90 1,2,5,6,8,9 INTERIOR DOORS 200 | 1 | 3'-0" | 7'-0" | H.M. | B H.M. 1 | 1/A2.2 | 2/A2.2 | ADA | - | 90 | 1,3,6 1/A2.2 2/A2.2 ADA 90 | 1,3,6 201 | 1 | 3'-0" | 7'-0" | H.M. | B | H.M. | 1 1/A2.2 2/A2.2 ADA 90 1,2,4,5 202 | 2 | 3'-0" | 7'-0" | H.M. | A H.M. | 2 203 | 2 | 3'-0" | 7'-0" | H.M. | B H.M. 2 1/A2.2 9/A2.2 ADA 105 | 1,4,7,8 | H.M. | 1 | - | 3/A8.1 | 4/A8.1 | ADA | - | 90 | 1,6 204 | 1 | 4'-0" | 7'-0" | H.M. | C REMARKS 4. ELECTRO-MAGNETIC HOLD OPEN DEVICES 7. FIELD VERIFY EXISTING OPENING AND CONDITIONS 9. PROVIDE RAIN DRIP ABV. DOOR(S) GALVANIZED DOOR & FRAME. . INSULATED DOOR & FRAME EXIT ONLY 8. PROVIDE MFR. STD. DETAILS AT DOORS & FRAMES. SEE NOTED DTL. FOR CONDITIONS AT FRAME AND ADJ. MATERIAL MANUAL HOLD OPEN DEVICE(S) 6. PROVIDE CYLINDER LOCK DOOR AND FRAME NOTES: <u>DOOR NOTES:</u>
1. UNDERCUT AT NON-RATED DOORS 1/2" FROM BOTTOM OF DOOR TO SCHEDULED FLOOR GENERAL NOTES:

1. REFER TO TYPICAL HEAD AND JAMB DETAILS, CMU TYP. DETAILS, AND TYP. H.M. DETAILS THIS SHEET. HOLLOW METAL FRAME NOTES:

1. PROVIDE REINFORCING 12 GA. CHANNEL IN FRAME HEAD AT ALL H.M. FRAMES WHERE TOTAL FRAME 2. UNDERCUT AT EXTERIOR DOORS 1/8" MAX. FROM BOTTOM OF DOOR TO TOP OF THRESHOLD, WEATHER STRIP MUST CLOSE TIGHTLY AGAINST THRESHOLD. WIDTH IS GREATER THAN 4'-0". 3. ALL EXTERIOR HOLLOW METAL DOORS BE GALVANIZED AND HAVE FLUSH CLOSURE PROVIDE 11 - GA x 2" WIDE STRAPS AT 8" O.C. IN H.M. FRAME HEADS GREATER THAN 2" IN HEIGHT, CAPS16 GA. WELD CONT. TOP AND BOTTOM. 4. PROVIDE THRESHOLDS AS REQUIRED AT DOORS. SEE BELOW FOR TYPICAL THRESHOLD 3. LINTEL BEAM LENGTH SHALL BE M.O. PLUS 16" LONG (MIN 8" BEARING AT EACH END UNLESS NOTED OTHERWISE). LINTEL PLATE LENGTH SHALL BE M.O. LESS 1/4" LONG (1/8" AT EACH END MAX.). REFER TO DETAILS AND FLOOR FINISHES. STRUCTURAL DRAWINGS FOR LINTEL INFORMATION. <u>1ARDWARE NOTES:</u>
1. PROVIDE AND INSTALL ALL HARDWARE IN ACCORDANCE WITH ANSI A117.1 - 2009. 4. UNLESS NOTED OTHERWISE, THE HINGE SIDE OF H.M. FRAME SHALL BE INSTALLED 4" FROM ADJ. 6. ALL EXTERIOR HOLLOW METAL FRAMES SHALL BE GALVANIZED, 14 GA. THRESHOLD/TRANSITION DETAIL CONDITIONS **GENERAL NOTES:** 1. REFER TO ROOM FINISH GROUPS AND FLOOR PLANS FOR FINISHES. IT IS THE CONTRACTOR'S RESPONSIBILITY TO MAKE SURE THE PROPER THRESHOLD IS USED. 2. PROVIDE RESILIENT TRANSITION STRIPS OR REDUCERS BETWEEN ALL DIFFERING FLOOR FINISH MATERIALS IE CARPET TO TILE. 3. PROVIDE STRIP OR REDUCER PROFILE AS RECOMMENDED BY MANUFACTURER FOR APPLICATION. - DOOR METAL TRIM — - PORCELAIN TILE

- RESILIENT TRANSITION

STRIP CARPET

- RESILIENT TILE,

REFER TO R.F.G.

- MARBLE THRESHOLD

TO R.F.G.

(4)

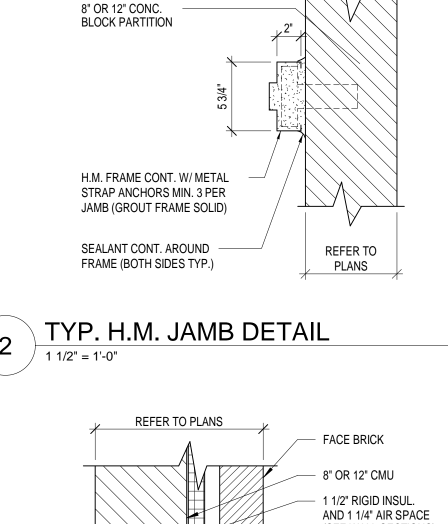
- PORCELAIN TILE, OR EPOXY RESIN, REFER

REDUCER STRIP

DOOR SCHEDULE

FRAME

DOOR



REFER TO PLANS

5 3/4"

SECTION DETAIL

1 1/2" = 1'-0"

CONCRETE BLOCK - REFER TO

− Ç CONC. BLOCK & H.M. FRAME

- 8" OR 12" CONCRETE BLOCK

BOND BEAM WITH STL. REINF OR STEEL BEAM AND PLATE

(PAINT EXPOSED PLATE) SEE

- SEALANT CONT. AROUND FRAME -

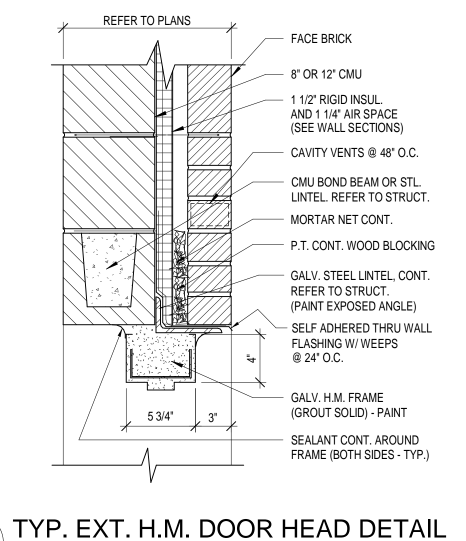
— H.M. FRAME CONT. - (GROUT SOLID)

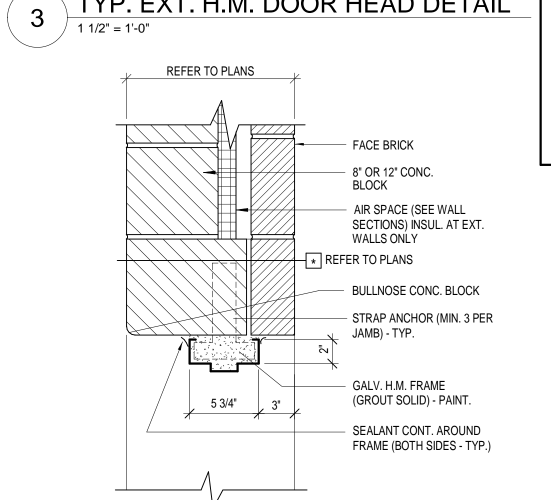
STRUCTURAL DRAWINGS.

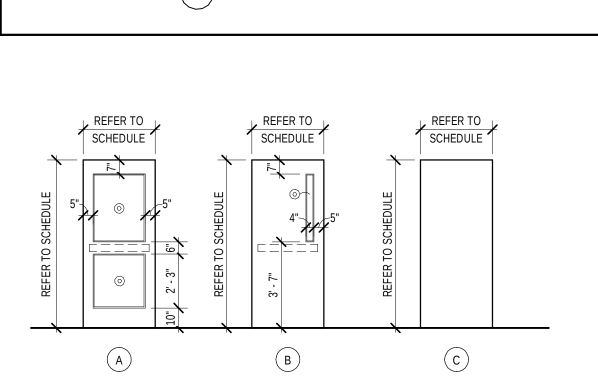
MASONRY TIES @ 16" O.C.

(BOTH SIDES - TYP.)

PLANS







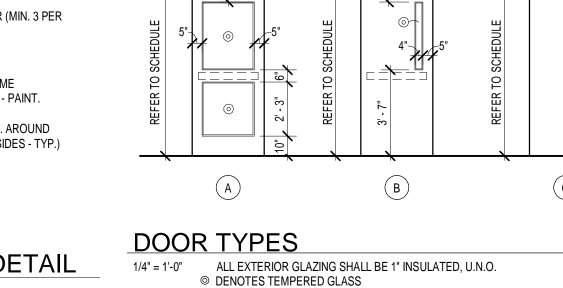
ON EXISTING SLAB

PORCELAIN TILE, OR TERRAZZO PATCH - COORDINATE NEW

CONCRETE SLAB ELEVATION FOR FLUSH INSTALLATION AGAINST

CONCRETE -

EXISTING FLOOR FINISH.

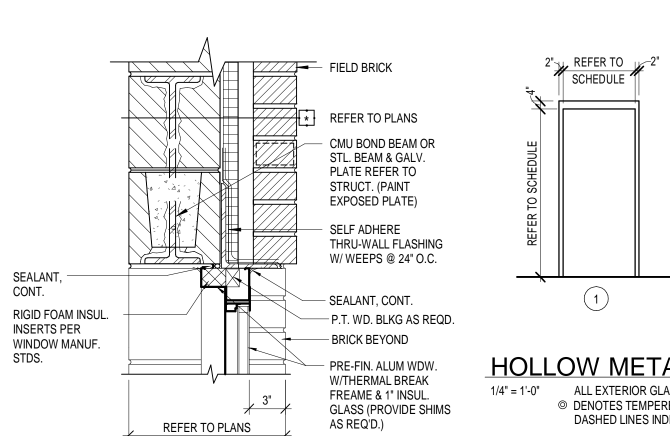


RESILIENT TILE -

EXIST. CONC. SLAB -

METAL TRIM OR JOINT

**EXISTING TERRAZZO** 



2" REFER TO SCHEDULE

**IOLLOW METAL DOOR FRAME TYPES** 1/4" = 1'-0" ALL EXTERIOR GLAZING SHALL BE 1" INSULATED, U.N.O. O DENOTES TEMPERED GLASS DASHED LINES INDICATE INTERNAL REINFORCING LOCATIONS

#### - CMU WALL ALIGN FRAME W/ FACE OF CMU WALL. PROVIDE SEALANT CONT. AROUND FRAME. BULLNOSE BLOCK NOT REQUIRED AT THIS LOCATION H.M. FRAME (PAINT) GROUT FRAME SOLID - BALCO 6TW-1 EXP. JT. COVER OR EQUIVALENT - EXISTING WALL TO REMAIN. TOOTH IN NEW CMU AT JAMB AS REQUIRED JAMB DETAIL 1 1/2" = 1'-0"

SEALANT, CONT.

- BRICK (BEYOND)

BY WDW. MFR.

- SEALANT, CONT.

REFER TO PLANS

BULLNOSE C.M.U. JAMB, TYP.

— 2x4 P.T. WOOD BLOCKING

WINDOW INSTALLER

RIGID FOAM INSUL.

SEALANT, CONT.

INSERTS PER WINDOW MANUF. STDS.

P.T. WOOD BLKG. AS REQ'D. BY

PRE-FIN. ALUM. WINDOW W/ THERMAL

- AT MTL. DECK FILL VOIDS SOLID W/ BATT INSUL. AT NON-FIRE RATED WALL

LOCATIONS. AT FIRE RATED WALLS FILL

EXTEND MTL. STUD FRAMING AND

GYP. BD.TO UNDERSIDE OF CONC.

1. PRIME AND PAINT EXPOSED GYP.

2. CONTRACTOR SHALL FIRE SAFE AND

SEAL, AND PROVIDE TYPE "X" GYP. AT

ALL RATED WALL LOCATIONS AS REQ'D.

TO ACHIEVE REQ'D. RATING. REFER TO

3. PROVIDE DIAGONAL BRACING @ 32"

O.C. WHERE STUD HT. EXCEEDS MFR.

NOTE ON SHT. A0.1.

HT. LIMITS.

SLAB OR ROOF DECK ABOVE, SEAL

VOIDS W/ FIRE SAFING AND FIRE REATED

BREAK FRAME & 1" INSUL. GLASS

(PROVIDE SHIMS AS REQD)

PRE-FIN. EXTRUDED ALUM.

SILL (BY WINDOW MFR) TYP.

FOAM ROD & SEALANT

SEALANT.

TYP. EXT. STOREFRONT JAMB DETAIL

REFER TO PLANS

\* REFER TO

/ 1 1/2" = 1'-0"

RATED SEALANT

CONT. AS REQ'D.

THROUGH GYP. BD.

REFER TO DWGS.

PLANS \_\_\_\_

1 1/2" = 1'-0"

SEAL ALL PENETRATIONS

T.O. MASONRY ELEV. VARIES

TYP. EXT. STOREFRONT SILL DETAIL

- BRICK VENEER

— P.T. WD BLKG (AS REQ'D)

- CAVITY VENTS @ 4'-0" O.C.

— 2x P.T. WOOD BLKG

BULLNOSE

C.M.U. SILL,

RIGID FOAM INSUL

INSERTS PER WINDOW MANUF.

CONT. -

STDS. -

FOAM ROD &

SEALANT

PRE-FIN. ALUM. WINDOW W/

THERMAL BREAK FRAME &

(PROVIDE SHIMS AS REQ'D.)

- SILL ANCHORAGE CLEAT

- PRE-FIN. EXTRUDED ALUM. SILL

SELF ADHERE THRU-WALL FLASHING

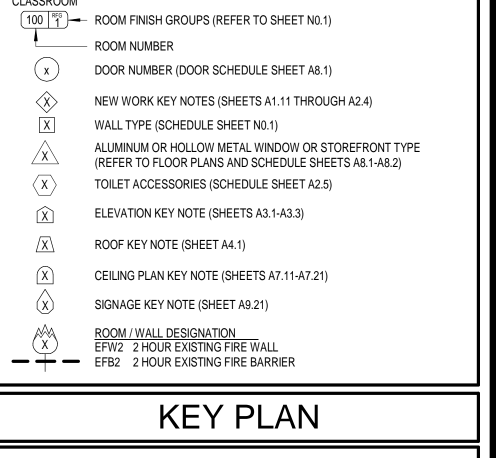
EXTEND UNDER WDW. & OVER WD. BLKG.

(BY WINDOW MFR.) W/ SLOPE

TYP. EXT. H.M. DOOR JAMB DETAIL 1 1/2" = 1'-0"

TYP. EXT. STOREFRONT HEAD DETAIL

1 1/2" = 1'-0"



SYMBOLS LEGEND

─ MARBLE THRESHOLD

TO R.F.G.

SCHEDULED DOOR

METAL THRESHOLD INSTALL

IN CONT. BED OF SEALANT

SCHEDULED FLOOR

1/2" MAX.HT.—

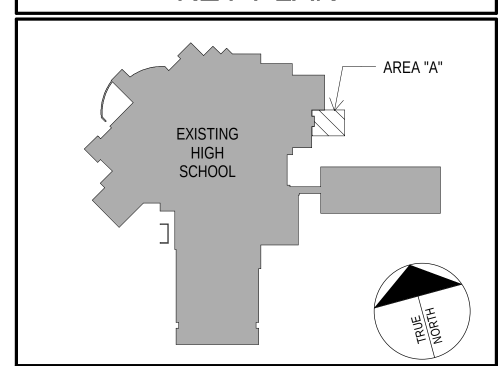
3

RESILIENT

TYPICAL EXTERIOR DOOR

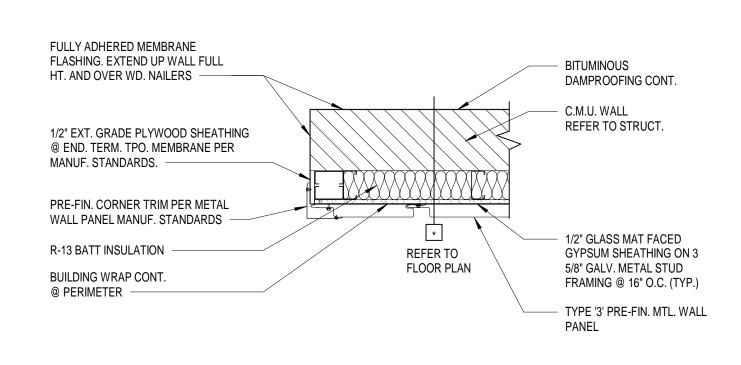
SEALANT -

PORCELAIN TILE, REFER



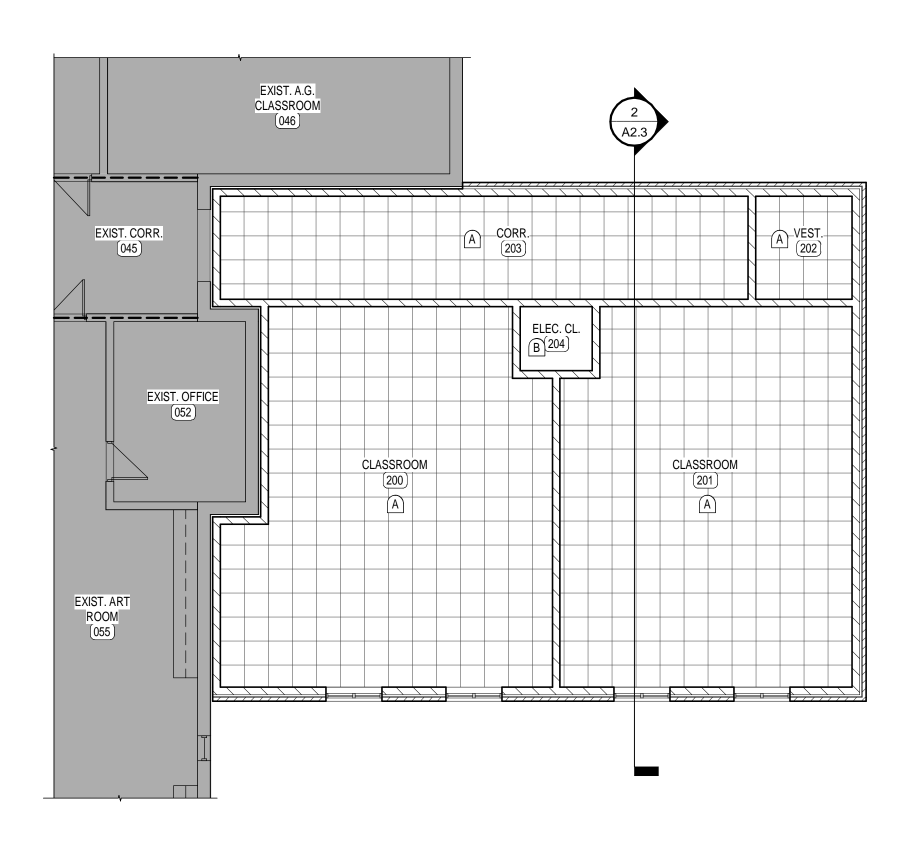
1744 SPENCER COUNTY HIGH SCHOOL ACADEMIC AND ATHLE A2.2 DOOR SCHEDULE, DOOR & FRAME TYPES AND DETAILS C:\Users\badams.SCB\Documents\\_Revit\1744\1744\_Classroom Add 4/23/2018 3:37:41 PM



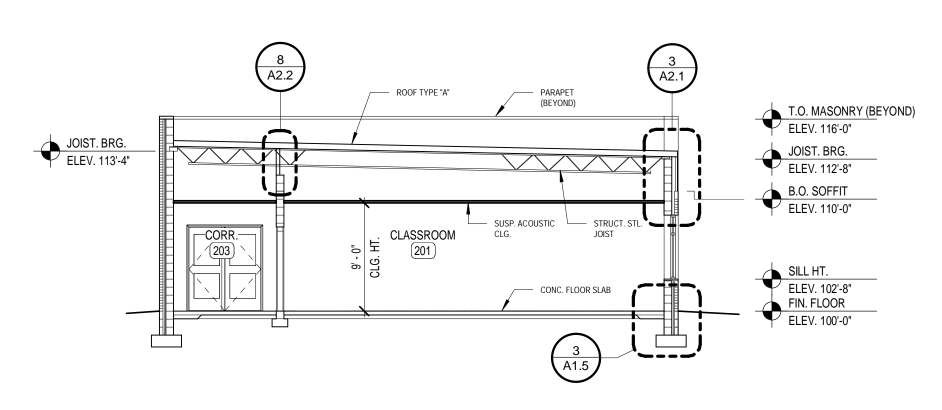


7 SECTION DETAIL

1" = 1'-0"

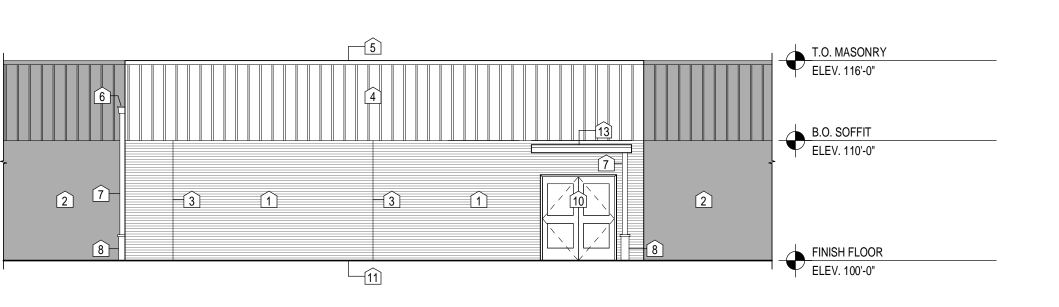


REFLECTED CEILING PLAN 1/8" = 1'-0"

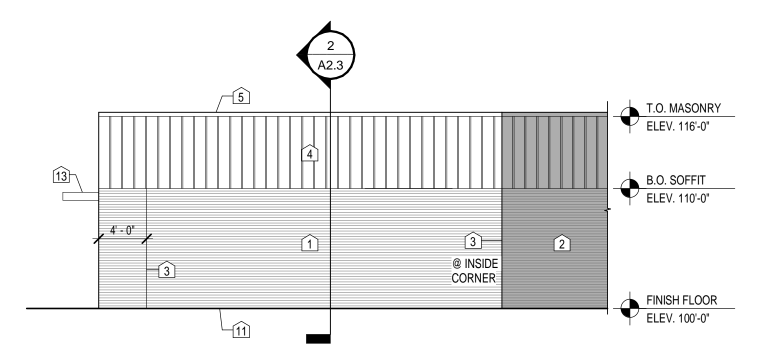


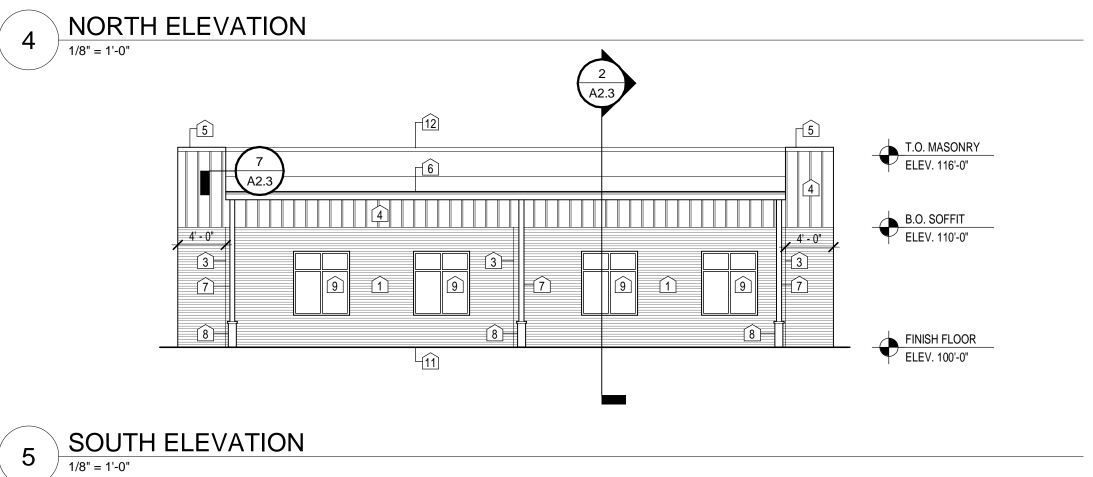
2 BUILDING SECTION

1/8" = 1'-0"



EAST ELEVATION





REFLECTED CEILING PLAN TYPES & KEY NOTES

A. TYPE "A" - 2'x2' SUSPENDED ACOUSTICAL PANEL CEILING SYSTEM - SEE SPECS. CLG. AT 9'-0" A.F.F.

J. EXPOSED STRUCTURE - PAINT.

REFLECTED CEILING LEGEND

2'x2' SUSPENDED ACOUSTICAL CEILING (SEE CLG. TYPES, ABOVE, AND DESCRIPTION IN SPECS.)

OPEN TO STRUCTURE ABOVE

#### GENERAL CEILING NOTES

. CEILING GRID SHOWN FOR LAYOUT PURPOSES ONLY. REFER TO MECHANICAL AND/OR ELECTRICAL DRAWINGS FOR TYPE, SIZE AND OTHER REQUIREMENTS PERTAINING SPECIFICALLY TO THE REFLECTED CEILING PLANS.

- NOTED OTHERWISE.
- 5. INSTALL ALL SPRINKLER HEADS ON SWING ARM NIPPLES. SEE MECHANICAL
- 6. PAINT ALL ITEMS EXPOSED TO VIEW INCLUDING UNDERSIDE OF METAL DECK, BAR JOISTS, CONDUIT, & PIPING.
- CEILING ITEMS INCLUDING JOIST SPACING /LIGHTING, HVAC LAYOUT AND FIRE PROTECTION SYSTEMS.

**ELEVATION KEYNOTES** 

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NOTE: NOT ALL KEYNOTES MAY APPLY TO THIS

FACE BRICK

- EXISTING BUILDING TO REMAIN NO WORK REQ'D. (U.N.O.)
- CONTROL / BRICK VENEER EXPANSION JOINT. REFER TO DETAIL -/---
- PRE-FINISHED METAL PANEL REFER TO SPECIFICATIONS
- PRE-FINISHED METAL COPING REFER TO DTL. 4/A2.1
- PRE-FINISHED S.M. GUTTER REFER TO DTL. 3/A2.1
- PRE-FINISHED S.M. DOWNSPOUT. DISCHARGE INTO BOOT AND BELOW GRADE DRAINAGE SYSTEM. REFER TO CIVIL FOR DETAILS AND CONTINUATION.
- PRE-FINISHED CAST IRON DOWNSPOUT BOOT.
- PRE-FINISHED ALUM. WINDOW
- 10. PAINTED, GALVANIZED, HOLLOW METAL INSULATED DOOR AND FRAME.
- 11. FIN. GRADE REFER TO CIVIL DWGS.
- 13. PRE-FINISHED METAL CANOPY

12. LINE OF ROOF BEYOND

2. ALL CEILINGS ARE 2'x2' SUSP. ACOUST. CLG., TYPE 1 AT 9'-0" A.F.F., UNLESS

- 3. REFER TO WALL PARTITION TYPES FOR DESCRIPTION OF WALLS EXTENDING (OR NOT) TO UNDERSIDE OF DECKING AND/OR STRUCTURE ABOVE.
- 4. INSTALL SPRINKLER HEADS IN THE CENTER OF CEILING PANELS.
- DRAWINGS FOR MORE SPECIFIC REQUIREMENTS.
- 7. CONTRACTOR TO SUBMIT FULL COORDINATION DRAWINGS FOR ALL

GENERAL NOTES

BUILDING ELEVATIONS SHOWN ON THIS DRAWING ARE INTENDED FOR GENERAL REFERENCE PURPOSES ONLY. REFER TO REFERENCED SECTIONS AND DETAILS FOR MORE FULLY DESCRIBED CONDITIONS AND REQUIREMENTS.

DIMENSIONS SHOWN ON ONE BUILDING ELEVATION APPLY TO APPLY TO OTHER BUILDING ELEVATIONS WERE SHOWN UNLESS NOTED OTHERWISE

B LINES REPRESENTING PAVING AND FINISH GRADES ARE APPROXIMATE AND ARE SHOWN FOR REFERENCE PURPOSES ONLY. REFER TO SITE PLANS FOR SPECIFIC GRADE AND SPOT ELEVATIONS AT EACH RESPECTIVELY. REFER TO FLOOR PLANS FOR LOCATION AND DOOR SCHEDULE FOR FULL

EXTENT AND COMPLETE DESCRIPTION OF DOOR AND FRAME TYPES. PORTIONS OF DOORS, WINDOWS STOREFRONTS, AND CURTAIN WALLS MAY BE CONCEALED BY OTHER BUILDING FEATURES SHOWN.

D REFER TO FLOOR PLANS FOR SPECIFIC ALUMINUM WINDOW TYPES AND WINDOW ELEVATIONS.

LOCATIONS OF CONTROL JOINTS (CJ) IN MASONRY WALLS ARE SHOWN ON THIS DRAWING. SEE REFERENCED DÉTAILS FOR SPECIFIC REQUIREMENTS AT RESPECTIVE LOCATIONS.

SHOP APPLIED FINISH COATING.

F ALL EXPOSED NEW EXTERIOR MASONRY SHALL RECEIVE APPLICATION OF SPECIFIED WATER REPELLENT.

G ALL EXPOSED EXTERIOR METAL SUCH AS FLASHINGS, COPINGS GUTTERS DOWNSPOUTS AND LADDERS SHALL RECEIVE THE SPECIFIED FIELD OR

#### SYMBOLS LEGEND

(100 | ROOM FINISH GROUPS (REFER TO SHEET N0.1)

 ROOM NUMBER DOOR NUMBER (DOOR SCHEDULE SHEET A8.1)

NEW WORK KEY NOTES (SHEETS A1.11 THROUGH A2.4) WALL TYPE (SCHEDULE SHEET N0.1)

ALUMINUM OR HOLLOW METAL WINDOW OR STOREFRONT TYPE (REFER TO FLOOR PLANS AND SCHEDULE SHEETS A8.1-A8.2) TOILET ACCESSORIES (SCHEDULE SHEET A2.5)

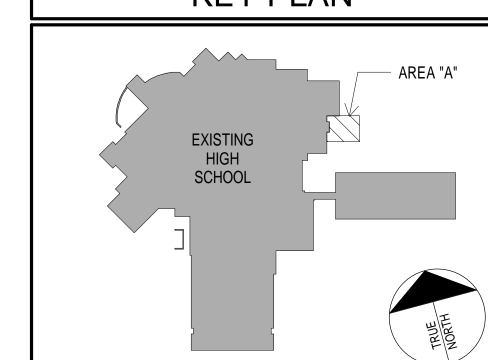
ELEVATION KEY NOTE (SHEETS A3.1-A3.3)

ROOF KEY NOTE (SHEET A4.1)

CEILING PLAN KEY NOTE (SHEETS A7.11-A7.21) SIGNAGE KEY NOTE (SHEET A9.21)

ROOM / WALL DESIGNATION
EFW2 2 HOUR EXISTING FIRE WALL
EFB2 2 HOUR EXISTING FIRE BARRIER

#### **KEY PLAN**



1744 SPENCER COUNTY HIGH SCHOOL ACADEMIC AND A2.3 BUILDING ELEVATIONS, SECTIONS AND DETAILS C:\Users\badams.SCB\Documents\\_Revit\1744\1744\_Classro 4/23/2018 3:37:45 PM

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ELEV

**BUILDING SECTIONS** 

APR 23, 2018

ALC, ASC

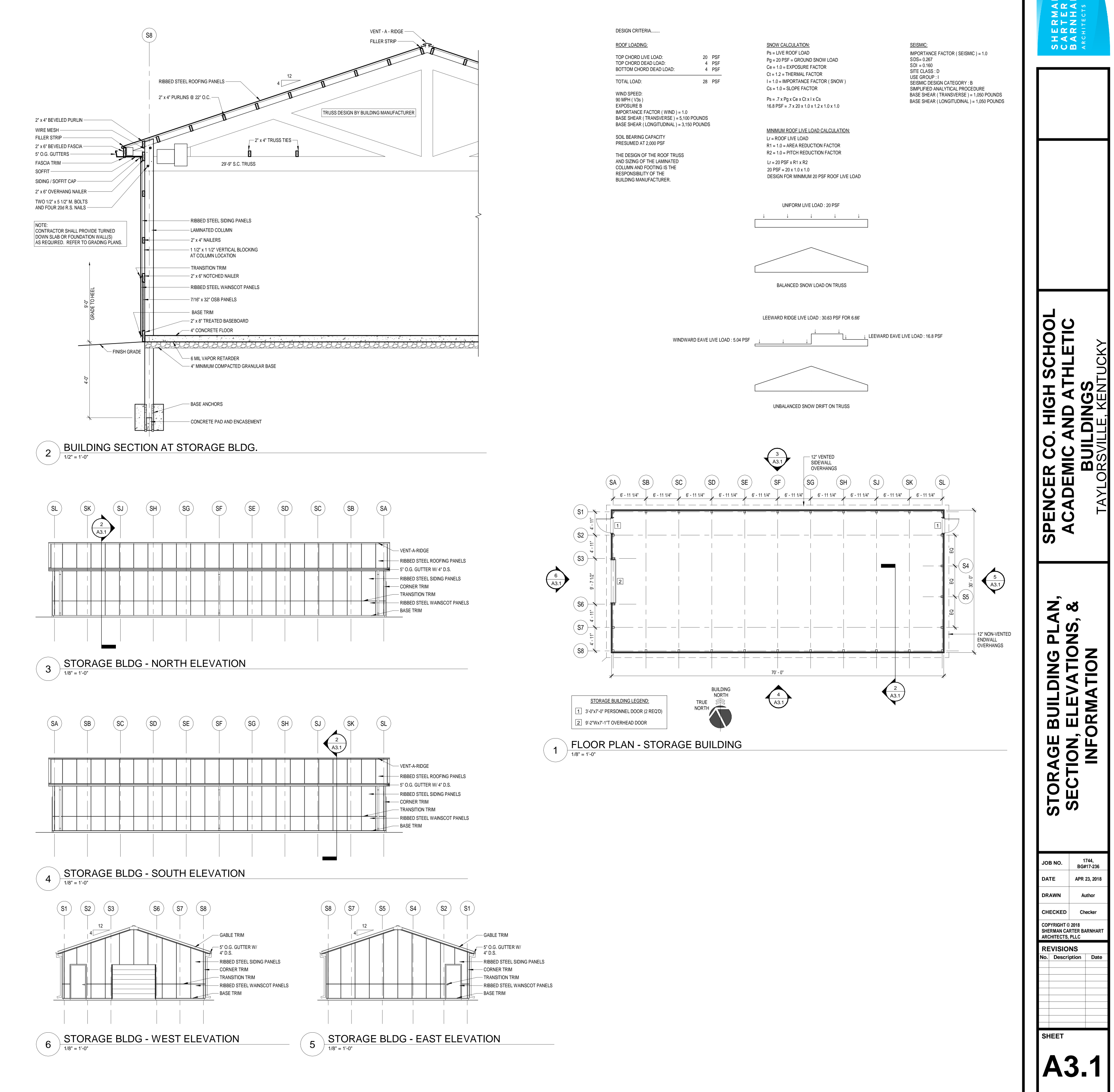
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REVISIONS

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**Description** Date



1744, BG#17-236 SPENCER CO. HIGH SCHOOL ACADEMIC AND ATHLETIC A3.1 STORAGE BUILDING PLAN, SECTION, ELEVATIONS, & INFORMATION C:\Users\badams.SCB\Documents\\_Revit\1744\1744\_bbadams\_1.rvt 4/23/2018 1:29:29 PM

1744, BG#17-236

APR 23, 2018

Author

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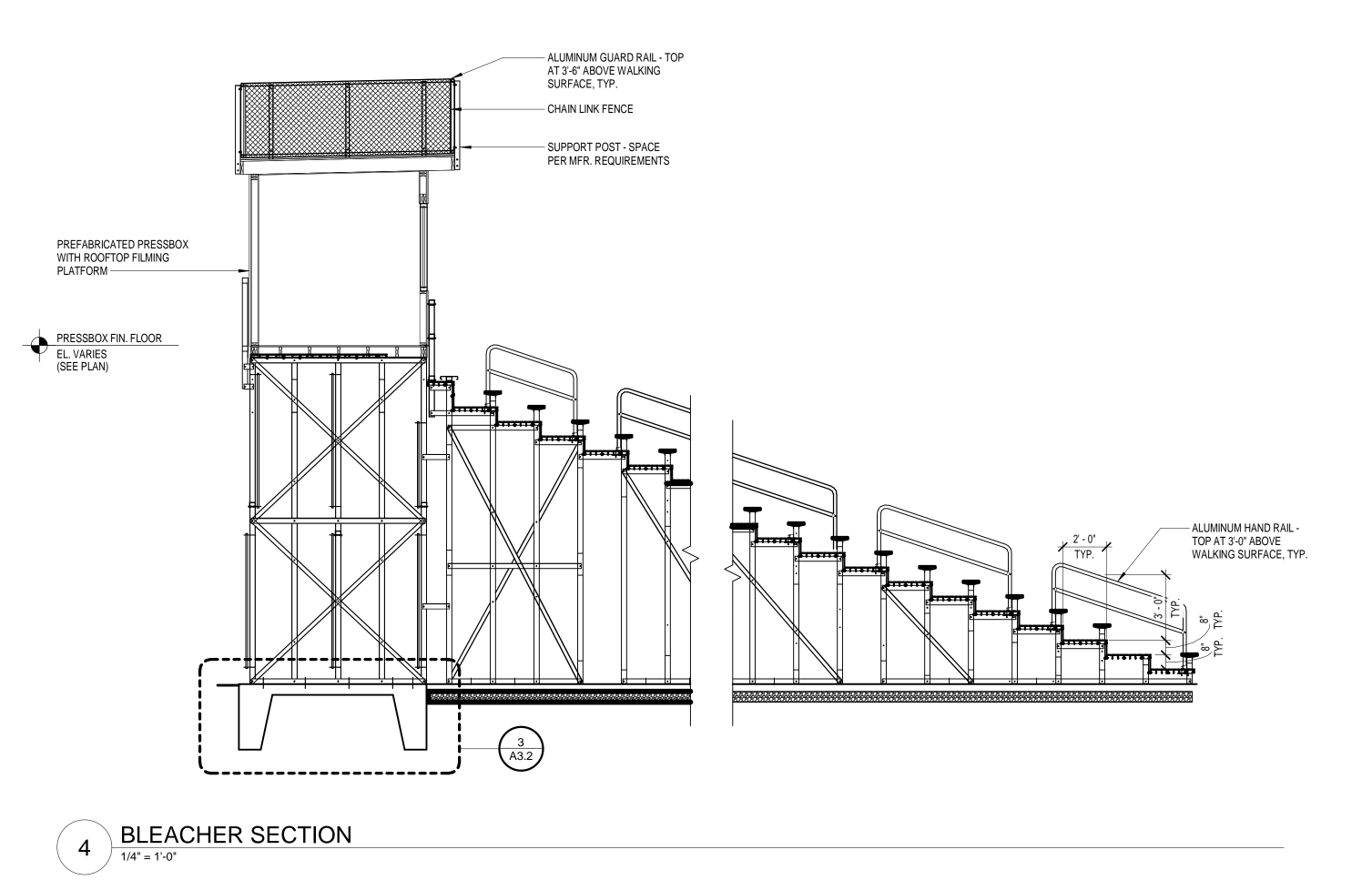
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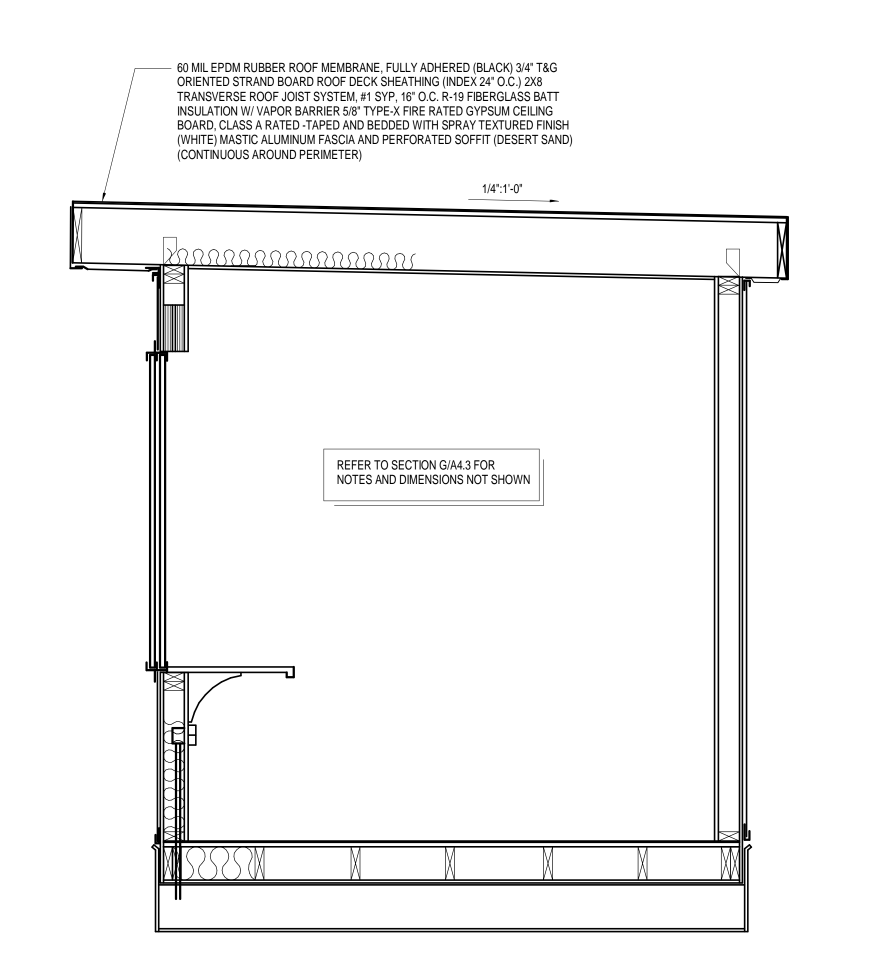
von ∠

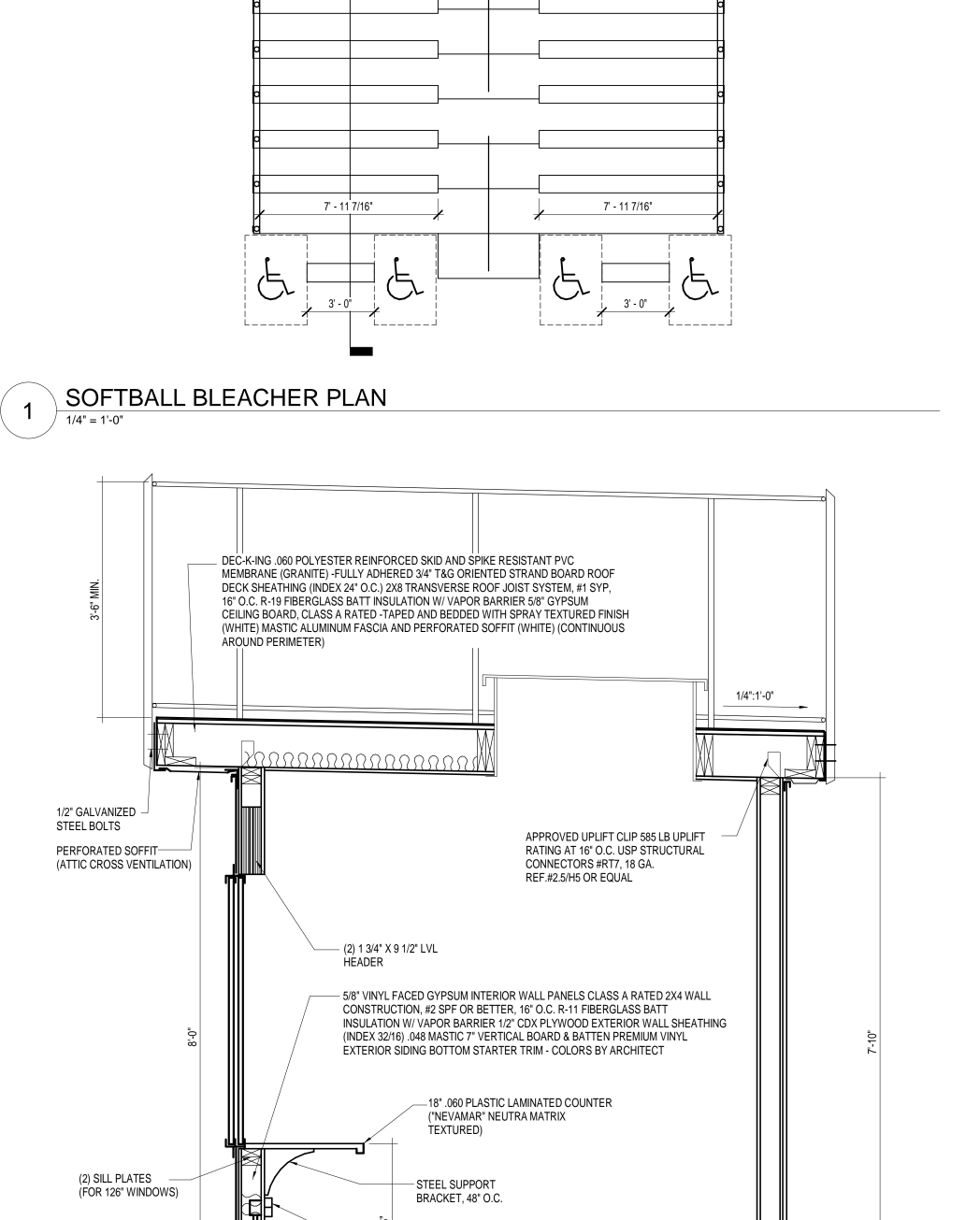
- 8'x12' PRESSBOX WITH 8'x6' LANDING AT LEFT END

START J-CHANNEL UP 6"

END VIEW OF ANCHORING BRACKET



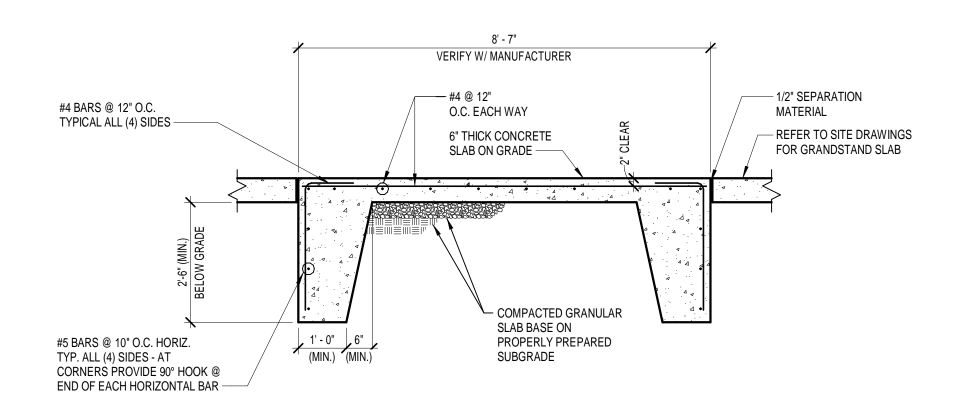




PRESS BOX FLOOR EL. 112' - 10"



F.F.E.
EL. VARIES
(SEE PLANS)



— WIREMOLD ELECTRIC PLUG STRIP (3/4" CONDUIT THRU FLOOR AT END FOR ACCESS)

STADIUM UNDERSTRUCTURE BEAM SPACED 6'-0" O.C. ALONG LENGTH W/ ANCHORING BRACKETS AT ENDS

∠ 4" SBR RUBBER BASE MOLDING BY ROPPE, 1/8" ARMSTRONG VINYL COMPOSITION TILE

DECKING (INDEX 24" O.C.) R-19 FIBERGLASS BATT INSULATION W/ VAPOR BARRIER 2X6

FLOORING-CLASS A RATED 3/4" STURDIFLOOR, UNDERLAYMENT GRADE, T&G FIR PLYWOOD FLOOR

LONGITUDINAL FLOOR CONSTRUCTION, #1 SYP.,16"O.C. (SPLICED 16-0" O.C. AND STAGGERED) 1/2" CDX PLYWOOD UNDERBELLY (INDEX 32/16) W/ CONTINUOUS VENT 96" O.C. (MIN. 2) - COLORS BY ARCHITECT.

PRESS BOX SLAB DETAIL

1744, BG#17-236 SPENCER CO. HIGH SCI 4/23/2018 1:29:31 PM