

Homestead High School Expansion/Renovation Project
Phase 2B - Gymnasium and Auditorium Additions - General Construction
12.11.20

Addendum No. 3

Questions and Front End Clarifications - Pre-Bid Meeting - CSO Architects Addendum No. 3

The following information by issuance as Addendum 03 shall be included and become part of the Bidding Documents and therefore part of the Construction Documents.

BIDDERS ARE TO REVIEW ALL ADDENDUM ITEMS FOR FAMILARITY WITH ALL BID PACKAGES AND SCOPES OF WORK.

Item:

3.01

Location:

Revised Bid Form

Description:

See attached bid form with new Bid Date 12.18.20.

Item:

3.02

Location:

CSO Addendum No. 3 2B

Description:

See attached copy of CSO Addendum No. 3 documents from CSO. Also can be accessed from notice through

Smartbid

Item:

3.03

Location:

**Ticket Booths** 

Description:

Ticket Booths to be wood framed in lieu of metal stud. BP-19 to furnish material and labor to frame as part of

rough framing package.

Item:

3.04

Location:

**Restroom Partitions** 

Description:

BP-19 to furnish and install restroom partitions allowing with balance of accessories noted in BP-19.

Item:

3.05

Location:

CORRECTION to Item 2.04 on Addendum No. 2 re: Stair #6.

Description:

Architect would prefer Stair #6 receive rubber treads and risers

Item:

3.06

Location:

Confirming which Bid Package to provide EIFS finsihes.

Description:

BP-15 Finishes/Wall Coverings to furnish and install wall EIFS finishes.

Item:

3.07

Location:

Canopies at CS Building

Description:

BP-19 General Trades to furnish and install canopies at CS Building as depicted on elevations.

Item:

3.08

Location:

CS Building - Metal Stud Framing - Sections 1/A419-2 1&2/A420-2

Description:

Delete metal stud framing and mineral wool batt 07 21 00 - C behind PEMB wall panel. PEMB wall insulation

will be furnished and installed by PEMB contractor.



Item:

3.09

Location:

BP-11 ACM and Corrugated Metal Panel Systems

Description:

Where "break metal is required to cover exposed rigid insulation" at transition of ACM panle or soffit panel to window opening such as detail 1/A751-2 or 6/A751-2, BP-11 will be responsible for frunishing and installing

this material.

Item:

3.10

Location:

**BP-12 Interior Doors** 

Description:

This bid package to furnish ADA openers/operators to BP-10 Exterior and Inderior Glazing

Item:

3.11

Location:

Subcontractor General Liability Insurance Limits

Description:

See attached example of a certificate of insurance with example of requires limits.

Item:

3.12

Location:

Chair fabric on the retractable seating platform

Description:

Fabric grade shall be Grade G.

Item:

3.13

Location:

Exterior Wall Mock UP

Description:

Reference in CSO Addendum 03 Supplemental Drawing EXTERIOR WALL MOCK UP. Bid Packages 05, 06, (coping only) BP-10. BP-11 and BP-14 are all to participate. Each repsonsible for caulking their own samples.

Item:

3.14

Location:

Revised Summary of Work missing from Addedndum No. 2

Description:

See attached Revised Summary of Work - Revised date 12.09.20

Item:

3.15

Location: Description:

RFI/Questions and Answers

- 1. 084100 spec shows exterior storefront as 6" deep. Some of the window elevations show mullions to be 2" x 4 ½" at exterior elevations (W18, W22, W25, W31, W32, W36, and similar). Which is correct? Both 6" and 4.5" are utilized, we will be adding the 451T system to our exterior storefront types.
- 2. 084100 spec indicates different doors and storefront systems for interior vs. exterior systems. Are interior vestibule entrances to be considered interior or exterior application? Interior vestibules are not required to be thermally broken.
- 3. A handful of storefront details show receptor at jambs and heads (reference details on sheets A783-2 and A784-2), but I do not see any requirement for this indicated in specs. Is receptor required for this project, and if so, can architect clarify where? Manufacturer's standard receptors to be provided only where indicated.
- 4. Who pays for initial rounds of testing called for in 084100 and 084400? The subcontractor for this bid package is to provide testing.
- 5. BP-05 state that the mason is required to install all weather barrier over CMU. BP-14 state that it is required to install weather barrier behind all wall panel. Which package is to install the weather barrier where there wall panels over CMU? Mason will install barrier on all cmu walls.



- 6. Who is responsible for the responsible for the rigid insulation at the back side of the parapets? (4&5/A756, 3/757)Where a parapet is located at brick veneer wall MP-05 Masonry will furnish and install the rigid insulation over and down backside of parapet. Where a parapet is located behind an ACM panel, either cmu of metal stud construction, BP-14 will be responsible for furnishing and installing rigid insulation over and down backside of parapet. Who is responsible for the rigid insulation at roof stub walls where covered by roofing? Same scope follows as above.
- 7. With finish note F17 being added to room A112 in addendum #2, can spec section 09 97 37 Green Screen Coating be deleted from bid package 15? Still provide the green screen coating
- 8. Please confirm that all wood (trim, panels, WD1, etc.) will be factory finished. Yes factory finish
- 9. Please confirm that gypsum board trim beads and expansions are to be installed by BP-14 and finished by BP-15. See item 1. of BP-15 which is to furnish and install beads and expansions. BP-14 will furnish and hang drywall.
- 10. -Please confirm if BP-14 is responsible for all insulation on exterior vertical parapet walls behind roofing membrane? Keynote 072100-B Yes BP-14 will furnish and install rigid on parapets where there are metal studs. BP-05 Masonry will install where there is cmu.
- 11. The "acoustic block" on Interior Elevations of the Auditorium on A614-2 is this cmu or another material? This correlates to acoustic diffusor and absorptive block in unit masonry specification similar to low wall at orchestra pit. We will clarify layout/details in forthcoming addenda.
- 12. Spec section 32 31 19 Decorative Fencing and Gates. Where are these located or are these part of Phase 5? These are located at ticket booths, but labeled incorrectly will correct in forthcoming addenda.
- 13. Spec Section 102238 Operable Partitions, where is it located? There are no operable walls in the phase work, section will be removed by next addenda.
- 14. Originally the Sensory Rooms in the Cleat Building were Isolation Rooms with padding. Is padding still needed? No there is no padding in these rooms.
- 15. On A801F-2 there is a large Spartan head in the middle of the Athletics Corridor E109. Is that for Terrazzo only? No, this will be installed with either base bid or terrazzo flooring. Base bid flooring will be water jet cut into flooring material.
- 16. In the south gym D108 there is a hallway area the butts into the wood gym floor (WAF1), the flooring designation calls for "RB?". What product is this? I have attached a drawing that highlights this area. Will clarify finishes in forthcoming addenda believe it is a rubber floor because of the drinking fountain.
- 17. In student hallway F121 there looks like a spartan logo, is this to be painted or made from the flooring material? I am unclear on what this is referencing. Is there a sheet, detail, image to reference?
- 18. Does stair #6 get rubber stair treads and risers? We'll work on getting this added originally thought not necessary, but we'd need to provide abrasive strips in the concrete if we don't. I think it will be easier to just add rubber to match all the others.
- 19. Section 116145 Acoustical Curtains seems to be a redundant spec section, as the drapes and tracks are already called out in Section 116133 Rigging, Curtain & Tracks. Please clarify CSO/Schuler These are located outside the auditorium in other performing arts spaces. See item 3 below.
- 20. Section 000110 Summary of Work, BP-22 Theatrical and Auditorium Equipment, item #1, calls out pipe grids in the Black/Gray Box Theaters (plural) and TV Studio. We are only aware of ONE pipe grid in the Gray Box Theater (ref. drawing TR121A). Please clarify Yes there is only one Gray Box Theater. Pipe grid in TV Studio is for hanging of lights.
- 21. Section 000110 Summary of Work, BP-22 Theatrical and Auditorium Equipment, item #7, calls out CR1 curtains at Band Room and Orchestra Rooms, TV Studio and Black/Gray Box Theater. Please clarify what "CR1" stands for, as we are only aware of drapes and tracks in the Auditorium and Grey Box Theater per Section 116133. See A900-2 for Equipment Schedule CR1 is and acoustical curtain. Also see Interior Elevations on A606-2 thru A613-2. Other rooms requiring CR1 curtains are: Dance Studio, Music Multipurpose, Choir Room and Drama Classroom.

- 22. Section 000110 Summary of Work, BP-22 Theatrical and Auditorium Equipment, item #8, calls out TE1 Stage Curtains and Equipment. What does "TE1" stand for? We are referencing the TR drawings. See A900-2 for Equipment Schedule TE1 is Stage Curtains and Equipment.
- 23. Drawing TR317B shows a pantograph for cable handling for the Orchestra Ceiling Enclosure sets. This adds significant weight to the line set. Will cable reels be acceptable for cable handling? CSO/Schuler This method is acceptable, however bidder must confirm reels do not interfere, conflict, or hinder operation of any and all other adjacent systems and equipment.
- 24. Section 116200 Entertainment Equipment calls for Green chroma vinyl flooring. The finish plan shows carpet in the TV studio. Please clarify which flooring is required? Are there drawings available that detail the 116200 requirements? CSO/Schuler These finishes will be provided in the TV Studio in future phases finishes shown will be omitted in future addenda.
- 25. Addendum #1 states that the stage floor is being moved to BP-18B Flooring Sports Floors. Does this mean that SV-1 and RF\_A on Stage B116 is now to be part of that bid package and not BP-16-Flooring-Soft Goods? However, BP-16-Flooring-Soft Goods will still be responsible for SV1 and RF\_C in the Dance Studio, RF\_B in the Gray Box/LGI, and RF5 and RF\_B in the Choir Room? Just want to make sure I'm understanding this correctly. See Addendum 2. A package 18C was created for Stage Flooring. BP-18C shall furnish and install the portable sheet vinyl dance floor.
- 26. Who is insalling the hand dryers? Furnished and installed by electrician
- 27. I have a question about the wall insulation at the parapet walls. In our scope of work it calls for the roofer to pick up the ½" fiberglass cover board, so I'm assuming somebody else is suppling and installing

the wall insulation. Please advise. Yes the rigid insulation is by others.

- 28. BP-24 will frunish and install exterior signage on A301 and A306
- 29. 084100 spec shows exterior storefront as 6" deep. Some of the window elevations show mullions to be 2" x 4 ½" at exterior elevations (W18, W22, W25, W31, W32, W36, and similar). Which is correct? Both 6" and 4.5" are utilized, we will be adding the 451T system to our exterior storefront types.
- 30. 084100 spec indicates different doors and storefront systems for interior vs. exterior systems. Are interior vestibule entrances to be considered interior or exterior application? Interior vestibules are not required to be thermally broken.
- 31. A handful of storefront details show receptor at jambs and heads (reference details on sheets A783-2 and A784-2), but I do not see any requirement for this indicated in specs. Is receptor required for this project, and if so, can architect clarify where? Manufacturer's standard receptors to be provided only where indicated.
- 32. Who pays for initial rounds of testing called for in 084100 and 084400? BP-10
- 33. Is gray area on AD201H-2 to be included in this Phase for demo? No this area is to be included in future phases.
- 34.5/A752-2 shows a 6" Z-Gert (typ). This does not look to be part of 07-21-00-B Isolated Z-Girt System. Will BP-11 provide and install? Yes
- 35. Will BP-11 Contractor be responsible for additional backing for installation of their panels?Yes
- 36. The TVs that are specified call for:
- 43", 50", 60" and 80". Which size/brand would you prefer as the 60's and 80's have been discontinued? utilize 65" and 85" displays in lieu of the 60" and 80" respectively. There is no preference on brand as long as the specifications outlined in section 27 41 16 part 2.26 are met.
- 37. Will BP-11 Contractor be responsible for additional backing for installation of ACM panels?Yes
- 38. 5/A752-2 shows a 6" Z-Gert (typ). This does not look to be part of 07-21-00-B Isolated Z-Girt System. Will BP-11 provide and install? Yes
- 39. Is BP#14 responsible for the EIFS? I do not see it listed. Who is responsible for the caulking of the EIFS to ACM, EIFS to Storefront, and EIFs to brick? Yes BP-15 is responsible for the EIFS system and caulking to dissimilar materials.
- 40. 10% attic stock for ceilings and wallcovering is listed in the spec. Is this amount required? This will be a large quantity. Revise this to 15 boxes of tile and 3 rolls of wall covering
- 41. What wallcovering in BP 14 requires attic stock? Not included
- 42. Is attic stock required for the wood ceilings? Is attic stock required for the Diffusors? (CL7, CL8) None required for either.

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43. What bid package is responsible for the 12g break metal at the curtainwall head (5/A752) BP-11 ACM Wall And Corrugated Panels is to furnish and install as part of the ACM system.

Project:	Phase 2B – Go	Homestead High School Phase 2B – General Construction Auditorium and Gymnasium Fort Wayne, Indiana					
		Friday, December 2:00 p.m. EST – <u>S</u> o	18th, 2020 ee instructions below				
Name o	of Bidder:	,					
Bid Item De	scription:						
1. Bio	Form	he following forms:	/Material List				
office will be open	n to receive bids o		ffice is closed to outside visitors. The m Wednesday, December 18, 2020 al Office is:				
Attn: Hagerman, I SACS Central Off 4824 Homestead I Fort Wayne, IN 46	ice Rd.						
EMAILED OR F	'AXED BIDS WII	LL NOT BE ACCE	PTED.				
himself/herself wi the following liste for the Phase 2B – latest revision also	th local conditions d Work, in accorda - Auditorium & Gyo dated October 28,	affecting the cost of ance with the Project mnasium dated Octo 2020 and all Adder	ork and having familiarized this Work, hereby proposes to perform Manual/Specifications and Drawings, ober 28, 2020, Front End Specifications and Revisions/Clarifications Letters Amount stated below.				
Addenda Receive	d & Included:	No	Dated				
Addenda Receive	d & Included:	No	Dated				
Addenda Receive	d & Included:	No	Dated				
Addenda Receive	d & Included:	No.	Dated				

Multiple Bid Item lines are made available if bidders are bidding on multiple packages. If the bidder chooses to provide "combination" packaged bids, please list the individual base bids below and use the lines noted as "Combination Bids" on next page for the combination bids.

BASE BID(S)		
Bid Item #		
(amount in words)  Bid Bond Amount Included: \$		
Bid Item # –		
	\$	
(amount in words)  Bid Bond Amount Included: \$		
Bid Item # –		
	<u>\$</u>	
(amount in words)  Bid Bond Amount Included: \$		
Bid Item #		
	<u>\$</u>	
(amount in words)  Bid Bond Amount Included: \$		
Bid Item #	,	
	\$	
(amount in words)		

COMBINATION BIDS		
Bid Item #'s		
	\$	
(amount in words)  Bid Bond Amount Included: \$		
Bid Item #'s		w.
(amount in words)  Bid Bond Amount Included: \$		
Bid Item #'s		
7	 	
(amount in words)  Bid Bond Amount Included: \$		
Performance and Payment Bond:		
Not required. Shall be furnished by Construction Manager.		
TIME PRICE (C)		
<u>UNIT PRICE(S):</u>		
Please attach any applicable unit prices to this bid form.		

NOT	E: Bidders are to circle "Add" or "Deduct" as appropriate.
1.	Description:
	(Add/Deduct)\$
2.	Description:
	(Add/Deduct)\$
3.	Description:
	(Add/Deduct) \$
	ERNATE(S): Describe here or attach to Bid Form.  E: Bidders are to circle "Add" or "Deduct" as appropriate.
	rnate 1: Provide estimate to furnish and install terrazzo flooring in lieu of SVT. Refer to spec. ons 09 66 23 or 09 67 23 for terrazzo flooring requirements.
	ADD/DEDUCT:
<b>Alte</b>	rnate 2: Provide estimate for furnishing and installing DeBourgh metal lockers if NOT included in bid.
	ADD/DEDUCT:
	rnate 3: Provide estimate for furnishing and installing telescoping stand and retractable audience ing from Hussey Seating and Hussey Seatway if NOT included in base bid.  ADD/DEDUCT:
	rnate 4: Provide estimate for furnishing and installing TREMCO tri-polymer alloy felt backed (TPA- poofing system if NOT included in base bid.  ADD/DEDUCT:

**VOLUNTARY ALTERNATE(S):** Describe here or attach to Bid Form.

LEGAL NAME OF BIDDER:			
d/b/a NAME (if different):			
ADDRESS:			
FEDERAL ID NUMBER:			
PHONE:			
FAX:			
E-MAIL ADDRESS:			
BY:			
PRINTED NAME:			
TITLE:			
DATE:			
ACKNOWLEDGEMENT - Notary of Public			
STATE OF			
COUNTY OF	SS:	(se	al)
	being duly sw	orn, deposes and says	that
he/she is of the ab	bove	and tha	t the
(Title) statements contained in the foregoing Supplem	(N	ame of Organization)	
Subscribed and sworn to before me this	day of		
			у
My Commission Expires:		Notary Po	ublic
County of Residence:			
Each Subcontractor is also requested to submi project as well as a resume for each person.	it the names of the <b>j</b>	proposed staff that wou	ıld be assigned to this
A. Site Foreman/Superintendent:			
B. Project Manager:			

END OF SECTION

# SUBCONTRACTOR – SUPPLIER MATERIALS LIST

On this sheet, please indicate the appropriate specification section number(s) and description(s) that you are submitting a bid for. Also, please specify the company name of the subcontractor, supplier, or vendor that you will use for completion of the work covered by this specification section.

Spec. Section	Description of Work	Specify "Sub", "Supplier", or "Vendor"	Name
	A		
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7			
			. *

CM DOCUMENTS October 28, 2020 Rev 12.11.20 Addendum 03 **ACORD** 

# CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)

3/04/2011

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER. IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s). CONTACT Agency Contact Person Info. PRODUCER NAME: PHONE FAX (A/C PHONE (A/C. No. Ext): E-MAIL ADDRES PRODUCER CUSTOMER ID #: **Agency Name Agency Address Agency Phone Number** INSURER(S) AFFORDING COVERAGE NAIC # INSURER A : Carrier Specific INSURED

· Contractor Name				INSURER B ·						
Contractor										
Address				INSURER D ·						
				1	INSURE					,
					INSURE					
covi	ERAGES			CERTIFICATE NUMBER:				ON NUMBER:		-
THIS NOTV ISSUI SUCH	THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED.  IOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE SSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.									
INSR LTR	TYPE OF INSURANCE	ADDL	SUBR WVD	POLICY NUMBER		POLICY EFF	POLICY EXP	LIMITS		
Α	GENERAL LIABILITY	I	VVD	CARRIER SPECIFIC				EACH OCCURRENCE	\$1,00	0,000
	X COMMERCIAL GENERAL LIABILITY							DAMAGE TO RENTED PREMISES (Ea occurrence)	\$100,	000
	CLAIMS-MADE X OCCUR							MED EXP (Any one person)	\$5,00	0
								PERSONAL & ADV INJURY	\$1,00	0,000
								GENERAL AGGREGATE	\$2,00	0,000
	GEN'L AGGREGATE LIMIT APPLIES PER:							PRODUCTS - COMP/OP AGG	\$2,00	
	POLICY X PRO LOC								\$	
Α	AUTOMOBILE LIABILITY			CARRIER SPECIFIC				COMBINED SINGLE LIMIT (Ea accident)	\$ 1.00	0.000
	X ANY AUTO							BODILY INJURY (Per person)	\$	0,000
	ALL OWNED AUTOS							BODILY INJURY (Per accident)	\$	
	SCHEDULED  AUTOS HIRED							PROPERTY DAMAGE (Per accident)	\$	
	X AUTOS NON-OWNED AUTOS							,	\$	
	NON-OWNED AUTOG			9					\$	
Α	X UMBRELLA LIAB X OCCUR			CARRIER SPECIFIC				EACH OCCURRENCE	\$5,0	00,000
	EXCESS LIAB CLAIMS-MADE			9-				AGGREGATE	\$5,0	00,000
	DEDUCTIBLE								\$	
	X RETENTION \$ 0								\$	
Α	WORKERS COMPENSATION			CARRIER SPECIFIC				X WC STATU- OTH- TORY ER		
	AND EMPLOYERS' LIABILITY  ANY PROJECTOR (DADTAIS PROJECTOR)	N/A						E.L. EACH ACCIDENT	\$1,00	0,000
	ANOPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory, in NH) If yes, describe under							E.L. DISEASE - EA EMPLOYEE	\$1,00	0,000
	If yes, describe under DESCRIPTION OF OPERATIONS below							E.L. DISEASE - POLICY LIMIT	\$1,00	0,000
								1		
Proi	DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (Attach ACORD 101, Additional Remarks Schedule, if more space is required) Project Number and Name. Hagerman, Inc., Owner and Hagerman, Inc. and Owner's agents, servants and employees are included as Additional Insured on General Liability, Automobile Liability and Umbrella (See Attached Descriptions)									
	CERTIFICATE HOLDER CANCELLATION									
Hagerman, Inc.				SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.						
	510 West Washington Blvd Fort Wayne, Indiana 46802				AUTHORIZED REPRESENTATIVE					

# **DESCRIPTIONS (Continued from Page 1)**

Liability on a primary and non-contributory basis. Waiver of Subrogation in favor of Additional Insured applies to General Liability, Automobile Liability, Workers' Compensation and Umbrella Liability.

In addition to the Certificate of Insurance, we also require the Additional Insured endorsement to the General Liability policy. This must include coverage of both ongoing and completed operations.

20-1619-Q Homestead High School Phase 2
Southwest Allen County Schools, MKM architecture + design, Hagerman, Inc.

### PART I - GENERAL

- A. Project MSD of Southwest Allen County is undertaking a project to expand and renovate Homestead High School and has contracted with Hagerman, Inc. as Construction Manager as Constructor (CM or Contractor). Phase 1 Site Development has been committed and is currently progressing. Phase 2A Foundations and Structural Steel was bid have already been committed. The next phase to be bid are the balance of the bid packages for Phase 2B General Construction of the Auditorium and Gymnasium. Below are the Bid Packages remaining for Phase 2B. Phase 2B shall include work required at the Cleat Building (CS) and Ticket Booths.
- B. Construction Manager shall provide local building permit for the building proper. Mechanical, Electrical and Plumbing permits by others. Any additional permitting or specialty trade permitting required shall be provided by that responsible contractor.
- C. Related Requirements to All Subcontracts
  - 1. All sections in Division 00 related to bidding and subcontract requirements including revised documents per any Addendums that follow.
  - 2. All sections in Division 01 related to administrative and work related general requirements.
  - 3. Although Specifications are allocated to the respective "subcontracts", it is the intention of the Contractor that each Subcontractor read and be familiar with all Specification Sections, Addendums and plans assigned to the other Subcontractors and be responsible for any related work called for in non-assigned Specification Sections.
  - 4. Each Subcontractor includes all Work, including coordination with related work performed under other subcontractors, so as to result in a functional and final system or product. Note to all bidders: All other Specification Sections apply as required for coordination of these scopes of work to every bid item.
  - 5. Each Subcontractor will perform all Work in coordination with other trades and the Contractor. Each Subcontractor must allow access for other Subcontractors to complete their Work. Each Subcontractor is responsible to coordinate rough-ins to accommodate finished products.
  - 6. Each Subcontractor shall provide "daily" clean-up of his work area, and the site, and organize all materials, tools, gang boxes, equipment, etc. This will include a broom cleaning of the work area and putting all trash and waste into the project

specific dumpster labeled "General Debris" (see *Waste Management Plan* section for specific requirements). This will include picking up and putting all lunch trash and break trash into the dumpster daily. Empty all respective trash cans daily. Remove all cardboard, pallets, shipping wrap, etc. as produced by the subcontractor.

- 7. Each Subcontractor shall provide all safety devices/equipment for all items associated with his scope of work to perform the project safety.
- 8. Each Subcontractor shall have its company safety director/officer conduct an onsite safety review and submit a written report signed and dated to the Contractor once a month.
- 9. Each Subcontractor must coordinate the OFOI and OFCI equipment and connections as related to your scope of work bid item. Perform the work as outlined in your scope of work and as noted on the drawings and specs.
- 10. All Subcontractors shall provide means and methods to protect the existing conditions and associated grounds. Any Subcontractor causing damage to existing conditions or associated grounds shall repair at his expense.
- 11. All Subcontractors are to provide protection materials over all tops, floor surfaces; and other finished products as required to avoid damages to finish surfaces. Protection materials will require the approval of the Contractor. Any Subcontractor causing damage to others finished products shall repair at his expense.
- 12. Provide protection of work area at the end of each workday and as work progresses so as not to expose the public, staff, students and potential visitors to open saw cutting debris and dust, stored materials, debris, etc. at locations as required on site.
- 13. Any Subcontractor that damages fire stopping, spray-on fireproofing, caulking, or damp proofing previously installed, is responsible for the costs to repair same.
- 14. All Subcontractors to review and include the General Notes as it pertains to their scope of work in their respective bids.
- 15. All Subcontractors are responsible to coordinate and schedule pre-installation conferences and mock-up review with the appropriate parties as indicated in the specifications or as directed by the Architect or Contractor prior to proceeding

- with the Work. Subcontractors are responsible for providing a mock-up per construction documents prior to commencement of work on-site.
- 16. All Subcontractors to coordinate and schedule Owner training and turnover of equipment per the contract documents.
- 17. All inserts and sleeves shall be cast-in-place whenever feasible. No sleeve shall be placed through any concrete element unless authorized by the structural drawings, approved sleeping submittal or specifically authorized in writing by the structural engineer. If planning to core, all subcontractors penetrating concrete metal decks or concrete walls must submit a plan to Hagerman, Inc. prior to execution.
- 18. When a duplication of material or equipment occurs in the Drawings or the Specifications by assignment of work to separate Prime Subcontracts, each Prime Subcontractor shall be deemed to have bid on the basis of each furnishing and installing such material or equipment. The Contractor will decide which Subcontractor(s) shall furnish and install the same and which subcontract amount shall be adjusted, for not incorporating such material or equipment into the project.
- 19. Each Subcontractor shall include one (1) man-hour, in their bid, per employee to attend the Contractor Safety Orientation Program. The Constructor Safety Orientation Program must be completed before any worker can work on site. This program will be held on site in the Hagerman, Inc. field office trailer. This may also include drug testing of each on site work person as directed by the Owner or Contractor.
- 20. Subcontractors shall provide sufficient manpower/crews and equipment to properly maintain the project schedule. Subcontractors need to include all overtime in their base bid to meet the project schedule. The project must stay on schedule and be completed on time so the Owner can move in and use the facility for its intended use.
- 21. Joint sealants and caulking are assigned to each subcontract as applicable to the Subcontract's work. Further definition is found in each bid item summary of work. In general, each Subcontractor is responsible for sealant and caulking as required for components which that Subcontractor is responsible for providing. When sealant is required between components of different Subcontractors' responsibility, and is not further defined elsewhere, then the Subcontractor installing the "last" component in a generally accepted construction sequence is responsible for caulking the joint created with the component installed "first".

- 22. Penetrations of floors, ceilings, walls, etc. are to be kept to a minimum. Repairing penetrations made in error and repairing penetrations which are too large to be sealed by the methods indicated are to be repaired utilizing the original materials of the material penetrated. The Subcontractor making the penetration is responsible to seal properly and/or return to its original condition.
- 23. Subcontractors are responsible to repair/replace any joint sealants, caulking and waterproofing that is damaged by their scope of work. The replacement/repair must be per the contract documents.
- 24. Additional demolition and associated patching and repairing not shown but required by a subcontractor to install that subcontractor's specific work is the responsibility of the Subcontractor requiring the item to be installed.
- 25. It is to be noted that detailed notes provided for each Bid Item are provided for clarification purposes and <u>do not</u> represent a complete listing of scope of work. Bidders are responsible for work assigned in the Specification Sections, Plans and Contract Documents. Each Bidder shall review, include and coordinate with the respective "other" design discipline drawings.
- 26. Bidders are to refer to Section 01 0115 Schedule and all construction documents to understand the nature of this project.
- 27. Each subcontractor shall provide all hoisting, rigging, hauling, forklifts, ladders, scaffolding, cranes, manlifts, etc. to gain access to and install their work.
- 28. All Subcontractors shall provide all engineering layout and survey work as required to furnish and install all items in their scopes of work. Provide and maintain control point and lines on the site. HI to provide initial site control.
- 29. Jobsite space is at a premium. Therefore, all bidders shall bid the project with the understanding there will be limited lay down area on site. All material deliveries will need to be sequenced and delivered so that the materials can be immediately unloaded from the trucks/trailers and set into place at the jobsite. All deliveries will need to be carefully coordinated and scheduled with the Contractor. The bidders will include extra trucks and trailers in their bid as needed.
- 30. Subcontractor employee parking during the project shall be east of Homestead High School in the little league parking lot.

- 31. All Subcontractors to provide all temporary traffic controls, street barricades, signs, etc. to perform own work. Maintain during the project and remove promptly as directed by Contractor. This includes barricades at campus streets, sidewalks, landscaped areas, and work areas. Note: Some roads or streets adjacent to the site may be County or State Owned and all applicable permits must be obtained by the respective Governmental Agency, by the Subcontractor requiring them, prior to shut downs, off-loading and/or road access.
- 32. Each successful bidder will be required to submit a detailed schedule for this scope of work within ten (10) days of award of the bid. This will need to be updated every two weeks throughout the duration of the project or until noted otherwise by the Contractor.
- 33. Subcontractors are responsible for any dewatering required for their scope of work.
- 34. Subcontractors are responsible to repair/replace any soil erosion measures that have been disturbed by their scope of work.
- 35. Subcontractors are responsible for scope of work addressed in the Hagerman, Inc. Subcontractor Safety Compliance Program.
- 36. Temporary services (electric and water) shall be provided. Each subcontractor is responsible for having their trailer electrical hookup in 'Trailer City and responsible for its own monthly electric bill. Separate metering will be provided.
- 37. Trailer City area is provided for subcontractors to mobilize a trailer for their use. There will be minimal laydown area allowed. The area will be fenced for security however the subcontractor will be responsible for their own security and any issues related to theft or vandalism.
- 38. All subcontractors shall follow and comply with the Owner's and CM's policy and procedures, including security measures, parking policies, and code/conduct requirements.
- 39. Subcontractors shall confine the operations to areas within the Contract Limits indicated. Portions of the site beyond areas in which construction operations are indicated are not to be disturbed.
- 40. Dumpsters will be provided for all trades except for Bid Packages 05 Masonry and Bid Package 19 General Trades. Hagerman, Inc. and the Owner will be engaging in a waste management plan. Subcontractors will be required to

breakdown and sort remaining materials by material classification and place into the correct dumpster(s). Any subcontractor who does not follow the guidelines stipulated in the waste management plan will be required to supply their own dumpsters at their own expense.

- 41. Keep driveways and entrances serving the premises clear and available to the Owner and Owner's staff, students and visitors at all times. Do not use these areas of parking or storage of materials, Schedule deliveries to minimize space and time requirements for storage of materials and equipment on site.
- 42. All cleaning of installed work is to be under the direction of the Contractor. Any unacceptable cleaning, not done under the Contractor's direction, will be redone at the Subcontractor's expense. Subcontractors are responsible to clean all finished products. This includes removing all labels, etc.
- 43. All "attic stock", specified in the Contract Documents, must be handed over to the Contractor and a signed transmittal obtained. The material must be accompanied by a complete transmittal including type, manufacturer, quantity, etc. The transmittal must be signed by the Contractor to acknowledge the submission of the "attic stock". Failure to obtain the Contractor signature will continue the liability of the Subcontractor to furnish the required materials.
- 44. Time is of the essence in the execution of the work of this Agreement. Therefore, sufficient labor and materials must be provided at all times to meet Hagerman, Inc. Job Progress Schedule. Each Subcontractor shall take whatever steps necessary, including additional manpower, equipment, overtime, shifts, etc. at its sole cost and expense, to perform its work in a time frame and sequence to meet the Schedule.
- 45. Construction Manager and the Owner request background checks on any individuals/employees/tradesmen of subcontractor at the subcontractor's expense. Also, Construction Manager and Owner reserve the right to refuse access to campus or request dismissal of any individual employees/tradesmen whose background check proves to include a history or record of acts or behavior not permissible in a campus or school environment.
- 46. All bidders must submit on the proper bid form. Review all addendums as the bid form may be revised and included with an addendum. Confirm you are using the most recent bid form. An original copy full notarized must be submitted.

  Emailed bids will not be accepted.

- 47. Exclusions of scope or exhibits attached to bid forms identifying or clarifying exclusions will not be accepted.
- 48. MEP drawings will be made available for reference. Again, the MEP scopes of work and subcontracts will be managed by Performance Services Inc. under prime contract with the owner on a Design Build delivery.
- D. The Bid Packages are as follows:
  - BP-05 Masonry
  - BP-06 Roofing
  - BP-07 Firestopping
  - BP-08 Caulking
  - BP-09 Batt/Spray Foam Insulation
  - BP-10 Exterior and Interior Glazing
  - BP-11 Ext. ACM Wall and Corrugated Metal Panel Systems/Sunshade Outrigger Sys.
  - BP-12 Interior Doors Furnish Only
  - BP-13 Overhead Doors
  - BP-14 Gypsum Assemblies/Acoustical Ceilings
  - BP-15 Finishes/Wall Coverings
  - BP-16 Flooring Soft Goods
  - BP-17 Flooring Hard Goods
  - BP-18A Flooring Wood Floors
  - BP-18B Flooring Sports Floors
  - BP-18C Flooring Stage Flooring
  - BP-19 General Trades/Selective Demo/Precast Plank/Building

Accs./Carpentry/Casework

- BP-20 Athletic Equipment
- BP-21 Scoreboards
- BP-22 Theatrical and Auditorium Equipment
- BP-23 Elevator
- BP-24 Signage
- BP-25A Telecom Audio/Video/Data
- BP-25B Telecom CCTV and Controlled Access
- BP-26 PEMB CS Building and Ticket Booths

# PART II – SCOPE OF WORK

The following bid packages are considered furnished and installed unless specifically noted otherwise.

## BP-05 - Masonry

Reference "S" drawings (Volume 1) and "A" series drawings (Volume 2). Reference A400 series drawings for wall sections. The Cleat Building and Ticket Booths are to be included. This Subcontract generally includes, but not limited to specification divisions 04 20 00 Unit Masonry and 03 Concrete, 05 Metals, 07 Thermal and Moisture Protection.

- 1. Furnish all material, labor, tools and equipment to complete the masonry walls as per "S" and "A" series drawings.
- 2. Furnish and install all required loose lintels.
- 3. Furnish labor to install all embeds as furnished by BP-03 Structural Steel Fabrication and inserts/embeds in elevator shafts.
- 4. Provide all reinforcing, doweling and grouting as required.
- 5. This bid package to furnish and install the fluid applied membrane air barrier on all cmu surfaces whether behind ACM panel or brick veneer. Membrane also to be installed over the top of masonry parapets typical per detail 2/S753-2.
- 6. This bid package to furnish and install 3" polystyrene board insulation behind brick veneer only. BP-14 Gypsum Assemblies will be responsible for furnishing and installing rigid insulation and "Z" furring barrier behind ACM or metal wall panels.
- 7. Include all wall ties, flashings, weeps, cavity drainage material, etc. Grouting of door frames included. See wall sections and details.
- 8. All cmu masonry walls to bear at finish floor.
- 9. Provide all scaffold equipment, Lulls, lifting equipment, mixers, and dumpsters as needed. Water and power provided by existing services.
- 10. Furnish and install utility brick veneer with an allowance of \$1.25/each.

- 11. For brick veneer assemblies, include all ties, flashings, weeps, caulking, cavity drainage, etc. for a complete assembly. Caulking of control joints both interior and exterior and joints at intersecting walls included.
- 12. Include cleaning of all masonry surfaces.
- 13. Furnish material and labor to lay up 3 mockup panels.
- 14. Patch wall areas where intersecting walls were demoed. Infill openings where noted.
- 15. Layup locker bases and furnish and install precast benches.
- 16. This Bid Package to include a \$50,000 allowance for use as directed by CM or Owner.
- 17. BP-03 Steel Fabrication and BP-04 Steel Erection to furnish and install cmu lateral support angles, furnishing and welding of masonry ties per detail 15/S403-2 and rigid anchors per detail 16/S403-2. Also, BP-03 and BP-04 to also furnish and install all bent plate and clips to structural steel. Masonry BP-05 to furnish and install anchors in cmu walls to clips, bent plates and lateral support angles. Reference S400 and S700 series drawings. This subcontractor to coordinate with BP-03 and BP-04 for proper location and installation of misc. clips, plates, angles and supports.
- 18. Include masonry and brick veneer on the Cleat Building and Ticket Booths.
- 19. Reference interior elevations, exterior elevations, and build sections.
- 20. Grouting of door frames by this contractor.
- 21. Include acoustical block where noted.

End of BP-05 - Masonry

### BP-06 – Roofing

Reference "S" drawings (Volume 1) and "A" series drawings (Volume 2). Reference Roof Plans A110-2, A111-2 and A112-2. A400 series drawings for roof and wall sections. This Subcontract generally includes, but not limited to specification divisions 07 54 19 PVC Roofing, 07 62 00 Sheet Metal Flashing, 07 71 00.05 Roof Specialties, 07 71 29 Roof Expansions Joints, 07 72 00 Roof Accs., and 04 Masonry, 07 Thermal and Moisture Protection.

- 1. Reference Roof Plans and General Roof Notes and specifically Roof Plan Notes.
- 2. Furnish material and labor to complete installation of ISO system per details and sections. Furnish and install roofing membrane per plans and specifications. Include complete roofing system as where at canopies.
- 3. Include flashing to curbs, flues, vents, scuppers, drains, pans, termination bars, roof vapor barrier membrane and cap/counter flashings.
- 4. Include furnishing and installing crickets where noted including tapered ISO.
- 5. Furnish and install roof expansion joints where indicated typical where new construction meets existing. Include compressible bellows and mineral fiber batt typical as per detail 6/A752-2.
- 6. Include all sealants, fasteners, and caulking as needed.
- 7. Include roof to wall transitions and foot traffic pads to equipment and penthouses.
- 8. Furnish and install prefinished gutters and downs including splash block. Include through wall scupper connected to gutters and downspouts. Gutters and downspouts on the Cleat Building will be completed by the PEMB contractor.
- 9. Furnish and install roof smoke vents, roof hatch and access ladder per specs.
- 10. Furnish and install access ladders where noted at differing roof heights.
- 11. Furnish and install ½" fiberglass cover board on ISO and parapets.
- 12. Include an allowance of \$25,000 for use as directed by CM and Owner.
- 13. This subcontractor responsible for flashing to mechanical roof curbs. Reference mechanical roof plan on M205-2
- 14. Standing seam roofs at Cleat Building and Ticket Booths by others. End of BP-06 Roofing

### BP-07 – Firestopping

Reference "S" drawings (Volume 1) and "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specification 07 84 46 Fire Resistive Joint Systems, and 04 Masonry, 07 Thermal and Moisture Protection, 09 Finishes. The Cleat Building is also included in this Phase 2B.

- 1. This subcontractor responsible for furnishing and installing fire resistive joint sealants and systems at fire rated constructions.
- 2. Joints in smoke barrier walls also included.
- 3. This contractor responsible for labeling joint system. Refer to spec section 07 84 46 3.04.
- 4. MEP and Telecom contractors are responsible for fire caulking their wall penetrations.

# End of BP-07 Firestopping

### **BP-08** – Caulking

Reference "S" drawings (Volume 1) and "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specification 07 92 00 Joint Systems, and reference to Divisions: 04 Masonry, 07 Thermal and Moisture Protection, 09 Finishes. The Cleat Building is also included in this Phase 2B.

- 1. This contractor responsible for sound caulking at wall to deck transitions where noted. See details on A201-2.
- 2. This contractor responsible for caulking of backsplashes of countertops to walls.
- 3. BP-15 Finishes/Wall Coverings shall caulk hollow metal door frames prior to painting.
- 4. BP-05 Masonry, BP-10 Exterior and Interior Glazing and BP-11 ACM shall be responsible for caulking of their work.
- 5. Include acoustic caulking at band practice rooms.

End of BP-08 Caulking

### **BP-09 – Batt/Spray Foam Insulation**

Reference "S" drawings (Volume 1) and "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specification 07 21 00 Thermal Insulation and 07 21 19 Spray Foam Insulation, and reference to Divisions: 04 Masonry, 07 Thermal and Moisture Protection, 09 Finishes. The Cleat Building and Ticket Booths are also included in this Phase 2B.

- 1. Provide material, labor, and tools to complete installation of batt insulation, mineral wool or foam insulation in soffits, fascia's or parapets as per keynote 07 21 19A, 07 21 00C and D. See wall sections A400 series and details in A750 series.
- 2. See typical detail 6/A752-2, 7/A753-2, 8/A753-2, details on A755-2, for example of foam insulation locations.
- 3. Include spray applied intumescent coating over foam where required for ignition barrier. See detail 7/A756-2 for typical detail.
- 4. Furnish and place mineral fiber batts where indicated as typical per detail 2/A757-2
- 5. BP-14 Gypsum Assembly to furnish and install batt insulation in metal stud walls below parapets or fascia where noted.

End of BP-09 Batt/Spray Foam Insulation

# BP-10 - Exterior and Interior Glazing - Including Entrances

Reference "S" drawings (Volume 1) and "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specifications 08 41 00, 08 44 00, 08 80 00, 08 83 00, 08 87 00 and 08 88 53 and reference to Divisions: 06 Woods and Plastics, 08 Doors and Windows, 09 Finishes. The Cleat Building and Ticket Booths are also included in this Phase 2B

- 1. Furnish and install exterior aluminum storefronts and curtain wall systems. Frames to be anodized aluminum thermally broken and 1" inch glass. Include pan and sill flashings, caulking and seals as required. Hardware to be furnished by BP-12 Interior Doors. Include cleaning of glass and frames and removal of labels when finished.
- 2. Coordinate controlled access installation with Bid Package 25 Telecom
- 3. Interior glazing for doors, sidelites, or transoms furnished and installed by this contractor.

- 4. Furnish and install interior aluminum glazed systems. Include furnishing and installing window film graphics as per exterior elevations.
- 5. Use spandrel glass where indicated on elevations.
- 6. Include security glazing.
- 7. Include power assist and ADA openers.
- 8. Furnish and install interior mirrors in dance rooms. Mirrors in restrooms by BP-19 General Trades.
- 9. Include Thermafiber insulation at transoms where noted such as at detail 6/A757-2.
- 10. Provide and install all break metal trims with required caulking at transitions to other dissimilar materials.
- 11. Furnish and install all insulation, either batt or foam, around window frames.
- 12. Includes backer rod and caulking of all systems installed by this subcontractor.
- 13. Include mineral wool batting at curtain wall assembly or other locations required typical per detail: 4/A750-2.
- 14. Include wrapping exposed corners of storefront systems with break metal as per typical detail 3/A750-2
- 15. Include any aluminum flush doors.
- 16. Hollow metal frames for borrowed lites will be furnished by BP-12 Interior Doors and installed by BP-19 General Trades
- 17. BP-12 Interior Doors shall furnish hardware for the aluminum doors.
- 18. This bid package to furnish and install any aluminum framed borrowed lites and glass.
- 19. This contractor responsible for furnishing and installing glazing film or decals both interior and exterior.

End of BP-10 Exterior and Interior Glazing

# <u>BP-11 – Exterior ACM Wall Panel and Corrugated Metal Wall Systems/Kalwall/Phenolic and Fiberglass Wall Systems</u>

Reference "S" drawings (Volume 1) and "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specifications 07 42 13, 07 42 33, 07 42 43, 07 62 00, 08 45 23, and reference to Divisions: 07 Thermal and Moisture Protection, , 08 Doors and Windows, 09 Finishes. The Cleat Building and Ticket Booths are also included in this Phase 2B

- 1. Furnish and install exterior aluminum rain screen wall systems. Include all trims, flashings, corners, cap flashings, sealants, and fasteners. Densglass sheathing, fluid applied vapor barrier, Z furring and rigid insulation to be furnished and installed by BP-14 Gypsum Assemblies/Acoustical Ceilings.
- 2. Include soffits, canopies and overhangs.
- 3. Includes furnishing and installation of Kalwall System.
- 4. Includes furnishing and installation phenolic wall panels.
- 5. Includes fiberglass sandwich wall panels,
- 6. Includes ACM column covers.
- 7. Furnish and install corrugated metal wall system including corners, cap flashings, trims, fasteners, sill flashings, roof to wall flashings, etc. for a complete system.
- 8. Cleat Building includes phenolic wall cladding by this bid package. The vertical corrugated wall panels shall be by the PEMB manufacturer.
- 9. Include an allowance of \$25,000 to be used as approved by CM and Owner.
- 10. Include all necessary trims, sealants and flashings to dissimilar materials.
- 11. Cap flashings on parapets by BP-06 Roofing.

End of BP-11 – Exterior ACM Wall Panel and Corrugated Metal Wall Systems/Kalwall/Phenolic and Fiberglass Wall Systems

## BP-12 – Interior Doors– Furnish Only

Reference "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specifications 08 11 13, 08 14 19, 08 31 13, 08 34 73, 08 34 76, 08 41 00 (Hardware), 08 71 00, and reference to Divisions: 08 Doors and Windows. The Cleat Building and Ticket Booths are also included in this Phase 2B.

- 1. Furnish interior wood doors and hollow metal frames. Wood doors to be prefinished.
- 2. Furnish all hollow metal doors and frames.
- 3. Provided fire rated doors where noted.
- 4. All doors to include hardware per plans and specs. Furnish hardware for aluminum entrances and systems.
- 5. Coordinate all rough-ins for low voltage and prep of frames and doors as necessary.
- 6. Doors with vision lites, transoms or side lites to be field glazed by BP-10 Exterior and Interior Glazing.
- 7. Aluminum entrances furnished and installed by BP-10 Exterior and Interior Glazing. Furnish hardware to this contractor.
- 8. Furnish wood and/or steel sound control doors at band and music rooms, practice rooms, dance, radio station rooms, and gray/black box theaters.
- 9. Furnish access panels, doors and frames to BP-19 General Trades for installation.
- 10. Reference General Notes and Remarks and details in A500 series drawings.
- 11. Provide galvanized materials where noted.

End of BP-12 – Interior Doors– Furnish Only

### BP-13 - Overhead Doors

Reference "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specifications 08 33 13, 08 33 23, 08 33 26, and reference to Divisions: 08 Doors and Windows. The Cleat Building and Ticket Booths are also included in this Phase 2B.

- 1. Furnish and install sectional interior and exterior overhead sectional doors, overhead coiling doors, overhead counter doors.
- 2. Include weather stripping as needed to provide and weather tight installation.
- 3. Reference General Notes and Remarks and details in A500 series drawings.
- 4. Include operators where required.
- 5. Coordinate controlled access with BP-25 Telecom.

End of BP-13 – Overhead Doors

### BP-14 – Gypsum Assemblies/Acoustical Systems/Ceilings

Reference "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specifications 06 16 43, 09 21 16, 09 22 16, 09 29 00, 09 51 13, 09 72 15, 09 84 00, , and reference to Division 09 Finishes. The Cleat Building and Ticket Booths are also included in this Phase 2B.

- 1. Furnish material, labor, tools equipment to metal stud assemblies as per plans and specs. Includes bulk heads and soffits suspended gyp ceilings and back up framing per details and sections posted in "A" series drawings. Includes backup framing for proscenium walls at stage in Auditorium. Patch walls where required after demo of intersecting walls.
- 2. At all locations of ACM panels, vertical metal wall panels or fiberglass wall panels that are installed over cmu, BP-05 Masonry, will furnish and install fluid applied air membrane over cmu. This bid package BP-14 to furnish and install Z furring and rigid insulation at these locations where ACM or metal wall panels are to be installed including tops and backsides of parapets both cmu and metal studs. BP-05 Masonry will furnish and install rigid insulation behind brick veneer.
- 3. At locations of exterior metal framed walls, this bid package to furnish and install densglass or exterior gypsum sheathing both behind ACM and brick veneer. Behind ACM and metal wall panel, furnish and install exterior fluid applied water proofing membrane, Z furring and rigid insulation. At brick veneer, Masons will be responsible for fluid applied vapor barrier over densglass or gypsum sheathing and

will furnish and install rigid insulation before brick veneer.

- 4. This contractor to furnish and install support angle at windowsills on metal framed walls.
- 5. Include framing and gypsum wall board on decorative metal wall panel at A417-2 and details 1 & 2/A800-2. BP-19 to furnish and install decorative metal wall panel.
- 6. Furnish material, labor, tools equipment to hang drywall as per plans and specs.
- 7. Furnish and install double layer drywall at fire rated walls.
- 8. Include shaft walls where necessary.
- 9. Reference sheet A200-2 and A201-2 for wall types.
- 10. Include furring and drywall on CMU walls.
- 11. Furnish and install exterior batt insulation in metal stud walls where required. BP-09 Batt/Spray insulation to insulate parapets and fascias where noted.
- 12. Furnish and install acoustical sound batts for interior walls.
- 13. Acoustical ceiling contractor to provide labor, material, tools and equipment to complete installation of ceiling tile and grid per reflected ceiling plans. Reference Reflected Ceiling plans beginning at A211.
- 14. Furnish and install all acoustical clouds and acoustical fabric wall panels in Gymnasiums, Auditorium, Band and Orchestra Rooms including acoustical wall panels in same areas. Same for Radio and TV rooms, Black and Gray Box Theaters. Includes acoustical wall systems and/or sound diffusive wood panels in Auditorium, Band Room, Orchestra Rooms, Practice Rooms, where noted. See A600 series drawings. Wood acoustical panels by BP-19 General Trades.
- 15. Furnish and install suspended wood ceiling tile clouds where noted. See reflected ceiling plans.
- 16. Include allowance of \$25,000 to be used as directed by CM and Owner.
- 17. Includes dura-rock sheathing behind wall tile.
- 18. Provide 10% attic stock of ceiling and wall covering.

19. Furnish material and labor to patch walls that remain where casework, white boards or other accessories are removed.

End of BP-14 - Gypsum Assemblies/Acoustical Systems/Ceilings

### **BP-15 – Finishes/Wall Coverings**

Reference "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specifications 09 72 15, 09 91 23, 09 96 00, 09 97 37 and reference to Division 09 Finishes. The Cleat Building and Ticket Booths are also included in this Phase 2B.

- 1. Mud, taping, sanding, and preparation for paint included. Includes corner beads, and expansion joints. Includes patching where walls were demolished or previous openings and or at wall intersections. Fire tape where required.
- 2. All exposed drywall to receive level 4 finish and painted.
- 3. Exterior painting to include hollow metal door frames and doors, exposed lintels,
- 4. Interior painting to include caulking of frames, transitions to dissimilar materials, and any caulking required to provide complete finished product. Paint hollow metal frames and doors. Wood doors to be pre-finished. Paint all handrails, guard rails, stringers and risers in stairways including Auditorium.
- **5.** Paint exposed structural where indicated. Reference Reflected Ceiling plans beginning at A211. Includes catwalks and handrail system in Auditorium.
- 6. All wood trims to be pre-finished.
- 7. This bid package to include epoxy paint.
- 8. Include green screen paint where noted.
- 9. This bid package to furnish and install digital wall coverings and vinyl graphics.
- 10. Reference A800 series drawings for Finish Legend and Plans.
- 11. Provide 10% attic stock on wall coverings.
- 12. Reference general and keyed finish notes.

13. Paint pipe grid supporting curtains and theatrical accs. as noted, such as in Grey Box Theater for example

End of BP-15 – Finishes/Wall Coverings

# BP-16 - Flooring - Soft Goods

Reference "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specifications 09 64 53, 09 65 13, 09 65 16, 09 65 23, 09 68 13, and reference to Division 09 Finishes. The Cleat Building and Ticket Booths are also included in this Phase 2B.

- 1. Furnish material, labor and tools to complete flooring installation per plans, specs. and finish plans in A800 series plans. Reference General Finish notes. Soft goods flooring for this bid package to include: walk off carpet tile, carpet tile, solid vinyl tile, rubber tile flooring (stair landings), rubber flooring (band/orchestra), luxury vinyl tile, rubber treads and risers (stairs & weight room stairs), sheet vinyl dance floor, resilient floors at stage, choir room, grey box, and dance studio.
- 2. Includes all required floor prep of control joints, transitions, expansion joints etc.
- 3. Include allowance of \$15,000 to be used as directed by CM and Owner.
- 4. Provide 10% attic stock.
- 5. This bid package to furnish and install rubber base.
- 6. Reference general and keyed finish notes.
- 7. Demo of flooring in areas noted to be demoed shall be performed by BP-19 General Trades.

End of BP-16 – Flooring – Soft Goods

### **BP-17 – Flooring - Hard Goods**

Reference "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specifications 09 29 00, 09 66 23, 09 66 25, and reference to Division 09 Finishes. The Cleat Building and Ticket Booths are also included in this Phase 2B

- 1. Install tile complete including all transition strips, Schluter trims/transitions, corners, etc This includes mosaic tile floors and wall tile.
- 2. Provide and alternate for terrazzo in areas as noted on A801.
- 3. Furnish and install epoxy paint floors including flash cove base where noted.
- 4. Furnish and install sealed concrete floors where noted.
- 5. Includes all required floor prep of control joints, transitions, expansion joints etc.
- 6. Demo of flooring in areas noted to be demoed shall be performed by BP-19 General Trades.
- 7. Include allowance of \$10,000 to be used as directed by CM and Owner.

End of BP-17 – Flooring Hard Goods

# BP-18A- Flooring - Wood Athletic Floors

Reference "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specification, 09 64 66, and reference to Division 09 Finishes. The Cleat Building and Ticket Booths are also included in this Phase 2B

- 1. Include furnishing and installation of wood athletic floors including center court and base line graphics and striping, see A913-2 A915-2. Includes all substrate furnishing and installation including sleepers. Coordinate inserts for athletic equipment with BP-20 Athletic Equipment. BP-20 to furnish and install sleeves.
- 2. This bid package includes furnish and install of vented rubber base.
- 3. Includes all required floor prep of control joints, transitions, expansion joints etc.
- 4. Include allowance of \$10,000 to be used as directed by CM and Owner.

End of BP-18A – Flooring – Wood Athletic Floors

### BP-18B – Flooring – Sports Floors

Reference "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specifications 09 65 66 and reference to Division 09 Finishes. The Cleat Building and Ticket Booths are also included in this Phase 2B

- 1. Furnish and install resilient athletic flooring in Weight Room including drop zone, Band and Orchestra.
- 2. Furnish and install turf flooring in Weight Room
- 3. Includes furnish and install of base.
- 4. Includes all required floor prep of control joints, transitions, expansion joints etc.
- 5. Include allowance of \$10,000 to be used as directed by CM and Owner.

End of BP-18B – Flooring – Sports Floors

### **BP-18C – Flooring – Stage Flooring**

Reference "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specification, 09 64 53, and reference to Division 09 Finishes. The Cleat Building and Ticket Booths are also included in this Phase 2B

- 1. This bid package responsible for furnishing and installation of 3/4" plyron surface, plywood sub-sheathing, 2x4 sleepers, isolation pads, deflection blocking, vapor barrier, and fiberglass insulation board and all preparation for Stage, Choir Room, Grey Box Theater and Dance Studio flooring.
- 2. This bid package includes furnish and install of vented rubber base.
- 3. This bid package shall furnish and install the SV1 portable sheet vinyl dance floor.
- 4. Includes all required floor prep of control joints, transitions, expansion joints etc.
- 5. Include allowance of \$10,000 to be used as directed by CM and Owner.

End of BP-18B – Flooring – Stage Flooring

# <u>BP-19 - General Trades - Selective Demo/Precast Plank/Building</u> Accs./Carpentry/Casework

Reference "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specifications 02 41 19, 05 70 00, 05 71 13, 06 10 53, 06 16 00, 06 25 30, 06 40 00, 06 42 16, 06 42 19, 06 64 00, 08 11 13, 08 14 19, 08 31 13, 08 34 73, 08 34 76, 08 71 00, 08 83 00, 09 82 00, all of Division 10 except for Signage, 11 23 00, 11 31 00, 32 31 19 all of Division 12 and reference Divisions 05 Metals, 06 Wood and Plastics, 07 Thermal and Moisture Protection, 08 Doors and Windows, 09 Finishes, 10 Specialties, 11 Equipment, and 12 Furnishings. The Cleat Building and Ticket Booths are also included in this Phase 2B

- 1. Furnish materials, tools, labor, and equipment to provide selective demo of existing areas per demo plans and delineation plans. Reference Demolition Notes on AD201 and 202 drawings. Major demolition of Areas noted as Note #1 by others. This bid package responsible for balance of Demolition Note Items. Salvage of Personalized Brick Pavers by others.
- 2. Furnish tools, fasteners, labor and layout for items to be installed per this bid package. This contractor responsible for any all equipment required for completion of this bid package including dumpsters, scaffold, lift equipment, and lulls. This contractor responsible for its own unloading and staging of materials and equipment.
- 3. This contractor to furnish and install precast plank at Cleat Building.
- 4. This contractor responsible for all wood blocking including but not limited to: parapet and fascia blocking, window blocking, door blocking, blocking for accessories, finish carpentry, orchestra pit, wood furring, plywood in IT/Data closets. Includes framing of ticket booths.
- 5. Furnish and install the following items per Plan Notes and Specialty Equipment Schedule A900-2:
  - AB1 ADA locker bench
  - Retractable Seating BL1 and BL2
  - CR1 Cubical Curtain and Track
  - FEC1 Fire extinguishers and cabinets.
  - AED AEDs and cabinets
  - Appliances AP1 AP9, AP10-AP15
  - CG1 Corner Guards
  - DC1 DC6 Display Cases
  - GB1 GB4 Gearboss Athletic Shelving and Cart
  - GM6 Ballet Bar
  - IS1 Bass Rack
  - KB1 Knox Box

- Lockers LK1 LK8
- MB1 MB7 Marker Boards
- ML1 High Density File Storage System
- RS1 RS5 Roller shades both manual and motorized
- SH1 & SH2 Coat rod and shelf uniform storage
- TS1 Trophy Shelf
- Wood Acoustical Panels including back up framing and wood trim.
- SW1 Slatwall systems
- Proscenium Wall panels at Stage
- Decorative Wall panels at A417-2 and detail 1/A800-2
- Wood caps on decorative handrails.
- Decorative rails and handrails of Auditorium
- Building expansions except for roof expansion detail
- Solid surface sills
- Record boards in Gymnasium
- TB1 & TB2 Tack boards
- Plastic laminate wall panels and metal reveals
- Stainless steel tops
- Column Wraps
- Plastic laminate casework including tops and grommets.
- Toilet accs. including install of Owner supplied items. See Toilet Accs. Schedule A701-2. Electric hand dryers and Stage curtain by others.
- Solid surface tops
- Receptionist desk including backup framing and tackable surface. See A640-2.
- Operable Partitions
- Spiral stairs
- WR2 Battle Rope Box
- 6. Furnish and install access doors and frames.
- 7. Install doors, frames and hardware furnished by BP-12 Interior Doors Furnish only
- 8. Include Allowance of \$20,000 to be used upon approval of CM and Owner.
- 9. Furnish and install mop and broom holders in Janitor Closets.
- 10. Furnish and install padding in Isolation Rooms.
- 11. Furnish and install site furnishings including decorative gates and fences as per spec section 32 31 19. These are located at Ticket Booths.
- 12. Furnish and install prefabricated canopies spec section 10 53 20

- 13. Furnish and install all running trims and millwork.
- 14. Furnish and install clad windows in Ticket Booths.
- 15. This bid package to include furnishing material and labor to frame the Ticket Booths including sub sheathing.

End of BP-19 General Trades

#### **BP-20 – Athletic Equipment**

Reference "A" series drawings (Volume 2). This Subcontract generally includes, but not limited to specifications 11 66 23, and reference Divisions 10 Specialties, 11 Equipment, and 12 Furnishings. The Cleat Building and Ticket Booths are also included in this Phase 2B

Referencing Equipment Schedule A900-2 and Equipment Plans A900 series, furnish and install:

- GM1 GM5 Basketball Backstops, Wall Pads, Volleyball Net system, sleeves and standards.
- GM7 Divider Curtain
- 1. Include Control Systems as specified.
- 2. Includes low voltage wiring of Controls System. Coordinate rough ins of electrical with electrician.
- 3. Furnish and install sleeves in wood athletic wood floors. Coordinate with BP-18A Wood Athletic Floors.
- 4. Include a \$7,500 allowance to be used as directed by Owner and CM.

End of BP-17 Athletic Equipment

#### **BP-21 – Scoreboards**

Reference "A" series drawings (Volume 2) and Telecom "T" series drawings (Volume (3). This Subcontract generally includes, but not limited to specifications 27 41 30, and reference Divisions 10 Specialties, 11 Equipment, and 12 Furnishings, and 27 – Communications. The Cleat Building and Ticket Booths are also included in this Phase 2B

- 1. Furnish and install scoreboards as noted by SB1 on Equipment Plan and Schedule in A900 series drawings. Includes center hung scoreboard in Main Gym.
- 2. Includes clocks in Locker Rooms.
- 3. Coordinate electrical requirements with Electrician and Telecom Contractor for audio and video feeds.
- 4. All required low voltage by this bid package.
- 5. This package to furnish and install GM8 Scorer's Table
- 6. Include a \$10,000 allowance to be used as directed by Owner and CM.

End of BP-21 Scoreboards

#### BP-22 - Theatrical and Auditorium Equipment

Reference "A" series drawings (Volume 2) and Theater Equipment "TE, TO, TP, TR, and TS" series drawings (Volume 3). This Subcontract generally includes, but not limited to specifications 11 61 13, 11 61 23, 11 61 33, 11 61 45, 11 61 53, 11 62 00, and reference Divisions 10 Specialties, 11 Equipment, and 12 Furnishings, and 27 – Communications. The Cleat Building and Ticket Booths are also included in this Phase 2B. Reference A900 series drawings including Equipment Schedule and TR611 for Theater Equipment Schedules:

- 1. Furnish and install pipe grid in Black/Gray Box Theaters and TV Studio. Include back up framing.
- 2. Furnish and install stage platform systems.
- 3. Furnish and install Stage Rigging systems. Reference TR series drawings.
- 4. Furnish and install acoustical orchestra enclosure. Reference TO series drawings.
- 5. Furnish and install orchestra pit cover. Reference TP series drawings.

- 6. Furnish and install removable stage edge system.
- 7. Furnish and install CR1 curtains at Band and Orchestra Rooms, TV Studio and Black/Gray Box Theater.
- 8. Furnish and install TE1 Stage Curtains and Equipment.
- 9. AV systems by BP-25 Telecom
- 10. Auditorium Seating to be furnished and installed by this contractor. See TS111B
- 11. Furnish and install green chroma vinyl flooring and cyclorama wall with 18" cove as per spec section 11 62 00.
- 12. Furnish and install theater lighting and accessories as per spec section 11 61 53. Reference stage lighting plan "TE" series plans. Includes LED strip lighting in floor. Coordinate with electrician, flooring and concrete contractors. This contractor responsible for low voltage. Electrician responsible for power distribution system.
- 13. Furnish and install wire mesh and handrail system on cat walks fabricated and installed by steel fabricator and erector.
- 14. Include an allowance of \$25,000 to be used as directed by CM and Owner.

End of BP-22 Theatrical and Auditorium Equipment

#### **BP-23 - Elevator**

Reference "A" series drawings (Volume 2) and Telecom "T" series drawings (Volume (3). This Subcontract generally includes, but not limited to specifications 14 24 00, and reference Divisions 10 Specialties, 11 Equipment, and 12 Furnishings, and 27 – Communications.

- 1. Furnish engineering, shop drawings, submittals, and labor to install hydraulic elevators per spec section 14 24 00
- 2. Includes furnishing and installing pit ladder.
- 3. Standard finishes and controls.

End of BP-23 Elevator

#### BP-24 - Signage

Reference "A" series drawings (Volume 2) and Telecom "T" series drawings (Volume (3). This Subcontract generally includes, but not limited to specifications 10 14 19, 10 14 23, and reference Divisions 10 Specialties, 11 Equipment, and 12 Furnishings, and 27 — Communications. The Cleat Building and Ticket Booths are also included in this Phase 2B. This package shall be considered furnished and installed.

- 1. This bid package responsible for dimensional lettering and panel signage. See A617-2, A619-2, A620-2,
- 2. Reference plan A010-2 Room Signage and A601-2 for digital logoed or printed panels. Also reference digital logos on: A619-2, A630-2.
- 3. This bid package responsible for digital scrolling signage. See A620-2. Coordinate with Telecom Bid Package 25.
- 4. Furnish and install dedication plaque DP-1.
- 5. Include a \$5,000 allowance to be used as directed by Owner and CM.

End of BP-24 - Signage

#### BP-25A - Telecom - Audio/Video/Data

Reference "A" series drawings (Volume 2) and Telecom "T" series drawings and Theater Equipment "TE, TO, TP, TR, and TS" series drawings (Volume 3). This Subcontract generally includes, but not limited to specifications 27 05 00, 27 05 26, 27 05 28, 27 05 53, 27 11 00, 27 11 16, 27 11 19, 27 14 23, 27 15 00.23, 27 15 13, 27 15 43, 27 41 16, 27 51 23, 27 53 13, and reference Divisions 10 Specialties, 11 Equipment, and 12 Furnishings, and 27 — Communications. The Cleat Building and Ticket Booths are also included in this Phase 2B

- 1. Furnish material, labor, tools and equipment to complete the Telecom system including; data/voice system, sound masking system, sound systems, AV, WAP's, rack equipment, all cabling, complete as per "T" series drawings. CCTV and Controlled Access by BP-25B.
- 2. Furnish and install all items noted "CFCI" or OFCI on drawings.

- 3. All conduits and back boxes supplied and installed by electrical subcontractor.
- 4. Fire caulking, smoke sealant or sealant required for any wall penetrations this contractor creates shall be the responsibility of this bid package.
- 5. Includes testing and certifications.
- 6. Includes AV systems and controls for but not limited to: Auditorium, Band, Orchestra, Choir, Dance Studio, Main Gym, Auxiliary Gym, Black/Gray Box Theater, Weight Room, and all rooms as per diagrams.
- 7. Includes projectors and screens furnished and installed.
- 8. Includes demo of existing systems as per demo plans TD101-2 TD102-2.
- 9. Include an allowance of \$50,000 to be used as directed by CM and Owner.

End of BP-25A - Telecom - Audio/Video/Data

#### BP-25 B- Telecom - Security/Controlled Access Systems

Reference "A" series drawings (Volume 2) and Telecom "T" series drawings and Theater Equipment "TE, TO, TP, TR, and TS" series drawings (Volume 3). This Subcontract generally includes, but not limited to specifications, 28 13 00, 28 23 00 and reference Divisions 10 Specialties, 11 Equipment, and 12 Furnishings, and 27 – Communications. The Cleat Building and Ticket Booths are also included in this Phase 2B

- 1. Furnish material, labor, tools and equipment to complete the Telecom system including; security, video intercom system, controlled access, and cctv.
- 2. Maintain access control systems at all entrances during construction. This contractor to investigate and provide due diligence to trace existing wiring and distribution to ensure access control is not interrupted.
- 3. Furnish and install all items noted "CFCI" or OFCI on drawings.
- 4. All conduits and back boxes supplied and installed by electrical subcontractor.

- 5. Fire caulking, smoke sealant or sealant required for any wall penetrations this contractor creates shall be the responsibility of this bid package.
- 6. Includes testing and certifications.
- 7. Includes demo of existing systems as per demo plans TD101-2 TD102-2.
- 8. Include an allowance of \$20,000 to be used as directed by CM and Owner

End of BP-25 B- Telecom - Security/Controlled Access Systems

#### BP-26 – PEMB – CS Building/Ticket Booths

Reference "S" drawings (Volume 1) and "A" series drawings (Volume 2). Including all addendums. The PEMB scope is limited to the Cleat Building and Ticket Booths. This Subcontract should reference all documents and spec sections related to the scope of work for the CS Building and Ticket Booths, but not limited to specification divisions 04 20 00 Unit Masonry and 03 Concrete, 05 Metals, 07 Thermal and Moisture Protection.

- 1. Furnish all material, labor, tools and equipment to provide and install the complete PEMB scope, as per "S" and "A" series drawings, in coordination with the complete drawing set and specifications.
- 2. Provide PEMB engineering, moments, reactions, anchor bolt plans, etc. to allow for final footer and pier engineering and placement of anchor bolts.
- 3. Contractor will provide and participate in construction scheduling and work scope coordination to allow for the most efficient construction process for all trade packages.
- 4. Provide and install all primary and secondary structural, bracing, detailing, etc.
- 5. Provide and install all pre-manufactured metal wall panels, trims, corners, soffit gutter, and accessories.
- 6. Provide and install all pre-manufactured roof panels. Roof to be painted 24ga. Roof panel in standard manufacturer color.
- 7. Contractor will coordinate with other work scopes and trade packages to avoid installation delays and/or difficulties.
- 8. Provide framing, bracing, and detailing for through wall and roof openings. Include back up framing, flashing/trim kits and sealant for roof and wall penetrations.
- 9. Reference BP-11 ACM and Corrugated Wall Systems and note the division of scope. ACM panels furnished and installed by others.

- 10. This bid package shall furnish and install roof and wall insulation. Roof shall be 6" PSK R-19 and walls shall be 4" R-13 PSK.
- 11. Include "C' girt or base angle on top of bond beam on cmu.
- 12. Include gutters, downs, high side eave trim, gable trim, soffits, fascia, roof to wall transitions, overhang framing, etc.
- 13. Include standing seam roof and trims, flashings, and gutters and downs on Ticket Booth.

BP-26 – PEMB – CS Building/Ticket Booths

### **ADDENDUM**



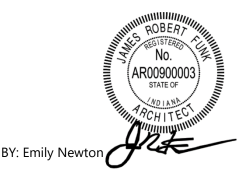
**ADDENDUM NO: 3** 

**BID PACKAGE NO: ALL** 

PROJECT: Additions & Renovations to Homestead High School

Phase 2B

PROJECT NO: 18138 DATE: 12/09/2020



This Addendum is issued in accordance with the provisions of "The General Conditions of the Contract for Construction," Article 1, "Contract Documents" and becomes a part of the Contract Documents as provided therein. This Addendum includes:

Addendum Pages: ADD3-1 – ADD3-16

Attachments: Door hardware revisions for specification section 08 71 00

REVISED SHEETS: A201CS-2, A213-2, A310-2, A403-2, A407-2, A501-2, A640-2, A800-2, A801E-2, A801F-2, A801H-2, TE111B, TE211B, TE311B, TR111B, TR112B, TR113B, TR211B, TR311B, TR312B, TR313B, TR314B, TR315B, TR316B, TR317B, TR411B, T201E-2, T309-2,

T402-2, T502-2

ISSUED SHEETS: TE811B, TE812B, TE813B, SK-01

#### **PART 1 - BIDDING AND CONTRACT REQUIREMENTS**

1.01 NOT USED

### PART 2 - SPECIFICATIONS

- 2.01 <u>00 00 00 TABLE OF CONTENTS</u>
  - A. Remove section 10 22 38 from TOC.
- 2.02 04 20 00 UNIT MASONRY
  - A. Replace section 2.02C2 as follows:
    - 2. Density Classification:
      - a. Directly Over Foundation: Normal Weight.
      - b. Directly Over Elevated Slab: Light Weight.
  - B. Revise 2.08C to be Ladder Type joint reinforcement.
- 2.03 <u>06 42 19 PLASTIC-LAMINATE FACED WOOD PANELING</u>
  - Revise section 2.01A1 to read Marlite Sieva.



#### 2.04 07 27 26 - FLUID APPLIED MEMBRANE AIR BARRIERS

- A. Add section 2.03A1a6 as follows:
  - 6. TK Products, AirMax 2104

#### 2.05 07 42 33 – EXTERIOR SOLID PHENOLIC RAINSCREEN PANELS

- A. Revise Header to EXTERIOR SOLID PHENOLIC RAINSCREEN PANELS.
- B. Revise 2.03B2 as follows:
  - 2. Panel Thickness: **5/16 inch**, unless noted otherwise on drawings.
- C. Add section 2.03D4 as follows:
  - 4. Attachment assembly provided by phenolic panel manufacturer.
- D. Remove section 2.05 in its entirety.
- E. Remove section 2.06A1 in its entirety.
- F. Remove section 2.09B in its entirety.
- G. Add section 2.09A2 and 2.09A3 as follows:
  - 2. Dimensional Tolerances:
    - a. Length: Plus 1/4" inch.
    - b. Width: 1/4" inch.
    - c. Thickness: 1/32".
    - d. Panel Bow: 0.8 percent maximum of panel length or width.
    - e. Squareness: 0.2 inch maximum.
    - d. Non-porous surface and edges
  - 3. Performance Requirements:
    - a. Shear Strength: 2000 PSI minimum
    - b. Compressive Strength: 24,000 PSI minimum
    - c. Flexural Strength: 16,000 PSI minimum
    - d. Surface Impact Resistance: 9 lb.
    - e. Scratch Resistance: .8 lb.

#### 2.06 <u>07 42 43 – METAL COMPOSITE MATERIAL WALL PANELS</u>

- A. Add section 2.02A1i as follows:
  - i. Elimex, Alumitec ACM
- 2.07 <u>08 31 13 ACCESS DOORS AND FRAMES</u>
  - A. Revise sections 2.02C3 as follows:



- 3. Door Size: 24" W x 24" H unless noted otherwise.
- B. Revise sections 2.02D3 as follows:
  - 3. Door Size: 24" W x 24" H unless noted otherwise.

#### 2.08 08 45 23 - FIBERGLASS SANDWICH PANEL ASSEMBLIES

- A. Revise section 2.04B to be 2-3/4 inches.
- B. Revise section 20.6A to include AAMA 2604 in lieu of 2605 indicated.

#### 2.09 08 80 00 - GLAZING

- A. Revise 2.13A6b to be .060 inch.
- B. Revise 2.13C6b to be .060 inch.

#### 2.010 08 85 53 - SECURITY GLAZING

- A. Revise section 2.03C1d to read as follows:
  - d. BR1 Rated, ASTM F1233-08 Class 1.3 rated

#### 2.011 09 82 00 - SOUND DIFFUSIVE WOOD PANELS

- A. Add section 20.1A3 as follows:
  - 3. Real Acoustics FlutterX-13

#### 2.012 09 84 00 - ACOUSTIC ROOM COMPONENTS

- A. Add section 2.02A8 as follows:
  - 8. Sound Seal, Sound Quality Architectural Acoustical Products.
- B. Add section 2.03A6 as follows:
  - 6. Sound Seal, Sound Quality Architectural Acoustical Products.

#### 2.013 09 64 66 - WOOD ATHLETIC FLOORING

- A. Remove reference to 'drilled and pinned' anchor system and replace with 'secure grip technology or approved equivalent' in section 2.02A3
- B. Remove sections 2.04A2-3 in their entirety.
- C. Add section 2.04A2 as follows:
  - 2. Architect Approved Equivalent
- D. Replace section 2.04B with the following:



#### B. Basis of Design Products:

- 1. WAF-1 & 2: Connor Sports Flooring VIP II
- 2. WAF-2: Connor Sports Flooring Focus
- E. Revise section 3.03C to read as follows:
  - C. Subfloor Fasteners: **Secure Grip Technology or approved equivalent.**

#### 2.014 <u>10 22 38 – OPERABLE PANEL PARTITIONS</u>

A. Delete section in its entirety.

#### 2.015 10 50 00 - HIGH DENSITY ATHLETIC STORAGE

- A. Add section 2.5 as shown below:
  - 2.5 Accessory Schedule:

Cart Quantity	Cart Size	Accessories
3	32"	Football Shoulder Pad Stackers
2	32"	Adjustable Open Shelving (3 per car)
2	32"	Removable Garment Racks (2 per cart)
2	48"	Football Helmet Hangers and Garment Rack
1	48"	Adjustable Open Shelving (3 per cart)

#### 2.016 <u>11 23 00 – LAUNDRY EQUIPMENT</u>

- A. Revise model number under section 2.2A to be 30015 T6X EP Express Control Model 42026 V67.
- B. Replace section 2.2B in its entirety with the following:
  - B. General Features
    - 1. Maximum Capacity 140 lb.
    - 2. Cylinder Diameter x Depth inches (mm): 42 x 26 (1067 x 660).
    - 3. Gross Cylinder Volume cu. ft. (L): 20.8 (590).
    - 4. Motor HP (kW): 10 (7.45).
    - 5. Wash Speed RPM: 25-41.
    - 6. Distribution. Speed RPM: 65 60.
    - 7. Extract RPM: 200-710.
    - 8. Extract G Forces: 300.



- 9. Drain Valve inches (mm): 3 (76).
- 10. Inlet Valve inch (mm): 0.75 (19).
- 11. Size: Overall Width inches (mm): 50.31 (1278). Overall Depth inches (mm): 77.71 (1974). Overall Height inches (mm): 69.63 (1758).

#### 2.017 11 66 23 - GYMNASIUM EQUIPMENT

- Revise Basis of Design listed in section 2.05A2 to be Porter Power-Net 91920-100.
- B. Revise section 2.05I1 to be Power-Net 91920-100 or Architect Approved Equivalent.
- C. Add section 2.05K7 as follows:
  - 7. Electric net height adjustability: Provide electronic height adjustment from specified control system.
- D. Revise section 2.05M6 as follows:
  - 6. Graphics: Custom Graphics, design provided by manufacturer.

#### 2.018 12 66 00 - TELESCOPING STANDS

- A. Revise section 2.02B4 as follows:
  - 4. Operation: Automatic, power assisted by electrically powered unit controlled by key switch wireless control unit.
- B. Remove sections 2.02B4d and e in their entirety.
- C. Add section 2.02B4d as follows:
  - d. Provide (1) Wireless control unit for each room with telescoping stands, unit should be universal type to work with all units contained in building.
- D. Revise section 2.03A3 to be **10 inches**.
- E. Add sections 2.03A4-7 as follows:
  - 4. Thickness: 4/4 nominal
  - 5. Edges: Full radius
  - 6. Pitch: posture pitched to the rear
  - 7. Supports: Through-bolted to seats, front risers, and noses at maximum 3'-0" O.C.
- F. Add sections 2.03B2-3 as follows:
  - 2. Grade: AC clear-top-coated Southern Yellow Pine of interior quality with exterior glue.
  - 3. Assembly:
    - a. 5-ply with plugged crossbands and produced in accordance with National Bureau of Standards PS-1-97.



- b. Plywood shall be cut and installed with top, center, and bottom ply grainoriented from front of deck to rear of deck (nose beam to riser beam).
- c. Adjacent pieces shall be locked together with tongue and groove joints from front to rear of deck.
- d. Maximum unsupported span: 21 ½" [546].
- G. Replace section 2.03C in its entirety with the following:
  - C. Risers: Full width kiln dried lumber
    - 1. Thickness: 3/4" thick.
    - 2. Species: Solid Southern Pine Grade "B & B" in conformity with Southern Pine Inspection Bureau (SPIB) grading rules. Mixed lumber will not be accepted.
    - 3. Assembly: End finger-joined only, edge glued strips or plugs are not acceptable.
- H. Add section 2.03D2a as follows:
  - 2. End rails (guards) that are rotating and self-storing for semi-automatic operation including tapered areas.
- I. Replace section 2.04A4 in its entirety with the following:
  - 4. Hinged front step with (4) swiveling, non-marring wheels and a locking mechanism to prevent movement during use.
- J. Remove section 2.04B in its entirety.
- K. Add sections 2.04C6a-d as follows:
  - a. Material: Vinyl Coated 14 oz. polyester fabric
  - b. Attachment: Permanently attached to wall or rear closure panel and secured to individual rows of seating.
  - c. Operation: Curtain to open with seating unit into taught secure configuration and fold/unfold automatically with seating. <u>Tapered ends shall have individual curtains hung at each row and shall remain in place during operation</u>.
  - d. Removable type are not acceptable.
- L. Replace section 2.04D1 with the following:
  - 1. Provide Junction Box and Cutouts as required in front metal skirt for re-quired power and A/V connections. Coordinate as required with electri-cal and data contractors, all wiring by others.
- M. Remove sections 2.04D2-5 in their entirety.

### 2.019 <u>27 11 19 – COMMUNICATIONS CABINETS, RACKS, FRAMES AND ENCLOSURES</u>

A. Revise line 2.4 - A - 6 - d to read as follows:



#### "6. Hubbell FCR Series"

- B. Delete lines 2.4 A 6 a, b, c, e, f, g and h.
- C. Delete lines 2.4 B 2 a 1, 2, 5, 6, 7 and 8.

#### 2.020 27 14 23 - COMMUNICATIONS OPTICAL FIBER RISER CABLING

A. Revise line 2.1 - B - 1 to read as follows:

"6. Hubbell HFCD15 Series"

- B. Delete lines 2.1 B 2 thru 8.
- C. Delete lines 2.4 B 2 a 1, 2, 5, 6, 7, 8.

#### 2.021 27 15 13 - COMMUNICATIONS COPPER HORIZONTAL CABLING

- A. Delete lines 2.1 E 1, 2, 3, 5, 6, 7 and 8.
- B. Delete lines 2.2 E 1, 2, 3, 5, 6, 7 and 8.

#### 2.022 27 41 16 - INTEGRATED AUDIO VIDEO SYSTEMS AND EQUIPMENT

- A. Added paragraph 2.90 "Loudspeaker Type 12" The added information is below:
  - A. Shall meet or exceed the following specifications:
    - 1. Shall be a two-way configuration with a 5.25" LF driver and 0.75" HF compression driver.
    - 2. Shall have a coverage pattern of 100°H x 100°H, rotatable.
    - 3. Shall have a power rating of no less than 200W.
    - 4. Shall have a peak SPL of 113dB.
    - 5. Shall have a frequency response of 70Hz 20000Hz, ±3dB.
    - 6. Provide all necessary hardware and brackets required for installation.
    - 7. Verify color with Architect.
    - 8. Acceptable Manufacturers:
      - a. JBL Pro Control 25AV
      - b. Or equal
- B. Revise line 2.81 A 1 to read as follows:
  - "1. Shall have a two (2) separate 60" wide table surfaces with an interior height of 13" and an overall height of 40.625""
- C. Revise line 2.81 A 6 a to read as follows:
  - "a. HSA Rolltop Desk (Quote: Design-27\_Homestead High School\_20062)"

#### 2.023 27 41 30 - GYMNASIUM SCOREBOARDS AND EQUIPMENT

A. Revised paragraph 2.3 to read 'MAIN GYMNASIUM END WALL VIDEO BOARD'.



- B. Revise line 2.3 B to read as follows:
  - "B. Basis of Design: Daktronics LVN-3.9MN-512x986, 6.83ft high by 11.75' wide with BB-2107, 6' high by 10' wide. Weight: 743."
- C. Revise line 2.3 D 1 b to read as follows:
  - "b. Guest and Home Scores to 199. Score digits are made from white LED digits."
- D. Revise line 2.3 D 1 c to read as follows:
  - "c. Period to 9. The Period digit is made from white LEDs."
- E. Revise line 2.3 D 1 e to read as follows:
  - "e. Guest and Home Bonus indicators made from white LEDs."
- F. Revise line 2.3 D 1 f to read as follows:
  - "f. Guest and Home Next Possession indicators made from white LEDs."
- G. Revise line 2.3 D 5 to read as follows:
  - "5. Power 300 Watts, 2.5 A."
- H. Revise line 2.5 B to read as follows:
  - "B. Basis of Design: Daktronics BB-2103, 6 ft 0 in high by 8 ft wide. Weight: 195 lbs."
- I. Revise line 2.5 C 1 b to read as follows:
  - "b. Guest and Home Scores to 199. Score digits are made from white LED digits."
- J. Revise line 2.5 C 1 c to read as follows:
  - "c. Period to 9. The Period digit is made from white LEDs."
- K. Revise line 2.5 C 1 e to read as follows:
  - "e. Guest and Home Bonus indicators made from white LEDs."
- L. Revise line 2.5 C 1 f to read as follows:
  - "f. Guest and Home Next Possession indicators made from white LEDs."
- M. Delete line 2.3 D 1 h.
- N. Revise line 2.6 B 1 to read as follows:
  - "1. Main Gym: Provide (1) section along with two (2) static sections for an overall width of 28.51 feet minimum."



- O. Added paragraph 2.8 "Mobile Scoreboard" The added information is below:
  - A. Manufacturers: Subject to compliance with requirements, provide products by one of the following:
    - 1. Daktronics.
    - 2. Nevco.
    - 3. Architect approved equivalent.
  - B. Basis of Design: Daktronics BB-2101, 4 ft 0 in high by 8 ft 0 in wide, with MS-2113 mobile cart Weight: 135 lbs.
  - C. General.
    - 1. Functions and Features: Indoor Scoreboard is designed to present information pertinent to basketball, volleyball, wrestling and other indoor sports. Reversible captions allow the information shown in the lower section of the scoreboard to be labeled appropriately for volleyball or wrestling. Presentation includes:
      - a. Four-digit Clock with illuminated colon/decimal indicator that can count up in MM:SS format, count down in MM:SS or SS.T format, or show time of day in HH:MM format.
      - b. Guest and Home Scores to 199. Score digits are made from white LEDs.
      - c. Period to 9. The Period digit is made from white LEDs.
      - d. Guest and Home 8x48 message centers for team names.
      - e. Guest and Home Bonus indicators made from white LEDs.
      - f. Guest and Home Next Possession indicators made from white LEDs.
      - g. Integrated Horn.
    - 2. Cabinet Size: As indicated by Basis of Design.
    - 3. Cabinet Weight: As indicated by Basis of Design.
    - 4. Wireless Connection: Provide connection to gymnasium control system.
    - 5. Power: 300 Watts, 2.5 A
    - D. Accessories
      - 1. Control Console.



- a. Supports all features of scoreboards without the need to enter codes or other information to configure the device. Player stat panels require separate custom control consoles.
- b. Operator's Control Console: Provide wireless control console with carrying case operating the specified scoreboard system.
  - 1) Wireless System
- c. Horn: Electronic Horn rated at 100dB @ 10 feet.
- d. Provide mounting hardware, wireless hardware, hook-ups and related items for a complete and operational scoreboard.
- e. Coordinate electrical requirements for scoreboard as necessary.
- f. Requires one standard grounded 120 VAC electrical outlet.
- 2. Mounting hardware: The scoreboard cabinet shall be mounted on a mobile cart for flexibility in use when needed.

#### 4. Finish

- a. Standard scoreboard faces and digit masks are coated with low gloss black polyester resin paint for maximum contrast and resistance to scratches.
- b. Baked on automotive grade low gloss paint in a selection of standard colors is available from the manufacturer for the scoreboard face.
- c. Scoreboard framing and back are mill-finished aluminum.
- d. Captions and other decorative elements on the face of the scoreboard are vinyl.
- e. Indoor Scoreboard Border Stripe. Color: White.
- 5. Locations: Provide (2) in the Main Gymnasium.
- P. Added paragraph 2.9 "Football Scoreboard Controller" The added information is below:
  - A. Shall meet or exceed the following specifications:
    - 1. Shall incorporate 32-character liquid LCD display.
    - 2. Shall include sport insert for football scoring
    - 3. Shall be able to control multiple scoreboards.
    - 4. Shall include carrying case.



- 5. Shall control football scoreboards wirelessly.
- 6. Provide one (1) controller for the football stadium.
- 7. Contractor shall provide all necessary hardware to tie new controller into existing football scoreboard.
- 8. Acceptable Manufacturers:
  - Daktronics All Sport 5000 Controller with Gen VI Transmitter and Receiver

#### **PART 3 - DRAWINGS**

#### 3.01 A201CS-2 - FIRST FLOOR PLAN - UNIT CS

- A. 1/A201CS-2: Add door CS119B to Laundry Room CS119.
- B. 5/A201CS-2: Ticket booth wall constructed using 2x6 wood stud framing in lieu of metal studs as previously shown. Revised sections and details #5, #7, #8, and #9.

#### 3.02 A201B-2 - FIRST FLOOR PLAN - UNIT B

- A. 1/A201B-2: Revise north and south walls of Auditorium B114 to be wall type W13 in sections with diffusor block.
- B. 1/A201B-2: Revise angled walls on west side of Auditorium B114 to be wall type W13.

#### 3.03 A213-2 - CEILING DETAILS

A. 3/A213-2: Revise ceiling detail to include acoustic diffusion block detail.

#### 3.04 A310-2 - EXTERIOR ELEVATIONS - CLEAT SPORTS

- A. 7/A310-2: Revised drawing and note to indicate fencing as Metal picket fencing. Refer to civil drawings for fencing information.
- B. 8/A310-2:
  - Revised drawing and note to indicate fencing as Metal picket fencing. Refer to civil drawings for fencing information.
  - Add 12" tall extruded aluminum lettering attached to roof.

#### 3.05 A403-2 – WALL SECTIONS

A. 2/A403-2: Revised select keynotes.

#### 3.06 <u>A407-2 – WALL SECTIONS</u>

- A. 1/A407-2: Revise detail callout reference and select keynotes.
- B. 2/A407-2: Revised detail callout reference and select keynotes.



C. 3/A407-2: Revised detail callout reference and select keynotes.

#### 3.07 A501-2 – DOOR SCHEDULE

A. Add door CS119B.

#### 3.08 A614-2 – INTERIOR ELEVATIONS – AUDITORIUM

- A. 1/A614-2: Revise Miscellaneous Finish tag from WD1 to WP1
- B. 2/A614-2: Revise Miscellaneous Finish tag from WD1 to WP1

#### 3.09 <u>A615-2 – INTERIOR ELEVATIONS – AUDITORIUM</u>

A. 1/A615-2: Revise Miscellaneous Finish tag from WD1 to WP1

#### 3.010 A640-2 - MILLWORK ELEVATIONS AND DETAILS

- A. Re-issue sheet.
- B. 15/A640-2: Dimensional logo added to west wall of reception.

#### 3.011 A800-2 - FINISH LEGEND & NOTES

- A. Re-issue sheet.
- B. 6/A800-2: Added detail at weight room platforms.
- C. Revised RF2 ATHLETIC RUBBER FLOORING on Finish Legend to read "LOCATION: WEIGHT ROOM FIELD, PLATFORM LOGO
- D. Added RF7 ATHLETIC RUBBER FLOOR to Finish Legend.
- E. Revised Miscellaneous Finish tag from <del>WD1</del> WOOD VENEER to **WP1** WOOD VENEER **PANELING**
- F. Revised EPX1 from EPOXY RESINOUS FLOORING to **NOT USED** and removed all data associated with this finish in its entirety

#### 3.012 A801B-2 – FIRST FLOOR FINISH PLAN – UNIT B

A. 1/A801B-2: Revise Miscellaneous Finish tag in AUDITORIUM B114 from WD1 to WP1

#### 3.013 A801CS-2 - FIRST FLOOR FINISH PLAN - UNIT CS

- A. 1/A801CS-2: Revise floor finish in CLASSROOM CS113 and LUNCH ROOM/TEAM ROOM CS117 from RB6 to RF6
- B. 1/A801CS-2: Revise base finish from B2 to B1 in the following rooms:
  - SPIRIT SHOP CS101
  - CLASSROOM CS109



- CLASSROOM CS113
- 4. LUNCH ROOM/TEAM ROOM CS117
- STORAGE LR3 CS129
- STORAGE LR4 CS146
- CUSTODIAL CS148
- 8. RECEPTION CS149
- 9. Corridor south of RECEPTION CS149
- 10. OFFICE CS150
- STORAGE CS152
- C. 1/A801CS-2: Revise base finish in UNIFORM/EQUIPMENT STORAGE CS119 from B1 to B2

#### 3.014 A801D-2 – FIRST FLOOR FINISH PLAN – UNIT D

A. 1/A801D-2: Revise floor finish at entry of SOUTH GYMNASIUM D108 from RB? to WOC1

#### 3.015 A801E-2 - FIRST FLOOR FINISH PLAN - UNIT E

- A. Re-issue new sheet
- B. 1/A801E-2: Areas beneath water fountains in MAIN GYMNASIUM E101 designated for walk-off carpet.
- C. 1/A801E-2: Revised base finish in DAY LOCKERS E105 from B2 to B1.

#### 3.016 A801F-2 - FIRST FLOOR FINISH PLAN - UNIT F

- A. Re-issue sheet.
- B. 1/A801F-2: Logos added to half of platforms in WEIGHT ROOM F122. Hatch colors updated for clarity.
- C. 1/A801F-2: Added callout 6/A800-2
- D. 1/A801F: Revised base finish in DAY LOCKERS E105 from B2 to B1.

#### 3.017 A801H-2 - FIRST FLOOR FINISH PLAN - UNIT H

- A. Re-issue sheet.
- B. 1/A801H-2: Finish tag arrows adjusted for clarity.

#### 3.018 SK-01 – EXTERIOR WALL MOCK UP

A. Issue new sheet.



### **THEATRICAL**

3.019	<u>TE111E</u>	B – STAGE LIGHTING SYSTEM KEY PLANS
	A.	Added section markers for new sheets
3.020	TE112E	3 – STAGE LIGHTING ARCHITECTURAL COORDINATION KEY SECTION
	A.	Added section markers for new sheets
3.021	TE113E	B - STAGE LIGHTING SYSTEM PROSCENIUM ELEVATION
	A.	Added callouts to enlarged elevations
3.022	TE311E	B - STAGE LIGHTING SYSTEM PROSCENIUM ELEVATION
	A.	Added clearance zones for main curtain stacking
3.023	TE811E	B – STAGE LIGHTING TYP. ELECTRIC RIGGING COORDINATION
	A.	New Sheet
3.024	TE812E	B – STAGE LIGHTING CYC ELECTRIC RIGGING COORDINATION
	A.	New Sheet
3.025	TE813E	3 – STAGE LIGHTING ORCH SHELL RIGGING COORDINATION
	A.	New Sheet
3.026	TR111E	B – STAGE RIGGING SYSTEM PROSC STAGE LEVEL PLAN
	A.	Added clarifying notes
3.027	TR112	B – STAGE RIGGING SYSTEM PROSC PINRAIL LEVEL PLAN
	A.	Added clarifying notes
3.028	TR113	B – STAGE RIGGING SYSTEM PROSC ORCHESTRA PIT LEVEL PLAN
	A.	Corrected quantity of curtain panels shown
3.029	TR211	B - STAGE RIGGING SYSTEM PROSCENIUM LONG SECTION
	A.	Added clarifying notes
	B.	Added lift line detailing and soft goods in storage positions
3.030	TR311	B – STAGE RIGGING SYSTEM PROSC REDUCTION PANELS ELEVATION

A.

Added clarifying notes



- 3.031 TR312B STAGE RIGGING SYSTEM PROSC MAIN CURTAIN ELEVATION
  - A. Added clarifying notes
- 3.032 TR313B STAGE RIGGING SYSTEM PROSC MAIN CURTAIN ELEVATION
  - A. Added clarifying notes
- 3.033 TR314B STAGE RIGGING SYSTEM PROSC DBL PURCH LINESET ELEVATION
  - A. Added clarifying notes
- 3.034 TR315B STAGE RIGGING SYSTEM TYPICAL ELECTRIC ELEVATION ELEVATION
  - A. Added clarifying notes
- 3.035 TR316B STAGE RIGGING SYSTEM PROSC CYC ELECTRIC ELEVATION
  - A. Added clarifying notes
  - B. Added detailing to electric
- 3.036 TR317B STAGE RIGGING SYSTEM ORCHESTRA LINESET ELEVATION
  - A. Added clarifying notes
- 3.037 TR411B STAGE RIGGING SYSTEM COORDINATION AND DETAIL ENLARGEMENTS
  - A. Revised belaying pin note to call for coordinating dimensions of pinrail holes with pinrail fabricator.

#### **TECHNOLOGY**

- 3.038 T201E-2 FIRST FLOOR TELECOM PLAN UNIT E
  - A. Added wall mounted scoreboard location to the East and West walls of Main Gymnasium E101.
- 3.039 T309-2 AUDIO VISUAL DIAGRAMS
  - A. Updated detail #1 "AUDITORIUM LOUDSPEAKER DIAGRAM" to outline the loudspeaker type utilized for the scene shop.
- 3.040 T402-2 ENLARGED AUDIO VISUAL DIAGRAMS
  - A. Revised "MAIN GYMNASIUM E101 NORTH ELEVATION" pendant hung side scoreboards to be wall mounted scoreboards.
  - B. Revised "MAIN GYMNASIUM E101 EAST ELEVATION" pendant hung side scoreboard to be a wall mounted scoreboard.
- 3.041 T502-2 TECHNOLOGY DETAILS



A. Added detail #7 "WALL MOUNTED SCOREBOARD LOCATION" detailing infrastructure requirements of the wall scoreboards in Main Gymnasium E101.

#### **PART 4 - OTHER ITEMS**

4.01 NOT USED

#### **PART 5 - QUESTION AND ANSWER**

- 5.01 Scene Shop C135 What Type Speaker are they looking for on the Plan South Wall? This symbol has various Types depending on the room. There is no Riser for the Scene shop. Probably a monitor but what type speaker are they looking for?
  - A. D27 Response: Loudspeaker mounted on the plan South wall of Scene Shop C135 shall be Loudspeaker Type 12 as detailed in Addendum 3 narrative parts 1 and 2 above.
- 5.02 Classroom/Office and Hall Speakers for Intercom What Type Speaker Are they? Legend says "Paging Speaker Ceiling Mounted"
  - D27 Response: Ceiling mounted paging speakers requirements are detailed in specification 27 51 23 part 2.6.
- 5.03 This symbol shows up in several halls, not sure what type speaker they are looking for. Legend says its "Ceiling Mounted Speaker" What Type?
  - A. D27 Response: Square symbol "Ceiling Mounted Speaker" surrounding the corridors of the auditorium and in the lobby restroom shall be loudspeaker type 4. Refer to sheet T-309 detail #1 "AUDITORIUM LOUDSPEAKER DIAGRAM" for tap settings based on location. Locations are called out as "lobby, lobby restroom, and back of house corridor." Refer to specification 27 41 16 part 2.62 for loudspeaker type 4 requirements.
- 5.04 The TVs that are specified call for: 43", 50", 60", and 80". Below are the sizes available. Which size/brand would you prefer as the 60's and 80's have been discontinued?
  - A. D27 Response: Please utilize 65" and 85" displays in lieu of the 60" and 80" respectively. There is no preference on brand as long as the specifications outlined in section 27 41 16 part 2.26 are met
- 5.05 Rice Ticker Display: We have learned that there is a standard chassis 32 pixel model available that is incremental on 12" only, so if the design team is interested in the ticker being 29' per each wall instead of 29'-6" per wall. There is about a 25% difference in price per foot between the custom and standard chassis. Would you prefer the standard chassis to save 25% per foo rove the custom chassis and only lose 6"?
  - A. D27 Response: Utilizing the standard chassis in 12" increments to save the additional cost per foot of length and shrinking the length of display by 6" is acceptable as long as the standard chassis increments still meet the product specifications outlined in section 27 41 16 part 2.31.

**END OF ADDENDUM** 

Addendum ADD 16 of

#### **HARDWARE GROUP NO. 061**

FOR USE ON DOOR #(S):

B003	B104	B119B	B201	B203	B204
B205	C109A	C109B	C134A	C143	CS102
<b>CS119B</b>	CS129	CS131	CS136	CS146	F128
G109	G110	H118	H121	H122	H123

#### PROVIDE EACH OPENING WITH THE FOLLOWING:

<u>QTY</u>		<u>DESCRIPTION</u>	CATALOG NUMBER	<u>FINISH</u>	<u>MFR</u>
3	EΑ	HINGE	5BB1 4.5 X 4.5 (NRP AS REQ'D)	652	IVE
1	EΑ	STOREROOM LOCK	L9080J 06A	626	SCH
1	EΑ	PRIMUS CORE	20-740 - MATCH EXISTING	626	SCH
1	EA	WALL STOP	WS406/407CVX	630	IVE
3	EA	SILENCER	SR64	GRY	IVE

#### **HARDWARE GROUP NO. 083**

FOR USE ON DOOR #(S):

B123B **E108A** 

PROVIDE EACH OPENING WITH THE FOLLOWING:

<u>QTY</u>		<u>DESCRIPTION</u>	CATALOG NUMBER	<u>FINISH</u>	<u>MFR</u>
6	EΑ	HINGE	5BB1 4.5 X 4.5 (NRP AS REQ'D)	652	IVE
1	EΑ	CONST LATCHING BOLT	FB51T/FB61T (AS REQ'D)	630	IVE
1	EA	STOREROOM LOCK	L9080J 06A	626	SCH
1	EA	PRIMUS CORE	20-740 - MATCH EXISTING	626	SCH
2	EΑ	WALL STOP	WS406/407CVX	630	IVE
2	EΑ	SILENCER	SR64	GRY	IVE

#### **HARDWARE GROUP NO. 158**

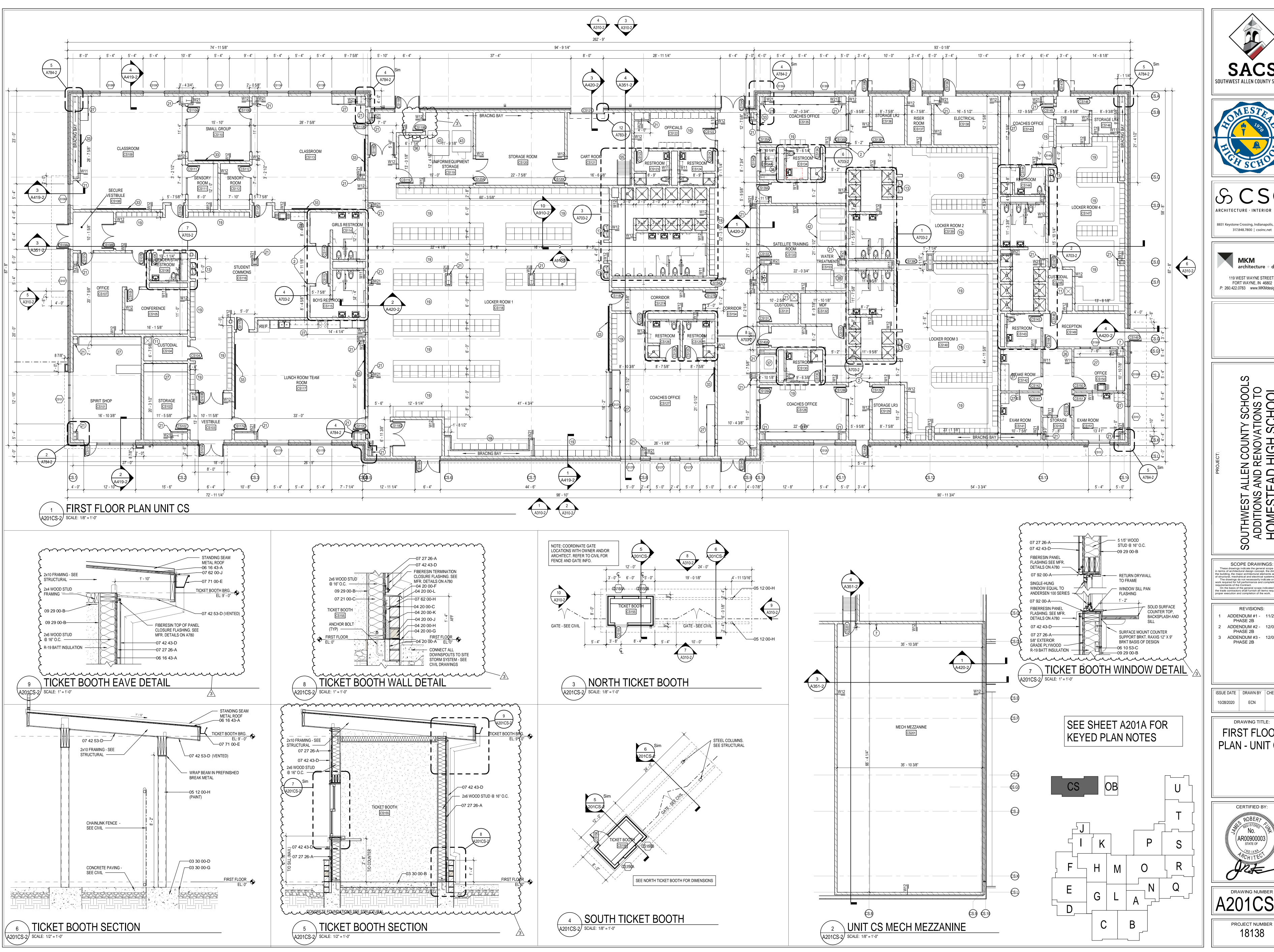
FOR USE ON DOOR #(S):

C101E CS121 CS154D <u>**E108A**</u> H124

PROVIDE EACH OPENING WITH THE FOLLOWING:

QTY	<u>,                                     </u>	<b>DESCRIPTION</b>	CATALOG NUMBER	<u>FINISH</u>	<u>MFR</u>
1	EA	MORTISE CYL HOUSING	26-094 ICX	626	SCH
		(FSIC)			
1	EA	PRIMUS CORE	20-740 - MATCH EXISTING	626	SCH

VERIFY EXACT CYLINDER TYPE REQUIRED. BALANCE OF HARDWARE BY DOOR MANUFACTURER.









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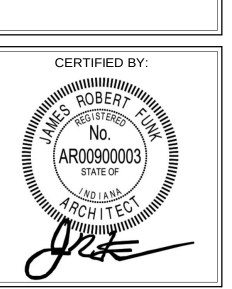
REVISIONS: ADDENDUM #1 - 11/20/2020 PHASE 2B ADDENDUM #2 - 12/02/2020 PHASE 2B

ADDENDUM #3 - 12/09/2020 PHASE 2B

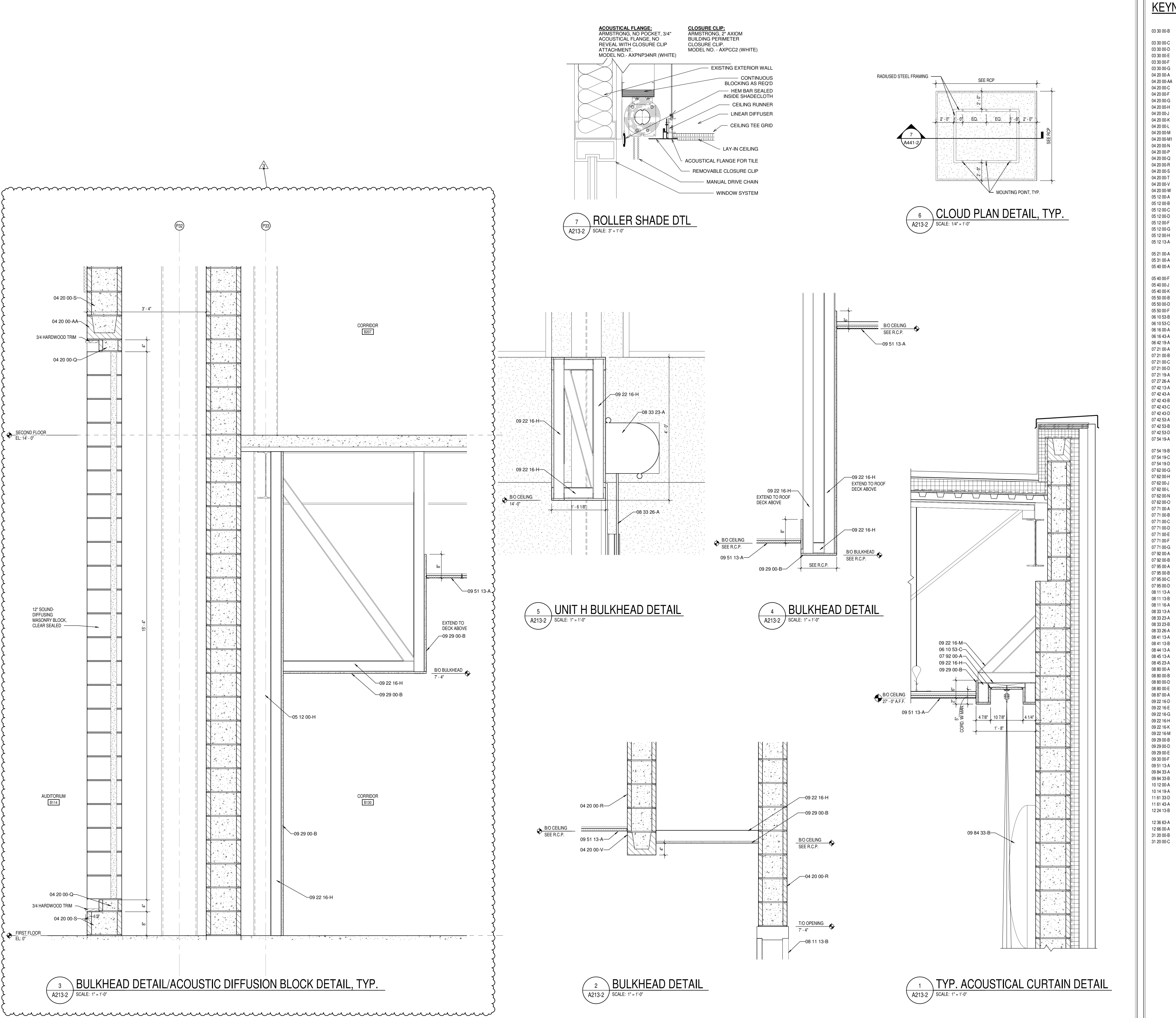
ISSUE DATE | DRAWN BY | CHECKED BY 10/28/2020 ECN

DRAWING TITLE:

FIRST FLOOR PLAN - UNIT CS



DRAWING NUMBER A201CS-2 PROJECT NUMBER 18138



METAL FLASHING

VENTS AT 4'-0" O.C.

BRICK TYPE 2 (ACCENT)

BRICK TYPE 1

**BULLNOSE UNIT** 

SOLID UNIT

CLIP ANGLE

WEEP HOLES AT 16" O.C.

CAVITY DRAINAGE MATERIAL

BRICK TYPE 2 (INSET ACCENT)
4" CONCRETE MASONRY UNIT

6" CONCRETE MASONRY UNIT

8" CONCRETE MASONRY UNIT

10" CONCRETE MASONRY UNIT

12" CONCRETE MASONRY UNIT

STEEL ANGLE- SEE STRUCTURAL

STEEL CHANNEL- SEE STRUCTURAL

STEEL PLATE- SEE STRUCTURAL

STEEL TUBE- SEE STRUCTURAL

STEEL BEAM- SEE STRUCTURAL

STEEL JOIST- SEE STRUCTURAL

STEEL LINTEL - SEE STRUCTURAL

1X WOOD BLOCKING

2X WOOD BLOCKING

STEEL SHELF ANGLE- SEE STRUCTURAL

SHIPS LADDER, STEEL GRATING TREADS

3/4" PRESERVATIVE-TREATED PLYWOOD

5/8" EXTERIOR GYPSUM SHEATHING

PLASTIC LAMINATE PANEL SYSTEM

SLAB PERIMETER RIGID INSULATION

VERTICAL WALL PANELS

ACM WALL PANEL SYSTEM

ACM SOFFIT PANEL SYSTEM
ACM EXTERIOR COLUMN COVERS

PHENOLIC WALL PANEL SYSTEM

TAPERED POLYISO INSULATION BOARD

ROOF EXPANSION JOINT METAL COVER

4x4 PRE-FINISHED METAL GUTTER

PREFINISHED METAL DOWNSPOUT

2 LAYERS OF 2" POLYISO INSULATION BOARD

MANUFACTURED COUNTERFLASHING SYSTEM

PROFILE METAL WALL PANEL

2 PIECE COUNTERFLASHING

METAL SOFFIT PANELS

1/2" COVER BOARD

TERMINATION BAR

OF PARAPET

DRIP EDGE

GRAVEL STOP

FASCIA CLADDING

MANUFACTURED GUTTER

MANUFACTURED SCUPPER BACKER ROD AND SEALANT

MANUFACTURED DOWNSPOUT

SEALANT EACH SIDE, TYPICAL

EXPANSION JOINT ASSEMBLY

HOLLOW METAL DOOR

ALUMINUM FLUSH DOOR

OVERHEAD COILING DOOR

OVERHEAD COILING GRILLE

1" INSULATED GLASS

GLAZING FILM (SECURITY)

7/8" FURRING CHANNEL

1 1/2" FURRING CHANNEL 2 1/2" STEEL STUD

SPANDREL GLASS

3 5/8" STEEL STUD

6" STEEL STUD

WALL EXPANSION JOINT COVER CEILING EXPANSION JOINT COVER

EXTERIOR WALL EXPANSION JOINT SYSTEM

OVERHEAD COILING COUNTER DOOR

OVERHEAD COILING DOOR - INSULATED

4 1/2" ALUMINUM-FRAMED STOREFRONT

GLAZING - SEE SCHEDULE/ELEVATIONS

2.5" x 7.5" CURTAINWALL SYSTEM

1" INSULATED SPANDREL GLASS

METAL STUD KICKERS AS REQUIRED

SOUND ATTENUATION INSULATION

SEALANT - COLOR TO MATCH

SOUND DIFFUSERS

STAGE CURTAIN- MAIN

EQUIPMENT SCHEDULE SOLID SURFACE COUNTERTOPS

COMPACTED EARTH

DRAINING GRANULAR FILL

5/8" GYPSUM WALL BOARD (SEE SPECS FOR TYPE)

SUSPENDED GYPSUM BOARD CEILING ASSEMBLY

ACOUSTICAL CEILING SUSPENSION ASSEMBLY

DISPLAY CASE- SEE EQUIPMENT SCHEDULE

MUSIC ROOM CURTAIN TRACK SYSTEM

SOUND DIFFUSING PANEL- SEE EQUIPMENT SCHEDULE

SIGNS- DIMENSIONAL CHARACTERS AND LOGO FOR EXTERIOR USE

ROLLER SHADES- MOTORIZED ROLLER WINDOW SHADES- SEE

TELESCOPING STAND SEATING- SEE EQUIPMENT SCHEDULE

WIDE STYLE ALUMINUM ENTRANCE DOOR

FIBERGLASS SANDWICH PANEL WALL ASSEMBLIES

FIBERGLASS SANDWICH PANEL ASSEMBLIES- VERTICAL WALL PANEL

HOLLOW METAL DOOR/BORROWED LIGHT FRAME

SPRAY POLYURETHANE FOAM INSULATION

METAL ROOF DECKING- SEE STRUCTURAL

3 5/8" (MIN. 16GA) GALVANIZED STEEL STUDS 2 1/2" (MIN. 16GA) GALVANIZED STEEL STUDS

STEEL COLUMN- SEE STRUCTURAL

BOND BEAM MASONRY UNIT

CONCRETE SLAB OVER VAPOR BARRIER ON DRAINAGE FILL. SEE STRUCTURAL
CONCRETE SLAB ON METAL DECK- SEE STRUCTURAL
CONCRETE FOUNDATION- SEE STRUCTURAL
CONCRETE FOOTING- SEE STRUCTURAL
CONSTRUCTION JOINT
1/2" EXPANSION MATERIAL
GROUT CORE SOLID
BOND BEAM MASONRY LINTEL
MASONRY TIE

THROUGH WALL FLASHING W/ STAINLESS STEEL DRIP EDGE

STRUCTURAL STEEL FRAMING MEMBER- SEE STRUCTURAL

ARCHITECTURAL EXPOSED STRUCTURAL STEEL FRAMING- SEE

6" (MIN. 16GA) STEEL STUDS AT 16" O.C., CROSS BRACING AS

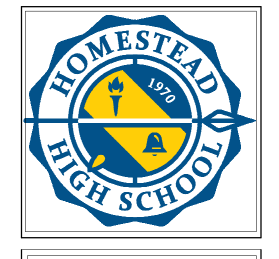
3" THERMALLY ISOLATED Z-GIRT COMPOSITE INSULATION SYSTEM

PACK FULL WITH MINERAL-WOOL BLANKET INSULATION

3" CAVITY WALL EXTRUDED POLYSTYRENE INSULATION

FLUID APPLIED MEMBRANE AIR BARRIER, VAPOR PERMEABLE

MEMBRANE ROOFING - EXTEND OVER AND ATTACH TO FRONT FACE



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architecture + design

119 WEST WAYNE STREET,
FORT WAYNE, IN 46802

P: 260.422.0783 www.MKMdesign.com

OUTHWEST ALLEN COUNTY SCHOOLS
ADDITIONS AND RENOVATIONS TO
HOMESTEAD HIGH SCHOOL
4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

SCOPE DRAWINGS:

These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the proper execution and completion of the work.

ADDENDUM #3 - 12/09/2020 PHASE 2B

REVISIONS:

ISSUE DATE DRAWN BY CHECKED BY 10/28/2020 LNM BCH

DRAWING TITLE:

CEILING
DETAILS

CERTIFIED BY:

ROBERT

NO.

AR00900003

STATE OF

NO.

AROUND I ANA

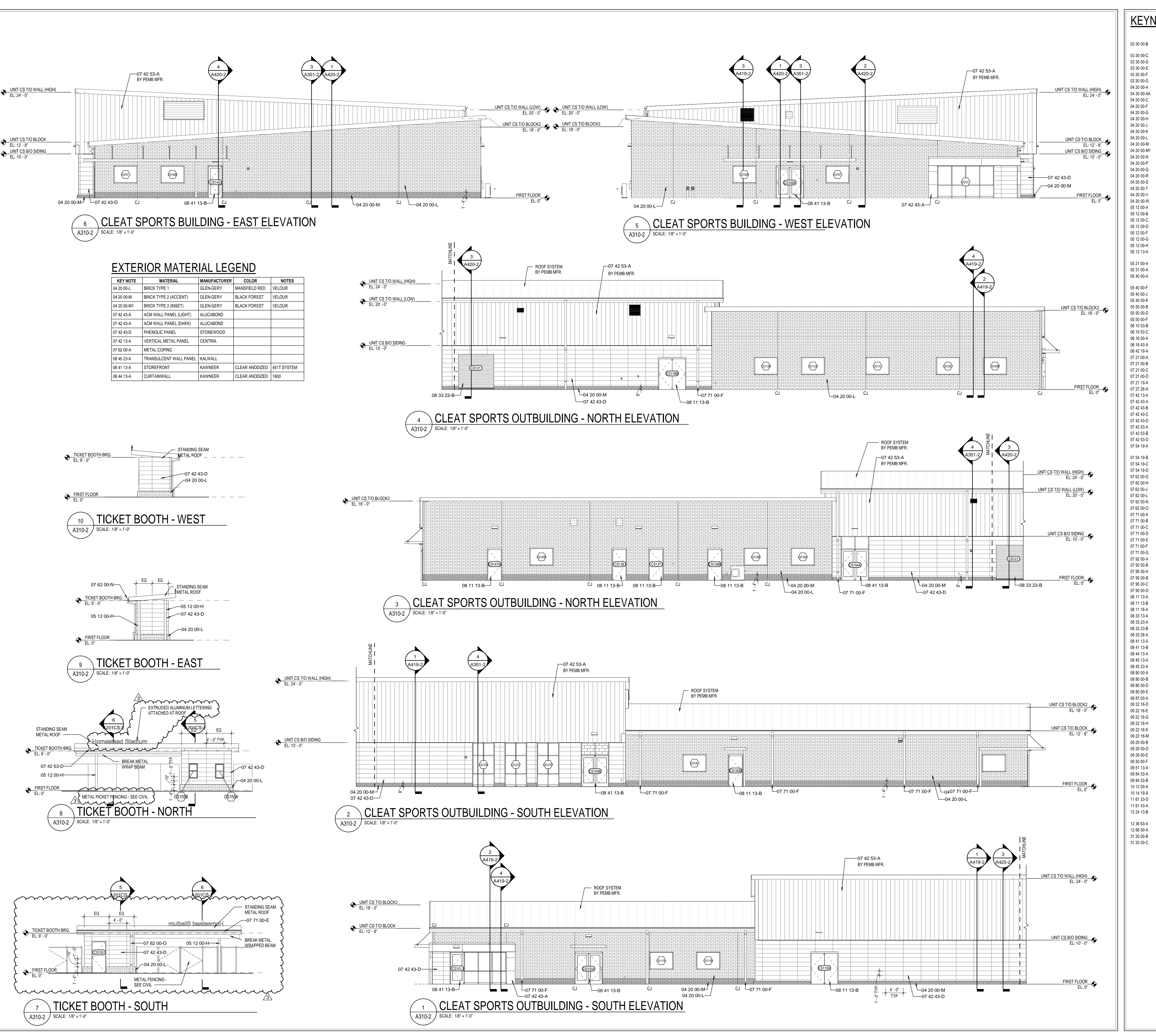
ROBERT

NO.

AROUGH ANA

AROUGH A

DRAWING NUMBER
A213-2



CONCRETE SLAB OVER VAPOR BARRIER ON DRAINAGE FILL. SEE CONCRETE SLAB ON METAL DECK- SEE STRUCTURAL SOUTHWEST ALLEN COUNTY SCHOOLS

ARCHITECTURE · INTERIOR DESIGN

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P: 260.422.0783 www.MKMdesign.com

SCOPE DRAWINGS:

These drawings indicate the general scope of the projectin terms of architectural design concept, the dimensions of the building, the major architectural elements and the type

he trade contractors shall furnish all items required for the proper execution and completion of the work.

REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED BY

MKM

DRAWING TITLE:

**EXTERIOR** 

**ELEVATIONS -**

**CLEAT SPORTS** 

10/28/2020

PHASE 2B

PHASE 2B

ADDENDUM #1 - 11/20/2020

ADDENDUM #3 - 12/09/2020

FORT WAYNE, IN 46802

architecture + design

CONCRETE FOUNDATION- SEE STRUCTURAL CONCRETE FOOTING- SEE STRUCTURAL **CONSTRUCTION JOINT** 1/2" EXPANSION MATERIAL GROUT CORE SOLID BOND BEAM MASONRY LINTEL

MASONRY TIE METAL FLASHING THROUGH WALL FLASHING W/ STAINLESS STEEL DRIP EDGE WEEP HOLES AT 16" O.C.

VENTS AT 4'-0" O.C. CAVITY DRAINAGE MATERIAL BRICK TYPE 1

BRICK TYPE 2 (ACCENT)

BOND BEAM MASONRY UNIT

STEEL TUBE- SEE STRUCTURAL

BRICK TYPE 2 (INSET ACCENT) 4" CONCRETE MASONRY UNIT 6" CONCRETE MASONRY UNIT 8" CONCRETE MASONRY UNIT 10" CONCRETE MASONRY UNIT 12" CONCRETE MASONRY UNIT BULLNOSE UNIT

SOLID UNIT STRUCTURAL STEEL FRAMING MEMBER- SEE STRUCTURAL STEEL ANGLE- SEE STRUCTURAL STEEL CHANNEL- SEE STRUCTURAL STEEL PLATE- SEE STRUCTURAL

STEEL BEAM- SEE STRUCTURAL STEEL COLUMN- SEE STRUCTURAL ARCHITECTURAL EXPOSED STRUCTURAL STEEL FRAMING- SEE

STRUCTURAL STEEL JOIST- SEE STRUCTURAL METAL ROOF DECKING- SEE STRUCTURAL 6" (MIN. 16GA) STEEL STUDS AT 16" O.C., CROSS BRACING AS

CLIP ANGLE 3 5/8" (MIN. 16GA) GALVANIZED STEEL STUDS 2 1/2" (MIN. 16GA) GALVANIZED STEEL STUDS

STEEL LINTEL - SEE STRUCTURAL STEEL SHELF ANGLE- SEE STRUCTURAL SHIPS LADDER, STEEL GRATING TREADS 1X WOOD BLOCKING 2X WOOD BLOCKING 3/4" PRESERVATIVE-TREATED PLYWOOD

5/8" EXTERIOR GYPSUM SHEATHING PLASTIC LAMINATE PANEL SYSTEM SLAB PERIMETER RIGID INSULATION 3" THERMALLY ISOLATED Z-GIRT COMPOSITE INSULATION SYSTEM PACK FULL WITH MINERAL-WOOL BLANKET INSULATION

3" CAVITY WALL EXTRUDED POLYSTYRENE INSULATION

SPRAY POLYURETHANE FOAM INSULATION FLUID APPLIED MEMBRANE AIR BARRIER, VAPOR PERMEABLE VERTICAL WALL PANELS ACM WALL PANEL SYSTEM ACM SOFFIT PANEL SYSTEM ACM EXTERIOR COLUMN COVERS

PHENOLIC WALL PANEL SYSTEM PROFILE METAL WALL PANEL METAL SOFFIT PANELS

MEMBRANE ROOFING - EXTEND OVER AND ATTACH TO FRONT FACE OF PARAPET 1/2" COVER BOARD TAPERED POLYISO INSULATION BOARD

2 LAYERS OF 2" POLYISO INSULATION BOARD 2 PIECE COUNTERFLASHING TERMINATION BAR DRIP EDGE ROOF EXPANSION JOINT METAL COVER 4x4 PRE-FINISHED METAL GUTTER

PREFINISHED METAL DOWNSPOUT **GRAVEL STOP** 

FASCIA CLADDING MANUFACTURED COUNTERFLASHING SYSTEM MANUFACTURED GUTTER MANUFACTURED DOWNSPOUT MANUFACTURED SCUPPER BACKER ROD AND SEALANT

SEALANT EACH SIDE, TYPICAL **EXPANSION JOINT ASSEMBLY** WALL EXPANSION JOINT COVER CEILING EXPANSION JOINT COVER EXTERIOR WALL EXPANSION JOINT SYSTEM

HOLLOW METAL DOOR/BORROWED LIGHT FRAME HOLLOW METAL DOOR ALUMINUM FLUSH DOOR

OVERHEAD COILING COUNTER DOOR OVERHEAD COILING DOOR OVERHEAD COILING DOOR - INSULATED OVERHEAD COILING GRILLE 4 1/2" ALUMINUM-FRAMED STOREFRONT WIDE STYLE ALUMINUM ENTRANCE DOOR

2.5" x 7.5" CURTAINWALL SYSTEM FIBERGLASS SANDWICH PANEL WALL ASSEMBLIES FIBERGLASS SANDWICH PANEL ASSEMBLIES- VERTICAL WALL PANEL GLAZING - SEE SCHEDULE/ELEVATIONS

1" INSULATED GLASS 1" INSULATED SPANDREL GLASS SPANDREL GLASS GLAZING FILM (SECURITY)

7/8" FURRING CHANNEL 1 1/2" FURRING CHANNEL 2 1/2" STEEL STUD 3 5/8" STEEL STUD 6" STEEL STUD

METAL STUD KICKERS AS REQUIRED 5/8" GYPSUM WALL BOARD (SEE SPECS FOR TYPE) SOUND ATTENUATION INSULATION SUSPENDED GYPSUM BOARD CEILING ASSEMBLY SEALANT - COLOR TO MATCH

ACOUSTICAL CEILING SUSPENSION ASSEMBLY SOUND DIFFUSERS SOUND DIFFUSING PANEL- SEE EQUIPMENT SCHEDULE DISPLAY CASE- SEE EQUIPMENT SCHEDULE SIGNS- DIMENSIONAL CHARACTERS AND LOGO FOR EXTERIOR USE

MUSIC ROOM CURTAIN TRACK SYSTEM STAGE CURTAIN- MAIN

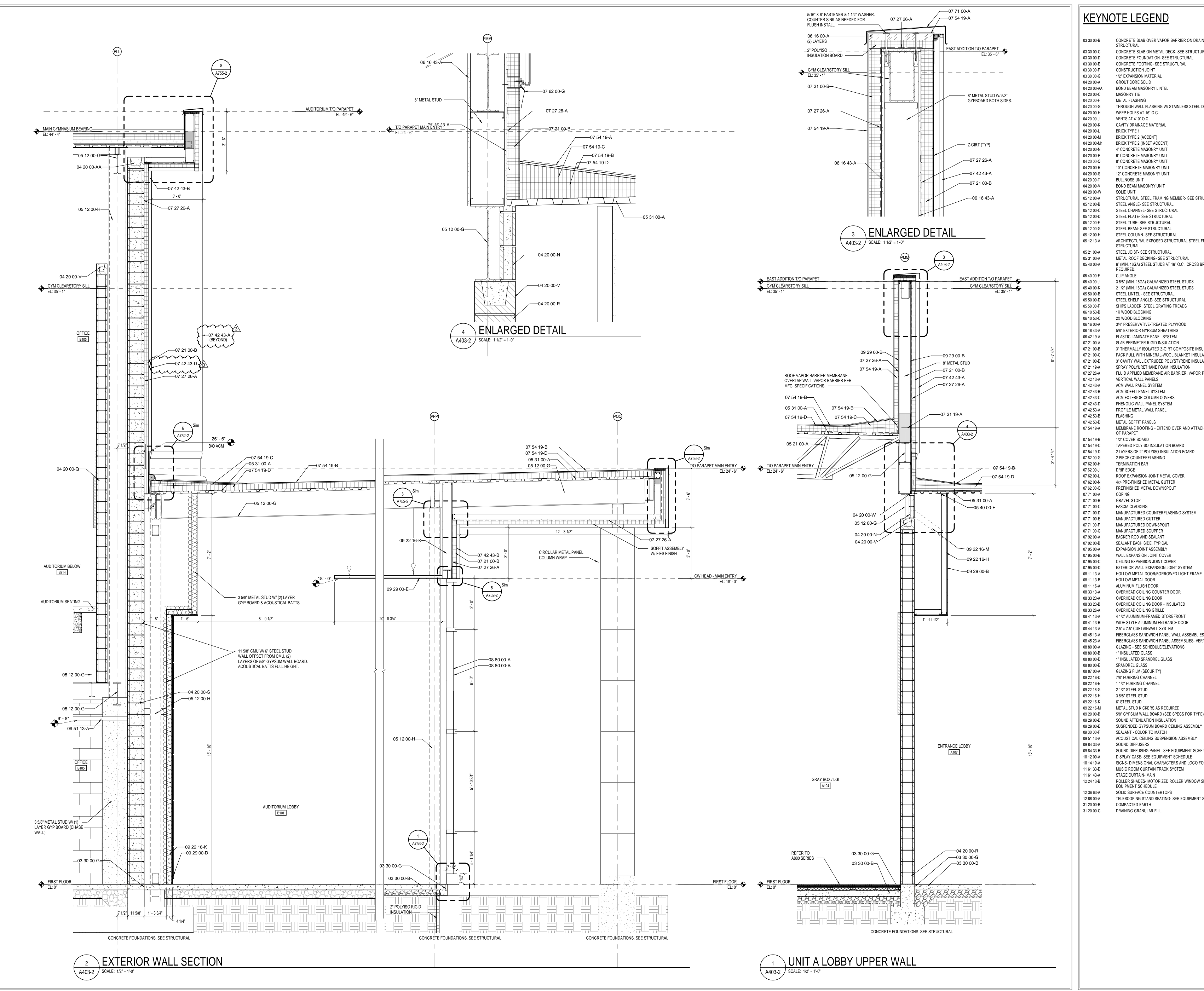
ROLLER SHADES- MOTORIZED ROLLER WINDOW SHADES- SEE EQUIPMENT SCHEDULE SOLID SURFACE COUNTERTOPS

TELESCOPING STAND SEATING- SEE EQUIPMENT SCHEDULE COMPACTED EARTH

DRAINING GRANULAR FILL

**CERTIFIED BY:** 

DRAWING NUMBER A310-2



BRICK TYPE 2 (ACCENT)

BRICK TYPE 2 (INSET ACCENT)

4" CONCRETE MASONRY UNIT

6" CONCRETE MASONRY UNIT

8" CONCRETE MASONRY UNIT

10" CONCRETE MASONRY UNIT

12" CONCRETE MASONRY UNIT

BOND BEAM MASONRY UNIT

STEEL ANGLE- SEE STRUCTURAL

STEEL PLATE- SEE STRUCTURAL

STEEL TUBE- SEE STRUCTURAL

STEEL BEAM- SEE STRUCTURAL

STEEL JOIST- SEE STRUCTURAL

STEEL COLUMN- SEE STRUCTURAL

METAL ROOF DECKING- SEE STRUCTURAL

3 5/8" (MIN. 16GA) GALVANIZED STEEL STUDS

2 1/2" (MIN. 16GA) GALVANIZED STEEL STUDS

STEEL LINTEL - SEE STRUCTURAL

STEEL SHELF ANGLE- SEE STRUCTURAL

SHIPS LADDER, STEEL GRATING TREADS

3/4" PRESERVATIVE-TREATED PLYWOOD

5/8" EXTERIOR GYPSUM SHEATHING

PLASTIC LAMINATE PANEL SYSTEM

SLAB PERIMETER RIGID INSULATION

STEEL CHANNEL- SEE STRUCTURAL

STRUCTURAL STEEL FRAMING MEMBER- SEE STRUCTURAL

ARCHITECTURAL EXPOSED STRUCTURAL STEEL FRAMING- SEE

6" (MIN. 16GA) STEEL STUDS AT 16" O.C., CROSS BRACING AS

3" THERMALLY ISOLATED Z-GIRT COMPOSITE INSULATION SYSTEM

FLUID APPLIED MEMBRANE AIR BARRIER, VAPOR PERMEABLE

MEMBRANE ROOFING - EXTEND OVER AND ATTACH TO FRONT FACE

PACK FULL WITH MINERAL-WOOL BLANKET INSULATION

3" CAVITY WALL EXTRUDED POLYSTYRENE INSULATION

SPRAY POLYURETHANE FOAM INSULATION

BULLNOSE UNIT

SOLID UNIT

STRUCTURAL

REQUIRED.

CLIP ANGLE

1X WOOD BLOCKING 2X WOOD BLOCKING

VERTICAL WALL PANELS

ACM WALL PANEL SYSTEM

ACM SOFFIT PANEL SYSTEM

PROFILE METAL WALL PANEL

2 PIECE COUNTERFLASHING

METAL SOFFIT PANELS

OF PARAPET

1/2" COVER BOARD

TERMINATION BAR

DRIP EDGE

GRAVEL STOP

FASCIA CLADDING

MANUFACTURED GUTTER

MANUFACTURED DOWNSPOUT

MANUFACTURED SCUPPER

BACKER ROD AND SEALANT

SEALANT EACH SIDE, TYPICAL

**EXPANSION JOINT ASSEMBLY** 

HOLLOW METAL DOOR

ALUMINUM FLUSH DOOR

OVERHEAD COILING DOOR

OVERHEAD COILING GRILLE

2.5" x 7.5" CURTAINWALL SYSTEM

1" INSULATED SPANDREL GLASS

METAL STUD KICKERS AS REQUIRED

SOUND ATTENUATION INSULATION

SEALANT - COLOR TO MATCH

SUSPENDED GYPSUM BOARD CEILING ASSEMBLY

ACOUSTICAL CEILING SUSPENSION ASSEMBLY

DISPLAY CASE- SEE EQUIPMENT SCHEDULE

MUSIC ROOM CURTAIN TRACK SYSTEM

SOUND DIFFUSING PANEL- SEE EQUIPMENT SCHEDULE

SIGNS- DIMENSIONAL CHARACTERS AND LOGO FOR EXTERIOR USE

ROLLER SHADES- MOTORIZED ROLLER WINDOW SHADES- SEE

TELESCOPING STAND SEATING- SEE EQUIPMENT SCHEDULE

1" INSULATED GLASS

GLAZING FILM (SECURITY

1 1/2" FURRING CHANNEL

7/8" FURRING CHANNEL

2 1/2" STEEL STUD

SOUND DIFFUSERS

STAGE CURTAIN- MAIN

**EQUIPMENT SCHEDULE** SOLID SURFACE COUNTERTOPS

COMPACTED EARTH

3 5/8" STEEL STUD

6" STEEL STUD

SPANDREL GLASS

WALL EXPANSION JOINT COVER

CEILING EXPANSION JOINT COVER

EXTERIOR WALL EXPANSION JOINT SYSTEM

OVERHEAD COILING COUNTER DOOR

OVERHEAD COILING DOOR - INSULATED

4 1/2" ALUMINUM-FRAMED STOREFRONT

WIDE STYLE ALUMINUM ENTRANCE DOOR

GLAZING - SEE SCHEDULE/ELEVATIONS

FIBERGLASS SANDWICH PANEL WALL ASSEMBLIES

FIBERGLASS SANDWICH PANEL ASSEMBLIES- VERTICAL WALL PANEL

HOLLOW METAL DOOR/BORROWED LIGHT FRAME

ACM EXTERIOR COLUMN COVERS

PHENOLIC WALL PANEL SYSTEM

TAPERED POLYISO INSULATION BOARD

ROOF EXPANSION JOINT METAL COVER

4x4 PRE-FINISHED METAL GUTTER

PREFINISHED METAL DOWNSPOUT

2 LAYERS OF 2" POLYISO INSULATION BOARD

MANUFACTURED COUNTERFLASHING SYSTEM

CONCRETE SLAB OVER VAPOR BARRIER ON DRAINAGE FILL. SEE STRUCTURAL CONCRETE SLAB ON METAL DECK- SEE STRUCTURAL CONCRETE FOUNDATION- SEE STRUCTURAL CONCRETE FOOTING- SEE STRUCTURAL CONSTRUCTION JOINT 1/2" EXPANSION MATERIAL SOUTHWEST ALLEN COUNTY SCHOOLS GROUT CORE SOLID BOND BEAM MASONRY LINTEL MASONRY TIE METAL FLASHING THROUGH WALL FLASHING W/ STAINLESS STEEL DRIP EDGE WEEP HOLES AT 16" O.C. VENTS AT 4'-0" O.C. CAVITY DRAINAGE MATERIAL BRICK TYPE 1



ARCHITECTURE · INTERIOR DESIGN

8831 Keystone Crossing, Indianapolis, IN 46240

317.848.7800 | csoinc.net



119 WEST WAYNE STREET, FORT WAYNE, IN 46802 P: 260.422.0783 www.MKMdesign.com

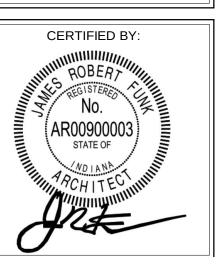
SCOPE DRAWINGS: These drawings indicate the general scope of the projectin terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of the state of the stat structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe a the trade contractors shall furnish all items required for the proper execution and completion of the work.

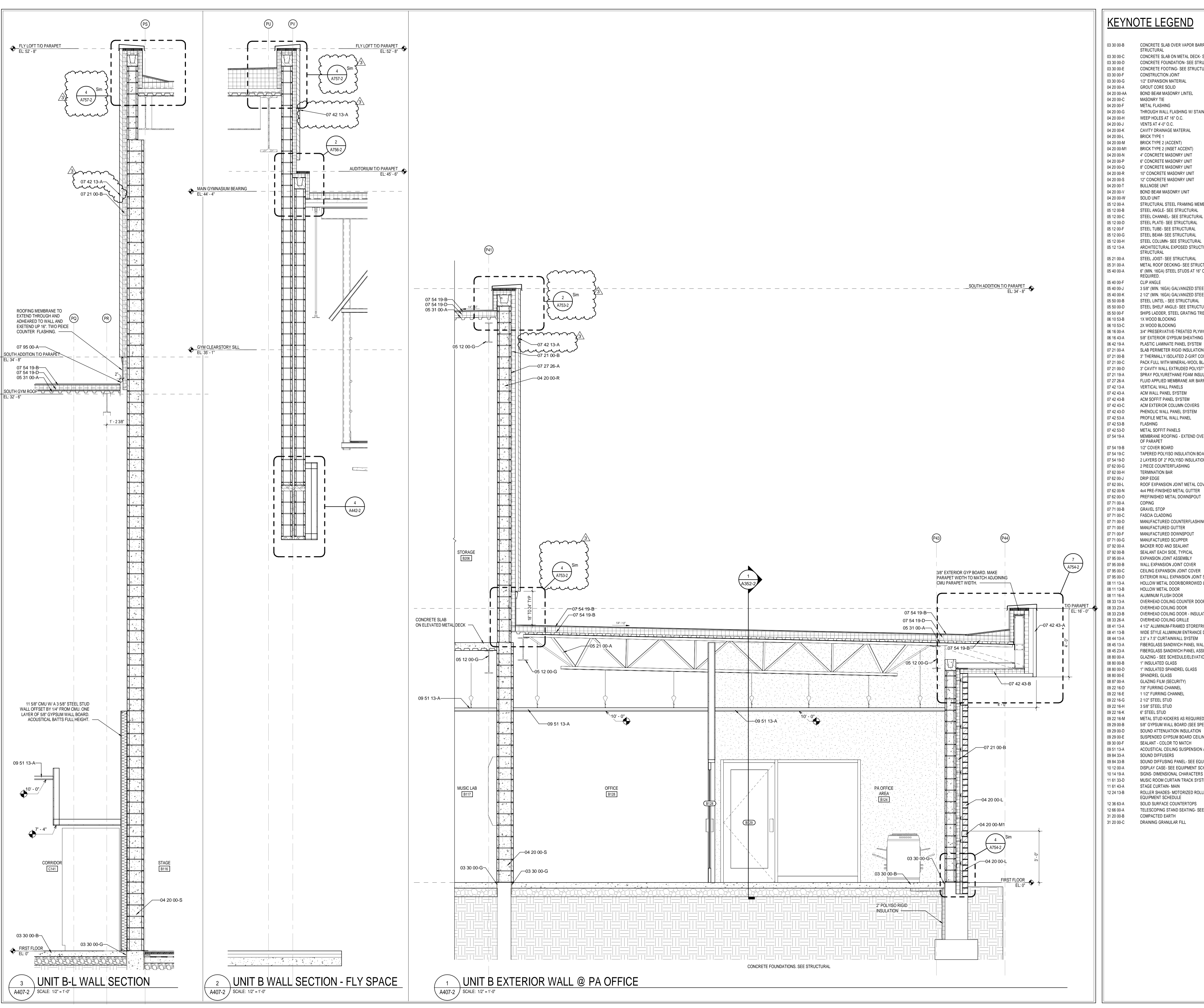
> REVISIONS: ADDENDUM #3 - 12/09/2020 PHASE 2B

ISSUE DATE | DRAWN BY | CHECKED BY 10/28/2020 MKM

DRAWING TITLE: WALL SECTIONS



DRAWING NUMBER A403-2



CONCRETE SLAB OVER VAPOR BARRIER ON DRAINAGE FILL. SEE STRUCTURAL CONCRETE SLAB ON METAL DECK- SEE STRUCTURAL

CONCRETE FOUNDATION- SEE STRUCTURAL CONCRETE FOOTING- SEE STRUCTURAL CONSTRUCTION JOINT 1/2" EXPANSION MATERIAL GROUT CORE SOLID

BOND BEAM MASONRY LINTEL MASONRY TIE METAL FLASHING THROUGH WALL FLASHING W/ STAINLESS STEEL DRIP EDGE

WEEP HOLES AT 16" O.C. VENTS AT 4'-0" O.C. CAVITY DRAINAGE MATERIAL

BRICK TYPE 1 BRICK TYPE 2 (ACCENT) BRICK TYPE 2 (INSET ACCENT) 4" CONCRETE MASONRY UNIT 6" CONCRETE MASONRY UNIT 8" CONCRETE MASONRY UNIT

10" CONCRETE MASONRY UNIT 12" CONCRETE MASONRY UNIT BULLNOSE UNIT BOND BEAM MASONRY UNIT SOLID UNIT STRUCTURAL STEEL FRAMING MEMBER- SEE STRUCTURAL

STEEL PLATE- SEE STRUCTURAL STEEL TUBE- SEE STRUCTURAL STEEL BEAM- SEE STRUCTURAL STEEL COLUMN- SEE STRUCTURAL

ARCHITECTURAL EXPOSED STRUCTURAL STEEL FRAMING- SEE STRUCTURAL 05 21 00-A STEEL JOIST- SEE STRUCTURAL

METAL ROOF DECKING- SEE STRUCTURAL 6" (MIN. 16GA) STEEL STUDS AT 16" O.C., CROSS BRACING AS

CLIP ANGLE 3 5/8" (MIN. 16GA) GALVANIZED STEEL STUDS

2 1/2" (MIN. 16GA) GALVANIZED STEEL STUDS STEEL LINTEL - SEE STRUCTURAL STEEL SHELF ANGLE- SEE STRUCTURAL SHIPS LADDER, STEEL GRATING TREADS

1X WOOD BLOCKING 2X WOOD BLOCKING 3/4" PRESERVATIVE-TREATED PLYWOOD 5/8" EXTERIOR GYPSUM SHEATHING PLASTIC LAMINATE PANEL SYSTEM

SLAB PERIMETER RIGID INSULATION 3" THERMALLY ISOLATED Z-GIRT COMPOSITE INSULATION SYSTEM PACK FULL WITH MINERAL-WOOL BLANKET INSULATION 3" CAVITY WALL EXTRUDED POLYSTYRENE INSULATION SPRAY POLYURETHANE FOAM INSULATION

FLUID APPLIED MEMBRANE AIR BARRIER, VAPOR PERMEABLE VERTICAL WALL PANELS ACM WALL PANEL SYSTEM ACM SOFFIT PANEL SYSTEM ACM EXTERIOR COLUMN COVERS

PHENOLIC WALL PANEL SYSTEM PROFILE METAL WALL PANEL METAL SOFFIT PANELS

MEMBRANE ROOFING - EXTEND OVER AND ATTACH TO FRONT FACE OF PARAPET 1/2" COVER BOARD

TAPERED POLYISO INSULATION BOARD 2 LAYERS OF 2" POLYISO INSULATION BOARD 2 PIECE COUNTERFLASHING TERMINATION BAR

DRIP EDGE ROOF EXPANSION JOINT METAL COVER 4x4 PRE-FINISHED METAL GUTTER

PREFINISHED METAL DOWNSPOUT GRAVEL STOP FASCIA CLADDING

MANUFACTURED COUNTERFLASHING SYSTEM MANUFACTURED GUTTER MANUFACTURED DOWNSPOUT MANUFACTURED SCUPPER BACKER ROD AND SEALANT SEALANT EACH SIDE, TYPICAL **EXPANSION JOINT ASSEMBLY** 

WALL EXPANSION JOINT COVER CEILING EXPANSION JOINT COVER EXTERIOR WALL EXPANSION JOINT SYSTEM HOLLOW METAL DOOR/BORROWED LIGHT FRAME HOLLOW METAL DOOR

ALUMINUM FLUSH DOOR OVERHEAD COILING COUNTER DOOR OVERHEAD COILING DOOR OVERHEAD COILING DOOR - INSULATED OVERHEAD COILING GRILLE 4 1/2" ALUMINUM-FRAMED STOREFRONT

7/8" FURRING CHANNEL

2 1/2" STEEL STUD

1 1/2" FURRING CHANNEL

WIDE STYLE ALUMINUM ENTRANCE DOOR 2.5" x 7.5" CURTAINWALL SYSTEM FIBERGLASS SANDWICH PANEL WALL ASSEMBLIES FIBERGLASS SANDWICH PANEL ASSEMBLIES- VERTICAL WALL PANEL

GLAZING - SEE SCHEDULE/ELEVATIONS 1" INSULATED GLASS 1" INSULATED SPANDREL GLASS SPANDREL GLASS GLAZING FILM (SECURITY

3 5/8" STEEL STUD 6" STEEL STUD METAL STUD KICKERS AS REQUIRED 5/8" GYPSUM WALL BOARD (SEE SPECS FOR TYPE) SOUND ATTENUATION INSULATION SUSPENDED GYPSUM BOARD CEILING ASSEMBLY

SEALANT - COLOR TO MATCH ACOUSTICAL CEILING SUSPENSION ASSEMBLY SOUND DIFFUSERS SOUND DIFFUSING PANEL- SEE EQUIPMENT SCHEDULE DISPLAY CASE- SEE EQUIPMENT SCHEDULE

SIGNS- DIMENSIONAL CHARACTERS AND LOGO FOR EXTERIOR USE MUSIC ROOM CURTAIN TRACK SYSTEM STAGE CURTAIN- MAIN ROLLER SHADES- MOTORIZED ROLLER WINDOW SHADES- SEE EQUIPMENT SCHEDULE

SOLID SURFACE COUNTERTOPS TELESCOPING STAND SEATING- SEE EQUIPMENT SCHEDULE COMPACTED EARTH

31 20 00-C DRAINING GRANULAR FILL

CERTIFIED BY:

DRAWING NUMBER A407-2

PROJECT NUMBER 18138

SOUTHWEST ALLEN COUNTY SCHOOLS

ARCHITECTURE · INTERIOR DESIGN 8831 Keystone Crossing, Indianapolis, IN 46240 317.848.7800 | csoinc.net



P: 260.422.0783 www.MKMdesign.com

SCOPE DRAWINGS: structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe a the trade contractors shall furnish all items required for the proper execution and completion of the work.

> REVISIONS: ADDENDUM #3 - 12/09/2020 PHASE 2B

ISSUE DATE | DRAWN BY | CHECKED BY 10/28/2020 MKM

DRAWING TITLE: WALL SECTIONS

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CS118B         UNIT CS         PA           CS118C         UNIT CS         SC           CS118D         UNIT CS         PA           CS118E         UNIT CS         PA           CS119B         UNIT CS         SC           CS120A         UNIT CS         SC           CS120C         UNIT CS         SC           CS121         UNIT CS         SC           CS122         UNIT CS         SC           CS123         UNIT CS         SC           CS124         UNIT CS         SC           CS125         UNIT CS         SC           CS126         UNIT CS         SC           CS127A         UNIT CS         SC           CS128A         UNIT CS         SC           CS128B         UNIT CS         SC           CS130         UNIT CS         SC           CS131         UNIT CS         SC           CS132         UNIT CS         SC           CS133         UNIT CS         SC           CS134         UNIT CS         SC           CS135B         UNIT CS         SC           CS135B         UNIT CS         SC           CS139A <td>SGL 3'-</td> <td>SGL 3'</td> <td>0" 7' - 0"</td> <td>1 3/4"</td> <td>WD</td> <td>ST</td> <td>D1</td> <td>-</td> <td>HM PT</td> <td>F2</td> <td>-</td> <td>H1</td> <td>J1</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	SGL 3'-	SGL 3'	0" 7' - 0"	1 3/4"	WD	ST	D1	-	HM PT	F2	-	H1	J1	-	-	-	-
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								DOC	OR AND	) FRAM	IE SCHEI	DULE -	UNIT A					
			DOOF	}					FRAM	F								
			SIZE	-						_				DETAIL		-		
				(0			_				_			DETAIL		-	U U	
MARK	LIND	WIDTH	HEIGHT	THICKNESS	MATERIAL	FINISH	ELEVATION	GLASS	MATERIAL	FINISH	ELEVATION	GLASS	HEAD	JAMB	SILL	UL RATING	STC RATING	REMARKS
A101A	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F4	-	H2	J2	-	-	46	-
A101B	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F4	-	H2	J2	-	-	46	-
A102	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F4	-	H1	J1	-	-	-	-
A103	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F4	-	H4	J4	-	-	-	-
A104A	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	HM	PT	F4	-	H2	J2	-	-	40	-
A104B	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F4	-	H2	J2	-	-	46	-
A104C	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F4	-	H2	J2	-	-	40	-
A104D	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F4	-	H2	J2	-	-	46	-
A107A	UNIT A	OCD 10' - 0"	16' - 6"		AL	AN	D7	-	-	-	-	-	H20	J19		-	-	4, 9, 11
A107B	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F1	-	H25	J27	-	-	-	=
A107B	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F1	-	H25	J27	-	-	-	-
A108A	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F19	G1	-	-	-	-	-	-
A108B	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F19	G1	-	-	-	-	-	=
A108C	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F19	G1	-	-	-	-	-	-
A108D	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F19	G1	-	-	-	-	-	6,7
A108E	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G4	AL	AN	F21	G4	H17	-	S1/S2	-	-	-
A108F	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G4	AL	AN	F21	G4	H17	-	S1/S2	-	-	-
A108G	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G4	AL	AN	F21	G4	H17	-	S1/S2	-	-	-
A108H	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G4	AL	AN	F21	G4	H17	-	S1/S2	-	-	6,7
A109A	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G4	AL	AN	F20	G4	H17	J14	S1/S2	-	-	7
A109B	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G4	AL	AN	F21	G4	H17	-	S1/S2	-	-	-
A110	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G4	AL	AN	F10	G4	H17	J14	S1/S2	-	-	-
A112	UNIT A	SGL 4' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F2	-	H9	J8	-	-	46	-
A113A	UNIT A	SGL 4' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F2	-	H1	J1	-	-	-	-
A113B	UNIT A	SGL 4' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F2	-	H1	J1	-	-	-	-
A114	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G2	НМ	PT	F8A	G2	H1/H6	J1/J5	S3	-	-	-
A115	UNIT A	SGL 4' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H1	J1	-	-	-	-
A201	LINITA	DAID 3' O"	7' 2"	1 2/4"	WD	CT.	D1		ши	DT	E4	1	4/4422.2	4/4422.2	4/8422.2			

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A201	UNIT A	PAIR	3' - 0"	7' - 3"	1 3/4"	WD	ST	D1	-	HM	PT	F4	-	4/A422-2	4/A422-2	4/A422-2	-	-	-	
									DOC	R AND	FRAM	E SCHED	OULE -	UNIT B						
				DOOR						FRAM	 E									
										I I LAIVII	_				DETAIL		_			
				SIZE											DETAIL			(17		
MARK	LINU		WIDTH	HEIGHT	THICKNESS	MATERIAL	FINISH	ELEVATION	GLASS	MATERIAL	FINISH	ELEVATION	GLASS	HEAD	JAMB	SILL	UL RATING	STC RATING	REMARKS	
B001A	UNIT B	SGL	3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT	F2	-	H2	J2	-		-	-	
B002A	UNIT B	SGL	3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT	F2	-	H2	J2	-	_	-	-	
B003	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F2	-	H22	J22	-	_	-	-	
B102	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H2	J2	-	45M	-	7	
B103	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H2	J2	-	45M	-	-	
B104	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H1	J1	-	-	-	-	
B105	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F2	-	H1	J1	-	-	-	-	
B106	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H2	J2	-	45M	-	-	
B107	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H2	J2	-	45M	-	-	
B108A	UNIT B	PAIR	3' - 0"	7' - 0"	1 3/4"	WD	ST	D3	-	HM	PT	F4	-	H1	J1	-	45M	-	-	
B108B	UNIT B	PAIR	3' - 0"	7' - 0"	1 3/4"	WD	ST	D3	-	HM	PT	F4	-	H1	J1	-	45M	-	-	
B109	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H4	J4	-	-	-	-	
B110	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H4	J4	-	-	-	-	
B112A	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D3	G2	HM	PT	F2	-	H2	J2	-	-	-	-	
B112B	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	GHM	PT	D1	-	GHM	PT	F2	-	-	-	-	-	-	-	
B113A	UNIT B	PAIR	3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT	F4	-	H2	J2	-	-	40	-	

										DOO			E SCHED	ULE -	UNIT B				1	
-					DOOR	1					FRAM	E			T					
	MARK	FINO		WIDTH	SIZE LHOIH HOIH	THICKNESS	MATERIAL	HINISH	ELEVATION	GLASS	MATERIAL	HINISH	ELEVATION	GLASS	НЕАD	DETAIL	SILL	UL RATING	STC RATING	REMARKS
<b> </b>	B113B	UNIT B	PAIR	3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G6	HM	PT	F4	-	H2	J2	-	<u> </u>	46	-
	B113C	UNIT B	PAIR	3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F4	-	H2	J2	-	-	40	-
-	B113D B113E	UNIT B	PAIR SGL	3' - 6" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD AL	ST	D2 D4	G6 G1	HM AL	PT AN	F4 F24	- G1	H2 -	J2 -	-	-	46	-
-	B113F	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F24	G1	-	-	<del>-</del>	-	-	-
	B114A	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H8	J7	-	45M	40	-
-	B114B	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H2	J2	=	- 45M	50	-
-	B114C B114D	UNIT B	SGL SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D1	-	HM HM	PT PT	F2 F2	-	H8 H2	J7 J2	<u>-</u> -	45M	40 50	-
F	B114E	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H8	J7	-	45M	40	-
-	B114F	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H1	J1	-	-	50	-
-	B114G B114H	UNIT B	SGL SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST	D1	-	HM HM	PT PT	F2 F2	-	H8 H1	J7 J1	-	45M	40 50	-
 	B114H	UNIT B	PAIR	3' - 0"	7 - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F4	-	H1	J1	<u>-</u> -	-	50	- -
	B114J	UNIT B	PAIR	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F4	-	H1	J1	-	-	~~5 <del>Q</del> ~~	
	B115A	UNIT B	SGL	3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT	F2	-	H2	J2	-	45M	40	-
-	B115B B116A	UNIT B	SGL PAIR	3' - 6" 4' - 10"	7' - 0" 16' - 4"	1 3/4"	WD WD	ST	D1	G2	HM HM	PT PT	F2 F4	-	H2 H1	J2	-	-	$\frac{50}{50}$	-
F	B116B	UNIT B	OCD	10' - 0"	16' - 0"	1 0/4	AL	AN	D5	-	-	-	-	-	H20	J19		45M	-	4
	B117A	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F2	-	H2	J2	-	-	46	-
	B117B	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT	F2	-	H2	J2	-	-	46	-
-	B119A B119B	UNIT B	SGL SGL	3' - 6" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST	D1 D2	- G2	HM HM	PT PT	F2 F2	-	H2 H2	J2 J2	-	-	-	-
F	B120	UNIT B	SGL	3' - 6"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H2	J2	-	90M		-
	B121	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G6	НМ	PT	F7A	G6	H9/H10	J8/J9	S3	-	50 MIN.	2
-	B122	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G6	HM	PT	F7B	G6	H9/H10	J8/J9	S3	-	50 MIN.	2
-	B123A B123B	UNIT B	OCD PAIR	8' - 0" 3' - 0"	10' - 0" 7' - 0"	1 3/4"	AL WD	AN ST	D5 D2	- G2	- HM	PT	- F4	-	H2	J2	-	-	-	3,4
3\	B124	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G2	НМ	PT	F12A	G2	H1/H6	J1/J5	S3	-	-	-
3\	B125	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G2	НМ	PT	F9A	G2	H11/H12	J10/J11	S3	-	-	5
-	B126 B127	UNIT B	SGL SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST	D4 D4	G2 G2	HM HM	PT PT	F9A F9A	G2 G2	H11/H12 H11/H12	J10/J11 J10/J11	S3 S3	-	-	5
F	B127	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G2	HM	PT	F1	-	H11	J10	-	-	-	5
	B129	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G2	НМ	PT	F9B	G2	H11/H12	J10/J11	S3	-	-	5
	B130A	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT	F2	-	H2	J2	-	-	-	-
-	B130B B133A	UNIT B	PAIR SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST	D2 D1	G2 -	HM HM	PT PT	F4 F2	-	H2 H8	J2 J7	-	- 45M	40	-
F	B133B	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H1	J1	-	-	50	-
	B134A	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H8	J7	-	45M	40	-
-	B134B	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H1	J1	-	-	50	-
	B135A B135B	UNIT B	PAIR SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST	D2 D2	G2 G2	HM HM	PT PT	F4 F2	-	H2 H2	J2 J2	-	-	-	-
	B136A	UNIT B	PAIR	3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F22	G1	-	-	-	-	-	-
	B136B	UNIT B	PAIR	3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F22	G1	-	-	-	-	-	6, 7
-	B136C	UNIT B	PAIR PAIR	3' - 0" 3' - 0"	7' - 0"	1 3/4"	AL AL	AN	D4 D4	G5 G5	AL	AN AN	F22 F22	G5	-	-	-	-	-	-
-	B136D B201	UNIT B	SGL	3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD	AN ST	D1	- G5	AL HM	PT	F22 F2	G5 -	- H1	- J1	-	-	-	6 -
	B202	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H1	J1	-	-	46	-
	B203	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H1	J1	-	-	-	-
-	B204	UNIT B	SGL SGL	3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD	ST	D1	-	HM HM	PT PT	F2	-	H1	J1	-	-	-	-
-	B205 B206	UNIT B	PAIR	3' - 0" 4' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST	D1	-	НМ	PT	F2 F4	-	H1	J1 J1	-	-	-	-
	B209	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H4	J4	-	-	-	-
	B210	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H4	J4	-	-	-	-
L	B212	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D3	G2	HM	PT	F2	-	H2	J2	-	-	=	-

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			DOOR SIZE	?					FRAM	E				DETAIL		_		
MARK	LINU	WIDTH	HEIGHT	THICKNESS	MATERIAL	FINISH	ELEVATION	GLASS	MATERIAL	FINISH	ELEVATION	GLASS	HEAD	JAMB	SILL	UL RATING	STC RATING	REMARKS
C101A C101B	UNIT C	SGL 3' - 0" PAIR 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	AL AL	AN AN	D4 D4	G1 G1	AL AL	AN AN	F33 F33	G1/G7 G1/G7	-	-	-	-	-	6,7
C101C	UNIT C	PAIR 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G5	AL	AN	F34	G5	H7	J6	S1/S2	-	-	-
C101D C101E	UNIT C	SGL 3' - 0" OCD 10' - 0"	7' - 0" 10' - 0"	1 3/4"	AL AL	AN AN	D4 D5	G5 -	AL	AN	F34	G5 -	H7	J6 -	S1/S2 -	-	-	6 
C103	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H1	J1	-	-	-	
C104 C105A	UNIT C	SGL 3' - 0" SGL 3' - 0"	7' - 0" 7' - 0"	1 3/4"	GHM WD	PT ST	D1 D2	- G2	GHM HM	PT PT	F2 F2	-	- H1	- J1	-	90M	-	-
C105A	UNIT C	OCD 10' - 0"	10' - 0"	1 3/4	AL	AN	D5	-		-	-	-	<u>пі</u>	-	-	-	-	3,4
C105C	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	GHM	PT	D1	-	GHM	PT	F2	-	-	-	-	-	-	7
C105D C106	UNIT C	SGL 3' - 6" PAIR 3' - 6"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D2 D1	G2 -	HM HM	PT PT	F2 F4	-	H2 H2	J2 J2	-	-	-	<u>-</u> -
C107A	UNIT C	PAIR 3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F4	-	H2	J2	-	-	46	-
C107B C107C	UNIT C	PAIR 3' - 6" SGL 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD AL	ST	D2 D4	G6 G1	HM AL	PT AN	F4 F23	- G1	H2 -	J2 -	-	-	46	
C107D	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F23	G1	-	-	-	-	-	-
C108A C108B	UNIT C	PAIR 3' - 6" PAIR 3' - 6"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D1 D1	-	HM HM	PT PT	F4 F4	-	H2 H1	J2 J1	-	-	-	<u>-</u>
C109A	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F2	-	H2	J2	-	-	-	- -
C109B C110A	UNIT C	SGL 3' - 0" PAIR 3' - 6"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD WD	ST ST	D2 D2	G2 G2	HM HM	PT PT	F2 F4	-	H2 H2	J2 J2	-	-	40	-
C110B	UNIT C	PAIR 3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT	F4	-	H2	J2	-	-	40	- -
C111	UNIT C	SGL 3' - 6"	7' - 0"	1 3/4"	WD	ST ST	D2	G2	HM	PT PT	F2	-	H2 H1	J2	-	-	-	- 7
C114 C115	UNIT C	SGL 3' - 0" SGL 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD WD	ST	D1 D1	-	HM HM	PT	F2 F2	-	H1	J1 J1	-	-	-	- -
C116	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G6	HM	PT	F7B	G6	H9/H10	J8/J9	-	-	50 MIN.	2
C117 C118	UNIT C	SGL 3' - 0" SGL 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D4 D4	G6 G6	HM HM	PT PT	F7B F7B	G6 G6	H9/H10 H9/H10	J8/J9 J8/J9	-	-	50 MIN. 50 MIN.	2 2
C119A	UNIT C	SGL 3' - 6"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H2	J2	-	-	46	-
C119B C120A	UNIT C	SGL 3' - 6" SGL 3' - 8"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D1 D2	- G6	HM HM	PT PT	F2 F2	-	H2 H2	J2 J2	-	-	46 46	<u>-</u>
C120B	UNIT C	SGL 3' - 8"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F2	-	H2	J2	-	-	46	-
C121 C122A	UNIT C	SGL 3' - 8" PAIR 3' - 6"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D2 D2	G6 G6	HM HM	PT PT	F2 F4	-	H9 H2	J8 J2	-	-	50 MIN. 46	<u>-</u>
C122B	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"		PT	D1	-	GHM	PT	F2	-	-	-	-	-	-	-
C123 C124	UNIT C	SGL 3' - 0" SGL 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D4 D4	G6 G6	HM HM	PT PT	F7A F7A	G6 G6	H9/H10 H9/H10	J8/J9 J8/J9	-	-	50 MIN. 50 MIN.	2 2
C125	UNIT C	SGL 3'-0"	7' - 0"	1 3/4"	WD	ST	D4	G6	HM	PT	F7A	G6	H9/H10	J8/J9	-	-	50 MIN.	2
C126	UNIT C	PAIR 3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT	F4	-	H2	J2	-	-	46	-
C127 C128	UNIT C	PAIR 3' - 6" PAIR 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D2 D1	G2 -	HM HM	PT PT	F4	-	H2 H2	J2 J2	-	-	40	<u>-</u>
C129A	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	HM	PT	F2	-	H2	J2	-	-	46	-
C129B C130	UNIT C	SGL 3' - 0" SGL 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D2 D1	G6	HM HM	PT PT	F2 F2	-	H2 H1	J2 J1	-	-	46	<u>-</u>
C131	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H1	J1	-	-	-	-
C132 C133	UNIT C	SGL 3' - 0" PAIR 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D1 D1	-	HM HM	PT PT	F2 F4	-	H1 H2	J1 J2	-	90M -	-	<del>-</del>
C134A	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H1	J1	-	-	-	-
C134B C134C	UNIT C	OCD 10' - 0" SGL 3' - 0"	9' - 4" 7' - 0"	1 3/4"	AL WD	AN ST	D5	-	- HM	PT	- F2	-	H20 H2	J19 J2	-	-	-	<u>4</u>
C135A	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F2	-	H1	J1	-	-	-	-
C135B C135C	UNIT C	OCD 10' - 0" OCD 10' - 0"	9' - 4" 16' - 0"		AL AL	AN AN	D5 D5	-	-	-	-	-	H20 H20	J19 J19	-	-	_	4
C136	UNIT C	PAIR 3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F4	-	H2	J2	-	-	40	-
C137 C138A	UNIT C	SGL 3' - 6" PAIR 3' - 6"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D3	G2	HM HM	PT PT	F2	-	H2 H2	J2	-	-	- 16	-
C138A	UNIT C	SGL 3' - 6"	7' - 0" 7' - 0"	1 3/4"	WD	ST	D2 D2	G6 G6	HM	PT	F4 F2	-	H2 H2	J2 J2	-	-	46 46	<del>-</del>
C139	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G6	HM	PT	F7A	G6	H9/H10	J8/J9	-	-	50 MIN.	2
C140 C142	UNIT C	SGL 3' - 0" PAIR 4' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD WD	ST ST	D4 D2	G6 G2	HM HM	PT PT	F7A F4	G6 -	H9/H10 H2	J8/J9 J2	-	-	50 MIN.	2 
C143	UNIT C	SGL 2' - 6"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H2	J2	-	-	-	-
C201 C202A	UNIT C	PAIR 4' - 0" PAIR 4' - 0"	7' - 0" 7' - 0"	1 3/4"		ST ST	D1 D1	-	HM HM	PT PT	F4	-	H1 H1	J1 J1	-	-	-	<u>-</u>
C202B	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	GHM	PT	D1	-	GHM	PT	F2	-	-	-	-	-	-	-
C203 C204	UNIT C	SGL 3' - 0" PAIR 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"		ST ST	D1 D1	-	HM HM	PT PT	F2 F4	-	H1 H2	J1 J2	-	-	46	-
C204	UNIT C	PAIR 3'-0"	4' - 2"	1 3/4"		ST	D1	-	НМ	PT	F4	-	H1	J1	S6	-	-	-
C215	UNIT C	CASED 3' - 6"	7' - 0"	1 3/4"	-	-	-	-	НМ	PT	F2	-	H1	J1	-	-	-	12

# GENERAL DOOR / WINDOW NOTES

- A. THESE GENERAL NOTES APPLY TO THE DOOR SCHEDULE. B. DOOR AND FRAME NUMBERS CORRESPOND TO RESPECTIVE ROOM NUMBER. IN ROOMS WITH MULTIPLE OPENINGS, A NUMERICAL SUFFIX HAS BEEN ADDED TO DOOR NUMBERS.
- : VERTICAL FRAMING MEMBERS AT ALL DOOR FRAMES SHALL EXTEND TO STRUCTURE ABOVE.
- D. UNDERCUT ALL DOORS AS REQUIRED BY FINAL FINISH. . PROVIDE CONTINUOUS SEALANT BETWEEN HOLLOW METAL FRAME PERIMETERS AND SURROUNDING WALL CONSTRUCTION.
- . PROVIDE CONTINUOUS SEALANT BETWEEN INTERIOR AND EXTERIOR WINDOW, CURTAINWALL AND STOREFRONT FRAME PERIMETERS AND SURROUNDING CONSTRUCTION UNLESS NOTED OTHERWISE. G. GROUT FULL HOLLOW METAL FRAMES IN MASONRY CONSTRUCTION.
- H. SPOT GROUT HOLLOW METAL FRAMES IN GYPSUM WALLS. WHERE A FIRE RATING IS INDICATED ON THE DOOR SCHEDULE, HARDWARE AND DOOR ASSEMBLY COMPONENTS SHALL MEET THE REQUIREMENTS OF THAT LABEL. . WHERE AN STC RATING IS INDICATED ON THE DOOR SCHEDULE, HARDWARE
- AND DOOR ASSEMBLY COMPONENTS SHALL MEET THE REQUIREMENTS OF THAT LABEL. K. INSTALL DOOR GLASS USING WET GLAZING METHOD.
- . ALL LINTELS ABOVE EXTERIOR OPENINGS SHALL BE GALVANIZED. M. REFER TO SHEETS A502-2, A503-2 & A504-2 FOR ADDITIONAL DOOR, FRAME AND BORROWED LITE ELEVATIONS.
- N. FRAME ELEVATIONS ENDING IN "B" ARE OPPOSITE THE ELEVATION SHOWN ON THE SHEET. O. COORDINATE THROAT OPENINGS WITH WALL WIDTH FOR ALL WRAP AROUND FRAMES. P. SCHEDULED HARDWARE FOR ALUMINUM DOORS SHALL BE PROVIDED BY
- HARDWARE SUPPLIER AND INSTALLED BY ALUMINUM SUPPLIER. ALUMINUM DOORS TO BE PREPARED BY ALUMINUM DOOR SUPPLIER IN ACCORDANCE WITH THE SCHEDULED HARDWARE. Q. ALL NEW HOLLOW METAL DOORS, FRAMES AND BORROWED LITE FRAMES TO BE PAINTED AS INDICATED ON THE A800 SERIES FINISH PLANS. SEE FINISH PLANS FOR WOOD DOOR FINISHES. R. PROVIDE SILENCERS ON ALL DOOR FRAMES.
- S. SEE STRUCTURAL DRAWINGS FOR REQUIREMENTS FOR MASONRY AND STEEL LINTELS. PROVIDE STRUCTURAL STEEL LINTELS AT OPENINGS OPENINGS WHERE INDICATED ON THE STRUCTURAL STEEL DRAWINGS IN LIEU OF MASONRY LINTEL AS SHOWN IN THESE DETAILS. . VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS IN THE FIELD PRIOR TO FABRICATION OF DOORS AND FRAMES. BRING DISCREPANCIES TO THE ATTENTION OF THE ARCHITECT.
- J. SEE A550-2 A553-2 FOR INTERIOR HEAD, JAMB AND SILL CONDITIONS. REFER TO EXTERIOR SECTIONS AND DETAILS FOR EXTERIOR HEAD, JAMB AND SILL CONDITIONS.

# <u>REMARKS</u>

- . NEW DOOR IN EXISTING FRAME. FIELD VERFIY HEIGHT AND WIDTH. . ACOUSTICAL DOOR AND SIDE LITE ASSEMBLY. SEE SCHEDULE FOR REQUIRED STC RATING. SEE SPEC FOR MORE INFORMATION.
- 3. OCD TO BE INSULATED TYPE WITH ANNODIZED FINISH. 4. OCD OR OSD IS ELECTRICALLY POWERED, REFER TO ELECTRICAL DRAWINGS FOR
- MORE INFORMATION. 5. DOOR AND FRAME TO RECEIVE FROSTED PRIVACY GLAZING FILM, EXTENT INDICATED IN FRAME ELEVATION.
- 6. DOOR TO RECEIVE AUTOMATIC OPERATOR. . DOOR TO RECEIVE CARD READER.
- 8. SLIDING SERVICE WINDOW.
- 9. OCD TO RETURN ABOVE BULKHEAD OR CEILING, COORDINATE WITH REFLECTED CEILING PLANS. 10. STOREFRONT TO RECIEVE GLAZING FILM, EXTENT INDICATED ON FRAME ELEVATION.
- 11. SECURITY GRILLE. 12. CASED OPENING, NO RABBET REQUIRED ON FRAME.

# GLASS SCHEDULE

- G1 1" THICK LAMINATED, LOW E, INSULATING GLAZING WITH 2 PANES 1/4" GLASS
- AND 1/2" AIRSPACE G2 - 1/4" CLEAR TEMPERED GLASS
- G3 1/4" CLEAR LAMINATED GLASS
- G4 INSULATING LAMINATED SECURITY GLAZING G5 - 1" THICK INSULATING TEMPERED GLASS
- G6 GLAZING PER ACOUSTIC DOOR MANUFACTURER AS REQUIRED TO MEET INDICATED STC RATING G7 - 1" THICK LAMINATED INSULATING SPANDREL GLAZING WITH 2 PANES 1/4" GLASS AND 1/2" AIRSPACE

# ABBREVIATIONS LEGEND

- AL = ALUMINUM AN = ANODIZED
- BL = BORROWED LITE FP = TWO-COAT FLUOROPOLYMER

G8 - FIBERGLASS-SANDWICH PANEL ASSEMBLY

- GHM = GALVANNEALED HOLLOW METAL GL = GLASS GSTL = GALVANIZED STEEL
- HM = HOLLOW METAL OCD = OVERHEAD COILING DOOR OHCD = OVERHEAD COUNTER DOOR
- OSD = OVERHEAD SECTIONAL DOOR
  PC = POWDER COAT
  PT = PAINT
  ST = STAIN

\* = SEE REMARKS COLUMN FOR NOTES

- SS = STAINLESS STEEL STL = STEEL
  TBD = TO BE DETERMINED
  VN = VINYL
- WD = WOOD 90M = 90 MINUTE ASSEMBLY RATING

SOUTHWEST ALLEN COUNTY SCHOOLS



ARCHITECTURE · INTERIOR DESIGN 8831 Keystone Crossing, Indianapolis, IN 46240

317.848.7800 | csoinc.net



119 WEST WAYNE STREET, FORT WAYNE, IN 46802 P: 260.422.0783 www.MKMdesign.com

SOUTHWEST ALLEN COUNTY SCHOOLS ADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

SCOPE DRAWINGS: These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

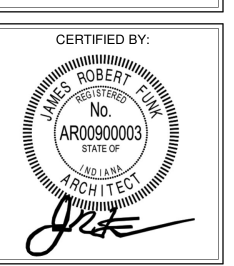
On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the the trade contractors shall furnish all items required for the proper execution and completion of the work.

> ADDENDUM #1 - 11/20/2020 PHASE 2B ADDENDUM #3 - 12/09/2020 PHASE 2B

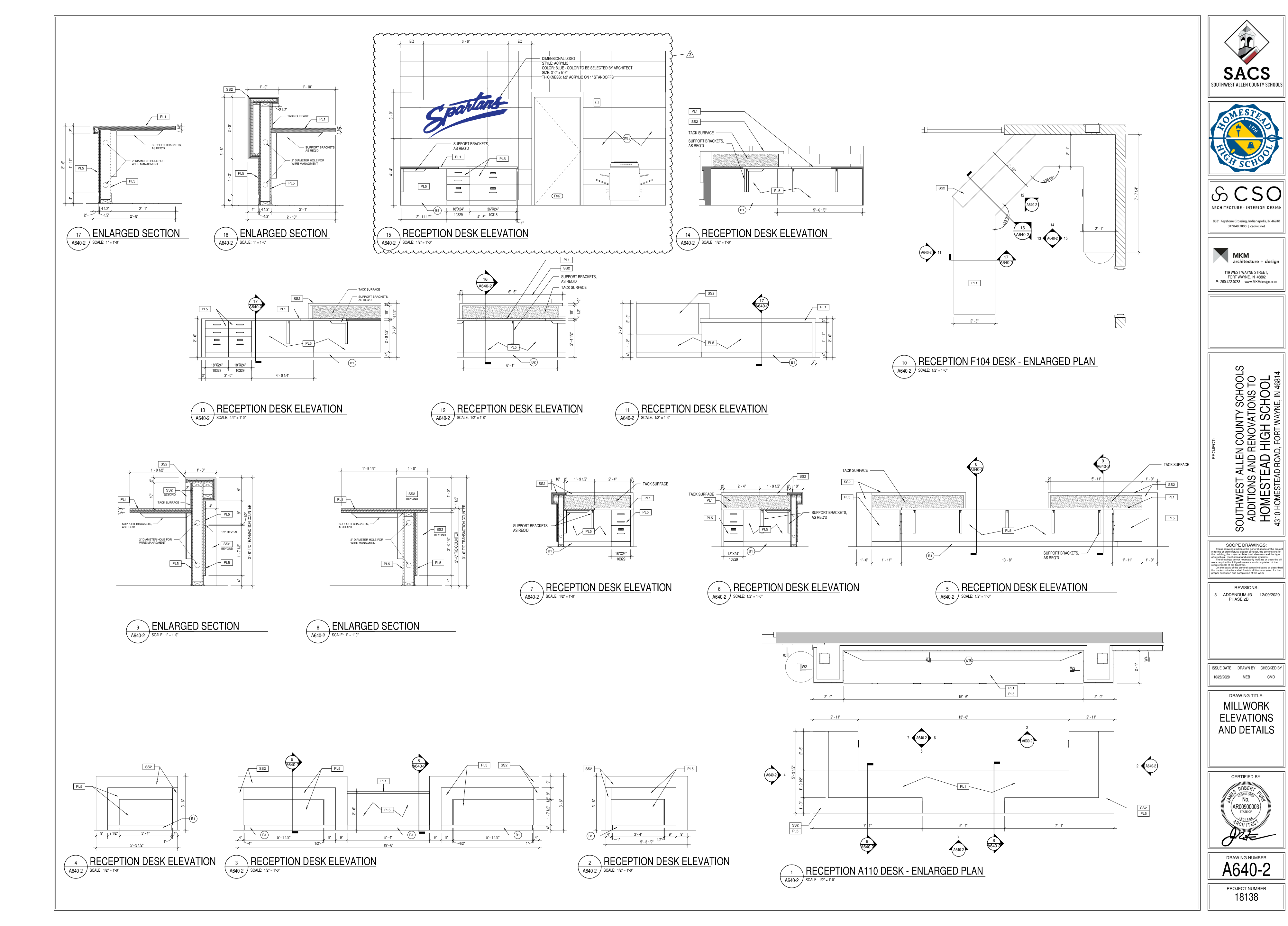
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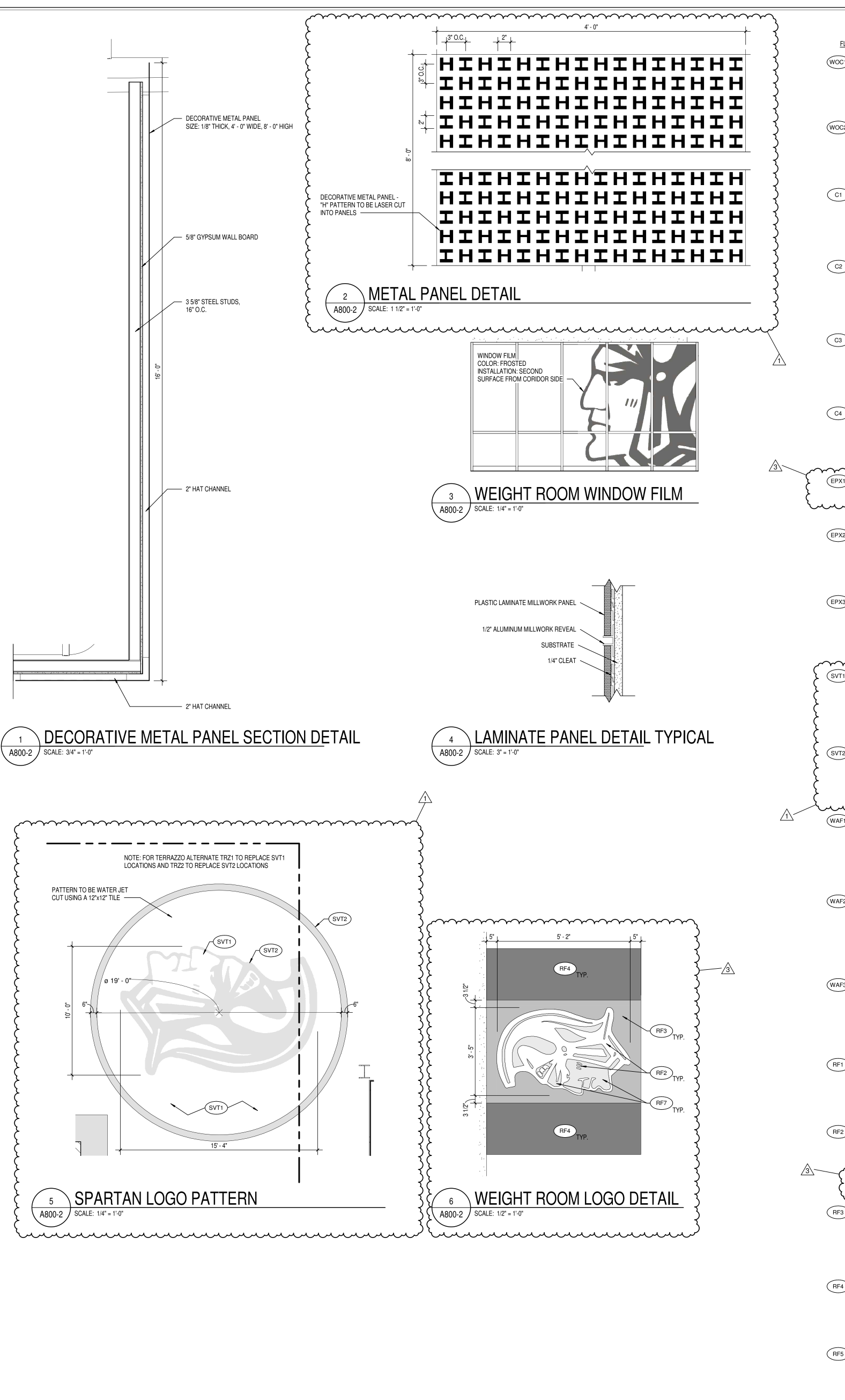
ISSUE DATE | DRAWN BY | CHECKED BY 10/28/2020 LNM BCH

DRAWING TITLE:



A501-2





<u>FLOORING</u> COLOR: SIZE: INSTALL: MFR: COLOR: SIZE: INSTALL: STYLE: COLOR: SIZE: INSTALL: C2 CARPET TILE MFR: COLOR: SIZE: INSTALL: (C3) CARPET TILE MFR: COLOR: SIZE: INSTALL: ( C4 ) CARPET TILE MFR: STYLE: COLOR: SIZE: (EPX1) NOT USED STYLE: COLOR: SIZE: STYLE: COLOR: SIZE: MFR: STYLE: COLOR: INSTALL: LOCATION: MFR: STYLE: COLOR: LOCATION: MFR: GRADE: LOCATION: MFR: STYLE: SPECIES: GRADE: SIZE: LOCATION: MFR: SPECIES: GRADE: NOTE: LOCATION: MFR: STYLE: COLOR: SIZE: STYLE: COLOR: COLOR: SIZE: INSTALL: MFR: STYLE: MFR: COLOR: SIZE: INSTALL:

(WOC1) WALK OFF CARPET TILE ( RF7 ) ATHLETIC RUBBER FLOORING INTERFACE 6090002504 SUPER FLOR 41Z 609008 GREY 50CM X 50CM TILES MONOLITHIC LOCATION: MAIN BUILDING VESTIBULES (WOC2) WALK OFF CARPET TILE INTERFACE TRF TURF 6090002504 SUPER FLOR 41Z 609159 LEVIATHAN 50CM X 50CM TILES MONOLITHIC LOCATION: CLEAT SPORTS (C1) CARPET TILE MILLIKEN COLLECTION: HEAVY META ALLOY ALY152-118 ZINC 25CM X 1 M LOCATION: CLASSROOMS MILLIKEN COLLECTION: TEXTURED SKY HORIZON LINE HRZ218-118 CLOUDBURST 50CM X 50CM ASHLAR LOCATION: ADMINISTRATIVE AREAS MILLIKEN COLLECTION: HEAVY META FOUNDRY FDR152-118 ZINC 25CM X 1M ASHLAR LOCATION: AUDITORIUM MILLIKEN COLLECTION: SAME AS C3 SAME AS C3 SAME AS C3 UNBACKED ROLL GOOD LOCATION: AUDITORIUM mmmm (EPX2) EPOXY RESINOUS FLOORING TNEMEC FULL REJECTION, DOUBLE BROADCAST LOCATION: RESTROOMS, KITCHEN (EPX3) EPOXY RESINOUS FLOORING TNEMEC FULL REJECTION, DOUBLE BROADCAST WITH ALUMINUM OXIDE BRODCAST LOCATION: LOCKER ROOMS SVT1 SOLID VINYL TILE PATCRAFT ADMIX CUSTOM COLOR 36"x36" TYP., 12"x12" AT LOGO WELD ROD LOCATIONS AS INDICATED CORRIDOR; REFERENCE FINISH FLOOR PLAN (SVT2) SOLID VINYL TILE PATCRAFT ADMIX 00520 SCALLOP 36"x36" TYP., 12"x12" AT LOGO CORRIDOR; REFERENCE FINISH FLOOR PLAN (WAF1) WOOD ATHLETIC FLOORING CONNOR SPORTS NORTHERN HARD MAPLE FIRST AND BETTER 2 1/4" FACE WIDTH COLOR AND DESIGN AS INDICATED ON DRAWING MAIN GYM, MAIN COURT (WAF2) WOOD ATHLETIC FLOORING CONNOR SPORTS VIP II NORTHERN HARD MAPLE SECOND AND BETTER 2 1/4" FACE WIDTH STRIPING COLORS AS INDICATED ON DRAWINGS MAIN GYM, BALANCE OF WAF3) WOOD ATHLETIC FLOORING CONNOR SPORTS NORTHERN HARD MAPLE FIRST AND BETTER 2 1/4" FACE WIDTH STRIPING COLORS AS INDICATED ON DRAWINGS

SOUTH AND GYMNATICS GYMS (RF1) RUBBER TILE FLOORING ROPPE 995 HAMMERED TBD 50 CM X 50 CM LOCATION: STAIR LANDINGS (RF2) ATHLETIC RUBBER FLOORING MONDO RAMFELX G986 MARINE BLUE SIZE: 10 MM
NSTALL: TBD LOCATION: WEIGHT ROOM FIELD PLATFORM LOGO mmm RF3 ATHLETIC RUBBER FLOORING RAMFELX G707 GREY 10 MM TBD LOCATION: WEIGHT ROOM DROP ZONE (RF4) ATHLETIC RUBBER FLOORING MONDO RAMFLEX COLOR: S008 BLACK SIZE: 10 MM LOCATION: WEIGHT ROOM DROP ZONE

(RF5) RUBBER FLOORING MONDO ADVANCE, NEW GENERATION L62 SAND 6 MM TBD LOCATION: BAND, ORCHESTRA

RF6 RUBBER FLOORING MFR: MONDO STYLE: REFLEX COLOR: TBD SIZE: 4MM TBD INSTALL: LOCATION: CLEAT SPORTS

FINISH LEGEND 

WALL FINISHES

PPG

PPG

LOCATION: BLUE ACCENT

PPG

LOCATION: NEUTRAL ACCENT

PPG

PPG

LOCATION: EXPOSED CEILING (BLACK)

LOCATION: EXPOSED CEILING (WHITE)

1006-2 SHARK

1008-3 GRAYHOUND

SHERWIN WILLIAMS

SW6965 HYPER BLUE

5711 CHROMA KEY GREEN

PPG

PPG

GYM

PPG

LOCATION: ACCENT

LOCATION: TV STUDIO

COLOR: 1011-5 IMPROBABLE

ROSCO

FLORIDA TILE

VORTEX FLT34905

SEQUENCE

LOCATION: RESTROOMS (FULL HEIGHT)

ETIC PRO

TBD

LOCATION: DRINKING FOUNTAINS

DALTILE

CITY J104

12" X 24"

TBD

TEXTURED

INSTALLATION: TO EXTEND 6 FULL COURSES FROM TOP

LOCATION: COORIDORS AS NOTED ON PLAN

ATLAS CONCORDE

BRAVE 3D WAVE

15 3/4" X 31 1/2"

GYPSUM

DALTILE

12"X24"

INSTALLATION: RUNNING BOND

DIGITAL VINYL WALLCOVERING

DIGITAL VINYL WALLCOVERING

SUBSTRATE: SILK

SUBSTRATE: SILK

CONSULATE

LOCATION: RESTROOMS (FULL HEIGHT)

MOMENTUM

BLACK AND WHITE

AUDITORIUM LOBBY

FOR QUOTING CONTACT

LOCATION: STUDENT ENTRY/ATHLETIC CORRIDOR

FOR QUOTING CONTACT

MISTY CHANDLER (463)201-4003

MISTY CHANDLER (463)201-4003

CUSTOM IMAGE, OWNER ARTWORK

SEE ELEVATION

MOMENTUM

SEE ELEVATION

COLOR

PREMIER GRAY ANTIQUE CS05

CUSTOM PHOTO, OWNER ARTWORK

TBD

INSTALLATION: STACK BOND

LOCATION: RECEPTION

ATLAS CONCORDE

14" X 16" MOSAIC

NOCE HICKORY HERRRINGBONE

12"X24"

TBD

INSTALLATION: STACK BOND

LOCATION: CORRIDORS

LOCATION: ACCENT

LOCATION: GENERAL PAINT

1006-2 SHARK

1008-3 GREYHOUND

LOCATION: OFFICES AND WHERE NOTED ON PLAN

10-09 SOOTHING SAPPHIRE

SHERWIN WILLIAMS

SW 7019 GAUNTLET GRAY

EXPOSED STRUCTURE

1010-4 STEPPING STONE

1011-5 IMPROBABLE

HOLLOW METAL DOORS/FRAMES,

PAINT

MFR:

MFR:

PAINT

MFR:

PAINT

MFR:

PAINT

MFR:

PAINT

MFR:

MFR:

PAINT

MFR:

COLOR:

EPOXY PAINT

**EPOXY PAINT** 

**EPOXY PAINT** 

LOCATION:

MFR:

GSP) GREEN SCREEN PAINT

COLOR:

MFR:

STYLE:

COLOR:

GROUT:

SIZE:

MFR:

STYLE:

COLOR:

GROUT:

NOT USED

MFR:

STYLE:

COLOR:

FINISH:

GROUT:

SIZE:

MFR:

STYLE:

COLOR:

GROUT:

MFR:

STYLE:

COLOR:

GROUT:

SIZE:

NOTE:

MFR:

STYLE:

COLOR:

SIZE:

LOCATION:

INSTALLATION: TBD

SIZE:

LOCATION: GYM

MFR:

COLOR:

MFR:

EPOXY PAINT MFR:

COLOR:

MFR:

COLOR:

COLOR:

COLOR:

COLOR:

(P5)

P8

COLOR:

LOCATION:

COLOR:

COLOR:

COLOR:

LOCATION: WEIGHT ROOM PLATFORM LOGO MFR: MONDO STYLE: ULTRA-40 COLOR: FIELD PILE HEIGHT: 24/32" BACKING: 5MM FOAM W/ SCRIM LOCATION: WEIGHT ROOM

SPORT IMPACT

CUSTOM YELLOW

(RT1) RUBBER TREADS AND RISERS MFR: ROPPEE #95 HAMMERED TREAD STYLE: WITH RISER AND ABRASIVE STRIP 114 LUNAR DUST LOCATION: STAIRS

MFR:

STYLE:

COLOR:

RT2 RUBBER TREADS AND RISERS MFR: ROPPEE #95 HAMMERED TREAD STYLE: WITH RISER AND ABRASIVE STRIP COLOR: LOCATION: WEIGHT ROOM STAIRS

SEALED CONCRETE MFR: STYLE: COLOR: TBD SIZE: INSTALL: LOCATION: REFERENCE FINISH FLOOR

(SV1) SHEET VINYL DANCE FLOOR MFR: HARLEQUIN CORPORATION STYLE: HARLEQUIN REVERSIBLE COLOR: BLACK/GRAY REV204 LOCATION: DANCE STUDIO. NOTE: PORTABLE FLOORING, NOT TO BE ADHERED. (MT1) MOSIAC TILE MFR: DALTILE

STYLE: KEYSTONES SIZE: 1"x1" HEX D014 DESERT GREY COLOR: LOCATION: SHOWER FLOOR (TRZ1) TERRAZZO ALTERNATE BID ONLY STYLE: EPOXY COLOR: (WHITE) LOCATION: CORRIDOR, FIELD

TRZ2 TERRAZZO ALTERNATE BID ONLY STYLE: EPOXY COLOR: (GREY) LOCATION: CORRIDOR ACCENT

(RF\_A) RESILIENT FLOOR TYPE A THICKNESS: 4 1/2" DESCRIPTION: 3/4" PLYRON SURFACE WITH 2 LAYERS OF PLYWOOD, 2X4" SLEEPER, 2X4" ISOLATION PAD, & DEFLECTION BLOCKING DETAIL: 1/A810-2 LOCATION: STAGE

(RF\_B) RESILIENT FLOOR TYPE B THICKNESS: 4 1/2 DESCRIPTION: 3/4" PLYRON SURFACE WITH 2 PLYWOOD, 2X4 SLEEPERS, FIBERGLASS SOUND INSULATION, VAPOR BARRIER, 2X4 ISOLATION PAD DETAIL: 3/A810-2 LOCATION: CHOIR ROOM AND GREY BOX THEATER

(RF\_C) RESILIENT FLOOR TYPE C THICKNESS: 4" DESCRIPTION: 3/4" PLYRON SURFACE WITH 3 LAYERS 1X4" SLEEPERS, 2 LAYERS PLYWOOD, FIBERGLASS SOUND INSULATION, VAPOR BARRIER DETAIL: 2/A810-2 LOCATION: DANCE STUDIO

(LVT1) NOT USED

(LVT2) LUXURY VINYL TILE MFR: TARKETT STYLE: COLOR: LOCATION: WORKROOM

> WALL BASE RUBBER BASE MFR.: ROPPE

STYLE: 4" COVE COLOR: 114 LUNAR DUST INTEGRAL EPOXY COVE BASE MFR.: TNEMEC

STYLE: 4" COVE

VENTED RUBBER BASE MFR.: TARKETT

COLOR: TO MATCH EPX 2

STYLE: 4" VENTED COVE COLOR: 40 BLACK

RUBBER BASE

MFR.: ROPPE

STYLE: 4" COVE

COLOR: 100 BLACK

DIGITAL VINYL WALLCOVERING
MFR: MOMENTUM STYLE: STOCK IMAGE, CUSTOM COLOR SHUTTERSTOCK IMAGE "PARTY PEOPLE SILHOUETTE" OR SIMILAR COLOR: CUSTOM COLOR, SHADES OF BLUE SIZE: SEE ELEVATION SUBSTRATE: SILK LOCATION: MAIN GYM NOTE: FOR QUOTING CONTACT MISTY CHANDLER (463)201-4003

> VINYL GRAPHIC STYLE: CUSTOM SPARTAN HEAD COLOR: AS INDICATED ON DRAWINGS AS INDICATED ON DRAWINGS SIZE: MATERIAL: 3M 1080

**GENERAL FINISH NOTES** 

**MISCELLANEOUS** 

PL1 PLASTIC LAMINATE

COLOR:

FINISH:

PL2 PLASTIC LAMINATE

COLOR:

FINISH:

PL3 PLASTIC LAMINATE

COLOR:

FINISH:

PL4 PLASTIC LAMINATE

COLOR:

PL5 PLASTIC LAMINATE

PL6 PLASTIC LAMINATE

COLOR:

LOCATION:

FINISH:

SS1 SOLID SURFACE

SS2 SOLID SURFACE

ST.ST. STAINLESS STEEL

STYLE:

COLOR:

NOTE:

STYLE:

COLOR:

STYLE:

COLOR:

LOCATION:

COLOR:

FINISH:

STYLE:

COLOR:

MFR:

COLOR:

LOCATION:

WINDOW FILM

COLOR:

SIZE:

LOCATION:

AF6 ACOUSTICAL PANEL FABRIC

LOCATION:

LOCATION:

AF3 ACOUSTICAL PANEL FABRIC

LOCATION:

AF1 ACOUSTICAL PANEL FABRIC

AF2 ACOUSTICAL PANEL FABRIC

MFR:

MFR·

FORMICA

LOCATION: COUNTERTOPS

TBD

TBD

LOCATION: GENERAL CASEWORK

LOCATION: PLASTIC LAMINATE PANELS

FORIMCA

COLOR: PEBBLE TERRAZZO

COLLECTION: TEMPEST

COLOR: FC116 CONFECTION

WINDOW STOOLS

INFORMATION

XOREL

METEOR

METEOR

METEOR

AF4 DIGITALLY PRINTED ACOUSTICAL PANEL FABRIC

AUDITORIUM

INFORMATION

TBD

GRAY BOX / LGI

INFORMATION

SEE SPECIFICATIONS FOR MORE

REFERENCE EQUPIMENT PLANS

REFERENCE EQUPIMENT PLANS

REFERENCE EQUPIMENT PLANS

REFERENCE EQUPIMENT PLANS

FOR ACOUSTICAL PANEL

DANCE AND MUSIC ROOMS

FOR ACOUSTICAL PANEL

INFORMATION

REFERENCE EQUPIMENT PLANS

REFERENCE EQUPIMENT PLANS

FOR ACOUSTICAL PANEL

LEVEL WALLCOVERING

INSTALLATION: SECOND SURFACE FROM CORRIDOR

CUSTOM GRAPHIC AND TEXT

FOR ACOUSTICAL PANEL

INFORMATION

INFORMATION

AF5 ACOUSTICAL PANEL AND DIFFUSER FABRIC

METEOR

XOREL

METEOR

MAIN GYM

FROSTED

SEE ELEVATION

INFORMATION

FOR ACOUSTICAL PANEL

FOR ACOUSTICAL PANEL

LOCATION: TRANSACTION TOP,

LOCATION: CONSESSIONS

LOCATION: MISCELLANEOUS COUNTERTOP

LOCATION: PLASTIC LAMINATE PANELS

(LIGHT WOOD)

NATURAL TEAK 8849-58

DEEP BLUE S3022-LZ

PLASTIC LAMINATE PANELS

BACKWOODS SYCAMORE HP689-SD

(DARK WOOD), RECEPTION DESK

LOCATION: CLASSROOM CASEWORK

NATURAL GRAY FELT

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FOR CHANGE IN FLOOR FINISH MATIERIAL, PROVIDE TRANSITION STRIP AT DOOR UNO. G.C. IS TO SUBIT COLOR SAMPLES OF RUBBER TRANSITION STRIPS O ARCHITECT/DESIGNER FOR APPROVAL AND SELECTION OF COLOR.

WHEN FLOOR FINISHES TRANISTION AT DOOR OPENING THE TRANSITION IS TO BE ON CENTER OF THE DOOR UNLESS NOTED OTHERWISE.

SEE INTERIOR PAINT SPECIFICATIONS FOR SCHEDULE OF COATING TYPE PER

PAINT WALLS BEFORE INSTALLING MARKER BOARDS, TACKBOARDS, ETC. ALL OUTSIDE GYPSUM BOARD CORNERS ARE TO RECEIVE SURFACE MOUNTED CORNER GUARDS AND EXTEND FROM TOP OF WALL BASE TO 7'-0" A.F.F., UNLESS OTHERWISE NOTED. COLOR TO BE SELECTED FROM MFR'S FULL

ALL WALL MOUNTED GRILLES, METAL PANELS, MISC. METALS, ETC. ARE TO BE PAINTED TO MATCH THE ADJACENT WALL FINISH UNLESS OTHERWISE NOTED

10. ALL HOLLOW METALS DOORS & FRAMES ARE TO BE PAINTED P4 UNO.

WOOD DOORS ARE TO BE MASONITE ASPIRO SERIES PLAIN SLICED WHITE MAPLE WITH NUTMEG FINISH. SEE SPECIFICATIONS FOR ADDITIONAL

13. SOLID PLASTIC TOILET PARTITIONS ARE TO BE SELECTED FROM MANUFACTURER'S FULL RANGE.

14. ALL WINDOW STOOLS ARE TO BE SS2.

15. WHERE WALL TILE OCCURS, ALL OUTSIDE EDGES AND CONRNERS ARE TO BE TRIMMED WITH SCHLUTER SYSTEMS, RONDEC-MC. 16. WHERE WALL TILE OCCURS AT EPOXY RESINOUS FLOOR AND BASE,

UNFINISHED TILE EDGE TO BE TRIMMED WITH SCHLUTER SYSTEMS, JOLLY

17. ALL GWB CEILINGS AND/OR BULKHEADS TO BE PAINTED CEILING WHITE UNO. 18. ATHLETIC LOCKER COLOR TO BE DEBOURGH ROYAL BLUE.

19. GYM PADDING COLOR TO BE SELECTED FROM MFR'S FULL RANGE.

ADDITIONAL INFORMATION. 21. PROVIDE LEVEL 5 SMOOTH FINISH AT ALL WALLS TO RECEIVE DIGITAL VINYL WALLCOVERING REFERENCE FINISH FLOOR PLANS.

AUDITOIRUM STAGE CURTAIN COLOR TO BE BLACK. SEE SPECIFICATIONS FOR

20. EXPOSED STRUCTURAL COLUMNS TO BE PAINTED TO MATCH ADJCENT WALL UNLESS NOTED OTHERWISE.

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KEYED FINISH NOTES

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APPLICABLE. (BLACK).

F15 EXPOSED CEILNG AND STRUCTURE TO BE PAINTED P8 (WHITE)

J-FYZ-AOTHNISHES, THIS ROOM: SRACE FOBE-FINISHED ON FAS PART OF A CATERRHASE F18 SEE EQUIPMENT PLANS FOR COURT STRIPING AND LOGOS F19 EP2 TO EXTEND FROM TOP OF FINISHED FLOOR TO 15' - 4" AFF OR NEAREST FULL

F22

WINDOW FILM LEVEL WALLCOVERING CUSTOM OVERSIZED TEXT COLOR: FROSTED SEE ELEVATION INSTALLATION: FIRST SURFACE FROM CORRIDOR

WF3 WINDOW FILM MFR: STYLE: SOLYX SXP SXP-025UV BRIMSTONE YELLOW COLOR: SIZE: FULL EXTENT OF GLAZING WHERE IDENTIFIED INSTALLATION: FIRST SURFACE FROM CORRIDOR SIDE

DM1 DECORATIVE METAL PANEL MFR: MOZ METALS LASER CUT ALUMINUM PANEL, CUSTOM PATTERN POWDER COAT SW6965 HYPER BLUE SIZE: AS INDICATED ON DRAWINGS MOUNT: HAT CHANNEL SYSTEM WP1 WOOD VENEER PANELING

SPECIES: TBD STAIN: TBD LOCATION: AUDITORIUM WOOD WALL PANELS

REGION ON DRAWINGS. WHERE WALL TILE OCCURS, TILE WILL RUN FROM TOP OF FINISHED FLOOR 6 FULL COURSES TO 6'-0" AFF. SEE SPECIFICATION SECTION 01 23

AND INCLUDE SCHOOL NAME AND MASCOT

FLOOR TRANSITION. SEE RESILIENT FLOOR TYPE DETAILS FOR MORE INFORMATION F10 EP2 TO EXTEND FROM TOP OF FINISHED FLOOR TO 12'-0" AFF OR NEAREST FULL COURSING ROW. P1 TO EXTEND FROM TOP OF EP2 TO BOTTOM OF DECK. F11 EXPOSED STRUCTURAL COLUMN TO BE PAINTED EP4.

F12 STAGE CURTAIN COLOR TO BE BLACK. F13 EXPOSED CEILING AND STRUCTURE TO BE PAINTED P7 INCLUDING PIPE GRID, IF

F14 EXPOSED CEILING AND STRUCTURE TO BE PAINTED P4 (DARK NEUTRAL)

F16 EXPOSED STRUCTURE TO BE PAINTED P4. EXPOSED DECK TO BE PAINTED P8.

COURSING ROW. P1 TO EXTEND FROM TOP OF EP2 TO BOTTOM OF DECK.

ISSUE DATE | DRAWN BY | CHECKED BY 10/28/2020 MEB

> DRAWING TITLE: FINISH LEGEND & NOTES

SCOPE DRAWINGS:

On the basis of the general scope indicated or descri

**REVISIONS:** 

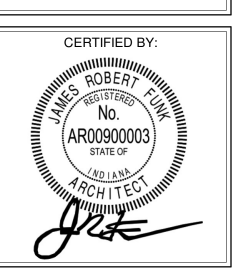
ADDENDUM #1 - 11/20/2020

ADDENDUM #3 - 12/09/2020

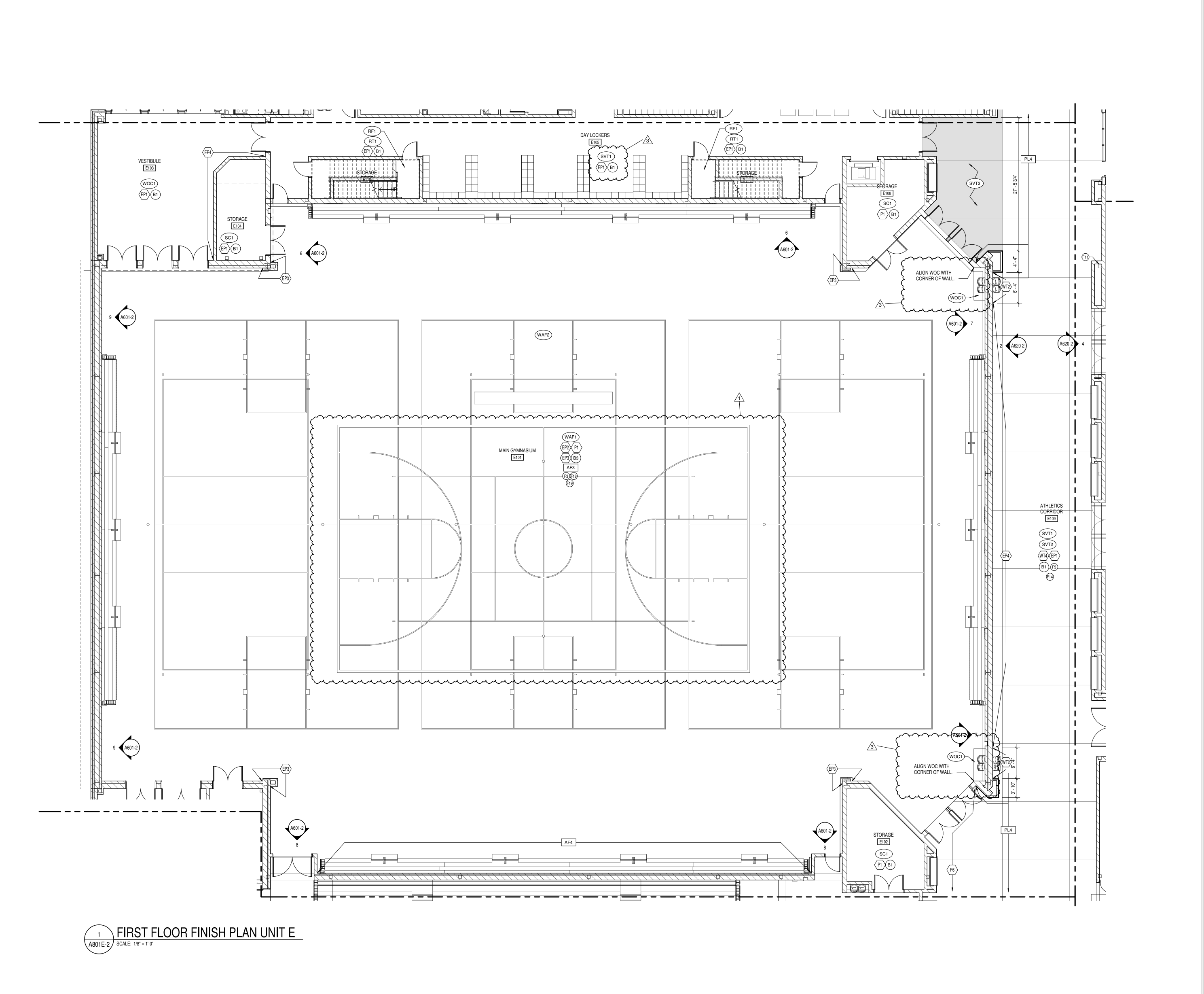
proper execution and completion of the work.

PHASE 2B

PHASE 2B



DRAWING NUMBER A800-2



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- 12. SOLID PLASTIC TOILET PARTITIONS ARE TO BE SELECTED FROM MANUFACTURER'S FULL RANGE.
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- 16. ALL GWB CEILINGS AND/OR BULKHEADS TO BE PAINTED CEILING WHITE UNO.
- 17. CUBICLE CURTAINS TO BE SELECTED FROM MANUFACTURER'S FULL RANGE.
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- 19. LOCKER COLOR TO BE SELECTED FROM MANUFACTURER'S FULL RANGE.
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- 22. ALL CMU WALLS TO RECEIVE EPOXY PAINT. ASSUME 2 PAINT COLORS (EP1 AND EP2) AT ALL COORIDOR LOCATIONS. REFERENCE FINISH FLOOR PLANS AND LEGEND FOR ADDITIONAL INFORMATION.
- 23. PROVIDE LEVEL 5 SMOOTH FINISH AT ALL WALLS TO RECEIVE DVW-1 REFERENCE FINISH FLOOR PLANS.

### KEYED FINISH NOTES

- F1 NO WORK, THIS AREA, UNLESS NOTED OTHERWISE.
- F2 ACOUSTICAL CURTAIN COLOR TO BE BLACK.
  F3 SEE EQUIPMENT PLANS FOR WALL PADDING INFORMATION.
- F4 WT4 TO EXTEND FROM TO OF FINISHED FLOOR TO 7'-0" AFF.

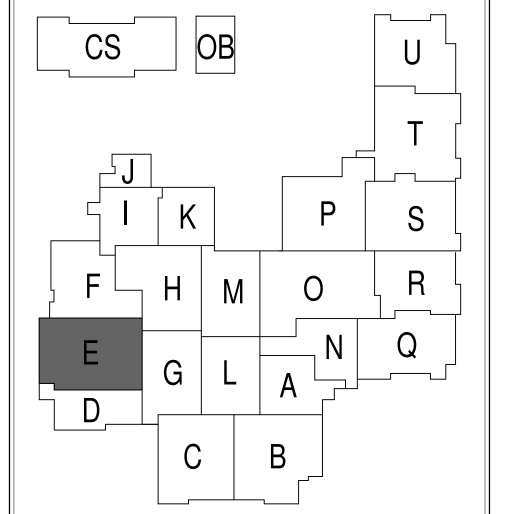
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  AREA TO RECEIVE TWO PAINTED ATHLETIC GRAPHICS, EACH TO HAVE 4 COLORS
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  F9 FLOOR TRANSITION. SEE RESILIENT FLOOR TYPE DETAILS FOR MORE INFORMATION.

  F10 FP3 TO EXTEND EDOM TOD OF FINISHED FLOOR TO 13' 0" AFE OR NEADEST FILL.
- F10 EP2 TO EXTEND FROM TOP OF FINISHED FLOOR TO 12'-0" AFF OR NEAREST FULL COURSING ROW. P1 TO EXTEND FROM TOP OF EP2 TO BOTTOM OF DECK.
- F11 EXPOSED STRUCTURAL COLUMN TO BE PAINTED EP4.
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- F14 EXPOSED CEILING AND STRUCTURE TO BE PAINTED P4 (DARK NEUTRAL)
- F15 EXPOSED CEILNG AND STRUCTURE TO BE PAINTED P8 (WHITE)
  F16 EXPOSED STRUCTURE TO BE PAINTED P4. EXPOSED DECK TO BE PAINTED P8.
- E17 NO FINISHES THIS ROOM, SPACE TO BE FINISHED OUT AS PART OF A LATER PHASE F18 SEE EQUIPMENT PLANS FOR COURT STRIPING AND LOGOS
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- F21 -F22 -









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SOUTHWEST ALLEN COUNTY SCHOOL
ADDITIONS AND RENOVATIONS TO
HOMESTEAD ROAD, FORT WAYNE, IN 46814

SCOPE DRAWINGS:

These drawings indicate the general scope of the proje in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

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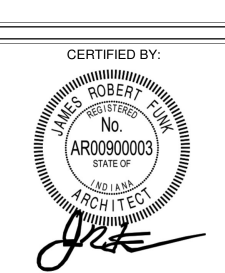
PHASE 2B ADDENDUM #3 - 12/09/2020 PHASE 2B

ADDENDUM #1 - 11/20/2020

REVISIONS:

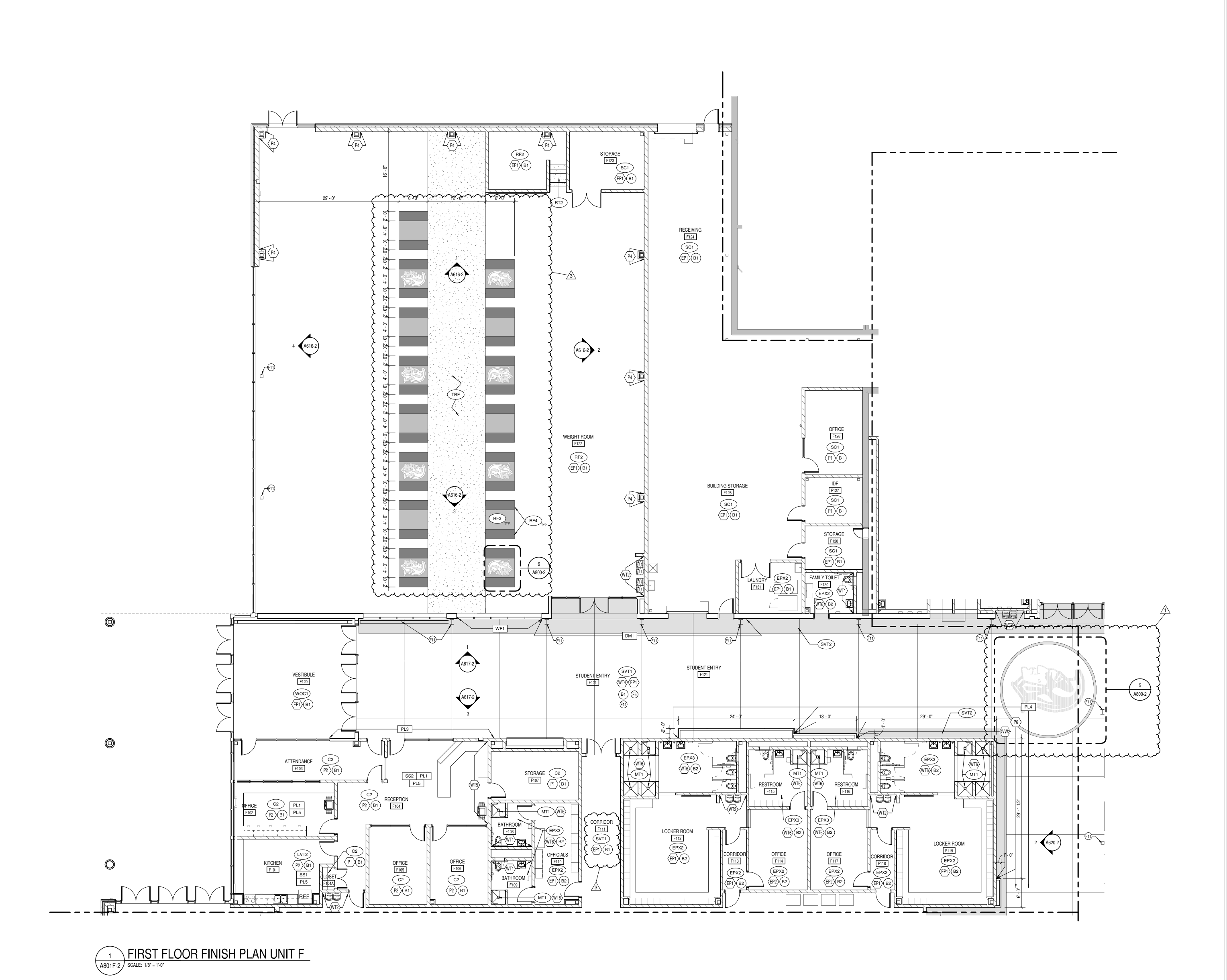
ISSUE DATE DRAWN BY CHECKED BY
10/28/2020 MEB CMD

FIRST FLOOR FINISH PLAN -UNIT E



A801E-2

PROJECT NUMBER
18138



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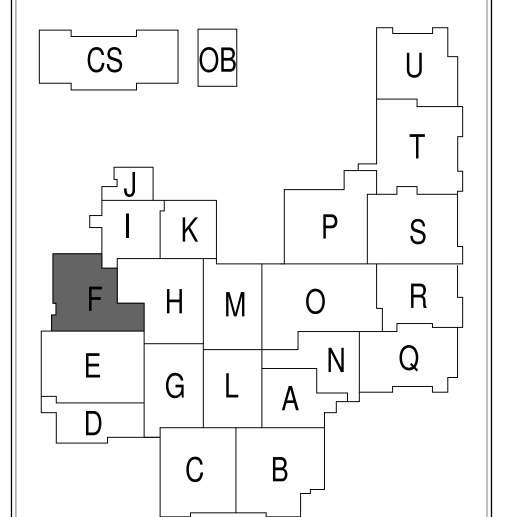
  19. LOCKER COLOR TO BE SELECTED FROM MANUFACTURER'S FULL RANGE.
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**KEYED FINISH NOTES** 

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- F20 F21 F22 -





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SOUTHWEST ALLEN COUNTY SCHOON ADDITIONS AND RENOVATIONS TO HOMESTEAD ROAD, FORT WAYNE, IN 46

SCOPE DRAWINGS:

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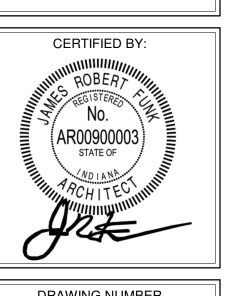
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ADDENDUM #1 - 11/20/2020 PHASE 2B ADDENDUM #3 - 12/09/2020 PHASE 2B

**REVISIONS:** 

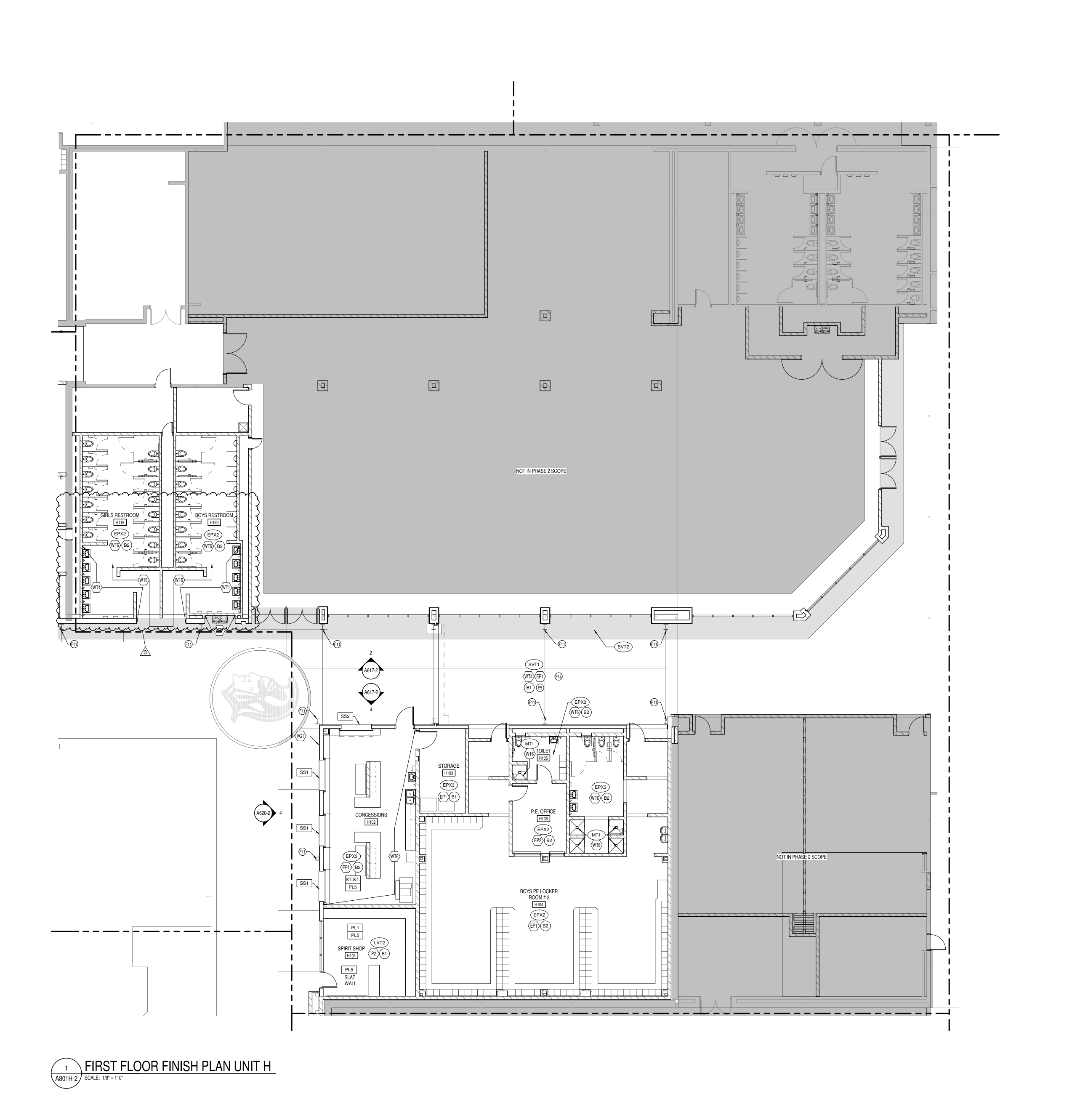
ISSUE DATE DRAWN BY CHECKED BY
10/28/2020 MEB CMD

FIRST FLOOR FINISH PLAN -UNIT F



DRAWING NUMBER
A801F-2

PROJECT NUMBER
18138



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ADDITIONS AND RENOVATIONS TO
HOMESTEAD HIGH SCHOOL
4310 HOMESTEAD ROAD, FORT WAYNE, IN 4681

SCOPE DRAWINGS:

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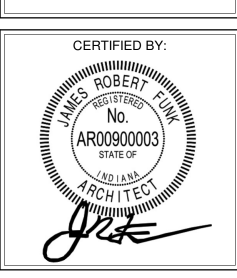
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REVISIONS: ADDENDUM #3 - 12/09/2020 PHASE 2B

| ISSUE DATE | DRAWN BY | CHECKED BY

10/28/2020 MEB CMD

DRAWING TITLE:
FIRST FLOOR
FINISH PLAN -



DRAWING NUMBER
A801H-2

PROJECT NUMBER
18138

### KEYED FINISH NOTES

- F1 NO WORK, THIS AREA, UNLESS NOTED OTHERWISE.
  F2 ACOUSTICAL CURTAIN COLOR TO BE BLACK.
- F3 SEE EQUIPMENT PLANS FOR WALL PADDING INFORMATION.
  F4 WT4 TO EXTEND FROM TO OF FINISHED FLOOR TO 7'-0" AFF.
- F5 SVT BY BASE BID. TERRAZZO BY ALTERNATE BID TO EXTENT SHOWN IN THE HATCH REGION ON DRAWINGS. WHERE WALL TILE OCCURS, TILE WILL RUN FROM TOP OF FINISHED FLOOR 6 FULL COURSES TO 6'-0" AFF. SEE SPECIFICATION SECTION 01 23
- 00 FOR SCHEDULE OF ALTERNATES.

  F6 DESIGNATED FINISH TO EXTEND FULL HEIGHT OF DOUBLE VOLUME ATRIUM SPACE
  F7 PATCH EXISTING TERRAZZO WHERE NEEDED.

  F8 AREA TO RECEIVE TWO PAINTED ATHLETIC GRAPHICS. FACH TO HAVE 4 COLORS
- AREA TO RECEIVE TWO PAINTED ATHLETIC GRAPHICS, EACH TO HAVE 4 COLORS AND INCLUDE SCHOOL NAME AND MASCOT FLOOR TRANSITION. SEE RESILIENT FLOOR TYPE DETAILS FOR MORE INFORMATION.
- F10 EP2 TO EXTEND FROM TOP OF FINISHED FLOOR TO 12'-0" AFF OR NEAREST FULL COURSING ROW. P1 TO EXTEND FROM TOP OF EP2 TO BOTTOM OF DECK.

  F11 EXPOSED STRUCTURAL COLUMN TO BE PAINTED EP4.

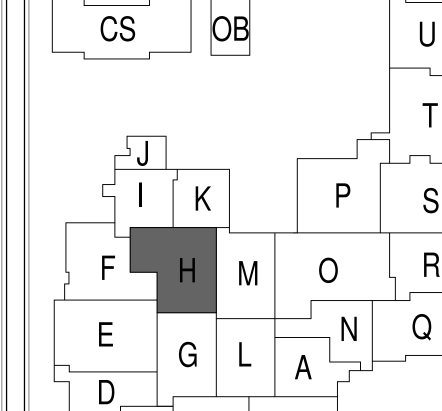
  F12 STAGE CURTAIN COLOR TO BE BL
- APPLICABLE. (BLACK).

  F14 EXPOSED CEILING AND STRUCTURE TO BE PAINTED P4 (DARK NEUTRAL)

  F15 EXPOSED CEILING AND STRUCTURE TO BE PAINTED P8 (WHITE)

F13 EXPOSED CEILING AND STRUCTURE TO BE PAINTED P7 INCLUDING PIPE GRID, IF

- F16 EXPOSED STRUCTURE TO BE PAINTED P4. EXPOSED DECK TO BE PAINTED P8.
  NO FINISHES, THIS ROOM. SPACE TO BE FINISHED OUT AS PART OF A LATER PHASE.
- F18 SEE EQUIPMENT PLANS FOR COURT STRIPING AND LOGOS
  F19 EP2 TO EXTEND FROM TOP OF FINISHED FLOOR TO 15' 4" AFF OR NEAREST FULL
  COURSING ROW. P1 TO EXTEND FROM TOP OF EP2 TO BOTTOM OF DECK.





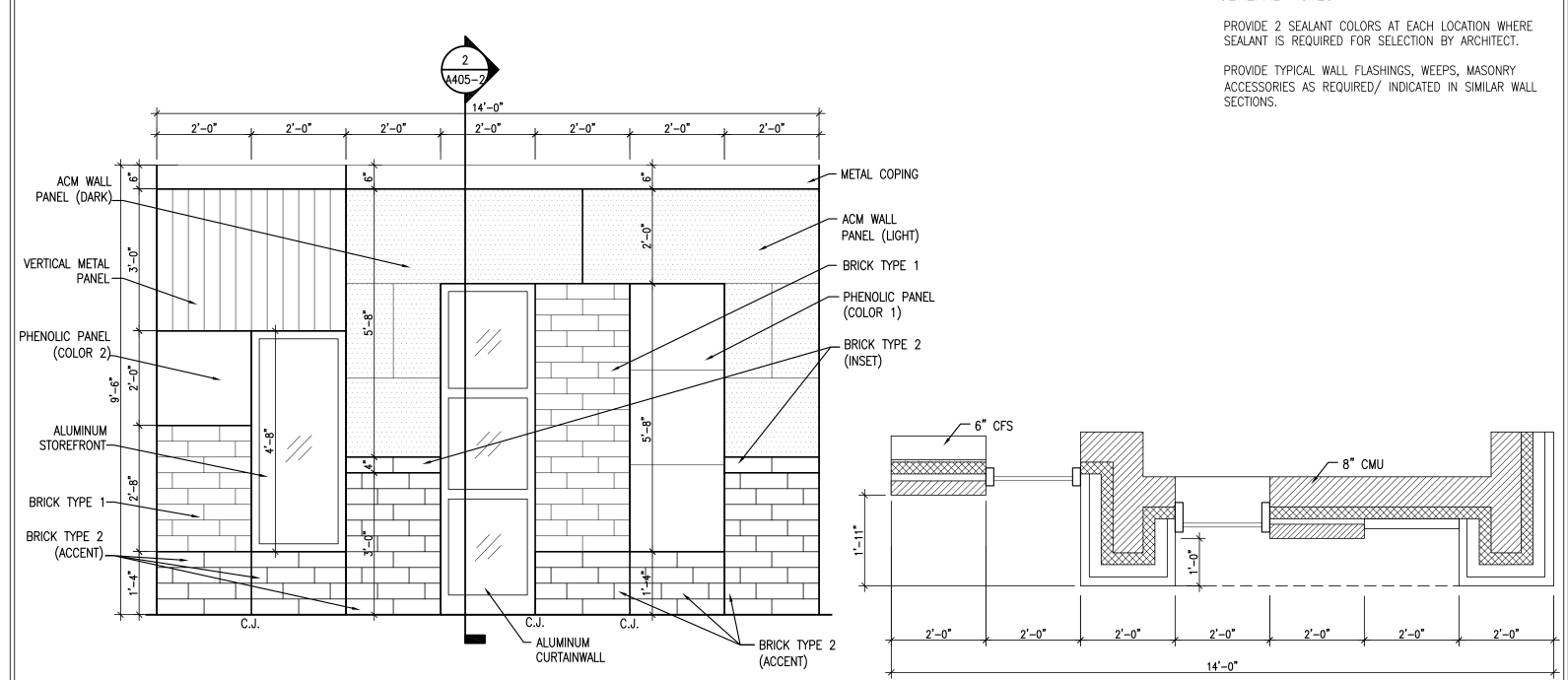
 PROJECT NAME
 HOMESTEAD HIGH SCHOOL - PHASE 2B
 DATE
 12/09/2020

 PROJECT NO.
 18138
 DWG # SK-01

 DRAWN BY
 LNM

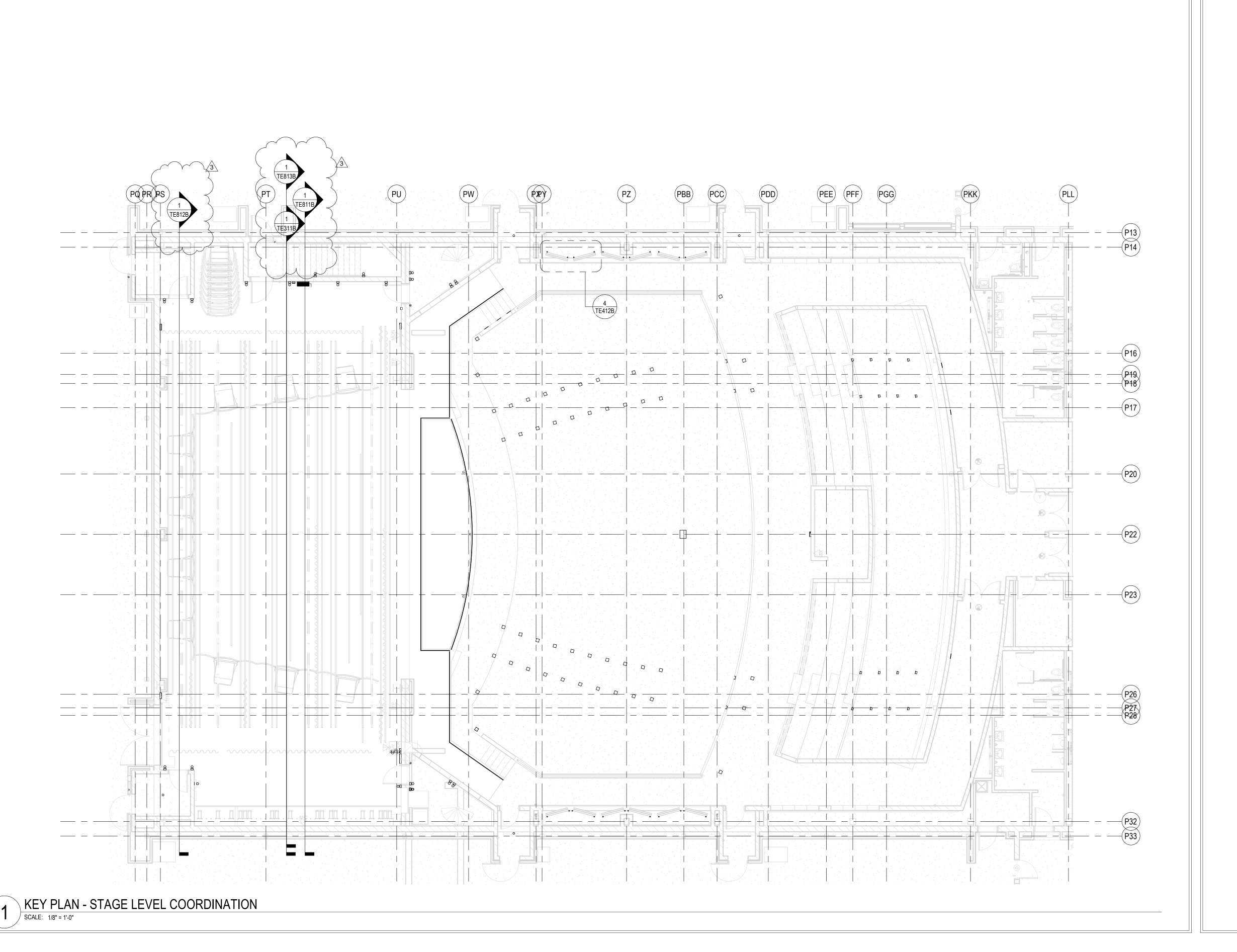
#### SUPPLEMENTAL DRAWING

GENERAL NOTES:



## **EXTERIOR WALL MOCK UP**

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







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SOUTHWEST ALLEN COUNTY SCHOOL SADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

SCOPE DRAWINGS:

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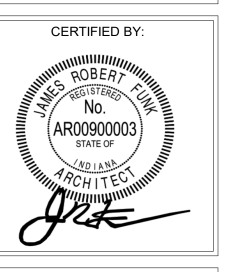
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REVISIONS: 3 ADDENDUM 3 12/9/2020

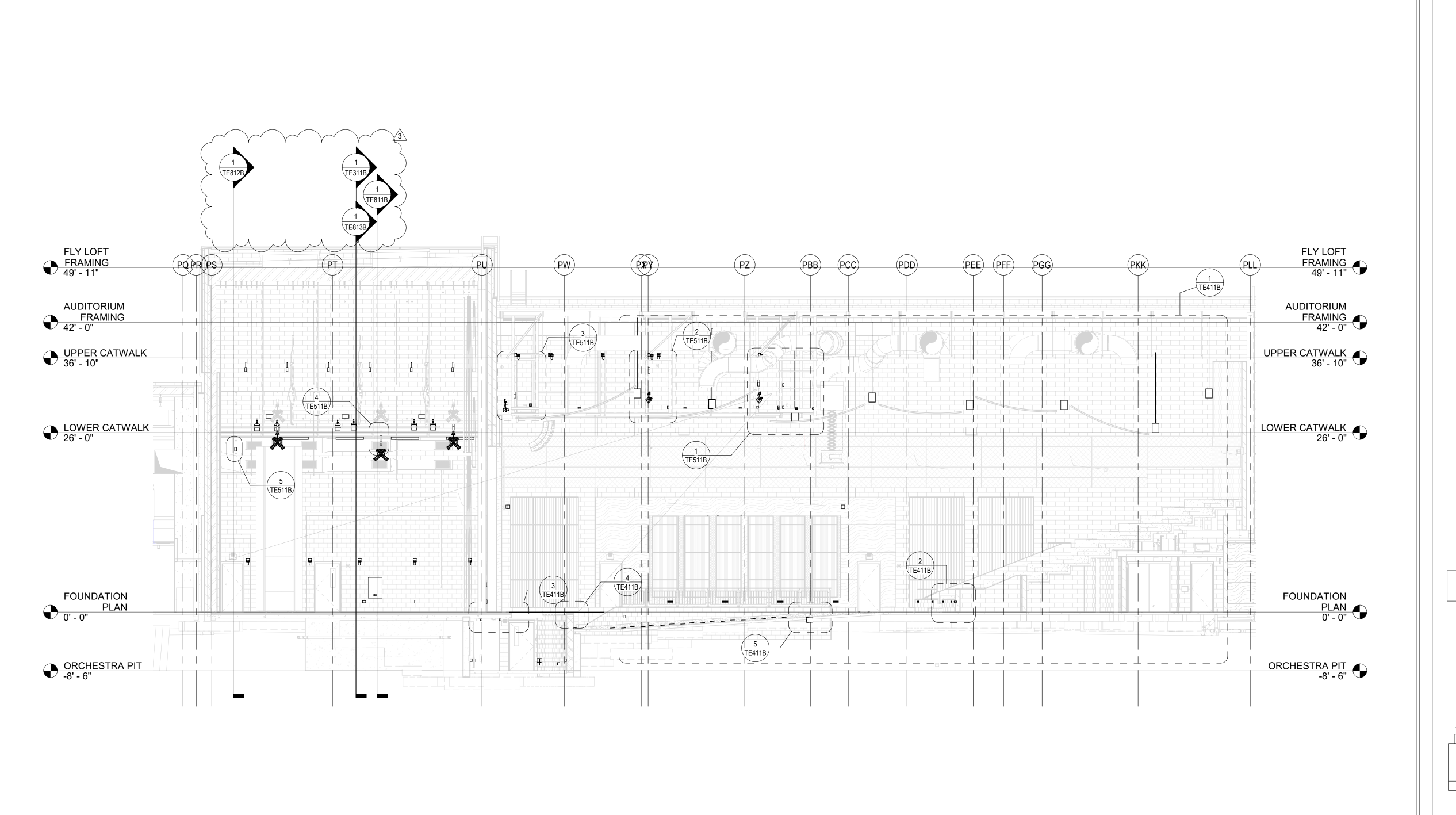
ISSUE DATE DRAWN BY CHECKED BY

10/27/20 KJG JG

STAGE
LIGHTING
SYSTEM KEY
PLANS

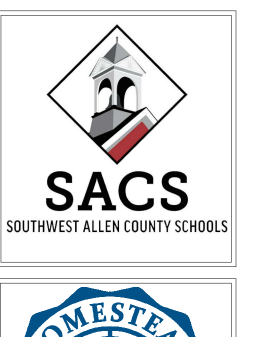


TE111B



1 SECTION - KEY TO COORDINATION DETAILS

SCALE: 1/8" = 1'-0"





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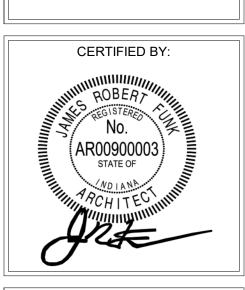
SOUTHWEST ALLEN COUNTY SCHOOLS ADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

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REVISIONS: 3 ADDENDUM 3 12/9/2020

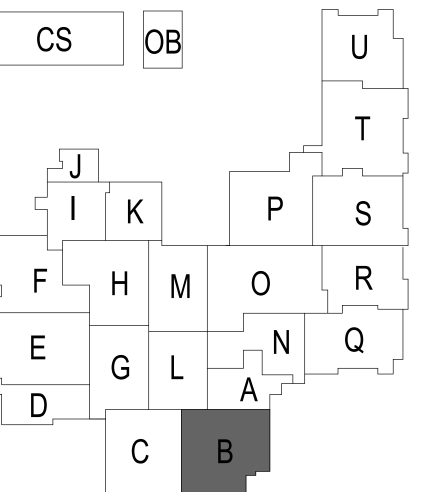
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10/27/20 KJG JG

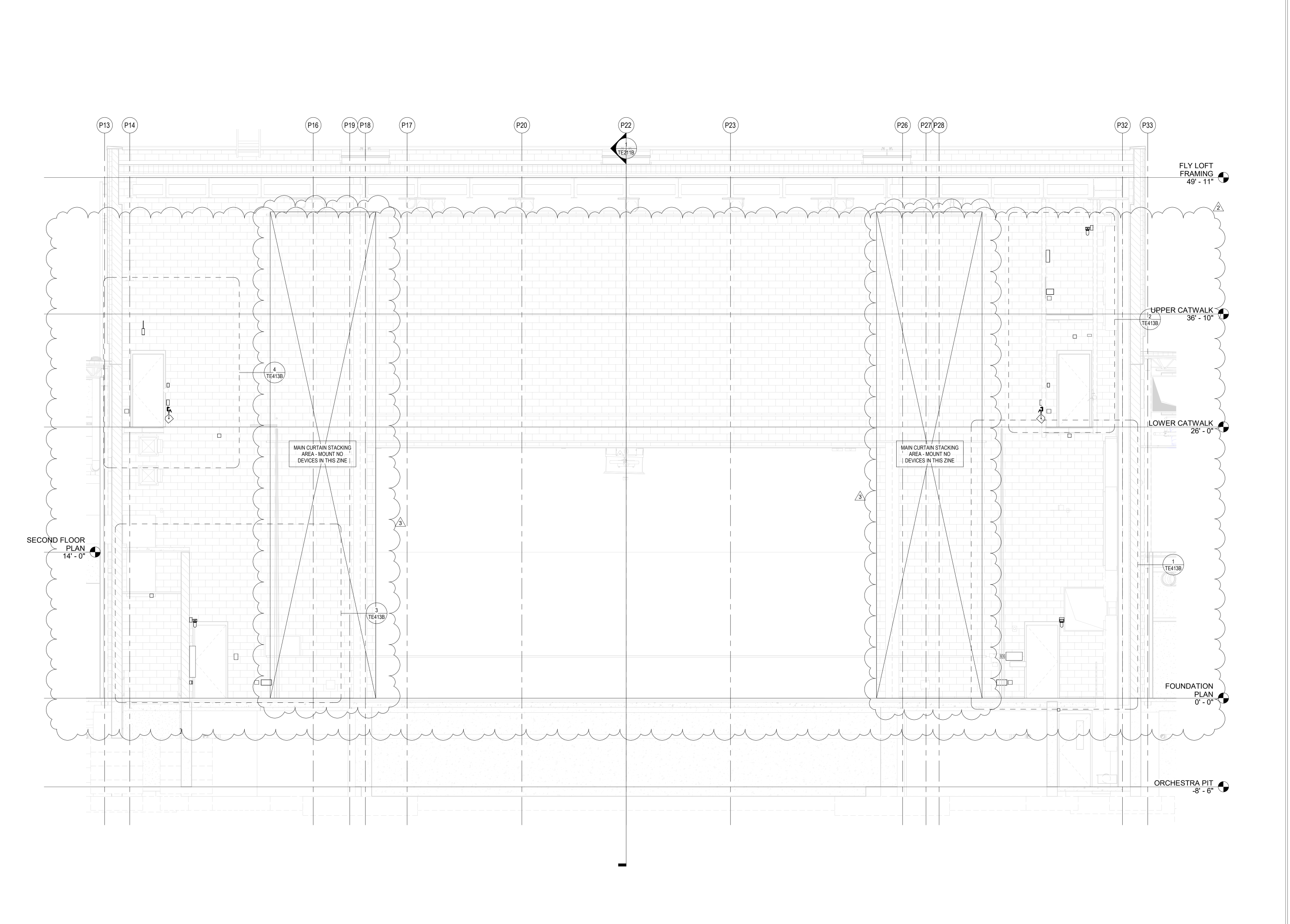
STAGE
LIGHTING
ARCHITECTURAL
COORDINATION
KEY SECTION



DRAWING NUMBER
TE211B

PROJECT NUMBER
18138













SOUTHWEST ALLEN COUNTY SCHOOL
ADDITIONS AND RENOVATIONS TO
HOMESTEAD ROAD FORT WAYNE IN 46814

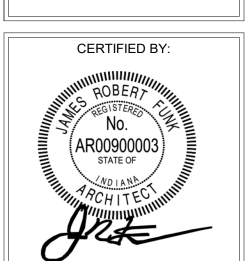
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REVISIONS:

2 ADDENDUM 2 12/2/2020
3 ADDENDUM 3 12/9/2020

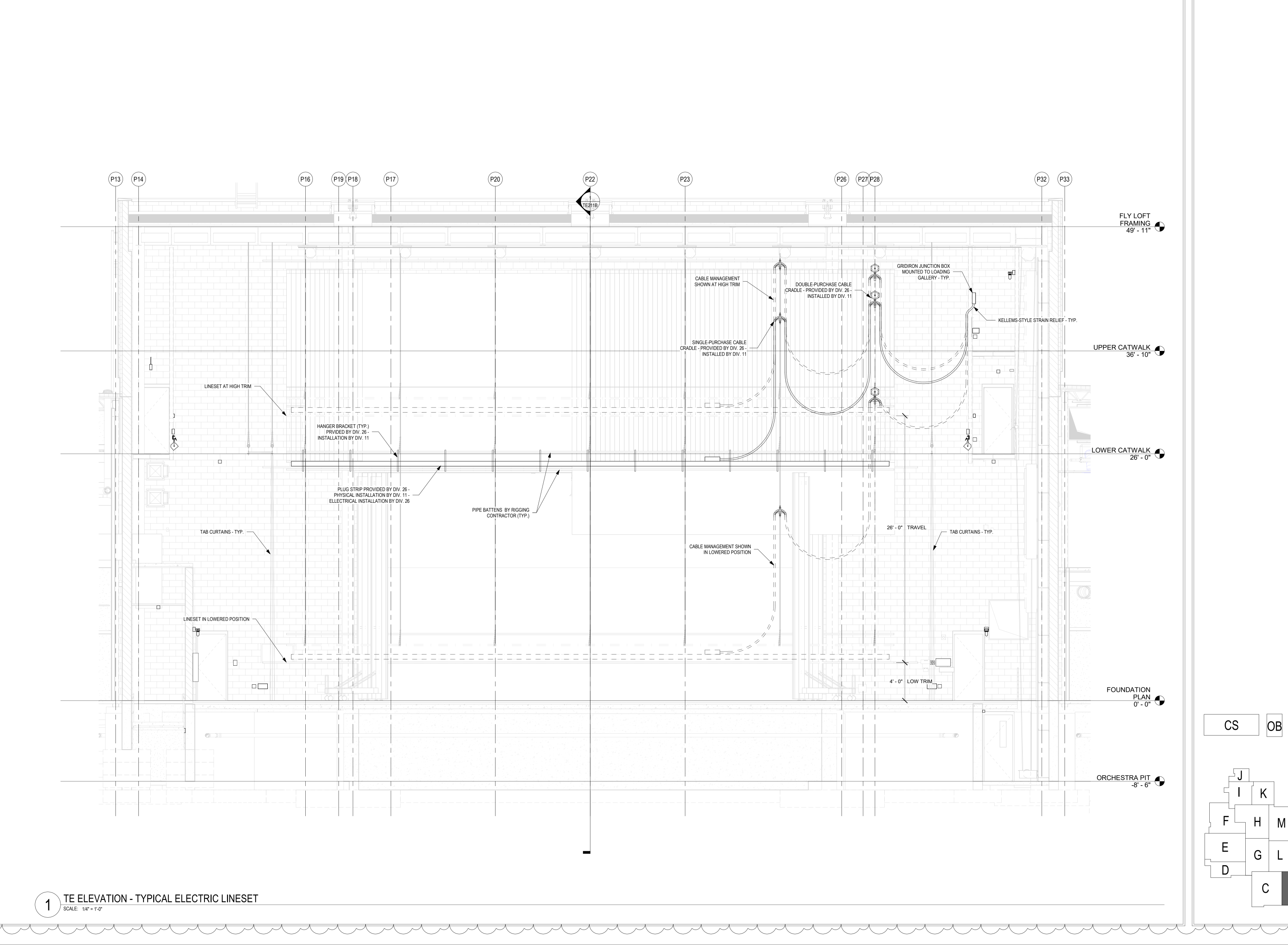
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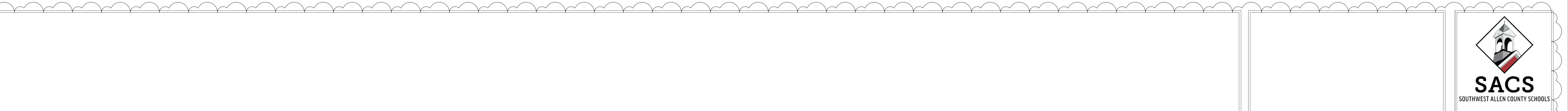
STAGE
LIGHTING
SYSTEM
PROSCENIUM
ELEVATION



TE311B

PROJECT NUMBER
18138







MKM
architecture + design

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FORT WAYNE, IN 46802
P: 260.422.0783 www.MKMdesign.com

THEATRE PLANNERS / LIGHTING DESIGNERS
Schuler Shook

750 NORTH ORLEANS
CHICAGO, IL 60654
T 312 944 8230 F 312 944 8297
schulershook.com

ADDITIONS AND RENOVATIONS TO HOMESTEAD ROAT SCHOOLS

SCOPE DRAWINGS:

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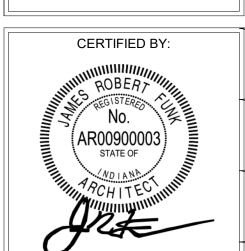
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REVISIONS: 3 ADDENDUM 3 12/9/2020

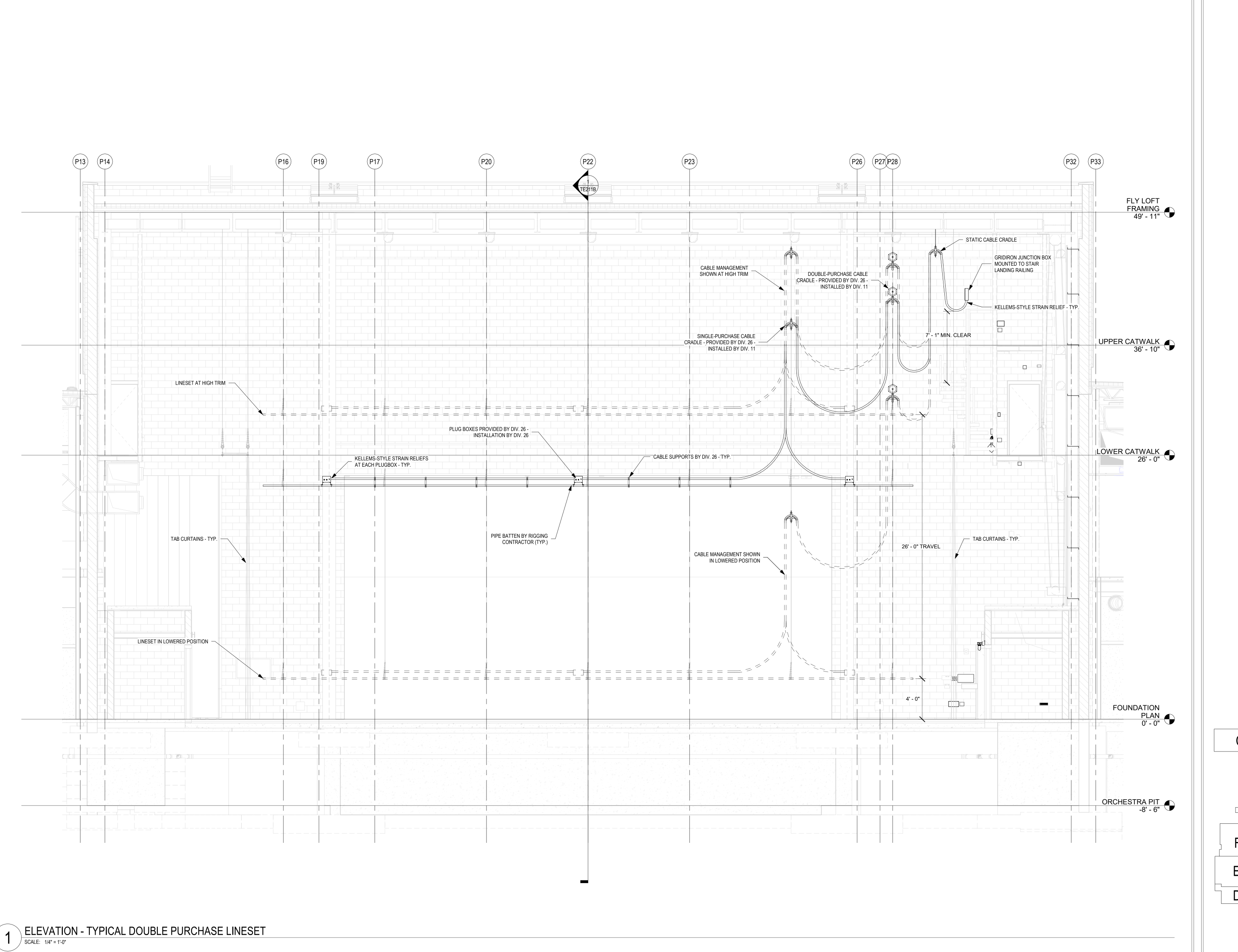
ISSUE DATE DRAWN BY CHECKED BY
12/07/20 KJG JG

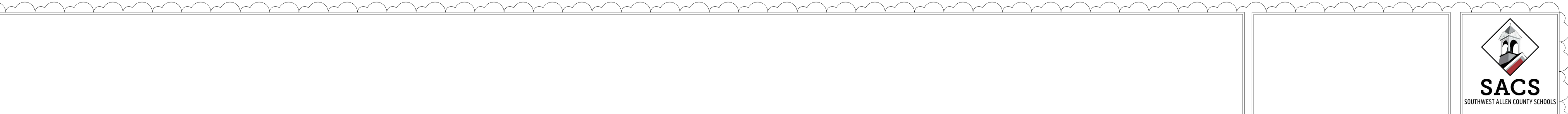
STAGE
LIGHTING TYP.
ELECTRIC
RIGGING
COORDINATION

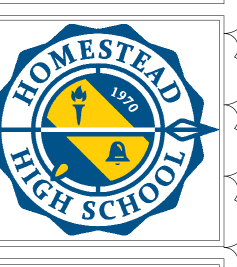


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PROJECT NUMBER
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SCHOOLS ONS TO HOOL VE, IN 46814

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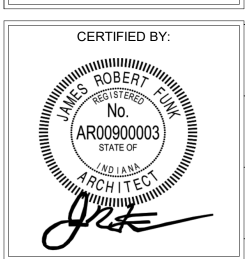
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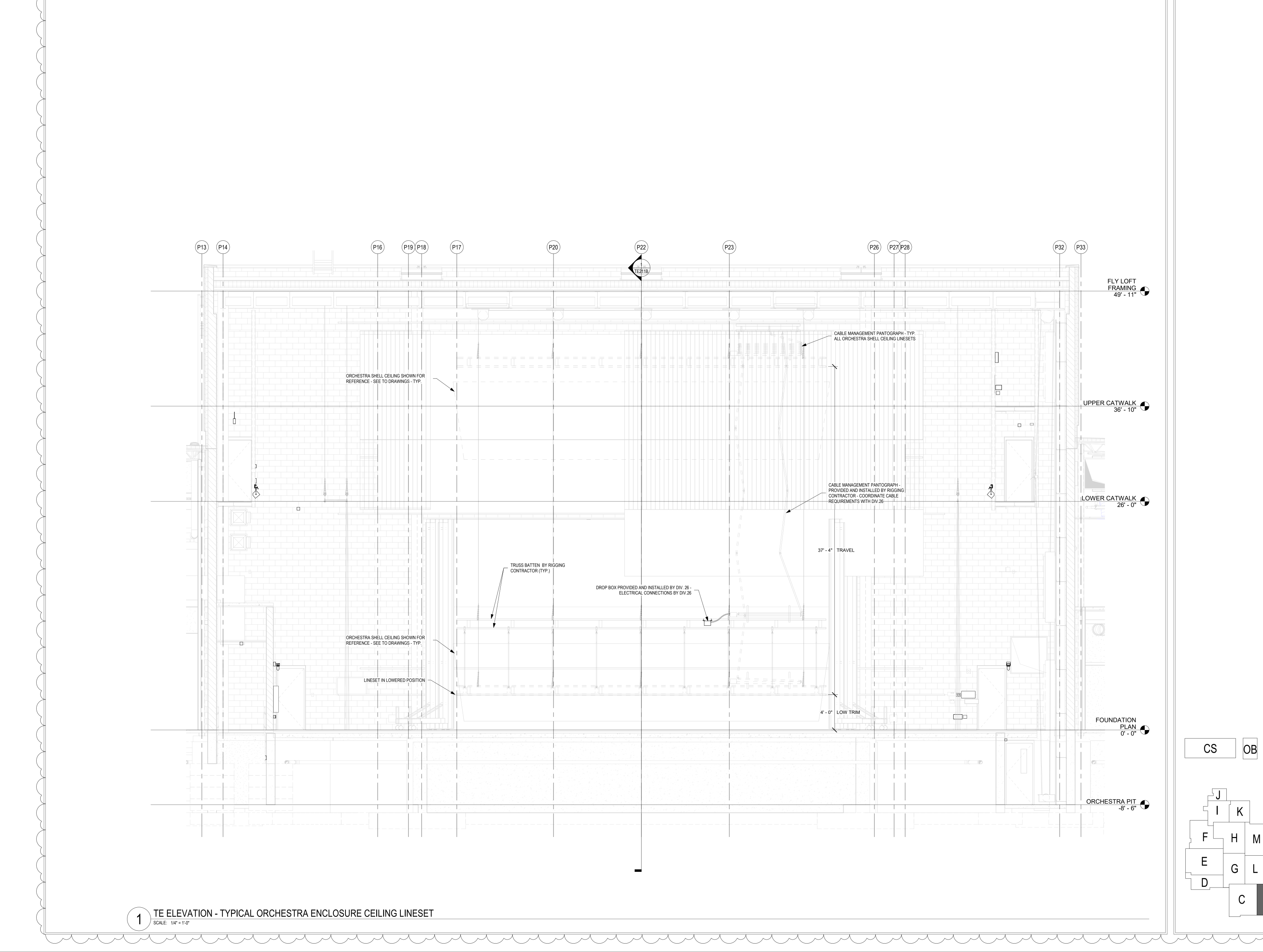
**REVISIONS:** 3 ADDENDUM 3 12/9/2020

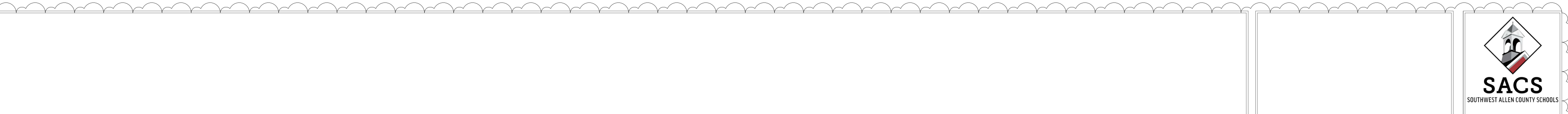
ISSUE DATE | DRAWN BY | CHECKED BY 12/07/20 KJG

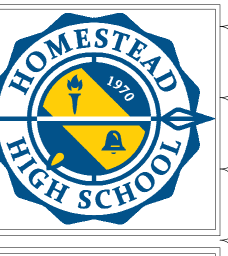
DRAWING TITLE: STAGE LIGHTING CYC ELECTRIC RIGGING COORDINATION



TE812B PROJECT NUMBER 18138







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SOUTHWEST ALLEN COUNTY SCHOOLS
ADDITIONS AND RENOVATIONS TO
HOMESTEAD HIGH SCHOOL
4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

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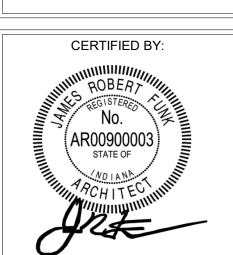
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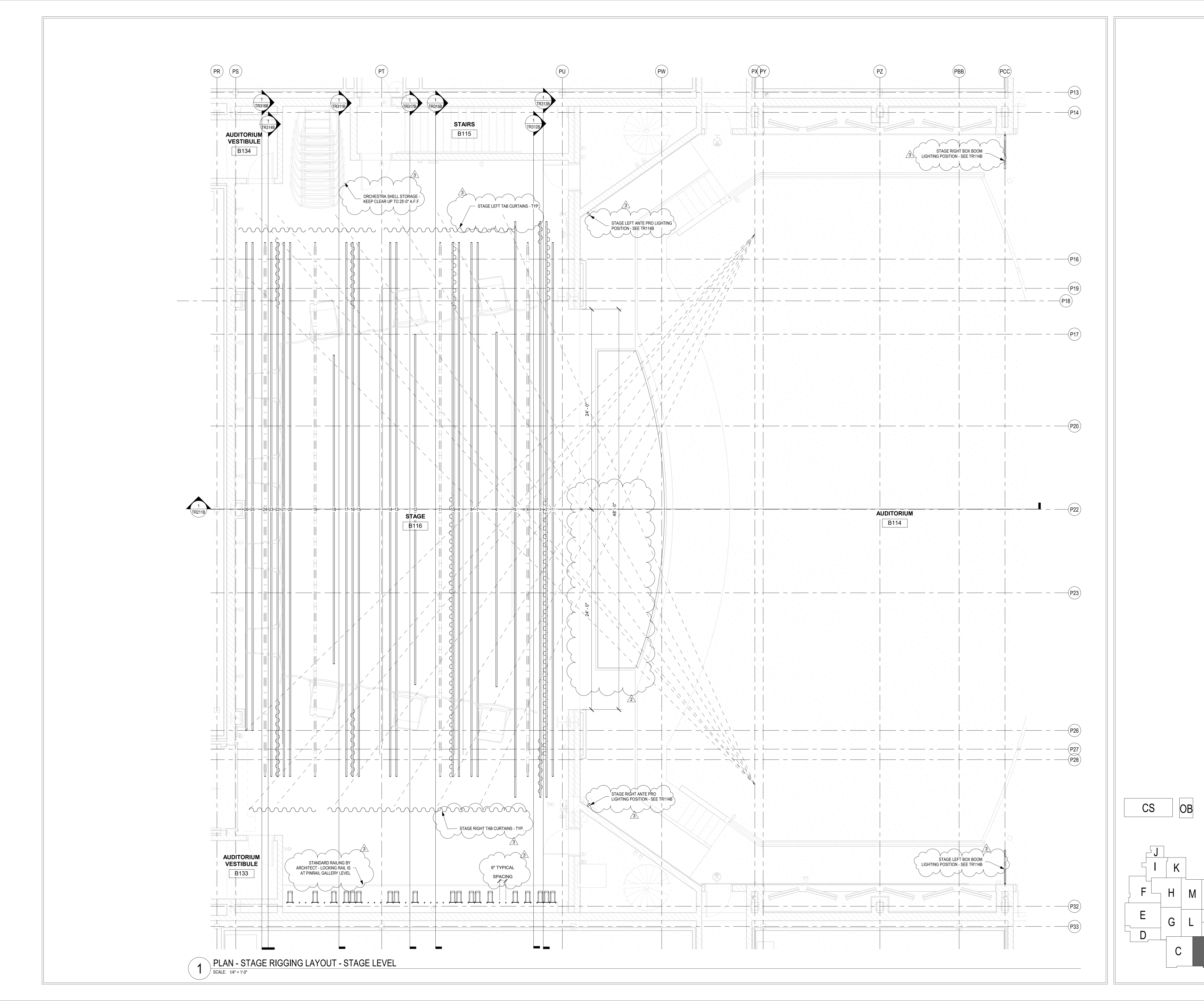
ISSUE DATE DRAWN BY CHECKED BY 12/07/20 KJG JG

STAGE
LIGHTING
ORCH. SHELL
RIGGING
COORDINATION



TE813B

PROJECT NUMBER
18138













SOUTHWEST ALLEN COUNTY SCHOOL ADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 4681

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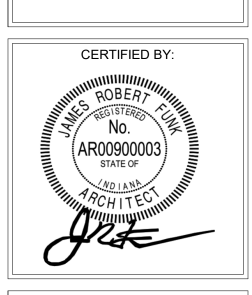
REVISIONS:

2 ADDENDUM 2 12/2/2020

3 ADDENDUM 3 12/9/2020

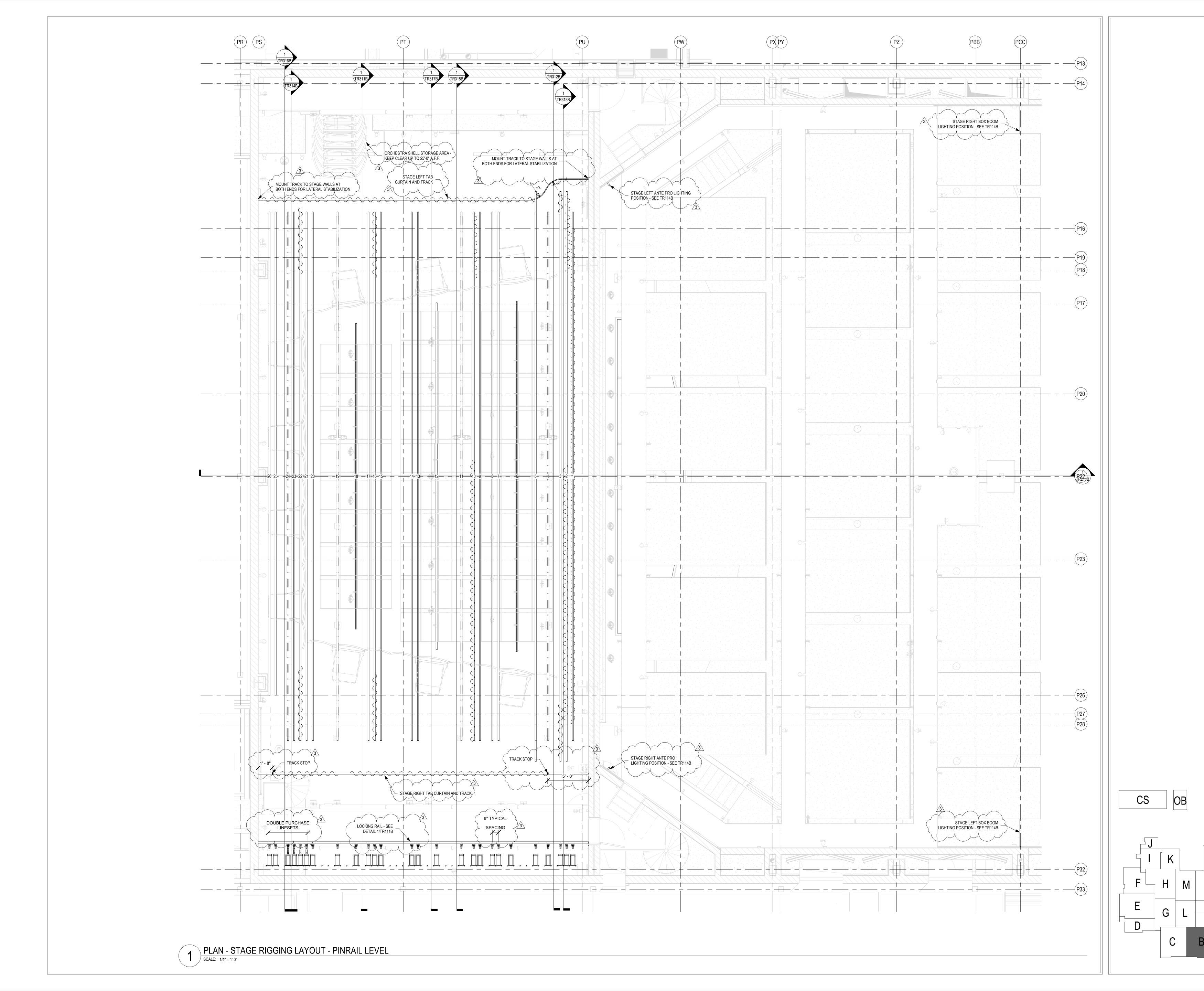
ISSUE DATE DRAWN BY CHECKED BY
10/27/20 KJG JG

STAGE RIGGING
SYSTEM PROSC
STAGE LEVEL
PLAN



DRAWING NUMBER
TR111B

PROJECT NUMBER
18138













SOUTHWEST ALLEN COUNTY SCHOOL
ADDITIONS AND RENOVATIONS TO
HOMESTEAD ROAD, FORT WAYNE, IN 46814

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ISSUE DATE | DRAWN BY | CHECKED BY 10/27/20 | KJG | JG

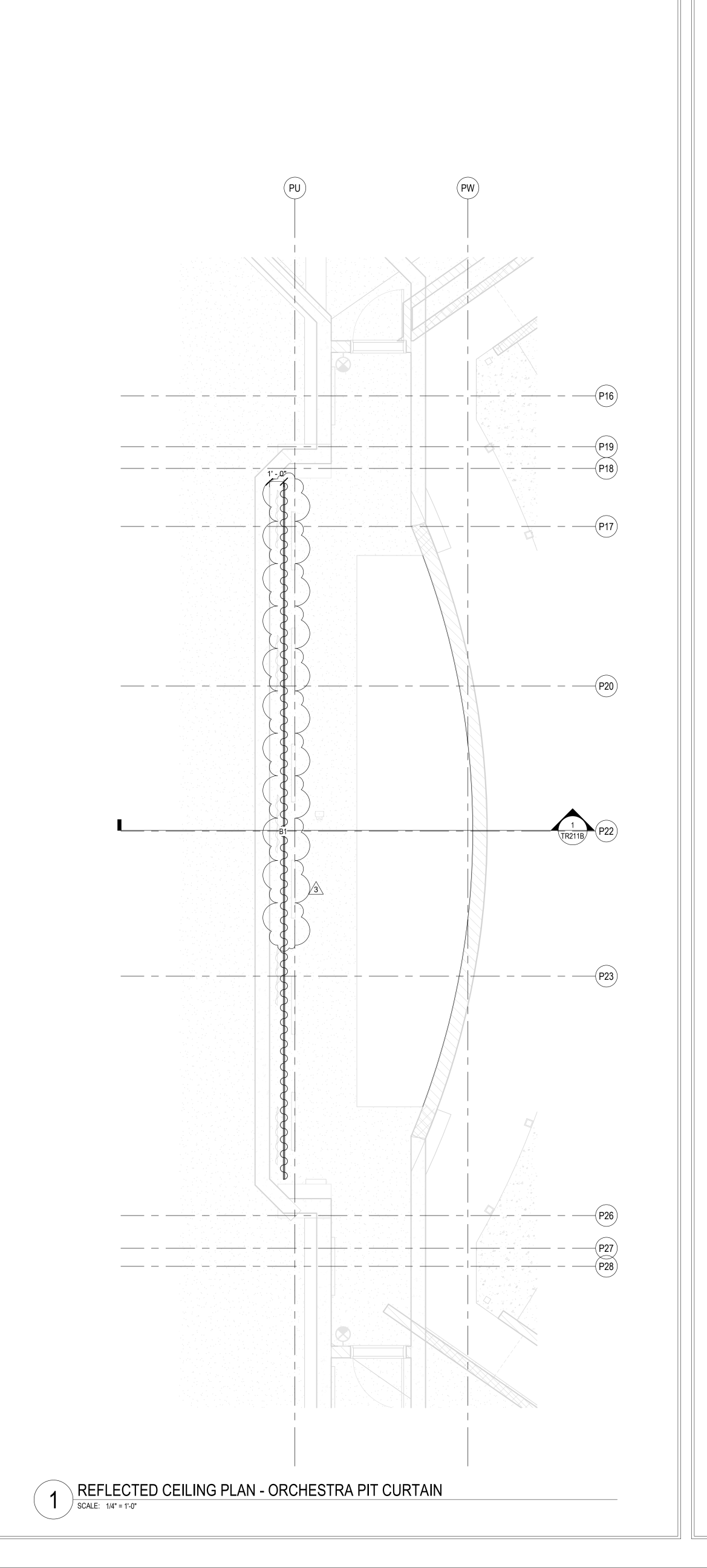
STAGE RIGGING
SYSTEM PROSC
PINRAIL LEVEL
PLAN



R

DRAWING NUMBER
TR112B

PROJECT NUMBER
18138











SOUTHWEST ALLEN COUNTY SCHOC ADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOO! 4310 HOMESTEAD ROAD, FORT WAYNE, IN 468

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3 ADDENDUM 3 12/9/2020

**REVISIONS:** 

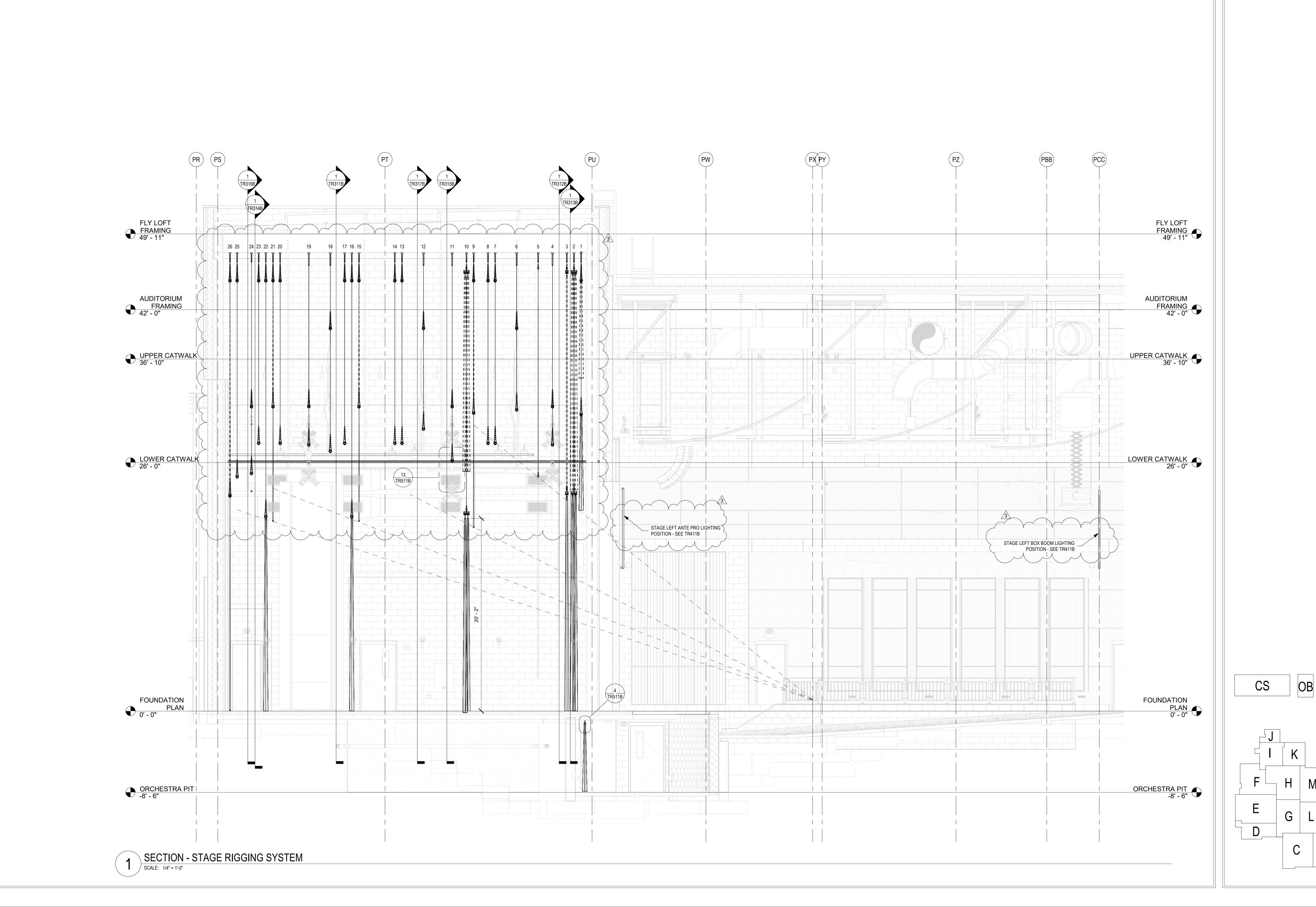
ISSUE DATE | DRAWN BY | CHECKED B' 10/27/20 | KJG | JG

STAGE RIGGING
SYSTEM PROSC
ORCHESTRA PIT
LEVEL PLAN



DRAWING NUMBER
TR113B

PROJECT NUMBER
18138



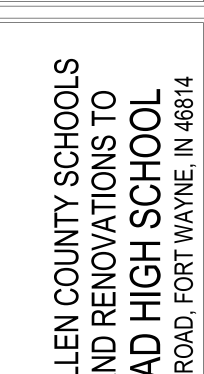












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REVISIONS: ADDENDUM 3 12/9/2020

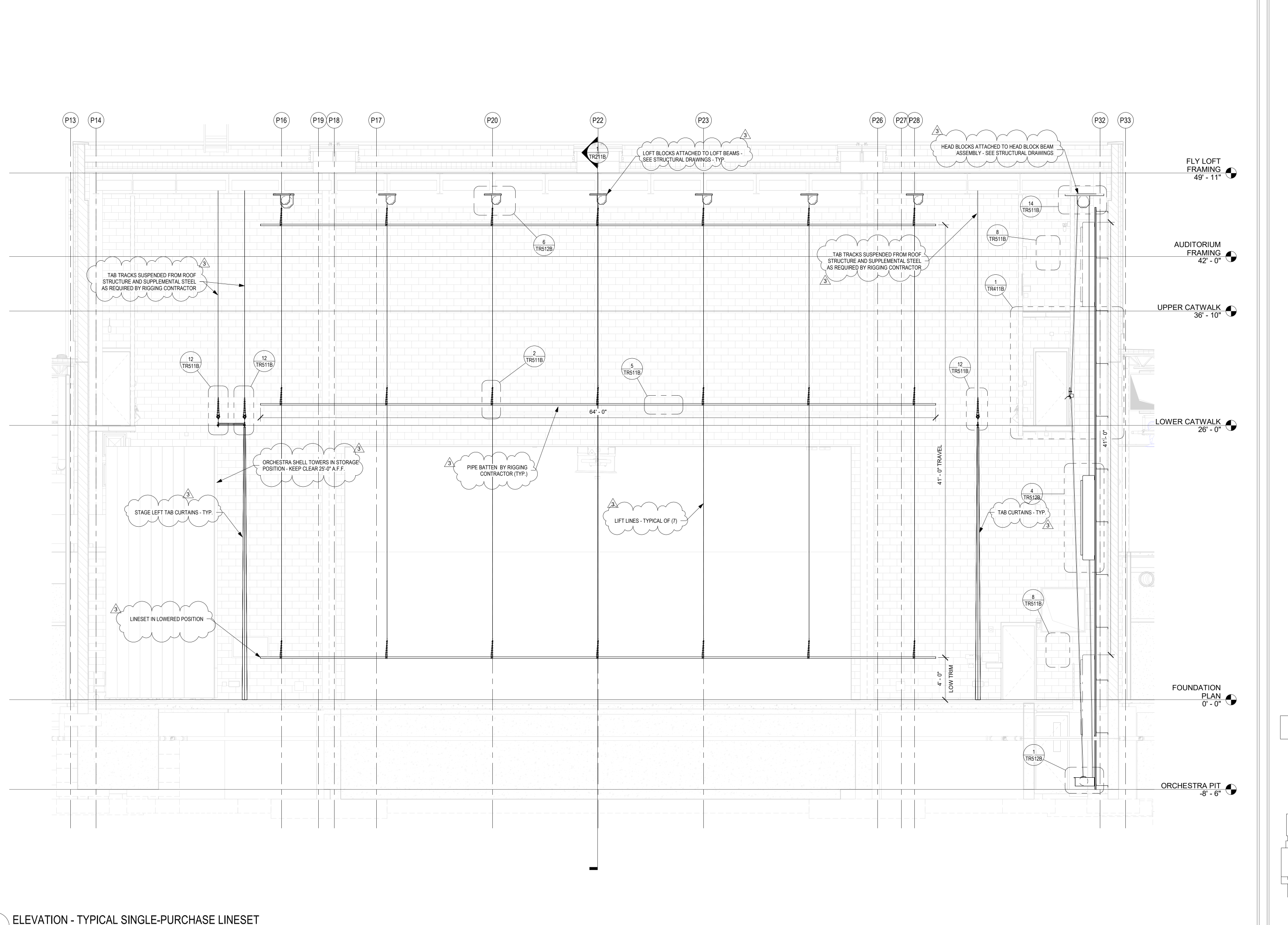
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STAGE RIGGING
SYSTEM
PROSCENIUM
LONG SECTION



DRAWING NUMBER
TR211B

PROJECT NUMBER
18138







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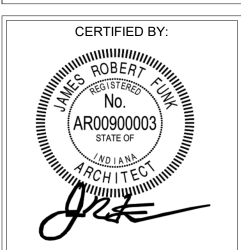
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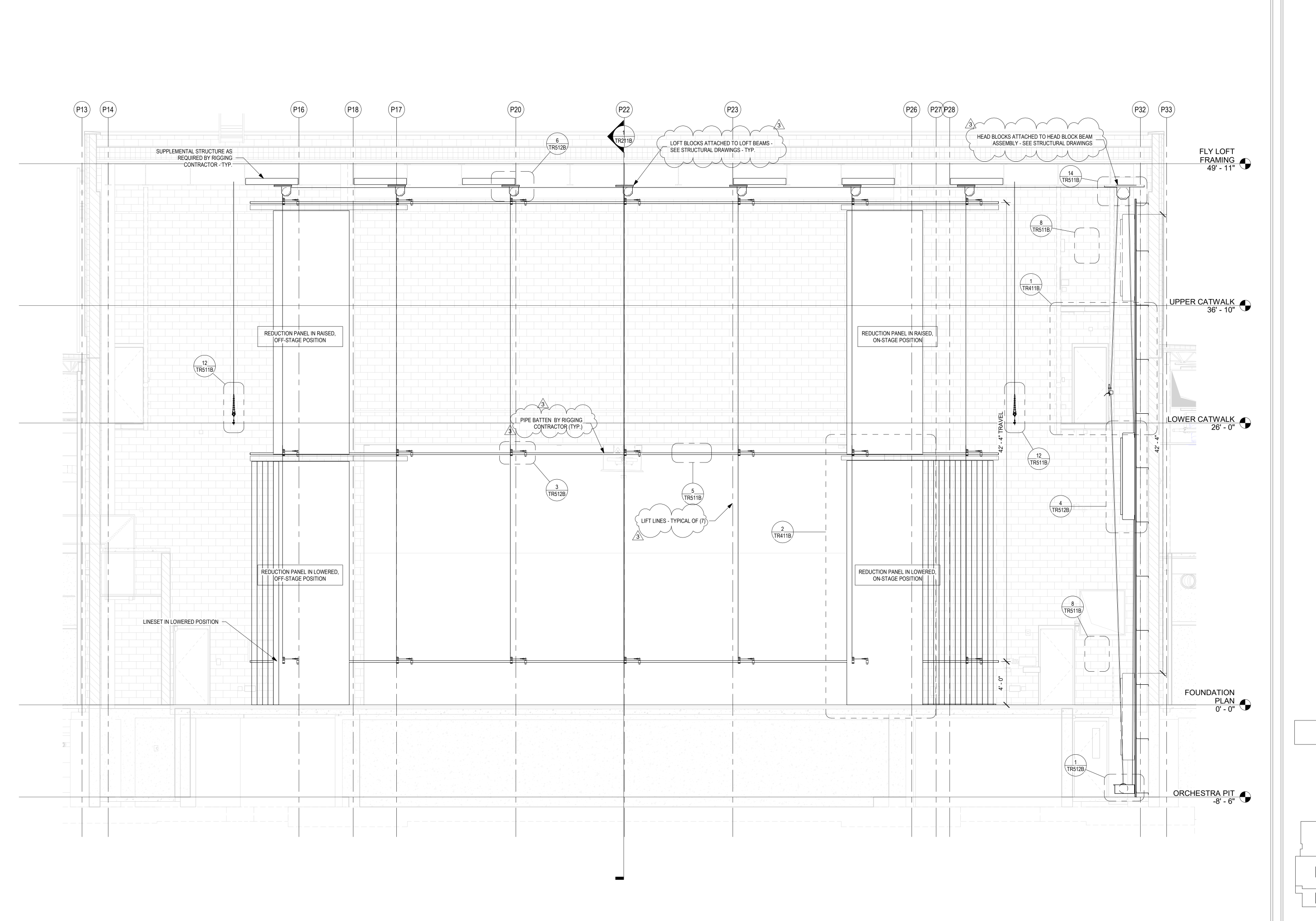
REVISIONS: 3 ADDENDUM 3 12/9/2020

ISSUE DATE | DRAWN BY | CHECKED BY 10/27/20 KJG

DRAWING TITLE: STAGE RIGGING SYSTEM PROSCENIUM SINGLE PURCH **ELEVATION** 



DRAWING NUMBER TR311B PROJECT NUMBER 18138











SOUTHWEST ALLEN COUNTY SCHOOLS
ADDITIONS AND RENOVATIONS TO
HOMESTEAD HIGH SCHOOL
4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

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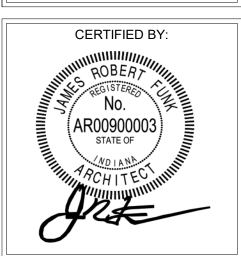
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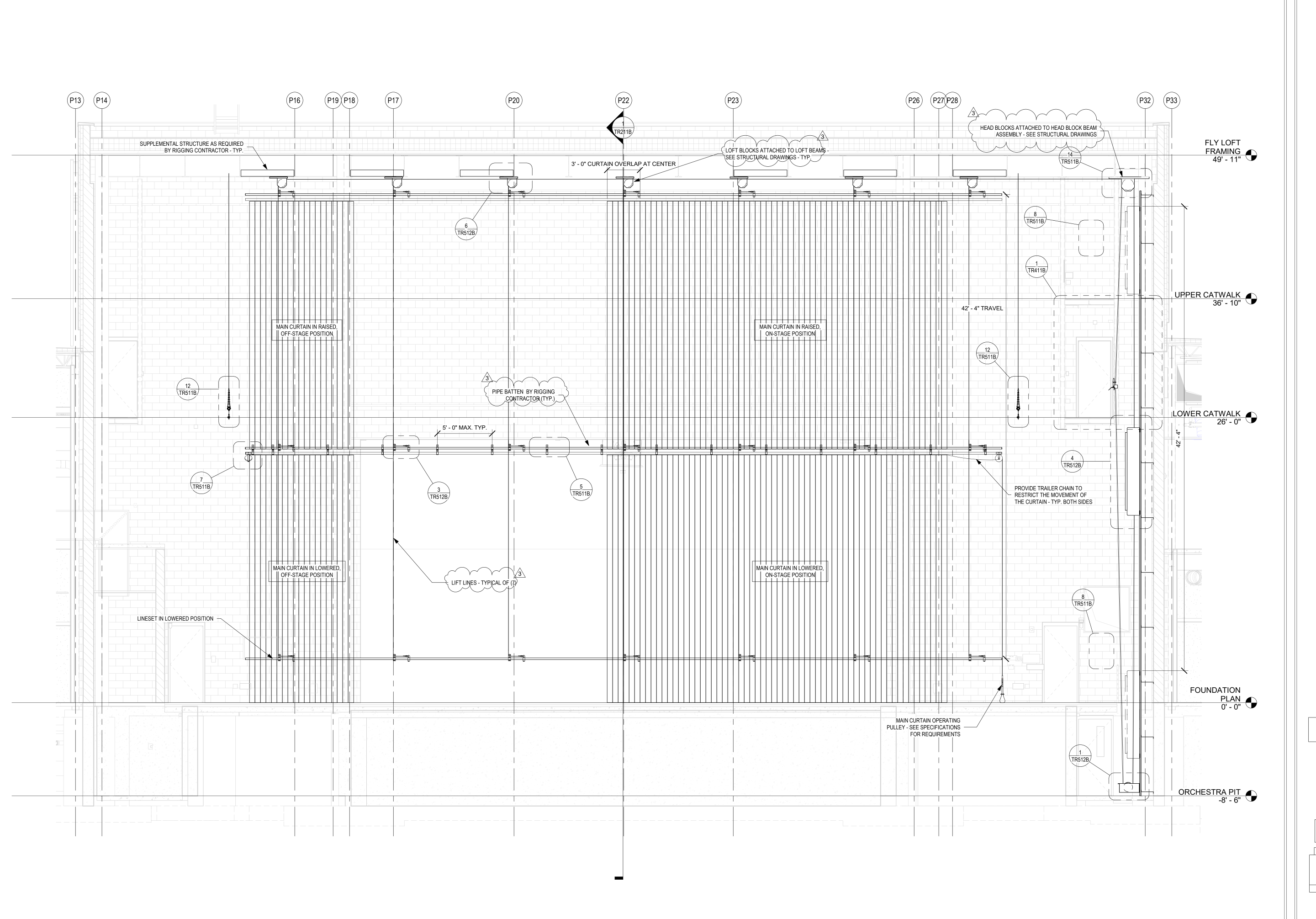
ISSUE DATE | DRAWN BY | CHECKED BY 10/27/20 | KJG | JG

STAGE RIGGING
SYSTEM PROSC
REDUCTION
PANELS
ELEVATION



TR312B

PROJECT NUMBER
18138











SOUTHWEST ALLEN COUNTY SCHOOL:
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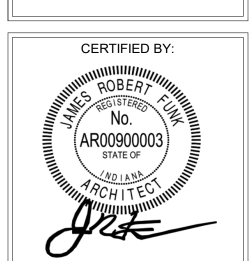
REVISIONS:
ADDENDUM 3 12/9/2020

ISSUE DATE DRAWN BY CHECKED BY
10/27/20 KJG JG

STAGE RIGGING
SYSTEM PROSC
MAIN CURTAIN
ELEVATION

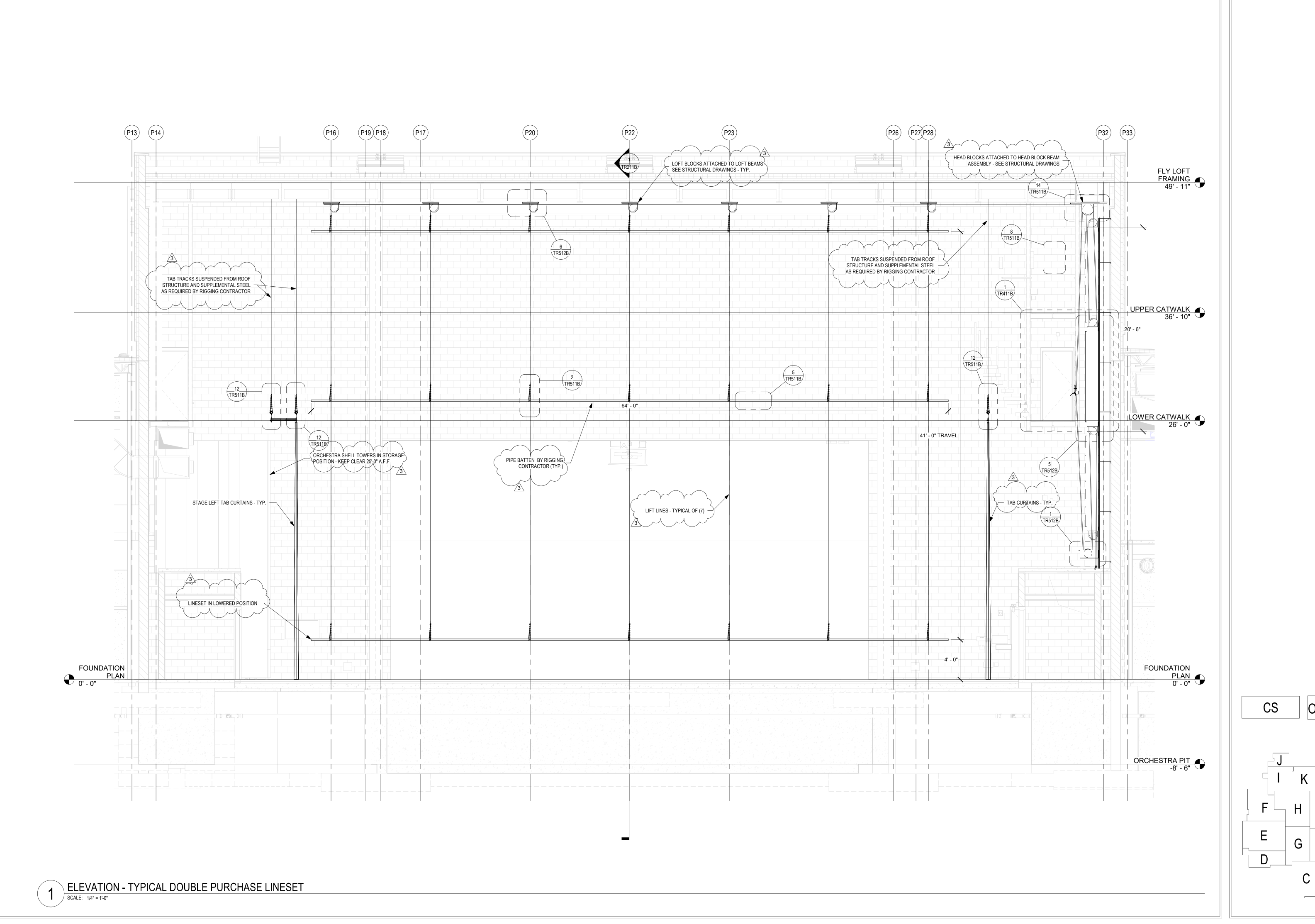
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CS



TR313B

PROJECT NUMBER
18138





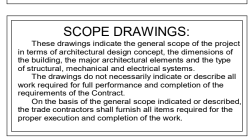




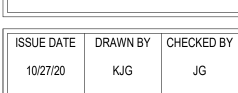




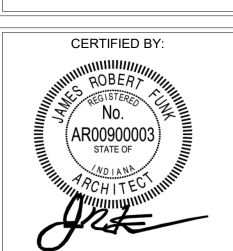
SOUTHWEST ALLEN COUNTY SCHOOL SADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814



REVISIONS: 3 ADDENDUM 3 12/9/2020

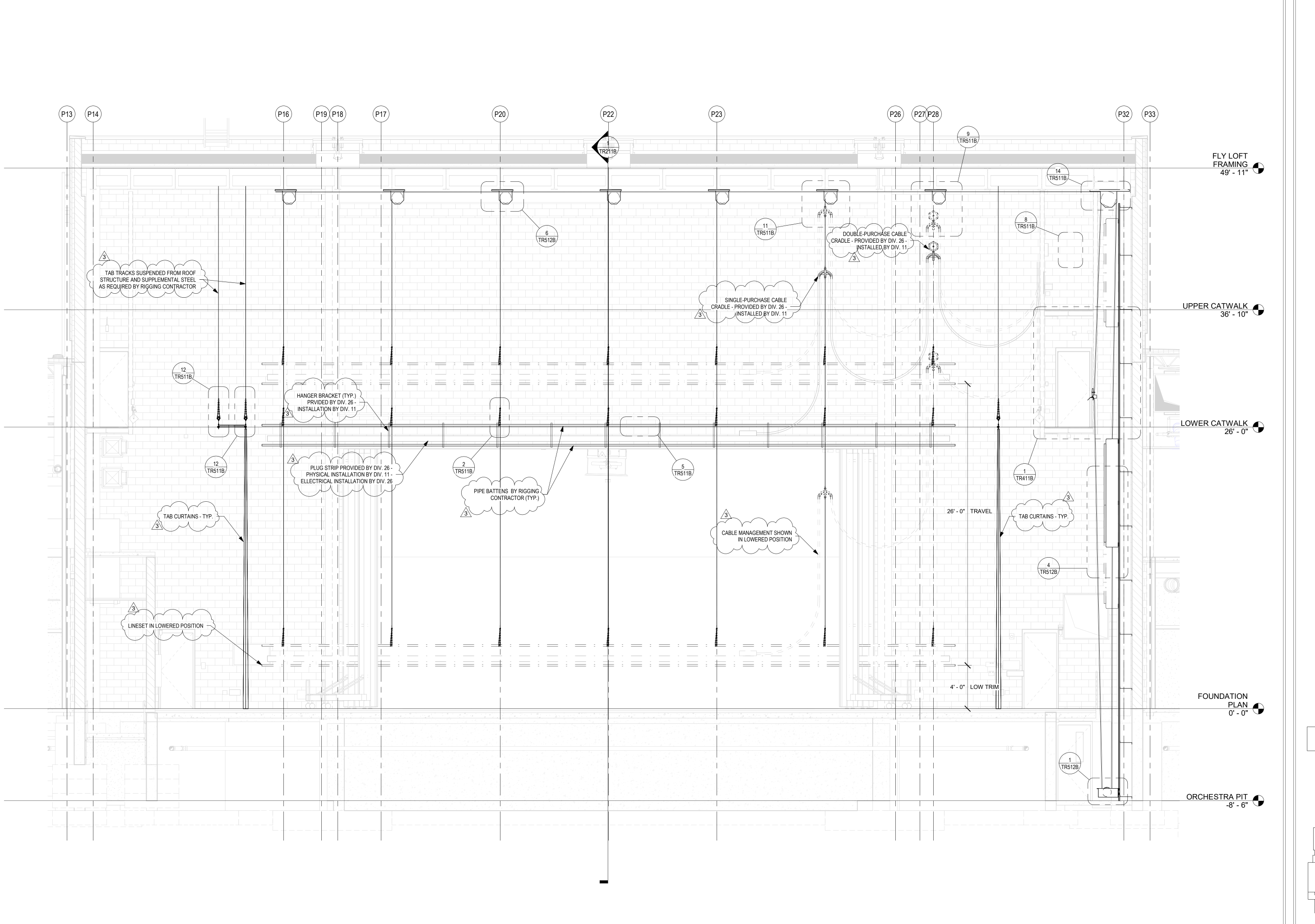


STAGE RIGGING
SYSTEM PROSC
DBL PURCH
LINESET
ELEVATION



DRAWING NUMBER
TR314B

PROJECT NUMBER
18138











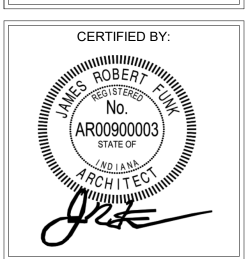
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ADDITIONS AND RENOVATIONS TO
HOMESTEAD HIGH SCHOOL
4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

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REVISIONS: 3 ADDENDUM 3 12/9/2020

ISSUE DATE DRAWN BY CHECKED BY
10/27/20 KJG JG

STAGE RIGGING
SYSTEM
TYPICAL
ELECTRIC
ELEVATION

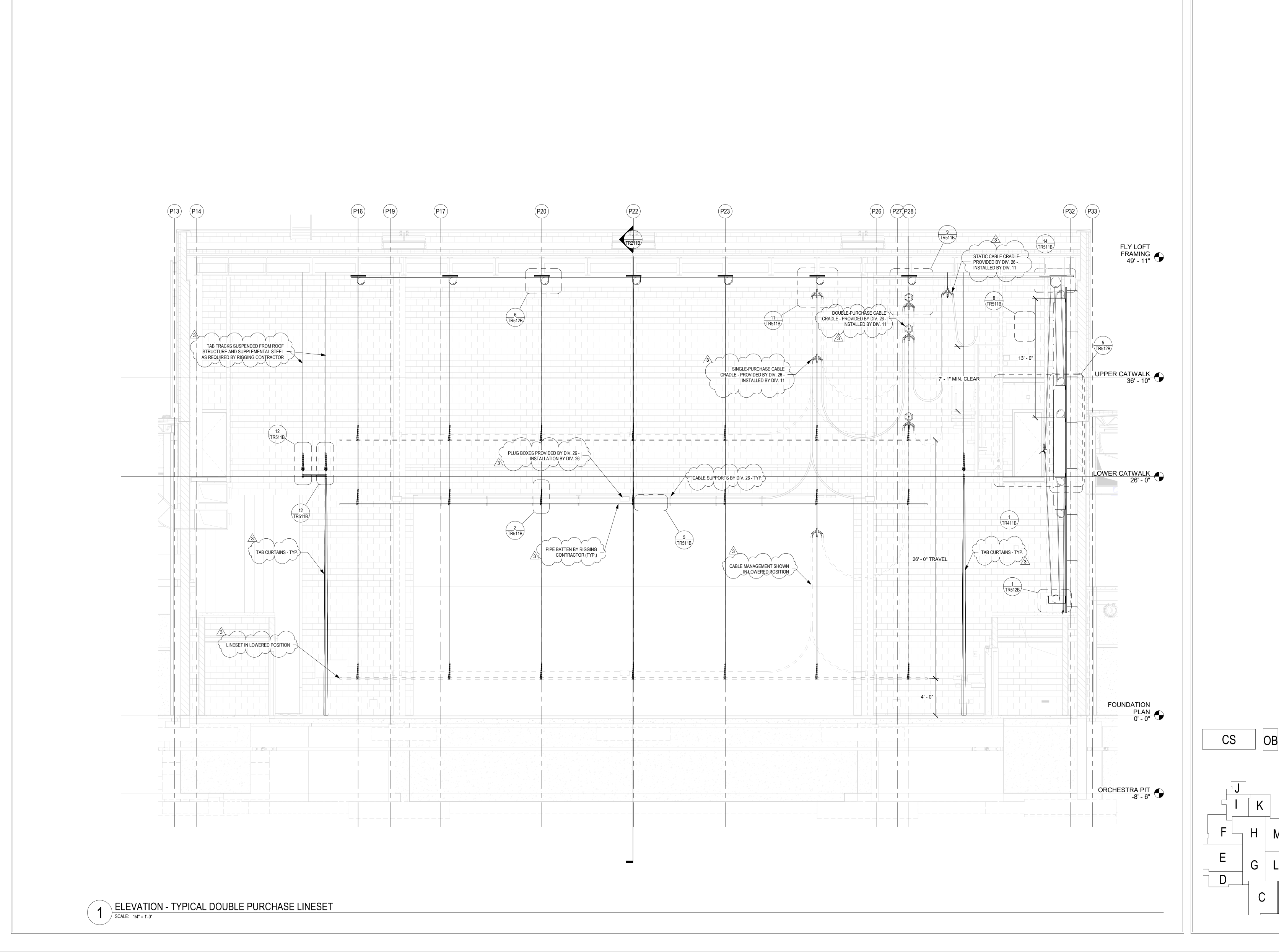


DRAWING NUMBER
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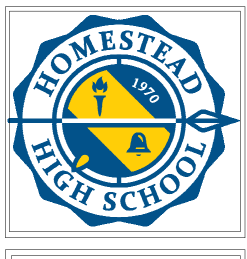
PROJECT NUMBER
18138

1 ELEVATION - TYPICAL ELECTRIC LINESET

SCALE: 1/4" = 1'-0"













SOUTHWEST ALLEN COUNTY SCHOOL ADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

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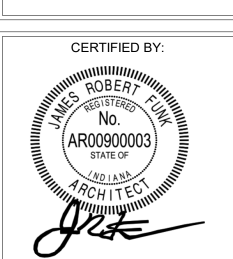
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REVISIONS: 3 ADDENDUM 3 12/9/2020

ISSUE DATE DRAWN BY CHECKED BY

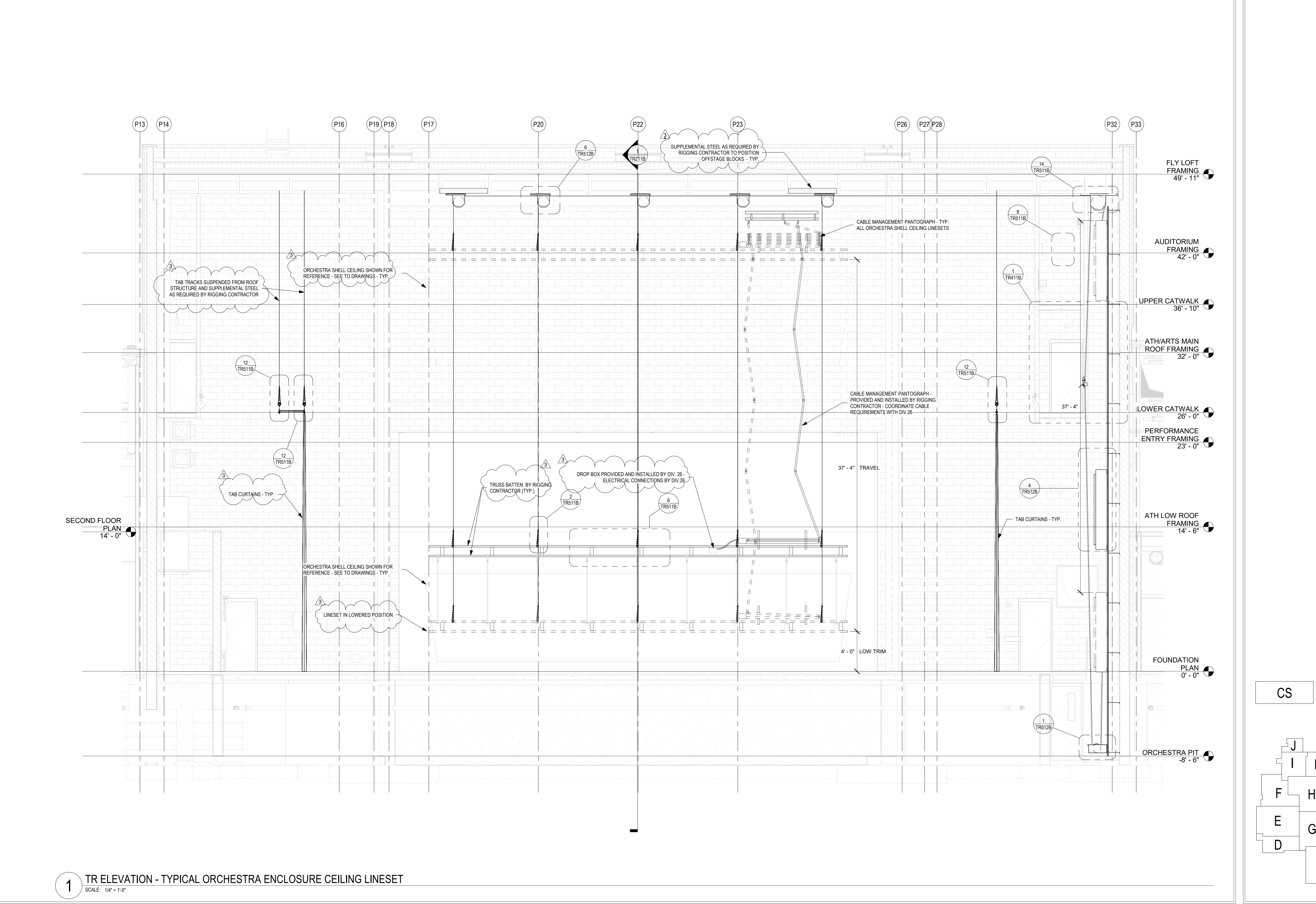
10/27/20 KJG JG

STAGE RIGGING
SYSTEM CYC
ELECTRIC



DRAWING NUMBER
TR316B

PROJECT NUMBER
18138







MKM
architecture + design

119 WEST WAYNE STREET,
FORT WAYNE, IN 46802
P: 260.422.0783 www.MKMdesign.com



SOUTHWEST ALLEN COUNTY SCHOOLS
ADDITIONS AND RENOVATIONS TO
HOMESTEAD PLAD HIGH SCHOOL

SCOPE DRAWINGS:
These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

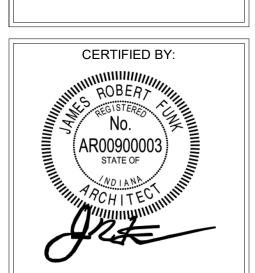
The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the proper execution and completion of the work.

REVISIONS: 3 ADDENDUM 3 12/9/2020

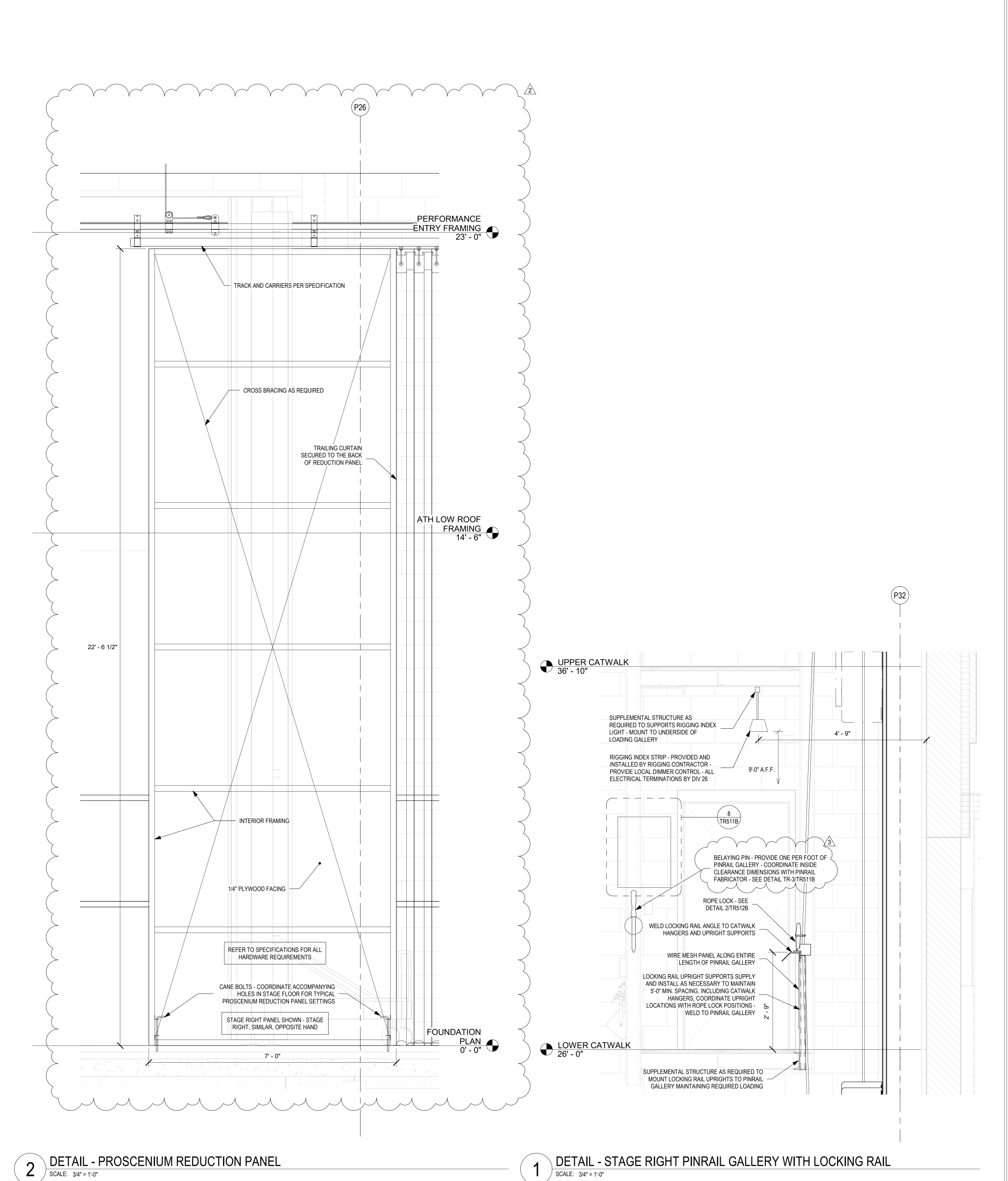
ISSUE DATE | DRAWN BY | CHECKED BY | 10/27/20 | KJG | JG

STAGE RIGGING
SYSTEM
ORCHESTRA
SHELL LINESET



DRAWING NUMBER
TR317B

PROJECT NUMBER
18138











SOUTHWEST ALLEN COUNTY SCHOOLS
ADDITIONS AND RENOVATIONS TO
HOMESTEAD ROAD FORT WAYNE IN 46814

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REVISIONS:

2 ADDENDUM 2 12/2/2020

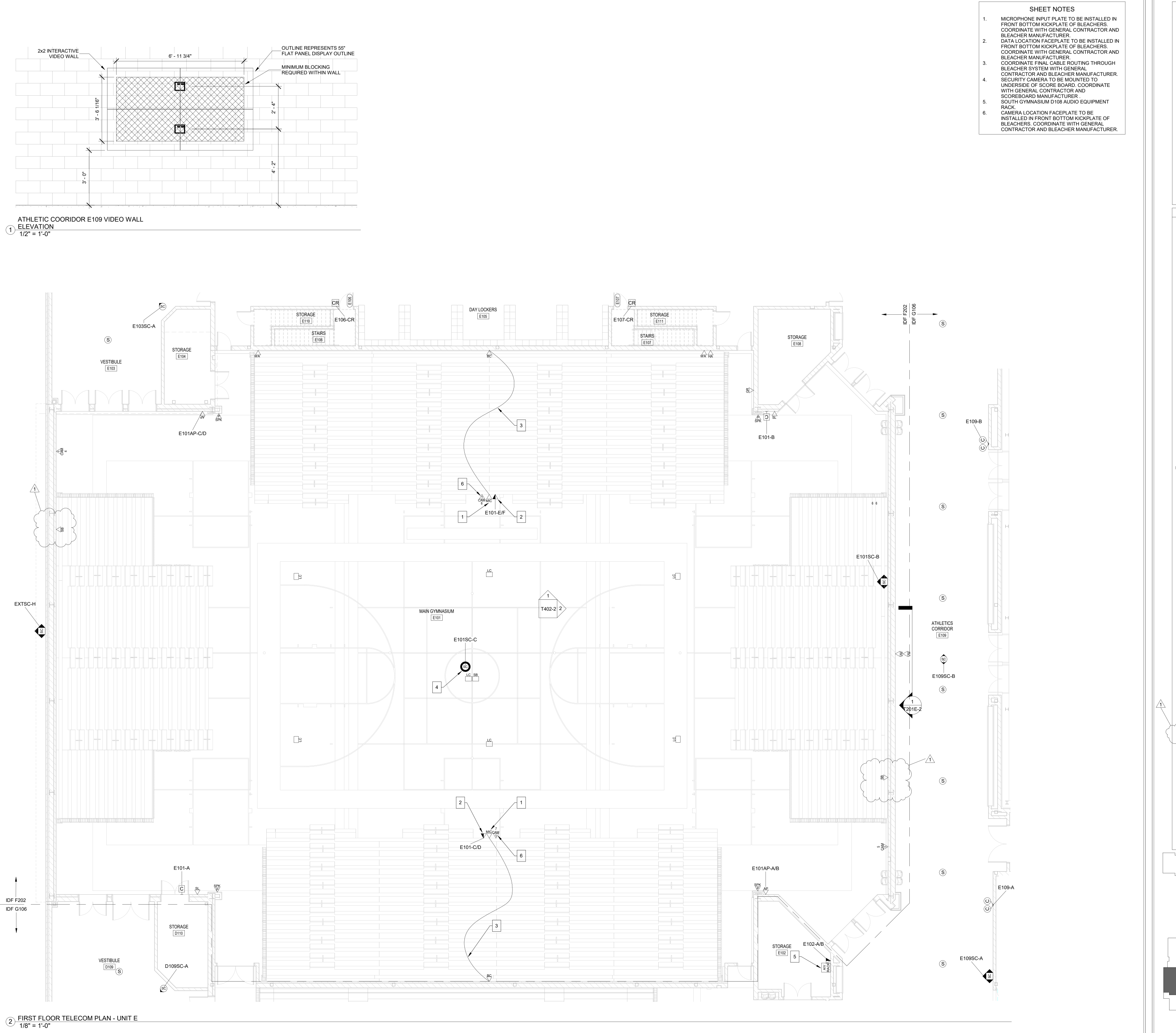
3 ADDENDUM 3 12/9/2020

ISSUE DATE DRAWN BY CHECKED BY 10/27/20 KJG JG

STAGE RIGGING
SYSTEM
COORDINATION
AND DETAIL
ENLARGEMENTS



TR411B



#### GENERAL HORIZONTAL CABLING NOTES

- A MINIMUM CATEGORY 6A COMPLIANT 4-PAIR
- UNSHIELDED TWISTED PAIR (UTP). ALL HORIZONTAL CABLING MUST BE PLENUM RATED. B MANUFACTURER CERTIFIED INCLUDING THE MINIMIMUM
- PERFORMANCE AND APPLICATIONS WARRANTY. PAINTING OF THE STRUCTURED CABLING WILL VOID THE WARRANTY. ENSURE PROPER COORDINATION
  - WITH PAINTING CONTRACTOR SO THAT ALL STRUCTURED CABLING IS PROTECTED PRIOR TO ANY PAINTING. PROVIDE A MINIMUM 10 FOOT MAINTENANCE LOOP ON EACH HORIZONTAL CABLING RUN. MAINTENANCE LOOPS SHALL BE STORED ABOVE ACCESIBLE CEILINGS, IN CABLE TRAY, AND IN TELECOMMUNICATION ROOM

CABLE TRAY. CABLING ABOVE CEILING SHALL BE SUSPENDED FROM APPROPRIATE SUPPORTS AND

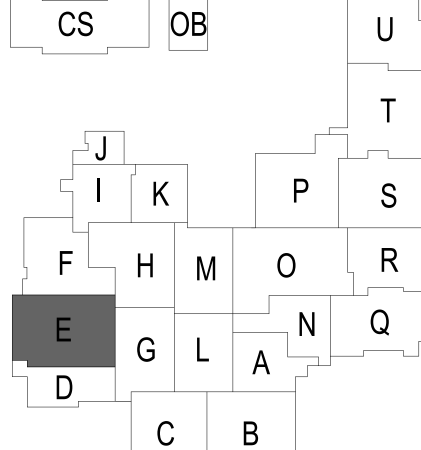
- SHALL NOT TOUCH THE CEILING. ALL PIN/PAIR ASSIGNMENTS SHALL BE T568B. F REFER TO SPECIFICATION SECTION 27 15 13 FOR CABLE JACKET COLOR REQUIREMENTS. G LABELING SHALL BE COMPLETED AS DEFINED IN THE CONTRACT DOCUMENTS AND SHALL BE COORDINATED WITH THE OWNER.
- H PROVIDE ALL TELECOMMUNICATION OUTLETS AS SHOWN ON THE DRAWINGS AND AS REQUIRED TO PROVIDE CONNECTIONS FOR EACH DEVICE SHOWN ON THE DRAWINGS.

ALL TESTING OF HORIZONTAL CABLING SHALL BE COMPLETED AS DIRECTED BY THE PROJECT SPECIFICATIONS. ALL CABLING MUST BE TESTED AND CERTIFIED TO THE APPLICABLE STANDARDS.

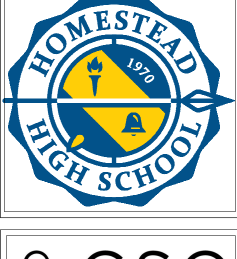
- TELECOM LEGEND DATA VOICE LOCATION
- ABOVE CEILING DATA VOICE LOCATION
- AV INPUT LOCATION TYPE 1
- AV INPUT LOCATION TYPE 2
- AV CONTROL LOCATION TYPE 1
- AV CONTROL LOCATION TYPE 2

TOUCH SCREEN LOCATION

- AUDIO CONTROL LOCATION
- MONITOR LOCATION (MON: XX" = DISPLAY SIZE)
- DS DIGITAL SIGNAGE LOCATION
- VIDEO WALL LOCATION
- CAMERA LOCATION TYPE 1
- CAMERA LOCATION TYPE 2
- WIRELESS ANTENNA LOCATION
- HEARING ASSIST LOCATION
- SHORT THROW PROJECTOR LOCATION
- © CEILING MOUNTED PROJECTOR LOCATION
- PROJECTION SCREEN CONTROL LOCATION
- AV FLOOR BOX LOCATION
- WIRELESS ACCESS POINT WALL MOUNTED
- WIRELESS ACCESS POINT CEILING MOUNTED
- **CLOCK LOCATION**
- © © DUAL SIDED CLOCK LOCATION
- GAME CLOCK LOCATION
- GAME CLOCK RECEIVER LOCATION TICKER DISPLAY LOCATION
- ON AIR SIGN ROUGH-IN LOCATION
- (IR) IR MICROPHONE LOCATION
- MICROPHONE INPUT LOCATION BLEACHER CONNECTION LOCATION
- AUDIO MIXING LOCATION
- TECHNICAL FACILITIES PANEL LOCATION HOUSE MANAGER LOCATION
- BROADCAST VIDEO CONNECTION
- BLUETOOTH RECEIVER LOCATION
- VOLUME CONTROL LOCATION
- INTERCOM CONNECTION LOCATION INTERCOM SPEAKER STATION LOCATION
- S CEILING MOUNTED SPEAKER
- S CEILING SPEAKER PENDANT MOUNTED (S) PAGING SPEAKER - CEILING MOUNTED
- S PAGING SPEAKER PENDANT MOUNTED
- SPEAKER WALL MOUNTED
- PAGING SPEAKER WALL MOUNTED LOUDSPEAKER JUNCTION BOX LOCATION
- SEOREBOARD JUNCTION BOX LOCATION
- WALL MOUNTED SCOREBOARD LOCATION AV EQUIPMENT RACK LOCATION
- STROBE LIGHT LOCATION
- CR CARD READER LOCATION
- CR MULLION MOUNTED CARD READER LOCATION VI VIDEO INTERCOM DOOR STATION LOCATION
- MS VIDEO INTERCOM MASTER STATION LOCATION
- (SC) SECURITY CAMERA CEILING MOUNTED
- SECURITY CAMERA WALL MOUNTED
- PB PANIC BUTTON LOCATION
- **DOOR POSITION SENSOR LOCATION**







ARCHITECTURE · INTERIOR DESIGN

8831 Keystone Crossing, Indianapolis, IN 46240





1650 E. 49TH ST. INDIANAPOLIS, IN 46205 TECHNOLOGY 317.536.8000 DESIGN27.COM

SCOPE DRAWINGS:

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ADDENDUM 3 12/09/2020

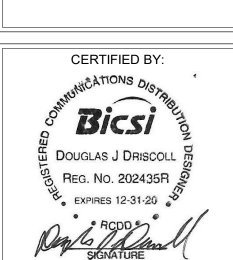
**REVISIONS:** 

ISSUE DATE | DRAWN BY | CHECKED BY

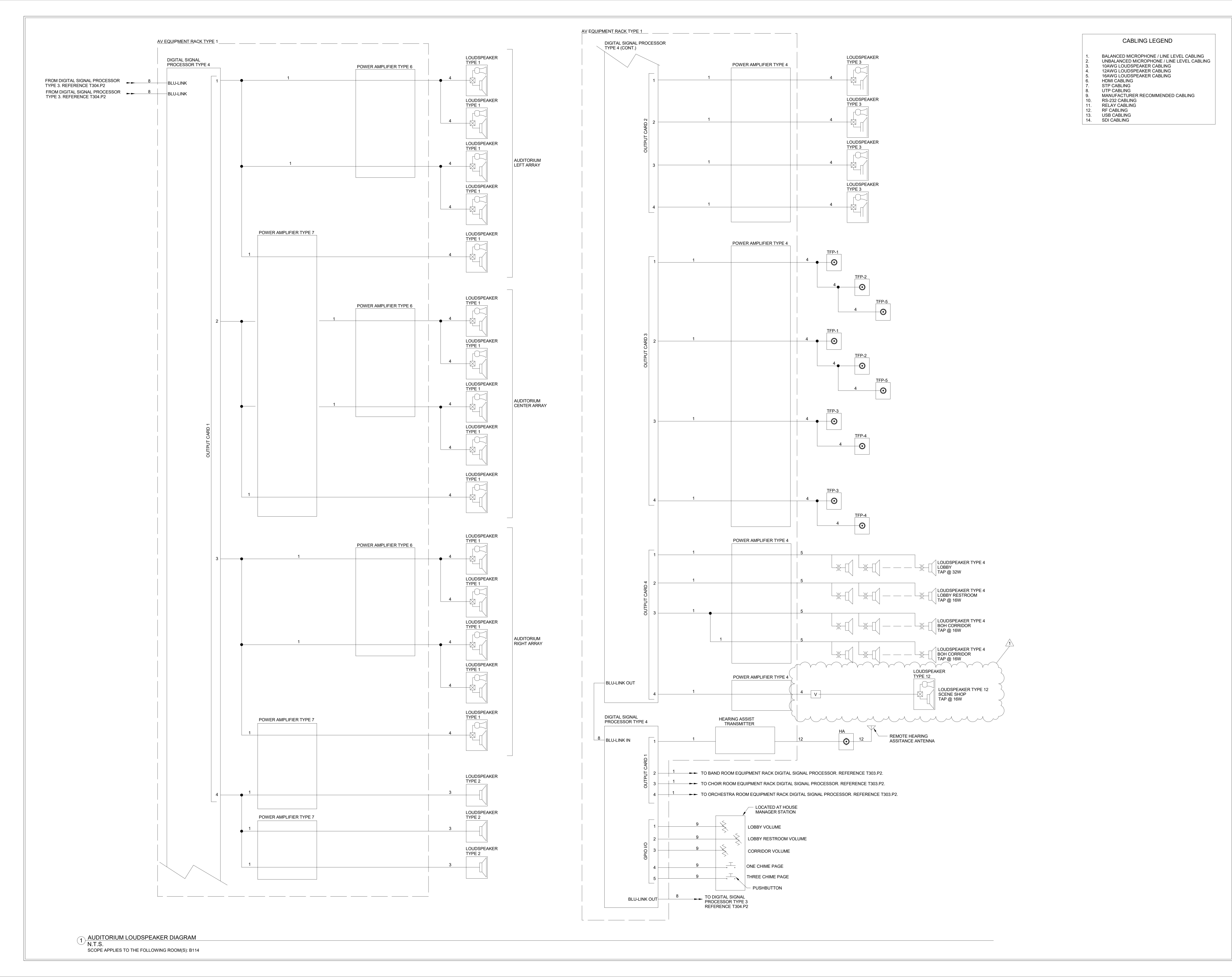
DRAWING TITLE: FIRST FLOOR TELECOM PLAN - UNIT E

MRF

10/28/2020



DRAWING NUMBER T201E-2 PROJECT NUMBER 18138







SOUTHWEST ALLEN COUNTY SCHOOLS



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SOUTHWEST ALLEN COUNTY SCHOOL ADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

SCOPE DRAWINGS:

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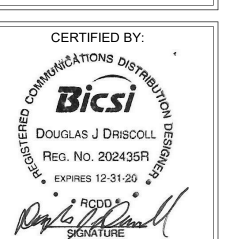
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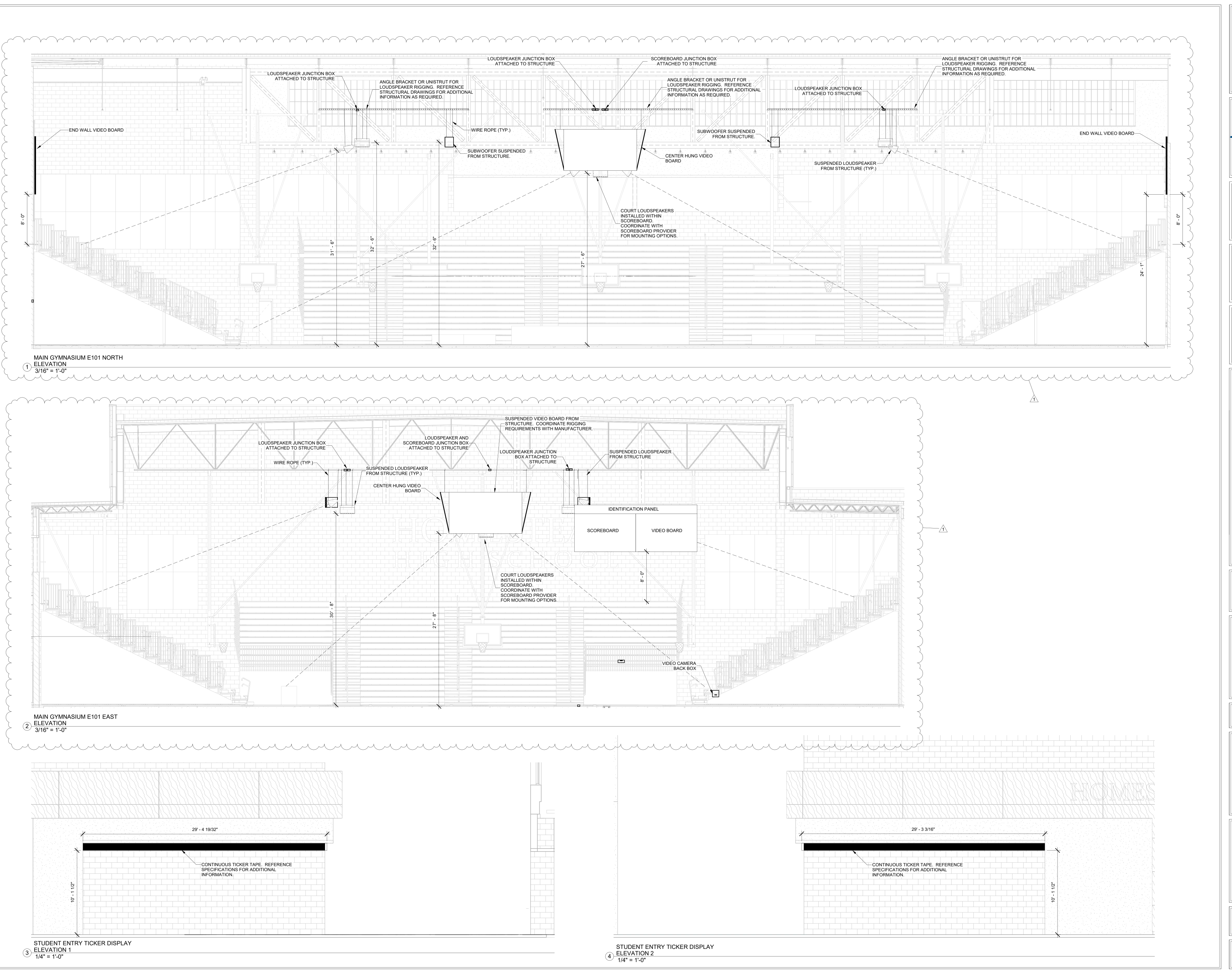
REVISIONS:
ADDENDUM 3 12/09/2020

ISSUE DATE | DRAWN BY | CHECKED BY 10/28/2020 | MRF | JJK

DRAWING TITLE:
AUDIO VISUAL
DIAGRAMS



T309-2











SOUTHWEST ALLEN COUNTY SCHOOLS
ADDITIONS AND RENOVATIONS TO
HOMESTEAD HIGH SCHOOL
4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

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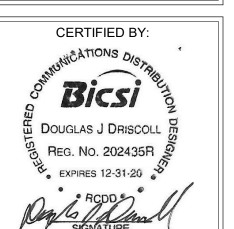
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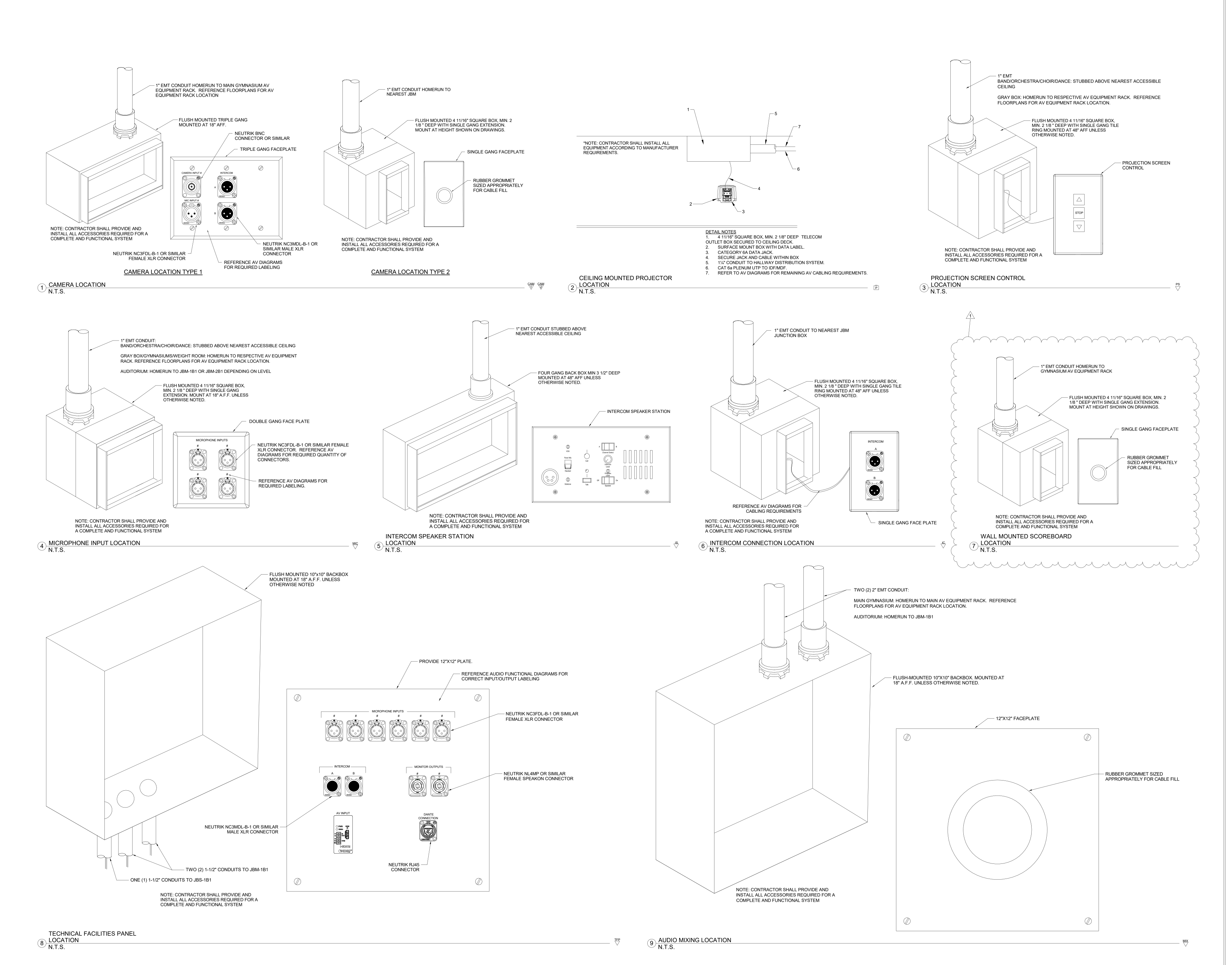
REVISIONS: 1 ADDENDUM 3 12/09/2020

ISSUE DATE DRAWN BY CHECKED BY 10/28/2020 MRF JJK

ENLARGED
AUDIO VISUAL
ELEVATIONS



T402-2







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SOUTHWEST ALLEN COUNTY SCHOOL
ADDITIONS AND RENOVATIONS TO
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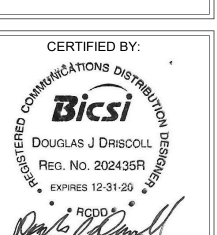
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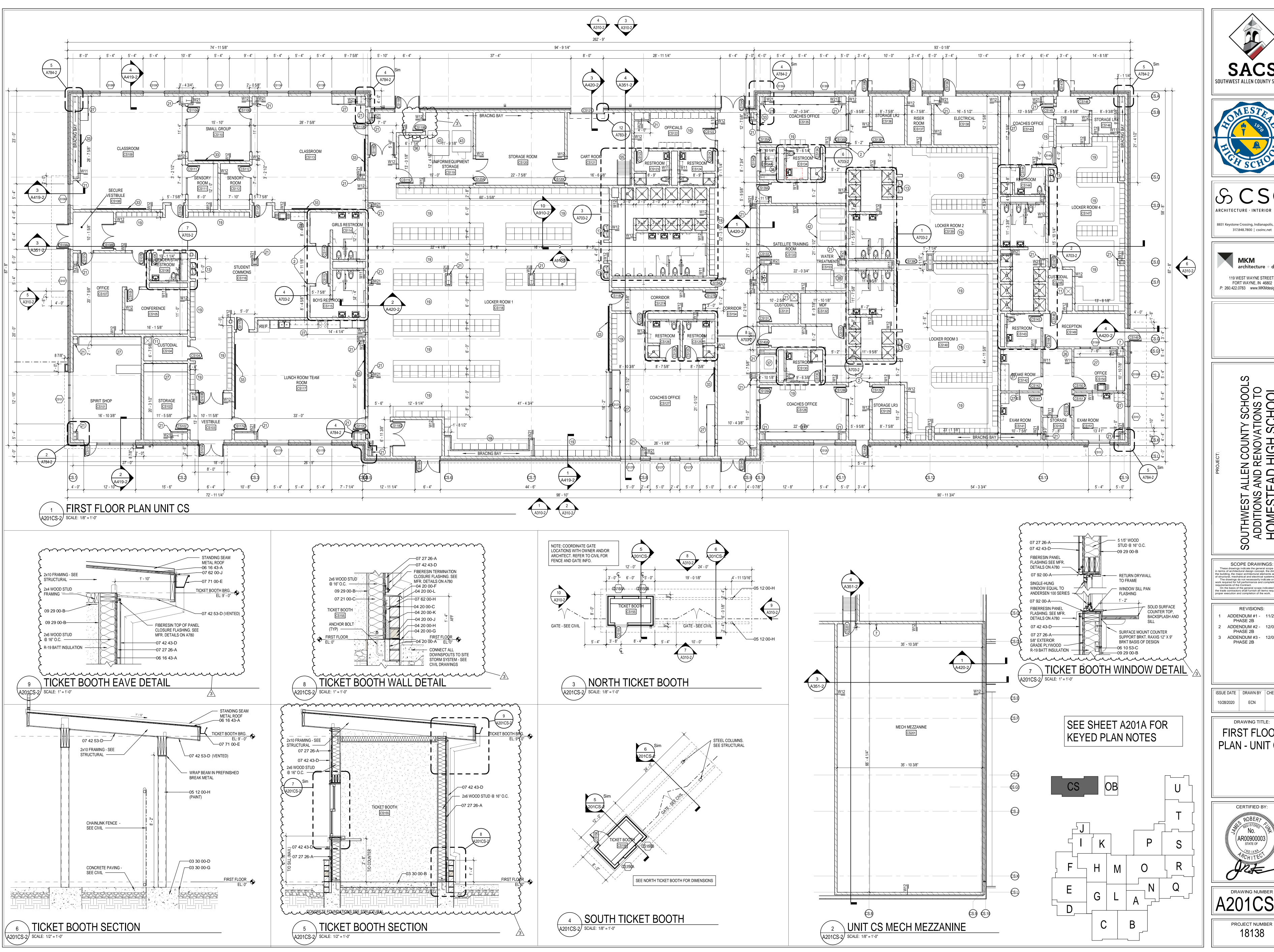
REVISIONS: 1 ADDENDUM 3 12/09/2020

ISSUE DATE DRAWN BY CHECKED BY
10/28/2020 MRF JJK

ECHNOLOGY
DETAILS



T502-2









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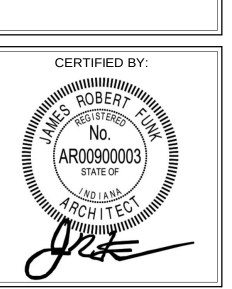
REVISIONS: ADDENDUM #1 - 11/20/2020 PHASE 2B ADDENDUM #2 - 12/02/2020 PHASE 2B

ADDENDUM #3 - 12/09/2020 PHASE 2B

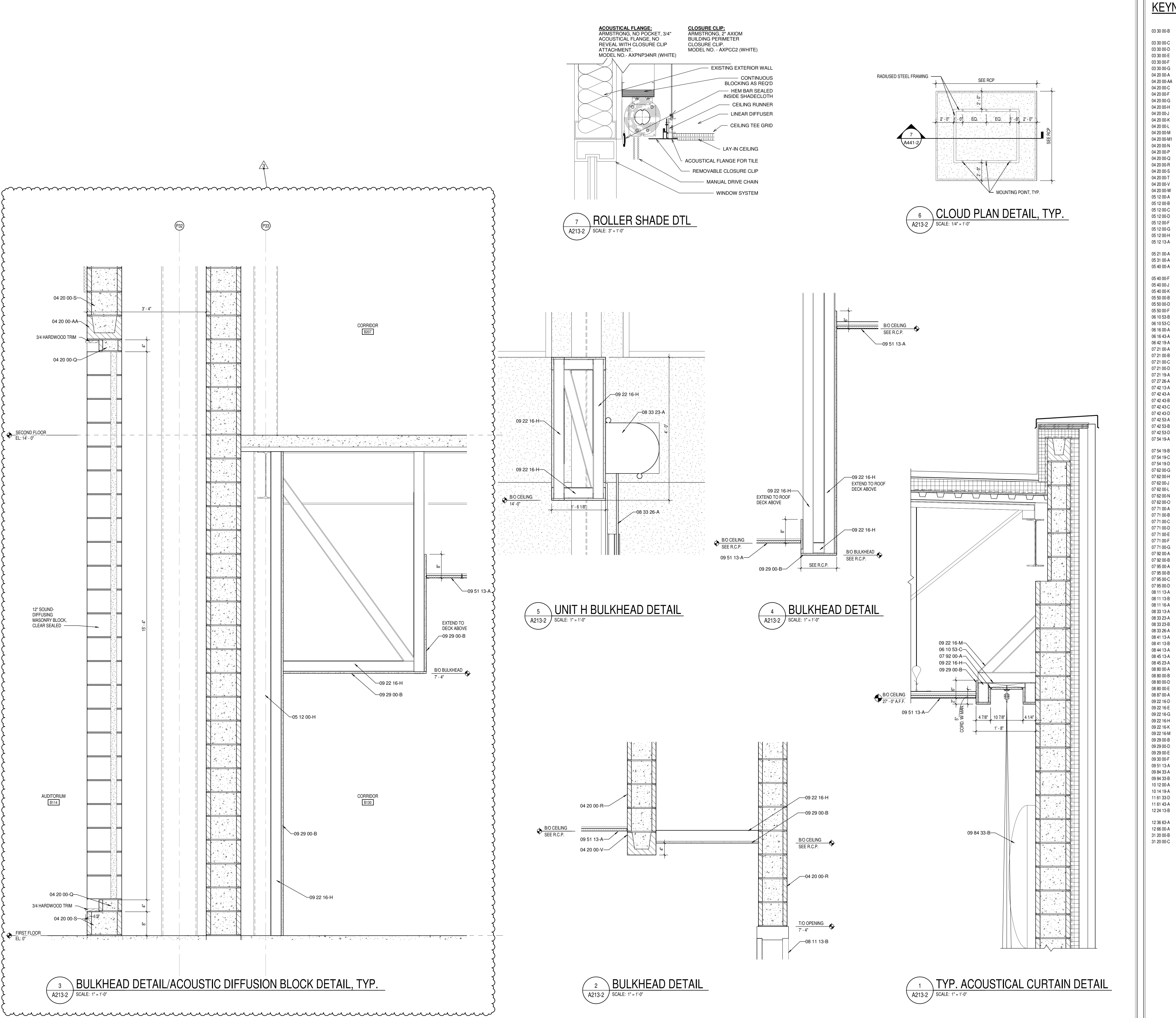
ISSUE DATE | DRAWN BY | CHECKED BY 10/28/2020 ECN

DRAWING TITLE:

FIRST FLOOR PLAN - UNIT CS



DRAWING NUMBER A201CS-2 PROJECT NUMBER 18138



METAL FLASHING

VENTS AT 4'-0" O.C.

BRICK TYPE 2 (ACCENT)

BRICK TYPE 1

BULLNOSE UNIT

SOLID UNIT

CLIP ANGLE

WEEP HOLES AT 16" O.C.

CAVITY DRAINAGE MATERIAL

BRICK TYPE 2 (INSET ACCENT)
4" CONCRETE MASONRY UNIT

6" CONCRETE MASONRY UNIT

8" CONCRETE MASONRY UNIT

10" CONCRETE MASONRY UNIT

12" CONCRETE MASONRY UNIT

STEEL ANGLE- SEE STRUCTURAL

STEEL CHANNEL- SEE STRUCTURAL

STEEL PLATE- SEE STRUCTURAL

STEEL TUBE- SEE STRUCTURAL

STEEL BEAM- SEE STRUCTURAL

STEEL JOIST- SEE STRUCTURAL

STEEL LINTEL - SEE STRUCTURAL

1X WOOD BLOCKING

2X WOOD BLOCKING

STEEL SHELF ANGLE- SEE STRUCTURAL

SHIPS LADDER, STEEL GRATING TREADS

3/4" PRESERVATIVE-TREATED PLYWOOD

5/8" EXTERIOR GYPSUM SHEATHING

PLASTIC LAMINATE PANEL SYSTEM

SLAB PERIMETER RIGID INSULATION

VERTICAL WALL PANELS

ACM WALL PANEL SYSTEM

ACM SOFFIT PANEL SYSTEM
ACM EXTERIOR COLUMN COVERS

PHENOLIC WALL PANEL SYSTEM

TAPERED POLYISO INSULATION BOARD

ROOF EXPANSION JOINT METAL COVER

4x4 PRE-FINISHED METAL GUTTER

PREFINISHED METAL DOWNSPOUT

2 LAYERS OF 2" POLYISO INSULATION BOARD

MANUFACTURED COUNTERFLASHING SYSTEM

PROFILE METAL WALL PANEL

2 PIECE COUNTERFLASHING

METAL SOFFIT PANELS

1/2" COVER BOARD

TERMINATION BAR

OF PARAPET

DRIP EDGE

GRAVEL STOP

FASCIA CLADDING

MANUFACTURED GUTTER

MANUFACTURED SCUPPER BACKER ROD AND SEALANT

MANUFACTURED DOWNSPOUT

SEALANT EACH SIDE, TYPICAL

EXPANSION JOINT ASSEMBLY

HOLLOW METAL DOOR

ALUMINUM FLUSH DOOR

OVERHEAD COILING DOOR

OVERHEAD COILING GRILLE

1" INSULATED GLASS

GLAZING FILM (SECURITY)

7/8" FURRING CHANNEL

1 1/2" FURRING CHANNEL 2 1/2" STEEL STUD

SPANDREL GLASS

3 5/8" STEEL STUD

6" STEEL STUD

WALL EXPANSION JOINT COVER CEILING EXPANSION JOINT COVER

EXTERIOR WALL EXPANSION JOINT SYSTEM

OVERHEAD COILING COUNTER DOOR

OVERHEAD COILING DOOR - INSULATED

4 1/2" ALUMINUM-FRAMED STOREFRONT

GLAZING - SEE SCHEDULE/ELEVATIONS

2.5" x 7.5" CURTAINWALL SYSTEM

1" INSULATED SPANDREL GLASS

METAL STUD KICKERS AS REQUIRED

SOUND ATTENUATION INSULATION

SEALANT - COLOR TO MATCH

SOUND DIFFUSERS

STAGE CURTAIN- MAIN

EQUIPMENT SCHEDULE SOLID SURFACE COUNTERTOPS

COMPACTED EARTH

DRAINING GRANULAR FILL

5/8" GYPSUM WALL BOARD (SEE SPECS FOR TYPE)

SUSPENDED GYPSUM BOARD CEILING ASSEMBLY

ACOUSTICAL CEILING SUSPENSION ASSEMBLY

DISPLAY CASE- SEE EQUIPMENT SCHEDULE

MUSIC ROOM CURTAIN TRACK SYSTEM

SOUND DIFFUSING PANEL- SEE EQUIPMENT SCHEDULE

SIGNS- DIMENSIONAL CHARACTERS AND LOGO FOR EXTERIOR USE

ROLLER SHADES- MOTORIZED ROLLER WINDOW SHADES- SEE

TELESCOPING STAND SEATING- SEE EQUIPMENT SCHEDULE

WIDE STYLE ALUMINUM ENTRANCE DOOR

FIBERGLASS SANDWICH PANEL WALL ASSEMBLIES

FIBERGLASS SANDWICH PANEL ASSEMBLIES- VERTICAL WALL PANEL

HOLLOW METAL DOOR/BORROWED LIGHT FRAME

SPRAY POLYURETHANE FOAM INSULATION

METAL ROOF DECKING- SEE STRUCTURAL

3 5/8" (MIN. 16GA) GALVANIZED STEEL STUDS 2 1/2" (MIN. 16GA) GALVANIZED STEEL STUDS

STEEL COLUMN- SEE STRUCTURAL

BOND BEAM MASONRY UNIT

CONCRETE SLAB OVER VAPOR BARRIER ON DRAINAGE FILL. SEE STRUCTURAL
CONCRETE SLAB ON METAL DECK- SEE STRUCTURAL
CONCRETE FOUNDATION- SEE STRUCTURAL
CONCRETE FOOTING- SEE STRUCTURAL
CONSTRUCTION JOINT
1/2" EXPANSION MATERIAL
GROUT CORE SOLID
BOND BEAM MASONRY LINTEL
MASONRY TIE

THROUGH WALL FLASHING W/ STAINLESS STEEL DRIP EDGE

STRUCTURAL STEEL FRAMING MEMBER- SEE STRUCTURAL

ARCHITECTURAL EXPOSED STRUCTURAL STEEL FRAMING- SEE

6" (MIN. 16GA) STEEL STUDS AT 16" O.C., CROSS BRACING AS

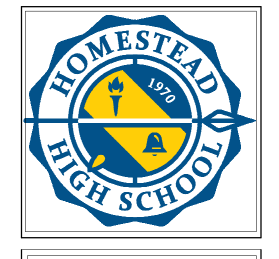
3" THERMALLY ISOLATED Z-GIRT COMPOSITE INSULATION SYSTEM

PACK FULL WITH MINERAL-WOOL BLANKET INSULATION

3" CAVITY WALL EXTRUDED POLYSTYRENE INSULATION

FLUID APPLIED MEMBRANE AIR BARRIER, VAPOR PERMEABLE

MEMBRANE ROOFING - EXTEND OVER AND ATTACH TO FRONT FACE



SCSO

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OUTHWEST ALLEN COUNTY SCHOOLS
ADDITIONS AND RENOVATIONS TO
HOMESTEAD HIGH SCHOOL
4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

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ADDENDUM #3 - 12/09/2020 PHASE 2B

REVISIONS:

ISSUE DATE DRAWN BY CHECKED BY 10/28/2020 LNM BCH

DRAWING TITLE:

CEILING
DETAILS

CERTIFIED BY:

ROBERT

NO.

AR00900003

STATE OF

NO.

AROUND I ANA

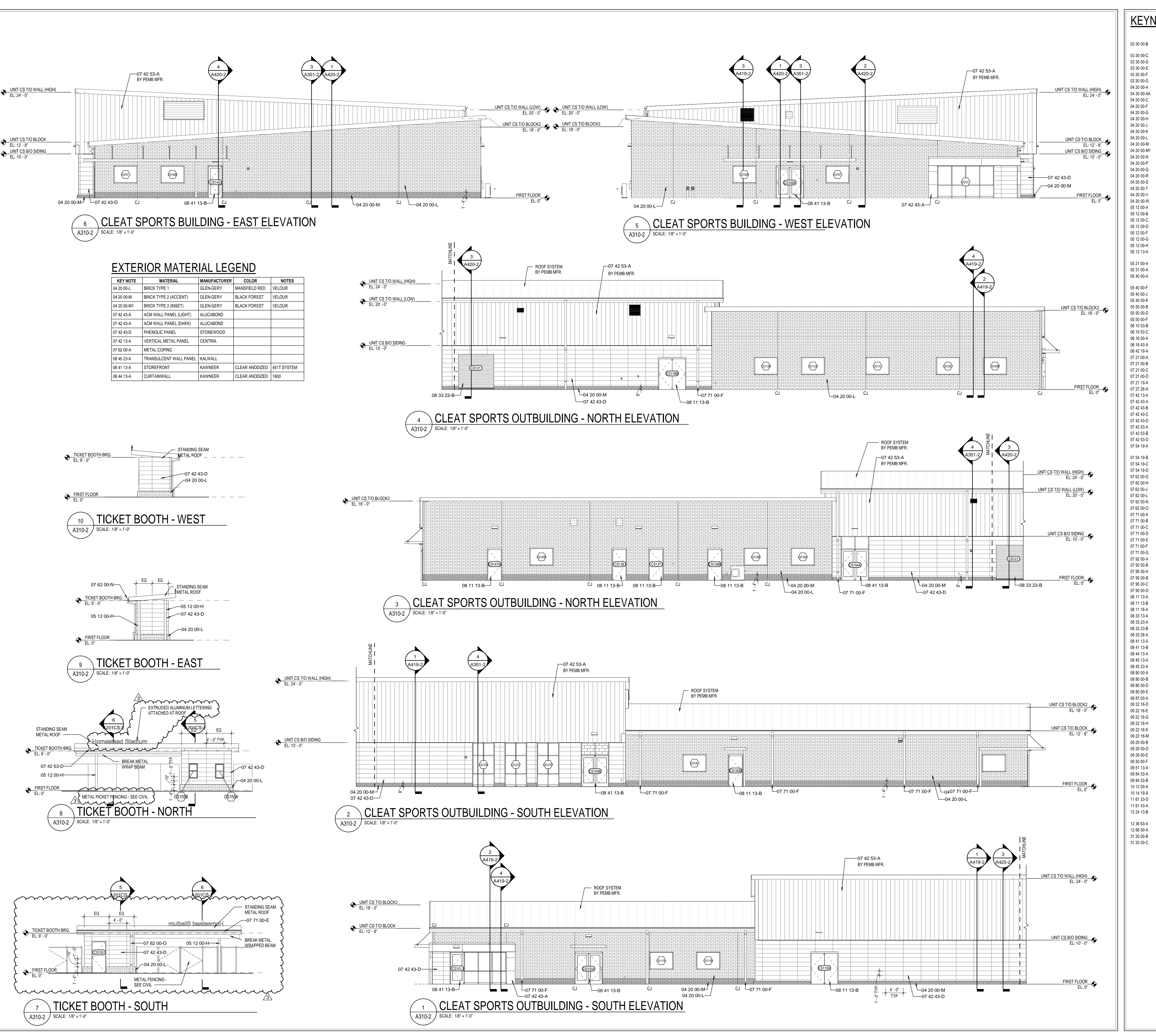
ROBERT

NO.

AROUGH ANA

AROUGH A

DRAWING NUMBER
A213-2



CONCRETE SLAB OVER VAPOR BARRIER ON DRAINAGE FILL. SEE CONCRETE SLAB ON METAL DECK- SEE STRUCTURAL SOUTHWEST ALLEN COUNTY SCHOOLS

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REVISIONS:

ISSUE DATE | DRAWN BY | CHECKED BY

MKM

DRAWING TITLE:

**EXTERIOR** 

**ELEVATIONS** -

**CLEAT SPORTS** 

10/28/2020

PHASE 2B

PHASE 2B

ADDENDUM #1 - 11/20/2020

ADDENDUM #3 - 12/09/2020

FORT WAYNE, IN 46802

architecture + design

CONCRETE FOUNDATION- SEE STRUCTURAL CONCRETE FOOTING- SEE STRUCTURAL **CONSTRUCTION JOINT** 1/2" EXPANSION MATERIAL GROUT CORE SOLID BOND BEAM MASONRY LINTEL

MASONRY TIE METAL FLASHING THROUGH WALL FLASHING W/ STAINLESS STEEL DRIP EDGE WEEP HOLES AT 16" O.C.

VENTS AT 4'-0" O.C. CAVITY DRAINAGE MATERIAL BRICK TYPE 1

BRICK TYPE 2 (ACCENT)

BOND BEAM MASONRY UNIT

STEEL TUBE- SEE STRUCTURAL

BRICK TYPE 2 (INSET ACCENT) 4" CONCRETE MASONRY UNIT 6" CONCRETE MASONRY UNIT 8" CONCRETE MASONRY UNIT 10" CONCRETE MASONRY UNIT 12" CONCRETE MASONRY UNIT BULLNOSE UNIT

SOLID UNIT STRUCTURAL STEEL FRAMING MEMBER- SEE STRUCTURAL STEEL ANGLE- SEE STRUCTURAL STEEL CHANNEL- SEE STRUCTURAL STEEL PLATE- SEE STRUCTURAL

STEEL BEAM- SEE STRUCTURAL STEEL COLUMN- SEE STRUCTURAL ARCHITECTURAL EXPOSED STRUCTURAL STEEL FRAMING- SEE

STRUCTURAL STEEL JOIST- SEE STRUCTURAL METAL ROOF DECKING- SEE STRUCTURAL 6" (MIN. 16GA) STEEL STUDS AT 16" O.C., CROSS BRACING AS

CLIP ANGLE 3 5/8" (MIN. 16GA) GALVANIZED STEEL STUDS 2 1/2" (MIN. 16GA) GALVANIZED STEEL STUDS

STEEL LINTEL - SEE STRUCTURAL STEEL SHELF ANGLE- SEE STRUCTURAL SHIPS LADDER, STEEL GRATING TREADS 1X WOOD BLOCKING 2X WOOD BLOCKING 3/4" PRESERVATIVE-TREATED PLYWOOD

5/8" EXTERIOR GYPSUM SHEATHING PLASTIC LAMINATE PANEL SYSTEM SLAB PERIMETER RIGID INSULATION 3" THERMALLY ISOLATED Z-GIRT COMPOSITE INSULATION SYSTEM PACK FULL WITH MINERAL-WOOL BLANKET INSULATION

3" CAVITY WALL EXTRUDED POLYSTYRENE INSULATION

SPRAY POLYURETHANE FOAM INSULATION FLUID APPLIED MEMBRANE AIR BARRIER, VAPOR PERMEABLE VERTICAL WALL PANELS ACM WALL PANEL SYSTEM ACM SOFFIT PANEL SYSTEM ACM EXTERIOR COLUMN COVERS

PHENOLIC WALL PANEL SYSTEM PROFILE METAL WALL PANEL METAL SOFFIT PANELS

MEMBRANE ROOFING - EXTEND OVER AND ATTACH TO FRONT FACE OF PARAPET 1/2" COVER BOARD TAPERED POLYISO INSULATION BOARD

2 LAYERS OF 2" POLYISO INSULATION BOARD 2 PIECE COUNTERFLASHING TERMINATION BAR DRIP EDGE ROOF EXPANSION JOINT METAL COVER 4x4 PRE-FINISHED METAL GUTTER

PREFINISHED METAL DOWNSPOUT **GRAVEL STOP** 

FASCIA CLADDING MANUFACTURED COUNTERFLASHING SYSTEM MANUFACTURED GUTTER MANUFACTURED DOWNSPOUT MANUFACTURED SCUPPER BACKER ROD AND SEALANT

SEALANT EACH SIDE, TYPICAL **EXPANSION JOINT ASSEMBLY** WALL EXPANSION JOINT COVER CEILING EXPANSION JOINT COVER EXTERIOR WALL EXPANSION JOINT SYSTEM

HOLLOW METAL DOOR/BORROWED LIGHT FRAME HOLLOW METAL DOOR ALUMINUM FLUSH DOOR

OVERHEAD COILING COUNTER DOOR OVERHEAD COILING DOOR OVERHEAD COILING DOOR - INSULATED OVERHEAD COILING GRILLE 4 1/2" ALUMINUM-FRAMED STOREFRONT WIDE STYLE ALUMINUM ENTRANCE DOOR

2.5" x 7.5" CURTAINWALL SYSTEM FIBERGLASS SANDWICH PANEL WALL ASSEMBLIES FIBERGLASS SANDWICH PANEL ASSEMBLIES- VERTICAL WALL PANEL GLAZING - SEE SCHEDULE/ELEVATIONS

1" INSULATED GLASS 1" INSULATED SPANDREL GLASS SPANDREL GLASS GLAZING FILM (SECURITY)

7/8" FURRING CHANNEL 1 1/2" FURRING CHANNEL 2 1/2" STEEL STUD 3 5/8" STEEL STUD 6" STEEL STUD

METAL STUD KICKERS AS REQUIRED 5/8" GYPSUM WALL BOARD (SEE SPECS FOR TYPE) SOUND ATTENUATION INSULATION SUSPENDED GYPSUM BOARD CEILING ASSEMBLY SEALANT - COLOR TO MATCH

ACOUSTICAL CEILING SUSPENSION ASSEMBLY SOUND DIFFUSERS SOUND DIFFUSING PANEL- SEE EQUIPMENT SCHEDULE DISPLAY CASE- SEE EQUIPMENT SCHEDULE SIGNS- DIMENSIONAL CHARACTERS AND LOGO FOR EXTERIOR USE

MUSIC ROOM CURTAIN TRACK SYSTEM STAGE CURTAIN- MAIN

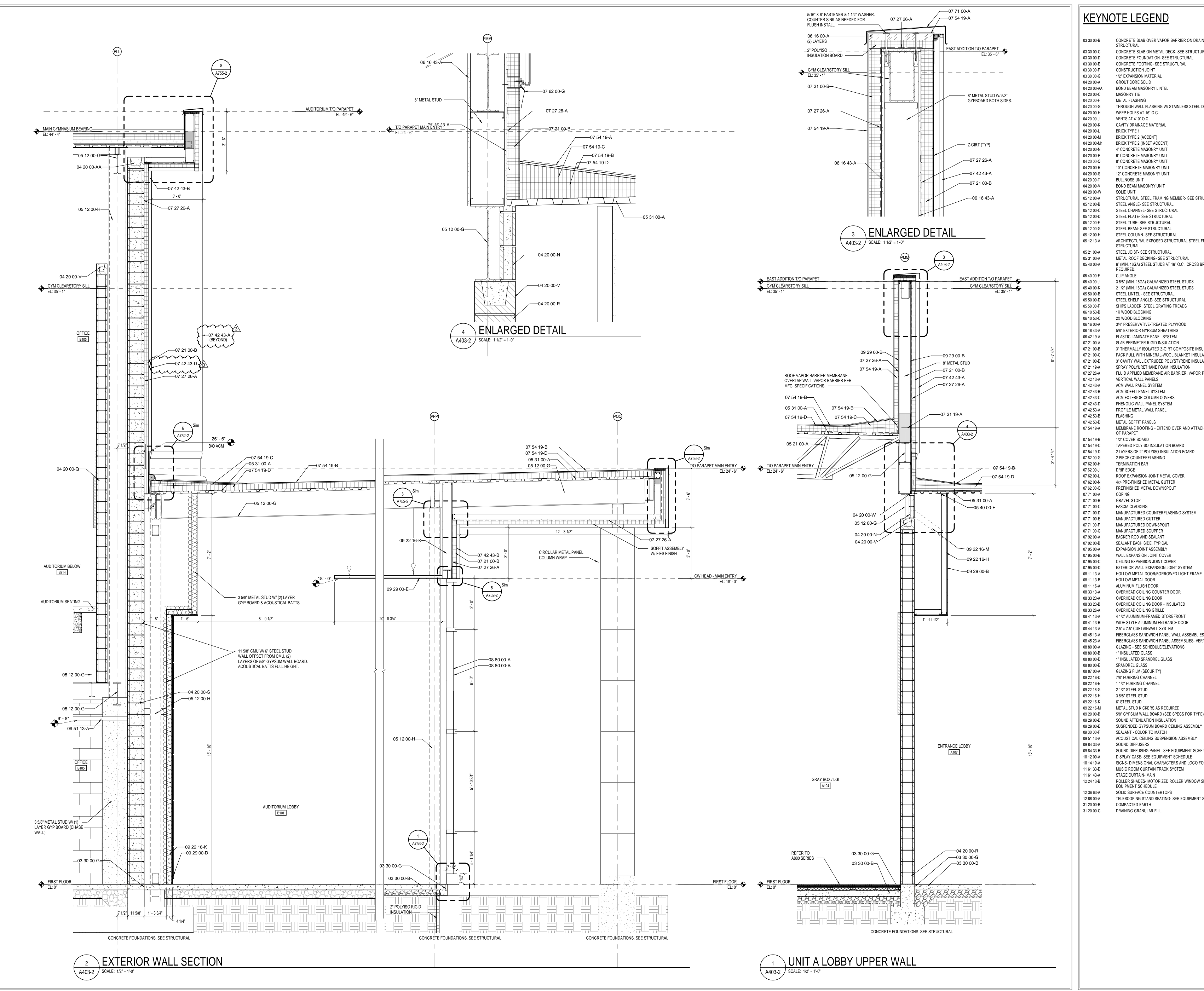
ROLLER SHADES- MOTORIZED ROLLER WINDOW SHADES- SEE EQUIPMENT SCHEDULE SOLID SURFACE COUNTERTOPS

TELESCOPING STAND SEATING- SEE EQUIPMENT SCHEDULE COMPACTED EARTH

DRAINING GRANULAR FILL

**CERTIFIED BY:** 

DRAWING NUMBER A310-2



BRICK TYPE 2 (ACCENT)

BRICK TYPE 2 (INSET ACCENT)

4" CONCRETE MASONRY UNIT

6" CONCRETE MASONRY UNIT

8" CONCRETE MASONRY UNIT

10" CONCRETE MASONRY UNIT

12" CONCRETE MASONRY UNIT

BOND BEAM MASONRY UNIT

STEEL ANGLE- SEE STRUCTURAL

STEEL PLATE- SEE STRUCTURAL

STEEL TUBE- SEE STRUCTURAL

STEEL BEAM- SEE STRUCTURAL

STEEL JOIST- SEE STRUCTURAL

STEEL COLUMN- SEE STRUCTURAL

METAL ROOF DECKING- SEE STRUCTURAL

3 5/8" (MIN. 16GA) GALVANIZED STEEL STUDS

2 1/2" (MIN. 16GA) GALVANIZED STEEL STUDS

STEEL LINTEL - SEE STRUCTURAL

STEEL SHELF ANGLE- SEE STRUCTURAL

SHIPS LADDER, STEEL GRATING TREADS

3/4" PRESERVATIVE-TREATED PLYWOOD

5/8" EXTERIOR GYPSUM SHEATHING

PLASTIC LAMINATE PANEL SYSTEM

SLAB PERIMETER RIGID INSULATION

STEEL CHANNEL- SEE STRUCTURAL

STRUCTURAL STEEL FRAMING MEMBER- SEE STRUCTURAL

ARCHITECTURAL EXPOSED STRUCTURAL STEEL FRAMING- SEE

6" (MIN. 16GA) STEEL STUDS AT 16" O.C., CROSS BRACING AS

3" THERMALLY ISOLATED Z-GIRT COMPOSITE INSULATION SYSTEM

FLUID APPLIED MEMBRANE AIR BARRIER, VAPOR PERMEABLE

MEMBRANE ROOFING - EXTEND OVER AND ATTACH TO FRONT FACE

PACK FULL WITH MINERAL-WOOL BLANKET INSULATION

3" CAVITY WALL EXTRUDED POLYSTYRENE INSULATION

SPRAY POLYURETHANE FOAM INSULATION

BULLNOSE UNIT

SOLID UNIT

STRUCTURAL

REQUIRED.

CLIP ANGLE

1X WOOD BLOCKING 2X WOOD BLOCKING

VERTICAL WALL PANELS

ACM WALL PANEL SYSTEM

ACM SOFFIT PANEL SYSTEM

PROFILE METAL WALL PANEL

2 PIECE COUNTERFLASHING

METAL SOFFIT PANELS

OF PARAPET

1/2" COVER BOARD

TERMINATION BAR

DRIP EDGE

GRAVEL STOP

FASCIA CLADDING

MANUFACTURED GUTTER

MANUFACTURED DOWNSPOUT

MANUFACTURED SCUPPER

BACKER ROD AND SEALANT

SEALANT EACH SIDE, TYPICAL

**EXPANSION JOINT ASSEMBLY** 

HOLLOW METAL DOOR

ALUMINUM FLUSH DOOR

OVERHEAD COILING DOOR

OVERHEAD COILING GRILLE

2.5" x 7.5" CURTAINWALL SYSTEM

1" INSULATED SPANDREL GLASS

METAL STUD KICKERS AS REQUIRED

SOUND ATTENUATION INSULATION

SEALANT - COLOR TO MATCH

SUSPENDED GYPSUM BOARD CEILING ASSEMBLY

ACOUSTICAL CEILING SUSPENSION ASSEMBLY

DISPLAY CASE- SEE EQUIPMENT SCHEDULE

MUSIC ROOM CURTAIN TRACK SYSTEM

SOUND DIFFUSING PANEL- SEE EQUIPMENT SCHEDULE

SIGNS- DIMENSIONAL CHARACTERS AND LOGO FOR EXTERIOR USE

ROLLER SHADES- MOTORIZED ROLLER WINDOW SHADES- SEE

TELESCOPING STAND SEATING- SEE EQUIPMENT SCHEDULE

1" INSULATED GLASS

GLAZING FILM (SECURITY

1 1/2" FURRING CHANNEL

7/8" FURRING CHANNEL

2 1/2" STEEL STUD

SOUND DIFFUSERS

STAGE CURTAIN- MAIN

**EQUIPMENT SCHEDULE** SOLID SURFACE COUNTERTOPS

COMPACTED EARTH

3 5/8" STEEL STUD

6" STEEL STUD

SPANDREL GLASS

WALL EXPANSION JOINT COVER

CEILING EXPANSION JOINT COVER

EXTERIOR WALL EXPANSION JOINT SYSTEM

OVERHEAD COILING COUNTER DOOR

OVERHEAD COILING DOOR - INSULATED

4 1/2" ALUMINUM-FRAMED STOREFRONT

WIDE STYLE ALUMINUM ENTRANCE DOOR

GLAZING - SEE SCHEDULE/ELEVATIONS

FIBERGLASS SANDWICH PANEL WALL ASSEMBLIES

FIBERGLASS SANDWICH PANEL ASSEMBLIES- VERTICAL WALL PANEL

HOLLOW METAL DOOR/BORROWED LIGHT FRAME

ACM EXTERIOR COLUMN COVERS

PHENOLIC WALL PANEL SYSTEM

TAPERED POLYISO INSULATION BOARD

ROOF EXPANSION JOINT METAL COVER

4x4 PRE-FINISHED METAL GUTTER

PREFINISHED METAL DOWNSPOUT

2 LAYERS OF 2" POLYISO INSULATION BOARD

MANUFACTURED COUNTERFLASHING SYSTEM

CONCRETE SLAB OVER VAPOR BARRIER ON DRAINAGE FILL. SEE STRUCTURAL CONCRETE SLAB ON METAL DECK- SEE STRUCTURAL CONCRETE FOUNDATION- SEE STRUCTURAL CONCRETE FOOTING- SEE STRUCTURAL CONSTRUCTION JOINT 1/2" EXPANSION MATERIAL SOUTHWEST ALLEN COUNTY SCHOOLS GROUT CORE SOLID BOND BEAM MASONRY LINTEL MASONRY TIE METAL FLASHING THROUGH WALL FLASHING W/ STAINLESS STEEL DRIP EDGE WEEP HOLES AT 16" O.C. VENTS AT 4'-0" O.C. CAVITY DRAINAGE MATERIAL BRICK TYPE 1



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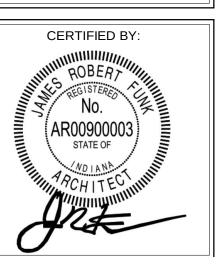
SCOPE DRAWINGS: These drawings indicate the general scope of the projectin terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of the state of the stat structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe a the trade contractors shall furnish all items required for the proper execution and completion of the work.

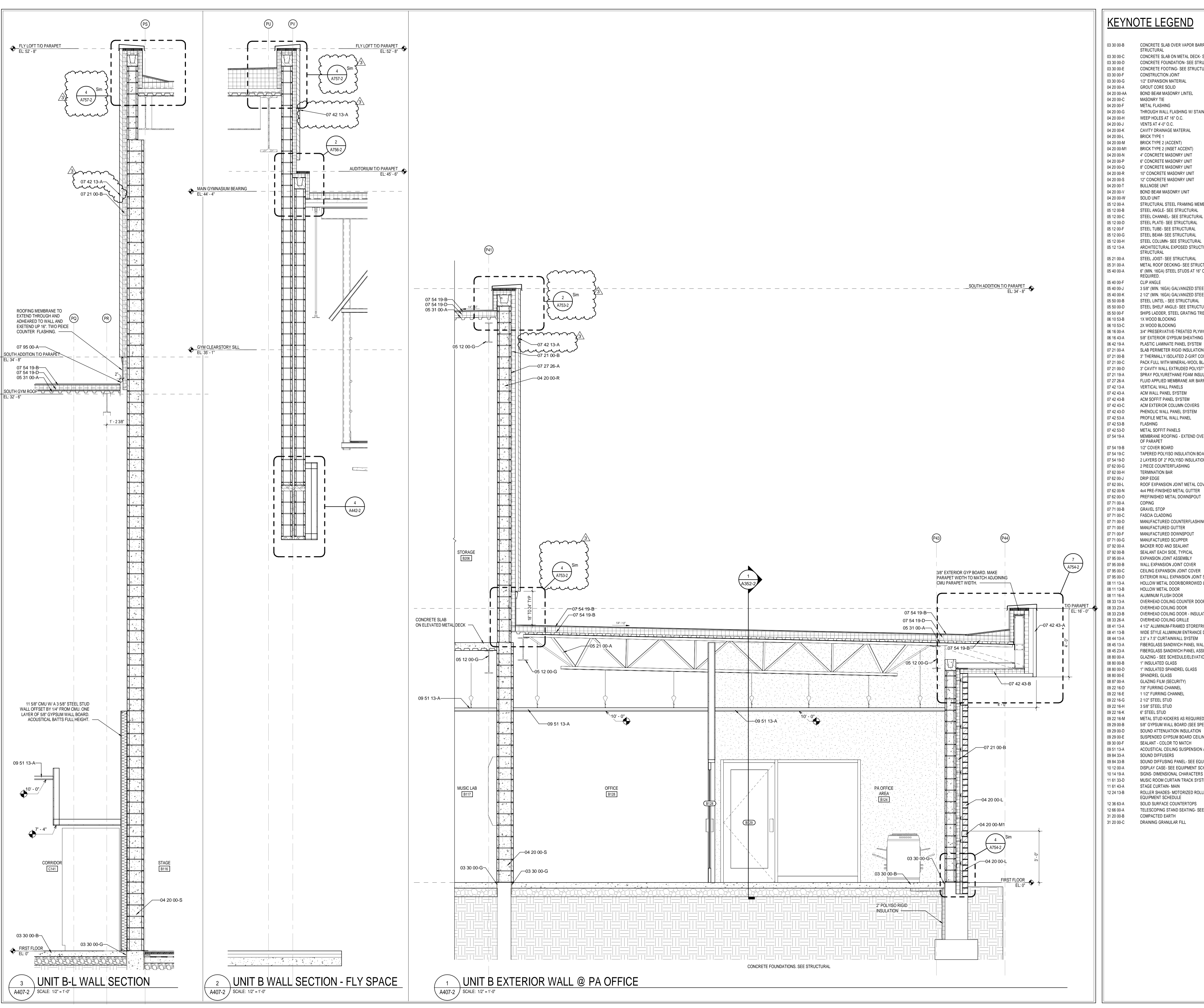
> REVISIONS: ADDENDUM #3 - 12/09/2020 PHASE 2B

ISSUE DATE | DRAWN BY | CHECKED BY 10/28/2020 MKM

DRAWING TITLE: WALL SECTIONS



DRAWING NUMBER A403-2



CONCRETE SLAB OVER VAPOR BARRIER ON DRAINAGE FILL. SEE STRUCTURAL CONCRETE SLAB ON METAL DECK- SEE STRUCTURAL

CONCRETE FOUNDATION- SEE STRUCTURAL CONCRETE FOOTING- SEE STRUCTURAL CONSTRUCTION JOINT 1/2" EXPANSION MATERIAL GROUT CORE SOLID

BOND BEAM MASONRY LINTEL MASONRY TIE METAL FLASHING THROUGH WALL FLASHING W/ STAINLESS STEEL DRIP EDGE

WEEP HOLES AT 16" O.C. VENTS AT 4'-0" O.C. CAVITY DRAINAGE MATERIAL

BRICK TYPE 1 BRICK TYPE 2 (ACCENT) BRICK TYPE 2 (INSET ACCENT) 4" CONCRETE MASONRY UNIT 6" CONCRETE MASONRY UNIT 8" CONCRETE MASONRY UNIT

10" CONCRETE MASONRY UNIT 12" CONCRETE MASONRY UNIT BULLNOSE UNIT BOND BEAM MASONRY UNIT SOLID UNIT STRUCTURAL STEEL FRAMING MEMBER- SEE STRUCTURAL

STEEL PLATE- SEE STRUCTURAL STEEL TUBE- SEE STRUCTURAL STEEL BEAM- SEE STRUCTURAL STEEL COLUMN- SEE STRUCTURAL

ARCHITECTURAL EXPOSED STRUCTURAL STEEL FRAMING- SEE STRUCTURAL 05 21 00-A STEEL JOIST- SEE STRUCTURAL

METAL ROOF DECKING- SEE STRUCTURAL 6" (MIN. 16GA) STEEL STUDS AT 16" O.C., CROSS BRACING AS

CLIP ANGLE 3 5/8" (MIN. 16GA) GALVANIZED STEEL STUDS

2 1/2" (MIN. 16GA) GALVANIZED STEEL STUDS STEEL LINTEL - SEE STRUCTURAL STEEL SHELF ANGLE- SEE STRUCTURAL SHIPS LADDER, STEEL GRATING TREADS

1X WOOD BLOCKING 2X WOOD BLOCKING 3/4" PRESERVATIVE-TREATED PLYWOOD 5/8" EXTERIOR GYPSUM SHEATHING PLASTIC LAMINATE PANEL SYSTEM

SLAB PERIMETER RIGID INSULATION 3" THERMALLY ISOLATED Z-GIRT COMPOSITE INSULATION SYSTEM PACK FULL WITH MINERAL-WOOL BLANKET INSULATION 3" CAVITY WALL EXTRUDED POLYSTYRENE INSULATION SPRAY POLYURETHANE FOAM INSULATION

FLUID APPLIED MEMBRANE AIR BARRIER, VAPOR PERMEABLE VERTICAL WALL PANELS ACM WALL PANEL SYSTEM ACM SOFFIT PANEL SYSTEM ACM EXTERIOR COLUMN COVERS

PHENOLIC WALL PANEL SYSTEM PROFILE METAL WALL PANEL METAL SOFFIT PANELS

MEMBRANE ROOFING - EXTEND OVER AND ATTACH TO FRONT FACE OF PARAPET 1/2" COVER BOARD

TAPERED POLYISO INSULATION BOARD 2 LAYERS OF 2" POLYISO INSULATION BOARD 2 PIECE COUNTERFLASHING TERMINATION BAR

DRIP EDGE ROOF EXPANSION JOINT METAL COVER 4x4 PRE-FINISHED METAL GUTTER

PREFINISHED METAL DOWNSPOUT GRAVEL STOP FASCIA CLADDING

MANUFACTURED COUNTERFLASHING SYSTEM MANUFACTURED GUTTER MANUFACTURED DOWNSPOUT MANUFACTURED SCUPPER BACKER ROD AND SEALANT SEALANT EACH SIDE, TYPICAL **EXPANSION JOINT ASSEMBLY** 

WALL EXPANSION JOINT COVER CEILING EXPANSION JOINT COVER EXTERIOR WALL EXPANSION JOINT SYSTEM HOLLOW METAL DOOR/BORROWED LIGHT FRAME HOLLOW METAL DOOR

ALUMINUM FLUSH DOOR OVERHEAD COILING COUNTER DOOR OVERHEAD COILING DOOR OVERHEAD COILING DOOR - INSULATED OVERHEAD COILING GRILLE 4 1/2" ALUMINUM-FRAMED STOREFRONT

7/8" FURRING CHANNEL

2 1/2" STEEL STUD

1 1/2" FURRING CHANNEL

WIDE STYLE ALUMINUM ENTRANCE DOOR 2.5" x 7.5" CURTAINWALL SYSTEM FIBERGLASS SANDWICH PANEL WALL ASSEMBLIES FIBERGLASS SANDWICH PANEL ASSEMBLIES- VERTICAL WALL PANEL

GLAZING - SEE SCHEDULE/ELEVATIONS 1" INSULATED GLASS 1" INSULATED SPANDREL GLASS SPANDREL GLASS GLAZING FILM (SECURITY

3 5/8" STEEL STUD 6" STEEL STUD METAL STUD KICKERS AS REQUIRED 5/8" GYPSUM WALL BOARD (SEE SPECS FOR TYPE) SOUND ATTENUATION INSULATION SUSPENDED GYPSUM BOARD CEILING ASSEMBLY

SEALANT - COLOR TO MATCH ACOUSTICAL CEILING SUSPENSION ASSEMBLY SOUND DIFFUSERS SOUND DIFFUSING PANEL- SEE EQUIPMENT SCHEDULE DISPLAY CASE- SEE EQUIPMENT SCHEDULE

SIGNS- DIMENSIONAL CHARACTERS AND LOGO FOR EXTERIOR USE MUSIC ROOM CURTAIN TRACK SYSTEM STAGE CURTAIN- MAIN ROLLER SHADES- MOTORIZED ROLLER WINDOW SHADES- SEE EQUIPMENT SCHEDULE

SOLID SURFACE COUNTERTOPS TELESCOPING STAND SEATING- SEE EQUIPMENT SCHEDULE COMPACTED EARTH

31 20 00-C DRAINING GRANULAR FILL

CERTIFIED BY:

DRAWING NUMBER A407-2

PROJECT NUMBER 18138

SOUTHWEST ALLEN COUNTY SCHOOLS

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SCOPE DRAWINGS: structural, mechanical and electrical systems.

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ISSUE DATE | DRAWN BY | CHECKED BY 10/28/2020 MKM

DRAWING TITLE: WALL SECTIONS

CS101         UNIT CS         SGL         3           CS102         UNIT CS         SGL         3           CS103A         UNIT CS         PAIR         3           CS103B         UNIT CS         SGL         3           CS105         UNIT CS         SGL         3           CS106         UNIT CS         SGL         3           CS107A         UNIT CS         SGL         3           CS108A         UNIT CS         PAIR         3           CS108B         UNIT CS         PAIR         3           CS1109         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS111D         UNIT CS         SGL         3           CS111A         UNIT CS         SGL         3           CS112         UNIT CS         SGL         3           CS113B         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3				DOOR	AND FRAME		DULE FIF	RST FLC	OR - UNIT	CS				
CS101         UNIT CS         SGL         3           CS102         UNIT CS         SGL         3           CS103A         UNIT CS         PAIR         3           CS103B         UNIT CS         SGL         3           CS105         UNIT CS         SGL         3           CS106         UNIT CS         SGL         3           CS107A         UNIT CS         SGL         3           CS108A         UNIT CS         PAIR         3           CS108B         UNIT CS         PAIR         3           CS1109         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS111D         UNIT CS         SGL         3           CS111A         UNIT CS         SGL         3           CS112         UNIT CS         SGL         3           CS113B         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3	DOO SIZE	OOR			FRAM	1 <u>E</u>				DETAIL				
CS101         UNIT CS         SGL         3           CS102         UNIT CS         SGL         3           CS103A         UNIT CS         PAIR         3           CS103B         UNIT CS         SGL         3           CS105         UNIT CS         SGL         3           CS106         UNIT CS         SGL         3           CS107A         UNIT CS         SGL         3           CS108A         UNIT CS         PAIR         3           CS108B         UNIT CS         PAIR         3           CS1109         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS111D         UNIT CS         SGL         3           CS111A         UNIT CS         SGL         3           CS112         UNIT CS         SGL         3           CS113B         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3		SS		Z			Z			DE ITALE		U	<u>5</u>	(0
CS101         UNIT CS         SGL         3           CS102         UNIT CS         SGL         3           CS103A         UNIT CS         PAIR         3           CS103B         UNIT CS         SGL         3           CS105         UNIT CS         SGL         3           CS106         UNIT CS         SGL         3           CS107A         UNIT CS         SGL         3           CS108A         UNIT CS         PAIR         3           CS108B         UNIT CS         PAIR         3           CS1109         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS111D         UNIT CS         SGL         3           CS111A         UNIT CS         SGL         3           CS112         UNIT CS         SGL         3           CS113B         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3	_   <u>_</u> _	THICKNESS	MATERIAL	EVATION	GLASS	_	ELEVATION	(0)				ATING	RATING	REMARKS
CS101         UNIT CS         SGL         3           CS102         UNIT CS         SGL         3           CS103A         UNIT CS         PAIR         3           CS103B         UNIT CS         SGL         3           CS105         UNIT CS         SGL         3           CS106         UNIT CS         SGL         3           CS107A         UNIT CS         SGL         3           CS108A         UNIT CS         PAIR         3           CS108B         UNIT CS         PAIR         3           CS1109         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS111D         UNIT CS         SGL         3           CS111A         UNIT CS         SGL         3           CS112         UNIT CS         SGL         3           CS113B         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3	WIDTH		MATER		GLASS	FINISH	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	GLASS	AD	√B	بـ	<u> </u>		Ψ
CS102         UNIT CS         SGL         3           CS103A         UNIT CS         PAIR         3           CS103B         UNIT CS         SGL         3           CS105         UNIT CS         SGL         3           CS106         UNIT CS         SGL         3           CS107A         UNIT CS         SGL         3           CS107B         UNIT CS         SGL         3           CS108B         UNIT CS         SGL         3           CS109         UNIT CS         SGL         3           CS110A         UNIT CS         SGL         3           CS111A         UNIT CS         SGL         3           CS111B         UNIT CS         SGL         3           CS111A         UNIT CS         SGL         3           CS113B         UNIT CS         SGL         3           CS117A         UNIT CS         SGL         3           CS117A         UNIT CS         SGL         3           CS117A         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS118C         UNIT CS         SGL         3     <	M H		M M		G G M			G G	НЕАD	JAMB	SILL	l l	STC	<u> </u>
CS103A         UNIT CS         PAIR         3           CS104         UNIT CS         SGL         3           CS105         UNIT CS         SGL         3           CS106         UNIT CS         SGL         3           CS107A         UNIT CS         SGL         3           CS107B         UNIT CS         SGL         3           CS108A         UNIT CS         PAIR         3           CS108B         UNIT CS         SGL         3           CS110A         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS1111         UNIT CS         SGL         3           CS113A         UNIT CS         SGL         3           CS113B         UNIT CS         SGL         3           CS117A         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS117C         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3	3' - 0" 7' - 2" 3' - 0" 7' - 0"		AL AN WD ST	D4 D1	G1 AL - HM	AN PT	F18 F2	G1 -	- H1	- J1	-	-	-	<del>-</del>
CS104         UNIT CS         SGL         3           CS105         UNIT CS         SGL         3           CS106         UNIT CS         SGL         3           CS107B         UNIT CS         SGL         3           CS108B         UNIT CS         PAIR         3           CS108B         UNIT CS         SGL         3           CS110A         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS110A         UNIT CS         SGL         3           CS111A         UNIT CS         SGL         3           CS113B         UNIT CS         SGL         3           CS114         UNIT CS         SGL         3           CS117A         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3           CS119D         UNIT CS         SGL         3     <	3' - 0" 7' - 0"		AL AN	D4	G1 AL	AN	F4	-	-	-	-	-	-	7
CS105         UNIT CS         SGL         3           CS106         UNIT CS         SGL         3           CS107A         UNIT CS         SGL         3           CS108A         UNIT CS         PAIR         3           CS108B         UNIT CS         PAIR         3           CS109         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS1110         UNIT CS         SGL         3           CS1112         UNIT CS         SGL         3           CS112         UNIT CS         SGL         3           CS113B         UNIT CS         SGL         3           CS114         UNIT CS         SGL         3           CS117A         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3           CS118D         UNIT CS         SGL         3           CS118D         UNIT CS         SGL         3     <	3' - 0" 7' - 0" 3' - 0" 7' - 0"		AL AN WD ST	D4	G5 AL - HM	AN PT	F4 F2	-	H23 H1	J6	S1	-	-	-
CS107A         UNIT CS         SGL         3           CS107B         UNIT CS         SGL         3           CS108A         UNIT CS         PAIR         3           CS108B         UNIT CS         PAIR         3           CS110A         UNIT CS         SGL         3           CS111B         UNIT CS         SGL         3           CS1111         UNIT CS         SGL         3           CS1112         UNIT CS         SGL         3           CS113B         UNIT CS         SGL         3           CS114         UNIT CS         SGL         3           CS114B         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS117C         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3           CS119B         UNIT CS         SGL         3	3' - 0" 7' - 0"		WD ST	D1 D2	G2 HM	PT	F2 F2	-	H1	J1 J1	-	-	-	<del>-</del>
CS107B         UNIT CS         PAIR         3           CS108A         UNIT CS         PAIR         3           CS108B         UNIT CS         PAIR         3           CS109         UNIT CS         SGL         3           CS110A         UNIT CS         SGL         3           CS111B         UNIT CS         SGL         3           CS1112         UNIT CS         SGL         3           CS1113A         UNIT CS         SGL         3           CS114         UNIT CS         SGL         3           CS115         UNIT CS         SGL         3           CS117A         UNIT CS         SGL         3           CS117A         UNIT CS         SGL         3           CS117C         UNIT CS         SGL         3           CS118A         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3           CS118D         UNIT CS         SGL         3           CS118D         UNIT CS         SGL         3           CS1120         UNIT CS         SGL         3           CS1210         UNIT CS         SGL         3	3' - 0" 7' - 0"		WD ST	D1	- HM	PT	F2	-	H1	J1	-	-	-	7
CS108A         UNIT CS         PAIR         3           CS109B         UNIT CS         SGL         3           CS109         UNIT CS         SGL         3           CS110A         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS1112         UNIT CS         SGL         3           CS113A         UNIT CS         SGL         3           CS113B         UNIT CS         SGL         3           CS114         UNIT CS         SGL         3           CS115         UNIT CS         SGL         3           CS117A         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS118A         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3           CS118D         UNIT CS         SGL         3           CS118D         UNIT CS         SGL         3           CS119A         UNIT CS         SGL         3           CS119B         UNIT CS         SGL         3           CS119C         UNIT CS         SGL         3	3' - 0" 7' - 0" 3' - 0" 7' - 0"		WD ST	D2 D2	G4 HM G4 HM	PT PT	F2 F2	-	H1 H1	J1 J1	-	-	-	<del>-</del>
CS109         UNIT CS         SGL         3           CS110A         UNIT CS         SGL         3           CS110B         UNIT CS         SGL         3           CS111         UNIT CS         SGL         3           CS112         UNIT CS         SGL         3           CS113A         UNIT CS         SGL         3           CS114         UNIT CS         SGL         3           CS114         UNIT CS         SGL         3           CS117A         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS117C         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3           CS118C         UNIT CS         SGL         3           CS118D         UNIT CS         SGL         3           CS119B         UNIT CS         SGL         2           CS120A         UNIT CS         SGL         3           CS119B         UNIT CS         SGL         3           CS120C         UNIT CS         SGL         3           CS1212         UNIT CS         SGL         3 <td>3' - 0" 7' - 0"</td> <td>0" 1 3/4"</td> <td>AL AN</td> <td>D4</td> <td>G1 AL</td> <td>AN</td> <td>F4</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>6, 7</td>	3' - 0" 7' - 0"	0" 1 3/4"	AL AN	D4	G1 AL	AN	F4	-	-	-	-	-	-	6, 7
CS110A         UNIT CS         SGL         3           CS111B         UNIT CS         SGL         3           CS1112         UNIT CS         SGL         3           CS112         UNIT CS         SGL         3           CS113A         UNIT CS         SGL         3           CS114         UNIT CS         SGL         3           CS115         UNIT CS         SGL         3           CS117A         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS118A         UNIT CS         SGL         3           CS118C         UNIT CS         SGL         3           CS118D         UNIT CS         SGL         3           CS118C         UNIT CS         SGL         3           CS119         UNIT CS         SGL         3           CS118C         UNIT CS         SGL         3           CS119B         UNIT CS         SGL         3           CS120         UNIT CS         SGL         3           CS1210         UNIT CS         SGL         3 <td>3' - 0" 7' - 0" 3' - 0" 7' - 0"</td> <td></td> <td>AL AN WD ST</td> <td>D4 D2</td> <td>G4 AL G2 HM</td> <td>AN PT</td> <td>F4 F2</td> <td>-</td> <td>H23 H1</td> <td>J6 J1</td> <td>S1 -</td> <td>-</td> <td>-</td> <td>6, 7</td>	3' - 0" 7' - 0" 3' - 0" 7' - 0"		AL AN WD ST	D4 D2	G4 AL G2 HM	AN PT	F4 F2	-	H23 H1	J6 J1	S1 -	-	-	6, 7
CS111         UNIT CS         SGL         3           CS112         UNIT CS         SGL         3           CS113A         UNIT CS         SGL         3           CS113B         UNIT CS         SGL         3           CS114         UNIT CS         SGL         3           CS115         UNIT CS         SGL         3           CS117A         UNIT CS         SGL         3           CS117C         UNIT CS         SGL         3           CS118A         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3           CS118C         UNIT CS         SGL         3           CS118B         UNIT CS         SGL         3           CS119B         UNIT CS         SGL         3           CS119B         UNIT CS         SGL         3           CS120A         UNIT CS         SGL         3           CS119B         UNIT CS         SGL         3           CS120C         UNIT CS         SGL         3           CS121D         UNIT CS         SGL         3           CS122         UNIT CS         SGL         3 <td>3' - 0" 7' - 0"</td> <td></td> <td>WD ST</td> <td>D4</td> <td>G2 HM</td> <td>PT</td> <td>F12A</td> <td>G2</td> <td>H1/H6</td> <td>J1/J5</td> <td>S3</td> <td>-</td> <td>-</td> <td>-</td>	3' - 0" 7' - 0"		WD ST	D4	G2 HM	PT	F12A	G2	H1/H6	J1/J5	S3	-	-	-
CS112         UNIT CS         SGL         3           CS113A         UNIT CS         SGL         3           CS113B         UNIT CS         SGL         3           CS114         UNIT CS         SGL         3           CS115         UNIT CS         SGL         3           CS117A         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS118A         UNIT CS         SGL         3           CS118B         UNIT CS         PAIR         3           CS118C         UNIT CS         SGL         3           CS118D         UNIT CS         SGL         3           CS118E         UNIT CS         SGL         3           CS119B         UNIT CS         SGL         3           CS119B         UNIT CS         SGL         3           CS119C         UNIT CS         SGL         3           CS121D         UNIT CS         SGL         3           CS121D         UNIT CS         SGL         3           CS122         UNIT CS         SGL         3           CS123         UNIT CS         SGL         3 </td <td>3' - 0" 7' - 0" 3' - 0" 7' - 0"</td> <td></td> <td>WD ST</td> <td>D4 D4</td> <td>G2 HM G2 HM</td> <td>PT PT</td> <td>F12B F8B</td> <td>G2 G2</td> <td>H1/H6 H1/H6</td> <td>J1/J5 J1/J5</td> <td>S3 S3</td> <td>-</td> <td>-</td> <td>-</td>	3' - 0" 7' - 0" 3' - 0" 7' - 0"		WD ST	D4 D4	G2 HM G2 HM	PT PT	F12B F8B	G2 G2	H1/H6 H1/H6	J1/J5 J1/J5	S3 S3	-	-	-
CS113B         UNIT CS         SGL         3           CS114         UNIT CS         SGL         3           CS115         UNIT CS         SGL         3           CS117A         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS118A         UNIT CS         PAIR         3           CS118B         UNIT CS         PAIR         3           CS118C         UNIT CS         PAIR         3           CS118D         UNIT CS         PAIR         3           CS118E         UNIT CS         PAIR         3           CS119B         UNIT CS         SGL         2           CS119B         UNIT CS         SGL         2           CS119C         UNIT CS         SGL         3           CS121         UNIT CS         SGL         3           CS1210C         UNIT CS         SGL         3           CS121         UNIT CS         SGL         3           CS122         UNIT CS         SGL         3           CS123         UNIT CS         SGL         3           CS124         UNIT CS         SGL         3	3' - 0" 7' - 0"		WD ST	D4	G2 HM	PT	F8A	G2 G2	H1/H6	J1/J5	S3	-	-	<del>-</del>
CS114         UNIT CS         SGL         3           CS115         UNIT CS         SGL         3           CS117A         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS117C         UNIT CS         SGL         3           CS118A         UNIT CS         PAIR         3           CS118B         UNIT CS         SGL         3           CS118C         UNIT CS         PAIR         3           CS118D         UNIT CS         PAIR         3           CS118E         UNIT CS         PAIR         3           CS119B         UNIT CS         SGL         3           CS119B         UNIT CS         SGL         3           CS119B         UNIT CS         SGL         3           CS120C         UNIT CS         SGL         3           CS121D         UNIT CS         SGL         3           CS121         UNIT CS         SGL         3           CS122         UNIT CS         SGL         3           CS123         UNIT CS         SGL         3           CS127A         UNIT CS         SGL         3	3' - 0" 7' - 0"		WD ST	D2	G2 HM	PT	F2	-	H1	J1	-	-	-	-
CS117A         UNIT CS         SGL         3           CS117B         UNIT CS         SGL         3           CS117C         UNIT CS         SGL         3           CS118A         UNIT CS         SGL         3           CS118B         UNIT CS         PAIR         3           CS118C         UNIT CS         SGL         3           CS118E         UNIT CS         PAIR         3           CS119B         UNIT CS         SGL         3           CS120A         UNIT CS         SGL         3           CS120A         UNIT CS         SGL         3           CS120A         UNIT CS         SGL         3           CS121D         UNIT CS         SGL         3           CS121C         UNIT CS         SGL         3           CS122         UNIT CS         SGL         3           CS124         UNIT CS         SGL         3	3' - 0" 7' - 0" 3' - 0" 7' - 0"		WD ST	D1	- HM - HM	PT PT	F2 F2	-	H1 H1	J1 J1	-	-	-	- -
CS117B         UNIT CS         SGL         3           CS117C         UNIT CS         SGL         3           CS118A         UNIT CS         PAIR         3           CS118B         UNIT CS         PAIR         3           CS118C         UNIT CS         SGL         3           CS118E         UNIT CS         PAIR         3           CS119B         UNIT CS         SGL         2           CS119B         UNIT CS         SGL         2           CS119B         UNIT CS         SGL         3           CS119C         UNIT CS         SGL         3           CS120A         UNIT CS         SGL         3           CS120C         UNIT CS         SGL         3           CS121         UNIT CS         SGL         3           CS122         UNIT CS         SGL         3           CS123         UNIT CS         SGL         3           CS124         UNIT CS         SGL         3           CS125         UNIT CS         SGL         3           CS127A         UNIT CS         SGL         3           CS128B         UNIT CS         SGL         3	3' - 0" 7' - 0"	0" 1 3/4"	WD ST	D1	- HM	PT	F2	-	H1	J1	-	-	-	-
CS117C         UNIT CS         SGL         3           CS118A         UNIT CS         PAIR         3           CS118B         UNIT CS         PAIR         3           CS118C         UNIT CS         SGL         3           CS118D         UNIT CS         PAIR         3           CS119B         UNIT CS         SGL         2           CS119B         UNIT CS         SGL         2           CS120A         UNIT CS         SGL         2           CS120C         UNIT CS         PAIR         3           CS121         UNIT CS         SGL         3           CS122         UNIT CS         SGL         3           CS123         UNIT CS         SGL         3           CS124         UNIT CS         SGL         3           CS125         UNIT CS         SGL         3           CS126         UNIT CS         SGL         3           CS127A         UNIT CS         SGL         3           CS128B         UNIT CS         SGL         3           CS130         UNIT CS         SGL         3           CS131         UNIT CS         SGL         3 </td <td>3' - 0" 7' - 0" 3' - 0" 7' - 0"</td> <td></td> <td>WD ST</td> <td>D2 D2</td> <td>G2 HM G2 HM</td> <td>PT PT</td> <td>F2 F2</td> <td>-</td> <td>H1 H1</td> <td>J1 J1</td> <td>-</td> <td>-</td> <td></td> <td>-</td>	3' - 0" 7' - 0" 3' - 0" 7' - 0"		WD ST	D2 D2	G2 HM G2 HM	PT PT	F2 F2	-	H1 H1	J1 J1	-	-		-
CS118B         UNIT CS         PAIR         3           CS118C         UNIT CS         SGL         3           CS118D         UNIT CS         PAIR         3           CS119E         UNIT CS         SGL         3           CS119B         UNIT CS         SGL         2           CS120C         UNIT CS         SGL         3           CS121         UNIT CS         PAIR         3           CS121         UNIT CS         PAIR         3           CS121         UNIT CS         SGL         3           CS122         UNIT CS         SGL         3           CS123         UNIT CS         SGL         3           CS124         UNIT CS         SGL         3           CS125         UNIT CS         SGL         3           CS127A         UNIT CS         SGL         3           CS127B         UNIT CS         SGL         3           CS127B         UNIT CS         SGL         3           CS128B         UNIT CS         SGL         3           CS129         UNIT CS         SGL         3           CS131         UNIT CS         SGL         3 <td>3' - 0" 7' - 0"</td> <td>0" 1 3/4"</td> <td>WD ST</td> <td>D1</td> <td>- HM</td> <td>PT</td> <td>F2</td> <td>-</td> <td>H1</td> <td>J1</td> <td>-</td> <td>-</td> <td>-</td> <td><u>-</u></td>	3' - 0" 7' - 0"	0" 1 3/4"	WD ST	D1	- HM	PT	F2	-	H1	J1	-	-	-	<u>-</u>
CS118C         UNIT CS         SGL         3           CS118D         UNIT CS         PAIR         3           CS118E         UNIT CS         PAIR         3           CS119         UNIT CS         SGL         2           CS119B         UNIT CS         SGL         2           CS120A         UNIT CS         SGL         3           CS120C         UNIT CS         OCD         8           CS121         UNIT CS         OCD         8           CS121         UNIT CS         SGL         3           CS122         UNIT CS         SGL         3           CS123         UNIT CS         SGL         3           CS124         UNIT CS         SGL         3           CS125         UNIT CS         SGL         3           CS126         UNIT CS         SGL         3           CS127A         UNIT CS         SGL         3           CS128B         UNIT CS         SGL         3           CS128B         UNIT CS         SGL         3           CS131         UNIT CS         SGL         3           CS132         UNIT CS         SGL         3	3' - 0" 7' - 0" 3' - 0" 7' - 0"		GHM PT GHM PT	D1	- GHM - GHM		F4 F4	-	-	-	-	-	-	7
CS118E         UNIT CS         PAIR         3           CS119         UNIT CS         SGL         3           CS120A         UNIT CS         SGL         2           CS120C         UNIT CS         PAIR         3           CS120C         UNIT CS         PAIR         3           CS121         UNIT CS         OCD         8           CS122         UNIT CS         SGL         3           CS123         UNIT CS         SGL         3           CS124         UNIT CS         SGL         3           CS125         UNIT CS         SGL         3           CS126         UNIT CS         SGL         3           CS127A         UNIT CS         SGL         3           CS127B         UNIT CS         SGL         3           CS128B         UNIT CS         SGL         3           CS129         UNIT CS         SGL         3           CS130         UNIT CS         SGL         3           CS131         UNIT CS         SGL         3           CS134         UNIT CS         SGL         3           CS135B         UNIT CS         SGL         3	3' - 0" 7' - 0"		WD ST	D1	- HM	PT	F2	-	- H1	- J1	-	-	-	-
C\$119B UNIT C\$ \$GL 2 C\$120A UNIT C\$ \$GL 2 C\$120C UNIT C\$ PAIR 3 C\$121C UNIT C\$ OCD 8 C\$122 UNIT C\$ \$GL 3 C\$123 UNIT C\$ \$GL 3 C\$123 UNIT C\$ \$GL 3 C\$124 UNIT C\$ \$GL 3 C\$125 UNIT C\$ \$GL 3 C\$126 UNIT C\$ \$GL 3 C\$127A UNIT C\$ \$GL 3 C\$127A UNIT C\$ \$GL 3 C\$127B UNIT C\$ \$GL 3 C\$128B UNIT C\$ \$GL 3 C\$129 UNIT C\$ \$GL 3 C\$129 UNIT C\$ \$GL 3 C\$130 UNIT C\$ \$GL 3 C\$131 UNIT C\$ \$GL 3 C\$131 UNIT C\$ \$GL 3 C\$132 UNIT C\$ \$GL 3 C\$133 UNIT C\$ \$GL 3 C\$134 UNIT C\$ \$GL 3 C\$135 UNIT C\$ \$GL 3 C\$135 UNIT C\$ \$GL 3 C\$131 UNIT C\$ \$GL 3 C\$131 UNIT C\$ \$GL 3 C\$132 UNIT C\$ \$GL 3 C\$133 UNIT C\$ \$GL 3 C\$134 UNIT C\$ \$GL 3 C\$135 UNIT C\$ \$GL 3 C\$136 UNIT C\$ \$GL 3 C\$137 UNIT C\$ \$GL 3 C\$139 UNIT C\$ \$GL 3 C\$140 UNIT C\$ \$GL 3 C\$141 UNIT C\$ \$GL 3 C\$142 UNIT C\$ \$GL 3 C\$144 UNIT C\$ \$GL 3 C\$145 UNIT C\$ \$GL 3 C\$147 UNIT C\$ \$GL 3 C\$148 UNIT C\$ \$GL 3 C\$149 UNIT C\$ \$GL 3 C\$147 UNIT C\$ \$GL 3 C\$148 UNIT C\$ \$GL 3 C\$150 UNIT C\$ \$GL 3 C\$151 UNIT C\$ \$GL 3 C\$152 UNIT C\$ \$GL 3 C\$154 UNIT C\$ \$GL 3 C\$155 UNIT C\$ \$GL 3 C\$154 UNIT C\$ \$GL 3 C\$155 UNIT C\$ \$GL 3 C\$154 UNIT C\$ \$GL 3 C\$155 UNIT C\$ \$GL 3 C\$154 UNIT C\$ \$GL 3 C\$154 UNIT C\$ \$GL 3 C\$155 UNIT C\$ \$GL 3 C\$155 UNIT C\$ \$GL 3 C\$156 UNIT C\$ \$GL 3 C\$156 UNIT C\$ \$GL 3 C\$157 UNIT C\$ \$GL 3 C\$156 UNIT C\$ \$GL 3 C\$157 UNIT C\$ \$GL	3' - 0" 7' - 0"		WD ST	D1	- HM	PT	F4	-	H1	J1	-	-	-	<u>-</u>
CS119B UNIT CS SGL 2 CS120A UNIT CS PAIR 3 CS120C UNIT CS PAIR 3 CS121 UNIT CS OCD 8 CS122 UNIT CS SGL 3 CS123 UNIT CS SGL 3 CS124 UNIT CS SGL 3 CS125 UNIT CS SGL 3 CS126 UNIT CS SGL 3 CS127A UNIT CS SGL 3 CS127A UNIT CS SGL 3 CS127B UNIT CS SGL 3 CS128B UNIT CS SGL 3 CS129 UNIT CS SGL 3 CS129 UNIT CS SGL 3 CS130 UNIT CS SGL 3 CS131 UNIT CS SGL 3 CS131 UNIT CS SGL 3 CS132 UNIT CS SGL 3 CS134 UNIT CS SGL 3 CS135B UNIT CS SGL 3 CS135A UNIT CS SGL 3 CS135B UNIT CS SGL 3 CS136 UNIT CS SGL 3 CS137 UNIT CS SGL 3 CS138 UNIT CS SGL 3 CS139B UNIT CS SGL 3 CS139B UNIT CS SGL 3 CS139B UNIT CS SGL 3 CS139C UNIT CS SGL 3 CS140A UNIT CS SGL 3 CS140B UNIT CS SGL 3 CS144 UNIT CS SGL 3 CS145 UNIT CS SGL 3 CS146 UNIT CS SGL 3 CS147A UNIT CS SGL 3 CS147B UNIT CS SGL 3 CS151 UNIT CS SGL 3 CS154B UNIT CS SGL 3 CS154B UNIT CS SGL 3 CS154B UNIT CS SGL 3 CS154C UNIT CS SGL 3 CS154C UNIT CS SGL 3 CS154D UNIT CS SGL 3	3' - 0" 7' - 0" 3' - 6" 7' - 0"	0" 1 3/4"   3/4"   3/4"	WD ST	D1	G2 HM	PT PL O	F4	-	H1	J1	-	-	-	-
CS120C         UNIT CS         PAIR         3           CS121         UNIT CS         OCD         8           CS122         UNIT CS         SGL         3           CS123         UNIT CS         SGL         3           CS124         UNIT CS         SGL         3           CS125         UNIT CS         SGL         3           CS126         UNIT CS         SGL         3           CS127A         UNIT CS         SGL         3           CS127B         UNIT CS         SGL         3           CS128B         UNIT CS         SGL         3           CS129         UNIT CS         SGL         3           CS130         UNIT CS         SGL         3           CS131         UNIT CS         SGL         3           CS134         UNIT CS         SGL         3           CS135A         UNIT CS         SGL         3           CS135B         UNIT CS         SGL         3	2' - 6" 7' - 0"	0" 1 3/4"	WD ST	A A A A	- HM	PT	F2		HI		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~		
CS121         UNIT CS         SGL         3           CS122         UNIT CS         SGL         3           CS123         UNIT CS         SGL         3           CS124         UNIT CS         SGL         3           CS125         UNIT CS         SGL         3           CS126         UNIT CS         SGL         3           CS127A         UNIT CS         SGL         3           CS127B         UNIT CS         SGL         3           CS128A         UNIT CS         SGL         3           CS128B         UNIT CS         SGL         3           CS129         UNIT CS         SGL         3           CS130         UNIT CS         SGL         3           CS131         UNIT CS         SGL         3           CS134         UNIT CS         SGL         3           CS135A         UNIT CS         SGL         3           CS135B         UNIT CS         SGL         3      <	3' - 0" 7' - 0"	0" 1 3/4" 0" 1 3/4"	WD ST	D1	- HM	PT	F4 F4	<u></u>	H1	J1		90M	٥٠٥٠٥	
CS123         UNIT CS         SGL         3           CS124         UNIT CS         SGL         3           CS125         UNIT CS         SGL         3           CS126         UNIT CS         SGL         3           CS127A         UNIT CS         SGL         3           CS127B         UNIT CS         SGL         3           CS128A         UNIT CS         SGL         3           CS128B         UNIT CS         SGL         3           CS129         UNIT CS         SGL         3           CS130         UNIT CS         SGL         3           CS131         UNIT CS         SGL         3           CS132         UNIT CS         SGL         3           CS133         UNIT CS         SGL         3           CS134         UNIT CS         SGL         3           CS135B         UNIT CS         SGL         3           CS136         UNIT CS         SGL         3           CS137         UNIT CS         SGL         3           CS138         UNIT CS         SGL         3           CS139D         UNIT CS         SGL         3      <	8' - 0" 8' - 0"		AL AN	D5		-	-	-	111	01		-	-	3,4
CS124         UNIT CS         SGL         3           CS125         UNIT CS         SGL         3           CS126         UNIT CS         SGL         3           CS127A         UNIT CS         SGL         3           CS127B         UNIT CS         SGL         3           CS128A         UNIT CS         SGL         3           CS128B         UNIT CS         SGL         3           CS129         UNIT CS         SGL         3           CS130         UNIT CS         SGL         3           CS131         UNIT CS         SGL         3           CS132         UNIT CS         SGL         3           CS133         UNIT CS         SGL         3           CS134         UNIT CS         SGL         3           CS135B         UNIT CS         SGL         3           CS136         UNIT CS         SGL         3           CS137         UNIT CS         SGL         3           CS139A         UNIT CS         SGL         3           CS139B         UNIT CS         SGL         3           CS140B         UNIT CS         SGL         3	3' - 0" 7' - 0" 3' - 0" 7' - 0"		WD ST	D1	- HM	PT PT	F2	-	H1	J1	-	-	-	-
CS126         UNIT CS         SGL         3           CS127A         UNIT CS         SGL         3           CS127B         UNIT CS         SGL         3           CS128A         UNIT CS         SGL         3           CS128B         UNIT CS         SGL         3           CS129         UNIT CS         SGL         3           CS130         UNIT CS         SGL         3           CS131         UNIT CS         SGL         3           CS132         UNIT CS         SGL         3           CS134         UNIT CS         SGL         3           CS135A         UNIT CS         SGL         3           CS135B         UNIT CS         SGL         3           CS136         UNIT CS         SGL         3           CS137         UNIT CS         SGL         3           CS138         UNIT CS         SGL         3           CS139A         UNIT CS         SGL         3           CS139B         UNIT CS         SGL         3           CS140A         UNIT CS         SGL         3           CS140B         UNIT CS         SGL         3	3' - 0" 7' - 0"		WD ST	D1	- HM - HM	PT	F2 F2	-	H1 H1	J1 J1	-	-	-	<del>-</del>
CS127A         UNIT CS         SGL         3           CS127B         UNIT CS         SGL         3           CS128A         UNIT CS         SGL         3           CS128B         UNIT CS         SGL         3           CS129         UNIT CS         SGL         3           CS130         UNIT CS         SGL         3           CS131         UNIT CS         SGL         3           CS132         UNIT CS         SGL         3           CS133         UNIT CS         SGL         3           CS134         UNIT CS         SGL         3           CS135B         UNIT CS         SGL         3           CS136         UNIT CS         SGL         3           CS137         UNIT CS         SGL         3           CS139A         UNIT CS         SGL         3           CS139B         UNIT CS         SGL         3           CS139C         UNIT CS         SGL         3           CS140A         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS142         UNIT CS         SGL         3	3' - 0" 7' - 0"		WD ST	D1	- HM	PT	F2	-	H1	J1	-	-	-	-
CS128A         UNIT CS         SGL         3           CS128B         UNIT CS         SGL         3           CS129         UNIT CS         SGL         3           CS130         UNIT CS         SGL         3           CS131         UNIT CS         SGL         3           CS132         UNIT CS         SGL         3           CS133         UNIT CS         SGL         3           CS134         UNIT CS         SGL         3           CS135B         UNIT CS         SGL         3           CS136         UNIT CS         SGL         3           CS137         UNIT CS         SGL         3           CS139A         UNIT CS         SGL         3           CS139B         UNIT CS         SGL         3           CS139C         UNIT CS         SGL         3           CS140A         UNIT CS         SGL         3           CS140B         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS142         UNIT CS         SGL         3           CS143         UNIT CS         SGL         3	3' - 0" 7' - 0" 3' - 0" 7' - 0"		WD ST WD ST	D1 D2	G2 HM	PT PT	F2 F2	-	H1 H1	J1 J1	-	-	-	<u>-</u>
CS128B         UNIT CS         SGL         3           CS129         UNIT CS         SGL         3           CS130         UNIT CS         SGL         3           CS131         UNIT CS         SGL         3           CS132         UNIT CS         SGL         3           CS133         UNIT CS         SGL         3           CS134         UNIT CS         SGL         3           CS135A         UNIT CS         SGL         3           CS135B         UNIT CS         SGL         3           CS136         UNIT CS         SGL         3           CS137         UNIT CS         SGL         3           CS138         UNIT CS         SGL         3           CS139A         UNIT CS         SGL         3           CS139B         UNIT CS         SGL         3           CS139C         UNIT CS         SGL         3           CS140A         UNIT CS         SGL         3           CS140B         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS142         UNIT CS         SGL         3	3' - 0" 7' - 0"		WD ST	D1	- HM	PT	F2	-	H1	J1	-	-	-	-
CS129         UNIT CS         SGL         3           CS130         UNIT CS         SGL         3           CS131         UNIT CS         SGL         3           CS132         UNIT CS         SGL         3           CS133         UNIT CS         SGL         3           CS134         UNIT CS         SGL         3           CS135A         UNIT CS         SGL         3           CS135B         UNIT CS         SGL         3           CS136         UNIT CS         SGL         3           CS137         UNIT CS         SGL         3           CS139A         UNIT CS         SGL         3           CS139B         UNIT CS         SGL         3           CS140A         UNIT CS         SGL         3           CS140B         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS144         UNIT CS         SGL         3           CS144         UNIT CS         SGL         3           CS145         UNIT CS         SGL         3           CS146         UNIT CS         SGL         3      <	3' - 0" 7' - 0" 3' - 0" 7' - 0"		WD ST WD ST	D2 D2	G2 HM	PT PT	F2 F8A	- G2	H1 H1/H6	J1 J1/J5	- S3	-	-	-
CS131         UNIT CS         SGL         3           CS132         UNIT CS         SGL         3           CS133         UNIT CS         SGL         3           CS134         UNIT CS         SGL         3           CS135A         UNIT CS         SGL         3           CS135B         UNIT CS         SGL         3           CS136         UNIT CS         SGL         3           CS137         UNIT CS         SGL         3           CS138         UNIT CS         SGL         3           CS139A         UNIT CS         SGL         3           CS139B         UNIT CS         SGL         3           CS139C         UNIT CS         SGL         3           CS140A         UNIT CS         SGL         3           CS140B         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS142         UNIT CS         SGL         3           CS143         UNIT CS         SGL         3           CS144         UNIT CS         SGL         3	3' - 0" 7' - 0"		WD ST	D1	- HM	PT	F2	-	H1	J1	-	-	-	
CS132         UNIT CS         SGL         3           CS133         UNIT CS         SGL         3           CS134         UNIT CS         SGL         3           CS135A         UNIT CS         SGL         3           CS135B         UNIT CS         SGL         3           CS136         UNIT CS         SGL         3           CS137         UNIT CS         SGL         3           CS138         UNIT CS         SGL         3           CS139A         UNIT CS         SGL         3           CS139B         UNIT CS         SGL         3           CS139C         UNIT CS         SGL         3           CS140A         UNIT CS         SGL         3           CS140B         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS142         UNIT CS         SGL         3           CS143         UNIT CS         SGL         3           CS144         UNIT CS         SGL         3           CS145         UNIT CS         SGL         3           CS147B         UNIT CS         SGL         3	3' - 0" 7' - 0" 3' - 0" 7' - 0"		WD ST	D1	- HM - HM	PT PT	F2 F2	-	H1 H1	J1 J1	-	-	-	<u>-</u>
CS134         UNIT CS         SGL         3           CS135A         UNIT CS         SGL         3           CS135B         UNIT CS         SGL         3           CS136         UNIT CS         SGL         3           CS137         UNIT CS         SGL         3           CS138         UNIT CS         SGL         3           CS139A         UNIT CS         SGL         3           CS139B         UNIT CS         SGL         3           CS139C         UNIT CS         SGL         3           CS140A         UNIT CS         SGL         3           CS140B         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS142         UNIT CS         SGL         3           CS143         UNIT CS         SGL         3           CS144         UNIT CS         SGL         3           CS145         UNIT CS         SGL         3           CS147A         UNIT CS         SGL         3           CS148         UNIT CS         SGL         3           CS150         UNIT CS         SGL         3	3' - 0" 7' - 0"		WD ST	D1	- HM	PT	F2	-	H1	J1	-	-	-	7
CS135A         UNIT CS         SGL         3           CS135B         UNIT CS         SGL         3           CS136         UNIT CS         SGL         3           CS137         UNIT CS         SGL         3           CS138         UNIT CS         SGL         3           CS139A         UNIT CS         SGL         3           CS139B         UNIT CS         SGL         3           CS139C         UNIT CS         OCD         6           CS140A         UNIT CS         SGL         3           CS140B         UNIT CS         SGL         3           CS140B         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS142         UNIT CS         SGL         3           CS143         UNIT CS         SGL         3           CS144         UNIT CS         SGL         3           CS145         UNIT CS         SGL         3           CS147A         UNIT CS         SGL         3           CS148         UNIT CS         SGL         3           CS149         UNIT CS         SGL         3	3' - 0" 7' - 0"		WD ST	D2	G2 HM	PT	F2	-	H1	J1	-	-	-	-
CS135B         UNIT CS         SGL         3           CS136         UNIT CS         SGL         3           CS137         UNIT CS         SGL         3           CS138         UNIT CS         SGL         3           CS139A         UNIT CS         SGL         3           CS139B         UNIT CS         SGL         3           CS139C         UNIT CS         OCD         6           CS140A         UNIT CS         SGL         3           CS140B         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS142         UNIT CS         SGL         3           CS143         UNIT CS         SGL         3           CS144         UNIT CS         SGL         3           CS145         UNIT CS         SGL         3           CS147B         UNIT CS         SGL         3           CS148         UNIT CS         SGL         3           CS149         UNIT CS         SGL         3           CS150         UNIT CS         SGL         3	3' - 0" 7' - 0" 3' - 0" 7' - 0"		WD ST	D1 D2	G2 HM	PT PT	F2 F2	-	H1 H1	J1 J1	-	-	-	- -
CS137         UNIT CS         SGL         3           CS138         UNIT CS         SGL         3           CS139A         UNIT CS         SGL         3           CS139B         UNIT CS         SGL         3           CS139C         UNIT CS         OCD         6           CS140A         UNIT CS         SGL         3           CS140B         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS142         UNIT CS         SGL         3           CS143         UNIT CS         SGL         3           CS144         UNIT CS         SGL         3           CS145         UNIT CS         SGL         3           CS146         UNIT CS         SGL         3           CS147A         UNIT CS         SGL         3           CS148         UNIT CS         SGL         3           CS149         UNIT CS         SGL         3           CS150         UNIT CS         SGL         3           CS151         UNIT CS         SGL         3           CS154A         UNIT CS         PAIR         3	3' - 0" 7' - 0"		WD ST	D2	G2 HM	PT	F8B	G2	H1/H6	J1/J5	S3	-	-	-
CS138         UNIT CS         SGL         3           CS139A         UNIT CS         SGL         3           CS139B         UNIT CS         SGL         3           CS139C         UNIT CS         OCD         6           CS140A         UNIT CS         SGL         3           CS140B         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS142         UNIT CS         SGL         3           CS143         UNIT CS         SGL         3           CS144         UNIT CS         SGL         3           CS145         UNIT CS         SGL         3           CS146         UNIT CS         SGL         3           CS147B         UNIT CS         SGL         3           CS147B         UNIT CS         SGL         3           CS149         UNIT CS         SGL         3           CS150         UNIT CS         SGL         3           CS151         UNIT CS         SGL         3           CS154A         UNIT CS         PAIR         3           CS154B         UNIT CS         PAIR         3	3' - 0" 7' - 0" 3' - 0" 7' - 0"		WD ST GHM PT	D1	- HM - GHM	PT PT	F2 F2	-	H1 -	J1 -	-	90M	-	-
CS139B         UNIT CS         SGL         3           CS139C         UNIT CS         OCD         6           CS140A         UNIT CS         SGL         3           CS140B         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS142         UNIT CS         SGL         3           CS143         UNIT CS         SGL         3           CS144         UNIT CS         SGL         3           CS145         UNIT CS         SGL         3           CS146         UNIT CS         SGL         3           CS147B         UNIT CS         SGL         3           CS147B         UNIT CS         SGL         3           CS148         UNIT CS         SGL         3           CS149         UNIT CS         SGL         3           CS150         UNIT CS         SGL         3           CS151         UNIT CS         SGL         3           CS154A         UNIT CS         PAIR         3           CS154B         UNIT CS         PAIR         3           CS154C         UNIT CS         SGL         2	3' - 0" 7' - 0"	0" 1 3/4"	GHM PT	D1	- GHM		F2	-	-	-	-	-	-	- -
CS139C         UNIT CS         OCD         6           CS140A         UNIT CS         SGL         3           CS140B         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS142         UNIT CS         SGL         3           CS143         UNIT CS         SGL         3           CS144         UNIT CS         SGL         3           CS145         UNIT CS         SGL         3           CS146         UNIT CS         SGL         3           CS147B         UNIT CS         SGL         3           CS147B         UNIT CS         SGL         3           CS148         UNIT CS         SGL         3           CS149         UNIT CS         SGL         3           CS150         UNIT CS         SGL         3           CS151         UNIT CS         SGL         3           CS154A         UNIT CS         PAIR         3           CS154C         UNIT CS         SGL         2           CS154D         UNIT CS         OCD         5	3' - 0" 7' - 0" 3' - 0" 7' - 0"		WD ST GHM PT	D1	- HM - GHM	PT PT	F2 F2	-	H1 -	J1 -	-	-	-	- 7
CS140B         UNIT CS         SGL         3           CS141         UNIT CS         SGL         3           CS142         UNIT CS         SGL         3           CS143         UNIT CS         SGL         3           CS144         UNIT CS         SGL         3           CS145         UNIT CS         SGL         3           CS146         UNIT CS         SGL         3           CS147A         UNIT CS         SGL         3           CS147B         UNIT CS         SGL         3           CS148         UNIT CS         SGL         3           CS149         UNIT CS         SGL         3           CS150         UNIT CS         SGL         3           CS151         UNIT CS         SGL         3           CS154         UNIT CS         PAIR         3           CS154B         UNIT CS         PAIR         3           CS154C         UNIT CS         OCD         5	6' - 0" 8' - 0"		AL AN	D5	- GHIVI	-	-	-	H20	J19	-	-		4,9
CS141         UNIT CS         SGL         3           CS142         UNIT CS         SGL         3           CS143         UNIT CS         SGL         3           CS144         UNIT CS         SGL         3           CS145         UNIT CS         SGL         3           CS146         UNIT CS         SGL         3           CS147A         UNIT CS         SGL         3           CS147B         UNIT CS         SGL         3           CS148         UNIT CS         SGL         3           CS149         UNIT CS         SGL         3           CS150         UNIT CS         SGL         3           CS151         UNIT CS         SGL         3           CS154         UNIT CS         PAIR         3           CS154B         UNIT CS         PAIR         3           CS154C         UNIT CS         OCD         5	3' - 0" 7' - 0"		WD ST	D1	- HM	PT	F2	-	H1	J1	-	-	-	<u>-</u>
CS142         UNIT CS         SGL         3           CS143         UNIT CS         SGL         3           CS144         UNIT CS         SGL         3           CS145         UNIT CS         SGL         3           CS146         UNIT CS         SGL         3           CS147A         UNIT CS         SGL         3           CS147B         UNIT CS         SGL         3           CS148         UNIT CS         SGL         3           CS149         UNIT CS         SGL         3           CS150         UNIT CS         SGL         3           CS151         UNIT CS         SGL         3           CS152         UNIT CS         SGL         3           CS154A         UNIT CS         PAIR         3           CS154B         UNIT CS         SGL         2           CS154C         UNIT CS         OCD         5	3' - 0" 7' - 0" 3' - 0" 7' - 0"		GHM PT WD ST	D1 D1	- GHM - HM	PT PT	F2 F2	-	- H1	- J1	-	-	-	<del>-</del>
CS144 UNIT CS SGL 3 CS145 UNIT CS SGL 3 CS146 UNIT CS SGL 3 CS147A UNIT CS SGL 3 CS147B UNIT CS SGL 3 CS148 UNIT CS SGL 3 CS149 UNIT CS SGL 3 CS150 UNIT CS SGL 3 CS151 UNIT CS SGL 3 CS152 UNIT CS SGL 3 CS154A UNIT CS SGL 3 CS154A UNIT CS SGL 3 CS154B UNIT CS SGL 3 CS154B UNIT CS SGL 3 CS154C UNIT CS SGL 2 CS154D UNIT CS SGL 5	3' - 0" 7' - 0"	0" 1 3/4"	WD ST	D1	- HM	PT	F2	-	H1	J1	-	-	-	-
CS145 UNIT CS SGL 3 CS146 UNIT CS SGL 3 CS147A UNIT CS SGL 3 CS147B UNIT CS SGL 3 CS148 UNIT CS SGL 3 CS149 UNIT CS SGL 3 CS150 UNIT CS SGL 3 CS151 UNIT CS SGL 3 CS151 UNIT CS SGL 3 CS152 UNIT CS SGL 3 CS154A UNIT CS PAIR 3 CS154B UNIT CS PAIR 3 CS154C UNIT CS SGL 2 CS154D UNIT CS SGL 5	3' - 0" 7' - 0" 3' - 0" 7' - 0"		WD ST	D1	- HM - HM	PT PT	F2 F2	-	H1 -	J1 -	-	-	-	-
CS147A         UNIT CS         SGL         3           CS147B         UNIT CS         SGL         3           CS148         UNIT CS         SGL         3           CS149         UNIT CS         SGL         3           CS150         UNIT CS         SGL         3           CS151         UNIT CS         SGL         3           CS152         UNIT CS         SGL         3           CS154A         UNIT CS         PAIR         3           CS154B         UNIT CS         PAIR         3           CS154C         UNIT CS         SGL         2           CS154D         UNIT CS         OCD         5	3' - 0" 7' - 0"	0" 1 3/4"	WD ST	D2	G2 HM	PT	F2	-	H1	J1	-	-	-	-
CS147B         UNIT CS         SGL         3           CS148         UNIT CS         SGL         3           CS149         UNIT CS         SGL         3           CS150         UNIT CS         SGL         3           CS151         UNIT CS         SGL         3           CS152         UNIT CS         SGL         3           CS154A         UNIT CS         PAIR         3           CS154B         UNIT CS         PAIR         3           CS154C         UNIT CS         SGL         2           CS154D         UNIT CS         OCD         5	3' - 0" 7' - 0" 3' - 0" 7' - 0"		WD ST GHM PT	D1	- HM - GHM	PT PT	F2 F2	-	H1 -	J1 -	-	-	-	<u>-</u> 7
CS149 UNIT CS SGL 3 CS150 UNIT CS SGL 3 CS151 UNIT CS SGL 3 CS152 UNIT CS SGL 3 CS154A UNIT CS PAIR 3 CS154B UNIT CS PAIR 3 CS154C UNIT CS SGL 2 CS154D UNIT CS OCD 5	3' - 0" 7' - 0"	0" 1 3/4"	WD ST	D1	- HM	PT	F2	-	H1	J1	-	-	-	-
CS150         UNIT CS         SGL         3           CS151         UNIT CS         SGL         3           CS152         UNIT CS         SGL         3           CS154A         UNIT CS         PAIR         3           CS154B         UNIT CS         PAIR         3           CS154C         UNIT CS         SGL         2           CS154D         UNIT CS         OCD         5	3' - 0" 7' - 0" 3' - 0" 7' - 2"		WD ST AL AN	D1 D4	- HM	PT AN	F2 F2	-	H1	J1	-	-	-	- 7
CS151         UNIT CS         SGL         3           CS152         UNIT CS         SGL         3           CS154A         UNIT CS         PAIR         3           CS154B         UNIT CS         PAIR         3           CS154C         UNIT CS         SGL         2           CS154D         UNIT CS         OCD         5	3' - 0" 7' - 2"		AL AN WD ST	D2	G1 AL G2 HM	PT	F2 F2	-	- H1	- J1	-	-	-	-
CS154A         UNIT CS         PAIR         3           CS154B         UNIT CS         PAIR         3           CS154C         UNIT CS         SGL         2           CS154D         UNIT CS         OCD         5	3' - 0" 7' - 0"	0" 1 3/4"	WD ST	D1	- HM	PT	F2	-	H1	J1	-	-	-	-
CS154B         UNIT CS         PAIR         3           CS154C         UNIT CS         SGL         2           CS154D         UNIT CS         OCD         5	3' - 0" 7' - 0" 3' - 0" 7' - 0"		WD ST AL AN	D1 D4	G1 AL	PT AN	F2 F35	- G1	H1 -	J1 -	-	-	-	7
CS154D UNIT CS OCD 5	3' - 0" 7' - 0"	0" 1 3/4"	AL AN	D4	G1 AL	AN	F35	G1	-	-	-	-	-	7
	2' - 0" 7' - 0" 5' - 0" 8' - 0"		WD ST AL AN	D1 D5	- HM	PT -	F2	-	H1 H20	J1 J19	-	-	-	<u>-</u> 9
	3' - 0" 7' - 0"		GHM PT	D-	- GHM	PT	- F-	-	H20 -	-	-	-	-	-
	3' - 0" 7' - 0" 3' - 0" 7' - 0"		GHM PT	D1	- GHM		F2	-	- Ll1	- I1	-	-	-	-
	3' - 0" 7' - 0" 3' - 0" 7' - 0"		WD ST GHM PT	D2 D1	G2 HM - GHM	PT PT	F2 F2	-	H1 -	J1 -	-	90M	-	-
			- '		DOOR AND		_		_			_	<u> </u>	

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								DOC	OR AND	) FRAM	IE SCHEI	DULE -	UNIT A					
			DOOF	}					FRAM	F								
			SIZE	-						<u>-</u>				DETAIL		-		
				(0			_				_			DETAIL		-	U U	
MARK	LIND	WIDTH	HEIGHT	THICKNESS	MATERIAL	FINISH	ELEVATION	GLASS	MATERIAL	FINISH	ELEVATION	GLASS	HEAD	JAMB	SILL	UL RATING	STC RATING	REMARKS
A101A	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F4	-	H2	J2	-	-	46	-
A101B	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F4	-	H2	J2	-	-	46	-
A102	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F4	-	H1	J1	-	-	-	-
A103	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F4	-	H4	J4	-	-	-	-
A104A	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	HM	PT	F4	-	H2	J2	-	-	40	-
A104B	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F4	-	H2	J2	-	-	46	-
A104C	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F4	-	H2	J2	-	-	40	-
A104D	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F4	-	H2	J2	-	-	46	-
A107A	UNIT A	OCD 10' - 0"	16' - 6"		AL	AN	D7	-	-	-	-	-	H20	J19		-	-	4, 9, 11
A107B	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F1	-	H25	J27	-	-	-	=
A107B	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F1	-	H25	J27	-	-	-	-
A108A	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F19	G1	-	-	-	-	-	-
A108B	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F19	G1	-	-	-	-	-	=
A108C	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F19	G1	-	-	-	-	-	-
A108D	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F19	G1	-	-	-	-	-	6,7
A108E	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G4	AL	AN	F21	G4	H17	-	S1/S2	-	-	-
A108F	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G4	AL	AN	F21	G4	H17	-	S1/S2	-	-	-
A108G	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G4	AL	AN	F21	G4	H17	-	S1/S2	-	-	-
A108H	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G4	AL	AN	F21	G4	H17	-	S1/S2	-	-	6,7
A109A	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G4	AL	AN	F20	G4	H17	J14	S1/S2	-	-	7
A109B	UNIT A	PAIR 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G4	AL	AN	F21	G4	H17	-	S1/S2	-	-	-
A110	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G4	AL	AN	F10	G4	H17	J14	S1/S2	-	-	-
A112	UNIT A	SGL 4' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F2	-	H9	J8	-	-	46	-
A113A	UNIT A	SGL 4' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F2	-	H1	J1	-	-	-	-
A113B	UNIT A	SGL 4' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F2	-	H1	J1	-	-	-	-
A114	UNIT A	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G2	НМ	PT	F8A	G2	H1/H6	J1/J5	S3	-	-	-
A115	UNIT A	SGL 4' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H1	J1	-	-	-	-
A201	LINITA	DAID 3' O"	7' 2"	1 2/4"	WD	CT.	D1		ши	DT	E4	1	4/4422.2	4/4422.2	4/8422.2			

71110	0.4	OGL		, 0	1 0/ 1	****	0.	٠.		1 1141		. –			0.					
A201	UNIT A	PAIR	3' - 0"	7' - 3"	1 3/4"	WD	ST	D1	-	HM	PT	F4	-	4/A422-2	4/A422-2	4/A422-2	-	-	<del>-</del>	
									DOC	R AND	FRAM	E SCHED	OULE -	UNIT B						
				DOOR						FRAM	 E									
										I I LAIVII	_				DETAIL		_			
				SIZE											DETAIL			(17		
MARK	LINU		WIDTH	HEIGHT	THICKNESS	MATERIAL	FINISH	ELEVATION	GLASS	MATERIAL	FINISH	ELEVATION	GLASS	HEAD	JAMB	SILL	UL RATING	STC RATING	REMARKS	
B001A	UNIT B	SGL	3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT	F2	-	H2	J2	-		-	-	
B002A	UNIT B	SGL	3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F2	-	H2	J2	-	_	-	-	
B003	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F2	-	H22	J22	-	_	-	-	
B102	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H2	J2	-	45M	-	7	
B103	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H2	J2	-	45M	-	-	
B104	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H1	J1	-	-	-	-	
B105	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F2	-	H1	J1	-	-	-	-	
B106	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H2	J2	-	45M	-	-	
B107	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H2	J2	-	45M	-	-	
B108A	UNIT B	PAIR	3' - 0"	7' - 0"	1 3/4"	WD	ST	D3	-	HM	PT	F4	-	H1	J1	-	45M	-	-	
B108B	UNIT B	PAIR	3' - 0"	7' - 0"	1 3/4"	WD	ST	D3	-	НМ	PT	F4	-	H1	J1	-	45M	-	-	
B109	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H4	J4	-	-	-	-	
B110	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H4	J4	-	-	-	-	
B112A	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D3	G2	НМ	PT	F2	-	H2	J2	-	-	-	-	
B112B	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	GHM	PT	D1	-	GHM	PT	F2	-	-	-	-	-	-	-	
B113A	UNIT B	PAIR	3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT	F4	-	H2	J2	-	-	40	-	

										DOO			E SCHED	ULE -	UNIT B				1	
-					DOOR	1					FRAM	E			T					
	MARK	FIND		WIDTH	SIZE LHBIBH	THICKNESS	MATERIAL	HINISH	ELEVATION	GLASS	MATERIAL	HINISH	ELEVATION	GLASS	НЕАD	DETAIL	SILL	UL RATING	STC RATING	REMARKS
<b> </b>	B113B	UNIT B	PAIR	3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G6	HM	PT	F4	-	H2	J2	-	<u> </u>	46	-
	B113C	UNIT B	PAIR	3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F4	-	H2	J2	-	-	40	-
-	B113D B113E	UNIT B UNIT B	PAIR SGL	3' - 6" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD AL	ST	D2 D4	G6 G1	HM AL	PT AN	F4 F24	- G1	H2 -	J2 -	-	-	46	-
-	B113F	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F24	G1	-	-	<del>-</del>	-	-	-
	B114A	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H8	J7	-	45M	40	-
-	B114B	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H2	J2	=	- 45M	50	-
-	B114C B114D	UNIT B UNIT B	SGL SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D1 D1	-	HM HM	PT PT	F2	-	H8 H2	J7 J2	<u>-</u> -	45M	40 50	-
F	B114E	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H8	J7	-	45M	40	-
-	B114F	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H1	J1	-	-	50	-
-	B114G B114H	UNIT B UNIT B	SGL SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST	D1	-	HM HM	PT PT	F2	-	H8 H1	J7 J1	-	45M	40 50	-
-	B114I	UNIT B	PAIR	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F4	-	H1	J1	<u> </u>	-	50	- -
	B114J	UNIT B	PAIR	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F4	-	H1	J1	=	-	~~5 <del>Q</del> ~~	_1 _
	B115A	UNIT B	SGL	3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT	F2	-	H2	J2	-	45M	40	-
-	B115B B116A	UNIT B UNIT B	SGL PAIR	3' - 6" 4' - 10"	7' - 0" 16' - 4"	1 3/4"	WD WD	ST	D1	G2	HM HM	PT PT	F2 F4	-	H2 H1	J2	-	-	$\frac{50}{50}$	-
F	B116B	UNIT B	OCD	10' - 0"	16' - 0"	1 0/4	AL	AN	D5	-	-	-	-	-	H20	J19		45M	-	4
	B117A	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F2	-	H2	J2	-	-	46	-
	B117B	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT	F2	-	H2	J2	-	-	46	-
-	B119A B119B	UNIT B UNIT B	SGL SGL	3' - 6" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST	D1 D2	- G2	HM HM	PT PT	F2	-	H2 H2	J2 J2	-	-	-	-
F	B120	UNIT B	SGL	3' - 6"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H2	J2	-	90M		-
	B121	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G6	НМ	PT	F7A	G6	H9/H10	J8/J9	S3	-	50 MIN.	2
-	B122	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G6	HM	PT	F7B	G6	H9/H10	J8/J9	S3	-	50 MIN.	2
-	B123A B123B	UNIT B UNIT B	OCD PAIR	8' - 0" 3' - 0"	10' - 0" 7' - 0"	1 3/4"	AL WD	AN ST	D5 D2	- G2	- HM	PT	- F4	-	H2	J2	-	-	-	3,4
3\	B124	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G2	НМ	PT	F12A	G2	H1/H6	J1/J5	S3	-	-	-
3\	B125	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G2	НМ	PT	F9A	G2	H11/H12	J10/J11	S3	-	-	5
-	B126 B127	UNIT B UNIT B	SGL SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST	D4 D4	G2 G2	HM HM	PT PT	F9A F9A	G2 G2	H11/H12 H11/H12	J10/J11 J10/J11	S3 S3	-	-	5
F	B127	UNIT B	SGL	3' - 0"	7'-0"	1 3/4"	WD	ST	D4	G2	HM	PT	F1	-	H11	J10	-	-	-	5
	B129	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G2	НМ	PT	F9B	G2	H11/H12	J10/J11	S3	-	-	5
	B130A	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT	F2	-	H2	J2	-	-	-	-
-	B130B B133A	UNIT B UNIT B	PAIR SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST	D2 D1	G2 -	HM HM	PT PT	F4 F2	-	H2 H8	J2 J7	-	- 45M	40	-
<u> </u>	B133B	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H1	J1	<del>-</del>	-	50	-
	B134A	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H8	J7	-	45M	40	-
-	B134B	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H1	J1	-	-	50	-
	B135A B135B	UNIT B UNIT B	PAIR SGL	3' - 0" 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST	D2 D2	G2 G2	HM HM	PT PT	F4 F2	-	H2 H2	J2 J2	-	-	-	-
	B136A	UNIT B	PAIR	3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F22	G1	-	-	-	-	-	-
	B136B	UNIT B	PAIR	3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F22	G1	-	-	-	-	-	6, 7
-	B136C	UNIT B UNIT B	PAIR PAIR	3' - 0" 3' - 0"	7' - 0"	1 3/4"	AL AL	AN	D4 D4	G5 G5	AL	AN AN	F22 F22	G5	-	-	-	-	-	-
-	B136D B201	UNIT B	SGL	3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD	AN ST	D1	- G5	AL HM	PT	F22	G5 -	- H1	- J1	-	-	-	6 -
	B202	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H1	J1	-	-	46	-
	B203	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H1	J1	-	-	-	-
-	B204	UNIT B UNIT B	SGL SGL	3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD	ST	D1	-	HM HM	PT PT	F2	-	H1	J1	-	-	-	-
-	B205 B206	UNIT B	PAIR	3' - 0" 4' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST	D1	-	НМ	PT	F2 F4	-	H1	J1 J1	-	-	-	-
	B209	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H4	J4	-	-	-	-
	B210	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	HM	PT	F2	-	H4	J4	-	-	-	-
L	B212	UNIT B	SGL	3' - 0"	7' - 0"	1 3/4"	WD	ST	D3	G2	HM	PT	F2	-	H2	J2	-	-	=	-

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			DOOR SIZE	?					FRAM	E				DETAIL		_		
MARK	LINU	WIDTH	HEIGHT	THICKNESS	MATERIAL	FINISH	ELEVATION	GLASS	MATERIAL	FINISH	ELEVATION	GLASS	HEAD	JAMB	SILL	UL RATING	STC RATING	REMARKS
C101A C101B	UNIT C	SGL 3' - 0" PAIR 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	AL AL	AN AN	D4 D4	G1 G1	AL AL	AN AN	F33	G1/G7 G1/G7	-	-	-	-	-	6,7
C101C	UNIT C	PAIR 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G5	AL	AN	F34	G5	H7	J6	S1/S2	-	-	-
C101D C101E	UNIT C	SGL 3' - 0" OCD 10' - 0"	7' - 0" 10' - 0"	1 3/4"	AL AL	AN AN	D4 D5	G5 -	AL	AN	F34	G5 -	H7	J6 -	S1/S2 -	-	-	6 3,4
C103	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H1	J1	-	-	-	
C104 C105A	UNIT C	SGL 3' - 0" SGL 3' - 0"	7' - 0" 7' - 0"	1 3/4"	GHM WD	PT ST	D1 D2	- G2	GHM HM	PT PT	F2 F2	-	- H1	- J1	-	90M	-	-
C105A	UNIT C	OCD 10' - 0"	10' - 0"	1 3/4	AL	AN	D5	-	-	-	-	-	<u>пі</u>	-	-	-	-	3,4
C105C	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	GHM	PT	D1	-	GHM	PT	F2	-	-	-	-	-	-	7
C105D C106	UNIT C	SGL 3' - 6" PAIR 3' - 6"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D2 D1	G2 -	HM HM	PT PT	F2 F4	-	H2 H2	J2 J2	-	-	-	<u>-</u> -
C107A	UNIT C	PAIR 3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F4	-	H2	J2	-	-	46	-
C107B C107C	UNIT C	PAIR 3' - 6" SGL 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD AL	ST	D2 D4	G6 G1	HM AL	PT AN	F4 F23	- G1	H2 -	J2 -	-	-	46	
C107D	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	AL	AN	D4	G1	AL	AN	F23	G1	-	-	-	-	-	-
C108A C108B	UNIT C	PAIR 3' - 6" PAIR 3' - 6"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D1 D1	-	HM HM	PT PT	F4	-	H2 H1	J2 J1	-	-	-	<u>-</u>
C109A	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F2	-	H2	J2	-	-	-	- -
C109B C110A	UNIT C	SGL 3' - 0" PAIR 3' - 6"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D2 D2	G2 G2	HM HM	PT PT	F2 F4	-	H2 H2	J2 J2	-	-	40	<u>-</u>
C110B	UNIT C	PAIR 3'-6"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT	F4	-	H2	J2	-	-	40	<u>-</u>
C111	UNIT C	SGL 3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT PT	F2	-	H2	J2	-	-	-	- 7
C114 C115	UNIT C	SGL 3' - 0" SGL 3' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD WD	ST ST	D1 D1	-	HM HM	PT	F2 F2	-	H1 H1	J1 J1	-	-	-	
C116	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G6	НМ	PT	F7B	G6	H9/H10	J8/J9	-	-	50 MIN.	2
C117 C118	UNIT C	SGL 3' - 0" SGL 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D4 D4	G6 G6	HM HM	PT PT	F7B F7B	G6 G6	H9/H10 H9/H10	J8/J9 J8/J9	-	-	50 MIN. 50 MIN.	2 2
C119A	UNIT C	SGL 3' - 6"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H2	J2	-	-	46	
C119B C120A	UNIT C	SGL 3' - 6" SGL 3' - 8"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D1 D2	- G6	HM HM	PT PT	F2 F2	-	H2 H2	J2 J2	-	-	46 46	<u>-</u>
C120B	UNIT C	SGL 3' - 8"	7' - 0"	1 3/4"	WD	ST	D2	G6	HM	PT	F2	-	H2	J2	-	-	46	-
C121 C122A	UNIT C	SGL 3' - 8" PAIR 3' - 6"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD WD	ST ST	D2 D2	G6 G6	HM HM	PT PT	F2 F4	-	H9 H2	J8 J2	-	-	50 MIN. 46	-
C122B	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"		PT	D1	-	GHM	PT	F2	-	- -	-	-	-	-	<u>-</u> -
C123	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G6	HM	PT	F7A	G6	H9/H10	J8/J9	-	-	50 MIN.	2
C124 C125	UNIT C	SGL 3' - 0" SGL 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D4 D4	G6 G6	HM HM	PT PT	F7A F7A	G6 G6	H9/H10 H9/H10	J8/J9 J8/J9	-	-	50 MIN. 50 MIN.	2 2
C126	UNIT C	PAIR 3' - 6"	7' - 0"	1 3/4"	WD	ST	D2	G2	НМ	PT	F4	-	H2	J2	-	-	46	-
C127 C128	UNIT C	PAIR 3' - 6" PAIR 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D2 D1	G2 -	HM HM	PT PT	F4	-	H2 H2	J2 J2	-	-	40	<u>-</u>
C129A	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D2	G6	НМ	PT	F2	-	H2	J2	-	-	46	-
C129B C130	UNIT C	SGL 3' - 0" SGL 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D2 D1	G6 -	HM HM	PT PT	F2	-	H2 H1	J2 J1	-	-	46	-
C131	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H1	J1	-	-	-	-
C132 C133	UNIT C	SGL 3' - 0" PAIR 3' - 0"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D1 D1	-	HM HM	PT PT	F2 F4	-	H1 H2	J1 J2	-	90M -	-	-
C134A	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H1	J1	-	-	-	-
C134B C134C	UNIT C	OCD 10' - 0" SGL 3' - 0"	9' - 4" 7' - 0"	1 3/4"	AL WD	AN ST	D5 D1	-	- HM	- PT	- F2	-	H20 H2	J19 J2	-	-	_	<u>4</u>
C135A	UNIT C	SGL 3'-0"	7' - 0"	1 3/4"	WD	ST	D2	G2	HM	PT	F2	-	H1	J1	-	-	-	-
C135B C135C	UNIT C	OCD 10' - 0" OCD 10' - 0"	9' - 4"		AL	AN AN	D5	-	-	-	-	-	H20 H20	J19 J19	-	-		4
C136	UNIT C	PAIR 3' - 6"	16' - 0" 7' - 0"	1 3/4"	AL WD	ST	D5 D2	- G2	HM	PT	- F4	-	H20	J2	-	-	40	-
C137	UNIT C	SGL 3' - 6"	7' - 0"	1 3/4"	WD	ST	D3	G2	HM	PT	F2	-	H2	J2	-	-	-	-
C138A C138B	UNIT C	PAIR 3' - 6" SGL 3' - 6"	7' - 0" 7' - 0"	1 3/4"	WD WD	ST ST	D2 D2	G6 G6	HM HM	PT PT	F4 F2	-	H2 H2	J2 J2	-	-	46 46	<u>-</u>
C139	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"	WD	ST	D4	G6	НМ	PT	F7A	G6	H9/H10	J8/J9	-	-	50 MIN.	2
C140 C142	UNIT C	SGL 3' - 0" PAIR 4' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"	WD WD	ST ST	D4 D2	G6 G2	HM HM	PT PT	F7A F4	G6	H9/H10 H2	J8/J9 J2	-	-	50 MIN.	2
C143	UNIT C	SGL 2' - 6"	7' - 0"	1 3/4"	WD	ST	D1	-	НМ	PT	F2	-	H2	J2	-	-	-	-
C201 C202A	UNIT C	PAIR 4' - 0" PAIR 4' - 0"	7' - 0" 7' - 0"	1 3/4" 1 3/4"		ST ST	D1 D1	-	HM HM	PT PT	F4 F4	-	H1 H1	J1 J1	-	-	-	-
C202A	UNIT C	SGL 3' - 0"	7 - 0"	1 3/4"	GHM	_	D1	-	GHM	PT	F4 F2	-	- -	-	-	-	-	<u>-</u> -
C203	UNIT C	SGL 3' - 0"	7' - 0"	1 3/4"		ST	D1	-	HM	PT	F2	-	H1	J1	-	-	46	-
C204 C204	UNIT C	PAIR 3' - 0" PAIR 3' - 0"	7' - 0" 4' - 2"	1 3/4"		ST ST	D1 D1	-	HM HM	PT PT	F4	-	H2 H1	J2 J1	- S6	-	-	-
C215	UNIT C	CASED 3' - 6"	7' - 0"	1 3/4"	-	-	-	-	НМ	PT	F2	-	H1	J1	-	-	-	12

## GENERAL DOOR / WINDOW NOTES

- A. THESE GENERAL NOTES APPLY TO THE DOOR SCHEDULE. B. DOOR AND FRAME NUMBERS CORRESPOND TO RESPECTIVE ROOM NUMBER. IN ROOMS WITH MULTIPLE OPENINGS, A NUMERICAL SUFFIX HAS BEEN ADDED TO DOOR NUMBERS.
- : VERTICAL FRAMING MEMBERS AT ALL DOOR FRAMES SHALL EXTEND TO STRUCTURE ABOVE.
- D. UNDERCUT ALL DOORS AS REQUIRED BY FINAL FINISH. . PROVIDE CONTINUOUS SEALANT BETWEEN HOLLOW METAL FRAME PERIMETERS AND SURROUNDING WALL CONSTRUCTION.
- . PROVIDE CONTINUOUS SEALANT BETWEEN INTERIOR AND EXTERIOR WINDOW, CURTAINWALL AND STOREFRONT FRAME PERIMETERS AND SURROUNDING CONSTRUCTION UNLESS NOTED OTHERWISE. G. GROUT FULL HOLLOW METAL FRAMES IN MASONRY CONSTRUCTION.
- H. SPOT GROUT HOLLOW METAL FRAMES IN GYPSUM WALLS. WHERE A FIRE RATING IS INDICATED ON THE DOOR SCHEDULE, HARDWARE AND DOOR ASSEMBLY COMPONENTS SHALL MEET THE REQUIREMENTS OF THAT LABEL. . WHERE AN STC RATING IS INDICATED ON THE DOOR SCHEDULE, HARDWARE
- AND DOOR ASSEMBLY COMPONENTS SHALL MEET THE REQUIREMENTS OF THAT LABEL. K. INSTALL DOOR GLASS USING WET GLAZING METHOD.
- . ALL LINTELS ABOVE EXTERIOR OPENINGS SHALL BE GALVANIZED. M. REFER TO SHEETS A502-2, A503-2 & A504-2 FOR ADDITIONAL DOOR, FRAME AND BORROWED LITE ELEVATIONS.
- N. FRAME ELEVATIONS ENDING IN "B" ARE OPPOSITE THE ELEVATION SHOWN ON THE SHEET. O. COORDINATE THROAT OPENINGS WITH WALL WIDTH FOR ALL WRAP AROUND FRAMES. P. SCHEDULED HARDWARE FOR ALUMINUM DOORS SHALL BE PROVIDED BY
- HARDWARE SUPPLIER AND INSTALLED BY ALUMINUM SUPPLIER. ALUMINUM DOORS TO BE PREPARED BY ALUMINUM DOOR SUPPLIER IN ACCORDANCE WITH THE SCHEDULED HARDWARE. Q. ALL NEW HOLLOW METAL DOORS, FRAMES AND BORROWED LITE FRAMES TO BE PAINTED AS INDICATED ON THE A800 SERIES FINISH PLANS. SEE FINISH PLANS FOR WOOD DOOR FINISHES. R. PROVIDE SILENCERS ON ALL DOOR FRAMES.
- S. SEE STRUCTURAL DRAWINGS FOR REQUIREMENTS FOR MASONRY AND STEEL LINTELS. PROVIDE STRUCTURAL STEEL LINTELS AT OPENINGS OPENINGS WHERE INDICATED ON THE STRUCTURAL STEEL DRAWINGS IN LIEU OF MASONRY LINTEL AS SHOWN IN THESE DETAILS. . VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS IN THE FIELD PRIOR TO FABRICATION OF DOORS AND FRAMES. BRING DISCREPANCIES TO THE ATTENTION OF THE ARCHITECT.
- J. SEE A550-2 A553-2 FOR INTERIOR HEAD, JAMB AND SILL CONDITIONS. REFER TO EXTERIOR SECTIONS AND DETAILS FOR EXTERIOR HEAD, JAMB AND SILL CONDITIONS.

## <u>REMARKS</u>

- . NEW DOOR IN EXISTING FRAME. FIELD VERFIY HEIGHT AND WIDTH. . ACOUSTICAL DOOR AND SIDE LITE ASSEMBLY. SEE SCHEDULE FOR REQUIRED STC RATING. SEE SPEC FOR MORE INFORMATION.
- 3. OCD TO BE INSULATED TYPE WITH ANNODIZED FINISH. 4. OCD OR OSD IS ELECTRICALLY POWERED, REFER TO ELECTRICAL DRAWINGS FOR
- MORE INFORMATION. 5. DOOR AND FRAME TO RECEIVE FROSTED PRIVACY GLAZING FILM, EXTENT INDICATED IN FRAME ELEVATION.
- 6. DOOR TO RECEIVE AUTOMATIC OPERATOR. . DOOR TO RECEIVE CARD READER.
- 8. SLIDING SERVICE WINDOW.
- 9. OCD TO RETURN ABOVE BULKHEAD OR CEILING, COORDINATE WITH REFLECTED CEILING PLANS. 10. STOREFRONT TO RECIEVE GLAZING FILM, EXTENT INDICATED ON FRAME ELEVATION.
- 11. SECURITY GRILLE. 12. CASED OPENING, NO RABBET REQUIRED ON FRAME.

## GLASS SCHEDULE

- G1 1" THICK LAMINATED, LOW E, INSULATING GLAZING WITH 2 PANES 1/4" GLASS
- AND 1/2" AIRSPACE G2 - 1/4" CLEAR TEMPERED GLASS
- G3 1/4" CLEAR LAMINATED GLASS
- G4 INSULATING LAMINATED SECURITY GLAZING G5 - 1" THICK INSULATING TEMPERED GLASS
- G6 GLAZING PER ACOUSTIC DOOR MANUFACTURER AS REQUIRED TO MEET INDICATED STC RATING G7 - 1" THICK LAMINATED INSULATING SPANDREL GLAZING WITH 2 PANES 1/4" GLASS AND 1/2" AIRSPACE

## ABBREVIATIONS LEGEND

- AL = ALUMINUM AN = ANODIZED
- BL = BORROWED LITE FP = TWO-COAT FLUOROPOLYMER

G8 - FIBERGLASS-SANDWICH PANEL ASSEMBLY

- GHM = GALVANNEALED HOLLOW METAL GL = GLASS GSTL = GALVANIZED STEEL
- HM = HOLLOW METAL OCD = OVERHEAD COILING DOOR OHCD = OVERHEAD COUNTER DOOR
- OSD = OVERHEAD SECTIONAL DOOR
  PC = POWDER COAT
  PT = PAINT
  ST = STAIN

\* = SEE REMARKS COLUMN FOR NOTES

- SS = STAINLESS STEEL STL = STEEL
  TBD = TO BE DETERMINED
  VN = VINYL
- WD = WOOD 90M = 90 MINUTE ASSEMBLY RATING

SOUTHWEST ALLEN COUNTY SCHOOLS



ARCHITECTURE · INTERIOR DESIGN 8831 Keystone Crossing, Indianapolis, IN 46240

317.848.7800 | csoinc.net



119 WEST WAYNE STREET, FORT WAYNE, IN 46802 P: 260.422.0783 www.MKMdesign.com

SOUTHWEST ALLEN COUNTY SCHOOLS ADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

SCOPE DRAWINGS: These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

The drawings do not necessarily indicate or describe all work required for full performance and completion of the requirements of the Contract.

On the basis of the general scope indicated or described, the trade contractors shall furnish all items required for the

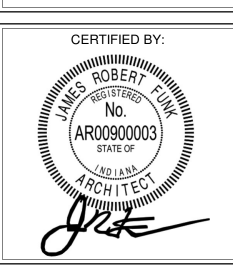
> ADDENDUM #1 - 11/20/2020 PHASE 2B ADDENDUM #3 - 12/09/2020 PHASE 2B

the trade contractors shall furnish all items required for the proper execution and completion of the work.

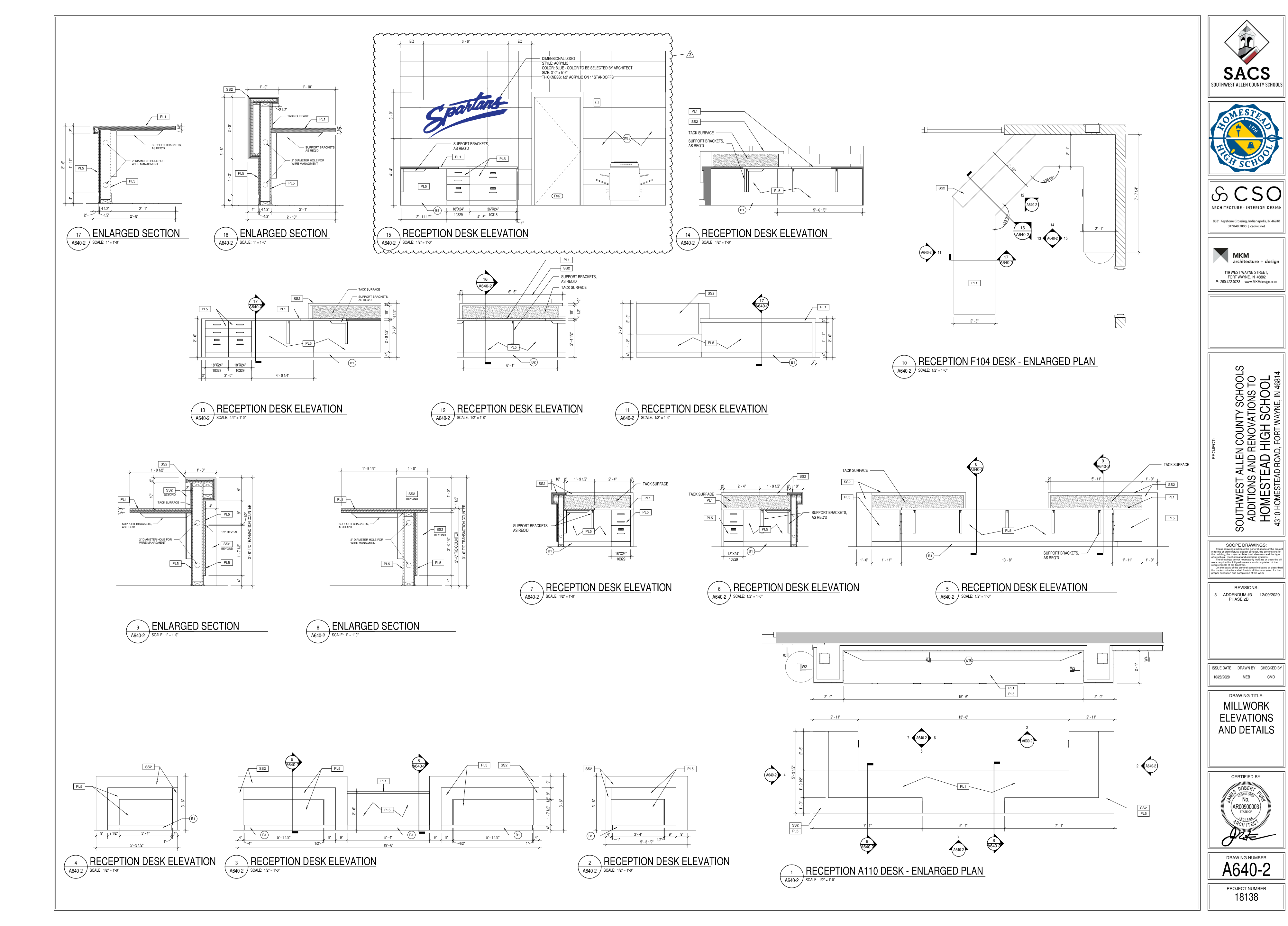
REVISIONS:

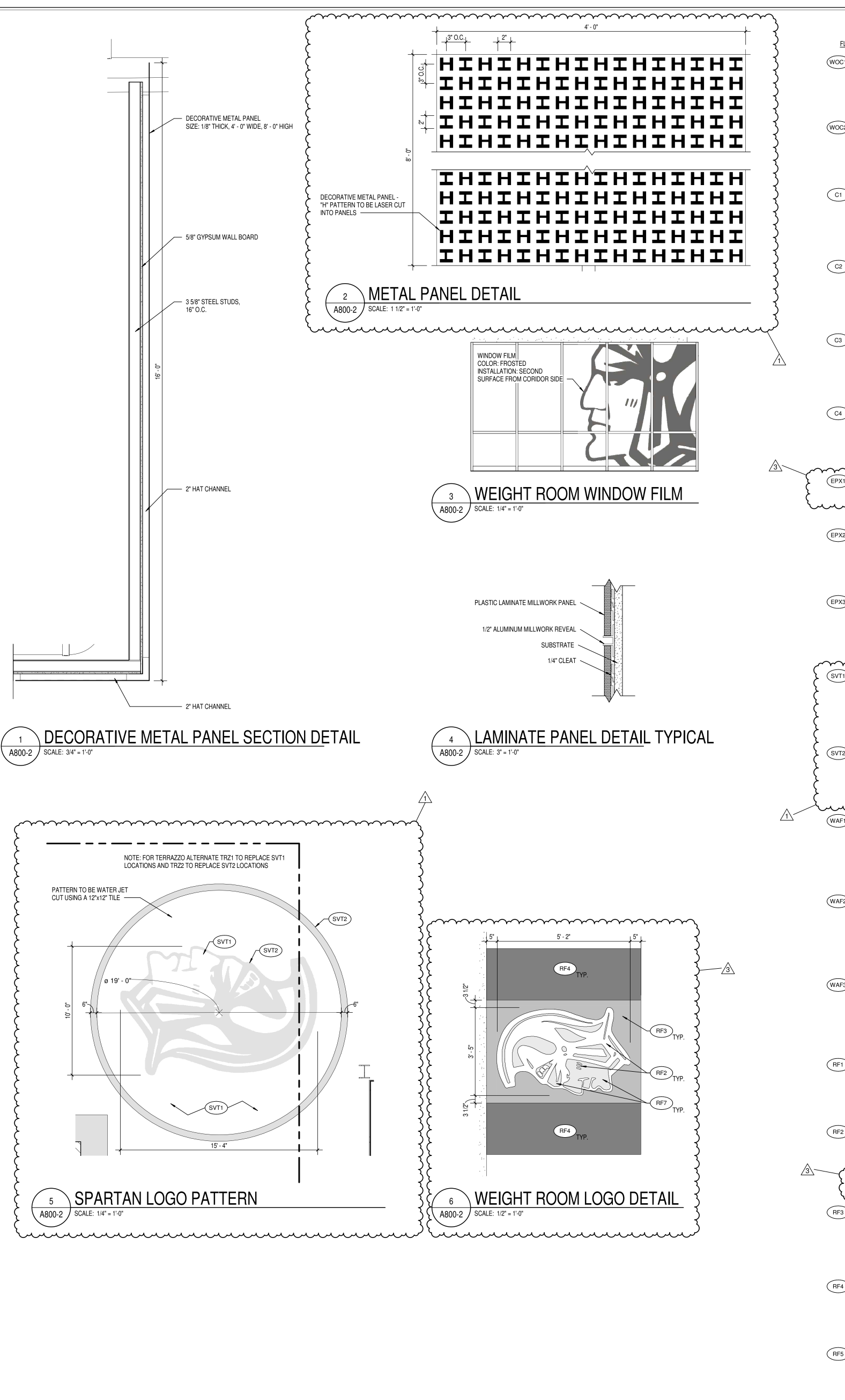
ISSUE DATE | DRAWN BY | CHECKED BY 10/28/2020 LNM BCH

DRAWING TITLE:



A501-2





<u>FLOORING</u> COLOR: SIZE: INSTALL: MFR: COLOR: SIZE: INSTALL: STYLE: COLOR: SIZE: INSTALL: C2 CARPET TILE MFR: COLOR: SIZE: INSTALL: (C3) CARPET TILE MFR: COLOR: SIZE: INSTALL: ( C4 ) CARPET TILE MFR: STYLE: COLOR: SIZE: (EPX1) NOT USED STYLE: COLOR: SIZE: STYLE: COLOR: SIZE: MFR: STYLE: COLOR: INSTALL: LOCATION: MFR: STYLE: COLOR: LOCATION: MFR: GRADE: LOCATION: MFR: STYLE: SPECIES: GRADE: SIZE: LOCATION: MFR: SPECIES: GRADE: NOTE: LOCATION: MFR: STYLE: COLOR: SIZE: STYLE: COLOR: COLOR: SIZE: INSTALL: MFR: STYLE: MFR: COLOR: SIZE: INSTALL:

(WOC1) WALK OFF CARPET TILE ( RF7 ) ATHLETIC RUBBER FLOORING INTERFACE 6090002504 SUPER FLOR 41Z 609008 GREY 50CM X 50CM TILES MONOLITHIC LOCATION: MAIN BUILDING VESTIBULES (WOC2) WALK OFF CARPET TILE INTERFACE TRF TURF 6090002504 SUPER FLOR 41Z 609159 LEVIATHAN 50CM X 50CM TILES MONOLITHIC LOCATION: CLEAT SPORTS (C1) CARPET TILE MILLIKEN COLLECTION: HEAVY META ALLOY ALY152-118 ZINC 25CM X 1 M LOCATION: CLASSROOMS MILLIKEN COLLECTION: TEXTURED SKY HORIZON LINE HRZ218-118 CLOUDBURST 50CM X 50CM ASHLAR LOCATION: ADMINISTRATIVE AREAS MILLIKEN COLLECTION: HEAVY META FOUNDRY FDR152-118 ZINC 25CM X 1M ASHLAR LOCATION: AUDITORIUM MILLIKEN COLLECTION: SAME AS C3 SAME AS C3 SAME AS C3 UNBACKED ROLL GOOD LOCATION: AUDITORIUM mmmm (EPX2) EPOXY RESINOUS FLOORING TNEMEC FULL REJECTION, DOUBLE BROADCAST LOCATION: RESTROOMS, KITCHEN (EPX3) EPOXY RESINOUS FLOORING TNEMEC FULL REJECTION, DOUBLE BROADCAST WITH ALUMINUM OXIDE BRODCAST LOCATION: LOCKER ROOMS SVT1 SOLID VINYL TILE PATCRAFT ADMIX CUSTOM COLOR 36"x36" TYP., 12"x12" AT LOGO WELD ROD LOCATIONS AS INDICATED CORRIDOR; REFERENCE FINISH FLOOR PLAN (SVT2) SOLID VINYL TILE PATCRAFT ADMIX 00520 SCALLOP 36"x36" TYP., 12"x12" AT LOGO CORRIDOR; REFERENCE FINISH FLOOR PLAN (WAF1) WOOD ATHLETIC FLOORING CONNOR SPORTS NORTHERN HARD MAPLE FIRST AND BETTER 2 1/4" FACE WIDTH COLOR AND DESIGN AS INDICATED ON DRAWING MAIN GYM, MAIN COURT (WAF2) WOOD ATHLETIC FLOORING CONNOR SPORTS VIP II NORTHERN HARD MAPLE SECOND AND BETTER 2 1/4" FACE WIDTH STRIPING COLORS AS INDICATED ON DRAWINGS MAIN GYM, BALANCE OF WAF3) WOOD ATHLETIC FLOORING CONNOR SPORTS NORTHERN HARD MAPLE FIRST AND BETTER 2 1/4" FACE WIDTH STRIPING COLORS AS INDICATED ON DRAWINGS

SOUTH AND GYMNATICS GYMS (RF1) RUBBER TILE FLOORING ROPPE 995 HAMMERED TBD 50 CM X 50 CM LOCATION: STAIR LANDINGS (RF2) ATHLETIC RUBBER FLOORING MONDO RAMFELX G986 MARINE BLUE SIZE: 10 MM
NSTALL: TBD LOCATION: WEIGHT ROOM FIELD PLATFORM LOGO mmm RF3 ATHLETIC RUBBER FLOORING RAMFELX G707 GREY 10 MM TBD LOCATION: WEIGHT ROOM DROP ZONE (RF4) ATHLETIC RUBBER FLOORING MONDO RAMFLEX COLOR: S008 BLACK SIZE: 10 MM LOCATION: WEIGHT ROOM DROP ZONE

(RF5) RUBBER FLOORING MONDO ADVANCE, NEW GENERATION L62 SAND 6 MM TBD LOCATION: BAND, ORCHESTRA

RF6 RUBBER FLOORING MFR: MONDO STYLE: REFLEX COLOR: TBD SIZE: 4MM TBD INSTALL: LOCATION: CLEAT SPORTS

FINISH LEGEND 

WALL FINISHES

PPG

PPG

LOCATION: BLUE ACCENT

PPG

LOCATION: NEUTRAL ACCENT

PPG

PPG

LOCATION: EXPOSED CEILING (BLACK)

LOCATION: EXPOSED CEILING (WHITE)

1006-2 SHARK

1008-3 GRAYHOUND

SHERWIN WILLIAMS

SW6965 HYPER BLUE

5711 CHROMA KEY GREEN

PPG

PPG

GYM

PPG

LOCATION: ACCENT

LOCATION: TV STUDIO

COLOR: 1011-5 IMPROBABLE

ROSCO

FLORIDA TILE

VORTEX FLT34905

SEQUENCE

LOCATION: RESTROOMS (FULL HEIGHT)

ETIC PRO

TBD

LOCATION: DRINKING FOUNTAINS

DALTILE

CITY J104

12" X 24"

TBD

TEXTURED

INSTALLATION: TO EXTEND 6 FULL COURSES FROM TOP

LOCATION: COORIDORS AS NOTED ON PLAN

ATLAS CONCORDE

BRAVE 3D WAVE

15 3/4" X 31 1/2"

GYPSUM

DALTILE

12"X24"

INSTALLATION: RUNNING BOND

DIGITAL VINYL WALLCOVERING

DIGITAL VINYL WALLCOVERING

SUBSTRATE: SILK

SUBSTRATE: SILK

CONSULATE

LOCATION: RESTROOMS (FULL HEIGHT)

MOMENTUM

BLACK AND WHITE

AUDITORIUM LOBBY

FOR QUOTING CONTACT

LOCATION: STUDENT ENTRY/ATHLETIC CORRIDOR

FOR QUOTING CONTACT

MISTY CHANDLER (463)201-4003

MISTY CHANDLER (463)201-4003

CUSTOM IMAGE, OWNER ARTWORK

SEE ELEVATION

MOMENTUM

SEE ELEVATION

COLOR

PREMIER GRAY ANTIQUE CS05

CUSTOM PHOTO, OWNER ARTWORK

TBD

INSTALLATION: STACK BOND

LOCATION: RECEPTION

ATLAS CONCORDE

14" X 16" MOSAIC

NOCE HICKORY HERRRINGBONE

12"X24"

TBD

INSTALLATION: STACK BOND

LOCATION: CORRIDORS

LOCATION: ACCENT

LOCATION: GENERAL PAINT

1006-2 SHARK

1008-3 GREYHOUND

LOCATION: OFFICES AND WHERE NOTED ON PLAN

10-09 SOOTHING SAPPHIRE

SHERWIN WILLIAMS

SW 7019 GAUNTLET GRAY

EXPOSED STRUCTURE

1010-4 STEPPING STONE

1011-5 IMPROBABLE

HOLLOW METAL DOORS/FRAMES,

PAINT

MFR:

MFR:

PAINT

MFR:

PAINT

MFR:

PAINT

MFR:

PAINT

MFR:

MFR:

PAINT

MFR:

COLOR:

EPOXY PAINT

**EPOXY PAINT** 

**EPOXY PAINT** 

LOCATION:

MFR:

GSP) GREEN SCREEN PAINT

COLOR:

MFR:

STYLE:

COLOR:

GROUT:

SIZE:

MFR:

STYLE:

COLOR:

GROUT:

NOT USED

MFR:

STYLE:

COLOR:

FINISH:

GROUT:

SIZE:

MFR:

STYLE:

COLOR:

GROUT:

MFR:

STYLE:

COLOR:

GROUT:

SIZE:

NOTE:

MFR:

STYLE:

COLOR:

SIZE:

LOCATION:

INSTALLATION: TBD

SIZE:

LOCATION: GYM

MFR:

COLOR:

MFR:

EPOXY PAINT MFR:

COLOR:

MFR:

COLOR:

COLOR:

COLOR:

COLOR:

(P5)

P8

COLOR:

LOCATION:

COLOR:

COLOR:

COLOR:

LOCATION: WEIGHT ROOM PLATFORM LOGO MFR: MONDO STYLE: ULTRA-40 COLOR: FIELD PILE HEIGHT: 24/32" BACKING: 5MM FOAM W/ SCRIM LOCATION: WEIGHT ROOM

SPORT IMPACT

CUSTOM YELLOW

(RT1) RUBBER TREADS AND RISERS MFR: ROPPEE #95 HAMMERED TREAD STYLE: WITH RISER AND ABRASIVE STRIP 114 LUNAR DUST LOCATION: STAIRS

MFR:

STYLE:

COLOR:

RT2 RUBBER TREADS AND RISERS MFR: ROPPEE #95 HAMMERED TREAD STYLE: WITH RISER AND ABRASIVE STRIP COLOR: LOCATION: WEIGHT ROOM STAIRS

SEALED CONCRETE MFR: STYLE: COLOR: TBD SIZE: INSTALL: LOCATION: REFERENCE FINISH FLOOR

(SV1) SHEET VINYL DANCE FLOOR MFR: HARLEQUIN CORPORATION STYLE: HARLEQUIN REVERSIBLE COLOR: BLACK/GRAY REV204 LOCATION: DANCE STUDIO. NOTE: PORTABLE FLOORING, NOT TO BE ADHERED. (MT1) MOSIAC TILE MFR: DALTILE

STYLE: KEYSTONES SIZE: 1"x1" HEX D014 DESERT GREY COLOR: LOCATION: SHOWER FLOOR (TRZ1) TERRAZZO ALTERNATE BID ONLY STYLE: EPOXY COLOR: (WHITE) LOCATION: CORRIDOR, FIELD

TRZ2 TERRAZZO ALTERNATE BID ONLY STYLE: EPOXY COLOR: (GREY) LOCATION: CORRIDOR ACCENT

(RF\_A) RESILIENT FLOOR TYPE A THICKNESS: 4 1/2" DESCRIPTION: 3/4" PLYRON SURFACE WITH 2 LAYERS OF PLYWOOD, 2X4" SLEEPER, 2X4" ISOLATION PAD, & DEFLECTION BLOCKING DETAIL: 1/A810-2 LOCATION: STAGE

(RF\_B) RESILIENT FLOOR TYPE B THICKNESS: 4 1/2 DESCRIPTION: 3/4" PLYRON SURFACE WITH 2 PLYWOOD, 2X4 SLEEPERS, FIBERGLASS SOUND INSULATION, VAPOR BARRIER, 2X4 ISOLATION PAD DETAIL: 3/A810-2 LOCATION: CHOIR ROOM AND GREY BOX THEATER

(RF\_C) RESILIENT FLOOR TYPE C THICKNESS: 4" DESCRIPTION: 3/4" PLYRON SURFACE WITH 3 LAYERS 1X4" SLEEPERS, 2 LAYERS PLYWOOD, FIBERGLASS SOUND INSULATION, VAPOR BARRIER DETAIL: 2/A810-2 LOCATION: DANCE STUDIO

(LVT1) NOT USED

(LVT2) LUXURY VINYL TILE MFR: TARKETT STYLE: COLOR: LOCATION: WORKROOM

> WALL BASE RUBBER BASE MFR.: ROPPE

STYLE: 4" COVE COLOR: 114 LUNAR DUST INTEGRAL EPOXY COVE BASE MFR.: TNEMEC

STYLE: 4" COVE

VENTED RUBBER BASE MFR.: TARKETT

COLOR: TO MATCH EPX 2

STYLE: 4" VENTED COVE COLOR: 40 BLACK

RUBBER BASE

MFR.: ROPPE

STYLE: 4" COVE

COLOR: 100 BLACK

DIGITAL VINYL WALLCOVERING
MFR: MOMENTUM STYLE: STOCK IMAGE, CUSTOM COLOR SHUTTERSTOCK IMAGE "PARTY PEOPLE SILHOUETTE" OR SIMILAR COLOR: CUSTOM COLOR, SHADES OF BLUE SIZE: SEE ELEVATION SUBSTRATE: SILK LOCATION: MAIN GYM NOTE: FOR QUOTING CONTACT MISTY CHANDLER (463)201-4003

> VINYL GRAPHIC STYLE: CUSTOM SPARTAN HEAD COLOR: AS INDICATED ON DRAWINGS AS INDICATED ON DRAWINGS SIZE: MATERIAL: 3M 1080

**GENERAL FINISH NOTES** 

**MISCELLANEOUS** 

PL1 PLASTIC LAMINATE

COLOR:

FINISH:

PL2 PLASTIC LAMINATE

COLOR:

FINISH:

PL3 PLASTIC LAMINATE

COLOR:

FINISH:

PL4 PLASTIC LAMINATE

COLOR:

PL5 PLASTIC LAMINATE

PL6 PLASTIC LAMINATE

COLOR:

LOCATION:

FINISH:

SS1 SOLID SURFACE

SS2 SOLID SURFACE

ST.ST. STAINLESS STEEL

STYLE:

COLOR:

NOTE:

STYLE:

COLOR:

STYLE:

COLOR:

LOCATION:

COLOR:

FINISH:

STYLE:

COLOR:

MFR:

COLOR:

LOCATION:

WINDOW FILM

WINDOW FILM

WP1 WOOD VENEER PANELING

COLOR:

COLOR:

SIZE:

LOCATION:

AF6 ACOUSTICAL PANEL FABRIC

LOCATION:

LOCATION:

AF3 ACOUSTICAL PANEL FABRIC

LOCATION:

AF1 ACOUSTICAL PANEL FABRIC

AF2 ACOUSTICAL PANEL FABRIC

MFR:

MFR·

FORMICA

LOCATION: COUNTERTOPS

TBD

TBD

LOCATION: GENERAL CASEWORK

LOCATION: PLASTIC LAMINATE PANELS

FORIMCA

COLOR: PEBBLE TERRAZZO

COLLECTION: TEMPEST

COLOR: FC116 CONFECTION

WINDOW STOOLS

INFORMATION

XOREL

METEOR

METEOR

METEOR

AF4 DIGITALLY PRINTED ACOUSTICAL PANEL FABRIC

AUDITORIUM

INFORMATION

TBD

GRAY BOX / LGI

INFORMATION

SEE SPECIFICATIONS FOR MORE

REFERENCE EQUPIMENT PLANS

REFERENCE EQUPIMENT PLANS

REFERENCE EQUPIMENT PLANS

REFERENCE EQUPIMENT PLANS

FOR ACOUSTICAL PANEL

DANCE AND MUSIC ROOMS

FOR ACOUSTICAL PANEL

INFORMATION

REFERENCE EQUPIMENT PLANS

REFERENCE EQUPIMENT PLANS

FOR ACOUSTICAL PANEL

LEVEL WALLCOVERING

LEVEL WALLCOVERING

CUSTOM OVERSIZED TEXT

CUSTOM GRAPHIC AND TEXT

FOR ACOUSTICAL PANEL

INFORMATION

INFORMATION

AF5 ACOUSTICAL PANEL AND DIFFUSER FABRIC

METEOR

XOREL

METEOR

MAIN GYM

FROSTED

FROSTED

SEE ELEVATION

INSTALLATION: FIRST SURFACE FROM CORRIDOR

SEE ELEVATION

INFORMATION

FOR ACOUSTICAL PANEL

FOR ACOUSTICAL PANEL

LOCATION: TRANSACTION TOP,

LOCATION: CONSESSIONS

LOCATION: MISCELLANEOUS COUNTERTOP

LOCATION: PLASTIC LAMINATE PANELS

(LIGHT WOOD)

NATURAL TEAK 8849-58

DEEP BLUE S3022-LZ

PLASTIC LAMINATE PANELS

BACKWOODS SYCAMORE HP689-SD

(DARK WOOD), RECEPTION DESK

LOCATION: CLASSROOM CASEWORK

NATURAL GRAY FELT

ANY DISCREPANCIES WITHIN THE DOCUMENTS SHOULD BE BROUGHT TO THE ATTENTION OF CSO ARCHITECTS PRIOR TO INSTALLATION, THESE DOCUMENTS WILL GOVERN OVER PREVIOUS SUPPLEMENTAL DRAWINGS.

THE SCHEDULED MATERIALS SHALL NOT BE INSTALLED BEFORE THE CONTRACTORS ACTUAL COLOR SUBMITTALS HAVE BEEN APPROVED. AS CALLED FOR IN THE SPECIFICATIONS. IF ANY MATERIAL IS INSTALLED BEFORE

APPROVAL, THE CONTRACTOR WILL BE RESPONCIBLE FOR ALL ERRONEOUS ALL SURFACES RECEIVING FINISHES SHALL BE PROPERLY PREPARED PER MANUFACTURERS SPECIFICATIONS PRIOR TO INSTALLATION.

FOR CHANGE IN FLOOR FINISH MATIERIAL, PROVIDE TRANSITION STRIP AT DOOR UNO. G.C. IS TO SUBIT COLOR SAMPLES OF RUBBER TRANSITION STRIPS O ARCHITECT/DESIGNER FOR APPROVAL AND SELECTION OF COLOR.

WHEN FLOOR FINISHES TRANISTION AT DOOR OPENING THE TRANSITION IS TO BE ON CENTER OF THE DOOR UNLESS NOTED OTHERWISE.

SEE INTERIOR PAINT SPECIFICATIONS FOR SCHEDULE OF COATING TYPE PER

PAINT WALLS BEFORE INSTALLING MARKER BOARDS, TACKBOARDS, ETC. ALL OUTSIDE GYPSUM BOARD CORNERS ARE TO RECEIVE SURFACE MOUNTED CORNER GUARDS AND EXTEND FROM TOP OF WALL BASE TO 7'-0" A.F.F., UNLESS OTHERWISE NOTED. COLOR TO BE SELECTED FROM MFR'S FULL

ALL WALL MOUNTED GRILLES, METAL PANELS, MISC. METALS, ETC. ARE TO BE PAINTED TO MATCH THE ADJACENT WALL FINISH UNLESS OTHERWISE NOTED

10. ALL HOLLOW METALS DOORS & FRAMES ARE TO BE PAINTED P4 UNO.

WOOD DOORS ARE TO BE MASONITE ASPIRO SERIES PLAIN SLICED WHITE MAPLE WITH NUTMEG FINISH. SEE SPECIFICATIONS FOR ADDITIONAL

13. SOLID PLASTIC TOILET PARTITIONS ARE TO BE SELECTED FROM MANUFACTURER'S FULL RANGE.

14. ALL WINDOW STOOLS ARE TO BE SS2.

15. WHERE WALL TILE OCCURS, ALL OUTSIDE EDGES AND CONRNERS ARE TO BE TRIMMED WITH SCHLUTER SYSTEMS, RONDEC-MC.

16. WHERE WALL TILE OCCURS AT EPOXY RESINOUS FLOOR AND BASE, UNFINISHED TILE EDGE TO BE TRIMMED WITH SCHLUTER SYSTEMS, JOLLY

17. ALL GWB CEILINGS AND/OR BULKHEADS TO BE PAINTED CEILING WHITE UNO.

18. ATHLETIC LOCKER COLOR TO BE DEBOURGH ROYAL BLUE. 19. GYM PADDING COLOR TO BE SELECTED FROM MFR'S FULL RANGE.

AUDITOIRUM STAGE CURTAIN COLOR TO BE BLACK. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.

21. PROVIDE LEVEL 5 SMOOTH FINISH AT ALL WALLS TO RECEIVE DIGITAL VINYL WALLCOVERING REFERENCE FINISH FLOOR PLANS.

20. EXPOSED STRUCTURAL COLUMNS TO BE PAINTED TO MATCH ADJCENT WALL UNLESS NOTED OTHERWISE.

21. CUBICLE CURTAIN COLOR TO BE SELECTED FROM MANUCTURES FULL RANGE.

KEYED FINISH NOTES

NO WORK, THIS AREA, UNLESS NOTED OTHERWISE

ACOUSTICAL CURTAIN COLOR TO BE BLACK. SEE EQUIPMENT PLANS FOR WALL PADDING INFORMATION. WT4 TO EXTEND FROM TO OF FINISHED FLOOR TO 7'-0" AFF.

SVT BY BASE BID. TERRAZZO BY ALTERNATE BID TO EXTENT SHOWN IN THE HATCH REGION ON DRAWINGS. WHERE WALL TILE OCCURS, TILE WILL RUN FROM TOP OF FINISHED FLOOR 6 FULL COURSES TO 6'-0" AFF. SEE SPECIFICATION SECTION 01 23 00 FOR SCHEDULE OF ALTERNATES.

F6 DESIGNATED FINISH TO EXTEND FULL HEIGHT OF DOUBLE VOLUME ATRIUM SPACE PATCH EXISTING TERRAZZO WHERE NEEDED. AREA TO RECEIVE TWO PAINTED ATHLETIC GRAPHICS, EACH TO HAVE 4 COLORS

AND INCLUDE SCHOOL NAME AND MASCOT FLOOR TRANSITION. SEE RESILIENT FLOOR TYPE DETAILS FOR MORE INFORMATION F10 EP2 TO EXTEND FROM TOP OF FINISHED FLOOR TO 12'-0" AFF OR NEAREST FULL COURSING ROW. P1 TO EXTEND FROM TOP OF EP2 TO BOTTOM OF DECK. F11 EXPOSED STRUCTURAL COLUMN TO BE PAINTED EP4.

F12 STAGE CURTAIN COLOR TO BE BLACK. F13 EXPOSED CEILING AND STRUCTURE TO BE PAINTED P7 INCLUDING PIPE GRID, IF APPLICABLE. (BLACK).

F14 EXPOSED CEILING AND STRUCTURE TO BE PAINTED P4 (DARK NEUTRAL)

F15 EXPOSED CEILNG AND STRUCTURE TO BE PAINTED P8 (WHITE) F16 EXPOSED STRUCTURE TO BE PAINTED P4. EXPOSED DECK TO BE PAINTED P8.

J-FYZ-AOTHNISHES, THIS ROOM: SRACE FOBE-FINISHED ON FAS PART OF A CATERRHASE F18 SEE EQUIPMENT PLANS FOR COURT STRIPING AND LOGOS F19 EP2 TO EXTEND FROM TOP OF FINISHED FLOOR TO 15' - 4" AFF OR NEAREST FULL COURSING ROW. P1 TO EXTEND FROM TOP OF EP2 TO BOTTOM OF DECK.

F22

INSTALLATION: SECOND SURFACE FROM CORRIDOR

WF3 WINDOW FILM MFR: STYLE: SOLYX SXP SXP-025UV BRIMSTONE YELLOW COLOR: SIZE: FULL EXTENT OF GLAZING WHERE IDENTIFIED INSTALLATION: FIRST SURFACE FROM CORRIDOR

SIDE DM1 DECORATIVE METAL PANEL MFR: MOZ METALS LASER CUT ALUMINUM PANEL, CUSTOM PATTERN POWDER COAT SW6965 HYPER BLUE SIZE: AS INDICATED ON DRAWINGS MOUNT: HAT CHANNEL SYSTEM 

SPECIES: TBD STAIN: TBD LOCATION: AUDITORIUM WOOD WALL PANELS

SOUTHWEST ALLEN COUNTY SCHOOLS

ARCHITECTURE · INTERIOR DESIGN

8831 Keystone Crossing, Indianapolis, IN 46240 317.848.7800 | csoinc.net

MKM architecture + design 119 WEST WAYNE STREET FORT WAYNE, IN 46802 P: 260.422.0783 www.MKMdesign.com

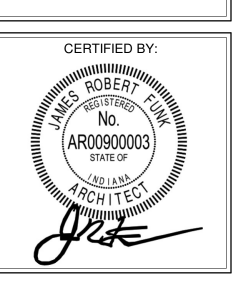
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SCOPE DRAWINGS: On the basis of the general scope indicated or descri

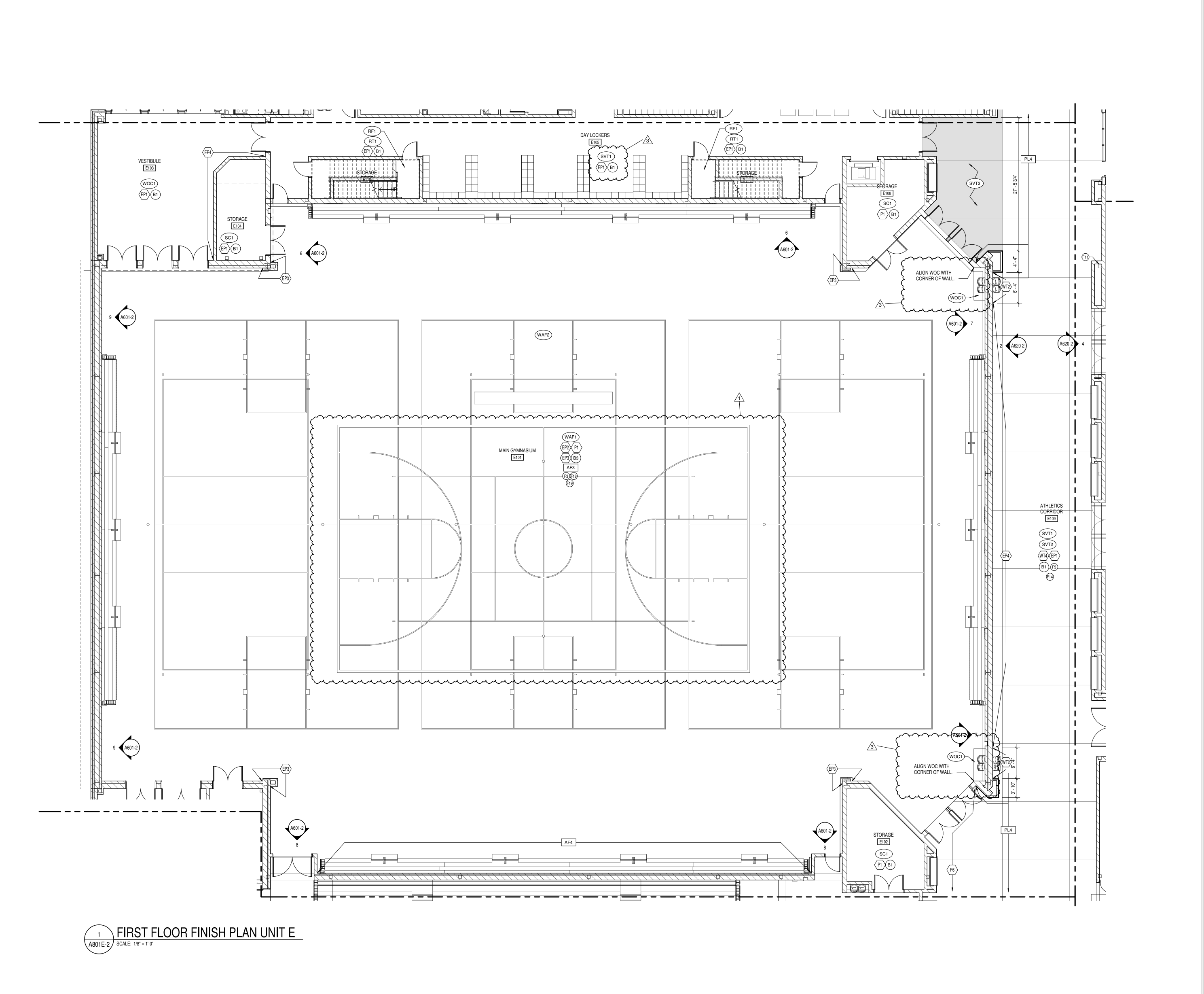
proper execution and completion of the work. **REVISIONS:** ADDENDUM #1 - 11/20/2020 PHASE 2B ADDENDUM #3 - 12/09/2020 PHASE 2B

ISSUE DATE | DRAWN BY | CHECKED BY 10/28/2020 MEB

DRAWING TITLE: FINISH LEGEND & NOTES



DRAWING NUMBER A800-2



#### GENERAL FINISH NOTES

- ANY DISCREPANCIES WITHIN THE DOCUMENTS SHOULD BE BROUGHT TO THE ATTENTION OF CSO ARCHITECTS PRIOR TO INSTALLATION. THESE DOCUMENTS WILL GOVERN OVER PREVIOUS SUPPLEMENTAL DRAWINGS.
- 2. THE SCHEDULED MATERIALS SHALL NOT BE INSTALLED BEFORE THE CONTRACTORS ACTUAL COLOR SUBMITTALS HAVE BEEN APPROVED, AS CALLED FOR IN THE SPECIFICATIONS. IF ANY MATERIAL IS INSTALLED BEFORE APPROVAL, THE CONTRACTOR WILL BE RESPONCIBLE FOR ALL ERRONEOUS SPECIFICATIONS.
- 3. ALL SURFACES RECEIVING FINISHES SHALL BE PROPERLY PREPARED PER MANUFACTURERS SPECIFICATIONS PRIOR TO INSTALLATION.
- 4. FOR CHANGE IN FLOOR FINISH MATIERIAL, PROVIDE TRANSITION STRIP AT DOOR UNO. G.C. IS TO SUBIT COLOR SAMPLES OF RUBBER TRANSITION STRIPS TO ARCHITECT/DESIGNER FOR APPROVAL AND SELECTION OF COLOR.
- WHEN FLOOR FINISHES TRANISTION AT DOOR OPENING THE TRANSITION IS TO BE ON CENTER OF THE DOOR UNLESS NOTED OTHERWISE.
- SEE INTERIOR PAINT SPECIFICATIONS FOR SCHEDULE OF COATING TYPE PER

PAINT WALLS BEFORE INSTALLING MARKER BOARDS, TACKBOARDS, ETC.

- ALL OUTSIDE GYPSUM BOARD CORNERS ARE TO RECEIVE SURFACE MOUNTED CORNER GUARDS AND EXTEND FROM TOP OF WALL BASE TO 7'-0" A.F.F., UNLESS OTHERWISE NOTED. COLOR TO BE SELECTED FROM MFR'S FULL
- RANGE.9. ALL WALL MOUNTED GRILLES, METAL PANELS, MISC. METALS, ETC. ARE TO BE
- PAINTED TO MATCH THE ADJACENT WALL FINISH UNLESS OTHERWISE NOTED.

  10. ALL HOLLOW METALS DOORS & FRAMES ARE TO BE PAINTED P4 UNO.
- . WOOD DOORS ARE TO BE MARSHFIELD WHITE MAPLE 0-95 (CLEAR FINISH). SEE
- SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- 12. SOLID PLASTIC TOILET PARTITIONS ARE TO BE SELECTED FROM MANUFACTURER'S FULL RANGE.
- 13. ALL CLASSROOM TACKBOARDS TO BE FORBO, TYPICAL. SEE SPECIFICATIONS ALONG WITH A900 SERIES SHEETS FOR ADDITIONAL INFORMATION.
- 14. ALL WINDOW STOOLS ARE TO BE SS1.
- WHERE WALL TILE OCCURS, ALL OUTSIDE CORNERS AND EDGES ARE TO BE TRIMMED WITH SCHLUTER SYSTEMS, RONDEC-MC. FOR ADDITIONAL INFORMATION, SEE A600 SERIES FOR EXTENT AND A900 SERIES FOR DETAILS.
- 16. ALL GWB CEILINGS AND/OR BULKHEADS TO BE PAINTED CEILING WHITE UNO.
- 17. CUBICLE CURTAINS TO BE SELECTED FROM MANUFACTURER'S FULL RANGE.
- STANDARD FULL RANGE.

18. ISOLATION ROOM PADDING TO BE SELECTED FROM MANUFACTURER'S

- 19. LOCKER COLOR TO BE SELECTED FROM MANUFACTURER'S FULL RANGE.
- 20. GYM PADDING & BLEACHER FINISHES TO BE SELECTED FROM MFR'S FULL RANGE.
- 21. (STAGE CURTAIN COLOR TBD).
- 22. ALL CMU WALLS TO RECEIVE EPOXY PAINT. ASSUME 2 PAINT COLORS (EP1 AND EP2) AT ALL COORIDOR LOCATIONS. REFERENCE FINISH FLOOR PLANS AND LEGEND FOR ADDITIONAL INFORMATION.
- 23. PROVIDE LEVEL 5 SMOOTH FINISH AT ALL WALLS TO RECEIVE DVW-1 REFERENCE FINISH FLOOR PLANS.

#### KEYED FINISH NOTES

- F1 NO WORK, THIS AREA, UNLESS NOTED OTHERWISE.
- F2 ACOUSTICAL CURTAIN COLOR TO BE BLACK.
  F3 SEE EQUIPMENT PLANS FOR WALL PADDING INFORMATION.
- F4 WT4 TO EXTEND FROM TO OF FINISHED FLOOR TO 7'-0" AFF.

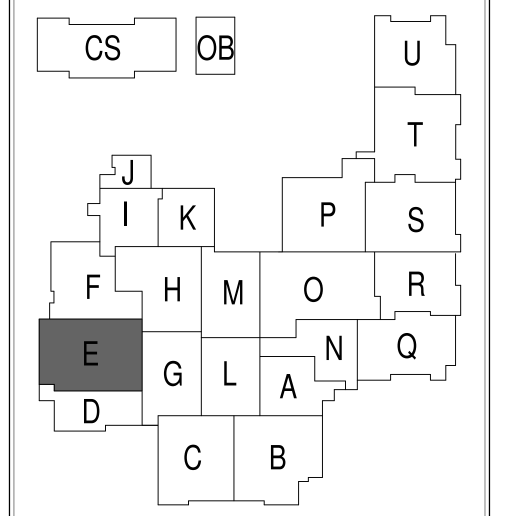
  SVT BY BASE BID. TERRAZZO BY ALTERNATE BID TO EXTENT SHOWN IN THE HATCH
- REGION ON DRAWINGS. WHERE WALL TILE OCCURS, TILE WILL RUN FROM TOP OF FINISHED FLOOR 6 FULL COURSES TO 6'-0" AFF. SEE SPECIFICATION SECTION 01 23 00 FOR SCHEDULE OF ALTERNATES.

  F6 DESIGNATED FINISH TO EXTEND FULL HEIGHT OF DOUBLE VOLUME ATRIUM SPACE
- PATCH EXISTING TERRAZZO WHERE NEEDED.

  AREA TO RECEIVE TWO PAINTED ATHLETIC GRAPHICS, EACH TO HAVE 4 COLORS
- AND INCLUDE SCHOOL NAME AND MASCOT

  F9 FLOOR TRANSITION. SEE RESILIENT FLOOR TYPE DETAILS FOR MORE INFORMATION.

  F10 FP3 TO EXTEND EDOM TOD OF FINISHED FLOOR TO 13' 0" AFE OR NEADEST FILL.
- F10 EP2 TO EXTEND FROM TOP OF FINISHED FLOOR TO 12'-0" AFF OR NEAREST FULL COURSING ROW. P1 TO EXTEND FROM TOP OF EP2 TO BOTTOM OF DECK.
- F11 EXPOSED STRUCTURAL COLUMN TO BE PAINTED EP4.
  F12 STAGE CURTAIN COLOR TO BE BLACK.
- F13 EXPOSED CEILING AND STRUCTURE TO BE PAINTED P7 INCLUDING PIPE GRID, IF APPLICABLE. (BLACK).
- F14 EXPOSED CEILING AND STRUCTURE TO BE PAINTED P4 (DARK NEUTRAL)
- F15 EXPOSED CEILNG AND STRUCTURE TO BE PAINTED P8 (WHITE)
  F16 EXPOSED STRUCTURE TO BE PAINTED P4. EXPOSED DECK TO BE PAINTED P8.
- E17 NO FINISHES THIS ROOM, SPACE TO BE FINISHED OUT AS PART OF A LATER PHASE F18 SEE EQUIPMENT PLANS FOR COURT STRIPING AND LOGOS
- F18 SEE EQUIPMENT PLANS FOR COURT STRIPING AND LOGOS
  F19 EP2 TO EXTEND FROM TOP OF FINISHED FLOOR TO 15' 4" AFF OR NEAREST FULL
  COURSING ROW. P1 TO EXTEND FROM TOP OF EP2 TO BOTTOM OF DECK.
- F21 -F22 -





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OUTHWEST ALLEN COUNTY SCHOOL ADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 4681

SCOPE DRAWINGS:
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REVISIONS:

PHASE 2B

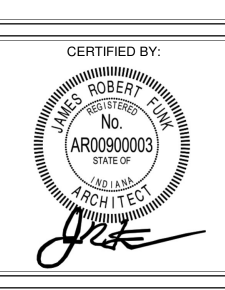
PHASE 2B

ADDENDUM #1 - 11/20/2020

ADDENDUM #3 - 12/09/2020

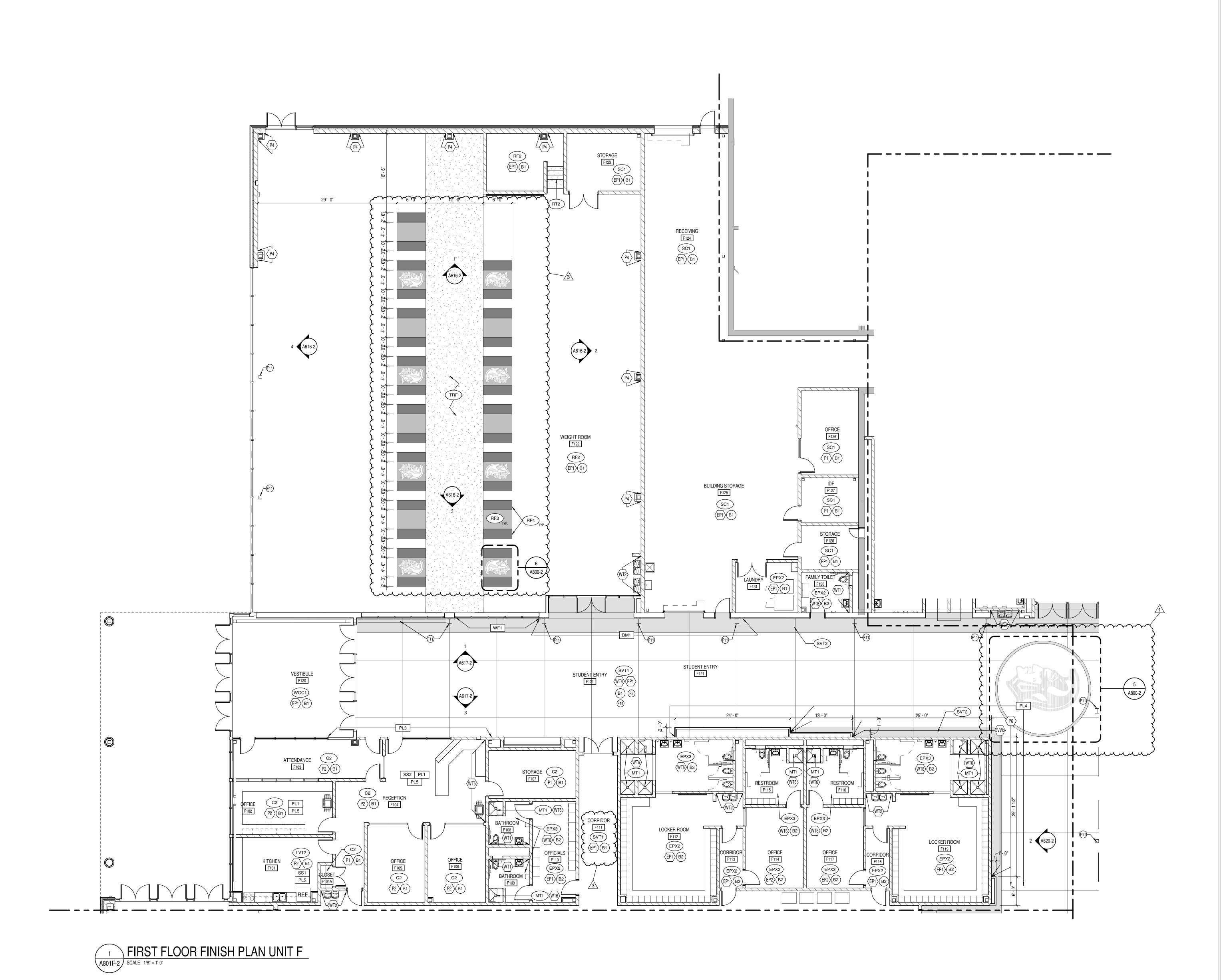
ISSUE DATE DRAWN BY CHECKED BY
10/28/2020 MEB CMD

FIRST FLOOR
FINISH PLAN -



DRAWING NUMBER
A801E-2

PROJECT NUMBER
18138



#### GENERAL FINISH NOTES

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- 3. ALL SURFACES RECEIVING FINISHES SHALL BE PROPERLY PREPARED PER MANUFACTURERS SPECIFICATIONS PRIOR TO INSTALLATION.
- 4. FOR CHANGE IN FLOOR FINISH MATIERIAL, PROVIDE TRANSITION STRIP AT DOOR UNO. G.C. IS TO SUBIT COLOR SAMPLES OF RUBBER TRANSITION STRIPS

BE ON CENTER OF THE DOOR UNLESS NOTED OTHERWISE.

- TO ARCHITECT/DESIGNER FOR APPROVAL AND SELECTION OF COLOR.

  WHEN FLOOR FINISHES TRANISTION AT DOOR OPENING THE TRANSITION IS TO
- SEE INTERIOR PAINT SPECIFICATIONS FOR SCHEDULE OF COATING TYPE PER

PAINT WALLS BEFORE INSTALLING MARKER BOARDS, TACKBOARDS, ETC.

- ALL OUTSIDE GYPSUM BOARD CORNERS ARE TO RECEIVE SURFACE MOUNTED CORNER GUARDS AND EXTEND FROM TOP OF WALL BASE TO 7'-0" A.F.F., UNLESS OTHERWISE NOTED. COLOR TO BE SELECTED FROM MFR'S FULL
- 9. ALL WALL MOUNTED GRILLES, METAL PANELS, MISC. METALS, ETC. ARE TO BE PAINTED TO MATCH THE ADJACENT WALL FINISH UNLESS OTHERWISE NOTED.
- 10. ALL HOLLOW METALS DOORS & FRAMES ARE TO BE PAINTED P4 UNO.
- 11. WOOD DOORS ARE TO BE MARSHFIELD WHITE MAPLE 0-95 (CLEAR FINISH). SEE
- SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- 12. SOLID PLASTIC TOILET PARTITIONS ARE TO BE SELECTED FROM MANUFACTURER'S FULL RANGE.
- 13. ALL CLASSROOM TACKBOARDS TO BE FORBO, TYPICAL. SEE SPECIFICATIONS ALONG WITH A900 SERIES SHEETS FOR ADDITIONAL INFORMATION.
- 14. ALL WINDOW STOOLS ARE TO BE SS1.
- WHERE WALL TILE OCCURS, ALL OUTSIDE CORNERS AND EDGES ARE TO BE TRIMMED WITH SCHLUTER SYSTEMS, RONDEC-MC. FOR ADDITIONAL
- 16. ALL GWB CEILINGS AND/OR BULKHEADS TO BE PAINTED CEILING WHITE UNO.

INFORMATION, SEE A600 SERIES FOR EXTENT AND A900 SERIES FOR DETAILS.

- 17. CUBICLE CURTAINS TO BE SELECTED FROM MANUFACTURER'S FULL RANGE.
- STANDARD FULL RANGE.

19. LOCKER COLOR TO BE SELECTED FROM MANUFACTURER'S FULL RANGE.

18. ISOLATION ROOM PADDING TO BE SELECTED FROM MANUFACTURER'S

- 20. GYM PADDING & BLEACHER FINISHES TO BE SELECTED FROM MFR'S FULL
- 21. (STAGE CURTAIN COLOR TBD).
- 22. ALL CMU WALLS TO RECEIVE EPOXY PAINT. ASSUME 2 PAINT COLORS (EP1 AND EP2) AT ALL COORIDOR LOCATIONS. REFERENCE FINISH FLOOR PLANS AND LEGEND FOR ADDITIONAL INFORMATION.
- 23. PROVIDE LEVEL 5 SMOOTH FINISH AT ALL WALLS TO RECEIVE DVW-1 REFERENCE FINISH FLOOR PLANS.

# KEYED FINISH NOTES

- F1 NO WORK, THIS AREA, UNLESS NOTED OTHERWISE.
- ACOUSTICAL CURTAIN COLOR TO BE BLACK.
- SEE EQUIPMENT PLANS FOR WALL PADDING INFORMATION. WT4 TO EXTEND FROM TO OF FINISHED FLOOR TO 7'-0" AFF.
- REGION ON DRAWINGS. WHERE WALL TILE OCCURS, TILE WILL RUN FROM TOP OF FINISHED FLOOR 6 FULL COURSES TO 6'-0" AFF. SEE SPECIFICATION SECTION 01 23 00 FOR SCHEDULE OF ALTERNATES.

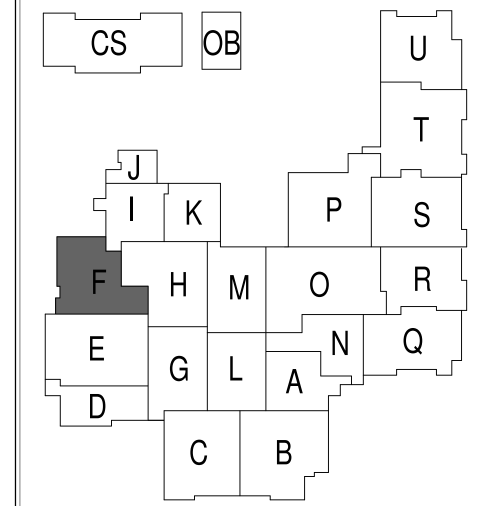
  DESIGNATED FINISH TO EXTEND FULL HEIGHT OF DOUBLE VOLUME ATRIUM SPACE

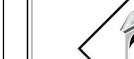
SVT BY BASE BID. TERRAZZO BY ALTERNATE BID TO EXTENT SHOWN IN THE HATCH

- PATCH EXISTING TERRAZZO WHERE NEEDED.

  AREA TO RECEIVE TWO PAINTED ATHLETIC GRAPHICS, EACH TO HAVE 4 COLORS
- AND INCLUDE SCHOOL NAME AND MASCOT

  FLOOR TRANSITION. SEE RESILIENT FLOOR TYPE DETAILS FOR MORE INFORMATION.
- F10 EP2 TO EXTEND FROM TOP OF FINISHED FLOOR TO 12'-0" AFF OR NEAREST FULL COURSING ROW. P1 TO EXTEND FROM TOP OF EP2 TO BOTTOM OF DECK.
- F11 EXPOSED STRUCTURAL COLUMN TO BE PAINTED EP4.
  F12 STAGE CURTAIN COLOR TO BE BLACK.
- F13 EXPOSED CEILING AND STRUCTURE TO BE PAINTED P7 INCLUDING PIPE GRID, IF APPLICABLE. (BLACK).
- F14 EXPOSED CEILING AND STRUCTURE TO BE PAINTED P4 (DARK NEUTRAL)
  F15 EXPOSED CEILING AND STRUCTURE TO BE PAINTED P8 (WHITE)
- F16 EXPOSED STRUCTURE TO BE PAINTED P4. EXPOSED DECK TO BE PAINTED P8.
  F17 NO FINISHES, THIS ROOM. SPACE TO BE FINISHED OUT AS PART OF A LATER PHASE.
- F18 SEE EQUIPMENT PLANS FOR COURT STRIPING AND LOGOS
  F19 EP2 TO EXTEND FROM TOP OF FINISHED FLOOR TO 15' 4" AFF OR NEAREST FULL
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- F20 -F21 -F22 -





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SCOPE DRAWINGS:

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REVISIONS:

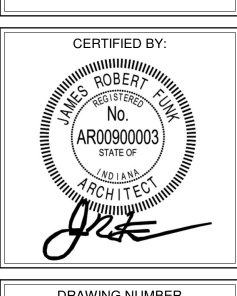
ADDENDUM #1 - 11/20/2020
PHASE 2B

ADDENDUM #3 - 12/09/2020
PHASE 2B

ISSUE DATE | DRAWN BY | CHECKED BY

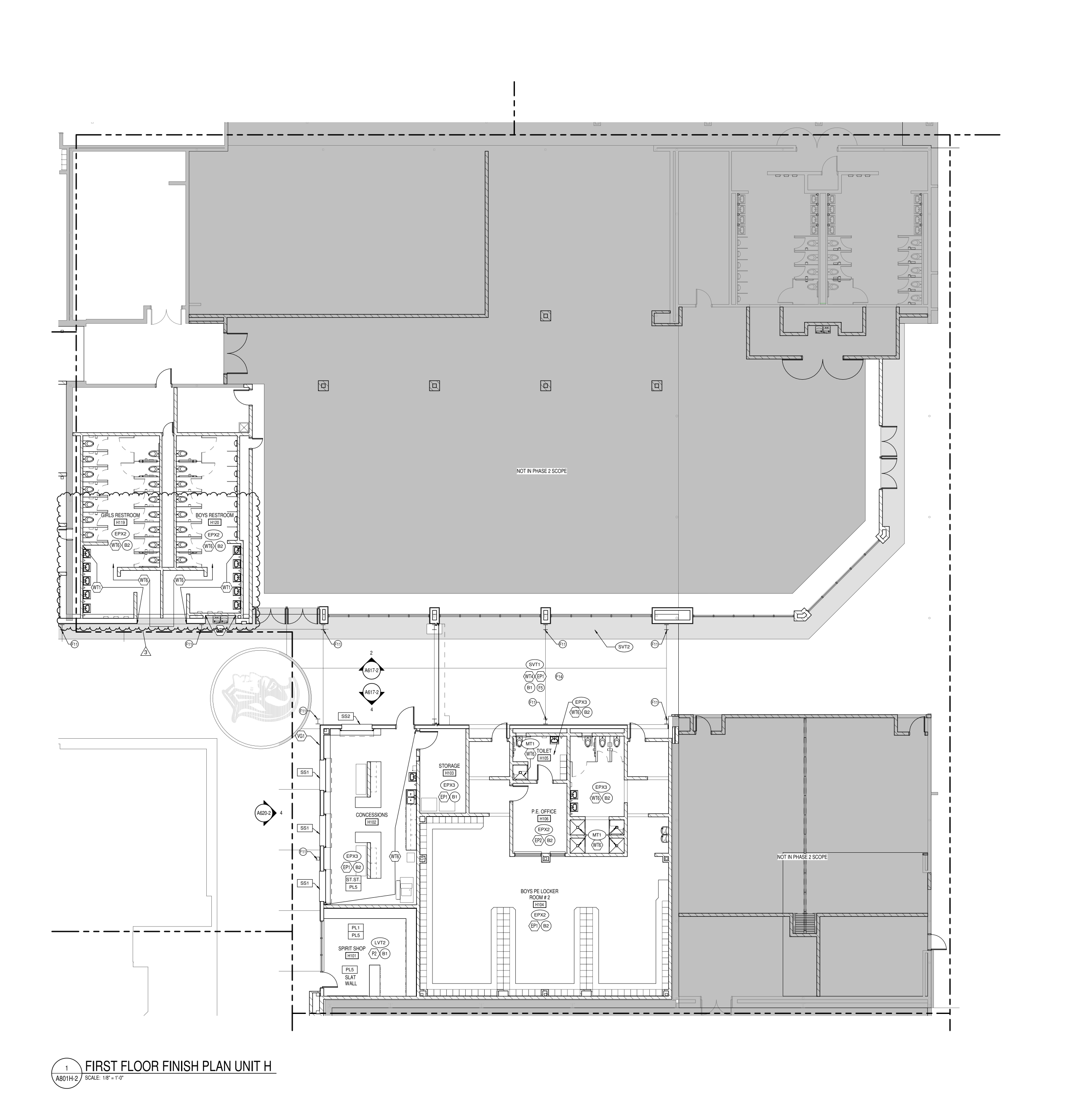
10/28/2020 MEB CMD

FIRST FLOOR FINISH PLAN -UNIT F



A801F-2

PROJECT NUMBER
18138



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- 4. FOR CHANGE IN FLOOR FINISH MATIERIAL, PROVIDE TRANSITION STRIP AT DOOR UNO. G.C. IS TO SUBIT COLOR SAMPLES OF RUBBER TRANSITION STRIPS TO ARCHITECT/DESIGNER FOR APPROVAL AND SELECTION OF COLOR.
- 5. WHEN FLOOR FINISHES TRANISTION AT DOOR OPENING THE TRANSITION IS TO BE ON CENTER OF THE DOOR UNLESS NOTED OTHERWISE.
- SEE INTERIOR PAINT SPECIFICATIONS FOR SCHEDULE OF COATING TYPE PER SUBSTRATE.
- PAINT WALLS BEFORE INSTALLING MARKER BOARDS, TACKBOARDS, ETC.
- 8. ALL OUTSIDE GYPSUM BOARD CORNERS ARE TO RECEIVE SURFACE MOUNTED CORNER GUARDS AND EXTEND FROM TOP OF WALL BASE TO 7'-0" A.F.F., UNLESS OTHERWISE NOTED. COLOR TO BE SELECTED FROM MFR'S FULL RANGE.
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- 10. ALL HOLLOW METALS DOORS & FRAMES ARE TO BE PAINTED P4 UNO.
- 11. WOOD DOORS ARE TO BE MARSHFIELD WHITE MAPLE 0-95 (CLEAR FINISH). SEE
- SPECIFICATIONS FOR ADDITIONAL INFORMATION.

  12. SOLID PLASTIC TOILET PARTITIONS ARE TO BE SELECTED FROM
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- 13. ALL CLASSROOM TACKBOARDS TO BE FORBO, TYPICAL. SEE SPECIFICATIONS ALONG WITH A900 SERIES SHEETS FOR ADDITIONAL INFORMATION.
- 14. ALL WINDOW STOOLS ARE TO BE SS1.15. WHERE WALL TILE OCCURS, ALL OUTSIDE CORNERS AND EDGES ARE TO BE
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- 18. ISOLATION ROOM PADDING TO BE SELECTED FROM MANUFACTURER'S
- 19. LOCKER COLOR TO BE SELECTED FROM MANUFACTURER'S FULL RANGE.
- 20. GYM PADDING & BLEACHER FINISHES TO BE SELECTED FROM MFR'S FULL
- 21. (STAGE CURTAIN COLOR TBD).

STANDARD FULL RANGE.

- 22. ALL CMU WALLS TO RECEIVE EPOXY PAINT. ASSUME 2 PAINT COLORS (EP1 AND EP2) AT ALL COORIDOR LOCATIONS. REFERENCE FINISH FLOOR PLANS AND LEGEND FOR ADDITIONAL INFORMATION.
- 23. PROVIDE LEVEL 5 SMOOTH FINISH AT ALL WALLS TO RECEIVE DVW-1 REFERENCE FINISH FLOOR PLANS.

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> SOUTHWEST ALLEN COUNTY SCHOO ADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 4681

SCOPE DRAWINGS:

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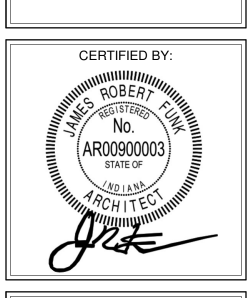
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REVISIONS: ADDENDUM #3 - 12/09/2020 PHASE 2B

ISSUE DATE | DRAWN BY | CHECKED BY

10/28/2020 MEB CMD

FIRST FLOOR
FINISH PLAN -



DRAWING NUMBER
A801H-2

PROJECT NUMBER
18138

#### KEYED FINISH NOTES

- F1 NO WORK, THIS AREA, UNLESS NOTED OTHERWISE.
  F2 ACOUSTICAL CURTAIN COLOR TO BE BLACK.
- F2 ACOUSTICAL CURTAIN COLOR TO BE BLACK.
  F3 SEE EQUIPMENT PLANS FOR WALL PADDING INFORMATION.
- F4 WT4 TO EXTEND FROM TO OF FINISHED FLOOR TO 7'-0" AFF.
  F5 SVT BY BASE BID. TERRAZZO BY ALTERNATE BID TO EXTENT SHOWN IN THE HATCH REGION ON DRAWINGS. WHERE WALL TILE OCCURS, TILE WILL RUN FROM TOP OF
- 00 FOR SCHEDULE OF ALTERNATES.

  F6 DESIGNATED FINISH TO EXTEND FULL HEIGHT OF DOUBLE VOLUME ATRIUM SPACE
  F7 PATCH EXISTING TERRAZZO WHERE NEEDED.
  F8 AREA TO RECEIVE TWO PAINTED ATHLETIC GRAPHICS, EACH TO HAVE 4 COLORS

FINISHED FLOOR 6 FULL COURSES TO 6' -0" AFF. SEE SPECIFICATION SECTION 01 23

- AREA TO RECEIVE TWO PAINTED ATHLETIC GRAPHICS, EACH TO HAVE 4 COLORS AND INCLUDE SCHOOL NAME AND MASCOT FLOOR TRANSITION. SEE RESILIENT FLOOR TYPE DETAILS FOR MORE INFORMATION.
- F10 EP2 TO EXTEND FROM TOP OF FINISHED FLOOR TO 12'-0" AFF OR NEAREST FULL COURSING ROW. P1 TO EXTEND FROM TOP OF EP2 TO BOTTOM OF DECK.

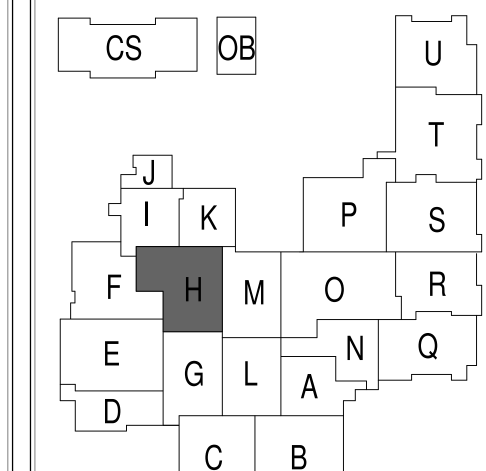
  F11 EXPOSED STRUCTURAL COLUMN TO BE PAINTED EP4.

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- F20 -F21 -F22 -





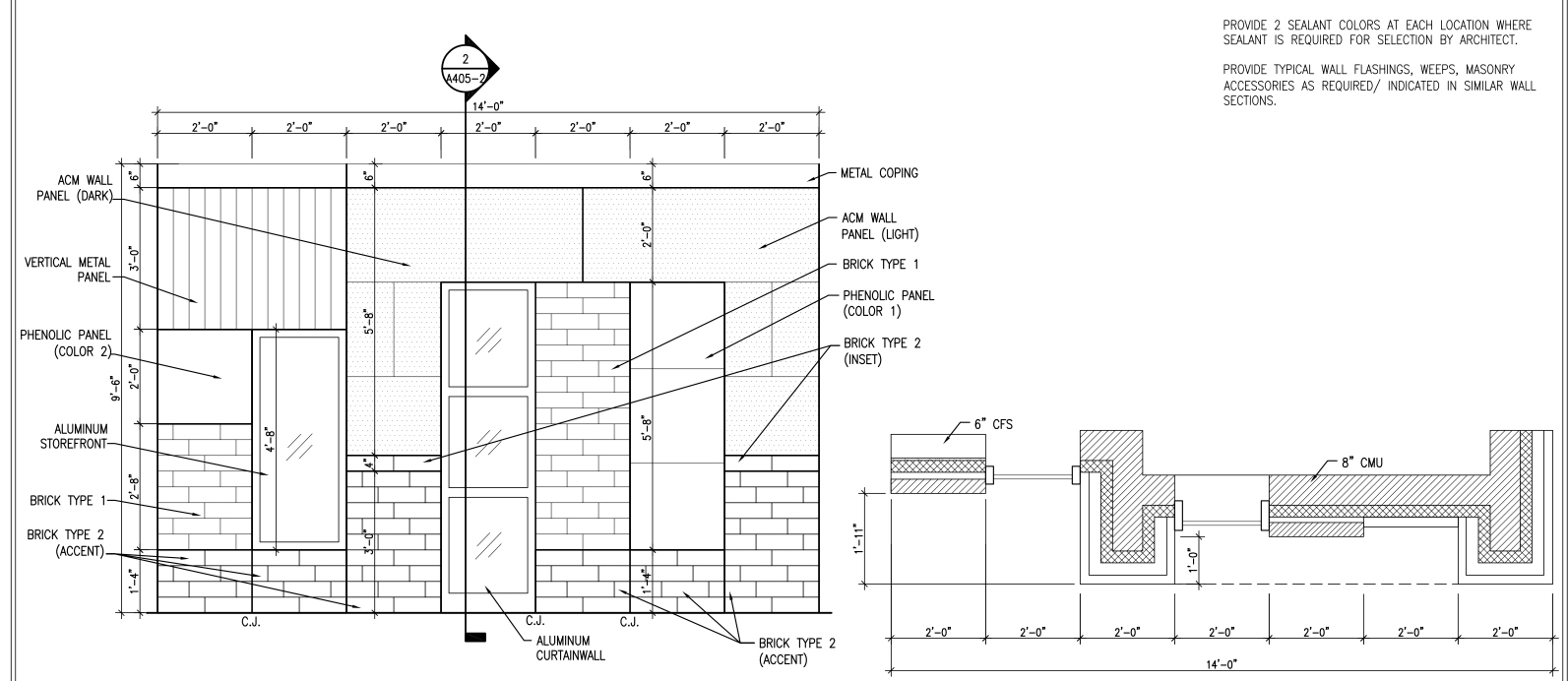
 PROJECT NAME
 HOMESTEAD HIGH SCHOOL - PHASE 2B
 DATE
 12/09/2020

 PROJECT NO.
 18138
 DWG # SK-01

 DRAWN BY
 LNM

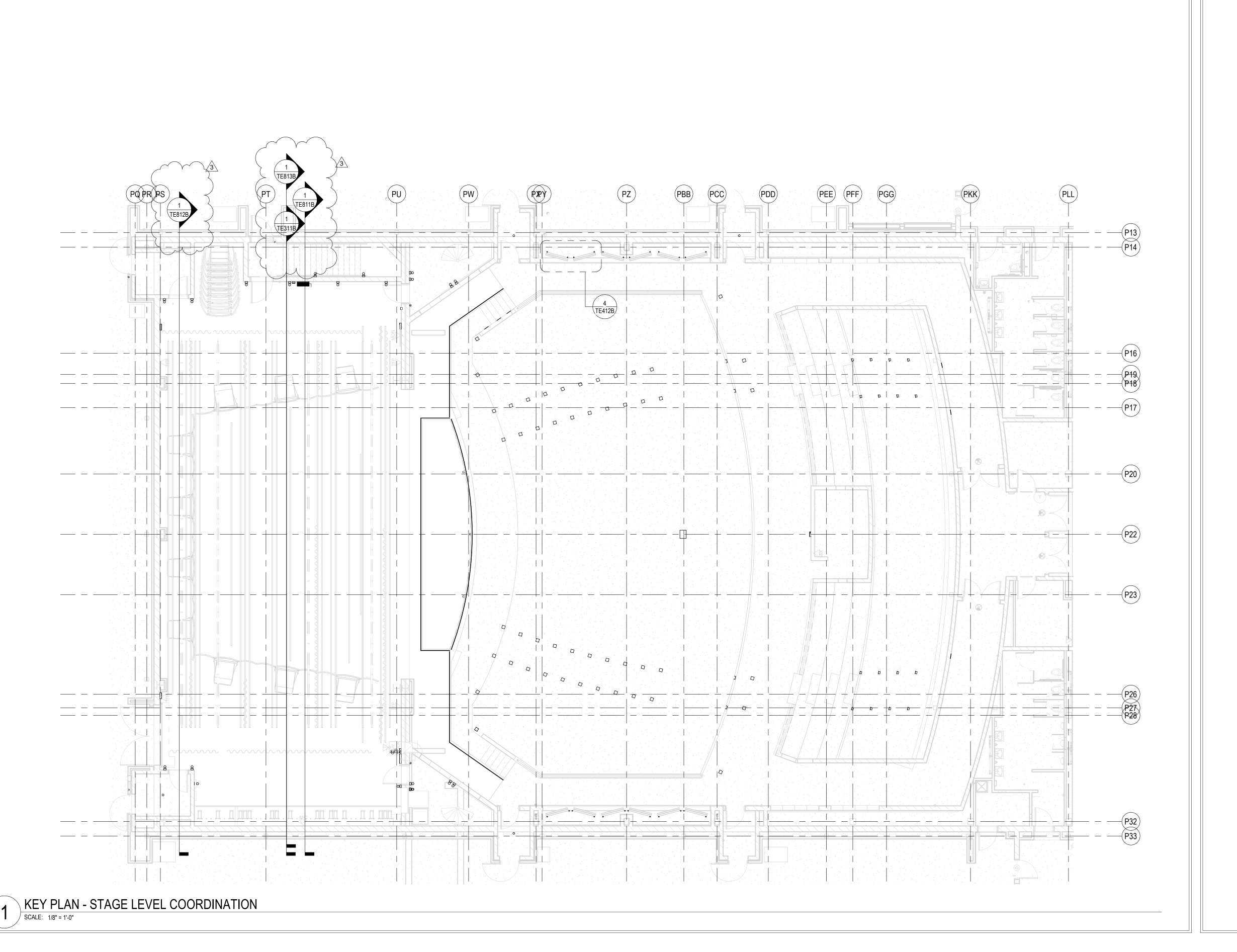
#### SUPPLEMENTAL DRAWING

GENERAL NOTES:



#### EXTERIOR WALL MOCK UP

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









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SOUTHWEST ALLEN COUNTY SCHOOLS ADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

SCOPE DRAWINGS:

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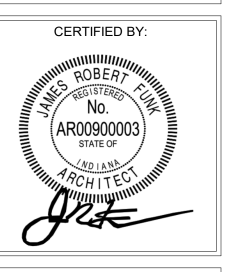
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3 ADDENDUM 3 12/9/2020

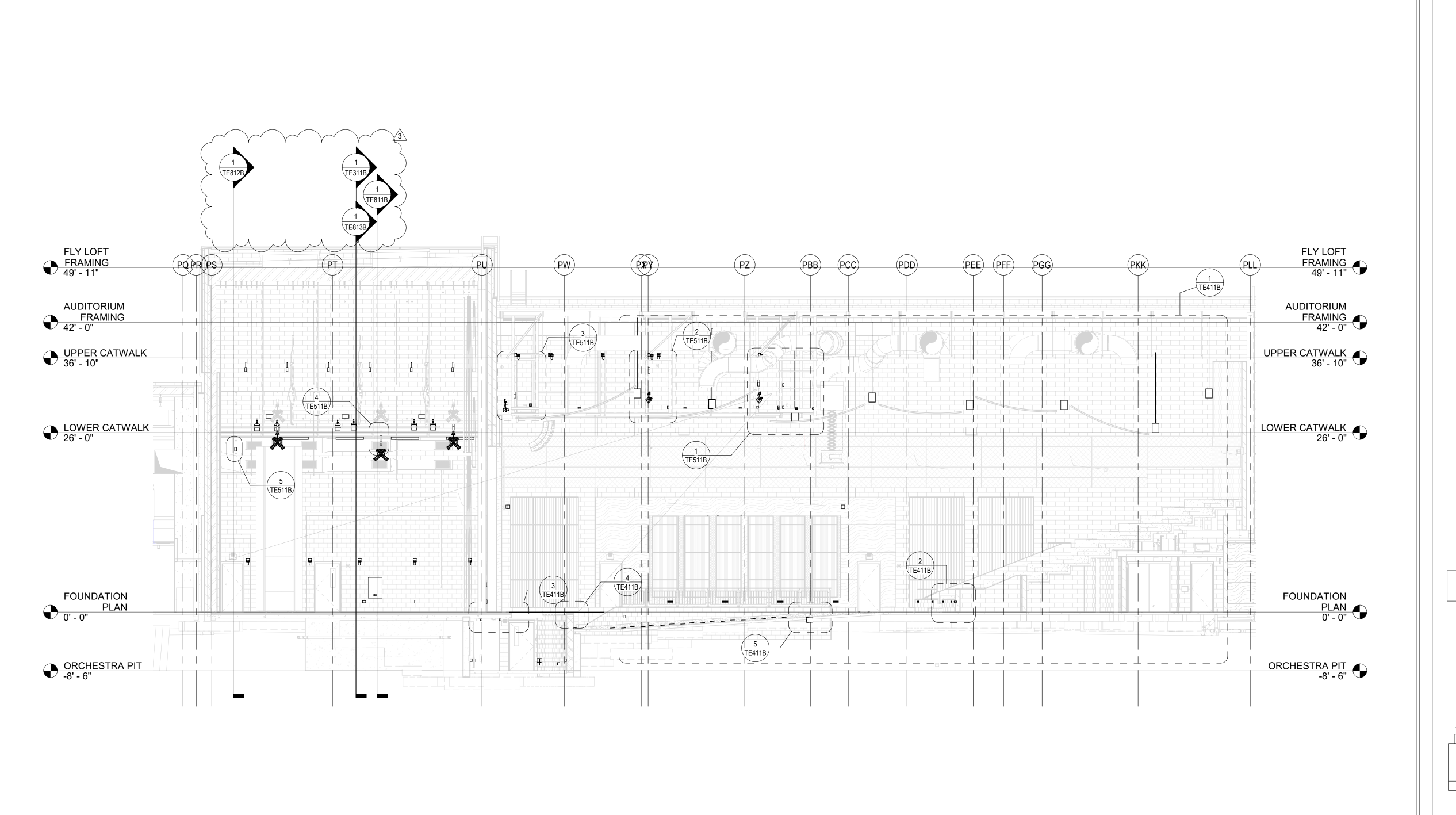
ISSUE DATE DRAWN BY CHECKED BY

10/27/20 KJG JG

STAGE
LIGHTING
SYSTEM KEY
PLANS

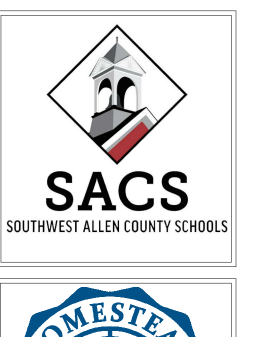


TE111B



1 SECTION - KEY TO COORDINATION DETAILS

SCALE: 1/8" = 1'-0"





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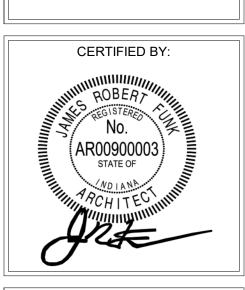
SOUTHWEST ALLEN COUNTY SCHOOLS ADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

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REVISIONS: 3 ADDENDUM 3 12/9/2020

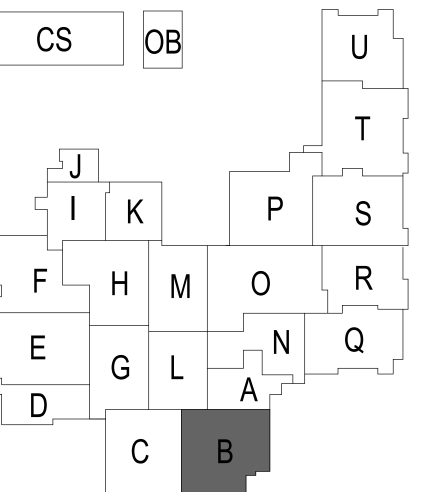
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10/27/20 KJG JG

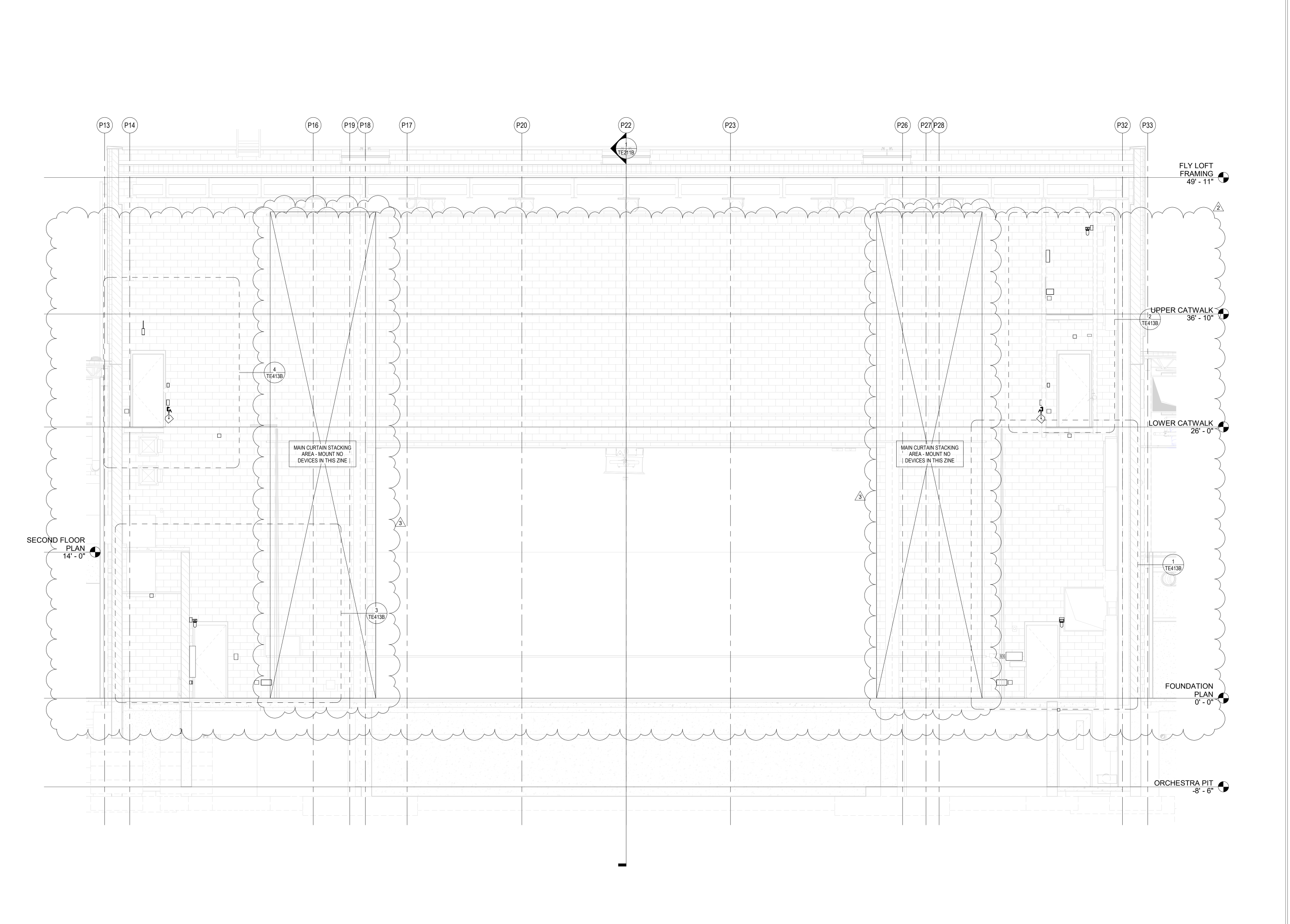
STAGE
LIGHTING
ARCHITECTURAL
COORDINATION
KEY SECTION



DRAWING NUMBER
TE211B

PROJECT NUMBER
18138













SOUTHWEST ALLEN COUNTY SCHOOL
ADDITIONS AND RENOVATIONS TO
HOMESTEAD ROAD FORT WAYNE IN 46814

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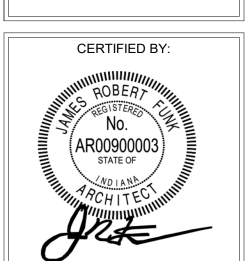
REVISIONS:

2 ADDENDUM 2 12/2/2020

3 ADDENDUM 3 12/9/2020

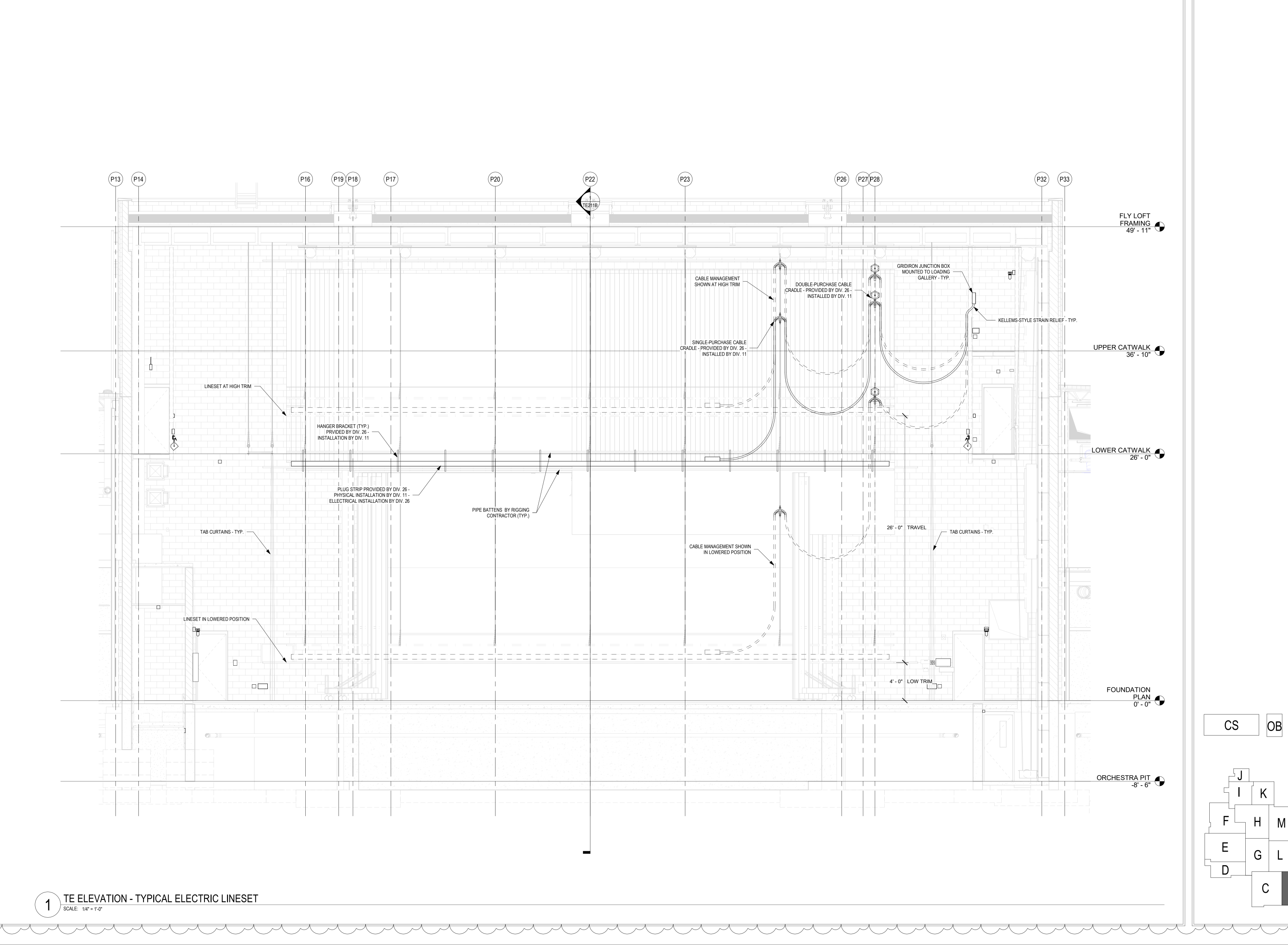
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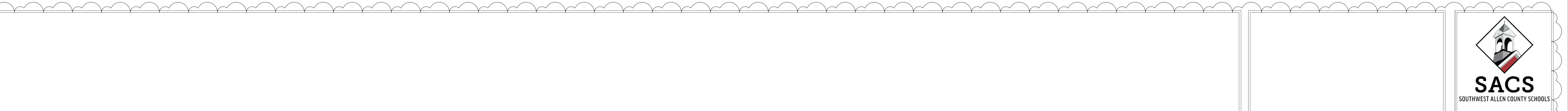
STAGE
LIGHTING
SYSTEM
PROSCENIUM
ELEVATION



TE311B

PROJECT NUMBER
18138







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THEATRE PLANNERS / LIGHTING DESIGNERS
Schuler Shook

750 NORTH ORLEANS
CHICAGO, IL 60654
T 312 944 8230 F 312 944 8297
schulershook.com

ADDITIONS AND RENOVATIONS TO HOMESTEAD ROAT SCHOOLS

SCOPE DRAWINGS:

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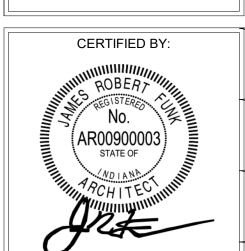
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REVISIONS: 3 ADDENDUM 3 12/9/2020

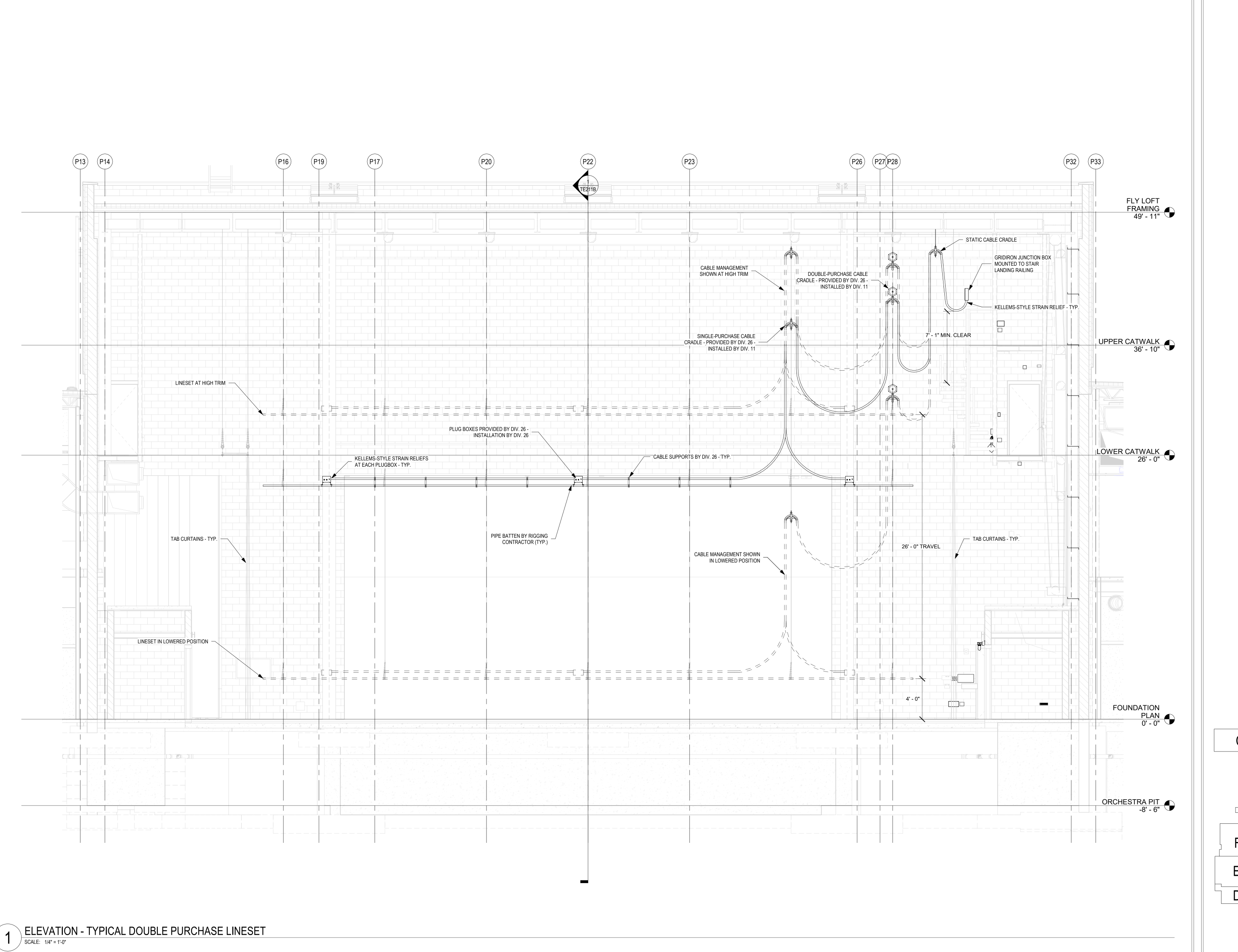
ISSUE DATE DRAWN BY CHECKED BY
12/07/20 KJG JG

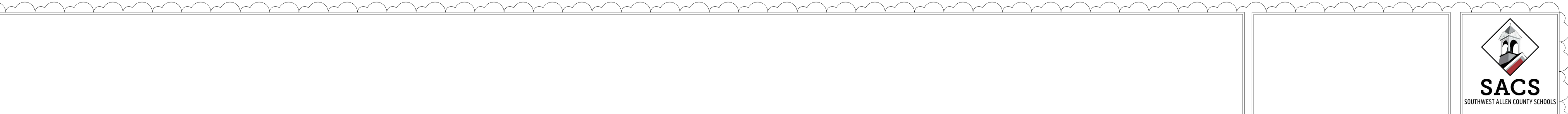
STAGE
LIGHTING TYP.
ELECTRIC
RIGGING
COORDINATION

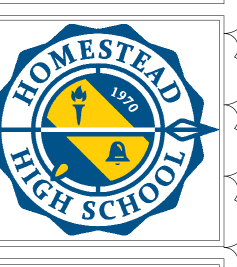


DRAWING NUMBER
TE811B

PROJECT NUMBER
18138







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Schuler Shook 750 NORTH ORLEANS CHICAGO, IL 60654 T 312 944 8230 F 312 944 8297 schulershook.com

SCHOOLS ONS TO HOOL VE, IN 46814

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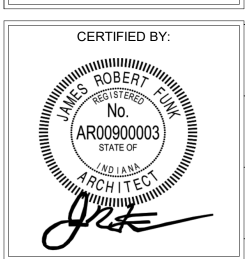
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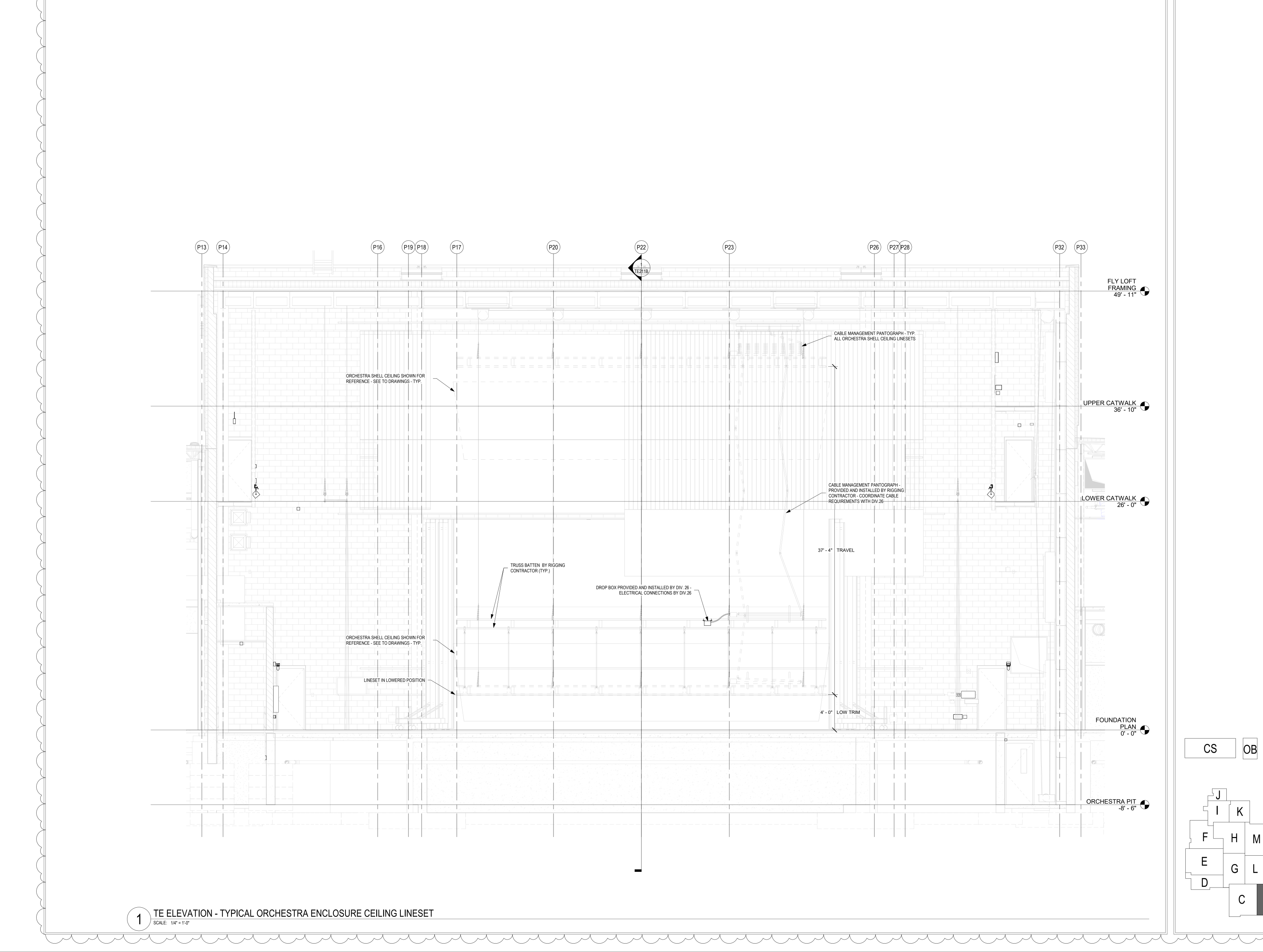
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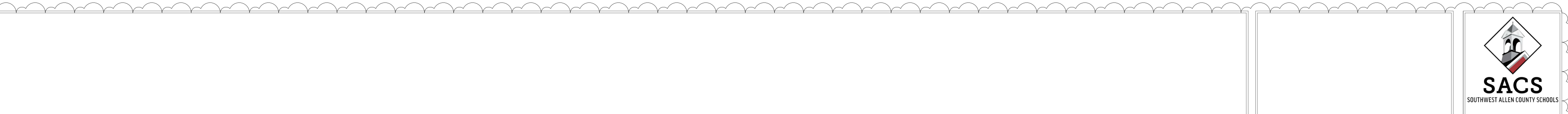
ISSUE DATE | DRAWN BY | CHECKED BY 12/07/20 KJG

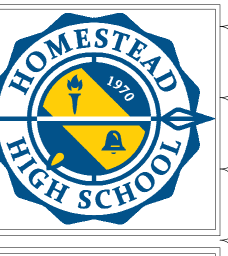
DRAWING TITLE: STAGE LIGHTING CYC ELECTRIC RIGGING COORDINATION



TE812B PROJECT NUMBER 18138







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750 NORTH ORLEANS
CHICAGO, IL. 60654
T 312 944 8230 F 312 944 8297
schulershook.com

SOUTHWEST ALLEN COUNTY SCHOOLS
ADDITIONS AND RENOVATIONS TO
HOMESTEAD HIGH SCHOOL
4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

SCOPE DRAWINGS:

These drawings indicate the general scope of the project in terms of architectural design concept, the dimensions of the building, the major architectural elements and the type of structural, mechanical and electrical systems.

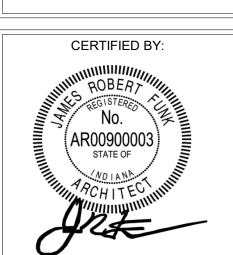
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REVISIONS: 3 ADDENDUM 3 12/9/2020

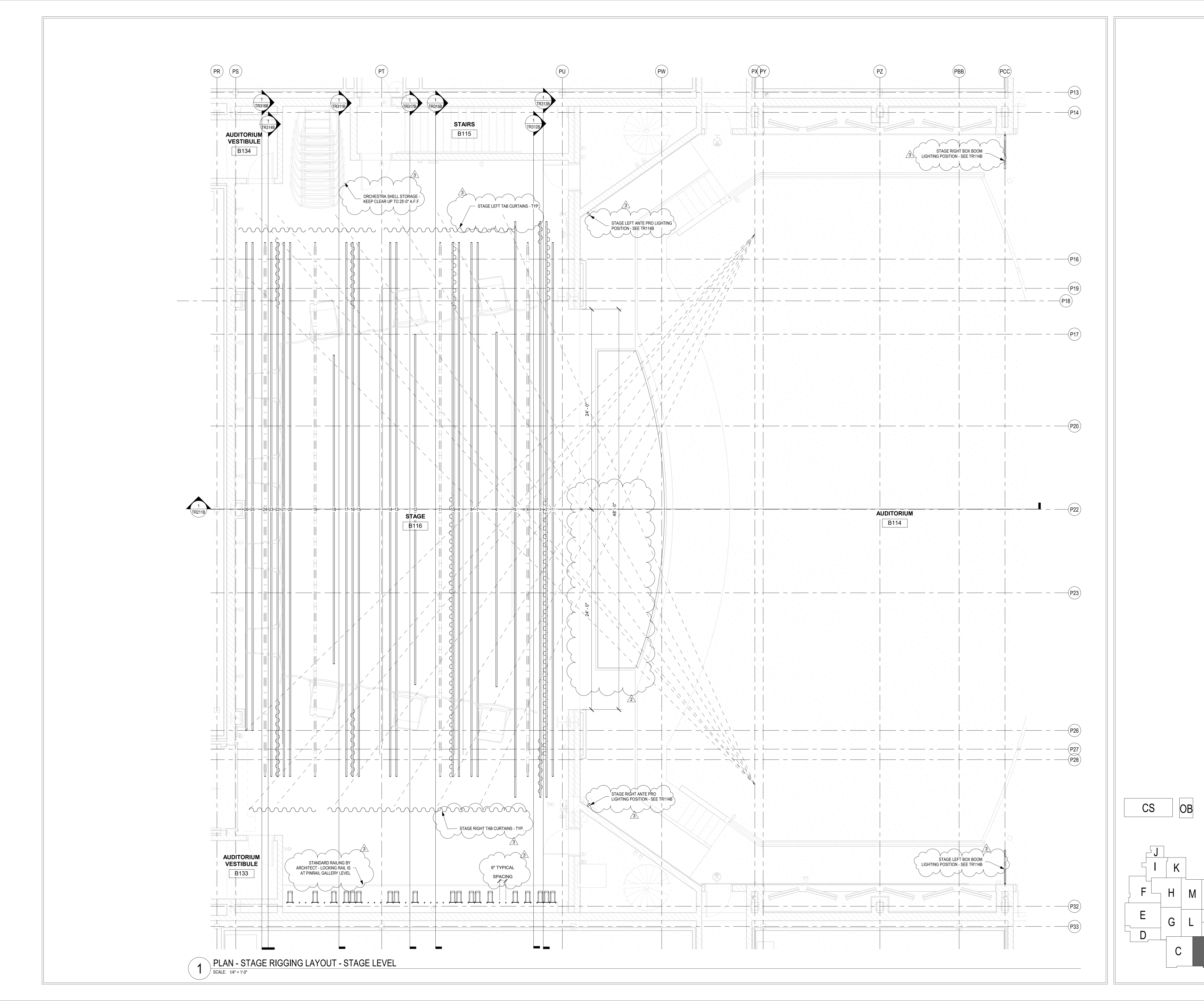
ISSUE DATE DRAWN BY CHECKED BY 12/07/20 KJG JG

STAGE
LIGHTING
ORCH. SHELL
RIGGING
COORDINATION



TE813B

PROJECT NUMBER
18138













SOUTHWEST ALLEN COUNTY SCHOOL ADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 4681

SCOPE DRAWINGS:

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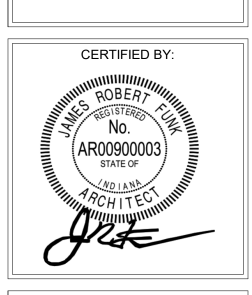
REVISIONS:

2 ADDENDUM 2 12/2/2020

3 ADDENDUM 3 12/9/2020

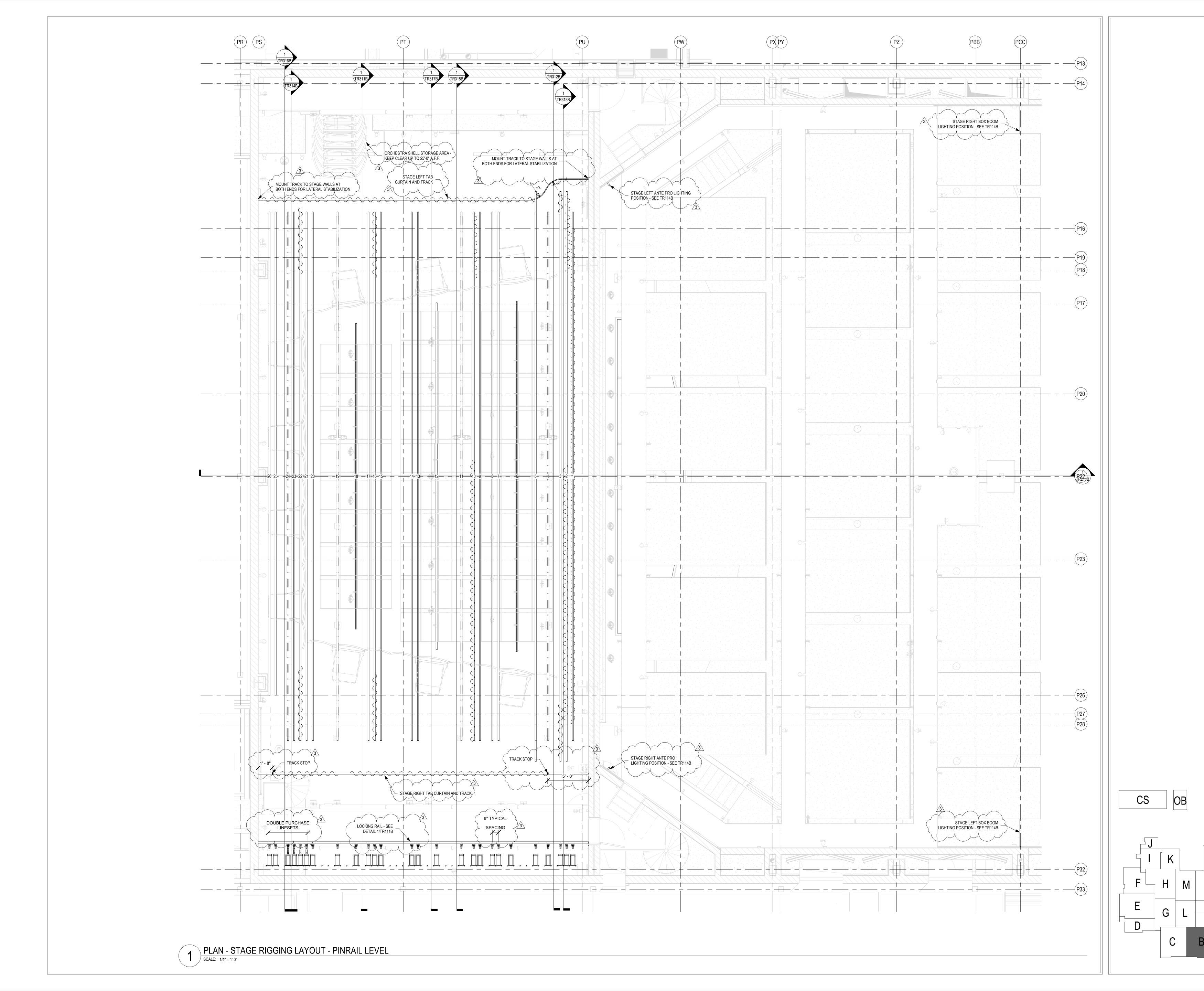
ISSUE DATE DRAWN BY CHECKED BY
10/27/20 KJG JG

STAGE RIGGING
SYSTEM PROSC
STAGE LEVEL
PLAN



DRAWING NUMBER
TR111B

PROJECT NUMBER
18138













SOUTHWEST ALLEN COUNTY SCHOOL
ADDITIONS AND RENOVATIONS TO
HOMESTEAD ROAD, FORT WAYNE, IN 46814

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REVISIONS: 3 ADDENDUM 3 12/9/2020

ISSUE DATE | DRAWN BY | CHECKED BY 10/27/20 | KJG | JG

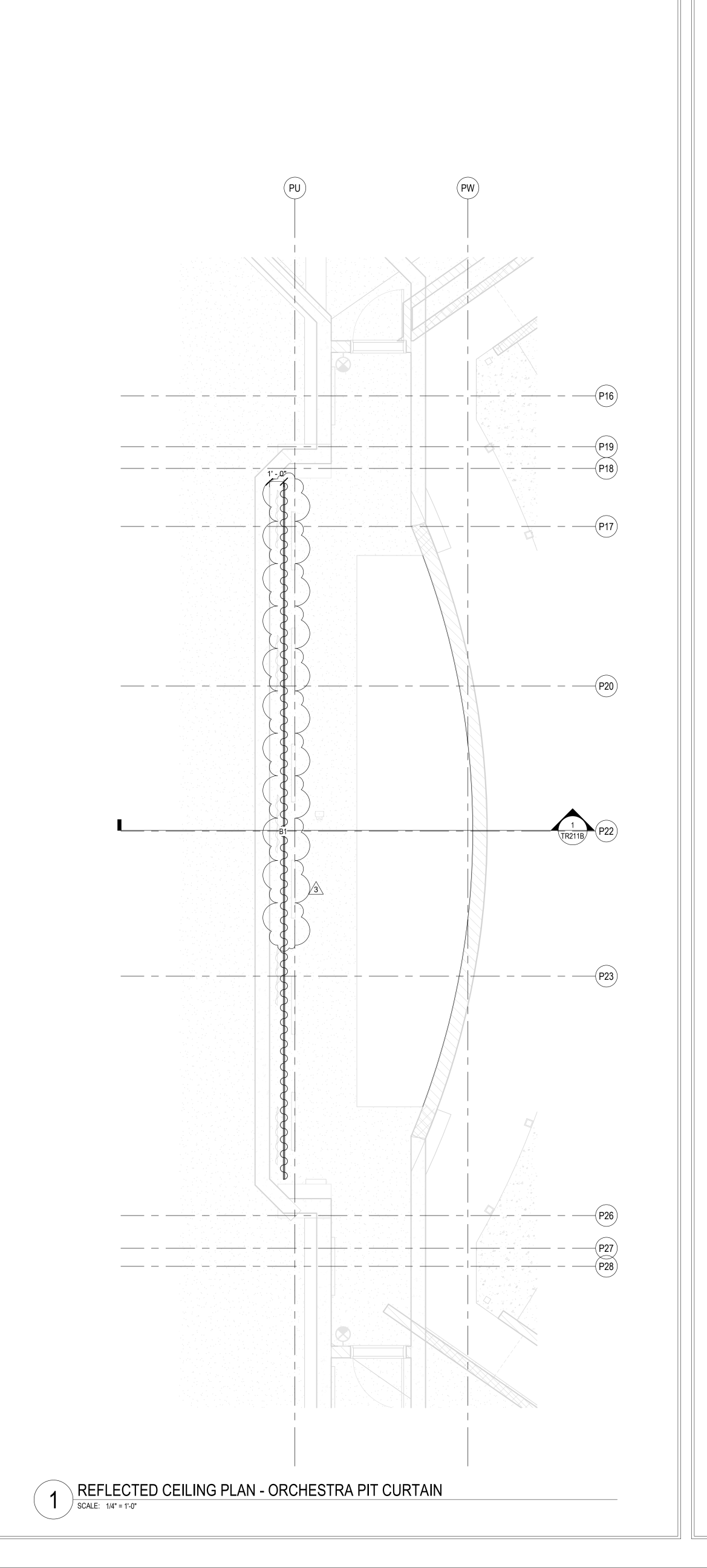
STAGE RIGGING
SYSTEM PROSC
PINRAIL LEVEL
PLAN



R

DRAWING NUMBER
TR112B

PROJECT NUMBER
18138











SOUTHWEST ALLEN COUNTY SCHOC ADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOO! 4310 HOMESTEAD ROAD, FORT WAYNE, IN 468

SCOPE DRAWINGS:

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3 ADDENDUM 3 12/9/2020

**REVISIONS:** 

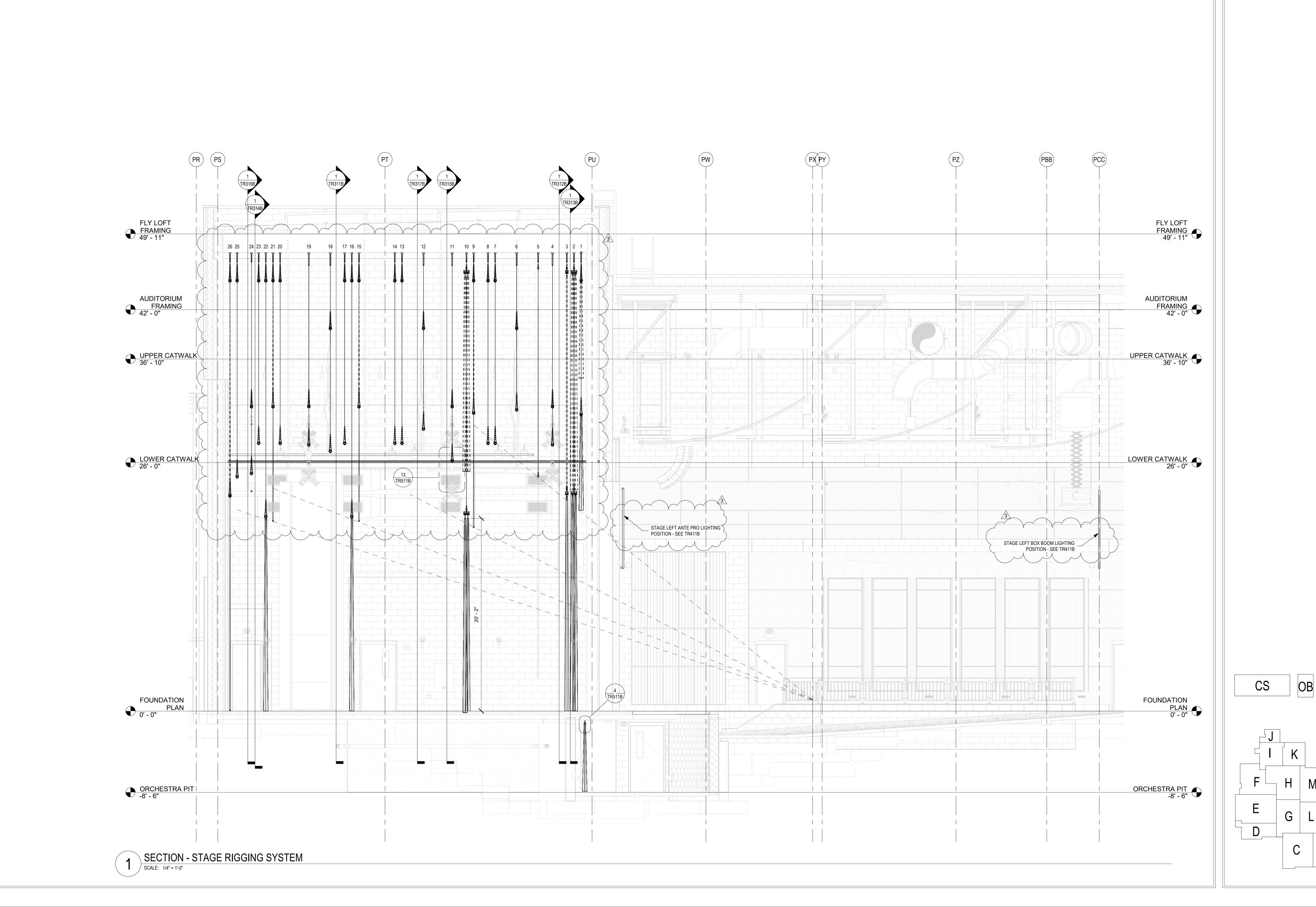
ISSUE DATE | DRAWN BY | CHECKED B' 10/27/20 | KJG | JG

STAGE RIGGING
SYSTEM PROSC
ORCHESTRA PIT
LEVEL PLAN



DRAWING NUMBER
TR113B

PROJECT NUMBER
18138



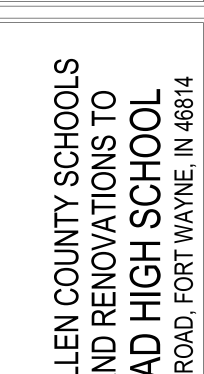












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REVISIONS: ADDENDUM 3 12/9/2020

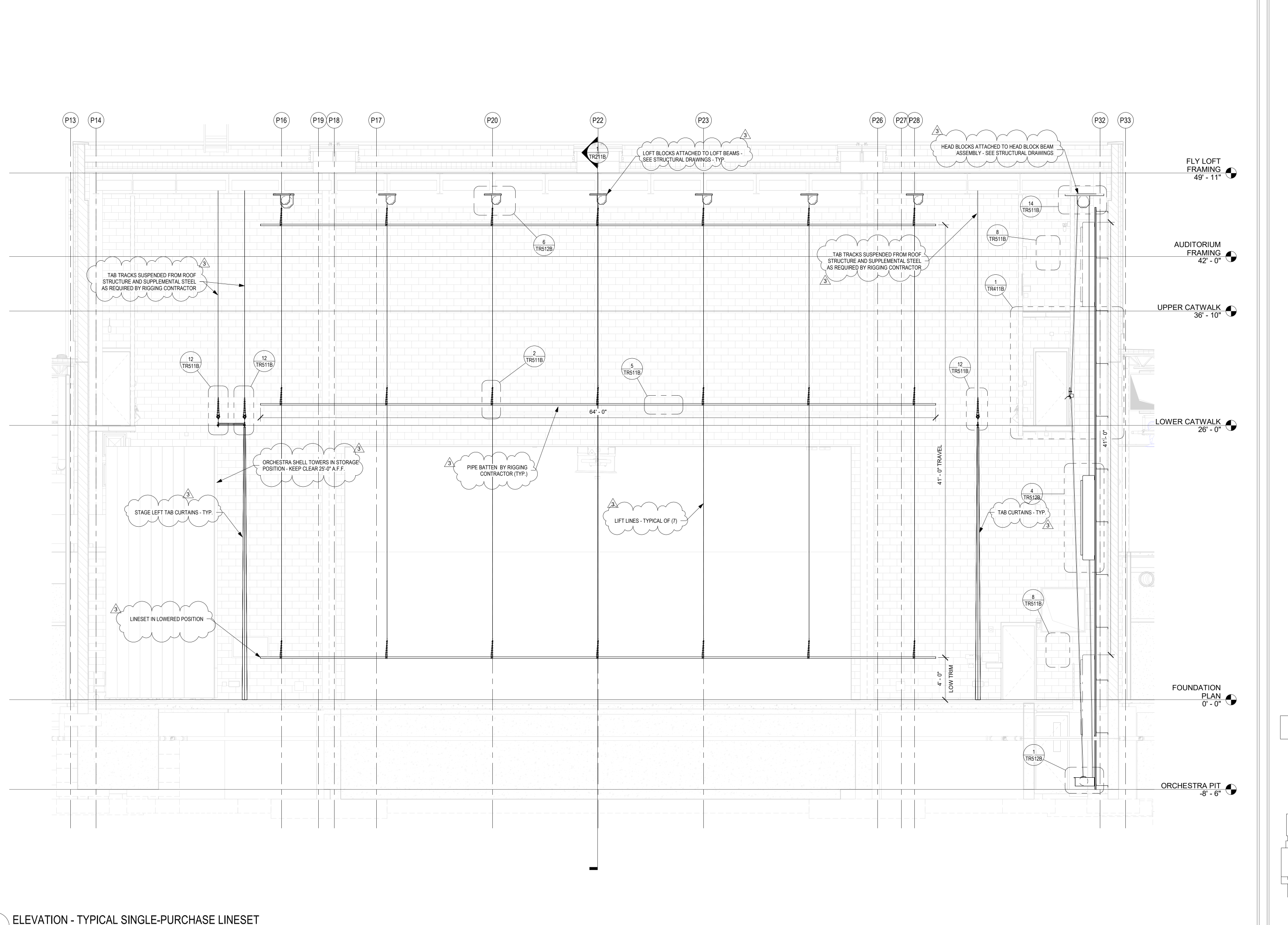
ISSUE DATE | DRAWN BY | CHECKED BY 10/27/20 | KJG | JG

STAGE RIGGING
SYSTEM
PROSCENIUM
LONG SECTION



DRAWING NUMBER
TR211B

PROJECT NUMBER
18138







8831 Keystone Crossing, Indianapolis, IN 46240 317.848.7800 | csoinc.net





SCOPE DRAWINGS:

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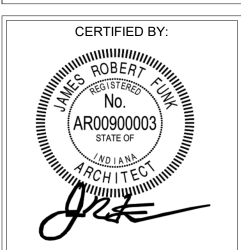
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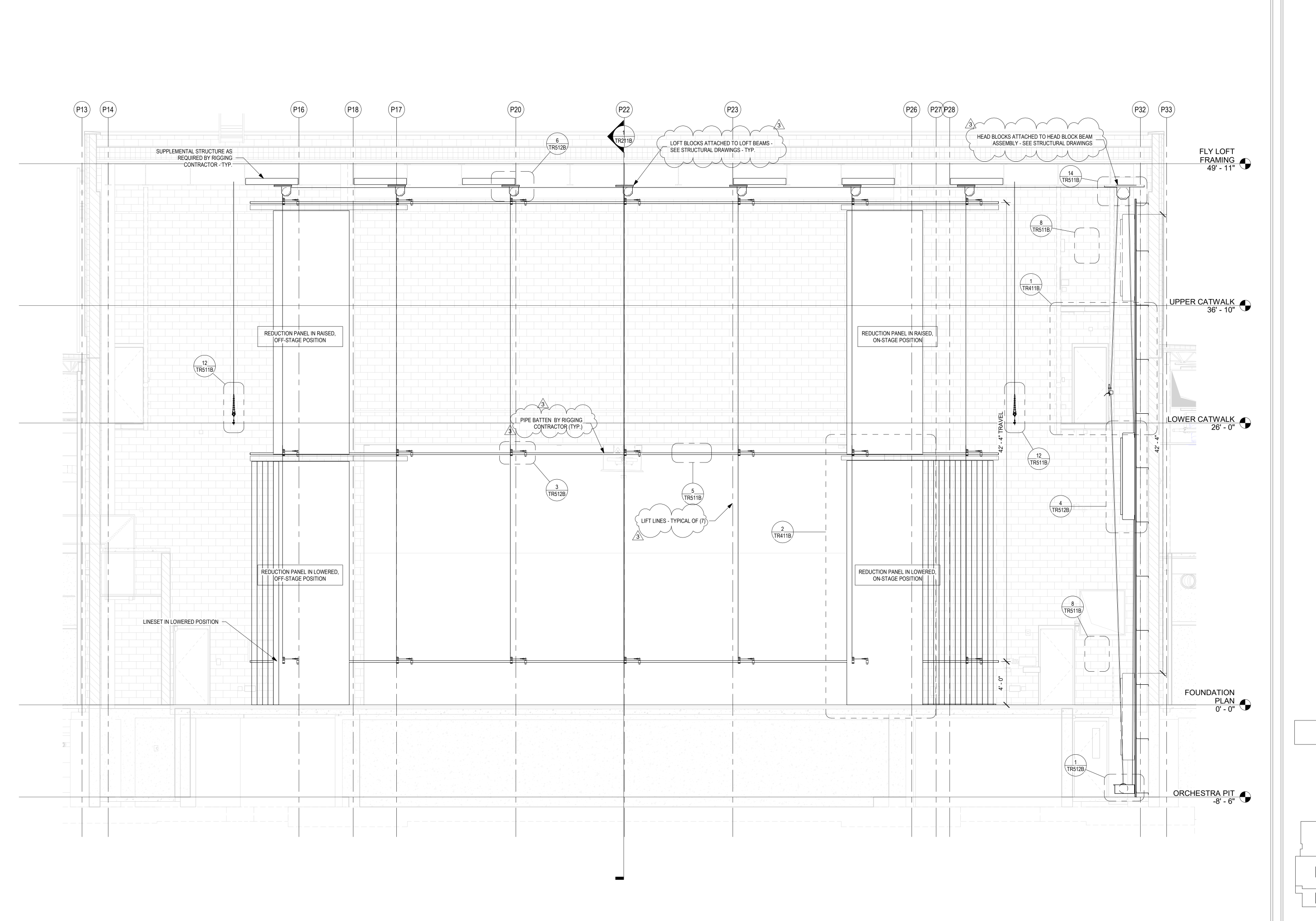
REVISIONS: 3 ADDENDUM 3 12/9/2020

ISSUE DATE | DRAWN BY | CHECKED BY 10/27/20 KJG

DRAWING TITLE: STAGE RIGGING SYSTEM PROSCENIUM SINGLE PURCH **ELEVATION** 



DRAWING NUMBER TR311B PROJECT NUMBER 18138











SOUTHWEST ALLEN COUNTY SCHOOLS
ADDITIONS AND RENOVATIONS TO
HOMESTEAD HIGH SCHOOL
4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

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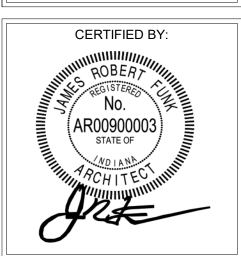
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REVISIONS: 3 ADDENDUM 3 12/9/2020

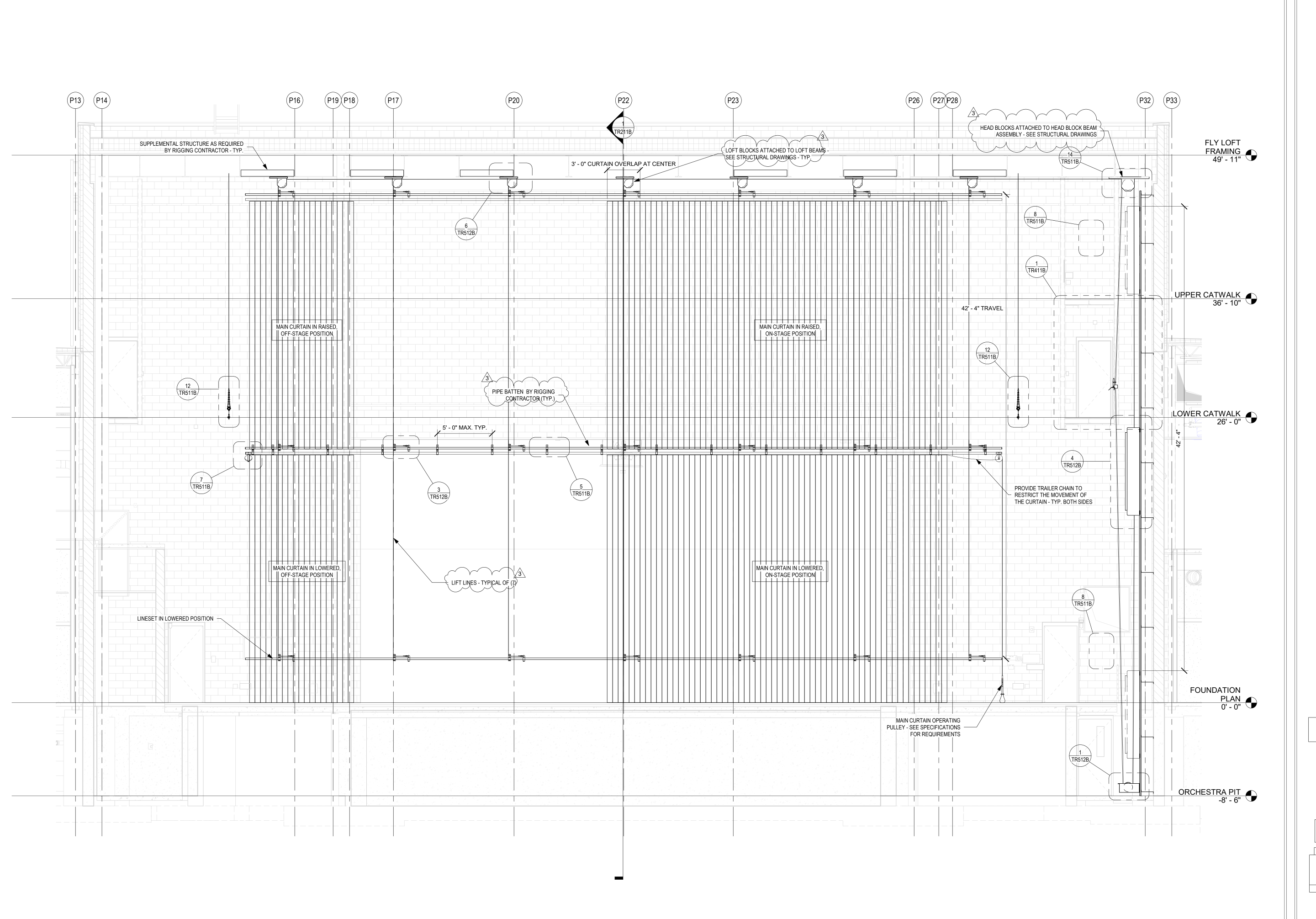
ISSUE DATE | DRAWN BY | CHECKED BY 10/27/20 | KJG | JG

STAGE RIGGING
SYSTEM PROSC
REDUCTION
PANELS
ELEVATION



TR312B

PROJECT NUMBER
18138











SOUTHWEST ALLEN COUNTY SCHOOL:
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4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

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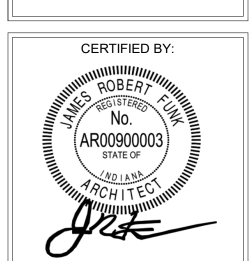
REVISIONS:
ADDENDUM 3 12/9/2020

ISSUE DATE DRAWN BY CHECKED BY
10/27/20 KJG JG

STAGE RIGGING
SYSTEM PROSC
MAIN CURTAIN
ELEVATION

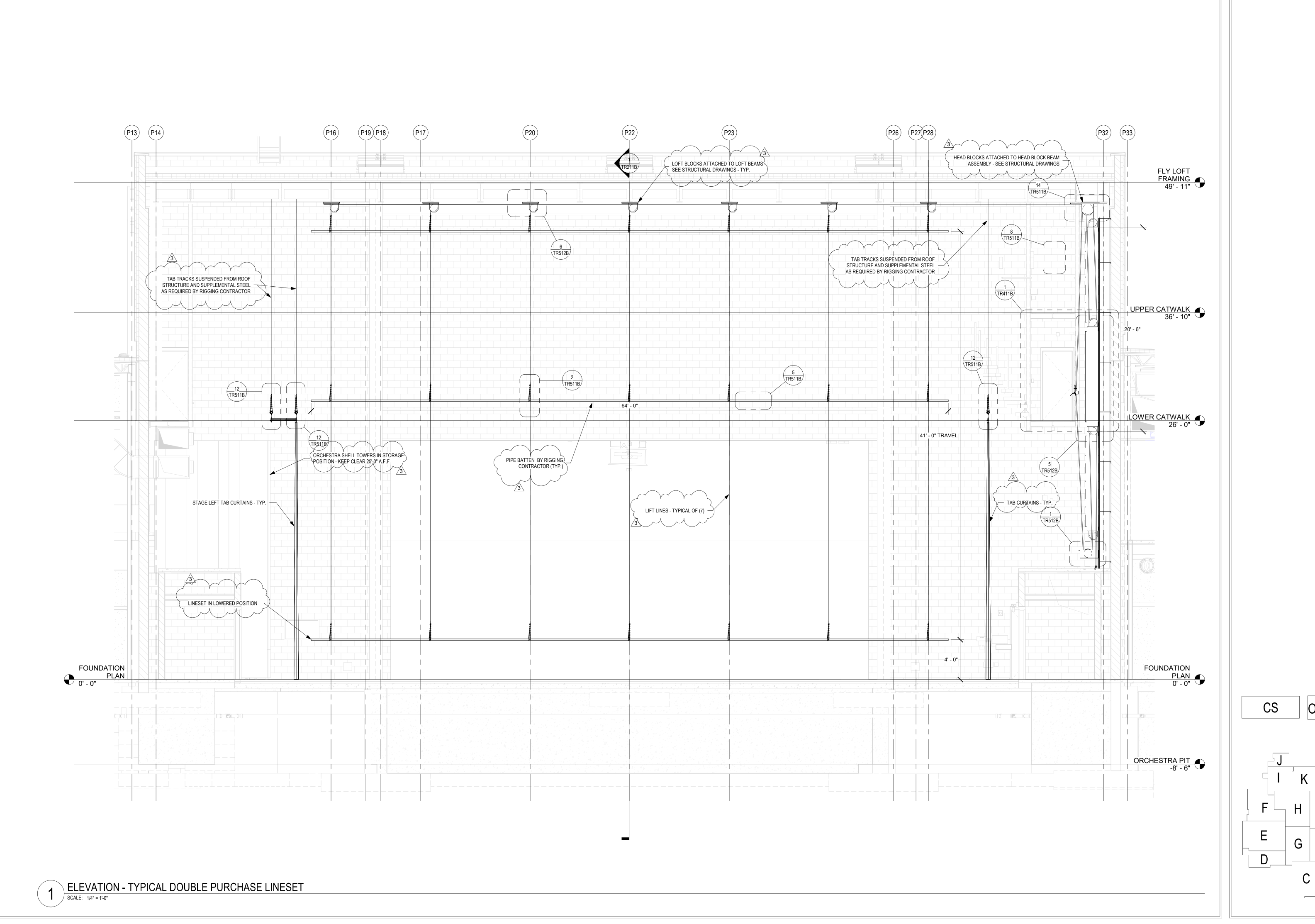
ОВ

CS



TR313B

PROJECT NUMBER
18138





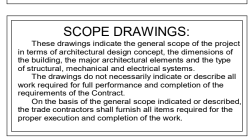




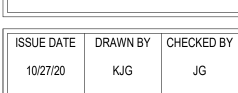




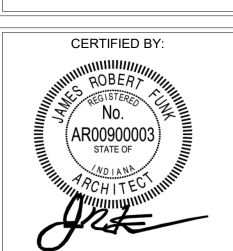
SOUTHWEST ALLEN COUNTY SCHOOL SADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814



REVISIONS: 3 ADDENDUM 3 12/9/2020

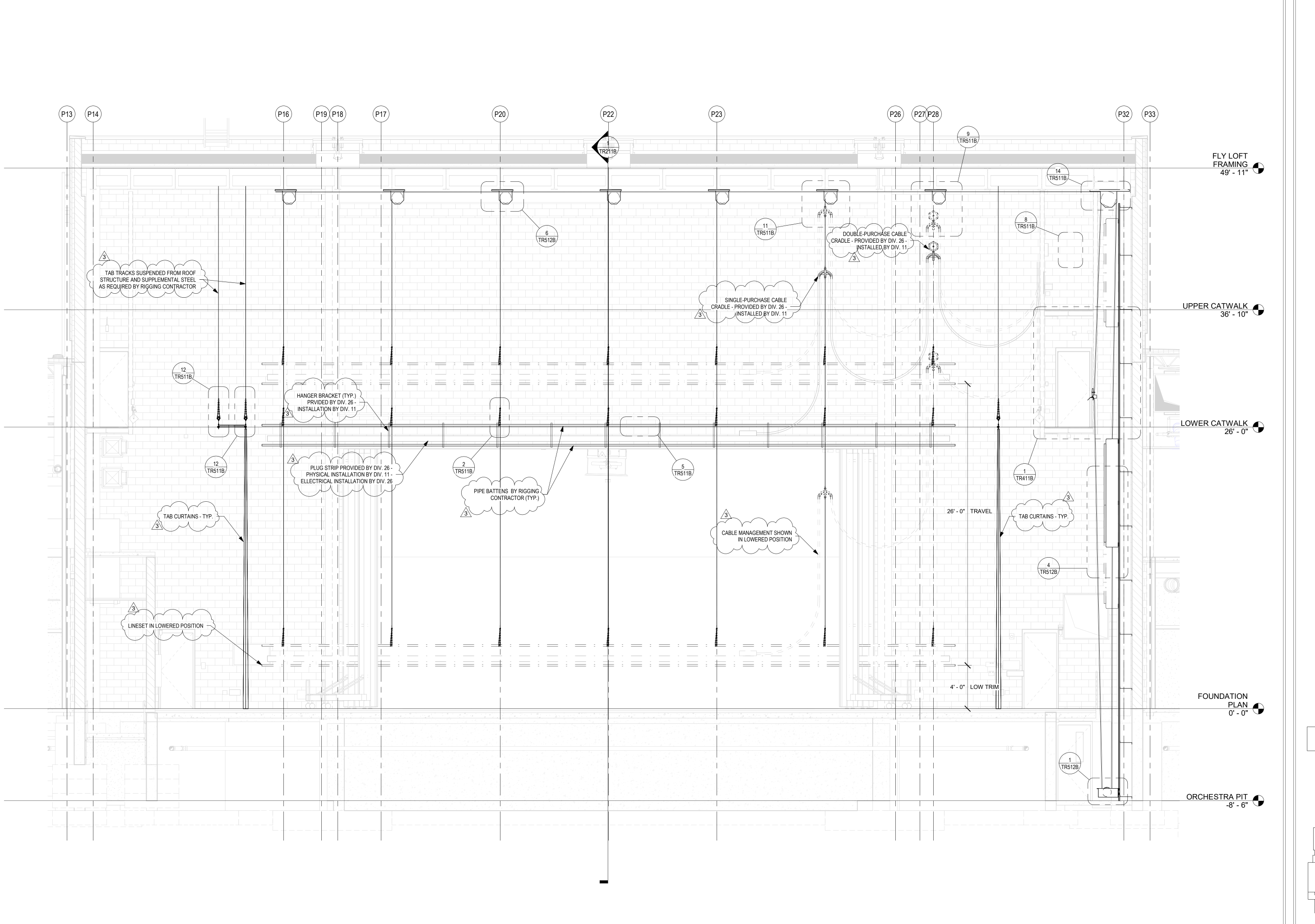


STAGE RIGGING
SYSTEM PROSC
DBL PURCH
LINESET
ELEVATION



DRAWING NUMBER
TR314B

PROJECT NUMBER
18138











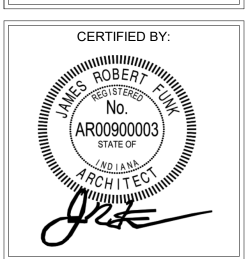
SOUTHWEST ALLEN COUNTY SCHOOL:
ADDITIONS AND RENOVATIONS TO
HOMESTEAD HIGH SCHOOL
4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

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ISSUE DATE DRAWN BY CHECKED BY
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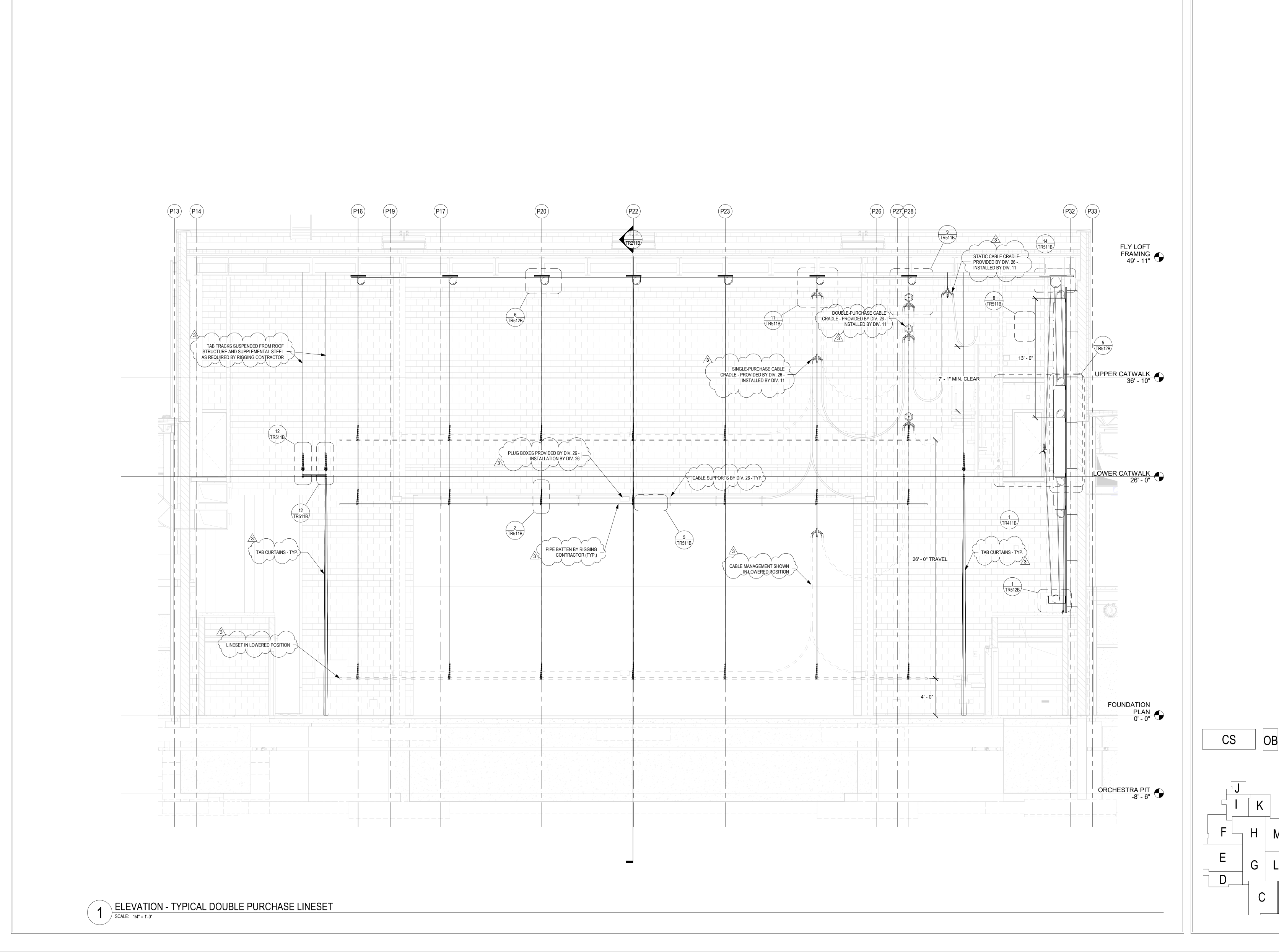
STAGE RIGGING
SYSTEM
TYPICAL
ELECTRIC
ELEVATION



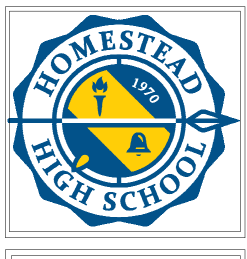
DRAWING NUMBER
TR315B

PROJECT NUMBER
18138

1 ELEVATION - TYPICAL ELECTRIC LINESET
SCALE: 1/4" = 1'-0"













SOUTHWEST ALLEN COUNTY SCHOOL ADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

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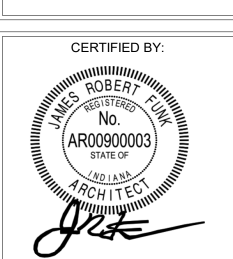
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REVISIONS: 3 ADDENDUM 3 12/9/2020

ISSUE DATE DRAWN BY CHECKED BY

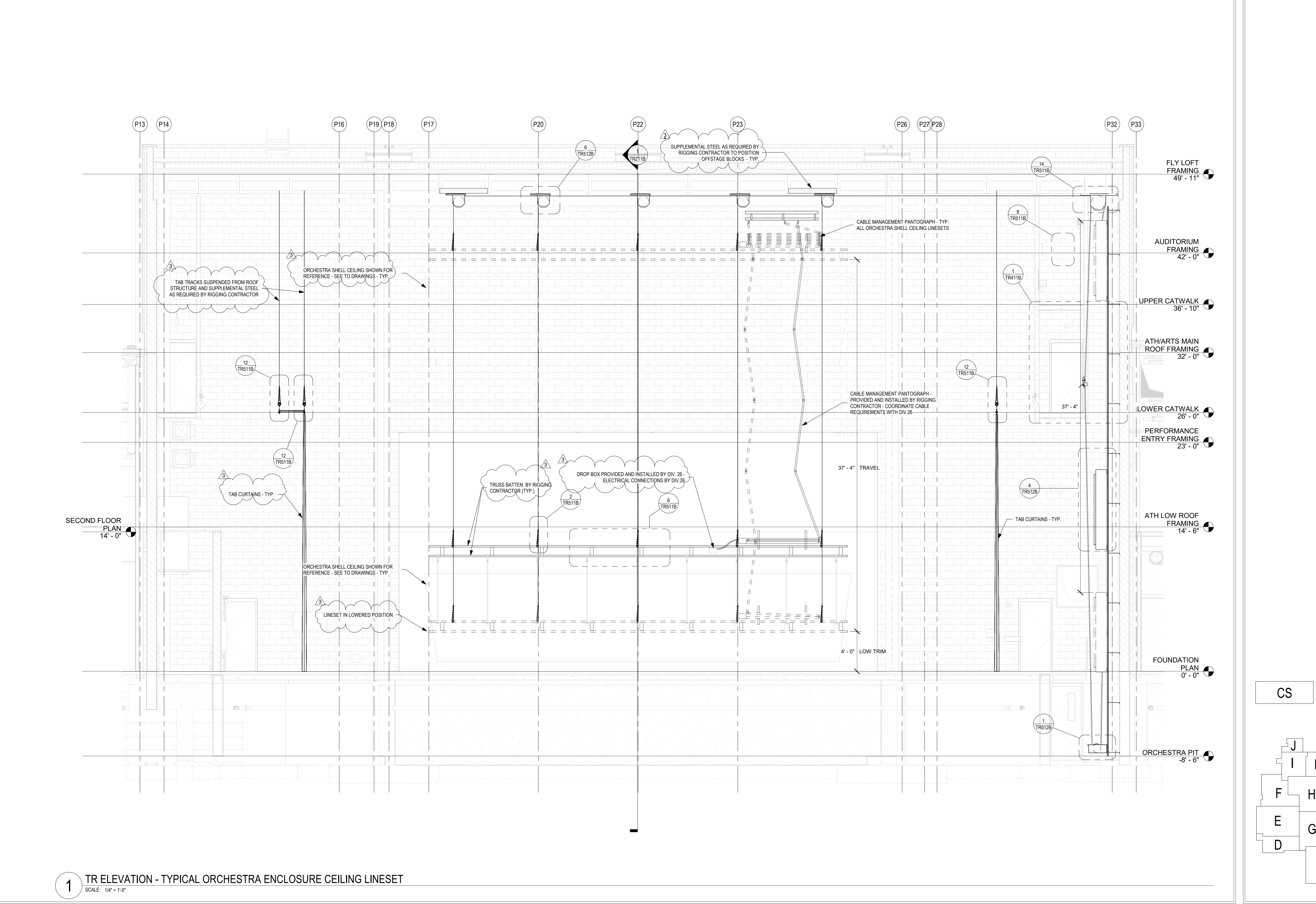
10/27/20 KJG JG

STAGE RIGGING
SYSTEM CYC
ELECTRIC



DRAWING NUMBER
TR316B

PROJECT NUMBER
18138







MKM
architecture + design

119 WEST WAYNE STREET,
FORT WAYNE, IN 46802
P: 260.422.0783 www.MKMdesign.com



SOUTHWEST ALLEN COUNTY SCHOOLS
ADDITIONS AND RENOVATIONS TO
HOMESTEAD PLAD HIGH SCHOOL

SCOPE DRAWINGS:
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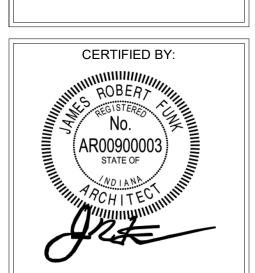
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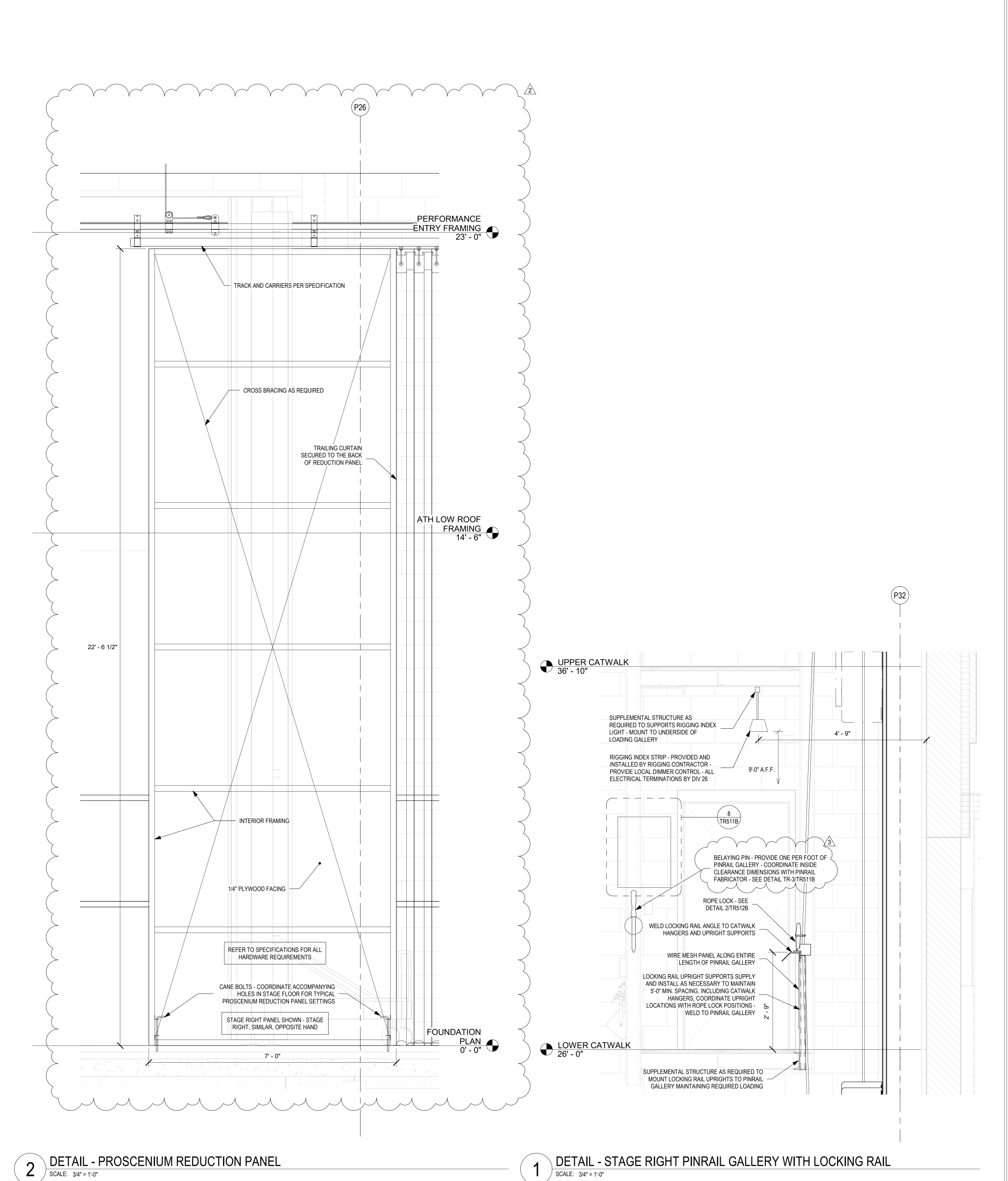
ISSUE DATE | DRAWN BY | CHECKED BY | 10/27/20 | KJG | JG

STAGE RIGGING
SYSTEM
ORCHESTRA
SHELL LINESET



DRAWING NUMBER
TR317B

PROJECT NUMBER
18138











SOUTHWEST ALLEN COUNTY SCHOOLS
ADDITIONS AND RENOVATIONS TO
HOMESTEAD ROAD FORT WAYNE IN 46814

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REVISIONS:

2 ADDENDUM 2 12/2/2020

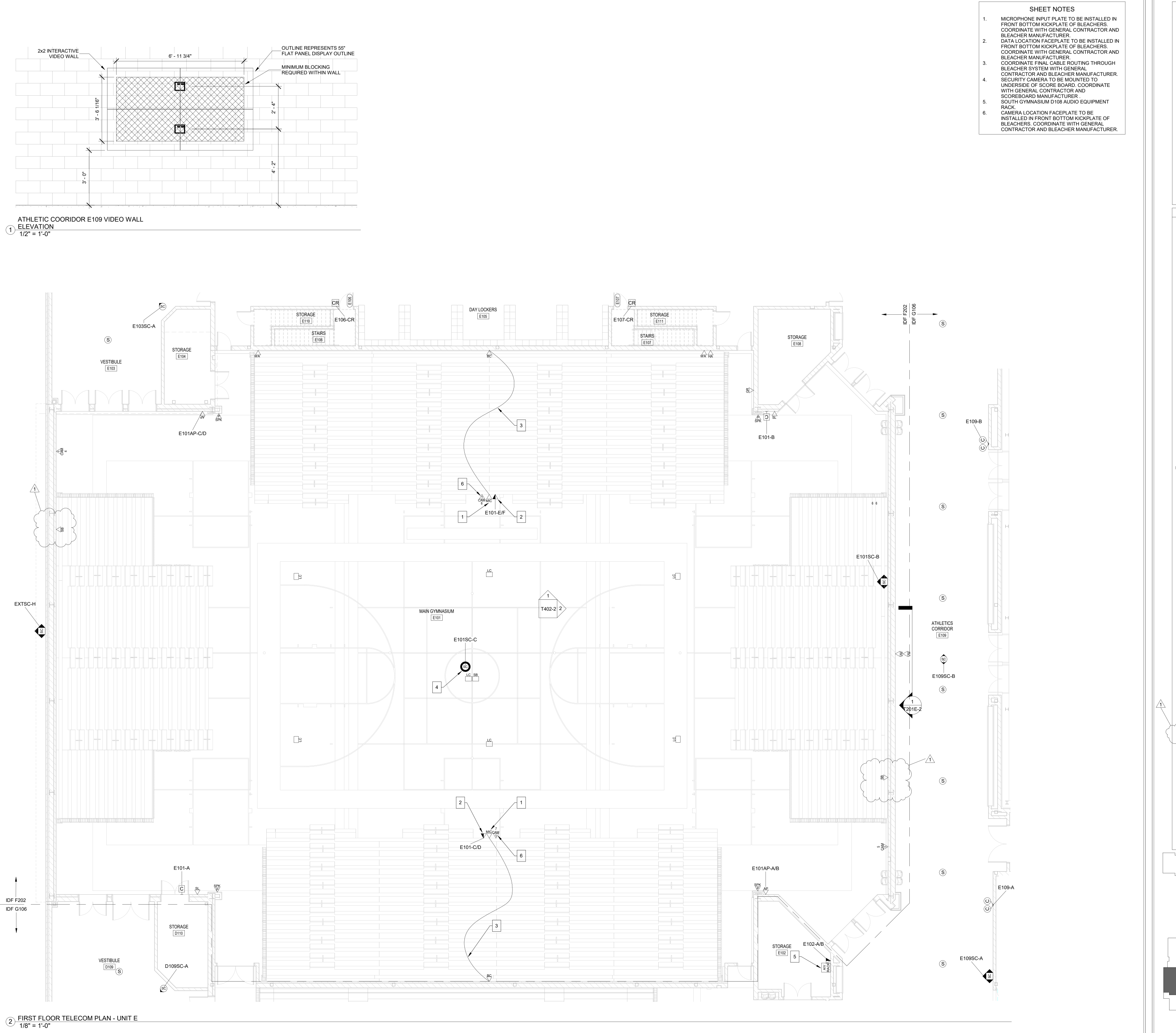
3 ADDENDUM 3 12/9/2020

ISSUE DATE DRAWN BY CHECKED BY 10/27/20 KJG JG

STAGE RIGGING
SYSTEM
COORDINATION
AND DETAIL
ENLARGEMENTS



TR411B



## GENERAL HORIZONTAL CABLING NOTES

- A MINIMUM CATEGORY 6A COMPLIANT 4-PAIR
- UNSHIELDED TWISTED PAIR (UTP). ALL HORIZONTAL CABLING MUST BE PLENUM RATED. B MANUFACTURER CERTIFIED INCLUDING THE MINIMIMUM
- PERFORMANCE AND APPLICATIONS WARRANTY. PAINTING OF THE STRUCTURED CABLING WILL VOID THE WARRANTY. ENSURE PROPER COORDINATION
  - WITH PAINTING CONTRACTOR SO THAT ALL STRUCTURED CABLING IS PROTECTED PRIOR TO ANY PAINTING. PROVIDE A MINIMUM 10 FOOT MAINTENANCE LOOP ON EACH HORIZONTAL CABLING RUN. MAINTENANCE LOOPS SHALL BE STORED ABOVE ACCESIBLE CEILINGS, IN CABLE TRAY, AND IN TELECOMMUNICATION ROOM

CABLE TRAY. CABLING ABOVE CEILING SHALL BE SUSPENDED FROM APPROPRIATE SUPPORTS AND

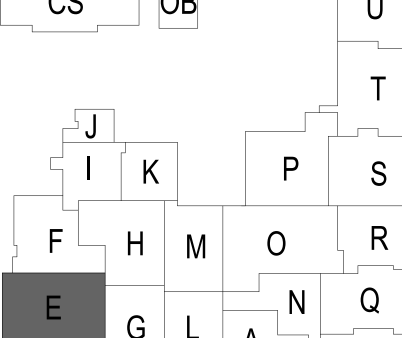
- SHALL NOT TOUCH THE CEILING. ALL PIN/PAIR ASSIGNMENTS SHALL BE T568B. F REFER TO SPECIFICATION SECTION 27 15 13 FOR CABLE JACKET COLOR REQUIREMENTS. G LABELING SHALL BE COMPLETED AS DEFINED IN THE CONTRACT DOCUMENTS AND SHALL BE COORDINATED WITH THE OWNER.
- H PROVIDE ALL TELECOMMUNICATION OUTLETS AS SHOWN ON THE DRAWINGS AND AS REQUIRED TO PROVIDE CONNECTIONS FOR EACH DEVICE SHOWN ON THE DRAWINGS.

ALL TESTING OF HORIZONTAL CABLING SHALL BE COMPLETED AS DIRECTED BY THE PROJECT SPECIFICATIONS. ALL CABLING MUST BE TESTED AND CERTIFIED TO THE APPLICABLE STANDARDS.

- TELECOM LEGEND DATA VOICE LOCATION
- ABOVE CEILING DATA VOICE LOCATION
- AV INPUT LOCATION TYPE 1
- AV INPUT LOCATION TYPE 2
- AV CONTROL LOCATION TYPE 1
- AV CONTROL LOCATION TYPE 2

TOUCH SCREEN LOCATION

- AUDIO CONTROL LOCATION
- MONITOR LOCATION (MON: XX" = DISPLAY SIZE)
- DS DIGITAL SIGNAGE LOCATION
- VIDEO WALL LOCATION
- CAMERA LOCATION TYPE 1
- CAMERA LOCATION TYPE 2
- WIRELESS ANTENNA LOCATION
- HEARING ASSIST LOCATION
- SHORT THROW PROJECTOR LOCATION
- © CEILING MOUNTED PROJECTOR LOCATION
- PROJECTION SCREEN CONTROL LOCATION
- AV FLOOR BOX LOCATION
- WIRELESS ACCESS POINT WALL MOUNTED
- WIRELESS ACCESS POINT CEILING MOUNTED
- **CLOCK LOCATION**
- © © DUAL SIDED CLOCK LOCATION
- GAME CLOCK LOCATION
- GAME CLOCK RECEIVER LOCATION TICKER DISPLAY LOCATION
- ON AIR SIGN ROUGH-IN LOCATION
- (IR) IR MICROPHONE LOCATION
- MICROPHONE INPUT LOCATION BLEACHER CONNECTION LOCATION
- AUDIO MIXING LOCATION
- TECHNICAL FACILITIES PANEL LOCATION HOUSE MANAGER LOCATION
- BROADCAST VIDEO CONNECTION
- BLUETOOTH RECEIVER LOCATION
- VOLUME CONTROL LOCATION
- INTERCOM CONNECTION LOCATION INTERCOM SPEAKER STATION LOCATION
- S CEILING MOUNTED SPEAKER
- S CEILING SPEAKER PENDANT MOUNTED (S) PAGING SPEAKER - CEILING MOUNTED
- S PAGING SPEAKER PENDANT MOUNTED
- SPEAKER WALL MOUNTED
- PAGING SPEAKER WALL MOUNTED LOUDSPEAKER JUNCTION BOX LOCATION
- SEOREBOARD JUNCTION BOX LOCATION
- WALL MOUNTED SCOREBOARD LOCATION AV EQUIPMENT RACK LOCATION
- STROBE LIGHT LOCATION
- CR CARD READER LOCATION
- CR MULLION MOUNTED CARD READER LOCATION VI VIDEO INTERCOM DOOR STATION LOCATION
- MS VIDEO INTERCOM MASTER STATION LOCATION
- (SC) SECURITY CAMERA CEILING MOUNTED
- SECURITY CAMERA WALL MOUNTED
- PB PANIC BUTTON LOCATION **DOOR POSITION SENSOR LOCATION**



SOUTHWEST ALLEN COUNTY SCHOOLS



ARCHITECTURE · INTERIOR DESIGN

8831 Keystone Crossing, Indianapolis, IN 46240 317.848.7800 | csoinc.net





SCOPE DRAWINGS:

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ADDENDUM 3 12/09/2020

**REVISIONS:** 

ISSUE DATE | DRAWN BY | CHECKED BY

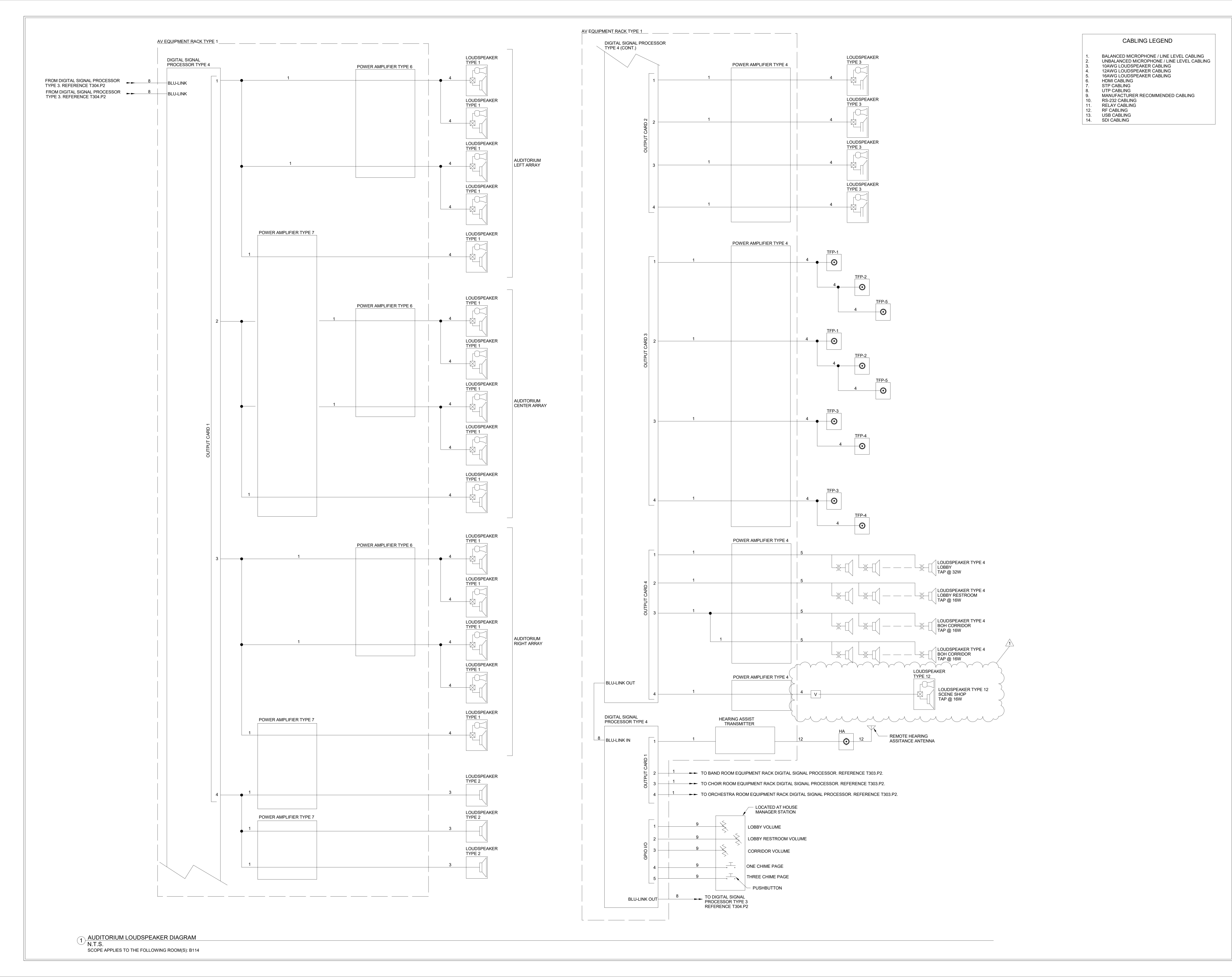
DRAWING TITLE: FIRST FLOOR TELECOM PLAN - UNIT E

MRF

10/28/2020

CERTIFIED BY: Bicsi Douglas J Driscoll REG. No. 202435R EXPIRES 12-31-20

DRAWING NUMBER T201E-2 PROJECT NUMBER 18138







SOUTHWEST ALLEN COUNTY SCHOOLS



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SOUTHWEST ALLEN COUNTY SCHOOL ADDITIONS AND RENOVATIONS TO HOMESTEAD HIGH SCHOOL 4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

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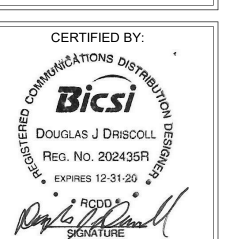
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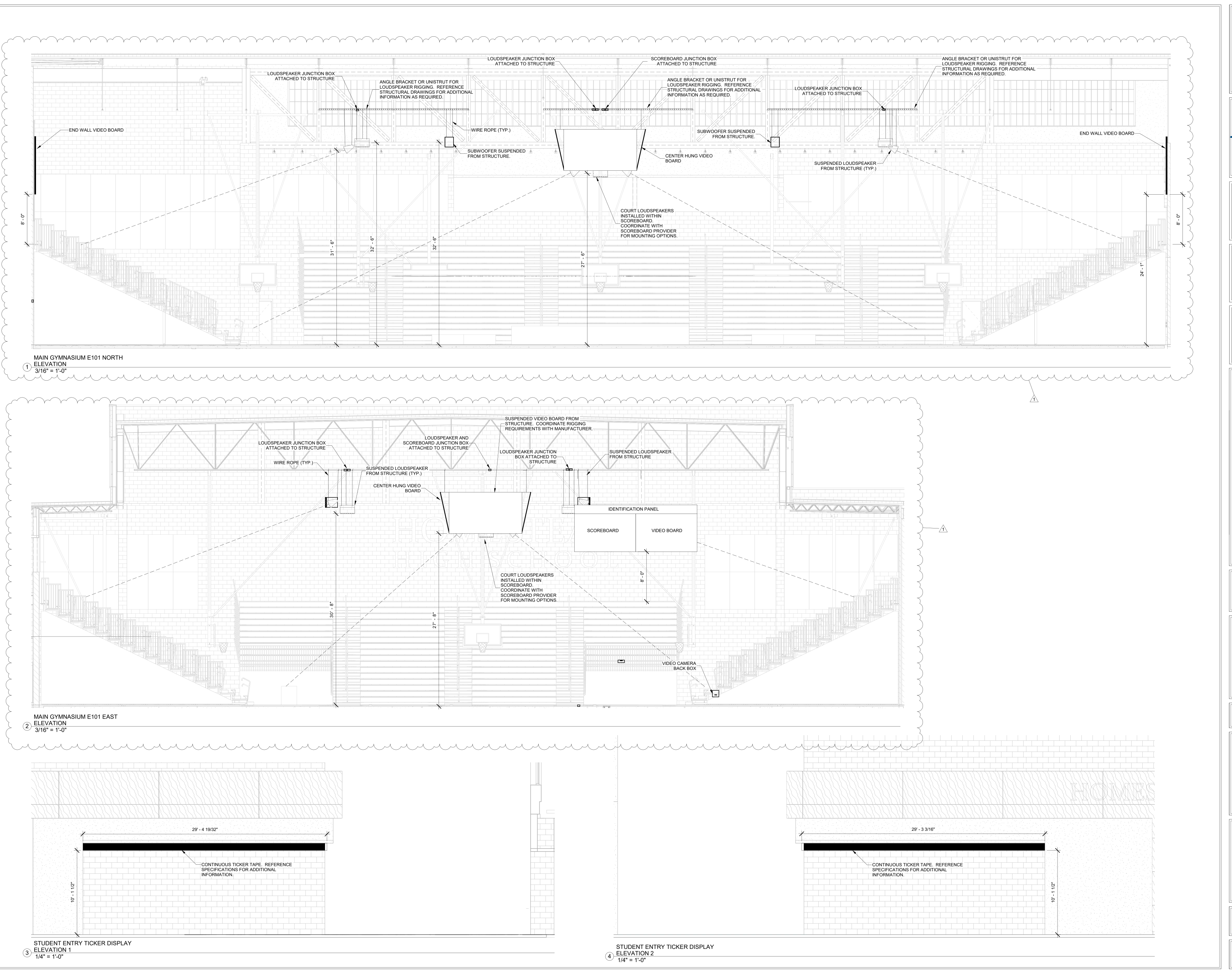
REVISIONS:
ADDENDUM 3 12/09/2020

ISSUE DATE | DRAWN BY | CHECKED BY 10/28/2020 | MRF | JJK

DRAWING TITLE:
AUDIO VISUAL
DIAGRAMS



T309-2











SOUTHWEST ALLEN COUNTY SCHOOLS
ADDITIONS AND RENOVATIONS TO
HOMESTEAD HIGH SCHOOL
4310 HOMESTEAD ROAD, FORT WAYNE, IN 46814

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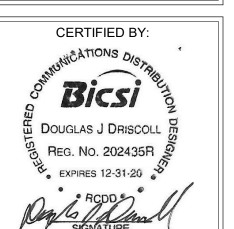
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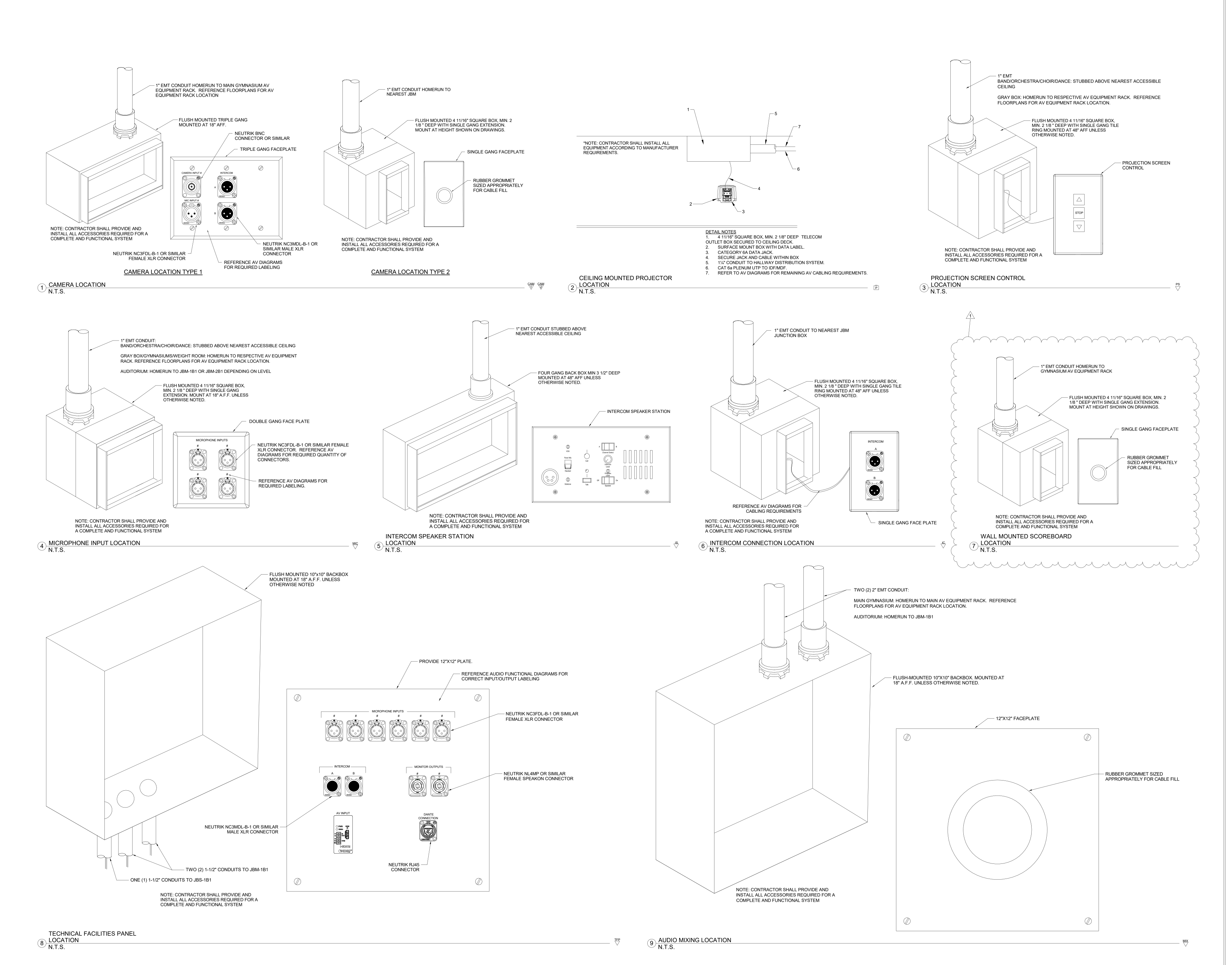
REVISIONS: 1 ADDENDUM 3 12/09/2020

ISSUE DATE DRAWN BY CHECKED BY 10/28/2020 MRF JJK

ENLARGED
AUDIO VISUAL
ELEVATIONS



T402-2







ARCHITECTURE · INTERIOR DESIGN

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317.848.7800 | csoinc.net





SOUTHWEST ALLEN COUNTY SCHOOL
ADDITIONS AND RENOVATIONS TO
HOMESTEAD HIGH SCHOOL

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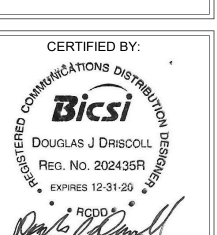
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REVISIONS: 1 ADDENDUM 3 12/09/2020

ISSUE DATE DRAWN BY CHECKED BY
10/28/2020 MRF JJK

ECHNOLOGY
DETAILS



T502-2