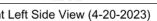


G0.02

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program		OMB No. 1660-0008 Expiration Date: November 30, 2022	ELEVATION CERTIFICATE		OMB No. 1660-0008 Expiration Date: November 30, 2022
ELEVATI	ON CERTIFICATE		IMPORTANT: In these spaces, copy the	corresponding information from Section A. nit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	FOR INSURANCE COMPANY US Policy Number:
	ow the instructions on pages 1–9.		2600 AP Tureaud Avenue	(Gymnasium)	Company NAIC Number
opy all pages of this Elevation Certificate and all attachments SECTION A – PROPERTY INFO	., , ,	ce agent/company, and (3) building owner. FOR INSURANCE COMPANY USE	City New Orleans	State ZIP Code LA 701	
A1. Building Owner's Name St. Joseph Society of The Sacred Hear	+	Policy Number:		- BUILDING ELEVATION INFORMATION (SURVE)	
 A2. Building Street Address (including Apt., Unit, Suite, and Box No. 		Company NAIC Number:		Construction Drawings* Building Under Conrequired when construction of the building is complete.	
2600 AP Tureaud Avenue (Gymnasium)			C2 Elevations - Zones A1-A30 AF A	H, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, brding to the building diagram specified in Item A7. In P	AR/AE, AR/A1-A30, AR/AH, AR/AO.
^{City} New Orleans	State LA	ZIP Code 70119	Benchmark Utilized: GPS Observation	Vertical Datum: NAVD 88 (200	
A. Property Description (Lot and Block Numbers, Tax Par			🗖 NGVD 1929 🔳 NAVD 1	he elevations in items a) through h) below. 1988 Other/Source:	
Square 1506, Third District, Orleans F A4. Building Use (e.g., Residential, Non-Residential, Addit	-	ential	Datum used for building elevations	must be the same as that used for the BFE.	Check the measurement used
A5. Latitude/Longitude: Lat. 29°59'02.62"N Long			a) Top of bottom floor (including bat)b) Top of the next higher floor	asement, crawlspace, or enclosure floor)10. 10.	
A6. Attach at least 2 photographs of the building if the Cert	ificate is being used to obtain flood in	surance.	c) Bottom of the lowest horizontal		
A7. Building Diagram Number <u>1B</u>			d) Attached garage (top of slab)e) Lowest elevation of machinery of	or equipment servicing the building	
A8. For a building with a crawlspace or enclosure(s):a) Square footage of crawlspace or enclosure(s)	N/A sq ft		(Describe type of equipment an f) Lowest adjacent (finished) grad	d location in Comments) 1.8	feet meters
b) Number of permanent flood openings in the crawlsp	ace or enclosure(s) within 1.0 foot ab	ove adjacent gradeN/A	g) Highest adjacent (finished) grad		fact motors
c) Total net area of flood openings in A8.b	A sq in		h) Lowest adjacent grade at lowes structural support	st elevation of deck or stairs, including	I/A □ feet □ meters
d) Engineered flood openings? ☐Yes ☐No			SECTION	D – SURVEYOR, ENGINEER, OR ARCHITECT CEF	RTIFICATION
A9. For a building with an attached garage: a) Square footage of attached garage N/A	A sq ft		This certification is to be signed and set I certify that the information on this Cert	aled by a land surveyor, engineer, or architect authoriz tificate represents my best efforts to interpret the data a r imprisonment under 18 U.S. Code, Section 1001.	eed by law to certify elevation information available. I understand that any false
b) Number of permanent flood openings in the attache		ent grade N/A	statement may be punishable by fine of Were latitude and longitude in Section	A provided by a licensed land surveyor?	No Check here if attachments
	N/A sq in		Certifier's Name	License Number	TE OF LOUISIA
d) Engineered flood openings? □Yes □No			Paul J. Kocke, Sr.	LA 4628	STATE OG SHALL
	RANCE RATE MAP (FIRM) INFOR		Professional Land Surveyor Company Name		PAUL J. KOCKE SR.
B1. NFIP Community Name & Community Number	B2. County Name	B3. State	Gandolfo Kuhn, LLC		License No. 4628 PROFESSIONAL
City of New Orleans 225203	Orleans	LA	Address 2329 Severn Avenue		
Number Date	FIRM Panel B8. Flood E Effective/ Zone(s) Revised Date	9. Base Flood Elevation(s) (Zone AO, use Base Flood Depth)		State ZIP Code	AND SURVEYOUND
22071C 0227 F 9-30-2016 9-3		N/A	Signature	Date Telephone	Ext.
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in	Item B9:	Copy all pages of this Elevation Certifica	4-20-2023 504.818 te and all attachments for (1) community official, (2) insur	
☐ FIS Profile ■ FIRM ☐ Community Determined	, ,		Comments (including type of equipment	nt and location, per C2(e), if applicable)	
B11. Indicate elevation datum used for BFE in Item B9:]NGVD 1929 🔳 NAVD 1988 🗌	Other/Source:	Elevation, top of highest curb: C2(a), bottom floor: -1.0	-2.6' Elevation, highest centerline	e of street2.5
B12. Is the building located in a Coastal Barrier Resources	System (CBRS) area or Otherwise F	Protected Area (OPA)? Yes No	C2(b), next higher floor: 10.7' C2(e), lowest equipment: 1.8'	(air conditioner pad)	
Designation Date:	S OPA		Latitude and longitude determ	ined from Google Earth	
			FEMA Form 086-0-33 (12/19)	Replaces all previous editions.	Form Page
MPORTANT: In these spaces, copy the corresponding int Building Street Address (including Apt., Unit, Suite, and/or Bl 2600 AP Tureaud Avenue (Gymnasium) City State	dg. No.) or P.O. Route and Box No.	FOR INSURANCE COMPANY USE Policy Number: Company NAIC Number			Expiration Date: November 30, FOR INSURANCE COMPANY Io. Policy Number:
	A 70119		City New Orleans	State ZIP Code LA 70	Company NAIC Number 0119
SECTION G – COMN he local official who is authorized by law or ordinance to ad	IUNITY INFORMATION (OPTIONAL)		If using the Elevation Certificate to o	btain NFIP flood insurance, affix at least 2 buildi	ing photographs below according to
ections A, B, C (or E), and G of this Elevation Certificate. C sed in Items G8–G10. In Puerto Rico only, enter meters.	omplete the applicable item(s) and sig	gn below. Check the measurement	instructions for Item A6. Identify all phot "Left Side View." When applicable, pho	tographs with date taken; "Front View" and "Rear Vie otographs must show the foundation with represen mitting more photographs than will fit on this page, us	ew"; and, if required, "Right Side View" atative examples of the flood opening
engineer, or architect who is authorized by law to o data in the Comments area below.)	ertify elevation information. (Indicate	the source and date of the elevation			
62. A community official completed Section E for a bui or Zone AO.	lding located in Zone A (without a FE	MA-issued or community-issued BFE)			
3. The following information (Items G4–G10) is provid	led for community floodplain manage	ment purposes.			
4. Permit Number G5. Date P	ermit Issued G6.	Date Certificate of			
		Compliance/Occupancy Issued			
7. This permit has been issued for: □New Constr					
 a. Elevation of as-built lowest floor (including basement) 	uction Substantial Improvement				
of the building:	fe	et meters Datum			
9. BFE or (in Zone AO) depth of flooding at the building si	te:fe	et meters Datum			
10. Community's design flood elevation:	fe	et meters Datum		J. J.	
ocal Official's Name	Title				
mmunity Name	Telephone		Photo One Caption	Photo One Front Left Side View (4-20-2023)	
·	·				
ignature	Date				
omments (including type of equipment and location, per C2	(e), if applicable)				
EMA Form 086-0-33 (12/19) Replac	es all previous editions.	Check here if attachments.	Photo Two Caption	Photo Two Front Right Side View (4-20-2023)	
, ,	-		FEMA Form 086-0-33 (12/19)	Replaces all previous editions.	Form Pag









ELEVATIO IMPORTANT: Building Stree 2600 City New Or For Zones AO complete Sect enter meters. E1. Provide el the highes a) Top of crawls b) Top of crawls E2. For Buildin the next h the diagra E3. Attached E4. Top of plat servicing th E5. Zone AO o floodplain The property or community-issu Property Owne Address Signature Comments

Form Page 2 of 6

Expiration Date: November 30, 2022

FOR INSURANCE COMPANY USE

ELEVATION IMPORTANT: In

		ECIS
		CTION
ELEVATION CERTIFICATE	Expiration Date: November 30, 2022 DOCUME	
IMPORTANT: In these spaces, copy the corresponding information from Section Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route a 2600 AP Tureaud Avenue (Gymnasium)		
City State ZIP Cod		
New Orleans LA SECTION E – BUILDING ELEVATION INFORMATION (70119 SURVEY NOT REQUIRED)	
FOR ZONE AO AND ZONE A (WITHO For Zones AO and A (without BFE), complete Items E1–E5. If the Certificate is interview complete Sections A, B,and C. For Items E1–E4, use natural grade, if available. Che	ded to support a LOMA or LOMR-F request,	
 enter meters. E1. Provide elevation information for the following and check the appropriate boxes the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). 	to show whether the elevation is above or below	
 a) Top of bottom floor (including basement, crawlspace, or enclosure) is 	□feet □meters □above or □below the HAG.	
b) Top of bottom floor (including basement, crawlspace, or enclosure) is	feetmetersabove orbelow the LAG.	
E2. For Building Diagrams 6–9 with permanent flood openings provided in Section A the next higher floor (elevation C2.b in		
	□feet □meters □above or □below the HAG.	
E4. Top of platform of machinery and/or equipment	□feet □meters □above or □below the HAG.	
E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor	or elevated in accordance with the community's	
floodplain management ordinance? Yes No Unknown. The loc SECTION F – PROPERTY OWNER (OR OWNER'S REPRES		́Е 119
The property owner or owner's authorized representative who completes Sections A community-issued BFE) or Zone AO must sign here. The statements in Sections A, B	B, and E for Zone A (without a FEMA-issued or	D AV 701
Property Owner or Owner's Authorized Representative's Name		S, L/
Address City	State ZIP Code	ANSA
Signature Date	Telephone	с. Т П
Comments	—————————————————————————————————————	A.P.
		2600 NEW
		NZ
	OWNER St. August	ne Highschool
		ureaud Avenue eans, LA 70119
		504-949-3113
	ARCHITECT	APOLIN·PEER
		IPITOULAS ST. ANS, LA 70130
		(504) 523-2772
		apolinpeer.com
	Check here if attachments. Woodward	I Design+Build
FEMA Form 086-0-33 (12/19) Replaces all previous editions	S. Form Page 3 of 6 New Orl	eans, LA 70125 (504) 822-6443
		(001) 022 0110
BUILDING PHOTOGRAPI		
ELEVATION CERTIFICATE Continuation Page MPORTANT: In these spaces, copy the corresponding information from Section	Expiration Date: November 30, 2022	
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route an		
2600 AP Tureaud Avenue (Gymnasium) City State ZIP Code		
New Orleans LA	70119	
If submitting more photographs than will fit on the preceding page, affix the addit with: date taken; "Front View" and "Rear View"; and, if required, "Right Side	e View" and "Left Side View." When applicable,	ON DATE
photographs must show the foundation with representative examples of the flood ope	enings or vents, as indicated in Section A8.	
Photo Three		
		S, APC
		'S, APC
	PROJECT NUMBER CN21101-02 ISSUE DATE	'S, APC
	PROJECT NUMBER CN21101-02 ISSUE DATE 05/26/23	
	PROJECT NUMBER CN21101-02 ISSUE DATE 05/26/23 ELEVATIOI	N
Photo Three Caption View (Date)	PROJECT NUMBER CN21101-02 ISSUE DATE 05/26/23	N
	PROJECT NUMBER CN21101-02 ISSUE DATE 05/26/23 ELEVATIOI	N
Photo Three Caption View (Date)	PROJECT NUMBER CN21101-02 ISSUE DATE 05/26/23 ELEVATIOI	N
Photo Three Caption View (Date) Photo Four Photo Four Caption View (Date)	PROJECT NUMBER CN21101-02 ISSUE DATE 05/26/23 ELEVATIOI CERTIFICA	N .TE

LIFE SAFETY - AREA & OCCUPANCY							
CLASSIFICATION	AREA	OCCUPANT S					
LEVEL 01							
ASSEMBLY, A-3	6775 SF	179					
BUSINESS, B	693 SF	7					
CIRCULATION / COMMON	3685 SF	0					
EDUCATIONAL, E	718 SF	36					
STORAGE, S-1	1846 SF	9					
LEVEL 01	13718 SF	231					
LEVEL 02							
ASSEMBLY, A-3	1065 SF	45					
ASSEMBLY, A-4	11048 SF	1570					
CIRCULATION / COMMON	1513 SF	0					
EDUCATIONAL, E	503 SF	26					
STORAGE, S-1	328 SF	2					
LEVEL 02	14458 SF	1643					
MEZZANINE							
ASSEMBLY, A-3	492 SF	33					
BUSINESS, B	851 SF	9					
CIRCULATION / COMMON	2024 SF	0					
EDUCATIONAL, E	431 SF	22					
MEZZANINE	3798 SF	64					
	31973 SF	1938					

MINIMUM PLUMBING FIXTURES REQUIRED

EXISTING FIXTURE COUNTS:

WATER CLOSETS MALE: 20 FEMALE: 5

PROPOSED FIXTURE COUNTS:

MALE: 23 FEMALE: 12

WATER CLOSETS

LAVAORIES MALE: 10 FEMALE: 4

LAVAORIES

MALE: 11

SERVICE SINKS

2

IEBC 1009.1 EXCEPTION 1: ONLY WHERE THE OCCUPANT LOAD OF THE STORY IS INCREASED BY MORE THAN 20 PERCENT, PLUMBING FIXTURES FOR THE STORY SHALL BE PROVIDED IN QUANTITIES SPECIFIED IN THE INTERNATIONAL PLUMBING CODE BASED ON THE INCREASED OCCUPANT LOAD.

FEMALE: 6

DRINKING FOUNTAINS

6

OCCUPANT LOAD INCREASE: 64 OCC. (04%) @ MEZZANINE LEVEL

CODE ANALYS	S			
APPLICABLE CODES (NOT LIMITED TO THE		PROJECT DESCRIPTION:		
INTERNATIONAL BUILDING CODE 2021 (IBC INTERNATIONAL EXISTING BUILDING CODE	2021) 2021 (IEBC 2021) GE OF OCCUPANCY CLASSIFICATION IMC 2021)	RENOVATION AND MODERNIZATION OF AN E INCLUDE MODIFICATION OF EXISTING SPACE	ES AND PROGRAMMING, NEW PLUMBING FIXT	I WITH 2 NEW ADDITIONS TOTALING 3,977 SF. THE RENOVATION IS T URES AND RESTROOM LAYOUTS, NEW FINISHES, NEW GYMNASIUM EANING AND REPAIRS, SITE LANDSCAPING AND WATER
INTERNATIONAL FUEL GAS CODE 2021 (IFG NATIONAL ELECTRICAL CODE, 2020		REFERENCE: PERMIT #22-36826-RNVS FOR A	SSOCIATED WORK RELATED TO GYM ROOF 8	STRUCTURAL REPAIRS
ASHRAE STANDARD 90.1-2007 NFPA 101 LIFE SAFETY CODE- 2015			IXED-USE NON-SEPRATATED: ASSEMBLY, EDU	JCATION, BUSINESS IBC CHAPTER (
NFPA 1 - 2015 ADA / ADAAG 2010		CONSTRUCTION TYPE: TYPE IIB		IBC CHAPTER (
ICC 300 - 2017		SPRINKLER: YES		
			TES	
	CITATION	ALLOWED/REQUIRED	PROVIDED	COMMENTS
HEIGHT AND AREA LIMITATIONS	IBC: TABLES: 504.3, 504.4, & 506.2	ASSEMBLY: 75' HIGH, 3 STORIES 28,500 SF PER FLOOR	BUILDING HEIGHT: +/-35' - 0" NUMBER OF STORIES: 2	505.2 Mezzanines. A mezzanine or mezzanines in compliance with Section 505.2 shall be considered a portion of the story below. Such mezzanines shall not contribute to either the building area or number of stories as regulated by Section 503.1. The area of the mezzanine shall be included in determining the fire area. The clear height above and below the mezzanine floor construction shall be not less than 7 feet (213
		85,500 SF TOTAL (SEE 506.2 - 506.3)	BUILDING AREA: LEVEL 01: 14,798 SF LEVEL 02: 14,985 SF LEVEL MEZZ: 3,977 SF TOTAL: 33,760 SF	mm). Soft 2.1 Area limitation. The aggregate area of a mezzanine or mezzanines within a room shall be not great than one-third of the floor area of that room or space in which they are located. The enclosed portion of a room shall not be included in a determination of the floor area of the room in which the mezzanine is locate in determining the allowable mezzanine area, the area of the mezzanine shall not be included in the floor area of the room. Where a room contains both a mezzanine and an equip-ment platform, the aggregate are of the two raised floor levels shall be not greater than two-thirds of the floor area of that room or space in which they are located. Exceptions: 2. The aggregate area of mezzanines in buildings and structures of Type I or II construction shall be not
FIRE RESISTANCE RATING FOR BUILDING ELEMENTS	IBC: TABLE 601 NFPA 101: TABLE A.8.2.1.2	PRIMARY STRUCTURE: 0 HR EXTERIOR BEARING WALLS: 0 HR INTERIOR BEARING WALLS: 0 HR NON BEARING WALLS: 0 HR FLOOR & ROOF: 0 HR	PRIMARY STRUCTURE: 0 HR EXTERIOR BEARING WALLS: 0 HR INTERIOR BEARING WALLS: 0 HR NON BEARING WALLS: 0 HR FLOOR & ROOF: 0 HR	2. The biggregate tack of the floor area of the room in buildings and structures equipped throughout with an approved automatic sprinkler system in accordance with Section 903.3.1.1 and an approved emergency voice/alarm communication system in accordance with Section 907.5.2.2. 505.2.3 Openness. A mezzanine shall be open and unob-structed to the room in which such mezzanine is located except for walls not more than 42 inches (1067 mm) in height, columns and posts.Exceptions: 2. A mezzanine having two or more exits or access to exits is not required to be open to the room in which the mezzanine is located.
FIRE RESISTANCE RATING FOR EXTERIOR WALLS BASED ON SEPARATION DISTANCE	IBC: TABLE 602	$\begin{array}{cccc} X < 5' & 1 \ HR \\ 5' \le X \le 10' & 1 \ HR \\ 10' \le X \le 30' & 0 \ HR \\ X \ge 30' & 0 \ HR \end{array}$	REQUIREMENTS MET. SEE PLANS.	
SEPARATION OF OCCUPANCIES	IBC: TABLE 508.4	MIX-USE NON SEPARATED - NO SEPARATION REQUIRED	REQUIREMENTS MET. SEE PLANS.	
	NFPA 101: 6.1.14.3	MIXED OCUPANCY NO SEPARATION REQUIRED		
SEPARATION / PROTECTION OF INCIDENTAL USES	IBC: TABLE 509	REF. IBC TABLE 509	REQUIREMENTS MET. SEE PLANS.	
STAIRWAY ENCLOSURES	IBC: 1023.2	INTERIOR EXIT STAIRS: 1HR RATED (LESS THAN 4 STORIES)	REQUIREMENTS MET. SEE PLANS.	
	NFPA 101: 13.3.1.3	INTERIOR EXIT STAIRS: 1HR RATED (LESS THAN 4 STORIES)		
SHAFT ENCLOSURES	IBC: 7.13.4	MINIMUM: 1HR WHERE CONNECTING LESS THAN 4 STORIES	REQUIREMENTS MET. SEE PLANS	713.4 - The number of stories connected by the shaft enclosure shall include any basements but not any mezzanines.
CORRIDOR RATING	IBC: 1020.1 NFPA: 13.3.6	0HR A,B,E, & M OCC EQUIPPED WITH APPROVED AUTOMATIC SPRINKLER SYSTEM	NO RATING REQUIRED	
AUTOMATIC SPRINKLER SYSTEM	IBC: 903 NFPA 101: 13.3.5	REQUIRED FOR A-3 & A4 ASSEMBLY OCCUPANCIES	SPRINKLERS PROVIDED THROUGHOUT BUILDING IN ACCORDANCE WITH NFPA 13	
FIRE ALARM	IBC: 907.2.1	REQUIRED IN ASSEMBLY OCCUPANCIES WITH MORE THAN 300 OCCUPANTS	MANUAL FIRE ALARM SYSTEM TO BE PROVIDED	
	NFPA 101: 13.3.4			
INTERIOR WALLS & CEILING FINISHES	IBC: 803.11	INTERIOR EXIT STAIRWAYS: B CORRIDORS & EXIT ACCESS: B ROOMS & ENCLOSED SPACES: C	INTERIOR EXIT STAIRWAYS: B CORRIDORS & EXIT ACCESS: B,C ROOMS & ENCLOSED SPACES: B,C	NFPA 10.2.8.1: Other than as required in 10.2.4, where an approved automatic sprinkler system is installe in accordance with Section9.7, Class C interior wall and ceiling finish materials shall be permitted in any location where Class B is required, and Class B interior wall and ceiling finish materials shall be permitted i any location where Class A is required.
	NFPA: 13.3.3 NFPA: 10.2.8	ENCLOSED STAIRWAYS: A CORRIDORS & LOBBIES: A, B AREAS WITH > 300 OCCUPANTS: A, B AREAS WITH < 300 OCUPANTS: A, B, C		
		ENVIRONMENTAL FAC	TORS	
RISK CATEGORY	IBC: 1609.4.5	RISK III		
WIND LOAD	IBC: 1609.4.3	EXPOSURE B		
WIND SPEED	IBC 1609 / ASCE/SEI 7-16	RISK III - 144 VMPH		

MEANS OF EGRESS								
	CITATION	ALLOWED/REQUIRED	PROVIDED	COMMENTS				
EGRESS WIDTH	IBC: CHAPTER 10 NFPA 101: 7.2.1.2.3.2	STAIRS:.3"/OCC, MINIMUM 44"DOORS:.2"/OCC, MINIMUM 32"CORRIDORS:.2"/OCC, MINIMUM 72"	REQUIREMENTS MET AT NEW CONSTRUCTION AREAS SEE PLANS. EXISTING EGRESS STAIR CAPCAITY TO REMAIN.	IECC 804.2, EXCEPTION 2: MEANS OF EGRESS COMPLYING WITH THE REQUIREMENTS OF THE BUILDING CODE UNDER WHICH THE BUILDING WAS CONSTRUCTED SHALL BE CONSIDERED TO BE COMPLIANT MEANS OF EGRESS IF, IN THE OPINION OF THE CODE OFFICIAL, THEY DO NOT CONSTITUTE A DISTINCT HAZARD TO LIFE.				
EXIT SEPARATION	IBC: 1007.1.1 NFPA 101: TABLE A.8.2.1.2	THE SEPARATION DISTANCE SHALL BE NOT LESS THAN 1/3 OF THE LENGTH OF THE MAXIMUM OVERALL DIAGONAL DIMENSION OF THE AREA SERVED.	REQUIREMENTS MET. SEE PLANS.					
TRAVEL DISTANCE	IBC: 1017.2 NFPA 101: TABLE A7.6	ASSEMBLY: IBC: 250' NFPA: 250'	REQUIREMENTS MET. SEE PLANS.					
COMMON PATH	IBC: 1006.2.1 NFPA 101: TABLE A7.6, 13.2	ASSEMBLY: IBC: 75' NFPA 75' BLEACHER SEATING: ICC 300: 30'	REQUIREMENTS MET. SEE PLANS.					
DEAD END	IBC: 1020.4 NFPA 101: A7.6, 13.2.5 ICC 300: 405.6	ASSEMBLY: 20' BLEACHER AISLES: 16 ROWS	REQUIREMENTS MET. SEE PLANS.					
ACCESSIBLE MEANS OF EGRESS	IBC: 1009	NOT LESS THAN (2) ACCESSIBLE MEANS OF EGRESS RQUIRED	REQUIREMENTS MET. SEE PLANS.					
	NFPA: 7.5.4 NFPA: 13.2	NOT LESS THAN (2) ACCESSIBLE MEANS OF EGRESS REQUIRED						
ASSEMBLY MAIN EXIT	IBC: 1029.2 NFPA : 13.2.3.6.2	MAIN EXIT TO ACCOMMODATE 1/2 OF OCCUPANT LOAD: 1569 OCC	MAIN EXIT CAN ACCOMMODATE: 680 OCC ASSEMBLY AREA IS SERVED BY (4) EQUALLY PROMINENT EXITS DIRECTLY INTO INTERIOR EXIT STAIRS DISTRIBUTED AROUND PERIMETER.	1029.2 Assembly main exit. A building, room or space used for assembly purposes that has an occupant load of greater than 300 and is provided with a main exit, that main exit shall be of sufficient capacity to accommodate not less than one-half of the occupant load, but such capacity shall be not less than the total required capacity of all means of egress leading to the exit. Where the building is classified as a Group A occupancy, the main exit shall font on not less than one street or an unoccupied space of not less than 10 feet (3048 mm) in width that adjoins a street or public way. In a building, room or space used for assembly purposes where there is not a welldefined main exit or where multiple main exits are provided, exits shall be permitted to be distributed around the perimeter of the building provided that the total capacity of egress is not less than 100 percent of the required capacity.				
ENERGY CONSERVATION								
	CITATION	ALLOWED/REQUIRED	PROVIDED	COMMENTS				
THERMAL ENVELOPE INSULATION REQUIREMENTS	ASHRAE 90.1 -2007, CLIMATE ZONE 2A	ROOF, ABOVE DECK: R-20ci / U-0.048 ROOF, ATTIC: R-38 ATTIC / U-0.027 MASS WALLS: R-5.7ci / U-0.151 METAL FRAMED: R-13ci / U-0.124 WOOD FRAMED/OTHER: R-13 / U-0.089 MASS FLOORS: R-6.3ci / U-0.107 UNHEATED SLAB: NR	REFER TO WALL & FLOOR ASSEMBLY TYPES.					

ZONING ANALYSIS:

PROPERTY DESCRIPTION

PROPERTY ADDRESS: 2600 A P TUREAUD AVENUE NEW ORLEANS, LA 70119

LOT DESCRIPTION: SQUARE 1506; LOT LAND AREA (SF) 71,040

NEIGHBORHOOD: HISTORIC 7TH WARD

NATIONAL REGISTER OF HISTORIC PLACES N/A

ZONING DISTRICT:

HU-RD2 (HISTORIC URBAN TWO-FAMILY RESIDENTIAL DISTRICT)

FUTURE LAND USE: RLD-PRE (RESIDENTIAL LOW DENSITY PRE-WAR)

PROPERTY USE

PRIMARY USE:

EDUCATIONAL FACILITY, SECONDARY (CONDITIONAL) ADDITIONAL USES:

N/A	
BULK REGULATIONS	(TABLE 11-2A)
MIN. LOT AREA: 10,000SF - NON-RESIDENTIAL	PROVIDED: 102,819.6 SF
MAX TOTAL FLOOR AREA: N/A	
MINIMUM LOT WIDTH: 50' - NON-RESIDENTIAL	320'-9"
MINIMUM LOT DEPTH: 90' - NON-RESIDENTIAL	320'-6 3/4"
MAXIMUM BUILDING HEIGHT: 35'	41'-3"
MINIMUM PERMEABLE OPEN SPACE: 30% OF LOT AREA	XXX
MIN. YARD REQUIREMENTS	(TABLE 11-2A)
FRONT YARD: SEE SECTION 11.3.A.2	PROVIDED: EXISTING
INTERIOR SIDE YARD: 5' - NON-RESIDENTIAL	EXISTING
CORNER SIDE YARD: 10' - NON-RESIDENTIAL	EXISTING

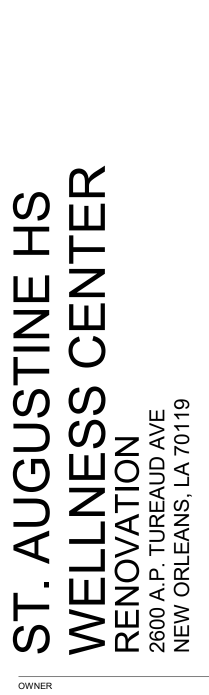
MINIMUM REAR YARD: 20% OF LOT DEPTH OR 15', WHICHEVER IS LESS

OVERLAY & INTERIM DISTRICTS

SMALL MULTI-FAMILY AFFORDABLE SHORT TERM RENTAL INTERIM ZONING DISTRICT MOTION NO. M-21-271

EXISTING

(ARTICLE 18)



(TABLE 11-1)

TRAPOLINPEER

ARCHITECTS

CONSTRUCTION DOCUMENTS

> St. Augustine Highschool 2600 AP Tureaud Avenue New Orleans, LA 70119 504-949-3113

ARCHITECT TRAPOLIN·PEER 850 TCHOUPITOULAS ST. NEW ORLEANS, LA 70130 (504) 523-2772 www.trapolinpeer.com

Woodward Design+Build 1000 South Norman C. Francis Parkway New Orleans, LA 70125 (504) 822-6443

CONTRACTOR



REVISION # DESCRIPTION DATE

© TRAPOLIN PEER ARCHITECTS, APC
PROJECT NUMBER

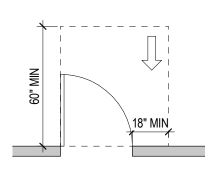
CN21101-02 ISSUE DATE

05/26/23

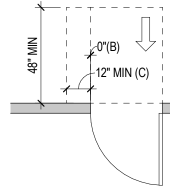
CODE & ZONING ANALYSIS



COMMENTS

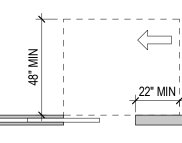


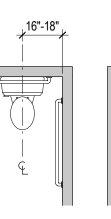
ADAAG 404.2.4.1 (A) /ANSI 404.2.3.1 (A) FRONT APPROACH, PULL SIDE

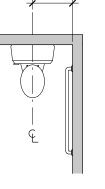


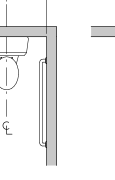
ADAAG 404.2.4.1 (B) /ANSI 404.2.3.1 (B) FRONT APPROACH, PUSH SIDE

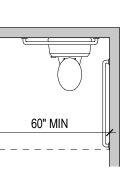
ADAAG 404.2.4.1 (C) /ANSI 404.2.3.1 (C) FRONT APPROACH, PUSH SIDE, DOOR PROVIDED WITH BOTH CLOSER AND LATCH

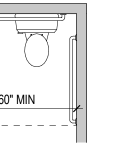


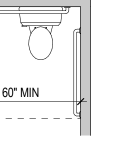


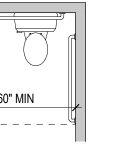


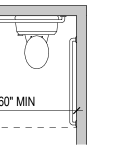


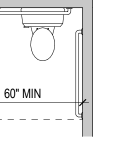


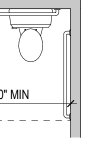


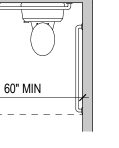


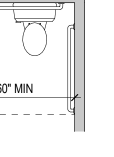


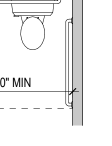


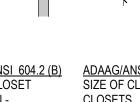


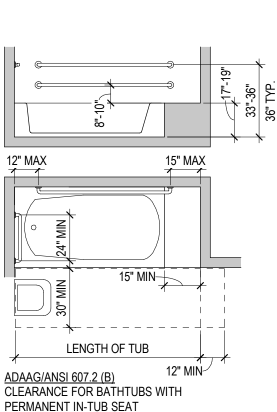




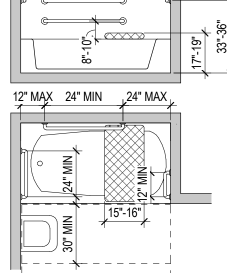






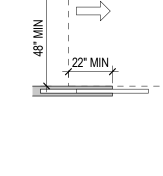


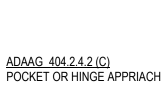
ADAAG/ANSI 607.4.1 GRAB BARS FOR BATHTUBS WITH PERMANENT IN-TUB SEAT



LENGTH OF TUB

REMOVABLE IN-TUB SEAT





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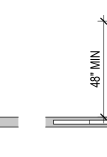


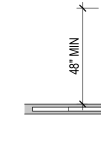


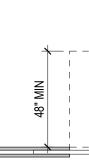


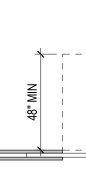


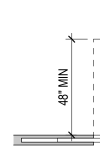


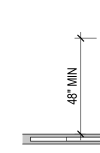


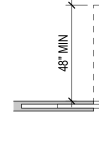


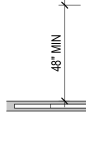


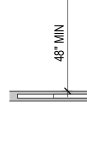


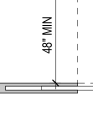


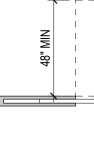


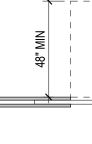


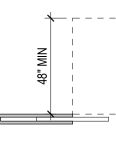


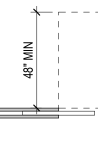


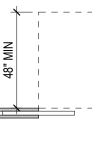


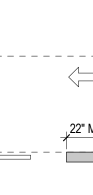


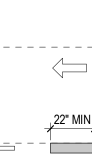


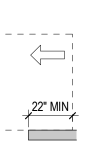




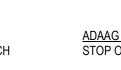


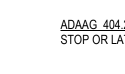




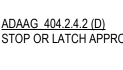




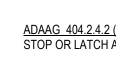










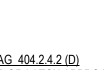


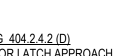






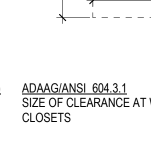






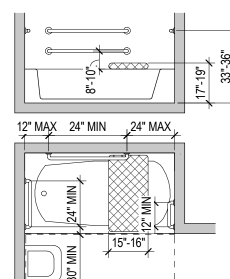


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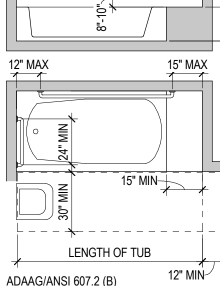
ADAAG/ANSI_604.3.1 SIZE OF CLEARANCE AT WATER

CLOSETS



ADAAG/ANSI 607.2 (A) CLEARANCE FOR BATHTUBS WITH

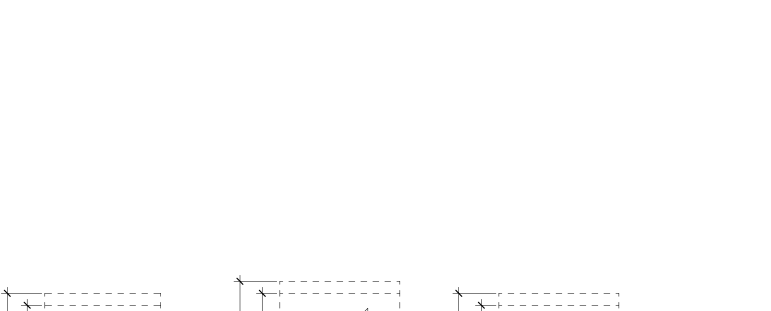
ADAAG/ANSI 607.4.2 GRAB BARS FOR BATHTUBS WITH REMOVABLE IN-TUB SEAT

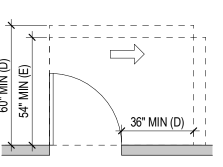


ADAAG/ANSI 607.2 (B) PERMANENT IN-TUB SEAT

ADAAG/ANSI 604.2 (A) ADAAG/ANSI 604.2 (B) WATER CLOSET WATER CLOSET LOCATION -WHEELCHAIR ACCESSIBLE

LOCATION -AMBULATORY





48 42"

+

LATCH

ADAAG 404.2.4.1 (F)

ADAAG 404.2.4.1 (G)

ADAAG 404.2.6 (B)

TRANSFER

ADAAG/ANSI 604.5.2

REAR GRAB BAR AT WATER CLOSETS

ЩY

Σα

SIDE

DOORS AND GATES IN A SERIES

12" MIN-

36" MIN-

24" MIN

HINGE APPROACH, PUSH SIDE

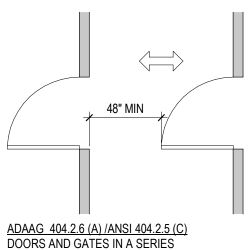
HINGE APPROACH, PUSH SIDE, DOOR

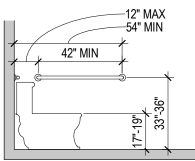
48" MIN

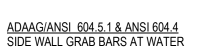
PROVIDED WITH BOTH CLOSER AND

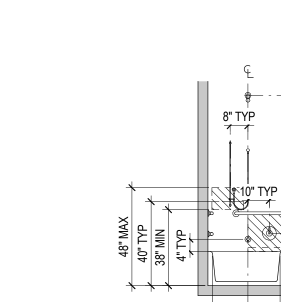
22" MIN

ADAAG 404.2.4.1 (D) /ANSI 404.2.3.1 (D) HINGE APPROACH, PULL SIDE ADAAG 404.2.4.1 (E) /ANSI 404.2.3.1 (E) HINGE APPROACH, PULL SIDE



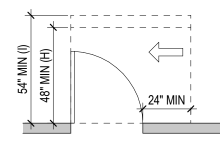






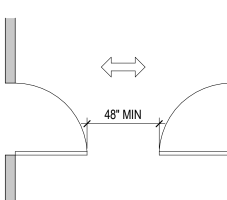
ADAAG 607.5 BATHTUB CONTROL LOCATION

15" MAX 15" MAX



ADAAG 404.2.4.1 (H) /ANSI 404.2.3.1 (F) LATCH APPROACH, PULL SIDE

ADAAG 404.2.4.1 (I) LATCH APPROACH, PULL SIDE, DOOR PROVIDED WITH CLOSER



ADAAG 404.2.6 (C) /ANSI 404.2.5 (C) DOORS AND GATES IN A SERIES

 \rightarrow

+ + +

36" MIN

_____12" MIN

_ _ _ _ _ _ _ _ _

48" MIN

ADAAG/ANSI 608.2.1

ADAAG/ANSI 608.3.1

TYPE SHOWER

CLEARANCE

TRANSFER TYPE SHOWER

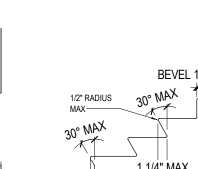
COMPARTMENT SIZE AND

GRAB BARS FOR TRANSFER

18" MIN

7"-9"-

ADAAG/ANSI 604.7 DISPENSER OUTLET LOCATION



24" MIN

ADAAG 404.2.4.1 (J) /ANSI 404.2.3.1 (G)

LATCH APPROACH, PUSH SIDE, DOOR

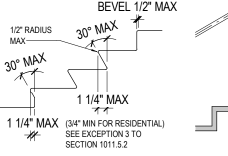
LATCH APPROACH, PUSH SIDE

ADAAG 404.2.4.1 (K)

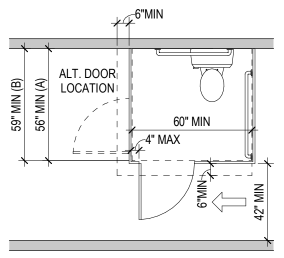
PROVIDED WITH CLOSER

42 49

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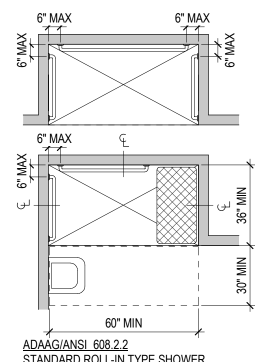


IBC 1011.5.5.1 TREAD/RISER PROFILE (SOLID RISER)



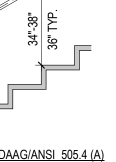
ADAAG 604.8.1.1 SIZE OF WHEELCHAIR ACCESSIBLE TOILET COMPARTMENTS ADAAG 604.8.1.2 WHEELCHAIR ACCESSIBLE TOILET COMPARTMENT DOORS

ADAAG 604.8.4 (C) WHEELCHAIR ACCESSIBLE TOILET COMPARTMENT TOE CLEARANCE



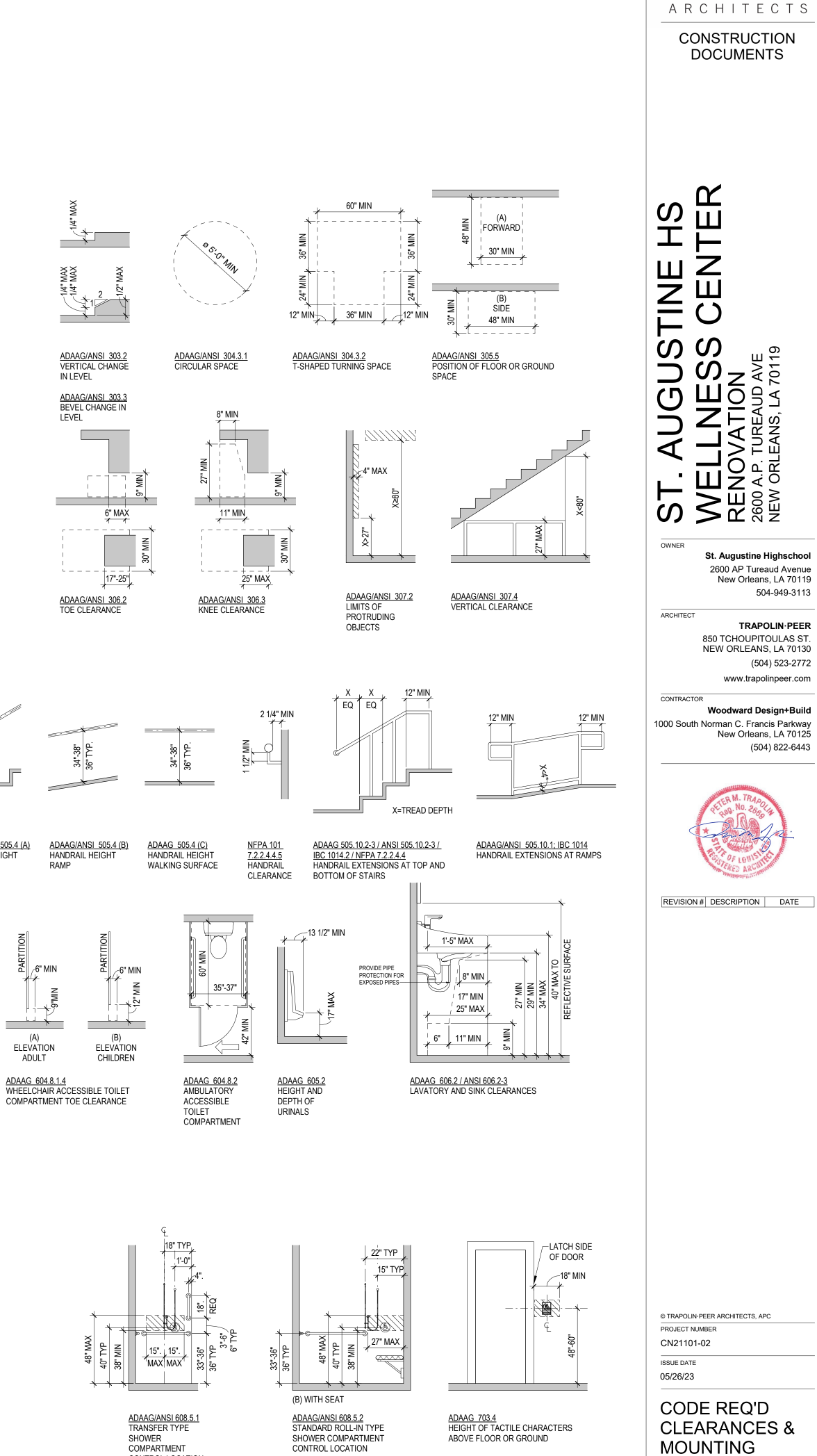
STANDARD ROLL-IN TYPE SHOWER COMPARTMENT SIZE AND CLEARANCE

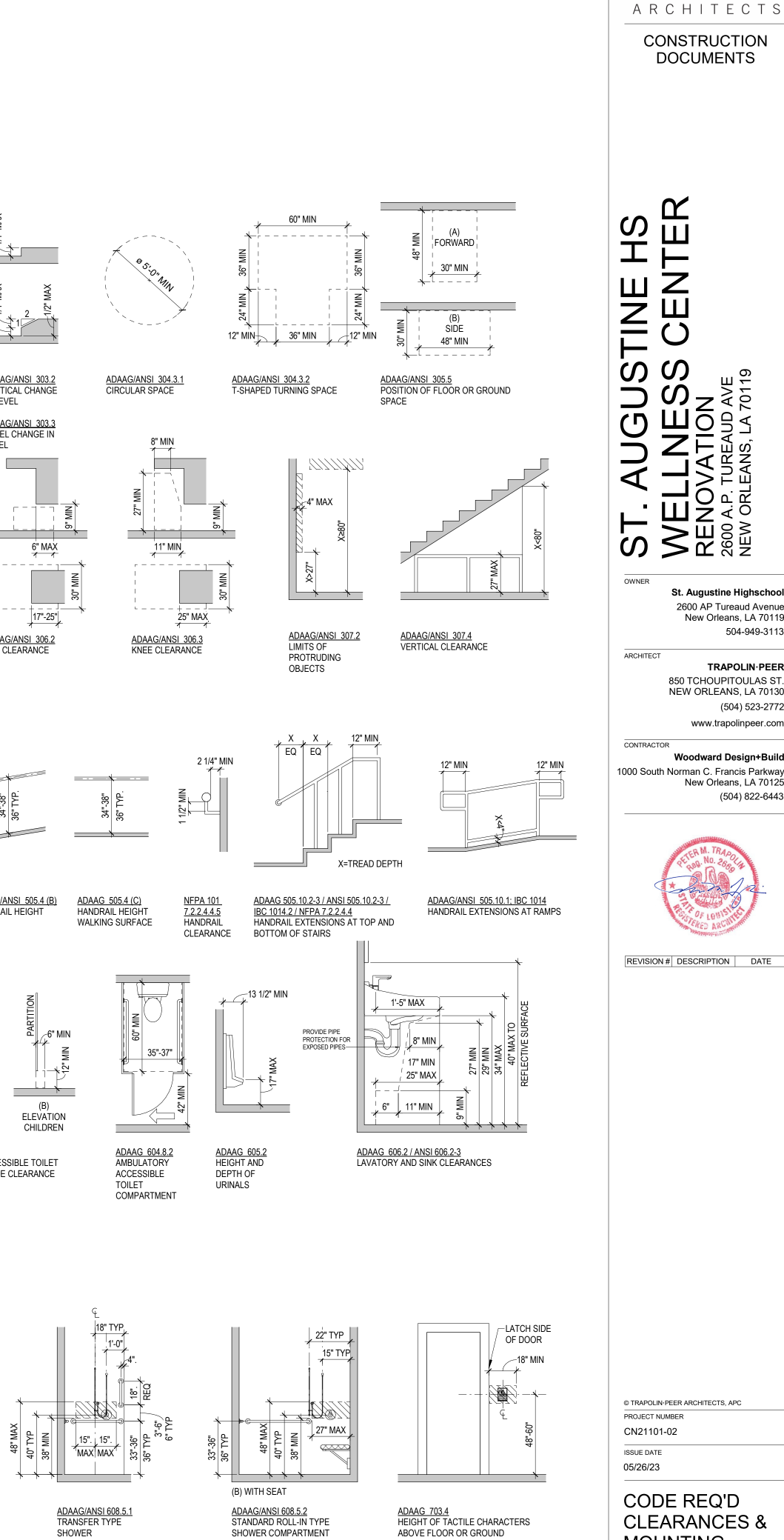
ADAAG/ANSI 608.3.2 GRAB BARS FOR STANDARD ROLL-IN TYPE SHOWERS



ADAAG/ANSI 505.4 (A) HANDRAIL HEIGHT STAIR

RAMP





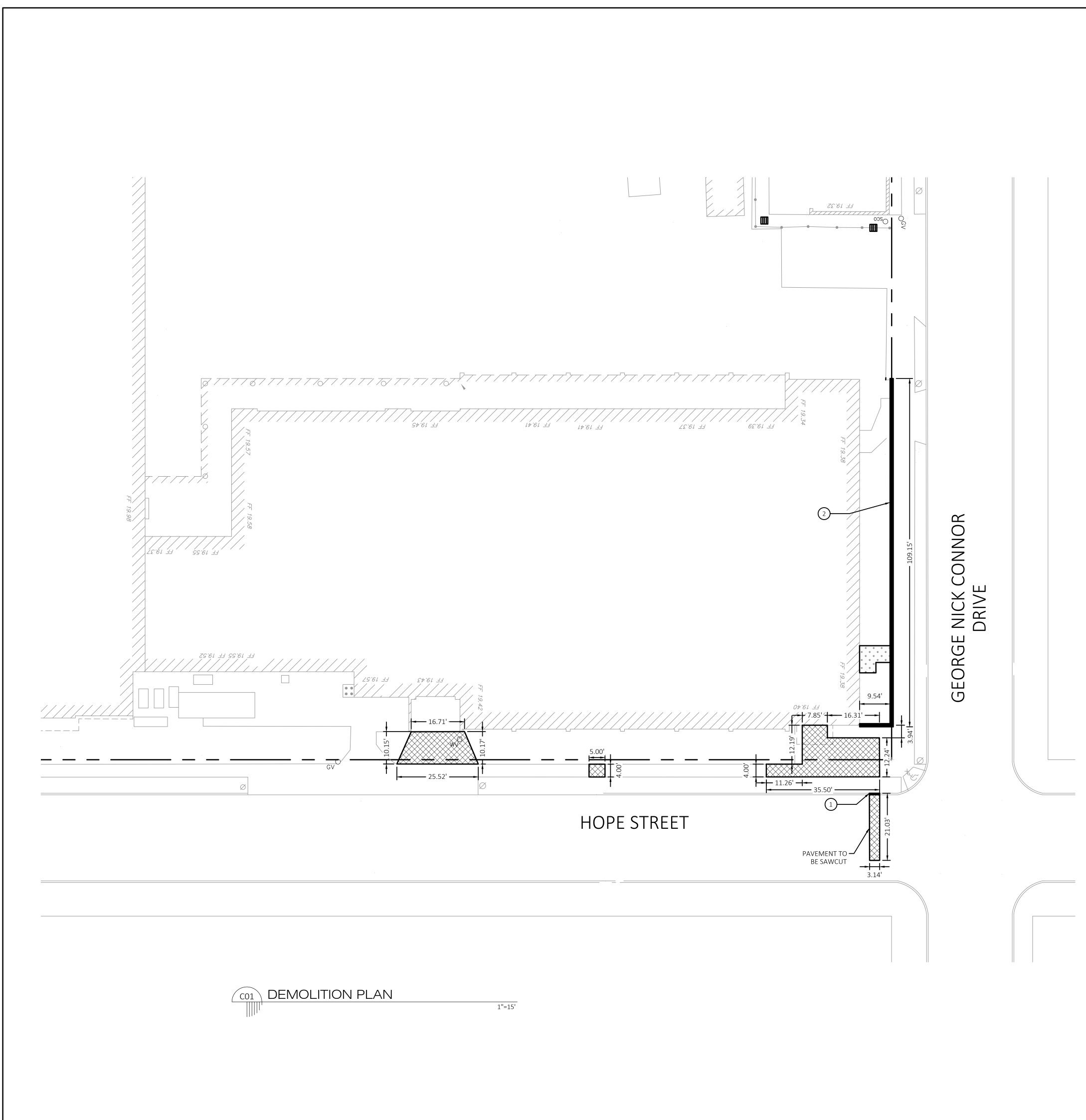
G0.05

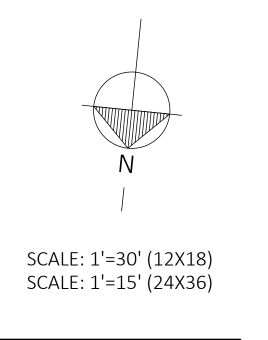
HEIGHTS

TRAPOLINPEER

<u>ADAAG (A)608.5.2</u> STANDARD ROLL-IN TYPE WITHOUT SEAT

CONTROL LOCATION





PREPARE SUBGRADE IN

ACCORDANCE WITH NOTES

BELOW FOR REQ'D PAVEMENT (SEE SITE PLAN FOR DIMENSIONS)

DEMOLITION LEGEND

+

REMOVE CONCRETE PAVEMENT

REMOVE CURB

REMOVE FENCE

ALL PAVEMENT TO BE REMOVED ABUTTING EXISTING PAVEMENT TO BE SAWCUT AT BOUNDARY TO PROVIDE CLEAN EDGE.

DEMOLITION NOTES:

1. CONTRACTOR SHALL CONTACT ALL APPLICABLE UTILITY AGENCIES TO VERIFY THAT UTILITY SERVICES HAVE BEEN TERMINATED OR DISCONNECTED PRIOR TO REMOVAL OF STRUCTURES (BUILDINGS), WATER METERS, GAS METERS, ETC.

2. THE LOCATIONS OF UNDERGROUND AND OTHER NONVISIBLE UTILITIES SHOWN HEREON HAVE BEEN PLOTTED BASED UPON DATA EITHER FURNISHED BY THE AGENCIES CONTROLLING SUCH DATA AND/OR OBTAINED FROM RECORDS MADE AVAILABLE TO USE BY THE AGENCIES CONTROLLING SUCH RECORDS. WHERE FOUND, THE SURFACE FEATURES OF UTILITIES ARE SHOWN. THE ACTUAL NON-VISIBLE LOCATIONS MAY VARY FROM THOSE SHOWN HEREON. EACH AGENCY SHOULD BE CONTACTED RELATIVE TO THE PRECISE LOCATION OF ITS UNDERGROUND INSTALLATIONS PRIOR TO ANY RELIANCE UPON THE ACCURACY OF SUCH LOCATIONS SHOWN HEREON. PRIOR TO EXCAVATION AND DIGGING CALL LOUISIANA ONE CALL (#811).

3. CONTRACTOR SHALL FILL TRENCHES/VOIDS CREATED BY REMOVAL OF PIPES, DROP INLETS, TREES, STRUCTURES, ETC. WITH SELECT STRUCTURAL FILL. REMOVAL AND BACKFILLING OF THESE ITEMS SHALL CONFORM TO THE REQUIREMENTS OUTLINED IN SECTION 202 OF THE LOUISIANA STANDARD SPECIFICATIONS FOR ROADS AND BRIDGES (LSSRD), 2006 EDITION.

4. CLEARING AND STRIPPING - CONTRACTOR SHALL CLEAR THE EXISTING GROUND SURFACE OF PAVEMENT, VEGETATION, STUMPS, LOOSE TOPSOIL, DEBRIS, LOOSE FILL, ORGANIC MATTER, DEMOLITION DEBRIS, AND ANY OTHER DELETERIOUS MATERIALS. STRIPPING SHOULD BE TO A DEPTH NECESSARY TO REMOVE VEGETATION AND ROOTS AND REACH FIRM UNDISTURBED SOIL. CLEARING SHALL SHALL CONFORM TO THE REQUIREMENTS OUTLINED IN SECTION 201 OF THE LOUISIANA STANDARD SPECIFICATIONS FOR ROADS AND BRIDGES (LSSRD), 2006 EDITION. TOPSOIL, EXISTING ROOTS, ORGANIC MATERIAL, AND ANY FILL MATERIAL REMOVED FROM AREAS BELOW NEW RETAINING WALLS AND PAVEMENT CAN BE USED AS TOPSOIL IN LANDSCAPE AREAS

5. SUBGRADE PREPARATION - AFTER REACHING FIRM UNDISTURBED SOIL, EXPOSED GROUND SHALL BE PROOF ROLLED WITH A BULLDOZER, COMPACTOR OR TRACKED VEHICLE EXERTING A GROUND PRESSURE BETWEEN 10 AND 15 PSI. NO VIBRATORY SYSTEM (IF PRESENT) SHALL BE USED DURING PROOF ROLLING. PROOF ROLLING SHALL BE PERFORMED DURING PERIODS OF DRY WEATHER. THE GEO-TECHNICAL ENGINEER SHALL BE PRESENT DURING PROOF ROLLING.

6. CONTRACTOR SHALL PROVIDE DRAINAGE AWAY FROM PLANNED PAVING AREAS TO PREVENT WATER PONDING ON THE SITE DURING CONSTRUCTION.

7. STRUCTURAL FILL - SHALL BE DEFINED AS A SELECT GRANULAR MATERIAL (SUCH AS LOCALLY AVAILABLE RIVER SAND). SAND FILL (AASHTO A-3) SHOULD BE NON PLASTIC AND FREE OF ROOTS, CLAY LUMPS, AND OTHER DELETERIOUS MATERIALS WITH NO MORE THAN 10% BY WEIGHT OF MATERIAL PASSING A U.S. STANDARD NO. 200 MESH SIEVE. THE MAXIMUM ORGANIC CONTENT SHOULD NOT EXCEED 5% BY WEIGHT. PRIOR TO TRANSPORTING STRUCTURAL FILL TO THE SITE, A SAMPLE SHOULD BE TESTED TO VERIFY ITS CONFORMANCE TO THESE RECOMMENDATIONS.

8. COMPACTION - STRUCTURAL FILL USED BENEATH GRADE SUPPORTED FOOTINGS AND PAVEMENTS SHOULD BE PLACED IN 6 TO 8-IN. LOOSE LIFTS AND COMPACTED TO AT LEAST 95% OF ITS MAXIMUM DRY DENSITY NEAR OPTIMUM MOISTURE IN ACCORDANCE WITH ASTM D 1557. STRUCTURAL FILL OR GENERAL FILL USED FOR NON-STRUCTURAL GRADING SHOULD BE SPREAD IN LOOSE LIFTS OF 10 TO 12 INCHES AND COMPACTED BY SEVERAL PASSES OF A BULLDOZER.

9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DAMAGES TO EXISTING UTILITIES WHICH OCCUR DURING CONSTRUCTION AND SHALL IMMEDIATELY REPORT ANY DAMAGES TO THE UTILITY ENTITIES. ALL REPAIRS OF THE DAMAGED UTILITIES SHALL BE DONE BY THE RESPECTIVE UTILITY ENTITY. ALL REPAIRS SHALL BE DONE AT THE CONTRACTORS EXPENSE.

10. ANY WORK IN THE ROADWAY OR ADJACENT TO THE ROADWAY CAUSING AN INTERFERENCE TO VEHICULAR TRAFFIC REQUIRES PRIOR NOTIFICATION TO CITY OF NEW ORLEANS DPW TRAFFIC ENGINEERING DIVISION AND CONFORMITY TO THE REQUIREMENTS OF THE UNIFORM MANUAL ON TRAFFIC CONTROL DEVICES OF THE STATE OF LOUISIANA. THE CONTRACTOR MUST FURNISH ALL TRAFFIC SIGNS AND/OR BARRICADES AND MAINTAIN THEM DURING CONSTRUCTION ACTIVITY.



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OWNER

TRAPOLINPEER ARCHITECTS

BATTURE

5110 FRERET ST, NEW ORLEANS, LA 7011 phone 504.533.8644 fax 504.336.2272 info@batture-eng.com batture-eng.com

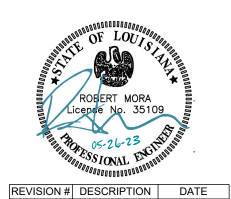
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ST AUGUSTINE HS 2600 AP TUREAUD AVE NEW ORLEANS, LA 70119 504-949-3113

ARCHITECT TRAPOLIN·PEER 850 TCHOUPITOULAS ST. NEW ORLEANS, LA 70130 (504) 523-2772 www.trapolinpeer.com

ENGINEER OF RECORD BATTURE LLC 5110 FRERET STREET NEW ORLEANS, LA 70115 bmora@batture-eng.com

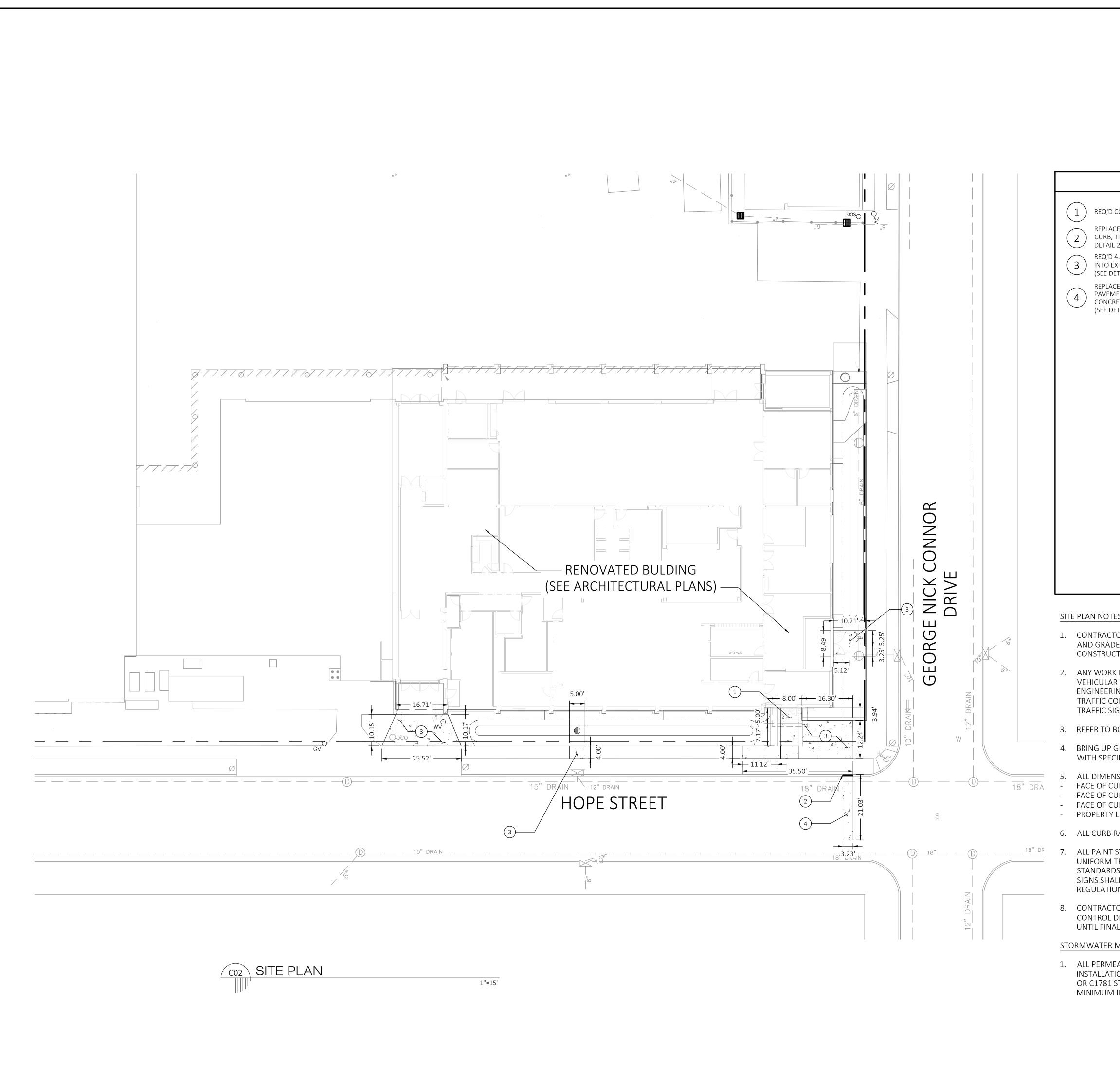


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PROJECT NUMBER CN21101-02 ISSUE DATE 5/26/23

C01

DEMOLITION PLAN



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	N I	TRAPOLINPEER A R C H I T E C T S BATTURE LLC S110 FRERET ST, NEW ORLEANS, LA 70115 Info@batture-eng.com fax 504.336.2272 batture-eng.com 100% CD
	SCALE: 1'=30' (12X18) SCALE: 1'=15' (24X36)	
		S S C C C C C C C C C C C C C C C C C C
	SITE PLAN LEGEND	
	 REQD CONCRETE RAMP REPLACE 6" INTEGRAL MOUNTABLE CURB, THE INTO EXIST. CUBB (SEE DETAIL 2, SHEET COS). REPLACE EXISTING CONCRETE PAVEMENT, IN KIND. MATCH EXISTING CORETE CAND SUBBASE THICKNESS (SEE DETAIL 1, SHEET COS). 	
SITI	E PLAN NOTES:	ROBERT MORA
1.	CONTRACTOR SHALL BE RESPONSIBLE FOR LAYING OUT THE WORK, VERIFYING ALL MEASUREMENTS AND GRADES AND REPORTING ANY DISCREPANCIES TO THE ENGINEER BEFORE STARTING CONSTRUCTION.	Licence No. 35109
2.	ANY WORK IN THE ROADWAY OR ADJACENT TO THE ROADWAY CAUSING AN INTERFERENCE TO VEHICULAR TRAFFIC REQUIRES PRIOR NOTIFICATION TO CITY OF NEW ORLEANS DPW TRAFFIC ENGINEERING DIVISION AND CONFORMITY TO THE REQUIREMENTS OF THE UNIFORM MANUAL ON TRAFFIC CONTROL DEVICES OF THE STATE OF LOUISIANA. THE CONTRACTOR MUST FURNISH ALL TRAFFIC SIGNS AND/OR BARRICADES AND MAINTAIN THEM DURING CONSTRUCTION ACTIVITY.	REVISION # DESCRIPTION DATE
3.	REFER TO BOUNDARY SURVEY FOR EXISTING MONUMENTS TO LAYOUT PROPERTY LINE.	
4.	BRING UP GRADE UNDER ALL PAVEMENT WITH STRUCTURAL FILL COMPACTED IN ACCORDANCE WITH SPECIFICATIONS.	
5. - - -	ALL DIMENSIONS SHOWN ARE FROM: FACE OF CURB TO FACE OF CURB FACE OF CURB TO PROPERTY LINE FACE OF CURB TO CENTER OF STRUCTURE (DROP INLET, MANHOLE, ETC.) PROPERTY LINE TO BUILDING FACE	
6.	ALL CURB RADII SHALL BE 3 FEET UNLESS OTHERWISE NOTED ON THIS PLAN.	
7.	ALL PAINT STRIPING, PAVEMENT MARKINGS, AND SIGNAGE SHALL CONFORM TO THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" OR AS OTHERWISE SPECIFIED. ALL REFERENCED SIGN STANDARDS ARE TAKEN FROM THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES". ALL NEW SIGNS SHALL BE MOUNTED ON GALVANIZED POSTS AND IN ACCORDANCE WITH STATE AND LOCAL REGULATIONS.	

8. CONTRACTOR IS RESPONSIBLE FOR THE INSTALLATION AND MAINTENANCE OF ALL EROSION CONTROL DEVICES SHOWN ON THE APPROVED PLANS FOR THE DURATION OF CONSTRUCTION OR UNTIL FINAL INSPECTION.

STORMWATER MANAGEMENT NOTE:

1. ALL PERMEABLE PAVING INSTALLATIONS SHALL BE SUBJECT TO INFILTRATION TESTING AFTER INSTALLATION. TESTING SHALL BE CONDUCTED ACCORDING TO THE ASTM INTERNATIONAL C1701 OR C1781 STANDARDS, AS APPROPRIATE. ALL TYPES OF PERMEABLE PAVEMENT SHALL MAINTAIN A MINIMUM INFILTRATION RATE OF 200 INCHES PER HOUR.

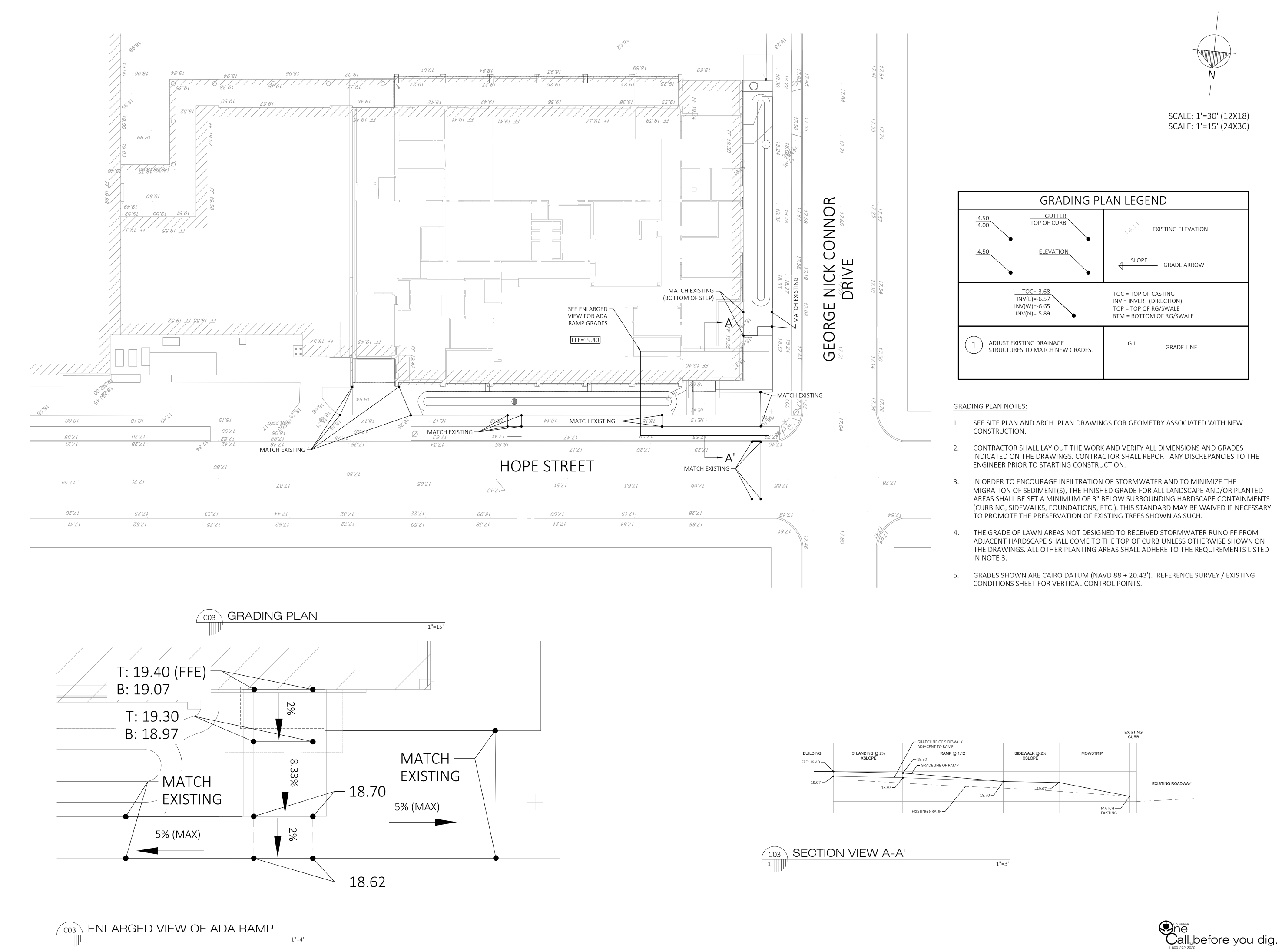


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SITE PLAN

C02



TRAPOLINPEER ARCHITECTS

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ST AUGUSTINE HS

504-949-3113

TRAPOLIN·PEER

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BATTURE LLC

2600 AP TUREAUD AVE NEW ORLEANS, LA 70119

850 TCHOUPITOULAS ST. NEW ORLEANS, LA 70130

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5110 FRERET STREET

NEW ORLEANS, LA 70115

bmora@batture-eng.com

ROBERT MORA

REVISION # DESCRIPTION DATE

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PROJECT NUMBER

CN21101-02

GRADING

C03

PLAN

ISSUE DATE 5/26/23

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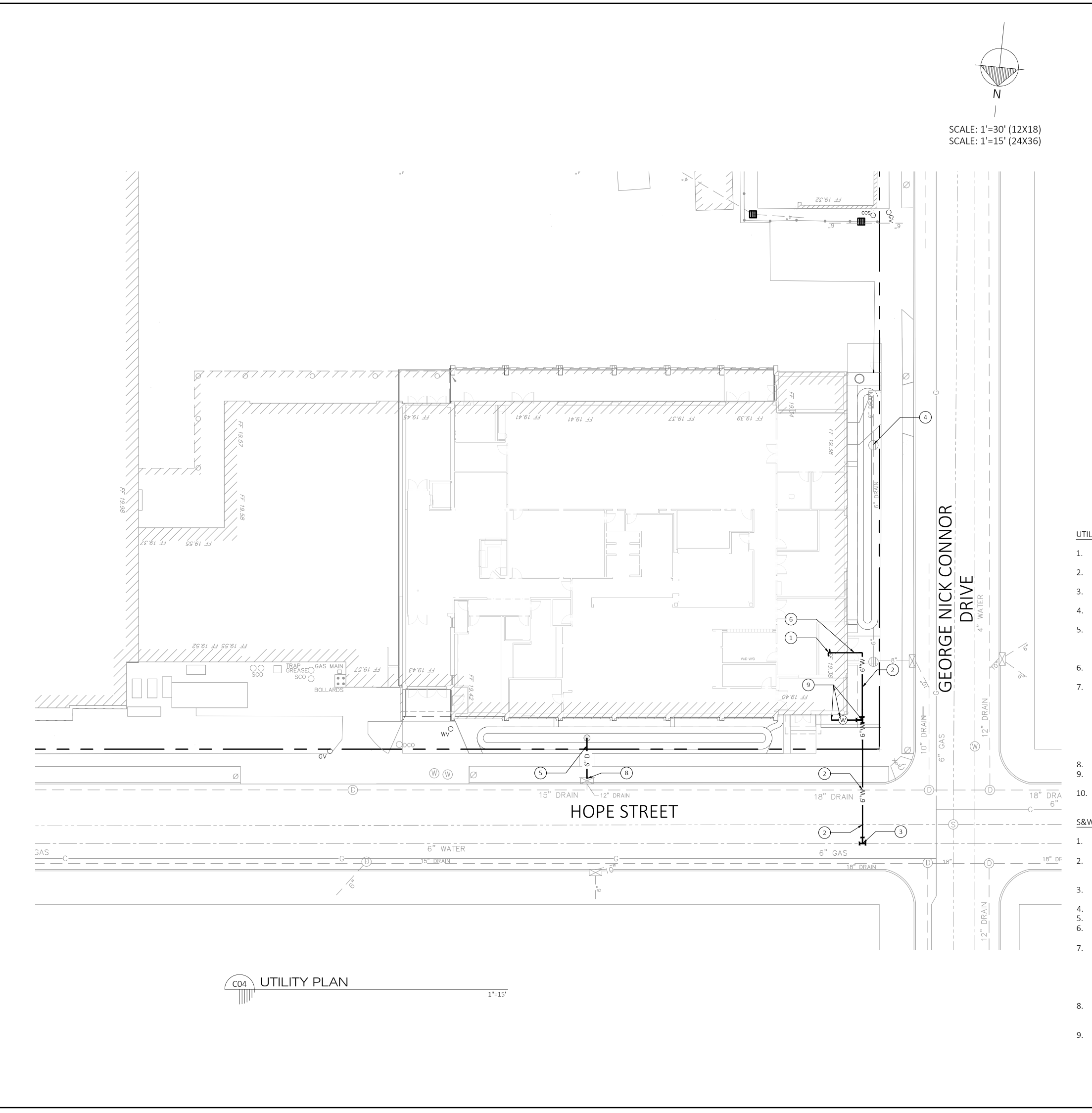
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OWNER

ARCHITECT

ENGINEER OF RECORD



9

			TRAPOLIN PEEF Architects
			BATTURE LLC 5110 FRERET ST, NEW ORLEANS, LA 70115 phone 504.533.8644 info@batture-eng.com 100% CD
U	TILITY PLAN LEG	GEND	
(SIZE) W (SIZE) S (SIZE) D (SIZE) D (SIZE) PP TOC=-3.68 INV(E)=-6.57 INV(W)=-6.65 INV(W)=-5.89	REQ'D WATER LINE REQ'D SEWER LINE REQ'D DRAIN LINE REQ'D PERFORATED DRAIN LINE TOC = TOP OF CASTING INV = INVERT (DIRECTION)	 REQ'D WATER MANHOLE REQ'D SEWER MANHOLE REQ'D DRAIN MANHOLE REQ'D DROP INLET REQ'D ELEVATION 	INE HS CENTER
 SEE PLUMBING PLAN FOR UTILITY LINE INTO BUILDIN CONTRACTOR TO FIELD VE LOCATION OF UTILITY LINE ENGINEER IF CONFLICT EX REQ'D 6X6X6 TEE W/ TAPP SWBNO STANDARDS. COO SWBO FOR TIE IN TO MAIN EXISTING DRAIN CONNECT STRUCTURE TO REMAIN. REQ'D 6" PVC DRAIN LINE 6" FIRE SERVICE LINE PER S STANDARDS. SEE MEP FOR OF UTILITY LINE INSIDE BUIL 7 REQ'D OVERFLOW DRAINA SEE LANDSCAPE. 8 TIE NEW DRAINLINE INTO CATCH BASIN PER DPW ST 6"x6"x2" DUCTILE IRON TE METER AND BOX PER SWE STANDARDS, BACKFLOW F IRRIGATION STUB-OUT 	NG. ERIFY E AND NOTIFY ISTS. PING SLEEVE PER DRDINATE W/ N. FION AND SWBNO R COORDINATION JILDING. AGE STRUCTURE, EXISTING FANDARDS EE, 2" WATER BNO		ISAN AND AND AND AND AND AND AND AND AND A
SAFETY STANDARDS. ALL CONSTRUCTION TO BE IN DEPARTMENT STANDARDS AN	ACCORDANCE WITH THE L D SPECIFICATIONS. INCORRECTLY CHARTED U	NT OSHA EXCAVATION AND TRENCH ATEST ORLEANS PARISH UTILITY ITILITIES BE ENCOUNTERED, THE ELY FOR DIRECTIONS.	ENGINEER OF RECORD BATTURE LL 5110 FRERET STREE NEW ORLEANS, LA 7011 bmora@batture-eng.com

CONTRACTOR SHALL COORDINATE ANY INTERRUPTION OF UTILITY SERVICE WITH OWNER AND UTILITY COMPANY.

5. THE CONTRACTOR IS RESPONSIBLE FOR THE LOCATION AND PROTECTION OF ALL EXISTING UTILITIES DURING CONSTRUCTION, AT LEAST 48 HOURS PRIOR TO ANY DEMOLITION, GRADING OR CONSTRUCTION ACTIVITY THE CONTRACTOR SHALL NOTIFY THE CITY UTILITY DEPARTMENT FOR PROPER IDENTIFICATION OF EXISTING UTILITIES WITHIN THE PROJECT SITE. ANY PLANNED INTERRUPTION OF UTILITY SERVICE SHALL BE GIVEN A 48 HOUR NOTICE TO THE UTILITY COMPANY AND THE OWNER.

THE LOCATIONS OF UNDERGROUND AND OTHER NONVISIBLE UTILITIES SHOWN HEREON HAVE BEEN PLOTTED BASED UPON DATA EITHER FURNISHED BY THE AGENCIES CONTROLLING SUCH DATA AND/OR OBTAINED FROM RECORDS MADE AVAILABLE TO USE BY THE AGENCIES CONTROLLING SUCH RECORDS. WHERE FOUND, THE SURFACE FEATURES OF UTILITIES ARE SHOWN. THE ACTUAL NON-VISIBLE LOCATIONS MAY VARY FROM THOSE SHOWN HEREON. EACH AGENCY SHOULD BE CONTACTED RELATIVE TO THE PRECISE LOCATION OF ITS UNDERGROUND INSTALLATIONS PRIOR TO ANY RELIANCE UPON THE ACCURACY OF SUCH LOCATIONS SHOWN HEREON. PRIOR TO EXCAVATION AND DIGGING CALL LOUISIANA ONE CALL (#811). CONTRACTOR IS RESPONSIBLE FOR VERIFYING THE LOCATION OF ALL EXISTING UTILITIES. CONTRACTOR MUST FIELD VERIFY ALL EXISTING DRAINAGE & SEWER INVERTS. NOTIFY ENGINEER

OF ANY PROBLEMS BEFORE CONSTRUCTION BEGINS. CONTRACTOR TO COORDINATE SEWER AND WATER CONNECTIONS WITH SEWERAGE AND WATER BOARD OF NEW ORLEANS.

S&WB NOTES:

ALL WORK SHALL BE DONE IN ACCORDANCE WITH S&WB GENERAL SPECIFICATIONS, S&WB STANDARD DRAWINGS, AND S&WB DRAWING NO. 7260.

CONTRACTOR SHALL CONTACT HADI AMINI (505-865-0445) OF S&WB CONSTRUCTION ADMINISTRATION AND INSPECTION DEPARTMENT A MINIMUM OF 48 HOURS PRIOR TO BEGINNING CONSTRUCTION TO ARRANGE FOR INSPECTION.

CONTRACTOR SHALL PROVIDE THE FOLLOWING TO THE S&WB CONSTRUCTION ADMINISTRATION DEPARTMENT BEFORE BEGINNING CONSTRUCTION

PROOF OF LOUISIANA MUNICIPAL AND PUBLIC WORKS CONTRACTORS LICENSE DEPARTMENT OF PUBLIC WORKS STREET CUT PERMIT

PROOF OF INSURANCE INDEMNIFYING THE S&WB OF NEW ORLEANS IN THE AMOUNT OF AT LEAST \$5,000,000.00

7. ANY WORK OUTSIDE OF THE PUBLIC RIGHT OF WAY MUST BE REVIEWED AND APPROVED BY HE SEWERAGE AND WATER BOARD OF NEW ORLEANS PLUMBING DEPARTMENT IN ADVANCE OF CONSTRUCTION. A LICENSED MASTER PLUMBER MUST CONTACT THE PLUMBING DEPARTMENT AT 504-585-2160 TO VERIFY COMPLIANCE WITH ALL APPLICABLE GOVERNING REGULATIONS. OBTAINING THE SIGNATURE OF A REPRESENTATIVE OF S&WB ENGINEERING DOES NOT RELIEVE THE PLUMBER OF THIS OBLIGATION

THE METER SHALL BE INSTALLED AS RECEIVED FROM S&WB METER DEPARTMENT AND MAY NOT BE MODIFIED IN ANY MANNER. ANY MODIFICATIONS WILL VOID THE UL WARRANTY AND, AS SUCH, MAY SUBJECT THE OWNER TO FINANCIAL PENALTY AND LOSS OF SERVICE.

ALL BRONZE/ BRASS FITTINGS, CONNECTORS CORPORATION STOPS AND APPURTENANCES USED IN CONJUNCTION WITH PE TUBING SHALL BE DOMESTIC MANUFACTURE, SHALL BE MADE OF LEAD FREE BRONZE/BRASS, AND MEET ALL REQUIREMENTS OF WWA, ASTM, AND ANSI FOR USE IN THE POTABLE WATER DISTRIBUTION SYSTEMS.



UTILITY PLAN

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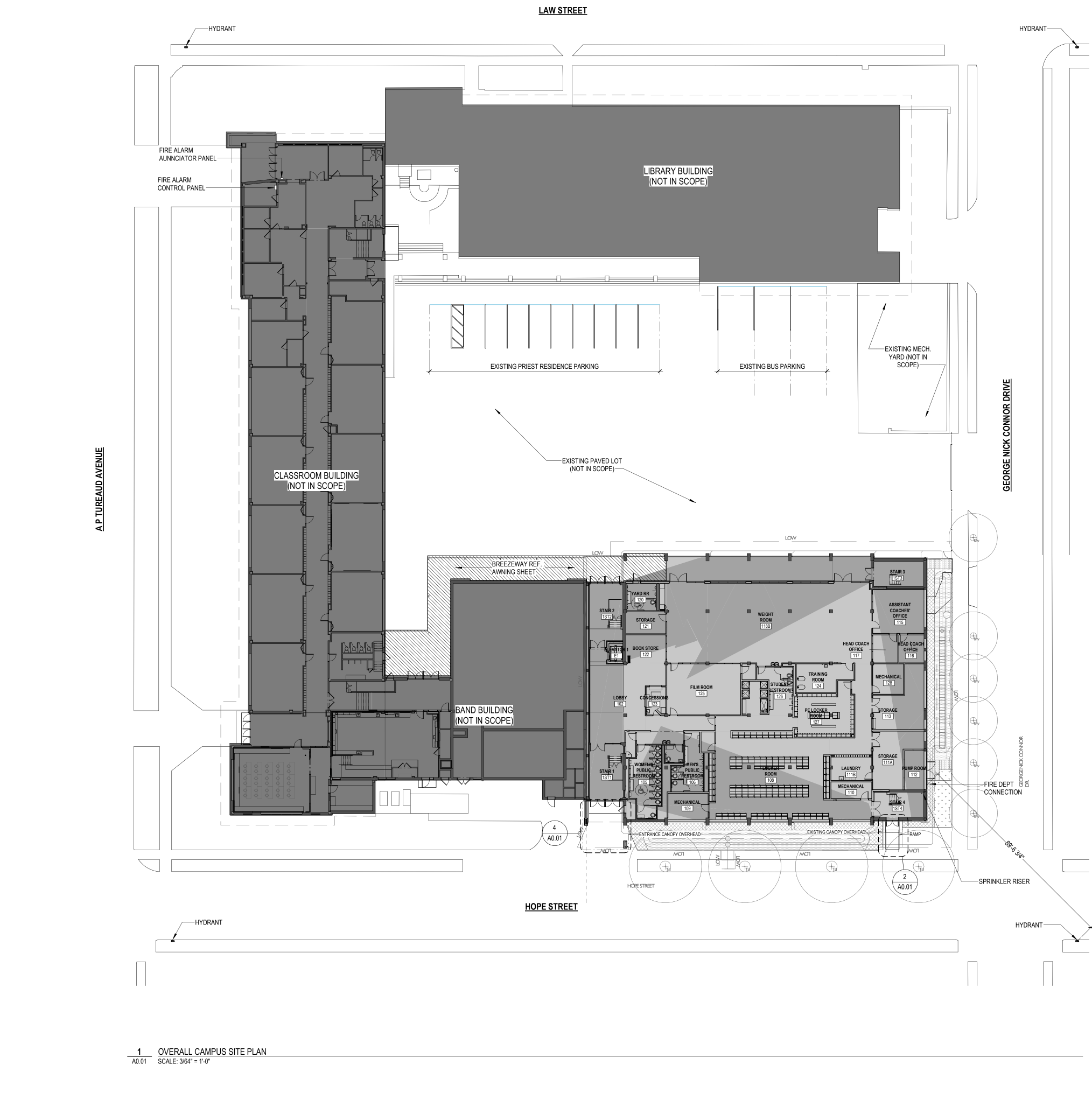
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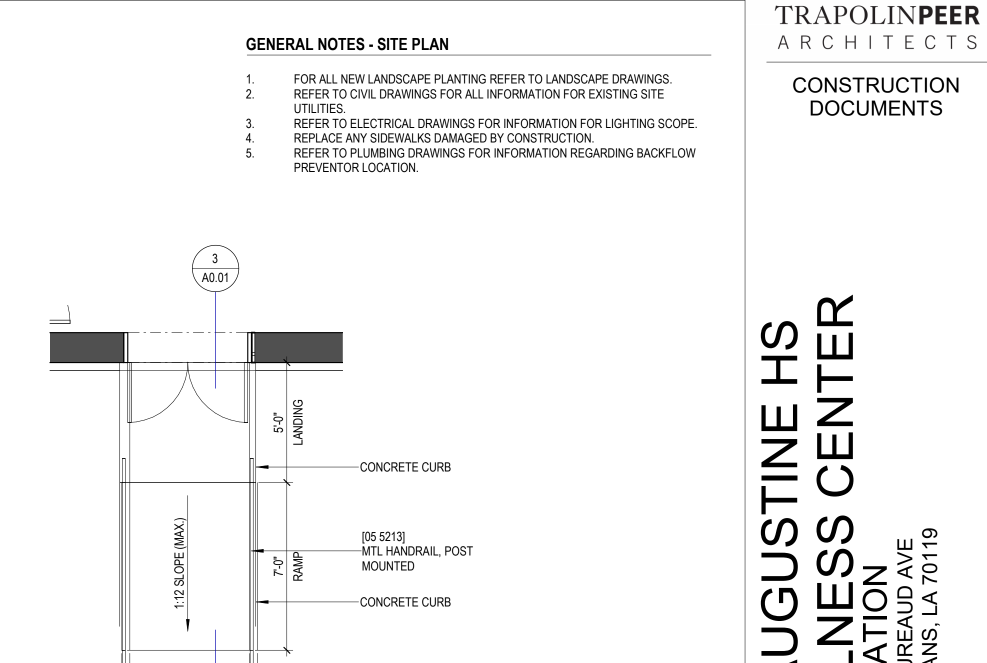
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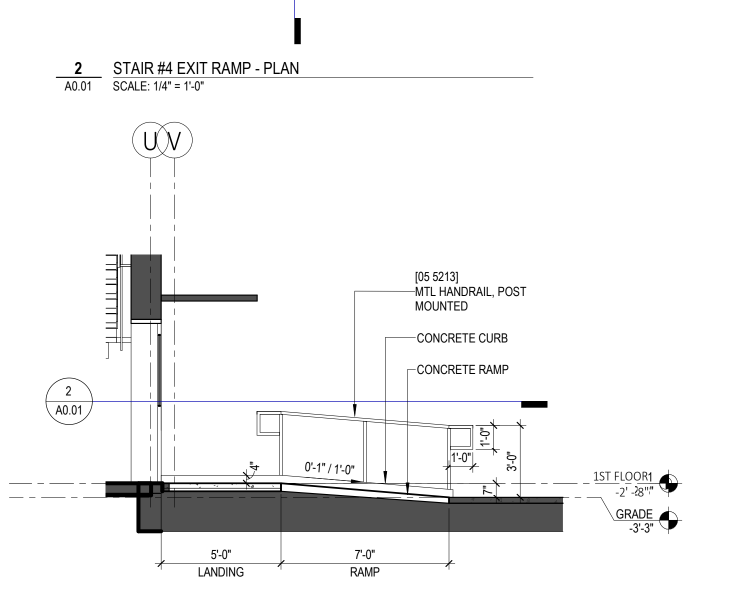
OBERT MORA

REVISION # DESCRIPTION DATE







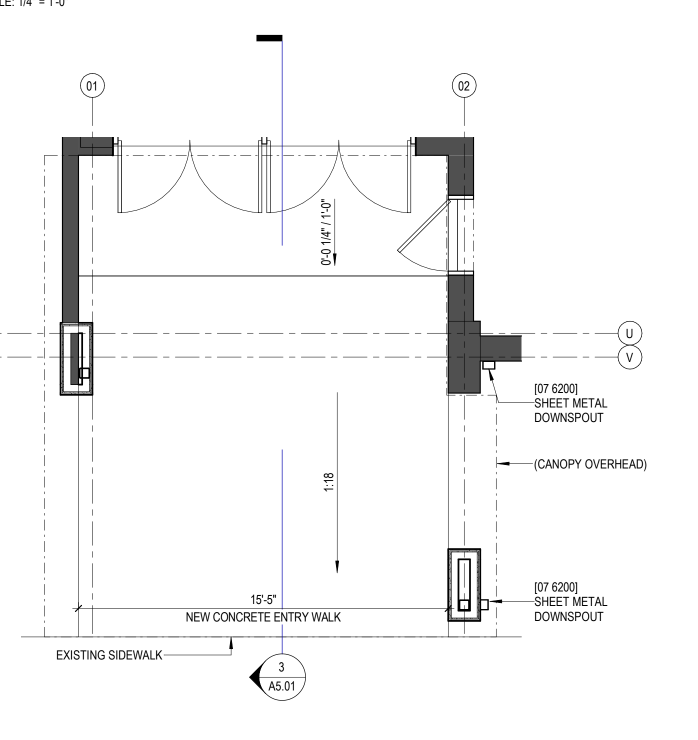


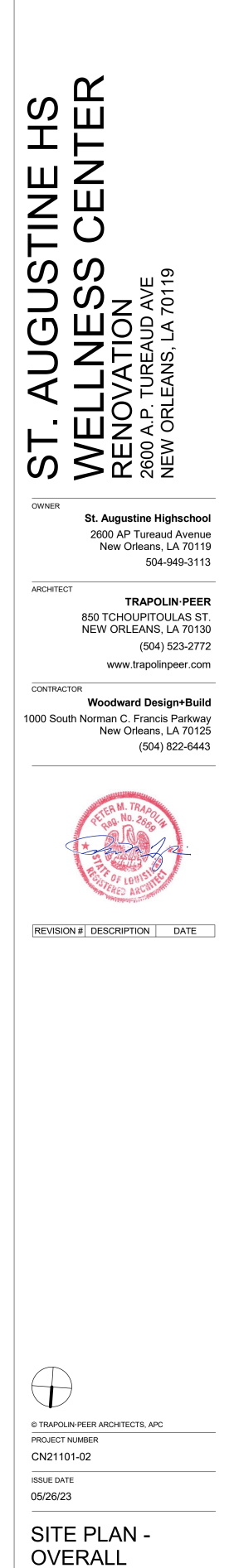
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-----SIDE WALK----

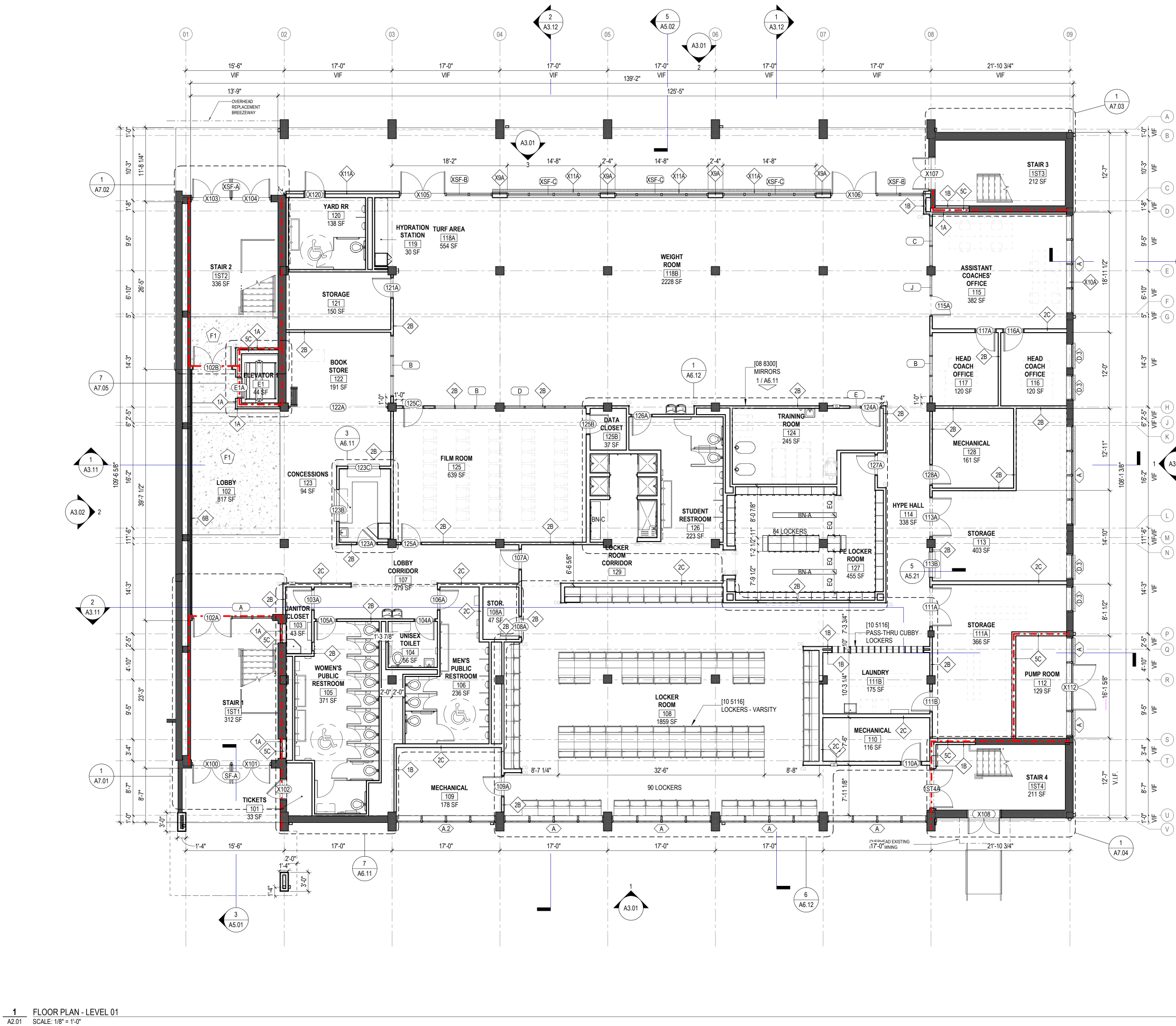
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GENERAL FLOOR PLAN NOTES

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- 1. SEE THE ENLARGED FLOOR PLANS FOR PARTITION DESIGNATION AND DIMENSIONS. DIMENSIONS ARE GIVEN FROM FACE OF STUD TO FACE OF STUD OR TO CENTERLINE OF COLUMNS. OUTER DIMENSIONS ARE TO FACE OF WALL. "ALIGN" SHALL MEAN TO ACCURATELY LOCATE FINISH FACES IN THE SAME PLACE.
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PHASE LEGEND

- EXISTING CONSTRUCTION
- NEW CONSTRUCTION

TRAPOLINPEER ARCHITECTS

CONSTRUCTION DOCUMENTS



OWNER

CONTRACTOR

St. Augustine Highschool 2600 AP Tureaud Avenue New Orleans, LA 70119 504-949-3113

ARCHITECT TRAPOLIN·PEER 850 TCHOUPITOULAS ST. NEW ORLEANS, LA 70130 (504) 523-2772 www.trapolinpeer.com

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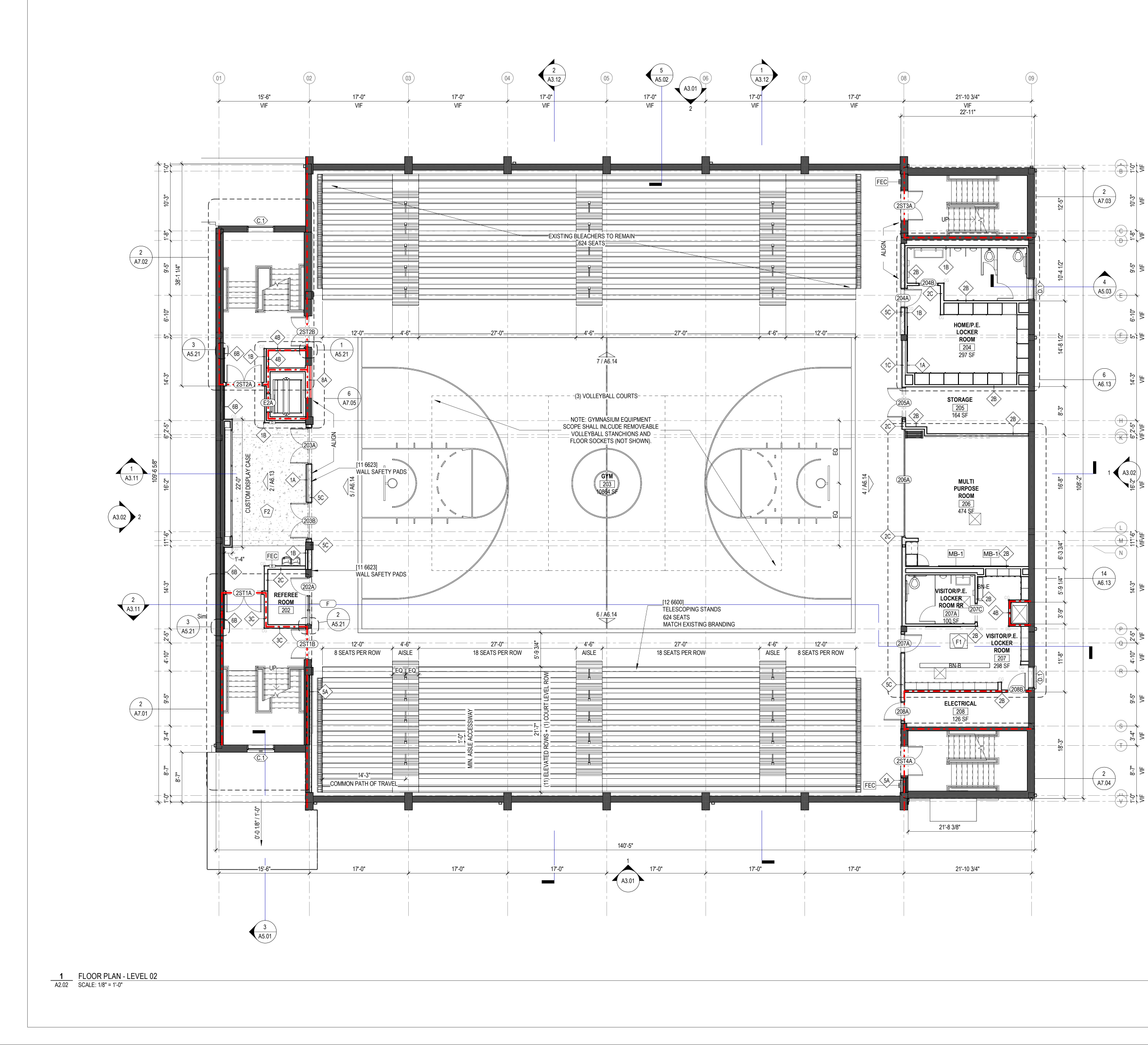


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ISSUE DATE 05/26/23

FLOOR PLAN -LEVEL 01





GENERAL FLOOR PLAN NOTES

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- 1. SEE THE ENLARGED FLOOR PLANS FOR PARTITION DESIGNATION AND DIMENSIONS. DIMENSIONS ARE GIVEN FROM FACE OF STUD TO FACE OF STUD OR TO CENTERLINE OF COLUMNS. OUTER DIMENSIONS ARE TO FACE OF WALL. "ALIGN" SHALL MEAN TO ACCURATELY LOCATE FINISH FACES IN THE SAME PLACE.
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PHASE LEGEND

- EXISTING CONSTRUCTION
- NEW CONSTRUCTION

TRAPOLINPEER ARCHITECTS

CONSTRUCTION DOCUMENTS

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OWNER

CONTRACTOR

St. Augustine Highschool 2600 AP Tureaud Avenue New Orleans, LA 70119 504-949-3113

ARCHITECT TRAPOLIN·PEER 850 TCHOUPITOULAS ST. NEW ORLEANS, LA 70130 (504) 523-2772 www.trapolinpeer.com

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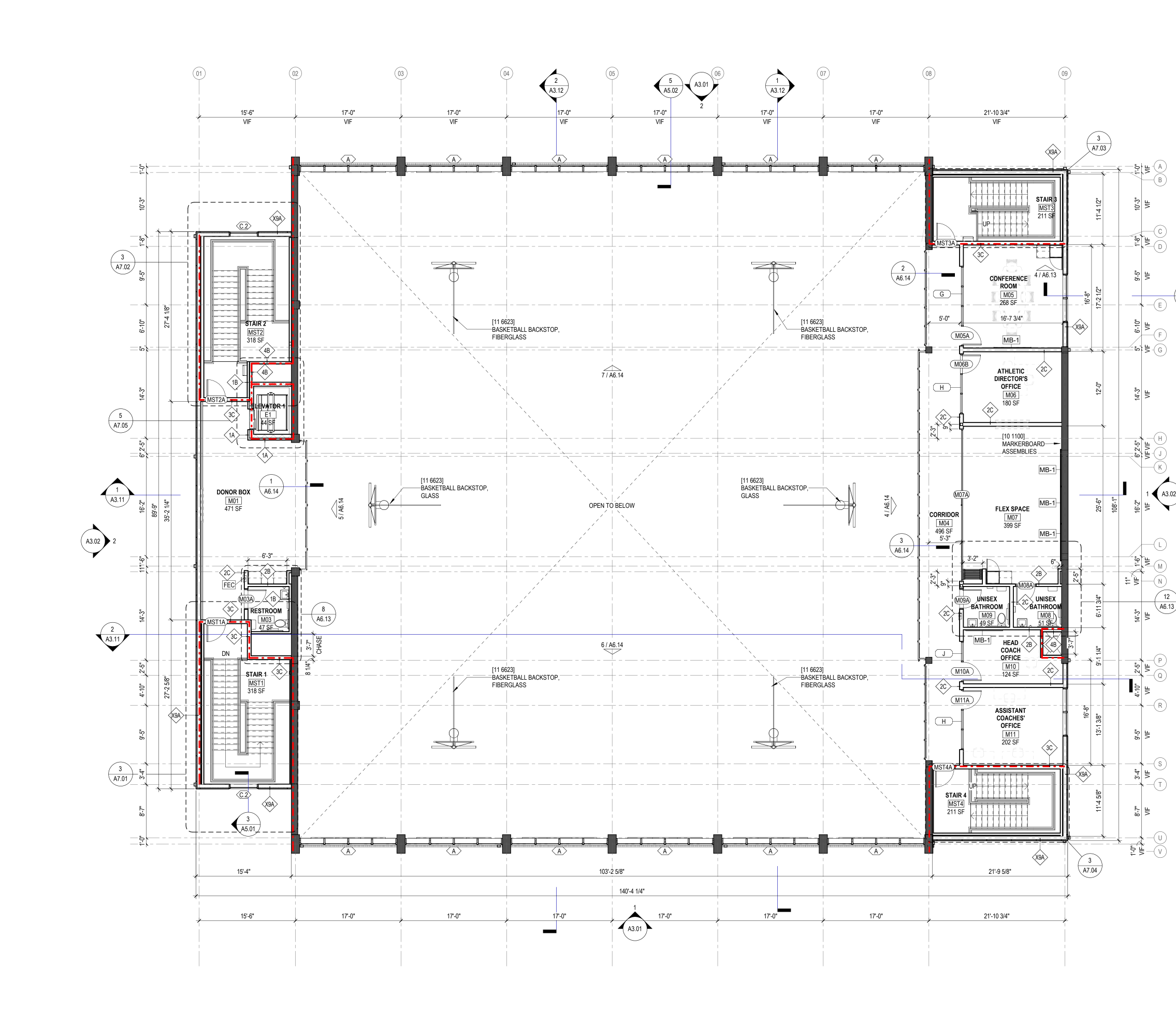
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FLOOR PLAN -LEVEL 02





<u>1</u> <u>FLOOR PLAN - MEZZANINE</u> SCALE: 1/8" = 1'-0"

GENERAL FLOOR PLAN NOTES

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- 1. SEE THE ENLARGED FLOOR PLANS FOR PARTITION DESIGNATION AND DIMENSIONS. DIMENSIONS ARE GIVEN FROM FACE OF STUD TO FACE OF STUD OR TO CENTERLINE OF COLUMNS. OUTER DIMENSIONS ARE TO FACE OF WALL. "ALIGN" SHALL MEAN TO ACCURATELY LOCATE FINISH FACES IN THE SAME PLACE.
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PHASE LEGEND

EXISTING CONSTRUCTION

NEW CONSTRUCTION

TRAPOLINPEER ARCHITECTS

CONSTRUCTION DOCUMENTS

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OWNER

CONTRACTOR

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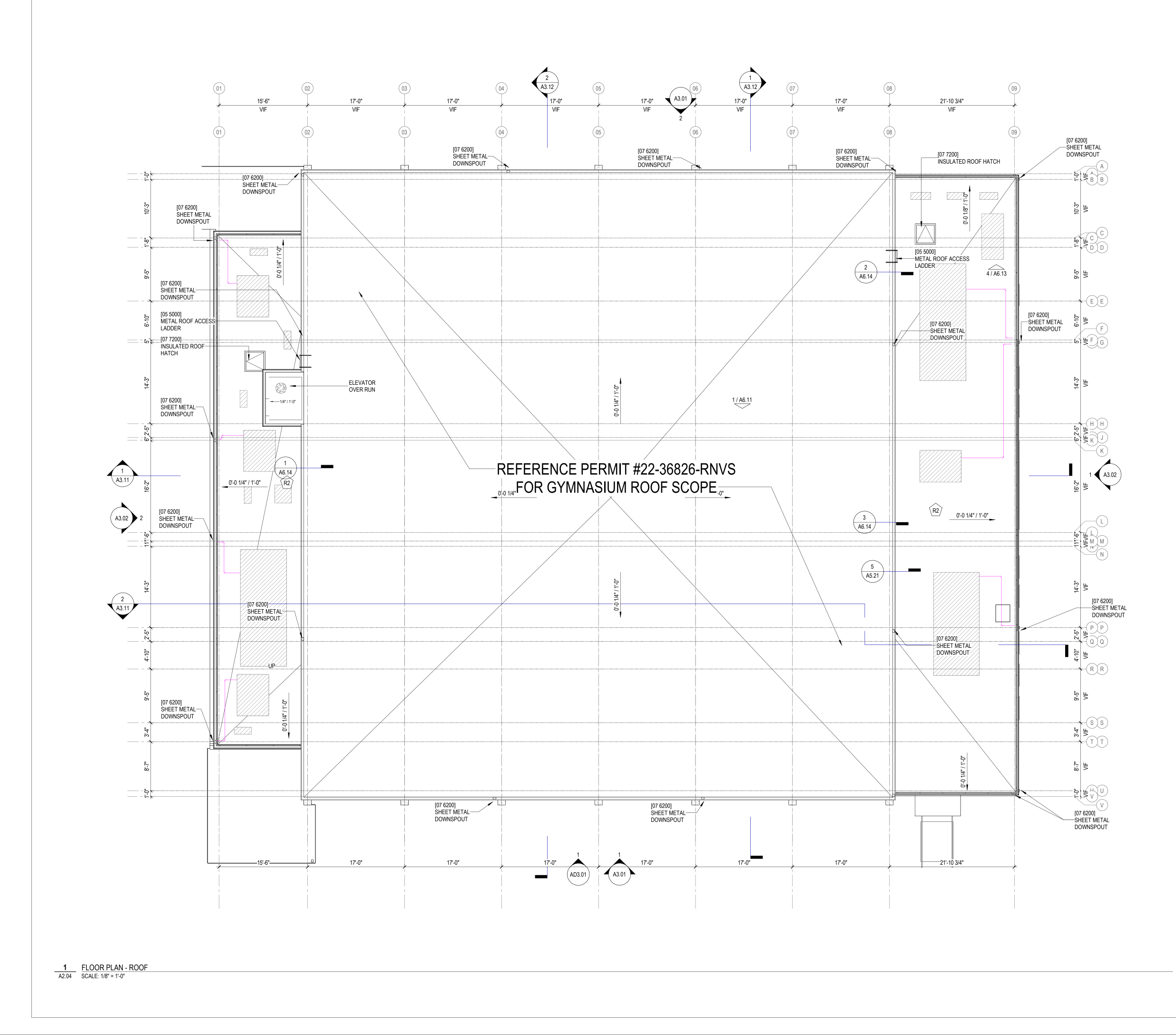
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FLOOR PLAN -**MEZZANINE &** DONOR MEZZANINE





PHASE LEGEND

EXISTING CONSTRUCTION

NEW CONSTRUCTION

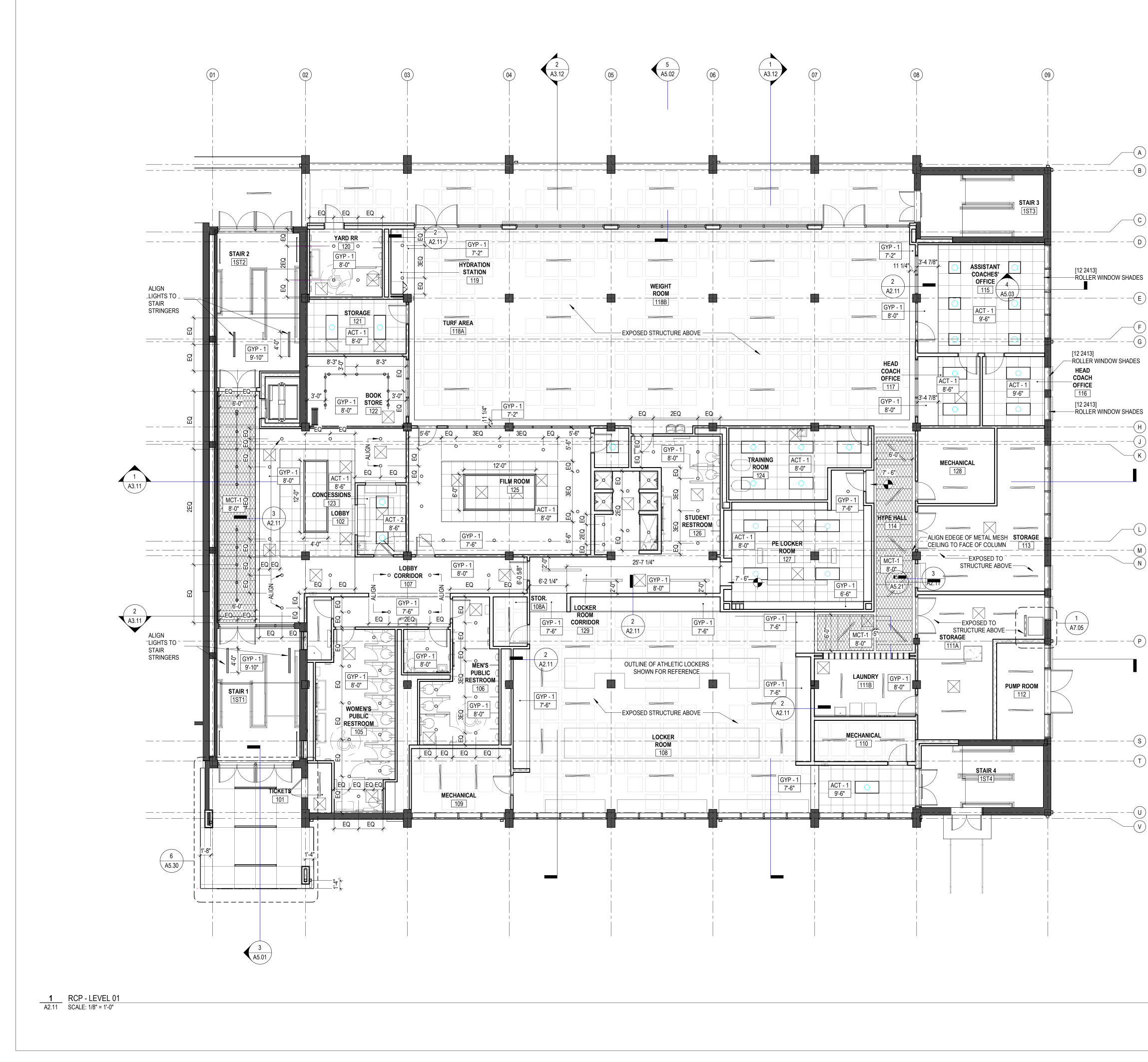


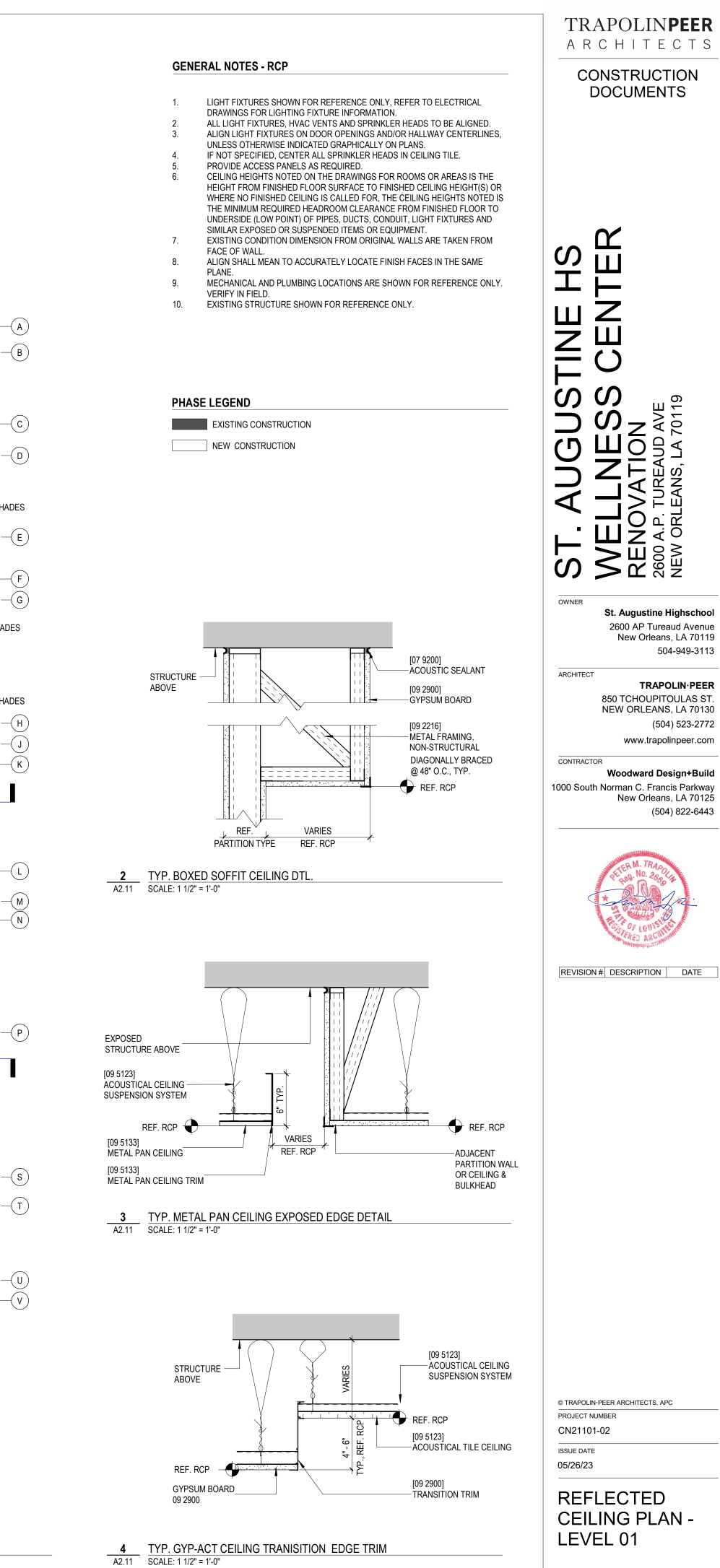
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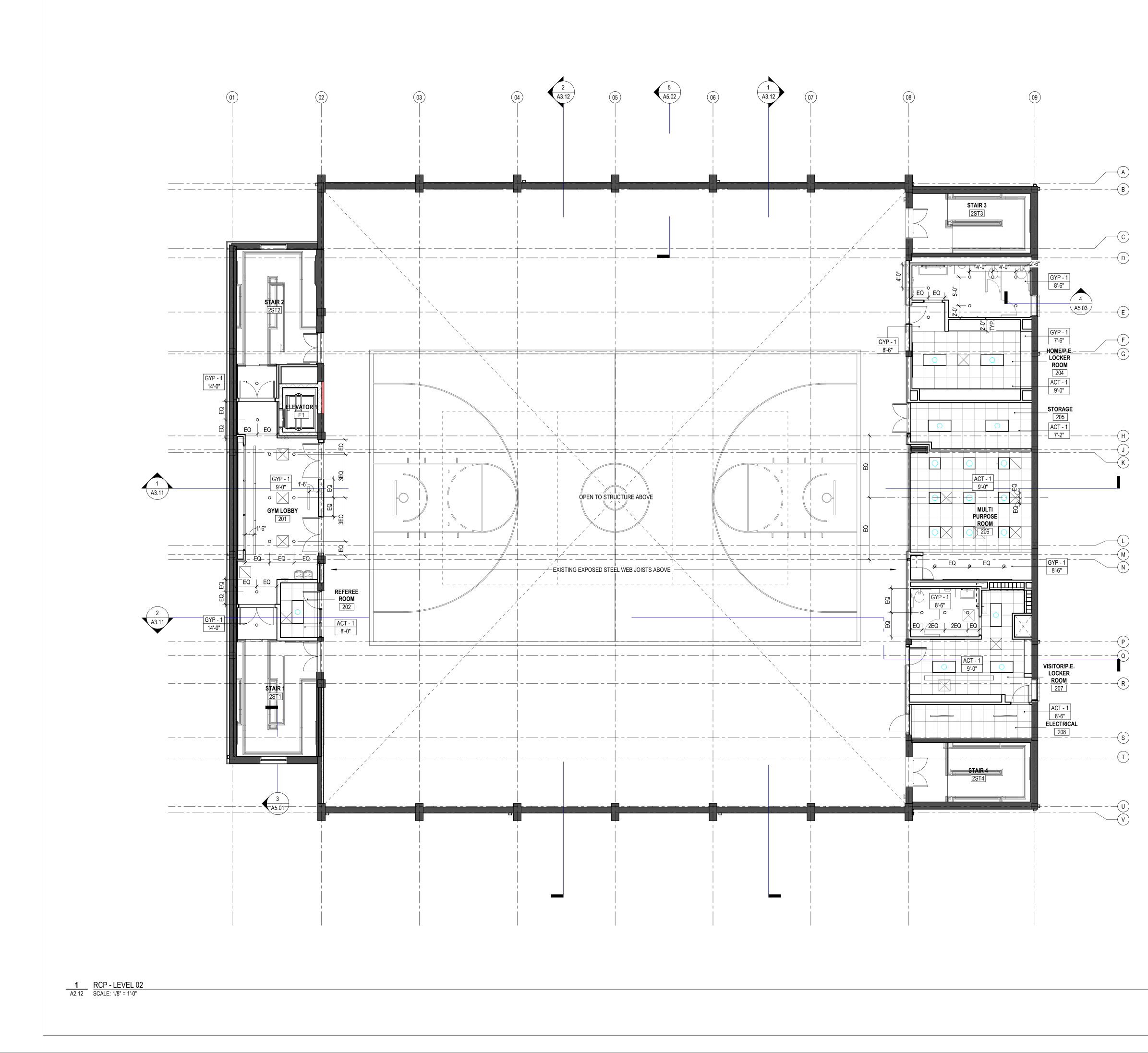
ROOF PLAN







A2.11



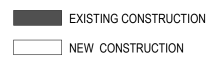
GENERAL NOTES - RCP

- LIGHT FIXTURES SHOWN FOR REFERENCE ONLY, REFER TO ELECTRICAL DRAWINGS FOR LIGHTING FIXTURE INFORMATION.
- ALL LIGHT FIXTURES, HVAC VENTS AND SPRINKLER HEADS TO BE ALIGNED. ALIGN LIGHT FIXTURES ON DOOR OPENINGS AND/OR HALLWAY CENTERLINES,
- UNLESS OTHERWISE INDICATED GRAPHICALLY ON PLANS.
- IF NOT SPECIFIED, CENTER ALL SPRINKLER HEADS IN CEILING TILE. PROVIDE ACCESS PANELS AS REQUIRED.

CEILING HEIGHTS NOTED ON THE DRAWINGS FOR ROOMS OR AREAS IS THE HEIGHT FROM FINISHED FLOOR SURFACE TO FINISHED CEILING HEIGHT(S) OR WHERE NO FINISHED CEILING IS CALLED FOR, THE CEILING HEIGHTS NOTED IS THE MINIMUM REQUIRED HEADROOM CLEARANCE FROM FINISHED FLOOR TO UNDERSIDE (LOW POINT) OF PIPES, DUCTS, CONDUIT, LIGHT FIXTURES AND SIMILAR EXPOSED OR SUSPENDED ITEMS OR EQUIPMENT.

- EXISTING CONDITION DIMENSION FROM ORIGINAL WALLS ARE TAKEN FROM FACE OF WALL. ALIGN SHALL MEAN TO ACCURATELY LOCATE FINISH FACES IN THE SAME
- PLANE. MECHANICAL AND PLUMBING LOCATIONS ARE SHOWN FOR REFERENCE ONLY. 9. VERIFY IN FIELD.
- 10. EXISTING STRUCTURE SHOWN FOR REFERENCE ONLY.

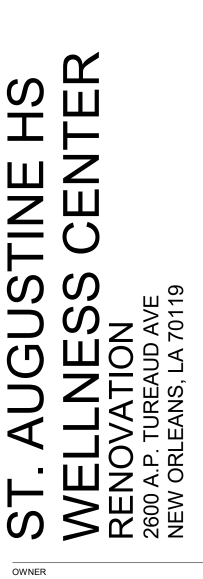
PHASE LEGEND



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								A R C H I T E C T

CONSTRUCTION DOCUMENTS

TRAPOLINPEER



St. Augustine Highschool 2600 AP Tureaud Avenue New Orleans, LA 70119 504-949-3113

ARCHITECT TRAPOLIN·PEER 850 TCHOUPITOULAS ST. NEW ORLEANS, LA 70130 (504) 523-2772 www.trapolinpeer.com

Woodward Design+Build 1000 South Norman C. Francis Parkway New Orleans, LA 70125 (504) 822-6443

CONTRACTOR



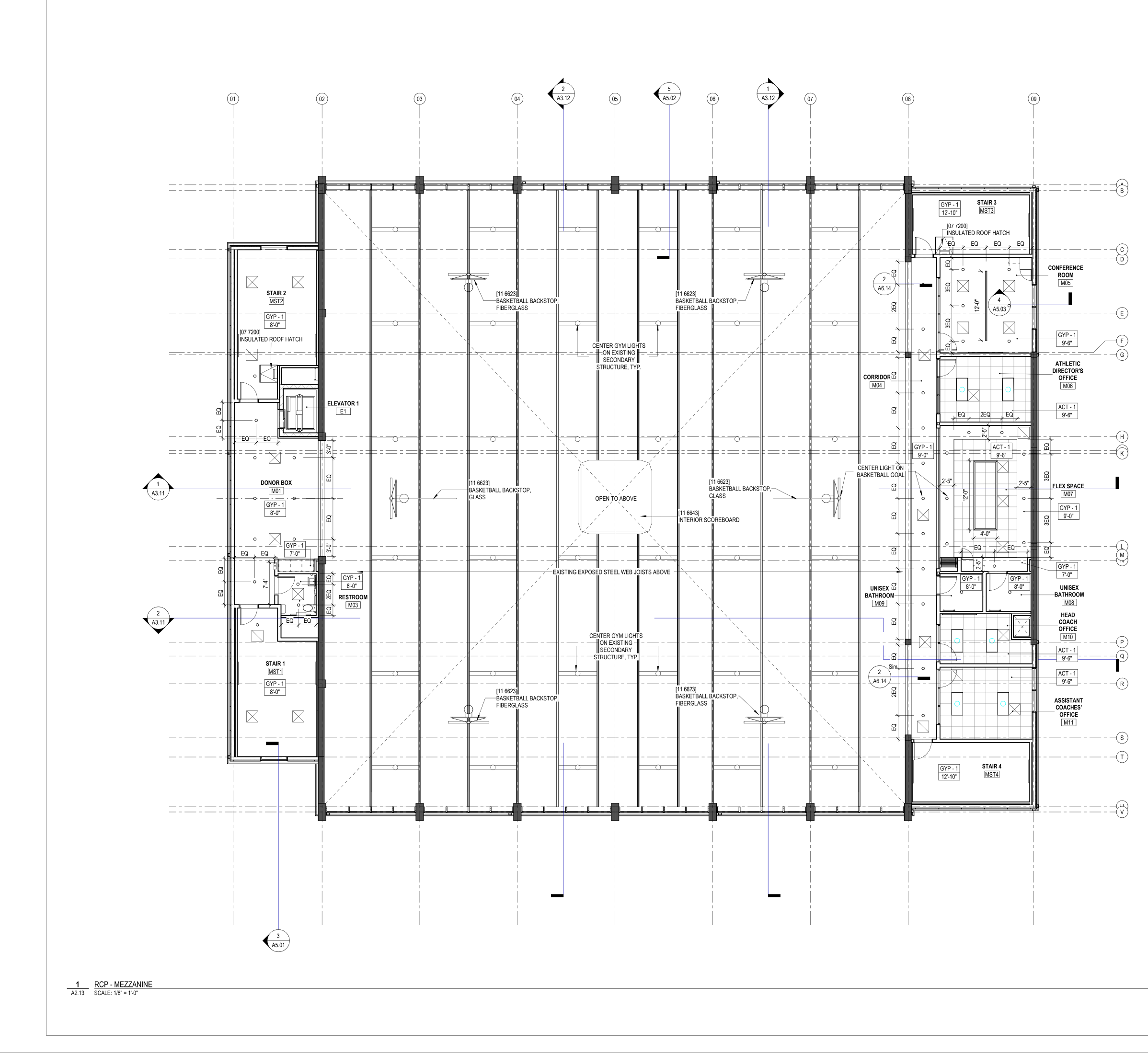
REVISION # DESCRIPTION DATE

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PROJECT NUMBER CN21101-02 ISSUE DATE 05/26/23

REFLECTED CEILING PLAN -LEVEL 02





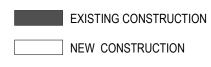
GENERAL NOTES - RCP

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- PLANE. MECHANICAL AND PLUMBING LOCATIONS ARE SHOWN FOR REFERENCE ONLY. 9. VERIFY IN FIELD.
- 10. EXISTING STRUCTURE SHOWN FOR REFERENCE ONLY.

PHASE LEGEND



TRAPOLINPEER ARCHITECTS

CONSTRUCTION DOCUMENTS



New Orleans, LA 70119 504-949-3113

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Woodward Design+Build 1000 South Norman C. Francis Parkway New Orleans, LA 70125 (504) 822-6443

CONTRACTOR



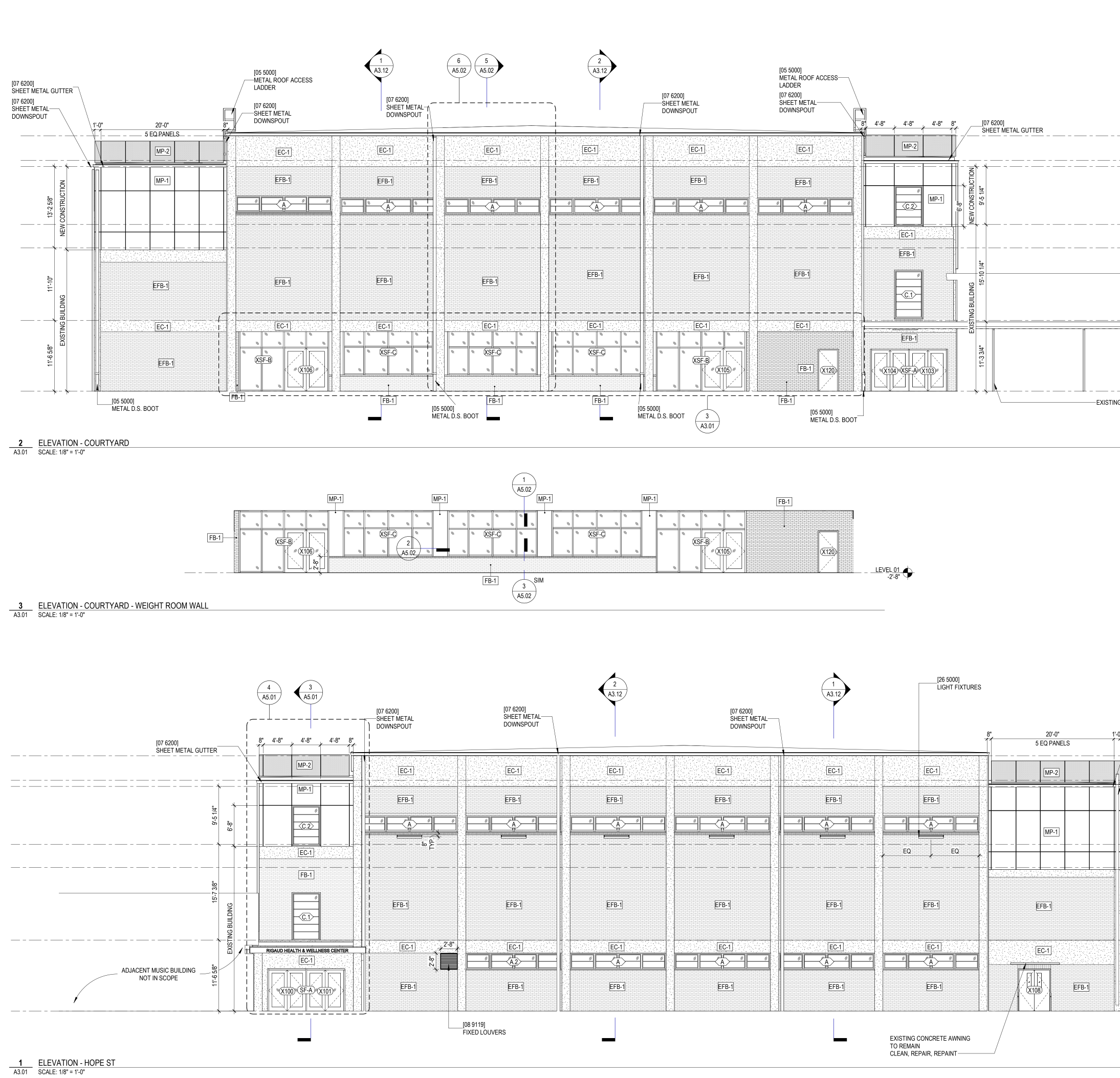
REVISION # DESCRIPTION DATE

© TRAPOLIN PEER ARCHITECTS, APC PROJECT NUMBER

CN21101-02 ISSUE DATE 05/26/23

REFLECTED **CEILING PLAN -**MEZZANINE

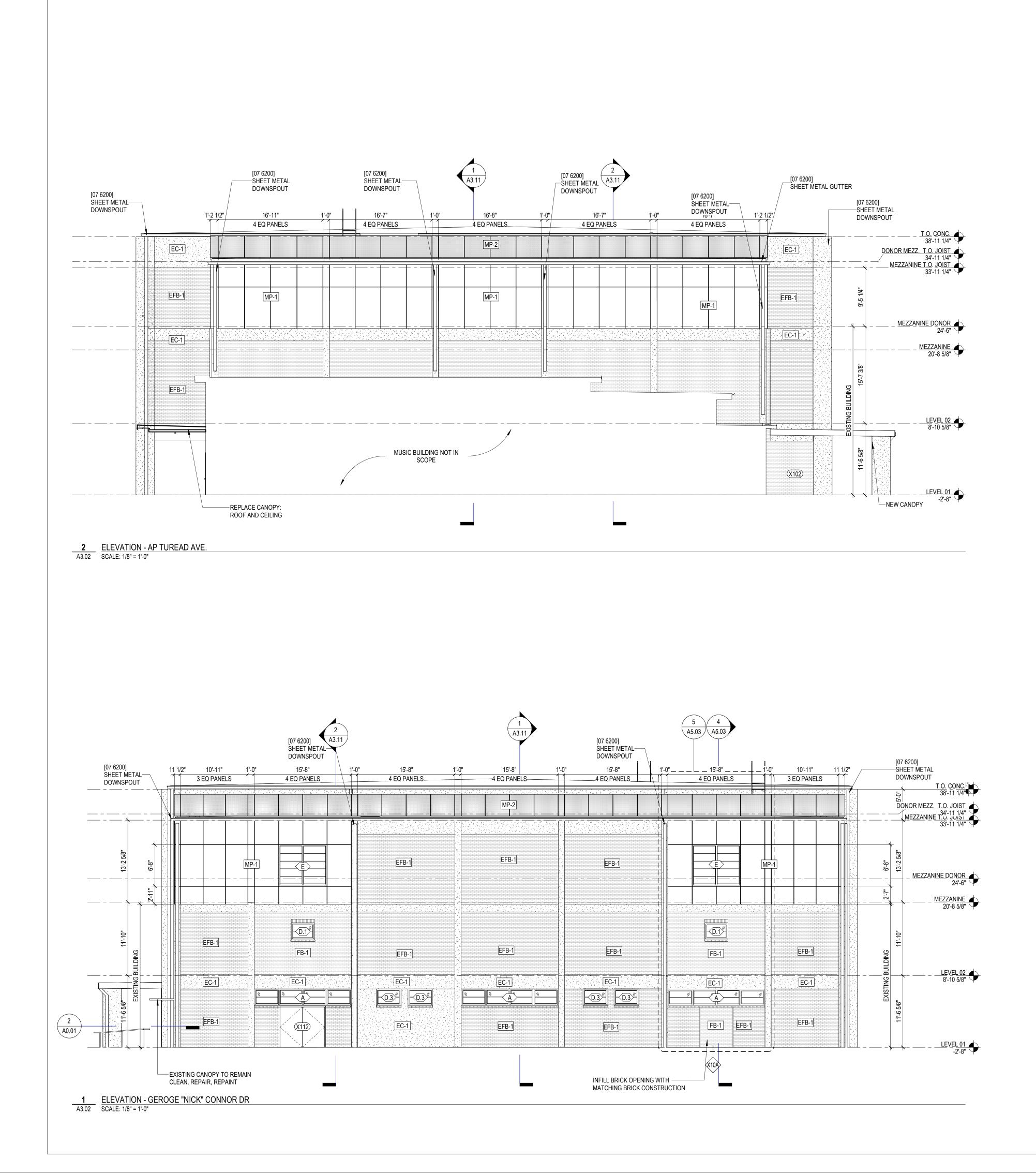




		TRAPOLIN PEER			
MA	RK DESCRIPTION	SPECIFICATION SECTION	BASIS OF DESIGN MANUFACTURER	COLOR / FINISH / COMMENTS	ARCHITECTS
EC-1	EXISTING CONCRETE	MAINTENANCE OF CAST-IN-PLACE	N/A	TO RECEIVE NEW PAINT, COLOR TBD	CONSTRUCTION
EFB-		CONCRETE MASONRY CLEANING	N/A		DOCUMENTS
FB-1 FCB1 MP-1	FACE BRICK (NEW) FIBER CEMENT SOFFIT PANELS METAL PANEL	FACE BRICK S FIBER-CEMENT SOFFIT PANELS METAL PANEL, COMPOSITE	ACME BRICK JAMES HARDIE ALUCOBOND	COLOR TBD SMOOTH, UNVENTED, COLOR TBD PREFINISHED, METALIC, COLOR TBD	
MP-2		METAL PANEL, COMPOSITE	ALUCOBOND	PREFINISHED, METALIC, COLOR TBD, PERFORATION PATTERN: .125" DIA.	
				STAGGERED CIRCLES SPACED .250" APART, 23% OPEN AREA	
(1 (A5.3)		BUILDING		APART, 23% OPEN AREA	ST. AUGUSTINE HS WELLNESS CENTER RENOVATION 2600 A.P. TUREAUD AVE NEW ORLEANS, LA 7019
-	REPLACE BREEZEW	YAY SOFFIT			OWNER St. Augustine Highschool 2600 AP Tureaud Avenue
 ING COLU		/ _/			New Orleans, LA 70119 504-949-3113
					ARCHITECT TRAPOLIN·PEER 850 TCHOUPITOULAS ST. NEW ORLEANS, LA 70130 (504) 502 0370
					(504) 523-2772 www.trapolinpeer.com
					Woodward Design+Build 1000 South Norman C. Francis Parkway New Orleans, LA 70125 (504) 822-6443
					ALL AND ALL AN
					REVISION # DESCRIPTION DATE
/	[07 6200] SHEET METAL GUTTER [07 6200]				
1'-0"	SHEET METAL DOWNSPOUT	C.			
		4" \			
	MEZZANINE T.O. JOIS 33'-11 1/	ST 📥 🚽 🗌			
	[₩] [₩] [™] [™] [™] [™] [™] [™] [™] [™]				
	11'-10"	a6'-7 1/4" 41'-7 1/4"			
Inilding					© TRAPOLIN-PEER ARCHITECTS, APC
EXISTING BUILDING	- <u>LEVEL (</u> 8'-10 5/ 825 - <u>11</u>	8" •			PROJECT NUMBER CN21101-02 issue date 05/26/23

LEVEL 01 -2'-8" ELEVATIONS -EXTERIOR





		EXTERIOR MATERIA	L LEGEND	
MARK	DESCRIPTION	SPECIFICATION SECTION	BASIS OF DESIGN MANUFACTURER	COLOR / FINISH / COMMENTS
EC-1	EXISTING CONCRETE	MAINTENANCE OF CAST-IN-PLACE CONCRETE	N/A	TO RECEIVE NEW PAINT, COLOR TBD
EFB-1	EXISTING FACE BRICK	MASONRY CLEANING	N/A	
FB-1	FACE BRICK (NEW)	FACE BRICK	ACME BRICK	COLOR TBD
FCB1	FIBER CEMENT SOFFIT PANELS	FIBER-CEMENT SOFFIT PANELS	JAMES HARDIE	SMOOTH, UNVENTED, COLOR TBD
MP-1	METAL PANEL	METAL PANEL, COMPOSITE	ALUCOBOND	PREFINISHED, METALIC, COLOR TBD
MP-2	METAL PANEL, PERFORATED	METAL PANEL, COMPOSITE	ALUCOBOND	PREFINISHED, METALIC, COLOR TBD, PERFORATION PATTERN: .125" DIA. STAGGERED CIRCLES SPACED .250" APART, 23% OPEN AREA



CONSTRUCTION DOCUMENTS

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OWNER

CONTRACTOR

St. Augustine Highschool 2600 AP Tureaud Avenue New Orleans, LA 70119

504-949-3113

19

ARCHITECT TRAPOLIN·PEER 850 TCHOUPITOULAS ST. NEW ORLEANS, LA 70130 (504) 523-2772 www.trapolinpeer.com

Woodward Design+Build 1000 South Norman C. Francis Parkway New Orleans, LA 70125 (504) 822-6443

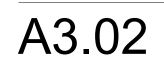


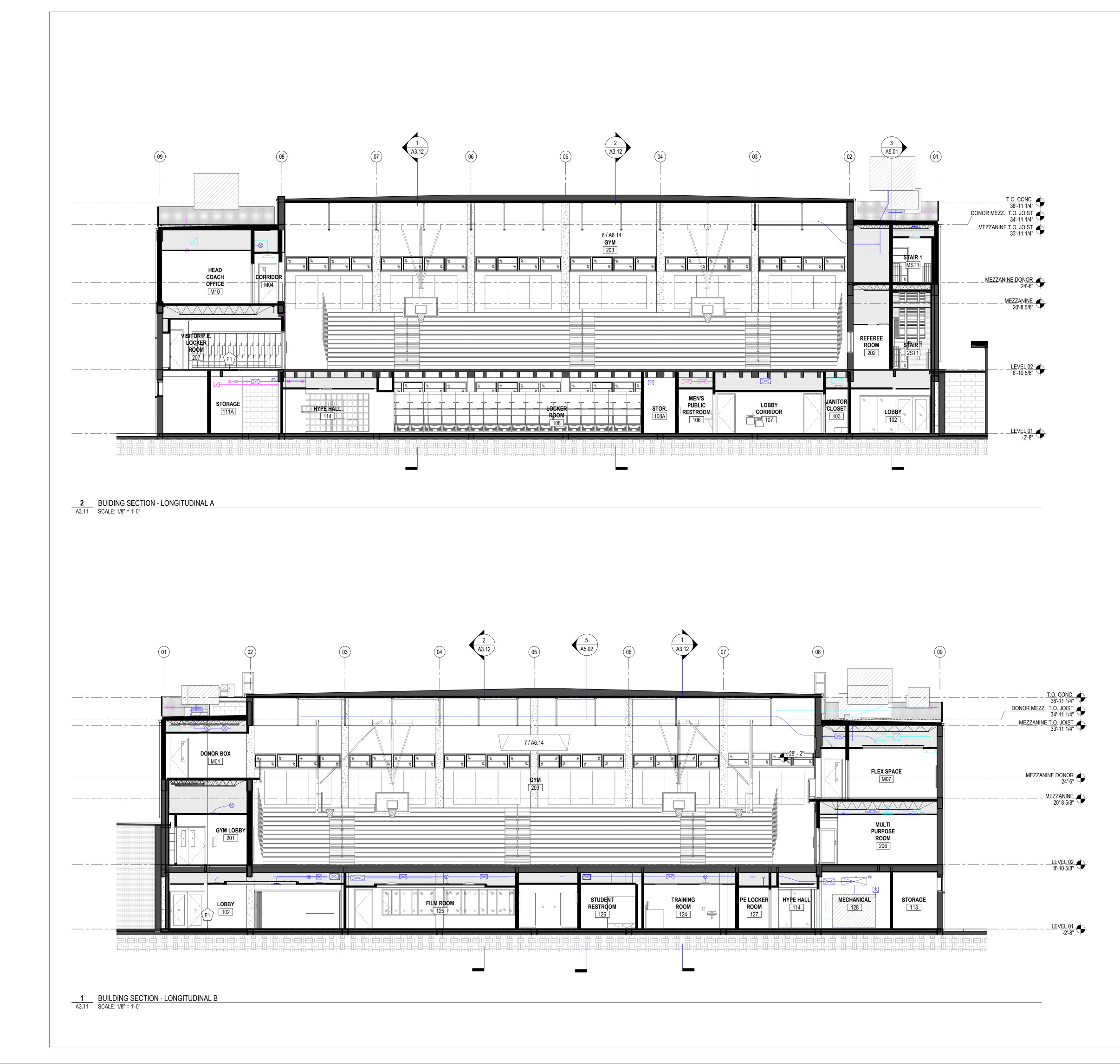
REVISION # DESCRIPTION DATE

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CN21101-02 ISSUE DATE 05/26/23

ELEVATIONS -EXTERIOR



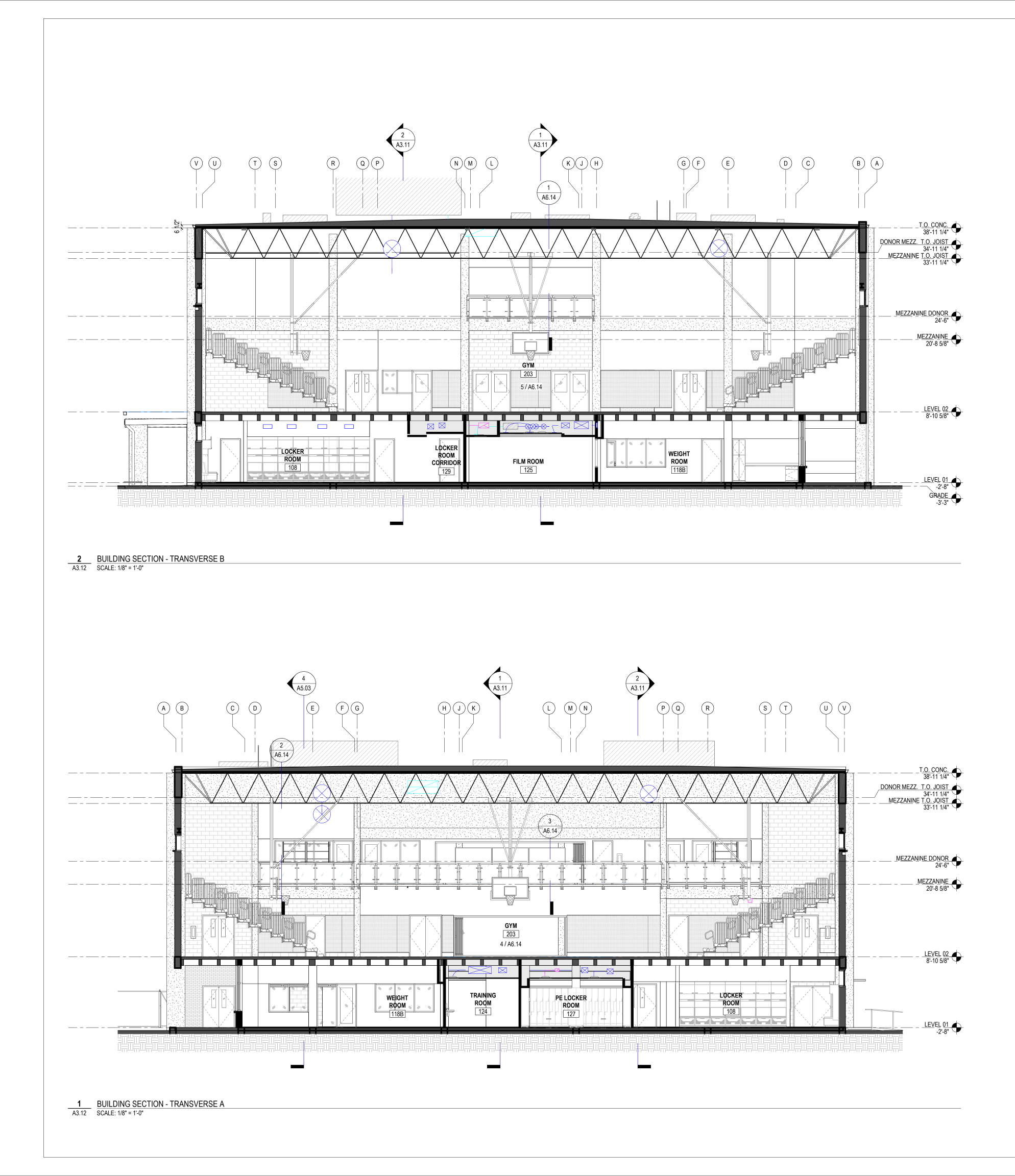


TRAPOLINPEER ARCHITECTS CONSTRUCTION DOCUMENTS
ST. AUGUSTINE HS WELLNESS CENTER RENOVATION 2600 A.P. TUREAUD AVE NEW ORLEANS, LA 7019
OWNER St. Augustine Highschool 2600 AP Tureaud Avenue New Orleans, LA 70119 504-949-3113 ARCHITECT TRAPOLIN·PEER
850 TCHOUPITOULAS ST. NEW ORLEANS, LA 70130 (504) 523-2772 www.trapolinpeer.com CONTRACTOR Woodward Design+Build 1000 South Norman C. Francis Parkway
New Orleans, LA 70125 (504) 822-6443 Image: Constraint of the second s
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05/26/23 BUILDING

SECTIONS

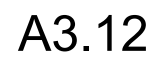


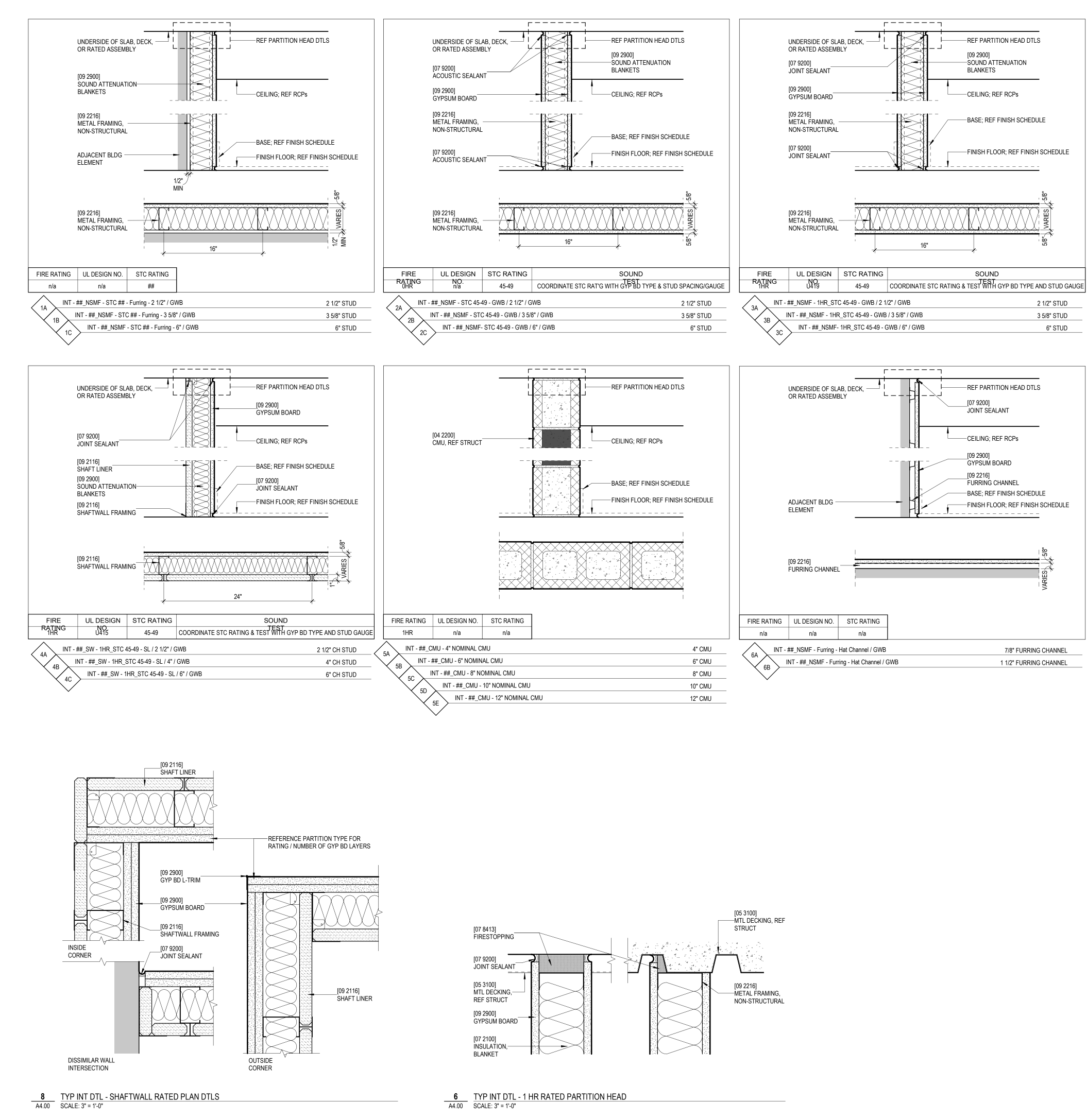




BUILDING

SECTIONS





NOTE:

- PROVIDE PAPERLESS GYPSUM BOARD ON ALL ASSEMBLIES FOR 1ST 1 18" OF WALL PER BBSA FLOODPLAIN WAIVER.
- PROVIDE MOISTURE RESISTANT GYPSUM BOARD AT ALL RESTROOMS AND SHAFTWALL LOCATIONS.
- PROVIDE ABUSE RESISTANT GYPSUM BOARD AT ALL WALL SURFACES UNLESS OTHERWISE NOTED.
- PROVIDE IMPACT-RATED GYPSUM BOARD AT: FITNESS ROOM AND 4 GYMNASIUM.



CONSTRUCTION DOCUMENTS

TINE S S S

OWNER

CONTRACTOR

St. Augustine Highschool 2600 AP Tureaud Avenue New Orleans, LA 70119 504-949-3113

ARCHITECT TRAPOLIN·PEER 850 TCHOUPITOULAS ST. NEW ORLEANS, LA 70130 (504) 523-2772 www.trapolinpeer.com

Woodward Design+Build 1000 South Norman C. Francis Parkway New Orleans, LA 70125 (504) 822-6443



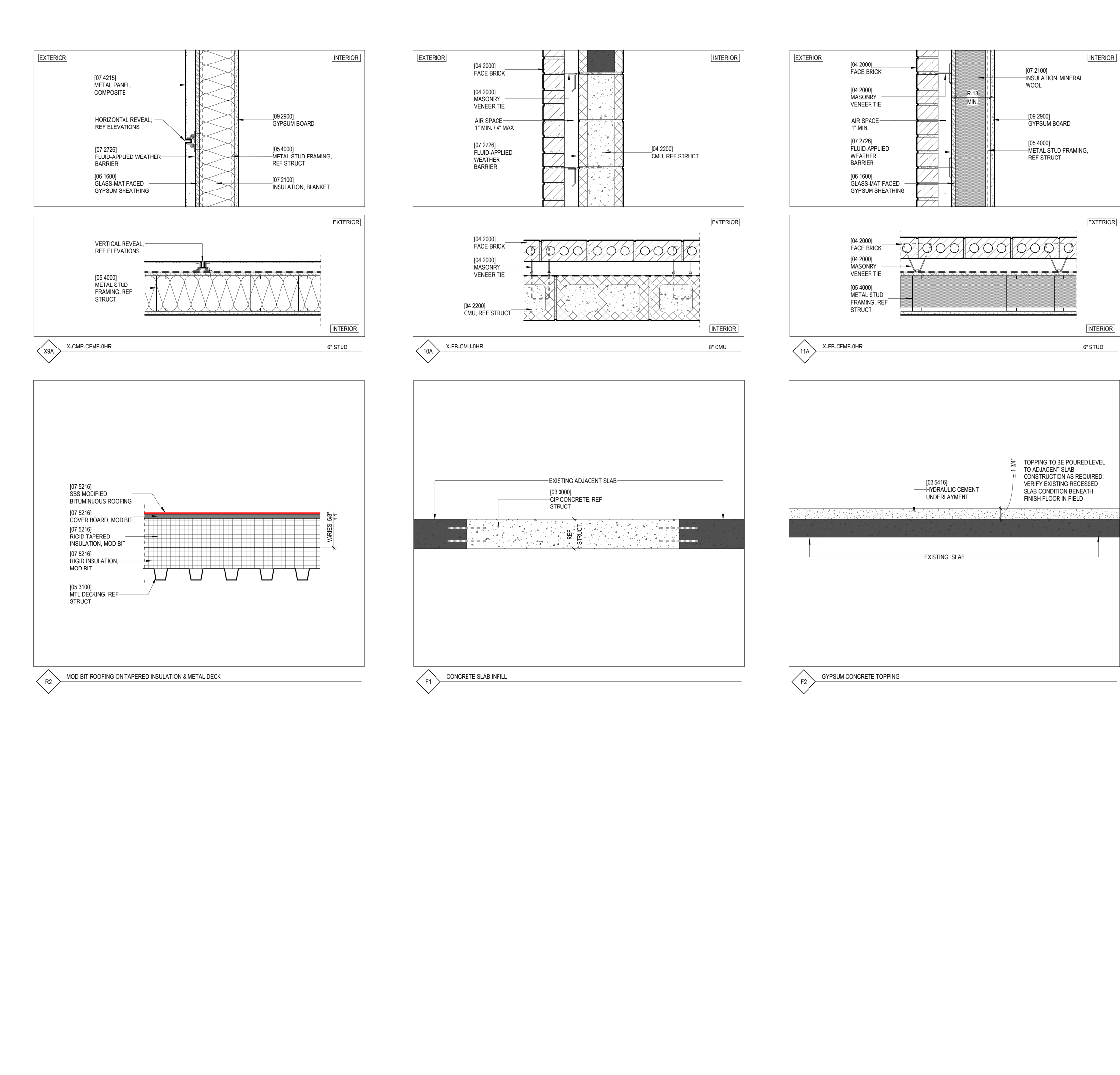
REVISION # DESCRIPTION DATE

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PROJECT NUMBER CN21101-02 ISSUE DATE 05/26/23

INTERIOR PARTITION TYPES





NOTE:

- PROVIDE PAPERLESS GYPSUM BOARD ON ALL ASSEMBLIES FOR 1ST 1. 18" OF WALL PER BBSA FLOODPLAIN WAIVER.
- PROVIDE MOISTURE RESISTANT GYPSUM BOARD AT ALL RESTROOMS AND SHAFTWALL LOCATIONS.
- PROVIDE ABUSE RESISTANT GYPSUM BOARD AT ALL WALL SURFACES 3
- UNLESS OTHERWISE NOTED.
- 4

EXTERIOR

INTERIOR

6" STUD



PROVIDE IMPACT-RATED GYPSUM BOARD AT: FITNESS ROOM AND GYMNASIUM.

CONSTRUCTION DOCUMENTS

TRAPOLINPEER

ARCHITECTS

Π \mathcal{O} TINE Ζ တ C S

OWNER

CONTRACTOR

St. Augustine Highschool 2600 AP Tureaud Avenue New Orleans, LA 70119 504-949-3113

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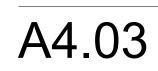


REVISION # DESCRIPTION DATE

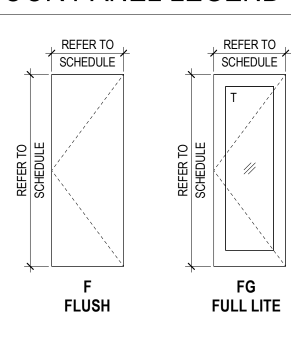
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CN21101-02 ISSUE DATE 05/26/23

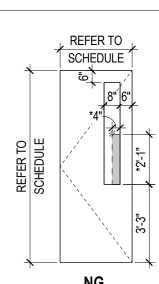
EXTERIOR & HORIZONTAL ASSEMBLIES



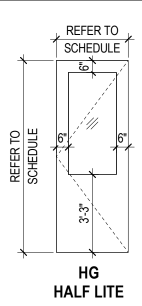
				DOOR			DOOR SCHE	FIRE			
IARK	TYPE	WIDTH	HEIGHT		MATERIAL	FRAME TYPE	MATERIAL		HARDWARE	ACCESS CONTROL	COMMENTS
_ 01				,				1			
or (100	FG	6'-0"	6'-8"	1 3/4"	ALUMINUM	SF	ALUMINUM		EA	CARD READER	PROVIDE REMOVABLE FLOOD BARRIER PROTECTION
X100	FG	6'-0"	6'-8"	1 3/4"	ALUMINUM	SF	ALUMINUM	-	ED		PROVIDE REMOVABLE FLOOD BARRIER PROTECTION
X102	NG : D	3'-0"	6'-8"	1 3/4"	HM_PAINT	SD	HM_PAINT	-	EC		INSULATED PANEL - NEW DOOR TO MAINTAIN EXISTING MASONRY ROUGH OPENING
X103	FG	6'-0"	6'-8"	1 3/4"	ALUMINUM	SF	ALUMINUM	-	EA	CARD READER	PROVIDE REMOVABLE FLOOD BARRIER PROTECTION
X104	FG FG	6'-0"	6'-8" 7'-0"	1 3/4"	ALUMINUM	SF	ALUMINUM	-	ED		PROVIDE REMOVABLE FLOOD BARRIER PROTECTION
<105 <106	FG	7'-0" 7'-0"	7'-0"	1 3/4" 1 3/4"	ALUMINUM ALUMINUM	SF SF	ALUMINUM	-	ED EA	CARD READER	PROVIDE REMOVABLE FLOOD BARRIER PROTECTION PROVIDE REMOVABLE FLOOD BARRIER PROTECTION
K107	NG	5'-0"	6'-8"	1 3/4"	HM_PAINT	DD	HM_PAINT	-	EA	CARD READER	
X108	NG	5'-0"	6'-8"	1 3/4"	HM_PAINT	DD	HM_PAINT	-	EA		INSULATED PANEL - NEW DOOR TO MAINTAIN EXISTING MASONRY ROUGH OPENING; PROVIDE REMOVABLE FLOOD BARRIER PROTECTION
X112	F	7'-2"	6'-6"	1 3/4"	HM_PAINT	DD	HM_PAINT	-	EB		INSULATED PANEL - NEW DOOR TO MAINTAIN EXISTING MASONRY
X120	F	3'-0"	6'-8"	1 3/4"	HM PAINT	SD	HM PAINT		EE		ROUGH OPENING PROVIDE REMOVABLE FLOOD BARRIER PROTECTION
or		0-0	0-0			00					
ST4A 02A	F FG	6'-0" 6'-0"	6'-8" 6'-8"	1 3/4" 1 3/4"	WD_PREFINISHED ALUMINUM	DD SF	HM_PAINT ALUMINUM	60 0*	FA		
02A 02B	FG	6'-0"	0-0 6'-8"	1 3/4	ALUMINUM	SF	ALUMINUM	0*	FA FA		
03A	F	3'-0"	7'-0"	1 3/4"	WD_PREFINISHED	SD	HM_PAINT	-	AJ		
04A 05A	F	3'-0" 3'-0"	7'-0" 7'-0"	1 3/4" 1 3/4"	WD_PREFINISHED WD PREFINISHED	SD SD	HM_PAINT HM PAINT	-	AD AC		
05A 06A	F	3'-0"	7'-0"	1 3/4"	WD_PREFINISHED		HM_PAINT	-	AC		
07A	F	3'-0"	7'-0"	1 3/4"	WD_PREFINISHED		HM_PAINT	-	AH	CARD READER	
08A 09A	F F	3'-0" 3'-0"	7'-0" 7'-0"	1 3/4" 1 3/4"	WD_PREFINISHED WD_PREFINISHED		HM_PAINT HM_PAINT	-	AJ		
10A	F	3'-0"	7'-0"	1 3/4"	WD_PREFINISHED	SD	HM_PAINT	-	AJ		
11A	NG	6'-0"	7'-0"	1 3/4"	WD_PREFINISHED	DD		-	AF		
11B 13A	F NG	3'-0" 6'-0"	7'-0" 7'-0"	1 3/4" 1 3/4"	WD_PREFINISHED WD_PREFINISHED	SD DD	HM_PAINT HM_PAINT	-	AA AF		
113B		4'-0"	4'-2"								SEE 08 3313 COILING COUNTER DOORS
15A 16A	FG FG	3'-0" 3'-0"	7'-0" 7'-0"	1 3/4" 1 3/4"	WD_PREFINISHED WD_PREFINISHED	J SD	HM_PAINT HM_PAINT	-	AG AG		
17A	FG	3'-0"	7'-0"	1 3/4"	WD_PREFINISHED	SD	HM_PAINT	-	AG		
21A	F	3'-0"	7'-0"	1 3/4"	WD_PREFINISHED	SD	HM_PAINT	-	AJ		
22A 23A	NG : D	15'-6" 3'-0"	8'-0" 7'-0"	2 7/8" 1 3/4"	WD PREFINISHED	FW-OS SD	HM PAINT		AE		5 PANELS, SEE 10 2239.13 FOLDING GLASS PANEL PARTITIONS
23R	110.0	5'-0"	4'-2"								SEE 08 3313 COILING COUNTER DOORS
23C	F0	5'-0"	4'-2"	4.0/4							SEE 08 3313 COILING COUNTER DOORS
24A 25A	FG F	3'-0" 3'-0"	7'-0" 7'-0"	1 3/4" 1 3/4"	WD_PREFINISHED WD_PREFINISHED	E SD	HM_PAINT HM PAINT	-	AA AA		
125B	F	3'-0"	7'-0"	1 3/4"	WD_PREFINISHED	SD	HM_PAINT	-	AJ		
125C 126A	F	3'-0" 3'-0"	7'-0" 7'-0"	1 3/4" 1 3/4"	WD_PREFINISHED WD_PREFINISHED	B SD	HM_PAINT HM PAINT	-	AC AB		
120A 127A	F F	3'-0"	7'-0"	1 3/4"	WD_PREFINISHED	SD	HM PAINT	-	AB		
L 02 or ST1A ST1B	NG NG	6'-0" 5'-0"	6'-8" 6'-8"	1 3/4"	WD_PREFINISHED	DD DD	HM_PAINT HM PAINT	60 60	FA FA		NEW DOOR TO MAINTAIN EXISTING ROUGH MASONRY OPENING
2ST2A	NG	6'-0"	6'-8"	1 3/4"	WD_PREFINISHED	DD	HM_PAINT	60	FA		
ST2B ST3A	NG NG	5'-0" 5'-0"	6'-8" 6'-8"	1 3/4" 1 3/4"	WD_PREFINISHED WD_PREFINISHED	DD DD	HM_PAINT HM PAINT	60 60	FA FA		NEW DOOR TO MAINTAIN EXISTING ROUGH MASONRY OPENING NEW DOOR TO MAINTAIN EXISTING ROUGH MASONRY OPENING
ST4A	NG	5'-0"	6'-8"	1 3/4"	WD_PREFINISHED	DD	HM_PAINT	60	FA		NEW DOOR TO MAINTAIN EXISTING ROUGH MASONRY OPENING
202A	HG	3'-0"	6'-8"	1 3/4"	WD_PREFINISHED	F	HM_PAINT		AD		
203A 203B	HG HG	6'-0" 6'-0"	6'-8" 6'-8"	1 3/4" 1 3/4"	WD_PREFINISHED WD_PREFINISHED	DD DD	HM_PAINT HM PAINT	-	AL AL		
04A	F	3'-0"	6'-8"	1 3/4"	WD_PREFINISHED	SD	HM_PAINT	-	AC		
204B	CO E	3'-0"	6'-8"	1 3/4" 1 3/4"		SD SD	HM_PAINT	-	AF		CASED OPENING
05A 06A	F	5'-0" 18'-6"	6'-8" 6'-8"	2 7/8"	WD_PREFINISHED	SD FW-OS	HM_PAINT	-	AF		6 PANELS, SEE 10 2239.13 FOLDING GLASS PANEL PARTITIONS
07A	F	3'-0"	6'-8"	1 3/4"	WD_PREFINISHED	SD	HM_PAINT	-	AC		
07C	CO F	3'-0" 3'-0"	6'-8" 6'-8"	1 3/4" 1 3/4"	- WD_PREFINISHED	SD SD	HM_PAINT HM PAINT	- 45	FD		CASED OPENING
208A 208B	F	3'-0"	0-0 7'-0"	1 3/4"	WD_PREFINISHED	SD SD	HM_PAINT	45 45	FD		
ANINE	_								_		
						1					
	FG FG	3'-0" 3'-0"	7'-0" 6'-10"	1 3/4" 1 3/4"	WD_PREFINISHED WD_PREFINISHED	G H	HM_PAINT HM PAINT		AA AG		
05A	רט ו	24'-6"	6-10 7'-0"	2 7/8"		FW-OS					8 PANELS, SEE 10 2239.13 FOLDING GLASS PANEL PARTITIONS
or 105A 106B 107A		3'-0"	6'-8"	1 3/4"	WD_PREFINISHED	SD		-	AD		
05A 06B 07A 08A	F		7'-0" 7'-0"	1 3/4" 1 3/4"	WD_PREFINISHED WD PREFINISHED	SD J	HM_PAINT HM_PAINT	-	AD AG		
105A 106B 107A 108A 109A	F	3'-0"	1 - 0		WD_PREFINISHED		HM_PAINT	-	AG		
105A 106B 107A 108A 109A 110A 111A	F F FG FG	3'-0" 3'-0" 3'-0"	7'-0"	1 3/4"		SD	HM_PAINT	60	FE		
05A 06B 07A 08A 09A 10A 11A ST3A	F FG FG FG NG	3'-0" 3'-0" 3'-0" 3'-0"	7'-0" 7'-0"	1 3/4"	WD_PREFINISHED	en.		60	FE		I
05A 06B 07A 08A 09A 10A 11A ST3A	F F FG FG	3'-0" 3'-0" 3'-0"	7'-0"		WD_PREFINISHED WD_PREFINISHED	SD	HM_PAINT	· · · · ·			
105A 106B 107A 108A 109A 110A 111A ST3A ST4A ZANINE E	F FG FG NG NG	3'-0" 3'-0" 3'-0" 3'-0"	7'-0" 7'-0"	1 3/4"	-	SD	HM_PAINT				
105A 106B 107A 108A 109A 110A 111A ST3A ST3A ST4A	F FG FG NG NG	3'-0" 3'-0" 3'-0" 3'-0" 3'-0"	7'-0" 7'-0" 7'-0"	1 3/4" 1 3/4"	WD_PREFINISHED				AD		
5A 6B 7A 8A 9A 0A 1A 73A 74A	F FG FG NG NG	3'-0" 3'-0" 3'-0" 3'-0"	7'-0" 7'-0"	1 3/4"	-		HM_PAINT HM_PAINT HM_PAINT HM_PAINT	- 60 60	AD FE FE		



FG



NG NARROW LITE *100 SQ. IN. MAX LITE @ RATED DOORS



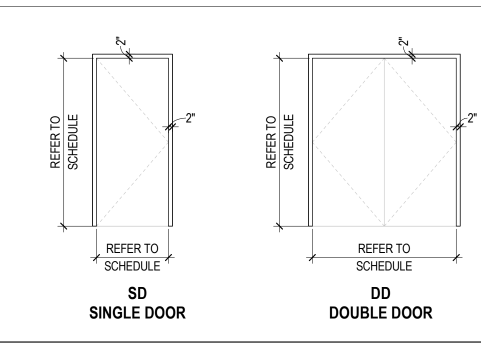
REFER TO // 0 REFER TO SCHEDULE

NG:D DUTCH NARROW LITE

HARDWARE SCHEDULE						
HARDWARE SET LOCATION	HARDWARE SET	HARDWARE FUNCTION	DESCRIPTION	HARDWARE COMPONENTS		
EXTERIOR						
EXTERIOR	HW-EA	DS - EXIT DEVICE / ACCESS CONTROL	EXIT STAIRS	ED-D (W/ ELECTRIC LATCH RETRACTION) / HG-E / CR / DC / HG / SS / ASTR-B / THR-P / DS		
EXTERIOR	HW-EB	DS - STOREROOM	PUMP ROOM	ML / DC / HG-BB / SS / ASTR-B / THR-P / DS /		
EXTERIOR	HW-EC	SS - ENTRY / DUTCH DOOR	TICKET SALE	ML / CD-K		
EXTERIOR	HW-ED	DS - EXIT DEVICE / NIGHT LATCH	EXIT STAIRS & WEIGHT ROOM	ED-D / DC / HG-BB / SS / ASTR-B / KC-P / S-KD / THR-P / DS		
EXTERIOR	HW-EE	SS - PUSH / PULL	RESTROOM	PS-E / DC / HG-BB / S-KD / KC-P / CD-KB		
FIRE RATED						
FIRE RATED	HW-FA	DS - EXIT DEVICE / NIGHT LATCH	EXIT STAIR	ED-D / DC / HG-BB / SS / ASTR-B / DB / KC-P / S-KD		
FIRE RATED	HW-FB	DS - STOREROOM / DUMMY	MECHANICAL	(NOT USED)		
FIRE RATED	HW-FD	SS - EXIT DEVICE / STOREROOM	ELECTRICAL ROOM	ED-S / DC / HG-BB / SS / DB / KC-P / S-KD		
FIRE RATED	HW-FE	SS - EXIT DEVICE / NICHT LATCH	EXIT STAIR	ED-S / DC / HG-BB / SS / DB / KC-P / S-KD		
INTERIOR (NON-RATED)	1					
INTERIOR (NON-RATED)	HW-AA	SS - CLASSROOM	TRAINING ROOM, LAUNDRY, MULTIPURPOSE	ML / HG-BB / S-KD / KC-P		
INTERIOR (NON-RATED)	HW-AB	SS - PUSH / PULL	LOCKER ROOM & STUDENT RESTROOM	PS-I / DC / HG-BB / S-KD / KC-P		
INTERIOR (NON-RATED)	HW-AC	SS - PUSH / PULL	PUBLIC RESTROOM	PS-I / DC / HG-BB / S-KD / CD-KB		
INTERIOR (NON-RATED)	HW-AD	SS - PRIVACY	INDIVIDUAL RESTROOM	TL / HG-BB / S-W / CD-IN (ADA)		
INTERIOR (NON-RATED)	HW-AE	SS - CLASSROOM / DUTCH DOOR	CONCESSION	ML / HG-BB / FBL-DW / KC-P		
INTERIOR (NON-RATED)	HW-AF	DS - STORAGE / DUMMY	UTILITY ROOMS	ML / HG-BB / FBL-W / KC-P		
INTERIOR (NON-RATED)	HW-AG	SS - OFFICE	COACHES OFFICES	ML / HG-BB / S-W		
INTERIOR (NON-RATED)	HW-AH	SS -CLASSROOM / ACCESS CONTROL	HYPE ROOM	ML / DC / HG-BB / CR / ST-E / S-W / KC-P		
INTERIOR (NON-RATED)	HW-AJ	SS - STOREROOM	UTILITY ROOMS	ML / DC / HG-BB / S-KD / KC-P		
INTERIOR (NON-RATED)	HW-AK	SS - PASSAGE		(NOT USED)		
INTERIOR (NON-RATED)	HW-AL	DS - PUSH / PULL	GYM	PS-1 / DC / HG-BB / S-KD / FBL-W / CD-KB / KC-P		

		DOOR HARD	WARE LEGEND		
KEY	DESCRIPTION	MANUFACTURER	MODEL SERIES / STYLE	FINISH	COMMENTS
*LEVER	LEVER STYLE FOR PROJECT	SCHLAGE	02A LEVER	SATIN CHROME	
KC-P	KICK PLATE	IVES	8400	SATIN CHROME	
ASTR-B	BRUSH ASTRAGAL FOR MEETING STILES OF DOUBLE DOORS	РЕМКО	354_P / 354	SATIN CHROME	
CD-IN	CYLINDER DEADBOLT W/ INDICATOR	SCHLAGE	B600 SERIES	SATIN CHROME	
D-IN (ADA)) CYLINDER DEADBOLT W/ ADA INDICATOR	SCHLAGE	B600 SERIES	SATIN CHROME	
CD-KB	KEY CYLINDER DEADBOLT WITH BLANK	SCHLAGE	B664P	SATIN CHROME	
DB	DOOR BOTTOM / SHOE	РЕМКО	234_V	SATIN CHROME	
DC	DOOR CLOSER	LCN		SATIN CHROME	
DS	DOOR SWEEP	РЕМКО	293100	SATIN CHROME	
DS-R	DOOR SWEEP W/ RAIN DRIP	РЕМКО	2251 V	SATIN CHROME	
ED-D	EXIT DEVICE - DOUBLE DOORS	VON DUPRIN	33A / 35A SERIES	SATIN CHROME	
ED-S	EXIT DEVICE - SINGLE DOORS	VON DUPRIN	33A / 35A SERIES	SATIN CHROME	
FBL-AW	AUTOMATIC FLUSH BOLT FOR WOOD DOOR	ROCKWOOD		SATIN CHROME	
FBL-M	FLUSH BOLTS FOR HM DOORS	ROCKWOOD	555	SATIN CHROME	
FBL-W	FLUSH BOLTS FOR WOOD DOORS	ROCKWOOD	557	SATIN CHROME	
HG-BB	BALL BEARING HINGE	IVES	5BB1 4-1/2" x 4-1/2"	SATIN CHROME	
HG-E	ELECTRIC HINGE	IVES	5BB1 4-1/2" x 4-1/2"	SATIN CHROME	
ML	MORTISE LOCK	SCHLAGE	L9000 SERIES	SATIN CHROME	
PS-E	EXTERIOR DOOR PULL				
PS-I	INTERIOR DOOR PULL AND PUSH	IVES	8105-0 W/ 8300 & 8200 PUSH	SATIN CHROME	
RD	RAIN DRIP	PEMKO	346	SATIN CHROME	
S-F	STOP - FLOOR	ROCKWOOD	446	SATIN CHROME	
S-KD	STOP - FLOOR STOP - KICK DOWN	ROCKWOOD	440 461L	SATIN CHROME	
	STOP - WALL	ROCKWOOD	519		
S-W SS	STOP - WALL SMOKE SEAL	NATIONAL	2525B	SATIN CHROME SATIN CHROME	
THR-P	PANIC THRESHOLD	PEMKO		SATIN CHROME	
TL		SCHLAGE	2005_T (5" WIDE)	SATIN CHROWE	
			DCC3D		
CD-K		SCHLAGE	B663P	SATIN CHROME	
CD-KT		SCHLAGE	B600 SERIES	SATIN CHROME	
CL-K	CYLINDRICAL LOCK WITH LEVER & KEYPAD	YALE			NOT USED
DG	SECURITY DOOR GUARD	ROCKWOOD			NOT USED
DV		ROCKWOOD			NOT USED
ED-A	EXIT DEVICE WITH ALARM		33A / 35A SERIES W/ 02A LEVER	SATIN CHROME	
ED-SK	EXIT DEVICE - SINGLE W/ KEYPAD	YALE	6200 SERIES		NOT USED
ET-K	EXIT TRIM WITH KEYPAD	YALE	NEXTTOUCH NTT610-ZW2		NOT USED
FBL-AM	AUTOMATIC FLUSH BOLT FOR HM DOOR	ROCKWOOD		SATIN CHROME	
HG	STANDARD HINGE	HAGER	4070		NOT USED
HG-SPR	SPRING HINGE	HAGER	1250		NOT USED
KP	KEY PAD	LYNX			NOT USED
KP-G	KEY PAD FOR GATE	LYNX			NOT USED
ML-K	MORTISE LOCK WITH LEVER & KEYPAD	YALE			NOT USED
PS-C	CUSTOM DOOR PULL				NOT USED
PS-IP	INTERIOR DOOR PULL WITH LOCK				NOT USED
RC	ROLLER CATCH	ROCKWOOD			NOT USED
THR-HS	HALF SADDLE THRESHOLD	РЕМКО			NOT USED
THR-OS	OFFSET SADDLE THRESHOLD	РЕМКО	158 (5-1/2" WIDE)		NOT USED
THR-PC	PANIC SADDLE THRESHOLD (CARPET TRANSITIONS)	РЕМКО			NOT USED
THR-PS	PANIC SADDLE THRESHOLD (HARD SURFACE TRANSITIONS)	РЕМКО			NOT USED
WS	WEATHERSTRIPPING - COMPRESSIBLE BULB	PEMKO	S88		NOT USED





SF (SEE EXTERIOR STOREFRONT TYPES)

	N	
	REFER TO	SCHEDULE
EQ PANELS @ 3'-0" TYP., REFER TO SCHEDULE	-	
FW-OS		



TRAPOLINPEER ARCHITECTS

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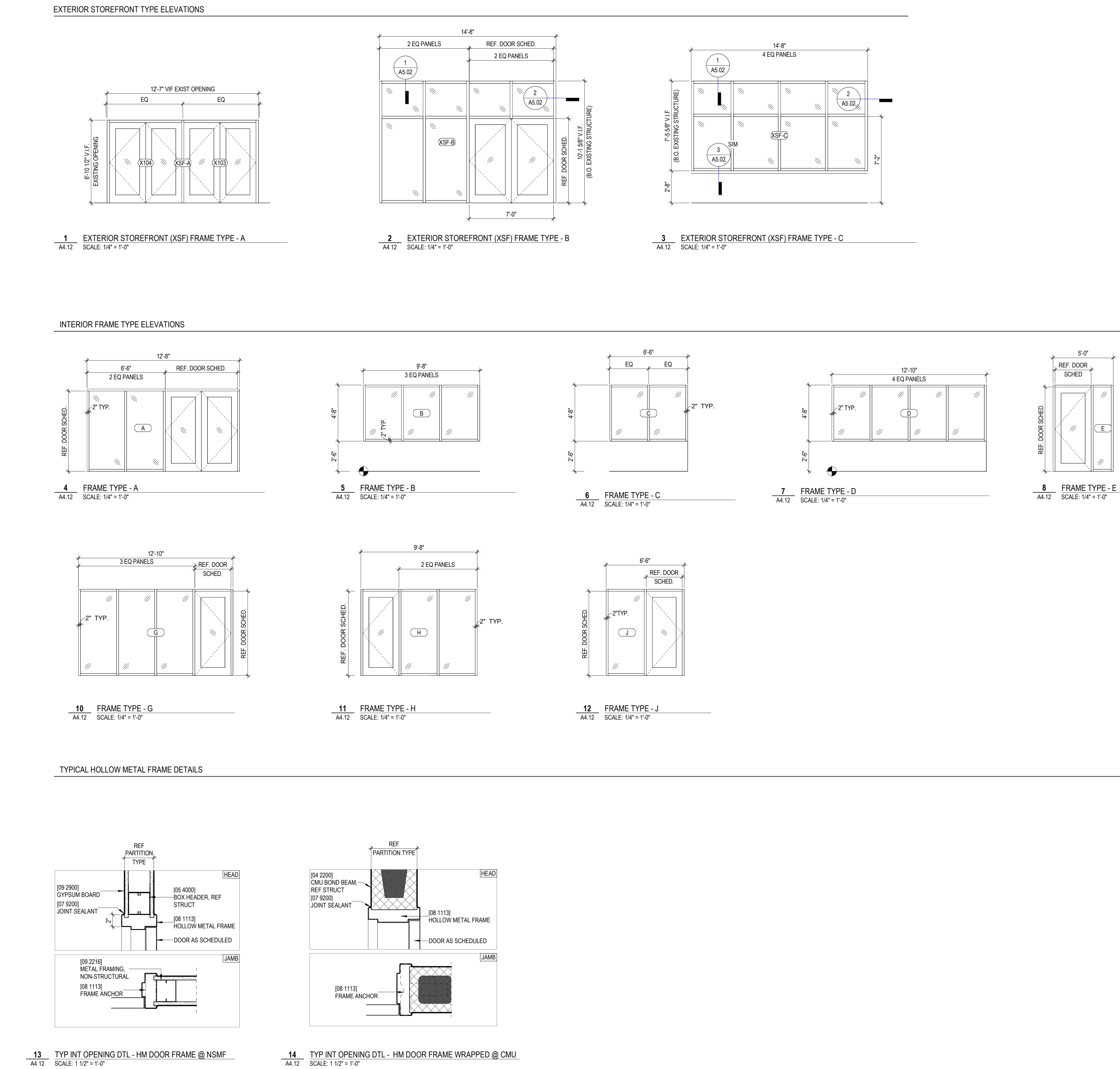
CN21101-02 ISSUE DATE

05/26/23

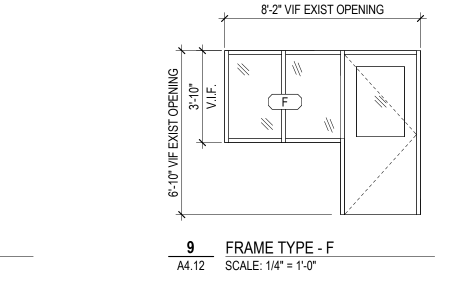
OPENING SCHEDULE -DOORS & HARDWARE



FW-OS FOLDING GLASS WALL W/ INTEGRATED SWING DOOR



GENERAL NOTES - GLAZING 1. ALL EXTERIOR GLAZING SHALL BE IMPACT RATED.	
	2 22
9 FRAME TYPE - F 4.12 SCALE: 1/4" = 1'-0"	WELLNESS CEL RENOVATION 2600 A.P. TUREAUD AVE NEW ORLEANS, LA 70119

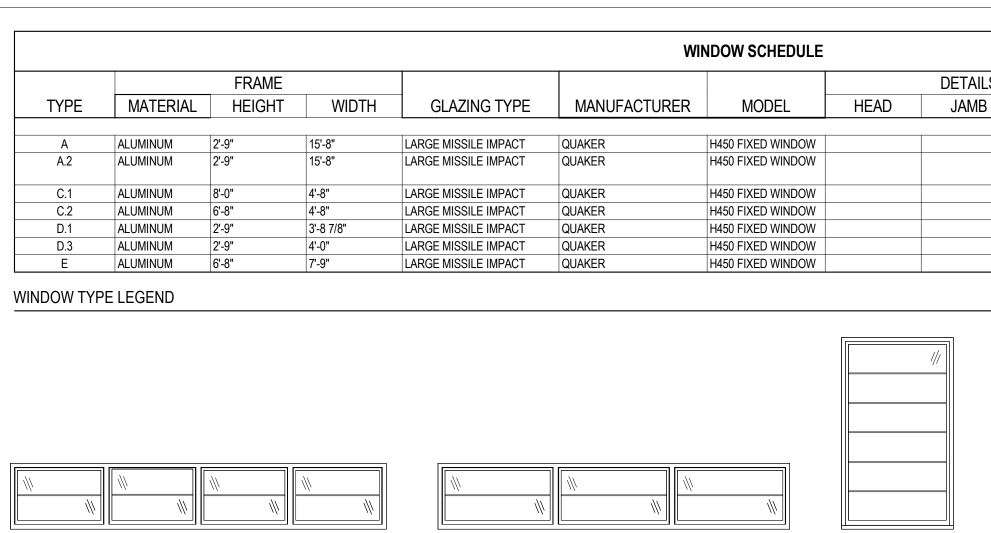


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CN21101-02 ISSUE DATE 05/26/23

OPENING FRAME TYPES

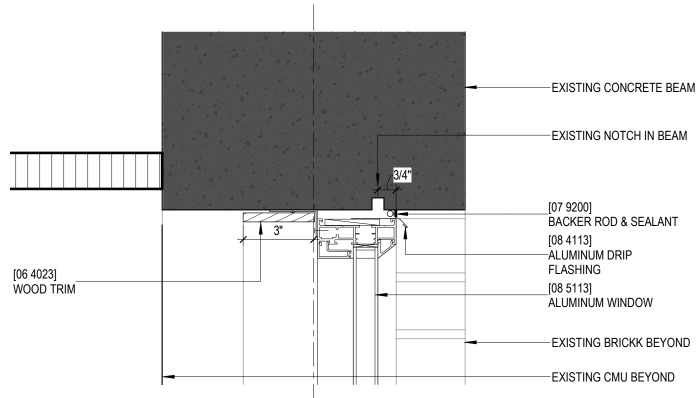
A4.12



B

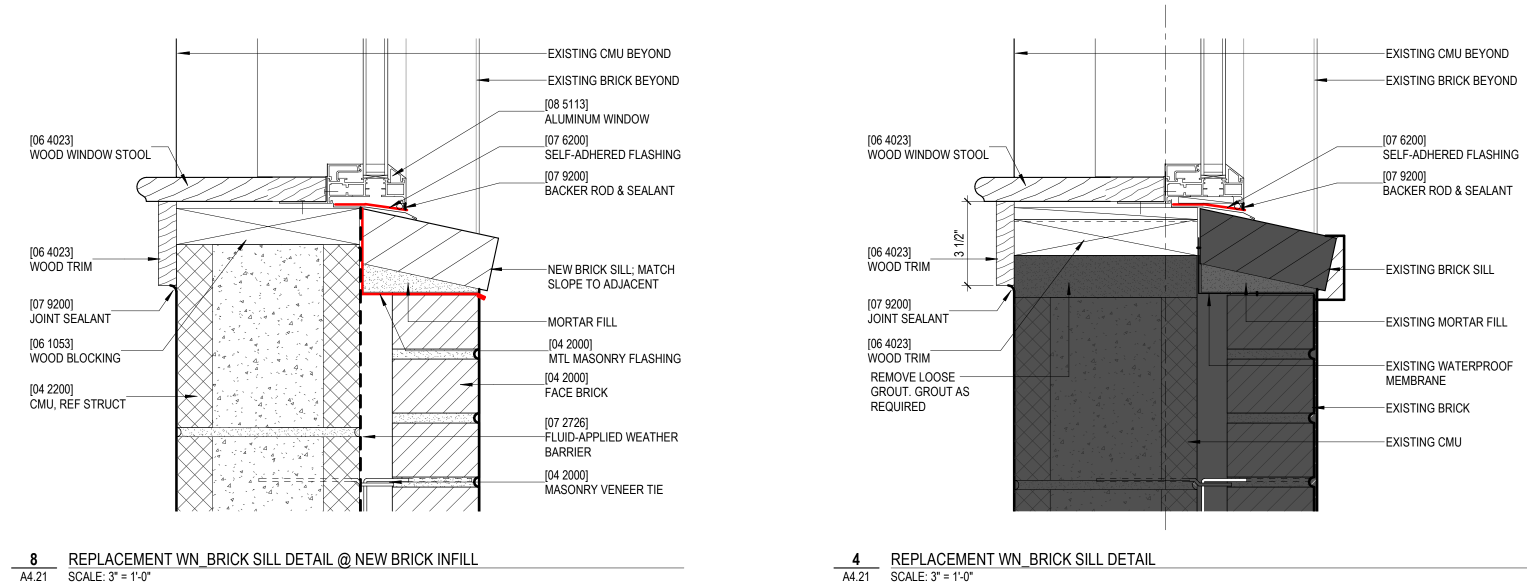
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<u>(C.1</u>)

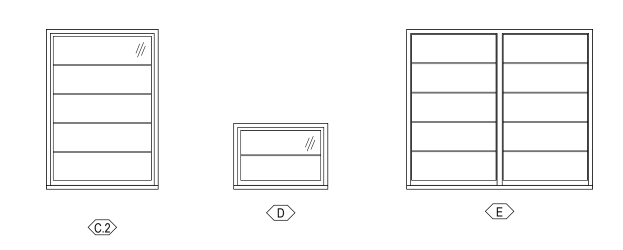


[06 4023] WOOD TRIM BELOW

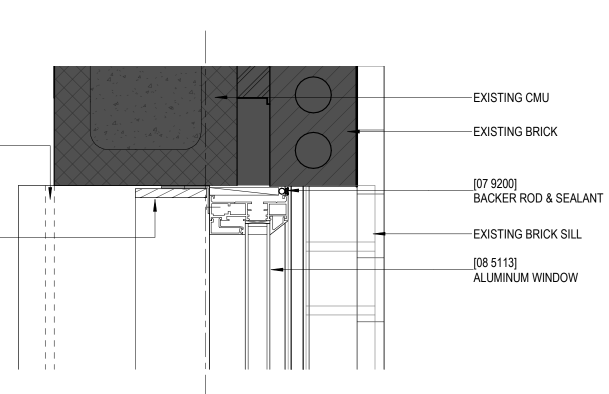
[06 4023] WOOD TRIM



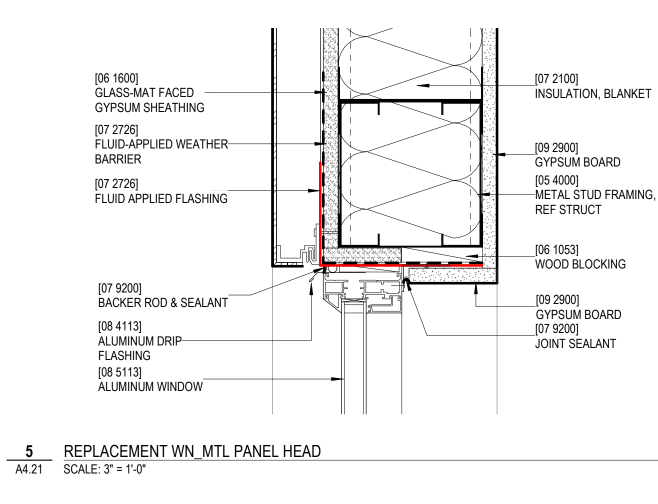
ILS		
B	SILL	COMMENTS
		H450 FIXED WINDOW
		H450 FIXED WINDOW, PROVIDE 3M MIRROR PRIVACY FILM ON INSIDE
		FACE OF GLASS
		VERIFY EXISTING OPENINGS IN FIELD
		VERIFY EXISTING OPENINGS IN FIELD
		VERIFY EXISTING OPENINGS IN FIELD
		VERIFY EXISTING OPENINGS IN FIELD

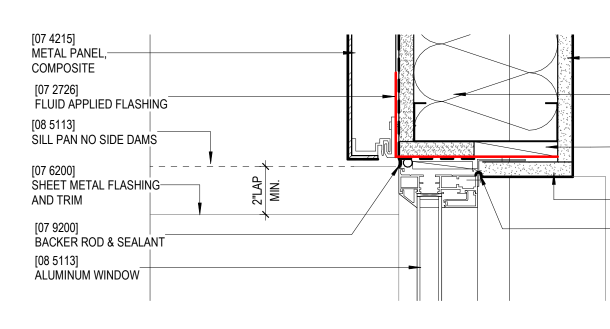




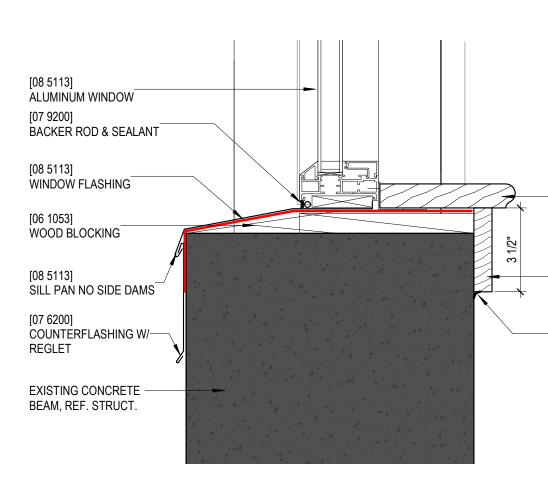








6 REPLACEMENT WN_MTL PANEL JAMB SCALE: 3" = 1'-0"



7REPLACMENT WN_MTL PANEL SILLA4.21SCALE: 3" = 1'-0"

__[06 4023] WOOD WINDOW STOOL

[06 4023] WOOD TRIM

[07 9200] JOINT SEALANT

[07 2100] INSULATION, BLANKET

[06 1053] WOOD BLOCKING

[09 2900] GYPSUM BOARD [07 9200] JOINT SEALANT

[07 2100]

WOOD BLOCKING

GYPSUM BOARD

JOINT SEALANT

[09 2900]

[07 9200]

_[09 2900] GYPSUM BOARD

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TRAPOLINPEER ARCHITECTS

CONSTRUCTION

DOCUMENTS

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ARCHITECT

CONTRACTOR

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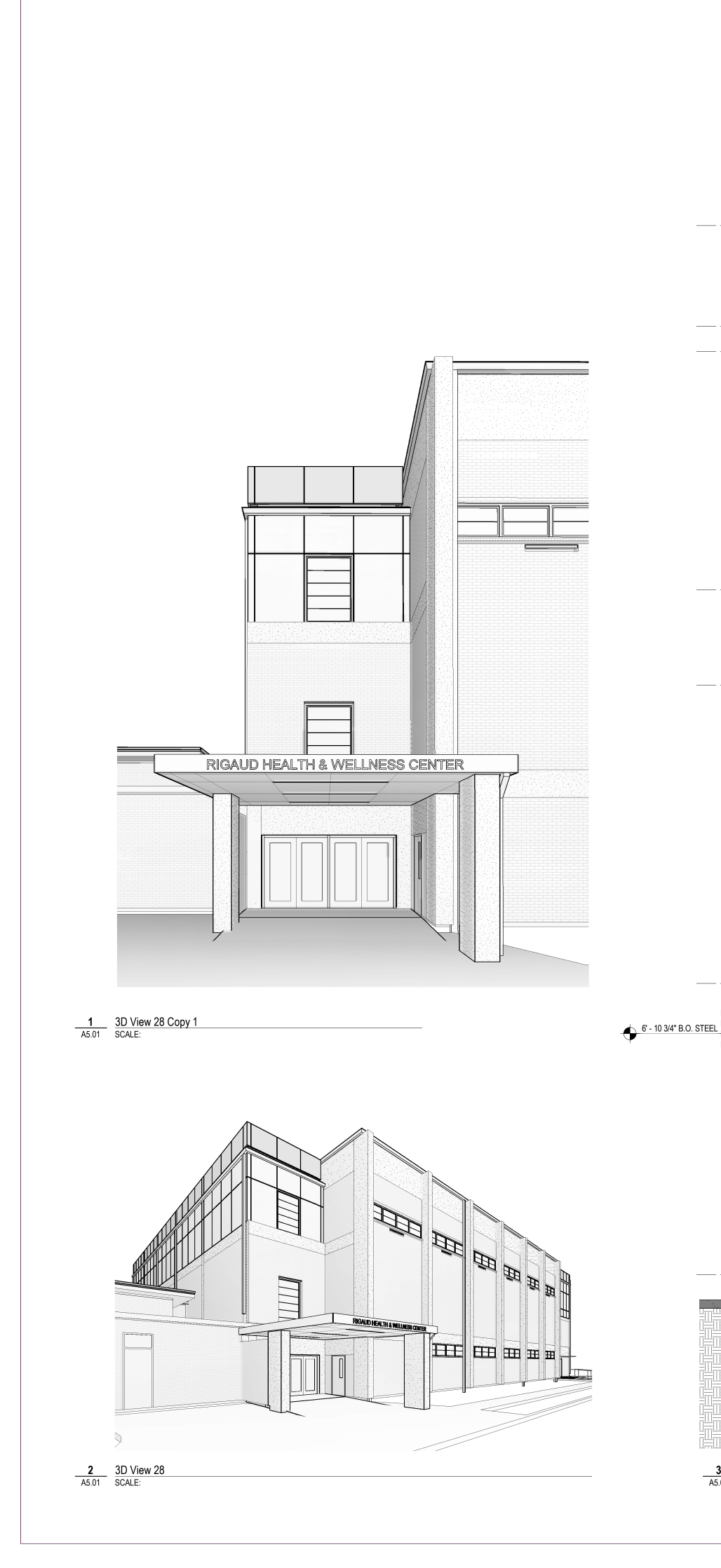
REVISION # DESCRIPTION DATE

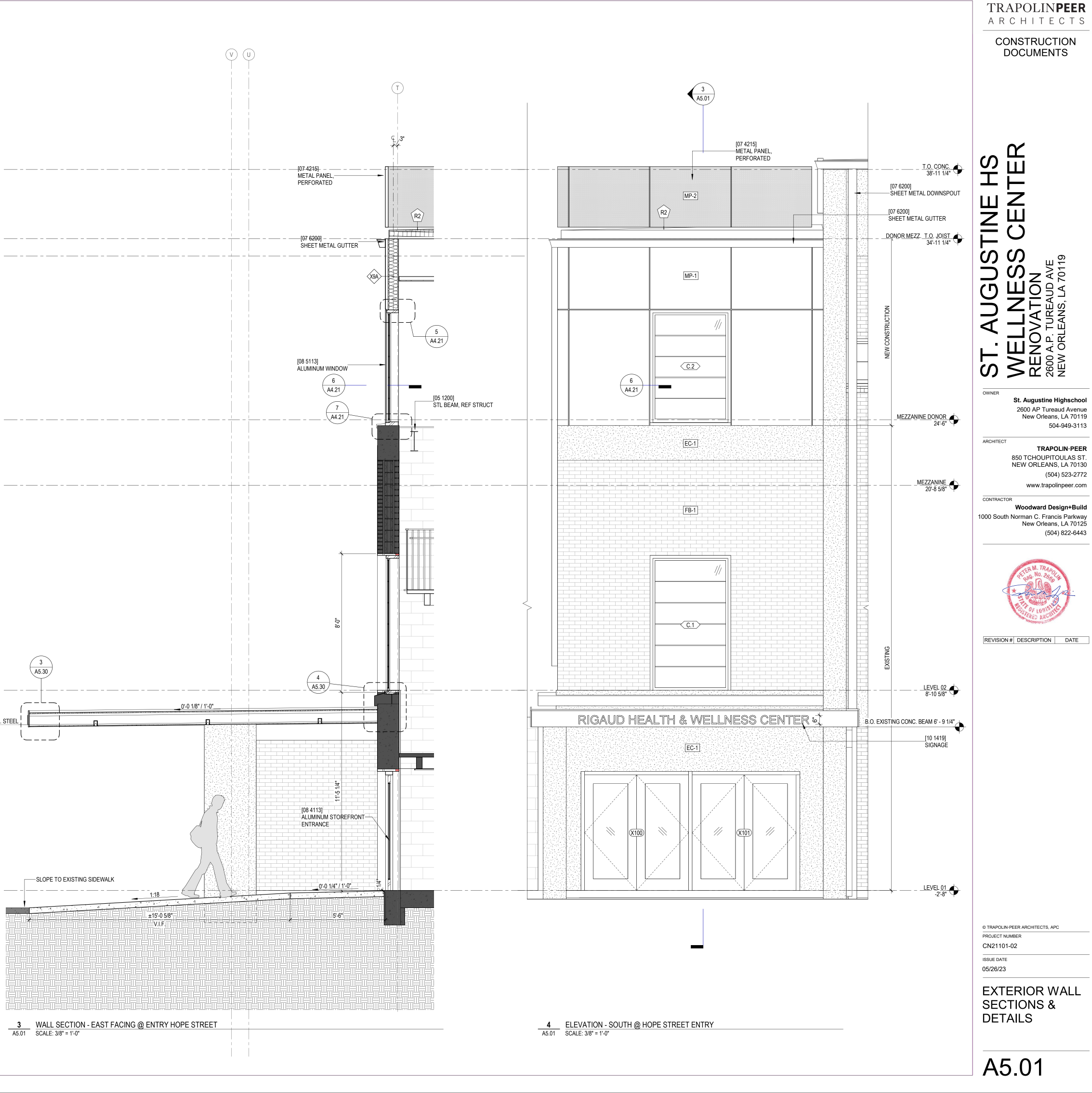
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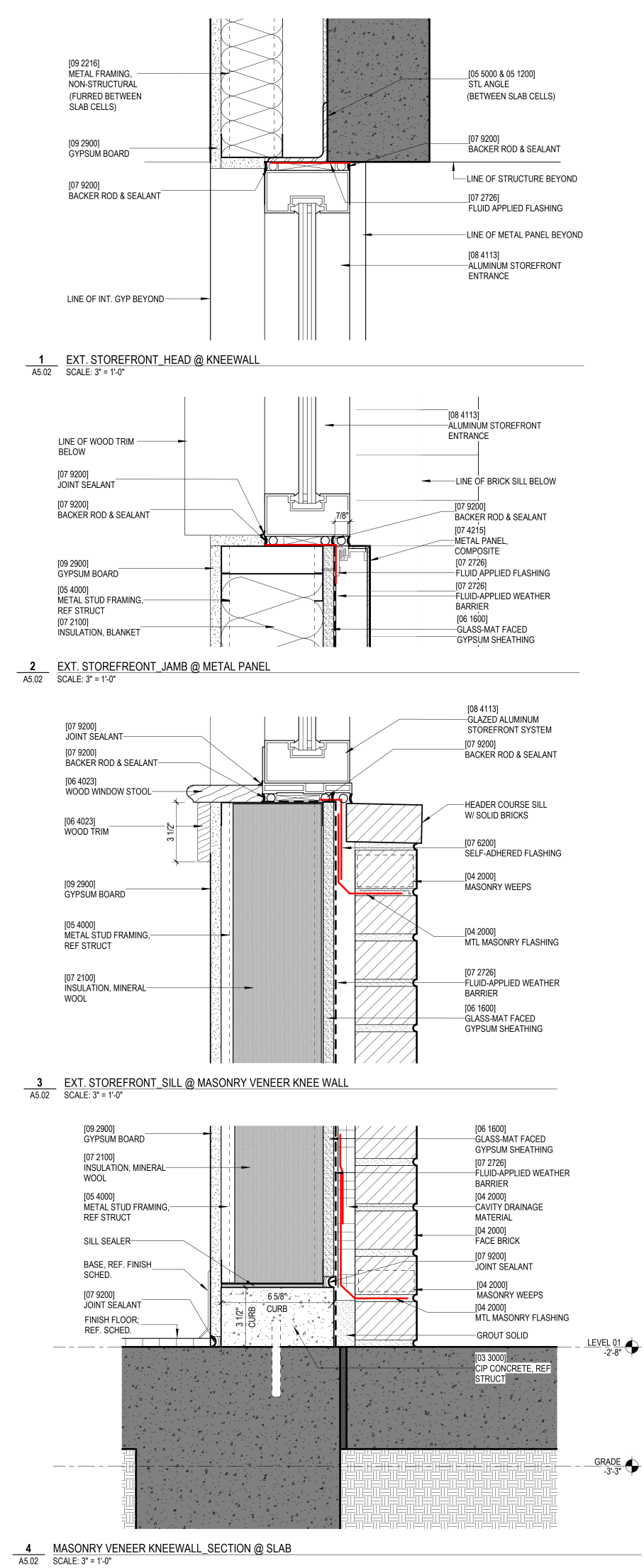
CN21101-02 ISSUE DATE 05/26/23

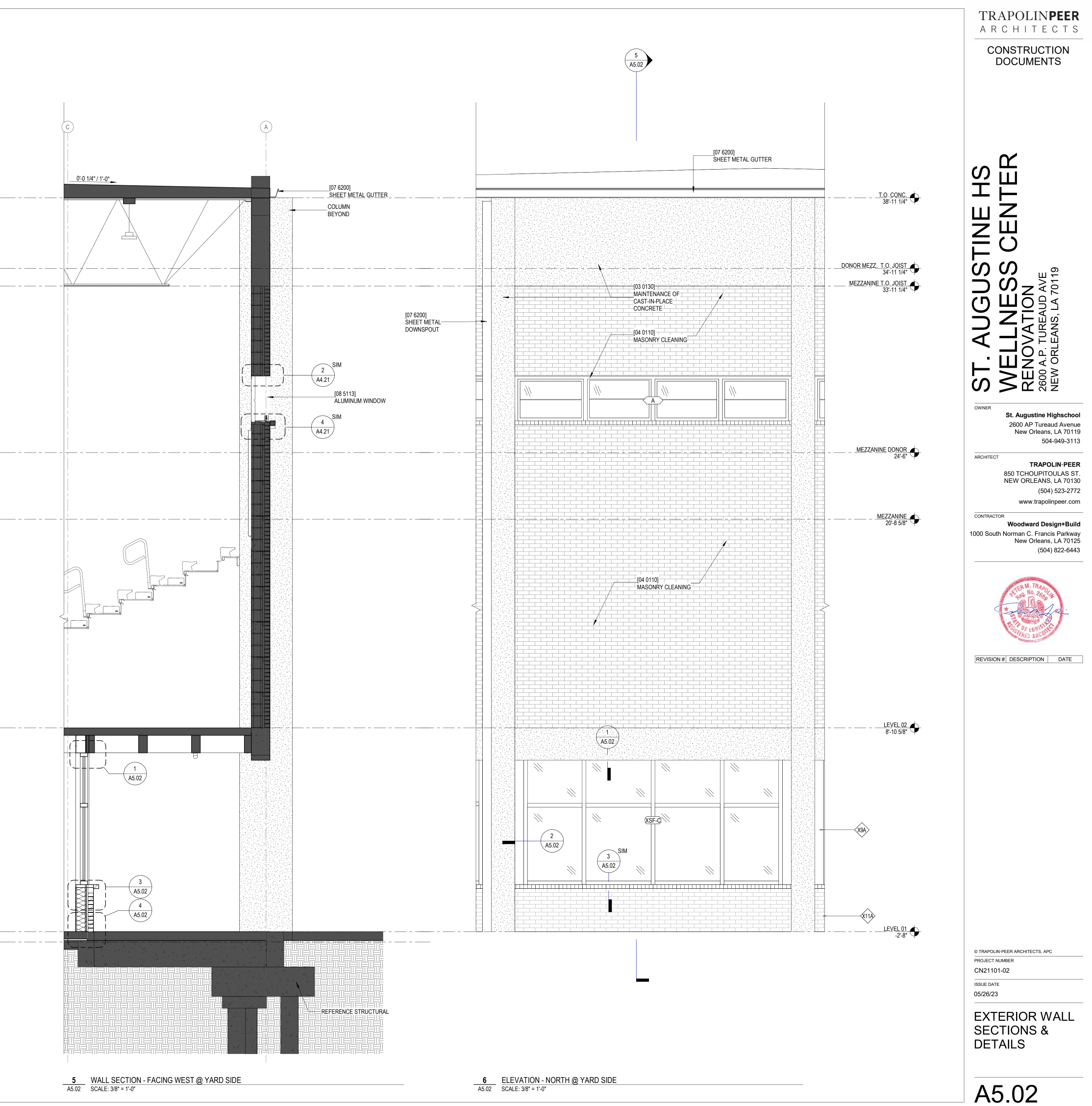
OPENING SCHEDULE & DTLS - WINDOWS

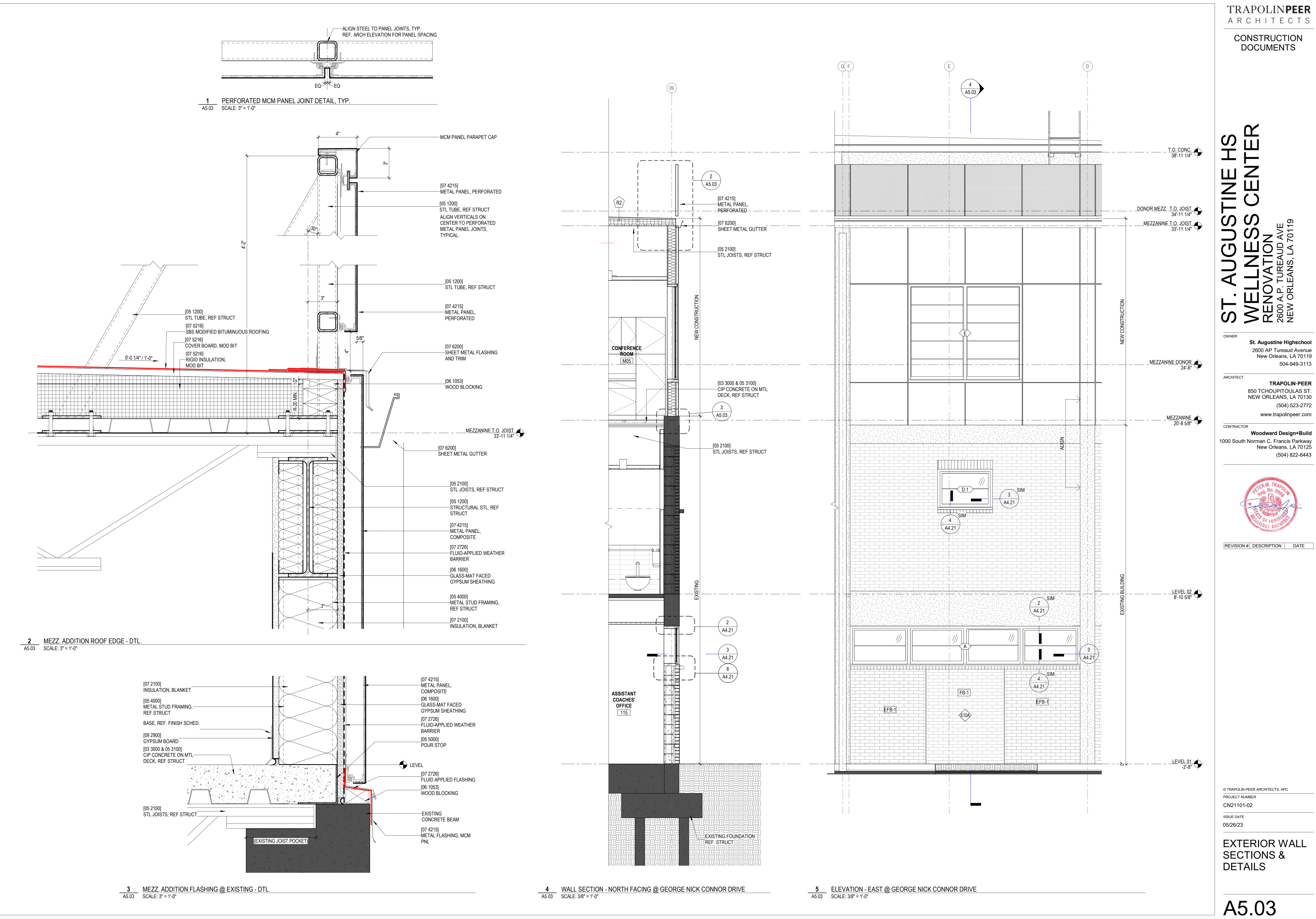


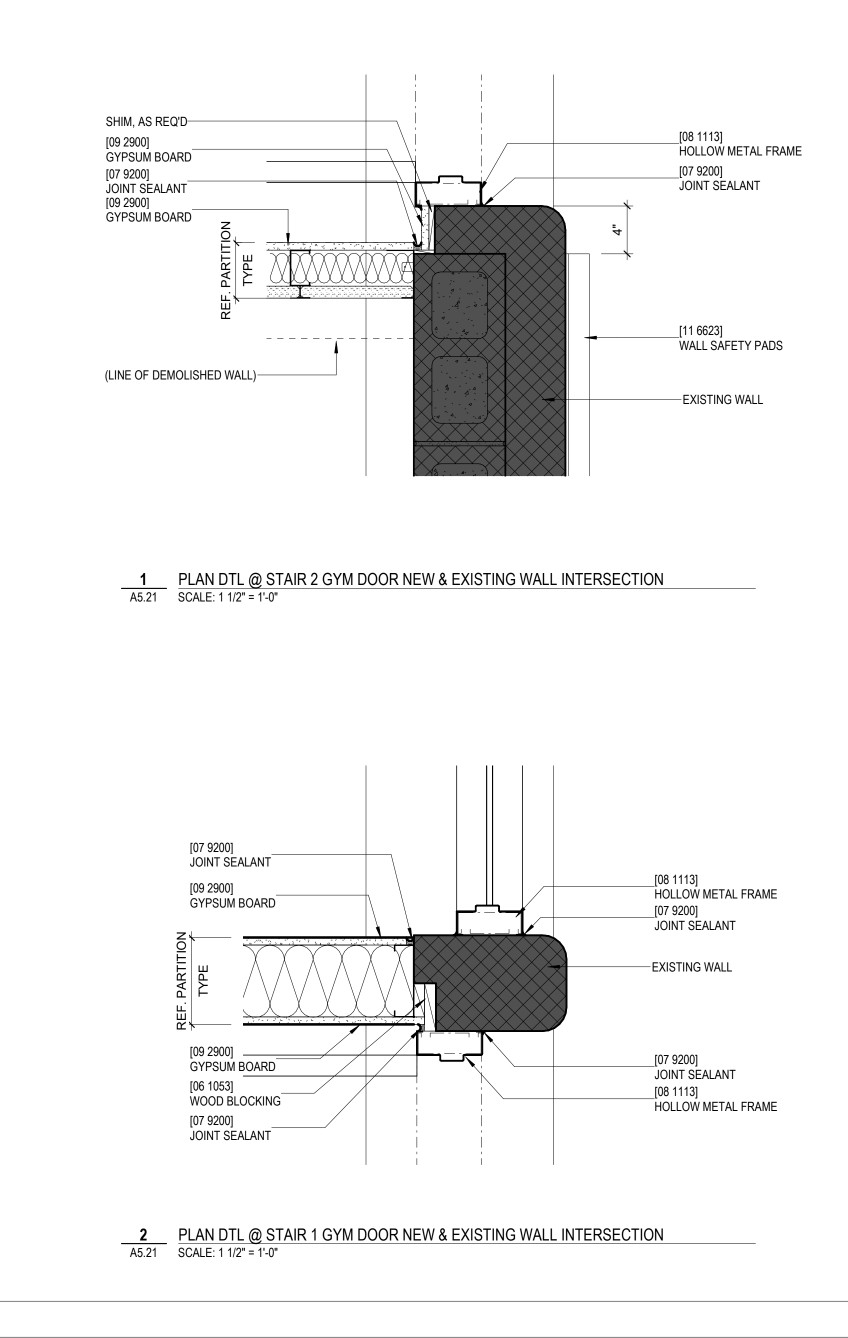


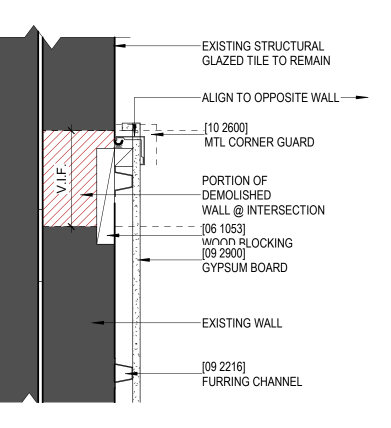


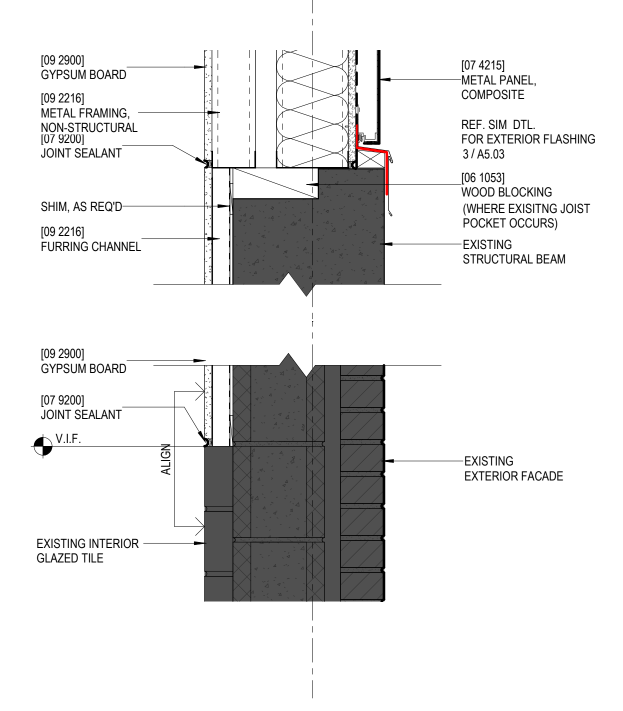












3PLAN DTL @ DEMOLISHED WALL INTERSECTION FURRINGA5.21SCALE: 1 1/2" = 1'-0"

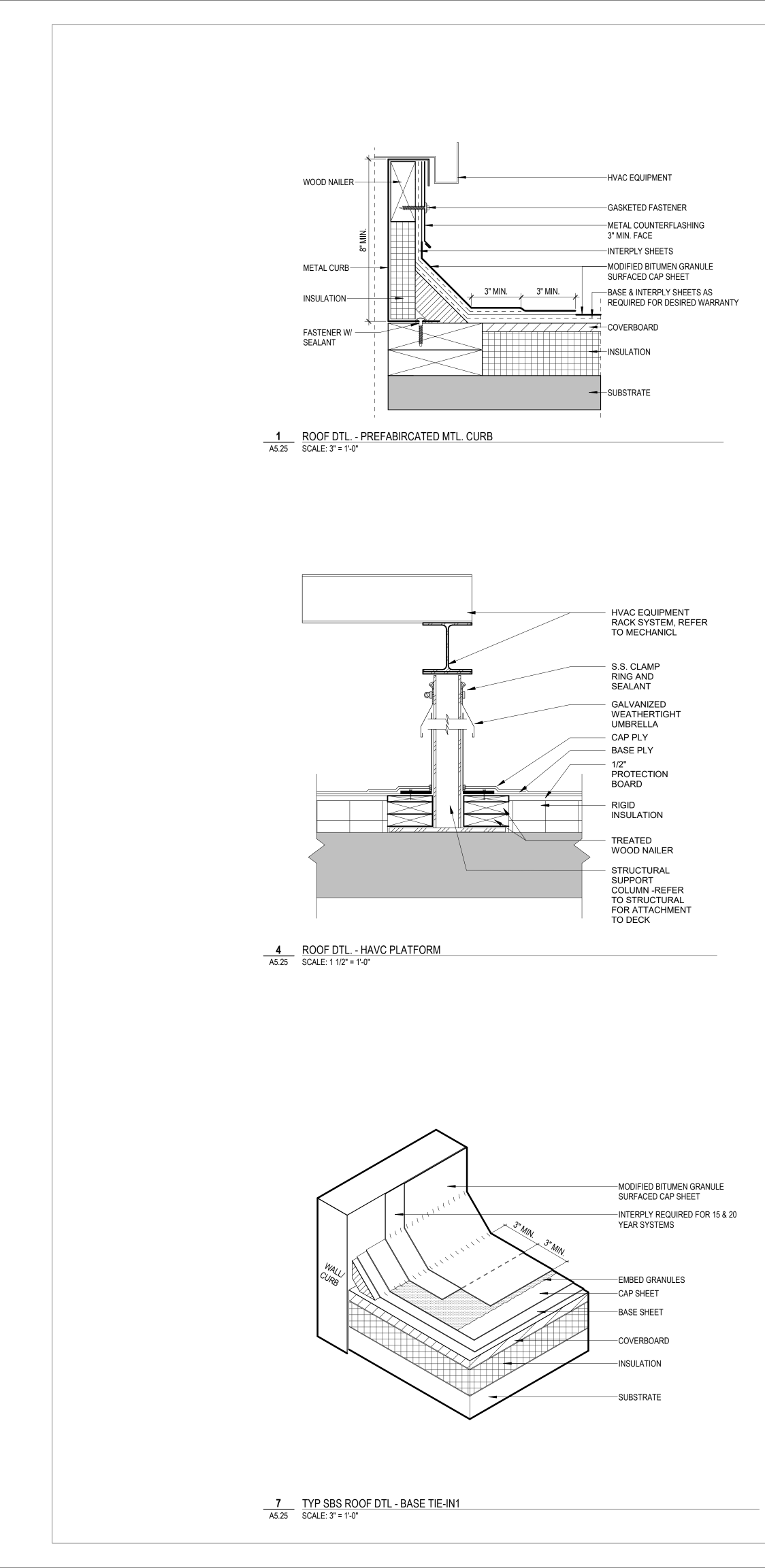
4 DTL - INTERIOR FINISH ALIGNMENT @ EXTERIOR WALL ADDITIONS SCALE: 1 1/2" = 1'-0"

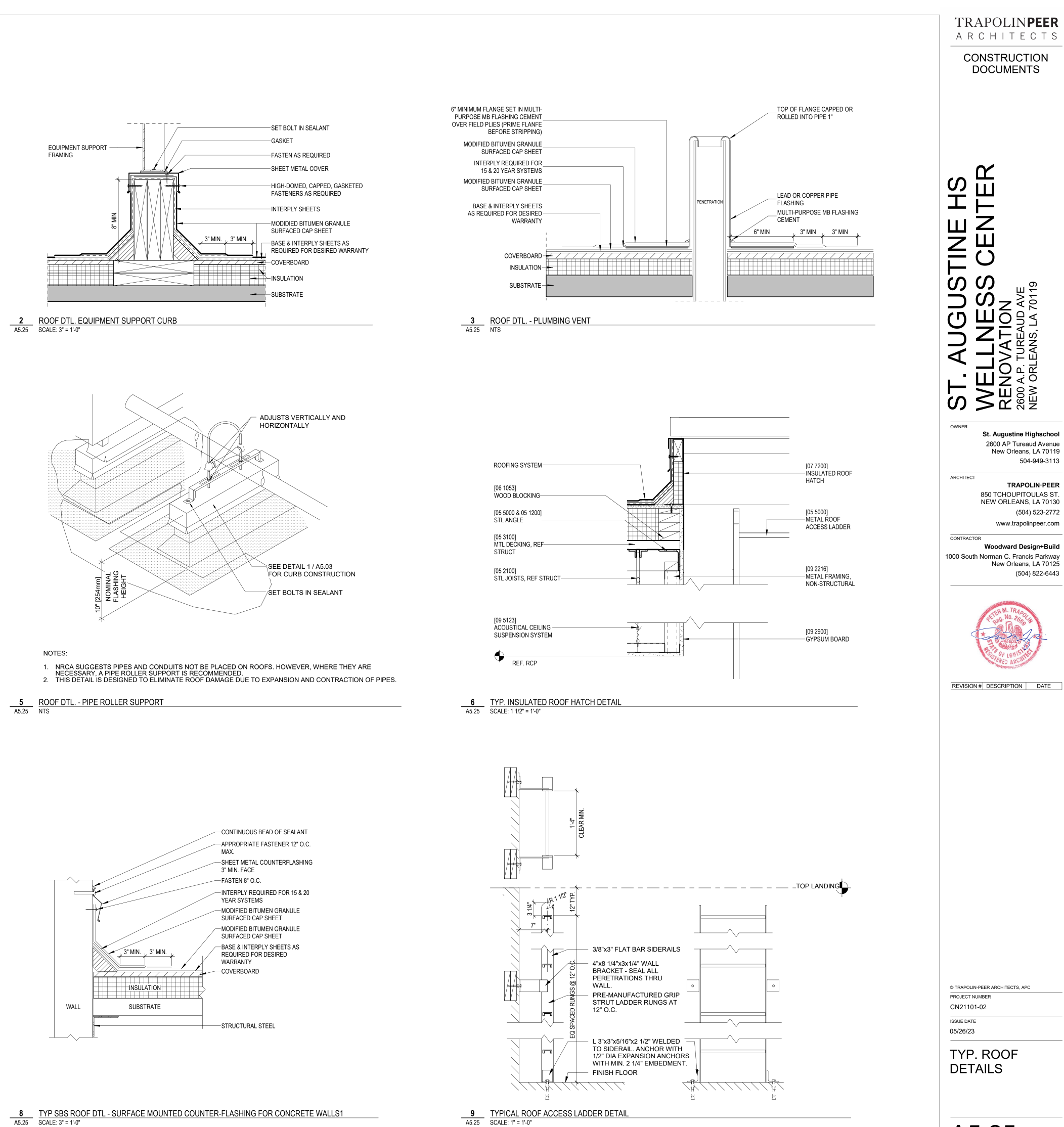


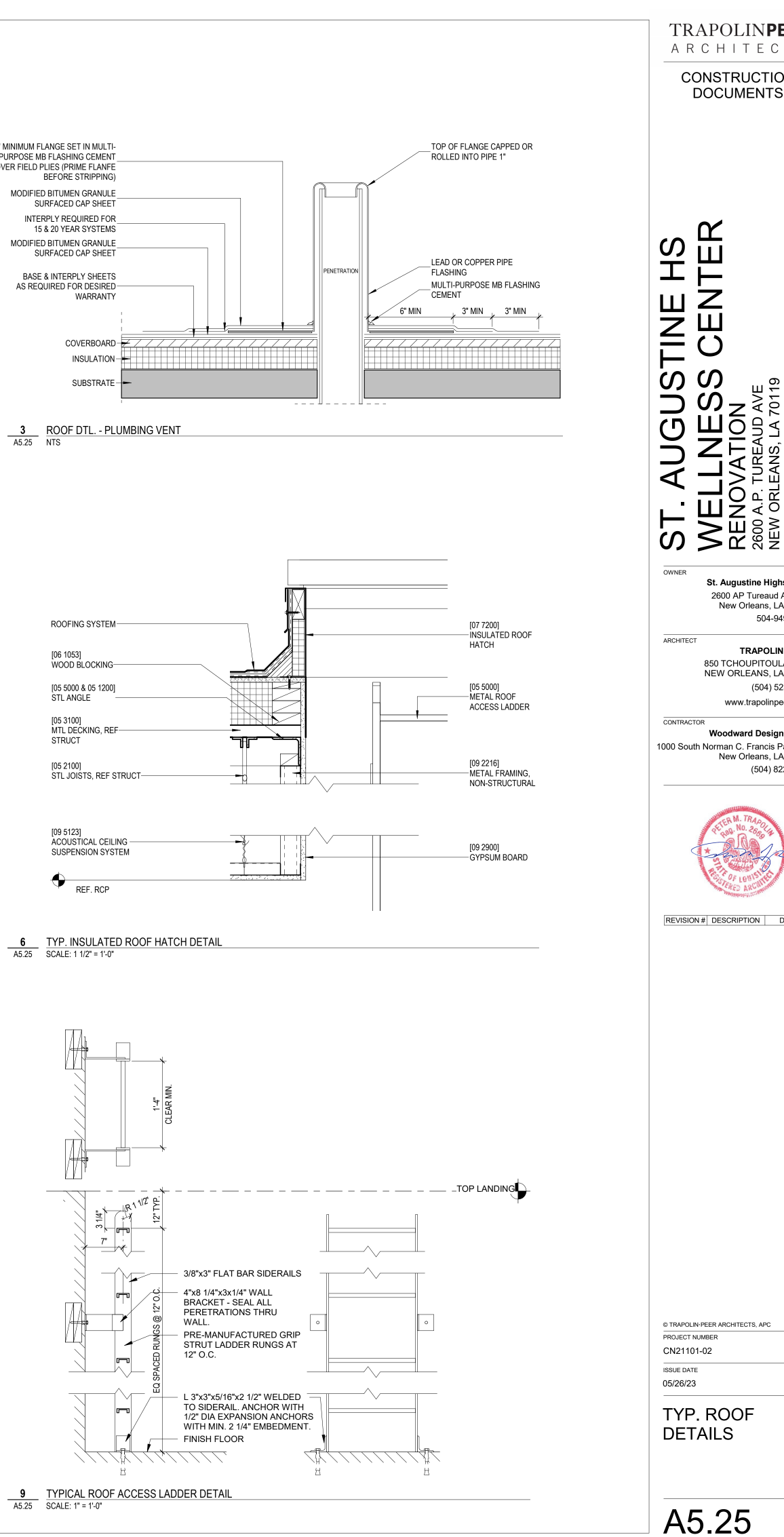
A5.21

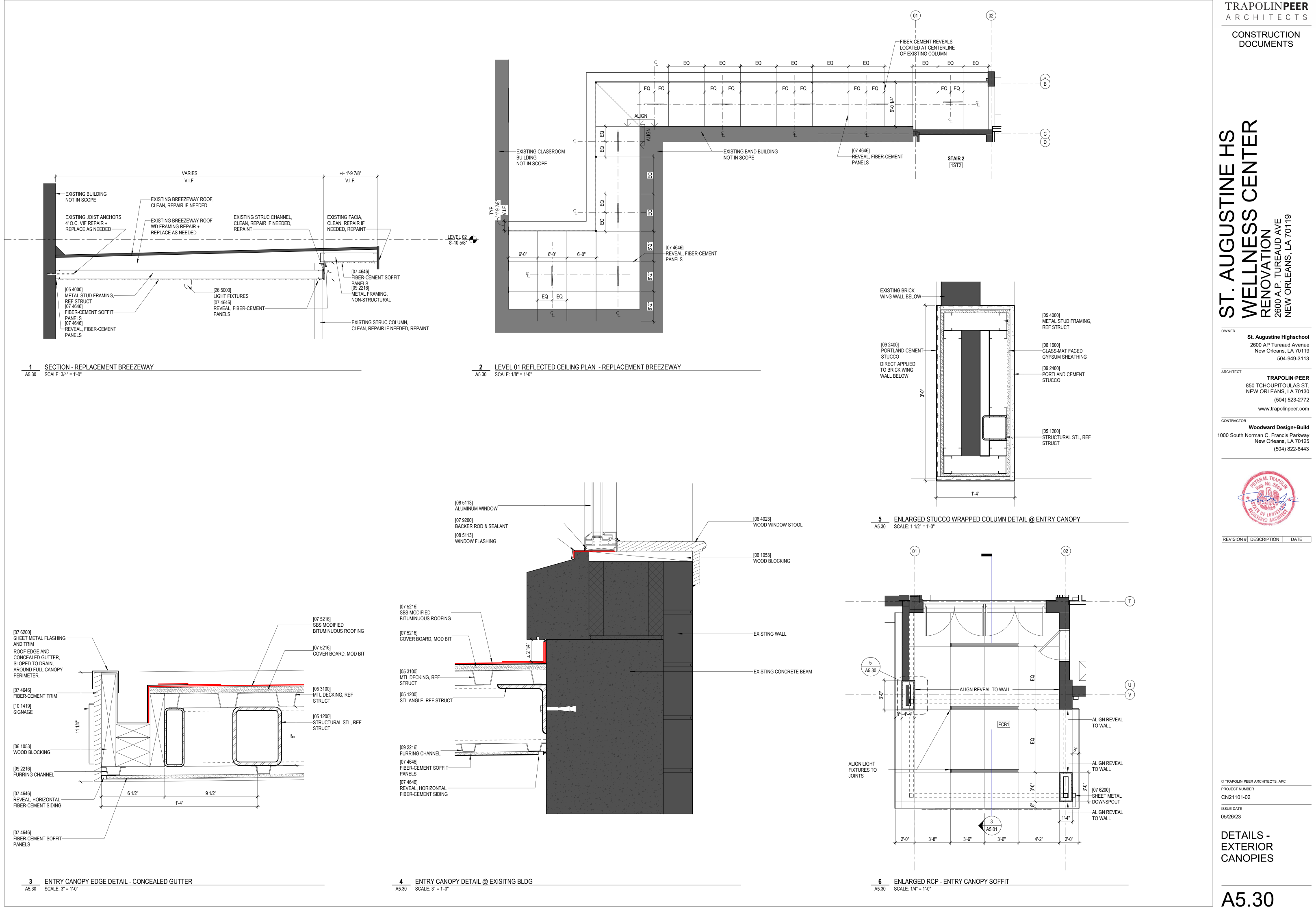
[09 5133] METAL PAN CEILING

5 A5.21 SECTION DETAIL - STORAGE ROOM COILING DOOR COUNTER SCALE: 1 1/2" = 1'-0"

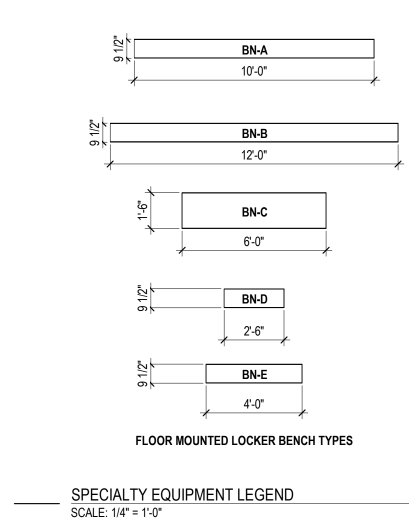


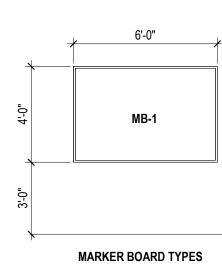


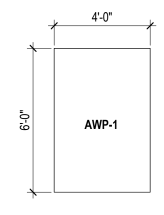




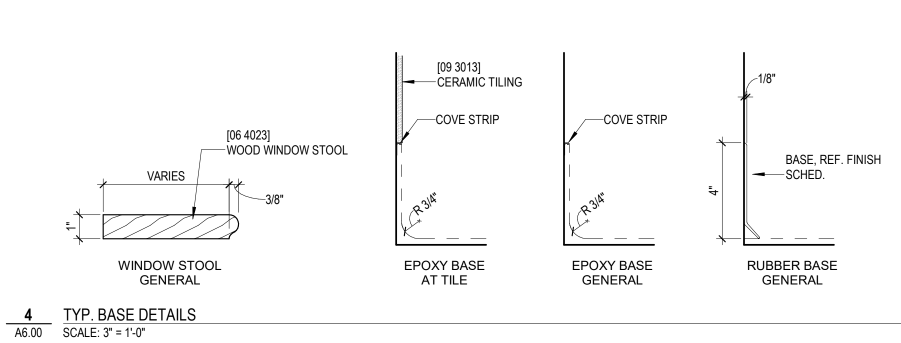
TAG	NAME	MFG	MODEL	DIM	FINISHES	DESCRIPTION
ACOUST	IC PANELS & PRODUCTS	·	•	÷	•	
AWP-1	ACOUSTICAL WALL PANEL	ACCUTRACK SYSTEM	ACCUSNAP 15,000S	SEE ELEVATIONS	SQUARE EDGE	STRETCHED FABRIC PANEL SYSTEM W/ CUSTOM PRINTED FABRIC
CARPET						
CPT-2	WALK-OFF MAT	SHAW CONTRACT	WELCOME II 60745 ENTRYWAY BROADLOOM	SEE PLANS	CHARCOAL	W/ SCHLUTER RENO-U TRANSITION AT PERIMETER
CPT-1	CARPET TILE	SHAW CONTRACT	COLOR FORM 5T112	9 X 36		
CEILING						
ACT-1	ACT - TYPICAL	ARMSTRONG CEILINGS	SCHOOL ZONE FINE FISSURED AIRASSURE	24 x 24	WHITE	
ACT-2	ACT - KITCHEN	ARMSTRONG CEILINGS	OPTIMA HEALTH ZONE	24 x 24	White	
ACT-3	ACT - HIGH NRC	ARMSTRONG CEILINGS	CALLA High NRC	24 x 24	White	
EXPD	EXPOSED CEILING					
GYP	GYPSUM BOARD CEILING					SEE ASSEMBLY DETAILS
MCT-1	METAL PANEL CEILING	ARMSTRONG CEILINGS	METALWORKS MESH - EXPANDED METAL	24" X 72"	TRELLIS - TECH BLACK	
PAINT		•			1	
PT-1	PAINT COLOR 1				WHITE	
PT-2	PAINT COLOR 2					
PT-3	PAINT COLOR 3				BLACK	
PT-4	PAINT COLOR 4					
PT-5	PAINT COLOR 5					
TILE			1		1	
CFT-1	FLOOR TILE	DALTILE	SYNCHRONIC	1" X 6"	GREY STRAIGHT JOINT	
CTB-1	TILE BASE - STUDENTS	DALTILE	COLOR WHEEL CLASSIC	4 X 6, BULLNOSE BASE	WOOD VIOLET - 1467	
CTB-2	TILE BASE - PUBLIC	DALTILE	COLOR WHEEL LINEAR	,	BLACK - K111	
CWT-1		DALTILE	COLOR WHEEL CLASSIC	3 x 6	ARCTIC WHITE - 0190	
CWT-2		DALTILE	COLOR WHEEL CLASSIC	3 x 6	SUNFLOWER - DH50	
CWT-3		DALTILE	COLOR WHEEL CLASSIC	3 x 6	WOOD VIOLET - 1467	
CWT-4		DALTILE	COLOR WHEEL LINEAR	4 X 12	ARTIC WHITE - 0190	
CWT-5		DALTILE	COLOR WHEEL LINEAR		MUSTARD - 1012	
CWT-6	WALL TILE - PUBLIC	DALTILE	COLOR WHEEL LINEAR	4 x 12	PLUM CRAZY - 1178	
WALLS						
RUB-1	RUBBER WALL BASE	ROPPE	700 SERIES WALL BASE			4" HIGH
	CMU - EXISTING					
	EXISTING GLAZED BLOCK					
FRP-1	FRP - TYPICAL	MARLITE	SMOOTH FRP		WHITE	
	FRP - CONCESSIONS	MARLITE	SYMMETRIX RECTANGULAR TILE PANELS		WHITE W/ GREY GROUT SSA917-R63	
SS	ELEVATOR WALL PANELS			1		SEE SPECIFICATIONS
FLOORIN		• 			1	
EPX-1	EPOXY - FLAKE	KEY RESIN	KEY CHIP / FLAKE #100	1		
	EPOXY - TERRAZZO		STANDARD TERRAZZO	1		
RAF-1	RUBBER ATHL FLOOR	SEE SPECIFICATIONS	SEE SPECIFICATIONS	1	SEE SPECIFICATIONS	
SC-1	SEALED CONCRETE	SEE SPECIFICATIONS		1		
	TERRAZZO - EXISTING			1		SEE SPECS FOR REPAIR NOTES
TURF	ARTIFICIAL TURF	SEE SPECIFICATIONS	SEE SPECIFICATIONS			
WAF-1	WOOD ATHL FLOORING		SEE SPECIFICATIONS			
11/11 - 1				1	1	







ACOUSTIC WALL PANEL TYPES





R 2 R 3 R 4 ETS BY TOR CLOSET EX TOILET MEN'S PUBLIC TROOM SPUBLIC TROOM BY CORRIDOR KER ROOM RAGE HANICAL HANICAL HANICAL HANICAL HANICAL HANICAL RAGE DOM RAGE E HALL STANT COACHES' CE D COACH OFFICE D COACH OFFICE D COACH OFFICE F AREA BHT ROOM RATION STATION D RR RAGE CESSIONS NING ROOM A CLOSET	Floor Finish EPX-2, CPT-2 EPX-2, CPT-2 TRZ-EC EPX-1 SC-1 CPT - 1 CPT - 1 CPT - 1 TURF RAF-1 EPX-1 SC-1 EPX-1 SC-1 EPX-1 CPT - 1 TURF RAF-1 EPX-1 SC-1 EPX-1 SC-1 EPX-1 EPX-1 EPX-1 SC-1 EPX-1 EPX-1 SC-1 EPX-	Base Finish TRZ-EC TRZ-EC TRZ-EC TRZ-EC EPX-1 CTB-2 RUB-1 EPX-1 CTB-2 RUB-1 EPX-1 CTB-2 RUB-1 EPX-1 EPX-1 RUB-1 RUB-1	Wall Finish CMU-GZ PT-1 FRP-1 CWT-4,5,6 / PT-1 CWT-4,5; PT-2 PT-1/PT-2 PT-1	Ceiling Finish EXPD : PT-3 EXPD : PT-3 EXPD : PT-3 EXPD : PT-3 GYP : PT-1 ACT-1 & MCT-1 / GYP : PT-1 EXPD : PT-1 ACT - 2 EXPD : PT-1 / ACT-1 ACT-1 GYP : PT-1 / ACT-1	ROLLER SHADES @ EXTERIOR ONLY	Comments Comments	CONSTRUCTIO DOCUMENTS
R 1 R 2 R 3 R 4 ETS BY TOR CLOSET EX TOILET MEN'S PUBLIC TROOM 'S PUBLIC TROOM 'S PUBLIC TROOM BY CORRIDOR (ER ROOM RAGE HANICAL HANICAL HANICAL HANICAL HANICAL HANICAL RAGE D COACH OFFICE D COACH OFFICE D COACH OFFICE F AREA D COACH OFFICE F AREA D COACH OFFICE F AREA D COACH OFFICE F AREA D COACH OFFICE F AREA CE CE COACH OFFICE F AREA CE COACH OFFICE F AREA CE COACH OFFICE F AREA CE COACH OFFICE F AREA CE COACH OFFICE F AREA CE COACH OFFICE F AREA CE COACH OFFICE F AREA COM COM COM A CLOSET	EPX-2, CPT-2 EPX-2, CPT-2 TRZ-EC TRZ-EC EPX-1 EPX-2 SC-1 EPX-1 EPX-1 EPX-1 EPX-1 EPX-1 EPX-1 SC-1 SC-1 SC-1 SC-1 SC-1 SC-1 SC-1 SC	TRZ-EC TRZ-EC TRZ-EC TRZ-EC EPX-1 CTB-2 RUB-1 EPX-1 CTB-2 RVB-1 EPX-1 CTB-2 EPX-1 RUB-1	CMU-GZ PT-1 PT-1 PT-1/PT-2 PT-1 FRP-1 CWT-4,5,6 / PT-1 CWT-4,5; PT-2 CWT-4,6; PT-2 PT-1 PT-1 PT-1 PT-1 PT-1/PT-2 PT-1/PT-2 PT-1 PT-1 <th>EXPD : PT-3 EXPD : PT-3 EXPD : PT-3 EXPD : PT-3 GYP : PT-1 ACT-1 & MCT-1 / GYP : PT-1 EXPD : PT-1 ACT - 2 EXPD : PT-1 MCT-1 GYP : PT-1 / ACT-1</th> <th>ROLLER SHADES @ EXTERIOR ONLY</th> <th>40" CERAMIC WALL TILE WAINSCOTT @ ALL WALLS 40" CERAMIC WALL TILE WAINSCOTT @ ALL WALLS 40" CERAMIC WALL TILE WAINSCOTT @ ALL WALLS 40" CERAMIC WALL TILE WAINSCOTT @ ALL WALLS 8'-0" HIGH FRP-2 ON WET WALL.</th> <th>DOCUMENTS</th>	EXPD : PT-3 EXPD : PT-3 EXPD : PT-3 EXPD : PT-3 GYP : PT-1 ACT-1 & MCT-1 / GYP : PT-1 EXPD : PT-1 ACT - 2 EXPD : PT-1 MCT-1 GYP : PT-1 / ACT-1	ROLLER SHADES @ EXTERIOR ONLY	40" CERAMIC WALL TILE WAINSCOTT @ ALL WALLS 40" CERAMIC WALL TILE WAINSCOTT @ ALL WALLS 40" CERAMIC WALL TILE WAINSCOTT @ ALL WALLS 40" CERAMIC WALL TILE WAINSCOTT @ ALL WALLS 8'-0" HIGH FRP-2 ON WET WALL.	DOCUMENTS
R 2 R 3 R 4 ETS BY TOR CLOSET EX TOILET MEN'S PUBLIC TROOM SPUBLIC TROOM BY CORRIDOR CR ROOM RAGE HANICAL HANICAL HANICAL HANICAL HANICAL HANICAL RAGE DOM RAGE E HALL STANT COACHES' CE D COACH OFFICE D COACH OFFICE F AREA BHT ROOM RATION STATION D RR RAGE CESSIONS NING ROOM A CLOSET	EPX-2, CPT-2 TRZ-EC TRZ-EC EPX-1 EPX-2 SC-1 EPX-1 EPX-1 EPX-1 EPX-1 EPX-1 EPX-1 SC-1 SC-1 SC-1 SC-1 SC-1 SC-1 SC-1 SC	TRZ-EC TRZ-EC EPX-1 CTB-2 RUB-1 EPX-1 EPX-1 EPX-1 EPX-1 EPX-1 RUB-1	CMU-GZ PT-1 PT-1 PT-1/PT-2 PT-1 FRP-1 CWT-4,5,6 / PT-1 CWT-4,5; PT-2 CWT-4,6; PT-2 PT-1 / PT-2 PT-1 / PT-2 PT-1	EXPD : PT-3 EXPD : PT-3 EXPD : PT-3 GYP : PT-1 ACT-1 & MCT-1 / GYP : PT-1 EXPD : PT-1 GYP : PT-1 ACT - 2 EXPD : PT-1 GYP : PT-1 / ACT-1 ACT-1 GYP : PT-1 / ACT-1	ROLLER SHADES @ EXTERIOR ONLY	40" CERAMIC WALL TILE WAINSCOTT @ ALL WALLS 40" CERAMIC WALL TILE WAINSCOTT @ ALL WALLS 8'-0" HIGH FRP-2 ON WET WALL.	E HS NTER
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RAGE HALL STANT COACHES' CE D COACH OFFICE D COACH OFFICE AREA GHT ROOM RATION STATION D RR RAGE K STORE CESSIONS NING ROOM ROOM A CLOSET	SC-1 EPX-1 CPT - 1 CPT - 1 CPT - 1 TURF RAF-1 RAF-1 EPX-1 SC-1	RUB-1 EPX-1 RUB-1	PT-1 PT-1 PT-1 PT-1 PT-1 PT-2	EXPD : PT-1 MCT-1 GYP : PT-1 / ACT-1 ACT-1 GYP : PT-1 / ACT-1	@ EXTERIOR ONLY		ZЩ
STANT COACHES' CE D COACH OFFICE D COACH OFFICE F AREA GHT ROOM RATION STATION D RR RAGE K STORE CESSIONS NING ROOM ROOM A CLOSET	CPT - 1 CPT - 1 CPT - 1 TURF RAF-1 RAF-1 EPX-1 SC-1	RUB-1 RUB-1 RUB-1 RUB-1 RUB-1 RUB-1 RUB-1	PT-1 PT-1 PT-1 PT-2	GYP : PT-1 / ACT-1 ACT-1 GYP : PT-1 / ACT-1	@ EXTERIOR ONLY		=
CE D COACH OFFICE D COACH OFFICE F AREA GHT ROOM RATION STATION D RR RAGE K STORE CESSIONS NING ROOM ROOM A CLOSET	CPT - 1 CPT - 1 TURF RAF-1 RAF-1 EPX-1 SC-1	RUB-1 RUB-1 RUB-1 RUB-1 RUB-1 RUB-1	PT-1 PT-1 PT-2	ACT-1 GYP : PT-1 / ACT-1	@ EXTERIOR ONLY		
D COACH OFFICE D COACH OFFICE F AREA GHT ROOM RATION STATION D RR RAGE K STORE CESSIONS NING ROOM ROOM A CLOSET	CPT - 1 TURF RAF-1 RAF-1 EPX-1 SC-1	RUB-1 RUB-1 RUB-1 RUB-1	PT-1 PT-2	GYP : PT-1 / ACT-1	ONLY		
D COACH OFFICE F AREA GHT ROOM RATION STATION D RR RAGE K STORE CESSIONS NING ROOM ROOM A CLOSET	CPT - 1 TURF RAF-1 RAF-1 EPX-1 SC-1	RUB-1 RUB-1 RUB-1 RUB-1	PT-1 PT-2	GYP : PT-1 / ACT-1			
F AREA GHT ROOM RATION STATION D RR RAGE K STORE CESSIONS NING ROOM ROOM A CLOSET	TURF RAF-1 RAF-1 EPX-1 SC-1	RUB-1 RUB-1 RUB-1	PT-2		ROLLER SHADES		
GHT ROOM RATION STATION D RR RAGE K STORE CESSIONS NING ROOM ROOM A CLOSET	RAF-1 RAF-1 EPX-1 SC-1	RUB-1 RUB-1		EXPD : PT-4	ROLLER SHADES		
RATION STATION D RR RAGE K STORE CESSIONS NING ROOM ROOM A CLOSET	RAF-1 EPX-1 SC-1	RUB-1	11 1-2	EXPD : PT-4 EXPD : PT-4			ΩШбвд
RAGE K STORE CESSIONS NING ROOM ROOM A CLOSET	SC-1		PT-2	EXPD : PT-4			
K STORE CESSIONS NING ROOM ROOM A CLOSET		EPX -1	CWT-5,6; PT-1	GYP : PT-1			
CESSIONS NING ROOM ROOM A CLOSET		RUB-1 CTB-2	PT-1 PT-1	ACT-1 GYP : PT -1	ROLLER SHADES		
NING ROOM ROOM A CLOSET	EPX-1	EPX-1	FRP-2	ACT-2		+	
A CLOSET	EPX-1	EPX-1	FRP-2; PT-1	ACT-1		8'-0" HIGH FRP-2 ON WET WALL.	с Ш Х қо
	CPT - 1	RUB-1	PT-1	GYP : PT-1 / ACT-3	ROLLER SHADES		
	SC-1 EPX-1	RUB-1 EPX-1	PT-1 CWT - 1,2,3 : PT -1	ACT-1 GYP : PT-1		40" CERAMIC WALL TILE WAINSCOTT @ ALL WALLS	REV REV ST
	EPX-1 EPX-1	EPX-1 EPX-1	CWT - 1,2,3 : PT -1	GYP : PT-1		FULL HEIGHT CERAMIC WALL TILE WINSCOTT @ ALL WALLS FULL HEIGHT CERAMIC WALL TILE WITHIN SHOWER STALLS, 40" CERAMIC WALL TILE WAINSCOTT @ ALL OTHER WALLS	
OCKER ROOM	EPX-1	RUB-1	PT-1	GYP : PT-1 / ACT-1			St. Augustine Highs
	SC-1	RUB-1	PT-1	EXPD : PT-1			2600 AP Tureaud A New Orleans, LA
KER ROOM RIDOR	EPX-1	EPX -1	PT-1	GYP : PT-1			504-94
	CFT-1	SS	SS	SS		SEE SPECIFICATIONS FOR CAB WALL AND CLNG FINISH	
							ARCHITECT
R 1	TRZ-EC	CMU-GZ	CMU-G7 / GYP·PT-1	EXPD : PT-3		1	850 TCHOUPITOUL
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	TRZ-EC	CMU-GZ	CMU-GZ / GYP:PT-1	EXPD : PT-3			(504) 52
							www.trapolinpe
							CONTRACTOR
		VNTD,EXP -1				SEE ELEVATIONS FOR LOCATIONS OF AWP-1 & PADS	Woodward Design
e/p.e. locker	FPX-1	EPX-1		GYP [.] PT-1 / ACT-1			1000 South Norman C. Francis Pa New Orleans, LA
Μ							(504) 82
E/P.E. LOCKER M RR	EPX-1	EPX -1	CWT-4,6; PT-2	GYP : PT-1		40" CERAMIC WALL TILE WAINSCOTT @ ALL WALLS	
	SC-1	RUB-1	PT-1	ACT - 1			
TI PURPOSE ROOM		RUB-1	PT-1	GYP : PT-1 / ACT-3			SHARE M. TRACK
	EPX-1	EPX-1	PT-1	GYP : PT-1 / ACT-1			PETER M. TRAPOLI
OR/P.E. LOCKER	EPX-1	EPX-1	CW-4,6; PT-2	GYP : PT-1		40" CERAMIC WALL TILE WAINSCOTT @ ALL WALLS	1. 2.00 1
M RR							
CTRICAL	SC-1	RUB-1	PT-1	EXPD : PT-1			TEL OF 1081STE
							THED ARCH
		RUB-1	PT-1	GYP : PT-1			
FERENCE ROOM	CPT - 1	RUB-1	PT-1	GYP : PT-1	@ EXTERIOR		REVISION # DESCRIPTION D
	CPT - 1	RUB-1	PT-1	ACT-1			
			DT 1				
						40" CERAMIC WALL TILE WAINSCOTT @ ALL WALLS	
		EPX-1	CWT-4,6; PT-2	GYP : PT-1		40" CERAMIC WALL TILE WAINSCOTT @ ALL WALLS	
		EPX-1	PT-1	ACT-1			
CE		RUB-1	PT-1	ACT-1	ROLLER SHADES @ EXTERIOR ONLY		
		CTB-2 CTB-2	PT-1 PT-1	GYP : PT-1 GYP : PT-1			
NOR							
a	CPT - 1	RUB-1	PT-1	GYP : PT-1			
	EPX -1	EPX-1	CWT-4,6; PT-2	GYP : PT-1			
OR BOX TROOM				GYP : PT-1 GYP : PT-1			
R 2 R 3 R 4 LO R 8 R 4 LO R 8 R 4 LO R 8 R 4 R 4 R 6 R 7 R 7 R 7 R 7 R 7 R 7 R 7 R 7 R 7 R 7	PBBY EE ROOM P.E. LOCKER R P.E. LOCKER R PURPOSE ROOM RP.E. LOCKER R R R R R R CAL OOR RENCE ROOM IC DIRECTOR'S PACE BATHROOM BATHROOM BATHROOM OACH OFFICE ANT COACHES'	TRZ-ECTRZ-ECTRZ-ECPBBYCPT - 1EROOMCPT - 1WAFP.E. LOCKEREPX-1RSC-1PURPOSE ROOMCPT - 1VP.E. LOCKEREPX-1RRSC-1PURPOSE ROOMCPT - 1VP.E. LOCKEREPX-1RRSC-1VP.E. LOCKEREPX-1RRCPT - 1NP.E. LOCKEREPX-1RRCPT - 1RCALSC-1OORCPT - 1ANT COACHES'CPT - 1ANT COACHES'CPT - 1SC-1SC-1RSC-1RSC-1RSC-1RSC-1RSC-1RSC-1RSC-1REPX -1EDXCPT - 1CDMEPX -1EPX-2SC-1	TRZ-ECCMU-GZTRZ-ECCMU-GZTRZ-ECCMU-GZBBYCPT - 1RUB-1ER OOMCPT - 1RUB-1WAFVNTD,EXP - 1P.E. LOCKEREPX-1EPX-1RSESC-1RUB-1PURPOSE ROOMCPT - 1RUB-1PURPOSE ROOMCPT - 1RUB-1PORCPT - 1RUB-1RCPT - 1RUB-1RCPT - 1RUB-1PACECPT - 1RUB-1PACECPT - 1EPX-1BATHROOMEPX - 1EPX-1BATHROOMEPX - 1EPX-1ANT COACHES'CPT - 1RUB-1SC-1CTB-2SC-1SCCTCTB-2SCSC-1CTB-2SCSC-1RUB-1SOMEPX - 1EPX-1SOMCPT - 1RUB-1	TRZ-EC CMU-GZ CMU-GZ / GYP-PT-1 BBBY CPT - 1 RUB-1 PT-5 EE ROOM CPT - 1 RUB-1 PT-5 EE ROOM CPT - 1 RUB-1 PT-5 VAF VNTD,EXP - 1 CMU-GZ / GYP.PT-1 CMU-GZ / GYP.PT-1 WAF VNTD,EXP - 1 PT-5 PT-5 EE ROOM CPT - 1 RUB-1 PT-1 2E LOCKER EPX-1 EPX-1 PT-1 WP.E. LOCKER EPX-1 EPX-1 PT-1 VP.E. LOCKER EPX-1 EPX-1 PT-1 VP.E. LOCKER EPX-1 EPX-1 PT-1 VP.E. LOCKER EPX-1 EPX-1 CW-4,6; PT-2 R ER COT RUB-1 PT-1 ICAL SC-1 RUB-1 PT-1 PT-1 ICAL SC-1 RUB-1 <	TRZ-EC OMU-GZ OMU-GZ OMU-GZ (GYP-PT-1) EXPD: PT-3 TRZ-EC CMU-GZ CMU-GZ (GYP-PT-1) EXPD: PT-3 ITRZ-EC CMU-GZ CMU-GZ (GYP-PT-1) EXPD: PT-3 ITRZ-EC CMU-GZ CMU-GZ (GYP-PT-1) EXPD: PT-3 IBBY CPT-1 RUB-1 PT-5 GYP: PT-1 IE ROOM CPT-1 RUB-1 PT-5 GYP: PT-1 VIND_EXP-1 CMU-GZ / GYP-A CMU: PT-1, PT-2 EXPD: PT-1 ACT-1 VIND_EXP-1 CMU-GZ / GYP & CMU: PT-1, PT-2 GYP: PT-1 / ACT-1 VELLOCKER EPX-1 EPX-1 PT-1 ACT-1 VIRDES ROOM CPT-1 RUB-1 PT-1 ACT-1 VIRDES ROOM CPT-1 RUB-1 PT-1 GYP: PT-1 / ACT-3 VPE. LOCKER EPX-1 EPX-1 PT-1 GYP: PT-1 / ACT-3 VPE. LOCKER EPX-1 EPX-1 CW-4,6; PT-2 GYP: PT-1 RR SC-1 RUB-1 PT-1 GYP: PT-1 CMC-1 ICCKER CPT-1	TRZEC OMU-GZ OMU-GZ OMU-GZ OMU-GZ OPPT-1 EXP0 : PT-3 TRZEC CMU-GZ CMU-GZ <td>TR2.EC ONU-G2 ONU-G2 (OVEPT-1 EXPO :PT-3 Image: Control of Contrecontro of Control of Control of Contrecont of Control of Contrec</td>	TR2.EC ONU-G2 ONU-G2 (OVEPT-1 EXPO :PT-3 Image: Control of Contrecontro of Control of Control of Contrecont of Control of Contrec

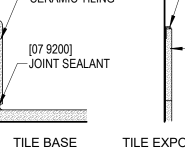
GENERAL FINISH NOTES

- REFERENCE DRAWINGS INCLUDING FLOOR PLANS AND INTERIOR ELEVATIONS FOR ADDITIONAL INTERIOR FINISH 1.
- INFORMATION. REFER TO FLOOR PLANS AND PARTITION TYPE SHEET FOR FIRE RESISTANCE RATINGS OF WALL AND FLOOR ASSEMBLIES. 2.
- ALL M.E.P. SYSTEMS SHALL BE CONCEALED WITHIN WALL OR CEILING CAVITY UNLESS OTHERWISE INDICATED. ALL FINISHES TO COMPLY WITH THE CLASS RATINGS SPECIFIED IN NFPA 101 38.3.3 & 10.2 4.

[09 3013] — CERAMIC TILING [09 3013] /- CERAMIC TILING [07 9200] -JOINT SEALANT

TILE RUNNING TO GROUND GENERAL





GENERAL

SCHLUTER SCHIENE — EDGE TRIM - ANNODIZED ALUM. [09 3013] CERAMIC TILING

TILE EXPOSED PERIMETER / WAINSCOTT GENERAL

PLYWOOD-

COUNTERTOP-

3TYP. CTRTOP EDGE - SECTION DTLA6.00SCALE: 3" = 1'-0"

VINYL TRANSITION STRIP--CARPET CONCRETE-

A6.00 TYP. TRANSITION - CPT TO CONCRETE SCALE: 6" = 1'-0"



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PROJECT NUMBER

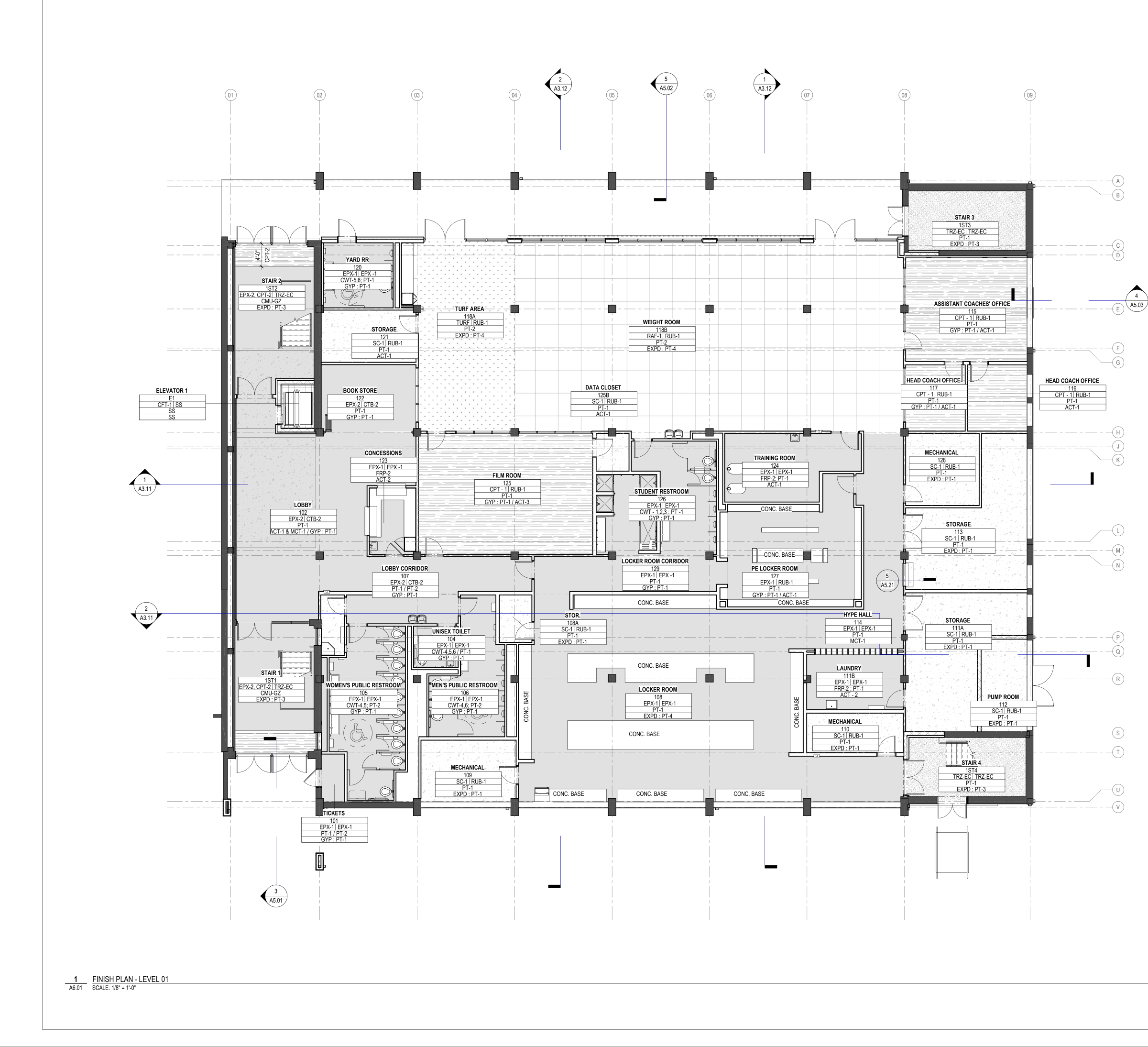
CN21101-02

FINISH

SCHEDULE

ISSUE DATE

05/26/23

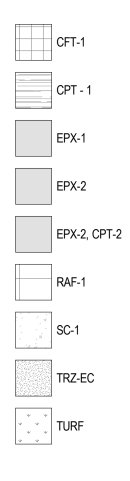




FINISH TAG KEY

ROOM NAME					
ROOM NUMBER					
FLOOR FINISH BASE FINISH					
WALL FINISH					
CEILING FINISH					

FLOOR FINISH LEGEND



St. Augustine Highschool 2600 AP Tureaud Avenue New Orleans, LA 70119 504-949-3113

OWNER

CONTRACTOR

ARCHITECT TRAPOLIN·PEER 850 TCHOUPITOULAS ST. NEW ORLEANS, LA 70130 (504) 523-2772 www.trapolinpeer.com

Woodward Design+Build 1000 South Norman C. Francis Parkway New Orleans, LA 70125 (504) 822-6443

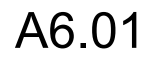


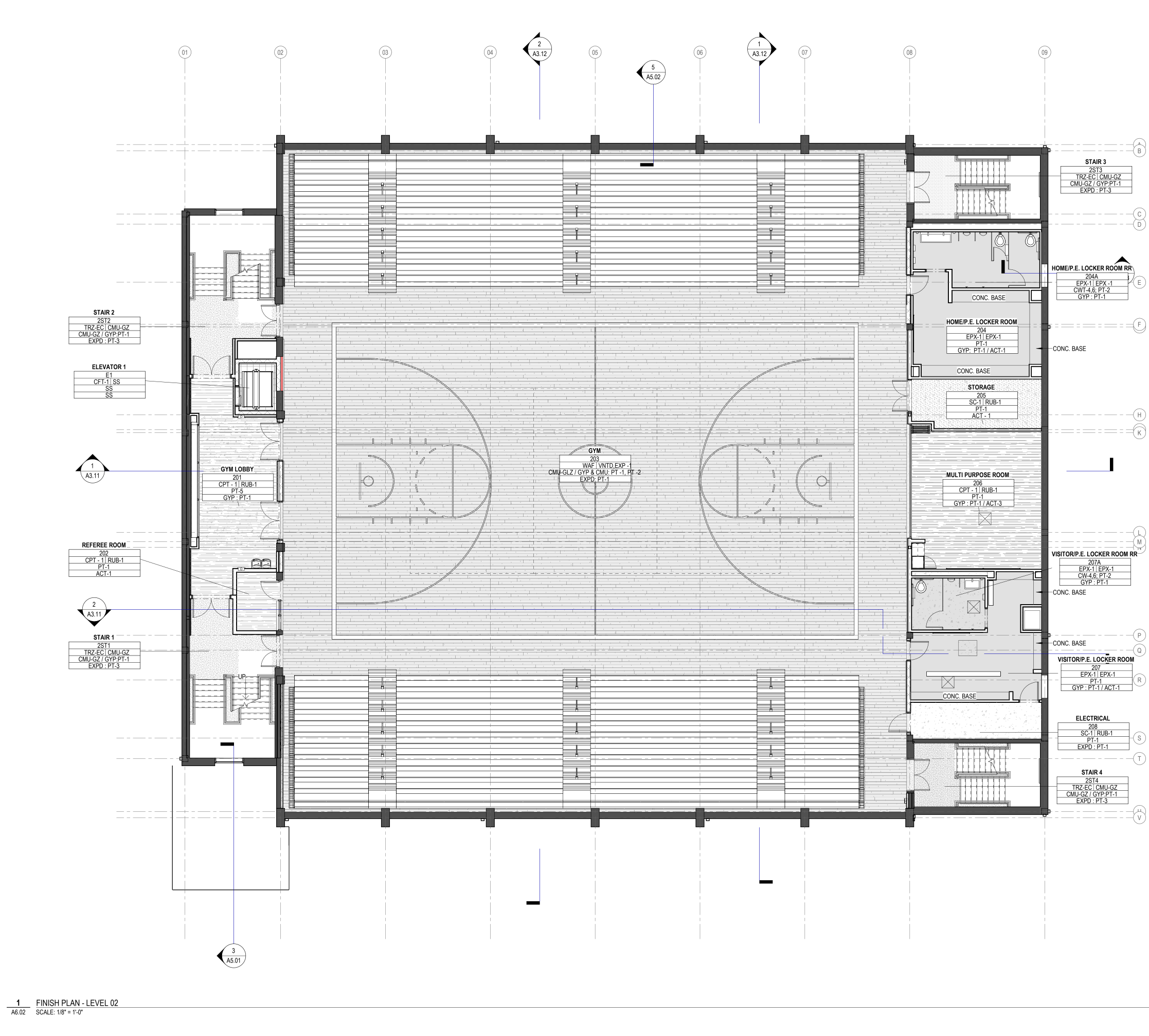
REVISION # DESCRIPTION DATE

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FINISH PLAN -LEVEL 1







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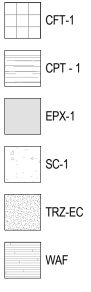
FINISH PLAN -LEVEL 2



FINISH TAG KEY

ROOM NAME					
ROOM NUMBER					
FLOOR FINISH BASE FINISH					
WALL FINISH					
CEILING FINISH					

FLOOR FINISH LEGEND

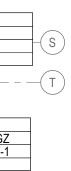


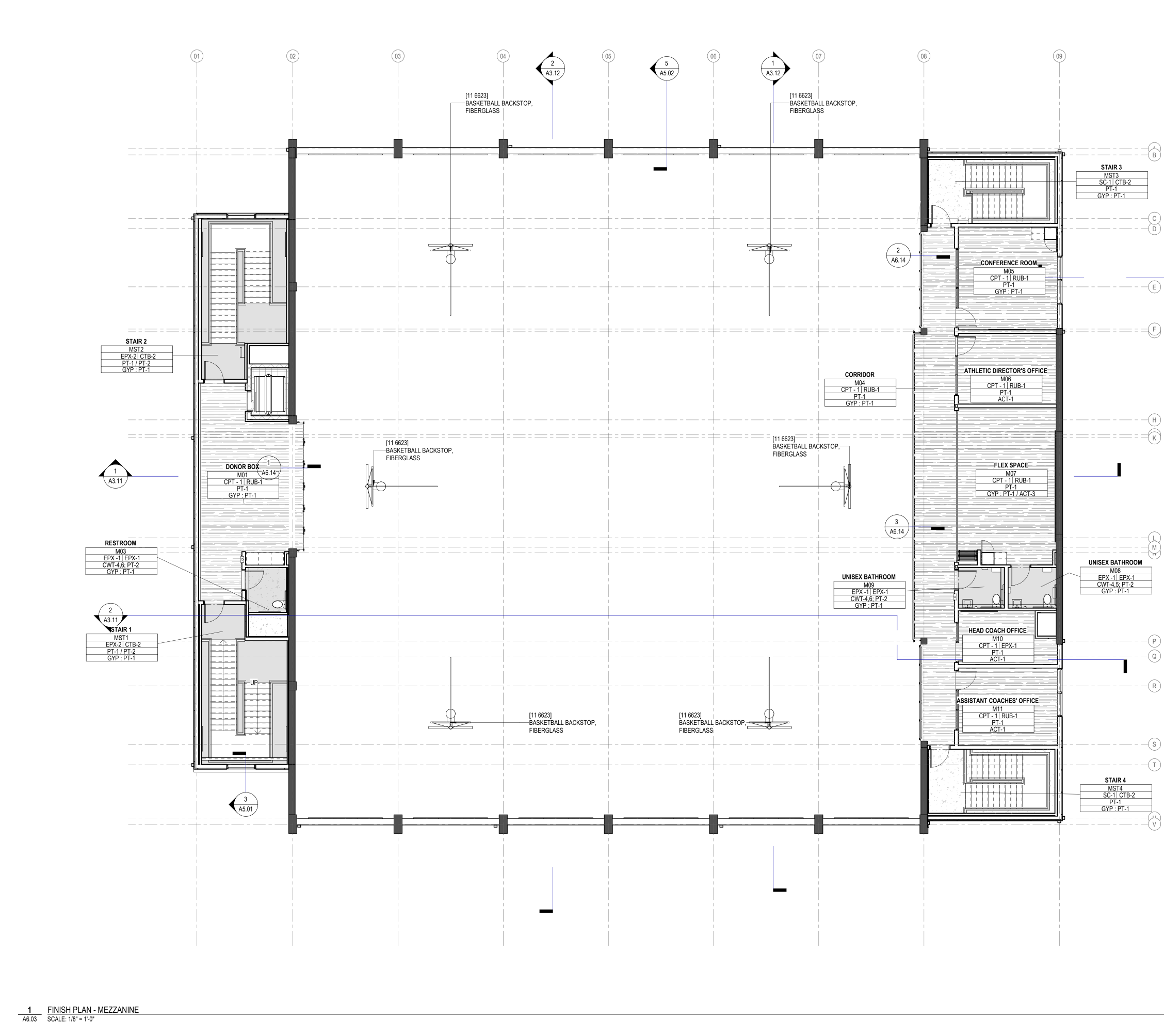
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-(D)







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(504) 822-6443



REVISION # DESCRIPTION DATE

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FINISH PLAN -MEZZANINE



FINISH TAG KEY

ROOM	IAME	
ROOM NU	JMBER	
FLOOR FINISH	BASE FINISH	
WALL F	INISH	
CEILING	FINISH	

FLOOR FINISH LEGEND



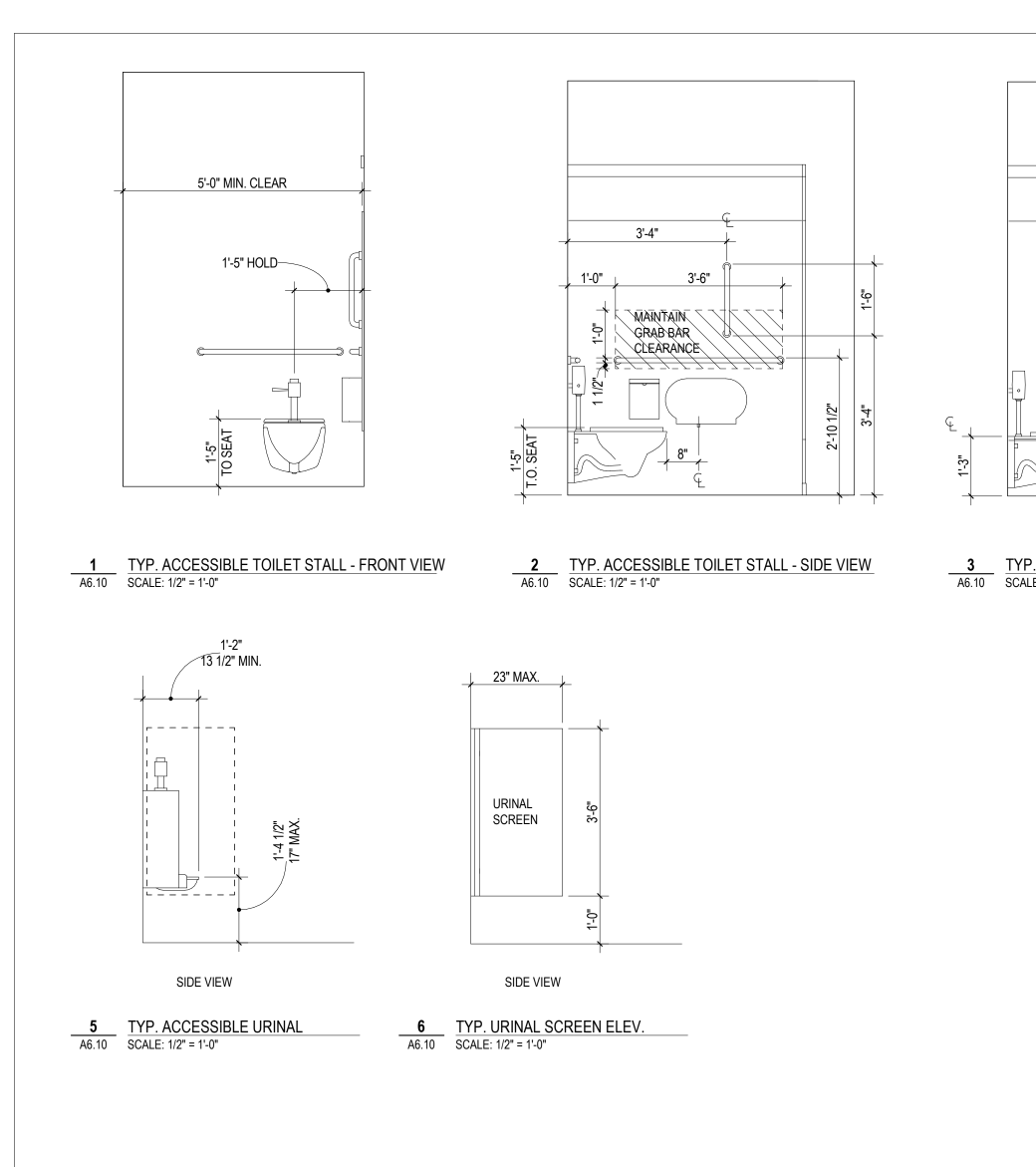
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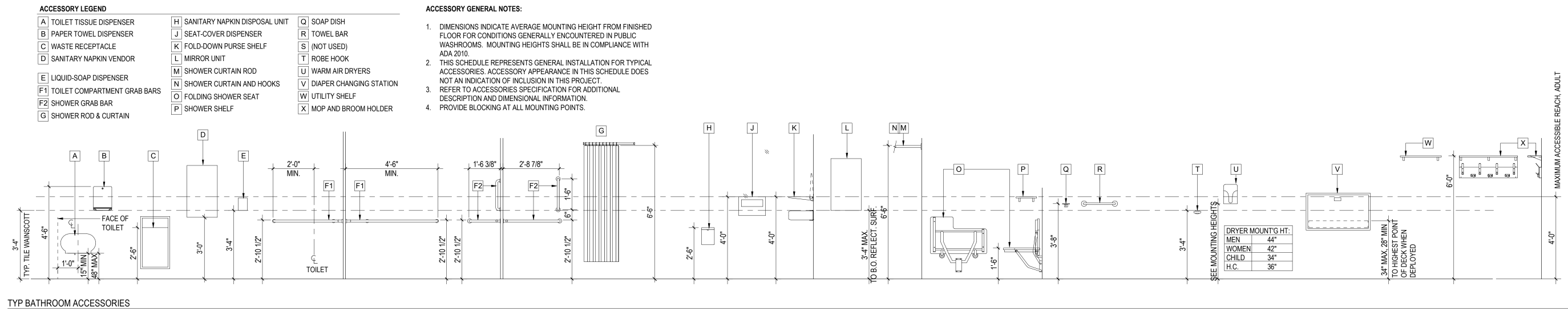
4 A5.03



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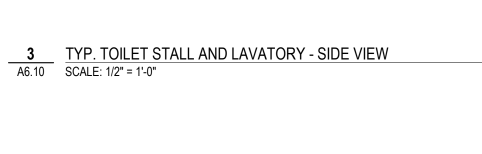
			ACCESSORIE	S SCHEDULE	
Type Mark	Description	Manufacturer	Model	SURFACE FINISH	Type Comments
A	SURFACE MOUNTED DUAL ROLL TOILET TISSUE DISPENSER	Bradley Corporation	5425	STAINLESS STEEL	
С	Waste Receptacle, 16.5 Gallon, Surface-Mounted	Bradley Corporation	356-000000		Surface-Mounted
D	SANITARY NAPKIN & TAMPON VENDOR	Bradley Corporation	407	STAINLESS STEEL	RECESSED
E	SOAP DISPENSER	Bradley Corporation	6563		
F1	ADA GRAB BAR			STAINLESS - SAFETY GRIP	REF. ADA SHEET FOR MOUNTING PLACEMENT & SIZE REV
F2	ADA GRAB BAR, SHOWER	Bradley Corporation		STAINLESS - SAFETY GRIP	REF. ADA SHEET FOR MOUNTING PLACEMENT & SIZE REV
G	SHOWER CURTAIN ROD w/ CURTAIN				
Н	SANITARY NAPKIN DISPOSAL UNIT	Bradley Corporation	4A10		Surface-Mounted
L	Frameless Mirror, Clip Fasteners	Bradley Corporation	747		1/4" Tempered Glass Mirror; Ref. Interior Elevations for Size
0	Reversible Phenolic Shower Seat	Bradley Corporation	9569-R	PHENOLIC-CORE, COLOR TBD	Mounting Height 20"
Q	SOAP DISH	Bradley Corporation		STAINLESS STEEL	Individual Pivoting Wall Shower- ADA Compliant withEqua-Flop balancing valve and chrome plated brass showerhead
Т	ROBE HOOK	Bradley Corporation	9124	STAINLESS STEEL	
U	High Speed Surface-Mounted ADA Compliant Hand Dryer	Bradley Corporation	2923-287401	STAINLESS STEEL	
V	CHANGING STATION			STAINLESS STEEL	
W	WALL MOUNTED SHELF	Bradley Corporation	758-XX	STAINLESS STEEL	REF. INTERIOR ELEVATIONS FOR SIZE
Х	Utility Shelf w/4 Hooks 3 Holders 34" W	Bradley Corporation	9933 BradEX	STAINLESS STEEL	

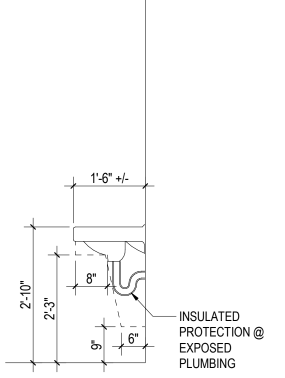


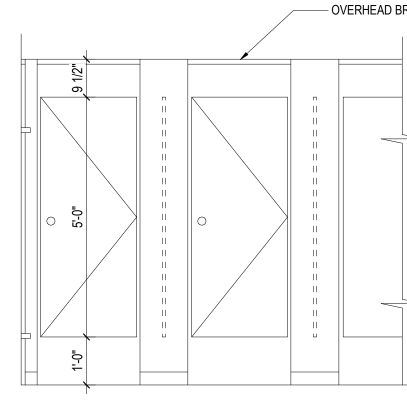
ADA Compliant withEqua-Flo pressure ed brass showerhead FOR SIZE

TING PLACEMENT & SIZE REQUIREMENTS TING PLACEMENT & SIZE REQUIREMENTS

Type Comments

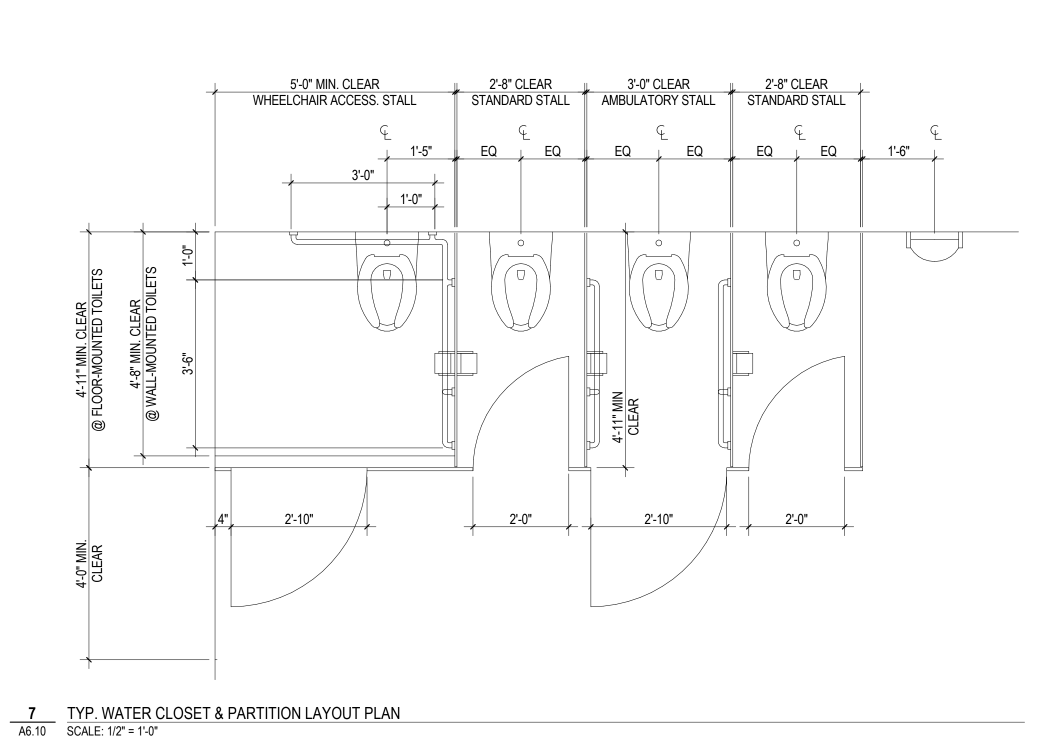




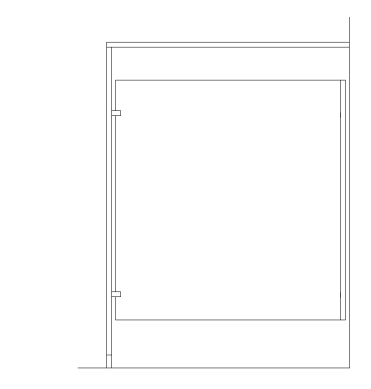


FRONT VIEW

A6.10 TYP. FLOOR MOUNTED TOILET PARTITION ELEVATION



- OVERHEAD BRACED TOILET PARTITION

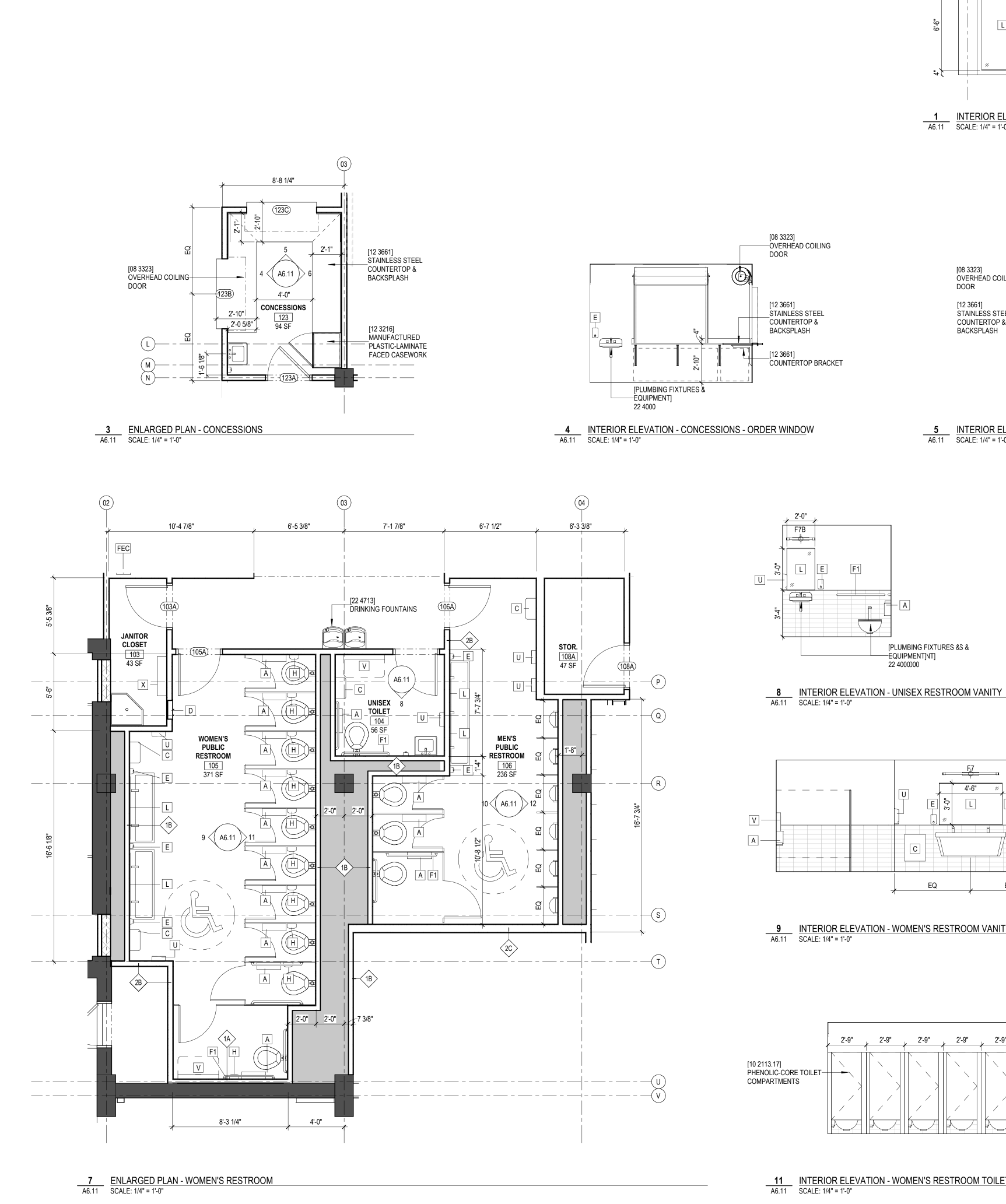


SIDE PANEL VIEW

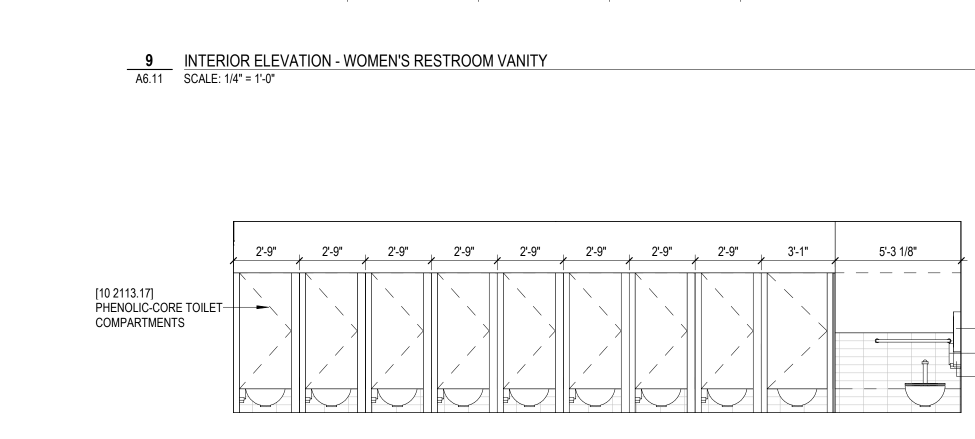
A HAR PARA A HAR A	AF	CHITECTS ONSTRUCTION DOCUMENTS
St. Augustine Highschool 2600 AP Tureaud Avenue New Orleans, LA 70119 504-949-3113 RCHITECT TRAPOLIN-PEER 850 TCHOUPITOULAS ST. NEW ORLEANS, LA 70130 (504) 523-2772 www.trapolinpeer.com ONTRACTOR Woodward Design+Build 20 South Norman C. Francis Parkway New Orleans, LA 70125 (504) 822-6443	ST. AUGUSTINE HS	ELLDES NOVATION A.P. TUREAUD AV ORLEANS, LA 701
TRAPOLIN-PEER 850 TCHOUPITOULAS ST. NEW ORLEANS, LA 70130 (504) 523-2772 www.trapolinpeer.com ONTRACTOR Woodward Design+Build 20 South Norman C. Francis Parkway New Orleans, LA 70125 (504) 822-6443	OWNER	2600 AP Tureaud Avenue New Orleans, LA 70119
ONTRACTOR Woodward Design+Build 00 South Norman C. Francis Parkway New Orleans, LA 70125 (504) 822-6443	ARCHITEC	TRAPOLIN·PEER 850 TCHOUPITOULAS ST. NEW ORLEANS, LA 70130 (504) 523-2772
REVISION # DESCRIPTION DATE		Woodward Design+Build Woodward Design+Build Ith Norman C. Francis Parkway New Orleans, LA 70125
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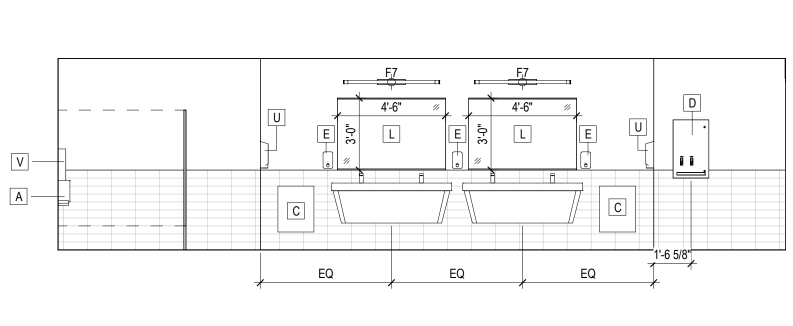
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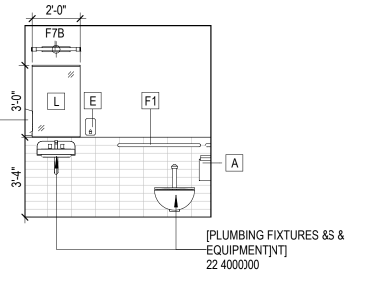
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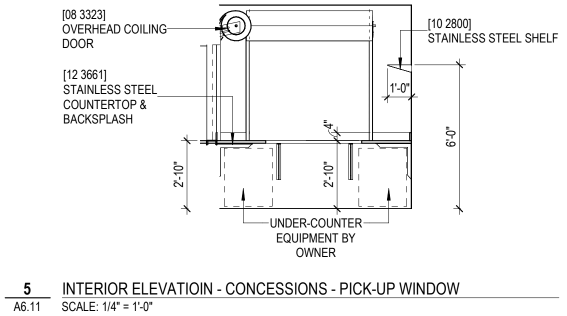


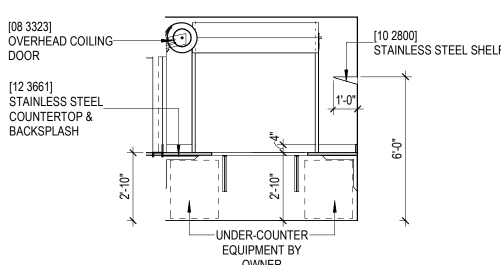
11 INTERIOR ELEVATION - WOMEN'S RESTROOM TOILETS SCALE: 1/4" = 1'-0"

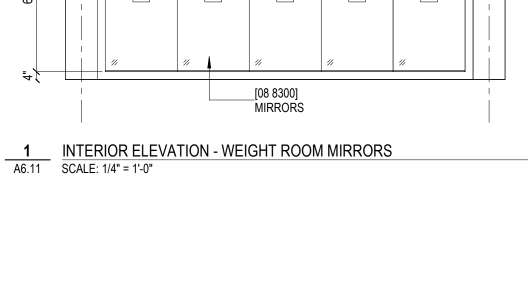


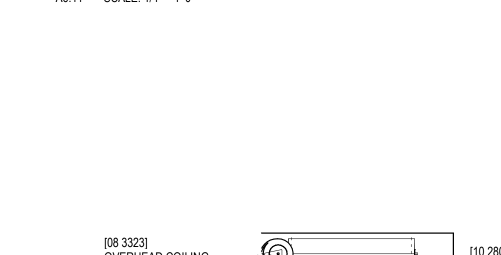


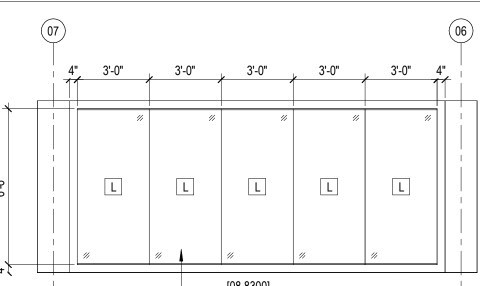


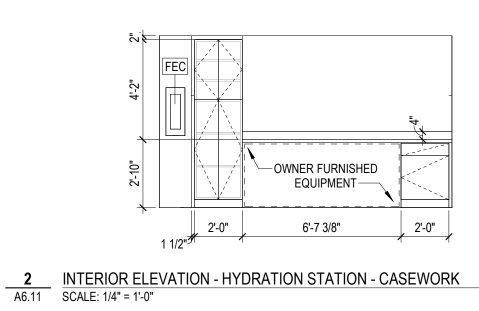


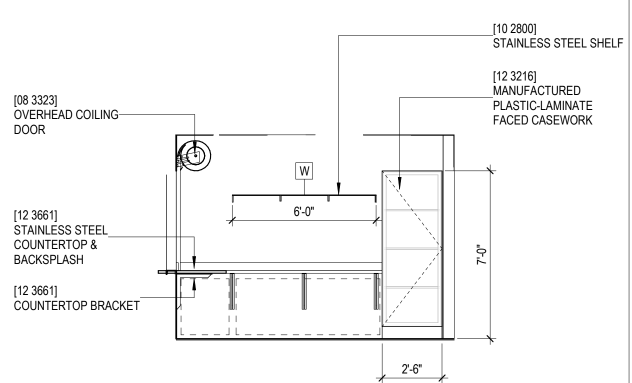




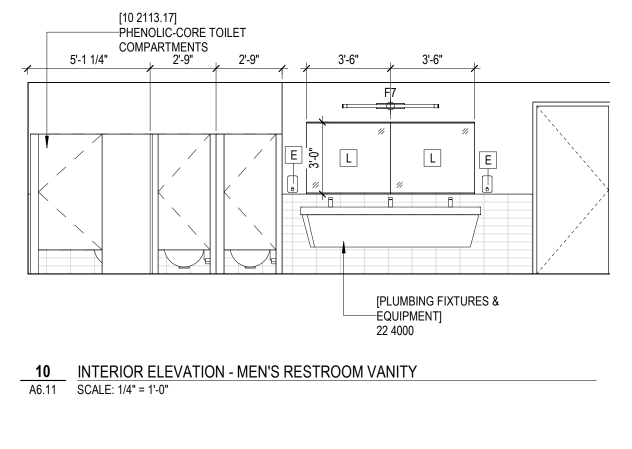


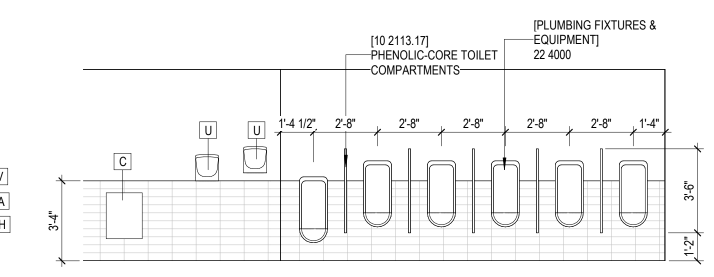






6 INTERIOR ELEVATION - CONCESSIONS - REAR WALL SCALE: 1/4" = 1'-0"





Π ()Т **N** N S OWNER St. Augustine Highschool 2600 AP Tureaud Avenue New Orleans, LA 70119 504-949-3113 ARCHITECT TRAPOLIN·PEER 850 TCHOUPITOULAS ST. NEW ORLEANS, LA 70130 (504) 523-2772 www.trapolinpeer.com CONTRACTOR Woodward Design+Build 1000 South Norman C. Francis Parkway New Orleans, LA 70125 (504) 822-6443 REVISION # DESCRIPTION DATE © TRAPOLIN PEER ARCHITECTS, APC PROJECT NUMBER CN21101-02 ISSUE DATE 05/26/23 INTERIOR

ELEVATIONS -

RESTROOMS & CONCESSIONS

LEVEL 01

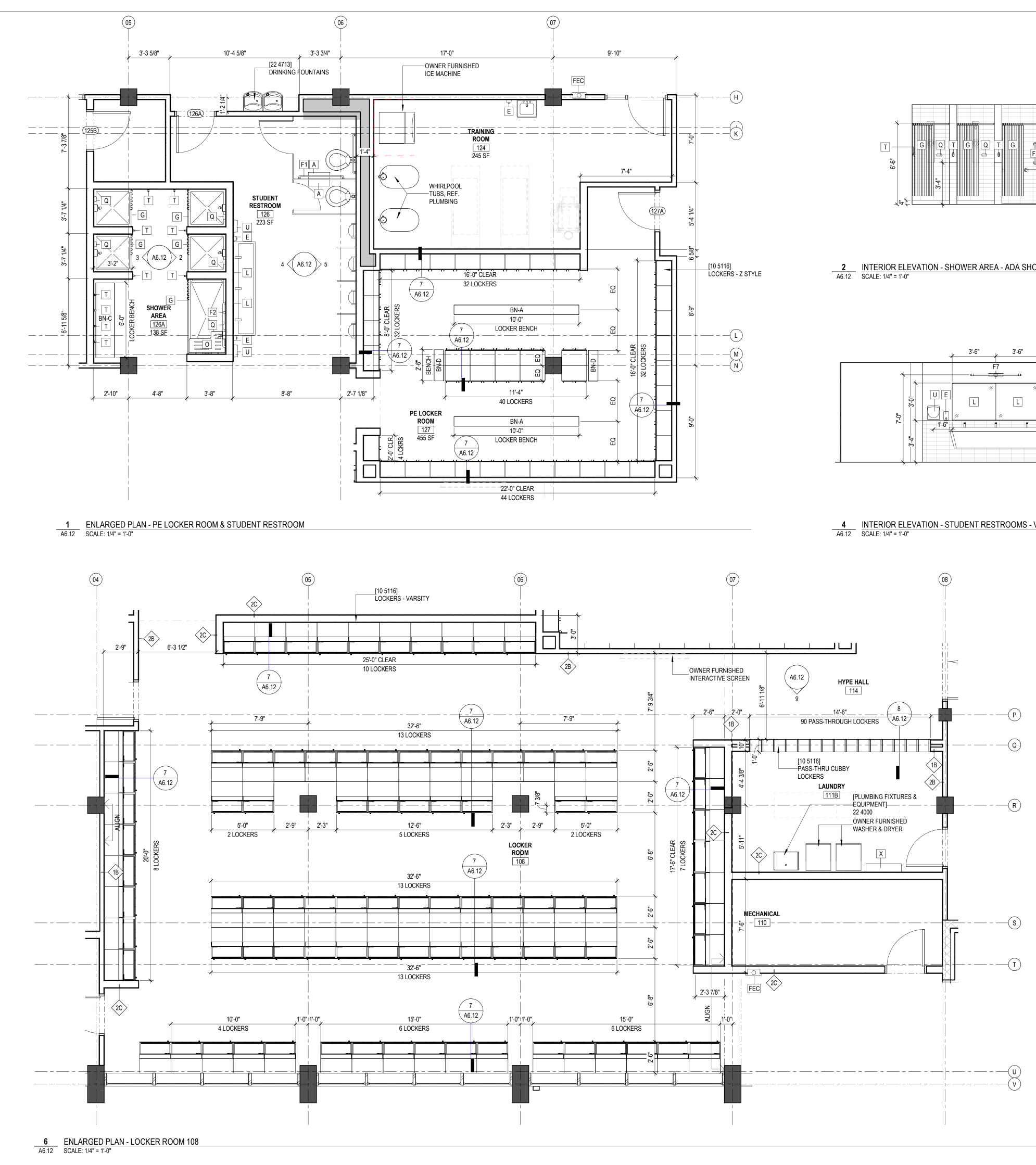
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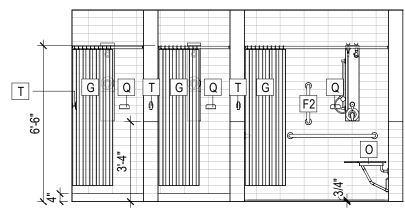
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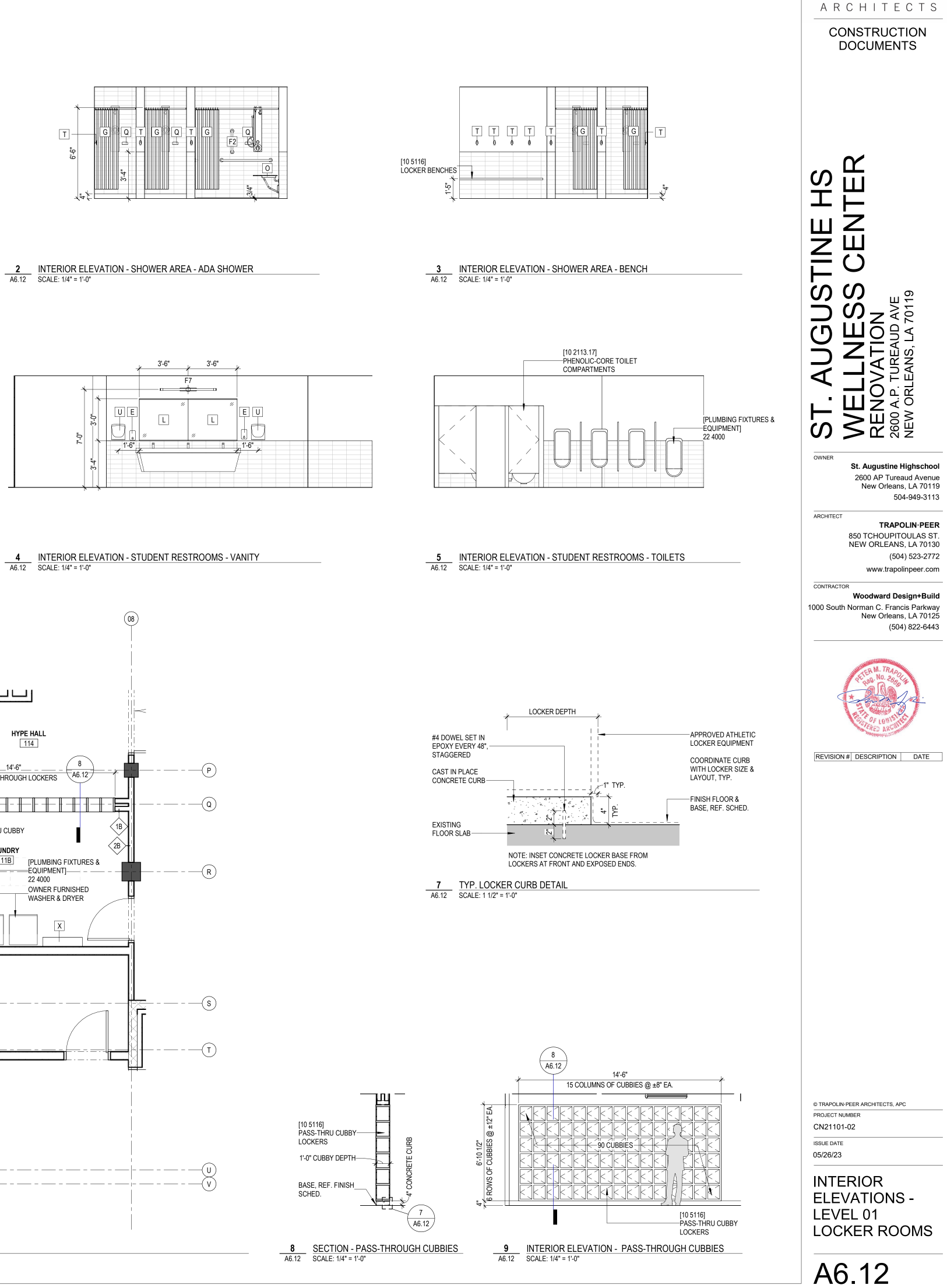
ARCHITECTS

CONSTRUCTION

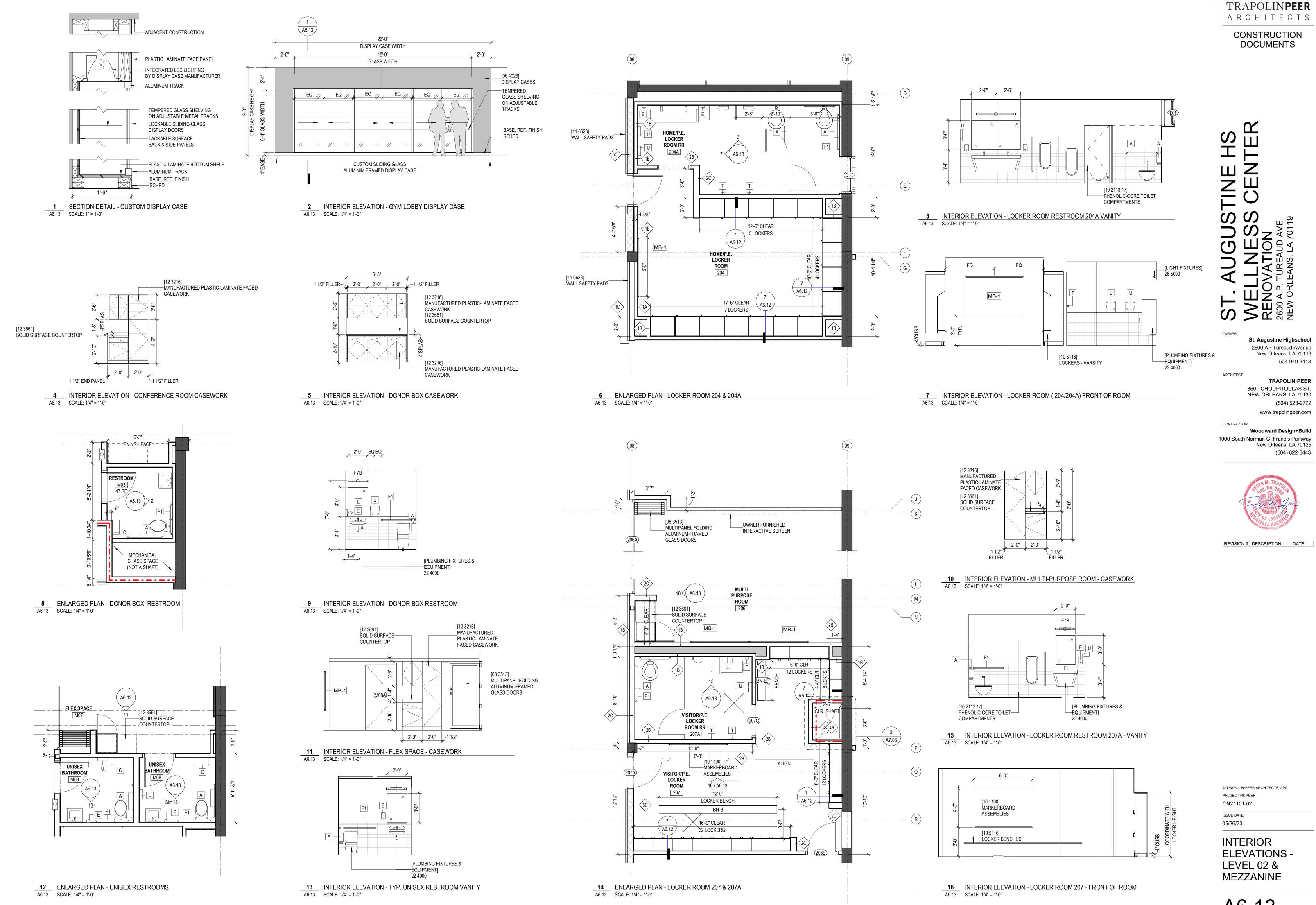
DOCUMENTS



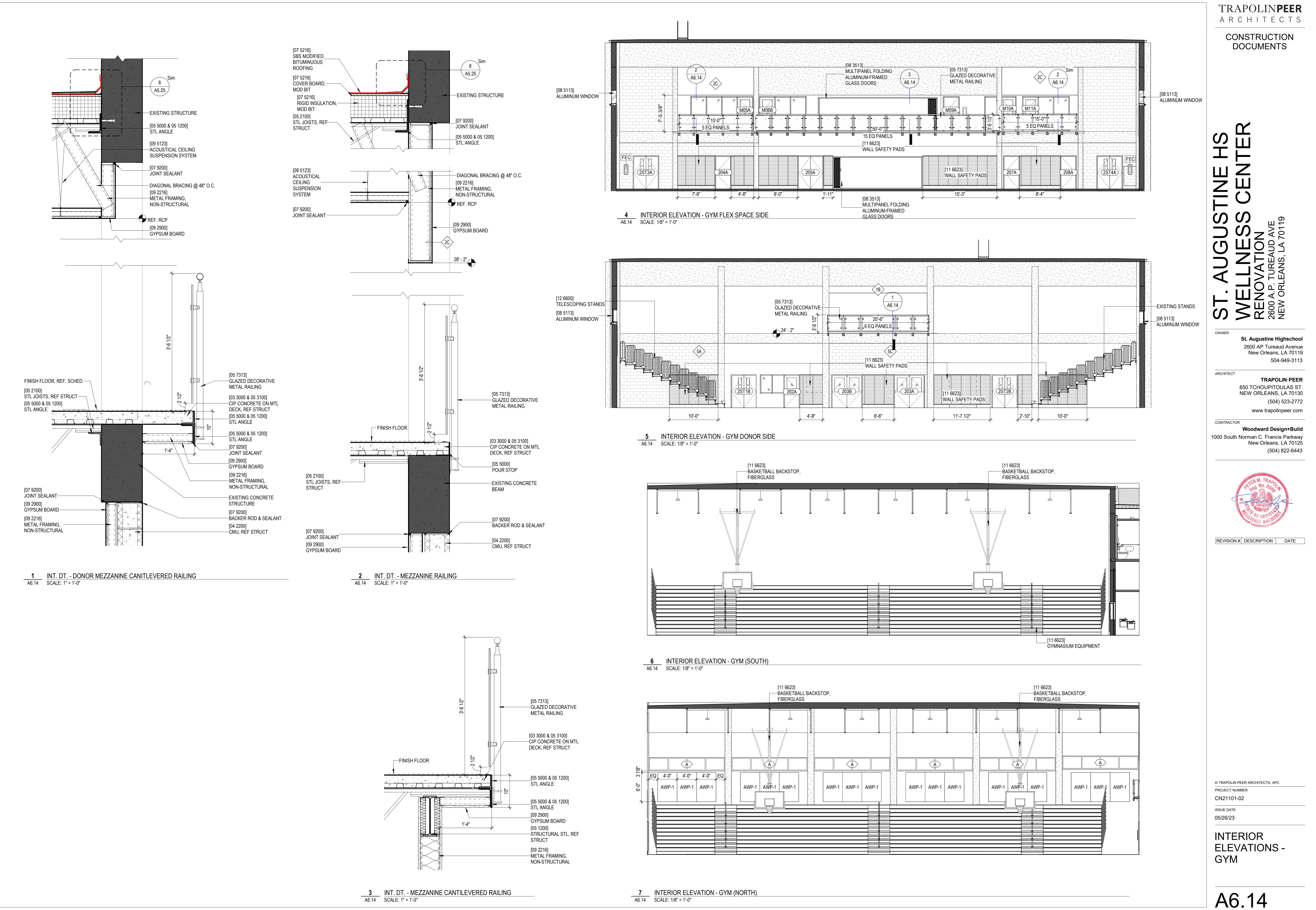




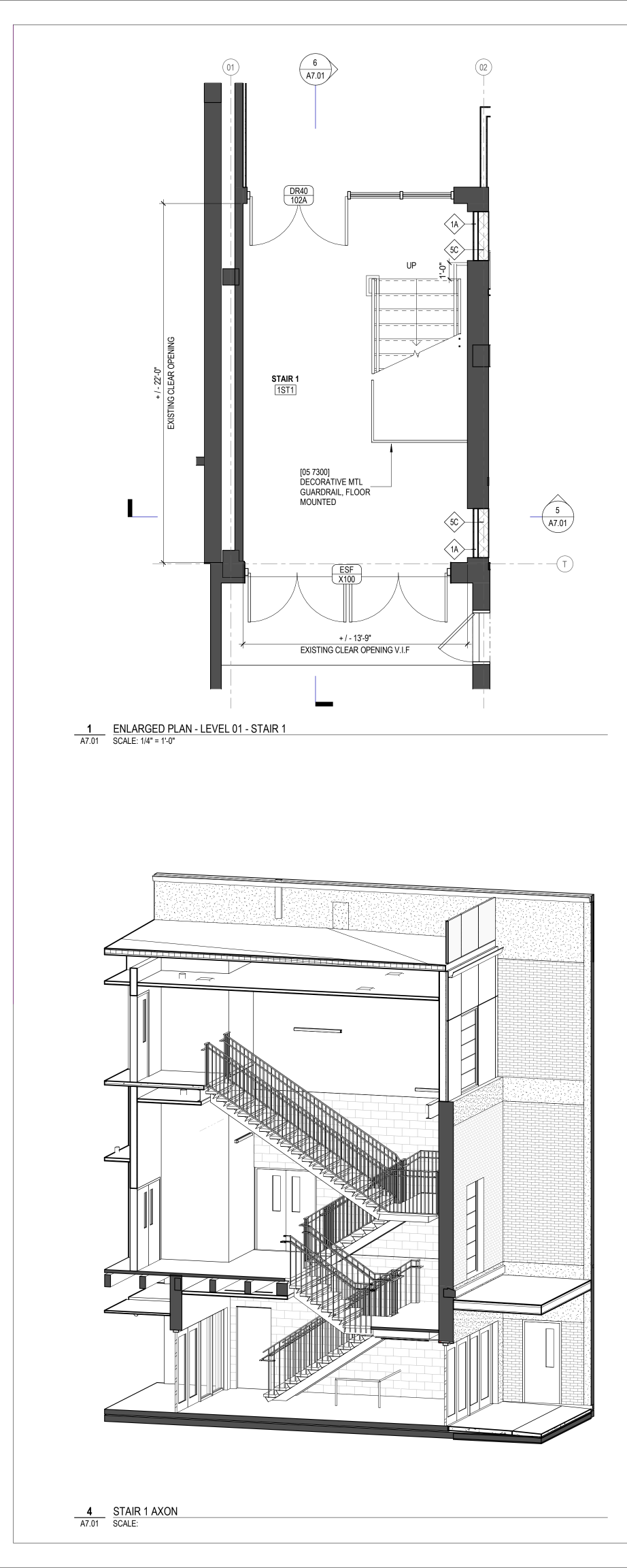
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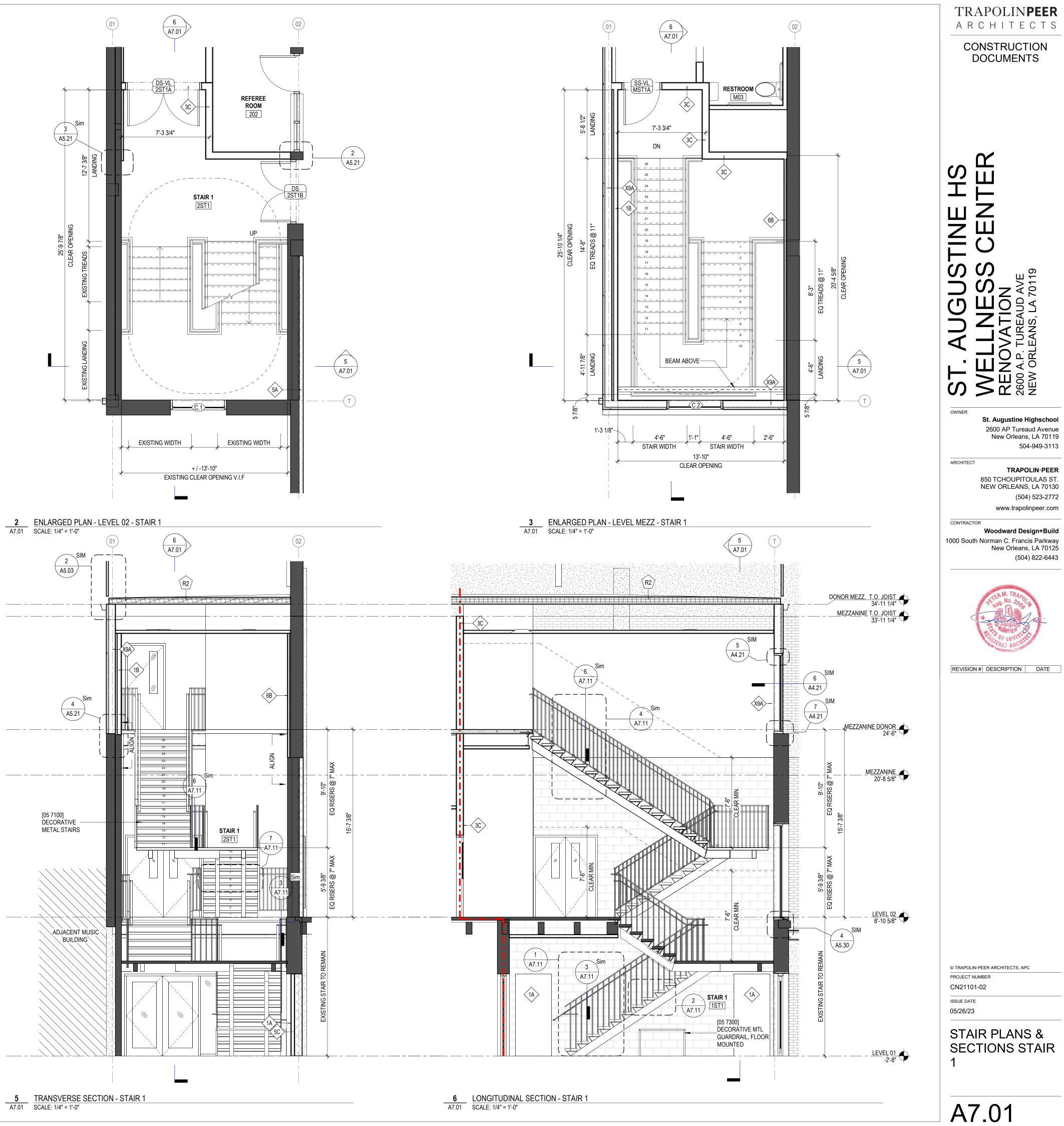


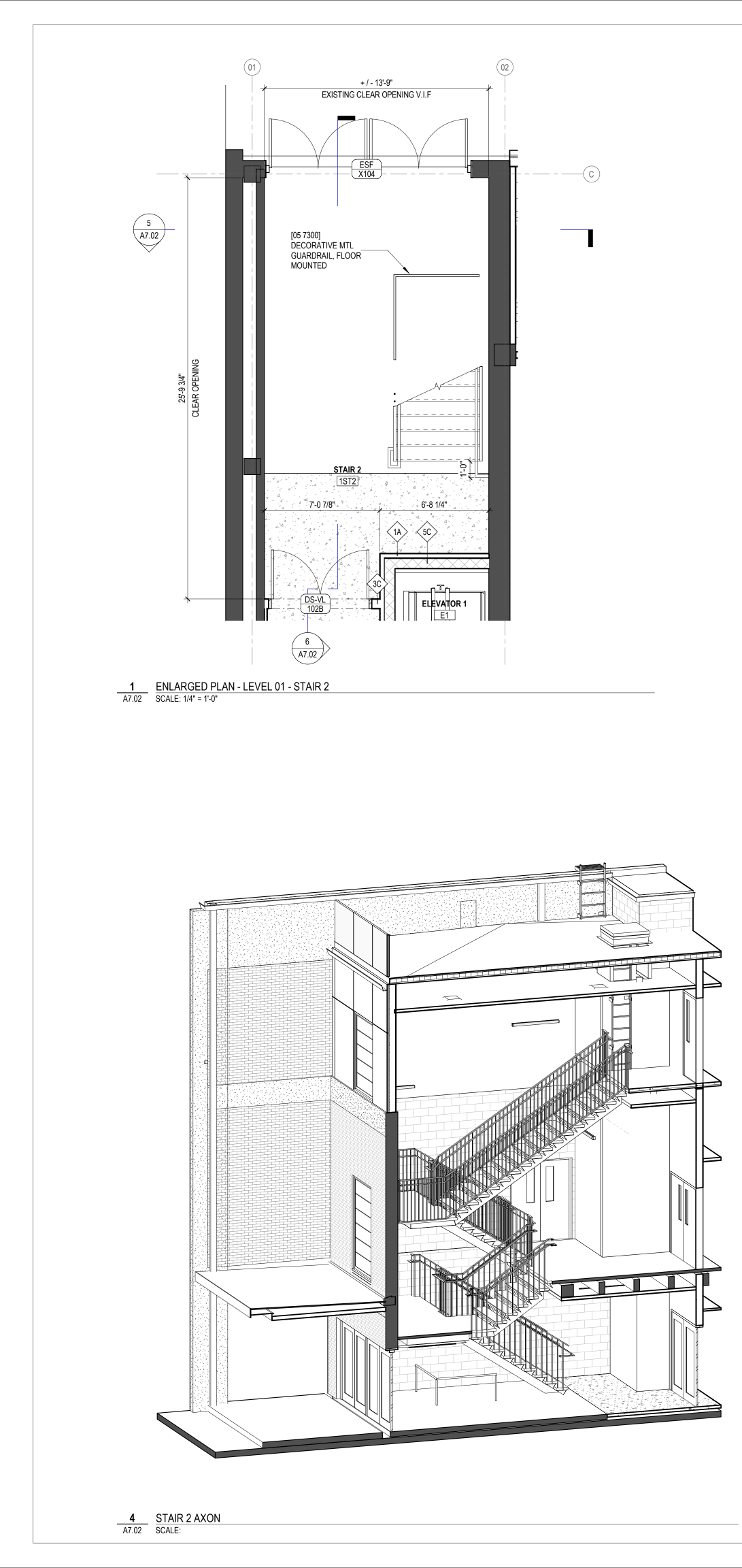
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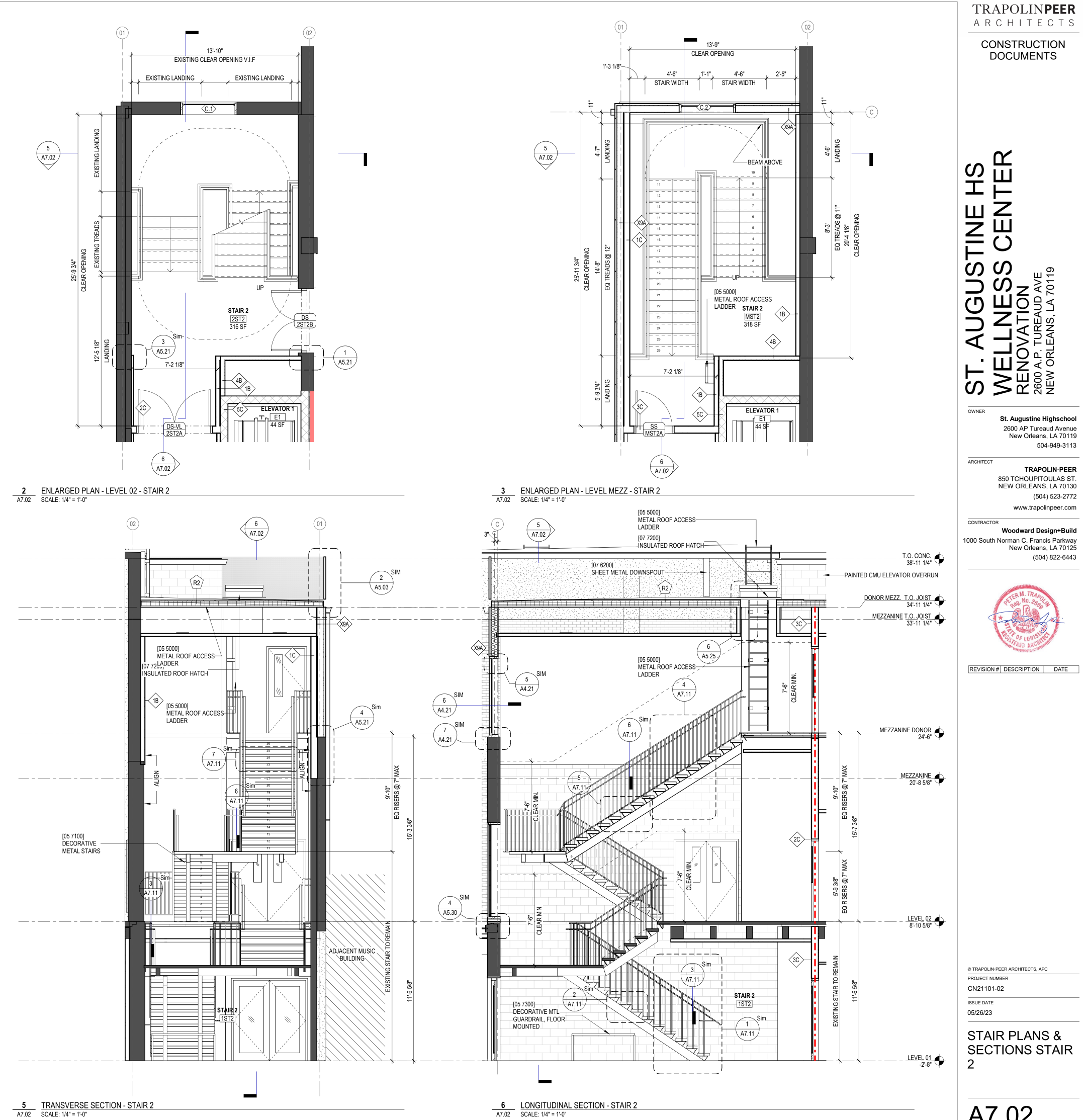












A7.02