CODE ANALYSIS CODE: 2012 International Building Code Arkansas Fire Prevention Code										
OCCUPANCY TYPES										
TYPE 1 - R-2 RESIDENTIAL TOTAL SQFT 4,168										
TYPE 2 - S-2 STORAGE TOTAL SQFT 4,183	3									
BUILDING CONSTRUCTION										
CONSTRUCTION:	TYPE VB SPINKLED									
ALLOWABLE SQ FT (BASED ON R-2 OCCUPANCY, MOST STRINGENT)	7000 SQ FT									
Allowable Building Square Footage Ir	crease Calculations:									
$Aa = \{ At + [At \times If] + [At \times Is] \}$										
Aa = { 7,000 + [7,000 x .75] + [7,000 Aa = 7,000 + 5,250 + 14,000 Aa = 26,250	0 x 2] }									
ACTUAL BUILDING SQUARE FOO 8,350 SQ FT < 26,250 SQ FT ALLOV	-									
ACTUAL BUILDING HEIGHT: 26'-8" < 40'-0" ALLOWABLE HEIGHT	Г									
FIRE SEPARATION BETWEEN USE	<u>=S</u>									
Station to Apparatus: 2 hr fire barrier requirement with 1 hr	reduction for sprinkler system.									
1 HOUR RATED ASSEMBL UL #U364 ABOVE UL #U30										

2 hr fire barrier requirement with 1 hr reduction for sprinkler system. **1 HOUR RATED ASSEMBLY** UL #U305 ABOVE UL #U905 **OCCUPANCY LOADS & EGRESS:** 3650 SQ FT / 200 = 19 PEOPLE (0.2") X (19 PPL) = 3.8" < 108" ACTUAL EGRESS

APPARATUS: 4,183 SQ FT / 200 = 21 PEOPLE (0.2") X (21 PPL) = 4.2" < 108" ACTUAL EGRESS BATTALION: 518 SQ FT / 200 = 3 PEOPLE (0.2") X (3 PPL) = .6" < 36" ACTUAL EGRESS Travel Distances (Sprinkled) 250 ft Actual Farthest Distance 75 ft

PLUMBING COUNTS

Battalion to Apparatus:

STATION

STATION 19 PEOPLE Occupancy Req'd Toilets & Lav (1 per 10) Actual Tolets & Lav Req'd Showers (1 per 8) Actual Showers Drinking Fountain Service Sink

FEC CALCULATIONS 11,250 SQFT Max Floor Area/Extinguisher Extinguishers Required Actual FECs Max travel Distance 75'

NORTH LITTLE ROCK FIRE DEPARTMENT STATION 8

		<u>STRUC</u>	TURAL
C100 C200	DEMOLITION PLAN SITE PLAN	S1.0	GENERAL I SCHEDULE
C300 C400	GRADING PLAN UTILITY PLAN	S1.1	INSPECTIC & FOUNDA
C500	EROSION CONTROL PLAN	S1.2	FOUNDATI
C501	EROSION CONTROL DETAILS	S2.1	FOUNDATI
C600 C700	SEWER DETAILS DETAILS	S3.1	ROOF & ME FRAMING F
C701	DETAILS	S4.1	FRAMING [
		S4.2	FRAMING E
		S4.3	FRAMING [
		S4.4	FRAMING [
		S5.1	TRUSS PR

LANDSCAPE

LP-1 LANDSCAPE PLAN

LP-2 LANDSCAPE PLAN DETAIL LP-3 PLANT SCHEDULE &

CONSTRUCTION NOTES



CIVIL

THOMAS ENGINEERING COMPANY **CONSULTING ENGINEERS**

> 3810 LOOKOUT RD NORTH LITTLE ROCK, AR 72216 (501) 753-4463

LANDSCAPE

THOMAS ENGINEERING COMPANY CONSULTING ENGINEERS

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STRUCTURAL

ENGINEERING CONSULTANTS, INC CONSULTING ENGINEERS

> 401 W. CAPITOL, SUITE 305 LITTLE ROCK, AR 72201 (501) 376-3752

LOCATION

ARCHITECTURAL

A100

A101

A102

A107

A108

A201

A301

A302

A401

A402

A403

A404

A405

A406

A407

A408

A501

A502

A503

A504

A505

A601

A602

A701

A702

A703

A704

NOTES & .ES ON TABLE, ATION DETAILS ION PLAN TION DETAILS IEZZANINE PLAN DETAILS DETAILS DETAILS DETAILS TRUSS PROFILES

SITE PLAN
PLAN
RCP
ROOF PLAN
ROOF DETAILS
OVERALL ELEVATIONS
BUILDING SECTIONS
BUILDING SECTIONS
WALL SECTIONS
WALL SECTIONS
WALL SECTIONS
WALL SECTIONS
WALL SECTIONS
WALL SECTIONS
WALL SECTIONS
WALL SECTIONS
ENLARGED PLANS
INTERIOR ELEVATIONS
INTERIOR ELEVATIONS
INTERIOR ELEVATIONS &
STAIR SECTIONS
INTERIOR PARTITIONS
DOOR & FINISH SCHEDULE
WINDOW ELEVATIONS
MISC. DETAILS
ENTRY PLAZA DETAILS
SITE & FENCING DETAILS
FENCING DETAILS

ELECTRICAL

E100

E201

E301

E302

E303

E401

E4<mark>02</mark>

E403

E5<mark>01</mark>

E502

E5<mark>03</mark>

E601

E602

E603

E701

E702

E801

E802

ELECTRICAL POWER AND LIGHTING LEGEND ELECTRICAL SITE PLAN ELECTRICAL LIGHTING PLAN-APPARATUS BAY ELECTRICAL LIGHTING PLAN-FIRE HOUSE **ELECTRICAL LIGHTING PLAN-**MEZZANINE ELECTRICAL POWER PLAN-APPARATUS BAY ELECTRICAL POWER PLAN-FIREHOUSE **ELECTRICAL POWER PLAN-**MEZZANINE ELECTRICAL SYSTEMS PLAN-**APPARATUS BAY ELECTRICAL SYSTEMS PLAN-FIRE HOUSE ELECTRICAL SYSTEMS PLAN-**MEZZANINE MECHANICAL POWER PLAN-**APPARATUS BAY** MECHANICAL POWER PLAN-FIREHOUSE MECHANICAL POWER PLAN-MEZZANINE ELECTRICAL ONE-LINE AND PANEL SCHEDULES ELECTRICAL PANEL SCHEDULES II ELECTRICAL DETAILS I ELECTRICAL DETAILS II

FIRE PROTECTION

M100

M101

M201

M202

M203

M301

M401

M402

M501

FP100	FIRE PROTECTIO
	AND DETAIL
FP101	FIRE PROTECTIO

MECHANICAL

MECHANICAL NO
HVAC OVERALL F
HVAC PLAN- APP
HVAC PLAN- FIRE
HVAC MEZZANIN
HVAC SCHEDULE
MECHANICAL DE
MECHANICAL DE
MECHANICAL SE

ARCHITECTURAL

JACKSON BROWN PALCULICT ARCHITECTS, INC.

12921 CANTRELL ROAD, SUITE 201 LITTLE ROCK, AR 72223 (501) 664-8700

MECHANICAL

BROWN ENGINEERS, LLC CONSULTING ENGINEERS

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PLUMBING

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General Notes

PLUMBING

P100

P101

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P301

P302

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P304

P401

P402

P403

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P501

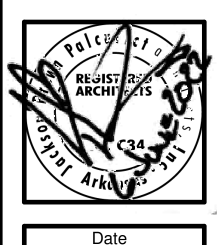
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ON NOTES	
ON FLOOR PLAN	
1	
DTES AND LEGENDS PLAN PARATUS BAY E HOUSE NE PLAN ES ETAILS I ETAILS II ECTIONS	

PLUMBING RISER II- DOMESTIC WATER PLUMBING RISER III- DOMESTIC WATER PLUMBING RISER IV- NATURAL GAS
DOMESTIC WATER PLUMBING RISER III- DOMESTIC WATER PLUMBING RISER IV- NATURAL GAS
WATER/GAS PLAN- FIRE HOUSE WATER/GAS PLAN- MEZZANINE PLUMBING SECTIONS PLUMBING RISER I - DWV PLUMBING RISER II- DOMESTIC WATER PLUMBING RISER III- DOMESTIC WATER PLUMBING RISER IV- NATURAL GAS
FIRE HOUSE WATER/GAS PLAN- MEZZANINE PLUMBING SECTIONS PLUMBING RISER I - DWV PLUMBING RISER II- DOMESTIC WATER PLUMBING RISER III- DOMESTIC WATER PLUMBING RISER IV- NATURAL GAS
WATER/GAS PLAN- MEZZANINE PLUMBING SECTIONS PLUMBING RISER I - DWV PLUMBING RISER II- DOMESTIC WATER PLUMBING RISER III- DOMESTIC WATER PLUMBING RISER IV- NATURAL GAS
MEZZANINE PLUMBING SECTIONS PLUMBING RISER I - DWV PLUMBING RISER II- DOMESTIC WATER PLUMBING RISER III- DOMESTIC WATER PLUMBING RISER IV- NATURAL GAS
PLUMBING SECTIONS PLUMBING RISER I - DWV PLUMBING RISER II- DOMESTIC WATER PLUMBING RISER III- DOMESTIC WATER PLUMBING RISER IV- NATURAL GAS
PLUMBING RISER I - DWV PLUMBING RISER II- DOMESTIC WATER PLUMBING RISER III- DOMESTIC WATER PLUMBING RISER IV- NATURAL GAS
PLUMBING RISER II- DOMESTIC WATER PLUMBING RISER III- DOMESTIC WATER PLUMBING RISER IV- NATURAL GAS
DOMESTIC WATER PLUMBING RISER III- DOMESTIC WATER PLUMBING RISER IV- NATURAL GAS
PLUMBING RISER III- DOMESTIC WATER PLUMBING RISER IV- NATURAL GAS
DOMESTIC WATER PLUMBING RISER IV- NATURAL GAS
PLUMBING RISER IV- NATURAL GAS
PLUMBING DETAILS I
PLUMBING DETAILS II

NORTH LITTLE **ROCK FIRE** DEPARTMENT **STATION 8**

LOCATION, ARKANSAS



6/6/22 Revisions

Sheet Title

2203

JOB NUMBER

TITLE

Sheet Number

T100

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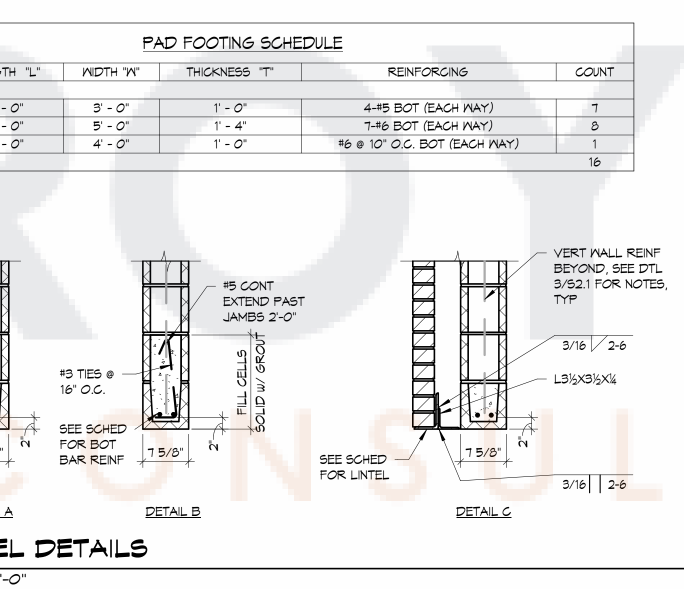
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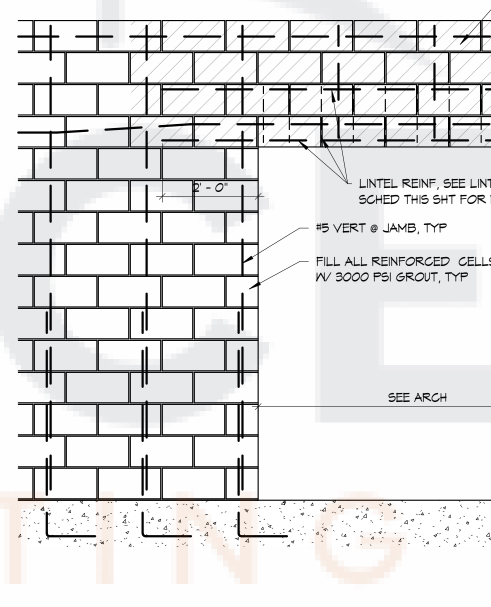
BROWN ENGINEERS. LLC CONSULTING ENGINEERS

17200 CHENAL PKWY SUITE 300, PMB 324 LITTLE ROCK ARKANSAS (501) 448-0100

1		2	3		4		5		6	7		8	
		UCTURAL NOTES ERAL NOTES								MA	SONRY N	OTES	
	1.	THE CONTRACTOR S OR DISCREPANCIES						ORM THE ARCHI	TECT OF CONFLICTS	1.	3050 F	NCRETE MASON °SI AND A MININ OR BELOW FINI	NUM P
	2.	IN CASES OF DISCR CONTRACTOR SHAL	EPANCIES IN DIME L COORDINATE WI	ENSIONS TH THE A	AND ELEVATI ARCHITECT PR	ONS BETWEEN IOR TO FABRI	N STRUCTURA	L AND ARCHITED	CTURAL DRAWINGS, I.	2.	UNITS S	MORTAR SHALL	ABOV
		ARCHITECT OF ANY	CONFLICTS, DISCI	REPANCI	ES OR UNKNC	WN CONDITIC	ONS PRIOR TO	FABRICATION	ND SHALL NOTIFY THE AND CONSTRUCTION.		USED F	PSI FOR TYPE S. FOR COLD WEAT GATE MEETING A	HER CO
	4.	REVIEW OF SUBMIT CONTRACTOR OF TH CONTRACTOR REMA SHOP DRAWINGS AS	TE RESPONSIBILIT	Y TO REV	FOR ERRORS	CK SHOP DR	AWINGS BEFO ONS ASSOCIA	RE SUBMITTAL I ATED WITH THE	FOR REVIEW. THE PREPARATION OF	3.		BOND BEAMS, WITH 3000 PSI	
		DOCUMENTS. CON OF CONSTRUCTION.	TRACTOR ALSO SI	HALL BE	RESPONSIBLE	FOR ALL MEA	NS, METHOD	S, TECHNIQUES	, AND PROCEDURES	4.		JM HEIGHT OF A BOTTOM OF TH	
		CONTRACTOR SHALL NOT STABLE UNTIL A	ALL STRUCTURAL N	MEMBERS	3, CONNECTIO	ONS, AND DEC	CKING IS IN PL	ACE.			LEAST 2	U SHALL BE REI 28 INCHES FOR	A #4 I
		ACI, AISC, AITC AND		IONS SF	IALL GOVERN	ALL PHASES (of Fabricatio	ON AND CONST	RUCTION.		REINFO	RTICAL CORNERS RCED WITH 1 - # ONTAL BOND BE	#5 UNL
		AVATION & FILL ALL UNDERCUTTING,	SITE PREPARATIC	DN, FILL S	BELECTION, BA	ACKFILLING AN	ID COMPACTIO	ON SHALL BE PE	ERFORMED IN STRICT		AT STRI	UCTURALLY CON I ON THE CONTR D THE OPENING	NNECTE
	2.	ACCORDANCE WITH	H THE BUILDING S	HALL BE	PLACED IN LII	FTS NOT EXCE	EDING 8" LOC	OSE THICKNESS				VERTICAL REINF	
	CPP	EAD FOOTINGS							NSITY AND MOISTURE JENT LIFTS.		LEG EQ	UAL TO THE REC UAL TO THE REC U SHALL HAVE S	QUIRED
		BOTTOM OF FOOTIN										CENTER VERTIC	
		INSPECT ALL FOOTIN BOTTOM OF FOOTIN OR HIS REPRESENTA	NG EXCAVATIONS	TO VERIF	Y THAT THE R	EQUIRED ALL	OWABLE BEAR	RING CAPACITY I	S ATTAINABLE.			L STEEL FRAMIN	10
	2.	ALL SPREAD FOOTIN WITH AN ALLOWABLE SUBGRADE PREPART	E NET BEARING CA	PACITY (OF AT LEAST 4	4000 PSF. SE	E SOILS REPO	ORT FOR MORE	INFORMATION ON			FURAL STEEL SU RUCTURAL STEEL	
	3.	2022 BY TERRACON MAINTAIN FINISHED	۷.)								B. 50 C. RC	L WIDE FLANGE QUARE OR RECT DUND HOLLOW S	ANGUL
		BOTTOM OF ALL EXT	TERIOR FOOTINGS	FOR FR	OST PROTECT	ION.		~			D. RC F. ALI	DUND STEEL PIPI L PLATES SHALL L OTHER STRUC	ES SHA
				СПАН			O THE 400					THOR RODS SHA	
		CONCRETE REINFOR CONSTRUCTION. ALL REINFORCING S								4.	STAINLE	ESS STEEL (TYPE E FOOT (ASTM /	E 316L A153).
		PROVIDE THE FOLLC	WING PROTECTIVI	e cover	ING FOR ALL I				NOTED OTHERWISE:	5.	POST-IN THREAD	NSTALLED ADHE DED RODS (OR A	SIVE A
		SLAB-ON-GRADE BA BELOW GRADE (CAS BELOW GRADE (FOR	T AGAINST EARTH) 3 2	" CLEAR " CLEAR " CLEAR " CLEAR					-	ADHESI	ESS STEEL ANCH	ilti "Hi
	4	WALLS ELEVATED SLABS ¢ . DO NOT CUT TIES O	R CONTINUOUS B	0 ARS TO							RODS (ANCHO	NSTALLED ADHE OR APPROVED I RS WITH A MINI OXY SYSTEM, S	EQUAL
		INDIVIDUAL BARS AN HOOKS, ETC. DO N	ND TIES MAY BE N IOT HEAT REINFOR	NOVED V CING TO	ERTICALLY UP BEND IT.	TO 1.5" AS I	REQUIRED TO	PROVIDE CLEAR	RANCE FOR EMBEDS,		POST-IN	NSTALLED SCRE	W ANC
	5.	IF DOWELS OR VERT CONCRETE BACK TO CONTRACTOR'S EXP	THE PREVIOUS P							8.	ALL WEI PREVIO	LDS SHALL BE E	70XX,) MON
	6.	REINFORCEMENT SH AT OTHER LOCATION FABRICATION.								9.		IG AND COMPO	
		REINFORCING BARS						NSION LAP SPLIC	CES ONLY.		TAL DECK	<u>UNG</u> DECKING SUPPL	JER St
		ALL TENSION LAP SF WELDED WIRE REINF MAINTAIN WIRE 1 TC	ORCEMENT SHALL	CONFO	RM TO ASTM	A1064. LAP	REINFORCEM	ENT & INCHES C	ON SIDES AND ENDS.	2.	DIAMET	DECKING SHALL ER PUDDLE WEL	
		REINFORCEMENT ML	JST BE PLACED OI							WC	SUPPOI		
		CONCRETE SUPPLIER		CONCRET	TE MIX DESIGN	N DATA TO TH	E ARCHITECT I	FOR REVIEW PR	IOR TO			OD MEMBERS 1	
	2.	CONSTRUCTION.	G TABLE FOR GUID	DANCE IN	PREPARING N	AIX DESIGNS F	OR THE GIVE	N TYPE OF POUI	R.	2	FOR BC	TREATMENT TO DLTS IN CONTAC	CT WITH
				CC	DNCRETE M	IX DESIGN	TABLE			3.	LUMBER	R USED FOR LO	AD BE
		TYPE OF POUR	28 DAY COMPRESSIVE STRENGTH	MAX WCR	MIN CEMENT CONTENT (LBS/YD ³)	TARGET SLUMP (INCHES)	MAX AIR CONTENT	MAX AGGREGATE SIZE (INCHES)	FIBERMESH REINFORCEMENT (LBS/YD ³)		PROVID	DE COLUMNS BL DE 2x4 OR 2x6 S AT ALL ROOF 0	SOLID
		FOOTINGS	3000 PSI	.53	470	6	3%	(INCHES)	NONE	5T		NG BETWEEN O	
		INTERIOR SLABS,	4000 PSI	.44	564	6	3%	1	NONE	1.	ATTACH	HEATHING SHA	E WITH
		TURNDOWNS,	4000 PSI	.40	564	6	7 %	1	NONE	2.	SUPPOI	ALL INTERMEDIA RTS. HEATHING SHAL	
		CONCRETE GROUT FOR					8. (Bélis)				WITH I	OD (O. 148 INCH ALL INTERMEDIA	I DIA X
		BOND BEAMS AND CONC BLOCK CELLS	3000 PSI	.66	564	8 TO 10	3%	3/8	NONE	3.		ATIC NAILING M	
		ACI 318-11.							D IN SECTION 5.3 OF	=		A. PNEUMA INCHES B. PNEUMA INCHES	AND LI
	4.	MIX DESIGN MAY INC THE TOTAL CEMENTI PLACEMENT OR CUR	OUS MATERIAL. D	DO NOT	USE A FLYASH	1 CONTAINING	CONCRETE N	NT UP TO A MAX MIX WHEN THE TE	(IMUM OF 20% OF EMPERATURE DURING			T-HEAD NAILS	
	5.	MIX DESIGN MAY IN WORKABILITY AND S ADDED ON SITE WIT	PECIFIED SLUMP	WITHOUT	EXCEEDING S	SPECIFIED WA	TER/CEMENT R	RATIOS. WATER	SHALL NOT BE				
	6	ADDED ON SITE WIT REPORTED BY THE T ALL CONCRETE EXPO	ESTING AGENCY.								MARK	LENGTH	"L"
		CONTENT IN CONCR	ETE RECEIVING A	STEEL TR O INSURI	OWEL FINISH	ACEMENT IS (OBTAINED ARC	OUND FORMS A	AND AROUND REBAR.		PF300	3' - 0	
		ANY DAMAGED AREA EXPENSE. THE CONT CAST AND VIBRATED	A SUCH AS HONEY	rcombei Require	D CONCRETE, D TO REMOVI	CRACKING O	VER REBAR; E E DAMAGED (TC WILL BE AT T	THE CONTRACTOR		PF500 PF640 Ind total: 1	5' - 0 6' - 0	
	8.	FLOWABLE FILL SHA				5: 1000 PS	JI.						
		 A. MINIMUM 20 L B. MINIMUM PORT C. MINIMUM FLYAC D. MAXIMUM PERM 	ILAND CEMENT CO SH CONTENT	ONTENT	- • • • •	188 LBS	PER CUBIC YA PER CUBIC YA						
									I	VERT WALL I BEYOND, SEI 3/S2.1 FOR N	E DTL		
			LINT	EL	SCHE					TYP			
		MALL TYPE	UP TO 4'-0" OPENING		4'-1" TO OPENI		6'-5" TC OPEN			FILL C SOLID	w/		
		4" VENEER	L3 1/2 x 3 1/2 x (DTL C)	1/4	L5 x 3 1/2 x	5/16 (LLV)				GROU			
		8" BLOCK	8X8 BOND BEAM 2-#5 BOT (DTL ;		8X16 BOND 2-#6 BOT (8X16 BONI w/2-#6 BOT			SEE S F <i>O</i> R E	BOT	7.5/8"	7 7
		2. 8" BEARIN	HEDULE APPLIES IG @ EA. END, MIN	IIMUM.		ETAILED OTH	ERWISE			BAR F	REINF	7 5/8"	
		4. FILL CELL	0 PSI GROUT IN LI .S BELOW LINTEL 1-#4 VERTICAL B	BEARING	5 W/ CONCRE	TE FULL HEIG	νΗT,					<u>DETAIL A</u>	
		5. SEE TYP E	1-#4 VERTICAL B BLOCK WALL ELE /54.2 FOR 14' CM	VATION	THIS SHEET F		IALL REINF NO	OTES.			-		-
			2	Т	А		E		6	7		3/4" = 1'- <i>0</i>	
1	U	2	3	U	4	U	5	•	6	1	U	8	U

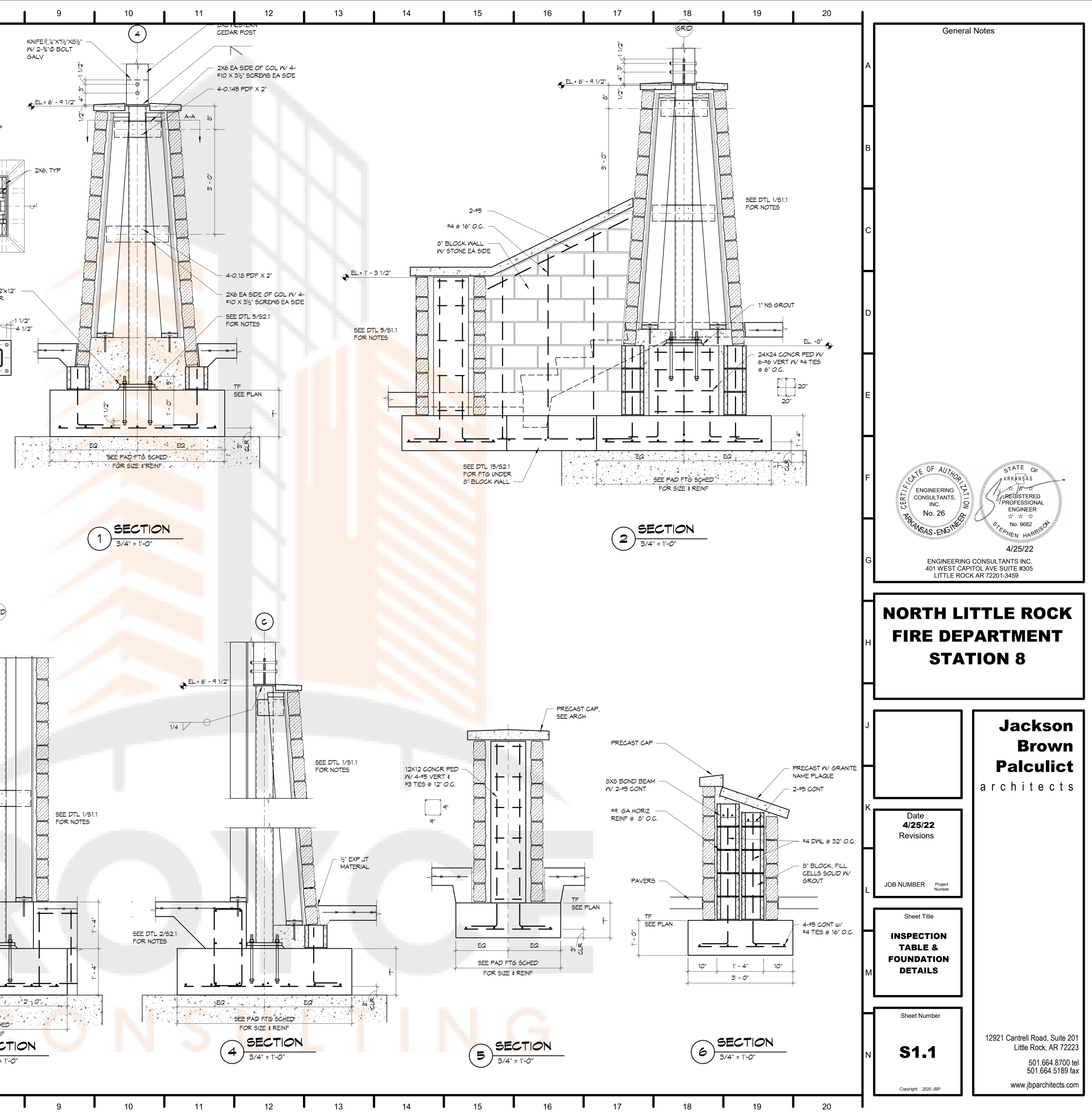
9 10 11 12	13 14	15 16	17	18 19	20	
	PRE-FABRICATED WOOD TRUSSES					General Notes
ONRY UNITS (CMU) SHALL COMPLY WITH ASTM C90, WITH A MINIMUM COMPRESSIVE STRENGTH OF NIMUM PRISM STRENGTH OF 2000 PSI. STANDARD WEIGHT UNITS SHALL BE USED BELOW FINISHED	I. WOOD TRUSS FABRICATOR SHALL SUBMIT PROFESSIONAL ENGINEER REGISTERED IN T					
INISHED GRADE (OR BELOW FINISHED FLOOR FOR STEM WALLS WITH SLAB ABOVE) AND LIGHTWEIGHT ED ABOVE GRADE. SIZES SHALL BE AS INDICATED ON THE CONTRACT DRAWINGS.	FABRICATION. 2. TRUSS DIMENSIONS AND LAYOUT, IF SHOW	WN, IS FOR ESTIMATING PURPOSES ONLY	AND IS NOT NECESSARILY TO BE		A	
ALL BE USED BELOW AND ABOVE GRADE WITH AN ALLOWABLE COMPRESSIVE STRENGTH OF AT LEAST 5. MIX MORTAR IN ACCORDANCE WITH ASTM C270. USE TYPE I PORTLAND CEMENT (TYPE III MAY BE ATHER CONSTRUCTION) MEETING ASTM C1329, HYDRATED LIME MEETING ASTM C207 AND	USED FOR FABRICATION. FABRICATOR SH UTILIZE ONLY THE BEARING WALLS AND SUI	HALL BE RESPONSIBLE FOR ACTUAL DIMEN UPPORTS SHOWN ON THE PLANS.	ISIONS OF TRUSSES. TRUSSES SHALL			
G ASTM C I 44. IS, ALL CMU CELLS WITH VERTICAL REINFORCING OR EXPANSION BOLTS, AND ALL CELLS BELOW PSI GROUT OR CONCRETE MEETING THE REQUIREMENTS SHOWN IN THE CONCRETE MIX DESIGN TABLE.	 CONTRACTOR SHALL PROVIDE BRACING FO FABRICATOR. SYSTEM IS NOT STABLE UNIT ALL LUMBER USED FOR TRUSSES SHALL BE 	ITIL SHEATHING AND PERMANENT BRACING	GARE INSTALLED.		F	1
F ALL GROUT OR CONCRETE MEETING THE REQUIREMENTS SHOWN IN THE CONCRETE MIX DESIGN TABLE. F ALL GROUT FILL SHALL NOT EXCEED 4'-0" UNLESS CLEANOUT AND INSPECTION HOLE IS PROVIDED THE POUR.	4. ALL LUMBER USED FOR TRUSSES SHALL BE BETTER. NUMBER 3 GRADE LUMBER WILL I SIZE SHALL BE 2x4.					
REINFORCED WITH AS SHOWN ON THE PLAN. WHERE SPLICES ARE REQUIRED, USE A LAP LENGTH OF AT DR A #4 BAR, 32 INCHES FOR A #5 BAR AND 40 INCHES FOR A #6 BAR.	 MINIMUM TRUSS PLATE SIZE SHALL BE (3") MINIMUM CONTACT AREAS FOR TRUSS PLATE 	ninea 🔹 meselarian Communiar 🔹 Landropost Trine Juponen (Disala II) – prini Porte Romanian			В	
ERS, VERTICAL END CELLS AND ONE CELL EACH SIDE OF ALL OPENINGS SHALL BE GROUTED AND - #5 UNLESS NOTED OTHERWISE.	SIDE OF TRUSS. 7. TRUSS MANUFACTURER SHALL DESIGN AND					
BEAMS WITH 2- #5 CONTINUOUS SHALL BE PROVIDED AT THE TOP AND BOTTOM OF ALL OPENINGS, ONNECTED ROOF AND FLOOR LEVELS, AT THE TOP OF ALL PARAPETS OR WALLS AND AS SPECIFICALLY	TRUSSES. 8. PROVIDE SIMPSON "H2.5A" ANCHORS PLL	US CODE REQUIRED NAILING TO ATTACH E	EACH END OF ALL TRUSSES TO		F	4
NTRACT DRAWINGS. BOND BEAMS ABOVE AND BELOW OPENINGS SHALL EXTEND AT LEAST 2'-O" IG UNLESS NOTED OTHERWISE.	SUPPORTS WHERE TRUSSES ARE SUPPORT					
INFORCING AND HORIZONTAL REINFORCING INTERSECT, ALL REINFORCING SHALL RUN CONTINUOUS.	I. ALL HEAVY TIMBER SHALL BE WESTERN RED GXG.	ED CEDAR #2 OR BETTER STRUCTURAL. MI	IINIMUM SIZES FOR HEAVY TIMBER ARE		С	
REQUIRED LAP LENGTH. (SEE TYPICAL CORNER BAR DETAIL) (E 9 GAUGE TRUSS TYPE JOINT REINFORCEMENT AT 16" ON CENTER VERTICALLY ABOVE GRADE AND (ICALLY BELOW GRADE UNLESS NOTED OTHERWISE.	 TIMBER SHALL BE KILN DRIED OR AIR DRIED PIECES SENT SHALL HAVE VERY FEW TO MI 					
	 PIECES SENT SHALL HAVE VERY FEW TO MI RULES. CONNECTOR PLATES ON HEAVY TIMBER SH 				F	4
ING SUPPLIER SHALL SUBMIT SHOP DRAWINGS TO THE ARCHITECT FOR REVIEW PRIOR TO FABRICATION.	USE A563 HEX NUTS GALVANIZED.	LE CE AUTOR AUTO STELL AND DULIS 301	GALVANIZED.			
EEL SHAPES SHALL BE AS FOLLOWS:	DESIGN LOADS: DEAD LOADS:	WEIGHT OF THE STRUCTURE			ח	
GE STRUCTURAL STEEL SHAPES SHALL BE ASTM A992. CTANGULAR HOLLOW STRUCTURAL SECTIONS SHALL BE ASTM A500, GRADE C, Fy = 50 KSI W STRUCTURAL SECTIONS SHALL BE ASTM A500, GRADE B, Fy = 42 KSI	ROOF LIVE LOAD:	20 PSF				
PIPES SHALL BE ASTM A53, GRADE B, FY = 35 KSI. ALL BE ASTM A572 GRADE 50. PLATES LESS THAN OR EQUAL TO 1/2" SHALL BE ASTM A36 STEEL. UCTURAL STEEL (CHANNELS, ANGLES, ETC.) SHALL BE ASTM A36.	FLOOR LIVE LOADS:	125 PSF				
BHALL BE ASTM FI 554 GRADE 36 UNLESS NOTED OTHERWISE. BLOCKING SHALL BE ASTM A307. ALL BOLTS IN CONTACT WITH TREATED WOOD SHALL BE	FITNESS AREA GROUND SNOW LOAD	I 25 PSF Pg: I 0 PSF			Г	
PLOCNING SHALL DE ASTM ASO7. ALL DOLIS IN CONTACT WITH TREATED WOOD SHALL DE (PE 3 I GL), OR HOT DIPPED GALVANIZED WITH A MINIMUM COATING THICKNESS OF 0.2 OUNCES PER M A I 53). USE STAINLESS BOLTS WITH STAINLESS STEEL CONNECTORS AND GALVANIZED BOLTS WITH CTORS IF ONLY ONE IS SPECIFIED.	ULTIMATE DESIGN WIND SPEED NOMINAL DESIGN WIND SPEED WIND EXPOSURE CATEGORY	VULT: I 20 MPH (3 SECOND GUST) VASD: 93 MPH B				
HESIVE ANCHORS IN CONCRETE OR CONCRETE FILLED CMU CELLS SHALL BE STANDARD ASTM A36 R APPROVED EQUAL) WITH A MINIMUM STEEL YIELD STRENGTH OF fy=36 ksi OR ASTM F593	INTERNAL PRESSURE COEFFICIENT	GC _P : P: SEE PART 2 ¢ PART 6 CHAPTE	ER 30 ASCE-2010		E	
ICHORS WITH A MINIMUM STEEL YIELD STRENGTH OF fy=45ks1, UNLESS NOTED OTHERWISE. HILTI "HIT HY200" EPOXY SYSTEM, SIMPSON STRONG-TIE "SET-XP", OR APPROVED EQUAL.	RISK CATEGORY SEISMIC IMPORTANCE FACTOR MAPPED SPECTRAL RESPONSE ACCELERATIONS					
HESIVE ANCHORS IN HOLLOW CMU OR CLAY MASONRY SHALL BE STANDARD ASTM A3G THREADED D EQUAL) WITH A MINIMUM STEEL YIELD STRENGTH OF fy=36ksi OR ASTM F593 STAINLESS STEEL INIMUM YIELD STRENGTH OF fy=45ksi, UNLESS NOTED OTHERWISE. ADHESIVE SHALL BE HILTI "HIT-HY	SPECTRAL RESPONSE COEFFICIENTS	$\begin{array}{cccc} S_1: & 0.165 \\ S_{d_5}: & 0.275 \\ S_{d_1}: & 0.110 \end{array}$			F	1
, SIMPSON STRONG-TIE "SET-ÉTS", OR APPROVED EQUAL. REW ANCHORS SHALL BE HILTI "HUS-H", SIMPSON STRONG-TIE "TITEN HD" OR APPROVED EQUAL,	SITE CLASS SEISMIC DESIGN CATEGORY BASIC SEISMIC-FORCE-RESISTING SYSTEM	B C BEARING WALL SYSTEM				STATE OF AUX
ERWISE. E E70XX, MINIMUM AND SHALL BE PERFORMED BY AWS CERTIFIED WELDERS, CERTIFIED WITHIN THE	(PER ASCE 7-10, TABLE 12.2-1) DESIGN BASE SHEAR	LIGHT FRAMED WALLS WITH SI & ORDINARY REINFORCED MAS	HEAR PANELS OF ZIP SHEATHING SONRY SHEAR WALLS		F	ARKANSAS
I 2) MONTHS. CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO AVOID DAMAGE TO PONENTS DUE TO FIRE HAZARDS FROM WELDING. ND SHELF ANGLES SHALL BE COATED WITH A ZINC RICH PRIMER.	SEISMIC RESPONSE COEFFICIENT RESPONSE MODIFICATION FACTOR ANALYSIS PROCEDURE	V: 0.21W C5: 0.21 R: 2.0 EQUIVALENT LATERAL FORCE METHOD (I	PER ASCE 7-10. TABLE 12 6-1 & SECT			REGISTERED INC.
AND CHIEF ANOLES SHALL DE COATED WITT A ZING NOTT I NIVILA.	SEISMIC ZONE PER A.C.A. 12-80-101 ET. SEQ.	(a) Sectors and a sector basis of a sector parameters of the sector basis of the sector of the se			F	
PLIER SHALL SUBMIT SHOP DRAWINGS TO THE ARCHITECT FOR REVIEW PRIOR TO FABRICATION. ALL BE 3VLI I & GALVANIZED COMPOSITE FLOOR DECK ATTACHED TO THE STRUCTURE WITH 3/4"	CODES: 2012 ARKANSAS	FIRE PREVENTION CODE				A/25/22
ELDS AT 8" ON CENTER AT ALL SUPPORTS. PROVIDE 5- #12 TEK SIDE LAP FATENERS BETWEEN	THE FOUNDATIONS AND STRUCTURAL FRAMING				G	4/23/22 ENGINEERING CONSULTANTS INC. 401 WEST CAPITOL AVE SUITE #305
	PRE-FABRICATED WOOD TRUSS DESIGN LOADS	2				LITTLE ROCK AR 72201-3459
S THAT ARE IN CONTACT WITH CONCRETE OR MASONRY SHALL BE PRESSURE TREATED WITH WATER TO A NET RETENTION OF 0.3 POUNDS PER CUBIC FOOT. (SEE STRUCTURAL STEEL FRAMING NOTE #5 ACT WITH PRESERVATIVE TREATED WOOD).	DEAD LOAD: 5 PSF (TOP CHOR 5 PSF (BOTTOM C	RD) CHORD)			F	
MBER EXCEPT LOAD BEARING STUDS SHALL BE #2 KD SOUTHERN PINE.	COLLATERAL LOAD: 5 PSF (TOP CHOR 5 PSF (BOTTOM C	CHORD)				NORTH LITTLE ROCK
LOAD BEARING STUDS MAY BE #2 KD SOUTHERN PINE, #1 HEM-FIR OR #1 SPRUCE-PINE-FIR. BUILT-UP OF MULTIPLE STUDS AT ENDS OF ALL HEADERS AND BEAMS (2 STUDS MINIMUM).	5 PSF (NON- REDL	DUCIBLE) TOP CHORD			н	FIRE DEPARTMENT
G SOLID WOOD BLOCKING AT ALL RIDGES, VALLEYS & HIPS. PROVIDE 2x8 RAFTERS AT 24" ON F OVERBUILDS. PROVIDE 2x4 OR 2x6 OUTRIGGERS AT ALL OVERHANGS AND PROVIDE SOLID	TRUSSES SHALL B	DS ABOVE) DO NOT USE COLLATERAL LOA BE DESIGNED FOR COMPONENTS & CLADD				STATION 8
OUTRIGGERS AT SUPPORT.	SNOW LOAD (SEE DESIGN LOAD SEISMIC LOAD: (SEE DESIGN LOAD	DS ABOVE) DS ABOVE) DO NOT USE COLLATERAL LOA	AD IN COMBINATION WITH SEISMIC		L	
HALL BE 5/8", 5-PLY, C-D INT-APA RATED PLYWOOD WITH EXTERIOR GLUE (SPAN INDEX 40/20). BE WITH 8d COMMON NAILS AT 6" ON CENTER AT SUPPORTED EDGES AND AT 12" ON CENTER DIATE SUPPORTS, PLYCUPS SHALL BE USED AT ALL FREE EDGES, ONE AT MID-POINT BETWEEN ALL	CODES: 2012 ARKANSAS	FIRE PREVENTION CODE				
IALL BE R-3 ZIP SHEATHING (1/2" INSULATION AND STRUCTURAL I, 7/16 OSB). ATTACHMENT SHALL BE						Jackson
ICH DIA X 3" LONG) COMMON NAILS AT 4" ON CENTER AT SUPPORTED EDGES AND AT 12" ON CENTER DIATE SUPPORTS. BLOCK ALL ZIP SHEATHING EDGES. NAILS SHALL PENETRATE 1.5 INCHES INTO					0	Brown
MAY BE SUBSTITUTED FOR COMMON NAILS UNDER THE FOLLOWING CONDITIONS:			- KEEP ALL CONTROL JOIN	TS		Palculict
MATIC NAIL SUBSTITUTE FOR 8d COMMON NAILS SHALL HAVE A MINIMUM DIAMETER OF 0.131 ES AND LENGTH OF 2 1/2 INCHES. MATIC NAIL SUBSTITUTE FOR 10d COMMON NAILS SHALL HAVE A MINIMUM DIAMETER OF 0.148 ES AND LENGTH OF 3 INCHES.		_{ } _/_/_/_/_/_/_/_/_/_/_/_/_/_/_/_/_/_/_/			Н	architects
NILS OR STAPLES ARE NOT ACCEPTABLE.						
				W/ 2-#5 CC OF WALL		Date 4/25/22
PAD FOOTING SCHEDULE TH "L" WIDTH "W" THICKNESS "T" REINFORCING COUNT						Revisions
0" 3' - 0" 1' - 0" 4-#5 BOT (EACH WAY) 7		- 0" SCHED THIS SH]
O" 5' - O" 1' - 4" 7-#6 BOT (EACH WAY) 8 O" 4' - O" 1' - O" #6 @ 10" O.C. BOT (EACH WAY) 1 16		#5 VERT @ JAMB, TYP				JOB NUMBER Project Number
10		FILL ALL REINFORCED W/ 3000 PSI GROUT,			L	Number
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EXTEND PAST JAMBS 2'-0"		SEE ARCH		FOR TYP M DWL REINF		NOTES & SCHEDULES
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<u>A</u> <u>DETAIL B</u> <u>DETAIL C</u>					Ν	S1.0 Little Rock, AR 72223 501.664.8700 tel
L DETAILS		CK MALL ELEVATIO	ON			501.664.5189 fax
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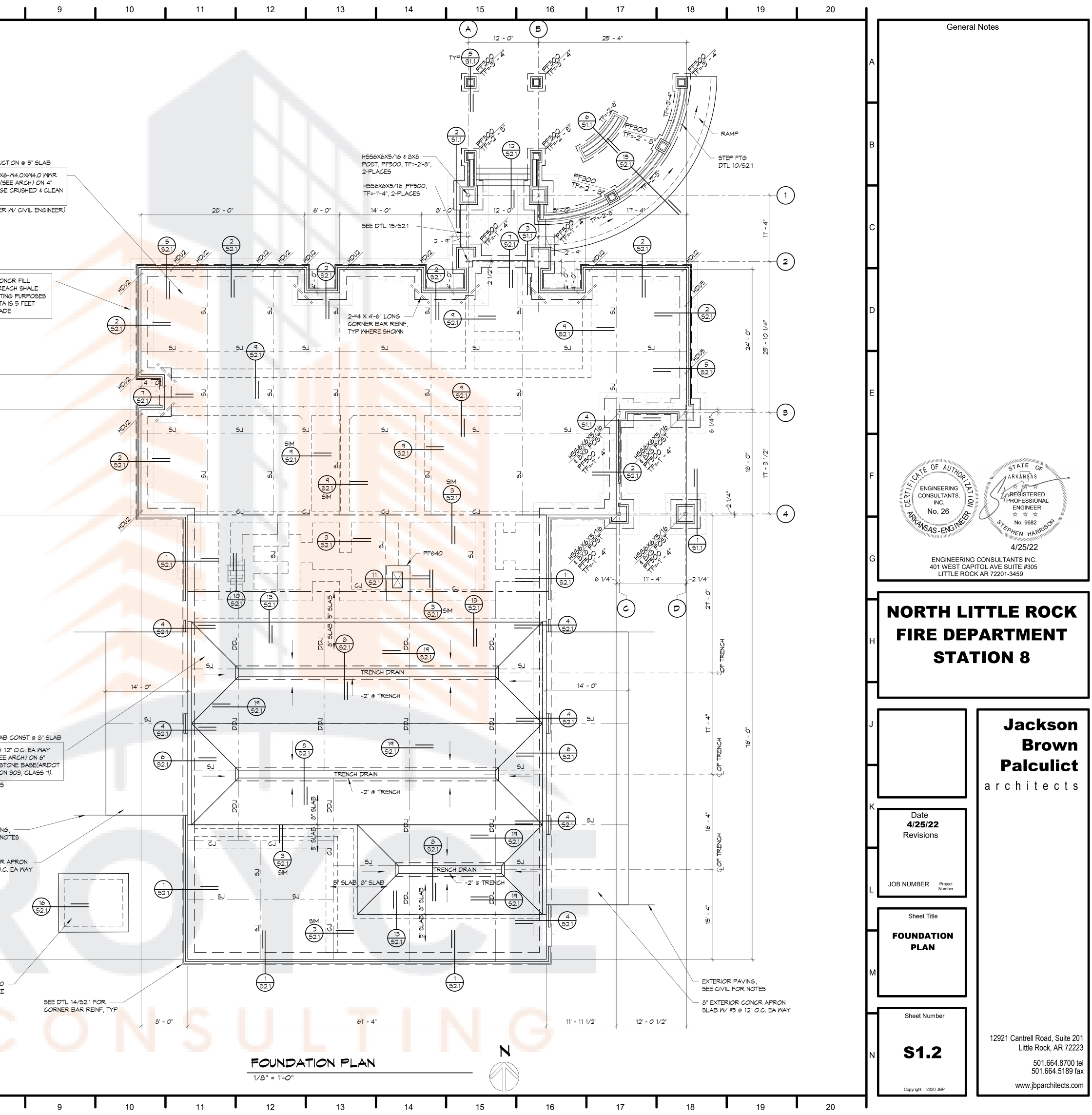


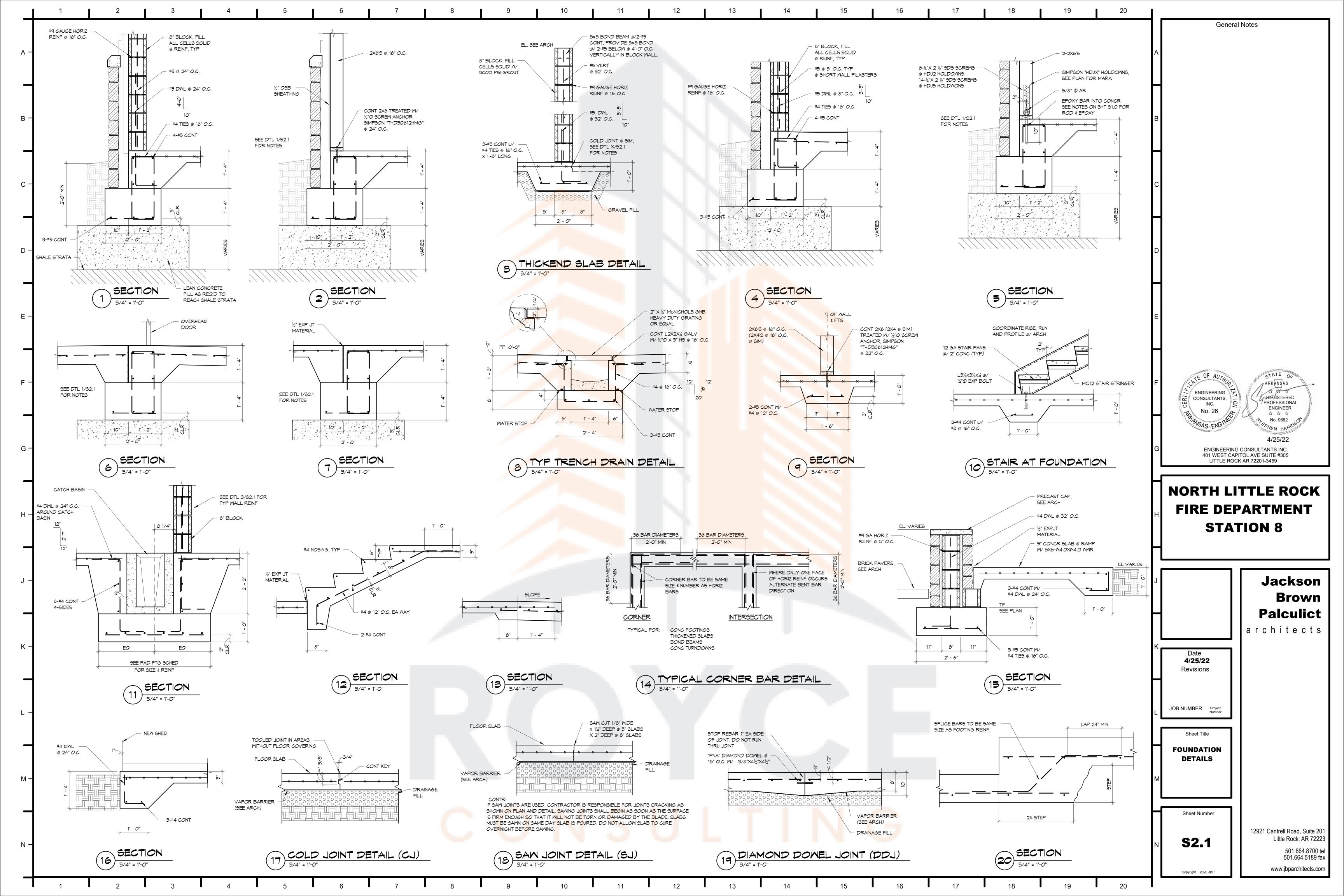
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The BLOCK AND LEED ALL EXAMPLES	ON "H2.5A" ANCHORS PLL RE TRUSSES ARE SUPPORT	US CODE F TED BY BE	REQUIRED NAILING ARING WALLS, STE	TO ATTACH EAC EL BEAMS, OR L	ch end of , Laminated	ALL TRUSSES TO WOOD BEAMS.	0						
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<pre>Note: Provide section of the se</pre>	EGORY COEFFICIENT MIND PRESSURE	GCpi:	B 0.18 SEE PART 2 \$ PA	RT 6 CHAPTER :	30 ASCE-20	010					Е		
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	7-10, TABLE 12.2-1)		¢ ORDINARY REIN				ING				F		ARKANSAS
ALSO OF THE DESCRIPTION OF THE D	ATION FACTOR RE	R: EQUIVAL	2.0	CE METHOD (PER	R ASCE 7-1	O, TABLE 12.6-	-I ¢ SECT.						PROFESSIONAL ENGINEER ☆☆☆
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NEEP ALL CONTROL CANTS OUT OF ARCEAD ARGA EL SEE ASCH Image: Second Back W 2 ds Cont of the W 2 ds Cont	2012 ARKANSAS A.C.A. 12-80-101	FIRE PREV	ENTION CODE (ARKANSAS STAT	E LAW)									
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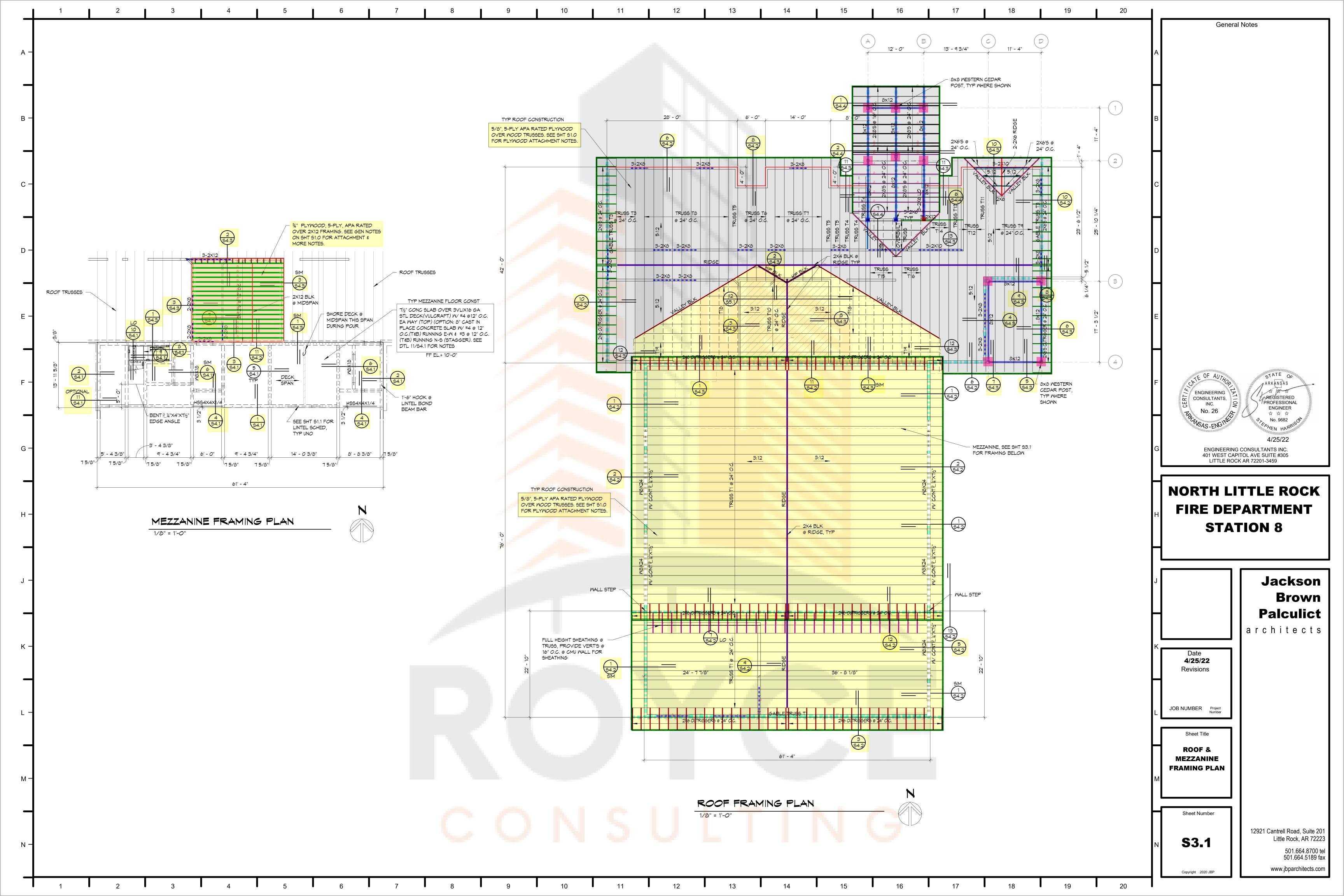
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MATERIAL / ACTIVITY	SERVICE	EXTENT	AGENT*		OMPLETED	-			
Construction Material verification of structural	Shop (3) and field inspection	Periodic				-			
teel . Anchor Rods and other Embedment(s) Verify diameter, grade, type, length,			2,4			-			
mbedment. See 705.3 for anchors)	Field inspection	Continuous	2						
. Structural steel welding: a. Inspection tasks Prior to Welding (Observe, or perform for each welded		Observe or Perform as				1		,	_ 2X¢
joint or member, the QA tasks listed in AISC 360, Table N5.4-1)	Shop (3) and field inspection	noted (4)	2					/	4-9
b. Inspection tasks During Welding (Observe, or perform for each welded joint or member, the QA	Shop (3) and field inspection	Observe (4)							
tasks listed in AISC 360, Table N5.4-2)			2						Ц <u></u>
c. Inspection tasks After Welding (Observe, or perform for each		Observe or Perform as					2X6 BLK		
welded joint or member, the QA tasks listed in AISC 360, Table N5.4-3)	Shop (3) and field inspection	noted (4)							
705.3 Concrete Construction			2			-			
Inspection of reinforcing steel placement	Field inspection	Periodic	2			2×6 1	3LK 3'-0"		
. Inspection of anchors and reinforcing teel post-installed in hardened concrete: er research reports requirements	Field inspection	Periodic					DW TOP 4 SIDES	<u>~</u> 2	
. Verify use of approved design mix . Fresh concrete sampling, perform	Shop (3) and field inspection	Periodic	2 2,4			-			<u>5</u>
ump and air content tests and etermine temperature of concrete	Shop (3) and field inspection	Continuous	2			4			i
Inspection of concrete blacement for proper oplication techniques	Shop (3) and field inspection	Continuous	2			_			
Inspection for maintenance of becified curing temperature and chniques	Shop (3) and field inspection	Periodic	2,3,4					4 1/2" 1/2"	1 4 1
Inspection of formwork for shape, lines, cation and dimensions Concrete strength testing and	Field inspection	Periodic	2			-		4 -	
concrete strength testing and erification of compliance with onstruction documents	Field testing and review of laboratory reports	Periodic	2			4			
105.4 Masonry Construction						4		1/2"	
 Verify compliance with approved submittals Verification of f'_m and f'_{AAC} prior 	Field Inspection	Periodic	2			-		4 1/2" 1 1/2"-	
to construction	or prism test method	Periodic	2			-			5/16
 Verification of proportions of materials in premixed or preblended mortar, prestressing grout, and grout other than self-consolidation grout as 	Field inspection	Continuous							
other than selfconsolidating grout, as delivered to the project site			2			4			
 Verify placement of masonry units Verification of Slump Flow and Visual 	Field Inspection	Periodic	2			-			
Stability Index (VSI) of selfconsolidating grout as delivered to the project	Field testing	Continuous	2						
6. Verify compliance with approved submittals 7. Verify grade, type, and size of	Field inspection	Periodic	2			-			
n, vening grade, type, and size of reinforcement and anchor bolts, and prestressing tendons and anchorages	Field Inspection	Periodic	2						
8. Verify construction of mortar joints	Field Inspection	Periodic	2			1			
9. Verify grout space prior to grouting	Field Inspection	Periodic	2			_			
10. Verify type, size, and location of anchors, including details of anchorage of masonry to	Field inspection	Periodic							
structural members, frames, or other construction.			2						
11. Verify preparation, construction, and protection of masonry during cold weather (temperature below 40° F) or	Field inspection	Periodic							
hot weather (temperature above 90° F)			2			4			
12. Prepare grout and mortar specimens	Field testing	Periodic	2			-			
13. Observe preparation of prisms	Field inspection	Periodic	2			_			
105.5 Wood Construction						-			
ood structural elements and assemblies in cordance with Section 1704.2.5 verification of grade and thickness of	In-plant review (3)	Periodic	5			_			
ructural panel sheathing.	Field inspection	Periodic	2			-			
For high-load diaphragms, verify nominal ze of framing members at adjoining panel dges, nail or staple diameter and length,	Field inspection	Periodic							
mber of fastener lines, and that spacing stween fasteners in each line and at edge argins agrees with approved bldg plans.									
Metal-plate-connected wood usses spanning 60 feet or greater:			2			1			
isses spanning to feel of greater: Fify temporary and permanent istraint/bracing are installed in cordance with the approved truss	Field inspection	Periodic							
O5.6 Soils			2			-			
√erify materials below shallow						1			
undations are adequate to achieve the sign bearing capacity.	Field inspection	Periodic	1			_			
Verify excavations are extended to oper depth and have reached proper terial.	Field inspection	Periodic	1						
Perform classification and testing of ntrolled fill materials.	Field inspection	Periodic	1]			
Verify use of proper materials, nsities, and lift thicknesses during acement and compaction of compacted	Field inspection	Continuous							
Prior to placement of controlled fill, serve subgrade and verify that site has	Field inspection	Periodic	1			1			
en prepared properly 05.10.3 Wind-resisting omponents			1			=			4
omponents Roof cladding Wall cladding	Shop (3) and field inspection Shop (3) and field inspection	Periodic Periodic	2 2						a
05.11.5 Architectural Components						1	X		44
pecial Inspections for Seismic esistance									
Inspection during the erection and stenior and exterior non load	Field inspection	Periodic				1			
INSPECTION AGENTS	FIRM		2			=	-		_
1. TESTING AGENCY 2. TESTING AGENCY 3. ARCHITECT	GEOTECHNICAL I TO BE SELE JACKSON BROWN	CTED						3'	2
4. STRUCTURAL ENGINEER 5.TRUSS MANUFACTURER	ENGINEERING CONS TO BE SELE	ULTANTS INC.				4 , 1 4 , 2 , 4 8 , 4 ,			SEE F
	est must be disclosed to the Building Official	prior to commencing work. The quali	ications of the	rk is to			+		FOI
	are subject to the approval of the Building Of ted as a separate document, if noted so above	ficial and/or the Design Professional e.		2					
	not be delayed pending these inspections. P								
or steel element.									

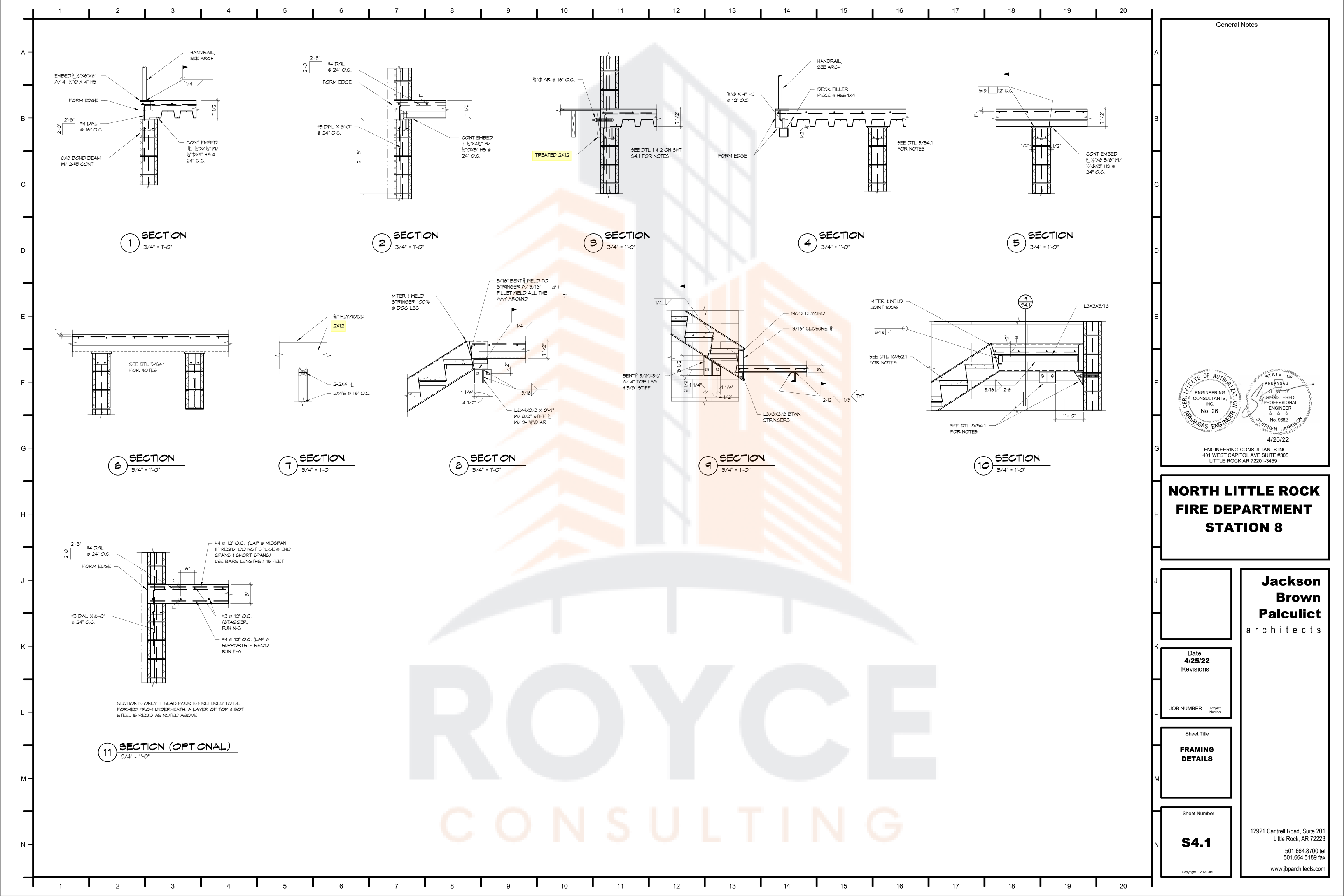


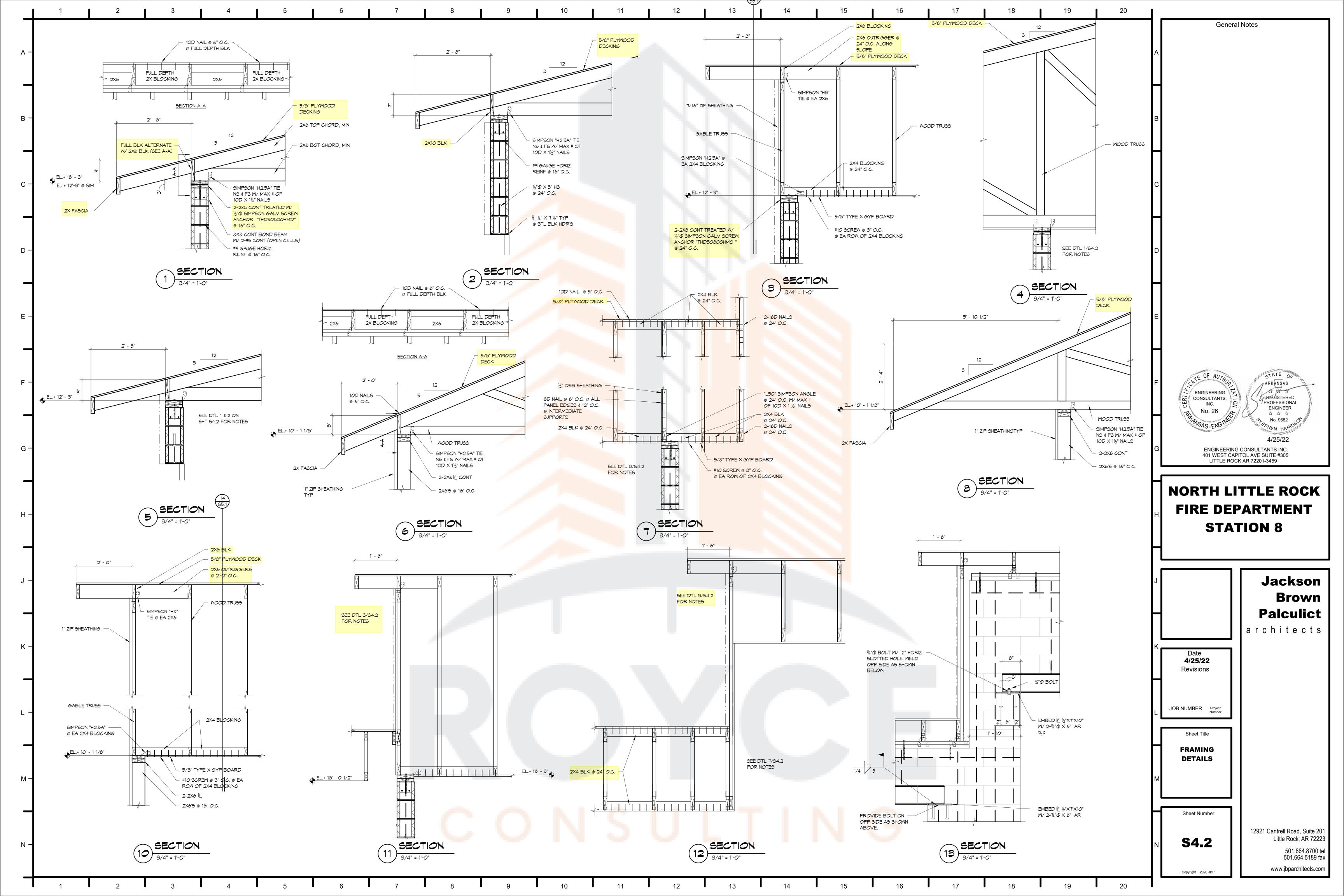
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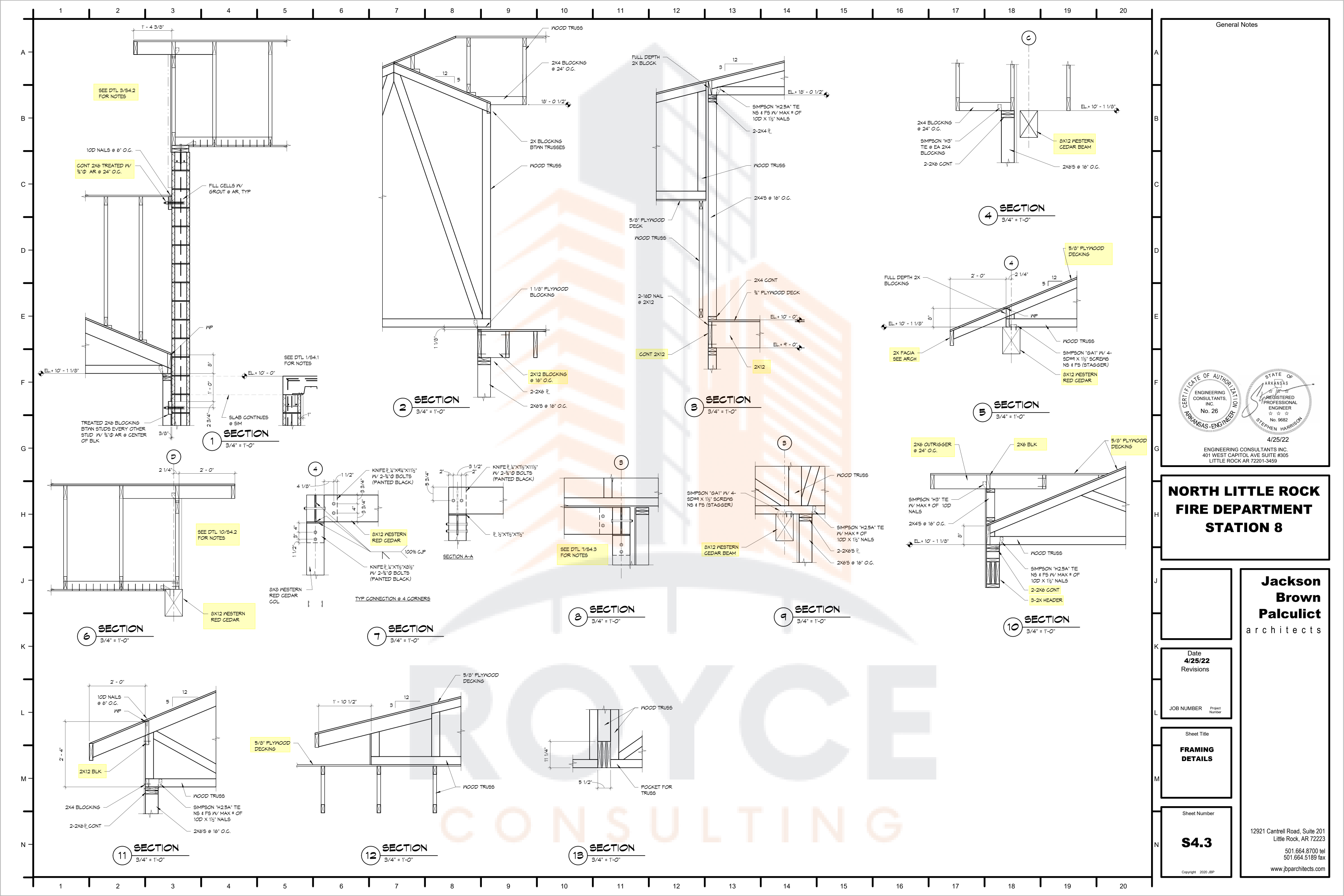


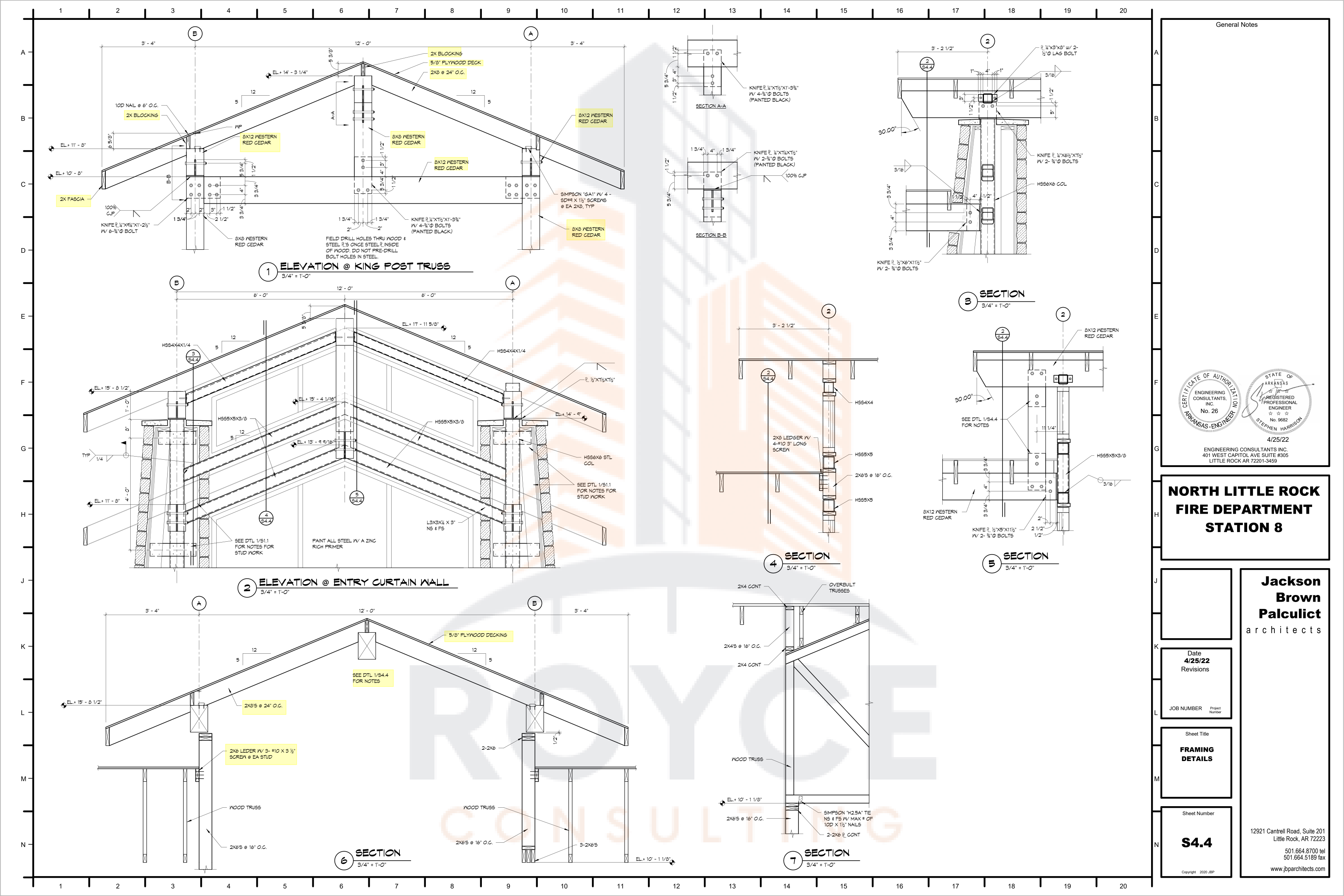


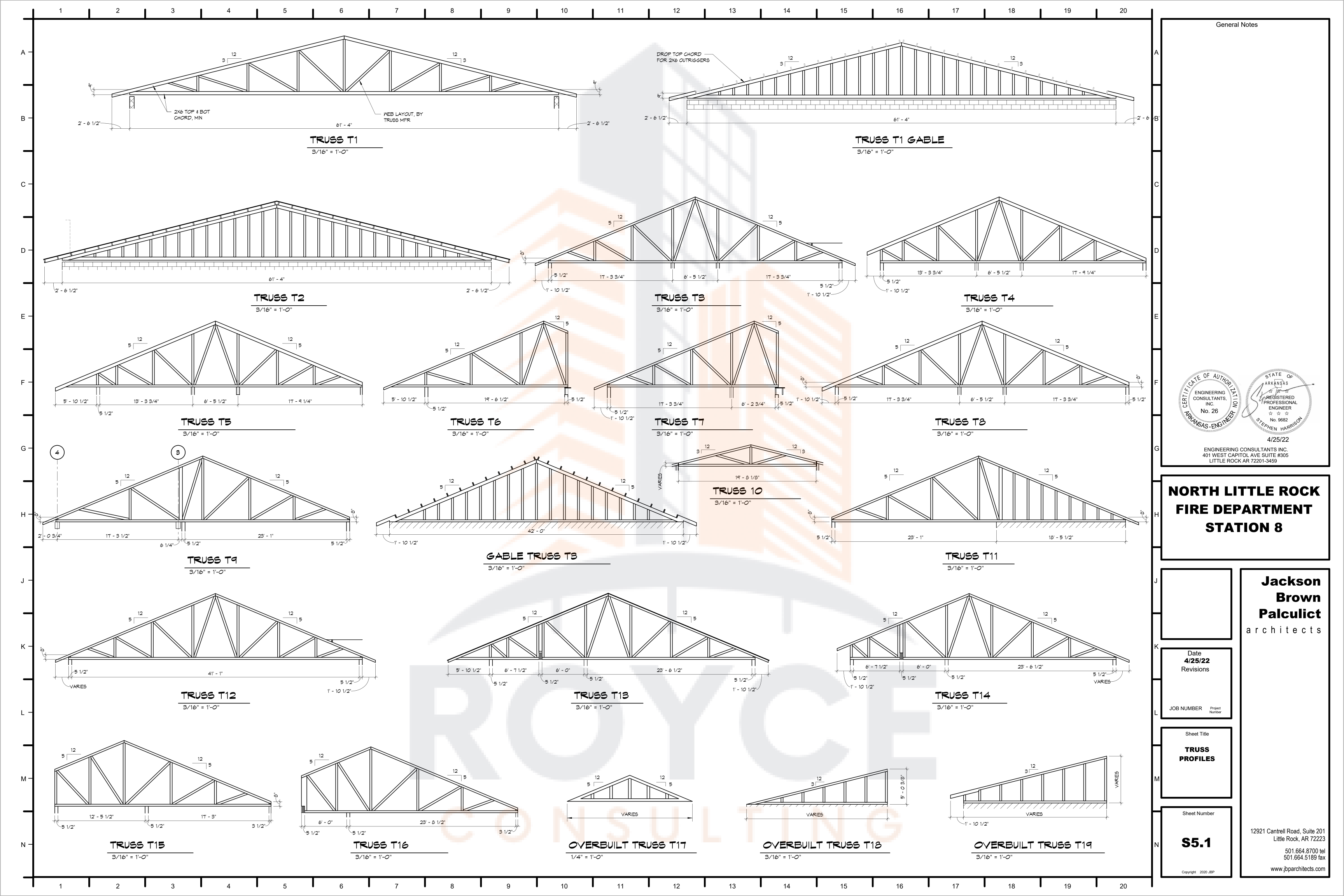












YOR FROCHDR SIGN, CENTER WITH ENTRY-BURNS MEMORIAL BOULDER-HATCH INDICATES UNDISTURBED AREA, PROTECT TREES & PLANTINGS WITHIN, TO REMAIN, PROTECT THROUGHOUT NO PARKING, NO MATERIAL STORAGE, ETC.- SEE LANDSCAPE & CIVIL PLANTING BED- SEE LANDSCAPE CONCRETE SIDEWALK-SEE CIVIL MAN GATE- CENTER WITH SIDEWALK-SEE SPECS & A704 PLANTING BED- SEE LANDSCAPE PREFINISHED SITE FENCING SEE SPECS \$ A704 CANTILEVER TRAFFIC GATE- SEE SPECS & A704 GATE OPERATOR GOOSENECK GATE ACCESS STATION -OUTSIDE SAFETY LOOP -INSIDE SAFETY LOOP XINSIDE OPEN LOOPX-XHAL ** SITE LIGHTING-SEE ELECTRICAL PLANTING BED-SEE LANDSCAPE PREFINISHED SITE FENCING- SEE SPECS SITE DEVELOPMENT PLAN /1" = 20'-0" Δ 1

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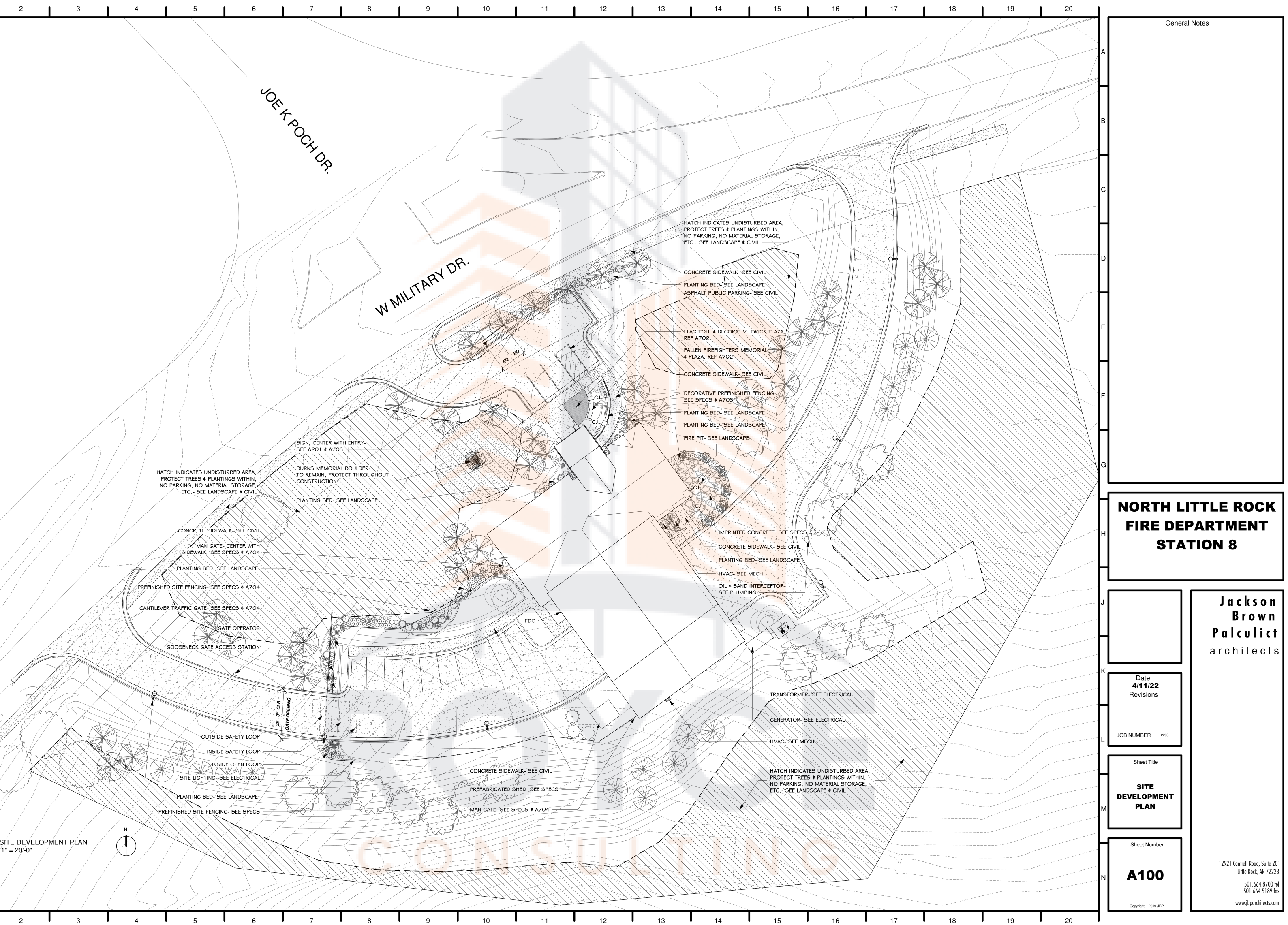
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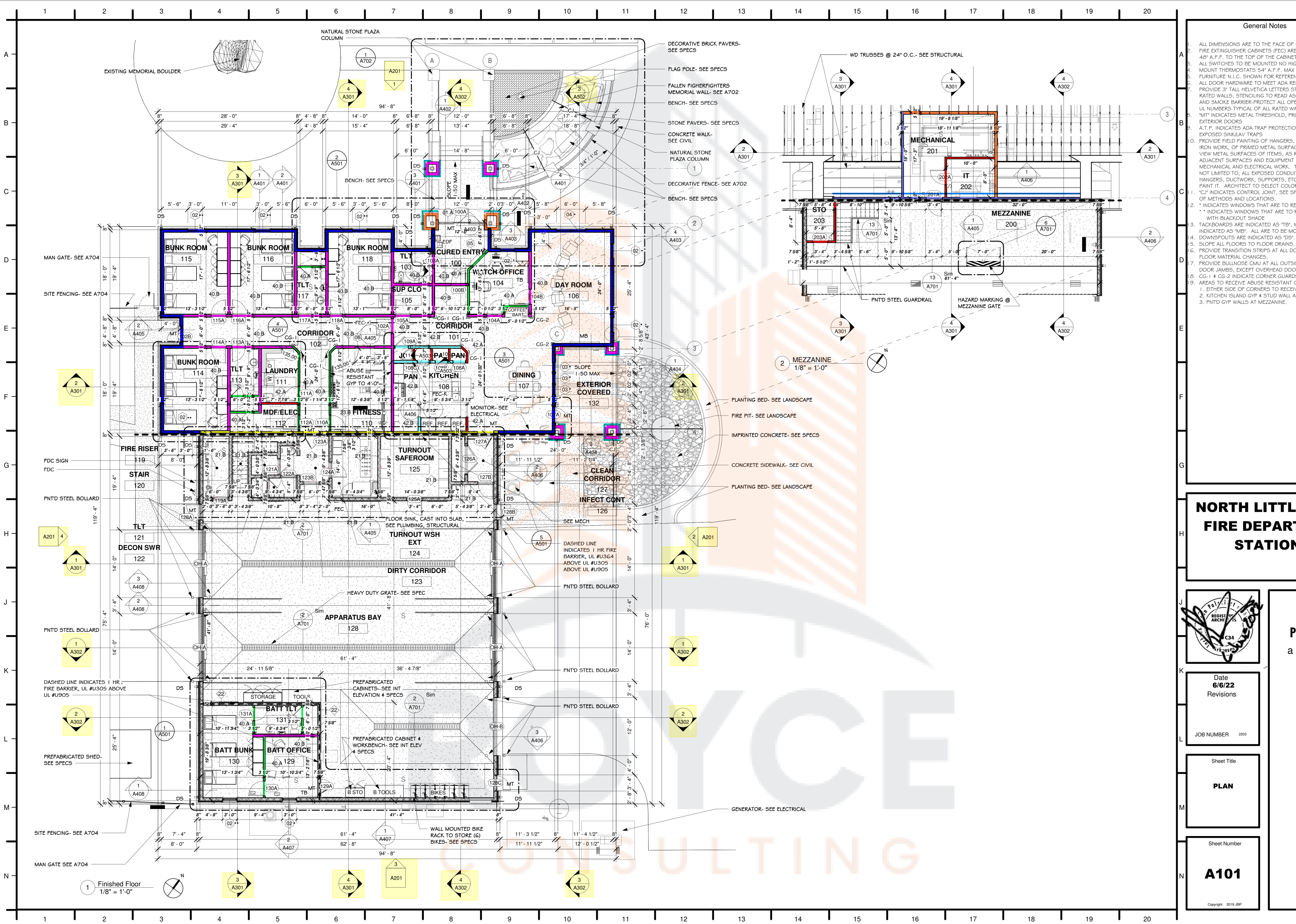
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General Notes

- ALL DIMENSIONS ARE TO THE FACE OF STUD OR BLOCK FIRE EXTINGUISHER CABINETS (FEC) ARE TO BE MOUNTED 48" A.F.F. TO THE TOP OF THE CABINET
- ALL SWITCHES TO BE MOUNTED NO HIGHER THAN 48" A.F.F. MOUNT THERMOSTATS 54" A.F.F. MAX FURNITURE N.I.C. SHOWN FOR REFERENCE ONLY
- ALL DOOR HARDWARE TO MEET ADA REQUIREMENTS PROVIDE 3" TALL HELVETICA LETTERS STENCILED AT ALL RATED WALLS, STENCILING TO READ AS FOLLOWS "FIRE AND SMOKE BARRIER-PROTECT ALL OPENINGS". INCLUDE UL NUMBERS TYPICAL OF ALL RATED WALLS.
- "MT" INDICATES METAL THRESHOLD, PROVIDE AT ALL A.T.P. INDICATES ADA TRAP PROTECTION, PROVIDE ON ALL
- EXPOSED SINK/LAV TRAPS PROVIDE FIELD PAINTING OF HANGERS, EXPOSED STEEL, AND
- IRON WORK, OF PRIMED METAL SURFACES AND EXPOSED-TO-VIEW METAL SURFACES OF ITEMS, AS REQUIRED TO MATCH ADJACENT SURFACES AND EQUIPMENT INSTALLED UNDER MECHANICAL AND ELECTRICAL WORK. THIS INCLUDES BUT IS NOT LIMITED TO, ALL EXPOSED CONDUIT, FIRE SPRINKLER PIPING HANGERS, DUCTWORK, SUPPORTS, ETC. IF IT CAN BE SEEN, PAINT IT. ARCHITECT TO SELECT COLOR OR COLORS. "CJ" INDICATES CONTROL JOINT, SEE SPECS FOR DESCRIPTION
- * INDICATES WINDOWS THAT ARE TO RECEIVE ROLLER SHADES * * INDICATES WINDOWS THAT ARE TO RECEIVE ROLLER SHADES
- TACKBOARDS ARE INDICATED AS "TB", MARKER BOARDS ARE INDICATED AS "MB". ALL ARE TO BE MOUNTED AT 2'-10" A.F.F.
- . SLOPE ALL FLOORS TO FLOOR DRAINS.
- PROVIDE TRANSITION STRIPS AT ALL DOOR FRAMES WHERE FLOOR MATERIAL CHANGES.
- PROVIDE BULLNOSE CMU AT ALL OUTSIDE CORNERS AND DOOR JAMBS, EXCEPT OVERHEAD DOOR JAMBS. CG-1 & CG-2 INDICATE CORNER GUARDS. SEE SPECIFICATIONS. AREAS TO RECEIVE ABUSE RESISTANT GYP TO 8'-0": I. EITHER SIDE OF CORNERS TO RECEIVE CORNER GUARDS.
- 2. KITCHEN ISLAND GYP & STUD WALL AT SEATING. 3. PNT'D GYP WALLS AT MEZZANINE.

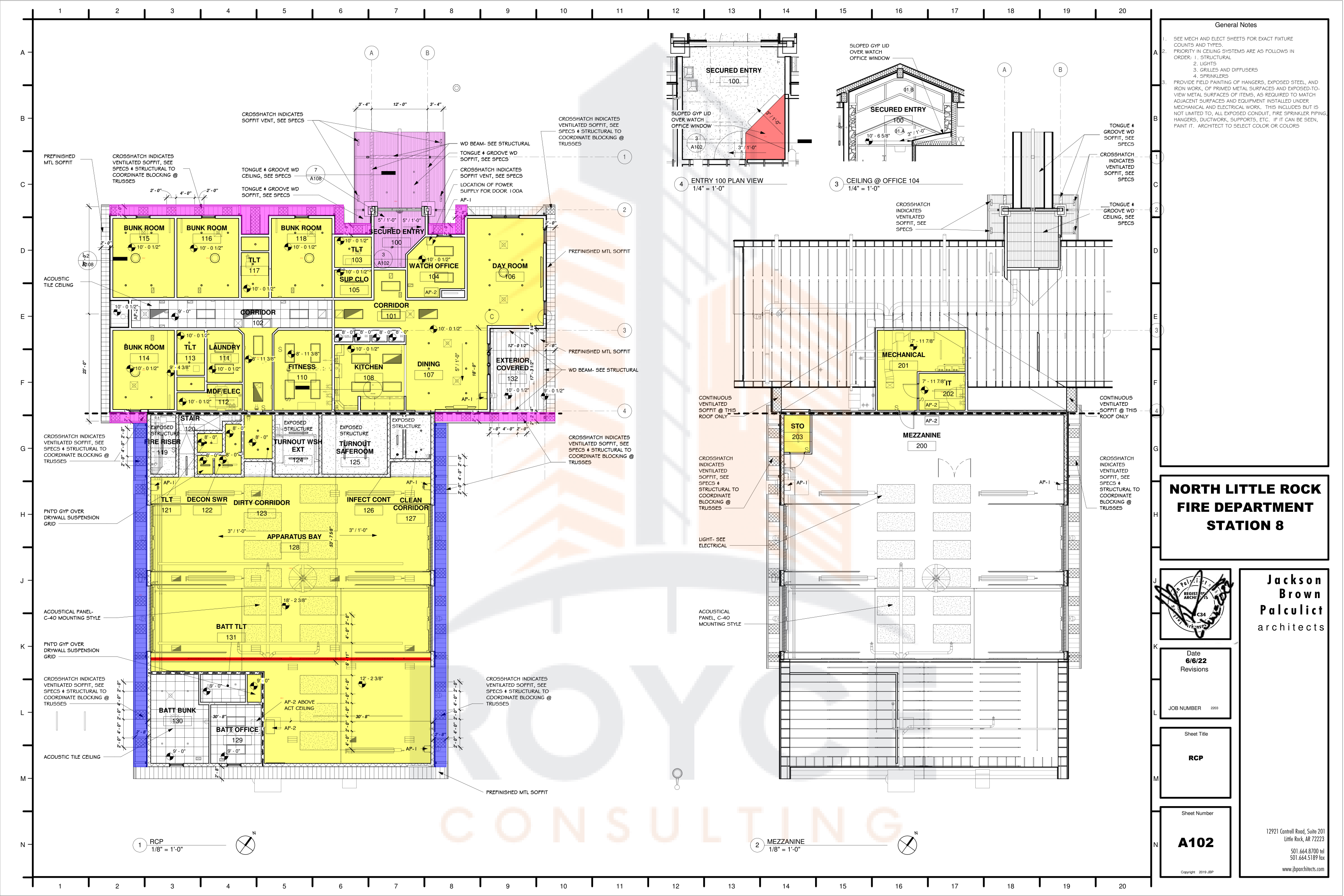
NORTH LITTLE ROCK FIRE DEPARTMENT **STATION 8**

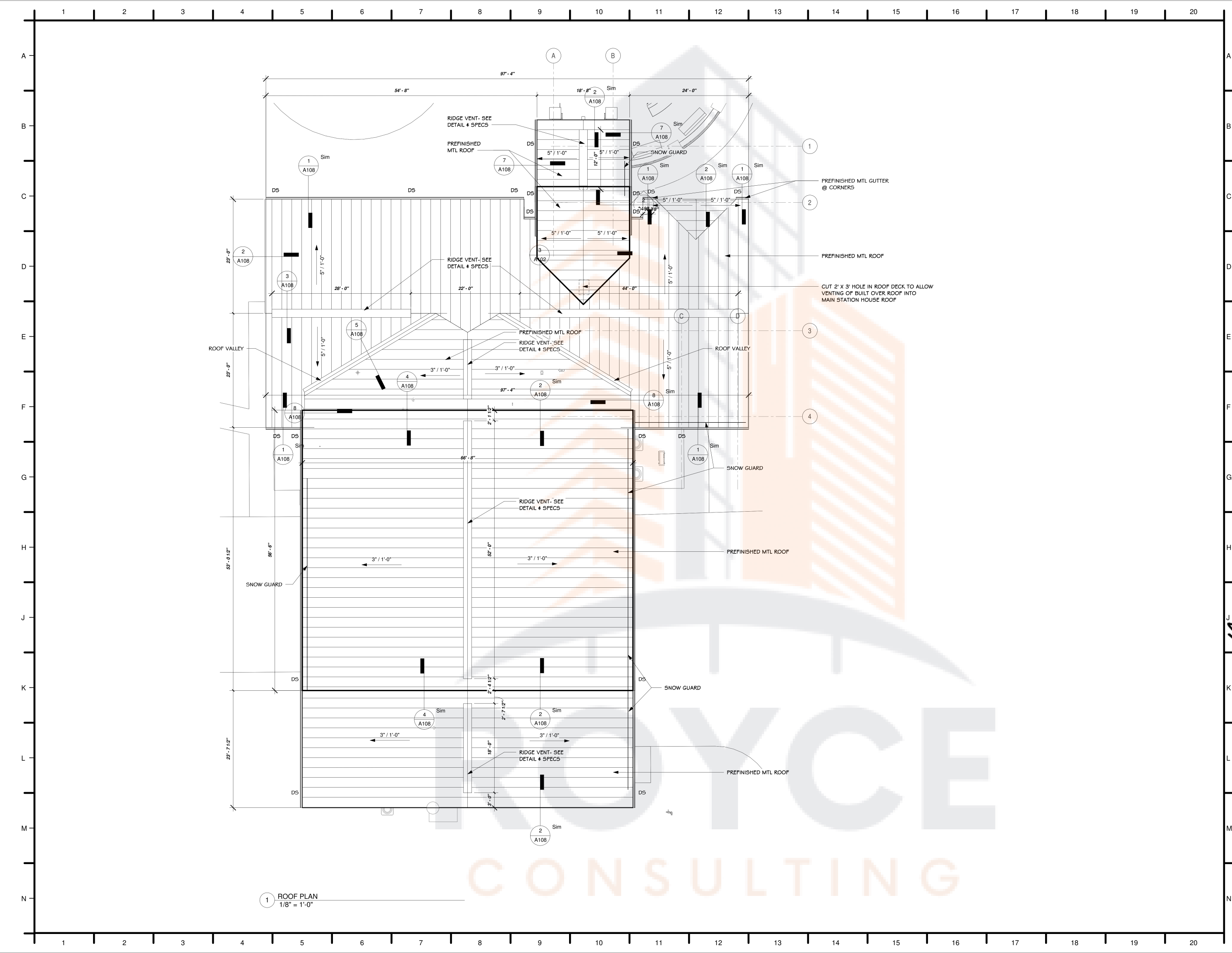
Jackson Brown Palculict architects

> 12921 Cantrell Road, Suite 201 Little Rock, AR 72223

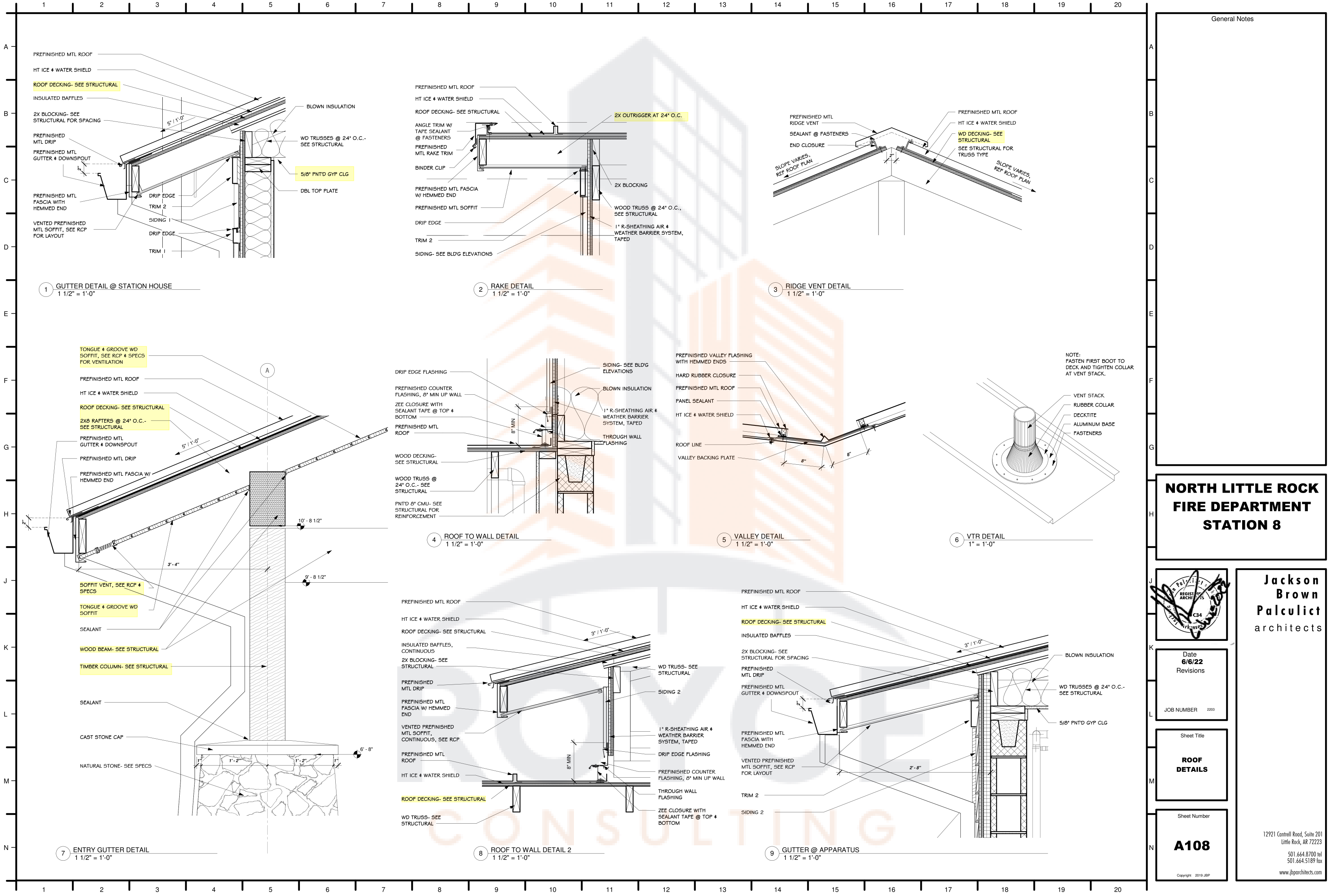
501.664.8700 tel 501.664.5189 fax www.jbparchitects.com

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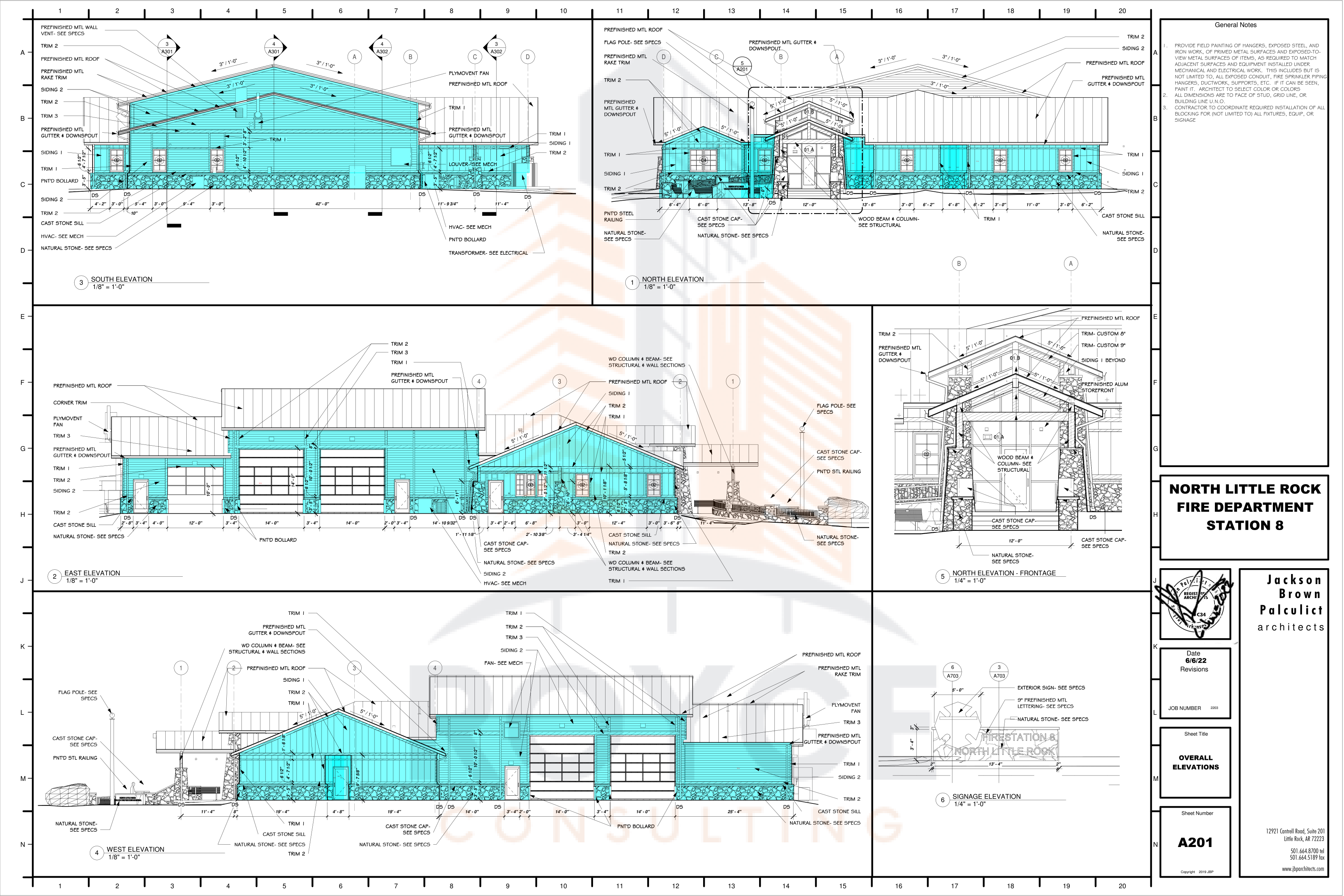
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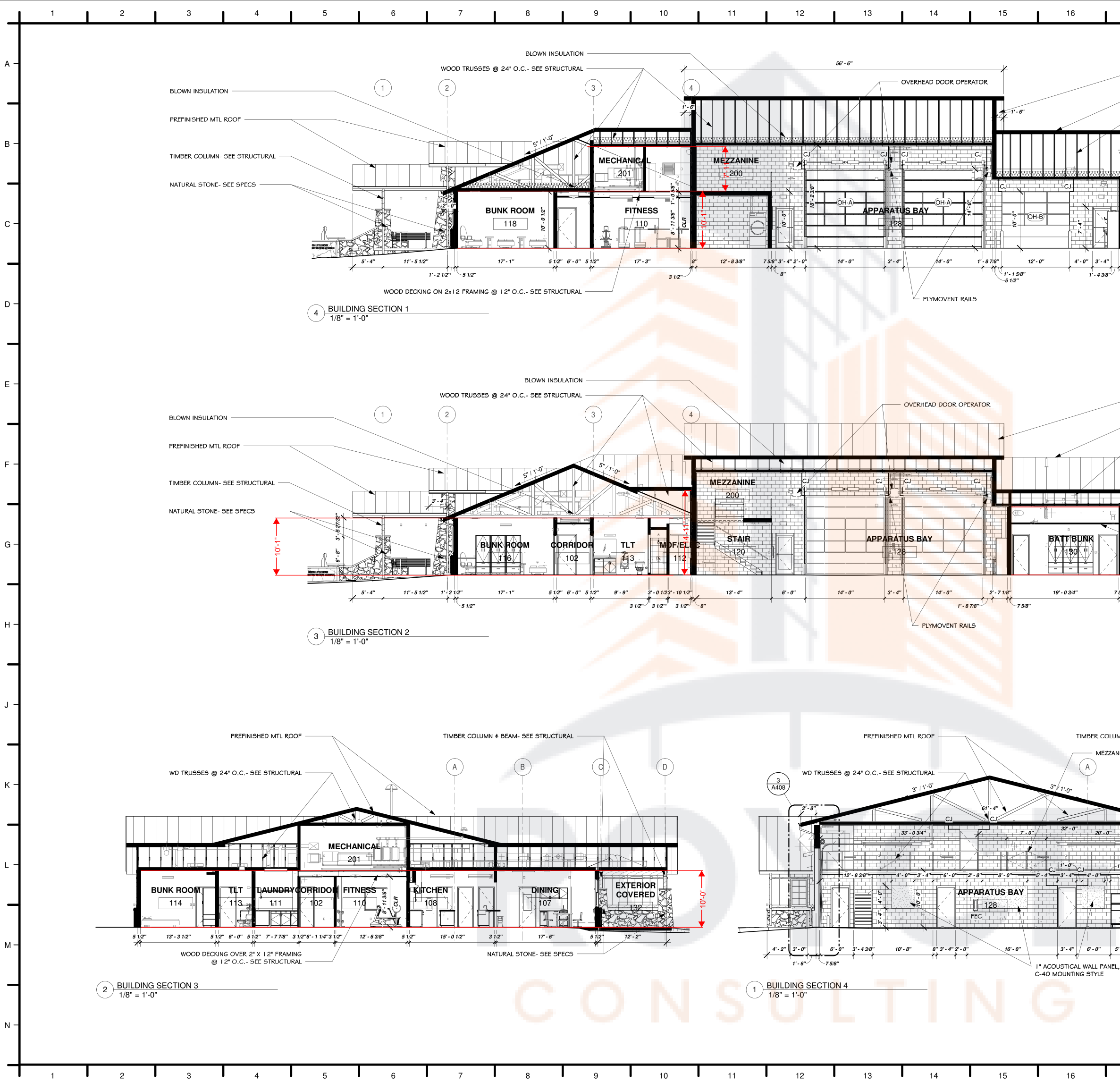


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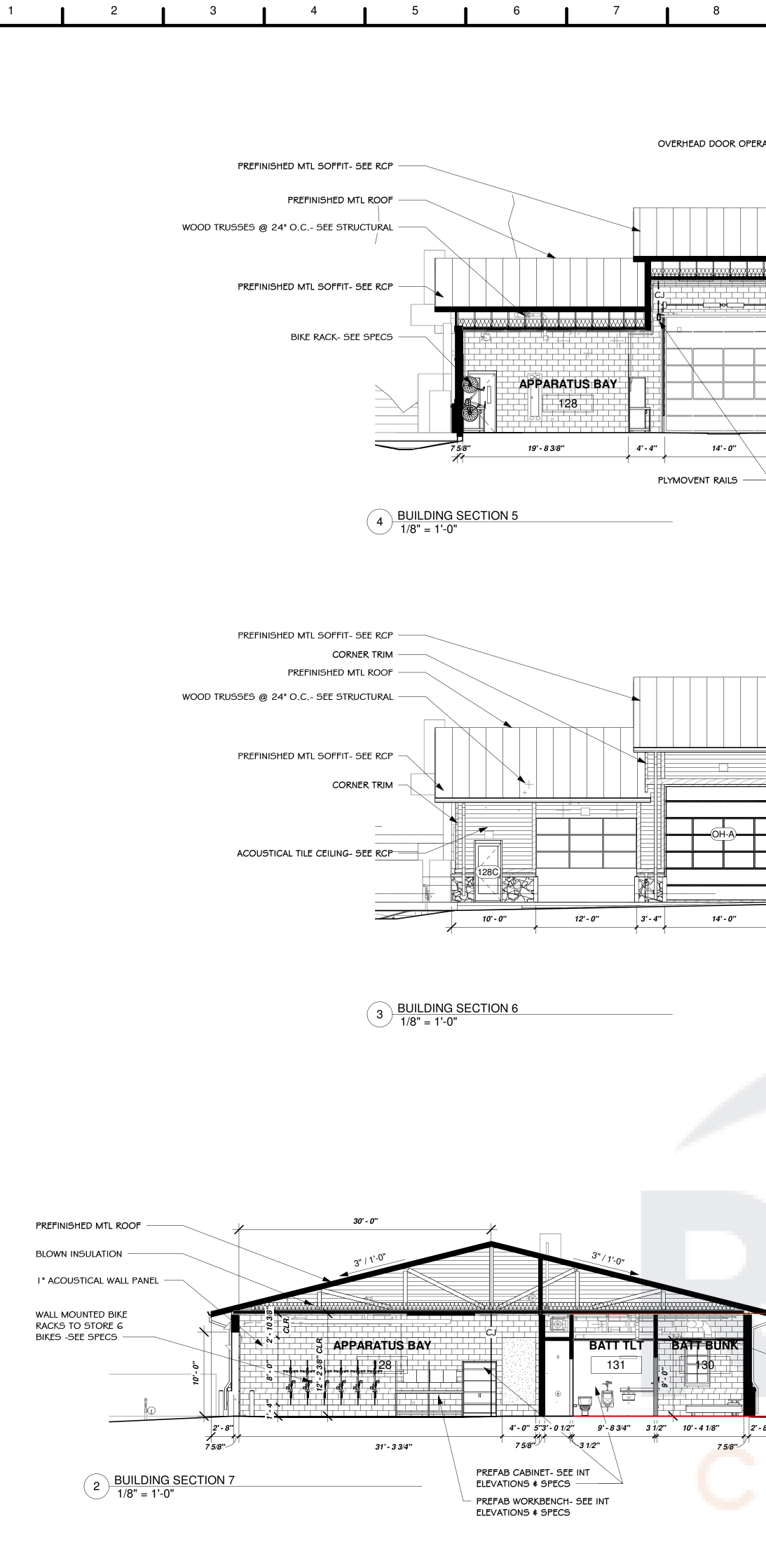
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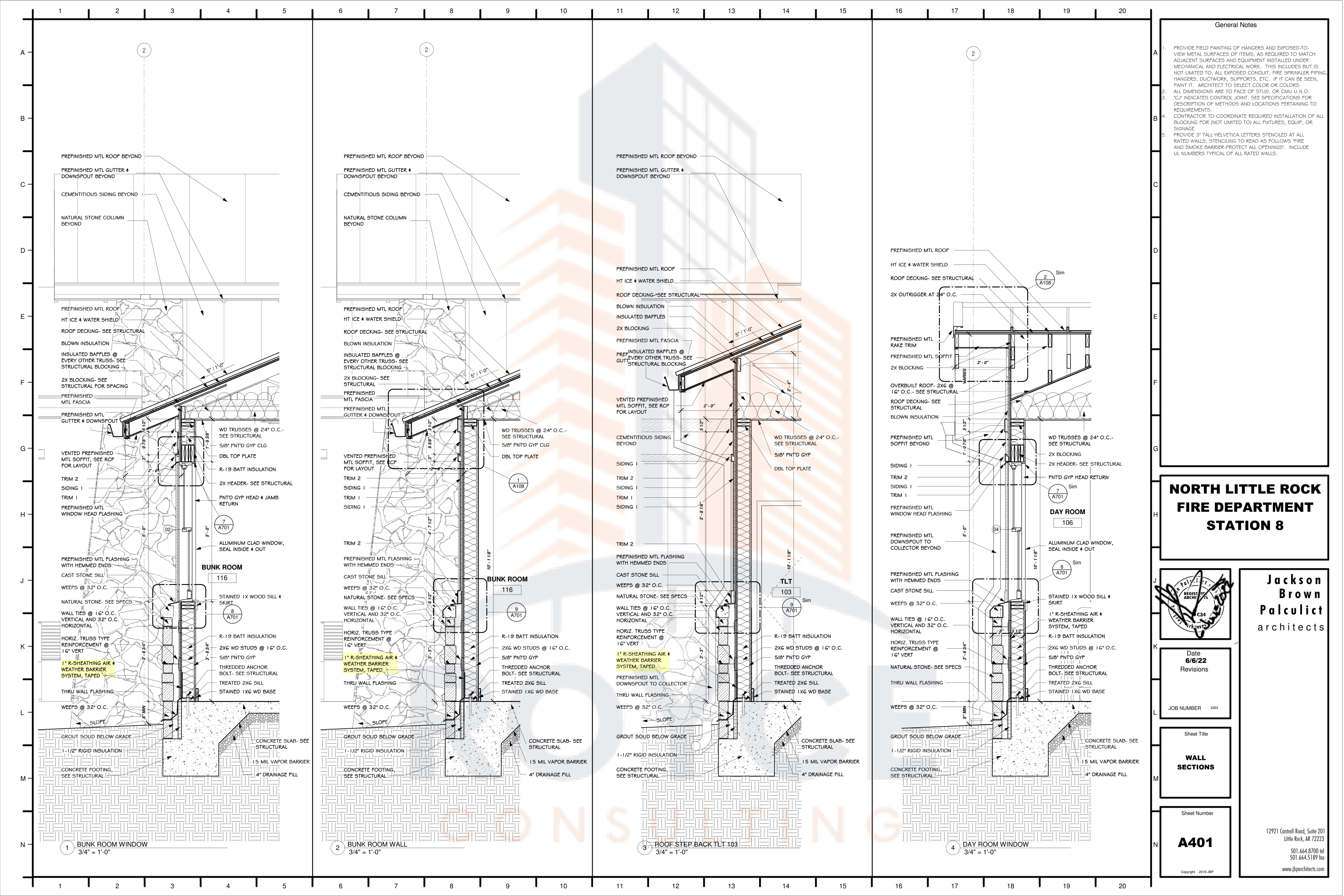
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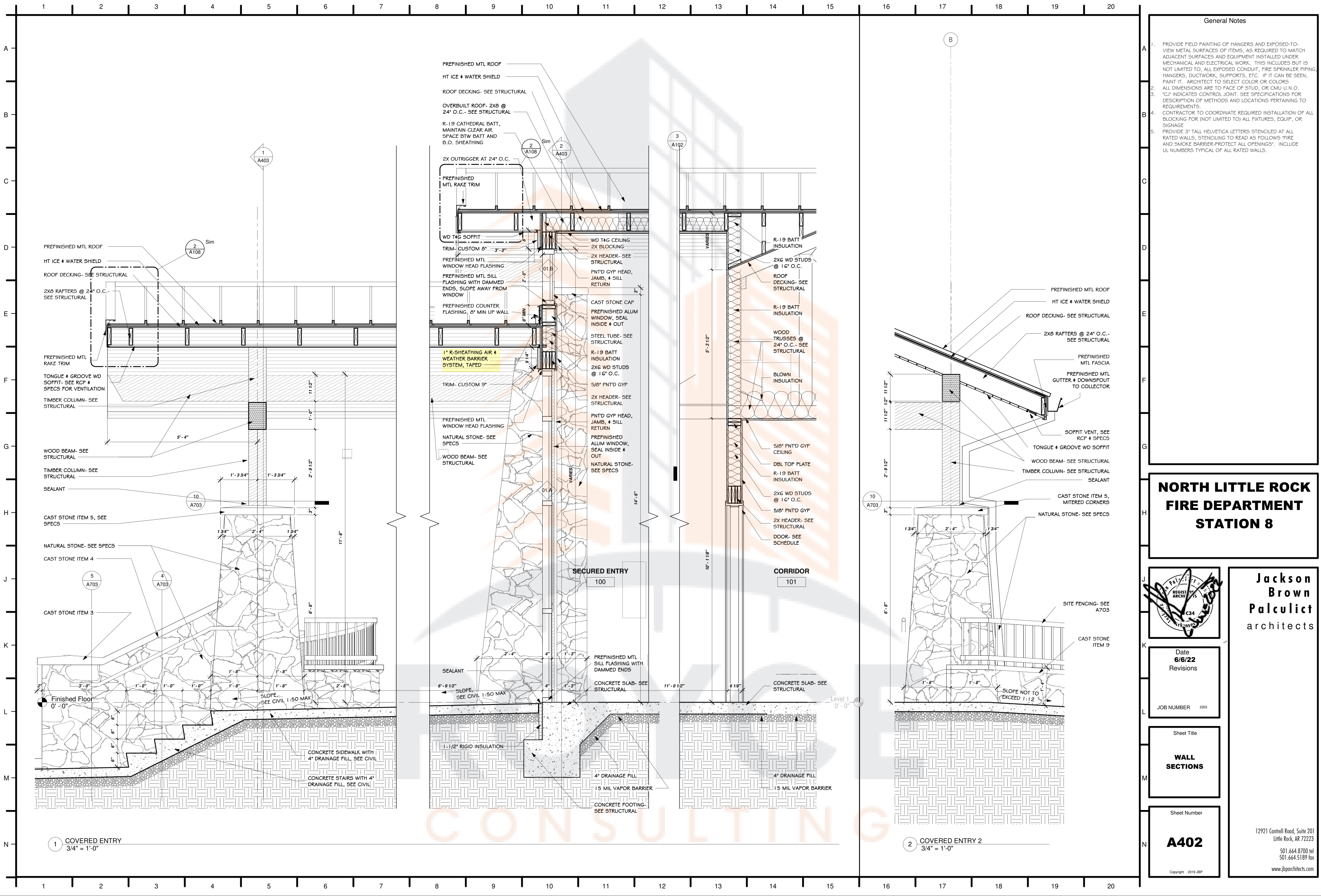
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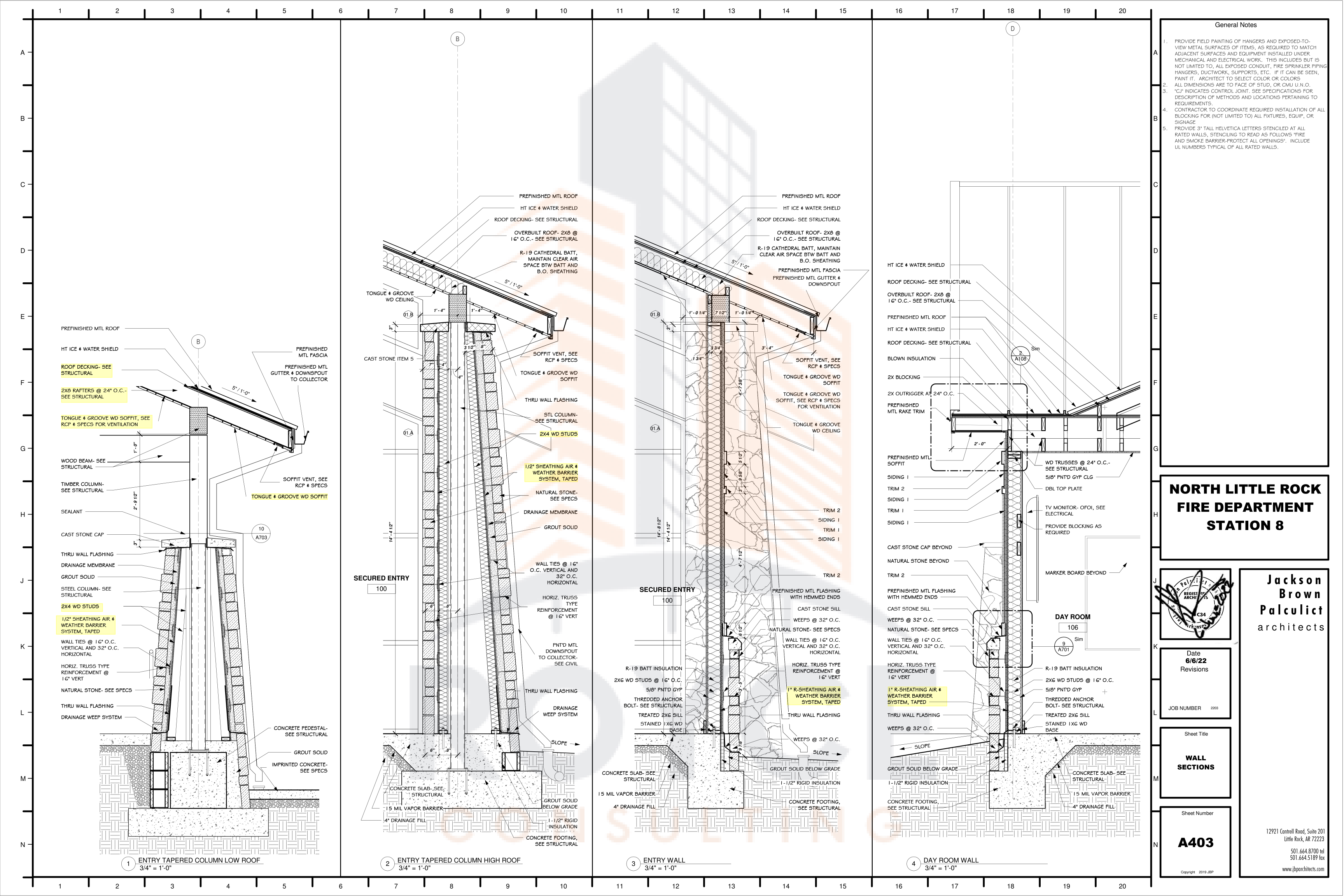
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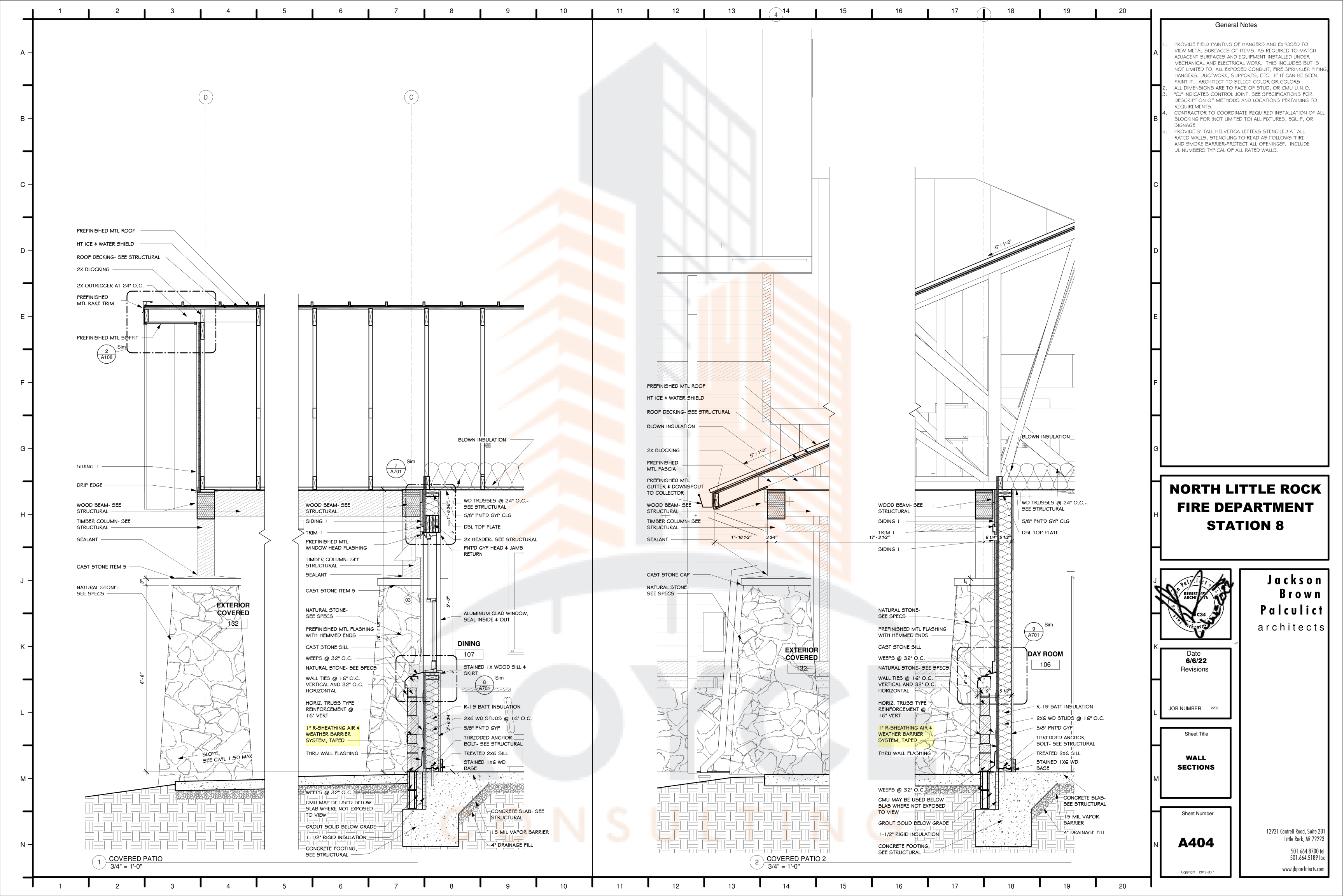
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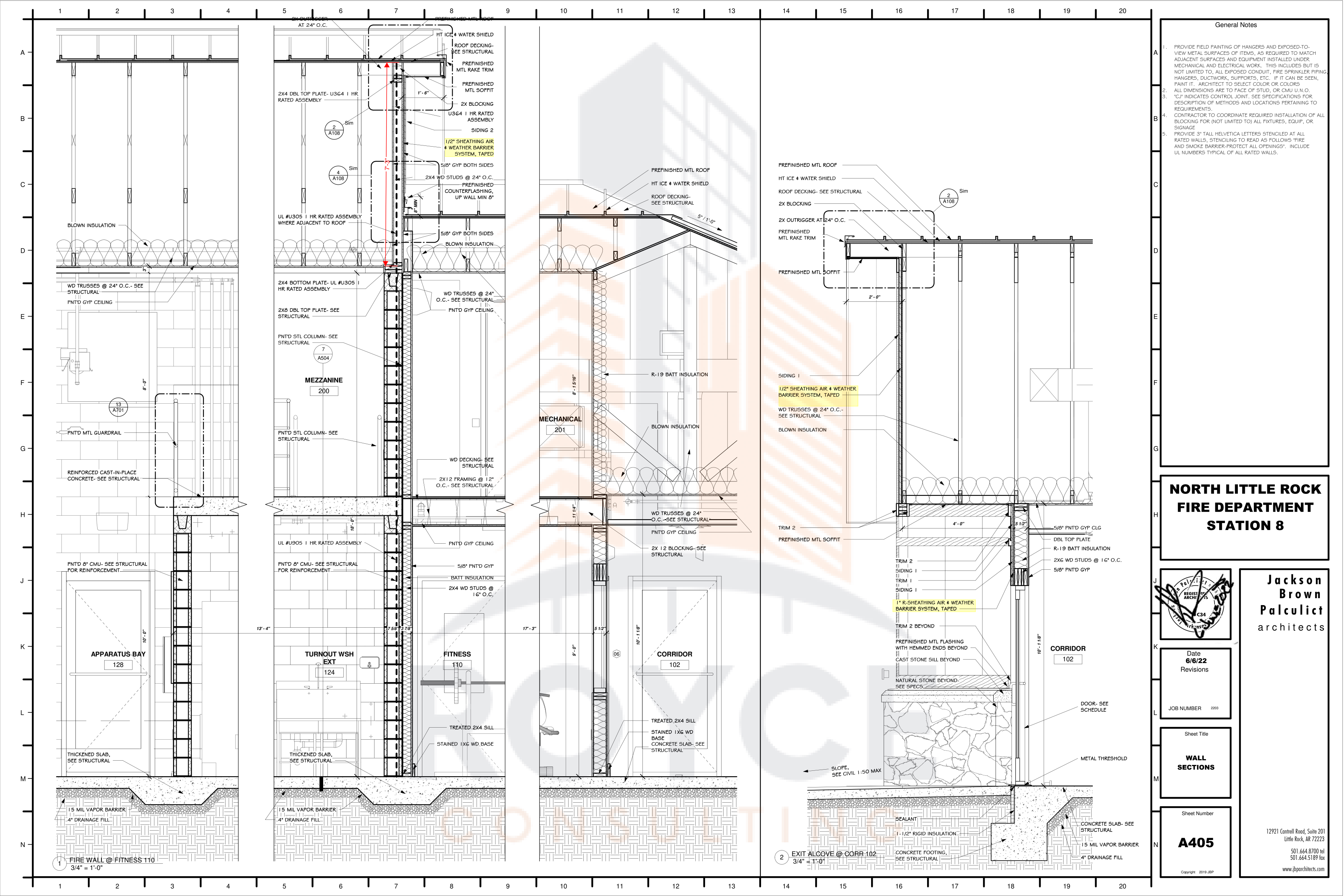
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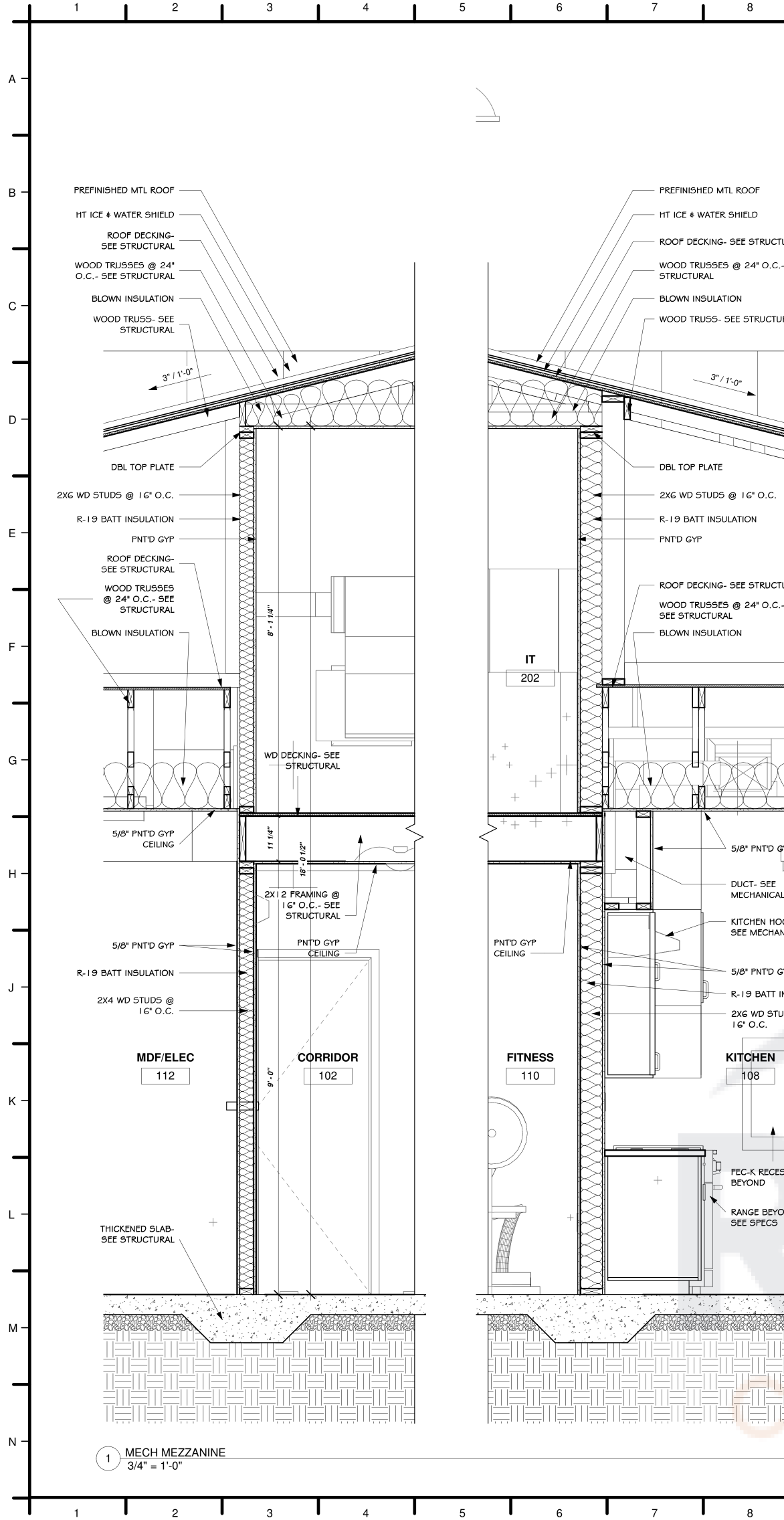




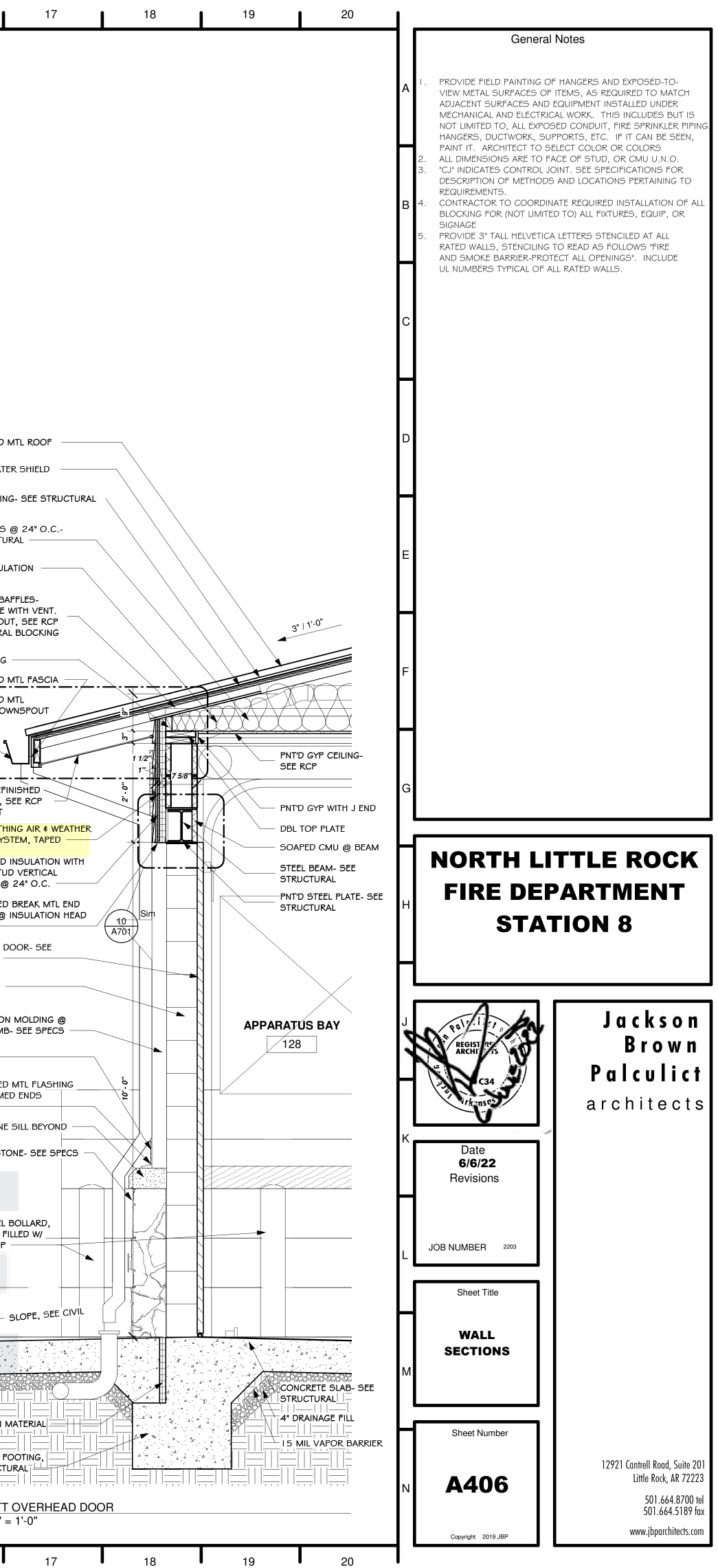


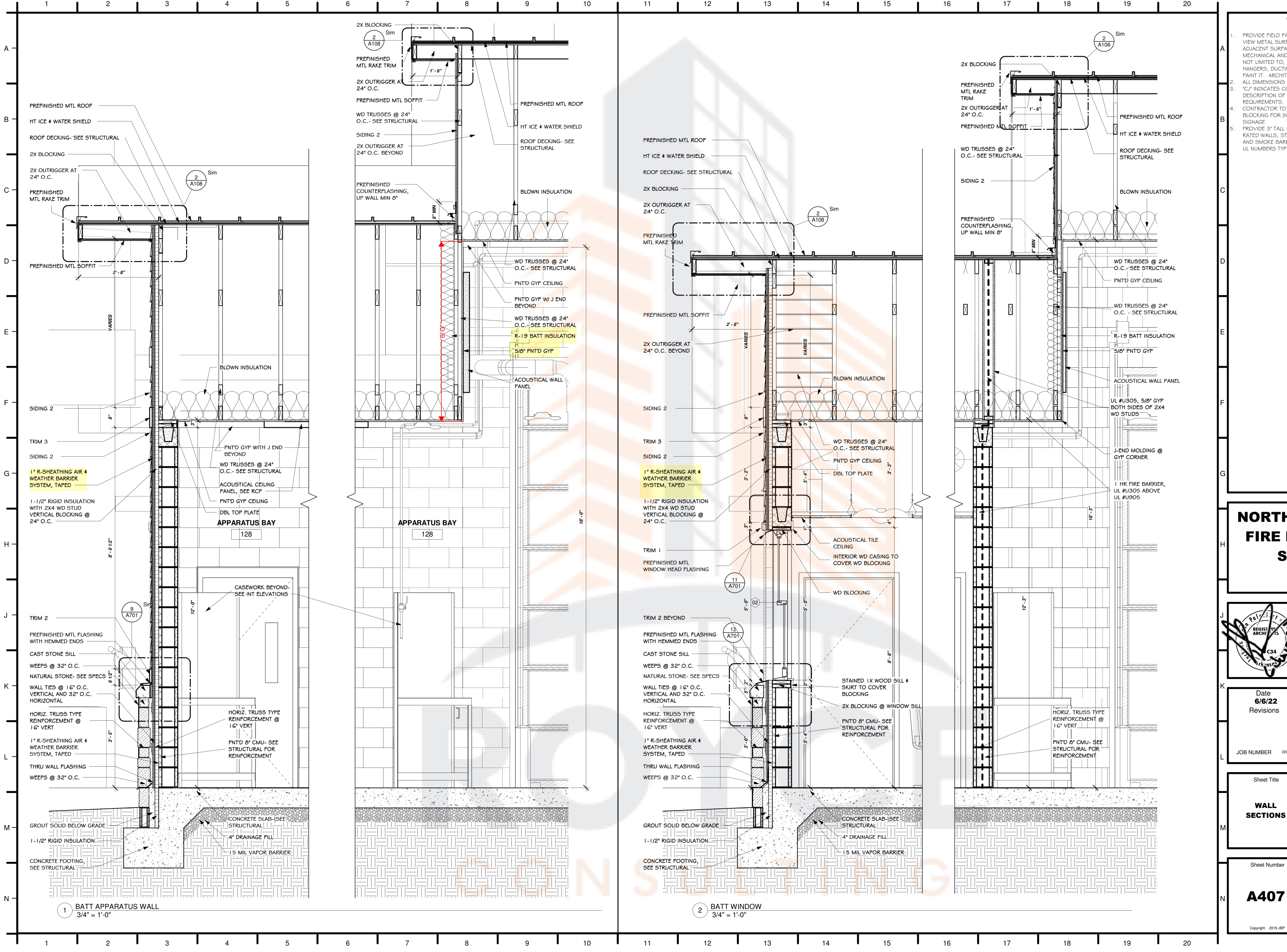




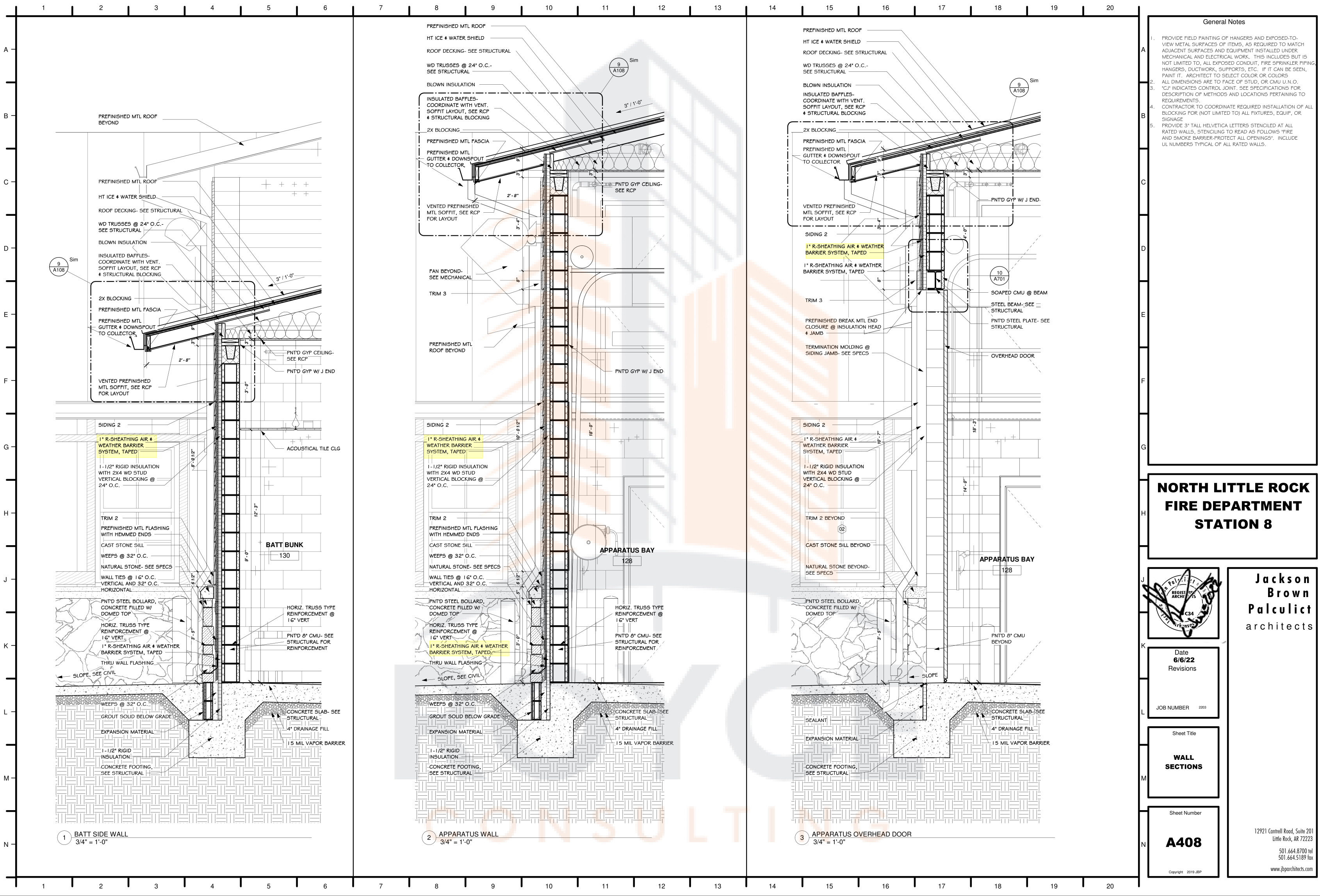


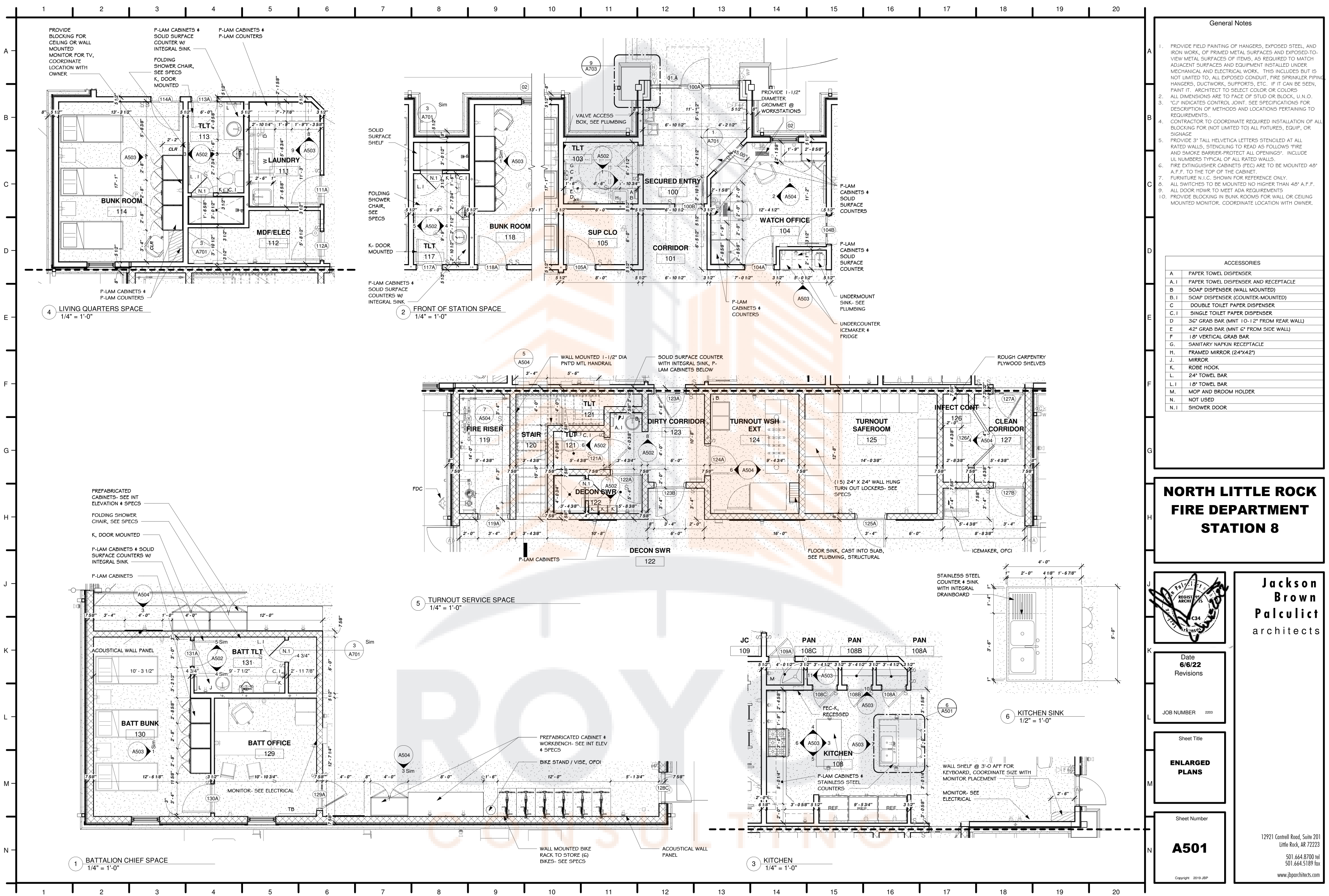
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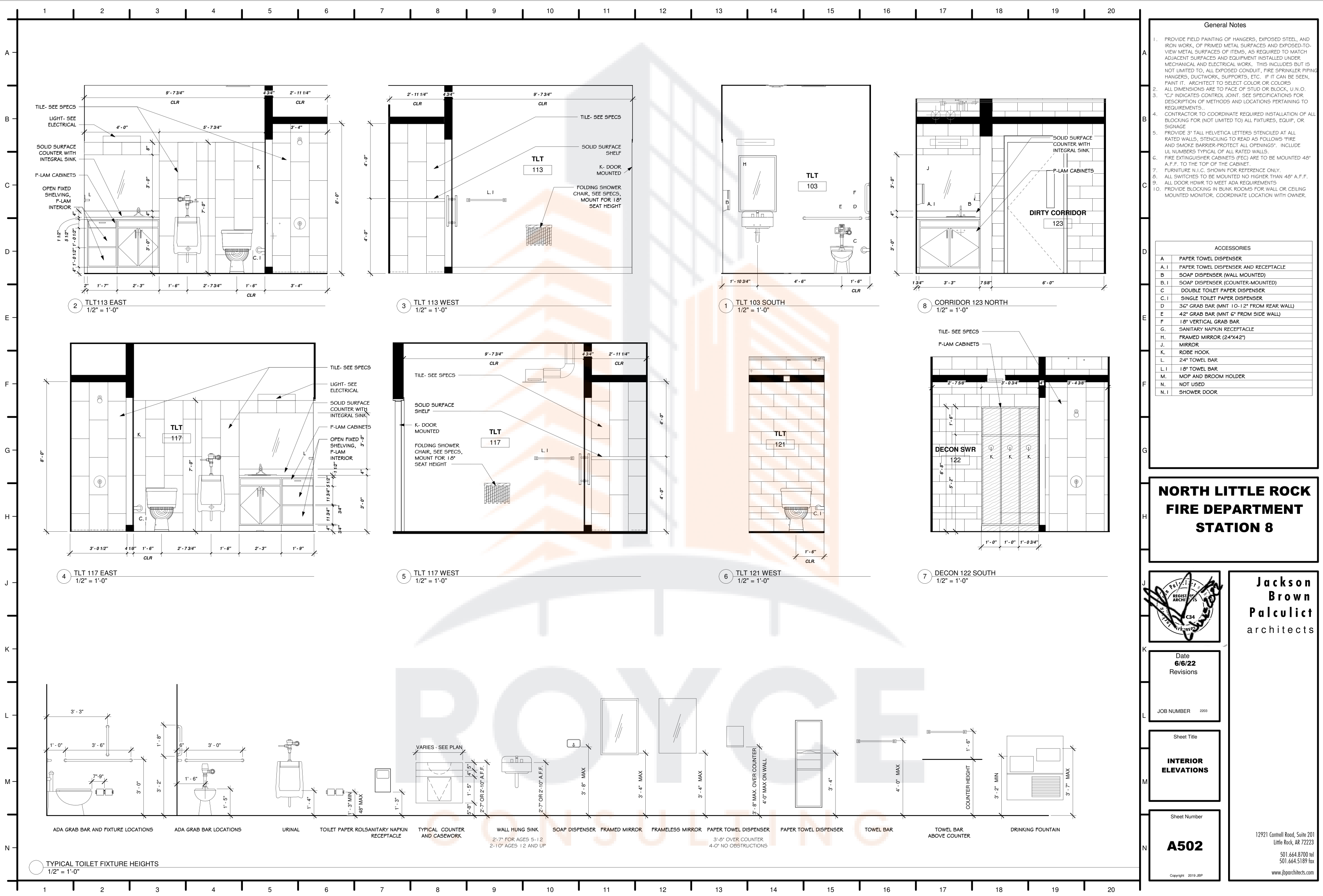


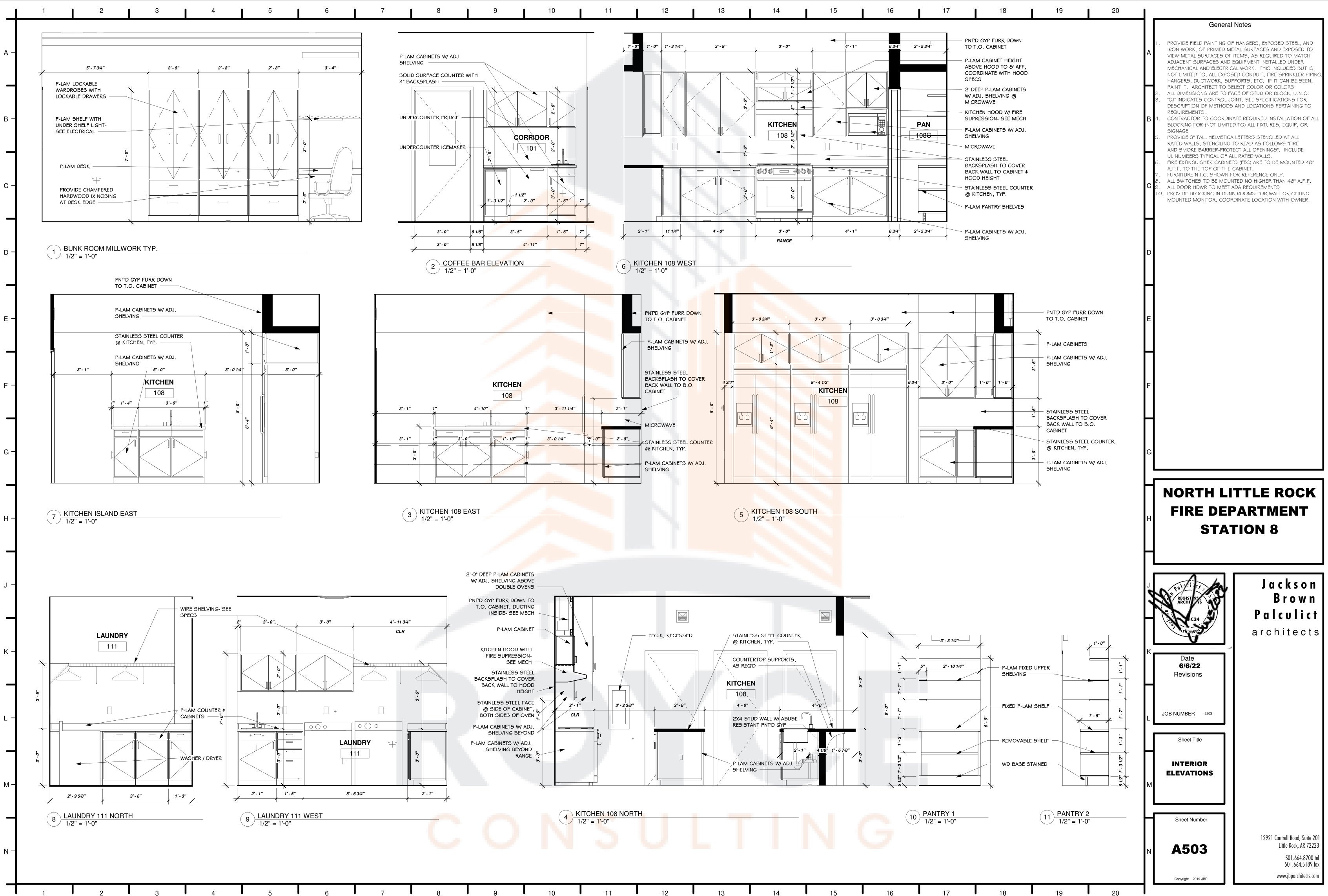


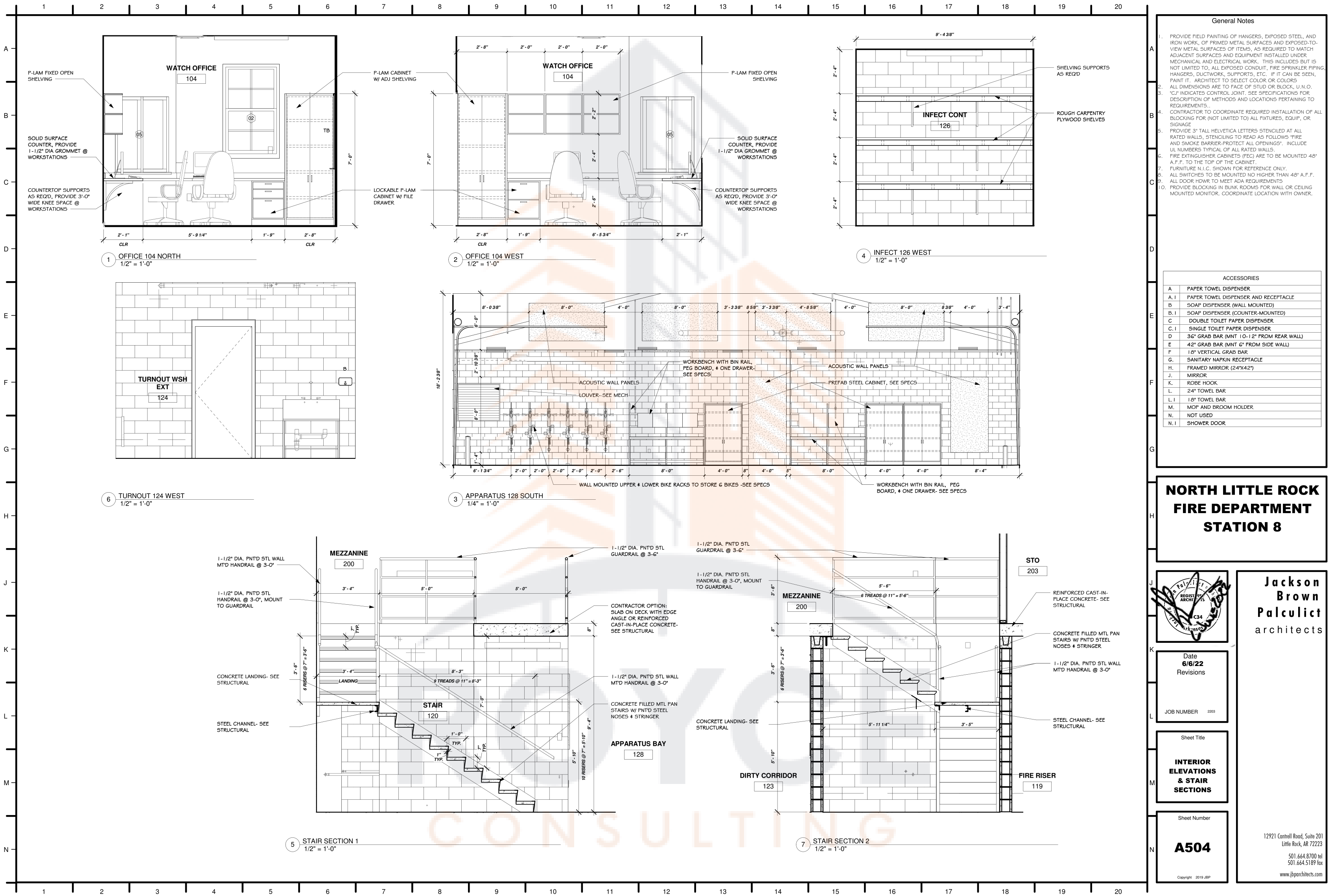
General Notes PROVIDE FIELD PAINTING OF HANGERS AND EXPOSED-TO-VIEW METAL SURFACES OF ITEMS, AS REQUIRED TO MATCH ADJACENT SURFACES AND EQUIPMENT INSTALLED UNDER MECHANICAL AND ELECTRICAL WORK. THIS INCLUDES BUT IS NOT LIMITED TO, ALL EXPOSED CONDUIT, FIRE SPRINKLER PIPIN HANGERS, DUCTWORK, SUPPORTS, ETC. IF IT CAN BE SEEN, PAINT IT. ARCHITECT TO SELECT COLOR OR COLORS ALL DIMENSIONS ARE TO FACE OF STUD, OR CMU U.N.O. "CJ" INDICATES CONTROL JOINT. SEE SPECIFICATIONS FOR DESCRIPTION OF METHODS AND LOCATIONS PERTAINING TO REQUIREMENTS. CONTRACTOR TO COORDINATE REQUIRED INSTALLATION OF ALL BLOCKING FOR (NOT LIMITED TO) ALL FIXTURES, EQUIP, OR PROVIDE 3" TALL HELVETICA LETTERS STENCILED AT ALL RATED WALLS, STENCILING TO READ AS FOLLOWS "FIRE AND SMOKE BARRIER-PROTECT ALL OPENINGS". INCLUDE UL NUMBERS TYPICAL OF ALL RATED WALLS. **NORTH LITTLE ROCK** FIRE DEPARTMENT **STATION 8** Jackson Brown Palculict architects JOB NUMBER 2203 SECTIONS Sheet Number 12921 Cantrell Road, Suite 20 Little Rock, AR 72223 A407 501.664.8700 tel 501.664.5189 fax www.jbparchitects.com











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			WALL MOUNT	ED UPPER & LOWER BIKE	RACKS TO STORE 6 BI	KES -SEE SPECS			
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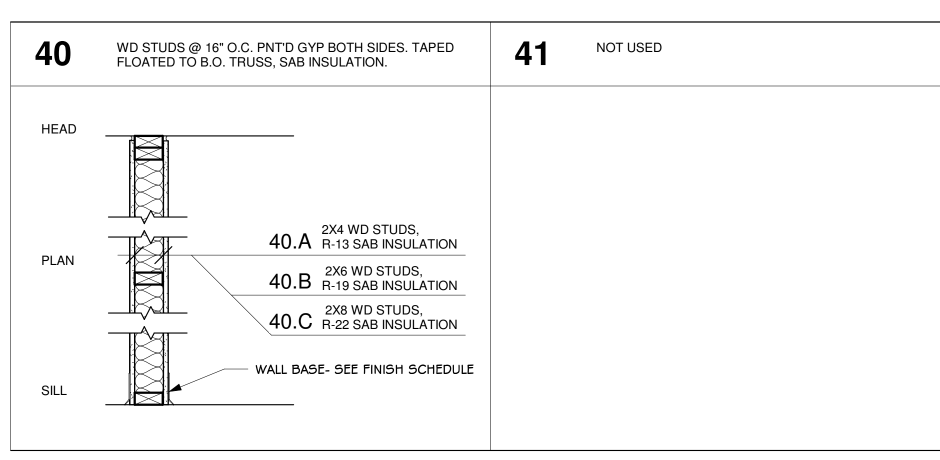
INTERIOR WALL TYPES

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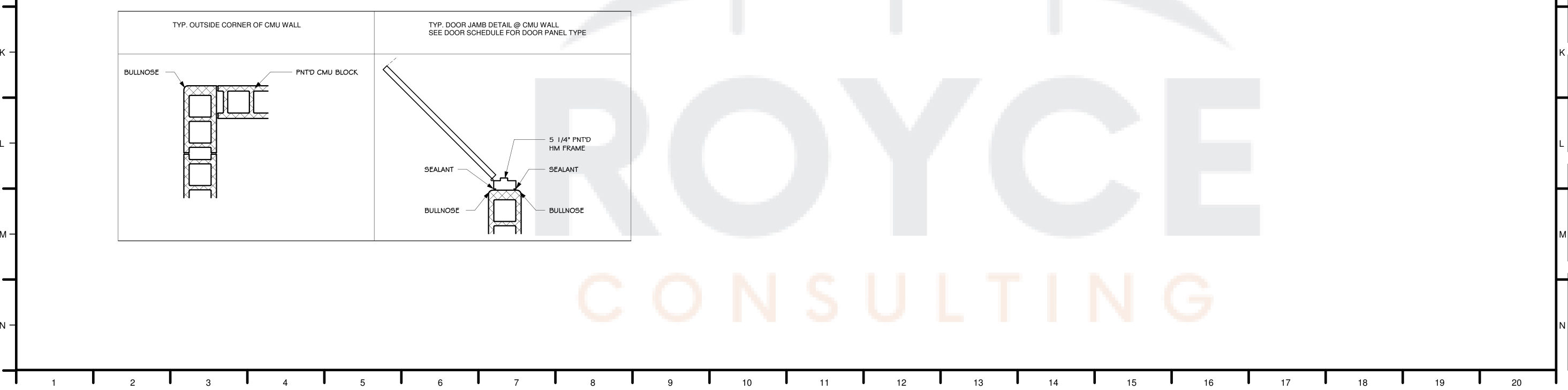


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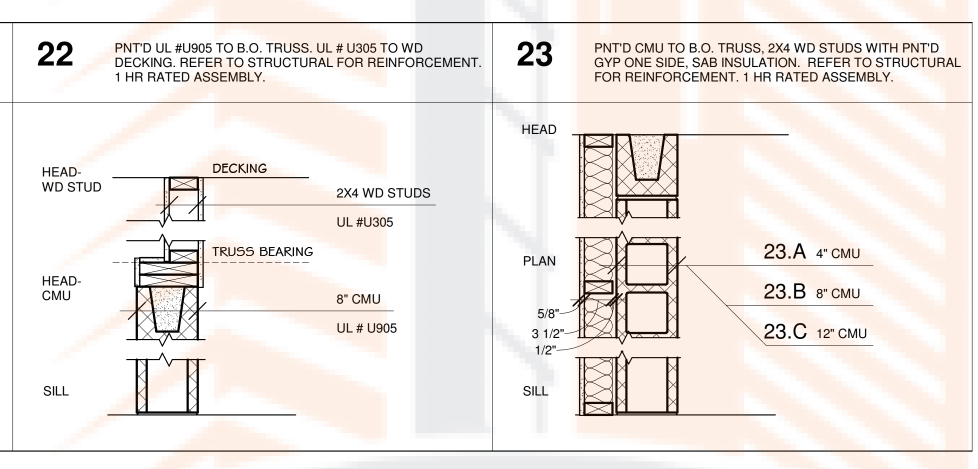
INTERIOR WALL TYPES, CMU

20	PNT'D CMU TO 18'-0" REFER TO STRUCTURAL FOR REINFORCEMENT. 1 HR RATED ASSEMBLY	21	PNT'D CMU TO MEZZANINE SLAB. REFER TO STRUCTURAL FOR REINFORCEMENT.
HEAD		HEAD	
PLAN	20.А 4" СМU 20.В 8" СМU 20.С 12" СМU	PLAN	21.А 4" СМU 21.В 8" СМU 21.С 12" СМU
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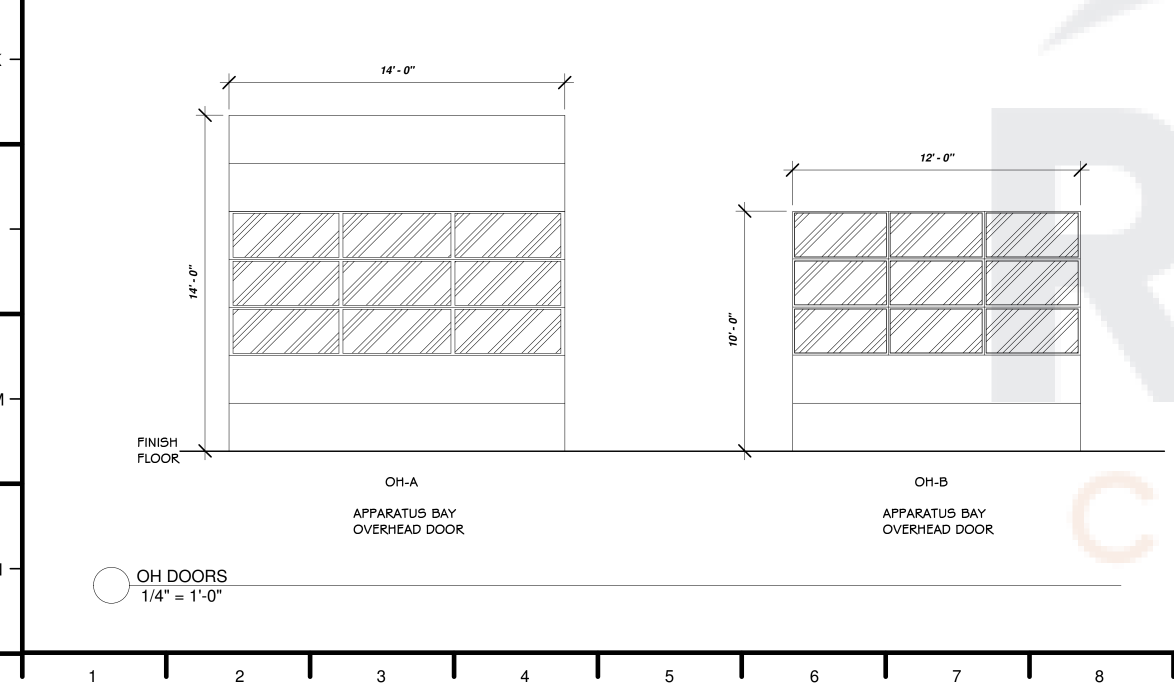
BULLNOSE CMU DETAILS



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								D. TRUSS, 2X4 WD STUDS								F			
	22	DECKING. REFE 1 HR RATED AS	R TO STRUCT	S. UL # U305 TO W URAL FOR REINFO	DRCEMEN	т. 23	GYP ONE SIDE, SA	AB INSULATION. REFER T	O STRUCTURAL							H			
	HEAD- WD STUD		DECKING	2X4 WD STU UL #U305	JDS											G			
	HEAD- CMU		TRUSS BEARII	NG 8" CMU UL # U905		PLAN 5/8" 3 1/2"		23.А 4" СМU 23.В 8" СМU 23.С 12" СМИ								Г		TTLE ROCK]
	SILL		_			3 1/2" 1/2" SILL										н		TION 8	
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			Ro	om Schedule				
Numbor	Nama	Elear Einich			Coiling Finish		Commonto	
Number	Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish		Comments	
100	SECURED ENTRY	EC	WD	PGB	STAINED T&G			
101	CORRIDOR	PC	WD	PGB	PGB			
102	CORRIDOR	PC	WD	PGB	PGB			
103	TLT	TILE	TILE	EPGB	PGB			
104	WATCH OFFICE	RTF	WD	PGB	PGB			
105	SUP CLO	SC	WD	PGB	PGB			
106	DAY ROOM	PC	WD	PGB	PGB			
107	DINING	PC	WD	PGB	PGB			
108	KITCHEN	PC	WD	PGB	PGB			
108A	PAN	PC	WD	PGB	PGB			
108B	PAN	PC	WD	PGB	PGB			
108C	PAN	PC	WD	PGB	PGB			
109	JC	SC	WD	PGB	PGB			
110	FITNESS	RUBBER	WD	PGB	PGB	ABUSE RESIS	STANT GYP TO 4'-0'	'@ ALL
111	LAUNDRY	PC	WD	PGB	PGB			
112	MDF/ELEC	SC	WD	PGB	PGB			
113	TLT	TILE	TILE	EPGB, TILE	PGB, EPGB @ SHOWER			
114	BUNK ROOM	RTF	WD	PGB	PGB			
115	BUNK ROOM	RTF	WD	PGB	PGB			
116	BUNK ROOM	RTF	WD	PGB	PGB			
117	TLT	TILE	TILE	EPGB, TILE	PGB, EPGB @ SHOWER			
118	BUNK ROOM	RTF	WD	PGB	PGB			
119	FIRE RISER	SC	N/A	PCMU	PNT'D STRUCTURE			
120	STAIR	SC	N/A	PCMU	PNT'D STRUCTURE			
121	TLT	SC	N/A	EPCMU	PNT'D STRUCTURE			
122	DECON SWR	SC	N/A	EPCMU	E PNT'D STRUCTURE			
123	DIRTY CORRIDOR	SC	N/A	EPCMU	E PNT'D STRUCTURE			
124	TURNOUT WSH EXT	SC	N/A	EPCMU	E PNT'D STRUCTURE			
125	TURNOUT SAFEROOM	SC	N/A	PCMU	PNT'D STRUCTURE			
126	INFECT CONT	SC	N/A	PCMU	PNT'D STRUCTURE			_
127	CLEAN CORRIDOR	SC	N/A	PCMU	PNT'D STRUCTURE			
128	APPARATUS BAY	SC	N/A	PCMU, PGB	PGB			
129	BATT OFFICE	RTF	WD	PGB	ACT			
130	BATT BUNK	RTF	WD	PGB	ACT			
131	BATT TLT	TILE	TILE	EPGB, TILE	ACT, EPGB @ SHOWER			
200	MEZZANINE	SC	NONE @ CMU, WD @ GYP	PCMU	PGB			
201	MECHANICAL	SC	N/A	PGB	PGB			
202	IT	SC	N/A	PGB	PGB			



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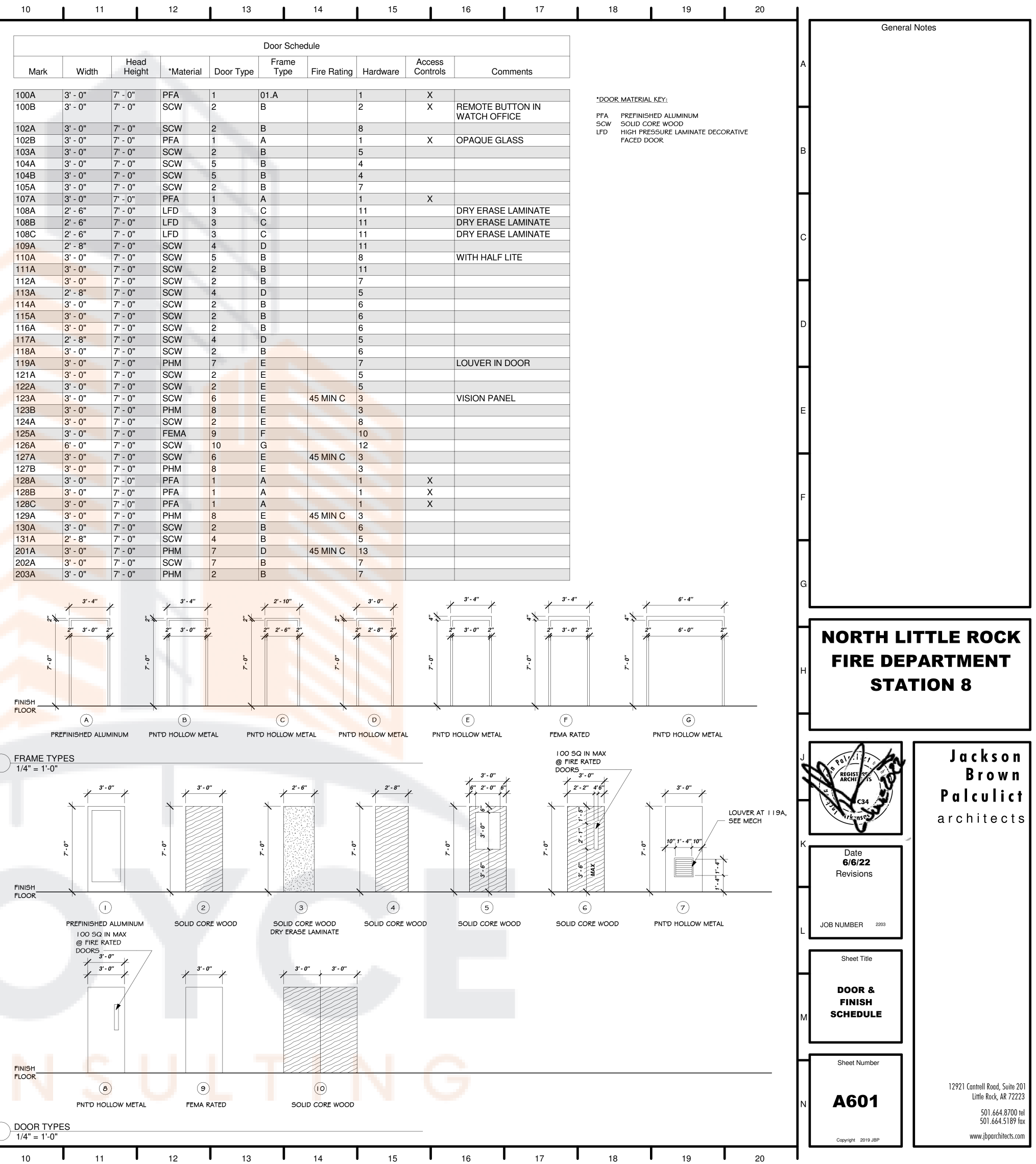
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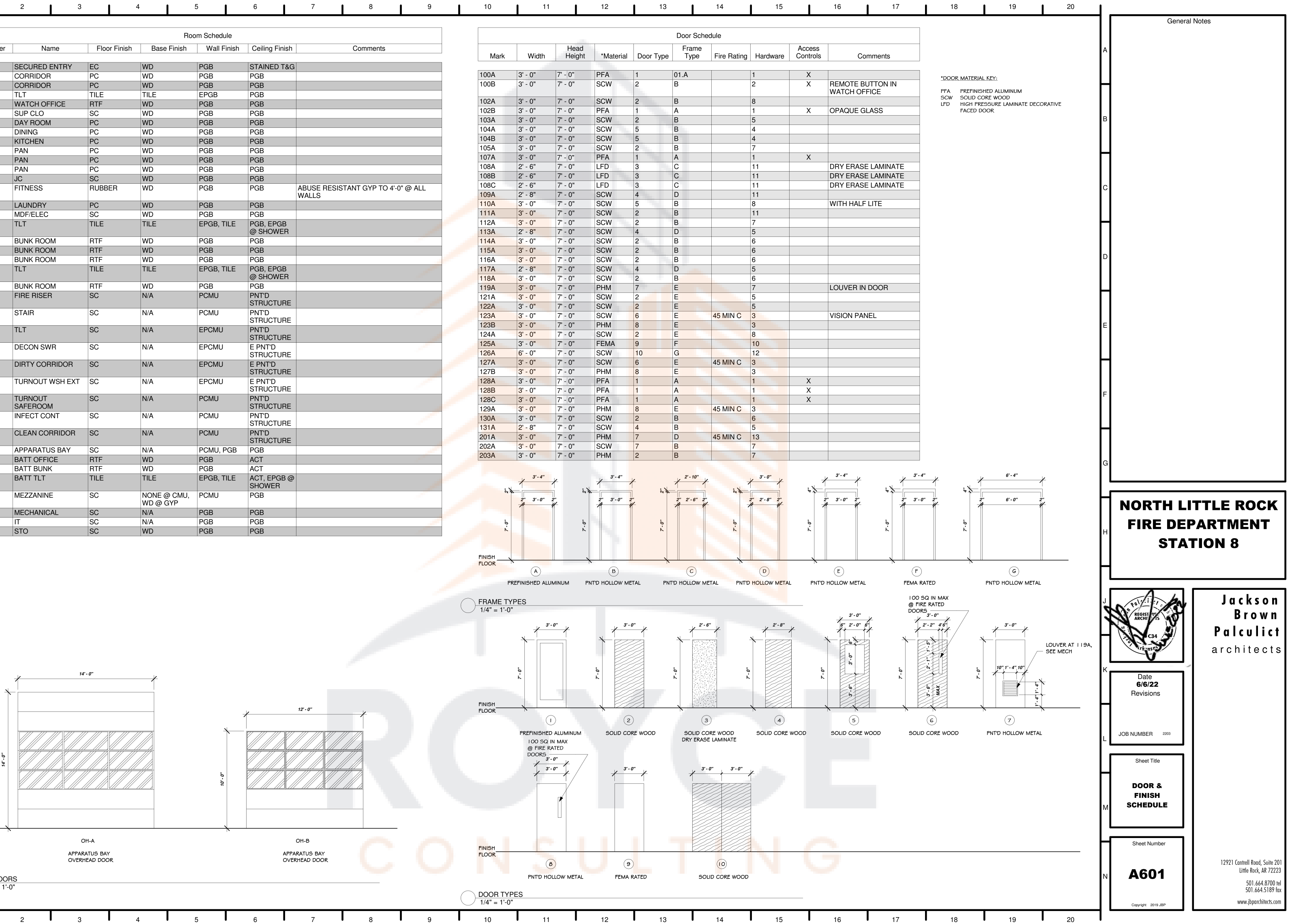
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10	11		12	13		14	15		16
					Door Sch	edule			
Mark	Width	Head Height	*Material	Door Type	Frame Type	Fire Rating	Hardware	Access Controls	Со
100A	3' - 0"	7' - 0"	PFA	1	01.A		1	Х	
100B	3' - 0"	7' - 0"	SCW	2	В		2	Х	REMOTE BU WATCH OFF
102A	3' - 0"	7' - 0"	SCW	2	В		8		
102B	3' - 0"	7' - 0"	PFA	1	A		1	Х	OPAQUE GI
103A	3' - 0"	7' - 0"	SCW	2	В		5		
104A	3' - 0"	7' - 0"	SCW	5	В		4		
104B	3' - 0"	7' - 0"	SCW	5	В		4		
105A	3' - 0"	7' - 0"	SCW	2	В		7		
107A	3' - 0"	7' - 0"	PFA	1	A		1	Х	
108A	2' - 6"	7' - 0"	LFD	3	С		11		DRY ERASE
108B	2' - 6"	7' - 0"	LFD	3	С		11		DRY ERASE
108C	2' - 6"	7' - 0"	LFD	3	С		11		DRY ERASE
109A	2' - 8"	7' - 0"	SCW	4	D		11		
110A	3' - 0"	7' - 0"	SCW	5	В		8		WITH HALF
111A	3' - 0"	7' - 0"	SCW	2	В		11		
112A	3' - 0"	7' - 0"	SCW	2	В		7		
113A	2' - 8"	7' - 0"	SCW	4	D		5		
114A	3' - 0"	7' - 0"	SCW	2	В		6		
115A	3' - 0"	7' - 0"	SCW	2	В		6		
116A	3' - 0"	7' - 0"	SCW	2	В		6		
117A	2' - 8"	7' - 0"	SCW	4	D		5		
118A	3' - 0"	7' - 0"	SCW	2	В		6		
119A	3' - 0"	7' - 0"	PHM	7	E		7		LOUVER IN
121A	3' - 0"	7' - 0"	SCW	2	E		5		
122A	3' - 0"	7' - 0"	SCW	2	E		5		
123A	3' - 0"	7' - 0"	SCW	6	E	45 MIN C	3		VISION PAN
123B	3' - 0"	7' - 0"	PHM	8	E		3		
124A	3' - 0"	7' - 0"	SCW	2	E		8		
125A	3' - 0"	7' - 0"	FEMA	9	F		10		
126A	6' - 0"	7' - 0"	SCW	10	G		12		
127A	3' - 0"	7' - 0"	SCW	6	E	45 MIN C	3		
127B	3' - 0"	7' - 0"	PHM	8	E		3		
128A	3' - 0"	7' - 0"	PFA	1	A		1	Х	
128B	3' - 0"	7' - 0"	PFA	1	A		1	X	
128C	3' - 0"	7' - 0"	PFA	1	A		1	X	
129A	3' - 0"	7' - 0"	PHM	8	E	45 MIN C	3		
130A	3' - 0"	7' - 0"	SCW	2	B		6		
131A	2' - 8"	7' - 0"	SCW	4	B		5		
201A	3' - 0"	7' - 0"	PHM	7	D	45 MIN C	13		
201A 202A	3' - 0"	7' - 0"	SCW	7	B		7		
202A 203A	3' - 0"	7' - 0"	PHM	2	B		7		





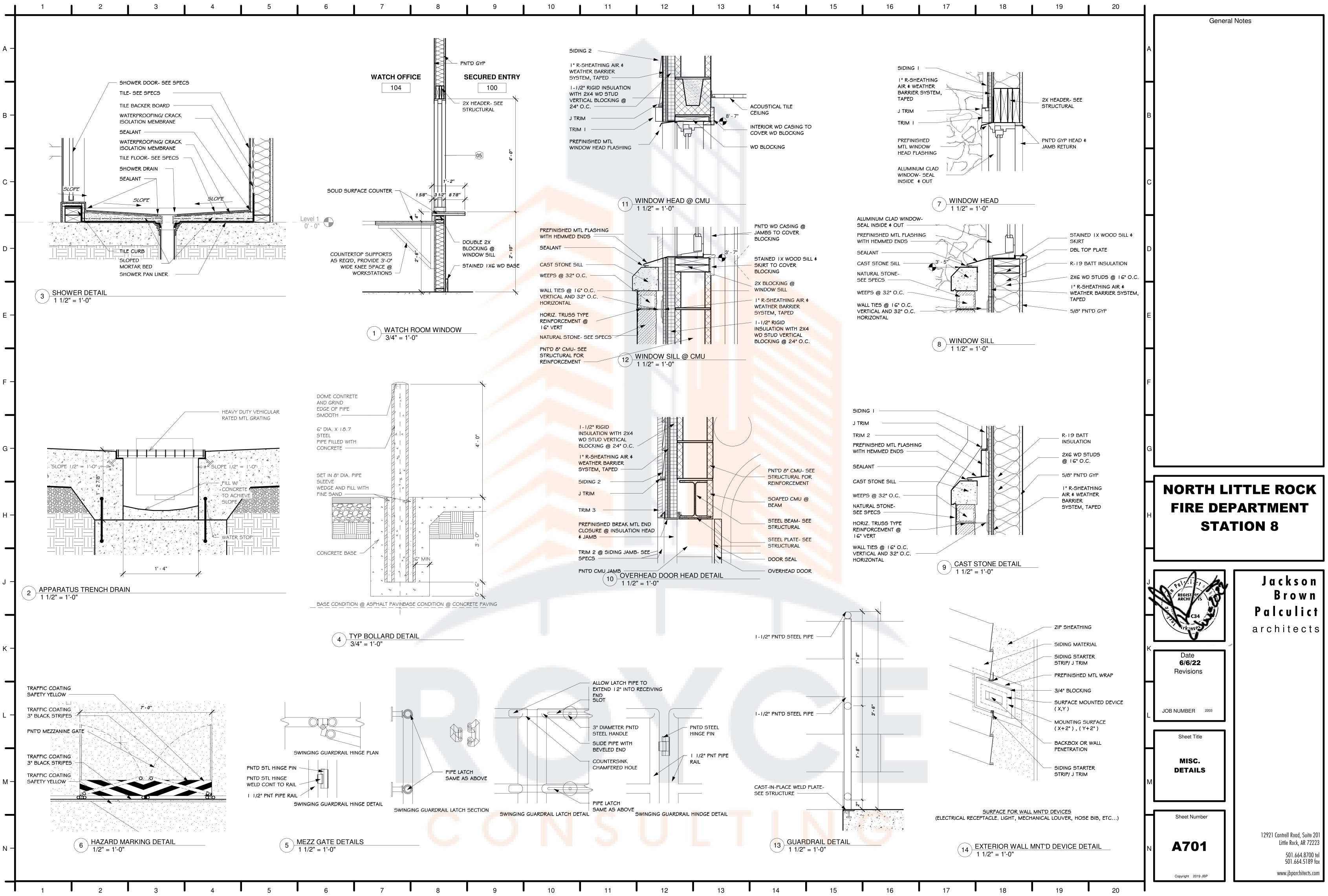
	1	2	3	4	5	6		7
A -								
_								
в –		5" 1'-0"	01.B	2'-0" 1'-81/2"				
_			5"/1.0	2:-4"				
c –		2'-10"	01.A	15' - 6"	*	3'-0"		
_		2" 3'-8" 2" 2" 3'-8" 2"	13 1 3.4"	11'-2"	5'-0"			
D		0	2" 3'-0" 2" 2'-11'		3' - 6 3/4"			
_		PREFINISH	9'-6" ED ALUM EXTERIOR OREFRONT	/		I CLAD SINGLE HUNG OOD WINDOW	;	
E -								
_		1 <u>EXT WINDO</u> 1/4" = 1'-0"	<u>VW 01</u>		2 <u>EXI</u> 1/4"	<u>WINDOW</u> 02 = 1'-0"		
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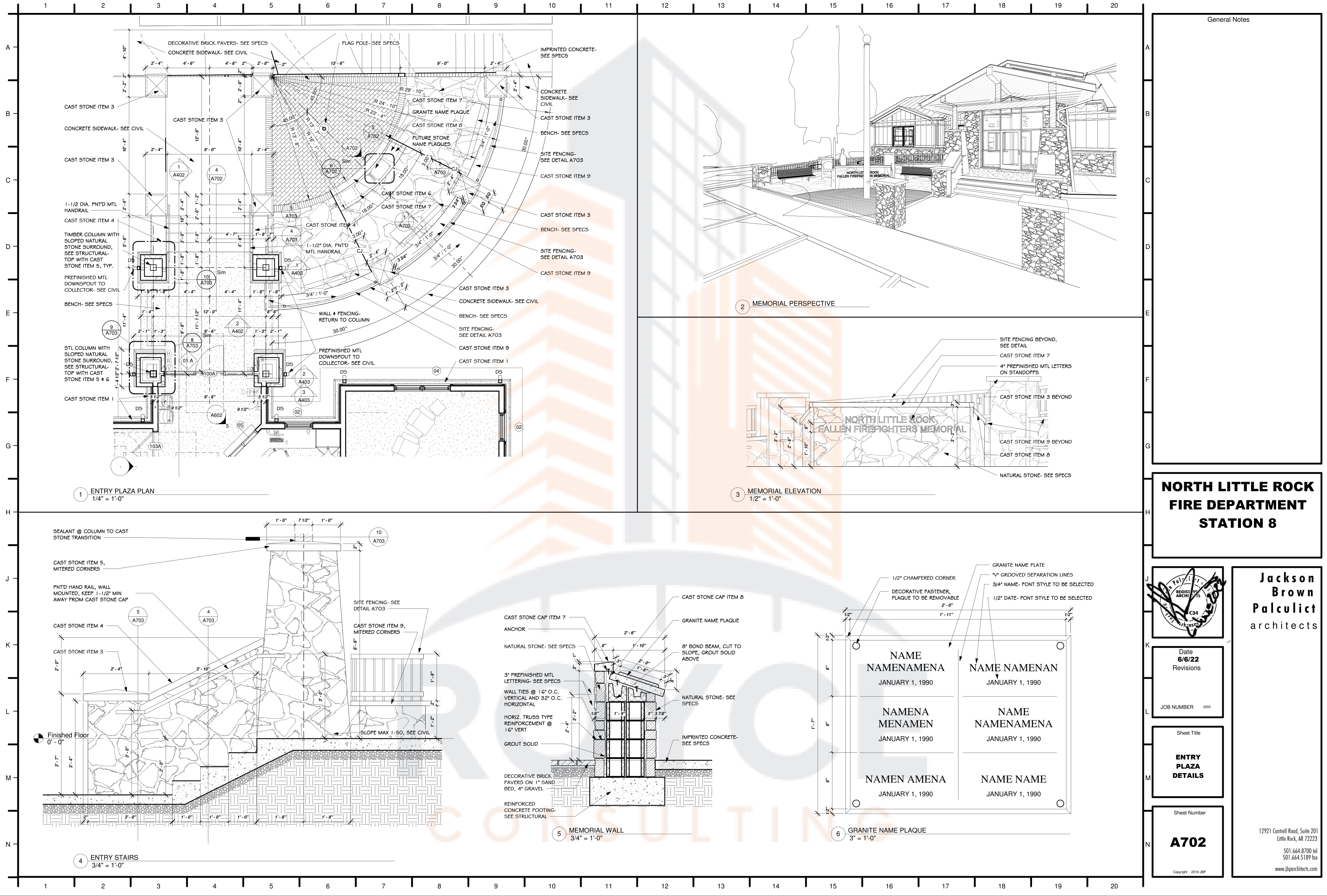
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Image: selection of the se	************************************		Image: Antipage: Antipage	SOLID SURFACE COUNTER BELOW WINDOW	PREFINISHED ALUM WINDOW	
3 EXT WINDOW 03 1/4" = 1'-0"	4 <u>EXT WINDOW 0</u> 4 1/4" = 1'-0"		5 INT WINDOW 05 1/4" = 1'-0"		6 INT WINDOW 06 1/4" = 1'-0"	
8 9	10 11	12	13 14	15	16	17

6	17	18	19	20			
						General	Notes
					A	IRON WORK, OF PRIMED M VIEW METAL SURFACES OF ADJACENT SURFACES AND MECHANICAL AND ELECTRIC	THE ADA REQUIREMENTS F HANGERS, EXPOSED STEEL, AND ETAL SURFACES AND EXPOSED-TO- ITEMS, AS REQUIRED TO MATCH EQUIPMENT INSTALLED UNDER CAL WORK. THIS INCLUDES BUT IS GED CONDUIT, FIRE SPRINKLER PIPING
					В	HANGERS, DUCTWORK, SU PAINT IT. ARCHITECT TO S 3. CONTRACTOR TO COORDIN ALL BLOCKING AND SHIMIN FIXTURES, EQUIP, OR MILL	PPORTS, ETC. IF IT CAN BE SEEN, ELECT COLOR OR COLORS IATE REQUIRED INSTALLATION OF G FOR (NOT LIMITED TO) ALL DOORS, VORK FROM FLOOR AND 24" FROM ALL
2" #	4' - 0'' 3' - 8'' 2''				С		
2" 3'-8"	06				D		
	ALUM INTERIOR						
WINDOW " = 1'-0"	/ 06				E		
					F		
					G		
					н	FIRE DEF	TTLE ROCK PARTMENT FION 8
					J	Poly I I I I I I I I I I I I I I I I I I I	Jackson Brown Palculict architects
					К	Date 6/6/22 Revisions	
					L	JOB NUMBER 2203 Sheet Title	
					М	WINDOW ELEVATIONS	
					H	Sheet Number	
					N	A602	12921 Cantrell Road, Suite 201 Little Rock, AR 72223 501.664.8700 tel 501.664.5189 fax
6	17	18	19	20		Copyright 2019 JBP	www.jbparchitects.com





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