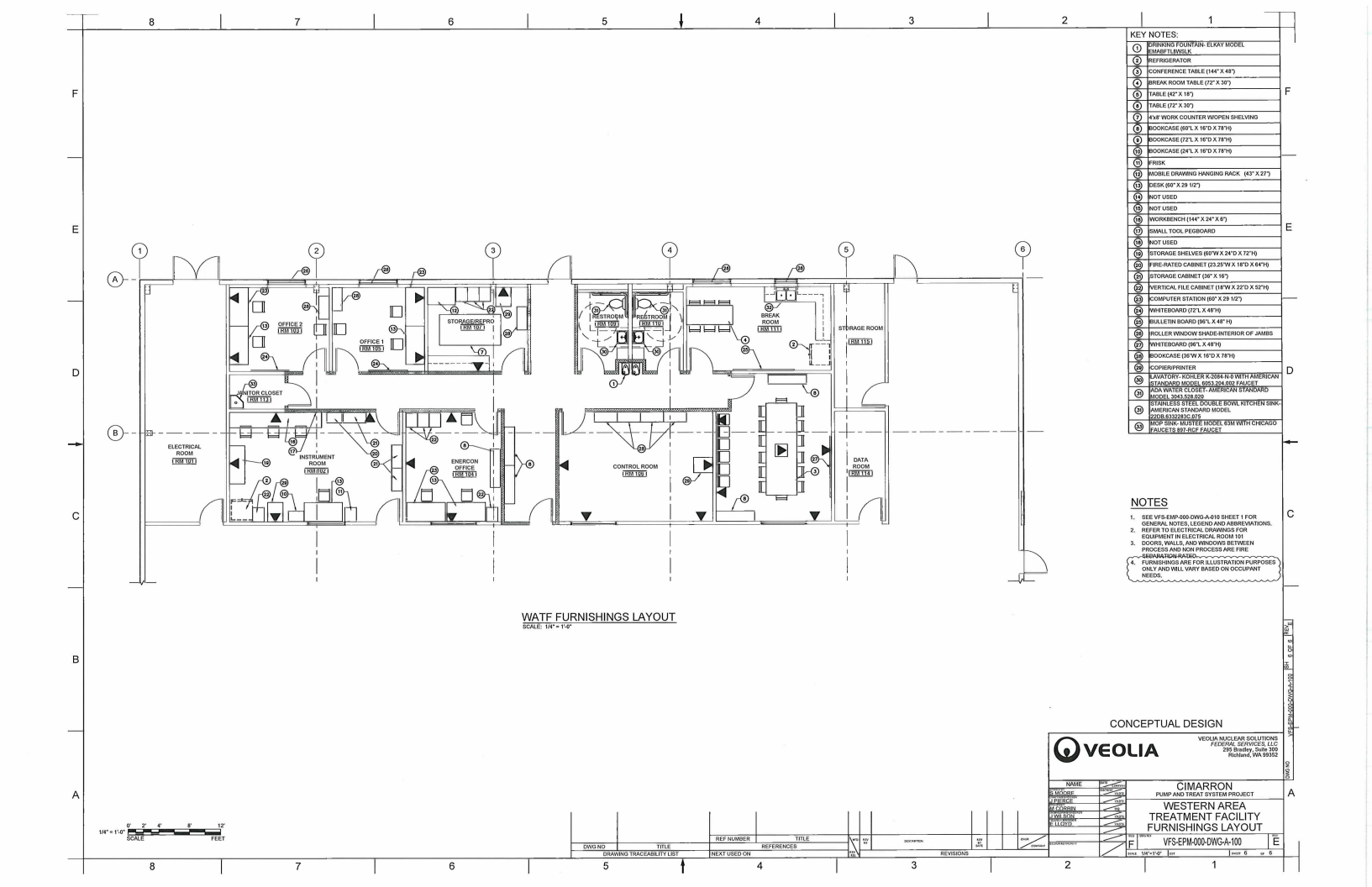
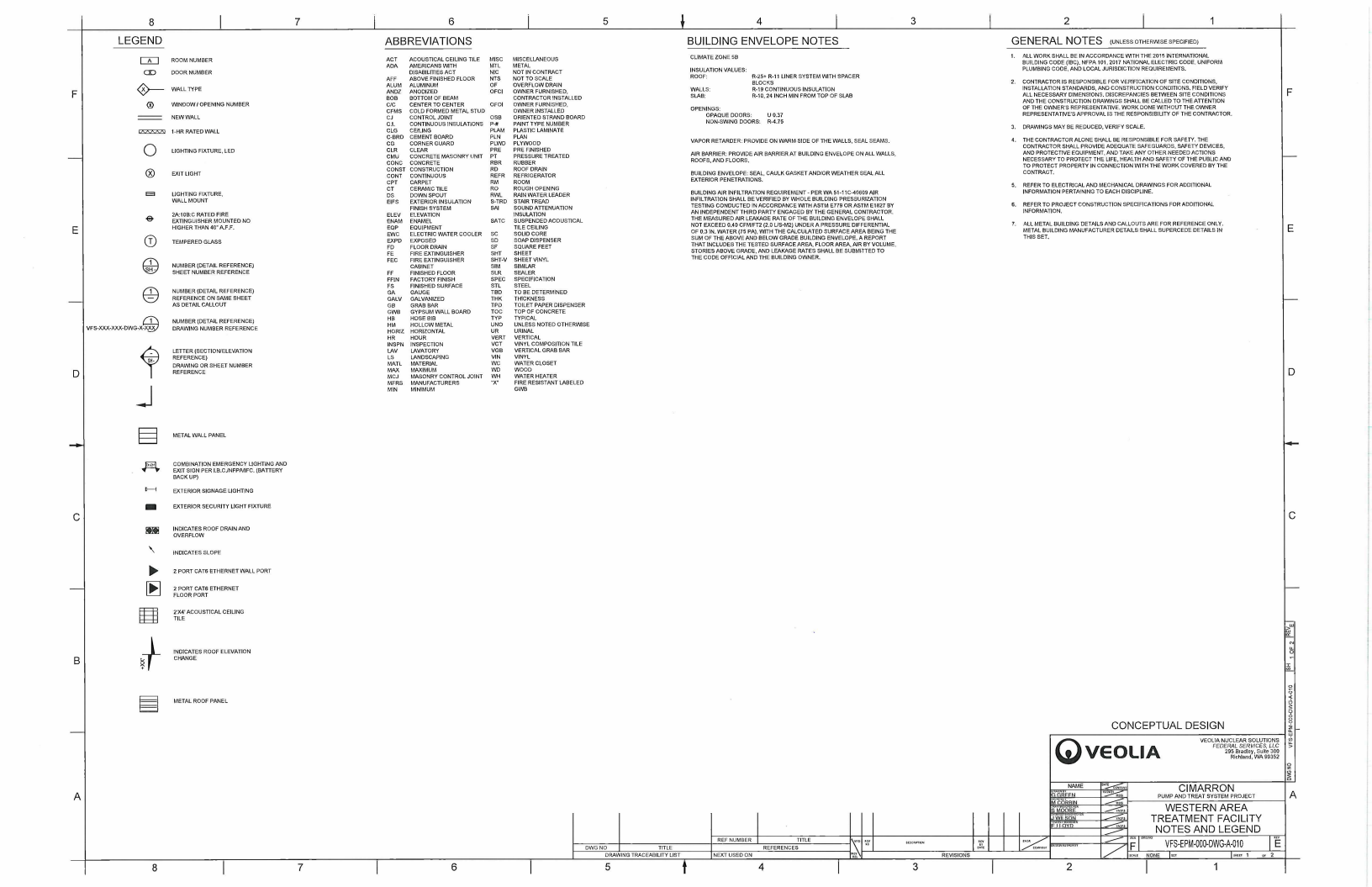
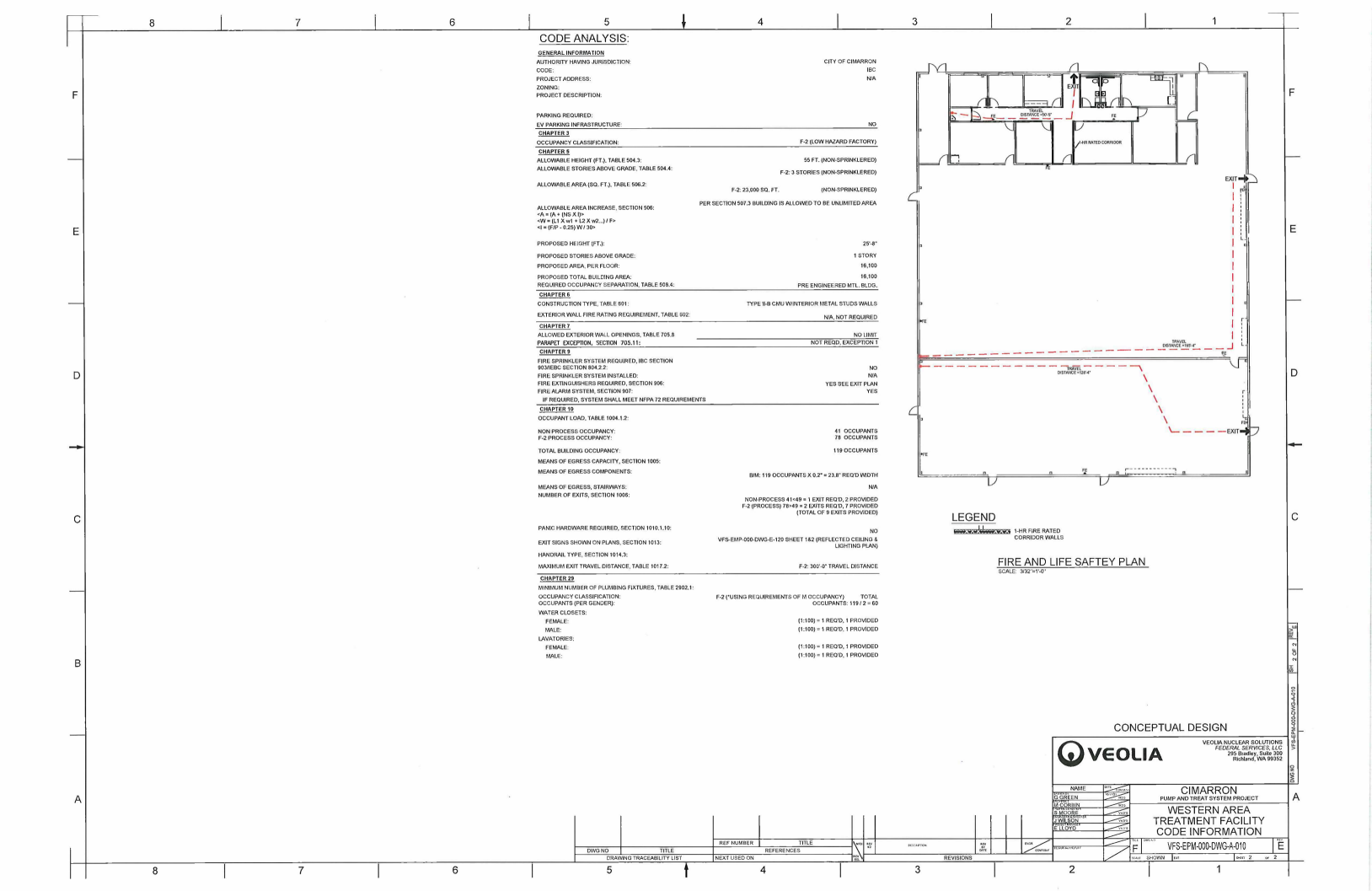
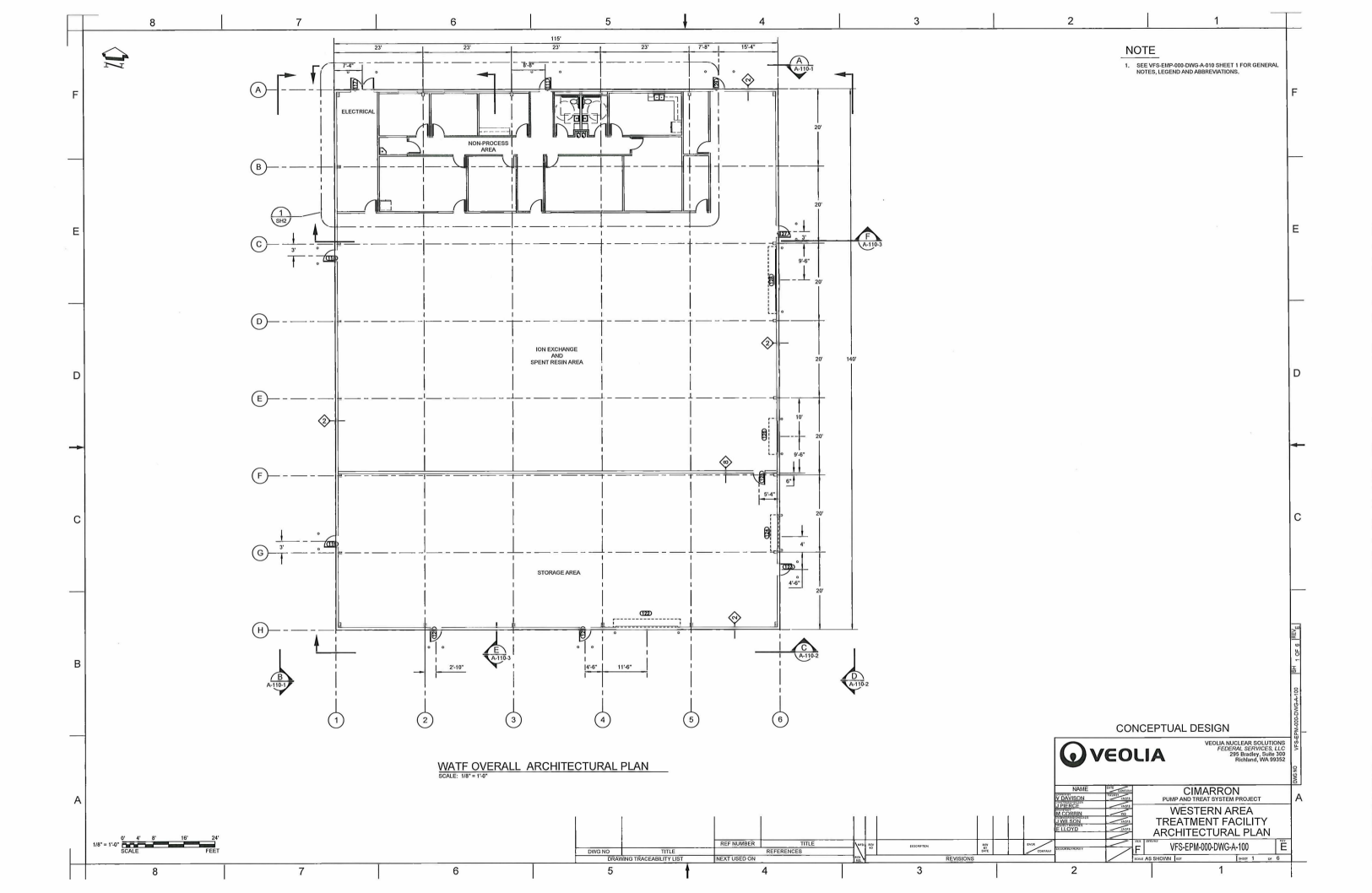
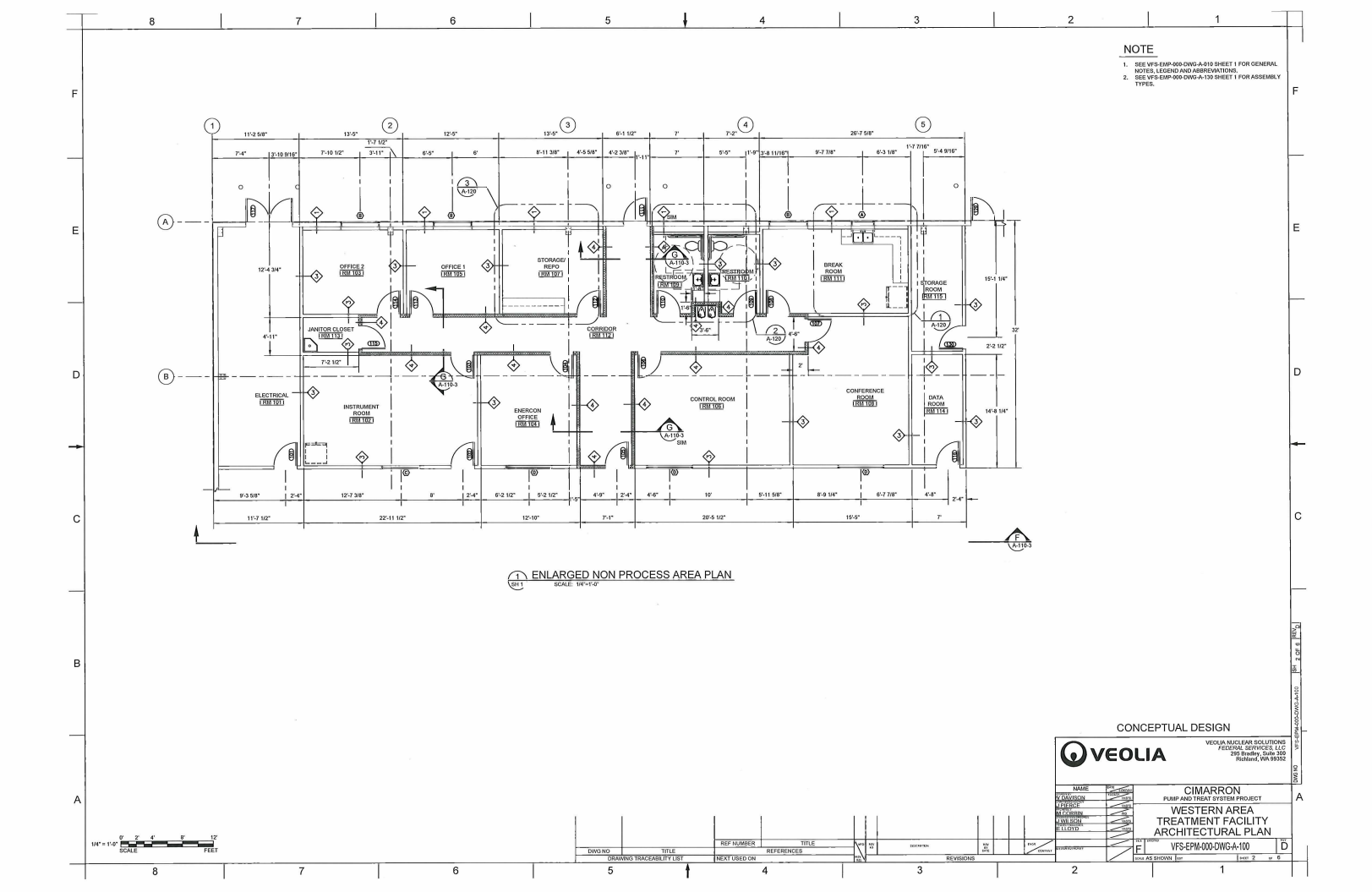
CIMARRON PUMP AND TREAT SYSTEM PROJECT WESTERN AREA TREATMENT FACILITY AND BURIAL AREA-1 **FNVIRONMENTAL PROPERTY MANAGEMENT** OKLAHOMA CITY, OKLAHOMA GENERAL SYMBOL LEGEND DRAWING INDEX BURIAL AREA #1 INDEX AND GENERAL SYMBOLS - NORTH ARROW TO BE LOCATED ON SHEETS IN VFS-EPM-000-DWG-C-201 VFS-EPM-000-DWG-G-001 DRAWING INDEX AND GENERAL SYMBOLS CIVIL SYMBOLS, NOTES, AND ABBREVIATIONS BURIAL AREA #1 SITE PLAN VFS-EPM-000-DWG-C-210 UPPER LEFT CORNER (ZONE F8) BURIAL AREA #1 SITE UTILITY PLAN BURIAL AREA #1 CIVIL DETAILS WATE SITE VFS-FPM-000-DWG-C-220 CIVIL SYMBOLS, NOTES, AND ABBREVIATIONS WESTERN AREA TREATMENT FACILITY SITE PLAN WESTERN AREA TREATMENT FACILITY SITE UTILITY SLAN. VFS-EPM-000-DWG-C-101 VFS-EPM-000-DWG-S-201 VFS-EPM-000-DWG-S-210 STRUCTURAL NOTES, AND ABBREVIATIONS BURIAL AREA #1 STRUCTURAL FOUNDATION PLAN VIEWS VFS-EPM-000-DWG-C-110 DEMOLITION PLAN AT ELEVATION (-)10'-0" VFS-EPM-000-DWG-C-113 WEŠTĚRŇ ÁŘEÁ ŤŘĚAŤMENT FÁCÍLITY ŠITĚ ŮŤILÍTY ĚLĚVÁTIONS) GIVÍL DĚTAILS BURIAL AREA #1 GENERAL ARRANGEMENT PLAN BURIAL AREA #1 GENERAL ARRANGEMENT SECTIONS VFS-EPM-000-DWG-G-200 VFS-EPM-000-DWG-G-220 VFS-FPM-000-DWG-E-201 ELECTRICAL SYMBOLS, NOTES, AND ABBREVIATIONS ELECTRICAL SYMBOLS, NOTES, AND ABBREVIATIONS
BURIAL AREA #1 GROUNDINS DIAGRAM
BURIAL AREA #1 SINGLE LINE DIAGRAM
BURIAL AREA #1 ELECTRICAL UTILITY PLAN
BURIAL AREA #1 ELECTRICAL INSTALLATION DETAILS
BURIAL AREA #1 ELECTRICAL ASSEMBLY AND DETAILS WESTERN AREA TREATMENT FACILITY STRUCTURAL NOTES AND ABBREVIATIONS WESTERN AREA TREATMENT FACILITY STRUCTURAL FOUNDATION PLAN WESTERN AREA TREATMENT FACILITY TANK FOUNDATION PLAN VIEW/DETAIL WESTERN AREA TREATMENT FACILITY STRUCTURAL DETAILS VFS-EPM-000-DWG-E-205 VFS-EPM-000-DWG-E-210 VFS-EPM-000-DWG-E-211 VFS-EPM-000-DWG-E-220 VFS-EPM-000-DWG-S-101 (2 SHEETS) (2 SHEETS) LETTERS ARE USED FOR SECTIONS/FLEVATIONS. VFS-EPM-000-DWG-S-110 VFS-EPM-000-DWG-S-114 (5 SHEETS) - THE WORD "SECTION" VFS-EPM-000-DWG-S-115 SECTION-VFS-EPM-000-DWG-E-220 (2 SHEETS) (6 SHEETS) (3 SHEETS) (SHEET 1) (SHEET 2) (SHEET 1) (SHEET 2) WESTERN AREA TREATMENT FACILITY NOTES AND LEGEND VFS-FPM-000-DWG-A-010 VFS-EPM-000-DWG-J-211 BURIAL AREA #1 SITE SECURITY PLAN VFS-EPM-000-DWG-A-100 VFS-EPM-000-DWG-A-110 WESTERN AREA TREATMENT FACILITY ARCHITECTURAL PLANS
WESTERN AREA TREATMENT FACILITY ELEVATIONS AND SECTIONS VFS-EPM-000-DWG-P-210 VFS-EPM-000-DWG-P-215 - SHEET REFERENCE BURIAL AREA #1 PROCESS FLOW DIAGRAM BURIAL AREA #1 PROCESS P&ID **SECTION** VFS-EPM-000-DWG-A-130 ELECTRICAL SYMBOLS, NOTES, AND ABBREVIATIONS WESTERN AREA TREATMENT FACILITY SINGLE LINE DIAGRAM VFS-EPM-000-DWG-E-101 VFS-EPM-000-DWG-E-110 - DASH IS USED WHEN CALL OUT VES-EPM-000-DWG-E-111 WESTERN AREA TREATMENT FACILITY GROUNDING DIAGRAM VFS-EPM-000-DWG-E-112 VFS-EPM-000-DWG-E-113 VFS-EPM-000-DWG-E-114 VFS-EPM-000-DWG-E-114 WESTERN AREA TREATMENT FACILITY FLECTRICAL SITE PLAN WESTERN AREA TREATMENT FACILITY ELECTRICAL SITE PLAN WESTERN AREA TREATMENT FACILITY UNDERGROUND CONDUIT PLAN WESTERN AREA TREATMENT FACILITY GROUNDING PLAN WESTERN AREA TREATMENT FACILITY ENLARGED GROUNDING PLAN WESTERN AREA TREATMENT FACILITY GROUNDING DETAILS WESTERN AREA TREATMENT FACILITY BUILDING POWER PLAN ASSEMBLY/DETAIL VFS-EPM-000-DWG-E-114 VFS-EPM-000-DWG-E-115 VFS-EPM-000-DWG-E-117 WESTERN AREA TREATMENT FACILITY RECEPTACLE PLAN
WESTERN AREA TREATMENT FACILITY LIGHTNING PROTECTION PLAN VFS-EPM-000-DWG-E-118 VFS-EPM-000-DWG-E-120 VFS-EPM-000-DWG-E-130 WESTERN AREA TREATMENT FACILITY LIGHTING PLAN WESTERN AREA TREATMENT FACILITY ELECTRICAL DETAILS AND SECTIONS WESTERN AREA TREATMENT FACILITY GENERAL ARRANGEMENT WESTERN AREA TREATMENT FACILITY INFLUENT HANDLING PLAN WESTERN AREA TREATMENT FACILITY INFLUENT HANDLING WESTERN AREA TREATMENT FACILITY EFFLUENT HANDLING PLAN VFS-EPM-000-DWG-G-100 VFS-EPM-000-DWG-G-105 VFS-EPM-000-DWG-G-106 VFS-EPM-000-DWG-G-130 VFS-EPM-000-DWG-G-131 WESTERN AREA TREATMENT FACILITY EFFLUENT HANDLING (DETAIL CALL OUT WITH SHEET REFERENCE) VES-EPM-000-DWG-,I-110 WESTERN AREA TREATMENT FACILITY INSTRUMENTATION AND CONTROL PLAN WESTERN AREA TREATMENT FACILITY SITE SECURITY PLAN WESTERN AREA TREATMENT FACILITY BUILDING SECURITY PLAN VFS-EPM-000-DWG-M-100 WESTERN AREA TREATMENT FACILITY PLUMBING & COMPRESS AIR WESTERN AREA TREATMENT FACILITY P&ID DOMESTIC WATER VFS-EPM-000-DWG-P-100 VFS-EPM-000-DWG-P-500 WATE PROCESS SUMMARY PROCESS SYMBOLS, NOTES, AND ABBREVIATIONS
WESTERN AREA TREATMENT FACILITY OVERALL PROCESS FLOW DIAGRAM
WESTERN AREA TREATMENT FACILITY RESIN HANDLING PROCESS FLOW DIAGRAM VFS-EPM-000-DWG-P-001 VFS-EPM-000-DWG-P-110 (2 SHEETS) (2 SHEETS) VFS-EPM-000-DWG-P-111 WATE IX TREATMENT VES-EPM-000-DWG-M-110 (6 SHEETS) MECHANICAL WESTERN AREA TREATMENT FACILITY URANIUM TRAIN SKID ARRANGEMENT MECHANICAL WESTERN AREA TREATMENT FACILITY SKID FRAME (SECTION OR ELEVATION CALL OUTS) VFS-EPM-000-DWG-P-115 WESTERN AREA TREATMENT FACILITY P&ID URANIUM IX TREATMENT WATE SPENT RESIN HANDLING VFS-EPM-000-DWG-G-120 (X INDICATES REVISION NUMBER) (3 SHEETS) WESTERN AREA TREATMENT FACILITY SPENT RESIN HANDLING SECTIONS VFS-EPM-000-DWG-G-121 CONCEPTUAL DESIGN (SHEET 1) WESTERN AREA TREATMENT FACILITY SPENT RESIN HANDLING MEZZANINE - PLAN VES-EPM-000-DWG-S-120 VES-EPM-000-DWG-S-120 WESTERN AREA TREATMENT FACILITY SPENT RESIN HANDLING MEZZANINE - FRAMING
WESTERN AREA TREATMENT FACILITY SPENT RESIN HANDLING MEZZANINE - STAIR DETAILS HOLD TAG VFS-FPM-000-DWG-S-120 **₩** VEOLIA WESTERN AREA TREATMENT FACILITY P&ID SPENT RESIN HANDLING GENERAL NOTES: 1 FLAG NOTE EXAMPLE. CIMARRON GENERAL NOTE EXAMPLE. DRAWING INDEX AND GENERAL SYMBOLS REF NUMBER REV BY DATE VFS-EPM-000-DWG-G-001 REFERENCES DWG NO ING TRACEABILITY LIS

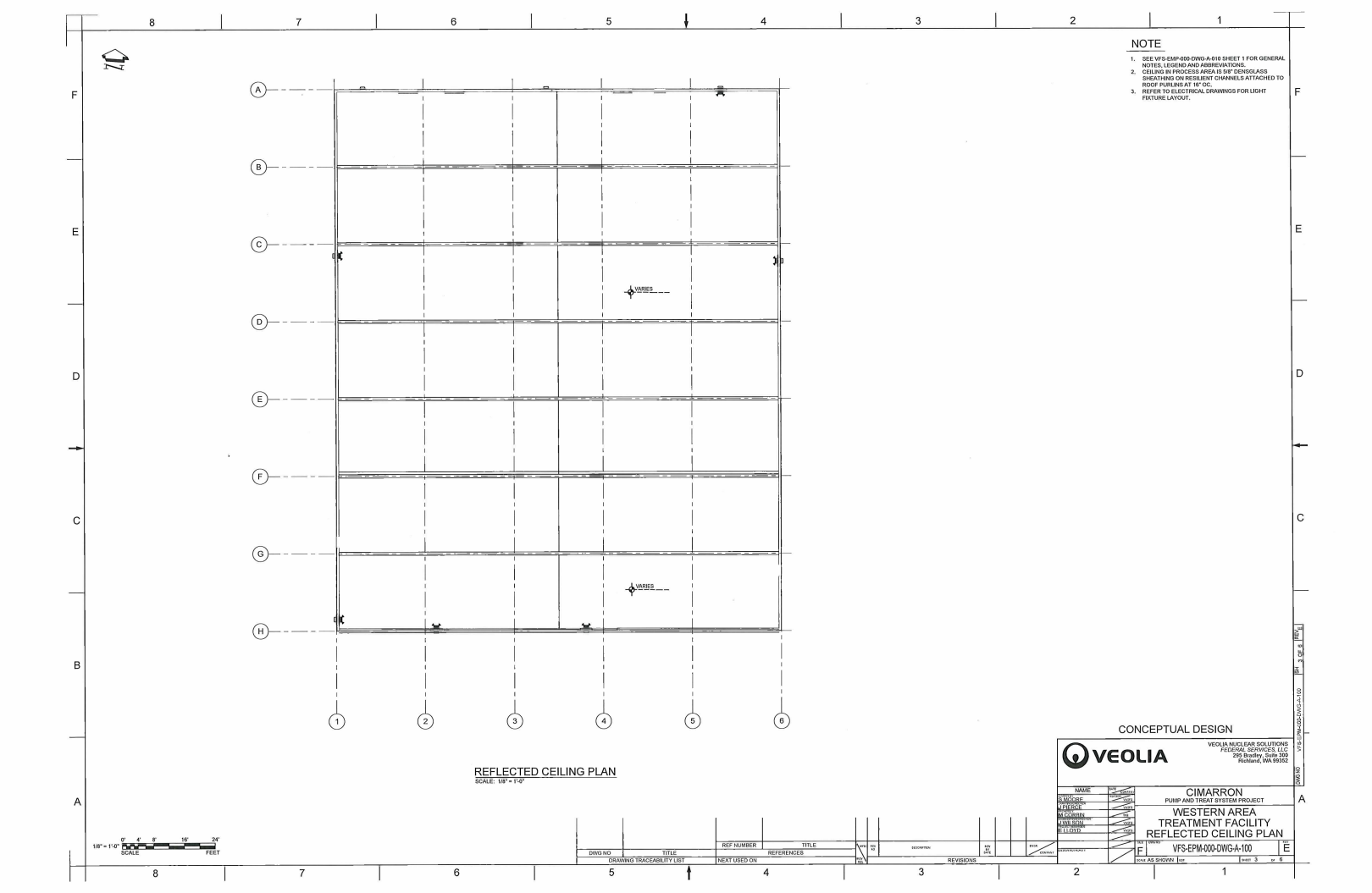


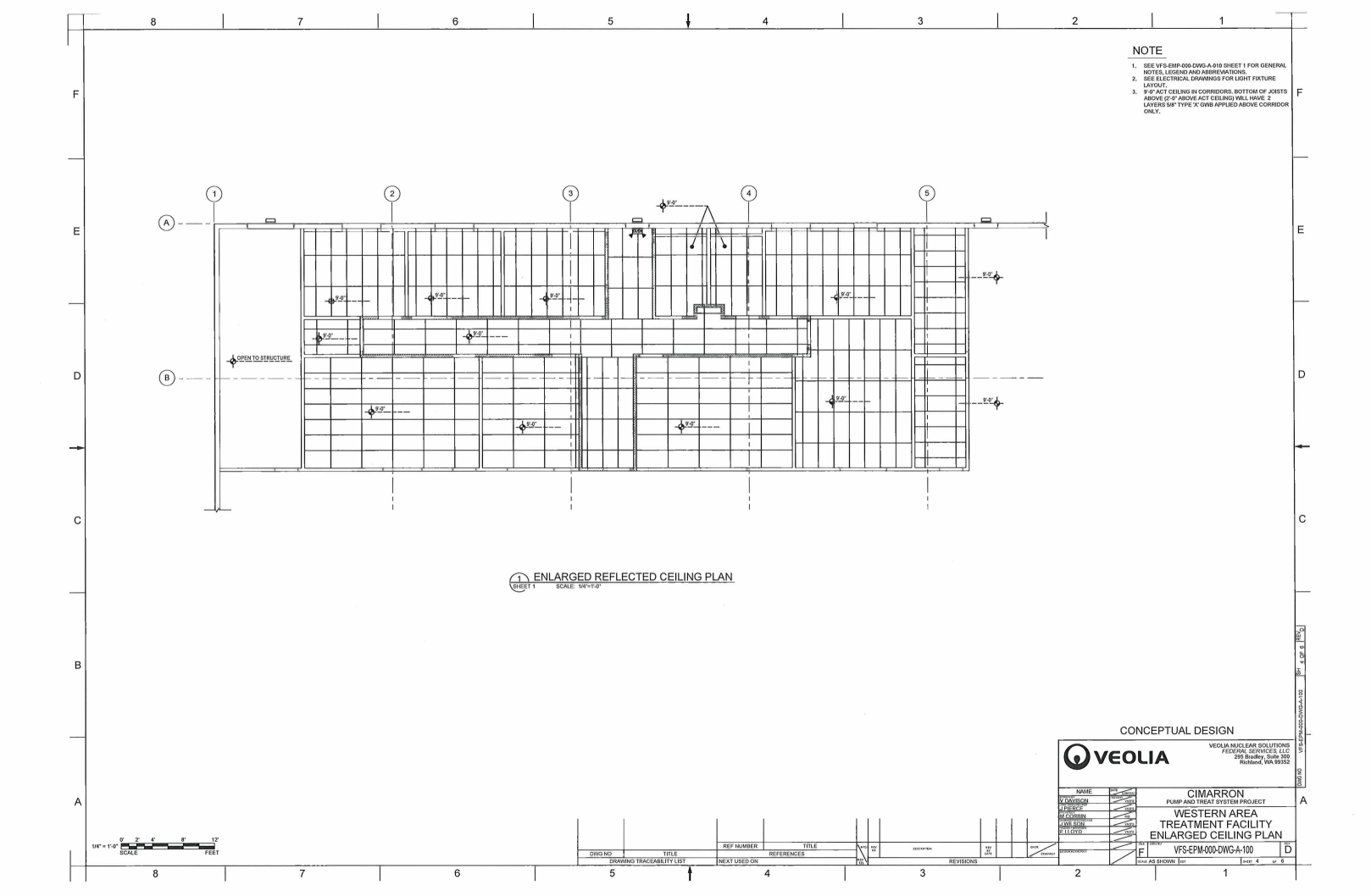


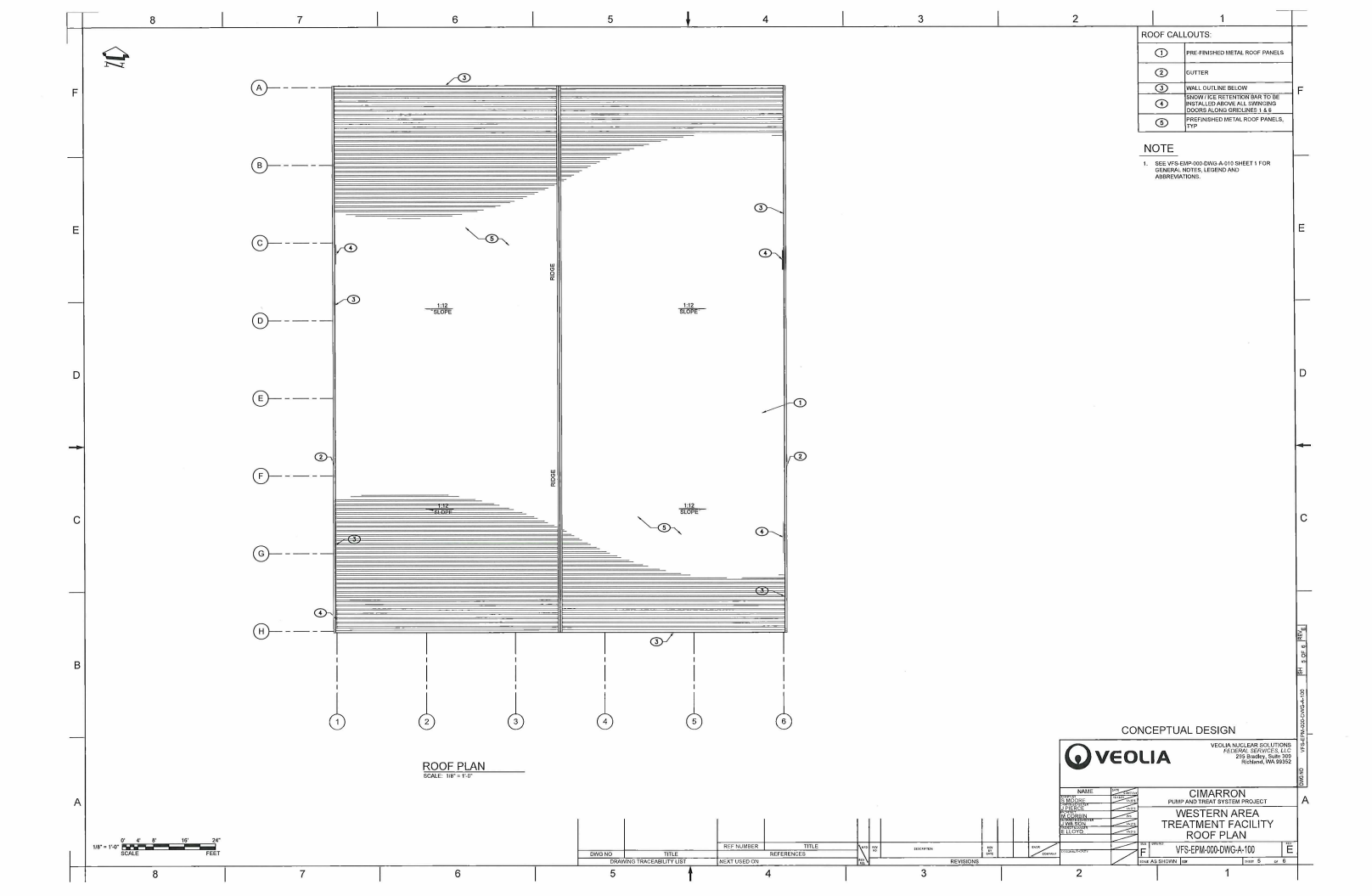


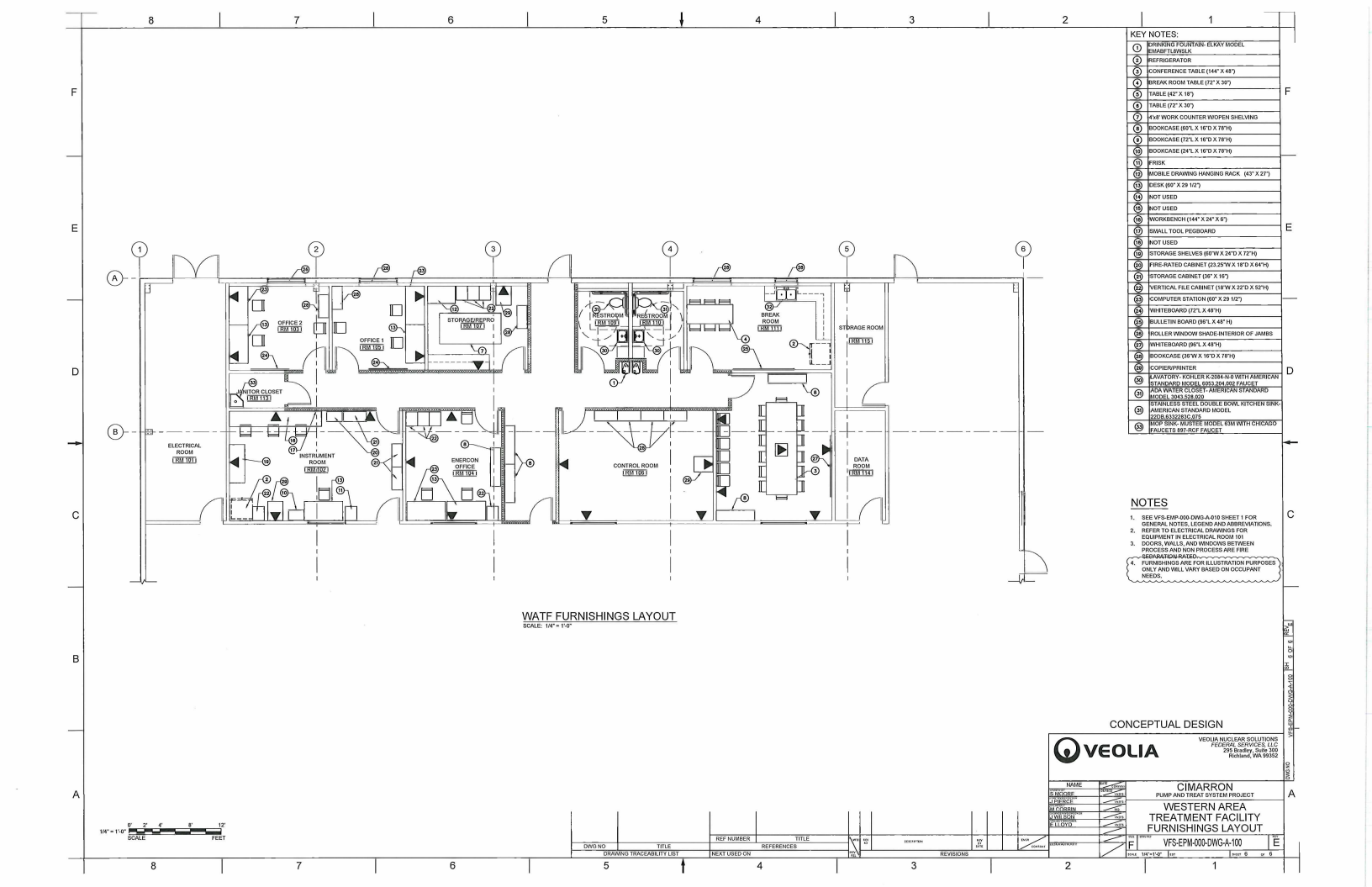




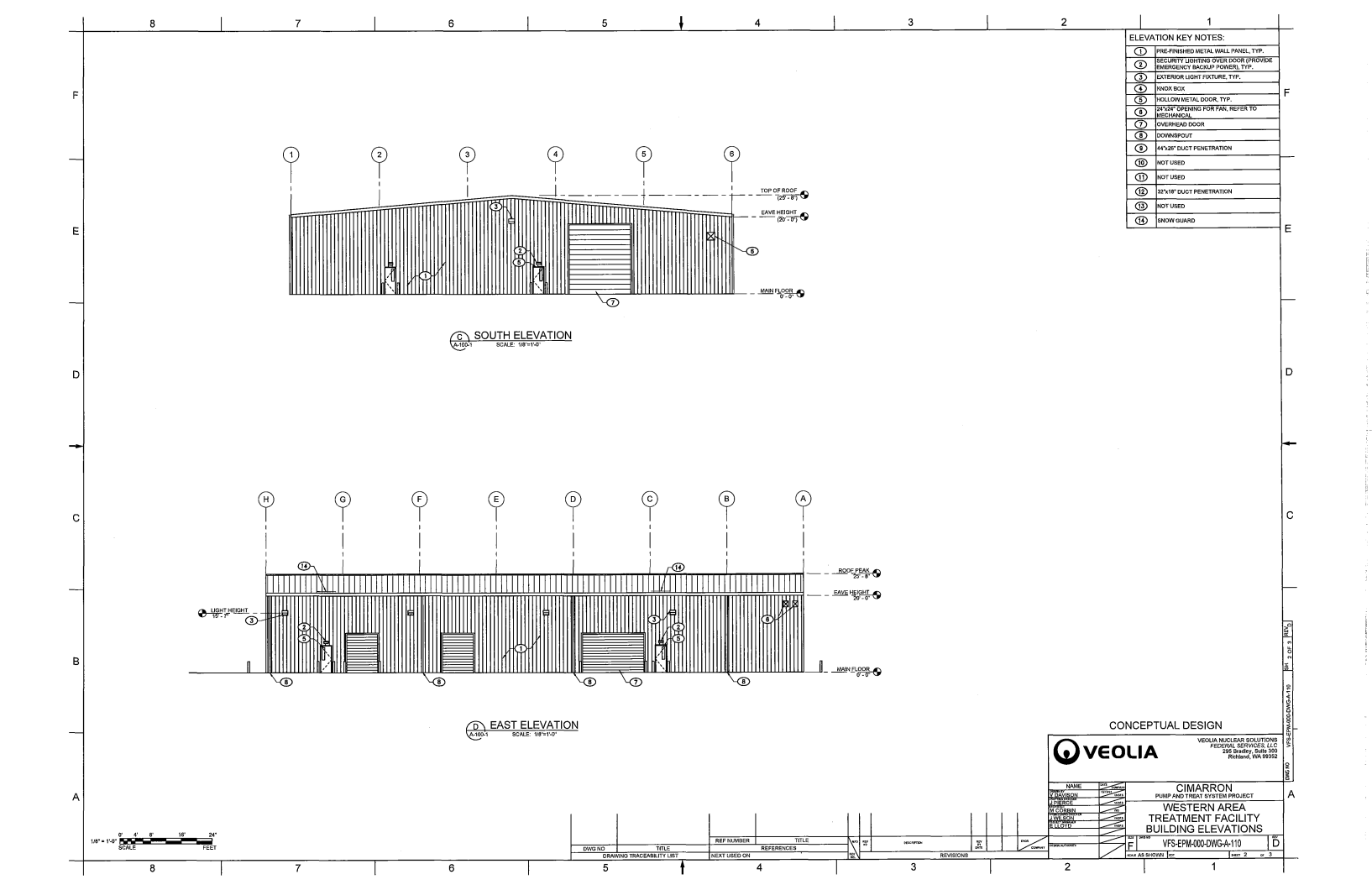


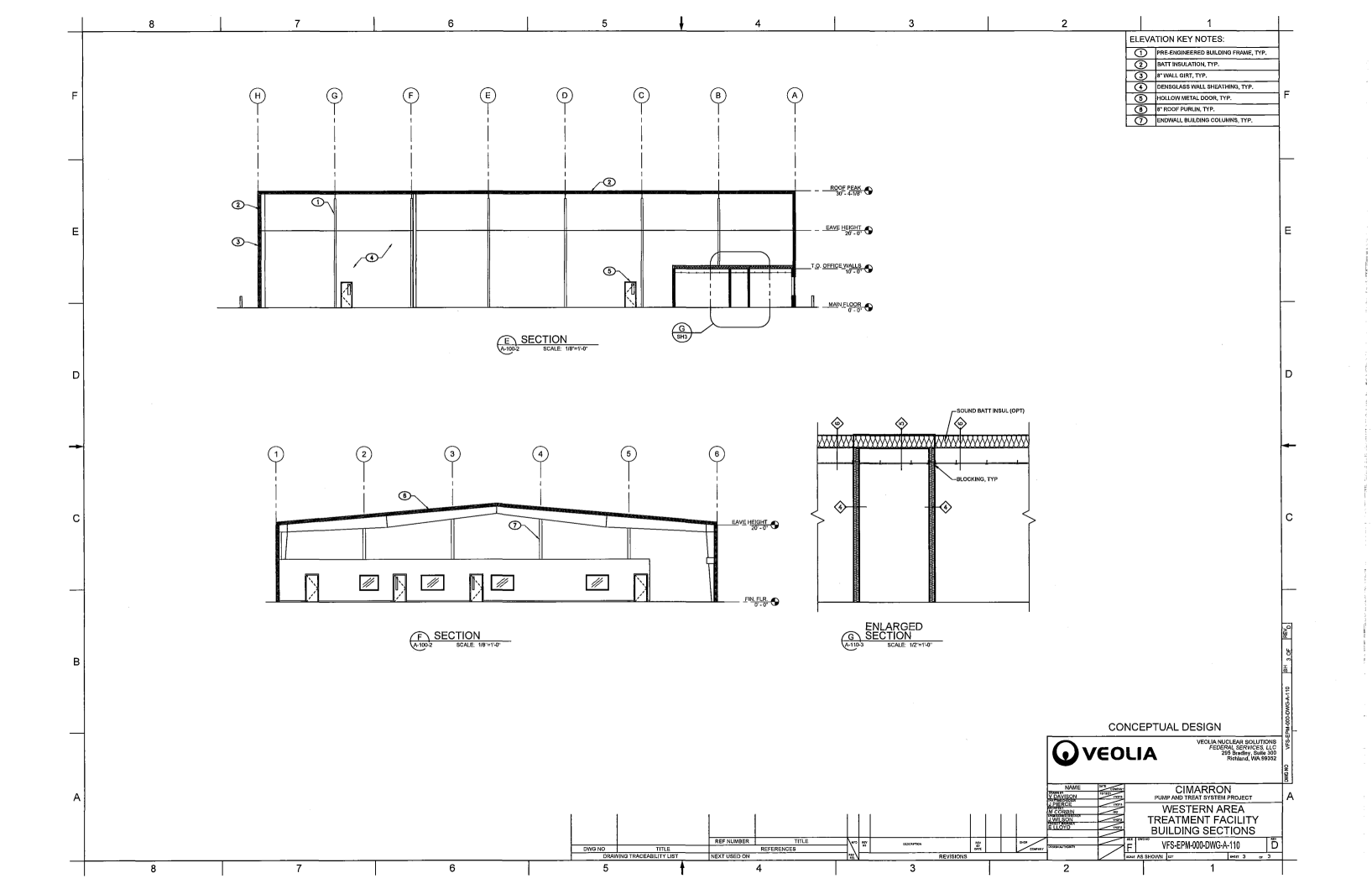


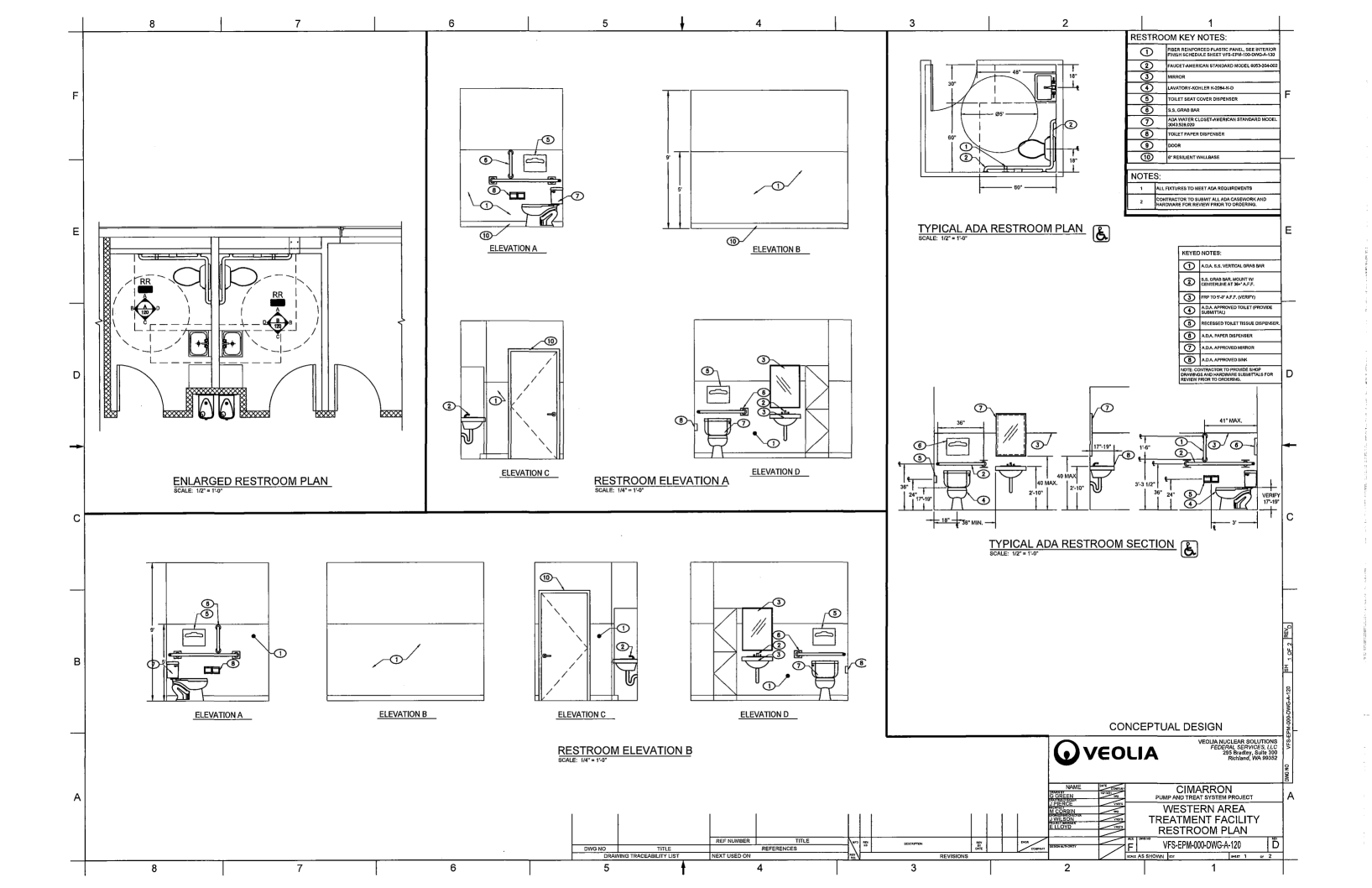


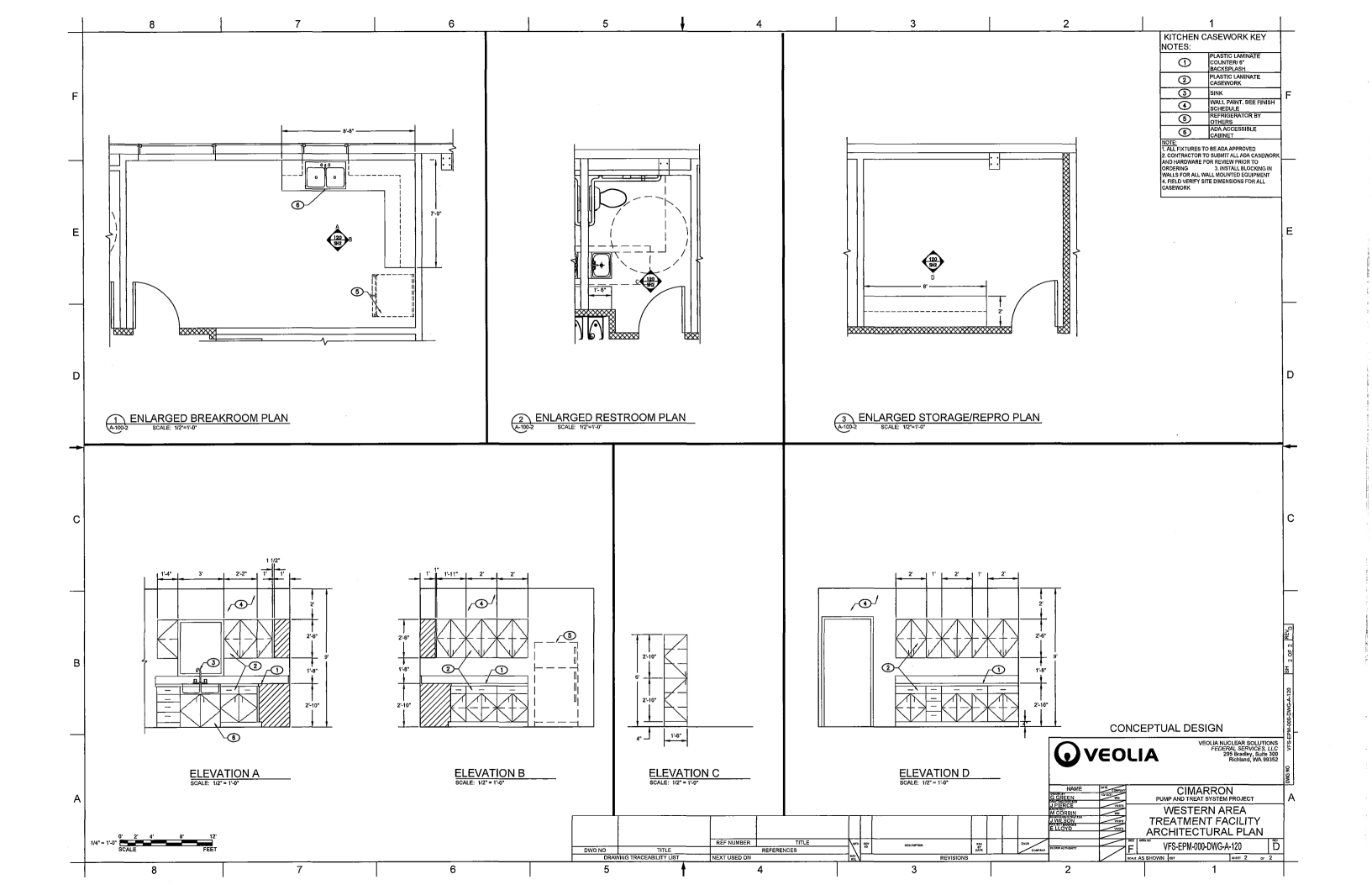


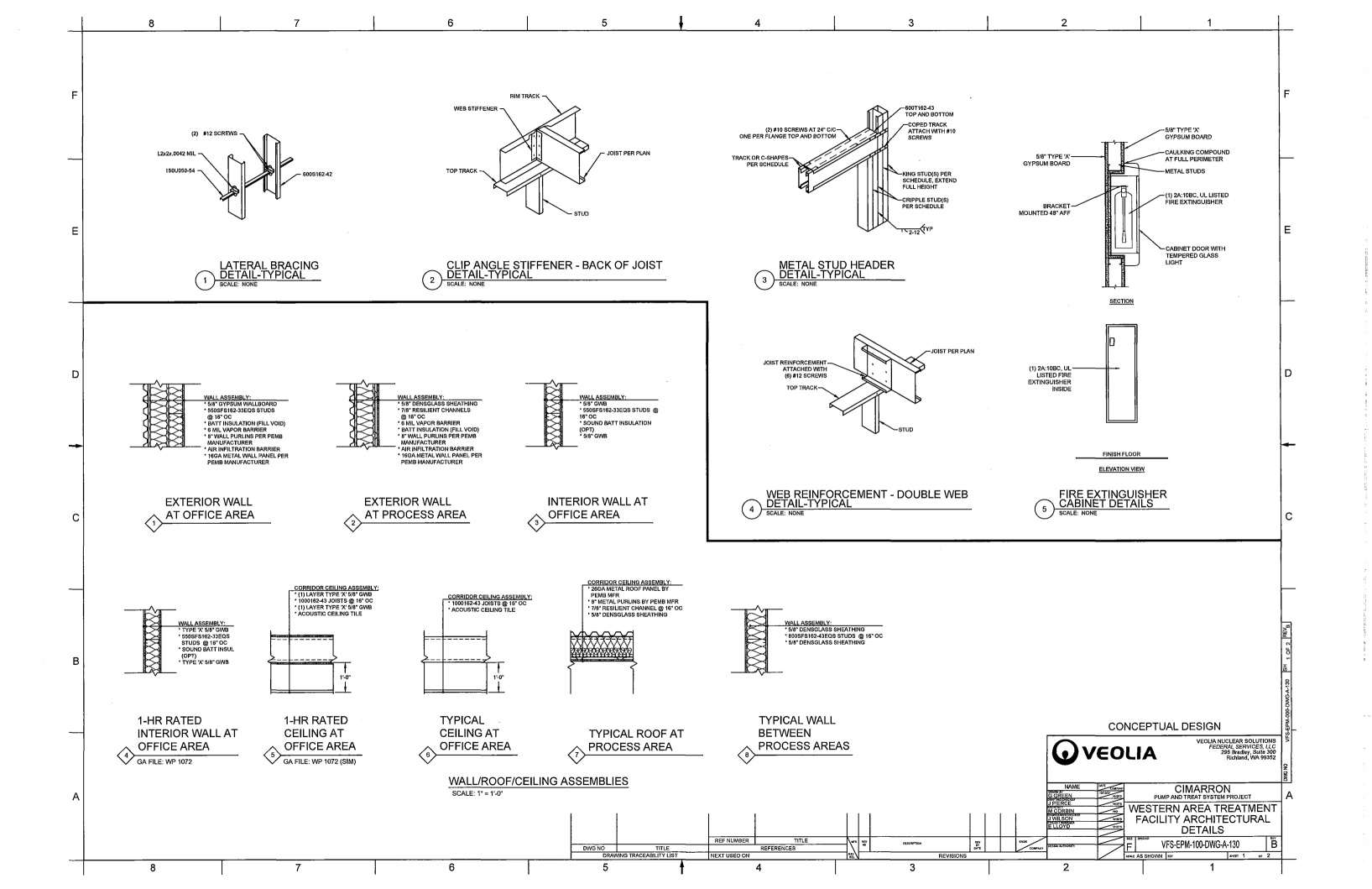


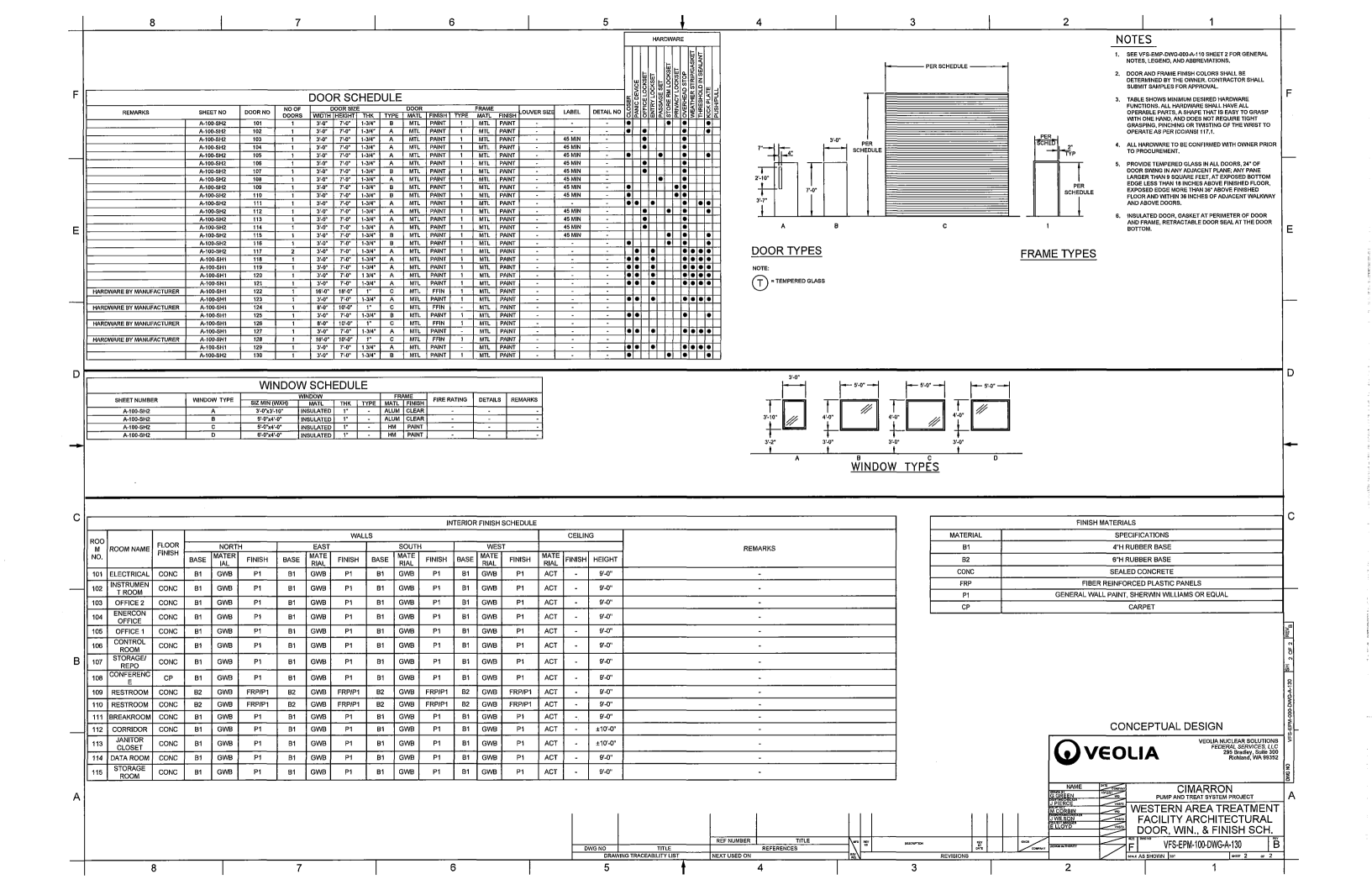


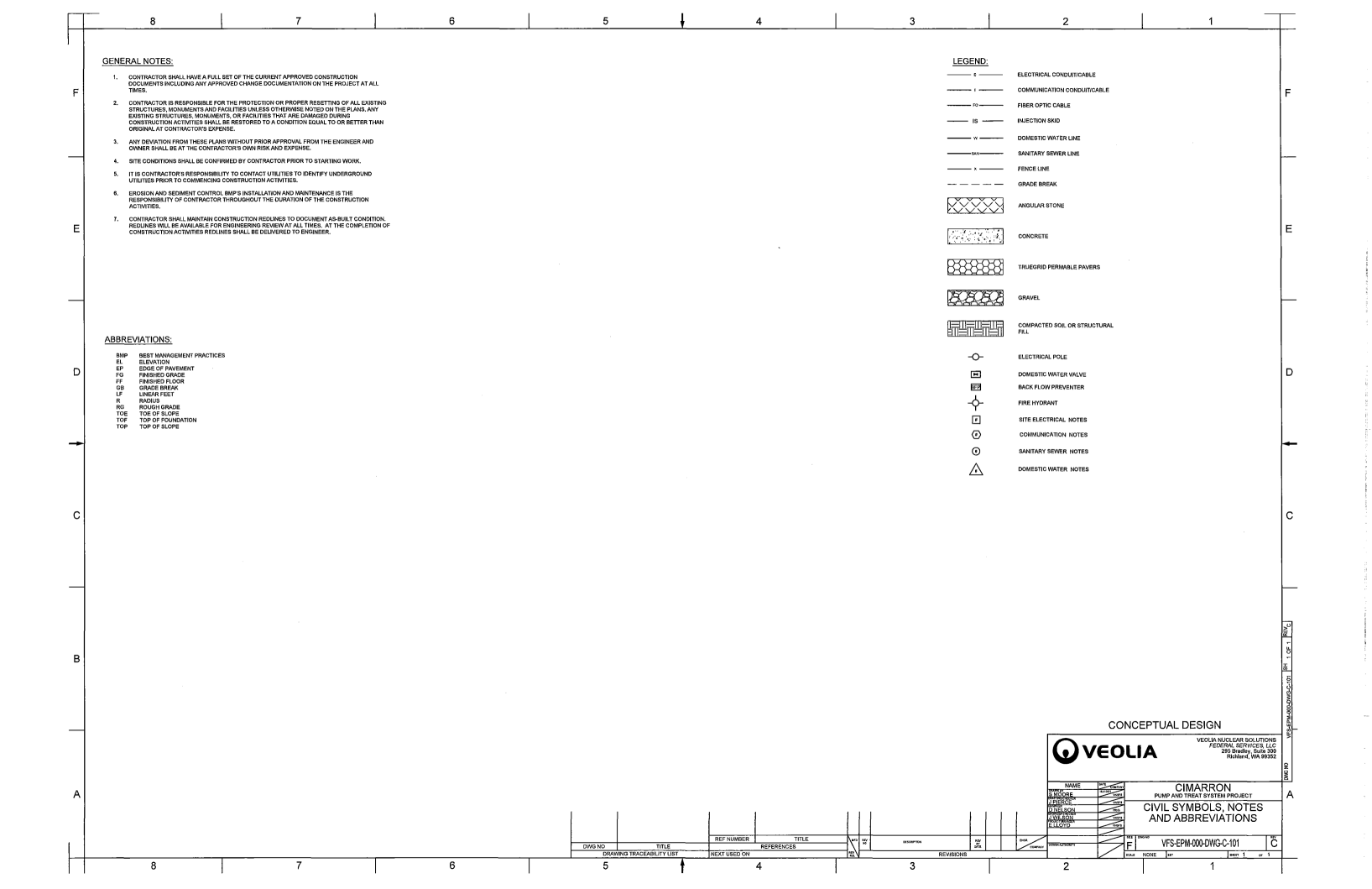


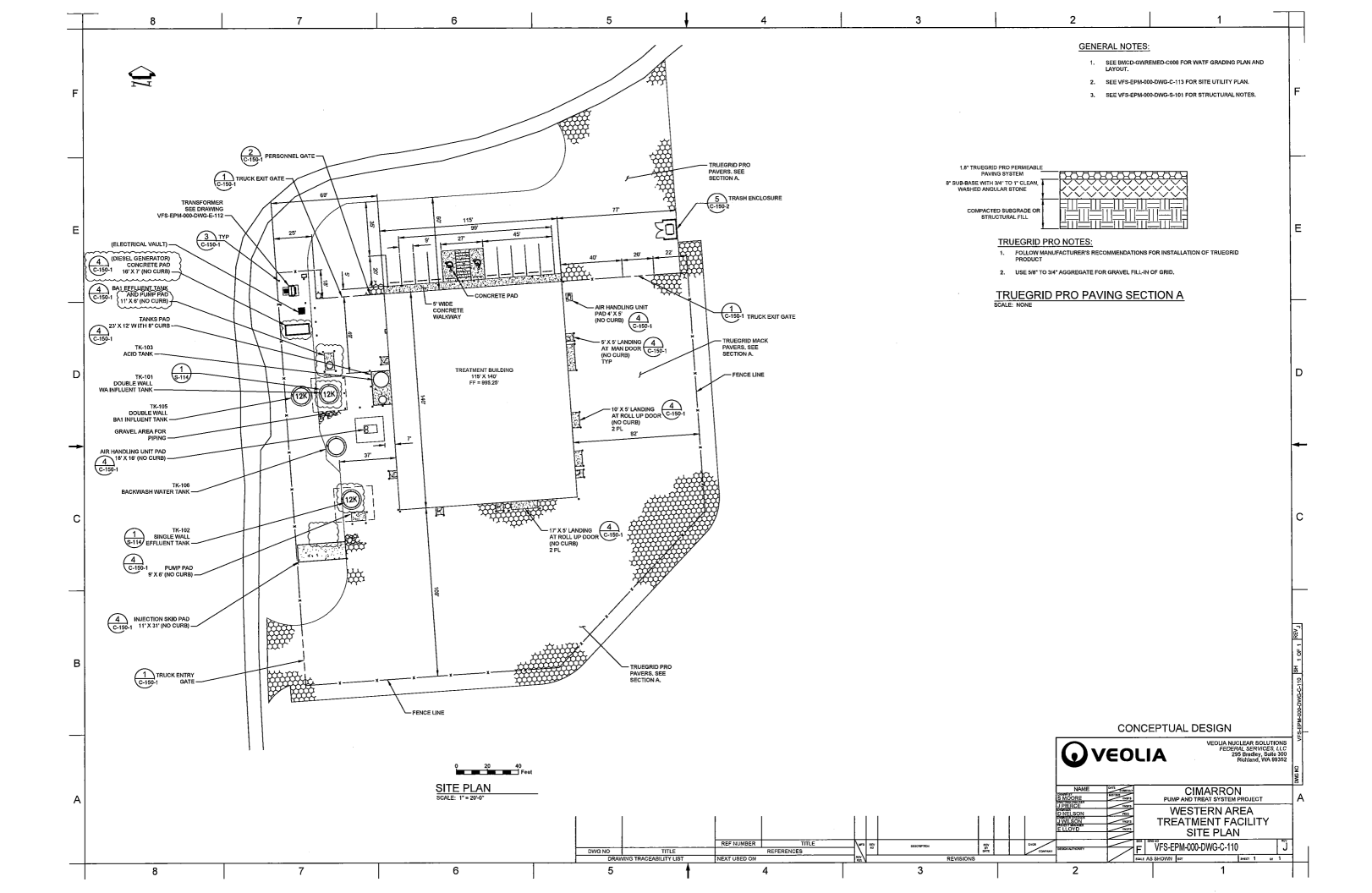


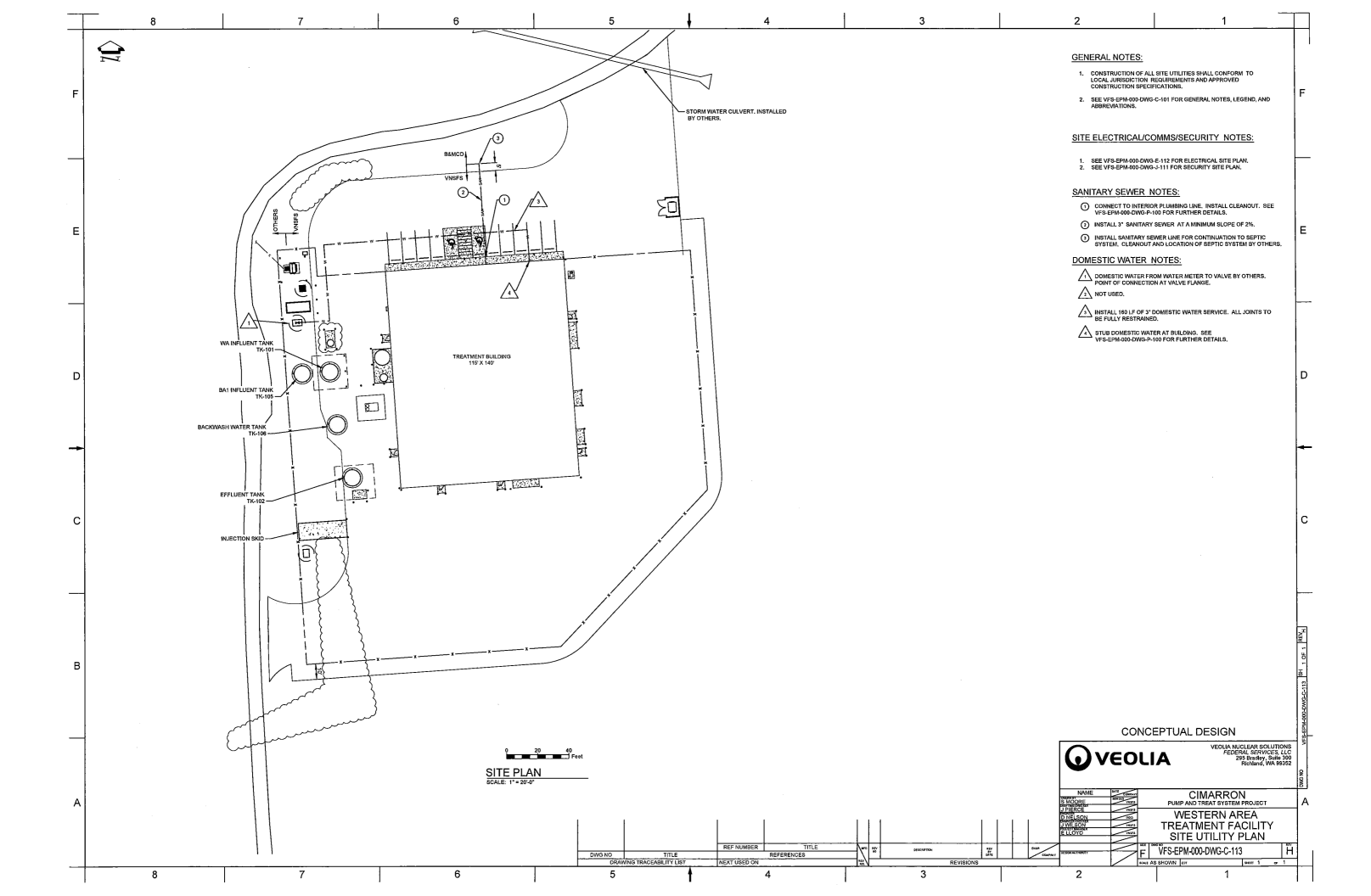


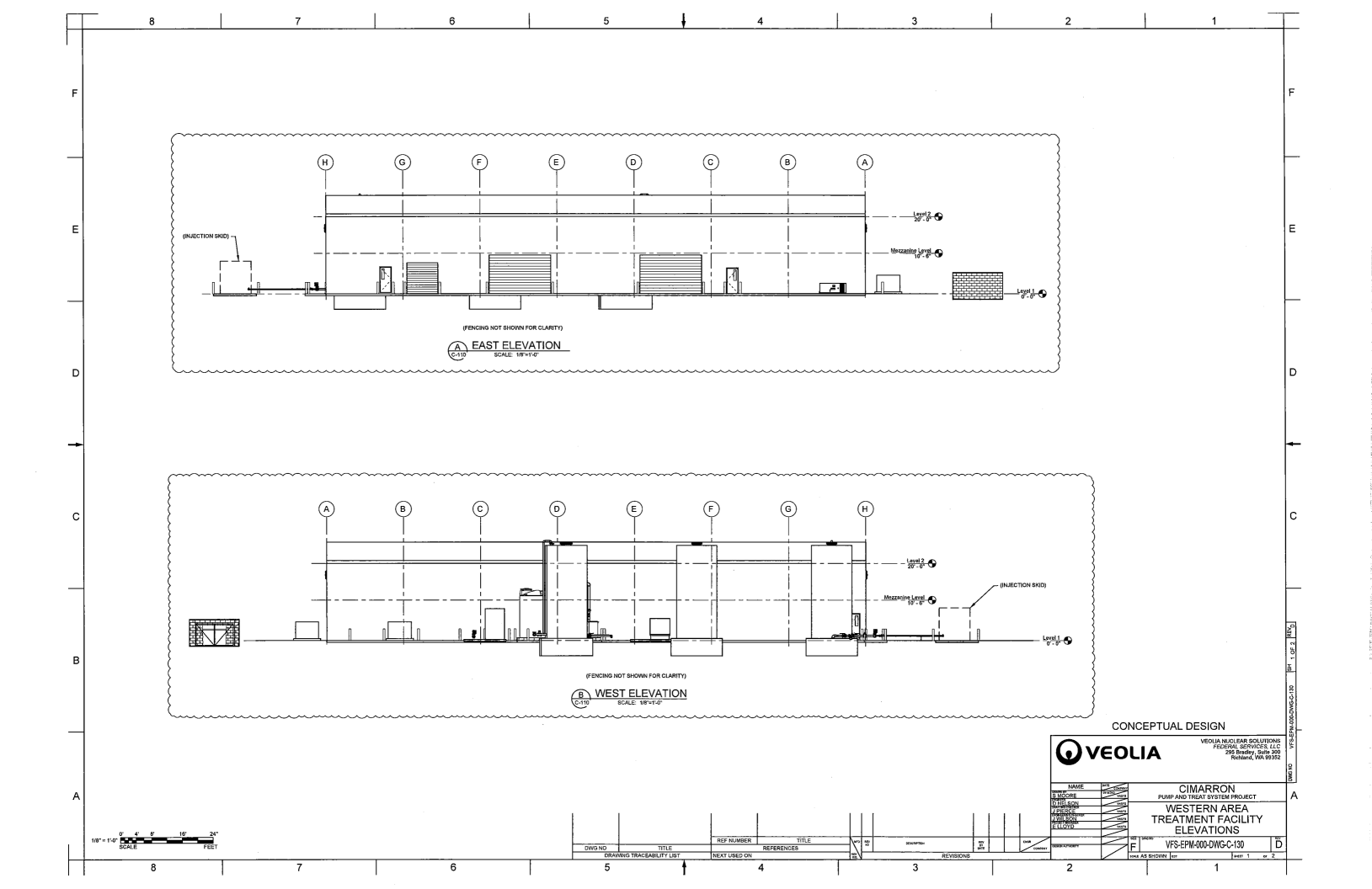


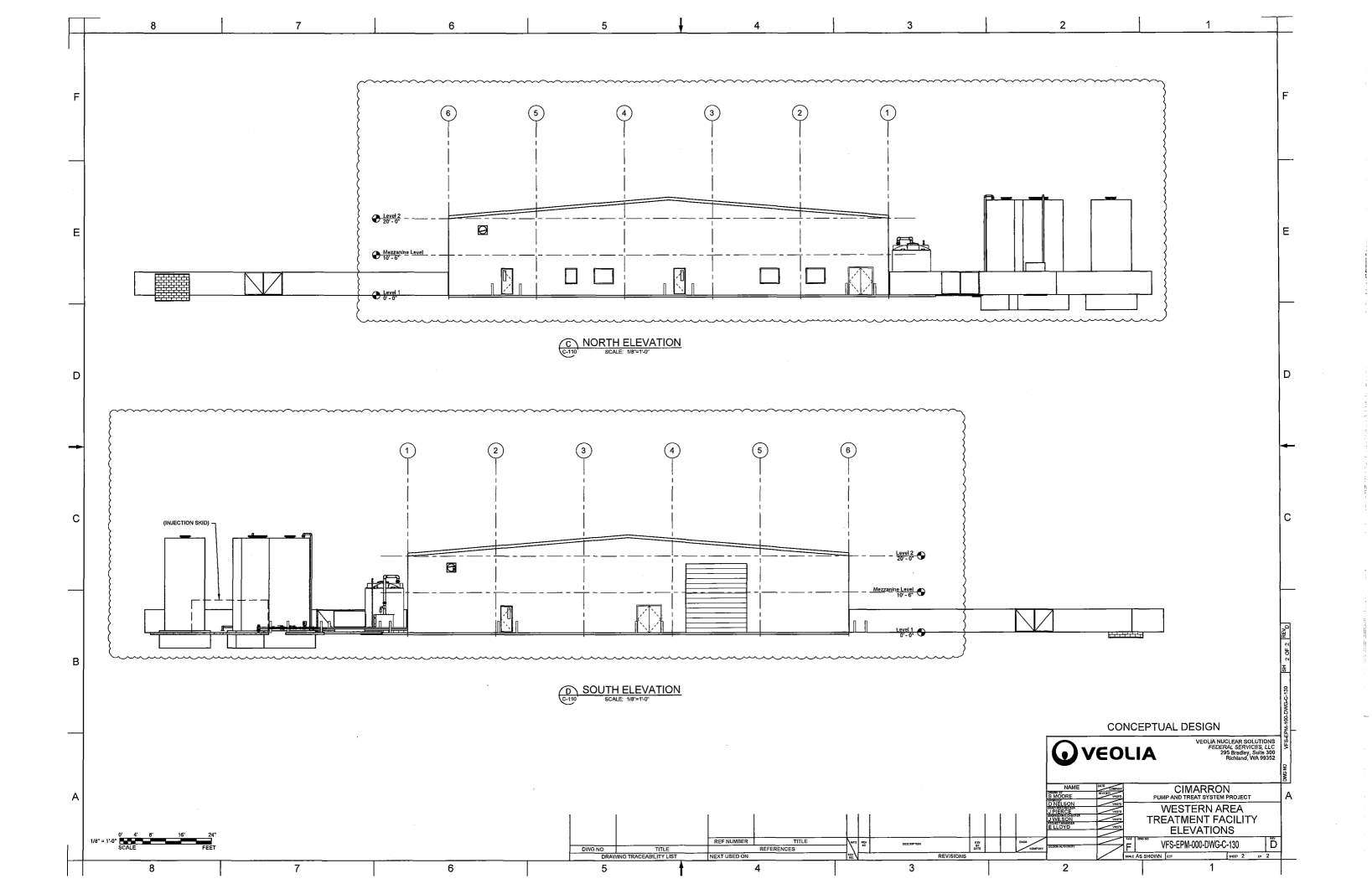


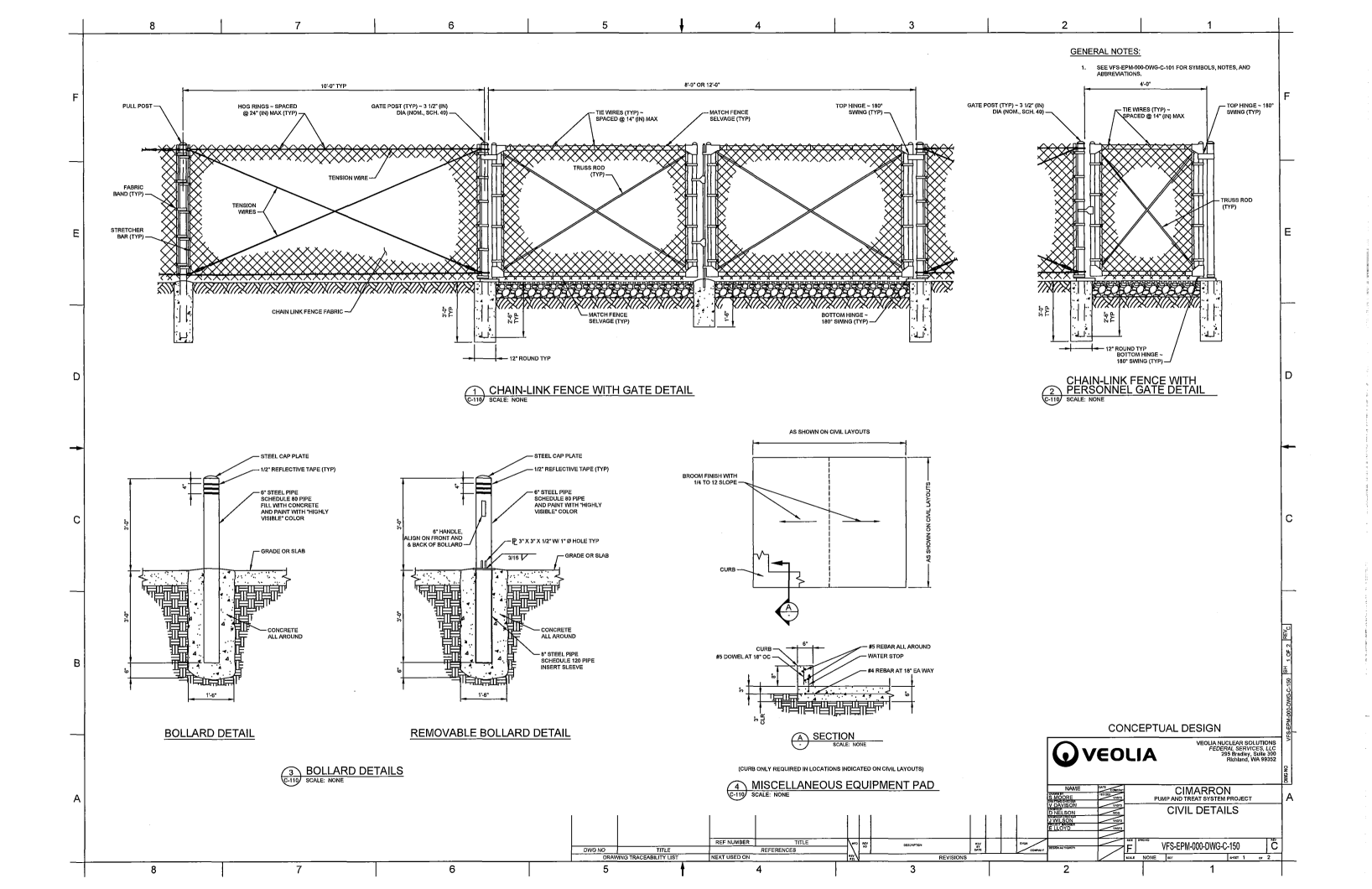


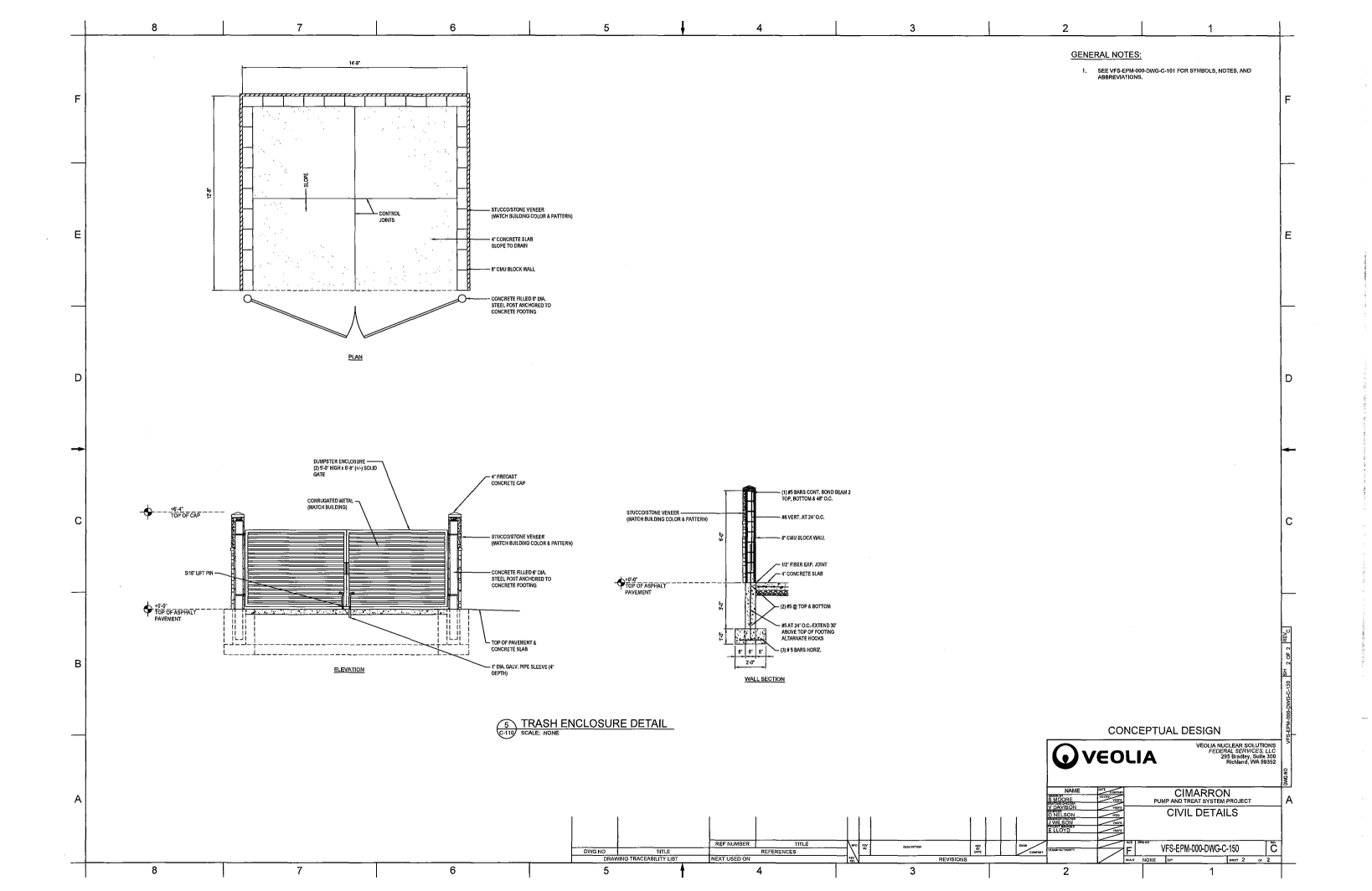


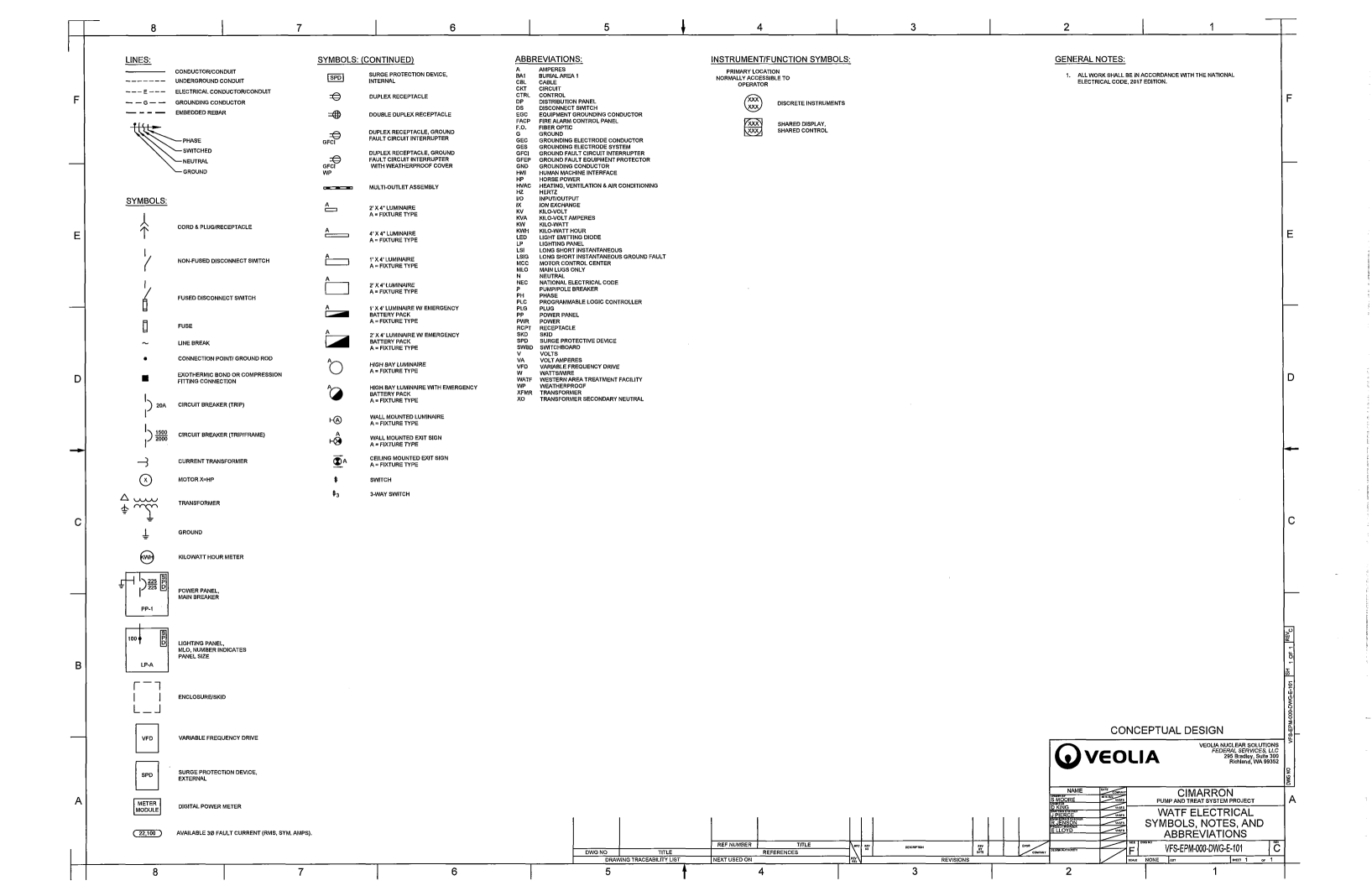


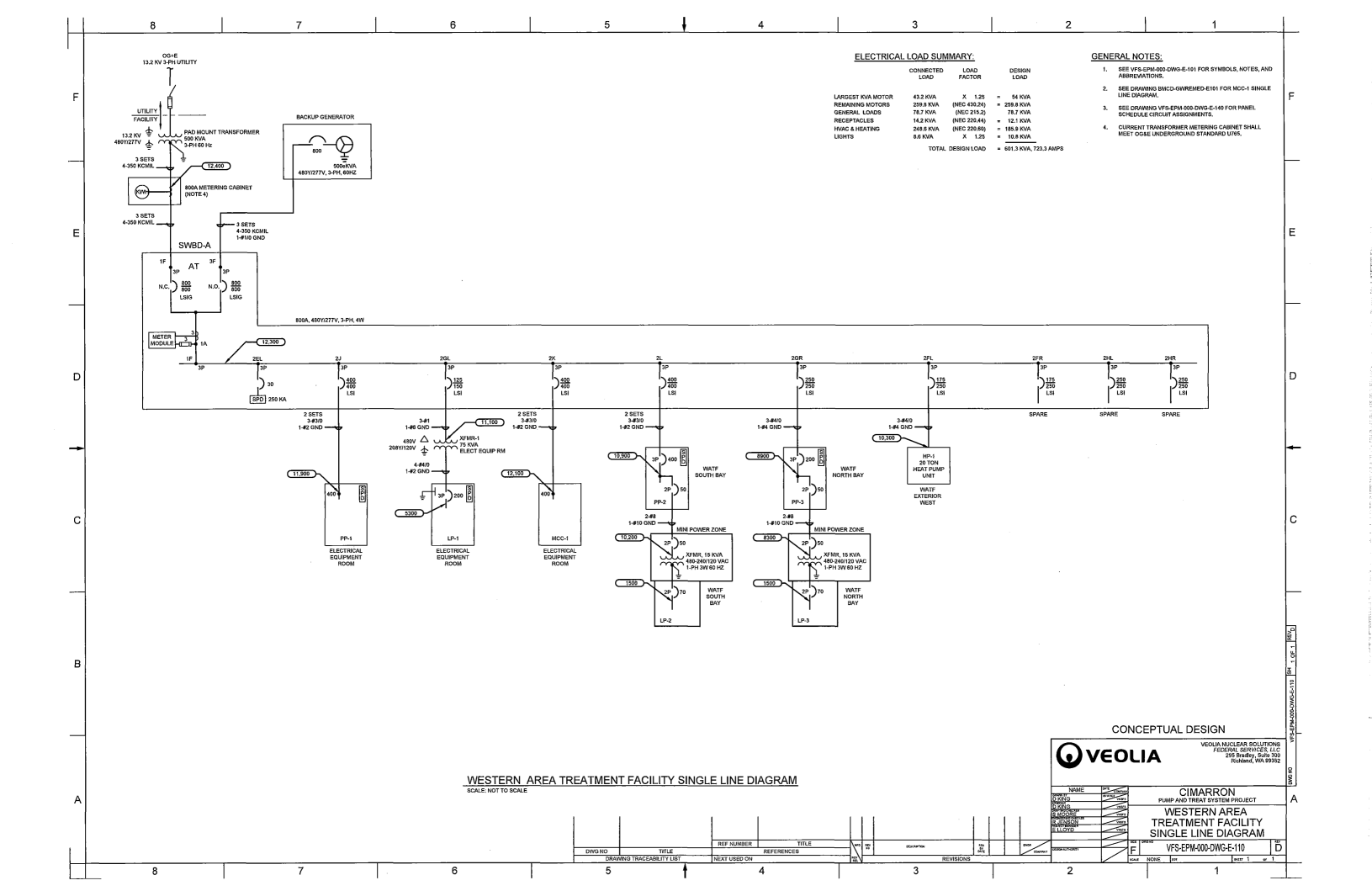


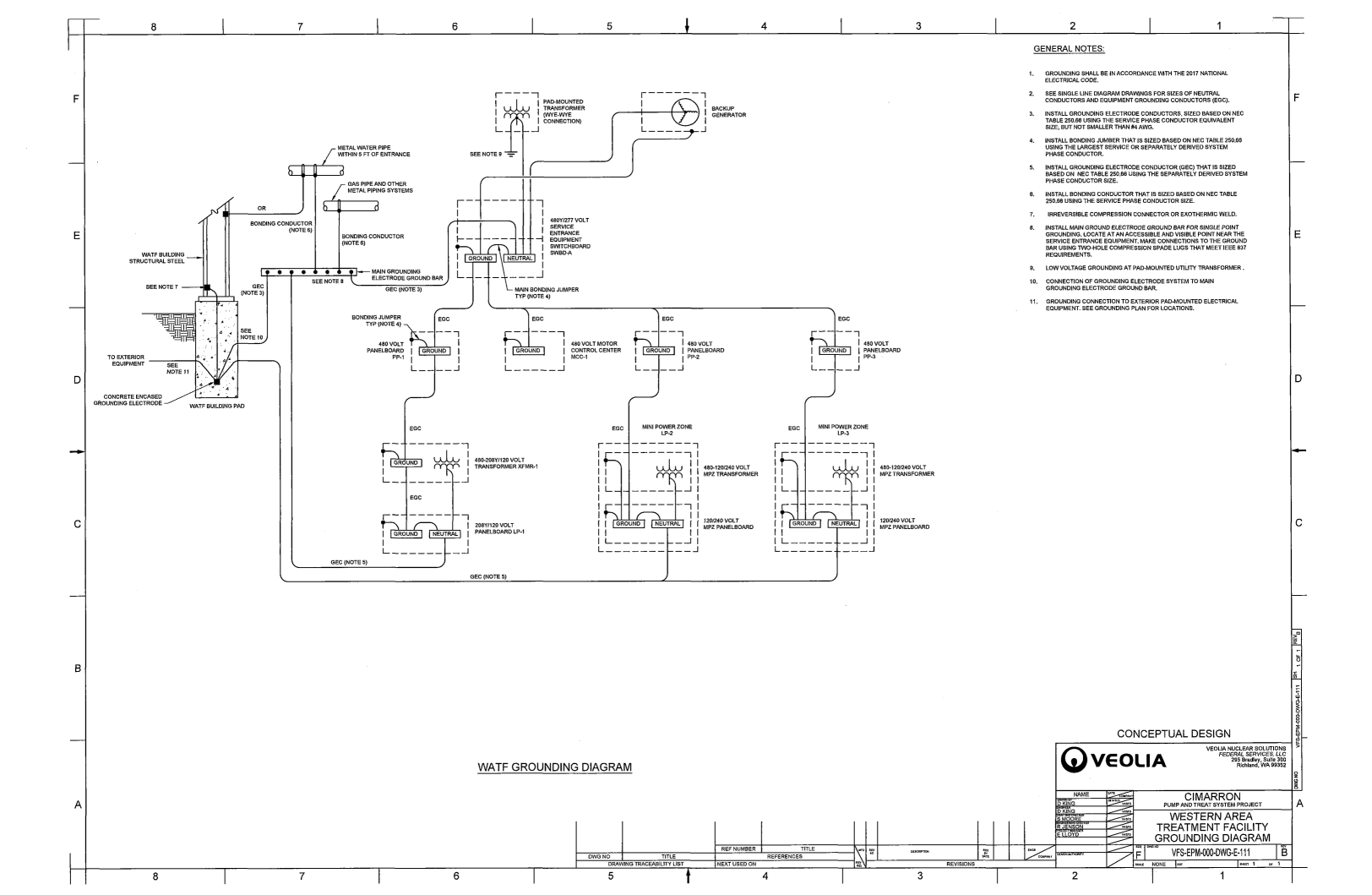


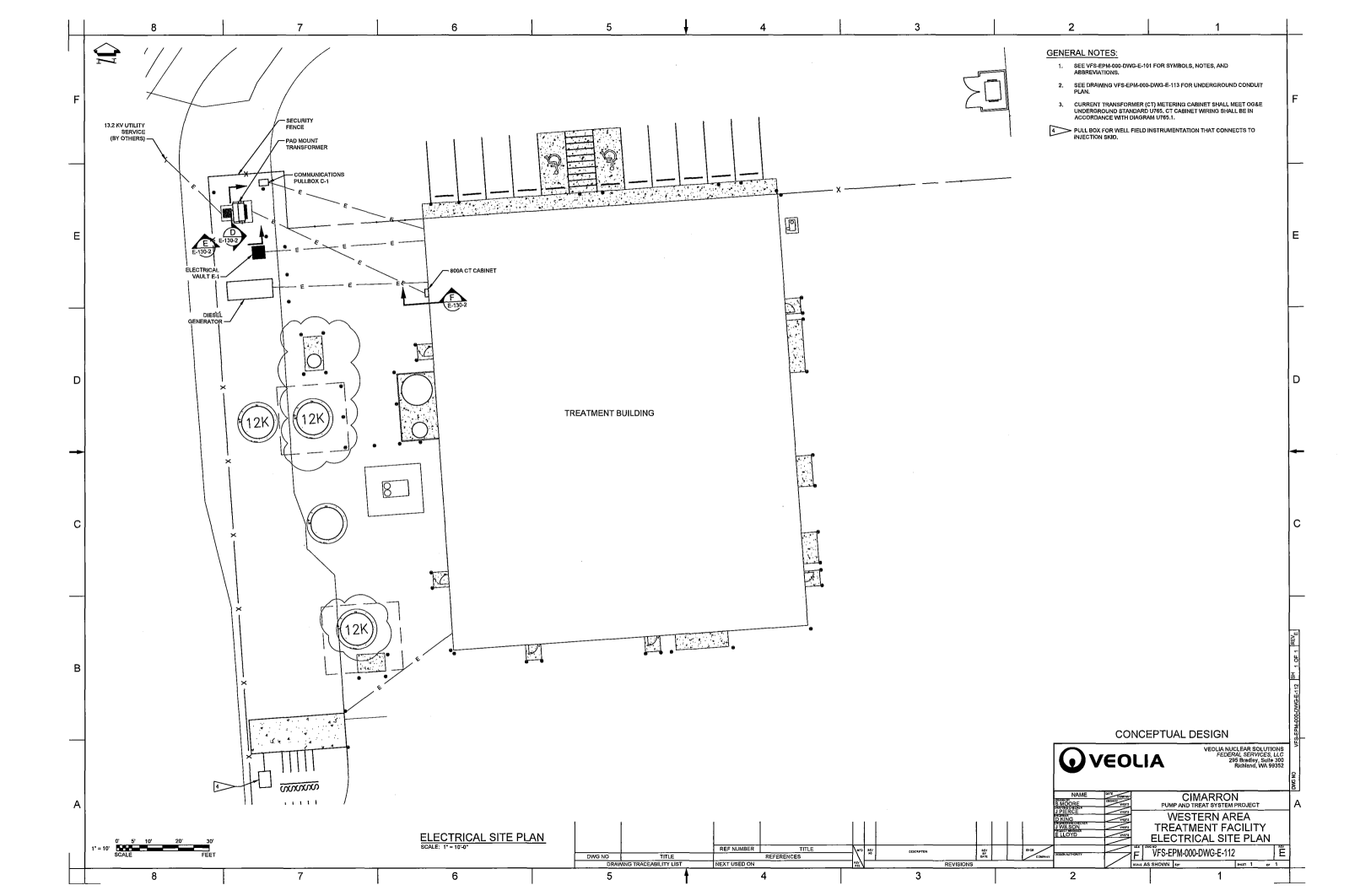


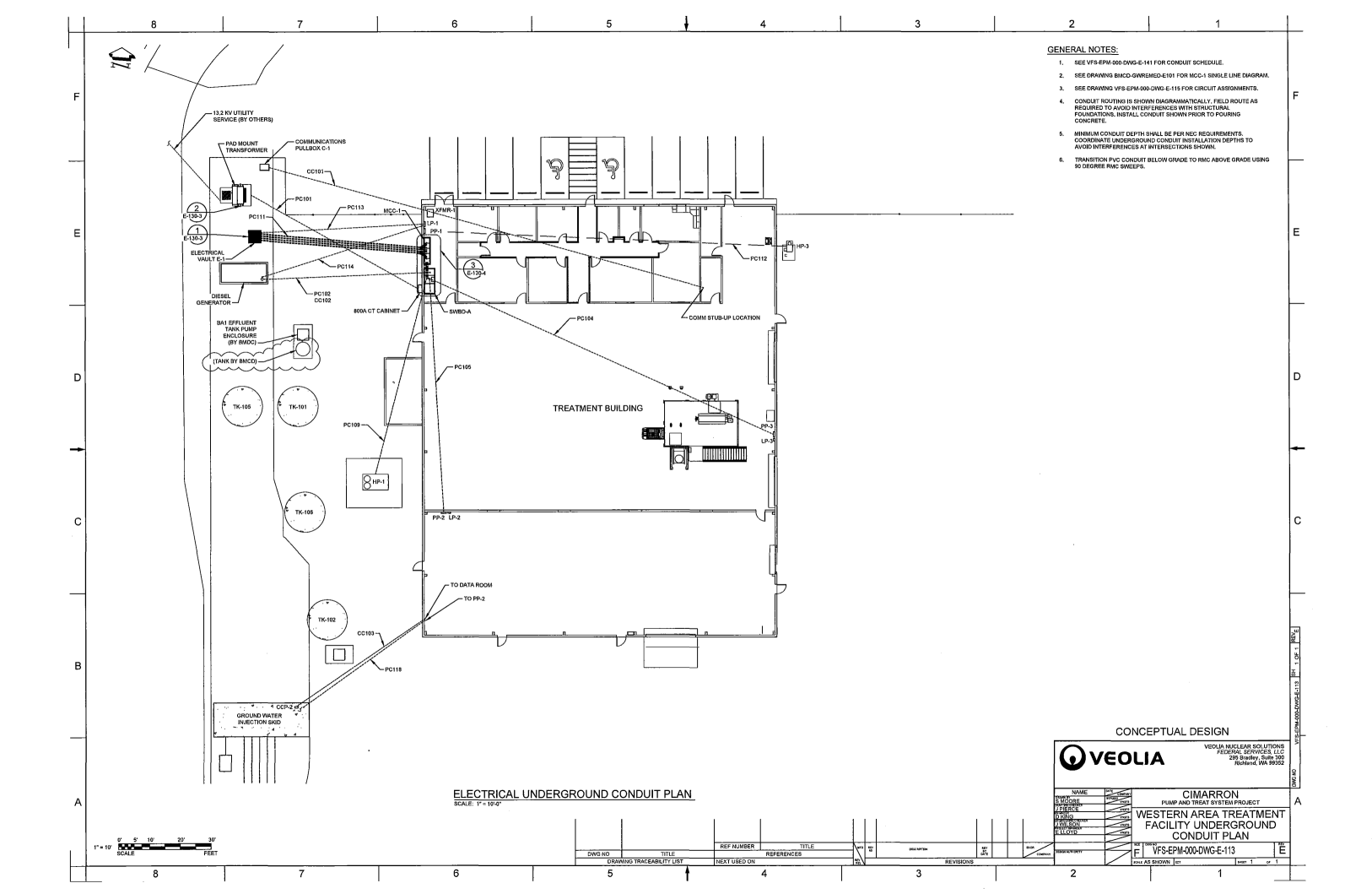


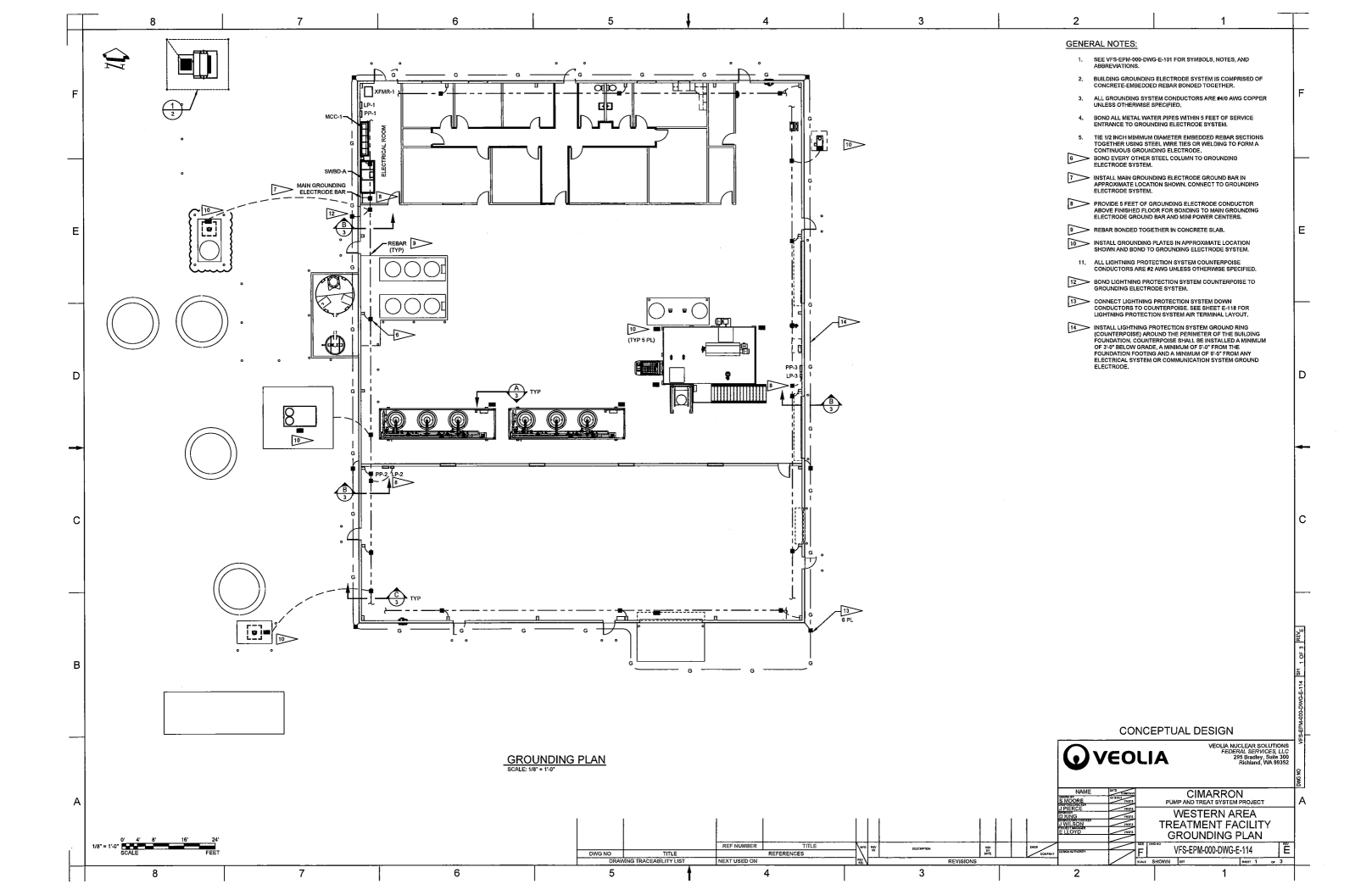


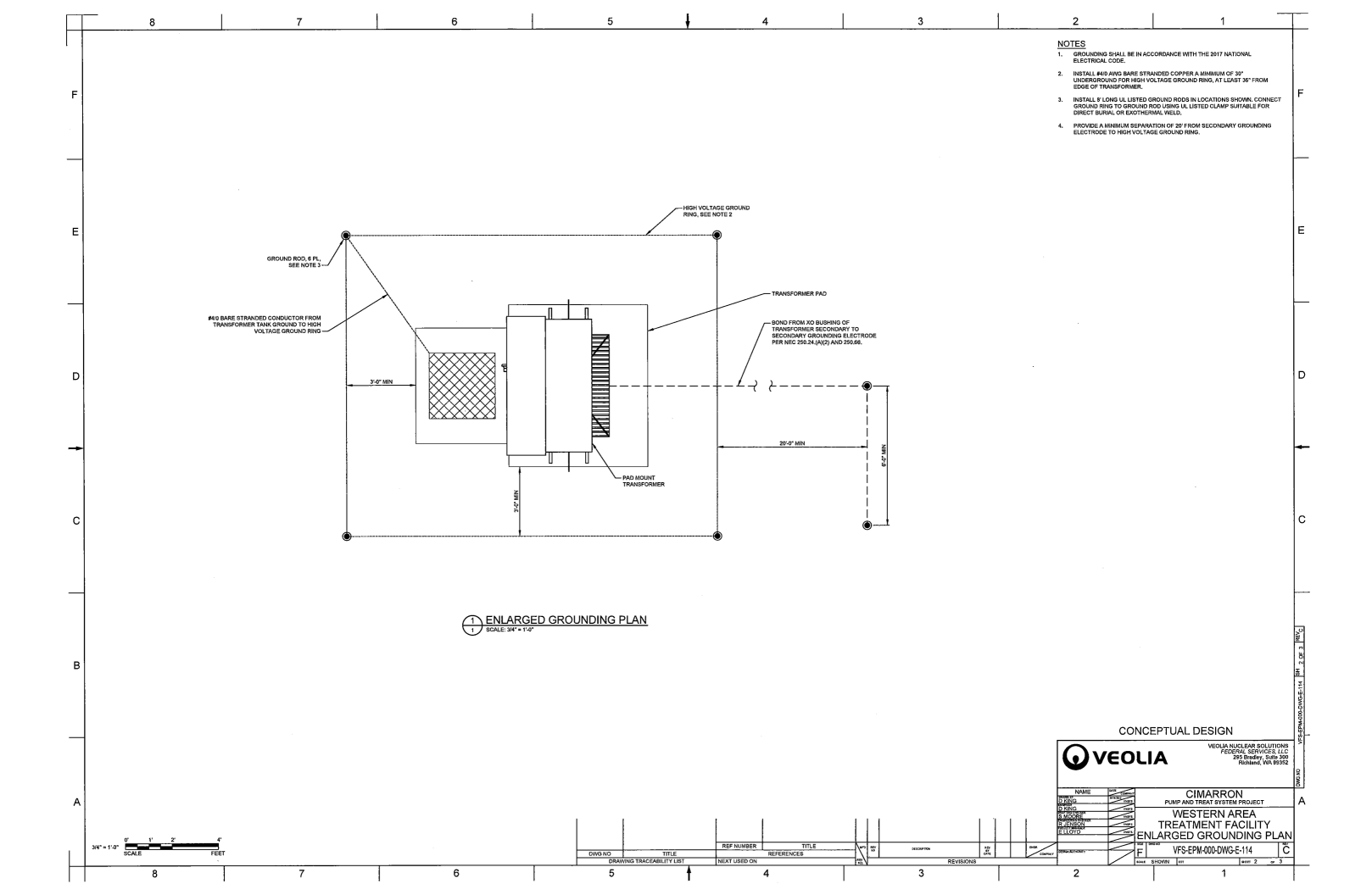


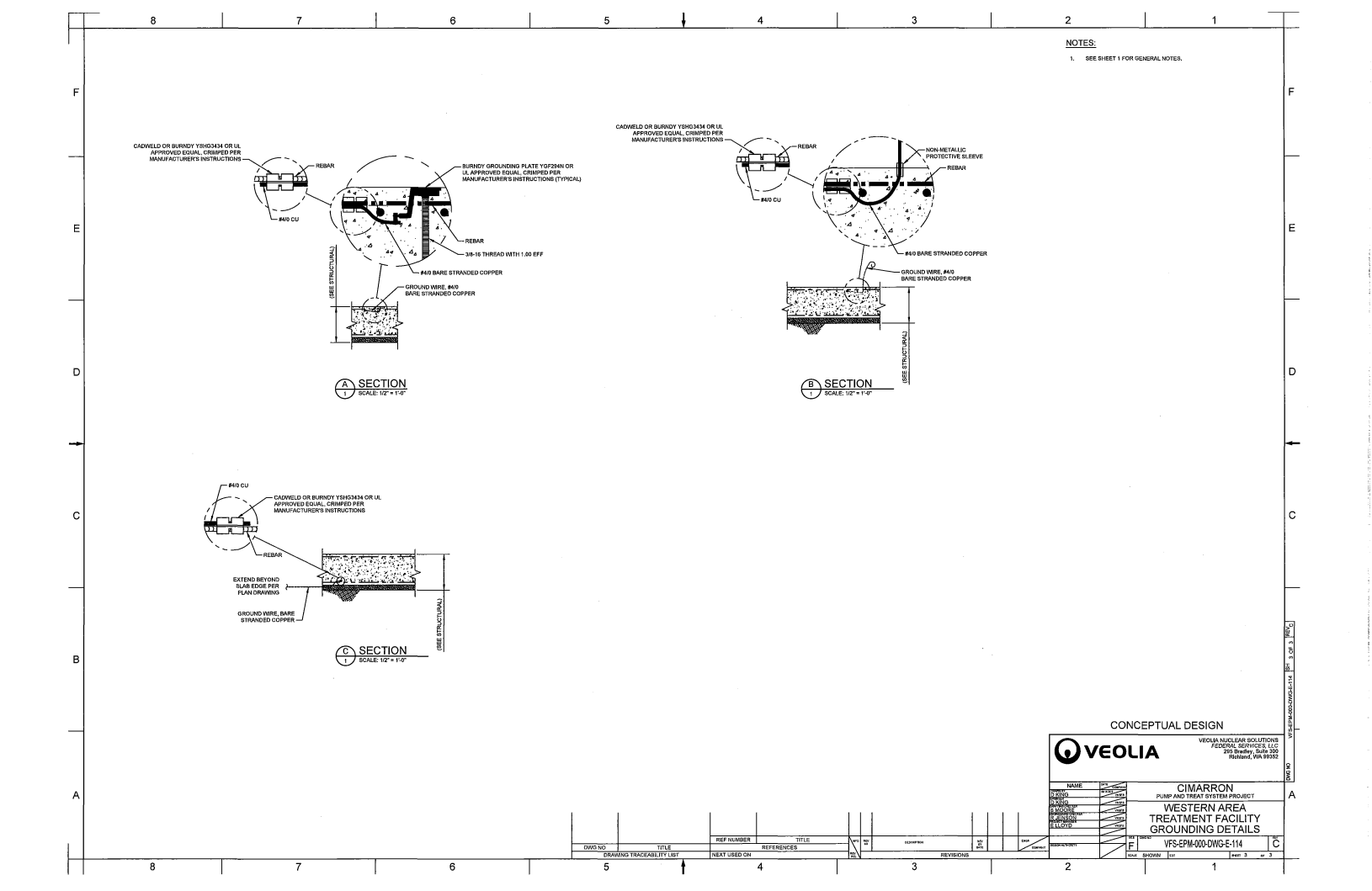


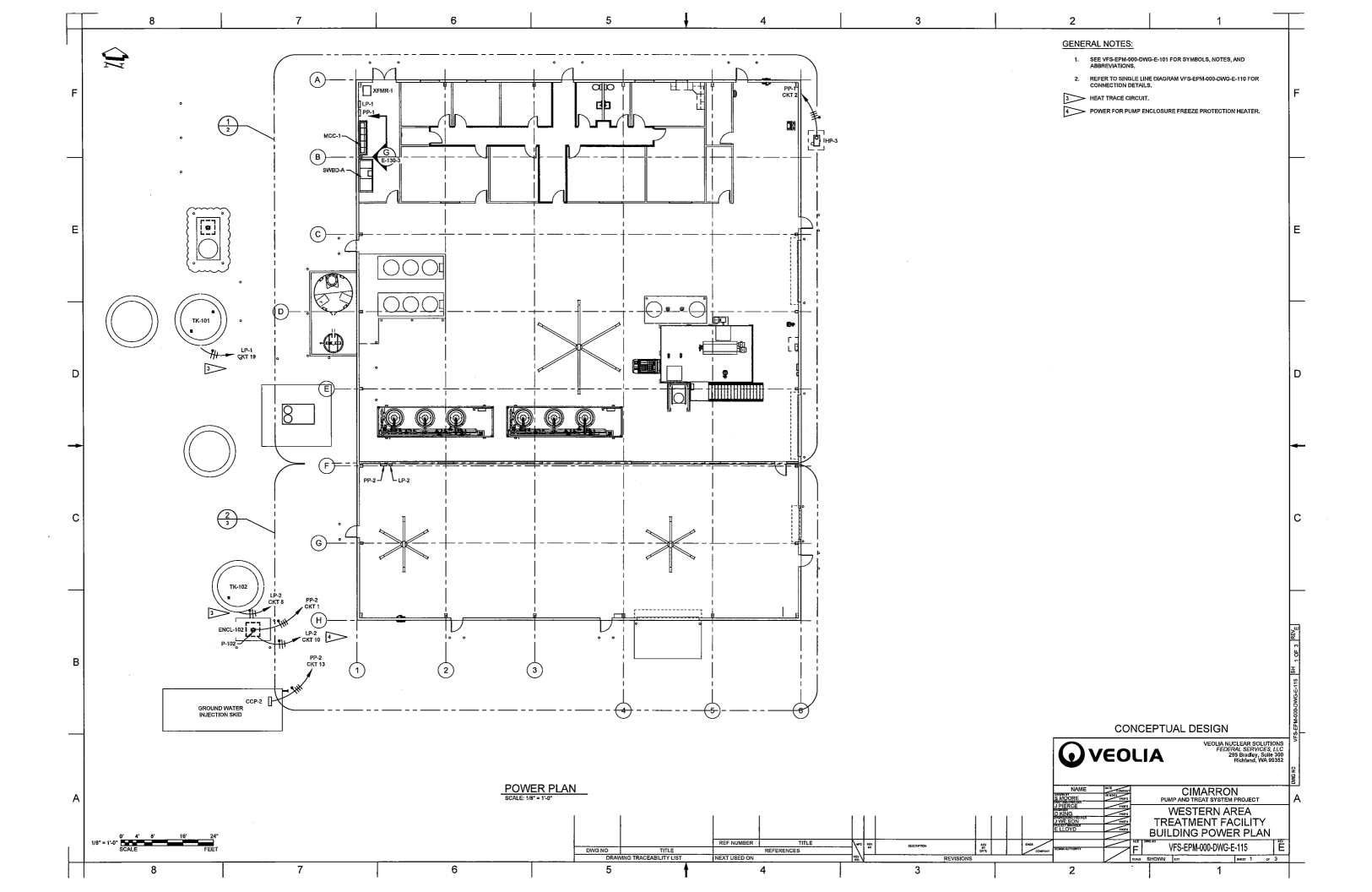


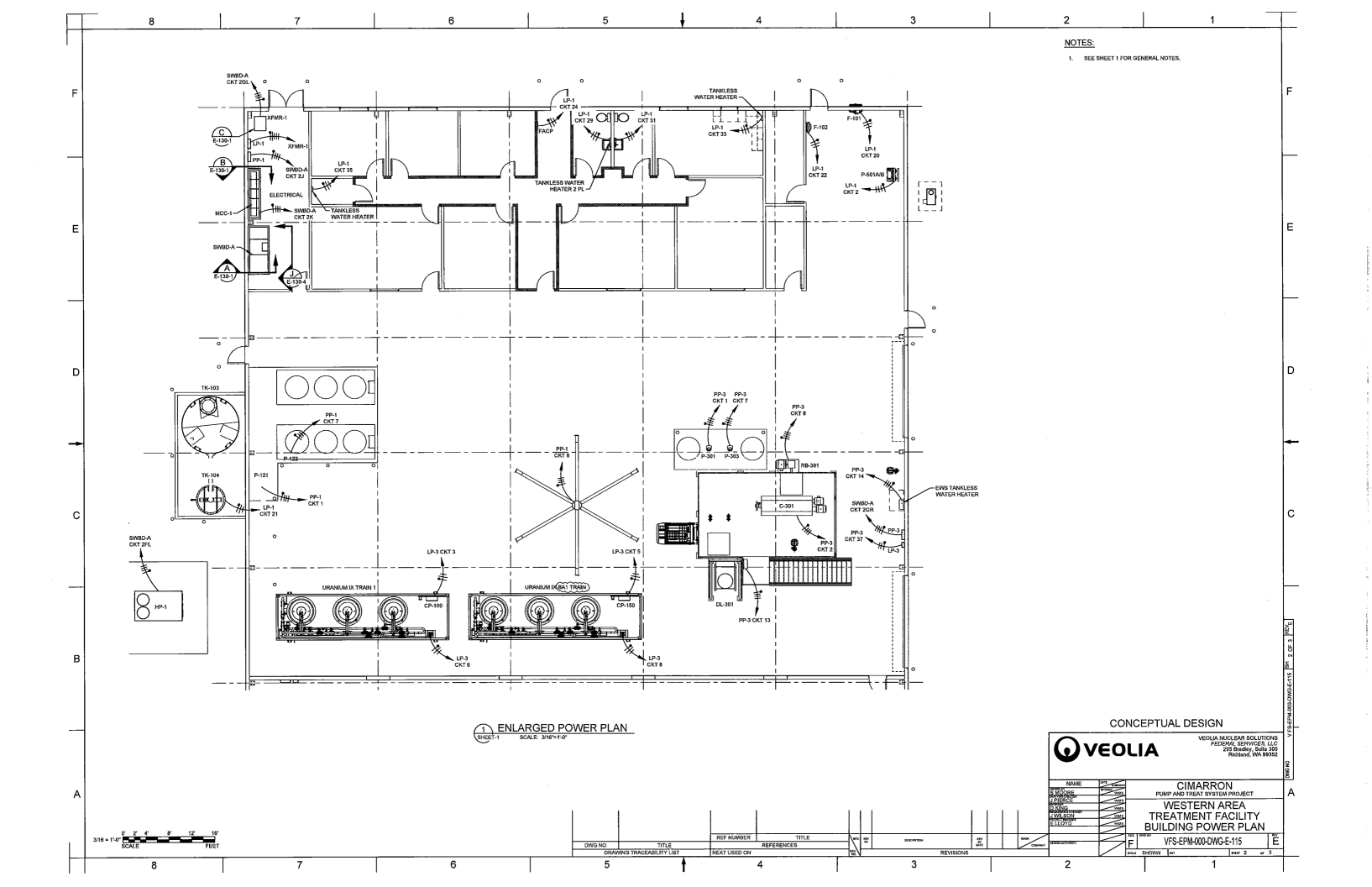


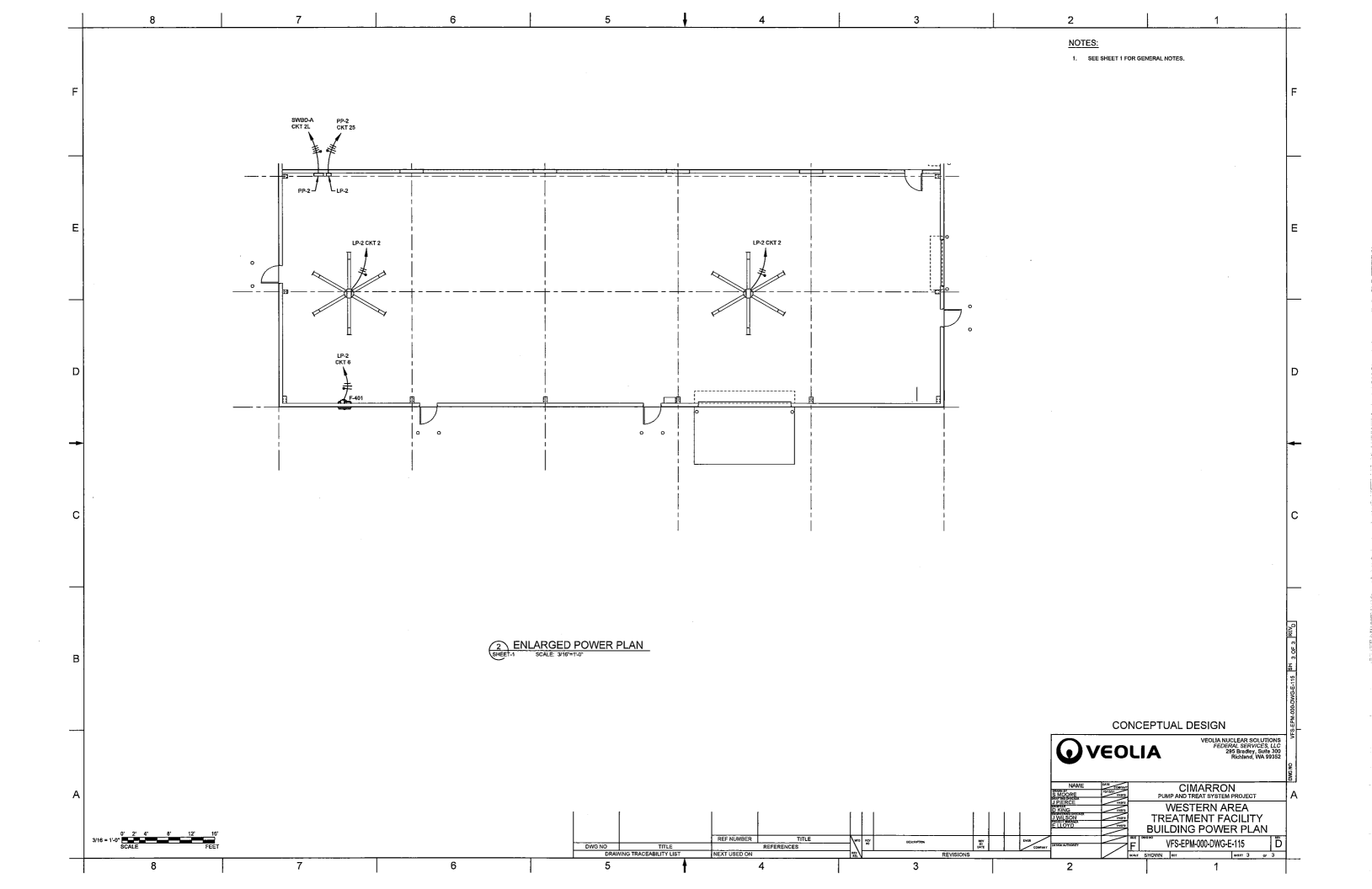


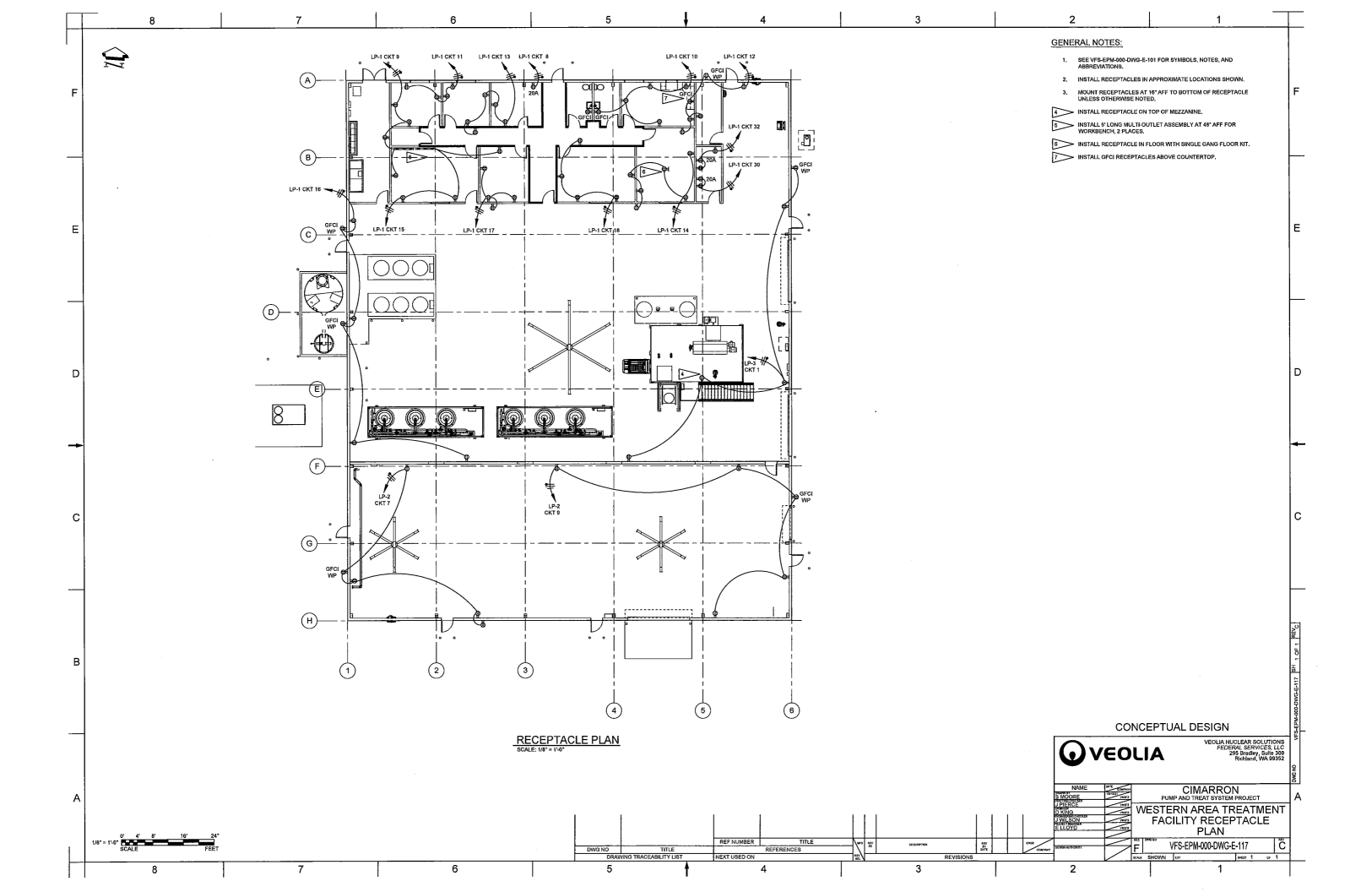


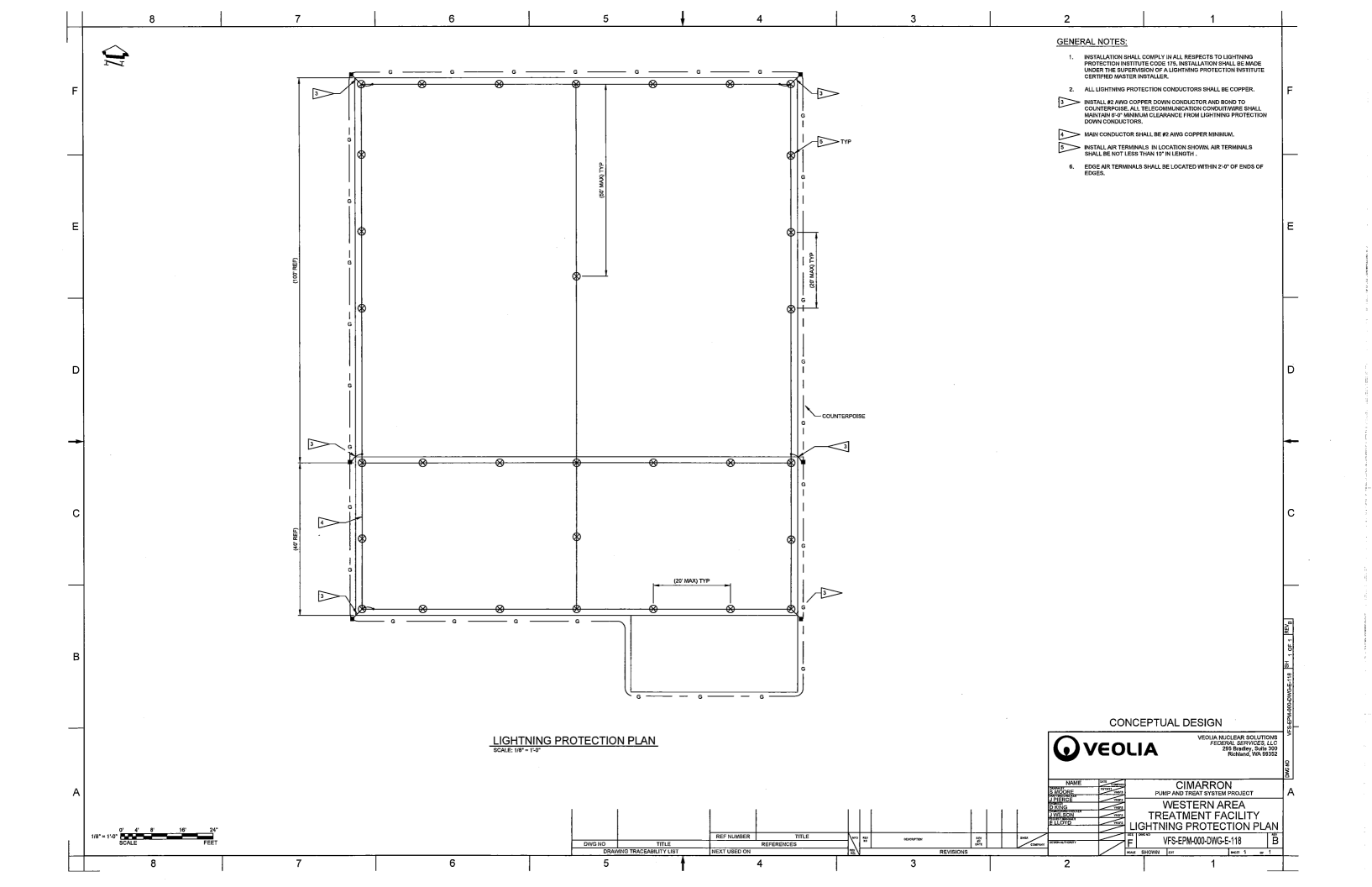


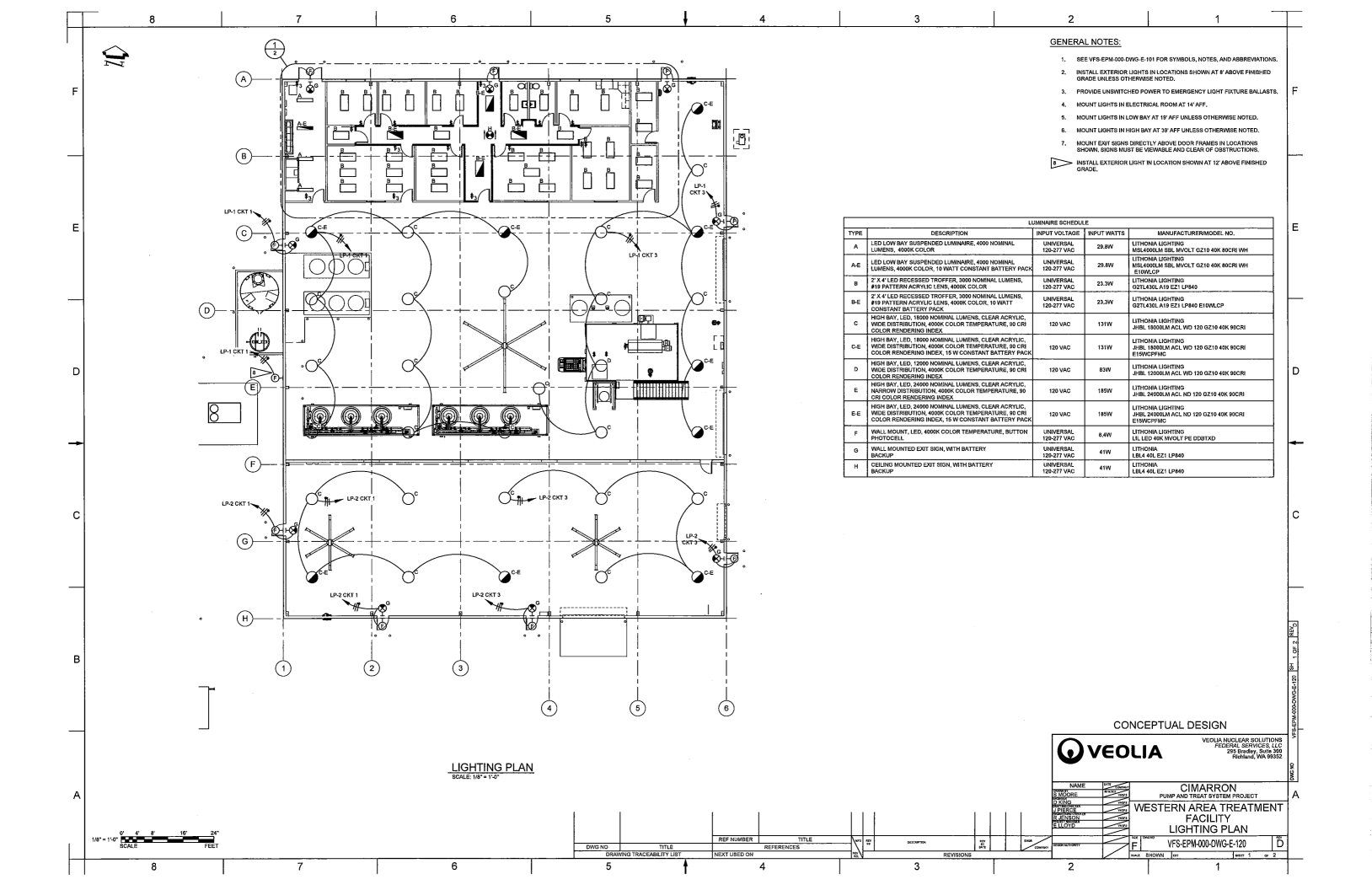


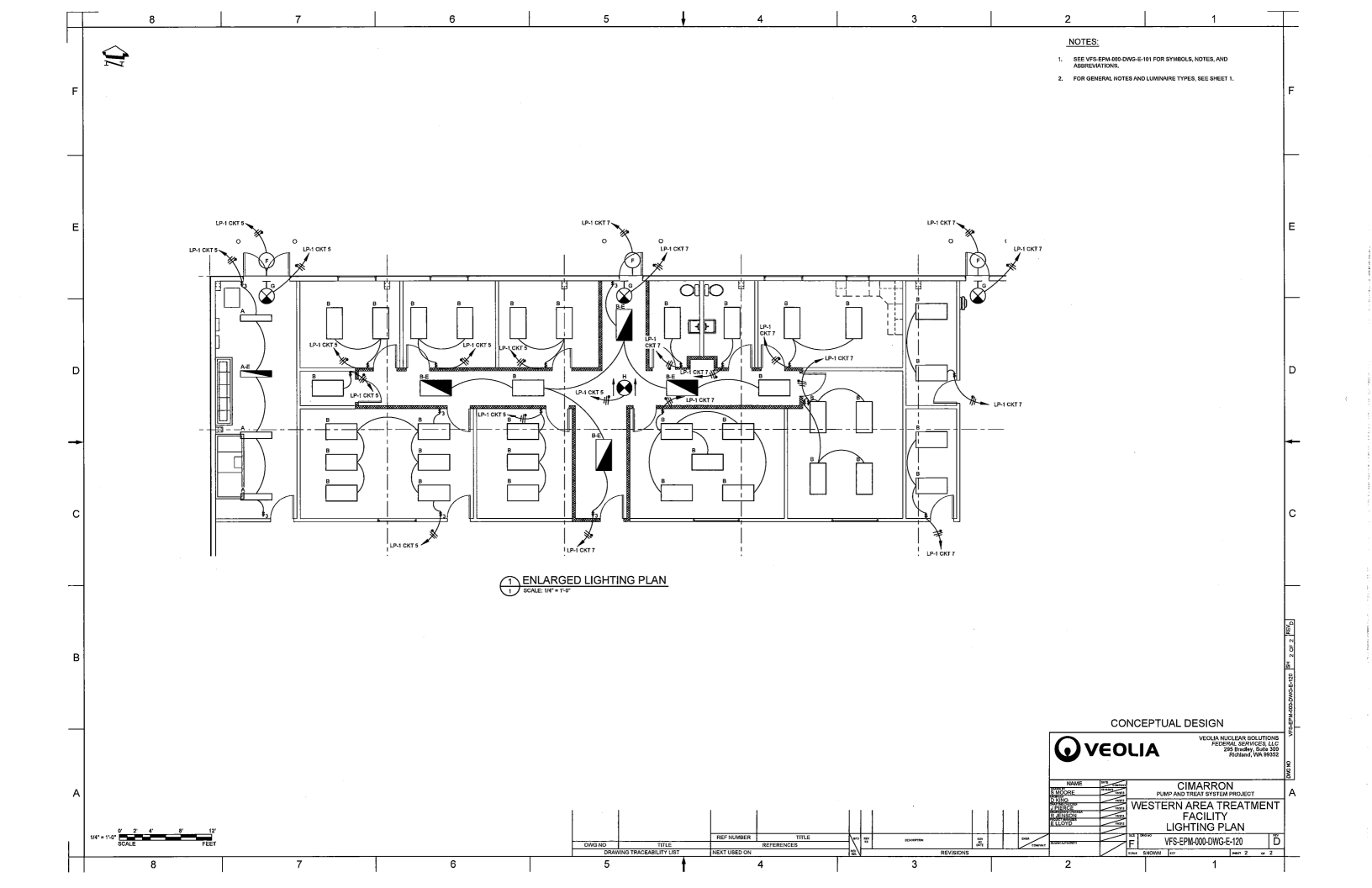


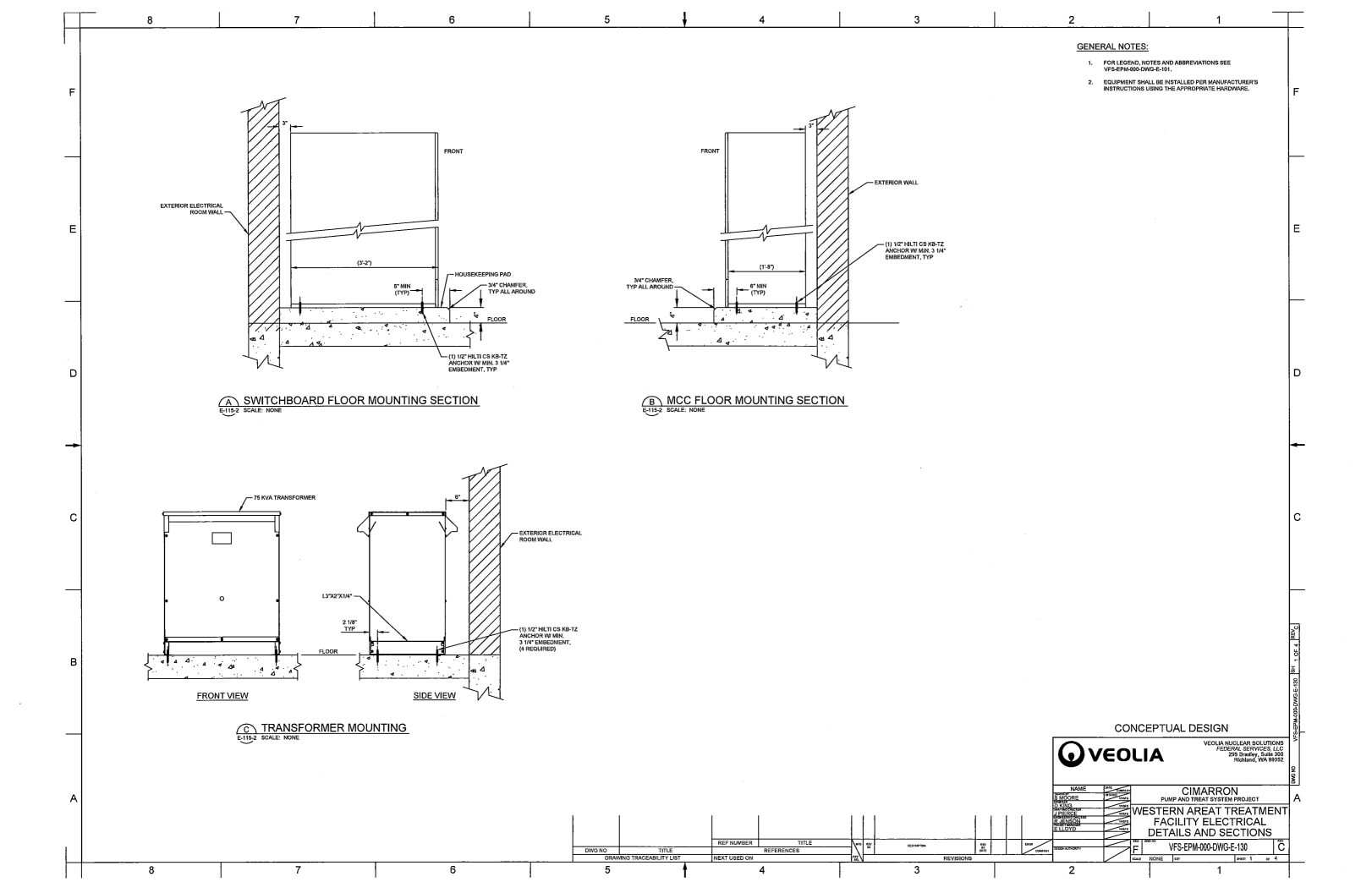


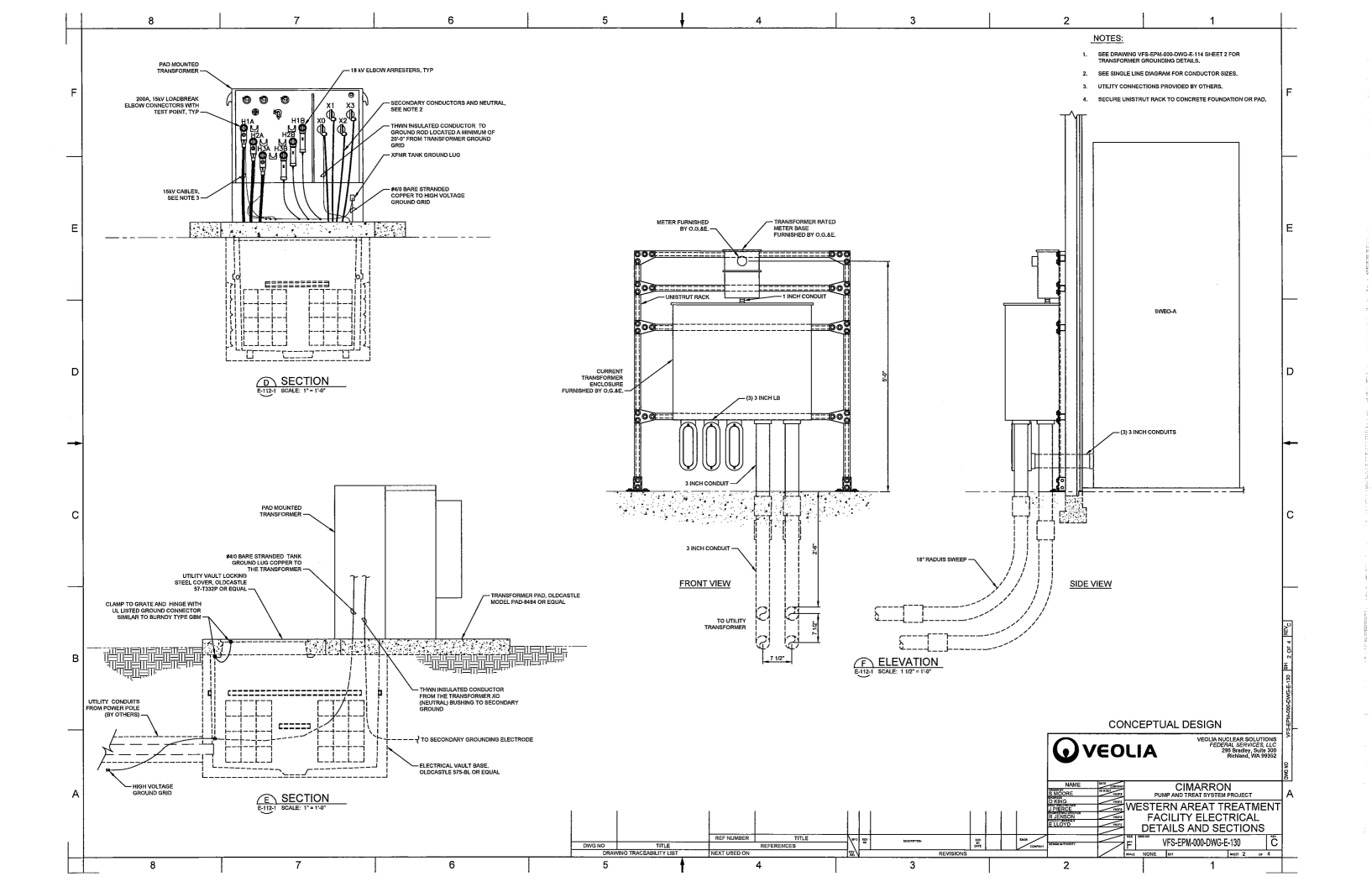


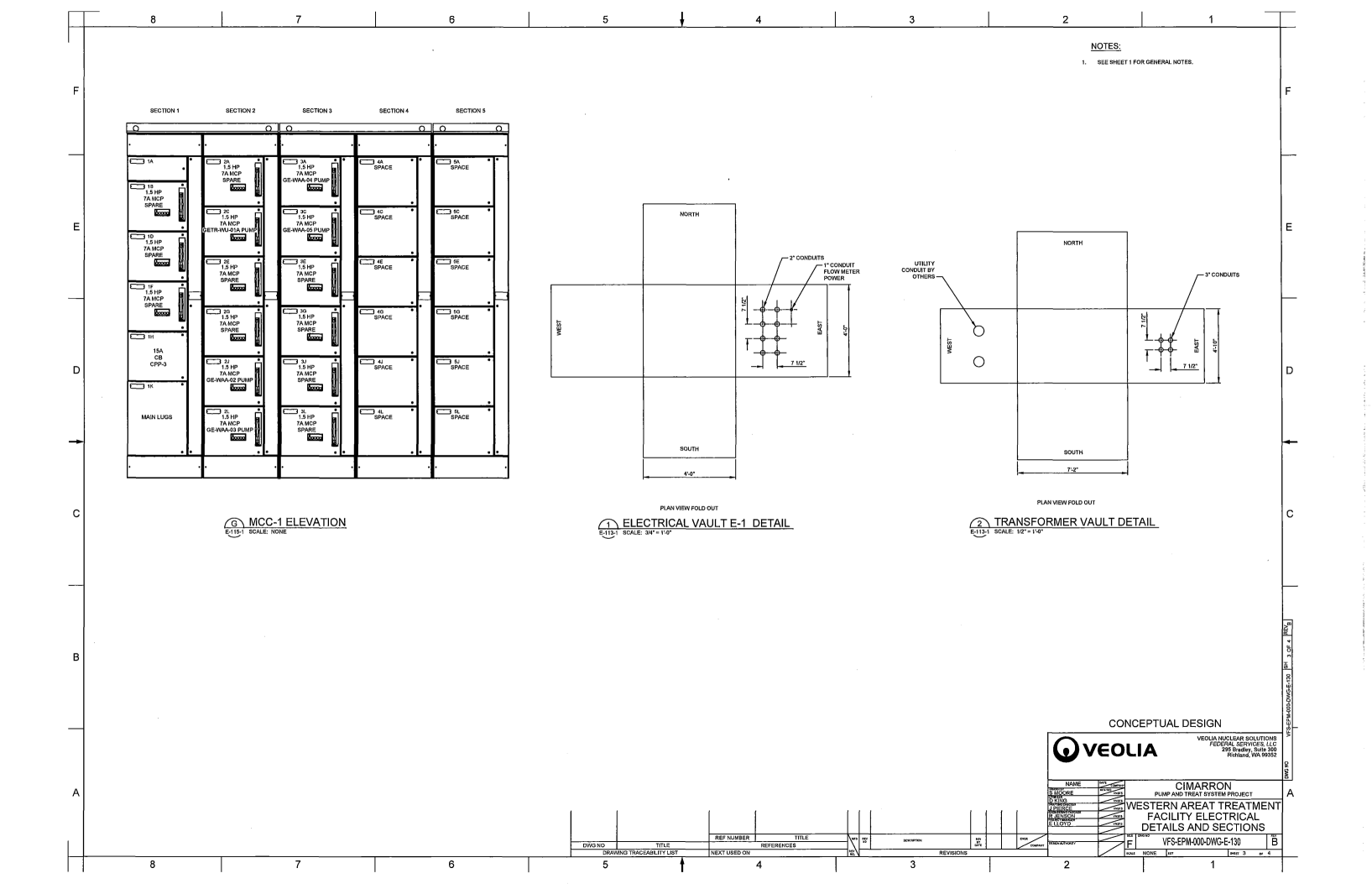


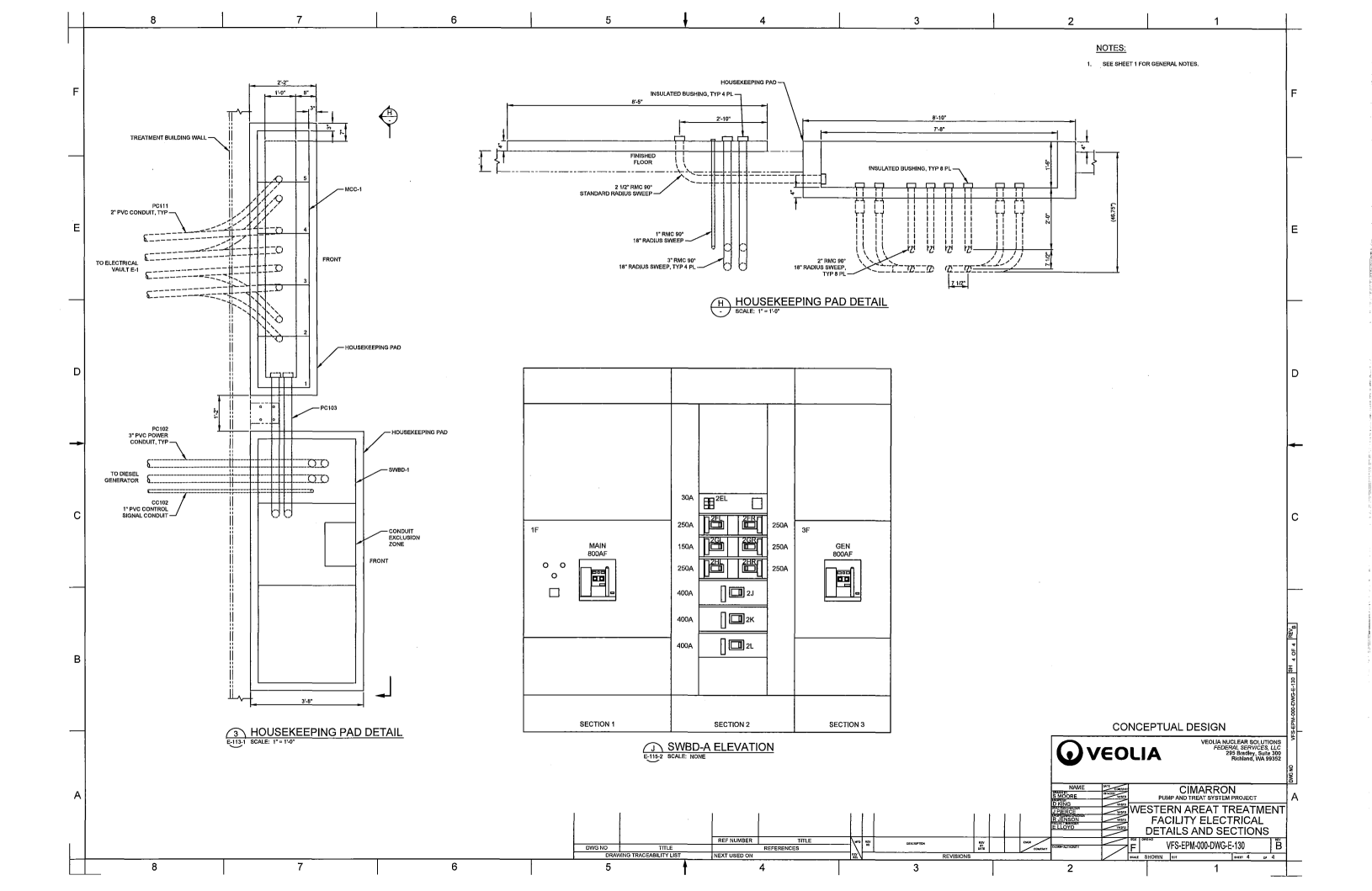


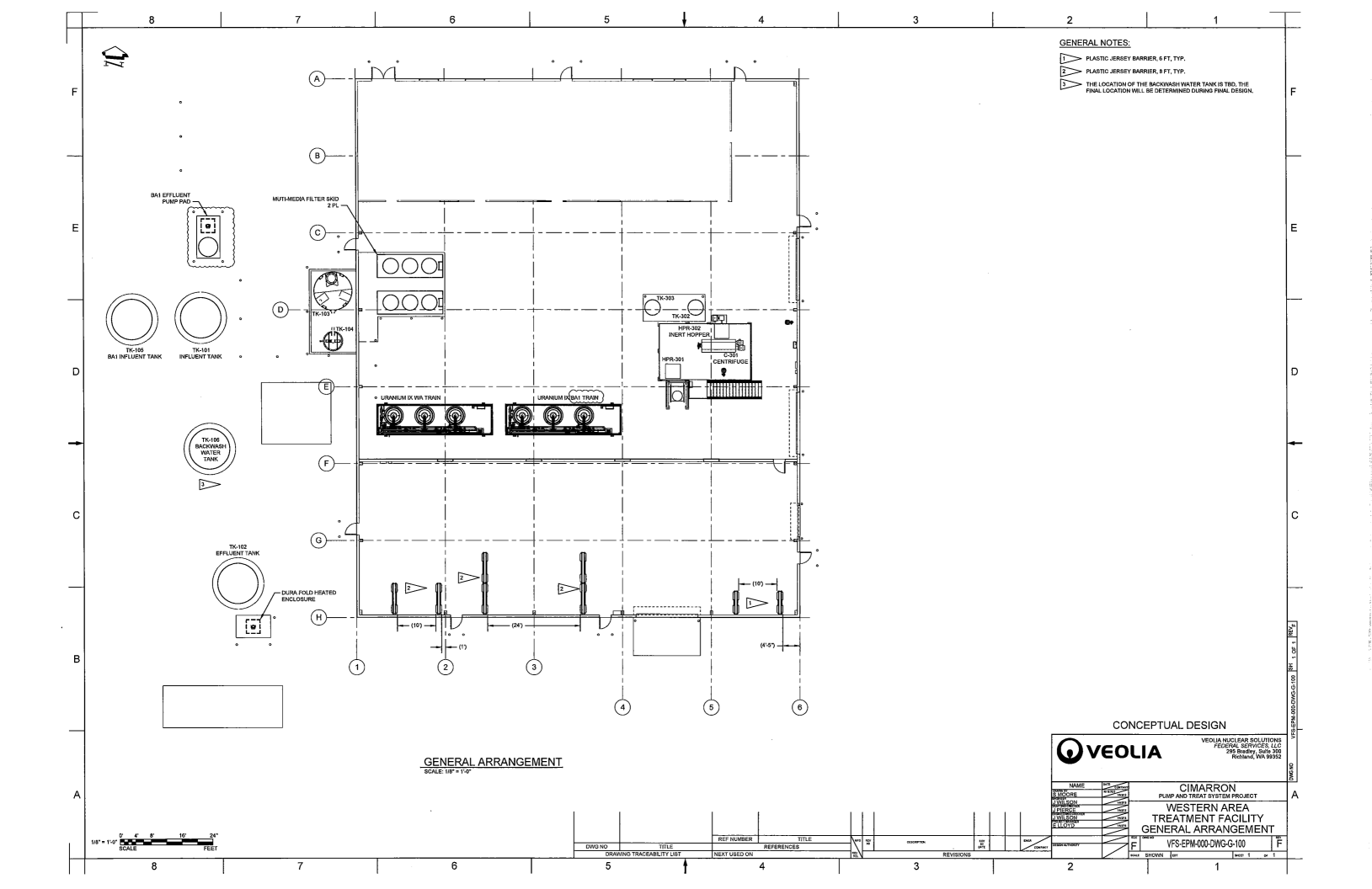


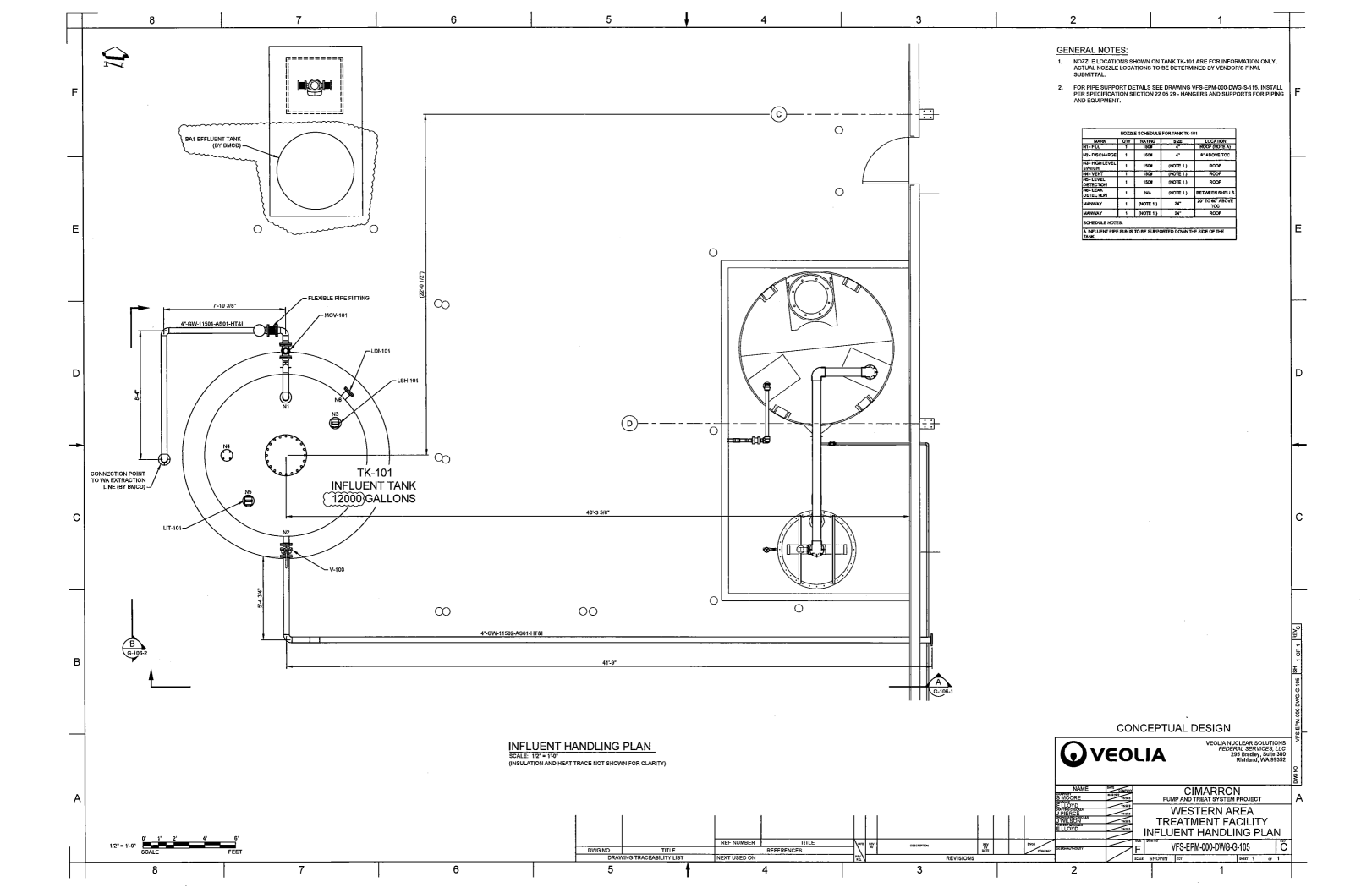


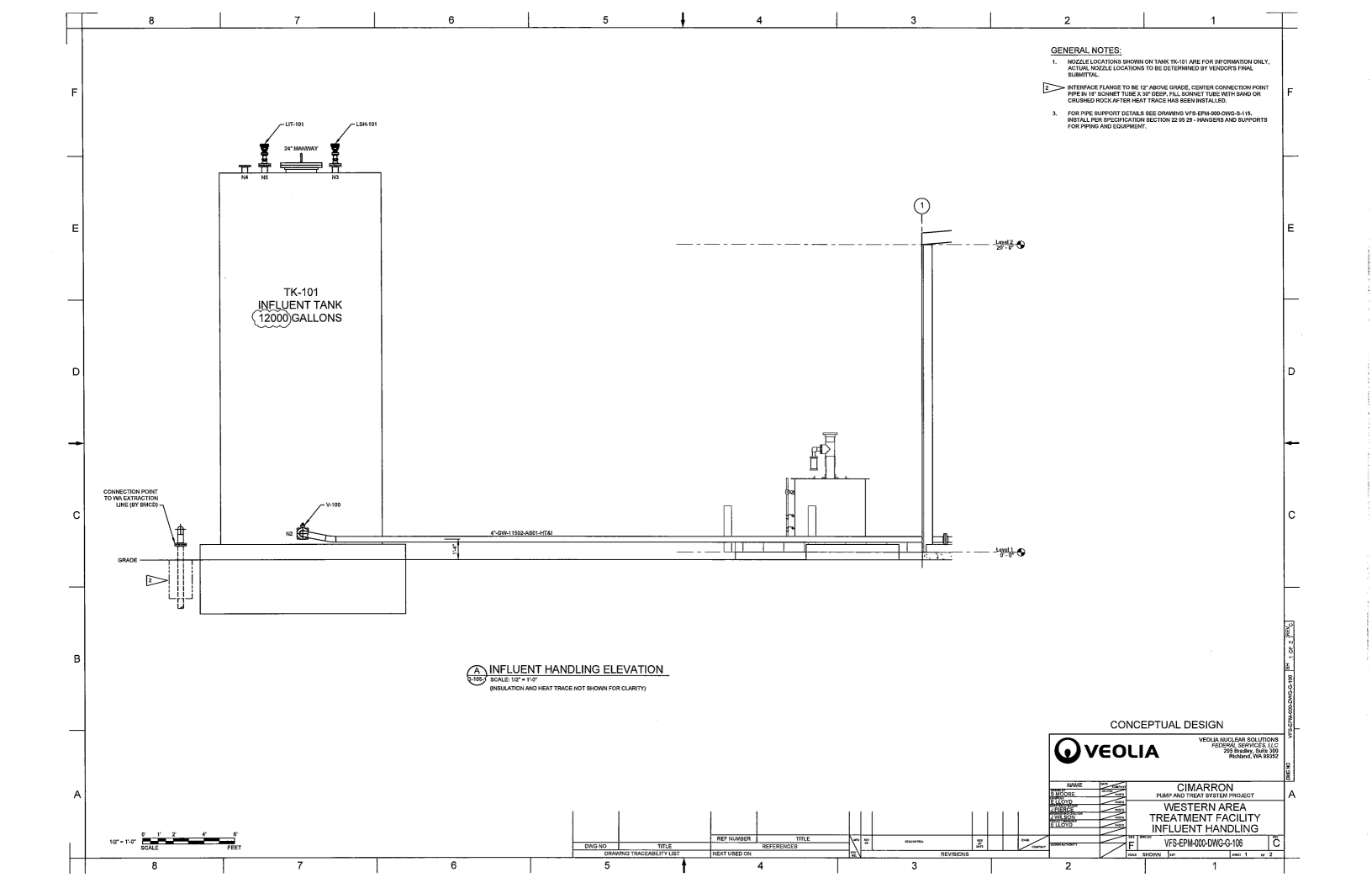


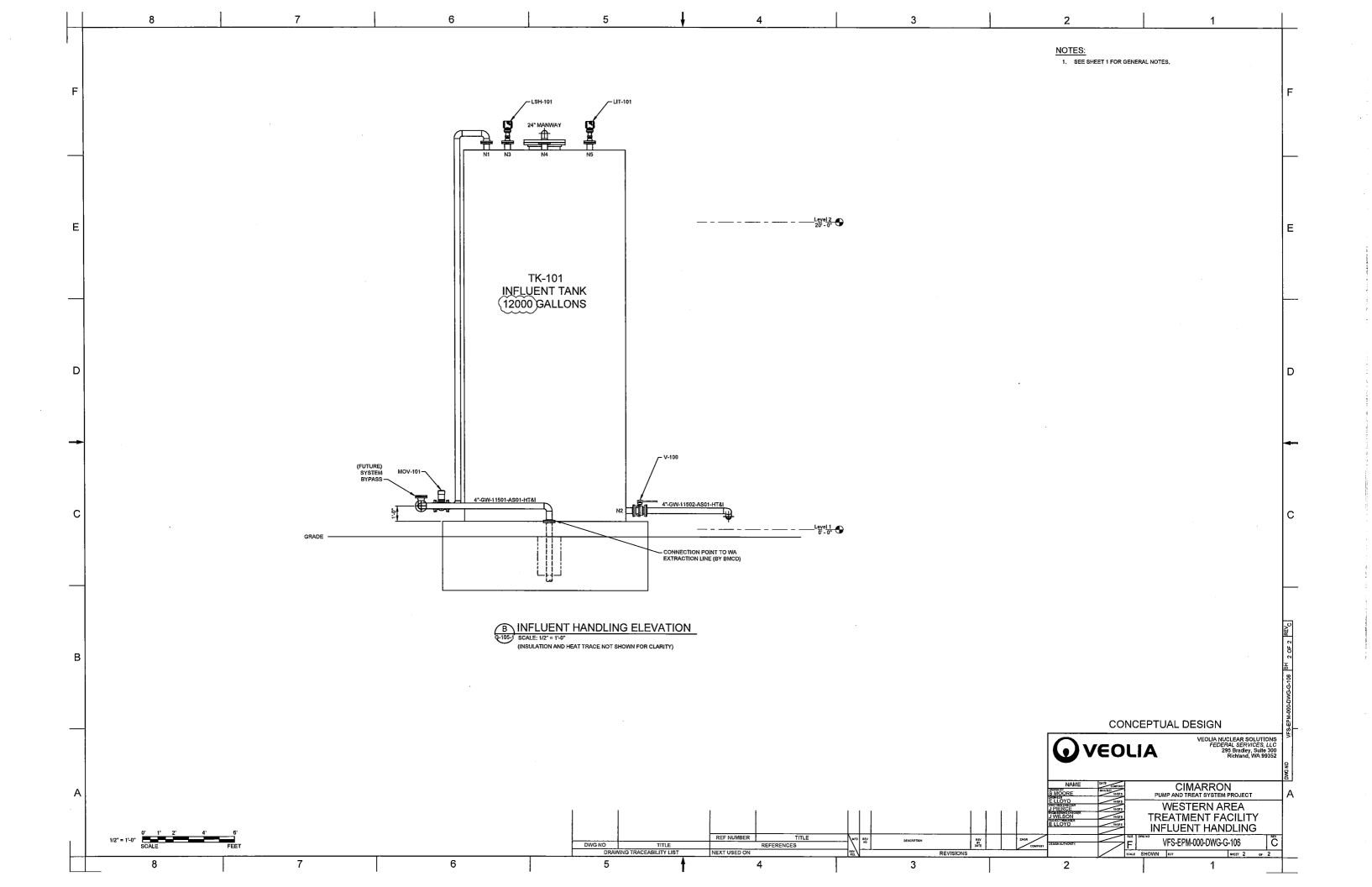


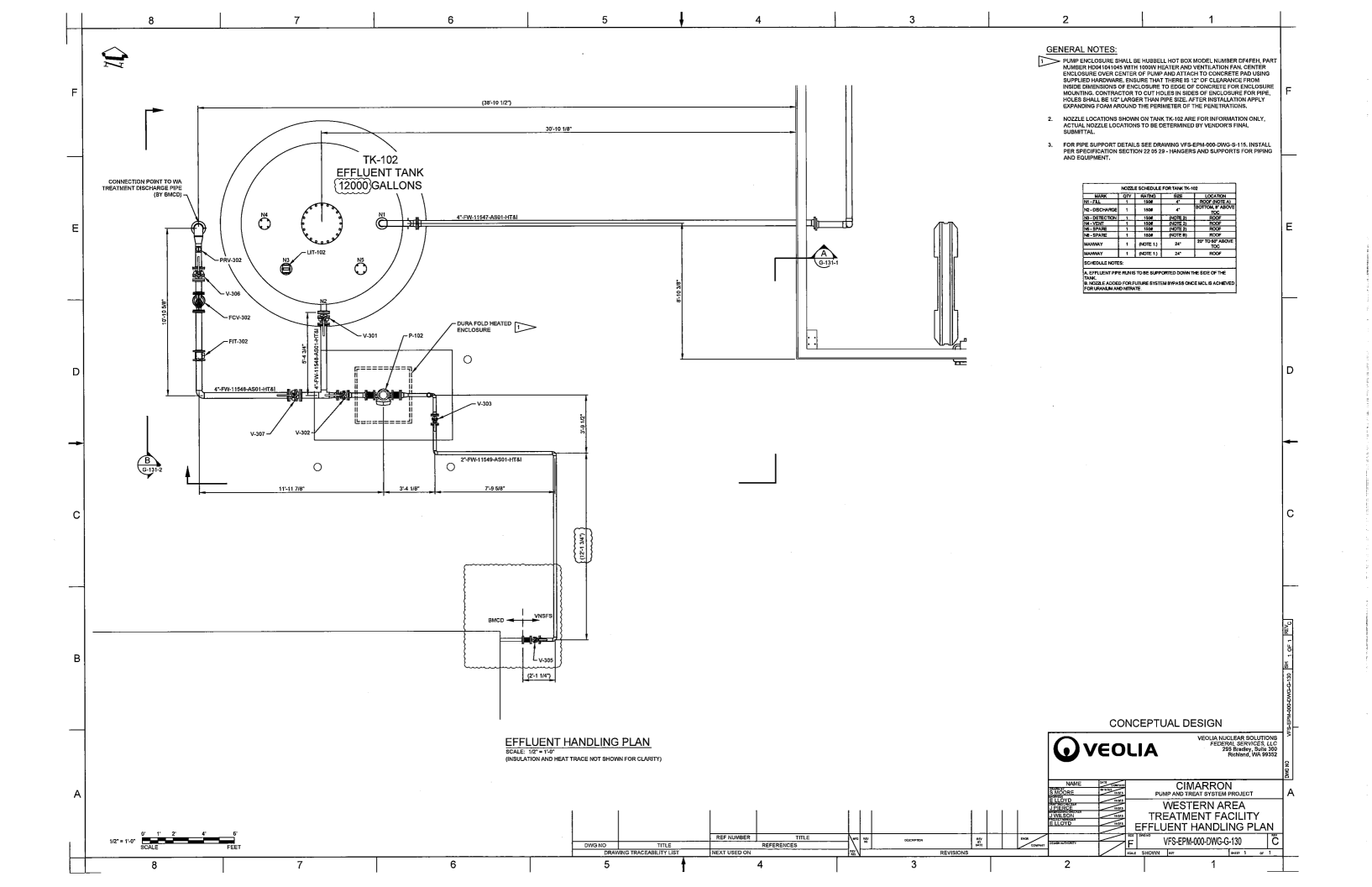


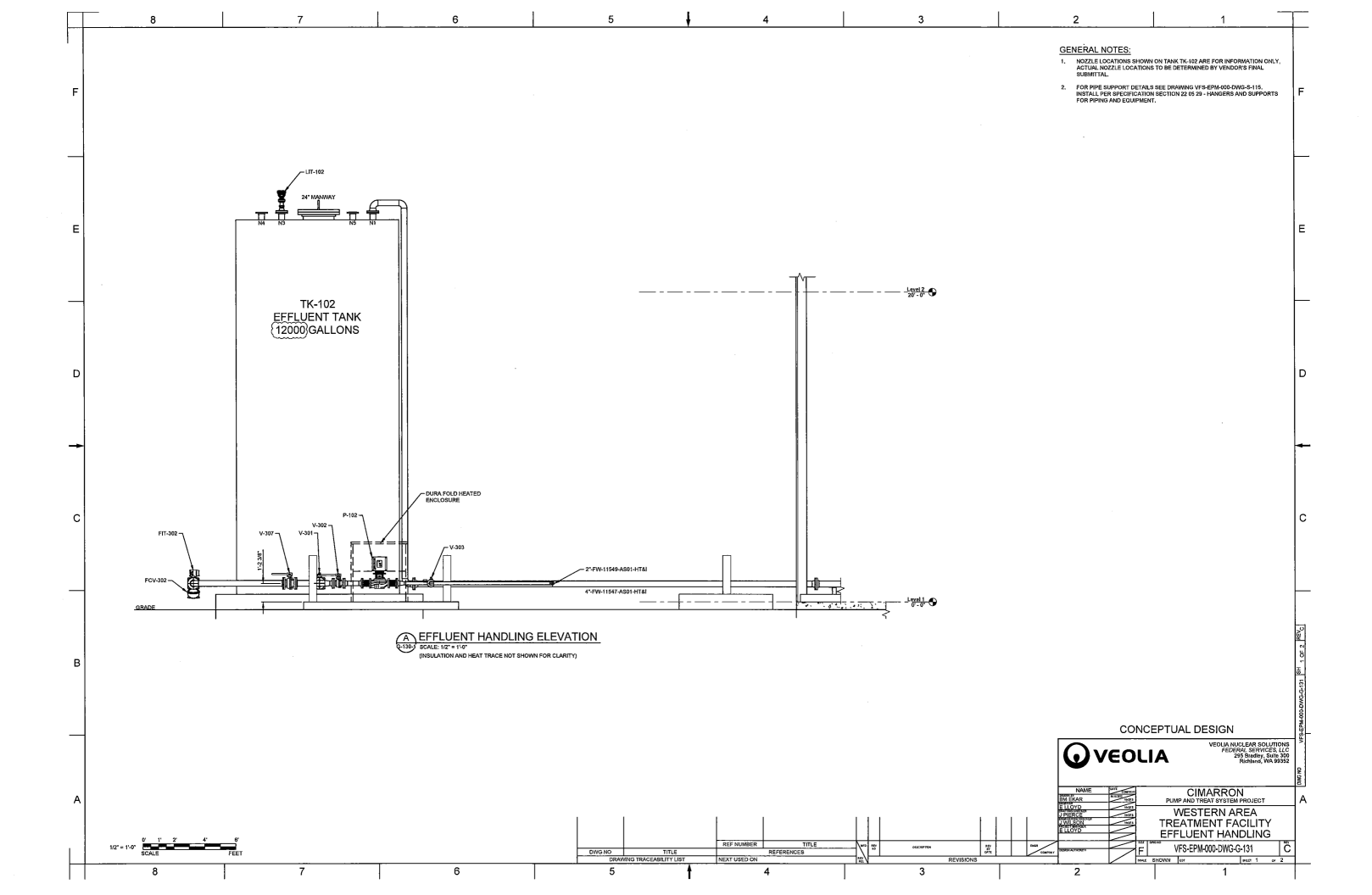


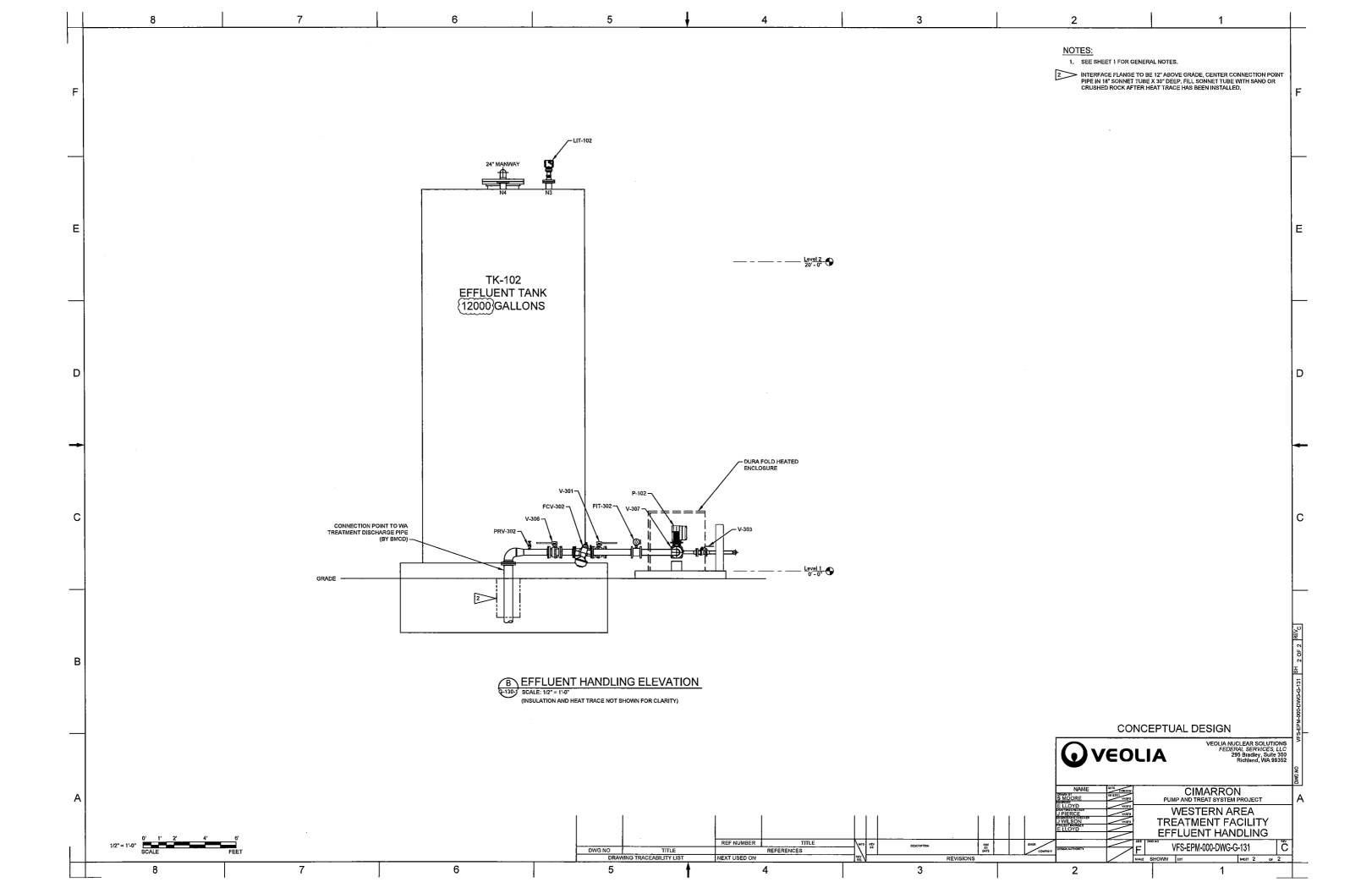


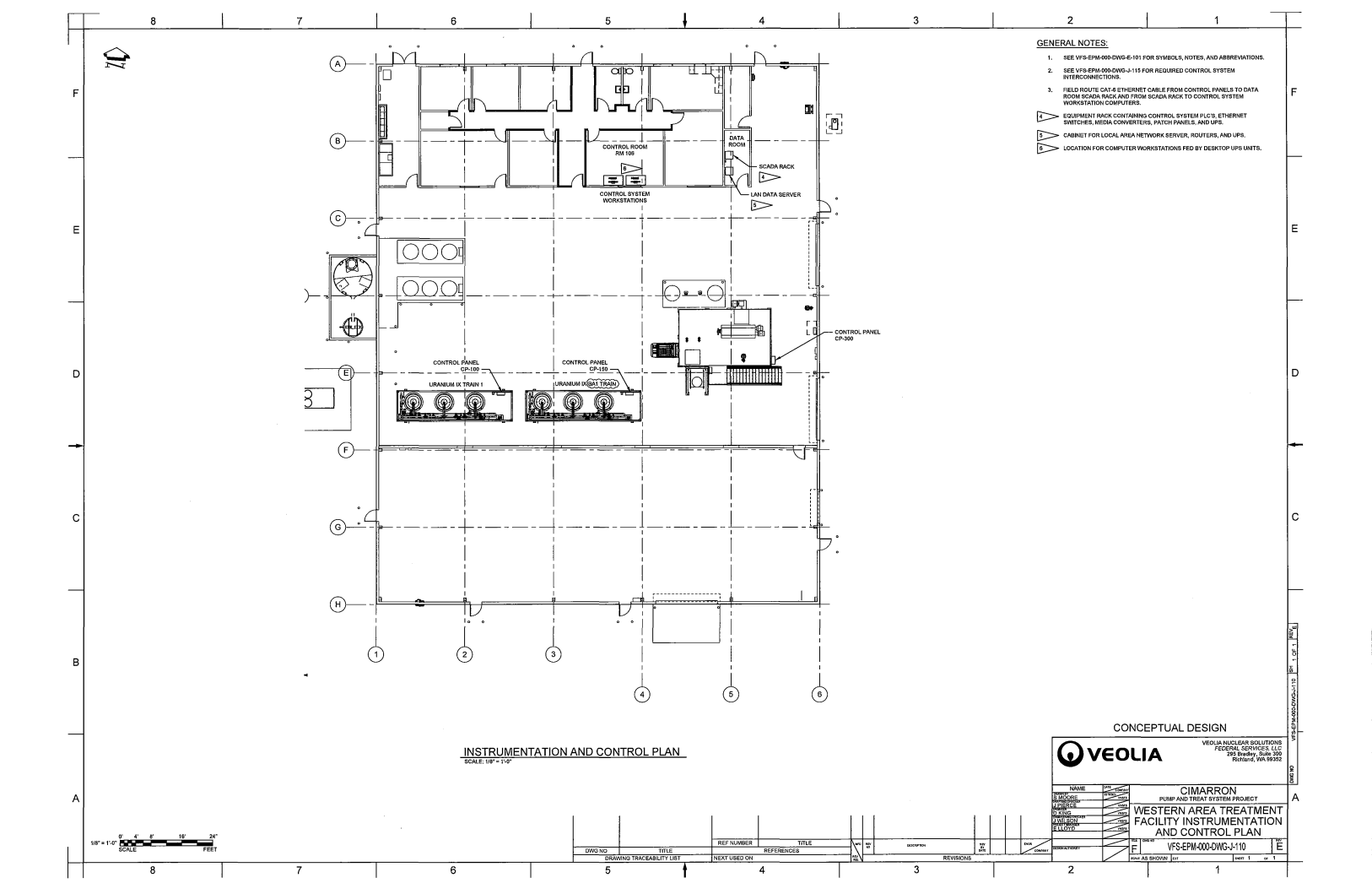


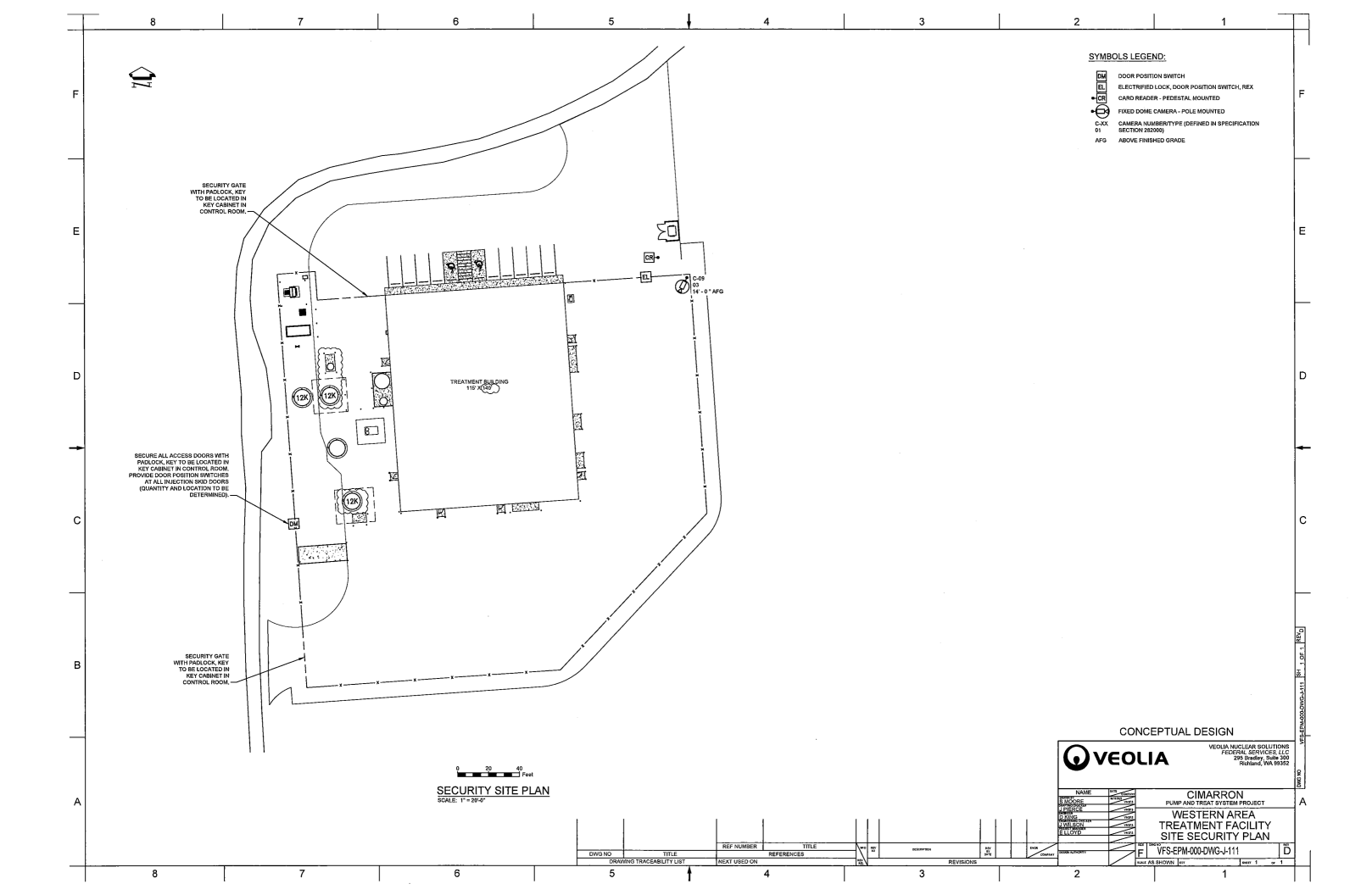


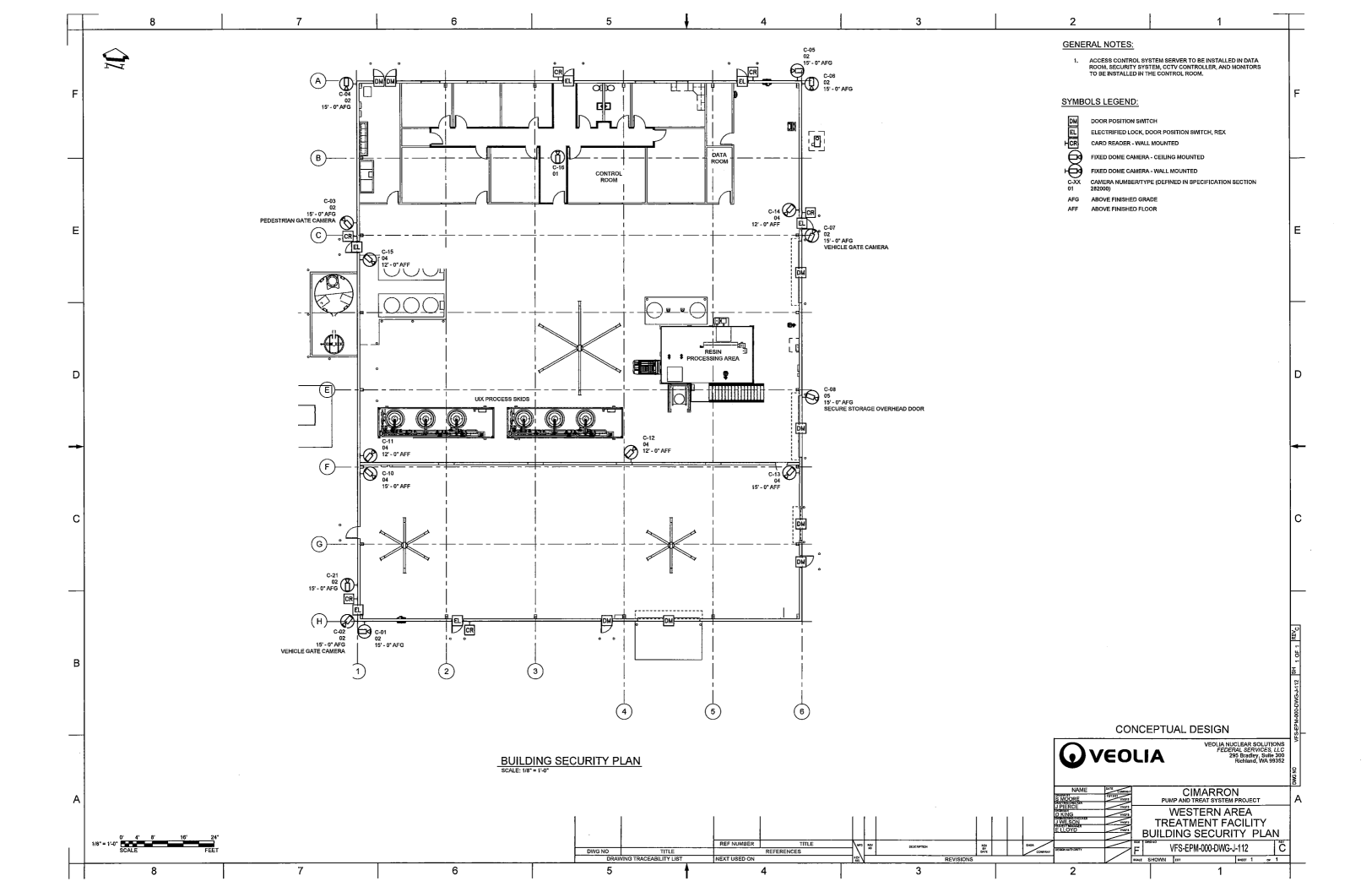


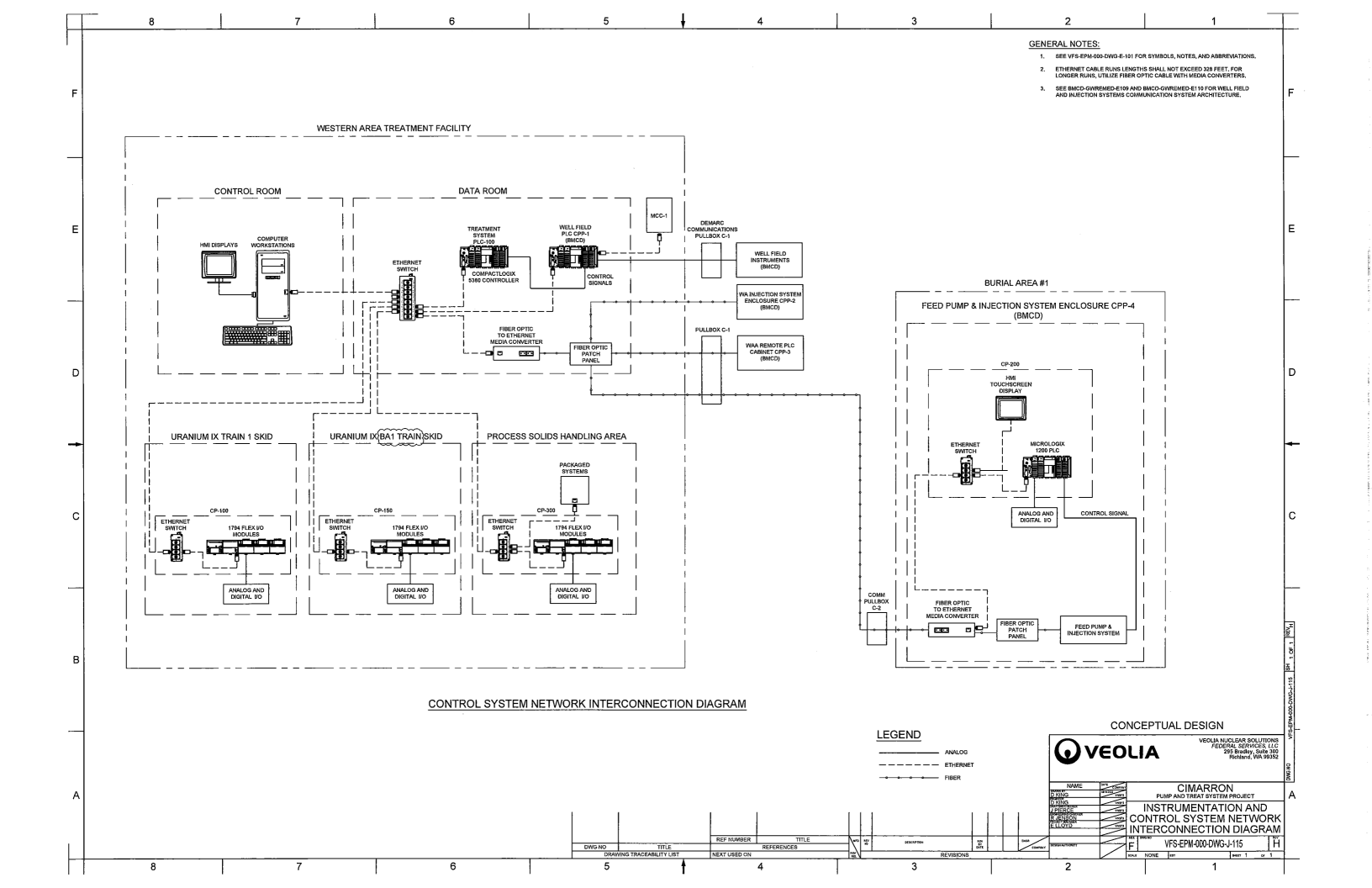


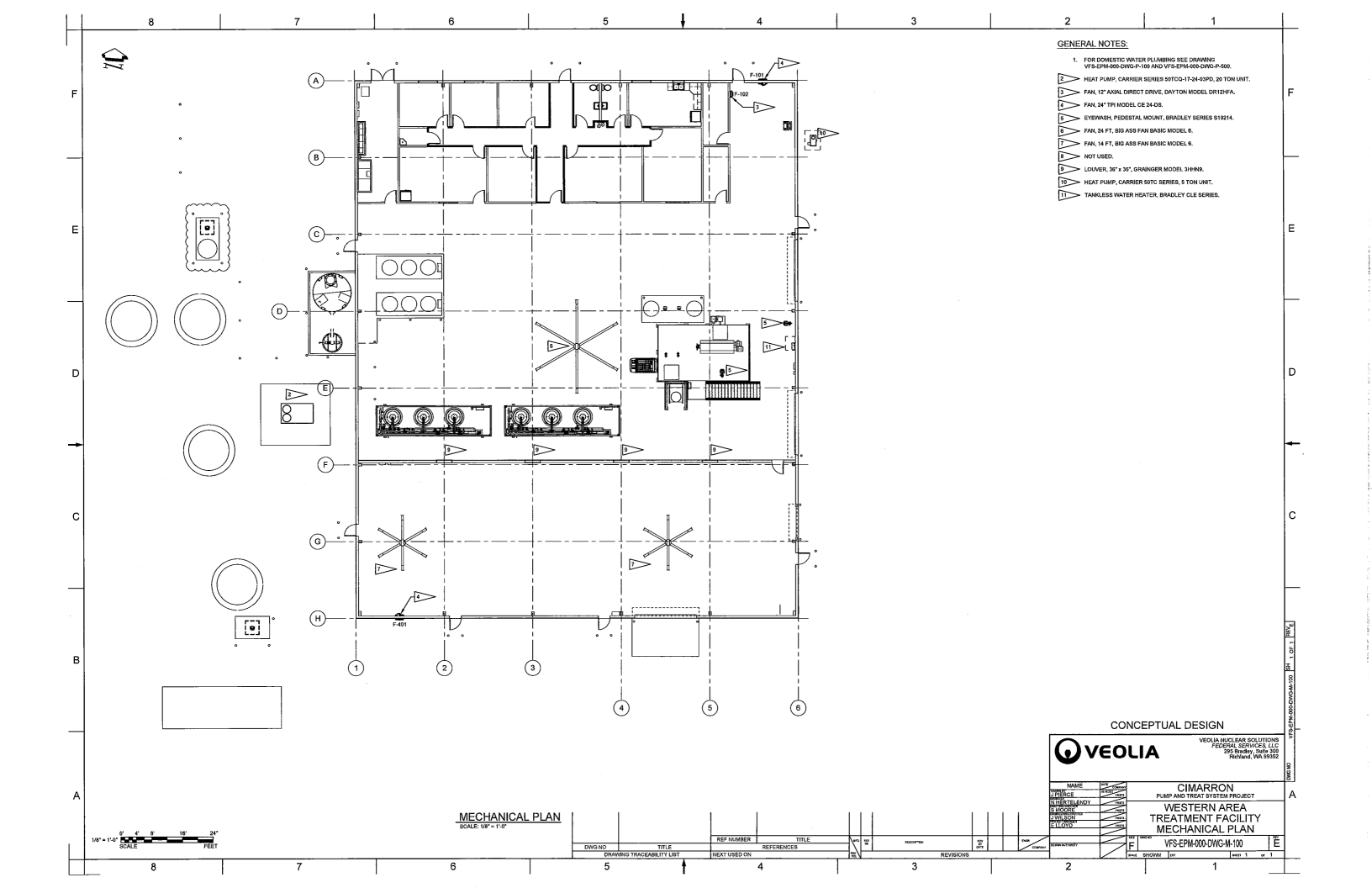


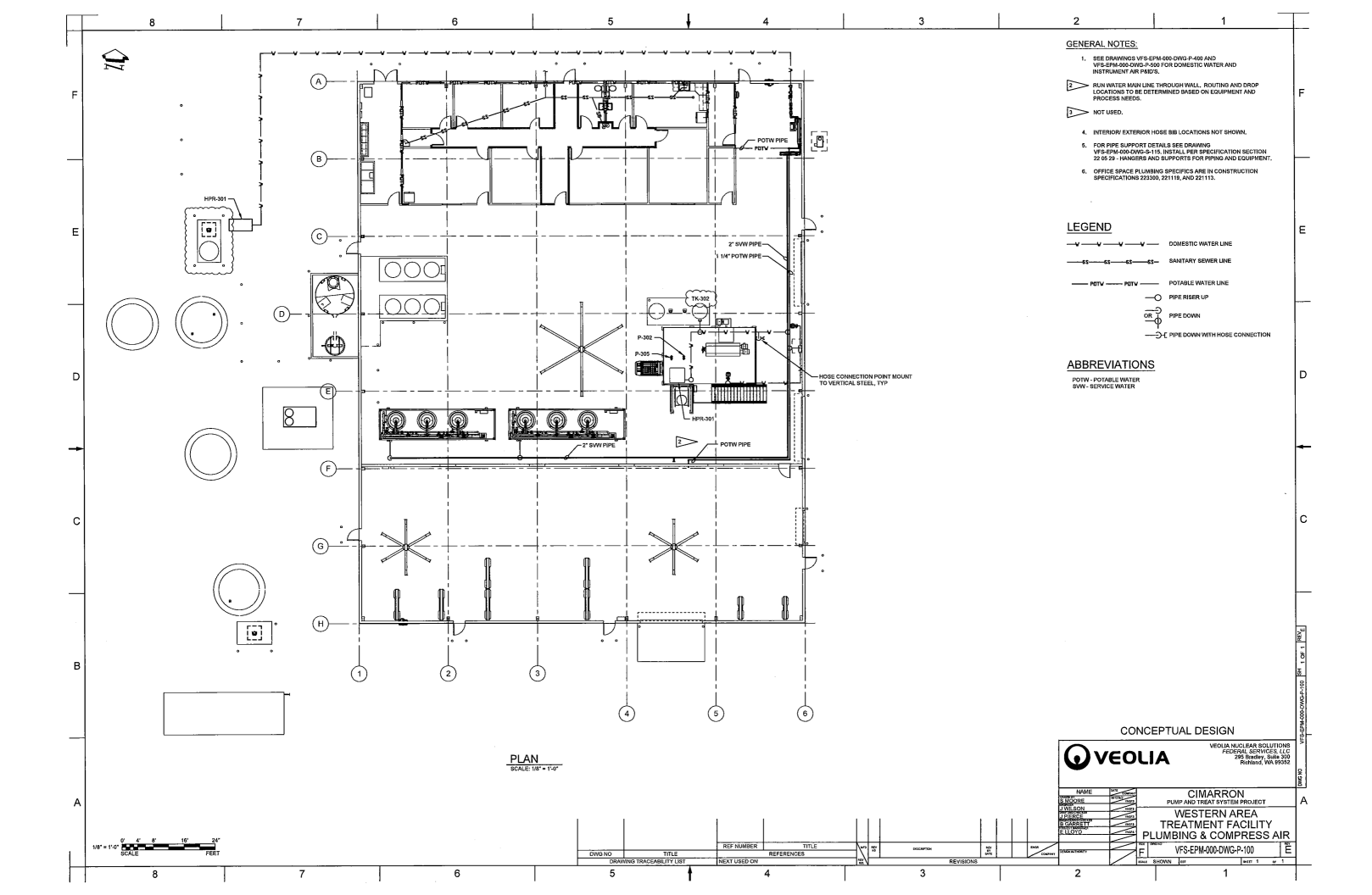


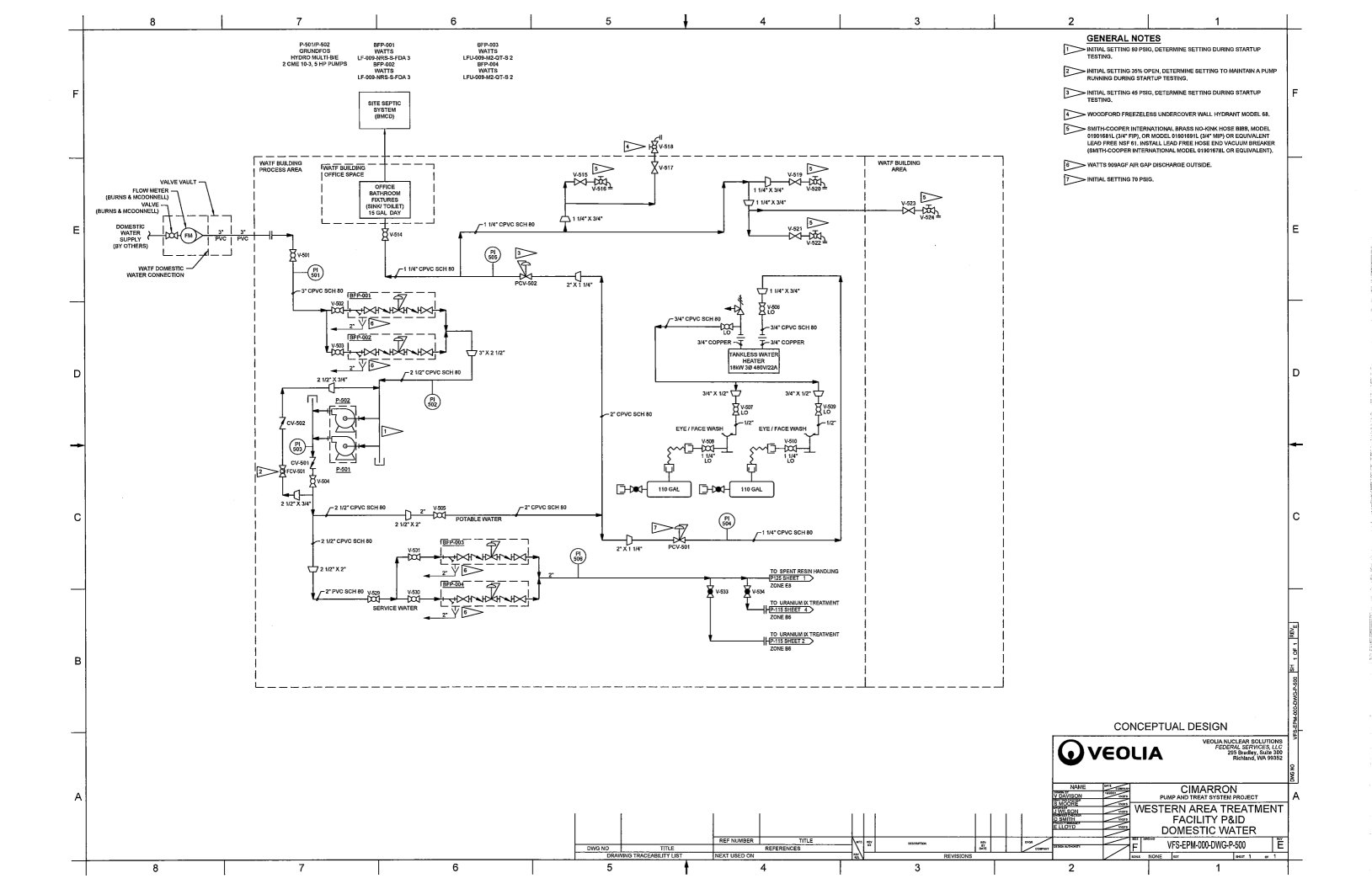


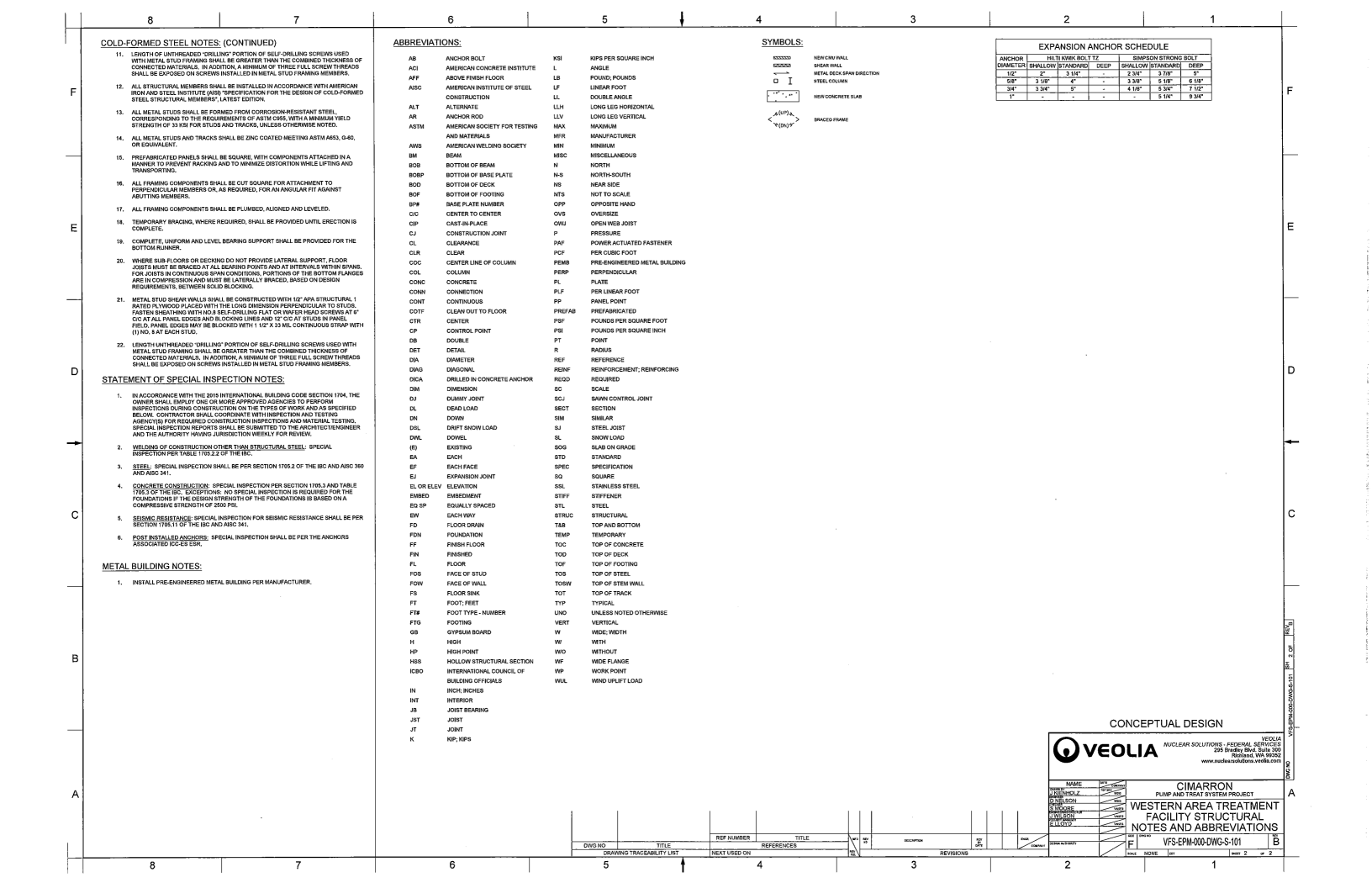


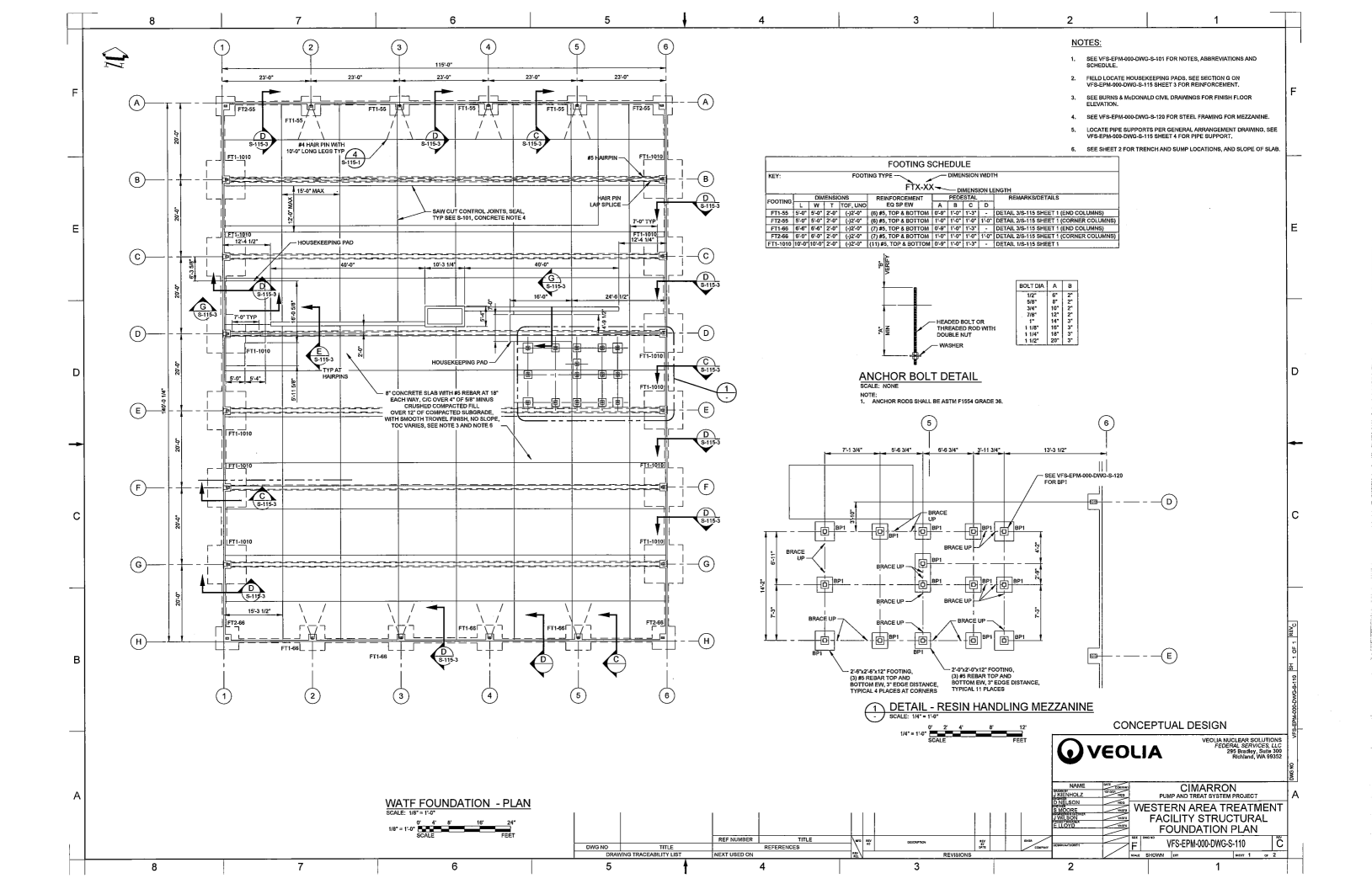


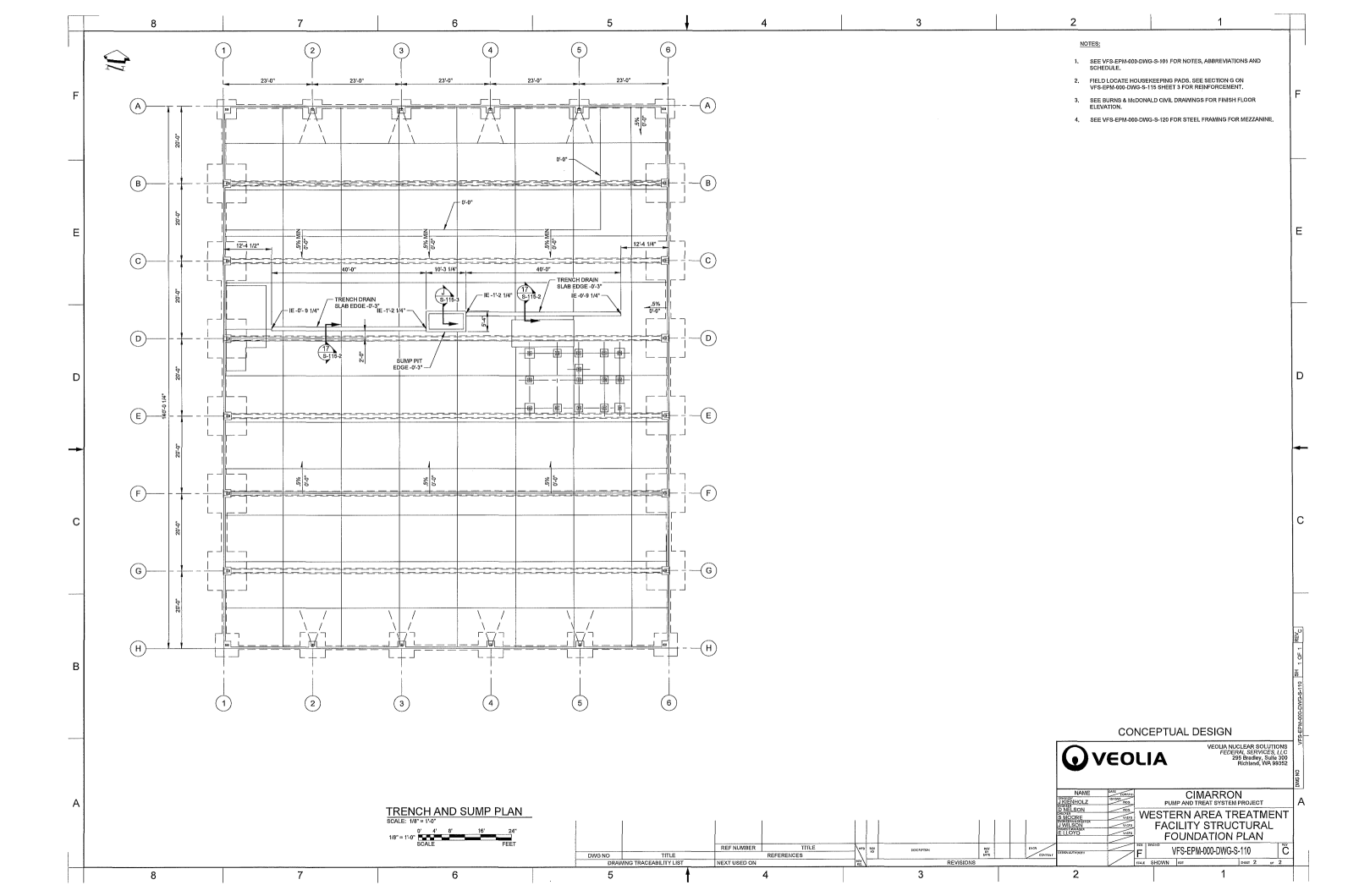


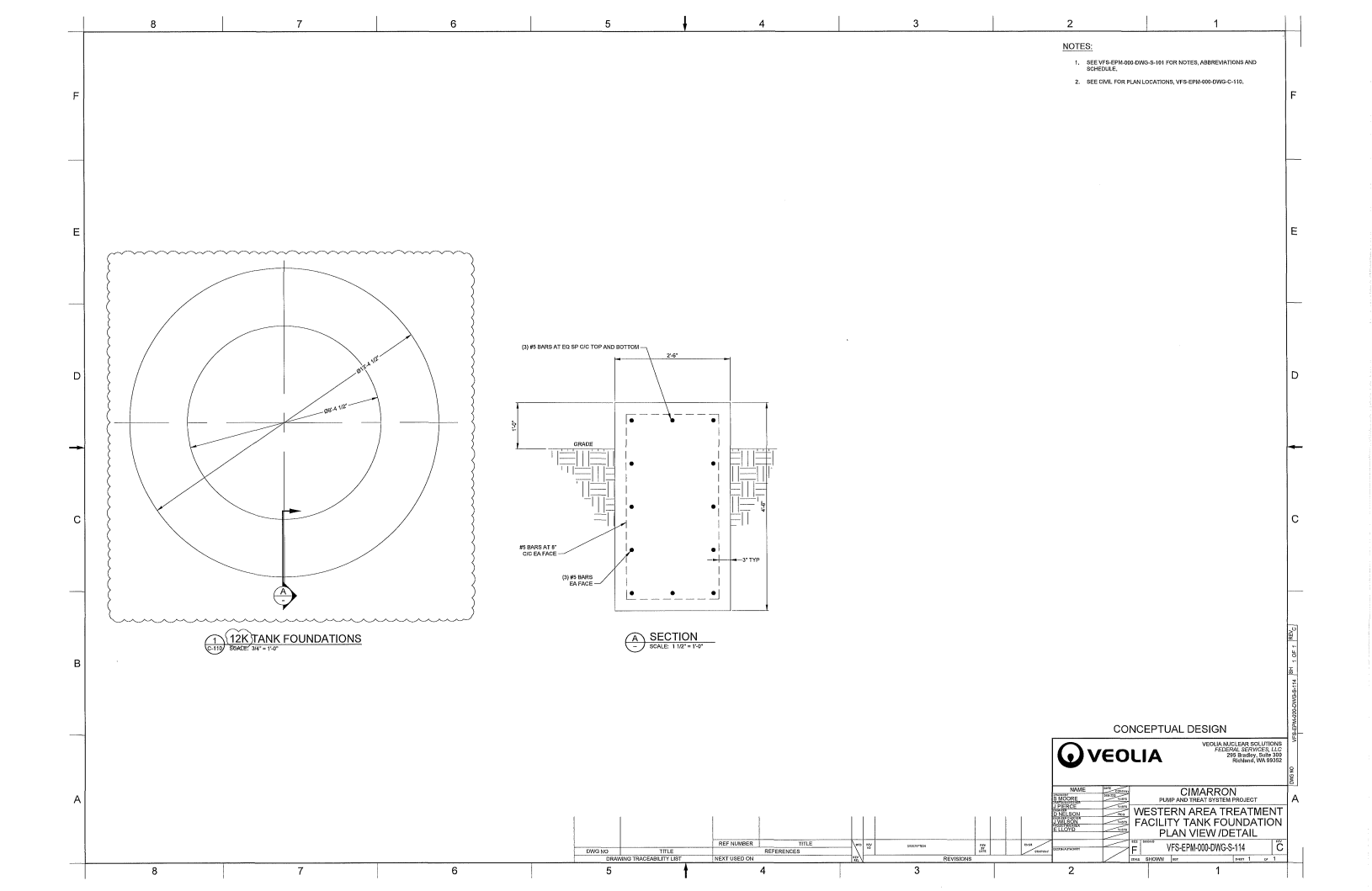


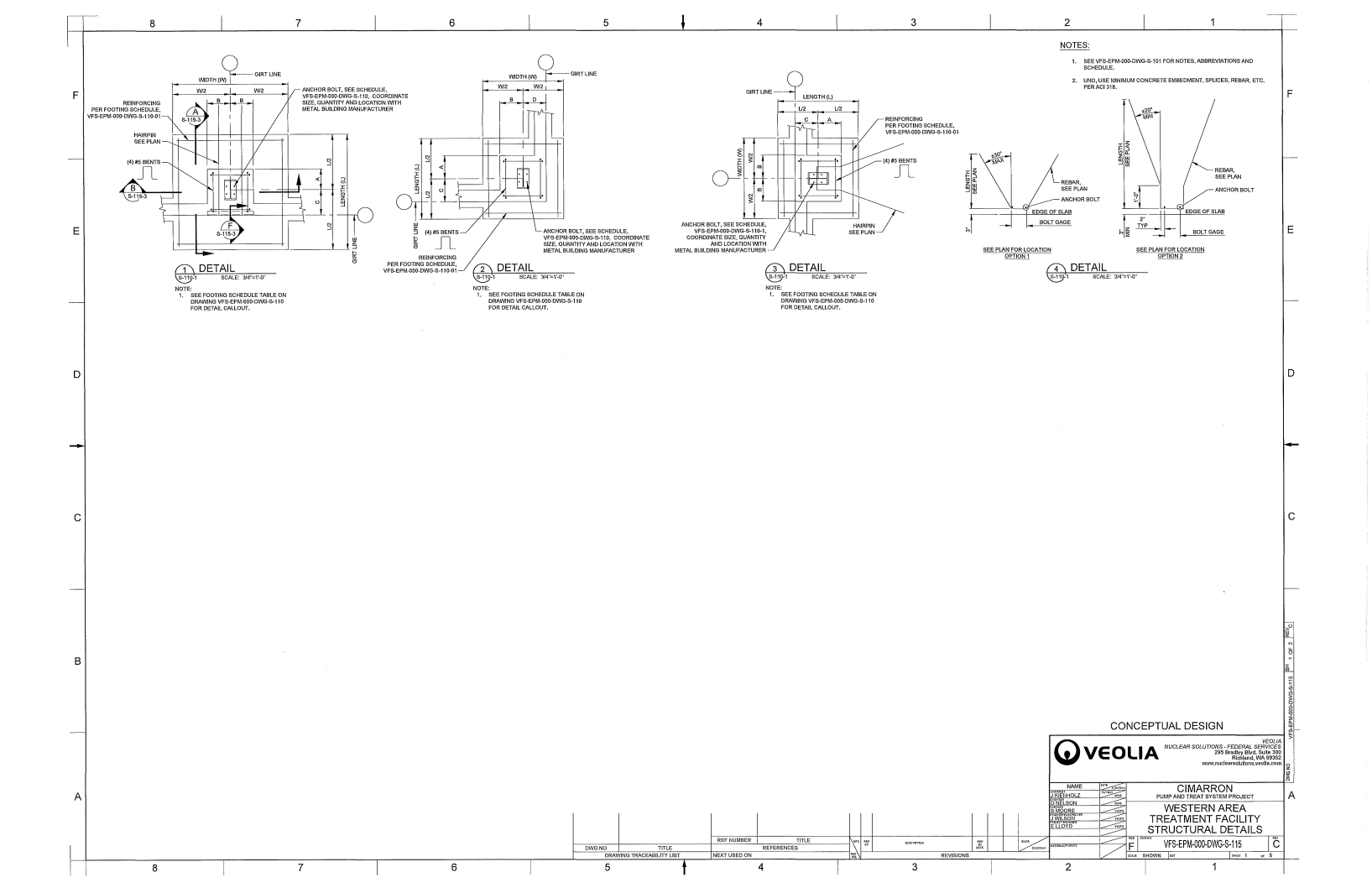


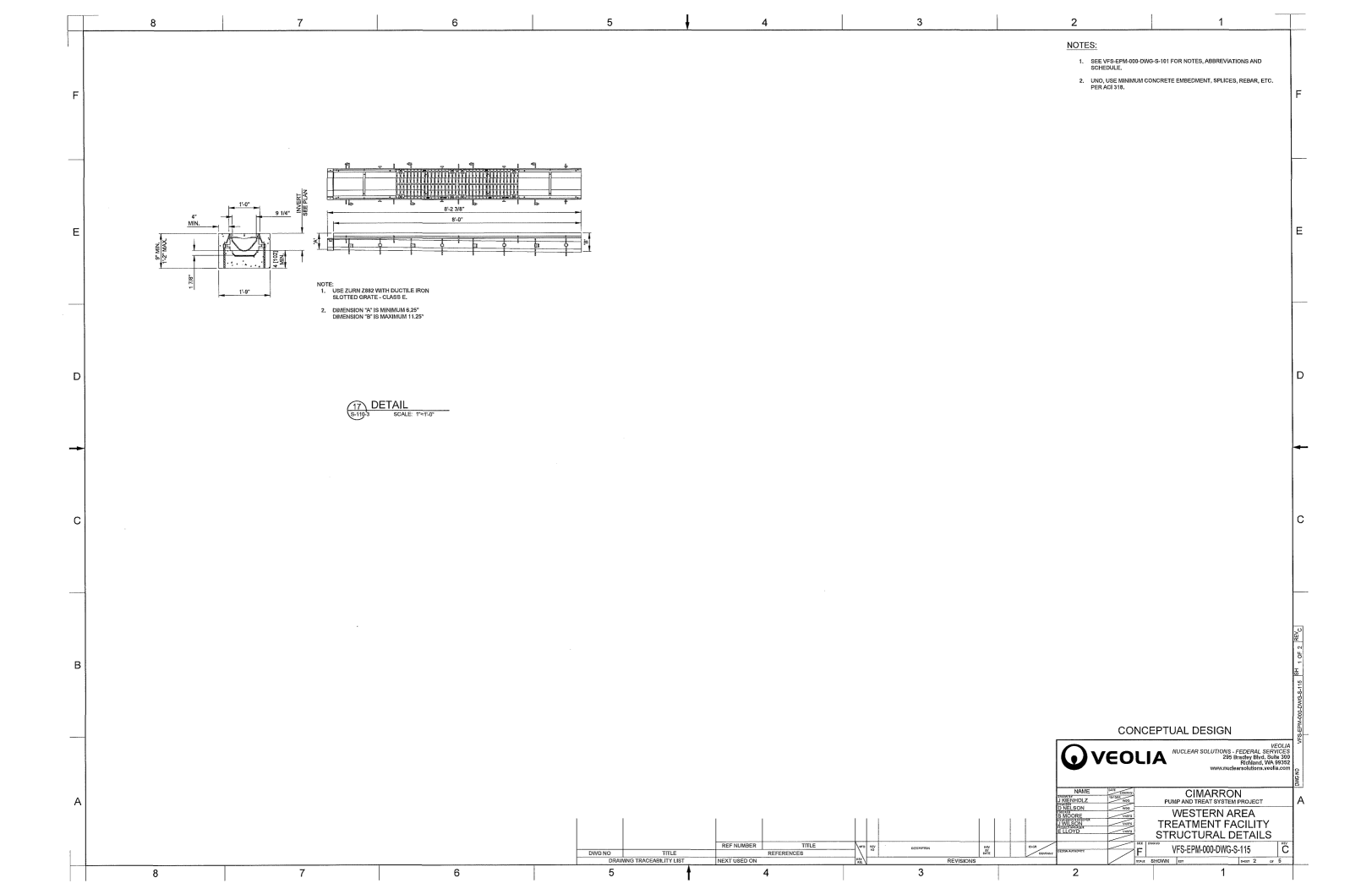


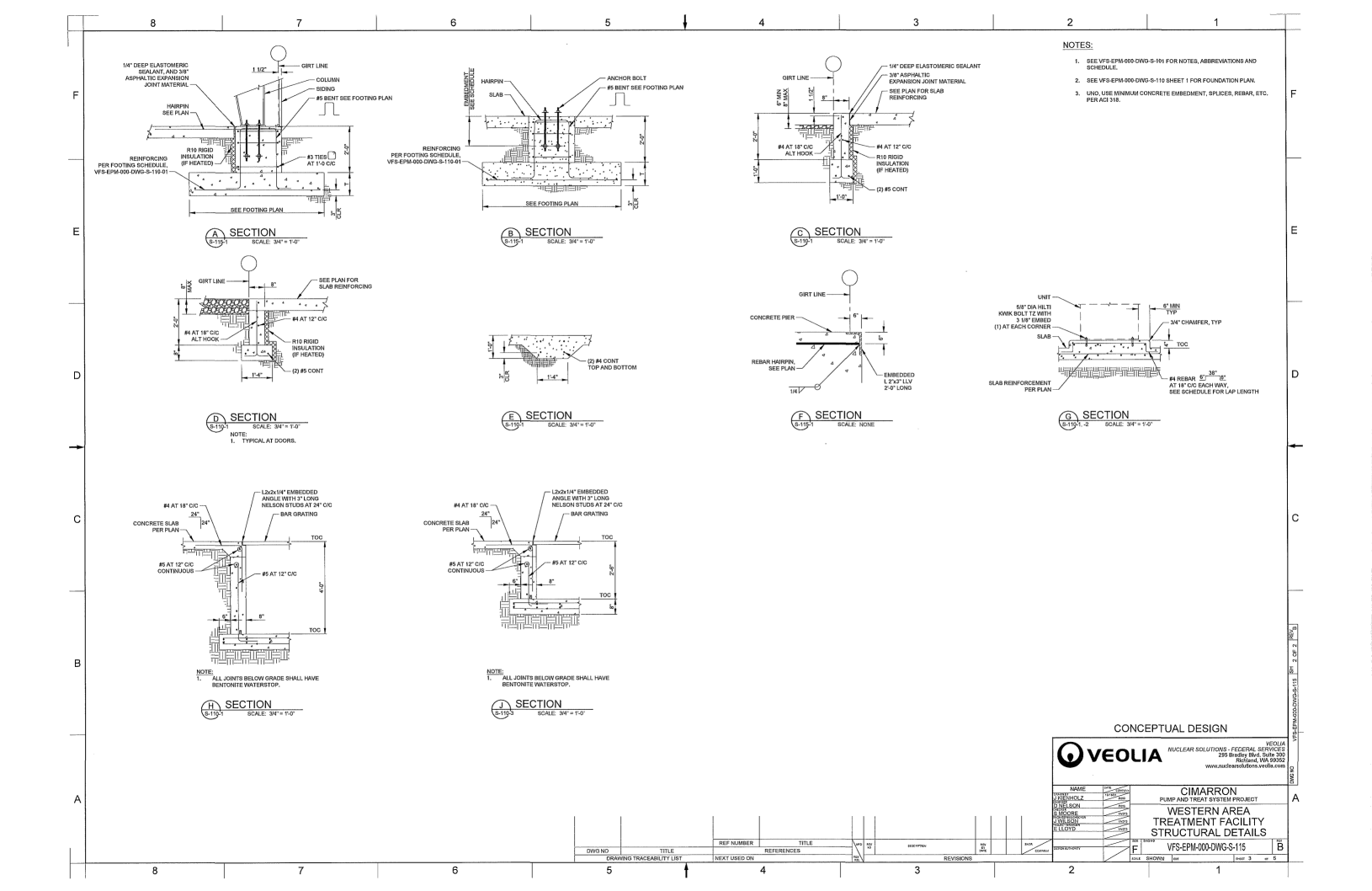


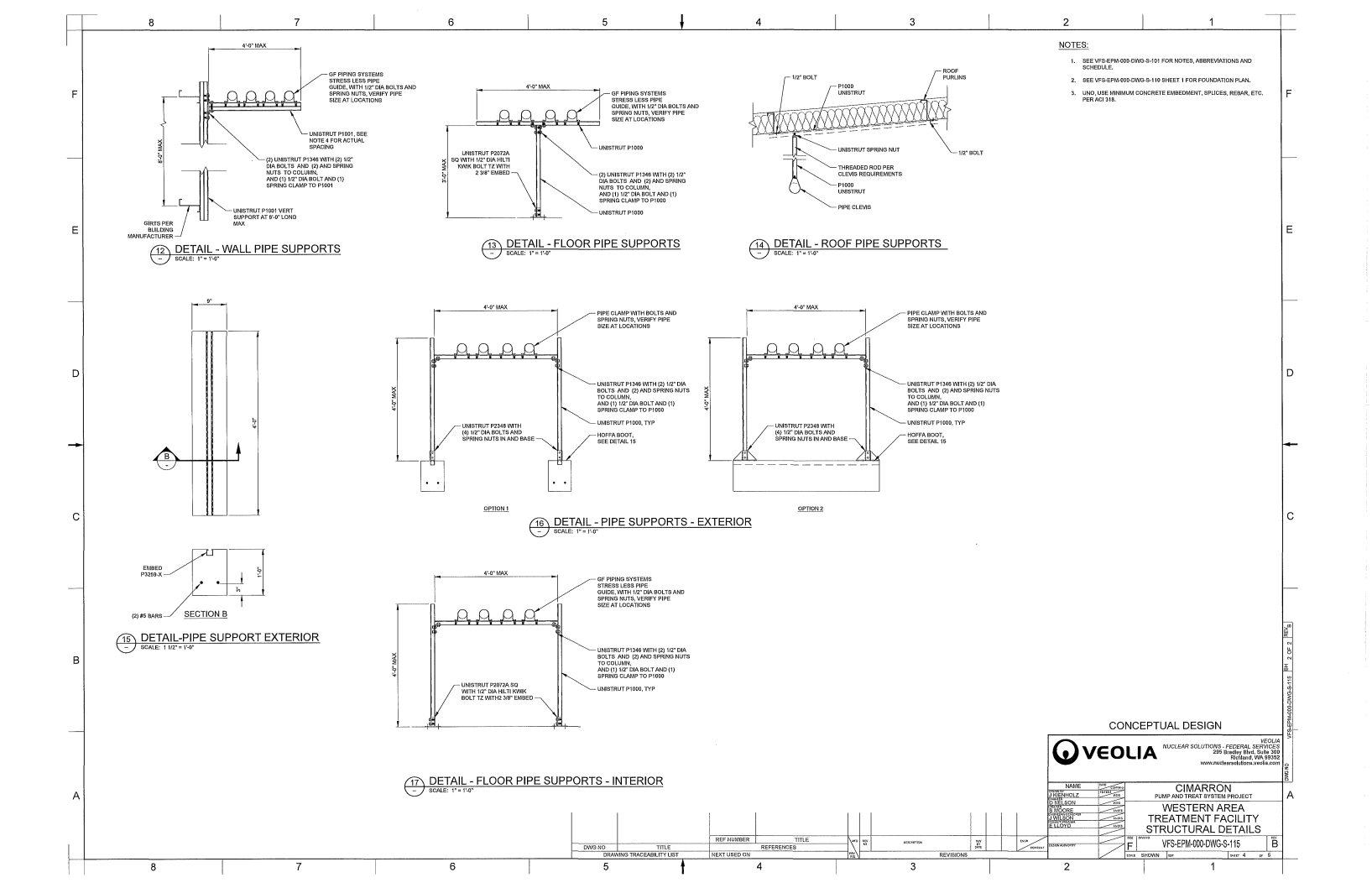


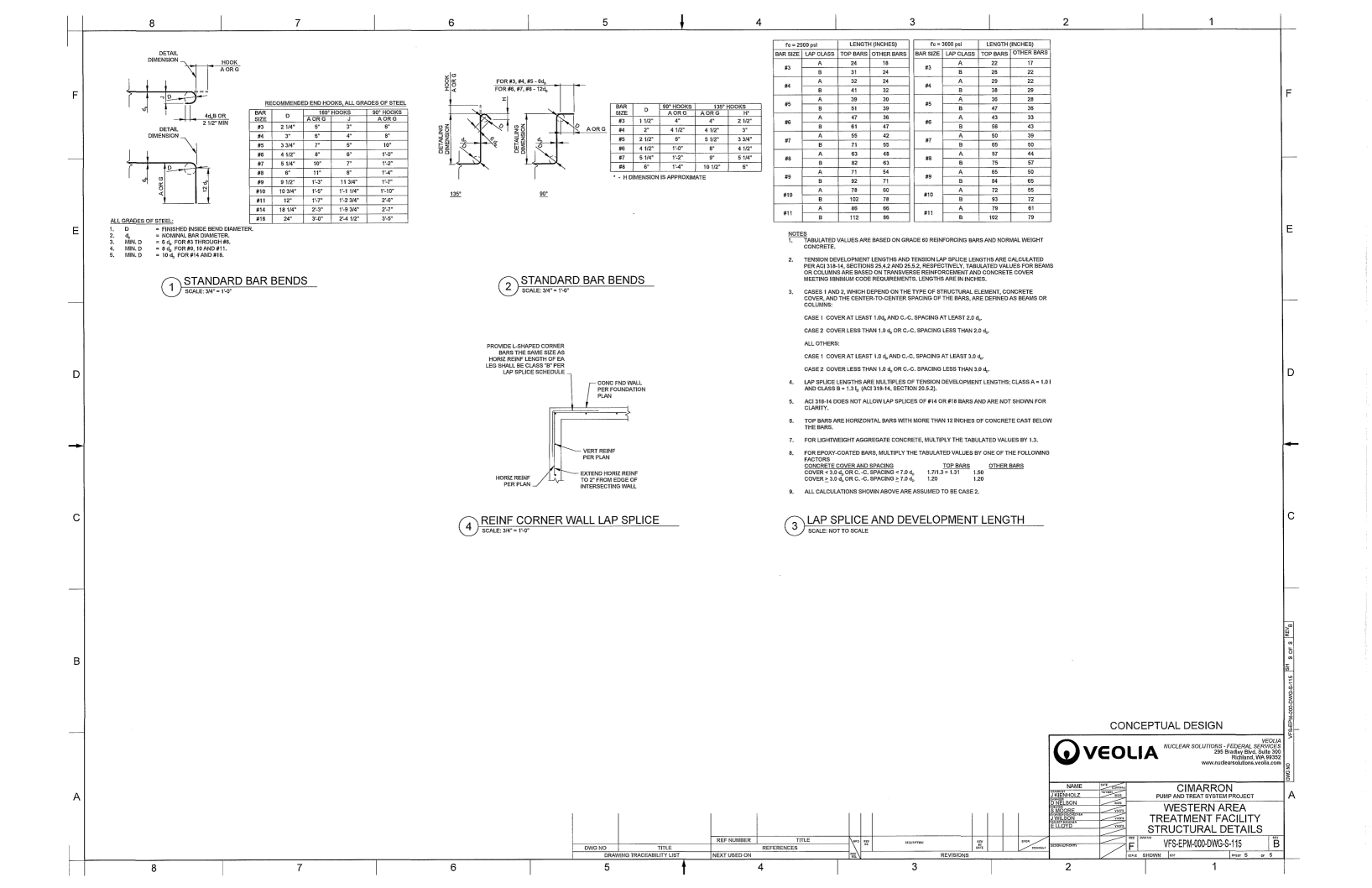


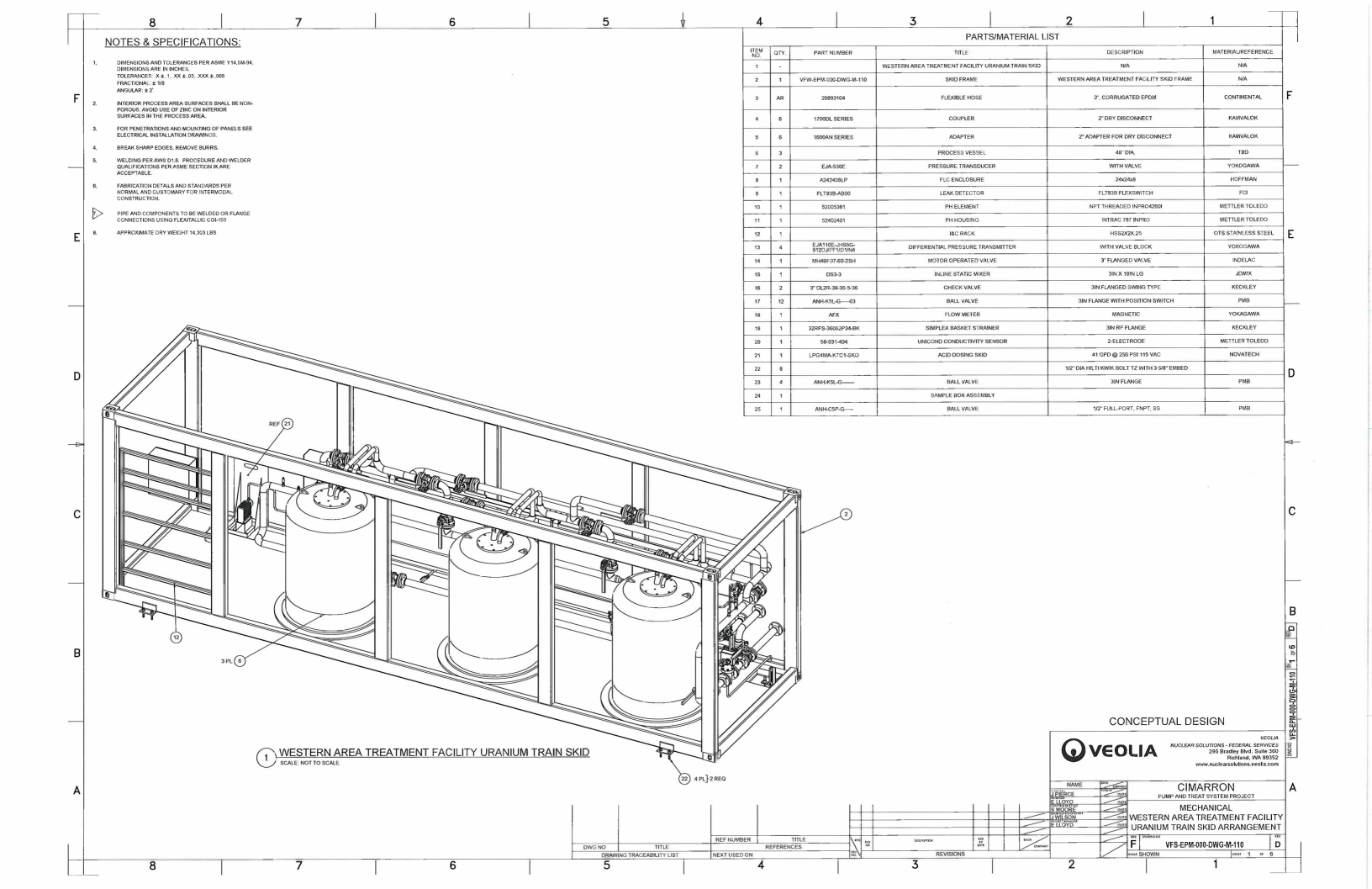


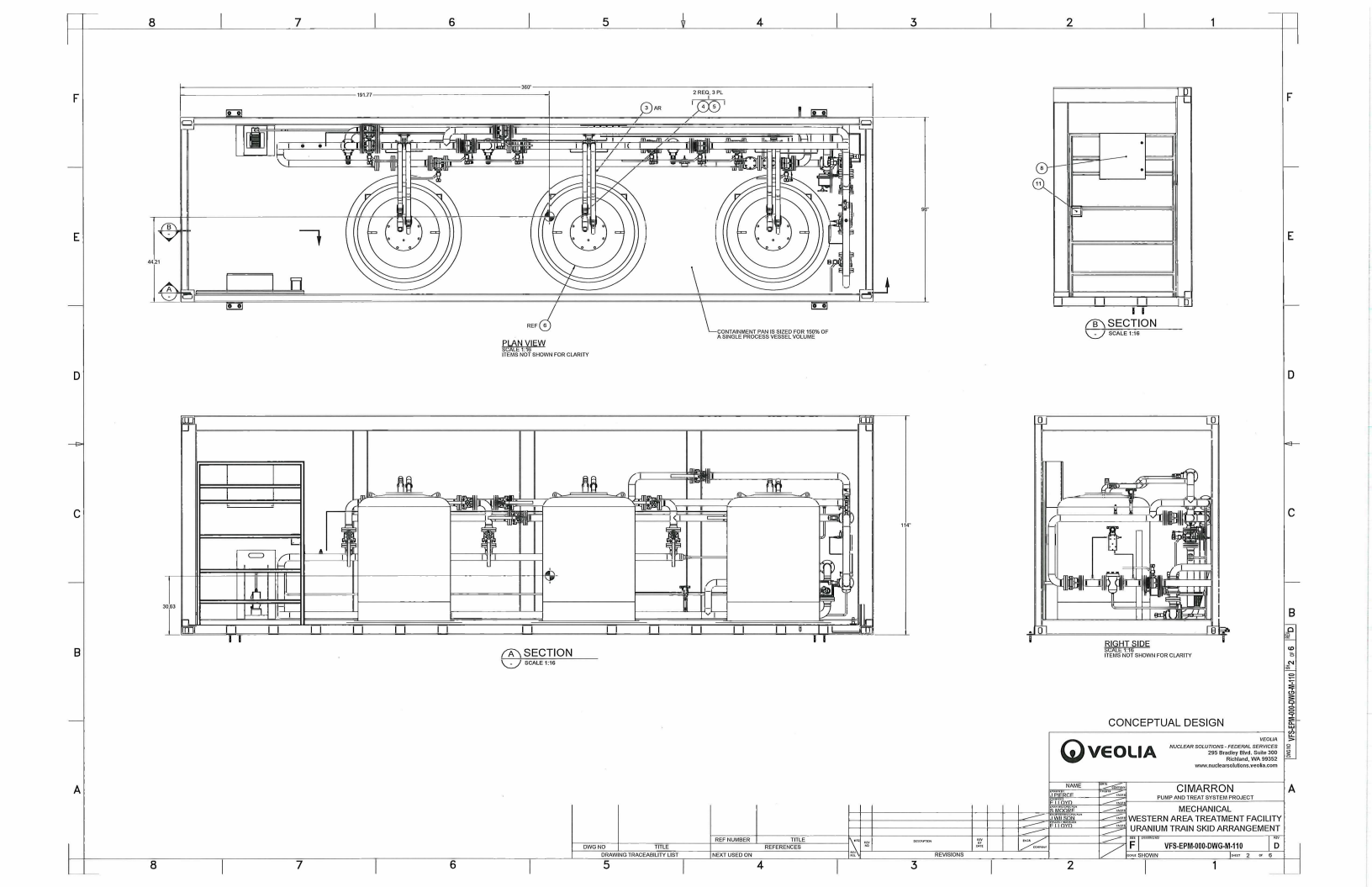


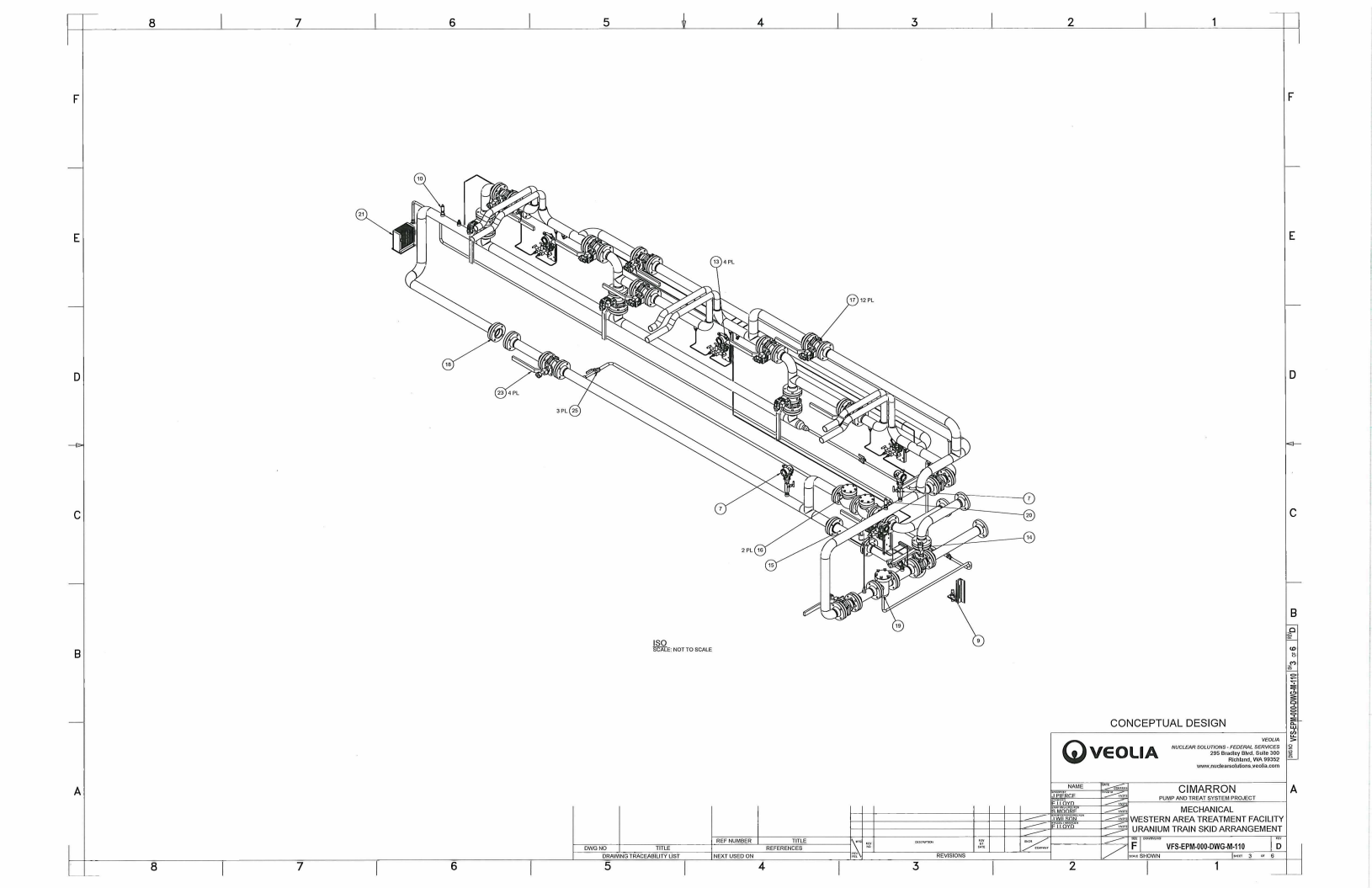


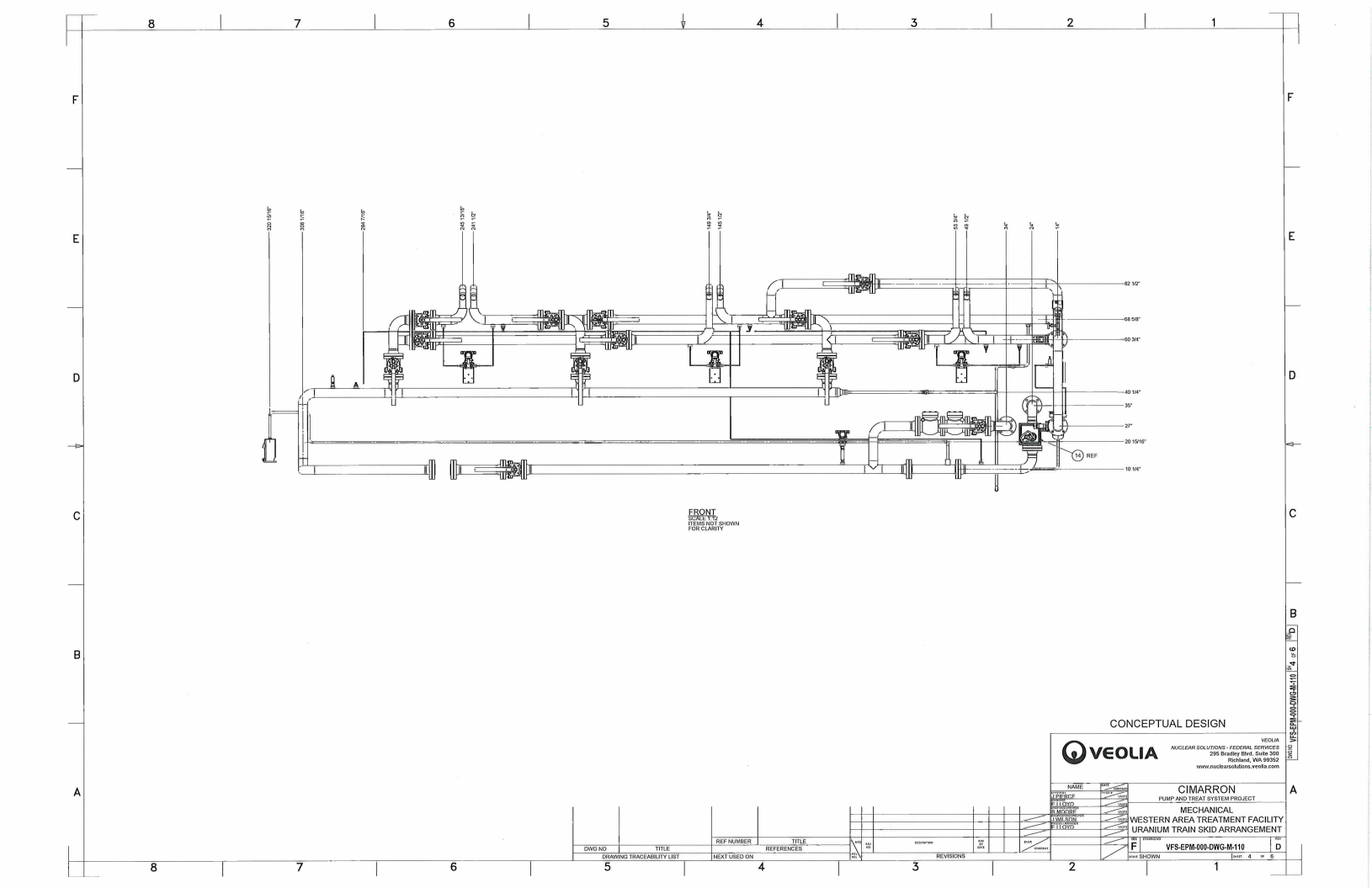


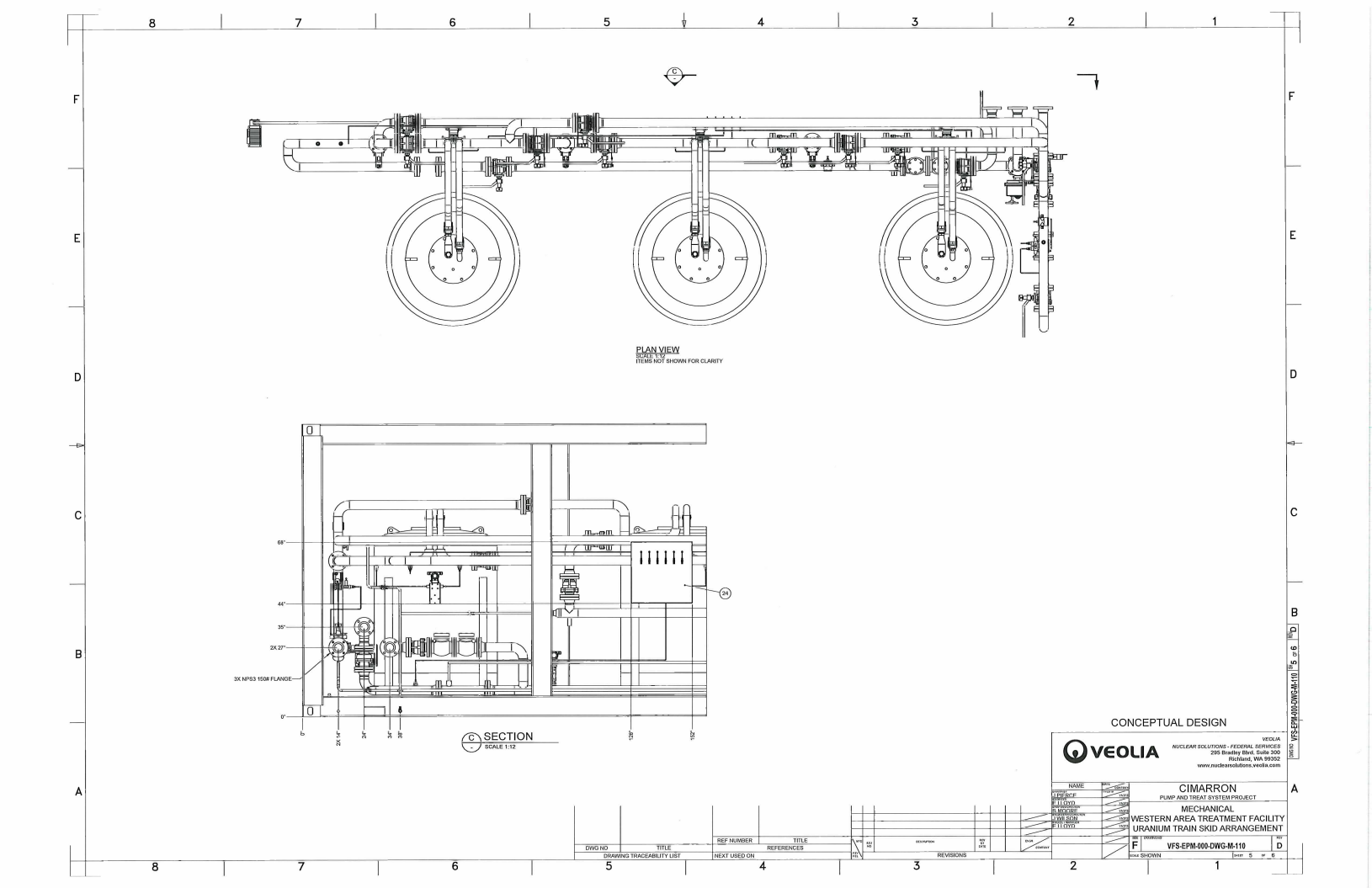


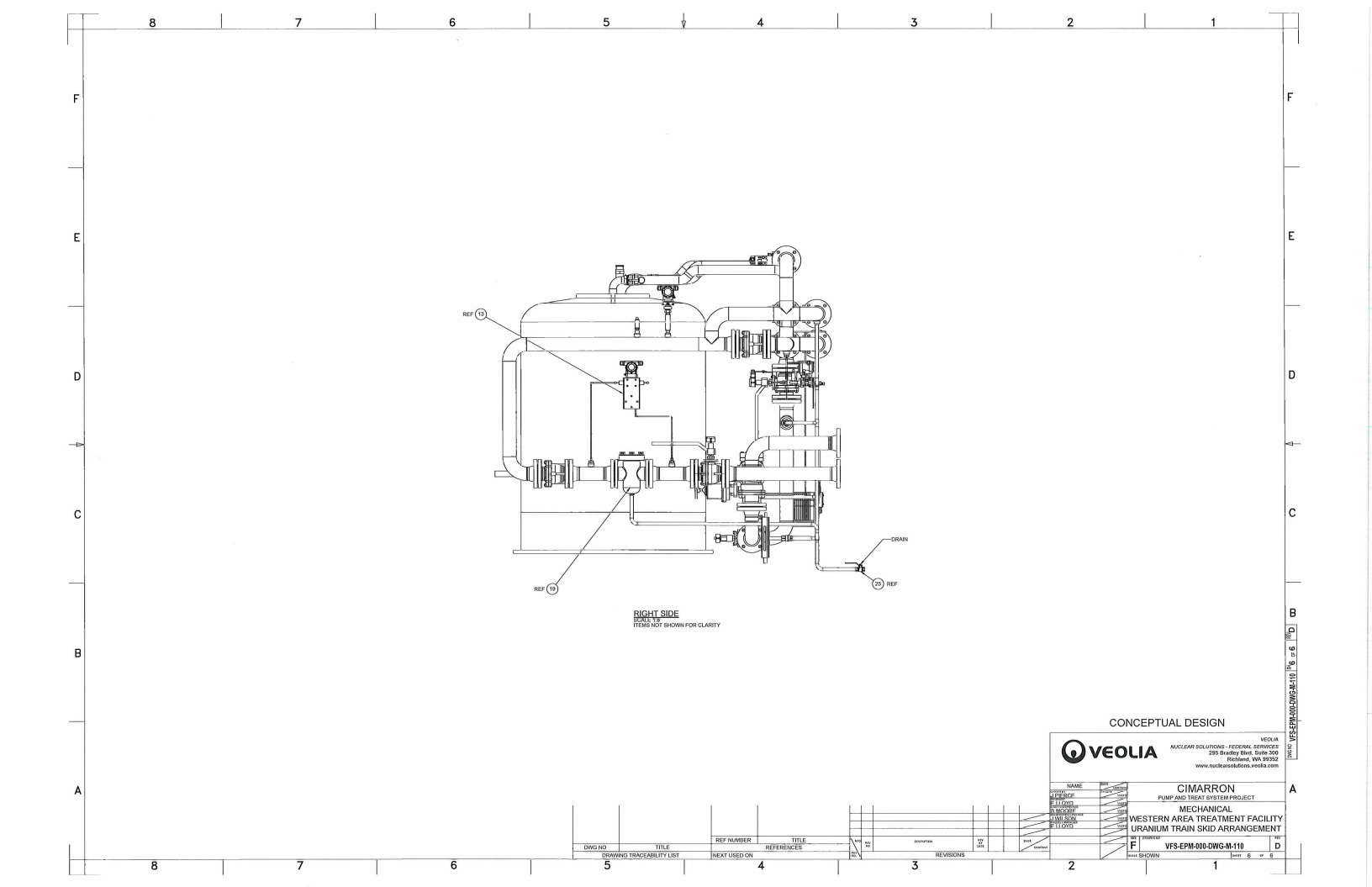


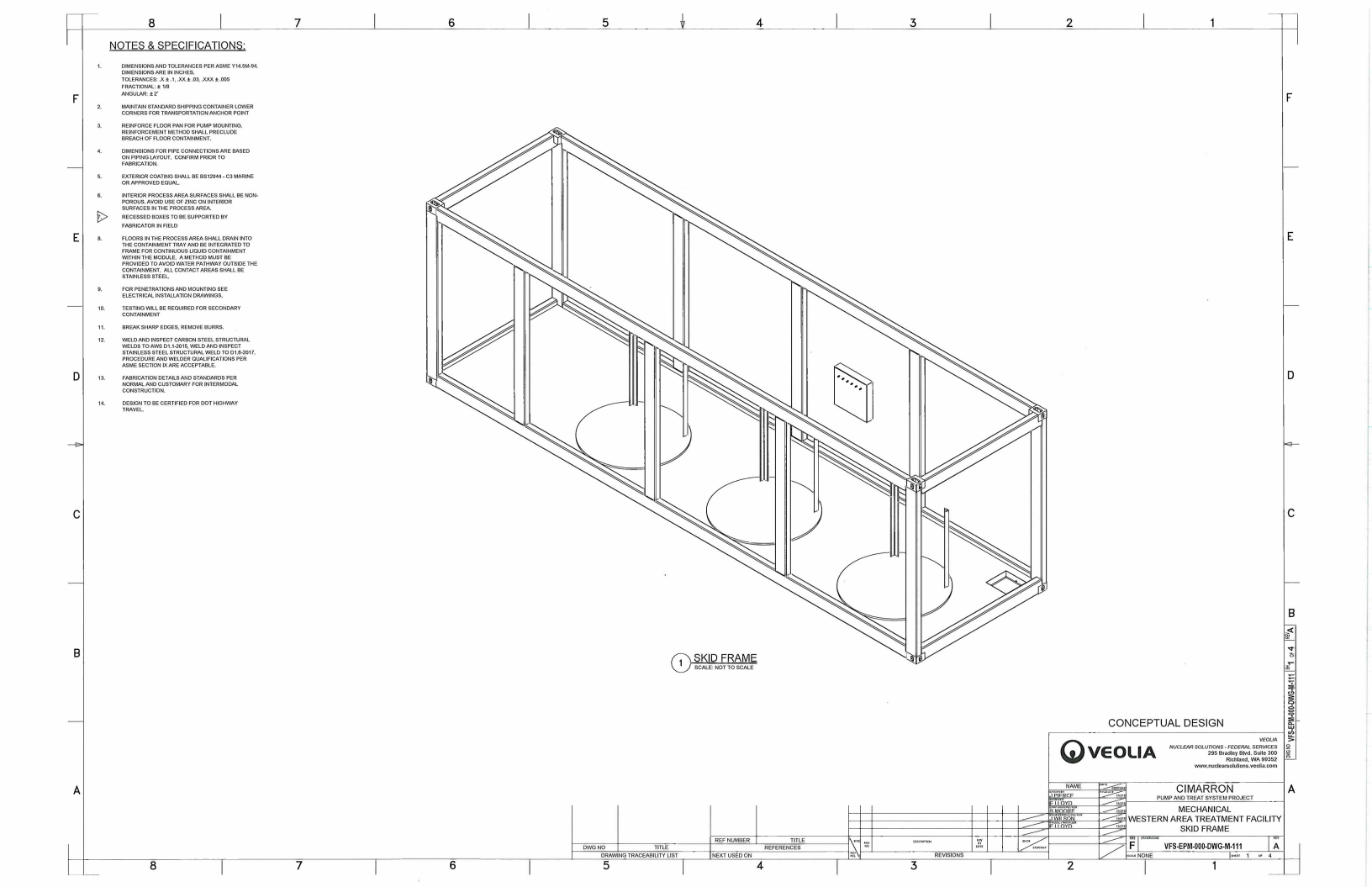


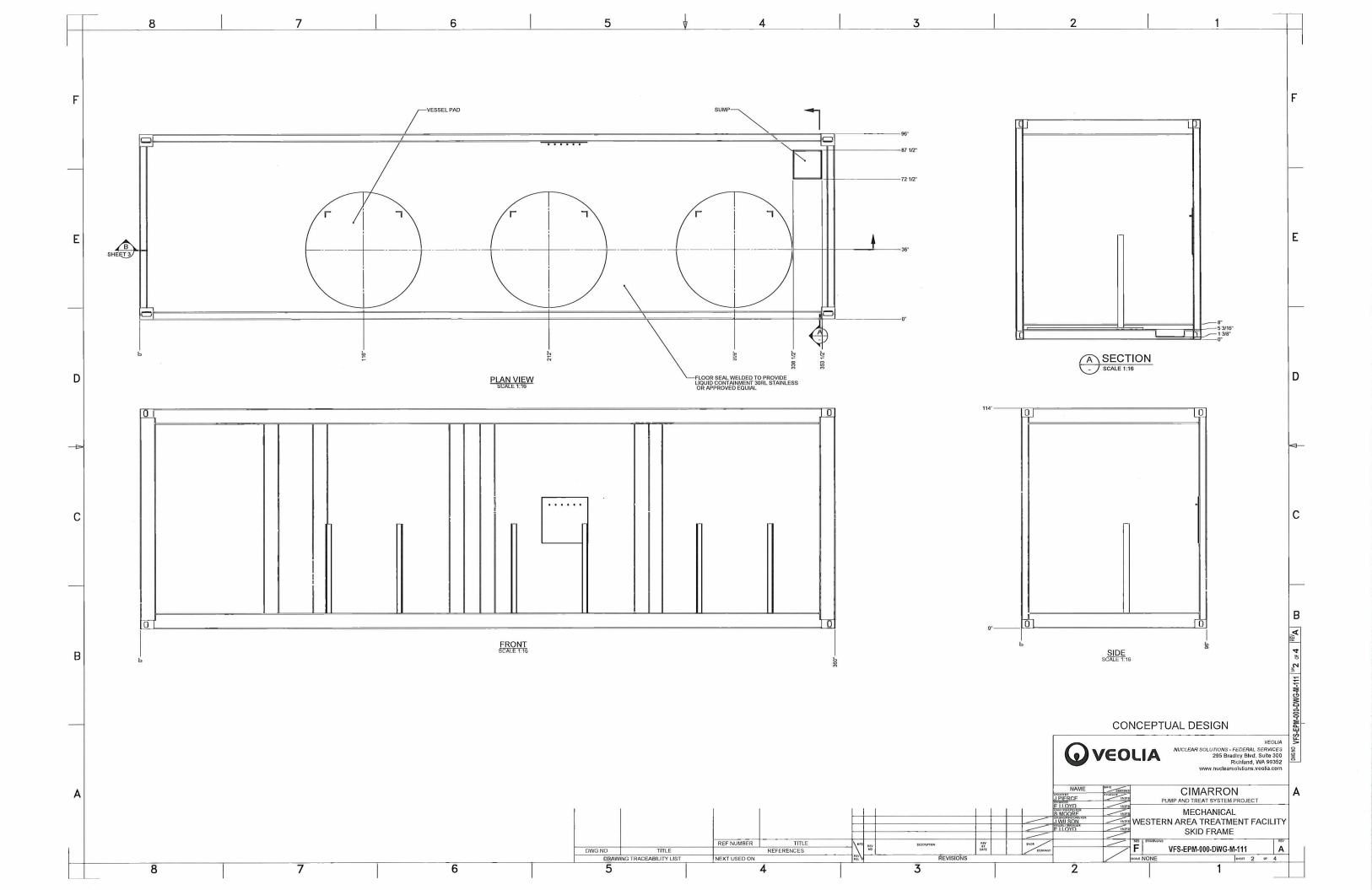


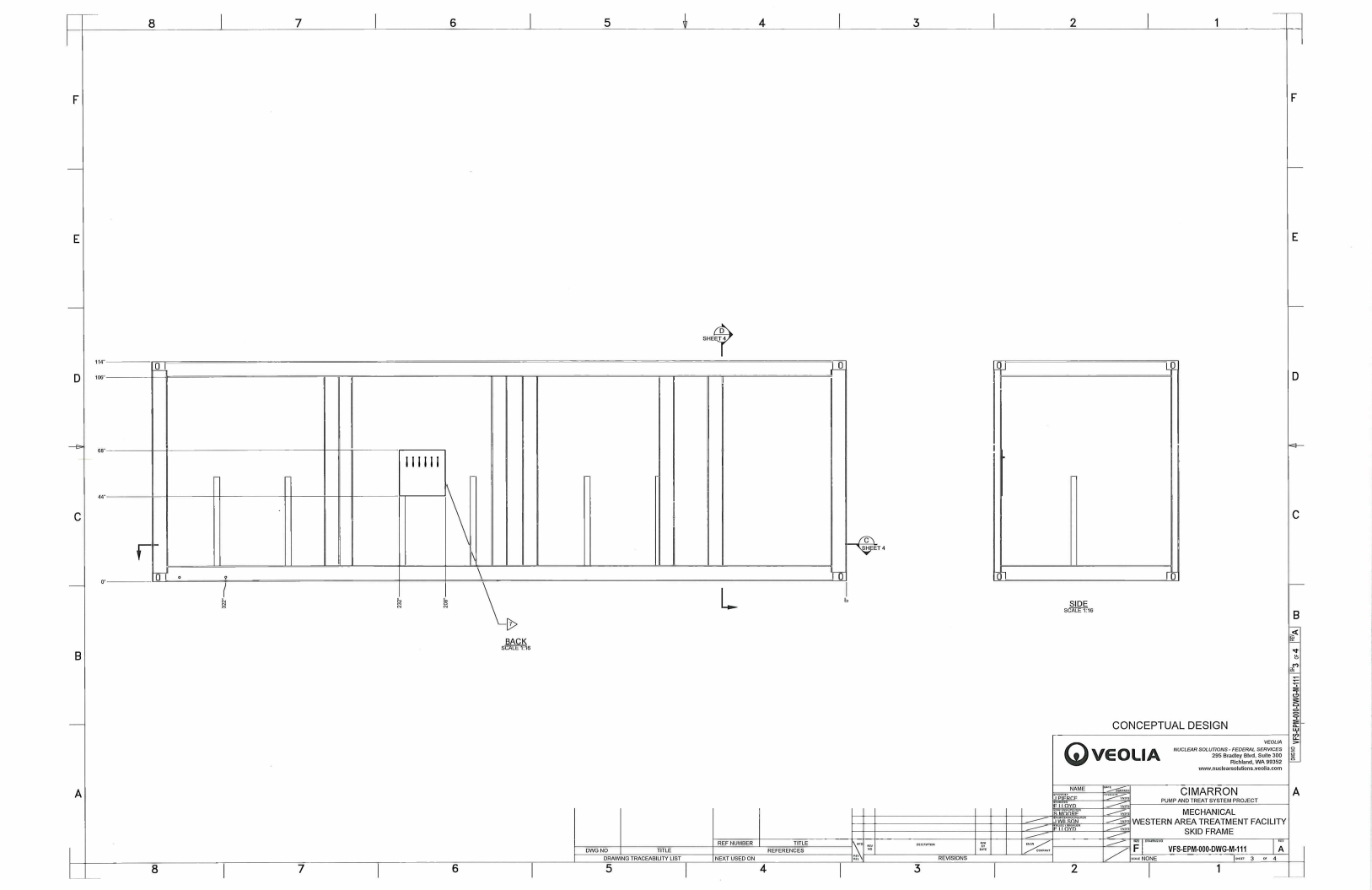


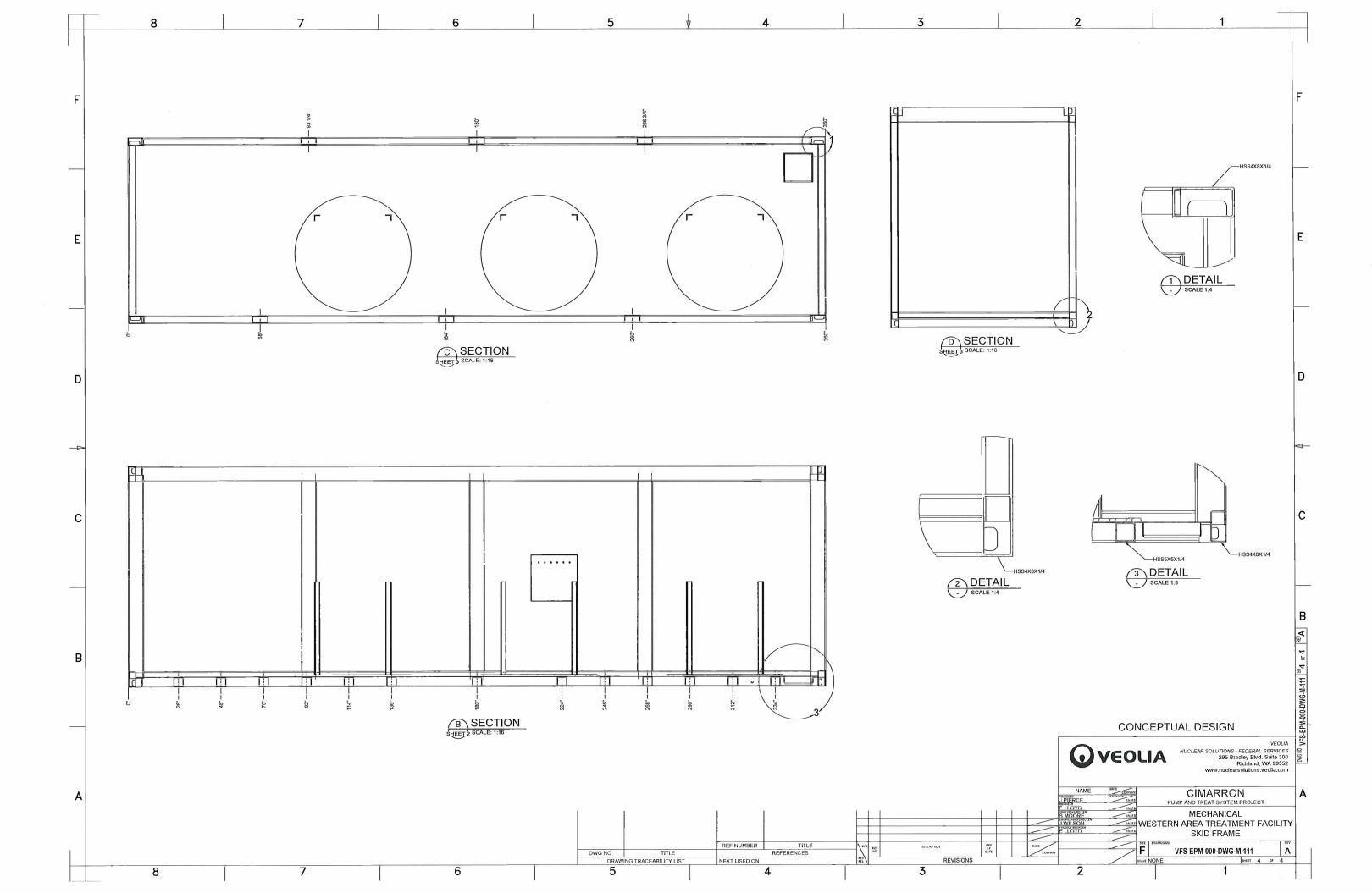


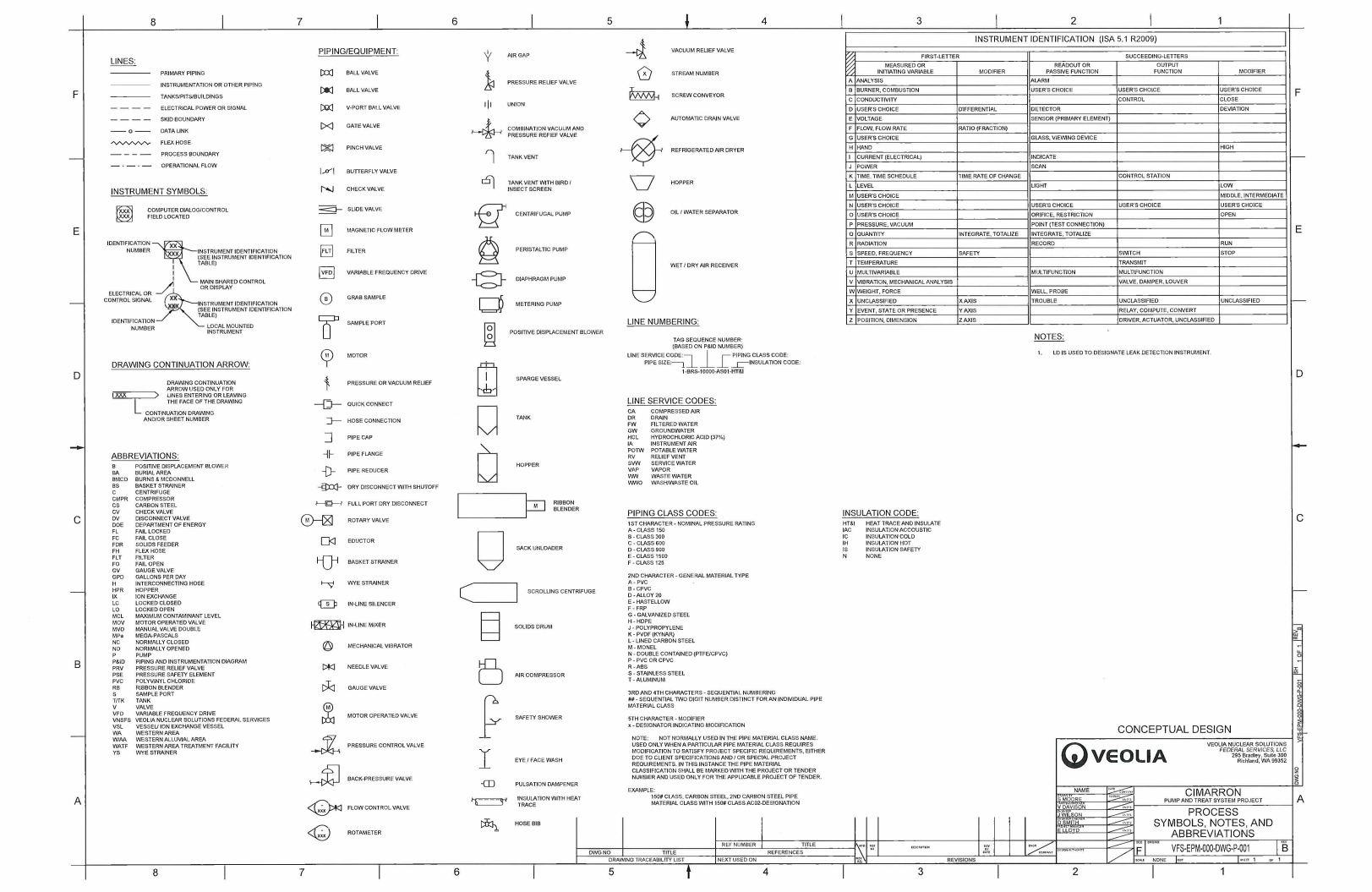


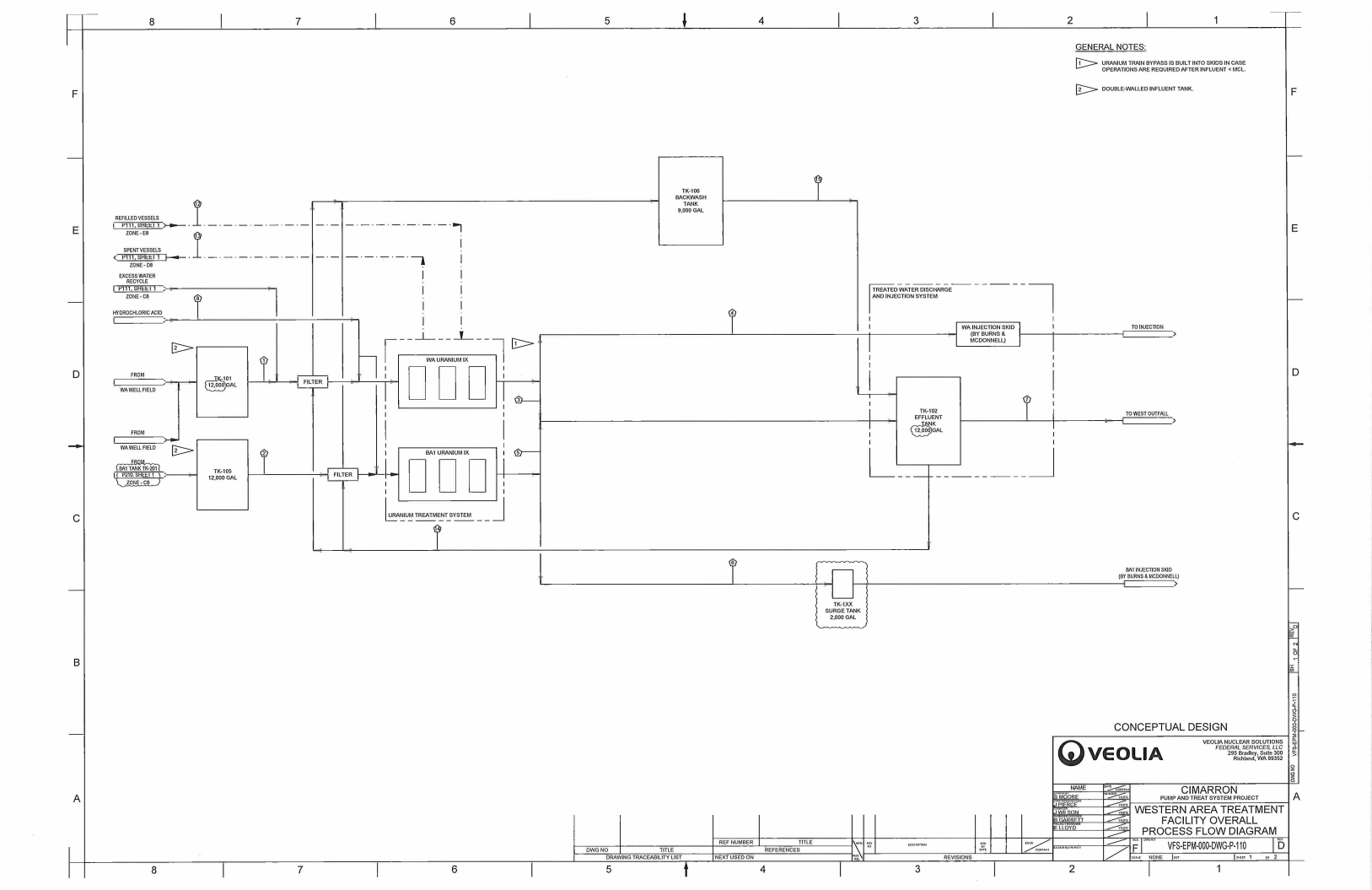


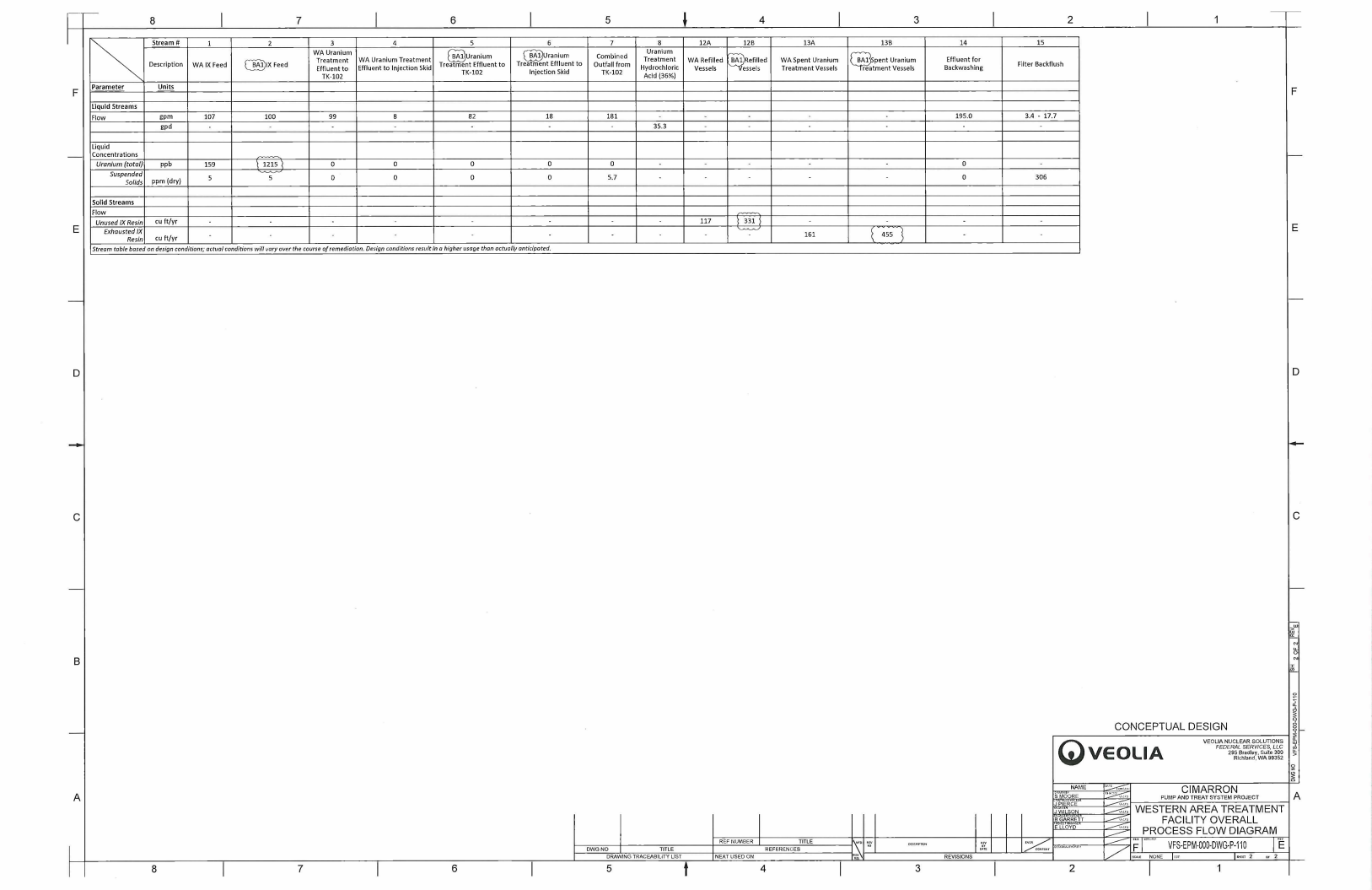


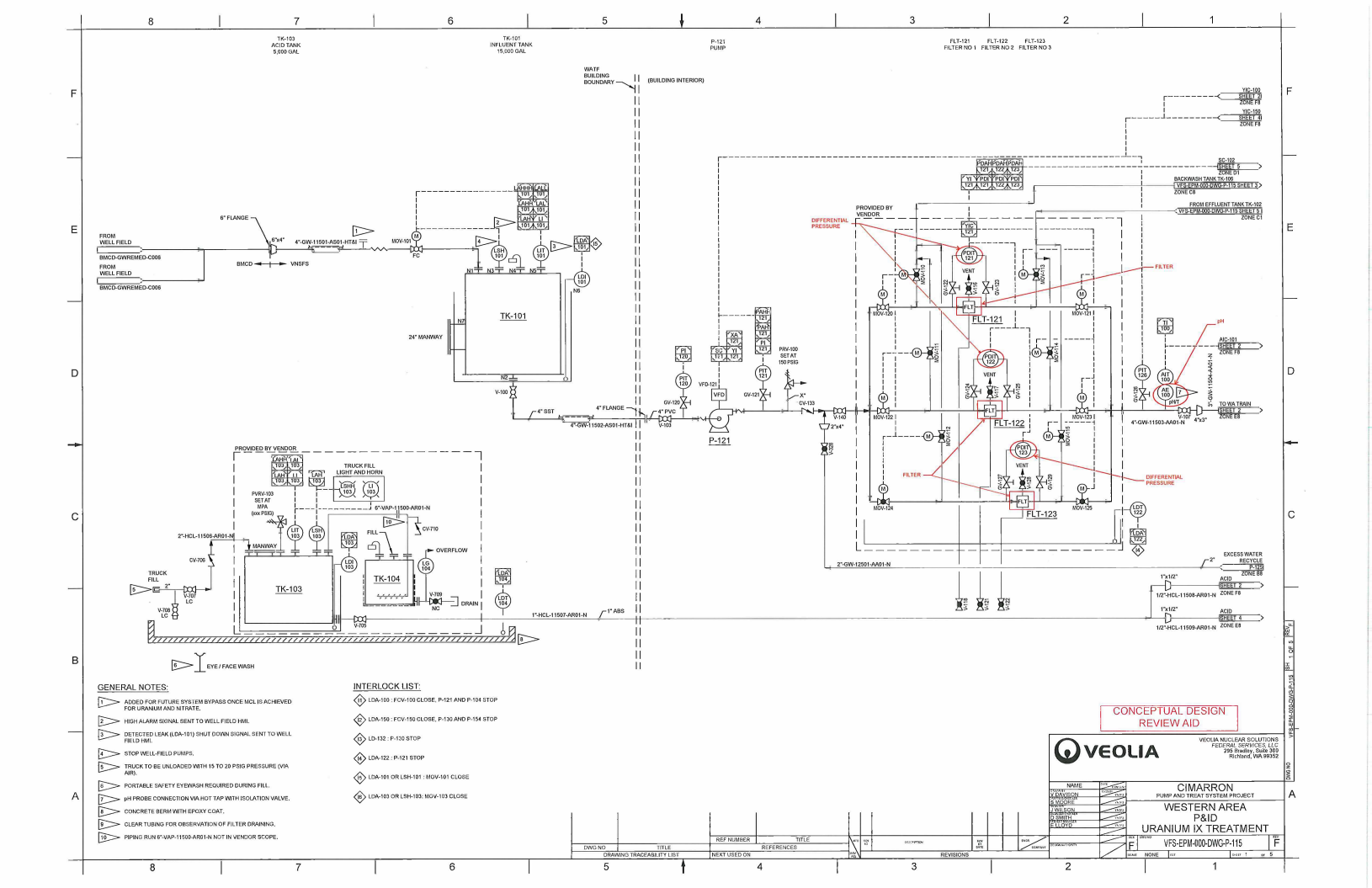


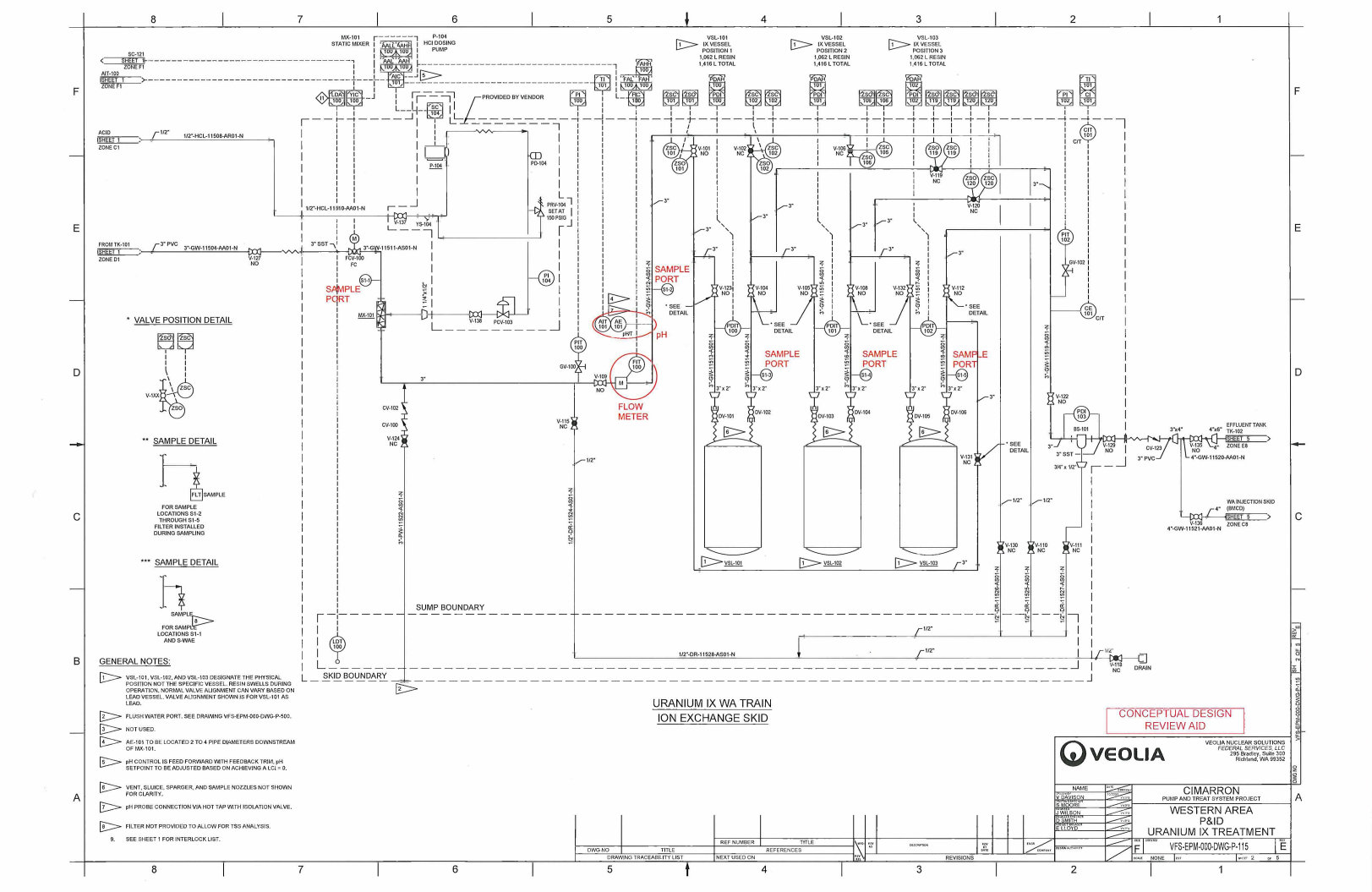


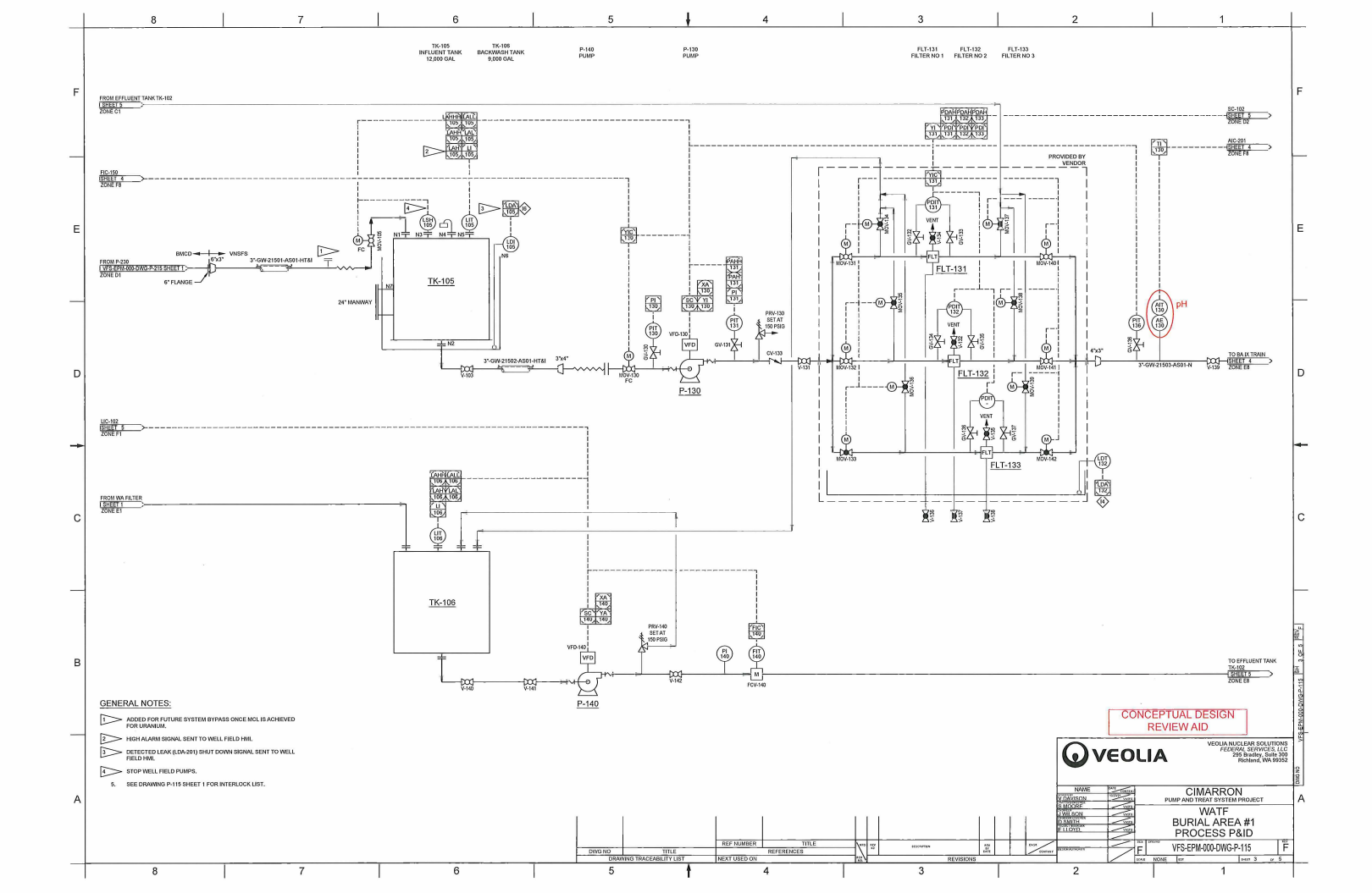


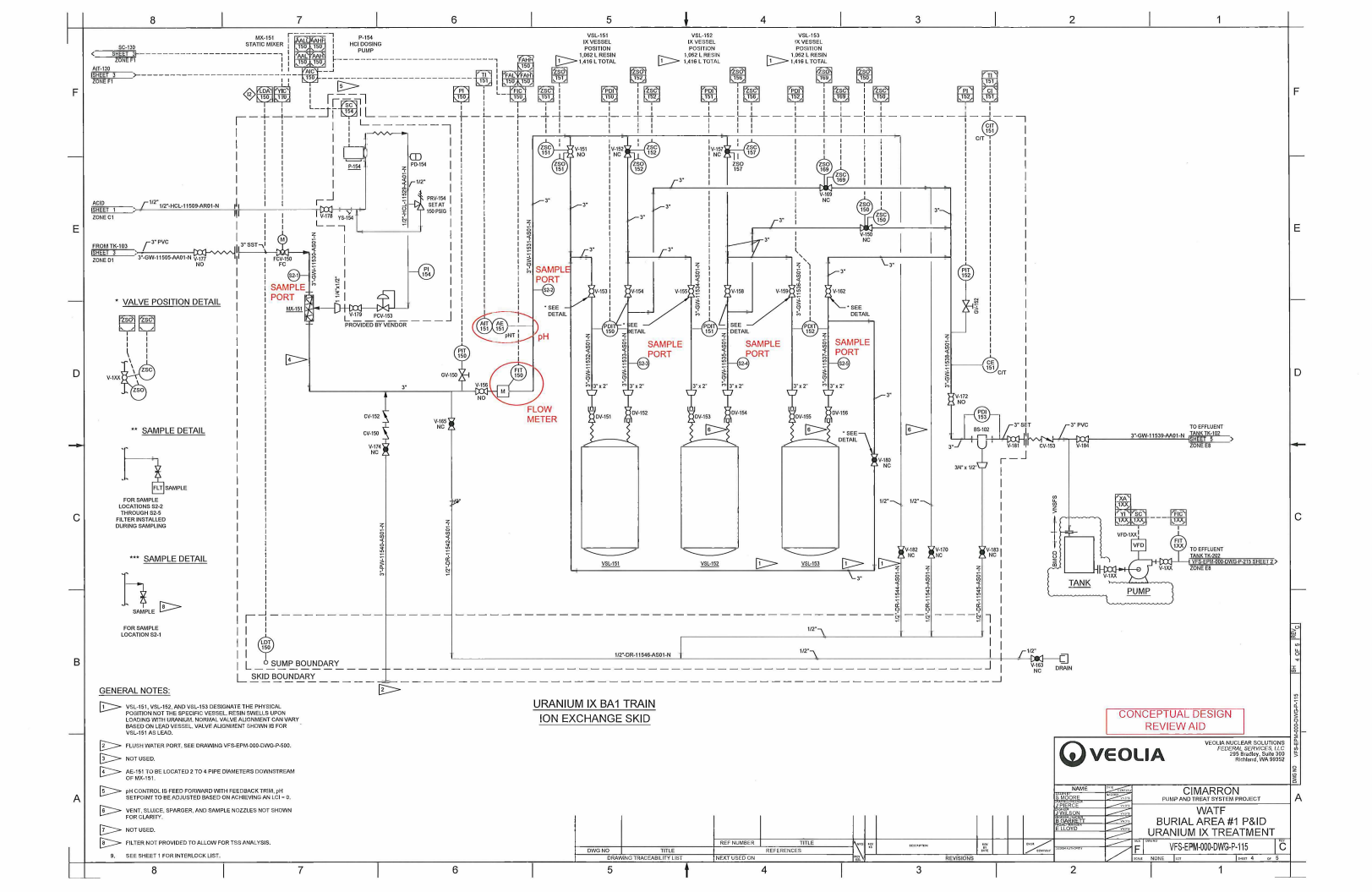


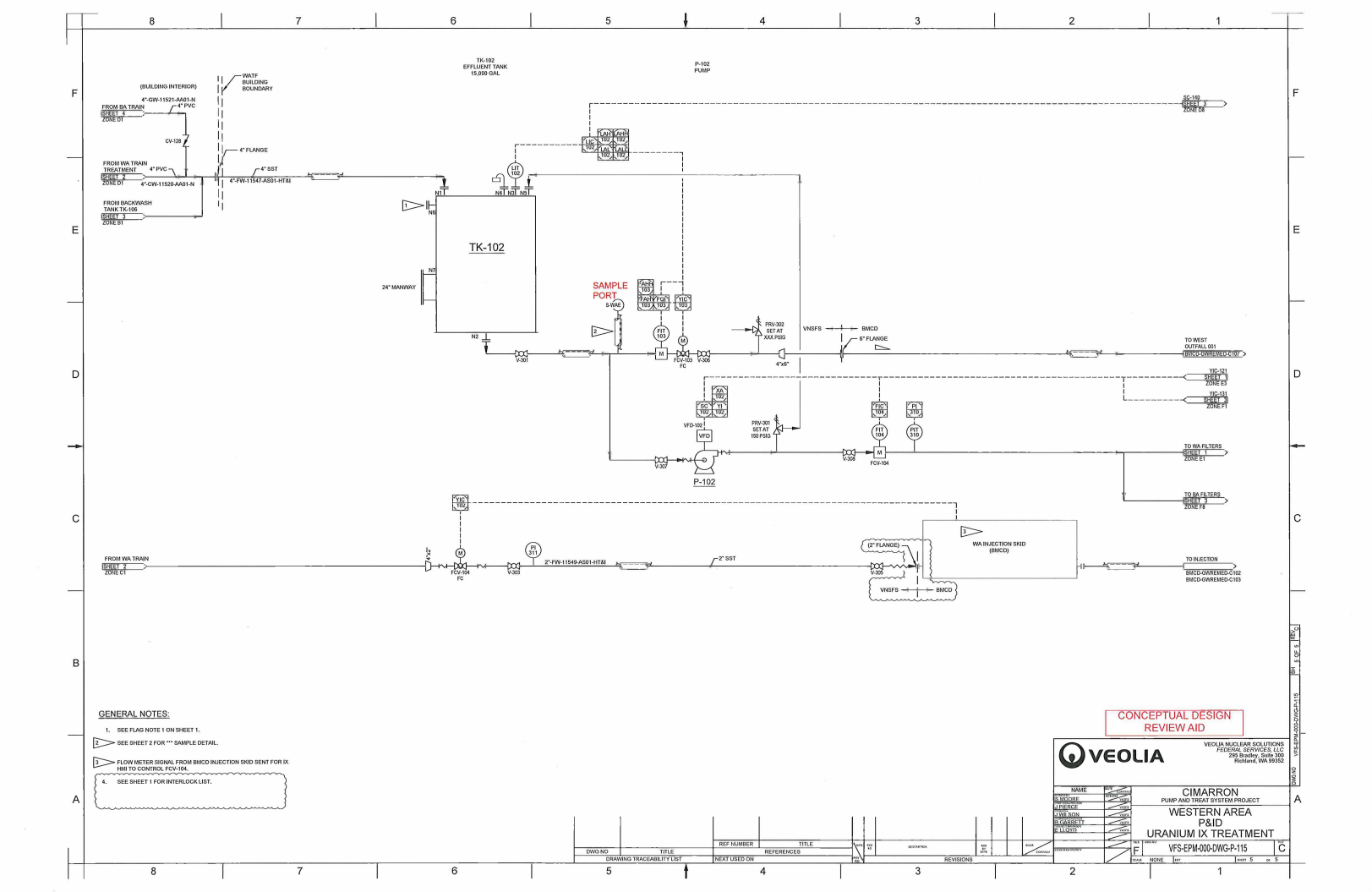


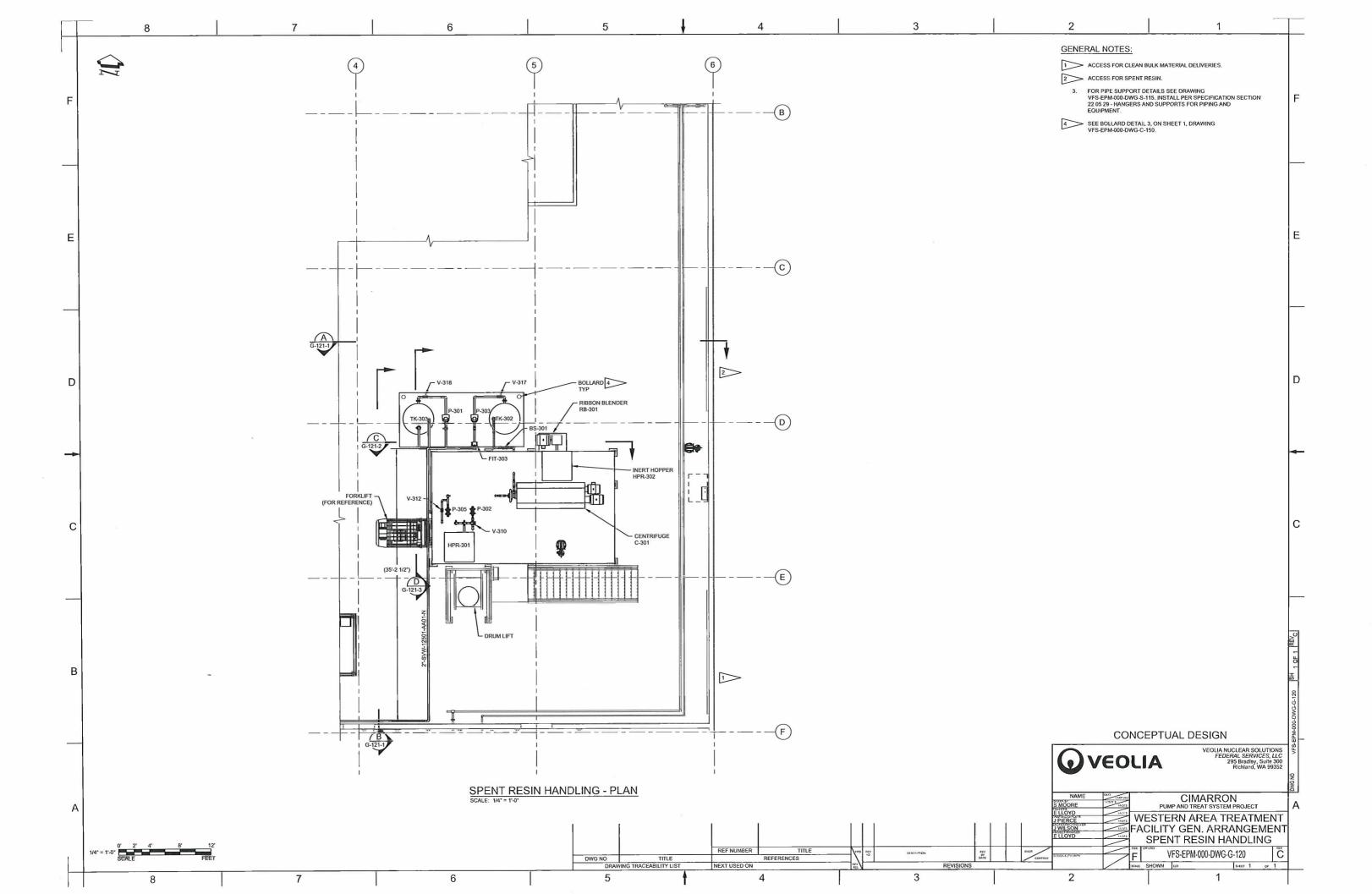


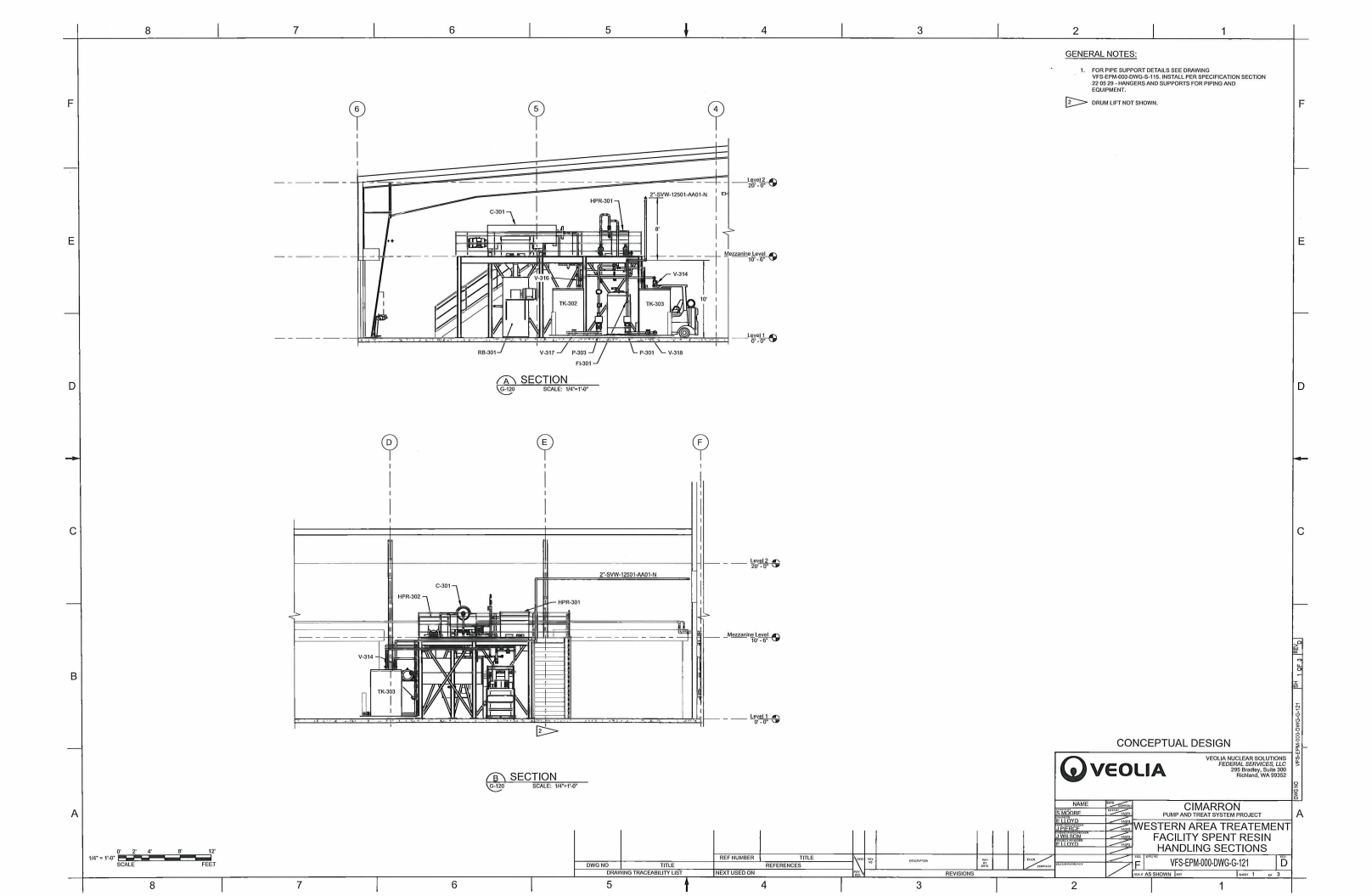


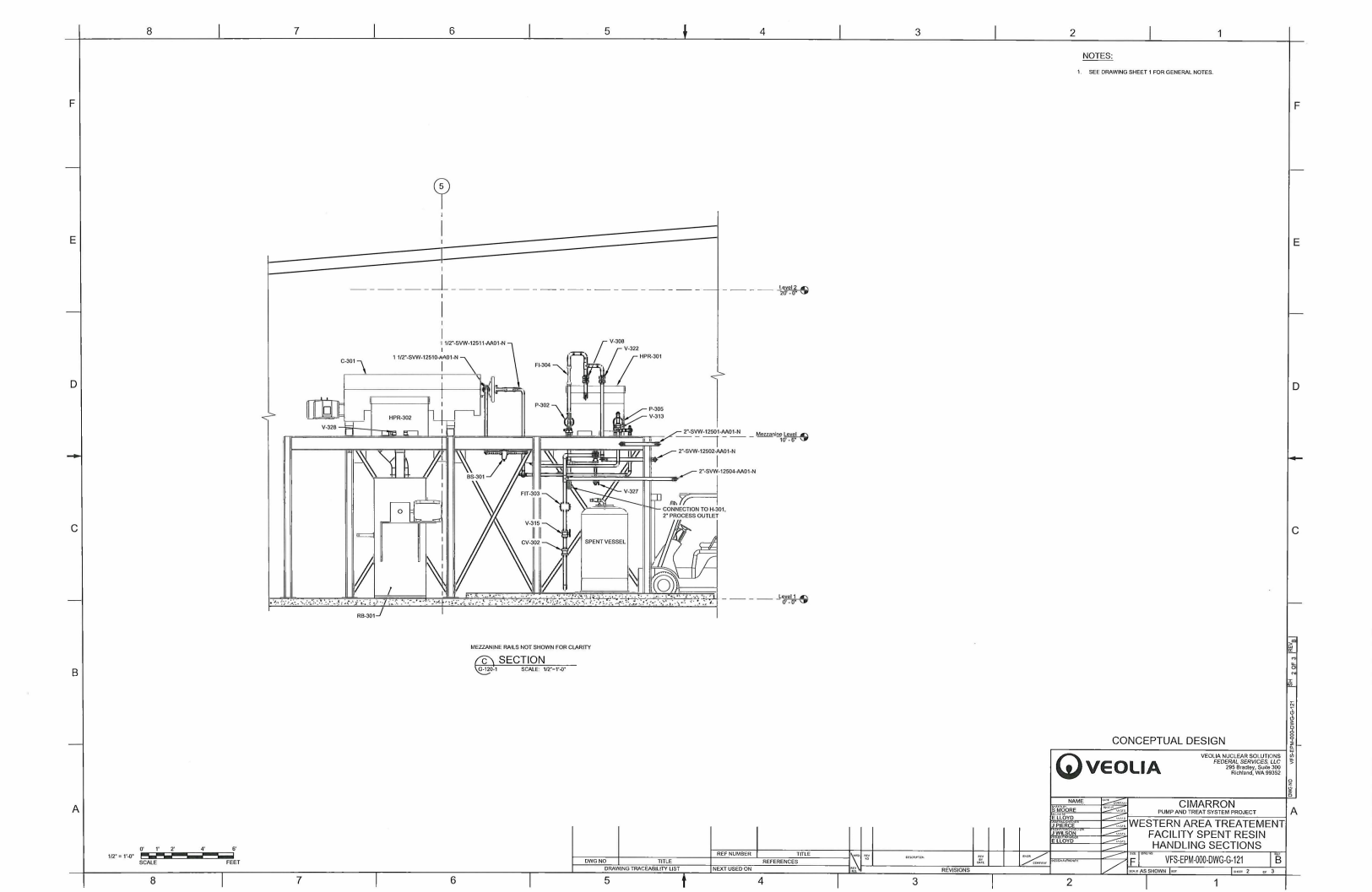


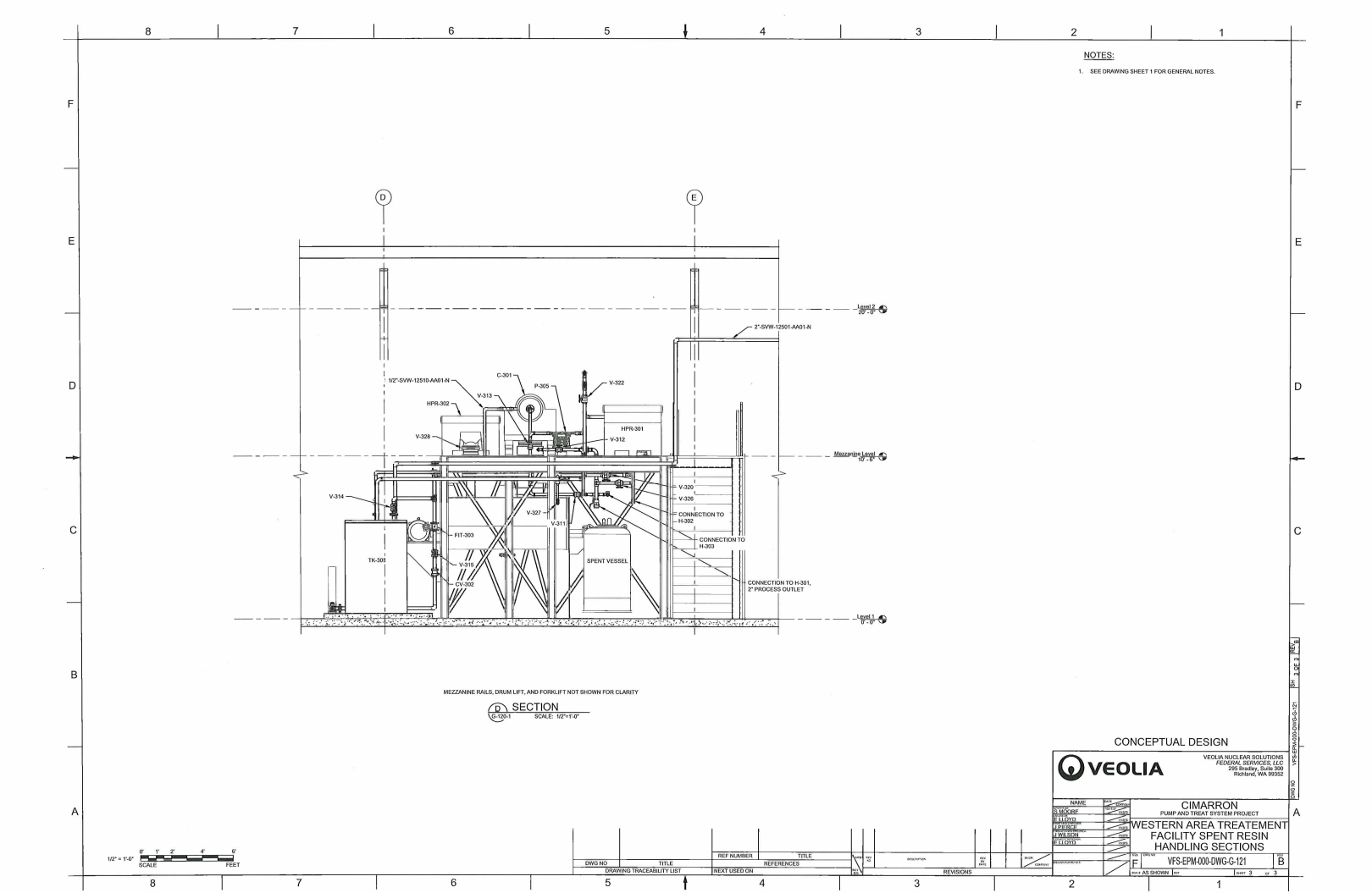


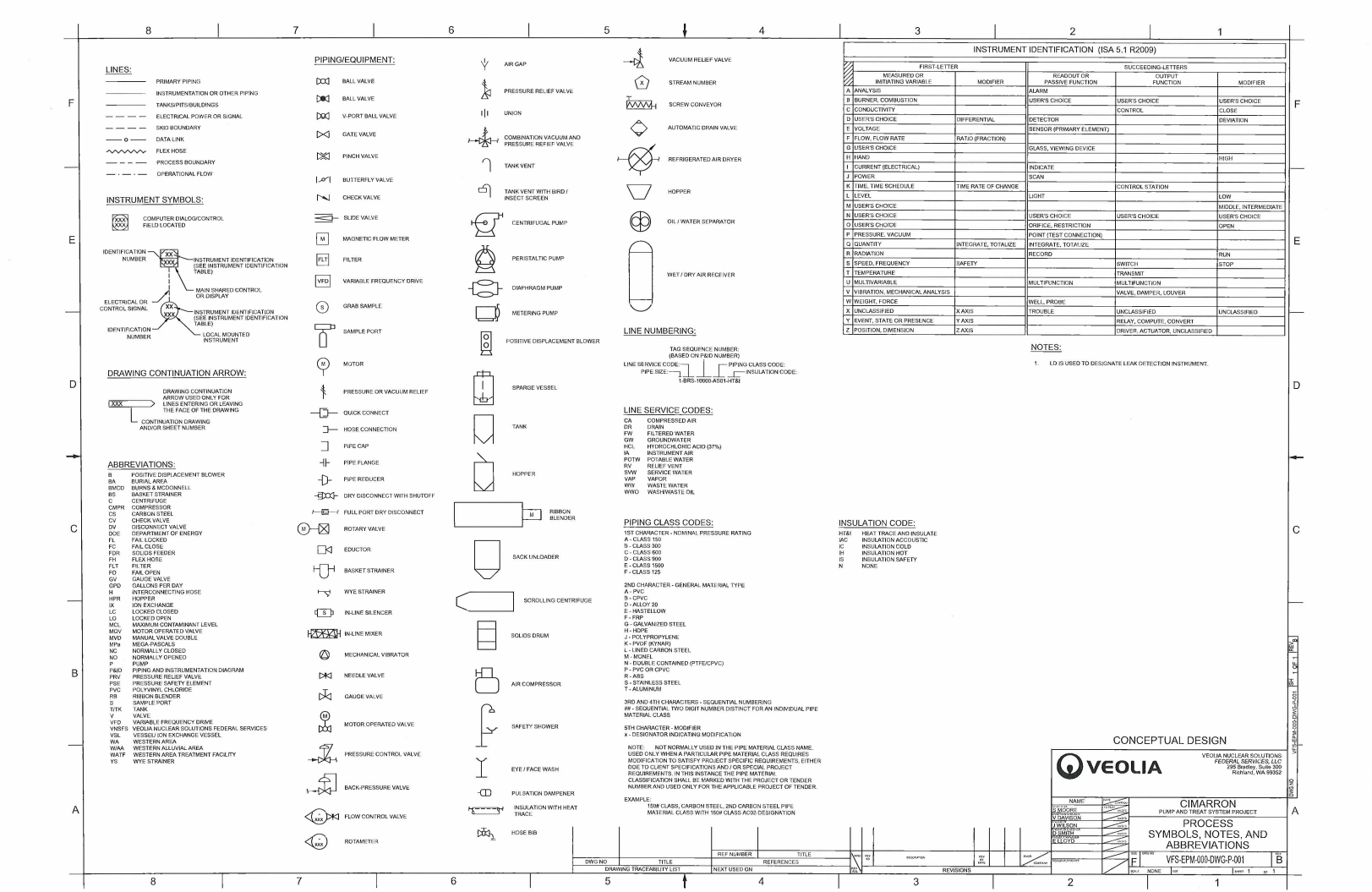


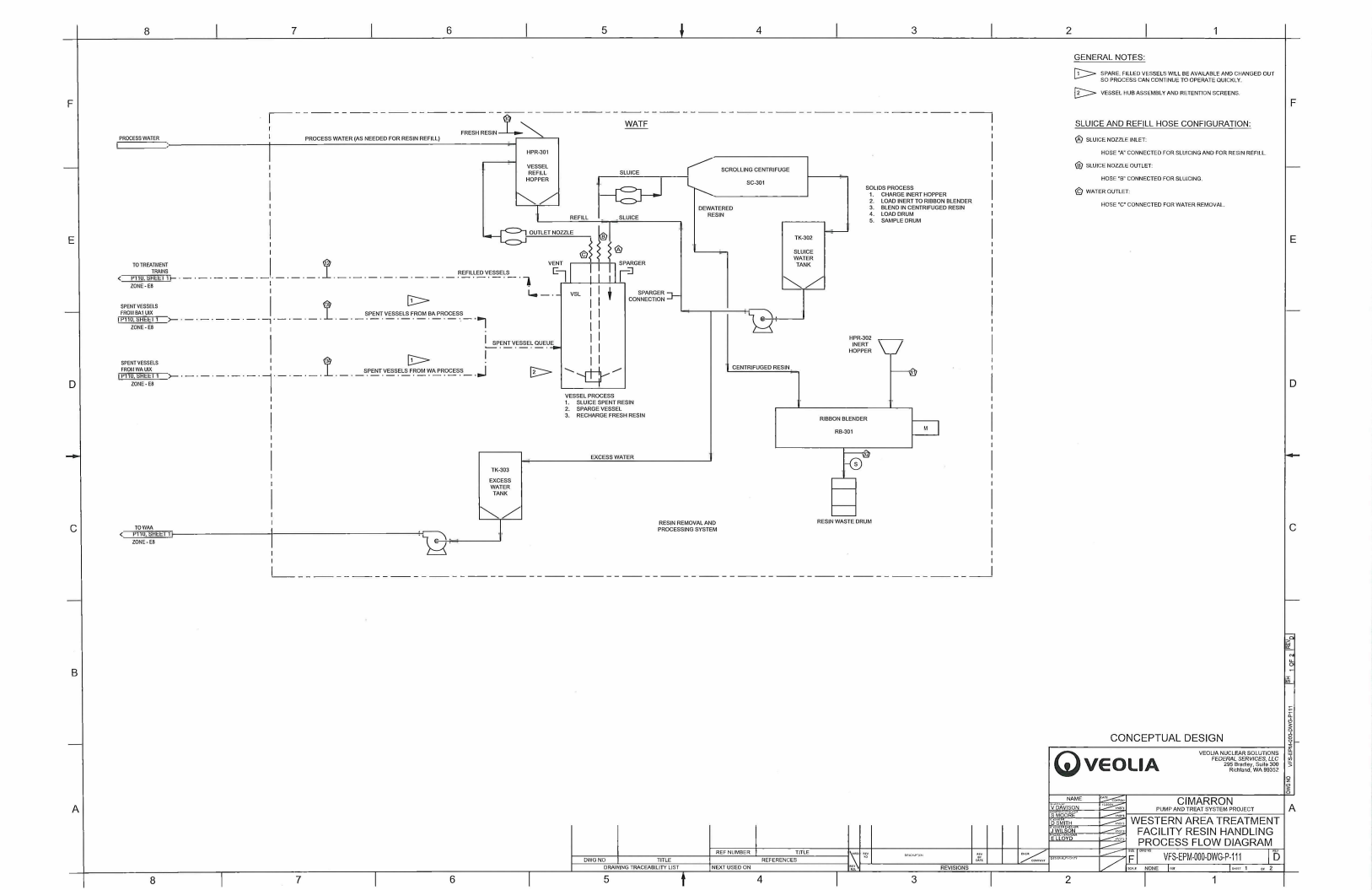


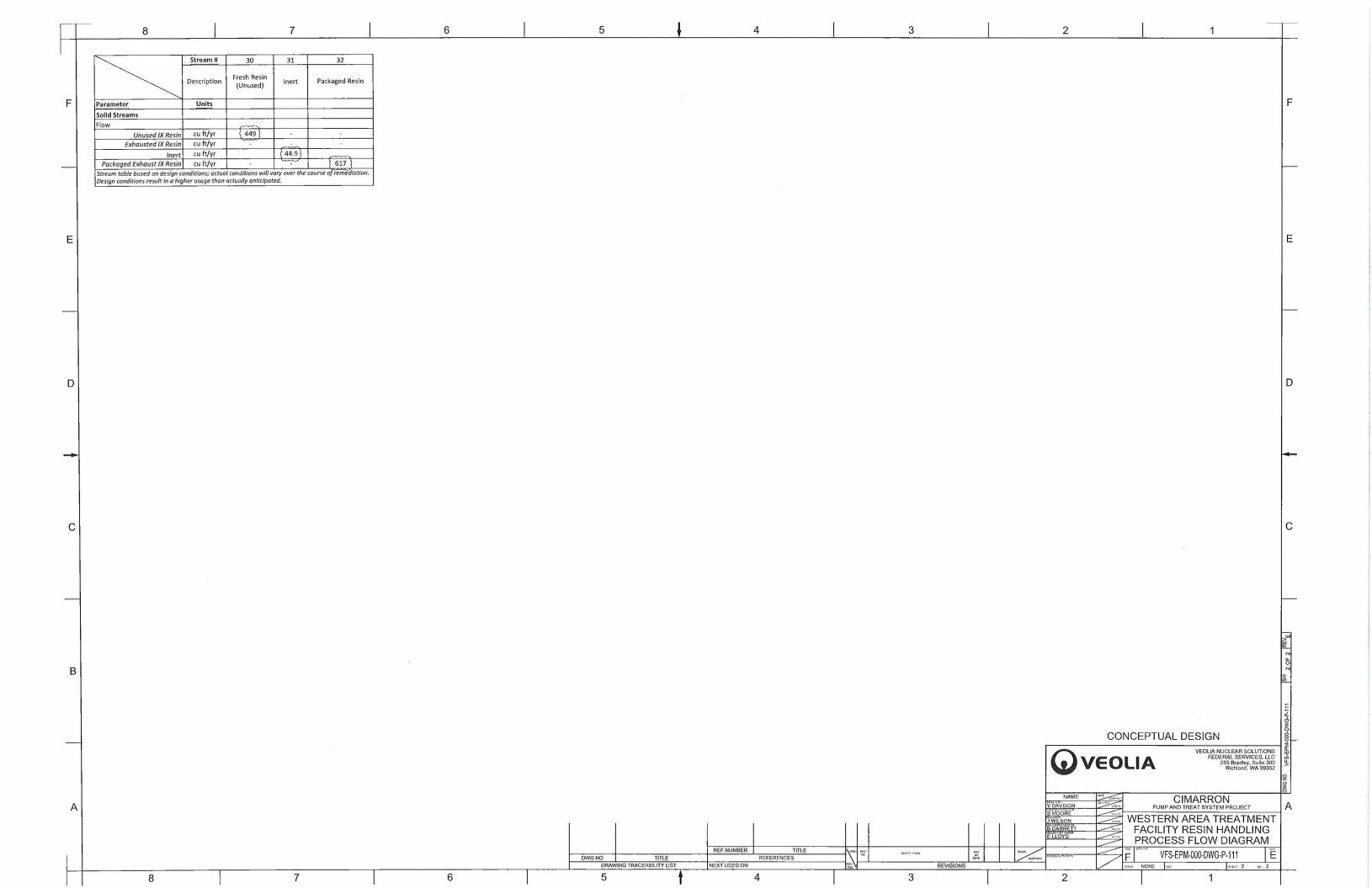


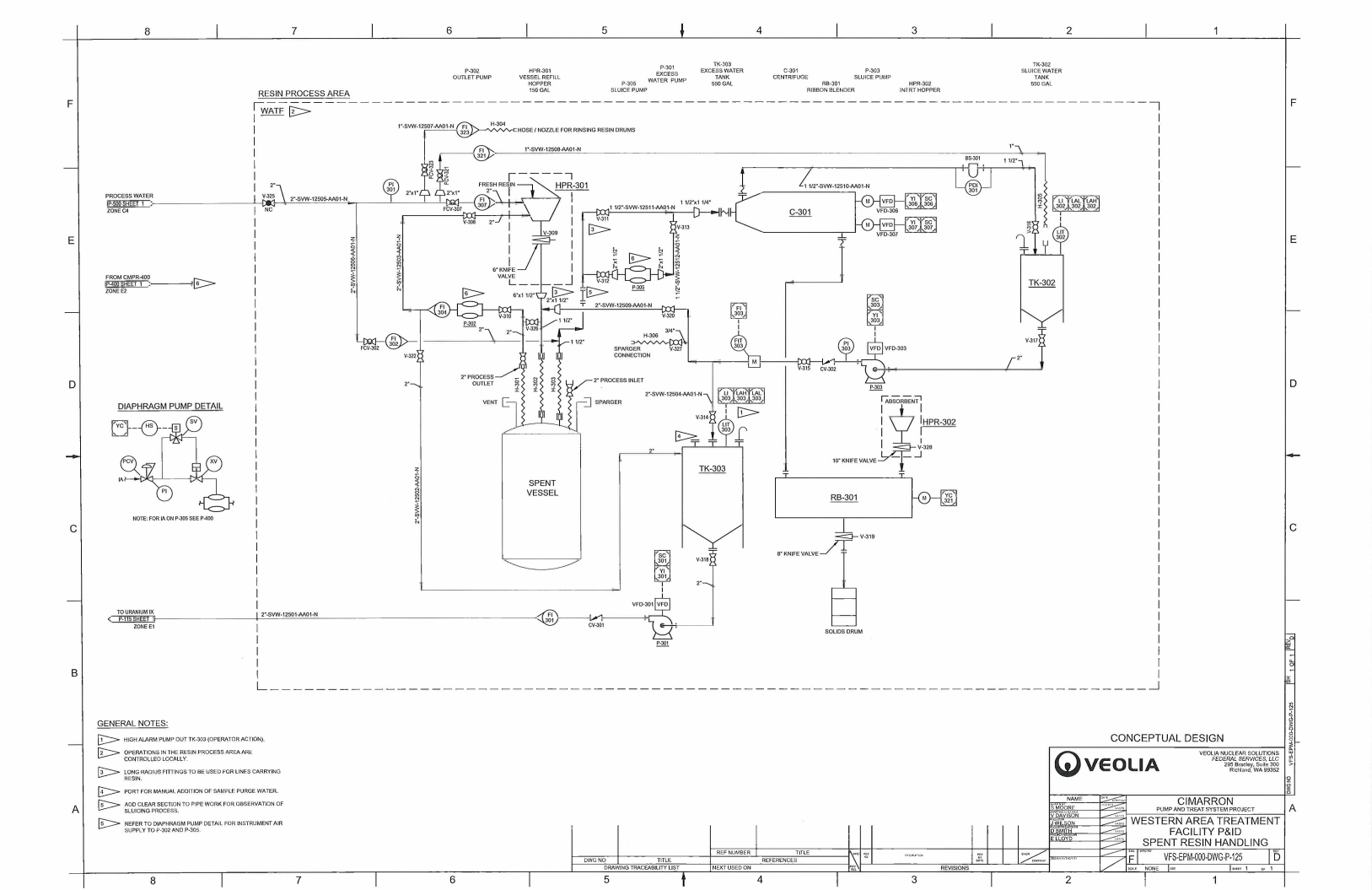


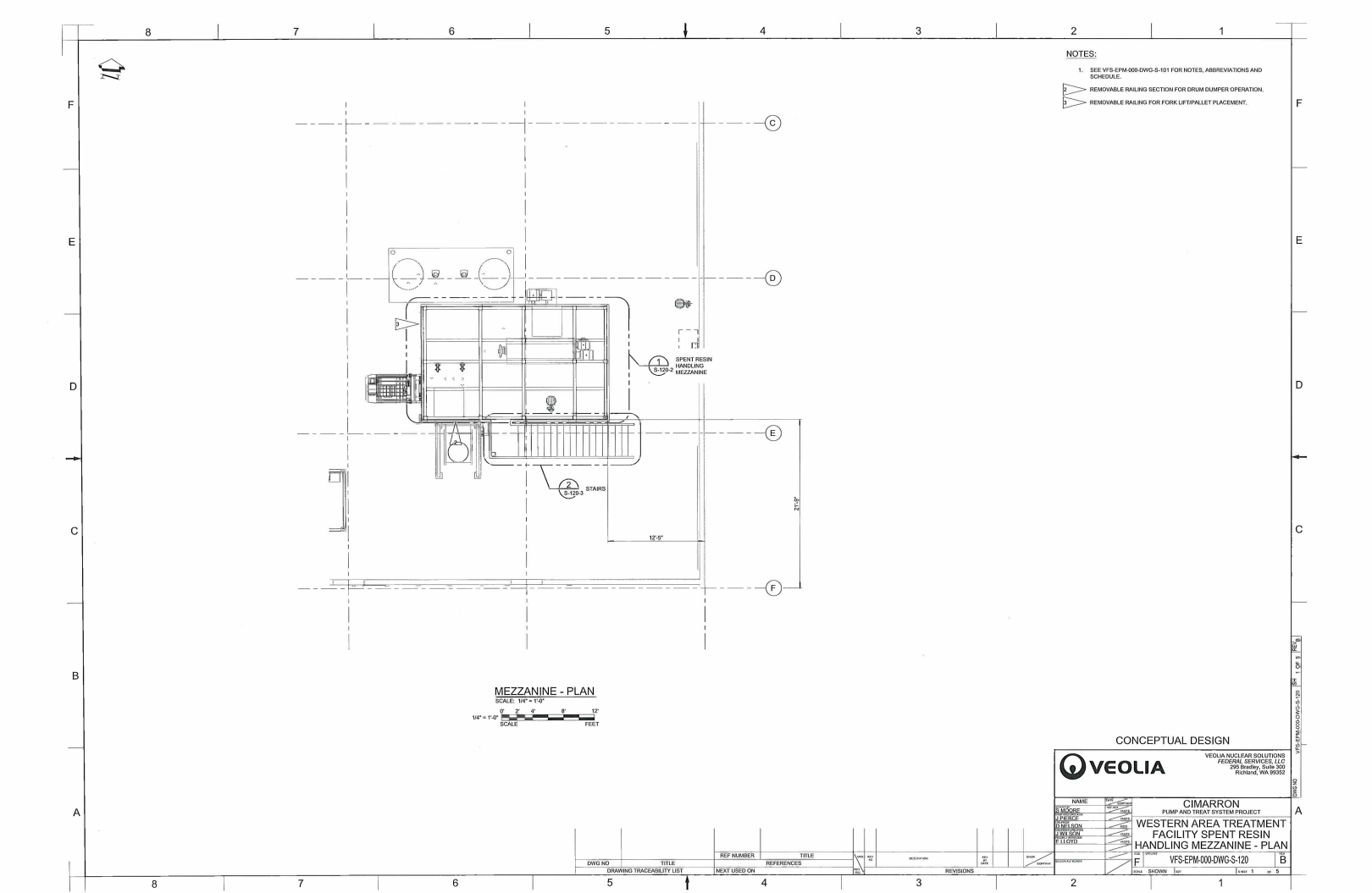


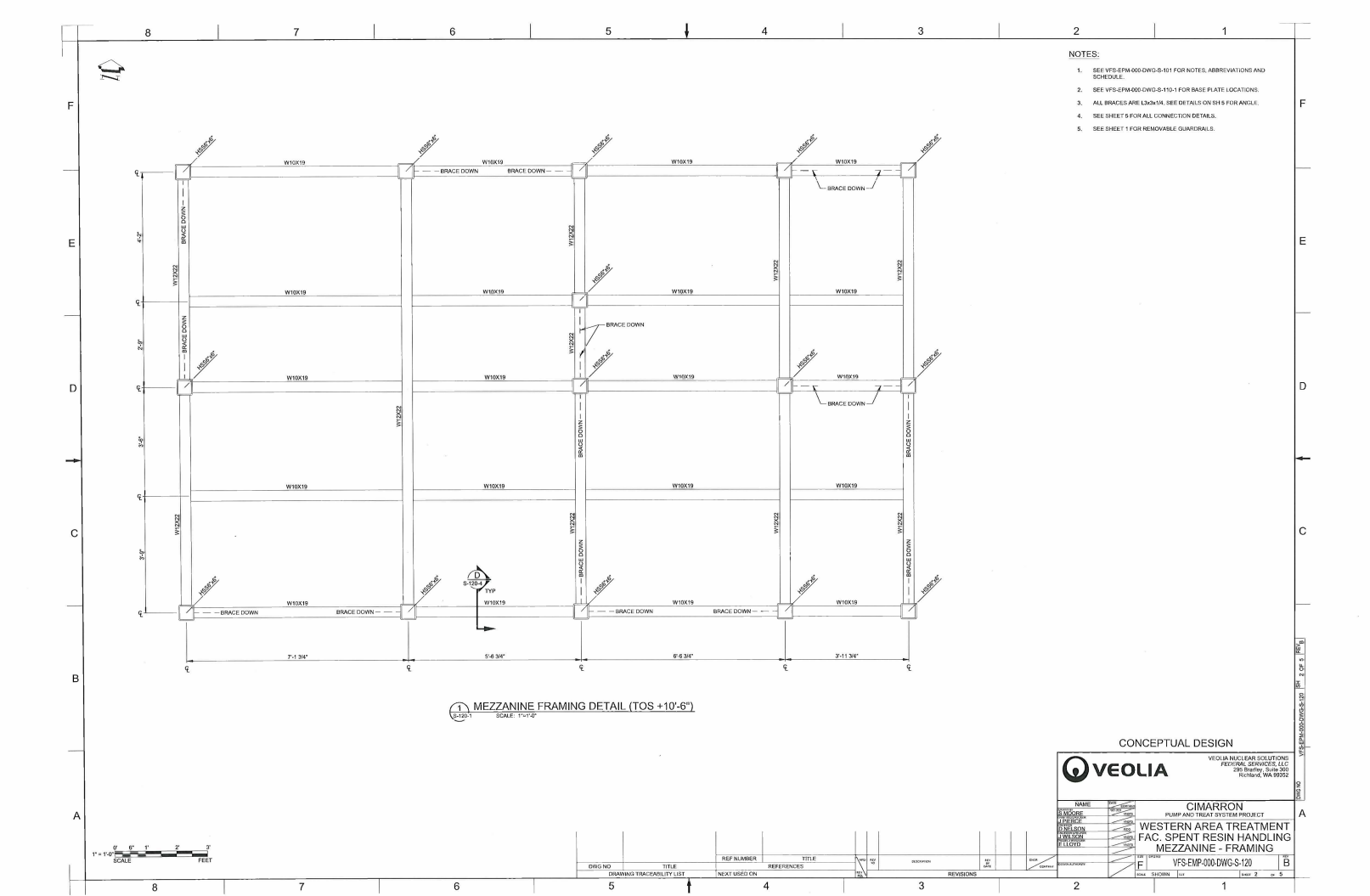


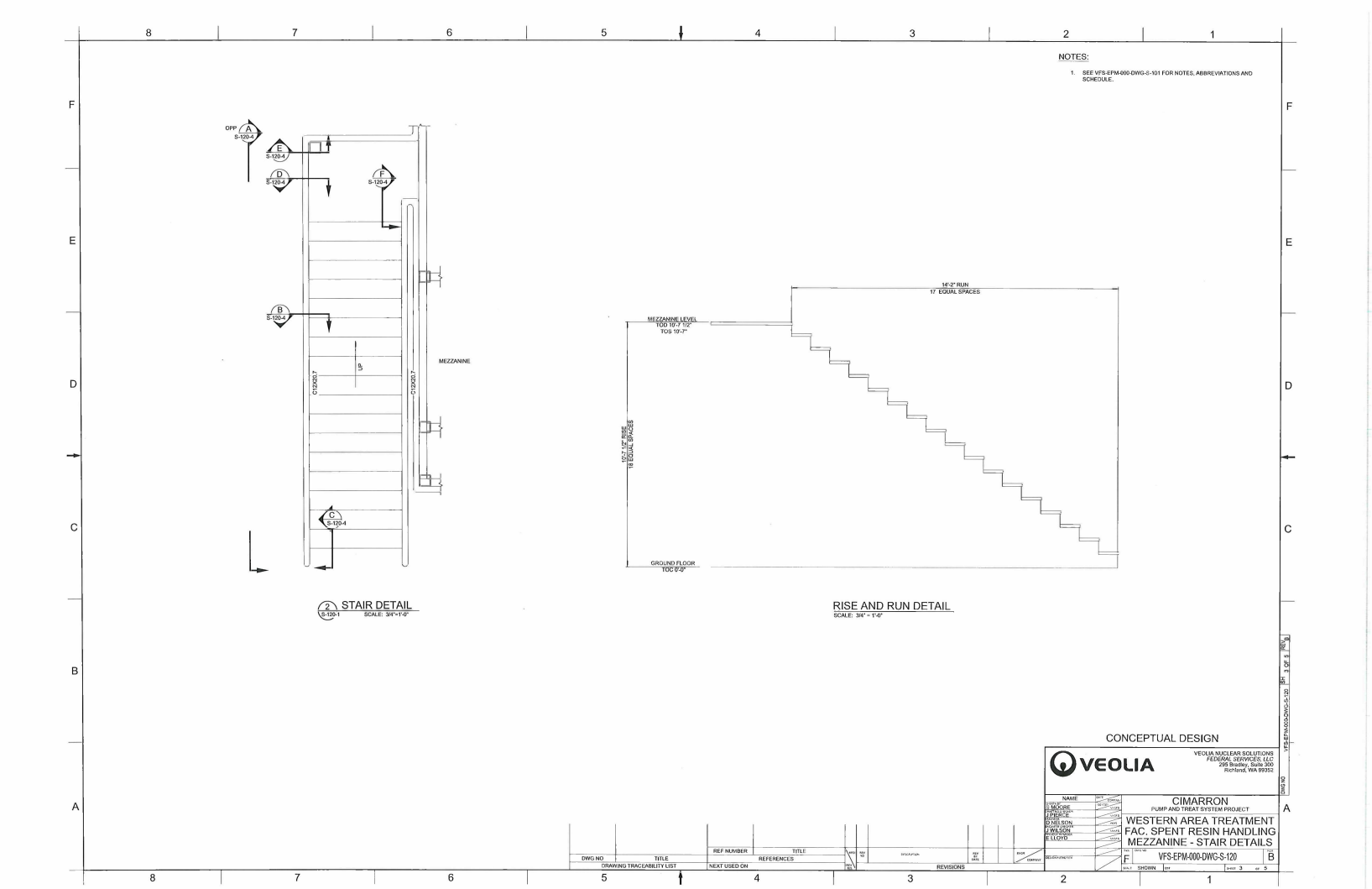


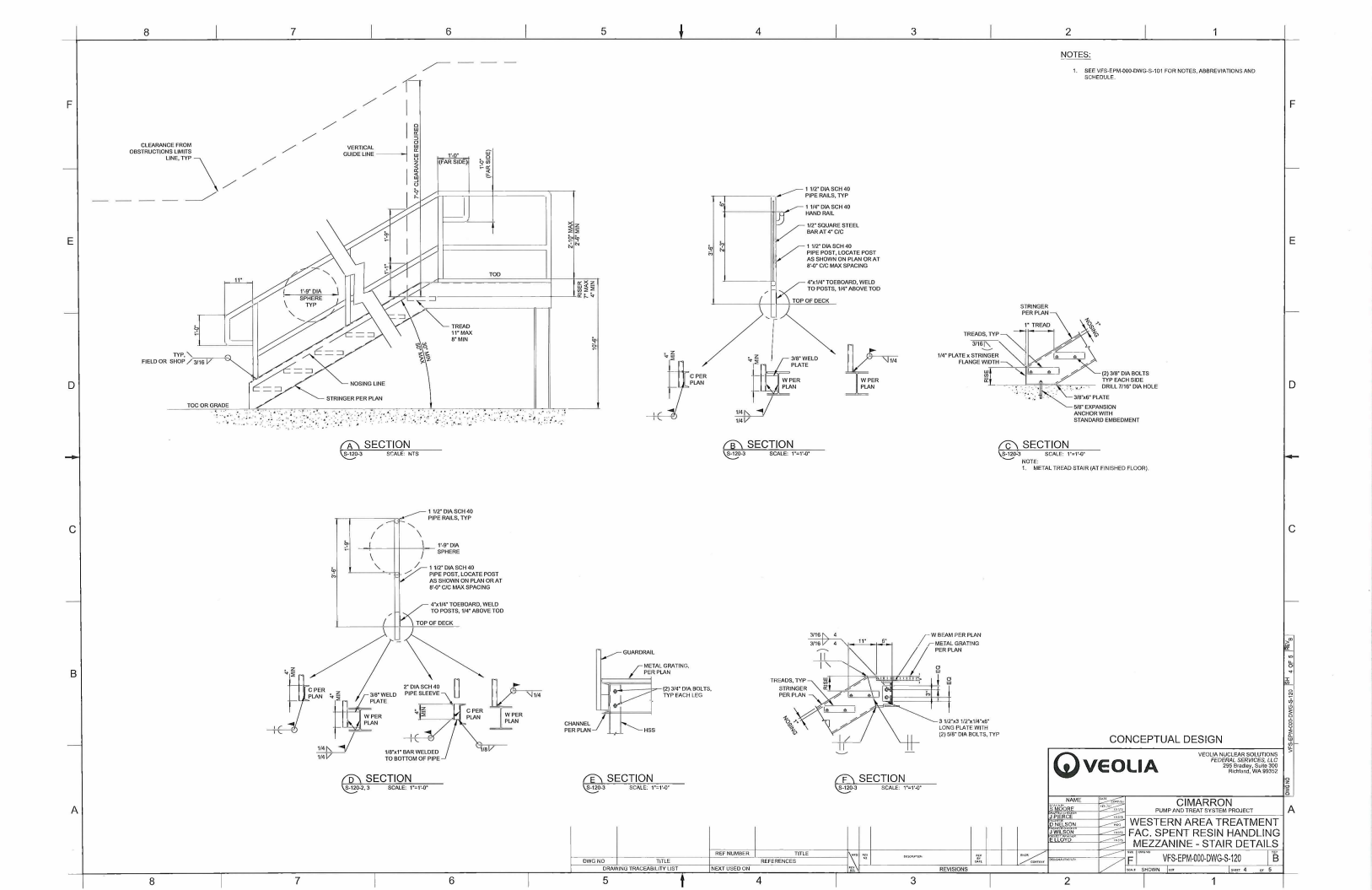


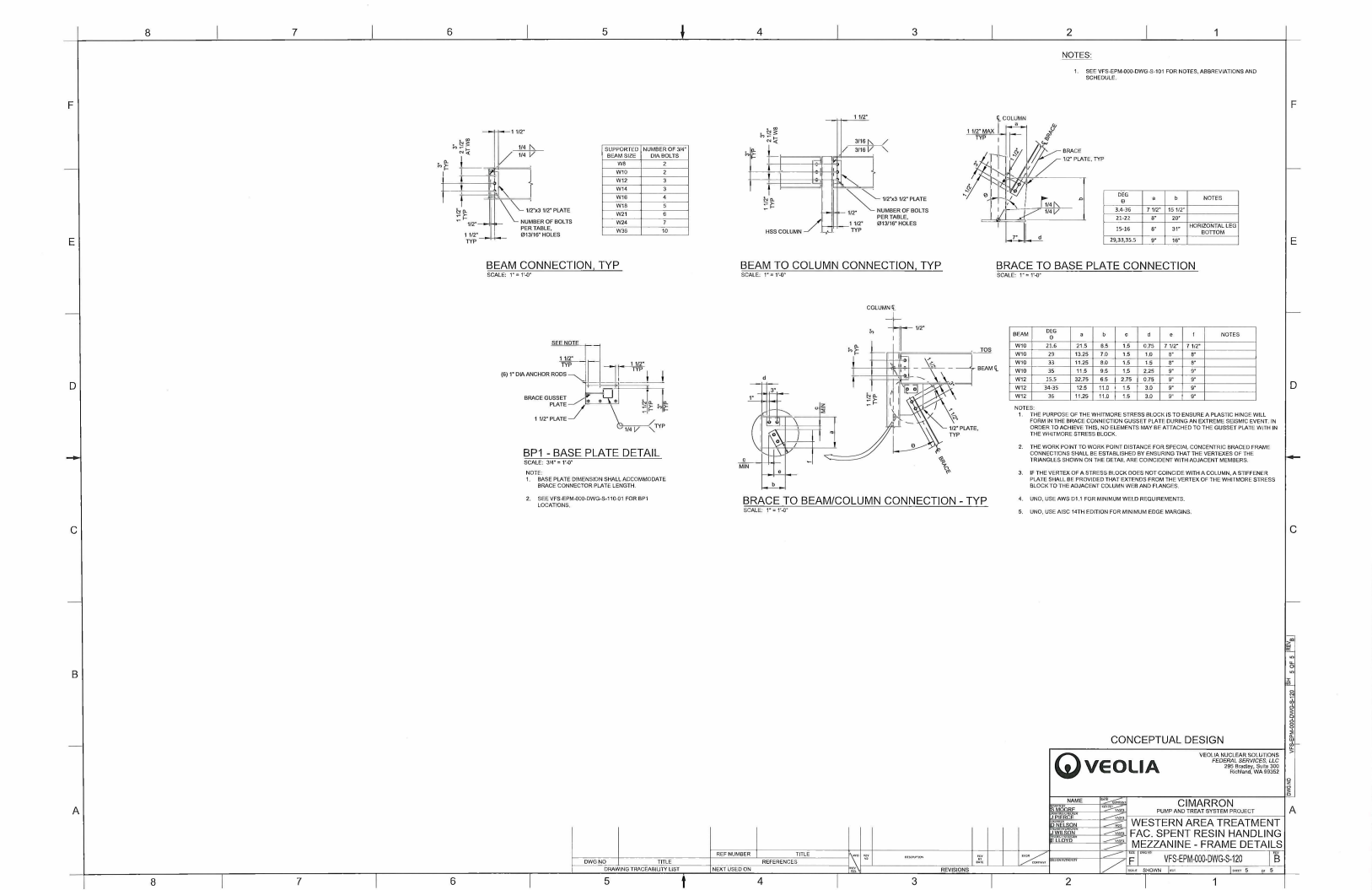


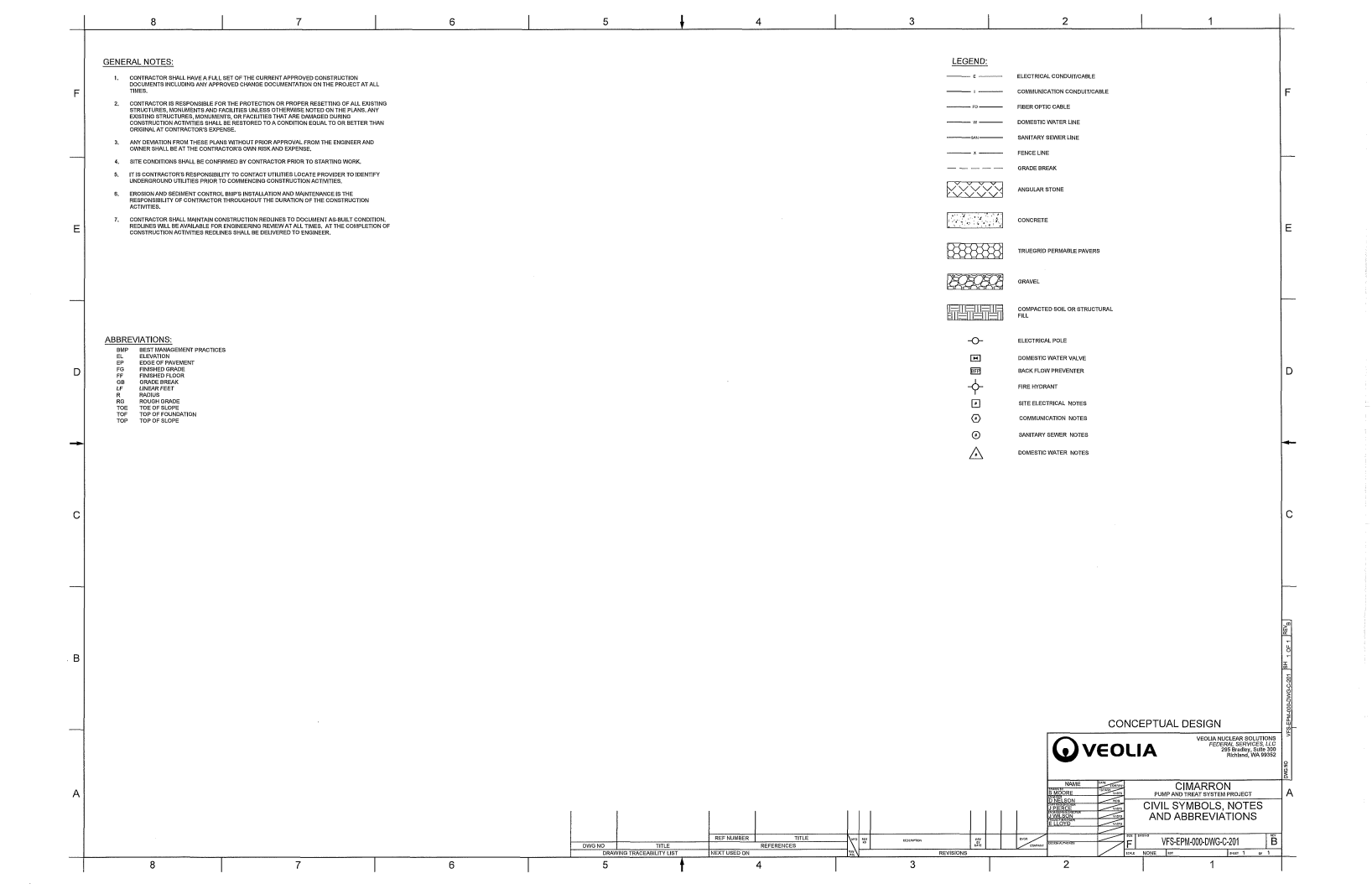


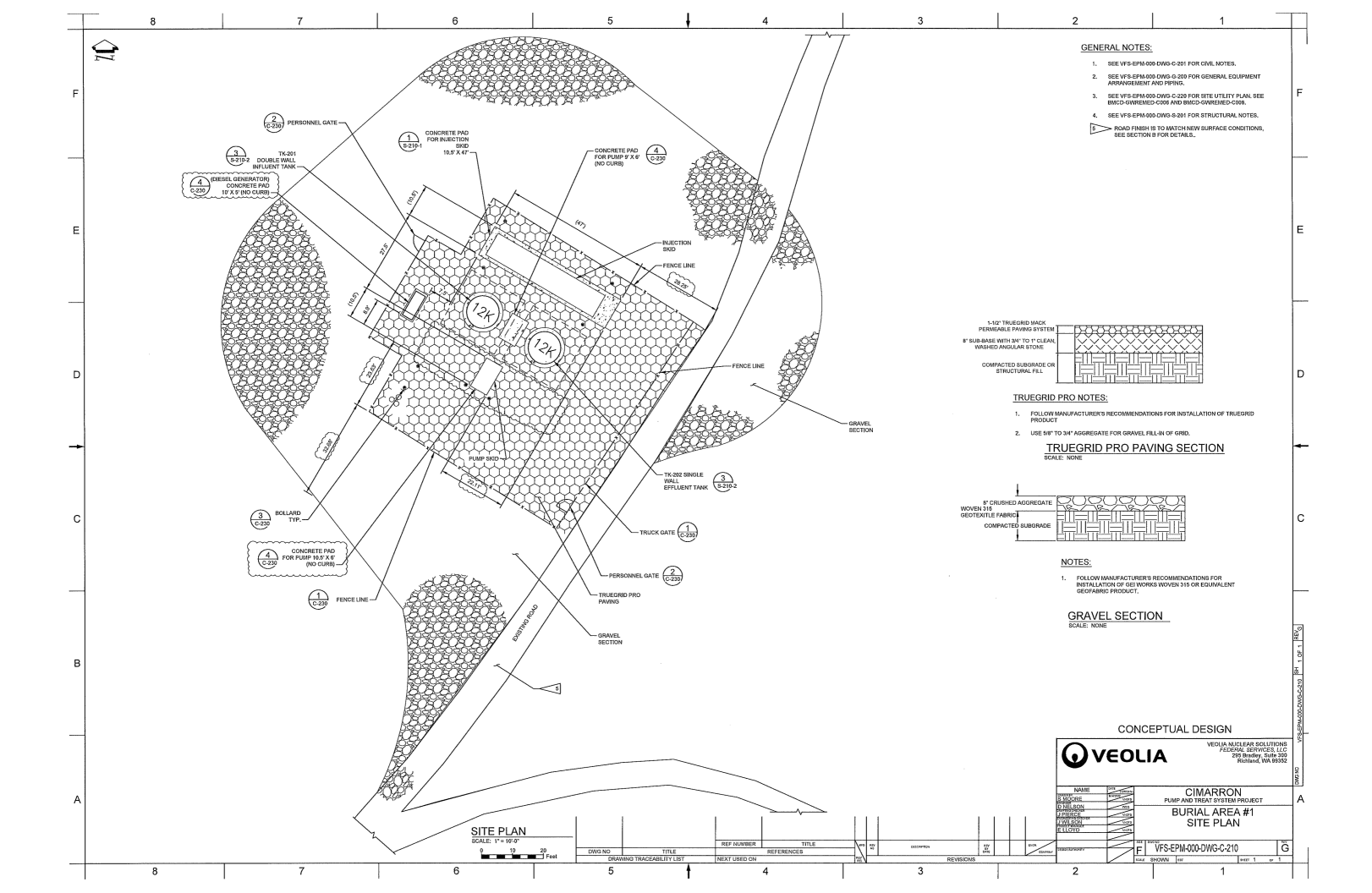


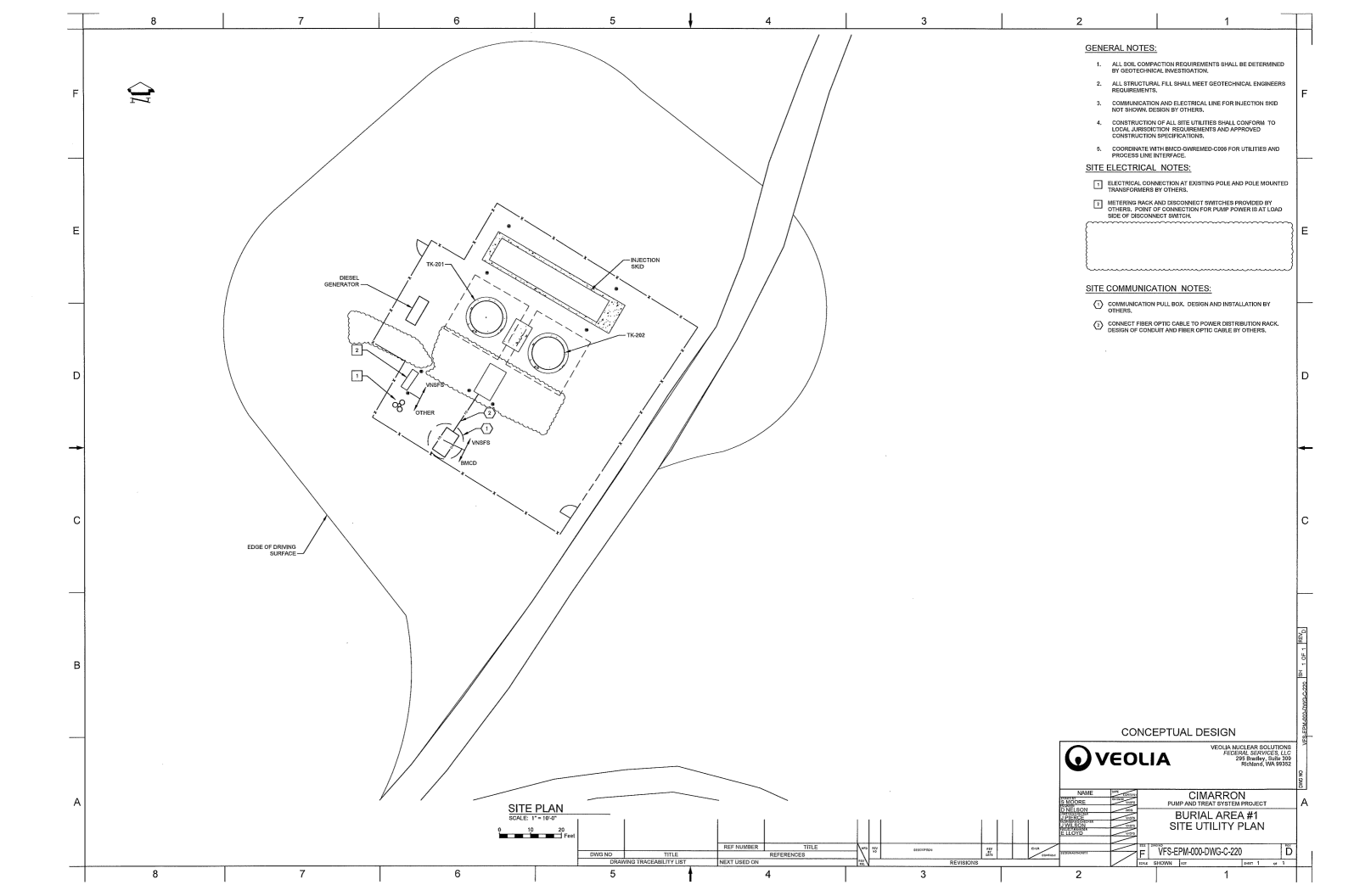


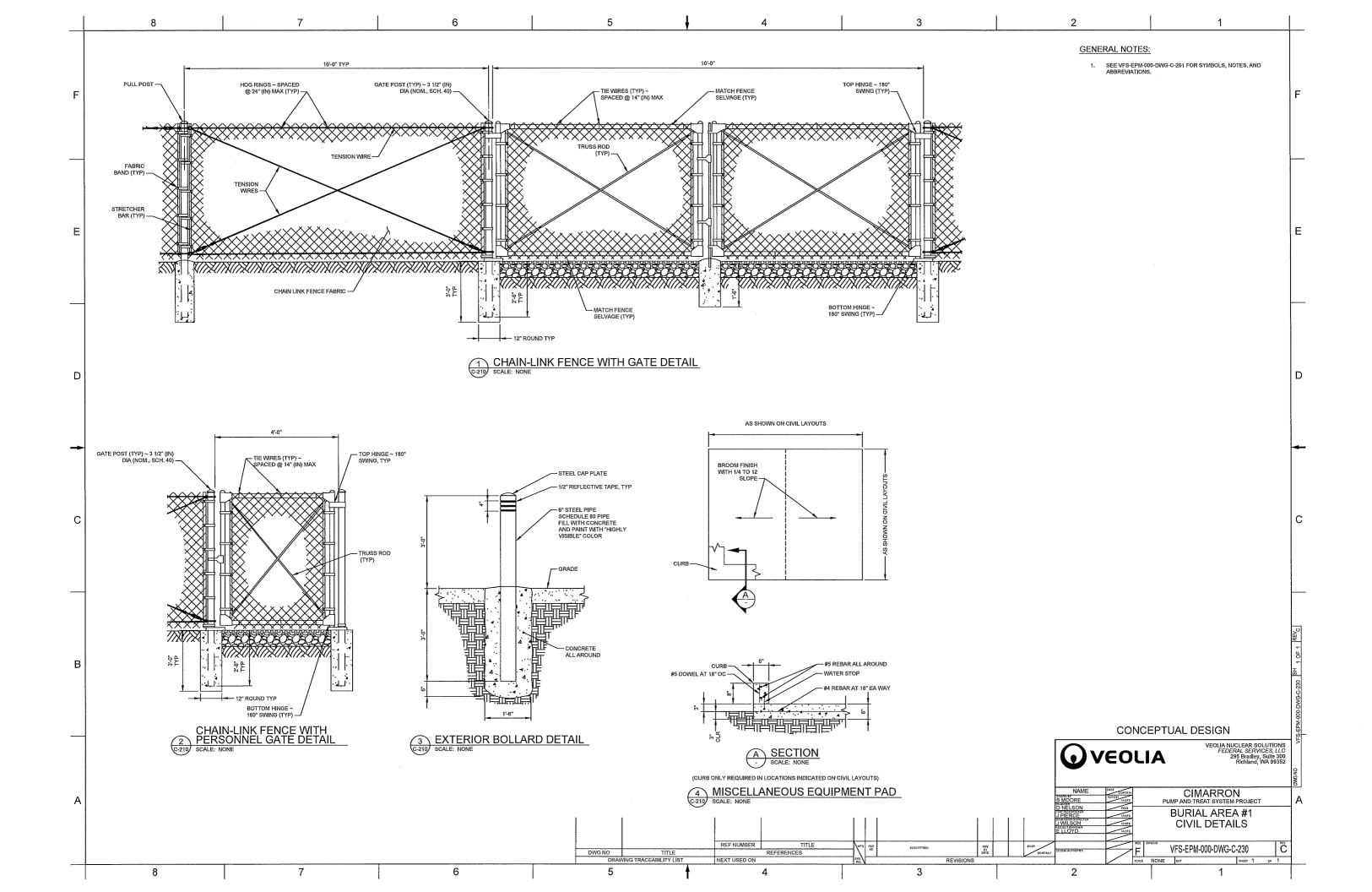


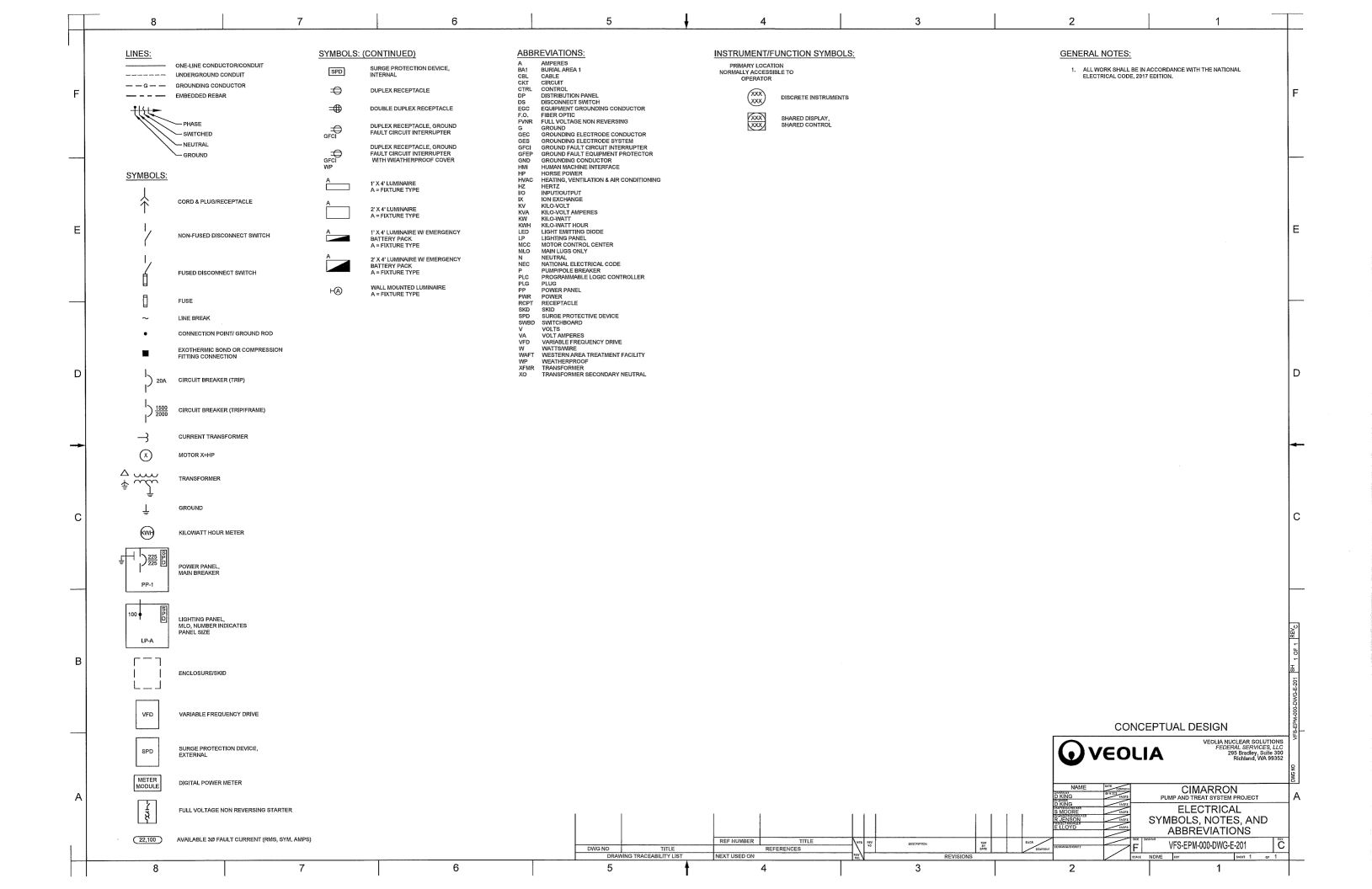


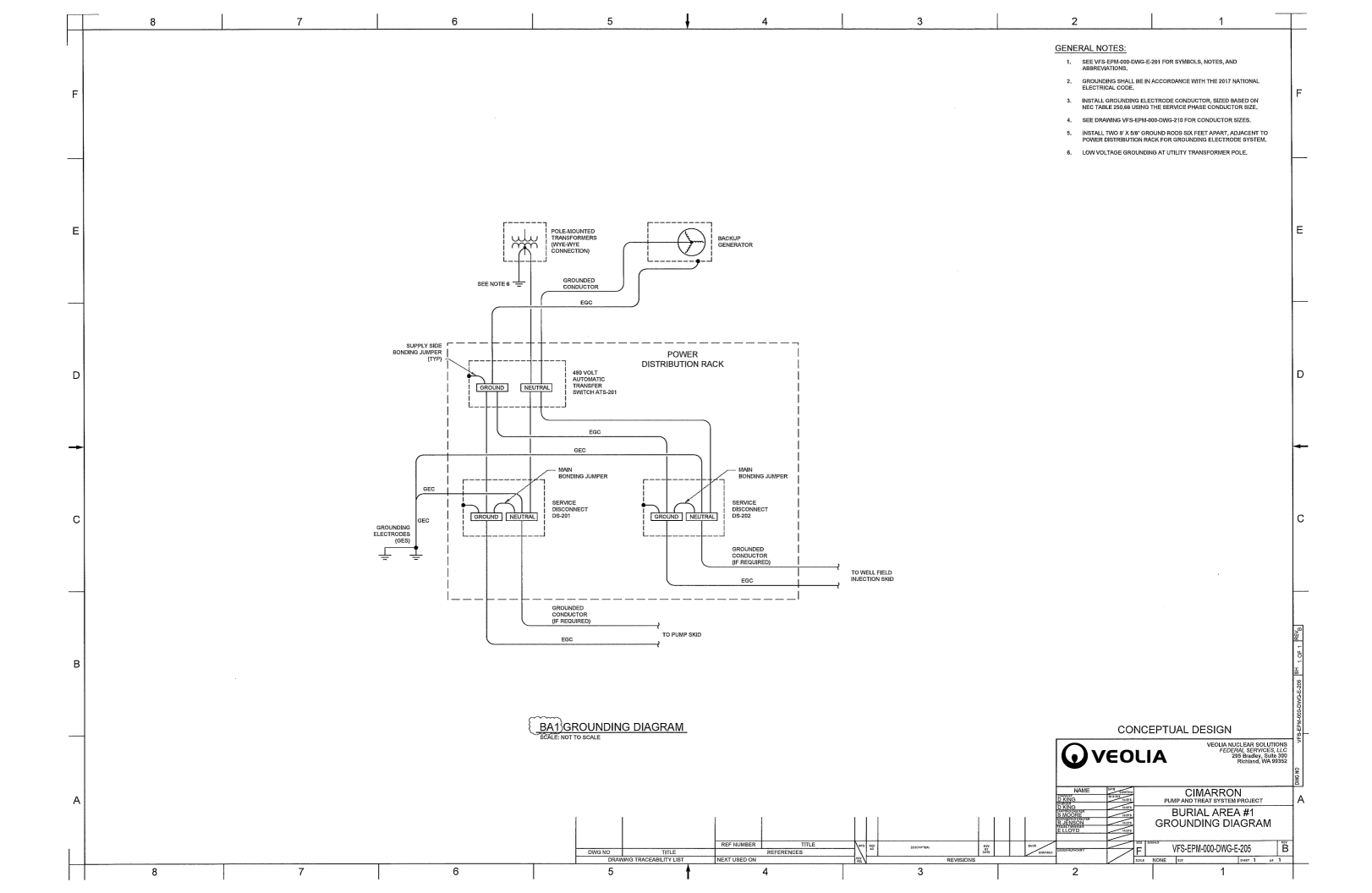


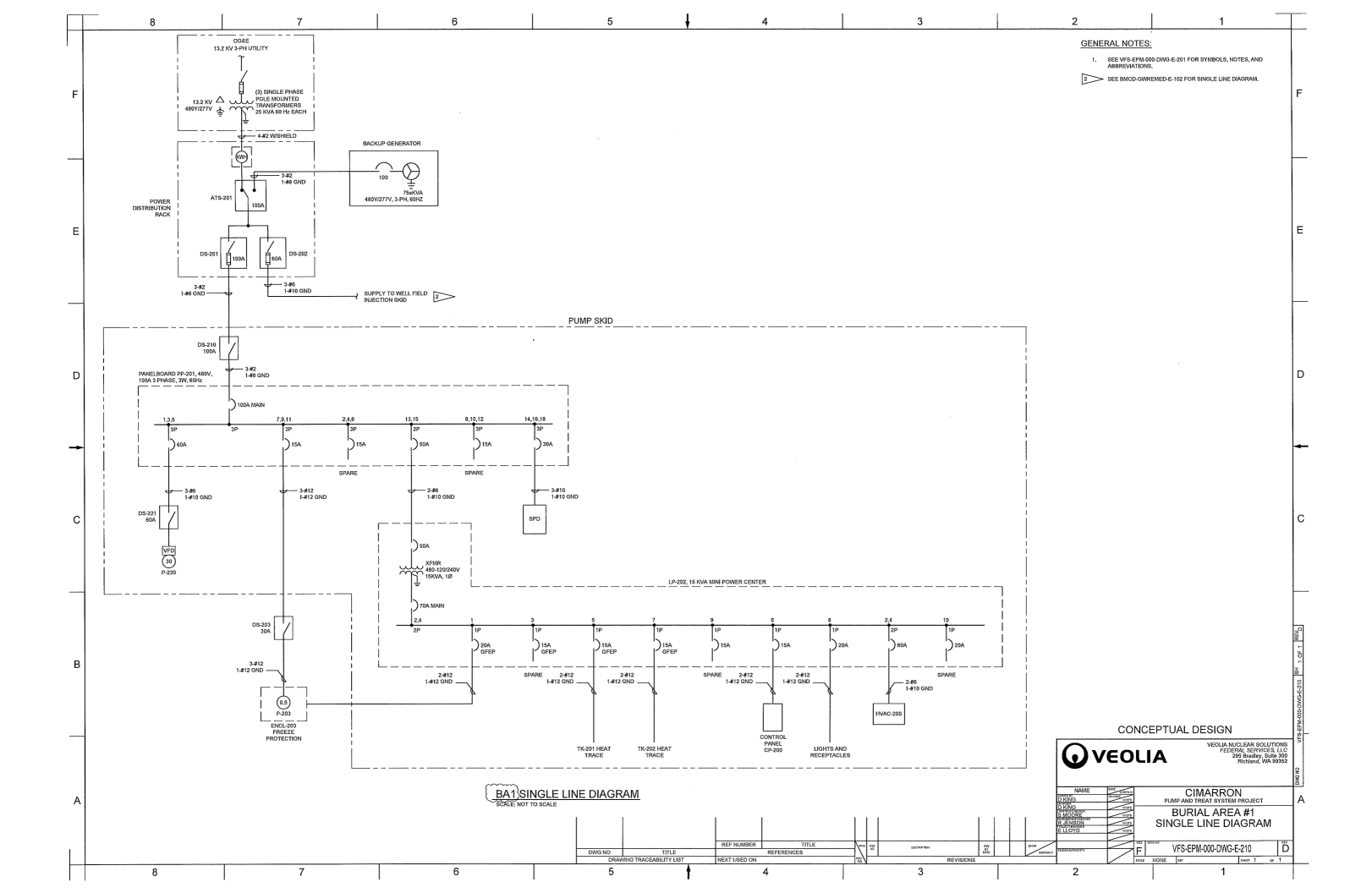


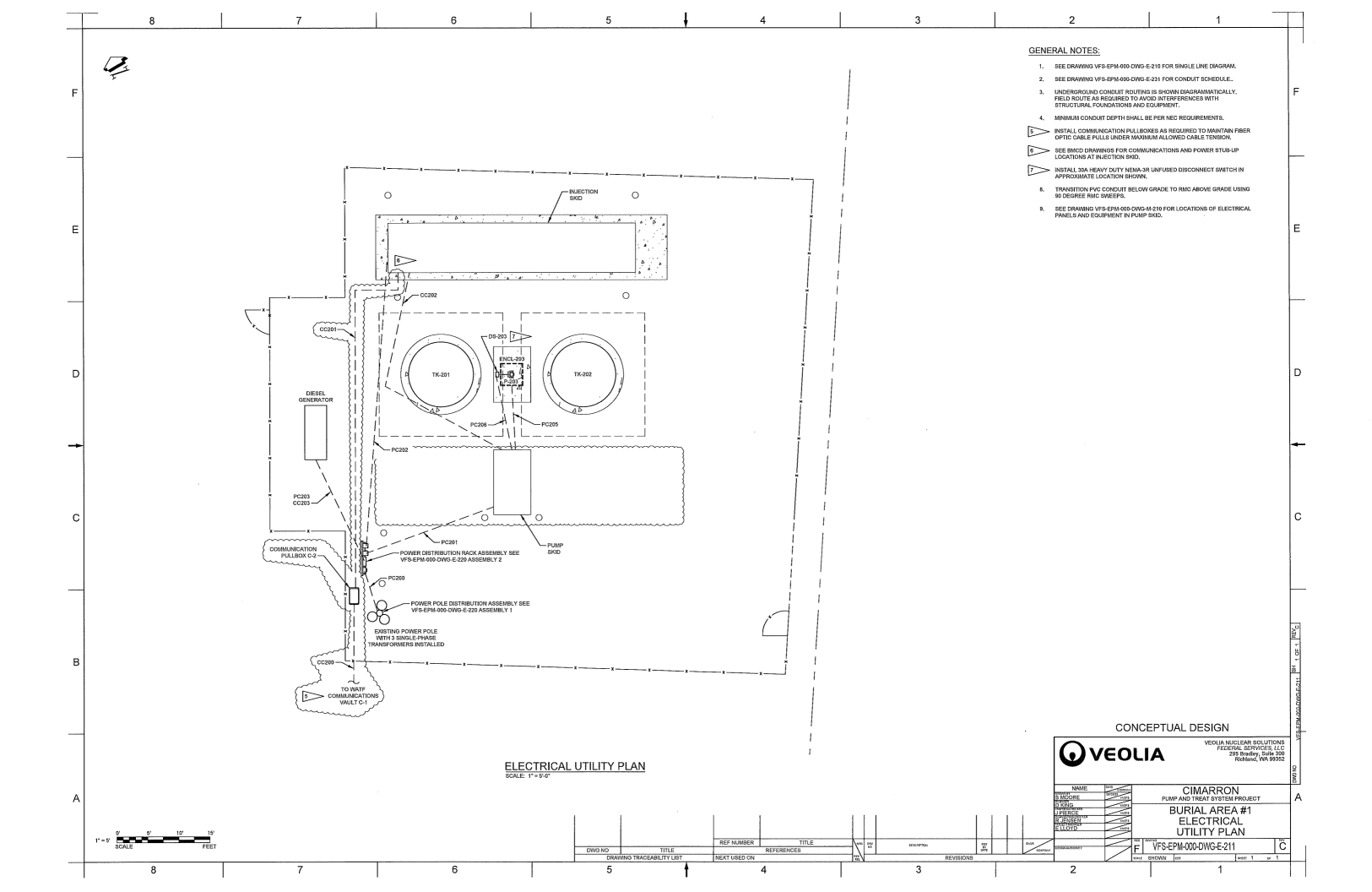


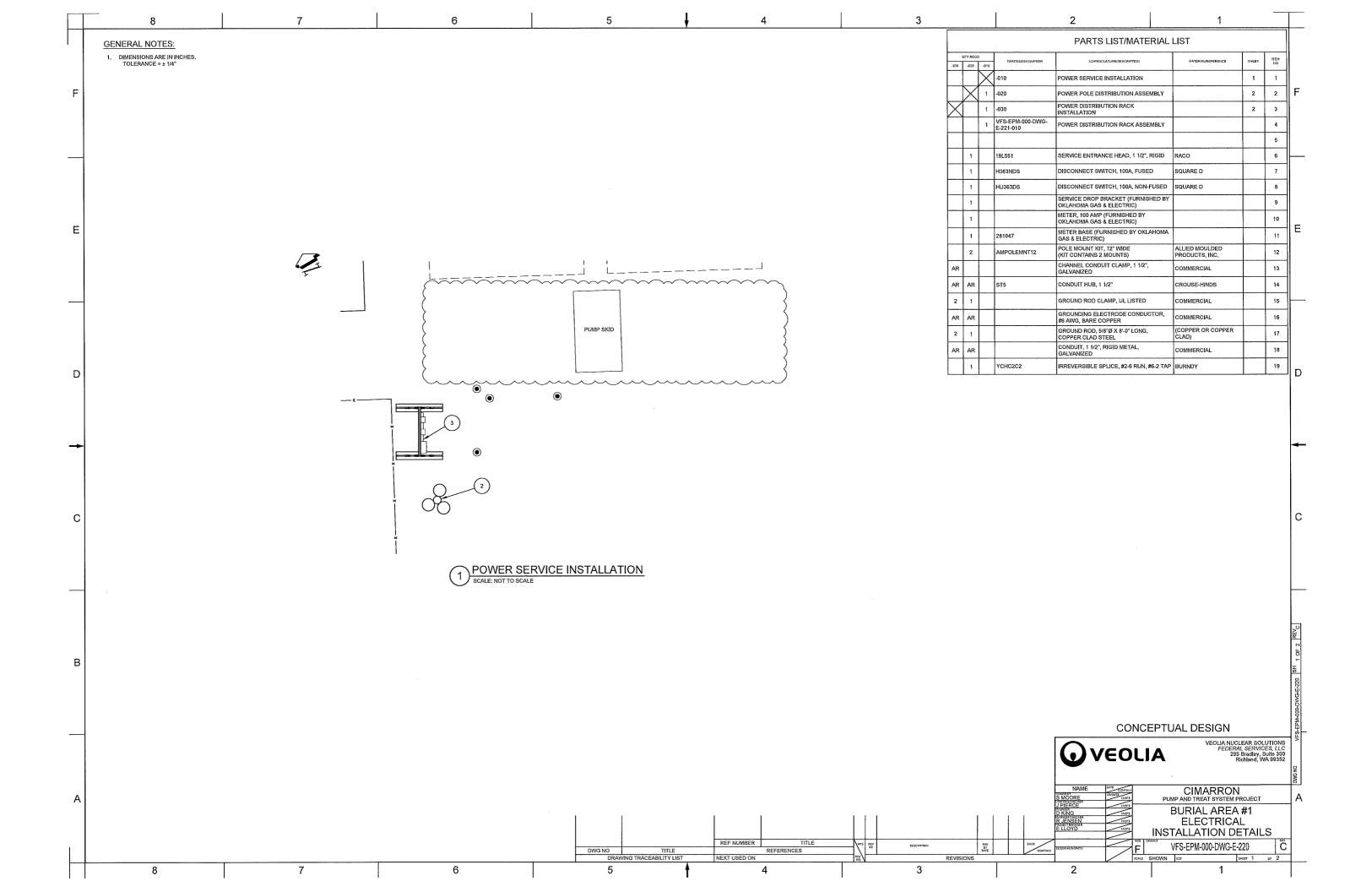


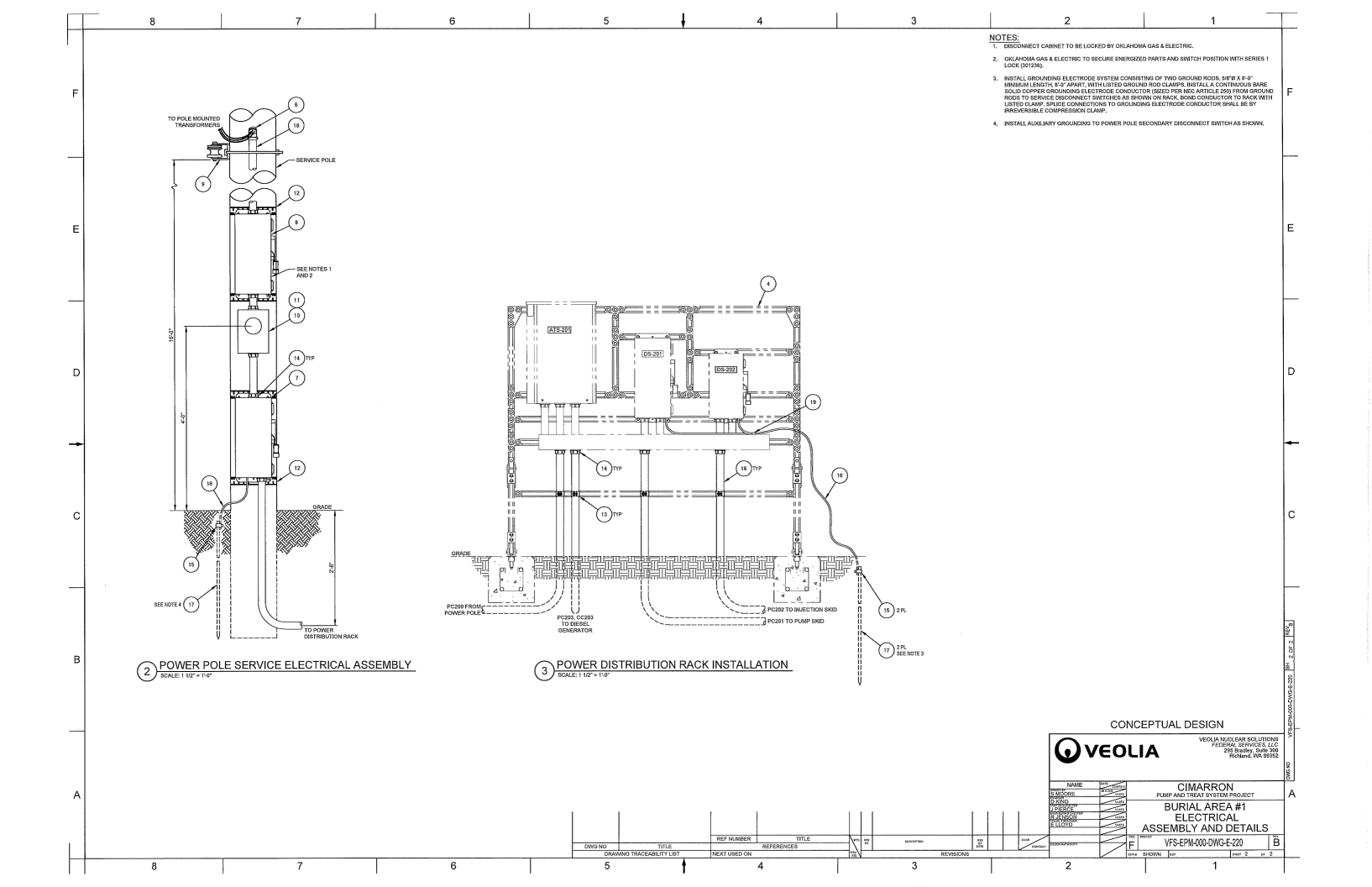


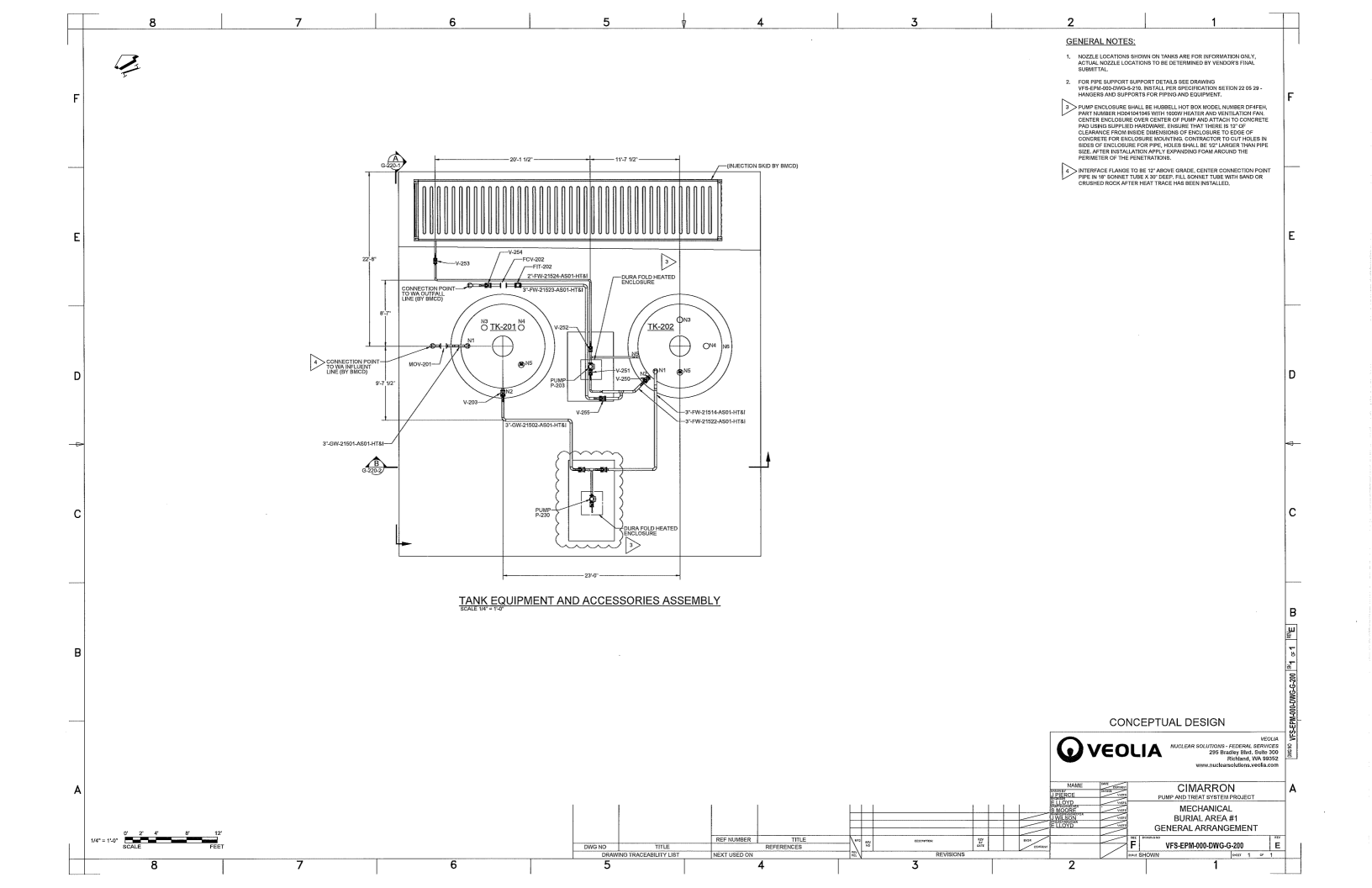


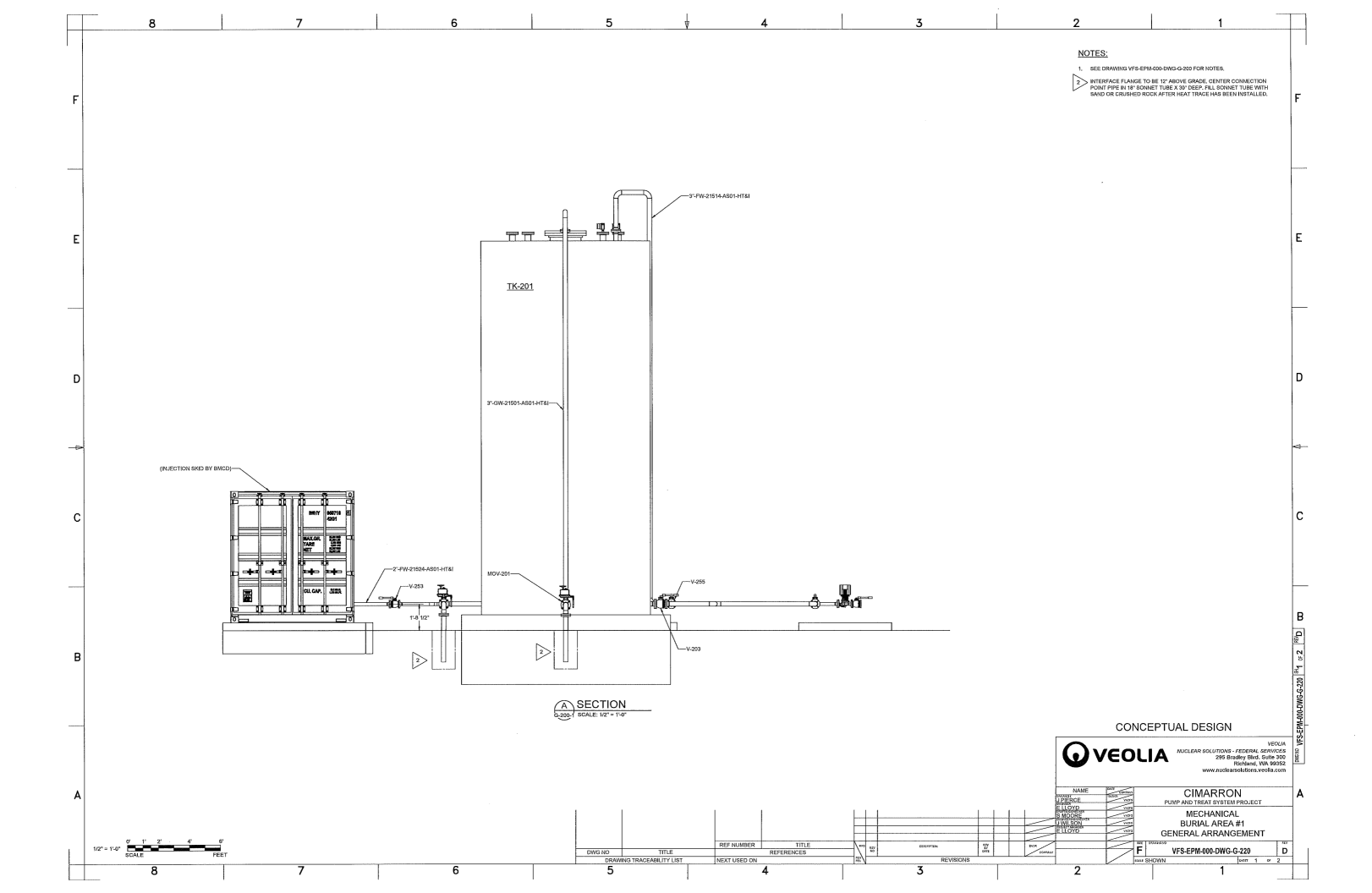


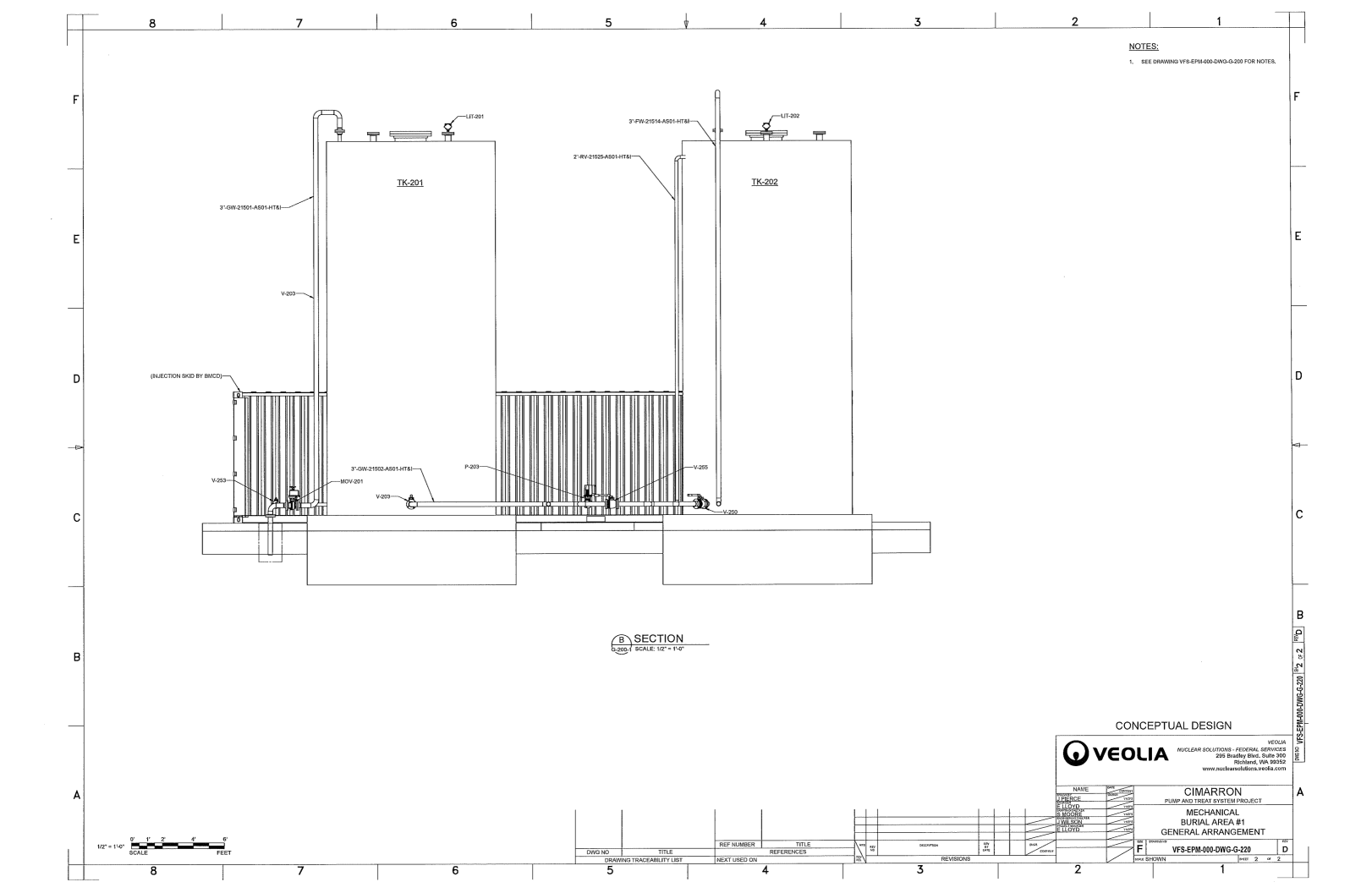


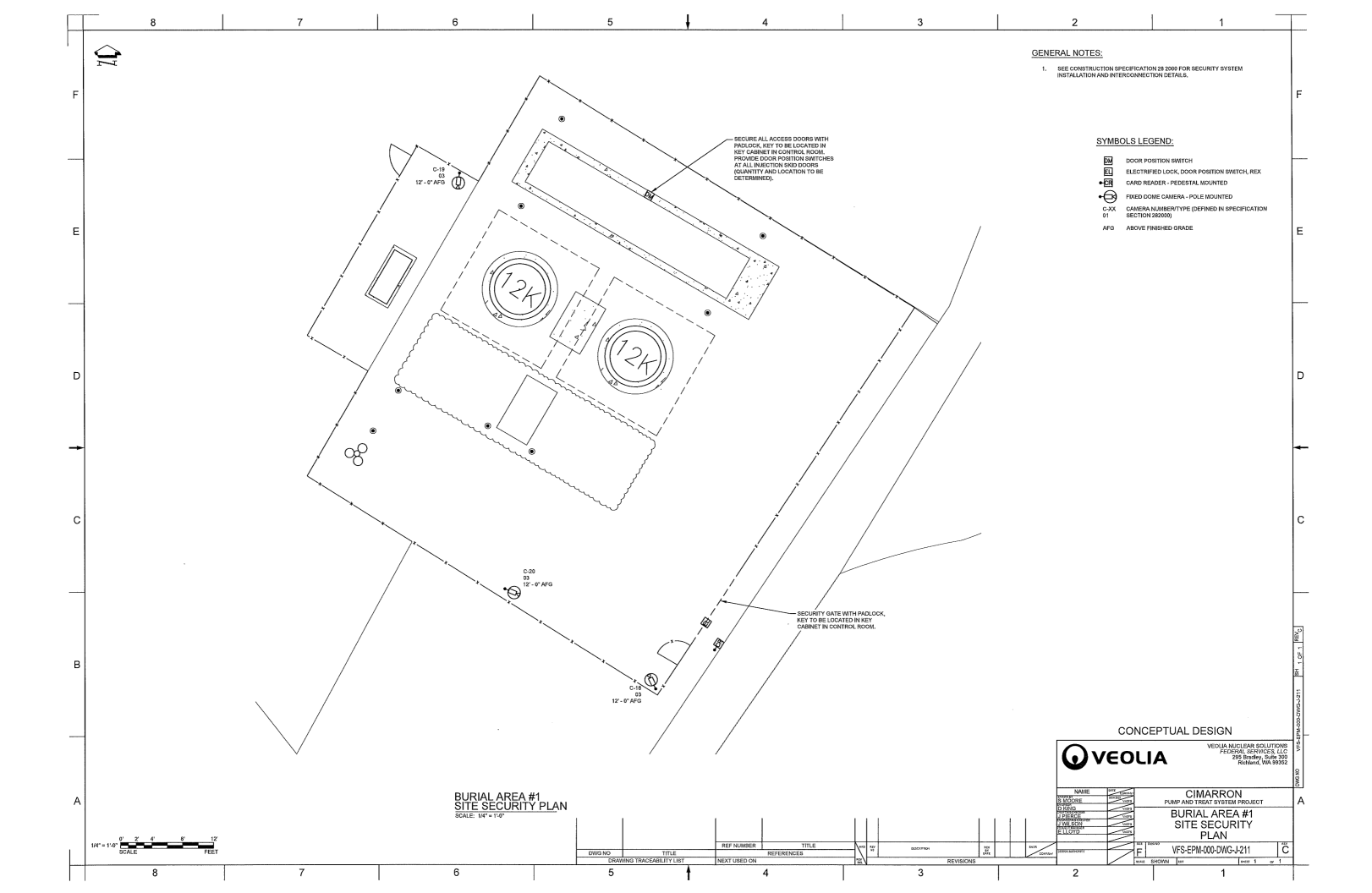


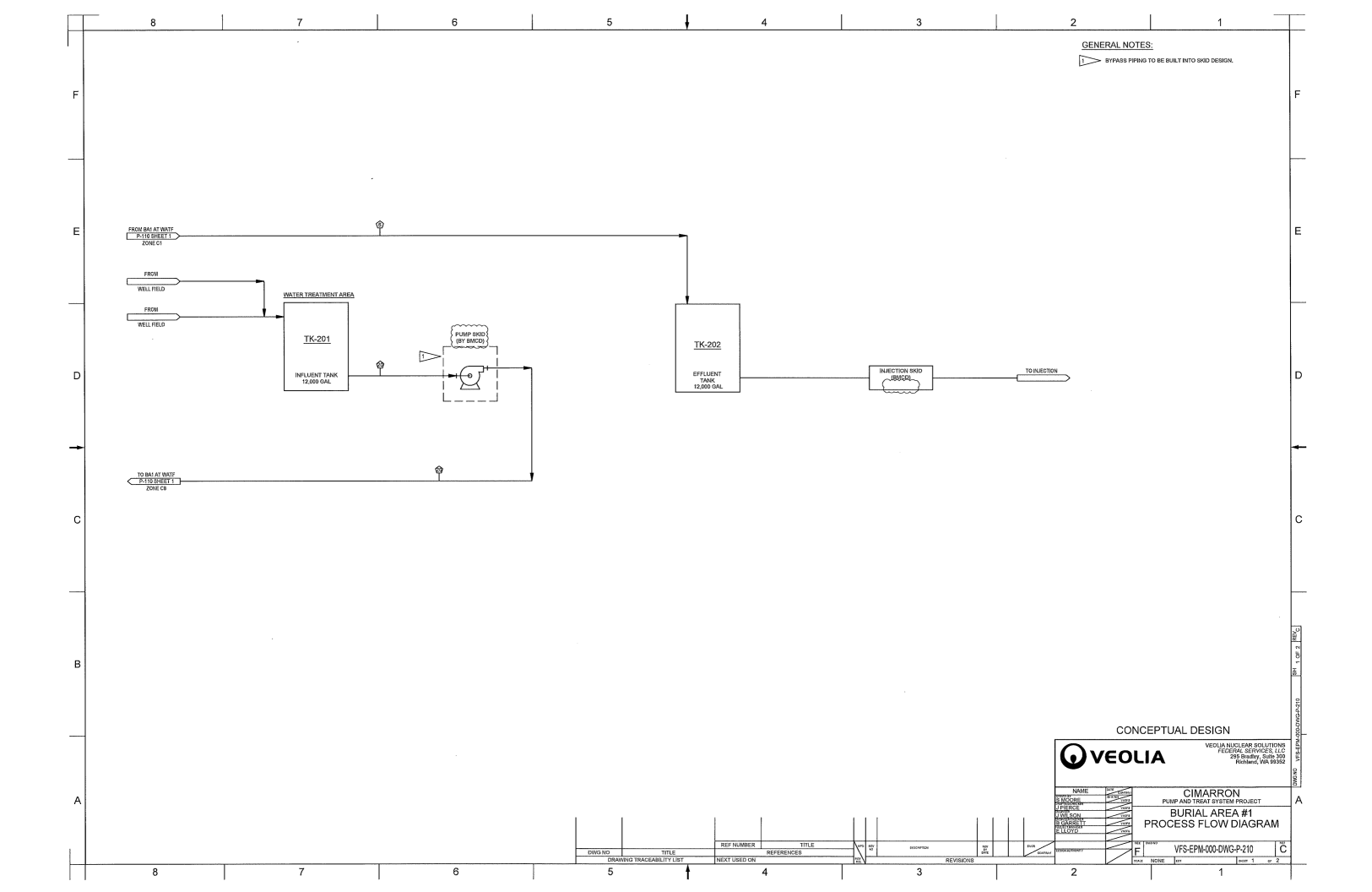


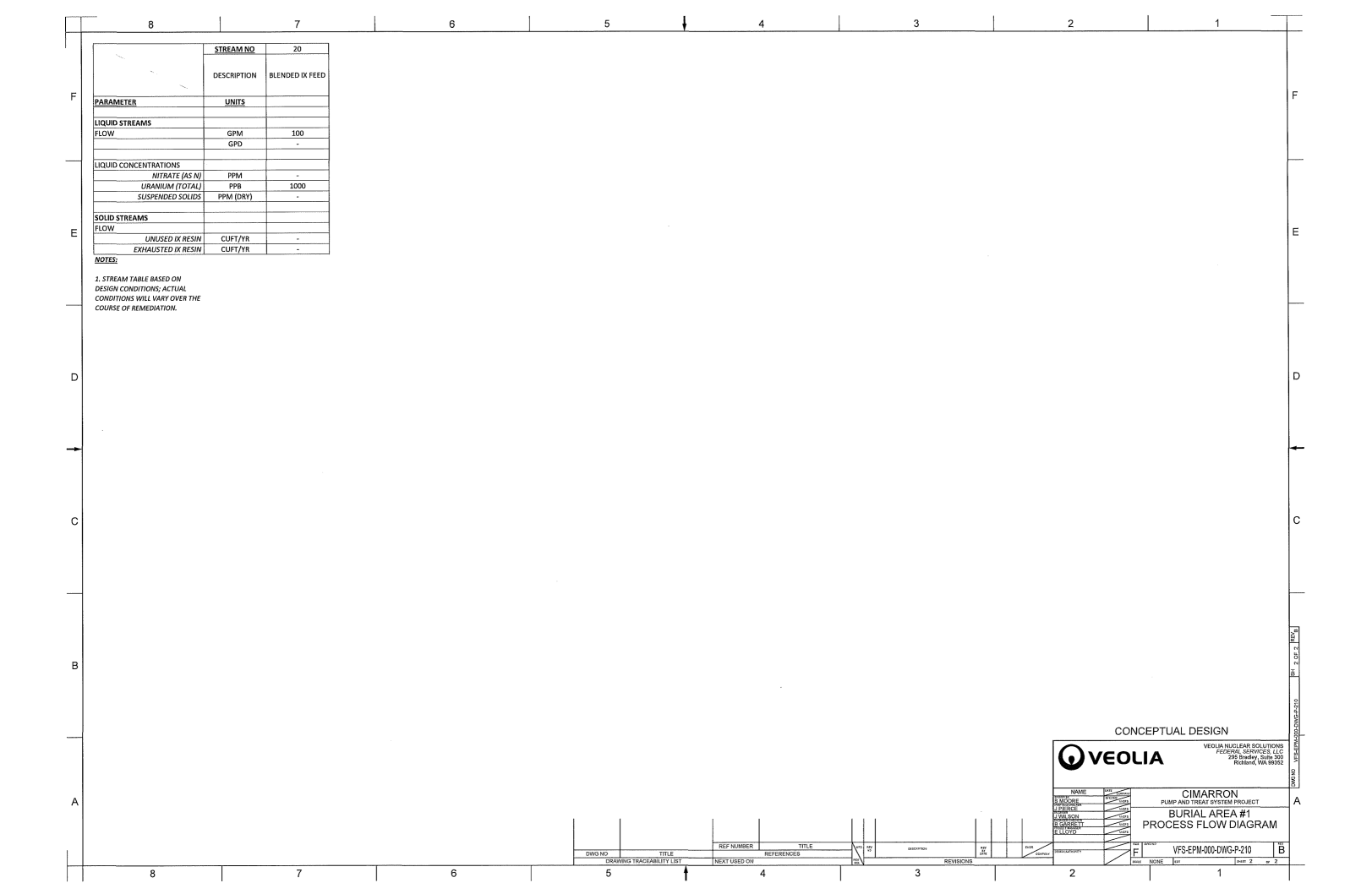


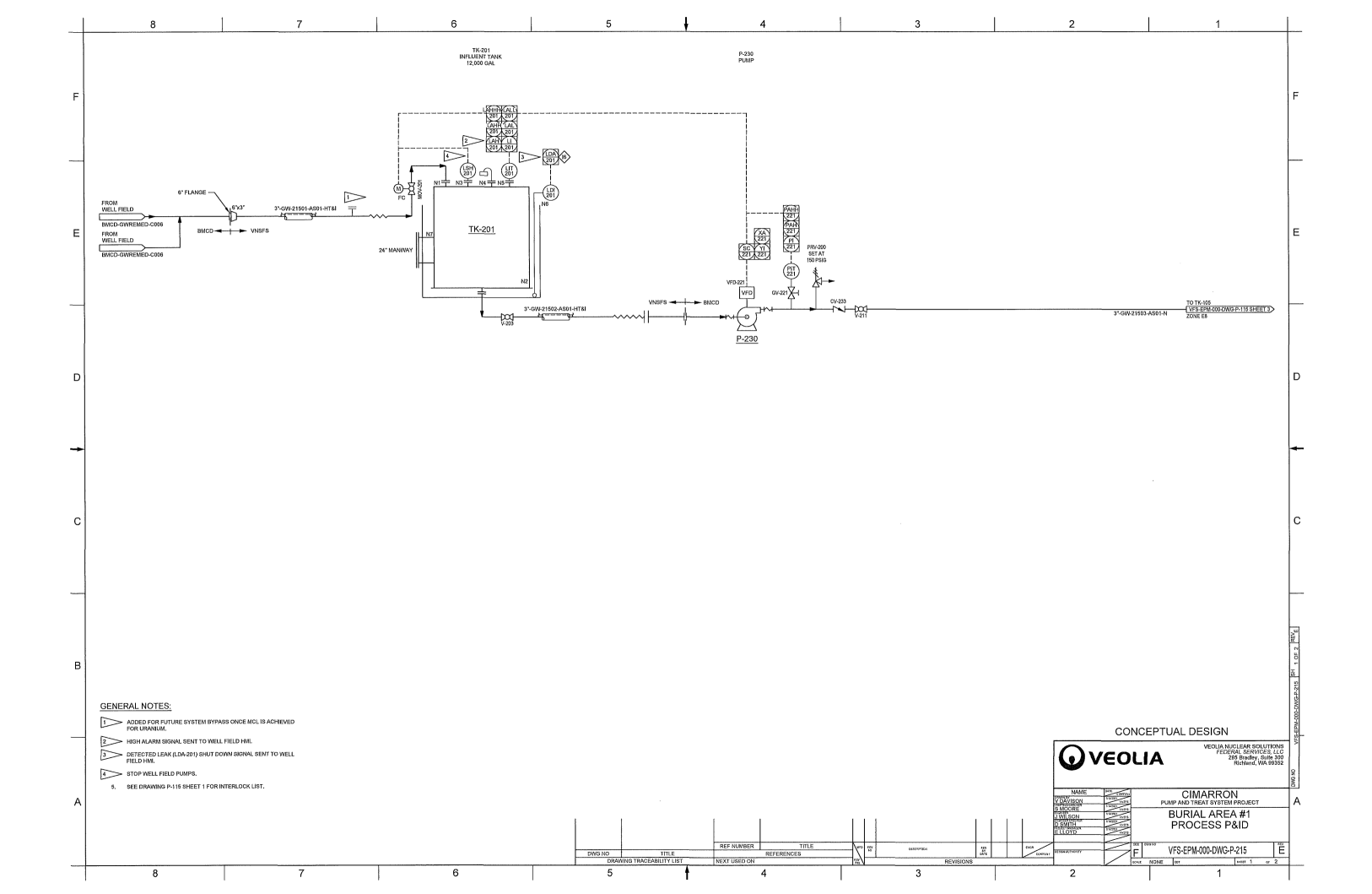


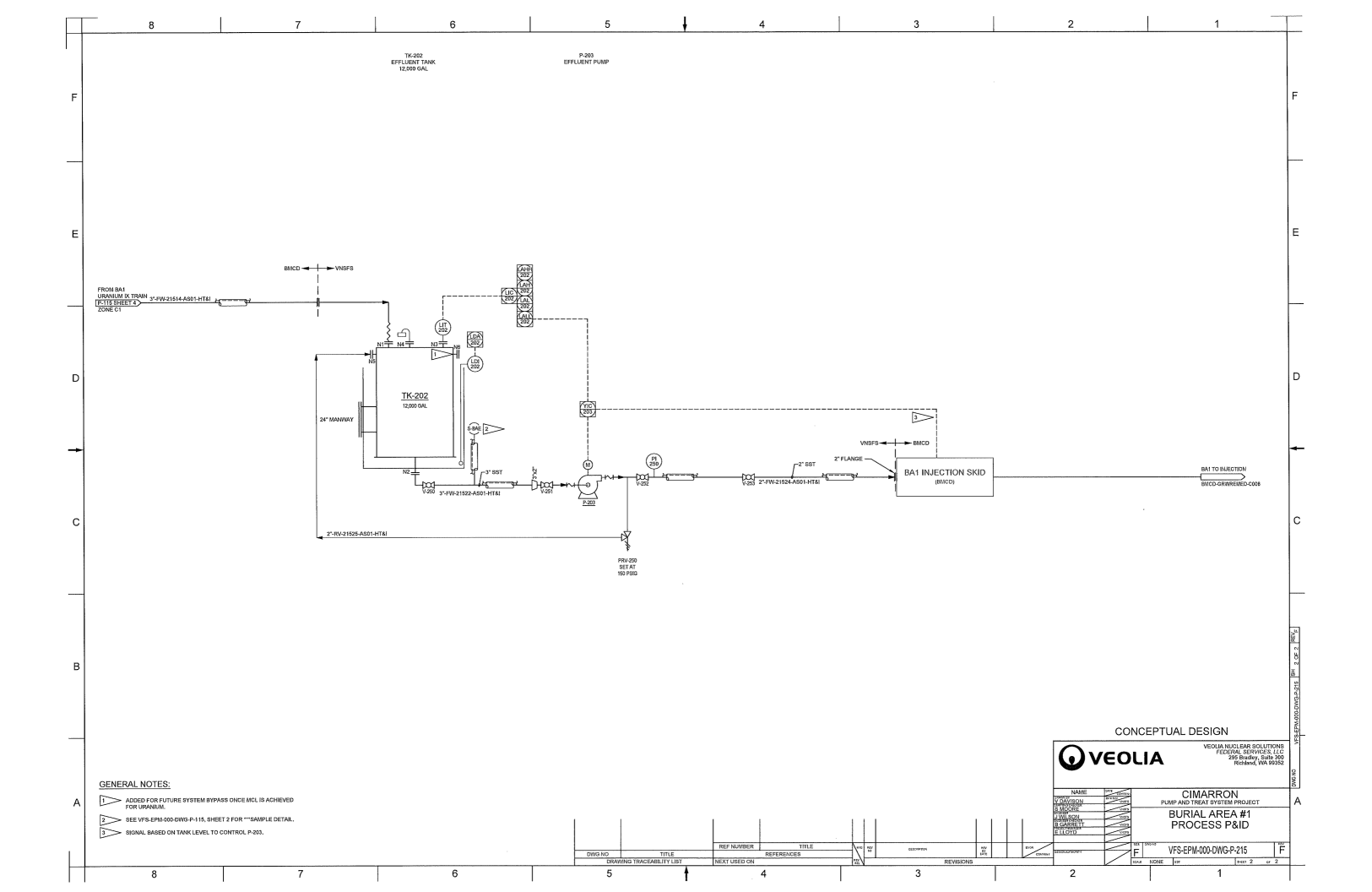












	8	7	6	5	4	3	2	1
	GENERAL NOTES:		CONCRETE NOTES:	CRETE NOTES:		ORED REINFORCEMENT	SYMBOLS:	
	INTERNATIONAL BUILDING (GOVERNING AGENCIES HA\		CONCRETE SLABS SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 4000 PSI AT 28 DAYS WITH A WATER TO GEMENT RATIO OF 0.45. ALL OTHER CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3000 PSI AT 28 DAYS WITH A WATER TO CHEMENT RATIO OF 0.5. CONCRETE DESIGN IS BASED UPON ACI 318-08		AND THREADED RODS NOTES: 1. SPECIAL INSPECTION IS REQUIRED AND SHALL BE PER IBC APPROVED ESR REPORT. 2. MATERIALS:		NEW CMU WALL SHEAR WALL METAL DECK SPAN DIRECTION T STEEL COLUMN	
=	INSTALLATION STANDARDS FIELD VERIFY ALL DIMENSION ERECTION, DISCREPANCIES DRAWINGS SHALL BE CALLI	SIBLE FOR VERIFICATION OF SITE CONDITIONS, S AND CONSTRUCTION CONDITIONS, CONTRACTOR SHALL ONS PRIOR TO SHOP FABRICATION AND/OR FIELD S.BETWEEN SITE CONDITIONS AND THE CONDITRUCTION S.BET TO THE ATTENTION OF THE ENGINEER, WORK DONE	IBC 1705.3 REQUIRED. 2. CAST IN PLACE CONCRETE SHALL MI ACI 117 - STANDARD SPEC	DIFICATIONS FOR TOLERANCES FOR CONCRETE	ADHESIVE: HILTI-HIT-HY-200 3. INSTALLATION: A. INSTALL PER ESR REPORT I		NEW CONCRETE SLAB	
	ALL SPECIAL INSPECTION A INSPECTION AND TESTING , COORDINATE WITH INSPEC	APPROVAL IS THE RESPONSIBILITY OF THE CONTRACTOR. AND TESTING SHALL BE PERFORMED BY AN INDEPENDENT AGENCY HIRED BY THE OWNER. CONTRACTOR TO STION AND TESTING AGENCY FOR REQUIRED	CONSTRUCTION AND MATERIALS. ACI 301 - SPECIFICATIONS FOR STRUCTURAL CONCRETE. ACI 302 - GUIDE FOR CONCRETE FLOOR AND SLAB CONSTRUCTION. ACI 305 - HOT WEATHER CONCRETING. ACI 306 - COLD WEATHER CONCRETING.		DO NOT INSTALL REINFORCEMENT OR ANCHORS IN CONCRETE THAT IS LESS THAN 7 DAYS OLD. CONCRETE - EXPANSION ANCHORS NOTES:		BRACED FRAME	
	CONSTRUCTION INSPECTIONS AND MATERIAL TESTING. 4. THIS BUILDING SHALL BE CONSTRUCTED USING THE STANDARD DETAILS CONTAINED WITHIN THIS DRAWING SET UNLESS NOTEO OTHERWISE. WHERE NO DETAIL IS NOTED IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO CHOOSE THE APPROPRIATE STANDARD DETAIL FROM THOSE PROVIDED. 5. PRIOR TO DIGGING VERIFY LOCATION AND DEPTH OF UTILITIES AND OTHER		3. UNLESS NOTED OTHERWISE, ALL CONCRETE FLAT WORK SHALL CONFORM TO THE FOLLOWING FINISHING TOLERANCES 1/8" GAP UNDER A 10"-0" STRAIGHT EDGE MEASURED AS PER ASTM E1155: OVERALL FLATNESS NUMBER, F!≥20 MINIMUM LOCAL FLATNESS NUMBER, F!≥15 OVERALL LEVELNESS NUMBER, F!>15 MINIMUM LOCAL LEVELNESS NUMBER, F!>10		1. SPECIAL INSPECTION IS REQUIRED AND SHALL BE PER ICC ESR 1917. 2. MATERIALS: HILTI ANCHORS: KWIK-BOLT TZ 3. INSTALLATION:		EXPANSION ANCHOR SCHEDULE ANCHOR HILTI KWIK BOLT TZ SIMPSON STRONG BOLT DIAMETER SHALLOW STANDARD DEEP SHALLOW STANDARD DEEP	
<u> </u>		IENCES. CALL TWO BUSINESS DAYS BEFORE YOU DIG AT	ALL REINFORCING STEEL SHALL BE (ASTM SECTION A615, REINFORCING BEING WELDED SHALL COMPLY WITH	GRADE 60 DEFORMED BARS COMPLYING WITH STEEL WHICH IS INDICATED ON THE PLANS AS 1 ASTIM A706, AND SHALL ALSO BE DEFORMED. IALL BE PER AWS D1.4. SPECIAL INSPECTION	A. USE CARBIDE-TIPPED DRILL SIZE IS EQUAL TO ANCHOR B. CLEAN HOLES OF DUST ANI	L BITS CONFORMING TO ANSI B212.15-1994. DRILL BIT DIAMETER. D DEBRIS USING OIL-FREE COMPRESSED AIR AND A TH TO EXCEED EMBEDMENT DEPTH BY TWO ANCHOR	1/2" 2" 3 1/4" - 5/8" 3 1/8" 4" - 3/4" 3 3/4" 5" - 1"	3 3/8" 5 1/8" 6 1/8" 4 1/8" 5 3/4" 7 1/2"
	FOR SLAB ON GRADE AND F	FOUNDATION SUBGRADE PREPARATION THE CONTRACTOR MMENDATIONS OF THE GEOTECHNICAL ENGINEERING	5. ANCHOR RODS SHALL CONFORM TO	ASTM F1554 Fy=36 KSI WITH HEAVY HEX HEADED SS NOTED OTHERWISE ON PLANS, TACK WELD	 PROVIDE STAINLESS STEEL ANCH 	ONCRETE THAT IS LESS THAN 7 DAYS OLD. HORS OR MECHANICALLY GALVANIZED ANCHORS ORS ARE USED IN EXTERIOR CONDITIONS.		
	2. FOUNDATION DESIGN BASE	ED ON AN ALLOWABLE SOIL BEARING OF 2,000 PSF.	 REINFORCEMENT LAP HOOKS, ETC.; UNLESS NOTED OTHERWISE. 	SHALL BE PER THE REINFORCEMENT TABLE	ANCHOR RODS NOTES:			
	FOOTING WIDTH AND ONE I	ICHES AND AREA BELOW SLABS TWO FEET WIDER THAN FOOT DEEPER THAN DESIGN FOOTING GRADE, PROOF CH BOTTOM TO 95% OF MAXIMUM DRY DENSITY AS	 THE FOLLOWING MINIMUM CONCRET REINFORCEMENT: (MIN, COVER LIST) 	ED)	ANCHOR RODS SHALL BE ASTM NOTED OTHERWISE.	F1554 GRADE 36 WITH CLASS 1A THREADS, UNLESS		
	DETERMINED BY ASTM D-1557, PLACE MIRAFI 500X ON COMPACTED NATIVE SOIL. PLACE A 12" THICK LAYER OF 3/4" MINUS CRUSHED ROCK OVER FABRIC.		(A) CONCRETE CAST AGAINST AND PERMANENTLY PERMANENTLY EXPOSED TO EARTH: 3" (B) CONCRETE EXPOSED TO EARTH OR WEATHER: #6 THROUGH #18 BARS: 2" #5 BAR, W31 OR D31 WIRE AND SMALLER: 1 1/2"		FURNISH ANCHOR RODS PREFA JAMMED AT THE END EMBEDDE	ABRICATED WITH MATCHING DOUBLE HEAVY HEX NUTS		
					 FURNISH HARDENED PLATE WA 	SHERS AND MATCHING HEAVY HEX NUTS FOR		
				ALL USE A36 ALL-THREAD ROD WITH HILTI HIT ADHESIVE, OR ENGINEER APPROVED, SPECIAL 6 IS REQUIRED.	SECURING THE BASE PLATE TO 4. A RIGID TEMPLATE SHALL BE US CONCRETE.	SED TO LOCATE ANCHOR RODS WHILE PLACING		
			STRONG BOLT OR ENGINEER APPRO	HALL BE HILTI KWIK BOLT TZ OR SIMPSON OVED, STAINLESS STEEL ANCHORS SHALL BE NS, SPECIAL INSPECTION OF EXPANSION	 NO HEATING OR BENDING OF THE HOLES IN THE BASE MATERIAL STATES 	HE ANCHOR RODS IS PERMITTED. SHALL NOT BE ENLARGED BY BURNING.		
			10. REINFORCING DOWEL ADHESIVE SH	ALL BE HILTI HIT HY.200 ADHESIVE, OR SIMPSON FION OF ADHESIVE DOWELS IS REQUIRED.	STATEMENT OF SPECIAL INSP	PECTION NOTES:		
			11. ALL EXPOSED CORNERS OF CONCR	ITON OF ADMESTIVE DOVINEDS IS REQUIRED. ETE SHALL BE FORMED INTO A 3/4" x 45 DEGREE CAVE TOOLING DEVICE UNLESS NOTED	OWNER SHALL EMPLOY ONE OR INSPECTIONS DURING CONSTRUCTIONS. CONTRACTOR SHALL CO	INTERNATIONAL BUILDING CODE SECTION 1704, THE MORE APPROVED AGENCIES TO PERFORM CONTION ON THE TYPES OF WORK AND AS SPECIFIED OPROINATE WITH INSPECTION AND TESTING STRUCTION INSPECTIONS AND MATERIAL TESTING.		
				DJACENT SURFACES TO RECEIVE CONCRETE. DIRT, OR ANY OTHER DEBRIS PRIOR TO CONCRETE	SPECIAL INSPECTION REPORTS S AND THE AUTHORITY HAVING JUI	SHALL BE SUBMITTED TO THE ARCHITECT/ENGINEER RISDICTION WEEKLY FOR REVIEW.		
			13. CLEAN REINFORCING OF LOOSE RUS	ST, MILL SCALE, DIRT, OR ANY OTHER FOREIGN SUPPORT AND SECURE REINFORCEMENT PER	1705.3 OF THE IBC. EXCEPTIONS:	ECIAL INSPECTION PER SECTION 1705,3 AND TABLE: NO SPECIAL INSPECTION IS REQUIRED FOR THE RENGTH OF THE FOUNDATIONS IS BASED ON A 00 PSI,		
			PLACEMENT NOT LESS THAN 3" AND SUPERPLASTICIZER. ADDITION OF V	D RESULT IN CONCRETE SLUMP AT POINT OF NOT MORE THAN 5" PRIOR TO WATER TO READY-MIX CONCRETE IN THE FIELD ET BEFORE DISCHARGE AND TESTING.	SECTION 1705,11 OF THE IBC AND	NSPECTION FOR SEISMIC RESISTANCE SHALL BE PER AISC 341. CCIAL INSPECTION SHALL BE PER THE ANCHORS		
				US OPERATION UNTIL THE PLACING OF DUR IS TO BE DISCONTINUOUS, CONTRACTOR AS DETAILED ON THE DRAWINGS OR APPROVED	ASSOCIATED NO-ES ESI.			
			 UNLESS NOTED OTHERWISE, REINFO CONSTRUCTION JOINTS OF FLOOR S 					
			OTHER VISUAL IRREGULARITIES WIT	LUDING TIE HOLES, MINOR HONEYCOMBING AND H CEMENT MORTAR, MORTAR FOR PATCHING AS THAT USED IN THE CONCRETE, PATCHING PRMS ARE REMOVED.				
				ALL RE-ENTRANT CORNERS FOR SLABS, PITS, IANGES IN THE TOP 1/3 OF THE SLAB-ON-GRADE,				
			19. REINFORCEMENT SHALL BE CONTIN	UOUS BENT AROUND CORNERS, OR CORNER STALLED WITH MINIMUM LEG LENGTH THAT				
3			20. AVOID HOT AND WINDY CONDITIONS WITH CURING COMPOUND OR "WATE	S FOR CURING SLABS, SLABS MUST BE SEALED SER CURED".				
							CON	CEPTUAL DESIGN
							€ VEOL	VEOLIA NUCLEAR SOL FEDERAL SERVIC 295 Bradley, & Richland, W
4							NAME MY TOURN S MOORE WITHOUT COURS S MOORE WITHOUT COURS	CIMARRON PUMP AND TREAT SYSTEM PROJECT
							J PERCE \(\text{vorts} \)	STRUCTURAL NOTES A ABBREVIATIONS
				DWG NO TITE DRAWING TRACEABILITY		AND SEA DESCRIPTION SET OF SEASONS REVISIONS REVISIONS REVISIONS	DIGA COMPANY CETION AUTHORITY F	VFS-EPM-000-DWG-S-201
+	Я	7	6	5	A A	3 REVISIONS	2	NOTICE SEET 1

