# CITY OF GRAND JUNCTION KANNAH CREEK TANK PROJECT GRAND JUNCTION, COLORADO **BID SET**

## <u>CONTACTS</u>

OWNER:

ENGINEER:

STRUCTURAL:

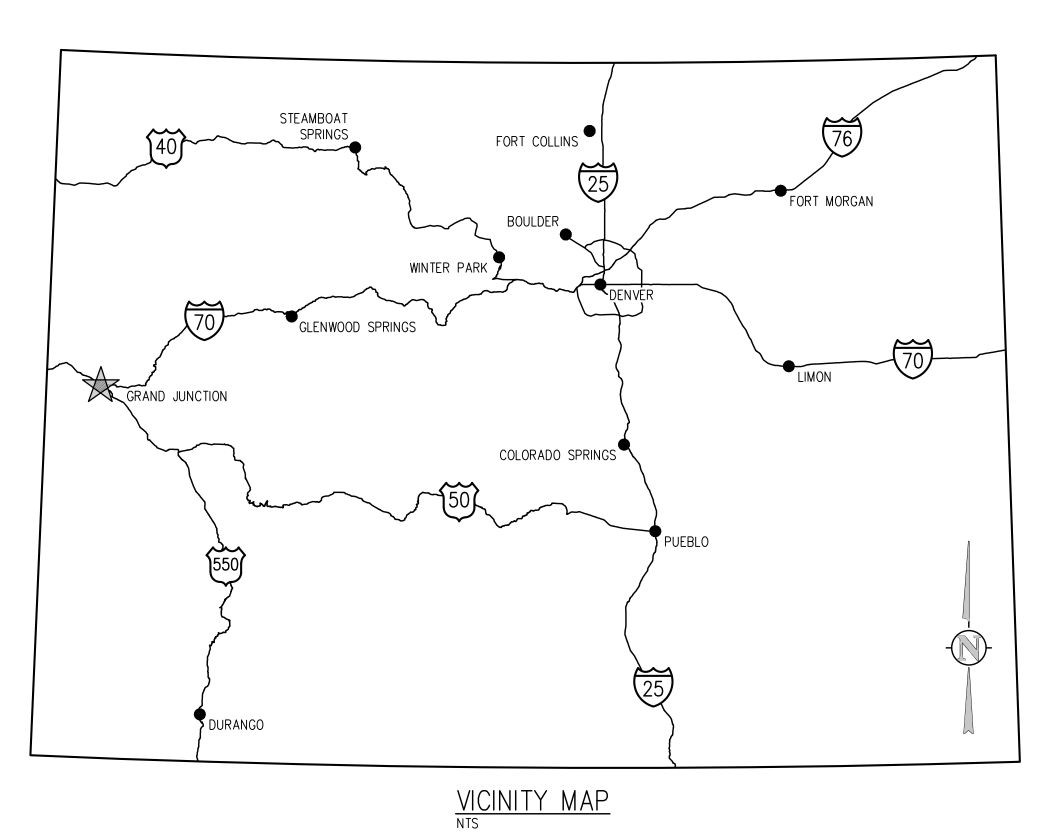
CITY OF GRAND JUNCTION 333 WEST AVENUE, BUILDING C GRAND JUNCTION, CO 81501

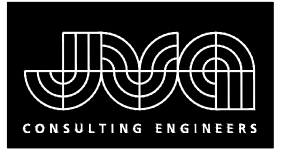
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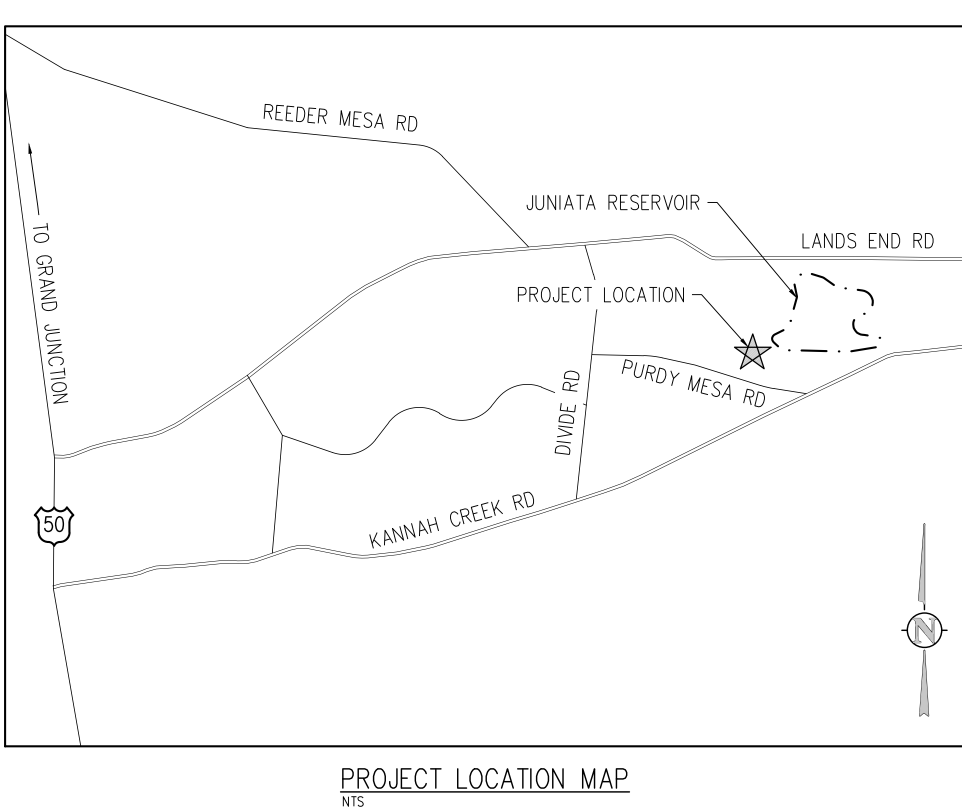


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## **MARCH 2024**

PREPARED UNDER THE SUPERVISION OF

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Set No.\_\_

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**ABBREVIATIONS** 

AASHTO	AMERICAN ASSOC. OF STATE HIGHWAY AND	INCL	INCLUDED		
	TRANSPORTATION OFFICIALS	ID	INSIDE DIAMETER	•	BENCHMARK
ABAN AC	ABANDON ASPHALTIC CONCRETE PAVING	IN INSUL	INLET INSULATION	Ø	MANHOLE
ADDL ADDM	ADDITIONAL ADDENDUM	INV IRR	IN VERT IRRIGATION		AREA DRAIN COMBINATION INLET
ADJ	ADJUSTABLE				TYPE R INLET
AL ALT	ALUMINUM ALTERNATE	JTS	JOINTS		TYPE 13 FIELD INLET
AMT APPROX	AMOUNT APPROXIMATE	KO KPL	KNOCKOUT KICK PLATE		FLARED END SECTION W/ RIPRAP
ARCH	ARCHITECT(URAL)	KWY	KEYWAY	Ŧ	TEE W/ THRUST BLOCK
ARV ASTM	AIR RELIEF VALVE AMERICAN SOCIETY FOR TESTING AND	L	LEFT OR LITER	₽	BEND W/ THRUST BLOCK
	MATERIALS	LSCAPE	LANDSCAPE(ING)	▶[	END CAP W/ THRUST BLOCK
ASPH ASSY	ASPHALT ASSEMBLY	LF LP	LINEAR FOOT LOW POINT OR LIGHT POLE	8	GATE VALVE
ASYM	ASYMMETRICAL	LT	LIGHT	D	REDUCER/INCREASER
AUTO AVG	AUTOMATIC AVERAGE	LWL	LOW WATER LEVEL	Ŵ	WATER METER
AWWA	AMERICAN WATER WORKS ASSOC.	MAINT MAN	MAINTENANCE MANUAL		FIRE HYDRANT
BC	BACK OF CURB	MATL	MATERIAL	— so — > — so — > —	STORM – 12" AND SMALLER
BF V BG	BUTTERFLY VALVE FINISHED GRADE ADJACENT TO BOTTOM OF WALL	MAX ME	MAXIMUM MATCH EXISTING		STORM – LARGER THAN 12"
BLDG	BUILDING	MECH	MECHANICAL		ROOF DRAIN
BLK BM	BLOCK BENCH MARK	MFR MH	MANUFACTURER MANHOLE		TRENCH DRAIN
BMP BS	BEST MANAGEMENT PRACTICE BACKSIGHT	MIN MISC	MINIMUM MISCELLANEOUS	UD	UNDERDRAIN PERIMETER DRAIN
BOS	BOTTOM OF STEP	MJ	MECHANICAL JOINT		
BOT BSMT	BOTTOM BASEMENT	N	NORTH		SANITARY SEWER - 12" AND SMALLE
BVCE	BEGIN VERTICAL CURVE ELEVATION	NA	NOT APPLICABLE		SANITARY SEWER - LARGER THAN 12
BVCS BW	BEGIN VERTICAL CURVE STATION BOTTOM OF WALL	NIC NPT	NOT IN CONTRACT NATIONAL PIPE THREAD	FM	FORCE MAIN
CP		NTS	NOT TO SCALE	W	WATER – 12" AND SMALLER
CB CCW	CATCH BASIN COUNTER CLOCKWISE	OS	OFFSET	D	WATER – DRAIN
CDOT CIP	COLORADO DEPARTMENT OF TRANSPORTATION CAST IRON PIPE	OC OD	ON CENTER OUTSIDE DIAMETER	OF	WATER - OVERFLOW
CJ	CONSTRUCTION JOINT	OPP	OPPOSITE		WATER - LARGER THAN 12"
CL CLR	CENTER LINE OR CHAIN LINK CLEAR	OPT	OPTIONAL		NON POTABLE WATER
CMP CMU	CORRUGATED METAL PIPE CONCRETE MASONRY UNIT	PC PCO	POINT OF CURVATURE PRESSURE CLEAN OUT		POTABLE WATER IRRIGATION – 12" AND SMALLER
CMU CO	CURCRETE MASONRY UNIT	PCO PCR	PRESSURE CLEAN OUT POINT OF CURVE RETURN		IRRIGATION - 12 AND SMALLER
CONC CONST	CONCRE TE CONSTRUCTION	PI PVI	POINT OF INTERSECTION POINT OF VERTICAL INTERSECTION	CATV	CABLE TV
CONT	CONTINUOUS(ATION)	PL	PROPERTY LINE	D	DRAIN
COR CR	CORNER CONCENTRIC REDUCER	PE PREFAB	POLYETHYLENE PREFABRICATED	E	ELECTRIC
CTR	CENTER	PRELIM	PRELIMINARY	UE	UNDERGROUND ELECTRIC
CY	CUBIC YARDS	PREP PROP	PREPARATION PROPOSED	OE	OVERHEAD ELECTRIC
DEMO DIA	DEMOLITION DIAMETER	PRV	PRESSURE REDUCING VALVE OR PRESSURE RELIEF VALVE	T	TELEPHONE
DIAG	DIAGONAL	PSF	POUNDS PER SQUARE FOOT	FO	FIBER OPTIC
DIP DOM	DUCTILE IRON PIPE DOMESTIC	PSI PT	POUNDS PER SQUARE INCH POINT OF TANGENCY	FUEL	FUEL
DN	DOWN	PV	PLUG VALVE	G	GAS
DR DWG	DRAIN DRAWING	PVC	POLYVINYL CHLORIDE OR POINT OF VERTICAL CURVATURE		PVC PIPE (MISC)
DWL	DOWEL	PVMT	PAVEMENT	<u>DETAIL T</u>	
E	EAST	QTY	QUANTITY	SCALE	
E EA	EAST EACH				DETAIL NUMBER IDENTIFICATION
E EA ECC EJ	EAST EACH ECCENTRIC EXPANSION JT	QTY R RAD RCP	QUANTITY RIGHT RADIUS REINFORCED CONCRETE PIPE	SCALE	DETAIL NUMBER IDENTIFICATION SHEET WHERE THE SECTION OR
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#### GENERAL NOTES

- 1. ALL MATERIALS AND WORKMANSHIP SHALL BE I TRANSPORTATION, LOCAL FIRE PROTECTION REQU JOB SITE AT ALL TIMES ONE (1) SIGNED COPY THE SITE AND STRUCTURE AT ALL TIMES PER VARIANCE TO THE ABOVE DOCUMENTS. NOTIFY MORE STRINGENT OR HIGHER QUALITY STANDARI
- 2. THE CONTRACTOR SHALL OBTAIN, AT HIS OWN E PROPOSED WORK, INCLUDING, BUT NOT LIMITED DISCHARGE PERMIT ASSOCIATED WITH CONSTRUC
- 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONSTRUCTION, PRIOR TO BACKFILLING, AND AS THROUGHOUT THE PROJECT AS REQUIRED BY TH
- 4. THE LOCATIONS OF EXISTING UTILITIES ARE SHO DETERMINE THE EXACT SIZE, LOCATION AND TYP RESPONSIBILITY FOR THE ACCURACY OR COMPLE MIGHT OCCUR BY THE CONTRACTOR'S FAILURE COMPANIES AND DETERMINE THE LOCATION OF BE PERFORMED AND INSPECTED ACCORDING TO EXISTING UTILITY (INCLUDING DEPTH) WHICH MAY CONTRACTOR SHALL CONTACT AND RECEIVE APP RESPONSIBLE FOR SERVICE CONNECTIONS, AND UTILITIES (TELEPHONE, GAS, CABLE, ETC., WHICH Call before you dig. UTILITY DISCREPANCY OR CONFLICT. AT LEAST WWW.UNCC.ORG). SEE SURVEY UTILITY LOCATION

Know what's **below**.

- 5. THE CONTRACTOR SHALL BE SOLELY AND COMP THE PERFORMANCE OF THE WORK. THE CONTRA FENCING, FLAGMEN OR OTHER DEVICES NECESSA THE CONTRACTOR AGREES TO COMPLY WITH THE VI, FOR CONSTRUCTION SIGNAGE AND TRAFFIC ( (MUTCD) WITH REGARD TO SIGN SHAPE, COLOR, NUMBERS.
- 6. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PUMPED, PIPED, REMOVED AND DISPOSED OF IN THE IMPROVEMENTS SHOWN ON THESE PLANS. DISCHARGING PERMIT REQUIREMENTS.
- 7. RIM AND GRATE ELEVATIONS SHOWN ON PLANS IMPROVEMENTS TO MATCH FINAL PAVEMENT AND
- 8. THE EXISTING AND PROPOSED ELEVATIONS OF F EXISTING CONDITIONS, AND DATA PROVIDED BY OWNER, OWNER'S REPRESENTATIVE, OR ENGINEER PREVENT PONDING OR SLOPE NOT IN CONFORMA PROPOSED BUILDINGS, WALLS, ROOF DRAIN OUTI
- 9. FINAL LIMITS OF REQUIRED ASPHALT SAWCUTTIN DRAINAGE AND A SMOOTH TRANSITION TO EXIST ADDITIONAL SAWCUTTING AND PATCHING AT UTIL
- 10. ANY EXISTING MONITORING WELLS, CLEANOUTS, KIND CAP WITH STANDARD CAST ACCESS LID W MONITORING WELLS, CLEANOUTS, VALVE BOXES,
- 11. OWNER TO APPROVE ALL PRIVATE CONCRETE FI PRIOR TO CONSTRUCTION.
- 12. PIPE LENGTHS AND HORIZONTAL CONTROL POINT CONTROL LOCATION. CONTRACTOR IS RESPONSI
- 13. ALL SURPLUS MATERIALS, TOOLS, AND TEMPORA RUBBISH CAUSED BY THE OPERATIONS OF THE CONDITION, WITHIN 48 HOURS OF PROJECT COMI
- 14. THE CONTRACTOR IS REQUIRED TO PROVIDE AND HIGH FLOOD DISTRICT "URBAN STORM DRAINAGE EROSION CONTROL PLAN. JURISDICTIONAL AUTHO UNFORESEEN EROSION PROBLEMS OR IF THE PL THE SITE, AND FOR KEEPING ALL PUBLIC AREAS SEDIMENTATION FROM ALL AREAS INCLUDING SW AS REQUIRED AFTER VEGETATION IS ESTABLISHE
- 15. ADA COMPLIANCE: THE CROSS-SLOPE OF ALL STEEPER THAN 1:20 (5.0%) IN DIRECTION OF T AND RAMP RUNS PROVIDE LANDINGS AT THE BO ACCESSIBLE PARKING SPACES AND ACCESS AISI CONDITIONS OR DISCREPANCIES WHICH PREVENT ACCORDANCE WITH CURRENT ADA STANDARDS. PUBLIC RIGHTS-OF-WAY SHALL BE CONSTRUCTE
- 16, PROTECT ALL TREES AND VEGETATION, PLACE REQUIRED AT ROOT ZONES WHERE PROPOSED P
- 17. LOCATIONS OF CLEANOUTS, LIGHTS, SIGNAGE, JU CLEANOUTS, JUNCTION BOXES, AND ADJACENT FEATURES.
- 18. THE CONTRACTOR AT THE CONTRACTORS EXPEN CONSTRUCTED IMPROVEMENTS. THE AS-BUILT SI TO ALLOW FOR FUTURE LOCATING. THE AS-BUIL CROSS-SLOPES, HIGH AND LOW POINTS, AND AI ALL DETENTION/WATER QUALITY FACILITIES, INCL STAMPED BY A CERTIFIED P.L.S.). THE AS-BUIL SHOW ANY AND ALL VARIATIONS FROM THE APP
- 19. SURVEY INFORMATION:
- 19.1 BENCHMARK INFORMATION: TOPOGRAPHIC INFO DATED 1/3/2023. PROJECT BENCHMARK ELEV VERTICAL AND HORIZONTAL DATA SHOWN IN S
- 19.2 BASIS OF BEARINGS: SEE PLANS. 19.3 HORIZONTAL CONTROL INFORMATION: HORIZON
- P321 N-9038.768 E136295.655 ELEV4872 MARKER". P322 N-14196.92 E141153.869 ELEV4902
- T1798 N-4450.32 E171750.83 ELEV5783 19.4 SURVEY UTILITY LOCATION INFORMATION PER ASCE 38-02 QUALITY LEVEL "C" (INFORMATION IN CORRELATING THIS INFORMATION TO QUAL PROVIDED BY THE OWNER AND THE CONTRAC OBTAINED THROUGH THE NONDESTRUCTIVE EX OF UNDERGROUND FEATURES.) OR "B" (INFOR HORIZONTAL POSITION OF VIRTUALLY ALL UTI EXTENT DEEMED NECESSARY FOR THE PROTE LOCATION OF ANY SUBSURFACE UTILITIES. NO HTTPS: //WWW.FHWA.DOT.GOV/PROGRAMADMIN

20. THE CONTRACTOR AT THE CONTRACTORS EXPE CONSTRUCTED IMPROVEMENTS. THE AS-BUILT SET SH FOR FUTURE LOCATING. THE AS-BUILT SET SHALL SH AND LOW POINTS, AND ADDITIONAL ELEVATIONS TO D FACILITIES, INCLUDING BUT NOT LIMITED TO BERMS, S AS-BUILT SET SHALL ALSO INCLUDE ELEVATIONS OF PLAN. ENGINEER WILL PRODUCE FINAL RECORD DRAWI

BENCHMARK MANHOLE 5.0% SLOPE ARROW AREA DRAIN + 03.54 PROPOSED SPOT ELEVATION COMBINATION INLET +03.3EXIST SPOT ELEVATION TYPE R INLET TYPE 13 FIELD INLET EXIST INDEX CONTOUR FLARED END SECTION W/ RIPRAP TEE W/ THRUST BLOCK EXIST INTERMEDIATE CONTOUR BEND W/ THRUST BLOCK PROPOSED INDEX CONTOUR END CAP W/ THRUST BLOCK PROPOSED INTERMEDIATE CONTOUL GATE VALVE REDUCER/INCREASER CURB AND GUTTER WATER METER FIRE HYDRANT SPILL/CATCH CURB TRANSITION →→ STORM – 12" AND SMALLER SIGN W/ POST STORM – LARGER THAN 12" CURB RAMP ----- ROOF DRAIN TRENCH DRAIN · • · SIDEWALK CHASE UNDERDRAIN SIDE WALK ------ PERIMETER DRAIN →→ SANITARY SEWER – 12" AND SMALLER CONCRETE PAVING SANITARY SEWER - LARGER THAN 12" HEAVY DUTY CONCRETE PAVING ----- FORCE MAIN HEAVY DUTY ASPHALT PAVING WATER – 12" AND SMALLER LIGHT DUTY ASPHALT PAVING ------ WATER – DRAIN WATER – OVERFLOW GRAVEL WATER – LARGER THAN 12" PROPOSED BUILDING NON POTABLE WATER ----- POTABLE WATER BUILDING ACCESS RETAINING WALL IRRIGATION – LARGER THAN 12" DESCRIPTION BOULDER/ROCK WALL CABLE TV ----- LIMITS OF SAWCUT ------ DRAIN LIMITS OF WORK ELECTRIC — — — — EASEMENT LINE UNDERGROUND ELECTRIC ----- PROPERTY LINE OVERHEAD ELECTRIC ------ ADJACENT PROPERTY LINE/ROW TELEPHONE MATCHLINE ------ FIBER OPTIC ------ FUEL SECTION CALLOUT ----- GAS — PVC PIPE (MISC) SECTION NUMBER IDENTIFICATION <u>AIL TITLE</u> SHEET WHERE THE SECTION IS - INDICATES SAME DRAWING DETAIL NUMBER IDENTIFICATION 

ELEVATION IS CUT OR CALLED OUT

DETAIL MARKER - REVISION CLOUD REVISION NUMBER

LA MANNER WHICH DOCS NOT CAUSE FLOCONG OF EXISTING STREETS NOR EROSON ON ABUTTING PROPERTIES IN DOCAL GROUNDWATER BROUNDWATER TO BE PUMPED SHALL BE TESTED, PERMITTED, AND POMPED PER THE STATE OF COLORADO AND LOCAL GROUNDWATER ARE APPROXIMATE OLY AND ARE NOT TO BE TAKEN AS FINAL ELEVATIONS. THE CONTRACTOR SHALL ADJUST RIMS AND OTHER DINSIED CRARE ELEVATIONS. LATMORK, SUDEWALKS, CURBS, THRESHOLDS, PAWING, ETC. AS SHOWN HEREON ARE DASED ON ERRAFIGATION OF PELD SURVEY DATA, OTHERS AT CRITICAL AREAS CRITICAL, AREAS AND SITE FEATURES, CONTRACTOR SHALL HAVE FORMMORK INSPECTED AND APPROVED BY R PROR TO PLANCE CONCRET. LATMORK, SUDEWALKS, CURBS, THRESHOLDS, PAWING, ETC. AS SHOWN HEREON ARE DASED ON ERRAFIGATION OF PELD SURVEY DATA, OTHERS AND AREAS CRITICAL, AREAS AND SITE FEATURES, CONTRACTOR SHALL HAVE FORMMORK INSPECTED AND APPROVED BY R PROR TO PLANCE CONCRET. LATMORK AND MAKES, ETC., TOWARDS THE PROPOED INTENDED DRAMAGE TEATURES AND ARKON E XESTING AND AREA WHIN SUDES ACCEPTABLE TO THE READINGS DRAMAGE TEATURES AND AREA CONVEYANCES. IS AND AREAY FROM LUMITS SHOWN ON PLANS, CONTRACTOR THAN MANONA CANANCE, ANANCE, ANANCE INTENDES AND MAKES, ETC., TOWARDS HE PROPEDED INTENDED DRAMAGE TEATURES AND AREA INTENDED TO EXISTING PAVEMENT AND FEATURES, ETC. THAT MAY NOT BE OLINEATED ON PLANS. INTENDES AND TAKES AND TAKES AND AND FLANS, CONTRACTOR SHALL PROVIDE ON PLANS. INTENDES AND TAKES AND AND SEARCH AREAS PROVIDE A CONCRETE COLLAR (18'18'X6' THICK) AT ALL EXISTING AND PROPOSED ETC. INSHING, JONT PATEERINS AND COLORING REQUIREMENTS PROR TO CONSTRUCTION. SUBMIT JOINT LAYOUT PLAN TO OWNER FOR APPROVAL ITS SHOUTH AND FLANS AND FLANS, FOR A COCUPED DURING CONSTRUCTION SCHEMES THIN TO FINAL SUPERACE WITH LIKE INSHING ACTUAL PIPE LENGTHS TO ACCOUNT FOR STRUCTURES STALL END ENTITIED. AND CONTRACTOR, ALL DERBS AND CONTRACTOR SHALL PREVENT AND FEATURES IN ACCOUNTED FOM THE PROPODED FOM THE PROVED TO THIS ORGINAL PLETTON, UNLESS OTHERWISE DIRE TO ACCOUNT FOR STRUCTURES SHALL BE ENSTRUCTION. AND AND AND PROPOSED	
4 A WARE AND DESK NOT EASE TABORNO OF EXEMPTISE TREETS NOT EXEMPTISE THE TABE TO CONSTRUCT AND EXCLUSION THE TABE THE ADDREESS AND EVENESS AND AVENESS AND AVENESS AND EVENESS AND AVENESS AND EVENESS AND AVENESS AND AVENES	LCO LJF JJM 1.17e 2024
A WANNER WHCH DOES NOT CAUSE FLOODING OF EXISTING STREETS IN ORE EASSING ON ABUTTING PROPERTIES IN ORDER TO CONSTRUCT SOUNDWATER TO BE PUWRED SHALL BE TESTED, PERMITED, AND PUWRED PER THE STATE OF COLORADD AND LOCAL GROUNDWATER ARE APPROXIMATE ONLY AND ARE NOT TO BE TAKEN AS FINAL LELVATIONS. THE CONTRACTOR SHALL ADJUST RIMS AND OTHER TO MARDID CAUGE LEVATIONS. LATWORK, SUBRA, LARGS, THRESHOLDS, PAVING, FLC, AS SHOWN HEREON, ARE BASED ON EXTRAPOLATION OF FILD SUBRY DATA, OTHERS AT CORTAC AREAS AND SLUT, AREAS AND SLUT FAULURES, CONTRACTOR SHALL APPOLATION OF FILD SUBRY DATA, OTHERS AT CORTAC AREAS AND SLUT, FAUNCE, CLC, AS SHOWN HEREON, ARE FORWORK THAN FERCIDE AND APPROVED BY R FRONT OF PLACING CONDERE. MINOR ADJUSTIENTS, AS APPROVED, TO PROPOSED GRADES, INVERTS, ETC. WAS BE EDUINED TO BAUTHOR TO BY R FRONT OF PLACING CONDERE. MINOR ADJUSTIENTS, AS APPROVED, TO PROPOSED GRADES, MOVERTS, ETC. WAS BE EDUINED TO BAUTHOR THE TAUBLES AND CONCENTRACES. IS AND PATCHING MAY VARY FROM LIMITS SHOWN ON PLAKS. CONTRACTOR TO PROVIDE SANDLY DO NORK TO ACHIEVE POSITIVE RANDING, CONNECTION FORTIS TO EXCISION FRANCIPEER AND WITH MINORAR, STANDARDS. CONTRACTORS SHALL PROVIDE LIT WARK, CONNECTION FORTIS TO EXCISION FAREINET AND FEADURES, ETC. THAT WAY NOT BE DIALBARED ON PLAKS. WAY BOXES, FLC. TO BE PROTICIDE AND TO REAL WITH AND FEADURES. CONTRACTORS SHALL PROVIDE LIT WARK, CONNECTION FORTIS TO EXCISION FAREINET AND FEADURES AND LEDGTH OF FLAKED ON PLAKS. WAY BOXES, FLC. TO BE FRONTED AND TO REAL PROVIDE A CONFRENCTION. THAT HAY NOT BE DIALBARED ON PLAKS. WAY BOXES, FLC. TO BE FRONTED AND TO REAL PROVIDE A CONFRECTION. SHOLL PROVIDE TO MARK FOR APROVAL HIT SANGL MARKINGS. IN LANDSCARED AREAS PROVIDE A CONFRECTION. THAT LAY OF BE DIALBARED ON PLAKS. WAY BOXES, FLC. TO BE FRONTED AND TO REAL PROVIDE FROM THE PROVED THAT TAKES AND LEDGTH OF FLAKED TO MAKEN AND THE CONTRACTOR. HIS MAIN AND CONTRACTOR SHALL PROVE DAND OF THATEL PROVIDES AND LEDGTH OF FLAKED ON PLAKEN. HIS MALL BELEVICAL DEVICE AND DECOMPACIATION O	LCO JJM 1.17e
LA MANMERE WHICH DOES NOT CAUSE FLOODING OF EXISTING STREETS NOR ERGSON ON ABUTTING PROPERTIES IN ADCAL GROUNDWATER REQUINITIER TO BE PUMPED SHALL BE TESTED, PERMITTED, AND PUMPED PER THE STATE OF COLORADO AND COLL GROUNDWATER ARE APPROXIMATE ONLY AND ARE NOT TO BE TAKEN AS FINAL ELEVATIONS. THE CONTRACTOR SHALL ADJUST RMS AND OTHER DINISHED GROUE CLEVATIONS. LATWORK, SDEWALKS, CURES, THRESHOLDS, PAVING, ETC. AS SHOWN HEREON ARE BASED ON EXTRAPOLATION OF FIELD SURVEY DATA, OTHERS, AT CRITICAL AREAS CRITICAL AREAS AND DIE FEATURES, CONTRACTOR SHALL HAVE FORMWORK INSECTED AND APPROVED BY REPOR TO PLACKA. SARAS CRITICAL AREAS AND DIE FEATURES, CONTRACTOR SHALL HAVE FORMWORK INSECTED AND APPROVED BY REPOR TO PLACKA. CONCRETE: LATWORK, SDEWALKS, CURES, THRESHOLDS, PAVING, ETC. AS SHOWN HEREON ARE BASED ON EXTRAPOLATION OF FIELD SURVEY DATA, OTHERS, AT CRITICAL AREAS CRITICAL AREAS AND DIE FEATURES, AND APPROVED TO PROVIDE FORMENT INSECTED AND APPROVED BY REPOR TO PLACKS, CONCRETE, CT., TOWARDS, SAN, AND THENDED DRAINAGE FEATURES AND CONVEYANCES. IG AND PATCHING MAY VARY FROM LIMITS SHOWN ON PLANS. CONTRACTOR TO REQUE SANCOT AND PATCH WORK TO ACHIEVE POSITIVE INSENS, CONNECTION PONITS TO EXISTING PAVEMENT AND FEATURES FIRST, EXTEND OR LOWER TO TANL, SURFACE WITH LIKE THE SAKE MARKINGS. IN LANDSCAPED AREAS PROVIDE A CONCRETE COLLAR (18*18*W6* THICK) AT ALL EXISTING AND PROPOSED ETC. INSENS, GUNN ARE FROM CENTER OF STRUCTURES, END OF FLARED END SECTIONS. STRUCTURE STRUET, DESTING, AND PROPOSED ETC. INSENS, AND ANAS, COLORING REQUIREWENTS PRIOR TO CONSTRUCTION. SUBMIT JOINT LAYOUT PLAN TO OWNER FOR APPROVAL INSENS, AND AND SECDENT CONTRACTOR, SHALL BE REWOVED FROM THE PROJECT SITE BY THE CONTRACTOR. ALL DEBRIS AND DOITRACTOR SHALL BERE MONOD, AND THE AREA COCCIPIED DURING CONSTRUCTION ACTIVITES SHALL BE RESTORED TO ITS GROMAL RELETION AND SEDUENT CONTRACTOR, SHALL BEREVOYED FOR THE PROJECT SITE BY THE CONTRACTOR. ALL DEBRIS AND DOITRACTOR SHALL BEREMOVED, AND THE ARACTOR, SHALL BEREVORED TO ITS CORG	LO. DATE DES'D
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A MANNER WHICH DOES NOT CAUSE FLOODING OF EXISTING STREETS NOR EROSION ON ABUTTING PROPERTIES IN ORDER TO CONSTRUCT	Ш
ARY TO PROVIDE FOR PUBLIC SAFETY. THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS. E PROVISIONS OF THE TRAFFIC CONTROL PLAN AND THE LATEST EDITION OF THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES," PART CONTROL. ALL TEMPORARY AND PERMANENT TRAFFIC SIGNS SHALL COMPLY TO THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES SIZE, LETTERING, ETC. UNLESS OTHERWISE SPECIFIED. IF APPLICABLE, PART NUMBERS ON SIGNAGE DETAILS REFER TO MUTCD SIGN REMOVING ANY GROUNDWATER ENCOUNTERED DURING THE CONSTRUCTION OF ANY PORTION OF THIS PROJECT. GROUNDWATER SHALL BE	SCRIPTION
TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UTILITIES. THE CONTRACTOR SHALL NOTIFY ALL PUBLIC AND PRIVATE UTILITY ALL EXISTING UTILITIES PRIOR TO PROCEEDING WITH GRADING AND CONSTRUCTION. ALL WORK PERFORMED IN THE AREA OF UTILITIES SHALL THE REQUIREMENTS OF THE UTILITY OWNER. LIKEWISE, THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING AND MAPPING ANY Y CONFLICT WITH THE PROPOSED CONSTRUCTION, AND FOR RELOCATING ENCOUNTERED UTILITIES AS DIRECTED BY THE ENGINEER. PROVAL FROM CITY OF GRAND JUNCTION AND THEIR REPRESENTATIVES BEFORE RELOCATING ANY ENCOUNTERED UTILITIES. CONTRACTOR RELOCATING AND RECONNECTING AFFECTED UTILITIES AS COORDINATED WITH UTILITY OWNER AND/OR ENGINEER, INCLUDING NON-MUNICIPAL 4 SHALL BE COORDINATED WITH THE UTILITY OWNER). THE CONTRACTOR SHALL IMMEDIATELY CONTACT ENGINEER UPON DISCOVERY OF A 48 HOURS PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE UTILITY NOTIFICATION CENTER OF COLORADO (1-800-922-1987, INFORMATION BELOW. *LETELY RESPONSIBLE FOR CONDITIONS AT AND ADJACENT TO THE JOB SITE, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY DURING ACTOR SHALL PREPARE A TRAFFIC CONTROL PLAN FOR OWNER AND/OR CITY APPROVAL AND PROVIDE ALL LIGHTS, SIGNS, BARRICADES,	
G REQUIRED BY JURISDICTIONAL AUTHORITY AND/OR PROJECT SPECIFICATIONS. THE CONTRACTOR SHALL CONTINUE WITH NOTIFICATIONS HE STANDARDS AND SPECIFICATIONS. WN IN THE APPROXIMATE LOCATION BASED ON INFORMATION BY OTHERS. NOT ALL UTILITIES MAY BE SHOWN. THE CONTRACTOR SHALL PE OF ALL EXISTING UTILITIES WHETHER SHOWN OR NOT BEFORE COMMENCING WORK. THE ENGINEER AND/OR OWNER ASSUMES NO ETENESS SHOWN ON PLANS. THE CONTRACTOR SHALL BE FULLY AND SOLELY RESPONSIBLE FOR ANY AND ALL DAMAGES AND COSTS WHICH	
CTION ACTIVITY. NOTIFYING THE REQUIRED PARTY CITY OF GRAND JUNCTION AND THERE REPRESENTATIVES AT LEAST 48 HOURS PRIOR TO START OF ANY	
D, DETAIL OR SPECIFICATION SHALL APPLY. 970.404.3100 www.jvajva.com EXPENSE, ALL APPLICABLE CODES, LICENSES, STANDARD SPECIFICATIONS, PERMITS, BONDS, ETC., WHICH ARE NECESSARY TO PERFORM THE TO A LOCAL AND STATE GROUNDWATER DISCHARGE AND COLORADO DEPARTMENT OF HEALTH AND ENVIRONMENT (CDPHE) STORMWATER Boulder • Fort Collins • Winter Glenwood Springs • Denver Colorado DEPARTMENT OF HEALTH AND ENVIRONMENT (CDPHE) STORMWATER	Park
N CONFORMANCE WITH THE LATEST STANDARDS AND SPECIFICATIONS OF THE CITY OF GRAND JUNCTION, COLORADO DEPARTMENT OF UIREMENTS, AND APPLICABLE STATE AND LOCAL STANDARDS AND SPECIFICATIONS. THE CONTRACTOR SHALL HAVE IN POSSESSION AT THE OF APPROVED PLANS, STANDARDS AND SPECIFICATIONS. CONTRACTOR SHALL CONSTRUCT AND MAINTAIN EMERGENCY ACCESS ROUTES TO HE APPLICABLE LOCAL FIRE PROTECTION DISTRICT REQUIREMENTS. THE CONTRACTOR SHALL OBTAIN WRITTEN APPROVAL FOR ANY ENGINEER OF ANY CONFLICTING STANDARDS OR SPECIFICATIONS. IN THE EVENT OF ANY CONFLICTING STANDARD OR SPECIFICATION, THE	

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5925			
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5905			
5900			
5805	X		
5895	V		
5610	EXIST WATER TREATMENT	PLANT	
	EXIST WATER TREATMENT		
5610			
5605	HIGH SERVICE PUMPS		
5610	HIGH SERVICE PUMPS		
5605	HIGH SERVICE PUMPS		

## DESIGN CRITERIA

# EXISTING WATER TREATMENT PLANT CAPACITY CAPACITY: 160 GPM

EXISTING HIGH SERVICE PUMPS PUMPS NUMBER: 2 TYPE: CAPACITY: TOTAL DYNAMIC HEAD: MOTOR SIZE: DRIVE:

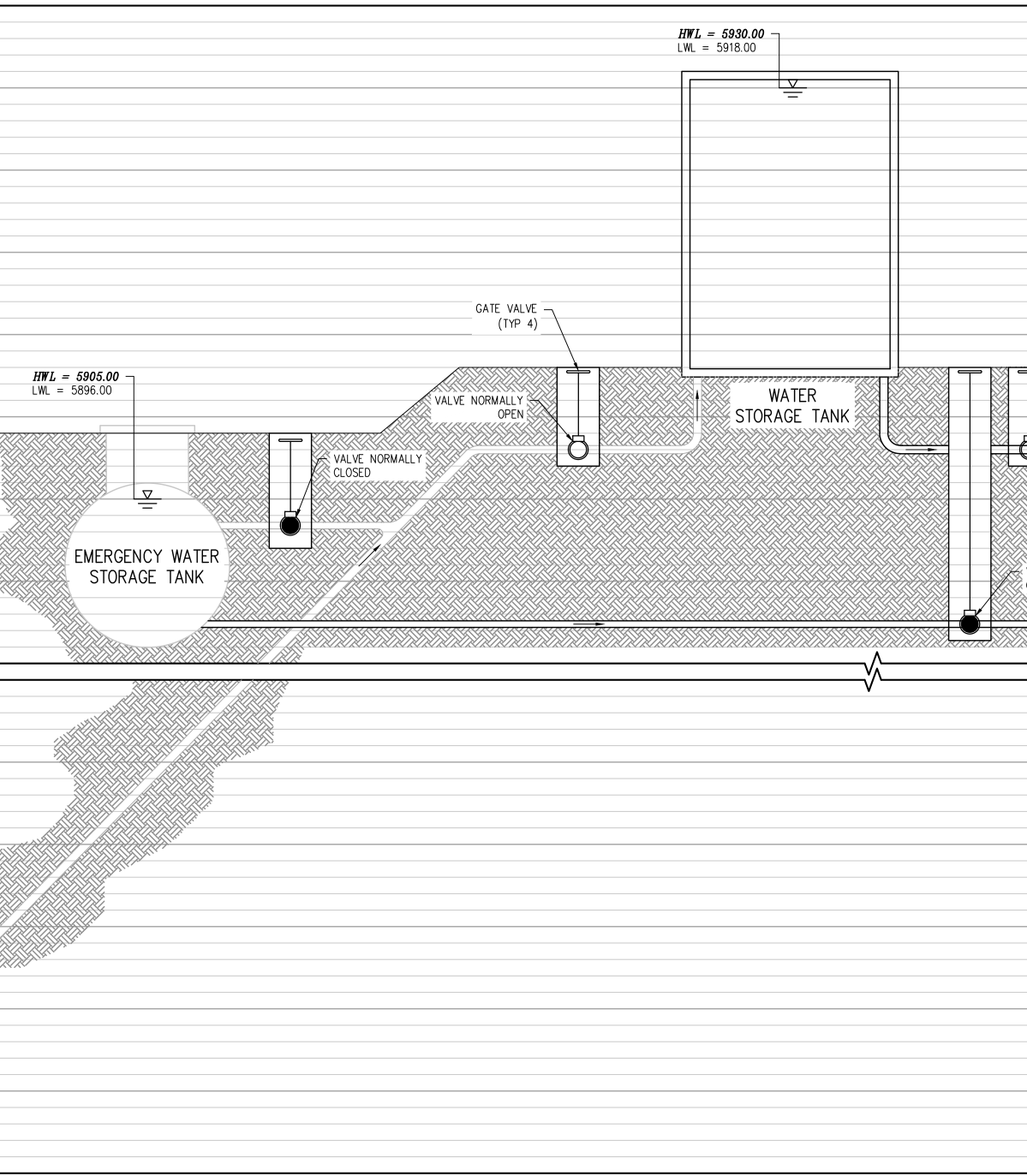
2 VERTICAL TURBINE 129 GPM (EACH) 347 FT 15 HP VARIABLE FREQUENCY

WATER	STORAGE	TANK
CONCRET	e tank	

QUANTITY: VOLUME: HIGH WATER: OPERATING RANGE: DIAMETER: MATERIAL:	1 150,000 GAL 5,930 FT 15–17 FT 40 FT CONCRETE
<u>STEEL TANK (BID ALT)</u>	
QUANTITY: VOLUME: HIGH WATER: OPERATING RANGE: DIAMETER: MATERIAL:	1 150,000 GAL (MIN) 5,930 FT 15–17 FT 40 FT (MIN) STEEL
EXIST EMERGENCY QUANTITY:	WATER STORAGE TANK

VOLUME:

20,000 GAL



		CONSULTING CONSULTING JVA, Inc. 817 Colora Glenwood Springs, CC 970.404 www.jvaj Boulder • Fort Collin Glenwood Sprin	rado Ave., Suite 301 O Zip 81601 1.3100 jva.com ins • Winter Park
			REVISION DESCRIPTION
	5930		REVIS
	5925		z
VALVE NORMALLY	5915		DATE DES'D D'WN
OPEN	5910		NO.
VALVE NORMALLY CLOSED TO DISTRIBUTION	5900	DESIGNED BY DRAWN BY:	/: LCO LJF
	5895	CHECKED BY: JOB #:	: JJM 1071.17e MARCH 2024
	5610	0	RITERIA
	5605	UNCTION /TP TANK COLORADO	DESIGN CRITERIA
	5600	GRAND JL CREEK W1 NCTION, C	৵
	5590	PAN	IC PROF
	5585	CITY KANN GRAND	HYDRAULIC PROFILE
		SHEET G1	

## PROCESS LEGEND

NUMBER INDIC OF PROCESS 1/G1.2 CONTROL CON	OR	
PROCESS IDENTIFICA	TION NUMBER	
	MAIN PROCESS LINE	$\bigcirc$
	EXIST MAIN PROCESS LINE	
	FUTURE MAIN PROCESS LINE	Б
	CHANNEL	ය
	EXIST CHANNEL	
	SECONDARY PROCESS LINE	
	EXIST SECONDARY PROCESS LINE	Т
	FUTURE SECONDARY PROCESS LINE	
	BUILDING	-00-
	HARDWIRED SIGNAL	-
O	DATA LINK OR SOFTWARE SIGNAL	-8-

## VALVE SYMBOLS

VALVE STWDUES	
<u>CLOSED</u> <u>OPEN</u>	GATE VALVE
	PLUG VALVE
	GLOBE VALVE
	BALL VALVE
	DIAPHRAGM VALVE
— × —	BUTTERFLY VALVE
-1	SWING CHECK VALVE
$- \triangleleft \vdash$	BALL CHECK VALVE
-101-	GLOBE CHECK VALVE
-5-	WAFER CHECK VALVE
	DUCKBILL CHECK VALVE
${\bf k}$	HAND OPERATED VALVE
	PILOT OPERATED PRESSURE REDUCING VALVE W/ DOWNSTREAM PRESSURE SETTING
	PILOT OPERATED PRESSURE REDUCING VALVE W/ UPSTREAM PRESSURE SETTING
	SPRING PRESSURE RELIEF W/ PRESSURE RELIEF
	AIR RELEASE VALVE
	SOLENOID OPERATED VALVE
	MOTOR OPERATED VALVE



## P&ID EQUIPMENT SYMBOLS

CENTRIFUGAL PUMPS

WET PIT

 $\bigcirc$ 

Т

M

 $\bigcirc$ 

 $\vdash$ 

\_\_\_\_|

<u>ب</u>گ

 $\bigcirc$ 

 $\bigcirc$ 

SUBMERSIBLE PUMP

PROGRESSIVE CAVITY PUMP

METERING PUMP

PERISTALTIC PUMP

VERTICAL TURBINE PUMP

SUBMERSIBLE WELL PUMP

DOUBLE DISC DIAPHRAGM PUMP (POSITIVE DISPLACEMENT)

GEAR PUMP OR BLOWER (POSITIVE DISPLACEMENT)

HANDLE OR THROTTLE

MOTOR DRIVER

PRESSURE GAUGE

MANUAL DRAIN

CAM-LOCK FITTING/QUICK CONNECT

BLIND FLANGE

FLOW METER

SAMPLE VALVE/PORT

ULTRASONIC LEVEL INDICATOR

HYDROSTATIC LEVEL SENSOR

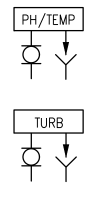
ULTRASONIC FLOW SENSOR

FLOAT SWITCH

RADIO TRANSMITTER

RADIO RECEIVER

DRAIN



PH/TEMP ANALYZER

TURBIDIMETER

INSTRUMENT IDENTIFICATION LETTERS (INSTRUMENT SOCIETY OF AMERICA)					
	FIRST – L	ETTER	SUCCE	EEDING – LETTE	RS
	MEASURED OR INITIATING VARIABLE		READOUT OR PASSIVE FUNCTION	OUTPUT FUNCTION	MODIFIER
A B C	ANALYSIS BURNER, COMBUSTION CONTROL		ALARM USER'S CHOICE	USER'S CHOICE CONTROL SWITCH	USER'S CHOICE CLOSED
D E	USER'S CHOICE VOLTAGE	DIFFERENTIAL	SENSOR (PRIMARY ELEMENT)		
F G H	FLOW RATE USER'S CHOICE HAND	RATIO (FRACTION)	GLASS, VIEWING DEVICE		HIGH
l J K	CURRENT (ELECTRICAL) POWER TIME, TIME SCHEDULE	SCAN TIME RATE OF CHANGE	INDICATE	CONTROL STATION	
L M	LEVEL USER'S CHOICE	MOMENTARY	LIGHT		LOW MIDDLE,
N 0	MOTOR TORQUE USER'S CHOICE		USER'S CHOICE ORIFICE, RESTRICTION	USER'S CHOICE	INTERMEDIATE USER'S CHOICE OPEN
P Q	PRESSURE, VACUUM	INTEGRATE, TOTALIZE	POINT (TEST) CONNECTION		
R S	RADIATION SPEED, FREQUENCY	SAFETY	RECORD	SWITCH	
T U V	TEMPERATURE FAILURE VIBRATION, MECHANICAL		MULTIFUNCTION	TRANSMIT MULTIFUNCTION VALVE, DAMPER,	MULTIFUNCTION
W	ANALYSIS WEIGHT, FORCE	V. AVIC	WELL		
X Y	UNCLASSIFIED EVENT, STATE OR PRESENCE	X AXIS Y AXIS	UNCLASSIFIED	UNCLASSIFIED RELAY, COMPUTE, CONVERT	UNCLASSIFIED COMMAND
Z	POSITION, DIMENSION	Z AXIS		DRIVER, ACTUATOR, UNCLASSIFIED FINAL CONTROL ELEMENT	

## P&ID INSTRUMENT SYMBOLS

PROCESS CO	NTROL SYSTEM INTERFA
YYYY	INPUT/OUTPUT TO/FROM PLC, IN YYY – INDICATES FUNCTION TYPE XXX – INDICATES PANEL WHERE
<u>GENERAL</u>	INSTRUMENT SYMBOLS
$\bigcirc$	FIELD MOUNTED INSTRUMENT
⊖Xxx	INSTRUMENT MOUNTED ON FACE NORMALLY ACCESSIBLE TO THE C XXX - INDICATES PANEL WHERE
⊖Xxx	INSTRUMENT MOUNTED BEHIND OF XXX – INDICATES PANEL WHERE
$\bigcirc$	SINGLE INSTRUMENT HOUSING CO OR (MORE) INSTRUMENTATION FU
$\diamond$	PLC I/O

## PANEL NOMENCLATURE

CP-XXX:	CONTROL PANEL (AREA CONTROL)
LCP-XXXA:	LOCAL CONTROL PANEL (SPECIFICA LETTERS A, B, C DENOTES VENDER
LP-X	LIGHTING PANEL

### <u>GENERAL NOTES:</u>

#### FACE SYMBOLS

INSIDE PLC PANEL E DEVICE IS LOCATED

E OF PANEL OPERATOR. E DEVICE IS LOCATED

OR INSIDE PANEL. RE DEVICE IS LOCATED

CONTAINING TWO FUNCTIONS

ICATION PROCESS CONTROL) DER SUPPLIED EQUIPMENT

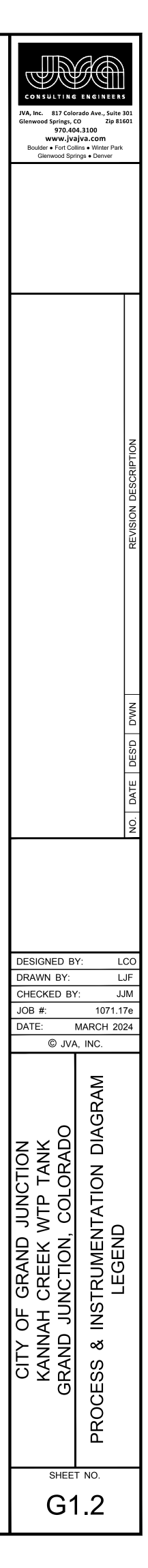
## COMMON INSTRUMENT DESIGNATIONS

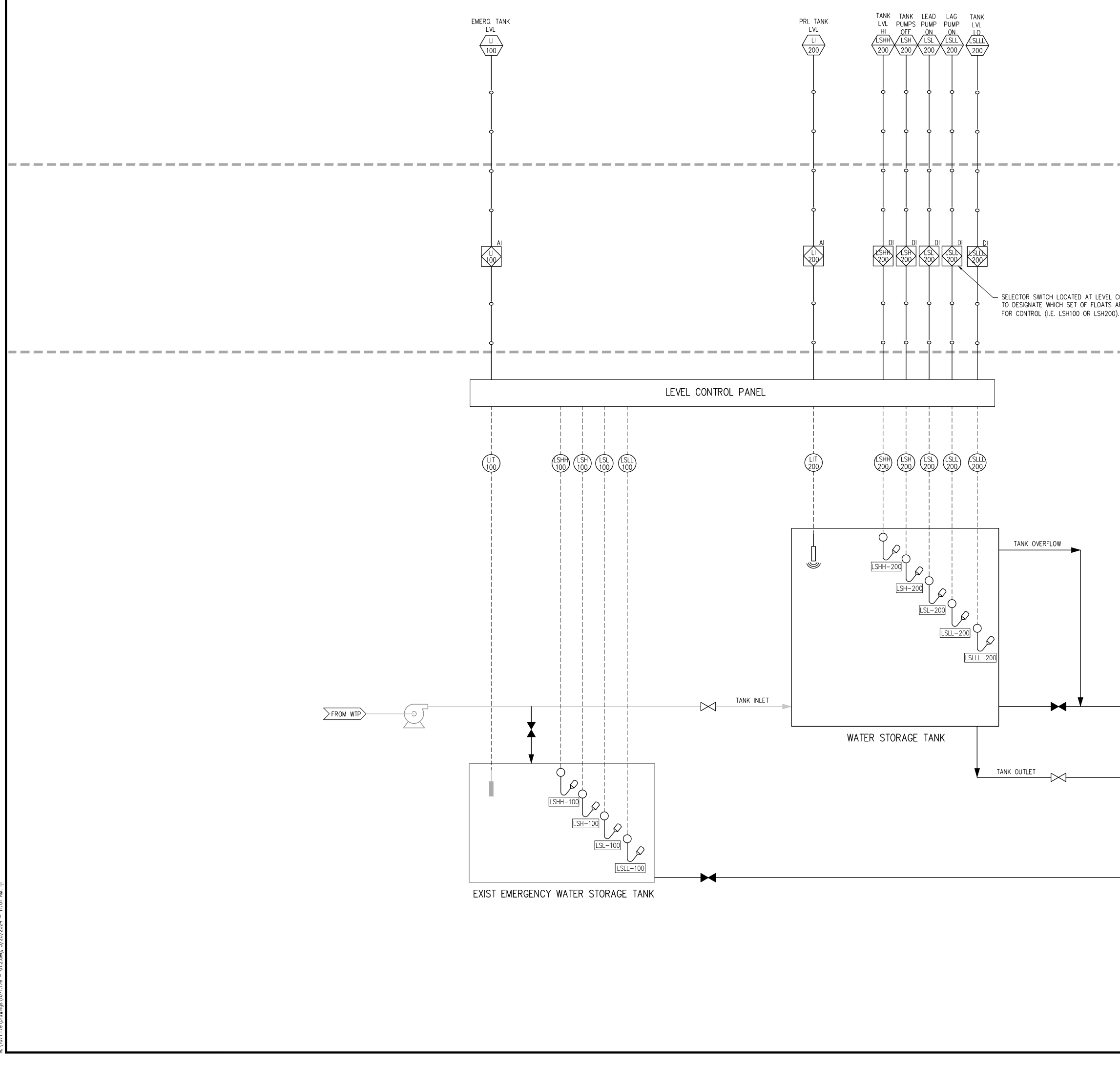
TAG	DESIGNATION
YL	EQUIPMENT RUNNING STATUS
YS	EQUIPMENT IN AUTO OR REMOTE STATUS
ΥY	EQUIPMENT RUN COMMAND
UA	EQUIPMENT FAULT STATUS
НС	HAND CONTROL
HS	HAND SWITCH
SI	SPEED INDICATION
SC	SPEED COMMAND
PSL	PRESSURE SWITCH LOW
PSH	PRESSURE SWITCH HIGH
FE	FLOW ELEMENT
FIT	FLOW INDICATOR/TRANSMITTER
ZS0	VALVE POSITION FULL OPEN
ZSC	VALVE POSITION FULL CLOSE
ZSI	VALVE POSITION INDICATOR
SP	SET POINT
PID	PROPORTIONAL-INTEGRAL-DERIVATIVE
НОА	HAND-OFF-AUTO
OCA	OPEN-CLOSE-AUTO
LCP	LOCAL CONTROL PANEL

1. THIS IS A STANDARD LEGEND, THEREFORE NOT ALL OF THIS INFORMATION MAY BE USED ON THIS PROJECT.

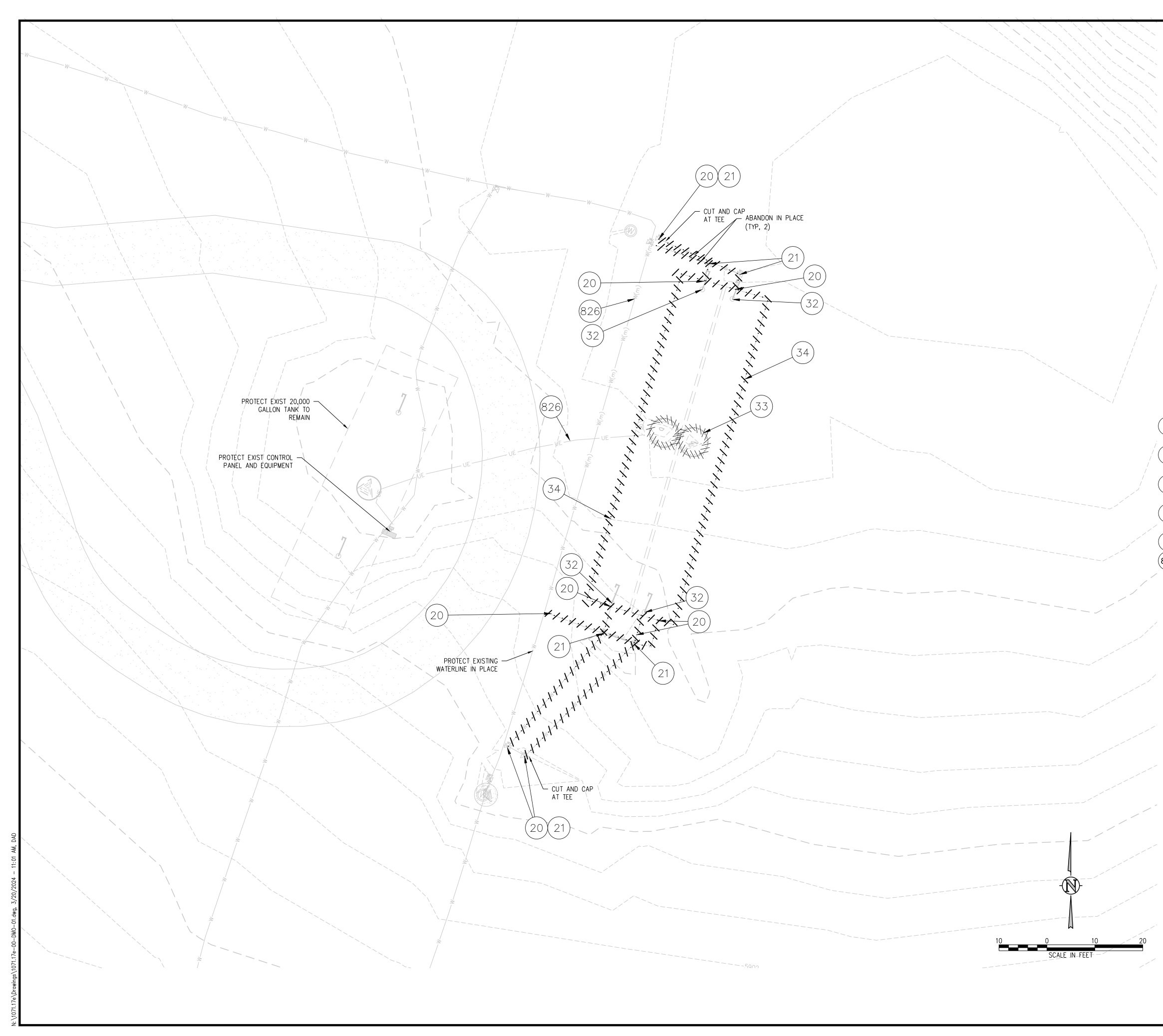
P & ID INSTRUMENTATION DETAILS DO NOT REPRESENT INSTRUMENTS AND CONTROLS INTEGRAL TO VENDOR SUPPLIED CONTROL PANELS OR EQUIPMENT. SEE EQUIPMENT SPECIFICATIONS FOR THIS INFORMATION.

3. P & ID DOES NOT REPRESENT CONTROL STRATEGIES OR INTERACTIONS. REFERENCE SECTION 16950, CONTROL NARRATIVES, FOR THIS INFORMATION. 4. P & ID DOES NOT REPRESENT EQUIPMENT HARDWIRED INTERLOCK AND ENABLE CIRCUITRY, REFER TO SECTION 16950 FOR COMPLETE DESCRIPTION.

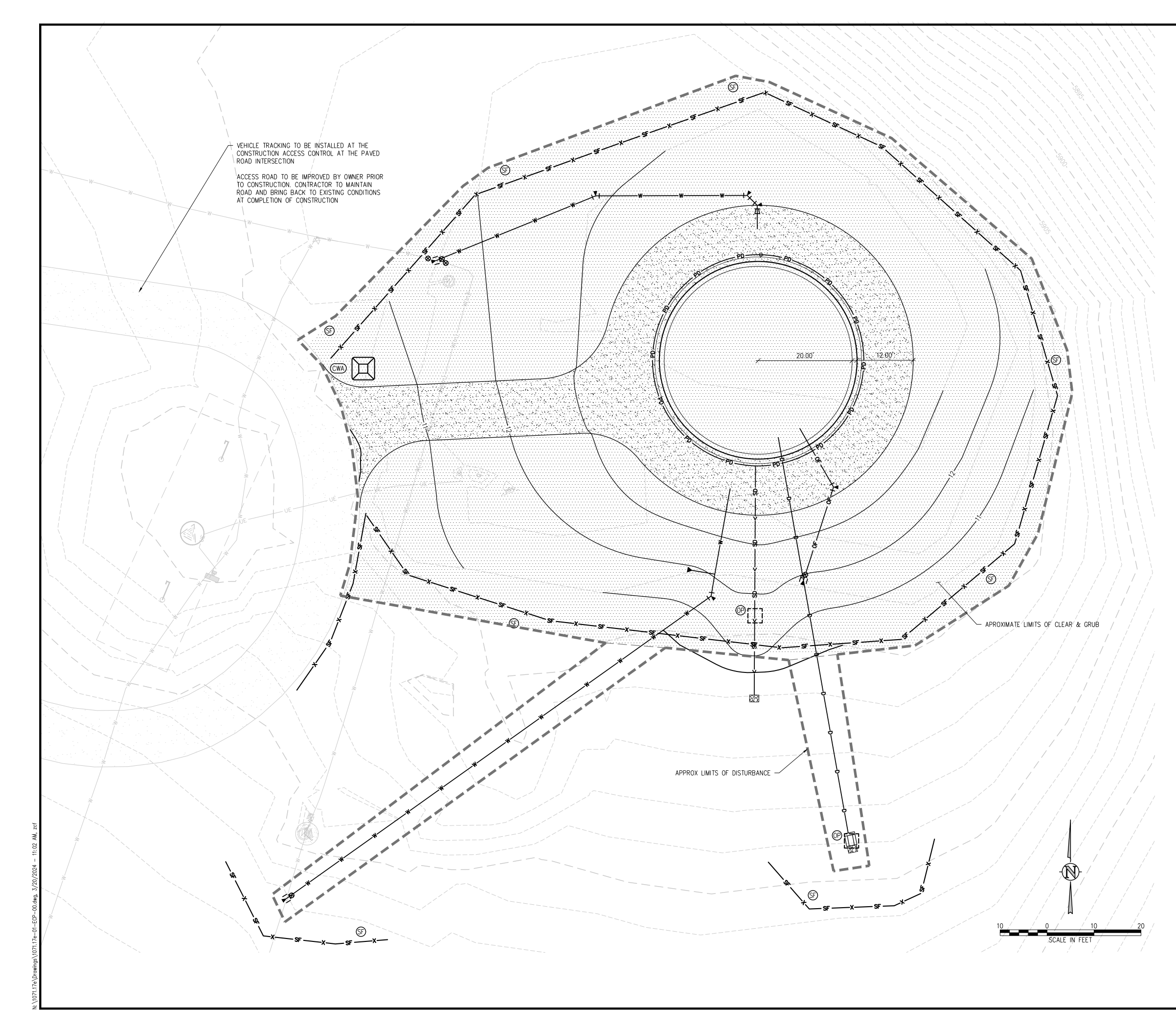


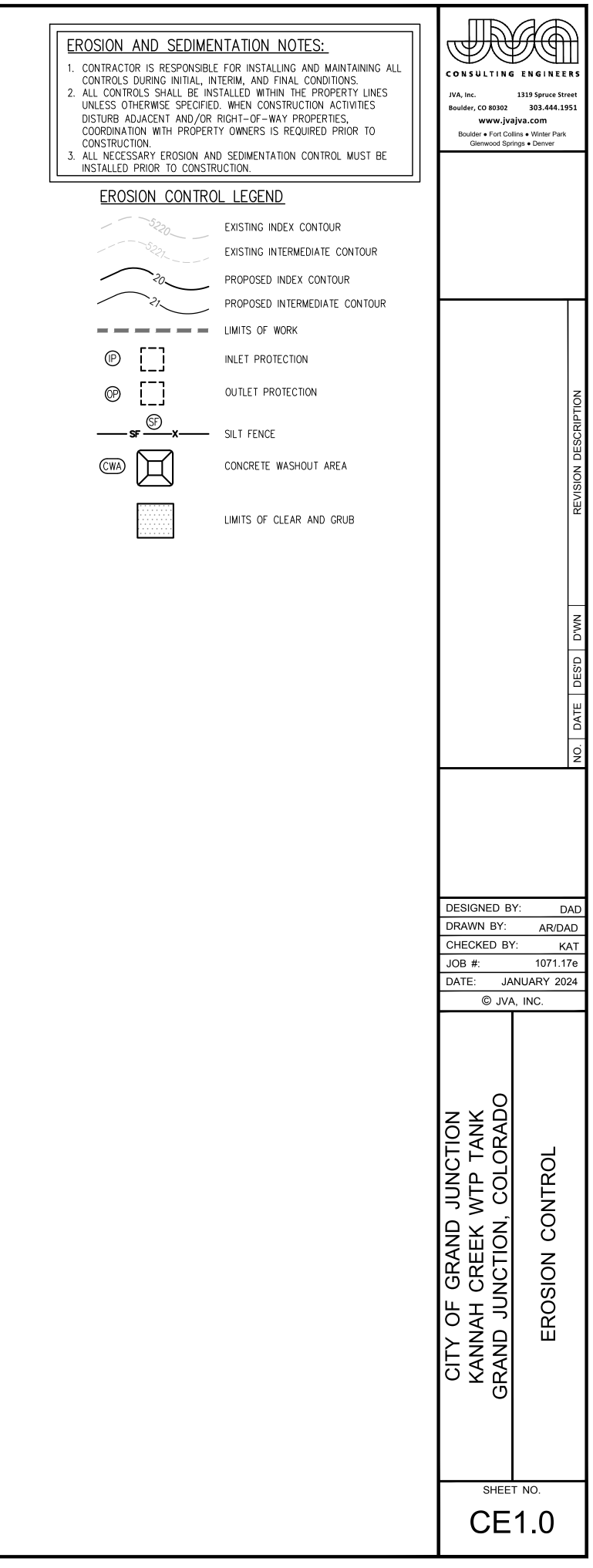


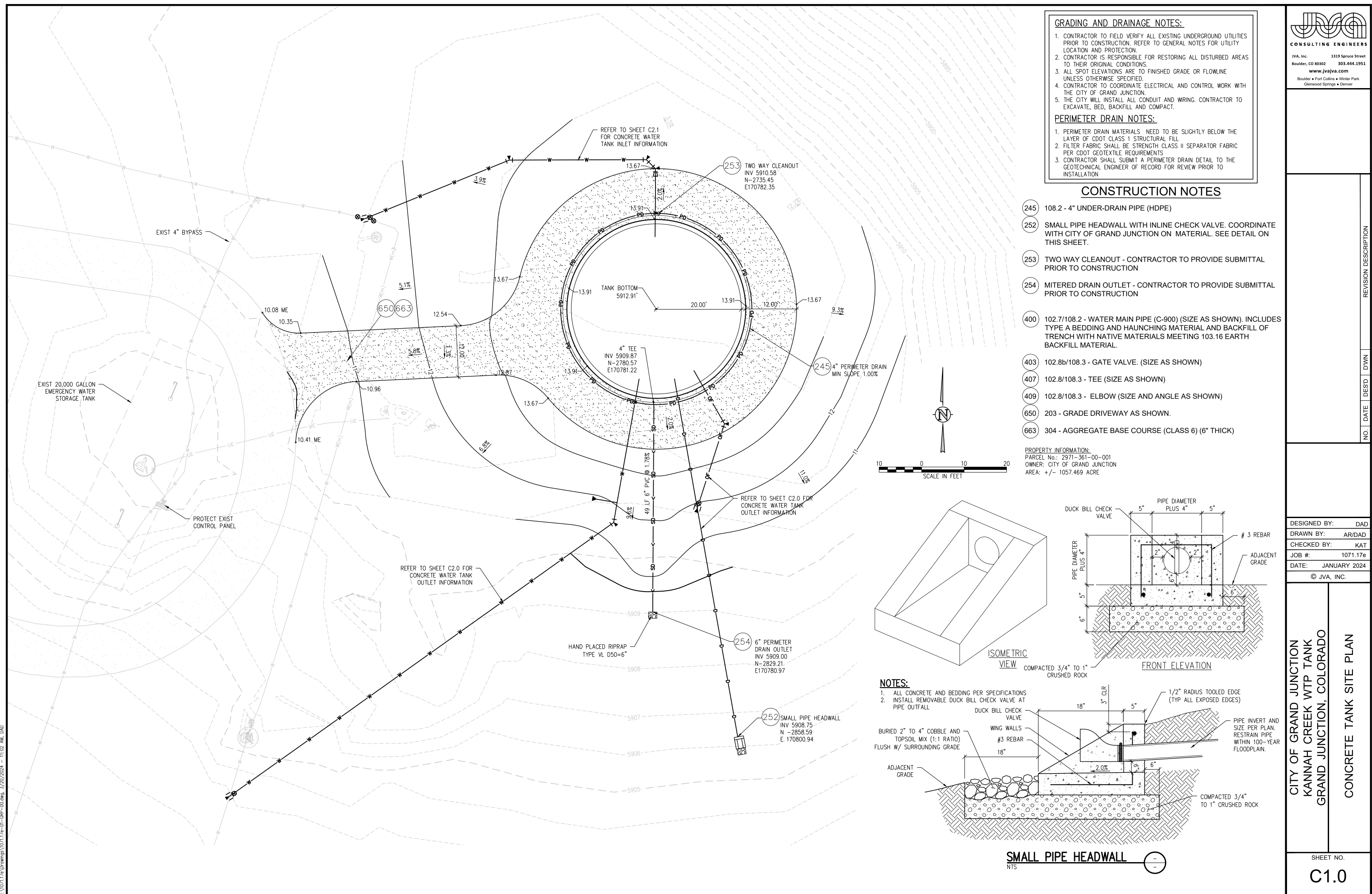
	SCADA AND OPERATOR INTERFACE	CONSULTING ENGINEER JVA, Inc. 817 Colorado Ave., Suite Glenwood Springs, CO Zip 81 970.404.3100 www.jvajva.com Boulder • Fort Collins • Winter Park Glenwood Springs • Denver	e 301 1601
	KANNAH CREEK WTP PLC		
CONTROL PANEL ARE USED )).	FIELD		REVISION DESCRIPTION
			NO. DATE DES'D D'WN
		DRAWN BY:	LCO LJF JJM 17e
TANK DRAIN	_	CITY OF GRAND JUNCTION KANNAH CREEK WTP TANK GRAND JUNCTION, COLORADO PROCESS & INSTRUMENTATION DIAGRAM	
		SHEET NO.	

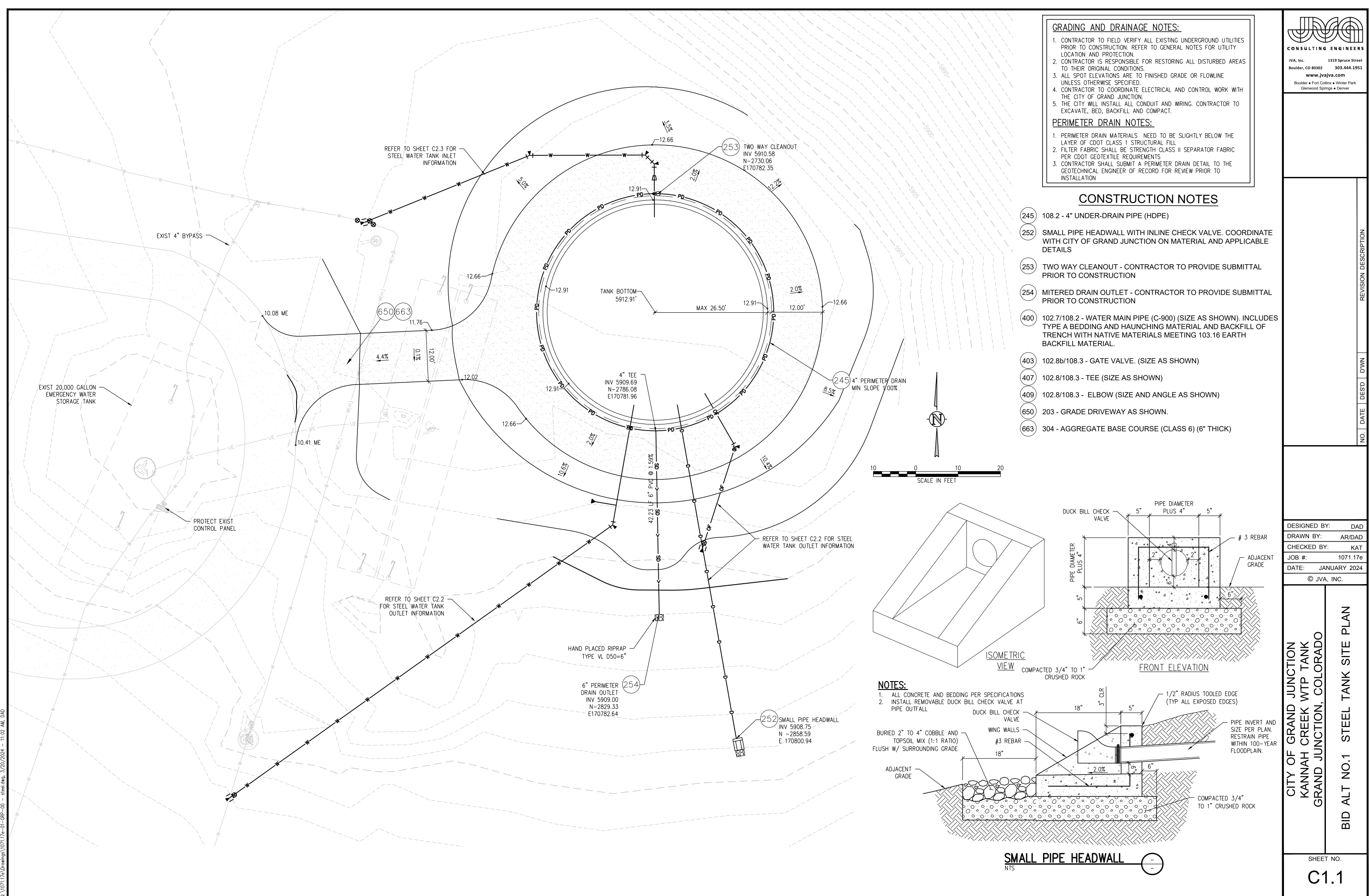


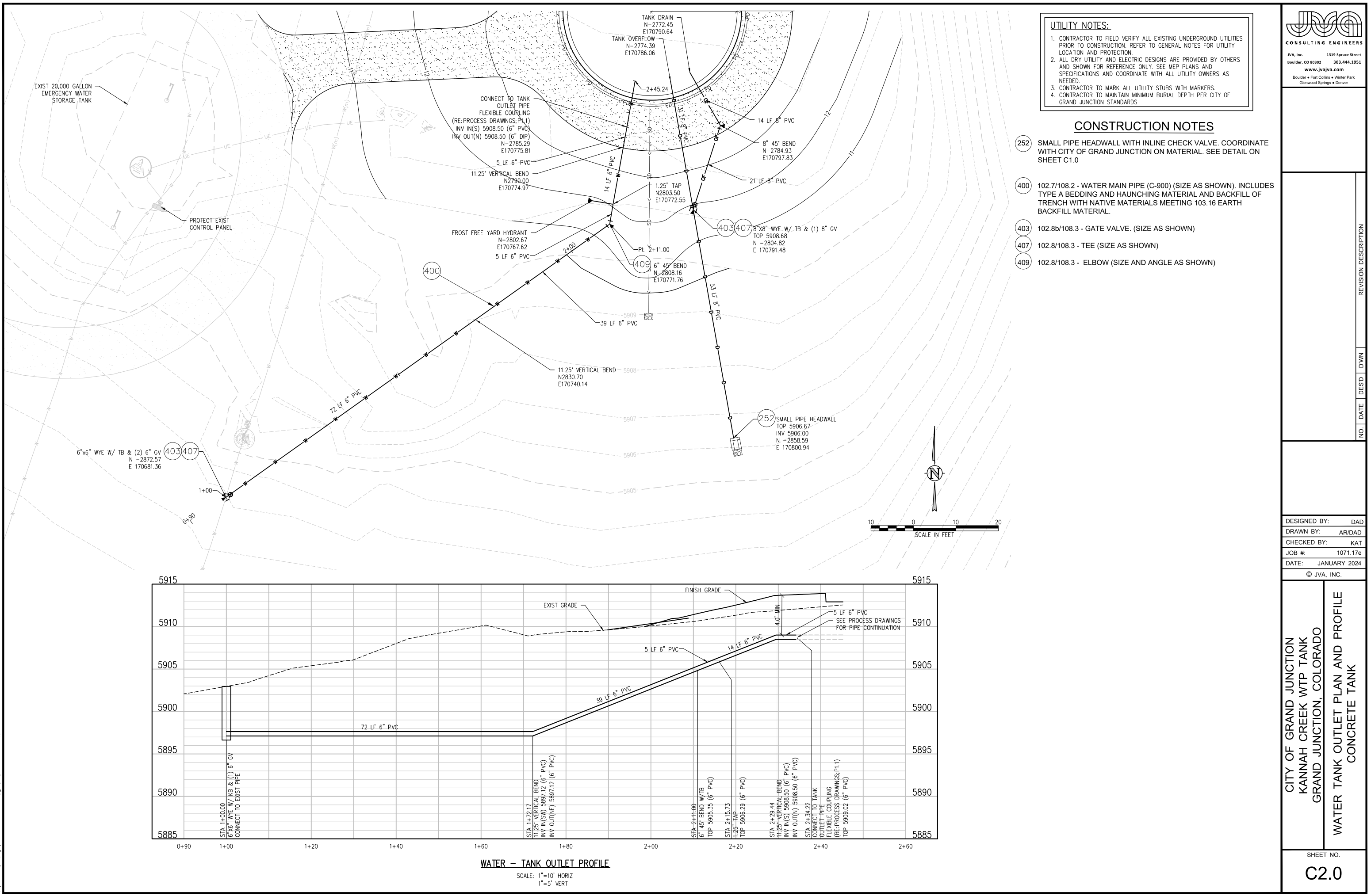
	<ul> <li>PRIOR TO CONSTRUCTION. RELOCATION AND PROTECTION.</li> <li>ACTUAL LIMITS MAY VARY, CADJUSTING LIMITS OF DEMOLICOORDINATE DEMOLITION RECOUNT SALVAGE ITEMS, PROTECTION ENGINEER, AND RELEVANT COMMERCIAL CONSTRUCTION.</li> <li>ALL DRY UTILITY AND ELECTIBE COORDINATED WITH OWNE CONSTRUCTION.</li> <li>ALL NECESSARY EROSION AN INSTALLED PRIOR TO CONSTRUCTION.</li> <li>ALL NECESSARY EROSION AN INSTALLED PRIOR TO CONSTRUCTION.</li> <li>CONTRACTOR TO COMPLY WITH HAZARDOUS MATERIAL REMOVIATES.</li> <li>CONTRACTOR TO TAKE NECES MAINTAIN SERVICE DURING COMMERCIAL REMOVIATION.</li> <li>THE EXIST SEPTIC TANKS SH PERIOD. ACCORDING TO ALL</li> </ul>	D SEDIMENTATION CONTROLS MUST BE PUCTION. TH ALL REGULATORY REQUIREMENTS FOR VAL AND DISPOSAL. SSARY PRECAUTIONS TO PROTECT AND		CONSULTING JVA, Inc. 2 Boulder, CO 80302 www.jvajv Boulder • Fort Collin Glenwood Spring	1319 Spruce Street 303.444.1951 /a.com s • Winter Park
		DEMO SUBSURFACE FEATURE	1		REVISION DESCRIPTION
20 21 32 33 33	202 - ABANDON PIPE. ABAN WITH CONCRETE. CUT AND 202 - REMOVE EXISTING WA FOR ALL VALVES TO BE RE COORDINATE WITH CITY OF AND REUSE OF THE EXISTI	ATER VALVE BOXES & BURY. TYPI MOVED. F GRAND JUNCTION ON THE REMONG VENTS PE. CONTRACTOR TO BACKFILL TO	CAL OVAL		NO. DATE DES'D D'WN
326	PROTECT EXISTING UTILITY	/ LINE IN PLACE		DESIGNED BY DRAWN BY: CHECKED BY: JOB #: DATE: JAN © JVA,	AR/DAD KAT 1071.17e IUARY 2024
				CITY OF GRAND JUNCTION KANNAH CREEK WTP TANK GRAND JUNCTION, COLORADO	DEMOLITION PLAN
				sheet C0	



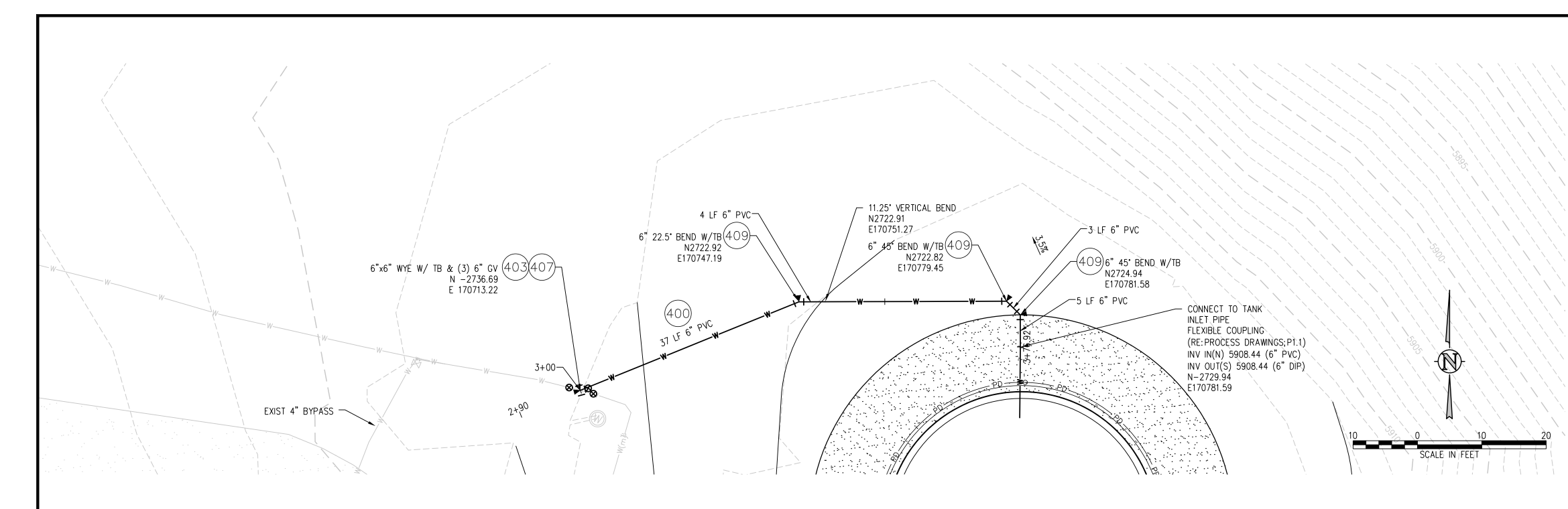


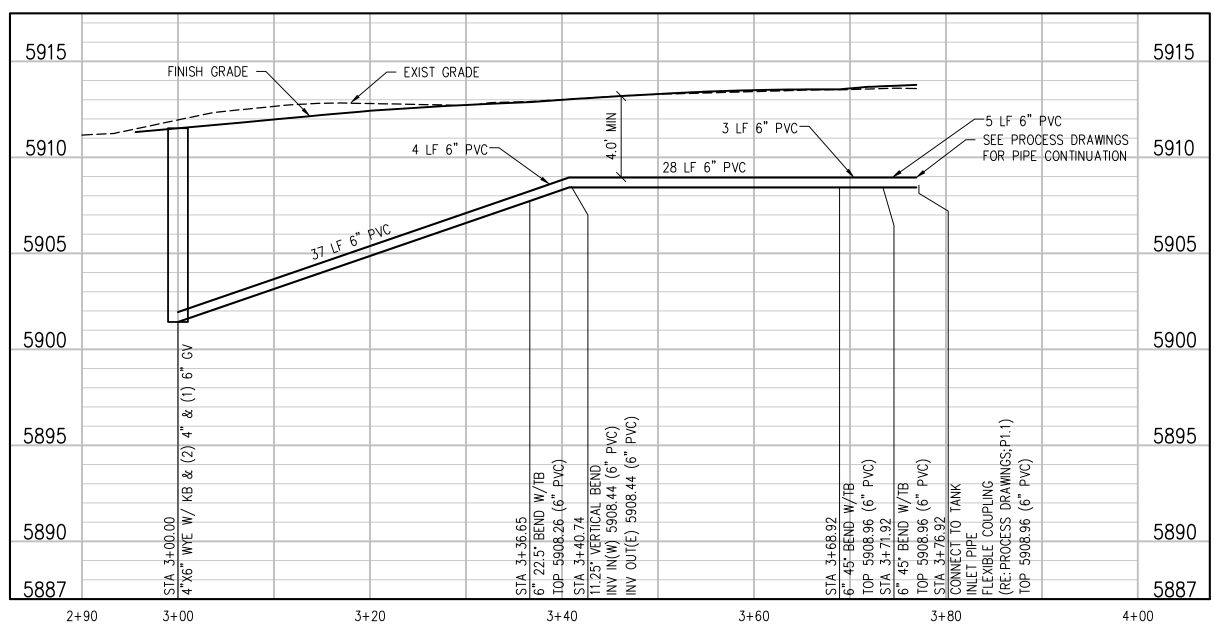






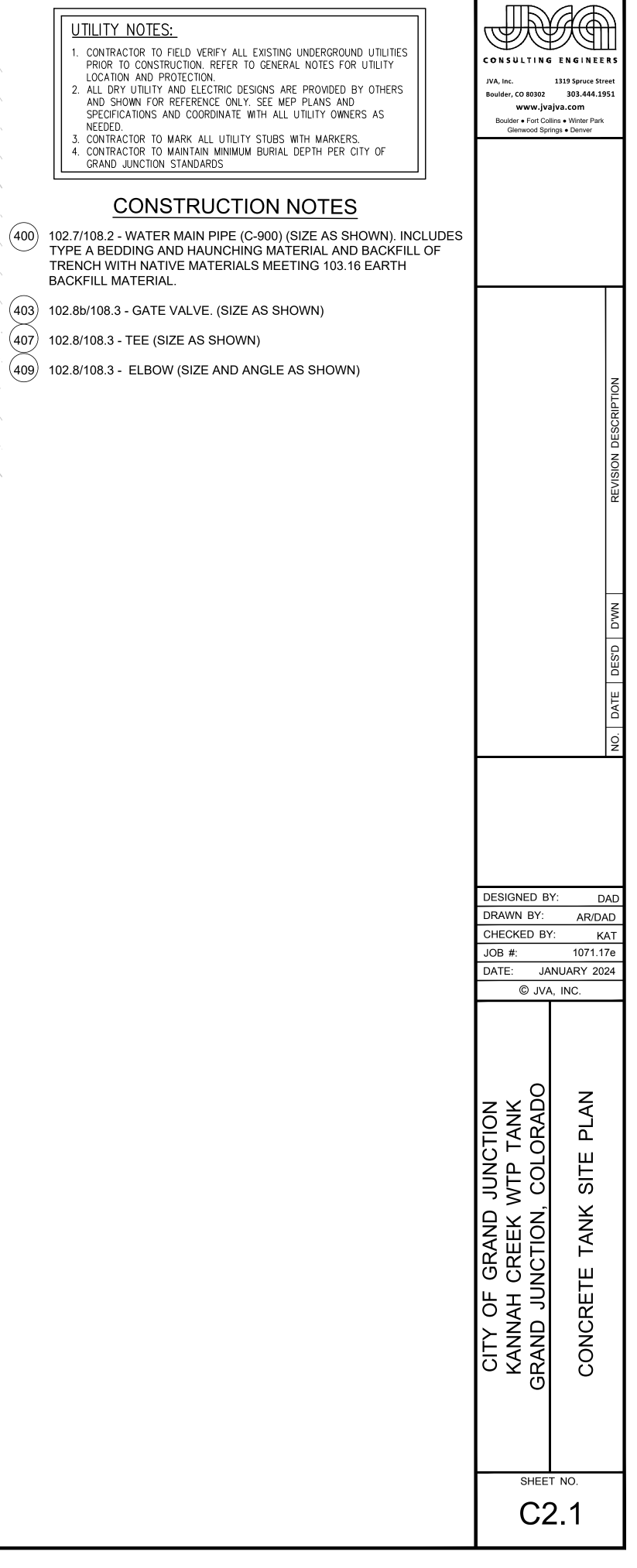
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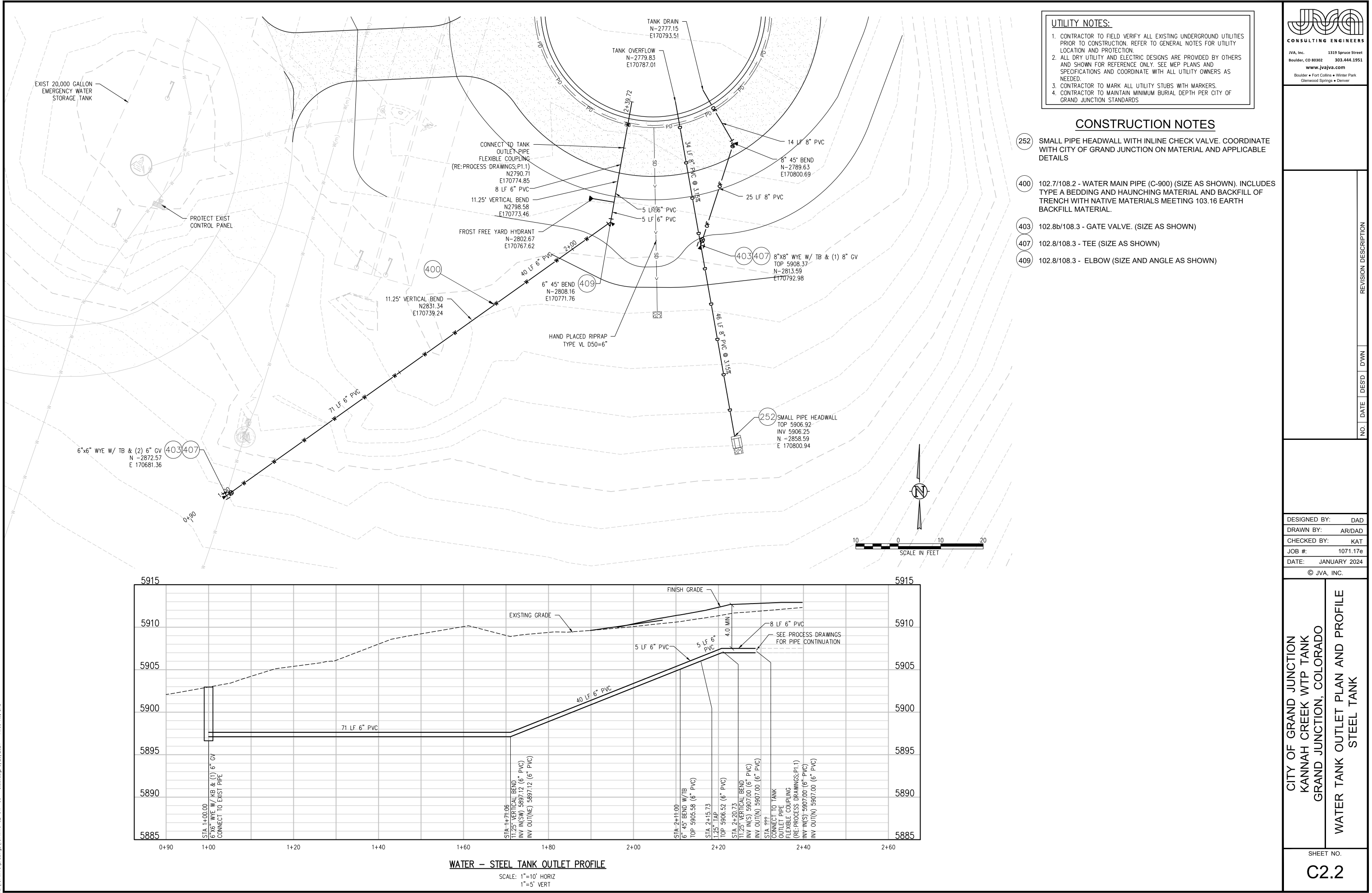




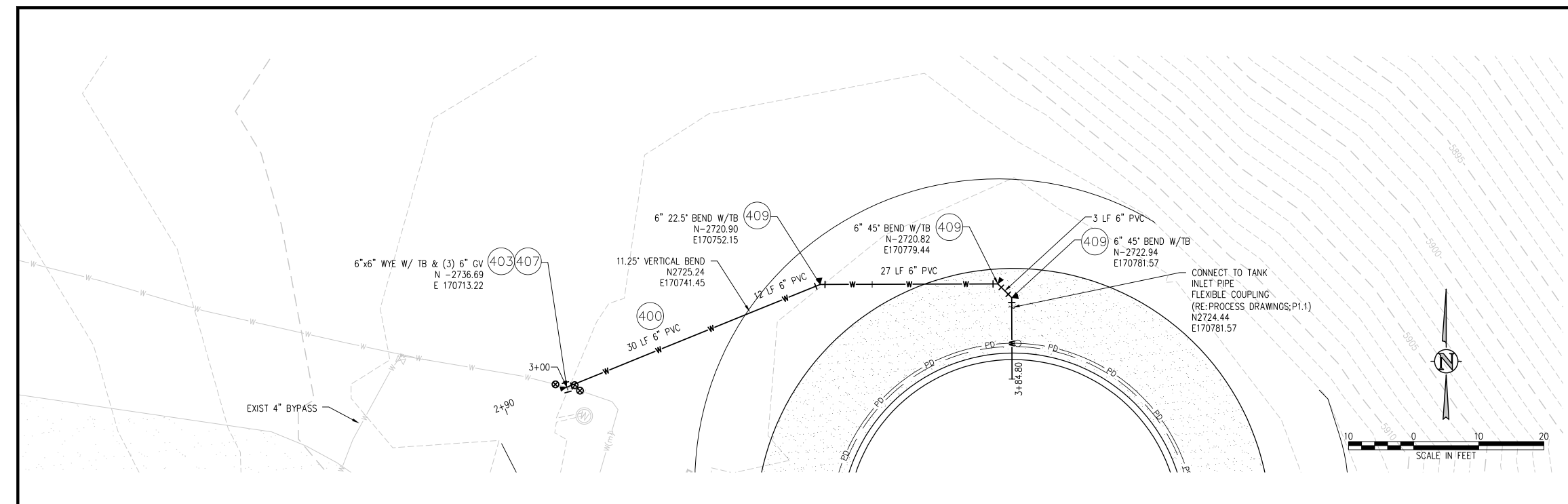


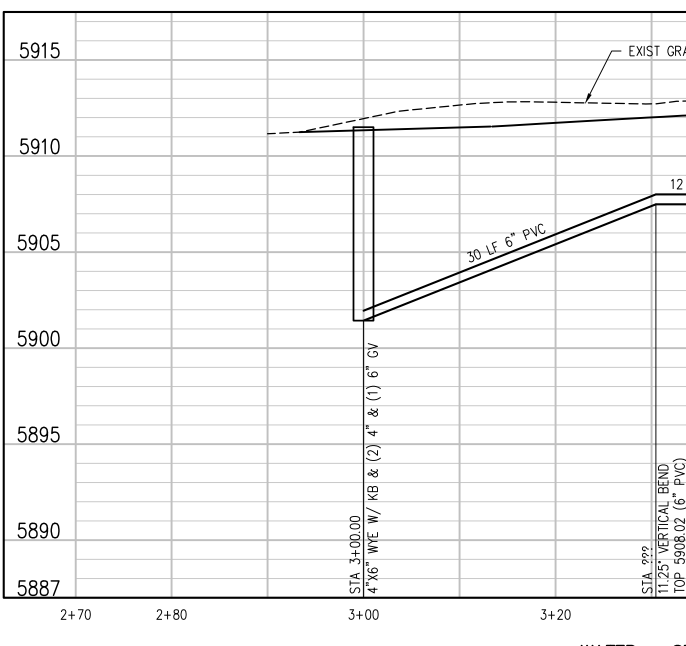
SCALE: 1"=10' HORIZ 1"=5' VERT





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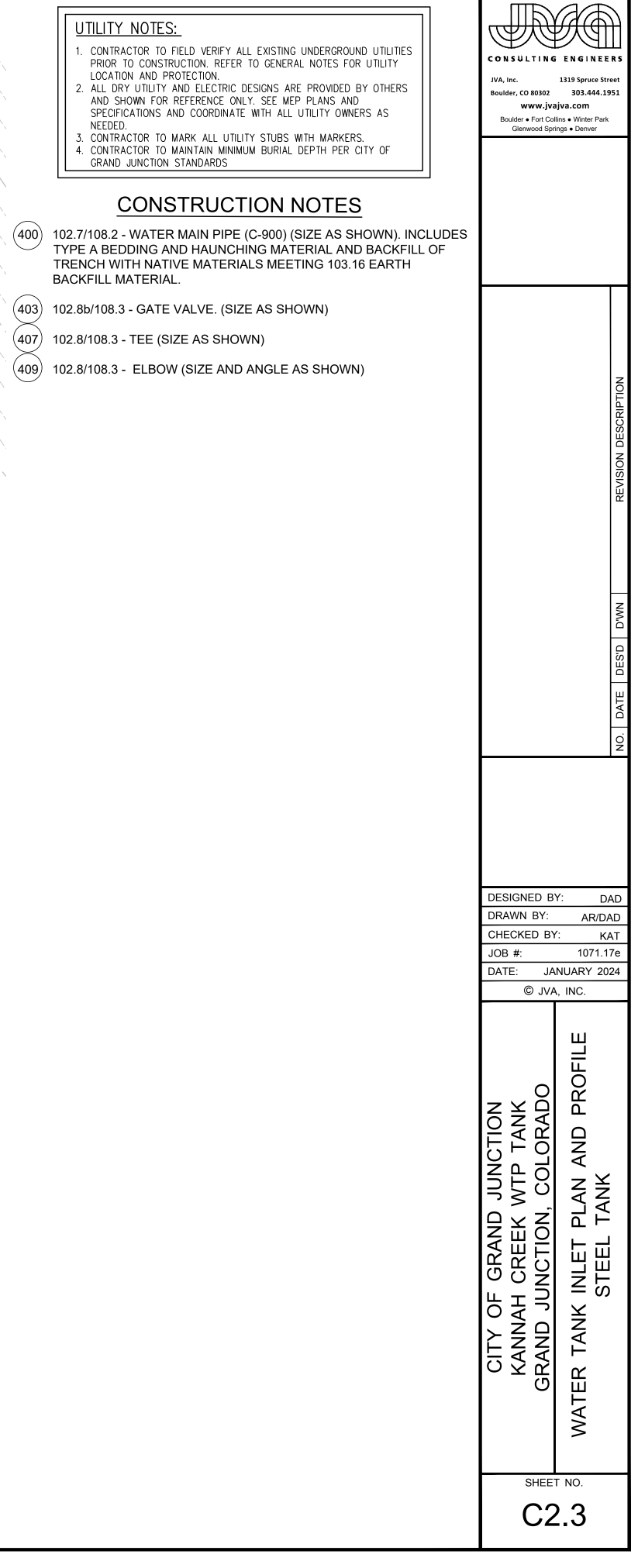


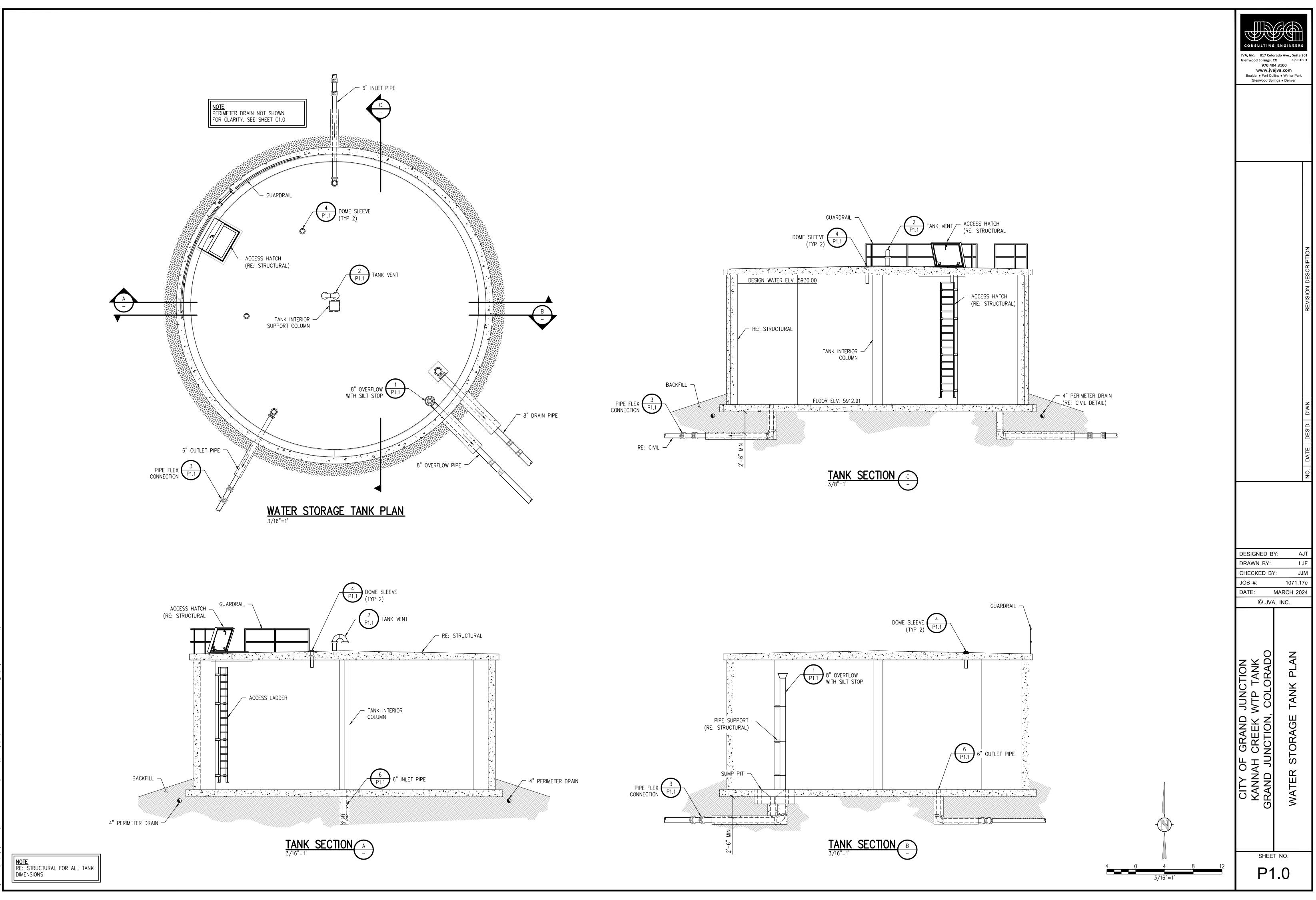
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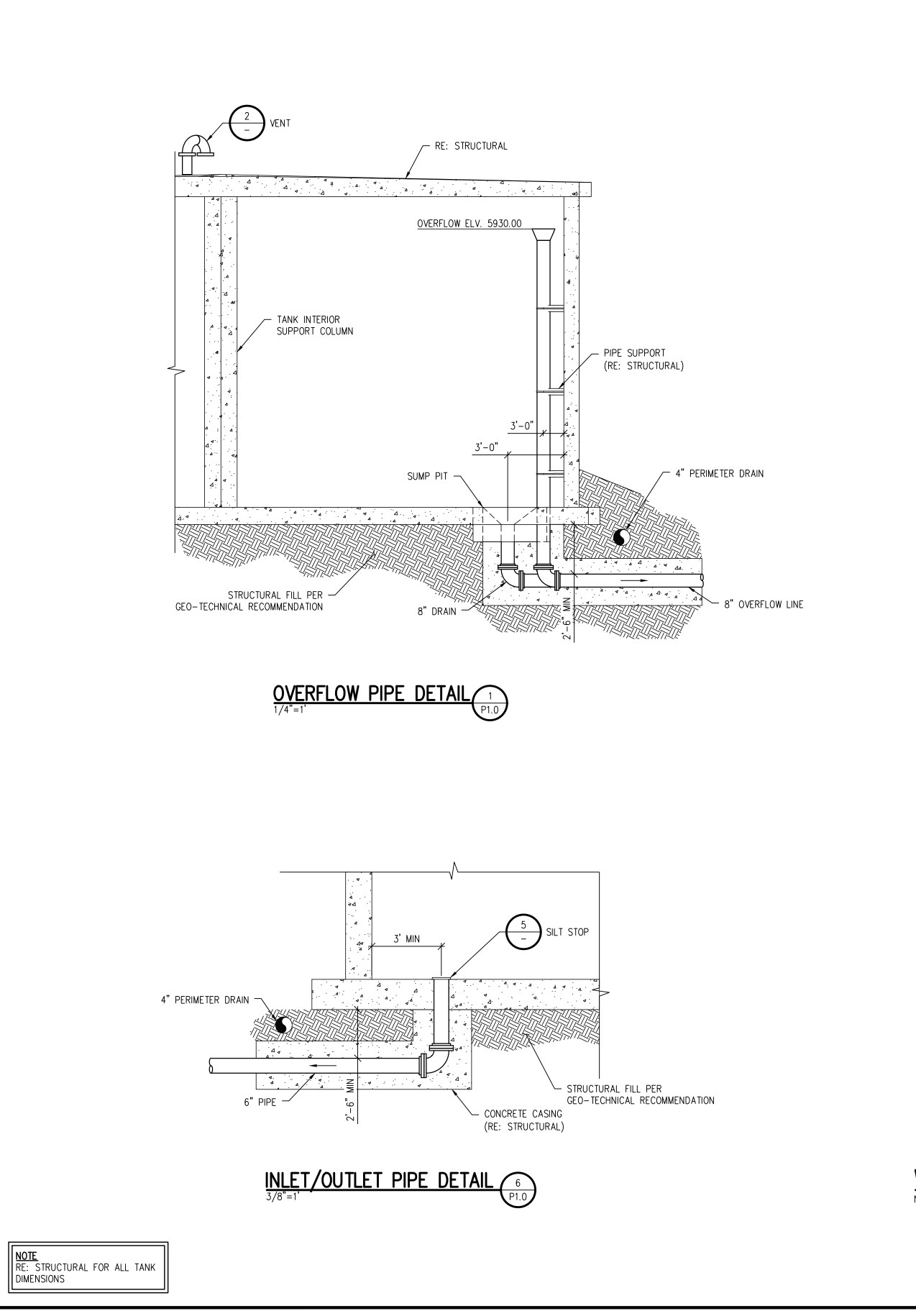
GRADE		FINISH GRADE		5915
12 LF 6" PV	0.4 NIM	2 LF 6" PVC 3 LF 6" PVC 27 LF 6" PVC	SEE PROCESS DRAWING FOR PIPE CONTINUATIO	SS 5910
				5905
			Image:	5900
			P1.1 PVC)	5895
2 (6" PVC)	01 W/TB ND W/TB 12 (6" PVC)	50 50 12 (6" PVC)	W/TB (6" PVC) TANK PLING 307.50 (6" 907.50 (6"	
TOP 5908.02 (6" PVC)	STA 3+42.01 6" 22.5° BEND W/TB TOP 5908.02 (6" PV(	STA 3+69.30 6" 45° BEND W/TB TOP 5908.02 (6" PV	STA 3+72.30 6" 45* BEND TOP 5908.02 STA ??? CONNECT TO INLET PIPE INLET PIPE (RE: PROCESS INV OUT(S) 55 INV OUT(S) 55 INV OUT(N) 5-	5890
3+	-40	3+60	3+80	4+00 4+10

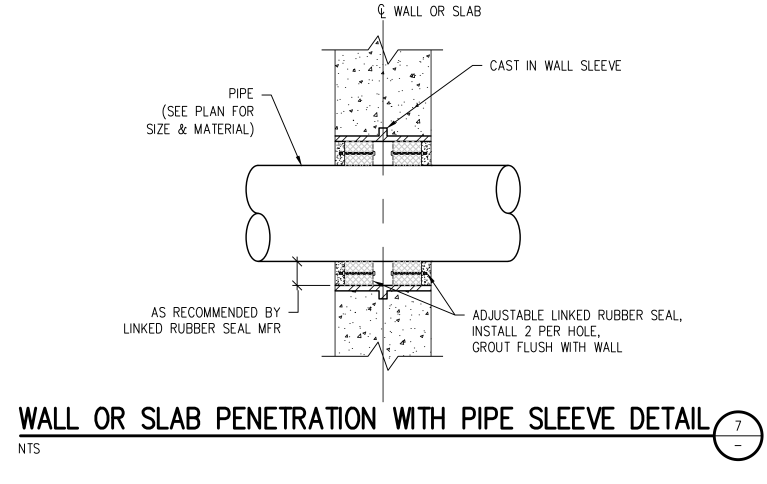
### WATER - STEEL TANK INLET PROFILE

SCALE: 1"=10' HORIZ 1"=5' VERT

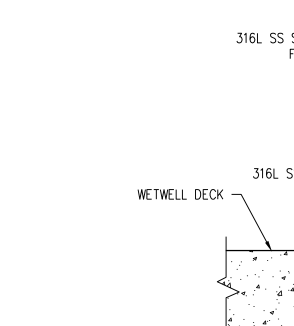


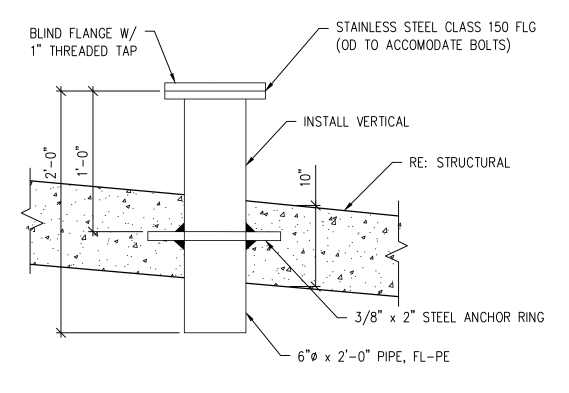


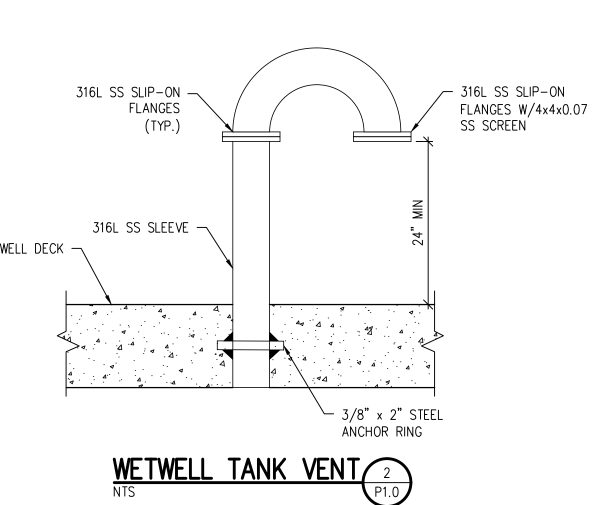


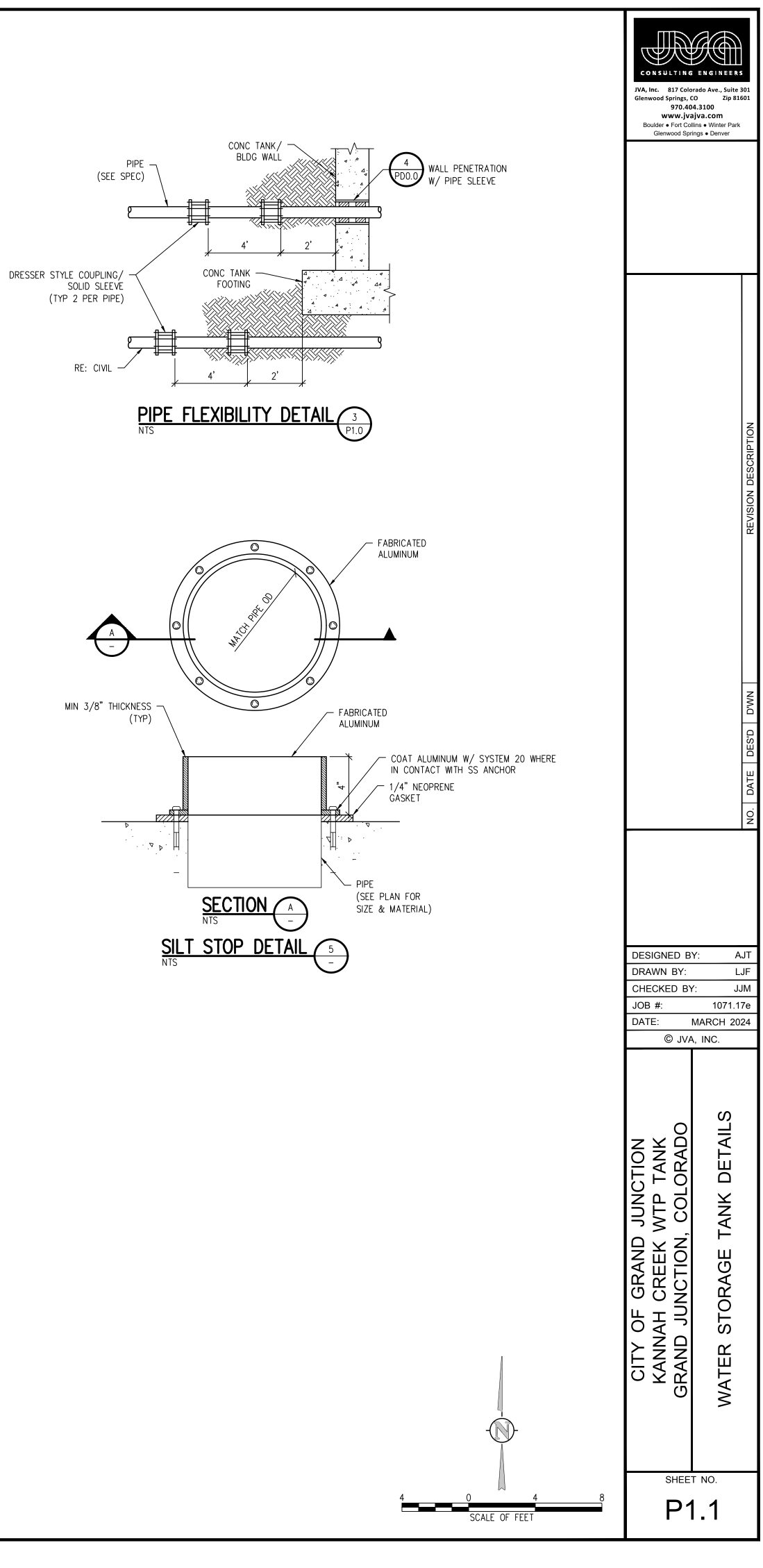












#### DESIGN LOADS: 2. RISK CATEGO 3. TANK LID DES A. ROO B. GRO C. R00 D. SNO E. SNO F. THE 4. WIND: BAS WIN 5. SEISMIC:

C. SOILS D. SEISM FOUNDATION DESIGN: SEPTEMBER 15, 2023. REINFORCED CONCRETE: STRUCTURES."

INTENDED USE NALLS FORMED STRUCTURA BASE SLAB 4. CONCRETE MIX TABLE NOTES:

DRAWINGS.

POST-INSTALLED ANCHORS

- JURISDICTION.
- 318-14 17.1.2)

## LEAK TESTING:

- DESIGN STRENGTH

- REPAIRED.

- ENGINEER.

# STRUCTURAL GENERAL NOTES

#### 1. DESIGN LOADS: 2018 INTERNATIONAL BUILDING CODE, ASCE 7-16

SK CA	TEGORY III: SUBSTANTIAL HAZARD		
NK LI	D DESIGN LOADS:		
Α.	ROOF LIVE LOAD	60 PSF	
Β.	GROUND SNOW LOAD, Pg	40 PSF	
C.	ROOF SNOW LOAD	34 PSF	
D.	SNOW EXPOSURE FACTOR, Ce	0.9	
E.	SNOW IMPORTANCE FACTOR, Is	1.1	
F.	THERMAL FACTOR, Ct	1.2	
IND:			
Α.	BASIC DESIGN WIND SPEED, VULT, (3	3-SECOND GUST)	115 MPH
Β.	WIND EXPOSURE	C	
EISMIC	:		
Α.	SHORT SECOND		

	a. S <sub>S</sub>	0.256g
	b. S <sub>DS</sub>	0.221g
Β.	ONE PERIOD	-
	a. S <sub>1</sub>	0.067g
	b. S <sub>D1</sub>	0.067g
C.	SOILS SITE CLASS	C
D.	SEISMIC IMPORTANCE FACTOR	1.25

E. SEISMIC DESIGN CATEGORY

#### REFER TO SOILS REPORT NO. 599.61 BY ROCKSOL CONSULTING GROUP, INC. DATED APRIL 6, 2023 AND ADDENDUM LETTER FOR THE STEEL TANK ALTERNATIVE FROM ROCKSOL CONSULTING GROUP, INC. DATED

2. GEOTECHNICAL ENGINEER SHALL VERIFY SOIL CONDITIONS AND TYPES DURING EXCAVATION AND PRIOR TO PLACEMENT OF FORMWORK OR CONCRETE. NATIVE SAND AND GRAVEL WITH ROUNDED AND ANGULAR COBBLES 3" - 1'-0" DIAMETER AND SMALL BOULDERS ARE ANTICIPATED. MINIMUM EMBEDMENT DEPTH = 24 INCHES

4. MAXIMUM ALLOWABLE BEARING PRESSURE: 2,000 PSF

1. DESIGN IS BASED ON ACI 350 "BUILDING CODE REQUIREMENTS FOR ENVIRONMENTAL ENGINEERING CONCRETE

2. CONCRETE WORK SHALL CONFORM TO ACI 301 "STANDARD SPECIFICATIONS FOR STRUCTURAL CONCRETE." 3. STRUCTURAL CONCRETE SHALL HAVE THE FOLLOWING PROPERTIES:

					AIR		
			MAX		CONTENT		
	EXPOSURE	f'c, PSI	W/CM	MAXIMUM	PERCENT		ADMIXTURES /
SE	CLASS	28 DAYS	RATIO	AGGREGATE	(+/- 1.5%)	CEMENT TYPE	COMMENTS
	F2-S2-W2-C1	4500	0.45	3/4" STONE	6%	I/II* OR TYPE IL (HS)	
AL SLAB	F2-S1-W2-C1	4500	0.45	3/4" STONE	6%	I/II OR TYPE IL	SRA
	F0-S2-W2-C1	4500	0.45	3/4" STONE	3%	I/II* OR TYPE IL (HS)	

#### \*TYP I/II CEMENT TYPE MODIFIED TO MEET TYPE V

A. CEMENT TYPE AS SHOWN IN TABLE OR EQUIVALENT BLENDED HYDRAULIC CEMENTS PER SPECIFICATIONS. B. SHRINKAGE STRAIN: MIXES NOTED AS "SRA" SHALL BE LIMITED TO A MAXIMUM DRYING SHRINKAGE ( 0.04% UNLESS NOTED OTHERWISE) AT 28 DAYS (500 MICROSTRAIN) AS MEASURED BY ASTM C157. SHRINKAGE TEST RESULTS TO BE INCLUDED WITH MIX DESIGN SUBMITTAL. 5. DETAILING, FABRICATION, AND PLACEMENT OF REINFORCING STEEL SHALL BE IN ACCORDANCE WITH ACI 315

"DETAILS AND DETAILING OF CONCRETE REINFORCEMENT." REINFORCING BARS SHALL CONFORM TO ASTM A615, GRADE 60.

7. AT CORNERS AND INTERSECTIONS, MAKE HORIZONTAL BARS CONTINUOUS OR PROVIDE MATCHING CORNER BARS FOR EACH LAYER OF REINFORCEMENT. 8. FORM INTERMITTENT SHEAR KEYS AT ALL CONSTRUCTION JOINTS AND AS SHOWN ON THE STRUCTURAL

9. EXCEPT AS NOTED ON THE DRAWINGS, CONCRETE PROTECTION FOR REINFORCEMENT IN CAST-IN-PLACE CONCRETE SHALL BE AS FOLLOWS:

A. CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH: 3'

1. EXPOSED TO EARTH, WEATHER, OR WATER: 10. IN CONTINUOUS MEMBERS, SPLICE TOP BARS AT MID-SPAN AND SPLICE BOTTOM BARS OVER SUPPORTS.

1. ALL CAST IN PLACE ANCHORS DESIGNED IN ACCORDANCE WITH ACI 318.

POST-INSTALLED ANCHORS SHALL ONLY BE USED WHERE SPECIFIED ON THE CONSTRUCTION DOCUMENTS. THE CONTRACTOR SHALL OBTAIN APPROVAL FROM THE ENGINEER-OF-RECORD PRIOR TO INSTALLING POST-INSTALLED ANCHORS IN PLACE OF MISSING OR MISPLACED CAST-IN-PLACE ANCHORS.

3. CARE SHALL BE TAKEN IN PLACING POST-INSTALLED ANCHORS TO AVOID CONFLICTS WITH EXISTING REBAR. EXISTING REINFORCING BARS SHALL NOT BE CUT UNLESS APPROVED BY THE EOR. 4. ALL ANCHORS MUST BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S PRINTED

INSTALLATION INFORMATION (MPII) IN CONJUNCTION WITH EDGE DISTANCE, SPACING, AND EMBEDMENT DEPTH AS INDICATED ON THE DRAWINGS. HOLES SHALL BE DRILLED AND CLEANED IN ACCORDANCE WITH THE MPII. 5. SUBSTITUTION REQUESTS, FOR PRODUCTS OTHER THAN THOSE SPECIFIED, SHALL BE SUBMITTED BY THE CONTRACTOR TO THE ENGINEER-OF-RECORD ALONG WITH CALCULATIONS THAT ARE PREPARED & SEALED BY A REGISTERED PROFESSIONAL ENGINEER; REGISTRATION MUST BE IN THE STATE IN WHICH THE PROJECT IS LOCATED. THE CALCULATIONS SHALL DEMONSTRATE THAT THE SUBSTITUTED PRODUCT IS CAPABLE OF ACHIEVING EQUIVALENT PERFORMANCE VALUES (MINIMUM) OF THE SPECIFIED PRODUCT USING THE APPROPRIATE DESIGN PROCEDURE AND/OR STANDARD(S) AS REQUIRED BY THE AUTHORITY HAVING

6. ADHESIVE ANCHORS INSTALLED IN HORIZONTAL TO VERTICALLY OVERHEAD ORIENTATION THAT SUPPORT SUSTAINED TENSION LOADS SHALL BE DONE BY A CERTIFIED ANCHOR INSTALLER (AAI) AS CERTIFIED THROUGH ACI/CRSI (ACI 318-11 D 9.2.2, ACI 318-14 17.8.2.2). PROOF OF CURRENT CERTIFICATION SHALL BE SUBMITTED TO THE EOR FOR APPROVAL PRIOR TO COMMENCEMENT OF INSTALLATION. 7. ADHESIVE ANCHORS MUST BE INSTALLED IN CONCRETE AGED A MINIMUM OF 21 DAYS (ACI 318-11 D 2.2, ACI

8. ALL POST INSTALLED ANCHORS SHALL BE INSTALLED IN DRY HOLES THAT HAVE BEEN DRILLED, CLEANED, AND PREPARED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S PRINTED INSTALLATION INFORMATION AND THE RESPECTIVE ICC-ES EVALUATION REPORTS.

9. PROVIDE SPECIAL INSPECTION FOR ALL MECHANICAL AND ADHESIVE ANCHORS PER THE APPLICABLE BUILDING CODE AND PER THE CURRENT ICC-ES REPORT (IBC 2012/2015 TABLE 1705.3 NOTE B).

A. STRUCTURES SHALL BE SUBJECTED TO LEAKAGE TESTS AFTER CONCRETE HAS OBTAINED SPECIFIED DESIGN STRENGTH, AND BEFORE BACKFILLING OR OTHER WORK WHICH WILL COVER FACES OF WALLS IS BEGUN B. TANKS LATERALLY RESTRAINED OR SUPPORTED BY CROSS-WALLS, BEAMS OR SLABS SHALL NOT BE TESTED UNTIL SUCH RESTRAINING OR SUPPORTING CONSTRUCTION IS PLACED AND HAS OBTAINED ITS SPECIFIED

C. FILL STRUCTURE WITH WATER TO ELEVATION 5930.00'. AFTER STRUCTURE HAS BEEN FULL FOR 24 HRS, IT WILL BE ASSUMED FOR PURPOSES OF TEST THAT ABSORPTION OF MOISTURE BY CONCRETE IN STRUCTURE IS COMPLETE. MEASURE CHANGE IN WATER LEVEL AFTER 24 HOURS HAVE ELAPSED. D. FILL CONTAINER WITH WATER AND PLACE NEXT TO OR IN STRUCTURE BEING TESTED. LOCATE CONTAINER SO IT EXPERIENCES ENVIRONMENTAL CONDITIONS AS CLOSE AS POSSIBLE TO THOSE EXPERIENCED BY STRUCTURE. CONTAINER SHALL BE USED AS AN INDICATOR TO MEASURE LOSS OF WATER DUE TO EVAPORATION. LEVEL OF WATER IN CONTAINER SHALL BE MEASURED AND RECORDED OVER SAME PERIOD AS STRUCTURE. E. IF DROP IN WATER LEVEL, ADJUSTED FOR EVAPORATION IN 24-HR PERIOD, EXCEEDS 1/32 OF AN INCH LEAKAGE

SHALL BE CONSIDERED EXCESSIVE F. DURING TEST PERIOD, EXAMINE STRUCTURE AND MARK VISIBLE LEAKS OR DAMP SPOTS

G. DAMP SPOTS ON THE EXTERIOR WALL FACES OR FOOTINGS SHALL BE QUALIFIED AS LEAKS. ALL LEAKS SHALL BE H. DRAIN STRUCTURE TO 2-FT MINIMUM BELOW LEAKS AND DAMP SPOTS AND REPAIR. METHOD OF REPAIR SHALL

BE CONTRACTOR'S OPTION, SUBJECT TO REQUIREMENTS OF THESE CONTRACT DOCUMENTS AND REVIEW BY

I. IF LEAKAGE WAS DETERMINED TO BE EXCESSIVE, REFILL STRUCTURE TO SPECIFIED LEVEL AND RETEST J. CONTINUE THIS PROCESS UNTIL DROP IN WATER LEVEL IN 24-HR PERIOD IS LESS THAN 1/32 OF AN INCH K. REPAIRS AND ADDITIONAL TESTS SHALL BE MADE BY CONTRACTOR, IN ACCEPTABLE MANNER, AT NO ADDITIONAL COST TO OWNER

#### STRUCTURAL ERECTION AND BRACING REQUIREMENTS:

- THE STRUCTURAL DRAWINGS ILLUSTRATE AND DESCRIBE THE COMPLETED STRUCTURE WITH ELEMENTS IN THEIR FINAL POSITIONS, PROPERLY SUPPORTED, CONNECTED, AND/OR BRACED. 2. THE STRUCTURAL DRAWINGS ILLUSTRATE TYPICAL AND REPRESENTATIVE DETAILS TO ASSIST THE GENERAL CONTRACTOR. DETAILS SHOWN APPLY AT ALL SIMILAR CONDITIONS UNLESS OTHERWISE INDICATED. ALTHOUGH DUE DILIGENCE HAS BEEN APPLIED TO MAKE THE DRAWINGS AS COMPLETE AS POSSIBLE, NOT EVERY DETAIL IS ILLUSTRATED AND NOT EVERY EXCEPTIONAL CONDITION IS ADDRESSED.
- 3. ALL PROPRIETARY CONNECTIONS AND ELEMENTS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.
- 4. ALL WORK SHALL BE ACCOMPLISHED IN A WORKMANLIKE MANNER AND IN ACCORDANCE WITH THE APPLICABLE CODES AND LOCAL ORDINANCES.
- 5. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR COORDINATION OF ALL WORK, INCLUDING LAYOUT AND DIMENSION VERIFICATION, MATERIALS COORDINATION, SHOP DRAWING REVIEW, AND THE WORK OF SUBCONTRACTORS. ANY DISCREPANCIES OR OMISSIONS DISCOVERED IN THE COURSE OF THE WORK SHALL BE IMMEDIATELY REPORTED TO THE STRUCTURAL ENGINEER FOR RESOLUTION.
- 6. CONTINUATION OF WORK WITHOUT NOTIFICATION OF DISCREPANCIES RELIEVES THE STRUCTURAL ENGINEER FROM ALL CONSEQUENCES.
- 7. UNLESS OTHERWISE SPECIFICALLY INDICATED, THE STRUCTURAL DRAWINGS DO NOT DESCRIBE METHODS OF CONSTRUCTION. 8. THE GENERAL CONTRACTOR, IN THE PROPER SEQUENCE, SHALL PERFORM OR SUPERVISE ALL WORK
- NECESSARY TO ACHIEVE THE FINAL COMPLETED STRUCTURE, AND TO PROTECT THE STRUCTURE, WORKMEN, AND OTHERS DURING CONSTRUCTION. SUCH WORK SHALL INCLUDE, BUT NOT BE LIMITED TO TEMPORARY BRACING, SHORING FOR CONSTRUCTION EQUIPMENT, SHORING FOR EXCAVATION, FORMWORK, SCAFFOLDING, SAFETY DEVICES AND PROGRAMS OF ALL KINDS, SUPPORT AND BRACING FOR CRANES AND OTHER ERECTION EQUIPMENT.
- 9. THE STRUCTURAL ENGINEER BEARS NO RESPONSIBILITY FOR THE ABOVE ITEMS, AND OBSERVATION VISITS TO THE SITE DO NOT IN ANY WAY INCLUDE INSPECTIONS OF THESE ITEMS.

#### **CORROSION CONTROL:**

- 1. ALL STEEL MEMBERS EXPOSED TO WEATHER SHALL BE HOT DIPPED GALVANIZED PER ASTM A123, UON. 2. FASTENERS AND HARDWARE SHALL BE A316 OR A304 STAINLESS STEEL.
- 3. ALL FIELD CUT OR DAMAGED SURFACES, FIELD WELDED AREAS AND AUTHORIZED NON-GALVANIZED MEMBERS AS INDICATED ON THE STRUCTURAL DRAWINGS SHALL BE REPAIRED WITH (2) COATS OF A 95% ZINC RICH PAINT PER ASTM A780 (ZRC PREFERRED).

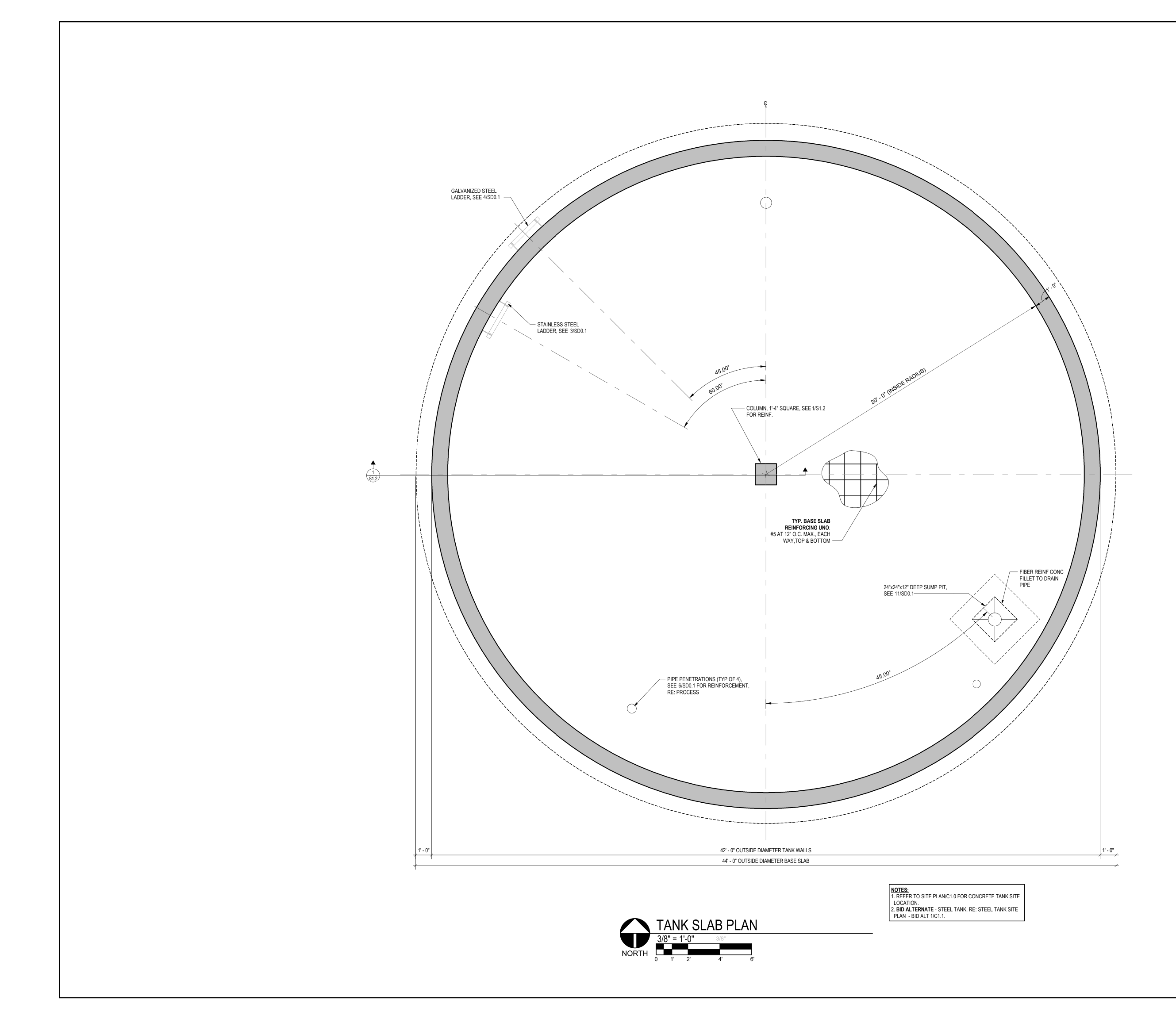
#### CONCRETE SPECIAL INSPECTION (IBC 1705.3 & 1705.12.1)

	REQUIRED		
ITEM	QUALIFICATIONS	FREQUENCY	DETAILED INSTRUCTIONS
Reinforcing steel	ACI-CCI ICC-RCSI	Periodic	Verify prior to placing concrete that reinforcing is of specified type, grade and size; that it is free of oil, dirt and rust; that it is located and spaced properly; that hooks, bends, ties, stirrups and supplemental reinforcement are placed correctly; that lap lengths, stagger and offsets are provided; and that all mechanical connections are installed per the manufacturer's instructions and/or evaluation report.
Post-installed anchors or dowels	ACI-CCI ICC-RCSI	Periodic	All post-installed anchors/dowels shall be specially inspected as required by the approved ICC-ES report. Horizontally or upwardly inclined anchors that resist sustained tension loads require continuous inspection and approved installers.
Use of required mix design	ACI-CCI ICC-RCSI	Periodic	Verify that all mixes used comply with the approved construction documents; ACI 318: Ch. 19, 26.4.3, 26.4.4; and IBC 1904.1, 1904.2, 1908.2, 1908.3.
Concrete sampling for strength tests, slump, air content, and temperature	ACI-CFTT ACI-SIT	Continuous	
Concrete placement	ACI-CCI ICC-RCSI	Continuous	
Curing temperature and techniques	ACI-CCI ICC-RCSI	Periodic	Verify that the ambient temperature for concrete is kept at > 50°F for at least 7 days after placement. High-early-strength concrete shall be kept at > 50°F for at least 3 days. Accelerated curing methods may be used (see ACI 318: 26.4.7-26.4.9). The ambient temperature for shotcrete shall be > 40°F for the same period of time as noted for concrete. Shotcrete shall be kept continuously moist for at least 24 hours after shotcreting. All concrete materials, reinforcement, forms, fillers, and ground shall be free from frost. In hot weather conditions ensure that appropriate measures are taken to avoid plastic shrinkage cracking and that the specified water/cement ratio is not exceeded.
Strength verification	ACI-STT	Periodic	Verify that adequate strength has been achieved prior to the removal of shores and forms or the stressing of post-tensioned tendons.
Formwork		Periodic	Verify that the forms are placed plumb and conform to the shapes, lines, and dimensions of the members as required by the approved construction documents.

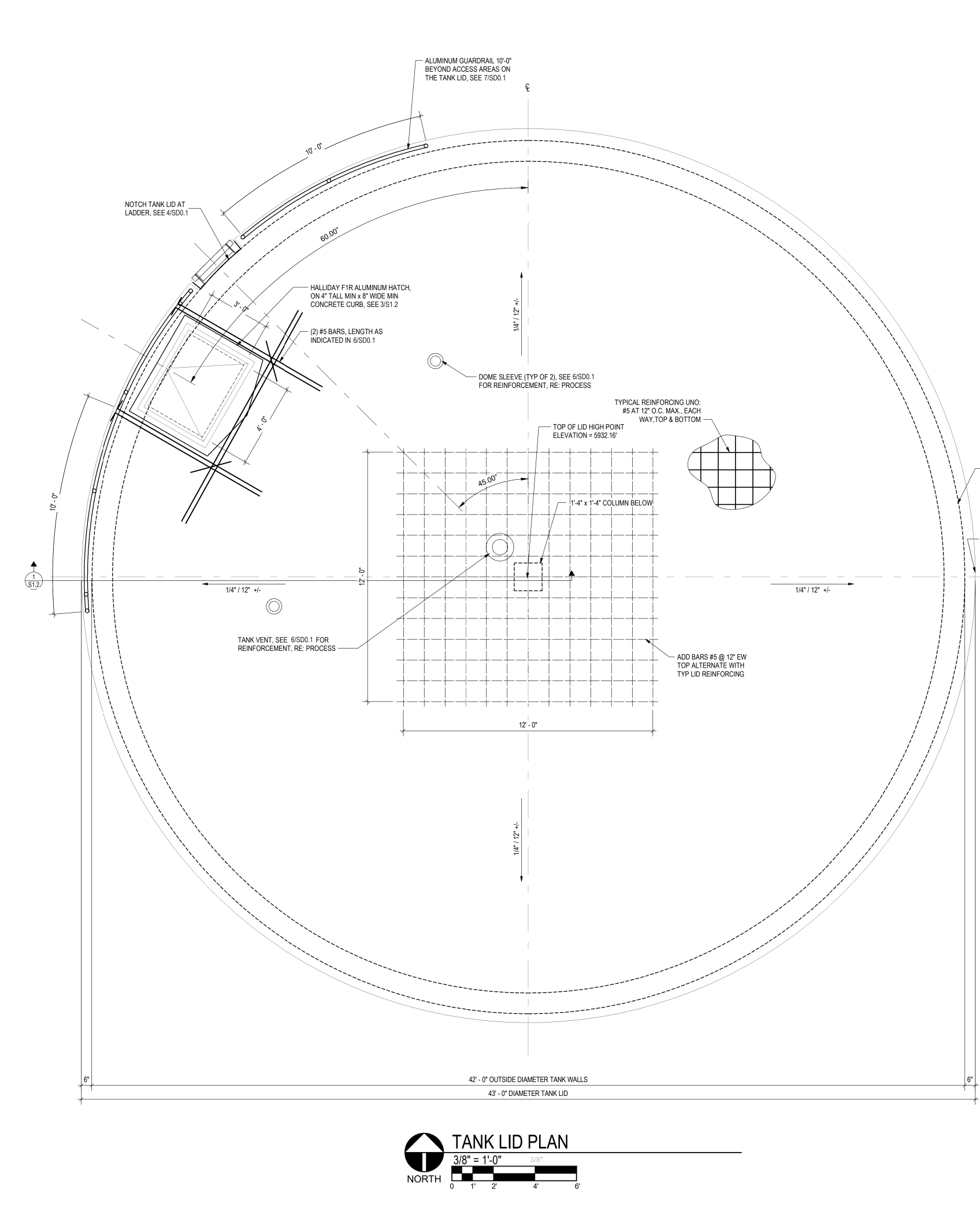
#### SOIL SPECIAL INSPECTION (IBC 1705)

ITEM	REQUIRED QUALIFICATIONS	FREQUENCY	DETAILED INSTRUCTIONS
SHALLOW FOUNDATIONS			(IBC 1705.6)
Verify subgrade	PE/GE	Periodic	Prior to placement of concrete inspect soils below footings for adequate bearing capacity and consistency with geotechnical report.
CONTROLLED STRUCTURAL FILL			(IBC 1705.6)
Excavations	PE/GE	Periodic	Verify excavations extend to proper depth and material prior to placement of compacted fill or concrete.
Fill materials	PE/GE	Periodic	Perform classification and testing of compacted fill materials. Check for proper classifications and gradations at each lift and not less than once for each 10,000ft <sup>2</sup> of surface area.
Placement and compaction		Continuous	Verify proper materials, densities and lift thicknesses during placement and compaction.
Subgrade preparation	PE/GE	Periodic	Verify that subgrade has been appropriately prepared prior to placing compacted fill.
Density		Continuous	Test density of each lift by nuclear methods (ASTM D2922).

Boulder ● Fort Collins ● V	SPECIAL INSPECTIONS				CONSULTING ENG JVA, Inc. 213 Linden Stra Fort Collins, CO 80524 9 www.jvajva.c
Registed Engine And essential in Registration Target The Spectral integration and earling apportent and leading apportent and being apportent and being apportent and being apportent and being apportent is the barrowski and barrowski apportent and being apportent is the barrowski apportent and being apportent is the barrowski apportent and being apportent and being apportent approximation approximate approximate approximate apportent apportent apportent apportent apportent apportent approximate apportent a	The Special Inspection Coordinator sh Design Professional in Responsible C	harge. Discovered discrepancie	es shall be brought to the immediate att	ention of the	Boulder ● Fort Collins ● V Glenwood Springs ● I
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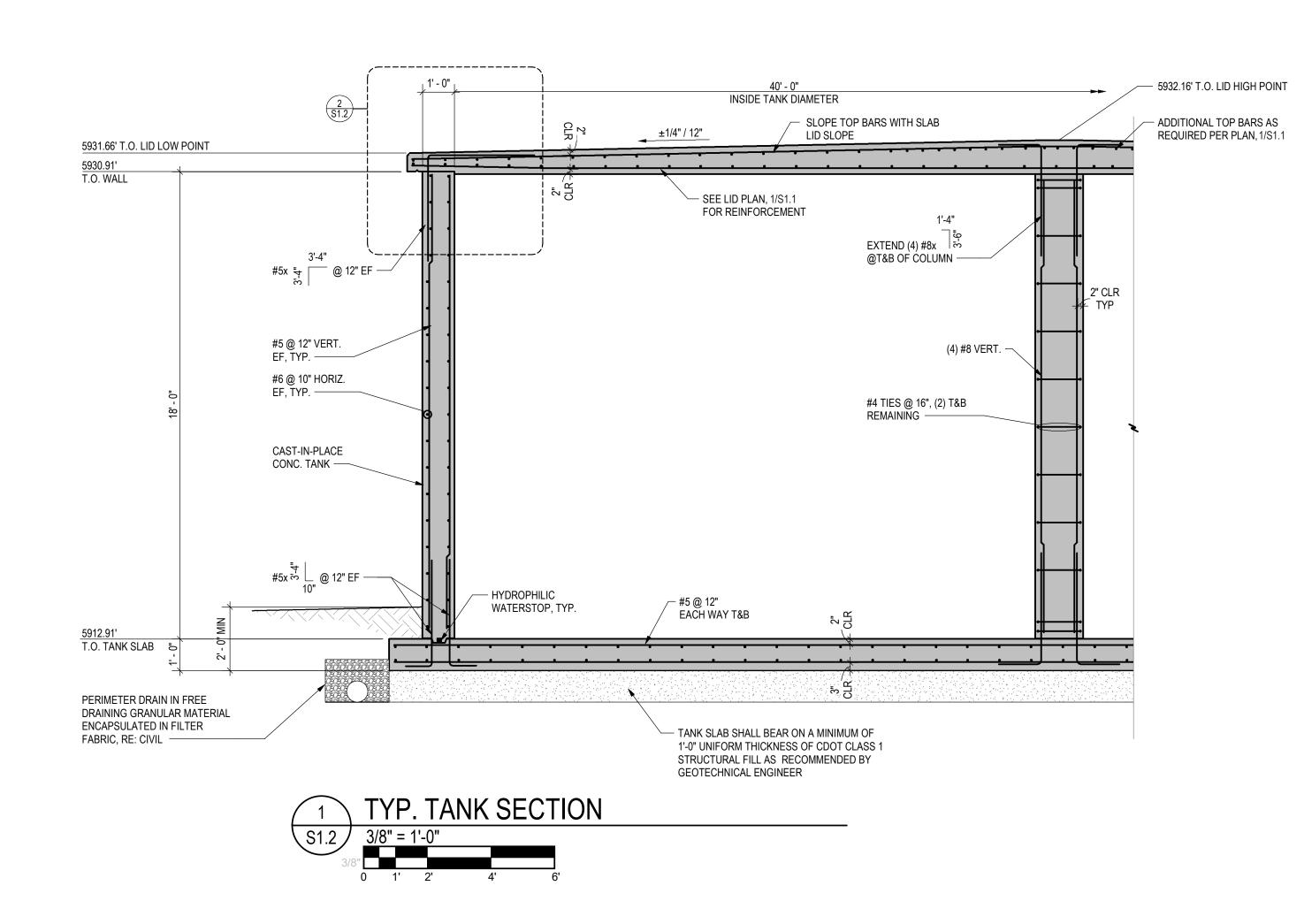
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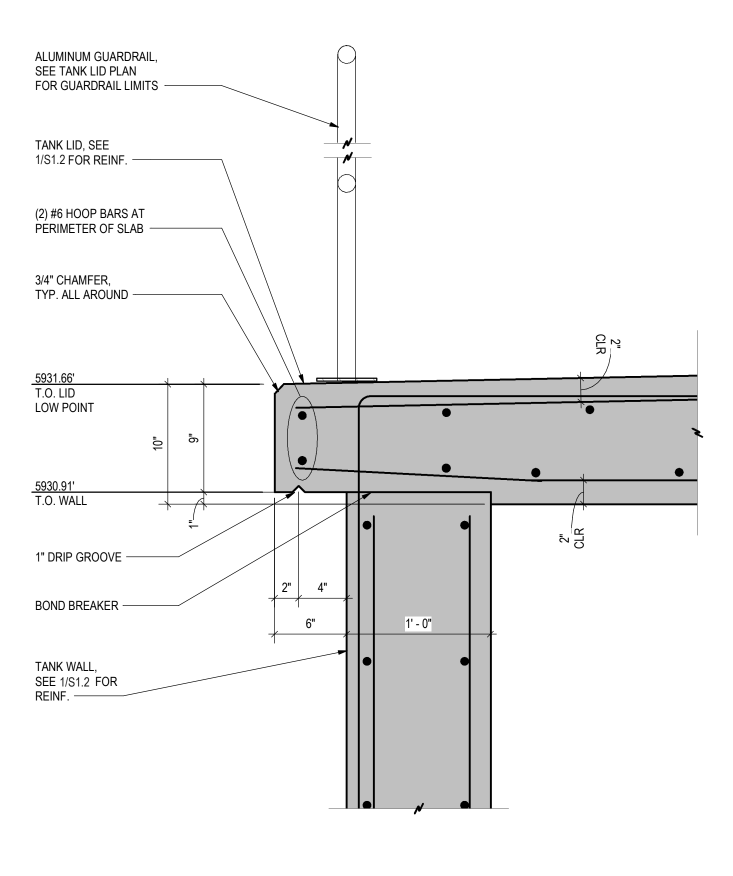


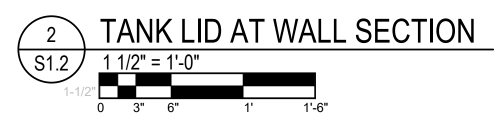
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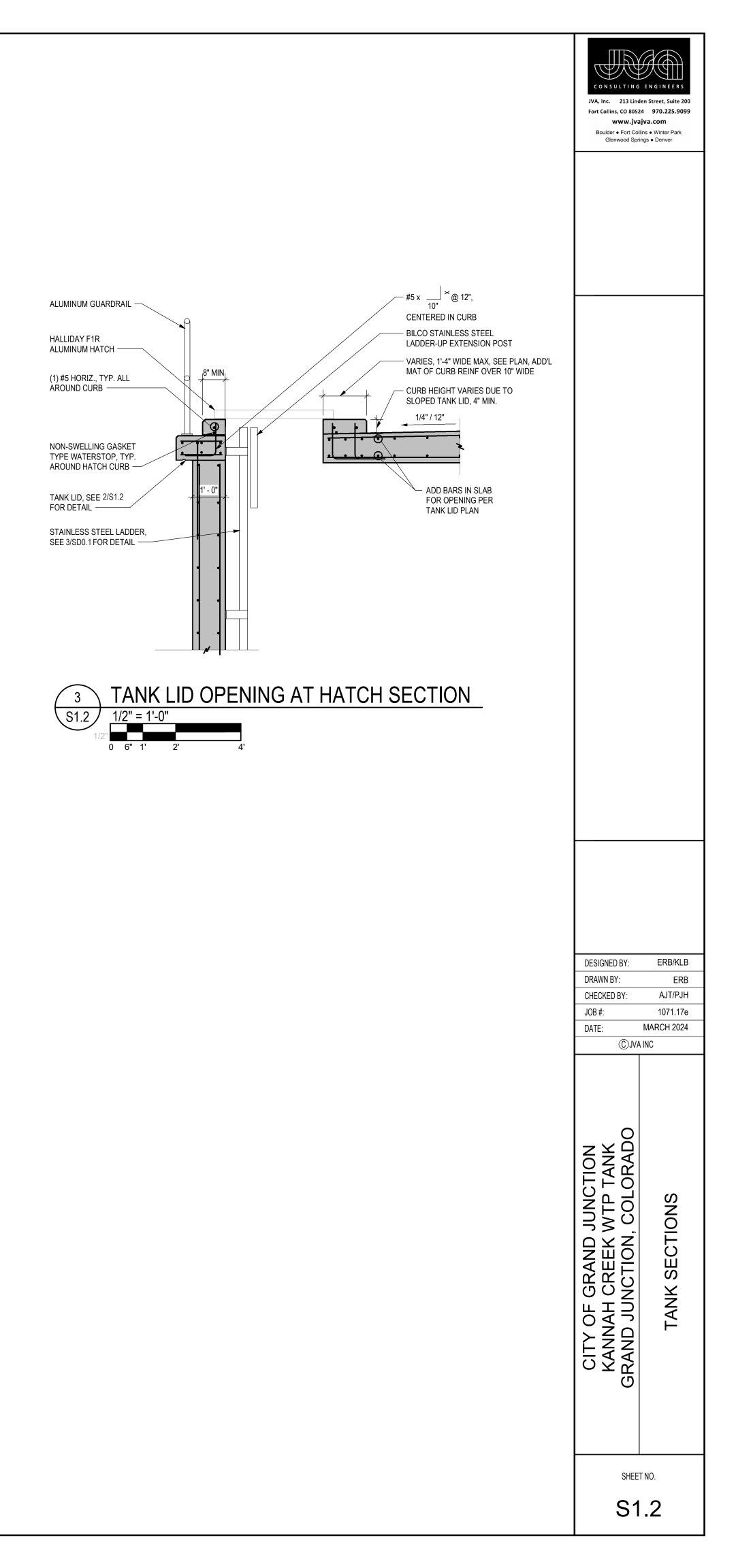
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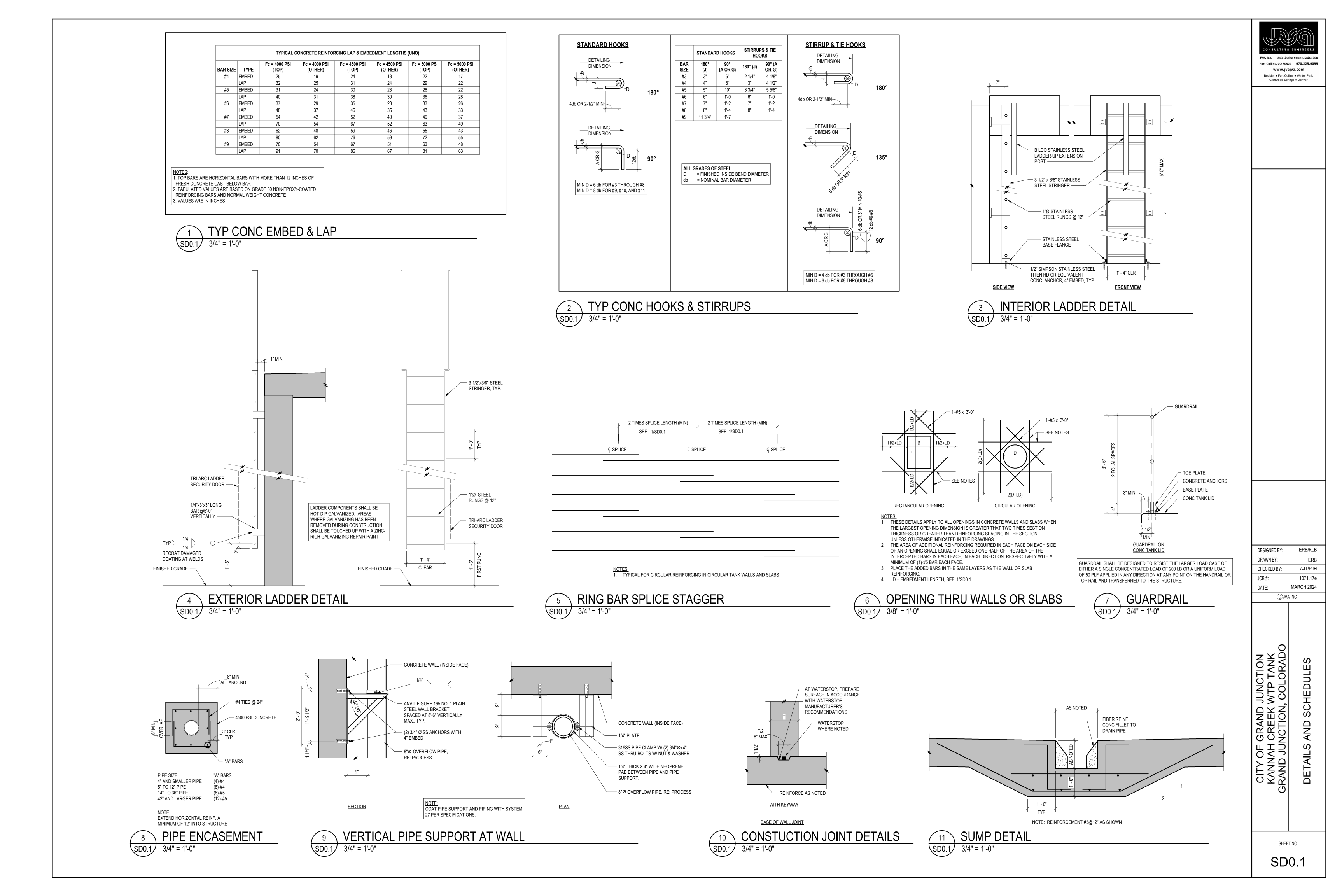
TOP OF LID LOW POINT ELEVATION = 5931.66'











<u>one lin</u>	<u>e diagram legend</u>		<u>SCHEMAT</u>
38		•	WIRE CONNECTION POINT
	TRANSFORMER WITH PRIMARY AND SECONDARY VOLTAGE, AND KVA RATING AS NOTED.	- <b>●</b>    ●	NORMALLY OPEN CONTACT
1500KVA 2.4KV-480Y/277 3Ø, 60 HZ		-€} <b>\</b> (●	NORMALLY CLOSED CONTACT
20 <u>22: 3#8,#10G,2</u>	CIRCUIT NO. 22 WITH #8 INSULATED CONDUCTORS, 1#10 BARE GROUND WIRE ALL IN 2" CONDUIT TO 20 HP MOTOR.	$\bigcirc$	STARTER, CONTACTOR OR RELAY CO
-	ONE-LINE SHOWING POWER AND CONTROL TO A PACKAGE UNIT, AS FOR EXAMPLE A STEAM GENERATOR OR AN AIR HANDLING UNIT, SHALL IMPLY THAT ANY AND ALL ASSOCIATED EQUIPMENT	 o	NORMALLY OPEN PUSH BUTTON
AUXILIARY ITEMS		010	NORMALLY CLOSED PUSH BUTTON
15	SHALL ALSO BE INSTALLED AND WIRED AS REQUIRED BY THE EQUIPMENT FURNISHED.		MAINTAINED PUSH BUTTON
	INDICATES THAT ALL OR PART OF CIRCUIT MAY BE ROUTED IN DUCT BANK OR UNDERGROUND. CONDUIT SIZE SHOWN ON ONE-LINE IS ABOVE GROUND AND/OR INSIDE OF STRUCTURE.		NORMALLY CLOSED GEARED LIMIT S
'	SEE DUCT BANK SCHEDULE AND SECTIONS FOR CONDUIT SIZE OF UNDERGROUND PORTION OF CIRCUIT.	-	NORMALLY OPEN GEARED LIMIT SWI
	HIGH VOLTAGE DRAWOUT AIR OR VACUUM CIRCUIT BREAKER.	$\mathbf{\hat{\mathbf{A}}}$	INDICATING LIGHT
3P-20	LOW VOLTAGE AIR CIRCUIT BREAKER, 3 POLE, 20 AMPERE.		FUSE
$\smile$ $ $	LOW VOLINCE AND ONCOT DREAMEN, STOLE, 20 AND ENE.		CONTROL POWER TRANSFORMER
	SIZE 4 COMBINATION MAGNETIC MOTOR STARTER.		SWITCH
			MANUAL STARTER
	SIZE 4 REDUCED VOLTAGE SOFT STARTER		OVERLOAD
<del>````````````````````````````````</del>	LOW VOLTAGE DRAWOUT AIR CIRCUIT BREAKER.	ŀ	FLOAT SWITCH (CLOSING ON RISING
	LOW VOLTAGE DIAWOOT AIR CIRCOIT DILEAREN.	•	FLOAT SWITCH (OPENING ON RISING
	HIGH VOLTAGE DRAWOUT CONTACTOR.	• *Å	PRESSURE SWITCH (CLOSING ON RIS PRESSURE)
	FUSE AND DISCONNECT SWITCH.	•T•	PRESSURE SWITCH (OPENING ON RISPRESSURE)
	SIZE 2 COMBINATION MAGNETIC MOTOR STARTER, REVERSING OR 2 SPEED.		
$\rightarrow$ $\leftarrow$	POTENTIAL TRANSFORMER.		
- <del>M</del> -	CURRENT TRANSFORMER.		<u>SWITCH &amp; OUTLET SYME</u>
		S <sup>▲</sup>	SINGLE POLE SWITCH, A=SWITCH DE
		$S_2^A$	TWO POLE SWITCH, A=SWITCH DESIG
CONDUIT & WIRING INSTALLATION LEGEND			THREE-WAY SWITCH, A=SWITCH DES
	CONDUIT EXPOSED.		FOUR-WAY SWITCH, A=SWITCH DESI
			KEY OPERATED SWITCH, A=SWITCH
	CONDUIT CONCEALED.		EXPLOSION PROOF SWITCH, A=SWITC
$\smile$	CONDUIT TURNING UP, CONDUIT TURNING DOWN.		

	CONDUIT EXPOSED.
	CONDUIT CONCEALED.
O•	CONDUIT TURNING UP, CONDUIT TURNING DOWN.
	CONDUIT PLUGGED FLUSH, CONDUIT CAPPED.
L2-5	TYPICAL FOR HOME RUN TO BE ROUTED TO LIGHTING PANEL L2 AND CONNECTED TO CIRCUIT #5 (MINIMUM NO. 12 AWG CONDUCTORS & ¾" CONDUIT.)
A	LIGHTING FIXTURE. REFER TO NUMBER OR LETTER IN FIXTURE SCHEDULE.
11	FLUORESCENT FIXTURE. REFER TO NUMBER OR LETTER IN FIXTURE SCHEDULE.
LP1-3	RECEPTACLE POWERED FROM LIGHTING PANEL LP1, CIRCUIT 3.
A LP2-2	LIGHTING FIXTURE POWERED FROM LIGHTING PANEL LP2, CIRCUIT 2 (NON-SWITCHED.)
LPA-4	

11 LIGHTING FIXTURE POWERED FROM LIGHTING PANEL LPA, CIRCUIT 4 LIGHTING FIXTURE POWERED VIA SWITCH A. 11

-----E----E-----E-----E------- GENERAL UNDERGROUND ELECTRICAL DUCT CONDUIT OR DUCT BANK. ----- GROUND CONDUCTOR.

## (E) ETHERNET PORT

- T THERMOSTAT
- J JUNCTION BOX
- DISCONNECT SWITCH
- COMBINATION STARTER
- POWER PANEL
- LIGHTING PANEL
- MISCELLANEOUS PANEL

### HEMATIC SYMBOLS

	• J•				
_	• J.v	VACUUM SWITCH (OPENING ON INCREASING VACUUM)			
T	• <b>~</b> •	TEMPERATURE SWITCH (CLOSING ON RISING TEMPERATURE)			
RELAY COIL	•7•	TEMPERATURE SWITCH (OPENING ON RISING TEMPERATURE)			
TON UTTON	•	FLOW ACTUATED SWITCH (CLOSING ON INCREASE IN FLOW)			
orron	•	FLOW ACTUATED SWITCH (OPENING ON INCREASE IN FLOW)			
LIMIT SWITCH	$\uparrow^{\circ}$	ON TIME DELAY SWITCH (NORMALLY OPEN WITH TIME DELAY CLOSING AFTER COIL IS ENERGIZED)			
IMIT SWITCH	To	ON TIME DELAY SWITCH (NORMALLY CLOSED WITH TIME DELAY OPENING AFTER COIL IS ENERGIZED)			
PMER	$\sim$	OFF TIME DELAY SWITCH (NORMALLY OPEN WITH TIME DELAY OPENING AFTER COIL IS DE-ENERGIZED)			
	To	OFF TIME DELAY SWITCH (NORMALLY CLOSED WITH TIME DELAY CLOSING AFTER COIL IS DE-ENERGIZED)			
	•~•				
	•~•	TORQUE SWITCH (NORMALLY CLOSED)			
	م	LIMIT SWITCH (NORMALLY OPEN)			
	••	LIMIT SWITCH (NORMALLY OPEN, HELD CLOSED)			
N RISING LEVEL)	•~•	LIMIT SWITCH (NORMALLY CLOSED)			
N RISING LEVEL)	•~~•	LIMIT SWITCH (NORMALLY CLOSED, HELD OPEN)			
G ON RISING		DIFFERENTIAL PRESSURE SWITCH (NORMALLY OPEN, CLOSING ON INCREASING DIFF.)			
G ON RISING	•J	DIFFERENTIAL PRESSURE SWITCH (NORMALLY CLOSED, OPENING ON INCREASING DIFF.)			

SUPX 24 VDC SURGE PROTECTION

#### SYMBOLS

S	SINGLE POLE SWITCH, A=SWITCH DESIGNATION
$S_2^A$	TWO POLE SWITCH, A=SWITCH DESIGNATION
$S^A_3$	THREE-WAY SWITCH, A=SWITCH DESIGNATION
$S_4^A$	FOUR-WAY SWITCH, A=SWITCH DESIGNATION
$S^{\text{A}}_{\text{WP}}$	WEATHERPROOF SWITCH, A=SWITCH DESIGNATION
S <sup>A</sup> KO	KEY OPERATED SWITCH, A=SWITCH DESIGNATION
$S^{\text{A}}_{\text{XP}}$	EXPLOSION PROOF SWITCH, A=SWITCH DESIGNATION
SO <sup>▲</sup>	OCCUPANCY SENSOR SWITCH, A=SWITCH DESIGNATION
€	DUPLEX RECEPTACLE 120 VOLT
- (C) <sub>30</sub>	240V, 1 PHASE RECEPTACLE, TYPICAL AMPERE RATING NOTED
- <b>O</b> <sub>60</sub>	480V, 3 PHASE WELDING RECEPTACLE, TYPICAL AMPERE RATING NOTED
MISCE	ELLANEOUS SYMBOLS

#### ABBRE VIATIONS

AC

AFD

AFF

AM

ATO

AWG

С

CAP

CB

CD СКТ

CL2

CP СРТ

CS

CT

СТМ

2/C

4"C

DC

DM

DPDT

DPST

DPS

DS

EMH

ЕТМ

ЕX

FS

GFI GLS

#8G

HH

HMT

HOA

HOR

Н₩СО

ΗP

Η7

1/0

ΚV

KVA

KVAR

ΚW

КWН

IA

IΡ

LS

М

MA

MCB

МСС

МСМ

MD

MH

MOV

MS

MSH

N

NC

NO

0

PB

PF

PH

PLC

PP

PS

ΡT

LAN

LWCO

HIGH, HUMIDISTAT

HAND-OFF-AUTO

HORSEPOWER

HERTZ (CYCLE)

INPUT/OUTPUT

JUNCTION BOX KILOVOLT

KILOWATT HOUR

LIGHTING PANEL

MILLIAMPERE

NEUTRAL

OPEN

OVERLOAD

CONTROLLER

POWER PANEL

PRESSURE SWITCH

PROGRAM TIMER

2 POLE

LOW, LEVEL

KILOVAR

KILOWATT

KILOVOLT AMPERE

LIGHTNING ARRESTOR

LOCAL AREA NETWORK

LOW WATER CUTOFF

LIMIT SWITCH. LEVEL SWITCH

MAGNETIC MOTOR STARTER

MAIN CIRCUIT BREAKER MOTOR CONTROL CENTER

THOUSAND CIRCULAR MIL MOISTURE DETECTOR

MOTOR OPERATED VALVE

MANUAL MOTOR STARTER

NORMALLY OPEN, NUMBER

PUSH BUTTON, PULL BOX

POWER FACTOR METER

PROGRAMMABLE LOGIC

PHASE (CHEMICAL TERM)

POTENTIAL TRANSFORMER,

RED, RAISE, RELAY, REVERSE

MOTOR SPACE HEATER

NORMALLY CLOSED

MANHOLE, MOUNTING HEIGHT

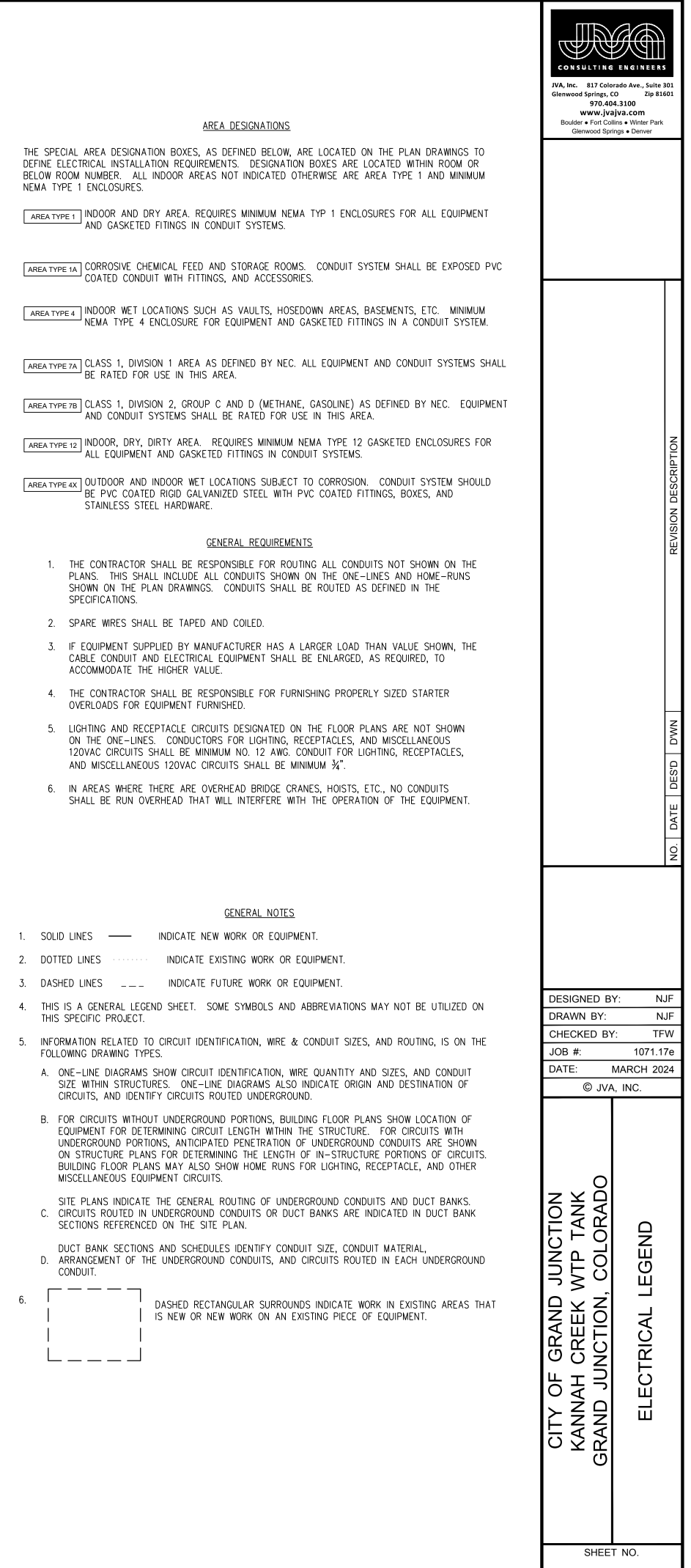
HAND-OFF-REMOTE

HIGH WATER CUTOFF

HIGH MOTOR TEMPERATURE

HANDHOLE

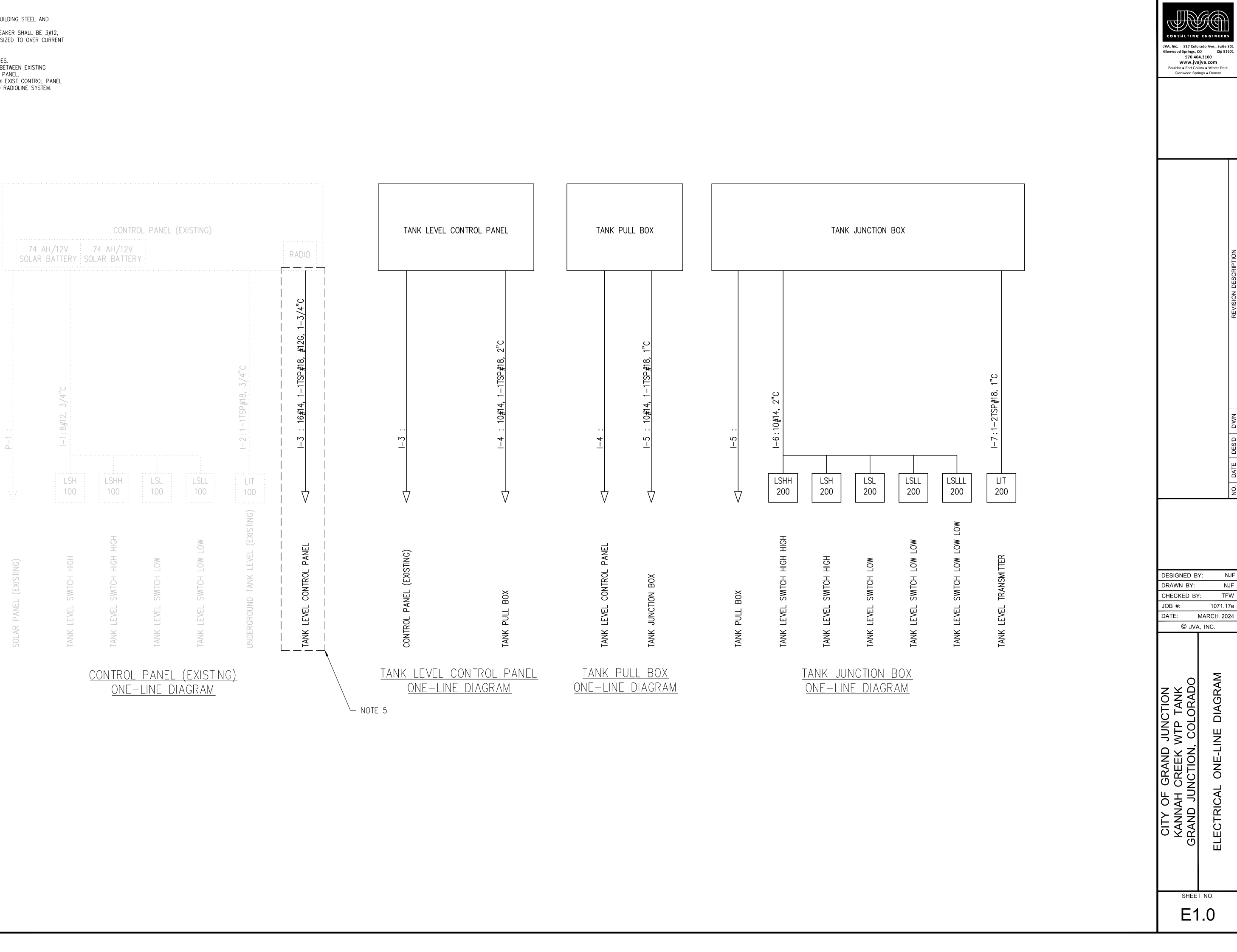
AMBER, AMPERE, ALARM	RECP	RECEPTACLE
ALTERNATING CURRENT	RGS	RIGID GALVANIZED STEEL
ADJUSTABLE FREQUENCY	RTD	RESISTANCE TYPE TEMP DETECTOR
	RID	
DRIVE		REMOTE TERMINAL UNIT
ABOVE FINISHED FLOOR	RTU	REDUCED VOLTAGE SOLID STATE
AMMETER	RVSS	STARTER
AUTOMATIC THROWOVER		SIZE 2 STARTER
AMERICAN WIRE GAUGE	52	SUPERVISORY CONTROL AND DATA
		SUPERVISORY CONTROL AND DATA
CLOSE, COUNTER, CONTACTOR	SCADA	ACQUISITION
CAPACITOR		SINGLE POLE
CIRCUIT BREAKER	SP	SINGLE POLE DOUBLE THROW SINGLE POLE SINGLE THROW SELECTOR SWITCH
CONTROL DAMPER	SPDT	SINGLE POLE SINGLE THROW
CIRCUIT	SPST	SELECTOR SWITCH
CHLORINE	SS	SOLENOID VALVE
CONTROL PANEL		
	SV SWB	
CONTROL POWER	SMR	
TRANSFORMER	SWGR	
CONTROL STATION	Т	TACHOMETER
CYCLE TIMER, CURRENT		TERMINAL BLOCK
TRANSFORMER	TACH	TIME DELAY RELAY
CYCLE TIMER MOTOR	TB	TEMPERATURE
2 CONDUCTOR	TD	TORQUE
4" CONDUIT	TEMP TQ	
DIRECT CURRENT	TQ	UNDERGROUND
DAMPER MOTOR, DEMAND	TS	
METER	UG	VOLTS
	UPS	VOLT AMPERE
DOUBLE POLE DOUBLE THROW		VALVE LIMIT SWITCH
	V	VOLTMETER
DOUBLE POLE SINGLE THROW	VA	WHITE, WATTS
DIFFERENTIAL PRESSURE SWITCH	VLS	WATTHOUR METER
DISCONNECT SWITCH		
ELECTRIC OPERATOR FOR CONTROL	VM	WATT METER
DAMPER OR VALVE	W	WEATHERPROOF
ELECTRICAL MANHOLE	WH	TRANSFORMER
ELAPSED TIME METER	WM	EXPLOSION PROOF
EXISTING	WP	YELLOW
	XFMR	
FORWARD	XP	POSITION SWITCH
FLOW SWITCH	Y	
GREEN, GROUND		
GROUND FAULT INTERRUPTER	Z	
GEARED LIMIT SWITCH	ZS	
#8 GROUND WIRE		



E0.1

NOTES:

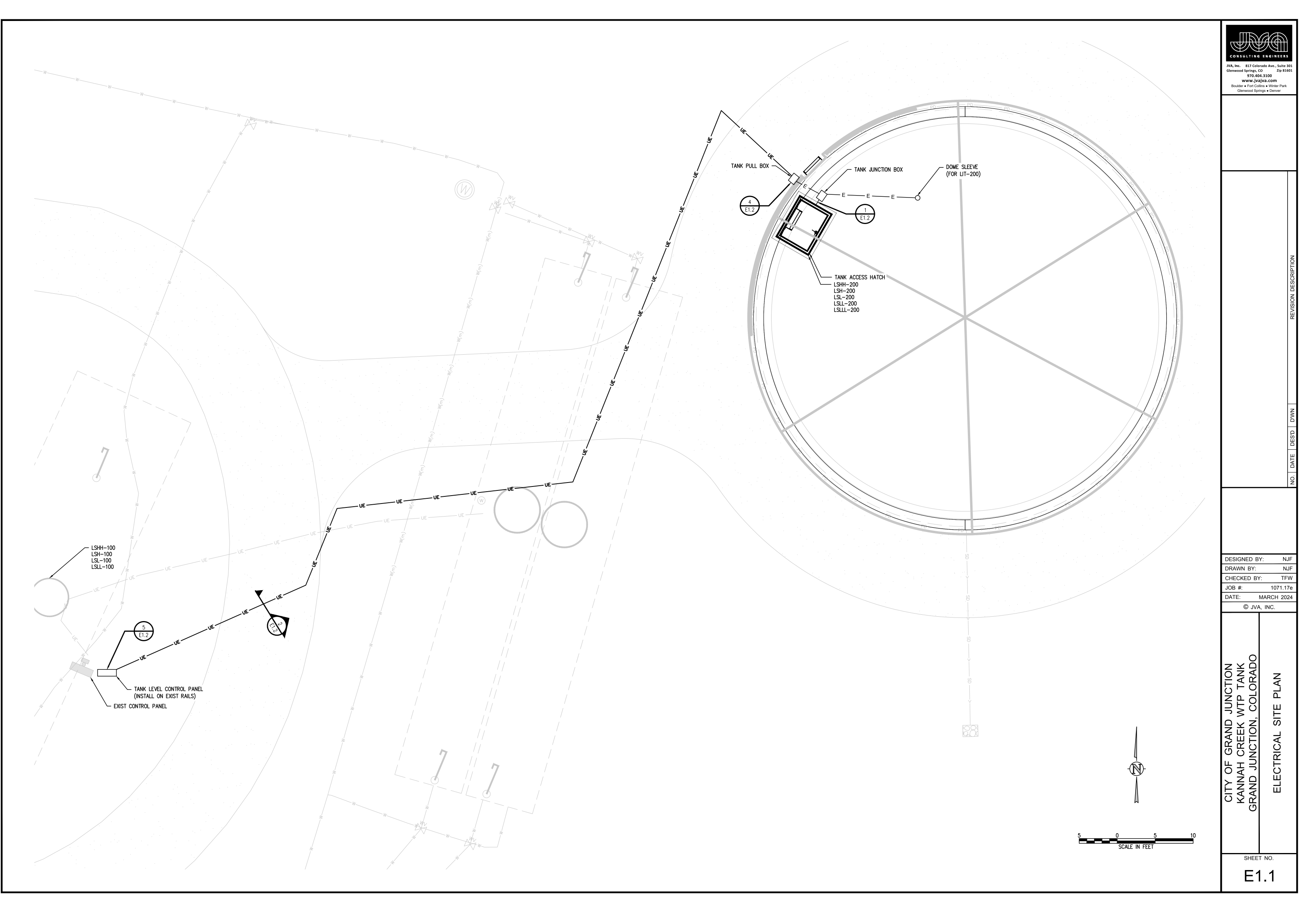
- 1. BONDING AND GROUNDING SHALL INCLUDE BUILDING STEEL AND PROCESS PIPE AS PER N.E.C.
- 2. ALL 120VAC CONDUCTORS WITH 20 AMP BREAKER SHALL BE 3#12, 3/4"C. ALL OTHER CONDUCTORS SHALL BE SIZED TO OVER CURRENT PROTECTION.
- 3. \* INDICATES A PACKAGED SYSTEM. CONTRACTOR REUSE EXISTING FLOAT SWITCHES.
- 5. CONTRACTOR SHALL INSTALL NEW CONDUIT BETWEEN EXISTING
- CONTROL PANEL AND TANK LEVEL CONTROL PANEL. 6. ABANDON HARDWIRE SIGNALS RUNNING FROM EXIST CONTROL PANEL
- TO WTP. REWIRE EXIST AND NEW FLOATS TO RADIOLINE SYSTEM.



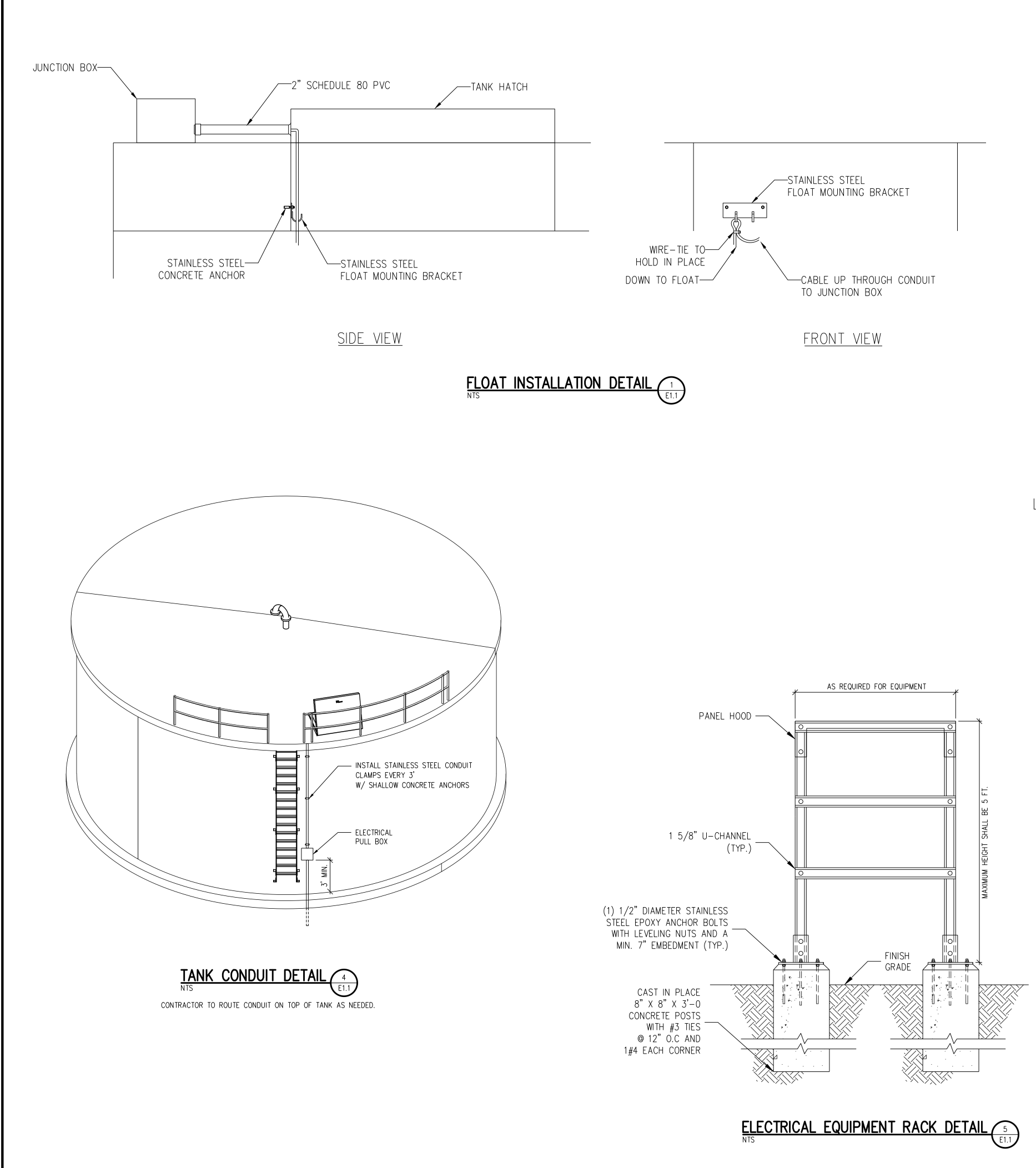
NJF

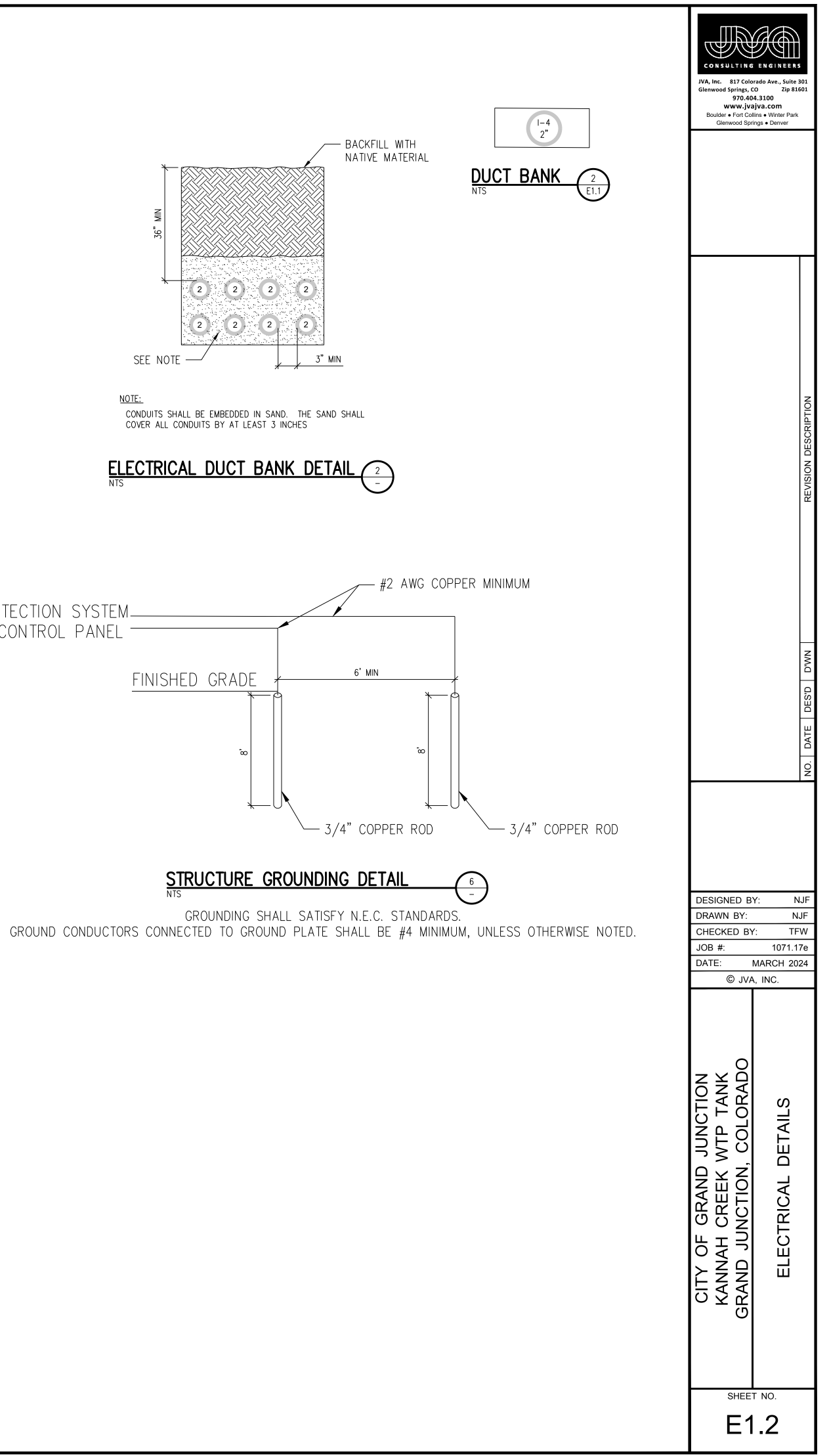
NJF

TFW



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LIGHTNING PROTECTION SYSTEM-CONTROL PANEL