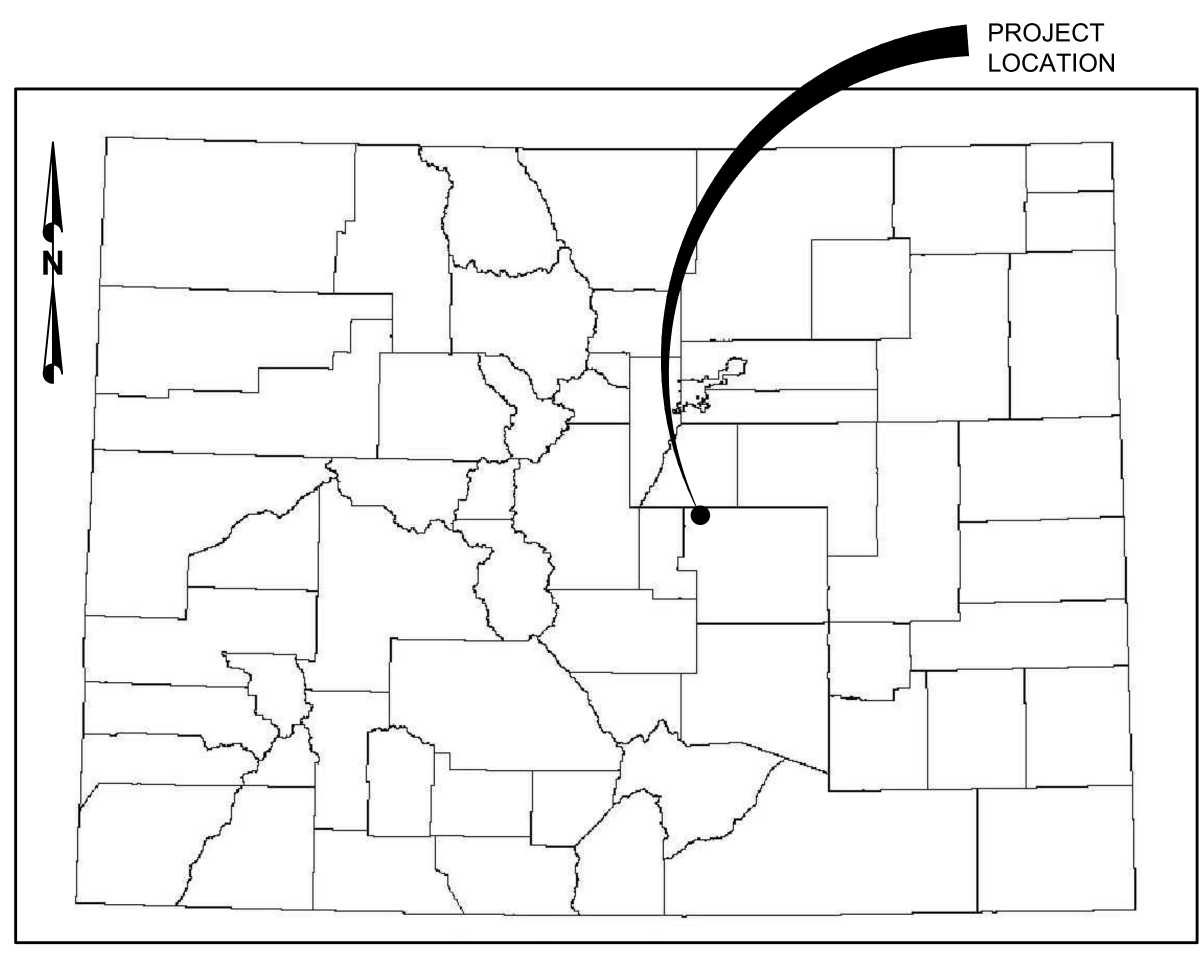
TOWN OF MONUMENT 2.0 MG WATER STORAGE TANK

MONUMENT COLORADO



PROJECT LOCATION MAP

DESIGN ENGINEER'S STATEMENT:

THESE DETAILED PLANS AND SPECIFICATIONS WERE PREPARED UNDER MY DIRECTION AND SUPERVISION. SAID PLANS AND SPECIFICATIONS HAVE BEEN PREPARED ACCORDING TO THE CRITERIA ESTABLISHED BY THE COUNTY FOR DETAILED ROADWAY, DRAINAGE, GRADING AND EROSION CONTROL PLANS AND SPECIFICATIONS, AND SAID PLANS AND SPECIFICATIONS ARE IN CONFORMITY WITH APPLICABLE MASTER DRAINAGE PLANS AND MASTER TRANSPORTATION PLANS. SAID PLANS AND SPECIFICATIONS MEET THE PURPOSES FOR WHICH THE PARTICULAR ROADWAY AND DRAINAGE FACILITIES ARE DESIGNED AND ARE CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF. I ACCEPT RESPONSIBILITY FOR ANY LIABILITY CAUSED BY ANY NEGLIGENT ACTS, ERRORS OR OMISSIONS ON MY PART IN PREPARATION OF THESE DETAILED PLANS AND SPECIFICATIONS.

[NAME, P.E. #____

OWNER/DEVELOPER'S STATEMENT:

I, THE OWNER/DEVELOPER HAVE READ AND WILL COMPLY WITH THE REQUIREMENTS OF THE GRADING AND EROSION CONTROL PLAN AND ALL OF THE REQUIREMENTS SPECIFIED IN THESE DETAILED PLANS AND SPECIFICATIONS.

[NAME, TITLE] [BUSINESS NAME] [ADDRESS]

EL PASO COUNTY:

COUNTY PLAN REVIEW IS PROVIDED ONLY FOR GENERAL CONFORMANCE WITH COUNTY DESIGN CRITERIA. THE COUNTY IS NOT RESPONSIBLE FOR THE ACCURACY AND ADEQUACY OF THE DESIGN, DIMENSIONS, AND/OR ELEVATIONS WHICH SHALL BE CONFIRMED AT THE JOB SITE. THE COUNTY THROUGH THE APPROVAL OF THIS DOCUMENT ASSUMES NO RESPONSIBILITY FOR COMPLETENESS AND/OR ACCURACY OF THIS DOCUMENT.

FILED IN ACCORDANCE WITH THE REQUIREMENTS OF THE EL PASO COUNTY LAND DEVELOPMENT CODE, DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND 2, AND ENGINEERING CRITERIA MANUAL AS AMENDED.

IN ACCORDANCE WITH ECM SECTION 1.12, THESE CONSTRUCTION DOCUMENTS WILL BE VALID FOR CONSTRUCTION FOR A PERIOD OF 2 YEARS FROM THE DATE SIGNED BY THE EL PASO COUNTY ENGINEER. IF CONSTRUCTION HAS NOT STARTED WITHIN THOSE 2 YEARS, THE PLANS WILL NEED TO BE RESUBMITTED FOR APPROVAL, INCLUDING PAYMENT OF REVIEW FEES AT THE PLANNING AND COMMUNITY DEVELOPMENT DIRECTORS DISCRETION.

JENNIFER IRVINE, P.E. COUNTY ENGINEER / ECM ADMINISTRATOR

SHEET INDEX

NO.	TITLE	
	COVER SHEET	
TS 100	SITE PLAN	
TS 101	GRADING PLAN	
TS 102	TANK PROFILE	
TS 103	LANDSCAPING PLAN	
E01	ELECTRICAL LEGEND	
E02	ELECTRICAL ONE-LINES	
E03	ELECTRICAL SITE PLAN	

OWNER: TOWN OF MONUMENT

CONTACT: TOM THARNISH, PUBLIC WORKS DIRECTOR EMAIL: TTHARNISH@TOMGOV.ORG

PLAN PREPARER: FORSGREN ASSOCIATES, INC. CONTACT: JAMES ADAMS, PE PHONE: 720-214-5884

PROPERTY ADDRESS: 744 FOREST VIEW WAY, MONUMENT. CO 80132

EMAIL: JADAMS@FORSGREN.COM

PROPERTY TAX SCHEDULE NUMBER: 7116204006

LEGAL DESCRIPTION: LOT 6 FOREST VIEW ESTATES IV.

LOT/PARCEL SIZE: 2.55 ACRES

EXISTING/PROPOSED LAND USE AND ZONING: RR-2.5

TOTAL GROSS BUILDING SQUARE FOOTAGE: TANK SQUARE FOOTAGE = APPROX. 11.120 SF

FA PROJECT NO. 01-18-0124



NO.	TITLE
	COVER SHEET
TS 100	SITE PLAN
TS 101	GRADING PLAN
TS 102	TANK PROFILE
TS 103	LANDSCAPING PLAN
E01	ELECTRICAL LEGEND
E02	ELECTRICAL ONE-LINES
E03	ELECTRICAL SITE PLAN



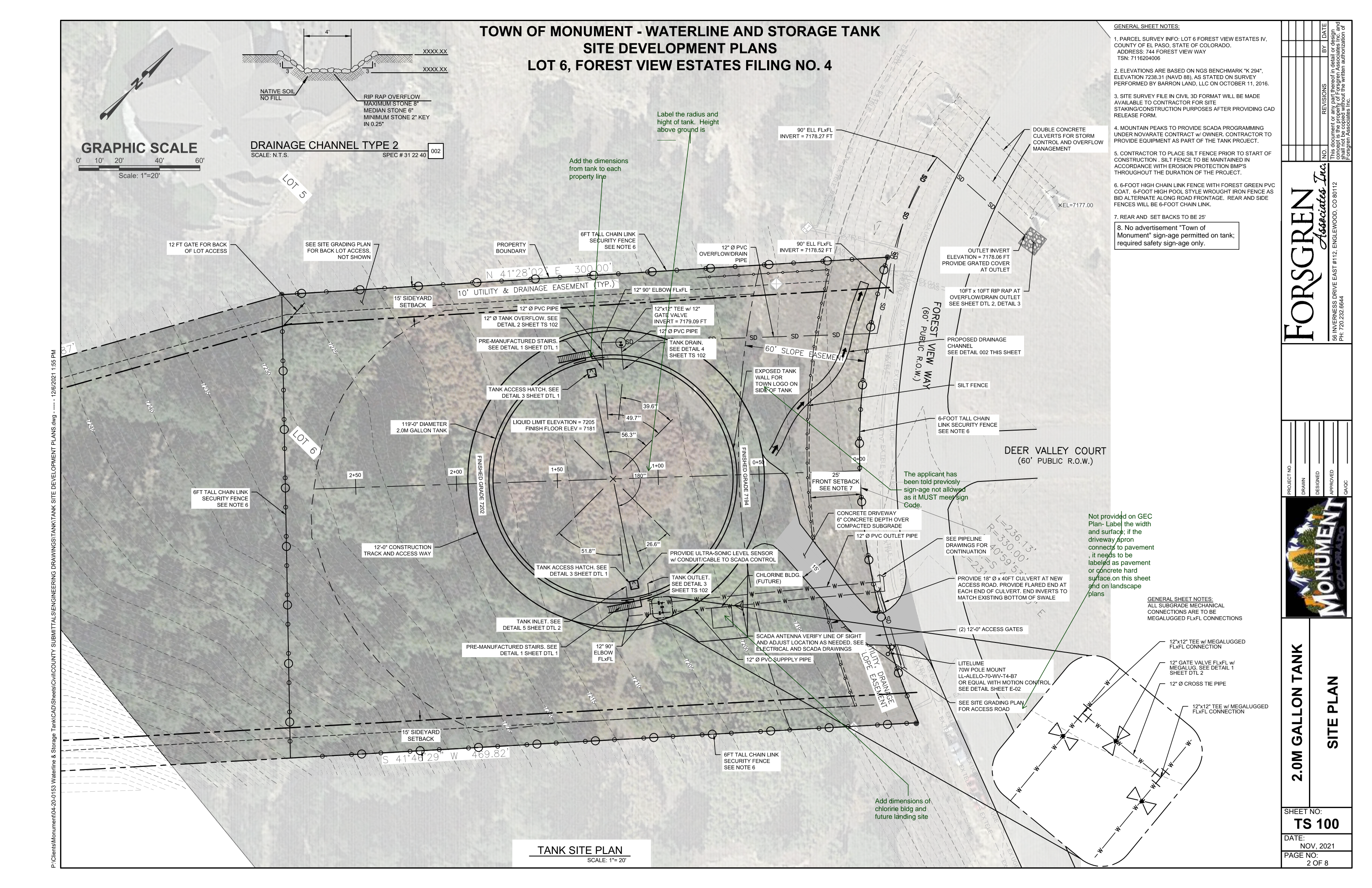
VICINITY MAP

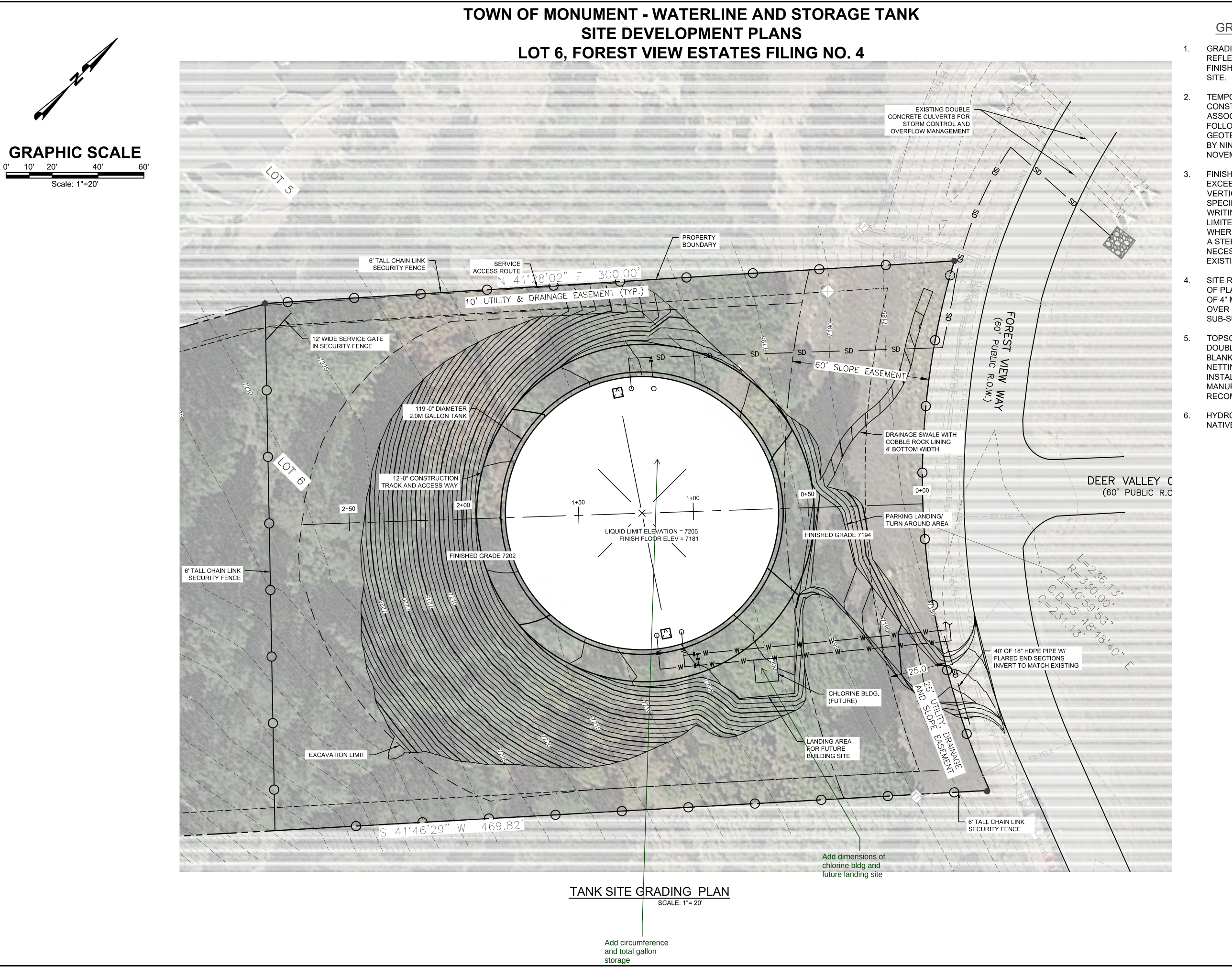
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GRADING NOTES

- 1. GRADING SHOWN ON PLAN
 REFLECTS THE EXISTING AND
 FINISHED GRADE FOR THE TANK
 SITE.
- 2. TEMPORARY EXCAVATIONS FOR CONSTRUCTION OF THE TANK AND ASSOCIATED UTILITIES SHALL FOLLOW RECOMMENDATION OF THE GEOTECHNICAL REPORT PREPARED BY NINYO & MOORE DATED NOVEMBER 18, 2016.
- 3. FINISHED GRADES SHALL NOT
 EXCEED A 2 HORIZONTAL TO 1
 VERTICAL SLOPE UNLESS
 SPECIFICALLY AGREED TO IN
 WRITING BY THE ENGINEER FOR
 LIMITED LOCATIONS ON THE SITE
 WHERE EXPOSED ROCK MAY ALLOW
 A STEEPER SLOPE AND WHERE
 NECESSARY TO CATCH THE
 EXISTING SURFACE.
- 4. SITE RESTORATION SHALL CONSIST OF PLACEMENT/REPLACEMENT OF 4" MINUMUM DEPTH TOPSOIL OVER LOOSELY COMPACTED SUB-SURFACE MATERIAL.
- TOPSOIL SHALL BE COVERED BY A DOUBLE NET STRAW/COCONUT BLANKET WITH BIODEGRADEABLE NETTING. BLANKET SHALL BE INSTALLED AND ANCHORED PER MANUFACTURER RECOMMENDATIONS.
- 6. HYDROSEED WITH APPROVED NATIVE GRASS MIX.

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ICOR TERMINE EAST #112, ENGLEWOOD, CO 80112

DESIGNED APPROVED

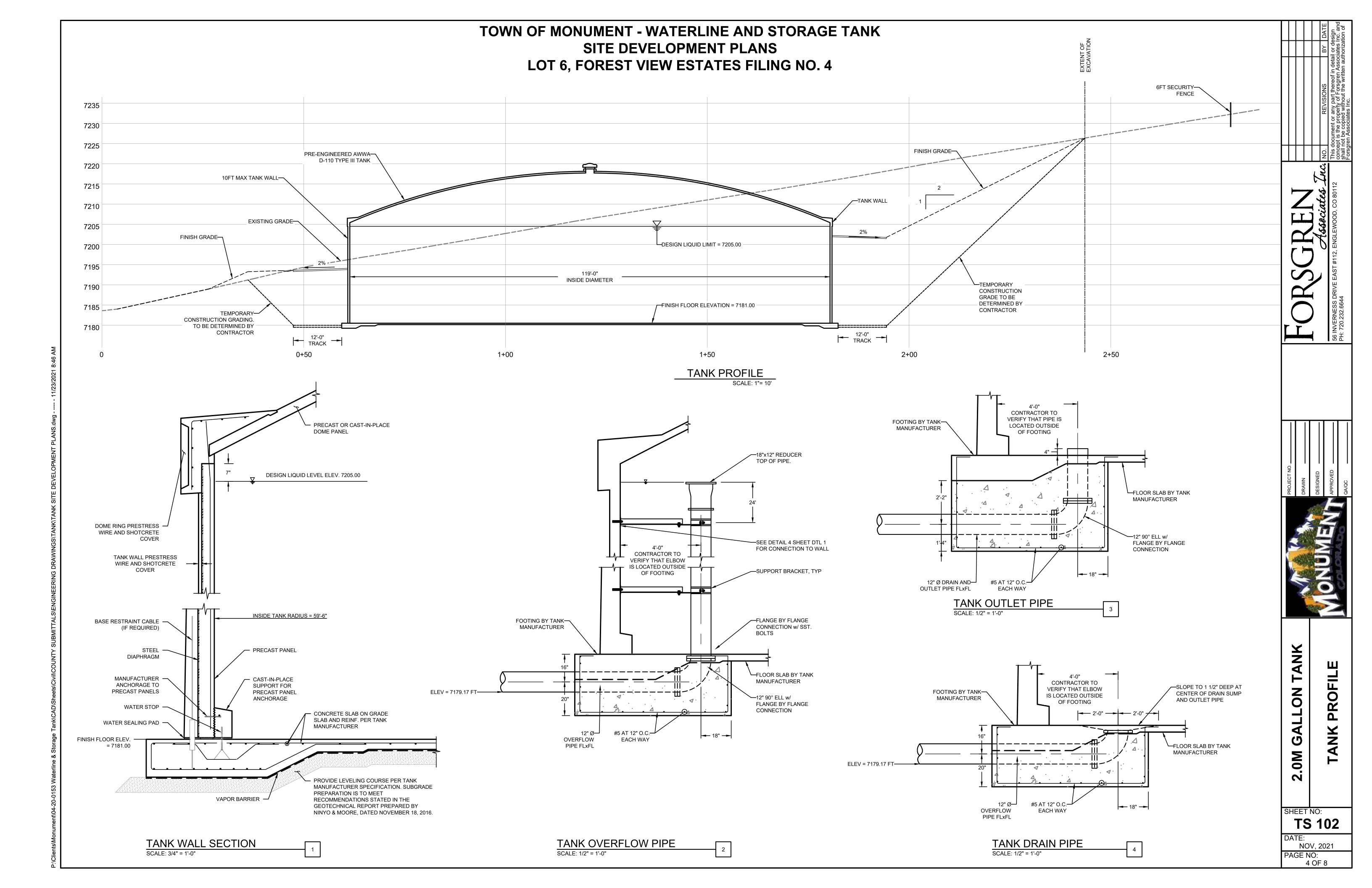


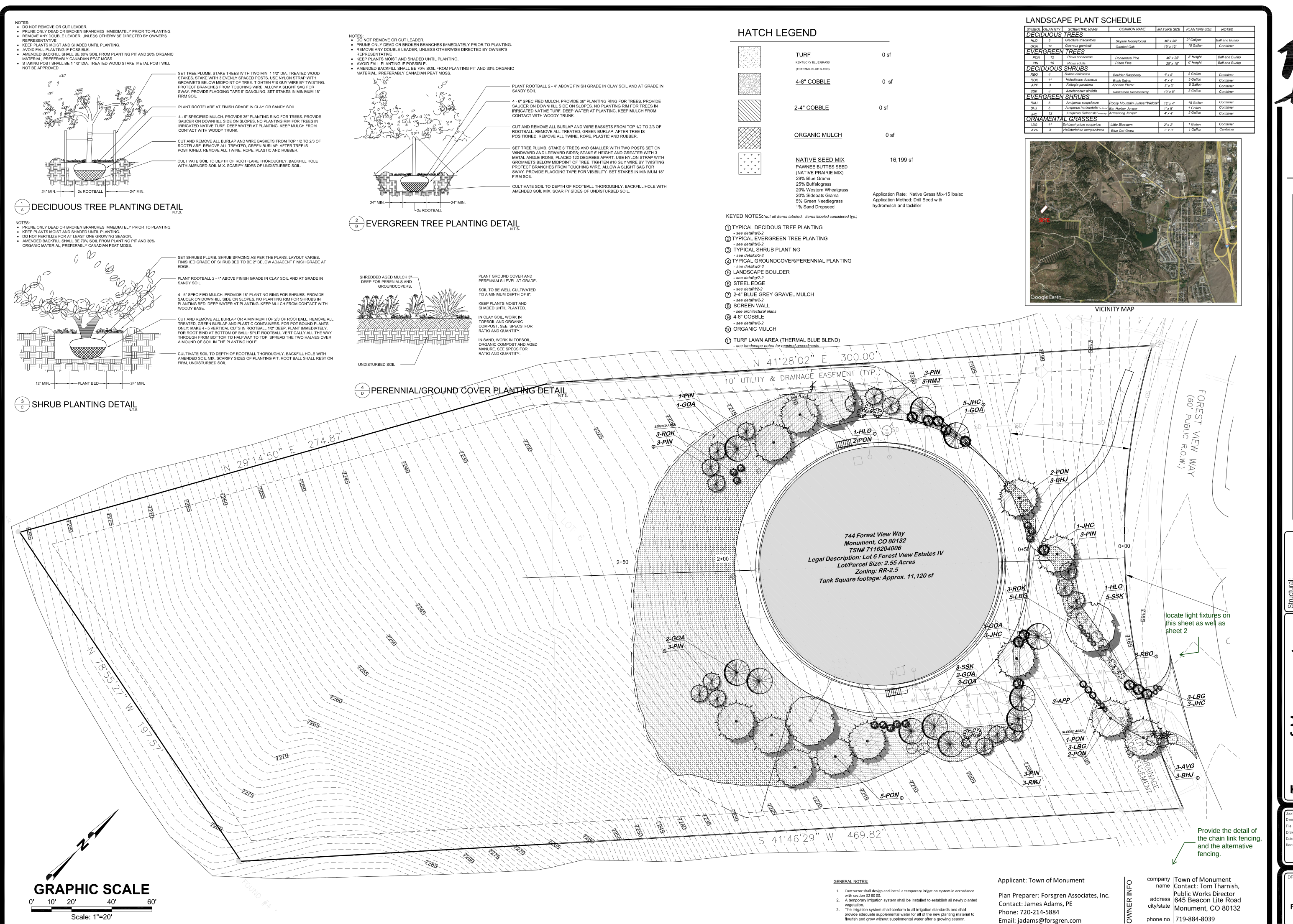
2.0M GALLON TANK
SITE GRADING PLAN

SHEET NO:
TS 101

DATE:

90% SUPMITTAL PAGE NO: 3 OF 8





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YOW ARCHITECTS PC ARCHITECTURE & PLANNING

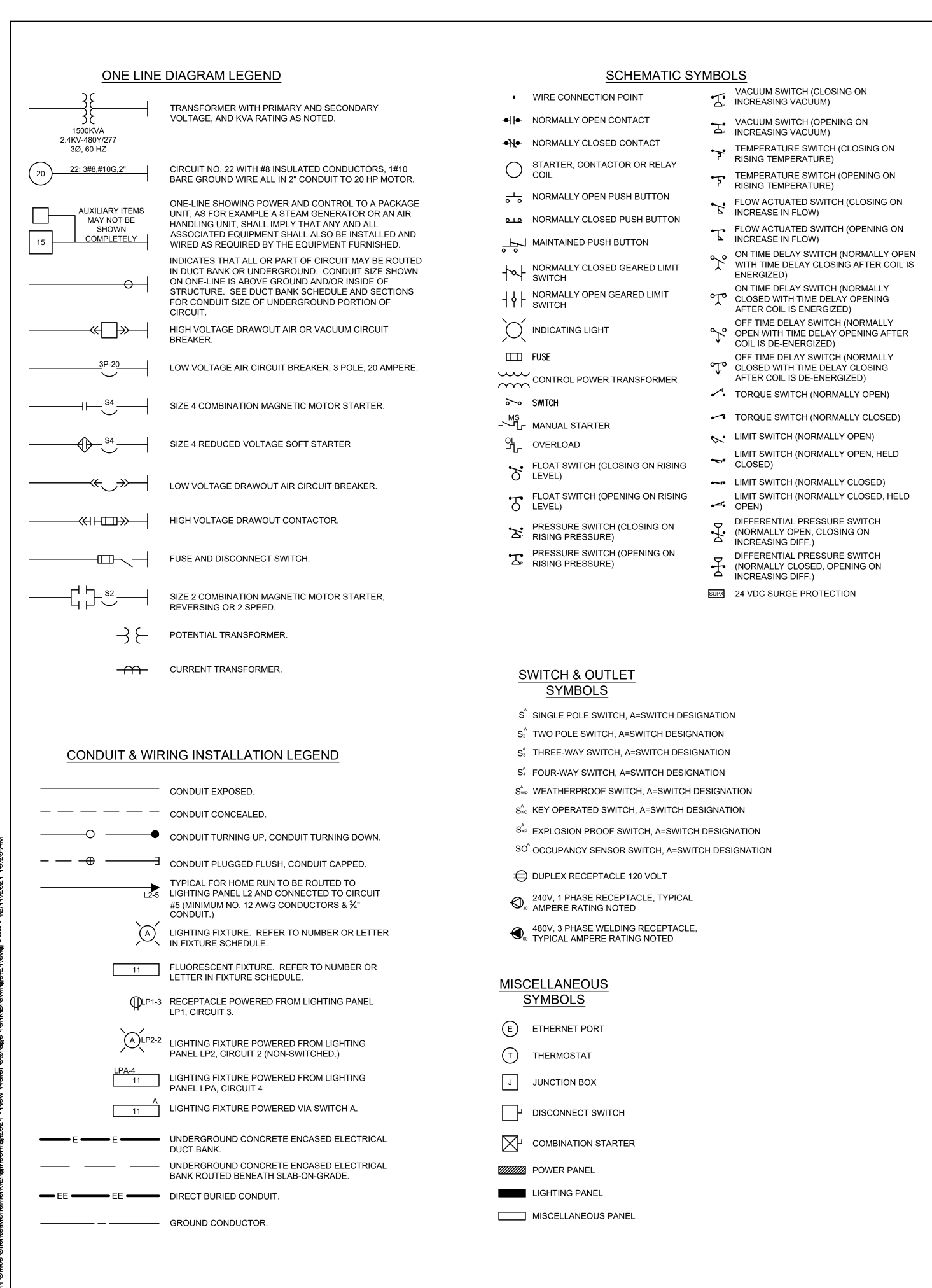
Electrical:
--Mechanical:

ne & Storage Tank

Materline
744 Forest

o No. 20.028
ectory Landscape
EANDSCAPING PLAN 10-7-20
awn By DBN
de 8.23.2021
vised

T of 1
FINAL LANDSCAPE



ABBREVIATIONS

4	AMBER, AMPERE, ALARM	RECP	RECEPTACLE
AC	ALTERNATING CURRENT	RGS	RIGID GALVANIZED STEEL
٩FD	ADJUSTABLE FREQUENCY	RTD	RESISTANCE TYPE TEMP
	DRIVE		DETECTOR
AFF	ABOVE FINISHED FLOOR	RTU	REMOTE TERMINAL UNIT
AM A = 0	AMMETER	RVSS	REDUCED VOLTAGE SOLID
ATO	AUTOMATIC THROWOVER		STATE STARTER
AWG	AMERICAN WIRE GAUGE	S2	SIZE 2 STARTER
3	CLOSE, COUNTER,	SCADA	
	CONTACTOR	0.5	DATA ACQUISITION
CAP	CAPACITOR	SP	SINGLE POLE
CB	CIRCUIT BREAKER	SPDT	SINGLE POLE DOUBLE THROW
CD	CONTROL DAMPER	SPST	SINGLE POLE SINGLE THROW
CKT	CIRCUIT	SS	SELECTOR SWITCH
CL2	CHLORINE	SV	SOLENOID VALVE
CP	CONTROL PANEL	SWB	SWITCHBOARD
CPT	CONTROL POWER	SWGR	SWITCHGEAR
	TRANSFORMER	Т	THERMOSTAT, TIMER,
CS	CONTROL STATION		TOTALIZER
CT	CYCLE TIMER, CURRENT	TACH	TACHOMETER
	TRANSFORMER	TB	TERMINAL BLOCK
CTM	CYCLE TIMER MOTOR	TD	TIME DELAY RELAY
2/C	2 CONDUCTOR	TEMP	TEMPERATURE
4"C	4" CONDUIT	TQ	TORQUE
OC	DIRECT CURRENT	TS	TEMPERATURE SWITCH
OM	DAMPER MOTOR, DEMAND	UG	UNDERGROUND
	METER	UPS	UNINTERRUPTIBLE POWER
OPDT	DOUBLE POLE DOUBLE THROW		SUPPLY
DPST	DOUBLE POLE SINGLE THROW	V	VOLTS
DPS	DIFFERENTIAL PRESSURE	VA	VOLT AMPERE
	SWITCH	VLS	VALVE LIMIT SWITCH
DS	DISCONNECT SWITCH	VM	VOLTMETER
Ξ	ELECTRIC OPERATOR FOR	W	WHITE, WATTS
	CONTROL DAMPER OR VALVE	WH	WATTHOUR METER
EMH	ELECTRICAL MANHOLE	WM	WATT METER
ETM	ELAPSED TIME METER	WP	WEATHERPROOF
ΞX	EXISTING	XFMR	TRANSFORMER
Ξ	FORWARD	XP	EXPLOSION PROOF
-S	FLOW SWITCH	Y	YELLOW

GREEN, GROUND

#8 GROUND WIRE

HIGH, HUMIDISTAT

HAND-OFF-AUTO

HORSEPOWER

HERTZ (CYCLE)

INPUT/OUTPUT

JUNCTION BOX KILOVOLT

KILOVAR

KILOWATT

LOW, LEVEL

LWCO LOW WATER CUTOFF MAGNETIC MOTOR

MILLIAMPERE

STARTER

KVAR

MCB

MCC

MCM

MD

MSH

KILOVOLT AMPERE

KILOWATT HOUR

LIGHTING PANEL

LIMIT SWITCH, LEVEL

LIGHTNING ARRESTOR

LOCAL AREA NETWORK

MAIN CIRCUIT BREAKER

MOISTURE DETECTOR

MANHOLE, MOUNTING

MOTOR CONTROL CENTER

THOUSAND CIRCULAR MIL

MOTOR OPERATED VALVE

MANUAL MOTOR STARTER

NORMALLY OPEN, NUMBER

PUSH BUTTON, PULL BOX

POWER FACTOR METER

PHASE (CHEMICAL TERM)

PROGRAMMABLE LOGIC

TRANSFORMER, PROGRAM

MOTOR SPACE HEATER

NORMALLY CLOSED

OPEN

OVERLOAD

CONTROLLER

POWER PANEL

POTENTIAL

2 POLE

REVERSE

PRESSURE SWITCH

RED, RAISE, RELAY,

HAND-OFF-REMOTE

HIGH WATER CUTOFF

HANDHOLE

GEARED LIMIT SWITCH

GROUND FAULT INTERRUPTER

HIGH MOTOR TEMPERATURE

AUXILIARY RELAY

POSITION SWITCH

ZS

AREA DESIGNATIONS

THE SPECIAL AREA DESIGNATION BOXES, AS DEFINED BELOW, ARE LOCATED ON THE PLAN DRAWINGS TO DEFINE ELECTRICAL INSTALLATION REQUIREMENTS. DESIGNATION BOXES ARE LOCATED WITHIN ROOM OR BELOW ROOM NUMBER. ALL INDOOR AREAS NOT INDICATED OTHERWISE ARE AREA TYPE 1 AND MINIMUM NEMA TYPE 1 ENCLOSURES.

AREA TYPE 1 INDOOR AND DRY AREA. REQUIRES MINIMUM NEMA TYP 1 ENCLOSURES FOR ALL ☐ EQUIPMENT AND GASKETED FITINGS IN CONDUIT SYSTEMS.

AREA TYPE 1A CORROSIVE CHEMICAL FEED AND STORAGE ROOMS. CONDUIT SYSTEM SHALL BE EXPOSED PVC COATED CONDUIT WITH FITTINGS, AND ACCESSORIES.

AREA TYPE 4 INDOOR WET LOCATIONS SUCH AS VAULTS, HOSEDOWN AREAS, BASEMENTS, ETC MINIMUM NEMA TYPE 4 ENCLOSURE FOR EQUIPMENT AND GASKETED FITTINGS IN A CONDUIT SYSTEM.

[AREA TYPE 7A] CLASS 1, DIVISION 1 AREA AS DEFINED BY NEC. ALL EQUIPMENT AND CONDUIT SYSTEMS SHALL BE RATED FOR USE IN THIS AREA.

AREA TYPE 7B CLASS 1, DIVISION 2, GROUP C AND D (METHANE, GASOLINE) AS DEFINED BY NEC. EQUIPMENT AND CONDUIT SYSTEMS SHALL BE RATED FOR USE IN THIS AREA.

AREA TYPE 12 INDOOR, DRY, DIRTY AREA. REQUIRES MINIMUM NEMA TYPE 12 GASKETED $^{\mathtt{J}}$ ENCLOSURES FOR ALL EQUIPMENT AND GASKETED FITTINGS IN CONDUIT SYSTEMS.

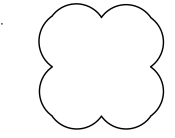
AREA TYPE 4X OUTDOOR AND INDOOR WET LOCATIONS SUBJECT TO CORROSION. CONDUIT SYSTEM SHOULD BE PVC COATED RIGID GALVANIZED STEEL WITH PVC COATED FITTINGS, BOXES, AND STAINLESS STEEL HARDWARE.

GENERAL REQUIREMENTS

- 1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ROUTING ALL CONDUITS NOT SHOWN ON THE PLANS. THIS SHALL INCLUDE ALL CONDUITS SHOWN ON THE ONE-LINES AND HOME-RUNS SHOWN ON THE PLAN DRAWINGS. CONDUITS SHALL BE ROUTED AS DEFINED IN THE SPECIFICATIONS.
- 2. SPARE WIRES SHALL BE TAPED AND COILED.
- 3. IF EQUIPMENT SUPPLIED BY MANUFACTURER HAS A LARGER LOAD THAN VALUE SHOWN, THE CABLE CONDUIT AND ELECTRICAL EQUIPMENT SHALL BE ENLARGED, AS REQUIRED, TO ACCOMODATE THE HIGHER VALUE.
- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FURNISHING PROPERLY SIZED STARTER OVERLOADS FOR EQUIPMENT FURNISHED.
- 5. LIGHTING AND RECEPTACLE CIRCUITS DESIGNATED ON THE FLOOR PLANS ARE NOT SHOWN ON THE ONE-LINES. CONDUCTORS FOR LIGHTING, RECEPTACLES, AND MISCELLANEOUS 120VAC CIRCUITS SHALL BE MINIMUM NO. 12 AWG. CONDUIT FOR LIGHTING, RECEPTACLES, AND MISCELLANEOUS 120VAC CIRCUITS SHALL BE MINIMUM
- 6. IN AREAS WHERE THERE ARE OVERHEAD BRIDGE CRANES, HOISTS, ETC., NO CONDUITS SHALL BE RUN OVERHEAD THAT WILL INTERFERE WITH THE OPERATION OF THE EQUIPMENT.

GENERAL NOTES

- SOLID LINES —— INDICATE NEW WORK OR EQUIPMENT.
- 2. DOTTED LINES . . . INDICATE EXISTING WORK OR EQUIPMENT.
- 3. DASHED LINES _____ INDICATE FUTURE WORK OR EQUIPMENT
- 4. THIS IS A GENERAL LEGEND SHEET. SOME SYMBOLS AND ABBREVIATIONS MAY NOT BE UTILIZED ON THIS SPECIFIC PROJECT.
- 5. INFORMATION RELATED TO CIRCUIT IDENTIFICATION, WIRE & CONDUIT SIZES, AND ROUTING, IS ON THE FOLLOWING DRAWING TYPES. A. ONE-LINE DIAGRAMS SHOW CIRCUIT IDENTIFICATION, WIRE QUANTITY AND SIZES, AND
- CONDUIT SIZE WITHIN STRUCTURES. ONE-LINE DIAGRAMS ALSO INDICATE ORIGIN AND DESTINATION OF CIRCUITS, AND IDENTIFY CIRCUITS ROUTED UNDERGROUND.
- B. FOR CIRCUITS WITHOUT UNDERGROUND PORTIONS, BUILDING FLOOR PLANS SHOW LOCATION OF EQUIPMENT FOR DETERMINING CIRCUIT LENGTH WITHIN THE STRUCTURE. FOR CIRCUITS WITH UNDERGROUND PORTIONS, ANTICIPATED PENETRATION OF UNDERGROUND CONDUITS ARE SHOWN ON STRUCTURE PLANS FOR DETERMINING THE LENGTH OF IN-STRUCTURE PORTIONS OF CIRCUITS. BUILDING FLOOR PLANS MAY ALSO SHOW HOME RUNS FOR LIGHTING, RECEPTACLE, AND OTHER MISCELLANEOUS EQUIPMENT CIRCUITS.
- C. SITE PLANS INDICATE THE GENERAL ROUTING OF UNDERGROUND CONDUITS AND DUCT BANKS. CIRCUITS ROUTED IN UNDERGROUND CONDUITS OR DUCT BANKS ARE INDICATED IN DUCT BANK SECTIONS REFERENCED ON THE SITE PLAN.
- D. DUCT BANK SECTIONS AND SCHEDULES IDENTIFY CONDUIT SIZE, CONDUIT MATERIAL, ARRANGEMENT OF THE UNDERGROUND CONDUITS, AND CIRCUITS ROUTED IN EACH UNDERGROUND CONDUIT.



CLOUDED MARKINGS INDICATE WORK IN EXISTING AREAS THAT IS NEW OR NEW WORK ON AN EXISTING PIECE OF EQUIPMENT.

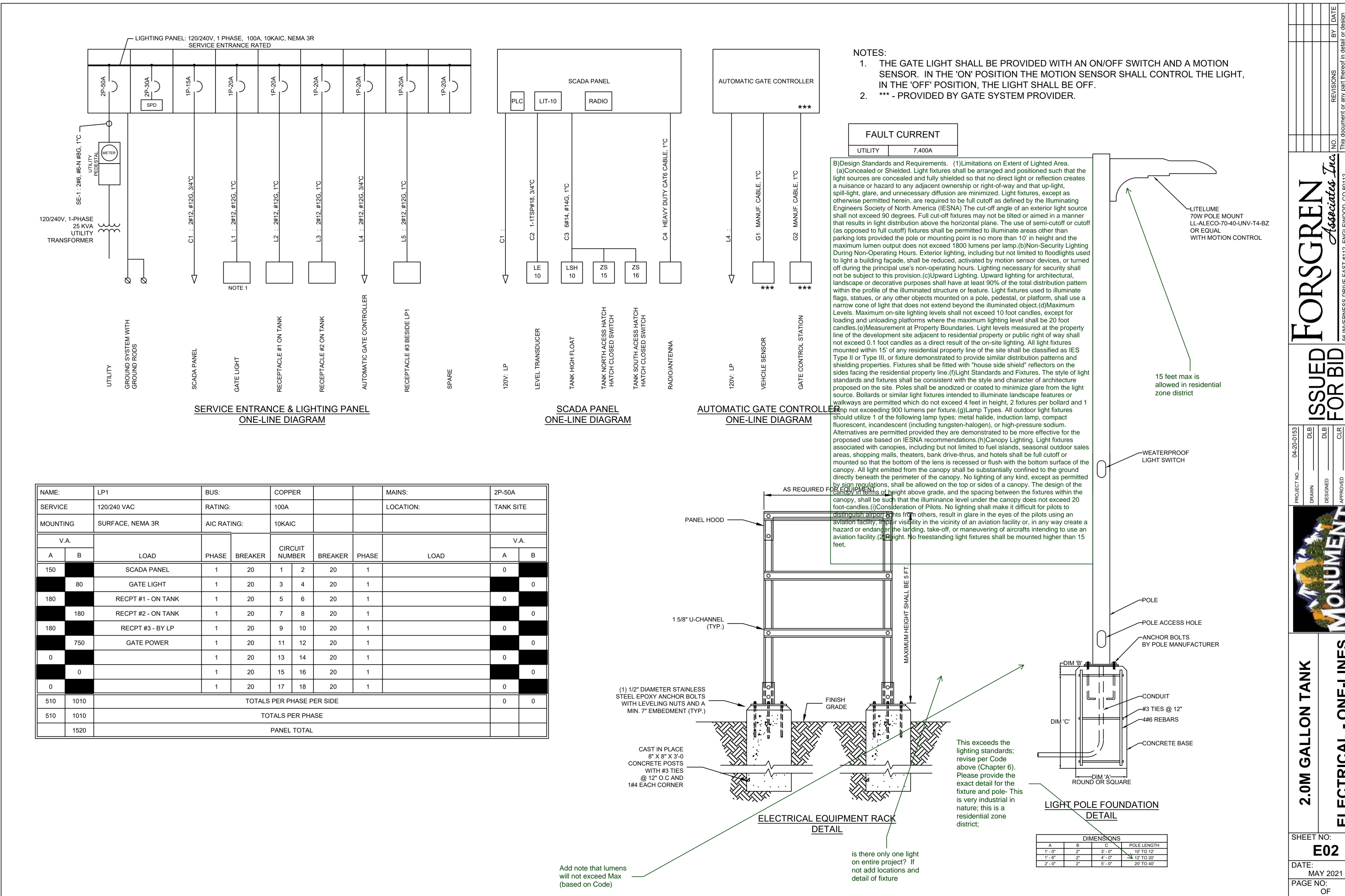


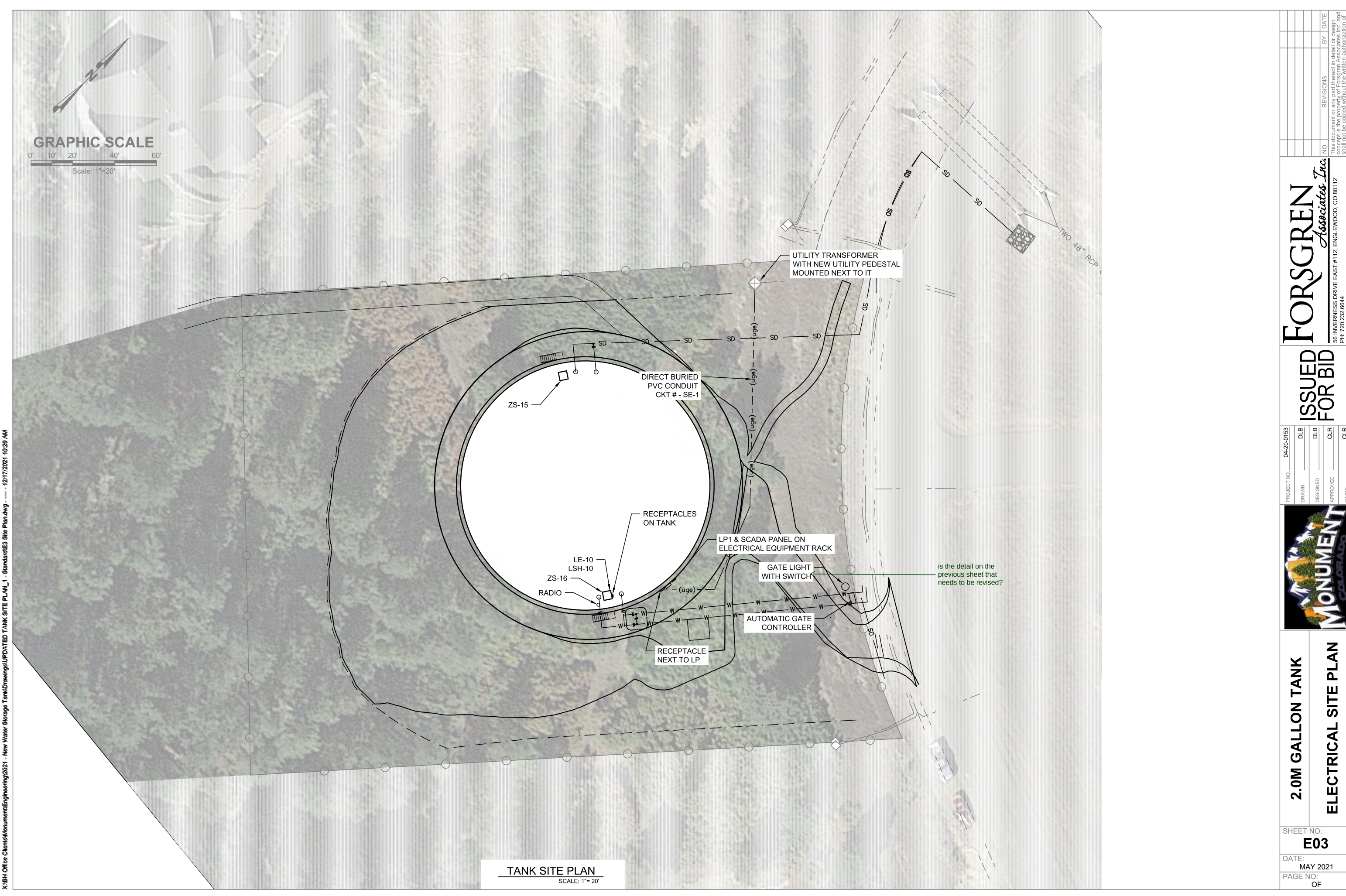
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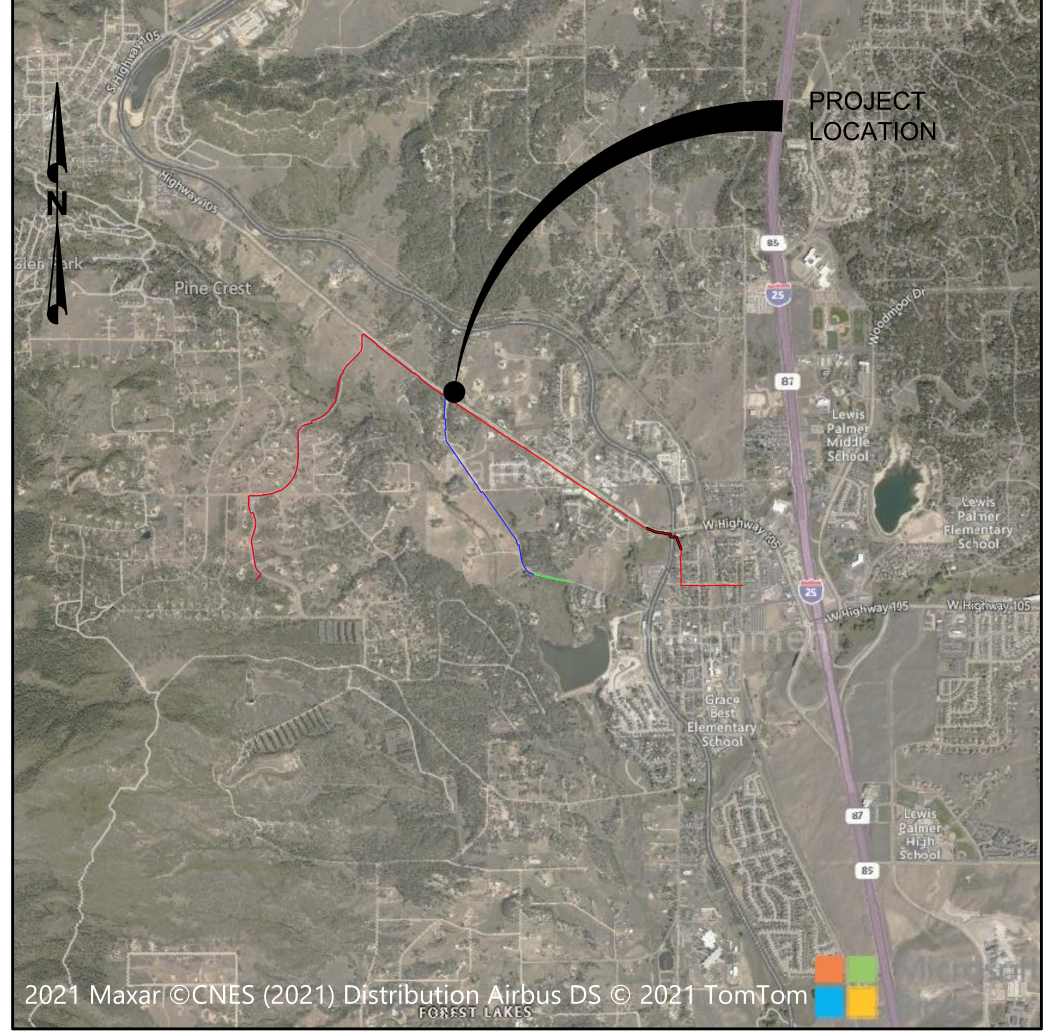
DATE: MAY 2021 PAGE NO:

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CONSTRUCTION PLANS MONUMENT, CO



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2	LEGEND, NOTES & ABBREVIATIONS
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4	PIPELINE ALIGNMENTS STA 0+00 TO STA 12+00
5	PIPELINE ALIGNMENTS STA 12+00 TO STA 24+00
6	PIPELINE ALIGNMENTS STA 24+00 TO STA 36+00
7	PIPELINE ALIGNMENTS STA 36+00 TO STA 48+00
8	PIPELINE ALIGNMENTS STA 48+00 TO STA 60+00
9	PIPELINE ALIGNMENTS STA 60+00 TO STA 72+00
10	PIPELINE ALIGNMENTS STA 72+00 TO STA 84+00
11	PIPELINE ALIGNMENTS STA 84+00 TO STA 96+00
12	PIPELINE ALIGNMENTS STA 96+00 TO STA 108+00
13	PIPELINE ALIGNMENTS STA 108+00 TO STA 120+00
14	PIPELINE ALIGNMENTS STA 120+00 TO STA 132+00
15	PIPELINE ALIGNMENTS STA 132+00 TO STA 144+00
16	PIPELINE ALIGNMENTS STA 144+00 TO STA 156+00
17	PIPELINE ALIGNMENTS STA 156+00 TO STA 167+68
18	PIPELINE ALIGNMENTS STA 200+00 TO STA 212+00
19	PIPELINE ALIGNMENTS STA 212+00 TO STA 224+00
20	PIPELINE ALIGNMENTS STA 224+00 TO STA 236+00
21	PIPELINE ALIGNMENTS STA 236+00 TO STA 244+00
22	PIPELINE ALIGNMENTS STA 300+00 TO STA 308+14
23	DETAILS - 1
24	DETAILS - 2



VICINITY MAP

I.T.S.

PROJECT LOCATION MAP

DESIGN ENGINEER'S STATEMENT:

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[NAME, P.E. #____

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[NAME, TITLE] [BUSINESS NAME] [ADDRESS]

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JENNIFER IRVINE, P.E. DATE
COUNTY ENGINEER / ECM ADMINISTRATOR

FA PROJECT NO. 04-20-0153 JANUARY, 2022



PH: 720.232.6644



CIVIL ABBREVIATIONS LEGEND



STANDARD NOTES FOR EL PASO COUNTY CONSTRUCTION PLANS:

1. ALL DRAINAGE AND ROADWAY CONSTRUCTION SHALL MEET THE STANDARDS AND SPECIFICATIONS OF THE CITY OF COLORADO SPRINGS/EL PASO COUNTY DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND 2, AND THE EL PASO COUNTY ENGINEERING CRITERIA MANUAL.

→ DETAIL #

SHEET NO.

11 22 33

SCALE: 1"=1"

CONSTRUCTION NOTE

SECTION DESCRIPTION

- 2. CONTRACTOR SHALL BE RESPONSIBLE FOR THE NOTIFICATION AND FIELD NOTIFICATION OF ALL EXISTING UTILITIES. WHETHER SHOWN ON THE PLANS OR NOT. BEFORE BEGINNING CONSTRUCTION. LOCATION OF EXISTING UTILITIES SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CALL 811 TO CONTACT THE UTILITY NOTIFICATION CENTER OF COLORADO (UNCC).
- 3. CONTRACTOR SHALL KEEP A COPY OF THESE APPROVED PLANS, THE GRADING AND EROSION CONTROL PLAN, THE STORMWATER MANAGEMENT PLAN (SWMP), THE SOILS AND GEOTECHNICAL REPORT, AND THE APPROPRIATE DESIGN AND CONSTRUCTION STANDARDS AND SPECIFICATIONS AT THE JOB SITE AT ALL TIMES, INCLUDING THE FOLLOWING:
- b. CITY OF COLORADO SPRINGS/EL PASO COUNTY DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND 2 c. COLORADO DEPARTMENT OF TRANSPORTATION (CDOT) STANDARD SPECIFICATIONS FOR ROAD
- 4. NOTWITHSTANDING ANYTHING DEPICTED IN THESE PLANS IN WORDS OR GRAPHIC REPRESENTATION, ALL DESIGN AND CONSTRUCTION RELATED TO ROADS, STORM DRAINAGE AND EROSION CONTROL SHALL CONFORM TO THE STANDARDS AND REQUIREMENTS OF THE MOST RECENT VERSION OF THE RELEVANT ADOPTED EL PASO COUNTY STANDARDS, INCLUDING THE LAND DEVELOPMENT CODE, THE ENGINEERING CRITERIA MANUAL, THE DRAINAGE CRITERIA MANUAL, AND THE DRAINAGE CRITERIA MANUAL VOLUME 2. ANY DEVIATIONS FROM REGULATIONS AND STANDARDS MUST BE REQUESTED, AND APPROVED, IN WRITING. ANY MODIFICATIONS NECESSARY TO MEET CRITERIA AFTER-THE-FACT WILL BE ENTIRELY THE DEVELOPER'S RESPONSIBILITY TO
- 5. IT IS THE DESIGN ENGINEER'S RESPONSIBILITY TO ACCURATELY SHOW EXISTING CONDITIONS, BOTH ONSITE AND OFFSITE, ON THE CONSTRUCTION PLANS. ANY MODIFICATIONS NECESSARY DUE TO CONFLICTS, OMISSIONS, OR CHANGED CONDITIONS WILL BE ENTIRELY THE DEVELOPER'S
- 6. CONTRACTOR SHALL SCHEDULE A PRE-CONSTRUCTION MEETING WITH EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT (PCD) - INSPECTIONS, PRIOR TO STARTING CONSTRUCTION.
- 7. IT IS THE CONTRACTOR'S RESPONSIBILITY TO UNDERSTAND THE REQUIREMENTS OF ALL JURISDICTIONAL AGENCIES AND TO OBTAIN ALL REQUIRED PERMITS, INCLUDING BUT NOT LIMITED TO EL PASO COUNTY EROSION AND STORMWATER QUALITY CONTROL PERMIT (ESQCP), REGIONAL BUILDING FLOODPLAIN DEVELOPMENT PERMIT, U.S. ARMY CORPS OF ENGINEERS-ISSUED 401 AND/OR 404 PERMITS, AND COUNTY AND STATE FUGITIVE DUST PERMITS.

8. CONTRACTOR SHALL NOT DEVIATE FROM THE PLANS WITHOUT FIRST OBTAINING WRITTEN APPROVAL FROM THE DESIGN ENGINEER AND PCD. CONTRACTOR SHALL NOTIFY THE DESIGN ENGINEER IMMEDIATELY UPON DISCOVERY OF ANY ERRORS OR INCONSISTENCIES.

GROUND

- 9. ALL STORM DRAIN PIPE SHALL BE CLASS III RCP UNLESS OTHERWISE NOTED AND APPROVED BY
- 10. CONTRACTOR SHALL COORDINATE GEOTECHNICAL TESTING PER ECM STANDARDS. PAVEMENT DESIGN SHALL BE APPROVED BY EL PASO COUNTY PCD PRIOR TO PLACEMENT OF CURB AND GUTTER AND PAVEMENT.
- 11. ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE AT APPROVED CONSTRUCTION ACCESS
- 12. SIGHT VISIBILITY TRIANGLES AS IDENTIFIED IN THE PLANS SHALL BE PROVIDED AT ALL INTERSECTIONS. OBSTRUCTIONS GREATER THAN 18 INCHES ABOVE FLOWLINE ARE NOT ALLOWED WITHIN SIGHT TRIANGLES.
- 13. SIGNING AND STRIPING SHALL COMPLY WITH EL PASO COUNTY DOT AND MUTCD CRITERIA. [IF APPLICABLE, ADDITIONAL SIGNING AND STRIPING NOTES WILL BE PROVIDED.]
- 14. CONTRACTOR SHALL OBTAIN ANY PERMITS REQUIRED BY EL PASO COUNTY DOT, INCLUDING WORK WITHIN THE RIGHT-OF-WAY AND SPECIAL TRANSPORT PERMITS.
- 15. THE LIMITS OF CONSTRUCTION SHALL REMAIN WITHIN THE PROPERTY LINE UNLESS OTHERWISE NOTED. THE OWNER/DEVELOPER SHALL OBTAIN WRITTEN PERMISSION AND EASEMENTS, WHERE REQUIRED, FROM ADJOINING PROPERTY OWNER(S) PRIOR TO ANY OFF-SITE DISTURBANCE, GRADING, OR CONSTRUCTION.

△ CP800 DRAWN DESIGNED DESIGNED BY REVISIONS BY DATE APPROVED APPROVED BY This document or any part thereof in detail or design concept is the property of Forsgren Associates Inc. and shall not be copied without the written authorization of QA

SURVEY CONTROL POINT

Forsgren Associates Inc.

ATTENTION LINE IS 2 INCHES AT FULL SIZE



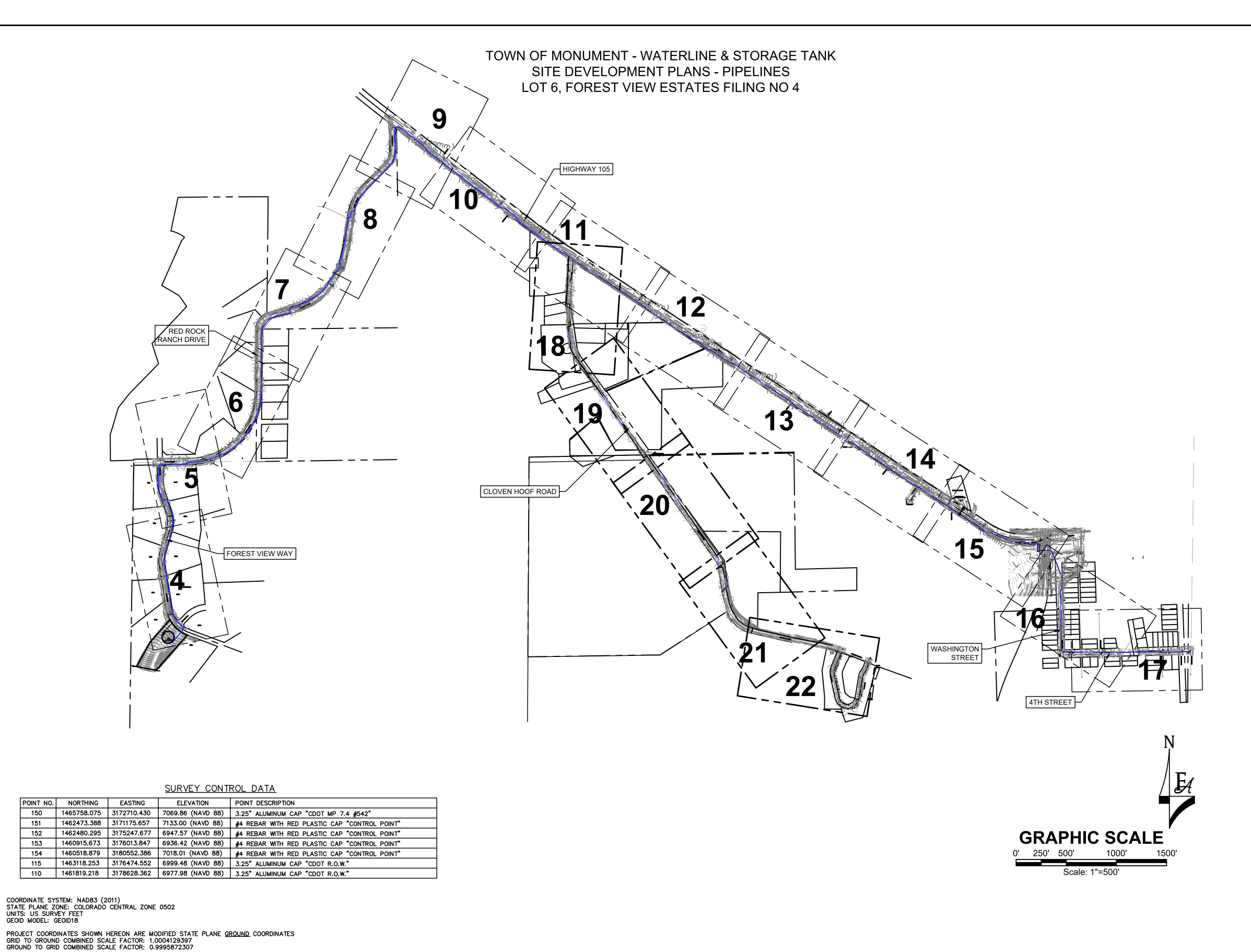


MONUMENT WATERLINE & STORAGE TANK

04-20-0153

CONSTRUCTION PLANS LEGEND, NOTES AND ABBREVIATIONS **G-02** PAGE NO:

JAN, 2022 2 OF 24



GENERAL CONSTRUCTION NOTES:

- 1. INSTALLATION OF ALL GRADING, EROSION CONTROL BMP'S SHALL BE PERFORMED IN ACCORDANCE WITH THE URBAN STORM DRAINAGE CRITERIA MANUAL VOLUME 3, CHAPTER 7. CONTRACTOR SHALL MAKE NO DEVIATIONS FROM THIS MANUAL DURING CONSTRUCTION.
- 2. ANY UNPAVED AREA THAT IS DISTURBED DURING CONSTRUCTION SHALL BE RESEEDED.

DRAWN S. CALE

DESIGNED J. ADAMS

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FALSE NORTHING: 0.0 FALSE EASTING: 0.0

ATTENTION
LINE IS 2 INCHES
AT FULL SIZE
(IF NOT 2"- SCALE ACCORDINGLY)



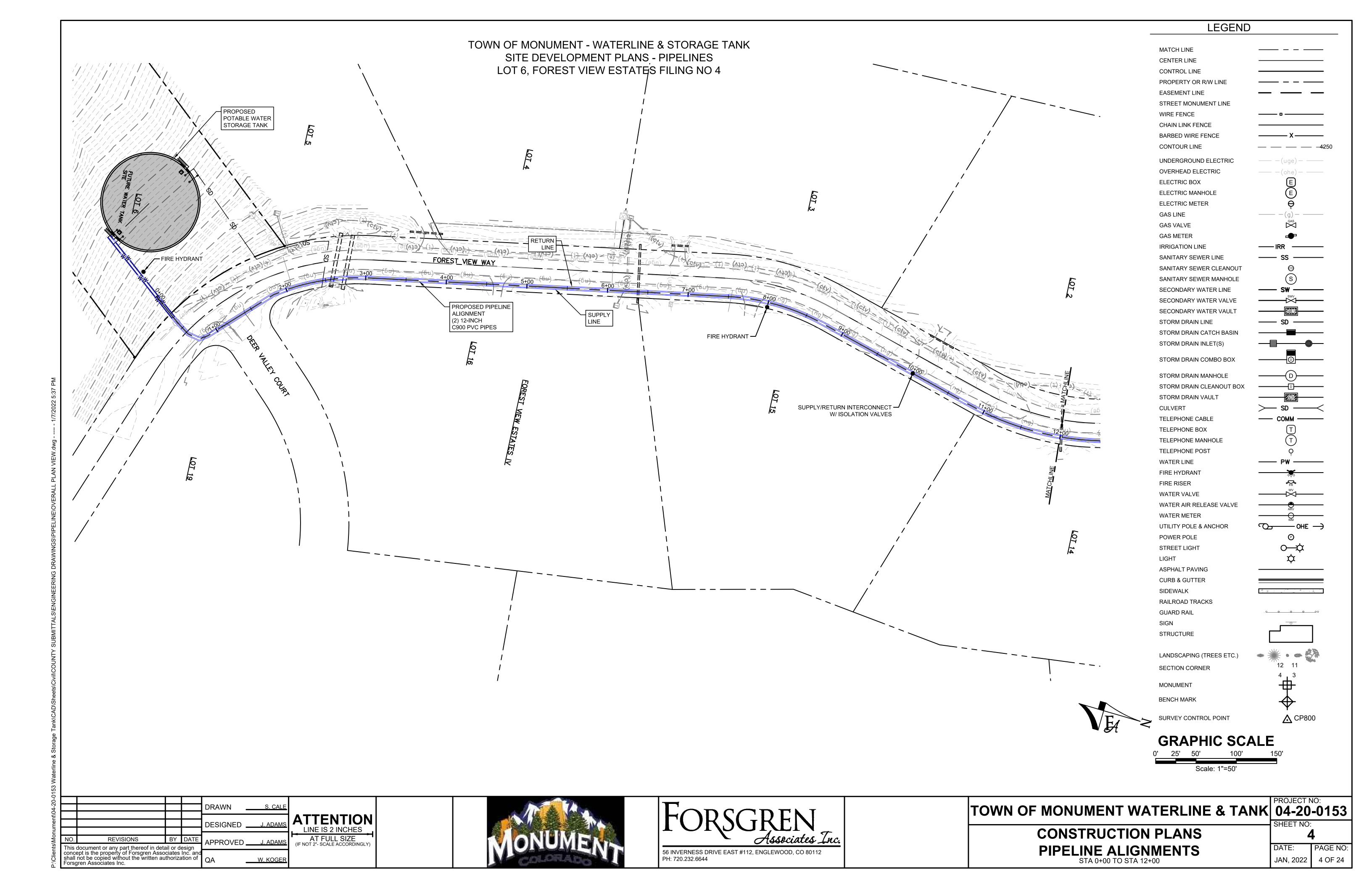


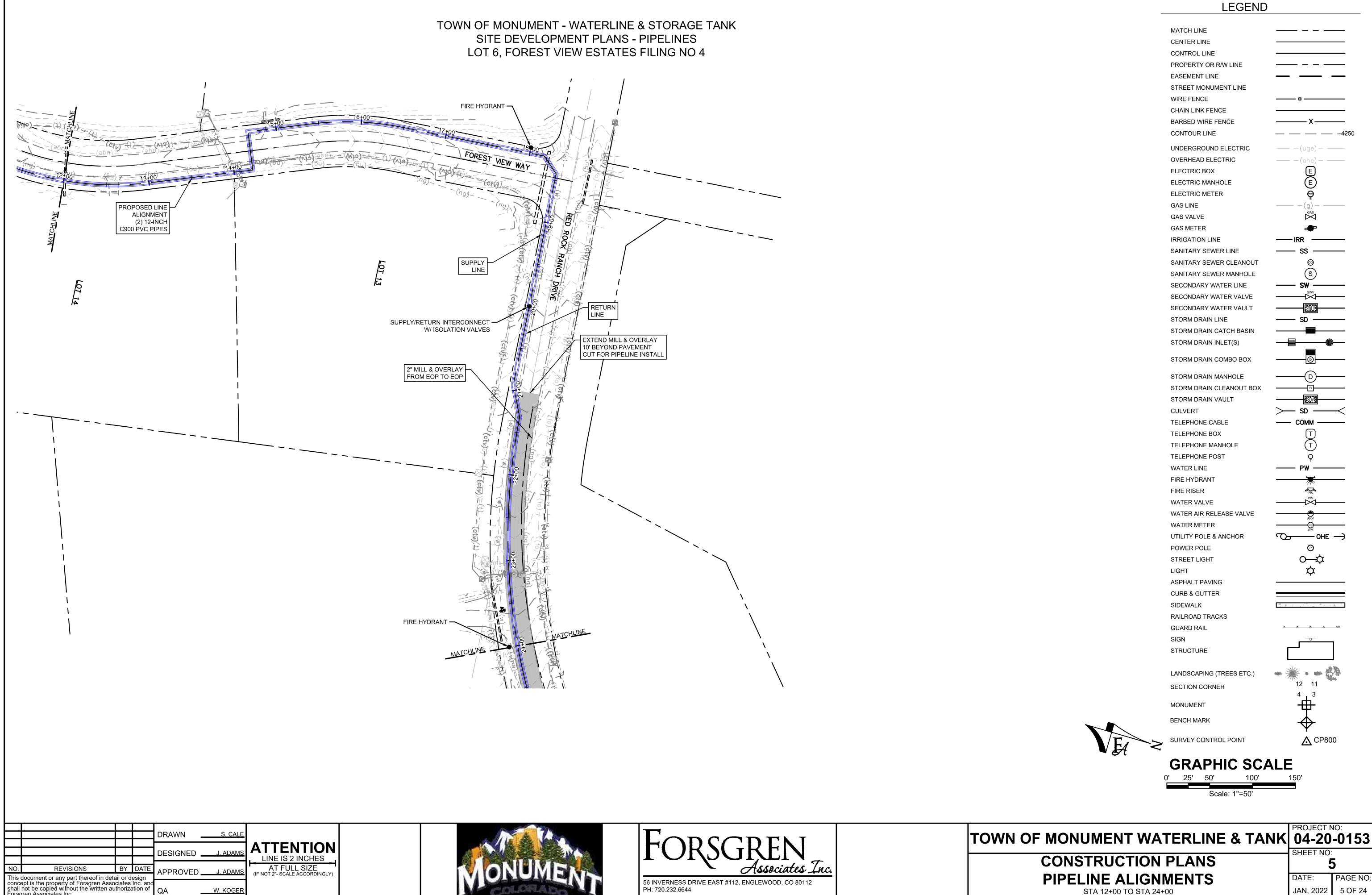
CONSTRUCTION PLANS
PIPELINE ALIGNMENTS KEY MAP

TOWN OF MONUMENT WATERLINE & TANK 04-20-0153

SHEET NO:
3

DATE: PAGE NO: JAN, 2022 3 OF 24



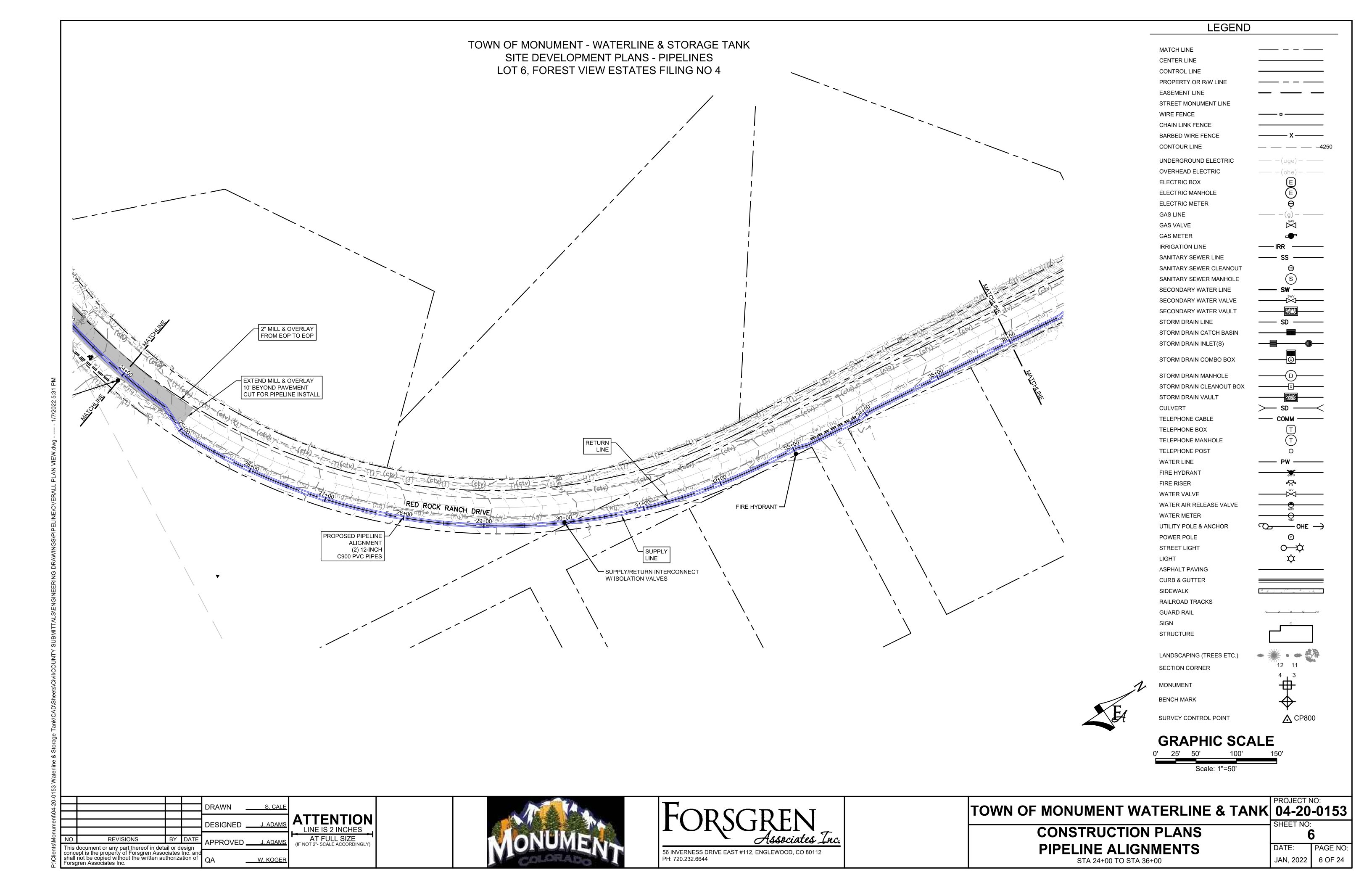


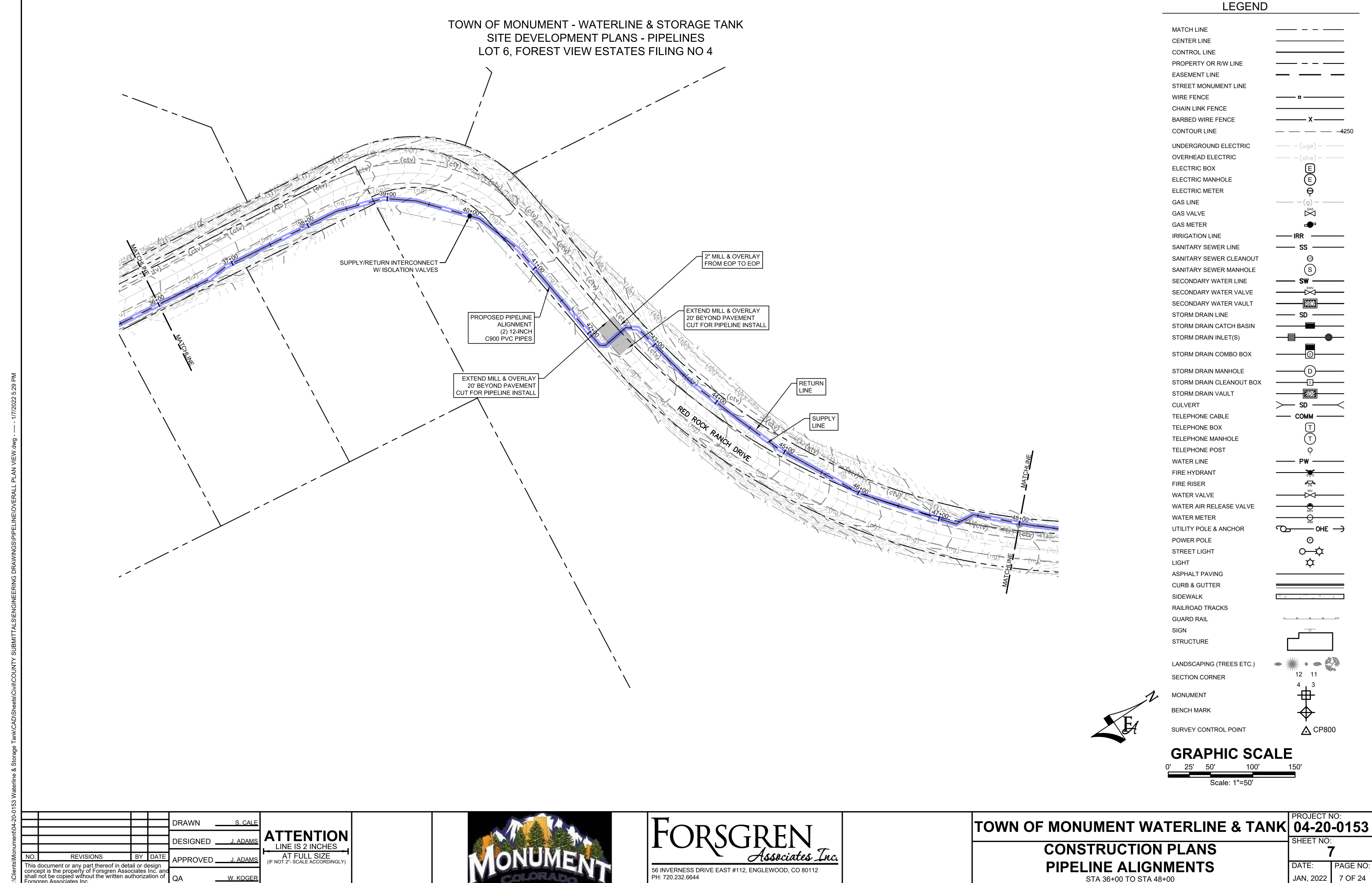
AT FULL SIZE (IF NOT 2"- SCALE ACCORDINGLY) W. KOGER

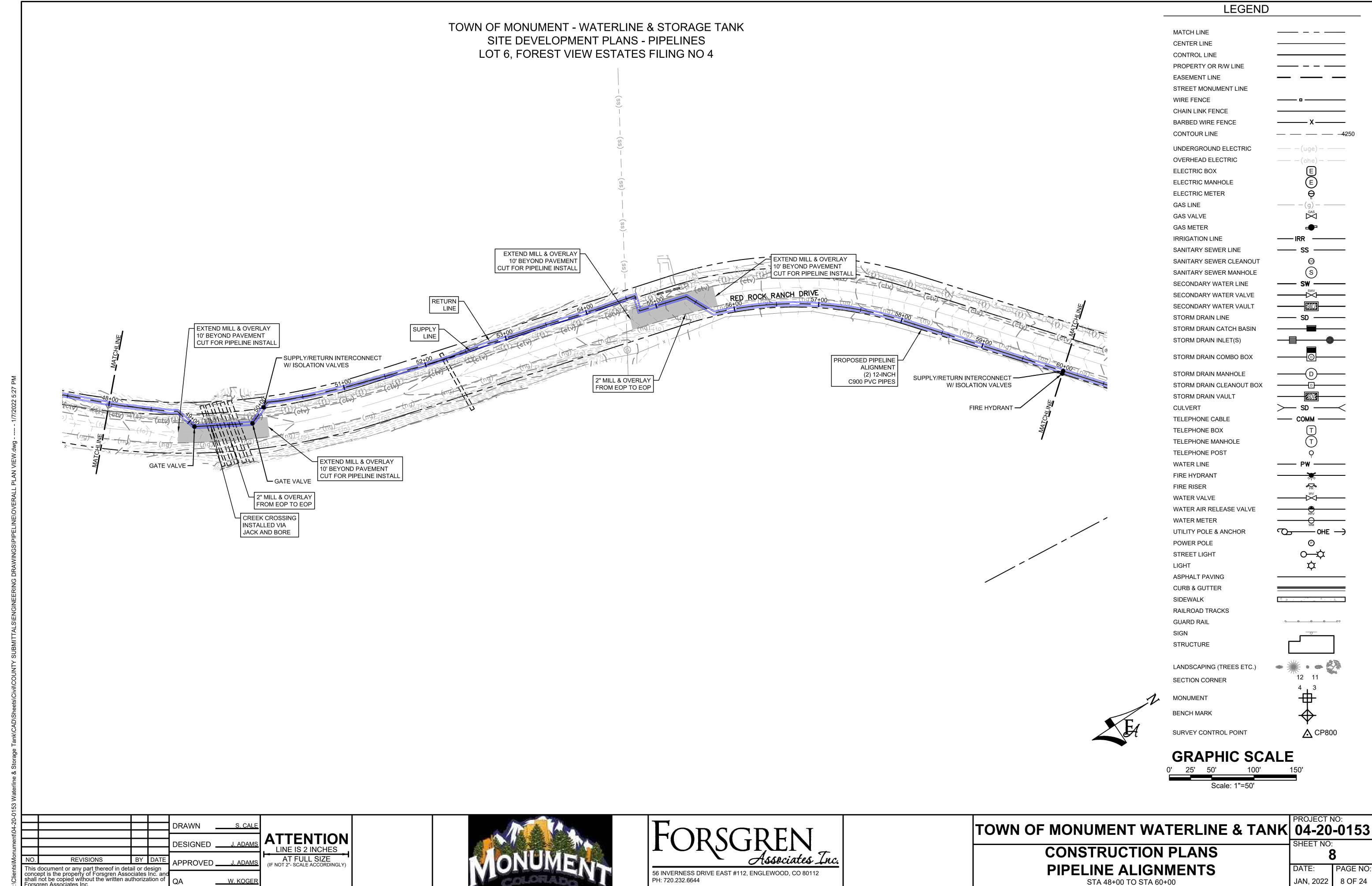


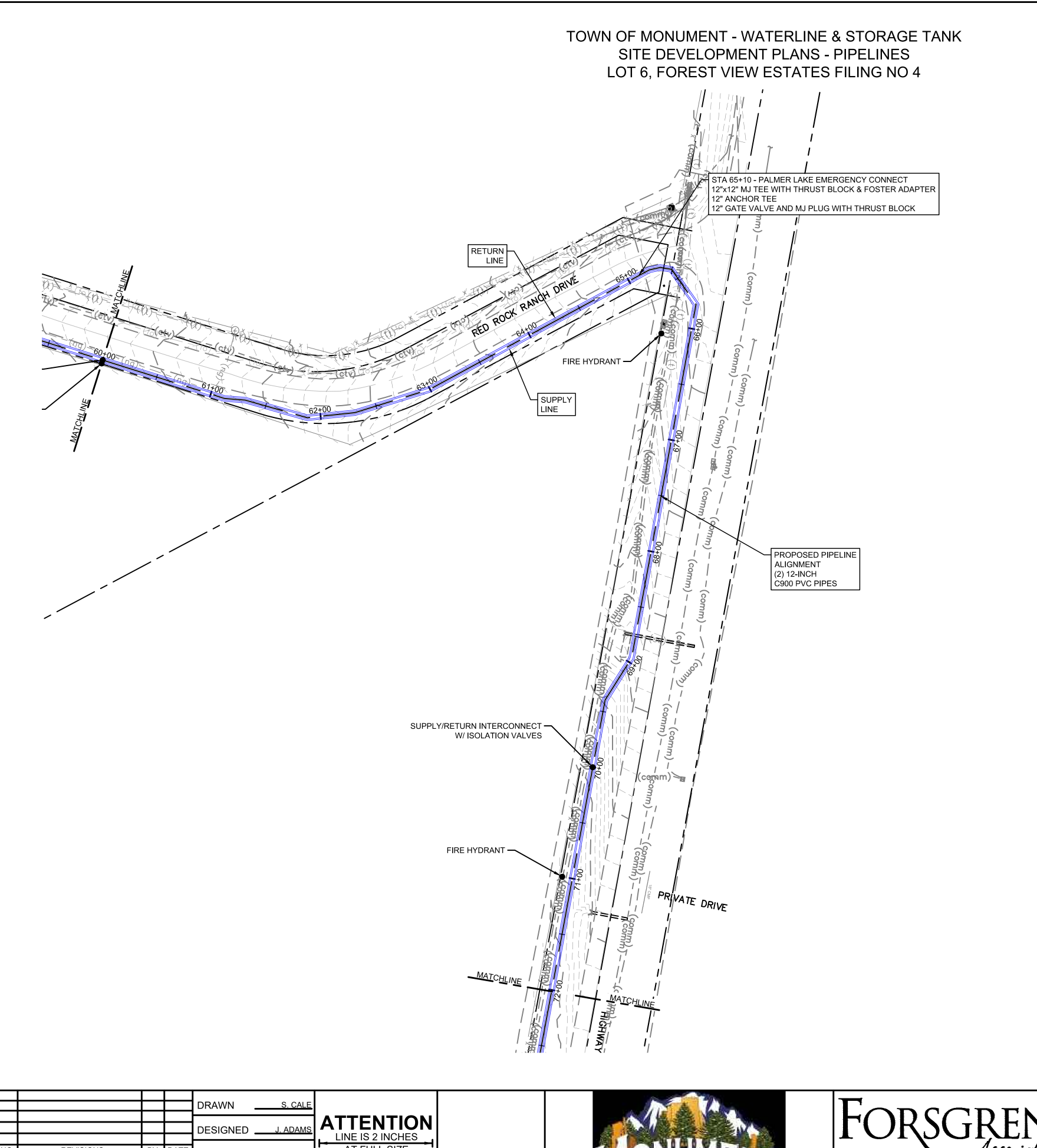
PIPELINE ALIGNMENTS STA 12+00 TO STA 24+00

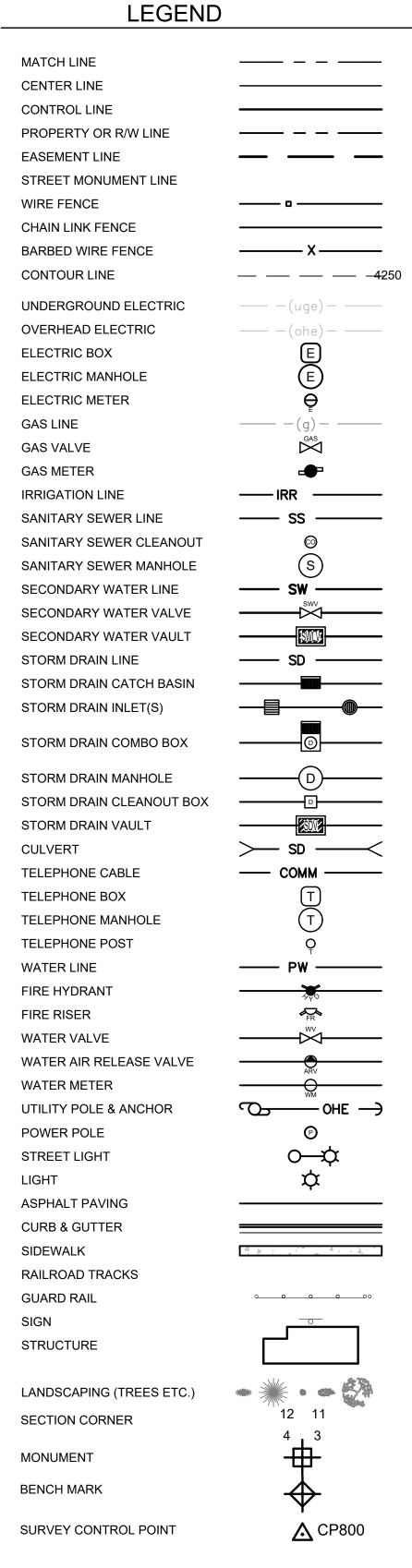
PAGE NO: JAN, 2022 5 OF 24









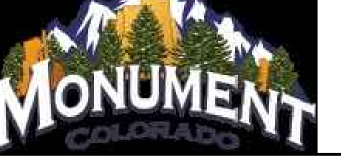




GRAPHIC SCALE

REVISIONS APPROVED _ This document or any part thereof in detail or design concept is the property of Forsgren Associates Inc. and shall not be copied without the written authorization of QA W. KOGER

AT FULL SIZE (IF NOT 2"- SCALE ACCORDINGLY)

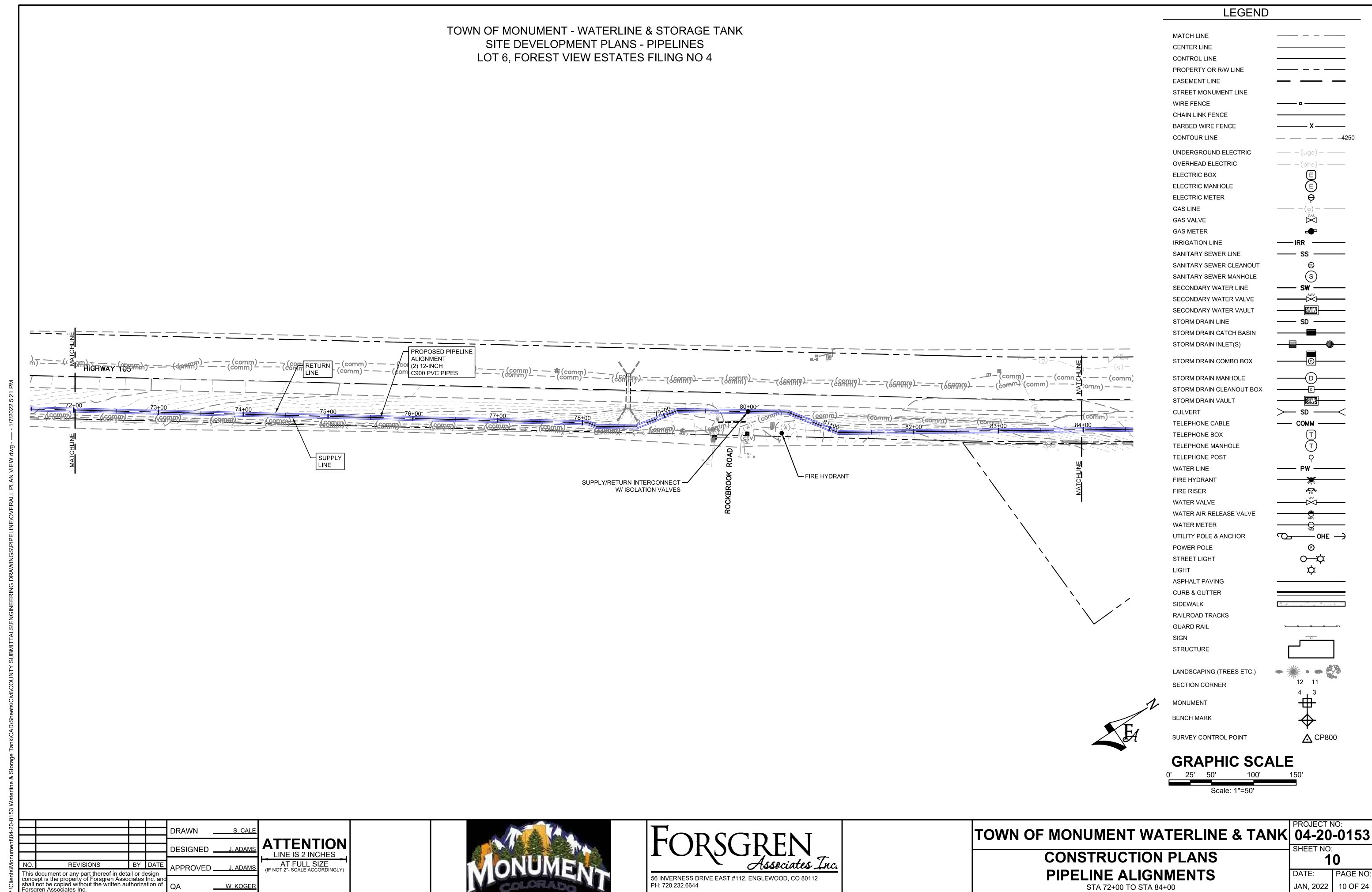


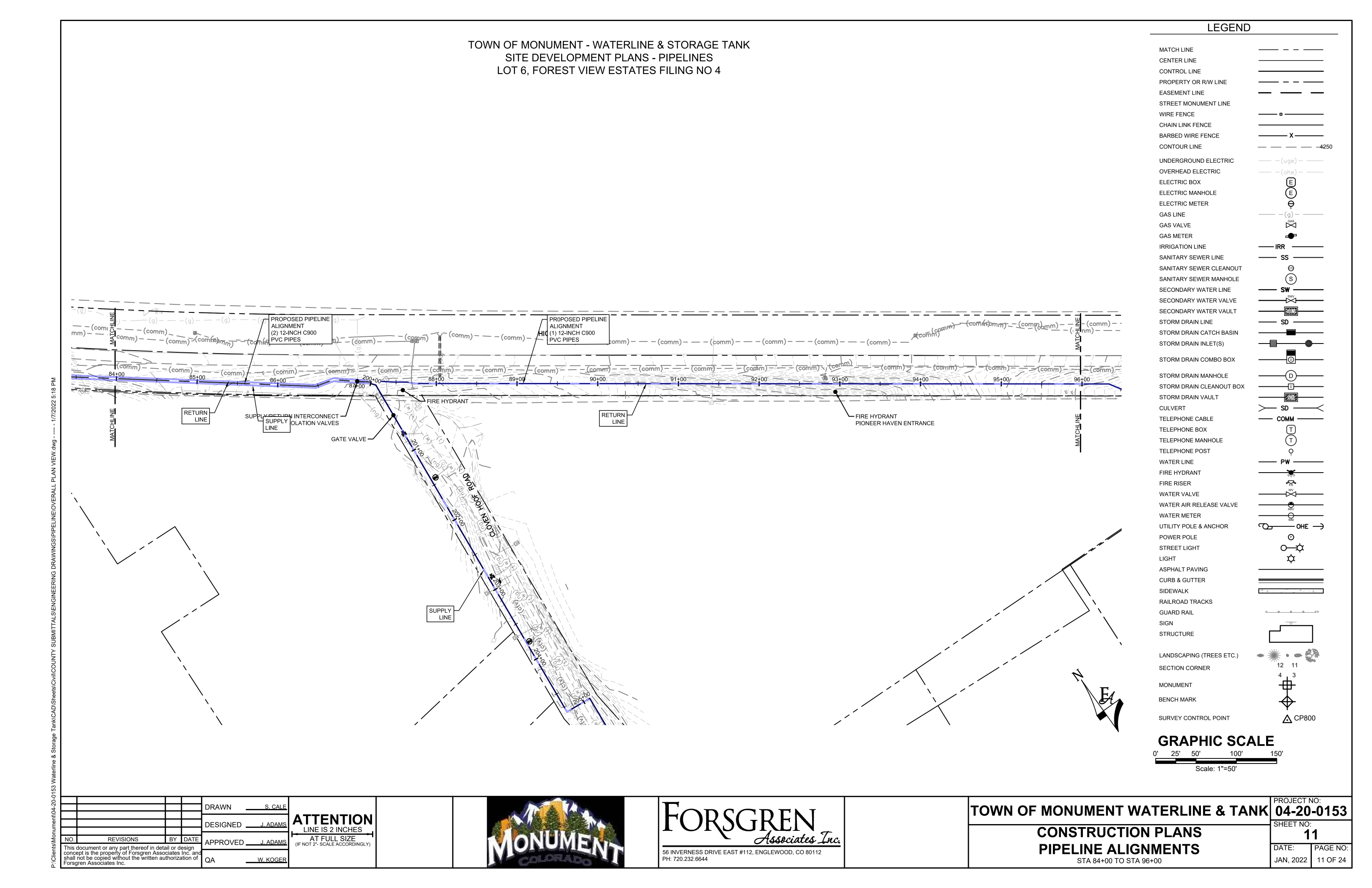


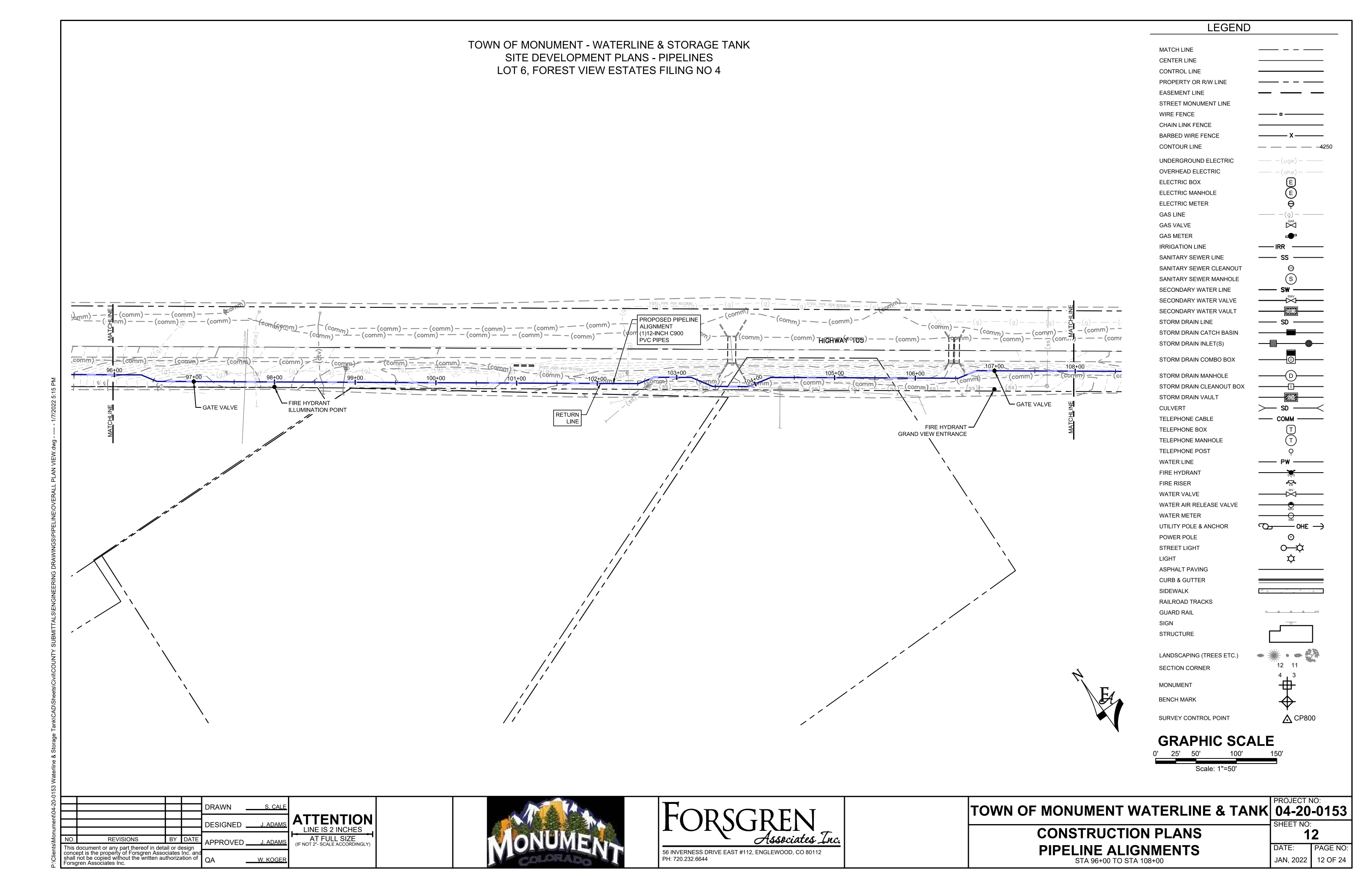
TOWN OF MONUMENT WATERLINE & TANK 04-20-0153

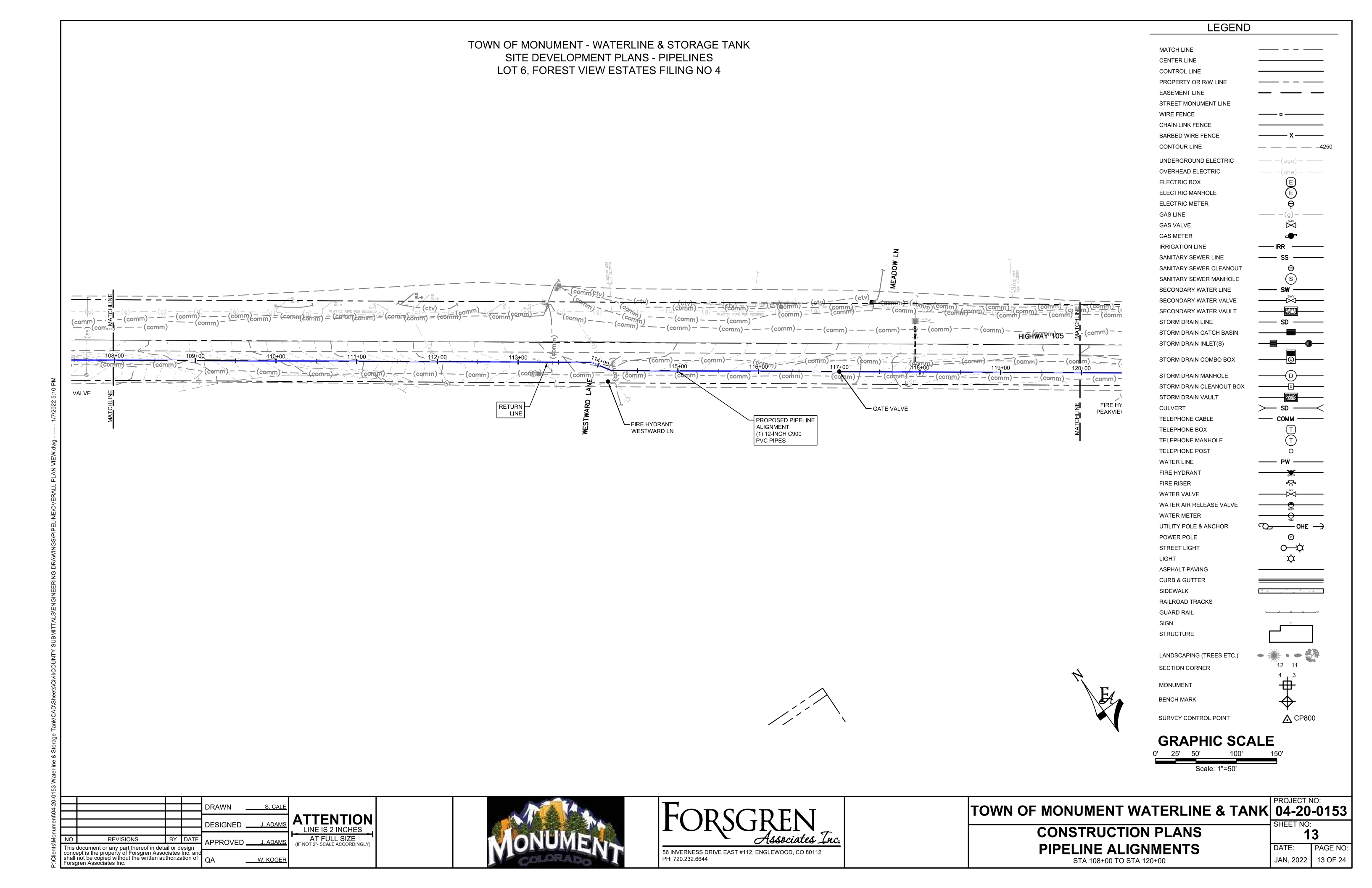
CONSTRUCTION PLANS PIPELINE ALIGNMENTS STA 60+00 TO STA 72+00

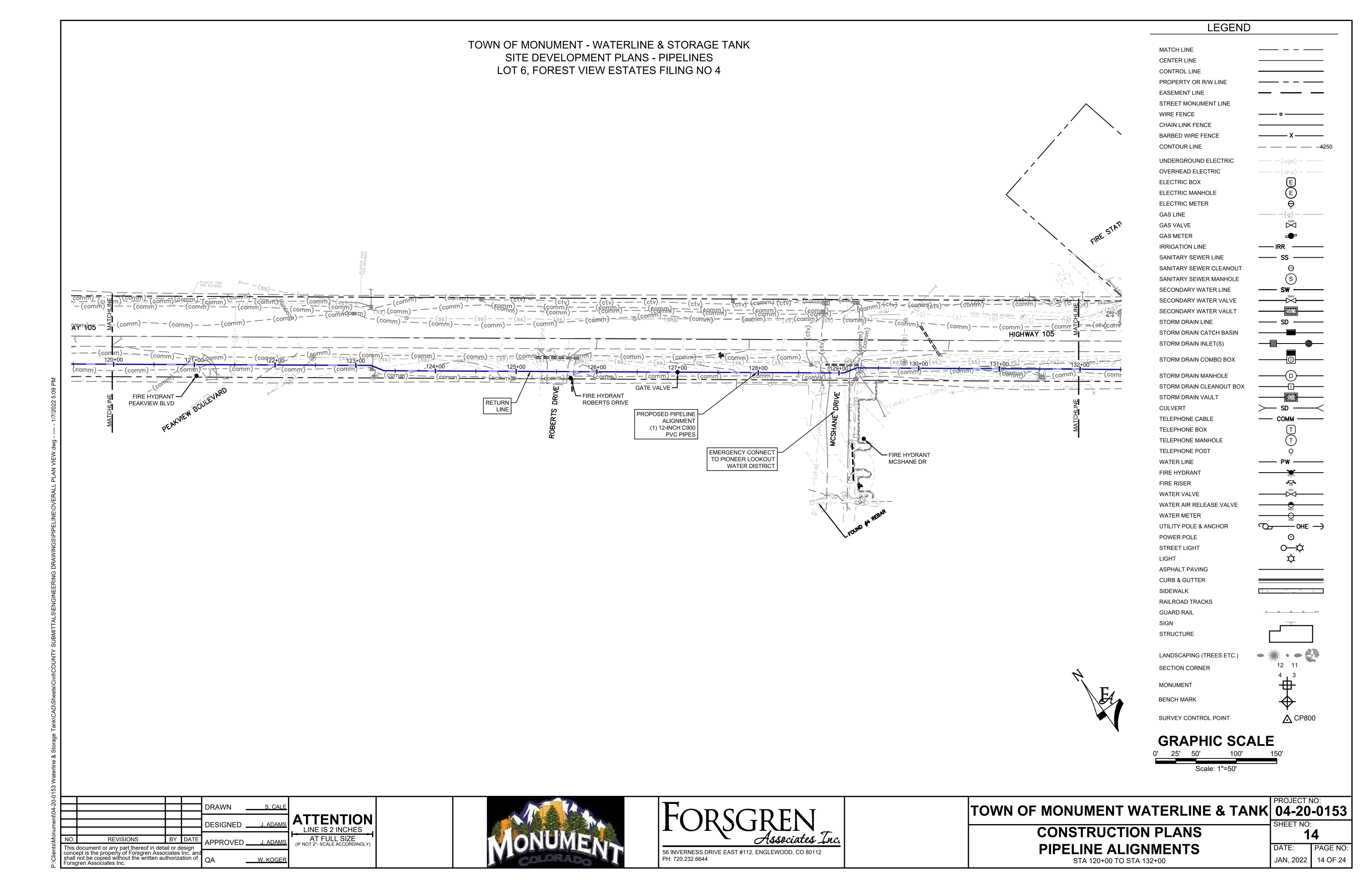
PAGE NO: JAN, 2022 9 OF 24

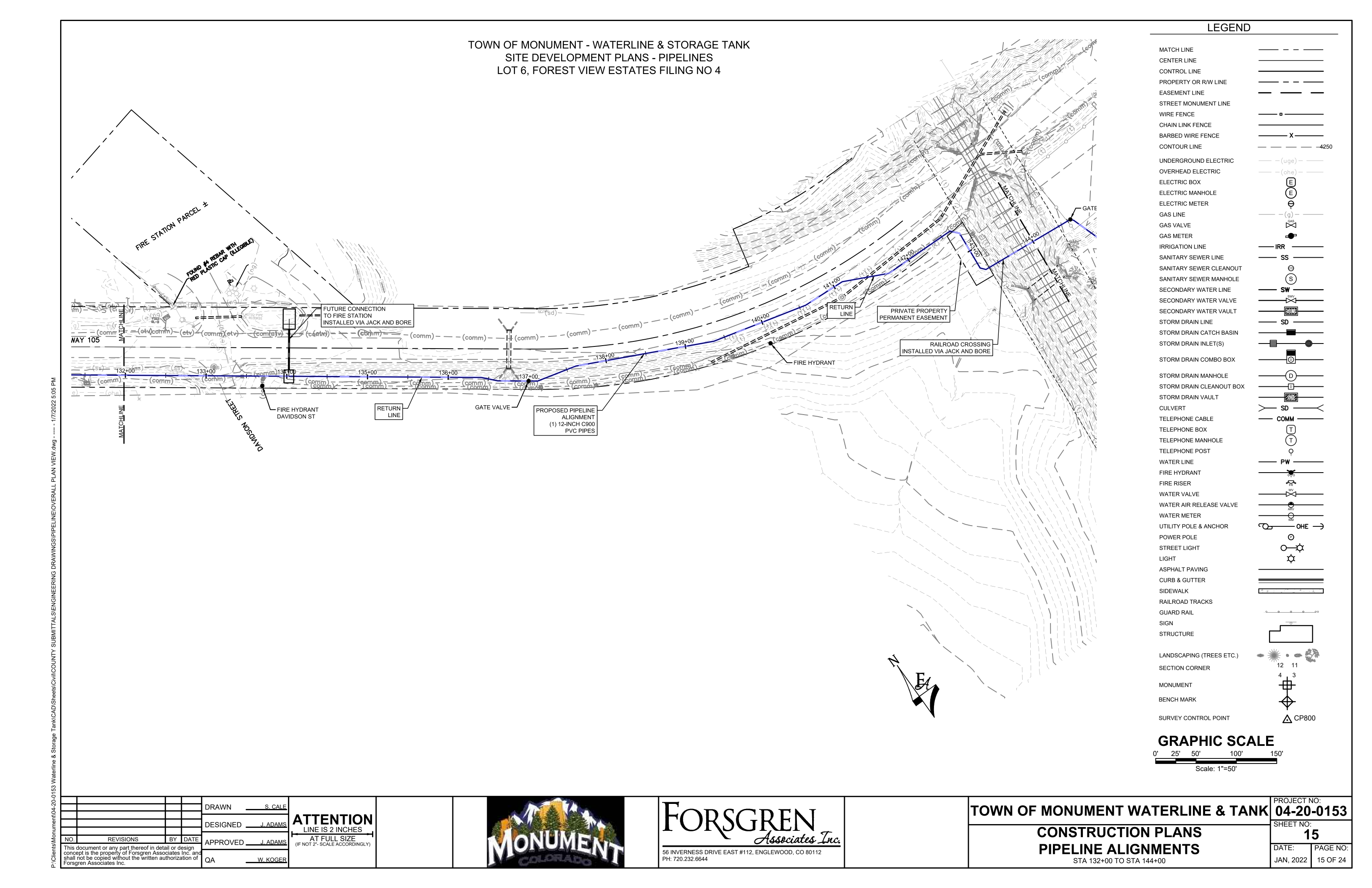


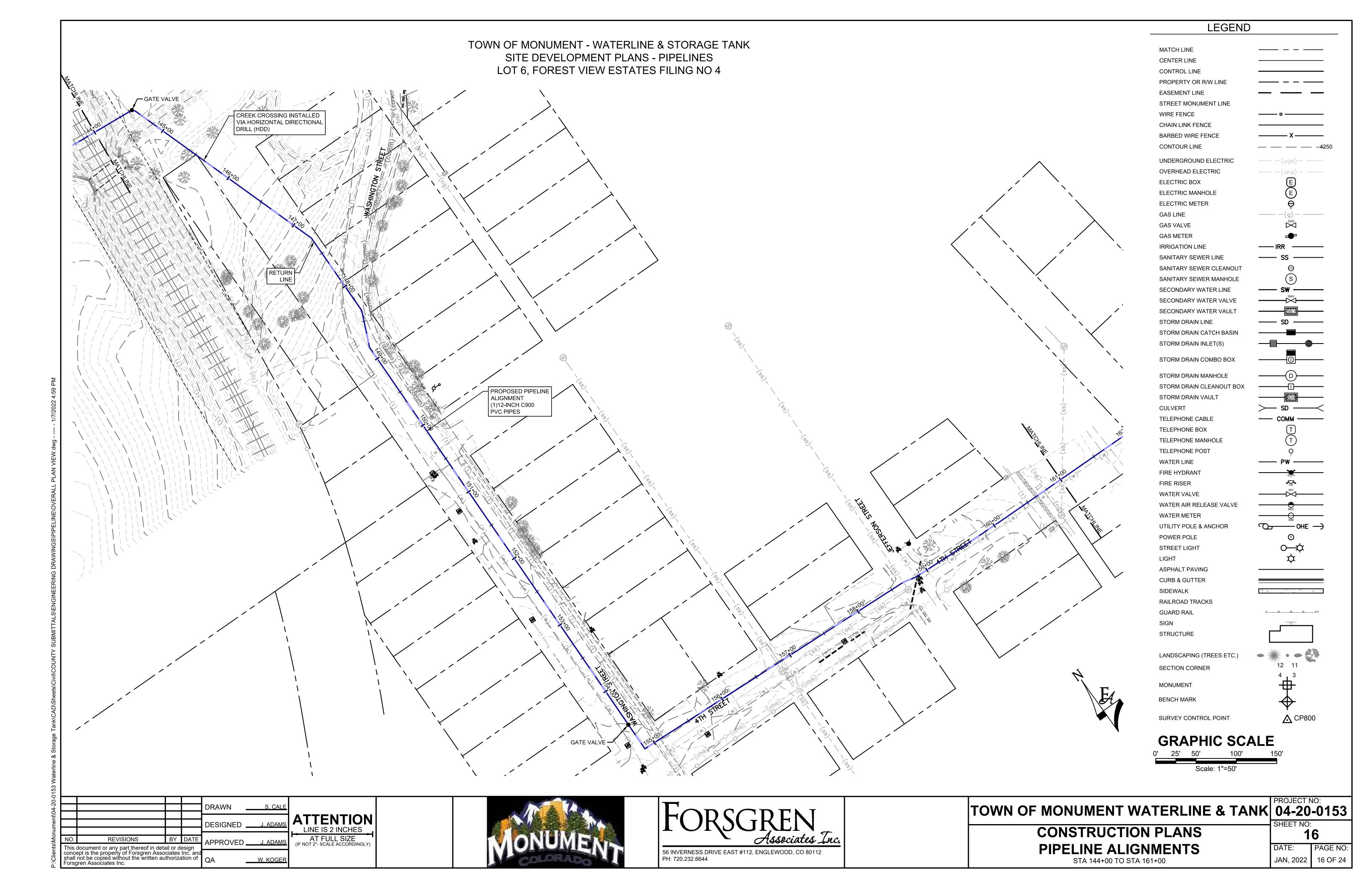


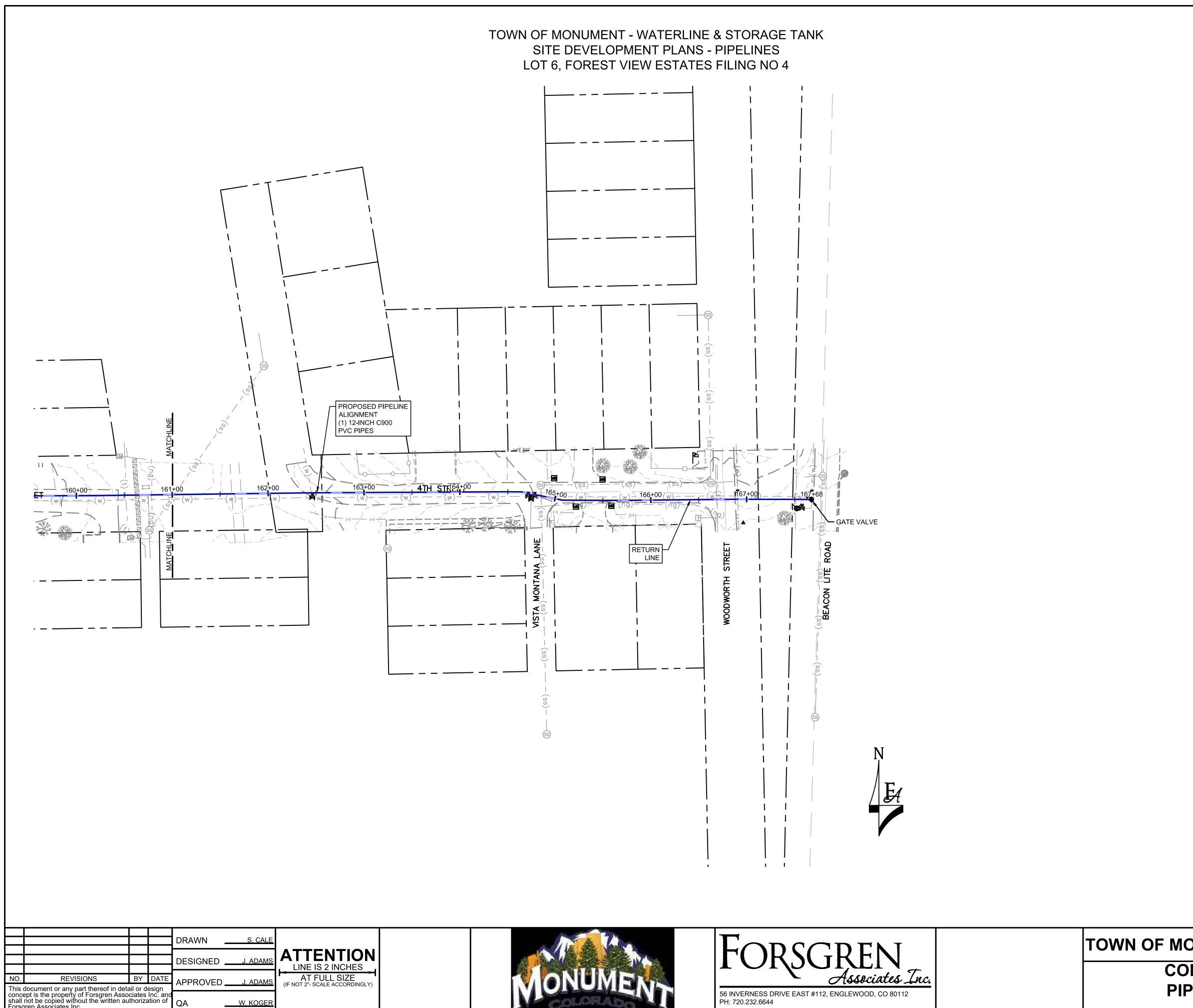












W. KOGER

PH: 720.232.6644

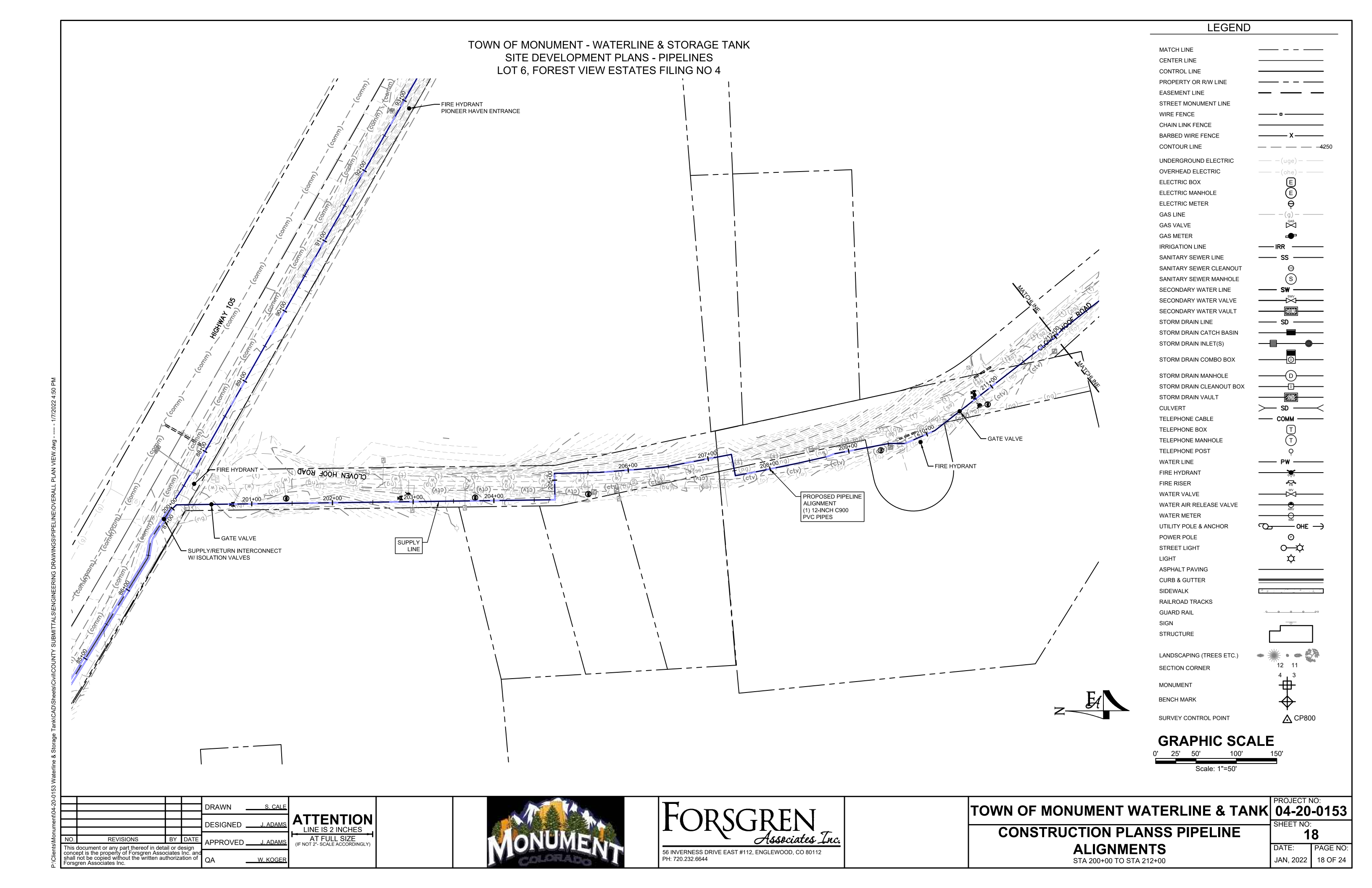
LEGEND MATCH LINE CENTER LINE CONTROL LINE PROPERTY OR R/W LINE **EASEMENT LINE** STREET MONUMENT LINE WIRE FENCE CHAIN LINK FENCE BARBED WIRE FENCE CONTOUR LINE UNDERGROUND ELECTRIC OVERHEAD ELECTRIC **ELECTRIC BOX ELECTRIC MANHOLE ELECTRIC METER** GAS LINE **GAS VALVE GAS METER** IRRIGATION LINE SANITARY SEWER LINE SANITARY SEWER CLEANOUT SANITARY SEWER MANHOLE SECONDARY WATER LINE SECONDARY WATER VALVE SECONDARY WATER VAULT STORM DRAIN LINE STORM DRAIN CATCH BASIN STORM DRAIN INLET(S) STORM DRAIN COMBO BOX STORM DRAIN MANHOLE STORM DRAIN CLEANOUT BOX STORM DRAIN VAULT CULVERT TELEPHONE CABLE — COMM — TELEPHONE BOX TELEPHONE MANHOLE TELEPHONE POST WATER LINE FIRE HYDRANT FIRE RISER WATER VALVE WATER METER UTILITY POLE & ANCHOR POWER POLE STREET LIGHT ASPHALT PAVING **CURB & GUTTER** SIDEWALK RAILROAD TRACKS **GUARD RAIL** STRUCTURE LANDSCAPING (TREES ETC.) SECTION CORNER MONUMENT BENCH MARK **⚠** CP800 SURVEY CONTROL POINT

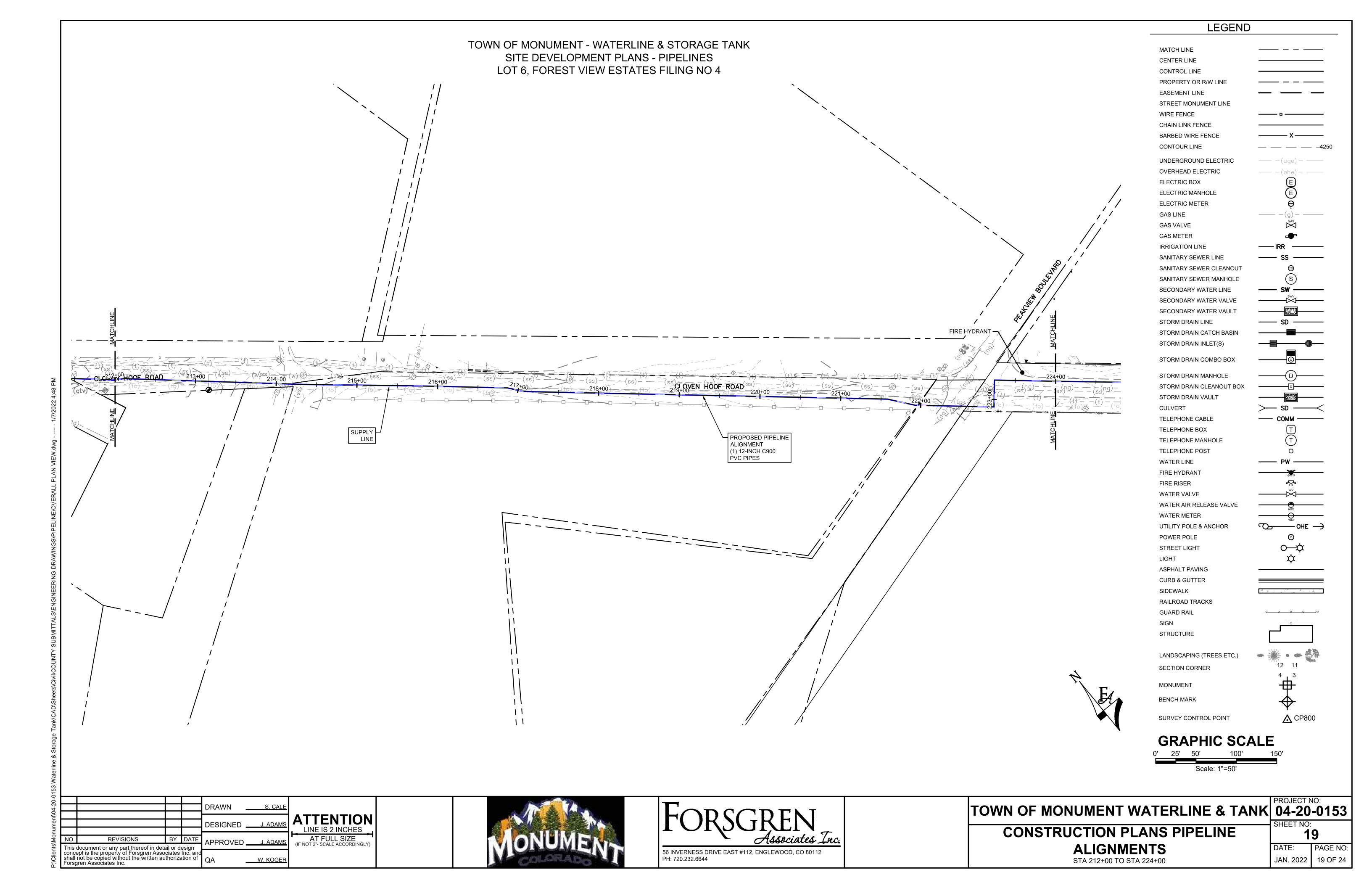
GRAPHIC SCALE

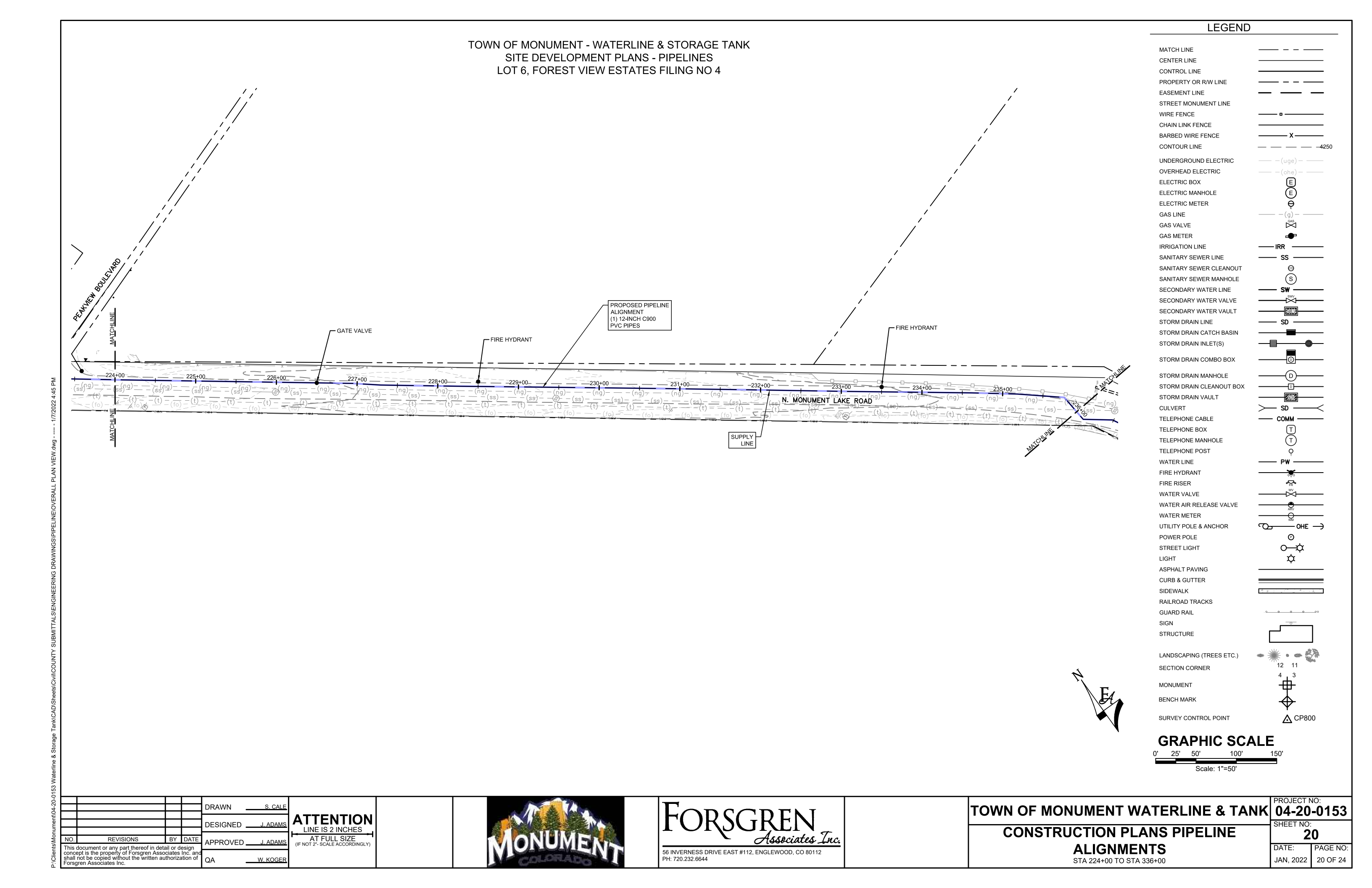
TOWN OF MONUMENT WATERLINE & TANK 04-20-0153

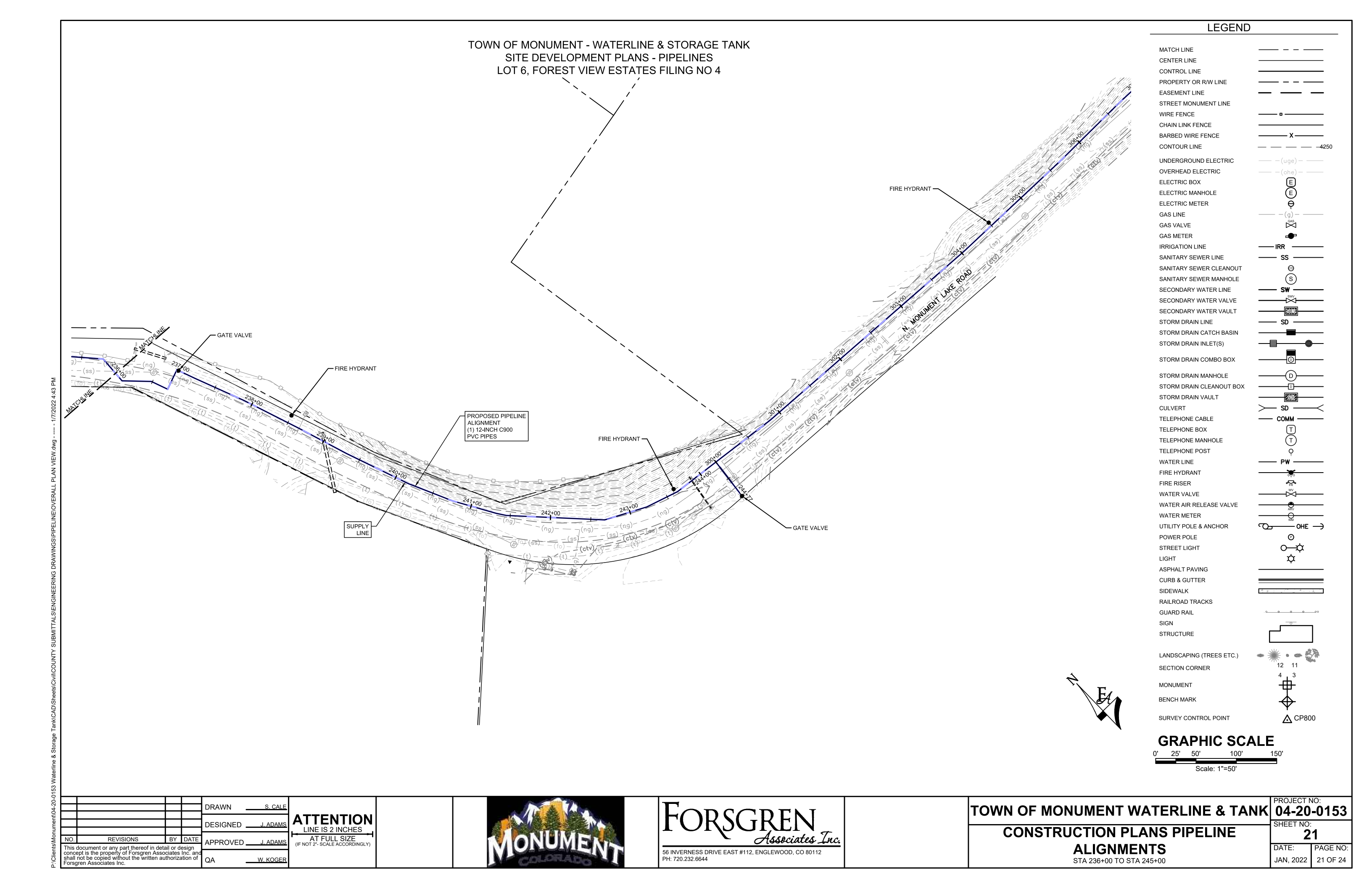
PAGE NO: JAN, 2022 17 OF 24

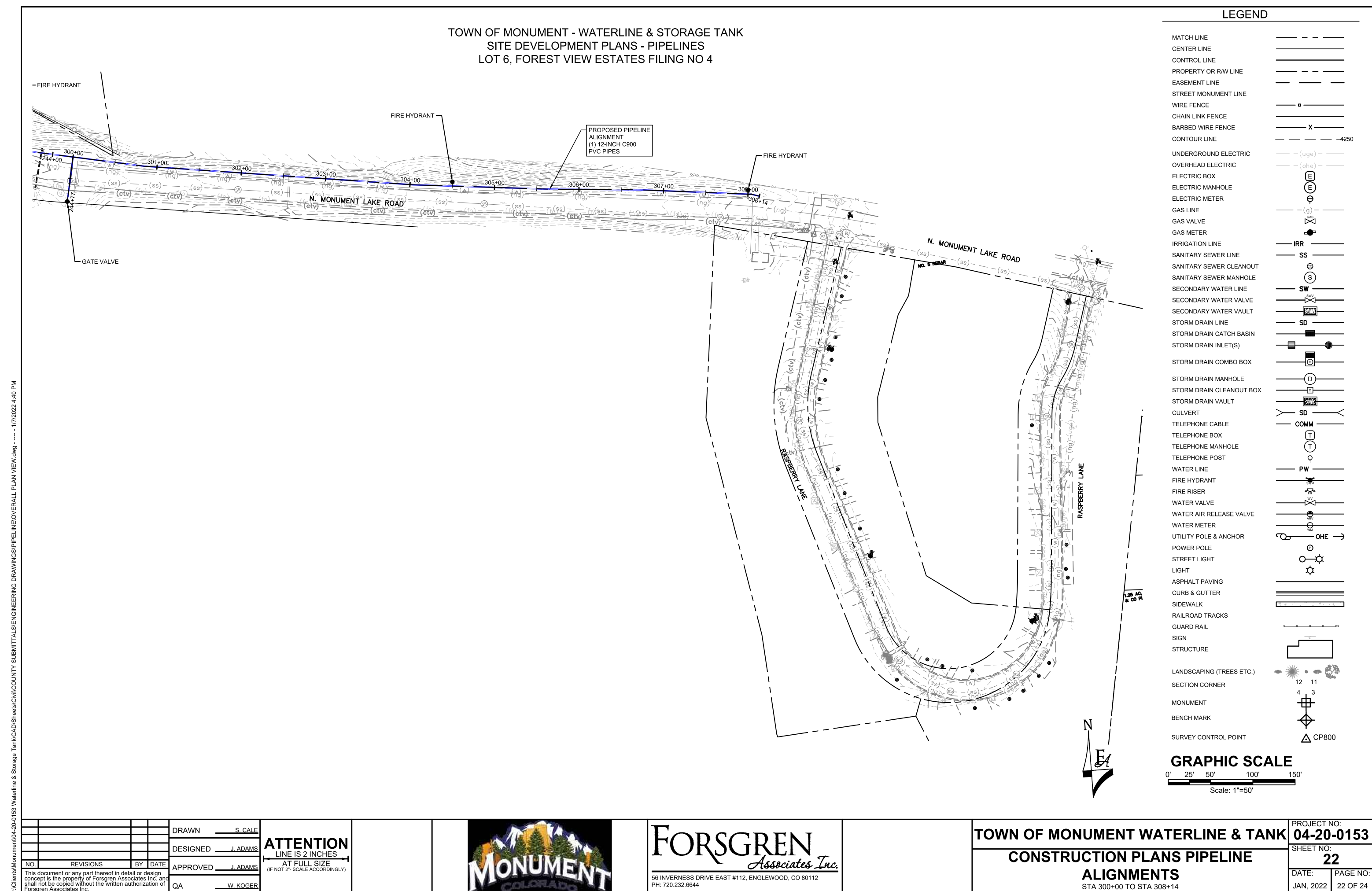
CONSTRUCTION PLANS PIPELINE ALIGNMENTS STA 161+00 TO STA 167+68





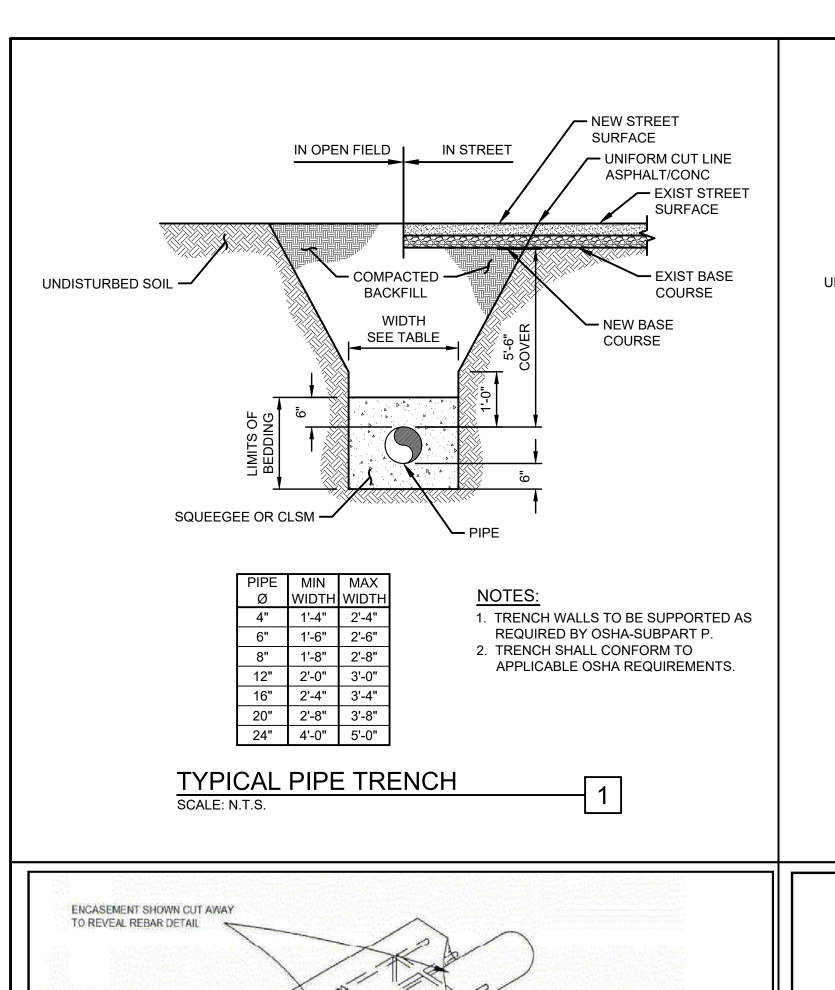


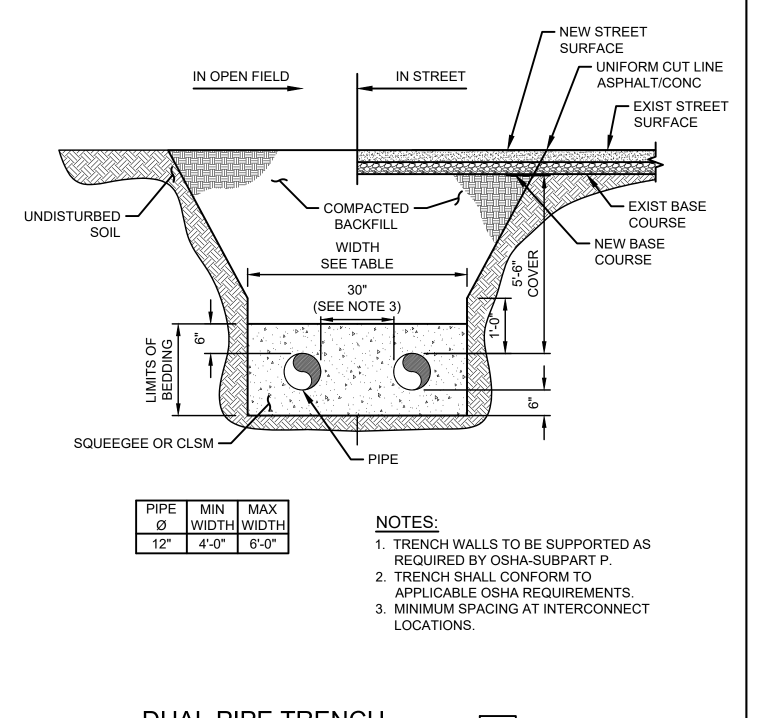


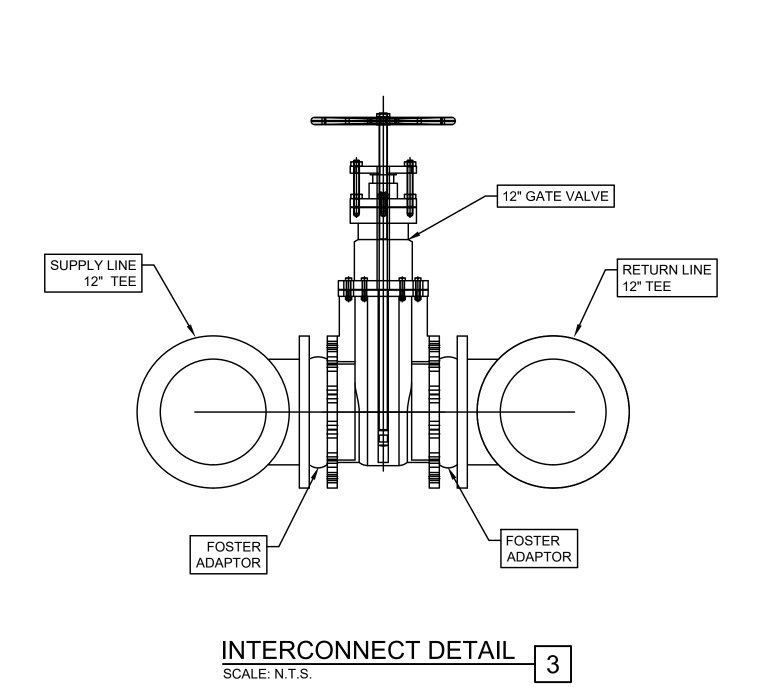


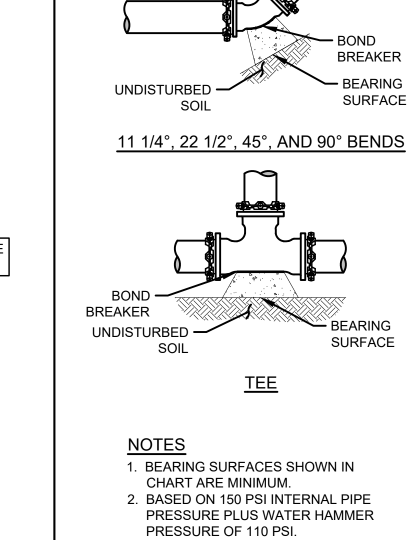


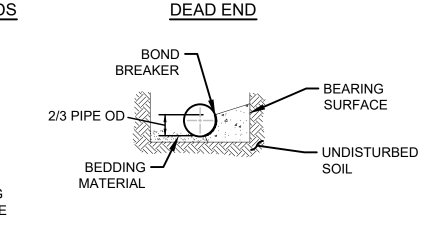
JAN, 2022 22 OF 24











TYPICAL CROSS SECTION

MINIMUM BEARING SURFACE AREA

11.75 23.00 45.00 84.00 60.00

BREAKER

- UNDISTURBED

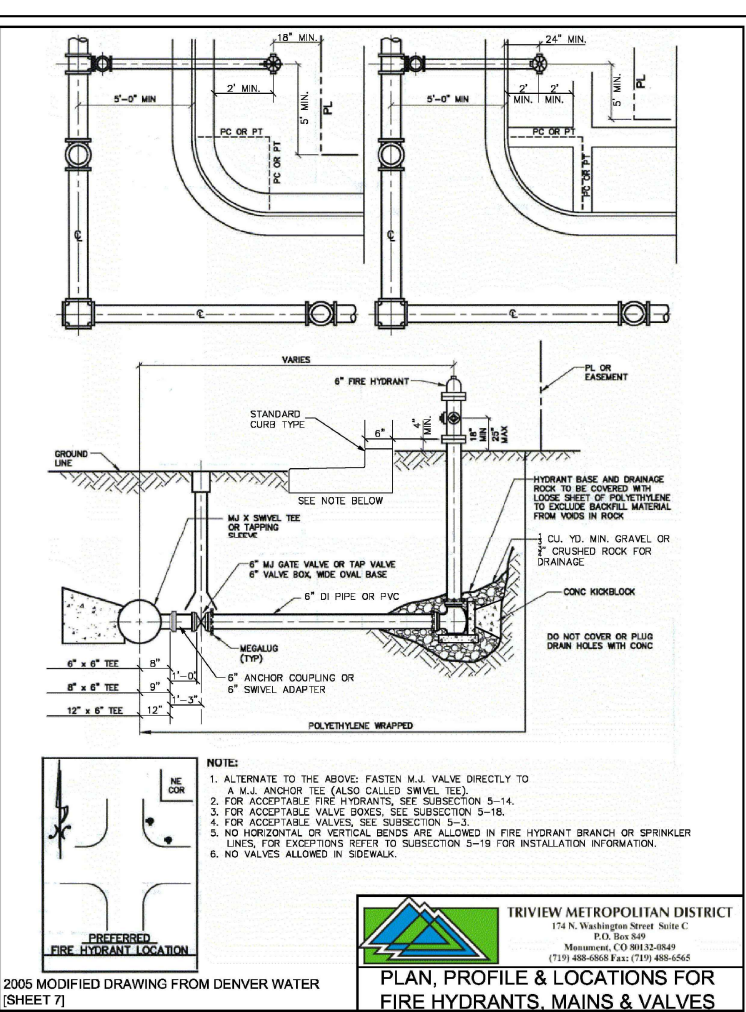
- BEARING

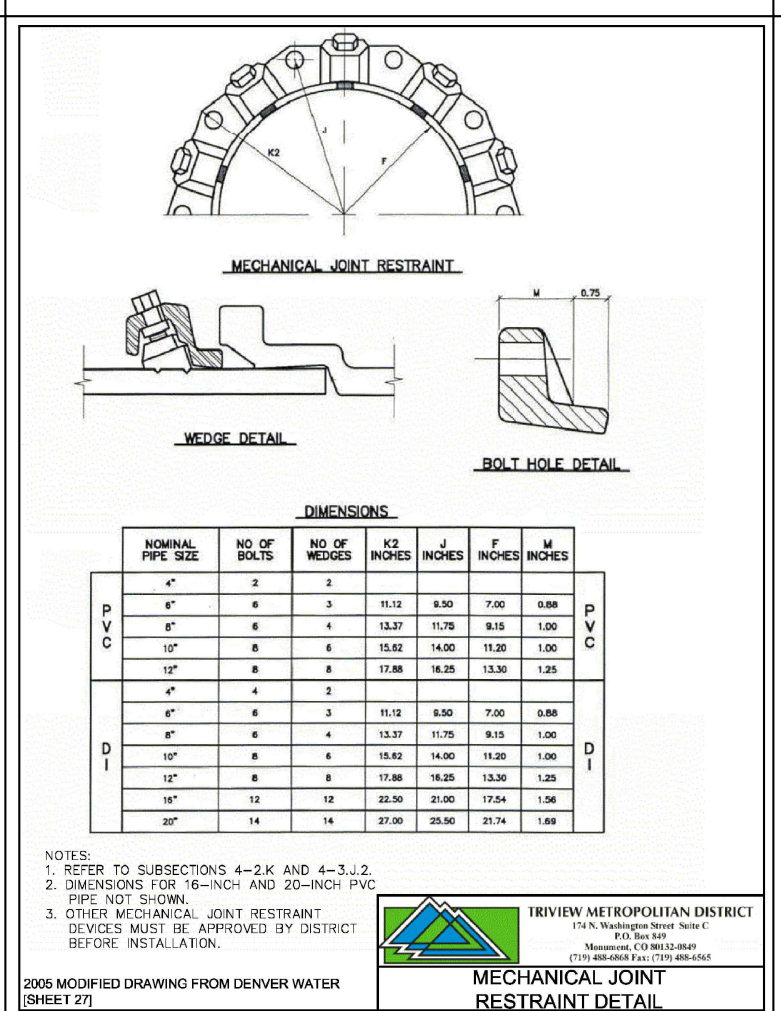
SURFACE

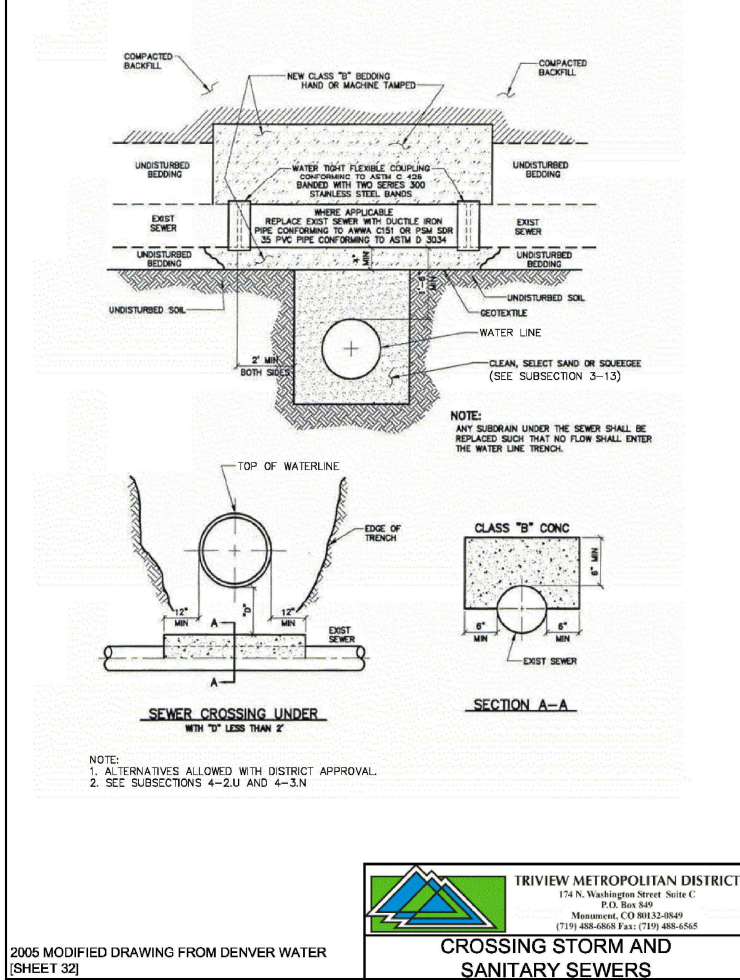
SURFACES SHOWN IN		(IN SQUARE FEET)					
RE MINIMUM. N 150 PSI INTERNAL PIPE	PIPE		BEN	NDS		TEE OR	
N 130 PSI INTERNAL PIPE	SIZE	44 4/40	22.4/20	450	000	DEAD	

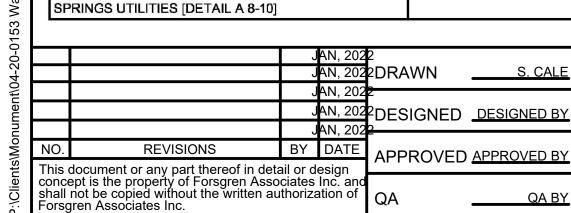
2. BASED ON 150 PSI INTERNAL PIPE		22.12.0				DEAD
PRESSURE PLUS WATER HAMMER PRESSURE OF 110 PSI. 3. BASED ON 3,000 PSF SOIL BEARING CAPACITY.	SIZE	11 1/4°	22 1/2°	45°	90°	END
	4"	1.00	1.00	1.25	2.50	2.00
	6"	1.00	1.50	3.00	5.25	4.00
6/11/NOTE 1.	8"	1.50	2.75	5.00	9.25	6.75
	12"	3.00	5.75	11.25	21.00	15.00
TUDUCT DI OCI	16"	5.25	10.25	20.00	37.00	26.50
THRUST BLOCK	20"	8.00	16.00	31.25	57.75	41.00

DUAL PIPE TRENCH SCALE: N.T.S.









TOP OF GROUND

1' MIN

~ p - o - o | a - o - p | a - √o -

9.0.0.0.0.0.0

CONCRETE ENCASEMENT SHOWN

CUT AWAY TO REVEAL REBAR.

ELEVATION

2005 MODIFIED DRAWING FROM COLORADO

THE PLANT OF A STATE O

ENCASEMENT

LINED OR UNLINED DRAINAGE

CHANNEL

STRUCTURE OR UTILITY

TOP OF GROUND

(ANY WIDTH OR DIAMETER)

ATTENTION LINE IS 2 INCHES AT FULL SIZE IF NOT 2"- SCALE ACCORDINGLY

DETAIL 19

TRIVIEW METROPOLITAN DISTRICT

174 N. Washington Street Suite C

Monument, CO 80132-0849 (719) 488-6868 Fax; (719) 488-6565

NO 3 STIRRUPS PER-PENDICULAR TO MAIN

REINFOREMENT ON 12"

CENTERS LAP MIN. 12"

NO.6 MIN. STEEL REINFOREMENT BARS

PARALLEL TO PIPELINE ENTIRE LENGTH OF CONCRETE ENCASEMENT ON 12" CENTERS. NUMBER OF BARS VARIES DEPENDING UPON THE

OVERLAP SHALL BE 36 TIMES THE

. SEE SUBSECTIONS 4-2.U AND 4-3.N.

PROPER CORROSION

SEE SUBSECTION 4-5

PROTECTION REQUIRED

SECTION A-A

PIPE ENCASEMENT DETAIL

1. ALTERNATIVES ALLOWED WITH DISTRICT APPROVAL

DIAMETER OF THE PIPE.

BAR DIAMETER.





DETAIL 7

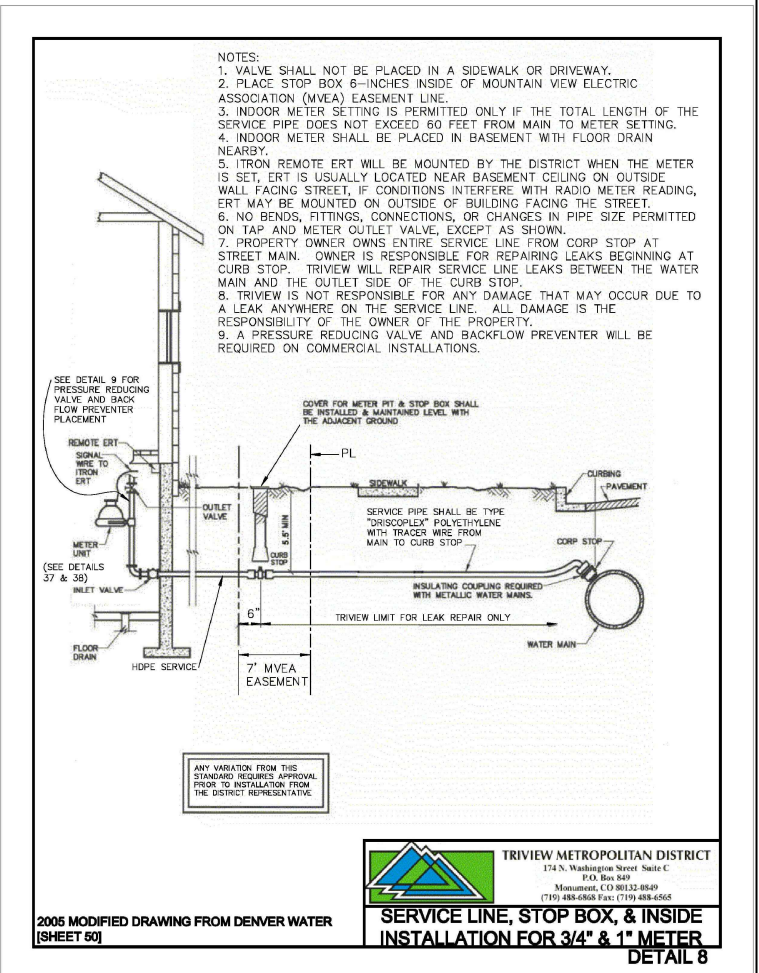
MONUMENT WATERLINE & STORAGE TANK	
	SHEET NO
DETAILS - 1	DATE:

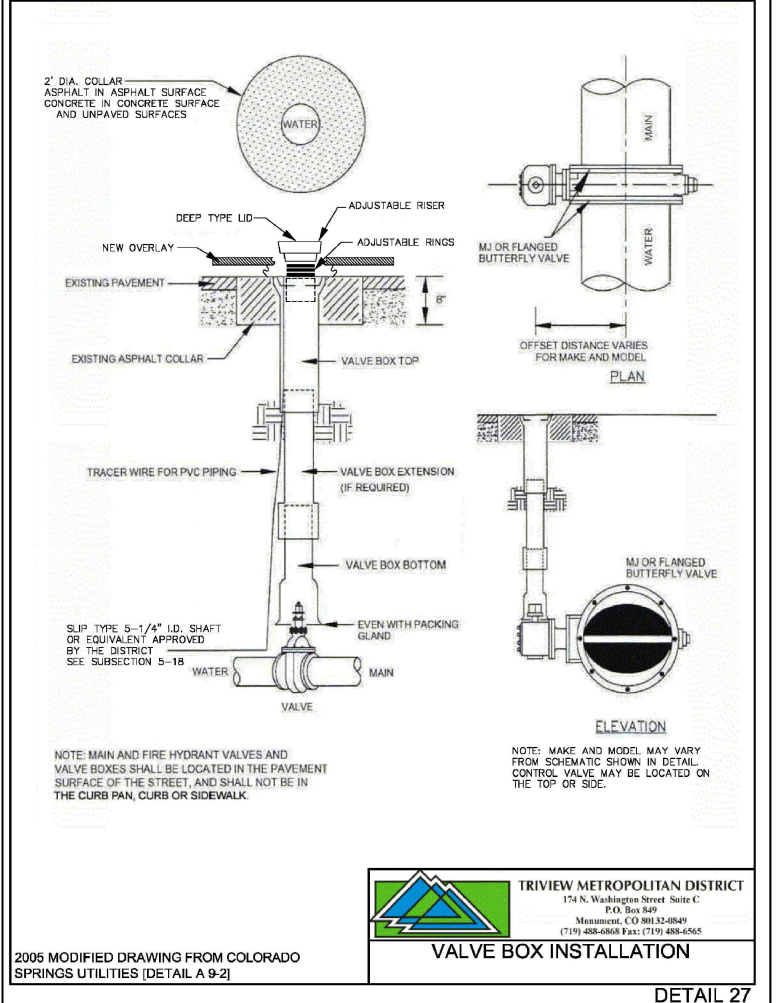
DETAIL 16

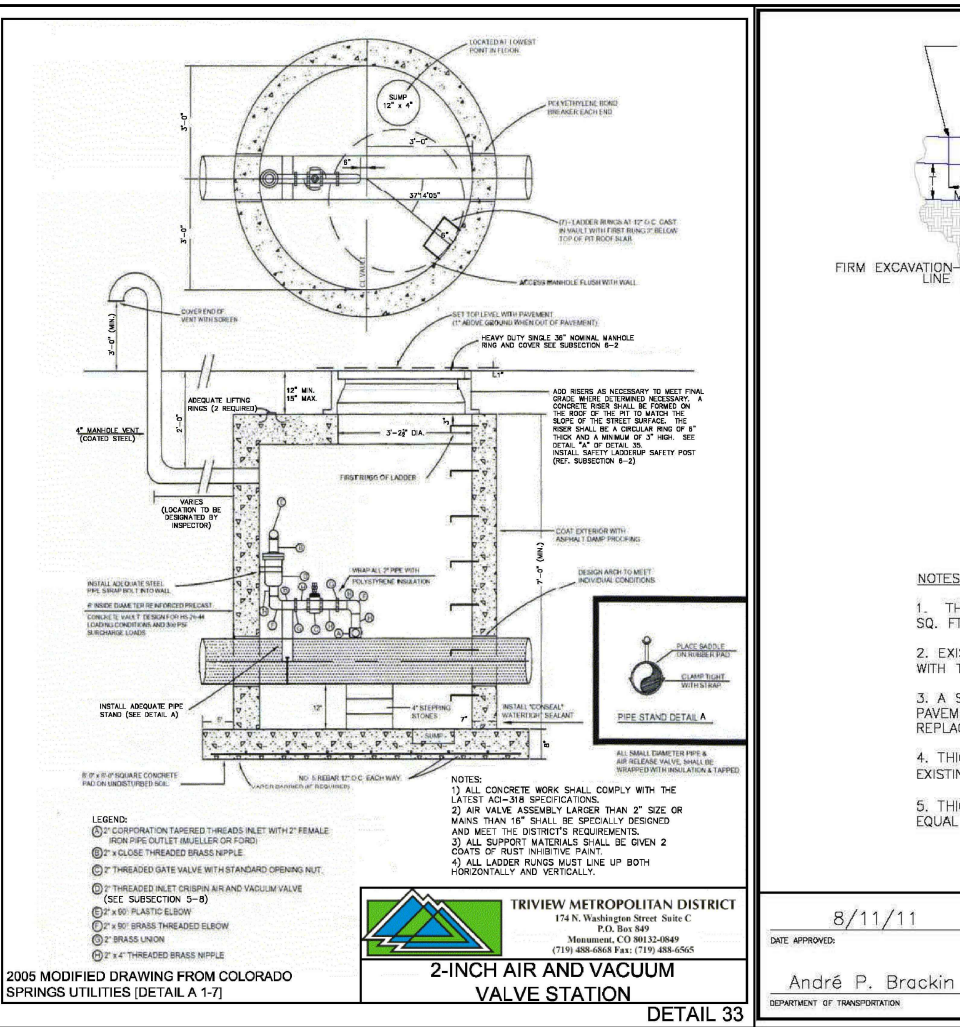
20-0153 **23** PAGE NO JAN, 2022 23 OF 24

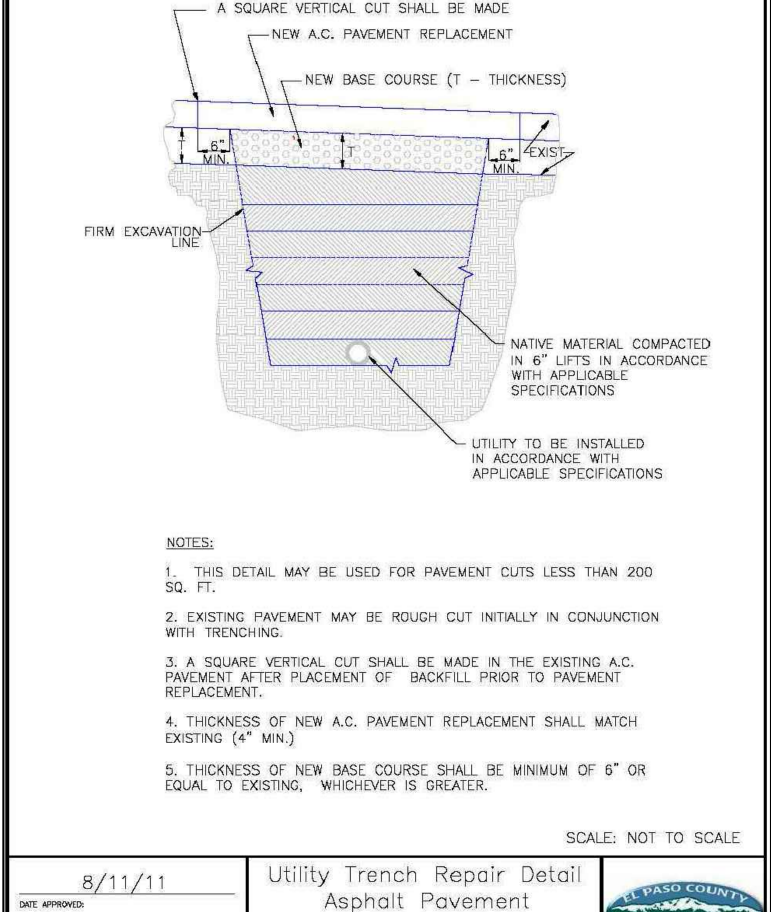
DETAIL 20

NO:







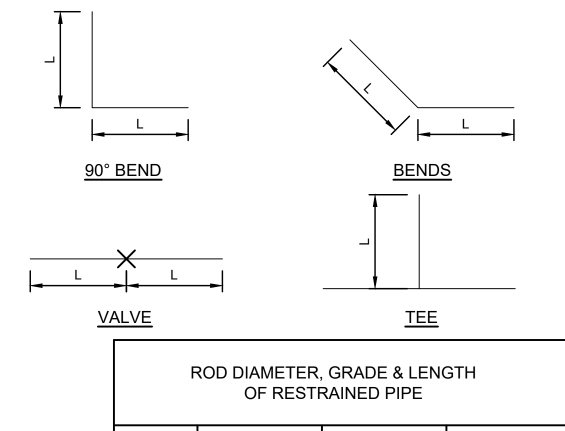


Standard Drawing

 $SD_4 - 20$



- 1. LENGTH OF RESTRAINED PIPE MEASURED EACH WAY FROM VALVES AND BENDS.
- 2. D = DIAMETER, L = LENGTH, G = GRADE OF STEEL, L1 = LENGTH ON SMALL SIDE, L2 = LENGTH ON LARGE SIDE
- 3. MINIMUM 5.5' GROUND COVER REQUIRED.
- 4. BASED ON 150 PSI WORKING PRESSURE, FOR L AND PRESSURES LISTED ON DETAIL 4b OF THE "TOWN OF MONUMENT & TRIVIEW METROPOLITAN DISTRICT WATER UTILITY POLICIES AND STANDARDS".
- 5. MS = MILD STEEL ROD ASTM A36
- 6. HS = HIGH STRENGTH ROD ASTM A193 GRADE B7. 7. NUTS SHALL BE ASTM A307 GRADE A OR B HEXAGON HEAVY
- SERIES. HS NUTS SHALL BE ASTM A194, GRADE 2H. 8. LENGTH REFERS TO THE AMOUNT OF PIPE WHICH MUST BE RESTRAINED TOGETHER AND IS NOT NECESSARILY THE
- LENGTH OF THE RODS. 9. LENGTH OF RESTRAINED PIPE CHART IS ALSO FOR THE
- LENGTH OF JOINT RESTRAINT FOR MEGALUGS. 10. 12-INCH AND SMALLER IN-LINE VALVES SHALL HAVE A
- MECHANICAL JOINT RESTRAINT DEVICE ON EACH SIDE OF THE FITTING OR VALVE. 11. A SECOND VALVE WILL BE REQUIRED TO BE CLOSED WHEN
- EXCAVATING NEXT TO AN EXISTING VALVE. 12. ON ALL BENDS, THRUST BLOCKS SHALL BE USED IN
- ADDITION TO RESTRAINT.
- 13. WHEN REDUCERS ARE USED ON VALVE INSTALLATIONS, THE LENGTH OF RESTRAINT SHALL BE BASED ON THE SIZE OF THE PIPE, NOT THE SIZE OF THE VALVE.



						_		
6"			E SIZE 6" 8"		12"			
D	L	G	D	L	G	D	L	G
N/A	N/A	N/A	3/4"	60'	MS	3/4"	86'	HS
N/A	N/A	N/A	3/4"	18'	MS	3/4"	25'	HS
N/A	N/A	N/A	3/4"	5'	MS	N/A	N/A	N/A
N/A	N/A	N/A	3/4"	1'	MS	N/A	N/A	N/A
3/4"	45'	MS	3/4"	60'	MS	N/A	N/A	N/A
	N/A N/A N/A	D L N/A N/A N/A N/A N/A N/A N/A N/A	D L G N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	D L G D N/A N/A N/A 3/4" N/A N/A N/A 3/4" N/A N/A N/A 3/4" N/A N/A N/A 3/4"	D L G D L N/A N/A N/A 3/4" 60' N/A N/A N/A 3/4" 18' N/A N/A N/A 3/4" 5' N/A N/A N/A 3/4" 1'	D L G D L G N/A N/A N/A 3/4" 60' MS N/A N/A N/A 3/4" 18' MS N/A N/A N/A 3/4" 5' MS N/A N/A N/A 3/4" 1' MS	D L G D L G D N/A N/A N/A 3/4" 60' MS 3/4" N/A N/A N/A 3/4" 18' MS 3/4" N/A N/A N/A 3/4" 5' MS N/A N/A N/A N/A 3/4" 1' MS N/A	D L G D L G D L N/A N/A N/A 3/4" 60' MS 3/4" 86' N/A N/A N/A 3/4" 18' MS 3/4" 25' N/A N/A N/A 3/4" 5' MS N/A N/A N/A N/A N/A 3/4" 1' MS N/A N/A

LENGTH OF RESTRAINED PIPE

			AN, 202			
				2DRAWN	S. CALE	
		J	AN, 202	2		1 /
		J	AN, 202	DESIGNED	DESIGNED BY	
		J	AN, 202	2		┨╻
NO.	REVISIONS	BY	DATE	APPROVED	APPROVED BY	'
This o	document or any part thereof in deta	ail or d	esign	711 TROVED		(1
conce shall Forsg	document or any part thereof in deta ept is the property of Forsgren Asso not be copied without the written au gren Associates Inc.	QA	QA BY			

ATTENTION LINE IS 2 INCHES AT FULL SIZE (IF NOT 2"- SCALE ACCORDINGLY)





MONUMENT WATERLINE & STORAGE TANK	PROJECT NO: 04-20-0153		
	SHEET NO: 24		
DETAILS - 2	DATE:	PAGE NO:	
	JAN, 2022	24 OF 24	

Site Development Plan _V2.pdf Markup Summary 1-18-2022

dsdparsons (20)

delete this... this a submittal for approval ...Add the file number to the plans in lower corner; PCD file PPR 21 30

90% SUBMITTA

Subject: Callout Page Label: 1 Author: dsdparsons Date: 1/18/2022 3:03:17 PM

Status: Color: ■ Layer: Space: delete this... this a submittal for approval ..Add the file number to the plans in lower corner; PCD file PPR 21 30



Subject: Callout Page Label: 2 Author: dsdparsons Date: 1/18/2022 3:01:35 F

Date: 1/18/2022 3:01:35 PM

Status: Color: ■ Layer: Space: The applicant has been told previously sign-age not allowed as it MUST meet sign Code.



Subject: Callout Page Label: 2 Author: dsdparsons

Date: 1/18/2022 3:08:56 PM

Status: Color: ■ Layer: Space: Label the radius and hight of tank. Height above ground is _____



Subject: Callout Page Label: 2

Author: dsdparsons Date: 1/18/2022 3:09:21 PM

Status: Color: Layer: Space: Add the dimensions from tank to each property line



Subject: Callout Page Label: 2 Author: dsdparsons Date: 1/18/2022 3:10:01 PM

Status: Color: Layer: Space: Add dimensions of chlorine bldg and future landing site



Subject: Callout Page Label: 2 Author: dsdparsons Date: 1/18/2022 3:11:22 PM

Status: Color: ■ Layer: Space: Not provided on GEC Plan- Label the width and surface; if the driveway apron connects to pavement, it needs to be labeled as pavement or concrete hard surface.on this sheet and on

landscape plans

Subject: Text Box Page Label: 2 Author: dsdparsons

Date: 1/18/2022 3:12:40 PM

Status: Color: Layer: Space:

8. No advertisement "Town of Monument" sign-age permitted on tank; required safety sign-age only.



Subject: Callout Page Label: 3 Author: dsdparsons

Date: 1/18/2022 3:04:38 PM

Status: Color: Layer: Space:

Add dimensions of chlorine bldg and future landing



Subject: Callout Page Label: 3 Author: dsdparsons

Date: 1/18/2022 3:05:12 PM

Status: Color: Layer: Space:

Add circumference and total gallon storage



Subject: Pen Page Label: 3

Author: dsdparsons Date: 1/18/2022 3:05:39 PM

Status: Color: Layer: Space:

0% SUPMITTAL

Subject: Pen

Page Label: 3

Author: dsdparsons

Date: 1/18/2022 3:05:41 PM

Status: Color: Layer: Space:



Subject: Callout Page Label: 3 Author: dsdparsons

Date: 1/18/2022 3:05:59 PM

Status: Color: Layer: Space:

delete this from al;I pages- this is for a

construction approval



Subject: Callout Page Label: 5

Author: dsdparsons Date: 1/18/2022 3:24:55 PM

Status: Color: Layer: Space:

locate light fixtures on this sheet as well as sheet 2



Subject: Callout Page Label: 5 Author: dsdparsons

Date: 1/18/2022 3:25:28 PM

Status: Color: Layer: Space:

Provide the detail of the chain link fencing, and the alternative fencing.



Subject: Callout Page Label: 7 Author: dsdparsons Date: 1/18/2022 3:18:28 PM

Status: Color: Layer: Space:

This exceeds the lighting standards; revise per Code above (Chapter 6). Please provide the exact detail for the fixture and pole- This is very industrial

in nature; this is a residential zone district;



Subject: Text Box Page Label: 7 Author: dsdparsons

Date: 1/18/2022 3:17:20 PM

Status: Color: Layer: Space: B)Design Standards and Requirements.

(1)Limitations on Extent of Lighted Area.

(a)Concealed or Shielded. Light fixtures shall be arranged and positioned such that the light sources are concealed and fully shielded so that no direct light or reflection creates a nuisance or hazard to any adjacent ownership or right-of-way and that up-light, spill-light, glare, and unnecessary diffusion are minimized. Light fixtures, except as otherwise permitted herein, are required to be full cutoff as defined by the Illuminating Engineers Society of North America (IESNA) The cut-off angle of an exterior light source shall not exceed 90 degrees. Full cut-off fixtures may not be tilted or aimed in a manner that results in light distribution above the horizontal plane. The use of semi-cutoff or cutoff (as opposed to full cutoff) fixtures shall be permitted to illuminate areas other than parking lots provided the pole or mounting point is no more than 10' in height and the maximum lumen output does not exceed 1800 lumens per lamp.(b)Non-Security Lighting During Non-Operating Hours. Exterior lighting, including but not limited to floodlights used to light a building façade, shall be reduced, activated by motion sensor devices, or turned off during the principal use's non-operating hours. Lighting necessary for security shall not be subject to this provision.(c)Upward Lighting. Upward lighting for architectural, landscape or decorative purposes shall have at least 90% of the total distribution pattern within the profile of the illuminated structure or feature. Light fixtures used to illuminate flags, statues, or any other objects mounted on a pole, pedestal, or platform, shall use a narrow cone of light that does not extend beyond the illuminated object.(d)Maximum Levels. Maximum on-site lighting levels shall not exceed 10 foot candles. except for loading and unloading platforms where the maximum lighting level shall be 20 foot candles.(e)Measurement at Property Boundaries. Light levels measured at the property line of the development site adjacent to residential property or public right of way shall not exceed 0.1 foot candles as a direct result of the on-site lighting. All light fixtures mounted within 15' of any residential property line of the site shall be classified as IES Type II or Type III, or fixture demonstrated to provide similar distribution patterns and shielding properties. Fixtures shall be fitted with "house side shield" reflectors on the sides facing the residential property line.(f)Light Standards and Fixtures. The style of light standards and fixtures shall be consistent with the style and character of architecture proposed on the site. Poles shall be anodized or coated to minimize glare from the light source. Bollards or similar light fixtures intended to illuminate landscape features or walkways are permitted which do not exceed 4 feet in height, 2 fixtures per bollard and 1 lamp not exceeding 900 lumens per fixture.(g)Lamp Types. All outdoor light fixtures should utilize 1 of the following lamp types: metal halide, induction lamp, compact fluorescent, incandescent (including tungsten-halogen), or high-pressure sodium. Alternatives are permitted provided they are demonstrated to be more effective for the proposed use based on IESNA recommendations.(h)Canopy Lighting. Light fixtures associated with canopies, including but not limited to fuel islands, seasonal outdoor sales areas, shopping malls, theaters, bank drive-thrus



Subject: Callout Page Label: 7 Author: dsdparsons

Date: 1/18/2022 3:19:34 PM

Status: Color: ■ Layer: Space: 15 feet max is allowed in residential zone district



Subject: Callout Page Label: 7 Author: dsdparsons

Date: 1/18/2022 3:22:33 PM

Status: Color: Layer: Space: Add note that lumens will not exceed Max (based

on Code)



Subject: Callout Page Label: 7 Author: dsdparsons

Date: 1/18/2022 3:23:13 PM

Status: Color: ■ Layer: Space: is there only one light on entire project? If not add

locations and detail of fixture



Subject: Callout Page Label: 8 Author: dsdparsons

Date: 1/18/2022 3:20:22 PM

Status: Color: ■ Layer: Space: is the detail on the previous sheet that needs to be

revised?