LATIGO TRAILS FILING NO. 10

EL PASO COUNTY, COLORADO PUBLIC UTILITY PLANS

Know what's below. CALL 2-BUSINESS DAYS IN ADVANCE BEFORE YOU DIG, GRADE, OR XCAVATE FOR THE MARKING OF JNDERGROUND MEMBER UTILITIES.

STANDARD NOTES FOR EL PASO COUNTY CONSTRUCTION PLANS

- 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
- 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
- CONTRACTOR SHALL KEEP A COPY OF THESE APPROVED PLANS, THE GRADING AND EROSION CONTROL PLAN, THE STORMWATER MANAGEMENT PLAN (SWMP), THE SOIL AND GEOTECHNICAL REPORT, AND THE APPROPRIATE DESIGN AND CONSTRUCTION STANDARDS AND SPECIFICATIONS AT THE JOB SITE AT ALL TIMES, INCLUDING THE FOLLOWING: 3.1. EL PASO COUNTY ENGINEERING CRITERIA MANUAL (ECM)
- 3.2. CITY OF COLORADO SPRINGS/ EL PASO COUNTY DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND 2
- 3.3. COLORADO DEPARTMENT OF TRANSPORTATION (CDOT) STANDARD SPECIFICATIONS AND BRIDGE CONSTRUCTION 3.4. CDOT M&S STANDARDS
- 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 VERSIONS OF THE RELEVANT ADOPTED EL PASO COUNTY STANDARDS, INCLUDING THE LAND DEVELOPMENT CODE, THE EINGEERI9NG 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 RECTIFY.
- 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 RESPONSIBILITY TO RECTIFY.
- : CONTRACTOR SHALL SCHEDULE A PRE-CONSTRUCTION MEETING WITH EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT INSPECTIONS, PRIOR TO STARTING CONSTRUCTION.
- . IT IS THE CONTRACTOR'S RESPONSIBILITY TO UNDERSTAND THE REQUIREMENTS OF ALL JURISDICTIONAL AGENCIES 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.
- 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
-). 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.
- 10. ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE AT APPROVED CONSTRUCTION ACCESS POINTS.
- 11. SIGHT VISIBILITY TRIANGLES ARE IDENTIFIED IN THE PLANS SHALL BE PROVIDED AT ALL INTERSECTIONS. OBSTRUCTIONS GREATER THAN 18 INCHES ABOVE FLOWLINE ARE NOT ALLOWED IN SIGHT TRIANGLES.
- 12. SIGNING AND STRIPING SHALL COMPLY WITH EL PASO COUNTY DEPARTMENT OF PUBLIC WORKS AND MUTCD CRITERIA.
- 13. CONTRACTOR SHALL OBTAIN ANY PERMITS REQUIRED BY EL PASO COUNTY DEPARTMENT OF PUBLIC WORKS, INCLUDING WORK WITHIN THE RIGHT-OF-WAY AND SPECIAL TRANSPORT PERMITS.
- 14. THE LIMITS OF CONSTRUCTION SHALL REMAIN WITHIN THE PROPERTY LINE UNLESS OTHERWISE NOTED. THE OWENER/DEVELOPER SHALL OBTAIN WRITTEN PERMISSION AND EASEMENTS, WHERE REQUIRED, FROM ADJOINING PROPERTY OWNER(S) PRIOR TO ANY OFF-SITE DISTURBANCE, GRADING, OR CONSTRUCTION.

LEGAL DESCRIPTION

A TRACT OF LAND BEING A PART OF THE SOUTHWEST QUARTER OF SECTION 16 AND THE SOUTHEAST QUARTER OF SECTION 17 ALL IN TOWNSHIP 12 SOUTH, RANGE 64 WEST OF THE SIXTH PRINCIPAL MERIDIAN, COUNTY OF COUNTY OF EL PASO. STATE OF COLORADO, DESCRIBED AS FOLLOWS:

"BEGINNING"AT THE SOUTHEAST CORNER OF SAID SECTION 17 AND CONSIDERING THE SOUTH LINE OF SAID SECTION 17 TO BEAR NORTH 89°25'57" WEST, WITH ALL BEARINGS CONTAINED HEREIN RELATIVE THERETO; THENCE NORTH 89°25'57" WEST, ALONG SAID SOUTH LINE, A DISTANCE OF 1054.94 FEET TO THE SOUTHEAST CORNER OF THE TRAILS FILING NO. 9, A SUBDIVISION FILED AT RECEPTION NO. ______ IN THE RECORDS OF THE OFFICE OF THE EL PASO COUNTY CLERK AND RECORDER; THENCE NORTHERLY ALONG THE EASTERLY LINE OF SAID SUBDIVISION THE FOLLOWING 3 COURSES:

- 1) NORTH 00°33'13" WEST, A DISTANCE OF 519.03 FEET;
- NORTH 89°26'47" EAST, A DISTANCE OF 21.08 FEET; NORTH 00°33'13" WEST, A DISTANCE OF 603.84 FEET TO A POINT ON THE SOUTH LINE OF LOT 2, THE TRAILS FILING NO.
- 7A, A SUBDIVISION RECORDED AT RECEPTION NO. 2077112671, SAID EL PASO COUNTY RECORDS; THENCE NORTH 89°26'47" EAST, ALONG SAID SOUTH LINE AND ALONG THE SOUTH LINE OF TRACT 'B', THE TRAILS FILING NO. 7, A SUBDIVISION RECORDED AT RECEPTION NO. 205057689, SAID EL PASO COUNTY RECORDS, A DISTANCE OF 434.92 FEET TO THE SOUTHEAST CORNER OF SAID TRACT B: THENCE NORTH 01°31'40" WEST. ALONG THE EASTERLY LINE OF SAID TRACT 'B'. A DISTANCE OF 10.52 FEET TO THE SOUTHWEST CORNER OF THE TRAILS FILING NO. 8, A SUBDIVISION RECORDED AT RECEPTION NO. 207712541, SAID EL PASO COUNTY RECORDS; THENCE NORTH 89°25'01" EAST ALONG THE SOUTH LINE OF SAID SUBDIVISION, A DISTANCE OF 599.99 FEET TO THE SOUTHEAST CORNER THEREOF; THENCE NORTH 89°26'24" EAST, DEPARTING SAID SOUTH LINE, A DISTANCE OF 399.67 FEET; THENCE SOUTH 69°28'15" EAST, A DISTANCE OF 792.26 FEET; THENCE NORTH 13°09'30" EAST, A DISTANCE OF 1831.60 FEET; THENCE SOUTH 77°03'29" EAST, A DISTANCE OF 570.18 FEET; THENCE SOUTH 13°09'11" WEST, A DISTANCE OF 46.66 FEET; THENCE SOUTH 76°51'33" EAST, A DISTANCE OF 570.25 FEET TO A POINT ON THE WESTERLY LINE OF EASTONVILLE ROAD; THENCE SOUTHERLY ALONG SAID WESTERLY LINE THE FOLLOWING FOUR (4) COURSES:
- 1) SOUTH 13°08'39" WEST, ALONG SAID WESTERLY LINE, A DISTANCE OF 855.51 FEET TO A POINT OF CURVE; 2) 1108.21 FEET ALONG THE ARC OF A CURVE TO THE LEFT, HAVING A CENTRAL ANGLE OF 19°38'12", A RADIUS OF 3233.52 FEET AND CHORD WHICH BEARS SOUTH 03°19'33" WEST, A DISTANCE OF 1102.79 FEET; 3) SOUTH 06°29'33" EAST, A DISTANCE OF 419.81 FEET TO A POINT OF CURVE;
- 4) 34.09 FEET ALONG THE ARC OF A CURVE TO THE RIGHT, HAVING A CENTRAL ANGLE OF 02°54'54", A RADIUS OF 670.00 FEET AND CHORD WHICH BEARS SOUTH 05°02'06" EAST, A DISTANCE OF 34.08 FEET TO A POINT ON THE SOUTH LINE OF SAID THENCE NORTH 89°26'11" WEST ALONG SAID SOUTH LINE, A DISTANCE OF 2440.92 FEET TO THE "POINT OF BEGINNING". CONTAINING 125.577 ACRES OR 5,470,135 SQUARE FEET, MORE OF LESS.

FLOODPLAIN STATEMENT

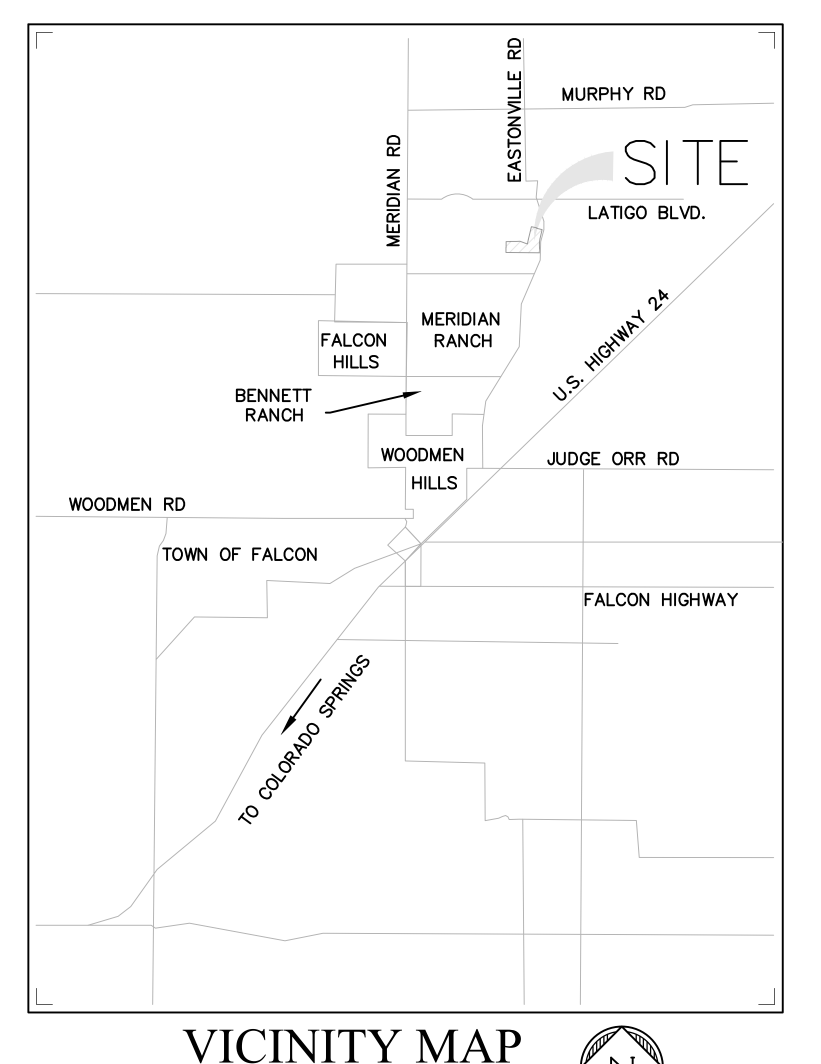
THIS SITE IS NOT WITHIN A DESIGNATED F.E.M.A. FLOODPLAIN, AS DETERMINED BY THE FLOOD INSURANCE RATE MAP FOR EL PASO COUNTY, COLORADO, PANEL NUMBER 08041C0339G, EFFECTIVE DATE DECEMBER 7. 2018.

BASIS OF BEARING

THE BASIS OF BEARINGS IS THE WESTERLY LINE OF TRACT, B, WOODMOOR PLACER, BEING MONUMENTED BY A 1-1/4" YELLOW PLASTIC CAP ILLEGIBLE AT BOTH ENDS. SAID LINE BEARING N26°20'33'E AS REFERENCED TO COLORADO STATE PLANE CENTRAL

BENCHMARK

NGS MONUMENT T 294 BEING MONUMENTED BY A 3-1/4" BRASS DISC SET IN A 4'X4' BOULDER, LOCATED 1.8 MILES EAST ALONG HIGBY ROAD FROM ITS INTERSECTION WITH JACKSON CREEK PARKWAY, 40 FEET SOUTH OF THE CENTERLINE OF THE ROAD, 6 FEET SOUTH OF A FENCE, AND 6.2 FEET SOUTH OF A WITNESS POST. SAID MONUMENT HAVING A PUBLISHED ELEVATION OF 7247.10 FEET, NAVD88.



NOT TO SCALE

MERIDIAN SERVICE METROPOLITAN DISTRICT

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

DISTRICT ENGINEER

APPROVALS

ALL FIRE HYDRANTS SHALL BE INSTALLED ACCORDING TO MERIDIAN RANCH METRO DISTRICT SPECIFICATIONS. THE NUMBER OF FIRE HYDRANTS AND HYDRANT LOCATIONS AS SHOWN ON THIS WATER INSTALLATION PLAN ARE CORRECT AND ADEQUATE TO SATISFY THE FIRE PROTECTION REQUIREMENTS AS SPECIFIED BY THE FALCON FIRE DEPARTMENTS.

SIGNED FALCON FIRE DEPARTMENT PLAN REVIEW NUMBER__

> elete and move this aragraph to be part of the County ignature block

CONTACTS

OWNER / DEVELOPER: BRJM, LLC CONTACT: BOB IRWIN

101 N. CASCADE, SUITE 200 COLORADO SPRINGS, CO 80903 (719) 475-7474

CIVIL ENGINEER: DREXEL BARRELL & CO. CONTACT: TIM D. McCONNELL, P.E. 101 SAHWATCH STREET, #100 COLORADO SPRINGS, CO 80903 (719) 260-0887

EL PASO COUNTY: PLANNING AND COUNTY DEVELOPMENT 2880 INTERNATIONAL CIRCLE, SUITE 110 COLORADO SPRINGS, COLORADO 80910 (719) 520-6819

> DEPARTMENT OF PUBLIC WORKS 3257 AKERS DR COLORADO SPRINGS, CO 80910 (719) 529-6460

DISTRICT: MERIDIAN SERVICE METROPOLITAN DISTRICT 11886 STAPLETON DR **PEYTON, CO 80831**

(719) 495-6567 FIRE PROTECTION DISTRICT: FALCON FIRE FPD

7030 N MERIDIAN RD **FALCON, CO 80831** (719) 494-4050

ELECTRIC: MOUNTAIN VIEW ELECTRIC ASSOC., INC. 11140 EAST WOODMEN ROAD FALCON, COLORADO 80831 (719)495-2283

SHEET INDEX

COVER SHEET OVERALL PLAN/WATER SERVICE PLAN CONESTOGA TRAIL SOUTH WATER PLAN & PROFILE IRISH HUNTER TRAIL WATER PLAN & PROFILE IRISH HUNTER TRAIL WATER PLAN & PROFILE OREGON WAGON TRAIL WATER PLAN & PROFILE OREGON WAGON TRAIL WATER PLAN & PROFILE MANCHEGO TRAIL WATER PLAN & PROFILE RAW WATER LINE LOWERING PLAN & PROFILE **DETAILS**

OWNER'S STATEMENT

I, THE OWNER/DEVELOPER HAVE READ AND WILL COMPLY WITH THE REQUIREMENTS SPECIFIED IN THESE DETAILED PLANS AND SPECIFICATIONS.

DATE

DATE

ROBERT C. IRWIN, MANAGER, BRJM, LLC.

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 CRITERIA ESTABLISHED BY THE COUNTY FOR THE 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.

TIM D. MCCONNELL P.E.# 33797

EL PASO COUNTY

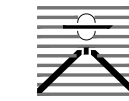
COUNTY PLAN REVIEW IS PROVIDED ONLY FOR GENERAL CONFORMANCE WITH COUNTY DESIGN CRITERIA. THE COUNTY IS NOT RESPONSIBLE FOR THE ACCURACY AND ADEQUACY OF THE DESIGN, DIMENSIONS, AND/OR ELEVATIONS WHICH SHALL BE CONFIRMED AT THE JOB SITE. THE COUNTY THROUGH THE APPROVAL OF THIS DOCUMENT ASSUMES NO RESPONSIBILITY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

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

JOSHUA PALMER, P.E. COUNTY ENGINEER

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 DIRECTOR'S DISCRETION.

PREPARED BY



DREXEL, BARRELL & CO Engineers • Surveyors 101 SAHWATCH ST. #100 OLORADO SPGS, COLORADO 809 CONTACT: TIM D. McCONNELL, P. (719)260-0887

CLIENT:

COLORADO SPRINGS • LAFAYETTE

FALCON LATIGO, LLC 5350 S. ROSLYN ST. STE #400 ENGLEWOOD, CO 80111-2125 (303) 694-0862

TRAILS NO. 10

DATE INITIAL ISSUE 9/26/24 1/6/25 RESUBMITTAL

DESIGNED BY: DRAWN BY: SBN CHECKED BY: TDM FILE NAME: | 21820-01CV2

PREPARED UNDER MY DIRECT SUPERVISION FOR AND BEHALF OF DREXELL, BARRELL & CO.

> DRAWING SCALE: HORIZONTAL: N/A VERTICAL: N/A

COVER SHEET

PROJECT NO. 21820-01CSCV DRAWING NO.

SHEET: 1 OF 15

SF2421

METROPOLITAN DISTRICT GENERAL UTILITY NOTES FOR MERIDIAN SERVICE METROPOLITAN DISTRICT MSMD BOARD APPROVED: JANUARY 8, 2020



GENERAL NOTES

1. MERIDIAN SERVICE METROPOLITAN DISTRICT (MSMD) CONTACT:

11886 STAPLETON DR FALCON, CO 80831

FALCON, CO 80831 PHONE 719-495-6567

SO NOTED ON THE PLANS.

COMPLETED.

WATER NOTES

CONNECTORS OR EQUAL.

- ALL SANITARY SEWER, POTABLE WATER, RECLAIMED WATER, RAW WATER AND STORM DRAIN SYSTEMS SHALL BE CONSTRUCTED IN CONFORMANCE WITH THE CURRENT MERIDIAN SERVICE
 METROPOLITAN DISTRICT (MSMD) SPECIFICATIONS. MSMD SPECIFICATIONS HEREINAFTER SHALL BE CONSISTENT WITH THE COLORADO SPRINGS UTILITIES SPECIFICATIONS (CSUS) FOR
 WASTEWATER LINE EXTENSION & SERVICE STANDARDS, 2010 EDITION AND THE WATER LIND EXTENSION & SERVICE STANDARDS, 2014 EDITION, UNLESS OTHERWISE NOTED AND APPROVED.
 ALL PLANS ON THE JOB SITE SHALL BE SIGNED AND APPROVED BY MSMD AND MSMD'S ENGINEER. ANY REVISION TO THE PLANS SHALL BE APPROVED BY MSMD AND MSMD'S ENGINEER AND
- 4. ALL MATERIALS AND WORKMANSHIP SHALL BE SUBJECT TO INSPECTION BY MSMD. MSMD RESERVES THE RIGHT TO ACCEPT OR REJECT ANY SUCH MATERIALS AND WORKMANSHIP THAT DOES NOT CONFORM TO MSMD STANDARDS AND SPECIFICATIONS.
- 5. ALL PIPE MATERIAL, BACKFILL, AND INSTALLATION SHALL CONFORM TO THE APPLICABLE SPECIFICATIONS OF THE EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT, COLORADO SPRINGS UTILITIES, MSMD, DISTRICT ENGINEER AND THE SOILS ENGINEER.
- 6. ALL UTILITY TRENCH BACKFILL SHALL BE PLACED PER THE APPROVED SOILS REPORT RECOMMENDATIONS AND UNDER THE DIRECTION OF THE SOILS ENGINEER. TRENCH BACKFILL SHALL BE MOISTURE CONDITIONED TO WITHIN 2 PERCENT OF OPTIMUM AND COMPACTED TO AT LEAST 95 PERCENT OF MAXIMUM MODIFIED PROCTOR DRY DENSITY (ASTM D 1557) OR HIGHER STANDARD AS REQUIRED BY THE EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT OR THE SOILS ENGINEER RECOMMENDATION. THIS SHALL INCLUDE ALL MAIN LINE, VALVES, FIRE HYDRANT RUNS, WATER & SEWER SERVICE LINES, CLEAN OUTS, INLET BOXES, MANHOLES, ETC. A QUALIFIED SOILS ENGINEER SHALL OBSERVE AND TEST THE BACKFILL AND COMPACTION OF ALL TRENCHES AND ALL REPORTS SHALL BE SUBMITTED TO MSMD FOR REVIEW AND APPROVAL.
- 7. CONTRACTOR SHALL VERIFY THE LOCATION OF ALL EXISTING FACILITIES (ABOVEGROUND AND UNDERGROUND) WITHIN THE PROJECT SITE SUFFICIENTLY AHEAD OF CONSTRUCTION TO PERMIT THE REVISIONS OF THE CONSTRUCTION DRAWINGS IF IT IS FOUND THAT THE ACTUAL LOCATIONS ARE IN CONFLICT WITH THE PROPOSED WORK.
- 8. ALL WATER AND SANITARY SEWER SERVICE LATERAL LOCATIONS SHALL BE CLEARLY MARKED BY STAMPING AN "S" FOR SEWER AND A "W" FOR WATER ON THE CURB FACE AT EACH SERVICE LATERAL LOCATION. ALL SLEEVE LOCATIONS SHALL BE CLEARLY MARKED BY STAMPING AN "X" ON THE CURB FACE. ALL PRIVATE IRRIGATION SLEEVES SHALL BE MARKED BY STAMPING AN "I" ON THE TOP OF THE SIDEWALK.
- 9. BENDS, DEFLECTIONS & CUT PIPE LENGTHS SHALL BE USED TO HOLD HORIZONTAL ALIGNMENT OF SEWER AND WATER LINES TO NO MORE THAN 0.5' FROM THE DESIGNED ALIGNMENT.

 10. AT ALL LOCATIONS WHERE CAP AND STUB IS NOTED ON DRAWINGS, PROVIDE A PLUG AT THE END OF THE PIPE JOINT NEAREST THE SPECIFIED STATION. PROVIDE A REVERSE ANCHOR AT
- 11. ALL EXISTING UTILITY MAINS SHALL BE SUPPORTED AND PROTECTED IN PLACE AND FUNCTION CONTINUOUSLY DURING ALL CONSTRUCTION OPERATIONS. SHOULD A MSMD UTILITY FAIL OR BE DAMAGED AS A RESULT OF THE CONSTRUCTION OPERATION, IT SHALL BE REPAIRED IMMEDIATELY BY THE CONTRACTOR PER ALL MSMD SPECIFICATIONS. IN THE EVENT THE CONTRACTOR CANNOT IMMEDIATELY MAKE THE REPAIRS TO THE FAILED OR DAMAGED MSMD UTILITY TO THE SATISFACTION OF MSMD, MSMD MAY REPAIR OR CAUSE THE REPAIR AND BACK CHARGE ALL SUCH COSTS TO THE CONTRACTOR.
- 12. THE CONTRACTOR SHALL REPLACE OR REPAIR ANY AND ALL DAMAGE CAUSED BY THE CONTRACTOR DURING CONSTRUCTION ACTIVITIES TO ALL ABOVE OR BELOW GROUND IMPROVEMENTS, INCLUDING BUT NOT LIMITED TO FENCES, LANDSCAPING, CURB, GUTTER, SIDEWALK, ASPHALT, ELECTRIC SYSTEMS, GAS SYSTEMS, TELEPHONE/TELEVISION SYSTEMS, ETC.

 13. A PRECONSTRUCTION CONFERENCE MEETING SHALL BE HELD AT THE PROJECT SITE A MINIMUM OF 7 DAYS BEFORE CONSTRUCTION BEGINS AND SHALL BE ATTENDED BY ALL REPRESENTATIVES RESPONSIBLE FOR CONSTRUCTION. INSPECTION. SUPERVISION. TESTING AND ALL OTHER ASPECTS OF THE WORK. THE CONTRACTOR SHALL NOTIFY MSMD AND ALL
- FOR SCHEDULING. THE CONTRACTOR SHALL SCHEDULE BI-WEEKLY CONSTRUCTION MEETINGS AT THE PROJECT SITE OR MORE FREQUENTLY AS DEEMED NECESSARY BY MSMD.

 14. PRELIMINARY ACCEPTANCE SHALL BE DEFINED AS THE POINT IN TIME THAT MSMD ACCEPTS THE FACILITY FOR USE AND ALL SURFACE IMPROVEMENTS AND RESTORATIONS ARE

AFFECTED UTILITY COMPANIES ADJACENT TO THE PROPOSED UTILITY CONSTRUCTION A MINIMUM OF 48 HOURS AND A MAXIMUM OF 96 HOURS PRIOR TO THE START OF CONSTRUCTION

- 15. FINAL ACCEPTANCE BY MSMD OF ANY UTILITY LINE OR SYSTEM SHALL NOT OCCUR UNTIL COMPLETION OF FINAL ASPHALT LAYERS AND/OR FINAL COMPLETION AND/OR RESTORATION OF ALL SURFACE IMPROVEMENTS. THE WARRANTY PERIOD FOR ALL FACILITIES SHALL BE 12 MONTHS COMMENCING WITH FINAL ACCEPTANCE. MSMD MAY REQUIRE RETESTING OF THE UTILITY SYSTEM PRIOR TO FINAL ACCEPTANCE.
- 16. INSPECTION FEES: CALL MSMD FOR FEE SCHEDULE OR VIEW AT WWW.MERIDIANRANCHMETRO.ORG.
- 17. ALL COMMERCIAL/BUSINESS DEVELOPMENTS SHALL HAVE A MINIMUM EIGHT INCH DIAMETER WATER MAIN LOOPED THROUGH THE PROPOSED PROPERTY WITH GATE VALVES LOCATED WHERE THE MAIN ENTERS AND EXITS THE PROPERTY AND A MINIMUM EIGHT INCH SANITARY SEWER MAIN WITH A MANHOLE IN THE STREET WHERE THE MAIN ENTERS THE PROPERTY. THE EXTENT OF THE MAINS SHALL BE MARKED WITH THE APPROPRIATELY COLORED CARSONITE MARKERS AND TRACER WIRE.
- 18. AFTER REVIEW AND APPROVAL OF PLANS FOR THE EXTENSION OF LINES, FACILITIES, AND/OR SERVICES, CONSTRUCTION MUST BE COMPLETED WITHIN 18 MONTHS FOR RESIDENTIAL SUBDIVISIONS AND 12 MONTHS FOR ANY COMMERCIAL INSTALLATIONS. IF WORK IS NOT COMPLETED WITHIN THIS TIME FRAME AND NO EXTENSION HAS BEEN GIVEN, THEN ALL PLANS MUST BE RE-SUBMITTED TO MSMD FOR REVIEW (WITH NEW FEES PAID) AND APPROVAL.
- 19. PUMPING OR BYPASS OPERATIONS SHALL BE REVIEWED AND APPROVED BY MSMD AND THE ENGINEER OF RECORD PRIOR TO EXECUTION.
- 20. ANY FACILITIES OUTSIDE OF PAVED ROADS MUST BE MARKED APPROPRIATELY WITH CARSONITE MARKERS AT EACH VALVE, MANHOLE, TEST STATION, AND ANY OTHER FACILITIES MSMD DEEMS NECESSARY.
 SANITARY SEWER NOTES
- 21. SANITARY SEWER MANHOLES WITH ONE ENTRANCE PIPE SHALL BE A MINIMUM OF FOUR (4) FOOT IN DIAMETER, ALL OTHERS SHALL BE A MINIMUM OF FIVE (5) FOOT IN DIAMETER. ALL MANHOLE JOINT EXTERIORS SHALL BE WRAPPED WITH MINIMUM 12" WIDE CON-SEAL CS-212 APPLIED OVER APPROPRIATE MSMD APPROVED JOINT PRIMER. THE WHOLE EXTERIOR OF THE MANHOLES SHALL BE COATED WITH CONCRETE WATER PROOFING TAR APPLIED PER CSUS.
- 22. ALL SANITARY SEWER MAINS, SANITARY SEWER LATERALS, AND WATER MAIN LINES (PVC & DUCTILE IRON) SHALL BE INSTALLED WITH COATED 12 GAUGE U.F. TRACER WIRE PER MSMD SPECIFICATIONS. SANITARY SEWER TRACER WIRE SHALL BE EXTENDED INTO THE MANHOLES AND WRAPPED AROUND THE TOP STEP OF THE MANHOLE AND EXTENDED TO EACH SANITARY SEWER LATERAL 2" X 4" MARKER AS NOTED BELOW (NOTE 26 AND 28). EXTEND TRACER WIRE TO THE TOP OF WATER VALVE BOXES A MINIMUM OF EVERY 500 FEET.

 23. TESTING OF FACILITIES:
- a. THE CONTRACTOR SHALL NOTIFY MSMD A MINIMUM OF 48 HOURS AND A MAXIMUM OF 96 HOURS PRIOR TO THE START OF ANY TESTING TO ALLOW MSMD STAFF TO BE PRESENT AT ALL TIMES DURING TESTING. ALL TESTING SHALL BE PER MSMD SPECIFICATIONS OR CSUS, WHICHEVER IS GREATER.
- b. ALL SANITARY SEWER FACILITIES SHALL MEET THE FOLLOWING TESTING REQUIREMENTS:
- ALL SANITARY SEWER MAIN SHALL BE PRESSURE TESTED PER CSUS.

 ALL SEWER MAIN SHALL BE PROPERLY BALLED/MANDRILL.
- ALL SEWER MAIN SHALL BE PROPERLY BALLED/MANDRILL.
 ALL SANITARY SEWER MANHOLES SHALL BE VACUUM TESTED PER CSUS.
- ALL SANITARY SEWER MAINS SHALL BE CCTV INSPECTED WITH TWO VIDEOS ON DVDS SUBMITTED TO MSMD FOR REVIEW AND APPROVAL. ALL SANITARY SEWER MAINS SHALL BE JET CLEANED AND FLUSHED DIRECTLY PRIOR TO CCTV INSPECTION WITH RUNNING WATER IN THE SANITARY SEWER MAIN DURING THE CCTV INSPECTION. SANITARY SEWER MAINS THAT DO NOT MEET MSMD STANDARDS SHALL BE REPLACED AND OR REPAIRED AS NECESSARY AND RE-TESTED.
- 24. COMMENCEMENT OF USE OF ANY SANITARY SEWER LINES AND/OR SYSTEMS. NO SANITARY SEWER FACILITY SHALL BE PLACED IN SERVICE UNTIL:
- a. MSMD HAS APPROVED ALL TESTS AND COMPACTION TESTING REPORTS, AS-BUILT DRAWINGS AND REVIEWS ARE SUBMITTED TO AND APPROVED BY MSMD.
- b. ALL SANITARY SEWER LINES ARE COMPLETED AND THE FIRST LIFT OF ASPHALT IS COMPLETED OVER THE LINE. IN THE CASE WHERE NO ASPHALT IS TO BE PLACED OVER THE LINE, ANY REQUIRED SURFACE IMPROVEMENTS SHALL BE COMPLETED PRIOR TO USE OF THE FACILITY.
- c. ALL NECESSARY EASEMENTS (PLATTED OR DEEDED) ARE DEDICATED, EXECUTED TO MSMD, AND RECORDED.d. DOWNSTREAM PLUG CAN BE REMOVED ONCE FIRST LIFT OF ASPHALT IS DOWN AND THE ABOVE REQUIREMENTS ARE MET.
- 25. WHEN A RESIDENTIAL SEWER SERVICE IS INSTALLED ON AN EXISTING SEWER MAIN A DOUBLE STRAP STAINLESS STEEL SADDLE TEE SHALL BE USED. THE SADDLE TEE, GASKET HUB & GASKET SKIRT MUST BE A STRAIGHT STYLE CONNECTION; NO "Y" STYLE WILL BE ALLOWED. ALL SEWER SERVICE CORE CUTOUTS MUST BE RECOVERED AND RETURNED TO THE DISTRICT FOR INSPECTION. IF ALL SEWER SERVICE CORE CUTOUTS ARE RECOVERED AND COMPLETE, THEN NO VIDEO INSPECTION OF THAT PORTION OF THE SEWER MAIN IS REQUIRED. IF ANY SEWER SERVICE CORE CUTOUT OR PORTION THERE FROM IS NOT RECOVERED, THAT SECTION OF SEWER MAIN SHALL BE CLEANED AND VIDEO INSPECTED TO ENSURE THAT THE SEWER SERVICE
- 26. SANITARY SEWER MAIN LENGTHS ARE MH CENTER TO MH CENTER. ALL SANITARY SEWER PIPES SHALL BE SDR 35 PVC OR EQUAL AND HAVE A MINIMUM COVER DEPTH OF 5'-6" INSTALLED WITH A COATED 12 GAUGE U.F. TRACER WIRE. USE PRE-MANUFACTURED IN-LINE PVC PUSH-ON WYES FOR SANITARY SEWER LATERAL CONNECTIONS TO THE SANITARY SEWER MAIN. TAPPING SADDLES MAY ONLY BE USED FOR TAPPING PRE-EXISTING SANITARY SEWER MAINS. ALL LOTS SHALL RECEIVE A 4" SANITARY SEWER SERVICE LATERAL. THE END OF EACH SANITARY SEWER SERVICE LATERAL SHALL BE "LOCATED" WITH A WOOD 2" X 4" EXTENDED 4' ABOVE FINISH GRADE FROM THE END OF THE SERVICE LOCATION AND PAINTED GREEN ABOVE FINISH GRADE. EXTEND THE COATED 12 GAUGE U.F. TRACER WIRE TO END OF EACH SANITARY SEWER LATERAL UP TO THE SURFACE COILED AROUND THE 2" X 4" MARKER. ALL TRACER WIRE CONNECTIONS SHALL BE WATER TIGHT STYLE OF APPROVED ELECTRICAL CONNECTORS SUCH AS A DBY (DIRECT BURY YELLOW) OR EQUAL.
- 27. ALL WATER MAIN PIPES SHALL BE AWWA C900 PVC, PRESSURE CLASS 200 OR MSMD APPROVED EQUAL, INSTALLED PER MANUFACTURERS' SPECIFICATIONS. ALL WATER MAIN FITTINGS SHALL HAVE MECHANICAL RESTRAINTS AND THRUST BLOCKS. ALL WATER MAIN PIPES SHALL HAVE A MINIMUM COVER DEPTH OF 5'-6" INSTALLED WITH A COATED 12 GAUGE U.F. TRACER
- 28. ALL LOTS SHALL RECEIVE A MINIMUM 3/4" DIAMETER HDPE OR COPPER WATER SERVICE INSTALLED PER APPROVED PLANS CSUS AND MSMD SPECIFICATIONS. HDPE WATER SERVICE SHALL BE HDPE SIDR-7 PE4710 RATED FOR 200 PSI WITH THE MARKING SIDR-7, AWWA C901, NSF61 PE4710. WATER SERVICES SHALL BE INCREASED IN SIZE TO 1" DIAMETER WHERE THE RESIDENTIAL SERVICE WATER PRESSURE IS LESS THAN 40 PSI AT 10 GPM DEMAND AND ALL 1/3 ACRE OR GREATER LOTS SHALL RECEIVE A MINIMUM 1" DIAMETER WATER SERVICE AS INDICATED ON THE PLANS. THE CURB STOP VALVE AND BOX AT THE END OF EACH WATER SERVICE SHALL BE "LOCATED" WITH A 2" X 4" PIECE OF WOOD EXTENDED 4' ABOVE FINISH GRADE, PAINTED BLUE, DIRECTLY BEHIND THE CURB STOP VALVE AND BOX. ALL TRACER WIRE CONNECTIONS SHALL BE MADE WITH DBY (DIRECT BURY YELLOW) WATER TIGHT STYLE ELECTRICAL
- 29. IF HDPE WATER SERVICES ARE TO BE USED THEY SHALL INCLUDE A ROMAC 202 NS OR EQUAL TAPPING SADDLE AND A CURB STOP VALVE INSIDE A CURB STOP BOX AT THE END OF THE WATER SERVICE. ALL CORPORATION STOPS SHALL BE AY MCDONALD MODEL NUMBER 74701B-33 FOR SIDR HDPE SAME SIZE AS THE WATER SERVICE. ALL CURB STOP VALVES SHALL BE ¾" AY MCDONALD MODEL NUMBER 76100 (FLARE X FLARE) OR EQUIVALENT WITH A MAIN SIDE ONE PACK JOINT (PEP) ADAPTOR AY MCDONALD MODEL NUMBER 74755-33 UNLESS OTHERWISE NOTED ON THE PLANS. ALL 1" DIAMETER WATER SERVICES SHALL RECEIVE A 1" INLET BY ¾" OUTLET CURB STOP VALVE.
- 30. IF COPPER WATER SERVICES ARE TO BE USED THEY SHALL INCLUDE A ROMAC 202 BS OR EQUAL TAPPING SADDLE AND A CURB STOP VALVE INSIDE A CURB STOP BOX AT THE END OF THE WATER SERVICE. ALL CURB STOP VALVES SHALL BE ¾" UNLESS OTHERWISE NOTED ON THE PLANS. ALL 1" DIAMETER WATER SERVICES SHALL RECEIVE A 1" INLET BY ¾" OUTLET CURB STOP VALVE MANUFACTURED BY AY MCDONALD MODEL NUMBER 6104 (FLARE X FLARE) OR EQUIVALENT.
- 31. ALL POTABLE WATER VALVES SHALL OPEN CLOCKWISE WITH THE VALVE OPERATING NUT INSTALLED LOW NEAR THE MAIN LINE AND PAINTED RED. ALL POTABLE AND RAW WATER VALVES NOT WITHIN PAVED STREETS SHALL BE MARKED WITH CARSONITE MARKERS. ALL RAW WATER VALVES SHALL OPEN COUNTERCLOCKWISE WITH THE VALVE OPERATING NUT INSTALLED HIGH WITHIN 1' FROM THE SURFACE AND PAINTED BLACK.
- 32. ALL POTABLE WATER, RAW WATER AND NON-POTABLE WATER VALVES 14" OR GREATER SHALL BE BUTTERFLY VALVES WITH A SIDE OPERATING NUT. THE OPERATIONAL DEPTH OF THE POTABLE WATER VALVES SHALL NOT EXCEED 6' IN OVERALL DEPTH NOR SHALL IT BE CLOSER TO THE SURFACE THEN 4'
- 33. FIRE HYDRANT LOCATIONS SHALL BE REVIEWED AND APPROVED BY THE APPLICABLE FIRE DEPARTMENT AUTHORITY.
- 34. FIRE HYDRANTS SHALL BE AVK MODEL 2780 NOSTALGIC (PART # 27ND-023XX-0010B-AN) OPEN RIGHT WITH A 1 ½" PENTAGON OPERATING NUT AND SERVICE CAPS, STANDARD 4 1/2" PUMPER NOZZLE WITH A THREAD PATTERN OF 5 3/8" 6 TPI (THREADS PER INCH) ALONG WITH TWO STANDARD 2 ½" NST (NATIONAL STANDARD THREAD) SIDE NOZZLES. HYDRANT SHALL BE PAINTED WITH RUSTOLEUM SAFETY YELLOW.
- 35. ALL DUCTILE IRON PIPES, FITTINGS, VALVES AND FIRE HYDRANTS SHALL BE WRAPPED WITH POLYETHYLENE TUBING, DOUBLE BONDED AT EACH JOINT AND ELECTRICALLY ISOLATED. BONDING AND ANODE CONNECTIONS SHALL BE THOROUGHLY COATED WITH BITUMINOUS COATINGS.
- 36. ALL DUCTILE IRON PIPE AND FITTINGS LESS THAN 12 INCHES IN DIAMETER SHALL HAVE CATHODIC PROTECTION USING TWO NO. 6 WIRES WITH 17 LB. MAGNESIUM ANODES EVERY 400 FEET AND 9 LB. MAGNESIUM ANODES AT EACH FITTING. ALL DUCTILE IRON PIPE AND FITTINGS 12 INCHES AND GREATER SHALL HAVE CATHODIC PROTECTION USING TWO NO. 6 WIRES WITH 17 LB. MAGNESIUM ANODES EVERY 300 FEET AND 9 LB. MAGNESIUM ANODES AT EACH FITTING. CATHODIC PROTECTION AND ANODES SHALL BE INSTALLED PER MSMD SPECIFICATIONS.
- 37. ALL EXISTING WATER UTILITY MATERIAL REMOVED AS PART OF THE WORK ON THESE DRAWINGS SHALL BE RETURNED TO MSMD AS REQUESTED.

 38. TESTING OF FACILITIES:
- a. THE CONTRACTOR SHALL NOTIFY MSMD A MINIMUM OF 48 HOURS AND A MAXIMUM OF 96 HOURS PRIOR TO THE START OF ANY TESTING TO ALLOW MSMD STAFF TO BE PRESENT AT ALL TIMES DURING TESTING. ALL TESTING SHALL BE PER MSMD SPECIFICATIONS OR CSUS, WHICHEVER IS GREATER.
 b. ALL SECTIONS OF WATER LINES MUST FIRST PASS A CHLORINE TEST WITH A MINIMUM OF 50 PARTS PER MILLION OF RESIDUAL AFTER 24 HOURS. THE WHOLE SECTION OF LINE BEING
- c. ALL SECTIONS OF WATER LINES MUST PASS A TWO HOUR 200 PSI HYDROSTATIC PRESSURE TEST. THE PRESSURE SHALL NOT DECREASE BY MORE THAN 5 PSI DURING THE DURATION OF THE TEST. NO WATER SHALL BE ADDED DURING THE PRESSURE TEST. IF THE PRESSURE TEST FAILS, THE SECTIONS OF LINE THAT FAILED MUST AGAIN PASS THE CHLORINE TEST, BE

TESTED MUST BE RE-CHLORINATED AND RE-TESTED IF IT DOES NOT PASS. ONCE THE SECTION OF LINE BEING TESTED PASSES THE CHLORINE TEST THE LINE MUST BE FLUSHED AND BAC-T TESTED PER CSUS. ONCE THE BAC-T TEST PASSES, THE SECTION OF LINE MAY BE PRESSURE TESTED. WATER FLUSHED FROM THE WATER SYSTEM MUST BE PROPERLY DE-CHLORINATED

- FLUSHED, AND PASS THE BAC-T TEST PRIOR TO CONDUCTING A NEW PRESSURE TEST.

 d. ONCE WATER SERVICES ARE INSTALLED A SECOND WATER PRESSURE TEST MUST BE DONE TO A WORKING PSI OF 150 PSI FOLLOWING THE ABOVE TESTING STANDARDS.
- e. SECTIONS OF WATER LINES SHALL BE LEFT PRESSURIZED ONCE THE WATER LINES HAVE PASSED ALL TESTING DURING THE REMAINING CONSTRUCTION ACTIVITIES.

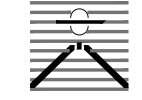
- 39. COMMENCEMENT OF USE OF WATER LINES AND/OR SYSTEMS. NO WATER FACILITY SHALL BE PLACED IN SERVICE UNTIL:
- a. MSMD HAS APPROVED ALL TESTS AND COMPACTION TESTING REPORTS, AND AS-BUILT DRAWINGS ARE SUBMITTED TO AND APPROVED BY MSMD.b. ALL WATER LINES ARE COMPLETED AND THE FIRST LIFT OF ASPHALT IS COMPLETED OVER THE LINE. IN THE CASE WHERE NO ASPHALT IS TO BE PLACED OVER THE LINE, SURFACE
- IMPROVEMENTS SHALL BE COMPLETED PRIOR TO USE OF THE FACILITY.

 c. ALL EASEMENTS (PLATTED OR DEEDED) ARE DEDICATED, EXECUTED TO MSMD, AND RECORDED.
- 40. ANY WATER SHUT DOWNS THAT NEED TO OCCUR ON THE CRITICAL LINES AS DEFINED BY THE MSMD SOP (STANDARD OPERATION PROCEDURE) MANUAL SHALL BE COORDINATED WITH MSMD STAFF FOR NIGHT TIME SHUT DOWNS.
- 41. THE CONTRACTOR SHALL MAKE ALL NECESSARY CONNECTIONS TO EXISTING WATER MAINS WITHOUT A SHUTDOWN OF THE WATER SYSTEM. IN THE EVENT THAT A SHUTDOWN OF A WATER SYSTEM IS NECESSARY, THE CONTRACTOR SHALL ACQUIRE A PERMIT FROM MSMD.
- 42. ALL NON-POTABLE WATER MAINS SHALL BE AWWA NON-POTABLE STANDARD (PURPLE PIPE) C900 PVC, PRESSURE CLASS 200 OR MSMD APPROVED EQUAL, INSTALLED PER MANUFACTURERS' SPECIFICATIONS. ALL WATER MAIN FITTINGS SHALL HAVE MECHANICAL RESTRAINTS AND THRUST BLOCKS. ALL WATER MAIN PIPES SHALL HAVE A MINIMUM COVER DEPTH OF 5'-6" INSTALLED WITH A COATED 12 GAUGE U.F. TRACER WIRE.
 43. ALL NON- POTABLE WATER VALVES SHALL OPEN COUNTER CLOCKWISE WITH A VALVE EXTENSION, EXTENDING TO WITHIN 1' OF THE SURFACE AND PAINTED PURPLE WITH AN OPEN
- DIRECTION ARROW.

 44. IRRIGATION SERVICES SHALL HAVE A STOP AND WASTE CURB STOP VALVE INSTALLED ALONG WITH A TRACER WIRE EXTENDING BACK TO THE MAIN LINE.

THE ABOVE GUIDELINES ARE SUBJECT TO CHANGE AT ANY TIME.

PREPARED BY:



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LATIGO TRAILS
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DRAWING SCALE:
HORIZONTAL: N/A
VERTICAL: N/A

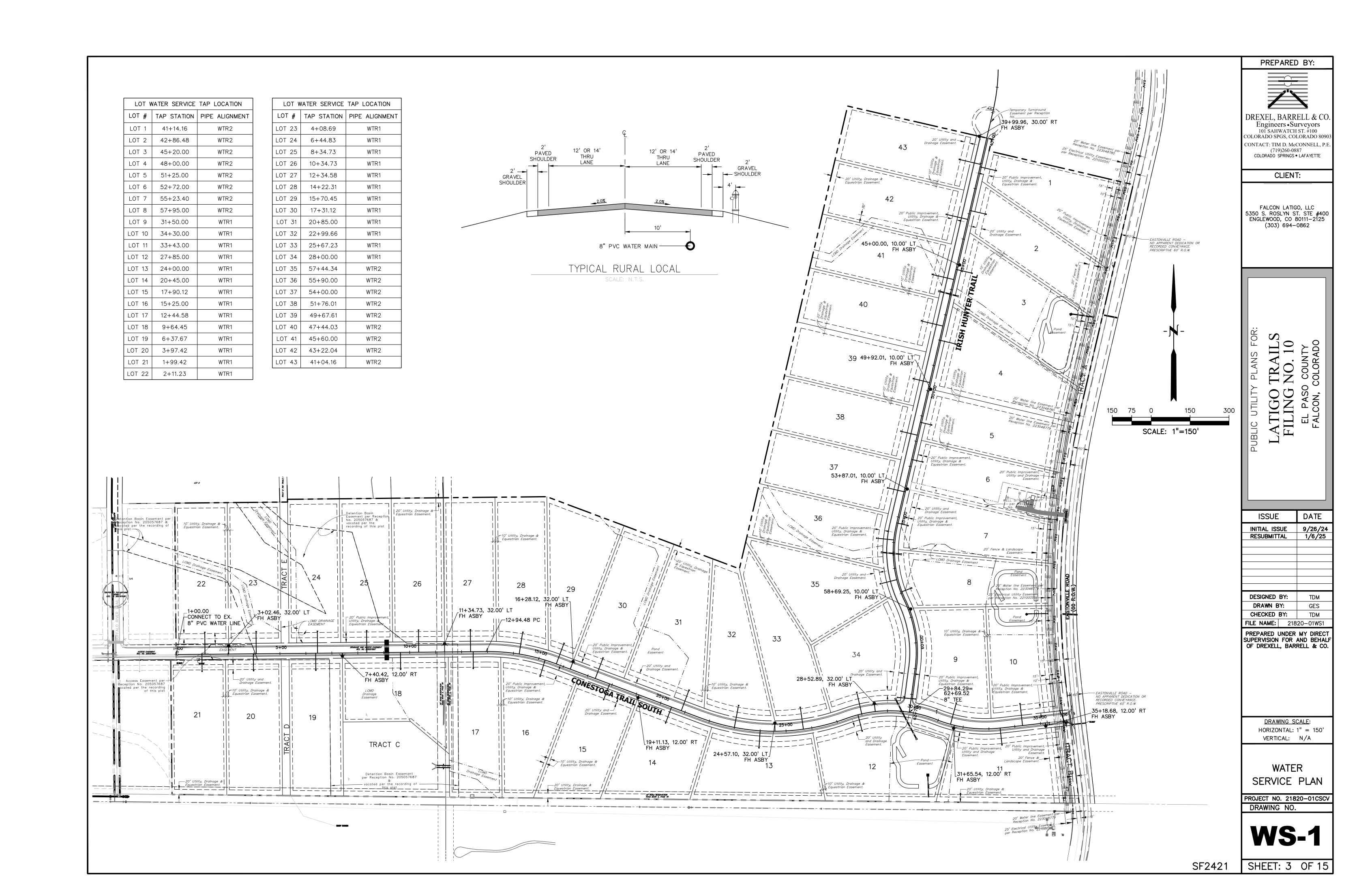
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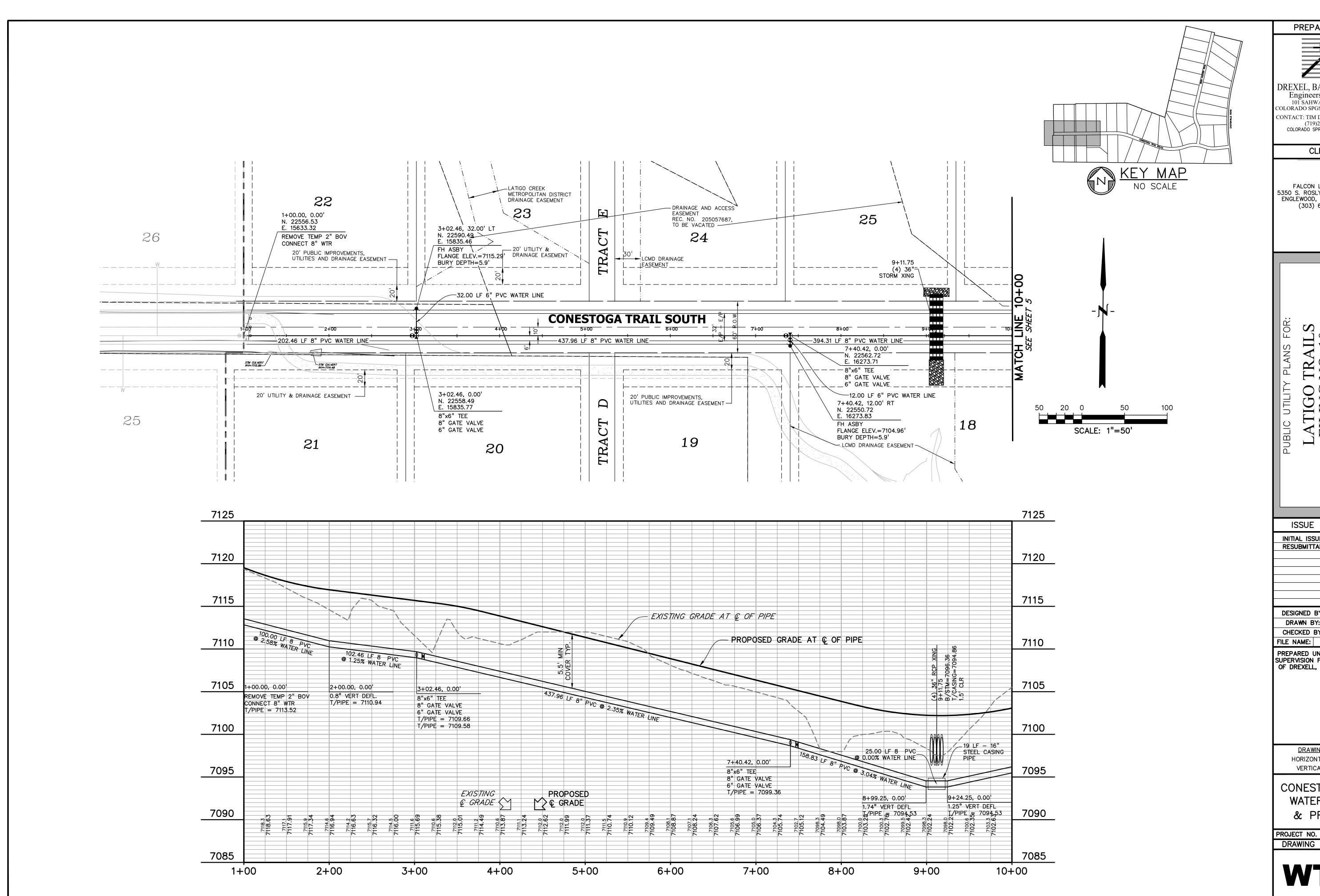
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SF2421 SH

SHEET: 2 OF 15





PREPARED BY:

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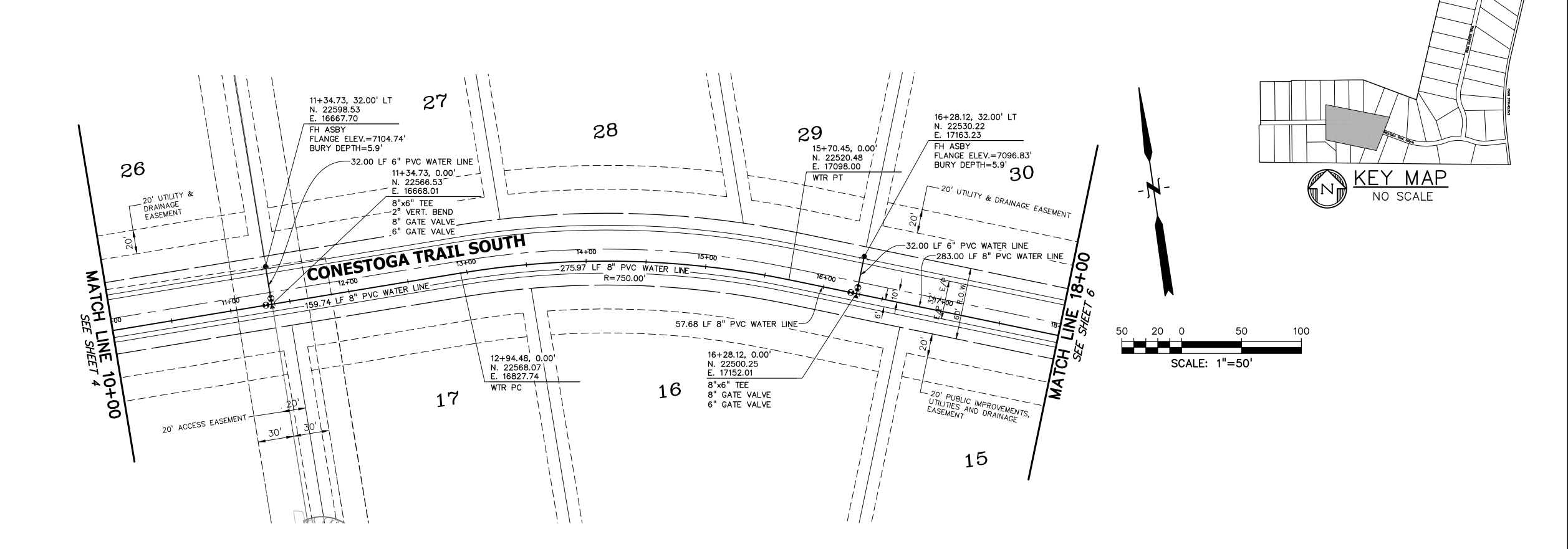
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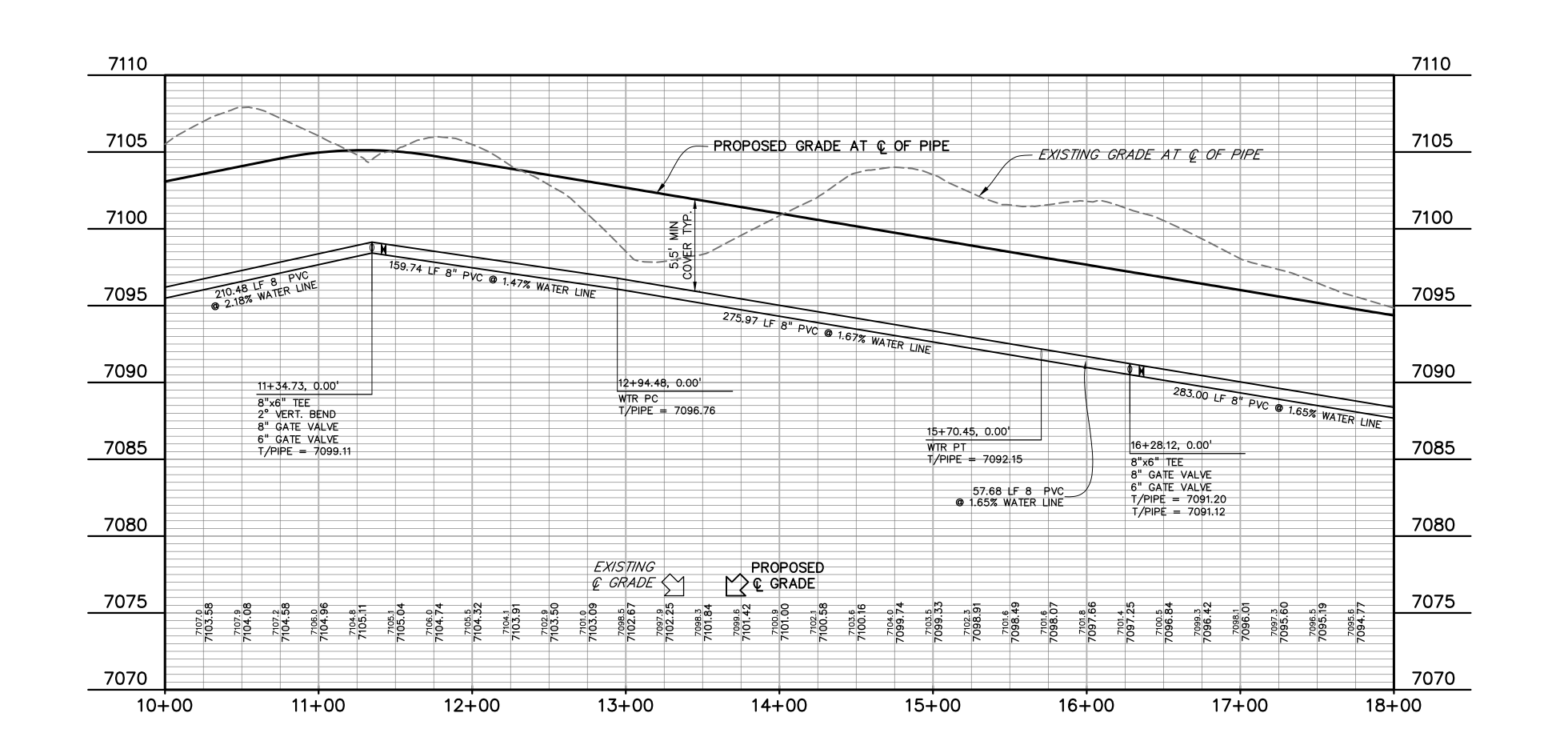
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CONESTOGA TR. WATER PLAN & PROFILE

PROJECT NO. 21820-01CSCV DRAWING NO.

SF2421 SHEET: 4 OF 15





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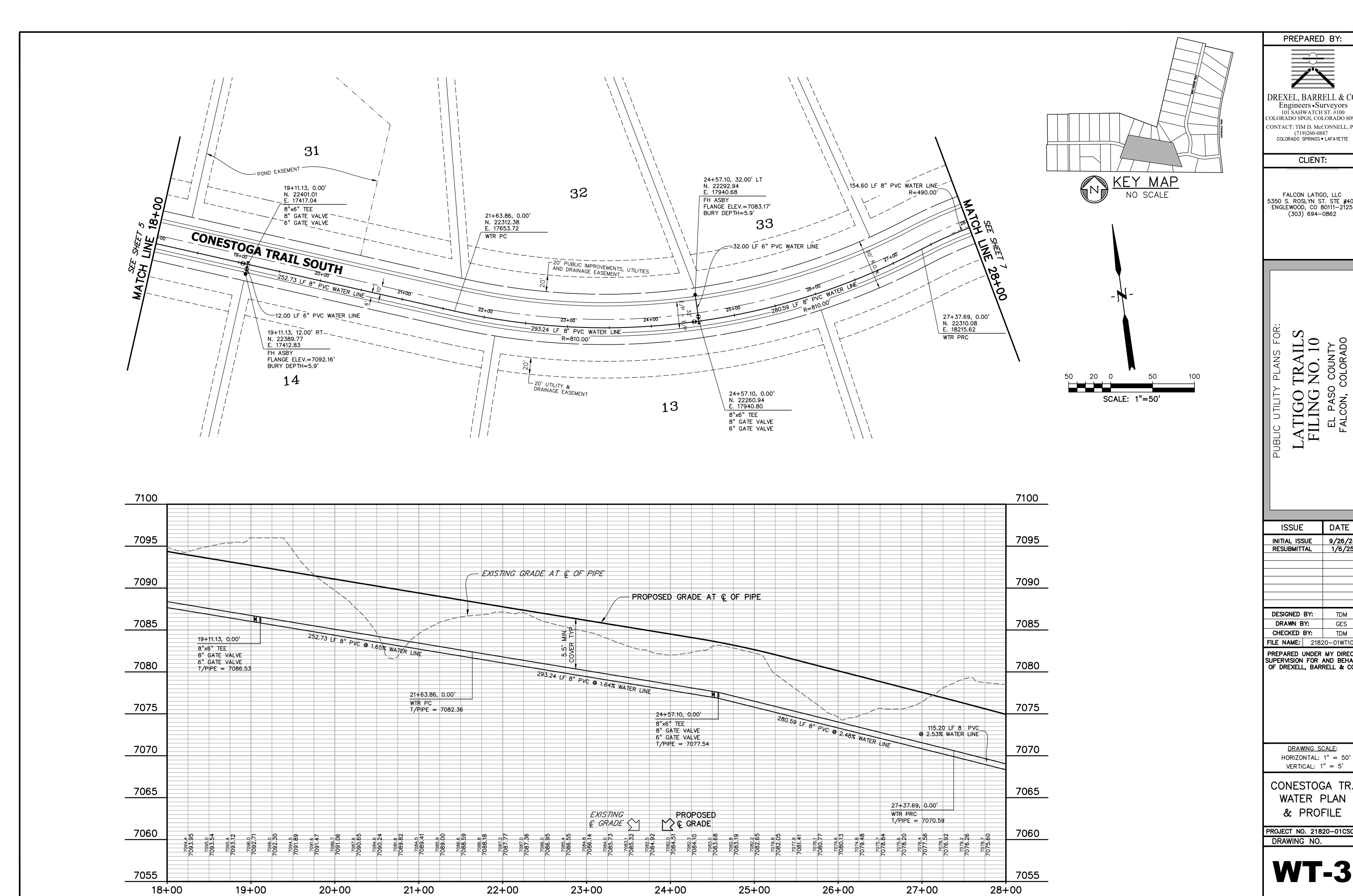
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VERTICAL: 1" = 5'

CONESTOGA TR.
WATER PLAN
& PROFILE

PROJECT NO. 21820-01CSCV DRAWING NO.

WT-2

421 SHEET: 5 OF 15



DREXEL, BARRELL & CO Engineers • Surveyors
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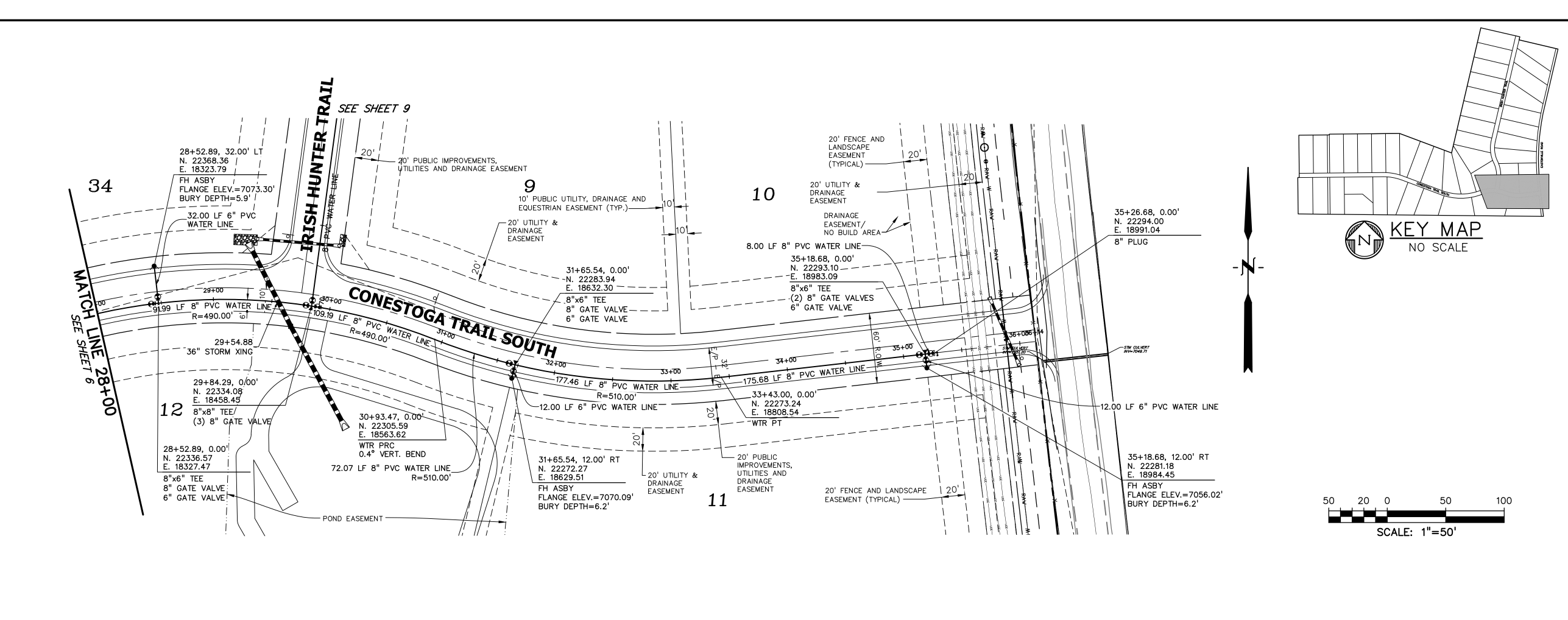
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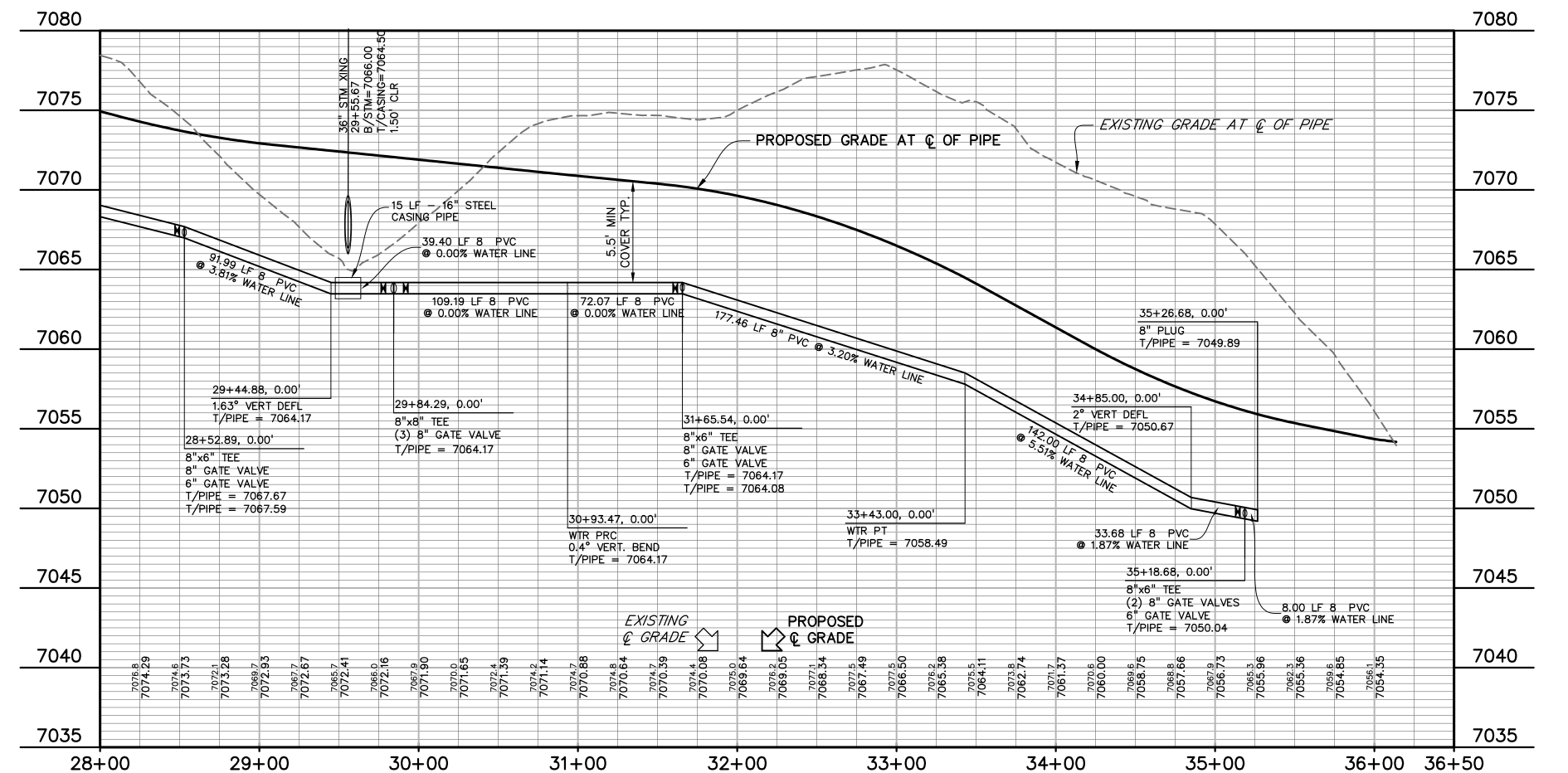
CONESTOGA TR. WATER PLAN

PROJECT NO. 21820-01CSCV

WT-3

SF2421 SHEET: 6 OF 15





PREPARED BY:

DREXEL, BARRELL & CO

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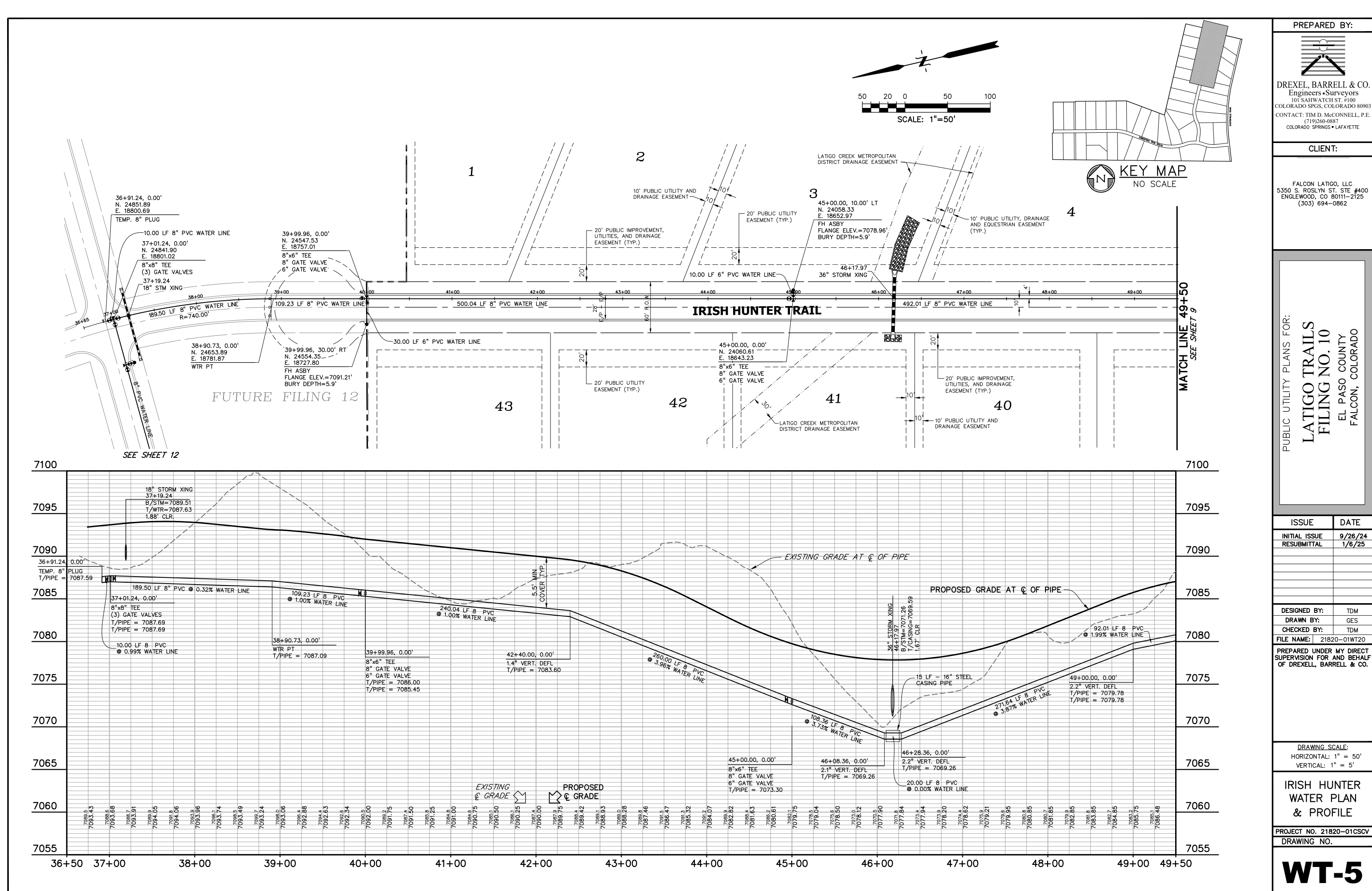
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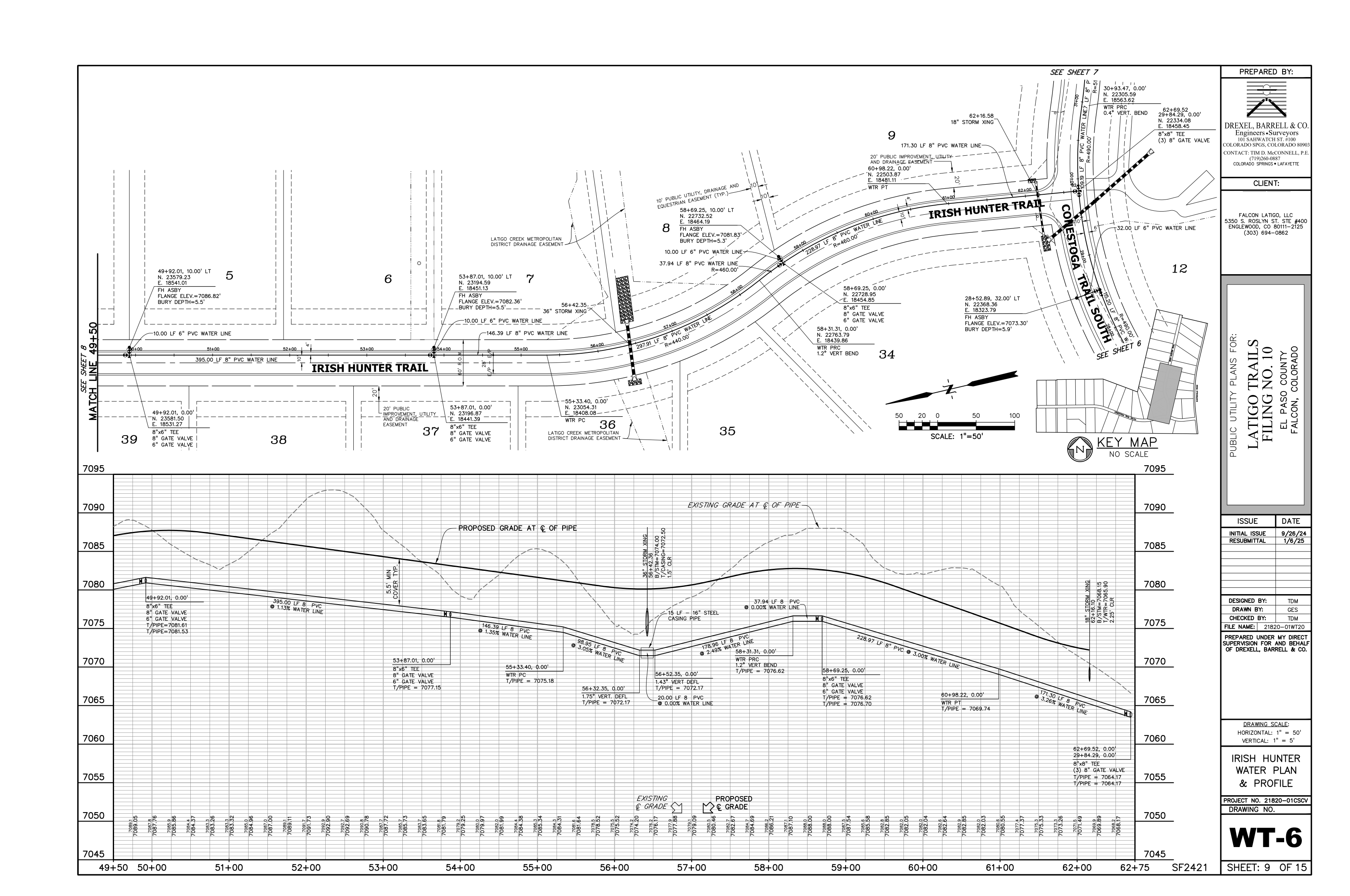
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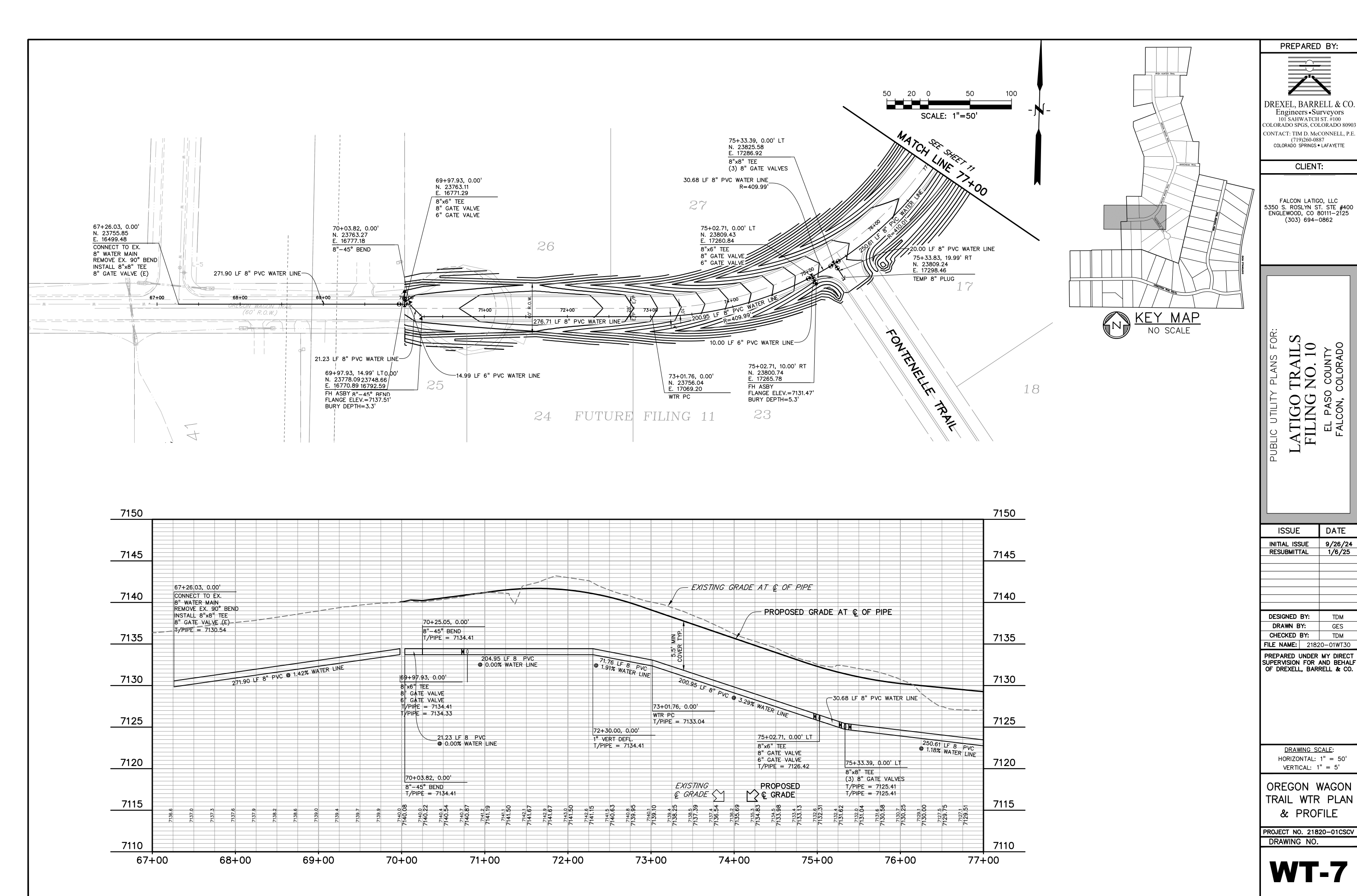
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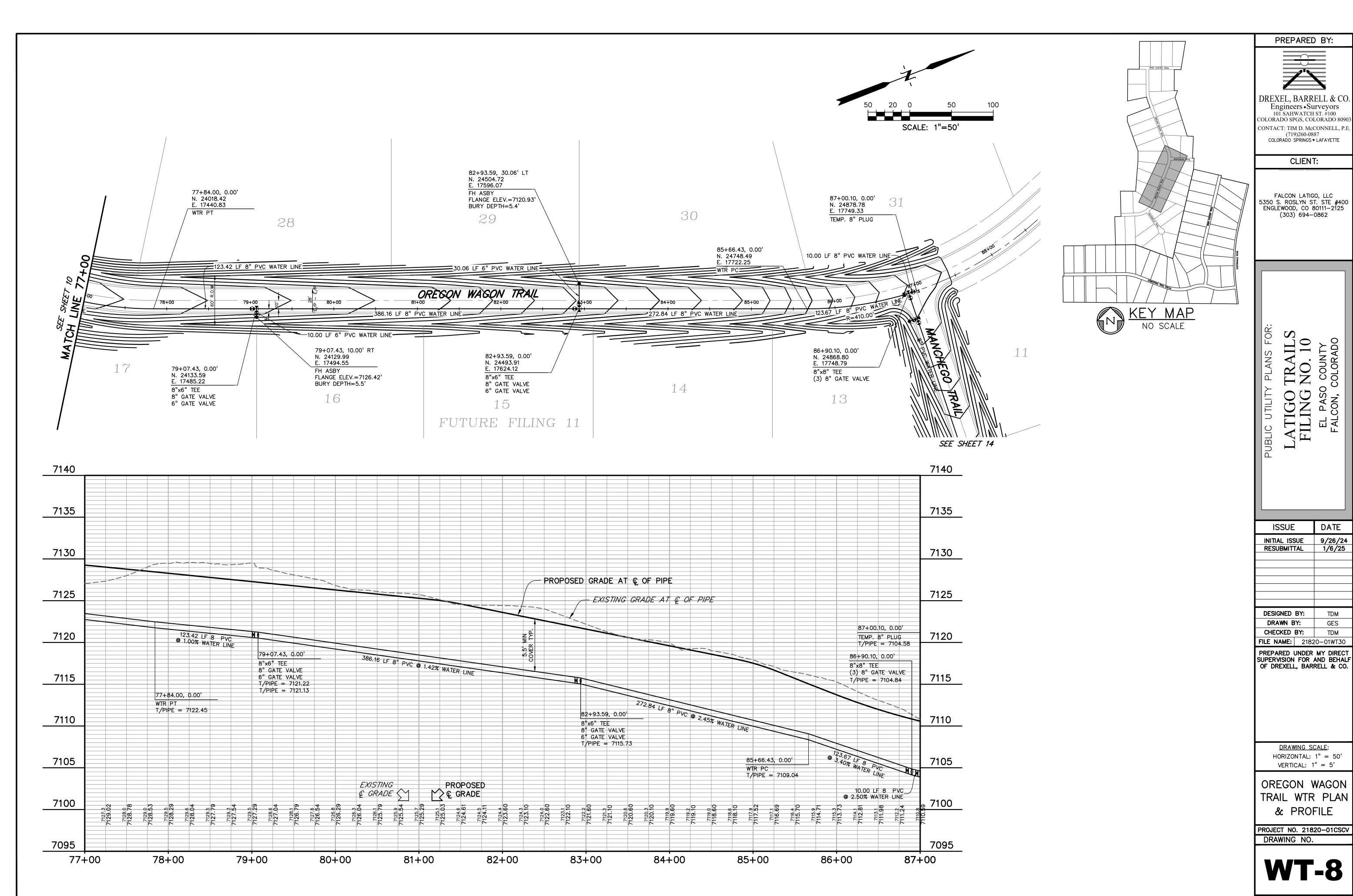
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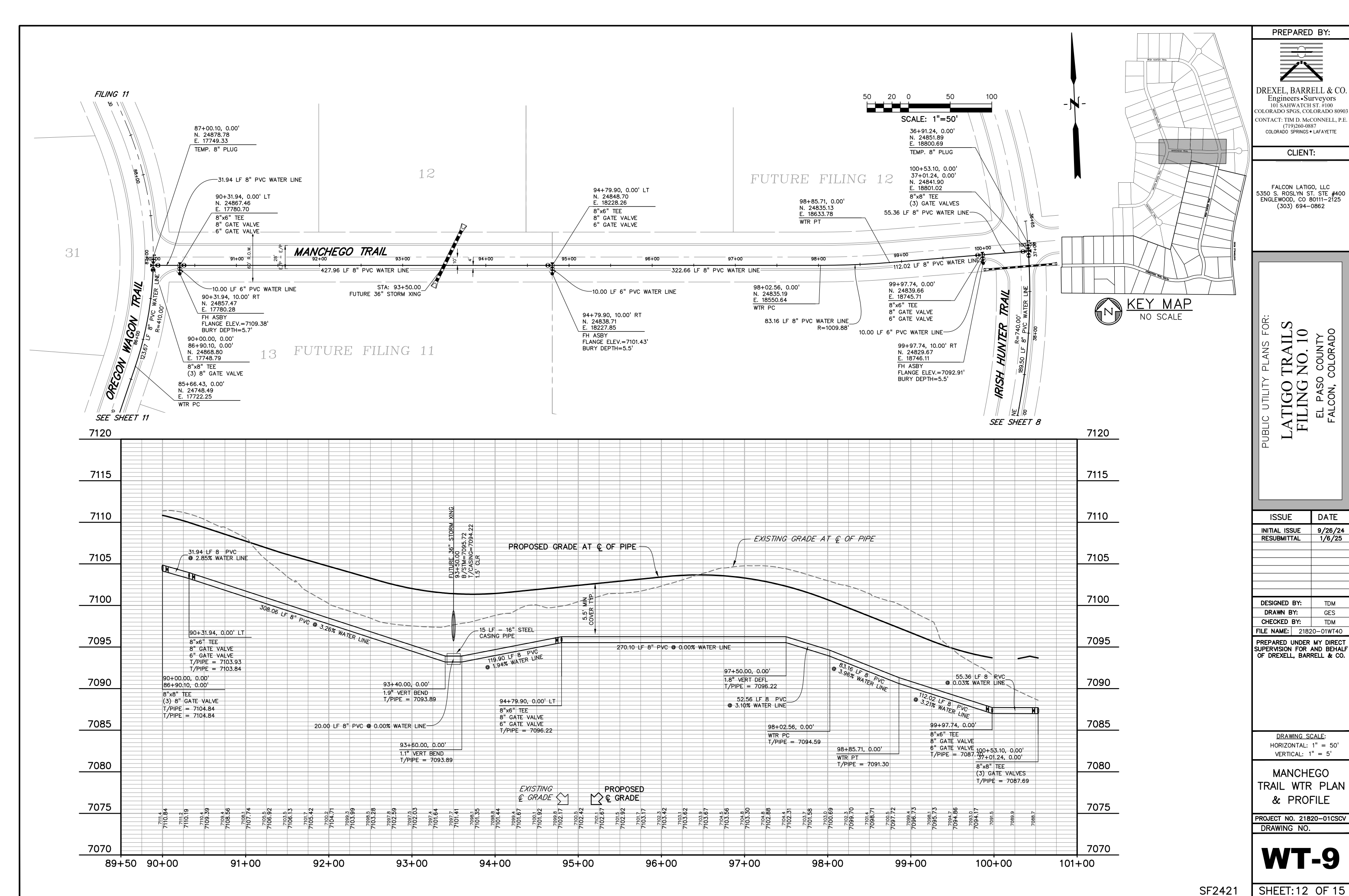
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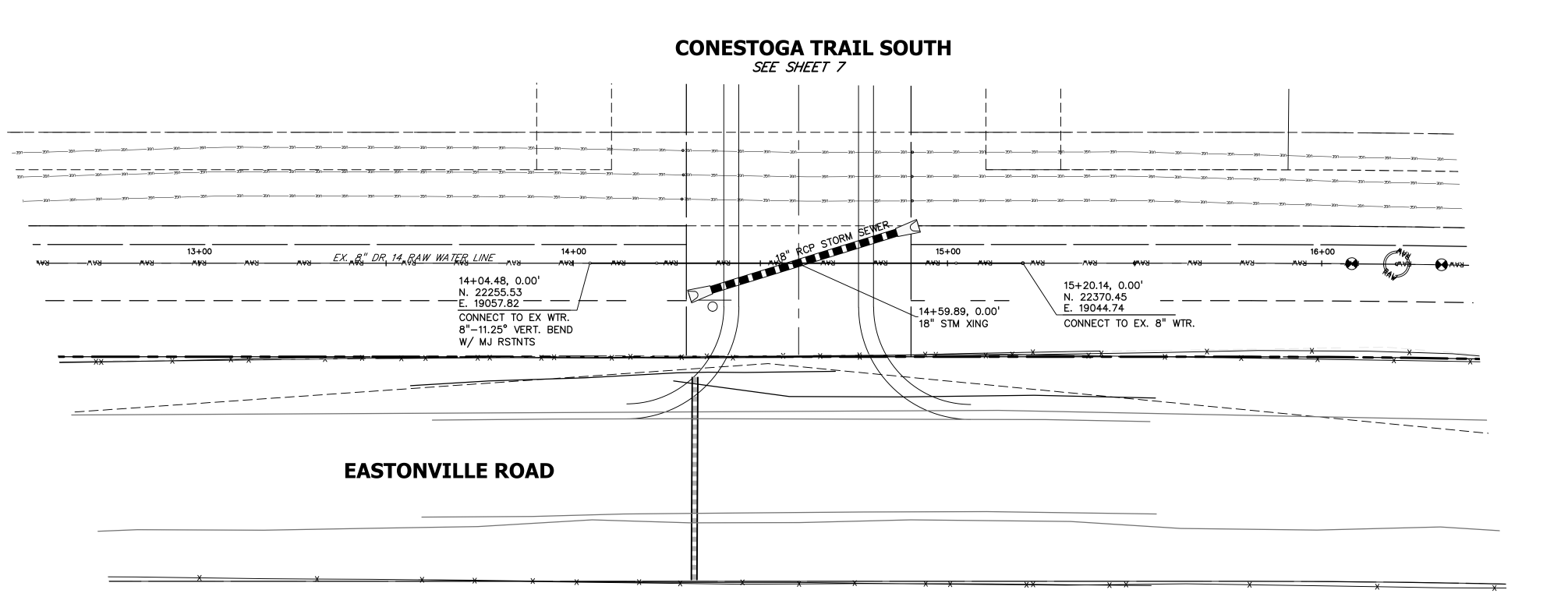


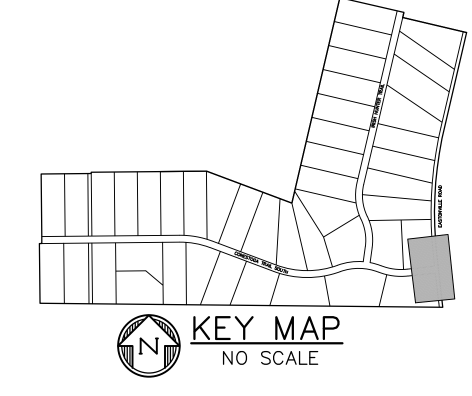
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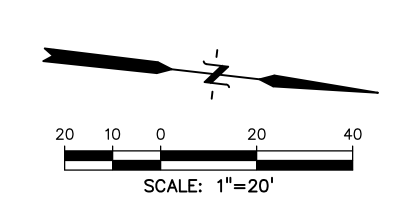
SF2421 SHEET: 11 OF 15



SHEET:12 OF 15







7070					7070
7065			EXISTING GRADE AT Q	OF PIPE 16+20.00, 0.00'	7065
7060	PROPOSED GRADE AT & OF PIPE		15+50.00, 0.00' EX. 11.25° VERT BEND	EX. AIR-VAC STA.	7060
7055	DITCH	EX.	11.25° VERT BEND	EX. 8" DR 14 @ 0.00% RAW WATER LINE	7055
7050	14+28.25 ELEV=7051.88 EX. 8" DR 14 @ 0.00% RAW WATER LINE			EX. 8" DR 14 @ 19.89% RAW WATER LINE	7050
7045	14+04.48, 0.00' CONNECT TO EX WTR. 8"-11.25° VERT. BEND W/ MJ RSTNTS T/PIPE = 7049.43	80.00 LF 8" PVC © 0.00% WATER LINE	15+20.14, 0.00' CONNECT TO EX. 8" \ T/PIPE = 7049.43	WTR.	7045
7040	17.83 LF 8" PVC		17.83 LF 8" PVC © 19.89% WATER L	LINE	7040
7035	8"-11.25° VERT. BEND W/ MJ RSTNTS T/PIPE = 7045.88		8"-11.25° VERT. BEND W/ MJ RSTNTS T/PIPE = 7045.88		7035
7030					7030

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DRAWING SCALE:
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VERTICAL: 1" = 5'

RAW WATER
LINE LOWERING
PLAN & PROFILE

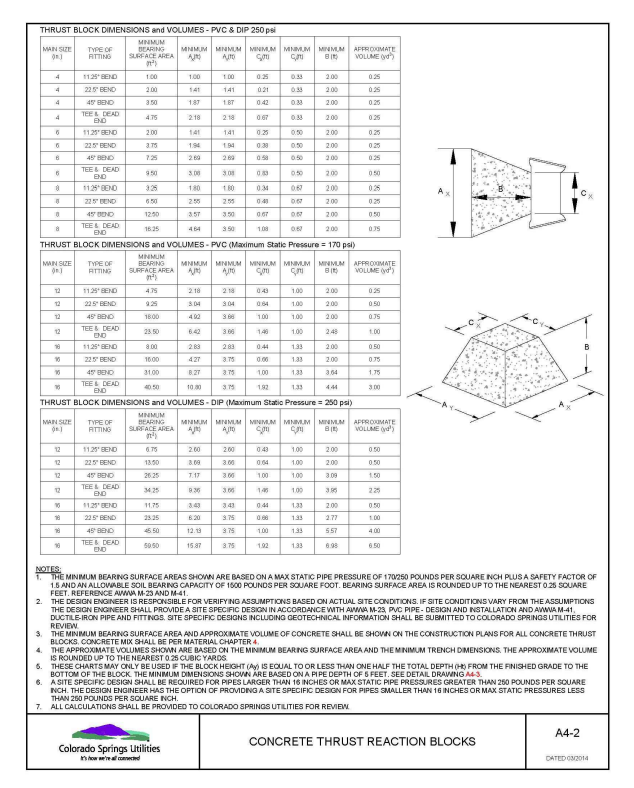
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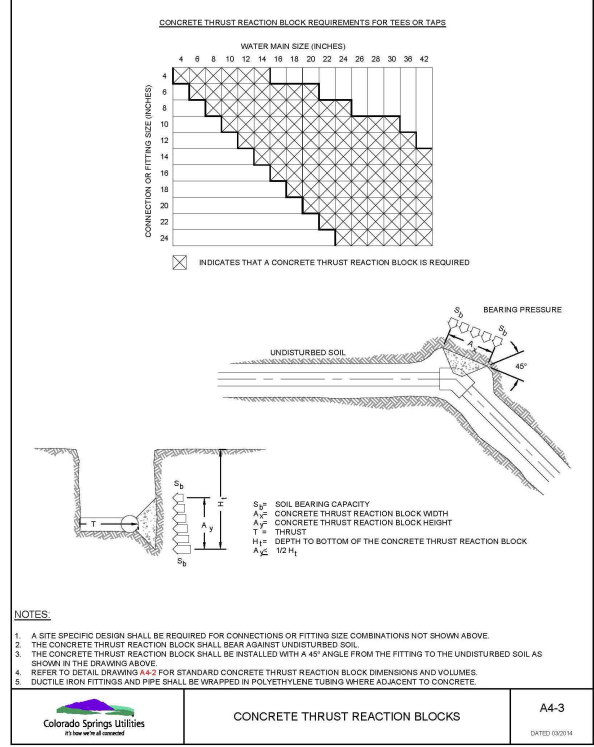
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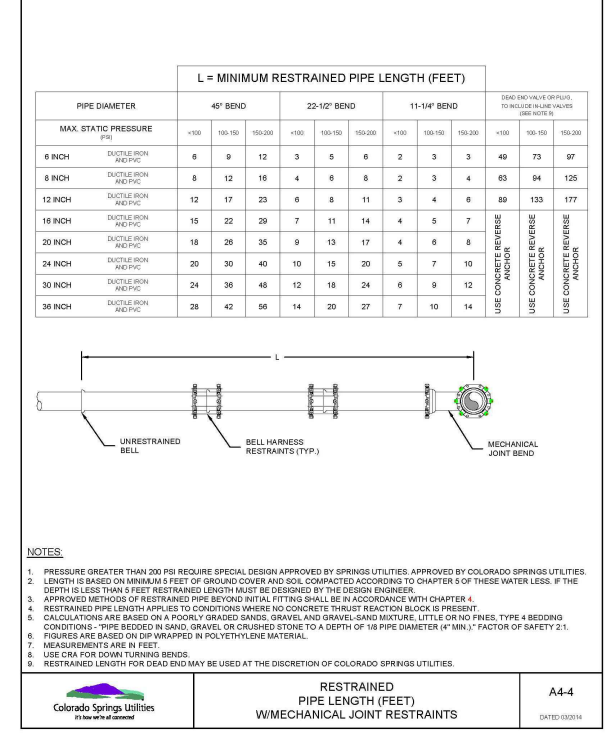
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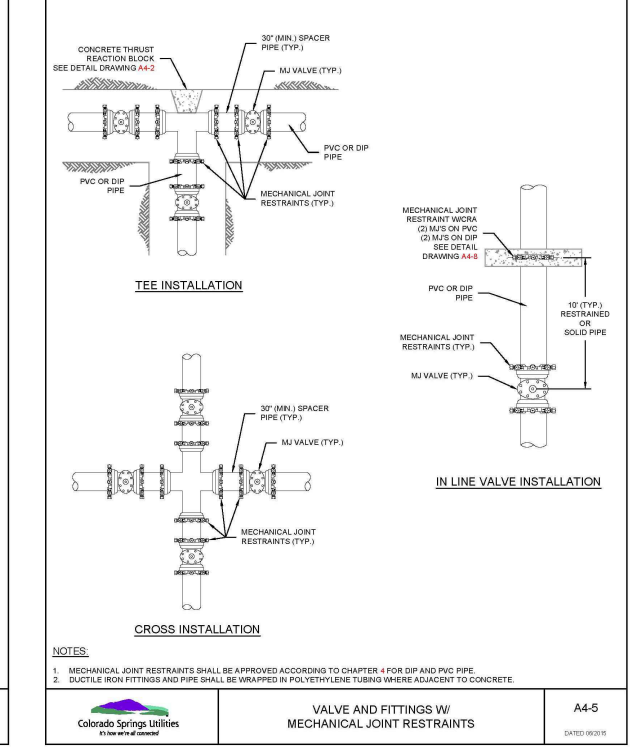
SHEET:13 OF 15

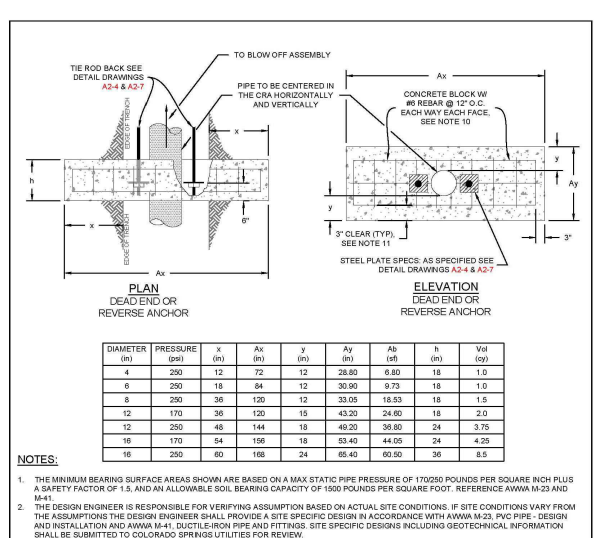




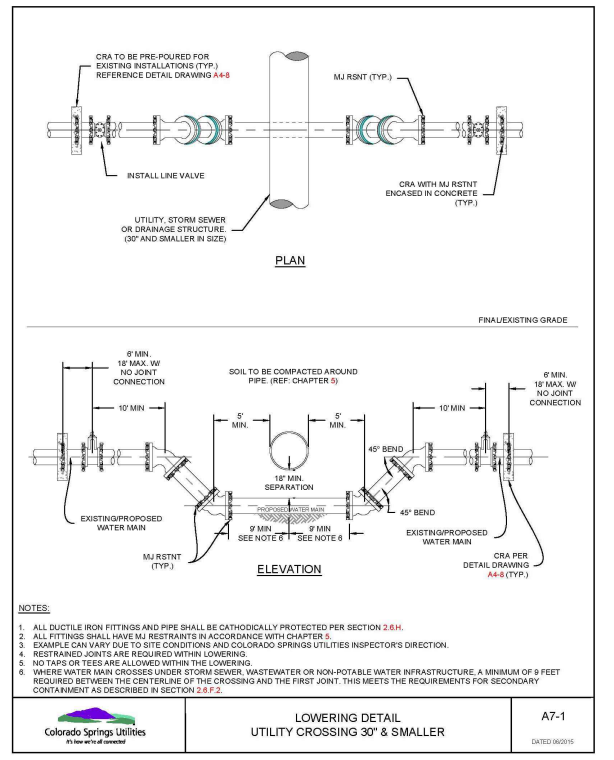


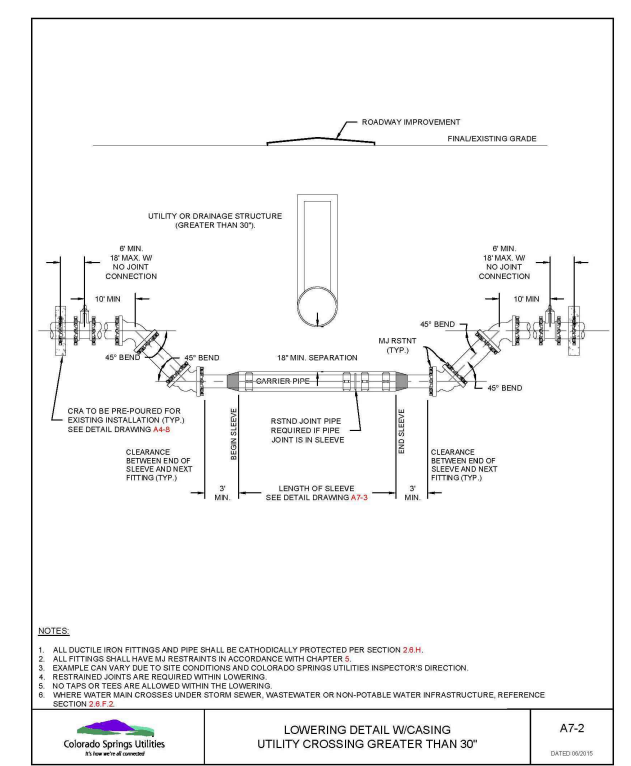






TIE ROD BACK SEE DETAIL DRAWINGS A2-4 & A2-7 A2-4 & A2-7 AX PLAN DEAD END OR REVERSE ANCHO	THE CRA HOI AND VER			D.C. ACE, y y Ay Ay D.SEE S. A2-7	VALVE BOX TO BE LOCATED OUTSIDE CURB PAN FOR VALVE AND VALVE BOX INSTALLATION SEE DETAIL DRAWING A9-1 CONCRETE THRUST BLOCK (TYP.) SEE DETAIL DRAWING A4-2	TRACER CONNECT TO TEST MECHANICAL JOINT RESTRAINTS HYDRANT LATERAL WHEN LATERAL IS GREATER THAN ONE PIPE LENGTH, A RESTRAINING COUPLING IS REQUIRED AT EACH JOINT. 17-LB ANODE	DIEVEL DIX NAL GRADE WIRE TED BOX DEPTH OF BURY AS REQUIRED BY MANUFACTURER DIXORETE THRUST OCK (TYP.) EE DETAIL FAWING A4-2
DIAMETER PRESSU (in) (psi)	(in) (in)	y Ay (in) (in)	Ab h (sf) (in)	Vol (cy)		ELEVATION 4"x18"x18" (MIP	
4 250	12 72	NOW ATTRIBUTE	6.80 18	1.0		,",	
6 250 8 250			9.73 18 18.53 18	1.0		NOTE: DIP LATERALS AND HY	DRANTS
12 170			24.60 18	2.0		SHALL BE POLY WRAF	PED AND
12 250			36.80 24	3.75	(2 2	INCLUDE 1-17lb. ANOD	С.
16 170		18 53.40	44.05 24	4.25		$\stackrel{\longleftarrow}{\longmapsto}$	
NOTES: 16 250	60 168	24 65.40	60.50 36	8.5			
1. THE MINIMUM BEARING SURFACE AREA A SAFETY FACTOR OF 1.5, AND AN ALLO M-41. 2. THE DESIGN ENGINEER IS RESPONSIB THE ASSUMPTIONS THE DESIGN ENGIN AND INSTALLATION AND AWWA M-41, DI SHALL BE SUBMITTED TO COLORADO S 3. THE MINIMUM LATERAL BEARING SURF CONSTRUCTION PLANS FOR ALL CONC 4. THE APPROXIMATE VOLUMES SHOWN A 4. THE APPROXIMATE SHOWN A 4. THE APPROXI	E FOR VERIFYING ASSUMPT EER SHALL PROVIDE A SITE JCTILE-IRON PIPE AND FITT PRINGS UTILITIES FOR REV ACE AREA (Ab) AND APPRO) RETE REVERSE ANCHORS.	PACITY OF 1500 POUNDS PI TION BASED ON ACTUAL S E SPECIFIC DESIGN IN ACC TINGS. SITE SPECIFIC DESI VIEW. XIMATE VOLUME OF CONC	PER SQUARE FOOT. RE BITE CONDITIONS. IF SI CORDANCE WITH AWW IGNS INCLUDING GEOT CRETE (VoI) SHALL BE	ERENCE AWWA M-23 AND E CONDITIONS VARY FROM M-23, PVC PIPE - DESIGN ECHNICAL INFORMATION HOWN ON THE	ELEV	TYPICAL OFFSET = 6",12",18",24" VERTICAL & HORIZONTAL OFFSET BEND UPON INSPECTOR'S AND COLORADO SPRINGS UTILITIES APPROVAL	
THE NEAREST 0.25 CUBIC YARDS. 5. A SITE SPECIFIC DESIGN SHALL BE REC POUNDS PER SQUARE INCH. THE DESIGN INCHES OR MAX STATIC PRESSURES LIGHT OF THE POWNER	EN ENGINEER HAS THE OPT ISS THAN THE PRESSURE RODS SEE DETAIL DRAWIN DING UNDER THE PIPE ARIOT THE CONSTRUCTION OF THE CONTAL AND VERTICAL SPANON THE DIMENSIONS OF THE SHOUT HE CRA.	ION OF PROVIDING A SITE ISTED IN THE TABLE. IG A8-11. E ASSUMED FOR BEARING HE CONCRETE REVERSE AT THE ENTIRE THREE-DIMEN. INDIVIDUALE CRA BUT CANNOT EXCE	E SPECIFIC DESIGN FO G CALCULATIONS, (Ax, ANCHOR SHALL NOT C ADJACENT TO CONCRE ISIONAL (3D) VOLUME (AL RODS OF REBAR IS EED 12". THE SPACING	PIPES SMALLER THAN 16 y, x AND y). NFLICT WITH OTHER TE. F THE CRA TO PROVIDE 2" ON CENTER (O.C.). THIS SED BETWEEN RODS OF	FIRE HYDRANTS SHALL BE A A 1 ½" PENTAGON OPERA PATTERN OF 5 - 3/8" - STANDARD THREAD) SIDE N 1. MECHANICAL JOINT RESTRAINTS SHALL 2. TRACER WIRE AND GROUND LEVEL TES 3. SEE SHEET WSOI FOR TYPICAL SECT	AVK MODEL 2780 NOSTALGIC (PART # 27ND-023XX-0010B-AN) OPEN RIG ATING NUT AND SERVICE CAPS, STANDARD 4 1/2" PUMPER NOZZLE WITH A - 6 TPI (THREADS PER INCH) ALONG WITH TWO STANDARD 2 ½" NST (N. NOZZLES. HYDRANT SHALL BE PAINTED WITH RUSTOLEUM SAFETY YELLOW. L BE INSTALLED PER DETAIL DRAWINGS A4-4, A4-5, & CHAPTER 5. ST BOX TO BE INSTALLED WITH EACH FIRE HYDRANT. PLACE TEST BOX WITHIN 6" FRO TION FOR FIRE HYDRANT LOCATION. RANT WILL REQUIRE A SECONDARY VALVE INSTALLED AT THE PROPERTY LINE. ED ON UNDISTURBED EARTH. WWRAP. PRIOR TO BACKFILL.	THREAD ATIONAL
THE 3D VOLUME. ANY DEVIATIONS FRO Colorado Springs Utilities It's how we're all connected	CONCRETE	REVERSE ANCHO DR TIE ROD RESTI	OR DIMENSIONS		9. FOR PRIVATE FIRE HYDRANTS A SECON Colorado Springs Utilities It's how we're all connected	FIRE HYDRANT INSTALLATION	A5-3 DATED 03/2014





PREPARED BY: DREXEL, BARRELL & CO Engineers • Surveyors 101 SAHWATCH ST. #100 COLORADO SPGS, COLORADO 8090 CONTACT: TIM D. McCONNELL, P.I

CLIENT:

(719)260-0887 COLORADO SPRINGS • LAFAYETTE

FALCON LATIGO, LLC 5350 S. ROSLYN ST. STE #400 ENGLEWOOD, CO 80111-2125 (303) 694-0862

TRAILS NO. 10

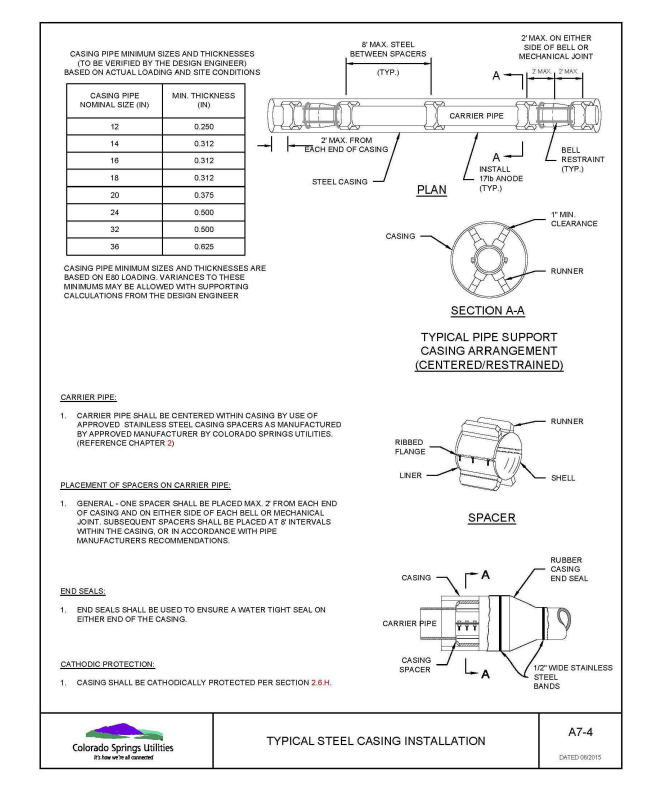
ISSUE DATE INITIAL ISSUE 9/26/24 RESUBMITTAL 1/6/25 DESIGNED BY: TDM DRAWN BY: GES CHECKED BY: TDM **FILE NAME:** 21820-01DT2 PREPARED UNDER MY DIRECT SUPERVISION FOR AND BEHALF OF DREXELL, BARRELL & CO.

> DRAWING SCALE: HORIZONTAL: N/A VERTICAL: N/A

DETAILS

PROJECT NO. 21820-01CSCV DRAWING NO.





TAPPING DETAIL FOR 1 1/2" AND 2" CONNECTION

TAPPING HOLE ~

TAPPING SADDLE CORPORATION

WATER SERVICE

KIKIKIKIKIK

6'-0"

LINE -

(6' - 7' BURY)

TAPPING HOLE

SERVICE TAPS 1 1/2" & 2" TAPPING SADDLE.

> WATER MAIN

> > PLAN VIEW

FINAL GRADE

ALLOW 12" CLEARANCE

ELEVATION

SURROUNDING MAIN FOR

TAPPING MACHINE

TAPPING DETAILS 3/4" THRU 2"

FOR TYPE "K" COPPER

TAPPING SADDLE 90° TO VERTICAL

TAPPING DETAIL FOR 3/4" AND 1" CONNECTION

TAPPING HOLE ~

COPPER WATER SERVICE

5'-0"

COPPER WATER

EXPANSION LOOP

WATER SERVICE

(6' - 7' BURY)

TAPPING HOLE

TRENCH WALLS AND SHORING SHALL COMPLY WITH OSHA STANDARDS.

FOR HDPE TAPS USE A SIDEWALL FUSION TAPPING SADDLE CONFIGURATION AT 90° SEE SECTION 6.7.B.

TO BE READ IN CONJUNCTION WITH SECTION 2.7.C AND SECTION 5.21.E.

WHERE COMPACTION CANNOT BE ACHIEVED UNDER THE WATER MAIN FLOWFILL SHALL BE USED.

воттом

SERVICE TAPS 3/4" & 1"

CORPORATION ONLY (DIRECT TAPPING)

WATER MAIN

PLAN VIEW

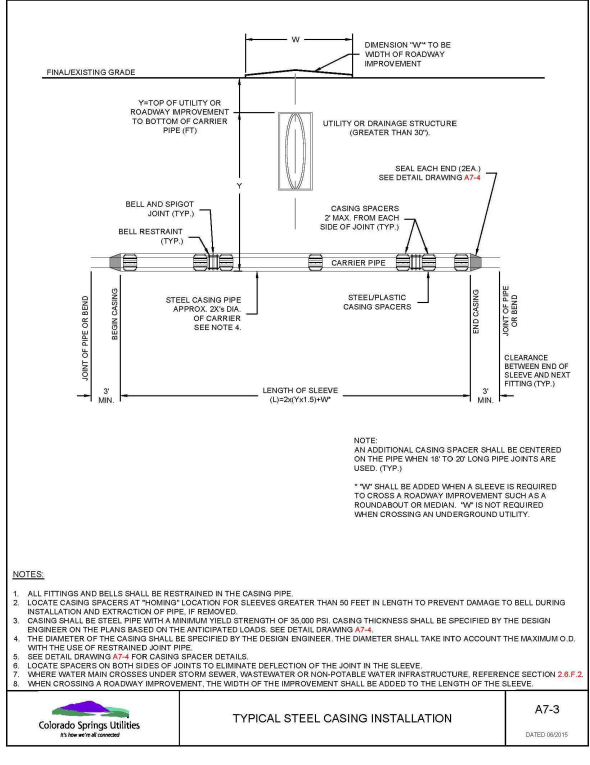
FINAL GRADE

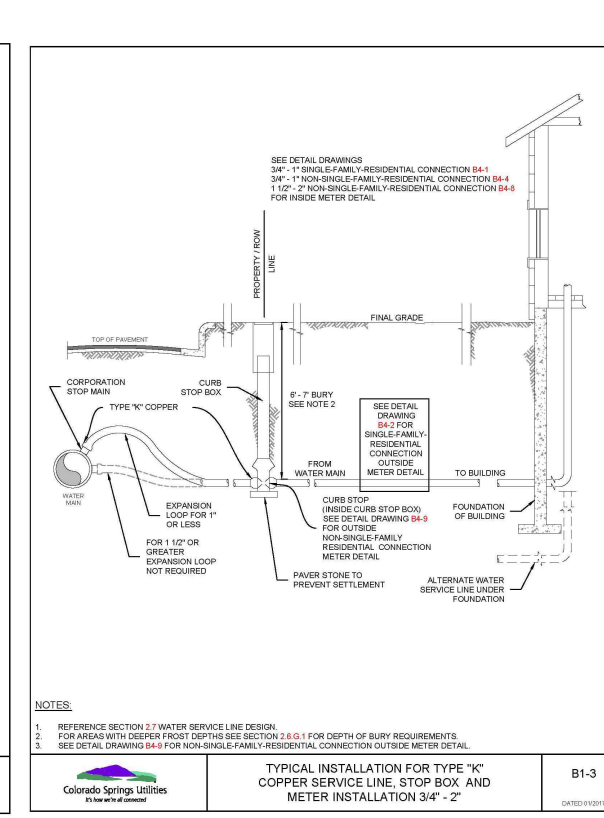
ALLOW 12" CLEARANCE

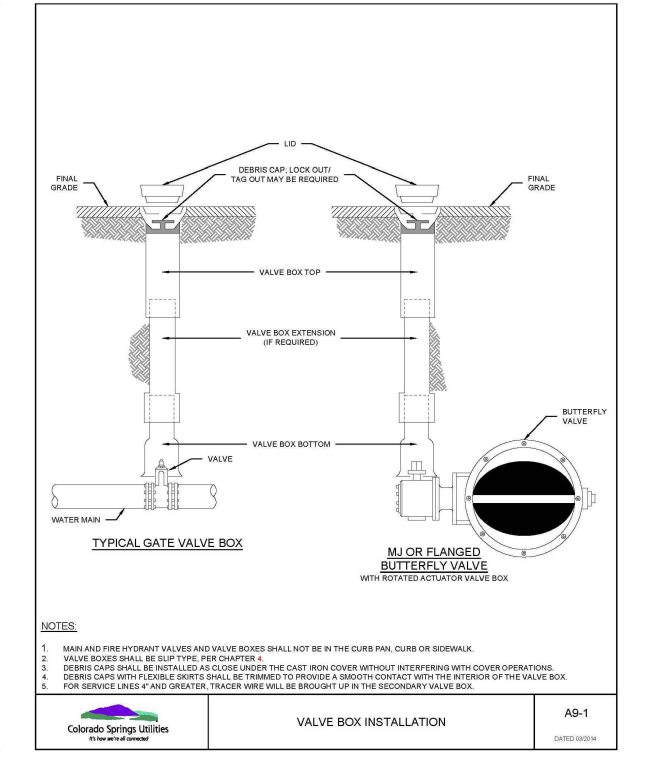
SURROUNDING MAIN FOR

Colorado Springs Utilities

TAPPING MACHINE







PREPARED BY:

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Engineers • Surveyors
101 SAHWATCH ST. #100
COLORADO SPGS, COLORADO 80903
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LATIGO TRAILS
FILING NO. 10
EL PASO COUNTY

ISSUE	DATE
INITIAL ISSUE	9/26/24
RESUBMITTAL	1/6/25
DESIGNED BY:	TDM
DRAWN BY:	GES
CHECKED BY:	TDM
FILE NAME: 218	320-01DT2
PREPARED UNDER SUPERVISION FOR OF DREXELL, BAR	AND BEHAL

DRAWING SCALE:
HORIZONTAL: N/A
VERTICAL: N/A

DETAILS

PROJECT NO. 21820-01CSCV DRAWING NO.

DT-2