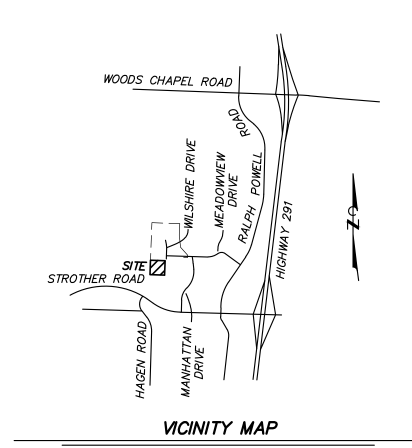
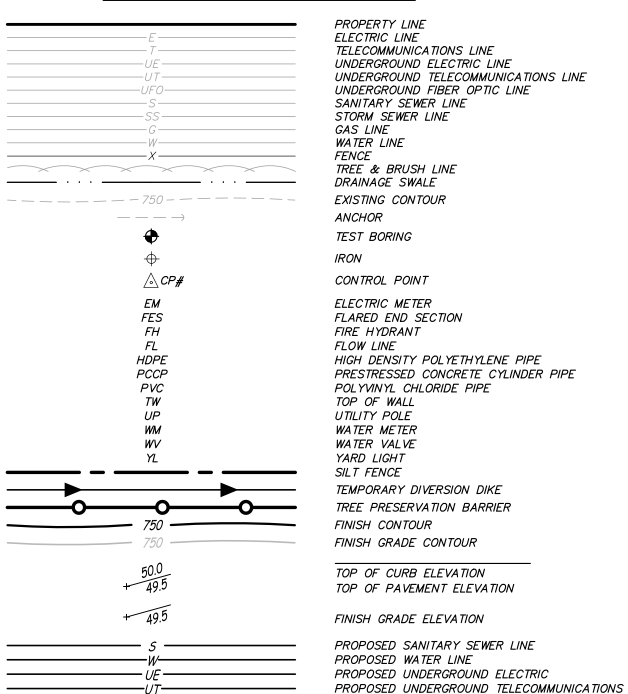
WILSHIRE HILLS PHASE III

LEE'S SUMMIT, JACKSON COUNTY, MISSOURI SITE PLAN JUNE 30, 2023 REVISED: MAY 1, 2024



NOT TO SCALE

LEGEND



PROPOSED STORM SEWER

EXISTING WATER LINE

EXISTING STORM SEWER PROPOSED WATER VALVE

THRUST BLOCK

THRUST COLLAR

EXISTING SANITARY SEWER LINE

EXISTING UNDERGROUND ELECTRIC

PROPOSED FIRE HYDRANT & VALVE

STANDARD DUTY CONCRETE

HEAVY DUTY CONCRETE

EXISTING UNDERGROUND TELECOMMUNICATIONS

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<u>A</u> ...

UTILITY NOTES

THE LOCATIONS. SIZES. AND MATERIAL TYPES OF UNDERGROUND UTILITIES INDICATED ON THE PLAT, NOT VISIBLE OR APPARENT FROM THE SURFACE, ARE SHOWN IN THEIR APPROXIMATE LOCATIONS FROM A MISSOURI ONE CALL SYSTEM LOCATE, OR UTILITY COMPANY RECORDS AND WERE NOT VERIFIED IN THE FIELD.

JACKSON COUNTY PWSD #14 CITY OF LEE'S SUMMIT 220 SE GREEN STREET

LEE'S SUMMIT, MISSOURI 64063 CONTACT: PUBLIC WORKS DEPARTMENT 816-969-1800 12" DI ALONG THE NORTH SIDE OF MEADOWVIEW DRIVE. 30" PCCP ALONG THE WEST PROPERTY LINE.

SANITARY SEWER CITY OF LEE'S SUMMIT 220 SE GREEN STREET LEE'S SUMMIT, MISSOURI 64063 CONTACT: WES OWEN 816-969-1955 AS SHOWN

STORM SEWER CITY OF LEE'S SUMMIT 220 SE GREEN STREET LEE'S SUMMIT, MISSOURI 64063 CONTACT: SHAWN GRAFF 816-969-1800

ELECTRIC EVERGY

1300 SE HAMBLEN ROAD LEE'S SUMMIT, MISSOURI 64081 CONTACT: 888-471-5275

AS SHOWN

FIBER OPTIC GOOGLE FIBER

2812 WEST 47TH STREET KANSAS CITY, KS 66103 CONTACT: CRAIG YOUNG 870-219-5630

MISSOURI GAS ENERGY 3025 SE CLOVER ROAD LEE'S SUMMIT, MISSOURI 64081 CONTACT: BECCA ORR 816-969-2230

AT&T

215 N. SPRING STREET, 2nd FLOOR INDEPENDENCE, MO 64050 CONTACT: MARK MANION 816-275-2341 AS SHOWN

TIME WARNER CABLE CONTACT: ROY BELLIS 913-643-1914 AS SHOWN

COMCAST CABLE COMMUNICATIONS 3400 NW DUNCAN ROAD BLUE SPRINGS, MO 64015 CONTACT: BARBARA BROWN 816-795-2255 AS SHOWN



SURVEY CONTROL POINTS

MODIFIED STATE PLANE COORDINATES NAD 83, MISSOURI CENTRAL ZONE, NAVD 88, U.S. SURVEY FEET

1470 00,	, WISSOUNI CLIVIII	TAL ZONE, NAVO O	0, 0.3. 30NVL	, , , , , ,
POINT #	<u>NORTH</u>	<u>EAST</u>	ELEVATION	<u>DESCRIPTIO</u>
CP1	1021333.86	2826648.68	929.50	PK
CP176	1021358.38	2827317.26	923.23	DH
CP177	1020927.07	2826507.36	951.74	IR
CP178	1021669.21	2826691.72	922.55	IR
CP179	1021367.58	2826896.04	922.38	IR
CP500	1021193.58	2826970.42	921.04	IR
CP501	1020639.36	2827222.04	<i>925.57</i>	DH

ENTERPRISE GREEN COMMUNITIES NOTE

CONSTRUCTION SHALL ADHERE TO ALL ENTERPRISE GREEN COMMUNITIES REQUIREMENTS. ALL MANDATORY ITEMS LISTED BELOW: 1. LOCATION AND NEIGHBORHOOD FABRIC 2.1 - SENSITIVE SITE PROTECTION (CIVIL) 2.1.1 - NO SENSITIVE AREAS ONSITE. NO FLOODPLAINS ONSITE, NO AQUATIC

ECOSYSTEMS (I.E. WETLANDS OR DEEPWATER HABITATS) ONSITE, NO ENDANGERED SPECIES (NO ENDANGERED SPECIES ONSITE AND THUS NO DESTRUCTION OF HABITAT), AND NO AGRICULTURAL SOILS ONSITE 2.2 - CONNECTIONS TO EXISTING DEVELOPMENT AND INFRASTRUCTURE (CIVIL)

2.2.1 - >25% OF THE SURROUNDING SITE IS DEVELOPED AND HAS ACCESS TO EXISTING ROAD, WATER, AND SEWER

2.2.2 - NEW DRIVEWAYS AND SIDEWALKS WERE PROVIDED TO GIVE ACCESS TO THE EXISTING PEDESTRIAN NETWORKS ALONG NE WILSHIRE DRIVE. 2.2.3 - SITE LESS THAN 5 ACRES

2.3 - COMPACT DEVELOPMENT (CIVIL) 2.3.1 - 50 UNITS/2.54 AC = 19.68 UNITS/AC > 3.01 (PER CENTER FOR NEIGHBORHOOD TECHNOLOGY "RESIDENTIAL DENSITY OF A LOCATION"

2.3.2 - 19.68 UNITS/AC > 15 UNITS PER ACRE FOR MULTI-FAMILY BUILDINGS GREATER THAN 2 STORIES 2.5 - PROXIMITY TO SERVICES AND COMMUNITY RESOURCES (CIVIL) 2.5.1 - GREATER THAN FOUR SERVICES AND/OR COMMUNITY RESOURCES ARE

LOCATED WITHIN A HALF MILE OF THE PROJECT SITE. 2.6 - PRESERVATION OF AND ACCESS TO OPEN SPACE FOR RURAL/TRIBAL/SMALL TOWN 2.6.1 - GREATER THAN 10% OF THE PROJECT ACREAGE HAS BEEN SET ASIDE AS ACCESSIBLE OPEN SPACE FOR ALL RESIDENTS TO USE. 2.15 - ACCESS TO BROADBAND: BROADBAND READY (CIVIL)

2.15.1 - SITE WILL HAVE BROADBAND INFRASTRUCTURE INSTALLED AND INTERNET SERVICE WILL BE PROVIDED THROUGHOUT THE BUILDING 2. SITE IMPROVEMENTS

3.1 - ENVIRONMENTAL REMEDIATION (CIVIL)

3.1.1 - NO HAZARDOUS MATERIAL IS FOUND ON THE SITE. IT HAS BEEN MASS GRADED AND PAD READY BEFORE CONSTRUCTION.

3.2 — MINIMIZATION OF DISTURBANCE DURING STAGING AND CONSTRUCTION (CIVIL) 3.2.1 - SWPPP AND ESC PLANS WERE CREATED TO BE IMPLEMENTED DURING THE CONSTRUCTION PHASE PROCESS OF THIS PROJECT. 3.3 - ECOSYSTEM SERVICES/LANDSCAPE (CIVIL)

3.3.1 - NO INVASIVE PLANT SPECIES WERE USED IN THE LANDSCAPE PLAN. ALL PLANT SPECIES ARE SUSCEPTIBLE TO THE PLANTING REGION AND SHALL BE WELL SUITED WITHIN THE ENVIRONMENT. ALL DISTURBED AREAS WILL BE PLANTED, SEEDED OR XERISCAPED.

3.4 - SURFACE STORMWATER MANAGEMENT 3.4.1 - ONSITE RUNOFF HAS BEEN TREATED FOR THE WATER QUALITY STORM EVENT USING AN ONSITE REGIONAL DETENTION BASIN.

3.6 - EFFICIENT IRRIGATION AND WATER REUSE (IRRIGATION CONTRACTOR)

BUILDING & PARKING NOTE ①

LOT SIZE = 110,478 SQ. FT. BUILDING AREA BUILDING FOOTPRINT = 17,860 SQ. FT. TOTAL SQ. FT. = 53,580 SQ. FT.FLOOR AREA RATIO = 1:0.67

NUMBER OF DWELLING UNITS = 50 UNITS NUMBER OF BEDS = 82

IMPERVIOUS COVERAGE = 76,230 SQ. FT. REQUIRED PARKING

1 SPACE PER 2 BEDS = 50 SPACES 1 SPACE PER EMPLOYEE ON MAX SHIFT = 2 SPACES TOTAL REQUIRED = 52 SPACES

PROVIDED PARKING STANDARD **ACCESSIBLE**

= 48 SPACES = 11 SPACES TOTAL PROVIDED = 59 SPACES

IMPERVIOUS AREA

PRE PROJECT

PERVIOUS = 0.00 ACRE IMPERVIOUS = 2.54 ACRE TOTAL = 2.54 ACRE

POST PROJECT

PERVIOUS = 1.29 ACRE IMPERVIOUS = 1.25 ACRE TOTAL = 2.54 ACRE

MDNR PERMIT

MDNR PERMIT NO. MORA26418.

PROPERTY DESCRIPTION

PROPOSED LOT 5 OF WILSHIRE HILLS - 5TH PLAT

BENCH MARK

- MISSOURI DEPARTMENT OF TRANSPORTATION VRS NETWORK.

PROPERTY OWNER

JEFFREY E. SMITH INVESTMENT CO, LLC 206 PEACH WAY COLUMBIA, MISSOURI 65203

ZONING NOTE

THIS PROPERTY IS ZONED "P-MIX" PLANNED MIXED USE DISTRICT

FLOODPLAIN NOTE

THIS PROPERTY IS LOCATED IN ZONE X "AREAS DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOOD" AS SHOWN BY FIRM COMMUNITY PANEL NUMBER 29095C0430G, DATED JANUARY 20, 2017.

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C3.01	JOINT PLAN
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(3) L1.01-L1.05	LANDSCAPE PLAN
	RETAINING WALL PLAN
RW2.01	RETAINING WALL DETAILS

WILSHIRE HILLS PHASE III

& Services DELIVERING YOUR VISION ™

1113 Fay Street, Columbia, MO 65201 02 El Dorado Drive, Jefferson City, MO 65 1775 West Main Street, Sedalia, MO 6530

www.ess-inc.com

MO Engineering Corp. # 2004005018

<u>Δ</u>

5/1/2024 MATTHEW AARON KRIETE NUMBER PE-2007002811

MATTHEW A. KRIETE PROFESSIONAL ENGINEER PE-2007002811

IF ORIGINAL SIGNATURE OR DIGITAL AUTHENTICATION IS NOT PRESENT THI MEDIA SHOULD NOT BE CONSIDERED. CERTIFIED DOCUMENT.

JUNE 30, 2023

Revised FEBRUARY 6, 2024 APRIL 17, 2024 MAY 1, 2024

Design: ST Drawn: MJS

COVER

REGARDING SWPPP TRAINING WITH CONSTRUCTION PERSONNEL.

- 3. CONSTRUCT TEMPORARY CONSTRUCTION ENTRANCE AND CONCRETE WASH OUT. INSTALL ALL PERIMETER EROSION AND SEDIMENT CONTROL PER PLAN.
- 4. COMMENCE ALL CLEARING AND GRUBBING PER PLAN. CONTRACTOR SHALL OBTAIN ALL REQUIRED PERMITS.
- 5. STRIP TOPSOIL IN GRADING AREAS AND STOCKPILE IN AREAS AS SHOWN ON PLAN.
- 6. COMMENCE SITE GRADING. FILL ACTIVITIES SHALL MEET THE REQUIREMENTS OF THE GEOTECHNICAL REPORT.
- 7. CONSTRUCT RETAINING WALL AND FENCE.
- 8. INSTALL STORM SEWERS PER PLAN. INSTALL INLET PROTECTION IMMEDIATELY UPON COMPLETION OF EACH STORM STRUCTURE.
- 9. UTILIZE ONSITE FILL MATERIALS FOR OVER EXCAVATED AREAS. FOLLOW GEOTECHNICAL REPORT REQUIREMENTS FOR FILL MATERIAL.
- 10. INSTALL SITE UTILITIES AS GRADING ALLOWS.
- 11. FINALIZE BUILDING SUBGRADE PREPARATION IN ACCORDANCE WITH THE PROJECT GEOTECHNICAL REPORT.
- 12. BEGIN BUILDING CONSTRUCTION.
- 13. FINALIZE PAVEMENT SUBGRADE PREPARATION. INSTALL BASE MATERIAL AS REQUIRED FOR PAVED AREAS. REMOVE INLET PROTECTION AROUND INLETS NO MORE THAN 48 HOURS PRIOR TO PLACING STABILIZED BASE COURSE.
- 14. COMMENCE PAVEMENT AND SIDEWALK CONSTRUCTION. REMOVE TEMPORARY CONSTRUCTION ENTRANCE ONLY PRIOR TO PAVEMENT CONSTRUCTION IN THAT AREA (PAVE THIS AREA
- 15. COMPLETE FINISH GRADING, TOPSOIL, PLACEMENT, SEED/SOD, AND MULCH ALL DISTURBED AREAS. EXCESS TOPSOIL SHALL BE MOVED TO NEIGHBÓRING SITE.
- 16. INSTALL LANDSCAPING.

CONSTRUCTION.

17. REMOVE ALL TEMPORARY EROSION AND SEDIMENT CONTROL WHEN ALL DISTURBED AREAS ARE STABILIZED.

CONSTRUCTION NOTES

- 1. THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES, AND WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANIES AT LEAST 72 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH THE PROPOSED IMPROVEMENTS SHOWN ON THE PLANS.
- 2. CONSTRUCTION SHALL COMPLY WITH ALL APPLICABLE GOVERNING CODES AND BE CONSTRUCTED TO SAME.
- 3. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO PROTECT ALL IDENTIFIED PROPERTY CORNERS, LAND SURVEY CORNERS, AND ACCESSORIES. THE CONTRACTOR SHALL CAUSE THE CORNERS AND ACCESSORIES TO BE REFERENCED BY A LICENSED LAND SURVEYOR, AND ANY SUCH CORNER OR ACCESSORIES DISTURBED OR DESTROYED DURING CONSTRUCTION SHALL BE RESET BY THE SURVEYOR AT THE ORIGINAL LOCATION, AND FILE THE RESTORATIONS AND MONUMENT DOCUMENTS AS THE LAW REQUIRES.
- 4. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS TO ENGINEERING SURVEYS AND SERVICES FOR REVIEW AND APPROVAL FOR ALL MATERIALS BEFORE ORDERING.
- 5. ALL DIMENSIONS ARE TO BACK OF CURB, FACE OF SIDEWALK, OR EDGE OF PAVEMENT, UNLESS OTHERWISE NOTED.
- 6. CONCRETE DRIVEWAY APRONS SHALL BE CONSTRUCTED AS PER CITY OF LEE'S SUMMIT SPECIFICATIONS. CONTRACTOR SHALL OBTAIN PERMIT FROM CITY TO WORK WITHIN STREET
- 7. ALL STRIPING SHALL BE 4" WIDE WHITE LINES, ACCESSIBLE SPACES SHALL BE 4" WIDE BLUE LINES AND ALL STRIPING SHALL BE A MINIMUM OF 2 COATS.
- 8. CONTRACTOR SHALL ADJUST AND/OR CUT EXISTING PAVEMENT AS NECESSARY TO ASSURE A SMOOTH FIT AND CONTINUOUS GRADE.
- 9. ALL TRAFFIC CONTROL SHALL BE PER CURRENT MUTCD REQUIREMENTS AND SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. A TRAFFIC CONTROL PLAN WILL BE REQUIRED FOR
- ANY WORK WITHIN THE RIGHT-OF-WAY. 10. CONTRACTOR SHALL NOTIFY ADJACENT PROPERTY OWNERS IN WRITING 30 DAYS PRIOR TO
- 11. IF A CONFLICT EXISTS BETWEEN THE CIVIL PLANS AND CIVIL SPECIFICATIONS, THE CIVIL PLANS SHALL GOVERN.
- 12. ALL INCIDENTAL ITEMS INCLUDING BUT NOT LIMITED TO SIGNS, PAVEMENT MARKING, PAVEMENT, CURBS, TRUNCATED DOMES, FENCING, LANDSCAPING, IRRIGATION, ETC. EITHER DAMAGED OR REMOVED DURING CONSTRUCTION SHALL BE RETURNED TO ORIGINAL CONDITIONS BY THE CONTRACTOR.

HAZARDOUS SUBSTANCE NOTE

- SUBSTANCES REGULATED BY FEDERAL LAW UNDER THE RESOURCE CONSERVATION AND RECOVERY ACT (RCRA) OR THE COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY ACT (CERCLA) WHICH ARE TRANSPORTED, STORED OR USED FOR MAINTENANCE, CLEANING OR REPAIRS SHALL BE MANAGED ACCORDING TO THE PROVISIONS OF RCRA AND CERCLA.
- 2. ALL PAINTS, SOLVENTS, PETROLEUM PRODUCTS AND PETROLEUM WASTE PRODUCTS (EXCEPT FUELS) AND STORAGE CONTAINERS (SUCH AS DRUMS, CANS OR CARTONS) SHALL BE STORED SUCH THAT THESE MATERIALS ARE NOT EXPOSED TO STORM WATER. SUFFICIENT PRACTICES OF SPILL PREVENTION, CONTROL AND/OR MANAGEMENT SHALL BE PROVIDED TO PREVENT ANY SPILLS OF THESE POLLUTANTS FROM ENTERING A WATER OF THE STATE. ANY CONTAINMENT SYSTEM USED TO IMPLEMENT THIS REQUIREMENT SHALL BE CONSTRUCTED OF MATERIALS COMPATIBLE WITH THE SUBSTANCES CONTAINED AND SHALL ALSO PREVENT THE CONTAMINATION OF GROUNDWATER.
- THE APPLICANT SHALL NOTIFY BY TELEPHONE AND IN WRITING THE DEPARTMENT OF NATURAL RESOURCES, WATER POLLUTION CONTROL PROGRAM, POST OFFICE BOX 176, JEFFERSON CITY, MO 65102, 1-800-361-4827, OF ANY OIL SPILLS OR IF HAZARDOUS SUBSTANCES ARE FOUND DURING THE PROSECUTION OF WORK UNDER THIS PERMIT.

ELECTRIC NOTES

SITE CONTRACTOR SHALL CONTACT EVERGY TO COORDINATE INSTALLATION OF ELECTRIC SERVICES. RESPONSIBILITY OF INSTALLATION SHALL BE AS FOLLOWS.

SECONDARY	SUPPLIED BY:	INSTALLED BY:
CONDUIT CONDUCTOR METER CONNECTIONS	CONTRACTOR EVERGY EVERGY 	CONTRACTOR EVERGY EVERGY EVERGY
TRANSFORMER TRANSFORMER PAD	EVERGY EVERGY	EVERGY CONTRACTOR
PRIMARY CONDUIT, CONNECTORS, ETC. CONDUCTOR CONNECTIONS	CONTRACTOR EVERGY 	CONTRACTOR EVERGY EVERGY

GRADING AND STORM SEWER CONSTRUCTION NOTES

- 1. ALL STORM SEWER PIPES AND INLETS SHALL MEET HEAVY DUTY TRAFFIC (HS20) LOADING AND BE INSTALLED ACCORDINGLY.
- 2. CONCRETE STORM SEWER INLETS & JUNCTION BOXES SHALL BE INSTALLED PER THE CITY OF LEE'S SUMMIT SPECIFICATIONS AND AS DETAILED IN THESE PLANS.
- 3. REINFORCED CONCRETE PIPE (RCP) SHALL BE INSTALLED PER THE "EMBEDMENT OF RCP STORM SEWER PIPE" DETAIL. PIPE CLASS SHALL BE APPROPRIATE TO DEPTH AND BEDDING MATERIAL AS
- 4. ALL RCP PIPE JOINTS SHALL BE SOIL TIGHT PER CURRENT MODOT SPECIFICATIONS SECTION 726.3.1. 5. ALL HDPE PIPE SHALL BE ADS N-12 ST SOIL TIGHT, SMOOTH INTERIOR PIPE OR APPROVED EQUAL.

6. PVC PIPE MAY BE USED IN LIEU OF HDPE FOR DIAMETERS LESS THAN 15". PVC PIPE SHALL BE

SDR 35 OR GREATER, AS REQUIRED BY DEPTH OR AS NOTED IN THESE PLANS.

- INSTALLATION SHALL FOLLOW THE "EMBEDMENT OF PLASTIC STORM SEWER PIPE" DETAIL.
- 7. INLINE DRAIN AND DRAIN BASINS SHALL BE NYLOPLAST, HARCO, OR APPROVED EQUAL AND SHALL BE PVC CONFORMING TO ASTM D1784 CELL CLASS 12454. JOINTS SHALL BE WATER TIGHT FLEXIBLE ELASTOMERIC SEALS CONFORMING TO ASTM D3212. INLINE DRAIN AND DRAIN BASIN GRATES AND FRAMES SHALL BE DUCTILE IRON CONFORMING TO ASTM A536 GRADE 70-50-05, OR
- 8. CONTRACTOR SHALL ADJUST ALL GRATES, MANHOLES, VALVE BOXES, ETC. TO MATCH FINISH GRADES, AS REQUIRED.
- 9. ALL STRUCTURE CONNECTIONS SHALL BE WATERTIGHT.
- 10. ALL CONCRETE STORM STRUCTURES SHALL HAVE A SMOOTH UNIFORM POURED CONCRETE INVERT FROM INVERT IN TO INVERT OUT.
- 11. ALL STORM SEWER MANHOLES IN PAVED AREAS SHALL BE FLUSH WITH PAVEMENT, AND SHALL HAVE TRAFFIC BEARING RING & COVERS. MANHOLES IN UNPAVED AREAS SHALL BE FLUSH WITH FINISH GRADE. LIDS SHALL BE LABELED "STORM SEWER". TOP OF BOXES SHALL BE SLOPED TO
- 12. PIPE LENGTHS ARE GIVEN FROM CENTER OF STRUCTURE OR DOWNSTREAM END OF FLARED END
- 13. ALL FLARED END SECTIONS FOR CONCRETE PIPE SHALL BE REINFORCED PRECAST CONCRETE. ALL FLARED END SECTIONS FOR PLASTIC PIPE SHALL BE GALVANIZED METAL UNLESS OTHERWISE NOTED.
- 14. ALL SITES USED FOR IMPORTING OR EXPORTING OF FILL MATERIAL SHALL HAVE AN ACTIVE MISSOURI DEPARTMENT OF NATURAL RESOURCES LAND DISTURBANCE PERMIT, AS REQUIRED.
- 15. CONTRACTOR SHALL REMOVE ALL TRASH AND DEBRIS, TREES AND BRUSH, AND OTHER MATERIAL CREATED AS A RESULT OF CONSTRUCTION. MATERIAL SHALL BE DISPOSED OF IN COMPLIANCE WITH ALL APPLICABLE LAWS AND REGULATIONS. BURNING ON SITE SHALL BE ALLOWED BY PERMIT ONLY.
- 16. CONTRACTOR SHALL REMOVE ALL STUMPS BY EXCAVATING TO INCLUDE REMOVAL OF ASSOCIATED ROOT SYSTEM.
- 17. CONTRACTOR SHALL NOT ADVANCE TRENCH EXCAVATION BEYOND AMOUNT THAT CAN ACCOMMODATE PIPE INSTALLATION AND BACKFILLING AT THE END OF EACH DAY.
- 18. ENGINEERED FILL SHOULD BE FREE OF FROZEN SOIL, ORGANICS, RUBBISH, LARGE ROCKS, WOOD, OR OTHER DELETERIOUS MATERIAL. COHESIVE FILLS SHOULD BE UNIFORMLY COMPACTED TO AT LEAST 95 PERCENT OF THE "STANDARD" MAXIMUM DRY DENSITY AND BE WITHIN -2 TO +4 PERCENT OF OPTIMUM MOISTURE CONTENT AS DESCRIBED BY ASTM D698. GRANULAR FILLS SHOULD BE UNIFORMLY COMPACTED TO AT LEAST 95 PERCENT OF THE "STANDARD" MAXIMUM DRY DENSITY. THE MOISTURE CONTENT SHOULD BE HIGH ENOUGH TO PROVIDE FOR PROPER COMPACTION BUT LOW ENOUGH TO PREVENT UNDUE PUMPING. PLACE FILL MATERIAL IN LOOSE LIFTS NOT TO EXCEED 8 INCHES IN THICKNESS.
- 19. ROCKS AND STONES THAT EXCEED THE THICKNESS OF THE LOOSE LIFT FILL LAYER SHOULD BE REMOVED AND DISPOSED OF OFF THE IMMEDIATE CONSTRUCTION AREA.
- 20. IMPORTED SOILS PROPOSED FOR USE AS FILL OR BACKFILL SHOULD BE REVIEWED AND ANALYZED BY THE GEOTECHNICAL ENGINEER PRIOR TO USE ON SITE. SOIL CLASSIFIED AS MH, OH, OL, OR PT (HIGH PLASTICITY SOILS AND ORGANIC SOILS) BY THE UNIFIED SOIL CLASSIFICATION SYSTEM (ASTM D2487) SHOULD NOT BE IMPORTED FOR USE AS ENGINEERED FILL. SUITABLE IMPORTED MATERIALS FOR GENERAL SITE FILL ARE THOSE THAT CLASSIFY AS GW. GM, GC, SC, AND CL IN ACCORDANCE WITH ASTM D 2487. MATERIALS CLASSIFIED AS CH SHOULD BE APPROVED BY THE GEOTECHNICAL ENGINEER PRIOR TO THEIR IMPORTATION AND ONLY USED OUTSIDE THE BUILDING PAD AT DEPTHS BELOW THE UPPER 2 FEET OF SUBGRADE. SUBJECT TO FINAL DESIGN REQUIREMENTS FOR WALL BACKFILL, SUITABLE IMPORTED MATERIALS FOR WALL AND TRENCH BACKFILL ARE THOSE THAT CLASSIFY AS GW. GP. GM. GC. SM. SW. SP. SC. AND CL IN ACCORDANCE WITH ASTM D2487.
- 21. FILLS PLACED IN AREAS WHERE THE NATURAL SLOPE IS GREATER THAN 5H:1V (HORIZONTAL TO VERTICAL) SHOULD BE BENCHED INTO THE EXISTING GRADE TO REDUCE THE POTENTIAL FOR SLIPPAGE BETWEEN EXISTING SLOPES AND ENGINEERED FILL. BENCHES SHOULD BE LEVEL AND WIDE ENOUGH TO ACCOMMODATE COMPACTION AND EARTH MOVING EQUIPMENT
- 22. FILL AND SUBGRADE CONSTRUCTION SHOULD NOT BE STARTED ON FOUNDATION SOIL, PARTIALLY COMPLETED FILL, OR SUBGRADES THAT CONTAIN FROST OR ICE. FILL SHOULD NOT BE CONSTRUCTED USING FROZEN SOIL. FROZEN SOIL SHOULD BE REMOVED PRIOR TO PLACING FILL
- 23. AFTER STRIPPING AND GRUBBING OPERATIONS ARE COMPLETED AND PRIOR TO FILL PLACEMENT, AREAS TO BE FILLED SHALL BE PROOF ROLLED USING A LOADED TANDEM AXLE DUMP TRUCK TO IDENTIFY SOFT AND UNSUITABLE AREAS. SOFT MATERIAL MAY BE MOISTURE CONDITIONED AND REUSED AS ENGINEERED FILL, UNSUITABLE AND DELETERIOUS MATERIAL SHALL BE REMOVED FROM
- 24. ALL NEW UTILITY TRENCHES SHOULD BE BACKFILLED IN ACCORDANCE WITH APPROPRIATE CONTROLLED ENGINEERED FILL SPECIFICATIONS.
- 25. FIELD DENSITY TESTS SHOULD BE CONDUCTED IN ACCORDANCE WITH ASTM D6938 (NUCLEAR METHODS) OR ASTM D 1556 (SAND CONE METHOD). FIELD DENSITY TESTS SHOULD BE PERFORMED AT THE RATE OF ONE TEST PER 2,500 SOLIARE FEET PER LIFT WITHIN THE BUILDING AND 10,000 SQUARE FEET PER LIFT BENEATH PAVEMENTS. SIDEWALKS, AND OTHER POTENTIAL STRUCTURAL AREAS WITH A MINIMUM OF 3 TESTS PER LIFT AND ONE TEST PER 150 LINEAL FEET PER LIFT FOR FOUNDATION, TRENCH AND WALL BACKFILL.
- 26. BUILDING PAD AND PARKING AREAS SHALL BE PROOF-ROLLED WITH A FULLY LOADED TANDEM AXLE DUMP TRUCK TO IDENTIFY ANY SOFT OR UNSUITABLE AREAS, PRIOR TO BASE ROCK PLACEMENT. THE PROOF-ROLL SHALL BE OBSERVED BY THE PROJECT GEOTECHNICAL ENGINEER. AREAS IDENTIFIED AS UNSUITABLE SHALL BE OVER EXCAVATED AND RECONSTRUCTED WITH
- 27. CONTRACTOR SHALL ASSURE POSITIVE DRAINAGE AWAY FROM ALL BUILDINGS FOR ALL LANDSCAPED AND PAVED AREAS.
- 28. CONTRACTOR SHALL PLACE STOCKPILED TOPSOIL FROM SITE IN ALL LANDSCAPE AREAS TO A MINIMUM DEPTH OF OF 6", UNLESS NOTED OTHERWISE IN PROJECT SPECIFICATIONS. ANY EXCESS TOPSOIL SHALL BE DISPOSED OF ONSITE PER OWNER.

PLAN REFERENCE NOTES

 THESE PLANS ARE PART OF A LARGE PLAN FOR THE DEVELOPMENT OF WILSHIRE HILLS. THE FULL SET OF PLANS INCLUDES THE FOLLOWING LIST, PREPARED BY AND DATED SPECIFICALLY FEBRUARY 16, 2024. a. ROAD & STORM SEWER PLAN

- b. UTILITY EXTENSION PLAN c. SANITARY SEWER EXTENSION PLAN
- d. MASS GRADING & EROSION CONTROL PLAN
- 2. IMPROVEMENTS FROM THE PUBLIC IMPRVOMENT PLAN (PDP) ARE SHOWN AS GREY SCALED ON THIS PLAN AND ARE ASSUMED TO BE THE EXISTING CONDITION FOR THESE PLANS.

SUBSTITUTION AND ALTERNATIVE MATERIALS NOTE

- 1. THE FOLLOWING MATERIALS WILL BE CONSIDERED ACCEPTABLE AS ALTERNATIVE/SUBSTITUTE MATERIAL
- a. WATER MAIN, SERVICE FITTINGS, AND PIPES MAY BE SUBSTITUTED WITH EQUIVALENT ALTERNATIVE MATERIAL. ACCEPTABLE MATERIALS, SELECTED AS APPROPRIATE FOR PIPE SIZE, INCLUDE:
- i 280 PSI PRESSURE RATED, GASKETED BELL AND JOINT PVC
- ii DUCTILE IRON (BAGGED)
- iii SMALL DIAMETER TUBING: PEX-A, PEX-B, SDR9 PVC
- b. STORM: HDPE CAN BE SUBSTITUTED WITH RCP AND CMP (ALUMINIZED/SMOOTH WALL). CMP MUST BE INSTALLED UNDER MANUFACTURERS OBSERVATION. RCP MAY NOT BE SUBSTITUTED.
- ALL SUBSTITUTIONS MUST BE NOTED IN THE BID PROVIDING A DEDUCTED ALTERNATIVE VALUE VERSUS THE AS DESIGNATED MATERIALS. ALL SUBSTITUTIONS MUST BE APPROVED BY THE ENGINEER AND OWNER PRIOR TO USE.

WATER NOTES

- 1. ALL WATER LINE CONSTRUCTION SHALL BE PER CURRENT CITY OF LEE'S SUMMIT WATER UTILITY STANDARDS AND SPECIFICATIONS UNLESS NOTED OTHERWISE.
- 2. SITE CONTRACTOR SHALL FURNISH AND INSTALL:
- a. ALL WATER MAINS AND FIRE HYDRANTS b. DOMESTIC LINES TO WITHIN 5' OF BUILDING
- d. BACKFLOW PREVENTERS
- e. ALL VALVES f. FIRE RISER
- 3. BUILDING CONTRACTOR SHALL CONNECT TO DOMESTIC WITHIN 5' OF BUILDING.
- 4. SITE CONTRACTOR SHALL INSTALL FIRE RISERS IN BUILDINGS TURN AND CAP 18
- INCHES ABOVE FINISH FLOOR (SEE MEP PLANS FOR EXACT LOCATION). 5. ALL VALVES, TEES, CROSSES, BENDS AND REDUCERS SHALL BE RESTRAINED.
- 6. WATER METER BOXES SHALL BE PLACED INTERNAL TO BUILDING.
- 7. ACTUAL DEPTH OF THE 30-INCH WATER MAIN ON THE WEST EDGE OF THE PROPERTY WILL BE FIELD VERIFIED BEFORE ANY GRADING WORK BEGINS.
- 8. ALL WATER MAINS SHALL BE DISINFECTED IN ACCORDANCE WITH AWWA STANDARD C651 LATEST EDITION.

FIRE NOTES

- ALL ISSUES PERTAINING TO LIFE SAFETY AND PROPERTY PROTECTION FROM THE HAZARDS OF FIRE, EXPLOSION OR DANGEROUS CONDITIONS IN NEW AND EXISTING BUILDINGS, STRUCTURES AND PREMISES, AND TO THE SAFETY TO FIRE FIGHTERS AND EMERGENCY RESPONDERS DURING EMERGENCY OPERATIONS, SHALL BE IN ACCORDANCE WITH THE 2018 INTERNATIONAL FIRE CODE.
- AN APPROVED WATER SUPPLY CAPABLE OF SUPPLYING THE REQUIRED FIRE FLOW FOR FIRE PROTECTION SHALL BE PROVIDED TO PREMISES UPON WHICH FACILITIES, BUILDINGS OR PORTIONS OF BUILDINGS ARE HEREAFTER CONSTRUCTED OR MOVED INTO OR WITHIN THE JURISDICTION.
- PRIOR TO ANY COMBUSTIBLE CONSTRUCTION, WILSHIRE DRIVE SHALL BE COMPLETED THROUGH STROTHER ROAD, ALL PUBLIC AND PRIVATE HYDRANTS SHALL BE IN PLACE AND OPERABLE, AND THE APARTMENT PARKING LOT'S ASPHALT BASE SHALL
- THE LOCATION OF FIRE DEPARTMENT CONNECTIONS SHALL BE APPROVED BY THE FIRE CODE OFFICIAL. CONNECTIONS SHALL BE A 4-INCH STORZ TYPE FITTING AND LOCATED WITHIN 100 FEET OF A FIRE HYDRANT, OR AS APPROVED BY THE CODE

GENERAL CONSTRUCTION NOTES

- 1. PARKING SUMMARY
- a. REQUIRED PARKING
- b. PROVIDED PARKING i. 48 STANDARD SPACES i. 11 ACCESSIBLE SPACES

iii. 59 TOTAL SPACES

- 2. SITE PAVEMENT SHALL BE PLACE AS FOLLOWS:
- a. CONCRETE PAVING i. STANDARD DUTY SHALL BE A MINIMUM OF 6-INCHES THICK
- (SEE DETAIL SHEET C10.01). ii. HEAVY DUTY SHALL BE A MINIMUM 8-INCHES THICK REINFORCED CONCRETE WITH A MINIMUM 6-INCHES OF CRUSHED STONE BASE (SEE DETAIL SHEET C10.01).

REINFORCED CONCRETE WITH A MINIMUM 4" OF CRUSHED STONE BASE

- b. CONCRETE CURB (SEE DETAIL ON SHEET C10.01) i. ALL CURB SHALL BE 24-INCHES WIDE FROM BACK OF CURB TO EDGE
- OF GUTTER PAN. ii. CURB SHALL HAVE A MINIMUM 4-INCH OF CRUSHED STONE BASE. iii. ALL ACCESSIBLE CONCRETE PAVING SHALL BE DOWELED TO CURB.
- c. SIDEWALKS (SEE DETAIL ON SHEET C10.01-C10.03) i. TO BE FOUR INCH (4") THICK CONCRETE. ii. ALL SIDEWALK AT BACK OF CURB SHALL BE DOWELED TO CURB (SEE
- DETAIL ON SHEET C10.01) iii. SIDEWALKS SHALL NOT BE POURED UNTIL BUILDING EXTERIOR FINISHES ARE SUBSTANTIALLY COMPLETE. ANY PLACEMENT OF SIDEWALK PRIOR, WITHOUT OWNER'S APPROVAL, SHALL BE AT THE PAVING CONTRACTOR'S SOLE RISK.
- d. CONCRETE JOINTS i. CONCRETE PARKING LOT PAVING AND SIDEWALK SHALL BE PROVIDED
- JOINTS FOR PER THE JOINT PLAN AND PER DETAIL ON SHEET C10.01. ii. EXPANSION JOINTS SHOULD BE PLACED EVERY 100 LINEAL FEET FOR PARKING LOT PAVEMENT AND EVERY 50 LINEAL FEET FOR SIDEWALK, MINIMUM
- iii. PAVING JOINTS SHALL BE CONTINUOUS THRU CURB AND GUTTER. iv. PAVING JOINTS FOR SIDEWALK AT BACK OF CURB SHALL ALIGN WITH CURB AND GUTTER JOINTS.
- e. STANDARD DUTY CONCRETE PAVEMENT SHALL BE USED BELOW THE PORTE COCHERE f. ALL DUMPSTER PADS AND APPROACHES SHALL BE HEAVY DUTY CONCRETE PAVEMENT.
- 3. SITE ACCESSIBILITY
- a. ALL ACCESSIBLE PARKING STALLS, CROSSWALKS, AND OTHER ACCESSIBLE ROUTES WITHIN THE PARKING AREA SHALL BE STANDARD DUTY CONCRETE, UNLESS NOTED OTHERWISE
- b. ACCESSIBLE CONCRETE PARKING SHALL HAVE A MAXIMUM SLOPE OF 1.7% IN ALL DIRECTIONS.
- c. ALL SIDEWALKS SHALL BE CONSTRUCTED AS FOLLOWS: i 17% MAXIMUM CROSS SLOPE.
- ii. 4.7% MAXIMUM RUNNING SI OPE iii. LANDINGS AT 1.7% MAX SLOPE IN ALL DIRECTIONS. d. RAMPS SHALL BE CONSTRUCTED AS FOLLOWS:
- i. 7.5% MAXIMUM RUNNING SLOPE ii. MAXIMUM RISE 6-INCHES iii. MAXIMUM CROSS SLOPE OF 1.7%
- e. LANDINGS SHALL BE PROVIDED AS THE INTERSECTION OF ALL SIDEWALKS AND AT THE TOP AND BOTTOM OF ALL RAMPS.
- f. ALL SIDEWALKS SHALL BE CONSIDERED ACCESSIBLE, UNLESS NOTED OTHERWISE. g. ALL SITE AMENITIES SHALL BE ACCESSIBLE.
- h. ALL DUMPSTERS SHALL BE ACCESSIBLE. i. NO ELEMENTS SHALL PROJECT MORE THAN 4" INTO AN ACCESSIBLE ROUTE.
- a. ALL FENCING ABOVE RETAINING WALL SHALL BE 4' BLACK VINYL COATED CHAINLINK FENCE.
- a. ALL ENCLOSURES SHALL BE BLOCK WITH BRICK VENEER. b. ALL GATES SHALL BE STEEL FRAME AND VINYL SLATS.

TO THE MONUMENT SIGN FOR POWER.

- c. SEE ARCHITECTURAL PLANS FOR DETAILS.
- a. SHALL BE BLOCK AND BRICK VENEER CONSTRUCTION.
- b. SIGN SHALL HAVE A 4' BY 8' SIGN FACE WITH 2' X 2' COLUMNS EACH END. c. ALL LIGHTING SHALL BE GROUND MOUNTED. d. A MINIMUM 2" PVC CONDUIT SHALL BE EXTENDED FROM THE HOUSE PANEL
- 7. MAINTENANCE BUILDING
 - a. PROVIDE A MINIMUM 2" PVC CONDUIT FROM THE HOUSE PANEL FOR ELECTRICAL SERVICE.
- b. MAINTENANCE BUILDING SHALL BE BRICK WAINSCOT AND SIDING. c. SEE ARCHITECTURAL PLANS.

- a. SEE ARCHITECTURAL PLANS FOR LOCATION AND DETAIL OF FLAG POLE
- c. ALL LIGHTING SHALL BE GROUND MOUNTED, SEE MEP PLANS FOR LIGHTING

b. FLAG POLE SHALL BE PROVIDED WITH AN ACCESSIBLE PATH.

- d. A MINIMUM 2" PVC CONDUIT SHALL BE EXTENDED FROM THE HOUSE PANEL TO THE FLAG POLE FOR POWER.
- 9. SANITARY SEWER SERVICES SHALL BE TIED NEAR THE MIDDLE OF SLAB TO REDUCE DEPTH BELOW SLAB WHEN BUILDING IS OVER 150FT LONG. SEWER INVERT
- TO BE MINIMUM 5' BELOW FFE IN ORDER TO COME OUT BELOW THE FOOTING.
- a. COORDINATION OF THE INSTALLATION OF THE WATER METER WITH THE
- b. COORDINATION OF WITH UTILITY PROVIDER FOR THE WATER MAIN TAP c. THE STANDARD SERVICE CONNECTION OR NEW MANHOLE LOCATION
- d. INSTALLATION OF THE FIRE RISER FOR WATER SERVICE INTO THE BUILDING. STUBBED 18" ABOVE FINISH FLOOR.
- 11. SITE CONTRACTOR SHALL BE RESPONSIBLE FOR

10. SITE CONTRACTOR SHALL BE RESPONSIBLE FOR

- a. INSTALLATION THE CONNECTION OF THE SITE SEWER SERVICE TO THE MAIN INCLUDING ALL MATERIALS AND LABOR. THE CONTRACTOR SHALL PROVIDE TWENTY-FOUR (24) HOURS' NOTICE TO THE DEPARTMENT FOR CONNECTION. NONE OF THE BUILDING SEWER OR PLUMBING OR SANITARY DRAINAGE SYSTEM SHALL BE COVERED OR ENCLOSED UNTIL INSPECTED, HYDRAULICALLY TESTED, AND APPROVED BY THE DEPARTMENT
- 12. THE SITE CONTACTOR SHALL PERFORM A SITE SURVEY AFTER CLEARING & GRUBBING IN ORDER TO CONFIRM TOPO ON PLANS IS ACCURATE PRIOR TO MASS GRADING.
- 13. ALL 3-STORY OR TALLER BUILDINGS SHALL HAVE A LIGHTNING ROD (SEE ARCHITECTURAL).
- 14. LANDSCAPING a. PLANTS SHALL BE PROPERLY SELECTED TO FOR SITE CONDITION CONDITIONS
 - SUCH AS:
 - i. SHADE, PARTIAL SHADE, FULL SUN ii. WELL DRAINED OR POORLY DRAINED SOILS.
- iii. SUITABLE FOR USDA PLANT HARDINESS ZONE. b. SHADE TREES SHALL BE MINIMUM 2" CALIPER, UNLESS NOTED OTHERWISE. c. EVERGREEN TREES SHALL BE AT LEAST 6-FOOT TALL.
- d. SHRUBS SHALL BE 3-5 GALLON. e. SOD SHALL BE PLACE ON ALL DISTURBED AREAS AND AT A MINIMUM:
- i. BETWEEN THE BUILDING/PARKING LOT AND DISTURBED SITE FRONTAGE. ii. BETWEEN THE PARKING LOT AND BUILDING(S). iii. BETWEEN PARKING LOT AND SIDEWALKS.
- iv. A MINIMUM 15-FEET BEYOND EDGE OF SIDEWALK, PARKING LOT, AND SITE AMENITIES. f. ALL AREAS NOT SODDED SHALL BE HYDROSEEDED.
- g. TURF REINFORCEMENT MATS AND EROSION CONTROL BLANKETS SHALL BE PLACED AS NOTED ON PLAN.
- 15. IRRIGATION SYSTEM NOTES

APPROVAL.

- a. ALL SODDED AREA SHALL BE IRRIGATED.
- b. ALL HYDROSEEDED LAWN AREAS SHALL BE IRRIGATED. c. IRRIGATION METER AND BACKFLOW PREVENT SHALL BE PLACED PER PLAN.
- d. IRRIGATION METER SHALL BE INSTALLED PER LOCAL JURISDICTION. e. IRRIGATION CONTROLLER SHALL BE PLACED PER PLAN.
- f. IRRIGATION BACKFLOW PREVENTOR SHALL BE PLACED ABOVE GROUND WITHIN A LOCKABLE HOUSING CONSTRUCTED OR POWDER COATED STEEL FRAME AND MESH. BACKFLOW PREVENTOR SHALL BE PROPERLY PROTECTED FROM FROST.
- g. IRRIGATION SHALL BE ZONED. ALL PLANTING BEDS AND TURF SHALL BE SEPARATELY ZONED. h. CONSTRUCTOR SHALL SUBMIT IRRIGATION PLANS TO THE OWNER A MINIMUM OF 30 DAYS PRIOR TO PROPOSED INSTALLATION FOR APPROVAL. SHOW

NOTE THAT IRRIGATION DESIGN DRAWINGS ARE TO BE SUBMITTED FOR

16. THE MISSOURI DEPARTMENT OF NATURAL RESOURCES DATABASE OF WELLS (WISDIM) DOES NOT PROVIDE EVIDENCE FOR ANY ACTIVE. INACTIVE. OR

ABANDONED OAL AND/OR GAS WELLS ON THE PROPERTY.

STORM WATER POLLUTION PREVENTION PLAN NOTES

- 1. CONTRACTOR SHALL FOLLOW THE STORM WATER POLLUTION PREVENTION PLAN (SWPPP) AND ADHERE TO ALL TERMS & CONDITIONS AS OUTLINED IN THE GENERAL N.P.D.E.S. PERMIT FOR STORM WATER DISCHARGE ASSOCIATED WITH
- 2. CONTRACTORS ARE REQUIRED TO SUBMIT TO CITY INSPECTION STAFF COPIES OF THEIR INSPECTION REPORTS REQUIRED BY THE SWPPP ON A MONTHLY BASIS.

CONSTRUCTION ACTIVITIES. A COPY OF THIS PLAN, SWPPP, AND ALL PERMITS SHALL REMAIN ON SITE THROUGHOUT

4. IMMEDIATELY UPON COMPLETION OF FINISH GRADING IN EACH AREA, ALL LANDSCAPING AREAS SHALL BE STABILIZED PER PLANS AND/OR SPECIFICATIONS.

3. NO LAND CLEARING OR GRADING SHALL BEGIN UNTIL ALL EROSION CONTROL MEASURES HAVE BEEN INSTALLED AND

- 5. SHOULD CONSTRUCTION STOP FOR LONGER THAN 14 DAYS, THE SITE SHALL BE SEEDED AS SPECIFIED IN THE SWPPP. 6. SITE INSPECTION SHOULD OCCUR ON A REGULAR SCHEDULE AND WITHIN 24 HOURS OF A STORM EVENT OF 0.25 INCHES OR GREATER. REGULARLY SCHEDULED INSPECTION SHALL BE A MINIMUM OF ONCE EVERY 7 CALENDAR DAYS.
- ANY DEFICIENCIES SHALL BE NOTED IN A WEEKLY REPORT OF THE INSPECTION AND CORRECTED WITHIN SEVEN 7. THIS PLAN SHALL NOT BE CONSIDERED ALL INCLUSIVE AS THE CONTRACTOR SHALL TAKE ALL NECESSARY
- PRECAUTIONS TO PREVENT SOIL SEDIMENT FROM LEAVING THE SITE. 8. CONTRACTOR SHALL COMPLY WITH ALL STATE AND LOCAL ORDINANCES THAT APPLY.

APPROVAL HAS BEEN RECEIVED FROM ALL GOVERNING AUTHORITIES.

- 9. ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE INSTALLED IF DEEMED NECESSARY BY ON SITE
- 10. CONTRACTOR SHALL BE RESPONSIBLE TO TAKE WHATEVER MEANS NECESSARY TO ESTABLISH PERMANENT SOIL STABILIZATION. 11. ALL SLOPES GREATER THAN 3:1 SHALL BE REINFORCED BY NORTH AMERICAN GREEN P300 PERMANENT TURF

12. ALL ROLLED EROSION CONTROL MATS, BIONETS, BLANKETS, ETC. SHALL BE INSTALLED PER MANUFACTURER'S

IT WILL GROW THRU THE BLANKET. ALL ASPECTS OF THE PRODUCT SHALL BE FIRMLY SECURED TO THE GROUND SO IT CAN BE MOWED OVER WITHOUT GETTING TANGLED IN THE MOWER.

REQUIREMENTS. INSTALLATION SHALL RESULT IN A PRODUCT THAT IS TIGHTLY SECURED TO THE GROUND THAT FORCES RUNOFF TO DRAIN OVER, NOT UNDER, THE PRODUCT. GRASS SHALL BE PLANTED PRIOR TO PRODUCT PLACEMENT SO

13. CONTRACTOR SHALL REMOVE ALL TRASH, DEBRIS, TREES & BRUSH AND OTHER MATERIAL CREATED AS A RESULT OF THE CONSTRUCTION WORK AND THE SITE SHALL BE RETURNED TO ITS ORIGINAL CONDITION.

REINFORCEMENT MAT OR APPROVED EQUAL.

- 14. ALL PERIMETER LANDSCAPED AREAS SHALL BE GRASS COVERED. 15. IN ORDER TO TERMINATE A MISSOURI DEPARTMENT OF NATURAL RESOURCES (MDNR) STATE OPERATING PERMIT, THE CONTRACTOR SHALL SUBMIT A REQUEST FOR TERMINATION OF OPERATING PERMIT FORM TO MDNR. A PERMIT IS FLIGIBLE FOR TERMINATION WHEN FITHER PERENNIAL VEGETATION, PAVEMENT, BUILDINGS, OR STRUCTURES USING PERMANENT MATERIALS COVER ALL AREAS THAT HAVE BEEN DISTURBED. VEGETATIVE COVER SHOULD BE AT LEAST 70% OF FULLY ESTABLISHED PLANT DENSITY OVER 100% OF THE DISTURBED AREA. A COPY OF THE REQUEST FOR TERMINATION OF OPERATING PERMIT FORM SHALL BE SUBMITTED TO THE CITY OF COLUMBIA AT WHICH TIME THE CITY WILL REMOVE THE PROJECT FROM ITS INSPECTION SCHEDULE.
- 16. THE SITE CONTRACTOR SHALL INCLUDE MAINTENANCE OF ALL BMP'S AS PART OF THEIR CONTRACT AND SHALL BE RESPONSIBLE FOR THE PROJECT UNTIL THE NPDES PERMIT IS TERMINATED.
- 17. SOIL STOCKPILES SHALL COMPLY WITH THE CITY OF LEE'S SUMMIT.

UTILITY CONSTRUCTION NOTES

1. LOCATION OF SITE UTILITIES SHALL BE VERIFIED BY CONTRACTOR AND THE PROPER UTILITY COMPANY PROVIDING SERVICE PRIOR TO THE START OF CONSTRUCTION.

MINIMUM 95% STANDARD PROCTOR DENSITY (ASTM D-698).

SPECIFICATIONS.

2. EXISTING UTILITIES SHALL BE VERIFIED IN FIELD PRIOR TO INSTALLATION OF ANY NEW LINES. 3. UTILITY TIE-INS ARE SHOWN IN APPROXIMATE LOCATIONS. REFER TO MEP PLANS FOR EXACT TIE-IN OF ALL UTILITIES. 4. SITE CONTRACTOR SHALL COORDINATE WITH ALL UTILITY COMPANIES FOR INSTALLATION REQUIREMENTS AND

SPECIFICATIONS. CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH THE SPECIFICATIONS OF LEE'S SUMMIT WATER

DEPARTMENT AND CITY OF LEE'S SUMMIT PUBLIC WORKS WITH REGARDS TO MATERIALS AND INSTALLATION OF THE WATER

- AND SEWER LINES, RESPECTIVELY. 5. OWNER OR OWNER'S AGENT WILL BE RESPONSIBLE FOR ALL TAP AND TIE ON FEES REQUIRED. SITE CONRACTOR IS
- RESPONSIBLE FOR COST OF UNDERGROUND SERVICE CONNECTIONS TO THE BUILDING. 6. ALL WATER AND SANITARY LEADS TO BUILDING SHALL END 5' OUTSIDE THE BUILDING LIMITS AS SHOWN ON PLAN AND
- SHALL BE PROVIDED WITH A TEMPORARY PLUG AT END, VISIBLE ABOVE FINISHED GRADE. 7. ALL TRENCHING, PIPE LAYING, AND BACKFILLING SHALL BE IN ACCORDANCE WITH FEDERAL OSHA REGULATIONS. BACKFILL OF TRENCHES THROUGH ANY IMPROVED AREAS, SUCH AS STREET, DRIVES OR PARKING LOTS SHALL BE COMPACTED TO
- 8. PROPOSED ELECTRIC, TELEPHONE, TELEVISION, AND GAS LINES ARE SHOWN FOR COORDINATION PURPOSES ONLY. SYSTEM DESIGN PREPARED BY EACH RESPECTIVE AGENCY. REFER TO MEP PLANS FOR CONDUIT REQUIREMENTS.
- 9. ALL UNDERGROUND UTILITY CONDUITS SHALL BE PLACED 48" BELOW FINISH GRADE UNLESS NOTED OTHERWISE. 10. WATER MAINS SHALL BE LAID AT LEAST 10 FEET HORIZONTALLY, MEASURED EDGE TO EDGE, FROM ANY EXISTING OR PROPOSED SANITARY SEWER. WATER MAINS CROSSING SANITARY SEWERS SHALL BE LAID TO PROVIDE A MINIMUM

VERTICAL CLEAR DISTANCE OF 18 INCHES BETWEEN THE OUTSIDE OF THE WATER MAIN AND THE OUTSIDE OF THE

SANITARY SEWER. CENTER A FULL LENGTH OF WATER MAIN OVER OR UNDER THE SEWER SO BOTH WATER MAIN JOINTS

ARE AS FAR FROM THE SEWER AS POSSIBLE. AT SANITARY SEWER CROSSINGS, PLACE COMPACTED CLAY SOIL BACKFILL 18 INCHES ABOVE OR BELOW THE WATER MAIN FOR A DISTANCE OF AT LEAST 10 FEET ON EITHER SIDE OF THE SANITARY SEWER. CONTRACTOR SHALL NOTIFY ENGINEER IF HORIZONTAL AND VERTICAL SEPARATION CANNOT BE

11. ALL UNDERGROUND LINES SHALL BE INSTALLED, INSPECTED AND APPROVED BEFORE BACKFILLING.

- 12. TOPS OF EXISTING ELECTRIC, SANITARY, STORM, WATER, TELECOMMUNICATION, GAS, IRRIGATION, CHILLED WATER, AND STEAM STRUCTURES SHALL BE RAISED AS NECESSARY TO BE FLUSH WITH PROPOSED FINISHED ELEVATIONS.
- 13. ALL CONCRETE FOR ENCASEMENTS SHALL HAVE A MINIMUM 28 DAY COMPRESSION STRENGTH OF 3000 P.S.I.

14. ALL NECESSARY INSPECTIONS AND/OR CERTIFICATIONS REQUIRED BY CODE AND/OR UTILITY SERVICE COMPANIES SHALL

- BE PERFORMED PRIOR TO ANNOUNCED BUILDING POSSESSION AND THE FINAL CONNECTION OF SERVICE. 15. REFER TO ARCHITECTURAL <MEP> PLANS FOR SITE LIGHTING PLAN.
- 16. PVC CONDUIT SHALL BE SCHEDULE 40 PVC WITH LONG SWEEPS ONLY (36" MINIMUM RADIUS) AND CONTAIN PULLTAPE, UNLESS OTHERWISE NOTED.
- 18. SITE CONTRACTOR SHALL CONTACT EVERGY TO COORDINATE INSTALLATION OF NEW TRANSFORMERS.
- 19. A MINIMUM 18" OF VERTICAL SEPARATION SHALL BE MAINTAINED BETWEEN THE OUTSIDE OF THE ELECTRIC CONDUIT AND THE OUTSIDE OF THE WATER, STORM SEWER, SANITARY SEWER, OR GAS PIPE AT ALL CROSSINGS.

17. SITE CONTRACTOR SHALL PROVIDE AND INSTALL THE CONCRETE PAD FOR THE TRANSFORMER PER THE ELECTRIC COMPANY

20. STUBS FOR FUTURE UTILITIES SHOULD BE CLEARLY MARKED AND ES&S CONTACTED FOR DATA COLLECTION.



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MO Engineering Corp. # 2004005018

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2/22/202 AATTHEW AARON KRIETE NUMBER PE-2007002811

MATTHEW A. KRIETE

PROFESSIONAL ENGINEER

PE-2007002811

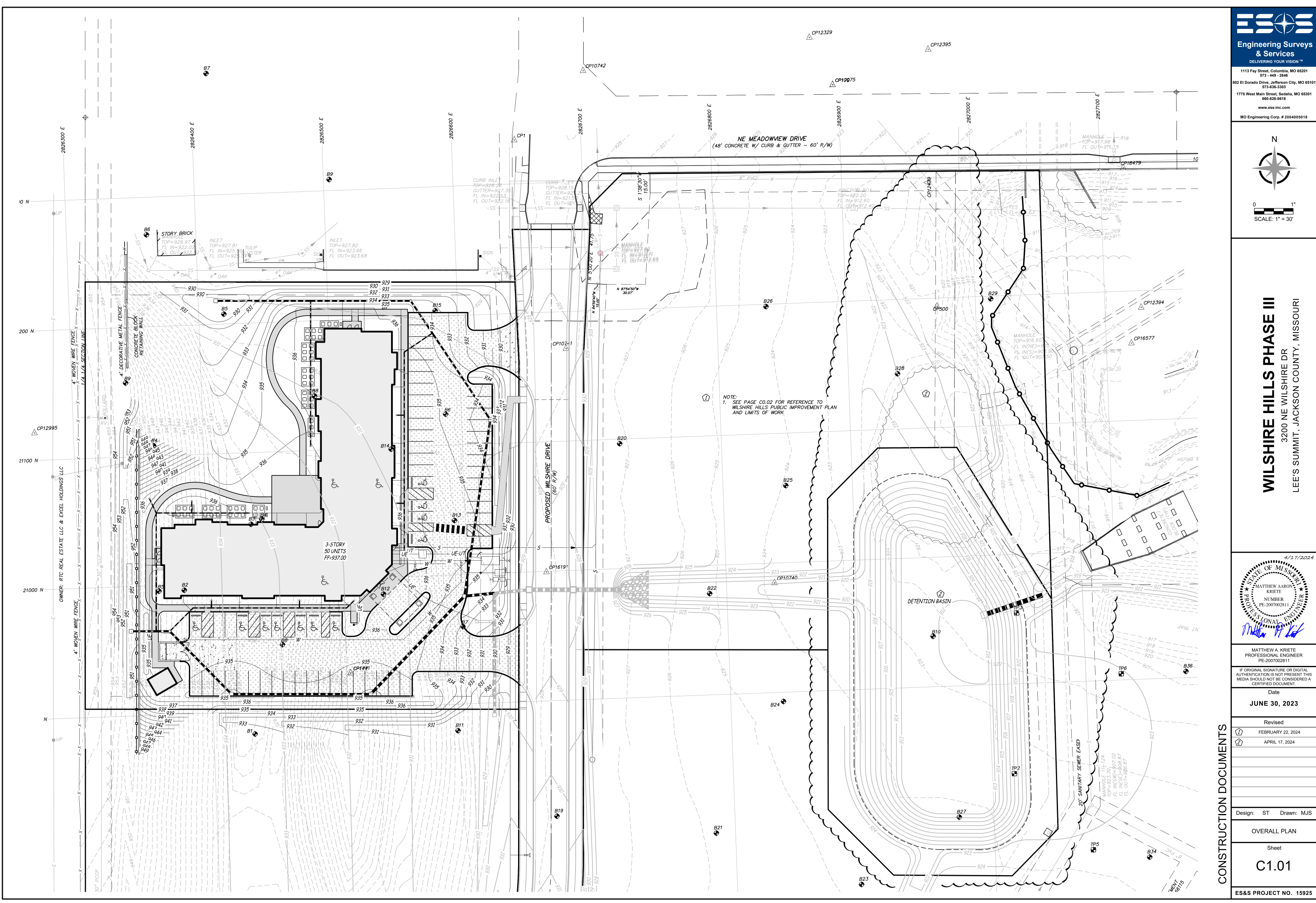
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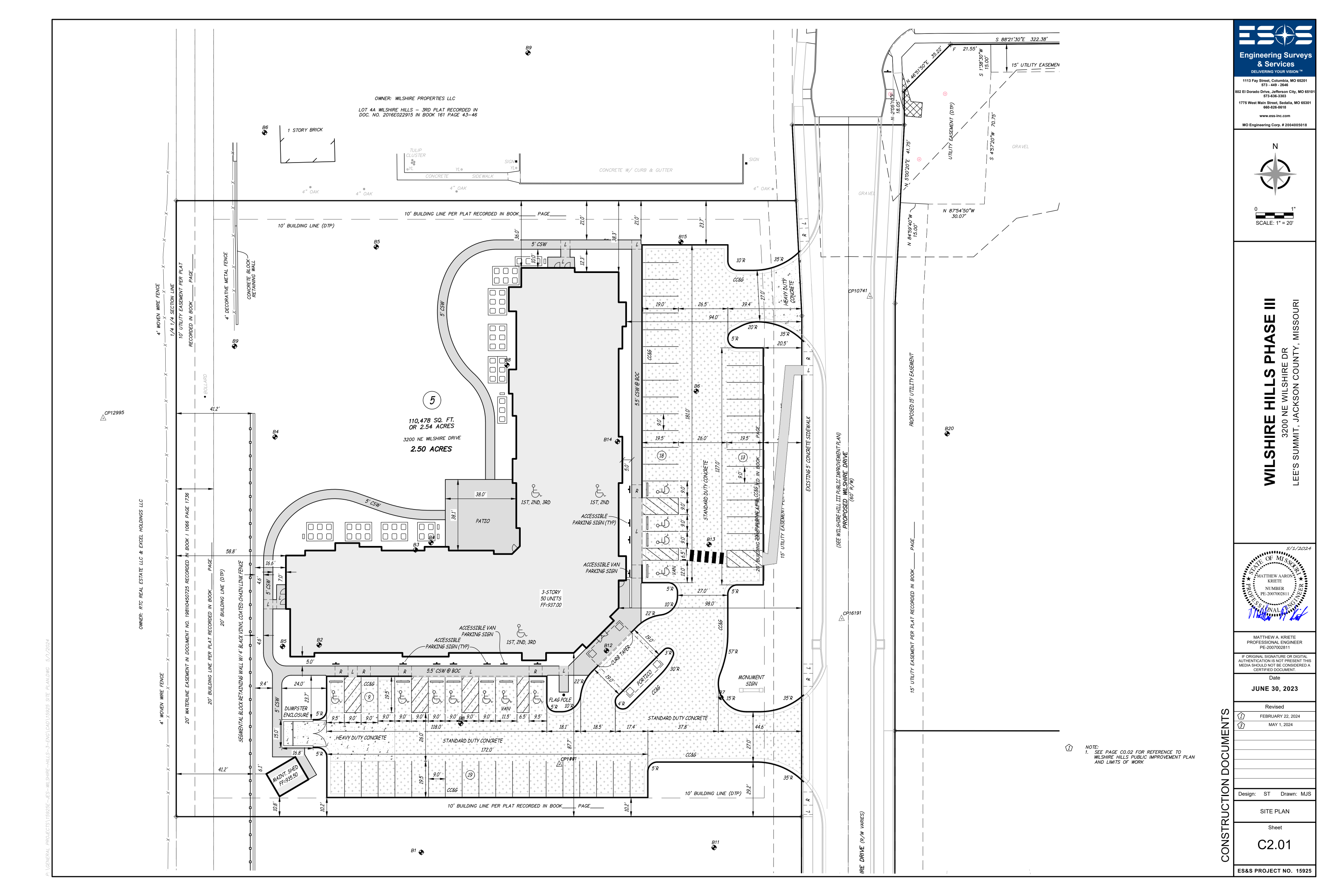
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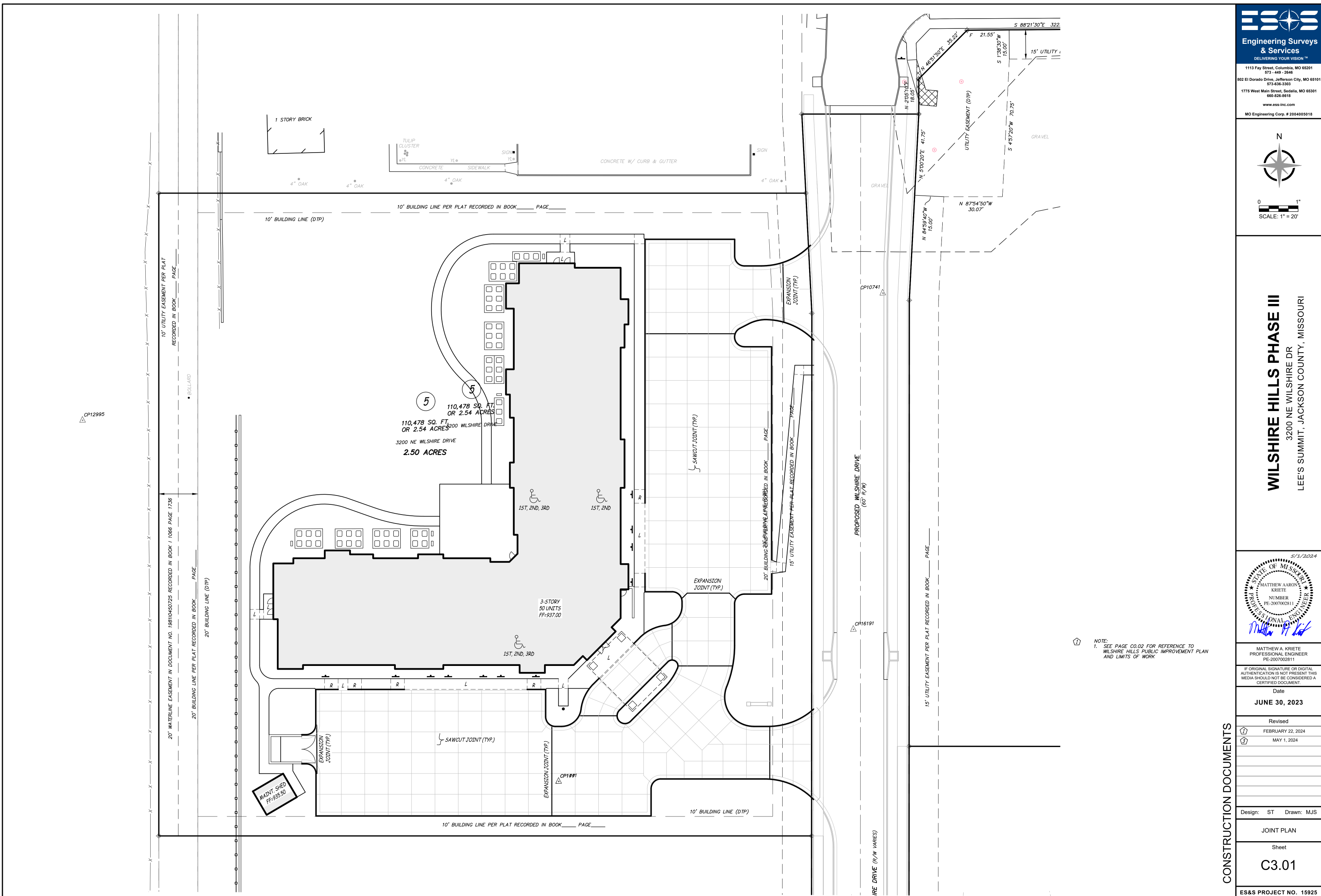
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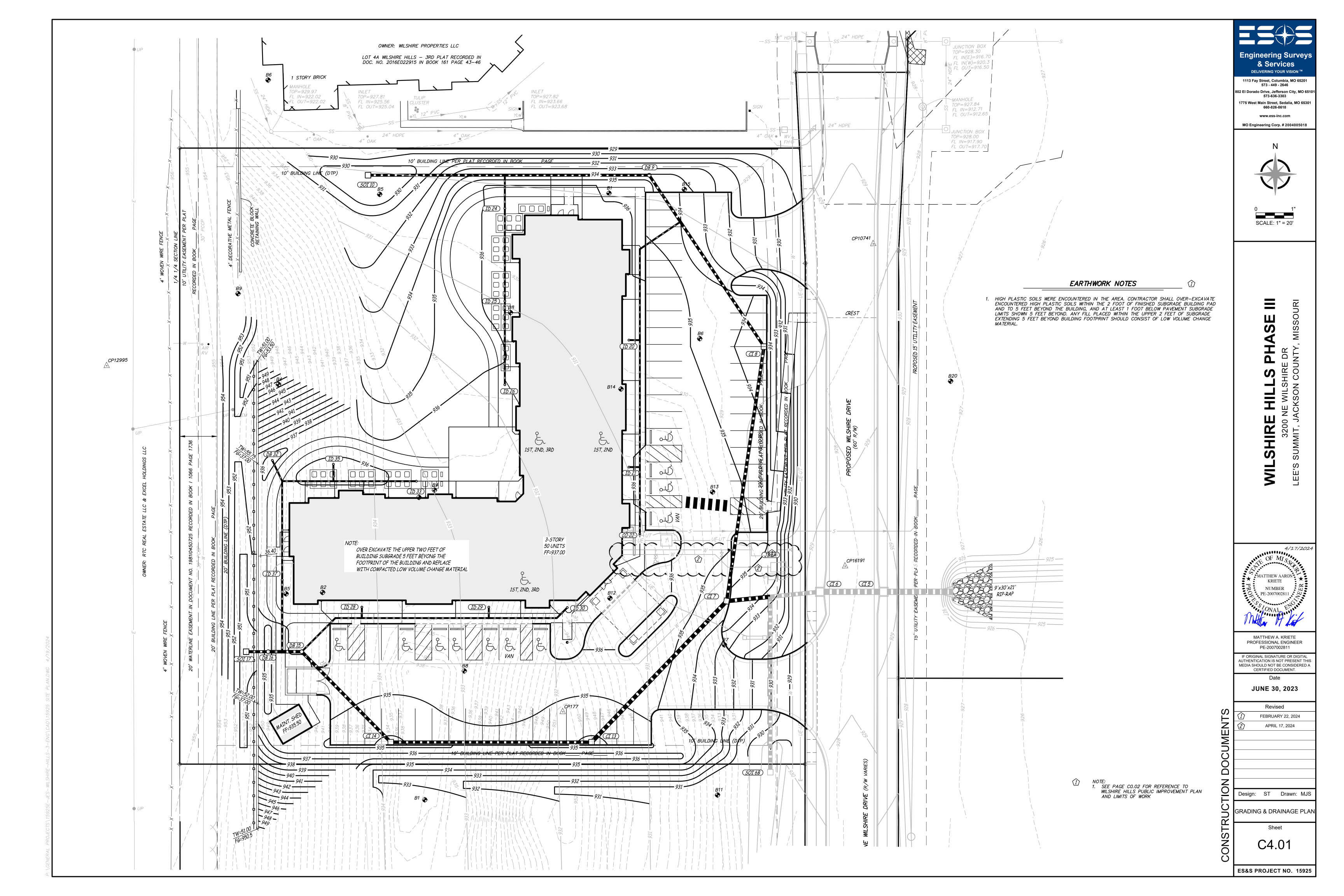
Revised FEBRUARY 22, 2024

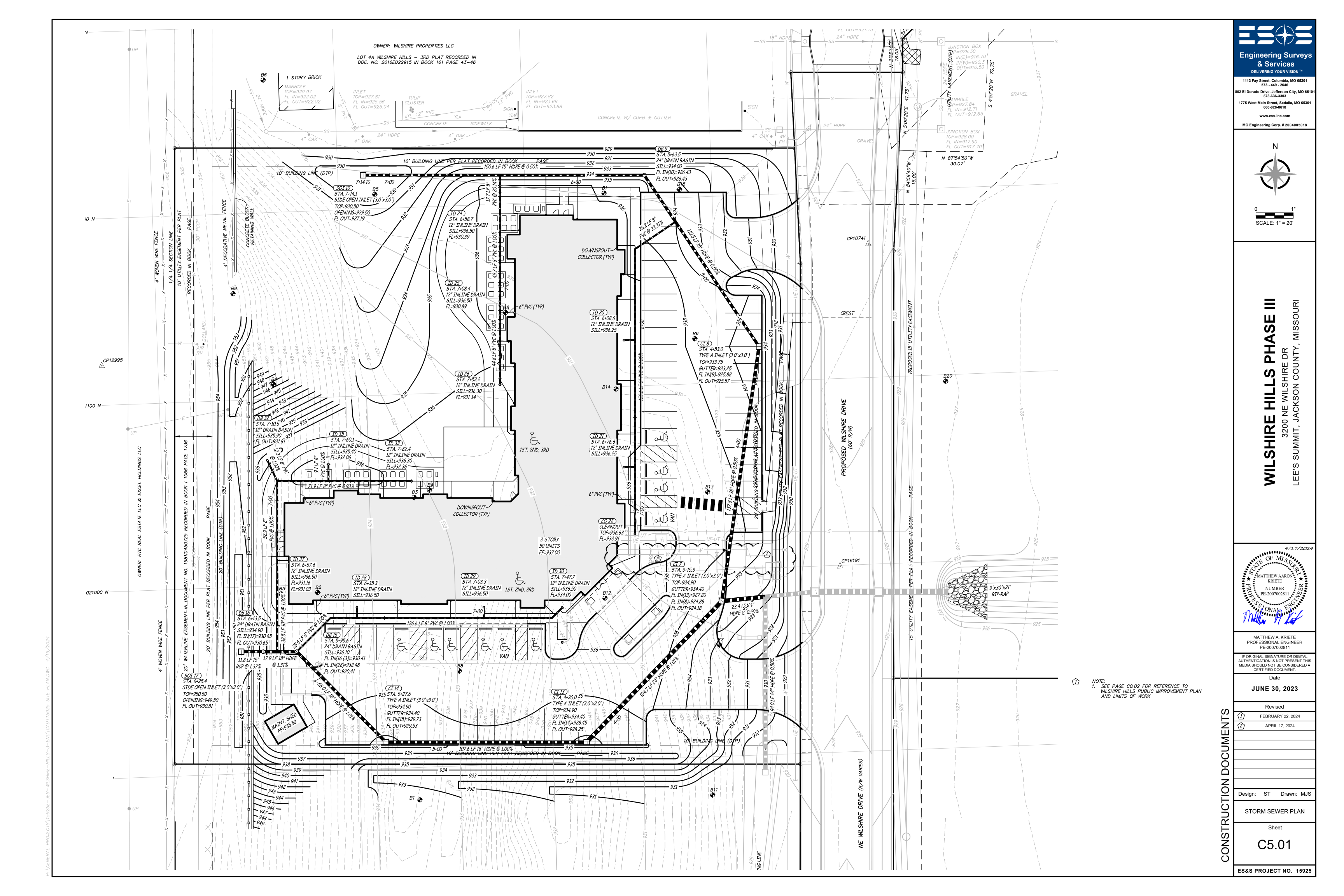
Design: ST Drawn: MJS **GENERAL NOTES**

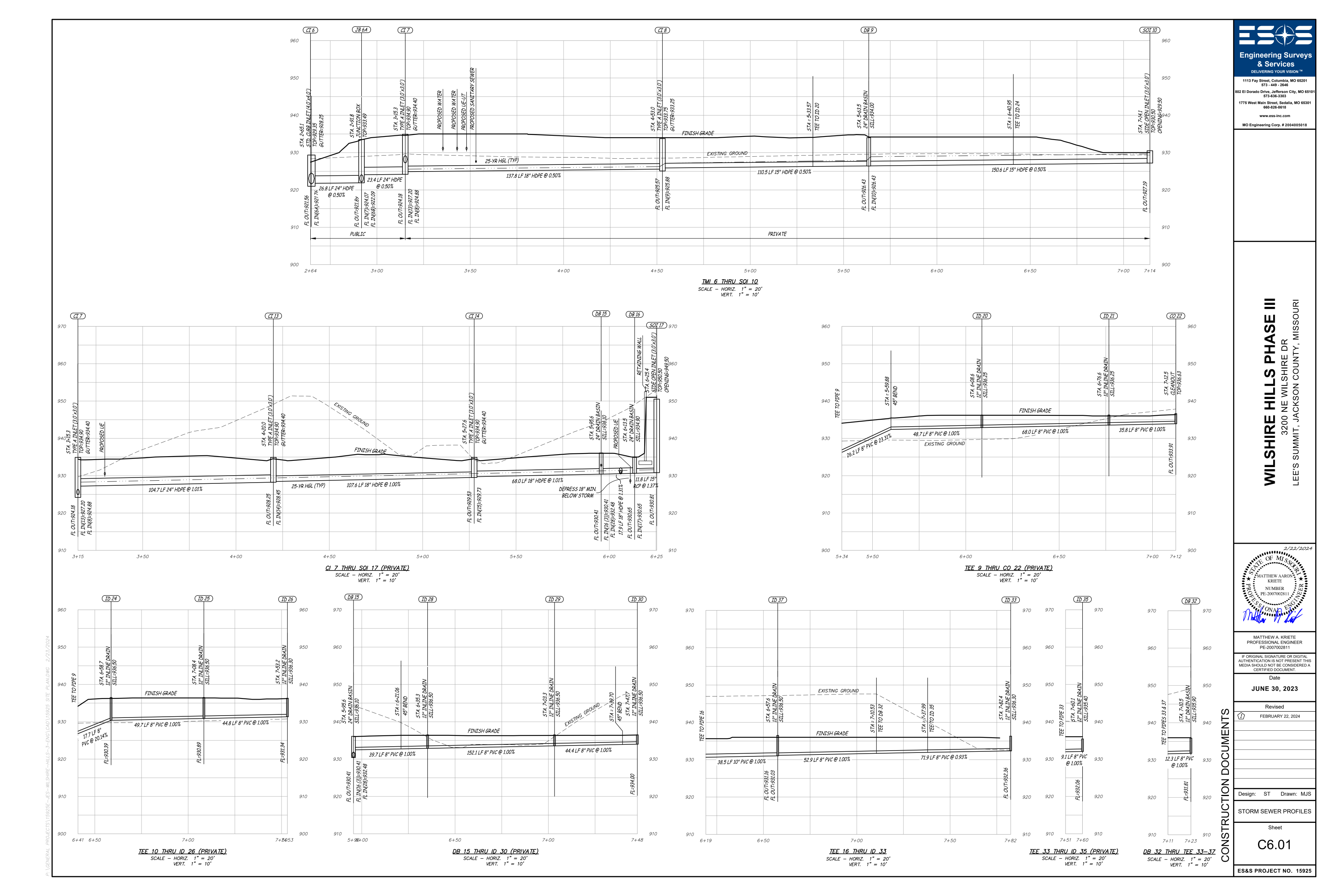


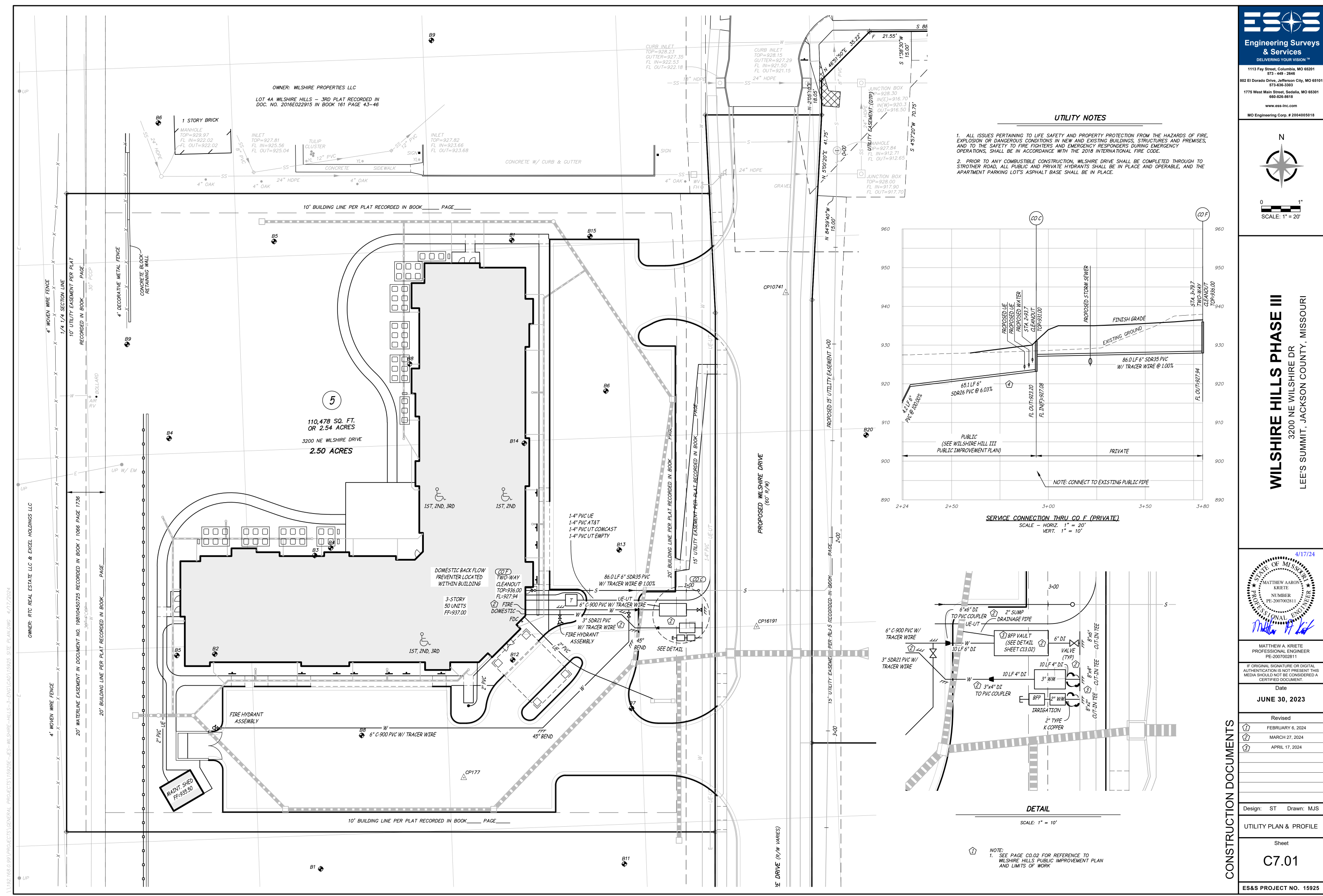


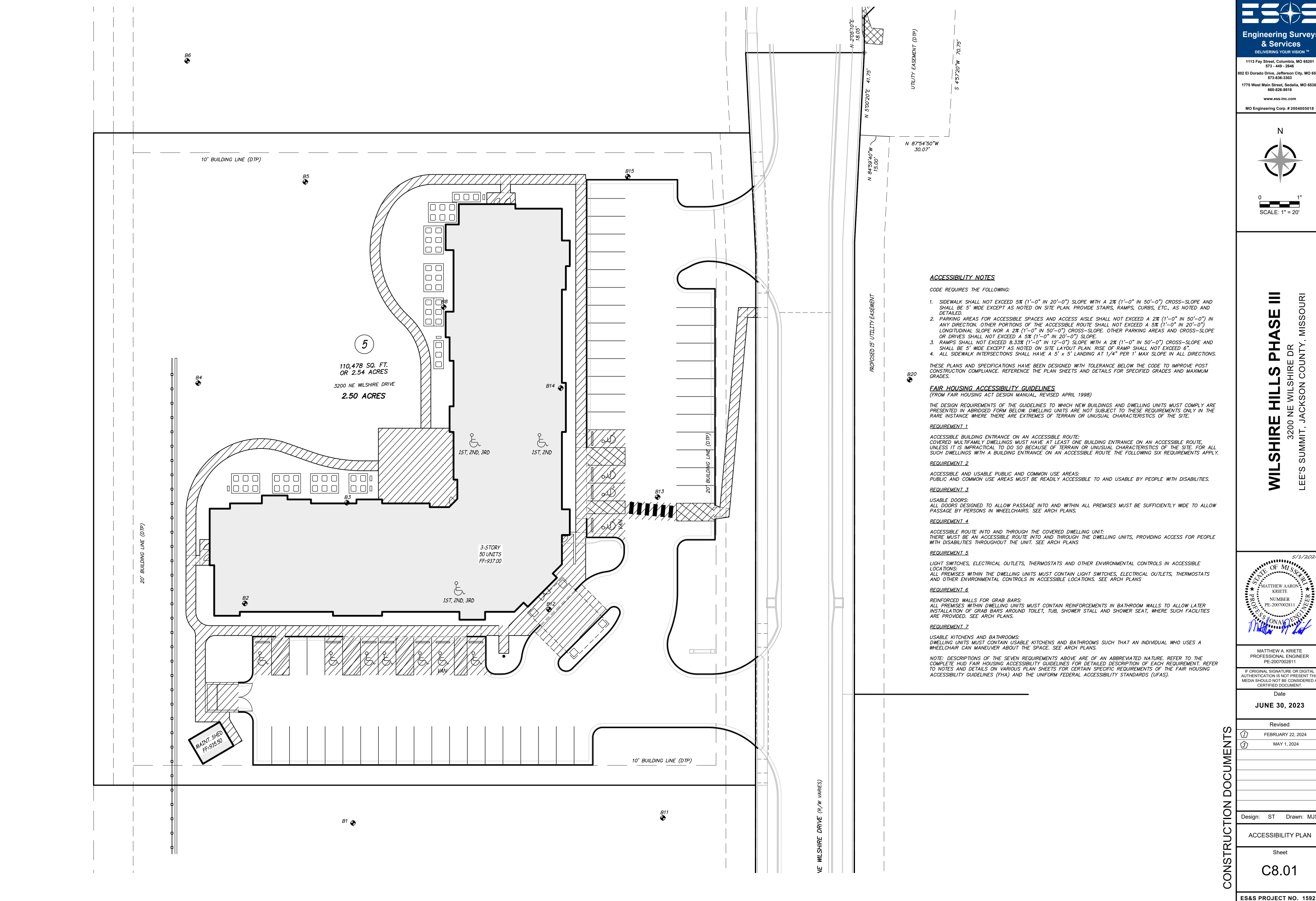












& Services

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5/1/2024 MATTHEW AARON KRIETE NUMBER PE-2007002811

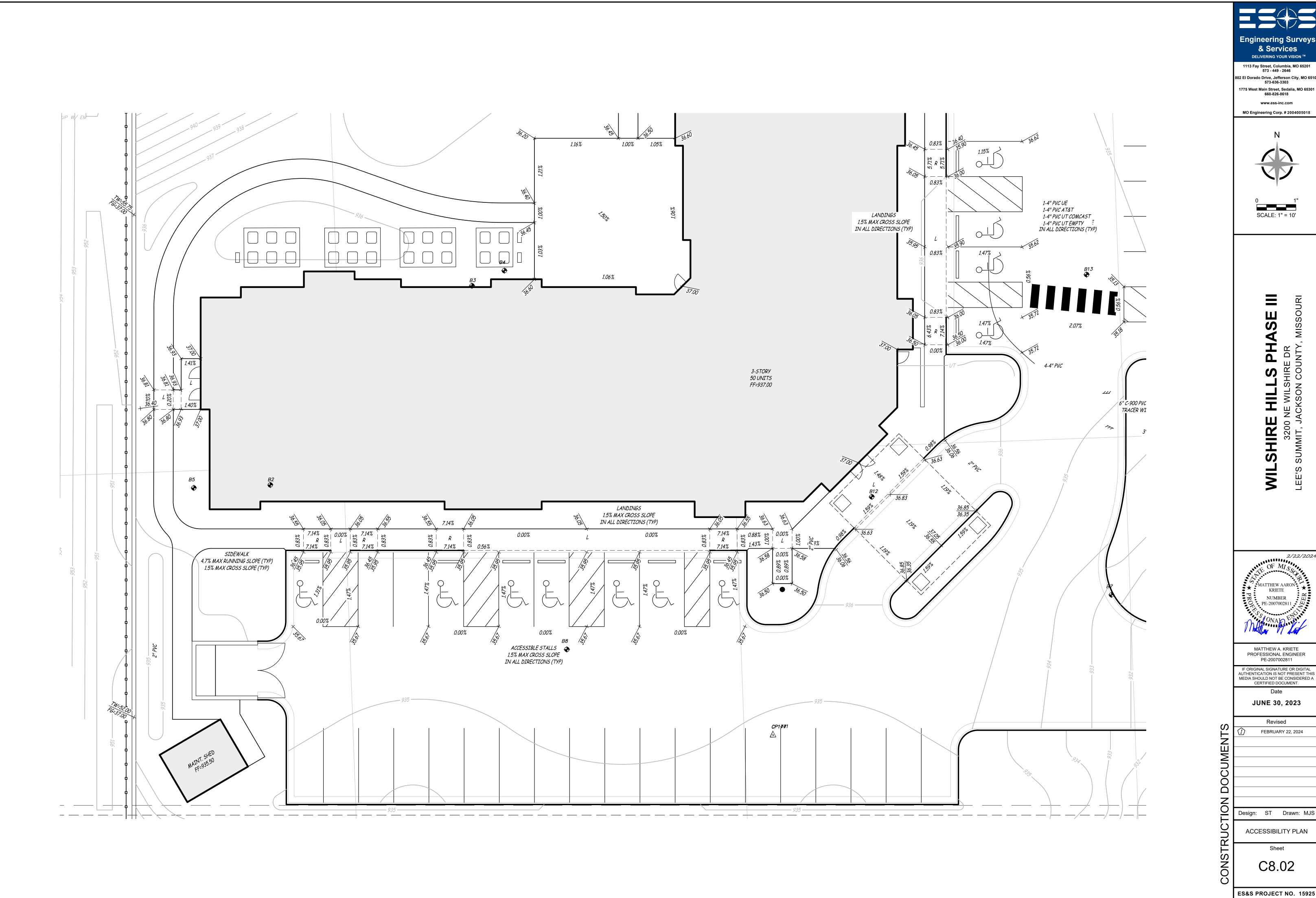
MATTHEW A. KRIETE PROFESSIONAL ENGINEER PE-2007002811

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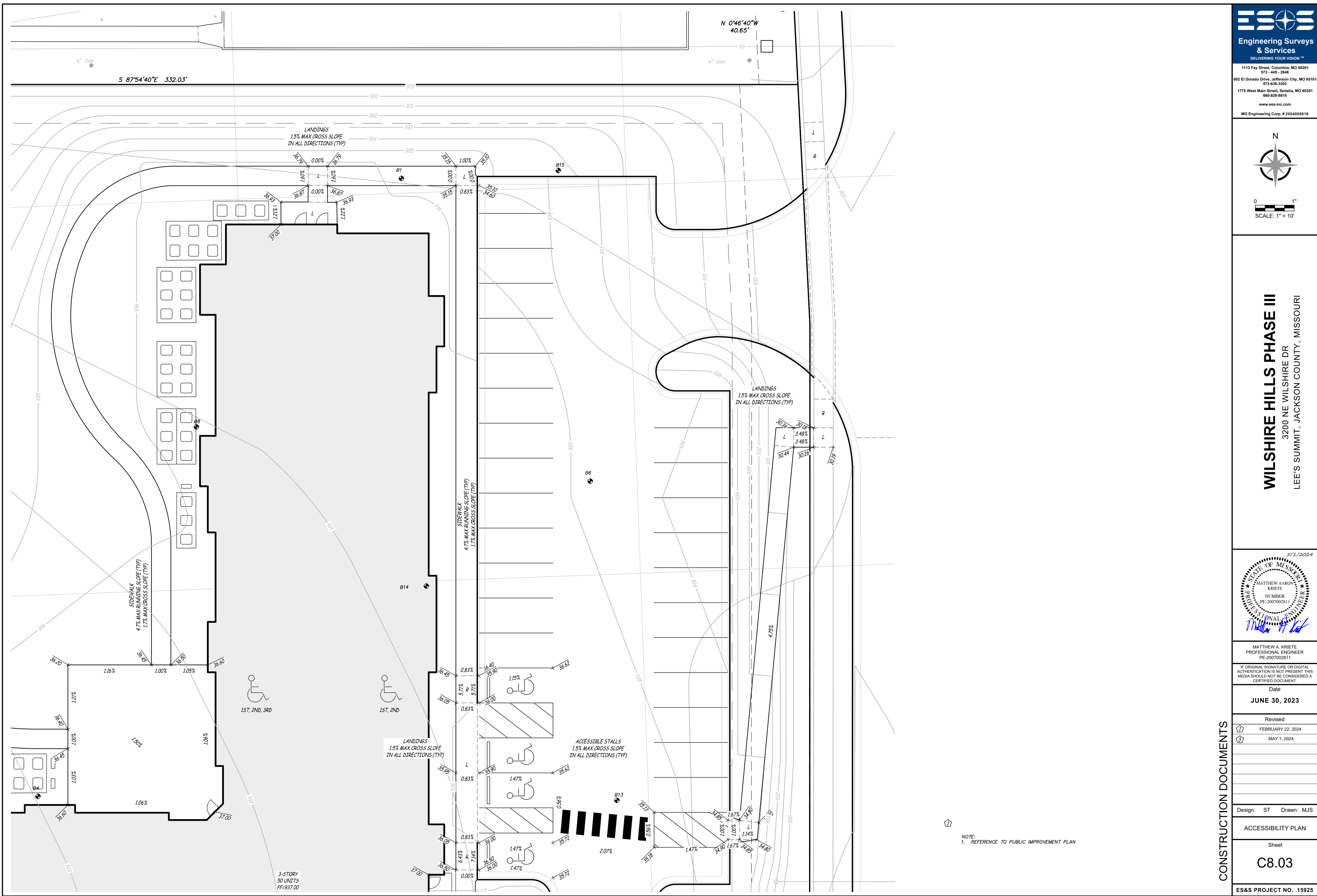
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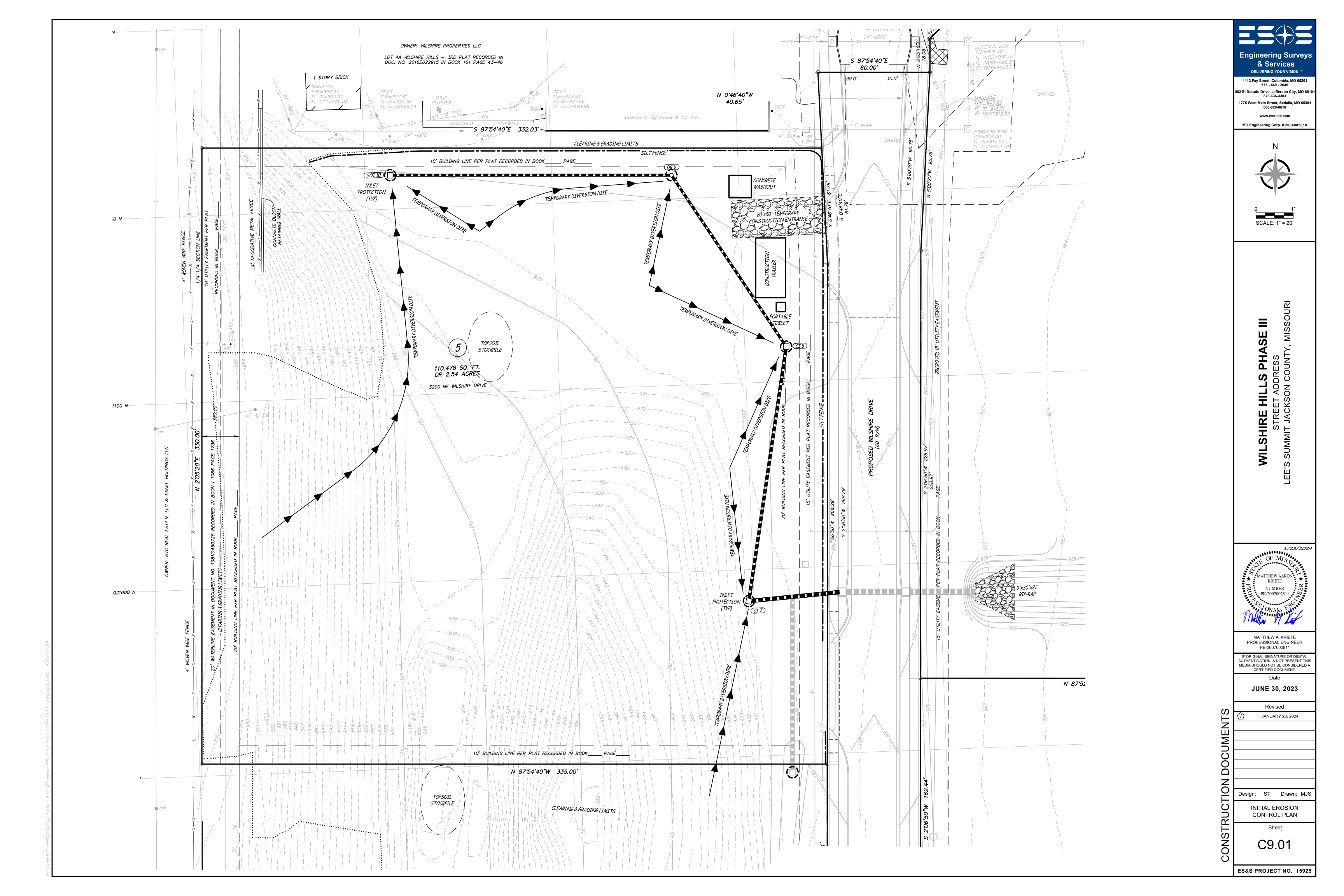
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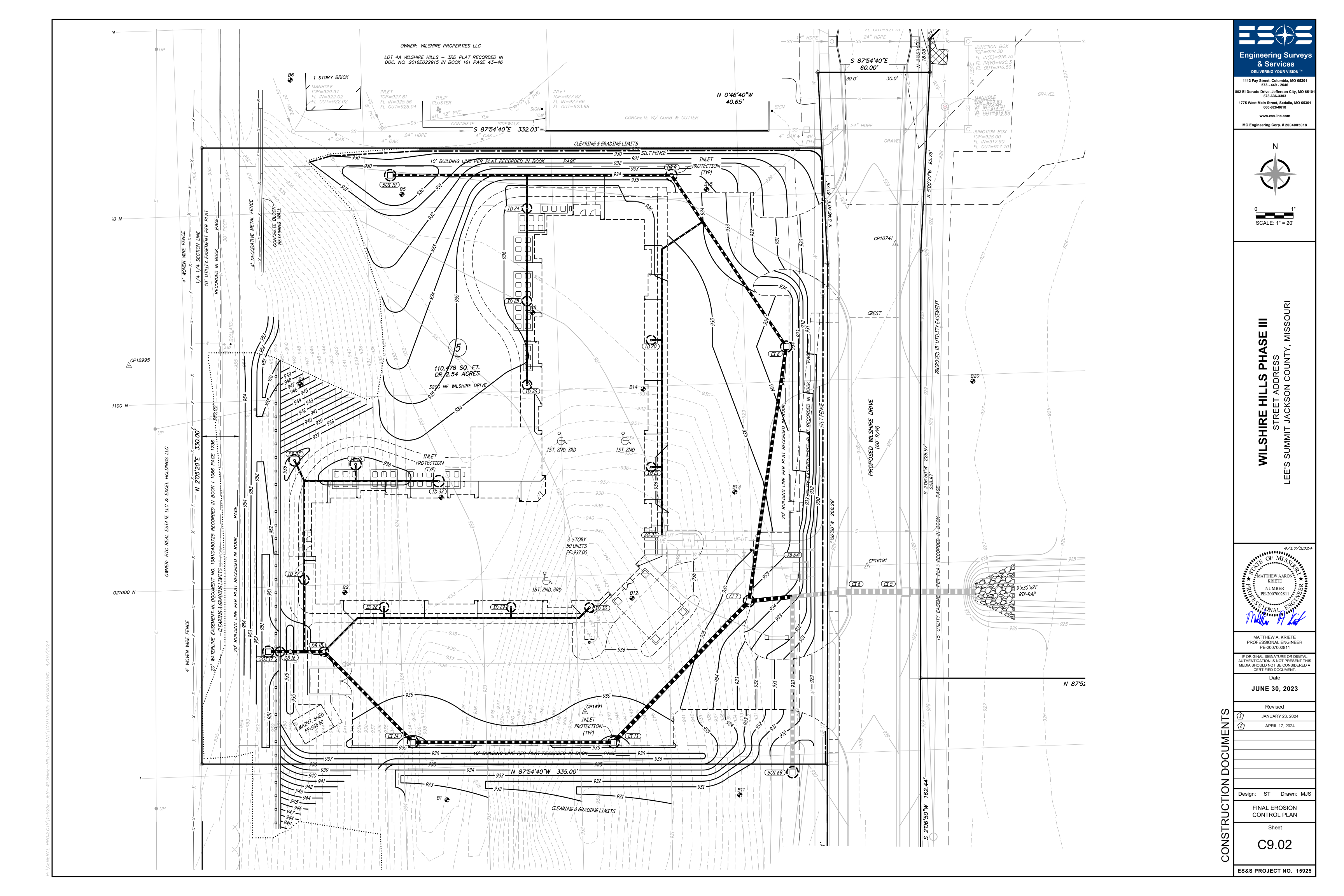
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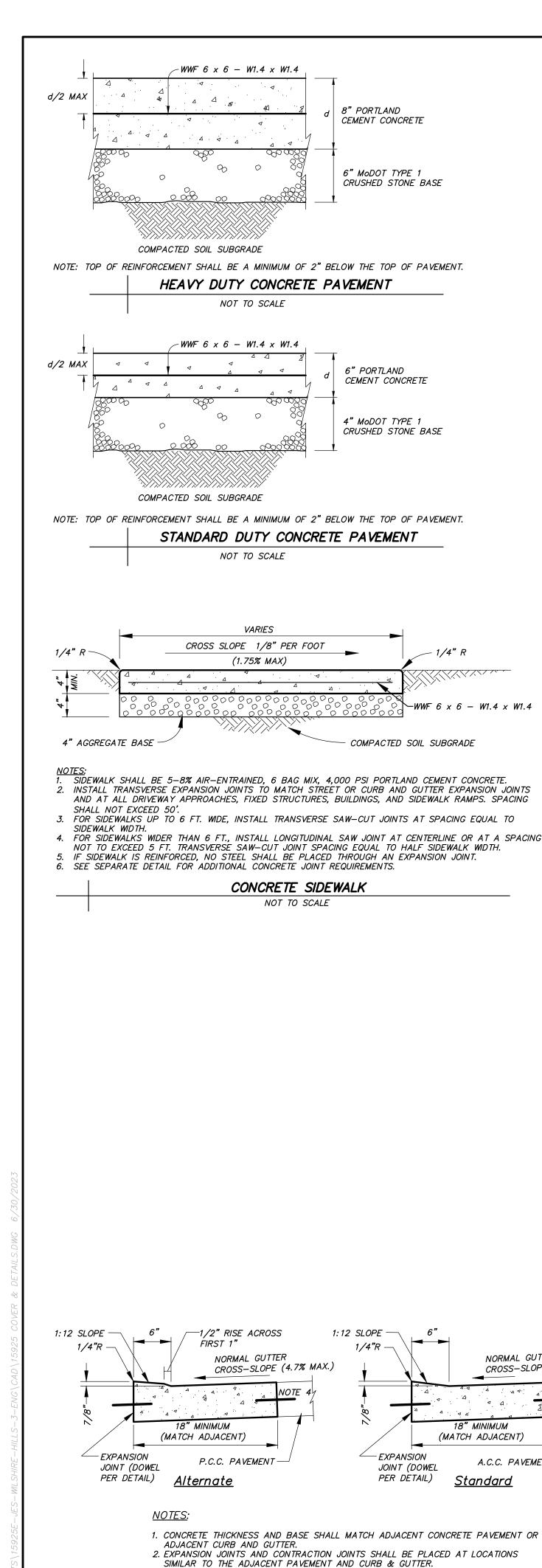


2/22/2024









1:12 SLOPE —

3. CURB EDGE SHALL BE TOOLED WITH 1/4" RADIUS.

4. WHERE PAVEMENT IS P.C.C. DOWEL USING 12" LONG #4 BARS AT 24" CTRS.

SIDEWALK RAMP CURB

NOT TO SCALE

— EXPANSION

JOINT (DOWEL

PER DETAIL)

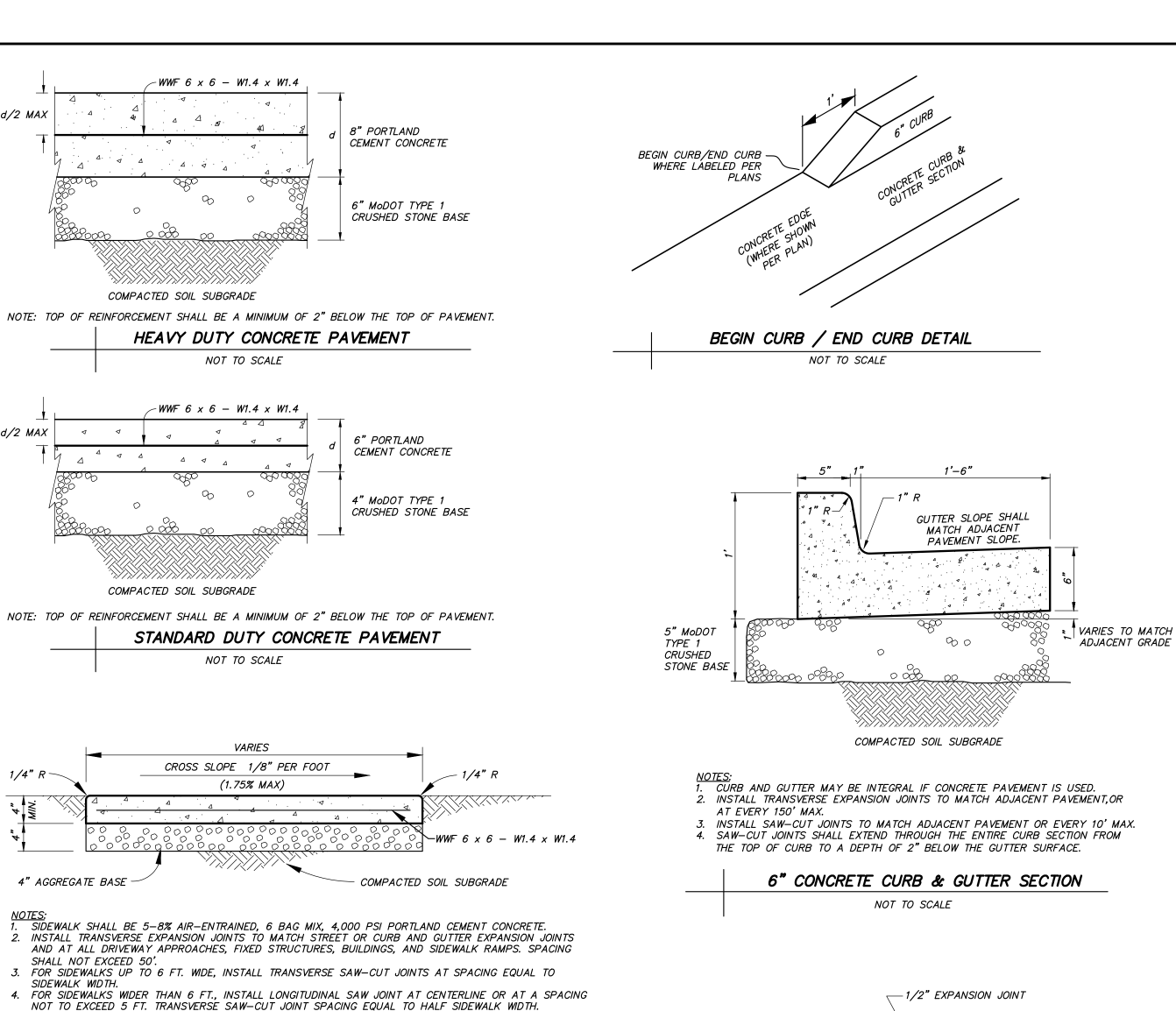
NORMAL GUTTER

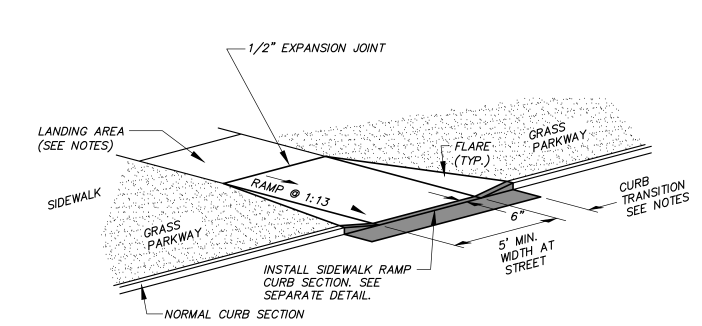
A.C.C. PAVEMENT —

3" MINIMUM

(MATCH ADJACENT)

CROSS-SLOPE (4.7% MAX.)





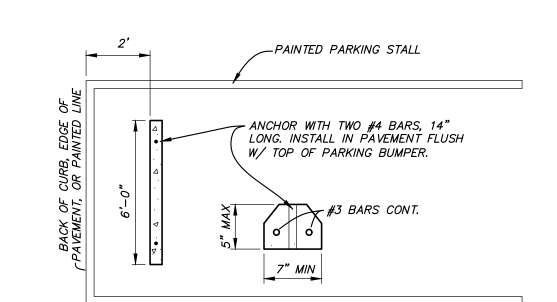
1. RAMP SHALL BE 4" THICK P.C.C. 2. EXPANSION JOINT SHALL BE 1/2" PREFORMED CORK OR BITUMINOUS EXPANSION JOINT MATERIAL. 3. ALL SLOPES ARE MEASURED FROM THE HORIZONTAL.

. REPLACE STANDARD CURB SECTION WITH SIDEWALK RAMP CURB SECTION — SEE SEPARATE DETAIL. . RAMP LENGTH IS DEPENDENT ON 1:13 MAX SLOPE. USE FLATTER WHEN POSSIBLE. 6. LANDING AREA SHALL BE 4'-O" MIN WIDTH, CROSS SLOPE OF LANDING SHALL NOT EXCEED 1.7%.

FLARES ARE REQUIRED AT RAMPS TO KEEP GRASS PARKWAY SLOPES IN CONFORMANCE WITH THE TYPICAL CROSS

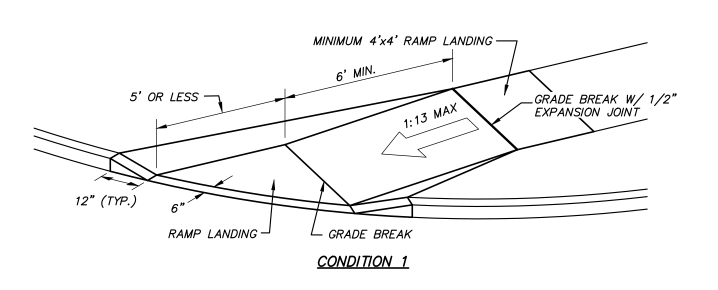
8. CURB TRANSITION LENGTH IS DEPENDENT ON FLARE SLOPE.
9. MAXIMUM RAMP CROSS SLOPE IS 1.7% IN ALL DIRECTIONS.

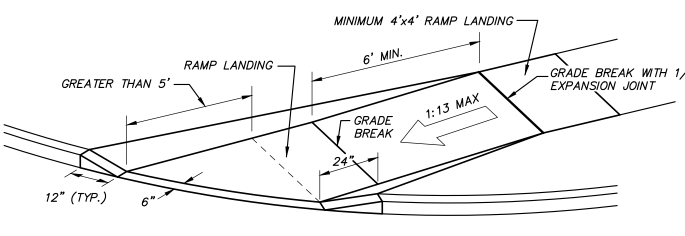
PERPENDICULAR CURB RAMP NOT TO SCALE



CONCRETE SHALL BE A MINIMUM 5,000 PSI AND AIR-ENTRAINED. 2. PROVIDE A MINIMUM 2 SLOTS ON THE BOTTOM OF THE BUMPER FOR DRAINAGE.

> CONCRETE PARKING BUMPER NOT TO SCALE





_GRADE BREAK WITH 1/2" CONDITION 2

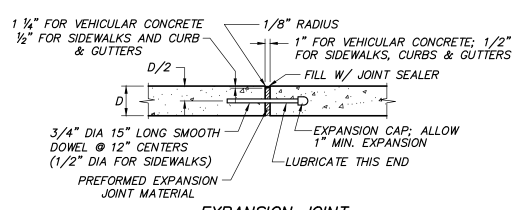
1. RAMP SHALL BE 4" THICK PORTLAND CEMENT CONCRETE - SEE SPECS.

5. RAMP LANDING SLOPE SHALL NOT EXCEED 1.7% IN ALL DIRECTIONS.

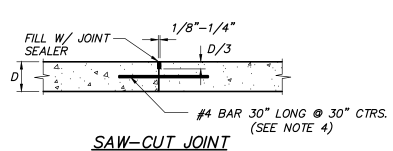
2. EXPANSION JOINTS SHALL BE 1/2" PREFORMED CORK OR BITUMINOUS EXPANSION JOINT MATERIAL. 3. MAXIMUM RAMP CROSS SLOPE IS 1.7% 4. MAXIMUM RAMP LONGITUDINAL SLOPE IS 1:13. USE A FLATTER RAMP SLOPE WHEN POSSIBLE.

SKEW / RADIAL CURB RAMPS

NOT TO SCALE



EXPANSION JOINT



FILL W/JOINT SEALER — *⊢ 1/8" RADIUS* D/2 —

3/4" DIA 15" LONG SMOOTH LUBRICATE ONE END -DOWEL @ 12" CENTERS (1/2" DIA FOR SIDEWALKS)

CONSTRUCTION JOINT

1. PRIOR TO CONSTRUCTION, CONTRACTOR SHALL SUBMIT A PAVEMENT JOINT PLAN OF ALL CONCRETE PAVEMENT FOR APPROVAL

2. CONCRETE PAVEMENT SHALL HAVE SAW—CUT OR CONSTRUCTION JOINTS EVERY 10 FEET FOR 4
INCH THICK PAVEMENT, 12 FEET FOR 5 INCH THICK PAVEMENT, AND 15 FEET FOR 6 INCH THICK
PAVEMENT OR GREATER. PANELS SHALL BE CUT SUCH THAT PANELS ARE NEARLY SQUARE AND DO NOT EXCEED 100 SQUARE FEET IN AREA OR 1.4 LENGTH TO WIDTH RATIO. EXPANSION JOINTS SHALL BE PROVIDED AT ALL FIXED STRUCTURES, SUCH AS: LIGHT STANDARD FOUNDATIONS, SEWER STRUCTURES, BUILDINGS, WALLS, BOTTOM OF STAIRS, ROOF DRAINS, ETC., AND EVERY 100 FEET MAXIMUM. DOWEL BARS SHALL BE PROVIDED AT TRANSVERSE JOINTS IN ALL HEAVY DUTY PAVEMENT DRIVE AISLES.

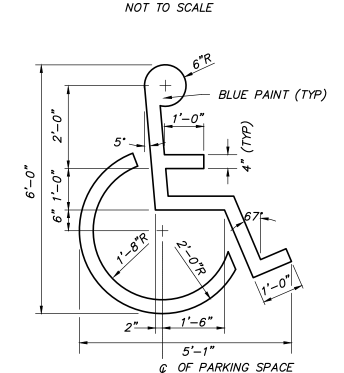
3. THIS DETAIL APPLIES TO ALL CONCRETE PAVEMENT FOR PARKING LOTS, DRIVE/ACCESS AISLES, CURBS & GUTTERS, AND SIDEWALKS.

4. INCLUDE BAR WITH TRANSVERSE SAW—CUT JOINTS FOR HEAVY DUTY PAVEMENT. OMIT BAR WITH SAW—CUT JOINTS FOR STANDARD DUTY PAVEMENT AND SIDEWALKS. 5. PROVIDE CONSTRUCTION JOINT AT END OF DAYS WORK OR IF CONCRETE PLACEMENT IS

SUSPENDED FOR MORE THAN 30 MINUTES. 6. SAW-CUT JOINTS SHALL BE CUT WITHIN 12 HOURS OF INITIAL SET OF CONCRETE. RAVELED JOINTS WILL NOT BE ACCEPTED.

7. ELASTOMERIC POLYURETHANE OR SILICONE JOINT SEALANT IS REQUIRED FOR ALL JOINTS AND SHALL BE LIGHT GRAY IN COLOR. 8. OMIT DOWEL BARS FOR EXPANSION JOINTS AT BUILDINGS, LIGHT STANDARDS, AND ROOF DRAINS.

CONCRETE PAVEMENT JOINTS



CONCRETE RAMP CURB SECTION - (SEE SEPARATE DETAIL) ALIGN RAMP LANDING WITH ADA PARKING AISLE (WHERE APPLICABLE). PARKING STALLS & RAMP LANDING LOADING AREA (1.7% MAX SLOPE IN (1.7% MAX SLOPE ANY DIRECTION) IN ANY DIRECTION) **ISOMETRIC** RAMP LANDING (1.7% MAX SLOPE IN ANY DIRECTION) - EDGE OF WALK AGAINST PER PLAN BUILDING OR LANDSCAPE AREA 6' MINIMUM (5' MIN.) CONC. 13 MAX SLOPE (TY SIDEWALK (SEE DETAILS) 6" CONC. CURB -EXPANSION JOINT AT-THICKENED END FLUSH WITH PARKING LOT SURFACE └─ 1/2" EXPANSION JOINT (SEE SIDEWALK RAMP CURB DETAIL) (TYP BOTH SIDES)

2 LB/FT U-CHANNEL

1 1/4"

(GALVANIZED) -

POST SECTION

<u>MOUNTING</u>

2. ALL SIGNS SHALL BE O.80 ENGINEER GRADE REFLECTIVE ALUMINUM.

SEE SITE PLAN SHEET(S) FOR SIGN LOCATIONS.

SIDEWALK

OR FINISH

GRADE

ACCESSIBLE PARKING SIGNS PER SEPARATE DETAIL

PER PLANS I PER PLANS

1. RAMP SHALL BE 4" THICK PORTLAND CEMENT CONCRETE — SEE SPECS.

5. RAMP LANDING SLOPE SHALL NOT EXCEED 1.7% IN ALL DIRECTIONS.

MAXIMUM RAMP CROSS SLOPÉ IS 1.7%.

2. EXPANSION JOINT SHALL BE 1/2" PREFORMED CORK OR BITUMINOUS EXPANSION JOINT MATERIAL.

PARALLEL CURB RAMP

NOT TO SCALE

4. MAXIMUM RAMP LONGITUDINAL SLOPE IS 1:13. USE A FLATTER RAMP SLOPE WHEN POSSIBLE.

SIDEWALK AND ACCESSIBLE RAMP PER SEPARATE DETAILS INTERNATIONAL SYMBOL OF ACCESSIBILITY PAINTED ON PAVEMENT (TYP) PAINT THE TOP AND FACE OF ALL CURB ADJACENT TO ACCESSIBLE PARKING SPACES (TYP) CURB AND GUTTER PER PLAN 4" WIDE STRIPING ACCESS AISLES: 4" WIDE (TYP) STRIPING @ 4' O.C. AT 45' (TYP)

1. ALL ACCESSIBLE STRIPING SHALL BE BLUE RETROREFLECTIVE. 2. ALL PAVEMENT WITHIN ACCESSIBLE PARKING AREAS SHALL BE AT 1.7% OR LESS SLOPE

> ACCESSIBLE PARKING STALL STRIPING (MISSOURI) NOT TO SCALE

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REFLECTIVE ALUMINUM SIGN, BLUE BACKGROUND

WITH WHITE

BOTTOM OF LOWEST SIGN

84" MIN. TO GROUND

SURFACE IF IN PAVED

SIDEWALK).

60" MIN IF IN

LANDSCAPED AREA.

AREA (PARKING LOT AND

LETTERING.

\$50 TO \$300

FINE

LIFT VAN

ACCESSIBLE

ONLY

VAN SIGN WHERE APPLICABLE. SEE

SITE PLAN SHEET(S) FOR SPECIFIC

6" X 12"

REFLECTIVE

WITH WHITE

LETTERING.

LOCATIONS.

ALUMINUM SIGN,

BLUE BACKGROUND

ACCESSIBLE PARKING STALL SIGNAGE

NOT TO SCALE

LOCK WASHER

5/16" MACHINE

SCREW OR BOLT

S Ω

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MATTHEW A. KRIETE PROFESSIONAL ENGINEER PE-2007002811

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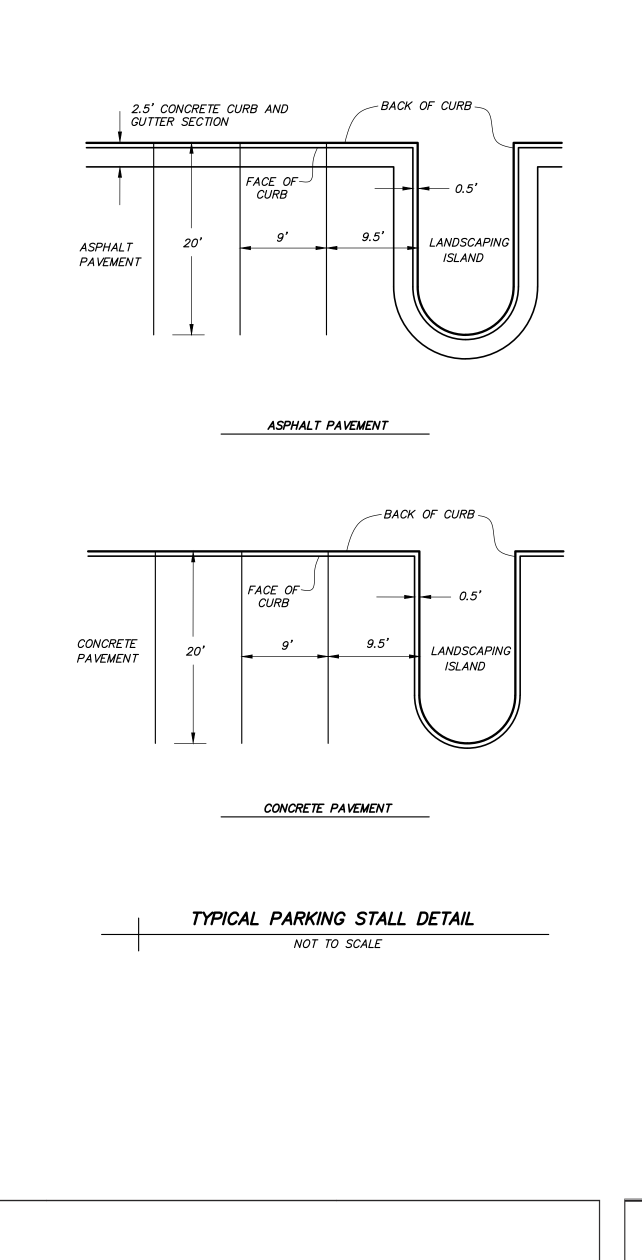
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ACCESSIBLE SYMBOL FOR PARKING SPACES NO SCALE



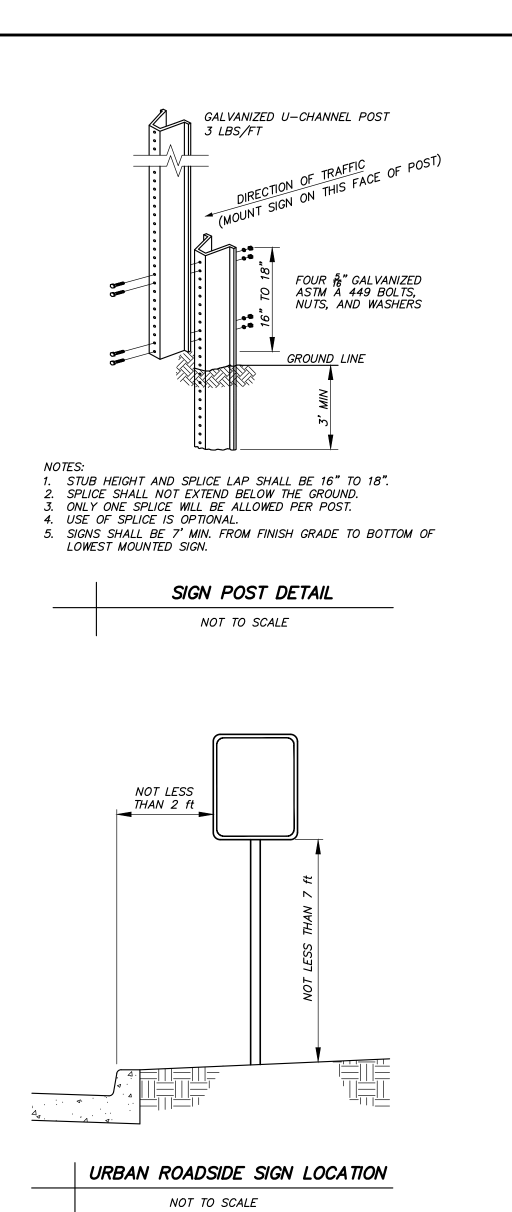
SIDEWALK (6' MIN.)

5' BUFFER

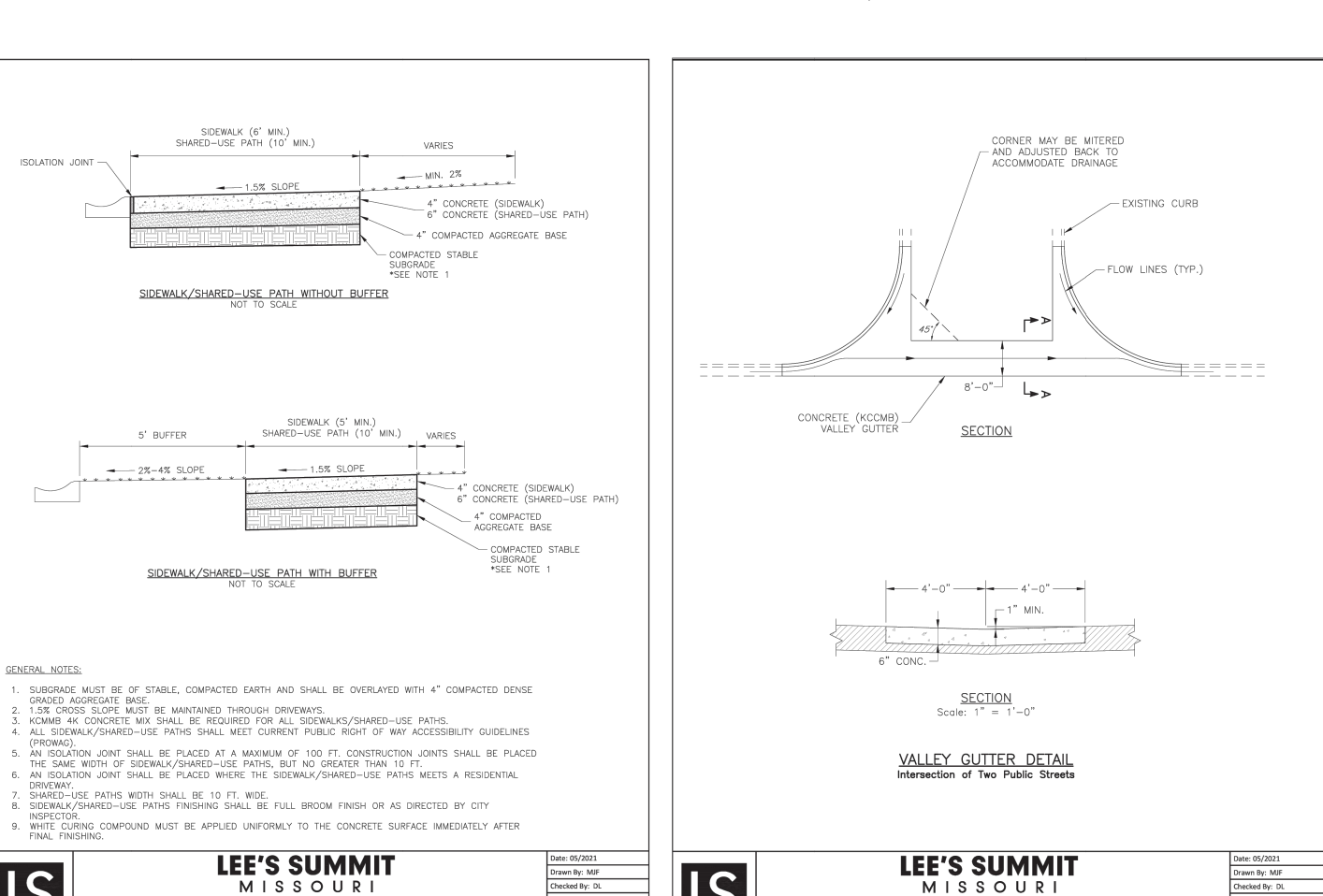
1 5% SLOPE

SIDEWALK/SHARED-USE PATH DETAIL

ISOLATION JOINT -

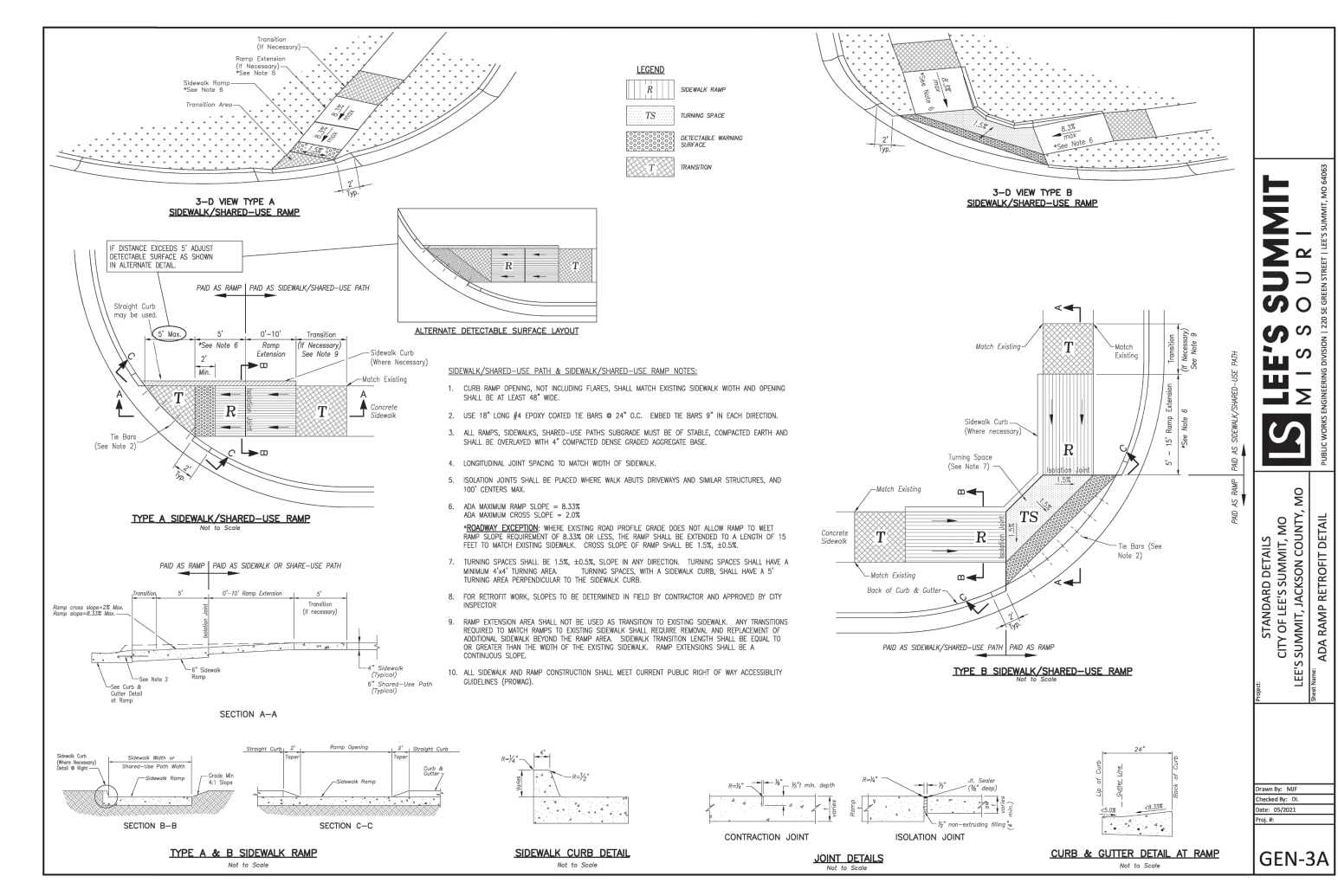


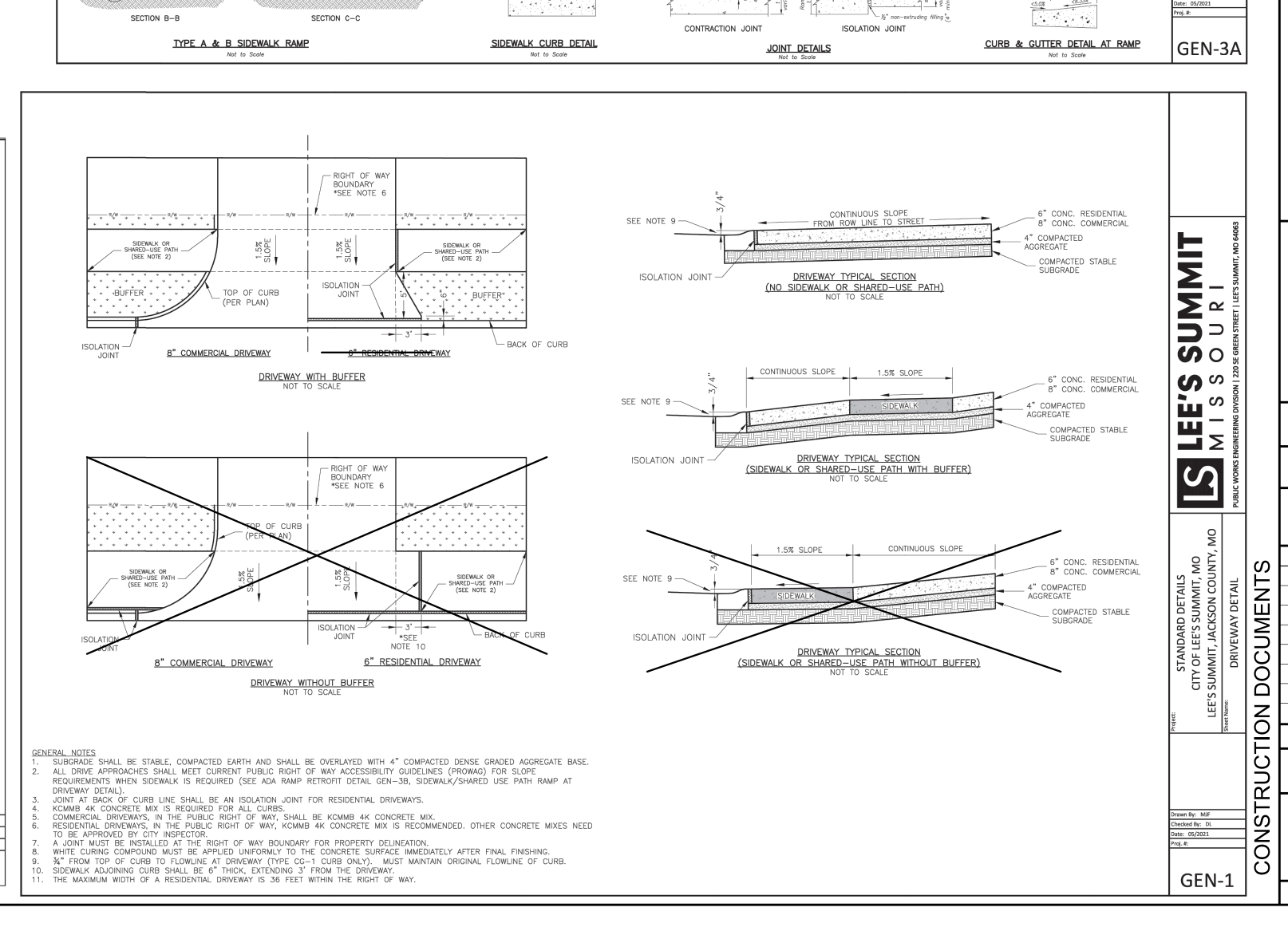
GEN-7



VALLEY GUTTER DETAIL

GEN-2







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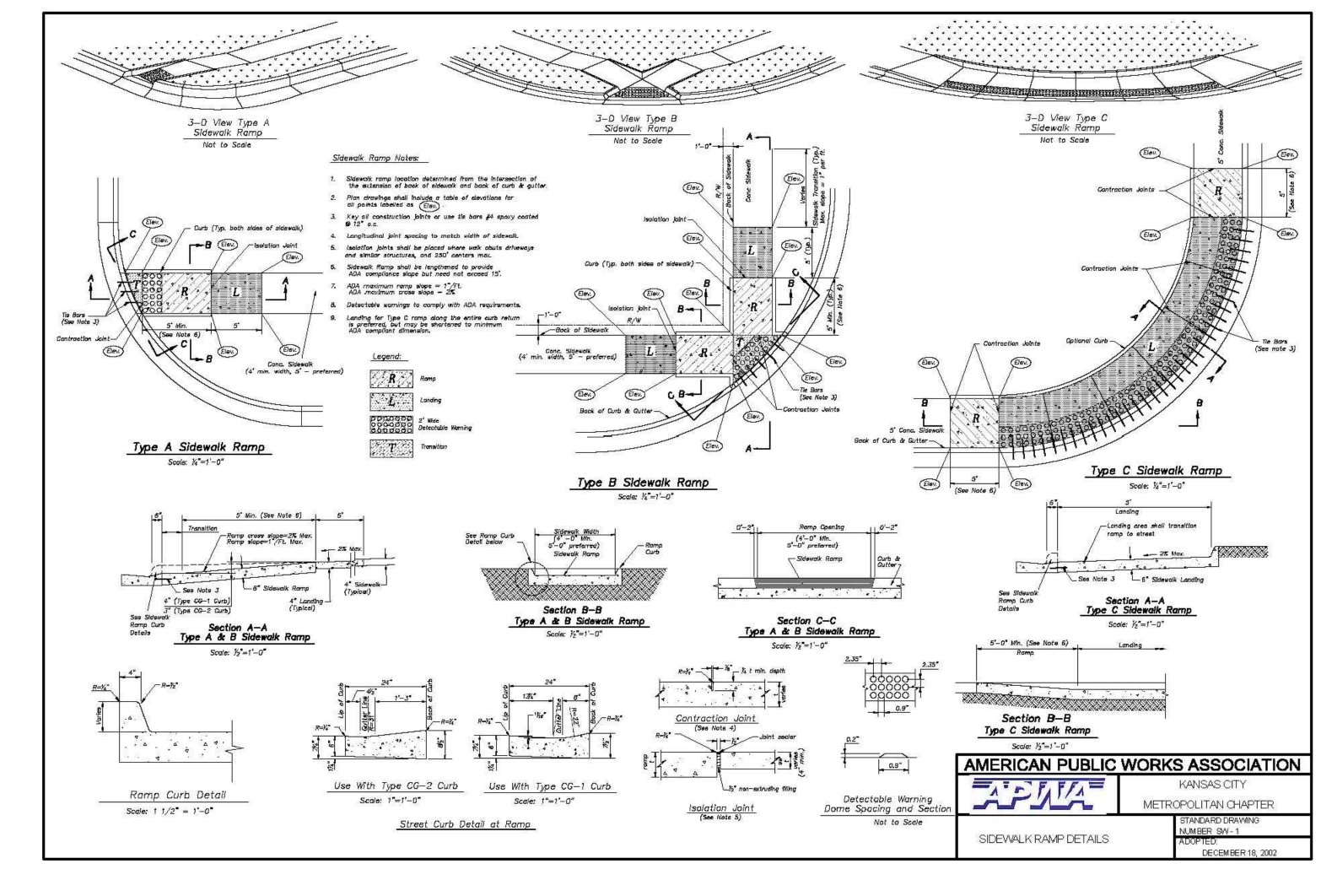
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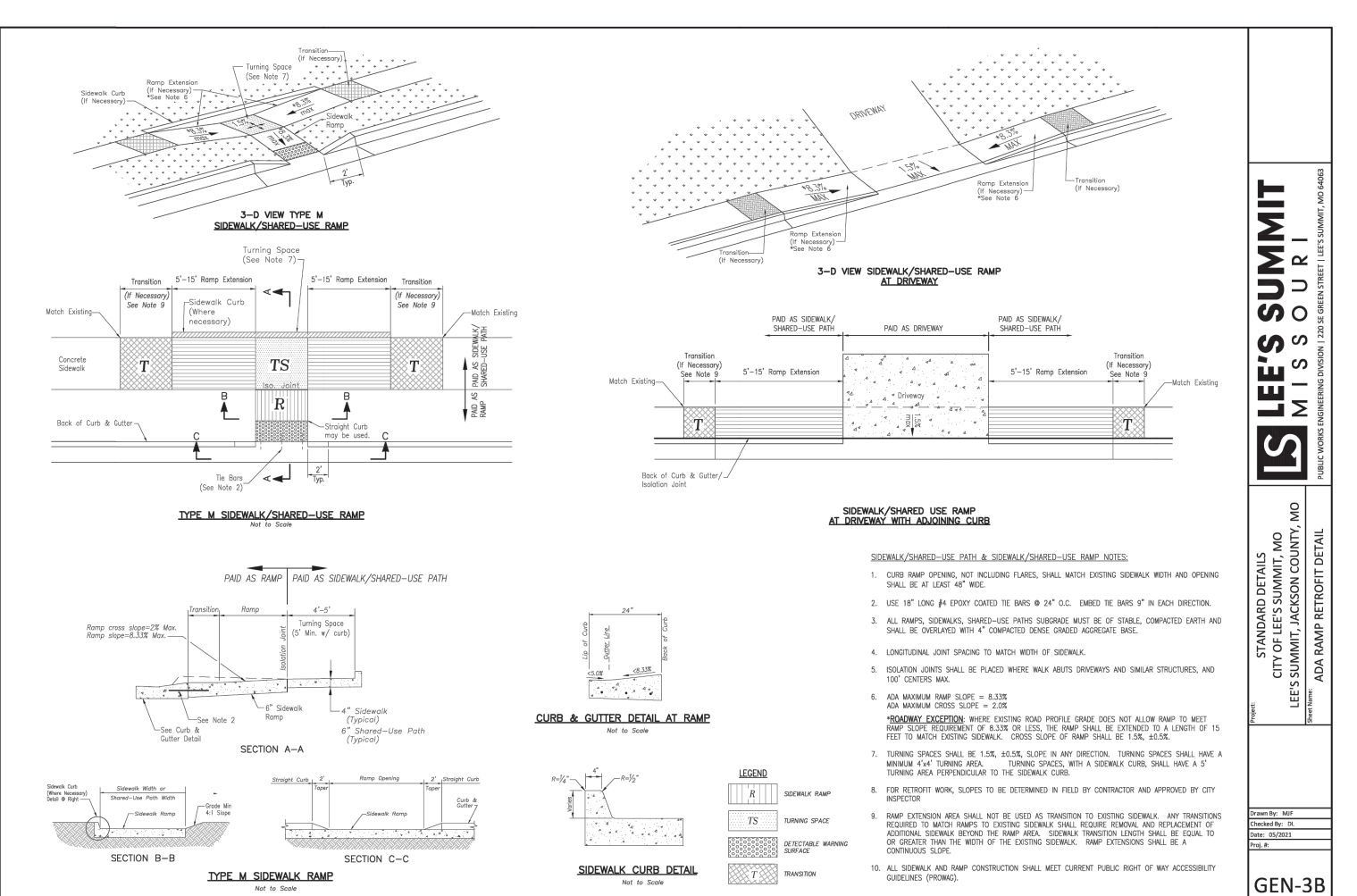
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Revised

Design: ST Drawn: MJS SITE DETAILS







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MATTHEW A. KRIETE PE-2007002811

PROFESSIONAL ENGINEER IF ORIGINAL SIGNATURE OR DIGITAL AUTHENTICATION IS NOT PRESENT THIS

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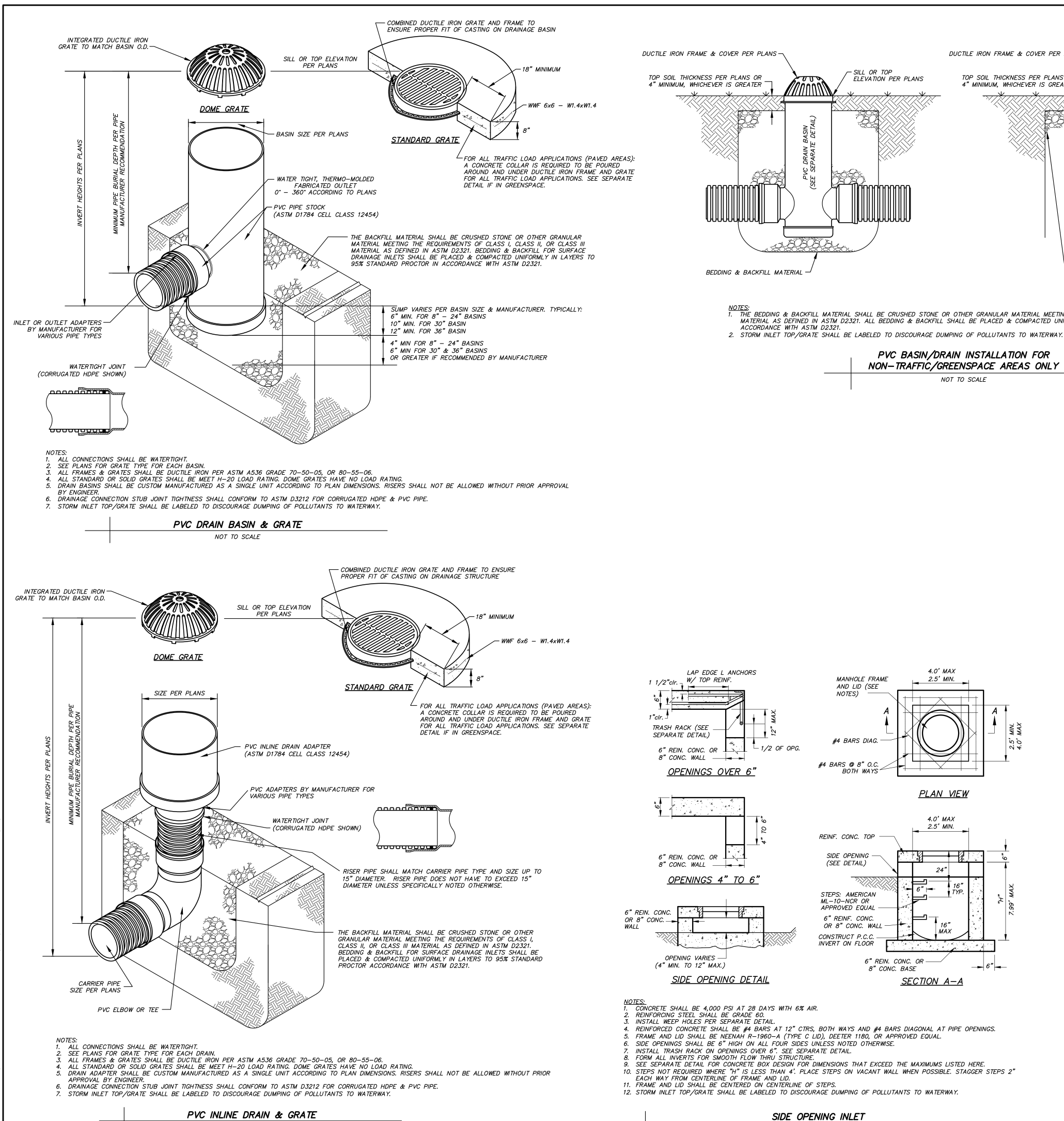
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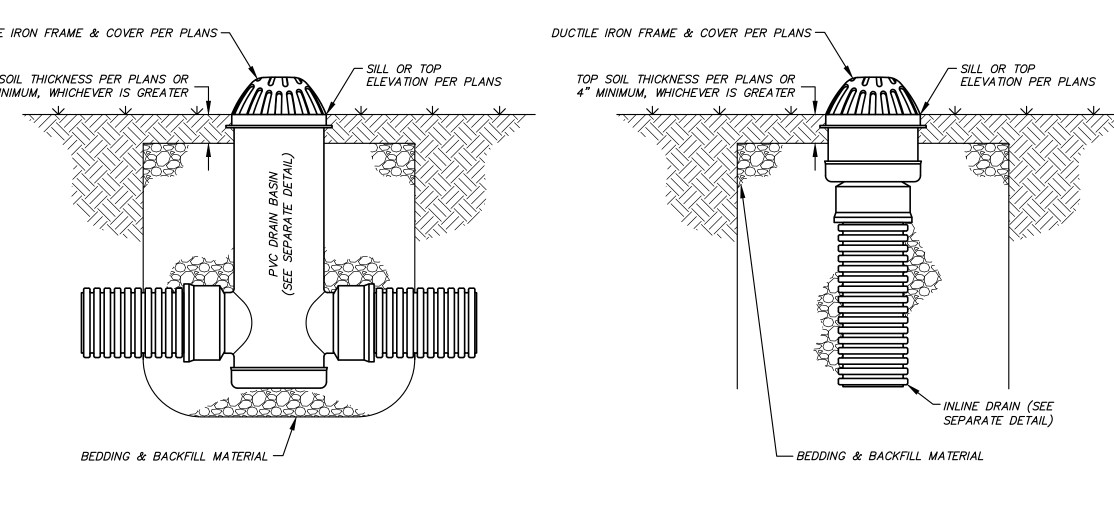
SITE DETAILS

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CONS

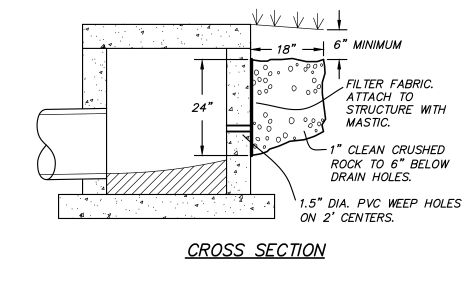


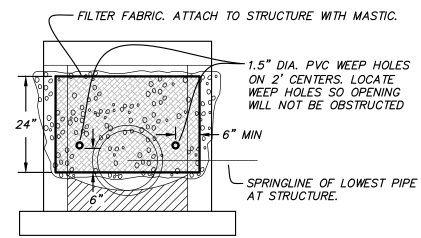
NOT TO SCALE



THE BEDDING & BACKFILL MATERIAL SHALL BE CRUSHED STONE OR OTHER GRANULAR MATERIAL MEETING THE REQUIREMENTS OF CLASS I, CLASS II, OR CLASS III MATERIAL AS DEFINED IN ASTM D2321. ALL BEDDING & BACKFILL SHALL BE PLACED & COMPACTED UNIFORMLY IN LIFTS TO 95% STANDARD PROCTOR IN







<u>ELEVATION</u>

1. PLACE WEEP HOLES ON UPSTREAM FACE OF ALL STRUCTURES AND ALSO ON PAVEMENT FACE OF CURB INLET STRUCTURES. 2. WEEP HOLE FILTER FABRIC SHALL CONSIST OF A NON WOVEN, POLYPROPYLENE TYPE FABRIC SUCH AS: TENCATE MIRAFI 180N,

> WEEP HOLES FOR CONCRETE STORM SEWER STRUCTURES

GEOTEX 801, OR APPROVED EQUAL.

NOT TO SCALE

-2-#4 BARS (EXTENDS 2'

4'-0" MAX (SEE NOTE 7)

STEPS: AMERICAN

APPROVED EQUAL

- ML-10-NCR OR

4'-0" MAX (SEE NOTE 7)

BEYOND C.I.)

<u>SECTION A-A</u>

ALTERNATE

ablaDEPRESS PAV'T.

- -

SECTION A-A

TOP OF GRATE

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STORM SEWER DETAILS

NOT TO SCALE

<u>NOTES:</u> 1. CONCRETE SHALL BE 4,000 PSI AT 28 DAYS WITH 6% AIR. 2. INSTALL WEEP HOLES PER SEPARATE DETAIL.

6" REINF. CONC. ♦ -- -

6" 3'-0" MIN.

SECTION B-B

DEPRESSED GUTTER SECTION.

TRANSITION 5 FT FROM INLET

USE EXPANSION JOINTS IF ADJACENT PAVEMENT IS P.C.C.

- TOP ELEVATION PER PLAN

4'-0" MAX (SEE NOTE 7)

<u>PLAN – SINGLE</u>

C.I. FRAME & GRATE NEENAH R-3246 OR APPROVED EQUAL. SEE

NOTES BELOW FOR GRATE TYPE.

3. REINFORCED CONCRETE SHALL BE #4 BARS AT 12" CTRS, BOTH WAYS AND #4 BARS DIAGONAL AT PIPE OPENINGS FOR BOXES UP TO 4.0' WIDTH AND <8' HEIGHT. SEE SEPARATE DETAIL FOR CONCRETE BOX DESIGN FOR DIMENSIONS THAT EXCEED THESE MAXIMUMS. 4. FORM ALL INVERTS FOR SMOOTH FLOW THRU STRUCTURE WITH NON SHRINK GROUT.

6" REINF. CONC.

5. STEPS NOT REQUIRED WHERE "H" IS LESS THAN 4' PLACE STEPS ON VACANT WALL WHEN POSSIBLE. STAGGER STEPS 2" FROM CENTERLINE OF FRAME AND GRATE. TOP STEP SHALL BE 24" BELOW GRATE. STEP SPACING SHALL BE 16" TO BOTTOM OF STRUCTURE. 6. GRATE SHALL BE NEENAH TYPE C IF AT LOW POINT (SUMP) OR TYPE L BICYCLE VANE GRATE WHEN INLET IS SET ON GRADE (NOT IN SUMP). 7. FOR STRUCTURES LARGER THAN 3'x2' FOR SINGLE INLETS, OR 6'-2"x2' FOR DOUBLE INLETS, INSTALL REINFORCED CONCRETE TOP WITH 3'x2'

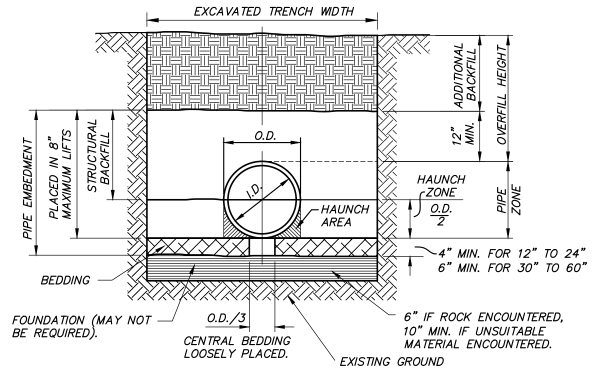
OR 6'-2*x2' OPENING. 8. FOR BOXES <4' WIDE AND <8' TALL TOP REINFORCEMENT SHALL BE #4 BARS @ 8" E.W. WITH #4 BARS DIAGONAL AT OPENING. BOXES >4' WIDE AND >8' TALL REINFORCEMENT SHALL BE PER SEPARATE DETAIL. 9. TOP ELEVATION SHOWN ON THE PLAN SHALL BE THE CENTER OF THE CURB RETURN OF THE CASTING.

TYPE "A" INLET (CURB INLET)

10. SLOPE THE TOP TO MATCH ADJACENT GRADE IF NOT LOCATED AT LOW POINT. MAINTAIN WATERTIGHTNESS.

11. STORM INLET TOP/GRATE SHALL BE LABELED TO DISCOURAGE DUMPING OF POLLUTANTS TO WATERWAY.

NOT TO SCALE



TYPICAL TRENCH DETAIL

BACKFILL NOTES:

1. BEDDING, HAUNCH, AND STRUCTURAL BACKFILL SHALL BE IN CONFORMANCE WITH AASHTO M145 A1 OR A-3 COMPACTED TO A MINIMUM OF 95% OF THE MAXIMUM DRY DENSITY AS DEFINED BY ASTM D698.

- 2. ALL PIPE INSTALLATION SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS AND ASTM D2321 LATEST ADDITION.
- 3. HAUNCH, STRUCTURAL, AND ADDITIONAL BACKFILL SHALL BE PLACED IN LIFTS NOT TO EXCEED 8 INCHES AND COMPACTED TO 95% OF THE MAXIMUM DRY DENSITY AS DEFINED BY ASTM D698.

	7	TABLE II					
MINIMUM COVER FOR CONSTRUCTION LOADS							
PIPE DIA. (IN.)	MINIMUM C	COVER (FT) FO (THOUSANDS	R INDICATED A OF POUNDS)	XLE LOADS			
	18–50	50-75	75–110	110-150			
12-36	2.0	2.5	3.0	3.0			
42-48	3.0	3.0	3.5	4.0			

THE CONTRACTOR SHALL PROVIDE MINIMUM COVER PLUS ANY ADDITIONAL COVER REQUIRED TO AVOID DAMAGE TO THE PIPE. IN UNPAVED SITUATIONS, THE SURFACE MUST BE MAINTAINED TO A LEVEL AND NON-RUTTED CONDITION.

LEGEND

- I.D. = NORMAL INSIDE DIAMETER OF PIPE. O.D. = OUTSIDE DIAMETER OF PIPE.H = FILL COVER HEIGHT OVER PIPE (FEET).
- MIN. = MINIMUM

MAX = MAXIMUM= UNDISTURBED SOIL

CONSTRUCTION SEQUENCE: 1. PLACE BEDDING MATERIAL TO GRADE.

COMPACT BEDDING OUTSIDE THE MIDDLE THIRD OF THE PIPE. INSTALL PIPE TO GRADE. 4. PLACE AND COMPACT THE HAUNCH AREA UP TO THE SPRINGLINE.

5. COMPLETE BACKFILL ACCORDING TO SPECIFICATIONS.

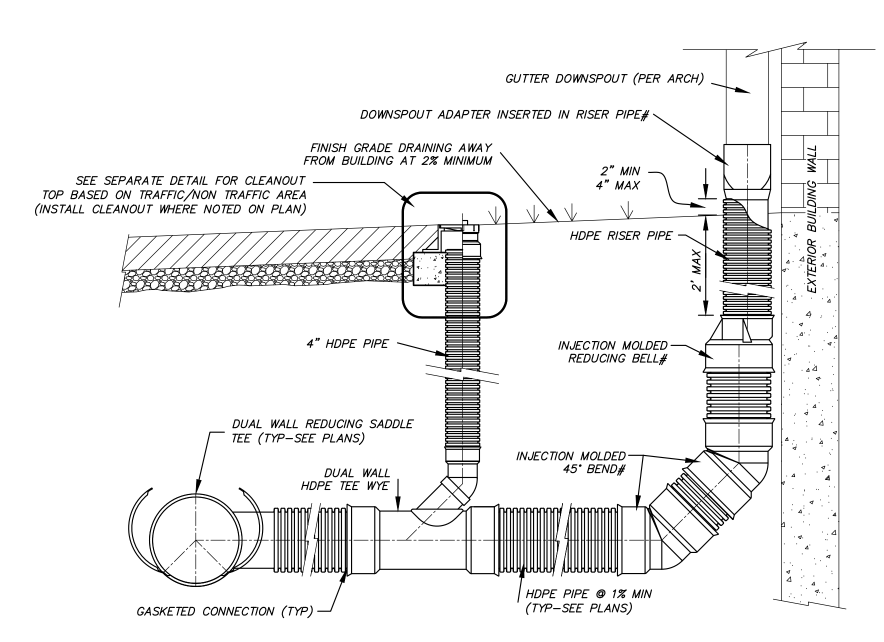
	TABLE I CORRUGATED HDPE AND POLYVINYL CHLORIDE CIRCULAR PIPE												
SPECIFIED DIA OF PIPE (IN.)	MIN OVERFILL HEIGHT (FT)	HDPE MAX OVERFILL HEIGHT* (FT)	POLYVINYL MAX O' HEIGHT	VERFILL	VIRGIN RESIN (AASHTO M294) OVERFILL HEIGHT* (FT)			ENGINEERED COMPOUND (RECYCLED, ASTM F2648) OVERFILL HEIGHT* (FT)			TRENCH WIDTH		
/ // (// // //		` ,	SDR 35#	SDR 26#	CLASS 1**	CLASS 2**	CLASS 3**	CLASS 1**	CLASS 2**	CLASS 3**	(IN.)		
12	2	26	15	30	43	29	21	27	19	12	34		
15	2	28	15	30	45	<i>30</i>	22	27	20	13	39		
18	2	24	15	30	40	27	19	25	18	11	44		
24	2	20	15	30	36	25	17	22	16	12	55		
30	2.5	17	N/A	N/A	29	21	15	16	12	6	67		
36	2.5	19	N/A	N/A	34	23	16	21	15	10	76		
42	2.5	19	N/A	N/A	31	23	16	17	13	7	84		
48	2.5	17	N/A	N/A	30	20	14	18	13	10	95		
54	2.5	9	N/A	N/A	33	22	15	N/A	N/A	N/A	104		
60	2.5	9	N/A	N/A	33	22	15	20	15	10	113		

- TABLE ASSUMES STANDARD PROCTOR DENSITY OF 95% * MAXIMUM OVERFILL MEASURED FROM THE TOP OF PIPE TO SURFACE
- ** CLASS 1 CRUSHED ROCK, ANGULAR; AASHTO M43 5, 6, 56, 57, 67
- ** CLASS 2 CLEAN, COURSE GRAINED SOILS TO BORDERLINE CLEAN FINES; AASHTO M43 5, 6, 56, 57, 67; AASHTO M145 A1, A3

 ** CLASS 3 COURSE GRAINED SOILS WITH FINES AND INORGANIC FINE—GRAINED SOILS; AASHTO M43 GRAVEL AND SAND WITH <10% FINES;
- AASHTO M145 A-2-4, A-2-5, A-2-6, A-4, OR A-6 WITH >30% RETAINED ON #200 SIEVE ** REFER TO CURRENT ADS INC. DRAINAGE HANDBOOK FOR A COMPLETE LISTING OF SUITABLE MATERIALS
- # PER ASTM D-3034 FOR PIPE UP TO 15" AND ASTM F679 OVER 15"

EMBEDMENT OF PLASTIC STORM SEWER PIPE

NOT TO SCALE



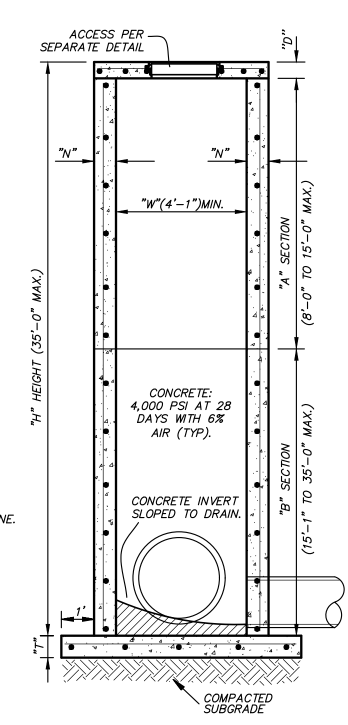
OR APPROVED EQUAL

1. SEE PLANS TO DETERMINE IF FITTINGS AND JOINTS ARE SOIL TIGHT (ST) OR WATER TIGHT (WT).

- INSTALL ALL PIPING PER SEPARATE DETAIL OR MANUFACTURER'S WRITTEN INSTRUCTIONS.
- THIS DETAIL IS FOR GENERAL LAYOUT PURPOSES ONLY. ADDITIONAL COUPLERS, GASKETS, FITTINGS, ETC. MAY BE NECESSARY PER MANUFACTURER'S REQUIREMENTS. 4. IF GUTTER DOWNSPOUT SIZE EXCEEDS THE LARGEST AVAILABLE MANUFACTURER DOWNSPOUT ADAPTER, THE HDPE PIPE SIZE SHALL BE INCREASED TO ACCOMMODATE THE DOWNSPOUT AND THE DOWNSPOUT ADAPTER SHALL BE REPLACED
- WITH AN HDPE END CAP PREFABRICATED OR CUT TO FIT THE DOWNSPOUT GUTTER AND UPSIZED HDPE PIPE. CAP/PIPE SHALL BE INSTALLED SO CAP IS 2" ABOVE FINISHED GRADE, MINIMUM. 5. SDR35 PVC PIPE MAY BE SUBSTITUTED FOR ANY HDPE PIPE AND/OR FITTING UP TO 15" IN DIAMETER.

GUTTER DOWNSPOUT CONNECTION

NOT TO SCALE



S PER —	,, c,	\ 1		TABLE (DF "T" a	& "N" DIMEN.	SIONS		
DETAIL \		'↓	SECTION	WIDTH ("	W")	" T	-17	″N″	"D"
4	• •	- -		BETWEEN 4'	& <i>7'</i>	6" + PIPE	THICKNESS	8"	6"
	191	T	<i>"A"</i>	GREATER THA	N 7'	6" + PIPE	THICKNESS	8"	8"
` *	4			4'-1"		6" + PIPE	THICKNESS	8"	8"
4			<i>"B"</i>	BETWEEN 4'	& <i>7'</i>	6" + PIPE	THICKNESS	10"	8"
"N"				PEINEOPO	MENT	SCHEDULE, TO	<i>ع</i> د		
			DIMENS		STE		SPECIAL	DATTE	28/
	•	(C)	W1 = 7' C			<u></u> 9 8" E.W.	DIAGONAL		
"W"(4'-1")MIN.	1 1	MAX.	W2 = 7' C			9 8" E.W.	DIAGONAL		
	1 ≥		W1 = 7' C			9 8" E.W.	DIAGONAL		
	SECTION	1,0	W2 = GRE	ATER THAN 7'		9 6" E.W.	DIAGONAL	@ CO	VER
:	# 1 E	15		ATER THAN 7'		9 6" E.W.	DIAGONAL	. @ CO	VER
	4 2	10	W2 = GRE	ATER THAN 7'	#4's (9 6" E.W.	DIAGONAL	<u>. @ CO</u>	VER
	4 7								
	۵.	-0		REINFORCEM	ENT SCI	HEDULE, WAL	LS		
	4	(8)	SECTION	WIDTH ("W")	HOR.		VERT.	
١ ا	•	V		4'-1"	,	#4's @ 9'	" #4	4's @ 1	0"
4.		T	"A"	BETWEEN 4'	& 7'	#6's @ 9'	" #4	4's @ 1	
				GREATER TH		#5's @ 4	1/2" #	4's @ 1	
CONCRETE:	4		<i>"B"</i>	4'-1"		#4's @ 6'		4's @ 1	
4,000 PSI AT 28	· . 4	[BETWEEN 4'	<u>& / </u>	#6's @ 6'	#*	4's @ 1	0
DAYS WITH 6%		MAX.)							
AIR (TYP).		1 .		REINFOR	CEMENT	SCHEDULE,	BASE		
	§	.0-		SECTIO					
۷٠	SECTION	35'.		"A" ON	LY #	4's @ 6" E.W	/.		
				"A" &		6's @ 6" E.W			
CONCRETE INVERT SLOPED TO DRAIN.] [a	 							

SEE PLANS FOR CURB INLET, JUNCTION BOX, CATCH BASIN, ETC. DESIGNATION. SEE CORRESPONDING DETAILS FOR ACCESS FRAME AND GRATE/LID REQUIREMENTS.

ALL EXPOSED CORNERS SHALL HAVE 3/4" CHAMFERS. 3. ALL #4 & #5 REINFORCING BARS SHALL HAVE 1-1/2" MINIMUM COVËR. LARGER BAR SIZES SHALL HAVE 2" MINIMUM COVER.

4. PIPES SHALL CONNECT TO THE FLAT FACES OF THE STRUCTURE. CONNECTIONS SHALL NOT BE MADE AT CORNERS OF STRUCTURE.

5. ALL REINFORCING BARS SHALL BE GRADE 60. 6. INSTALL WEEP HOLES AND STEPS PER SEPARATE DETAILS.

STORM SEWER LARGE CONCRETE BOX REINFORCEMENT

(WIDTH GREATER THAN 4'; HEIGHT 8' AND GREATER)

NOT TO SCALE



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6/30/2023 KRIETE NUMBER PE-2007002811

MATTHEW A. KRIETE PROFESSIONAL ENGINEER PE-2007002811

IF ORIGINAL SIGNATURE OR DIGITAL

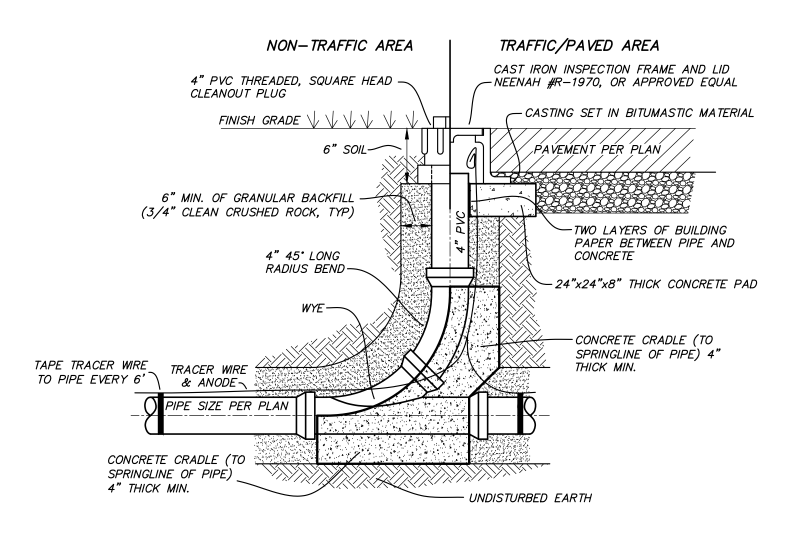
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Design: ST Drawn: MJS

STORM SEWER DETAILS

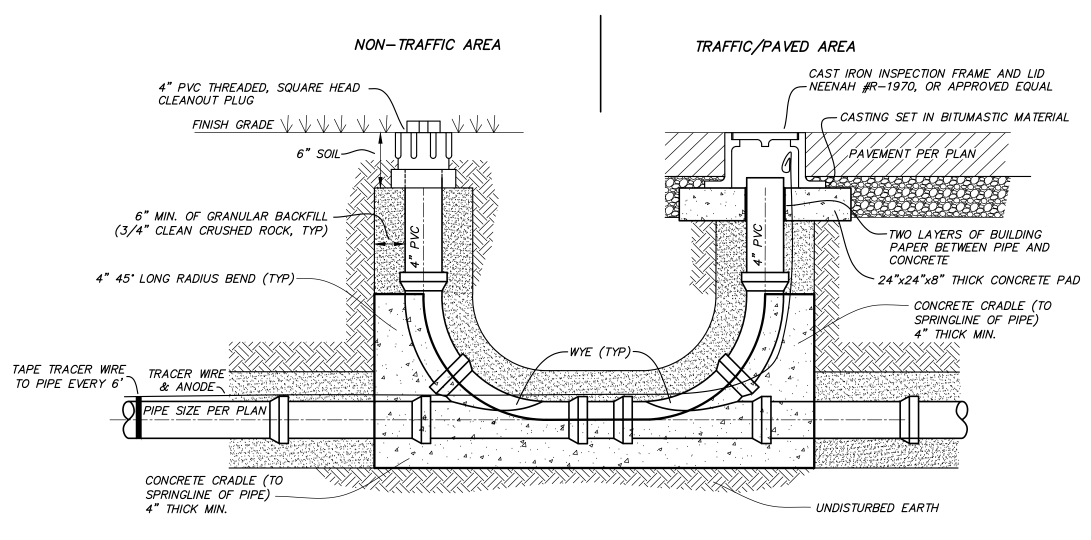


1. ALL PIPE & FITTINGS SHALL BE WATER TIGHT, GASKETED, SDR35 PVC. 2. INSTALL ALL PIPING PER SEPARATE DETAIL OR MANUFACTURER'S WRITTEN

INSTRUCTIONS. 3. THIS DETAIL IS FOR GENERAL LAYOUT PURPOSES ONLY. ADDITIONAL COUPLERS, GASKETS, FITTINGS, ETC. MAY BE NECESSARY PER MANUFACTURER'S REQUIREMENTS
4. TOP SHALL BE SET FLUSH WITH FINISH GRADE.

5. INSTALL IN THE DIRECTION OF FLOW AS SHOWN UNLESS OTHERWISE INDICATED IN

IN-LINE SANITARY SEWER CLEANOUT W/ TRACER WIRE NOT TO SCALE



1. ALL PIPE & FITTINGS SHALL BE WATER TIGHT, GASKETED, SDR35 PVC.

2. INSTALL ALL PIPING PER SEPARATE DETAIL OR MANUFACTURER'S WRITTEN INSTRUCTIONS.
3. THIS DETAIL IS FOR GENERAL LAYOUT PURPOSES ONLY. ADDITIONAL COUPLERS,

GASKETS, FITTINGS, ETC. MAY BE NECESSARY PER MANUFACTURER'S REQUIREMENTS 4. TOP SHALL BE SET FLUSH WITH FINISH GRADE.

5. INSTALL IN THE DIRECTION OF FLOW AS SHOWN UNLESS OTHERWISE INDICATED IN

TWO WAY SANITARY CLEANOUT W/ TRACER WIRE

NOT TO SCALE

	≤ 6"	PIPE DIA. +	18"		
	8"–10"	PIPE DIA. + :	10"		
	12"-36"	PIPE DIA. + :	12"		
	MAX.	= PIPE DIA.+24"			
			FINISH GRAL	DE	
-					
				MIN.	
FINAL BACKFILL COMPACTED - IN MAX. 8" LOOSE LIFTS				2'-6" MIN.	
		([2]	2, MIN.	
INITIAL BACKFILL: COMPACTEL 3/4" CLEAN GRANULAR	· 🔣		<u> </u>		
BACKFILL, PLACED IN MAX. 8	"			DDING SHALL BE REFULLY PLACED TO	0
LOOSE LIFTS.			co	MPLETELY FILL ACE UNDER SIDES	
			PIF		
UNDISTURBED EA	RTH			- 4" MIN. IN SOIL	
			OOSELV DLA	6" MIN. IN ROCK	

MIN. TRENCH WIDTH

EMBEDMENT OF PVC SANITARY SEWER PIPE

LOOSELY PLACED UNCOMPACTED HAUNCH MATERIAL

NOT TO SCALE

S PH **X**

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6/30/2023 PE-2007002811

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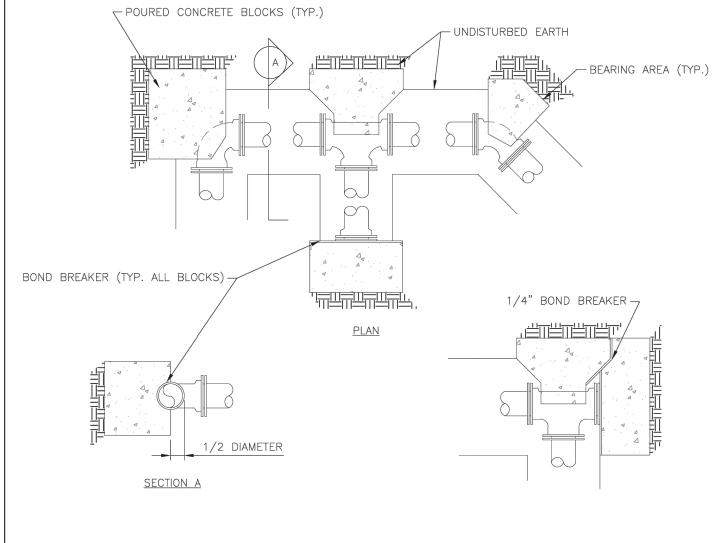
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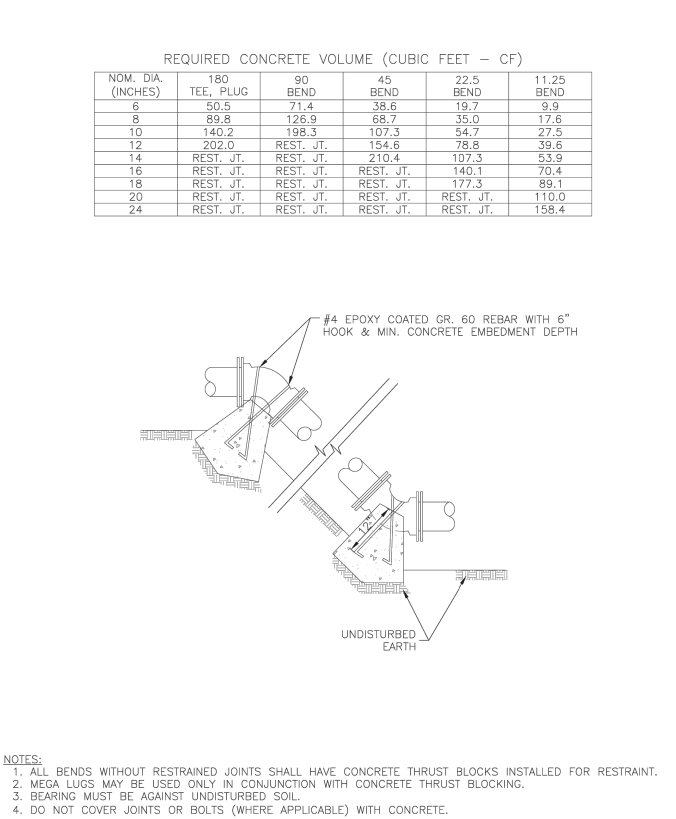
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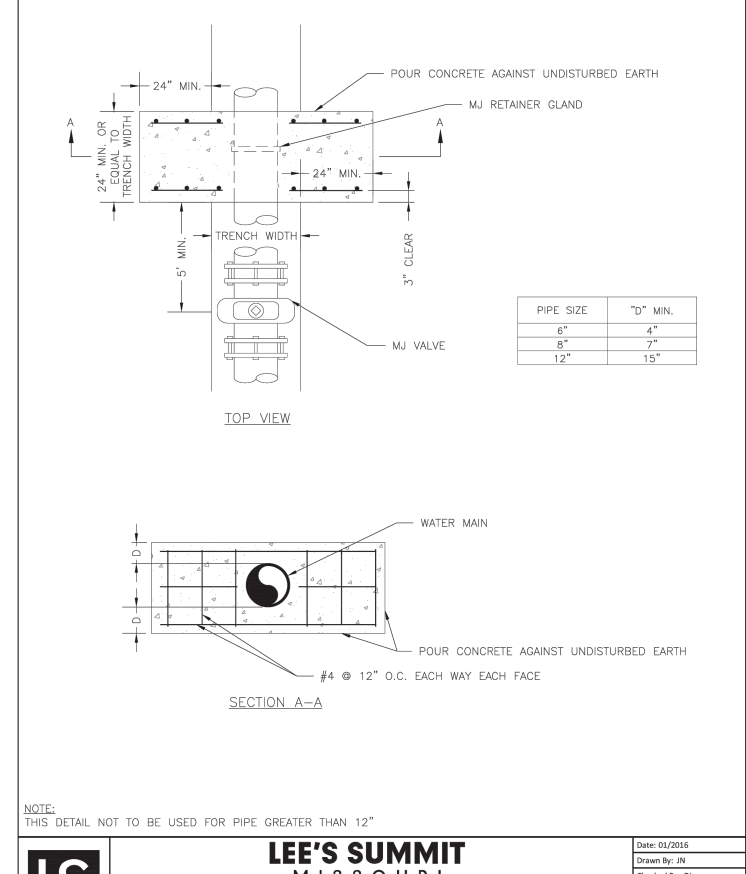
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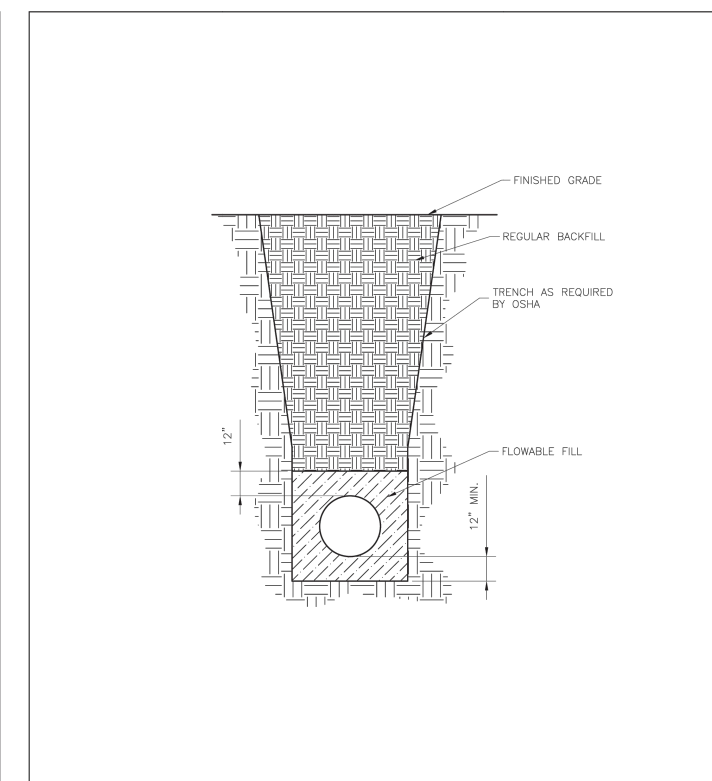
SANITARY SEWER DETAILS











NOTES:

I. FLOWABLE FILL SHALL MEET THE REQUIREMENTS OF THE CITY OF LEE'S SUMMIT DESIGN AND CONSTRUCTION MANUAL.

REGULAR BACKFILL ABOVE THE TRENCH CHECK SHALL BE FREE OF DEBRIS, ORGANIC MATTER, AND STONES > 6" IN ANY DIMENSION.
 TOP OF FLOWABLE BACKFILL SHALL EXTEND 12" ABOVE THE TOP OF THE PIPE.

4. LENGTH OF TRENCH CHECK SHALL BE A MINIMUM OF 12".

LEE'S SUMMIT

MISSOURI

WATER TRENCH CHECK DETAIL

Drawn By: JN
Checked By: DL
WAT-6

LEE'S SUMMIT

M I S S O U R I

PUBLIC WORKS ENGINEERING DIVISION | 220 SE GREEN STREET | LEE'S SUMMIT, MO 64063

HORIZONTAL THRUST BLOCK

Date: 01/2016
Drawn By: JN
Checked By: DL

WAT-1

1. ALL BENDS WITHOUT RESTRAINED JOINTS SHALL HAVE CONCRETE THRUST BLOCKS INSTALLED FOR RESTRAINT.

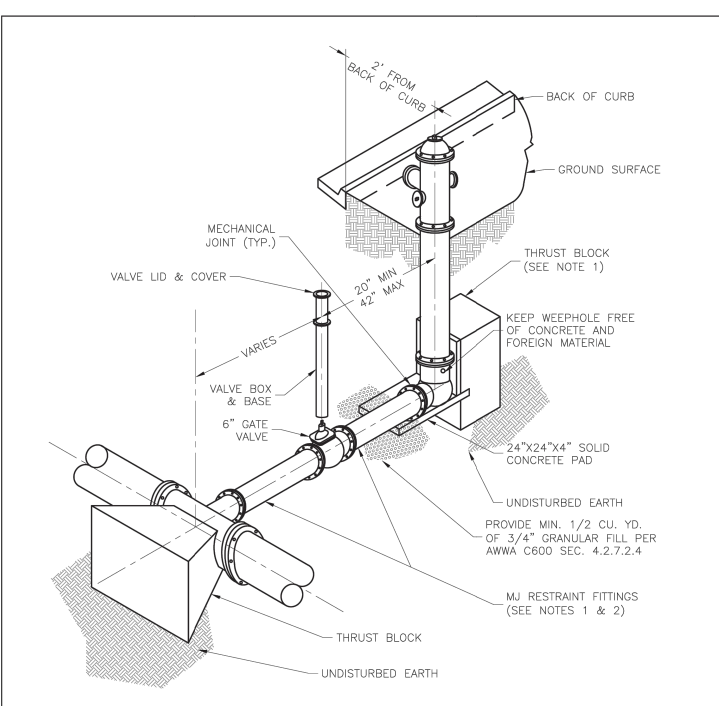
. MEGA LUGS MAY BE USED ONLY IN CONJUNCTION WITH CONCRETE THRUST BLOCKING.

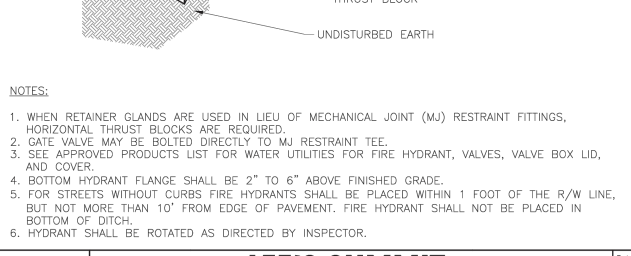
3. BEARING AREA MUST BE AGAINST UNDISTURBED SOIL.

4. DO NOT COVER JOINTS OR BOLTS (WHERE APPLICABLE) WITH CONCRETE.

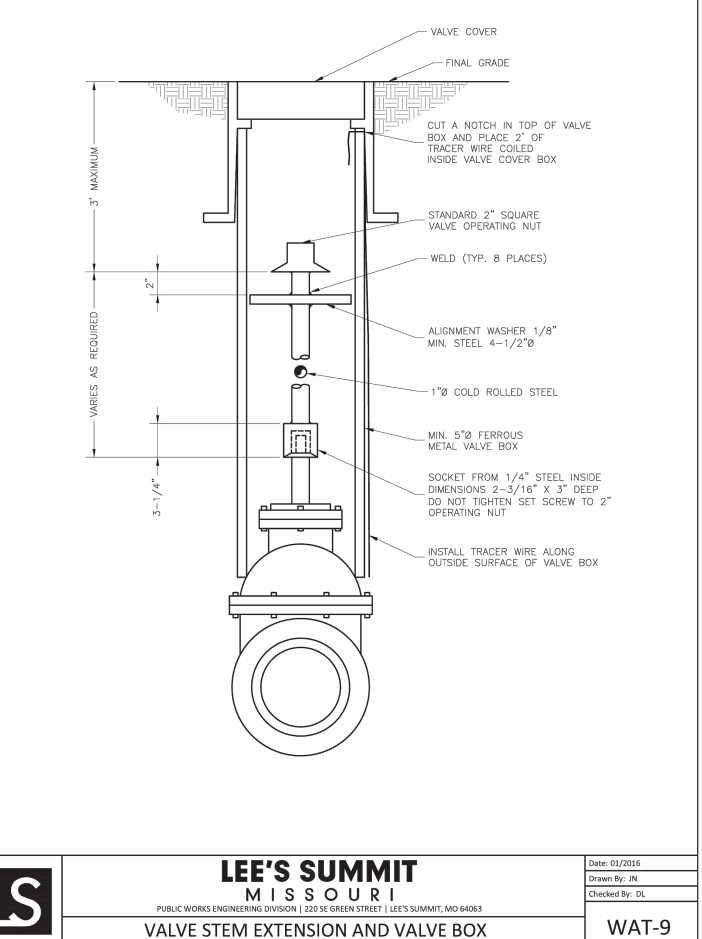


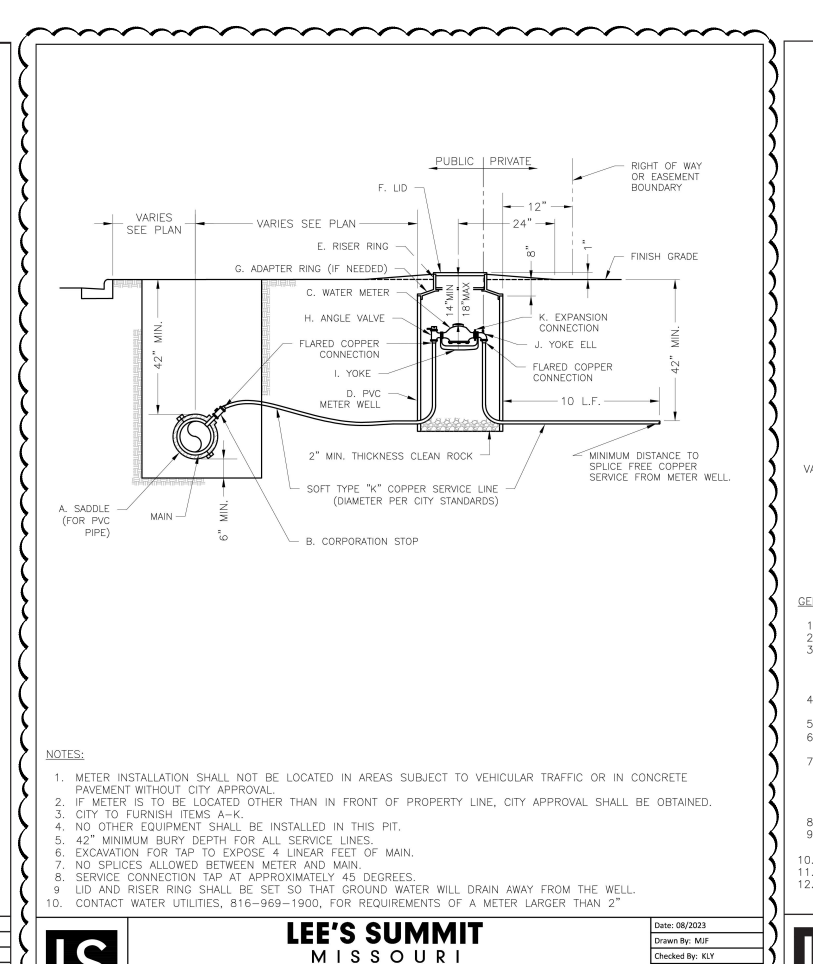






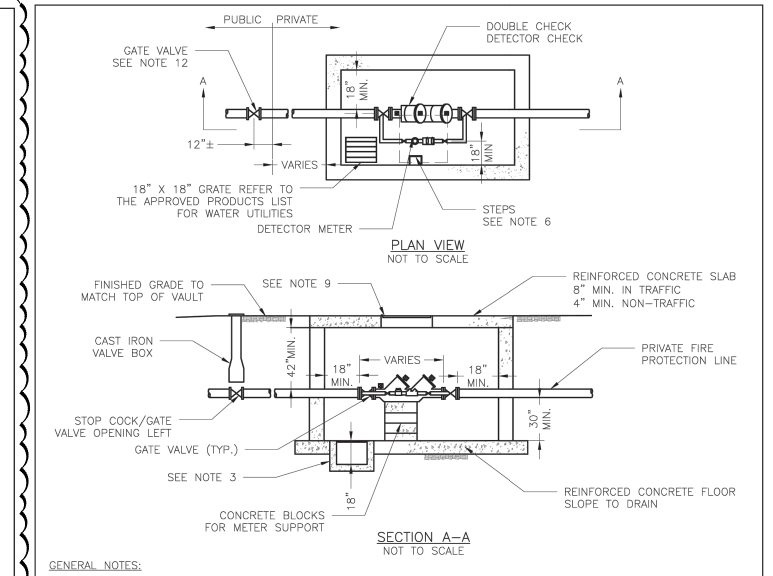
	LEE'S SUMMIT	Date: 01/2016 Drawn By: JN
$\mathbf{H}\mathbf{S}$	M I S S O U R I PUBLIC WORKS ENGINEERING DIVISION 220 SE GREEN STREET LEE'S SUMMIT, MO 64063	Checked By: DL
	HYDRANT - STRAIGHT SET	WAT-7





SERVICE CONNECTION WITH METER WELL ①

WAT-11



METER VAULT WALLS TO BE POURED OR PRECAST CONCRETE.
 METER VAULT ROOF TO BE REINFORCED CONCRETE OPENING CENTERED OVER DETECTOR METER.
 METER VAULT TO BE LOCATED, WHEN POSSIBLE, OUTSIDE TRAFFIC AREA WHERE SURFACE WATER WILL NOT DRAIN INTO IT. VAULT MUST BE KEPT FREE OF WATER. PROVIDE CONCRETE SUMP AS A MINIMUM. WHERE PRACTICAL, PROVIDE A 2" PIPE DRAIN WITH AN ABOVE—GROUND DISCHARGE POINT. PROJECT OWNER MAY DESIRE A PERMANENTLY

INSTALLED SUMP PUMP.
4. ALL PIPE SHALL BE DUCTILE IRON CLASS 50. ALL PIPE FITTINGS FROM THE CITY WATER MAIN THROUGH THE VAULT SHALL BE PROVIDED WITH RESTRAINED JOINT FITTINGS.

5. ALL FITTINGS TO BE BRASS.
6. STEPS SHALL BE IN ACCORDANCE WITH THE APPROVED PRODUCTS LIST FOR WATER UTILITIES AND SHALL BE ON 16" CENTERS.

7. A DEPARTMENT OF NATURAL RESOURCES APPROVED DOUBLE CHECK DETECTOR CHECK BACKFLOW PREVENTER MUST BE USED. FOR A COPY OF THE MISSOURI DEPARTMENT OF NATURAL RESOURCES APPROVED BACKFLOW PREVENTION ASSEMBLIES, CONTACT THE WATER UTILITIES OPERATIONS DIVISION AT 816-969-1940. AS OF JANUARY 1, 1987, THE DNR REQUIRES FIRE SPRINKLER SYSTEMS USING CHEMICALS TO HAVE A DNR APPROVED PRESSURE BACKFLOW PREVENTER INSTALLED, PRIOR TO THE MIXING POINT.

8. ALL VALVES SHALL HAVE RISING STEMS.

9. FOR MANHOLE COVERS, SELECT A MANHOLE FOUND ON THE APPROVED PRODUCTS LIST FOR WATER UTILITIES SUITABLE FOR EITHER TRAFFIC OR NON—TRAFFIC CONDITIONS.

10. A MINIMUM OF 18" CLEARANCE SHALL BE PROVIDED AROUND ALL PIPING, VALVES, APPURTENANCES, ETC.

11. METER SHALL BE OWNED AND MAINTAINED BY THE WATER UTILITIES DEPARTMENT.
12. IF PUBLIC WATER IS LOCATED ON THE OPPOSITE SIDE OF THE STREET, THEN THE PUBLIC WATER MAIN RESPONSIBILITY OF THE WATER UTILITIES DEPARTMENT ENDS AT THE GATE VALVE NEAREST THE VAULT.

IC	LEE'S SUMMIT MISSOURI	Date: 02/2016 Drawn By: JN Checked By: DL	֡֡֝ ֡
	PUBLIC WORKS ENGINEERING DIVISION 220 SE GREEN STREET LEE'S SUMMIT, MO 64063 VAULT FOR DOUBLE CHECK DETECTOR CHECK	WAT-12	[
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Date

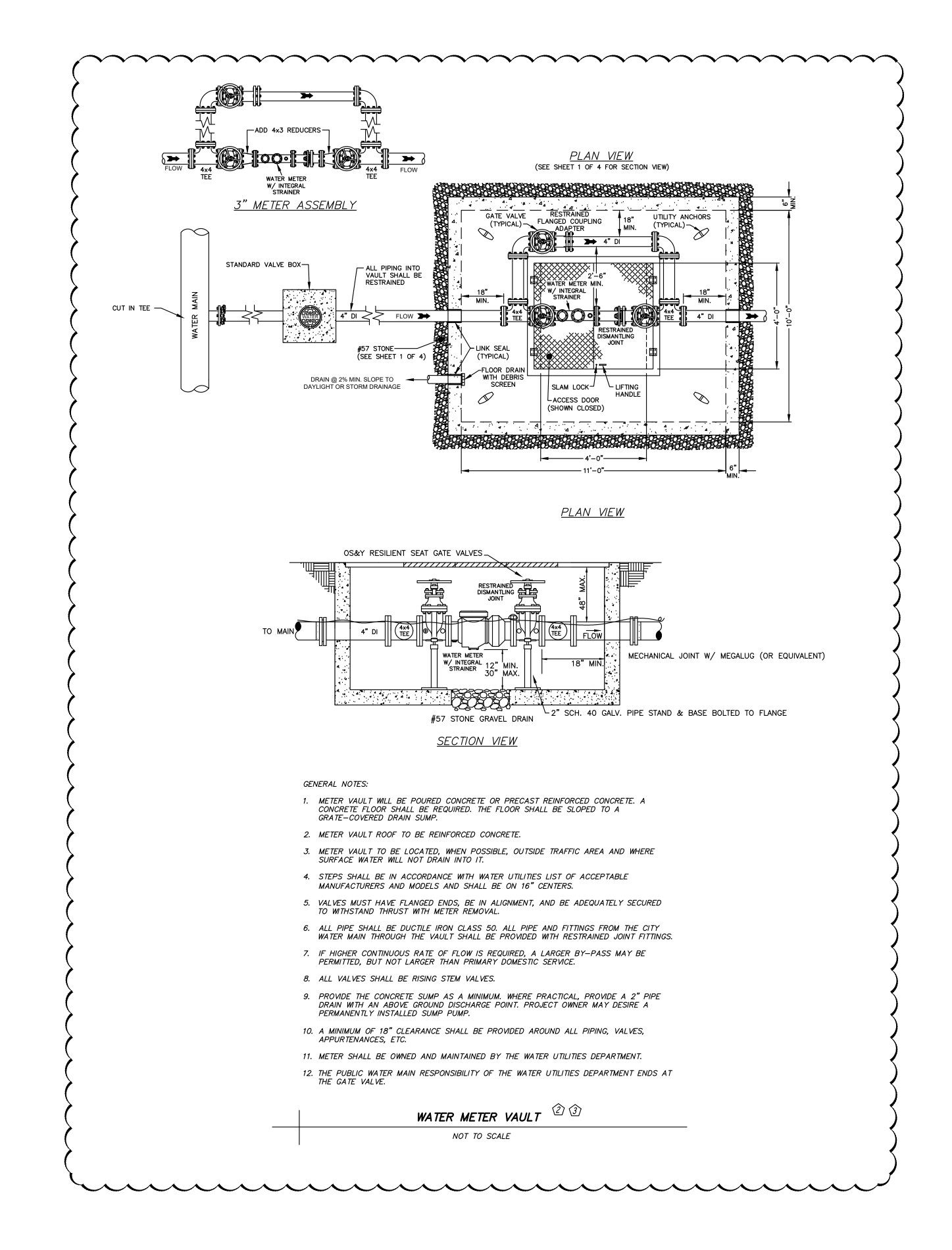
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Revised FEBRUARY 22, 2024

Design: ST Drawn: MJS

WATER DETAILS

Sheet



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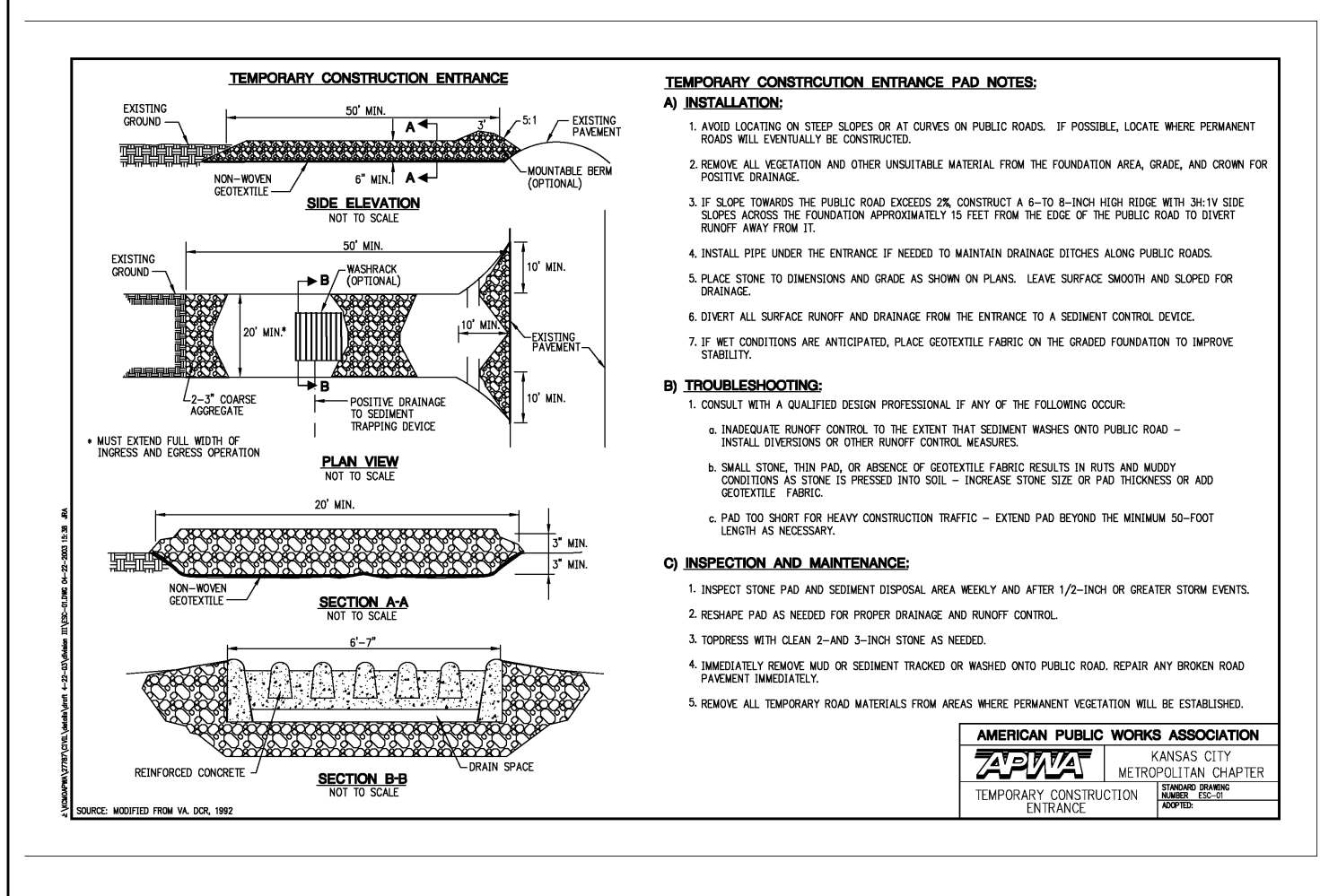
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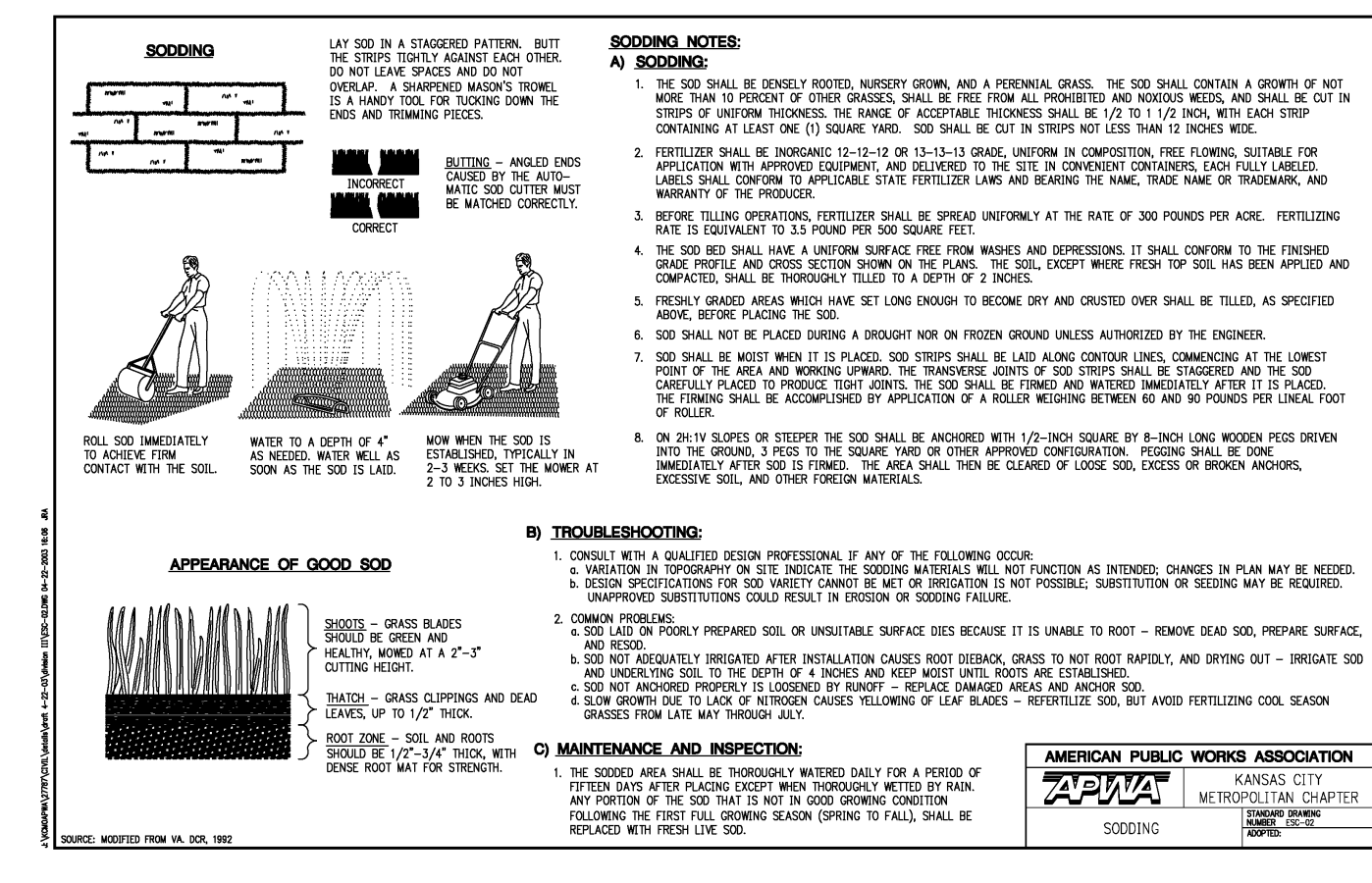
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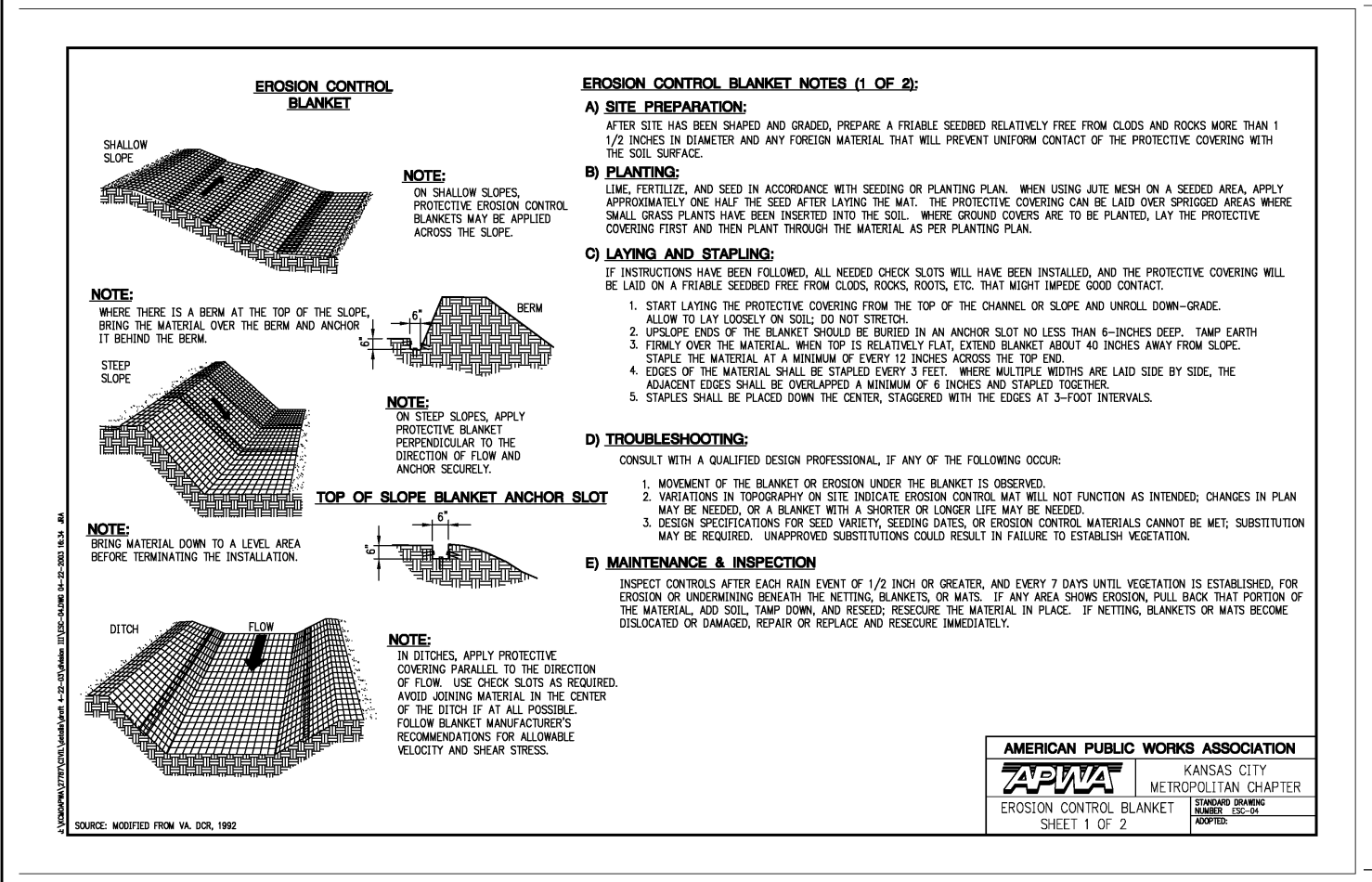
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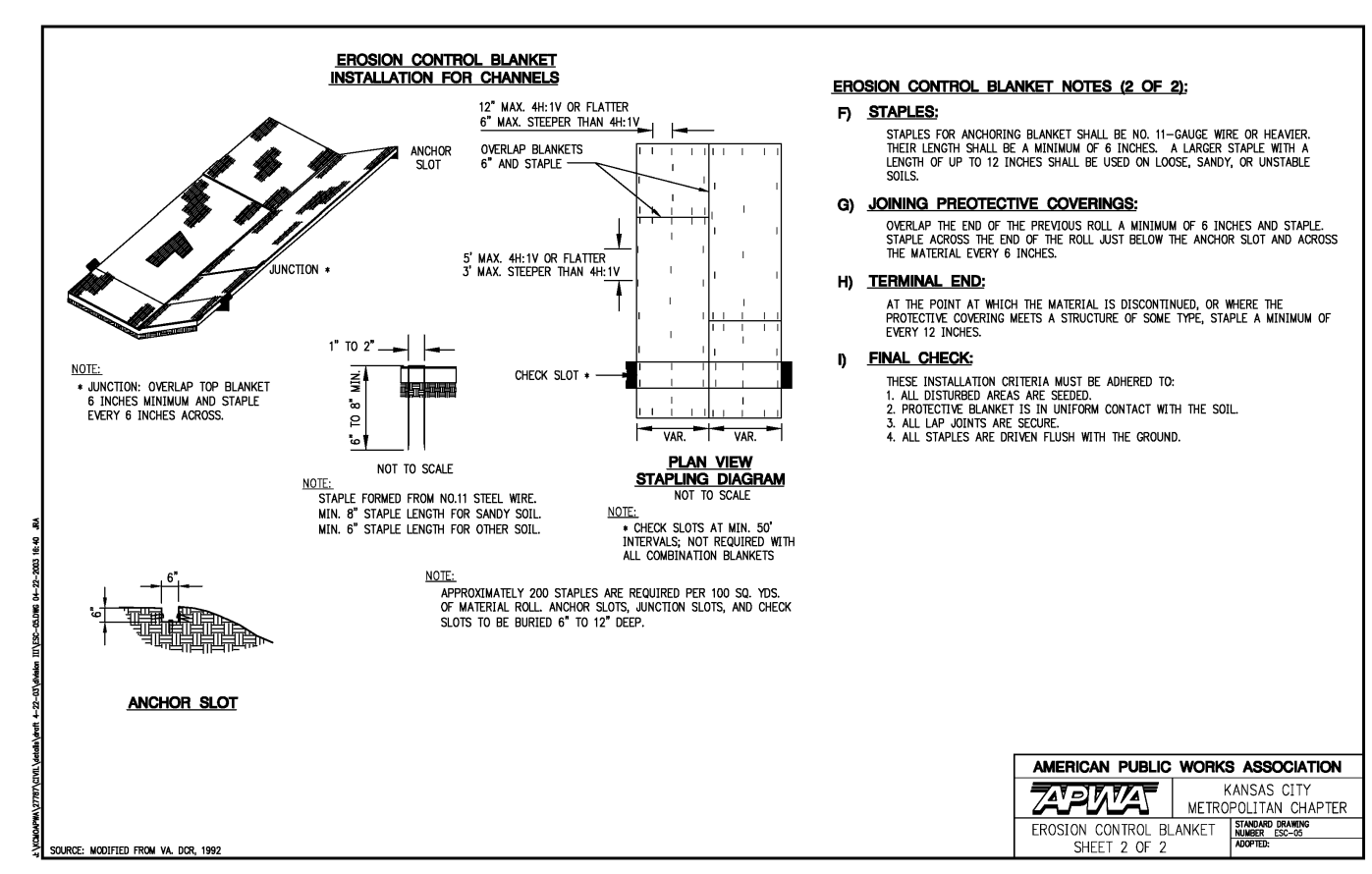
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WATER DETAILS











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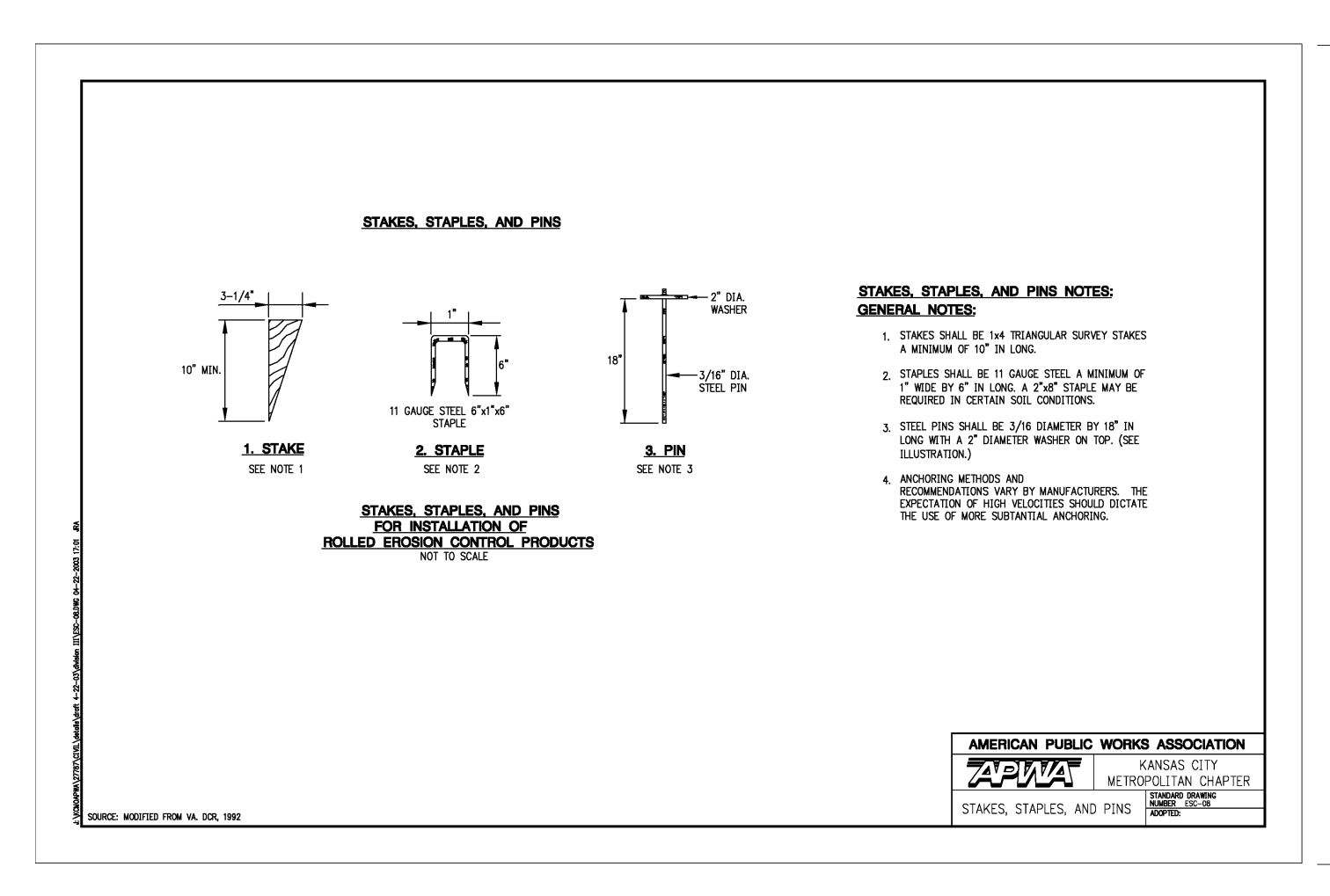
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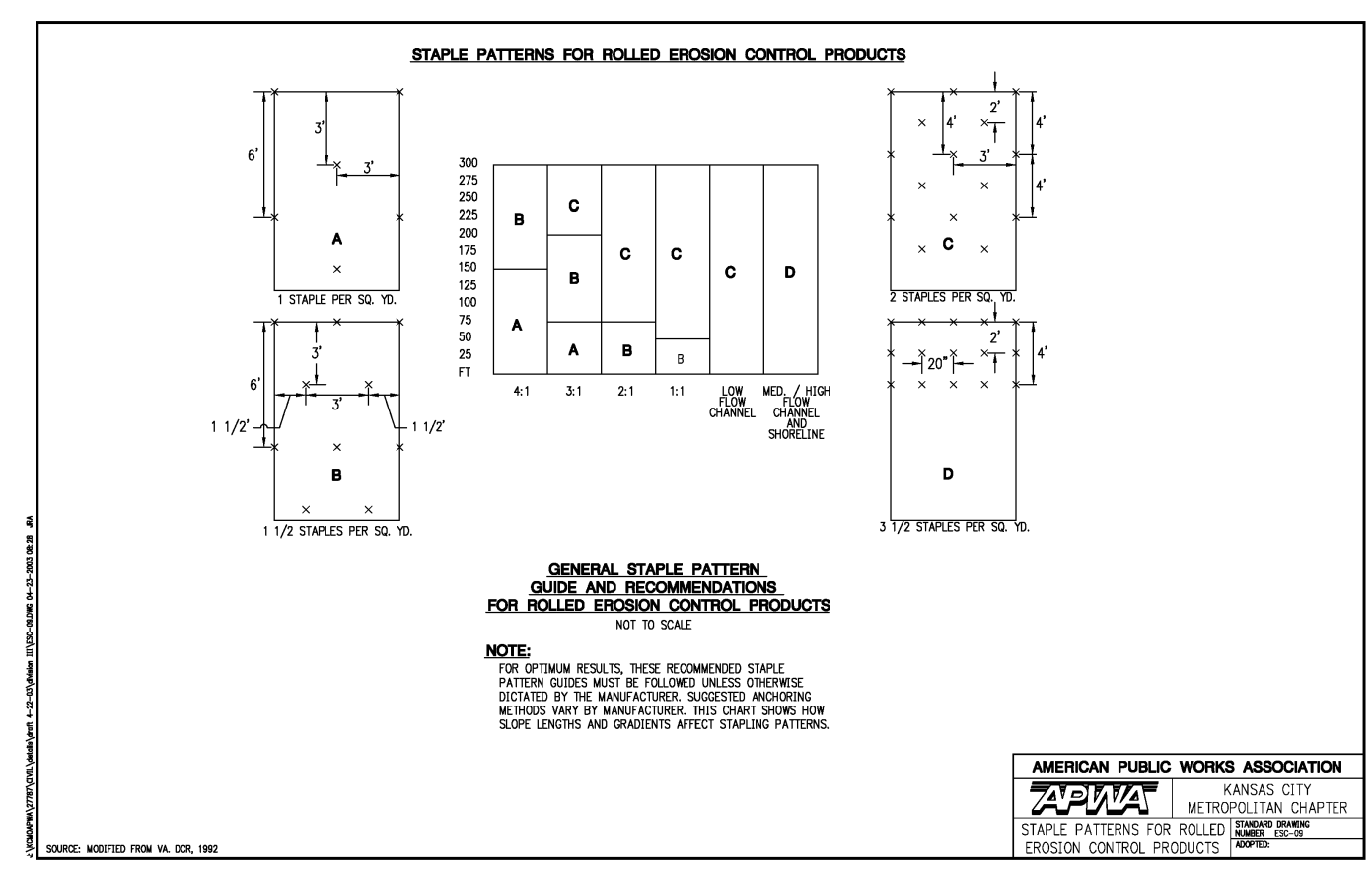
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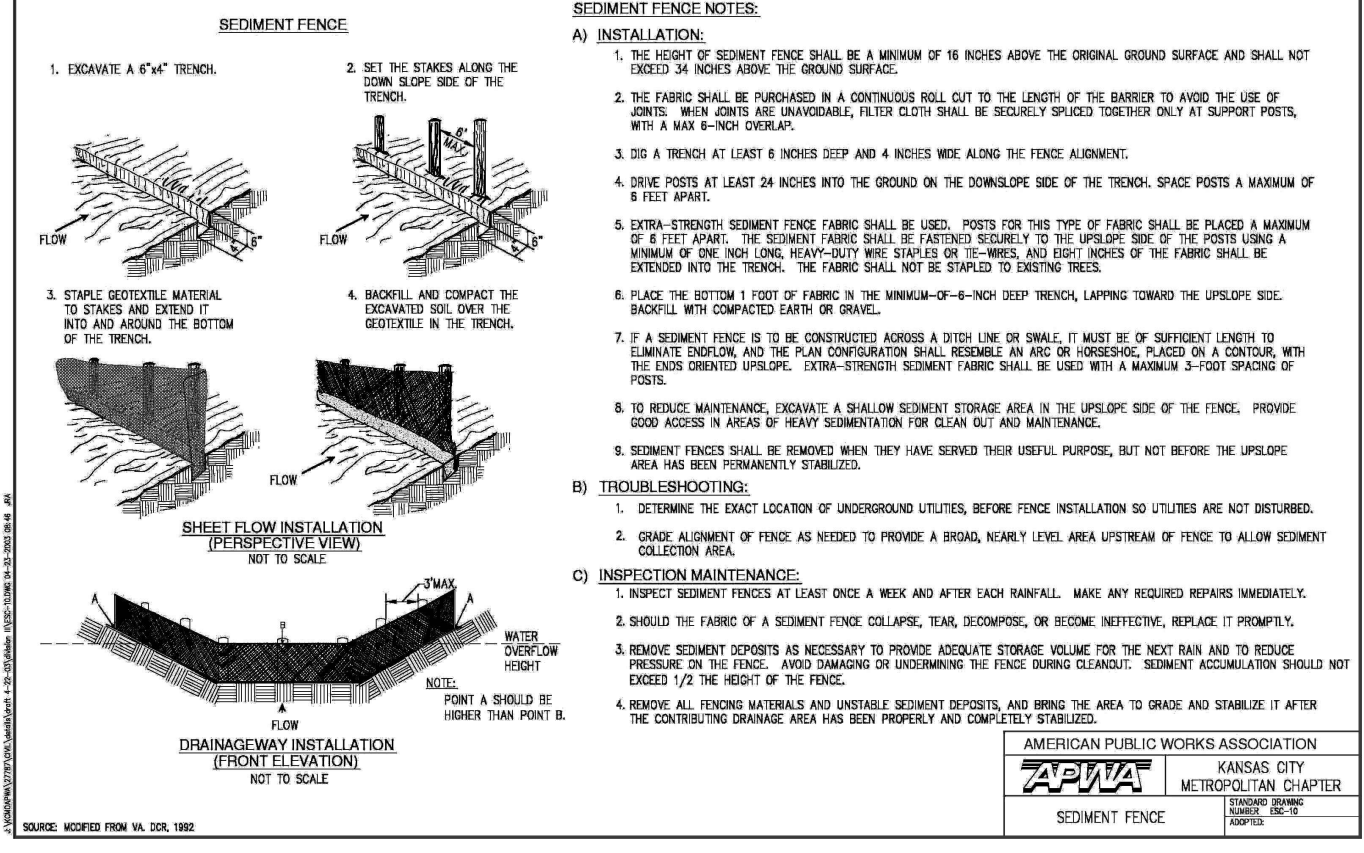
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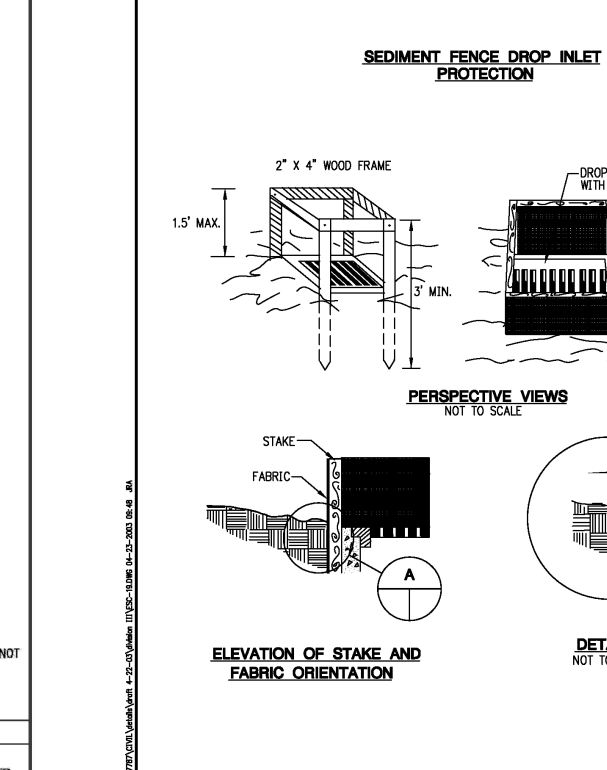
EROSION CONTROL DETAILS

214.01









SOURCE: MODIFIED FROM VA. DCR, 1992

PROTECTION

DETAIL ANOT TO SCALE

SEDIMENT FENCE DROP INLET PROTECTION NOTES:

A) CONSTRUCTION SPECIFICATIONS:

1. SEDIMENT FENCE SHALL CONFORM TO THE CONSTRUCTION SPECIFICATIONS FOR EXTRA STRENGTH FOUND IN THE TABLE BELOW AND SHALL BE CUT FROM A CONTINUOUS ROLL TO AVOID JOINTS.

PHYSICAL PROPERTIES OF FABRIC IN SEDIMENT FENCE: PHYSICAL PROPERTY TEST REQUIREMENTS ASTM 5141 FILTERING EFFICIENCY TENSILE STRENGTH AT 20% ASTM 4632 EXTRA STRENGTH -(MAX.) ELONGATION∗ AASHTO 50 LBS./LINEAR INCH M288-96 ASTM 5141 0.2 GAL./SQ.FT/ FLOW RATE MINUTE** ULTRAVIOLET RADIATION ASTM D 4355 STABILITY %

- * REQUIREMENTS REDUCED BY 50% AFTER SIX MONTHS OF INSTALLATION. ** HIGH POROSITY FABRIC MADE BY BETTER SUITED FOR THIS DEVICE. 2. FOR STAKES, USE 2X4 WOOD OR EQUIVALENT METAL WITH A MINIMUM LENGTH OF 3 FEET.
- 3. SPACE STAKES EVENLY AROUND THE PERIMETER OF THE INLET A MAXIMUM OF 3 FEET APART, AND SECURELY DRIVE THEM INTO THE GROUND, APPROXIMATELY 18 INCHES DEEP.
- 4. TO PROVIDE NEEDED STABILITY TO THE INSTALLATION, FRAME WITH 2X4 WOOD STRIPS AROUND THE CREST OF THE OVERFLOW AREA AT A MAXIMUM OF 1.5 FEET ABOVE THE DROP INLET CREST.
- 5. PLACE THE BOTTOM 12 INCHES OF THE FABRIC IN A TRENCH AND BACKFILL THE TRENCH WITH 12-INCHES OF COMPACTED SOIL.
- 6. FASTEN FABRIC SECURELY BY STAPLES, OR WIRE IT TO THE STAKES AND FRAME. JOINTS MUST BE OVERLAPPED TO THE NEXT STAKE.
- 7. IT MAY BE NECESSARY TO BUILD A TEMPORARY DIKE ON THE DOWNSLOPE SIDE OF THE STRUCTURE TO PREVENT BYPASS FLOW.

B) <u>INSPECTION AND MAINTENANCE:</u>

- 1. THE STRUCTURE SHALL BE INSPECTED AFTER EACH RAIN EVENT OF 1/2 INCH OR GREATER AND REPAIRS MADE AS NEEDED.
- 2. SEDIMENT SHALL BE REMOVED AND THE TRAP RESTORED TO ITS ORIGINAL DIMENSIONS WHEN THE SEDIMENT HAS ACCUMULATED TO ONE HALF THE DESIGN DEPTH OF THE TRAP. REMOVED SEDIMENT SHALL BE DEPOSITED IN A SUITABLE AREA AND IN SUCH A MANNER THAT IT WILL NOT ERODE.
- 3. STRUCTURES SHALL BE REMOVED AND THE AREA STABILIZED WHEN THE REMAINING DRAINAGE AREA HAS BEEN PROPERLY STABILIZED.

 AMERICAN PUBLIC WORKS ASSOCIATION

AMERICAN FOBLIC	WORKS ASSOCIATION
TAPINAT	KANSAS CITY METROPOLITAN CHAPTER
SEDIMENT FENCE DROP	INLET STANDARD DRAWING NUMBER ESC-19
PROTECTION	ADOPTED:

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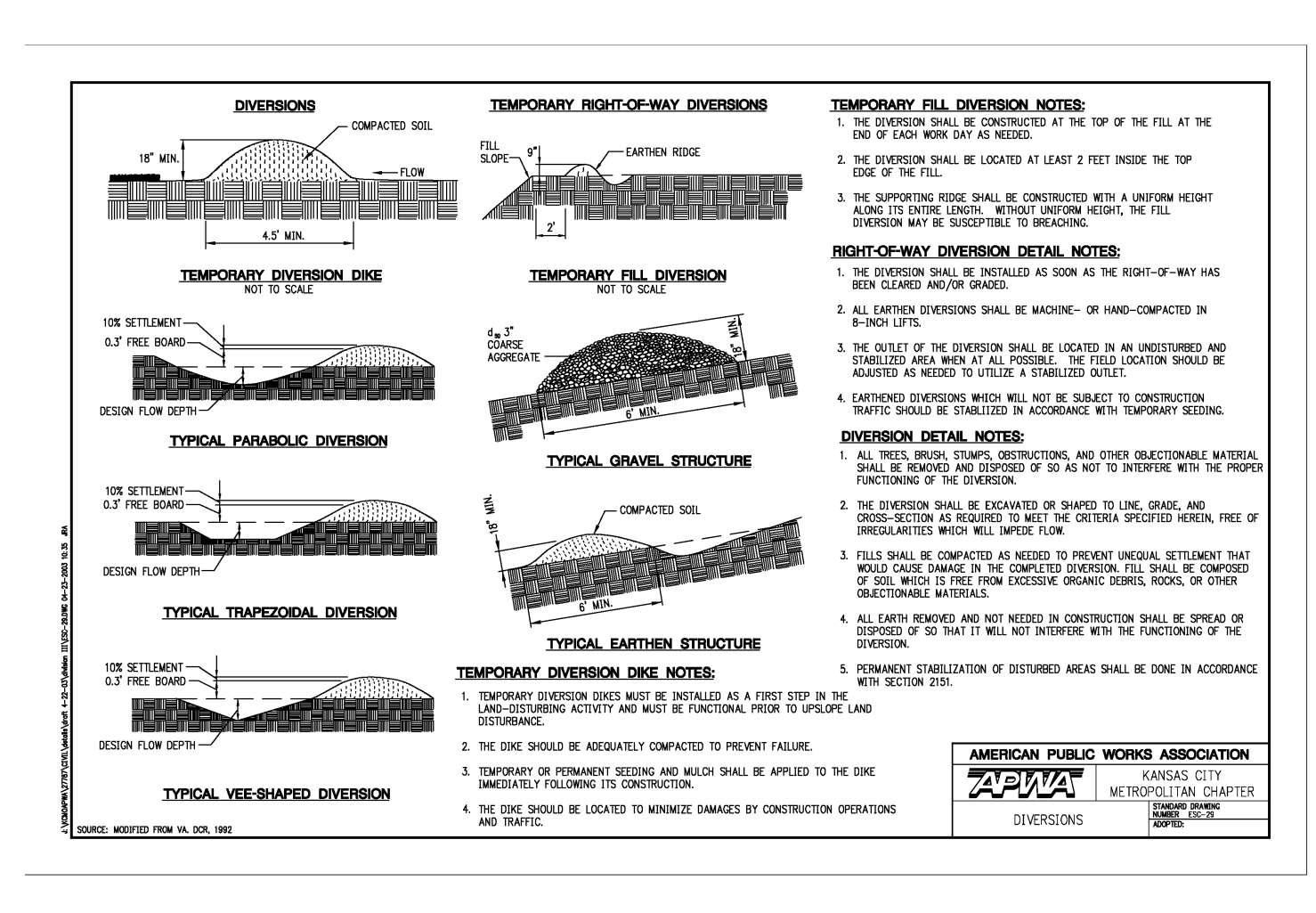
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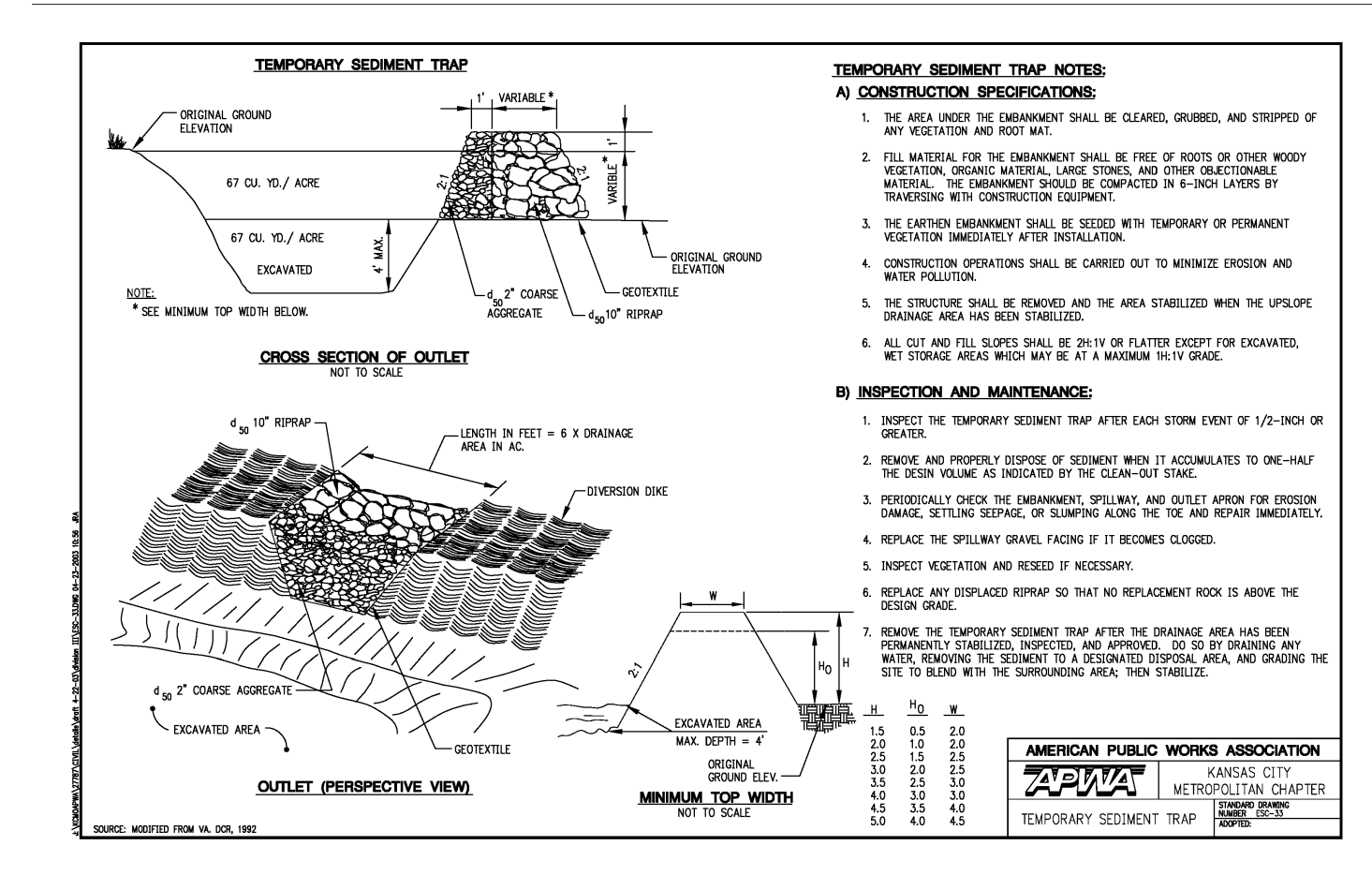
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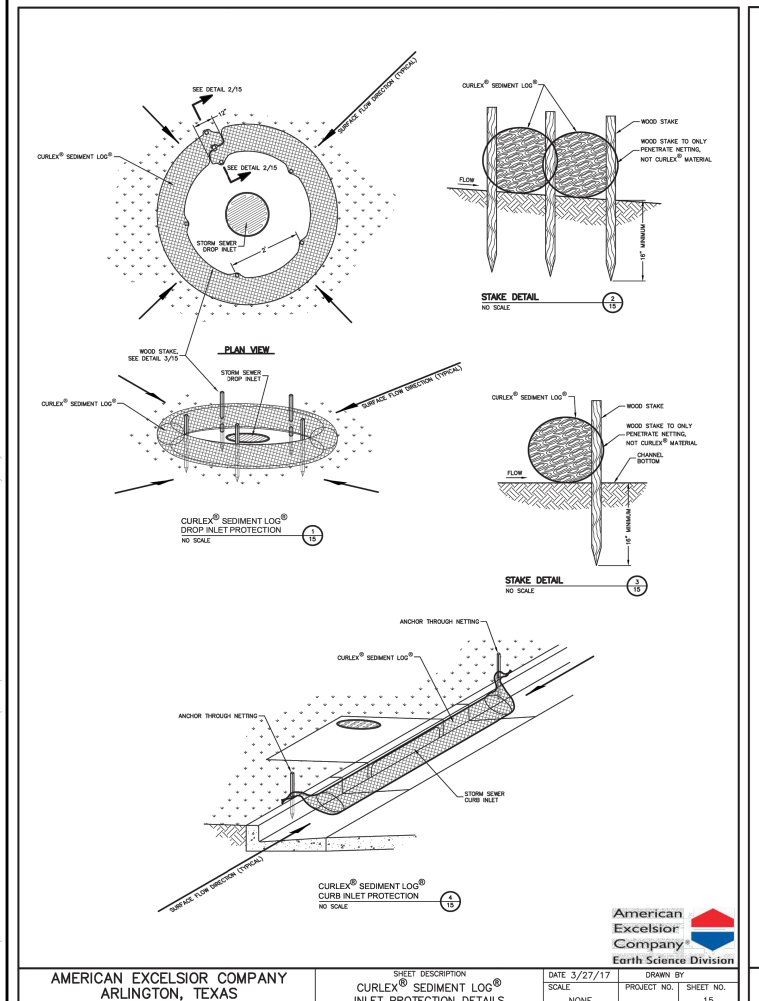
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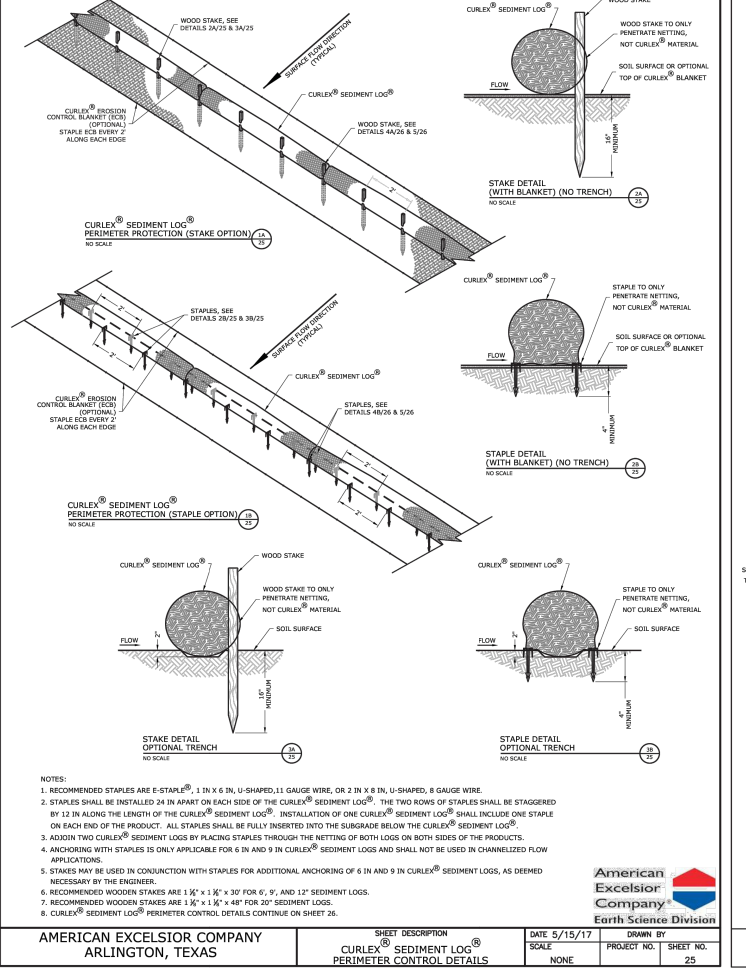
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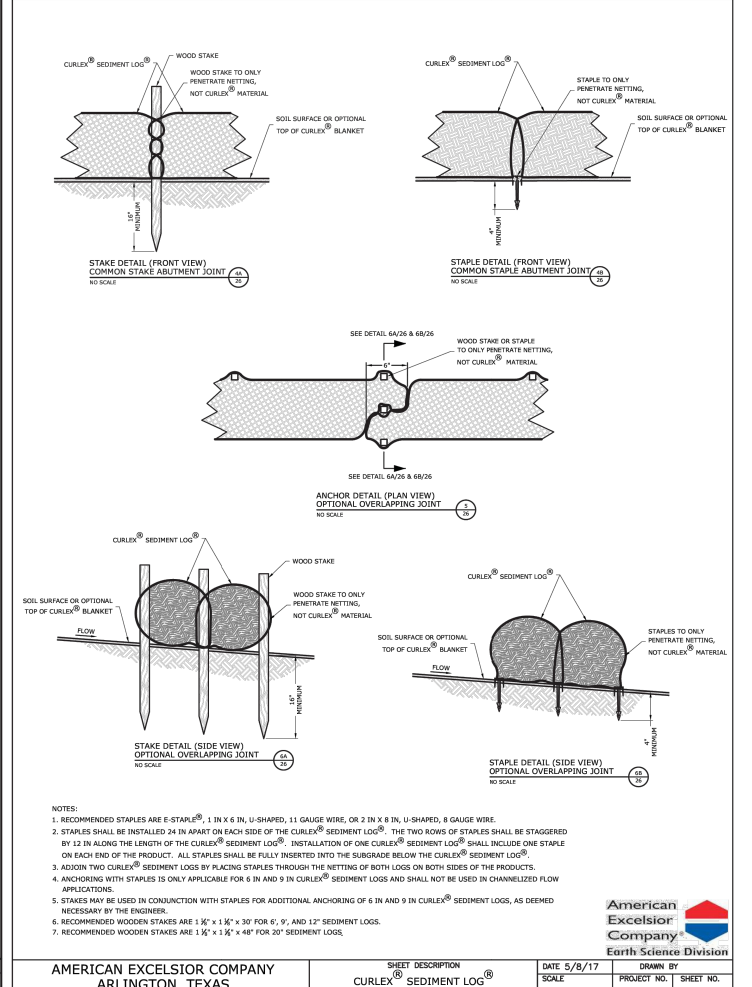
ROSION CONTROL DETAILS



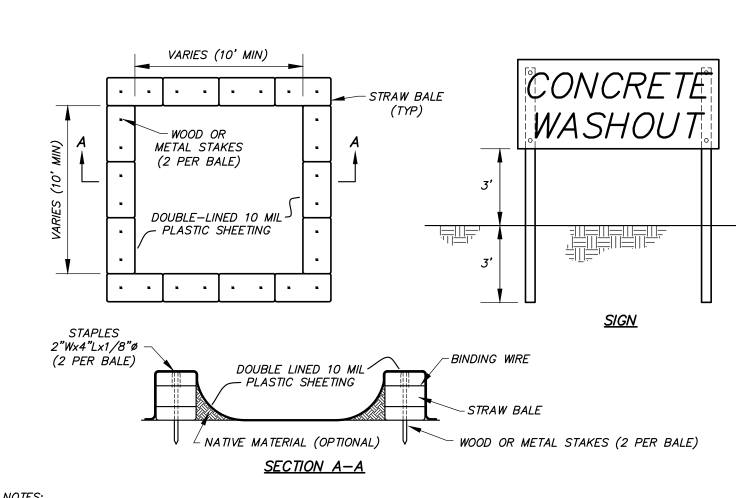








ARLINGTON, TEXAS



1. ALL CONCRETE WASTE MATERIAL, INCLUDING WASHOUT WATER, SHALL BE TOTALLY CONTAINED. 2. SEE SWPPP FOR MORE DETAILS.

3. UPON PROJECT COMPLETION CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL CONCRETE WASTE FROM THE OWNER'S PROPERTY PER ALL APPLICABLE SOLID WASTE REGULATIONS. 4. CONSTRUCT SIGN OF WEATHER PROOF MATERIALS OF A SIZE EASILY READABLE BY CONCRETE TRUCK DRIVERS. PLACE

5. CONTRACTOR SHALL CONTAIN WASHOUT WATERS AT ALL TIMES.

CONCRETE WASHOUT AREA

NOT TO SCALE



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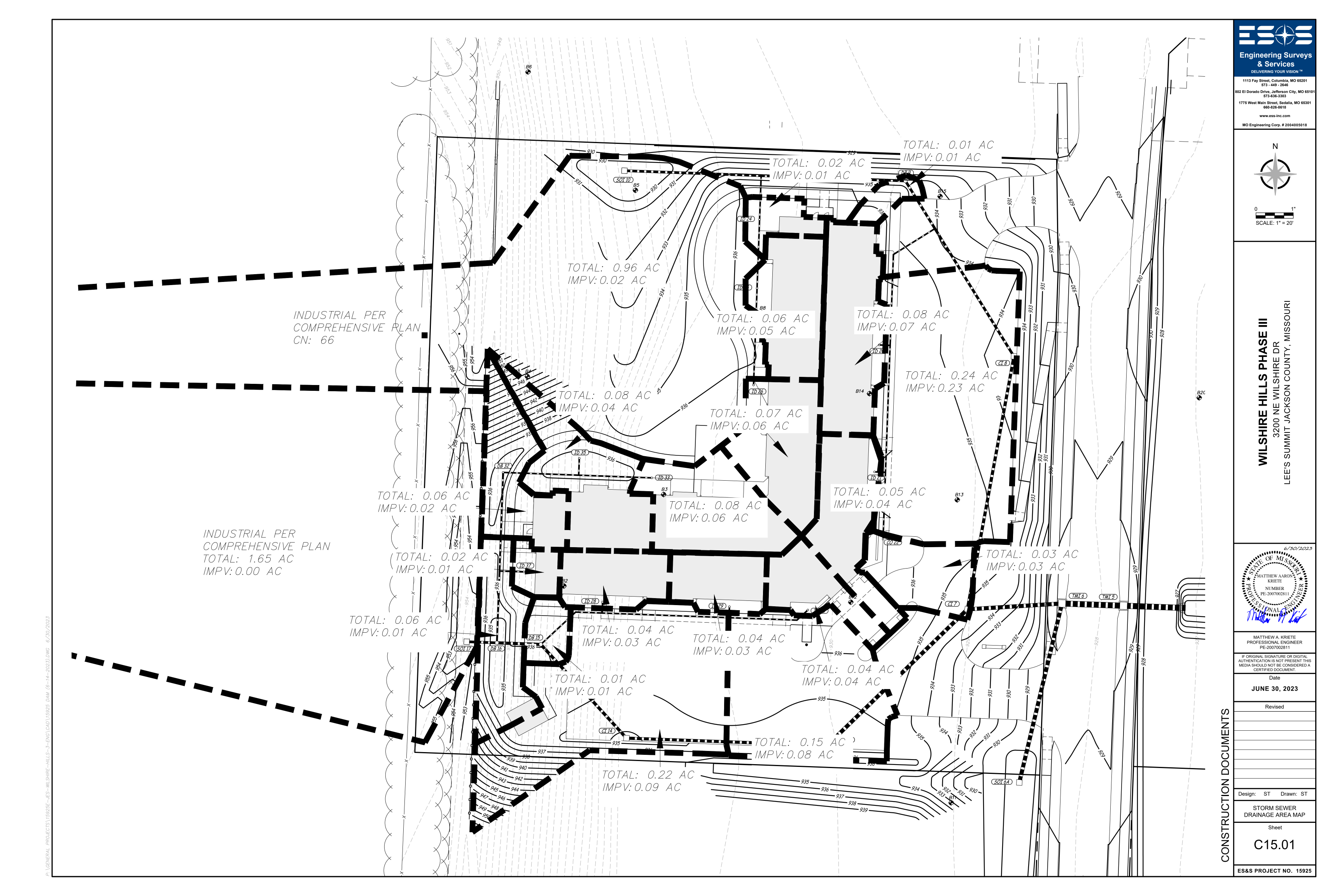
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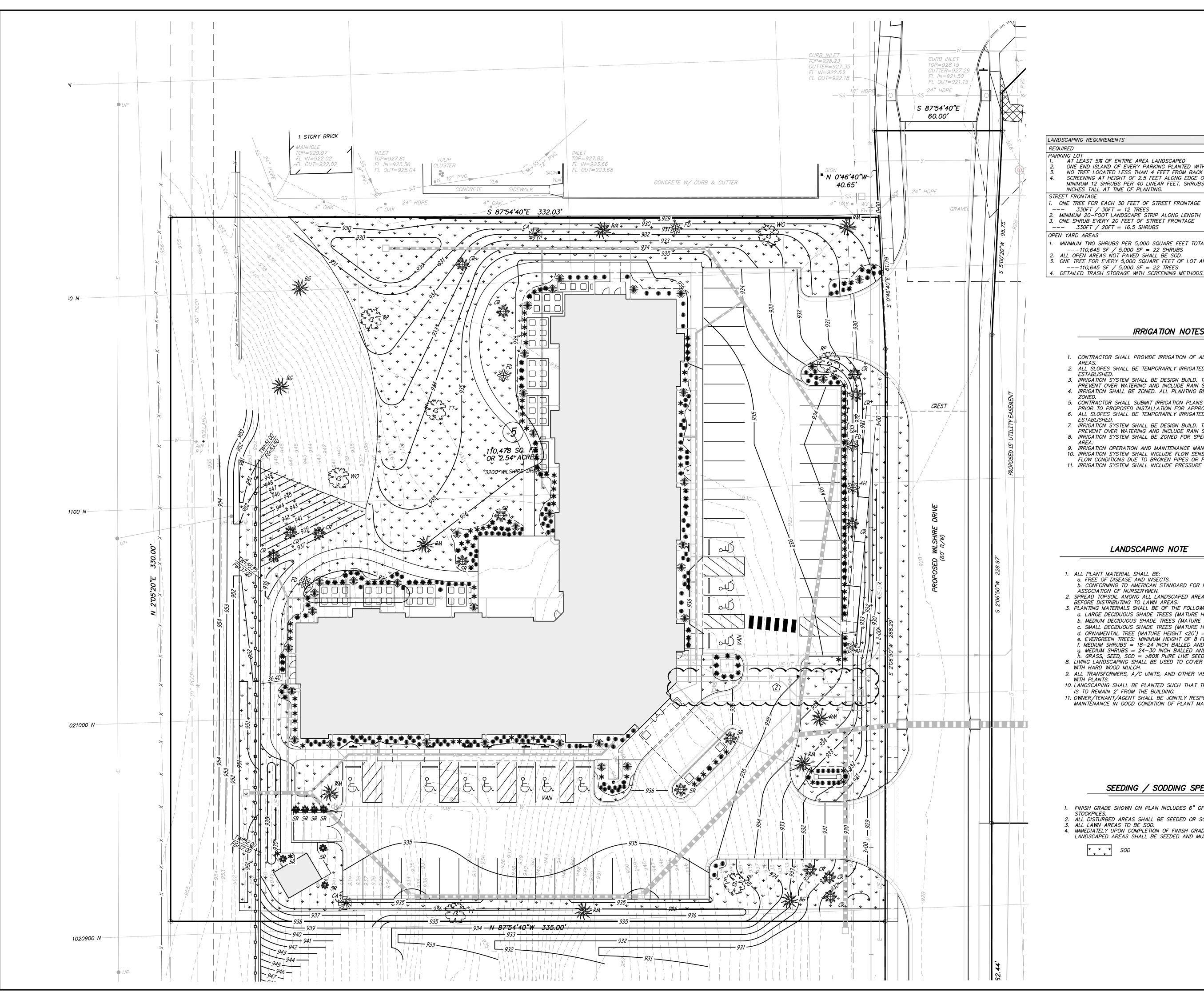
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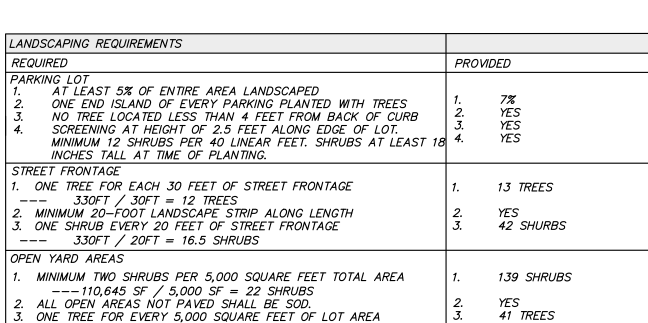
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ROSION CONTROL DETAILS







YES

IRRIGATION NOTES

- 1. CONTRACTOR SHALL PROVIDE IRRIGATION OF ALL PLANTING BEDS AND SODDED LAWN
- 2. ALL SLOPES SHALL BE TEMPORARILY IRRIGATED UNTIL VEGETATION IS FULLY
- ESTABLISHED.
- 3. IRRIGATION SYSTEM SHALL BE DESIGN BUILD. THE SYSTEM SHALL BE DESIGNED TO PREVENT OVER WATERING AND INCLUDE RAIN SHUT—OFF DEVICES. 4. IRRIGATION SHALL BE ZONED. ALL PLANTING BENDS AND TURF SHALL BE SEPARATELY
- 5. CONTRACTOR SHALL SUBMIT IRRIGATION PLANS TO THE OWNER A MINIMUM OF 30 DAYS PRIOR TO PROPOSED INSTALLATION FOR APPROVAL.
- 6. ALL SLOPES SHALL BE TEMPORARILY IRRIGATED UNTIL VEGETATION IS FULLY ESTABLISHED.
- 7. IRRIGATION SYSTEM SHALL BE DESIGN BUILD. THE SYSTEM SHALL BE DESIGNED TO PREVENT OVER WATERING AND INCLUDE RAIN SHUT-OFF DEVICES.
- 8. IRRIGATION SYSTEM SHALL BE ZONED FOR SPECIFIC WATER NEEDS IN EACH PLANTING
- 9. IRRIGATION OPERATION AND MAINTENANCE MANUAL TO BE SUPPLIED BY CONTRACTOR. 10. IRRIGATION SYSTEM SHALL INCLUDE FLOW SENSOR THAT DETECTS & REPORTS HIGH
- FLOW CONDITIONS DUE TO BROKEN PIPES OR POPPED SPRINKLER HEADS. 11. IRRIGATION SYSTEM SHALL INCLUDE PRESSURE REGULATOR & MASTER SHUT-OFF VALVE.

LANDSCAPING NOTE

- 1. ALL PLANT MATERIAL SHALL BE:
- a. FREE OF DISEASE AND INSECTS. b. CONFORMING TO AMERICAN STANDARD FOR NURSERY STOCK OF THE AMERICAN
- ASSOCIATION OF NURSERYMEN. 2. SPREAD TOPSOIL AMONG ALL LANDSCAPED AREAS. FOCUS ON PLANTING BEDS BEFORE DISTRIBUTING TO LAWN AREAS.
- 3. PLANTING MATERIALS SHALL BE OF THE FOLLOWING MINIMUM SIZE
- a. LARGE DECIDUOUS SHADE TREES (MATURE HEIGHT >45') = 3" DHB b. MEDIUM DECIDUOUS SHADE TREES (MATURE HEIGHT 30'-45') = 3" DHB
- c. SMALL DECIDUOUS SHADE TREES (MATURE HEIGHT 20'-30') = 2" DHB
- d. ORNAMENTAL TREE (MATURE HEIGHT <20') = 2" DHB e. EVERGREEN TREES: MINIMUM HEIGHT OF & FEET AT PLANTING.
- f. MEDIUM SHRUBS = 18-24 INCH BALLED AND BURLAPPED OR 2-GAL CONTAINER g. MEDIUM SHRUBS = 24-30 INCH BALLED AND BURLAPPED OR 5-GAL CONTAINER h. GRASS, SEED, SOD = >80% PURE LIVE SEED, 99% WEED FREE 8. LIVING LANDSCAPING SHALL BE USED TO COVER ALL OPEN GROUND SUPPLEMENTED
- WITH HARD WOOD MULCH. 9. ALL TRANSFORMERS, A/C UNITS, AND OTHER VISIBLE UTILITIES TO BE SCREENED
- 10. LANDSCAPING SHALL BE PLANTED SUCH THAT THE MATURE SPREAD OF THE PLANT
- IS TO REMAIN 2' FROM THE BUILDING.
- 11. OWNER/TENANT/AGENT SHALL BE JOINTLY RESPONSIBLE FOR THE MAINTENANCE IN GOOD CONDITION OF PLANT MATERIAL.

SEEDING / SODDING SPECIFICATIONS

- 1. FINISH GRADE SHOWN ON PLAN INCLUDES 6" OF TOPSOIL RESPREAD FROM STOCKPILES.
- 2. ALL DISTURBED AREAS SHALL BE SEEDED OR SODDED PER SPECIFICATIONS. 3. ALL LAWN AREAS TO BE SOD.
- 4. IMMEDIATELY UPON COMPLETION OF FINISH GRADING IN EACH AREA, ALL LANDSCAPED AREAS SHALL BE SEEDED AND MULCHED.

* * * * SOD

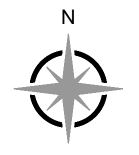
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SCALE: 1" = 20'

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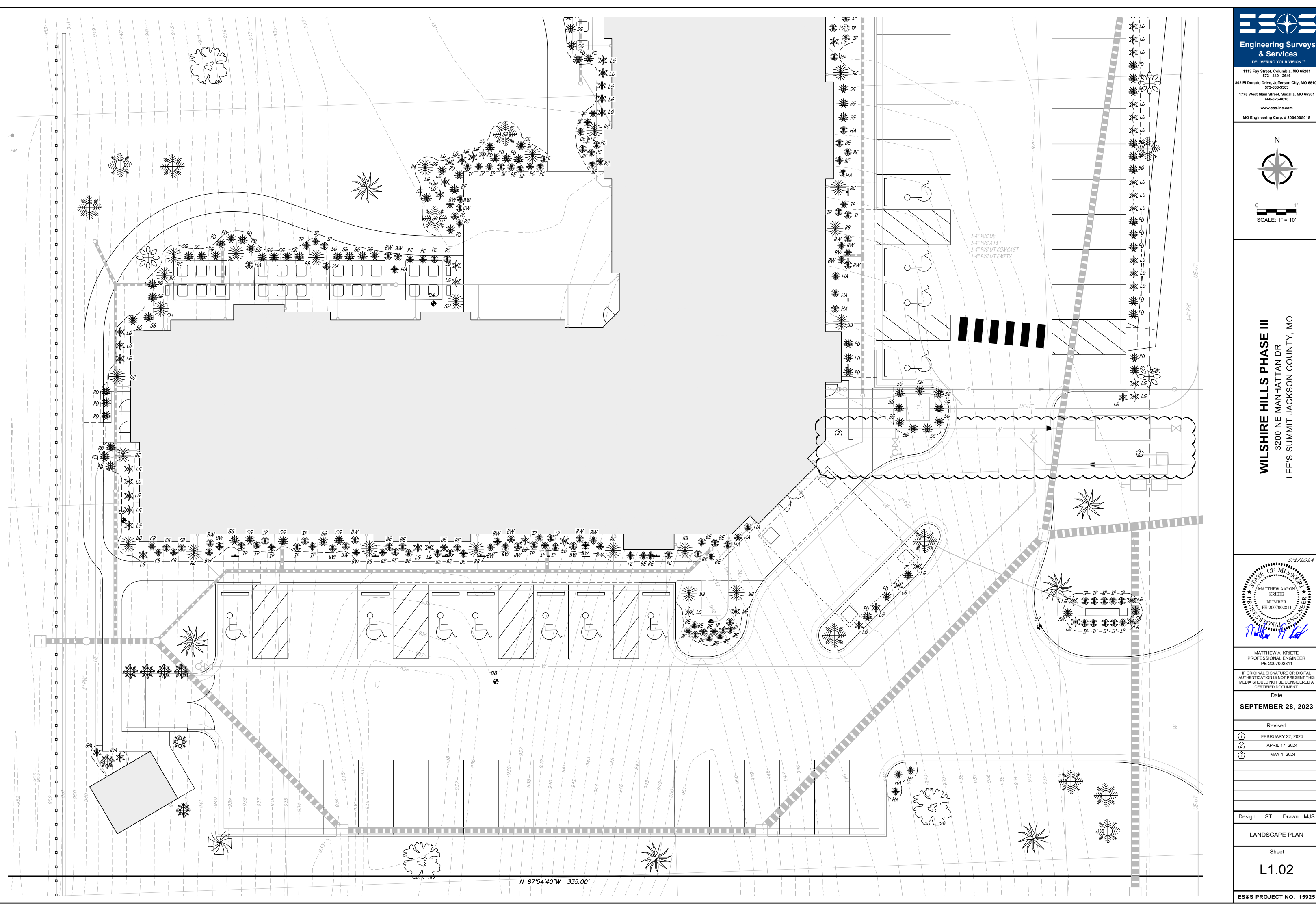
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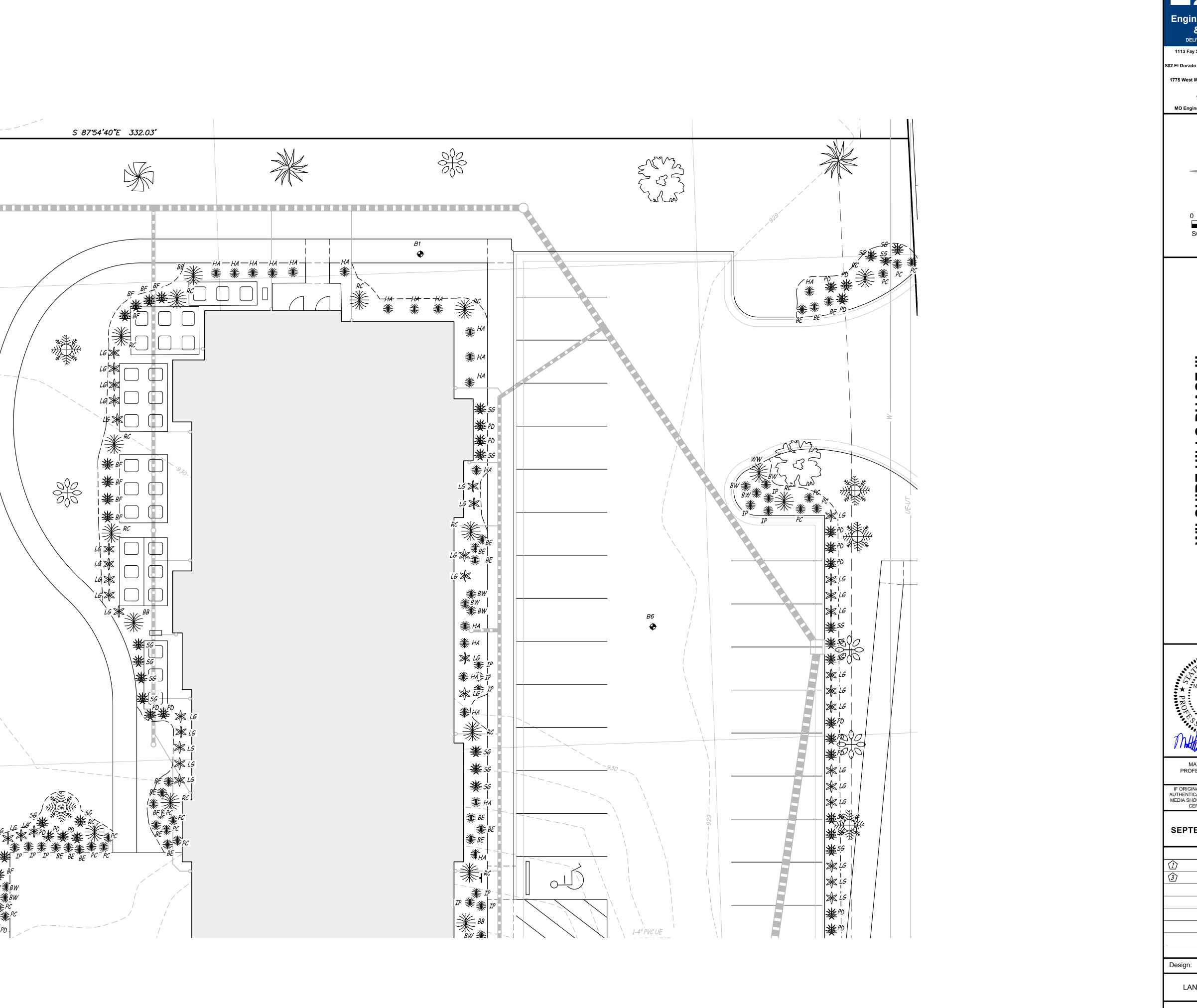
SEPTEMBER 28, 2023

Revised FEBRUARY 22, 2024 APRIL 17, 2024

Design: ST Drawn: MJS

LANDSCAPE PLAN



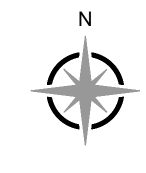




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SCALE: 1" = 10'

5/1/2024 MATTHEW AARON KRIETE
NUMBER
PE-2007002811

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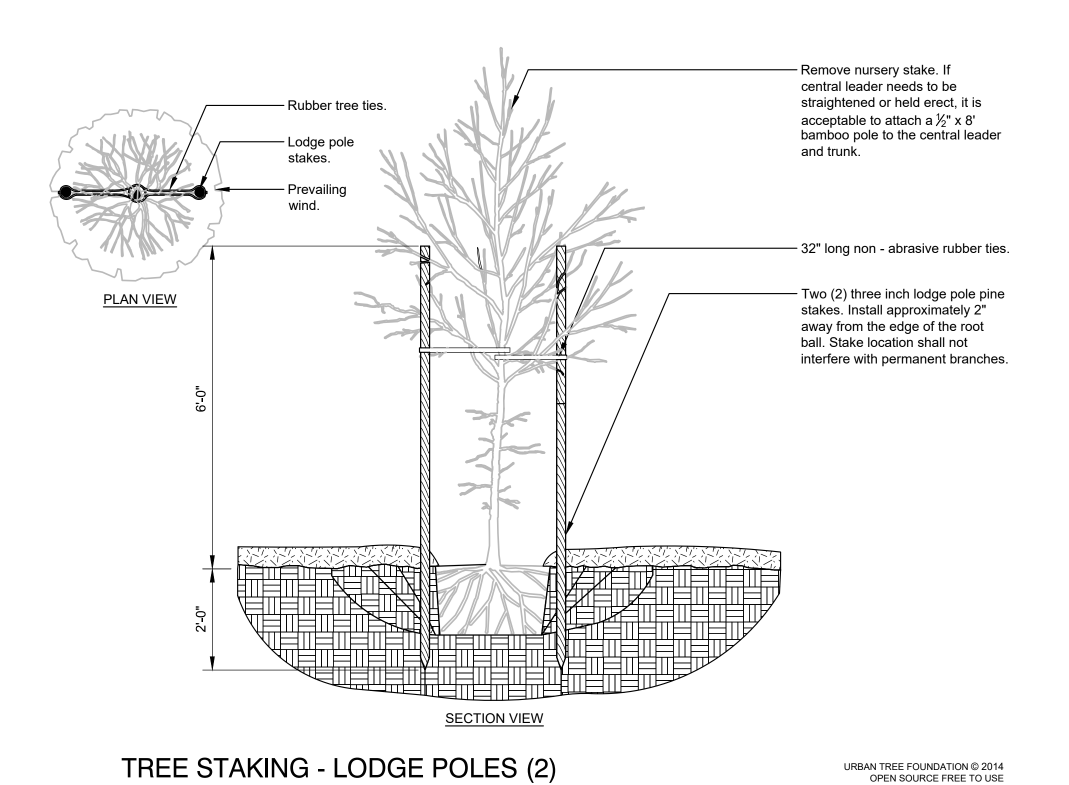
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Revised FEBRUARY 22, 2024 MAY 1, 2024

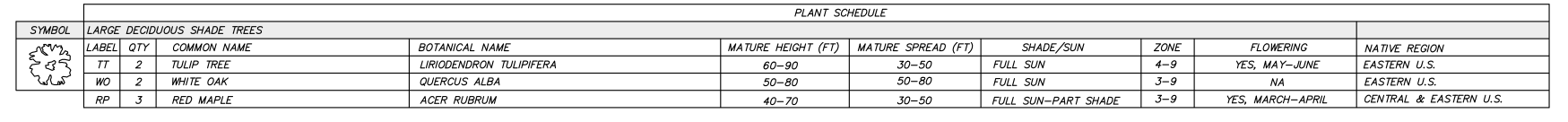
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LANDSCAPE PLAN

L1.03



1- For planting areas narrower than 8' reduce the distance between paving and soil fracturing from 2' to 1'. **STEP TWO** 2- See planting soil specification for additional requirements. MODIFIED EXISTING SOIL - COMPACTED SUB SOIL (FRACTURING)



SYMBOL	MEDI	11/14/	DECID	UOUS SHADE TREES							
STMBUL	MEDI	IUN	DECID	UUUS SHADE IKEES							
	LABE	EL	QTY	COMMON NAME	BOTANICAL NAME	MATURE HEIGHT (FT)	MATURE SPREAD (FT)	SHADE/SUN	ZONE	FLOWERING	NATIVE REGION
*	RM	1	7	RED SUNSET RED MAPLE	ACER RUBRUM 'RED SUNSET'	40-50	30-40	FULL SUN-PART SHADE	3–9	YES, MARCH	CENTRAL & EASTERN U.S.
111	BG	;	3	BLACK GUM	NYSSA SYLVATICA 'WILDFIRE'	<i>30–50</i>	20-30	FULL SUN-PART SHADE	3–9	NA	CENTRAL & EASTERN U.S.

SYMBOL	SMALL	DECID	UOUS SHADE TREES							
- 0 -	LABEL	QTY	COMMON NAME	BOTANICAL NAME	MATURE HEIGHT (FT)	MATURE SPREAD (FT)	SHADE/SUN	ZONE	FLOWERING	NATIVE REGION
	AH	2	AMERICAN HORNBEAM	CARPINUS CAROLINIANA	20-35	20-35	PART SHADE-FULL SUN	3–9	NA NA	CENTRAL & EASTERN U.S.
500	FD	4	FLOWERING DOGWOOD	CORNUS FLORIDA	15-30	15-30	FULL SUN-PART SHADE	5–9	YES, APRIL-MAY	CENTRAL & EASTERN U.S.

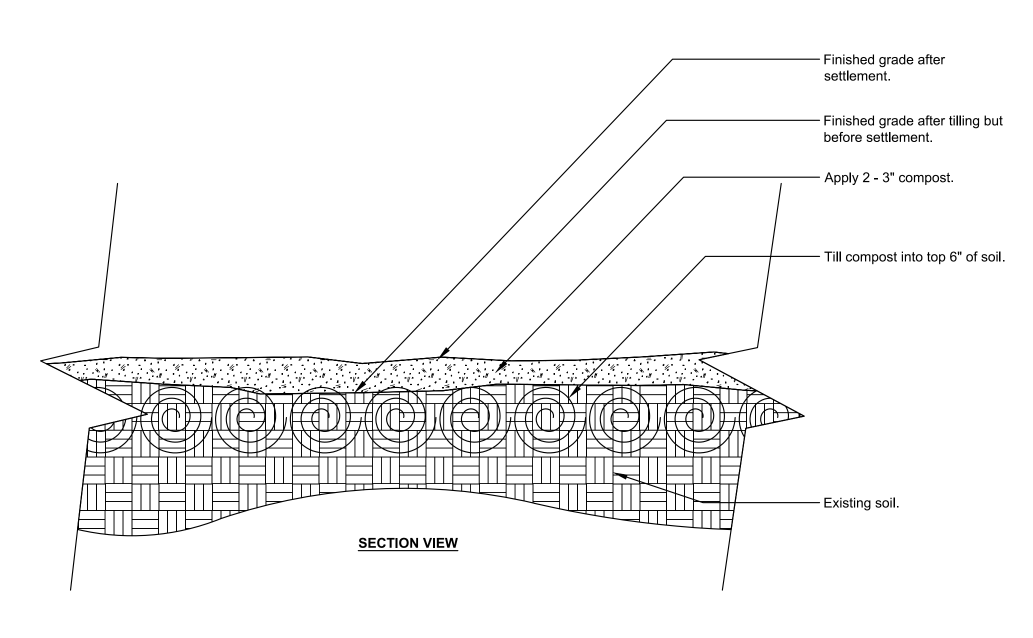
LABEL QTY COMMON NAME BOTANICAL NAME MATURE HEIGHT (FT) MATURE SPREAD (FT) SHADE/SUN ZONE FLOWERING NATIVE REGION 15.20 15.20 FULL SUN A=8 YES APPLI MAY JUSTINES OF A PRINCIPLE OF A PRINCIPLE MAY JUSTINES OF A PRINCIPLE M	SYMBOL	ORNA	AMENTA	L DECIDUOUS SHADE TREES							
CA 2 PRAIRIEIDE CRARARRIE MALUS 'PRAIRIEIDE'	,	LABE	EL QTY	COMMON NAME	BOTANICAL NAME	MATURE HEIGHT (FT)	MATURE SPREAD (FT)	SHADE/SUN	ZONE	FLOWERING	NATIVE REGION
TOTAL SON TOTAL		CA	2	PRAIRIFIRE CRABAPPLE	MALUS 'PRAIRIFIRE'	15–20	15–20	FULL SUN	4-8	YES, APRIL-MAY	U.S

SYM	IBOL	CONIFERS OR EVERGREEN TREES										
4.8		LABEL	QTY	COMMON NAME	BOTANICAL NAME	MATURE HEIGHT (FT)	MATURE SPREAD (FT)	SHADE/SUN	ZONE	FLOWERING	NATIVE REGION	
	*	SR	11	JUNIPER 'SKYROCKET'	JUNIPERUS SCOPULORUM 'SKYROCKET'	15–20	2-3	FULL SUN	4-9	NA	WESTERN U.S.	
	* *	CR	12	CANAERTH RED CEDAR	JUNIPERUS VIRGINIANA "CANAERTH"	20-35	8–15	FULL SUN	3–9	NA	CENTRAL & EASTERN U.S.	

SYMBOL EVERGREEN SHRUBS										
	LABEL	QTY	COMMON NAME	BOTANICAL NAME	MATURE HEIGHT (FT)	MATURE SPREAD (FT)	SHADE/SUN	ZONE	FLOWERING	NATIVE REGION
**	LG	74	LITTLE GIANT DWARF ARBORVITAE'	THUJA OCCIDENTALS LITTLE GIANT	3-4	3–4	FULL SUN- PART SHADE	3-8	NA	EASTERN U.S.

SYMBOL	DECIDUOUS SHRUBS										
*	LABEL QTY		TY COMMON NAME BOTANICAL NAME MA		MATURE HEIGHT (FT)	MATURE SPREAD (FT)	SHADE/SUN	ZONE	FLOWERING	NATIVE REGION	
	RC	21	RED CHOKEBERRY	ARONIA ARBUTIFOLIA 'BRILLIANTISSIMA'	6-8	3–4	FULL SUN-PART SHADE	4-9	YES, APRIL	CENTRAL & EASTERN U.S.	
	HA	33	SMOOTH HYDRANGEA	HYDRANGEA ARBORESCENS 'ANNABELLE'	3-5	4-6	PART SHADE	3–9	YES, JUNE-SEPTEMBER	CENTRAL & EASTERN U.S.	
	BB	11	BUTTON BUSH 'SUGAR SHACK'	CEPHALANTHUS OCCIDENTALIS 'SMCOSS' SUGAR SHACK	3-4	3–4	FULL SUN-PART SHADE	4-10	YES, JUNE-JULY	CENTRAL & EASTERN U.S.	
	ΙΡ	37	INDIAN PAINTBRUSH	CASTILLEJA COCCINEA	1-2	1-1.5	FULL SUN-PART SHADE	4-8	YES, SPRING-SUMMER	EASTERN U.S.	
	BW	33	BUTTERFLY WEED	ASCLEPIAS TUBEROSA	1-2.5	1-2	FULL SUN	3–9	YES, JUNE-AUGUST	U.S.	
	BE	43	BLACK-EYED SUSANS "GOLDSTURMM"	RUDBECKIA FULGIDA	2-3	1.5–2	FULL SUN-PART SHADE	3–9	YES, JUNE-AUGUST	U.S.	
	PC	21	PURPLE CONEFLOWER	ECHINACEA PURPUREA	2-5	1-2	FULL SUN-PART SHADE	3–8	YES, JUNE-AUGUST	U.S.	

SYMBOL	ORNAMENTAL GRASSES											
	LABEL QTY COMMON NAM	E BOTANICAL NAME	MATURE HEIGHT (FT	MATURE SPREAD (FT)	SHADE/SUN	ZONE	FLOWERING	NATIVE REGION				
*	SG 46 SWITCH GRAS	S PANICUM VIRGATU	JM 3-6	2–3	FULL SUN	3–9	YES, AUGUST-SEPTEMBER	U.S. AND CANADA				
	PD 41 PRAIRIE DROP	SEED SPOROBOLUS HET	TEROLEPIS 2–3	2-3	FULL SUN	3–9	YES, AUGUST-OCTOBER	U.S.				



1- See planting soil specifications for additional requirements.

Before starting soil fracturing -

Apply 3 - 4" of compost and — required chemical adjustment

prior to final tilling.

Proposed finished -

grade after

existing grade.

after rough grading.

Existing grade —

apply 2 - 3" of compost over

MODIFIED EXISTING SOIL - COMPACTED SURFACE SOIL OPEN SOURCE FREE TO USE

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Fracture soil using a backhoe. Dig into the

soil and the compost.

Lift the soil and drop

in place to fracture

compaction. Repeat

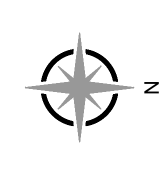
over entire planting

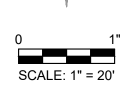
– Pavement. Do not fracture soil adjacent to pavement.

 Finish grade adjacent to paving

surface.

shall be 1 - 2" below pavement





E HILLS PHASE IN NE WILSHIRE DR

9/28/2023 PE-2007002811

MATTHEW A. KRIETE PROFESSIONAL ENGINEER PE-2007002811

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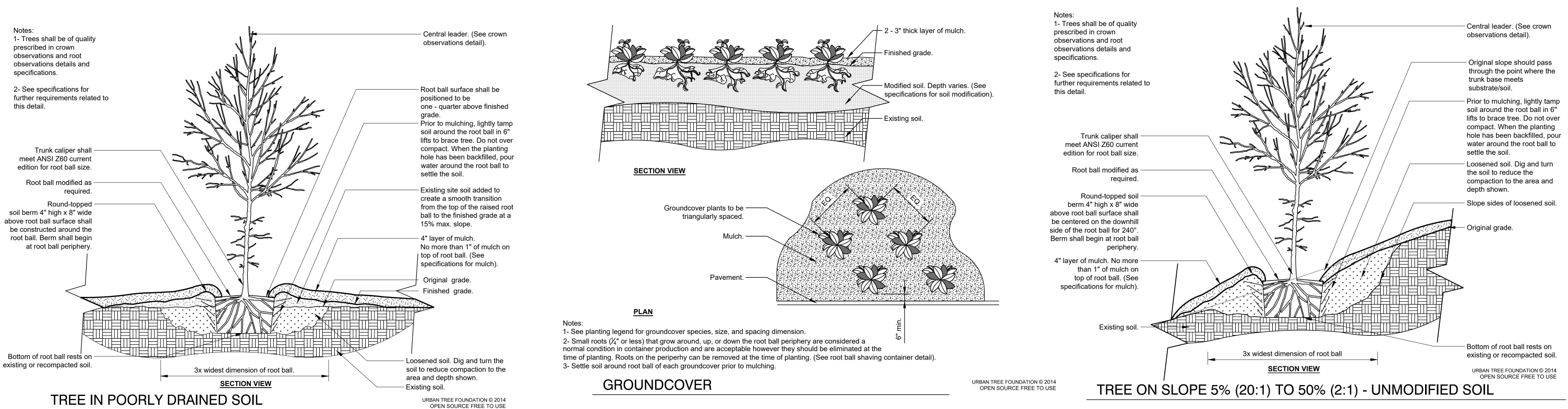
SEPTEMBER 28, 2023

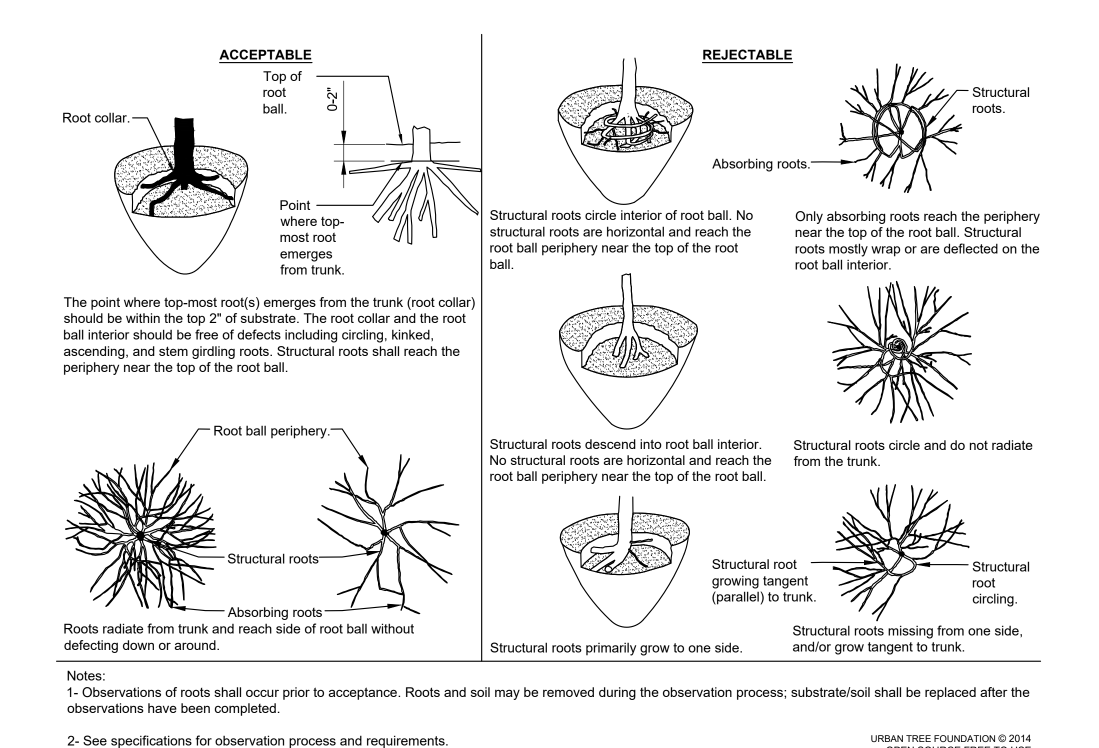
Revised

Design: ST Drawn: MJS

LANDSCAPE PLAN

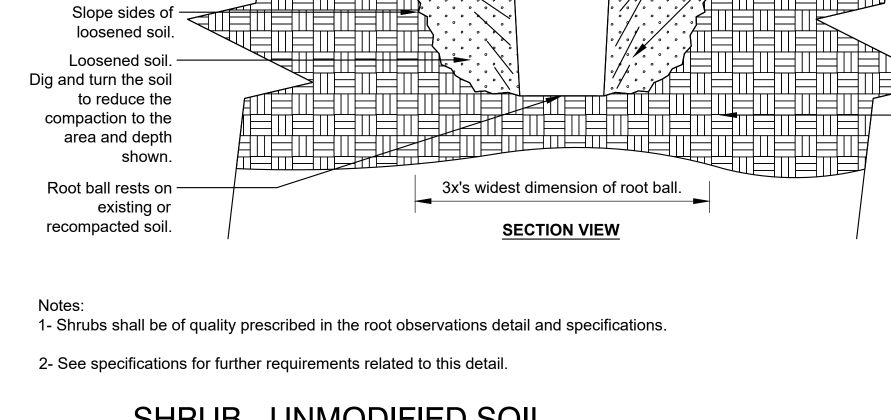
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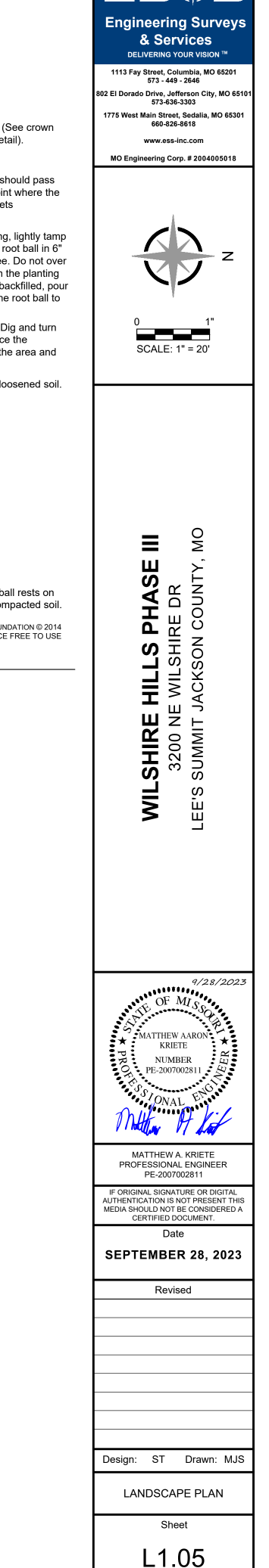




ROOT OBSERVATIONS DETAIL - BALLED AND BURLAPPED

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SHRUB - UNMODIFIED SOIL

Shrub.

4" layer of mulch.

No more than 1" of

mulch on top of

specifications for

root ball. (See

Finished grade. -

mulch).

URBAN TREE FOUNDATION © 2014 OPEN SOURCE FREE TO USE

-Rootball.

Existing soil.

- 4" high x 8" wide round - topped soil

berm above root ball surface shall be

Berm shall begin at root ball periphery.

around the root ball in 6" lifts to brace

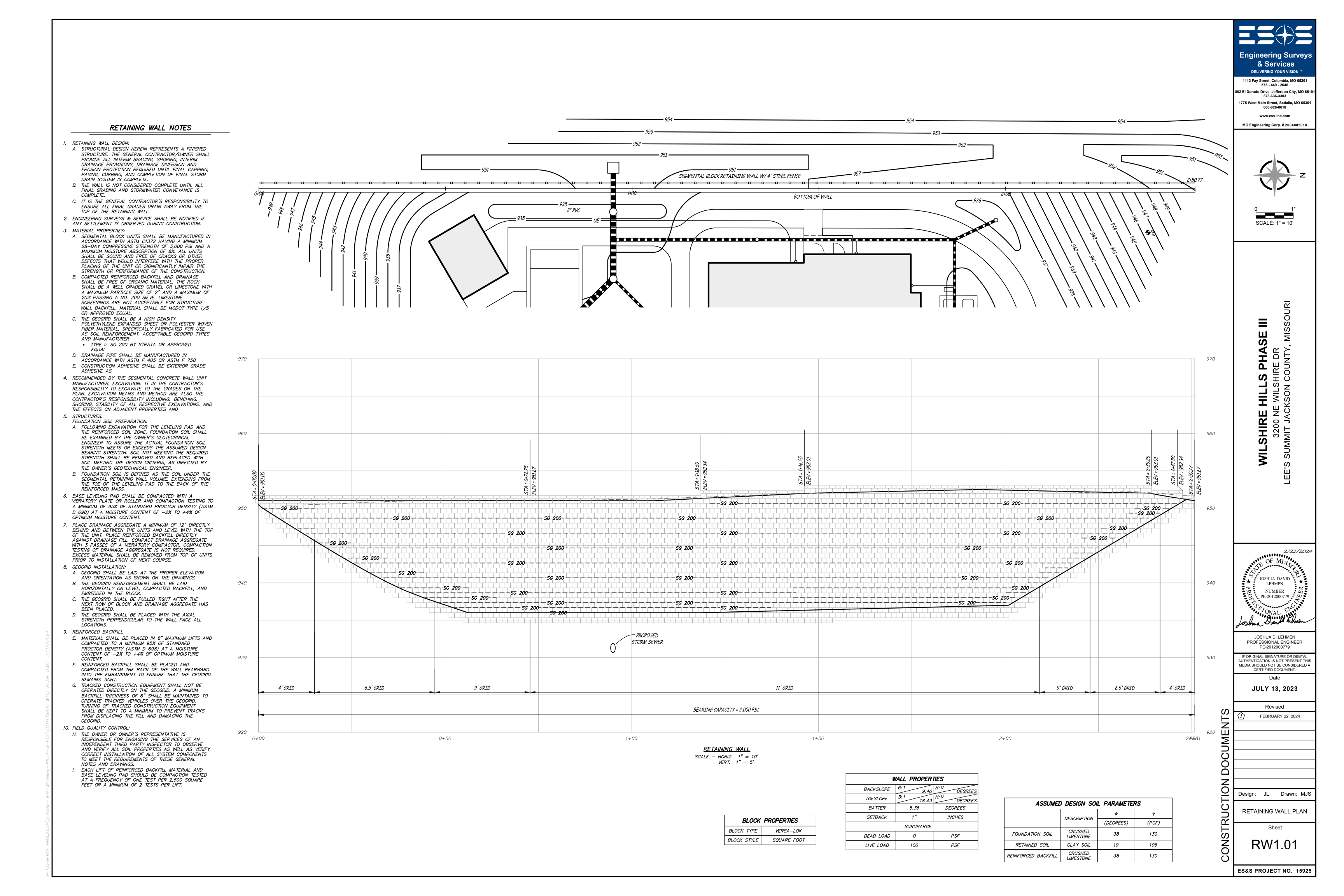
shrub. Do not over compact. When the

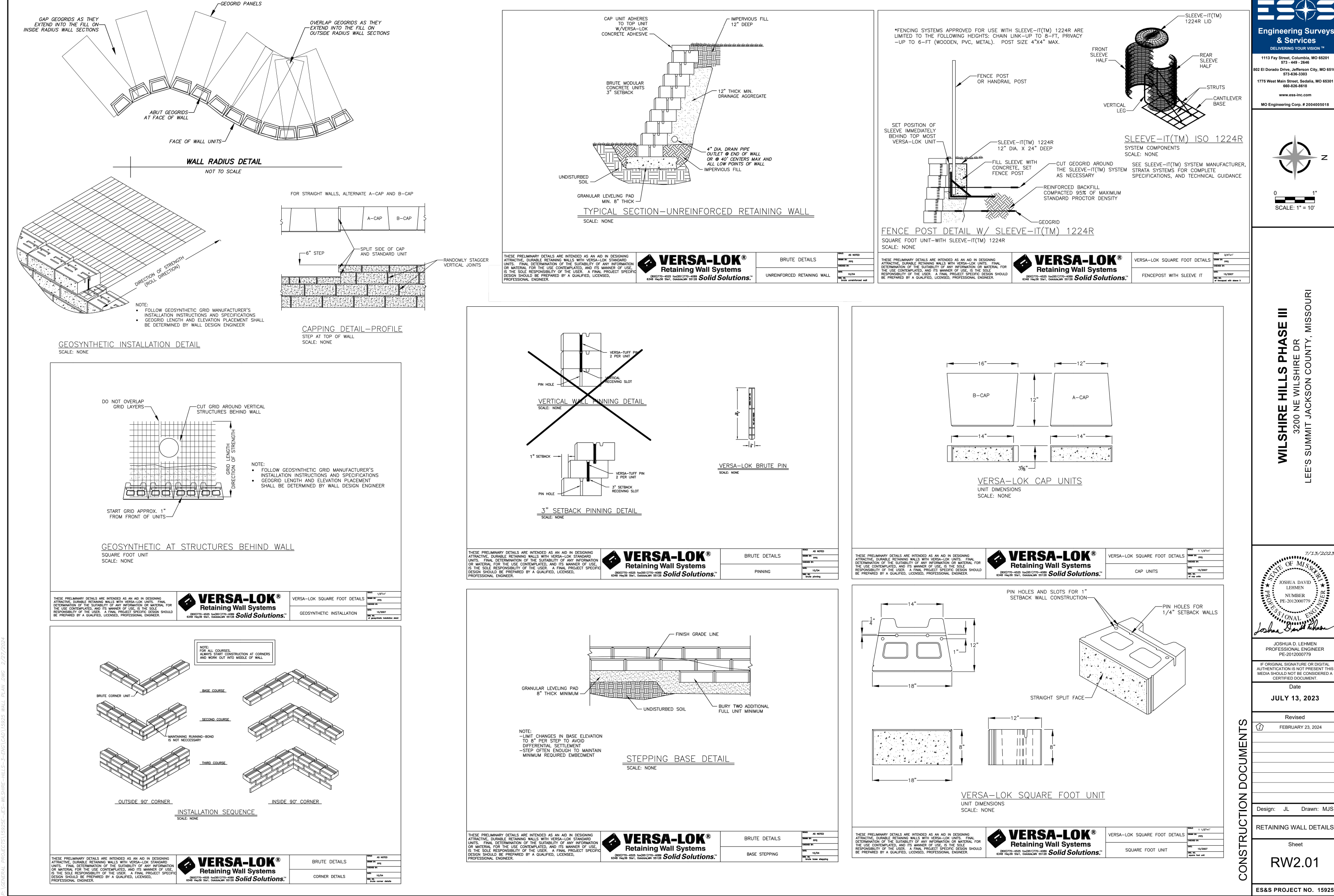
planting hole has been backfilled, pour

water around the root ball to settle the

constructed around the root ball.

- Prior to mulching, lightly tamp soil

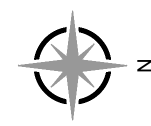


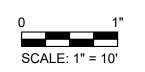


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FEBRUARY 23, 2024

RETAINING WALL DETAILS