LEE'S SUMMIT JOINT OPERATIONS FACILITY

2 NE TUDOR RD LEE'S SUMMIT, MISSOURI 64086



FINAL DEVELOPMENT PLAN

DECEMBER 20, 2024

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	ENLARGED PLANS AND ELEVATIONS	

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RELEASED FOR CONSTRUCTION As Noted on Plan Review

Development Services Department Lee's Summit, Missouri

01/09/2025

HOEFER WELKER

HW PROJECT NO: 138191

OWNER

CITY OF LEE'S SUMMIT 220 SE GREEN LEE'S SUMMIT, MO 64063 816 969 1000

ARCHITECT

HOEFER WELKER
4622 PENNSYLVANIA AVENUE, SUITE 1400
KANSAS CITY, MO 64112
P: 913.307.3700

CONSTRUCTION MANAGER

8207 MELROSE DRIVE, SUITE 200 LENEXA, KANSAS 66214 P: 913 782 6700

MEPT ENGINEER

HOEFER WELKER

4622 PENNSYLVANIA AVENUE, SUITE 1400

KANSAS CITY, MO 64112

P: 913.307.3700

FIRE PROTECTION ENGINEER

SMITH & BOUCHER 25618 W 103RD STREET OLATHE, KS 66061 P: 913.345.2127

STRUCTURAL ENGINEER

J&S STRUCTURAL ENGINEERS, PA 6640 WEST 143RD STREET #250 OVERLAND PARK, KS 66223 P: 913.549.4701

CIVIL ENGINEER

7101 COLLEGE BLVD SUITE 400 OVERALND PARK, KANSAS 66210 P: 913.663.1900

LANDSCAPE ARCHITECT

LANDWORKS STUDIO 102 S. CHERRY STREET, 2ND FLOOR OLATHE, KS 66061

HOEFER WELKER

4622 PENNSYLVANIA AVENUE

MICHAEL T. MAKRIS, PE MD PF-2021035286

ISSUE DATE: AUGUST 30, 2024 HOEFER WELKER #: 138161

GENERAL INFORMATION

LEGAL DESCRIPTION

Lot 1-A, NEW LEE'S POLICE AND COURT FACIMTY, a subdivision in Lee's Summit, Jackson County, Missouri

All that part of the Southeast Quarter of Section 31, Township 48, Range 31, described as follows: Beginning at a point 1450 feet west of the northeast corner of the southeast quarter of said Section 31; thence west 75 feet, more or less to the northeast corner of Lot 1, SUMMIT PARK, a subdivision in Lee's Summit, as recorded in Plat Book 6, at Page 38, at the Recorder's Office of said County; thence south along the east line of said Lot 1, 230 feet more or less to the intersection with the westerly right of way line of County Highway 10-E, aka N. Douglas Street; thence northeasterly along said westerly right of way line to the Point of Beginning.

According to the "Oil and Gas Permits" database published by the Missouri Department of Natural Resources, as of

OIL AND GAS WELLS

November 13, 2024, no oil or gas wells (of any status) are listed within subject property site.

Field Inlet Junction Box Grate Inlet Grate Inlet (Round/Domed) \square End Section Headwall Down Spout —— RD —— Roof Drain Corrugated Metal Pipe Corrugated Metal Arch Pipe Corrugated Plastic Pipe High Density Polyethylene Pipe Reinforced Concrete Pipe Reinforced Concrete Arch Pipe Reinforced Concrete Box Flared End Section Pipe Continues-Outlet or Source Not Found or Not Surveyed ———— Wood Fence -O-O-O- Chain Link Fence Wire Fence (with or without barb) × × × Barbed Wire Fence

Storm Sewer Line

Curb Inlet

Storm Sewer Manhole

H H H Plastic Fence Electric Pull Box (underground) → → → Iron or Metal Fence • Gate Post Retaining Wall Single Pole Sign Single Pole Sign Underground Water Line Marker Double Pole Sign Railroad Crossing Gate 000 Railroad Switch Machine +++++++++ Railroad Tracks

LEGEND

Proposed Line Types and Symbols shown. Existing Line Types and Symbols shall be the same, but screened,

Set Survey Monument

Found Survey Monument

Found Right-of-Way Marker

Origin Unknown

Control Point

Benchmark

— − − onc — Overhead Utility Line(s)

---- UGE ---- Underground Electric Line

—— KCP&L — Underground KCP&L Line (e.g.)

Utility Pole

Guy Anchor

Electric Meter

Electric Manhole

Air Conditioner Unit

Water Service Line

Fire Hydrant Assembly

Sprinkler Control Box

Backflow Valve (BFV)

Blow-Off Assembly

Backflow Preventer (BFP)

Underground Gas Line Marker Gas Manhole or Access Lid

Underground Pipe Line (High Capacity)

Underground Telephone Line Marker

Telephone Pedestal (above ground)

Telephone Access Box (mounted)

Fiber Optic Vault (underground)

Traffic Signal Post w/ Mast Arm

Fiber Optic Pedestal on top of Vault

Traffic Control Vault (underground)

Underground Cable TV Marker

Manhole-Unknown Purpose

Fill Lid (for Underground Tank)

Grease Trap Access Lid

Sanitary Sewer Manhole

Polyvinyl Chloride Pipe

Underground Utility Line Marker

Metal Guard Rail or Handrail

Concrete or Metal Bollard Wood Bollard or Wood Post

Vitrified Clay Pipe Ductile Iron Pipe

Cast Iron Pipe

Cable TV Pedestal (above ground)

Underground Fiber Optic Line Marker

- Underground Fiber Optic Line

Telephone Access Vault (underground)

Underground Pipe Line Marker

Water Vault (underground)

Yard Light

Water Line

Water Valve

Fire Hydrant

Water Meter

Water Manhole

Sprinkler Head

Yard Hydrant

——— SPIRE — Underground Spire Line (e.g.)

Gas Valve Regulator Unit

Gas Meter

Casing Vent

—— ugr —— Underground Telephone Line

— — — ATT — Underground AT&T Line (e.g)

Telephone Manhole

Fiber Optic Pedestal

Fiber Optic Manhole

Pedestrian Signal Pole

Traffic Control Manhole

Traffic Control Cabinet

—— ugtv — Underground Cable TV Line

—— – – spc — Underground Spectrum Line (e.g.)

Monitoring Well

Bore Hole

——— ss ——— Sanitary Sewer Service Line

Clean-out

Flag Pole

Mailbox

Satellite Dish

—— SAN —— Sanitary Sewer Line

Found Survey Monument in Box

Underground Electric Line Marker

Utility Pole with Transformer

Utility Pole w/Light & arm

Street Light Pole w/ arm

Electric Pedestal (above ground)

Transformer (pad mounted)

Electric Access Vault (underground) Electric Access Box (mounted)

Street Light Pole (14')

 \bigcirc

-O-

 \circ

EM

D B

A •

BFP

GM

TB

——— FO ———

FV

——— GAS ——— Gas Line

—— GS —— Gas Service Line

Set Survey Monument (in concrete)

unless designated otherwise by the inclusion of a survey by others.

Wheel Stop ADA Parking Stall ADA Detection Warning Pad

Deciduous Tree and Size (Scaled for Size)

Coniferous Tree and Size (Scaled for Size) Tree Stump · Foliage Drip Line/Edge of Timber

Center Line Property Line Right-of-Way Line Radius Arc Length Chord Bearing Chord Distance

CDInterior Angle (Delta) Initial Tangent Bearing Right-of-Way Monumented Measured Deeded Platted (C) Calculated Calculated from Record Dimensions (CR) (CM) Calculated from Found Monuments (PR) Proportioned BK. Book PG. Page Document Number Instrument Number Volume

ESMT. Easement Building Setback Line Utility Easement Drainage Easement ST/E Storm Sewer Easement S/E Sanitary Sewer Easement IE/E Ingress/Egress Easement TC/E Temporary Construction Easement SQ. FT. Square Feet Acres CY Cubic Yard

Linear Feet Company Landscaping (Bushes, Trees, Flowers, L/S Border, Mulch, any or all of them) CONC Concrete COR Corner R.WALL Retaining Wall

STA. Station Left Point of Intersection Point of Curve Point of Tangent Not To Scale Not To Scale

within the public right-of-way.

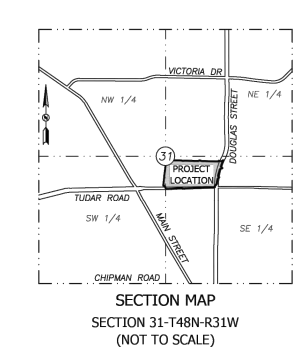
GENERAL NOTES

Lee's Summit, Missouri.

2. All existing topographic, survey, and utility information shown was provided to BHC in the form of an Topographic Survey prepared by BHC and dated April 2, 2024. BHC makes no guarantees as to the accuracy of the existing information shown hereon. Contractors shall satisfy themselves as to the existing conditions of the site and have all

1. All work in public easement and Right-of-Way shall be installed per the requirements and specifications of the City of

- utilities located prior to commencing construction. 3. The Contractor shall be required to obtain all Federal, State, and Local permits required for this project prior to
- 4. Any work adjacent to or crossing existing streets requires proper traffic control devices. Traffic control devices shall be placed in accordance with the Manual of Uniform Traffic Control Devices (MUTCD).
- 5. The contractor shall be required to demolish, remove and dispose of all existing structures, pavements, and features necessary to construct the improvements shown hereon. Any waste materials generated during construction shall be removed from the site by the Contractor and disposed of in accordance with all local, State, and Federal regulations governing such disposal.
- 6. The contractor shall prevent any trash, debris, or liquid wastes from being disposed of in sanitary sewers, storm sewers, or open drainage systems.
- 7. The Contractor shall be solely responsible to protect adjacent property, structures, and other improvements from damage during construction. In the event of damage to adjacent property, structures, or improvements, the contractor shall repair or replace such damage to the Owners's satisfaction at the Contractor's expense.
- 8. Contractors at the site shall be solely responsible for jobsite safety for all aspects of work shown hereon.
- 9. All work and materials used in the construction of the improvements shown hereon shall comply with all referenced standards, specifications, and plan notes.
- 10. All buildings are shown as a reference only. All buildings shall be located and constructed per the Architectural drawings prepared by others.
- 11. Contractor shall be responsible for contacting all utility companies for field locations of underground utilities affected by the contract. All existing utilities indicated on these plans are according to the best information available to the engineer; however, all utilities actually existing may not be shown. Utilities damaged through the negligence of the contractor to obtain the location of same shall be repaired or replaced at the expense of the contractor.
- 12. Coordinate with facility representative as to when construction activities may be performed to work with the operations of the facility.
- 13. Any and all hazards shall be properly identified and barricaded from access during all non-construction periods.
- 14. Unless specified otherwise, all construction shall meet the requirements of the Missouri Department of Transportation (MoDOT) Standard Specifications, except as modified by these plans.
- 15. Third party inspection of the storm sewer is required, after inspection, provide documentation to the City of Lee's
- 16. Private Erosion & Sediment Control inspections are required in accordance with NPDES schedule and requirements. After inspections, provide the City of Lee's Summit, Missouri with reports and documentation.
- 17. A Right-of-Way permit is required from the City of Lee's Summit, Missouri Public Works Department for any work



		ROJECT CONTROL TABLE TATE PLANE, WEST ZONE,	US SURVEY FOOT)	
POINT NO.	CONTROL POINT/ BENCHMARK DESCRIPTION	NORTHING COORDINATE	EASTING COORDINATE	ELEV.
1	CP1 /IB4 WITH CP CAP	1006378.56	2822886.48	1029.44
2	CP2 /CUT PLUS BACK OF WALK	1006378.62	2821916.33	1011.43'
3	CP3 /CHISEL PLUS ON W. EDGE OF WALK	1006849.13	2821878.06	1010.62
4	CP4 /IB4 WITH CP CAP	1006865.95	2823140.23	1023.26
5	CP5 /IB4 W CP CAP	1006971.51	2822049.11	1009.85
10	CPO /IB4 WITH CP CAP	1006274.88	2823059.46	1031.60'

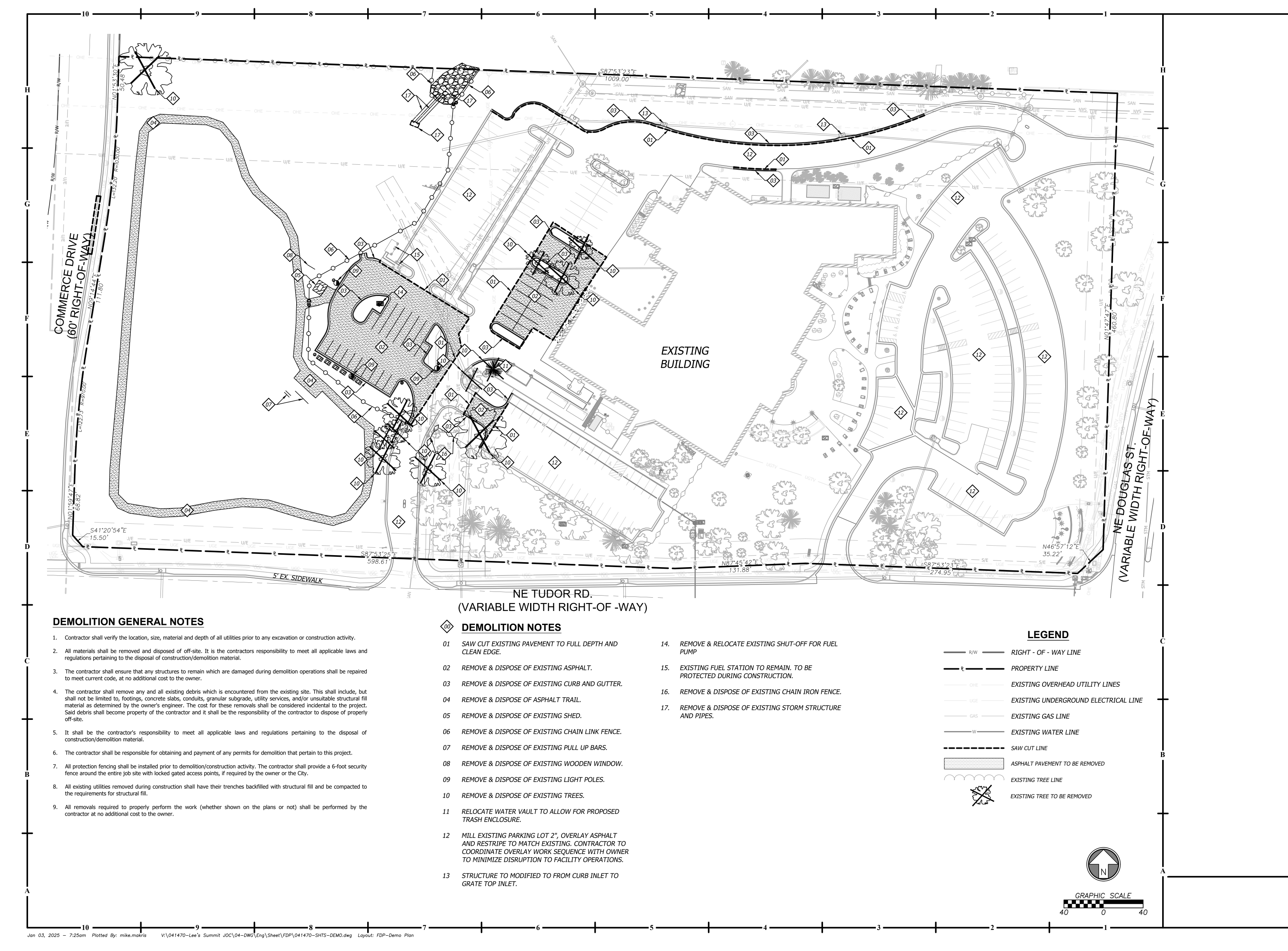
BENCHMARKS (NAVD88 Datum) BM1 Chiseled square on the North face of a grate inlet, located on the South side of Tudor Road, approximately 425 feet East of the intersection of Tudor Road and Sloan Street.

Elevation: 1015.01

BM2 Chiseled square on the Northwest corner of a pedestrian crossing signal, located on the Southwest corner of the intersection of Tudor Road and Douglas Street.

Elevation: 1031.01

Jan 03, 2025 — 7:24am Plotted By: mike.makris V:\041470—Lee's Summit JOC\04—DWG\Eng\Sheet\FDP\041470—SHTS—INFO.dwg Layout: FDP—Genl—Info



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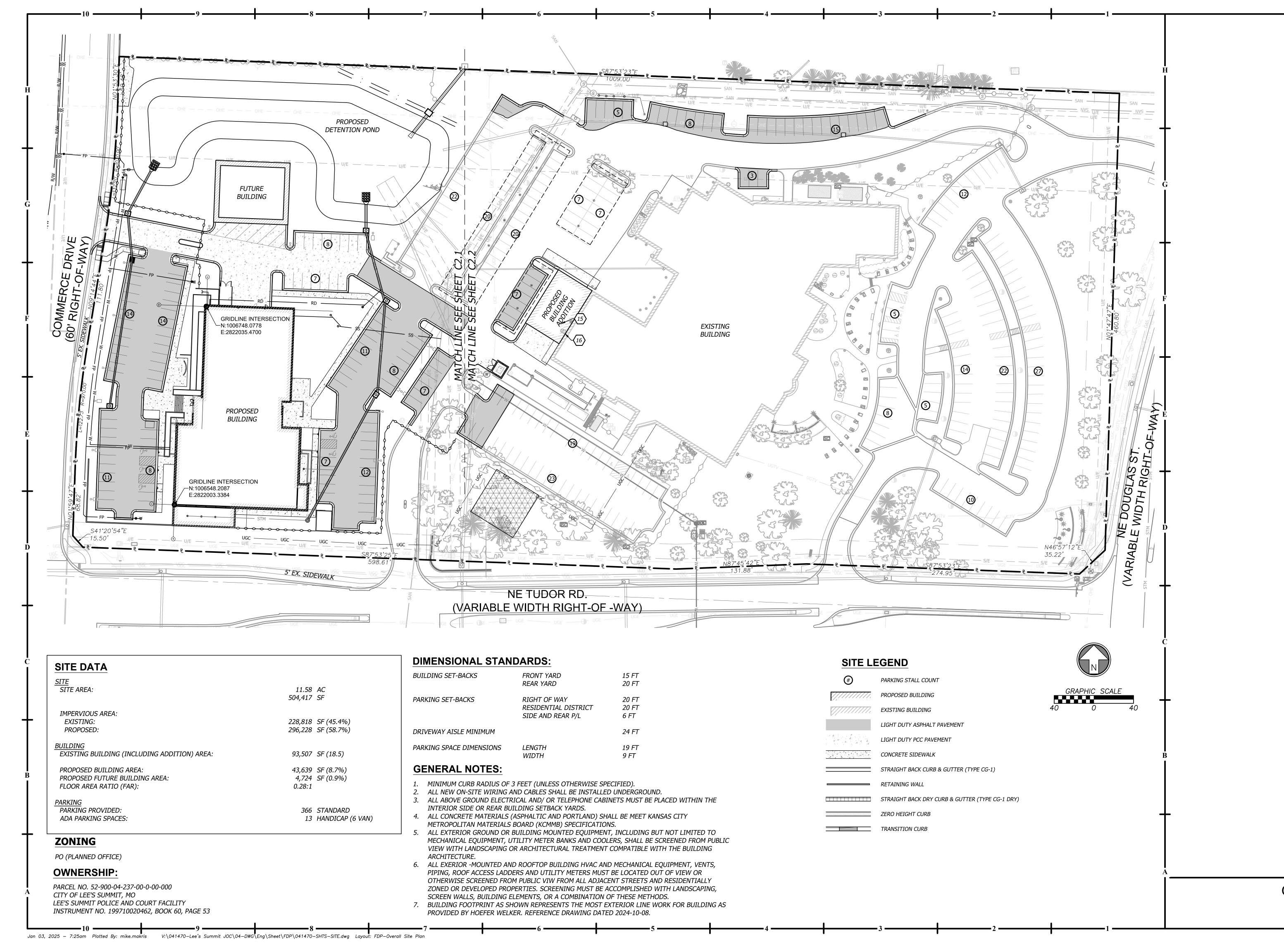
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DEMOLITION PLAN



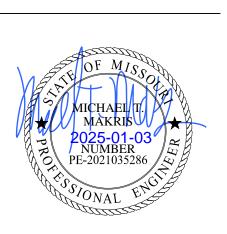
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TUDOR RD SUMMIT, MISSC

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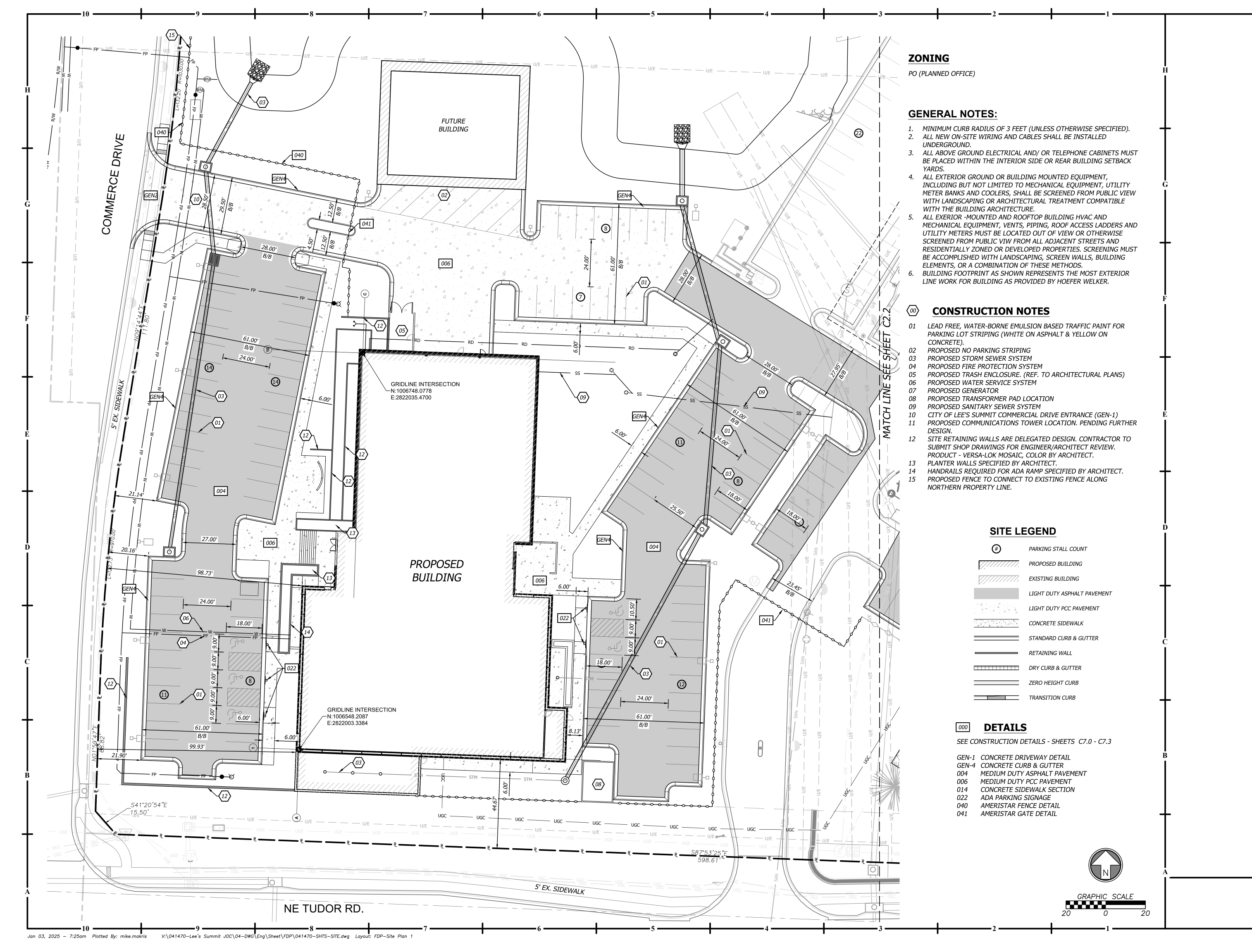


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C2.0

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OVERALL SITE PLAN



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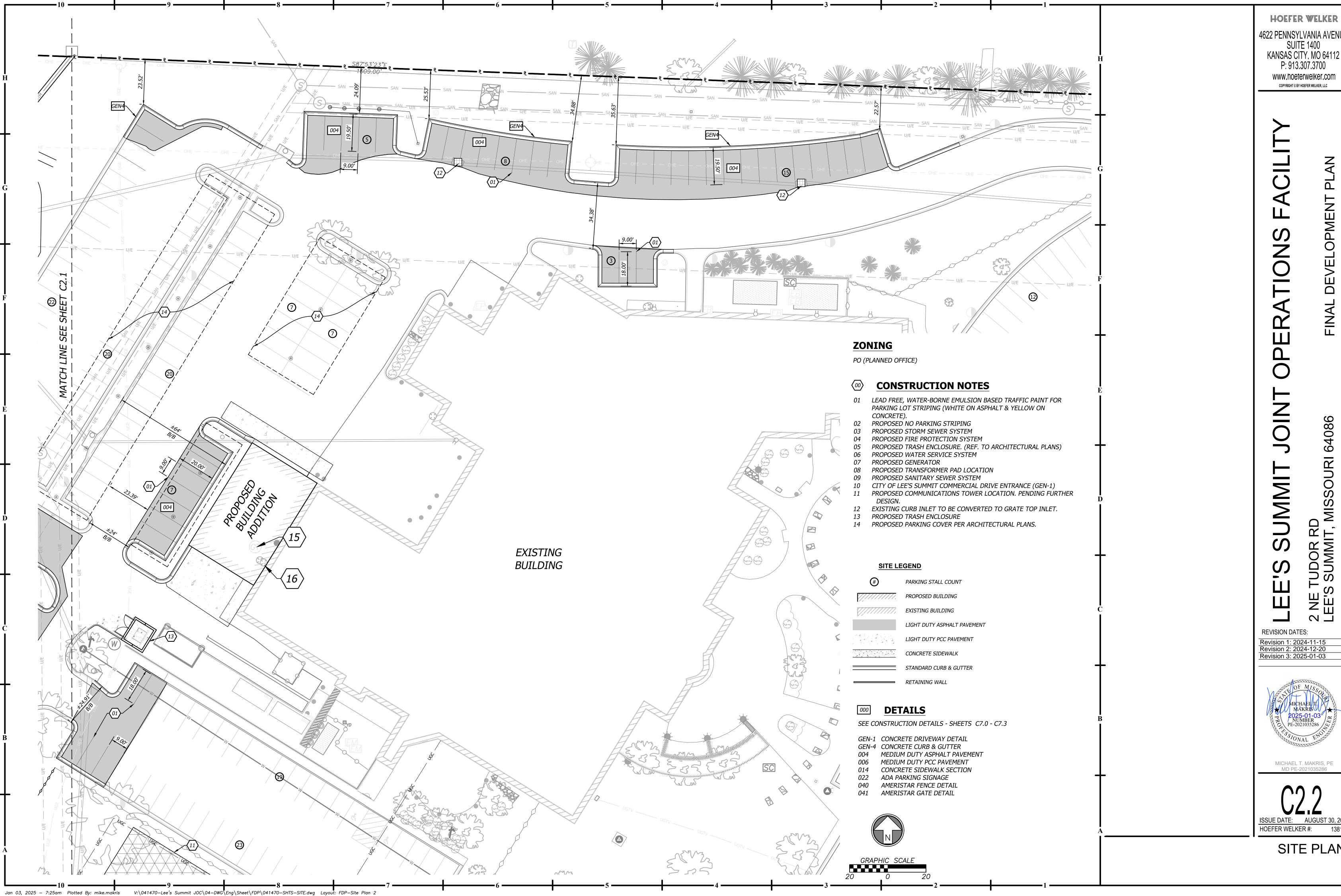
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SITE PLAN



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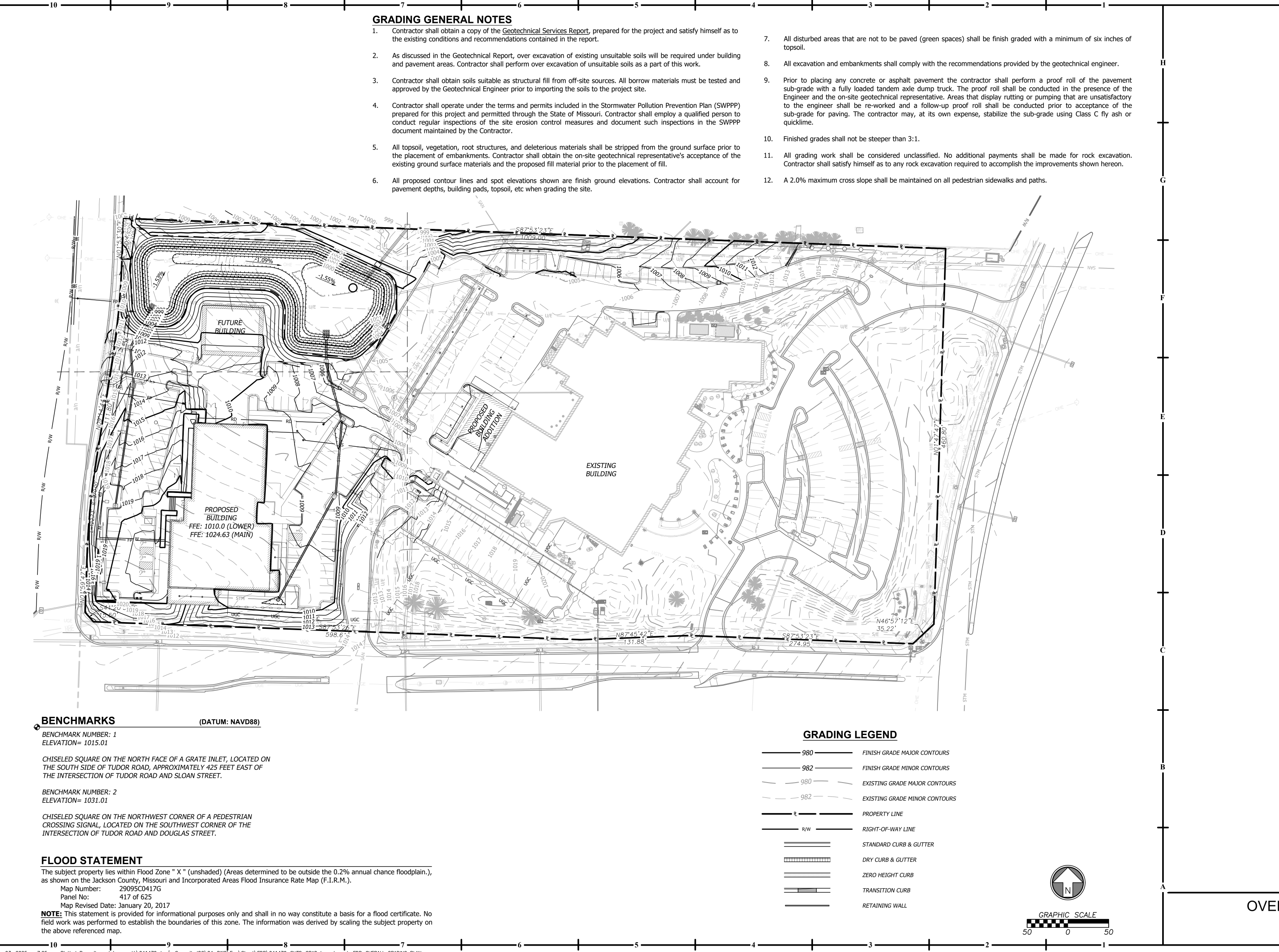
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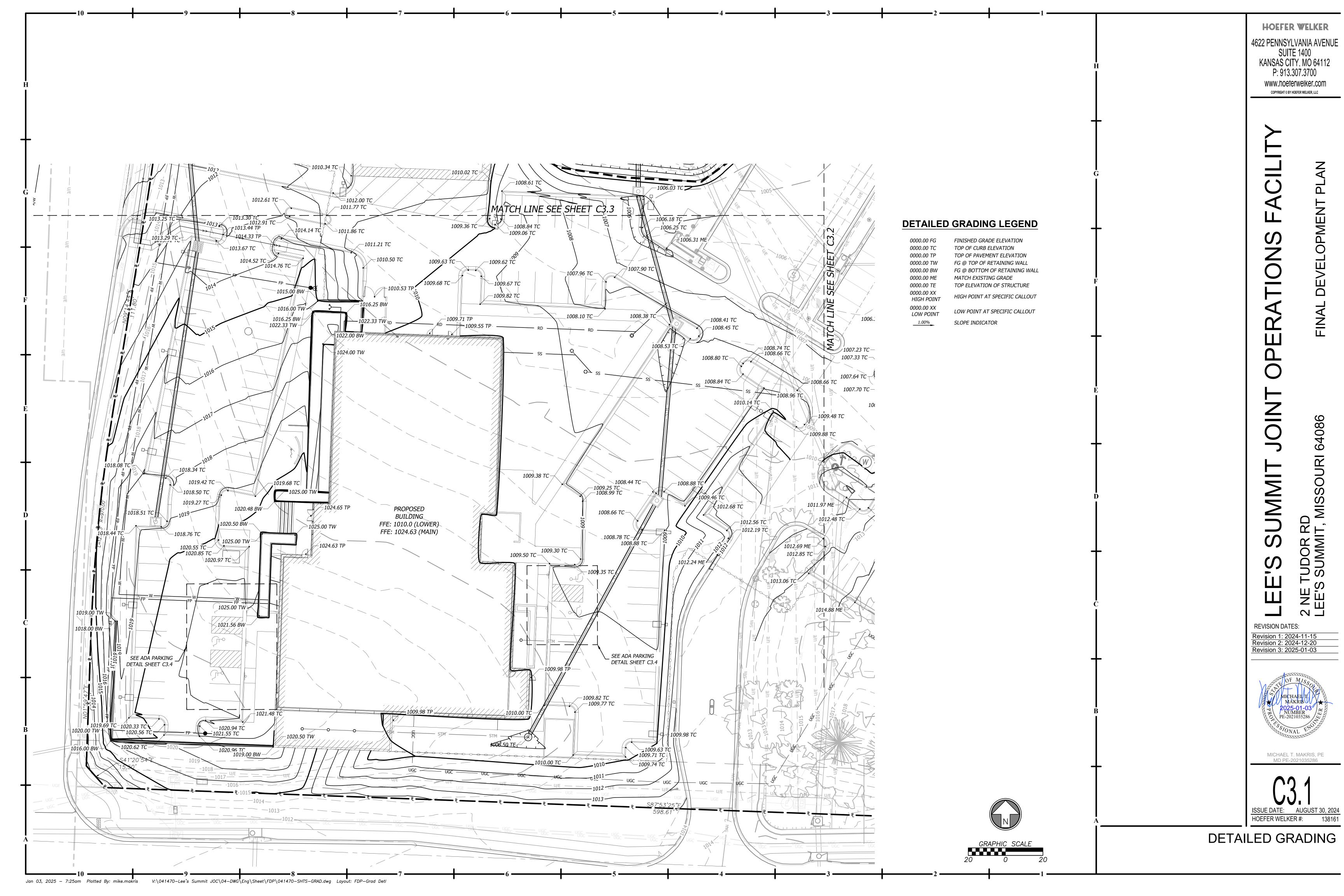
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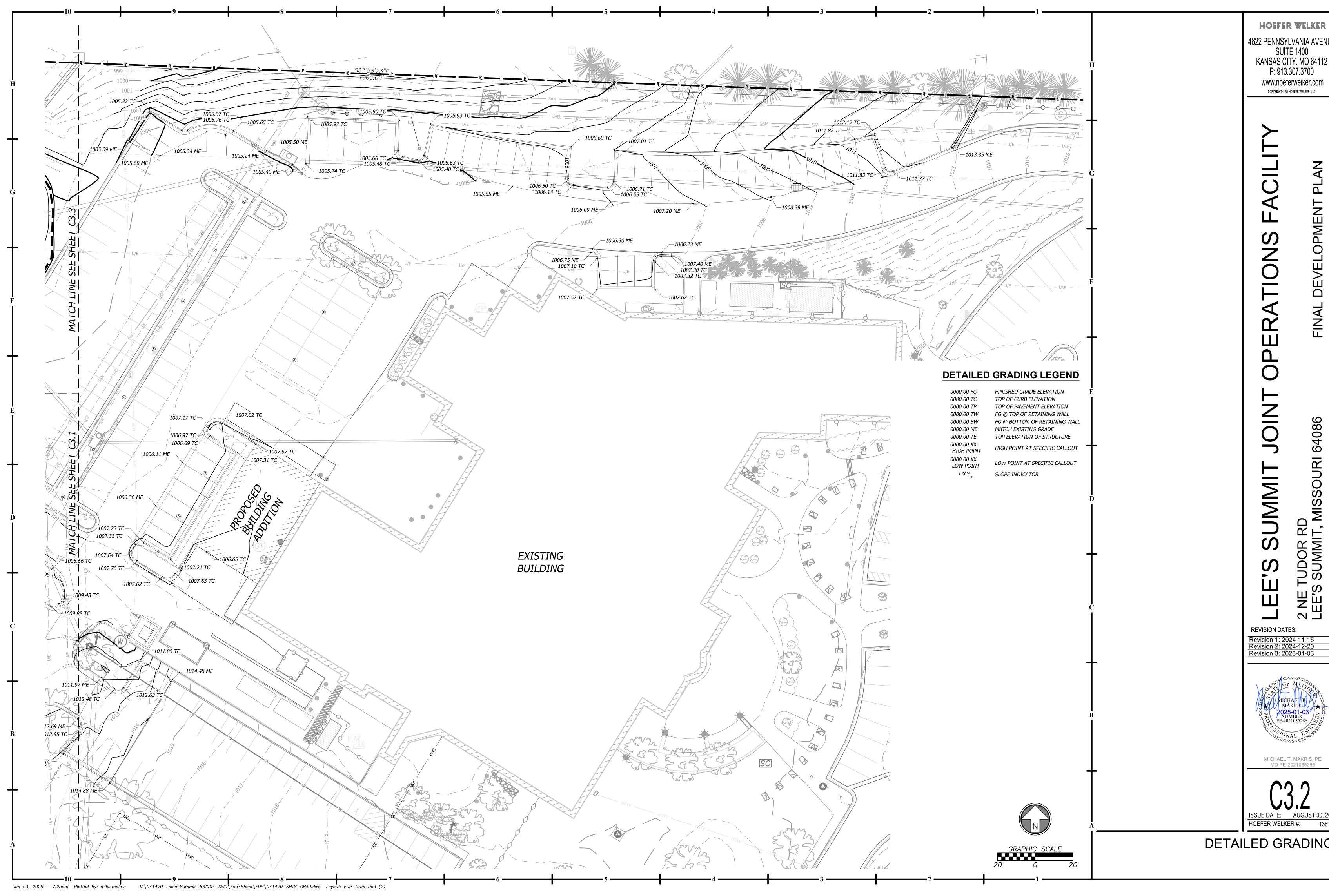


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OVERALL GRADING PLAN





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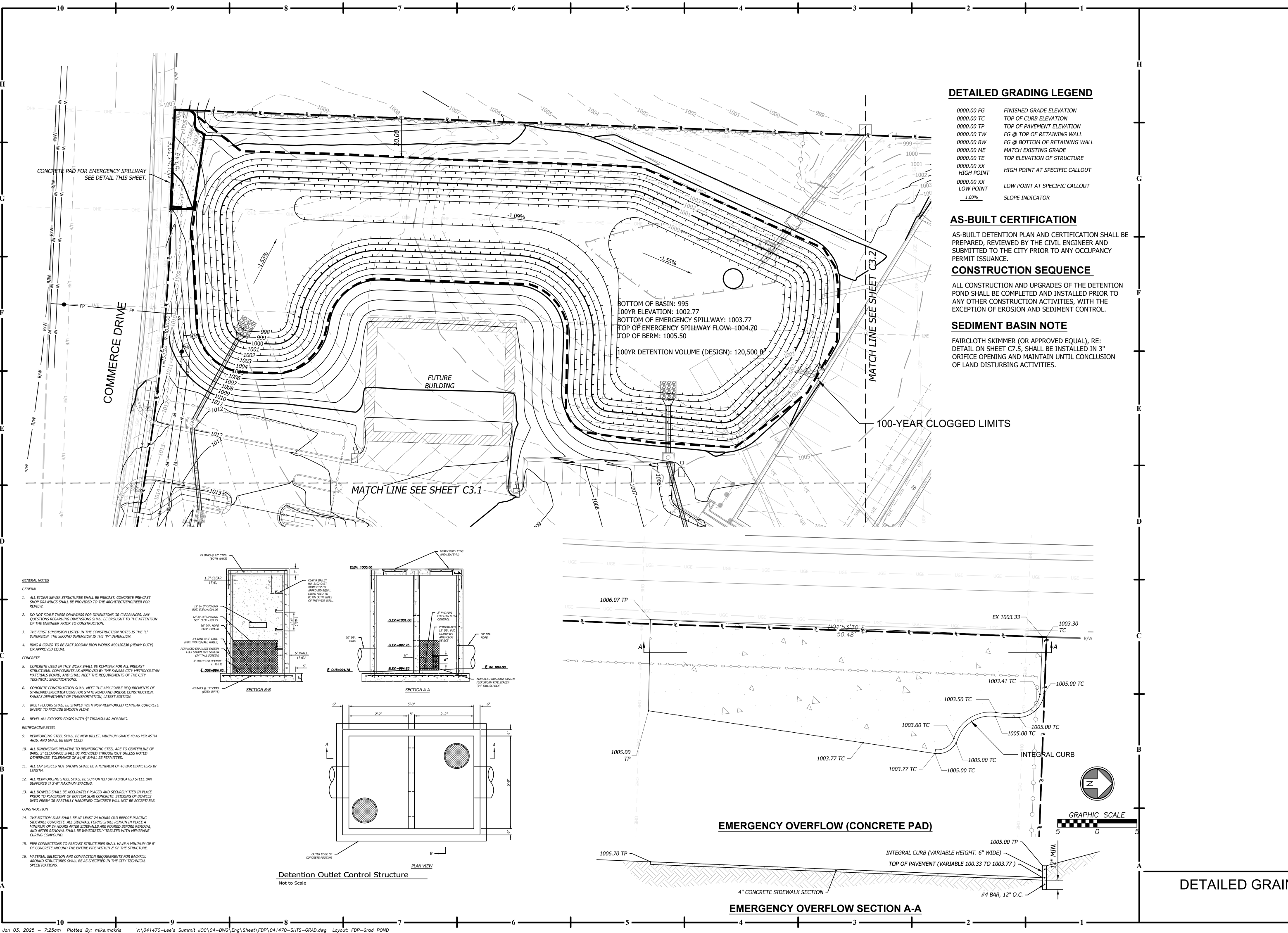
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DETAILED GRADING



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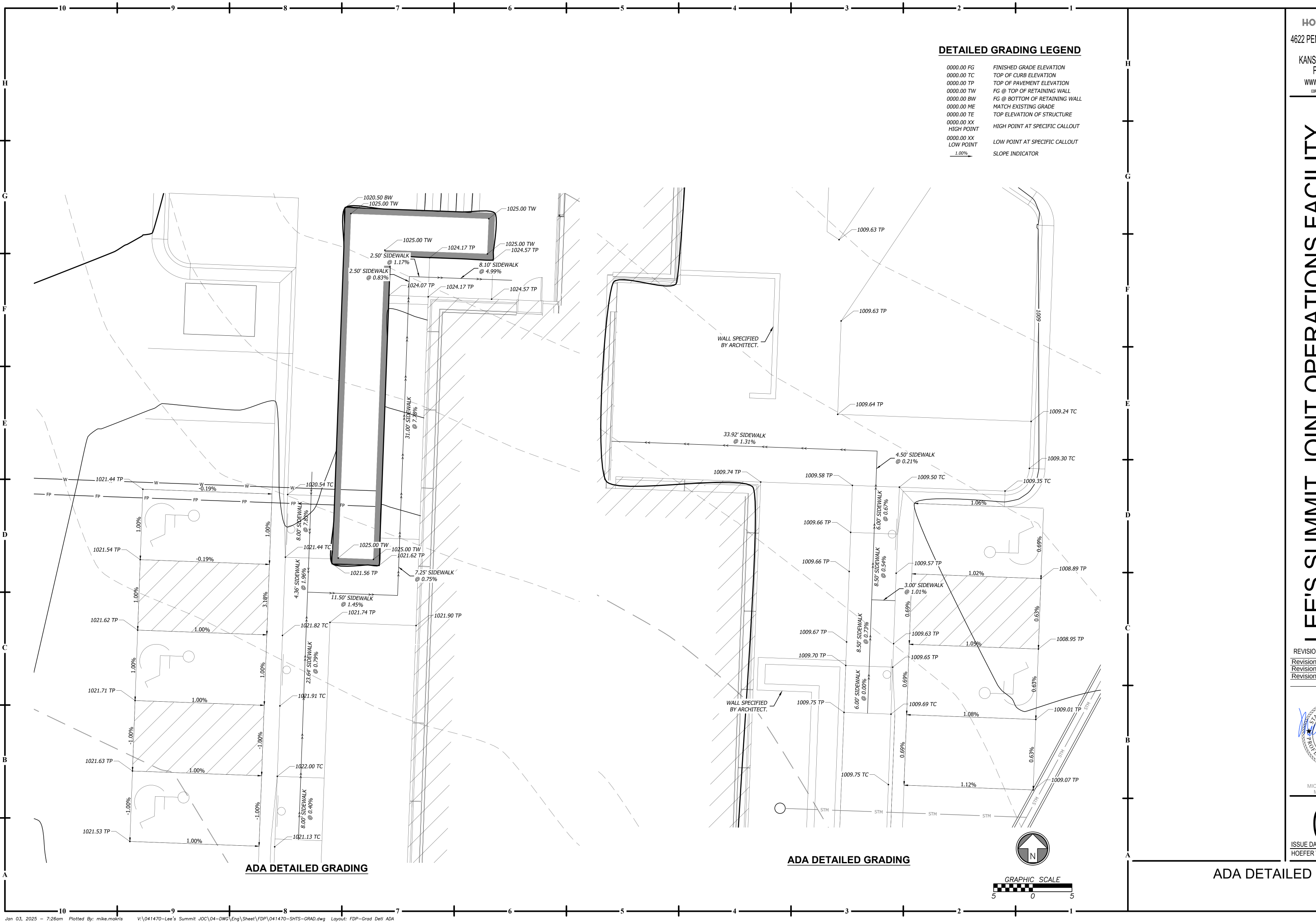
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DETAILED GRAING (DET. POND)



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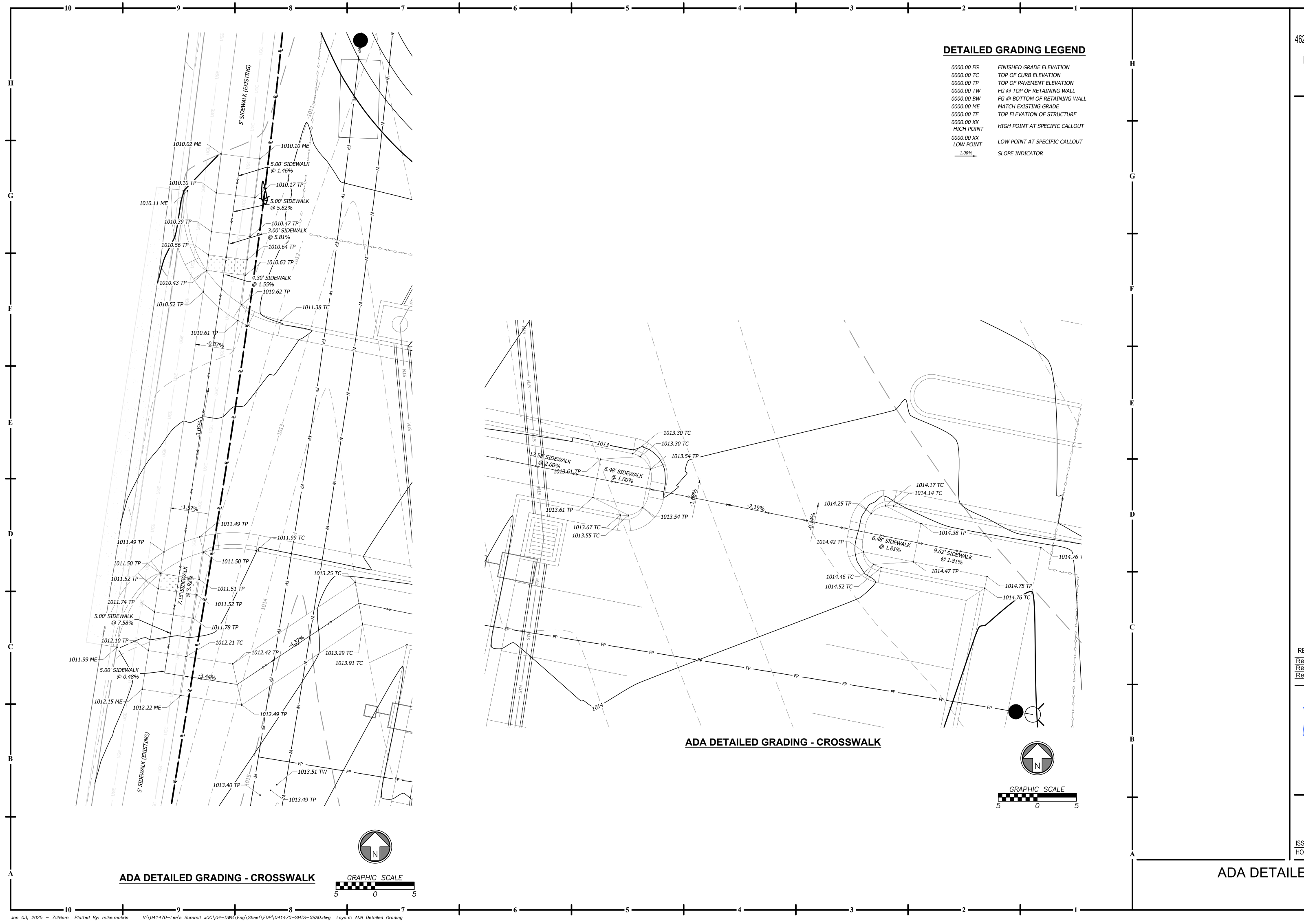
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ADA DETAILED GRADING



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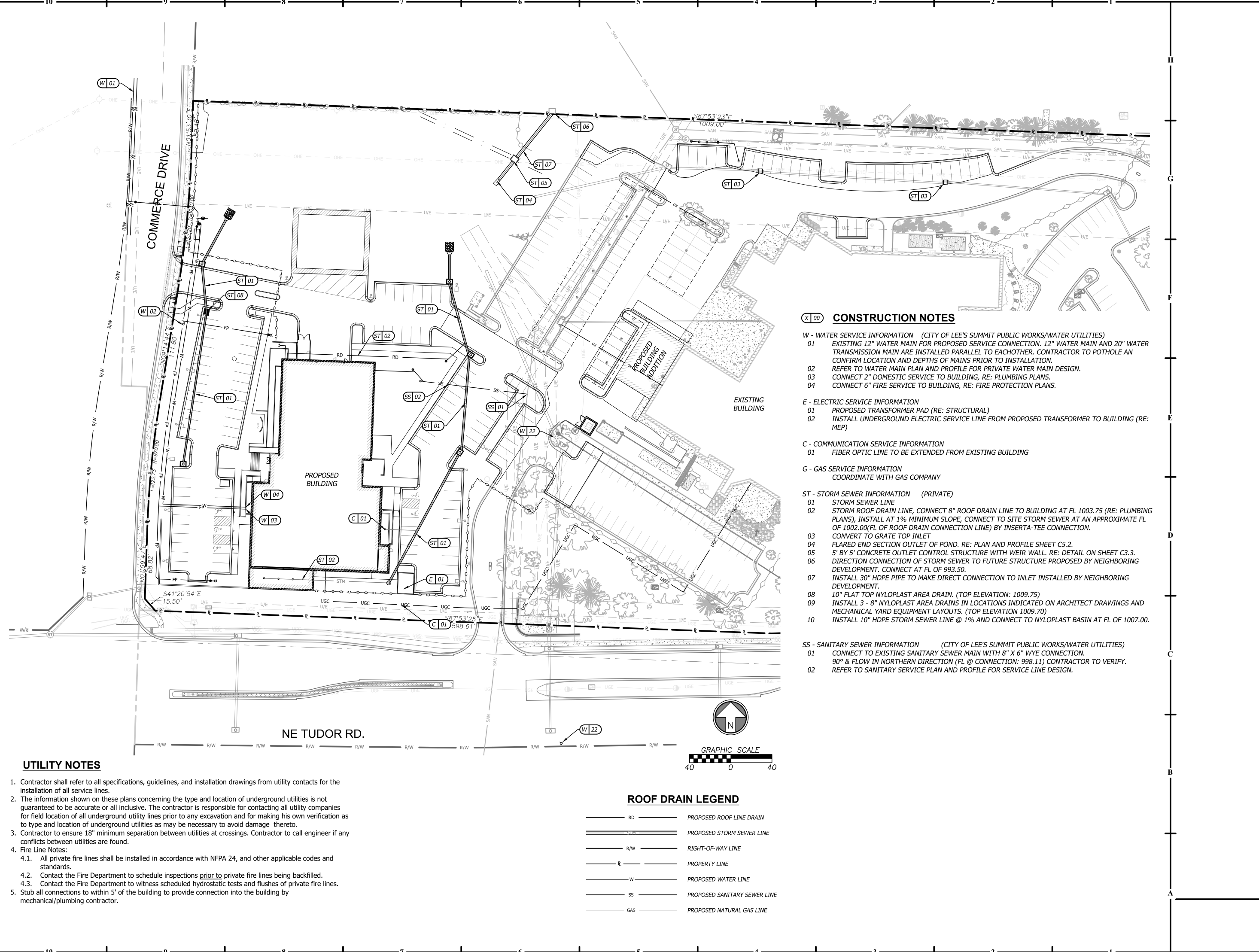
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ADA DETAILED GRADING



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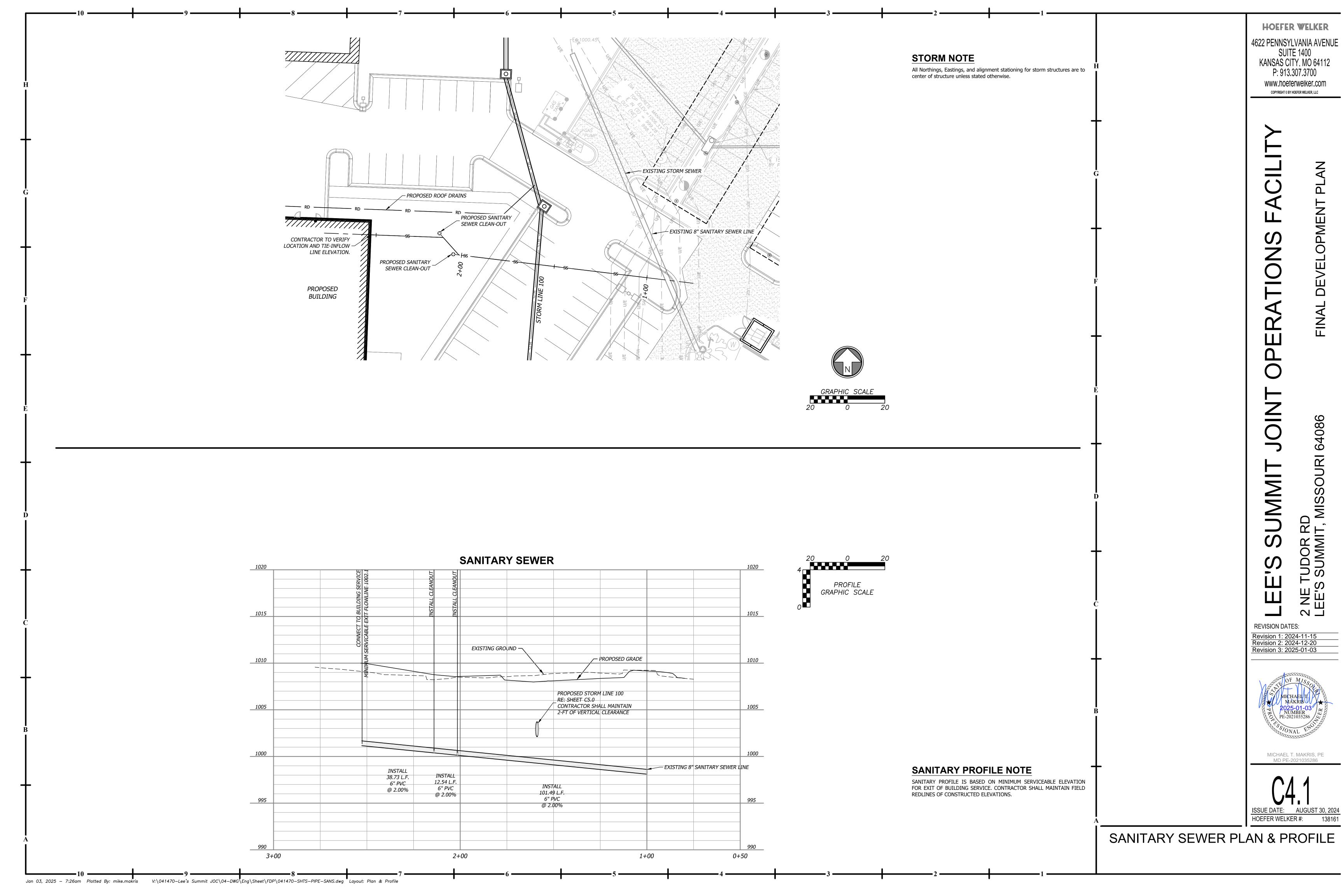
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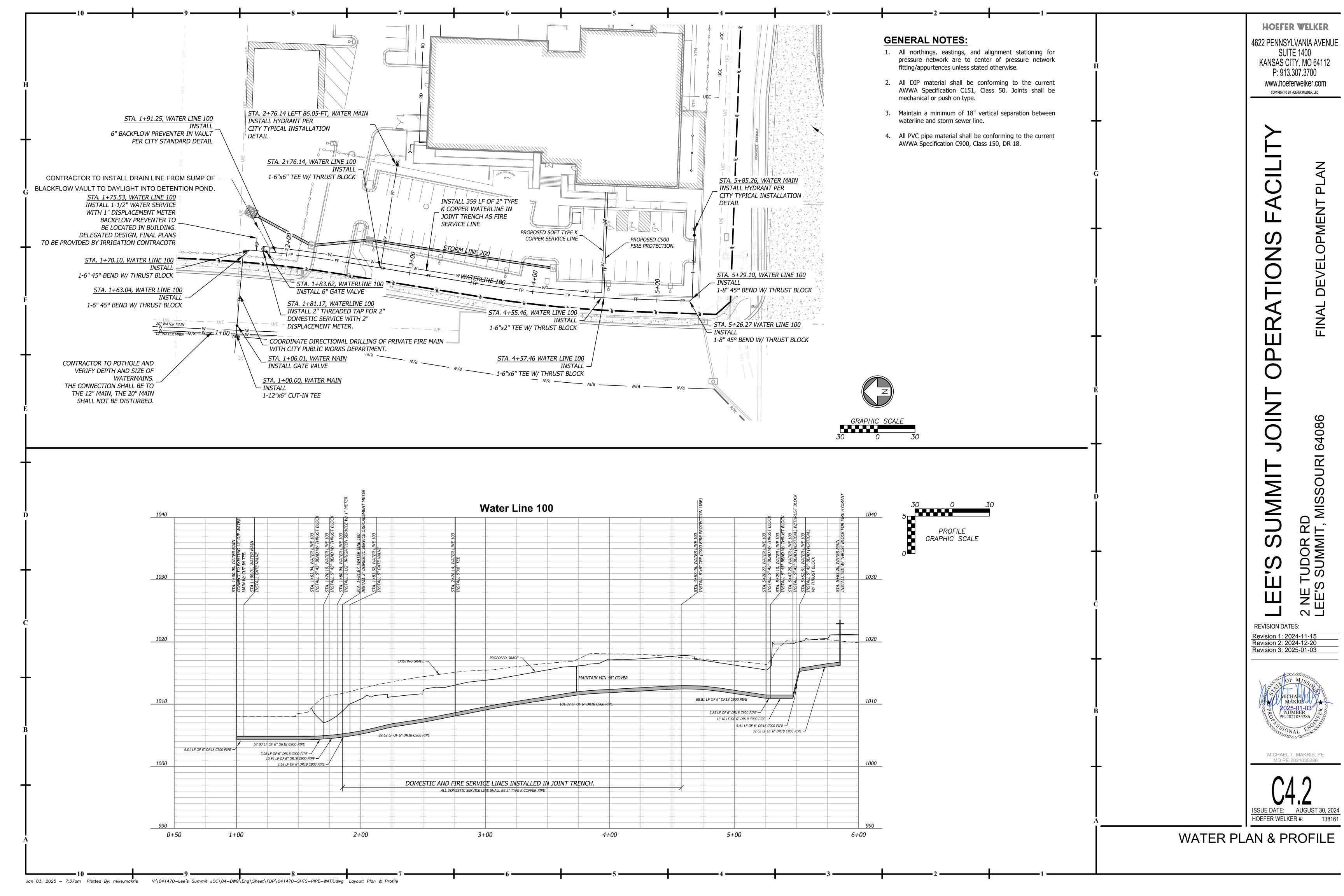


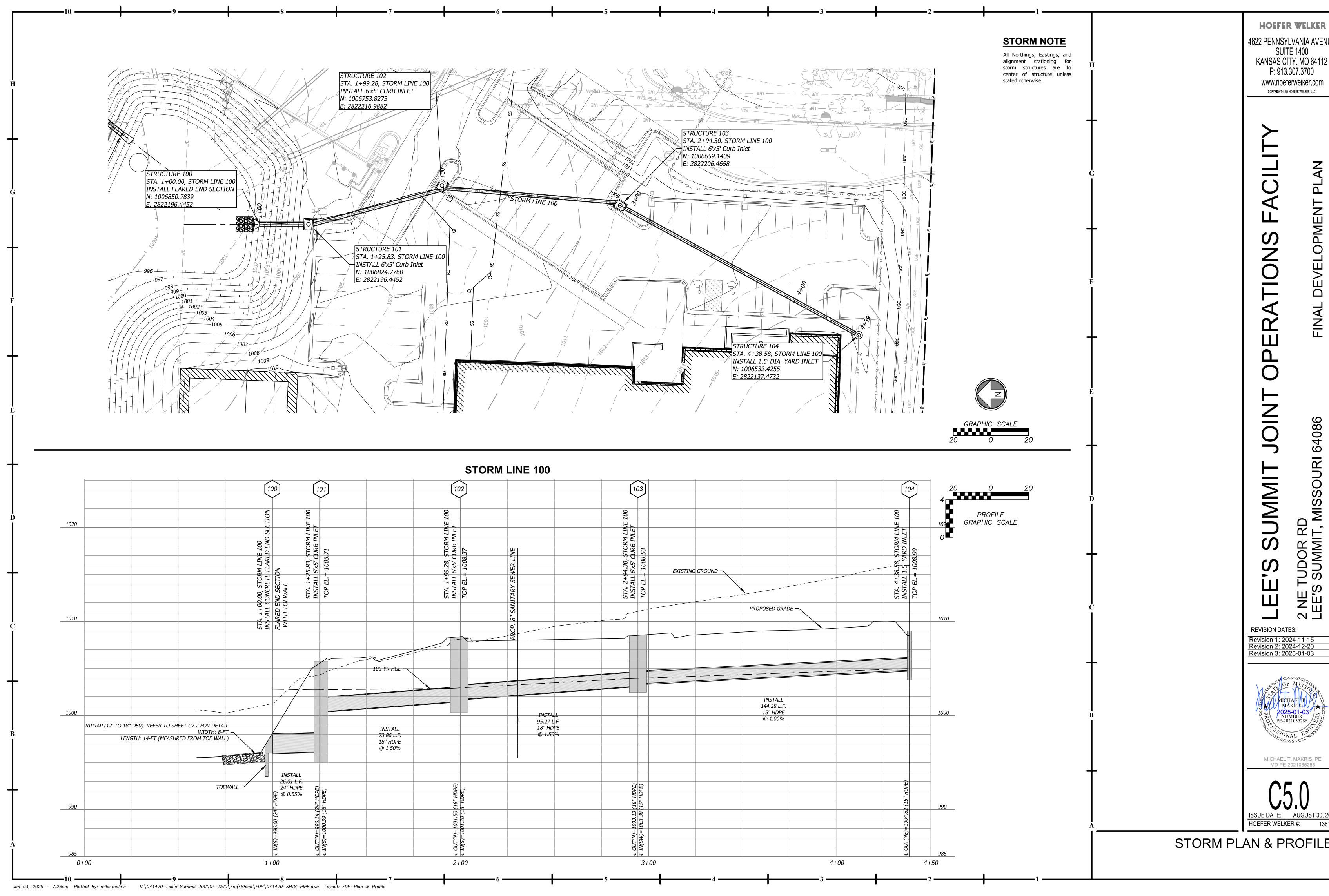
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UTILITY PLAN

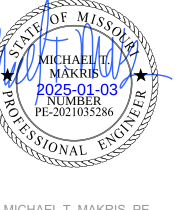






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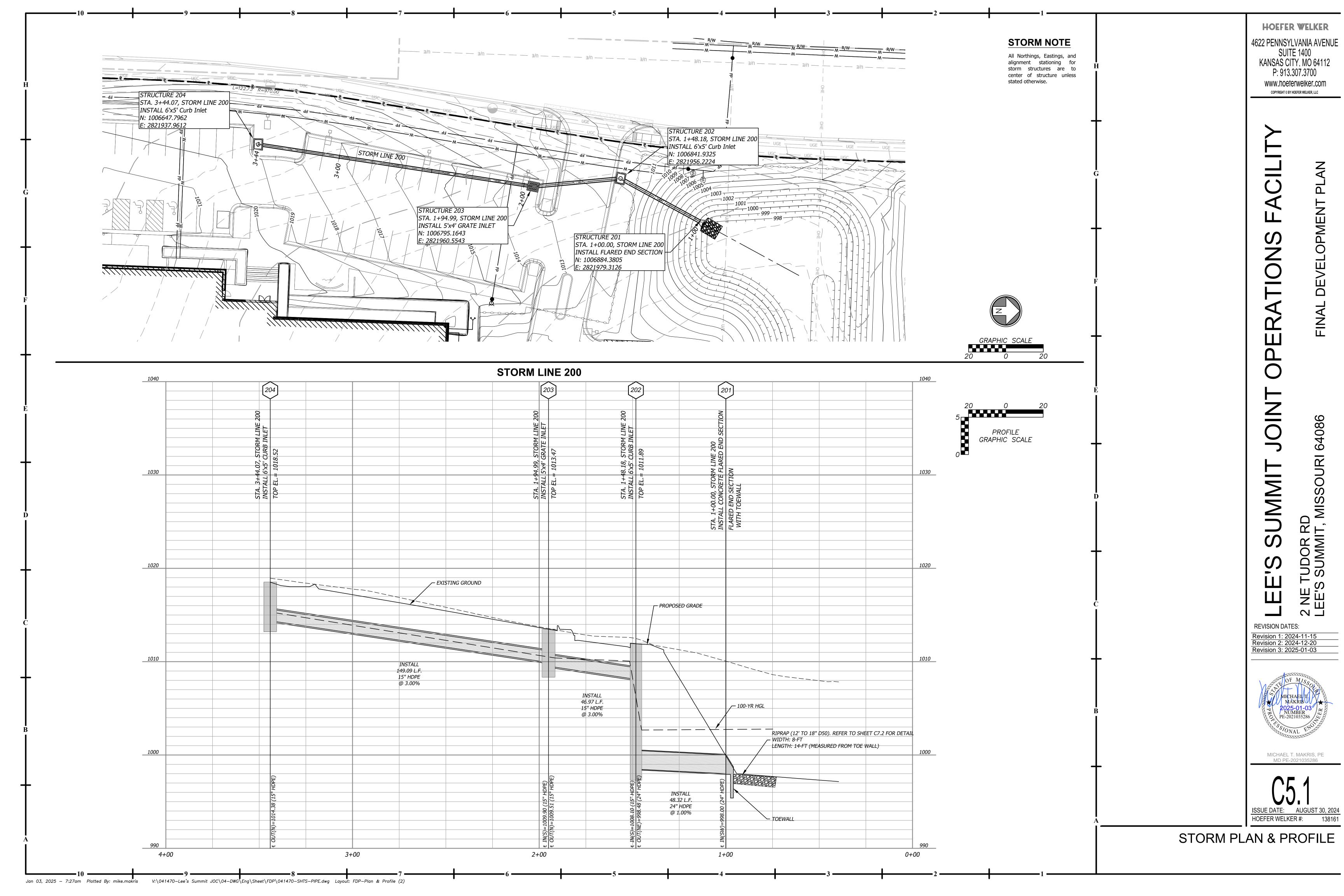
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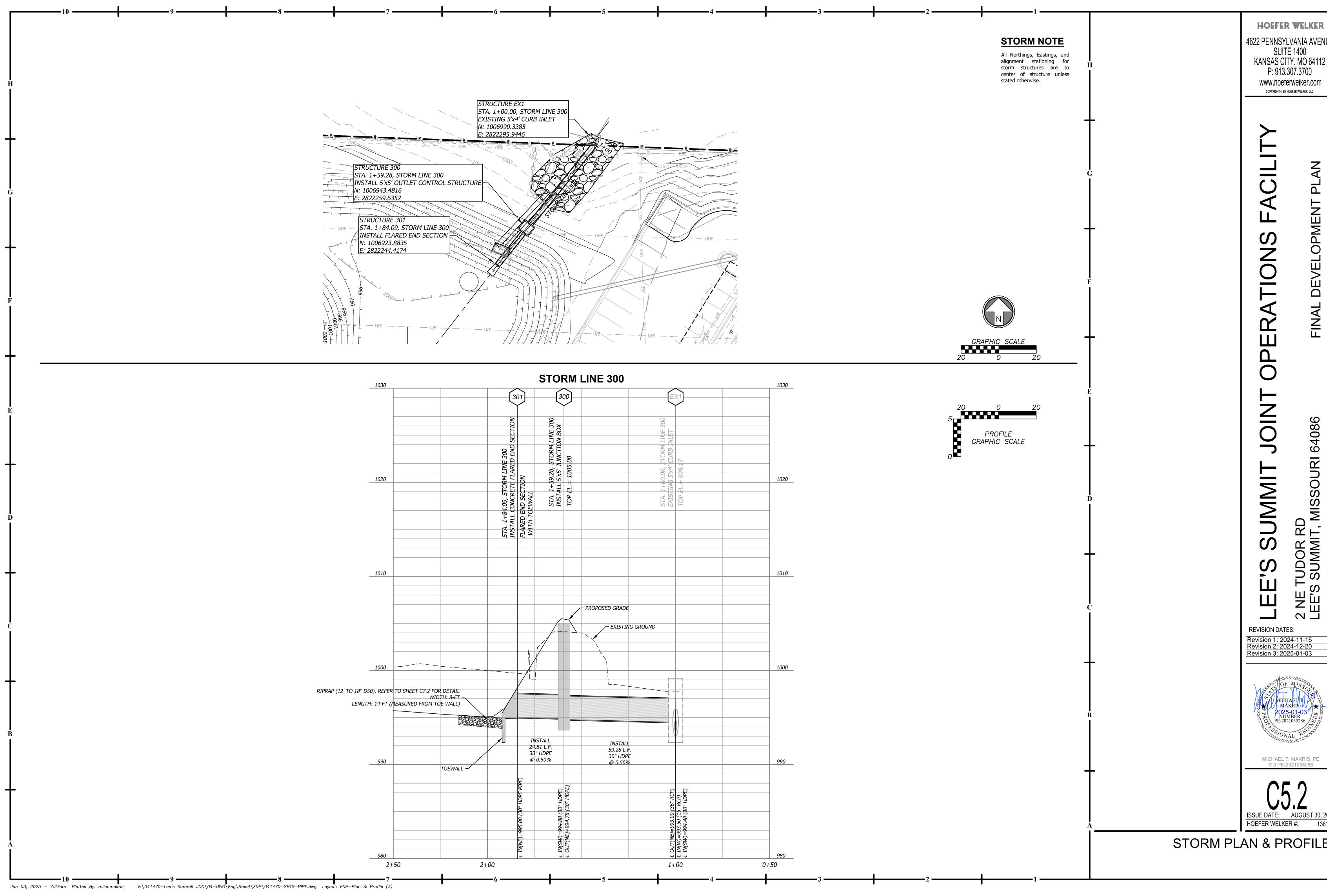


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STORM PLAN & PROFILE





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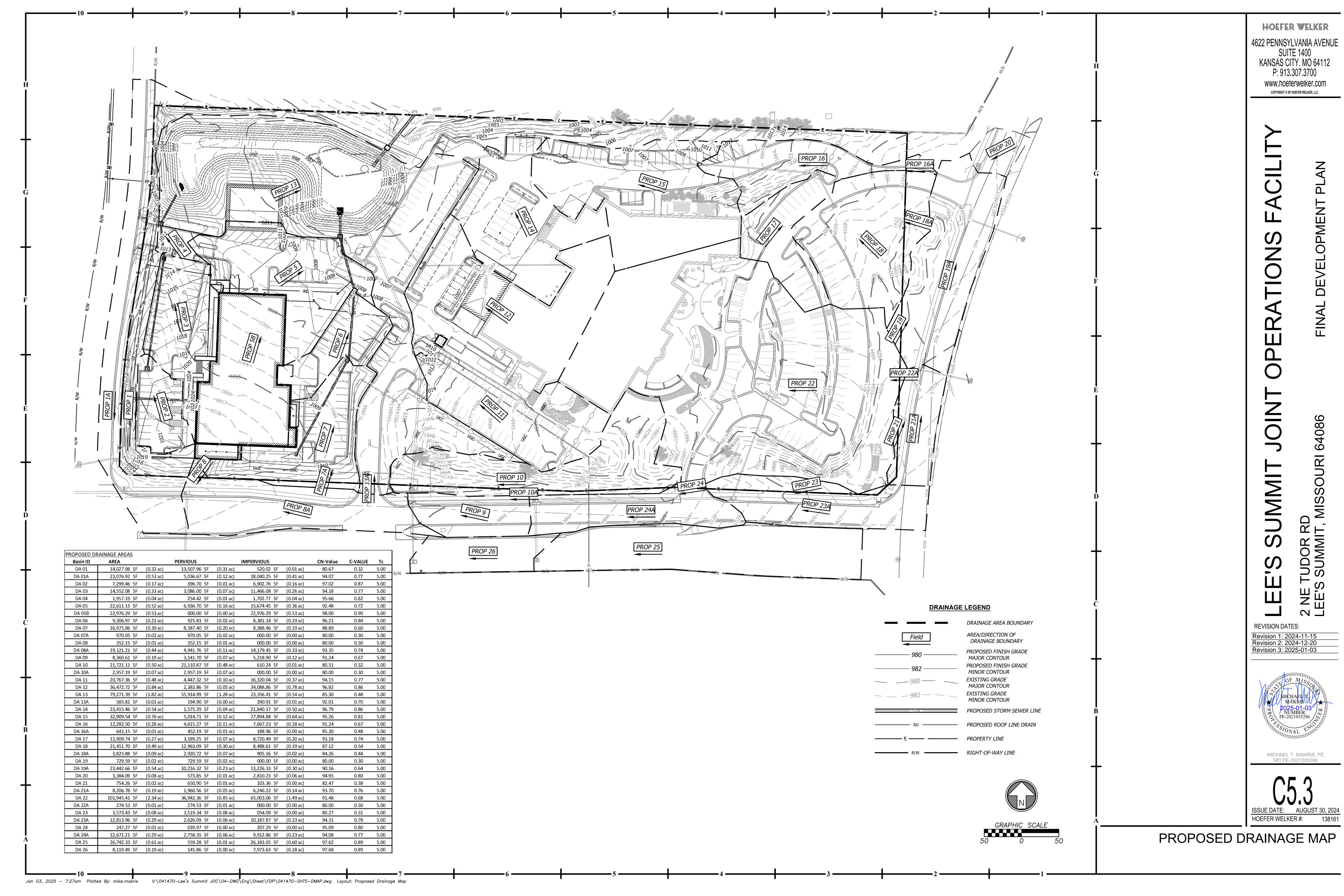
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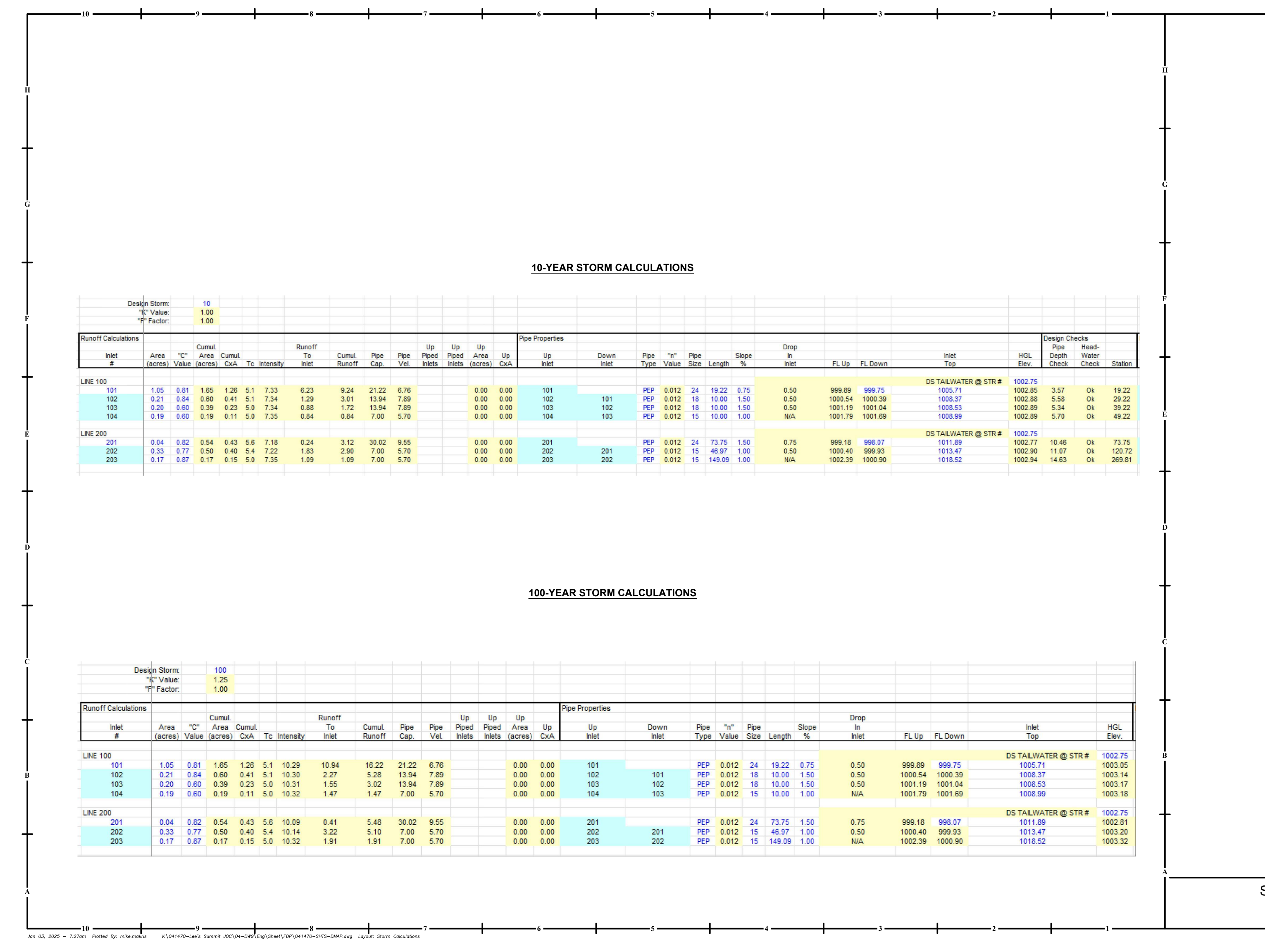


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STORM PLAN & PROFILE





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DEVELOPMENT PLAN

RI 64086

TUDOR RD SUMMIT, MISSOU

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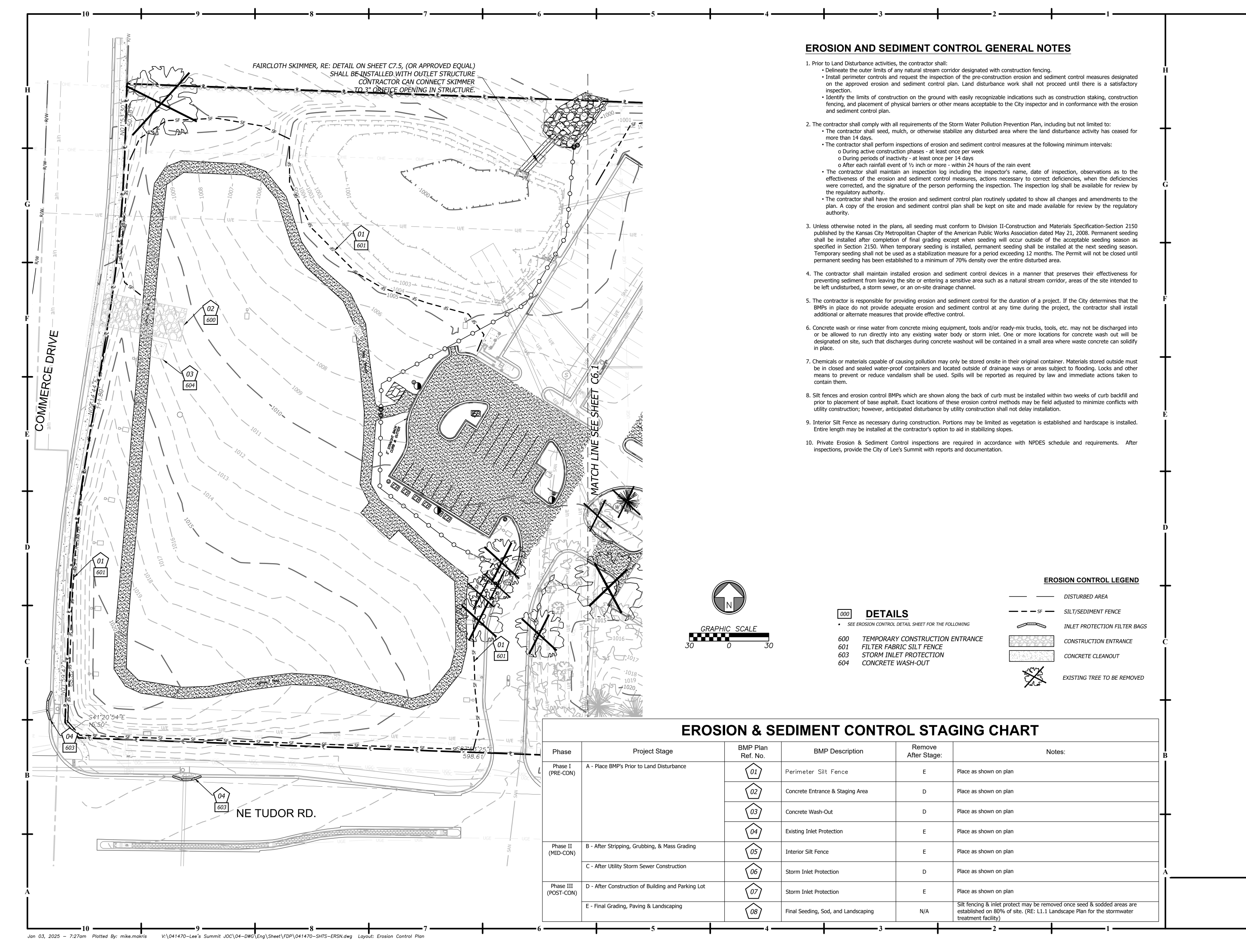
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STORM CALCULATIONS



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HOEFER WELKER #:

EROSION CONTROL PLAN

V:\041470-Lee's Summit JOC\04-DWG\Eng\Sheet\FDP\041470-SHTS-ERSN.dwg Layout: Ersn-Pre-2

Jan 03, 2025 — 7:27am Plotted By: mike.makris

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NT OPERATIONS FACIL

2 NE TUDOR RD

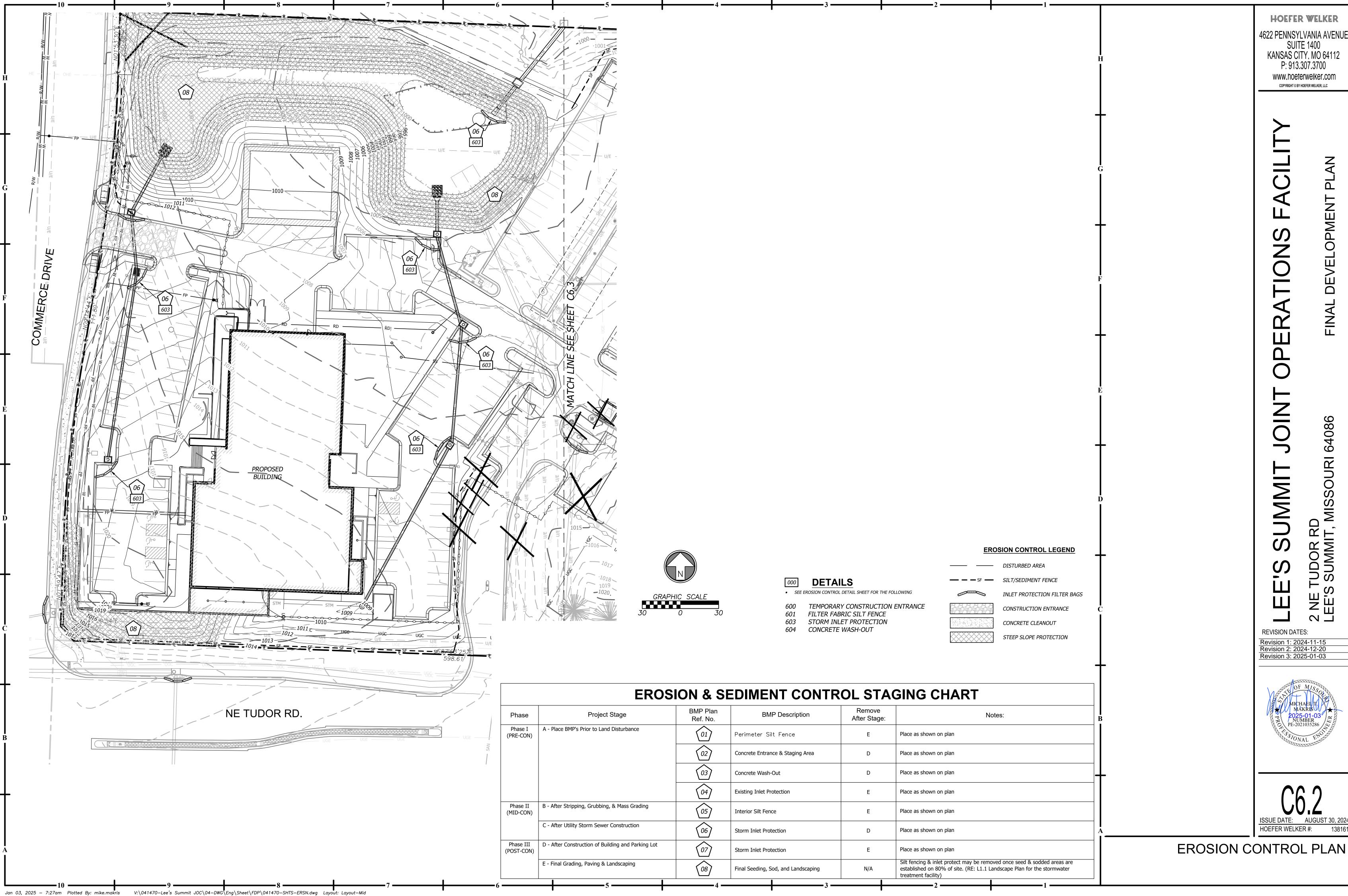
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EROSION CONTROL PLAN



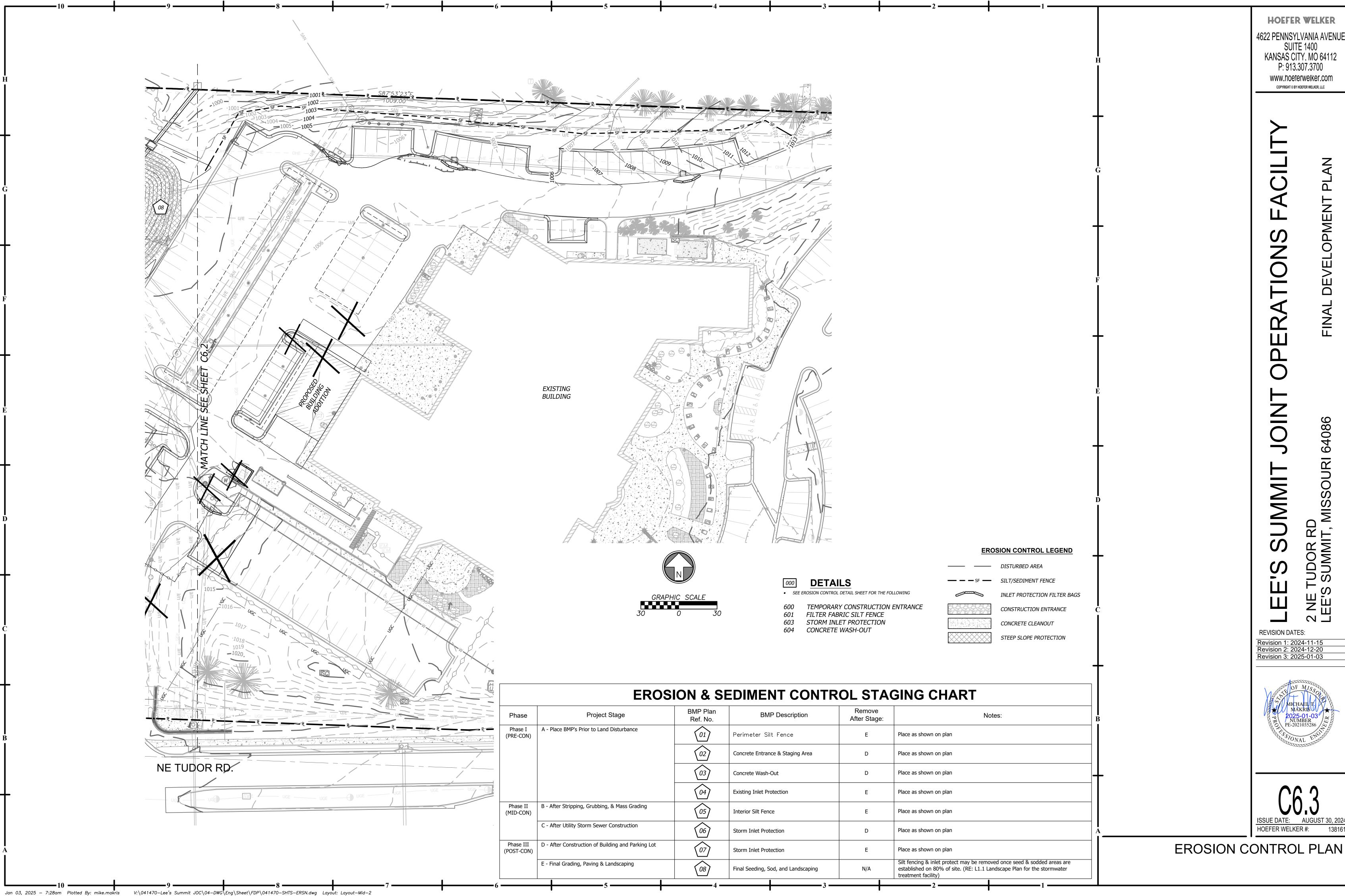
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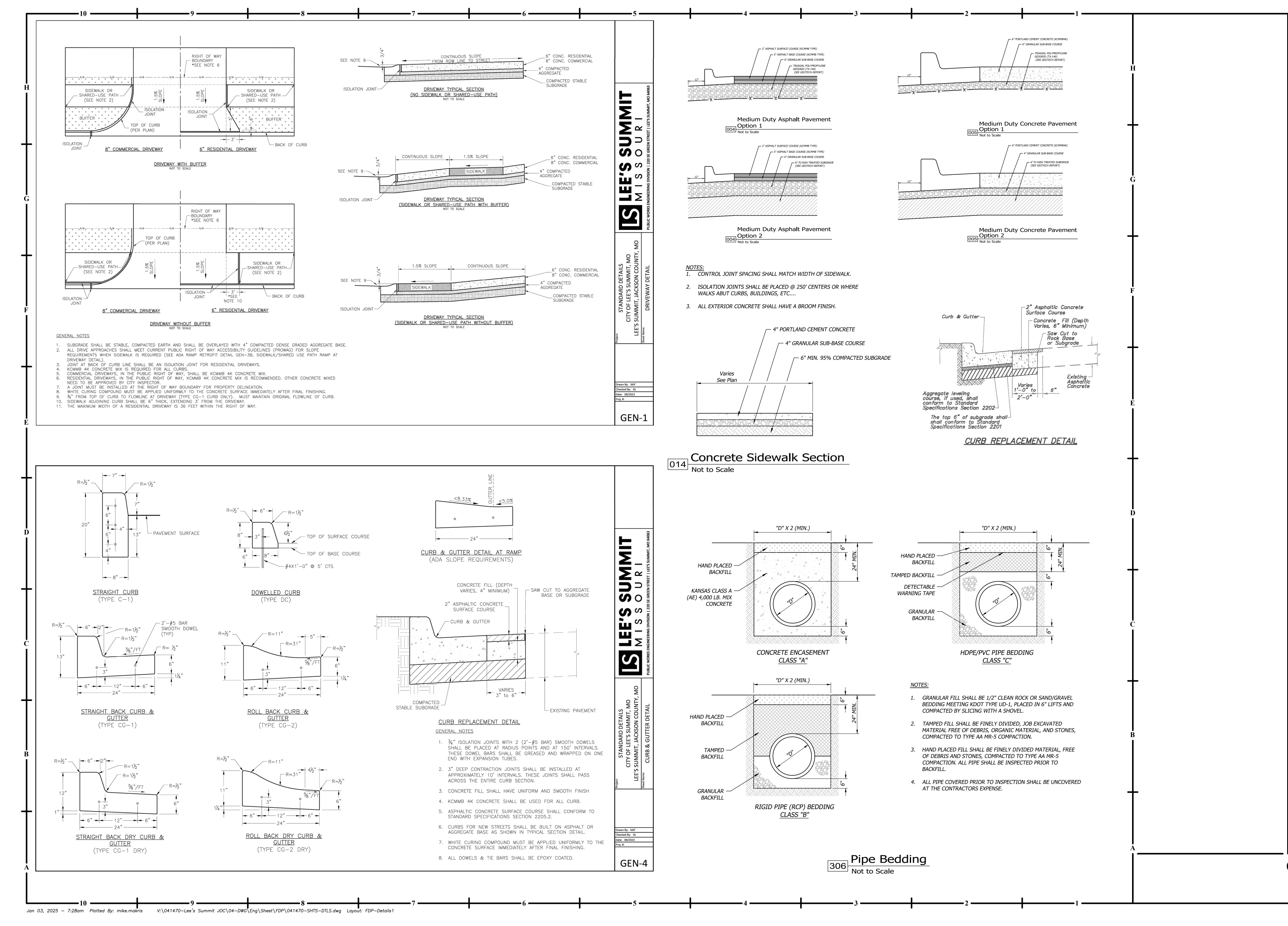
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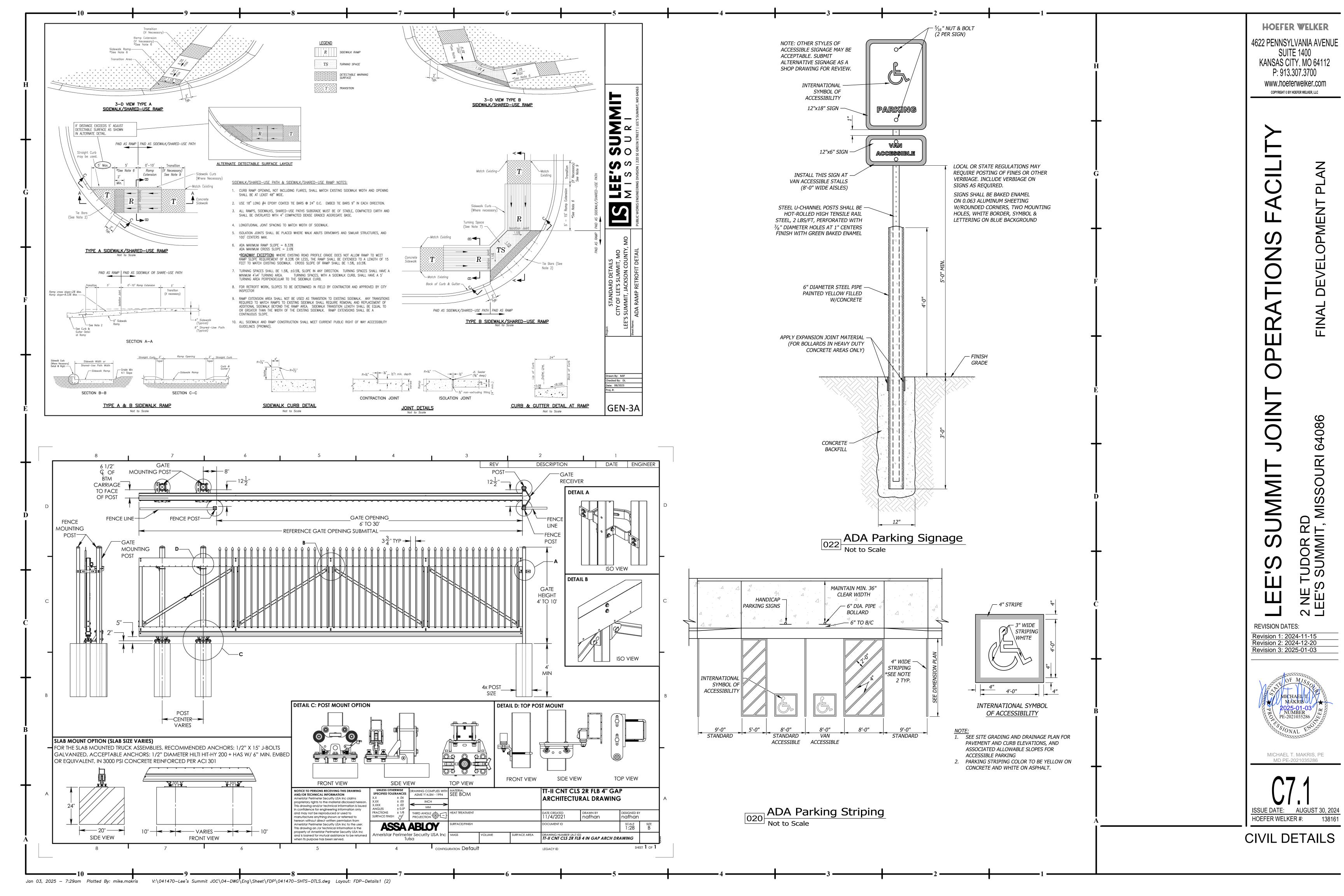
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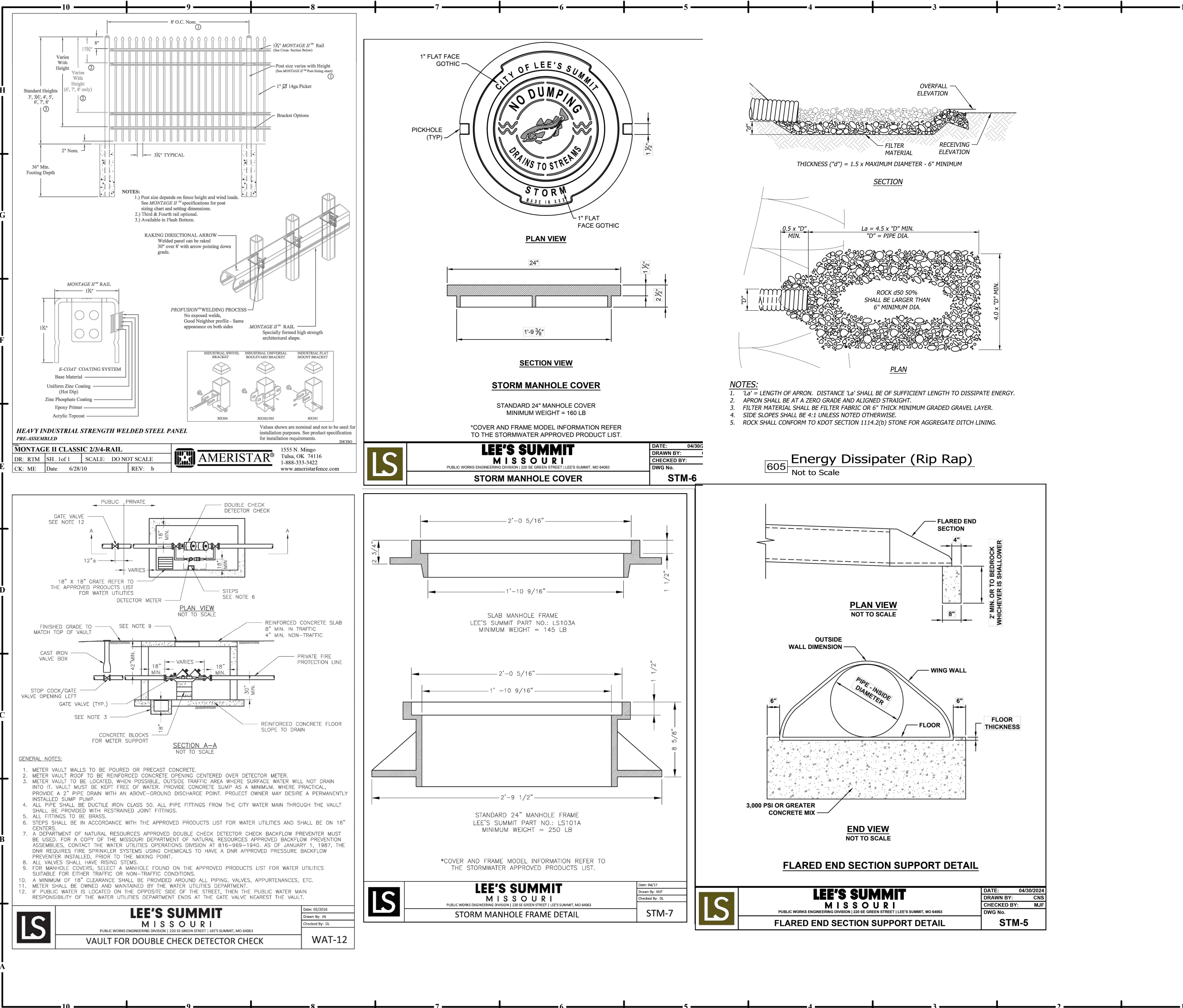


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ISSUE DATE: AUGUST 30, 2024 HOEFER WELKER #: 138161

CIVIL DETAILS





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MICHAEL T. MAKRIS, PE

MD PF-2021035286

MAKRIS W

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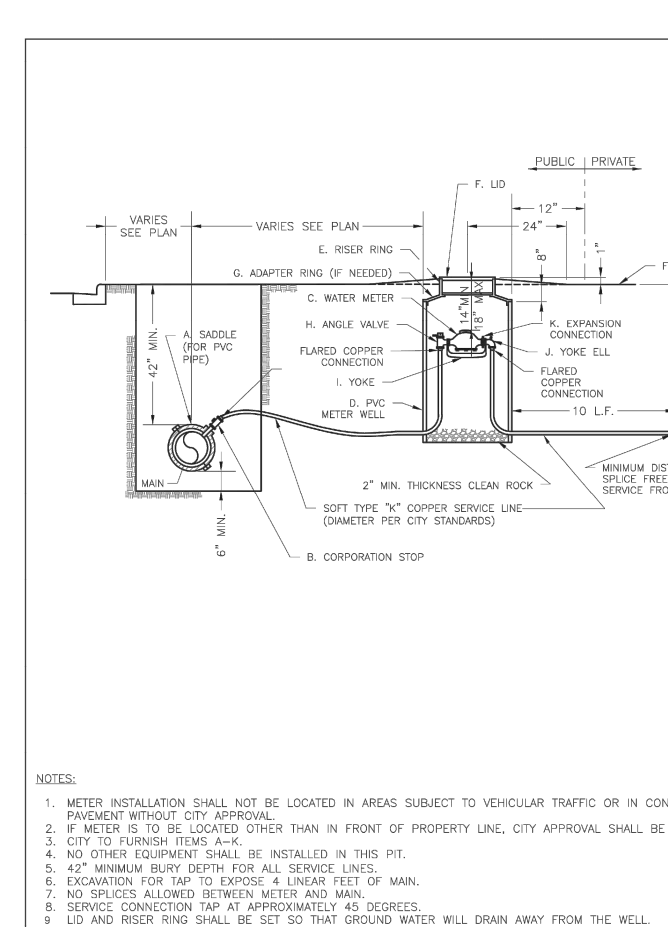
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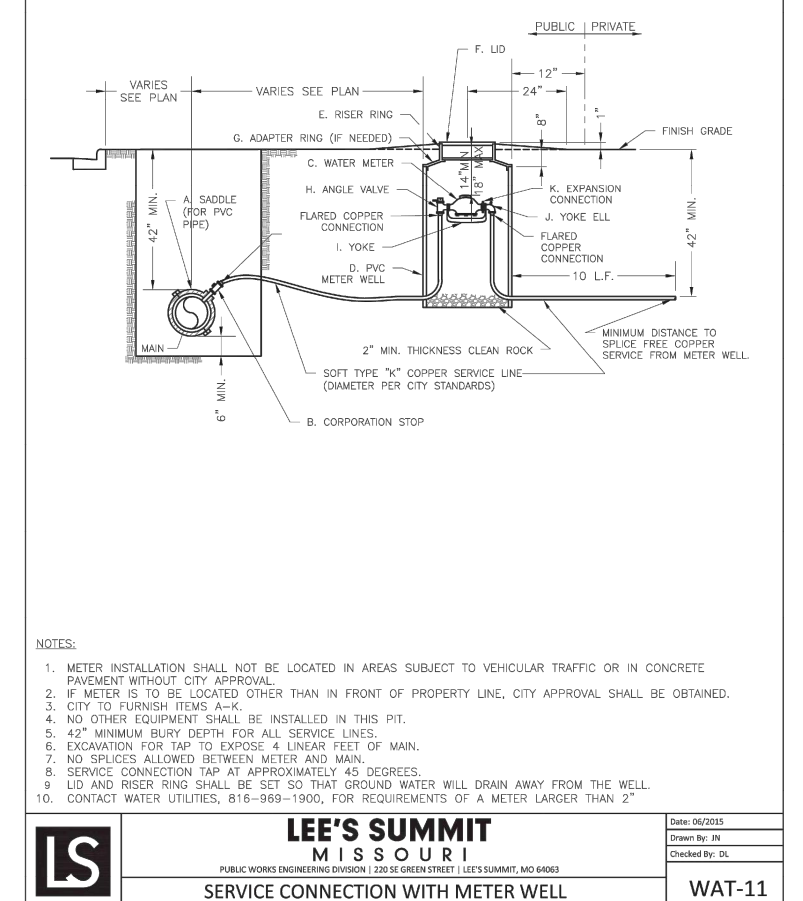


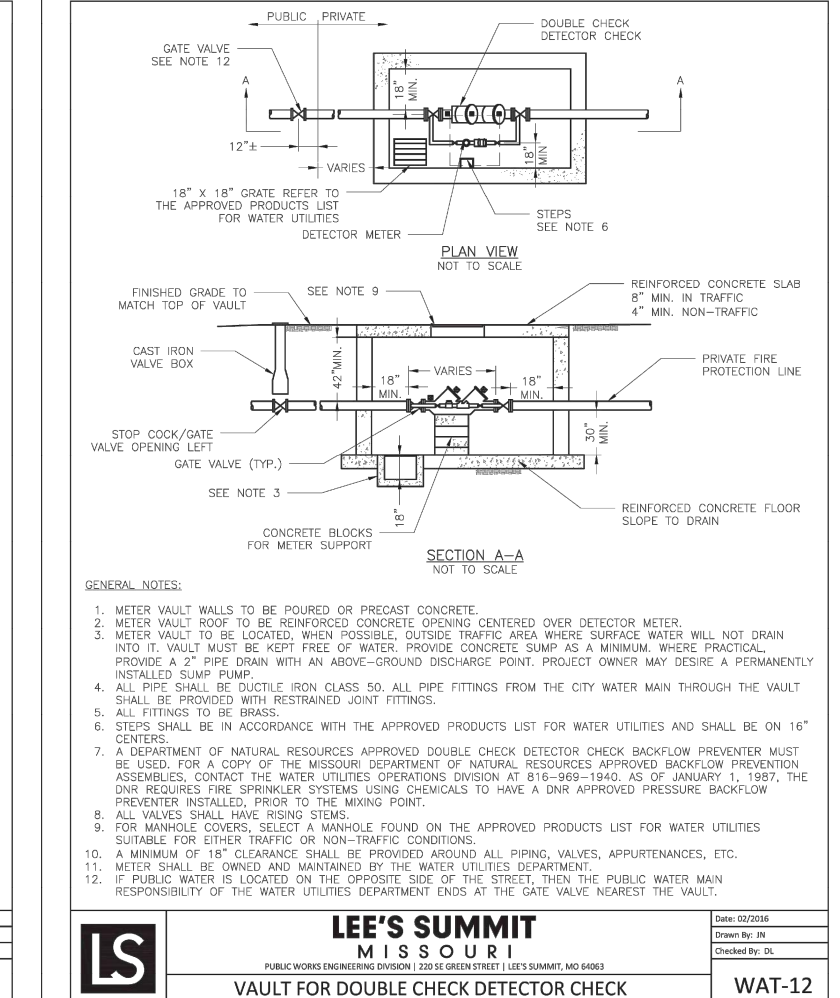
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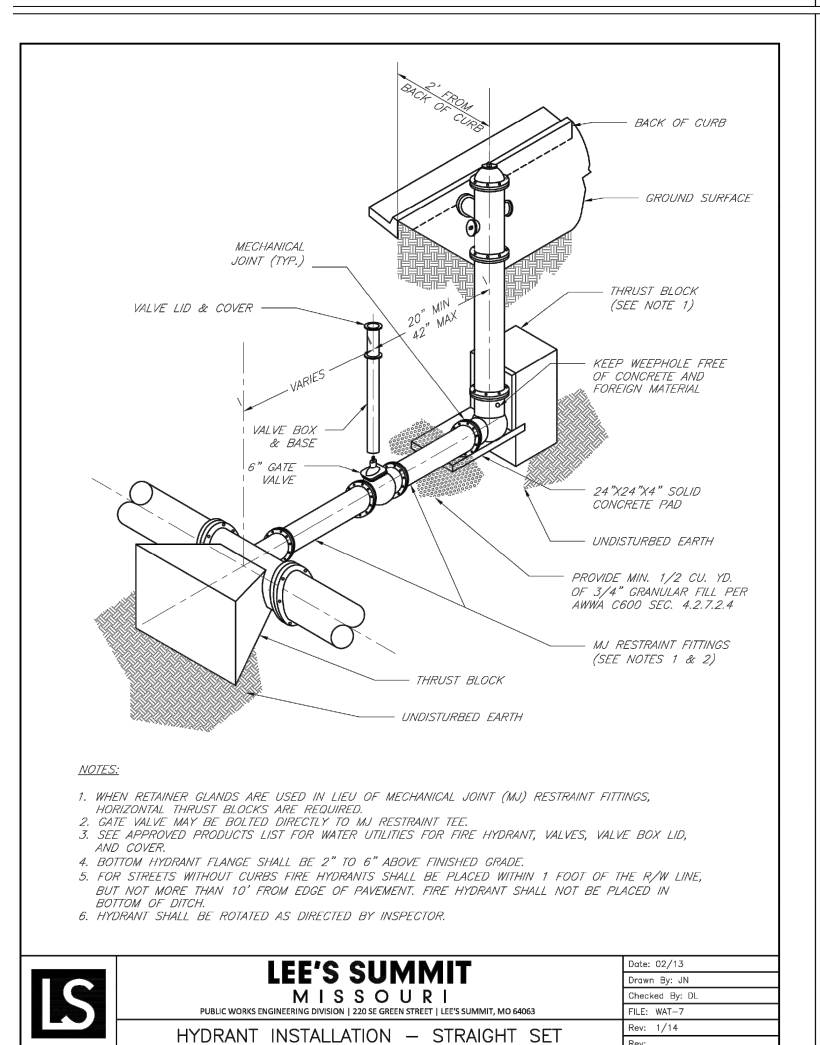
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CIVIL DETAILS









REQUIRED CONCRETE BEARING AREA (SQUARE FEET - SF)

BEND

40.1

REST. JT.

BEND

16.5

20.4

- UNDISTURBED EARTH

- BEARING AREA (TYP)

1/4" BOND BREAKER —

Drawn By: JN

Checked By: DL

Rev: 1/14

BEND

47.4

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

<u>PLAN</u>

LEE'S SUMMIT

MISSOURI

HORIZONTAL THRUST BLOCKS

REST. JT.

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

TEE, PLUG

REST. JT.

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

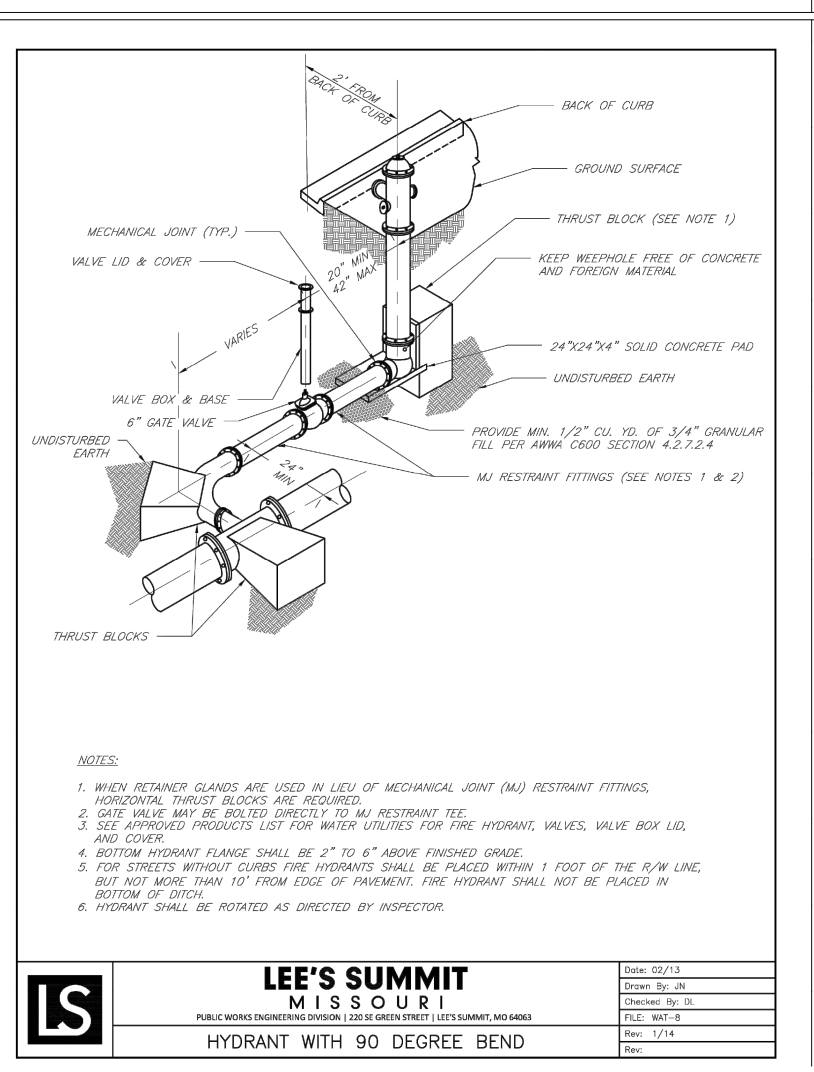
(INCHES)

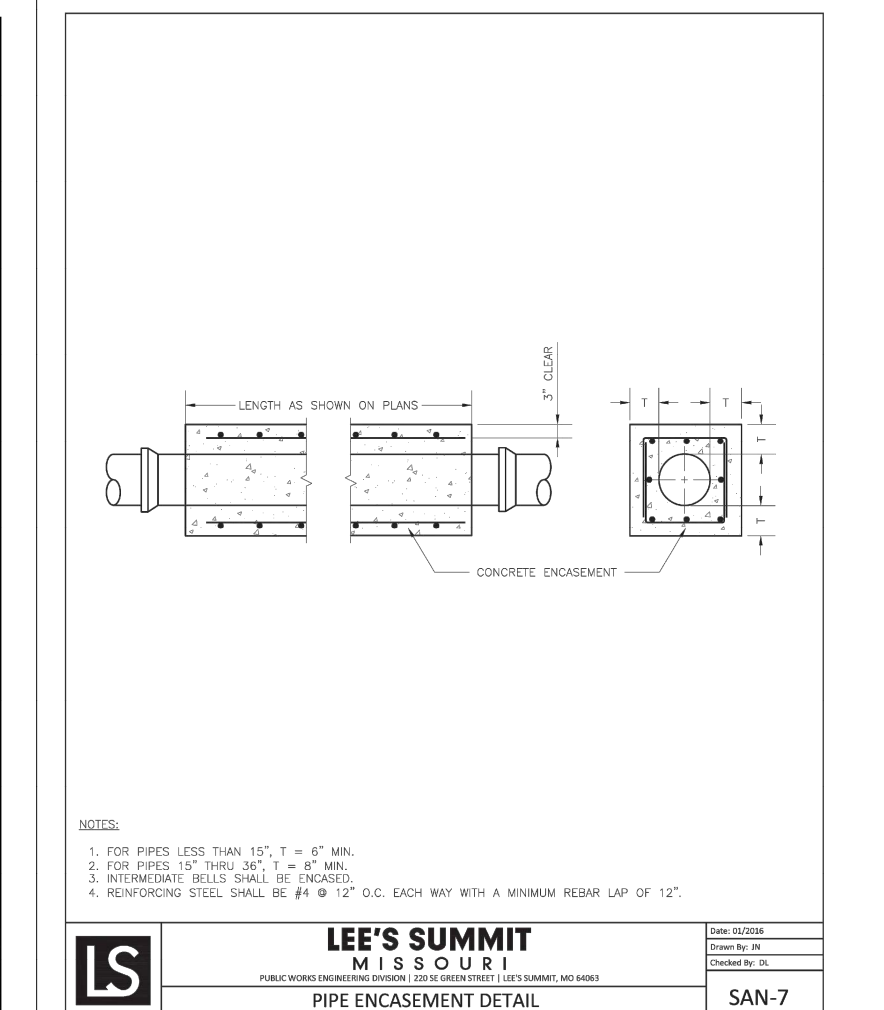
3. BEARING AREA MUST BE AGAINST UNDISTURBED SOIL.

- POURED CONCRETE BLOCKS (TYP.)

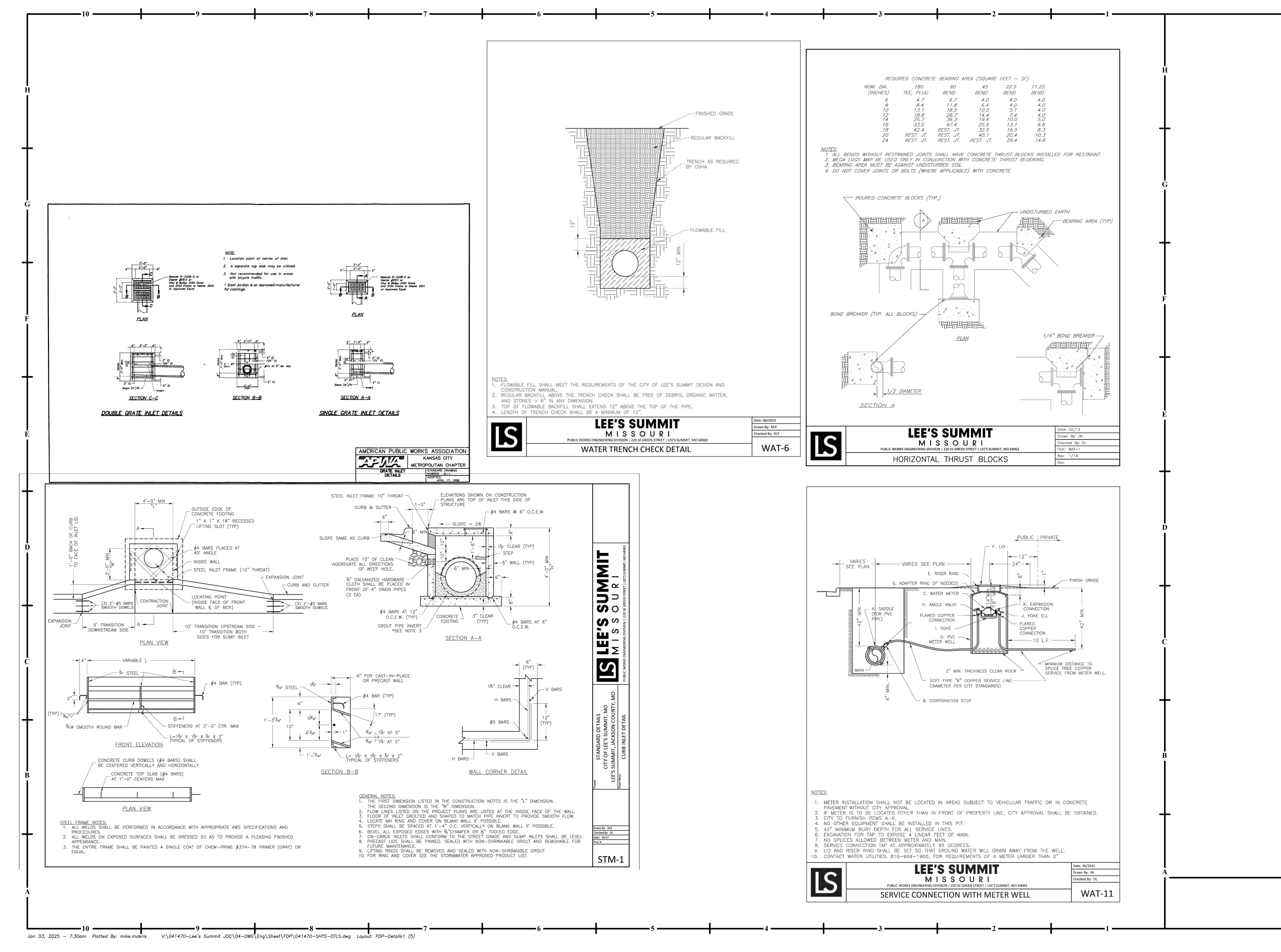
BOND BREAKER (TYP. ALL BLOCKS) -

SECTION A





Jan 03, 2025 — 7:29am Plotted By: mike.makris V:\041470-Lee's Summit JOC\04-DWG\Eng\Sheet\FDP\041470-SHTS-DTLS.dwg Layout: FDP-Details1 (4)



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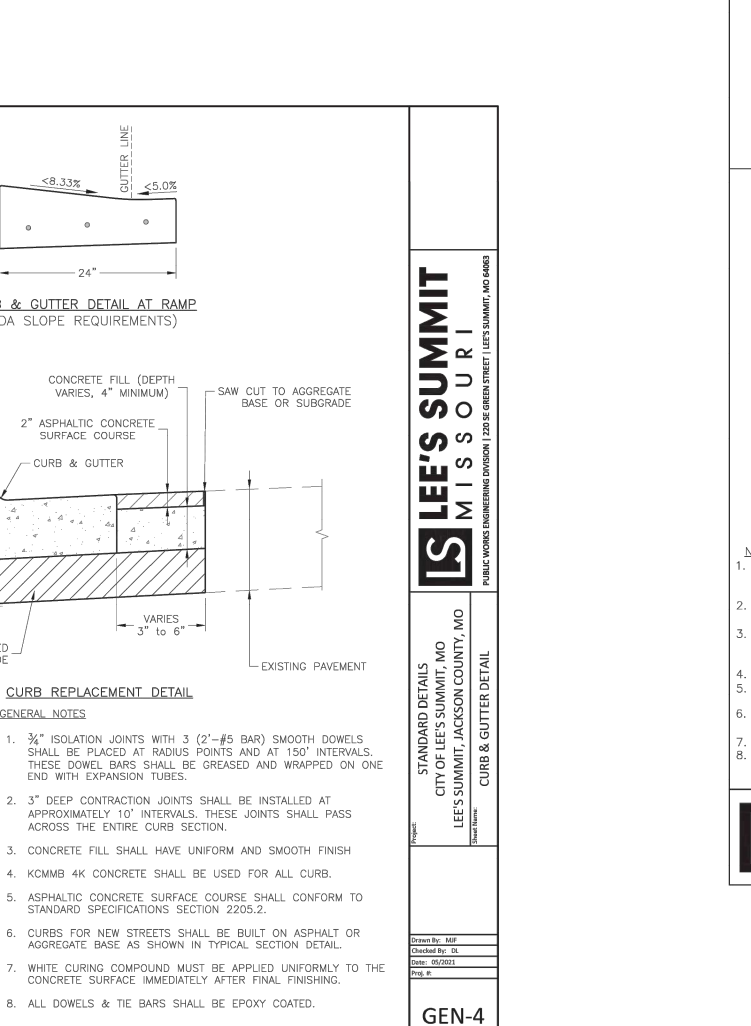
CIVIL DETAILS

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HOEFER WELKER #: 138161

CIVIL DETAILS



<8.33%

<u>CURB & GUTTER DETAIL AT RAMP</u>

(ADA SLOPE REQUIREMENTS)

2" ASPHALTIC CONCRETE

COMPACTED

STABLE SUBGRADE

SURFACE COURSE

CURB REPLACEMENT DETAIL

END WITH EXPANSION TUBES.

ACROSS THE ENTIRE CURB SECTION.

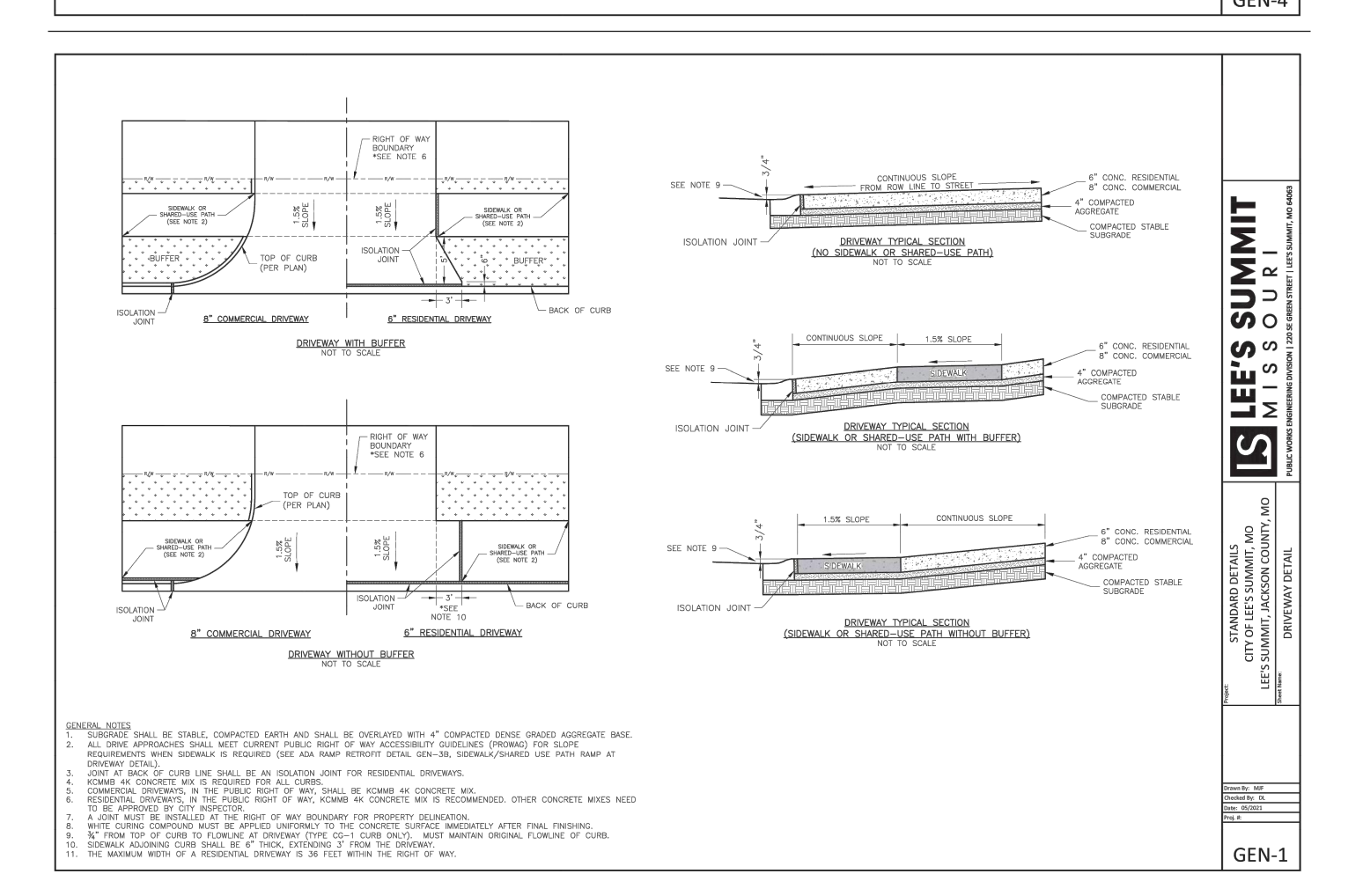
STANDARD SPECIFICATIONS SECTION 2205.2.

GENERAL NOTES

CONCRETE FILL (DEPTH

VARIES, 4" MINIMUM) -

VARIES 3" to 6"



TOP OF BASE COURSE

DOWELLED CURB

(TYPE DC)

ROLL BACK CURB &

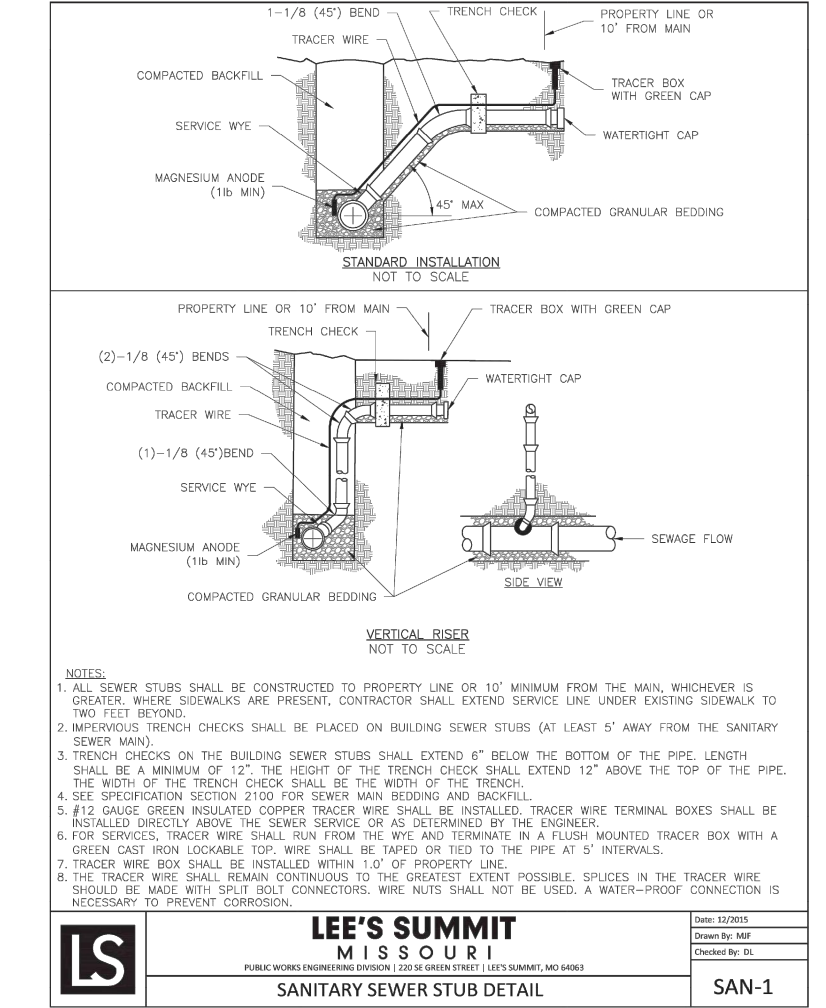
<u>GUTTER</u>

(TYPE CG-2)

4" + 8" - 8" - 4" +

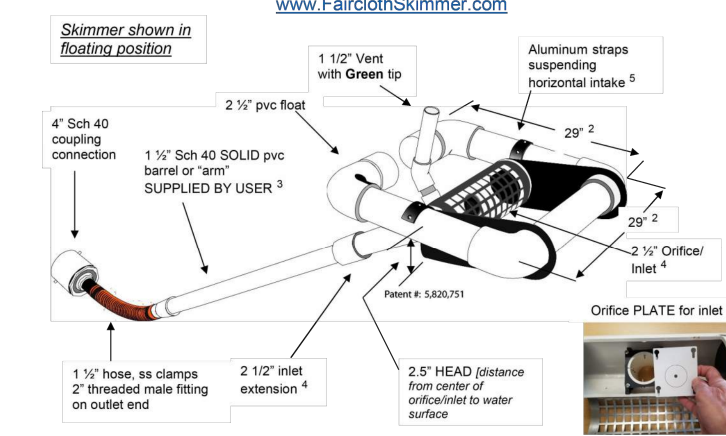
ROLL BACK DRY CURB &

(TYPE CG-2 DRY)



2.5" Faircloth Skimmer® Surface Drain Cut Sheet

J. W. Faircloth & Son, Inc. www.FairclothSkimmer.com



- 1. Skimmer can be attached to a straight 4" sch 40 pipe through the dam but the pipe may need to be anchored to the bottom at the connection so it is secure. Coupling can be removed and hose attached to outlet using the threaded 2" fitting. Typical methods used: a) a metal structure with a steel stub out welded on the side at the bottom with a 2" threaded coupling or reducer(s); b) a concrete structure with a hole or orifice at the bottom - use a steel plate with a hole cut in it and coupling welded to it that will fit over the hole in the concrete and bolted to the structure with sealant; or c) grout a 4" pvc pipe in a hole in the concrete to connect the skimmer.
- 2. Dimensions are approximate, not intended as plans for construction.
- 3. Barrel (solid, not foam core pipe) should be 1.4 times the depth of water with a minimum length of 6' so the inlet can be pulled to the side for maintenance. If more than 8' long weight may have to be added to inlet to counter the increased buoyancy.
- 4. Orifice/inlet tapers down from 2 ½" maximum inlet to a 1½" barrel and hose. Barrel is smaller to reduce buoyancy and tendency to lift inlet but is sufficient for flow through inlet because of slope. The orifice/inlet can be reduced using the plate and cutter provided to control the outflow rate – see #6.
- 5. Horizontal intake is 5" pipe between the straps with aluminum screen door for access to the 2½" inlet
- 6. Capacity: 6,234 cubic feet per day maximum with 2½" inlet and 2.5 head. Inlet can be reduced by installing a smaller orifice using the plate and cutter provided to adjust flow rate for the particular drawdown time required. Please use the sizing template at www.fairclothskimmer.com.
- 7. Ships assembled. User glues inlet extension and barrel, installs vent, cuts orifice in plate and attaches to outlet pipe or structure. Includes float, flexible hose, rope, and orifice plate and cutter. Does NOT include 1 ½" Sch 40 SOLID pvc barrel or "arm" SUPPLIED BY USER.
- 2-5inchCut 5-1-19 © J. W. Faircloth & Son, Inc. 2019

Jan 03, 2025 — 7:31am Plotted By: mike.makris V:\041470-Lee's Summit JOC\04-DWG\Eng\Sheet\FDP\041470-SHTS-DTLS.dwg Layout: FDP-Details1 (6)

- PAVEMENT SURFACE

SMOOTH DOWEL

STRAIGHT CURB

(TYPE C-1)

' -- 8" -- 8" -- 4" --

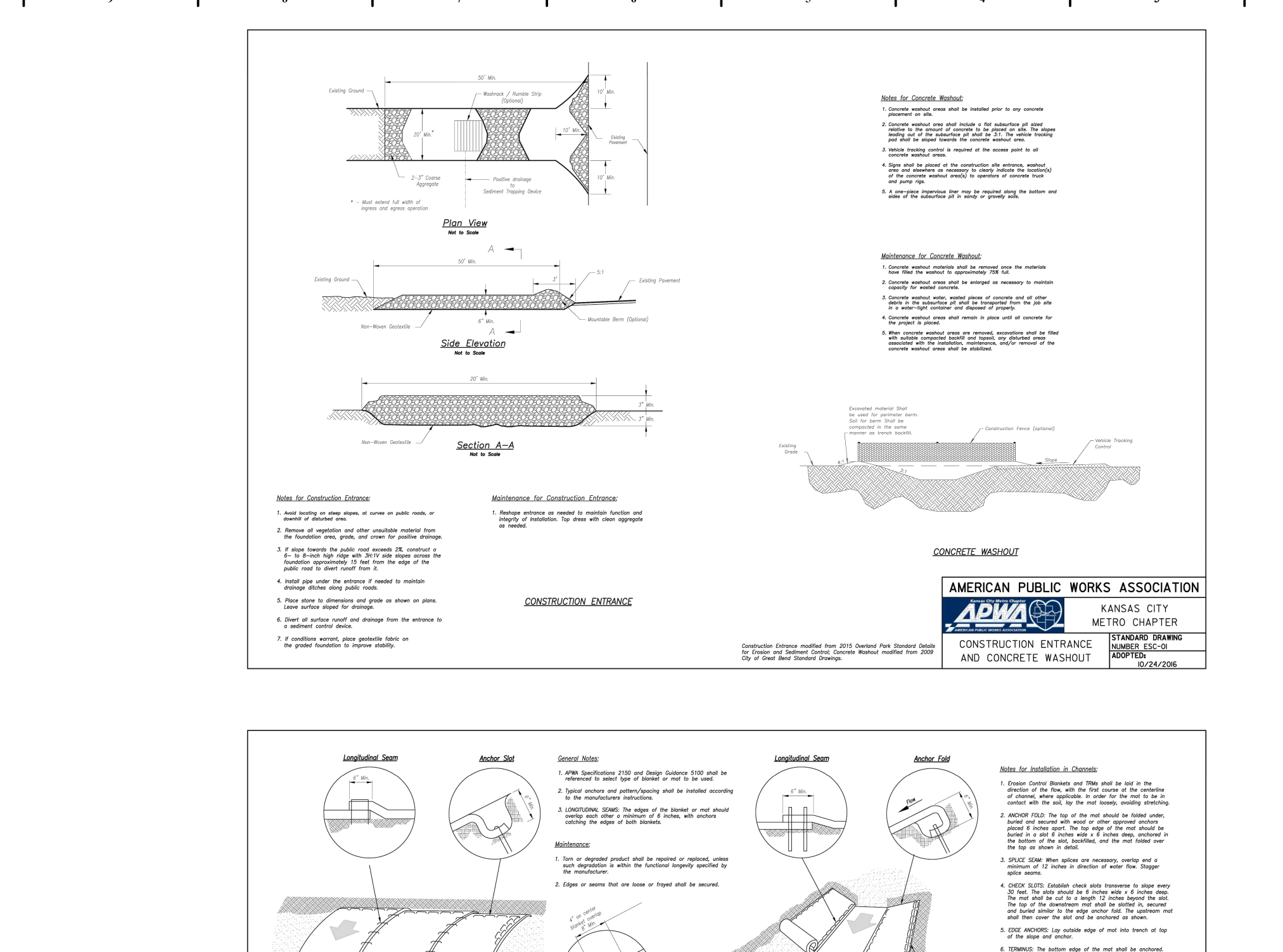
STRAIGHT BACK CURB &

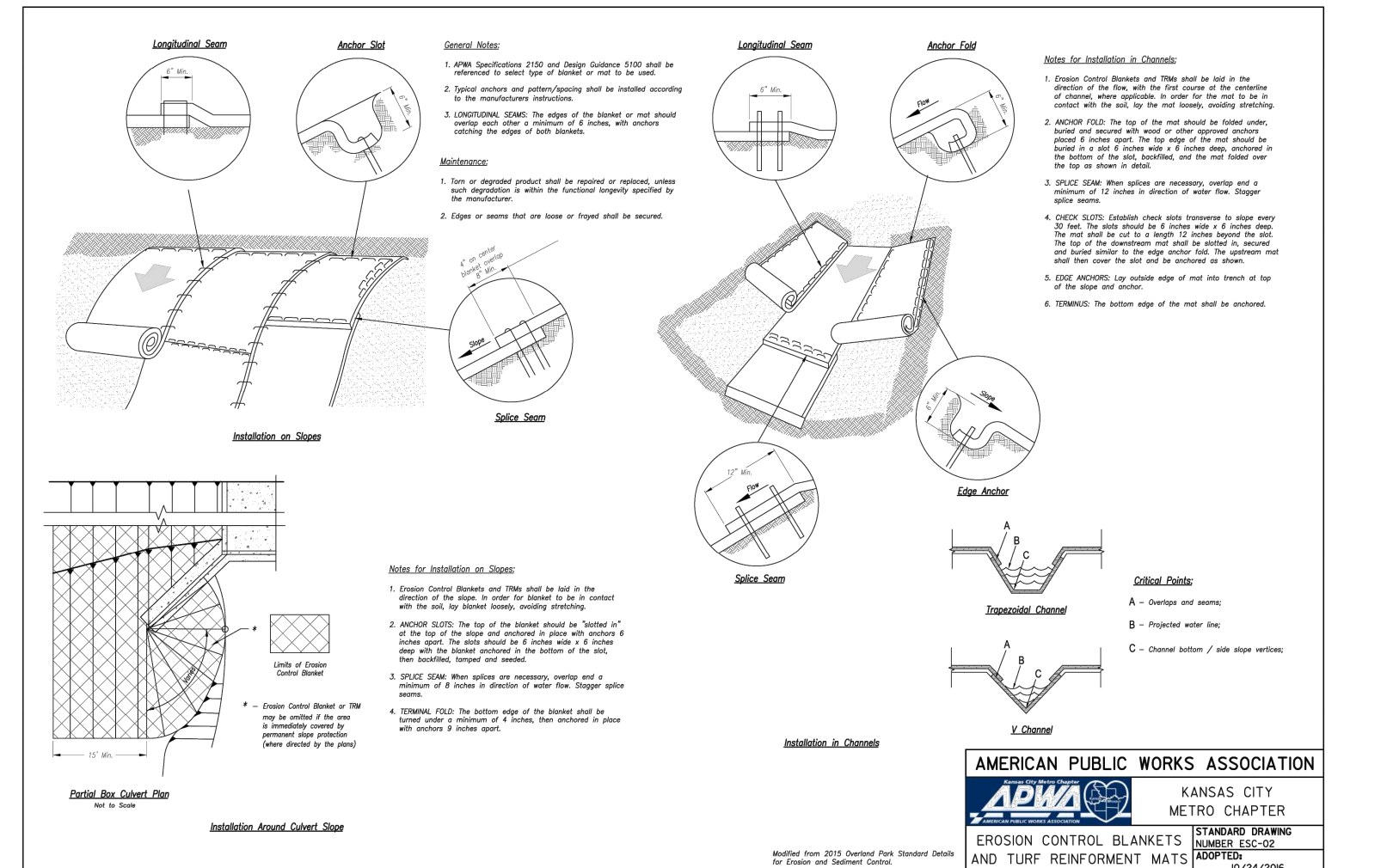
(TYPE CG-1)

4" - 8" - 8" - 4" -

STRAIGHT BACK DRY CURB &

(TYPE CG-1 DRY)





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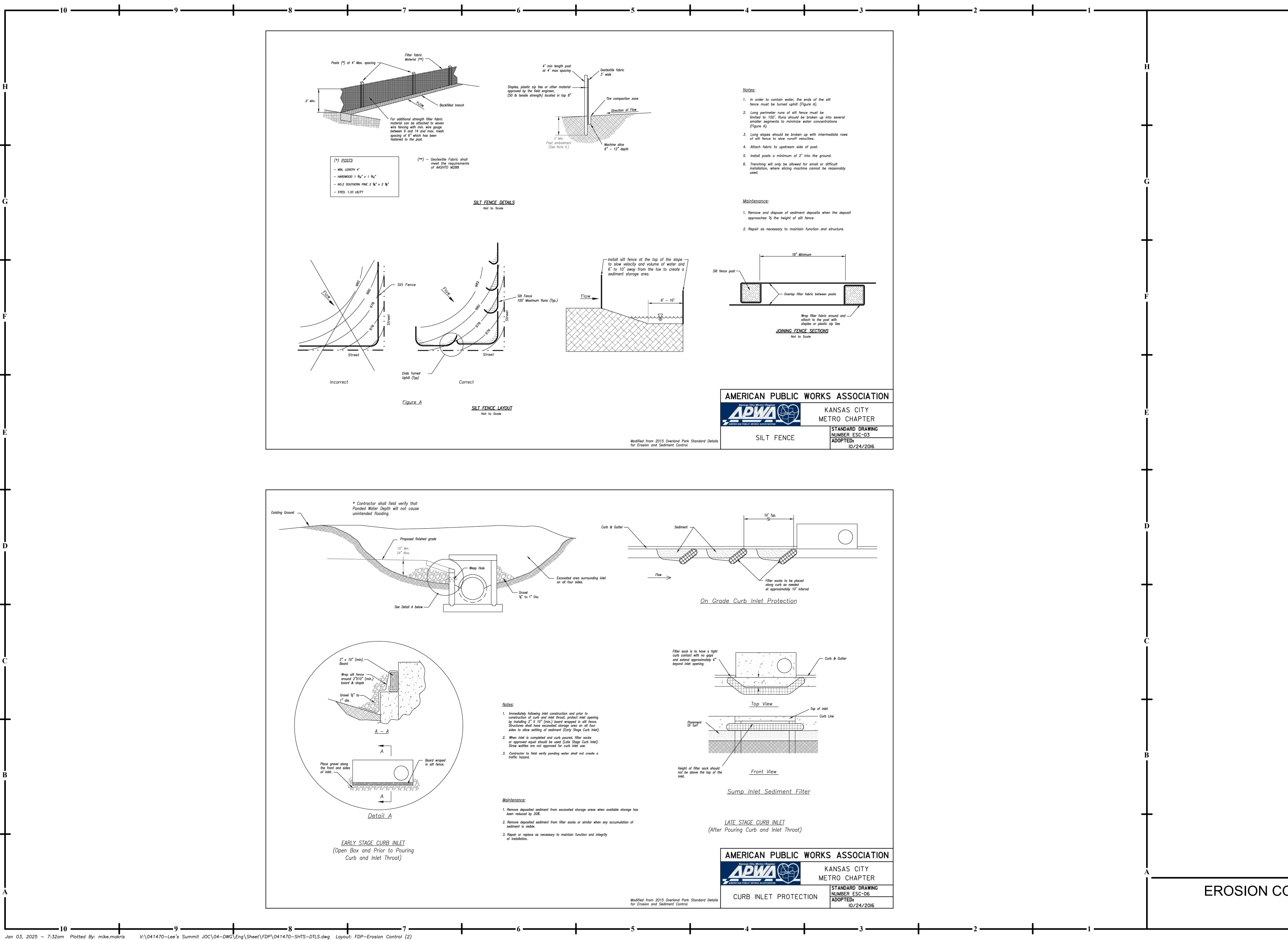
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ISSUE DATE: AUGUST 30, 2024
HOEFER WELKER #: 138161

EROSION CONTROL DETAILS

Jan 03, 2025 - 7:31am Plotted By: mike.makris V:\041470-Lee's Summit JOC\04-DWG\Eng\Sheet\FDP\041470-SHTS-DTLS.dwg Layout: FDP-Erosion Control



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ISSUE DATE: AUGUST 30, 2024
HOEFER WELKER #: 138161

EROSION CONTROL DETAILS

LANDSCAPE PLAN

LANDSCAPE CODE SUMMARY

STREET FRONTAGE TREES (8.790.A.1)

REQUIRED: 1 TREE PER 30 FEET OF STREET FRONTAGE NE TUDOR ROAD = 438 FEET / 30 = 15 TREES NW COMMERCE CIRCLE = 502 FEET / 30 = 17 TREES

PROVIDED: NE TUDOR ROAD = 15 TREES NW COMMERCE CIRCLE = 17 TREES

STREET FRONTAGE SHRUBS (8.790.A.2)

REQUIRED: 1 SHRUB PER 20 FEET OF STREET FRONTAGE NE TUDOR ROAD = 314 FEET / 20 = 16 SHRUBS NW COMMERCE CIRCLE = 502 FEET / 20 = 26 SHRUBS

PROVIDED: NE TUDOR ROAD = 23 SHRUBS NW COMMERCE CIRCLE = 40 SHRUBS

OPEN YARD SHRUBS (8.790.B.1)

REQUIRED: 2 SHRUBS PER 5,000 SQUARE FEET OF TOTAL LOT AREA 221,540 SF / 5,000 * 2 = 88 SHRUBS

PROVIDED: 382 SHRUBS

OPEN YARD TREES (8.790.B.3)

REQUIRED: 1 TREE PER 5,000 SQUARE FEET OF TOTAL LOT AREA 221,540 SF / 5,000 = 44 TREES

PROVIDED: 44 TREES

PARKING LOT SCREENING (8.820.C.1)

REQUIRED: HEDGE OF 12 SHRUBS / 40 LINEAR FEET 392 LINEAR FEET / 40 * 12 = 118 SHRUBS

PROVIDED: 118 SHRUBS

MINIMUM BUFFER / SCREEN (8.890)

REQUIRED: NORTHWEST = MEDIUM IMPACT SCREEN - TYPE B

1 SHADE TREE PER 1,000 SQUARE FEET = 6 SHADE TREES

1 ORNAMENTAL TREE PER 500 SQUARE FEET = 12 ORNAMENTAL TREES

1 EVERGREEN TREE PER 300 SQUARE FEET = 20 EVERGREEN TREES 1 SHRUB PER 200 SQUARE FEET = 30 SHRUBS

PROVIDED: 30 SHRUBS

REQUIRED: NORTHEAST = LOW IMPACT SCREEN - TYPE B

1 SHADE TREE PER 1,000 SQUARE FEET = 6 SHADE TREES

1 ORNAMENTAL TREE PER 500 SQUARE FEET = 12 ORNAMENTAL TREES

1 EVERGREEN TREE PER 500 SQUARE FEET = 20 EVERGREEN TREES

1 SHRUB PER 500 SQUARE FEET = 30 SHRUBS

PROVIDED: 30 SHRUBS

LANDSCAPE NOTES

- 1. CONTRACTOR SHALL LOCATE ALL UTILITIES BEFORE COMMENCING WORK. CONTACT THE MISSOURI ONE CALL SYSTEM AT 1-800-DIG-RITE OR 811 TO FILE A LOCATE REQUEST PRIOR TO ANY EXCAVATION. CONTRACTOR SHALL BE RESPONSIBLE FOR THE REPAIR OF ANY DAMAGE TO UTILITIES RESULTING FROM LANDSCAPE OPERATIONS. ANY UTILITIES SHOWN ON THIS PLAN ARE FOR REFERENCE ONLY AND MAY OR MAY NOT DEPICT THE ACTUAL LOCATION OF SERVICES.
- 2. QUANTITIES OF MATERIALS SHOWN ON THE LANDSCAPE PLAN TAKE PRECEDENCE OVER QUANTITIES SHOWN ON THE PLANT SCHEDULE. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ALL QUANTITIES ON THE
- 3. REPORT ANY DISCREPANCIES IN THE LANDSCAPE PLAN TO THE LANDSCAPE ARCHITECT, PRIOR TO PURCHASING MATERIALS OR STARTING CONSTRUCTION.
- 4. ALL DISTURBED AREAS NOT PAVED OR COVERED BY BUILDINGS SHALL BE BROUGHT TO FINISH GRADE AND PLANTED WITH TURF OR OTHER APPROPRIATE GROUND COVERS.
- 5. ALL TREE AND SHRUB PITS SHALL BE AMENDED WITH A PLANTING SOIL MIX CONSISTING OF EXISTING SOIL, TOPSOIL, AND COMPOST TO MAKE A NEW SOIL WHICH MEETS THE PROJECT GOALS FOR THE INDICATED PLANTING AREAS. THESE COMPONENTS WILL BE MIXED ON-SITE IN THE FOLLOWING RATION (BY MOIST VOLUME): EXISTING SOIL, 65-70%; TOPSOIL (UNSCREENED), 25-30%; AND COMPOST, 5%. MIX THE TOPSOIL AND COMPOST TOGETHER FIRST AND THEN ADD TO THE EXISTING SOIL. MIX WITH A LOADER BUCKET TO LOOSELY INCORPORATE THE TOPSOIL/COMPOST MIX INTO THE EXISTING SOIL. DO NOT OVER MIX. DO NOT MIX WITH A SOIL BLENDING MACHINE. DO NOT SCREEN THE SOIL. CLUMPS OF TOPSOIL, COMPOST AND EXISTING SOIL WILL BE PERMITTED IN THE OVERALL MIX.
- 6. ALL TREES AND SHRUBS SHALL BE WELL-FORMED AND DEVELOPED IN GOOD CONDITION, HEALTHY AND DISEASE-FREE, AND BE TYPICAL OF THE SPECIES. PLANTS SHALL COMPLY WITH ACCEPTABLE STANDARDS AS SET FORTH IN THE LATEST EDITION OF THE "AMERICAN STANDARD FOR NURSERY STOCK."
- 7. APPLY A 3" LAYER OF DECORATIVE GRAVEL OVER NON-WOVEN GEOTEXTILE FABRIC IN ALL PLANTING BEDS. GRAVEL SHOULD NOT COME IN CONTACT WITH PLANT TRUNKS OR STEMS.
- 8. ALL TURF AREAS SHALL BE SEPARATED FROM BUILDING FOUNDATION WALLS, RETAINING WALLS, AND FENCES BY AN AGGREGATE MOW STRIP 18 INCHES IN WIDTH, 6 INCHES IN DEPTH, AND CONSISTING OF 1-3" DIAMETER DECORATIVE GRAVEL. REFER TO SHEET L-102, DETAIL #6.
- 9. ALL PLANTING BEDS AND AGGREGATE MOW STRIPS MUST BE SEPARATED FROM TURF AREAS WITH STEEL LANDSCAPE EDGING. INSTALL "BORDER KING STEEL LANDSCAPE EDGING" MANUFACTURED BY BORDER CONCEPTS, INC., OR APPROVED EQUAL. 10. TURF SOD SHALL BE CERTIFIED TURF GRASS SOD COMPLYING WITH TURF GRASS PRODUCERS INTERNATIONAL'S "GUIDELINE SPECIFICATIONS FOR TURFGRASS SODDING." SOD SHALL BE TURF-TYPE TALL FESCUE HARVESTED
- FROM A SOD FARM LOCATED WITHIN 100 MILES OF THE PROJECT SITE. SODS SHALL BE WELL ROOTED, 2-YEAR OLD STOCK HARVESTED IN ROLLS AND FERTILIZED 2-3 WEEKS PRIOR TO CUTTING. ALL SOD SHALL BE MACHINE CUT AND VIGOROUSLY GROWING (NOT DORMANT). MAXIMUM TIME FROM STRIPPING TO PLANTING SHALL BE 24 HOURS. 18. TURF SEED SHALL COMPLY WITH U.S. DEPARTMENT OF AGRICULTURE RULES AND REGULATIONS UNDER THE FEDERAL SEED ACT AND BE EQUAL IN QUALITY TO STANDARDS FOR CERTIFIED SEED. SEED SHALL BE A TURF-TYPE FESCUE BLEND CONSISTING OF 85% TURF-TYPE TALL FESCUE, 10% KENTUCKY BLUEGRASS, AND 5% ANNUAL RYEGRASS. ALL SEEDED AREAS SHALL BE MULCHED WITH STRAW OR HYDROMULCH AT TIME OF INSTALLATION UNTIL
- SEED HAS ESTABLISHED. 19. NATIVE WETLAND SEED MIX SHALL CONSIST OF PRE-MIXED WETLAND TOLERANT PLANT SEED OF A MINIMUM OF TWENTY (20) LOCAL NATIVE SPECIES. PROVIDE "ALL-STAR FACW WETLAND MIX" BY STAR SEED, INC., OR APPROVED EQUAL. CONTACT STAR SEED BY PHONE: (800) 782-7311, FAX: (785) 346-2479, OR THEIR WEBSITE: WWW.GOSTARSEED.COM. BROADCAST SEED MIX BY USING AN AGITATING SPREADER (SUCH AS A VICON SEEDER) MOUNTED TO A TRACTOR OR ATV PER NURSERY DIRECTIONS. SOW EVENLY ACROSS THE SITE IN TWO DIRECTIONS PERPENDICULAR TO ONE ANOTHER AT A RATE NOT LESS THAN 20 POUNDS PURE LIVE SEED (PLS) PER ACRE.SEED MIX INSTALLATION SHALL OCCUR EITHER BETWEEN THE DATES OF NOVEMBER 1 AND FEBRUARY 28 OR APRIL 1 AND JUNE 15. COORDINATE INSTALLATION OF SEED MIX WITH THE EROSION CONTROL CONTRACTOR.
- 20. CONTRACTOR SHALL USE AN APPROVED TREE GUYING SYSTEM. TREE GUYING TO BE FLAT WOVEN POLYPROPYLENE MATERIAL, 3/4-INCH-WIDE, WITH A TENSILE STRENGTH OF 900 LBS. HOSE AND WIRE WILL NOT BE ACCEPTED. CONTRACTOR SHALL PROVIDE ONE OF THE FOLLOWING PRODUCTS, OR APPROVED EQUAL: "ARBORTIE GREEN" MANUFACTURED BY DEEP ROOT PARTNERS, LP, OR "LEONARD TREE TIE WEBBING GREEN" MANUFACTURED BY A.M. LEONARD, INC.
- 21. REMOVE ALL RUBBISH, EQUIPMENT, AND MATERIAL AND LEAVE THE AREA IN A NEAT, CLEAN CONDITION EACH DAY. MAINTAIN PAVED AREAS UTILIZED FOR HAULING EQUIPMENT AND MATERIALS BY OTHER TRADES IN A CLEAN AND UNOBSTRUCTED CONDITION AT ALL TIMES. REMOVE SOIL OR DIRT THAT ACCUMULATES DUE TO PLANTING OPERATIONS EACH DAY.
- 22. AT THE COMPLETION OF PLANTING OPERATIONS ALL PLANTS SHALL BE INSPECTED BY THE OWNER'S REPRESENTATIVE. CONTRACTOR SHALL REPLACE IMMEDIATELY ANY PLANTS NOT IN HEALTHY AND VIGOROUS CONDITION AT THAT TIME AT NO EXPENSE TO THE OWNER. ANY PLANT NOT IN HEALTHY CONDITION AFTER ONE FULL YEAR FROM THE DATE OF FINAL ACCEPTANCE SHALL BE REPLACED AS PER THE ORIGINAL SPECIFICATIONS, FREE OF CHARGE TO THE OWNER.
- 23. CONTRACTOR SHALL GUARANTEE TREES, SHRUBS, PERENNIALS AND TURF FOR ONE CALENDAR YEAR FOLLOWING PROVISIONAL ACCEPTANCE OF THE OVERALL PROJECT. DURING THE GUARANTEE PERIOD, PLANTS THAT DIE DUE TO NATURAL CAUSES OR THAT ARE UNHEALTHY OR UNSIGHTLY IN CONDITION, SHALL BE REPLACED BY THE CONTRACTOR. PLANTS USED FOR THE REPLACEMENT SHALL BE OF THE SAME VARIETY AND SIZE AS ORIGINALLY SPECIFIED IN THE PLANT SCHEDULE. REPLACEMENTS SHALL BE MADE WITHIN ONE WEEK OF REQUEST PENDING FAVORABLE SEASONAL PLANTING CONDITIONS.

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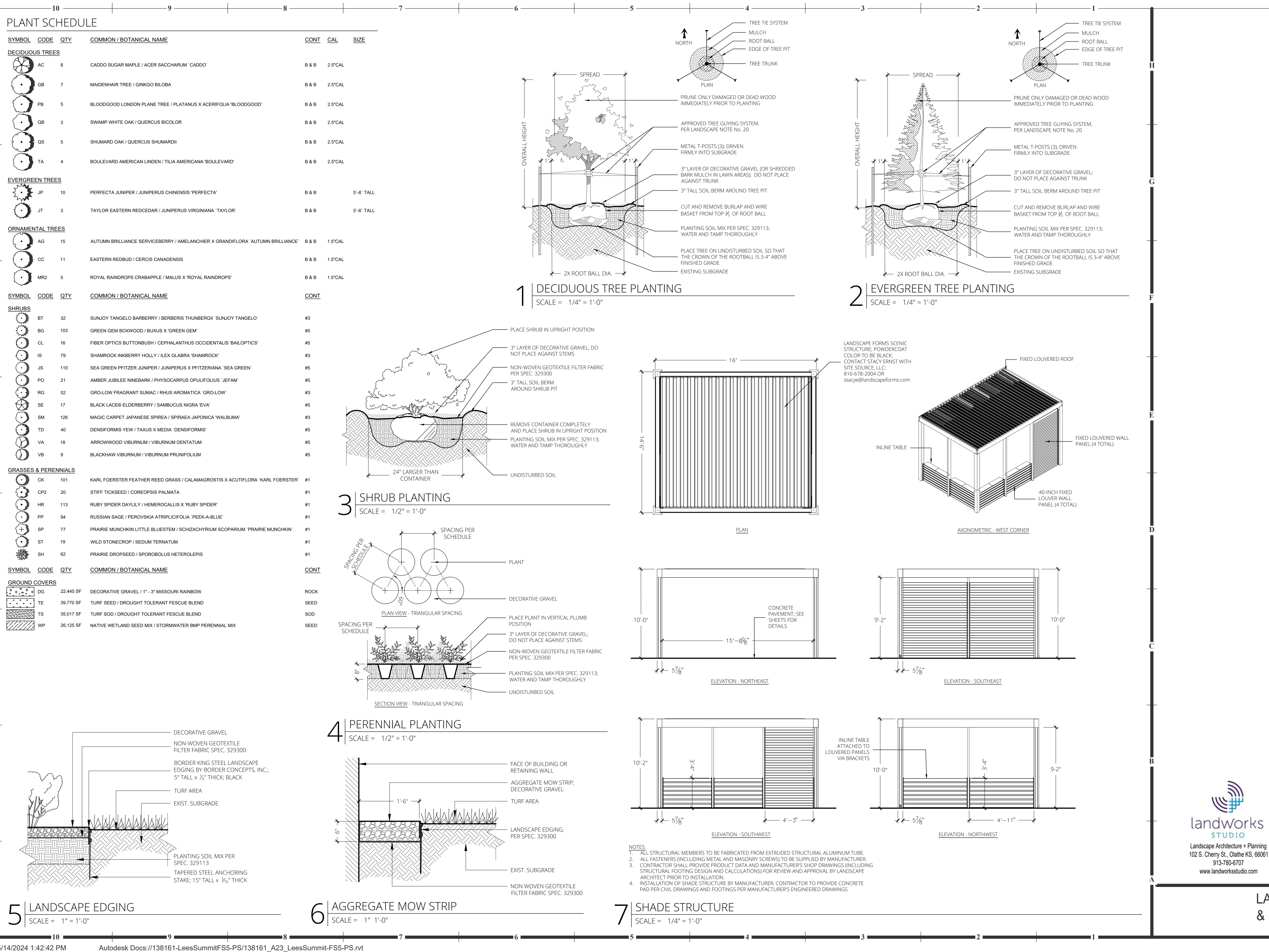
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HOEFER WELKER #: 138191

OCT. 16, 2024

ISSUE DATE:

LANDSCAPE PLAN



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ISSUE DATE: OCT. 16, 2024 HOEFER WELKER #: 138191

LANDSCAPE SCHEDULE & DETAILS

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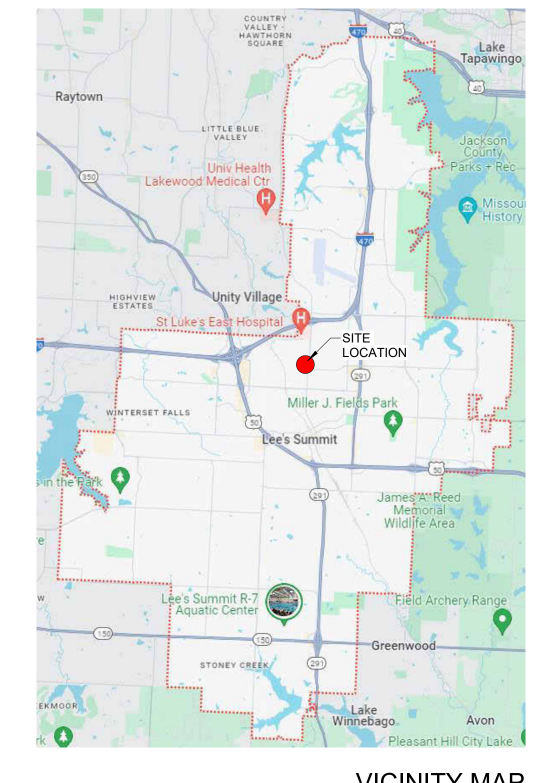
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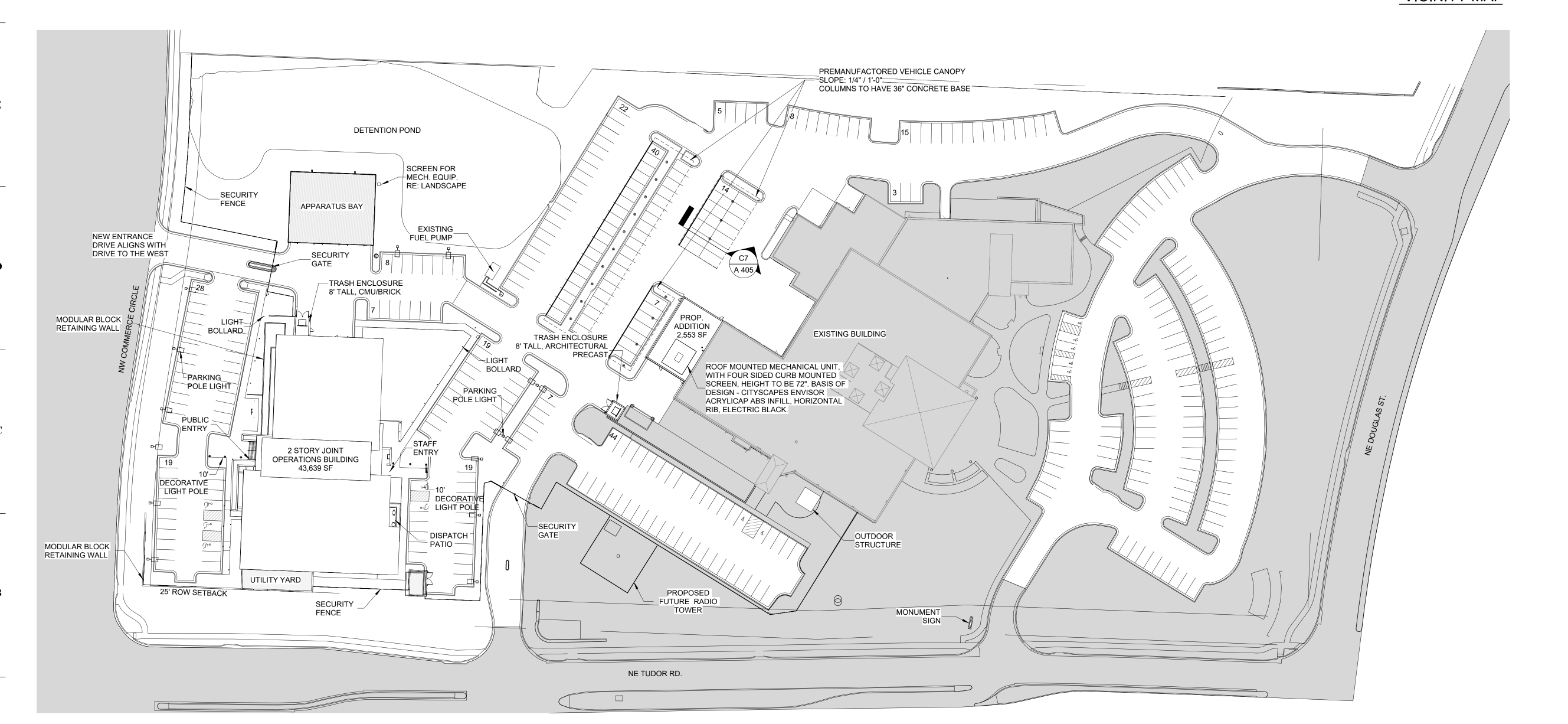
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ARCHITECTURAL SITE PLAN



VICINITY MAP



GENERAL NOTES - FLOOR PLANS:

1. RE: SHEET G-011 FOR ADDITIONAL GENERAL

NOTES THAT ARE APPLICABLE. 2. ARCHITECTURAL ELEVATION 100'-0" = CIVIL

3. DIMENSIONS SHOWN ON THE FLOOR PLAN ARE TO THE FACE OF MASONRY (FOM), FACE OF CONCRETE WALLS (FOC), AND COLUMN GRID LINES, UNLESS NOTED OR

SHOWN OTHERWISE. 4. FOR METAL STUD CONSTRUCTION DIMENSIONS SHOWN ON THE FLOOR PLAN ARE TO THE FACE OF GYP. BOARD/ WALL (FOG), UNLESS NOTED OR SHOWN

5. NOTE: WALL THICKNESSES ARE ACTUAL DIMENSIONS.

6. DOOR OPENINGS NOT LOCATED BY DIMENSION SHALL BE CENTERED IN WALL SHOWN OR LOCATED 4 INCHES FROM FINISH WALL TO OUTSIDE FACE OF DOOR FRAME - HINGE SIDE, ALWAYS ALLOWING A MINIMUM OF 18" FROM THE PULL SIDE (STRIKE SIDE) OF THE DOOR TO THE INTERSECTING WALL, OR OTHER PROTRUDING OBJECTS.

7. ALL CLOSETS AND ALCOVES WITHOUT A SPACE IDENTIFICATION NUMBER SHALL HAVE THE SAME FINISHES AS THE ADJOINING SPACES.

8. ALL PUBLIC SPACES: THE WALLS WILL BE FINISHED WITH 5/8" GYP. BD. TO A LEVEL 4 FINISH AND PAINTED, UNLESS NOTED OR SPECIFIED OTHERWISE.

9. RE: FINISH LEGEND, AND SPECIFICATIONS FOR DOOR AND DOOR FRAME FINISHES. 10. ALL EXPOSED STEEL INCLUDING COLUMNS

TO BE PAINTED WP4

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Architect Of Record:

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LOWER LEVEL - FLOOR PLAN

2 NE TUDOR RD LEE'S SUMMIT, MISSOU

HOEFER WELKER

GENERAL NOTES - FLOOR PLANS:

ELEVATION 1024.67'

SHOWN OTHERWISE.

OTHÉRWISE.

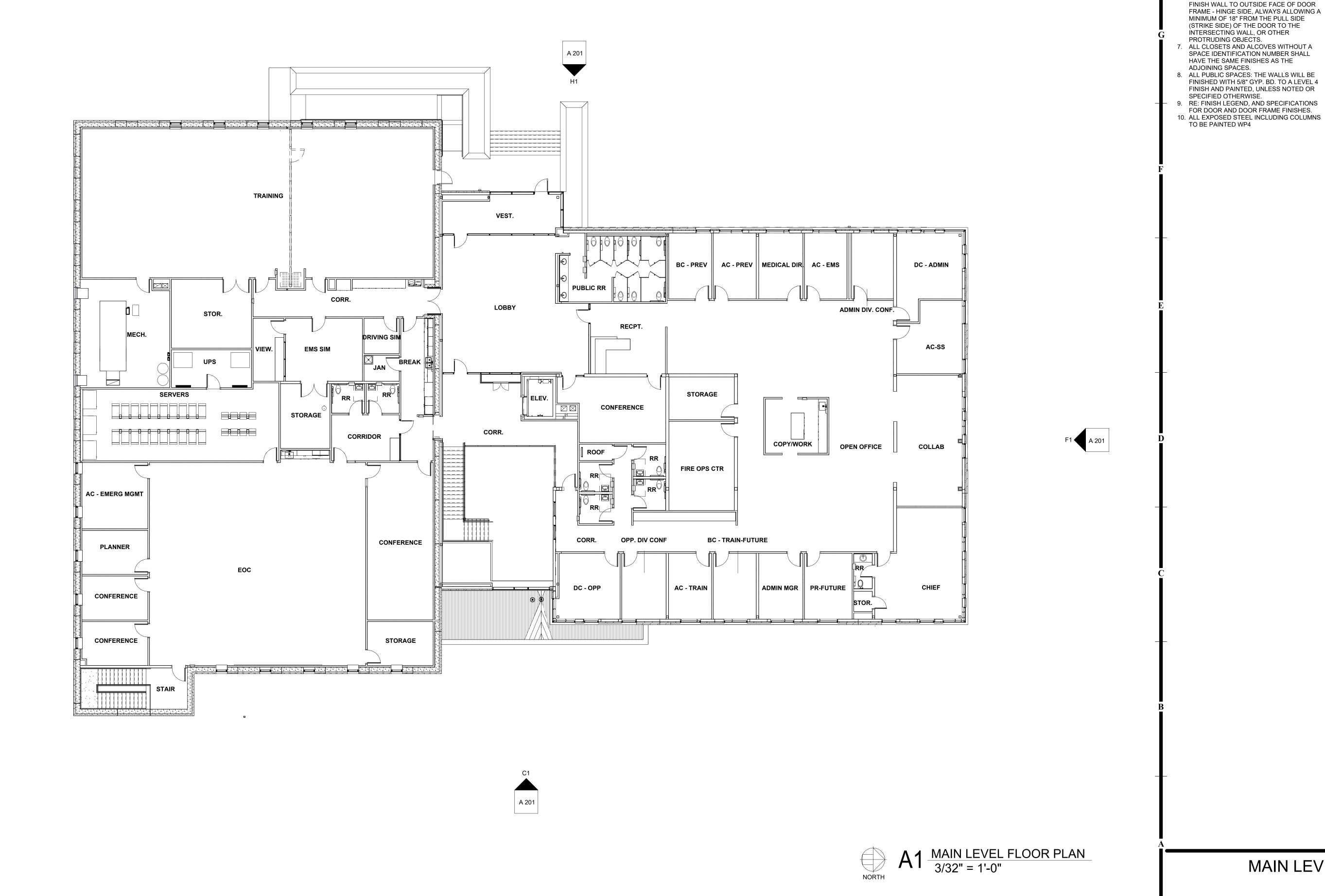
DIMENSIONS.

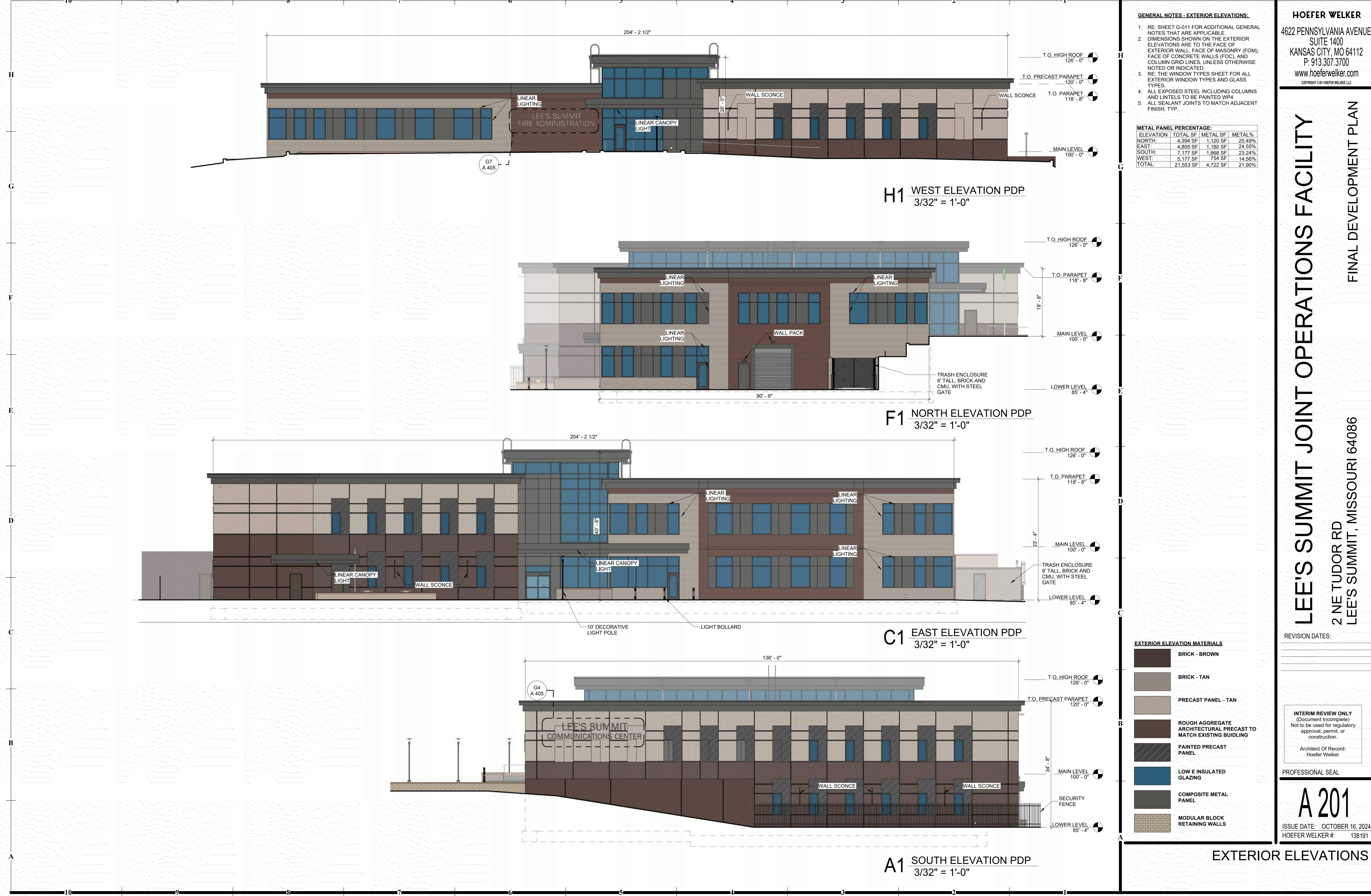
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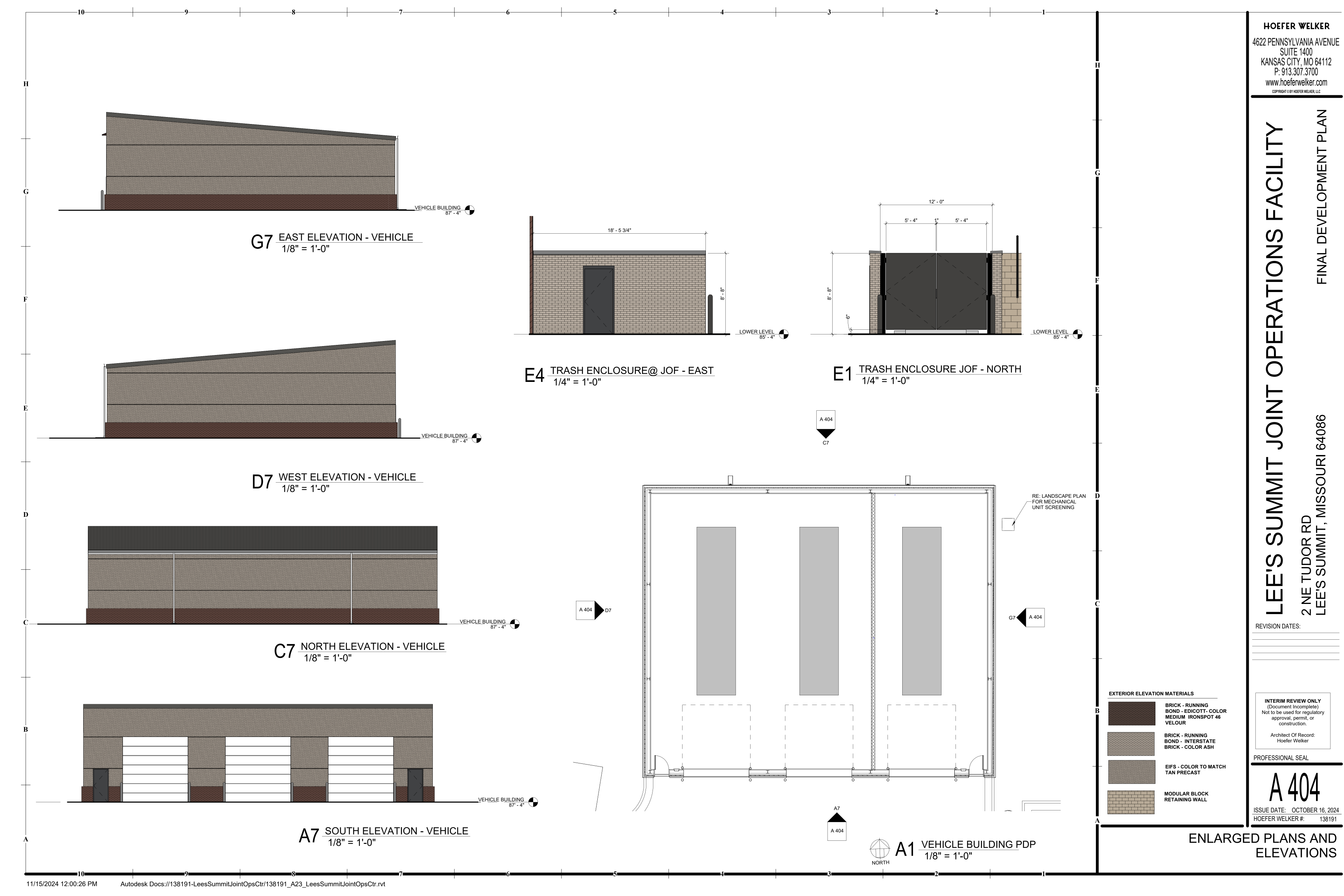
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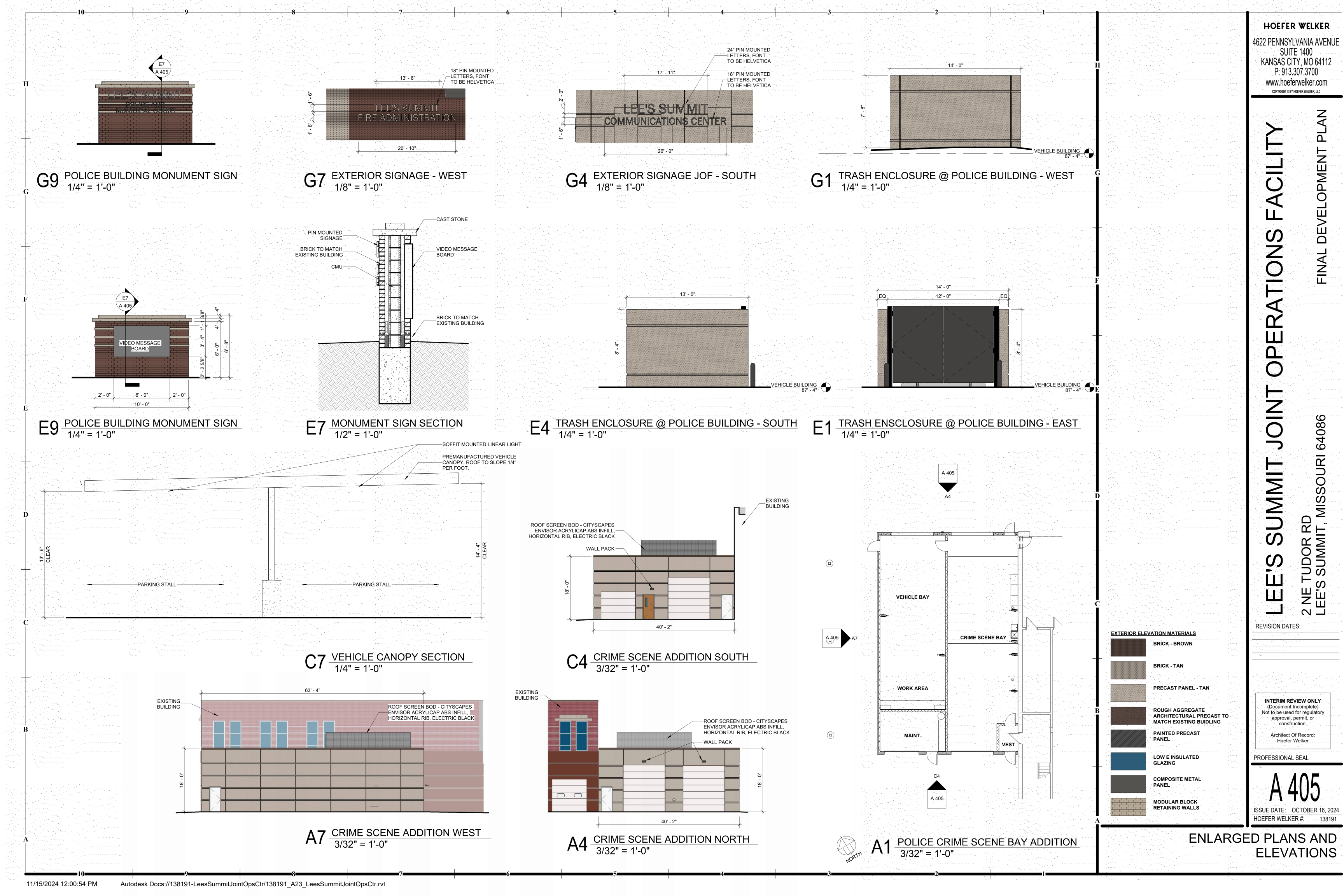
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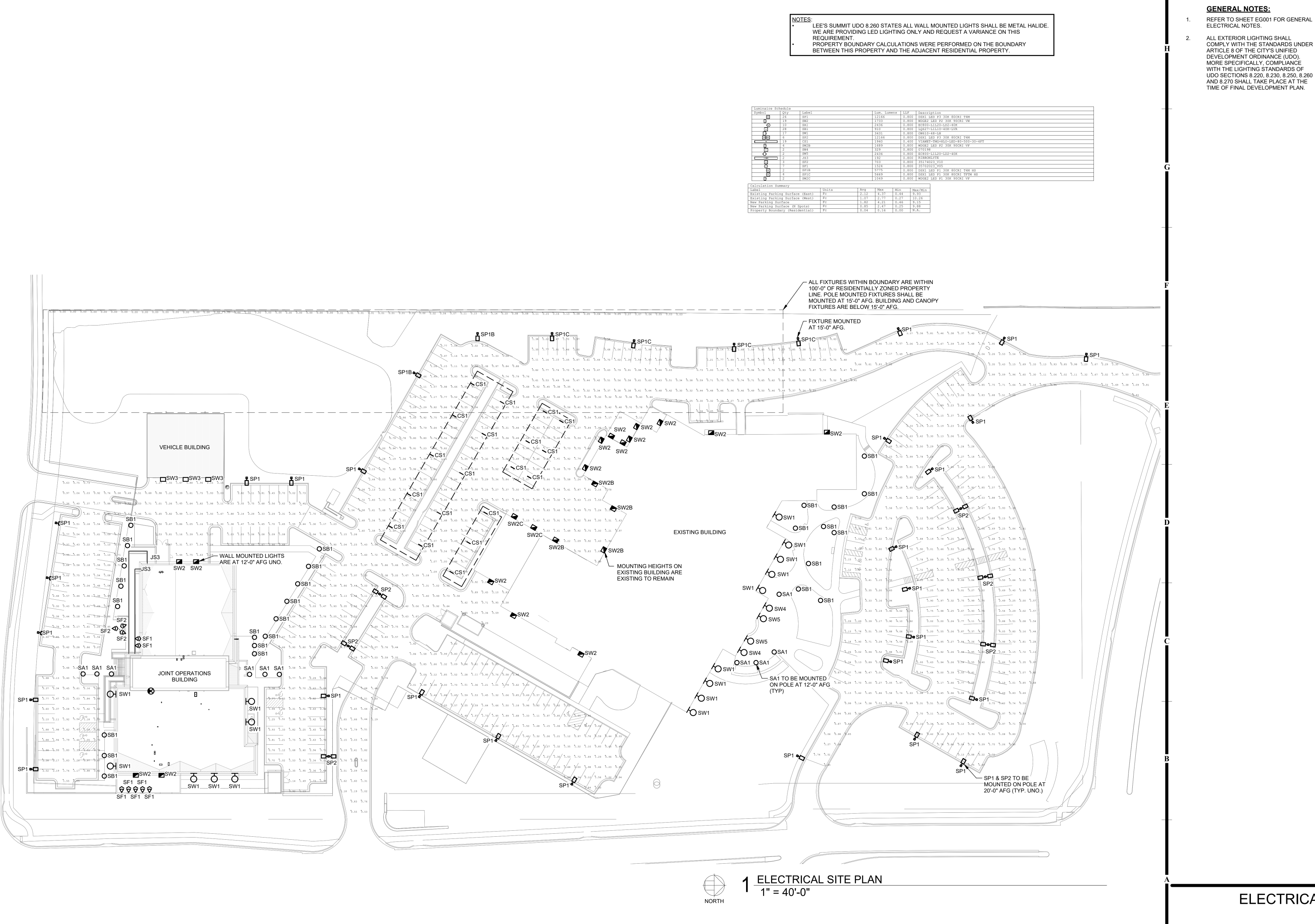
MAIN LEVEL - FLOOR PLAN











GENERAL NOTES:

REFER TO SHEET EG001 FOR GENERAL ELECTRICAL NOTES.

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ELECTRICAL FDP LIGHTING

HOEFER WELKER

GENERAL NOTES:

ELECTRICAL NOTES.

REFER TO SHEET EG001 FOR GENERAL

COMPLY WITH THE STANDARDS UNDER

ARTICLE 8 OF THE CITY'S UNIFIED

MORE SPECIFICALLY, COMPLIANCE

WITH THE LIGHTING STANDARDS OF

UDO SECTIONS 8.220, 8.230, 8.250, 8.260

AND 8.270 SHALL TAKE PLACE AT THE TIME OF FINAL DEVELOPMENT PLAN.

DEVELOPMENT ORDINANCE (UDO).

ALL EXTERIOR LIGHTING SHALL

HOEFER WELKER #: 138191





environment. The D-Series distills the benefits of the latest in LED technology into a high Depth (D2): 1.5" performance, high efficacy, long-life luminaire. The outstanding photometric performance Width: 11.5" results in sites with excellent uniformity, greater pole spacing and lower power density. It is ideal for replacing up to 750W metal halide in pedestrian and area lighting applications with typical energy savings of 65% and expected service life of over 100,000 hours.

SP1, SP1B, SP1C, SP2

The modern styling of the D-Series is striking

yet unobtrusive - making a bold, progressive

statement even as it blends seamlessly with its

Introduction

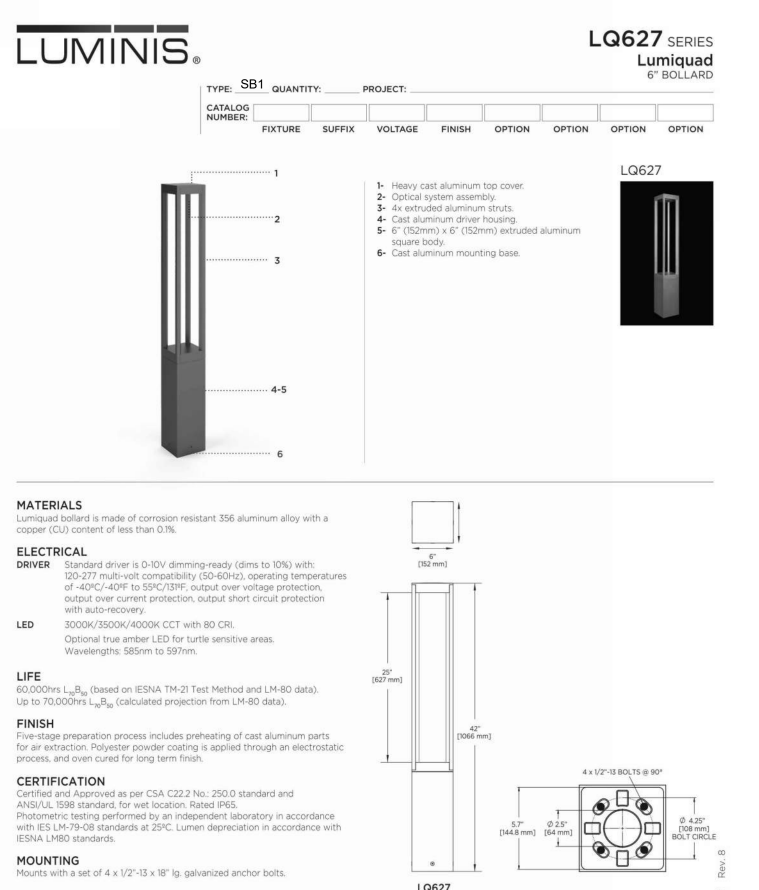
	Monte				2012/10/20	_
Series	LEDs	Color temperature	Distribution	Voltage	Mounting	
DSX1 LED	Forward optics P1 P4¹ P7¹ P2 P5¹ P8 P3 P6¹ P9¹ Rotated optics P10² P12² P11² P13¹²	30K 3000 K 40K 4000 K 50K 5000 K	(Automotive) T5S T2S Type II short T5M T2M Type II medium T5W T3S Type III short BLC T3M Type III medium LCCO	Type V very short³ MVOLT⁵ Type V short³ XVOLT (277V-480V) 6.7.8 Type V medium³ 120 ° Type V wide³ 208 ° Backlight control⁴ 240 ° Left corner cutoff⁴ 277 ° Right corner cutoff⁴ 347 ° 480 ° 480 °	The second secon	ng ¹⁰ al mounting adaptor ¹¹ al mounting adaptor ⁹
Control opti	5979	PIR	High/low, motion/ambient sensor, 8-15'	Other options Shipped installed	Finish (required) DDBXD Dark bronze	Generation (requir
	nLight AIR generation 2 enabled 13	rin	mounting height, ambient sensor enabled at 5fc 2021	HS House-side shield ²³	DBLXD Black	GI Generation
PIRHN	Network, high/low motion/ambient : NEMA twist-lock receptacle only (co	PIKH	High/low, motion/ambient sensor, 15-30' mounting height, ambient sensor enabled at 5fc. 2021	SF Single fuse (120, 277, 347V) 9 DF Double fuse (208, 240, 480V) 9 L90 Left rotated optics ²	DNAXD Natural aluminum DWHXD White DDBTXD Textured dark bronze	
PER	ordered separate) 15		High flow motion (such text senses 0, 10)		DBLBXD Textured black	
PER5	Five-pin receptacle only (controls or separate) 15,16		High/low, motion/ambient sensor, 8–15' mounting height, ambient sensor enabled	R90 Right rotated optics 2		
PER5 PER7	Five-pin receptacle only (controls or separate) ^{15,16} Seven-pin receptacle only (controls of separate) ^{15,16}	ordered PIRH1FC3	mounting height, ambient sensor enabled at 1fc ^{20,27} V Bi-level, motion/ambient sensor, 15-30' mounting height, ambient sensor enabled	HA 50°C ambient operations ¹ Shipped separately	DNATXD Textured natural aluminum DWHGXD Textured white	
PER5 PER7 DMG	Five-pin receptacle only (controls or separate) 15,16 Seven-pin receptacle only (controls or separate) 15,16	ordered PIRH1FC3	mounting height, ambient sensor enabled at 1fc ^{20,27} V Bi-level, motion/ambient sensor, 15-30'	HA 50°C ambient operations 1	DNATXD Textured natural aluminum	

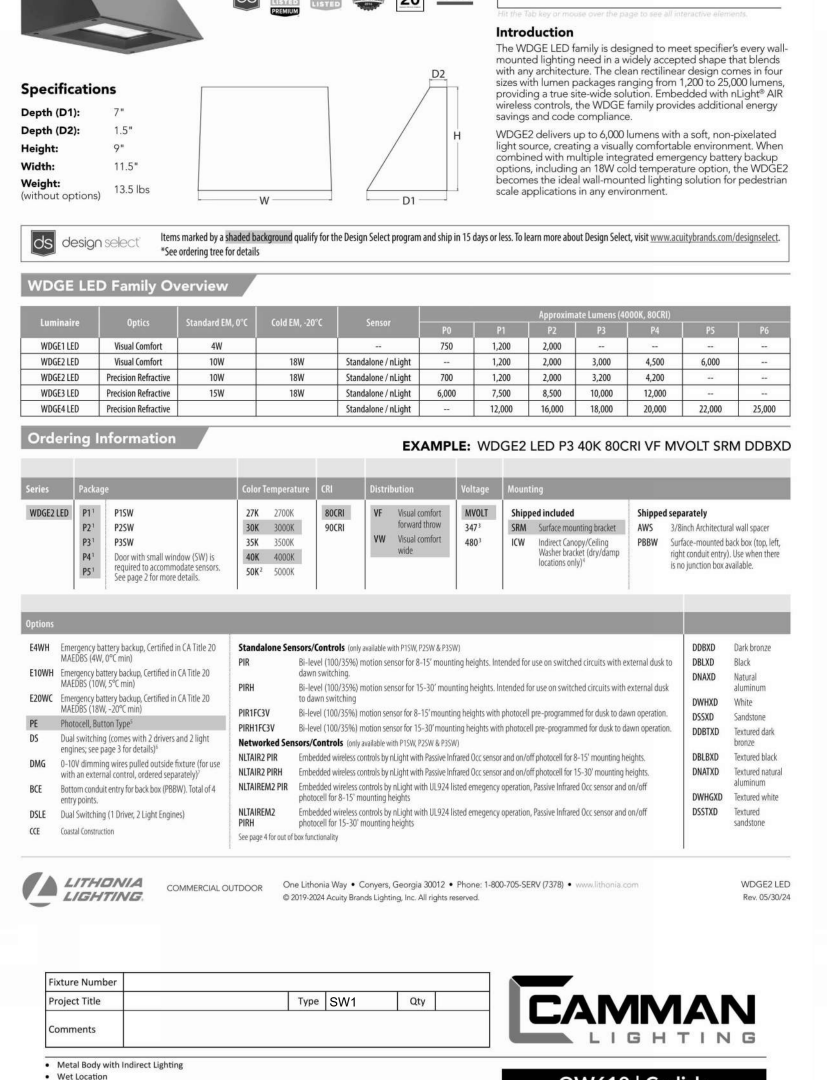
D-Series Size 1

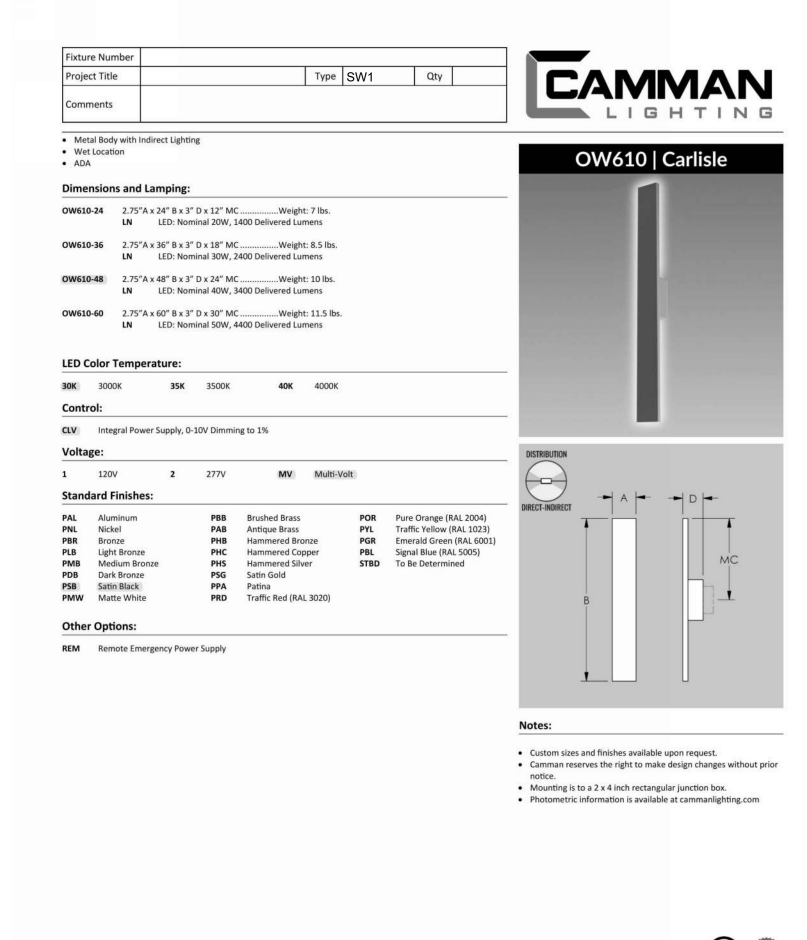
DLC DLC NGHTME Ida

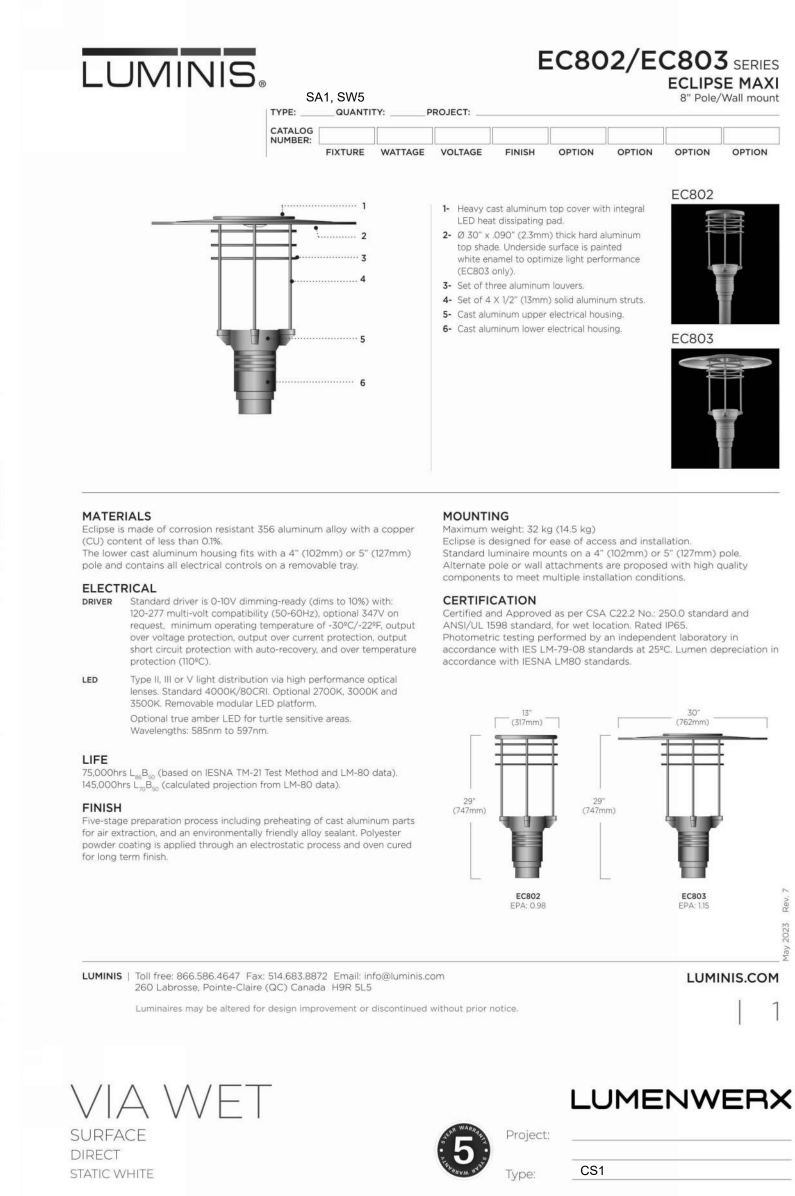
Legacy LED Area Luminaire













COLOR TEMP.	LUMINAIRE LENGTH	VOLTAGE	DRIVER ²	ELECTRICAL
27K - 2700K 30K - 3000K 35K - 3500K 40K - 4000K 50K - 5000K	#FT - Specify nominal length (#) in 1 foot increments Standard nominal lengths: Single units: 3' and 4' Continuous runs: lengths over 4'	120V - 120V 277V - 277V UNV - 120V-277V 347V 1 - 347V	D1 - 1% 0-10V DA 3 - DALI LTD10 4 - Low-temperature 10% 0-10V PDE (Power-over-Ethernet) compatible. Consult factory for details. On-site commissioning is required. Suitable for temperatures down to -40°C/F.	IC - 1 circuit #MC ⁵ - Multi circuit EC - Emergency-powered fixture NL - Night light fixture DL - Daylight fixture GTD ^{6,7,8} - Generator transfer device fixture Specify total number of circuits (#), including any circuits required for electrical section options. Provide drawing or layout specifications. Minimum 4' section per circuit. Minimum 4' fixture. Not available with 347V. Not available for environments where the ambient temperature falls below 0°C (32°F).

ELECTRICAL SECTIONS (optional) 9,10	POWER FEED	MOUNTING	FINISH	OPTION
		GSM		
#EC## " - Emergency-powered section #NL## " - Night light section #DL## " - Daylight section #GTD## "L'2.18.14 - Generator transfer device section NA - None "Specify with multi circuit (#MC) electrical option only. "Provide drawing or layout specifications. Consult factory for other configurations. Default section length is 4. "Specify quantity (#), and section length in inches (##). "Minimum 4' section. Not available with 347V. Not available for environments where the ambient temperature falls below 0"C [32°F].	TF - Top feed EF - End feed	GSM - Gasketed surface mount	W - Matte white AL - Aluminum CF# - Custom finish, specify RAL#	NATA - Natatorium finish NA - None

T (514) 225-4304 F (514) 931 -4862

Intertek VIAWET-SURFACE-SPEC-REV1 February 15, 2023

724-539-7670

LUMINIS.COM

www.cammanlighting.com

Autodesk Docs://138191-LeesSummitJointOpsCtr/138191 MEP23 LeesSummitJointOpsCtr.rvt

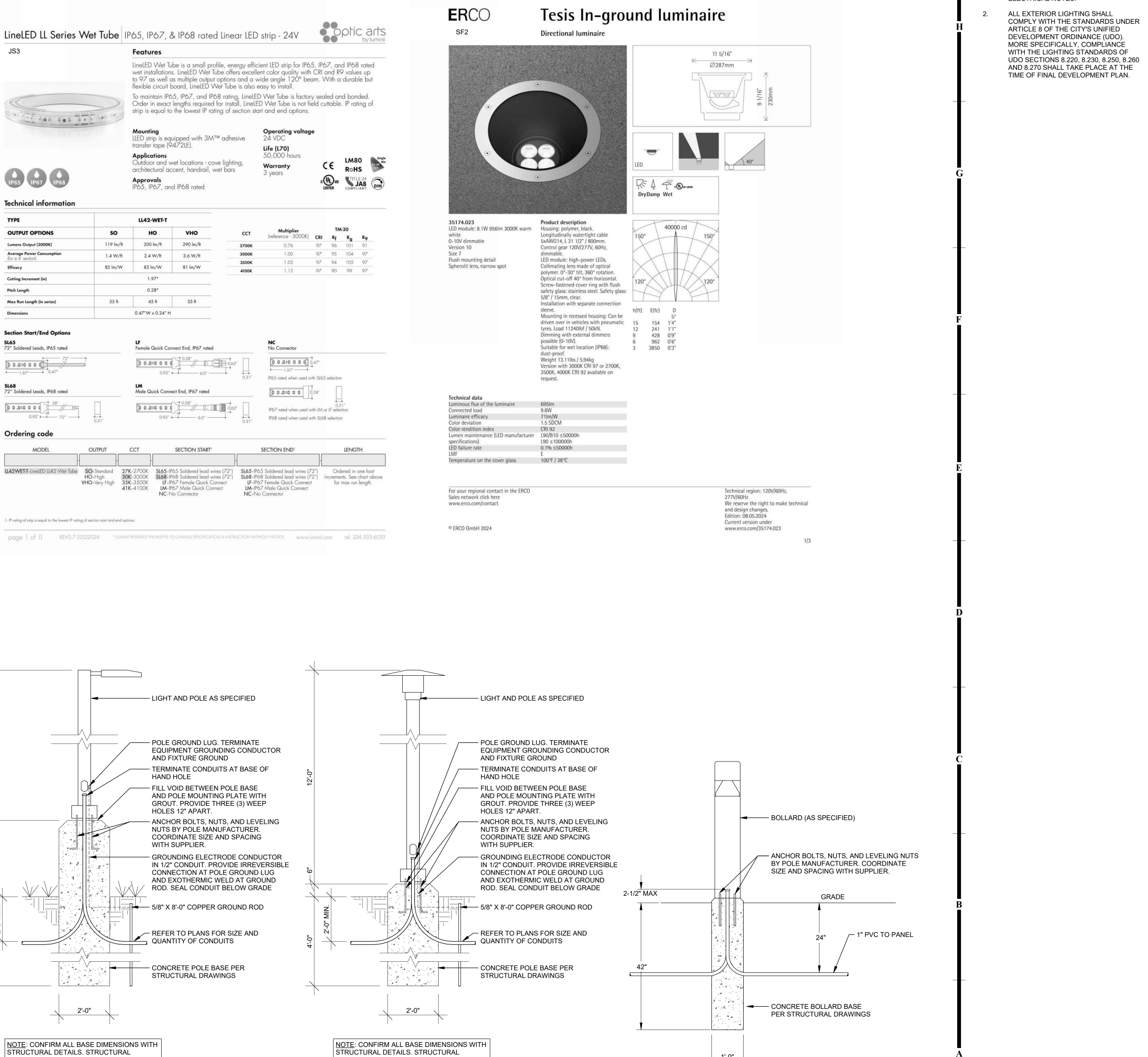
LUMINIS | Toll free: 866.586.4647 Fax: 514.683.8872 Email: info@luminis.com

Luminaires may be altered for design improvement without prior notice.

260 Labrosse, Pointe-Claire (QC) Canada H9R 5L5

11/14/2024 8:18:39 AM

1000LMF - High output 1000 lm/ft



BOLLARD INSTALLATION DETAIL

ENGINEERING DRAWINGS SHALL GOVERN.

 $2^{\frac{\text{POLE BASE DETAIL - SHORT BASE}}{\text{NOT TO SCALE}}}$

HOEFER WELKER **GENERAL NOTES:** REFER TO SHEET EG001 FOR GENERAL ELECTRICAL NOTES.

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REVISION DATES:

PROFESSIONAL SEAL

HOEFER WELKER #: 138191

ELECTRICAL FDP LIGHT FIXTURES

PERFORMANCE

Part number

Degree of protection:

Luminaire lumen output [lm]:

Min. ambient temperature [°C]: -30

Max. ambient temperature [°C]: 40

Lampholder:

Wattage:

Finishing:

Kelvin:

Lifetime:

Description

Wall effect series. Fixtures consist of:

- Custom molded, anti-aging gasket(s).

- Stainless steel external hardware.

Surface effects light emission.

- 5-year warranty.

ERCO

35702.023 Graphit m

Spherolit lens, wallwash

Product description

warm white

0-10V dimmable

cable routing.

Technical data

Connected load

LED failure rate

Luminaire efficacy Color deviation Color rendition index

LED module: 18.6W 2008lm 3000K

Housing and hinge: corrosion-resistant cast aluminum, No-Rinse surface

treatment. Double powder-coated.

Optimized surface for reduced

accumulation of dirt. 90° tilt, 360°

Mounting plate: polymer, coated

2 cable entries. Through-wiring

possible. 5-pole terminal block

Control gear 120V/277V, 60Hz,

LED module: high-power LEDs.

Collimating lens made of optical Luminaire head with non-reflective safety glass: corrosion-resistant cast

aluminum, double powder-coated.

Luminous flux of the luminaire

Internal anti-glare cone, polymer, black

For your regional contact in the ERCO

Sales network click here

www.erco.com/contact

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Lumen maintenance (LED manufacturer L90/B10 ≤50000h

L90 ≤100000h

0.1% ≤50000h

rotation. Hinge with scaling and inner

Dimming with external dimmers

Suitable for wet location (IP65):

dust-proof and water jet-proof.

Housing temperature 117°F / 47°C

Maximum wind load area 0.32ft2/

Version with 3000K CRI 97 or 2700K,

3500K, 4000K CRI 92 available on

possible (0-10V).

Weight 4.64lbs / 2.11kg

IN LIGHTING

QUASAR 10 4WB

070198

WH-87 / White / Textured

LED

10 W

329 lm

- Multi-step powder-coat painting process, optimized against UV rays and

- Extra-clear, tempered, silk-screened, flat glass diffuser.

- Input voltage: 120-277 V (50 / 60 Hz), integral driver.

Copper-free (<1%) precision die-cast aluminum housing and mounting plate.

- Custom MCPCB utilized to maximize heat dissipation and promote long LED life.

- Junction box mounting plate included (for 4" octagon box only, provided by

- The luminaire may be configured with numerous options and multiple standard

finishes. Not all options are available in all configurations. Consult factory for

more information about specification sheet details to build your light.

- Product meets Buy American Act (BAA) requirements within ARRA

PRODUCT CODE 070198

Technical information

OUTPUT OPTIONS

Lumens Output (3000K)

Cutting Increment (in)

Max Run Length (in series)

Section Start/End Options

72" Soldered Leads, IP65 rated

SL68 72" Soldered Leads, IP68 rated

0000000

Ordering code

STRUCTURAL DETAILS. STRUCTURAL

ENGINEERING DRAWINGS SHALL GOVERN.

3 POLE BASE DETAIL - TALL BASE NOT TO SCALE

Pitch Length

Average Power Consumption

PROJECT

Photometric data

Lightscan Lens wallwasher

C90 -C270----

Angle of tilt 35°

Wall height (ft)

Offset from wall (ft)

Luminaire spacing (ft)

4000 cd

Mean illuminance (wall)

Technical drawings

☐ 145mm

Technical region: 120V/60Hz,

and design changes. Edition: 08.05.2024

Current version under

www.erco.com/35702.023

We reserve the right to make technical

TYPE SW4