# SE 5TH STREET NE 1/4 - PRФJECT LOCATION SW 1/4 SE 1/4

## CITY OF LEE'S SUMMIT, MISSOURI HCA LSMC ASC SANITARY SEWER RELOCATION CITY PROJECT NO. XXXXX

**VICINITY MAP** 

Not to Scale

## **SECTION MAP**

SCALE: 1" = 2000' SECTION 10-T47N-R31W JACKSON COUNTY, MISSOURI

### **UTILITY CONTACTS**

JOSH JOHNSON LEE'S SUMMIT, MO 64063 TEL: (816) 969-1600 FAX: (816) 969-1619

PUBLIC WORKS 220 SE GREEN STREET LEE'S SUMMIT, MO 64063 TEL: (816) 969-1800

LEE'S SUMMIT FIRE DEPARTMENT 207 SE DOUGLAS ROAD LEE'S SUMMIT, MO 64063 TEL: (816) 969-1300

TELEPHONE COMPANY TEL: (800) 464-7928

FAX: (816) 969-1809

220 SE GREEN STREET

TEL: (816) 969-1200 FAX: (816) 969-1201

WATER UTILITIES CITY HALL 1200 SE HAMBLEN RD LEE'S SUMMIT, MO 64063

ELECTRIC COMPANY TEL: (888) 471-5275

TEL: (816) 969-1900

FAX: (816) 969-1935

GAS COMPANY MISSOURI GAS ENERGY TEL: (816) 756-5252

All existing utility locations shown are approximate only and are not guaranteed to be accurate or all inclusive. Contractor shall be responsible for contacting all utility companies and verifying the actual field locations of all utilities prior to any construction activity. Contractor shall keep all utility locations current. Utilities damaged through the negligence of the contractor to obtain the proper field locations shall be the responsibility of the contractor to repair or replace at their expense and at the direction of the utility company. The contractor shall pothole and survey all utility crossings prior to construction of any portion of storm sewer, sanitary sewer laterals, underdrains, conduit and any other subsurface element of the project. The survey information shall be forwarded to the project engineer for review. The contractor shall not begin construction on any subsurface element on the project without the approval of the project engineer. Utility coordination, potholing/surveying shall be subsidiary to other bid items.



#### Sheet List Table Sheet Sheet Title Number COVER SHEET SANITARY OVERALL PLAN SANITARY PLAN AND PROFILE : EROSION CONTROL PLAN SANITARY RELOCATION DETAILS

#### PROJECT CONTROL TABLE (NAD83 MISSOURI STATE PLANE, WEST ZONE, US SURVEY FOOT)

POINT NO.	CONTROL POINT/ BENCHMARK DESCRIPTION	GROUND VALUE NORTHING COORDINATE	GROUND VALUE EASTING COORDINATE	ELEV.
1	CP1 /IB4 W CAP BASE	996651.33	2835160.01	1005.91
10	CP10 IB4 W CAP	996709.77	2835166.68	1004.75
11	CP11 /IB4 W CAP	996282.25	2835096.83	1009.27
2502	BM1 / SQUARE ON INLET	996690.68	2835166.32	1005.01

PREPARED & SUBMITTED BY:

BHC RHODES OVERLAND PARK, KANSAS

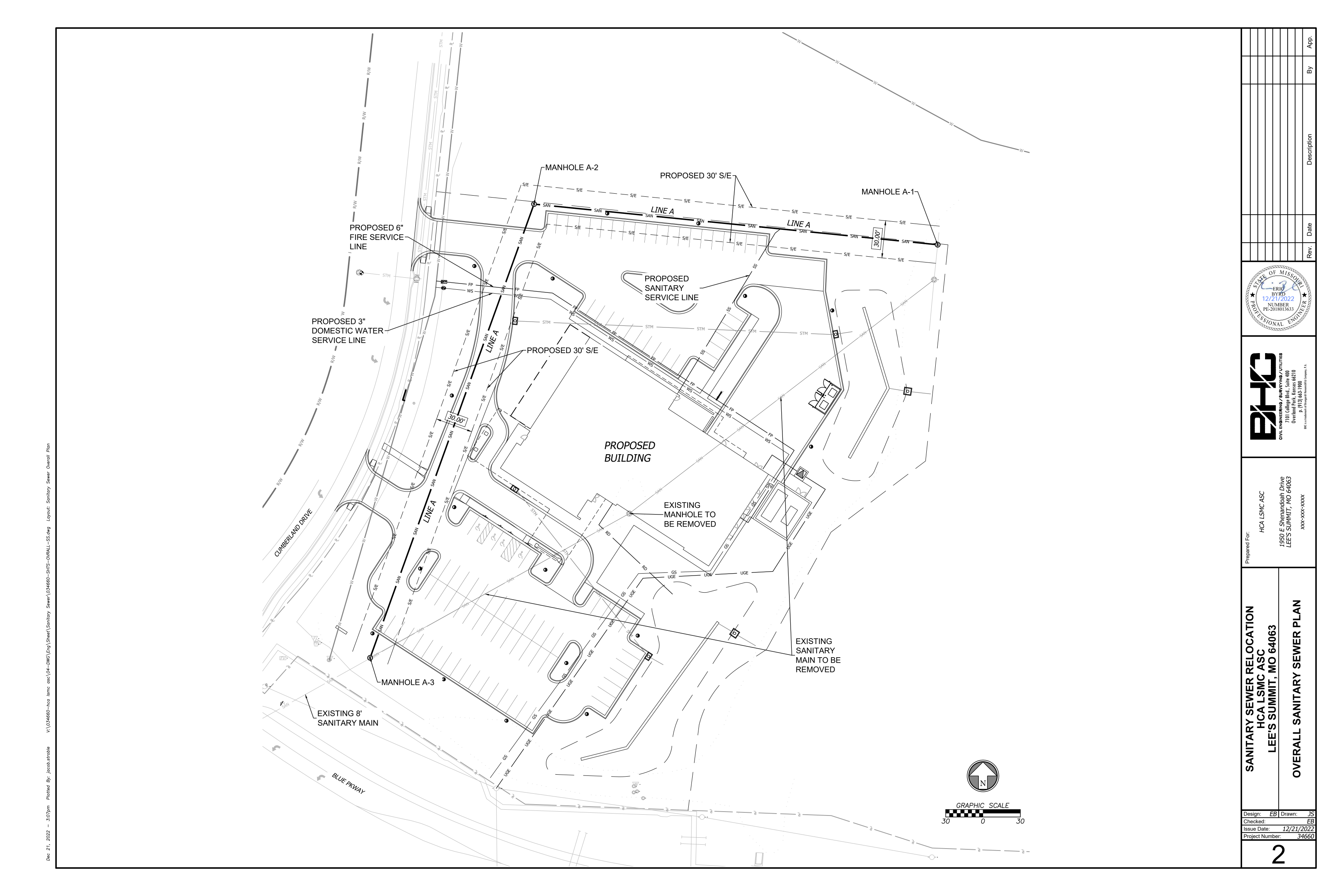
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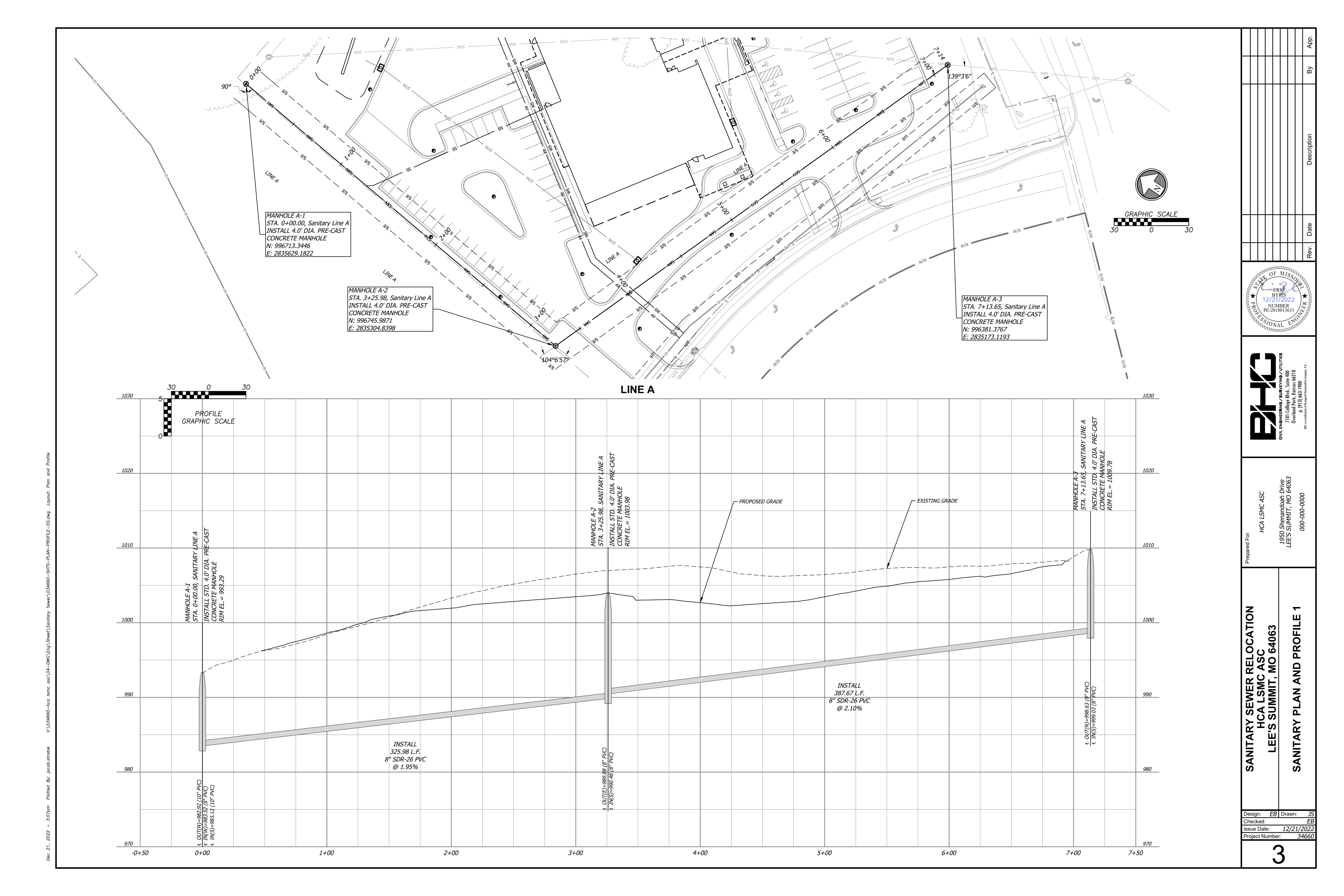
**APPROVED:** 

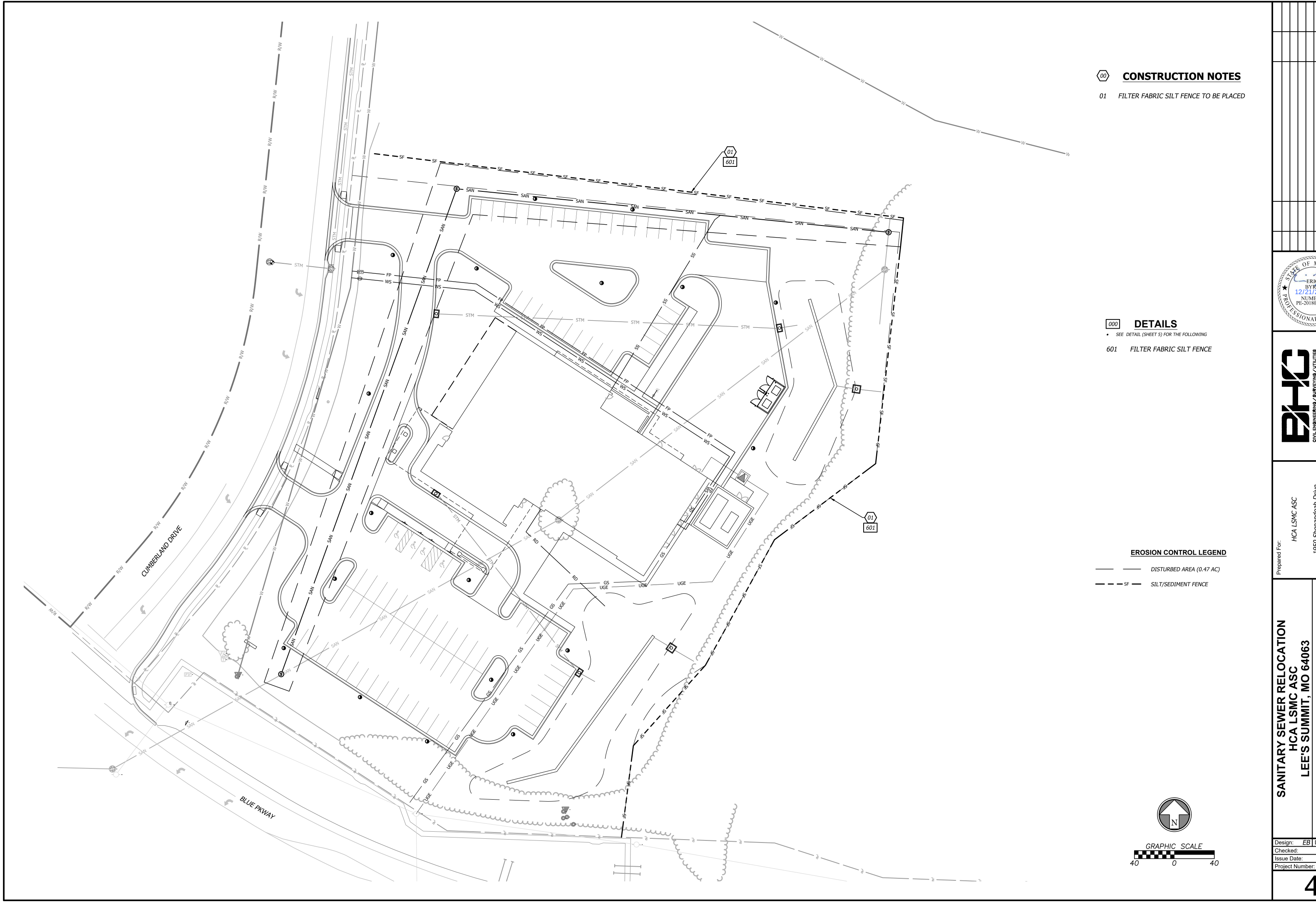
BY THE CITY OF LEE'S SUMMIT, MISSOURI.

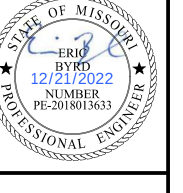
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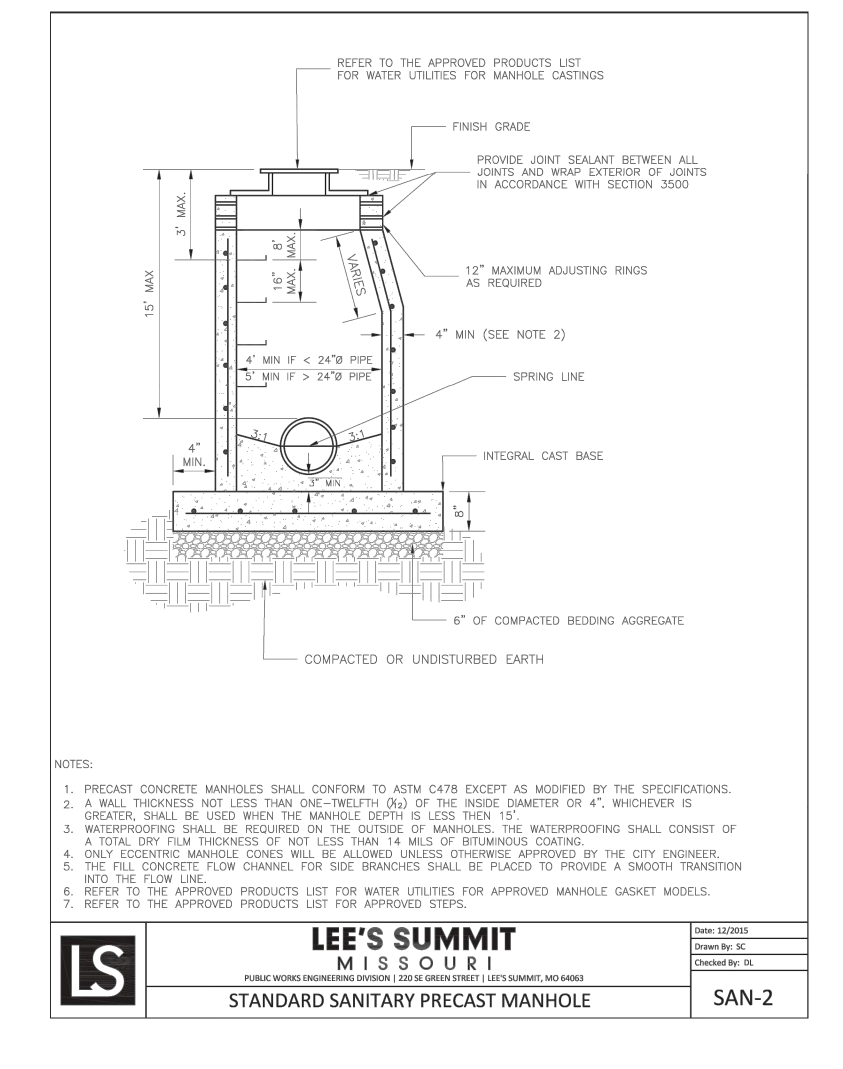


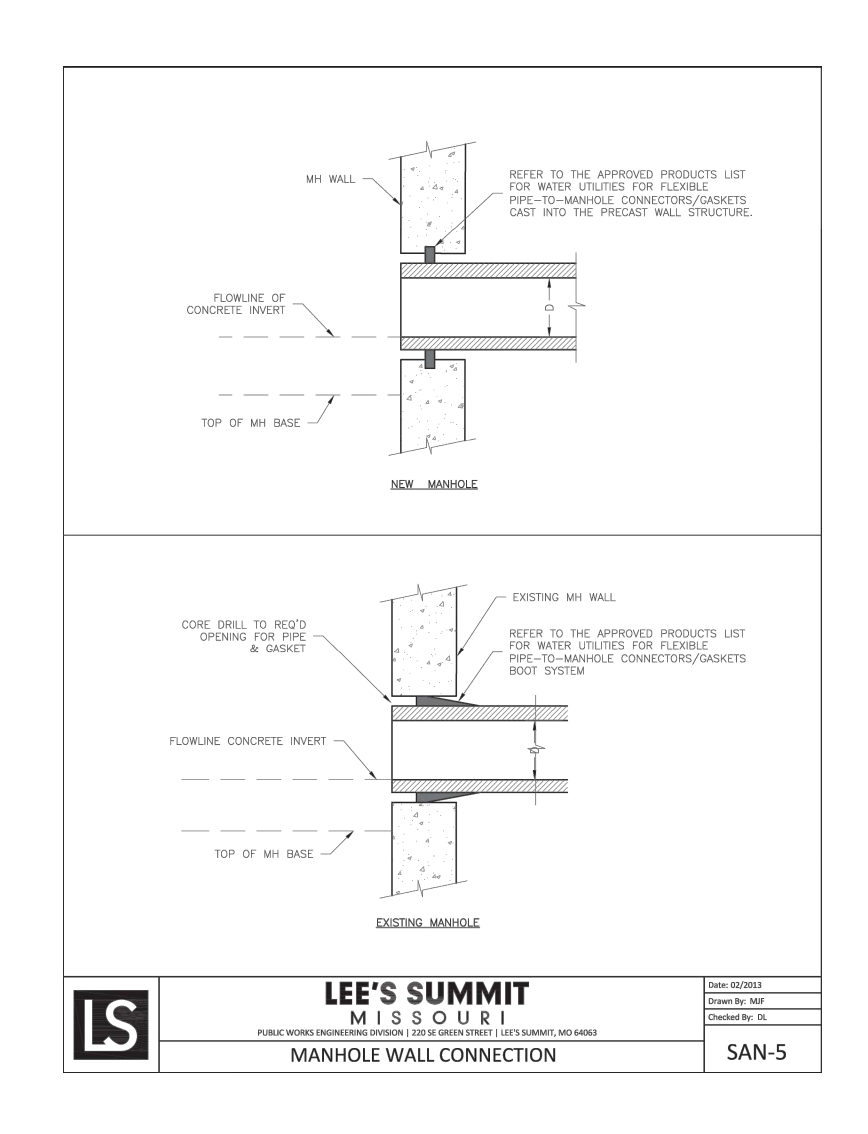


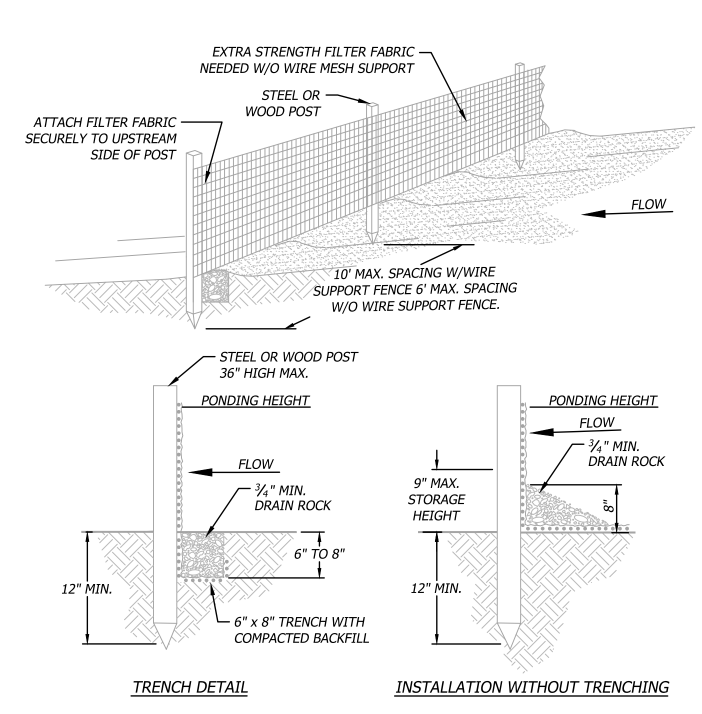
**EROSION CONTROL PLAN** 

Design: EB Drawn: JS
Checked: EB
Issue Date: 12/21/2022
Project Number: 34660



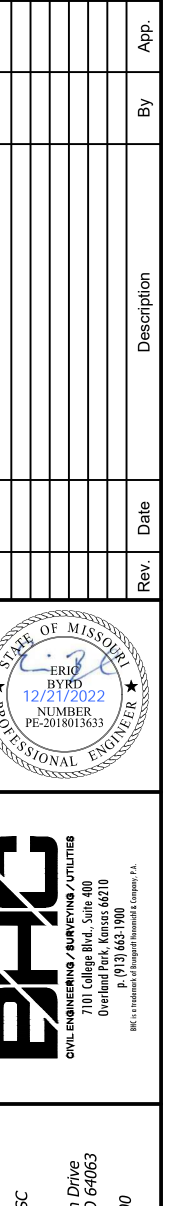






- . MUST BE INSTALLED PROPERLY TO AVOID NOTICE OF VIOLATION.
- SILT FENCE SHALL BE PLACED ON SLOPE CONTOURS TO MAXIMIZE POUNDING EFFICIENCY. 3. INSPECT AND REPAIR FENCE AFTER EACH STORM EVENT AND REMOVE SEDIMENT WHEN NECESSARY. 9" MAXIMUM RECOMMENDED STORAGE HEIGHT.
- 4. REMOVED SEDIMENT SHALL BE DEPOSITED TO AN AREA THAT WILL NOT CONTRIBUTE TO SEDIMENT OFF-SITE AND CAN BE PERMANENTLY STABILIZED.

Filter Fabric Silt Fence



1950 Shenandoah Drive LEE'S SUMMIT, MO 64063

SEWER DETAILS

SANITARY SEWER RELOCATION HCA LSMC ASC LEE'S SUMMIT, MO 64063

Design: *EB* Drawn: Checked: Issue Date: 12/21/202 Project Number: