WOODLAND SHORES PHASE 1 AND 2 SANITARY SEWER REHABILITATION OFF-SITE SANITARY SEWER CONSTRUCTION PLANS Section 27, Township 48 North, Range 31 West LEE'S SUMMIT, JACKSON COUNTY, MISSOURI



INDEX OF SHEETS:

C.400 ~ SANITARY SEWER COVER SHEET C.401 ~ SANITARY SEWER GENERAL LAYOUT C.402 ~ SANITARY SEWER PLAN & PROFILE C.403 ~ SANITARY SEWER DETAILS

Summary of Quantities:

	ITEM AND DESCRIPTION	UNIT	ESTIMATED QUANTITY
SANITARY			
	12" PVC SDR 26	LF	214.60

UTILITY COMPANIES:

THE FOLLOWING LIST OF UTILITY COMPANIES IS PROVIDED FOR INFORMATION ONLY. WE DO NOT OFFER ANY GUARANTEE OR WARRANTY THAT THIS LIST IS COMPLETE OR ACCURATE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING ALL UTILITY COMPANIES THAT MAY BE AFFECTED BY THE PROPOSED CONSTRUCTION AND VERIFYING THE ACTUAL LOCATION OF EACH UTILITY LINE. THE CONTRACTOR SHALL NOTIFY ENGINEERING SOLUTIONS AT 816.623.9888 OF ANY CONFLICT WITH PROPOSED IMPROVEMENTS. EVERGY ~ 298-1196

MISSOURI GAS ENERGY ~ 756-5261

SOUTHWESTERN BELL TELEPHONE ~ 761-5011

COMCAST CABLE ~ 795-1100

WILLIAMS PIPELINE ~ 422-6300

- CITY OF LEE'S SUMMIT PUBLIC WORKS ~ 969-1800 CITY OF LEE'S SUMMIT DEVELOPMENT ENGINEERING INSPECTION AT 816.969.1200
- CITY OF LEE'S SUMMIT WATER UTILITIES ~ 969-1900
- MISSOURI ONE CALL (DIG RITE) ~ 1-800-344-7483

LEGEND

- L BUILDING SET-BACK
- C/A COMMON AREA
- D/E DRAINAGE EASEMENT
- FND. FOUND L/E – LANDSCAPE EASEMENT
- L.N.A. LIMITS OF NO ACCESS
- R/W RIGHT OF WAY
- SÁN SANITARY SEWER LINE
- S/W SIDEWALK
- U/E UTILITY EASEMENT
- W WATER LINE ST – STORM SEWER LINE

ENGINEER'S CERTIFICATION:

I HEREBY CERTIFY THAT THIS PROJECT HAS BEEN DESIGNED AND THESE PLANS PREPARED IN ACCORDANCE WITH THE CURRENT DESIGN CRITERIA OF THE CITY OF LEE'S SUMMIT, MISSOURI AND THE STATE OF MISSOURI. I FURTHER CERTIFY THAT THESE PLANS WERE DESIGNED IN ACCORDANCE TO AASHTO STANDARDS.

FNGINEERING	ENGINEERING & SURVEYING SOLUTTIONS 50 SE 30TH STREET LEE'S SUMMIT, MO 64082 P:(816) 623-9888 F:(816)623-9849				
Professional Registration Missouri Engineering 2005002186-D Surveying 2005008319-D Kansas Engineering E-1695 Surveying LS-218 Oklahoma Engineering 6254 Nebraska Engineering CA2821					
Part of the Southeast ¹ / ₄ Section 27, Township 48 North, Range 31 West Lee's Summit, Jackson County, Missouri					
Project:	NUCULAND UANS LSMO Issue Date: March 2, 2021				
Cover Sheet	Construction Plans for: WOODLAND OAKS OFF-SITE SANITARY SEWER Lee's Summit, Jackson County, Missouri				
Mott MO NE C NE	thew J. Schlicht PE 2006019708 (S PE 19071 DK PE 25226 E PE E-14335 REVISIONS				

C.400



North GENERAL NOTE 1 ~ ALL CONSTRUCTION S MANUAL AS ADOPTED BY	GRAPHIC SCALE SCALE: 1" = 50' GRAPHIC SCALE: 1" = 50' CONFORM TO THE CITY OF LEE'S SUMMIT DESIGN AND CONSTRUCTION ORDINANCE 5813	NEERING & SURVEYING GINEERING & SURVEYING UTIONS 50 SE 30TH STREET 50 SE 30TH STREET 50 SE 30TH STREET (816) 623-9888 F:(816)623-9849
2 TRENCH CHECKS SHA	LL BE INSTALL AT ALL SANITARY WYES LOCATION.	Professional Registration Missouri Engineering 2005002186-D Surveying 2005008319-D Kansas Engineering E-1695 Surveying LS-218 Olyhomma
		Part of the Southeast <u>1</u> <i>Part of the Southeast</i> <u>1</u> <i>Part of the Southeast <u>1</u> <i>Part of the Southeas</i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i></i>
		yout Project: WOODLAND OAKS LSMO RY SEWER Issue Date: Section March 2, 2021 L
		Sanitary Sewer General La Construction Plans for: WOODLAND OAKS OFF-SITE SANITAF Lee's Summit, Jackson County, Mis
Lot 4		Matthew J. Schlicht MO PE 2006019708 KS PE 19071 OK PE 25226 NE PE E-14335
		REVISIONS





1.2 DEFINITIONS	C. Vitrified Clay Pipe (VCP) jacking pipe and fittings.	3.1 PUBLIC NOTIFICATION A. All residents within 250 feet must be notified
A. Pipe Bursting: Process of splitting or fracturing the host sewer main and forcing the fragments into the surrounding soil, for the purpose of inserting a new pipe of	 Pipe: Manufactured, sized and marked following ASTM C1208. Direction in the first state of fittings: Immergiant to react intervaliant. 	3.2 MAINI INE PREPARATION
equal or larger diameter.	 Pipe, joints, and fittings: Impervious to root intrusion. Mainline Joints. 	A. Respond to project site within 2 hours of E
 Mole or bursting head is directionally guided by host sewer main and towed under tension by winch, chain or rod assembly. 	 a. Mainline joining following ASTM C1208. b. Designed and memory factors days for an annual size days and membring how much induced and interview of the second second	1. Cost incurred by the Commission due to
3. New pipe towed or jacked in immediately behind mole or bursting head.	 b. Designed and manufactured so loss of compression ring does not result in leakage, root intrusion or misalignment of joint. c. Use polyurethane or EPDM seals. 	B. Bypass pumping.
B. Host Sewer Main: Existing pipeline subject to pipe bursting system, made of vitrified clay, asbestos cement, polyvinyl chloride (PVC), cast iron, concrete, steel or	d. Join plain ends of pipe using full circle elastomeric seal clamp.	1. Coordinate with City of Lee's Summit I
lined pipe.	a. Following ASTM C425.	C. Pre-bursting inspections.
C. Replacement Pipe: Pipe inserted into host sewer main by pipe bursting system.	5. Approved manufacturers:	2. Confirm host pipe is ready for bursting.
D. Continuous Pipe: Pipe, such as High Density Polyethylene (HDPE) pipe, with welded joints, assembled and inserted to form continuous section between access	b. Mission Clay Products, No-Dig Microtunneling Pipe.	 a. Demonstrate on CCTV recording: 1) Parliant main recording:
pits.	c. Or equal.	 Realigned major sags. Removed obstructions, offset joir
E. Sectional Pipe: Pipe, such as HDPE pipe, vitrified clay pipe (VCP), polymer pipe, or PVC pipe assembled using leak proof joints and inserted into host sewer main	D. Fiberglass Reinforced Polymer Pipe and Fittings and Polymer Concrete Jacking Pipe and Fittings.	4. Notify Engineer if bursting is not viable
in sections.	 Fiberglass Reinforced Polymer Pipe. Manufactured sized and marked following ASTM D3262 	D. Locate and protect existing utilities.
F. Renew Lateral: Replace service lateral in public space or easement by pipe bursting, or if necessary by excavation and replacement.	 Polymer Concrete Pipe. 	E External point renairs prior to hursting
1.3 QUALITY ASSURANCE	 a. Manufactured, sized and marked following ASTM D6783. 3 Joints 	1. Before bursting, perform external point
	a. Following ASTM D4161.	impede process or prevent successful co
A. Follow ASIM standards.	 b. Designed and manufactured so loss of compression ring does not result in leakage, root intrusion or misalignment of joint. c. Threaded joints not permitted. 	G. Maintaining invert and slope.
B. Personnel performing pipe bursting:	d. Join plain ends of pipe using butt joint with laminated wrap, mechanical coupling, flange with flat face gasket, polymer	1. Ascertain elevations of upstream and do grade is maintained.
a. Operating bursting head.	4. Approved Manufacturers.	II Vibration monitoring equipment: Discody
b. Installing proposed replacement pipe.	a. HOBAS Pipe.	H. Vioration monitoring equipment. Placed w
e. Operation and manienance of an equipment to be used.	c. Or Equal.	3.3 MANHOLE PREPARATION
C. Personnel performing fusing of HDPE pipe and fittings:	E. Monholo Connection Materiala	A. Emarge mannole pipe openings to size sur
a. Handling replacement pipe materials.	1. Concrete:	B. Remove manhole drop connections that int
 b. Butt fusion of pipe joints, saddle fusion of fittings for service laterals. c. Operation and maintenance of all equipment to be used 	a. High strength, non-shrink, chemical resistant.	3.4 BURSTING AND PIPE INSTALLATION
e. Operation and mantenance of an equipment to be used.	 Cures in presence of water. Approved Manufacturers of Flexible Gasket Connector. 	3.1A. Disconnect laterals from host sewer n
2.1 PIPE BURSTING SYSTEMS	a. A-Lok.	B. Provide access pits as required to facilitate
E. Pipe Insertion Method (PIM).	c. Fernco.	 Locate pits where interference to vehicular Use sever lateral connection locations
F TT Technology method	d. Or Equal.	 Ose sewer rateral connection rocations, Prevent damage to adjacent areas during
	F. Lateral Reconnections: Follow Contract Drawings.	C. Do not exceed approved submittal insertion
G. Tenbusch method.	3. Heat fusion or electrofusion saddles.	e. Do not exceed approved submittal insertio
H. TRS System method.	 d. Made of polyethylene pipe compound following ASTM D3350 and suitable for fusion welding to polyethylene pipe. 	D. Use approved lubricant to ease installation
I. TTS300 methods.	 Branch saddle style or approved equal. Approved manufacturers 	E. Remove irregular internal bead projections
I XPANDIT method	 Approved manufacturers. Molded Branch Saddle, Performance Pipe, Division of Chevron Phillips Chemical Company, LP. 	F. Extend DIP joints to remove slack in locki
	 2) Poly Pipe. 3) Electrofusion Branch Saddle, Central Plastics Company. 	
K. Vermeer Hammerhead mole method.	4) Or Equal.	G. Remove and replace improperly burst sew
L. Nowak Pipe Reaming InneReam method.	 Insertion connections. a. Nominal inside diameter of existing service. 	H. Contractor is responsible for all costs relate
M.Or Equal.	b. Approved manufacturers.	1. Re-connect missed or active taps and at
	 Inserta Fittings Co. Or Equal. 	3.5 RELAX PERIOD
2.2 MATERIALS		A. Allow inserted HDPE pipes to rest for a pe
A. General.	G. Connection Appurtenances.1. Use Full Circle Elastomeric Seal Clamps for joining plain ends of pipe.	B. If replacement pipe exhibits retraction, at submittals
2. Minimum life span: 50 years.	a. Rubber sleeve coupling with stainless steel shear ring.	Submituis.
3. Chemically resistant to internal exposure to sewage containing small quantities of hydrogen sulfide, carbon dioxide, methane, mercaptans, kerosene, moisture,	c. Approved manufacturers:	C. After relax period, cut and trim replacement
4. Chemically and physically resistant to external exposure of soil, bacteria, moisture, roots, and chemical attack due to material in surrounding ground.	1) Fernco. 2) Mission Pubber Company Flax Scal	3.6 MANHOLE RECONNECTION
5. Metal in saddles, clamps and appurtenances: 300 or 304 stainless steel following ASTM A240. 6. Elastomeric materials, gaskets, clamps, connectors: Oil resistant and manufactured following ASTM F477	3) DFW by NDS.	A. Replace exterior drops with inside drops, f
 Elastomerie materials, gastets, etamps, connectors. On resistant and manufactured forowing ASTATT (7). Select appropriate type pipe to maintain nominal inside diameter specified for each pipe segment. 	4) Or Equal.	B. Reconnect to manhole following approved
8. Pipe and joints specifically designed for selected pipe bursting application.	a. Follow manufacturer recommendations.	1. Restrain and seal pipe at manhole wall. 1. 2. Use flexible gasket connector, fuse-o
b. Sectional pipe: Joint following manufacturer's recommendations and approved submittals for leak-proof stab joint method, using EPDM O-ring synthetic	 b. Approved methods of application. 1) By brush 	
elastomeric gaskets. 9. Fittings.	2) By hand.	C. Flexible gasket connector. 1. Preferred restraint and seal for precast r
a. Pressure rated and classified same as adjoining pipe.		2. Embed flexible connector in place in m
 b. Inside diameter to match inside diameter of adjoining pipe. c. Designed for pipe bursting or pipe jacking applications. 		3. If flexible connector is not water tight, j
		D. Oakum Collar.
B. HDPE pipe, joints, and fittings: 1. Polyethylene: Minimum cell classification of PE 345464C for black and PE 345464E for colors following ASTM D3350.		collar within manhole wall connection and
2. Material designation: PE 3408 following ASTM F412.		27 FIELD TESTING
 Hydrostatic Design Basis at /3.4 degrees F: 1,600 psi following ASTM D283/ Pipe. 		A. Take V-notch weir measurement of infilt
a. Manufactured, sized and marked following ASTM F714.		bypass is still in place.
a. b. Minimum wall thickness: SDR 17. c. Measure length to provide continuous, homogeneous pipe from manhole to manhole with enough extra length to allow relaxing and finishing off at manholes.		B. Air test pipe following Section 02530 prior
 d. Interior Pipe color: 1) Use fully handed light colored interior lines masting manifications shave 		 Stabilize test pressures for replacement Repair or replace pipelines that fail air t
e. Pipe Markings:		
 Mark following ASTM F714. Legibly marked in green to identify as sever nine. 		C. Perform post-bursting inspection of mainli
f. Approved Pipe Manufacturers.		3.8 RENEW LATERALS
 Performance Pipe, Division of Chevron Phillips Chemical Company, LP. Poly Pipe 		1. Pre-renewal CCTV to confirm lateral ha
3) Or Equal.		2. Laterals 20 linear feet or smaller: Pipe b
 Molded fittings. a. Manufactured, sized and marked following ASTM D3261. 		4. Separate double connections.
6. Field fabricated fittings.		5. Refer the following to Engineer for reso
a. Stock manufactured, sized and marked following ASTM F714.7. Joint connection minimum requirements:		b. Connections with less than 2 percent
a. Continuous pipe.		c. Connections that do not meet length
1) Assemble pipe lengths in field with butt-fused joints following ASTM D2657 and approved submittals or with electrofused joints following approved submittals.		B. Provide elevations and logs showing confi
a) In case of conflicts between ASTM D2657 and approved submittals or if the ASTM reference is nonspecific, follow approved submittals.		A.1. Position tap location to achieve requ positions respectively within sever main
b. Excavations for pipe bursting insertion or depression removal made between manholes.		6. Keep tap location in line with original l
 Joint pipe ends using butt-fused joints or electrofusion coupling. With Engineer's approval, use full circle seal clamps specified herein or seal and restraint time machanical couplings manufactured here. 		7. When grade cannot be obtained within
 a) Dresser Piping Specialties, Universal Style 90 for HDPE by HDPE. 2-inches and smaller, and Style 711 for HDPE by HDPE. 12-inches and smaller 		C. Install cleanout at property line. Follow Se

diameter pipes.b) Smith-Blair, Inc., Maxi-Grip EZ for HDPE by HDPE 12-inches and smaller diameter pipes. c) Or equal.

- D. Laterals recently renewed with PVC pipe a
- E. Perform post-CTTV inspection of renewed
- F. Reconnect missed or active taps and abando

	- I
ied within 24 hours of work being performed	
Engineer's notification of problem on site. o failure to respond within time frame specified may be deducted from monies owed Contractor.	ING SURVEYI SURVEYI NO 64082 MO 64082 MO 64082 MO 64082
Inspector.	NG & S MMIT, I 8888 F:(()
ng address, existing lateral connections and services attached to host sewer main. Furnish log to Engineer.	NGINEERI NGINEERI UTTI LLE'S SU P:(816) 623-5
nts, missing or collapsed pipe that could interfere with bursting process. e with pre-inspection CCTV recording to support assertion.	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
t repair to remove sags, offset joints and bursting constrictions or obstructions that can not be removed internally, and may ompletion.	Professional Registration Missouri
ownstream manhole invert of host sewer main to be burst as well as intermediate point on mainline for verification that line and	Engineering 2005002186-D Surveying 2005008319-D Kansas Engineering E-1695
where necessary when directed by Engineer.	Surveying LS-218 Oklahoma Engineering 6254 Nebraska Engineering, CA2821
ficient to allow bursting head to pass without damaging manhole.	
terfere with bursting process.	Nest
main following approved submittals.	e 31 V
e pipe bursting insertion process. ular traffic and inconvenience to public is minimized. changes in sewer line and grade, and sags as access pit locations, and provide access to sewer from both directions. g bursting process.	Southeast ¹ Southeast ¹ North, Range on County, Miss
on rate or force at any time. Maintain logs verifying rate and force did not exceed submitted calculations.	the { ip 48 lacks
n friction. Match lubricants to soil and insertion conditions.	art of wnsh mit, ,
s that are not uniform and rolled-back from butt-fused joints.	Pe , To Sum
restrained joints.	on 2 ⁷ Lee's
red to inaccurately located or misidentified live/active sewer lateral connections	Secti
bandon erroneously opened connections at no additional cost to the Commission.	
eriod of 4 hours before cutting and trimming replacement pipe or making any manhole connections.	AKS I
t end of relax period and after flexible manhole connectors' grout has set, anchor HDPE pipe at manholes following approved	roject: /OODLAND O. SMO sue Date: arch 2, 2021
nt pipe 3 inches inside upstream and downstream manholes.	
following Standard Details.	/ER
l submittals.	SEM
on water stop or hydrophobic grout-soaked oakum collar embedded in concrete poured or parged across manhole wall opening.	S for: NITARY nty, Misso
manholes. aanhole wall, filling all voids, front and back, for full thickness of manhole wall following Standard Details. perform pipe seal with chemical grout following Section 02957.	ary Detail ction Plans bFF-SITE SA
on water stop is not used, use quick setting non-shrink concrete and embed replacement pipe with chemical grout-soaked oakum I add exterior bentonite collar following Standard Details.	Sanit Constru OAKS C ummit, Ja
ration in sewer following Section 02955 after bursting and immediately after lateral re-connections to replacement pipe, while)DLAND Lee's S
or to reconnection of lateral connections. pipe at 4.0 PSIG with a minimum holding time of two minutes and maximum 0.5 PSIG pressure drop. tests and re-test at no additional cost to the Commission.	NOO
ine following Section 02956.	
ed herein, within 14 days after bursting the sewer main. Follow Section 02530. as no depressions or obstructions to prevent the bursting. burst by sectional bursting. nal or standard method of bursting.	
olution; sting. t slope. requirements.	Motthew J. Schlicht MO PE 2006019708 KS PE 19071 OK PE 25226 NE PE E-14335
irmation of lateral grade. aired lateral grade without going beyond downstream property limits and without going below the four o'clock or eight o'clock	REVISIONS
lateral. this criteria: Refer to Engineer for resolution.	
ection 02955 and Standard Details.	
and existing cleanout: Reconnect only.	
d lateral and mainline connection within 7 days. Follow Section 02956.	
don erroneously opened connections at no additional cost to the Commission.	C.403