STATE OF MISSOURI DEPARTMENT OF NATURAL RESOURCES

MISSOURI CLEAN WATER COMMISSION



GENERAL PERMIT for SEWER EXTENSION CONSTRUCTION

The	Missouri	Depa	artment	of]	Natural	R	lesources !	here	bv	issues	a i	permit	to:

Construction Permit ID: MOGSE0096

Title of Project: Eastbrooke 1st at Creekmoor Owner: Cooper Land Development

Address: 903 N 47th St

Rogers, AR 72756

The project will also include general site work appropriate to the scope and purpose of the project and will include all the necessary appurtenances to make a complete and usable collection system. The construction of this project will be in the vicinity of the county below and discharge to Receiving Permit ID below:

County: Jackson Receiving Permit ID: MO0101087

for the construction of (described construction project):

Eastbrook 1st at Creekmoor-Construction of approximately 1,299 lf of 8-inch PVC SDR-26 with approximately 8 manholes to serve a 126 PE and a design average flow of 12,580 gpd.

Project is in the vicinity of Madison Avenue and Hampstead Lane in the City of Raymore, Cass County and discharges to an existing system to be treated at Little Blue Valley Sewer District Atherton WWTF, MO-0101087. David Lilly, P.E., District Engineer, with Little Blue Valley Sewer District Atherton WWTF provided an acceptance letter dated August 31, 2020.

Construction of such proposed facilities shall be in accordance with the provisions of the Missouri Clean Water Law, Chapter 644, RSMo, and regulation promulgated thereunder, or this permit may be revoked by the Department of Natural Resources (Department) As the Department does not examine structural features of design or the efficiency of mechanical equipment, the issuance of this permit does not include approval of these features.

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This permit applies only to the construction of water pollution control components; it does not apply to other environmentally regulated areas.

September 18, 2020	Edward B. Fallath
Issue Date	Edward B. Galbraith, Director
	Division of Environmental Quality
September 17, 2022	Chie Wieberg
Expiration Date	Chris Wieberg, Director Water Protection Program

APPLICABILITY

- 1. This permit authorizes the construction of gravity sewer extensions, force mains, and lift stations. Storage basins, considered part of the collection system, are also included. Earthen basins are not included under this General Sewer Extension Construction permit.
- 2. A Sewer Extension Construction Permit may be required by the department due to compliance and enforcement actions.
- 3. This permit does not apply to:
 - A. Earthen storage basins;
 - B. Projects located within an Approved Sewer Program. These include the City of Blue Springs, City of Columbia, City of Kansas City, City of Jefferson City, City of Joplin, City of Lebanon, City of Springfield, City of St. Peters, Duckett Creek Sewer District, and Metropolitan St. Louis Sewer District;
 - C. Projects funded by the Department of Natural Resources;
 - D. Projects that substantially deviate from the Design Guides in 10 CSR 20-8; and
 - E. Exempt projects unless requested by the applicant or required by enforcement.

PREREQUISITES:

- 1. The General Sewer Extension Construction Permit application, appropriate fee, and a schedule for construction with the date on which construction will begin and anticipated completion date.
- 2. The engineering report, as required, plans and specifications each signed and sealed by a professional engineer registered in the State of Missouri. A Summary of Design is an acceptable substitute for the engineering report required by this permit prerequisite.
- 3. The Design Certification form signed and sealed by a professional engineer registered in the State of Missouri certifying the design of the system was done in accordance with 10 CSR 20-6 and 10 CSR 20-8.
- 4. A statement from the continuing authority was received accepting the wastewater for treatment.
- 5. A statement from the continuing authority was received accepting the responsibility for operation, maintenance, and modernization of these facilities

PERMIT CONDITIONS:

- 1. Contact the department's appropriate regional office 48 hours prior to starting construction. Contact information can be found at http://dnr.mo.gov/regions/regions.htm.
- 2. This permit authorizes the activities and scope of work detailed in the plans and specifications submitted with the request.
- 3. The construction must be in accordance with the design certification stating the plans and specifications comply with 10 CSR 20-6 and 10 CSR 20-8.

PERMIT CONDITIONS: (continued)

- 4. State and Federal Law does not permit bypassing of raw wastewater, therefore steps must be taken to ensure that raw wastewater does not discharge during construction. If a sanitary sewer overflow or bypass occurs, report the appropriate information to the department's regional office per 10 CSR 20-7.015(9)(E)2.
- 5. Protection of drinking water supplies shall be in accordance with 10 CSR 20-8.120(10). "There shall be no physical connections between a public or private potable water supply system and a sewer, or appurtenance thereto which would permit the passage of any wastewater or polluted water into the potable supply. No water pipe shall pass through or come in contact with any part of a sewer manhole."
 - A. Sewers in relation to water works structures shall meet the requirements of 10 CSR 23-3.010 with respect to minimum distances from public water supply wells or other water supply sources and structures.
 - B. Sewer mains shall be laid at least ten feet (10') horizontally from any existing or proposed water main. The distances shall be measured edge-to-edge. In cases where it is not practical to maintain a ten foot (10') separation, the department may allow a deviation on a case-by-case basis, if supported by data from the design engineer. Such a deviation may allow installation of the sewer closer to a water main, provided that the water main is in a separate trench or on an undisturbed earth shelf located on either side of the sewer and at an elevation so the bottom of the water main is at least 18 inches above the top of the sewer. If it is impossible to obtain proper horizontal and vertical separation as described above for sewers, the sewer must be constructed of slip-on or mechanical joint pipe or continuously encased and be pressure tested to 150 pounds per square inch to assure water tightness.
 - C. Manholes shall be located with the top access at or above grade level.
 - D. Manholes should be located at least ten feet (10') horizontally from any existing or proposed water main.
 - E. Sewers crossing water mains shall be laid to provide a minimum vertical distance of 18 inches between the outside of the water main and the outside of the sewer. This shall be the case where the water main is either above or below the sewer. The crossing shall be arranged so that the sewer joints will be equidistant and as far as possible from the water main joints. Where a water main crosses under a sewer, adequate structural support shall be provided for the sewer to maintain line and grade. When it is impossible to obtain proper vertical separation as stipulated above, one of the following methods must be specified:
 - 1) The sewer shall be designed and constructed equal to the water pipe and shall be pressure tested to assure water tightness prior to backfilling; or
 - 2) Either the water main or sewer line may be continuously encased or enclosed in a watertight carrier pipe which extends ten feet (10') on both sides of the crossing, measured perpendicular to the water main. The carrier pipe shall be of materials approved by the department for use in water main construction.

PERMIT CONDITIONS: (continued)

6. In addition to the requirements for a construction permit, 10 CSR 20-6.200 requires land disturbance activities of one acre or more to obtain a Missouri State Operating Permit to discharge stormwater. The permit requires Best Management Practices sufficient to control runoff and sedimentation to protect waters of the state. Land disturbance permits will only be obtained by means of the department's ePermitting system available online at www.dnr.mo.gov/env/wpp/epermit/help.htm.

See <u>www.dnr.mo.gov/env/wpp/stormwater/sw-land-disturb-permits.htm</u> for more information.

7. A United States (U.S.) Army Corps of Engineers (COE) permit (404) and a Water Quality Certification (401) issued by the department or permit waiver may be required for the activities described in this permit. This permit is not valid until these requirements are satisfied. If construction activity will disturb any land below the ordinary high water mark of Jurisdictional Waters of the U.S. then a 404/401 will be required. Since the COE makes determinations on what is jurisdictional, you must contact the COE to determine permitting requirements. You may call the department's Water Protection Program at (573) 751-1300 for more information.

See www.dnr.mo.gov/env/wpp/401/ for more information.

- 8. If this project eliminates a wastewater treatment facility, then a full closure plan shall be submitted to the department's appropriate regional office for review and approval of any permitted wastewater treatment system being replaced. In accordance with 10 CSR 20-6.010(12), the closure plan must meet the requirements outlined in Standard Conditions Part III, Section I, of the Missouri State Operating Permit. Closure shall not commence until the submitted closure plan is approved by the department. Form J Request for Termination of a State Operating Permit, shall be submitted to the department's appropriate Regional Office for termination of any existing Missouri State Operating Permit, once closure is completed in accordance with the approved closure plan.
- 9. Submit a Statement of Work Completed Form to the department following completion of construction. Submit an electronic copy of the as built plans if the project was not constructed in accordance with previously submitted plans and specifications.

MISSOURI DEPARTMENT OF NATURAL RESO WATER PROTECTION PROGRAM

APPLICATION FOR CONSTRUCTION PERMITED 1 4 2020

SEWER EXTENSION

FOR DEPARTMENT USE ONLY APP NO

Water Protection Programmate RECEIVE

RECEIVED

NOTE > PLEASE RE	AD THE ACCOMPAN	IYING INSTRUCTION	ONS BEFORE	COMPLETI	NG THIS FORM	
1.0 APPLICATION INF considered incomplete		If any of the questi	ions in this secti	on are ansi	vered NO, this a	pplication may be
1.1 Is this a Federal/Si	ate funded project?	☐ YES ② N/A	Funding Age	ency:		Project #:
1.2 Has the Departme YES Date of Ap		es approved the pro		engineerii	ig report*?	
1.3 Is a copy of the ap	propriate plans* and	specifications* inclu	ided with this ap	plication?	ZYES ON	>
1.4 Is a summary of de	esign* included with the	nis application?	YES NO)		
1.5 Is the appropriate See Section 7.0	ee or JetPay confirm	ation included with	this application?	? ☑ YES	I NO	
* Must be affixed with a		professional engine	er's seal, signal	ure and da	le.	
2.0 PROJECT INFORM	MATION		DOLCOWANT OF STATE OF	and make and a supplier when	man was a supramary me or reconstruction	
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Madison avenue and Ha	impstead	Raymore		Mo	64083	Cass
2.2 Legal Description:	Y. NE	%, se 14, 8	Sec. ₄ , T.	46 , R	32	
2.3 Project Componer ☐ Gravity sewers 2.4 PROJECT DESCRIPTION Construct 1299 feet of 8 2.5 DESIGN INFORMATION A. Population or numb B. Estimated flow to be C. Industrial Wastes:	Pumping station Pumpin	ns Force main d appurtenances d by this extension: extension: Design Flow:	34 Average Flow: 1	live sewers		er (Describe below.) fourly Flow: 2096 gph
D. Receiving Sewer:	Size: 18 inches	S Capacity:	gpm			
3.0 PROJECT OWNER	l .					
NAME Cooper Land Developm	es un è		ine number with at	PEX CODE	CMAIL ADDRESS	and the said and a
ACCRESS		(479-246	0-00UV	STATE	edeaton@coo	ренати.сом
103 N 47th Street		Rogers		AR	72756	
or ensuring compliance contractually hired by the operator or analytical lavialt. https://s1.soc.mo. it appears on the Missochttps://bed.soc.mo.govigovernment, or otherwinante. City of Raymore	with the permit require permittee to samp aboratory. To access gov/cmsimages/adruired secretary of State BusinessEntity/BESe	irements. A continuite or operate and mithe regulatory requires/csr/current/10cs a's (SoS's) webpage serch aspx?Search ister with the SoS. 816-33	ing authority is naintain the syst irement regarding/10c20-6.pdf. A st. Type=0, unless	not, however more a de ng continuir continuing the continuing	er, an entity or in fined time period ig authority, 10 C j authority's name ing authority is as an entity is as mkrass@rayn Telecos	, such as a certified SR 20-6.010(2), please e must be listed exactly a n individual(s).
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4.1 A letter from the co if different than the own or 780-1832 (10-19)					water Treatment	Facility Acceptance form

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		THE EPHONE NUMBER WITH ARE	A CCOE	EMAIL ADDRESS			
ADDAESS	* CHY	The second secon	STAYE	ZIF CODE.			
6.0 RECEIVING WASTEWA	TER TREATMENT FAC	ILITY	**************************************				
NAME	delik disenterakan media antahan media anggan ananggan saan anggan anggan anggan anggan anggan anggan anggan a	TELEPHONE NUMBER WITH ARE	A CODE	FMAR ADDRESS			
ittle Blue Valley		816-796-9191		illy@lbvsd.org			
MISSOURI STATE OPERATING PERMIT	\$	REMAINSE COPACITY (UPD)					
MO010187		22 MGPD					
6.1 Has the receiving treatm	ent facility agreed to acc	ept the additional wastewat	er flow?	FIYES CINO			
6.2 A letter from the receivin				authority, is included with this application			
7.0 Application Fee	1904-1900-1900 (MCC-1900-1900 (MCC-1900-190-190-190-190-190-190-190-190-19	**************************************	e plantinger				
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