STATE OF MISSOURI DEPARTMENT OF NATURAL RESOURCES

MISSOURI CLEAN WATER COMMISSION



GENERAL PERMIT for SEWER EXTENSION CONSTRUCTION

The Missouri Department of Natural Resources hereby issues a permit to:

Construction Permit ID:	MOGSE0339
Title of Project:	Villages at Huntleigh Ridge Ph2 Stage 1
Owner:	HRE Development LLC
Address:	7746 Ardmore Drive
	O'Fallon, MO 63368

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: St. Charles Receiving Permit ID: MO0093599

for the construction of (described construction project):

Villages at Huntleigh Ridge - Construction of approximately 2,520 lf of 18-inch PVC SDR-35 and 7,210 lf of 8-inc PVC SDR-35 gravity sewer lines with 63 manholes to serve a 544 PE and a design average flow of 54,400 gpd.

Project is north of Scotti Road and west of Huntleigh Parkway in O'Fallon, St. Charles County and discharges to an existing system to be treated at Wentzville Water Reclamation Center, MO-0093599. Greg Wallace, P.E., Acting Director of Engineering, with Wentzville provided an acceptance letter received February 25, 2022.

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.

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

March 18, 2022 Issue Date

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Chris Wieberg, Director Water Protection Program

March 17, 2024 Expiration Date

APPLICABILITY

- 1. This permit authorizes the construction of gravity sewer extensions, force mains, and lift stations. Non-earthen flow equalization storage basins at lift stations and inline storage, which flows back into the lift station or collection system, are also included.
- 2. A site specific sewer extension construction permit may be required by the Department due to compliance and enforcement actions.
- 3. Projects located within an Approved Sewer Program as noted in the operating permit of the receiving wastewater treatment facility are not required to obtain a construction permit from the Department of Natural Resources (Department).
- 4. This permit does not apply to:
 - A. Earthen storage basins;
 - B. Exempt projects unless requested by the applicant or required by enforcement.

PREREQUISITES:

- 1. The General Sewer Extension Construction Permit application, appropriate fee, and documentation in accordance with 10 CSR 20-6.010(5)(G).
- 2. The plans and specifications each signed and sealed by a professional engineer registered in the State of Missouri in accordance with 10 CSR 20-8 and 10 CSR 20-6.010.
- 3. The Design Certification form or Engineering Report or Summary of Design signed and sealed by a professional engineer registered in the State of Missouri certifying the design of the system was prepared in accordance with 10 CSR 20-6 and 10 CSR 20-8.
- 4. A statement from the continuing authority, as defined in 10 CSR 20-6.010, accepting the wastewater for treatment and indicating the permitted treatment facility has the available capacity.
- 5. A statement from the continuing authority, as defined in 10 CSR 20-6.010, accepting the responsibility for operation and maintenance of these facilities.

PERMIT CONDITIONS:

- 1. This permit authorizes the activities and scope of work detailed in the plans and specifications submitted with the request.
- 2. The construction must be in accordance with the final plans and specifications approved by the Department.
- 3. 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., or through the Online Bypass/SSO Reporting system found at https://dnr.mo.gov/eservices.htm under Water Protection.

PERMIT CONDITIONS: (continued)

- 4. Protection of drinking water supplies must meet the requirements of 10 CSR 23-3.010.
 - A. 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.
 - B. Sewers shall be laid at least fifty feet (50') in a horizontal direction from any existing or proposed public water supply well or other water supply sources or structures.
- 5. Manholes shall be located with the top access at or above grade level.
- 6. In addition to the requirements for a construction permit, see 10 CSR 20-6.200 for land disturbance requirements 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 <u>www.dnr.mo.gov/env/wpp/401/</u> for more information.

- 8. If this project eliminates a wastewater treatment facility under the jurisdiction of the Department, then a full closure plan shall be submitted with a Facility Closure Request Form, Form MO 780-2512 to the Department's appropriate regional office for review and approval. In accordance with 10 CSR 20-6.010(12), the closure plan must meet the requirements outlined in Standard Conditions Part III, of the Missouri State Operating Permit. Closure shall not commence until the submitted closure plan is approved by the Department.
- 9. If this project is part of a project to resolve an enforcement action or is receiving funding from the Department, submit a statement of work complete following the completion of construction

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MISSOURI DEPARTMENT OF NATURAL RESOURCES WATER PROTECTION PROGRAM APPLICATION FOR CONSTRUCTION PERMIT – SEWER EXTENSION

APP NO.	CP NO.			
FEE RECEIVED	CHECK NO.			
DATE RECEIVED	13912			

NOTE N DI EASE PEAD THE ACCOMP.		ATOLIOTIONO DECO			a - 5-82
NOTE ► PLEASE READ THE ACCOMP	ANTINGIN	STRUCTIONS BEFOI	RE COMPLET	ING THIS I	ORM
1.0 APPLICATION INFORMATION (Note considered incomplete and returned.)	- It any of	f the questions in this s	ection are an	swered NO,	this application may be
1.1 Is this a Federal/State funded project?					Project #:
1.2 Has the Department of Natural Resour	rces appro	ved the proposed proje	ect's engineeri	ng report*?	
1.3 Is a copy of the appropriate plans* and	d specificat	tions* included with this	application?	V YES	□ NO
1.4 Is a summary of design* included with	this applic	ation? 🔽 YES 🔲	NO		RECEIVED
1.5 Is the appropriate fee or JetPay confirm See Section 7.0				🗌 NO	FEB 2 5 2022
* Must be affixed with a Missouri registered	profession	nal engineer's seal, sig	nature and da	te.	Water Protection Program
2.0 PROJECT INFORMATION					trater i rotection Program
SEWAGE COLLECTION SYSTEM TO SER		GES AT HUNTLEIGH I			WENTZVILLE MISSOURI
ADDRESS	CITY		STATE	ZIP CODE	COUNTY
VALLEY BLUFF DRIVE	WENTZ	VILLE	MO	63385	ST. CHARLES
2.2 Legal Description: 1/4,	1/4,	14, Sec. g ,	T 47 N . R		
2.3 Project Components (check all that app ☐ Gravity sewers ☐ Pumping static Project consists in construction of ±2,520 lin ravity-flow sewer laterals; with approximate vastewater collection system to serve an es f 54,390 gallons per day. The proposed sev Reclamation Center having Missouri State C 5 DESIGN INFORMATION A. Population or number of lots to be served B. Estimated flow to be contributed by this of C. Industrial Wastes: Type: N/A D. Receiving Sewer: Size: 18 inches .0 PROJECT OWNER AME	eal feet (Li ely 63 mani stimated po wer will dis Operating P d by this ex extension:	F) of 18" PVC; ±7,210 holes and all necessary opulation equivalent of charge to the existing V ermit No. MO-0093599 xtension: 147Lot 543.9 Design Average Flow Dw: N/A gpd Dacity:3527.8 gpm	/ connections 543.9 PE and Wentzville 18" 9 and a design PE : 54.4K gpd	sanitary sew and appurte an estimate sewer and treatment o	enances to make a complete d design average sewage flow to the Wentzville Water capacity of 5.34 MGD. ak Hourly Flow: 8.96 gph
GLARUS LLC. c/o Robert Glarner NDDRESS 701 Macklind Avenue 1.0 CONTINUING AUTHORITY: A continuin	CITY St. Louis		STATE MO	bob@glar ZIP CODE 63117-91	nersti.com
DDRESS	St. Louis og authority irements. / le or opera the regulate es/csr/cum s's (SoS's) arch.aspx? ister with the cmr WENTZV	v is a company, busines A continuing authority is te and maintain the sys ory requirement regard ent/10csr/10c20-6.pdf. webpage: ?SearchType=0, unless he SoS. TELEPHONE NUMBER WITH / 636-327-5101	STATE MO ss, entity or pe s not, however tem for a defining continuing a A continuing a the continuin NREA CODE	bob@glar ZIP CODE 63117-91 rrson(s) that r, an entity of authority is g authority's n g authority's n g authority i EMAIL ADDRI WWW.went ZIP CODE 63385	nerstl.com 73 will be operating the facility prindividual that is riod, such as a certified 0 CSR 20-6.010(2), please ame must be listed exactly as ame must be listed exactly as a an individual(s), ss zvillemo.org

5.0 ENGINEER						
ENGINEER NAME / COMPANY NAME		TELEPHONE NUMBER WITH AREA CODE		EMAIL ADDRESS		
Buescher Ditch & Associates, Inc.		636-239-6255		georget@buescherditch.com		
ADDRESS	CITY		STATE	ZIP CODE		
2 East Fifth Street, Suite 200	Washington MO		мо	63090		
6.0 RECEIVING WASTEWATER TREAT	MENT FACI	LITY				
NAME		TELEPHONE NUMBER WITH AREA CODE		EMAIL ADDRESS		
Wentzville Water Reclamation Center		636-327-5101		www.wentzvillemo.org		
MISSOURI STATE OPERATING PERMIT #		REMAINING CAPACITY (GPD)				
MO-0093599		1.0 MGD				
6.1 Has the receiving treatment facility ag	reed to acce	pt the additional wastew	ater flow?	ZYES NO		
6.2 A letter from the receiving wastewater treatment facility, if different than the continuing authority, is included with this application.						
7.0 Application Fee						
	Check Number					
8.0 PROJECT OWNER: I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.						
PRINTED NAME				DATE /		
ROBERT B. GLARNER		6/18/21				
TITLE OR COPORATE POSITION		TELEPHONE NUMBER WITH A	REA CODE	EMAIL ADDRESS		
PRESIDENT		314-865-5700		bob@glarnerstl.com		
Mail completed copy to: MISSOURI DEPARTMENT OF NATURAL RESOURCES WATER PROTECTION PROGRAM P.O. BOX 176 JEFFERSON CITY, MO 65102-0176						
MO 780-1632 (10-19)				Page 2 of 2		