STATE OF MISSOURI DEPARTMENT OF NATURAL RESOURCES

MISSOURI CLEAN WATER COMMISSION



GENERAL PERMIT for SEWER EXTENSION CONSTRUCTION

The Missouri Department of Natura	Resources hereby issues a permit to	o:
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Construction Permit ID: MOGSE0446

Title of Project: Rainer Farms Subdivision-Phase 1

Owner: Schuber Mitchell Homes
Address: 1810 Fountain Road
Webb City, MO 64870

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: Jasper Receiving Permit ID: MO0025186

for the construction of (described construction project):

Rainer Farms Subdivision Phase 1-Construction of approx. 575 lf of 8-inch PVC SDR35 and 1,438 lf of 8-inch PV SDR26 gravity sewer, 12 manholes, 4,190 lf of 6-inch C900 DR18 force main, 5 air release valves, 1 duplex lift station operating at 200 gpm at 45 ft TDH, and a generator for a design flow of 23,700 gpd. For minimum storage, the facility will use the wet well volume above the high water alarm and within the collection system.

This project utilizes Carl Junctions standard specification approved on July 28, 2015.

Project is in the vicinity of Ivy Rd. and N. Roney St. in Carl Junction, Jasper County and discharges to an existing system to be treated at Carl Junction WWTF, MO0025186. Steve Lawver, Carl Junction City Administrator provided an acceptance letter dated Nov. 1, 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.

December 16, 2022	Chie Wubug
Issue Date	Chris Wieberg, Director
	Water Protection Program

January 02, 2025
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 www.dnr.mo.gov/env/wpp/401/ 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

MISSOURI DEPARTMENT OF NATURAL RESOURCES WATER PROTECTION PROGRAM

APPLICATION FOR CONSTRUCTION PERMIT -**SEWER EXTENSION**

	FOR DEPA	RTMENT USE ONL
	APP NO.	CP NO.
HML	FEE RECEIVED	200382
V	DATE RECEIVED	1.2.22

Page 1 of 2

NOTE ➤ PLEASE READ THE ACCOME 1.0 APPLICATION INFORMATION (Not considered incomplete and returned.) 1.1 Is this a Federal/State funded project 1.2 Has the Department of Natural Reso	te – If any of		A CAME OF STREET STREET		
1.2 Has the Department of Natural Reso		the questions in this	section are ar	swered NO, this ap	pplication may be
1.2 Has the Department of Natural Reso	t? 🗌 YES	N/A Fundin	g Agency:		Project #:
☐ YES Date of Approval:	ources appro	ved the proposed pro	ject's enginee	ring report*?	. 11320
1.3 Is a copy of the appropriate plans* ar	nd specificat	ions* included with th	nis application?	YES □ NC	
1.4 Is a summary of design* included wit			¬ №	E 120 [] 110	
1.5 Is the appropriate fee or JetPay confi See Section 7.0		_	_	□NO	
* Must be affixed with a Missouri registere	ed professior	nal engineer's seal s	ionature and d	ate	
2.0 PROJECT INFORMATION		ogoo. o ooui, o	ignature and d	ate.	
2.1 NAME OF PROJECT Rainer Farms Subdivision - Phase 1					
ADDRESS	CITY			.es	
lvy Road, 1800 ft east of N. Roney Street	Carl Jun	oction	STATE Missouri	ZIP CODE 64834	COUNTY Jasper
2.2 Legal Description: 1/4,	1/4, NW	1/4, Sec. 5	, T _{28N} , R		Jaspei
Construction of 2,013 LF of 8" Sewer Main serve 32 single-family residential lots & 16 2.5 DESIGN INFORMATION A. Population or number of lots to be served. B. Estimated flow to be contributed by this C. Industrial Wastes: Type:	ved by this exsert sextension:	xtension: 237 person Design Average Flo	S	Design Peak Hol	
					urly Flow: 4069 gr
3.0 PROJECT OWNER		TELEPHONE NUMBER WI	TH AREA CODE	EMAIL ADDRESS	urly Flow: 4069 gp
3.0 PROJECT OWNER NAME Schuber Mitchell Homes		TELEPHONE NUMBER WI 417.626.7000	TH AREA CODE	EMAIL ADDRESS aelivo@schuber	
3.0 PROJECT OWNER NAME Schuber Mitchell Homes ADDRESS	CITY Webb Cit	417.626.7000	STATE	aelivo@schuber	
3.0 PROJECT OWNER NAME Schuber Mitchell Homes	Webb Cituing authority quirements. An apple or operars the regulation rules/csr/currate's (SoS's)	ty y is a company, busing authority to and maintain the sory requirement regal ent/10csr/10c20-6.powebpage: PSearchType=0, unleading the SoS. TELEPHONE NUMBER WIT	STATE MO ness, entity or p is not, howeverystem for a de- rding continuing df. A continuing	aelivo@schuber ZIP CODE 64870 Derson(s) that will beer, an entity or individed time period, so authority, 10 CSF authority's name noting authority is an in	rmitchell.com e operating the facilividual that is uch as a certified R 20-6.010(2), please nust be listed exactly adividual(s),
3.0 PROJECT OWNER SCHUDER MITCHELL HOMES ADDRESS 810 Fountain Road 1.0 CONTINUING AUTHORITY: A continual or ensuring compliance with the permit requestractually hired by the permittee to same operator or analytical laboratory. To access risit https://s1.sos.mo.gov/cmsimages/admit appears on the Missouri Secretary of Statttps://bsd.sos.mo.gov/BusinessEntity/BEStovernment, or otherwise not required to read	Webb Cituing authority quirements. An apple or operars the regulation rules/csr/currate's (SoS's)	ty y is a company, busing a continuing authority te and maintain the story requirement regal ent/10csr/10c20-6.pd webpage: PSearchType=0, unlead to the sos.	STATE MO ness, entity or p is not, howeverystem for a de- rding continuing df. A continuing	aelivo@schuber ZIP CODE 64870 Derson(s) that will beer, an entity or individed time period, so authority, 10 CSF authority's name noting authority is an incompared to the control of th	rmitchell.com e operating the facilividual that is uch as a certified R 20-6.010(2), please nust be listed exactly adividual(s),

5.0 ENGINEER	-F-1 G 1 F 5		7 10	
ENGINEER NAME / COMPANY NAME		TELEPHONE NUMBER WITH A	REA CODE	EMAIL ADDRESS
Joshua Oathout / Anderson Engineering,	nc.	417.782.7399		joathout@ae-inc.com
ADDRESS	CITY		STATE	ZIP CODE
811 East 3rd Street	Joplin		Missouri	64801
6.0 RECEIVING WASTEWATER TREAT	MENT FACI	LITY		A STREET STREET, STREE
NAME		TELEPHONE NUMBER WITH A	REA CODE	EMAIL ADDRESS
Carl Junction Wastewater Treatment Plan	t	417.649.7237		cjcityadm@carljunction.org
MISSOURI STATE OPERATING PERMIT #		REMAINING CAPACITY (GPD)		
MO-0025186		4,200,000		
6.1 Has the receiving treatment facility ag	reed to acce	pt the additional wastew	ater flow?	☑ YES ☐ NO
6.2 A letter from the receiving wastewate ✓ YES ☐ NO ☐ N/A	r treatment fa	acility, if different than the	e continuing a	authority, is included with this application.
7.0 Application Fee				
☐Check Number		✓Jet	Pay Confirma	ation Number 20038234
8.0 PROJECT OWNER: I certify under persupervision in accordance with a system submitted. Based on my inquiry of the pergathering the information, the information aware that there are significant penalties knowing violations.	designed to a rson or perso submitted is	assure that qualified pers ons who manage the syston, to the best of my knowl	sonnel proper tem, or those ledge and bel	ly gather and evaluate the information persons directly responsible for ief, true, accurate, and complete. I am
PROJECT OWNER SIGNATURE				
PRINTED NAME				DATE
ARTURO ELIVO				11/4/2022
TITLE OR COPORATE POSITION		TELEPHONE NUMBER WITH A	REA CODE	EMAIL ADDRESS
Senior LEAD Project Manager		417.626.7000		aelivo@schubermitchell.com
WATER P.O. BO	R PROTECTION 176	MENT OF NATURAL R ON PROGRAM MO 65102-0176	ESOURCES	Dogs 2 of 2

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MO 780-1632 (10-19) Page 2 of 2

SEWER EXTENSION DESIGN CERTIFICATION

Answer all questions yes, no, or N/A. Answer N/A only if the question is clearly not applicable to the design of the proposed sewer extension **OR** if a deviation was previously allowed by the Department in the approval of Standard specifications or Standard Detail Sheets.

	REGULATION				
1	8.110(9)(B)	Are detailed plans showing tributary area, boundaries, pertinent	YES	NO	
2	8.110(3)(A)	- Stations, topourably existing and proposed feetite	V		
3	8.110(3)(B)	the design now based on actual flow data for an existing system?	1		+
4		Are average design flows, peak hourly flows, and I&I contributions for new systems calculated.	7		+
4	8.120(2)	Does the sewer exclude water from roofs, atracts		14	4
5	8.120(3)(C)	foundation drains, and combined wastewater? Is ASTM C969-17 leakage test specified to ensure water tight joint seals and appropriate oxfiltration and in the control of th	V		
6	8.120(4)(A)	and and appropriate exhilitation and intitration	V	П	
		intersections?			+
7	8.120(3)(A)1	Are all sewer pipes constructed with a slope to obtain	V		
8	8.120(3)(A)2		V		
9	8 120(2)(4)	Is the pipe covered with at least 36" of soil or sufficiently insulated to prevent freezing?	V	П	Tr
	8.120(3)(A)	Is the pipe installation, embedment, and backfill designed to prevent damage to the pipe and its joints?			-
10	8.120(3)(B)	Is deflection testing specified to ensure no nine every	V		L
11	8.120(4)(C)		V		Г
2		Are manholes at least 42 inches in diameter with a clear opening of 22 inches on sewer line larger than 8"?	V		F
2	8.120(4)(C)	Where cleanouts are used at the end of a loteral in the lateral	LY.		L
0		diameter for pipes < 8"?			G
3	8.120(4)(E)	Are the manholes specified to be water in the			
4	8.120(4)(F)	accordance with the manufacturer's recommendations and procedures? Do the specifications include a requirement for inspection and testing	\checkmark		
5			V	П	Г
		Are sewers and manholes located at least 50 feet horizontally from any existing or proposed water supply well, sources, structures?			
6	1 / 1	io the sewel life ittill brivelesi connections to	V		L
_		system with no water pipes coming in contact with a sewer manhole?			

10.0	PRESSURE SE	EWERS, GRINDER PUMP, STEP AND STEG SEWER CHECKLIST		1112/2	
	REGULATION		YES	NO	N/A
17	8.125(5)(A)1.	Does the cleaning velocity of ≥ 2 ft/s happen at least once per day?		ТП	V
18	8.125(5)(A)2.	Is the diameter of the pressure sewer main pipe at least 1.5"?		Ħ	
19	8.125(5)B	Are appurtenances compatible with the piping system?	Ħ	H	V
20	8.125(5)(C)	Do service line pipes have a minimum diameter of 1.25 in.?	H		V
21	8.125(5)(D)1. A	Do simplex grinder pump stations service only a single equivalent dwelling unit (EDU)? i.e. 1 residence – 1 grinder pump station.			✓
22	8.125(5)(D)1. B	Are multiple unit pump stations owned, operated, maintained by an approved continuing authority?			V
23	8.125(5)(D)3	Is there at least 70 gallons of storage in the grinder pump unit?			V
24	8.125(5)(D)4	Do grinder pump stations have shutoff valves, check valves, and antisiphon valves (where siphoning could occur) that are accessible from the ground surface?			✓
25	8.125(5)(D)7 8.130(3)(B)2	Are units serviceable and replaceable under wet conditions without electrical hazard and electrical equipment suitable for hazardous locations (National Electrical Code, Class I, Group D, Division 1 location)?			V
26	8.125(5)(D)8 8.125(6)(F)6	Are provisions in place to avoid interruption of service due to mechanical or power failure by providing standby power, storage capacity or interconnection with another disposal system?			V
27	8.125(6)(D) 8.180(2)	Does each EDU have at least one septic tank with a minimum of 1,000 gallon capacity with 20% of tank volume dedicated to freeboard and ventilation?			V
28	8.125(6)(F)	Are pump vaults designed with duplex pumps for STEP sewer systems with design flow of 1,500 gallons per day or greater?			V
29	8.125(7)(A) 8.125(7)(C)	Is the minimum STEG sewerservice line at least 4" in diameter?			V
11.0	PUMP STATION	CHECKLIST			
	REGULATION		YES	NO	N/A
30	8.130(2)(A) 8.140(2)(B)	Is the pump station designed to withstand the 100-year flood?	V		
31	8.130(3)(A)	Is the dry well completely separate from the wet well and is a suitable and safe means of access provided to each?	V		
32	8.130(3)(B)	If the design flow is 1,500 gpd or more, are at least 2 pumps or pneumatic ejectors provided?	V		
33	8.130(3)(D)	Are valves located outside wet well unless integral to a pump or its housing?	V		
34	8.130(3)(F) 8.140(8)(J)	Do wet and dry wells have separate ventilation systems?	V		
35	8.130(3)(G)	Does all potable water brought to the pump station comply with 8.140 (7) D?	✓		
36	8.130(6)	Is an alarm system provided with uninterrupted power?	\checkmark		
37	8.130(7)(A)	Is there 2 hours retention of the peak hourly flow for a design flow > 100,000 gpd or 4 hrs retention of the peak hourly flow for a design flow < 100,000 gpd?		V	
38	8.130(7)(B)	Is there an independent utility substation provided for emergency power that is capable of starting and operating the pump station at its rated capacity?		V	
39	8.130(8)(A)	Is the force main velocity of ≥ 2 ft/s maintained?	V	П	П
40	8.130	Are there complete operation instructions for the pumping stations provided that include emergency procedures, maintenance schedules, special tools and spare parts that may be necessary?	V		

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	REGULATION	PUMP AND SUBMERSIBLE PUMP STATION CHECKLIST		
41	8.130(4)	Are the suction lift pumps of the self priming or vacuum priming type?	YES	NO
42	8.130(4)(A)	Is the combined total of diversities of the self priming or vacuum priming type?		
43		Is the combined total of dynamic suction lift at the "pump off" elevation and required net positive suction head at design operating conditions less than or equal to twenty-two feet (22')?		
	8.130(4)(B)	Are there dual vacuum pumps capable of removing air from the suction lift pump?		
44	8.130(5)(A)	Are submersible pumps readily removable and replaceable without personel entering, or disconnecting any pipe in the wet well?		
13.0	CERTIFICATION	STATEMENT		
	I hereby certify th	nat the design plans and specifications for this project, to the best of my knows listed above. I am aware that there are significant populing for		
or a	ny question answe	ered "NO" provide explanation. Provide any useful comments on decise for		
ase (of emergency.	ered "NO" provide explanation. Provide any useful comments on design for ill be provided to the lift station alongside backup pumps, and a dialing system that if to provide emergency power for the lift station.	review will conta	engine
ase (of emergency.	to provided to the lift station alongside backup pumps, and a dialing system that to provide emergency power for the lift station.	review will conta	engine
ase (of emergency. Senerator is included	to provided to the lift station alongside backup pumps, and a dialing system that to provide emergency power for the lift station.	review will conta	engine
ase (8 - C	Joshua Oathout	ngineer's Seal: JOSHUA CHRISTIAN OATHOUT NUMBER PE-2021000279	review will conta	engine