#### 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:	MOGC00695
Title of Project:	Jamestown Phase IV, 1st Addition
Owner:	RSC Jamestown LLC
Address:	5051 S National Ave
	Springfield, MO 65810

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: Webster Receiving Permit ID: MO0102679

for the construction of (described construction project):

Jamestown Phase I, 1st Addition Subdivision-Construction of approximately 2,223 lf of 8-inch PVC SDR-26 with approximately 19 manholes to serve a 248 PE and a design average flow of 24,790 gpd. Project is in the vicinity of Monument Blvd. in Rogersville, Webster County and discharges to an existing system to be treated at the City of Rogersville WWTF, MO-0102679. Bryan Inmon, Public Works Director with City of Rogersville provided an acceptance form dated January 6, 2024.

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.

February 06, 2024 Issue Date

John Hoke, Director Water Protection Program

February 05, 2026 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. The Missouri Department of Natural Resources may require a site-specific sewer extension construction permit due to compliance and enforcement actions in accordance with 10 CSR 20-6.010(13)(C).
- 3. This permit does not apply to:
  - A. Earthen storage basins;
  - B. Exempt projects in accordance with 10 CSR 20-6.010(1)(B), 10 CSR 20-6.010(5)(B), and RSMo 644.051 unless requested by the applicant or required by enforcement.

# **PREREQUISITES:**

- 1. The Sewer Extension Construction Permit application, appropriate fee, and documentation in accordance with 10 CSR 20-6.010(5)(G).
- 2. Submit the Sewer Extension Construction Permit application at least sixty (60) days in advance of the start of construction in accordance with 10 CSR 20-6.010(5)(F).
- 3. Submit an electronic copy of the construction permit application and documents to <u>DNR.WPPEngineerSection@dnr.mo.gov</u> in accordance with 10 CSR 20-6.010(5)(G)3.
- 4. The plans and specifications, each signed, sealed, and dated by a professional engineer registered in the State of Missouri in accordance with 10 CSR 20-8 and 10 CSR 20-6.010.
- 5. The Design Certification form, Engineering Report, or Summary of Design, signed, sealed, and dated by a professional engineer registered in the State of Missouri, certifying the design of the system is in accordance with 10 CSR 20-6 and 10 CSR 20-8.
- 6. 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.
- 7. A statement from the continuing authority, as defined in 10 CSR 20-6.010, accepting responsibility for the 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 received by the Department. Revisions that affect capacity, flow, or system layout must be approved by the Department prior to construction.

#### **PERMIT CONDITIONS: (continued)**

- 3. If construction will incorporate minor changes from previously submitted plans and specifications (i.e., changes that do not affect the capacity, flow, or system layout), submit an electronic copy of the as-built plans and specifications in accordance with 10 CSR 20-8.110(11).
- 4. State and Federal Law does not permit bypassing of raw wastewater; therefore, the applicant must take steps 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) or through the Online Bypass/SSO Reporting service on the Missouri Gateway for Environmental Management (MoGEM) portal found at <a href="https://dnr.mo.gov/data-e-services/missouri-gateway-environmental-management-mogem">https://dnr.mo.gov/data-e-services/missouri-gateway-environmental-management-mogem</a>.

See <u>https://dnr.mo.gov/document-search/missouri-gateway-environmental-management-mogem-frequently-asked-questions-pub2988/pub2988</u> for more information.

- 5. Protection of drinking water supplies must meet the requirements of 10 CSR 20-8.120(5).
  - A. There shall be no physical connections between a public or private potable water supply system and a sewer or appurtenance that would permit the passage of any wastewater or polluted water into the potable supply.
  - B. Lay sewers at least 50 feet (50') in a horizontal direction from any existing or proposed public water supply well or other water supply sources or structures.
- 6. Position manholes so that the top access is at or above grade level.
- 7. 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. Applicants shall obtain land disturbance permits through the Department's ePermitting system, available online at <a href="https://dnr.mo.gov/data-e-services/water/electronic-permitting-epermitting.">https://dnr.mo.gov/data-e-services/water/electronic-permitting-epermitting.</a>

See <u>https://dnr.mo.gov/water/business-industry-other-entities/permits-</u> <u>certification-engineering-fees/stormwater/construction-land-disturbance</u> for more information.

8. Entities applying for funding under 10 CSR 20-4, "Grants and Loans" will need to comply with those requirements in addition to the requirements of 10 CSR 20-8.

## **PERMIT CONDITIONS: (continued)**

9. The Department may require a United States (U.S.) Army Corps of Engineers (COE) permit (404) and a Water Quality Certification (401) or a permit waiver for the activities described in this permit. If construction activity will disturb any land below the ordinary high water mark of Jurisdictional Waters of the U.S., then a 404/401 is required. Fulfillment of these requirements is necessary before the permit is considered valid. Since the COE makes determinations on what is jurisdictional, you must contact the COE to determine permitting requirements. You may call the Department's Operating Permits Section at 573-522-4502 for more information.

See <u>https://dnr.mo.gov/water/business-industry-other-entities/permits-certification-engineering-fees/section-401-water-quality</u> for more information.

- 10. If this project eliminates a wastewater treatment facility under the jurisdiction of the Department, then the applicant shall submit a full closure plan with a Facility Closure Request Form, <u>Form MO 780-2512</u>, to the Department's appropriate <u>regional office</u> 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 Department approves the submitted closure plan.
- 11. If this project is part of a project to resolve an enforcement action or is receiving funding from the Department, submit a <u>statement of work complete</u> following the completion of construction.
- 12. Applicants may submit, prior to the expiration date of this permit, a written request that additional time is needed in accordance with 10 CSR 20-6.010(5)(H)3.

MISSOURI DEPARTMEN		_		RTMENT USE ONLY
WATER PROTECTION F	NT OF NATURAL RESOURCE PROGRAM & CONSTRUCTION PERM		APP NO.	CP NO. CHECK NO.
			DATE RECEIVED	
NOTE ► Please Read the accompany				
1.0 APPLICATION INFORMATION (No considered incomplete and returned.)	ble – If any of the questions in t	his section are ansi	wered NO, this appl	ication may be
1.1 Is this a Federal/State funded project	ct? 🔲 YES 🗹 N/A Fund	ding Agency:	P	roject #:
1.2 Has the Department of Natural Res		project's engineeri	ng report*?	✓ N/A
1.3 Is a copy of the appropriate plans*	and specifications* included wit	h this application?	🗌 YES 🗹 NO	
If the project is using standard spec	cifications, name of community;	City of Rogersville	, MO	
1.4 Is a summary of design* included w	vith this application?			
1.5 Is the appropriate fee or JetPay cor See Section 7.0	nfirmation included with this app	olication? 🗹 YES		
* Must be affixed with a Missouri registe	ered professional engineer's sea	al, signature and da	te.	
2.0 PROJECT INFORMATION 2.1 NAME OF PROJECT				
Jamestown Phase IV, 1st Addition				
ADDRESS	CITY	STATE	ZIP CODE	COUNTY
Monument Blvd.	Rogersville	MO	65742	Greene
2.2 Legal Description: ¼, NE	<sup>1</sup> / <sub>4</sub> , NE <sup>1</sup> / <sub>4</sub> , Sec. 23	, Τ <u>2</u> 8Ν	, R 20W	
Gravity sewers Pumping s 2.4 PROJECT DESCRIPTION Sanitary sewer main extension for a 67-I		Alternative sewer a	-	(Describe below.)
2.4 PROJECT DESCRIPTION			-	(Describe below.)
2.4 PROJECT DESCRIPTION Sanitary sewer main extension for a 67-1	lot single-family residential sub	division. See attacl	-	(Describe below.)
2.4 PROJECT DESCRIPTION Sanitary sewer main extension for a 67-1 2.5 DESIGN INFORMATION A. Population or number of lots to be se	lot single-family residential sub erved by this extension: 67 Lots	division. See attacl	-	
2.4 PROJECT DESCRIPTION Sanitary sewer main extension for a 67-1 2.5 DESIGN INFORMATION A. Population or number of lots to be se B. Estimated flow to be contributed by t	lot single-family residential sub erved by this extension: 67 Lots	division. See attacl	ned scope.	
2.4 PROJECT DESCRIPTION Sanitary sewer main extension for a 67-I 2.5 DESIGN INFORMATION A. Population or number of lots to be se B. Estimated flow to be contributed by t C. Industrial Wastes: Type: N/A	lot single-family residential sub erved by this extension: 67 Lots his extension: Design Average Flow: N/A gpd	division. See attacl	ned scope.	
2.4 PROJECT DESCRIPTION Sanitary sewer main extension for a 67-I 2.5 DESIGN INFORMATION A. Population or number of lots to be se B. Estimated flow to be contributed by t C. Industrial Wastes: Type: N/A D. Receiving Sewer: Size: 8 in	lot single-family residential sub erved by this extension: 67 Lots his extension: Design Average Flow: N/A gpd ches Capacity: 449 gr	division. See attact	ned scope.	
2.4 PROJECT DESCRIPTION Sanitary sewer main extension for a 67-1 Sanitary sewer main extension for a 67-1 A. Population or number of lots to be se B. Estimated flow to be contributed by t C. Industrial Wastes: Type: N/A D. Receiving Sewer: Size: 8 in E. Does this project (check all that apply	lot single-family residential sub erved by this extension: 67 Lots his extension: Design Average Flow: N/A gpd ches Capacity: 449 gr y):	division. See attack s e Flow: 24790 gpd om	ned scope. Design Peak Hou	Irly Flow: 4248 gph
2.4 PROJECT DESCRIPTION Sanitary sewer main extension for a 67-I Sanitary sewer main extension for a 67-I A. Population or number of lots to be se B. Estimated flow to be contributed by t C. Industrial Wastes: Type: N/A D. Receiving Sewer: Size: 8 in E. Does this project (check all that apply Connect to an existing treatment plar	lot single-family residential sub erved by this extension: 67 Lots his extension: Design Average Flow: N/A gpd ches Capacity: 449 gp y): nt □ Resolve enforcement is:	division. See attack s e Flow: 24790 gpd om	ned scope. Design Peak Hou	Irly Flow: 4248 gph
2.4 PROJECT DESCRIPTION Sanitary sewer main extension for a 67-I Sanitary sewer main extension for a 67-I 2.5 DESIGN INFORMATION A. Population or number of lots to be set B. Estimated flow to be contributed by t C. Industrial Wastes: Type: N/A D. Receiving Sewer: Size: 8 in E. Does this project (check all that apply Connect to an existing treatment plar F. Estimated number of onsite systems	lot single-family residential sub- erved by this extension: 67 Lots his extension: Design Average Flow: N/A gpd ches Capacity: 449 gr y): nt ☐ Resolve enforcement is being removed: N/A	division. See attack	ned scope. Design Peak Hou	irly Flow: 4248 gph
2.4 PROJECT DESCRIPTION Sanitary sewer main extension for a 67-I Sanitary sewer main extension for a 67-I A. Population or number of lots to be se B. Estimated flow to be contributed by t C. Industrial Wastes: Type: N/A D. Receiving Sewer: Size: 8 in E. Does this project (check all that apply Connect to an existing treatment plar F. Estimated number of onsite systems G: Estimated costs associated with pipin	lot single-family residential sub- erved by this extension: 67 Lots his extension: Design Average Flow: N/A gpd ches Capacity: 449 gr y): nt ☐ Resolve enforcement is being removed: N/A	division. See attack	Design Peak Hou	irly Flow: 4248 gph
2.4 PROJECT DESCRIPTION Sanitary sewer main extension for a 67-I Sanitary sewe	Iot single-family residential subo erved by this extension: 67 Lots his extension: Design Average Flow: N/A gpd ches Capacity: 449 gp y): nt ☐ Resolve enforcement is: being removed: N/A ng: \$ 257,000 Estimated	division. See attack	Design Peak Hou Dr consolidate an ex with lift station(s): \$	irly Flow: 4248 gph isting treatment plant N/A
2.4 PROJECT DESCRIPTION Sanitary sewer main extension for a 67-I Sanitary sewe	lot single-family residential sub- erved by this extension: 67 Lots his extension: Design Average Flow: N/A gpd ches Capacity: 449 gp y): nt ☐ Resolve enforcement is: being removed: N/A ng: \$ 257,000 Estimated	division. See attack be Flow: 24790 gpd om sue	Design Peak Hou or consolidate an ex vith lift station(s): \$	irly Flow: 4248 gph isting treatment plant N/A
2.4 PROJECT DESCRIPTION Sanitary sewer main extension for a 67-I Sanitary sewe	Iot single-family residential sub- erved by this extension: 67 Lots his extension: Design Average Flow: N/A gpd ches Capacity: 449 gr y): nt ☐ Resolve enforcement is: being removed: N/A ng: \$ 257,000 Estimated TELEPHONE NUMBE (417)889-4300	division. See attack a Flow: 24790 gpd om sue	Design Peak Hou Design Peak Hou or consolidate an ex vith lift station(s): \$ EMAIL ADDRESS stu@stengerhor	irly Flow: 4248 gph isting treatment plant N/A
2.4 PROJECT DESCRIPTION Sanitary sewer main extension for a 67-I 2.5 DESIGN INFORMATION A. Population or number of lots to be se B. Estimated flow to be contributed by t C. Industrial Wastes: Type: N/A	Iot single-family residential sub- erved by this extension: 67 Lots his extension: Design Average Flow: N/A gpd ches Capacity: 449 gr y): nt ☐ Resolve enforcement is: being removed: N/A ng: \$ 257,000 Estimated (417)889-4300 CITY Springfield	division. See attack be Flow: 24790 gpd om sue	Design Peak Hou Design Peak Hou or consolidate an ex vith lift station(s): \$ EMAIL ADDRESS stu@stengerhor ZIP CODE	irly Flow: 4248 gph isting treatment plant N/A

<b>4.0 CONTINUING AUTHORITY:</b> A continuing for ensuring compliance with the permit require Continuing authority should be a relatively permitwhen needed, of the permitted facility or activit hired by the permittee to sample or operate an analytical laboratory. To access the regulatory Water Commission Chapter 6. A continuing au (SoS's) webpage: <u>Missouri Secretary of State</u> , required to register with the SoS.	ements and manent en ty. A contir id maintain requireme uthority's na	d provide tity respo- nuing auth the syste ent regard ame must	continuous s nsible for the nority is not, h em for a defir ling continuin t be listed exa	table overs ongoing of nowever, an ed time pe g authority actly as it a	sight of the permitted facility or activity. The peration, maintenance and modernization, n entity or individual that is contractually priod, such as a certified operator or , 10 CSR 20-6.010(2), please visit <u>Clean</u> ppears on the Missouri Secretary of State's
NAME			NUMBER WITH A	REA CODE	EMAIL ADDRESS
City of Rogersville, MO		417)753-	2884		binmon@rogersvillemo.org
	сіту Rogersville	9		STATE MO	ZIP CODE 65742
4.1 Has appropriate continuing authority accepting A letter from the continuing authority accepting different than the original owner of the construct Treatment Facility Acceptance" Form 780-2584 5.0 ENGINEER	responsib ction), or a 4.	properly S N	ontinued main executed "Co O \N/A	ontinuing A	uthority and Receiving Wastewater
ENGINEER NAME / COMPANY NAME Ryan Jeppson, P.E. / Olsson, Inc.		TELÉPHONE 417)890-8	NUMBER WITH AF	REA CODE	EMAIL ADDRESS rjeppson@olsson.com
ADDRESS	CITY		5502	STATE MO	ZIP CODE 65806
6.0 RECEIVING WASTEWATER TREATMEN	Springfield		194 10 10 10	NIO	63806
NAME	and the second se	and the second se	NUMBER WITH AF	REA CODE	EMAIL ADDRESS
Rogersville WWTP	(4	417)753-2	2884		binmon@rogersvillemo.org
MISSOURI STATE OPERATING PERMIT # MO0102679		COUNTY Vebster			REMAINING CAPACITY (GPD) 407,130
accept the expanded flow or has a properly exe MO 780-2584 form been provided?	NO Iment facili g authority been receiv	N/A ty, if differ is regula ved?	rent than the ted by the Pu	continuing	authority, is included with this application.
Have you or an immediate family member ever					
U.S. Armed Forces? If yes, would you like information about military	-related se	rvices			
in Missouri?					
7.0 Application Fee	25250	-			Concern Concern to a second of the second
					on Number 20050264
8.0 PROJECT OWNER: I certify under penalty supervision in accordance with a system design submitted. Based on my inquiry of the person o gathering the information, the information submit aware there are significant penalties for submitt violations. PROJECT OWNER SIGNATURE	ned to assu or persons nitted is, to	ure qualifi who man the best	ied personne age the syste of my knowle	I properly g em, or thos edge and be	gather and evaluate the information e persons directly responsible for elief, true, accurate and complete. I am
PRINTED NAME	-				DATE
TITLE OR CORPORATE POSITION	1	ELEPHONE M		A CODE	EMAIL ADDRESS Stut Strapphomes-Com
Mail completed copy to:				Submit -	
MISSOURI DEPARTMENT OF NATURAL F WATER PROTECTION PROGR PO BOX 176 JEFFERSON CITY, MO 65102-0	AM	CES		Missouri De	completed electronic copy to: epartment of Natural Resources PEngineerSection@dnr.mo.gov

MO	780-1632	(10-22)

		<b>ESIGN CERTIFICATION:</b> Answer all questions yes or N/A. Answer N/A only if the question is of the proposed sewer extension.	clearly r	not
	REGULATION		YES	N/A
1.	8.110(3)(A)	Is the design flow based on actual flow data for an existing system?		•
2.	8.110(3)(B)	Are average design flows, peak hourly flows and I&I contributions for new systems calculated?		
3.	8.110(9)(B)	Is there a detailed plan showing tributary area, boundaries, pertinent elevations, topography, existing and proposed facilities?	I	
4.	8.120(2)	Does the sewer exclude water from roofs, streets, groundwater from foundation drains and combined wastewater?		
5.	8.120(3)(A)	Is the pipe installation, embedment and backfill designed to prevent damage to the pipe and its joints?	<ul> <li>Image: A start of the start of</li></ul>	
6.	8.120(3) (A)1	Is all sewer pipe constructed with a slope to obtain mean velocities of not less than 2 feet per second?	I	
7.	8.120(3)(A)2	Is the pipe covered with at least 36" of soil or sufficiently insulated to prevent freezing?		Г
8.	8.120(3)(B)	Is deflection testing specified to ensure no pipe exceeds a deflection of 5% of the inside diameter?		
9.	8.120(4)(A)	Are manholes located at the end of each line, at all changes in grade, size or alignment and at all intersections?		
10.	8.120(4)(C)	Are manholes at least 42 inches in diameter with a clear opening of 22 inches on sewer line larger than 8"?		С
11.	8.120(4)(C)	Where cleanouts are used at the end of a lateral instead of a manhole, they are a minimum diameter of 8 inches or larger and equal to the diameter for pipes < 8"?		
12.	8.120(4)(E)	Are the manholes watertight, constructed and installed in accordance with the manufacturer's recommendations and procedures?		Г
13.	8.120(4)(F)	Do the specifications include a requirement for inspection and testing for manholes?		Г
14.	8.120(5)(A)	Is the sewer free from physical connections to a potable water supply system and no water pipes come in contact with a sewer manhole?		
15.	8.120(5)(B)	Are sewers and manholes located at least 50 feet horizontally from any existing or proposed water supply well, sources, structures?	<ul> <li>Image: A start of the start of</li></ul>	
10.0	PRESSURE SEWE	ERS, GRINDER PUMP, STEP AND STEG SEWER CHECKLIST		1
	REGULATION		YES	N//
16.	8.125(5)(A)1.	Does the cleaning velocity of $\geq$ 2 ft/s happen more than once per day?		ŀ
17.	8.125(5)(A)2.	Is the diameter of the pressure sewer main pipe at least 1.5"?		·
18.	8.125(5)(B)	Are appurtenances compatible with the piping system?		Ī
19.	8.125(5)(B)2.	Are isolation valves located: upstream of major pipe intersections; both sides of stream, bridge and RR crossings; at terminal end of system?		•
20.	8.125(5)(C)	Do service line pipes have a minimum diameter of 1.25"?		•
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 pumpt.		-
22.	8.125(5)(D)1.B	Are multiple unit pump stations owned, operated and maintained by an approved continuing authority?		•
23.	8.125(5)(D)3.	Is there at least 70 gallons of storage in the grinder pump unit?		•
24.	8.125(5)(D)4.	Do grinder pump stations have shutoff valves, check valves and anti-siphon 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 is electrical equipment suitable for hazardous locations (National Electrical Code, Class I, Group D, Division 1 location)?		·
26.	8.125(5)(D)8., 8.125(2)(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?		·
27.	8.125(6)(D)	In a STEP system is at least one septic tank (1,000 gallons or more) provided for each EDU with 20% of tank volume dedicatied to freeboard and ventillation?		ŀ

11.0 PUMP STATION CHECKLIST								
	REGULATION					YES	N/A	
29.	8.125(7)(C)	Is the minimum diameter sewer main pipe and service line of STEG sewer at least 4"?				$\checkmark$		
30.	8.130(2)(A) 8.140(2)(B)	Is the pump statio	s the pump station designed to withstand the 100-year flood?					
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?						
32.	8.130(3)(B)	If the design flow is 1,500 gpd or more, are there at least 2 pumps or pneumatic ejectors provided?					V	
33	8.130(3)(D)		d outside wet well unles	ss integral to a pump o	r its housing?		<b>\</b>	
34.	8.130(3)(F) 8.140(8)(J)	Do wet and dry we	ells have separate vent	ilation systems?				
35.	8.130(3)(G)	Does all potable v	vater brought to pump	stations comply with 8.	140(7)(D)?		$\checkmark$	
36.	8.130(6)	Is an alarm syster	n provided with uninter	rupted power?				
37.	8.130(7)(A)		etention of the peak hou eak hourly flow for a de		ow > 100,000 gpd or 4 hrs			
38.	8.130(7)(B)	Are there indepen		provided for emergene	cy power capable of starting		2	
39.	8.130(8)(A)	Is the force main	velocity of $\geq 2$ ft/s main	tained?			<ul> <li>Image: A start of the start of</li></ul>	
40.	8.130	Are there complet	e operation instructions	s for the pumpting stat	ions provided that include and spare parts that may be			
		necessary?	dures, maintenance sci	nequies, special tools	and spare parts that may be		<b>v</b>	
12.0 S	UCTION LIFT PU		SIBLE PUMP STATIO	N CHECKLIST		1		
	REGULATION					YES	N/A	
41.	8.130(4)	Are the suction lift	pumps of the self prim	ning or vacuum priming	ı type?		$\checkmark$	
42.	8.130(4)(A)	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 22 feet?						
43.	8.130(4)(B)	Are there dual vac	cuum pumps capable o	f removing air from the	e suction lift nump?			
44.	8.130(5)(A)				hout personnel entering, or			
			pipe in the wet well?		iout percention entering, of		✓	
	EWER EXTENSION	ON CHECKLIST (	CERTIFICATION STAT					
For any questions answered "N/A" provide an explanation. Also provide any useful general comments regarding design for review engineer.         OF M/S         NUMBER         PE-2012024241         RYAN V.         PROFESSIONAL ENGINEER         M0# PE-2012024241         Missouri Professional Engineer's seal, signature and date:         Name:         Ryan Jeppson, P.E.								
Address: 550 East St. Louis Street								
City: Springfield State: MO ZIP Code: 6580			ZIP Code: 65806					
Telephone Number with Area Code: (417)890-8802 Email:rjeppson@olsson.com								