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The Rivertown WTP and Well Project will be contracted in 2 parts as noted below:

- Part 1 for Production Well Drilling Well No.s 1, 2, and Backup Well (No. 3) for the Rivertown Water Treatment Plant Project (see Technical Specifications and Construction Drawings for scope of work.)
- Part 2 for Construction of Water Treatment Plant, Well Head Assemblies and Well Site Features, and Installation of Raw and Finished Water Lines.

The current status of some permitting and regulatory approvals for the work to be performed for the Rivertown Water Treatment Plant Project is presented in the following table. Additional permits and regulatory approvals may be required and shall be obtained by Contractor unless specifically provided by JEA.

Items in light gray shading are complete.

No.	Permit / Regulatory Activity	WTP and Well 1	Well 2	Well 3
1	FDEP ERP Permit for Part 1 work at wells: site clearing, filling, and drilling	Not required for Part 1 well drilling since the site is already cleared.	Application submitted to FDEP on 7/1/20. On 8/4/20, FDEP indicated review is complete.	Application submitted to FDEP on 7/1/20. On 8/4/20, FDEP indicated review is complete. ERP Permit
			ERP Permit received on 9/28/20.	received on 9/28/20.
2	FDEP Stormwater and ERP Permit for WTP site, which includes Well No. 1	Not required for Part 1 Well Package; however, self-certification under the FDEP General Stormwater Permit was performed on 9/4/20 for the WTP site.	Not applicable	Not applicable
3	U.S. Army Corps of Engineers for Wetlands	Not applicable – No wetlands on WTP site or Well 1 site	Application submitted to U. S. Army Corps of Engineers on 7/7/20. Payment for the wetlands mitigation is complete. USACE permit received 11/5/20.	Application submitted to U. S. Army Corps of Engineers on 7/7/20. Payment for the wetlands mitigation is complete. USACE permit received 11/5/20.
4	FDEP Permit for Drilling, Constructing, and Developing Wells	Per JEA Environmental, FDEP permit not required.	Per JEA Environmental, FDEP permit not required.	Per JEA Environmental, FDEP permit not required.
5	St. Johns River Water Management District Permit for	To be obtained by well drilling contractor	To be obtained by well drilling contractor	To be obtained by well drilling contractor

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	Drilling, Constructing, and Developing Wells			
6	FDEP Permit for Construction of WTP and Well Head Assemblies for Wells 1, 2, and 3	PWS Permit received from FDEP on 9/8/20.	PWS Permit received from FDEP on 9/8/20.	PWS Permit received from FDEP on 9/8/20.
7	Consumptive Use Permit (CUP) letter modification from St. Johns River Water Management District for Wells 1, 2, and 3	Received 4/27/20	Received 4/27/20	Received 4/27/20
8	St Johns County Development Review Committee (SJC DRC) for approval for construction of Water Treatment Plant, Well No.1, Well No. 2, Well No. 3, and water lines	Permit application submitted to SJC DRC on 8/31/20. Comments received 9/18/20. Proposed Response to Comments discussed with DRC on 9/30/20. Final Response to Comments to be submitted to SJC DRC.	Permit application submitted to SJC DRC on 8/31/20. Comments received 9/18/20. Proposed Response to Comments discussed with DRC on 9/30/20. Final Response to Comments to be submitted to SJC DRC.	Permit application submitted to SJC DRC on 8/31/20. Comments received 9/18/20. Proposed Response to Comments discussed with DRC on 9/30/20. Final Response to Comments to be submitted to SJC DRC.
9	SJC DRC Special Use Permit for Well Site 3	Not applicable	Not applicable	Permit application submitted to SJC DRC on 8/31/20. Comments received 9/18/20. Public hearing scheduled for 11/19/20.
10	FDEP Permit coverage for approximately 143 ft of 12-inch raw water line in sheet pile area of access road to Well No.3	Not applicable	Not applicable	PWS Permit received from FDEP on 9/8/20.
11	SJC Building Permit for Part 1 Well Drilling work	To be obtained by well drilling contractor after award of the construction contract. Based upon discussion with SJC, the well drilling portion of the work will not require a building permit from SJC,	To be obtained by well drilling contractor after award of the construction contract. Based upon discussion with SJC, the well drilling portion of the work will not require a building permit from SJC, but the initial	To be obtained by well drilling contractor after award of the construction contract. Based upon discussion with SJC, the well drilling portion of the work will not require a building permit from SJC, but the initial site clearing will require a clearing permit.

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		but the initial site clearing	site clearing will require a	
		will require a clearing	clearing permit.	
		permit.		
12	Gopher Tortoise Survey within	Preliminary survey to be	Preliminary survey to be	Preliminary survey to be performed
	90 days of construction start	performed by JEA	performed by JEA	by JEA Environmental consultant. If
		Environmental consultant.	Environmental consultant. If	necessary, relocation will be
		If necessary, relocation will	necessary, relocation will be	performed. Final survey to be
		be performed. Final survey	performed. Final survey to be	performed by JEA Environmental
		to be performed by JEA	performed by JEA	consultant within 90 days before
		Environmental consultant	Environmental consultant within	construction.
		within 90 days before	90 days before construction.	
		construction.		
13	Firewater Sprinkler Line:	To be obtained by the Part	Not applicable	Not applicable
	Because this fire sprinkler line	2 WTP Contractor.		
	falls under NFPA 24, the Fire			
	Marshal's Office requires a			
	separate permit for the			
	underground fire main. It can			
	only be installed by a Class I,			
	•			
	II or V contractor licensed by			
	the State Fire Marshal's			
	Office. This plan is submitted			
	after DRC approval and after			
	building plans are approved.			
	Below is the link to the			
	permit form <sup>1</sup> :			
	-			

 $<sup>^1\,</sup>Below\ is\ the\ link\ to\ the\ permit\ form:\ \underline{http://www.sjcfl.us/FirePrevention/media/FRpermits/PrivateServiceWaterMain.pdf}$ 

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14	Submit Construction and Test	The Plan was submitted to SJR WMD by JEA Environmental on 10/12/20. Comments received from	
	Plan for Wells to SJRWMD.	SJR WMD on 10/22/20. Revised Plan submitted to SJR WMD on 11/6/20. Plan approved by SJR	
		WMD on 11/10/20	