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LIFT STATION REVIEW CHECKLIST

This policy is an Engineering checklist for sanitary sewer pump station projects by the Bedford Regional Water Authority ("Authority").

Project Na	nme:				_	
Location:						
Consulting	g Engineering Firm:				_	
Date Plans Received: Date on Plans:		Project Status (Circle One) Initial Review Revised Submittal (Submittal No)		Pump Station Size gpt PSA to Operate Yes No		
2.	complete sets of plans	plans was submitted for review, or four for final approval, stamped, dated, and rofessional engineer or qualified registered				
3.	Design calculations we signed by a registered p	re submitted and are stamped, dated, and rofessional engineer.				
4.	•	ngineer seal and signature with date are on e of the plans and calculations.				
5.	Facsimile / reproduction subsequent plan sheets.	n of P.E. seal and signature with date are on				
6.	Plans are of adequate siz	ze (22" x 34" or 24" x 36"), scale and detail.				
7.	Prints and copies are leg	gible.				
8.	The project name and con the cover of the plant	late with latest revisions are clearly noted s and calculations.				
9.		e Engineering/surveying firm that prepared rly shown on the cover sheet of the plans				
10.	Developer Agreement p	ackage has been mailed to owner.				
11.	Developer Agreement h	as been signed and returned.				
12.	Review and inspection f	fees have been paid.				
13.		e, each item from review comments is and acknowledged in a cover letter.				

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B.	Pla	<u>nns</u>	YES	<u>NO</u>	<u>N/A</u>
	1.	Station is capable of pumping 30 gallons per minute or more, and/or is intended to be Authority owned and operated.			
	2.	Bioxide is provided where necessary to slow the wastewater degradation (based on length of forcemain and/or detention time).			
	3.	Design calculations were submitted with plans, showing the pump curve and system head calculations.			
II. Pla	ın R	eview			
A.	Bu	ilding	YES	<u>NO</u>	<u>N/A</u>
	1.	A secure control building is provided within a distance of 20 feet from edge of wet well.			
	2.	All electrical panels, control panels, motor starters, and generator transfer switches (if so equipped) are shown mounted inside this building.			
	3.	The control building is a minimum of 8-foot wide by 8-foot deep. If the building also houses items other than the electrical panels and controls (i.e. a bioxide tank, generator, equipment storage, or suction lift pumps), additional space is allocated.			
	4.	A wall mounted space heater adequately sized adequately is provided with a thermostat mounted 4-feet off the floor.			
	5.	A ventilation fan is provided on the top of one side of the building, and a mechanical louver on the bottom of the other side of the building; the fan is equipped with a Hand/Off/Auto switch, where the auto switch is controlled by a thermostat that is mounted 4-feet off the floor.			
	6.	Lockset is specified as mortise style lock deadbolt lock and handle, equivalent to Corbin Russwin model ML2051 BHMA 630.			
	7.	A minimum of 2 fluorescent lighting fixtures with electronic ballasts are shown for an 8-foot x 8-foot building; proportionately more fixtures are shown if the building is larger.			
В.	<u>Pu</u>	<u>mps</u>	YES	<u>NO</u>	<u>N/A</u>
	1.	Submersible pumps are retrievable, with stainless steel chain as the lifting equipment.			
	2.	Pumps shall have independent Variable Frequency Drives (VFD) for soft starting and stopping.			
	3.	Pumps shall not have trimmed impellers; the full size impellers flow rate is controlled with the VFD.			

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	4.	Manufacturer is Hydromatic, KSB, Gorman-Rupp pumps or approved equal.			
C.	Co	ntrols, Sensors, and Equipment	YES	<u>NO</u>	N/A
	1.	An Allen Bradley SLC-505 PLC is shown to control the pumps and to control the alarming.			
	2.	An Allen Bradley Panelview 550 or greater, with an ethernet connection, is shown as the display panel for the site.			
	3.	A sensor is provided on the incoming side of the VFD to monitor the voltage and phase of the utility power.	- <u></u>		
	4.	An uninterruptible power supply (UPS) is provided for the PLC, flow meter, and any other key components in the control cabinet.			
	5.	A 4 port rail mounted ethernet switch is provided in the cabinet.			
	6.	The following manual controls and indicators are provided:			
		 Hand / Off / Auto Switch for each pump 			
		 Push button to acknowledge all alarms 			
		 Push button to reset all alarms 			
		 Red indicator light 			
	7.	A submersible pressure transducer is provided to monitor wet well level. The transducer is retrievable, mounted inside of a straight stilling well (no bends or deflections) of at least 4-inch diameter PVC.			
	8.	A mercury float switch is provided for high level backup and alarming. Float is located near the invert in elevation for the lowest gravity sewer pipe.			
	9.	A mercury float switch is provided for low level backup and alarming. Float is located near the top of the motor for the submersible pump, or at least 18-inches above the end of the suction line for suction lift pumps.			
	10.	Mercury float switches are mounted where they can be easily accessed for retrieval, and attached to a stainless steel chain to allow for adjustment.			
	11.	Alarm light and horn are mounted on the outside of the controls building, in a location that is easily visible from the nearest street and/or structure.			
	12.	Magnetic Flow meter is provided with both analog (4-20mA) and digital (pulse) outputs.			
	13.	Where generators are required by the DEQ regulations, they should have remote alarming capability that is tied into the PLC as an alarm condition.			

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	14.	Where generators are not required, an emergency portable generator connection is required, with a Crouse Hinds female connection compatible with the Authority's generator.			
D.	W (1.	Plans shall show the following elevations, and distance (in feet) off of the wet well floor, in the section view of the wet well:	YES	<u>NO</u>	<u>N/A</u>
		Floor elevation			
		 Low Float switch location 			
		 All Pumps Off 			
		 Lag Pump Off 			
		■ Lead Pump On			
		■ Lag Pump On			
		 High Alarm Setting 			
		 High Float switch location 			
		 Invert in of all gravity pipes 			
		■ Top of wet well			
	2.	A retrievable stainless steel basket screen with vertical guide rails is provided at all locations where gravity sewer enters the wet well. If the pump hoist cannot be used to directly lift the basket, then a separate hoist is provided for the basket.			
	3.	Bilco style hatches with locking mechanisms are provided on the wet well and valve vault.			
	4.	One large hatch provides access to all the pumps.			
	5.	A separate hatch provides access to the floats, transducer, and basket screen (unless the pump hatch can provide access to these items).			
	6.	The hatch on the valve vault is a minimum size of 36-feet by 36 feet.			
	7.	There is at least 1 vent mounted on the top of the wet well, with a removable stainless steel screen on the vent.			·
	8.	An emergency pump connection consisting of a 4-inch quick disconnect hose fitting is provided on the discharge side of the check valve in the valve vault.			
	9.	One check valve, one gate valve, and one diaphragm pressure gauge (located on the influent side of the check valve) is provided in the valve vault (submersible) or building (suction lift) for each of the discharge lines from the pumps. A ball valve is provided between the pressure gauge and the tap to the pipe.			



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	10.	All slide rails, chains, brackets, bolts, and other appurtenances are stainless steel.			
	11.	Limit switches are provided on all check valves.			
Е.	Sit	e Requirements	<u>YES</u>	<u>NO</u>	<u>N/A</u>
	1.	Site is a minimum of 75-foot wide by 75-foot deep, unless otherwise approved by the Authority.			
	2.	If the site does not border a public right of way, a dedicated Authority right of way is provided to the site.			
	3.	A trolley beam (W6x12 I-beam) shall be provided directly above the hoist connection point for the pumps. The beam is supported by at least 2 posts, which are tall enough to allow the hoist to lift the bottom of the pump off the ground at least 4-feet. A trolley and hoist are provided to run along this trolley beam.			
	4.	At least 12 feet of ground clear space shall be provided beside the wet well (submersibles) or building (suction lift).	- <u></u>		
	5.	Site lighting consists of at least 2 site lights.			
	6.	One pole mounted 200 watt mercury vapor light with a dusk to dawn sensor is located as close as possible to being directly over top of the pumps in the wet well. The light operates off a wall mounted switch that is located in the control building.			
	7.	A fence is provided 8-feet tall with 3 strands of barbed wire. The main driveway entry gate shall be a double swing gate of at least 20-feet total width.			

Section 1. REVISIONS

A. This policy was approved and adopted by the Authority's Executive Director on June 27, 2013, effective July 1, 2013.