

Pumping Station (Special) Sewer Effluent

Last Issue Date: 10/12/2020		Type Of Service				
		A	B	C	D	E
Activity						
1	Clean down, pump out & desludge the pumping chamber.				Y	
2	Check the condition of the control cabinet fixings.			Y	Y	
3	Check the control cable conduits from the chamber are correctly sealed to prevent the ingress of sewer gas into the controller.			Y	Y	
4	Clean & check the level of the control floats or probes.			Y	Y	
5	Check the condition of the control panel & components.			Y	Y	
6	Run & check the operation of the pumps including: a) Sequence testing to confirm all control & alarm functions. b) Check the operation of the indicator lights & alarms. c) Check the start & run AMPS & compare with the rated current.			Y	Y	
7	Check the condition of the drive belts & pulleys.			Y	Y	
8	Check the condition of: a) Delivery pipework. b) Valves. c) Suction pipework & hose clamps. d) Fixings. e) Check & adjust the gland as required. f) Ensure the pressure gauge is in operational condition. g) Check & record the delivery line pressure (max allowable 315kpa (45psi)). h) If the pressure is above this figure advise the FMSP immediately that the delivery line requires cleaning with compressed air.			Y	Y	
9	Provide a written report on the checks, tests & findings.			Y	Y	
10	Record the results in the logbook and submit a customer service report to the FMSP.			Y	Y	

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For more information please contact the applicable Facilities Management Service Provider.



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Special Comments and Technical Data

C SERVICE 6 MONTHLY
D SERVICE ANNUAL

SERVICE ACTIVITIES AND FREQUENCIES MAY VARY DEPENDING ON MANUFACTURER'S REQUIREMENTS AND SITE CONDITIONS.

ESTABLISH SAFE WORKING CONDITIONS, INCLUDING WORKING IN CONFINED SPACES.
A SPECIALIST CONTRACTOR IS RECOMMENDED FOR THIS TYPE OF WORK.
ANY MAINTENANCE WORK TO BE PERFORMED ON PUMPS, VALVES ETC. WILL BE IDENTIFIED FROM THE SERVICE & CONDITION REPORTS.

APPLICABLE LEGISLATION, STANDARDS AND GUIDELINES: SA WATER REQUIREMENTS UNDER THE WATER INDUSTRY REGULATIONS, SA2430.3.7.

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