


<div>Region of Peel working with you</div>		PUBLIC WORKS STANDARD DRAWING		SPS STD. DWGs.	
		REVISION TRACKING			
		LAST REV. DATE: July 2024			

	Drawing Number	Standard Drawing Title/Description	Revision Number	Revision Date	Revisions or Modifications
SECTION SPS-1XX	SPS-101	GENERAL LEGEND	1	April 2021	
	SPS-102	TYPE I PROCESS FLOW DIAGRAM	1	April 2021	
	SPS-103	TYPE II PROCESS FLOW DIAGRAM	1	April 2021	
	SPS-104	TYPE III PROCESS FLOW DIAGRAM	1	April 2021	
	SPS-105	TYPE IV PROCESS FLOW DIAGRAM	1	April 2021	
	SPS-106	Emergency and Maintenance Storage	1	April 2021	
	SPS-107	Wet Well Operating Levels	1	April 2021	
			2	May 2022	
	SPS-108	Bypass Piping and Inspection Port Detail	1	April 2021	
	SPS-109	Wet Well Clean-Out Pipe Detail	1	April 2021	
	SPS-110	Wet Well Ventilation and Accessories	1	April 2021	
	SPS-111	Hatch Details	1	April 2021	
	SPS-112	Personnel Davit Sleeve, Travel Restraint, Anchor Point and Grab Bar Details	1	April 2021	
	SPS-113	Air Valve Detail	1	April 2021	
	SPS-114	Duplex Sump Pump Detail	1	April 2021	
	SPS-115	Building Water Service Plumbing	1	April 2021	
	SPS-116	Pressure Monitoring Assembly Detail	1	April 2021	
	SPS-117	Single Forcemain Outlet Chamber (Under Development)	1	April 2021	
	SPS-118	Dual Forcemain Outlet Chamber (Under Development)	1	April 2021	
SECTION SPS-2XX	SPS-201	Electrical Legend	1	April 2021	
	SPS-202	ATS with Bypass Detail	1	April 2021	
	SPS-203	Pump X FVNR Starter Control Schematic 1	1	April 2021	
			2	May 2022	
	SPS-204	Pump X FVNR Starter Control Schematic 2	1	April 2021	
	SPS-205	Pump X VFD Control Schematic 1	1	April 2021	
			2	May 2022	
	SPS-206	Pump X VFD Control Schematic 2	1	April 2021	
	SPS-207	Pump X Soft Starter Control Schematic 1	1	April 2021	
			2	May 2022	
	SPS-208	Pump X Soft Starter Control Schematic 2	1	April 2021	
	SPS-209	Pump X Pump Controls – Panel Layouts	1	April 2021	
	SPS-210	Inlet Grinder Control – Panel Schematic	1	April 2021	
	SPS-211	Inlet Grinder Control – Panel Layout	1	April 2021	
	SPS-212	Junction Box Installation Details	1	April 2021	
	SPS-213	Wet Well EYS Seal Detail - Pump Cable Junction Box	1	April 2021	
			2	July 2024	Add metal enclosure with hinged door and pad-lockable hasp
	SPS-214	Dry Well_ Valve Chamber Ventilation Fan Control Panel Schematic	1	April 2021	
	SPS-215	Backup Float Control Panel	1	April 2021	
			2	July 2024	Update to Control Panel Bill of Materials
	SPS-301	P&ID Legend	1	April 2021	
			2	July 2024	Remove references to Hydrostatic Level Transmitter
	SPS-302	Type I P&ID	1	April 2021	
			2	July 2024	Remove references to Hydrostatic Level Transmitter
	SPS-303	Type II P&ID	1	April 2021	

	Drawing Number	Standard Drawing Title/Description	Revision Number	Revision Date	Revisions or Modifications
SECTION SPS-	SPS-303	Type II P&ID	2	May 2022	Remove references to Hydrostatic Level Transmitter
	SPS-304	Type III P&ID (1 of 2)	1	April 2021	
			2	July 2024	Remove references to Hydrostatic Level Transmitter
	SPS-305	Type III P&ID (2 of 2)	1	April 2021	
			2	May 2022	Remove references to Hydrostatic Level Transmitter
	SPS-306	Type IV P&ID (1 of 2)	1	April 2021	
			2	July 2024	Remove references to Hydrostatic Level Transmitter

	Drawing Number	Standard Drawing Title/Description	Revision Number	Revision Date	Revisions or Modifications
--	-------------------	------------------------------------	--------------------	------------------	----------------------------

	Drawing Number	Standard Drawing Title/Description	Revision Number	Revision Date	Revisions or Modifications
--	-------------------	------------------------------------	--------------------	------------------	----------------------------

	Drawing Number	Standard Drawing Title/Description	Revision Number	Revision Date	Revisions or Modifications
--	-------------------	------------------------------------	--------------------	------------------	----------------------------

	Drawing Number	Standard Drawing Title/Description	Revision Number	Revision Date	Revisions or Modifications
--	-------------------	------------------------------------	--------------------	------------------	----------------------------