

























Wastewater Treatment Project



WTP Project Update September- December 2019
January 22, 2020

Key Performance Indicators November 2019

Key Performance Indicators		Project Overall	WWTP	RTF	Conveyance System
Safety	Deliver the Project safely with zero fatalities and a total recordable incident frequency (TRIF) of no more than 1*.				
Environment	Protect the environment by meeting all legislated environmental requirements and optimizing opportunities for resource recovery and greenhouse gas reduction.				
Regulatory Requirements	Deliver the Project such that the Core Area complies with provincial and federal wastewater regulations.				
Stakeholders	Continue to build and maintain positive relationships with First Nations, local governments, communities, and other stakeholders.				
Schedule	Deliver the Project by December 31, 2020.				
Cost	Deliver the Project within the Control Budget (\$765 million).				

Safety is our top priority: all KPIs are central to decision-making process

W̱SÁNEĆ Memorandum Of Understanding



W̱SÁNEĆ Leadership Council

McLoughlin Point WWTP



Backfilling Harbour Crossing Pipe; installation of control and check valves; and installation of transformers in Operations & Maintenance Building.

Macaulay Point & Clover Point Pump Stations



Installation of Cross Laminated Timber roof panels ; Sanitary pumps; and forcemain looking toward the pump station

Residuals Treatment Facility



Product storage silo assembled, exterior insulated cladding panels on Equalization building; & Sixth row of panels on water tank

Residual Solids Conveyance Line & Clover Forcemain



Paving from Government to Douglas Streets; Placing concrete for secant piles; Installed pig receiver and line valve manhole at PS2