



LIFE LAST™
Innovation Through Formulation

STEEL PIPE PROJECTS—WASTEWATER

EFFECTIVE: 07/25/11

Date	Project	Engineer	Service	Quantities
Applicator	Owner	Contact	Environment	Polyurethane
Location	Contact			
2004 Northwest Pipe Portland	Kingston Outfall Kitsap County 360.337.7124	CH2MHill Jerry Duppong: 425.453.5000	Treated Outfall into Seawater	5,442' of 18" 40 mils lining & 40 mils coating
2008 Northwest Pipe Portland	Brightwater - East Tunnel King County	Jacobs Engineering Brad Cowles: (206) 296.1478	Influent & Effluent Water	16,000' of each size of 27", 48", 66", & 84" 20 mils potable lining
2008 Northwest Pipe Portland	Brightwater - Wastewater Treatment Plant King County	Jacobs Engineering Brad Cowles: (206) 296.1478	Wastewater Transmission	500' of 66" 25 mils lining
2008 Northwest Pipe Adelanto	Brightwater - Outfall King County	Northwest Corrosion Engineering Jeremy Hailey: 360.826.4570	Effluent Water Transmission	480' of 84" 60 mils potable lining & 60 mils coating
2008 Northwest Pipe Portland	Maple Ridge Force Main Metro Vancouver/GVRD	GVRD Paul Wilting: 604.432.6200	Wastewater Transmission	7,900' of 42" 40 mils lining & 25 mils coating



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2009 Northwest Pipe Portland	Jervis Force Main Metro Vancouver/GVRD	Metro Vancouver Paul Wilting: 604.432.6200	Wastewater Transmission	10,335' of 48" 40 mils lining & 25 mils coating
2009 KNK Painting Temecula, CA	Perris Valley WWTP EMWD (CA)	Carollo Gail Lynch: glynych@carollo.com	Wastewater Transmission	Fittings Interior Joints over CML: 60 min. mils
2010 Northwest Pipe Denver	Pima County Interconnect Pima County RWRD	Pima County Jaime Rivera	Wastewater Transmission	2,400' of 42" 60 mils lining & 25 mils coating