

Kearl EETA Dredge System Move



Client	Location	Project	Value
Imperial Oil Ltd.	Kearl Oilsands	EETA Dredge System Move	\$1M
Start Date: May 2017		Finish Date: June 2017	
<p>Project Description:</p> <p>A time sensitive scope to relocate two Dredges piping systems in new locations during plant outage. Increasing water elevations require the Dredge System piping to be moved to accommodate new raised elevation of new elevated Jetty.</p> <ul style="list-style-type: none"> ▪ Mobilization ▪ Pre Shutdown Activities Onsite Fabrication of New 36" Carbon Steel Piping, 36" DR11 HDPE Fusing, Fabrication and installation of 400m 30" CS piping and Victaulic connections, Civil pad construction for new Valve Station Setting ▪ Shutdown Activities Unbolt and relocate 2000m of 36" HDPE, Re assemble HDPE and new HDPE fused fabrication spools, Dismantle of old valve station and ready valves for re use, Installation of new Valve Setting and corresponding bolt up, Relocation and modification off 800m, carbon steel 36" piping, Installation of 260m, 36" heavy wall piping, road crossings, and corresponding bolt ups, Installation of wooden sleepers and 12" drain valve system, Lower and place HDPE and Carbon Steel piping on Wooden sleepers/corridor. ▪ Post Shutdown Activities Survey, System start up and commissioning, Turn over, Barricade relocation and placement to new Jetty ▪ Ground Water Management ▪ Assist IOL Tailings with piping relocations and miscellaneous requirements 			

Kearl EETA Dredge System Move (Cont.)



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