



Lenchuk Creek Open Bottom Culvert

Ernst Hansch Construction (Hansch) completed the design and construction of a new galvanized steel, open bottom culvert over the Lenchuk Creek in the RM of Reynolds. This new structure replaced the existing treated timber bridge.

This galvanized steel, open bottom culvert was chosen because of its economic and low maintenance characteristics. During this project, Hansch worked closely with the Department of Fisheries and Oceans to protect an endangered fish species found in Lenchuk Creek.

Client	RM of Reynolds
Location	Hadashville, Manitoba
Size	N/A
Completed	December 2010
Project Type	Bridges & Infrastructure - New Sustainable
Services	Design-Build



