

Appendix - Phase 1 Fish Passage Assessment Data and Photos

Location and Stream Data	.	Crossing Characteristics	–
Date	2024-09-17	Crossing Sub Type	Round Culvert
PSCIS ID	8530	Diameter (m)	2.4
External ID	–	Length (m)	38
Crew	LS AI TP VJ	Embedded	No
UTM Zone	9	Depth Embedded (m)	–
Easting	582719	Resemble Channel	–
Northing	6073883	Backwatered	No
Stream	Sandstone Creek	Percent Backwatered	–
Road	McDonnell fsr	Fill Depth (m)	9
Road Tenure	MoF	Outlet Drop (m)	0.5
Channel Width (m)	3.9	Outlet Pool Depth (m)	0.4
Stream Slope (%)	2	Inlet Drop	No
Beaver Activity	No	Slope (%)	5
Habitat Value	High	Valley Fill	Deep Fill
Final score	42	Barrier Result	Barrier
Fix type	Replace with New Open Bottom Structure	Fix Span / Diameter	33