Table D9-1. Twin Creek and Chippewa Creek stream/road crossing dimensions.

		Average depth of stream crossing			
	Total crossing	in feet and	Stream	Average depth of	
Site	width (feet)	sample size (n)	width (feet)	stream (feet)	Notes
T1	1.3	0.09 (1)	2.1	0.18	Culvert perched approximately 5 inches above stream surface
T2	3.9	0.49 (3)	3.4	0.35	
T3	1.3	0.11 (1)	2.8	0.18	Culvert perched approximately one inch above stream surface
T4	4.7	0.95 (3)	10.8	0.86	
T5	6.2	0.51 (3)	14.1	0.59	
T6	5.8	0.92 (3)	16.8	1.08	
T7	9.1	0.76 (3)	15.7	1.72	Culvert is slightly perched and undersized
					Did not measure stream dimensions because flow distributed
T8	1.8	0.64 (3)			into a wetland
T9	2	0.48 (3)	3.8	0.65	
T10	5.9	0.83 (3)	4.6	1.11	
T11	6.1	0.55 (3)	17.4	1.09	Culvert is slightly perched and undersized
T12	12	1.17 (3)	12.9	1.31	
					Did not measure stream channel width and depth because
T13	24.7	0.77 (3)			structure was approximately same size as channel
T14	8.2	1.05 (3)	11.1	0.88	
T15	16.1	0.53 (6)	9.9	0.61	
T16	3.5	0.72 (9)	13.9	1.22	
T17	21.5	0.75 (6)	27.6	1.35	
T18	2	n.m.	n.m.	n.m.	Culvert and drain were dry
C1	2	0.42 (9)	9.2	0.47	
C2	2	0.22 (1)	7.5	0.37	
C3	3.1	0.03 (1)	1.4	0.02	
C4	10.9	0.58 (3)	15.8	0.40	
C5	11.2	0.96 (3)	13.1	0.67	
C6	n.m.	n.m.	n.m.	n.m.	Road crossing structure was submerged and was not visible

T – indicates crossing is located in Twin Creek.

C – indicates crossing is located in Chippewa Creek.

n.m – indicates not measured