

**TABLE 2-1  
EXHIBIT 314B - OTTER CREEK MINE  
STREAM MONITORING SITES AND MONITORING SCHEDULE**

Station	Waterbody	Stream Classification	Northing NAD83 StPlane ft	Easting NAD83 StPlane ft	Ground Elevation ft	Channel Shape/Design	Flow Measurement Instrumentation	Auto WQ Sampling Instrumentation	Continuous Recorder	Crest / Staff Gauge Measurement Frequency	Laboratory Water Quality Sampling Frequency	Field Parameter Sampling Frequency	WQ Parameters Suite	Purpose
SW-1	Home Creek	C-3	490225.29	2819563.56	3025.08	Natural				Monthly; Event-based	Semi-annually	Semi-annually	SW Suite	Monitor Flow and quality
SW-1A	Home Creek	C-3	489384.00	2815088.00	3000	Culvert					Semi-annually	Semi-annually	SW Suite	Monitor Flow and quality
SW-2	Otter Creek	C-3	475605.01	2820621.60	3032.66	above culvert	Pressure transducer		X		Semi-annually	Semi-annually	SW Suite	Monitor flow and quality downgradient of mine
SW-3	Threemile	C-3	477219.68	2822604.33	3032.49	Natural	Pressure transducer		X		Semi-annually	Semi-annually	SW Suite	Monitor flow and quality upstream of mine
SW-11	Trib to Threemile	C-3	477580.92	2836618.80	3133.51	Natural	Pressure transducer		X		Semi-annually	Semi-annually	SW Suite	Monitor flow and quality upstream of mine
SW-12	Trib to Threemile	C-3	477540.09	2836627.90	3133.78	Natural	Pressure transducer		X		Semi-annually	Semi-annually	SW Suite	Monitor flow and quality upstream of mine
SW-16	Otter Creek	C-3	467975.90	2823029.24	3050.40	road crossing	Pressure transducer		X		Semi-annually	Semi-annually	SW Suite	Monitor flow and quality adjacent to mine
SW-22	Otter Creek	C-3	448742.03	2829571.49	3108.28	Natural	Pressure transducer		X		Semi-annually	Semi-annually	SW Suite	Monitor flow and quality upstream of mine
SW-23	Tenmile	C-3	450326.97	2832168.01	3128.87	Below culvert				Monthly; Event-based	Semi-annually	Semi-annually	SW Suite	Monitor flow and quality upstream of mine
SW-25	Otter Creek	C-3	478800.3	2818939.5	3015.72	Natural	Pressure transducer		X		Semi-annually	Semi-annually	SW Suite	Monitor flow and quality downstream of mine near permit boundary