

Schultz Creek Restoration Project

Total Station Survey Point List

Point	N	E	Elevation	Description	Point	N	E	Elevation	Description
200	3898476	440267.5	6938.892	cp2	245	3898475	440179.5	6931.679	TOB
201	3898521	440283.8	6939.668	cp3	246	3898464	440184.4	6931.218	TOB
202	3898689	440287.2	6939.21	TOB	247	3898450	440186.1	6931.001	TOB
203	3898664	440293.7	6940.141	TOB	248	3898434	440175.3	6931.61	TOB
204	3898637	440291.8	6939.476	TOB	249	3898419	440157.5	6931.136	TOB
205	3898608	440287.8	6939.347	TOB	250	3898422	440154.4	6929.621	BC
206	3898576	440279.1	6939.964	TOB	251	3898427	440162.2	6930.096	BC
207	3898548	440286.8	6939.417	TOB	252	3898430	440167.3	6930.099	BC
208	3898519	440283.6	6938.937	TOB	253	3898443	440175.3	6930.215	BC
209	3898480	440281.3	6938.426	TOB	254	3898445	440179.7	6930.064	BC
210	3898464	440244.6	6937.25	TOB	255	3898453	440182.7	6930.362	BC
211	3898466	440221.1	6937.466	TOB	256	3898456	440184.5	6930.39	BC
212	3898437	440219.4	6937.579	TOB	257	3898461	440179.7	6930.72	BC
213	3898405	440215.5	6937.181	TOB	258	3898468	440182.6	6930.719	BC
214	3898388	440202.6	6937.078	TOB	259	3898469	440176.1	6930.322	BC
215	3898374	440179.9	6937.143	TOB	260	3898473	440175.8	6930.184	BC
216	3898383	440173.9	6931.297	TOB	261	3898472	440181.3	6930.163	BC
217	3898398	440196.2	6931.565	TOB	262	3898476	440176.9	6930.957	BC
218	3898430	440204.2	6931.618	TOB	263	3898477	440180.4	6931.324	BC
219	3898460	440209.9	6932.459	TOB	264	3898479	440178.8	6931.418	BC
220	3898479	440217.2	6932.664	TOB	265	3898483	440174	6931.797	BC
221	3898472	440236.4	6934.816	TOB	266	3898486	440176.9	6931.736	BC
222	3898506	440260.4	6934.591	TOB	267	3898492	440177.1	6931.837	BC
223	3898531	440273	6934.948	TOB	268	3898496	440179.3	6931.692	BC
224	3898570	440262.6	6934.158	TOE	269	3898503	440175.9	6931.674	BC
225	3898603	440265.1	6935.586	TOE	270	3898508	440172.9	6931.832	BC
226	3898631	440278	6934.964	TOE	271	3898508	440169.9	6931.804	BC
227	3898664	440280.1	6935.423	TOE	272	3898514	440169.5	6932.043	BC
228	3898682	440281	6935.912	TOE	273	3898518	440174.3	6932.078	BC
229	3898672	440275.5	6935.009	TOB	274	3898522	440174.6	6932.152	BC
230	3898646	440281.1	6934.784	TOB	275	3898525	440184.8	6932.304	BC
231	3898623	440274	6935.166	TOB	276	3898518	440185.8	6932.329	BC
232	3898599	440258.8	6934.958	TOB	277	3898515	440190.8	6931.984	BC
233	3898570	440263.1	6934.591	TOB	278	3898517	440195.9	6932.521	BC
234	3898542	440259.6	6934.23	TOB	279	3898512	440195.7	6931.898	BC
235	3898532	440237.4	6933.698	TOB	280	3898512	440200.7	6932.486	BC
236	3898526	440217.8	6933.032	TOB	281	3898517	440203.7	6932.367	BC
237	3898516	440213.5	6933.289	TOB	282	3898517	440209.8	6932.145	BC
238	3898510	440197.6	6933.431	TOB	283	3898523	440212	6932.421	BC
239	3898518	440182.7	6932.637	TOB	284	3898529	440213.3	6932.506	BC
240	3898514	440173.3	6932.662	TOB	285	3898530	440220.3	6932.966	BC
241	3898501	440181.2	6932.693	TOB	286	3898534	440217.7	6932.751	BC
242	3898508	440176.3	6932.473	TOB	287	3898533	440225.9	6932.945	BC
243	3898510	440172.5	6932.4	TOB	288	3898536	440224.6	6932.805	BC
244	3898489	440179.5	6932.334	TOB	289	3898537	440233.1	6932.786	BC

Schultz Creek Restoration Project

Total Station Survey Point List

Point	N	E	Elevation	Description	Point	N	E	Elevation	Description
290	3898533	440233.3	6933.022	BC	336	3898457	440179.7	6931.593	TOB
291	3898535	440241.1	6933.086	BC	337	3898446	440174.8	6931.008	TOB
292	3898539	440241.3	6933.088	BC	338	3898436	440167.6	6930.702	TOB
293	3898542	440251.4	6933.261	BC	339	3898426	440154.1	6930.656	TOB
294	3898540	440253.3	6933.05	BC	340	3898435	440156.6	6931.448	TOE
295	3898547	440260.5	6933.119	BC	341	3898460	440164.7	6932.134	TOE
296	3898548	440256.5	6933.349	BC	342	3898483	440170.5	6932.537	TOE
297	3898554	440258.6	6933.262	BC	343	3898563	440203.2	6934.741	TOE
298	3898554	440260.4	6933.24	BC	344	3898582	440220.9	6934.557	TOE
299	3898564	440258.7	6933.272	BC	345	3898603	440238.8	6934.98	TOE
300	3898566	440260.3	6933.37	BC	346	3898618	440254.2	6935.136	TOE
301	3898580	440258.4	6933.715	BC	347	3898637	440267.4	6935.303	TOE
302	3898581	440262.2	6933.876	BC	348	3898659	440267.6	6935.976	TOE
303	3898590	440255.7	6933.567	BC	349	3898658	440256.8	6939.566	TOB
304	3898595	440256.3	6933.911	BC	350	3898638	440251.6	6939.142	TOB
305	3898600	440253.9	6934.113	BC	351	3898611	440236.3	6938.301	TOB
306	3898606	440260.9	6933.979	BC	352	3898586	440215.8	6937.723	TOB
307	3898611	440261	6934.218	BC	353	3898576	440185.2	6939.291	TOB
308	3898617	440267.6	6934.156	BC	354	3898545	440164.5	6938.799	TOB
309	3898621	440267.8	6934.303	BC	355	3898500	440117.2	6936.983	TOB
310	3898629	440275	6934.413	BC	356	3898491	440139.3	6936.851	TOB
311	3898641	440275.1	6934.885	BC	357	3898497	440170.3	6935.285	TOB
312	3898647	440281	6934.855	BC	358	3898500	440163.8	6933.036	TOE
313	3898659	440275.3	6934.602	BC	359	3898501	440145.2	6932.829	TOE
314	3898663	440278.9	6935.228	BC	360	3898508	440121.8	6934.148	TOE
315	3898668	440271.5	6934.777	BC	361	3898526	440147.2	6934.571	OG
316	3898675	440276.1	6935.174	BC	362	3898508	440191.2	6933.225	OG
317	3898663	440267	6936.896	TOB	363	3898484	440200.4	6932.756	OG
318	3898636	440270.2	6935.152	TOB	364	3898450	440197.3	6931.929	OG
319	3898617	440262.1	6934.939	TOB	365	3898421	440197.7	6931.523	OG
320	3898598	440250.6	6934.829	TOB	366	3898505	440218.4	6936.033	OG
321	3898586	440253.9	6934.719	TOB	367	3898508	440223.8	6935.296	OG
322	3898568	440255.1	6934.654	TOB	368	3898512	440215.3	6935.093	OG
323	3898553	440255.8	6934.324	TOB	369	3898503	440214.7	6935.184	OG
324	3898546	440250.6	6934.069	TOB	370	3898494	440216.9	6934.463	OG
325	3898541	440236.7	6933.93	TOB	371	3898506	440225.9	6935.019	OG
326	3898538	440223.2	6933.75	TOB	372	3898510	440234.6	6936.436	OG
327	3898534	440213.3	6933.883	TOB	373	3898515	440231.2	6934.086	TOE
328	3898523	440209.3	6933.669	TOB	374	3898509	440209.8	6933.764	TOE
329	3898519	440199	6933.404	TOB	375	3898501	440210.4	6933.181	TOE
330	3898532	440184.1	6932.938	TOB	376	3898487	440214.5	6932.621	TOE
331	3898520	440169.1	6933.019	TOB	377	3898527	440251.5	6934.184	OG
332	3898507	440167.8	6932.97	TOB	378	3898557	440230.1	6934.562	OG
333	3898495	440174	6934.484	TOB	379	3898548	440209.6	6934.044	OG
334	3898476	440174.5	6932.039	TOB	380	3898585	440235.3	6934.32	OG
335	3898465	440171.7	6932.009	TOB	1000	3898542	440180.1	6935.732	cp1

Schultz Creek Restoration Project

Total Station Survey Point List

Point	N	E	Elevation	Description	Point	N	E	Elevation	Description
1004	3898283	439966.2	6933.934	cp4	4044	3898182	439994.2	6929.204	OG
1005	3898358	439902.8	6933.423	cp5	4045	3898188	440021.4	6929.192	TOE
4000	3898250	439997.6	6928.949	TOE	4046	3898202	440028.4	6929.553	TOE
4001	3898230	439981.1	6928.592	TOE	4047	3898229	440029.2	6929.839	TOE
4002	3898211	439964.8	6928.685	TOE	4048	3898243	440028.4	6929.968	TOE
4003	3898216	439941.3	6928.705	TOE					
4004	3898189	439924.4	6928.138	TOB					
4005	3898189	439937.8	6928.058	TOB					
4006	3898191	439951.3	6927.972	TOB					
4007	3898196	439958.2	6928.118	TOB					
4008	3898208	439969.2	6928.251	TOB					
4009	3898221	439980.7	6928.481	TOB					
4010	3898245	439996.9	6928.643	TOB					
4011	3898236	439997.3	6928.636	TOB					
4012	3898223	439993.7	6929.691	TOB					
4013	3898208	439984.1	6929.393	TOB					
4014	3898191	439963.4	6928.281	TOB					
4015	3898184	439942.9	6928.435	TOB					
4016	3898182	439932.5	6928.283	TOB					
4017	3898178	439915.2	6928.208	TOB					
4018	3898182	439919.1	6926.847	BC					
4019	3898186	439920.9	6927.186	BC					
4020	3898185	439933.1	6926.75	BC					
4021	3898186	439933.9	6926.827	BC					
4022	3898186	439944.4	6927.392	BC					
4023	3898189	439946.7	6927.077	BC					
4024	3898190	439957.7	6927.537	BC					
4025	3898193	439958	6927.499	BC					
4026	3898200	439966	6927.633	BC					
4027	3898202	439966.2	6927.592	BC					
4028	3898211	439979.3	6927.809	BC					
4029	3898215	439978.9	6927.856	BC					
4030	3898235	439994.8	6927.992	BC					
4031	3898237	439994	6927.912	BC					
4032	3898245	440000.6	6928.087	BC					
4033	3898248	440000.3	6928.038	BC					
4034	3898227	440007.2	6929.849	OG					
4035	3898216	440001.4	6929.639	OG					
4036	3898197	439989.4	6929.29	OG					
4037	3898184	439961	6928.345	OG					
4038	3898178	439940.7	6928.534	OG					
4039	3898203	439937.9	6928.694	OG					
4040	3898194	439905.5	6928.366	OG					
4041	3898213	439915.3	6927.947	TOE					
4042	3898172	439938.7	6928.287	TOE					
4043	3898179	439955.3	6928.62	TOE					