

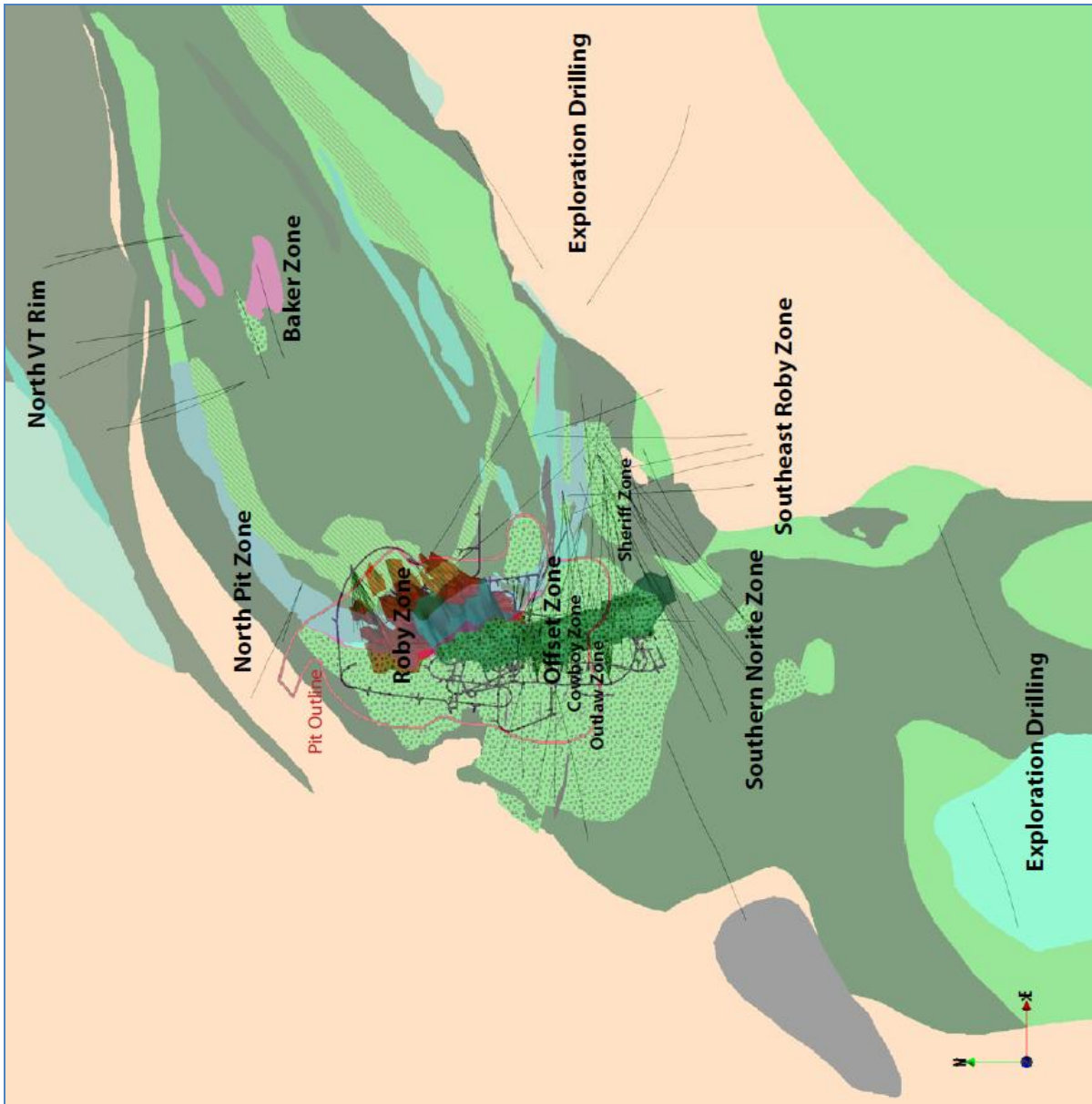


APPENDIX: FIGURES AND TABLES

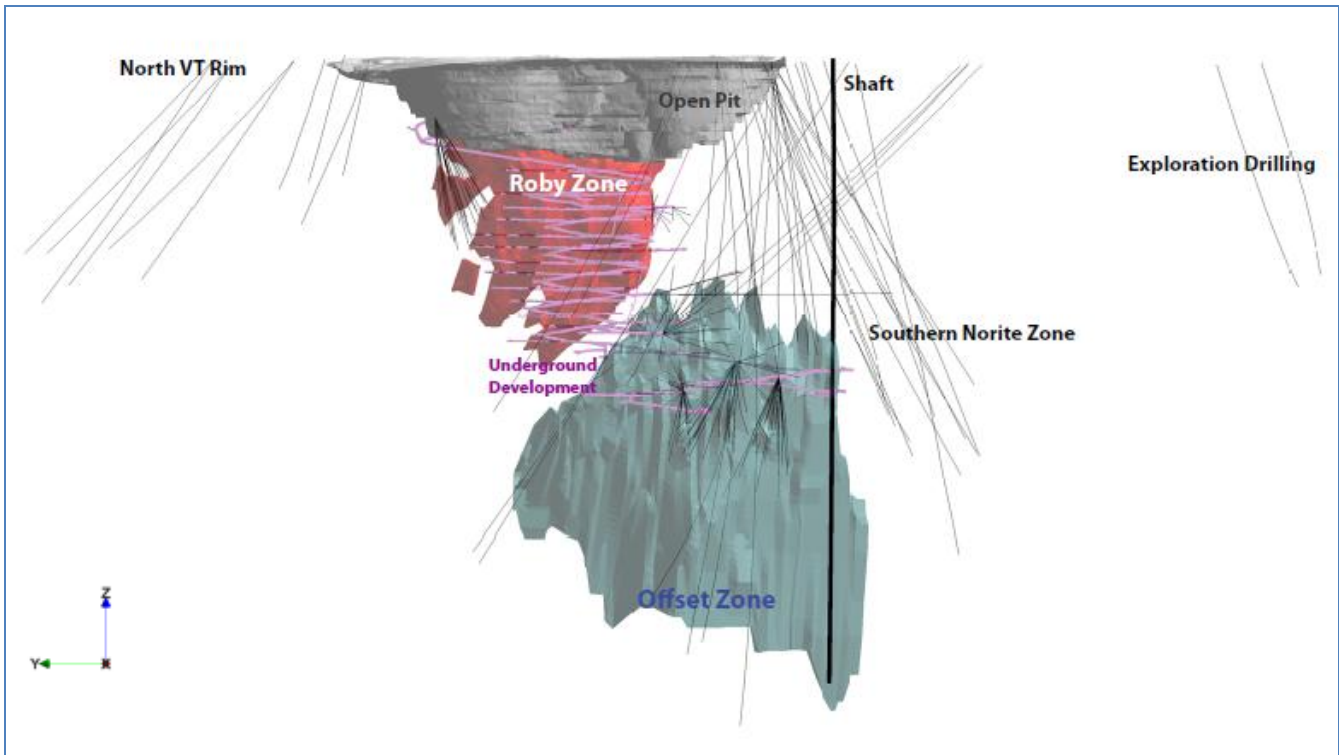
The following Appendix corresponds to the exploration update news release issued on January 27, 2012.

**FIGURES:**

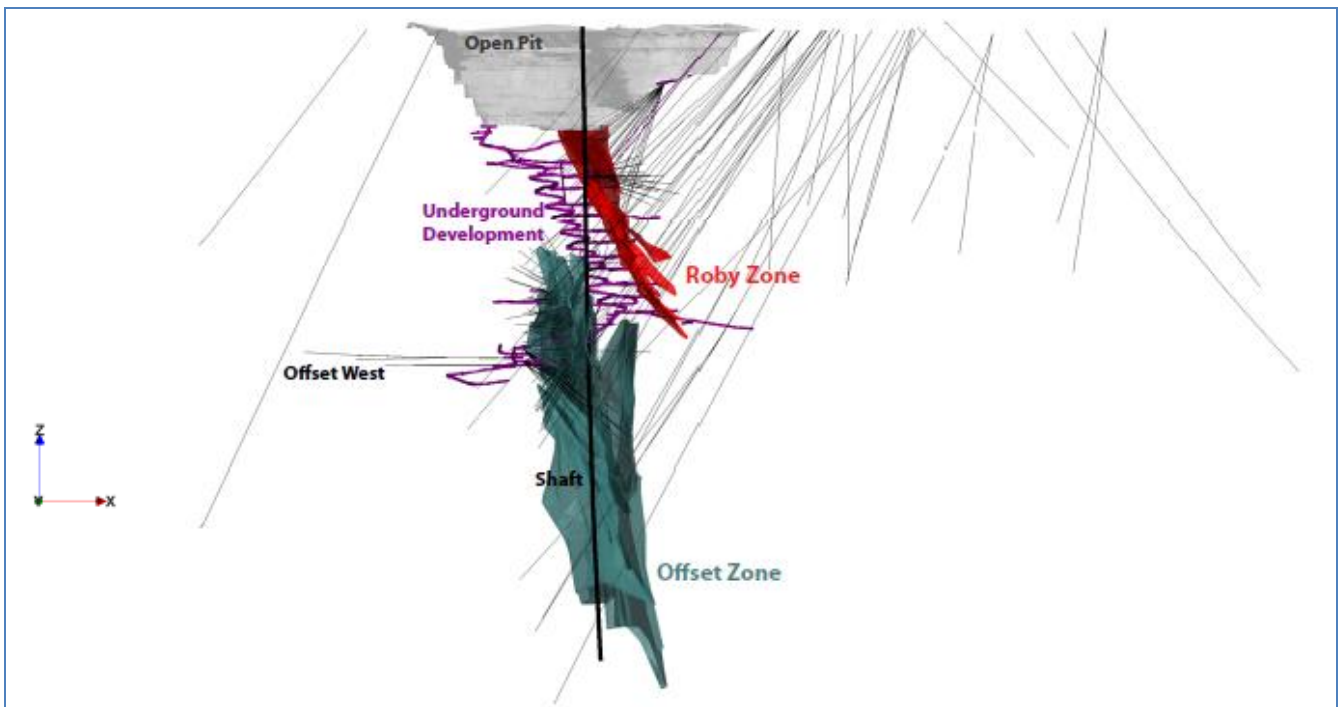
**Figure 1:** Drilling overview – surface view.



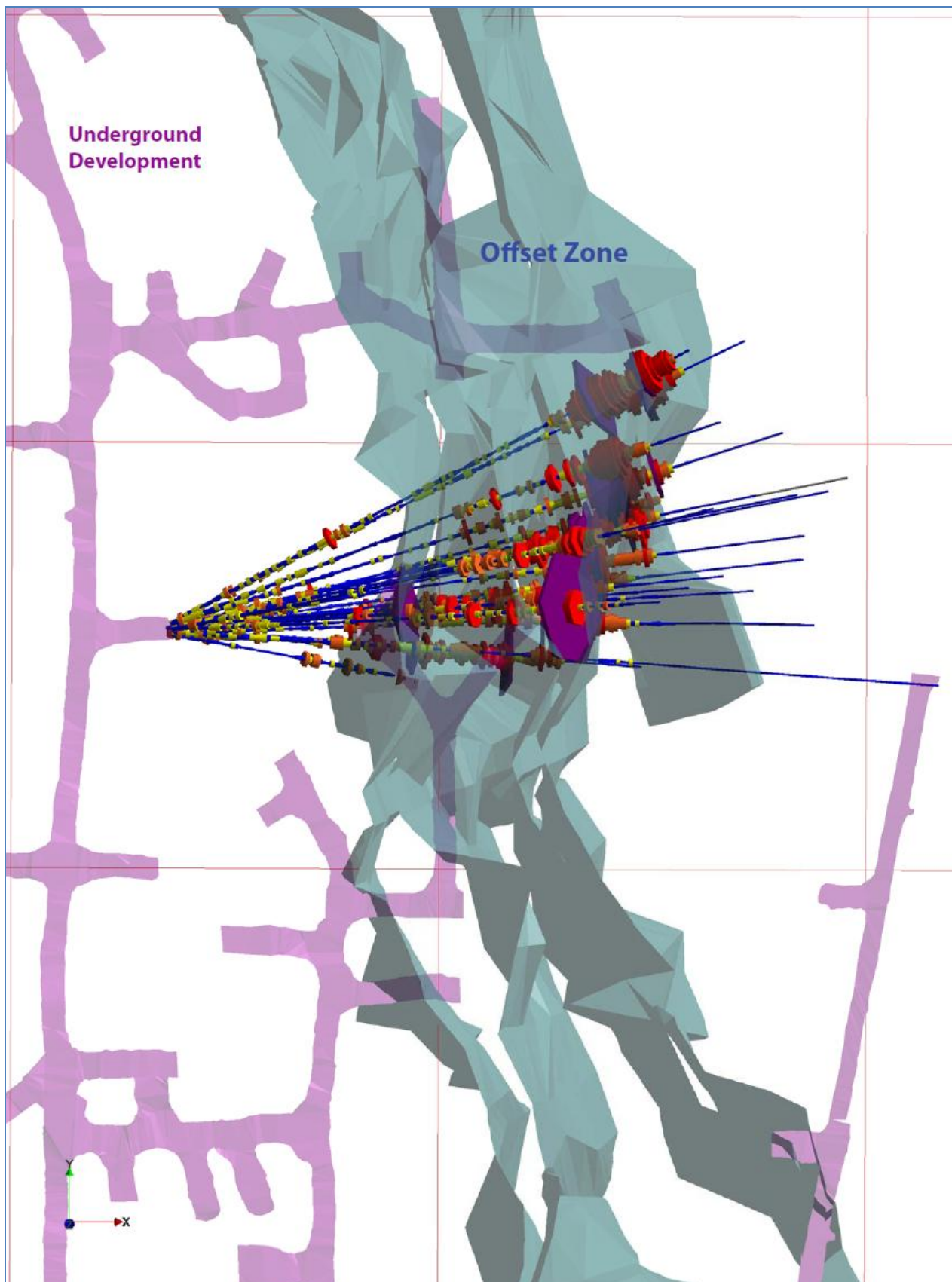
**Figure 2:** Drilling overview – long section looking east.



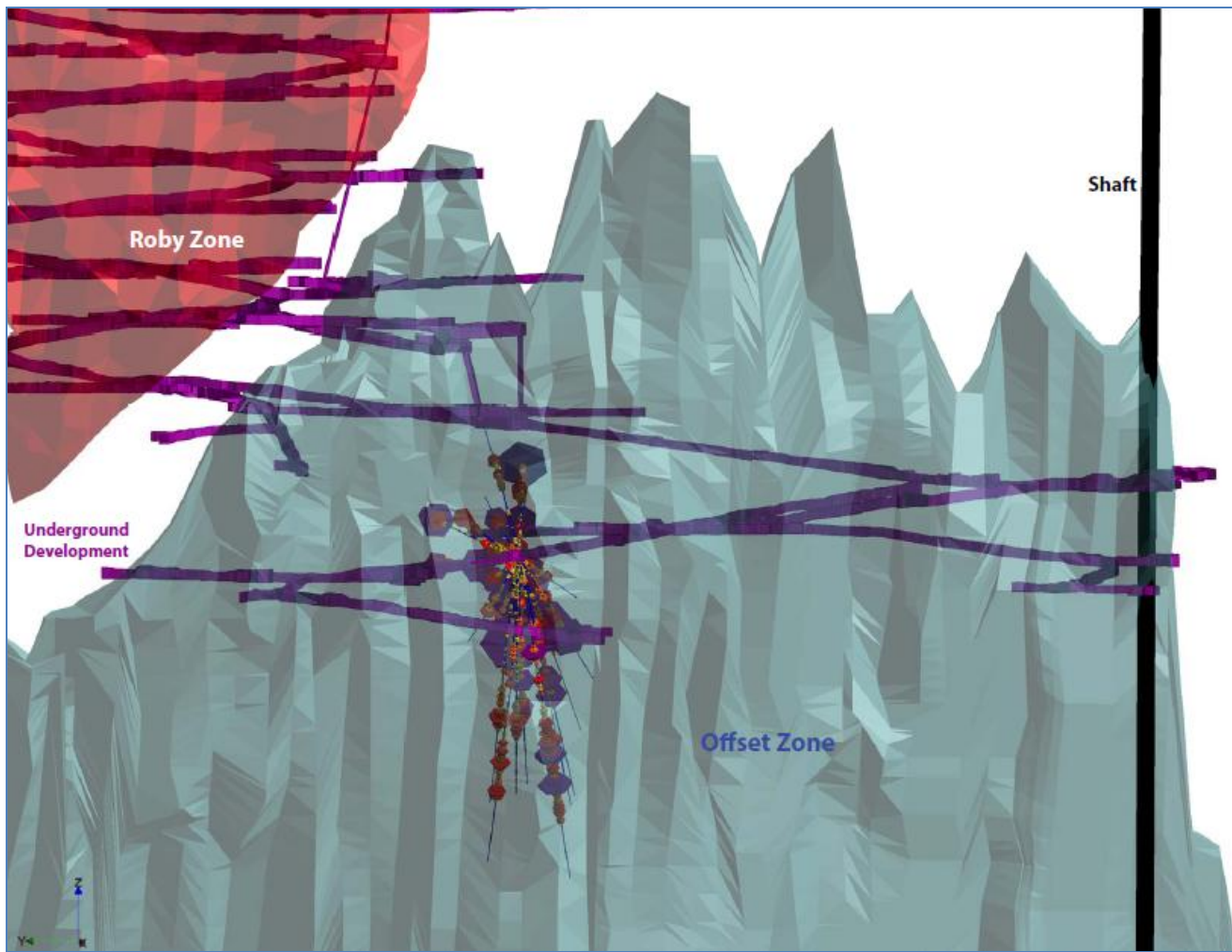
**Figure 3:** Drilling overview – cross section looking north.



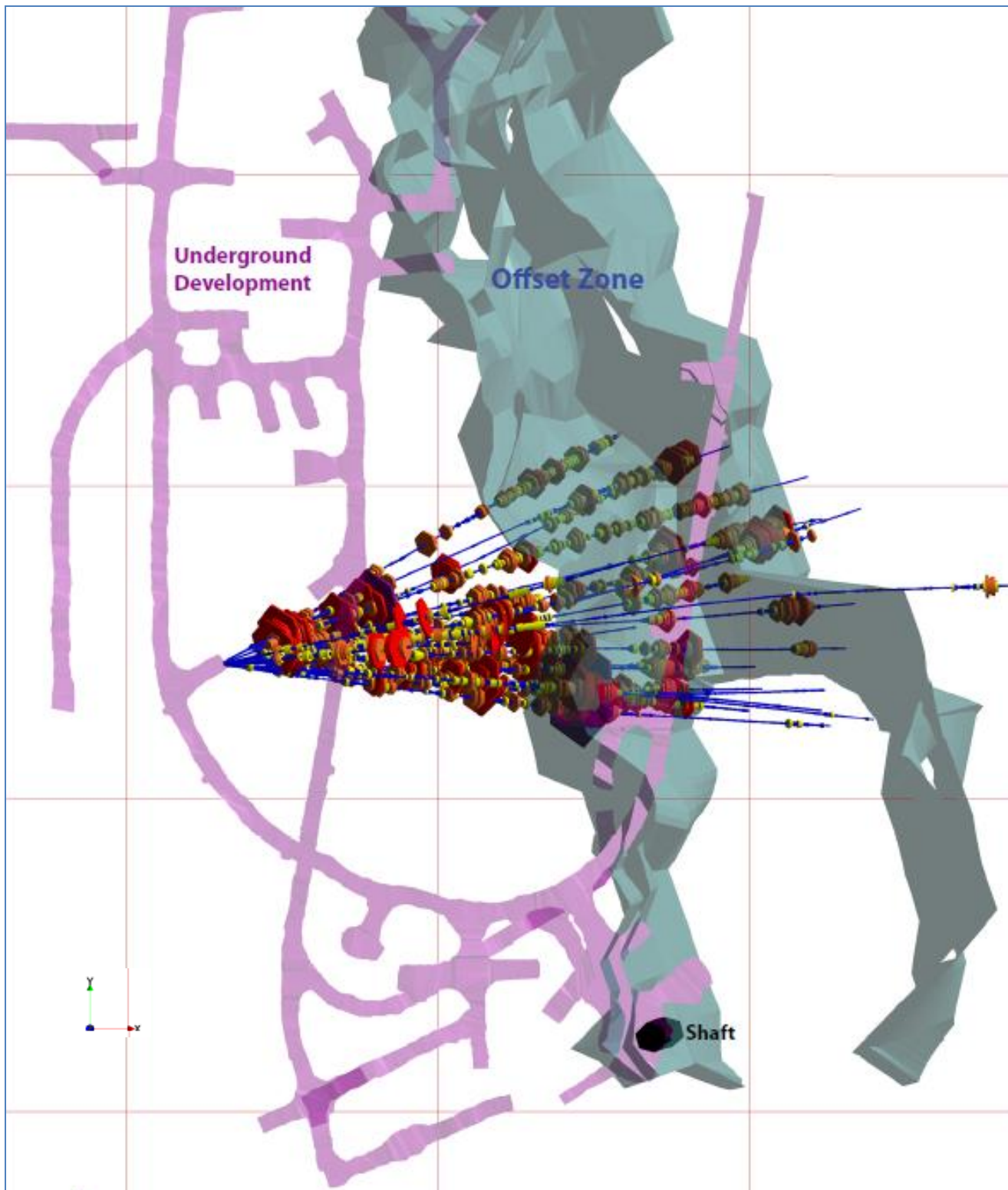
**Figure 4:** Offset Zone 15-metre in-fill program (800-series holes) – plan view looking down.



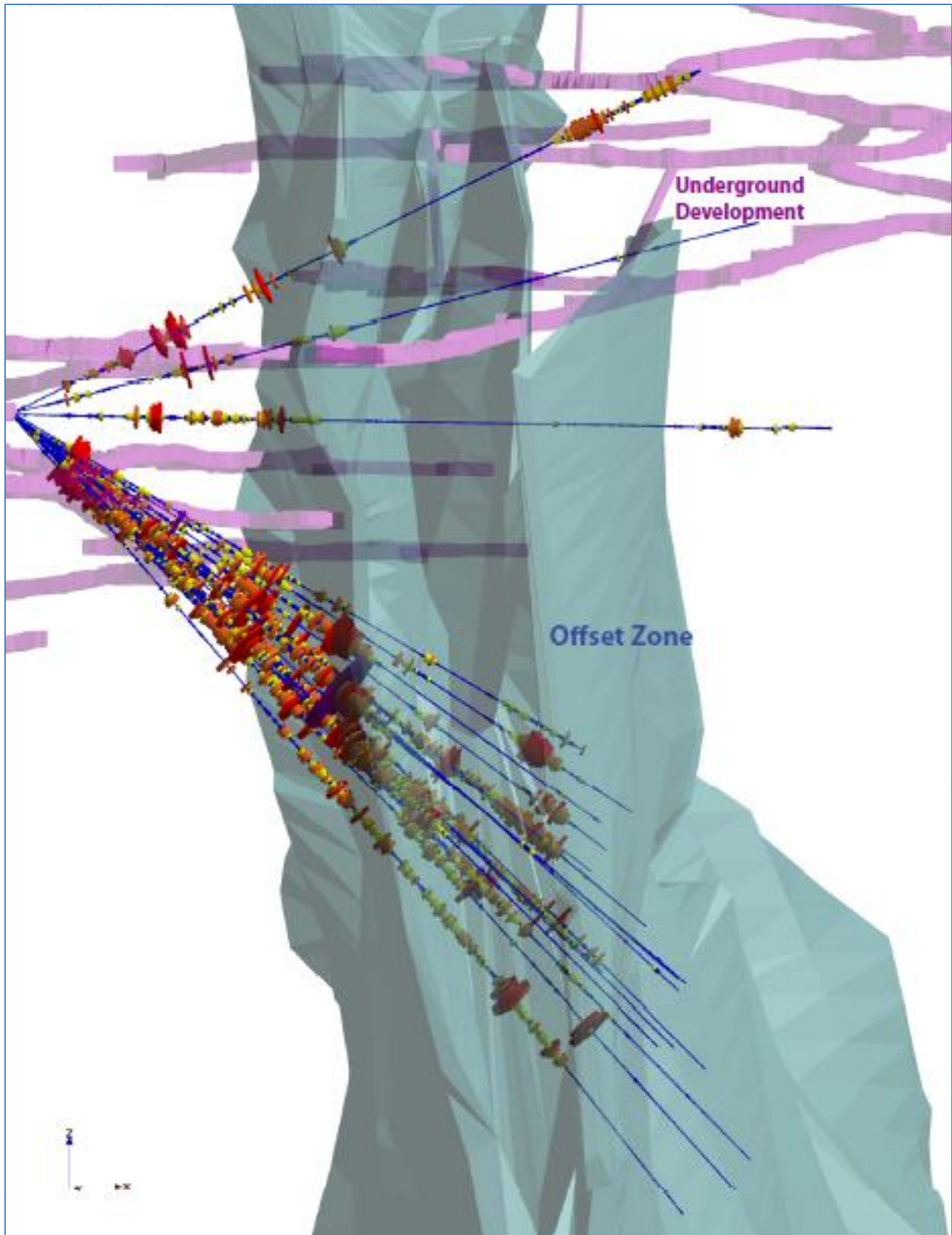
**Figure 5:** Offset Zone 15-metre in-fill program (800-series holes) – long section looking east.



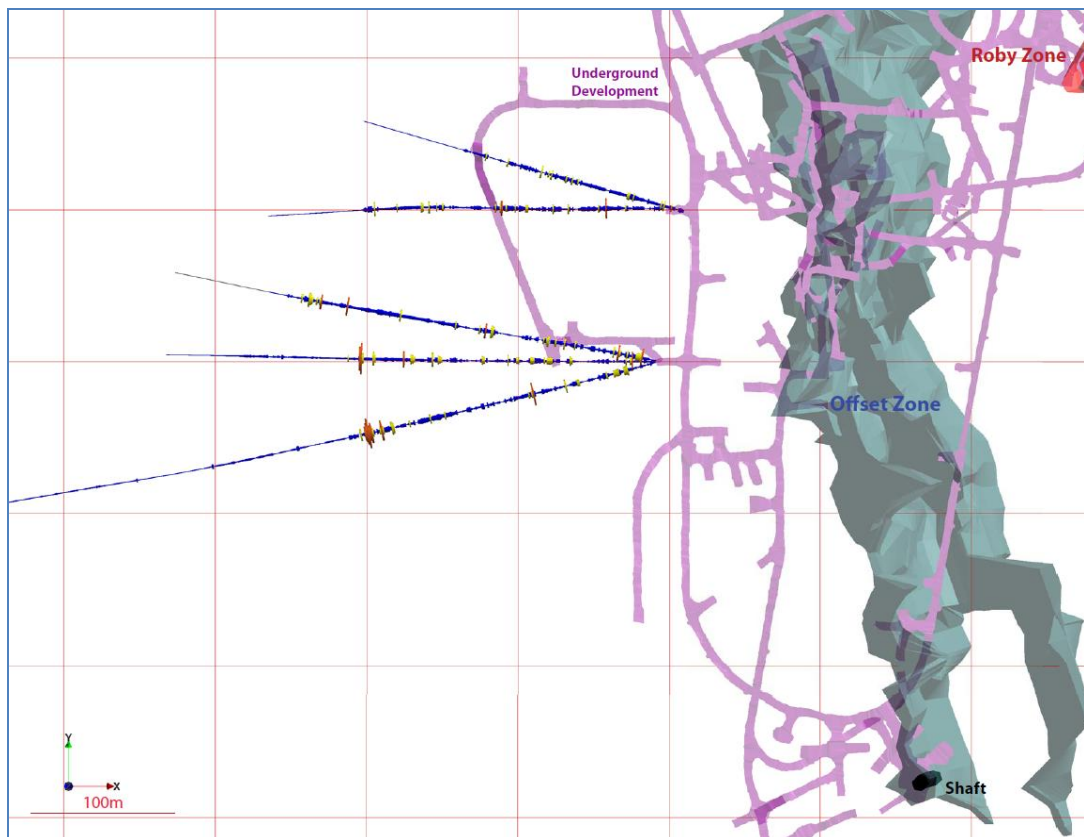
**Figure 6:** Offset Zone 15-metre in-fill program (700-series holes) – plan view looking down.



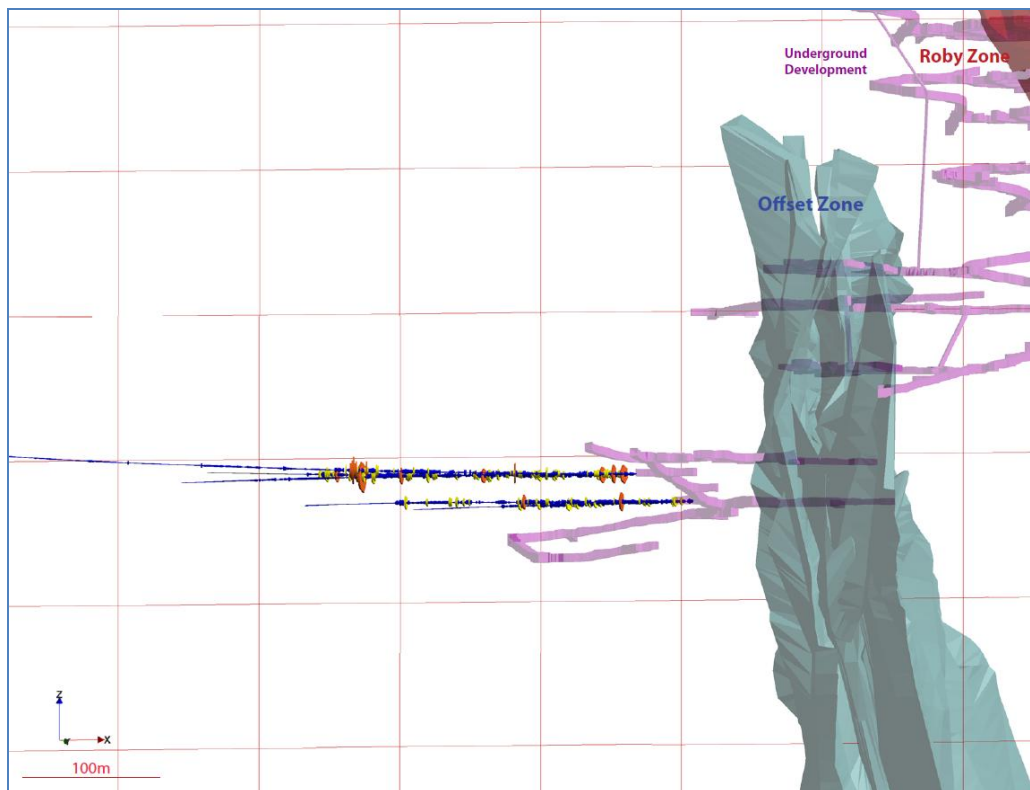
**Figure 7:** Offset Zone 15-metre in-fill program (700-series holes) – cross section looking north.



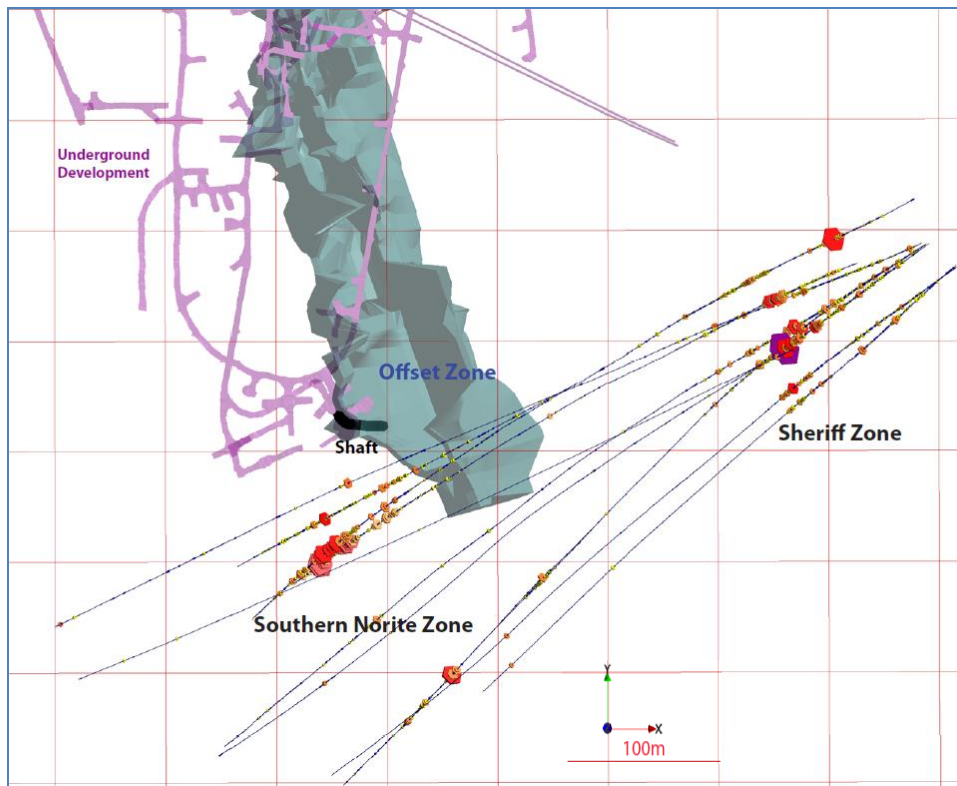
**Figure 8:** Offset Zone West (900-series holes) – plan view looking down.



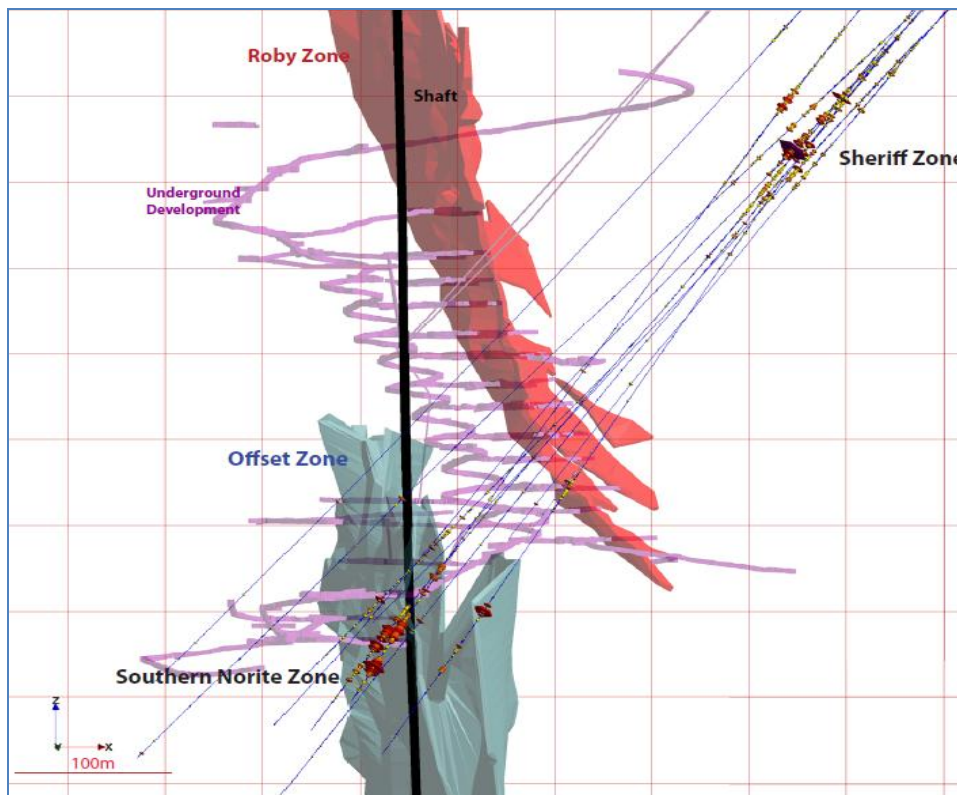
**Figure 9:** Offset Zone West (900-series holes) – cross section looking north.



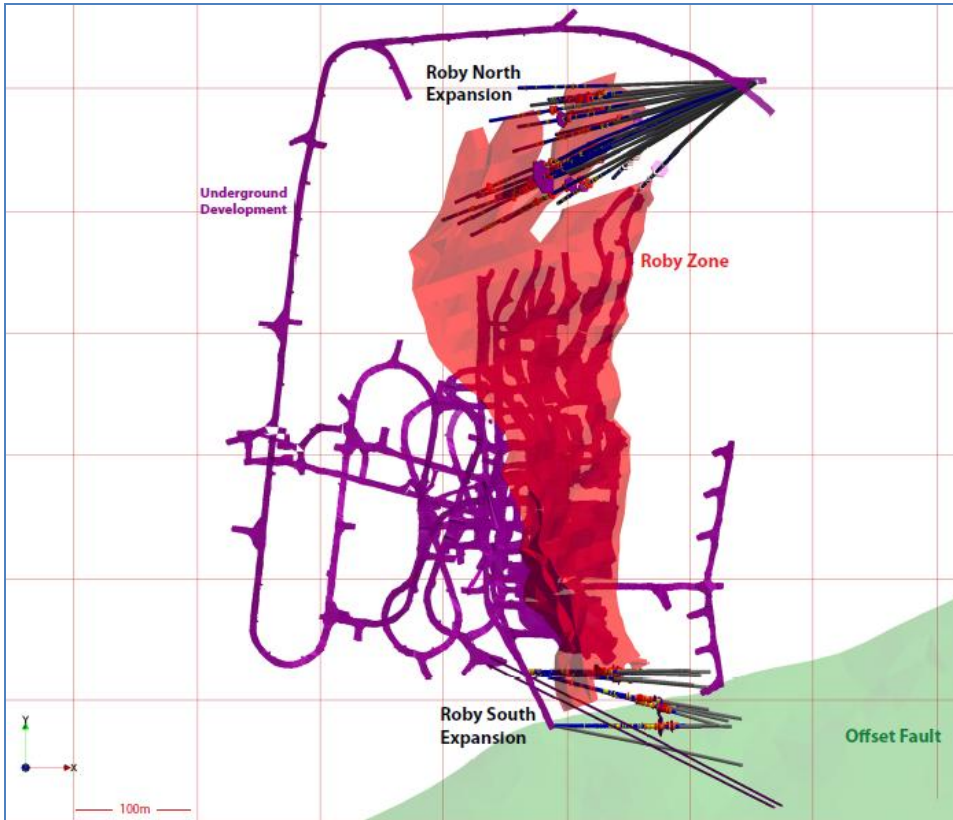
**Figure 10:** Southern Norite Zone – plan view looking down.



**Figure 11:** Southern Norite Zone – cross section looking north.



**Figure 12:** Roby Zone expansion drilling – plan view looking down.



**Figure 13:** Roby Zone expansion drilling – long section view looking east-north-east.

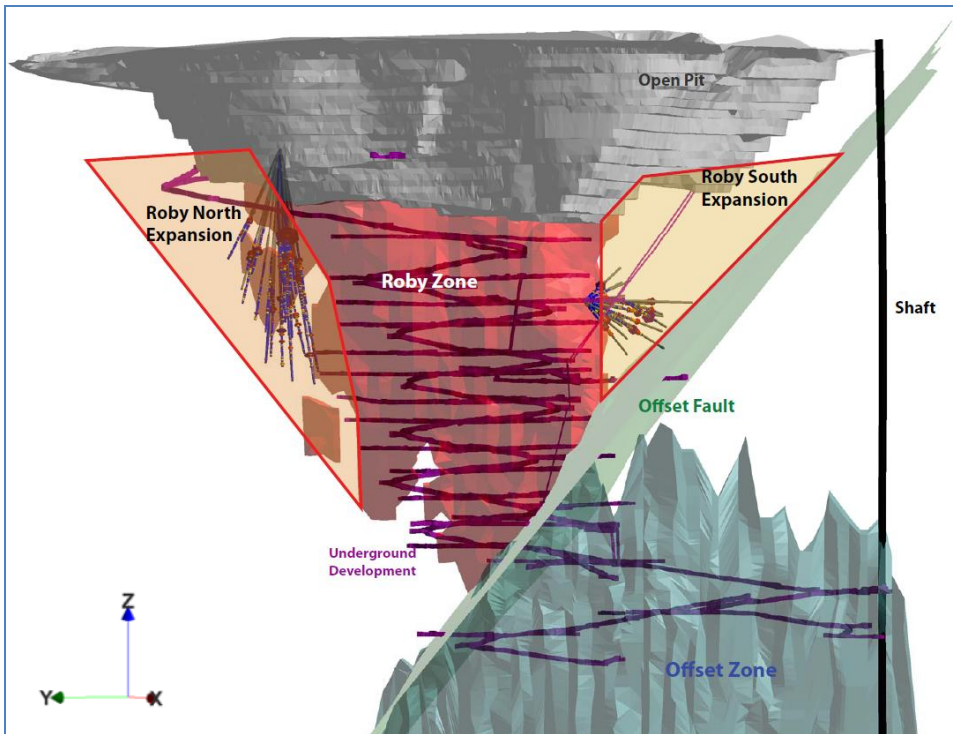
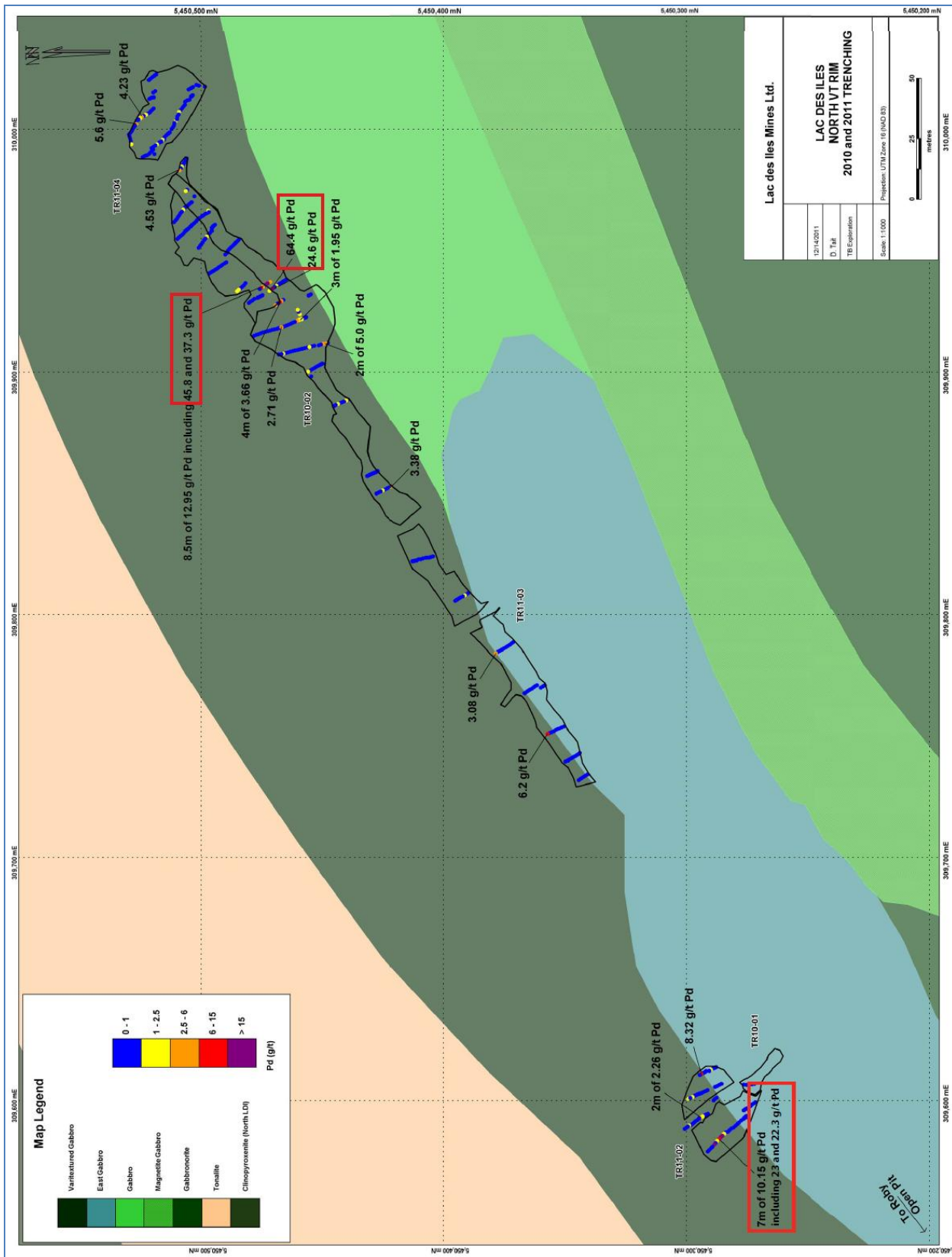
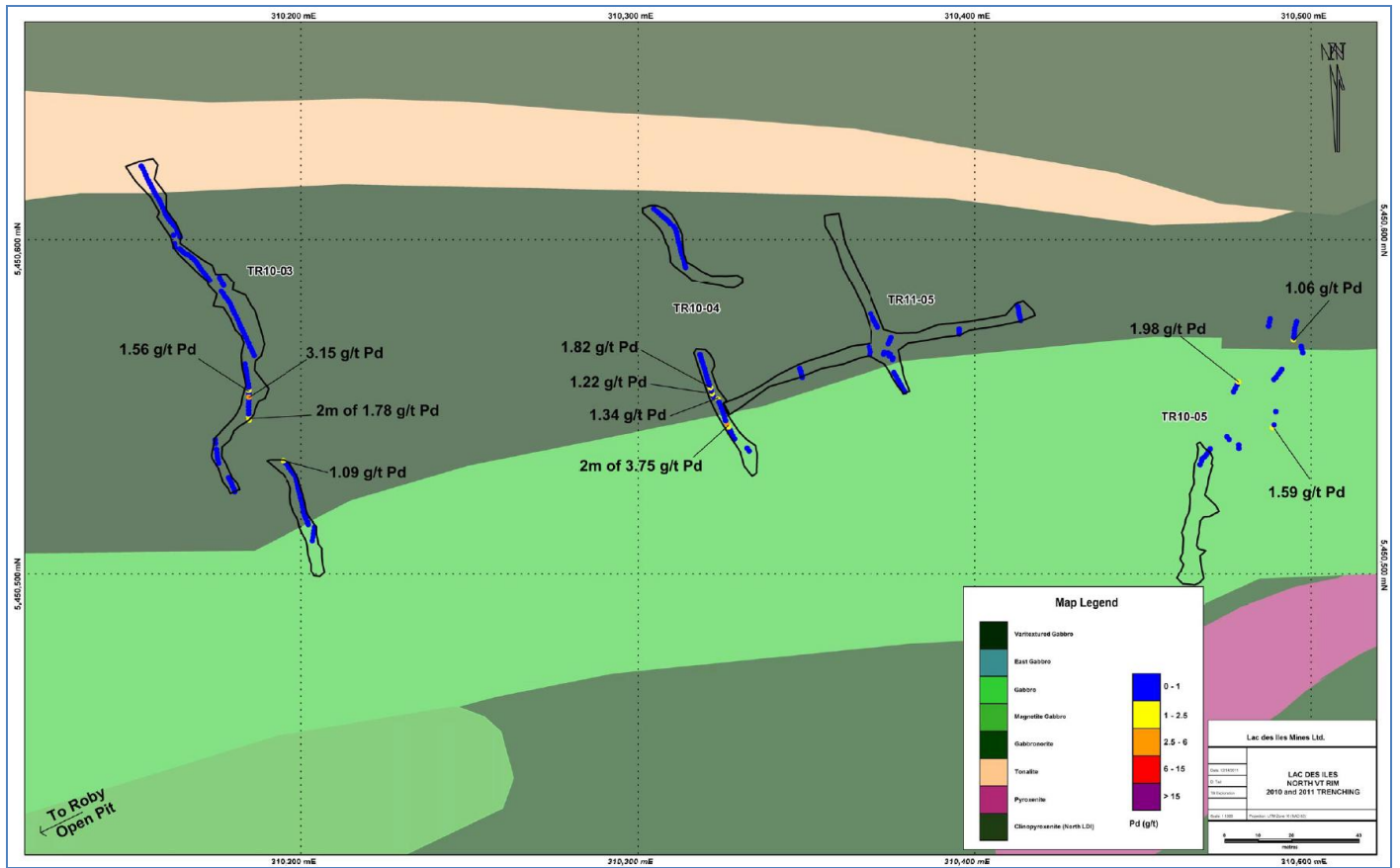


Figure 14: North VT Rim Trenches.



**Figure 15: North VT Rim Trenches.**



## **DRILL RESULTS:**

*Note: NSA stands for “no significant assay” but this does not imply that there is no palladium mineralization. Rather, the mineralization (if any) falls below the Company's project-specific thresholds.*

### **Offset Zone Underground Definition Drilling (on 15-metre pattern)**

<b>Drill Hole</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Length (m)</b>	<b>Pd (g/t)</b>	<b>Pt (g/t)</b>	<b>Au (g/t)</b>	<b>Cu (%)</b>	<b>Ni (%)</b>	<b>Co (%)</b>	<b>Zone</b>
11-709	168	176	8	3.75	0.44	0.36	0.144	0.136	0.008	Cowboy
11-709	258	292	34	3.45	0.27	0.15	0.107	0.090	0.007	Offset
Including	258	266	8	7.48	0.52	0.34	0.221	0.131	0.007	Offset
11-710	24	35	11	7.22	0.79	0.74	0.289	0.223	0.010	Cowboy
11-710	64	67	3	6.15	0.65	0.67	0.156	0.217	0.011	Cowboy
11-710	186	212	26	2.72	0.28	0.14	0.061	0.076	0.006	Offset
Including	205	212	7	3.83	0.36	0.26	0.119	0.097	0.007	Offset
11-710	269	274	5	2.83	0.15	0.03	0.009	0.049	0.004	Offset
11-711	26	46	20	6.12	0.69	0.64	0.270	0.213	0.008	Cowboy
Including	28	33	5	9.84	1.09	1.02	0.425	0.344	0.011	Cowboy
11-711	132	141	9	3.92	0.56	0.38	0.227	0.202	0.012	Cowboy
11-711	159	167	8	3.53	0.46	0.32	0.190	0.153	0.010	Cowboy
11-711	188	200	12	3.75	0.47	0.30	0.150	0.143	0.008	Cowboy
11-711	210	248	38	2.32	0.25	0.14	0.058	0.087	0.005	Offset
Including	235	240	5	3.15	0.26	0.20	0.074	0.080	0.005	Offset
11-712	55	60	5	3.36	0.35	0.08	0.055	0.072	0.003	Cowboy
11-712	67	71	4	3.66	0.38	0.27	0.107	0.112	0.007	Cowboy
11-712	109	116	7	2.10	0.23	0.25	0.090	0.099	0.008	Offset
11-713	41	50	9	4.03	0.45	0.39	0.169	0.134	0.008	Cowboy
Including	46	50	4	6.50	0.72	0.65	0.257	0.200	0.011	Cowboy
11-713	83	92	9	3.32	0.38	0.29	0.095	0.093	0.008	Cowboy
11-713	245	250	5	3.29	0.52	0.46	0.252	0.216	0.012	Offset
11-714	53	65	12	4.91	0.57	0.33	0.158	0.142	0.007	Cowboy
11-714	121	126	5	4.16	0.58	0.55	0.143	0.160	0.009	Cowboy
11-714	213	223	10	4.19	0.57	0.38	0.178	0.171	0.011	Offset
11-715	91	116	25	3.78	0.48	0.31	0.195	0.172	0.008	TBD
11-715	124	142	18	3.61	0.39	0.20	0.099	0.114	0.005	TBD
11-715	193	227	34	2.66	0.34	0.25	0.094	0.099	0.007	Offset
11-715	287	291	4	7.35	0.40	0.23	0.066	0.103	0.007	TBD
11-716	19	37	18	4.25	0.49	0.42	0.184	0.152	0.007	Cowboy
11-716	49	52	3	6.47	0.59	0.57	0.133	0.141	0.007	Cowboy
11-716	63	73	10	4.38	0.50	0.38	0.106	0.116	0.008	Cowboy
11-716	121	132	11	3.57	0.47	0.31	0.148	0.153	0.009	Cowboy
11-716	180	187	7	3.77	0.43	0.23	0.042	0.069	0.006	Offset
11-716	195	224	29	2.85	0.28	0.27	0.114	0.124	0.007	Offset
11-717	22	46	24	5.50	0.61	0.52	0.201	0.162	0.008	Cowboy
11-717	105	108	3	8.35	0.90	0.52	0.151	0.173	0.009	Cowboy
11-717	222	229	7	5.46	0.49	0.07	0.009	0.069	0.004	Offset

11-718	21	30	9	4.78	0.52	0.47	0.204	0.164	0.008	Cowboy
Including	22	26	4	8.67	0.95	0.87	0.353	0.296	0.013	Cowboy
11-718	96	105	9	4.38	0.44	0.17	0.096	0.135	0.007	Cowboy
11-718	203	221	18	5.63	0.68	0.52	0.216	0.226	0.009	Offset
Including	206	212	6	8.31	1.00	0.90	0.353	0.327	0.012	Offset
11-719	23	42	19	4.57	0.53	0.48	0.192	0.151	0.008	Cowboy
Including	23	28	5	9.51	1.07	0.98	0.351	0.315	0.013	Cowboy
11-719	105	110	5	4.92	0.65	0.47	0.255	0.192	0.009	Cowboy
11-719	184	193	9	6.75	0.81	0.75	0.232	0.236	0.011	Offset
11-719	209	237	28	4.75	0.54	0.38	0.158	0.183	0.010	Offset
11-720	95	99	4	3.02	0.33	0.18	0.077	0.078	0.005	Cowboy
11-720	104	108	4	3.06	0.36	0.12	0.077	0.096	0.007	Cowboy
11-720	126	132	6	2.71	0.32	0.28	0.084	0.091	0.009	Offset
11-721	38	44	6	3.28	0.38	0.35	0.185	0.130	0.009	Cowboy
11-721	93	110	17	3.64	0.41	0.33	0.111	0.112	0.007	Cowboy
11-721	221	235	14	4.01	0.48	0.27	0.134	0.150	0.008	Offset
11-722	26	51	25	4.12	0.49	0.43	0.188	0.141	0.008	Cowboy
11-722	108	121	13	5.01	0.65	0.51	0.199	0.189	0.011	Cowboy
11-722	181	212	31	2.66	0.32	0.22	0.076	0.111	0.007	Offset
11-723	44	48	4	4.50	0.52	0.46	0.213	0.163	0.007	Cowboy
11-723	144	149	5	4.76	0.47	0.28	0.102	0.109	0.006	Cowboy
11-723	177	181	4	3.60	0.50	0.46	0.202	0.168	0.011	Offset
11-723	189	192	3	6.82	0.89	0.56	0.166	0.184	0.011	Offset
11-724	40	51	11	2.27	0.26	0.16	0.110	0.094	0.005	Cowboy
11-724	91	112	21	3.52	0.42	0.31	0.111	0.112	0.008	Offset
11-724	137	154	17	3.25	0.40	0.23	0.090	0.104	0.006	Offset
11-746	69	74	5	4.27	0.53	0.43	0.194	0.134	0.009	Cowboy
11-746	92	95	3	4.98	0.57	0.35	0.120	0.113	0.009	TBD
11-746	101	108	7	4.82	0.68	0.28	0.126	0.113	0.007	TBD
11-747	81	87	6	4.02	0.40	0.30	0.152	0.120	0.006	Cowboy
11-747	186	208	22	3.45	0.50	0.38	0.190	0.173	0.010	Offset
11-748	125	151	26	5.17	0.59	0.42	0.105	0.135	0.008	Offset
Including	135	139	4	10.46	1.22	0.96	0.188	0.228	0.010	Offset
11-749	147	173	26	5.21	0.59	0.44	0.122	0.159	0.010	Offset
Including	147	151	4	16.04	1.76	1.28	0.339	0.361	0.012	Offset
11-750	49	57	8	2.71	0.31	0.19	0.129	0.101	0.005	Cowboy
11-750	113	116	3	7.75	0.78	0.27	0.166	0.203	0.008	Cowboy
11-750	156	205	49	3.24	0.41	0.30	0.135	0.131	0.008	TBD
11-751	101	106	5	3.32	0.36	0.21	0.105	0.098	0.006	Cowboy
11-751	141	161	20	4.44	0.54	0.40	0.121	0.153	0.009	Offset
11-752	101	119	18	2.53	0.27	0.15	0.068	0.079	0.005	Cowboy
11-752	158	174	16	3.10	0.36	0.24	0.086	0.113	0.005	Offset
11-752	189	201	12	4.31	0.57	0.41	0.223	0.180	0.011	Offset
11-801	104	137	33	8.71	0.46	0.56	0.107	0.174	0.009	Offset
Including	113	121	8	14.27	0.73	0.95	0.122	0.221	0.010	Offset

11-802	102	133	31	7.61	0.44	0.67	0.153	0.224	0.010	Offset
Including	119	128	9	13.99	0.60	0.58	0.089	0.170	0.009	Offset
11-803	73	122	49	4.34	0.32	0.45	0.096	0.146	0.007	Offset
Including	110	116	6	12.67	0.80	0.52	0.105	0.170	0.009	Offset
11-804	71	123	52	6.58	0.42	0.41	0.120	0.184	0.008	Offset
Including	103	114	11	18.06	0.97	1.05	0.170	0.272	0.010	Offset
11-805	78	115	37	4.26	0.28	0.22	0.091	0.116	0.007	Offset
Including	98	102	4	12.81	0.81	0.63	0.122	0.190	0.009	Offset
11-806	80	118	38	3.29	0.25	0.19	0.067	0.103	0.006	Offset
Including	109	115	6	6.14	0.37	0.39	0.141	0.173	0.007	Offset
11-807	73	114	41	4.69	0.29	0.25	0.082	0.120	0.007	Offset
Including	95	103	8	12.29	0.68	0.65	0.154	0.233	0.009	Offset
11-807B	72	114	42	4.86	0.32	0.27	0.056	0.111	0.007	Offset
Including	97	103	6	10.61	0.69	0.85	0.078	0.179	0.008	Offset
11-808	94	117	23	7.70	0.50	0.59	0.122	0.190	0.009	Offset
Including	104	112	8	11.51	0.68	0.46	0.097	0.171	0.009	Offset
11-809	109	120	11	4.44	0.36	0.16	0.094	0.128	0.008	Offset
11-810	112	147	35	4.96	0.36	0.53	0.180	0.220	0.009	Offset
Including	134	140	6	10.97	0.55	0.46	0.130	0.182	0.010	Offset
11-811	59	101	42	4.34	0.28	0.23	0.058	0.107	0.006	Offset
Including	97	101	4	15.68	0.91	0.45	0.071	0.143	0.009	Offset
11-812	58	61	3	9.60	0.47	0.09	0.016	0.070	0.005	Cowboy
11-812	83	107	24	4.63	0.35	0.25	0.084	0.158	0.007	Offset
11-813	77	103	26	5.73	0.35	0.34	0.081	0.124	0.006	Offset
Including	95	99	4	11.22	0.66	0.20	0.076	0.123	0.007	Offset
11-814	77	84	7	5.99	0.36	0.35	0.091	0.147	0.006	Cowboy
11-814	104	140	36	6.26	0.41	0.49	0.146	0.204	0.009	Offset
Including	126	133	7	13.19	0.69	0.53	0.108	0.179	0.010	Offset
11-815	92	118	26	5.19	0.33	0.18	0.065	0.112	0.007	Offset
Including	105	110	5	15.92	0.85	0.22	0.055	0.156	0.008	Offset
11-816	102	117	15	4.63	0.31	0.13	0.099	0.121	0.009	Offset
11-817	91	124	33	8.60	0.49	0.71	0.192	0.249	0.010	Offset
Including	104	113	9	13.41	0.70	0.91	0.073	0.171	0.009	Offset
11-818	133	173	40	4.26	0.30	0.22	0.103	0.155	0.006	Offset
Including	168	172	4	9.87	0.73	0.72	0.285	0.380	0.010	Offset
11-820	118	147	29	5.17	0.36	0.37	0.122	0.190	0.008	Offset
Including	128	133	5	9.71	0.73	0.36	0.069	0.151	0.008	Offset
11-821	69	73	4	3.76	0.33	0.10	0.028	0.075	0.006	Cowboy
11-821	85	121	36	5.70	0.39	0.31	0.128	0.172	0.008	Offset
Including	101	106	5	16.36	0.88	0.60	0.177	0.256	0.010	Offset
11-822	54	63	9	2.81	0.16	0.15	0.045	0.058	0.005	Cowboy
11-822	79	110	31	6.19	0.39	0.27	0.094	0.117	0.007	Offset
Including	95	100	5	21.66	1.16	0.77	0.148	0.183	0.008	Offset
11-823	65	70	5	4.08	0.25	0.12	0.033	0.064	0.004	Cowboy
11-823	81	121	40	5.65	0.38	0.48	0.144	0.204	0.009	Offset

Including	104	110	6	17.38	0.93	1.09	0.136	0.208	0.010	Offset
11-824	57	68	11	4.29	0.26	0.17	0.041	0.071	0.005	Cowboy
11-824	88	112	24	7.02	0.48	0.34	0.137	0.177	0.009	Offset
Including	97	103	6	14.37	0.80	0.35	0.108	0.173	0.009	Offset
11-825	40	47	7	4.28	0.21	0.05	0.008	0.063	0.004	Cowboy
11-825	78	106	28	6.08	0.35	0.29	0.107	0.148	0.007	Offset
Including	95	100	5	10.29	0.49	0.31	0.106	0.142	0.008	Offset
11-826	65	72	7	4.04	0.29	0.57	0.148	0.180	0.007	Offset
11-826	84	90	6	4.52	0.40	0.28	0.146	0.202	0.008	Offset
11-827	47	93	46	4.72	0.33	0.27	0.096	0.121	0.008	Offset
11-828	59	94	35	5.37	0.35	0.35	Base Metal assays pending			Offset
Including	79	84	5	18.86	0.94	1.05				Offset
11-829	60	66	6	7.44	0.37	0.13	0.028	0.070	0.005	Cowboy
11-829	100	178	78	7.39	0.47	0.50	0.148	0.153	0.009	Offset
Including	120	126	6	11.04	0.52	0.78	0.146	0.162	0.008	Offset
And	129	135	6	16.92	0.92	0.75	0.166	0.186	0.008	Offset
And	146	152	6	11.07	0.62	0.57	0.124	0.152	0.009	Offset
11-830	50	121	71	4.81	0.32	0.30	0.081	0.112	0.007	Offset+Cowboy
Including	91	101	10	10.14	0.60	0.40	0.074	0.156	0.009	
And	107	116	9	11.08	0.68	0.57	0.139	0.157	0.009	
11-831	67	138	71	6.27	0.38	0.47	0.096	0.135	0.008	Offset+Cowboy
Including	100	104	4	10.29	0.58	0.82	0.192	0.249	0.009	
And	107	111	4	10.06	0.57	0.91	0.139	0.203	0.009	
And	116	125	9	20.07	0.89	0.87	0.108	0.179	0.009	
11-832	58	100	42	4.83	0.31	0.35	0.081	0.112	0.007	Offset+Cowboy
Including	88	95	7	11.15	0.58	0.57	0.080	0.131	0.009	
11 -833	Assays Pending									

### Offset West (Underground)

Drill Hole	From (m)	To (m)	Length (m)	Pd (g/t)	Pt (g/t)	Au (g/t)	Cu (%)	Ni (%)	Co (%)	Zone
11-900	NSA									
11-901	NSA									
11-902	193	196	3	3.94	0.35	0.37	0.260	0.277	0.011	Offset
11-903	192	202	10	3.05	0.35	0.07	0.114	0.132	0.006	Offset
11-904	NSA									

### Roby North Extension (Underground)

Drill Hole	From (m)	To (m)	Length (m)	Pd (g/t)	Pt (g/t)	Au (g/t)	Cu (%)	Ni (%)	Co (%)	Zone
11-201	241	257	16	4.50	0.26	0.11	0.014	0.043	0.007	Roby
Including	251	256	5	7.14	0.45	0.07	0.007	0.040	0.007	Roby
11-202	240	255	15	3.66	0.23	0.04	0.005	0.042	0.007	Roby
Including	241	244	3	5.64	0.30	0.05	0.007	0.046	0.008	Roby
And	250	253	3	7.22	0.57	0.07	0.005	0.047	0.008	Roby
11-203	227	246	19	4.40	0.33	0.09	0.010	0.043	0.008	Roby

Including	239	243	4	10.22	0.63	0.16	0.012	0.057	0.009	Roby
11-204	245	249	4	4.14	0.27	0.03	0.011	0.034	0.003	Roby
11-205	227	230	3	4.57	0.28	0.11	0.011	0.014	0.002	Roby
11-206	NSA									
11-207	228	235	7	4.16	0.30	0.04	0.011	0.024	0.003	Roby
11-208	230	237	7	3.83	0.23	0.06	0.012	0.023	0.002	Roby
11-209	218	225	7	3.43	0.18	0.03	0.009	0.023	0.003	Roby
11-210	209	224	15	4.00	0.25	0.05	0.015	0.022	0.002	Roby
Including	221	224	3	8.55	0.63	0.08	0.019	0.028	0.002	Roby
11-210	276	281	5	4.13	0.42	0.17	0.027	0.030	0.002	
11-211	279	287	8	6.42	0.34	0.07	0.008	0.030	0.006	Roby
Including	280	283	3	14.32	0.65	0.17	0.017	0.039	0.006	Roby
11-212	260	263	3	3.68	0.33	0.05	0.006	0.037	0.007	Roby
11-213	266	270	4	5.07	0.32	0.04	0.003	0.044	0.008	Roby
11-214	215	233	18	9.27	0.54	0.16	0.010	0.041	0.007	Roby
Including	221	225	4	29.62	1.43	0.39	0.011	0.042	0.007	Roby
11-215	187	193	6	5.88	0.28	0.08	0.007	0.037	0.007	Roby
11-216	NSA									
11-217	238	256	18	12.82	0.71	0.24	0.017	0.045	0.008	Roby
Including	249	250	1	155.5 2	7.87	3.28	0.063	0.089	0.008	Roby
11-218	235	242	7	5.22	0.19	0.11	0.009	0.040	0.007	Roby
11-219	245	257	12	5.98	0.36	0.10	0.005	0.038	0.007	Roby
Including	248	251	3	15.58	0.80	0.12	0.004	0.035	0.007	Roby
11-220	NSA									
11-221	224	232	8	6.94	0.38	0.15	0.016	0.045	0.008	Roby
Including	227	230	3	12.18	0.48	0.27	0.025	0.059	0.009	Roby
11-222	NSA									
11-223	198	210	12	5.61	0.26	0.21	0.007	0.045	0.008	Roby
Including	199	202	3	7.51	0.30	0.11	0.011	0.051	0.009	Roby
And	208	210	2	18.00	0.82	1.07	0.014	0.063	0.009	Roby
11-224	NSA									
11-225	189	200	11	4.12	0.25	0.12	0.023	0.052	0.008	Roby
11-226	190	203	13	8.87	0.45	0.17	0.018	0.054	0.009	Roby
Including	190	196	6	13.08	0.61	0.23	0.016	0.055	0.009	Roby

### Roby South Extension (Underground)

Drill Hole	From (m)	To (m)	Length (m)	Pd (g/t)	Pt (g/t)	Au (g/t)	Cu (%)	Ni (%)	Co (%)	Zone
11-227	74	100	26	4.74	0.33	0.18	0.063	0.091	0.011	Roby
Including	75	81	6	10.19	0.64	0.40	0.104	0.156	0.012	Roby
11-228	59	80	21	4.51	0.31	0.45	0.111	0.151	0.010	Roby
Including	72	77	5	11.74	0.72	0.50	0.125	0.150	0.012	Roby
11-229	NSA									
11-230	66	74	8	7.40	0.55	0.62	0.060	0.129	0.010	Roby

Including	68	72	4	11.52	0.78	0.49	0.079	0.157	0.011	Roby
11-231	62	69	7	4.06	0.34	0.77	0.105	0.167	0.010	Roby
11-232	62	73	11	3.70	0.27	0.06	0.030	0.052	0.009	Roby
Including	62	65	3	7.71	0.54	0.11	0.024	0.097	0.010	Roby
11-233	64	67	3	4.62	0.43	0.29	0.036	0.052	0.008	Roby
11-234	55	71	16	9.03	0.60	0.36	0.066	0.121	0.010	Roby
Including	57	65	8	13.35	0.85	0.51	0.081	0.143	0.010	Roby
11-235	64	77	13	7.86	0.48	0.46	0.091	0.153	0.010	Roby
Including	68	75	7	11.35	0.60	0.21	0.051	0.111	0.010	Roby
11-236	NSA									
11-237	81	87	6	3.32	0.27	0.17	0.050	0.060	0.010	Roby
11-238	88	103	15	6.47	0.41	0.54	0.138	0.163	0.010	Roby
Including	90	94	4	8.92	0.52	0.74	0.133	0.162	0.011	Roby
11-239	90	121	31	5.47	0.38	0.28	0.077	0.118	0.009	Roby
Including	109	114	5	13.91	0.89	0.41	0.104	0.190	0.009	Roby
11-240	101	118	17	4.96	0.36	0.40	0.069	0.118	0.008	Roby
Including	113	117	4	10.44	0.71	0.41	0.070	0.129	0.009	Roby
11-241	105	129	24	6.98	0.46	0.28	0.070	0.122	0.010	Roby
Including	109	115	6	15.00	0.90	0.45	0.080	0.161	0.010	Roby
11-242	73	99	26	4.50	0.32	0.37	0.069	0.093	0.007	Roby
Including	82	86	4	7.58	0.52	0.51	0.117	0.135	0.009	Roby
And	94	98	4	8.20	0.54	0.72	0.062	0.108	0.008	Roby
11-243	87	101	14	5.29	0.36	0.47	0.120	0.136	0.008	Roby
Including	91	96	5	7.81	0.50	0.49	0.139	0.140	0.008	Roby
11-244	87	103	16	4.34	0.24	0.46	0.075	0.120	0.007	Roby

### Southern Norite (Surface Hole)

Drill Hole	From (m)	To (m)	Length (m)	Pd (g/t)	Pt (g/t)	Au (g/t)	Cu (%)	Ni (%)	Co (%)	Zone
11-019	212	231	19	2.88	0.29	0.14	0.061	0.086	0.011	Norite Zone
Including	216	224	8	4.16	0.43	0.23	0.091	0.109	0.011	
11-021	205	212	7	3.11	0.31	0.28	0.079	0.099	0.009	Norite Zone
11-021	898	915	17	2.74	0.36	0.24	0.064	0.097	0.008	Norite Zone
Including	907	911	4	7.75	0.99	0.69	0.157	0.222	0.010	Norite Zone
11-021	995	1002	7	2.83	0.32	0.26	0.181	0.169	0.011	Norite Zone
11-022	NSA									
11-023	133	148	15	2.28	0.19	0.12	0.059	0.063	0.006	Norite Zone
Including	133	138	5	4.06	0.28	0.12	0.052	0.070	0.006	Norite Zone
11-023	260	278	18	2.25	0.28	0.18	0.091	0.099	0.007	Norite Zone
11-023	860	864	4	3.53	0.41	0.35	0.119	0.114	0.009	Norite Zone
11-023	944	959	15	5.13	0.60	0.63	0.100	0.119	0.008	Norite Zone
Including	944	948	4	7.40	0.88	1.14	0.167	0.156	0.008	Norite Zone
11-023	967	975	8	5.16	0.60	0.45	0.093	0.120	0.008	Norite Zone
11-024	373	376	3	3.50	0.41	0.14	0.187	0.199	0.013	Norite Zone
11-024	390	393	3	3.13	0.35	0.32	0.133	0.110	0.008	Norite Zone

11-025	103	109	6	1.80	0.15	0.13	0.088	0.067	0.006	Norite Zone
11-025	163	168	5	2.43	0.26	0.17	0.207	0.147	0.011	Norite Zone
11-025	264	274	10	1.87	0.19	0.14	0.051	0.061	0.007	Norite Zone
11-026	264	284	20	2.21	0.24	0.19	0.071	0.086	0.008	Norite Zone
11-027	110	115	5	2.85	0.26	0.15	0.171	0.176	0.012	Norite Zone
11-027	169	186	17	3.16	0.33	0.29	0.088	0.106	0.008	Norite Zone
Including	177	184	7	4.41	0.47	0.41	0.123	0.134	0.009	Norite Zone
11-027	206	245	39	4.02	0.41	0.24	0.075	0.113	0.008	
Including	229	232	3	15.53	1.65	0.86	0.219	0.322	0.013	Norite Zone
11-028	158	164	6	2.84	0.34	0.25	0.095	0.097	0.010	Norite Zone
11-028	191	200	9	2.81	0.29	0.09	0.049	0.075	0.009	Norite Zone
11-028	799	802	3	3.09	0.43	0.30	0.077	0.088	0.010	Norite Zone
11-032	NSA									

### South Pit / South East Roby Zone (Surface Hole)

Drill Hole	From (m)	To (m)	Length (m)	Pd (g/t)	Pt (g/t)	Au (g/t)	Cu (%)	Ni (%)	Co (%)	Zone
11-082	419	454	35	1.72	0.19	0.13	0.049	0.073	0.007	South Pit
11-084	NSA									

### Baker Zone (Surface Hole)

Drill Hole	From (m)	To (m)	Length (m)	Pd (g/t)	Pt (g/t)	Au (g/t)	Cu (%)	Ni (%)	Co (%)	Zone
11-091	22	28	6	2.27	0.22	0.17	0.174	0.139	0.008	Baker

### North VT Rim (Surface Holes)

Drill Hole	From (m)	To (m)	Length (m)	Pd (g/t)	Pt (g/t)	Au (g/t)	Cu (%)	Ni (%)	Co (%)	Zone
11-064	NSA									
11-065	NSA									
11-066	NSA									
11-067	101	110	9	3.41	0.20	0.02	0.004	0.031	0.005	North VT Rim
11-068	NSA									

### North VT Rim (Trench Composite Values)

Trench ID	From Sample #	To Sample #	Length (m)	Pd (g/t)	Pt (g/t)	Au (g/t)	Cu (%)	Ni (%)	Co (%)	Zone
TR11-01	NSA									North VT Rim
TR11-02	TR11-02-025	TR11-02-031	7.39	10.15	0.47	0.22	0.007	0.034	0.004	North VT Rim
TR11-02	TR11-02-039	TR11-02-041	1.83	2.26	0.15	0.04	0.005	0.033	0.004	North VT Rim
TR11-02	TR11-02-081	TR11-02-081	0.67	8.32	0.45	0.10	0.009	0.032	0.004	North VT Rim
TR11-03	TR11-03-028	TR11-03-028	0.94	6.20	1.03	0.04	0.001	0.021	0.003	North VT Rim
TR11-03	TR11-03-050	TR11-03-053	3.94	1.55	0.07	0.01	0.005	0.029	0.005	North VT Rim

TR11-04 Including	TR11-04-007 TR11-04-011	TR11-04-012 TR11-04-011	5.6 0.98	13.43 64.40	1.07 5.17	0.22 1.19	0.006 0.021	0.036 0.068	0.004 0.005	North VT Rim North VT Rim
TR11-04	TR11-04-025	TR11-04-026	2.11	1.54	0.18	0.03	0.003	0.025	0.004	North VT Rim
TR11-04 Including	TR11-04-098 TR11-04-102	TR11-04-106 TR11-04-103	8.52 1.8	12.94 41.55	0.75 2.46	0.26 0.96	0.004 0.011	0.036 0.050	0.005 0.006	North VT Rim North VT Rim
TR11-04 Including And	TR11-04-170 TR11-04-172 TR11-04-176	TR11-04-176 TR11-04-172 TR11-04-176	6.98 0.97 1.01	1.93 4.23 5.60	0.18 0.22 0.69	0.02 0.04 0.09	0.006 0.002 0.028	0.028 0.023 0.049	0.004 0.004 0.005	North VT Rim North VT Rim North VT Rim
TR11-05	NSA									North VT Rim
TR11-06	NSA									North VT Rim
TR11-07	TR11-07-042	TR11-07-042	0.81	2.09	0.22	0.02	0.001	0.035	0.005	North VT Rim
TR11-09	TR11-09-019	TR11-09-021	2.06	1.88	0.20	0.01	0.001	0.029	0.004	North VT Rim
TR11-09	TR11-09-066	TR11-09-066	0.92	3.54	0.43	0.04	0.020	0.022	0.005	North VT Rim
TR11-10	NSA									North VT Rim
TR11-11	NSA									North VT Rim
TR11-12	NSA									South LDI
TR11-13	NSA									South LDI
TR11-14	NSA									South LDI
TR11-15	NSA									South LDI

**North VT Rim - Selected Trench Samples (>1.0 g/t Pd)**

Sample Number	Length (m)	Pd (g/t)	Pt (g/t)	Au (g/t)	Cu (%)	Ni (%)	Co (%)
TR11-04-011	0.98	64.4	5.17	1.19	0.021	0.068	0.005
TR11-04-103	0.8	45.8	2.48	1.59	0.018	0.053	0.005
TR11-04-102	1	37.3	2.44	0.326	0.005	0.047	0.007
TR11-02-027	1.07	23	0.976	0.577	0.023	0.05	0.005
TR11-02-026	0.9	22.3	0.994	0.325	0.008	0.036	0.004
TR11-02-031	1.32	15.8	0.845	0.344	0.006	0.038	0.005
TR11-04-104	0.8	15.2	0.698	0.277	0.004	0.038	0.005
TR11-02-081	0.67	8.32	0.45	0.103	0.009	0.032	0.004
TR11-02-028	0.93	6.79	0.301	0.238	0.009	0.035	0.004
TR11-04-106	0.87	6.21	0.42	0.025	0.001	0.023	0.003
TR11-03-028	0.94	6.2	1.03	0.037	0.001	0.021	0.003
TR11-04-008	1.02	6.13	0.51	0.034	0.004	0.028	0.005
TR11-04-176	1.01	5.6	0.688	0.087	0.028	0.049	0.005
TR11-04-100	0.86	4.53	0.236	0.043	0.001	0.028	0.004
TR11-04-010	1.02	4.25	0.289	0.031	0.001	0.019	0.003
TR11-04-172	0.97	4.23	0.219	0.035	0.002	0.023	0.004
TR11-04-007	0.8	3.8	0.284	0.021	0.002	0.044	0.006
TR11-09-066	0.92	3.54	0.433	0.042	0.0199	0.0223	0.005

TR11-03-050	1.08	3.08	0.136	0.023	0.002	0.032	0.004
TR11-02-041	0.96	3.06	0.192	0.053	0.006	0.036	0.005
TR11-04-101	1.25	2.97	0.151	0.016	0.001	0.041	0.006
TR11-09-019	1.13	2.7	0.218	0.012	0.0002	0.0291	0.004
TR11-02-069	0.89	2.45	0.111	0.015	0.002	0.03	0.004
TR11-04-105	0.98	2.23	0.134	0.012	0.001	0.02	0.003
TR11-07-042	0.81	2.09	0.22	0.024	0.0005	0.0348	0.005
TR11-04-098	0.93	2.08	0.208	0.013	0.003	0.038	0.006
TR11-04-124	1.01	1.95	0.169	0.013	0.002	0.021	0.004
TR11-02-025	1.12	1.84	0.118	0.014	0.001	0.029	0.004
TR11-04-046	1.1	1.8	0.152	0.014	0.001	0.04	0.005
TR11-04-173	0.94	1.77	0.052	0.014	0.003	0.024	0.004
TR11-04-026	1.09	1.54	0.155	0.035	0.001	0.025	0.003
TR11-04-025	1.02	1.53	0.208	0.03	0.005	0.026	0.004
TR11-04-012	0.71	1.51	0.085	0.016	0.002	0.029	0.004
TR11-03-053	0.95	1.5	0.065	0.017	0.005	0.028	0.005
TR11-02-039	0.86	1.45	0.103	0.017	0.005	0.03	0.004
TR11-02-067	1.09	1.39	0.07	0.015	0.001	0.024	0.003
TR11-04-079	0.99	1.37	0.098	0.008	0.002	0.04	0.005
TR11-04-085	1.05	1.34	0.098	0.019	0.001	0.045	0.006
TR11-04-128	1.13	1.34	0.106	0.019	0.001	0.028	0.005
TR11-02-048	0.71	1.21	0.338	1.48	0.171	0.27	0.008
TR11-04-142	0.87	1.2	0.099	0.005	0.001	0.025	0.004
TR11-09-098	1.11	1.19	0.215	0.03	0.0131	0.0204	0.003
TR11-04-170	1.09	1.16	0.159	0.01	0.001	0.032	0.005
TR11-07-045	0.88	1.12	0.149	0.017	0.0032	0.0246	0.004
TR11-02-029	1.17	1.11	0.049	0.023	0.004	0.024	0.004
TR11-04-139	0.97	1.06	0.095	0.006	0.001	0.022	0.003
TR11-02-076	0.84	1.05	0.115	0.012	0.002	0.024	0.003
TR11-09-021	0.93	1.05	0.175	0.012	0.0017	0.0281	0.005
TR11-09-055	1.02	1.05	0.16	0.013	0.0079	0.0238	0.004
TR11-04-187	0.95	1.01	0.135	0.038	0.023	0.026	0.005

### Collar Locations

Hole Number	Grid 1	UTMNAD83 EASTING	UTMNAD83 NORTHING	UTMNAD83 ELEVATION	AZIMUTH	Dip	Total Depth
10-510	UTM83-16	309758.7187	5449450.375	-63.51	300.66	-53.72	627.4
10-511	UTM83-16	309803.093	5449423.567	10.02	298.67	-54.47	410.5
10-512	UTM83-16	309817.2391	5449417.835	32.44711	297.9	-54.4	95.5
10-759	UTM83-16	309450.9497	5449396.423	-152.185	294.87	42.95	165
10-760	UTM83-16	309451.1545	5449396.377	-152.729	294.55	35.74	222
10-761	UTM83-16	309450.8662	5449396.508	-152.884	294.1	28.75	135
10-762	UTM83-16	309450.9316	5449396.52	-153.425	294.19	19.28	207
10-784	UTM83-16	309450.3796	5449393.764	-154.054	245.27	7.58	180
10-785	UTM83-16	309450.2489	5449393.742	-153.439	246.06	18.21	180

10-786	UTM83-16	309450.2356	5449393.701	-152.875	245	27.6	165
10-787	UTM83-16	309450.3475	5449393.763	-152.568	245	36.3	201
10-788	UTM83-16	309450.7224	5449393.888	-151.876	246.75	48.56	216
10-789	UTM83-16	309450.2388	5449393.841	-152.284	253.77	38.11	177
10-790	UTM83-16	309450.1999	5449393.945	-153.084	259.14	25.65	180
10-791	UTM83-16	309450.1443	5449393.892	-154.07	259.06	7.72	171
10-792	UTM83-16	309450.3502	5449393.885	-151.581	259.01	44.87	201
10-793	UTM83-16	309450.6495	5449393.926	-151.258	258.85	51.03	232.7
10-794	UTM83-16	309450.4386	5449394.101	-153.479	265.43	18.86	145
10-811	UTM83-16	309370.1885	5449118.981	-182.7	135.39	0.22	201
10-812	UTM83-16	309365.6096	5449117.331	-182.705	180.01	0.58	351
10-813	UTM83-16	309364.6287	5449118.058	-182.714	224.88	0.43	200
10-814	UTM83-16	309364.351	5449120.635	-182.703	269.55	0.48	303
11-001	UTM83-16	309704.7176	5448259.886	496.516	250.68	-45.52	682
11-002	UTM83-16	309861.7977	5449316.269	504.271	247.82	-53	825
11-003	UTM83-16	309883.9811	5449246.953	502.452	250.67	-57.28	995
11-004	UTM83-16	310122.2057	5449306.406	503.265	260.45	-63.98	1657
11-005	UTM83-16	308889.7	5448184.821	501.435	247.62	-49.07	612
11-006	UTM83-16	310130.1259	5449065.651	502.976	337.75	-54.15	700
11-007	UTM83-16	309934.7934	5449177.108	504.191	251.36	-51.97	331
11-008	UTM83-16	309865.7082	5449193.497	501.335	258.49	-65.69	231
11-009	UTM83-16	310384.4494	5449278.741	500.789	125.21	-49.41	1001
11-010	UTM83-16	309826.7591	5449217.365	500.657	249.23	-49.25	270
11-011	UTM83-16	310494.2772	5449405.398	495.499	55.95	-51.56	742
11-012	UTM83-16	309095.0877	5449081.708	499.082	246.62	-60.72	1227
11-014	UTM83-16	309956.0476	5449126.944	505.14	246.82	-51.34	1111.81
11-019	UTM83-16	309946.1949	5449261.732	502.646	238.95	-50.21	1201
11-021	UTM83-16	309946.6531	5449262.44	502.478	238.26	-49	1126
11-022	UTM83-16	309644.7813	5449027.966	35.96089	241	-43.5	198.5
11-023	UTM83-16	309937.3346	5449303.449	502.949	242.6	-52.25	1101
11-024	UTM83-16	309629.2457	5449151.887	82.73081	242.5	-46	504
11-025	UTM83-16	309973.0811	5449242.428	503.332	229.78	-46.66	841.5
11-026	UTM83-16	309974.9887	5449241.849	503.517	234.97	-46.08	1020.7
11-027	UTM83-16	309948.8029	5449262.4	502.821	236.59	-47.31	1148
11-028	UTM83-16	309942.2578	5449263.069	502.525	245.74	-45.23	1221
11-032	UTM83-16	309826.7917	5449172.685	502.961	244.56	-49.6	1060.5
11-051	UTM83-16	309884.4538	5449245.992	502.683	256.49	-49.83	850
11-052	UTM83-16	309883.8168	5449245.834	502.784	256.45	-45.93	860
11-053	UTM83-16	309885.038	5449245.72	502.521	263.61	-51.48	860
11-054	UTM83-16	309885.0603	5449245.899	502.628	262.75	-48.65	850
11-055	UTM83-16	309885.3673	5449245.39	502.228	270.24	-50.99	870
11-061	UTM83-16	310623.9544	5450464.349	502.577	351.12	-55.77	656.2
11-062	UTM83-16	310623.8732	5450464.886	502.59	350.56	-45.14	602
11-063	UTM83-16	310374.4964	5450433.432	490.394	344.88	-54.98	602
11-064	UTM83-16	310374.4855	5450433.536	490.74	345.15	-45.72	602
11-065	UTM83-16	310188.3948	5450295.139	505.152	331.22	-54.48	602
11-066	UTM83-16	310188.2373	5450295.429	505.336	331.06	-45.14	602
11-067	UTM83-16	309592.0032	5450145.842	505.411	289.46	-55.05	312.5
11-068	UTM83-16	309590.8899	5450146.286	505.067	289.98	-44.91	516

11-081	UTM83-16	309841.3825	5448805.043	501.309	352.38	-45.56	761
11-082	UTM83-16	309929.9705	5448773.897	496.793	346.31	-45.1	800
11-083	UTM83-16	309960.6454	5448805.225	495.862	351.27	-45.15	530
11-084	UTM83-16	309988.9927	5448821.364	494.132	355.02	-44.75	800
11-091	UTM83-16	310253.4587	5450179.763	518.118	72.54	-43.51	402
11-092	UTM83-16	310195.553	5450225.936	508.615	71.09	-46.15	402
11-101	UTM83-16	309838.7141	5449367.93	504.223	268.68	-50.92	806
11-102	UTM83-16	309837.7087	5449368.235	503.668	262.85	-48.77	797
11-103	UTM83-16	309837.5409	5449368.074	504.192	258.17	-45.31	762
11-104	UTM83-16	309649.6308	5449332.937	313.5447	259.49	-43.73	459
11-105	UTM83-16	309836.7412	5449368.535	503.692	263.51	-45.37	750
11-200	UTM83-16	309633.2514	5449998.435	383.748	239.17	-37.58	330
11-201	UTM83-16	309633.8868	5449998.777	383.769	239.53	-48.71	290
11-202	UTM83-16	309632.6755	5449998.177	383.827	242.28	-34.52	336
11-203	UTM83-16	309633.306	5449998.489	383.888	242.21	-45.24	327
11-204	UTM83-16	309633.7157	5449998.809	383.741	243.48	-54.89	294
11-205	UTM83-16	309632.9472	5449998.804	383.886	244.56	-40.34	321
11-206	UTM83-16	309633.332	5449998.994	383.592	245.11	-52.36	285
11-207	UTM83-16	309633.265	5449998.455	384.221	246.76	-36.44	327
11-208	UTM83-16	309633.4813	5449999.034	383.941	247.44	-47.67	330
11-209	UTM83-16	309633.0059	5449998.895	383.666	250.12	-42.48	270
11-210	UTM83-16	309633.4488	5449999.188	383.925	251.34	-33.51	315
11-211	UTM83-16	309634.5641	5449998.609	383.882	235.99	-67.63	321
11-212	UTM83-16	309634.9037	5449998.79	384.351	238.93	-65.06	312
11-213	UTM83-16	309634.5977	5449999.269	383.874	243.51	-70.25	312
11-214	UTM83-16	309633.5546	5449998.741	384.4	248.64	-31.42	270
11-215	UTM83-16	309633.1562	5449999.745	383.797	261.8	-29.44	250
11-216	UTM83-16	309633.3179	5449999.867	383.729	266.31	-36.9	240
11-217	UTM83-16	309634.5694	5449999.158	384.366	246.54	-61.55	297
11-218	UTM83-16	309634.4456	5449999.099	384.482	250.09	-53.47	281
11-219	UTM83-16	309634.2985	5449999.436	383.692	252.84	-67.8	300
11-220	UTM83-16	309634.1307	5449999.479	383.786	252.76	-49.42	312
11-221	UTM83-16	309634.1969	5449999.854	383.645	254.95	-63.78	295
11-222	UTM83-16	309634.2913	5449999.9	384.132	255.83	-59.7	321
11-223	UTM83-16	309633.3161	5449999.774	383.541	258.03	-40.4	255
11-224	UTM83-16	309634.1647	5449999.916	383.893	258.88	-55.47	270
11-225	UTM83-16	309634.0239	5449999.891	383.971	263.76	-51.17	261
11-226	UTM83-16	309633.3914	5449999.952	383.722	263.01	-46	258
11-227	UTM83-16	309434.932	5449523.312	184.06	89.63	-20.75	160
11-228	UTM83-16	309434.2097	5449523.346	184.756	90.78	-16.84	147
11-229	UTM83-16	309434.2403	5449523.266	184.877	89.98	-12.37	132
11-230	UTM83-16	309434.0254	5449523.273	185.028	90.01	-8.15	132
11-231	UTM83-16	309434.2192	5449523.264	185.137	90.29	-2.2	132
11-232	UTM83-16	309434.3362	5449523.26	185.39	90.53	4.3	132
11-233	UTM83-16	309434.3359	5449523.252	185.713	90.42	10.87	132
11-234	UTM83-16	309434.3352	5449523.26	186.135	90.54	18.59	132
11-235	UTM83-16	309434.2659	5449523.25	185.188	94.2	-0.14	135
11-236	UTM83-16	309434.3273	5449523.231	185.796	95.18	12.35	135
11-237	UTM83-16	309434.2545	5449523.238	184.883	95.07	-12.54	150

11-238	UTM83-16	309434.487	5449522.746	185.185	104.68	-0.09	150
11-239	UTM83-16	309434.4254	5449522.761	184.965	104.87	-5.94	162
11-240	UTM83-16	309434.2611	5449522.819	184.776	104.43	-11.82	171
11-241	UTM83-16	309434.2621	5449522.819	184.706	104.52	-18.22	186
11-242	UTM83-16	309453.5229	5449477.662	185.875	90.12	0.34	120
11-243	UTM83-16	309454.077	5449477.658	185.662	89.79	-5.38	132
11-244	UTM83-16	309454.014	5449477.656	185.502	89.94	-11.49	147
11-245	UTM83-16	309454.3247	5449477.307	185.876	100.03	0.19	156
11-246	UTM83-16	309454.3237	5449477.307	185.654	99.97	-5.7	175
11-247	UTM83-16	309454.3027	5449477.308	185.438	99.82	-11.45	195
11-501	UTM83-16	310102.4427	5449243.092	503.353	275.97	-59.26	1539
11-502	UTM83-16	309737.9225	5449317.664	-139.595	292.59	-56.29	749
11-503	UTM83-16	309761.2001	5449312.047	-98.0156	278.61	-48.97	809
11-551	UTM83-16	310174.904	5449441.007	502.527	292.83	-49.84	1108.2
11-552	UTM83-16	310043.6755	5449213.923	502.987	314.86	-51.91	1428
11-553	UTM83-16	309749.3848	5449543.753	-44.14	319.6	-49.07	716.5
11-600	UTM83-16	309439.177	5449498.037	-98.88	220.76	8.87	135
11-601	UTM83-16	309439.2829	5449498.199	-97.979	221.89	26.37	141
11-602	UTM83-16	309439.13	5449498.138	-97.532	222.42	33.03	225
11-603	UTM83-16	309439.1846	5449498.493	-97.104	223.4	39.35	155
11-604	UTM83-16	309439.2651	5449498.643	-98.52	223.64	17.84	210
11-606	UTM83-16	309439.3112	5449498.985	-98.14	230.59	24.15	132
11-607	UTM83-16	309438.8727	5449498.706	-95.72	233.31	46.84	225
11-608	UTM83-16	309439.2036	5449498.932	-96.593	233.41	41.29	141
11-609	UTM83-16	309439.0646	5449498.933	-97.221	235.42	32.78	216
11-610	UTM83-16	309438.8798	5449498.977	-98.448	238.45	13.81	150
11-611	UTM83-16	309439.224	5449499.214	-97.876	239.68	24.42	201
11-612	UTM83-16	309439.2565	5449499.702	-98.543	247.14	14.96	195
11-613	UTM83-16	309439.3392	5449499.794	-97.792	250.06	28.67	118
11-614	UTM83-16	309439.4702	5449500.061	-98.461	260.41	18.21	111
11-615	UTM83-16	309439.4913	5449500.064	-98.116	260.41	24.69	186
11-616	UTM83-16	309438.8969	5449497.531	-98.997	220.29	3.76	201
11-617	UTM83-16	309438.8276	5449497.42	-99.581	219.81	-7.4	201
11-618	UTM83-16	309438.8432	5449497.408	-99.942	219.34	-14.99	201
11-619	UTM83-16	309439.2851	5449498.106	-98.99	225.36	4.39	180
11-620	UTM83-16	309440.1982	5449499.815	-95.909	254.15	57.37	180
11-621	UTM83-16	309439.2683	5449499.528	-99.449	253.39	-7.94	150
11-622	UTM83-16	309439.3938	5449500.386	-99.873	271.66	-24.9	150
11-623	UTM83-16	309436.7414	5449521.007	-98.815	248.61	16.84	111
11-624	UTM83-16	309436.7974	5449521.108	-98.158	250.85	29.42	120
11-625	UTM83-16	309436.5819	5449521.497	-98.797	261.09	17.41	186
11-626	UTM83-16	309436.0889	5449522.248	-99.889	272.92	-10.08	175
11-627	UTM83-16	309436.3738	5449522.341	-98.634	276.59	19.2	110
11-628	UTM83-16	309436.1697	5449522.677	-97.909	282.15	28.31	135
11-629	UTM83-16	309435.8604	5449522.503	-100.788	291.63	-34.76	201
11-630	UTM83-16	309435.9678	5449522.919	-98.362	297.46	19.93	111
11-631	UTM83-16	309435.9265	5449523.786	-100.9	313.76	-29.32	201
11-700	UTM83-16	309438.3971	5449333.386	-161.981	220.84	18.11	150
11-701	UTM83-16	309437.8108	5449333.486	-163.518	224.66	-8.35	201

11-702	UTM83-16	309437.8602	5449334.913	-164.42	234.3	-35.51	150
11-703	UTM83-16	309437.6935	5449335.13	-162.813	249.58	6.52	180
11-704	UTM83-16	309438.0335	5449335.122	-164.21	256.94	-46.18	150
11-705	UTM83-16	309437.9053	5449336.129	-163.123	264.93	0.34	150
11-706	UTM83-16	309438.1043	5449336.027	-164.649	275.47	-52.91	150
11-707	UTM83-16	309437.8944	5449336.334	-163.396	279.21	-7.25	150
11-708	UTM83-16	309438.1103	5449336.768	-162.074	279.94	20.18	150
11-709	UTM83-16	309288.0605	5449247.078	-198.242	61.94	-47.54	360
11-710	UTM83-16	309288.2669	5449247.156	-196.832	63.66	-40.51	325
11-711	UTM83-16	309288.4969	5449246.646	-198.402	78.37	-45.15	355
11-712	UTM83-16	309288.934	5449246.744	-196.112	77.93	14.4	261
11-713	UTM83-16	309288.4048	5449246.005	-197.018	82.43	-1.47	281
11-714	UTM83-16	309289.1775	5449245.779	-195.602	82.69	26.39	261
11-715	UTM83-16	309288.7114	5449245.986	-198.279	90.77	-44.88	365
11-716	UTM83-16	309288.4104	5449247.102	-198.1	70.63	-37.86	250
11-717	UTM83-16	309288.4067	5449246.978	-198.157	71.06	-43.7	280
11-718	UTM83-16	309288.5256	5449246.871	-197.847	77.29	-32.11	250
11-719	UTM83-16	309288.4474	5449246.867	-197.998	77.35	-36.84	276
11-720	UTM83-16	309288.5042	5449246.016	-197.021	82.42	-1.47	225
11-721	UTM83-16	309288.1748	5449246.58	-197.537	82.41	-37.19	252
11-722	UTM83-16	309288.207	5449246.519	-197.775	81.76	-42.57	276
11-723	UTM83-16	309288.4441	5449246.418	-197.95	87.77	-38.08	276
11-724	UTM83-16	309288.1594	5449246.433	-197.822	87.86	-43.19	184
11-725	UTM83-16	309438.5272	5449339.22	-164.318	319.41	-36.46	204
11-726	UTM83-16	309438.7205	5449338.988	-164.182	319.68	-40.31	225
11-727	UTM83-16	309438.4664	5449339.294	-164.754	319.6	-45.69	231
11-728	UTM83-16	309438.496	5449339.279	-164.891	319.98	-49.15	234
11-729	UTM83-16	309438.718	5449339.008	-164.621	319.98	-51.99	252
11-730	UTM83-16	309438.5209	5449338.839	-164.465	312.89	-44.53	225
11-731	UTM83-16	309438.293	5449339.08	-164.862	313.7	-47.8	225
11-732	UTM83-16	309438.8348	5449338.526	-163.982	314.06	-51.52	231
11-733	UTM83-16	309438.4155	5449338.959	-164.777	313.69	-55.1	252
11-734	UTM83-16	309438.6985	5449338.418	-164.028	304.38	-47.8	225
11-735	UTM83-16	309438.6659	5449338.499	-164.417	305.87	-58.33	252
11-736	UTM83-16	309437.7712	5449338.857	-164.434	296.32	-35.85	175
11-737	UTM83-16	309438.3165	5449338.591	-164.31	294.69	-44.47	175
11-738	UTM83-16	309437.9565	5449338.765	-164.748	296.21	-49.67	177
11-739	UTM83-16	309438.1987	5449338.634	-164.781	296.48	-54.31	201
11-740	UTM83-16	309438.1716	5449338.428	-164.65	286.66	-51.25	177
11-741	UTM83-16	309438.3414	5449338.385	-164.587	286.87	-56.45	201
11-742	UTM83-16	309437.9869	5449337.765	-164.771	272.47	-54.71	192
11-743	UTM83-16	309438.0219	5449337.765	-165.077	272.02	-57.9	201
11-744	UTM83-16	309438.1266	5449337.756	-165.112	272.82	-61.74	225
11-746	UTM83-16	309288.5579	5449246.175	-197.71	92.02	-38.26	309
11-747	UTM83-16	309288.7178	5449246.166	-198.067	91.94	-42.64	315
11-748	UTM83-16	309288.7753	5449246.152	-198.011	94.14	-34.06	252
11-749	UTM83-16	309288.5625	5449246.161	-198.111	95.41	-38.24	306
11-750	UTM83-16	309288.6956	5449246.161	-198.32	94.28	-42.7	315
11-751	UTM83-16	309288.8024	5449246.119	-198.292	97.85	-38.1	306

11-752	UTM83-16	309288.7063	5449246.15	-198.349	96.23	-42.44	255
11-801	UTM83-16	309300.6448	5449459.626	-224.543	61.14	13.43	141
11-802	UTM83-16	309300.5394	5449459.554	-225.216	62.08	0.86	150
11-803	UTM83-16	309301.1483	5449459.441	-224.361	67.86	13.34	141
11-804	UTM83-16	309300.6942	5449459.343	-225.214	72.06	0.83	150
11-805	UTM83-16	309301.2832	5449458.526	-224.298	76.41	14.44	162
11-806	UTM83-16	309301.0668	5449458.38	-223.369	77.99	30.24	150
11-807	UTM83-16	309301.2507	5449458.41	-224.924	77.99	5.55	150
11-807-B	UTM83-16	309301.2728	5449458.612	-224.919	76.03	5.42	150
11-808	UTM83-16	309301.0677	5449458.58	-225.4	76.24	-2.94	162
11-809	UTM83-16	309300.884	5449458.525	-225.772	76.18	-11.34	180
11-810	UTM83-16	309300.6201	5449458.467	-226.411	76.94	-34.87	210
11-811*	UTM83-16	309300.8519	5449459.129	-224.658	84.47	14.59	141
11-812	UTM83-16	309301.1358	5449458.347	-223.809	84.83	23.39	132
11-813	UTM83-16	309301.2508	5449458.345	-224.881	85.07	6.04	130
11-814	UTM83-16	309300.4279	5449458.291	-226.185	85.29	-35.79	192
11-815	UTM83-16	309301.1242	5449458.325	-223.215	85.68	30.4	132
11-816	UTM83-16	309300.3521	5449458.605	-225.685	80.92	-13.97	162
11-817	UTM83-16	309300.7966	5449458.646	-226.226	81.31	-25.32	150
11-818	UTM83-16	309299.8848	5449458.534	-226.217	81.18	-45.37	222
11-820	UTM83-16	309299.8675	5449458.557	-226.28	83.19	-38.65	192
11-821	UTM83-16	309300.6815	5449458.613	-226.133	83.51	-21.49	150
11-822	UTM83-16	309301.106	5449458.186	-225.644	83.73	-8.84	150
11-823	UTM83-16	309300.8598	5449458.148	-226.157	85.35	-24.35	150
11-824	UTM83-16	309300.9682	5449458.16	-225.855	85.51	-15.72	150
11-825	UTM83-16	309301.2047	5449457.77	-225.226	89.58	0.65	150
11-826	UTM83-16	309301.1714	5449457.591	-225.376	93.69	-3.35	180
11-827	UTM83-16	309300.9638	5449457.607	-225.654	93.95	-11.65	180
11-828	UTM83-16	309300.9685	5449457.665	-226.105	93.06	-23.75	201
11-829	UTM83-16	309300.5786	5449457.27	-226.75244	95.27	-49.89	216
11-830	UTM83-16	309300.9039	5449457.242	-226.5175	95.3	-38.58	192
11-831	UTM83-16	309300.8135	5449457.128	-226.667	96.39	-44.82	180
11-832	UTM83-16	309301.1274	5449456.984	-226.09721	101.25	-23.7	145
11-900	UTM83-16	309274.3294	5449503.023	-231.875	285.15	-0.13	220
11-901	UTM83-16	309260.4838	5449505.164	-231.842	271.27	0.28	261
11-902	UTM83-16	309252.7555	5449404.547	-217.013	270.1	-0.06	323.2
11-903	UTM83-16	309252.8397	5449403.677	-217.007	254.82	0.3	450
11-904	UTM83-16	309253.1883	5449405.445	-217.007	279.75	-0.08	323
11-OP1	UTM83-16	309450.4207	5449489.432	-8.694	164.01	0.32	201
11-OP2	UTM83-16	309450.336	5449488.903	-8.686	174.39	0.5	501.6
11-OP3	UTM83-16	309448.2953	5449490.765	-8.694	200.34	0.91	200
11-OP4	UTM83-16	309477.8847	5449515.215	-8.328	169.72	15.16	201
11-OP5	UTM83-16	309477.7997	5449515.485	-8.393	179.39	15.84	201
11-OP6	UTM83-16	309476.5581	5449515.517	-8.352	189.09	15.44	201
11-OP7	UTM83-16	309447.0313	5449493.885	-8.497	265.96	4.27	114
11-OP8	UTM83-16	309446.7131	5449493.85	-9.163	265.95	-10.76	114
11-OP9	UTM83-16	309447.8849	5449493.926	-9.281	266.01	-23.59	123
UG042*	UTM83-16	309580.6674	5449657.918	-83.2	90	0	30
UG043*	UTM83-16	309580.4111	5449677.935	-83.1	90	0	30

UG044*	UTM83-16	309588.2512	5449697.711	-82.5	90	0	30
UG045*	UTM83-16	309589.4443	5449717.684	-82.4	90	0	30
UG046*	UTM83-16	309593.736	5449737.566	-82	90	0	30
UG047*	UTM83-16	309601.6667	5449755.338	-81.8	71	0	30
UG048*	UTM83-16	309581.8826	5449705.603	-81.5	270	-90	70
UG049*	UTM83-16	309584.2543	5449724.841	-81.2	270	-55	30
UG050*	UTM83-16	309584.2543	5449724.841	-81.2	270	-83	60

*\*Not surveyed, planned coordinates used*