

Summary of Gold and Silver Assays from 2010 Drill Holes from Portage Zone

New Silver results are shown in **bold** in the table below

Hole	From (meters)	To (meters)	Length (meters)	Gold (grams per tonne)	Silver (grams per tonne)	Length (feet)	Gold (oz per ton)	Silver (oz per ton)	Silver-to-Gold Ratio	
SP10-001	12.5	64	51.5	0.93	1.03	169	0.027	0.030	1.11	*
SP10-002	242	335	93	2.40	11.23	305	0.070	0.328	4.68	*
SP10-004	31	182	151	0.72	2.60	495	0.021	0.076	3.61	*
SP10-005	202	268	66	1.88	6.14	216	0.055	0.179	3.27	*
SP10-006	278	363	85	0.93	6.68	279	0.027	0.195	7.18	
SP10-007	33	250	217	1.57	7.44	712	0.046	0.217	4.74	
SP10-008	257	451	194	1.22	7.63	636	0.036	0.223	6.25	*
Zone of no recovery from 316-328 meters given a grade of 0 gpt when calculating weighted average for interval										
SP10-009	3	167	164	1.02	2.68	538	0.030	0.078	2.63	
	214	322	108	1.38	8.06	354	0.040	0.235	5.84	*
Zone of no recovery from 238-244 meters given a grade of 0 gpt when calculating weighted average for interval										
SP10-011	0	36	36	1.58	6.26	118	0.046	0.183	3.96	
	73	128	55	0.50	4.44	180	0.015	0.130	8.88	
	229	323	94	2.51	10.69	308	0.073	0.312	4.26	
SP10-012	275	408	133	0.79	8.55	436	0.023	0.250	10.82	
Zones of no recovery from 314-317, 329-332 and 362-365 meters given a grade of 0 gpt when calculating weighted average for interval										
SP10-016	206	511	305	1.03	4.71	1000	0.030	0.138	4.57	
Zones of no recovery from 247-250 and 445-448 meters given a grade of 0 gpt when calculating weighted average for interval										
SP10-019	182	489	307	1.44	5.48	1007	0.042	0.160	3.81	
Zones of no recovery from 418-421 and 430-442 meters given a grade of 0 gpt when calculating weighted average for interval										
SP10-022	155	378	223	1.45	5.03	731	0.042	0.147	3.47	
Poor to no core recovery was experienced from 378 to the end of the hole at 396 m where the hole was lost in broken ground										
SP10-024	166	391	225	1.48	4.73	738	0.043	0.138	3.20	
Zones of no recovery from 205-208 and 210.6-211 meters given a grade of 0 gpt when calculating weighted average for interval										
SP10-025	14	23	9	6.36	2.34	30	0.186	0.068	0.37	**
	35	36	1	45.00	<0.30	3	1.314	<0.009	N/A	**
	215	253	38	1.53	2.55	125	0.045	0.074	1.67	
SP10-026	54	407	353	1.17	3.86	1158	0.034	0.113	3.30	
SP10-028	361	469	108	1.75	9.30	354	0.051	0.272	5.31	
Zones of no recovery from 394-400 and 439-445 meters given a grade of 0 gpt when calculating weighted average for interval										
SP10-029	301	433	132	2.30	10.80	433	0.067	0.315	4.70	
Zones of no recovery from 337-340, 364-370 and 418-421 meters given a grade of 0 gpt when calculating weighted average for interval										

Reported intervals apply a 0.2 gram per tonne gold (0.006 oz per ton gold) cutoff.

Internal dilution within reported intervals does not exceed core lengths of 12 meters.

* indicates new interval calculated using lower cut-off grades (above) than applied in previous news releases.

** indicates intercept of Main Zone-type vein

Weighted averages were used to calculate all reported intervals.

1 troy ounce = 31.103 grams

Conversion factor – grams per tonne to troy ounces per short ton; g/t divided by 34.2857 or g/t multiplied by 0.0292

1 meter = 3.28 feet