

GOLDEN PIKE PROJECT- SIGNIFICANT DRILL INTERSECTIONS									
Hole No.	Easting	Northing	Attitude	From (m)	To (m)	Estimated True Width (m)	Core Width (m)	Gold (g/t)	
Fosters Significant Drilling Intersections (1994-1996)									
FR-94-04	273416	5061266	159°/-63°	38.20	42.05	2.1	3.85	40.31	
FR-94-06	273416	5061264	118°/-64°	32.60	36.00	2.9	3.40	24.25	
FR-94-07	273423	5061266	77°/-45°	26.95	29.40	1.9	2.45	33.11	
				31.00	31.60	0.5	0.60	5.28	
FR-94-08	273422	5061267	77°/-63°	35.70	38.10	1.9	2.40	37.57	
FR-94-09	273421	5061266	77°/-80°	50.60	53.00	1.1	2.40	14.70	
				64.80	77.80	6.5	13.00	43.07	
FR-94-10	273403	5061275	118°/-73°	78.75	81.70	1.3	2.95	12.21	
FR-95-01	273416	5061274	115°/-80°	89.95	92.00	1.0	2.05	11.81	
FR-95-02	273416	5061274	115°/-45°	31.20	33.90	2.4	2.70	29.12	
FR-95-04	273408	5061288	105°/-60°	63.95	68.35	3.2	4.40	3.34	
FR-95-06	273398	5061301	160°/-62°	102.01	104.62	1.6	2.61	25.15	
FR-95-07	273402	5061272	160°/-45°	49.60	51.00	1.4	1.40	51.04	
FR-95-09	273395	5061269	160°/-45°	50.20	54.30	3.0	4.10	26.47	
FR-95-12	273385	5061265	160°/-60°	74.50	79.50	3.8	5.00	16.04	
FR-95-17	273376	5061226	110°/-60°	25.25	26.70	1.0	1.45	15.48	
FR-96-04	273402	5061283	115°/-52°	53.60	55.80	1.9	2.20	28.50	
FR-96-10	273438	5061432	101°/-45°	40.30	41.45	1.0	1.15	4.11	
FR-96-12	273452	5061478	101°/-44°	41.00	43.30	1.9	2.30	3.74	
Rockport Significant Drilling Intersections (2007-2008)									
DP-07-02	273370	5061352	120°/-45°	33.93	35.00	1.1	1.07	15.70	
DP-07-03	273358	5061334	117°/-45°	26.84	28.07	1.2	1.23	5.78	
DP-07-04	273283	5061285	117°/-45°	73.39	75.00	1.0	1.61	4.43	
				83.94	94.00	6.5	10.06	36.26	
DP-07-05	273255	5061272	114°/-45°	181.00	201.40	19.3	20.40	6.37	
				including	181.00	192.25	10.7	11.25	3.37
				including	181.00	182.00	1.0	1.00	1.98
				and	186.23	187.80	1.5	1.57	3.05
				and	191.30	192.25	0.9	0.95	30.30
and	199.20	201.40	2.1	2.20	41.67				
DP-08-09	273332	5061315	117°/-45°	134.97	137.00	1.8	2.03	6.60	
				145.15	146.10	1.6	1.85	4.67	
DP-08-10	273240	5061306	117°/-45°	232.00	234.00	1.5	2.00	10.42	
DP-08-11	273288	5061345	117°/-45°	82.00	83.70	1.7	1.70	4.97	
DP-08-15	273196	5061396	117°/-45°	181.21	183.17	1.8	1.96	6.61	
				319.28	327.00	6.2	7.72	8.08	
				including	319.28	321.00	1.4	1.72	10.30
				and	322.49	323.00	0.4	0.51	2.17
and	324.42	327.00	2.1	2.58	16.85				
DP-08-17	273403	5061449	115°/-45°	93.00	96.00	2.9	3.00	6.46	
DP-08-20	273361	5061469	105°/-45°	134.90	135.90	1.0	1.00	12.40	
DP-08-21	273510	5061616	98°/-45°	77.83	79.08	1.1	1.25	7.00	
DP-08-26	273315	5061424	105°/-60°	185.00	187.07	1.2	2.07	7.79	
DP-08-36	269857	5063042	001°/-45°	43.48	63.93	undetermined	20.45	0.57	
				Note: hole 36 is located on the Northern Trend	including		43.84	45.84	2.36
DP-08-40	273302	5061388	115°/-45°	122.77	123.70	0.9	0.93	30.90	
				and	127.85	128.55	0.7	0.70	6.56
DP-08-43	273331	5061592	115°/-50°	276.00	277.20	1.2	1.20	10.34	
DP-08-45	273203	5061436	116°/-45°	219.14	221.53	2.3	2.39	5.31	

All assays from Rockport's program were performed by Activation Laboratories Ltd, Ontario. Samples from holes DP-07-1 to DP-08-28, inclusively, and hole DP-08-30 were analyzed for gold by fire assay with gravimetric finish (ActLabs lab code 1A3-30) and a 59 element suite by ICP with a Mass Spectrometry finish (ActLabs lab code Ultratrace 1). Samples returning assays greater than 10 ppm Au were automatically assayed by Metallic Screen assay (ActLabs lab code 1A4). Samples from hole DP-08-29 and from DP-08-31 to DP-98-45 were analyzed for gold plus a 48 element suite by Instrumental Neutron Activation Analysis (INAA) (ActLabs lab code 1H).