

595,842	24	TRD04-049	MQV 3	64.93	65.60	0.67	90	0.67	MQV 3	0.74	
595,842			MQV 4	71.60	73.50	1.90	90	1.90	MQV 4 & FW sed	3.13	
595,842	25	TRD04-050	MQV 2	75.60	77.90	2.30	60	1.99	MQV 2 stockwork	0.81	
595,842			MQV 3	85.60	87.10	1.50	60	1.30	MQV 3 w/HW sulph. zone	0.88	
595,842			MQV 5	107.35	111.00	3.65	60	3.16	MQV 5 w/HW & FW sulph. zone	1.35	
595,842	26	TRD04-057	MQV 2	205.45	208.70	3.25	60	2.81	MQV 2 & FW sed	10.66	
595,842			MQV 3	219.83	221.30	1.47	60	1.27	MQV 3	3.67	
595,842	27	TRD04-063	MQV 3	287.50	289.72	2.22	70	2.09	MQV 3 & FW BX	0.72	
595,842	28	TRD04-085	MQV 2	339.38	339.65	0.27	90	0.27	MQV 2 BX	0.41	
595,842			MQV 3	371.05	372.32	1.27	90	1.27	MQV 3 BX	0.41	
595,906	29	TRD04-113	MQV 2	30.95	32.84	1.89	70	1.78	MQV 1 BX	2.06	
595,906			MQV 6	82.82	84.07	1.25	70	1.17	MQV 6 w/FW sulphide zone	1.53	
595,906	30	TRD04-114	MQV 2	43.12	43.33	0.21	60	0.18	FAULT/MQV 2		Assays Pending
595,906			MQV 6	107.60	108.60	1.00	60	0.87	MQV 6		Assays Pending
595,906	31	TRD04-075	MQV 2	157.72	160.78	3.06	90	3.06	MQV 2	0.16	
595,906			MQV 6	210.00	213.90	3.90	90	3.90	MQV 6 w/HW sed	4.10	
595,906	32	TRD04-095	MQV 2	185.80	190.30	4.50	75	4.35	MQV 2	0.60	
595,906			MQV 6	225.20	228.10	2.90	75	2.80	MQV 6 w/HW & FW sed	2.90	
595,906	33	TRD04-087	MQV 2	299.85	302.10	2.25	90	2.25	MQV 2 BX	0.33	
595,906			MQV 6	307.04	313.45	6.41	90	6.41	MQV 6	1.19	
595,906	34	TRD04-116	MQV 2	298.00	304.45	6.45	70	6.06	MQV 2 BX		Assays Pending
595,906			MQV 5	335.38	336.18	0.80	70	0.75	MQV 5 BX		Assays Pending
595,906			MQV 6	356.48	363.28	6.80	70	6.39	MQV 6		Assays Pending
595,906	35	TRD04-121							Drilling in progress		
596,017	36	TRD04-079	MQV 2	72.80	72.86	0.06	90	0.06	MQV 2	1.74	
596,017			MQV 5	94.63	95.13	0.50	90	0.50	MQV 5	0.27	
596,017			MQV 6	130.00	132.00	2.00	90	2.00	MQV 6/SHEAR ZONE ?		
596,017	37	TRD04-077	MQV 2	171.19	171.94	0.75	90	0.75	MQV 2/FAULT	0.16	
596,017			MQV 5	200.35	205.84	5.49	90	5.49	MQV 5 stockwork	1.36	
596,017			MQV 6	228.17	229.21	1.04	90	1.04	MQV 6	11.80	
596,017	38	TRD04-111	MQV 5	273.15	278.95	5.80	70	5.45	MQV 5 & HW + FW Sediments	1.73	
596,017			MQV 5	280.95	282.35	1.40	70	1.32	MQV 5 & HW sed	2.91	
596,017			MQV 6	300.00	302.00	2.00	90	2.00	MQV 6		Assays Pending
596,102	39	TRD04-054	MQV 1	81.75	83.26	1.51	90	1.51	Upper HW QV	1.08	
596,102			MQV 2	98.73	105.50	6.77	90	6.77	MQV 2 & FW stockwork	3.39	
596,102			MQV 5	115.55	116.20	0.65	90	0.65	MQV 5 stockwork	8.21	
596,102	40	TRD04-056	MQV 1	110.25	110.90	0.65	60	0.56	Upper HW QV	0.10	
596,102			MQV 5	145.00	150.00	5.00	60	4.33	MQV 5	0.10	
596,193	41	TRD04-080	MQV 5	99.29	99.85	0.56	90	0.56	MQV 5a	0.12	
596,193			MQV 6	134.06	135.57	1.51	90	1.51	MQV 6a & asp vein stockwork	0.21	
596,193			MQV 6	140.59	140.97	0.38	90	0.38	MQV 6b stockwork	0.55	
596,193	42	TRD04-082	MQV 5	133.50	134.50	1.00	60	0.87	MQV 5a	0.10	
596,193			MQV 6	181.50	182.30	0.80	60	0.69	MQV 6	0.62	
596,193			MQV 7	216.42	220.21	3.79	60	3.28	MQV 7	1.08	