

Hole-ID	UTM Coordinates (m)	Dip/Azimuth (degrees)	From (m)	To (m)	Interval (m)	Grade (g/tonne)	Interval (ft)	Grade (oz/ton)	Zone
TN001	505749E 5502625N	-50/360	58.6	82.0	23.4	1.72	76.8	0.05	Tenacity
			107.0	108.0	1.0	16.60	3.3	0.48	x
TN002	505749E 5502625N	-70/360	95.6	99.5	3.9	2.35	12.8	0.07	Tenacity 1
			124.5	127.5	3.0	1.73	9.8	0.05	Tenacity 2
TN003	505648E 5502604N	-45/360	80.0	97.0	17.0	1.02	55.8	0.03	Tenacity
TN004	505648E 5502554N	-55/360	169.0	170.4	1.4	1.20	4.6	0.04	Tenacity 1
			176.0	180.2	4.2	1.30	13.8	0.04	Tenacity 2
TN005	505550E 5502554N	-50/360	174.1	190.5	16.4	2.25	53.8	0.07	Tenacity 1
			196.5	198.0	1.5	2.55	4.9	0.07	Tenacity 2
TN006	505550E 5502507N	-50/360	226.5	228.0	1.5	3.73	4.9	0.11	Tenacity
			237.0	238.5	1.5	4.62	4.9	0.13	Tenacity
TN007	505598E 5502490N	-55/360				NSV			Tenacity
TN008	505648E 5502653N	-45/360	31.5	42.7	11.2	2.15	36.7	0.06	Tenacity 1
			53.0	78.3	25.3	22.25	83.0	0.65	Tenacity 2
TN009	505550E 5502609N	-50/360	91.0	110.0	19.0	1.71	62.3	0.05	Tenacity 1
			138.0	152.0	14.0	4.77	45.9	0.14	Tenacity 2
			183.5	186.5	3.0	2.11	9.8	0.06	East Pit
TN010	505642E 5502497N	-55/360	226.5	228.7	2.2	1.41	7.2	0.04	Tenacity 1
TN011	505450E 5502506N	-50/360	257.8	276.7	18.9	4.13	62.0	0.12	Tenacity 1
TN012	505499E 5502355N	-60/360	480.1	482.0	1.9	17.45	6.2	0.51	KL
TN013	505901E 5502550N	-55/360	115.0	119.5	4.5	1.87	14.8	0.05	Tenacity 1
TN014	505474E 5502350N	-60/360	493.2	495.0	1.8	4.99	5.9	0.15	KL
TN015	505499E 5502485N	-60/360	247.0	248.0	1.0	40.20	3.3	1.17	KL
TN016	505851E 5502545N	-55/360	136.5	140.7	4.2	0.90	13.8	0.03	Tenacity 1
TN017	505803E 5502521N	-55/360	164.5	168.0	3.5	3.93	11.5	0.11	Tenacity 1
			196.0	199.3	3.3	4.85	10.8	0.14	Tenacity 2
TN018	505449E 5502553N	-50/360	181.3	198.7	17.4	1.93	57.1	0.06	Tenacity 1
TN019	505751E 5502500N	-55/360	199.0	202.5	3.5	2.20	11.5	0.06	Tenacity 1
TN020	505449E 5502456N	-50/360	322.3	323.7	1.4	3.90	4.6	0.11	Tenacity 1
TN021	506125E 5502582N	-55/360	43.5	47.0	3.5	3.77	11.5	0.11	x
TN022	505499E 5502532N	-60/360	98.8	111.2	12.4	2.36	40.7	0.07	Tenacity 1
TN023	506182E 5502568N	-55/360	181.5	183.5	2.0	3.90	6.6	0.11	x
TN024	505300E 5502596N	-55/360	304.5	308.5	4.0	1.46	13.1	0.04	Tenacity 1
TN025	505400E 5502556N	-55/360	192.0	197.5	5.5	16.86	18.0	0.49	Tenacity 1
TN026 including	505599 E 5502607 N	-50/360	86.9	119.0	32.1	15.70	105.3	0.46	Tenacity 1
			106.3	107.0	0.7	688.00	2.3	20.09	
TN027	505698 E 5502680 N	-50/360	127.4	135.6	8.2	1.68	26.9	0.05	East Pit
TN028	505692 E 5502573 N	-60/360	155.0	155.5	0.5	4.04	1.6	0.12	Tenacity 1
TN029	505449 E 5502582 N	-50/360				NSV			Tenacity 1
TN030	505549 E 5502625 N	-50/360	74.4	89.0	14.6	1.83	47.9	0.05	Tenacity 1
			207.5	223.5	16.0	2.61	52.5	0.08	East Pit
TN031	505750 E 5503640 N	-50/360	34.5	57.5	23.0	2.38	75.4	0.07	Tenacity 1
			65.0	75.0	10.0	1.29	32.8	0.04	
TN032	505650 E 5502580 N	-50/360	140.4	143.5	3.1	4.35	10.2	0.13	Tenacity 1
TN033	505550 E 5502649 N	-50/360				NSV			Tenacity 1
TN035	505551 E 5502375 N	-60/360	446.0	447.5	1.5	2.37	4.9	0.07	KL
TN036	505401 E 5502525 N	-50/360	219.5	225.0	5.5	3.34	18.0	0.10	Tenacity 1
			244.0	247.7	3.7	3.70	12.1	0.11	Tenacity 2
TN037	505399 E 5502575 N	-50/360				NSV			Tenacity
TN038	505550 E 5502730 N	-50/360				NSV			East Pit
TN039	505402 E 5502493 N	-50/360	26.5	31.0	4.5	0.64	14.8	0.02	Tenacity South
			163.3	166.0	2.7	3.52	8.9	0.10	x
			284.5	290.5	6.0	1.69	19.7	0.05	Tenacity 1
TN040 including	505577 E 5502754 N	-45/360	89.3	94.5	5.2	5.50	17.1	0.16	East Pit
			94.0	94.5	0.5	43.10	1.6	1.26	East Pit
TN041	505635 E 5502750 N	-45/360	69.5	89.2	19.7	1.30	64.6	0.04	East Pit
TN042	505664 E 5502750 N	-45/360	78.9	86.8	7.9	4.78	25.9	0.14	East Pit
TN043	505597 E 5502525 N	-50/360				NSV			Tenacity
TN044	505714 E 5502751 N	-45/360	78.4	86.0	7.6	2.28	24.9	0.07	East Pit
TN045	505793 E 5502736 N	-45/180	28.5	38.1	9.6	2.52	31.5	0.07	Tenacity 2
TN046	505698 E 5502620 N	-50/360	58.7	76.4	17.7	1.32	58.1	0.04	Tenacity 1
			161.0	168.0	7.0	1.32	23.0	0.04	East Pit
TN047	505793 E 5502736 N	-60/180	49.0	53.5	4.5	0.77	14.8	0.02	Tenacity 1
			100.3	101.5	1.2	13.80	3.9	0.40	Tenacity 2
TN048	505801 E 5502700 N	-40/140	33.0	52.5	19.5	2.01	64.0	0.06	Tenacity 1
TN049 including including	505600 E 5502621 N	-50/360	60.3	89.9	29.6	1.99	97.1	0.06	Tenacity 1
			61.1	62.1	1.0	23.77	3.3	0.69	Tenacity 1
			87.6	89.9	2.3	11.49	7.5	0.34	Tenacity 1
TN050	505451 E 5502749 N	-45/360				NSV			East Pit
TN051	505353 E 5502504 N	-50/360	254.7	258.2	3.5	1.26	11.5	0.04	Tenacity 1
			266.9	278.2	11.3	1.25	37.1	0.04	Tenacity 2
			326.0	330.0	4.0	2.96	13.1	0.09	East Pit
TN052	505351 E 5502470 N	-50/360	138.0	143.0	5.0	2.41	16.4	0.07	x
			312.7	317.1	4.4	2.20	14.4	0.06	Tenacity 1
			395.6	397.0	1.4	16.90	4.6	0.49	East Pit
TN053	505351 E 5502527 N	-50/360	237.9	240.3	2.4	1.69	7.9	0.05	Tenacity 1
			276.5	283.0	6.5	1.04	21.3	0.03	Tenacity 2
			314.5	321.5	7.0	1.72	23.0	0.05	East Pit
TN054 including	505300 E 5502499 N	-50/360	287.1	300.5	13.4	3.68	44.0	0.11	Tenacity 1
			298.4	300.5	2.1	9.05	6.9	0.26	Tenacity 1
			364.0	366.5	2.5	2.93	8.2	0.09	East Pit
TN055	505353 E 5502550 N	-50/360				NSV			Tenacity
TN056 including	505300 E 5502451 N	-50/360	68.0	78.1	10.1	1.90	33.1	0.06	x
			237.4	246.2	8.8	2.12	28.9	0.06	x
			348.5	373.4	24.9	2.20	81.7	0.06	Tenacity 1
			369.0	373.4	4.4	8.31	14.4	0.24	Tenacity 1
TN057	505301 E 5502528 N	-50/360	236.4	239.4	3.0	2.11	9.8	0.06	Tenacity 1
			339.7	347.2	7.5	7.50	24.6	0.22	East Pit
TN058	505200 E 5502500 N	-50/360				NSV			Tenacity
TN059	505199 E 5502451 N	-50/360	365.0	369.5	4.5	3.15	14.8	0.09	x
			386.0	389.0	3.0	3.53	9.8	0.10	East Pit
TN060	505201 E 5502399 N	-50/360	264.0	265.0	1.0	15.70	3.3	0.46	x
TN061	505101 E 5502451 N	-50/361				NSV			Tenacity