

**Diamond Drill Hole and Reverse Circulation Drill Hole Collar Locations, GT Gold Tatogga Property, Iskut, BC,
2017-19**

Hole	Depth_m	UTM_Grid	UTM_East	UTM_North	UTM_Elevation	Azimuth	Dip
TTD001	111	NAD83_Z9	433893.5657	6408161.785	1737.3114	0	-50
TTD002	122.8	NAD83_Z9	433893.7369	6408160.587	1737.5703	0	-70
TTD003	177	NAD83_Z9	433893.7588	6408160.063	1737.6655	0	-85
TTD004	157	NAD83_Z9	433829.1607	6408154.321	1720.5404	0	-45
TTD005	201	NAD83_Z9	433829.1955	6408153.508	1720.6098	0	-65
TTD006	215	NAD83_Z9	433829.081	6408152.736	1720.632	0	-85
TTD007	162	NAD83_Z9	433765.3809	6408184.458	1707.9214	0	-50
TTD008	174	NAD83_Z9	433765.2988	6408183.856	1707.7494	0	-65
TTD009	184.1	NAD83_Z9	433765.3623	6408183.581	1707.6743	0	-78
TTD010	240	NAD83_Z9	433765.3428	6408183.391	1707.606	0	-86
TTD011	219	NAD83_Z9	434668.412	6408388.811	1590.89	40	-50
TTD012	378	NAD83_Z9	434236.938	6408576.506	1571.916	40	-50
TTD013	240	NAD83_Z9	433720	6408178	1675.3	0	-45
TTD014	264	NAD83_Z9	433720	6408178	1675.3	0	-65
TTD015	208	NAD83_Z9	433720	6408178	1675.3	0	-85
TTD016	171	NAD83_Z9	433720	6408178	1675.3	0	-75
TTD017	213	NAD83_Z9	433799.5832	6408168.83	1713.5045	0	-45
TTD018	216	NAD83_Z9	433799.6175	6408168.578	1713.5091	0	-65
TTD019	198	NAD83_Z9	433799.6056	6408168.365	1713.5026	0	-75
TTD020	195	NAD83_Z9	433799.5641	6408168.158	1713.4872	0	-85
TTD021	177	NAD83_Z9	433781.5081	6408236.539	1707.865	225	-45
TTD022	192	NAD83_Z9	433782.0915	6408237.092	1707.8687	225	-69
TTD023	192	NAD83_Z9	433949.9305	6408155.103	1751.0311	0	-45
TTD024	159	NAD83_Z9	433865.8741	6408160.003	1729.8858	0	-45
TTD025	206.4	NAD83_Z9	433949.8115	6408153.231	1751.5028	0	-65
TTD026	180	NAD83_Z9	433865.7674	6408158.512	1730.1193	0	-65
TTD027	201	NAD83_Z9	433865.8153	6408157.615	1730.2709	0	-85
TTD028	210	NAD83_Z9	433949.7992	6408152.487	1751.6454	0	-85
TTD029	207	NAD83_Z9	433691.165	6408255.315	1696.0855	180	-45
TTD030	291	NAD83_Z9	433762.452	6408078.288	1667.994	0	-45
TTD031	276	NAD83_Z9	433691.0604	6408256.536	1696.1059	180	-70
TTD032	312	NAD83_Z9	433762.452	6408078.288	1667.994	0	-65
TTD033	204	NAD83_Z9	433691.1093	6408255.784	1696.1024	180	-54
TTD034	252	NAD83_Z9	433691.0637	6408256.27	1696.1038	181	-64
TTD035	423	NAD83_Z9	433762.452	6408078.288	1667.994	0	-75
TTD036	258	NAD83_Z9	433642.5448	6408268.474	1669.3256	180	-45
TTD037	333	NAD83_Z9	433642.5211	6408269.021	1669.4167	180	-65
TTD038	513	NAD83_Z9	433762.452	6408078.288	1667.994	0	-85
TTD039	90	NAD83_Z9	433642.5	6408269.2	1672.71	180	-75
TTD040	330	NAD83_Z9	433642.565	6408269.321	1669.5166	180	-80
TTD041	393	NAD83_Z9	433815.982	6408053.011	1686.306	0	-45
TTD042	276	NAD83_Z9	433642.5252	6408269.615	1669.5508	180	-90
TTD043	327	NAD83_Z9	433815.982	6408053.011	1686.306	0	-63
TTD044	315	NAD83_Z9	433590.7314	6408271.433	1629.8955	180	-50
TTD045	222	NAD83_Z9	433714.343	6408124.983	1649.226	0	-45
TTD046	411	NAD83_Z9	433590.6401	6408270.021	1629.2021	180	-65

Hole	Depth_m	UTM_Grid	UTM_East	UTM_North	UTM_Elevation	Azimuth	Dip
TTD047	234	NAD83_Z9	433714.343	6408124.983	1649.226	0	-55
TTD048	282	NAD83_Z9	433714.343	6408124.983	1649.226	0	-65
TTD049	309	NAD83_Z9	433590.7314	6408271.433	1629.8955	180	-80
TTD050	297	NAD83_Z9	433714.343	6408124.983	1649.226	0	-75
TTD051	540	NAD83_Z9	433403.84	6408312.247	1534.235	180	-50
TTD052	405	NAD83_Z9	433714.343	6408124.983	1649.226	0	-85
TTD053	342	NAD83_Z9	433692.19	6408354.655	1690.581	220	-45
TTD054	240	NAD83_Z9	433681.689	6408158.394	1639.254	0	-45
TTD055	339	NAD83_Z9	433692.19	6408354.655	1690.581	225	-65
TTD056	285.29	NAD83_Z9	433681.689	6408158.394	1639.254	0	-65
TTD057	264	NAD83_Z9	434146.184	6408659.323	1554.818	40	-45
TTD058	207	NAD83_Z9	433681.689	6408158.394	1639.254	0	-80
TTD059	264	NAD83_Z9	434245.0187	6408201.83	1656.857	200	-45
TTD060	90	NAD83_Z9	433681.689	6408158.394	1639.254	0	-90
TTD061	237	NAD83_Z9	434444.9091	6408045.533	1659.621	180	-48
TTD062	234	NAD83_Z9	436016.905	6408202.115	1625.153	40	-85
TTD063	336	NAD83_Z9	434523.869	6408766.29	1576.927	200	-50
TTD064	279	NAD83_Z9	435098.777	6408341.459	1648.5	40	-50
TTD065	492	NAD83_Z9	433550	6408250	1595	180	-50
TTD066	480	NAD83_Z9	434150.5459	6408247.093	1732.121	180	-50
TTD067	171	NAD83_Z9	433550	6408250	1595	180	-75
TTD068	453	NAD83_Z9	433550	6408250	1595	180	-65
TTD069	777	NAD83_Z9	434150.6009	6408247.729	1730.1524	180	-70
TTD070	453	NAD83_Z9	433600.53	6408402.5	1698.18	220	-50
TTD071	525	NAD83_Z9	433890	6407927	1693	30	-50
TTD072	468	NAD83_Z9	434099.365	6408248.437	1744.6286	180	-50
TTD073	537	NAD83_Z9	433890	6407927	1693	30	-70
TTD074	720	NAD83_Z9	434099.3238	6408248.892	1744.5229	180	-65
TTD075	63.22	NAD83_Z9	433492.33	6408281.21	1576.54	168	-45
TTD076	516	NAD83_Z9	433500.72	6408400.92	1637.06	170	-45
TTD077	249	NAD83_Z9	434423.905	6408124.129	1624.1466	180	-50
TTD078	386	NAD83_Z9	434423.8686	6408124.53	1623.9096	180	-65
TTD079	621	NAD83_Z9	433500	6408400	1636.619263	170	-55
TTD080	462	NAD83_Z9	433897.2781	6408283.767	1725.6872	180	-45
TTD081	384	NAD83_Z9	433897.4006	6408283.03	1725.8221	180	-70
TTD082	669	NAD83_Z9	433403.16	6408309.92	1532.98	170	-70
TTD083	549	NAD83_Z9	434028.8814	6408038.441	1793.8436	350	-45
TTD084	573	NAD83_Z9	433300	6408375	1498	170	-50
TTD085	957.2	NAD83_Z9	435862.289	6407966.745	1652.184	25	-60
TTD086	411	NAD83_Z9	434246.6888	6408195.656	1655.2271	165	-50
TTD087	279	NAD83_Z9	434246.9739	6408194.982	1655.0155	165	-65
TTD088	345	NAD83_Z9	434247.2466	6408193.906	1654.7971	165	-80
TTD089	516	NAD83_Z9	434496.5792	6408176.806	1626.6979	195	-45
TTD090	594	NAD83_Z9	436050.58	6408262.348	1625.551	25	-60
TTD091	357	NAD83_Z9	433391	6408220	1544	125	-45
TTD092	477	NAD83_Z9	434062.1894	6407891.724	1827.5636	0	-50

Hole	Depth_m	UTM_Grid	UTM_East	UTM_North	UTM_Elevation	Azimuth	Dip
TTD093	942	NAD83_Z9	435796.261	6408149.253	1634.072	25	-65
TTD094	474	NAD83_Z9	434062.2363	6407892.886	1827.1471	0	-70
TTD095	298	NAD83_Z9	433389	6408119	1552	115	-45
TTD096	366	NAD83_Z9	433389	6408119	1552	115	-75
TTD097	621	NAD83_Z9	433389	6408119	1552	115	-85
TTD098	1158	NAD83_Z9	436367	6408323	1680	205	-70
TTD099	603	NAD83_Z9	433447.99	6408418	1583	170	-50
TTD100	567	NAD83_Z9	433447.99	6408418	1583	170	-63
TTD101	624	NAD83_Z9	433450	6408315	1562	170	-55
TTD102	933	NAD83_Z9	435639.9979	6408330.003	1634	25	-60
TTD103	426	NAD83_Z9	433683	6408097	1651	305	-45
TTD104	267	NAD83_Z9	434615	6408041	1705.5	350	-45
TTD105	408	NAD83_Z9	434615	6408041	1705.5	170	-45
TTD106	597	NAD83_Z9	435978	6408393	1617	25	-60
TTD107	861	NAD83_Z9	436003	6407884	1655	25	-60
TTD108	348	NAD83_Z9	436065	6408487	1643	50	-45
TTD109	1161	NAD83_Z9	435890	6408253	1625	30	-85
TTD110	621	NAD83_Z9	435855	6408442	1623	25	-60
TTD111	327	NAD83_Z9	436147	6408538	1662	58	-45
TTD112	729	NAD83_Z9	435932	6408226	1630	30	-60
TTD113	390	NAD83_Z9	435987	6408557	1653	56	-45
TTD114	195	NAD83_Z9	436240	6408599	1712	60	-45
TTD115	276	NAD83_Z9	436240	6408599	1712	60	-65
TTD116	480	NAD83_Z9	435962	6408471	1631	55	-50
TTD117	501	NAD83_Z9	435985.451	6408332.087	1623.984	40	-45
TTD118	351	NAD83_Z9	436128.002	6408410.81	1639.14	56	-45
TTD119	273	NAD83_Z9	436072.881	6408612.491	1668	55	-45
TTD120	402	NAD83_Z9	435883.063	6408635.126	1645.581	50	-45
TTD121	998.14	NAD83_Z9	435806	6408049	1637	30	-60
TTD122	644.3	NAD83_Z9	435881	6408633	1652	50	-75
TTD123	381	NAD83_Z9	435809.878	6408716.768	1646.825	45	-45
TTD124	282	NAD83_Z9	435959.134	6408695.562	1666.642	55	-45
TTD125	408	NAD83_Z9	435901.8	6408536.9	1635	45	-45
TTD126	1224	NAD83_Z9	435806	6408049	1637	30	-80
TTD127	792	NAD83_Z9	435746.13	6408206.86	1633.05	30	-50
TTD128	1550.5	NAD83_Z9	435746.13	6408206.86	1633.05	30	-85
TTD129	1605	NAD83_Z9	435806	6408049	1637	30	-87
TTD130	1345.6	NAD83_Z9	435746.13	6408206.86	1633.05	27	-77.5
TTD131	594.18	NAD83_Z9	435823.35	6408566.707	1628.71	45	-55
TTD132	1098	NAD83_Z9	435819	6408444	1622	105	-65
TTR001	10.06	NAD83_Z9	433833.4636	6408227.037	1708.6856	0	-60
TTR002	16.76	NAD83_Z9	433833.6075	6408231.297	1708.4057	0	-50
TTR003	13.87	NAD83_Z9	433785.5457	6408233.775	1707.7169	0	-50
TTR004	13.87	NAD83_Z9	433804.3243	6408236.07	1707.4339	0	-50
TTR005	26.52	NAD83_Z9	433804.4289	6408227.623	1708.0943	0	-50
TTR006	18.9	NAD83_Z9	433815.6049	6408239.86	1707.4511	0	-60

Hole	Depth_m	UTM_Grid	UTM_East	UTM_North	UTM_Elevation	Azimuth	Dip
TTR007	5.79	NAD83_Z9	433750.8447	6408209.967	1704.2908	180	-50
TTR008	60.05	NAD83_Z9	433750.8447	6408209.6	1704.3	180	-70
TTR009	47.85	NAD83_Z9	433762.1782	6408219.251	1706.1101	180	-50
TTR010	78.49	NAD83_Z9	433762.154	6408219.778	1706.1518	180	-70
TTR011	82.91	NAD83_Z9	433781.0634	6408223.105	1707.4313	180	-50
TTR012	61.57	NAD83_Z9	433765.7083	6408198.124	1708.9902	0	-50
TTR013	71.93	NAD83_Z9	433763.2	6408196.68	1708.8542	315	-50
TTR014	81.38	NAD83_Z9	433763.4014	6408196.48	1708.8542	315	-70
TTR015	90.53	NAD83_Z9	433763.5018	6408197.099	1708.829	280	-60
TTR016	75.29	NAD83_Z9	433765.2663	6408194.533	1709.2576	135	-50
TTR017	53.95	NAD83_Z9	433843.4925	6408238.554	1708.4881	180	-50
TTR018	55.47	NAD83_Z9	433844.1526	6408242.024	1708.0969	0	-50
TTR019	69.19	NAD83_Z9	433849.1168	6408197.671	1716.4319	0	-50
TTR020	79.86	NAD83_Z9	433849.1168	6408197.171	1716.4319	0	-70
TTR021	57	NAD83_Z9	433912.8594	6408181.642	1737.6715	0	-50
TTR022	82.91	NAD83_Z9	433912.8594	6408181.142	1737.6715	0	-70
TTR023	78.33	NAD83_Z9	433877.5166	6408178.647	1729.7056	0	-50
TTR024	90.53	NAD83_Z9	433877.5166	6408178.147	1729.7056	0	-70
TTR025	90.53	NAD83_Z9	433875	6408177	1729.7	315	-60
TTR026	31.09	NAD83_Z9	433879	6408175	1729.7	135	-50
TTR027	49.38	NAD83_Z9	433879	6408176	1729.7	90	-50
TTR028	30.48	NAD83_Z9	433835	6408220	1709	0	-70