

drillhole ID	drillhole collar location			drillhole orientation			mineralization	interval (meters)				gold grade, g/t
	UTM North	UTM East	elevation	azimuth	inclination	total depth		from	to	length	width	
dh238	8495130	597982	585	0	-90	226.6	no significant mineralization	-	-	-	-	-
dh239	8495126	597878	584	0	-90	238.7	vein	186.88	188.20	1.32	0.8	3.6
dh240	8495129	598011	586	345	-75	247.8	no significant mineralization	-	-	-	-	-
dh241	8495225	598040	572	344	-85	100.7	footwall	70.80	72.80	2.00	1.7	17.2
dh242	8495112	597854	585	0	-90	223.6	no significant mineralization	-	-	-	-	-
dh243	8495225	598040	572	344	-63	85.7	vein	58.65	59.45	0.80	0.8	1.0
dh244	8495255	597999	571	0	-90	59	vein	51.00	51.92	2.22	1.4	1.3
dh245	8495253	597974	576	0	-90	77.6	first vein	51.40	52.20	0.80	0.7	18.3
"	"	"	"	"	"	"	hangingwall & second vein	57.10	61.70	4.60	3.5	3.3
dh246	8495193	598002	580	358.5	-63	160.7	no significant mineralization	-	-	-	-	-
dh247	8495252	597929	572	1.5	-90	83.9	vein	74.63	76.35	1.72	1.4	1.8
dh248	8495224	597909	572	2.09	-90	109.8	vein	89.77	91.75	1.98	1.5	2.8
dh249	8495252	597929	572	1.5	-76	88.6	vein	60.81	64.15	3.34	1.9	16.3
dh250	8495224	597909	572	2.09	-77	82.7	no significant mineralization	-	-	-	-	-
dh251	8495230	597955	577	0.24	-74	109.6	hangingwall & second vein	86.60	89.13	2.53	2.5	2.5
dh252	8495224	597909	572	2.09	-63	74.8	no significant mineralization	-	-	-	-	-
dh253	8494977	597812	588	358.08	-65	259.7	no significant mineralization	-	-	-	-	-
dh254	8495139	598036	585	359.27	-65	139.6	vein	123.70	125.10	1.40	1.2	3.1
dh255	8495142	597705	576	356.67	-71	139.7	vein	114.50	116.50	2.00	1.8	1.7
dh256	8495144	597727	577	4.505	-71	143.4	no significant mineralization	-	-	-	-	-
dh257	8495192	597952	580	0	-90	175.7	vein	133.42	133.65	0.23	0.2	4.3
"	"	"	"	"	"	"	second vein & footwall	143.30	150.65	7.35	5.2	9.4
dh258	8495244	597954	576	0	-90	133.8	vein	60.76	62.57	1.81	1.6	1.4
dh259	8495165	597944	582	0	-90	197.5	second vein & footwall	169.95	178.85	8.90	6.3	9.2
dh260	8495055	597802	587	0	-90	297.8	vein & footwall	245.00	247.00	2.00	1.7	7.8
dh261	8495104	598007	586	2.424	-90	237.8	hangingwall	191.50	193.70	2.20	2.2	1.6
"	"	"	"	"	"	"	vein	195.90	198.00	2.10	2.1	1.3
dh262	8495104	598007	586	357.375	-78	190.8	no significant mineralization	-	-	-	-	-
dh263	8495065	597852	587	357	-68	220.4	no significant mineralization	-	-	-	-	-
dh264	8495175	597990	583	1	-90	202.9	vein	119.80	120.90	1.10	0.8	2.4
dh265	8495162	597887	577	2.6	-90	202.9	footwall	157.85	160.85	3.00	2.6	12.7
dh266	8495057	597887	587	7	-80	250.9	hangingwall *	152.10	152.40	0.30	0.2	1.9
"	"	"	"	"	"	"	vein	223.85	224.70	0.85	0.7	4.1
dh267	8495115	597909	584	0	-90	157.9	drillhole abandoned	-	-	-	-	-
dh268	8495116	597909	584	0	-90	247.4	first vein	155.69	156.60	0.91	0.8	4.3
"	"	"	"	"	"	"	second vein	200.40	202.57	2.17	1.5	1.7
"	"	"	"	"	"	"	footwall	206.16	210.60	4.44	4.4	11.5
"	"	"	"	"	"	"	footwall	213.47	214.85	1.38	1.3	1.0

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dh269	8495184	597920	579	5.6	-65	118.6	no significant mineralization	-	-	-	-	-
dh270	8495180	598014	581	0	-90	187.8	no significant mineralization	-	-	-	-	-
dh271	8495062	597992	587	0	-90	301.9	first vein	254.45	255.95	1.50	1.3	5.4
"	"	"	"	"	"	"	second vein	262.00	265.37	2.82	2.4	4.8
dh272	8495146	597925	582	0	-90	211.7	hangingwall & vein	174.65	181.50	6.85	5.3	4.4
"	"	"	"	"	"	"	vein & footwall	183.20	187.20	4.00	3.3	13.1
dh273	8495104	597936	586	0	-90	250.6	upper hangingwall	142.00	143.00	1.00	0.9	1.0
"	"	"	"	"	"	"	hangingwall	201.00	202.00	1.00	0.9	1.2
"	"	"	"	"	"	"	hangingwall	207.00	208.00	1.00	1.0	1.3
"	"	"	"	"	"	"	vein	216.32	218.90	2.58	2.1	10.1
dh274	8495223	597990	576	0	-90	160.9	vein	70.00	71.00	1.00	0.7	3.7
"	"	"	"	"	"	"	footwall	79.00	80.00	1.00	1.0	5.1
dh275	8495076	597716	581	356	-70	206	hangingwall *	161.60	162.50	0.90	0.9	2.9
dh276	8495154	597803	577	0	-90	191	no significant mineralization	-	-	-	-	-
dh277	8495162	597924	581	0	-90	199.8	vein & footwall	164.10	171.25	7.15	5.1	5.4
dh278	8495124	597930	585	0	-90	220.7	vein	198.93	202.00	3.07	2.9	2.3
"	"	"	"	"	"	"	footwall	206.13	207.07	0.94	0.9	1.2
"	"	"	"	"	"	"	footwall *	220.00	220.70	0.70	0.7	1.0
dh279	8495088	597836	583	0	-90	208	drillhole abandoned	-	-	-	-	-
dh280	8495076	597953	587	0	-90	283.7	vein & footwall	253.00	256.60	3.60	2.8	10.4
dh281	8495087	597832	583	0	-90	213.7	no significant mineralization	-	-	-	-	-
dh282	8495057	597925	587	0	-90	319.7	vein	286.30	287.45	1.15	0.8	1.2
"	"	"	"	"	"	"	vein	288.70	288.95	0.25	0.2	1.0
"	"	"	"	"	"	"	footwall	293.00	294.00	1.00	1.0	1.8
dh283	8495126	597978	585	360	-57	205.3	footwall of 2nd vein	133.40	134.40	1.00	0.9	7.1
dh284	8495011	597927	588	0	-90	355.7	no significant mineralization	-	-	-	-	-
dh285	8495014	597977	588	0	-90	362.5	vein	318.62	324.40	5.78	4.7	6.5
"	"	"	"	"	"	"	footwall of 2nd vein	340.28	341.26	0.98	0.8	1.9
dh286	8495040	597988	587	0	-90	322.5	vein	295.85	296.85	1.00	0.8	1.7
"	"	"	"	"	"	"	footwall	305.29	306.39	1.10	1.1	1.7
dh287	8495070	598027	587	0	-90	292.7	no significant mineralization	-	-	-	-	-
dh288	8494998	598023	587	0	-90	364.7	vein	324.70	325.48	0.78	0.7	1.1
"	"	"	"	"	"	"	vein & footwall	327.25	329.05	1.80	1.6	1.7
dh289	8495088	597913	586	0	-90	263	footwall	244.60	246.26	1.66	1.5	1.0
"	"	"	"	"	"	"	footwall	251.25	252.58	1.33	1.2	1.3
dh290	597928	8494987	588	0	-90	376.3	hangingwall	292.21	292.80	0.59	0.5	1.3
"	"	"	"	"	"	"	hangingwall of vein	343.00	344.03	1.03	1.0	1.4
"	"	"	"	"	"	"	vein and footwall	346.45	352.55	6.10	6.0	3.7

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dh291	597927	8494962	588	0	-90	411.6	vein	351.62	352.60	0.98	0.8	2.3
dh292	597927	8494962	588	0	-90	229.8	vein	187.75	188.70	0.95	0.9	1.3
"	"	"	"	"	"	"	vein	189.65	190.60	0.95	0.8	1.0
"	"	"	"	"	"	"	footwall	193.75	195.75	2.00	2.0	1.7
"	"	"	"	"	"	"	footwall	201.50	203.35	1.85	1.9	6.2
dh293	597994	8494951	587	0	-90	385.8	vein	354.50	356.14	1.64	1.5	2.4
dh294	597683	8494978	587	0	-89	367.9	vein	324.50	336.03	11.53	10.0	1.4
"	"	"	"	"	"	"	footwall	341.73	343.29	1.56	1.4	1.6
dh295	597683	8494978	587	0	-84	339.3	hangingwall	273.21	274.80	1.59	1.6	2.8
dh296	597683	8494978	587	0	-78	299.1	no significant mineralization	-	-	-	-	-
dh297	597683	8494979	587	0	-71	302.3	2nd vein	264.38	266.34	1.96	1.5	7.6
dh298	597627	8495028	582	0	-90	320	footwall of vein	273.34	274.30	0.96	0.9	1.8
"	"	"	"	"	"	"	footwall	286.50	287.85	1.35	1.4	1.4
dh299	597627	8495028	582	0	-84	298.8	1st vein	245.10	245.80	0.70	0.6	1.7
"	"	"	"	"	"	"	2nd vein	253.56	260.14	6.58	5.7	4.3

significant mineralization in this table includes only intervals averaging 1.0 g/t or higher, based on a strict 1.0 g/t external cut-off grade

width is the approximate true thickness of the mineralized interval

gold grade is length-weighted average grade of samples within an interval

all samples assaying 2 g/t or more have been re-assayed

\* in mineralization column indicates an interval not identified at time of press release on indicated drillhole