

Clarence Stream Drill Results-Southwest Deposit-Richard Zone										
Hole ID	From (m)	To (m)	Intercept (m)	Au g/t	Azimuth	Dip	UTM		Total Depth (m)	Deposit
							Northing	Easting		
BL-279 <i>including</i>	47	48	1	0.8	320	-45	5021056	652869	140	Southwest
	61	68	7	1						
	62	63	1	4.3						
	144	145	1	0.7						
BL-280	78	79	1	2.3	280	-45	5021056	652869	156	Southwest
BL-281	29	30	1	0.8	320	-45	5021082	652848	129	Southwest
	55	56	1	1.8						
BL-282 <i>including</i>	27	35	<b>8</b>	<b>1.8</b>	280	-45	5021082	652848	126	Southwest
	33	34	<b>1</b>	<b>6.5</b>						
	48	52	4	1.0						
BL-283	48	49	1	0.5	320	-45	5021108	652828	102	Southwest
BL-284	14	15	1	1.1	315	-45	5021117	652891	132	Southwest
BL-285	20	21	1	1.5	315	-45	5021140	652872	108	Southwest
BL-286 <i>including</i>	15	31	<b>16</b>	<b>2.6</b>	315	-45	5021163	652915	126	Southwest
	19	24	<b>5</b>	<b>6.2 VG</b>						
BL-287	26	37	11	0.7	315	-45	5021139	652938	158	Southwest
	40	45	5	0.7						
BL-288	79	80	1	1.5	315	-45	5021094	652987	207	Southwest
	109	110	1	2.7						
	112	113	1	0.6						
BL-289	148	149	1	0.6	320	-47	5021071	653033	246	Southwest
	153	155	<b>2</b>	<b>7.5 VG</b>						

*\*\*0.38 g/t Au was used as bottom cut-off; TW=True Widths, which are calculated-sectional measuring may give slight different numbers); True Widths are unknown if not noted; VG=Visible Gold*