

Clarence Stream North Zone Drill Hole Results

Hole ID	From (m)	To (m)	Intercept (m)	TW (m)	Au g/t	Au cut g/t	Azimuth	Dip	UTM		Total Depth (m)
									Northing	Easting	
AD17-95	53.2	53.9	0.7	0.6	2.2		260°	0	5025910	655745	150
AD17-96	39.4	53.3	14.0	12.8	2.8		270°	-45°	5025910	655745	152
including	51.7	52.3	0.6	0.6	56.2						
AD17-97	No significant values						222	-45	5025912	655744	153
AD17-98	No significant values						84	-45	5025912	655743	150
AD17-99	No significant values						246	0	5025980	655664	150
AD17-100	No significant values						268	-45	5025980	655663	150
AD17-101	11.0	15.0	4.0	3.4	0.7		237	-45	5025979	655663	480
AD17-102	No significant values						100	0	5025838	655835	150
AD17-103	58.4	60.9	2.5	2.4	1.6		73	0	5025818	655903	131
	67.5	68.5	1.0	1.0	2.1						
AD17-104	No significant values						206	-45	5025741	655726	231
AD17-105	No significant values						198	-45	5025656	655780	399
AD17-106	67.5	84.0	16.5	15.8	0.5		159	0	5025840	656016	129
AD17-107	77.0	78.8	1.9	1.8	1.5		60	0	5025820	656078	111
	97.0	103.0	6.0	5.7	0.8						
AD17-108	83.0	87.0	4.0	3.8	3.5		194	0	5025515	656116	114
including	86.0	87.0	1.0	1.0	10.7						
AD17-109	No significant values						110	0	5025856	656162	117
AD17-110	No significant values						124	0	5025773	656094	123
AD17-111	No significant values						58	0	5025791	656145	132
AD17-112	98.0	107.4	9.4	9.0	0.9		360	0	5025866	656060	162
AD17-113	78.5	79.3	0.9	0.9	0.5		360	0	5026010	655888	213
	85.9	87.0	1.2	1.1	0.5						
	89.3	94.6	5.3	5.1	1.2						
AD17-114	108.3	108.8	0.5	0.5	1.8		360	0	5026011	655887	162
	134.0	135.0	1.0	1.0	4.7						
	135.0	136.0	1.0	1.0	1.1						
AD17-115	No significant values						63	-45	5025905	655934	240
AD17-116	40.3	41.2	0.9	0.9	1.2		360	0	5026077	656100	179
AD17-117	63.0	64.0	1.0	1.0	1.9		360	0	5025860	655712	201
AD17-118	No significant values						118	0	5025861	655712	144
AD17-119	36.6	41.2	4.6	4.4	7.3		145	-45	5025827	655668	187
including	38.6	41.2	2.6	2.5	12.4						
AD17-120	No significant values						155	0	5025855	655647	126
AD17-121	12.0	13.3	1.3	1.1	5.6		331	0	5025817	655630	135
AD17-122	14.0	15.9	1.9	1.8	4.1		331	-45	5025944	655727	111
AD17-123	No significant values						285	0	5025753	655657	153
AD17-124	No significant values						73	0	5025768	655769	150
AD17-125	No significant values						145	-45	5025722	655797	153

Hole ID	From (m)	To (m)	Intercept (m)	TW (m)	Au g/t	Au Cut g/t	Azimuth	Dip	UTM		Total Depth (m)	
									Northing	Easting		
AD17-126	78.3	80.3	2.1	1.6	16.6		128	-45	5025877	655750	156	
including	78.3	79.3	1.0	0.7	32.7							
	93.5	94.5	1.0	0.7	2.1							
	99.2	100.0	0.8	0.6	1.1							
AD7-127	56.8	67.0	10.2	8.8	14.6		143	-45	5025827	655847	156	
including	56.8	57.8	1.0	0.9	31.7							
including	57.8	58.9	1.1	0.9	37.3							
including	66.0	67.0	1.0	0.9	36.1							
AD 17-128	49.5	59.2	9.7	8.9	2.0		157	-45	5025818	655896	126	
including	50.8	51.8	1.0	0.9	15.1							
AD 17-129	No significant values							217	-45	5025836	655852	126
AD 17-130	92.3	96.7	4.4	3.6	1.9		258	-45	5025836	656007	141	
AD 17-131	108.5	115.6	7.1	6.1	0.6		144	-45	5025984	656168	150	
including	108.5	109.8	1.3	1.1	1.8							
AD 17-132	No significant values							142	-45	5025984	656398	150
AD 17-133	No significant values							145	-45	5026060	656583	150
AD 17-134	65.5	65.5	5.8	4.9	1.4		145	-45	5025988	656516	99	
	71.3	79.6	8.3	7.1	0.4							
AD 17-135	51.6	53.1	1.5	1.3	3.1		145	-45	5025993	646633	132	
AD 17-136	No significant values							145	-45	5026189	656775	171

No cut has been determined for this new area in the North Zone.