

Collar and Depth Information for Drill Holes Penetrating the Cowboy Zone

Drill Hole	Easting (m)	Northing (m)	Elevation (m)	Azimuth (deg)	Dip (deg)	Depth (m)
09-101	32213	31878	89.9	251	-39	465
09-102	32213	31879	89.7	251	-44	450
09-103	32213	31879	89.6	251	-47	450
09-104	32214	31879	89.5	251	-53	540
09-105	32214	31878	89.8	243	-41	550
09-106	32214	31878	89.7	243	-45	567
09-107	32214	31878	89.6	242	-49	490
09-108	32214	31878	89.6	243	-52	501
09-109	32214	31878	89.5	242	-55	480
09-110	32214	31878	89.5	243	-57	504
09-111	32214	31878	89.4	243	-61	570
09-112	32214	31878	89.4	242	-61	591
09-117	32214	31876	90.9	232	-55	525
09-120	32214	31877	89.6	230	-61	591
09-201	32224	31850	90.0	231	-43	417
09-202	32224	31850	89.7	227	-50	549
09-203	32224	31850	89.6	226	-54	552
09-204	32224	31850	89.6	226	-57	522
09-205	32225	31850	89.6	227	-60	684
09-206	32225	31850	89.7	227	-61	567
09-208	32224	31850	89.7	224	-50	486
09-209	32224	31850	89.7	224	-53	492
09-211	32224	31850	89.7	225	-57	582
09-212	32224	31850	89.7	225	-60	600
09-216	32224	31849	91.0	219	-49	510
09-217	32224	31850	89.7	220	-52	475
09-218	32223	31851	92.0	220	-56	515

Notes:

Easting, Northing and Elevation coordinates are in LDI Mine Grid

Depth is the maximum length of the drill hole

All holes were drilled from two bays at the south end of the 5095 mL Exploration Drift