

Hole ID	Easting	Northing	Elevation	Type	Au g/t	TRUE	Horizontal
						Thickness	Thickness
						(meters)	(meters)
UC17-274S	11,865	8,395	4,261	UDD	16.0	1.2	1.2
UC17-274S	11,830	8,334	4,219	UDD	50.1	2.8	2.9
UC17-274S	11,902	8,386	4,320	UDD	11.4	1.7	1.8
UC17-274S	11,893	8,326	4,319	UDD	22.7	1.2	1.2
UC17-277S	11,943	8,244	4,411	UDD	14.1	3.3	3.5
UC17-280S	11,824	8,139	4,223	UDD	62.6	0.7	0.8
UC17-280S	11,857	8,198	4,275	UDD	20.4	2.3	2.4
UC17-280S	11,902	8,190	4,345	UDD	51.8	2.2	2.3
UC17-280S	11,870	8,233	4,292	UDD	39.7	4.5	4.7
UC17-280S	11,869	7,995	4,352	UDD	60.2	1.9	2.0
UC17-280S	11,949	8,157	4,434	UDD	31.0	2.2	2.3
UC17-280S	11,833	8,144	4,246	UDD	17.9	1.5	1.6
UC17-280S	11,892	8,151	4,349	UDD	25.5	1.8	1.9
UC17-280S	11,880	8,147	4,328	UDD	28.5	1.9	2.0
UC17-280S	11,923	8,155	4,392	UDD	33.0	1.7	1.8
UC17-280S	11,844	8,197	4,256	UDD	9.9	1.4	1.5
UC17-280S	11,909	8,201	4,362	UDD	17.2	3.4	3.5
UC17-280S	11,950	8,198	4,431	UDD	6.9	0.8	0.8
UC17-302S	11,846	7,654	4,344	UDD	5.3	0.6	0.7
UC24-274S	11,703	8,271	3,967	UDD	15.5	1.1	1.2
UC24-274S	11,702	8,318	3,976	UDD	4.4	5.7	5.9
UC24-274S	11,788	8,335	4,148	UDD	3.1	2.8	2.9
UC24-274S	11,745	8,238	4,057	UDD	3.6	1.5	1.5
UC24-274S	11,835	8,226	4,227	UDD	4.4	1.4	1.5
UC24-274S	11,784	8,288	4,139	UDD	35.8	3.5	3.7
UC24-274S	11,787	8,247	4,144	UDD	12.9	4.4	4.6
UC24-274S	11,737	8,199	4,037	UDD	29.1	1.8	1.8
UC24-274S	11,832	8,296	4,215	UDD	16.1	1.7	1.8
UC24-287S	11,783	7,908	4,175	UDD	12.7	2.0	2.1
UC24-287S	11,808	8,067	4,206	UDD	17.8	1.8	1.9
UC24-287S	11,777	8,007	4,177	UDD	3.1	1.0	1.0
UC24-287S	11,794	7,950	4,195	UDD	30.2	1.5	1.6
UC24-287S	11,814	8,014	4,239	UDD	7.4	1.1	1.1
UC24-287S	11,682	7,996	3,981	UDD	4.3	1.3	1.4
UC24-287S	11,840	8,066	4,272	UDD	12.3	2.4	2.6