Hole ID	DepthFrom	DepthTo	Interval (m)	Cu_%	Au_g/t	Cu.Eq_%	Cut-off Grade	Comments
CSD-16-019	268	1400	1132	0.50	0.33	0.80	0.10	bulk halo - open at bottom - waiting on results from 1400-EOH
	572	1374	802	0.63	0.43	1.02	na	hand selected samples
	572	662	90	0.57	0.53	1.04	0.50	upper zone - separated from lower zone by volcanics
	838	1354	516	0.75	0.50	1.20	0.50	lower zone

^{*}Data Aggregation Method: Intercepts reported using copper equivalent cutoff grades of 0.1,0.2,0.3,0.5,0.7,1.0 and 1.5% with up to 10m internal dilution, excluding bridging to a single sample. Minimum intersection length 6m. Gold Conversion Factor of 0.89 calculated from a copper price of US\$2.20/lb and a gold price US\$1350/oz.

^{*}The true widths of downhole interval lengths are estimated to be approximately 25% to 45%.