

Sample	Drillhole	Depth	Description
1	EMA001	45.22	Silicified tremolite-actinolite-garnet-pyrrhotite altered paragneiss
2	EMA001	64.28	Strongly silicified pyrite altered paragneiss
3	EMA001	94.27	Quartz-muscovite-biotite-felspar poorly foliated psammitic paragneiss (after arkose)
4	EMA001	153.17	Quartz-chlorite-garnet-muscovite-felspar-staurolite strongly foliated micaschist/paragneiss
5	NEM001	98.1	Moderately bleached silicified fine to medium grained sandstone
6	NEM001	202.2	Moderately bleached, medium grained sandstone
7	NEM001	268.1	Chlorite +/- clay altered micaceous meta-arkose with narrow bands of sillimanite rich meta-arkose
8	NEM001	297.7	Illite-hematite-chlorite altered micaceous meta-arkose alternating with narrow mica schist bands

Table 5: 2002 Petrophysical sampling

N.B.:All samples are NQ in diameter but for samples 7 and 8 (BQ)