

Hole Number		SFD76	Sheet No	1	Mineralisation / Alteration and additional descriptors			Full description: including colour, main alteration type and strength, component minerals (pref in order of abundance), rock type, texture, alteration and mineralisation details  eg: pale green phyllic (moderate) quartz-feldspar phyrlic dacite porphyry, phenocrysts to 4mm, sericite (m) altered phenocrysts, silica (w) altered groundmass, pyrite(3-5%) as disseminations and minor veinlets
INTERVAL		ROCK CODES	Alteration summary					
FROM (m)	TO (m)	Strat Code	Rock type	Primary Altn	2nd Altn	3rd Altn	Weathering	
0.00	0.10							red soil, quickly becoming
0.10	1.20	Denison Grp	SKARNWED					red/brown clay and silt with brown/black rock fragments, becoming brown/grey/black to base. Abrupt change to
1.20	2.35	Denison Grp	MTSKARN					green/black magnetite +/- chlorite skarn with disseminated pyrite? pyrrhotite intermittently throughout. Fractured/broken between 1.6m – 1.7m. Occasional white/silver mineralisation along fractures approx 45° tca. Some fine wispy textures visible. Abrupt change to
2.35	3.80	Denison Grp	CALS					green/cream to brown calc-silicate, banded approx 90 tca at 2.35m, becoming less obvious and more mottled darker green from 3m – 3.2m. Mineralisation - pyrite? in fracture at 3.1m. Zone of cream and light green banding approx 80° tca from 3.3m – 3.65m with dark green/black fine banding cutting across at 40° - 50° tca
3.80	7.00	Denison Grp	CALS					Light green/cream calc silicate, mottled texture, more cream coloured from 4.25m – 4.50m with fine black bands, variable angles across core. More fine black banding from 5.5m - 5.4m with silver mineralisation along fractures. Darker green zone from 6.35m – 6.55m.
7.00	8.45	Denison Grp	CALS					darker green/brown/cream calc silicate with some banding approx 80° tca becoming lighter cream brown and light green to base
8.45	10.25	Denison Grp	CALS					green/cream/pink calc silicate/sandstone with fine cream wavy banding between 8.8 - 9.0m approx 80° tca. Becoming more pink towards base
EOH	10.25							