

Hole Number		SFD74	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 phyric 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	0.20	Denison Grp	SKARNWED					grey/brown topsoil
0.20	1.50	Denison Grp	SKARNWED					orange/cream weathered rock, crumbly and friable. Abrupt to
1.50	2.90	Denison Grp	SKARN					green/light green actinolite skarn, mottled texture, fractured from 2.7m – 2.9m, very badly fractured/rubble from 2.8m – 2.9m
2.90	4.30	Denison Grp	SKARN					green/pink/brown skarn, mottled with occasional white bands approx 40° tca. Fractured with iron staining at base
4.30	4.80	Denison Grp	SKARN					dark green/green/cream banded skarn, fractured with mineralisation along dark green/black fractures approx 50° tca
4.80	6.45	Denison Grp	MTSKARN					green/brown skarn, mottled with magnetite zones, becoming more epidote rich to base. Occasional minor fractures approx 50-60° tca
6.45	7.00	Denison Grp	SKARN					green/pink/cream epidote skarn
7.00	9.40	Denison Grp	SKARN					brown/green skarn, mottled and variable textures becoming more brown, altered sandstone? below 8.4m with visible quartz crystals. From 8.8m – 9.05m fractured approx 45° tca in 2 directions at right angles to each other, with mineralisation along fractures
9.40	10.08	Denison Grp	SST					grey altered sandstone/quartzite with pyrite along fractures. Some fine creamy silty banding approx 30° tca. Mostly fractured throughout
EOH	10.08							