

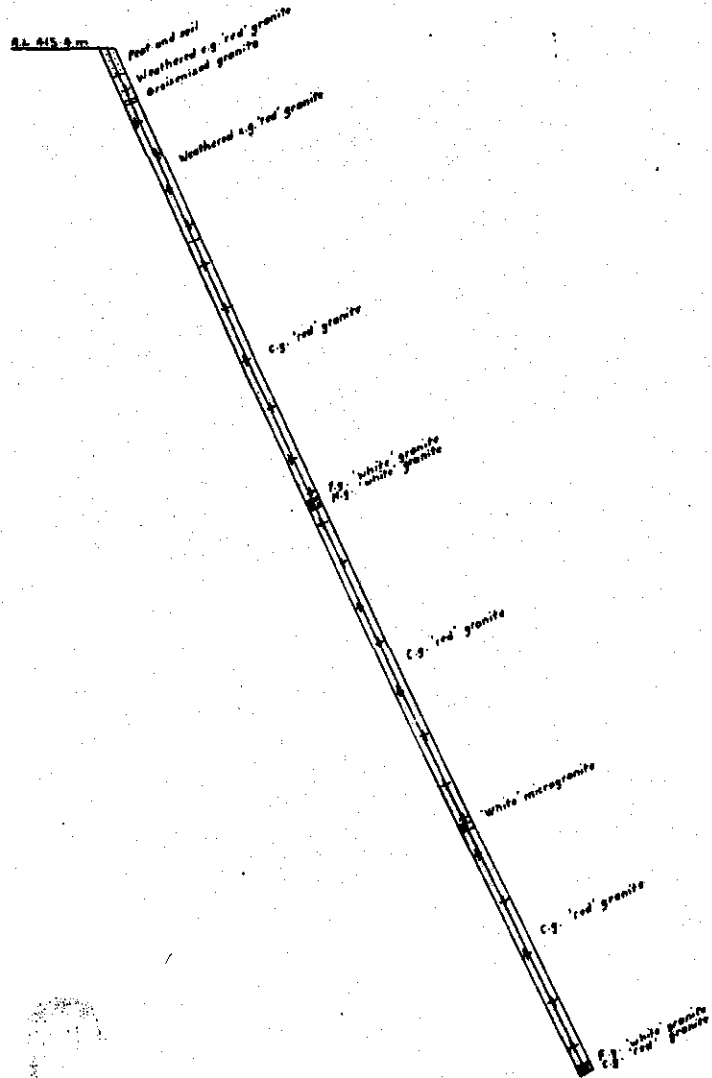
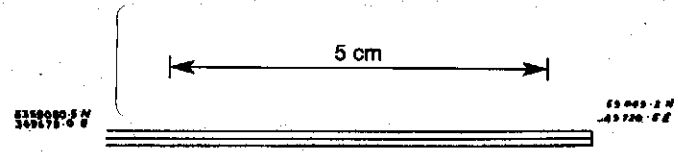
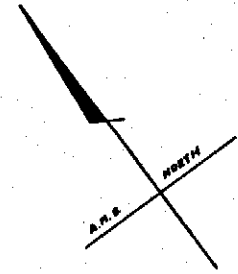
HOLE No. FED 11



RENISON LIMITED
DIAMOND DRILL HOLE PLOT

048

PLAN



DIP PROFILE

059049

DIAMOND DRILL RECORD

HOLE NUMBER : FED 11

LOGGED BY : P.R.

1049

INTERVAL (m)		RECOVERY		DESCRIPTION	FORM	% Sn.										
FROM	TO	m	%			FROM	TO	TOTAL	ACID SOL.	% Cu.	% As.	% S.	% Pb.	% Zn.	% Bl.	g/t Ag
0.0	3.5	0.3	8	0.0 - 3.2 peat and soil, minor weathered granite last 1.5m.												
3.5	5.0	1.0	67	3.2 - 6.0 White weathered granite, coarse grained, consisting of grey quartz, white feldspar and yellow-brown clay after feldspar. Minor chlorite-replacing feldspar and biotite - , biotite and tourmaline. Trace pyrite and muscovite. Rubbly 3.5 - 5.0m.	"Red"											
5.0	8.1	3.1	100	6.0 - 6.5 Pale grey-green altered (greisenized) granite. Feldspar chloritized. Silicified. partic. 6.2 - 6.5m. and veined by black tourmaline and pyrite.	"Red"											
8.1	23.7	14.6	94	6.5 - 22.6 White weathered granite, coarse grained. Similar to 3.2 - 6.0 except it contains relatively less chlorite and relatively more disseminated tourmaline. Becoming less weathered with depth. Relatively unaltered white K-spar (?) oocoes, mantled by clay (after plagioclase). Few thin (3 - 10cm) zones of greisenized granite consisting of quartz, chlorite, muscovite, black tourmaline ± topaz and trace pyrite; L to c.a. averages 20%. Oocoes, veinlets of black tourmaline. Rubbly 9.8 - 10.6m	"Red"											
23.7	122.2	98.5	100	22.6 - 122.2 Pink-grey or pale yellow-grey granite, coarse grained comprising pink or white K-feldspar, cream or yellow (kaolinized) plagioclase, grey quartz, 5 - 10% bronze - black biotite, minor chlorite (replacing biotite), trace muscovite. Few narrow (usually 5 - 10cm) biotite-rich zones where biotite/chlorite comprises 40% of total, granite becomes medium grained; diffuse contacts with "normal" granite. Few thin veins of greisen or greisenized granite as in 6.5 - 22.6m but with varying proportions of mineral components, some quartz/muscovite rich, others quartz/chlorite rich generally with vein pyrite <5% of total; thickness <20cm, L to c.a. generally 20 - 40. Below 75m becoming very sparse, thin, and L to c.a. averaging 50. Towards lower end, some sericitization of plagioclase (pale green). Includes	"Red"											
				53.35 - 53.45 White granite, fine grained. Upper contact ~50' to c.a., lower contact diffuse.	"white"											
				53.45 - 54.3 Pale grey sl. pinkish grey granite, medium grained. Biotite mostly chloritized.	"white"											

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