

HOLES PLOTTED

TOTAL 1

CRT23-05

Structural Ticks No data plotted
Dip / UTM_dip_directn

PROFILES	L/R	COL	RANGE
cps	R		Min 0 Max 500

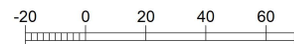
ROCK CODES	PAT	LABEL	DESCRIPTION
code1		DiGn	Diorite Gneiss
		DiGnGp	Graphitic Diorite Gneiss
		OVb	Overburden
		S2_MFb	Bird; granule beds and no clay intraclast
		UC	Unconformity

ROCK CODES	PAT	LABEL	DESCRIPTION
code2		desin	Desilicification
		FZ_un	code2-major
		modchl	Moderate dark green chlorite alteration
		strcly	Strong clay alteration
		stredH	Strong red hematite alteration
		SZw_ch	Weak Shear Zone; chlorite alt'n
		SZw_un	Weak Shear Zone; unalt'd
		unalt	Unaltered
		wkblch	Weak bleaching
		wklim	Weak limonite alteration
		wkpch	Weak pale green chlorite alteration
		wkredH	Weak red hematite alteration

SECTION SPECS:

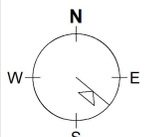
REF. PT. E, N	603550 m	6399735 m
EXTENTS	486 m	439.5 m
SECTION TOP, BOT	563.9 m	124.5 m
TOLERANCE +/-	25 m	

SCALE 1:2,500
(m)



NAD83 / UTM zone 12N

AZIMUTH = 130°



Hook Lake JV Project
6399735N SECTION