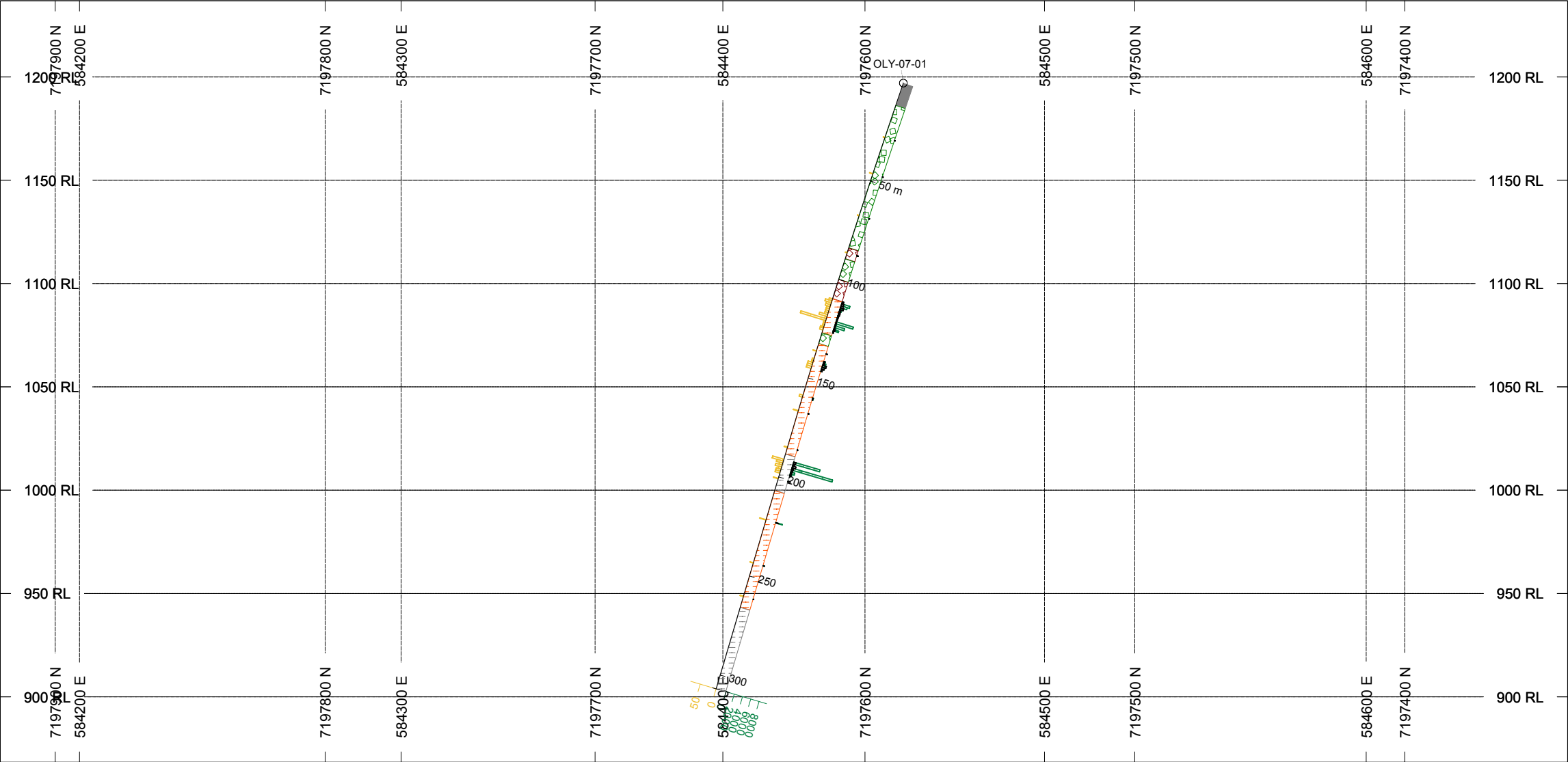
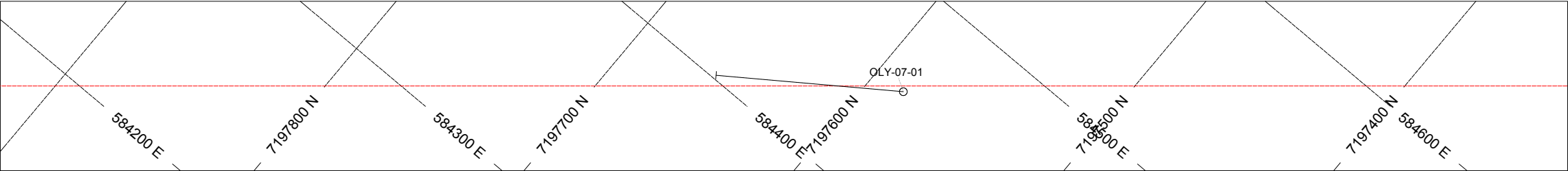










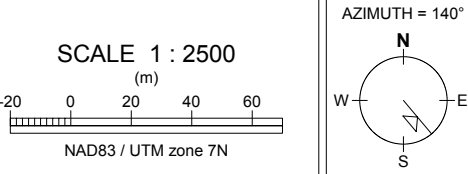


Rob_Compiled_Mag									
No Valid Data along Profile									



BAR GRAPHS		L/R	COL		
Cu_ppm		R			
Au_ppb		L			
U_ppm		R			
ROCK CODES		L/R	PAT	CODE	DESCRIPTION
LithCODE		R		SHL	SHALE
				SLT	SILTSTONE
				CAS	CASING
				BX CHL	Chl Breccia
				BX HEM	Hem Breccia

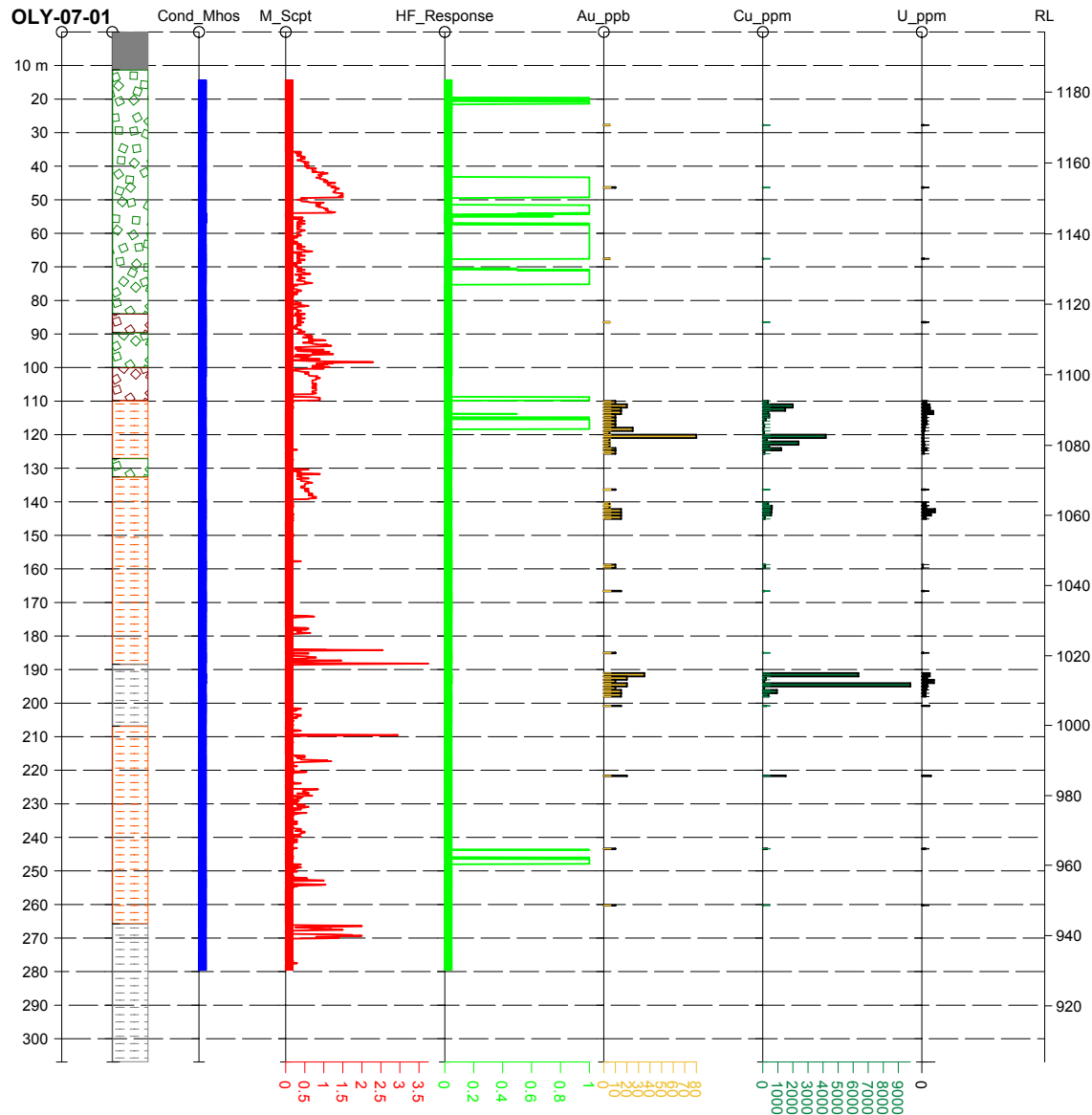
SECTION SPECS:		
REF. PT. E, N	584419 m	7197630 m
EXTENTS	758 m	368.5 m
SECTION TOP, BOT	1237 m	868.4 m
TOLERANCE +/-	42.15 m	



FJORDLAND EXP.  
ROB / OLYMPIC  
Figure 4E OLY-07-01  
Geochem

# STRIP LOG: OLY-07-01

Easting Northing RL Azimuth Dip Depth  
584454.0 7197584.0 1197.0 325.0 -71.0 306.9



## STRIP

1	LithCODE	PAT	LABEL	DESCRIPTION
		SHL	SHL	SHALE
		SLT	SLT	SILTSTONE
		CASING	CASING	CASING
		BX CHL	BX CHL	Chl Breccia
		BX HEM	BX HEM	Hem Breccia
2	SYM_Conc_Mhos_m	LINE	—	
3	M_Scpt_0_001_SI	LINE	—	
4	SYM_HF_Response	LINE	—	
5	Au_ppb	BAR PLOT		
6	Cu_ppm	BAR PLOT		
7	U_ppm	BAR PLOT		



**FJORDLAND EXP**

**ROB / OLY**

**Fig. 5C - OLY-07-01**

**Strip Log**