

Project: Farrell
 Logged by: ANL
 Date: July 1996

PASMINCO EXPLORATION
 DIAMOND DRILL LOG

Hole No. TF 12
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From m/ft	To m/ft	L-Cod	Lithology	Graphic(mm) .06 .5 2 8 32	Structure Angles to LCA	Alteration (wk) mod stg!	Min
0	3.2	Sgl	Glacial Overburden				
3.2	17.2	Sbsh	Black, broken, graphitic Black Slate.			cb	
17.2	21.9	Sbs/lt	Black Slate interbedded with carbonate-rich grey siltstone. Quartz-carbonate veining assoc. with folding Intense qtz veining and fault zone from 18.9-19.0m.			cb!	
21.9	36.5	Sslt	Grey, cb-rich siltstone with large (up to 5mm long) clasts of Black Slate, oriented along the cleavage. These are near the top contact.			cb!	
36.5	36.7	?M	Interval of black graphitic pug, possible fault zone.			graph!	
36.7	40.7	Sslt	Grey, cb-rich siltstone, becomes folded and broken with qtz veining from 37.6m.			cb!	
40.7	54.3	Sbsh	Graphitic Black Slate qtz and ?qtz/fd veining from 48-49.3m. qtz veining from at 42.9m and from 53.9-54.3m py/chl vein at 53.5m EOH				
				60			
				80			