

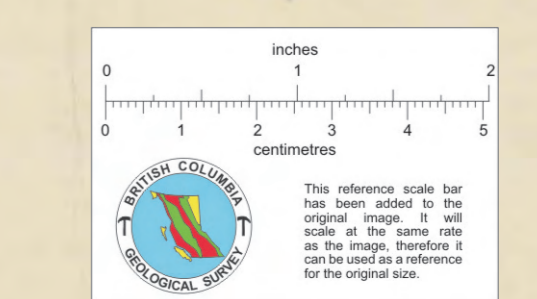


Sample Number	Sampling Technique	Geological Description	Location	Z.C.	g/100g	off/mg
23017	Grabs	Highly sil. & K-feld. altered granitic	Shawning #2	0.18		0.04
23018			Shawning #3	0.26		0.09
23019		Silicified and brecc. granitic	Shawning #1	0.26		0.07
23020		Massive gneiss with quartzites	2500 west #1	0.59		
23021			2500 west #2	0.12		
23027		Highly altered granitic	Flat location #8			
23028		Reddish granitic with pyrite				
23029		Massive gneiss with chrt.				
23030		Massive gneiss with chrt. & stg.				
23031						
23032		Highly silicified altered granitic				
23033		Altered granitic with massive?				
23034		Altered granitic				
23035						
23036						
23037		Silicified & K-feld. altered granitic				
23038						
23039		Freshly altered granitic	Flat location #9			
23040		Highly altered sil. gneiss	Flat location #9			
23041		Sil. & K-feld. altered granitic				
23042						
23043						
23044		Shallowly altered granitic	Shawning #8			
23045		Pyroclastic sil. and gneiss				
23046						
23047		Highly altered granitic	Shawning #4			
23048		Altered granitic	Shawning #6			
23049		Highly altered sil. gneiss	Shawning #7			
23050		Highly sil. & K-feld. altered	Shawning #1			
23051		Massive pyroclastic	Flat location #7			

- LEGEND**
- Station Point Locations
 - Area of silicification, K-feldspar alteration, and chloritization
 - Mineral Shawning in place
 - ⊗ Mineralized Flat location
 - Dike, Pyroclastic
 - Geological Contact, defined, Assumed
 - Assumed fault
 - Limit of Outcrop
 - Logging Road
 - Skid trails
 - Faultation including sub-parallel and generally
 - Locations including and around and around
 - Shawning

- 5
- 4
- 3
- 2
- 1

Dynasty Explorations Ltd
 Hilltop Project
 North Barren's Lake
 GRID GEOLOGY MAP
 Scale 1" = 400'
 Geol. - WR Date: _____



811029