

← 5 cm →

044

# SAMPLE RECORD

**AMAX IRON ORE CORPORATION**  
(MINERALS EXPLORATION DIVISION)

White: Office  
Yellow: Project Geologist  
Green: Sampler

1:250,000 Sheet Area

Property or Prospect **BEULAH**

Date: \_\_\_\_\_ Collected by: \_\_\_\_\_ Sample Batch No. \_\_\_\_\_ Analyses by: **ANALABS**

Sample No.	Description	Location	Analyses (ppm unless otherwise stated)									Comments
			Au	Cu	Pb	Zn	Mn Ag	Fe% As	K% Na%			
A6478	Porphyritic rhyolite; dark grey qtz feldspar phenocrysts in brown-green dense, glossy ground-mass, weathers to orange pink feldspars+qtz phenos	Field Ref. 19	x	20	95	50	1150 0.3	2.00 x	2.40 0.36		maybe similar to A6473 : extrusive	
A6479	dark, green, fine grained andesite + fine dots of pyrite	Field Ref. 20		15	x	225	3000 0.1	3.65 x	1.25 2.85			
A6480	dark green coarse grained crystal tuff	Field Ref. 56	x	20	155	275	1600 0.2	3.95 x	1.97 1.83			
A6481	sheared, altered ? greywacke (orange brown fine sandy well weathered reel)	location: MG20 peg Rd										
A6482A	metarhyolite, mauve, moderately highly weathered phenos in sandy textured groundmass	Field ref. 3										
A6482B	altered porphyry ferruginised, argillised feldspar & qtz phenos in clayey groundmass. mauve coloured.	Field Ref. 2									med. gr. intrusive	
A6483	yellow brown qtz tuff + FeOx stained fractures	Field Ref. 21	x	500	1000	190	460 5.0	655 x	4.65 0.08			
A6483A	orange brown-purple-dark green basic volcanic (highly ? altered)	Field ref. 22	x	80	635	185						

M.P. - FORM 2

258049