

883018

TOM  
SCHROETER  
Dec. 17/02FOREMORE - 5G (Discovery) Zone

<u>Sample #.</u>	<u>Rock Description</u>	<u>'KEY' ASSAYS</u>
<u>TS-02-FOR-01</u>	'Clastic' (broken) pyrite in alt'd (sil./chl.) mafic volc. Tr. cpy. Non-mag.	.127% Cu, 24 g/t Ag, .06 g/t Au
<u>TS-02-FOR-02</u>	Highly alt'd volc. (silica + sericite) + calcite + ZnS + PbS + cpy ± sulphosalts(?)	.415% Cu, 7% Pb, 18.5% Zn 19.4 g/t Ag, .066% Sn, .15 g/t Au
<u>TS-02-FOR-03</u>	Highly alt'd volc. (silica + sericite) with ab. calcite + PbS	2.17% Pb, 6 g/t Ag, .03 g/t Au
<u>TS-02-FOR-04</u>	Banded and brecciated massive sulphides (PbS, ZnS, cpy, py) in highly alt'd volc. (silica + sericite), plus calcite	.188% Cu, 32.21% Pb, 10.56% Zn, 130.3 g/t Ag 0.47 g/t Au
<u>TS-02-FOR-05</u>	as "FOR-02": Pb-isotope date	0.188% Cu, 13.6% Pb, 5.4% Zn, 62 g/t Ag, 0.18 g/t Au
<u>TS-02-FOR-06</u>	Banded massive sulphide (PbS, ZnS, cpy, py), plus 'clastic' (broken) pyrite in highly alt'd volc. (ser.)	.179% Cu, 3.82% Pb, 11.07% Zn, 80.4 g/t Ag, 0.70 g/t Au
<u>TS-02-FOR-07</u>	Banded + recrystallized massive sulphides (PbS, ZnS, cpy, py) in highly alt'd volc. (silica + sericite + calcite)	0.31% Cu, 27.93% Pb, 12.05% Zn, 149.2 g/t Ag, 0.52 g/t Au

Roundup  
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# FOREMORE

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- Jim Logan / Dani Aldrick
  - VMS - Devonian age
  - stratabound - fossils in host rx.  
(also fossil ID within VMS)!
- part of Stikinia