

BONANZA 1 & 2 CLAIMS
 NTS 92 L/14
 ROCK SAMPLE DESCRIPTIONS AND
 LOCATIONS

PHASE I

G. DAWSON, G. NICHOLSON
 June 19 - June 22/1987

- BA 601 - 0.5 m chip - relatively unaltered argillite - NVS
 Trench K
- BA 602 - Trench K - argillite - slaty grey - NVS
 0.5 m chip
- BA 603 - Trench I - weakly sheared argillite
 0.247 0.7 m chip with gtz veining Tr po, py
 - very rusty, Tr gal-py in veining
- BA 604 - Trench I - sugary gtz in deformed
 0.032 0.5 m chip argillite Tr to 1% diss
 gal, py, po
- BA 605 - Trench I - wall rock argillite with
 0.030 1.3 m chip quartz veining Tr gal-py
- BA 606 - Trench I - weak quartz veining in
 0.043 1.0 m chip argillite
- BA 607 - Trench I - gtz veining in weakly
 0.057 0.5 m chip sheared argillite
 up to 5% po, py ± Tr gal, bornite
- BA 608 - Trench I - relatively unaltered
 0.7 m chip argillite - trace po-py
 along fractures
- BA 609 - Trench I - barren gtz in weakly
 1.0 m chip sheared argillite
 Tr diss py, po
- BA 610 - Trench I - fine grained gtz in
 0.8 m chip argillite - py, po along
 fract's
- BA 611 - 617 Unaltered argillite core
 from DDH'S JMB81-5, 6

- BA 618 ✓ Trench F grab <25 cm wide pod of massive po, 1% bornite, py, cpy in qtz vein
- BA 619 ✓ Trench F 1.2 m chip barren quartz vein in altered argillite NVS
- BA 620 ✓ Trench F 0.5 m chip barren quartz vein NVS
- BA 621 ✓ grab Trench C siliceous argillite w diss py to 2%
- BA 622 ✓ grab (0.7m) Trench C siliceous sheared argillite minor pyrite
- BA 623 ✓ 0.091 grab Trench D - very friable massive galena and po in grey qtz matrix.
- BA 624 1.195 Trench D galena, po, cpy in sheared siliceous argillite Total sulfide ~ 20%
- many x-cut qtz stringers major mineralized trend.
- BA 631 0.189 Trench G grab gal + py diss in very siliceous qtz veined argillite
- BA 632 0.105 Trench G 1.1 m chip quartz vein in sheared argillite with 2% galena + sphalerite as diss + lenses.
- BA 633 Trench G 0.5 m chip sheared argillite with quartz seams up to 1.0 cm wide - trace pyrite
- BA 634 Trench G 0.5 m chip chip across sheared argillite w minor qtz stringers NVS
- BA 635 Trench H grab rusty argillite in blow out from trench - trace pyrite

BA 636	grab Trench H	- rusty argillite NVS - argillite sheared
BA 671	Trench J	- barren quartz veining in sheared argillite
BA 672	Trench J grab	- wall rock argillite to quartz vein NVS
BA 673	Trench J 1.5 m chip	- quartz vein with wall rx fragments of sheared argillite.
BA 674	Trench J 0.5 m chip	- barren white quartz vein - NVS
BA 675	Trench J 0.3 m chip	- sheared argillite NVS
BA 676	Trench J grab	- raggy crystalline quartz w/ tr pyrite
BA 677-688	barren chill holes	argillite in MB-81-3, 4, 1, 2.
BA 689 0.455	Trench D grab	massive sph, cpy sheared po galena, in siliceous, argillite
BA 690 0.519	Trench D grab	massive quartz sheared po gal in argillite.
BA 691	Trench D chip/1.0m	massive white quartz vein, minor py, minor argillite, wall rx frags
BA 692 0.417	Trench D 1.5 m chip	- siliceous/sheared argillite w/ 10% po, 3% galena ± sph ± pyrite
BA 693 0.519	Trench D 0.5 m chip	- bleached and carbonated m. volcanics w/ < 10% disc pyrite
BA 694	Trench B 0.4 m chip	sheared and siliceous argillite w/ tr-3% po on fracture planes.

BA 695	0016	Trench B grab	- white barren quartz veining w minor Fe oxide staining NVS
BA 696		Trench A 2.0m chip	- sheared argillite - tr dms po-py
BA 697	0.059	Trench A grab	- geotectonically stained argillite (sheared) NVS
BA 698	0.059	Trench G grab	- massive po in qtz veins + lenses in sheared argillite.
BA 699	0.038	Trench G grab	- sheared grey qtz w matrix 30% po - 2% cpy
BA 700	0.097	Trench G grab	- 10 cm pod of po in sheared/ altered argillite.

Abbreviations:

- po - pyrrhotite
- cpy - chalcopyrite
- gal - galena
- sph - sphalerite
- py - pyrite
- NVS - No Visible sulfides
- qtz - quartz
- Tr - trace
- w - with