

WELCOME NORTH SAMPLES

Lab #	Property	Description	% Cu	% Pb	% Zn
1	Lan	Malachite stain in grey beige limey sst. of Road River Fm. (unit 18) adjacent to Lan. Two grab samples.	.02	-	-
2	Lan	Black limey shale of Road River Fm. adjacent to Lan. Rough chip sample.	.02	Tr.	.04
3	Keg	Chip sample K-1A; 10' chip channel sample of black dolomite with limonite/goethite and calcite in fractures. Sample at base of Keg mineralized section.	.01	.03	.18
4	Keg	1.5' continuous channel sample as #3 K-1B	.01	.02	.23
5	Keg	Approx. 8' chip channel sample K-1C; 90% black dolomite, 10% black shale partings	.01	.02	.14
6	Keg	Approx. 3' chip channel sample K-1D; 100% black shale with 10-15% limonite/goethite	.01	.05	.50
7	Keg	Approx 8' chip channel sample K-1E; 100% black shale with variable amounts of limonite/goethite rich partings	.01	.09	.96
8	Keg	Chip sample, 2' intervals over 10' K-2A; Approx. 100% flaggy dolomite with limonite staining	.01	.03	.56
9	Keg	Chip sample over 10', samples taken @ 2' intervals, K-2B; 50% flaggy dolomite, 50% black pyritic shale	.01	.03	.24
10	Keg	Chip sample over 10', samples taken @ 2' intervals, K-2C; 90% black shale, 10% flaggy dolomite	.01	.15	.22
11	Keg	Chip sample over 10', samples taken @ 2' intervals, K-2D; 80% black shale, 20% flaggy dolomite	.01	.12	.39
12	Keg	Chip sample over 10', samples taken @ 2' intervals, K-2E; high grade upper 20' of talus slope showing talus of pyritic black shale/chert intraformational breccia	.01	.17	5.46
13	Keg	Chip sample of sulfide occurrence in place @ top of Keg section. Sample covers approx. 9-10 sq. ft.	.02	.22	15.62
14	Tee	Chip channel sample over 450' width of Road River Fm., weakly calcareous, black flaggy siltstone Zone 1 Sample 1 of SKB	.02	Tr.	.02
15	Tee	Chip channel sample 1.5" bed Zone 1 Sample 2 of SKB; calcareous, black, pyritic (< 5%) limestone bed in Road River. May have trace of ZnS and chalcopyrite. Grain size 1-2 mm.	.02	.01	Tr.
16	Tee	Chip channel sample over 8' width of Sekwi Fm., Zone 2, Sample 3 (SKB); med-dk. gray mottled dolomite, no visible sulfides	-	.01	.01
17	Tee	Chip channel sample over 12', Zone 3 Sample 4 (SKB); med. xlline gray dolomite, no visible sulfides	-	.01	.01
18	Tee	Chip channel sample over 2', Zone 4, Sample 5 (SKB); finely xlline gray-buff weathering dolomite, no visible sulfides	-	.01	Tr.
19	Tee	Chip channel sample over 6' Zone 5, Sample 6 (SKB); med-dk gray limestone, finely xlline, no visible sulfides	-	.01	Tr.
20	Tee	Chip channel sample over 2' Zone 6 Sample 7 (SKB); finely xlline, light gray limestone, no visible sulfides	-	.01	Tr.
21	Tee	Chip channel sample over 14' Zone 7 Sample 8 (SKB); med. gray, finely xlline limestone, no visible sulfides	-	.01	Tr.
22	Tee	Chip channel sample over 6' Zone 8 Sample 9 (SKB); med. gray, fine grained limestone interbedded with buff, med. grained, fossiliferous (?) limestone, no visible sulfides	-	.01	Tr.

<u>Lab #</u>	<u>Property</u>	<u>Description</u>	<u>% Cu</u>	<u>% Pb</u>	<u>% Zn</u>
23	Tee	Chip channel sample over 1', Zone 9, Sample 10 (SKB); fine grained, medium gray limestone, no visible sulfides	-	.01	Tr.
24	Tee	Chip channel sample over 12' Zone 10, Sample 11 (SKB); med. gray, fine grained limestone, no visible sulfides	-	.01	Tr.
25	Tee	Chip channel sample over 1', Zone 11, Sample 12 (SKB); med. gray, fine grained, fossiliferous, beige weathering limestone; v. minor ZnS	-	.01	Tr.
26	Tee	Chip channel sample over 14' Zone 12 Sample 13 (SKB); med. xlline, med. gray limestone; possible ZnS	-	.01	Tr.
27	Tee	Chip channel sample over 60' Zone 13, Sample 14 (SKB); med. to fine grained, med. gray limestone; no visible sulfides	-	.02	.01
28	Tee	Chip channel sample over 70', Zone 14 Sample 15 (SKB); orange weathering, med. xlline, med. gray dolomite (Sekwi Fm.); sulfides visible	-	.11	.12
29	Tee	Chip channel sample over 31', Zone 15, Sample 16 (SKB); med. gray, fine gray limestone, fossiliferous; no visible sulfides	-	.01	Tr.
30	Tee	Chip channel sample over 65' Zone 16, Sample 17 (SKB); med. to dk. gray, fine grained limestone; no visible sulfides	-	.01	Tr.
31	Tee	Chip channel sample over 10' Ridge Zone 1, Sample 18 (SKB); med. to fine xlline, med. gray to buff brownish weathering dolomite, no visible sulfides	-	.01	Tr.
32	Tee	Chip channel sample over 53' Ridge Zone 2, Sample 19 (SKB); med. to cse. xlline, vuggy, cream to tan dolomite, vugs CaCO ₃ filled, reddish brown to orange weathering; no vis. sulphides	-	.01	.02
33	Tee	Chip channel sample over 40', Ridge Zone 3, Sample 20 (SKB); med. to fine xlline, med. gray limestone; no visible sulfides	-	.01	.02
34	Tee	Chip channel sample over 70', Ridge Zone 4, Sample 21 (SKB); med. xlline, gray brown dolomite; no visible sulfides	-	.10	.04
35	Tee	Chip channel sample over 10', Ridge Zone 5, Sample 22 (SKB); med. xlline, med. to light gray, pink weathering dolomite; no visible sulfides	-	.03	.02
36	Tee	Chip channel sample over 12', Ridge Zone 6, Sample 23 (SKB); med. to dk. gray, finely xlline, fossiliferous limestone; no sulfides	-	.03	.05
37	Arn	Chip channel sample over 10', A-1; med. xlline, med. gray dolomite with bitumen patches; no visible sulfides	-	.03	.01
38	Arn	Chip channel sample over 10', A-2; med. gray, med. xlline dolomite; no visible sulfides	-	.02	.01
39	Arn	Chip channel sample over 10', A-3; med. gray, med. xlline dolomite; no visible sulfides	-	.05	.02
40	Arn	Chip channel sample over last 20' of 50' Arn interval, A-4; med. gray, med. xlline dolomite; Zn along fracture surfaces	-	.10	.06
41	Nite	Outcrop chip sample over 250 ft. ² in chocolate brown weathering beige dolomite; bornite, azurite malachite, covellite seen; outcrop Nite 1-1	3.15	-	-

<u>Lab #</u>	<u>Property</u>	<u>Description</u>	<u>% Cu</u>	<u>% Pb</u>	<u>% Zn</u>
42	Nite	Outcrop chip sample over 50 ft. ² in same unit as 41. Primary sulfides are disseminated and along fractures.	2.13	-	-
43	Nite	Chip channel section in lower dolomite unit (c.f. #1 showing) Nite 2A lower 10' section. Primary and secondary mineralization present	.41	-	-
44	Nite	Chip channel section as above, Nite 2B 10' section	.25	-	-
45	Nite	Chip channel section as above, Nite 2C 10' section	.33	-	-
46	Nite	Chip channel section as above, Nite 2D 10' section	.95	-	-
47	Nite	Chip channel section as above, Nite 2E 10' section	.11	-	-
48	Nite	Chip channel section as above, Nite 2F 4' section	.38	-	-