

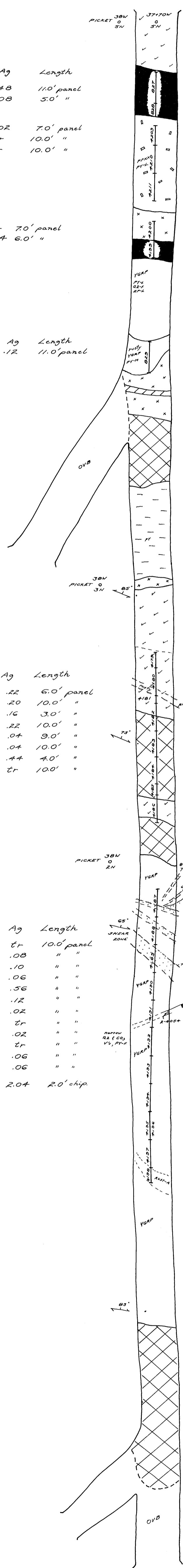
No.	Au	Ag	Length
B27	.01	.48	11.0' panel
B28	tr	.08	5.0' "
4209	tr	0.02	7.0' panel
4210	tr	tr	10.0' "
4211	tr	tr	10.0' "

4200	tr	tr	7.0' panel
4199	tr	0.14	6.0' "

No.	Au	Ag	Length
B29	tr	.12	11.0' panel

No.	Au	Ag	Length
4179	.005	.22	6.0' panel
4180	tr	.20	10.0' "
4181	tr	.16	3.0' "
4182	tr	.22	10.0' "
4183	tr	.04	9.0' "
4184	tr	.04	10.0' "
4185	.005	.44	4.0' "
4186	tr	tr	10.0' "

No.	Au	Ag	Length
4187	tr	tr	10.0' panel
4188	tr	.08	" "
4189	tr	.10	" "
4190	tr	.06	" "
4191	.06	.56	" "
4192	.005	.12	" "
4193	tr	.02	" "
4194	tr	tr	" "
4195	tr	.02	" "
4196	tr	tr	" "
4197	tr	.06	" "
4198	tr	.06	" "
2-4054	.22	2.04	2.0' chip



B27 - RUSTY ZONE in YGRP, MOSSY DEV, LI-F, GB-M, NG-L, PY-L — 205

B28 - RUSTY ZONE in YGRP, NG-F, QZ-F, LI-F, GB-M, NAD-F, PY-L — 405

4209 - PPXX, RUST on FRAC., NAD-H, NE-L, PY-L — 405

4210 - PPXX, RUST & NAD on FRAC. PY-L — 605

4211 - PPXX, RUST & NAD on FRAC. PY-L — 605

4200 - RUSTY YGRP, NAD-L — 805

4199 - NS > NG in SKARN — 1005

B29 - RUSTY ZONE in YGRP, PY-M, QZ-F, LI-L — 1205

4179 - YGRP, NAD-F, PY-F, RUST-L — 2405

4180 - YGRP, NAD-F, PY-F, RUST-L — 2405

4181 - RUSTY ZONE in YGRP — 2605

4182 - YGRP, RUST on FRACTURES — 2605

4183 - YGRP, RUST on FRACTURES — 2805

4184 - YGRP, RUST on FRACTURES CO2 V3, PY, NAD — 2805

4185 - YGRP, NAD-F, LI-B — 3005

4186 - YGRP, RUST on FRACTURES PY, QZ (AMPH) — 3005

4187 - YGRP, RUST on FRAC, QZ veinlets JAR-F — 3205

4188 - YGRP, RUST on FRAC, NAD-L, LI-F, PY-L, CO2 V3, JAR-L — 3405

4189 - YGRP, RUST on FRAC, LI-L, CO2 V3, QZ, NE-L, JAR-F — 3405

4190 - YGRP, RUST on FRAC, NAD-L, QZ — 3605

4191 - YGRP, LI-B, NAD-F, QZ, CO2 V3, NE-F, PY, AS — 3605

2-4054 - QZV NTR, LI-F, CL-F, Amalid 3U — 3605

4192 - YGRP, RUST on FRAC. — 3805

4193 - YGRP, RUST on FRAC. — 3805

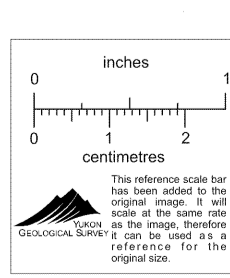
4194 - YGRP, RUST on FRAC. — 4005

4195 } " " — 4005

4196 } " " — 4005

4197 - YGRP, RUST on FRAC, NAD-F — 4205

4198 - YGRP, RUST-A, NAD-L — 4405



FREE GOLD PROJECT  
 GEOLOGY & ASSAY PLAN  
 TRENCH H  
 Scale :- 1" = 20'

011328