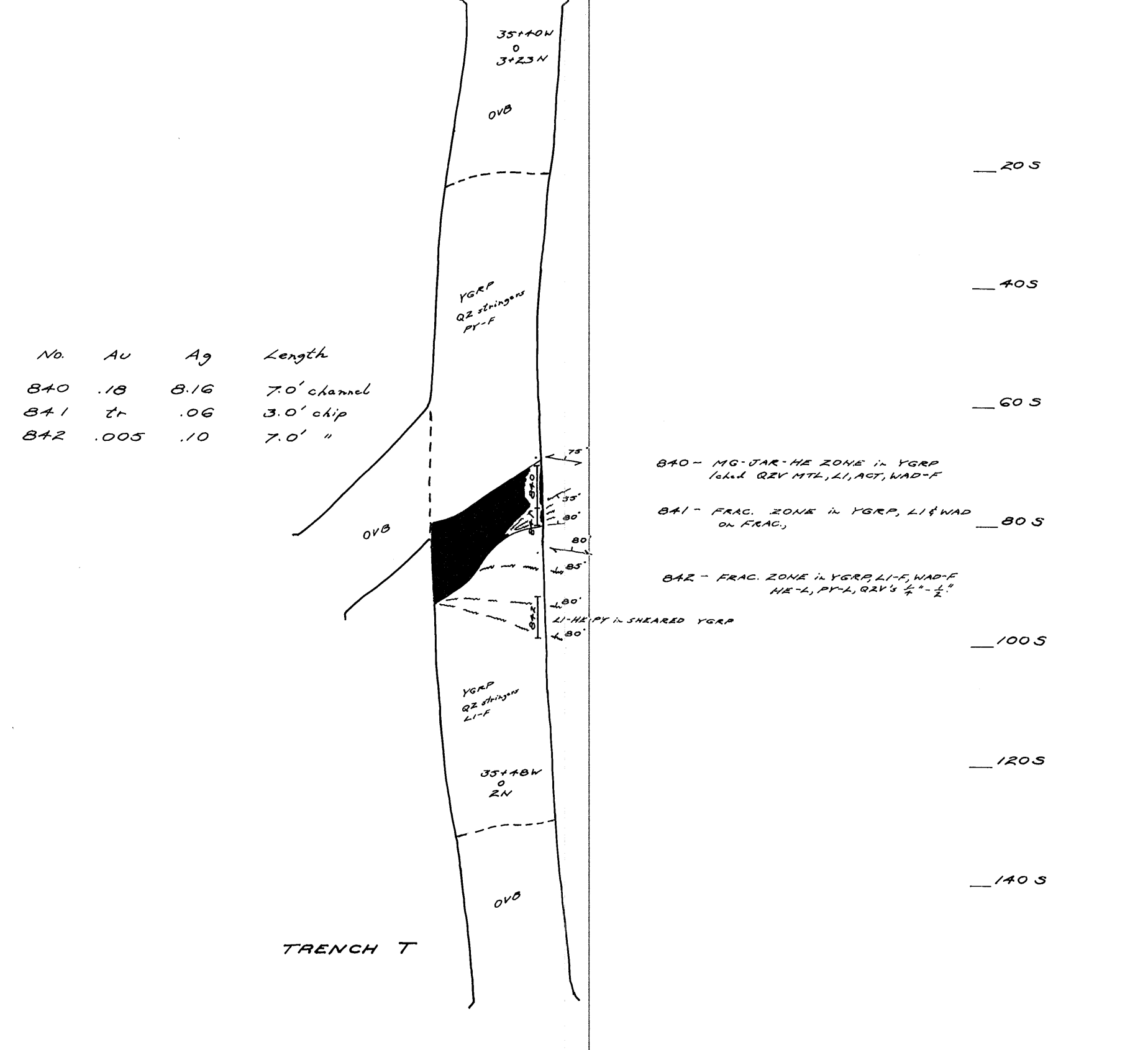


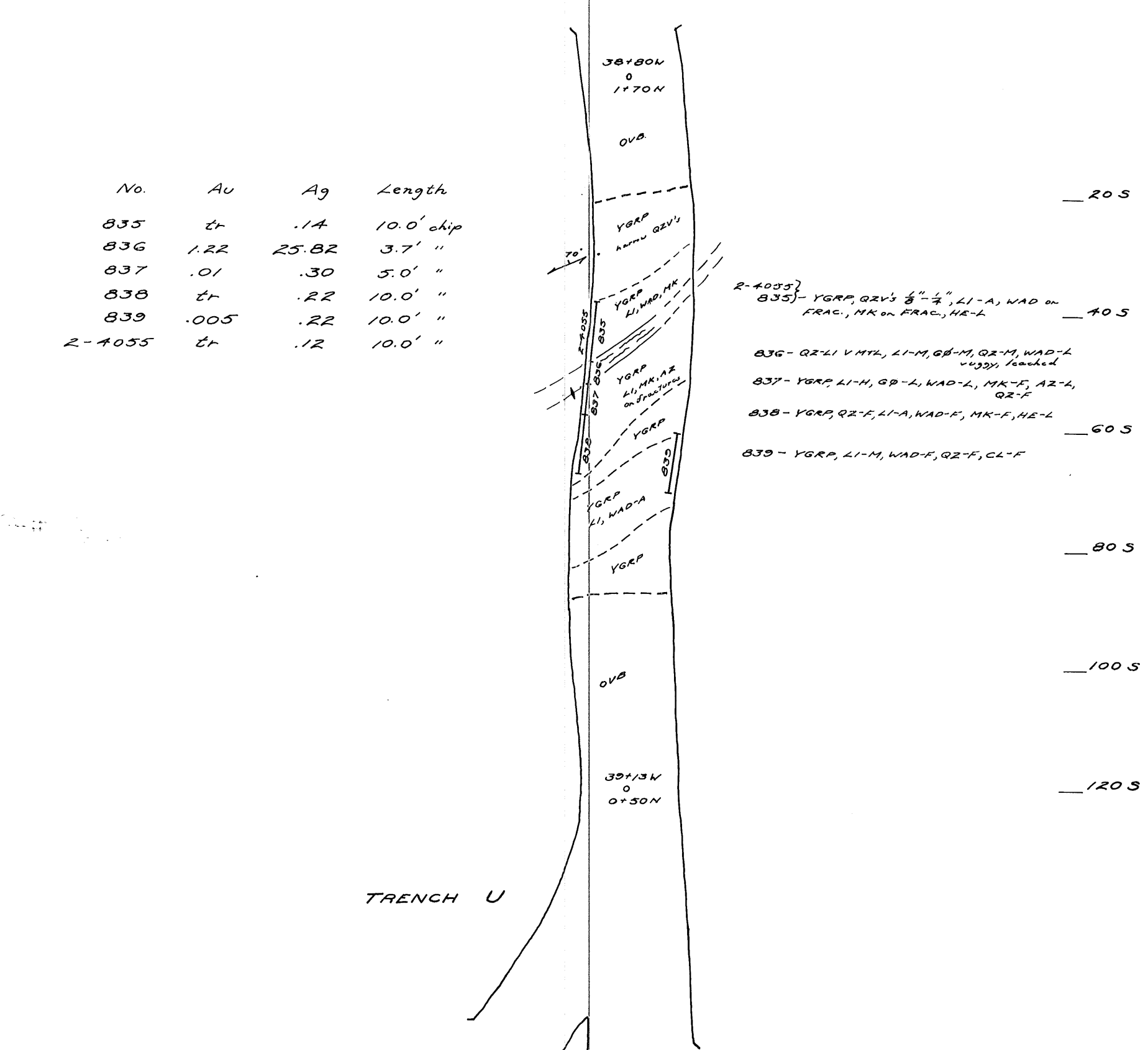
No.	Au	Ag	Length
843	tr	.20	7.0' panel
844	.01	.52	10.0' "
845	tr	.10	" "
846	tr	.08	" "
847	tr	.10	" "
848	tr	.24	" "
849	.02	5.24	" "
2-4051	.005	.12	5.0' "
2-4052	.01	.18	" "
2-4053	.01	.16	" "

2-4051 } PPKX, LI-M
 2-4052 }
 2-4053 }
 843 - SKARN, narrow zones of LI-CO3 RX, MG-L, some CL YGRP, PY-F, HE-L
 844 - SKARN w MG-F, narrow zones of LI-NAD RX w MG, some YGRP w PY-F
 845 - MG in SKARN, ACT-H, QZ-M, LI-F, NAD-F
 846 - MG in SKARN, LI-L, HE-L, QZ-M, ACT-M, CO2 (a veinlet), CO3 V, some QZ-L V's
 847 - MG in SKARN, ACT-H, LI-L, QZ-F, HE-L, NAD-L, CO3 V's, L, SP-L
 848 - MG-LI RX, QZ-L, WAD-F, HS-F, HE-L, CO3 V, JAR-F
 849 - MG-HS-QZ RX, LI-F, PY-F in SKARN



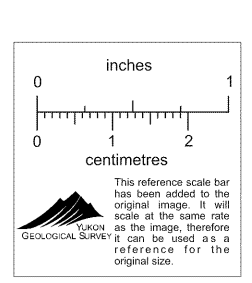
No.	Au	Ag	Length
840	.18	8.16	7.0' channel
841	tr	.06	3.0' chip
842	.005	.10	7.0' "

840 - MG-JAR-HE ZONE in YGRP (ch. QZ V MTL, LI, ACT, NAD-F)
 841 - FRAC. ZONE in YGRP, LI & WAD on FRAC.
 842 - FRAC. ZONE in YGRP, LI-F, WAD-F, NK-L, PY-L, QZ V 1/2"-1/2" LI-M PY in SHEARED YGRP



No.	Au	Ag	Length
835	tr	.14	10.0' chip
836	1.22	25.82	3.7' "
837	.01	.30	5.0' "
838	tr	.22	10.0' "
839	.005	.22	10.0' "
2-4055	tr	.12	10.0' "

2-4055 } YGRP, QZ V 1/2"-1/2", LI-A, NAD in FRAC., NK on FRAC., HE-L
 835 - YGRP, QZ V 1/2"-1/2", LI-A, NAD in FRAC., NK on FRAC., HE-L
 836 - QZ-LI V MTL, LI-M, QZ-M, QZ-M, WAD-L (33%), leaded
 837 - YGRP LI-M, QZ-L, NAD-L, MK-F, AZ-L, QZ-F
 838 - YGRP, QZ-F, LI-A, NAD-F, MK-F, HE-L
 839 - YGRP, LI-M, WAD-F, QZ-F, CL-F



FREEGOLD PROJECT
 GEOLOGY & ASSAY PLAN
 TRENCHES S, T & U
 Scale :- 1" = 20'

011320