

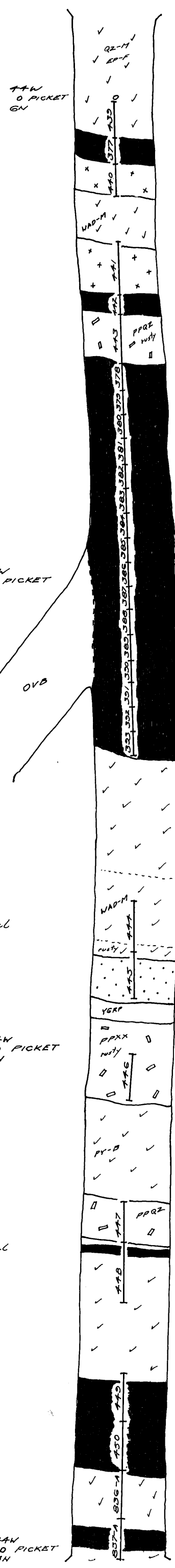
No	AU	Ag	Length
377	tr	.06	5.0' panel
439	tr	.10	8.0' "
440	tr	.04	6.0' "
441	tr	.08	10.0' "
442	tr	.14	5.0' "
443	tr	.04	10.0' "

No	AU	Ag	Length
378	tr	.04	6.0' panel
379	tr	.04	5.0' "
380	tr	.06	"
381	tr	tr	"
382	tr	.20	"
383	tr	.28	"
384	tr	.20	"
385	tr	.08	"
386	tr	.10	"
387	tr	.12	"
388	tr	.16	"
389	tr	.06	"
390	tr	.12	"
391	tr	.02	"
392	tr	tr	"
393	tr	.02	"

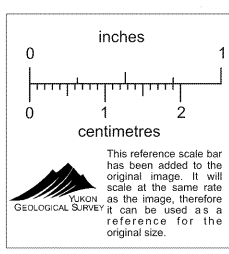
No.	AU	Ag	Length
444	tr	.04	10.0' panel
445	tr	tr	" "
446	tr	.02	" "

No.	AU	Ag	Length
447	tr	tr	7.0' panel
448	.005	.08	13.0' "

No.	AU	Ag	Length
449	tr	.06	10.0' panel
450	tr	tr	" "
836-A	tr	.12	" "
837-A	tr	.22	" "



- 439 - YGRP AMPH, PY-M, EP-F, QZ-F
- 377 - MG in SKARN, EP-M, QZ-M, HE-L, PY-L
- 440 - SKARN, HE-L on FRAC., LI-L on FRAC. 205
- 441 - SKARN, WAD & LI on FRAC., HE-L on FRAC.
- 442 - MGRX, LI-M, EP-F, HS-L, CL, GØ, QZ-F 405
- 443 - PPQZ, RUST & WAD on FRAC.
- 378 - MG in SKARN, EP-F, QZ-F, LI-F, HE-L 605
- 379 - " " EP-L, QZ-F, LI-F, WAD-F
- 380 - MG in YGRP AMPH, QZ-L, EP-L
- 381 - MGRX, QZ-F, LI-L
- 382 - MG in YGRP AMPH, QZ-L, LI-L, EP-L, PY-L
- 383 - MGRX, QZ-L, EP-F, PY-F 805
- 384 - MGRX, QZ-L, PY-F, LI-L
- 385 - MGRX, QZ-L, LI-L, PY-F.
- 386 - MG in YGRP AMPH. 1005
- 387 - " " LI-F
- 388 - MG in YGRP AMPH, LI-L, PY-F
- 389 - " " PY-F, LI-L, QZ-L
- 390 - " " PY-F, LI-L, HE-L, QZ-L 1205
- 391 - " " PY-M
- 392 - " " PY-F, LI-M
- 393 - " " PY-F, LI-M 1405
- 1605
- 444 - YGRP AMPH, RUST & WAD on FRAC, PY-A.
- 445 - JAR ZONE in YGRP 1805
- 446 - RUSTY ZONE in PPXX 2005
- 2205
- 447 - RUSTY ZONE in PPQZ
- 448 - YGRP AMPH. W MG-L, PY-F, EP-L 2405
- 2605
- 449 - YGRP AMPH., MG-L, EP-L, PY-F
- 450 - YGRP AMPH., MG-F, EP-L, PY-F 2805
- 836-A - YGRP AMPH., PY-F, some QZIT
- 837-A - YGRP AMPH., PY-F, MG-F, QZ-F 3005



**FREEGOLD PROJECT
GEOLOGY & ASSAY PLAN**

TRENCH Q

Scale :- 1" = 20'

011316

115-I-6 1974