

No.	Au	Ag	Length
4066	tr	.10	7.0' panel
4067	tr	.10	5.5' "
4068	tr	.12	3.0' "
4069	.05	3.51	6.0' "
4070	.005	.06	5.0' "
4071	.005	.16	4.5' "
4072	tr	.18	5.0' "

4066 - ALT YGRP W HE GOUGE ZONES. \_605  
 4067 - LI-WAD HIGH ALT YGRP \_805  
 4068 - LI-JAR GOUGE zone in YGRP  
 4069 - YGRP W MG-M, EP-M, WAD-F  
 4070 - JAR-HE zone W YGRP fragments  
 4071 - " " " \_1005  
 4072 - YGRP, WAD-M, LI-M, HE-L.

No.	Au	Ag	Length
4163	tr	tr	10.0' panel
4164	tr	.02	10.0' "
4165	tr	.08	7.0' "
4166	tr	tr	5.0' "
4167	.005	.10	5.0' "
4168	tr	.08	8.0' "

4163 } SHEAR ZONE  
 4164 } ALT YGRP  
 4165 } JAR, HE, WAD. \_1605  
 4166 - SKARN, LI-L, WAD-L  
 4167 - PPQZ, LI-M, WAD-F \_1805  
 4168 - PPQZ, CL-M, LI-M, BKN-L, WAD-L

No.	Au	Ag	Length
4175	tr	.04	5.0' chip
4176	tr	tr	5.0' "
4177	tr	.12	5.0' "
4178	tr	.08	5.0' "

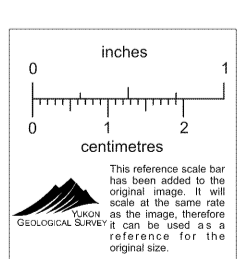
4175 - SKARN, HE-L, WAD-L \_2005  
 4176 - SKARN, LI-F, HE-L  
 4177 - YGRP W narrow RZV's, WAD-A, LI-F, HE-L  
 4178 - YGRP W narrow RZV's, LI-M, HE-F, WAD-F \_2205

No.	Au	Ag	Length
4169	tr	.12	5.5' chip
4170	.005	.12	2.0' "
4171	tr	.08	9.5' "

4169 - YGRP & PPXX, LI-L, WAD-F  
 4170 - JAR ZONE in PPXX, BKN-F  
 4171 - YGRP & PPXX, WAD, HE, LI ZONES. \_2405

No.	Au	Ag	Length
4065	tr	.06	5.5' panel
4073	tr	.06	3.7' "
4074	.08	.04	6.0' "

4065 - ALT YGRP, LI, JAR, HE. \_3005



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

011325