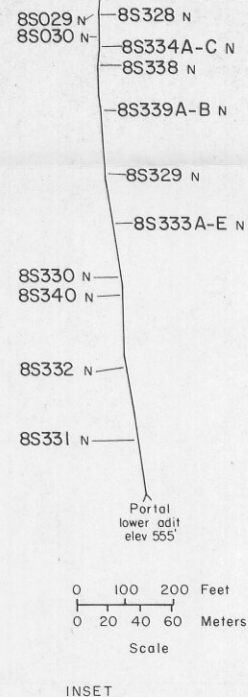
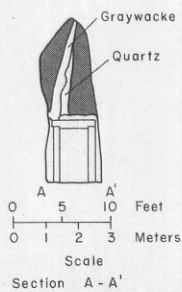
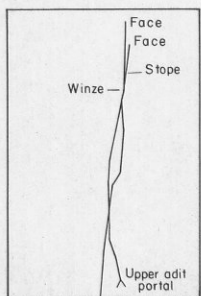
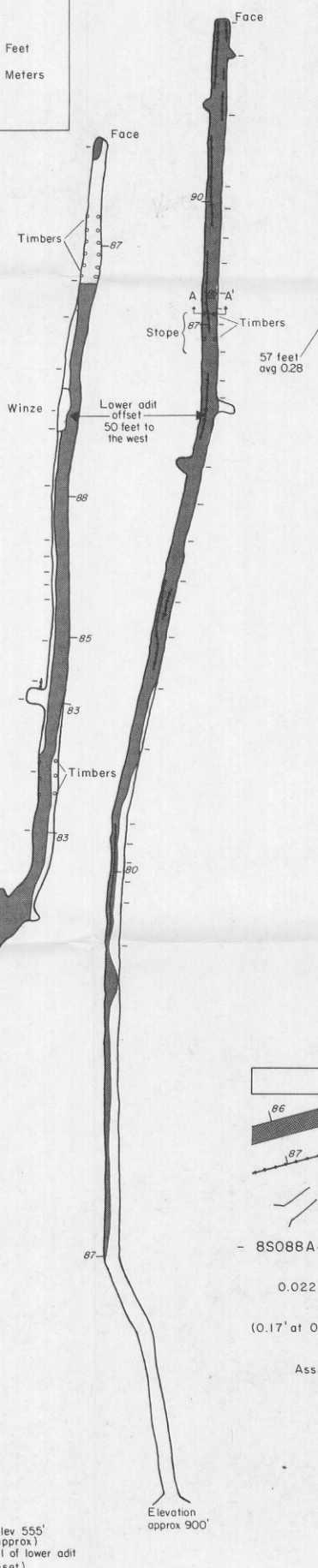


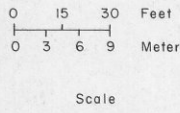
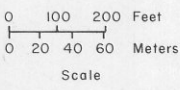
Plate II. - Cobol mine, showing upper and lower adits and sample locations  
 (Mapped by J. Still and K. Weir July, 1978, lower adit map  
 modified from mine map dated 1948)



- 8S026/8S027 0.036
- 8S327A-B 0.037 (1.6' at 0.07)
- 8S326A-B N
- 8S325A-C N
- 8S335 Tr
- 8S324A-B N
- 8S323A-B N
- 8S322A-B N
- 8S336A-C N
- 8S321.7 0.0007
- 8S321.5 N
- 8S321A-B N
- 8S320A-C N
- 8S319.1 N
- 8S319A-D N
- 8S318A-D 0.008 (0.10' at 0.23)
- 8S317A-D 0.014 (0.17' at 0.21)



- 8S103A-D 0.012
- 8S102A-E 0.005
- 8S101A-B N
- 8S100A-C N
- 8S348A-B 0.011
- 8S099A-C 0.024
- 8S098.7A-B 0.033
- 8S098.5A-C 0.09
- 8S098A-G 0.467
- 8S097.5A-C 0.924
- 8S097A-E 0.398
- 8S347 0.075
- 8S096A-D 0.023
- 8S095A-G 0.022
- 8S346A-B 0.01
- 8S094A-D 0.046
- 8S345A-B 0.031
- 8S093A-D 0.003
- 8S344 0.009
- 8S092A-D 0.051
- 8S091A-B 0.013
- 8S090A-D 0.074
- 8S343 0.042
- 8S089A-B N
- 8S088.5A-C 0.042
- 8S342A-B 0.211
- 8S088A-C 0.076



LEGEND

- Graywacke (Cretaceous)
- Dike in fault zone, showing dip
- Quartz vein in fault, showing dip
- Portal of adit
- 8S088A-C Sample locations
- 0.022 Values in oz/ton Au across 3 ft. width, by fire assay
- (0.17' at 0.21) Values in oz/ton Au across a specified width, by fire assay

Assay data given in tables A37 and A38

Approx elev 555'  
 1060' (approx)  
 to portal of lower adit  
 (See inset)

Elevation approx 900'