

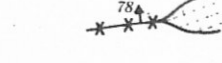

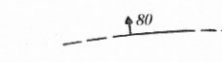



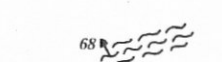
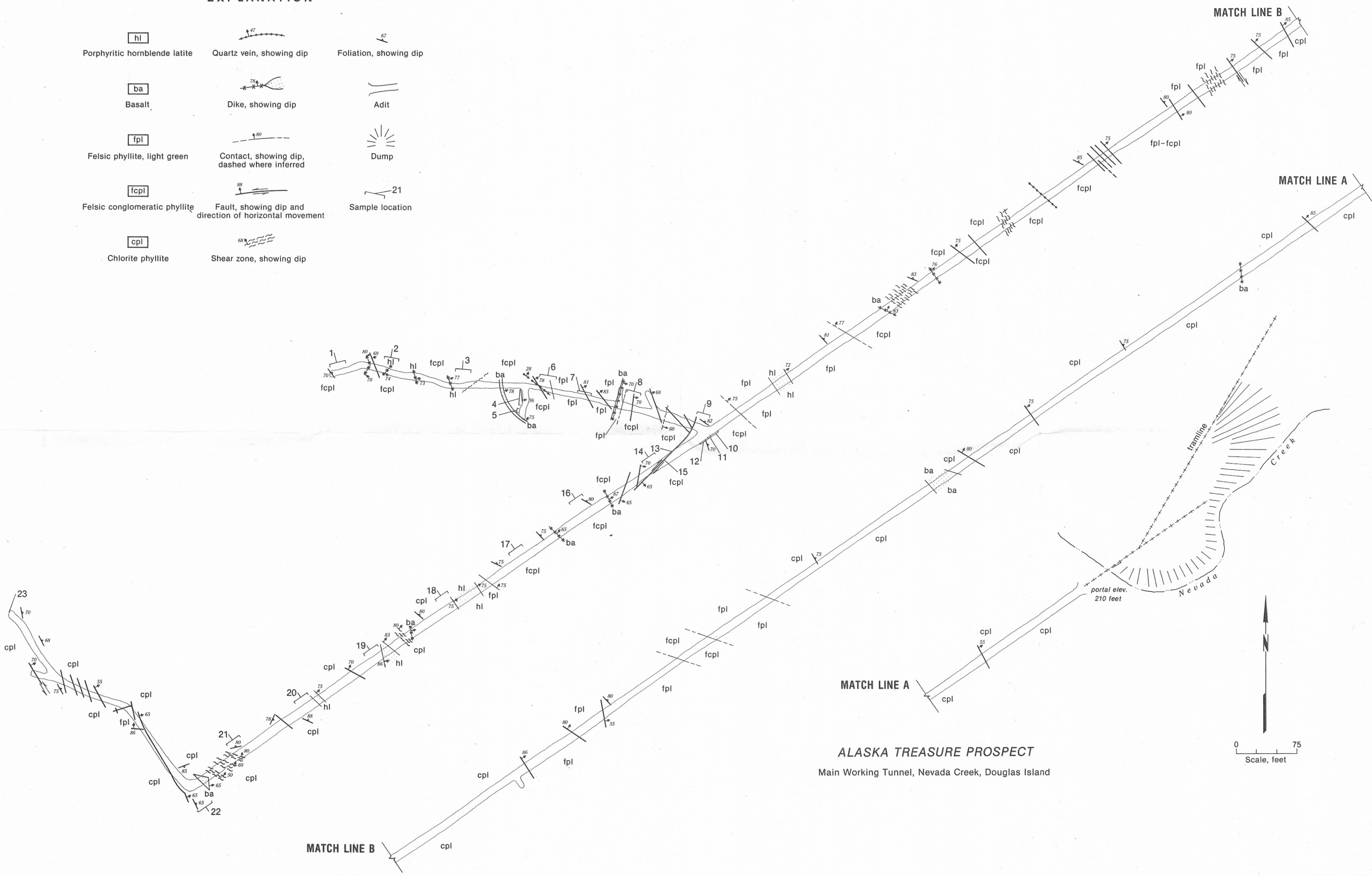


EXPLANATION

hl Porphyritic hornblende latite	 Quartz vein, showing dip	 Foliation, showing dip
ba Basalt	 Dike, showing dip	 Adit
fpl Felsic phyllite, light green	 Contact, showing dip, dashed where inferred	 Dump
fcpl Felsic conglomeratic phyllite	 Fault, showing dip and direction of horizontal movement	 Sample location
cpl Chlorite phyllite	 Shear zone, showing dip	



ALASKA TREASURE PROSPECT
Main Working Tunnel, Nevada Creek, Douglas Island

Geology by L. Miller, E. Redman, B. Beck and K. Maas, 8-9/85

Figure D-204. — The Main Working Tunnel, Alaska Treasure prospect, showing geology and sample locations.