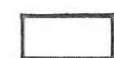


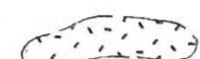


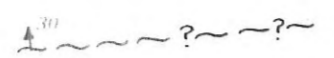
EXPLANATION

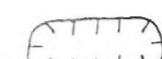
 Unconsolidated alluvial or colluvial deposits, roadway fill or rubble. Unless otherwise indicated conceals metabasalt.

 Gold-copper mineralized zone at the hanging wall of the Road Cut fault zone. The mineralized zone is more copper-gold rich near its surface outcrop, at most locations, than the remainder of the fault zone. It contains the quartz-calcite zone which contains up to 22.7 percent copper and 33.26 ppm gold. Arrow shows dip, dotted where concealed. The gold-copper mineralized zone is crossed by sample lines 5 - 36 and splays to the east north of sample line 5 and is under cover south of sample line 36.

 Ultramafic dike outcrop, sheared into discontinued lenses at some locations, characterized by phlogopite books up to 4 in. across in a gray-green groundmass.

 Metadiorite outcrop, epidote altered, microcrystalline and locally porphyritic.

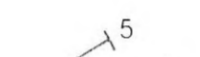
 Road Cut fault zone, hanging wall and footwall boundaries. Contains the gold-copper mineralized zone at its hanging wall where shown. Composed of silicified brecciated metabasalt and, at some locations, contains low gold values at most drill intercepts. The Road Cut fault zone, excluding the gold-copper mineralized zone, is termed the DDH zone for resource discussion purposes. Question marks where estimated.



Prospect pit

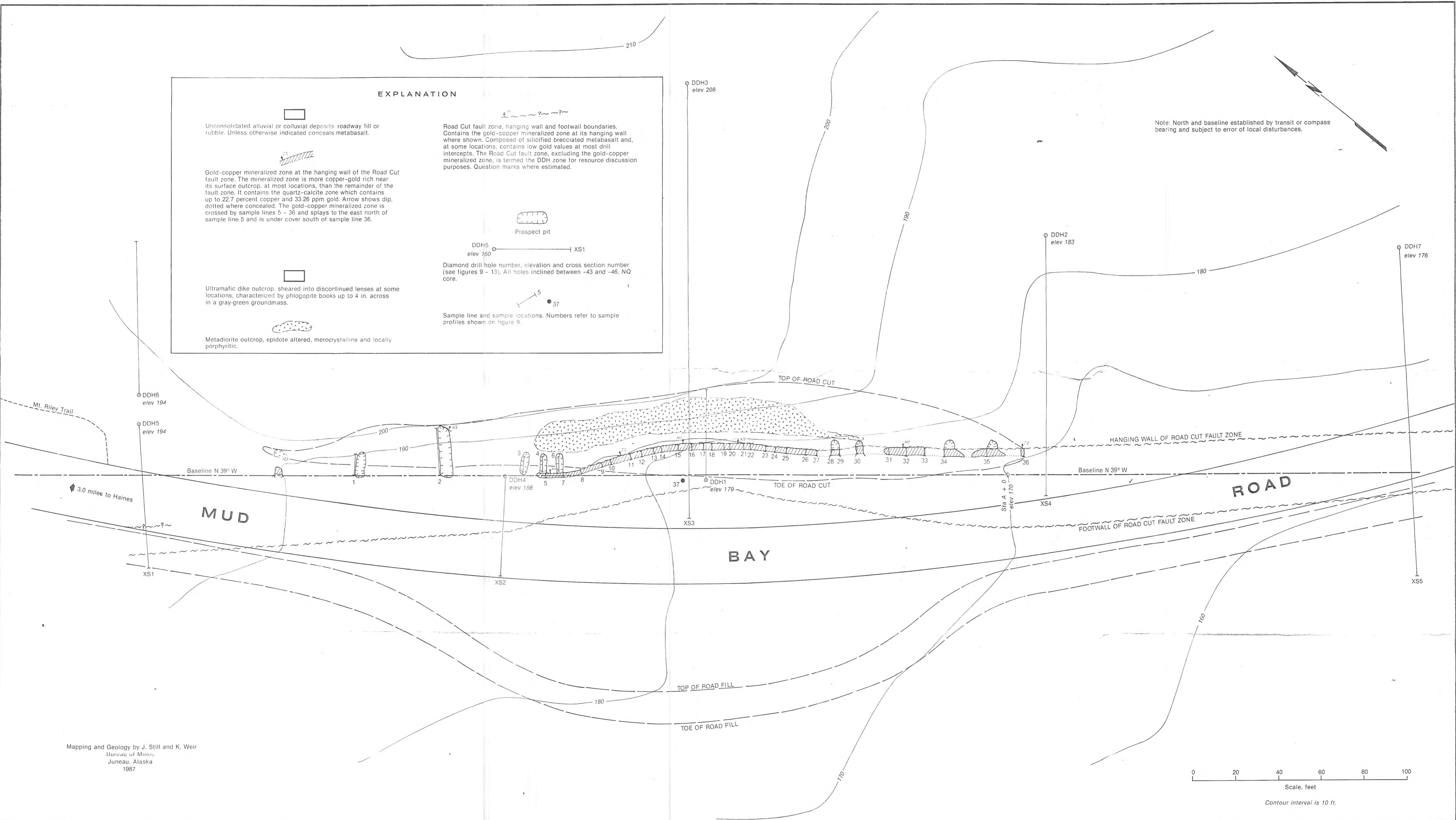
 DDH5 elev 160

Diamond drill hole number, elevation and cross section number (see figures 9 - 13). All holes inclined between -43 and -46, NQ core.



Sample line and sample locations. Numbers refer to sample profiles shown on figure 9.

Note: North and baseline established by transit or compass bearing and subject to error of local disturbances.



Mapping and Geology by J. Still and K. Weir
Bureau of Mines,
Juneau, Alaska
1987

Figure 7.— Road Cut Prospect showing geology, diamond drill holes and sample locations.