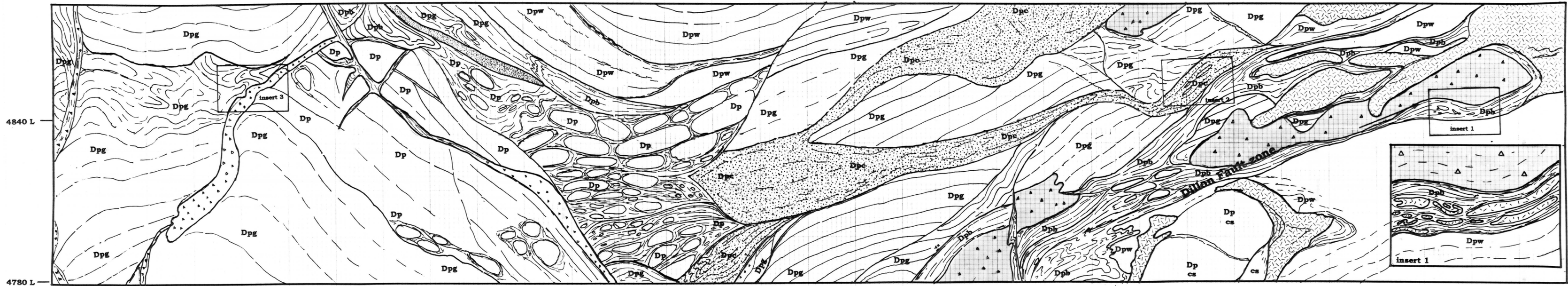
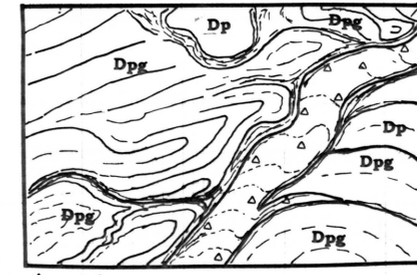
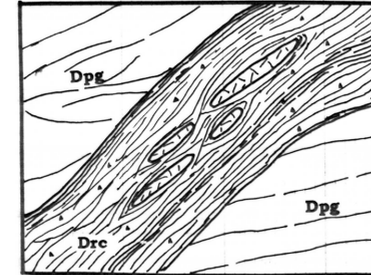
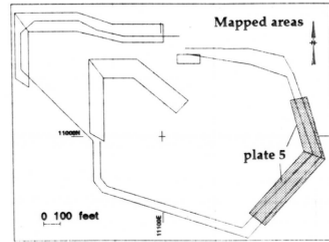


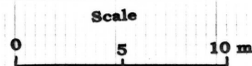
Explanation

-  Goldstrike stock, granodiorite and diorite, clay-altered, white
-  Biotite-rich dike, coarse grained (1 cm-size brown mica), white, clay-altered matrix.
-  Breccia, siliceous, black, sulfidic.
-  Limestone or marble, hornfels and calc-silicate rocks of the Popovich limestone (cs = calc silicate)
-  Decalcified Popovich limestone, white to tan, bedded
-  Decalcified Popovich limestone, phyllonitic, locally bedded, grey
-  Carbonaceous, decalcified Popovich limestone, black, phyllonitic
-  Cataclastic decalcified Popovich limestone, tan to black; may include some granodiorite or other igneous rocks

-  fault breccia
-  fault gouge and phyllonite
-  phyllonite
-  formlines



looking east



Inclined Geologic Section, East Face (11,700E),
4840 - 4780 Levels, Upper Central Betze Orebody,
Goldstrike Mine, Carlin Trend, Eureka Country, Nevada

by
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1997

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