009286

## Structral Geology - Sample by Jack Ashton

On E staking Line, west from Bea No. 50A to B 42.
On E staking Line, west from Bea No. 49 to B 41.

- No. 1 Breccia rock, chiefly capping mostly altered Aegillite on B 50A in places heavily sheared with Calcite stringers and possible wall rock of intrusive dike (andesite) 1400† west of No. 1 Post. Bea 50.
- No. 2 Sheared and altered Serpentine some black serpentine 700 west of Bea No. A 50. Contact zone of green and black serpentine rocks, some small Quartz Stringers 1/16", 2100 west of Bea A50, also 600 west of Bea 48 post. Sheared and altered green and black Serpentine (Labrodiorite) Some small Quartz stringers. 2800 of Bea 47.
- No. 3 Hornblende Granite. Claim Bea 46 3500° west of No. 1 Post.
  Hornblende Granite (Mica) (Muscovite) 4200° west of Bea 46.
  Hornblende Granite, large crystals hornblende, 6300° west at Bea 42.
- No. 4 Dolomite altered and sheared (Cap rock) over granite.
  4900\* west Bea 44.
- No. 5 Gneiss sheared and altered (Muscovite) cap rock over granite.
  5600' west of Bea 44,
- No. 6 Argillite altered and sheared inclusions of green Serpentine could be start of main shear zone. 7000' west of Bea 42.