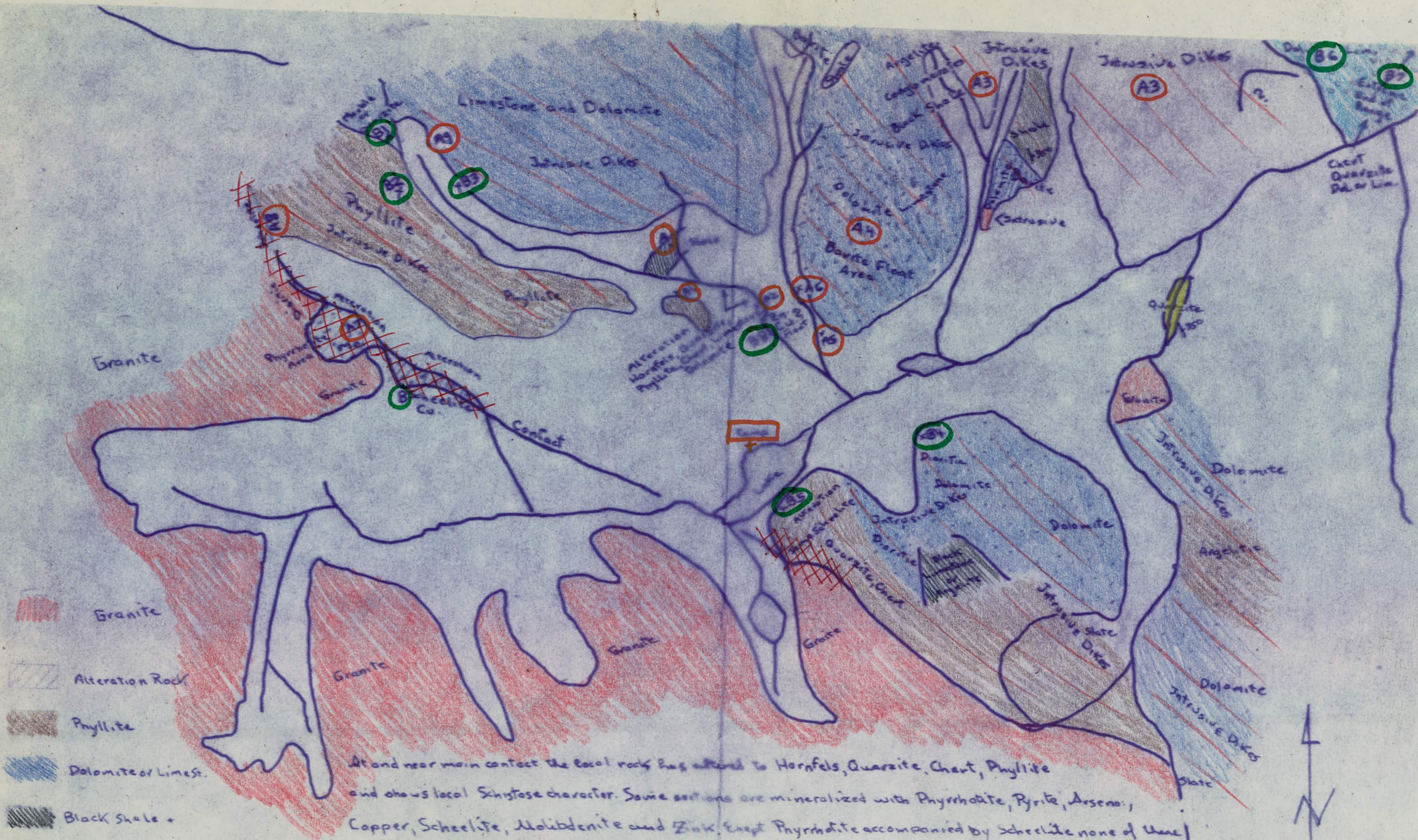


At and near main contact the local rock has altered to Hornfels, Quartzite, Chert, Phyllite and shows local Schistose character. Some sections are mineralized with Pyrrhotite, Pyrite, Arseno., Copper, Scheelite, Molybdenite and Zink. Except Pyrrhotite accompanied by Scheelite none of these minerals appear in quantity. Barite occurring as veins, stringers and impregnations in Dolomite north east of camp covers quite an area and might be of interest. All the area sketched, north east of the main contact, has been cut by numerous intrusive dikes with little and mostly no contact alteration

- Locality A9... Brownish black Fluorite found in narrow strips at contact between Dioritic intrusive and Phyllite contains some Scheelite.
- A7..... Pyrrhotite occurring in altered rock (Remnant) has traces of Molybdenite, no Scheelite.
- B..... Little below A7 in and around creek Scheelite and Cu. occurs in Pyrrhotite
- B5.... Traces of Scheelite in altered rock

Dog Camp
G. Lishy

014489



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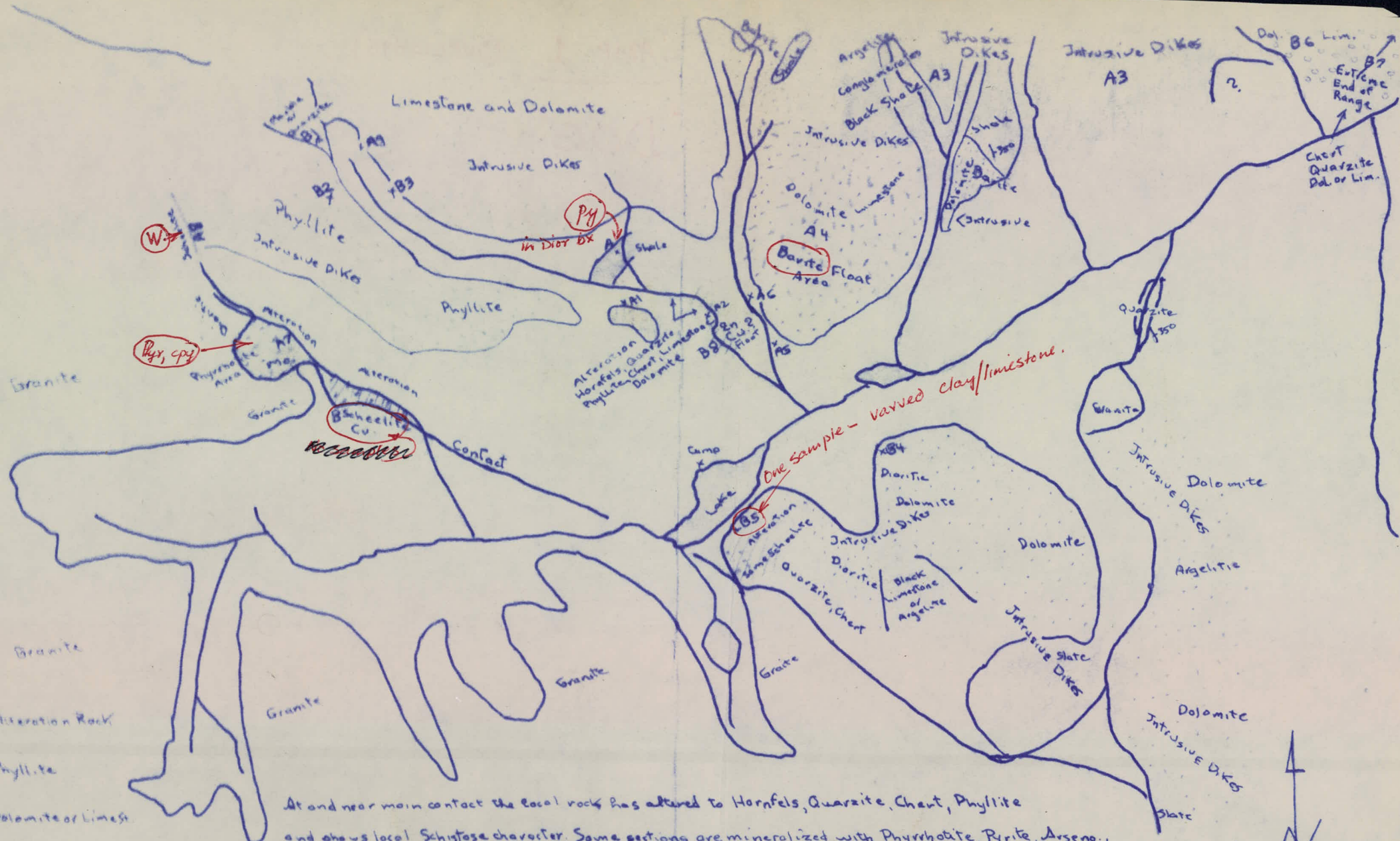
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Dog Camp
G. Lishy

Camp 1.

A1 → A9, A
B1 → B5, B



- Granite
- Alteration Rock
- Phyllite
- Dolomite or Limest.
- Black shale
- Light Gray Dol. Stabby
- Mineralized

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