

Notes

Sample 21-B appears to be a transition from the
feldspar porphyry to the amygdale bearing andesite

6-21-E relationship:

amygdale more apparent with epilitization - bands

may. it.

see mine - hornite

gradational - grade may be low 247 → 250

6-175-A, B	228	21-0 ✓
6-177 ✓	234	14 ✓
185 ✓	235 ✓	21-E ✓
201	246 ✓	22 ✓
207	256	29 ✓
221 ✓	264	44 ✓
223 ✓	270	6-120
224 ✓		121
225 ✓		<u>168</u>
226		

↑ SN-10 located approx. 165m. N. of SN-9,
 Small o/c of dark gray to black chloritic schist.
 Schistos. strikes 145° E. dip 65° SW.

SN-9 small o/c darker, more schistose
 porph. volcanic? Schistos. Str. 136°

Massive o/c forms
 peak of hill.

Jointing Str. 070°
 Dip 1° to steep SE

SN-6
 Jointing Str. 135° Dip 75° SW.

SN-5 med. to coarse gr.
 porphyry or porph. volc.

Pond on
 swamp.

SN-4 - porphyry.

Massive o/c of porphyry
 similar to that mapped on h. 0700
 probably part of same o/c.

SN-3.

SN-2
 Small o/c below upturned tree.
 Light colored, silver gray Qtz-seric schist.
 Schistos 123°, 65° SW.

SN-1 o/c blue gray Qtz-seric schist
 some mafic limonitic bands.

Note: N end of line 2450
 is offset approx. 30' to E
 on B.L. from point at which
 section end of line meets B.L.

L 250E

Note: Sample Nos are SN-1, etc.
 Joints shown thus $\leftarrow \begin{matrix} 75 \\ \hline \end{matrix} \rightarrow$
 Schistosity, foliation shown thus $\leftarrow \begin{matrix} 75 \\ \hline \hline \end{matrix} \rightarrow$
 Area of discontinuous o/c
 X, B - outcrop.

Sept. 30/81 Kent Addison Mines Ltd. Kena Claims.
 Traverse N. on h. 2450E — J.B.P.S.