

Camp,

BRavo IV

674193

Camp Bravo

July 20th - 25th 1973

Location about 1 mile West of Babin River.

Air Photo: BC 1651:95 - 1651:98

Air Mag Map

Soil B - 60-92 - 118-131

Silt X - 60-92 - 189-220

Rock Specimen - JT-27-35 - DP-52-63.

The area covered does not show any mineralization. As for the geology the main rock formation is of sandstone - gneiss with thin flakes of muscovite. Associated with sandstone is also found some conglomerate & conglomerate sandstone (JT-29). About 6300 feet, along the creek flowing to the Babin River photo (BC 1651:95), NE of Camp is inferred minor fault. The fault structure is very clear with alternate bedding of gneiss - slaty natured crystallites and gneiss felsite with calcite veinlets. Sandstone is also observed along the creek's steep bank. The outcrop along the creek NW of Camp shows purple crystallites, JT-32, Andesite - felsite? JT-33 and Basalt JT-34. - None of the outcrops checked show any mineralization.

Jytk.

Detail for SNO CLAIMS.

IP - SNO #13
Locator - Pete Bland
Agent - Noranda Exp.
Date - Aug 21st 1971

- Direction - North $360^{\circ} - 0^{\circ}$
- Dist. to Rt - 1500'

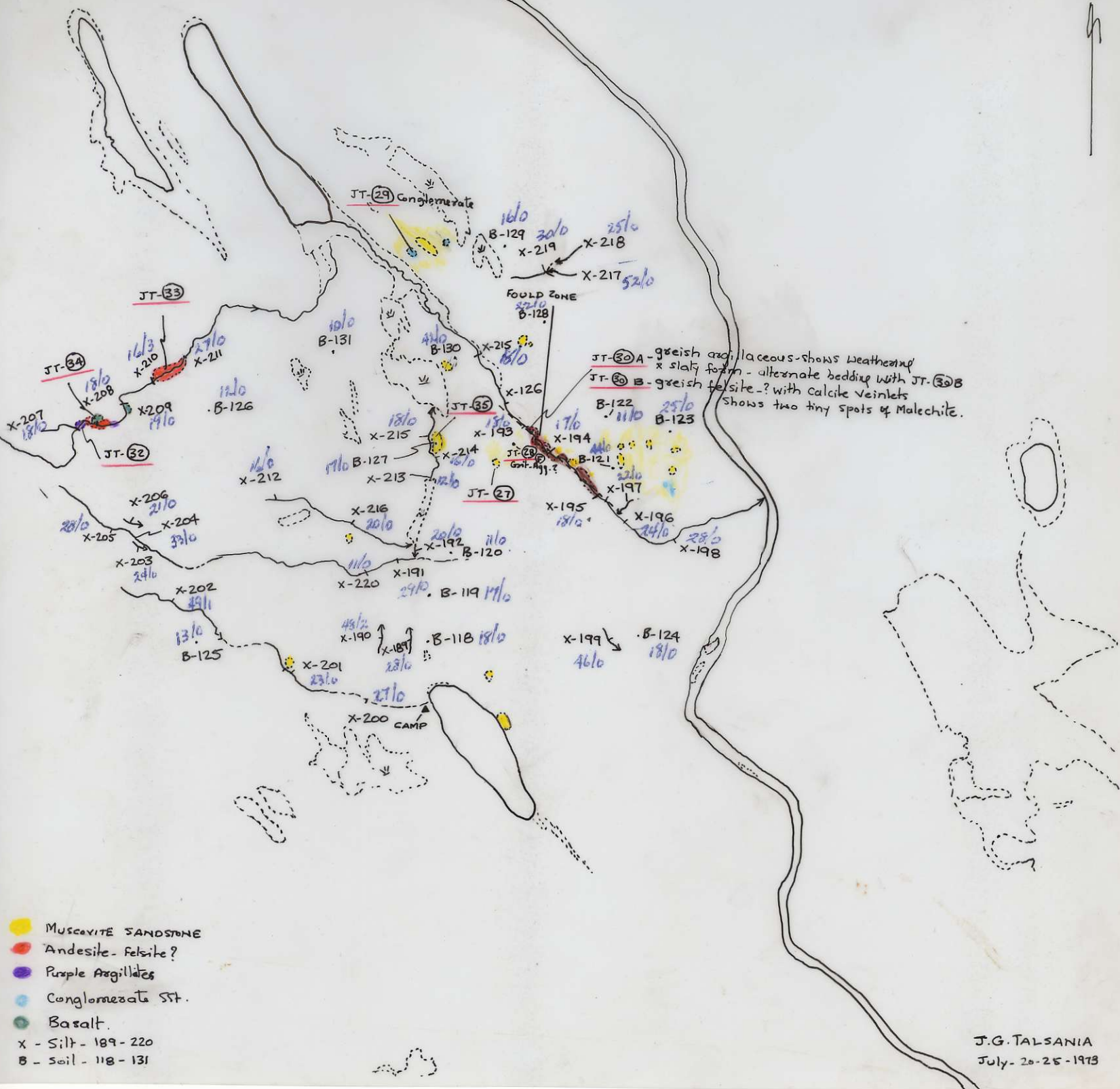
Grade IV

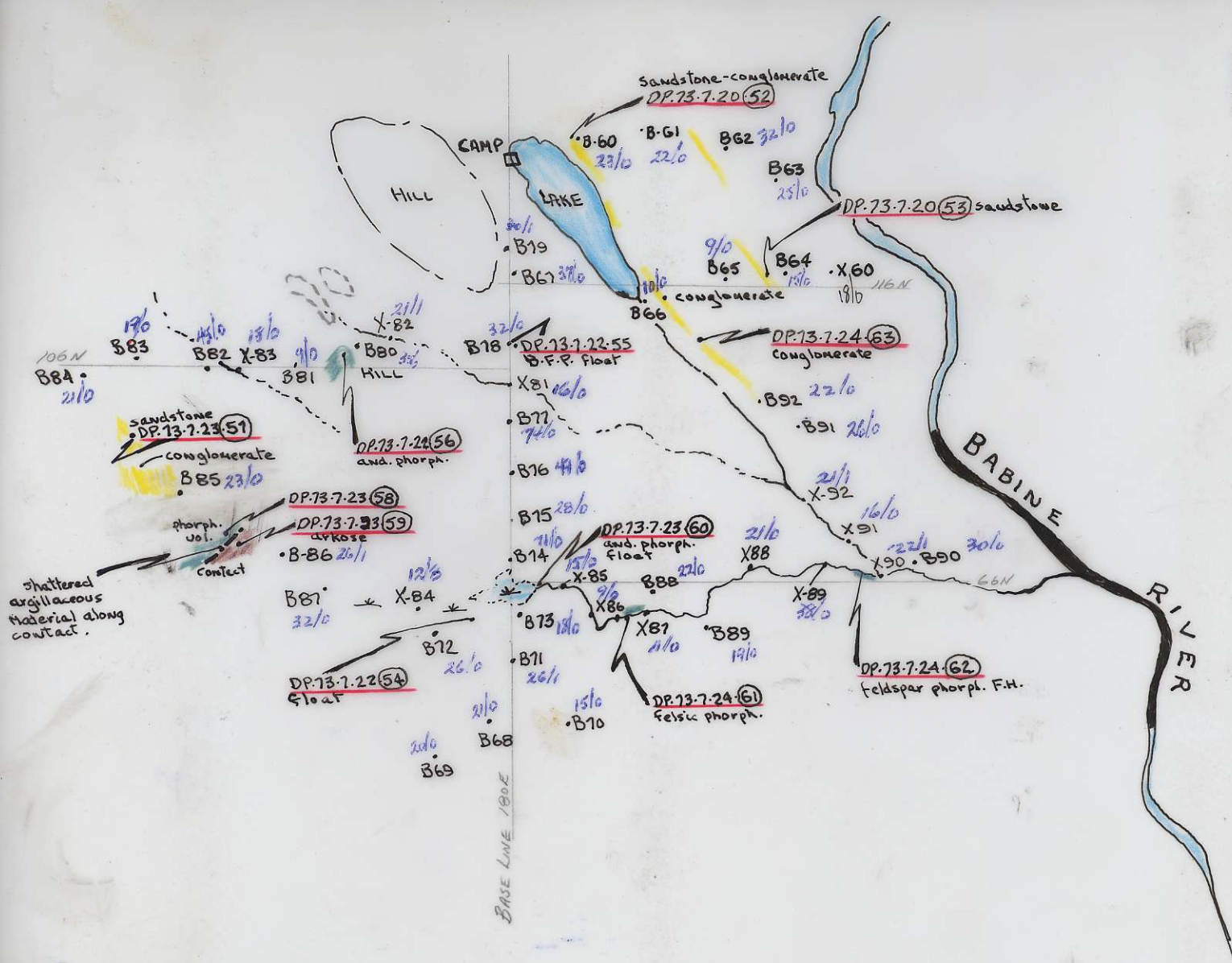
Camp Banno
July 20th 52 #1413

Location about 1 mile west of
 Air Photo: BC 121 P2 - 121 - 121
 Air Map Map
 Soil B - 60-P5 - 118-181
 Soil X - 60-P5 - 184-550
 Rock Specimen - 2T-5T-82 - 10P-85-83

The area covered does not show any
 mineralization. As for the geology the
 rock formation is of sandstone - quartz
 with thin plates of limestone associated with
 sandstone is also found some conglomerate &
 conglomerate sandstone (2T-5T). About 630 feet
 along the creek flowing to the Banno River
 photo (BC 121 P2), NE of camp is inferred
 fault. The fault structure is well clear with
 calcareous bedding of fossil - shell fragments
 and quartz below with calcite veins. Sandstone
 also observed along the creek's steep bank. The
 outcrop along the creek NW of camp shows
 purple argillite. 2T-3T, Argillite - 2T-3T and
 about 2T-3T - None of the outcrops checked show any
 mineralization.

John





D. PARTRIDGE
 20 JULY -
 BC 1651:98