Plate No.2.

## TERRITORIAL DEPARTMENT OF MINES Juneau, Alaska June 16, 1937

Assays

PE 112-9A

Silver

Gold

Sample No. Location Description Ozs Per Ton Width Ozs. Per Ton. 229 Tunnel No.1 190' From Graywacke Schist 0.03 0.2 Portal .- North Side. with Qtz. Stringers 232 Tunnel No. 2. Top of Raise Across Quartz & Gouge 3'6" 0.59 0.6 Falls Tunnel 36' 6" 224 Qtz. Stringers in schist. 2'4" Trace Trace Back from face. North El. 1650' Falls Tunnel - Sample 224 irm Greenstone Schist. Artered Greenstone Schist Sample No.229 --- Folded Structure Crushed Zone E1.1735 \* \* TITHE Tunnel No.1.

Geological Sketch
Showing
Underground Development
ASHBY\*TORRO PROPERTY
(Smith-Heid)
Windfall Basin
Juneau Gold Belt
Alaska

18

Quartz Lenses, Stringers & Veinlets

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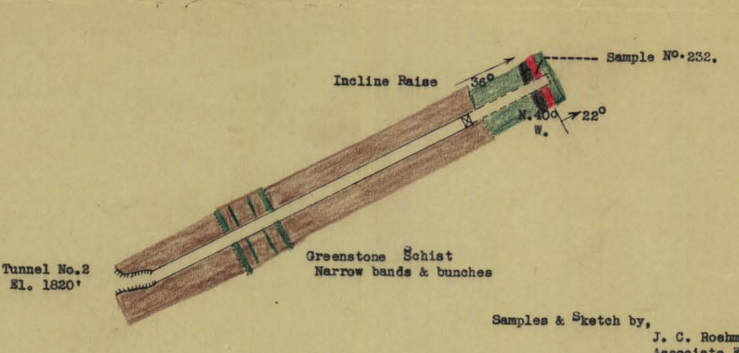
Black Graphitic Schist



Graywacke and Slate (Schisted)



Greenstone Schist
Partly Altered in places
to tale & sercite schists.



J. C. Roehm Associate Engineer Assays By , Territorial Assay Office

College, Alaska

Ameroid & Brunton