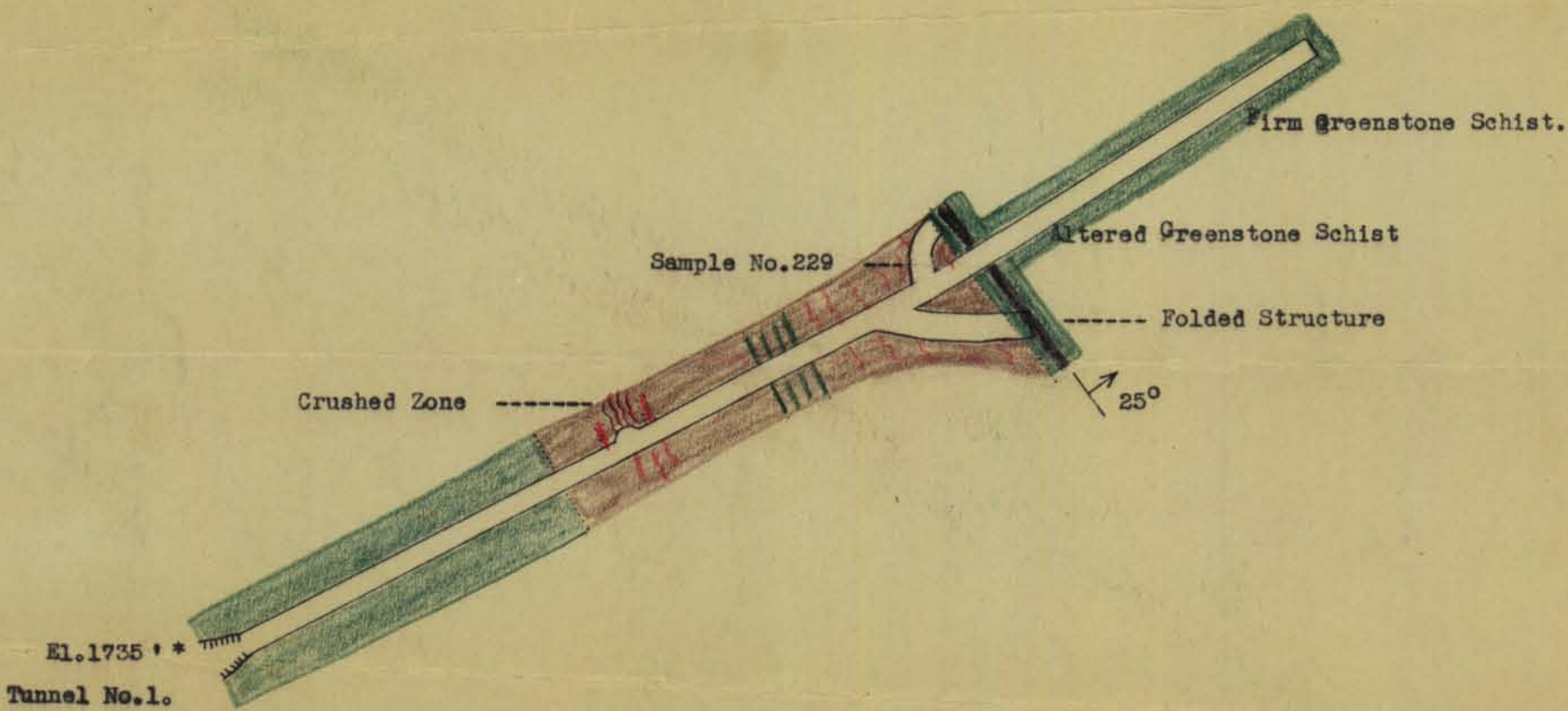


TERRITORIAL DEPARTMENT OF MINES
Juneau, Alaska
June 16, 1937

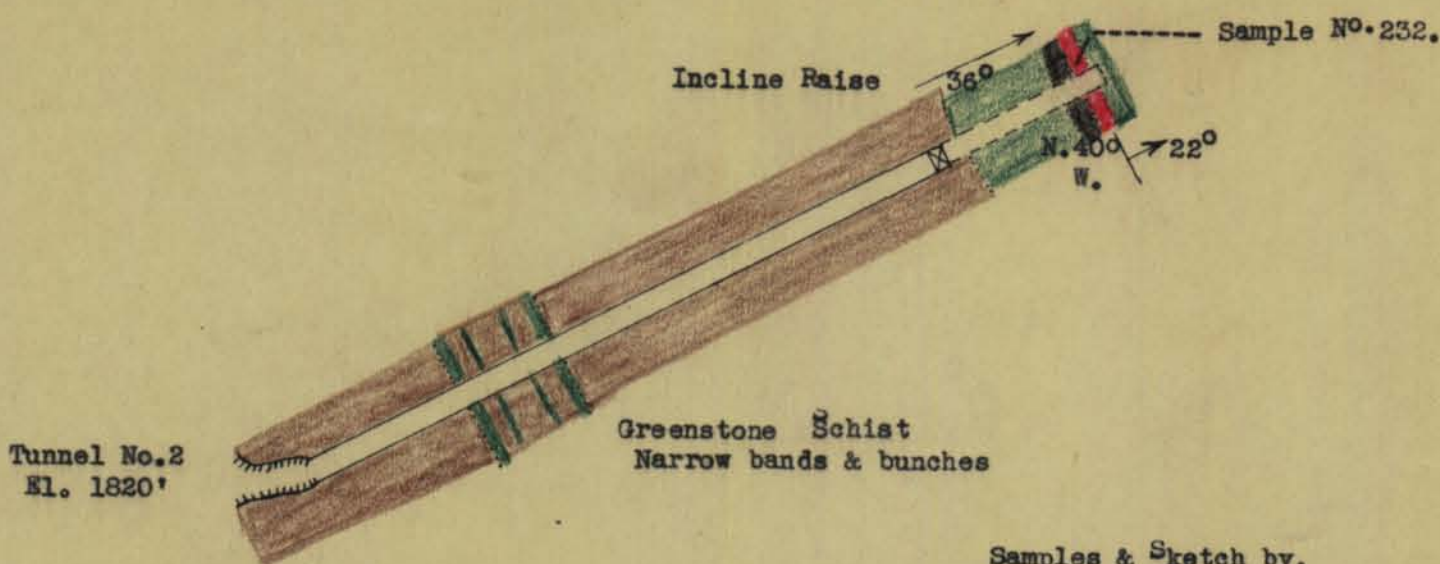
Plate No.2.

Sample No.	Location	Description	Width	Assays	
				Gold Ozs Per Ton	Silver Ozs. Per Ton.
229	Tunnel No.1 190' From Portal.- North Side.	Graywacke Schist with Qtz. Stringers	4'	0.03	0.2
232	Tunnel No.2. Top of Raise	Across Quartz & Gouge 3'6"		0.59	0.6
224	Falls Tunnel 36' 6" Back from face.	Qtz. Stringers in schist. 2'4"		Trace	Trace



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

-  Quartz Lenses, Stringers & Veinlets
-  Black Graphitic Schist
-  Graywacke and Slate (Schisted)
-  Greenstone Schist Partly Altered in places to talc & sericite schists.



Samples & Sketch by,
J. C. Roehm
Associate Engineer
Assays By , Territorial Assay Office
College, Alaska