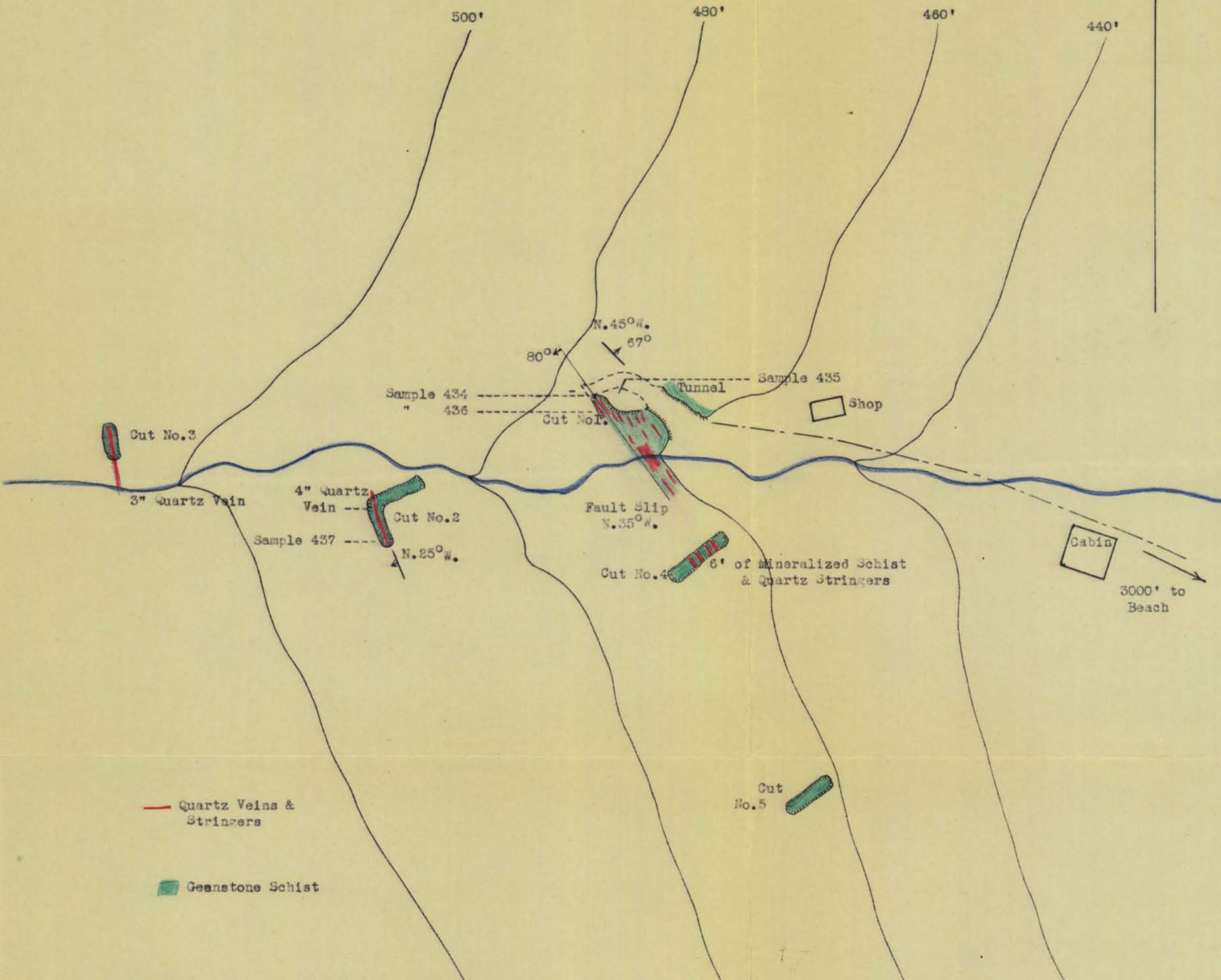


June 22, 1938

Geological Sketch
of
Surface workings
Beat Lode
Stensland Property
Cleveland Peninsula
Alaska

North



— Quartz Veins & Stringers
■ Gneiss Schist

Sample & Assays

Sample No.	Location	Description	Width	Ounces per ton	
				Gold	Silver
434	Tunnel Face to 10' Back	Across Mineralized Schist and quartz Stringers	10'	0.08	1.20
435	Same 10 to 20' Back.	Same	10'	0.08	0.20
436	Cut No. 1 above Tunnel	Across Mineralized Zone & Quartz Stringers	4'	0.59	0.25
437	Cut No. 2 South End.	Across 4" Quartz vein & Mineralized Schist	2' 7"	0.19	0.20

Sketch by,

J. C. Roehm
Associate Engineer

Aneroid & Brunton

Contour Interval 20'

Scale 1" = 40'

PE 119-2A