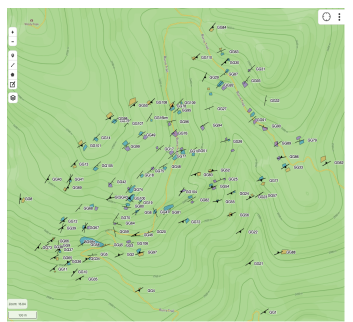
## Golden Gate map from 110 stations -May 28, 2020

with foliation, bedding, station polygons



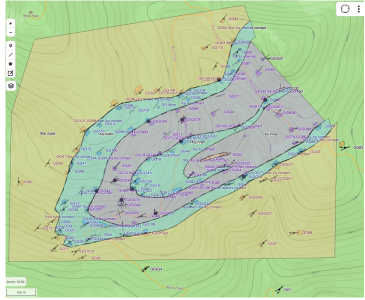
with contacts and station polygons



Station polygons, major units, fold hinges

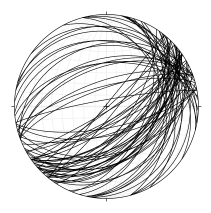
Toom 1841

All data including fold hinges, lineations

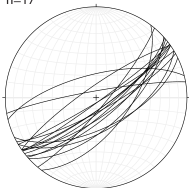


## Golden Gate structural data from 110 stations

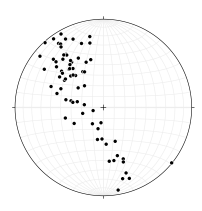
bedding+bedding parallel foliation (S0/S1), great circles, n=71



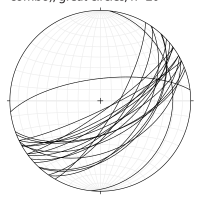
non-mylonitic foliation (S2) in quartzite and schist, great circles, n=17



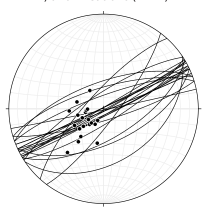
bedding+bedding parallel foliation (S0/S1), poles, n=71



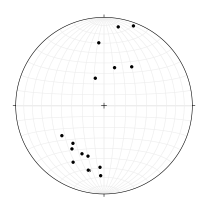
non-mylonitic foliation in granodiorite (S1 or S2, probably combo), great circles, n=20



Mylonitic foliation (great circles, n=24) and lineations (n=21)



L1 mineral and stretching lineations, n=16



Outcrop scale F2 fold axial planes (great circles, n=16) and fold hinges (n=19)

