

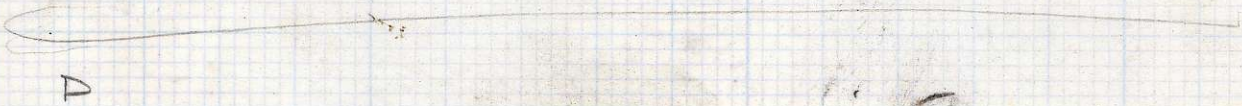
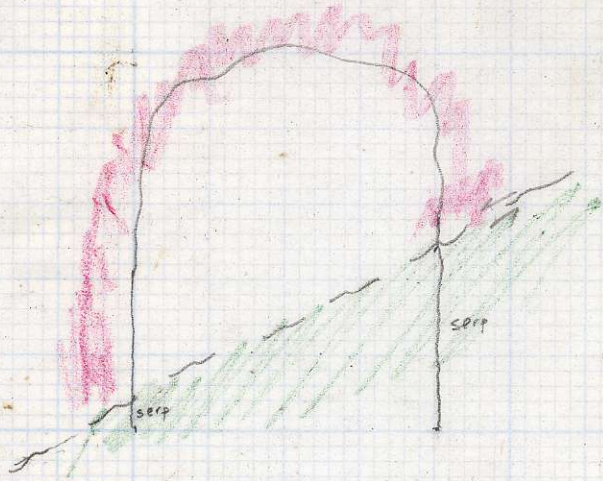
827856
 Velvet - 7th Level

W

E

B

A



D

C

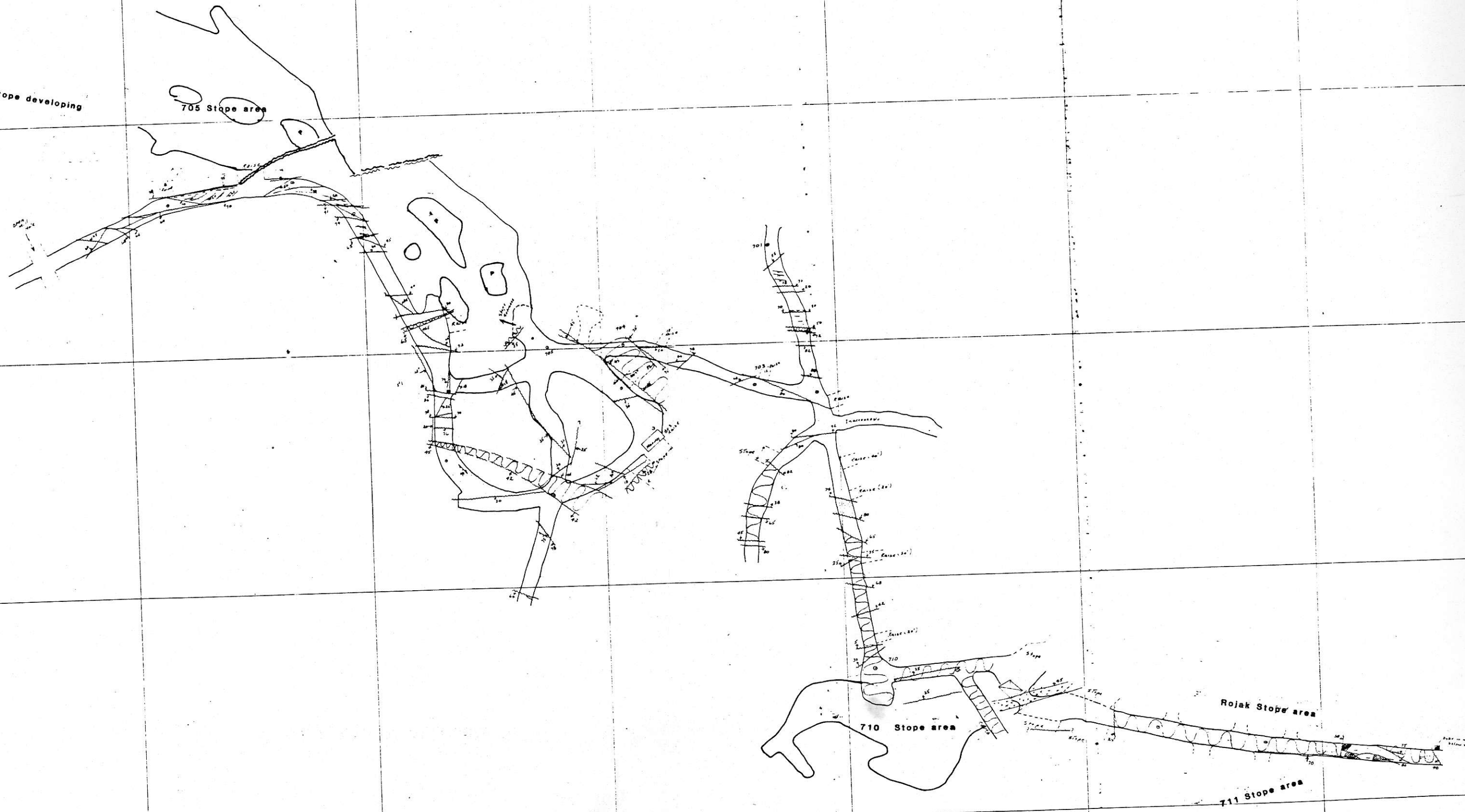


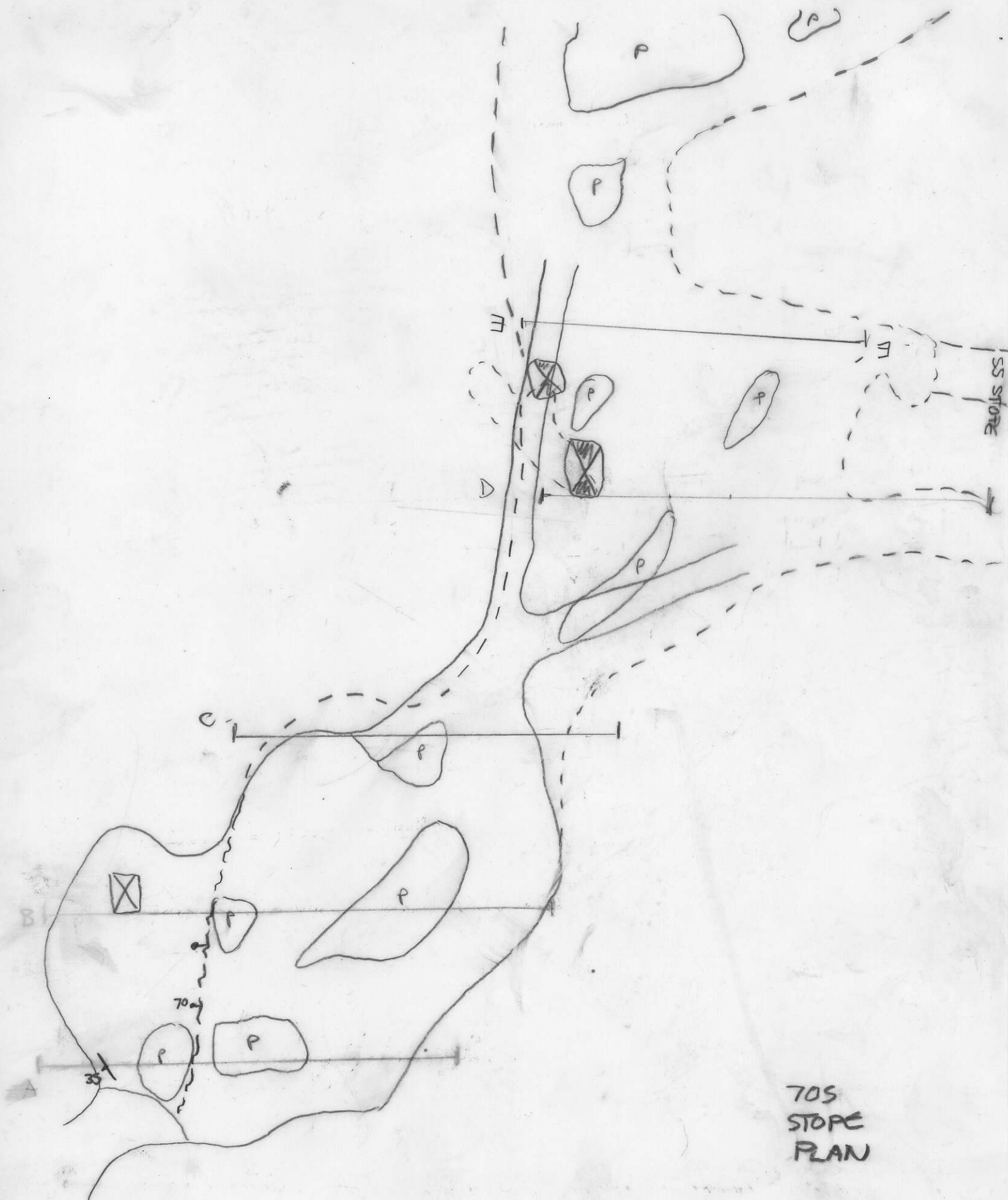
1:100

looking N

Stope developing

705 Stope area



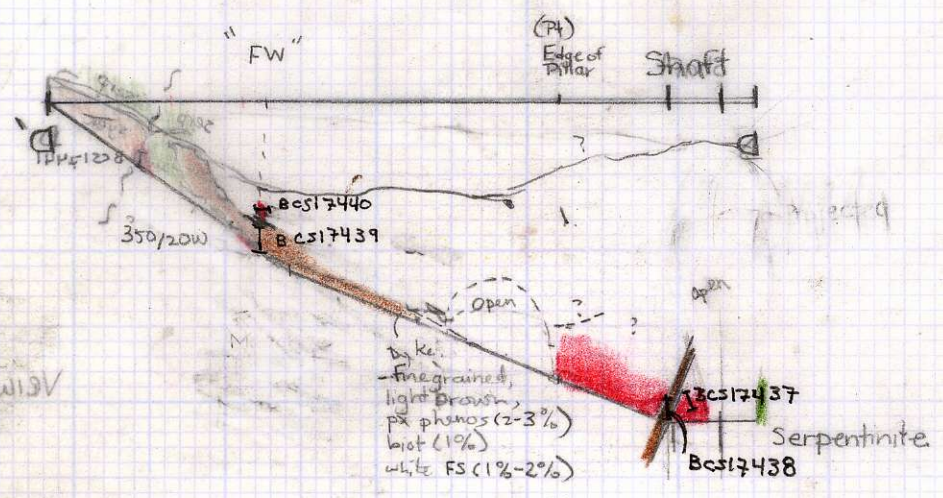


70S
STOPE
PLAN

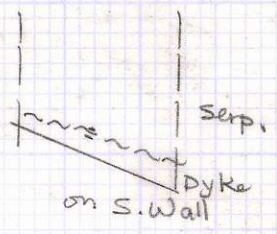


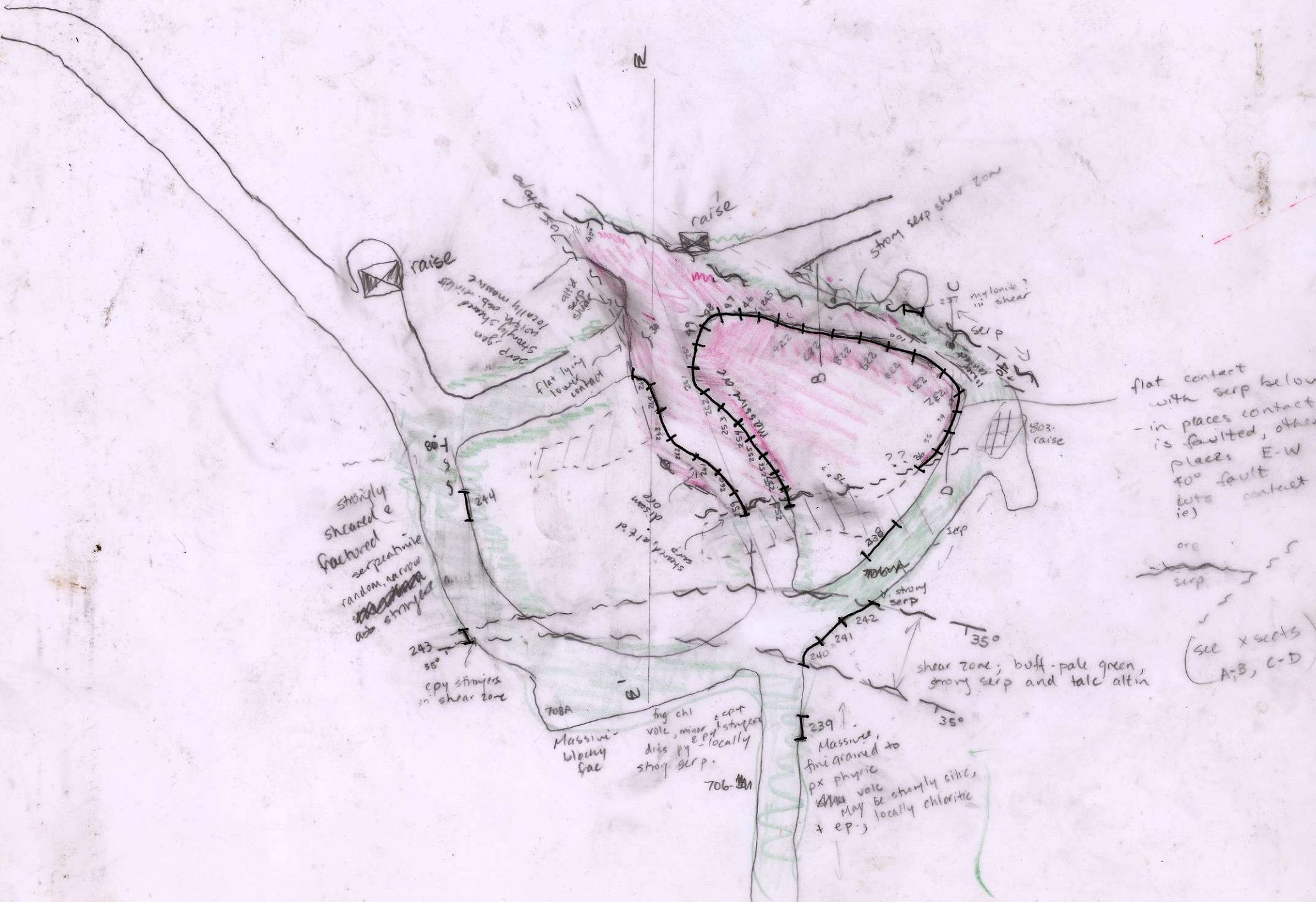
F-F'

Viewing S



Viewing N





raise
 sharp shear zone
 locally massive
 steeply dipping
 locally massive

strongly sheared & fractured serpentinite - random, narrow and string fac

243
 35°
 cpy stringers in shear zone

708A
 Massive blocky fac
 fine chl
 volc, minor & stringers
 disc py & locally strong serp.
 706-111

239
 Massive, fine grained to px phytic
 volc
 May be strongly siliceous, locally chloritic + ep.)

shear zone; buff-pale green, strong serp and talc altin

flat contact with serp below - in places contact is faulted, other places E-W fault into contact.

ore surp
 (see x sects A, B, C-D)

strong slip shear zone

mylonite in shear
 serp

803. raise

serp

strong serp

350

350

N

S