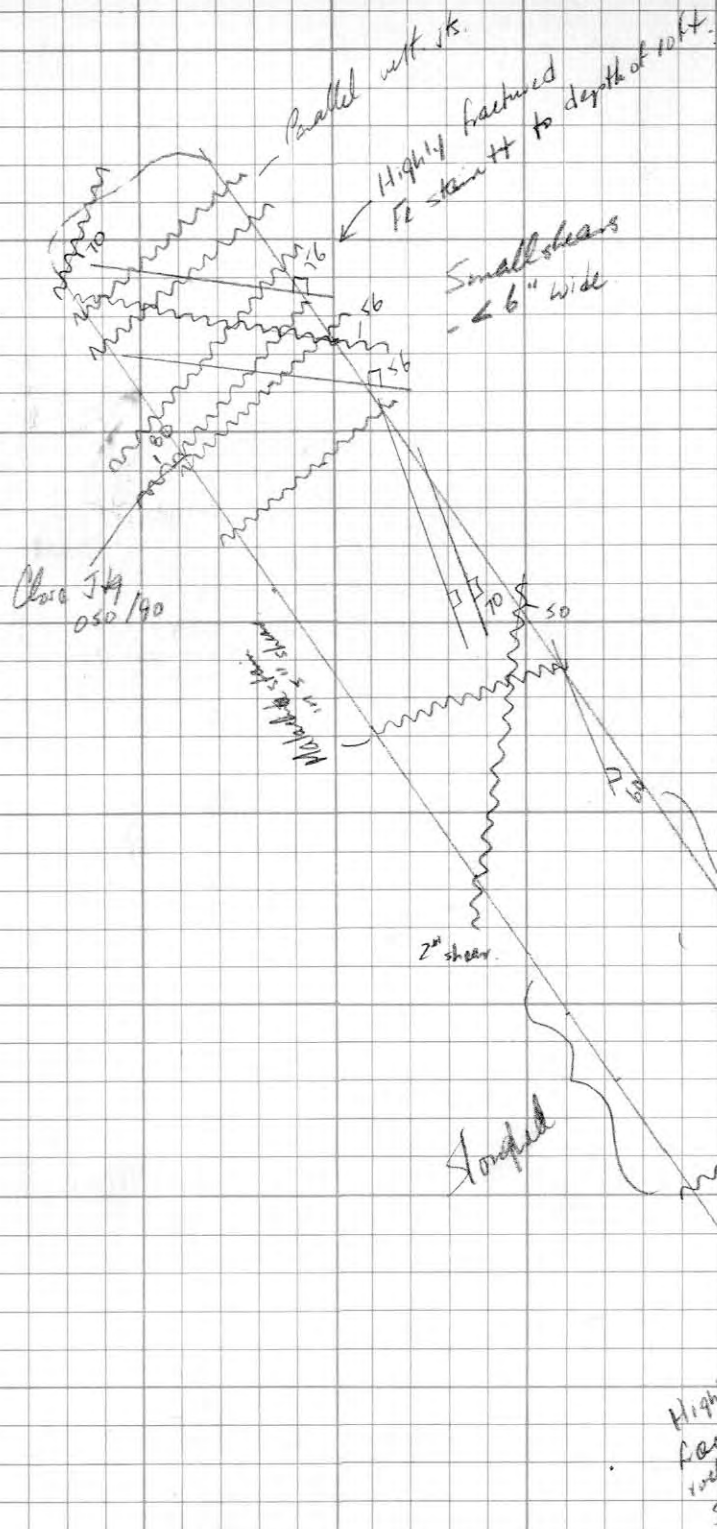


GRANISLE PIT 18
 JUNE 21 '65
 N35°W Brq.



ROCK TYPE - DIORITE - mg gray
 - Qtz, plag, bio, hblde - all'd near
 shear zones - sericite + argillite alt'n.
 Diorite is darker gray near south
 end of pit with ore and
 large amount from vol. box (#3)
 Probably border phase with v. obs.
 Minor unidentifiable gas carb stain to 4"
 Little min. (Cu) here - but Fe
 stain extensive - also Malachite
 common in shears.

PROPERTY FILE

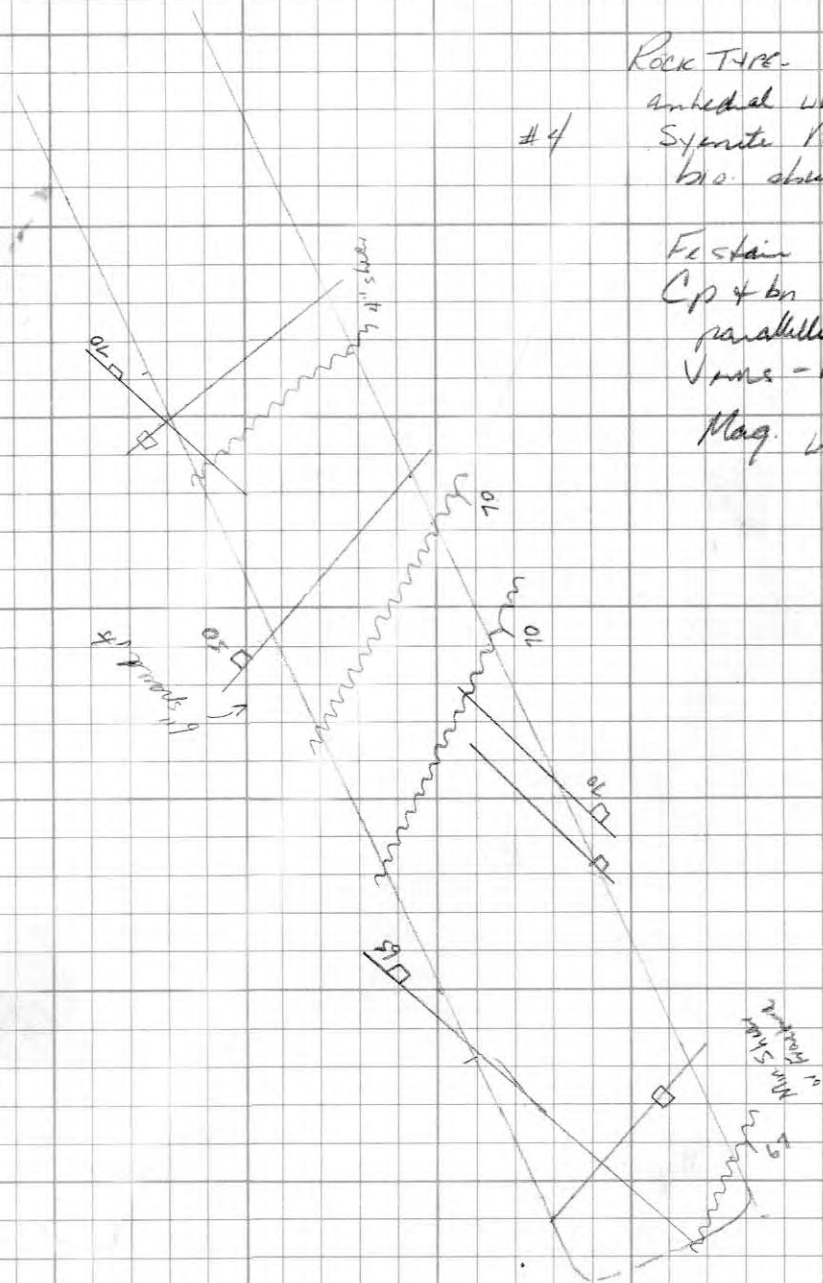
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GRANISLE - PIT G22

JUNE 21 1965

S 25° E Rtg.



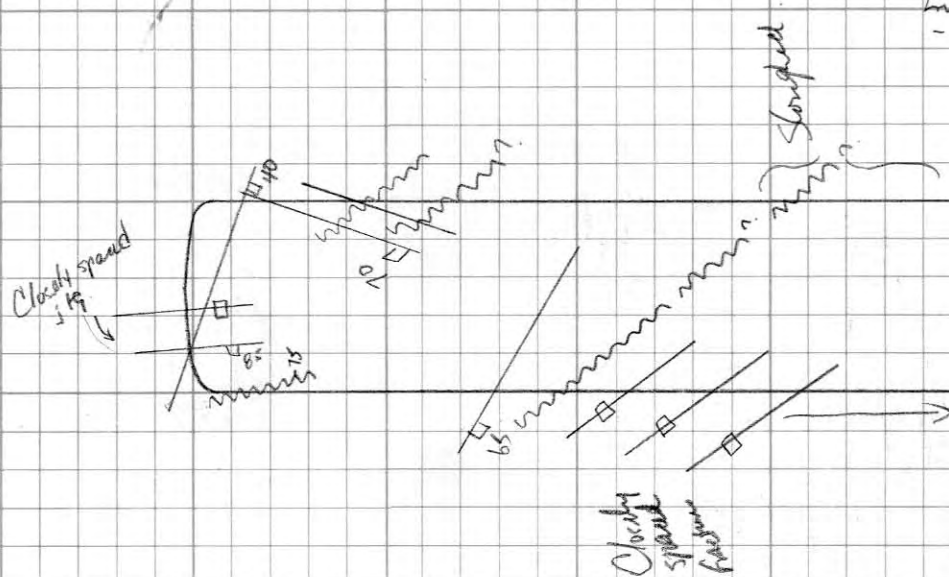
#4

Rock Type - Diorite - porphyritic - 1/8" antedial white kelp-like phenos - close to Syenite Porphyry phase - fresh brown bio. abundant.

Festina + Malachite + Azurite
Cp + br in 1/8" veins - parallel walls of veins
Vms - no preferred orientation.
Mag. lith. min.

GRANISLE Pt 634

JUNE 21 '65



Rock Type - Diabase - equig.
mottled texture with dots of
+5 mag + chlorite - fresh but common
\$ Navajo shear - may be
movement on fracture planes only
- Silicified - H gray - maybe lead
in part

MINERALIZATION

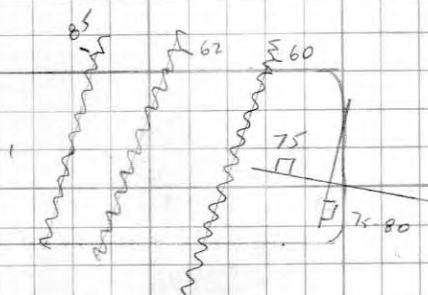
Cp + br on fracture
with malachite stain
Fe stain ++
Sp. on frs with
Cu. vein

GRANITE PIT 56 - N70E

SLATE PORPHYRY - mg H gray
- anhedral K-feldspar phenos to 1/4"
in lg gray matrix - plates of
fresh brown biotite

#1

Clay alter of K-feldspar minor



MINERALISATION - Chalcopyrite + minor bn
with qtz + some carbonate along two major
jt directions often associated with
magnetite occurring at borders of 1/4" veins

Faults not seen - Fe stain only

Malachite stain throughout on jt
planes

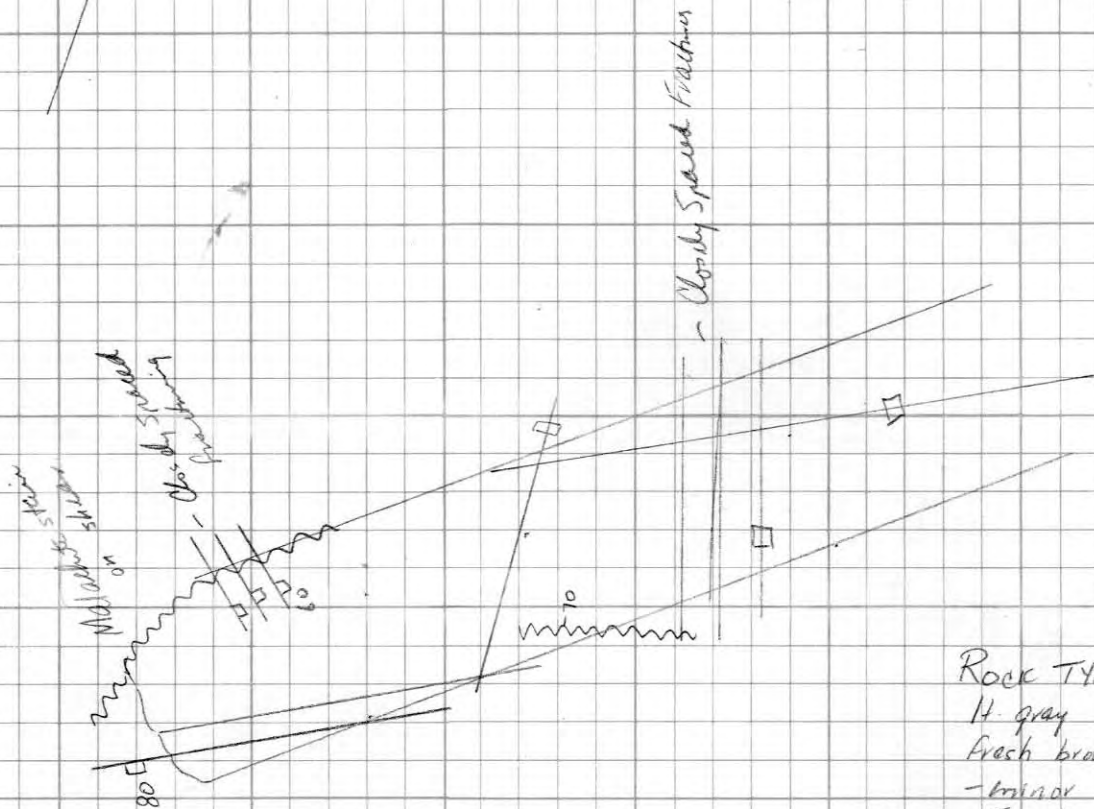
Some later movement on minor jts

JUNE 21 '65

GRANISLE

PIT 5

ST00W Bq

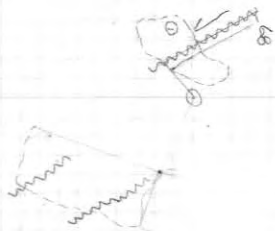


ROCK TYPE - DIORITE - fq to mg
lt. gray equigranular with Qtz, Plag
Fresh brown bio essential minerals
- minor hornblende & epidote.

#2 Fairly fresh rock with only
minor sericitic + argillic altin.

MINERALISATION - Cp & Bn coating
fracture planes of principal jts along
with gte & minor carbonate
No dissem. min seen - grade low here
Malachite stain is widespread
to depth of pit - 20 ft
Malachite in varying amounts
throughout - Fe stain ++
Flat jts do not appear mineralised
Shears are post min

→ Z →



MILL SITE EXCAVATION
- GRANISLE.