

92F/4C

92F-41

Declⁿ N24° E.

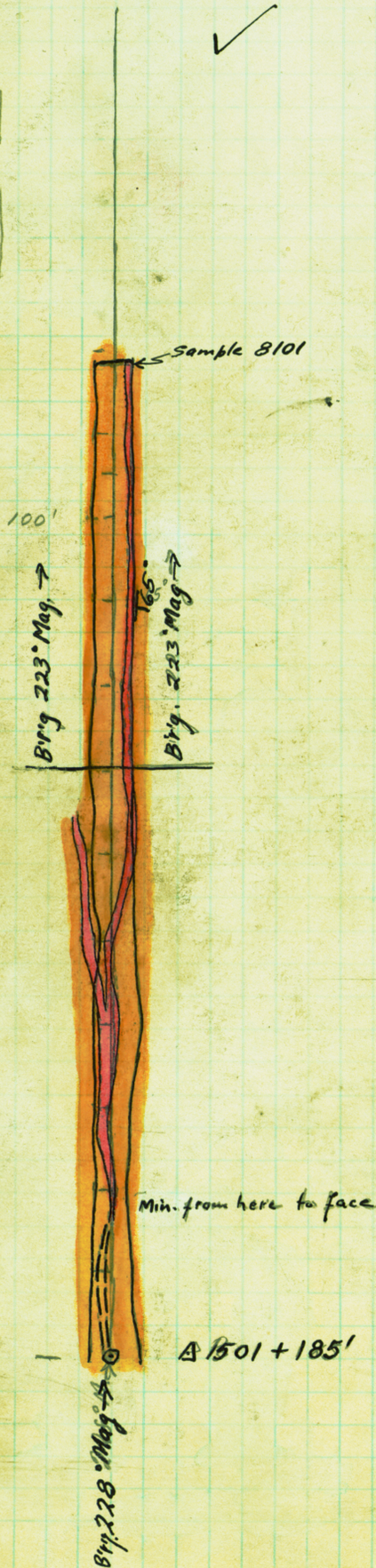
Fandora Mine Scale 1" = 20'

All bearings Magnetic, by Brunton compass.

- Qtz & sulfides
- Diorite, alt^d
- Andesite
- Fault.

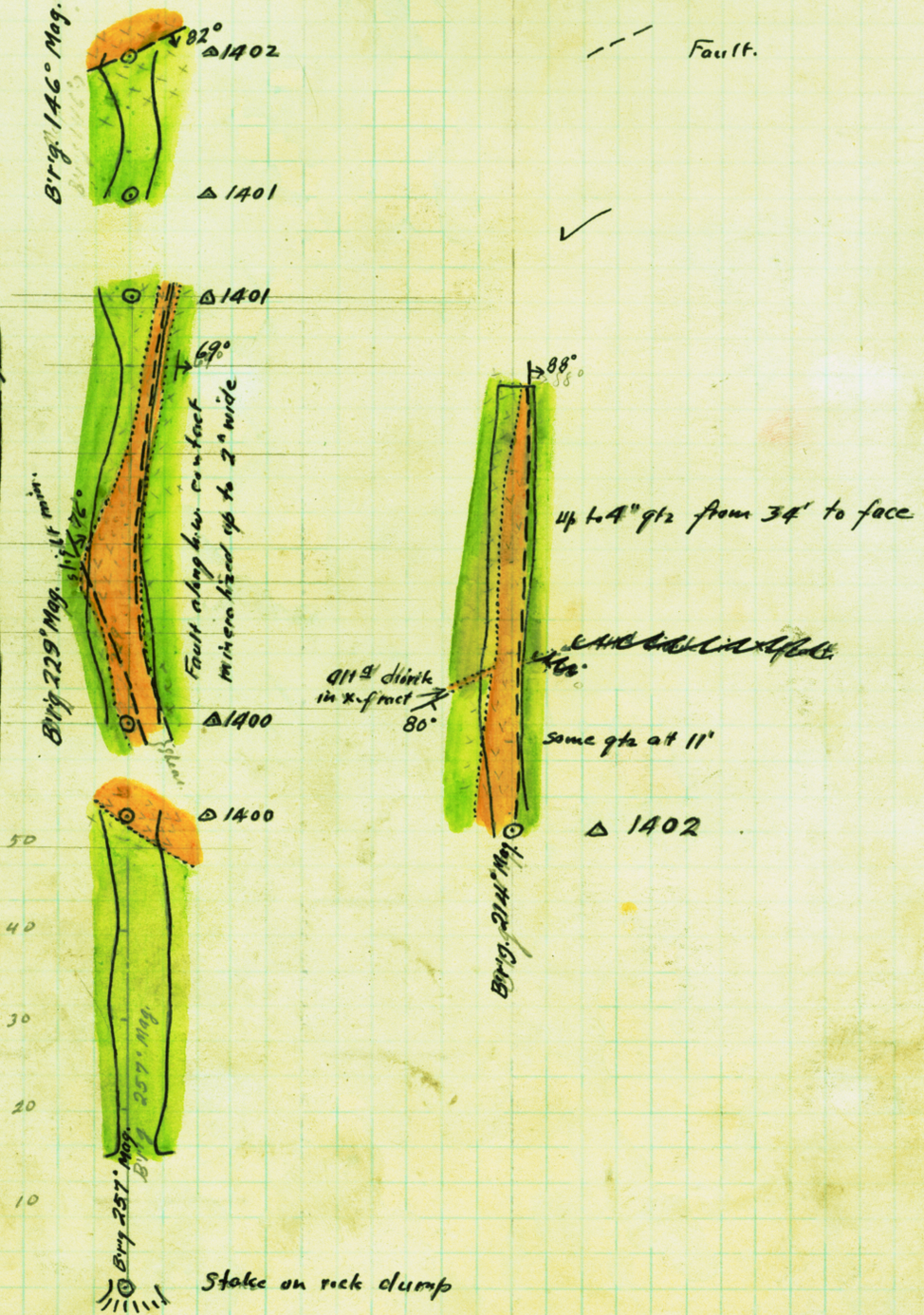
June 8/53

1500' Level, (Lower Craig)



June 10/53

1400' Level (Lower Craig)



006721

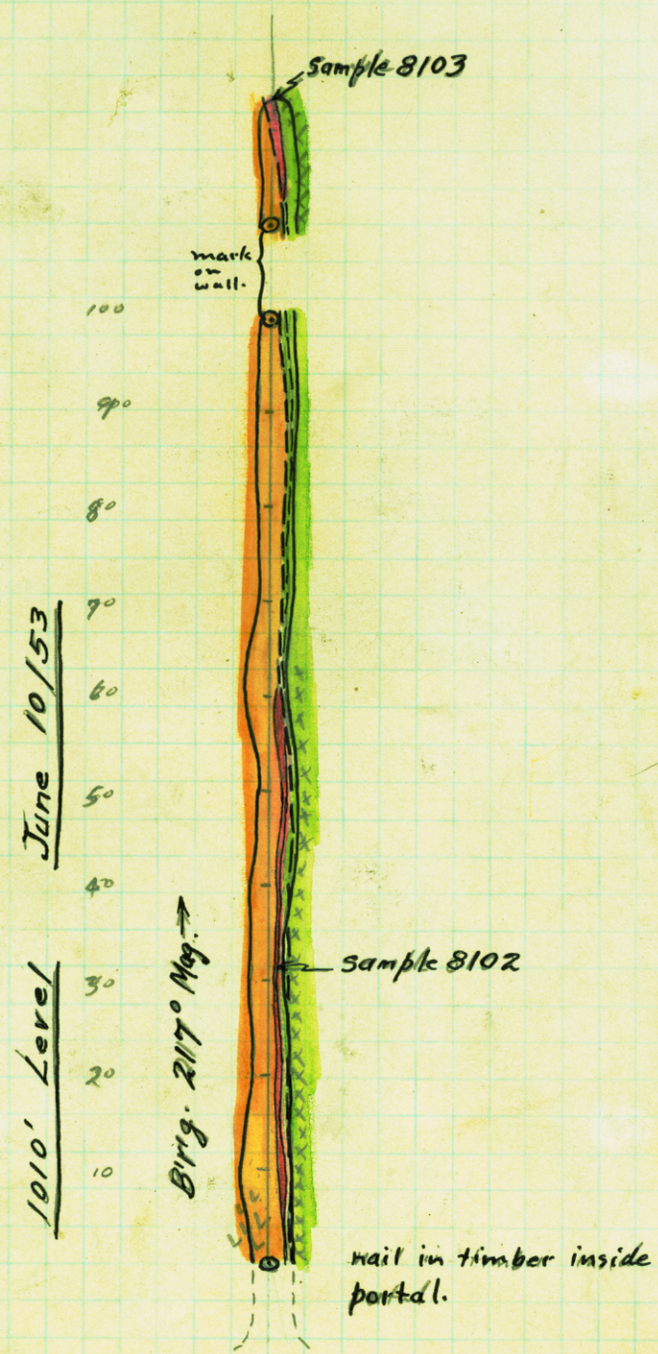
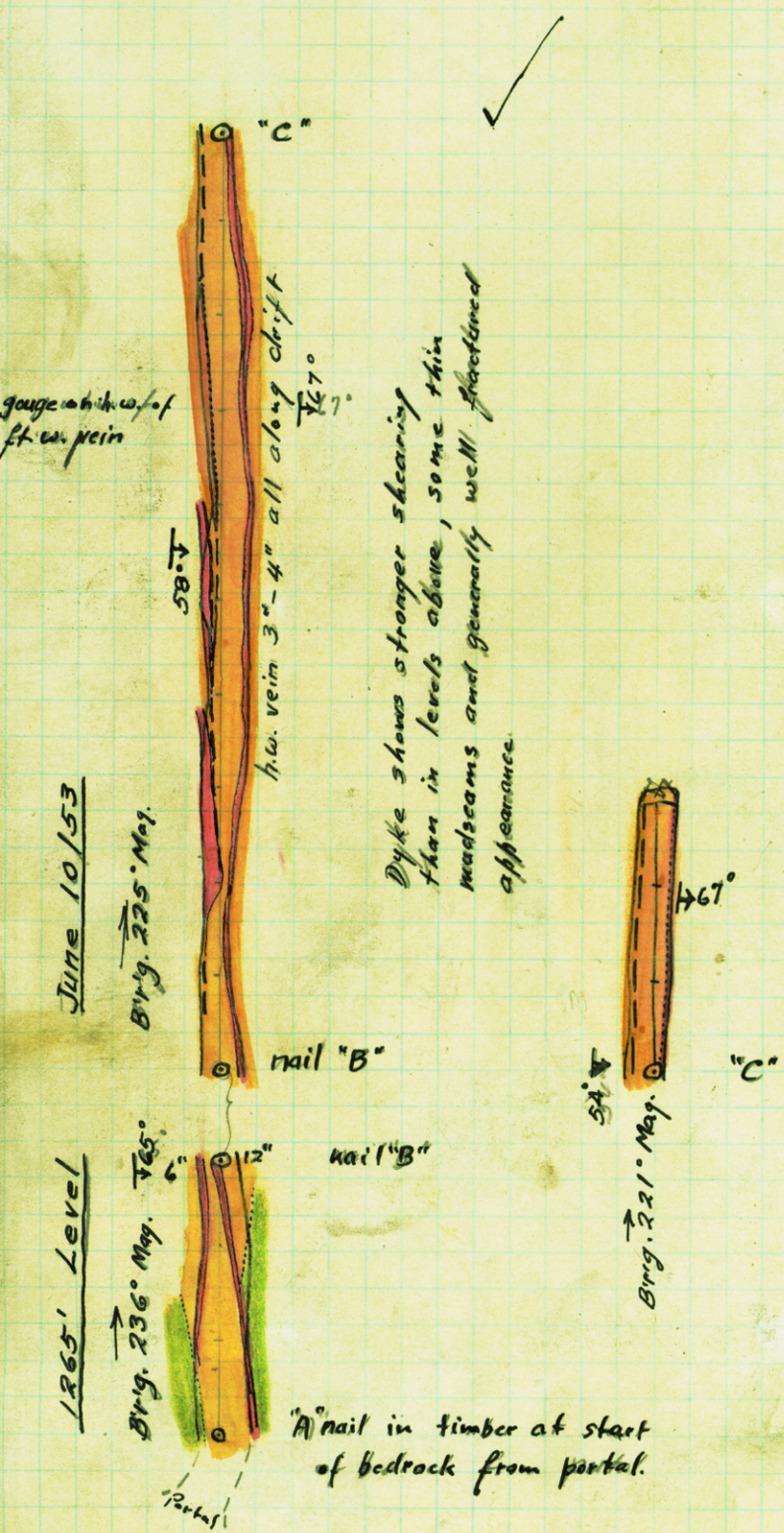
PROPERTY FILE

Fandora Mine

Scale 1" = 20'

All bearings magnetic

- Quartz & sulfides
- Diorite, altered.
- Andesite
- Fault.



PROPERTY FILE

MESOZOIC

COAST RANGE INTRUSIVES

55

62



Chiefly quartz diorite and soda granite; includes minor feldspar porphyry, quartz-feldspar porphyry, pegmatite and aplite.

Feldspar porphyry.



Not traversed closely, probably underlain by granitic rocks.

MESOZOIC AND OLDER (?)

3



Chiefly massive volcanics, some small lenses of crystalline limestone.

68

2



Chiefly massive volcanics, with persistent lenses of limestone.

61

1



Massive volcanics underlain by volcanics ~~intercalated~~ with intercalated siliceous and calcareous tuffs or sediments, including some thin-bedded to massive crystalline limestone.

71

volcanics

Limestone lenses.

58

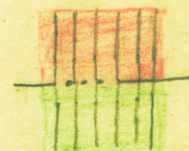


Not traversed closely, probably underlain chiefly by Pre-Coast Range volcanics and sediments.

--- Geological boundary, defined.

- - - Geological boundary, assumed.

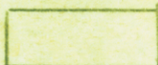
- . . . Geological boundary, gradational.



Granitic rock with inclusions of altered volcanics and ~~sediments or~~ or migmatite or injection gneiss. Altered volcanics and sediments with granitic intrusives.

LEGEND.

Recent



Unconsolidated material.

Mesozoic - Jurassic and, or, Cretaceous (Coast Range)



solid red

Feldspar and quartz-feldspar porphyry.



*A red tint
A? strips A tint A*

Granitic rocks; chiefly quartz diorite.

Note:- Sections indicated by pattern are probably underlain by Coast Range granitic rocks which may locally contain roof pendants.

Hybrid Rocks



*Tint B
B
Quartzite @ contact
strips tint B
B?*

Contact zone; banded migmatite and gneiss derived partly from bedded and, or foliated Palaeozoic rocks, green lines indicate more than 50 per cent ~~metamorphic~~ *granitic* rock, red lines indicate more than 50 per cent ~~granitic~~ *metamorphic* rock (Coast Range).



Quartzite

Note:- Sections indicated by alternating red and green lines only are probably underlain by metamorphic and igneous *granitic* rock. Either may predominate locally.

