

SW  
600

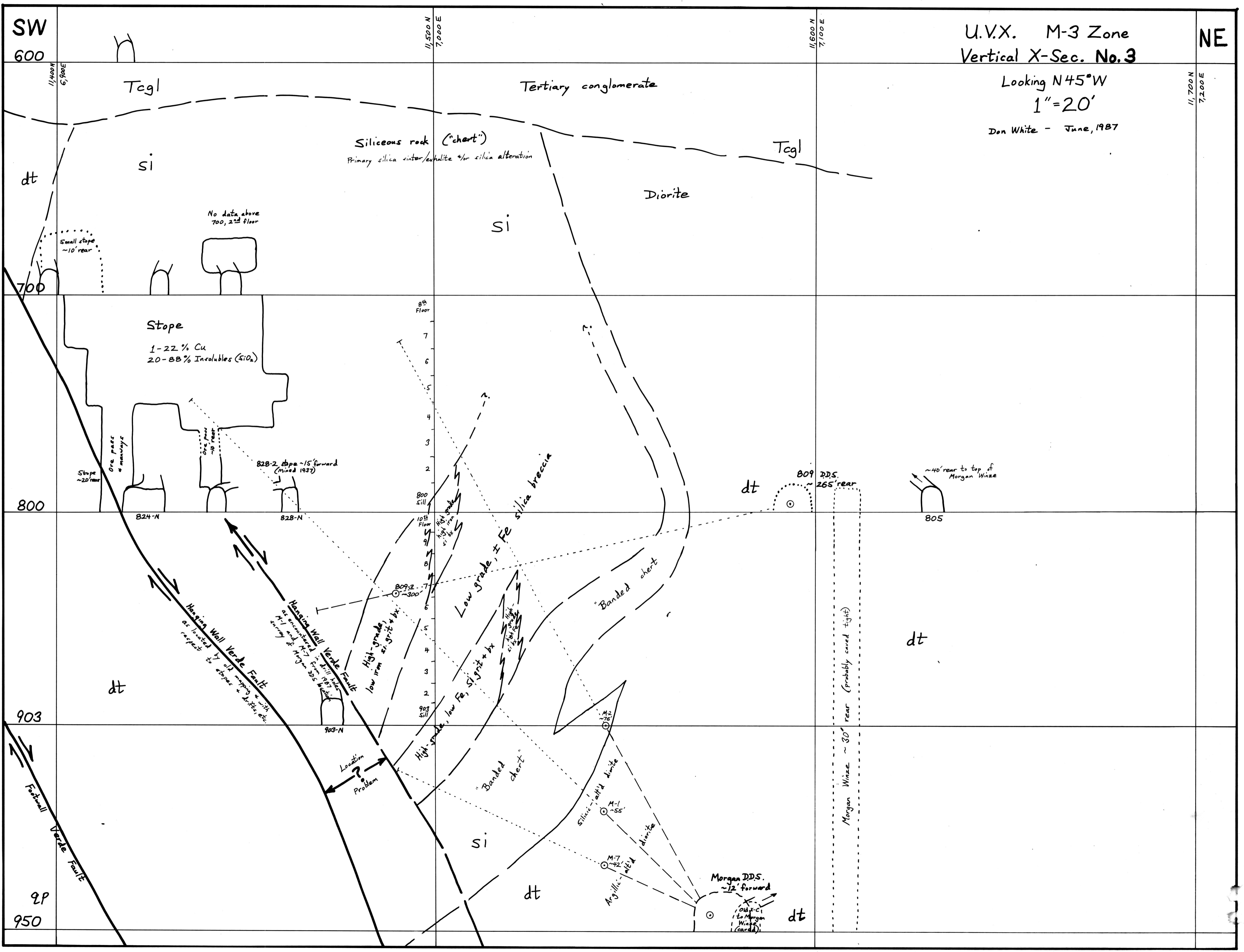
NE

U.V.X. M-3 Zone  
Vertical X-Sec. No. 3

Looking N45°W

1"=20'

Don White - June, 1987



Tcgl

Tertiary conglomerate

Siliceous rock ("chert")  
Primary silica sinter/exhalite w/ silica alteration

Tcgl

Diorite

si

si

Stope

1-22% Cu  
20-88% Insolubles (SiO<sub>2</sub>)

No data above  
700, 2<sup>nd</sup> floor

Small stope  
~10' rear

828-2 stope ~15' forward  
(mined 1937)

824-N

828-N

8<sup>th</sup>  
Floor

7

6

5

4

3

2

1

800  
Sill

10<sup>th</sup>  
Floor

9

8

7

6

5

4

3

2

1

903  
Sill

8

7

6

5

4

3

2

1

903-N

Location  
Problem

Hanging Wall Verde Fault  
as located by old mapping with  
respect to stopes & Jette, etc.

Hanging Wall Verde Fault  
as encountered by M-1 & M-2  
survey of Morgan DDS block

High-grade  
low iron  
sil. grit + bx.

High-grade, low Fe,  
sil. grit + bx.

Low grade, ± Fe  
silica breccia

Banded chert

si

dt

dt

809 DDS  
265' rear

dt

~40' rear to top of  
Morgan Winze

805

Morgan Winze ~30' rear  
(probably caved tight)

Forinal Verde Fault

9P

950

Morgan DDS.  
~12' forward

Old C-1  
to Morgan  
Winze  
(card)

dt