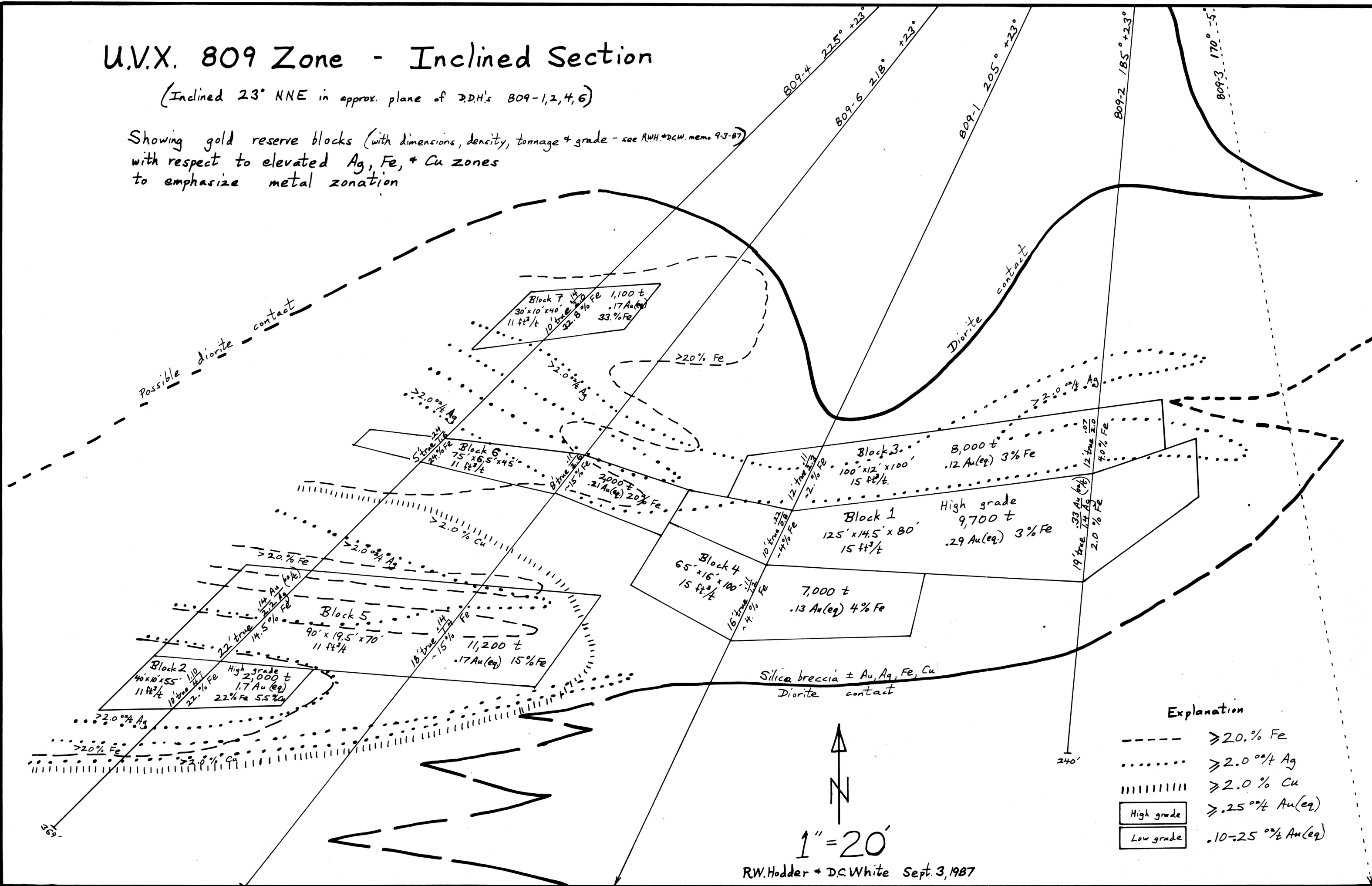


U.V.X. 809 Zone - Inclined Section

(Inclined 23° NNE in approx. plane of D.H.'s 809-1,2,4,6)

Showing gold reserve blocks (with dimensions, density, tonnage + grade - see RWH + DCW memo 9-3-87) with respect to elevated Ag, Fe, + Cu zones to emphasize metal zonation



Block 7
30' x 10' x 40'
11 ft³/t
1,100 t
17 Au (eq)
33% Fe

Block 6
75' x 6.5' x 45'
11 ft³/t
2,000 t
21 Au (eq)
20% Fe

Block 3
100' x 12' x 100'
15 ft³/t
8,000 t
12 Au (eq)
3% Fe

Block 1
125' x 14.5' x 80'
15 ft³/t
High grade
9,700 t
29 Au (eq)
3% Fe

Block 4
65' x 16' x 100'
15 ft³/t
7,000 t
13 Au (eq)
4% Fe

Block 5
90' x 19.5' x 70'
11 ft³/t
11,200 t
17 Au (eq)
15% Fe

Block 2
40' x 10' x 55'
11 ft³/t
High grade
2,000 t
17 Au (eq)
22% Fe 5.5% Cu

Explanation

-----	≥ 20% Fe
.....	≥ 2.0 ‰ Ag
	≥ 2.0% Cu
[High grade]	≥ .25 ‰ Au (eq)
[Low grade]	.10-.25 ‰ Au (eq)

1" = 20'
R.W. Hodder + D.C. White Sept. 3, 1987