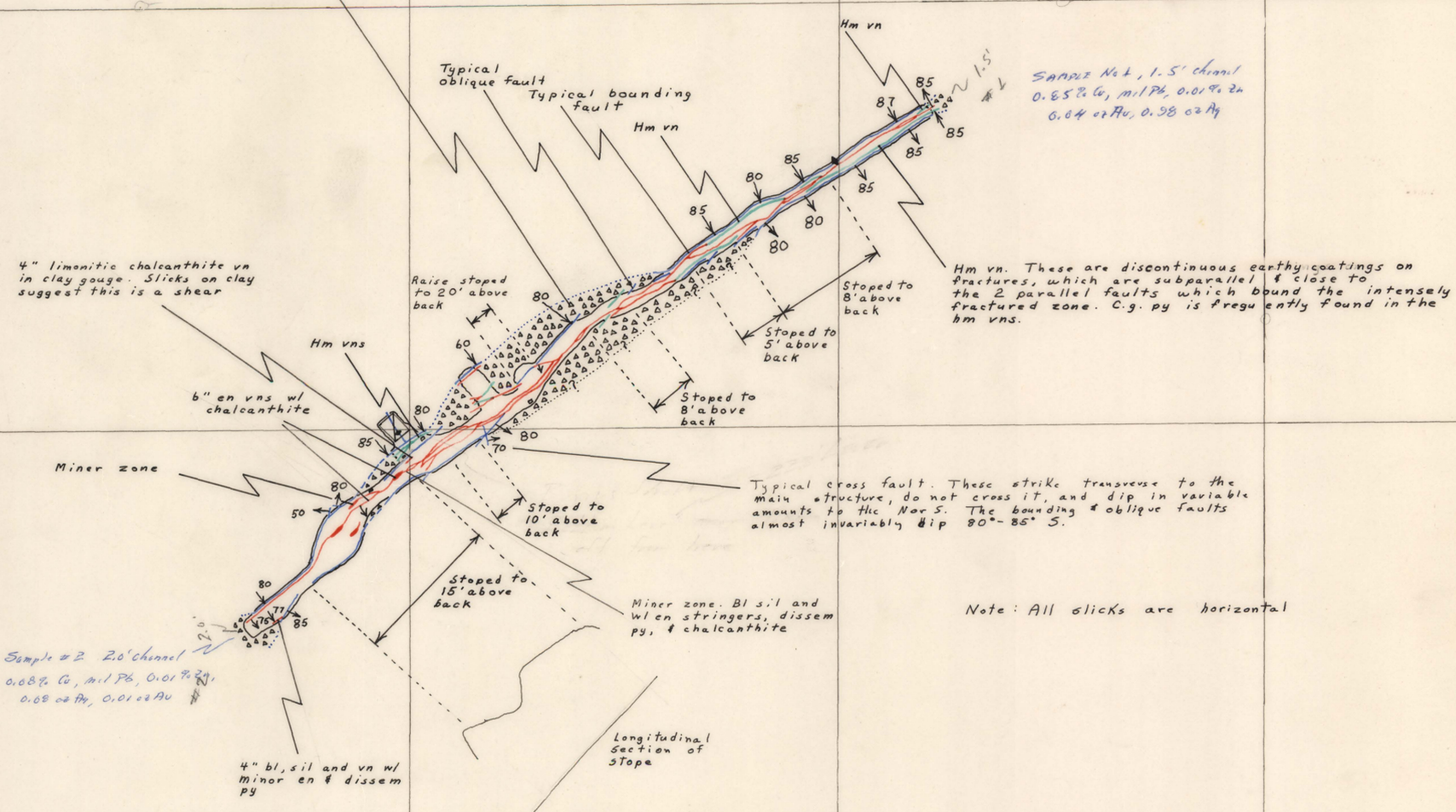


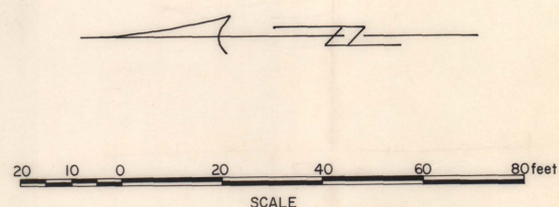
Intensely-frac, strongly-ait, strongly-silic rock w/ abund mg to fg py. Vns occupy shears subsidiary & parallel to the bounding faults & cross from one shear to another on faults striking obliquely across the zone, N50W. The remainder of the rocks, shown w/ no symbol, is mod-frac, mod-silic, semi-aitw/mod mg to fg py. These are the unleached equivalents of the strongly-ait & semi-ait rocks, respectively, seen @ higher levels.



Sample No 4, 1.5' channel
 0.85% Cu, m. 1 Pb, 0.01% Zn
 0.04 oz Au, 0.98 oz Ag

Sample # 2, 2.0' channel
 0.08% Cu, m. 1 Pb, 0.01% Zn
 0.08 oz Au, 0.01 oz Ag

Note: All slicks are horizontal



For legend see drawing No. MGB1

PYRAMID DIST, WASHOE CO, NEV.	
BARRUS - CAMPBELL MINES BARRUS 223' LEVEL	
DATE: 11/21/69	DRAWING NO.
SCALE: 1" = 20'	MGB 4
BY: GEOL 487-787	

632-031-0113