

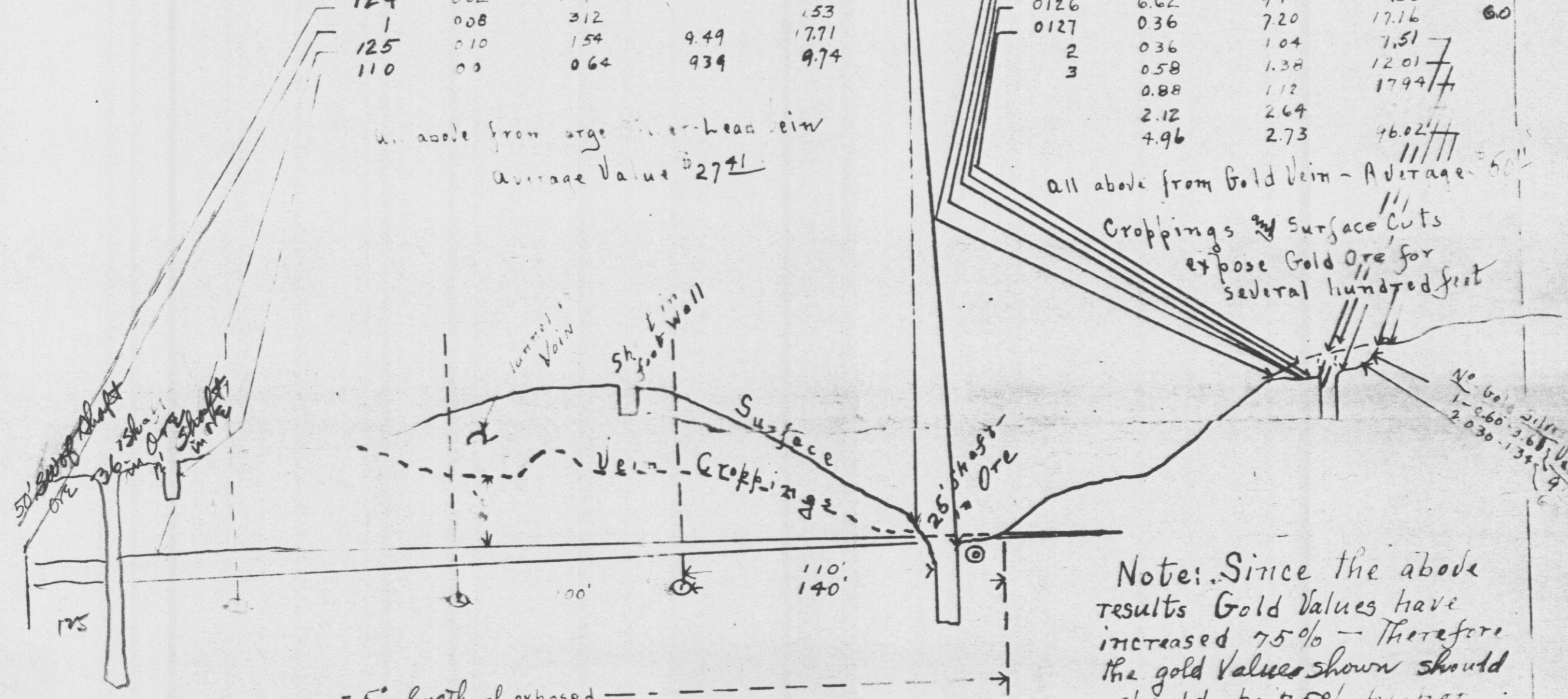
Sample No.	Gold oz	Silver oz	Lead %	Value
0991	002	332	26.96	39.18
48516	008	160	46.0	50.90
124	002	1494	25.19	47.89
1	008	312		1.53
125	010	154	9.49	17.71
110	00	064	934	9.74

Sample No.	Gold oz	Silver oz	Value	Lead %
0105	0.58	1092	28.29	2.29
0106	0.62	074	12.79	
119	0.22	290	4.61	
0126	6.62	944	161.53	60
0127	0.36	7.20	17.16	
2	0.36	1.04	7.51	
3	0.58	1.38	12.01	
	0.88	1.12	17.94	
	2.12	2.64		
	4.96	2.73	46.02	

all above from large over-head vein  
Average Value \$27.1

all above from Gold Vein - Average = 60

Croppings and Surface Cuts  
expose Gold Ore for  
several hundred feet



Note: Since the above results Gold Values have increased 75% - Therefore the gold values shown should be 75% higher.

75' length of exposed Ore Shoot

all Vein Croppings and workings are in ore

Estimate of 114,508 tons to 500 depth on completion of proposed 500' Shaft assuming Ore is continuous in vein

Assay Map 277

Cross Section along Gold Vein and Silver-Lead Veins

O'Brien Mine  
Cerberat, Mohave County

SOCIETY OF MINING ENGINEERS