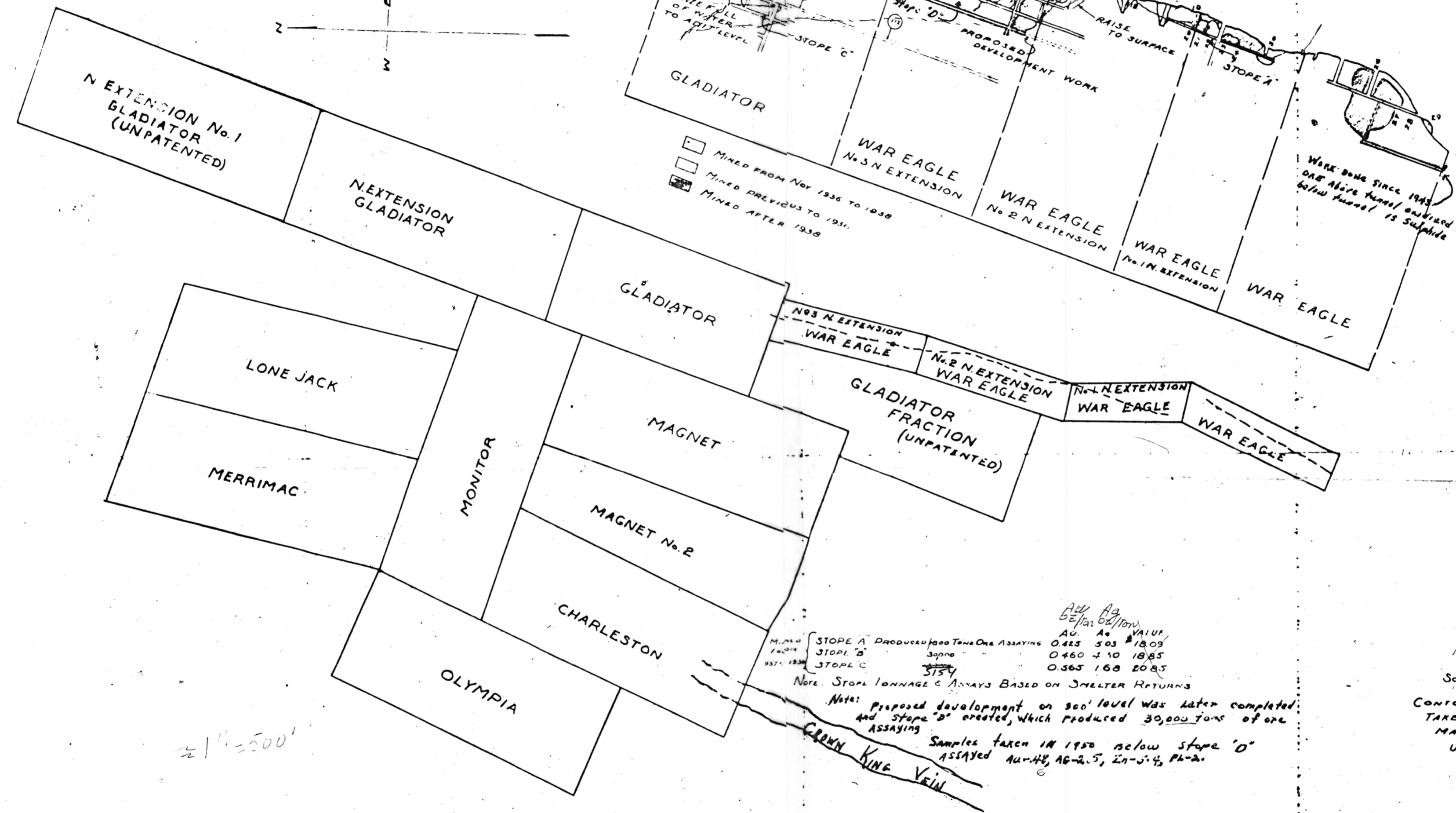


Note: 17 samples taken
 in Sept. 1960 Between 100' level
 and 200' level in WINZE Assayed
 Au-5.6, Ag-2.3, Zn-4.6, Pb-1.6
 Average width of vein 3 1/2'



No.	DESCRIPTION	AU.	AG.	ZN.	PB.
1
2
3
4
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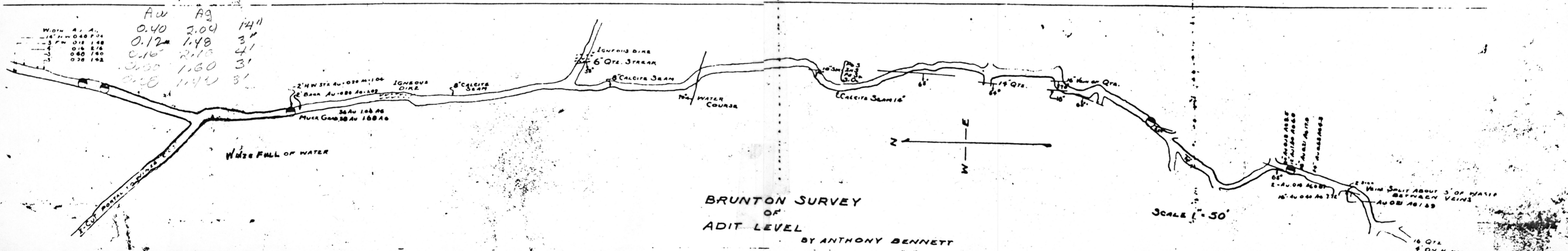
Au Ag
 52/100 Oz/Tons
 AU. Ag VALUE
 AU. Ag 18.09
 0.423 503 18.09
 0.460 503 18.85
 0.565 168 20.85

Note: STOPS LONNAGE & ASSAYS BASED ON SMELTER RETURNS

Note: Proposed development on 300' level was later completed and stop 'd' created, which produced 30,000 tons of ore.

Samples taken in 1960 below stop 'D' ASSAYED Au-4.8, Ag-2.5, Zn-5.4, Pb-2.

1" = 500'
 SCALE 1:500
 CONTOUR & OLD WORKINGS
 TAKEN FROM OLD MAP
 MADE IN 1916. BROUGHT
 UP TO DATE BY L.W. HEDGECOCK
 DEC. 7, 1943



W. O. N.	A. I. A.	Au	Ag	1411
1	0.12	2.04	3'	
2	0.16	2.10	4'	
3	0.20	1.80	3'	
4	0.28	1.40	3'	

BRUNTON SURVEY
 OF
 ADIT LEVEL
 BY ANTHONY BENNETT