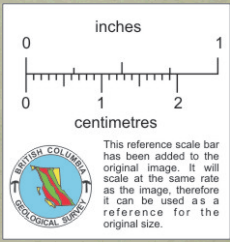
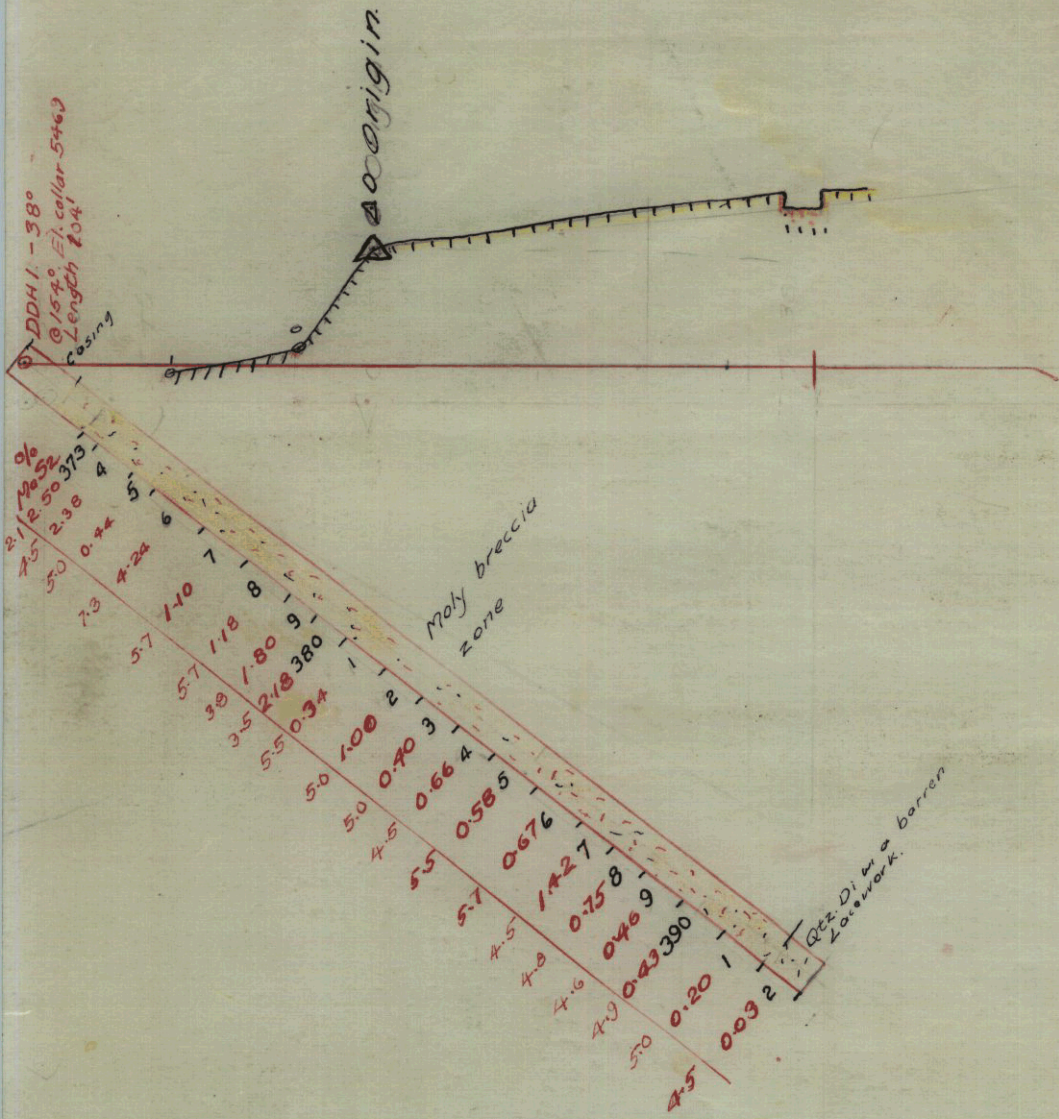


93A/2W  
 93A-1, 13-16

013771

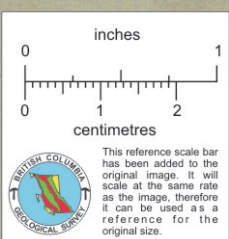
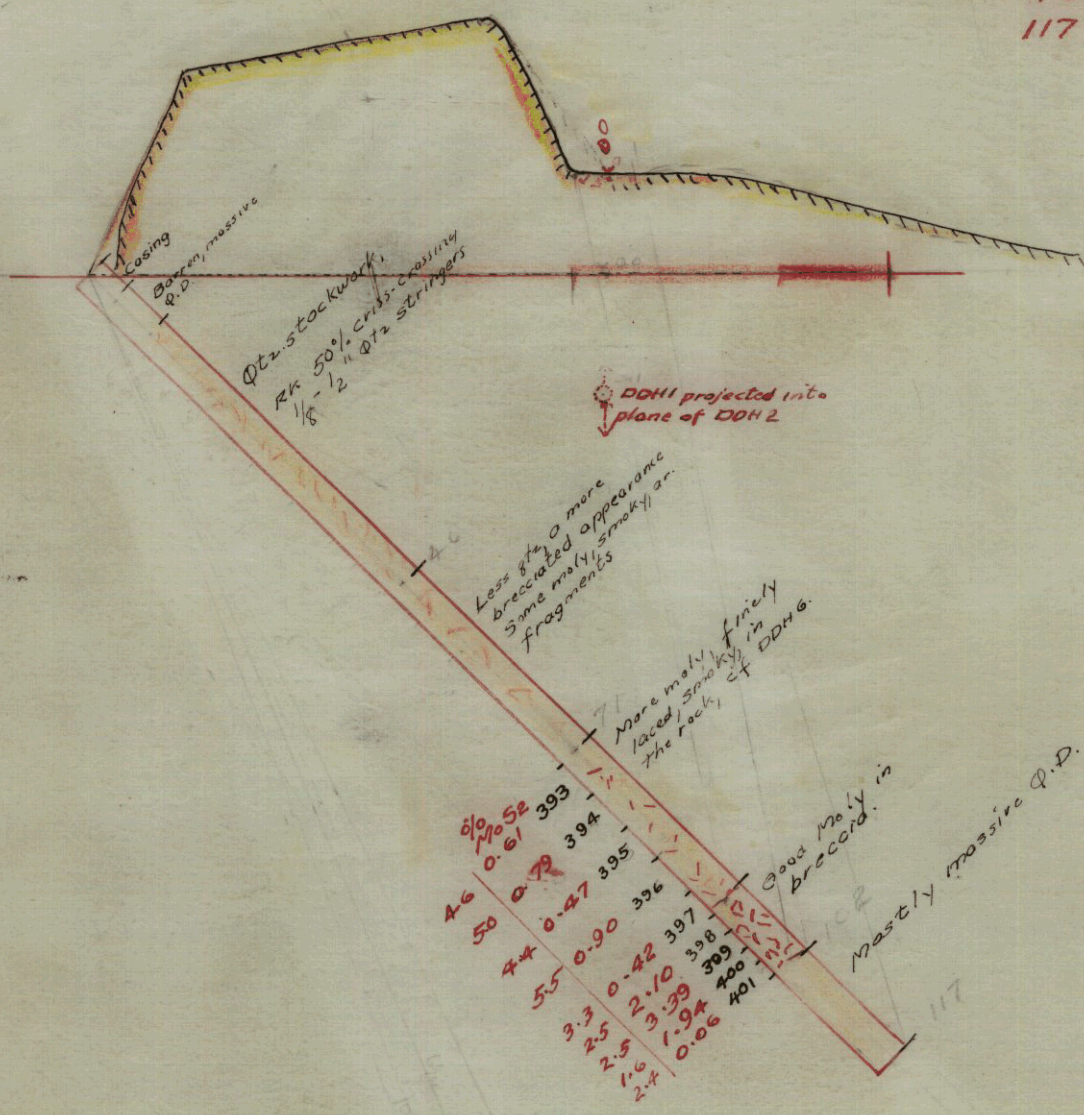
DDH 1.  
 El. collar 5469'  
 154°  
 -38°  
 Length 104'



PROPERTY FILE  
 93A001

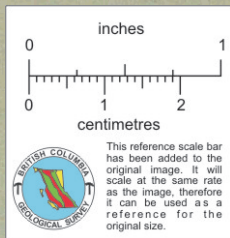
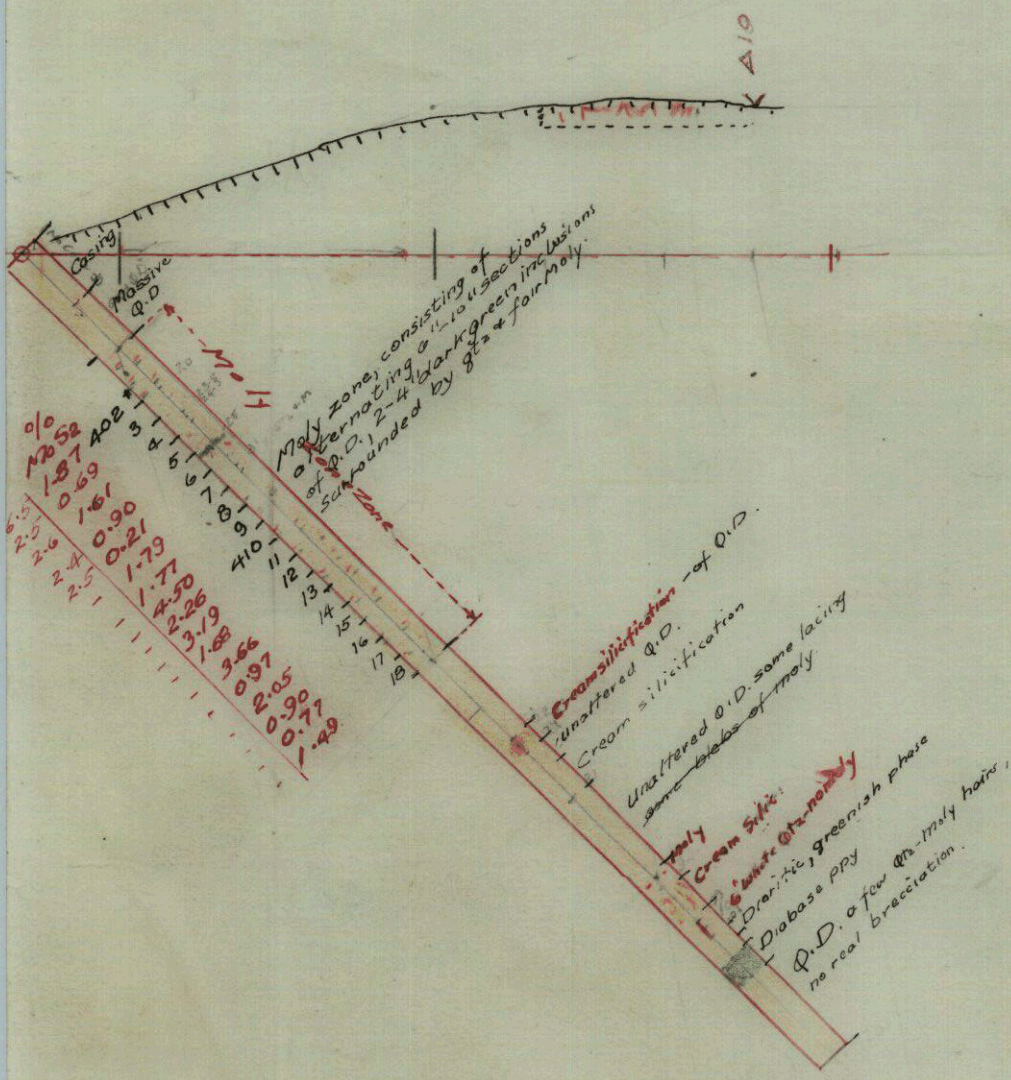
- 45  
227

DDH 2  
El. collar 5460'  
227°  $\frac{83}{377}$   
- 45°  
117' Bottom.



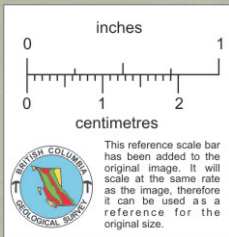
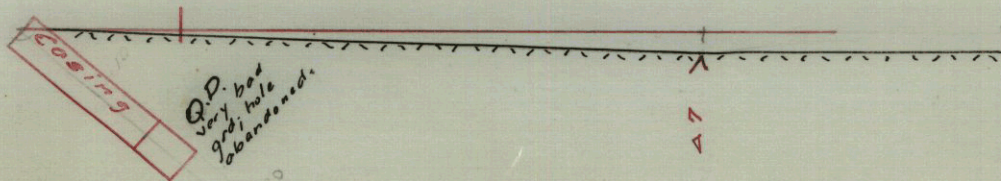
PROPERTY FILE

DDH 3  
 El. collar 5518'  
 232°  
 -45°  
 Length- 119'



PROPERTY FILE

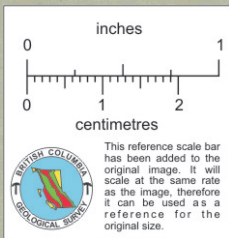
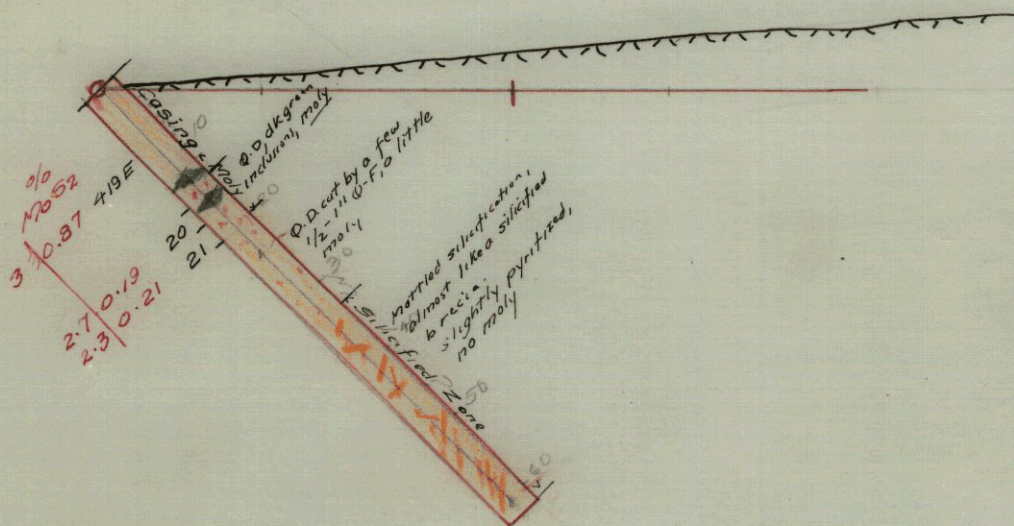
DDH 4  
El. collar 5485'  
54°  
-40°  
22' long.



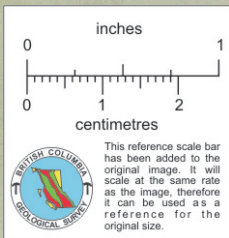
This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

PROPERTY FILE

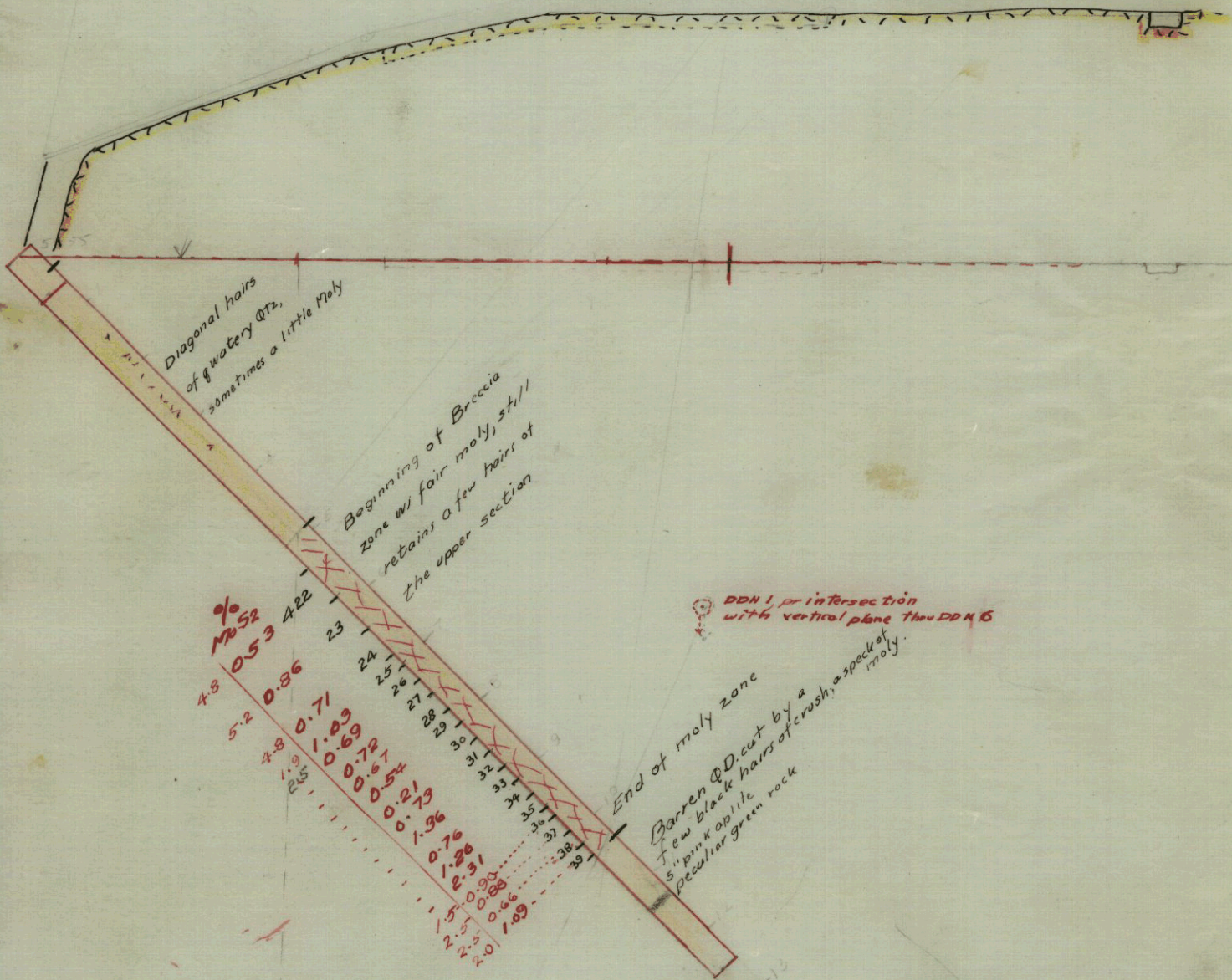
DDH 5  
 El. collar 5518'  
 234°  
 -45°  
 Length 62.8'



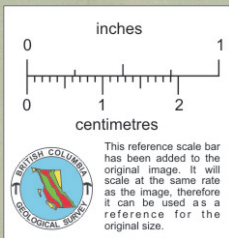
PROPERTY FILE



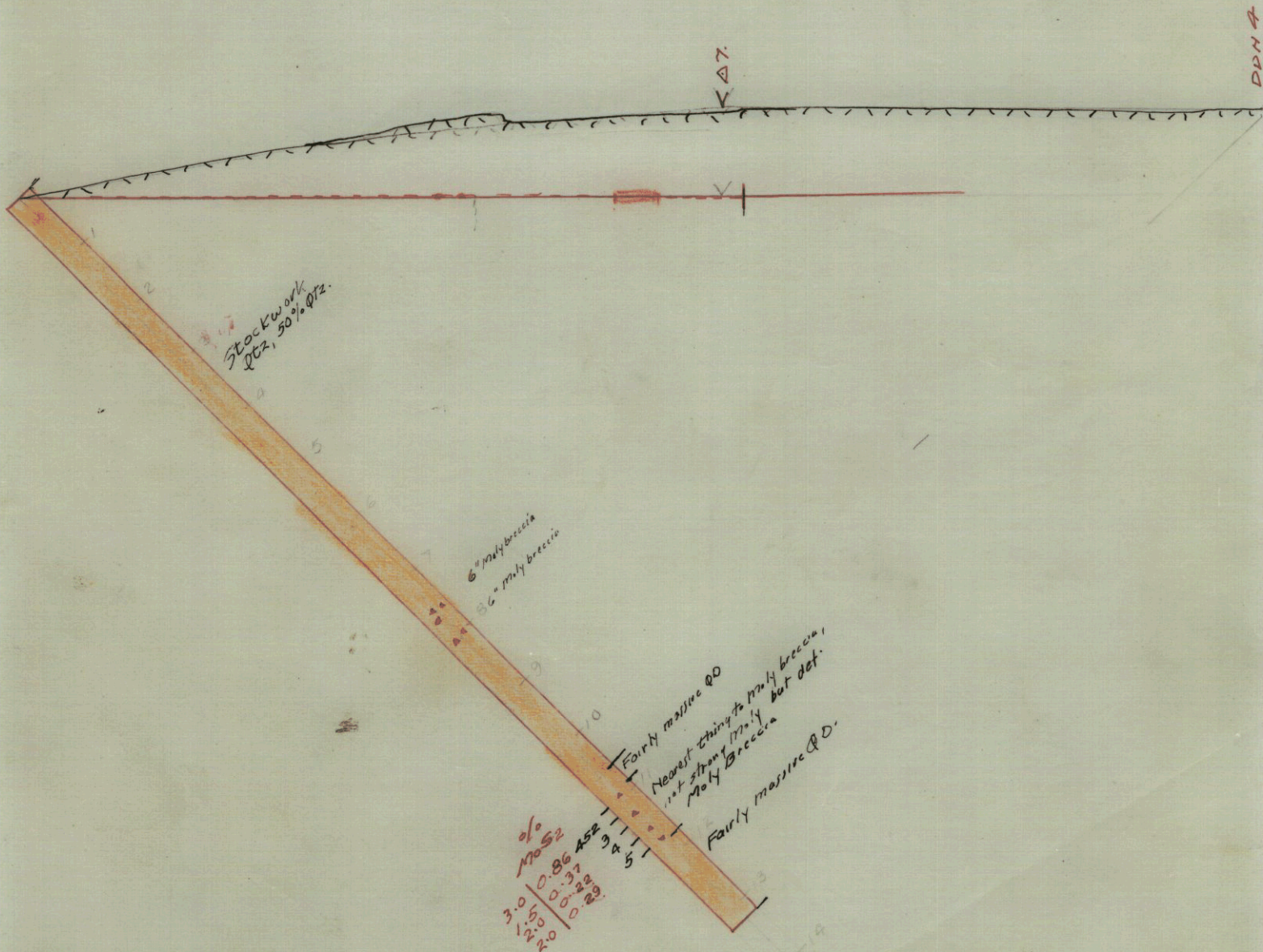
DDH 6  
 El. collar 5455'  
 234°  
 245°  
 Length 125'



PROPERTY FILE

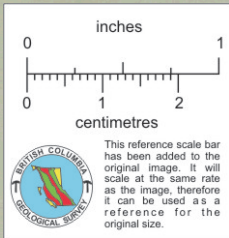


DDH 7  
 El. collar 5471'  
 234°  
 -45°  
 Length 372'

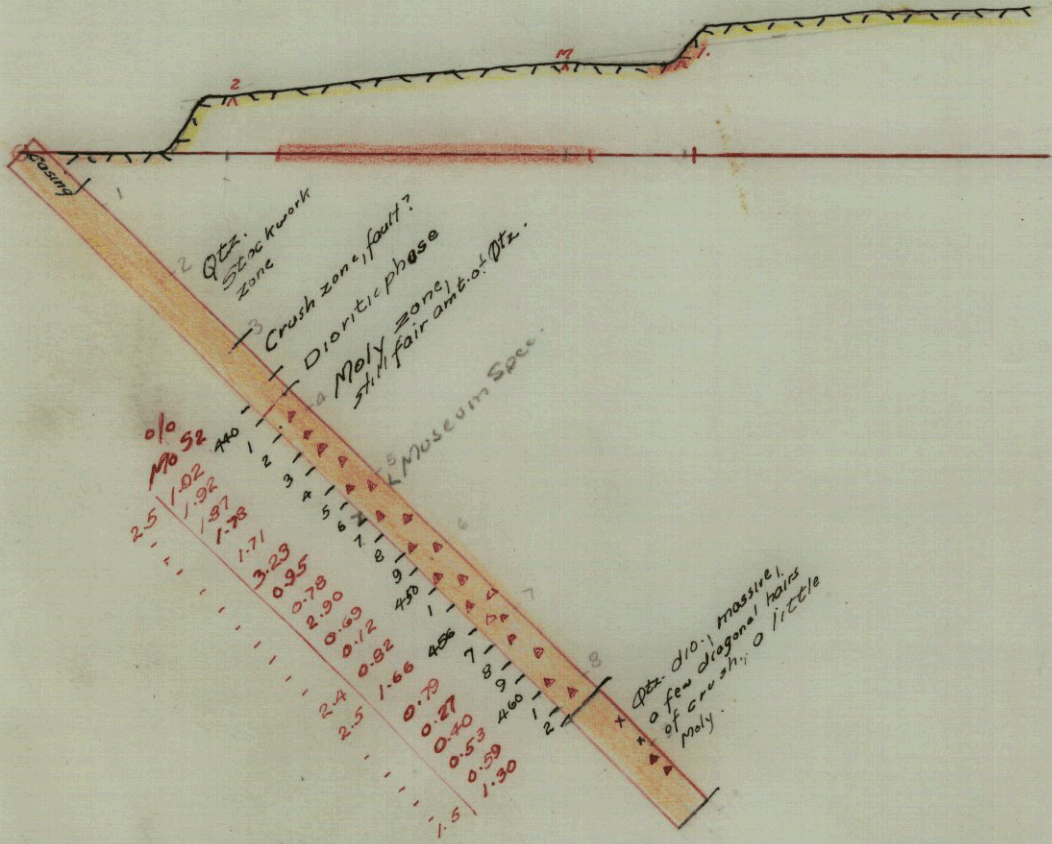


%	MoS <sub>2</sub>
3.0	0.86
1.5	0.37
2.0	0.23

PHOTO PROPERTY FILE

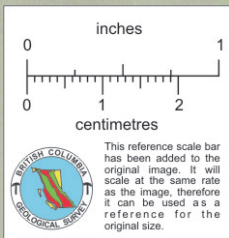


DDH 8  
 El. collar 5463'  
 237°  
 -45°  
 Length 98'

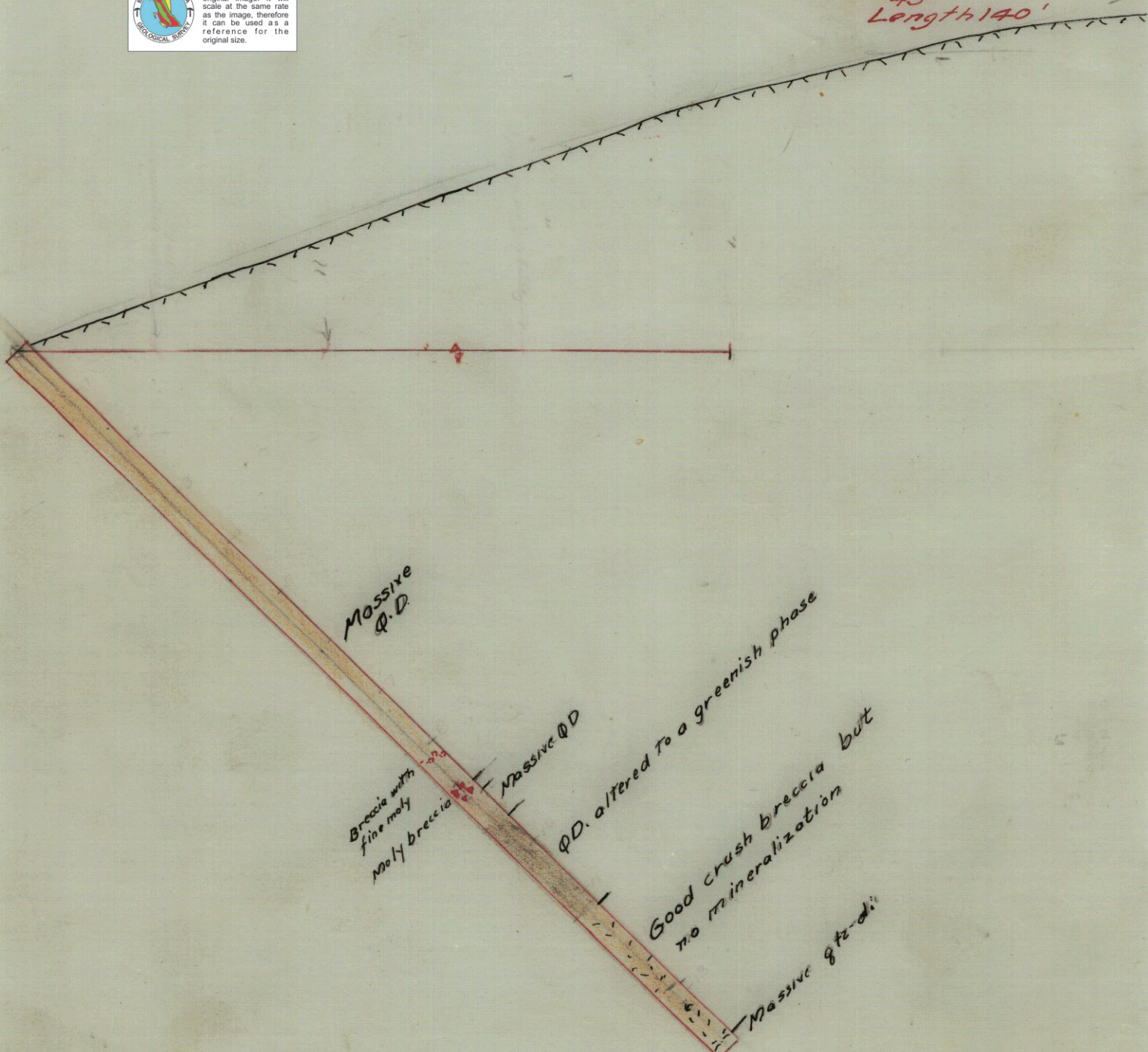


PROPERTY FILE





DDH 9  
El. collar 5451'  
230°  
-45°  
Length 140'



Massive Q.D.

Breccia with fine moly  
Moly breccia

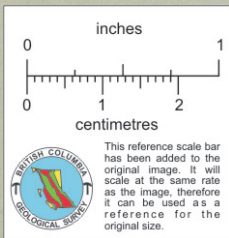
Massive Q.D.

Q.D. altered to a greenish phase

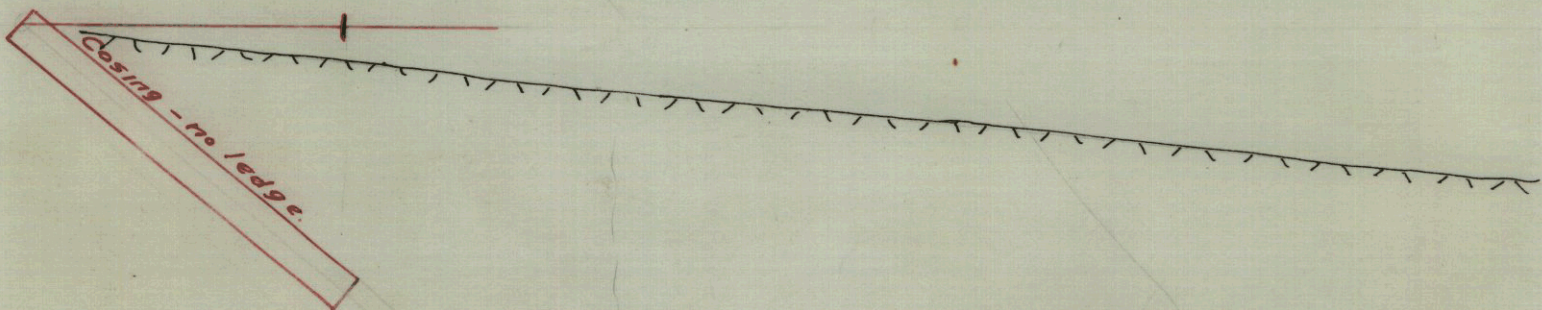
Good crush breccia but  
no mineralization

Massive qtz-di

PROPERTY FILE

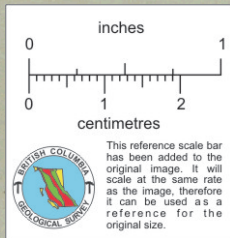
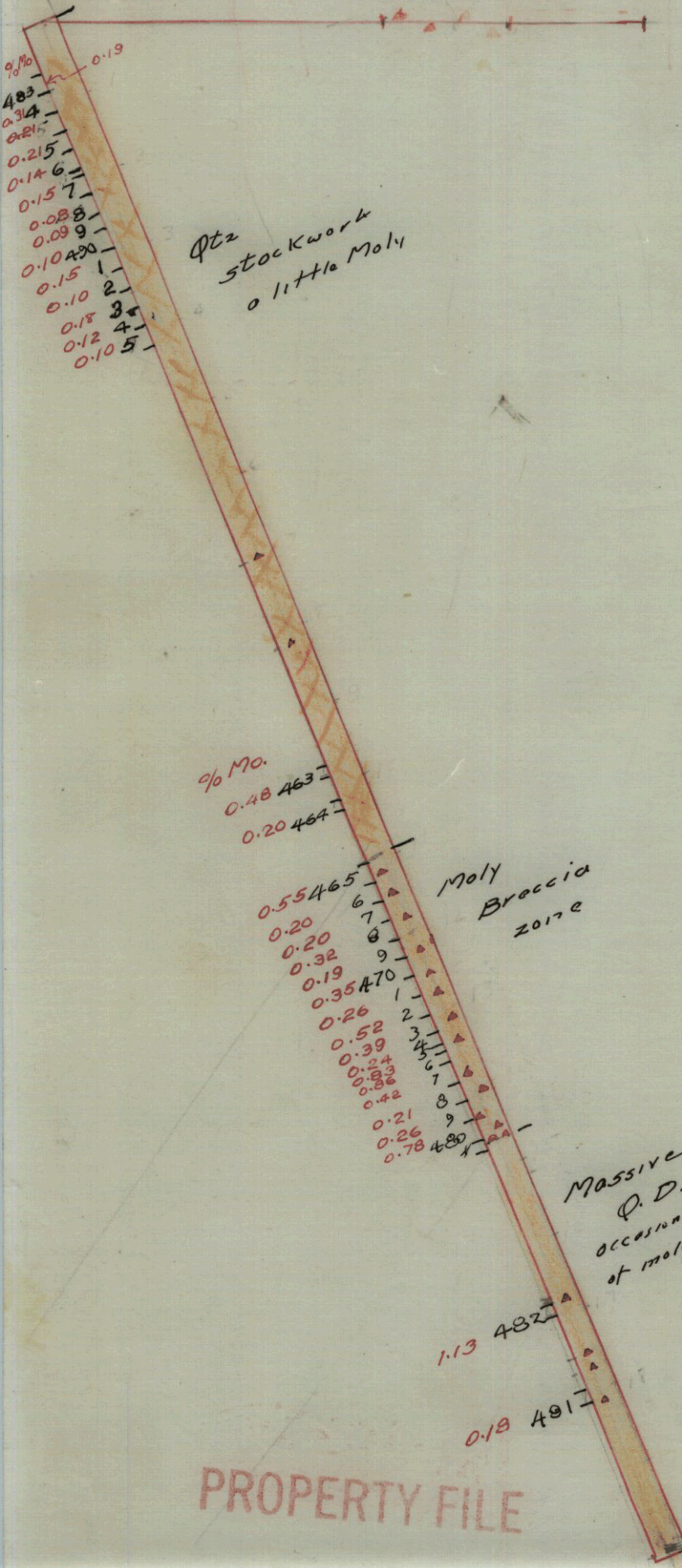


DDH 10  
El. collar 5501'  
56°  
-40°  
Length 44'



PROPERTY FILE

DDH 11  
 El. collar 5460  
 227°  
 -68°  
 Length 200'

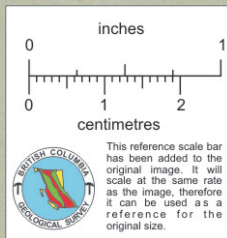


PROPERTY FILE

DDH 12  
 El. collar 5460'  
 237°  
 -64°  
 Length 200'

Massive Q.D.  
 very little Qtz

Qtz. Stockwork,  
 50% Qtz,  
 a little patchy  
 moly sp.  
 Note mag.



2.170	7	▲
0.11 496	7	▲
0.44	8	▲
0.26	9	▲
0.16	1	▲
0.37 500	1	▲
0.88	2	▲
1.18	3	▲
1.21	4	▲
1.10	5	▲
0.58	6	▲
0.12	7	▲
0.14	7	▲

Moly Breccia Zone

Massive Q.D.

PROPERTY FILE