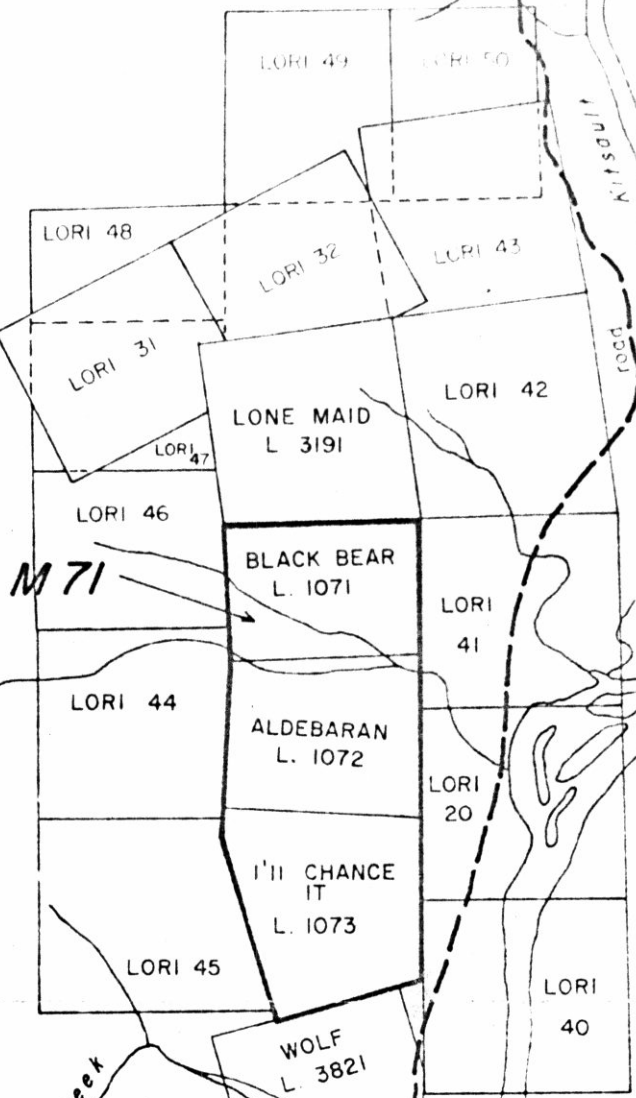


Held by LORI EXPLORATIONS LTD.



Falls Creek

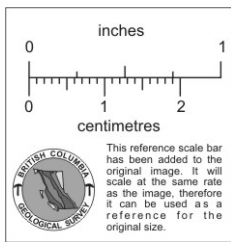
M 78

FERRO FR L. 3822

RIVER MOUTH L. 1074

ALICE ARM

RIVER MOUTH FR. L. 3643



CARIBOU L. 3510

ALICE FR. L. 3515

DOUGAL L. 3638

DOUGAL FR L. 3642

M 81

WATERFRONT L. 3639

WATERFRONT FR. L. 3800

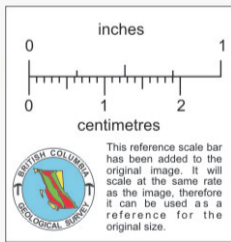
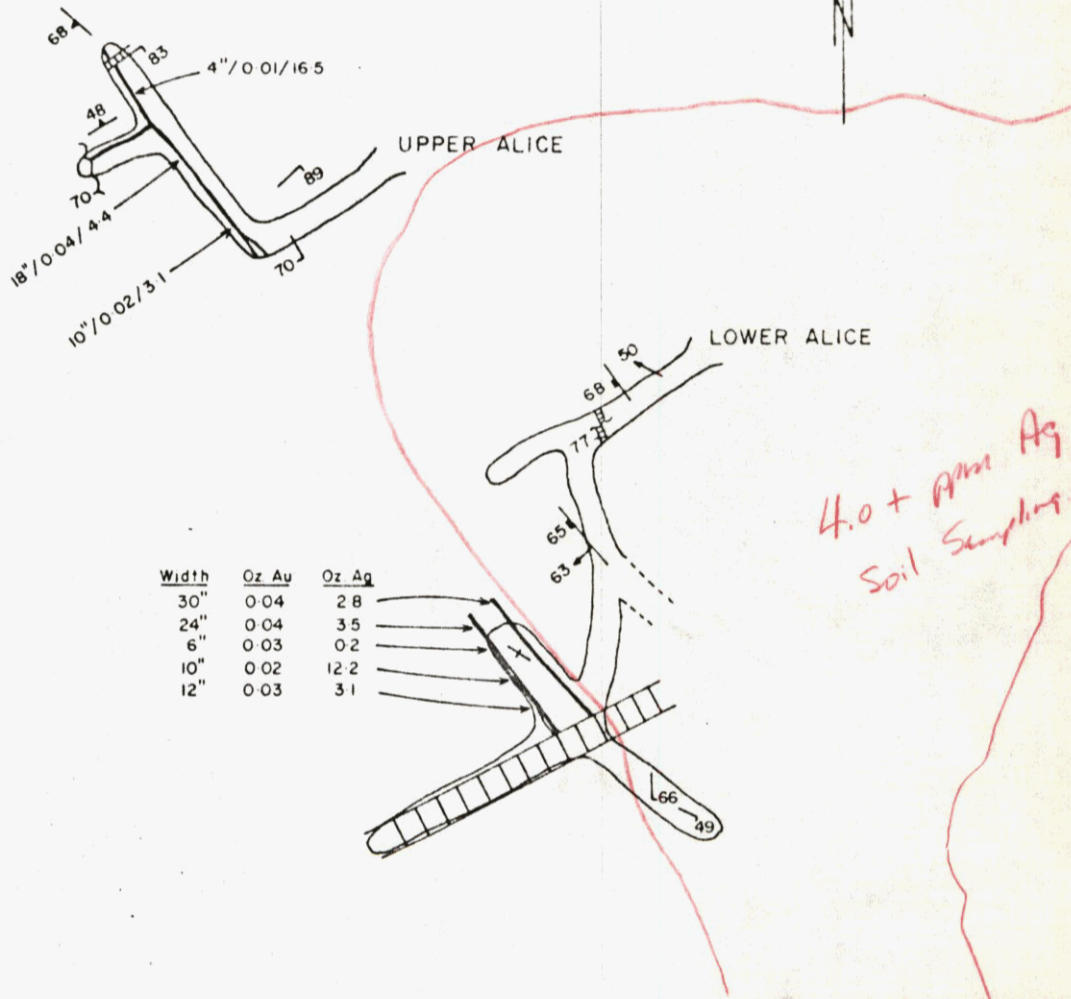
BEACH L. 3799

ALICE

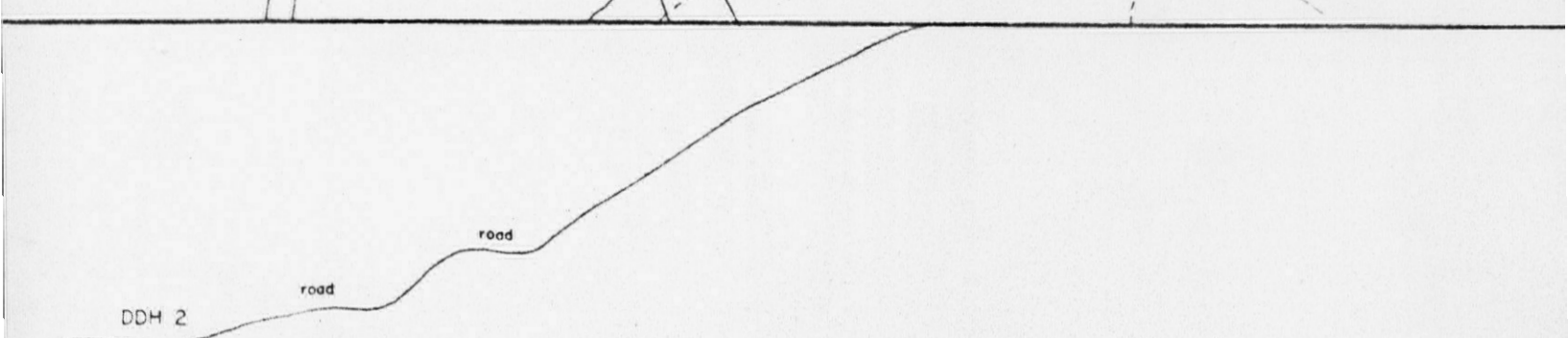
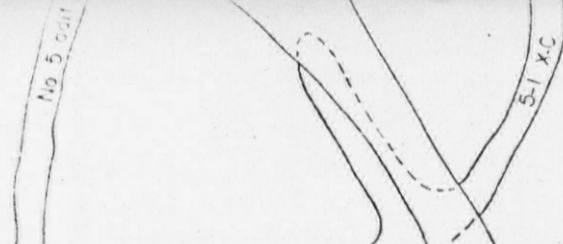
ARM

pool

LORI EXPLORATIONS LTD. MacDonald Consultants Ltd.







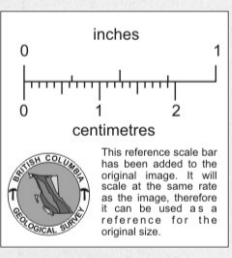
MacDonald Consultants Ltd.		ALICE WORKINGS
LORI EXPLORATIONS LTD. (NPL)		
SCALE	1" = 40'	
DRAWN	IEH/ghs	
DATE	August '69	
NO.	248-10	

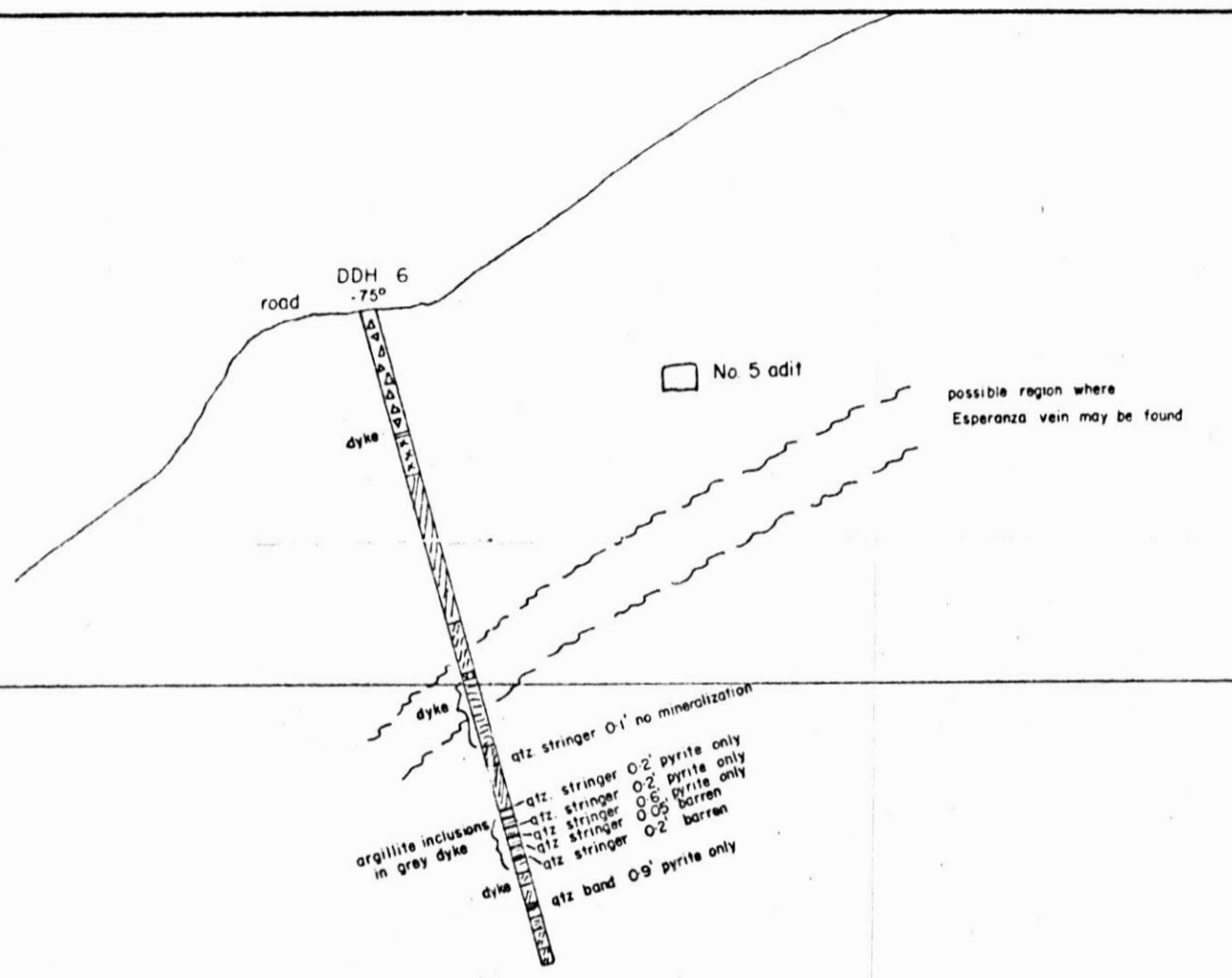
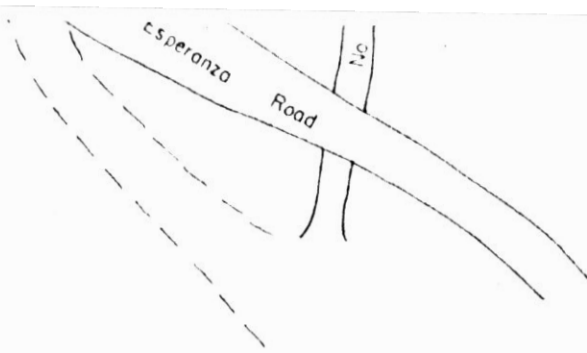







□ No. 5 adit

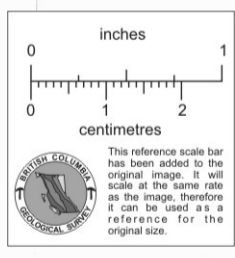
□ 5-1 X-C

-  grey-green dyke
-  lamprophyre dyke
-  argillite
-  fractured argillite





-  overburden
-  argillites
-  argillites altered
-  argillites fractured
-  fine grained grey dyke



No 5
adit

5-1 X.C

4 E Drift

CAT ROAD
DDH 5

quartz / calcite stringers

H	oz Au	oz Ag	% Pb
0.010	13.52	0.52	
0.005	0.54	0.06	
0.035	1.23	5.74	

quartz stringers, some FeS₂
possible fault

sheared dyke

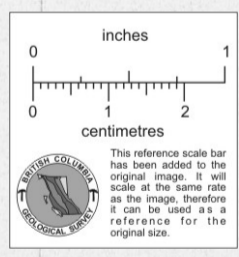
Esperanza veins

4 W Drift

quartz stringer
quartz vein FeS

sheared dyke 0.1"
quartz stringers

last foot - argillites



DDH 3

quartz stringer (pyrite) 0.1"

slickensides

grey dyke
grey dyke
quartz vein, sulphides, pyrite 2.0'
coarse grey dyke

projection from no. 8

quartz - dyke inclusions
sulphides mainly pyrite 0.3'

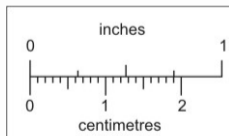
quartz argillite inclusions - no mineralization 0.3'
quartz vein - no mineralization 0.3"


cave 0.3'







Esperanza projection at 15° dip

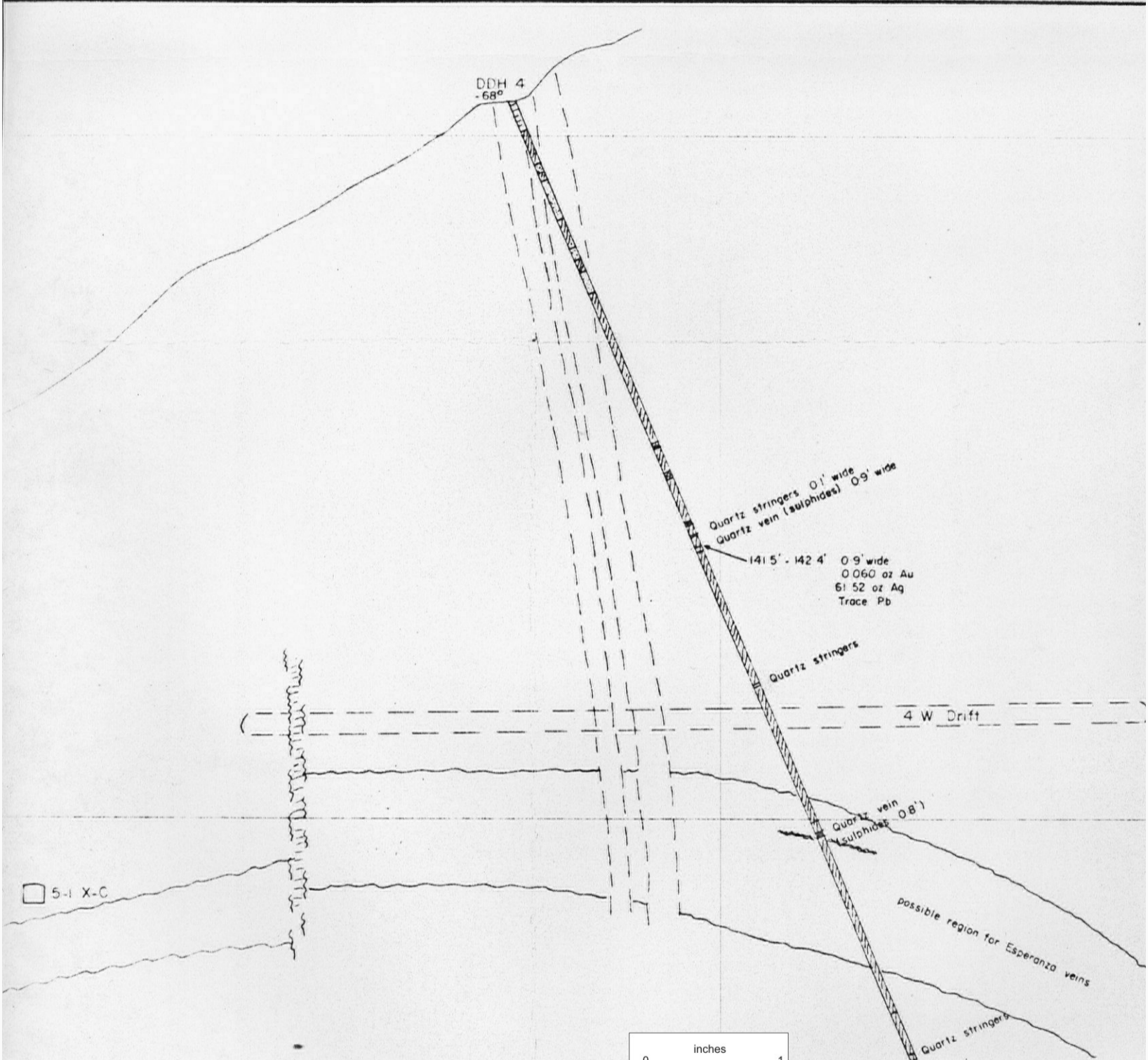
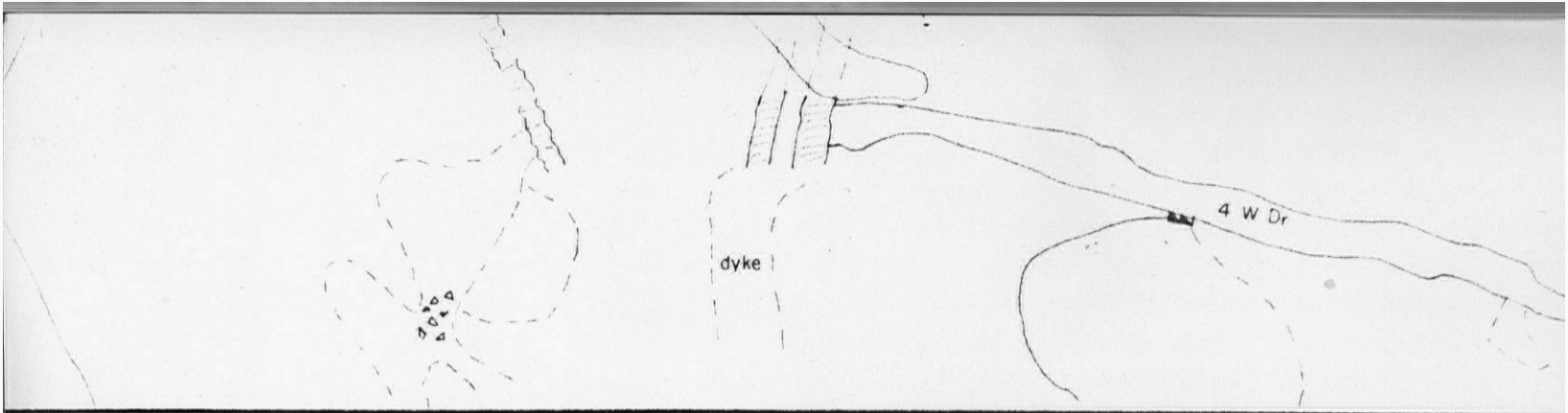
quartz vein? - 45° sulphides - sphalerite, galena 0.4'
graphite

Esperanza vein projection at 30° dip

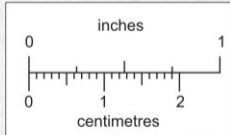


 This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

-  overburden
-  argillites
-  altered argillites
-  lamprophyre dyke
-  grey green dyke
-  fractured argillites



□ 5-1 X-C

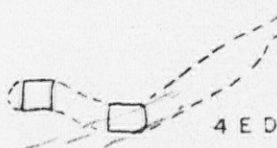


This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

DOH 1

dyke
fine grained grey green dyke

dyke



qtz vein - carbonate, pyrite
qtz vein - pyrrhotite, pyrite, galena, argentite

qtz vein - galena, sphalerite, other sulphides

scattered qtz veinlets

decreasing qtz stringers

qtz vein - carbonate, no sulphides

□ No 5 adit

ASSAYS

FOOTAGE	WIDTH	oz. Au	oz. Ag	% Pb	% Zn
106.2 - 107.5	1.3'	0.015	1.48		
107.5 - 108.4	0.9'	0.015	0.50		
108.4 - 109.3	0.9'	0.075	17.24		
109.3 - 110.3	1.0'	0.010	0.64		
120.1 - 121.6	1.5'	0.035	0.88		
121.6 - 122.4	0.8'	0.175	162.84	2.47	1.45

