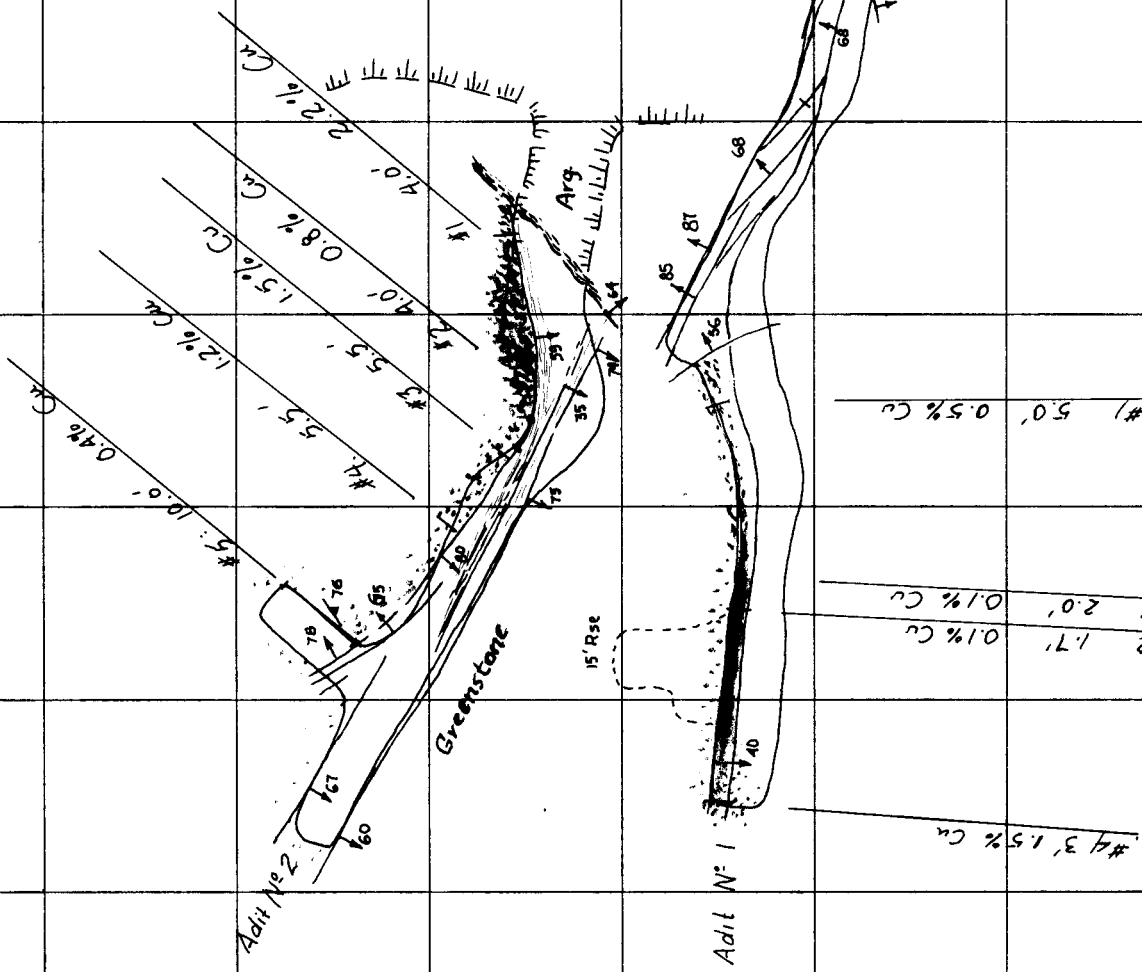


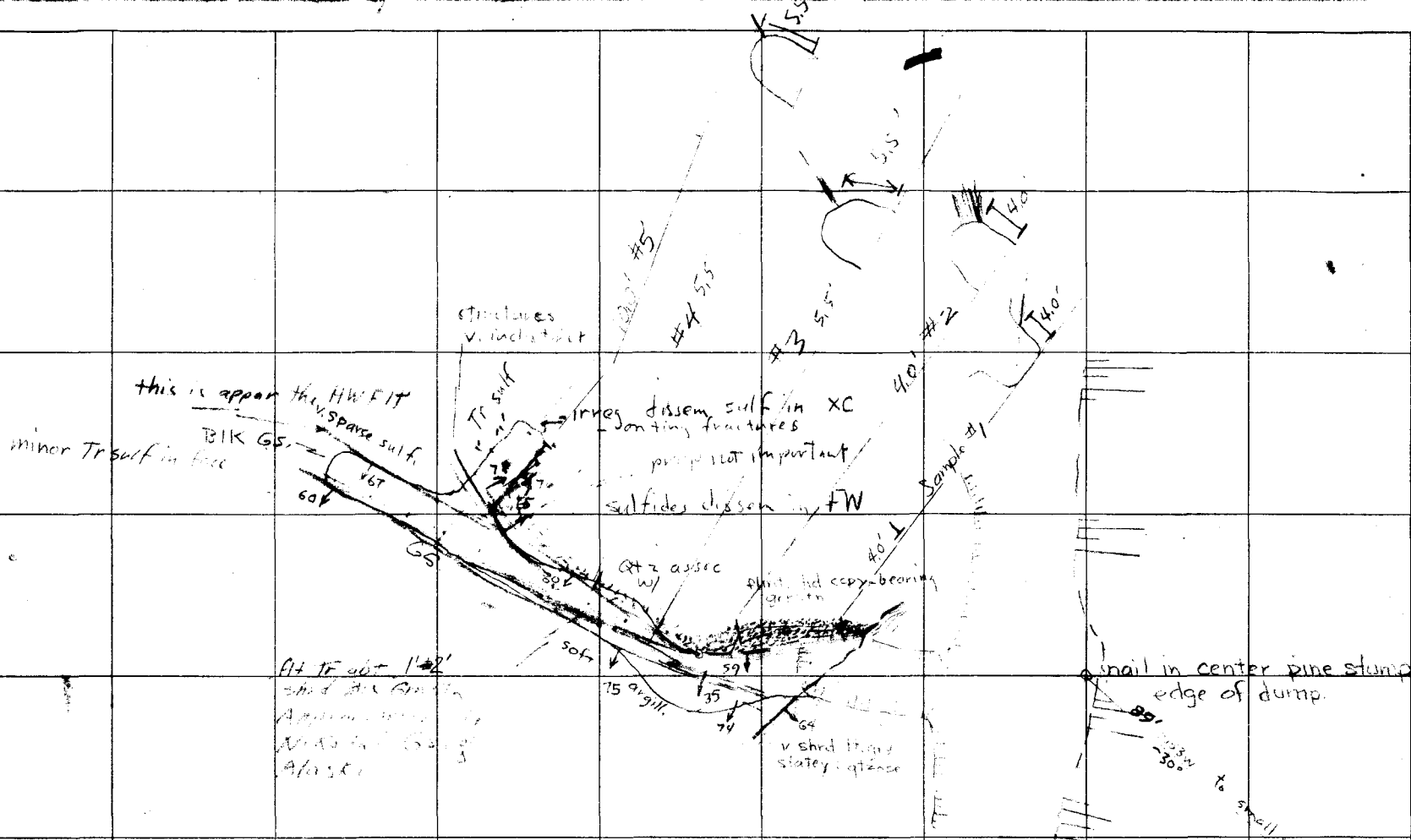
Adit N° 2
44' L above
Adit N° 1

Assay Plan

Williams Bros.
Cu prospect
King Mtn,
Grants Pass, Ore
April 28, 1903
Jardé

N
1" = 20'





Summary: country rock greenstone with vague interwoven N50-60W shears. GS & shears truncated & overthrust by N45E fault bringing chevroned quartz, slaty asphillite in contact w/ GS.

Sulfides (copy, py) prefer footwall of strongest gs. shear and are at highest concentration near junction of this shear w/ virgill. ft.

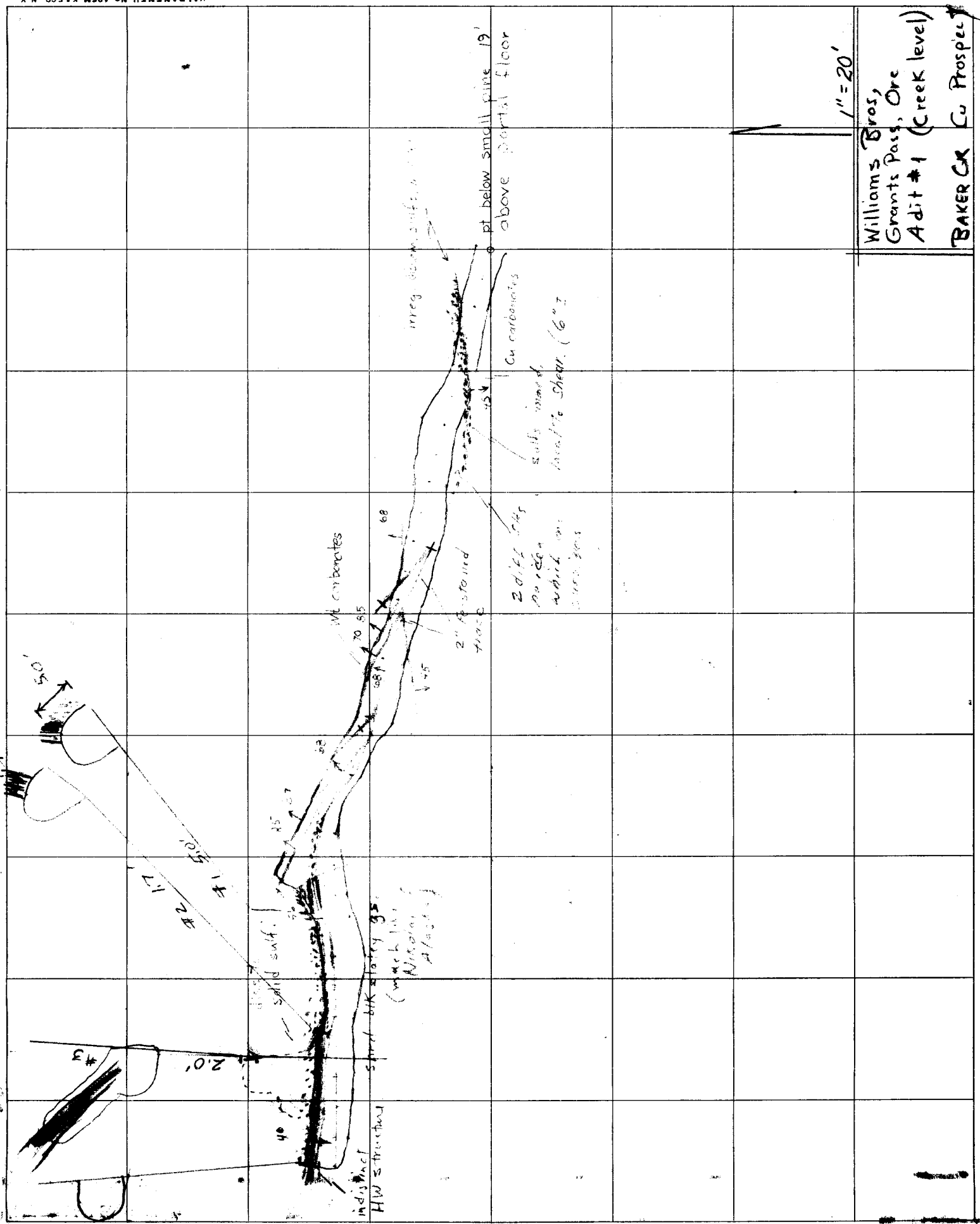
Sulfide shear makes sharp bend 15' inside portal (N80E-N55W)

which may also contribute to reason for sulfide concentration. Beyond this bend concentration falls off rapidly w/ sulfs only irreg dispersed along minor frac in X-C the shear as a distinct mineral control also diminishes to unimportance & indistinguishability. This shear may be a stress relief plane developed as a result of the buckling

(drag folding?) which produced the sharp bend, which would explain its importance in the bend & its lack of it away from it.

Williams Bros
Grants Pass, Ore
Adit No 2
(2nd up from Cr)
BAKER CR Cu Prospect

1" = 20'



1" = 20'

Williams Bros,
 Grants Pass, Ore
 Adit #1 (Creek level)
 BAKER CR Cu Prospect

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