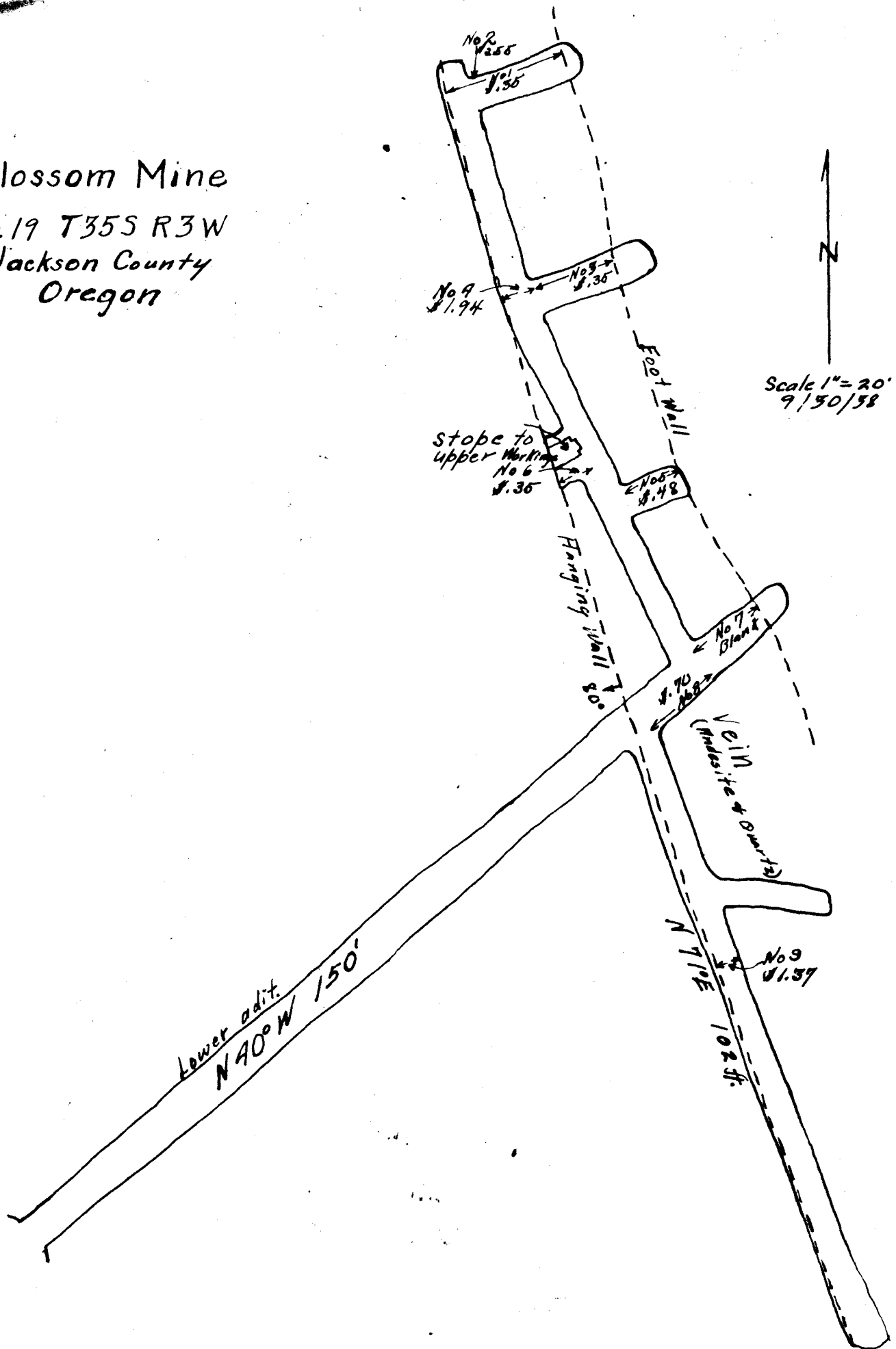
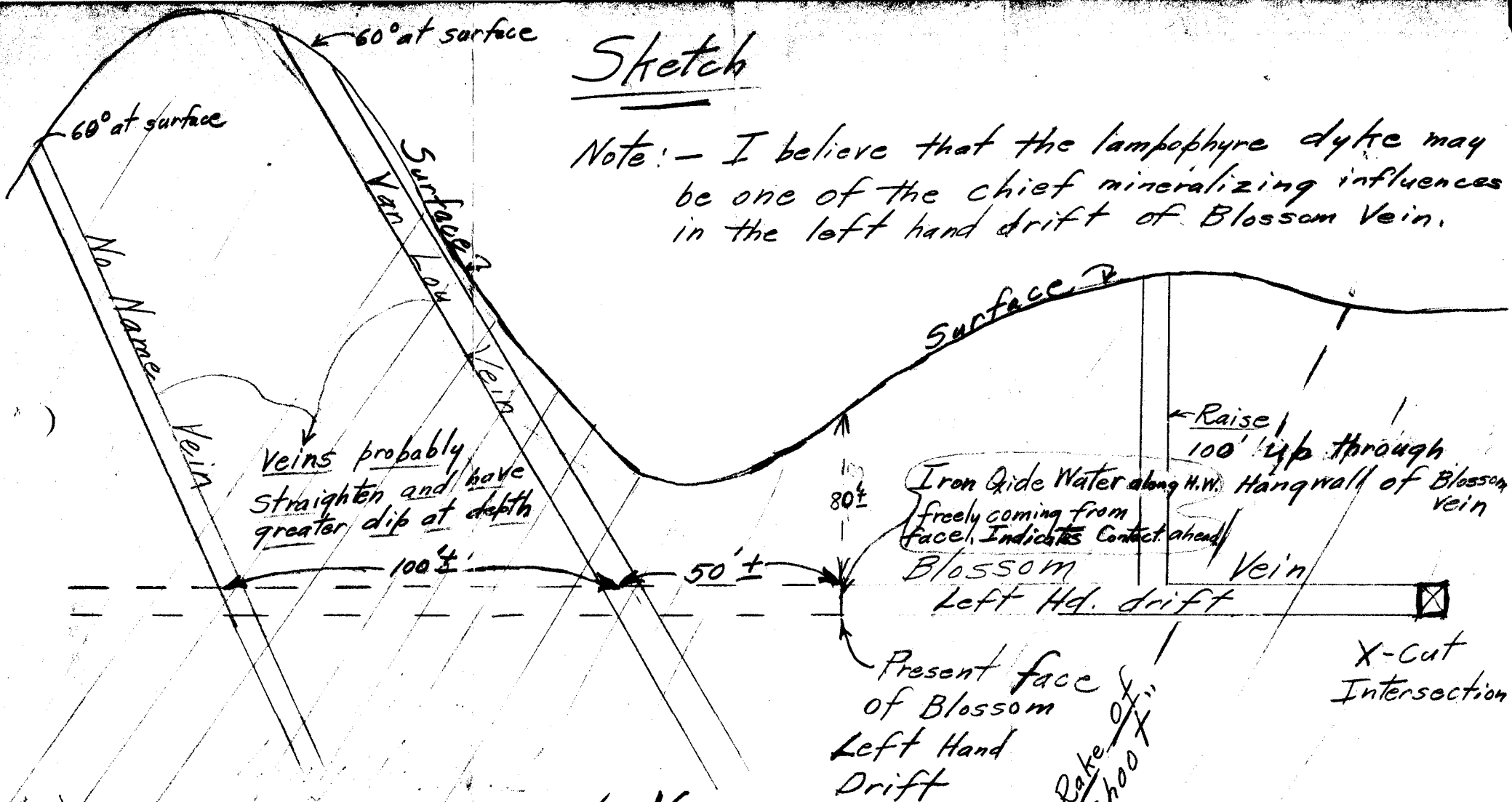


Blossom Mine
Sec 19 T35S R3W
Jackson County
Oregon



Sketch

Note: - I believe that the lamprophyre dyke may be one of the chief mineralizing influences in the left hand drift of Blossom Vein.

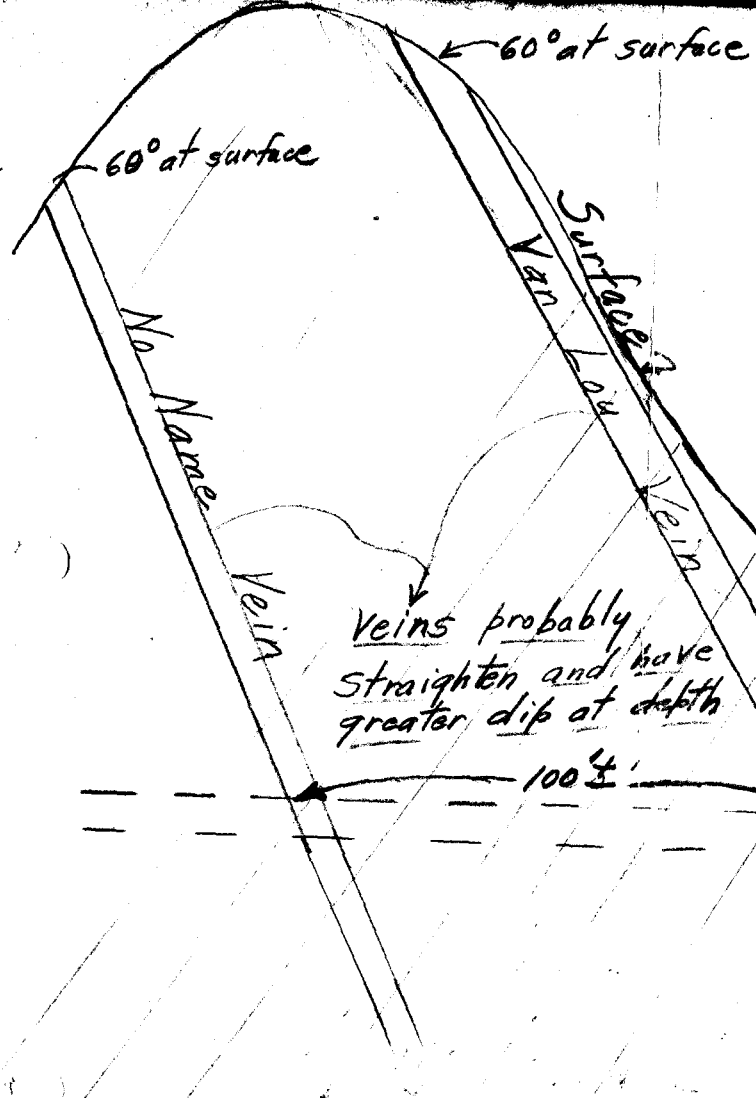


X-Sectional View

Taken through plane of Blossom Vein

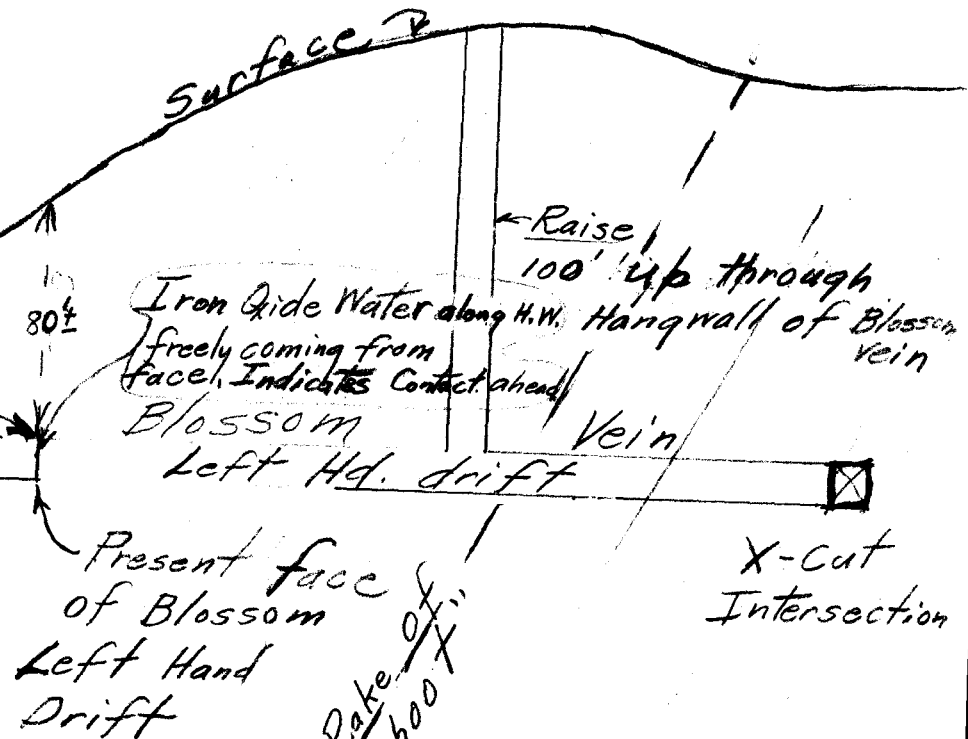
The owner must be mistaken about 120' of backs at face of present drift.

You can understand now why I would like to see the left hand drift of Blossom Vein extended. Also I believe upon sinking the values will improve with depth even at the present face by following down on the rake of "ore shoot".



Sketch

Note: - I believe that the lamprophyre dyke may be one of the chief mineralizing influences in the left hand drift of Blossom Vein.

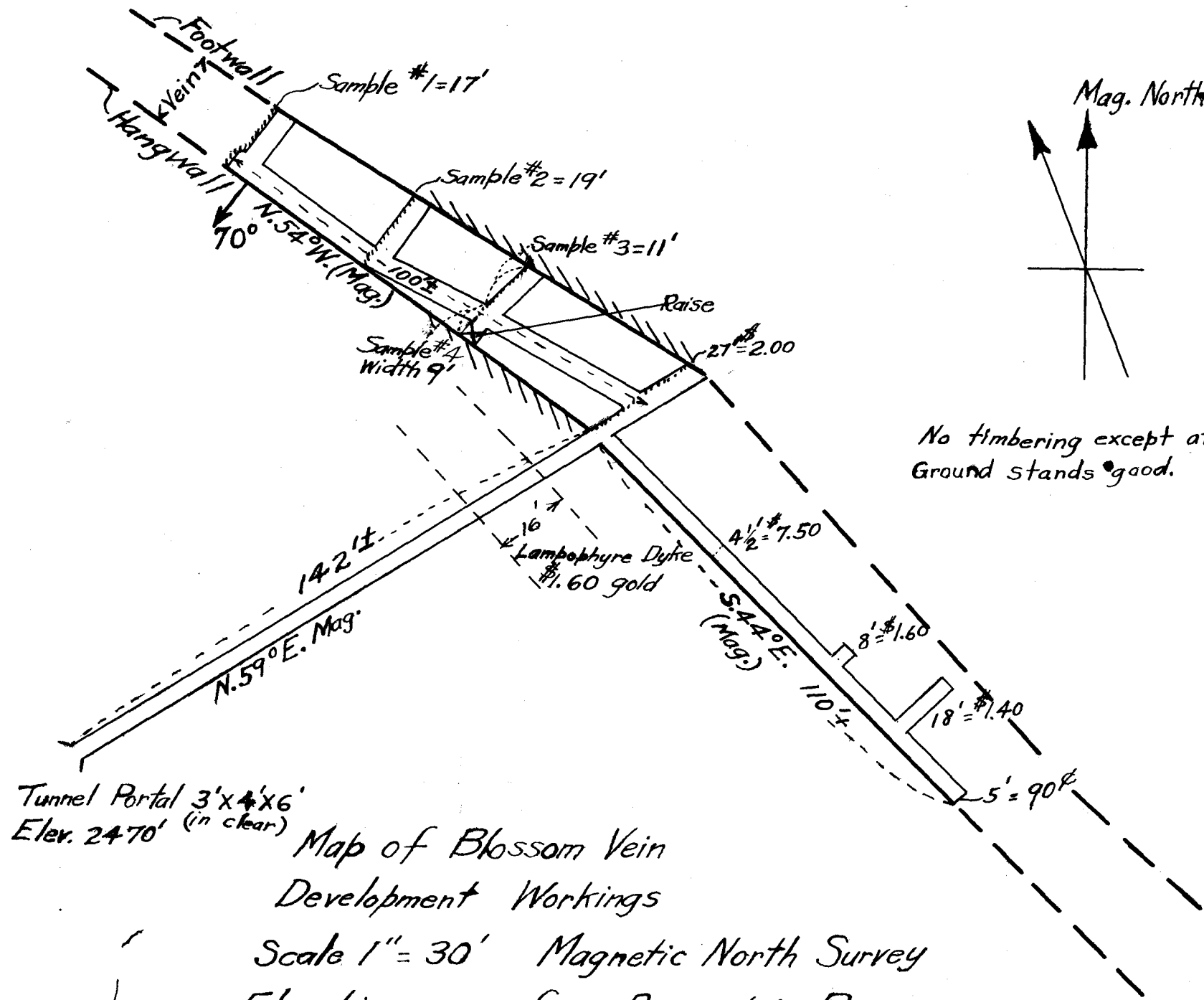


X-Sectional View

Taken through plane of Blossom Vein

The owner must be mistaken about 120' of backs at face of present drift.

You can understand now why I would like to see the left hand drift of Blossom Vein extended. Also I believe upon sinking the values will improve with depth even at the present face by following down on the rate of "ore shoot".



Tunnel Portal 3' x 4' x 6'
Elev. 2470' (in clear)

Map of Blossom Vein
Development Workings
Scale 1" = 30' Magnetic North Survey
Elevations are from Barometric Pressure
(Aneroid)

This is a pocket Compass Survey - Assay Values
shown are by owner

L.H.M.