

JUNE 23/99

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3 PAGES.

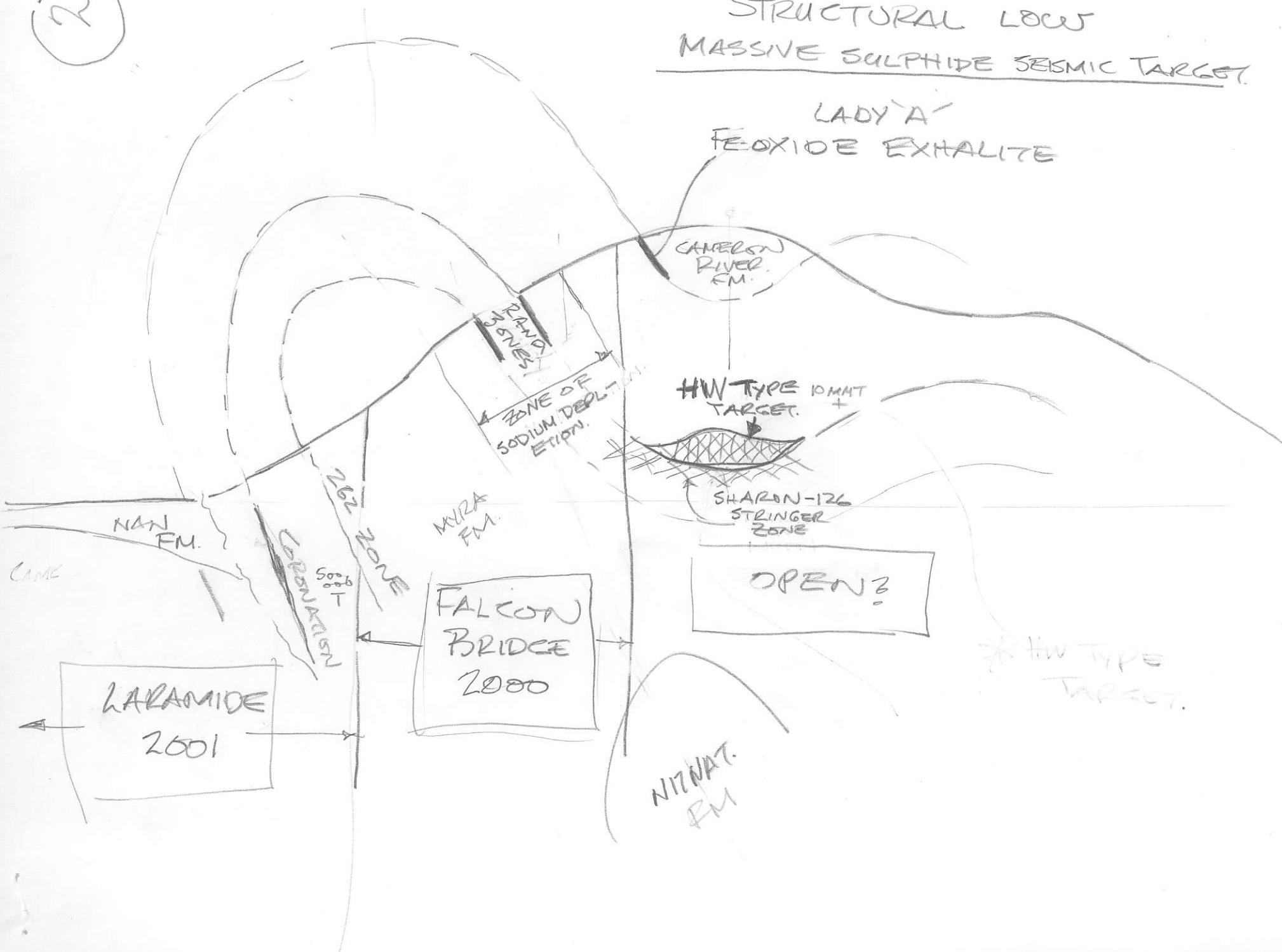
HAIG,

ENCLOSED ARE THE 2 DIAGRAMS THAT WE DISCUSSED. ① IS RICHARD WALKER'S CLASSIC CROSS SECTIONAL DIAGRAM OF THE BUTTLE LAKE MINE SHOWING MAIN HW ORE BODY IN A STRUCTURAL LOW AND THE SMALLER HIGH GRADE LYNX ORE BODIES DRAPED OVER THE FLANKS OF THE ADJACENT ANTICLINE. THE 2ND DIAGRAM ② IS MY SKETCH AFTER WALKER'S INTERPRETATION OF THE COWICHAN ANTICLINE (UPLIFT) AS IT RELATES TO THE LARA CORONATION ZONE WHICH IS SIMILAR TO THE LYNX ORE BODIES. THE KEY MARKER UNIT IS THE LADY 'A' Fe "OXIDE EXHALITE" WHICH CHARACTERISTICALLY OCCUR ABOVE NMS IV DEPOSITS AT BUTTLE LAKE AND ELSEWHERE.
(ie WOLF YUKON) BERT

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STRUCTURAL LOW MASSIVE SULPHIDE SEISMIC TARGET

LADY A FEROXIDE EXHALITE



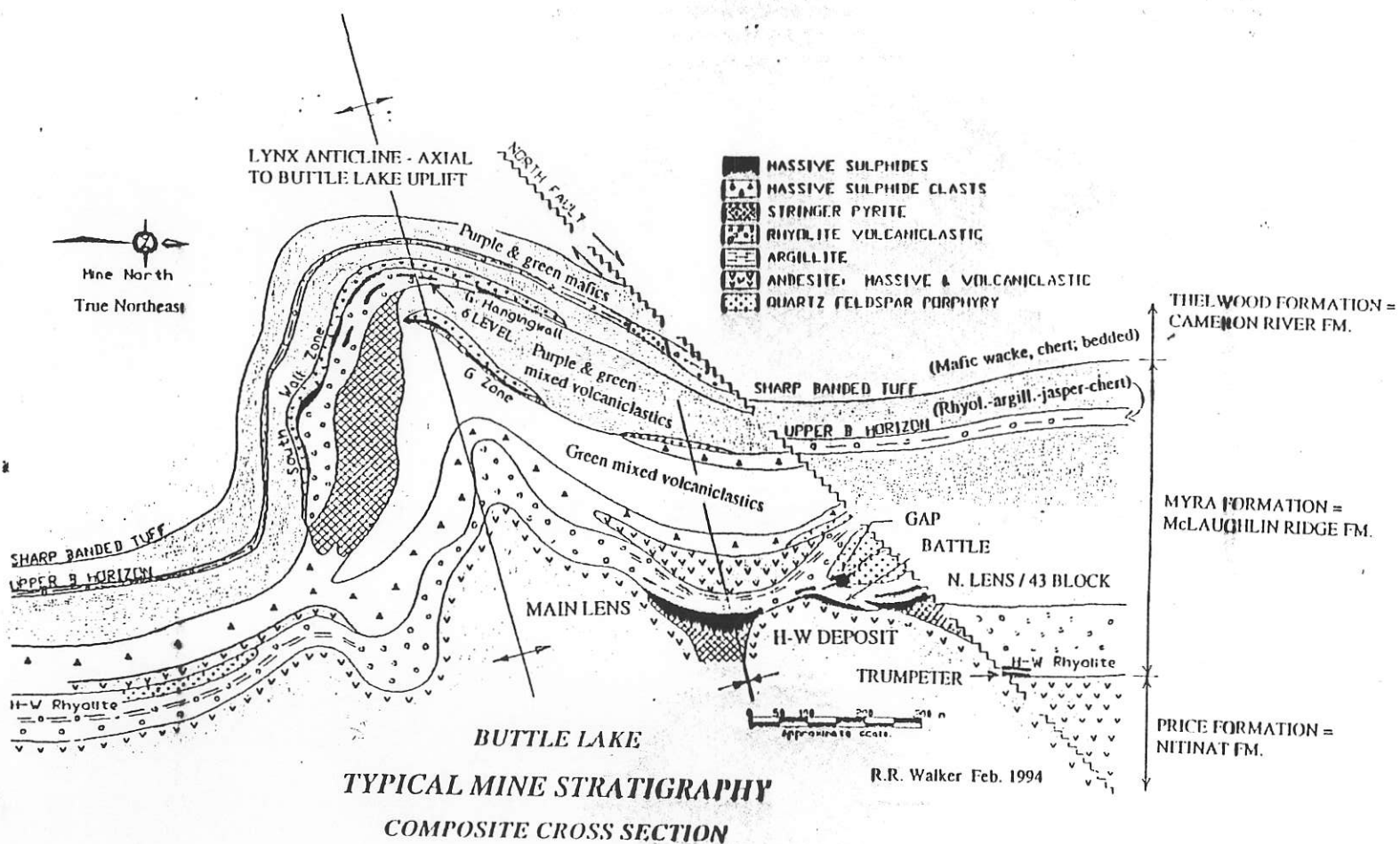


Figure 4 Composite cross-section showing stratigraphic relationships and ore locations at Butte Lake, After work by R.R. Walker. Scale approximately 1:12,500.