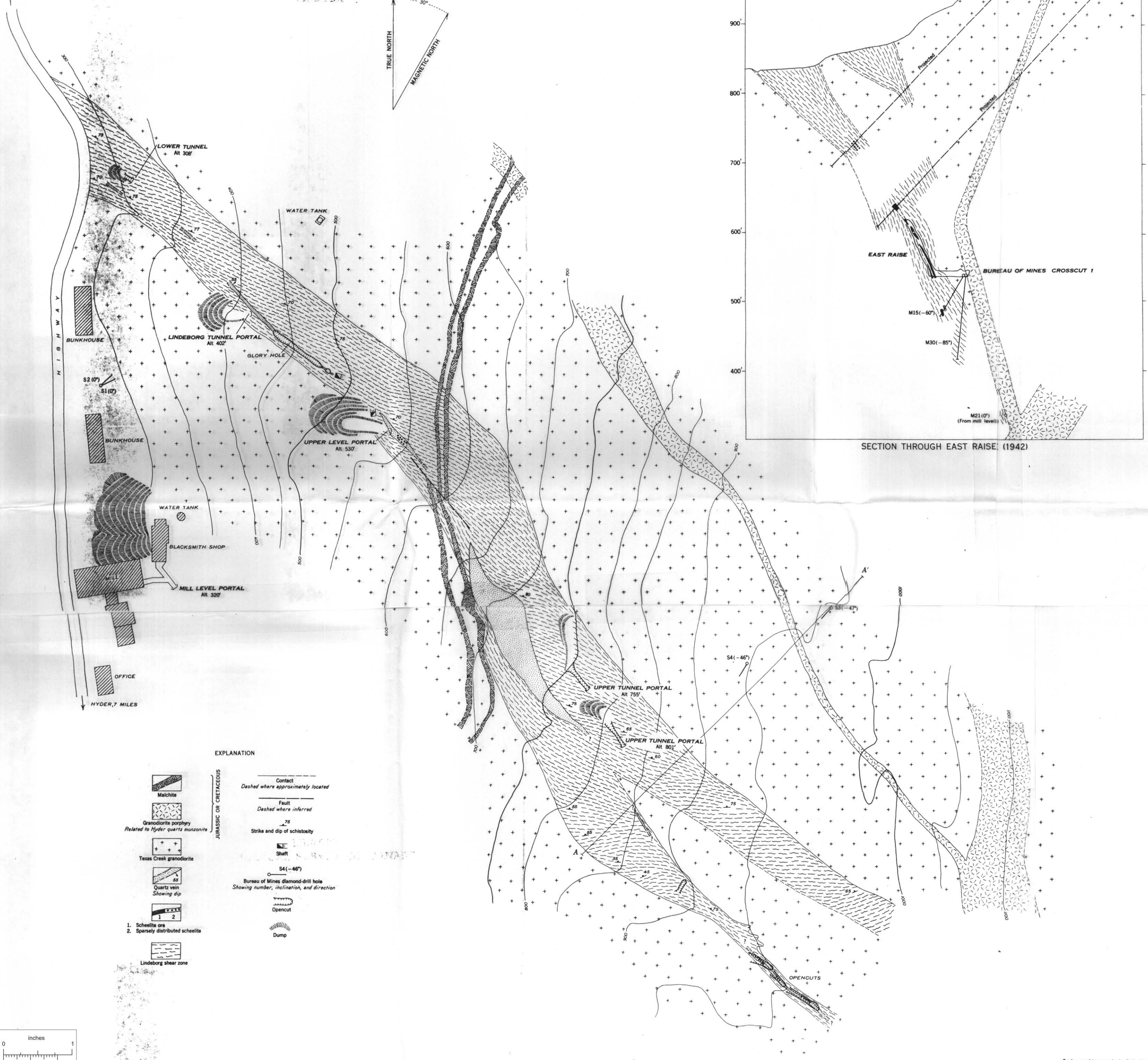
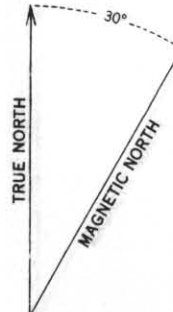


APP 118
AMMOOAEV B' C
100 MERE BUNDER 21
80P EPOOB
GEOLOGICAL SURVEY OF CANADA
MINES

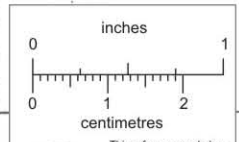
INTERNATIONAL BOUNDARY, 5 MILES



SECTION THROUGH EAST RAISE (1942)

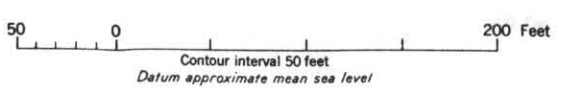
EXPLANATION

- | | |
|---|--|
| <p>JURASSIC OR CRETACEOUS</p> <ul style="list-style-type: none"> Maichite Granodiorite porphyry
Related to Hyder quartz monzonite Texas Creek granodiorite Quartz vein
Showing dip 1. Scheelite ore
2. Sparsely distributed scheelite Lindeborg shear zone | <ul style="list-style-type: none"> Contact
Dashed where approximately located Fault
Dashed where inferred Strike and dip of schistosity Shaft Bureau of Mines diamond-drill hole
Showing number, inclination, and direction Opencut Dump |
|---|--|



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

GEOLOGIC MAP OF THE LINDEBORG SHEAR ZONE, RIVERSIDE MINE, HYDER DISTRICT, ALASKA



Geology and topography by F. M. Byers, Jr. and Clyde Wahrhaftig, 1942

388407 O - 56 (In pocket)

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