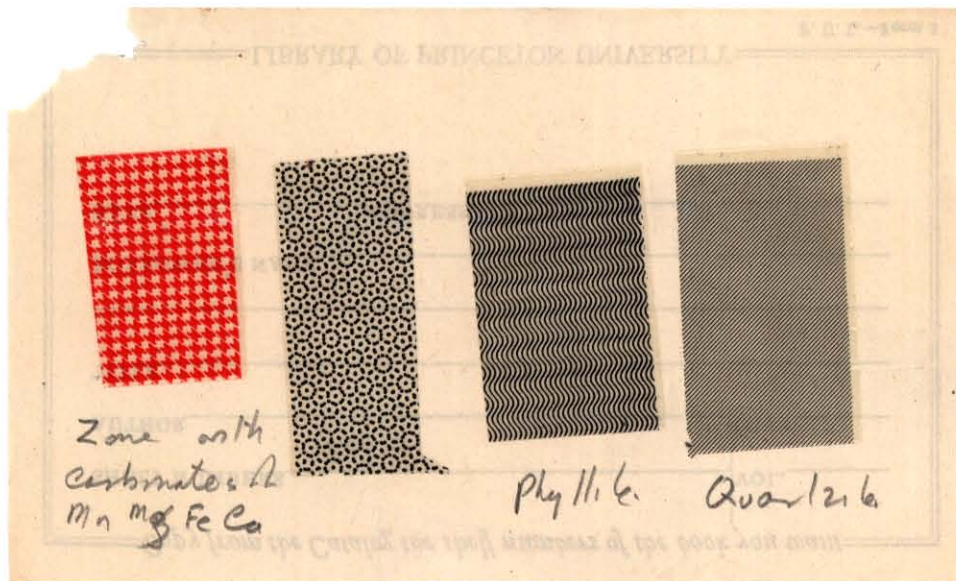


Copy from the Catalog the shelf numbers of the book you want

LEGEND  
STRIPS  
within

LIBRARY OF PRINCETON UNIVERSITY

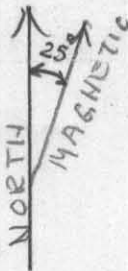
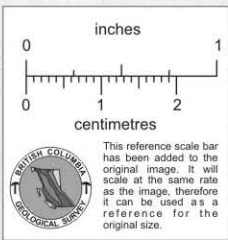
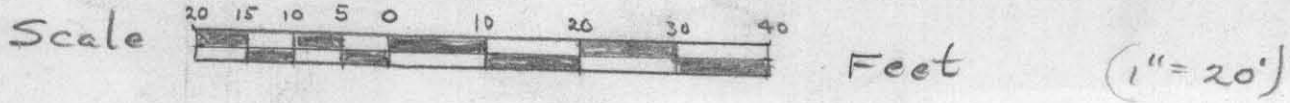
T. D. L. - 1900




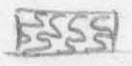
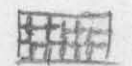


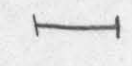

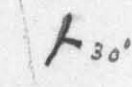


Title

Fig 3

Tape, Compass, Aneroid Sketch Map of  
"Asbestos Group" Manganese showings.



LEGEND

- Use attached legend strips.
-  Quartzite
  -  Phyllite
  -  Ore zone with Carbonates of Mn, Mg, Fe, Ca
  -  Wad
  -  Quartz vein
  -  Position of Assay sample.
  -  Trails
  -  Attitude of bedding
  -  Outcrop
  -  Trench

Contour Interval = 10 feet

Datum - Sidmouth station = 1500'

# Set up in Type

OPEN CUT "A"

OPEN CUT "B"

Mn - Tr (5 of them)

Mn - 3.0

Mn = 0.4

Mn - 25.1

Mn - 5.4 Fe - 4.7

Mn - 3.1

Mn - 3.4

35°

45°

25°

55°

4450

4460

4470

4480

4490

5000

5010

5020

5030

5040

5050

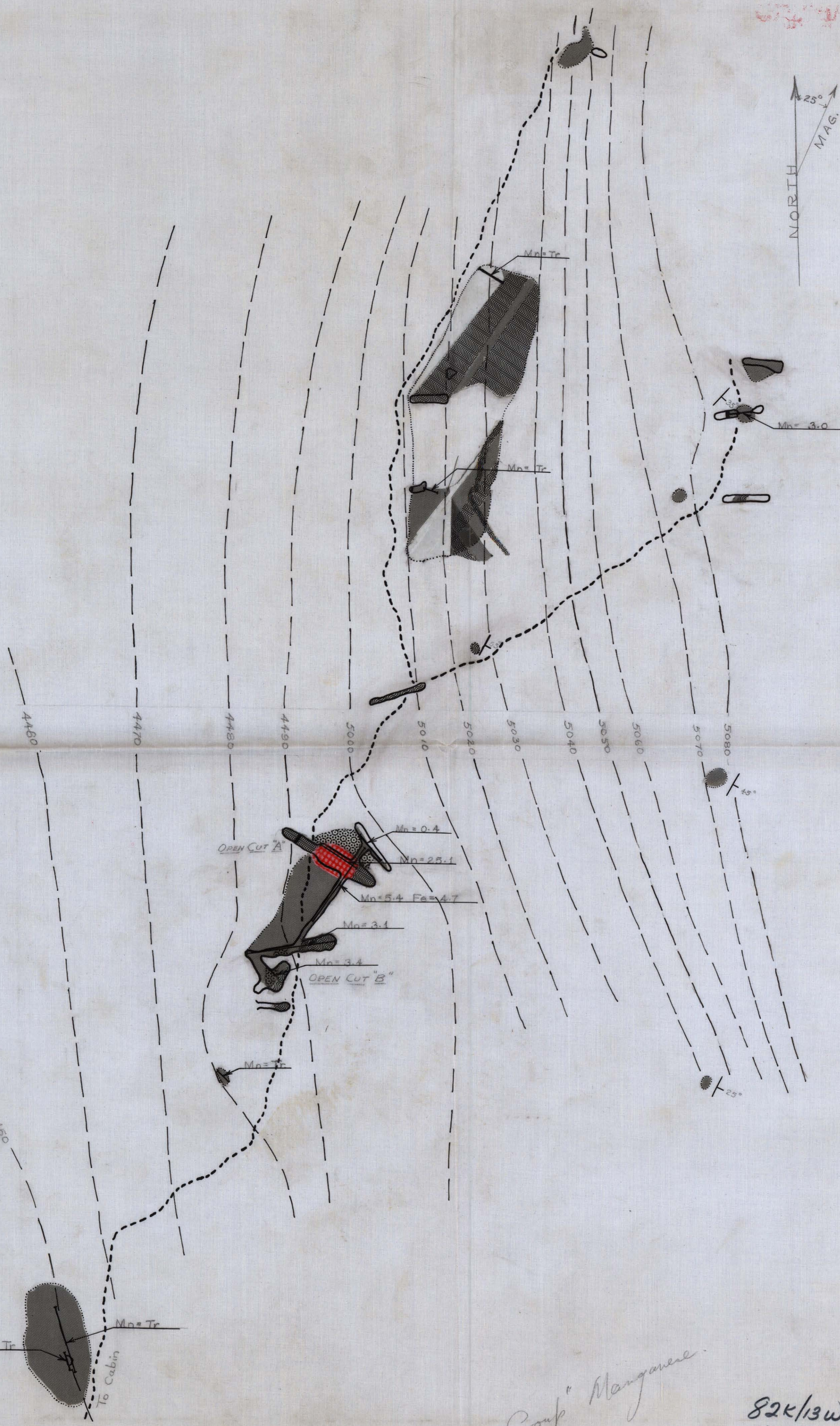
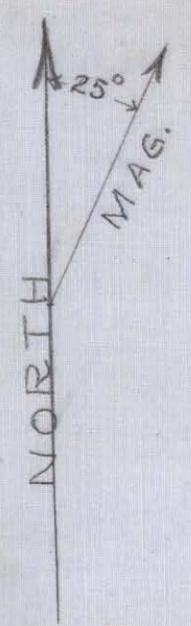
5060

5070

5080

To Cabin

003976

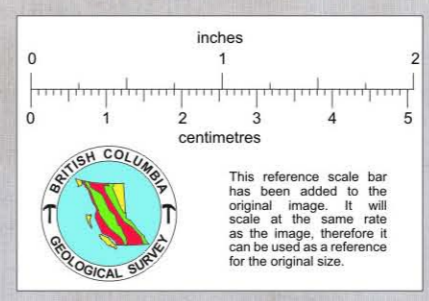


"Asbestos Group" Manganese

82K/13W  
82K/10W-75

PROPERTY FILE

003976



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.