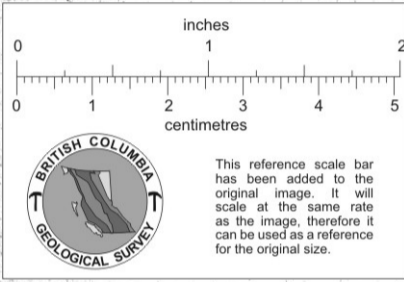
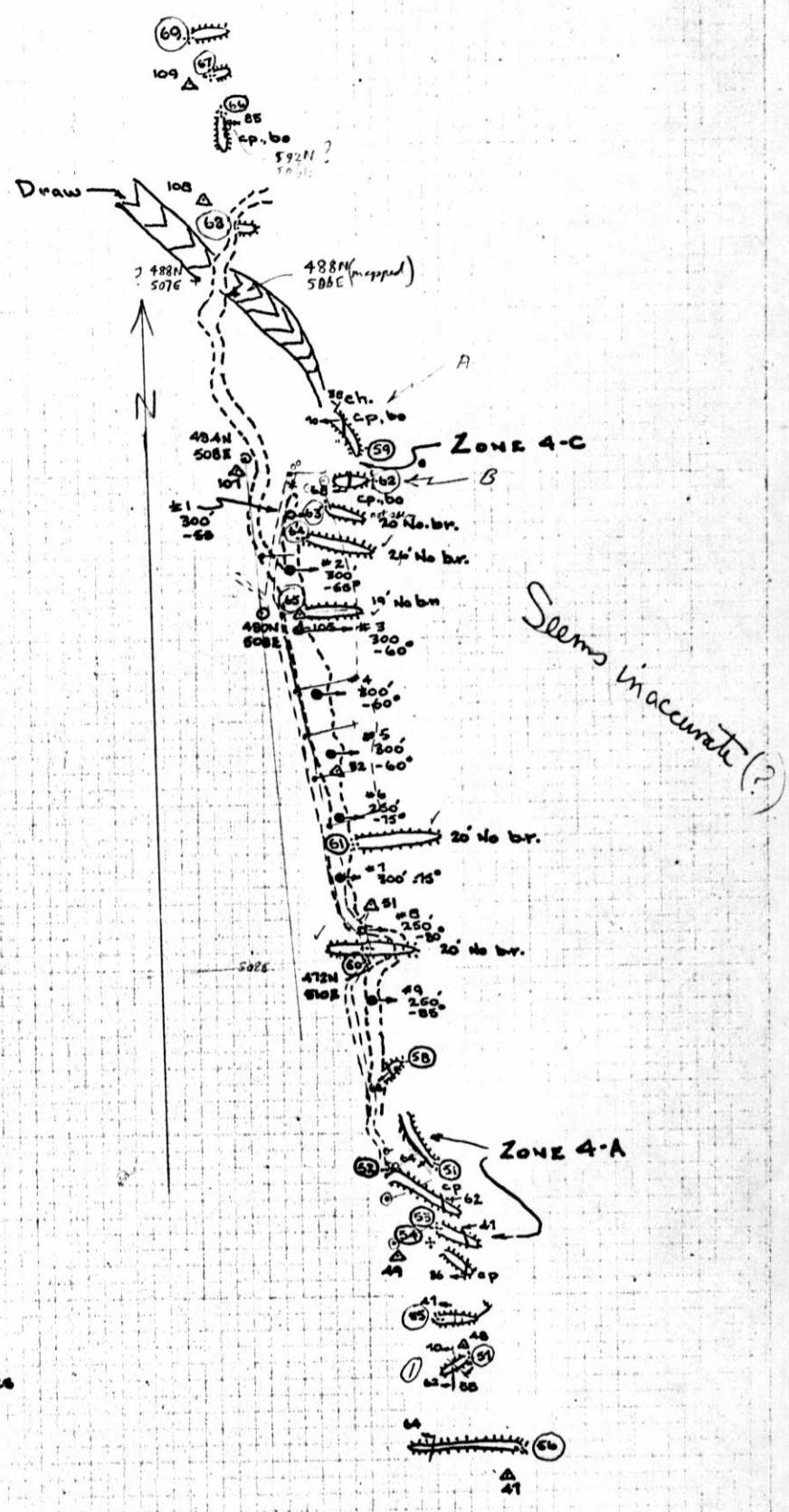


Sent late '66 by J.P. Weeks, Ch. Geol., British Prov. - accompanying maps, sections & program report.

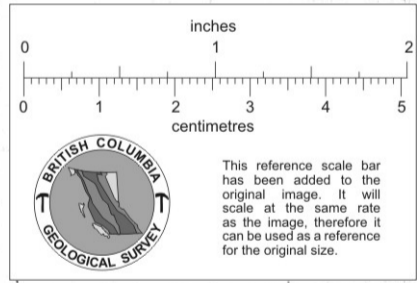
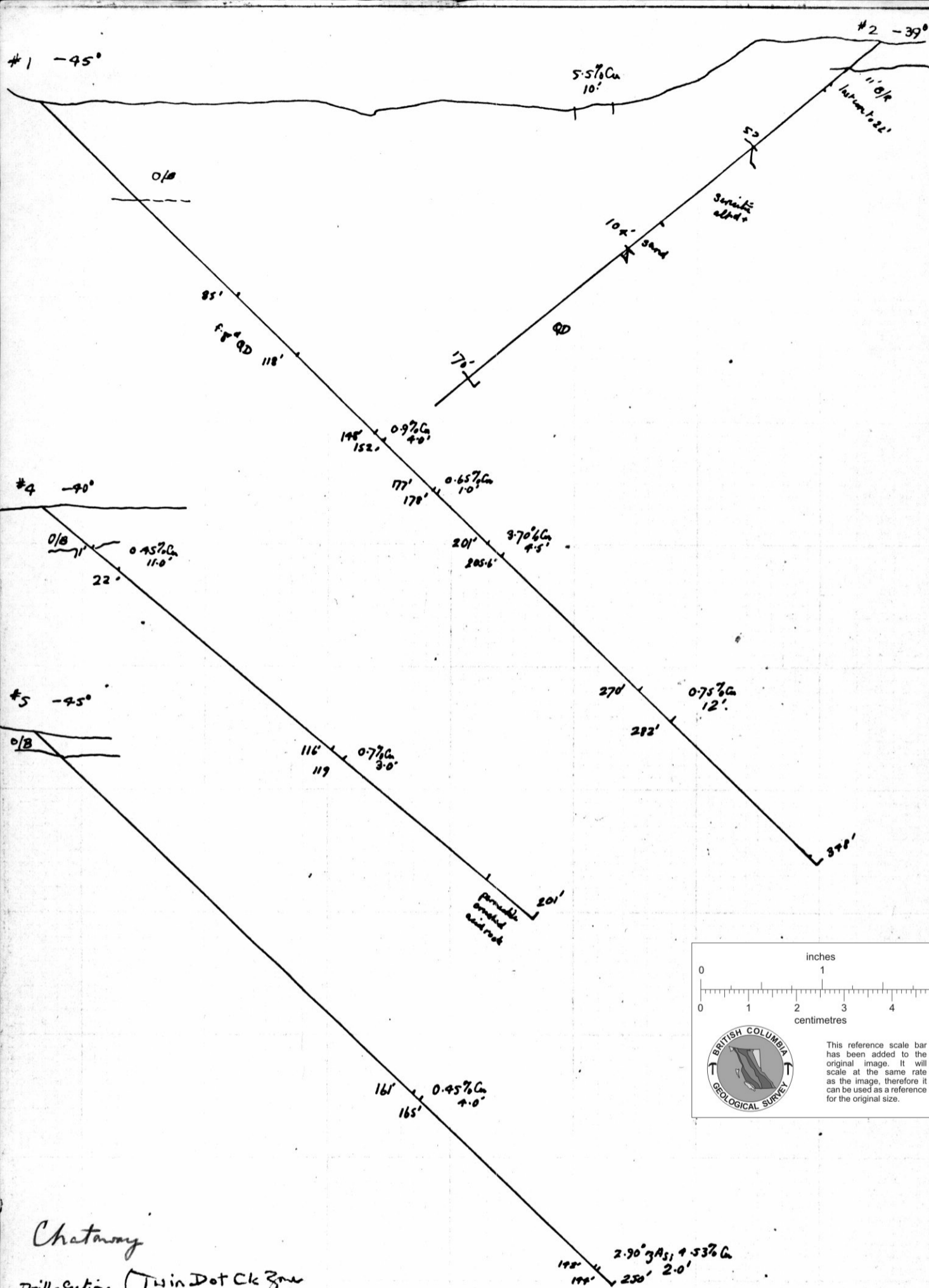


Proposed Drill Program

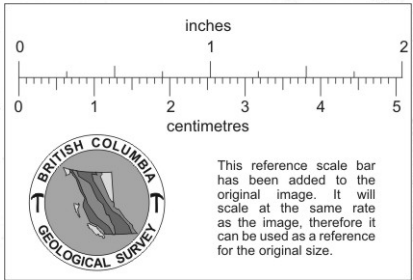
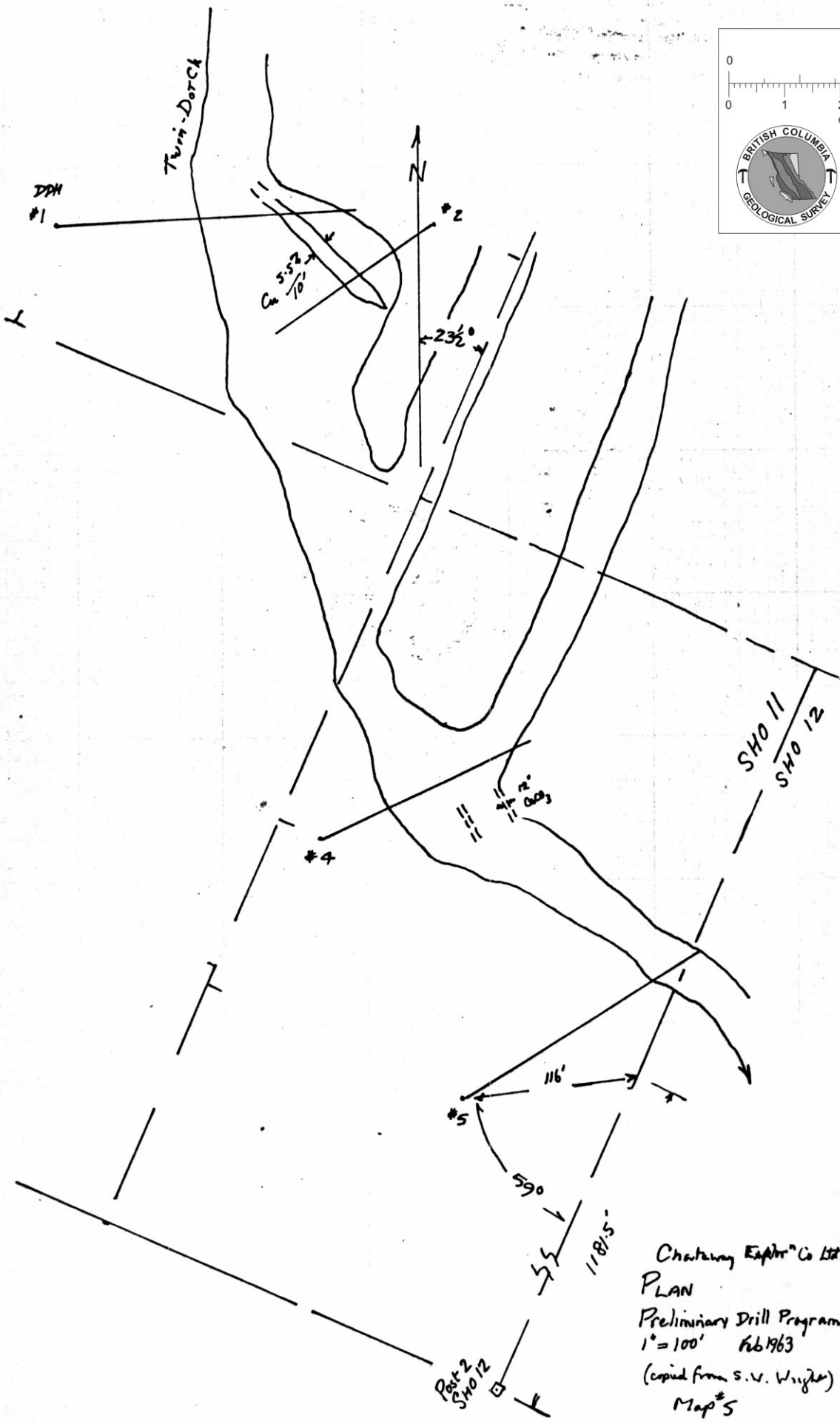
#4 Zone
1" = 400'

- Proposed drill hole
- == Existing Road
- ⑤ Older Chatkwar Trenches
- ⑥ New Trenching
- △ S1 Survey Station
- 480N Grid Station
- cp Chalcopyrite
- bo Bornite
- ch Chalcocite
- | Exposed Mineralization
- | Fault

010585

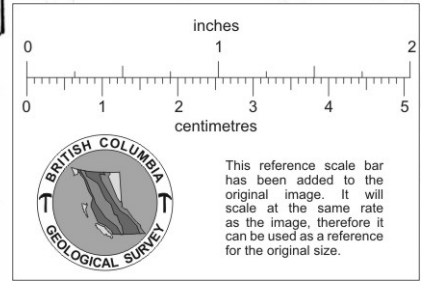
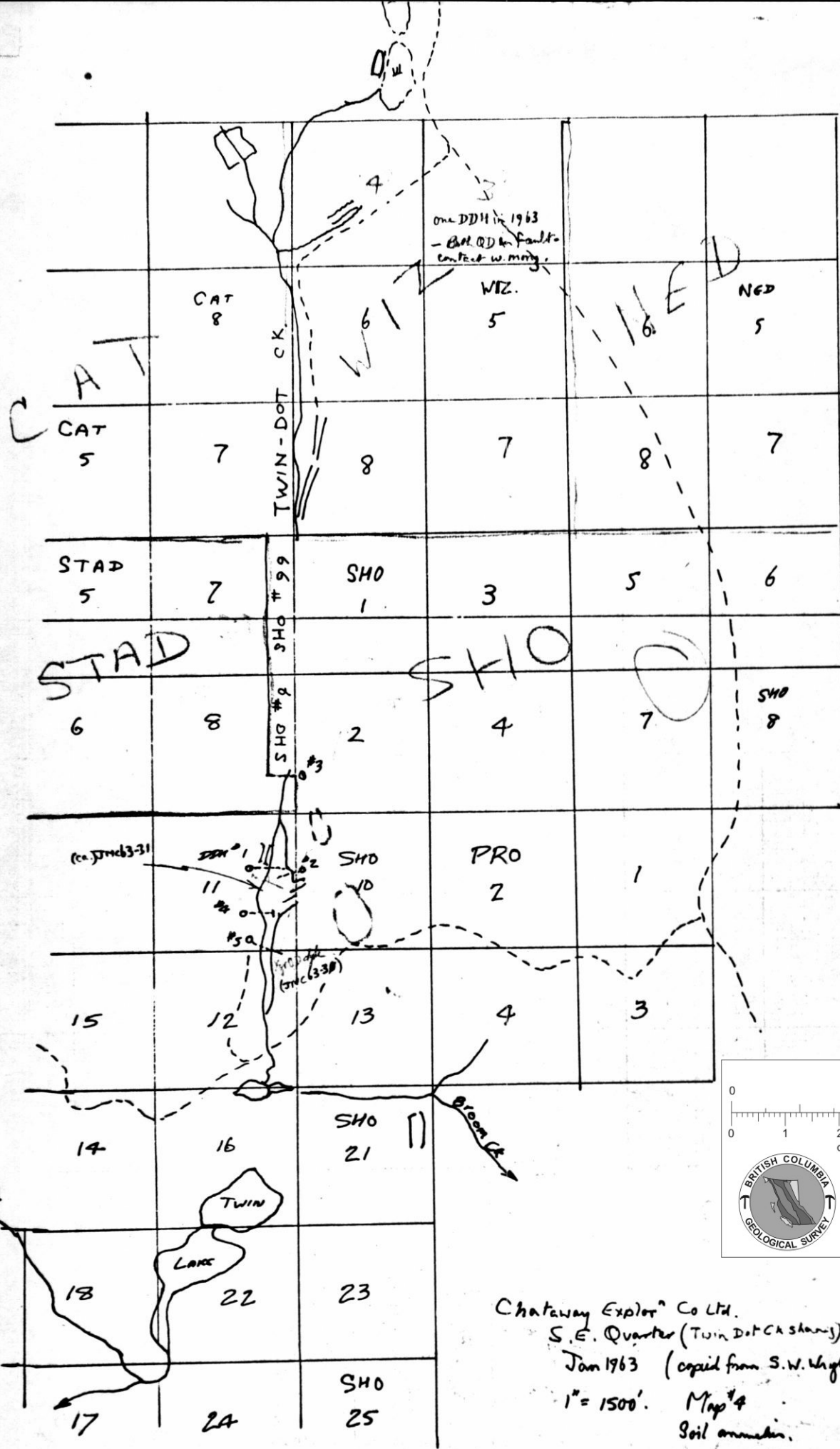


Chataway
 Drill-Sections (Twin Dot Clk Zone
 - 1962 DDHS)
 1" = 40'



Chataway Explor' Co Ltd.
 PLAN
 Preliminary Drill Program
 1" = 100' Feb 1963
 (copied from S.V. Wiegler)
 Map #5

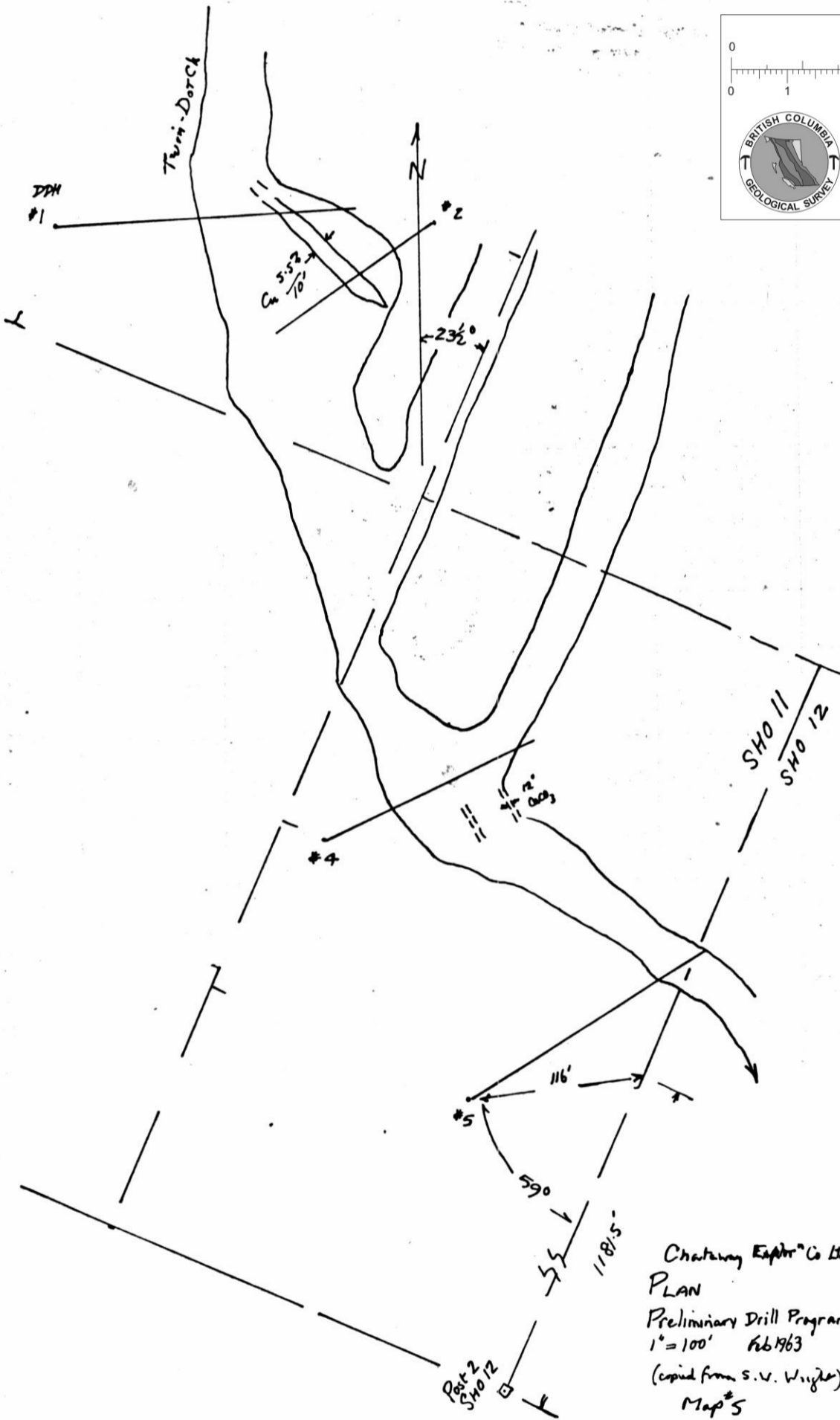
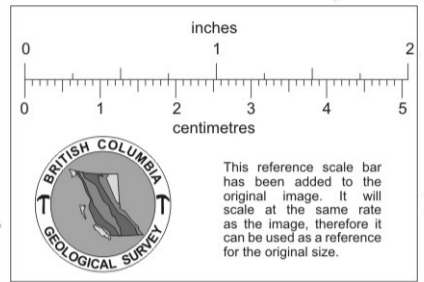
Twin Dorck Zone
 Jan-Feb '63: 5 holes (1, 2, 3, 4, 5)
 Nov 63: 1 hole (635 Aug)



Chataway Explorⁿ Co Ltd.
S.E. Quarter (Twin Dot CK share)
Jan 1963 (copied from S.W. Wright)
1" = 1500'. Map #4
Soil annotation.

Chertaway Expl. Co.; H.V.
 Sept. 18th '67.
 Vert. Section 1" = 100'.

L290N





Chertaway Expl. Co. Ltd.
 PLAN
 Preliminary Drill Program
 1" = 100' Feb 1963
 (copied from S.V. Wright)
 Map #5

Twin Dorck Zone
 Jan - Feb '63: 5 holes (1, 2, 3, 4, 5)
 Nov 63: 1 hole (6352)


SKETCH MAP IN LAKES ZONE


1 inch = about 600 feet

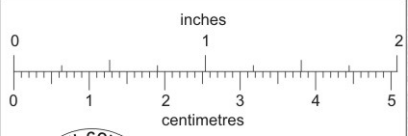
 Twin Lakes granodiorite

 Chataway quartz monzonite


 Diamond Drill Hole

 Bulldozer Cut

 Mineralization

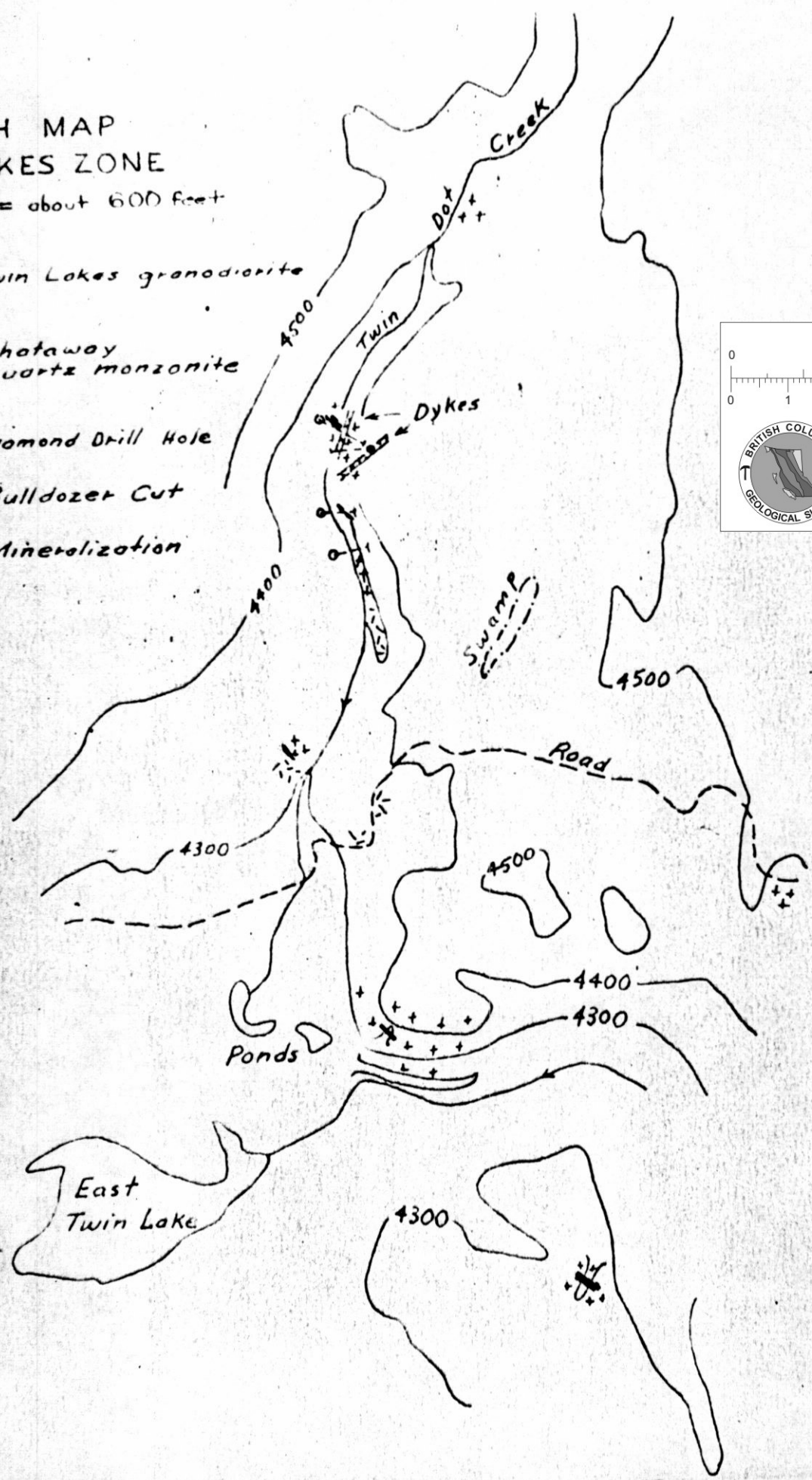
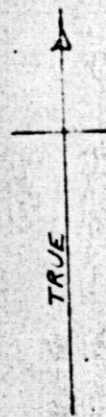


0 1 2
0 1 2 3 4 5
inches
centimetres



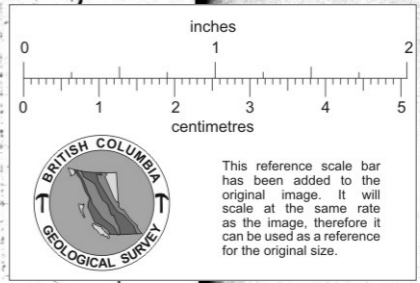
BRITISH COLUMBIA
GEOLOGICAL SURVEY

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.



Cross-section of Percussion: Older Chataway Diamond Drill Holes

Scale 1"=100'



Elevation

