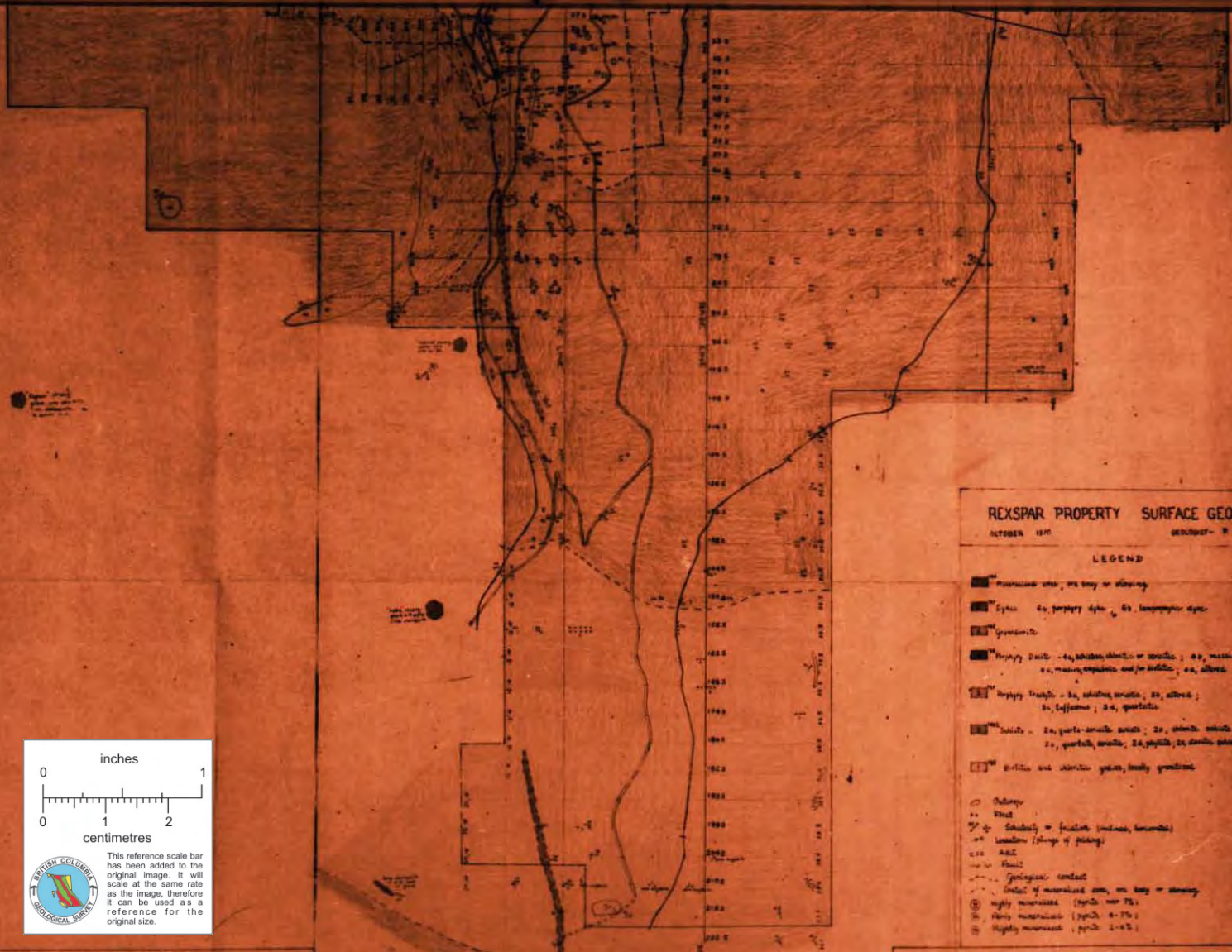


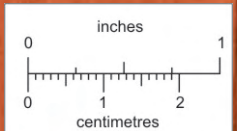
D 3



REXSPAR PROPERTY SURFACE GEOLOGY  
OCTOBER 1970  
DESIGNED - P. FISHER

LEGEND

- Metasediments - see key or abstract
- Dykes - 60, porphyry dyke, 65, lamprophyre dyke
- Gneiss
- Porphyry Dike - 40, schist, chlorite or quartz; 45, massive; 46, mafic, amphibole and/or schist; 48, altered
- Porphyry Trough - 20, schist, quartz; 25, altered; 30, effusive; 34, quartzite
- Schists - 20, quartz-schist, quartz; 25, schist, schist; 30, quartzite, quartz; 34, quartzite, quartz schist
- Schists and chlorite zones, locally gneiss
- Outcrop
- Pit
- Schematic or fracture (induced, horizontal)
- ⊕ Location (blow of plating)
- A&E
- Fault
- Geological contact
- Contact of metamorphic zone, see key or abstract
- Highly mineralized (depth 100-75)
- Moderately mineralized (depth 4-75)
- Slightly mineralized (depth 2-75)



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.

DENISON MINES LIMITED		REXSPAR PROJECT	
MAP SHOWING LINE CUTTING			
DRAWN BY J.K.	SCALE 1" = 1000'	PLATE WEST PORTION	DATE DEC 1969

— PROPERTY BOUNDARY  
- - - - - CHINA'S GRANT

DENISON MINES LIMITED		REXSPAR PROJECT	
MAP SHOWING LINE CUTTING			
DRAWN BY J.K.	SCALE 1" = 1000'	PLATE EAST PORTION	DATE DEC 1969