

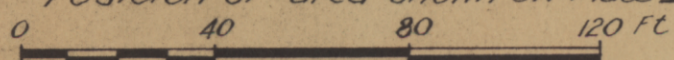
ASBESTOS IN TASMANIA

THE DUNDAS - ROSEBERY AREA

PLAN
SHOWING
UNDERGROUND WORKINGS & EFFECTIVE GRADES
MAIN ASBESTOS-BEARING AREA A

NEAR
EMU BAY RAILWAY TUNNEL
ZEEHAN DISTRICT, TASMANIA

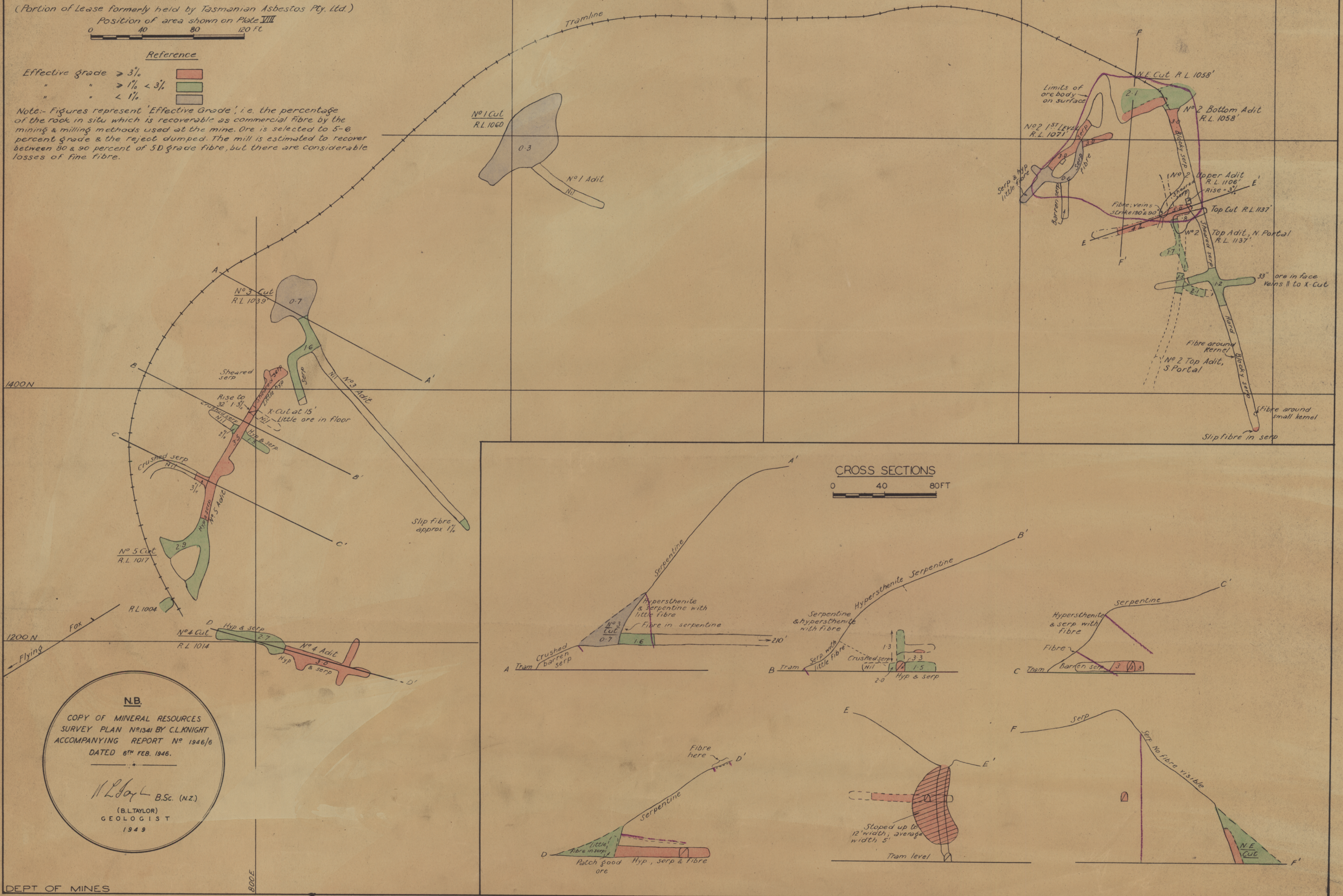
(Portion of Lease formerly held by Tasmanian Asbestos Pty. Ltd.)
Position of area shown on Plate VIII



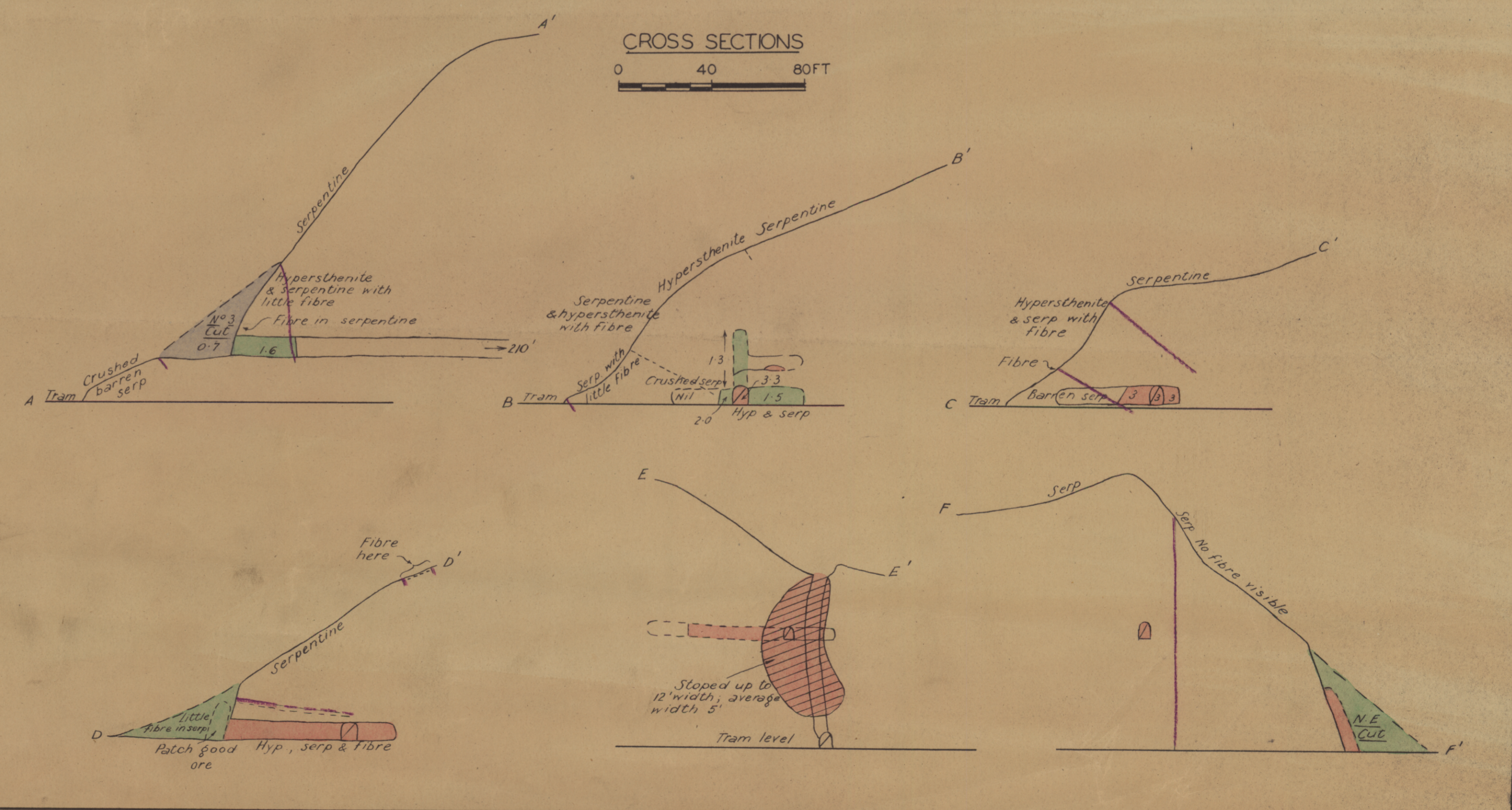
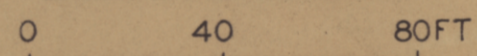
Reference

Effective grade $\geq 3\%$	
" " $\geq 1\% < 3\%$	
" " $< 1\%$	

Note:— Figures represent 'Effective Grade', i.e. the percentage of the rock in situ which is recoverable as commercial fibre by the mining & milling methods used at the mine. Ore is selected to 5-6 percent grade & the reject dumped. The mill is estimated to recover between 80 & 90 percent of 5D grade fibre, but there are considerable losses of fine fibre.



CROSS SECTIONS



N.B.
COPY OF MINERAL RESOURCES
SURVEY PLAN No 1341 BY CL. KNIGHT
ACCOMPANYING REPORT No 1946/6
DATED 6TH FEB. 1946.

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1949

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