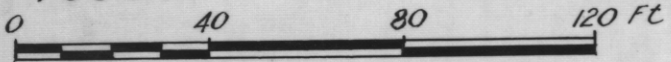


PLAN SHOWING UNDERGROUND WORKINGS & EFFECTIVE GRADES MAIN ASBESTOS-BEARING AREA

NEAR EMU BAY RAILWAY TUNNEL ZEEHAN DISTRICT, TASMANIA

(Portion of Lease formerly held by Tasmanian Asbestos Pty. Ltd.)

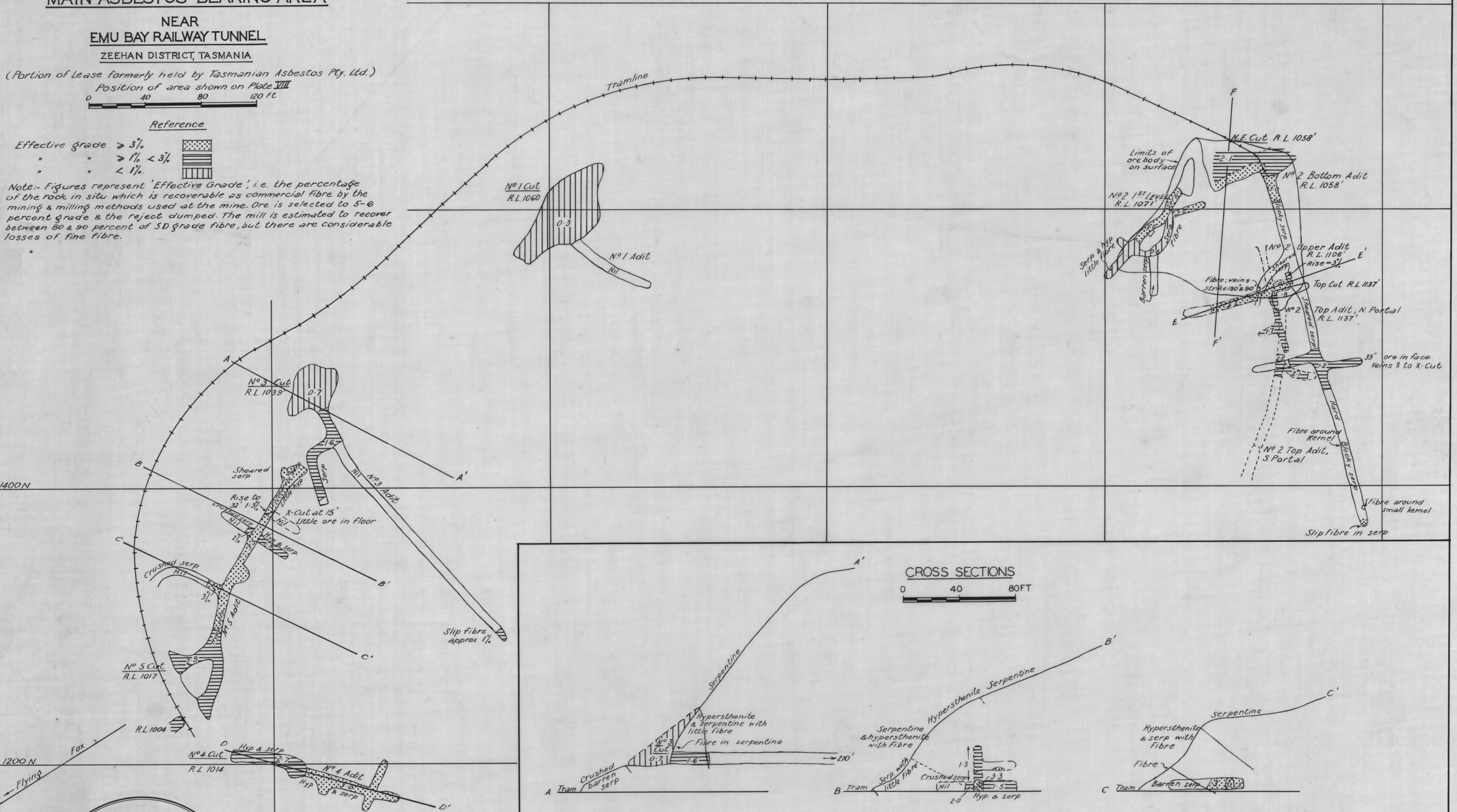
Position of area shown on Plate VIII



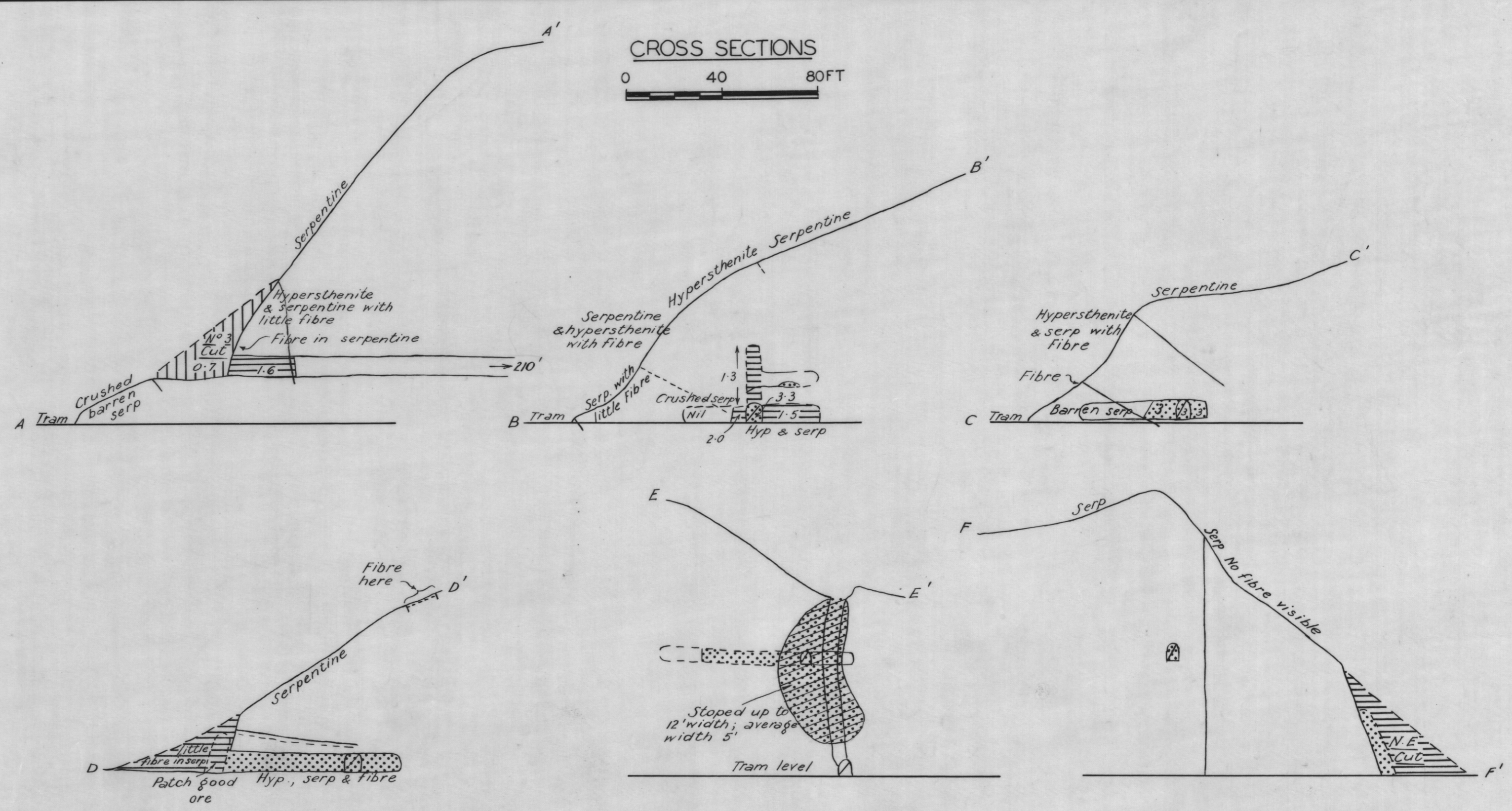
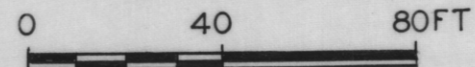
Reference

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 N°1341 BY CL. KNIGHT ACCOMPANYING REPORT N° 1346/6 DATED 6TH FEB. 1946.
 H. L. Taylor B.Sc. (N.Z.)
 (B.L. TAYLOR) GEOLOGIST
 1949