

APPENDIX HSpicer Work Completed 1980-811. ACCESSTABLE 31Spicer Trackcutting 1980-81

<u>Line</u>	<u>West End</u>	<u>East End</u>	<u>Length</u>
Baseline(3000E)	152 S	248 S	2400 m
152 S	1120 E	3000 E	1490 m *
160 S	1300 E	3000 E	1380 m *
168 S	1740 E	3000 E	1060 m *
176 S	1800 E	3000 E	1070 m *
184 S	1820 E	3000 E	1160 m *
192 S	1880 E	3000 E	1120 m
200 S	1920 E	3000 E	1050 m
208 S	2000 E	3000 E	980 m *
216 S	1960 E	3000 E	1040 m
224 S	2040 E	3000 E	940 m *
232 S	2080 E	3000 E	920 m
240 S	2260 E	3000 E	740 m
248 S	2300 E	3000 E	700 m
		TOTAL	<u>16 050 m</u>

* Does not include pegging adjustments for lakes.

2. GEOLOGY

Compilation of the Spicer grid geology plan (Figure 46) utilised the following sources:

- (i) Outcrop mapping: 1975-76 - P. Brophy, E.L. 10/69 Annual Report
1980-81 - M. Hutton, this report.
- (ii) Airphoto interpretation: 1980-81 - M. Hutton, this report
Airphotos used - Project F301, Queenstown, 1972.
Tas. Lands Dept., Colour, 1:18,000
Run 8, 16-21; Run 9, 51-59
N-S traverses.