

APPENDIX E (Continued)ACCESS (Continued)TABLE 23Dora Trackcutting 1980-81

<u>Line</u>	<u>West end</u>	<u>East end</u>	<u>Length</u>
120S	3500'W	600'E	1250 m
128S	3500'W	600'E	1250 m
136S	3500'W	400'E	1190 m
144S	3500'W	1300'E	<u>1460 m</u>
		TOTAL	<u>5150 m</u>

2. GEOLOGY

Compilation of the Selina Grid geology plan (Figure 27) utilised the following sources:

- (i) Outcrop mapping: 1970-71 - J. P. McKibben, E.L. 9/66 Annual Report.
 1971-72 - J. P. McKibben, and others, E.L. 9/66 Annual Report, N.E. Corner traverses.
 1980-81 - M. Hutton, this report.
 1980-81 - C. Eastoe, Consultant's reports on Alteration Study.
- (ii) Airphoto interpretation: 1980-81 - M. Hutton, this report.
 Airphotos used - Project F301, Queenstown, 1972
 Tas. Lands Dept., Colour, 1:18000
 Run 7, 110-118; Run 8, 22-32.
 N-S traverses

3. GEOCHEMISTRYTABLE 24Selina Soil Sampling 1980-81

<u>Line</u>	<u>West end</u>	<u>East end</u>	<u>Distance</u>	<u>No. of Samples</u>
184N	600'W	1660 mE	1840 m	90
176N	1000'W	1600 mE	1905 m	91
168N	1300'W	1540 mE	1935 m	91
160N	2400'W	1480 mE	2210 m	99
152N	2600'W	1380 mE	2170 m	96
144N	3500'W	1100 mE	2165 m	94*
136N	3000'W	1000 mE	1915 m	81
128N	3200'W	900 mE	1875 m	89*
120N	3000'W	900 mE	1815 m	77
112N	2400'W	700 mE	1430 m	60
104N	2400'W	500 mE	1230 m	50
96N	2600'W	560 mE	<u>1350 m</u>	<u>55</u>
		TOTALS	<u>21840 m</u>	<u>973</u>

* Includes pit samples.