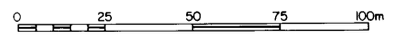


* Lodes mentioned by Reid in Fentons Adit. Most easterly referred to as Railway Lode.
 Interpreted Tin Vein. In drillhole 0.415% indicated Sn
TIN VEIN
RAILWAY LODE Railway Lode. In drillhole 0.41% indicated Sn
 Other Vein In drillhole 1.1% indicated Sn
 Magnesium - talc - carbonated rock. After dolomite or ultramafic.
 Similar to that in RBE48, in that western section is non-magnetic and eastern section strongly magnetic.
 In drillhole 87.55-92.90m. Beds replaced by pyrrhotite veins or partly syngenetic porphyry. 45% sulphide. Locally beds slumped to semi-parallel core. Beds projected as average dip of beds in hole. 90.9-91.6m. Later veining. Contains indicated Sn 0.415%, Zn 3%.
 Beds throughout hole consist of a cyclic sequence of lutiteous sandstones, to dark grey carbonaceous siltstones including dark grey carbonaceous calc. pebbles and greenish grey calcareous psammites. Beds young eastward.



TAS 2/3716
 RBE 3
 1:1000 Section
 Geology Interpretation

COMSTAFF PROPRIETARY LIMITED																																
<table border="1"> <tr><td>STAFF No</td><td>5/63</td></tr> <tr><td>AREA</td><td>6</td></tr> <tr><td>AMENDMENTS</td><td></td></tr> <tr><td>1</td><td>4/84</td></tr> <tr><td>2</td><td>3</td></tr> <tr><td>3</td><td>10</td></tr> <tr><td>4</td><td>12</td></tr> <tr><td>5</td><td>13</td></tr> <tr><td>6</td><td>14</td></tr> <tr><td>7</td><td></td></tr> </table>	STAFF No	5/63	AREA	6	AMENDMENTS		1	4/84	2	3	3	10	4	12	5	13	6	14	7		<p style="text-align: center;"> RENISON PROJECT GAR GRID DDH RBE 3 GEOLOGICAL INTERPRETATION </p>	<table border="1"> <tr><td>COMPILED</td><td>D S Thynne</td></tr> <tr><td>DRAWN</td><td>HR</td></tr> <tr><td>DATE</td><td>9/83</td></tr> <tr><td>SCALE</td><td>1:1000</td></tr> <tr><td>REF No</td><td>TAS/2/3716</td></tr> </table>	COMPILED	D S Thynne	DRAWN	HR	DATE	9/83	SCALE	1:1000	REF No	TAS/2/3716
STAFF No	5/63																															
AREA	6																															
AMENDMENTS																																
1	4/84																															
2	3																															
3	10																															
4	12																															
5	13																															
6	14																															
7																																
COMPILED	D S Thynne																															
DRAWN	HR																															
DATE	9/83																															
SCALE	1:1000																															
REF No	TAS/2/3716																															