-ault	
exposed	
thrust, triangles placed on upper plate	
concealed	
Minor fold, showing trend, direction of plunge, and dip of axial plane	
Albany—Fraser Orogeny (Mount Barren Group only)	
post-D₃ fold	4
D <sub>3</sub> fold	3
D <sub>2</sub> fold	2
anticline, commonly isoclinal; plunge unknown	. > 80 -
syncline, commonly isoclinal	←> 45
minor isoclinal fold with vergence to left	S→ 20
anticline, open to tight	. <del>&gt;</del> :-Z -
overturned anticline	
overturned syncline	· — 65 70
Bedding, showing strike and dip	65 ** 70
inclined	
vertical	. +
gneous layering/lamination, showing strike and dip	
vertical	<b>-</b>
dip indeterminate	<u>\</u>
Vay-up indicator	
igneous layering or differentiation trend	·
sedimentary structure	·
Metamorphic foliation, showing strike and dip	
inclined	
vertical	·· +
dip indeterminate	·· <del>- X</del>
Cleavage, showing strike and dip	
inclined	
vertical	· —
Mineral lineation, showing trend and plunge direction	
horizontal	•••
on foliation plane	70 20
on bedding plane	
on cleavage plane	70 735
gneous lineation, horizontal	-
ntersection lineation, showing trend and plunge direction	
inclined	. —> 20
sirphoto lineament	