Geological boundary	
accurate	
inferred	
Fault	
accurate	
concealed	
reverse	
shear zone	mm
Fold, showing direction of plunge	
anticline; inferred	<u> </u>
syncline; inferred	<del>-</del>
Small-scale folds showing strike and dip of axial surface, direction of plunge,	T
and nature of vergence (S, Z, or M profile)	ou -7 63
D <sub>2</sub>	2 - 385
D <sub>5</sub>	5 82 37 85
Bedding, showing strike and dip	
inclined	30
vertical	+
horizontal	+
overturned	<del>- 10</del>
strike and dip estimated from aerial photography	
horizontal	-¦-
0 -15°	
15 —45°	
45 —90°	
trend of bedding (also visible through surficial deposits)	
Igneous layering	
inclined	
Way-up indicator	
top of bed	$\rightarrow$
Foliation, showing strike and dip	
D <sub>2</sub>	
inclined	237
vertical	2 📥
$D_5$	•
inclined	537
vertical	5
Strongly sheared rock	~ <u>'</u> ~
Cleavage, showing strike and dip	
D <sub>2</sub>	
inclined	2 75
vertical	2
	ш <u>—</u>
D <sub>4</sub> inclined	41 <sup>72</sup>
D <sub>5</sub>	51, <sup>72</sup> ,
inclined	
vertical	5
Lineation, showing direction of plunge	—⇒ <sup>56</sup>
bedding—cleavage intersection	<b>→</b> >***
Air photo lineament	