Geological boundary	
Fault	
accurate	
concealed	
reverse	
Major folds, showing direction of plunge where known	
anticline	\longrightarrow
syncline	*
Minor folds	
Post-Capricorn Orogen, with direction of plunge; dip and strike of axial surface; M, S or Z profile	20 .7
inclined	52
vertical	*** N >
Ashburton Fold Belt, with direction of plunge; dip and strike of axial surface M, S or Z profile	
D <u>2</u> a	80 2710
inclined	<u>**80</u>) 25.1
anticline	>10
M profile	‴_≥ →12
Ophthalmia Fold Belt, with direction of plunge; dip and strike of axial surface; M, S or Z profile	
D2c	⇒ 10
inclined	80 37 10
Bedding, with dip and strike	
inclined	40
vertical	+
horizontal	+
dip estimated from aerial photographs	
0 - 15°	
16 - 45°	
46 - 89°	<u></u>
general trend of bedding	
Way-up indicator	
sedimentary structures	\Longrightarrow
Cleavage, with dip and strike	
Ashburton Fold Belt 20 a	
inclined	40
vertical	45
strike coincident with bedding	60 80 180 160