accurate	
inferred	
Fault	
accurate	
conceded	
Shear zone	
Fold, showing direction of plunge	
anticline	<u>^</u>
	, †
syncline	Ť
overturned anticline	*
overturned syncline	
synformal anticline	\sim \star
antiformal syncline	\sim \uparrow
overturned synformal syncline	~ \\
minor anticline	→> 23
minor syncline	- (→ 27
Small-scale folds showing strike and dip of axial surface, direction of	
plunge, and nature of vergence (Z, S, or M profile)	19
D ₂	2 86 53
D ₅	5 81 0
Bedding, showing strike and dip	
inclined	30
vertical	+
horizontal	+
overturned	55
Strike and dip estimated from aerial photography	0
0—15°	
	_
15–45°	*
45—90°	
vertical	-;-
overturned 15—45°	*
overturned 45—90°	♣
trend of bedding (also visible through surficial deposits)	
Igneous layering	
inclined	
Way-up indicator	
top of bed	\rightarrow
Cleavage, slaty or spaced, showing strike and dip	
D_2	
inclined	2 86
vertical	□ ⊢
D ₅	
	5 <i>78</i>
inclined	5
vertical	<u>-</u>
Cleavage, crenulation, showing strike and dip	
D_2	
inclined	2 <u>**</u>
D_{5}	
inclined	5 <u>⁸⁰</u>
vertical	5
D_{6}	
inclined	6 <u>46</u>
vertical	5
Foliation, showing strike and dip	. 4
D ₁	
· ·	1_▲46
inclined	ш
D ₂	70
State of the state	2 <u> </u>
inclined	-
vertical	□_
	,
vertical	2
vertical	,
vertical	,
$\begin{array}{c} \text{vertical} \\ D_4 \\ \text{inclined} \\ D_5 \end{array}$	4 <u>^</u> 80
$\begin{array}{c} vertical$	4 <u>^80</u> 5 <u>→</u> ⁷⁵
vertical	4 <u>^80</u> 5 <u>→</u> ⁷⁵
vertical	I ⁸⁰ I ⁷⁵ I
vertical	I
vertical	I

Air photo lineament.....