Geological boundary exposed Fault exposed..... strike-slip, showing relative horizontal displacement...... Fold, showing axial trace and plunge anticline; exposed, concealed...... Small-scale fold axis, showing trend and plunge anticline..... →> 30 syncline - ← > 35 S-vergence. $-\omega \rightarrow 40$ Z-vergence.... -N→25 M-vergence..... -**z** → 20 Bedding, showing strike and dip ___80 inclined -65 overturned trend of bedding..... - -Palaeocurrent, showing trend and sense of direction \rightarrow r \rightarrow from asymmetrical ripple marks, direction known..... from cross-bedding, direction known..... \rightarrow X \rightarrow Glacial striae, showing trend and sense of ice movement sense of movement known..... -O> Foliation, showing strike and dip inclined vertical Cleavage, showing strike and dip , 70 inclined..... vertical Lineation, showing trend and plunge direction axis of crenulation..... Fracture or joint, showing strike and dip inclined..... Airphoto lineament structural or prominent, unspecified...... ______ ______ Isotopic age determination site with identification number......