**STRUCTURE SYMBOLS**

---

**GEOLOGIC CONTACT**
(exposed, approximate, covered)

---

**THRUST FAULT**
(exposed, approximate, projected, covered)

---

**UNSPECIFIED FAULT**
(exposed, approximate, projected, covered)

---

**DIP SLIP FAULT**
(exposed, approximate, projected, covered;
tick points down dip)

---

**Foliations**

\( /_0 \)
PRINCIPAL SCHISTOSITY parallel to layering and axial planes to tight/isoclinal folds

\( /_{90} \)
CLEAVAGE younger than schistosity and axial planar to open/tight folds

\( /_{135} \)
CLEAVAGE OR PLANE parallel to crenulation axial surface younger than first cleavage

\( /_{180} \)
MYLONITIC FOLIATION

\( /_{180} \)
OBlique CRENULATION CLEAVAGE barbs indicating shear sense viewed down OCC dip

\( /_{270} \)
SLICKENSIDE SURFACE AND STRIATION

---

**Lineations and Fold Axes**

\( /^{10} \)
MINERAL ALIGNMENT

\( /^{15} \)
TIGHT/ISOCLINAL FOLD AXIS in layering

\( /^{20} \)
OPEN/TIGHT FOLD AXIS in schistosity

\( /^{25} \)
CRENULATION AXIS younger than second axes

\( /^{30} \)
INTERSECTION of planes

---

**FIGURE 2-1C**

**EXPLANATION OF GEOLOGIC MAP - STRUCTURE**