

LEGEND

- Qa - Quaternary Alluvium
 1. Silty Alluvium
 3. Medium to coarse grained Alluvium
- Qm - Quaternary Materials
 2. Brown Gravel
- Kk - Kanguk Shale
 4. Kanguk Paper Shale Upland AML
 6. Kanguk Thermokarst Benchland AML
- Kh - Hassel Sandstone
 2. Hassel Sand BML
 4. Hassel Sand AML
- Kc - Christopher Shale
 1. Christopher Alluvium
 2. Christopher Sandy Silt Facies BML
 3. Christopher Silt Facies BML
 4. Christopher Sandy Silt Facies AML
 5. Christopher Silt Facies AML
- Ki - Isachsen Sandstone
 2. Isachsen Sandstone BML
 3. Isachsen Sandstone AML
- Jmb - Mould Bay Sandstone
 2. Mould Bay Sandstone BML
 3. Mould Bay Sandstone AML
- Jwp - Wilkie Point Sandstone
 2. Wilkie Point Sandstone BML
 3. Wilkie Point Sandstone AML
- Trb - Bjorne Sandstone
 1. Bjorne Alluvium
 2. Bjorne Sandstone BML
 3. Vegetated Bjorne Sandstone AML
 4. Unvegetated Bjorne Sandstone AML
- Pma - Assistance Sandstone
 2. Assistance Sandstone BML
 3. Well Vegetated Assistance Sandstone AML
 4. Partially Vegetated Calcareous Sandstone AML
 5. Assistance Limestone Facies AML
 6. Deeply Dissected Sandstone AML
- Pmsb - Sabine Bay Sandstone
 2. Sabine Bay Sandstone BML
 3. Sabine Bay Sandstone AML
- Pmbc - Belcher Channel Limestone
 2. Belcher Channel Limestone BML
 3. Belcher Channel Limestone AML
- Cpcf - Canyon Fiord Sandstone
 2. Canyon Fiord Sandstone BML
 3. Canyon Fiord Sandstone AML
- S - Silurian Dolomite
 2. Silurian Dolomite BML
 3. Silurian Dolomite AML

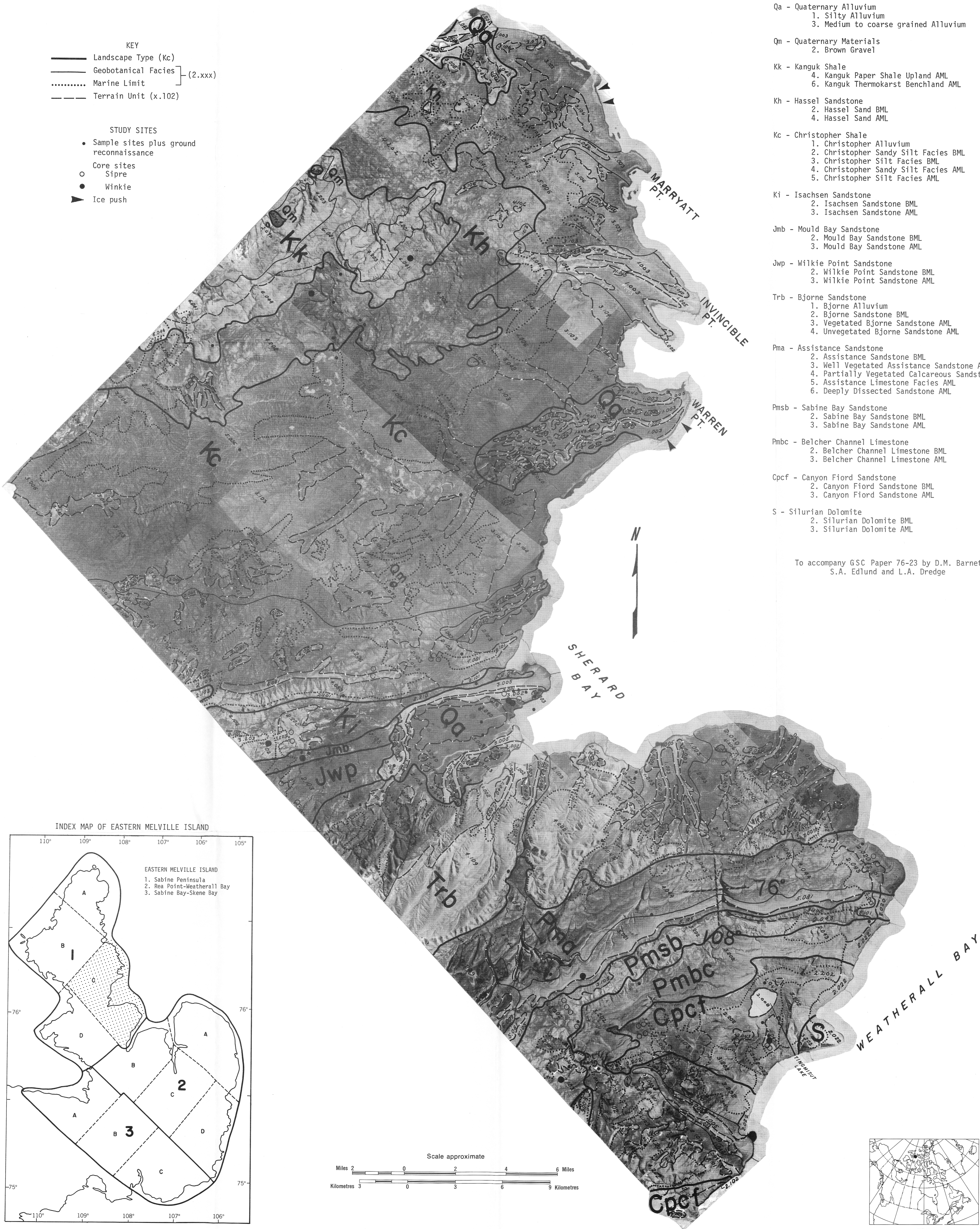
To accompany GSC Paper 76-23 by D.M. Barnett,
S.A. Edlund and L.A. Dredge

KEY

- Landscape Type (Kc)
- Geobotanical Facies (2.xxx)
- Marine Limit
- Terrain Unit (x.102)

STUDY SITES

- Sample sites plus ground reconnaissance
- Core sites
- Sipre
- Winkie
- ▶ Ice push



INDEX MAP OF EASTERN MELVILLE ISLAND

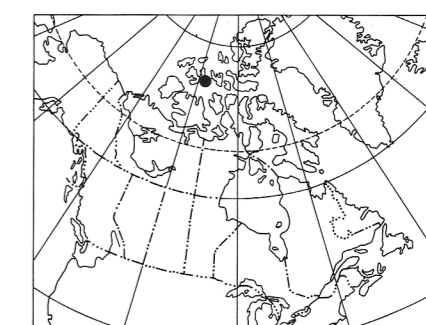
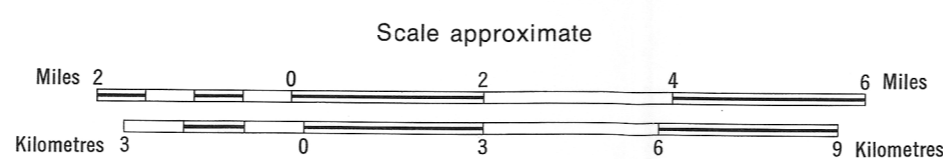
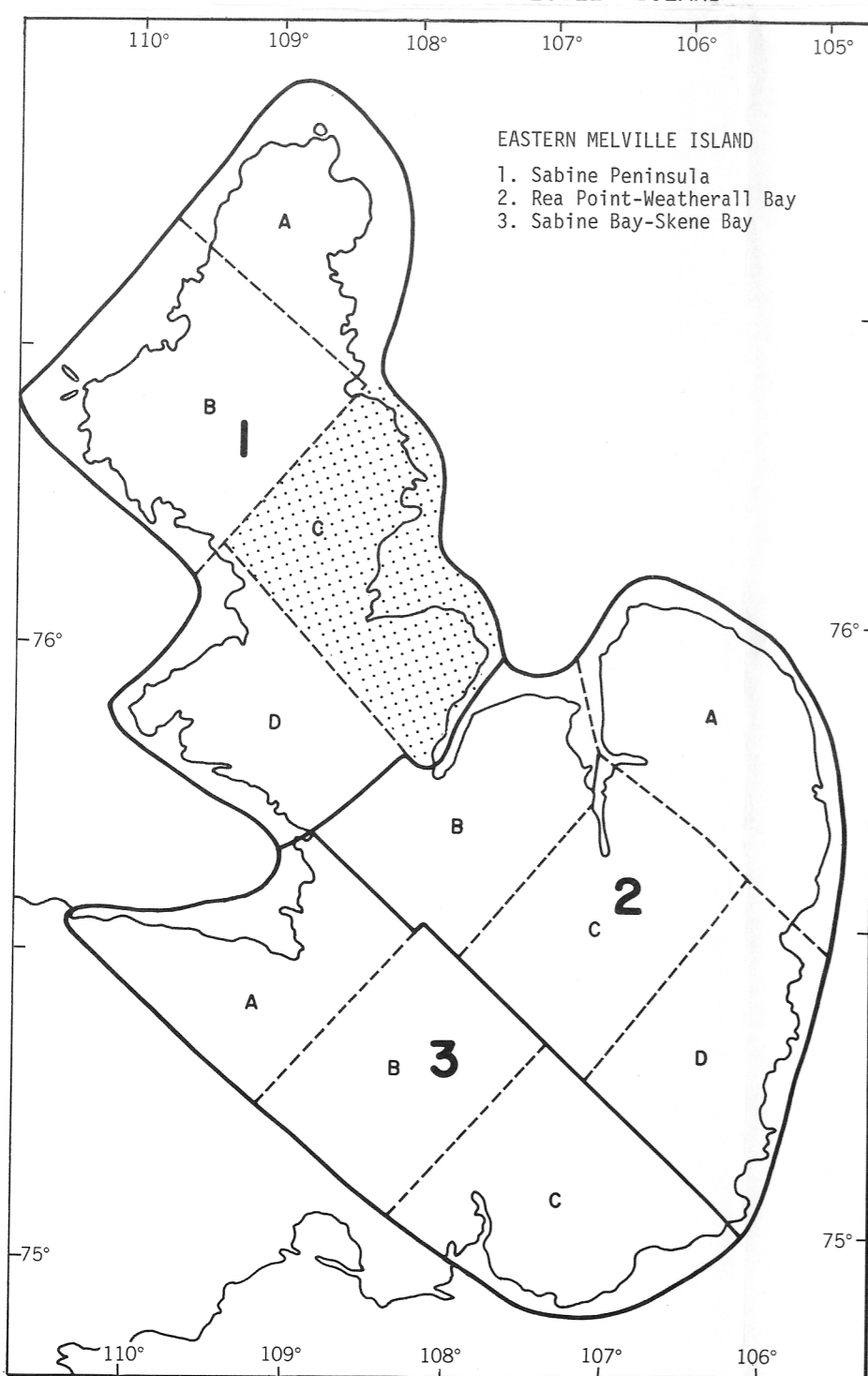


Figure 1. Sample photomosaic showing distribution of several Landscape Types and subdivisions into Geobotanical Facies and Terrain Units at Sherard Bay, Melville Island, District of Franklin.