

Map-area 46 P/6 is described almost exclusively by the basement complex, containing only one isolated lense of metasediments of the Penrhyn Group...

The complex are assigned to the Penrhyn Group. Orthoquartzite (Ano) and minor associated garnet-sillimanite paragneiss (Anp) and amphibolite (Amh) lie on rusty hornblende paragneiss (An) and granulodioritic gneiss of the complex and are overlain by a thick carbonate unit (An3) with small interbedded calcite-silicate veins and paragneiss layers...

As noted above, foliated and massive granitic plutons are common in the area. Sills and lenses of pegmatite lie within the Penrhyn Group. Diabase dykes (Hd), most trending northwesterly, were observed wherever foot traverses were made and can be assumed to be plentiful throughout the area...

Earliest structures in the complex testify to an involved sequence of tectonic and intrusive events (D1), full understanding of which is lacking. Formation of gneiss layering and foliation and rare attenuated folds may have preceded deposition of the Penrhyn Group...

The Penrhyn Group appears to lie unconformably on the basement complex. Tectonism has obliterated any angular discordance and unconformable relationships are inferred because of the clear lithological contrast and the common presence of the thin orthoquartzite unit with rare felspathic grit beds lying upon a variety of rock types in the complex...

Metamorphism of the Penrhyn Group produced two lithologic suites. Most of the Group is in uppermost amphibolite facies and contains the assemblages garnet-biotite-sillimanite and cordierite-sillimanite-garnet in paragneiss and in marble. Diopside-cordierite schists as well as scapolite and a humite group mineral. Rocks of the uppermost unit of the Group are in greenschist facies and contain chlorite-muscovite-quartz in pelitic units...

Polymorphic structures indicating numerous episodes of deformation of the basement complex and the Penrhyn Group exist throughout the fold belt. Relationships among them are rare. The earliest deformational phase (D1) is inferred to have affected the basement complex prior to deposition of the Penrhyn Group. Little is known of this phase...

The third and fourth phases (D3 and D4) produced prominent meso- and megascopic folds that impose an east-northeast structural grain in the Foxe Fold Belt. D3 folds are tight to nearly isoclinal and usually recumbent. Axial plane foliation (S3) is nearly parallel to limbs (S4) and hence to S2 rendering separation of phases D2 and D3 very difficult...

North to northeasterly trending broad transverse flexures (D5) alter the plunges of pre-existing folds. Few mesoscopic structures associated with this phase were observed. Steeply dipping fractures and faults, many with northerly and northeasterly trends are evidence of the last phase of deformation (D6). Most fault displacements appear to be left-lateral and east-side-up.

Massive and foliated plutonic rocks (Ag), chiefly of hornblende and biotite granulodiorite quartz monzonite and granite intrude the basement complex and the Penrhyn Group. Resembling granitoid rocks of the complex, separation of these is based largely on field relationships. Foliated plutonic rocks, except where observed to have intruded the Penrhyn Group, are assigned to the complex (Ag). Where intrusive into the Group they (Ag) are considered to be pre- or syntectonic with the main phases of deformation...

Available results of radiometric analyses indicate formation of the basement complex prior to 2500 Ma with some events occurring possibly as long as 3000 Ma ago (R.N. Manless, personal communication, 1975). Deformation of the basement and the Penrhyn Group may have taken place 2134 Ma ago (Claxson and Taylor, 1972) and again during the Hudsonian Orogeny (circa 1700 Ma ago). Post-tectonic plutons (1600 Ma old; Heywood, 1966) were emplaced into the fold belt late in the orogenic history. Following extensive uplift and erosion, diabase dykes (Hd) presumed to be part of the Mackenzie dike swarm of circa 1000 Ma age (Farrar, 1970) cut rocks of the fold belt...

REFERENCES: FARRAR, W.F., 1970. Diabase Dike Swarms in Geology and Economic Minerals of Canada. Geological Survey of Canada, Economic Geology Report Number one, pp. 131 - 134. HEYWOOD, W.H., 1967. Geological Notes Northeastern District of Keewatin and Southern Melville Peninsula, District of Franklin, Northwest Territories (Parts of 46, 47, 35, 37). Geological Survey of Canada, Paper 66-40. JACKSON, G.D. and TAYLOR, F.C., 1972. Correlation of Tabor Amphibolite Rock Units in the Northern Canadian Shield. Canadian Journal of Earth Sciences, Volume 9, pp. 1030 - 1035.

Geological mapping by: T. Gordon, A. V. Okulitch. Cross-sections by: A. V. Okulitch. Descriptive notes by: A. V. Okulitch. Drafting by: A. V. Okulitch. Notice of any revisions or additional geological information known to users of these maps would be gratefully received by the authors.

GENERAL GEOLOGY: The Foxe Fold Belt extends in an east-northeast direction from southern Melville Peninsula to central Baffin Island. It is composed of granitoid gneissic rocks of Archaean age (2500 Ma and older) overlain by metasedimentary rocks of Early Proterozoic age (approximately 2500 to 1700 Ma) of the Penrhyn and Piling Groups...

The Archaean rocks form a basement complex predominantly of granitoid gneiss (Aggdn) and foliated granitic rocks (Ag) with relatively minor amounts of amphibolite (Am) and paragneiss (An) and other meta-sedimentary rocks (An2, An3). The gneissic and plutonic rocks are largely of quartz monzonitic to granulodioritic composition; leucocratic and mafic varieties of gneiss are also common but do not constitute a large volume of the complex...

The Penrhyn Group consists of paragneiss (An, An2, An3) and marble (Am) with some quartz-biotite psammite (An4, An5, An6, An7) and calcite-silicate gneiss (An8) and minor quartzite (An9), garnet, biotite and sillimanite schists (An10), meta-volcanic rocks (Am, Am2, Am3), complete understanding of the stratigraphic succession is lacking as most units are discontinuous and lensoidal and the possibility of the existence of facies changes, unconformities and cryptic early structures renders its delineation difficult...

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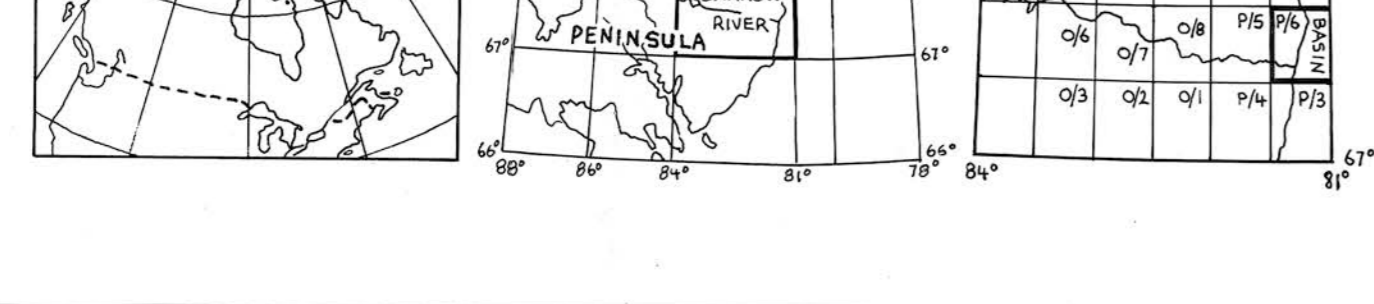
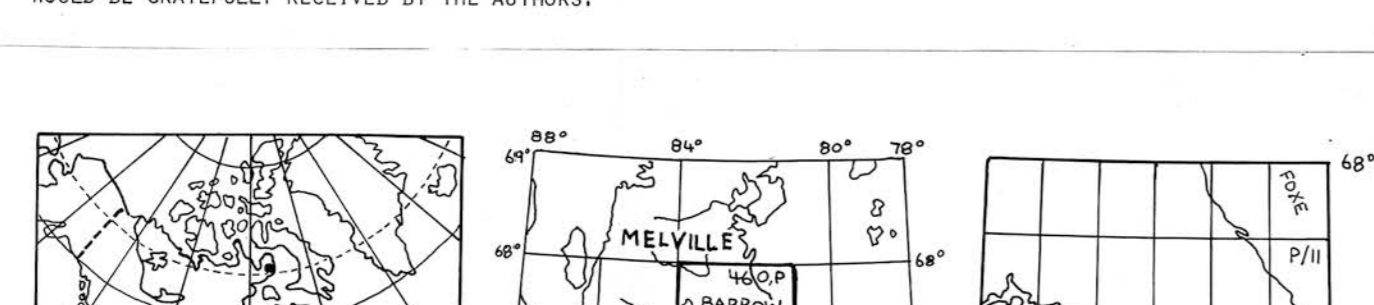
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LATE (?) PROTEROZOIC: Brown weathering, dark green to black, fine to medium grained pyroxene diabase. Intrusive contact: Orange and buff weathering, white, tan and grey, massive and foliated, medium to coarse grained, biotite and hornblende granulodiorite, quartz monzonite, and granite. Miomafite composed of units An and An2 in lit-par-lit, xenolithic and texturally transitional variations.

EARLY PROTEROZOIC: Penrhyn Group. White and light green weathering, light grey, massive, layered aphanitic siliceous rock (acid volcanic rock). Green to dark green actinolitic greenstone (basic to intermediate volcanic rock). Fine to medium grained, thin to thick bedded, quartz-muscovite-feldspar psammite, some with andalusite. Brown and rusty weathering, schistose, biotite-garnet-sillimanite paragneiss. Rusty, fine to medium grained, graphitic paragneiss with pyrite and pyrophyllite. Dark green, fine to medium grained, massive and foliated amphibolite; some biotite-garnet amphibolite. White to grey-blue, medium to coarse grained, massive and faintly bedded, orthoquartzite with minor felspar, amfibolite and chlorite. Quartz-biotite-feldspar paragneiss, some with hornblende; miomafite with biotite-garnet-sillimanite schist and amphibolite.

POSSIBLE UNCONFORMITY: Brown, rusty and tan weathering, buff and grey, fine to medium grained, quartz-biotite-feldspar, quartz-feldspar-biotite-garnet-sillimanite, and quartz-feldspar-biotite-graphite paragneiss and minor schist. Grey and grey-green, medium to coarse grained thin bedded, calcite-silicate and accessory scapolite, actinolite, graphite, epidote and biotite. White, grey and grey-blue, medium to coarse grained, massive and bedded marble with calcite-diopside-microcline-quartz and minor dolomite, apophyllite, phlogopite, graphite, a humite group mineral, and tremolite. Brown and rusty weathering, schistose, biotite-garnet-sillimanite paragneiss. Rusty, fine to medium grained, graphitic paragneiss with pyrite and pyrophyllite. Dark green, fine to medium grained, massive and foliated amphibolite; some biotite-garnet amphibolite. White to grey-blue, medium to coarse grained, massive and faintly bedded, orthoquartzite with minor felspar, amfibolite and chlorite. Quartz-biotite-feldspar paragneiss, some with hornblende; miomafite with biotite-garnet-sillimanite schist and amphibolite.

ARCHAEO: Orange and buff weathering, grey and pink, medium to coarse grained foliated granulodiorite, quartz monzonite, granite and leucocratic varieties; minor quartz diorite, diorite and syenite. Dark green foliated amphibolite, meta-gabbro and hornblende-plagioclase gneiss. Dark green, coarse grained, serpentinized pyroxene-bearing ultramafic rock. Quartz-biotite-feldspar paragneiss, some with hornblende; miomafite with biotite-garnet-sillimanite schist and amphibolite. White, medium to coarse grained, massive orthoquartzite.

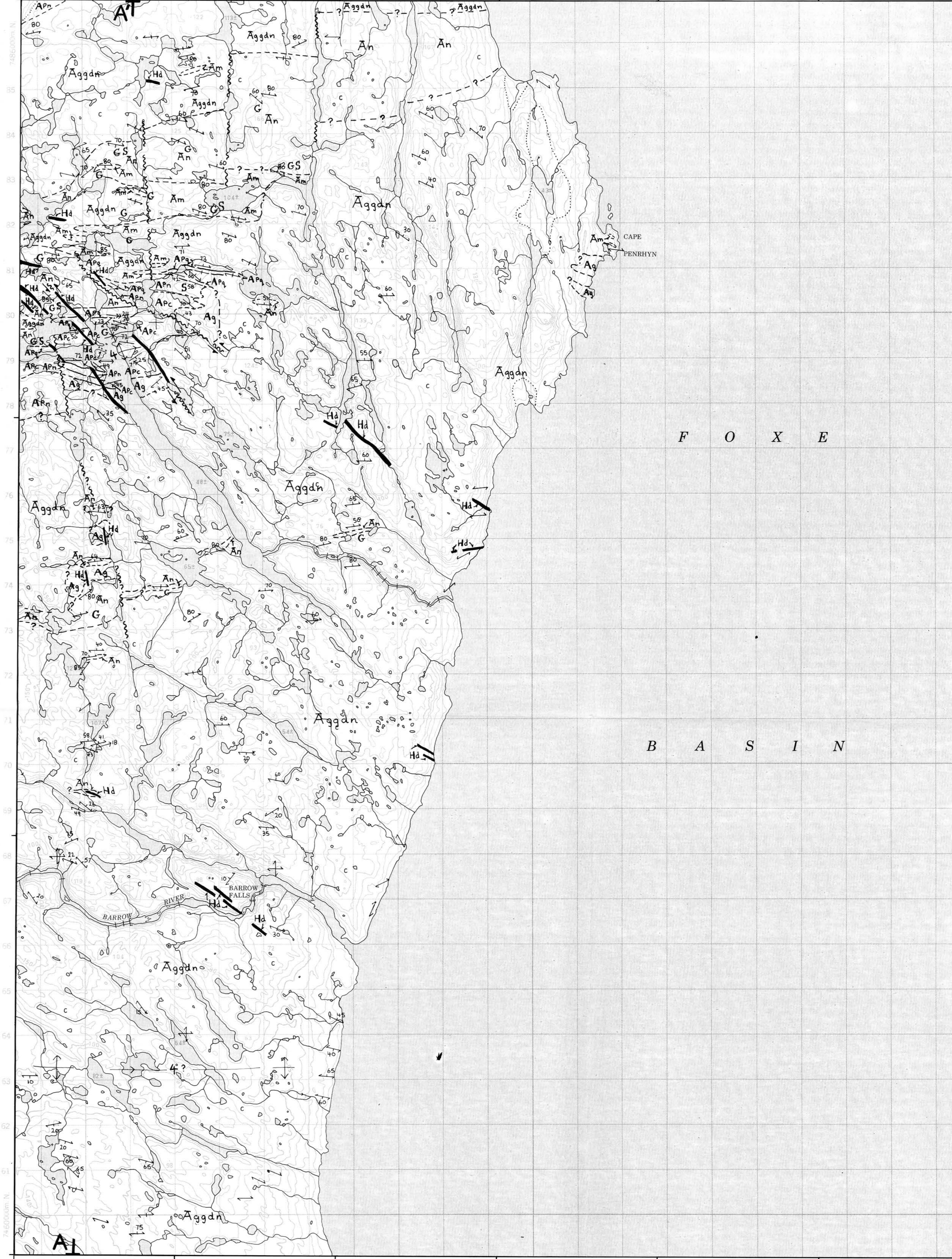
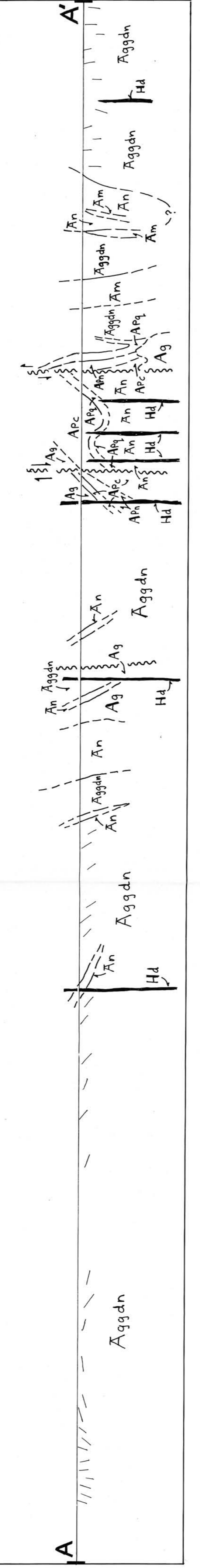
PLANAR STRUCTURES: Bedding and compositional layering (horizontal, inclined, vertical). Foliation, schistosity, gneissic layering, cleavage and axial planes (with horizontal, inclined, vertical, dip unknown); earliest or only observed. Foliation, cleavage and axial planes (inclined, vertical); associated with folds of later phases observed to have deformed bedding or early foliation. Foliation, cleavage and axial planes (inclined, vertical); associated with folds observed to have deformed bedding, early foliation and/or pre-existing structures. Cleavage and axial planes (inclined, vertical); associated with gentle folds observed to have been formed earlier in the tectonic history and believed to have formed late in the tectonic history.

LINEAR STRUCTURES: Lineation (plunging, horizontal); formed by bedding-foliation intersection, mineral growth, rodding and mullion; earliest or only observed. Lineation (plunging, horizontal); formed by bedding-foliation and foliation-foliation intersection, mineral growth, rodding and mullion and fold axes associated with folds observed to have deformed bedding or early foliation. Lineation (plunging, horizontal); formed by bedding-foliation and foliation-foliation intersection, mineral growth and fold axes associated with folds observed to have deformed bedding, early foliation and/or pre-existing structures. Lineation (plunging, horizontal); formed by cleavage-bedding and cleavage-foliation intersection and fold axes associated with gentle folds believed to have formed late in the tectonic history.

FAULTS: High angle fault (defined, approximate); arrows indicate apparent relative movement. Low angle fault (defined, approximate); teeth in direction of dip. Antiform (defined, approximate); upright, recumbent or overturned. Synform (defined, approximate); upright, recumbent or overturned. A high degree of uncertainty or interpretation in the position or the nature of the symbol used is indicated. Position of ends of cross-section.

METAMORPHIC MINERALS: A andalusite, C cordierite, G garnet, P phlogopite, Sc scapolite, T tremolite, Ac actinolite, Ch chlorite, M muscovite, S sillimanite, St staurolite. STRUCTURAL NOTE: Description of structures is facilitated by separation into six phases using criteria such as fold style and orientation and sequential relationships among folds, foliation and lineation. Such separation does not imply presence of discrete events, particularly in the case of phases D2, D3 and D4 which may well be partly or wholly synchronous in some areas. No bounds on the time spans represented by the phases are implied as only the broadest limitations can be placed on the beginnings and ends of orogenic events. Large folds on the map are given numbers corresponding to the phase postulated to be responsible for them. Mesoscopic structures are assigned a position in the tectonic hierarchy based on interpretation of local field relationships only in the unit within which they were observed. This position cannot be directly related to deformational phases which formed the large folds. For these preliminary maps, no attempt has been made to integrate all mesoscopic features into a megascopic structural synthesis.

Cross-sections portray the inferred form of structures and show apparent dips in the section of lithologic contacts and foliation. Vertical proportions are not to scale. The horizontal reference line represents an approximate mean elevation along the line of section and is usually within 200 m. of sea level. Structures appearing on cross-sections are highly interpretive. Some features, particularly faults, will often not appear on the map as they were not observed in the field.



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Produced by Surveyors and Mapping Branch, Department of Energy, Mines and Resources, Ottawa, 1974. Information obtained from the Canada Map Office, Department of Energy, Mines and Resources, Ottawa, or from the Surveyors and Mapping Branch. CANADA COPYRIGHTS RESERVED 1974. NORTH AMERICAN DATUM 1973 TRANSVERSE MERCATOR PROJECTION. Scale 1:50,000. Elevation scale in metres above mean sea level. Contour interval 10 metres.

CAPE PENRHYN DISTRICT OF FRANKLIN NORTHWEST TERRITORIES. ELEVATIONS IN METRES ABOVE MEAN SEA LEVEL. EQUIDISTANCE OF CURVES 10 METRES. Scale 1:50,000. Elevation scale in metres above mean sea level. Contour interval 10 metres. Conversion scale for elevations: Metres 0 100 200 300 400 500 600 700 800 900 1000. Feet 0 300 600 900 1200 1500 1800 2100 2400 2700 3000.

LEGEND - LEGÈNDE: ROADS AND RELATED FEATURES, BOUNDARIES AND SURVEY CONTROL, PHOTOGRAPHY, RELIEF FEATURES, etc. Includes symbols for roads, boundaries, photography, relief, and other features.

CONVERSION SCALE FOR ELEVATIONS. METERS 0 100 200 300 400 500 600 700 800 900 1000. FEET 0 300 600 900 1200 1500 1800 2100 2400 2700 3000. THE MAGNETIC COMPASS MAY BE ERRONEOUS IN THIS AREA. LA BOUSOLE A BEAUFEST ÉTRE INSTATABLE DANS CE TERRITOIRE.