



**SOURCES OF CONSTRUCTION MATERIALS**

This map is based on data presented on the Geologic map of the Fairbanks D-2 NE quadrangle (Map I-950, P&W and Bell, 1974), the Map showing foundation conditions in the Fairbanks D-2 NE quadrangle (Map MF-670A, P&W and Bell, 1975c), and the Map showing ground-water conditions in the Fairbanks D-2 NE quadrangle (Map MF-670B, P&W and Bell, 1975c). Additional information, especially detailed subsurface data, can be obtained from these maps.

This map provides basic information on where construction materials may be obtained near the surface. The map units are defined on the basis of type of material and distribution of permafrost.

The upland hills are bedrock with a cover of as much as 200 feet of windblown silt (loess). The suitability of the bedrock for use in construction is variable, and the bedrock generally is not as good a source of gravel as the best sources of coarse material in the upland areas are the placer-mine dredge tailings, which are excellent for foundation material and pervious fill, especially when processed.

The upland hills are generally free of permafrost and present no major excavation problems. The silt mantle is generally well drained, dry, and easily removed unless frozen. The bedrock may contain an upper weathered zone about 3-10 feet thick that is easily removed compared with the fresh bedrock, which in some instances has to be blasted.

The valley bottoms of the upland contain thick silt accumulations that are generally frozen with 1-2 feet of ice content. The silt also contains much organic material, and, as a result, these deposits generally are undesirable as gravel sources (exposed as tailings) is buried 30-300 feet beneath the silt, making it usually inaccessible.

It should be noted that the map units are generalized and local variations may occur, especially near contact conditions map. Detailed mechanical analysis, soil properties, and moisture contents are given on the foundation-conditions map.

**SELECTED BIBLIOGRAPHY**

Burton, Wayne, 1971, Alaska's agriculture, an analysis of developmental problems, Fairbanks, Alaska: University of Alaska, Institute of Social, Economic, and Government Research, ISER Report No. 30.

Ferriss, O. J., Jr., Kabaddarian, N., and Greene, G. W., 1969, Permafrost and related engineering problems in Alaska: U.S. Geol. Survey Prof. Paper 678, 37 p.

P&W, T. L., 1964, Effect of permafrost on cultivated fields, Fairbanks area, Alaska: U.S. Geol. Survey Bull. 989-F, p. 215-251.

\_\_\_\_\_, 1969, Geologic map of the Fairbanks D-2 quadrangle, Alaska: U.S. Geol. Survey Geol. Quad. Map Q0-110, scale 1:63,360.

\_\_\_\_\_, 1966, Permafrost and its effect on life in the north: Corvallis, Ore., Oregon State Univ. Press, 40 p.

P&W, T. L., and Bell, J. W., 1975a, Map showing distribution of permafrost in the Fairbanks D-2 NE quadrangle, Alaska: U.S. Geol. Survey Misc. Field Studies Map MF-670A, scale 1:24,000.

\_\_\_\_\_, 1975b, Map showing ground-water conditions in the Fairbanks D-2 NE quadrangle, Alaska: U.S. Geol. Survey Misc. Field Studies Map MF-670B, scale 1:24,000.

\_\_\_\_\_, 1975c, Map showing foundation conditions in the Fairbanks D-2 NE quadrangle, Alaska: U.S. Geol. Survey Misc. Field Studies Map MF-670C, scale 1:24,000.

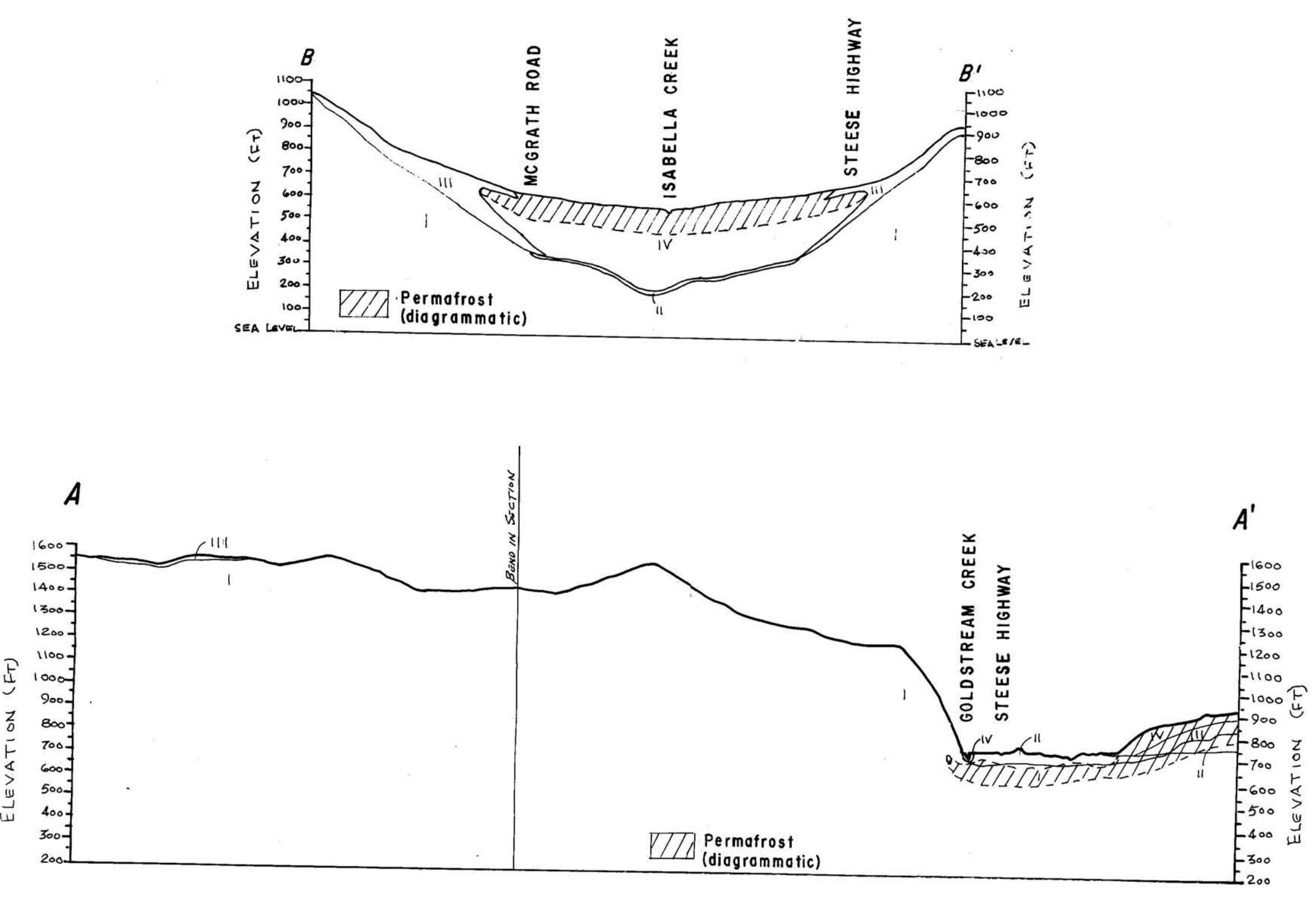
P&W, T. L., Bell, J. W., Forbes, R. B., and Weber, F. R., 1974, Geologic map of the Fairbanks D-2 NE quadrangle, Alaska: U.S. Geol. Survey Misc. Inv. Ser. Map I-950, scale 1:24,000. (In press)

Rieger, S., Demott, J. A., and Dupree, S., 1963, Soil survey, Fairbanks area, Alaska: U.S. Dept. Agriculture, Soil Conserv. Service, Series 1969, no. 25, 41 p., 14 p.

**EXPLANATION**

- I**  
BEDROCK  
Upper 3-10 feet is weathered and decomposed bedrock, primarily gravel (50-60 percent) with sand (20-30 percent) and a harder variety containing quartzite, locally contains marble; joints, fractures, and foliation planes. Fresh bedrock cut by numerous weathered bedrock covered by as much as 3 feet of windblown silt, generally free of permafrost; north-facing slopes may contain permafrost with low ice content.
  - II**  
TAILINGS  
Placer-mine dredge tailings exposed as steep lubricate gravel piles; locally levelled to more than 30 feet thick. Primarily gravel (90 percent) with fragments 1-4 inches in diameter and some cobble gravel (10 percent); sand (3 percent) and silt (2 percent). Well sorted as result of dredging process; unclassified gravel may contain as much as 10 percent sand and is less well sorted. Only locally pervious unless frozen; well drained except in some depressions.
  - III**  
LOESS  
Windblown silt 3-200 feet thick covers upland hillslopes and middle and upper slopes; not mapped where less than 1 foot thick. Silt is well sorted; less than 10 percent clay; locally organic. Free of permafrost except in isolated patches with little or no ice content on north-facing slopes. Where loess overlies muck, both units are mapped as muck. Loess overlying muck is shown only in cross section. Overlies bedrock.
  - IV**  
MUCK  
Valley-bottom accumulations of reworked silt 30 to more than 300 feet thick; perviously frozen with high ice content. Well sorted, less than 10 percent clay; locally contains layers and lenses of sand and gravel. Contains abundant organic matter. Poorly drained and marshy in summer; land clearing produces quagmire. Overlies old creek gravel more than 100 feet thick. Where loess overlies muck, both units are mapped as muck.
- Very difficult to excavate unless thawed; blasting moderately successful. When thawed, viscous sediment slides in to excavation, except near contact with the loess. Thawed and dry muck easily excavated; can maintain fair vertical stability. Possible source of fine-grained sediment and pervious fill where organic content relatively low. Water locally high where perched on permafrost. Poor for fair for agriculture if fertilized and drained.

- SYMBOLS**
- Contact
  - Generally ice-free or gradual
  - Gravel pit



VERTICAL EXAGGERATION X 4  
GENERALIZED CROSS SECTIONS

**MAP SHOWING CONSTRUCTION MATERIALS  
IN THE FAIRBANKS D-2NE QUADRANGLE, ALASKA**  
BY  
**TROY L. PEWE AND JOHN W. BELL**  
1975