



Recent

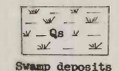
Pleistocene

Qal

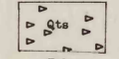
Alluvium
 Silt, sand and gravel, in modern flood plains and in swales. Occurs as a low terrace subject to floods

Qr

Alluvial fan deposit
 Silt, sand and gravel, poorly sorted and stratified, occurring in narrow fan



Swamp deposits
 Organic matter, undecomposed to partly decomposed, generally mixed with sand and silt; locally peaty. Mineral matter accumulates by colluvial, alluvial, or eolian processes



Talus
 Accumulations of angular blocks of local bedrock at base of steep slopes

Qo

Outwash deposits
 Sand and gravel deposited by meltwater streams beyond glaciers and beyond areas of buried ice. Mostly gravel on minor streams, grading to pebble sand in terraces along the Housatonic River

Qic

Ice channel deposits
 Gravel and sand, normally well stratified and poorly sorted, in narrow ridges, deposited in ice tunnels or other channels in the glacier

Qcd

Ice-contact deposits
 Kettled, collapsed or eroded glacio-fluvial deposits, mostly gravel and sand. Typically poorly sorted and unevenly stratified. Occurs as kames and kame terraces

Qt

Till
 Boulders, gravel, sand, silt, and clay, nonsorted to poorly sorted, with a few inclusions of stratified sand and gravel. Includes areas of thinly mantled or exposed bedrock. Deposited directly by glacial ice which advanced generally from northwest to southeast

Qem

End or lateral moraine
 Till occurring in a ridge, boulder-strewn and hummocked, marking a temporary ice-front position

Contact, dashed where approximate

Artificial fill

Glacial spillway used by meltwater stream. Arrow shows inferred drainage direction

Summit of drumlin, a hill composed of till, smoothed and streamlined by glacial motion. Shaft is parallel to long axis of drumlin

Terrace scarp dividing deposits of approximately the same age. Ticks are on downslope side

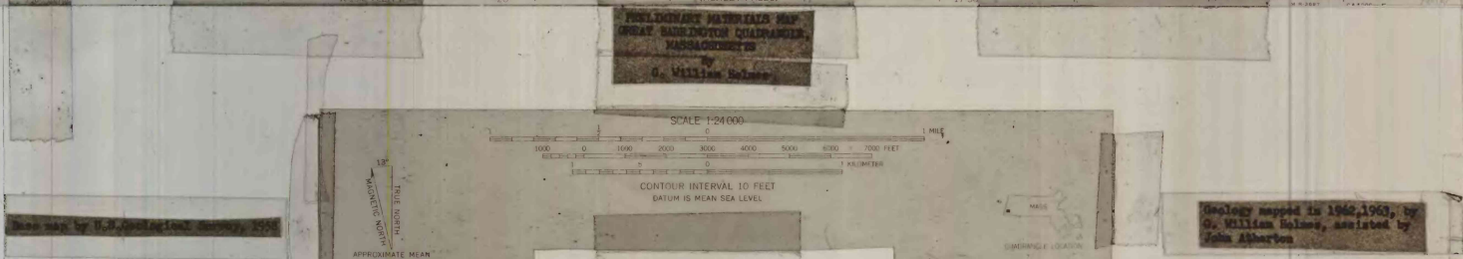
Abandoned rock quarry. Letter symbol keyed to table below

Construction materials pit
 Number refers to data sheets. g, gravel of mixed sizes; cg, cobble gravel; ps, pebble sand; t, till. Data not available for pits without numbers. Crossbar indicates abandoned pit

Indicates major source of unexploited construction materials. Keyed to supplementary data sheets

- Major sources of coarse aggregate
- a. Dolostone quarry, inactive, near old line kilns
 - b. Dolostone quarry, inactive
 - c. Dolostone quarry, inactive
 - d. Dolostone quarry, inactive

- Major sources of unexploited construction materials
 (See supplementary data sheets)
- A. Outwash; pebble gravel
 - B. Waterlaid ice-contact deposit; cobble gravel
 - C. Waterlaid ice-contact deposit; cobble gravel
 - D. Ice channel deposit; cobble gravel



QUATERNARY