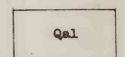


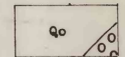


Recent

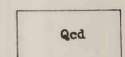
Pleistocene



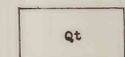
Qal
Alluvium
Silt, sand, and gravel, well to poorly sorted, occurring as a low terrace and in swales



Qo
Outwash deposits
Sand, gravel, and boulders deposited in front of the glacier and beyond areas of buried glacial ice. Overprint of circles indicates boulders



Qcd
Ice-contact stratified drift
Sand, gravel, and minor amount of silt deposited by glacial meltwaters; kettled, collapsed or eroded glacial deposits. Include kames and kame terraces



Qt
Till
Unsorted to poorly sorted heterogeneous mixture of boulders, gravel, sand, silt, and clay deposited directly from the glacier. Includes minor bodies of stratified drift; areas of exposed or thinly mantled bedrock are common. Includes both ground moraine and till lacking constructional topography

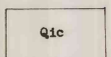
Contact, dashed where approximate

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

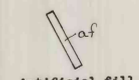


Qf
Alluvial fan deposits
Silt, sand, and gravel, commonly poorly sorted and poorly stratified, deposited at the mouths of tributary streams along the sides of Tyringham Valley

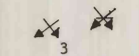
Qs
Swamp deposits
Organic matter, undecomposed to partly decomposed, generally mixed with sand and silt. Mineral matter accumulates by a combination of colluvial, alluvial, and eolian processes



Qic
Ice-channel deposit
Sand and gravel deposited in tunnels or in other channels in the glacier



Artificial fill



Sand or gravel pit. s indicates sand, Ps, pebble sand, cg, cobble gravel. Crossbar indicates pit is abandoned. Station number refers to accompanying data sheet



Significant meltwater channel
Local channel of former meltwater stream, or spillway of temporary glacial lake. Arrow shows inferred direction of flow

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

- Major sources of unexploited construction materials
- A. Waterlaid ice-contact deposits, kame: gravel
 - B. Same as A
 - C. Same as A

QUATERNARY