

OFR 67-117



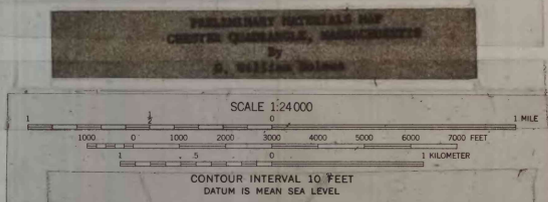
EXPLANATION

Recent	Qal	Alluvium	Silt, sand, and gravel, and in places boulders, in modern flood plains and in swales. Occurs as a low terrace subject to floods
	Qf	Alluvial fan deposits	Poorly sorted and poorly stratified locally derived gravel and sand, in places merging with stream terrace deposits
Pleistocene	Qst	Stream terrace deposits	Gravel and sand, with some boulders, generally even bedded, at various levels above modern streams. Deposited by late glacial melt-water streams or Recent streams
	Qcd	Ice-contact stratified drift	Kettled, collapsed, or eroded glacio-fluvial deposits, mostly gravel, sand, and some silt. Forms include 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. Deposited directly by glacial ice which advanced generally from northwest to southeast
	af	Artificial fill	
	lg	Construction materials pit.	g, gravel of mixed sizes. Number refers to data sheet

Contact, dashed where approximate

Summit of drumlinoid hill, composed at least in part of till, and smoothed and streamlined by glacial motion. Shaft is parallel to long axis of drumlin

QUATERNARY



Geological map made in 1954 by G. William Holmes.