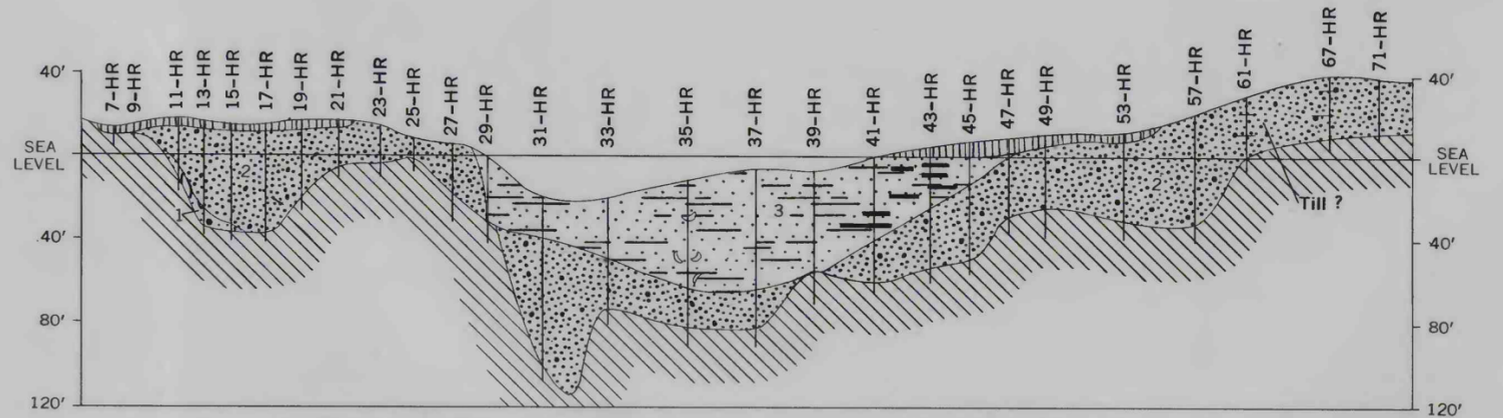
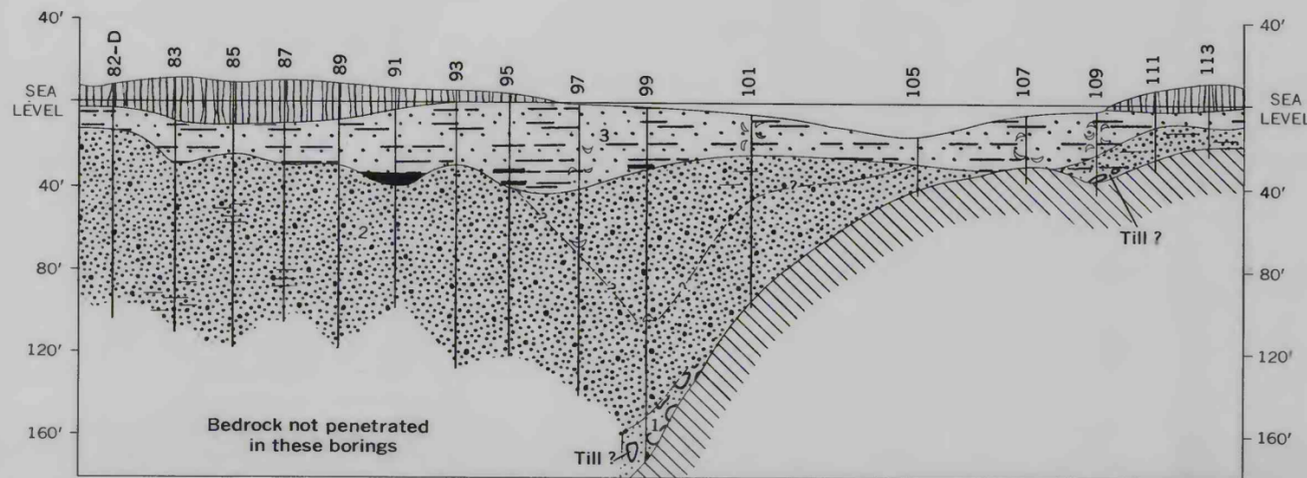


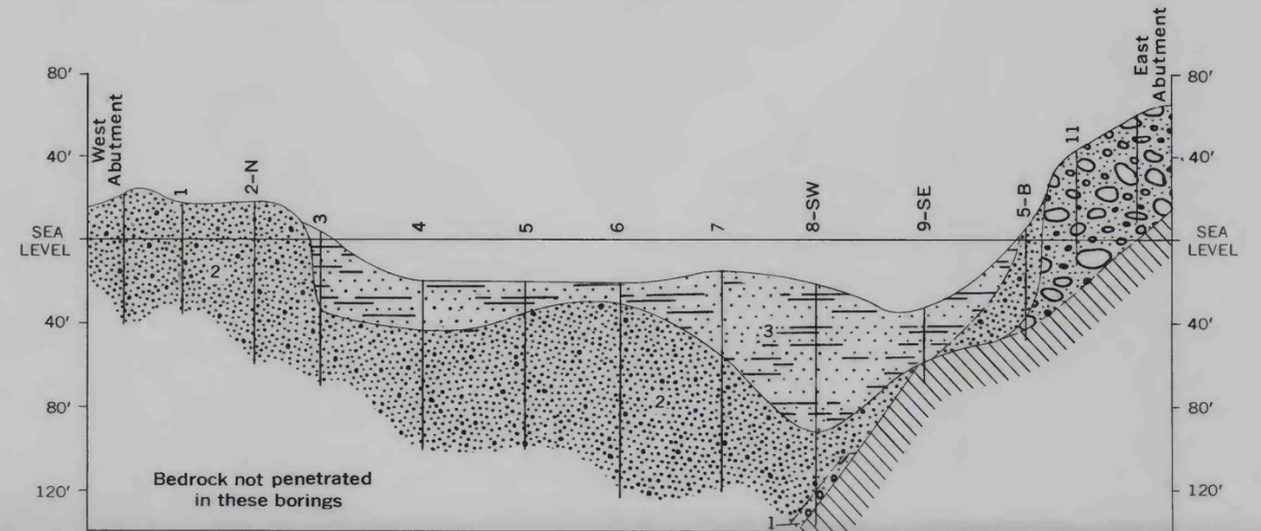
A. HOUSATONIC RIVER AT STATE ROUTE 15 NEAR MILFORD, CONNECTICUT, LOCALITY 1



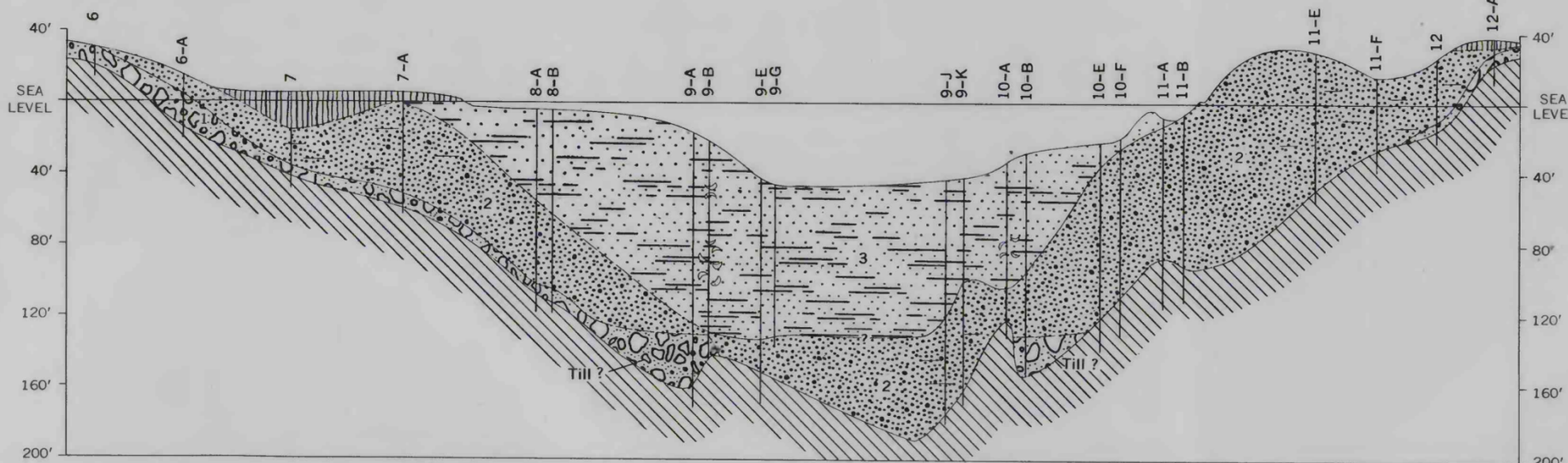
B. HOUSATONIC RIVER AT CONNECTICUT TURNPIKE, BETWEEN STRATFORD AND MILFORD, CONNECTICUT, LOCALITY 2



C. QUINNIPIAC RIVER AT CONNECTICUT TURNPIKE IN NEW HAVEN, CONNECTICUT, LOCALITY 3



D. CONNECTICUT RIVER AT RAYMOND E. BALDWIN BRIDGE (US ROUTE 1), OLD SAYBROOK, CONNECTICUT, LOCALITY 4



E. THAMES RIVER AT US ROUTE 1, NEW LONDON, CONNECTICUT, LOCALITY 5

EXPLANATION

-  Fill or "made land"
  -  Estuarine deposits  
Mostly mud or soft sand with some silt and sand. Locally contain plant remains and shells, as shown
  -  Till  
Hard sand and gravel or boulders; some silt or clay at most borings
  -  Peat or woody material
  -  Outwash  
Mainly fine to medium sand with varying amounts of gravel and some silt and clay
  -  Bedrock
- Orientation of all sections is about west to east. Localities of cross sections are shown in figure 1. Numbers of boreholes are those on records of agency for which boreholes were drilled
- Numbers identify units described in text; queried names are used where identification is uncertain

CROSS SECTIONS OF BEDROCK VALLEYS OF COASTAL CONNECTICUT

