



NOTE:
 Profiles for Seismic Shot Points
 I, J, K, L, M, and N not shown due
 to shallow depth to bedrock.

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| COMMONWEALTH OF MASSACHUSETTS DEPARTMENT OF PUBLIC WORKS U. S. DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY COOPERATIVE GEOLOGIC PROJECT | PLAN OF TRAVERSES | | INTERPRETATIVE GEOLOGIC SECTIONS ALONG SEISMIC TRAVERSES | | | | | | | |
| | SCALE: 1 INCH = 100 FEET | | Y - Shot point. V - Apparent seismic velocity(ies) in feet per second. Dotted bedrock lines indicate inconclusive seismic data. Vertical measurements refer to elevations above mean sea level (datum 1929). Numerals at shot points indicate depths to bedrock, as $\frac{A}{Y_{21}}$ or $\frac{B}{Y_{16}}$ | | GEOLOGY BY: CURTIS R. TUTTLE | | ATHOL | | ROUTE NO. 2 | |
| | Letters refer to shot points at ends of traverses. Numbers refer to D. P. W. stations on baseline. | | | | SEISMIC DATA BY: C. TUTTLE—M. CHANDLER | | STATIONS 112 to 138 | | | |
| | | | | | ENGINEERING BY: WARREN L. CARNEY | | SCALE: 1 INCH = 40 FEET | | DATE: APRIL 1954 | |