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Planimetry by photogrammetric methods from aerial photographs taken 1939. Topography by planetable surveys 1942. Revised from aerial photographs taken 1972. Field checked 1973

810 000 FEET

359

16° \ 284 MILS

GN

358

Selected hydrographic data compiled from NOS 243 (1973) This information is not intended for navigational purposes

Polyconic projection. 1927 North American datum 1000-foot grid based on Massachusetts coordinate system, mainland zone 1000-metre Universal Transverse Mercator grid ticks,

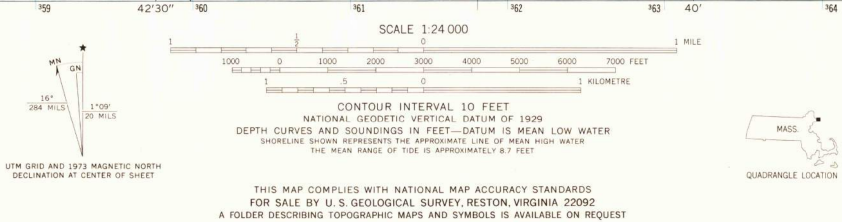
zone 19, shown in blue

42°33'45"

RELEABED IN SE

70°45′

Red tint indicates area in which only landmark buildings are shown



42°33'45″ • INTE-70°37'30" 366000m E ROAD CLASSIFICATION Primary highway, hard surface Light-duty road, hard or improved surface Secondary highway, hard surface _____ Unimproved road _____ Interstate Route U. S. Route OState Route MAR _ 3 1976 GLOUCESTER, MASS. N4233.75-W7037.5/8 X 7.5 USGS Historical File 1973 Topographic Division AMS 6869 II NW-SERIES V814

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