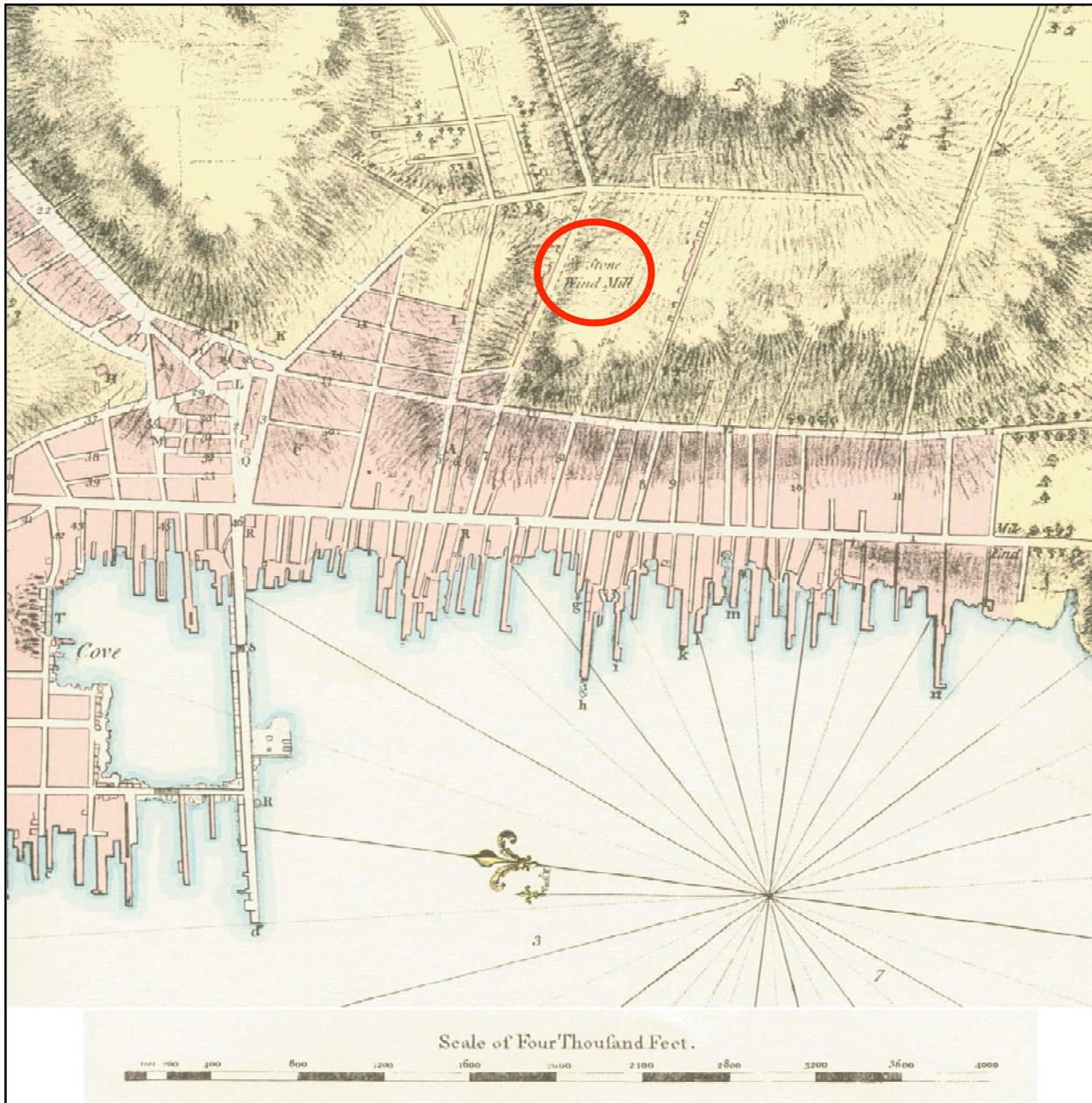


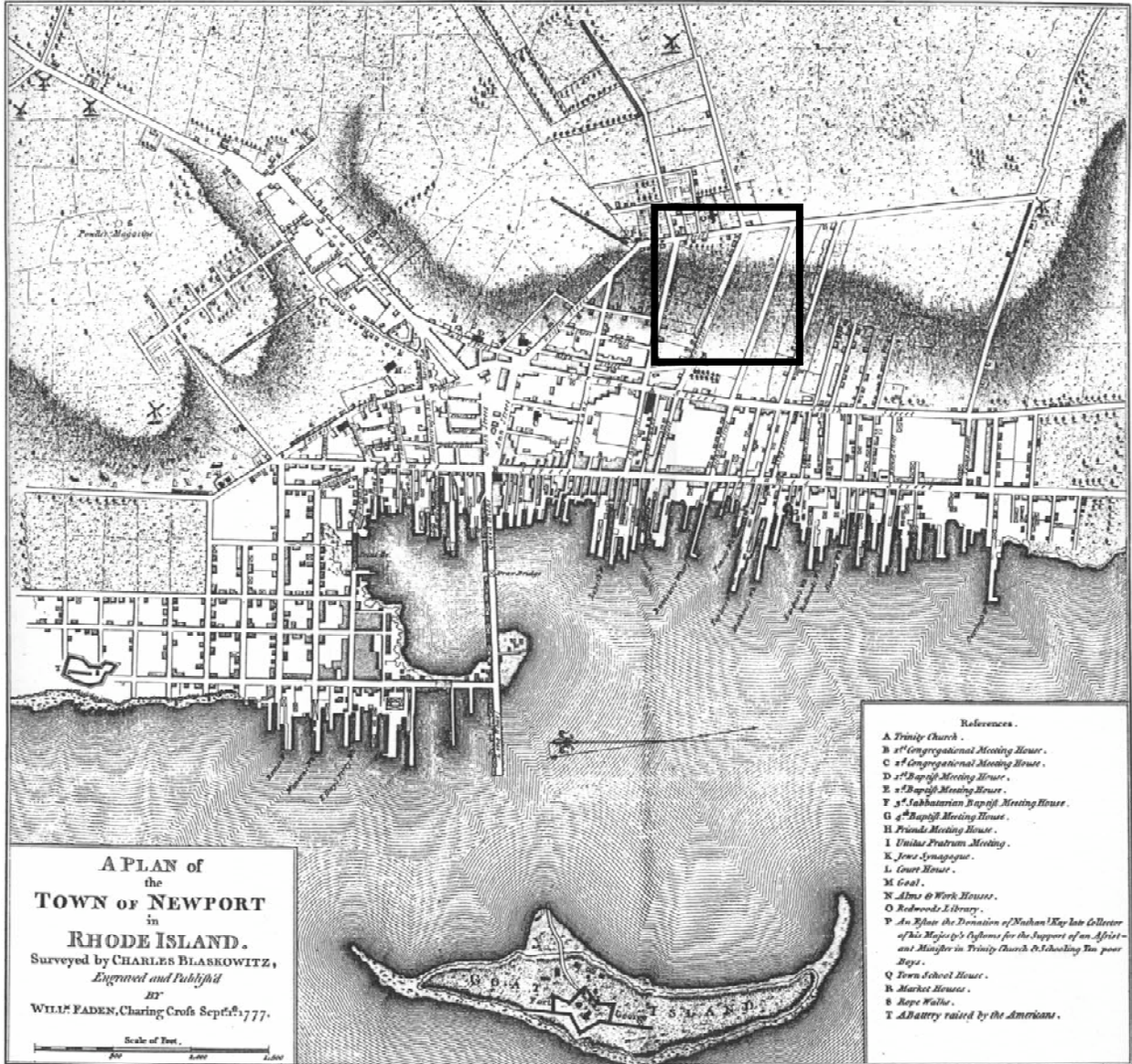
# Appendix A

## Historic and Reference Maps of Newport, Rhode Island

- Map A-1 Portion showing “Stone Wind Mill” from reproduction of “A Plan of the Town of Newport in the Province of Rhode Island”, 1776. Reproduction by Historic Urban Plans, Inc. from an engraving in its collection.
- Map A-2 “A Plan of the Town of Newport in Rhode Island”, 1777. Reproduction by Historic Urban Plans, 1965.
- Map A-3 Close-up from “A Plan of the Town of Newport in Rhode Island”, 1777, showing Tower location.
- Map A-4 “A Topographical Chart of the Bay of Narragansett in the Province of New England”, 1777. Reproduction by Historic Urban Plans.
- Map A-5 Close-up from “A Topographical Chart of the Bay of Narragansett in the Province of New England”, 1777, showing Newport and Tower locale.
- Map A-6 Portion from USGS “Newport Quadrangle” 7.5 minute series topographic map, 1975.
- Map A-7 Close up from USGS “Newport Quadrangle” showing Touro Park and Tower.

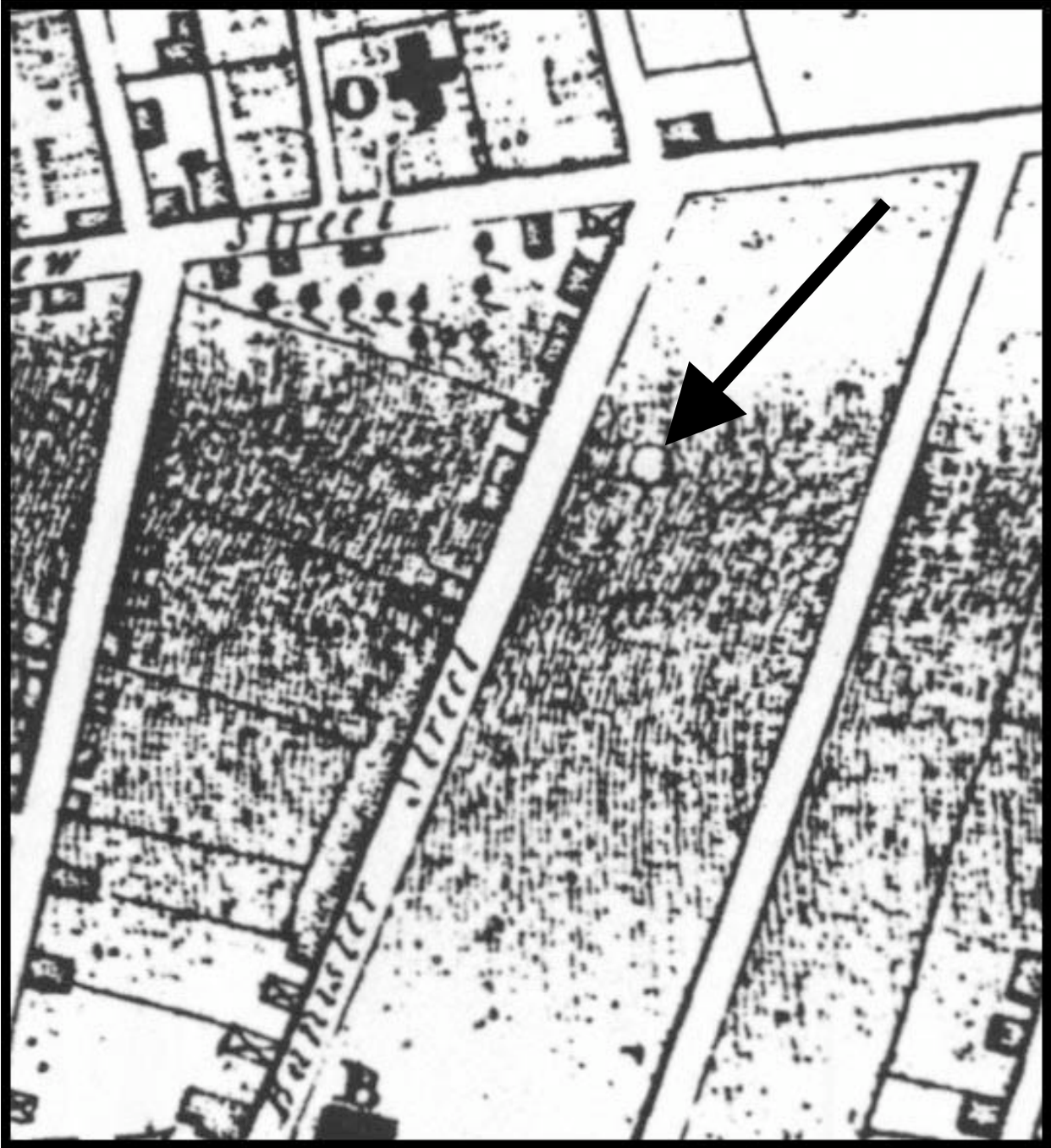


Map A-1 Portion showing "Stone Wind Mill" (red circle) from reproduction of "A Plan of the Town of Newport in the Province of Rhode Island", 1776. Reproduction by Historic Urban Plans, Inc. from an engraving in its collection.



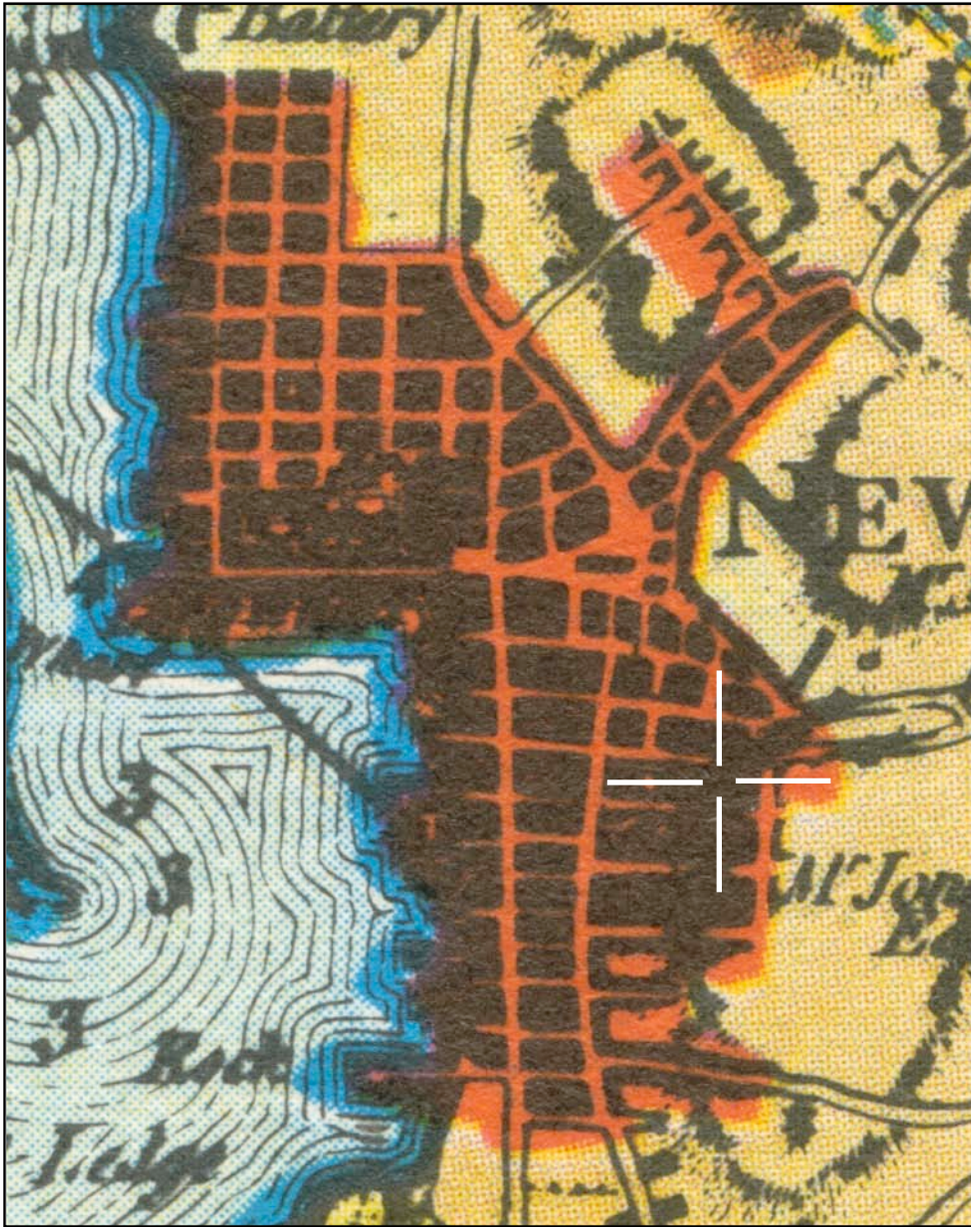
Map A-2 "A Plan of the Town of Newport in Rhode Island", 1777.  
Reproduction by Historic Urban Plans, 1965.

Detail in box shown on next page.



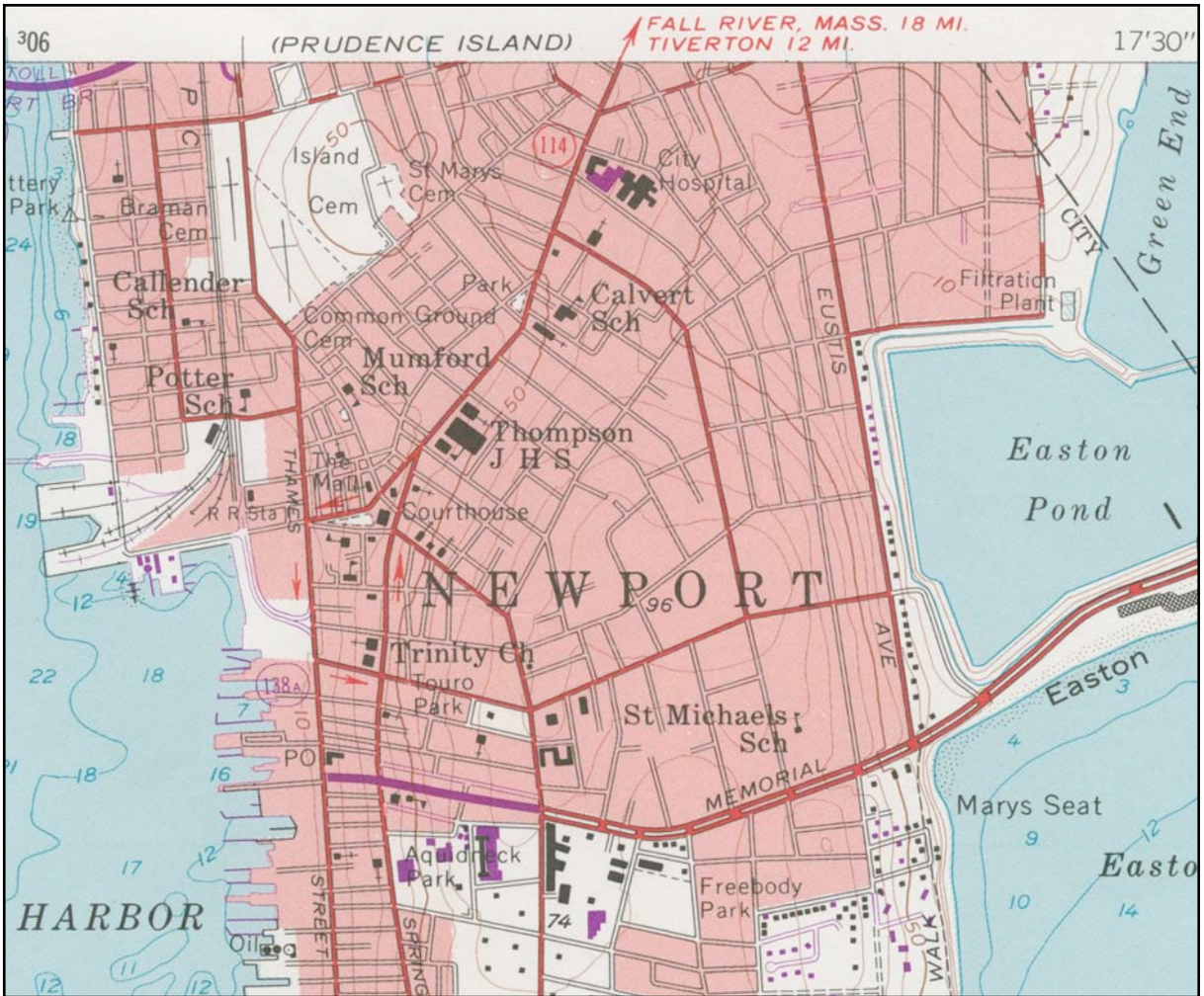
Map A-3 Close-up from "A Plan of the Town of Newport in Rhode Island", 1777.  
Arrow shows Tower location.



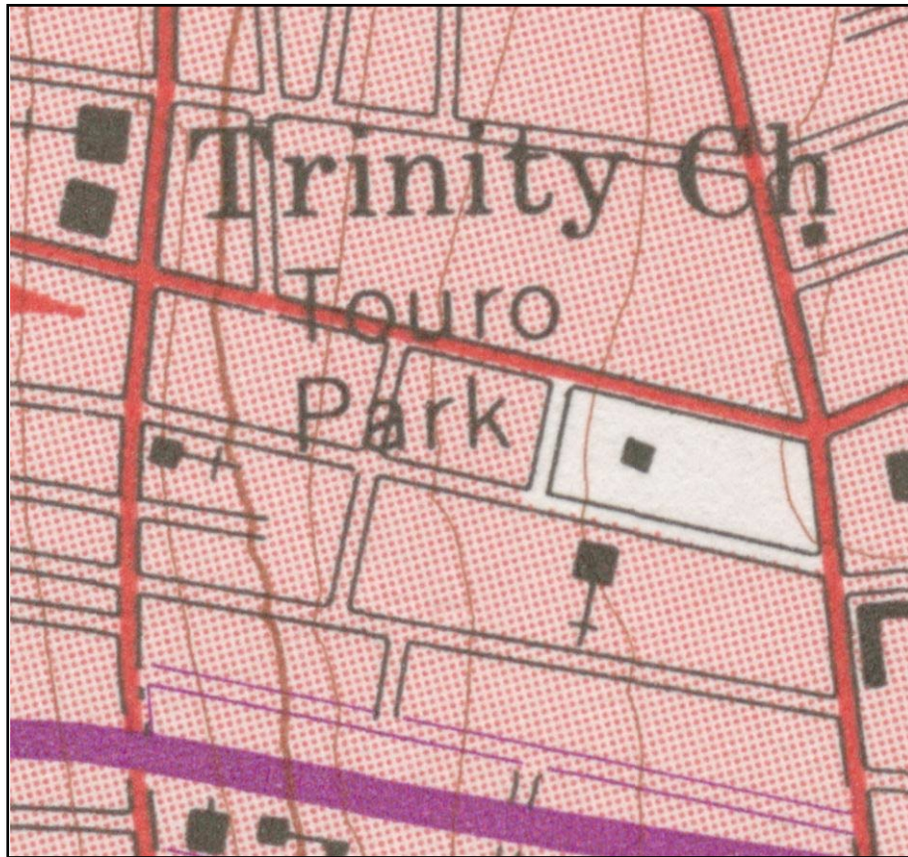


Map A-5 Close-up from "A Topographical Chart of the Bay of Narragansett in the Province of New England", 1777, showing Newport and Tower locale.

Cross bars indicate approximate location of Tower.



Map A-6 Portion from USGS "Newport Quadrangle" 7.5 minute series topographic map, 1975. Top margin of map is 41° 30' N.



Map A-7 Close-up from USGS "Newport Quadrangle" showing Touro Park and Tower. Touro Park is centered at  $41^{\circ} 28.346' N$ ,  $71^{\circ} 18.633' W$  (1927 North American datum)