

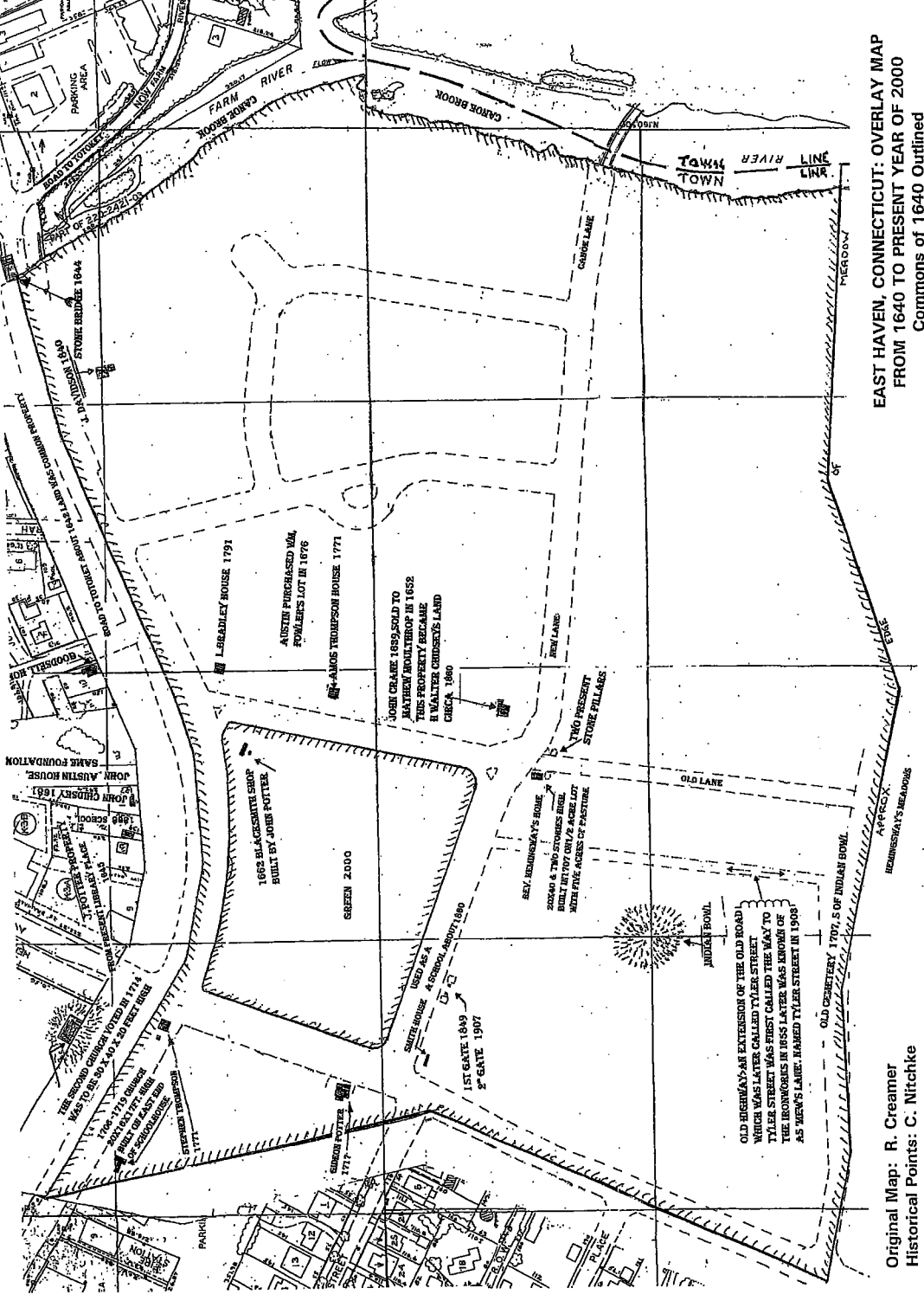
**EAST HAVEN GREEN HISTORIC DISTRICT**  
 New Haven County, CT

- # Contributing Resource
- Ⓢ Non-Contributing Resource

**Bold Line is district boundary**

Scale: 1" = 200'

**EXHIBIT A**



**EAST HAVEN, CONNECTICUT: OVERLAY MAP  
FROM 1640 TO PRESENT YEAR OF 2000**  
Commons of 1640 Outlined  
Approximate Scale: 1" = 250'

Reproduced courtesy of Clifford Nitchke

Original Map: R. Creamer  
Historical Points: C. Nitchke

EXHIBIT B

Approved by  
the Board of Survey  
and Lotting  
of the Town of East Haven  
on the 12th day of  
April 1910.

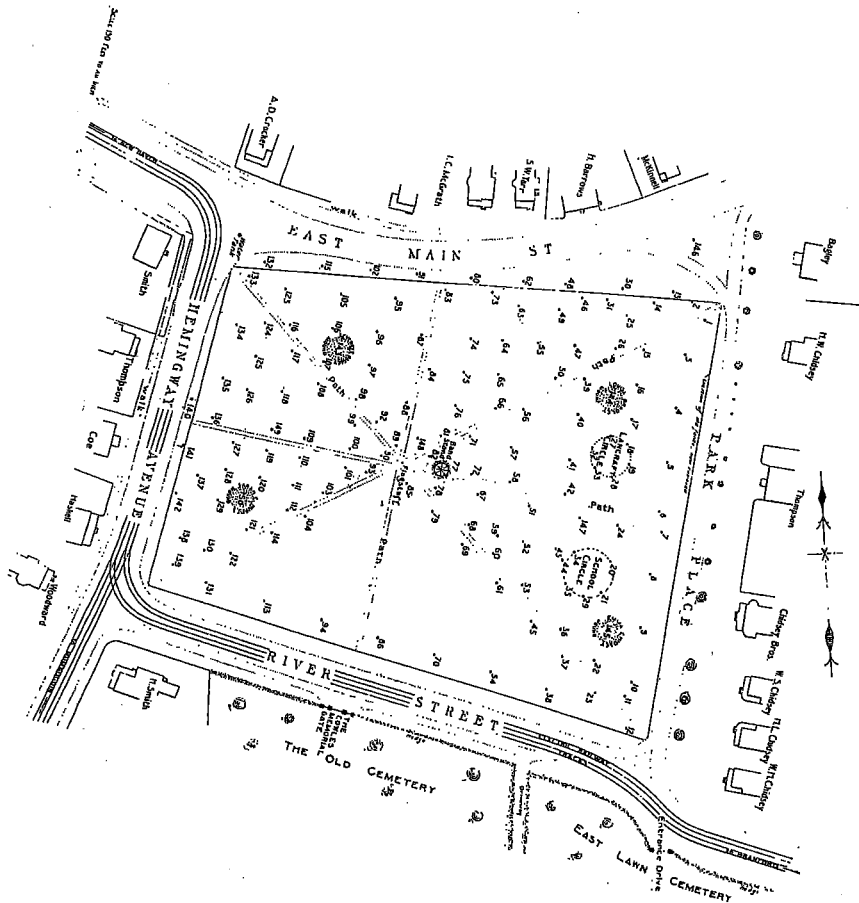


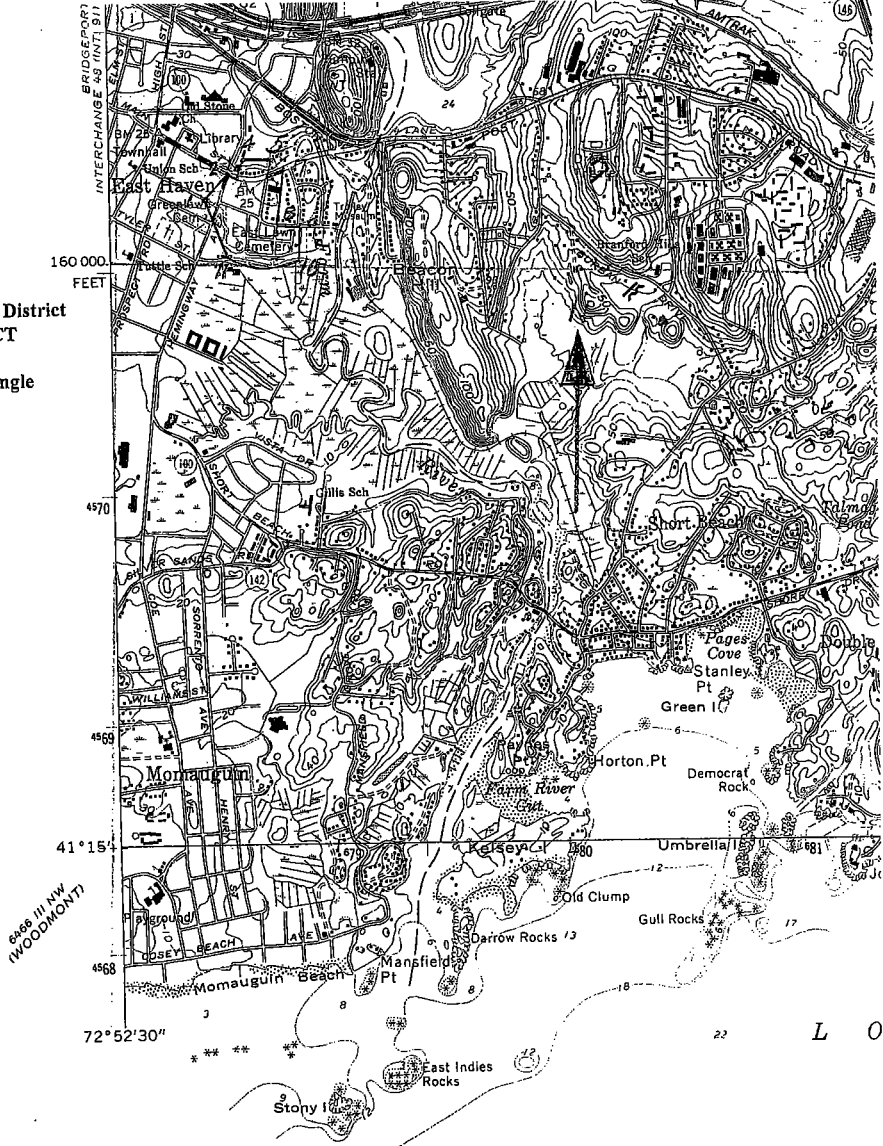
EXHIBIT C

SURVEY OF EAST HAVEN GREEN, 1910  
Reproduced from Rev. Stephen Dodd, *East Haven Register*, 1910.

East Haven Green Historic District  
New Haven County, CT

USGS: Branford Quadrangle

1. 18 678390 4571290
2. 18 678290 4571400
3. 18 678530 4571370
4. 18 678560 4571460
5. 18 678680 4571460
6. 18 678670 4571400
7. 18 678730 4571410
8. 18 678710 4571180
9. 18 678810 4571170
10. 18 678810 4571020
11. 18 678500 4571040



Mapped, edited, and published by the Geological Survey

Control by USGS, NOS/NOAA, and Connecticut Geodetic Survey  
Topography by photogrammetric methods from aerial photographs  
taken 1949. Field checked 1954. Revised from aerial  
photographs taken 1966. Field checked 1967

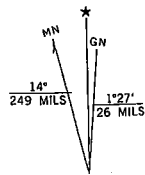
Selected hydrographic data compiled from NOS charts 217 (1962)  
and 218 (1964). This information is not intended  
for navigational purposes

Polyconic projection. 10,000-foot grid ticks based on  
Connecticut coordinate system  
1000-meter Universal Transverse Mercator grid ticks,  
zone 18, shown in blue  
1927 North American Datum

To place on the predicted North American Datum 1983  
move the projection lines 5 meters south and  
38 meters west as shown by dashed corner ticks

Fine red dashed lines indicate selected fence and field lines where  
generally visible on aerial photographs. This information is unchecked

Red tint indicates areas in which only landmark buildings are shown



UTM GRID AND 1984 MAGNETIC  
DECLINATION AT CENTER OF S