

REVISIONS		
DATE	NAME	LIC. No.

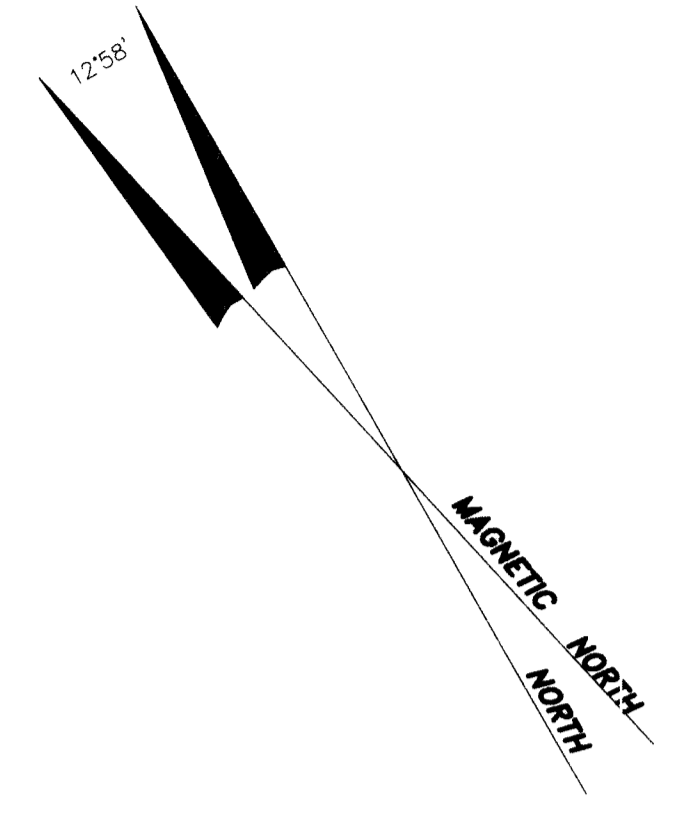
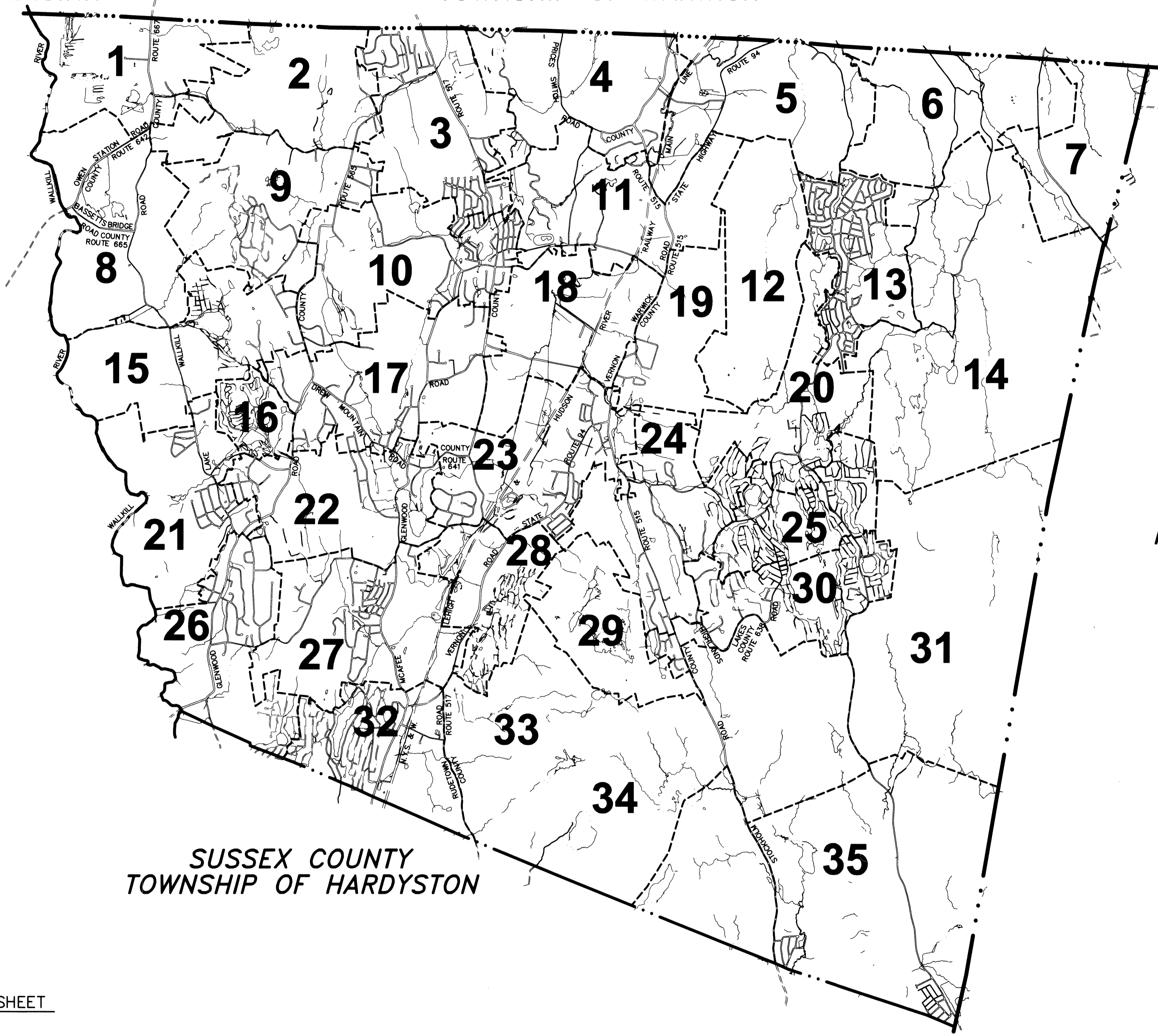
STATE OF NEW YORK
ORANGE COUNTY
TOWNSHIP OF MINISINK

STATE OF NEW YORK
ORANGE COUNTY
TOWNSHIP OF WARWICK

SUSSEX COUNTY
TOWNSHIP OF WANTAGE

PASSAIC COUNTY
TOWNSHIP OF
WEST MILFORD

SUSSEX COUNTY
TOWNSHIP OF HARDYSTON



INDEX LEGEND

- 5** Key Sheet Number
- Key Sheet Limit
- Township Boundary
- County Boundary
- State Line

LEGEND FOR:

- | KEY MAP | | DETAIL SHEET | |
|-------------------------------|------------------------|-----------------------|-----------------------|
| 20 Detail Sheet Number | 20 Block Number | 20 Lot Number | 20 Block Limit |
| --- Detail Sheet Limit | --- Block Limit | --- Township Boundary | --- Township Boundary |
| --- Township Boundary | --- Township Boundary | --- County Boundary | --- County Boundary |
| --- County Boundary | --- County Boundary | --- State Line | --- State Line |

The areas, boundaries, and dimensions shown on this tax map are derived from ground surveys, aerial surveys, and recorded plans, maps, deeds, and wills and are to be used for assessment purposes only.

This tax map supersedes the tax map approved 1963.

This map has been drawn using Computer Aided Drafting/Design (CAD/D) and Coordinated Geometry (COGO).

I hereby certify that this map and any required survey have been made under my immediate supervision, and comply with the laws of the State of New Jersey.
Richard A. Schulz 02/12/2019
37607
RICHARD A. SCHULZ, P.E., P.L.S. License No.

NEW JERSEY DEPARTMENT OF THE TREASURY
DIVISION OF TAXATION
APPROVED AS A TAX MAP PURSUANT TO THE AUTHORITY OF
N.J.S.A. 9A:15-15 AND N.J.S.A. 9A:15-1
RICHARD A. SCHULZ, P.E., P.L.S.
SUPERVISOR, TAX MAPS SECTION, VALUATION AND MAPPING
DATE FEB 11 2019 SERIAL NO. 1097

TAX MAP
TOWNSHIP OF VERNON
SUSSEX COUNTY, NEW JERSEY
SCALE: 1" = 3000' NOVEMBER, 2017
RICHARD A. SCHULZ, P.E., P.L.S.
SPATIAL DATA LOGIC
285 DAVIDSON AVENUE, SOMERSET
NEW JERSEY, 08873
TO SHOW CONDITIONS AS OF NOVEMBER 2017

This map has been drawn using Computer Aided Drafting/Design (CAD/D) and Coordinated Geometry (COGO).