

Notes

Unauthorized alteration or addition to a survey map bearing a licensed land surveyor's seal is a violation of Section 7209, Subdivision 2, of the New York State Education Law.

Bearings and coordinates are based on the New York State Plane Coordinate System, West Zone, North American Datum of 1983, adjustment of 1996. Coordinates and distances are expressed in U.S. Survey Feet.

Horizontal Control

Station 'OLEPORT' PID-AE2182
Horizontal Order - Class B
N. 816,789.97 - E. 1,205,716.36

Station 'T 468' PID-NC0828
Horizontal Order - Class First
N. 801,175.31 - E. 1,216,650.40

Project combined scale factor = 0.99986126

LOT 7

LOT 6

5/8" rebar found
N. 815,808.50
E. 1,220,491.06

N. 815,815.39
E. 1,222,031.30

OIL

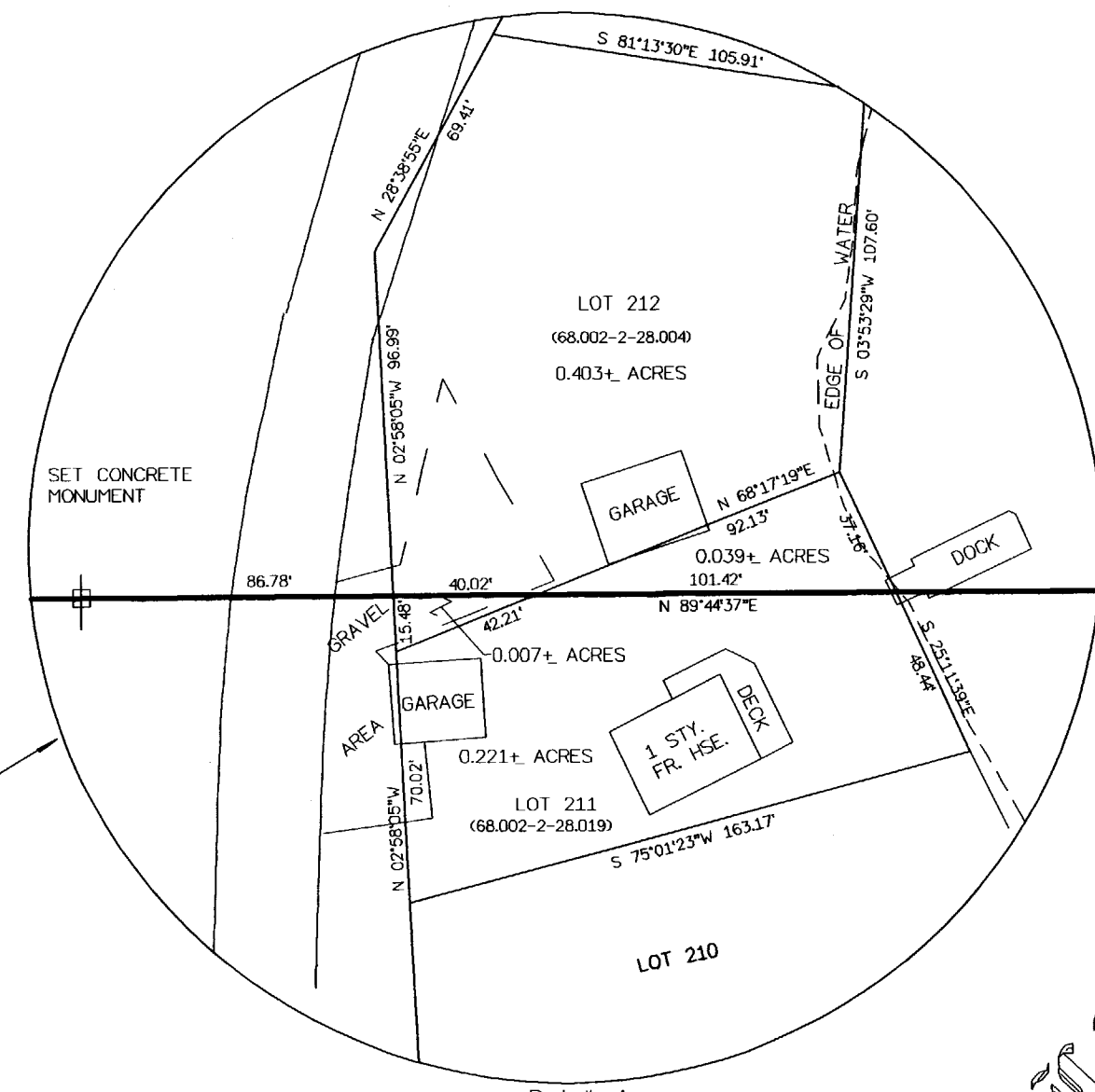
Survey map prepared by the New York State Office of General Services (OGS) based upon a field survey prepared for OGS by Cornerstone Land Surveying, Mark L. Welles, L.S. No. 49632, September 2004.

Richard W. Bennett, L.S. No. 49493
NYS OGS Public Lands Surveyor Examiner

TOWN OF ISCHUA
TOWN OF CUBA

TOWN 3, RANGE 3
TOWN 3, RANGE 2

CATTARAUGUS COUNTY
ALLEGANY COUNTY



Lands of the People of the State of New York
presently under the jurisdiction of
Office of Parks Recreation and Historic Preservation

Northerly Boundary of the Oil Spring Reservation

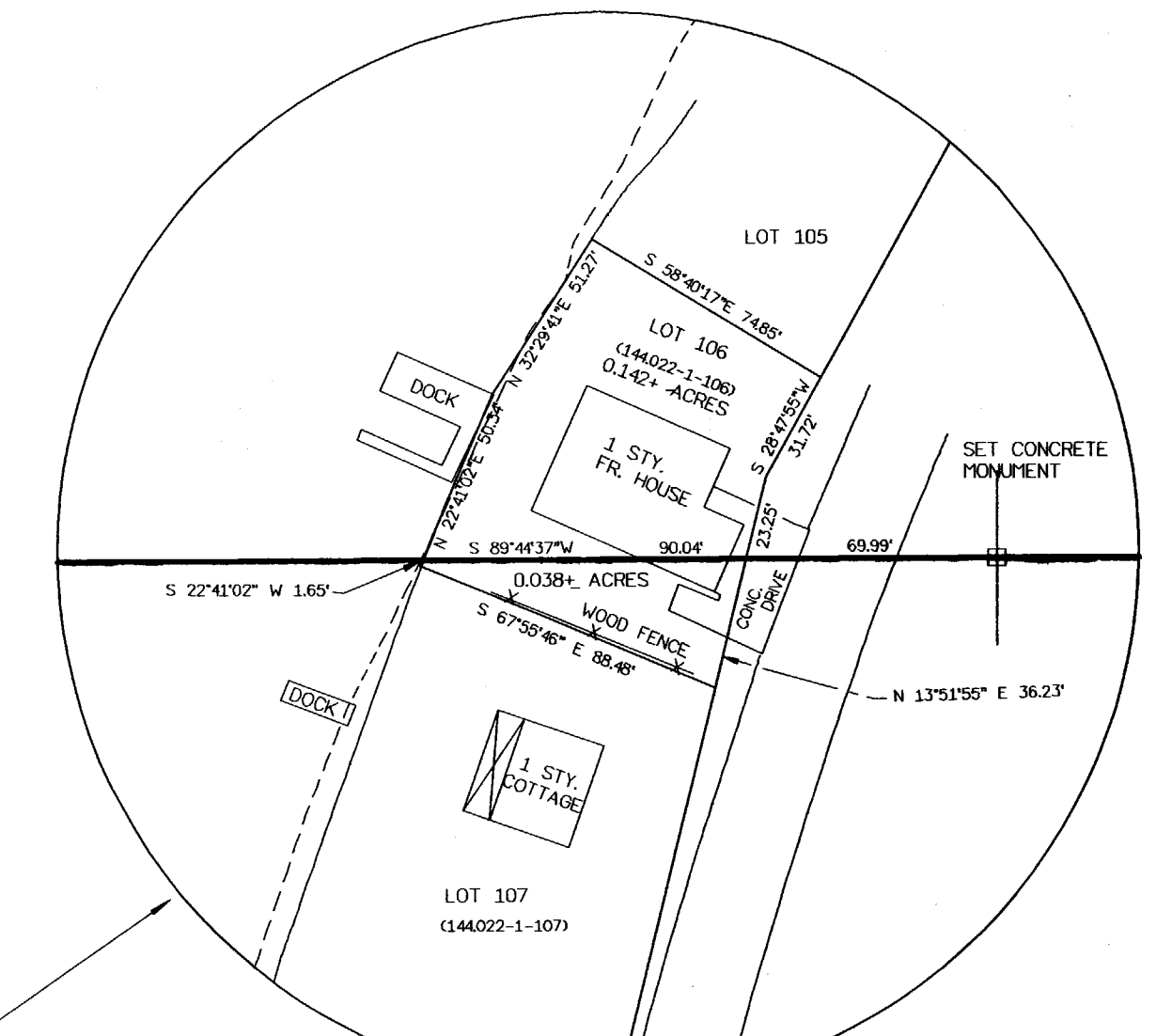
CUBA

SPRING

Shoreline from Gaylord map of 1913

Shoreline from 2002 aerial photography

assessment for roadway bridge and abutment structures.



found blazed trees and remains of fence

N. 815,822.08
E. 1,223,526.49

intersection of lines of
fence and occupation
N. 815,832.24
E. 1,225,798.69

RESERVATION

see notes

LOT G2

LOT 54

Map References:

Map of Cuba Lake by F. A. Gaylord
State Forester for the Conservation Commission
Dated 1913

State of New York
Office Of General Services

Map

of a survey of the northerly boundary of the
Oil Spring Reservation

Situate in
TOWN OF ISCHUA CATTARAUGUS COUNTY NEW YORK
TOWN OF CUBA ALLEGANY COUNTY NEW YORK

prepared by: O.G.S., Bureau of Land Management, Albany, N.Y.
date: November 2004 - scale: as shown O.G.S. Map No. 2015

0 50 100 200
1" = 100'