NOTES TO USERS property that anything the first in the trial particularly from local Mattage satisfication is + : + *** teatures outside Special For distance of American Community of the second transfer of the map for property pur have in feet and a port of

Jatum of 1979. Next, and propertie effect of sale action these elevations may associated surficient. If no the expedits the National Weather service for name and explaining the company

Areas of special fixed hazard 1 - lear to 1 - 1, to 2 cos A AE AH AO A99. · and VE Certain areas not in Special Figure Hazard Apras that the protected by flood

Boundaries of the floodways were computed at it so sect instant interpretated between cross sections. The floodings were based in hydraus considerations. with regard to requirements of the Federal Emergency Management Agency

Floodway widths in some areas may be the harrow. It is now to relate Floodway. widths are provided in the Flood Insurance Study Report

Corporate limits shown on this map are based on the best data available. The user should contact appropriate community officials to verify the corporate amit delineations shown on this map

For community map revision history prior to county-vide mapping see section 6.0. of the Flood Insurance Study Report

For adjoining map panels see separately printed Map Index

control structures

DIGITAL DATA AVAILABILITY: Digital files containing the thematic floodplain information shown on these maps are published by the Federal Emergency Management Agency in DLG-3 Optional formation CD-ROM Requests for data should include the full name of the community or county and the Flood Insurance Rate Map panel numbers covered by the request Contact the Federal Emergency Management Agency, Map Service Center, 6730 Santa Barbara Court, Baltimore, Maryland 21227-5832 Telephone 1-800-358-9616.

NOTE: The coordinate system used for the production of this Flood Insurance Rate Map (FIRM.)'s Universal Transverse Mercator (UTM). North American Datum of 1927 NAD27- Clarke 1866 spheroid Corner coordinates shown on the FIRM are in latitude and longitude referenced to the Universal Transverse Mercator projection NAD22. Differences in the datum, and spheroid used in the production of FIRMs, for adjacent counties, may result in slight positional differences in map features at the county boundaries. These differences do not affect the accuracy of the information shown on the FIRM

ATTENTION: Flood elevations on this map are referenced to the National Geodetic Vertical Datum of 1929. These flood elevations must be compared to structure and ground elevations referenced to the same datum. For information regarding conversion between the National Geodetic Vertical Datum. of 1929 and the North American Certical Datum of 1988, contact the National Geodetic Survey at the following address

National Geodetic Survey, Now. Silver Spring Metro Center 3 1315 East West Highway Silver Spring Maryland 2091

BASE MAP SOURCE: Transportation features were provided shiplightal format and copyrighted by the New York State Department of Transportation INYSDOT The digital files were compiled at a scale of 1.24,300 from NYSDGT 7.5 minute quadrangle maps and updated using aeria photography. Users of this FIRM should be aware that minor adjustments may have been made to specific road

COASTAL BARRIER LEGEND

10-01-83 Coastal Barrier

FLOOD INSURANCE NOT AVAILABLE FOR STRUCTURES NEWLY BUILT OR SUBSTANTIALLY IMPROVED ON OR AFTER OCTOBER 1, 1983, IN DESIG-NATED COASTAL BARRIERS

11-16-90 Coastal Barrier

FLOOD INSURANCE NOT AVAILABLE FOR NEW CONSTRUCTION OR SUB-STANTIALLY IMPROVED STRUCTURES ON OR AFTER NOVEMBER 16, 1990. IN DESIGNATED COASTAL BARRIERS

11-16-91 Otherwise Protected Area FLOOD INSURANCE NOT AVAILABLE FOR STRUCTURES - NEWLY BUILT

OR SUBSTANTIALLY IMPROVED ON OR AFTER NOVEMBER 16, 1991. NOT USED IN A MANNER CONSISTENT WITH THE PURPOSE OF THE OTHERWISE PROTECTED AREAS.

11–15–93 Coastal Barrier

FLOOD INSURANCE NOT AVAILABLE FOR NEW CONSTRUCTION OR SUB-STANTIALLY IMPROVED STRUCTURES ON OR AFTER NOVEMBER 15 1993. IN DESIGNATED COASTAL BARRIERS.

11-15-93 Otherwise Protected Area

FLOOD INSURANCE NOT AVAILABLE FOR STRUCTURES - NEWLY BUILT OR SUBSTANTIALLY IMPROVED ON OR AFTER NOVEMBER 15, 1993. NOT USED IN A MANNER CONSISTENT WITH THE PURPOSE OF THE OTHERWISE PROTECTED AREAS

02–24–97 Coastal Barrier

FLOOD INSURANCE NOT AVAILABLE FOR NEW CONSTRUCTION OR SUB-STANTIALLY IMPROVED STRUCTURES ON OR AFTER FEBRUARY 24, 1997. IN DESIGNATED COASTAL BARRIERS

Comments or concerns regarding Coastal Barrier Resources System areas should be directed to the Coastal Barrier Coordinator at the U. S. Fish and Wildlife Service; (413) 253-8614.

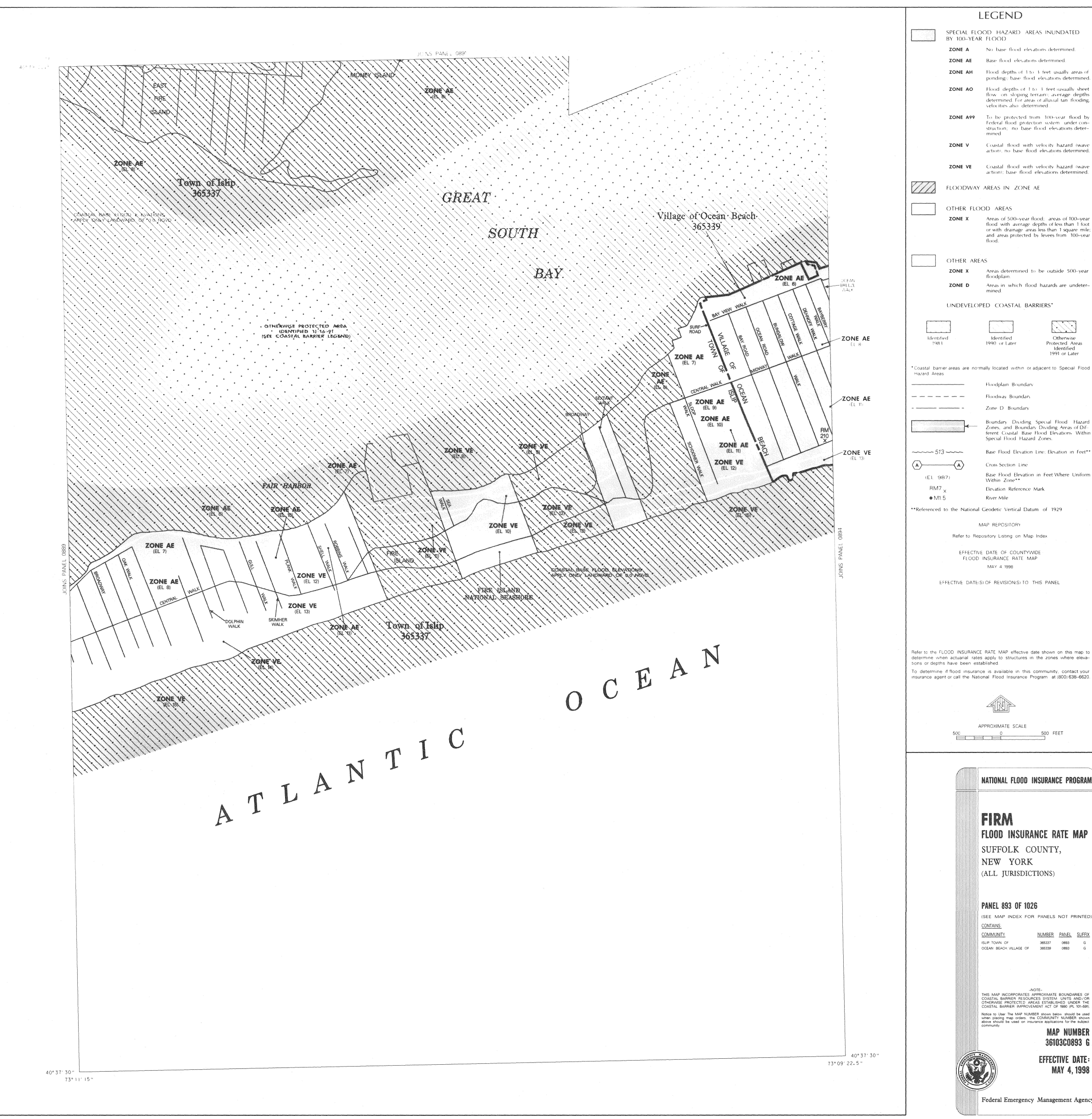
ELEVATION REFERENCE MARKS

REFERENCE ELEVATION IN FT. (NGVD) MARK RM 210 12.13

DESCRIPTION OF LOCATION USC&GS disk, stamped L-375-1956, set on

top of $2* \times 2*$ foot concrete former water tower foundation, approximately 48.6 feet south from center of Ocean Beach water tower approximately 11.7 feet west from center of west side of brick pump house, between Bungalow Walk and Cottage Walk.

National Geodetic Vertical Datum of 1929



LEGEND

BY 100-YEAR FLOOD

SPECIAL FLOOD HAZARD AREAS INUNDATED

No base flood elevations determined.

Flood depths of 1 to 3 feet usually areas of ponding); base flood elevations determined.

Flood depths of 1 to 3 feet rusually sheet

flow on sloping terrain); average depths determined. For areas of alluvial tan flooding,

Federal flood protection system under con-

struction; no base flood elevations deter-

Coastal flood with velocity hazard (wave

action), no base flood elevations determined.

Coastal flood with velocity hazard (wave

action); base flood elevations determined.

Areas of 500-year flood; areas of 100-year

flood with average depths of less than 1 foot

or with drainage areas less than 1 square mile;

and areas protected by levees from 100-year

Areas determined to be outside 500-year

Areas in which flood hazards are undeter-

Boundary Dividing Special Flood Hazard Zones, and Boundary Dividing Areas of Dif-

ferent Coastal Base Flood Elevations Withi

Base Flood Elevation Line: Elevation in Feet**

Base Flood Elevation in Feet Where Uniform

Special Flood Hazard Zones.

Otherwise

1991 or Later

Protected Areas Identified

Base flood elevations determined.

velocities also determined...

ZONE A99 To be protected from 100-year flood by

FLOODWAY AREAS IN ZONE AE

floodplain.

UNDEVELOPED COASTAL BARRIERS*

1990 or Later

Floodplain Boundary

Floodway Boundary

Zone D Boundary

Cross Section Line

Elevation Reference Mark

Within Zone**

River Mile

MAP REPOSITORY

Refer to Repository Listing on Map Index

EFFECTIVE DATE OF COUNTYWIDE FLOOD INSURANCE RATE MAP

MAY 4, 1998

EFFECTIVE DATE(S) OF REVISION(S) TO THIS PANEL

APPROXIMATE SCALE

NATIONAL FLOOD INSURANCE PROGRAM

FLOOD INSURANCE RATE MAP

(SEE MAP INDEX FOR PANELS NOT PRINTED)

OCEAN BEACH VILLAGE OF 365339 0893 G

THIS MAP INCORPORATES APPROXIMATE BOUNDARIES OF COASTAL BARRIER RESOURCES SYSTEM UNITS AND/OR OTHERWISE PROTECTED AREAS ESTABLISHED UNDER THE COASTAL BARRIER IMPROVEMENT ACT OF 1990 (PL 101–591).

Notice to User: The MAP NUMBER shown below should be used when placing map orders: the COMMUNITY NUMBER shown above should be used on insurance applications for the subject

Federal Emergency Management Agency

NUMBER PANEL SUFFIX

365337 0893 G

MAP NUMBER 36103C0893 G

EFFECTIVE DATE:

MAY 4. 1998

SUFFOLK COUNTY,

(ALL JURISDICTIONS)

NEW YORK

PANEL 893 OF 1026

CONTAINS: COMMUNITY

ISLIP, TOWN OF

ÉTETÉ

OTHER FLOOD AREAS

OTHER AREAS

ZONE X