



EDITOR	
CARTOGRAPHER	
DATE	
PROJECT	
FILE NO.	
PROJECT NO.	

DATE OF SURVEY	18 DECEMBER 2012
SCALE	ONE INCH = 200 FEET
FIELD BOOKS	

APPROVED BY	D. SMITH
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APPROVED BY	D. CLARKE
APPROVED BY	F. POSTILLONE
DATE	18 DECEMBER 2012

BUTTERMILK CHANNEL
NEW YORK
CONDITION SURVEY
(POST SANDY)

VH-102
SHEET 2 OF 2

LOCAL CONTROL DATA
BENCHMARK: AJD 10006 ELEVATION: 7.45' NAVD 1988
NSRS BENCHMARK
BENCHMARK: V 342 PID (KV6888) ELEVATION: 13.13' NAVD 1988

NOTE:
 THE INFORMATION DEPICTED ON THIS MAP REPRESENTS THE RESULTS OF SURVEYS MADE ON THE DATES INDICATED AND CAN ONLY BE CONSIDERED GENERAL CONDITIONS EXISTING AT THAT TIME.
 COORDINATES REFER TO THE LONG ISLAND LAMBERT SYSTEM NAD 1983.
 SOUNDINGS REFER TO THE PLANE OF MEAN LOWER LOW WATER. THE PLANE OF MLW IS 2.8' - 2.9' BELOW NAVD 1988. MLW WAS DETERMINED USING VDATUM (INTOE 1983-2001). THIS MAP IS CEPD COMPLIANT.
 THE SOUNDING DATA DEPICTED ON THIS MAP WAS COLLECTED USING PROJECT CLASSIFICATION-GENERAL, AS DEPICTED IN EM 1110-2-1003.
 THE DATA ON THIS MAP REPRESENTS THE SOUNDING CLOSEST TO THE CENTER OF A 50' CELL USING THE COMPLETE DATA SET.
 THE DATA ON THIS MAP IS REPRESENTATIVE OF A LARGER DATA SET.
 THIS SURVEY WAS PERFORMED USING RTK GPS FROM NY DOT NETWORK.
 THE PLANIMETRICS SHOWN ON THIS MAP ARE FOR ORIENTATION PURPOSES ONLY.