

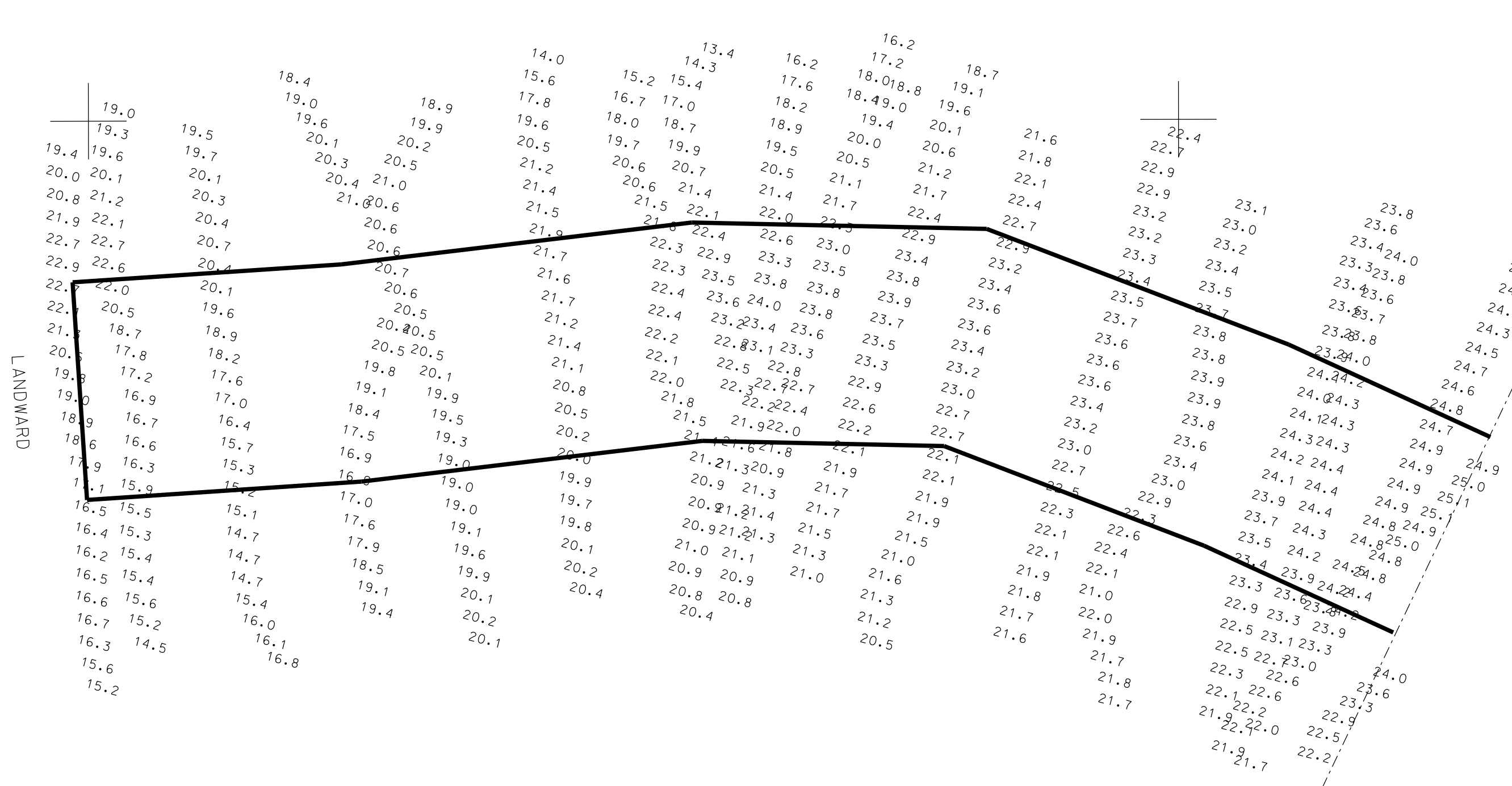
S H E E P S H E A D B A Y

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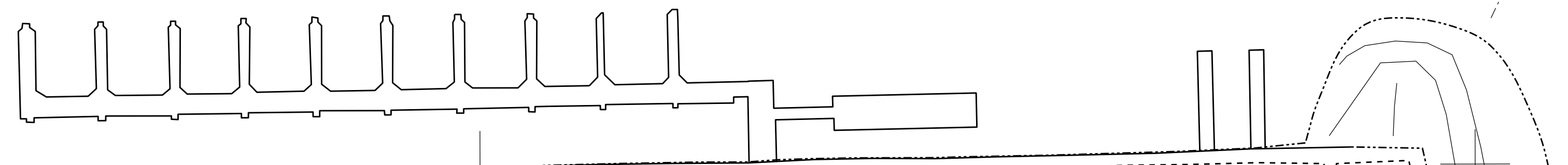
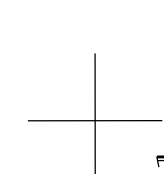
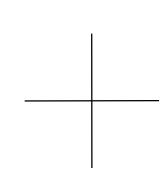
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N 151000

N 151000



MATCH TO SHEET 2



NOTE:
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 COORDINATES REFER TO THE LONG ISLAND LAMBERT SYSTEM (NAD 1983).
 SOUNDINGS REFER TO THE PLANE OF C.O.E. MEAN LOW WATER. THE PLANE OF C.O.E. MEAN LOW WATER IS 3.4 FEET BELOW NAVD 1988.
 THE SOUNDING DATA DEPICTED ON THIS MAP WAS COLLECTED USING PROJECT CLASSIFICATION- GENERAL, AS DEFINED IN EM 1110-2-1003.
 THE DATA ON THIS MAP IS REPRESENTATIVE OF A LARGER DATA SET.
 THE PLANNIMETRICS SHOWN ON THIS MAP ARE FOR ORIENTATION PURPOSES ONLY.
 THIS SURVEY WAS PERFORMED USING RTK GPS FROM STATION SHEEPHOLE.

LOCAL BENCHMARK	
BENCHMARK:	A 347
ELEVATION:	7.71 NAVD 1988
NSRS BENCHMARK	
BENCHMARK:	H 353 (KUI256)
ELEVATION:	10.63 NAVD 1988

DATE OF SURVEY: 22 NOVEMBER 2012	FILE NO.: REQDET NO. 1: B0444
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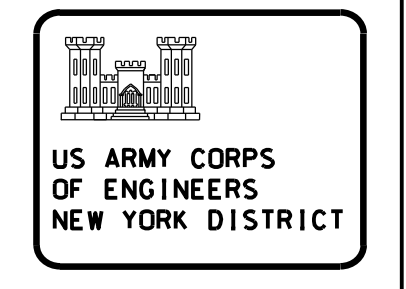
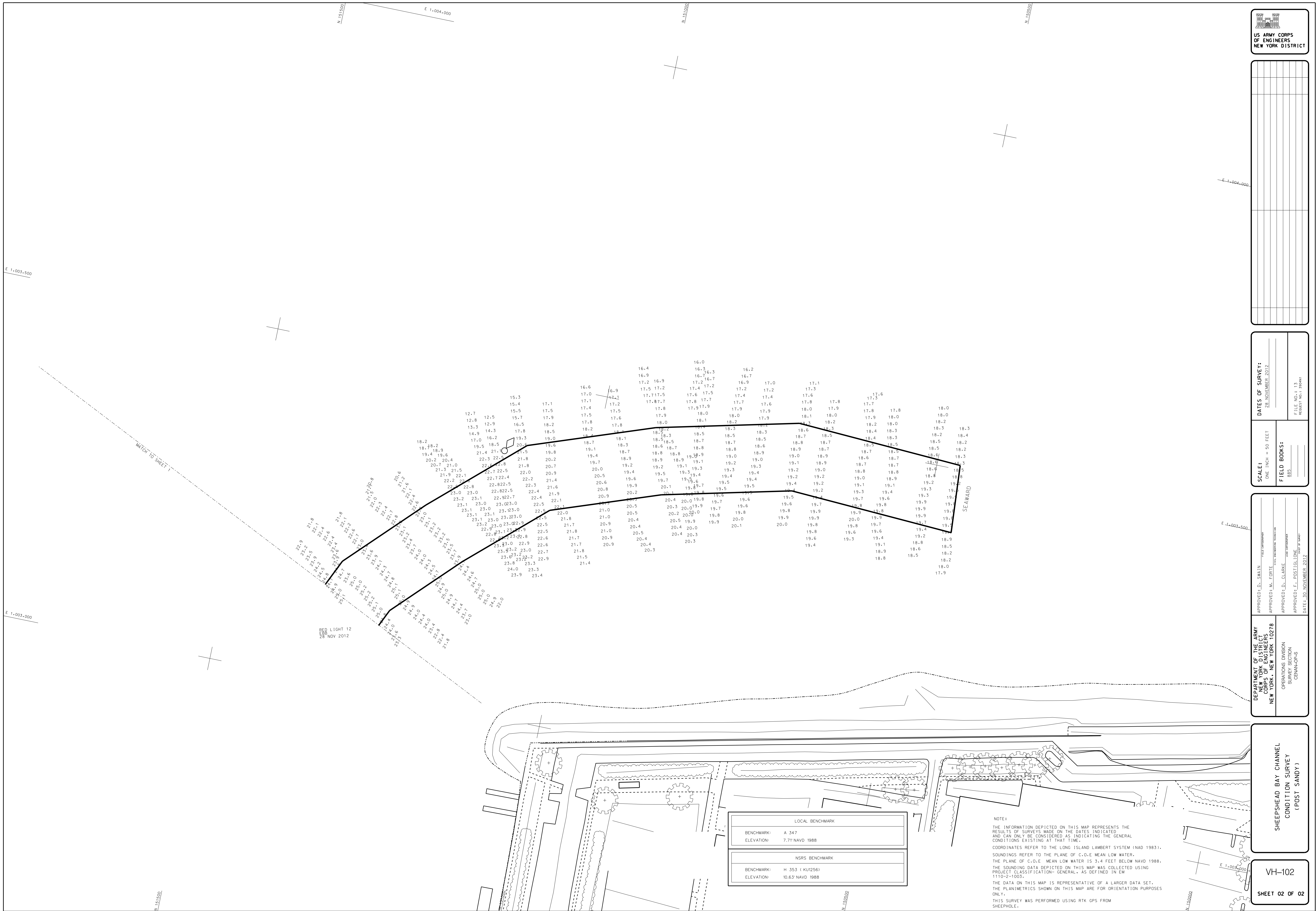
SCALE: ONE INCH = 50 FEET	FIELD BOOKS: BBS:
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APPROVED: D. SWANIN	DATE: 20 NOVEMBER 2012
APPROVED: M. EDGIE	
APPROVED: D. CLARKE	
APPROVED: F. POSITIGLIONE	

DEPARTMENT OF THE ARMY
 CORPS OF ENGINEERS
 NEW YORK DISTRICT
 NEW YORK, NEW YORK 10278
 OPERATIONS DIVISION
 SURVEYING SECTION
 CENAN-CPS

SHEEPSHEAD BAY CHANNEL
 CONDITION SURVEY
 (POST SANDY)

VH-101
 SHEET 01 OF 02



DATES OF SURVEY:	
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VH-102
SHEET 02 OF 02

LOCAL BENCHMARK	
BENCHMARK:	A 347
ELEVATION:	7.71 NAVD 1988
NSRS BENCHMARK	
BENCHMARK:	H 353 (KU1256)
ELEVATION:	10.63 NAVD 1988

NOTE:
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THIS SURVEY WAS PERFORMED USING RTK GPS FROM SHEEPHOLE.