



LN5
 USCAG-5-76-54-20W
 N.T. GRID-576°34'W
 USCAG-5-76-28-00E
 N.T. GRID-576°42'E

LN4
 USCAG-5-53-20W
 N.T. GRID-568°33'W
 TO LN3
 1479.00'

LN6
 USCAG-5-23-25E
 N.T. GRID-583°03'E
 TO LN7
 900.00'

LN9
 USCAG-5-25-35W
 N.T. GRID-588°46'W
 9071.00'

LN10
 USCAG-5-21-45-35E
 N.T. GRID-582°06'E
 MEAN HIGH WATER AUGUST 1936.
 451.28
 N.T. GRID-544°20'W
 LN11
 USCAG-5-44-40-25W
 N.T. GRID-576°17'W

LN8
 USCAG-5-32-55-15E
 N.T. GRID-583°16'E
 912.77'

LN12
 USCAG-5-15-59-50W
 N.T. GRID-575°37'W
 9271.00'

LN13
 USCAG-5-37-37-25W
 N.T. GRID-576°17'W
 1002.20'



ADJOINING SHEET N°83

TO POTTERY

ADJOINING SHEET N°85

Oce 120

TWP-A NEW JERSEY W.H. 119

DIVISION OF PUBLIC WORKS & PROFESSIONAL PROJECTS
 PLANNING & DESIGN DIVISION

RIPARIAN & STREAM SURVEY

COUNTY **OCEAN** PROJECT **ST-TO**

STREAM **BARNEGAT BAY**

DRAINAGE BASIN

SCALE 1"=100'

SHEET N° 24 OF 119 - FIELD BOOK 24

Drawn by *Robert H. Hester* Checked by *R. J. O'Connell*

DATE 7-22-36 APPROVED

COUNTY FILE N° HQRS FILE N°



MAPLE CREEK
 ADJOINING SHEET N° 85