

CURVE DATA
 $\Delta = 77^\circ 44'$
 $T = 140.74'$
 $R = 174.70'$

OCEAN HEIGHTS

SUBDIVISION

NEAR CAROLINA BEACH, N.C.

DEVELOPED BY

GLENN M. TUCKER

NORTH CAROLINA -
 NEW HANOVER COUNTY,

Personally appeared before me, E.M. Sears, Jr., Land Surveyor,
 who being duly sworn, says, That this map is true and correct
 to the best of his knowledge and belief and is the result of an actual boundary
 survey by him. Lot layouts & sizes are calculated.

All streets & Avenues 50' wide, Alleys 15' wide. Let this instrument be recorded. This date August 9, 1949 Margaret Thornee Wilson CHARLES H. FOARD
 Title Clerk Superior Court

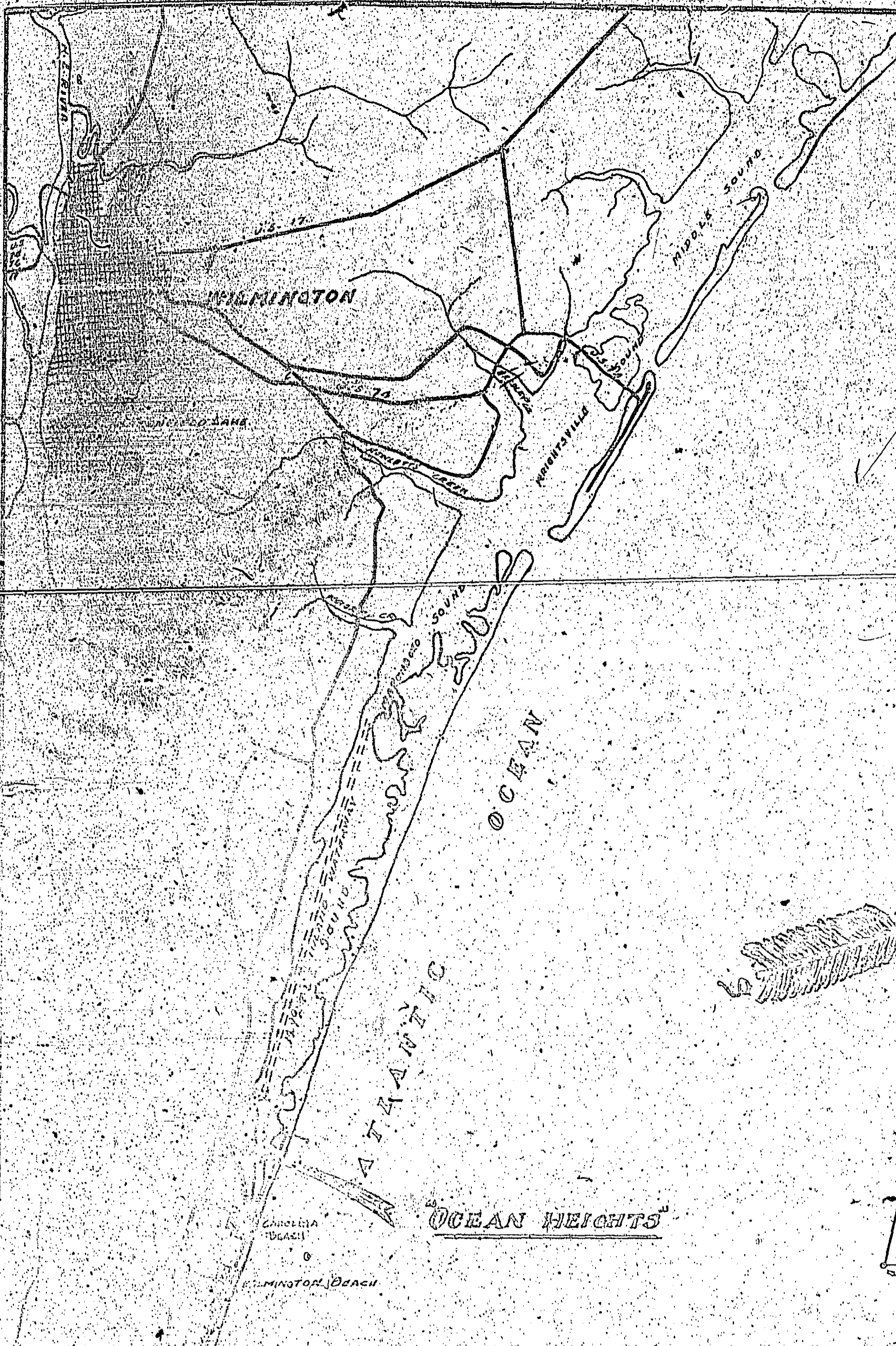
FOARD & SEARS
 ENGINEERS - LAND SURVEYORS
 WILMINGTON, N.C.

JULY . . . 1949 NORTH CAROLINA - NEW HAN. COUNTY

1" = 80'

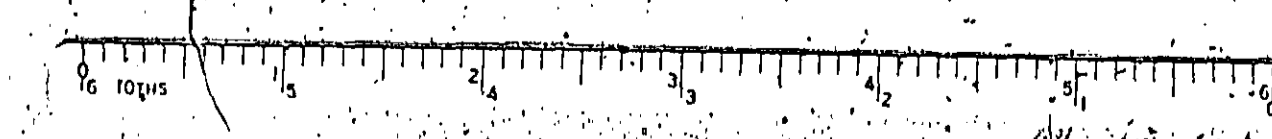
Filed for registration on 3 day of
June 1952 at 2:05 PM
 and duly recorded in BOOK 5
 PAGE 53

R. L. BLACK, Register Deeds



OCEAN HEIGHTS

SUBDIVISION
 NEAR CAROLINA BEACH, N.C.
 DEVELOPED BY
GLENN M. TUCKER



NORTH CAROLINA
 NEW HANOVER COUNTY
 Personally appeared before me, E. M. Sears, Jr., Land Surveyor,
 who being duly sworn, says, that this map is true and correct
 to the best of his knowledge and belief and is the result of an actual boundary
 survey by him. Lot layouts & sizes are calculated.

All streets & Avenues 50' wide, Alleys 15' wide. Let this instrument be recorded, this date August 9, 1949, in the presence of Charles H. Forder, Title Clerk, Superior Court.

FOARD & SEARS
 ENGINEERS - LAND SURVEYORS
 WILMINGTON, N. C.

JULY . . . 1949
 NORTH CAROLINA-NEW HAN. COUNTY
 Filed for registration on 3 day of
June 1952 at 2:05 P.M.
 and duly recorded in BOOK 5
 PAGE 53
 R. L. BLACK, Register Deeds