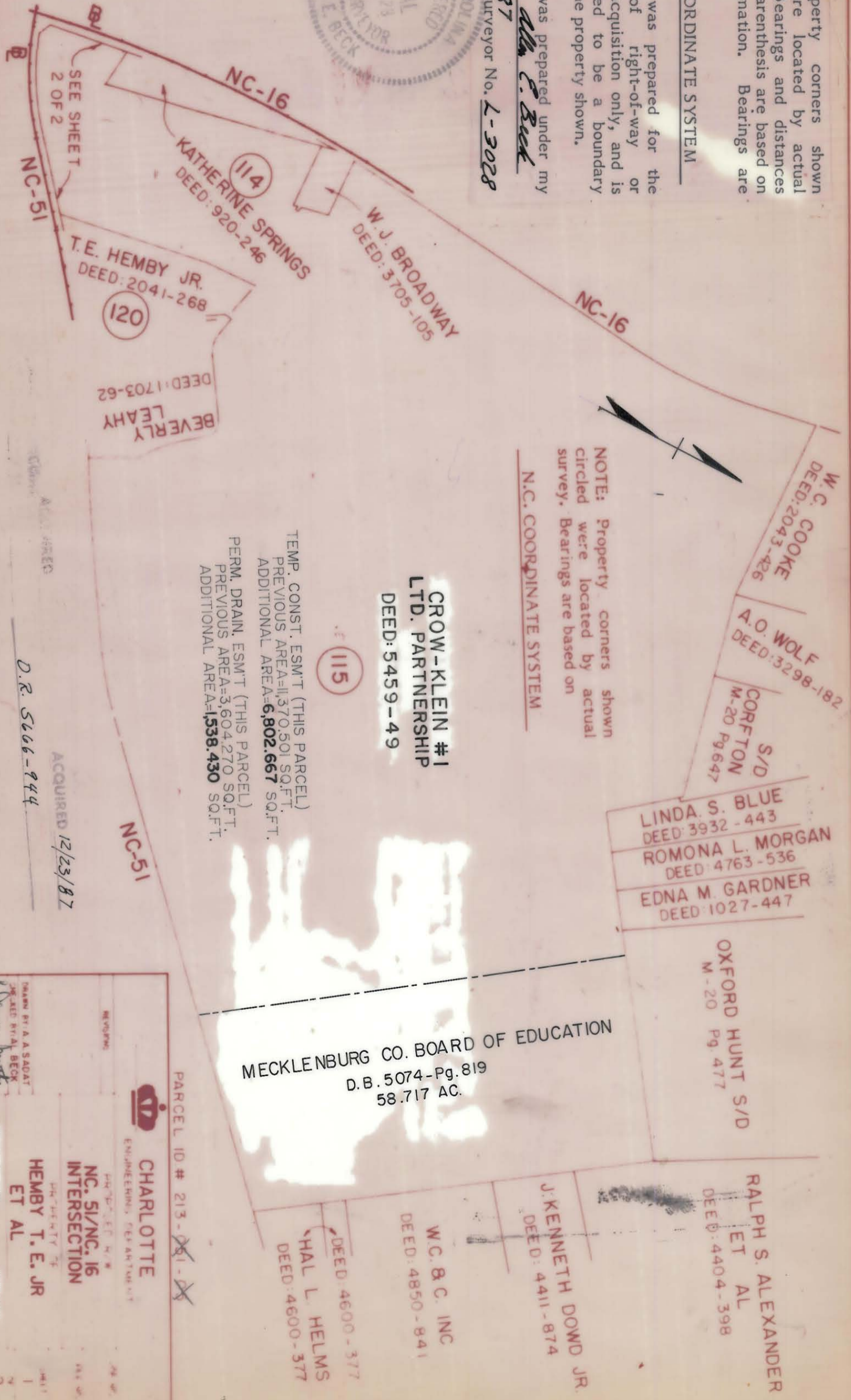


NOTE: Property corners shown circled were located by actual survey. Bearings and distances shown in parenthesis are based on deed information. Bearings are based on

N.C. COORDINATE SYSTEM

This map was prepared for the purpose of right-of-way or easement acquisition only, and is not intended to be a boundary survey of the property shown.

This plat was prepared under my supervision Allen E. Beck
 3-20-87
 N.C. Reg. Surveyor No. L-3028



NOTE: Property corners shown circled were located by actual survey. Bearings are based on

N.C. COORDINATE SYSTEM

TEMP. CONST. ESM'T (THIS PARCEL)
 PREVIOUS AREA=11,370.501 SQ.FT.
 ADDITIONAL AREA=6,802.667 SQ.FT.
 PERM. DRAIN. ESM'T (THIS PARCEL)
 PREVIOUS AREA=3,604.270 SQ.FT.
 ADDITIONAL AREA=1,538.430 SQ.FT.

PARCEL ID # 213-~~281~~-~~28~~

CHARLOTTE ENGINEERING & PLANNING

PROJECT NO. NC. 51/NC. 16 INTERSECTION

DATE 3-20-87

SCALE 1"=600

DESIGNED BY: A.A. SAOAT
 DRAWN BY: AL. BECK
 SURVEY SUPERVISOR: *Allen E. Beck*

HEMERY T. E. JR ET AL

213-441-76