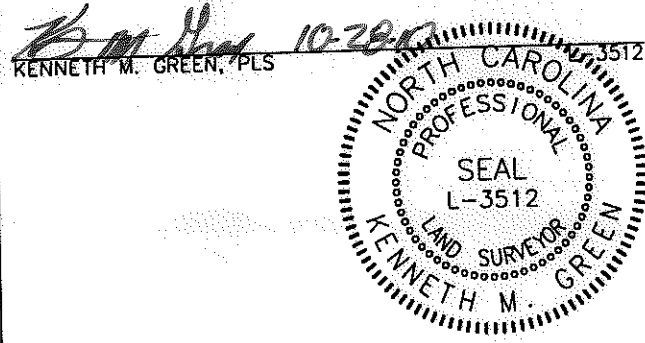
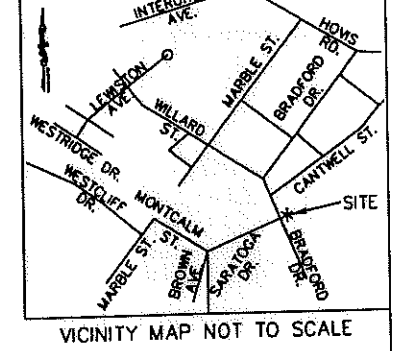


I, KENNETH M. GREEN, CERTIFY THAT THIS PLAT WAS PREPARED UNDER MY SUPERVISION AND THAT THE PLAT WAS PREPARED FOR THE PURPOSE OF EASEMENT ACQUISITION ONLY, AND IS NOT INTENDED TO BE A BOUNDARY SURVEY OF THE PROPERTY SHOWN HEREON.

NOTES:
 BEARINGS AND DISTANCES SHOWN IN PARENTHESIS ARE BASED ON RECORDED MAP INFORMATION.
 THIS PROPERTY MAY BE SUBJECT TO OTHER EASEMENTS EITHER RECORDED OR IMPLIED.
 BOUNDARY INFORMATION TAKEN FROM COMPILED MECKLENBURG CO. PUBLIC RECORD INFORMATION.

I, REVIEW OFFICER OF MECKLENBURG COUNTY CERTIFY THAT THE MAP OR PLAT TO WHICH THIS CERTIFICATION IS AFFIXED MEETS ALL STATUTORY REQUIREMENTS FOR RECORDING.

REVIEW OFFICER _____ DATE _____



KENNETH M. GREEN, PLS

NCGS MONUMENT
 'RESERVOIR'
 NC GRID COORDS
 (NAD '83)
 N=561,874.06
 E=1,434,680.70



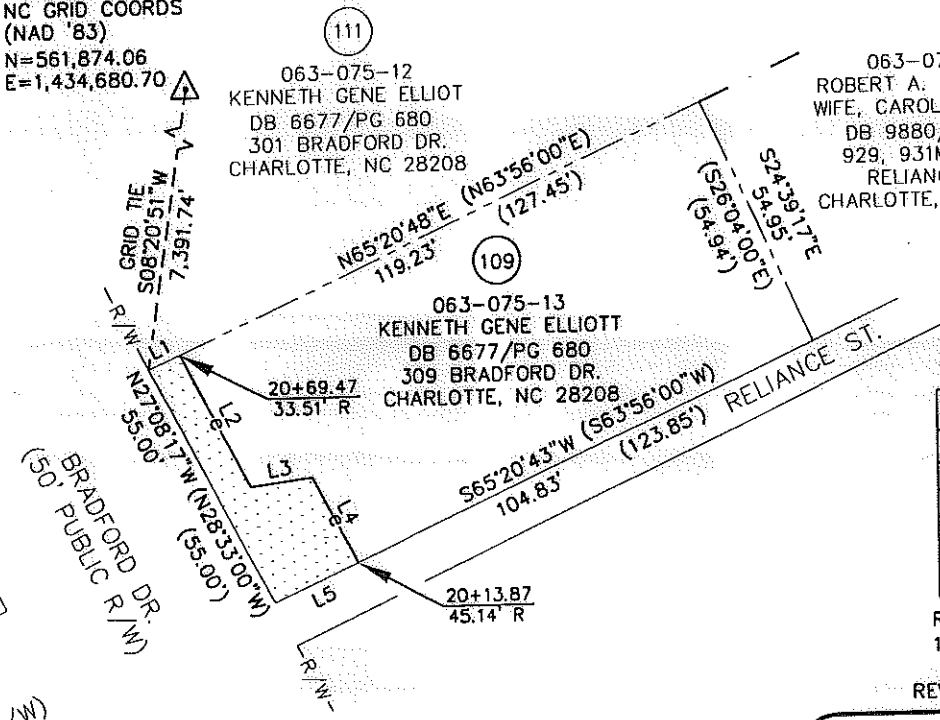
063-075-12
 KENNETH GENE ELLIOT
 DB 6677/PG 680
 301 BRADFORD DR.
 CHARLOTTE, NC 28208

063-075-09
 ROBERT A. MAIER AND
 WIFE, CAROLE A. MAIER
 DB 9880/PG 417
 929, 931M & 933
 RELIANCE ST.
 CHARLOTTE, NC 28208

063-075-13
 KENNETH GENE ELLIOTT
 DB 6677/PG 680
 309 BRADFORD DR.
 CHARLOTTE, NC 28208

6,871 SF TOTAL AREA BY PLAT
 648 SF IN TEMP CONST ESMT (TCE)
 6,871 SF REMAINING

- LEGEND:
- - IRON FOUND
 - ⊙ - IRON SET (#5 REBAR)
 - △ - MONUMENT FOUND
 - - - - - PROPERTY LINE (R)
 - R/W - RIGHT OF WAY
 - - - - - ADJOINER
 - e - TEMPORARY CONSTRUCTION EASEMENT (TCE)
 - [Dotted Box] - TCE

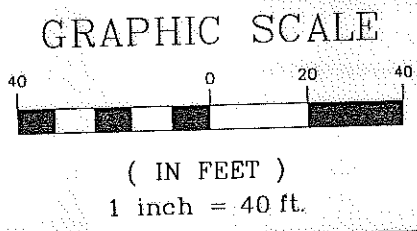


LINE TABLE		
LINE	LENGTH	BEARING
L1	7.01	N65°20'48"E
L2	31.11	S27°08'17"E
L3	12.58	N82°13'37"E
L4	20.24	S27°31'31"E
L5	19.02	S65°20'43"W

REVISION NOTE:
 1. REVISED OWNERS NAME AND DEED BOOK REFERENCE

REV 1 10-26-10 RJH PROJ. #1465

PREPARED BY: FIRM #P-0197
R. Joe Harris & Associates, P.L.L.C.
 Engineering & Land Surveying
 1698 W. HWY 160, SUITE 130, FORT MILL, SC, 29708
 Phone: (803) 802-1799



 CHARLOTTE ENGINEERING & PROPERTY MANAGEMENT	EASEMENT ACQUISITION THOMASBORO/HOSKINS PHASE 4 NEIGHBORHOOD IMPROVEMENTS	
	PROPERTY OF KENNETH GENE ELLIOTT 309 BRADFORD DR. CHARLOTTE, NC 28208 PID #063-075-13	
512-08-057 <small>JOB NO</small>	1" = 40' <small>SCALE</small>	PARCEL 109 REV 1.DWG <small>CAD FILE NAME</small>
UAG <small>PREPARED BY</small>	06/25/10 <small>DATE</small>	SHEET 1 OF 1