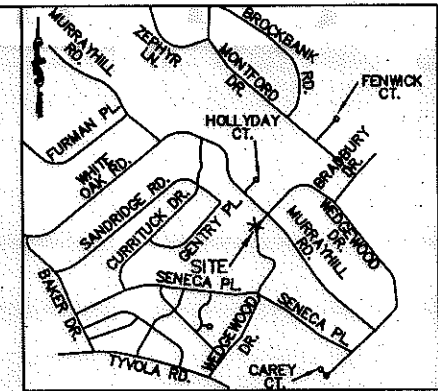


I, KENNETH M. GREEN, CERTIFY THAT THIS PLAT WAS PREPARED UNDER MY SUPERVISION AND THAT THE PLAT WAS PREPARED FOR THE PURPOSE OF EASEMENT ACQUISITION ONLY, AND IS NOT INTENDED TO BE A BOUNDARY SURVEY OF THE PROPERTY SHOWN HEREON.

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.

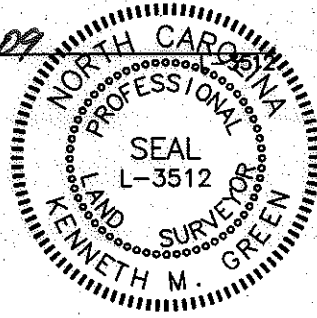
I, _____ REVIEW OFFICER OF MECKLENBURG COUNTY CERTIFY THAT THE MAP OR PLAT TO WHICH THIS CERTIFICATION IS AFFIXED MEETS ALL STATUTORY REQUIREMENTS FOR RECORDING.

REVIEW OFFICER _____ DATE _____

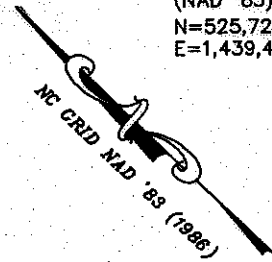


VICINITY MAP NOT TO SCALE

KENNETH M. GREEN, PLS



NCGS MONUMENT
 'KIMBRELL'
 NC GRID COORDS
 (NAD '83)
 N=525,720.356
 E=1,439,498.518



74
 CALVIN B. SANDERS AND
 TERRIE HARRELSON SANDERS
 DB 10692/PG 408
 TAX ID# 171-07-325

75
 JAMES O. LEE III
 (UNMARRIED)
 DB 07725/PG 496
 TAX ID #171-07-324

76
 VI LU AND WIFE
 SHANZI LU
 DB 14594/PG 911
 TAX ID# 171-07-323

EX. ESMT PER
 MB 7, PG 161

BOARD OF EDUCATION
 CHARLOTTE, MECKLENBURG
 DB 1625/PG 188
 TAX ID# 171-07-315

- LEGEND:
- MONUMENT FOUND
 - PROPERTY LINE
 - R/W LINE
 - TEMPORARY CONSTRUCTION EASEMENT (TCE)
 - TCE HATCH
 - SIDEWALK/UTILITY EASEMENT
 - SIDEWALK/UTILITY EASEMENT HATCH
 - ADJOINER
 - EXISTING SEWER/STORM EASEMENT

12,825 SF TOTAL AREA BY PLAT
 000 SF IN SIDEWALK/UTILITY EASEMENT
 1,656 SF IN TEMP CONST ESMT
 12,825 SF REMAINING

PREPARED BY:

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

LINE TABLE		
LINE	LENGTH	BEARING
L1	20.05	S79°14'19"W
L2	5.00	S10°45'37"E

GRAPHIC SCALE



(IN FEET)
 1 inch = ft.

RJH PROJ. #1341.03

<p>CHARLOTTE ENGINEERING & PROPERTY MANAGEMENT</p>		<p>EASEMENT ACQUISITION MURRAYHILL - WEDGEWOOD SIDEWALK PROJECT</p>	
		<p>PROPERTY OF JAMES O. LEE III (UNMARRIED) 5421 WEDGEWOOD DR. CHARLOTTE, NC 28209 PID #171-07-324</p>	
512-08-038 <small>JOB NO.</small>	1" = 40' <small>SCALE</small>	UAG <small>PREPARED BY</small>	10/26/09 <small>DATE</small>
PARCEL 75.DWG <small>CAD FILE NAME</small>		SHEET 1	OF 1