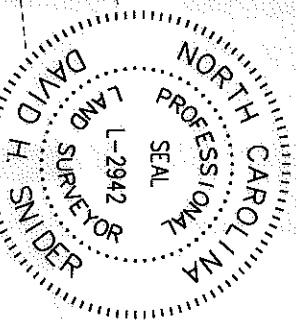


CRYSTAL CARR
TAX CODE: 055-133-36
DB 23321 PG 618
6812 SULLINS ROAD

S05°49'09"E
(N06°52'00"W)
(10.00')

CHARLOTTE-MECKLENBURG
BOARD OF EDUCATION
TAX CODE: 055-133-09
DB 1870 PG 471



I, DAVID H. SNIDER, CERTIFY THAT THIS PLAT WAS PREPARED UNDER MY SUPERVISION AND THAT THE PLAT WAS PREPARED FOR THE PURPOSE OF EASEMENTS ONLY, AND IS NOT INTENDED TO BE A BOUNDARY SURVEY OF PROPERTY SHOWN.

David H. Snider 6/13/11
DAVID H. SNIDER, NC P.L.S. L-2942 DATE

TERRY D. HUNT
TAX CODE: 055-133-12
DB 20699 PG 150
8708 STONEHURST DRIVE

LEGEND
CALCULATED POINT
IRON PIN FOUND
TEMP. CONSTRUCTION EASEMENT
LINES SURVEYED
LINES NOT SURVEYED

NANCY S. MALCOLM
TAX CODE: 055-133-37
DB 10885 PG 772
6804 SULLINS ROAD

22
M. GAYLE FRY RHEA
TAX CODE: 055-133-11
DB 5332 PG 873
8714 STONEHURST DRIVE

(S06°52'00E 116.00')
N05°49'09"W

(S06°53'35E 143.08')
S05°38'54"E

- NOTE:
1) BEARINGS AND DISTANCES SHOWN IN PARENTHESES ARE BASED ON RECORDED MAP INFORMATION.
2) COMPUTED PROJECT DISTANCE ____*
3) TOTAL AREA 11,954 SQ.FT.
4) TEMP. CONSTRUCTION EASEMENT 1,290 SQ.FT.
5) AREA REMAINING 11,954 SQ.FT.

NC GRID
NAD 83/2001

13+11.88 - stonehurst-
25.11' RT.
R=(338.00')
L=(19.68')
CH=19.68'
N83°58'24"W

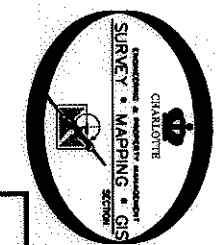
STONEHURST DRIVE
50' RW

R=(605.00')
L=(22.33') 22.04'*
CH=22.04'*
N83°13'11"W

1/2" pipe found
NAD 83/2001
COORDINATES
N 559,752.22
E 1,417,745.28

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 _____



LINE	LENGTH	BEARING
L1	55.94	S78°42'50"E
L2	13.70	N05°30'38"E
L3	29.67	S82°12'00"E
L4	9.28	S05°31'38"W
L5	6.29	S87°42'28"E

PREPARED BY:
CITY OF CHARLOTTE
ENGINEERING DEPARTMENT
800 EAST FOURTH STREET
CHARLOTTE, NC 28208
704-358-2291

CHARLOTTE
ENGINEERING DEPARTMENT
PAWTUCKETT NIP

OWNER:
M. GAYLE FRY RHEA
TAX CODE: 055-133-11
CHARLOTTE, MECKLENBURG CO., NC

DRAWN BY: G.F.
CHECKED BY: SURVEY SUPERVISOR

JOB NO. 512-08-052
FILE NO. LHM 6206032
SHEET 1 OF 1

DATE: _____
K:\AUTOCAD\enr\21-164\Lin.2008052 PHASE 2\PLAT MAPS AND THERE INFORMATION\Plat-22