

VICINITY MAP
Not to Scale

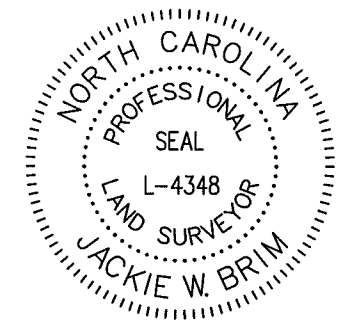
CITY MAG NAIL
NC GRID NAD 83 (2011)
NC GRID COORDINATES
N 522209.49'
E 1432750.05'
CGF: 0.9998466

#5 REBAR
NC GRID NAD 83 (2011)
NC GRID COORDINATES
N 521897.34'
E 1432781.00'

LEGEND

- REBAR OR PIPE FOUND
- CITY TRAVERSE REBAR
- CALCULATED POINT
- LINES SURVEYED
- LINES NOT SURVEYED
- STORM DRAINAGE EASEMENT
- TEMPORARY CONSTRUCTION EASEMENT

I, JACKIE W. BRIM, 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.
Jackie W. Brim 9-14-2016
JACKIE W. BRIM, NC P.L.S. L-4348 DATE



NOTES:

- 1) BEARINGS AND DISTANCES SHOWN IN PARENTHESES ARE BASED ON RECORDED INFORMATION, MB 9-375
- 2) TOTAL AREA 17,951 SQ.FT.
- 3) TEMPORARY CONSTRUCTION EASEMENT 784 SQ.FT.
- 4) STORM DRAINAGE EASEMENT 411 SQ.FT.
- 5) AREA REMAINING 17,951 SQ.FT.

NC GRID NAD 83 (2011)

State of North Carolina
County of Mecklenburg

I, _____, Review Officer of Mecklenburg County, certify that the map or plat to which this certification is affixed meets all statutory requirements for recording.

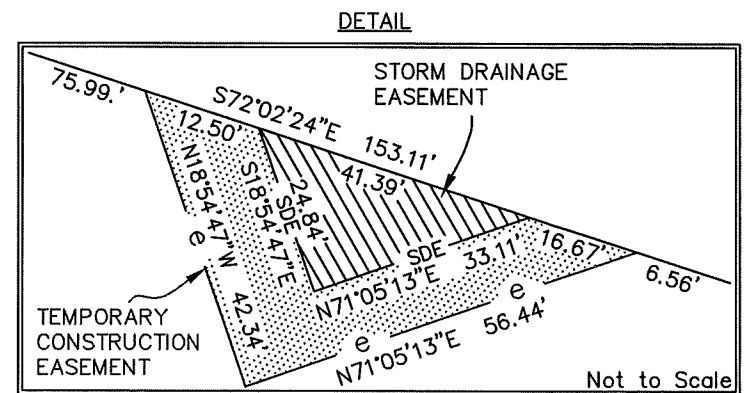
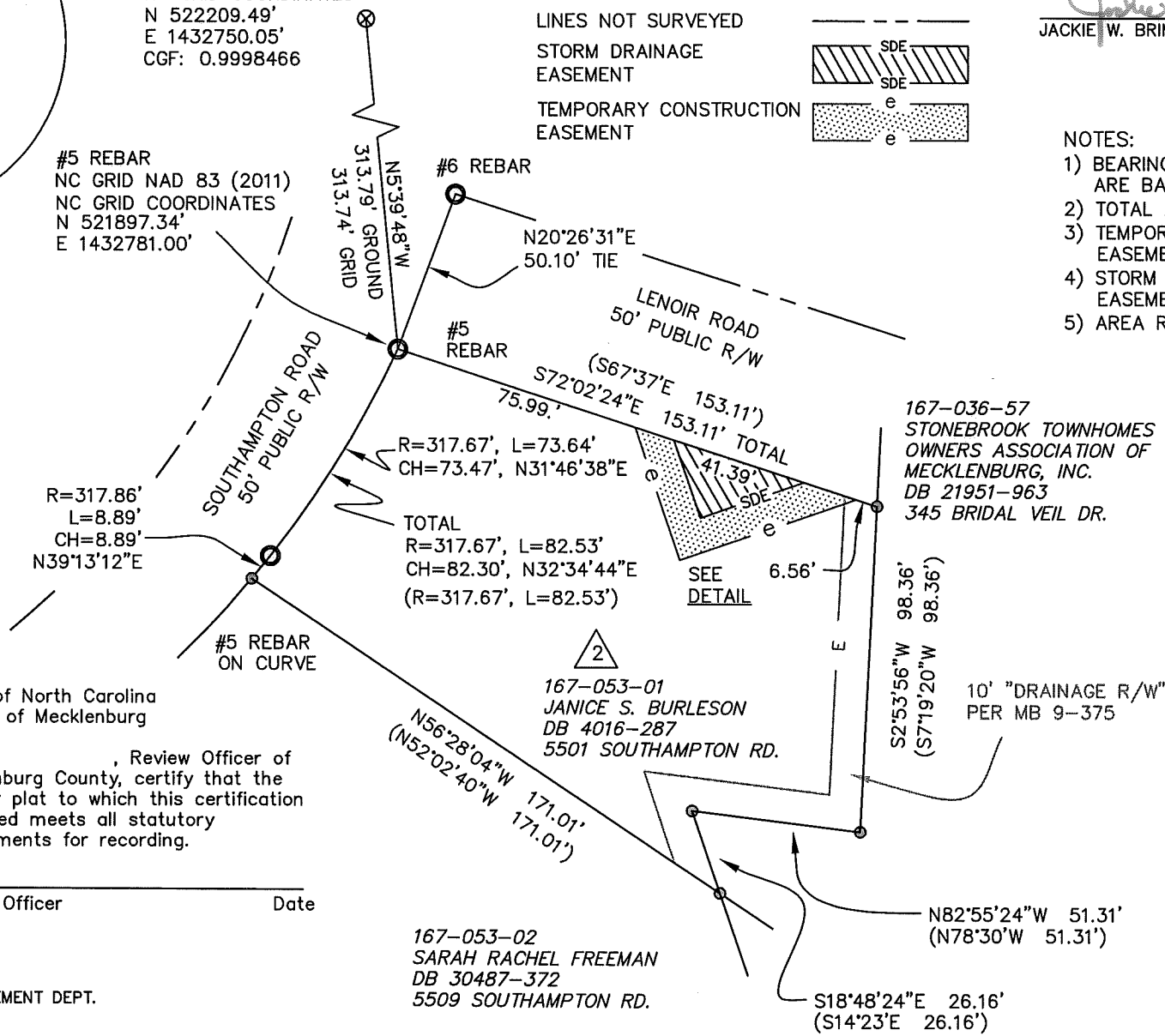
Review Officer _____ Date _____

PREPARED BY:
CITY OF CHARLOTTE
ENGINEERING & PROPERTY MANAGEMENT DEPT.
600 EAST FOURTH STREET
CHARLOTTE, NC 28208
704-336-2291

167-053-02
SARAH RACHEL FREEMAN
DB 30487-372
5509 SOUTHAMPTON RD.

167-053-01
JANICE S. BURLESON
DB 4016-287
5501 SOUTHAMPTON RD.

167-036-57
STONEBROOK TOWNHOMES
OWNERS ASSOCIATION OF
MECKLENBURG, INC.
DB 21951-963
345 BRIDAL VEIL DR.



CHARLOTTE		
ENGINEERING & PROPERTY MANAGEMENT DEPARTMENT		
REVISIONS	5442 SOUTHAMPTON ROAD STORM WATER MAINTENANCE IMPROVEMENT PROJECT	JOB NO. SWDES00434
SDE & TCE-9/14/16		FILE NO.
SCALE 1"=50'	OWNER: JANICE S. BURLESON 5501 SOUTHAMPTON RD. CHARLOTTE, MECKLENBURG CO., NC	SHEET 1
DRAWN BY: JPG		OF 1
	CHECKED BY: GAI SURVEY SUPVR.	
P:\acadpro\Surpro\SWATER\MAINT\Southampton Rd\5501\PLATS\5442 Southampton Rd (5501) PLAT 2 revision 1.dwg		

DB 31554-852