



Meeting Minutes

5/1/2018 12:00pm

Called to Order & Welcomed Guests

- Andy Perkinson called meeting to order @ 12:00pm
- Approval of minutes from last meeting
- Introductions

Old Business

- City of Oxford: gave out handouts for Oxford projects (attached). They will be having a pre-construction meeting next week on what is marked in blue.

New Business

- Safety Moment:
 - USIC employee was sitting at a stop light waiting for it to change. Light turned yellow, another car rushed to make light and other person in turning lane turned and they crashed. Always wait about 2 seconds or so even if it turns green to make sure it is clear. It could save a life.
 - When cutting grass and blowing grass onto roads it becomes hazardous, especially for motorcycles. Please be mindful of this.
 - Be mindful of letting kids ride in the back of a truck. City employee witnessed a child almost falling out of one recently.
- 811 PPP
- Please use white lining or pre-marking when specific area cannot be described for locating. If you white line but the ticket has been called in to locate entire property and only what is white lined is located, company is liable for any damages. White lining over rides entire property request.
- The board has met to discuss 46 damages, half of those were dismissed due to lack of evidence. Make sure you know the law.

Our next meeting will be held June 5th at 12pm at PSNC Energy, 500 Industry Dr, Henderson. Don Griesediec with Spectrum is our sponsor for June.

Special thanks to our sponsor for lunch – City of Henderson Andy Perkinson

Meeting adjourned at 1:20pm

The following is a list of upcoming sponsors for breakfast or lunch:

January – City of Oxford/Vance Construction

February - Franklin County

March - PSNC

April – NC 811

May – City of Henderson

June – Spectrum

July – PSNC

August – USIC

September – Duke Energy

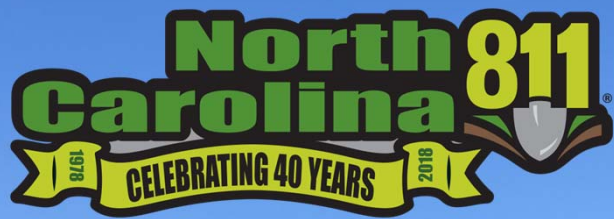
October – 811 filled in

November – Mastec lunch

December – Warren Co Utilities/Frontier lunch

Minutes submitted by:
Bonnie Collier

May 2018



Kerr Lake



**Welcome to
the Team!**



NC811 has a new Liaison
working hard for you!

Kevin Smith
Piedmont Triad Region





Locate Requests & Transmissions

Apr. 2018 vs 2017

Tickets

2018: 175,205

2017: 156,103

Difference: 11.53%

Transmissions

2018: 998,669

2017: 889,980

Difference: 11.50%

Year-to-Date

Tickets

2018: 644,073

2017: 623,623

Difference: 3.22%

Transmissions

2018: 3,614,099

2017: 3,532,442

Difference: 2.28%

County Ticket Volume

April 2018 Stats Compared with April 2017

Franklin	3 HR	CNCL	NEW	RXMT	UPDT	TOTAL Tickets
2017	13	11	746	11	98	879
2018	12	5	946	20	169	1,152
+/- Var	-7.7%	-54.5%	26.8%	81.8%	72.4%	31.1%
				Avg Locates per Day		55



County Ticket Volume

April 2018 Stats Compared with April 2017

Granville	3 HR	CNCL	NEW	RXMT	UPDT	TOTAL Tickets
2017	4	4	470	8	90	576
2018	6	2	566	8	117	699
+/- Var	50.0%	-50.0%	20.4%	0.0%	30.0%	21.4%
				Avg Locates per Day		33



County Ticket Volume

April 2018 Stats
Compared
with April 2017

Vance	3 HR	CNCL	NEW	RXMT	UPDT	TOTAL Tickets
2017	2	3	342	3	118	468
2018	9	2	354	14	107	486
+/- Var	350.0%	-33.3%	3.5%	366.7%	-9.3%	3.8%
				Avg Locates per Day		23



County Ticket Volume

April 2018 Stats
Compared
with April 2017

Warren	3 HR	CNCL	NEW	RXMT	UPDT	TOTAL Tickets
2017	6	5	223	5	52	291
2018	1	1	215	7	87	311
+/- Var	-83.3%	-80.0%	-3.6%	40.0%	67.3%	6.9%
				Avg Locates per Day		15



County Ticket Volume

YTD stats compared with previous year

Franklin	3 HR	CNCL	NEW	RXMT	UPDT	TOTAL Tickets
2017	40	50	2727	59	459	3335
2018	34	32	2972	64	724	3826
+/- Var	-15.0%	-36.0%	9.0%	8.5%	57.7%	14.7%
				Avg Locates per Day		46



County Ticket Volume

YTD stats compared with previous year

Granville	3 HR	CNCL	NEW	RXMT	UPDT	TOTAL Tickets
2017	19	22	1871	45	400	2357
2018	23	19	1931	48	508	2529
+/- Var	21.1%	-13.6%	3.2%	6.7%	27.0%	7.3%
				Avg Locates per Day		30



County Ticket Volume

YTD stats compared with previous year

Vance	3 HR	CNCL	NEW	RXMT	UPDT	TOTAL Tickets
2017	15	25	1463	32	655	2,190
2018	22	15	1445	49	403	1,934
+/- Var	46.7%	-40.0%	-1.2%	53.1%	-38.5%	-11.7%
				Avg Locates per Day		23



County Ticket Volume

YTD stats compared with previous year

Warren	3 HR	CNCL	NEW	RXMT	UPDT	TOTAL Tickets
2017	13	20	713	20	127	893
2018	10	2	768	20	355	1155
+/- Var	-23.1%	-90.0%	7.7%	0.0%	179.5%	29.3%
				Avg Locates per Day		14



County Ticket Distribution

FRANKLIN COUNTY	1,152
BUNN	80
FIVE POINTS	1
FRANKLINTON	172
INGLESIDE	1
LOUISBURG	252
PEARCES	2
PILOT	15
PINE RIDGE	3
SOCIAL PLAINS	2
WAKE FOREST	12
YOUNGSVILLE	612



County Ticket Distribution

GRANVILLE COUNTY	699
BULLOCK	6
BUTNER	106
CORNWALL	1
CREEDMOOR	249
GRASSY CREEK	1
GRISSOM	27
LEWIS	1
OAK HILL	1
OXFORD	226
STEM	59
STOVALL	8
WILBOURNS	2
WILTON	12



County Ticket Distribution

VANCE COUNTY	486
DABNEY	6
HENDERSON	374
KITTRELL	25
MIDDLEBURG	62
NORTH HENDERSON	1
TOWNSVILLE	11
WILLIAMSBORO	7



County Ticket Distribution

WARREN COUNTY	311
AFTON	1
ELAMS	25
ENTERPRISE	3
EPWORTH	3
FIVE FORKS	1
MACON	86
MANSON	23
NORLINA	36
RIDGEWAY	6
VAUGHAN	2
WARRENTON	104
WISE	21



WHITE PAINT OR FLAGS ON A JOB SITE ELIMINATES GUESSWORK.

Sometimes it is difficult for excavators to relay the exact location of their dig sites to the one call center. Even clear and accurate information relayed in writing or verbally to one person may not be clear to another. With white lining, locators have excavation information on paper, and also have a clearly marked excavation area. White lining helps to avoid misinterpretation and allows for more accurate locates.

For more info: nc811.org/white-lining.html







PIPES PLUS

**FREE ONLINE
SAFETY TRAINING**

ncpipesplus.org



EVENTS



**BOARD
MEETING**

For booking info reach out to
Tonya Hargraves
tonya@nc811.org

2Q18

July 20, 2018
Lake Lure, NC

3Q18

October 19, 2018
New Bern, NC

For more details visit:
nc811.org/board-info.html

NC Underground Damage Prevention Review Board Meetings

Located at: 2550 Operations Way, Raleigh, NC

- July 17, 2018 - 10am to 4pm
- October 16, 2018 - 10am to 4pm



State NCUCC Meetings



- July 10, 2018
10am to noon in Hickory, NC
at Piedmont Natural Gas
- September 11, 2018
10am to noon in Concord, NC
at PSNC Energy

For more details visit: nc811.org/events.html

NC811 EDUCATION DEPARTMENT



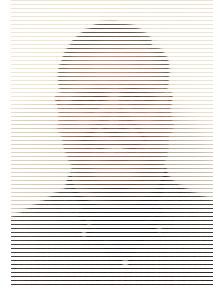
Ann



Howard



Tami



Brian



Kevin



Steve

**Thank you for your time and attention.
You can get a PDF copy of this presentation
on www.ncucc.org**



Use the UCC Issues form to voice your concerns to both local and state level UCC meetings in North Carolina. Available on both the NCUCC website and the NC811 app.



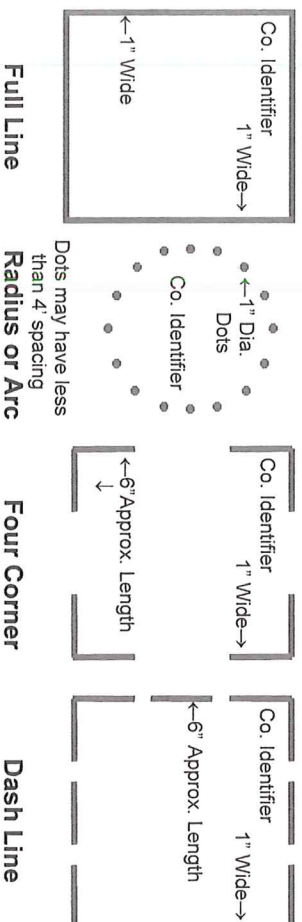
BEST PRACTICES CHAPTER 5—EXCAVATION

Practice Statement 5-2: White Lining: When the excavation site cannot be clearly and adequately identified on the locate ticket, the excavator designates the route and/or area to be excavated using white premarking prior to the arrival of the locator.

Guidelines for Excavation Delineation^{9/}

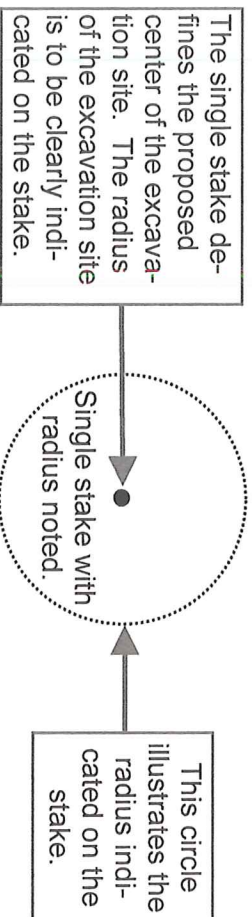
The following marking illustrations are examples of how excavators may choose to mark their area of proposed excavation. The use of white marking products (e.g., paint, flags, stakes, whisksers, or a combination of these) may be used to identify the excavation site.

Single Point Excavations Markings



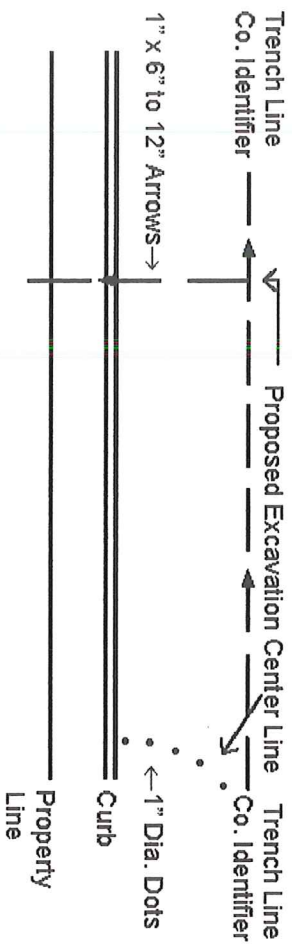
Delineate in white^{62/} the proposed area of excavation using a continuous line, dots marking the radius or arcs, dashes marking the four corners of the project, or dashes outlining the excavation project. Limit the size of each dash to approximately 6 in. to 12 in. long and 1 in. wide with interval spacing approximately 4 ft to 50 ft apart. Reduce the separation of excavation marks to a length that can reasonably be seen by the operator's locators when the terrain at an excavation site warrants. Dots of approximately 1 in. diameter typically are used to define arcs or radii and may be placed at closer intervals in lieu of dashes.

Single Stake Marking Center Point of Excavation Site



When an excavation site is contained within a 50 ft maximum radius or less, it can be delineated with a single stake that is positioned at the proposed center of the excavation. If the excavator chooses this type of delineation, they must convey that they have delineated the excavation site with a single stake at the center of the excavation and include the radius of the site in the notification to the one call center. This single stake is white in color and displays the excavator's company identifier (name, abbreviations, or initials) and the radius of the excavation site in black letters on the stake or with a notice attached to the stake.

Trenching, Boring, or Other Continuous-Type Excavations



Continuous Excavation Marking

Mark in white⁶² the proposed centerline of planned excavation using 6 in. to 12 in. x 1 in. arrows approximately 4 ft to 50 ft apart to show direction of excavation. Reduce the separation of excavation marks to a length that can reasonably be seen by the operator's locators when the terrain at an excavation site warrants. Mark lateral excavations with occasional arrows showing excavation direction from centerline with marks at curb or property line if crossed. Dots may be used for curves and closer interval marking.

Stake, Flag, or Whisker Excavation Markers



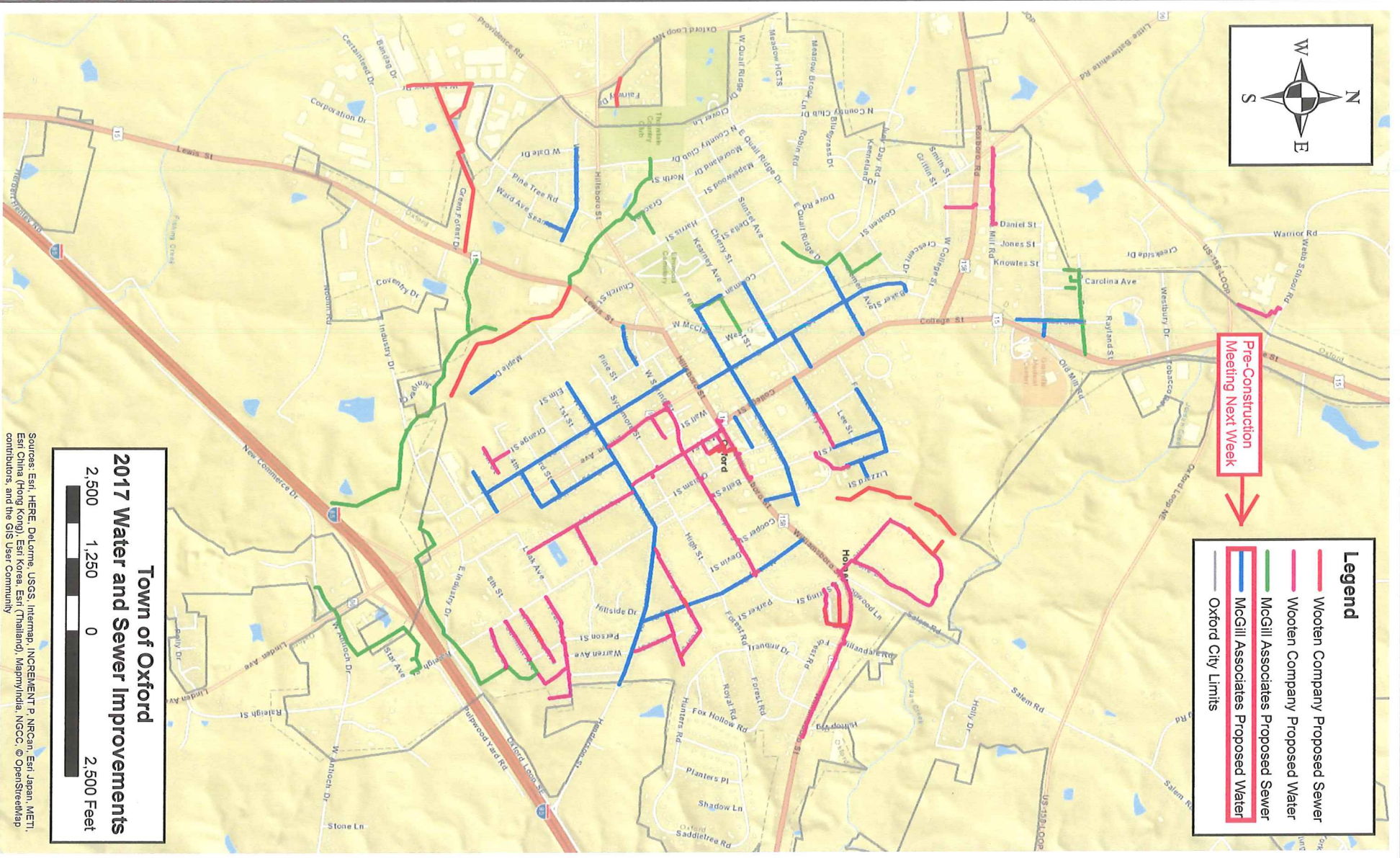
Delineate the proposed area of excavation using stakes, flags, or whiskers instead of spray paint to mark radius or arcs; the four corners of the project; or when outlining the excavation project. Limit the interval spacing to approximately 4 ft to 50 ft. Reduce the separation of excavation marks to a length that can reasonably be seen by the operator's locators when the terrain at an excavation site warrants. Stakes, flags, or whiskers provided to illustrate arcs or radii may be placed at closer intervals to define the arc or radius. Stakes, flags, or whiskers are white in color and display the excavator's company identifier (name, abbreviations, or initials).



Pre-Construction Meeting Next Week

Legend

- Wooten Company Proposed Sewer
- Wooten Company Proposed Water
- McGill Associates Proposed Sewer
- McGill Associates Proposed Water
- Oxford City Limits



Town of Oxford
2017 Water and Sewer Improvements

2,500 1,250 0 2,500 Feet

Sources: Esri, HERE, DeLorme, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), MapmyIndia, NGCC, © OpenStreetMap contributors, and the GIS User Community