This Topographic Survey was completed under the direct and responsible charge of, <u>Timothy Hoelzle, LS #1754</u> from an actual Ground survey made under my supervision; that original data was obtained on March 19th through July 19, 2012; and that this plat, including metadata meets minimum accuracy standards unless otherwise noted.

Additional survey updates were received by the designers on the following dates: February 28, 2014, August 7, 2014, August 21, 2014, October 21, 2014, October 23, 2014, January 13, 2015, January 23, 2015, February 10, 2015, September 28, 2015.

Notes:

1) THIS PLAT IS BASED ON A CURRENT FIELD SURVEY.

2) THIS PLAT WAS PREPARED WITHOUT THE BENEFIT OF A CURRENT TITLE REPORT AND THERE MAY EXIST ENCUMBRANCES WHICH EFFECT THE SUBJECT PROPERTY THAT ARE NOT SHOWN HEREON.

3) THIS PROPERTY DOES LIE WITHIN THE LIMITS OF A FLOOD HAZARD AREA AS DESIGNATED BY FEMA. THIS OPINION IS BASED ON AN INSPECTION OF THE FLOOD INSURANCE RATE MAPS AND HAS BEEN VERIFIED BY ACTUAL FIELD ELEVATIONS, SEE COMMUNITY PANEL #510190 00152 G, MAP #51161C0152G, DATED: SEPTEMBER 28, 2007. ZONE "X" (unShaded).

4) HORIZONTAL AND VERTICAL CONTROL (NAVD 88) WERE ESTABLISHED BY PREFORMING GPS SURVEY TIES TO THE EXISTING CITY OF ROANOKE CONTROL.

5) THIS PLAT IS BASED ON VIRIGINIA STATE PLANE COORDINATE SYSTEM, ROANOKE 2000 ADJUSTMENT, SURFACE VALUES. SURFACE VALUES WERE OBTAINED BY SCALING GRID COORDINATES BY A COMBINED SCALE FACTOR OF 1.00010392 AT POINT #31 (N: 3655311.98818, E: 11059222.87081, ELEV: 1137.96).

6) CONTOURS AS SHOWN HEREON ARE AT 2-FOOT INTERVALS.

7) THIS PLAT DOES NOT GUARANTEE THE EXISTENCE OR LOCATION OF ANY UNDERGROUND UTILITIES. ALL SURFACE UTILITIES WERE FIELD LOCATED. ALL UNDERGROUND UTILITIES SHOWN WERE ESTABLISHED USING ABOVE GROUND STRUCTURES, AND MARKINGS BY MISS UTILITY. SEE MISS UTILITY TICKET NUMBERS A207600510. ALL UNDERGROUND UTILITY LINES ARE APPROXIMATE AND SHOULD BE FIELD VERIFIED PRIOR TO THE START OF ANY CONSTRUCTION.

DESCRIPTION
Appalachian Electric Power
Appalachian Power Company
Broken White Line
Broken Yellow Line
Chesapeake & Potomac
Curb Inlet
Corrugated Metal Pipe
Corrugated Plastic Pipe
Double Yellow Line
Drop Inlet
Storm Drainage Manhole
East
Fiber Optic
Underground Gas Line
Guy Wîre Iron Ductile Pipe
North
Overhead Electric
Overhead Telephone
Overhead telephone Overhead Utilities
Polyginal Chlorida Dina
Polyvinyl Chloride Pipe Rienforced Concrete Pipe
South
Single White Line
Single White Line Single Yellow Line
Sanitary Sewer Line
Sanitary Sewer Manhole
Terra Cotta Pipe
Underground Broadband
Underground Flectric
Underground Electric Undergound Verizon Line
Vault
Waterline/West
Approximate

SYMBOL LEGEND	
Existing Property Monument	
Existing Property Monument	_
O Property Corner	_
P Property Line	—
↑ ↑ Traffic Arrows	
Traffic Signal	
Sign	_
ارگر Handi-Cap	
MB Mail Box	
O Bollard	
Vent Pipe	_
Grave Site	
(MW) Monitoring Well	
Shrub	_
Tree	_
Gas Valve	
Gas Meter	
₩ater Meter	
Water Manhole	
Fire Hydrant	
A Fire Connection	
Well Well	
Water Valve ■ Mater Valve ■ Mat	
Sanitary Sewer Manhole	
o ^{CO} Sanitary Sewer Cleanout	
VDOT Manhole	İ
Storm Drainage Manhole	
□ ^{TP} Telephone Pedestal	
Telephone Manhole	
△ Electric Transformer	
Electric Meter	
^{EB} Electric Box	
EC Electric Conduit	
🗘 Light Pole	
യ Utility Pole	
Guy Wire	
Yard Light	



COUNTY OF ROANOKE

5204 BERNARD DRIVE
ROANOKE, VA 24018

VDOT PROJECT NUMBERS: 0115-080-R95, P101, C501 & EN12-080-823, P101, R201, C501 VDOT UPC NUMBERS: 98220 & 103607

PLANTATION ROAD, BICYCLE, PEDESTRIAN, AND STREETSCAPE IMPROVEMENTS PROJECT

SURVEY DATA SHEET

Rev Date

Sheet 1 C(1)

Description