Guidelines for Site Plan Permit Application Submittal

NOVA District (Fairfax) Permits
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These Guidelines are for the exclusive use of NOVA District (Fairfax/Arlington) Permits.
Engineering Drawings/Plans

1. Include one complete copy of the plans showing the proposed work stamped “Entrance Correct” by Fairfax County for SP, SD, and PI. For MSP and RGP point out from Fairfax County showing approval. Arlington County and City Plans (Alexandria, Fairfax, Falls Church) complete signature block on plan cover sheet.

2. Attach a vicinity map (size 8 ½ x 11) showing all of the roads that will be included in the permit, and the surrounding area of the work.

3. Plan legend showing the symbols used on the plans and the color-coding used to mark the plan. Include items such as right-of-way line, proposed underground utilities, etc. The plans should be color-coded to show the proposed work, and the right-of-way line should be marked in yellow and labeled. Show and label the edge of pavement or curb and gutter.

4. Show a typical section for each type of installation, such as aerial or underground, and the minimum depth or height requirement for the work.

5. For underground road crossings the typical section should show the type of roadway, such as curb and gutter or ditch line. The minimum depth of underground lines is from lowest point of the roadway. For a ditch line road, this is generally the bottom of the ditch.

6. All streets must be labeled with the street name and route number. This includes all cross streets.

7. Include all items that may interfere with the proposed placement of the work. This should include, but not be limited to sidewalk, utility poles, traffic signals, landscaping, sewer line, existing utilities, etc.
   a. Recommend that the CADD drawing be separated into a different layer to indicate only the utilities that are in the right of way and those that will be in the newly dedicated right of way.
   b. This may be accomplished by numbering the pages with alphabetical delineation.
   c. Clearly highlight those utilities that must be relocated.

8. The plan must show dimensions.

9. Indicate the length and type of any utilities proposed for installation.

10. All utility crossings are to be perpendicular to the roadway for both aerial and underground installations.

11. Any proposed work in the vicinity of a bridge or box culvert shall include a typical section showing the distance from all features of the structure, including footers.

12. A detailed plan needs to be submitted for any proposed bridge attachment detailing how the utility will be attached.
**Permit Application**

1. Automated Permit Application System CD must be submitted with each permit application. See Permit Data Upload for further instructions.
2. Permit must be in owner’s name.
3. Permit application must list the name, address, tax identification number, phone number, emergency 24-hour number for the owner and owner’s email address. No agent’s 24-hour numbers. The information for the contractor can be provided separately.
4. State the beginning date of construction and end date of construction in the work description.
5. See Administrative Code 24VAC30 for fees.
6. List name of bonding company, amount of bond, bond number (listed in Account #), and the amount of the obligation for work covered under this permit.
7. List all of the tax map numbers that cover the work being performed. The first tax map page listed should match the route number, which is listed on the permit for the main route.
8. The applicant job number is to be filled in using @ and the site plan number to follow.
9. The permit application should list the route number and street name of the main road where the work is being performed.
10. The between routes and street names should be listed for the nearest state maintained road to the beginning and ending of work on the main road.
11. The owner must sign the permit application, provide a business card and his title should be included.
12. The permit description must be specific. Include the length and type of each variety of installations, and the total amount of each item being installed. For example: Install 3,456’ of curb and gutter, 245’ of 8” water main, 2667’ pavement, 10 test holes, and 5 CG-12’s. Do not use measurements such as c.y.

**Surety**

1. A surety for the proposed work is to be submitted with the permit package. The surety must be for the amount of all the proposed work to be performed within VDOT right of way, including all utility relocations.
2. The surety must be posted by the property owner (permittee).
3. The surety will not be released until the work has been completed and all work approved by a VDOT Permits Field Engineer.
4. Surety amounts are based on Fairfax County’s current comprehensive fee schedule, and the VDOT surety information on the website. See this document for VDOT’s deviation from the County’s comprehensive unit price schedule.

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**Permit Data Disk (APAS)**

1. The file containing permit application data for upload to the VDOT Land Use Permit System (LUPS) is to be submitted on a CD with a batch/application number clearly written on the CD.
2. The only limit on the number of records on the CD is based upon the capacity of the CD. Each record represents one permit application.
3. The data file should be created using the Automated Permit Application System. An installation disk and guidelines for this program can be obtained from the Fairfax Permits office. Only one installation disk will be provided per company.
4. Data is validated on input and records failing the validation will be listed on an error report. Rejected records (permit applications) will need to be resubmitted on another diskette for a future data upload.
5. Records accepted will be assigned a permit number and added to the VDOT system.
6. VDOT will specify what forms or signatures are required to be submitted with the upload diskette.

**Electronic Plans**

1. Include one CD with electronic site plan file in TIFF format
2. **Files overall dimension should be 23 inches by 35 inches.**
3. File must be a "Group 4" Tiff formatted file. Group 4 is a compression type within the Tiff family. It is the most powerful compression algorithm.
4. There are four viable options available for the creation of Group 4 Tiffs that we can recommend. For information on any option other than reproduction please visit the websites listed below:
   a. Equorum ([http://www.equorum.com](http://www.equorum.com))
   c. MicroStation Plt to tiff converter ([http://www.tgsoft.ch/English/PLT2TIF.HTM](http://www.tgsoft.ch/English/PLT2TIF.HTM))
   d. Request tiff files from your reproduction company

**GIS Data Disk**

1. See information sheets in this document.

**Account Receivable Numbers**

1. Permits are subject to having an account receivable number set up to charge the Field Engineers time and vehicle.
2. The permit will not be released until all of the charges have been paid.
Attachments to Application

1. Must submit a construction schedule, including start and ending date of project, and schedule of all work of significance.
2. Erosion & Sediment Control Certification (Form LUP-ES)
3. Special Notice of Permittee Liability (Form LUP-SP NOVA) must be signed by the permittee and attached to the permit application.
4. Work Zone Certification (Form LUP-WZ)
5. Federal Form W-9 for return of cash surety (if applicable). Cash surety must be certified or cashier’s check.
6. APAS CD
7. GIS CD
8. TIFF Files of plans
9. PDF files
   a. Permit Application with original signature
   b. Construction Schedule
   c. LUP-ES with original signature
   d. LUP-WZ with original signature
   e. LUP-SP(NOVA) with original signature
   f. Surety bond or letter of credit (if applicable)
   g. Other documents pertinent to the site plan

Pavement Open Cuts

1. Must obtain VDOT authorization prior to cutting on any VDOT pavement
2. The project will be shut down for a period of five (5) working days if any unauthorized cuts are made in pavement.
Colors for Marking Site Plans

Yellow: Right-of-Way Line
Red: Electric Lines, Aerial and Underground
Orange: Communication Lines, Aerial and Underground
Green: Storm & Sanitary Sewer Lines
Yellow: Gas Lines
Blue: Water Lines
Pink: Entrances – Commercial and Private Test Holes
Dark Gray: Pavement Construction, rebuilding and/or overlay
Brown: Concrete such as CG-12, Curb & Gutter, Median Trail
**Surety Deviations from Fairfax County’s Comprehensive Unit Prices**

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surety minimum</td>
<td>$5,000.00</td>
</tr>
<tr>
<td>Street Connections/Commercial Entrances</td>
<td>$10,000.00 each</td>
</tr>
<tr>
<td>Private Entrance</td>
<td>$10,000.00 each</td>
</tr>
<tr>
<td>Sewer Connection</td>
<td>$10,000.00 each</td>
</tr>
<tr>
<td>Water Connection</td>
<td>$10,000.00 each</td>
</tr>
<tr>
<td>Pavement Section 12’ wide</td>
<td>$50.00 L.F.</td>
</tr>
<tr>
<td>12” 21A</td>
<td></td>
</tr>
<tr>
<td>6” base asphalt</td>
<td></td>
</tr>
<tr>
<td>2” surface asphalt</td>
<td></td>
</tr>
<tr>
<td>Milling &amp; Overlay, 12’ wide</td>
<td>$25.00 L.F.</td>
</tr>
<tr>
<td>Striping</td>
<td>$500.00 + $5.00 L.F.</td>
</tr>
<tr>
<td>Signals</td>
<td></td>
</tr>
<tr>
<td>Full intersection</td>
<td>$120,000.00</td>
</tr>
<tr>
<td>Hall intersection</td>
<td>$60,000.00</td>
</tr>
<tr>
<td>Monitoring Wells*</td>
<td>$10,000.00 minimum</td>
</tr>
<tr>
<td>Test holes</td>
<td>$1,000.00 each ($5,000.00 for 1st test hole)</td>
</tr>
<tr>
<td>Conduit</td>
<td>$25.00 L.F.</td>
</tr>
<tr>
<td>Hand Holes</td>
<td>$2,500.00 each</td>
</tr>
<tr>
<td>CG-12</td>
<td>$5,000.00 each</td>
</tr>
<tr>
<td>Curb &amp; Gutter</td>
<td>$250.00 LF</td>
</tr>
</tbody>
</table>

Add 30% contingency to the total amount

*Bond is held until the right of way is fully restored*
GIS POINT FILE for Site Plan Permit Submissions

METHOD 1 – POINT FILE

1. GIS REQUIREMENT:
   a) Submit a GIS or CAD file showing the proposed work location. This is a “single point
drawing” indicating the location of your project. **Note: It is not a digital version of the
plan/drawing sheets.**
   b) Media type: CD in Windows format
   c) File Types:
      - ESRI shapefile (**preferred**). Include the SHP, DBF, and SHX files.
      - DXF
      - Microstation DGN
      - DWG files of Release 14 or lower
   d) All files must be referenced to:
      - Virginia State Plane Coordinate System (not Latitude/Longitude)
      - North Zone
      - Datum: NAD1983
      - Units: U.S. Survey Feet

Example: the “dot” is what should be delivered to VDOT
How to meet this GIS Requirement:
It is easiest to meet the requirement described in Method 1 by drawing the point over top of street data which is already geo-referenced to the specified coordinate system.
• Load the data into CAD/GIS software
• Find the work location
• Draw the point
• Save that point in one of the formats specified above and send it in on a CD with the Permit Application.
• Label the CD with the name of file and the file extension such as .DXF, .SHP etc.

Fairfax County GIS Office (http://www.co.fairfax.va.us/maps/cd.htm) has street data. This data contains street names (as attributes) which makes it easy to find your work locations. Other useful layers are included on this disk including Tax Map Grids. The data format is an ESRI “coverage” and requires Arcview, ArcExplorer or other software which can read a “coverage”. Visit http://www.esri.com/software/arcexplorer/index.html for a no cost current and/or advanced version of ArcExplorer. Versions 2.0 or 3.1 are recommended.

If CAD software is used, convert the street data into a DXF, DWG, or something similar that a CAD program can read. Many converters exist in the GIS/CAD marketplace, such as Blue Marble Geographics’ “GeoTranslator” (www.bluemarblegeo.com). Some may be found on CAD user websites and forums as well. Some AutoCAD versions can convert data as well.

See VDOT’s web page http://www.virginiadot.org/business/fairfax-permits-main.asp for more downloads. One disadvantage to using these data is that only route numbers are shown, not street names as in the data described above. An advantage is that this data is already in DXF format, eliminating the need for a conversion program for CAD software.