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ODOT 611 Spec Required for all Developments in Greene County

The Greene County Engineer requires ODOT 611 spec be used for all stormwater pipe system (private and public).

Attached is the most current ODOT 611 section available on ODOT's Website. 611.12 on page 16 is the start of the Performance Inspection information.

You will need an installation plan for each manufacture that you are using material for. Attached is an example from another development that was provided by ADS.

We need these plans submitted before you can start installation of storm in your development.

Below is a brief summary/main highlights of the inspections provided by Kevin Hendrickson of ADS.

- Inspections should be performed between 30 and 90 days after completion of rough subgrade below pavement and finish grade in green space
- A video recording of all conduit and drainage structures is to be provided
- A Manual or Remote inspection is to be provided pending the size of pipe.(Requirements for either manual or remote inspections are included in the attached file)
- A conduit evaluation by a third-party registered engineer is required based on the video and inspection information
- ODOT 611 spells out the evaluation criteria based on the pipe material used

We would encourage the developer and/or contractor to reach out to your pipe suppliers as soon as possible so you can work with them to provide you with an installation plan, etc for your project/development.

If you are using plastic, you are most likely working with Coy, Kevin or James from ADS or assuming using Forterra or someone else for your concrete pipe.

Keep in mind that you or your contractor will have to have the system camera'd and a conduit evaluation by a third party, so you will need to make sure that is included in your bid costs with them if you have them providing that.