

Utility Relocations Permit Coordination

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Bridge Construction Engineer, Divisions 1 & 2



Utility Relocation - Coordination with Permits

- High risk activity – Could generate NOV's
- Requires monitoring/oversight by Inspection

CERTIFIED MAIL #7011 1150 0000 4206 5308

RETURN RECEIPT REQUESTED

Dr. Gregory Thorpe, Ph.D., Environmental Management Director
Project Development and Environmental Analysis Branch
N. C. Department of Transportation
1598 Mail Service Center
Raleigh, North Carolina, 27699-1548

Mr. Fred Harmeling, Project Manager
Dominion Power Transmission
701 East Cary Street
Richmond, Virginia 23219

Subject: **NOTICE OF VIOLATION
NOV-2012-PC-0313
NC DOT**

Utility Relocation - Coordination with Permits

- Mark the limits of impacts with high visibility fencing
- Monitor erosion control

Resident Engineer's Responsibility

- Meet with Utility reps, DEO & Roadside Environmental for a “in the field” Utility Relocation Pre-Con.
- Review the proposed relocation work with the approved permit drawings.



Resident Engineer's Responsibility

- Determine if additional impacts will be needed in permit drawings. Do the permit drawings accurately depict the work to be performed by the utility crews?
- Ensure everyone (including subcontractors working for the utility company) is made fully aware of the permit conditions.

Resident Engineer's Responsibility

- Ensure the permit impacts (clearing, trenching etc.) are clearly delineated before any work begins.
- Monitor/inspect the utility work during the relocation to insure activities adhere to the permit conditions.



Resident Engineer's Responsibility

- Ensure that an approved erosion control plan is provided by the Utility Companies if the work is outside of the project's normal construction limits. This plan is typically designed by the Utility company and approved by DENR -Land Quality.