



Public Works Center Norfolk & Regional Engineer Mid-Atlantic

Transportation Brief

Ms. Agnes Sullivan
Traffic Engineer

Regional Engineer



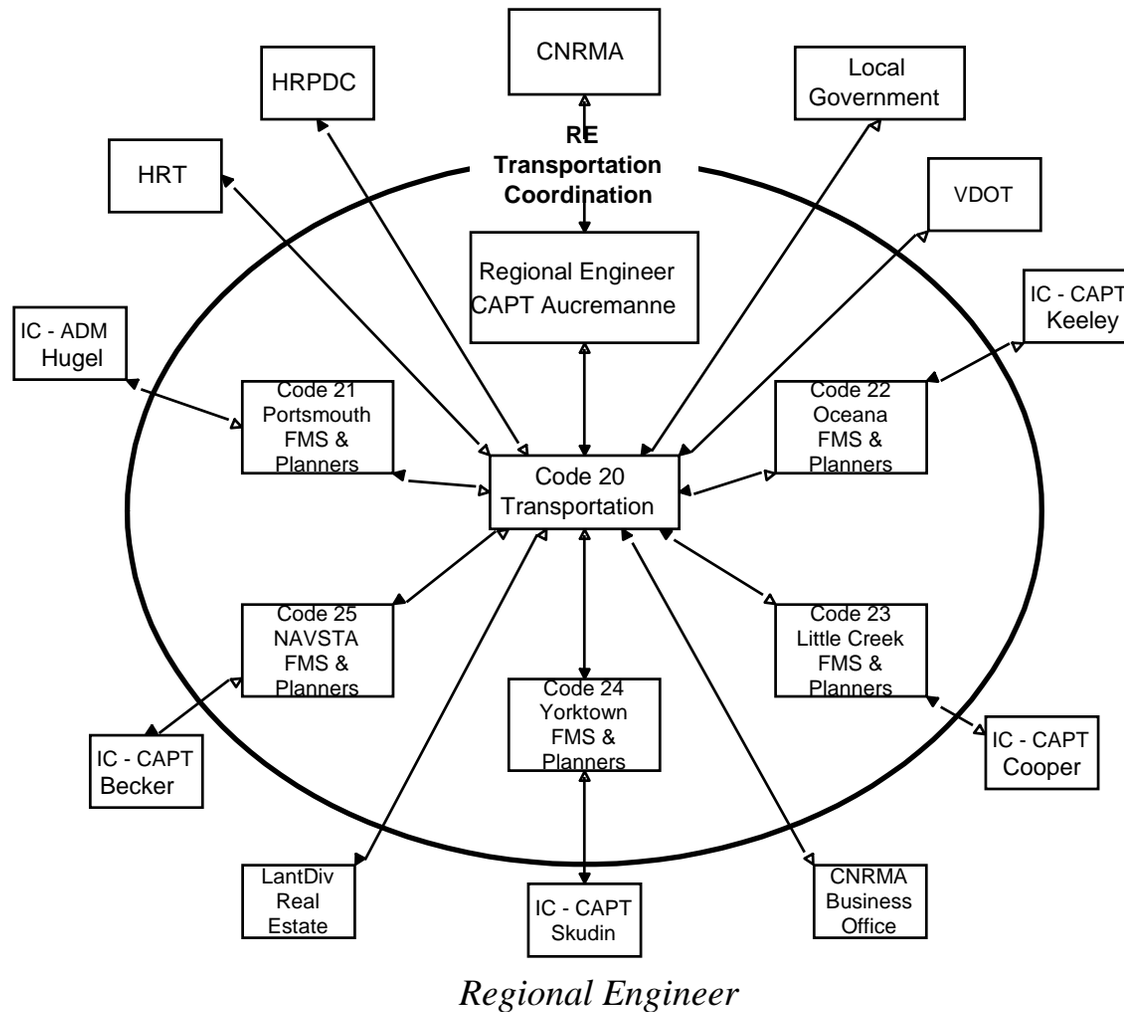
Mission

The Regional Engineer is the Mid-Atlantic Region's point of contact for major projects involving transportation and traffic. The regional engineer acts as a clearing house for all issues and a facilitator for internal and external agencies.

Regional Engineer



Organization





Functions/Duties

The Regional Engineer represents the Navy and is actively involved in the following transportation areas:

- HRT, VDOT, HRPDC, MTMC TEA
- Local Government Liaison
- Traffic & Safety Groups

Some duties include: disseminating information to and from the Navy org. Planning meetings and between agencies. Reviewing scope, plans, designs, of projects from PE to construction. Initiating legal/real estate actions such as permits, contracts, MOAs, site approvals, licenses, and leases. Requesting funding and invoicing, assisting grant writings. Minor in-house designs.

Regional Engineer



HRT/VDOT/HRPDC



- HRT
 - Initial contact for Bussing Issues and projects
 - Regional engineer is a member of the Light Rail Transit Committee attending monthly committee meetings and board meetings
- VDOT
 - Representing the Region's interest in VDOT projects
 - Maintains project file
 - Responds to Correspondence
 - Facilitates internal and external meetings
 - Performs quality control reviews on design and estimates
 - Keeps current with standards and technology
- HRPDC
 - Member of HRPDC Technical Committee
 - Represents the Region at HRPDC public meetings
 - Follows-up on other HRPDC involvement (ITS Committee, local traffic studies, recommended VDOT and other projects)

Regional Engineer



Local Government Liaison Traffix & Safety Groups

Liaison to -

- The Cities of Norfolk, Virginia Beach, Newport News, Portsmouth
- MTMC TEA
- The Port Authority and NIT
- Norfolk International Airport

Works with Traffix and Safety Groups by:

- Studies HOV options/promotions
- Attends safety groups and meetings
- Board Member of Drive Smart Hampton Roads
- Promotes safety initiatives





VDOT & Local Transportation Projects

- I-564 - The Intermodal Connector
- Route 337- Hampton Boulevard
- I-64 Widening
- Lightrail Project
- Terminal Boulevard Underpass
- Remote Parking and Transit Study
- Norfolk Traffic Task Force
- Hampton Roads ITS Strategic Plan



Regional Engineer



TFCG

- Shuttle Bus on NAVSTA
- Parking and Traffic Study
 - Analyze/Prioritize recommendations (short, mid & long term)
 - Gate recommendations
 - Parking recommendations
 - Business practices
 - AMT recommendations
- Recommendations that have been implemented
 - Shuttle bus
 - AWS
 - TIP program/carpooling

Regional Engineer



New/Future Initiatives

- Implement better base destination signing and traffic controls
 - coordinate with the City of Norfolk to implement better base destination signing and signal coordination
- Track accidents on base
 - determine if there are problem areas
 - design safer transportation network - Track accidents on base
- Communication
 - Newsletter - Bulletin
 - Web site





Questions?

- Contact information:

Agnes Sullivan, P.E.

Transportation Systems Engineer

757-322-3024

sullivanak@pwcnorva.navy.mil