Noise Barrier Process

**NEPA and Preliminary Design Phase (Completed)**
- Identify noise receptors
- Perform noise measurements at representative receptors along the corridor
- Complete preliminary noise modeling
- Identify potentially impacted receptors (is noise mitigation warranted)
- Identify and assess potential mitigation options (typically noise barriers)
- Present preliminary noise study results and potential noise barrier locations at public hearings

**Final Design Phase (Currently Underway)**
- Complete updated noise modeling based on final design and finalize noise barrier locations
- Obtain VDOT Chief Engineer approval
- Obtain FHWA concurrence
- Solicit input from benefitted property owners and/or tenants (voting process)
- Incorporate noise barrier plans into construction plans

**We are here**
- Summer 2019
- Winter 2019-2020
- Early Spring 2020
- Late Spring 2020

For more information visit: CONNECTROUTE7.org