

PRO610-d: Mark Clearing Limits and Protect Sensitive Areas

See also: [Environmental Manual – Chapter 610](#)

Effective February 2015

Start procedure: WSDOT awards the project to a contractor.

End procedure: The contractor protects all sensitive areas with high visibility fence and the WSDOT Project Engineer accepts the installation.

Actor:	Action:
Environmental Coordinator	1. Compares the JARPA drawings to the contract plans and confirms the permitted area of impact is correctly shown in the contract plans with the High Visibility Fence (HVF) symbol.
Project Engineer (or designee)	2. Notifies the WSDOT survey crew of the need to stake the site preservation line in the field for installing the HVF. 3. Shares the Plans with the WSDOT survey crew.
Survey Crew	4. Places survey stakes in the field where the HVF belongs. 5. Notifies the Project Engineer (or designee) that all stakes are installed per the Plans.
Project Engineer (or designee)	6. Confirms placement of stakes in the field comply with the Plans. Note: Some Regions include the Environmental Coordinator in this step.
Contractor	7. Installs the HVF according to the placement of the survey stakes.
Project Engineer (or designee)	8. Verifies the contractor installed the HVF in accordance with Standard Specifications 1-07.16(2), 1-07.16(2)A, 1-08.4, and 8-01.3(1), Standard Plan I-10.10-01, or project Special Provisions.