

Standard Guidelines for Product Review

AUTOMATED FLAGGER ASSISTANCE DEVICE (AFAD); Section 00225.18

August, 2016

00225.18 – AUTOMATED FLAGGER ASSISTANCE DEVICE (AFAD)

ODOT maintains a list of self-contained, portable Automated Flagger Assistance Devices (AFAD). This list is designed for products used for short term lane closures, on two lane highways. The AFAD's are intended to reduce the flagger's exposure to highway user traffic.

Currently the Qualified Products List (QPL) will only list Red and Yellow Lens AFAD's with a gate arm and flag. The QPL will not list Stop-Slow Sign AFAD's at this time.

Unit/System Specifications - Products placed on the QPL shall meet the following:

1. Manual of Uniform Traffic Control Devices (MUTCD).
2. Other requirements as listed in the ODOT AFAD Worksheet appropriate to the type of AFAD being submitted. [AFAD Worksheet](#).
3. For use on ODOT highways, Contractors will have to comply with the requirements of Sections 00220 and 00225 of the Special Provisions with the project contract documents.
4. The devices shall meet the appropriate crash test requirements as applicable.

To Apply:

If mailed, two copies of the following:

- [Preliminary Information for Product Evaluation Form](#).
- Detailed Spec Data Sheet.
- Detailed Operational Instructions.
- List of limitations and precautions.
- Pictures, brochures, videos, etc.
- Completed ODOT AFAD Worksheet.

Submit documentation and submittal forms to:

Oregon DOT – Product Evaluation Coordinator
800 Airport Road SE
Salem OR 97301-4798