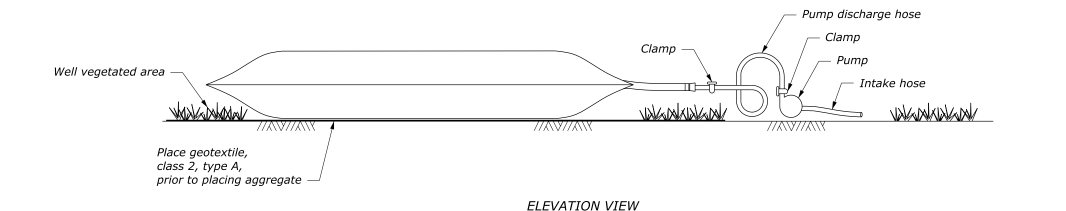


NOTE:

- 1. Locate bags in level areas (less than 5% grade). When level areas are not available, place geotextile and coarse aggregate to level the bags.
- 2. Locate bags in approved areas. Discharge onto stable, erosion resistant areas.
- 3. Locate bags in areas accessible by equipment for maintenance and removal.
- 4. Insert a maximum of one hose in each bag at any given time.
- 5. Replace bags when 50% of the sediment capacity has been reached and/or when there is a failure. Have spare bags on site for replacement.
- 6. Do not cut or empty filter bag onsite.
- 7. Do not permit discharge from the bags to drain back into work or access areas of the project.





U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY

WFL STANDARD W157-18 SPECIFICATION

FP-14

APPROVED FOR USE

10/2016

SEDIMENT FILTER BAG

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PLAN VIEW

Well vegetated area

Clamp

Pump discharge hose

Clamp

Pump

Intake hose

Place geotextile, class 2, type A, prior to placing aggregate

ELEVATION VIEW

This drawing contains **Metric** units of measure. Dimensions without units are millimeters.

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