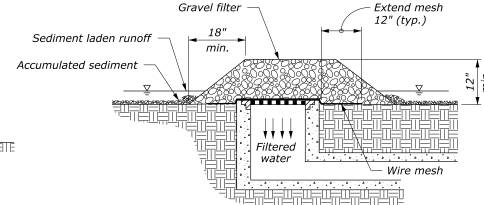


SILT FENCE DROP INLET PROTECTION (TYPE A)



GRAVEL AND WIRE MESH DROP INLET PROTECTION (TYPE B)

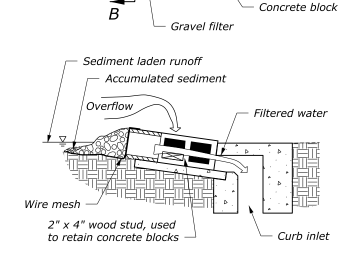
NOTE:

- 1. For gravel filters use 2"- 3" diameter coarse aggregate.
- 2. Use wire mesh with $\frac{1}{2}$ " x $\frac{1}{2}$ " openings.
- 3. Use type A inlet protection in sump locations only.
- 4. Use type B inlet protection only in sump locations where heavy concentrated flows are not expected.

 Do not use where ponding around the structure might cause inconvenience or damage.

Wire mesh Concrete block 2" x 2" wood frame Drop inlet with grate Filtered water Overflow Sediment laden runoff Filtered water Accumulated sediment SECTION A-A Gravel filter

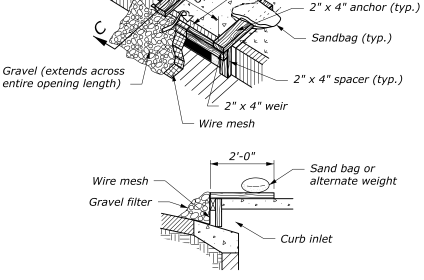
BLOCK AND GRAVEL DROP INLET PROTECTION (TYPE C)



Wire mesh

SECTION B-B

CURB INLET PROTECTION, BLOCK AND GRAVEL (TYPE D)



CURB INLET PROTECTION, WOODEN WEIR (TYPE E)

SECTION C-C

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY

Emergency overflow

U.S. CUSTOMARY STANDARD

TEMPORARY
INLET PROTECTION

NO SCALE

STANDARD APPROVED FOR USE 6/2005 STANDARD
REVISED:
DRAFT: 3/2014 157-2