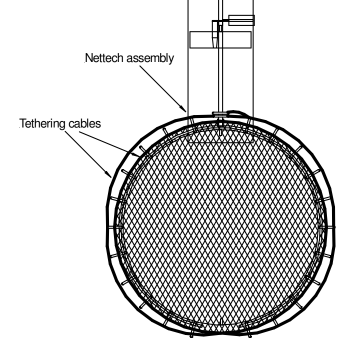


END VIEW



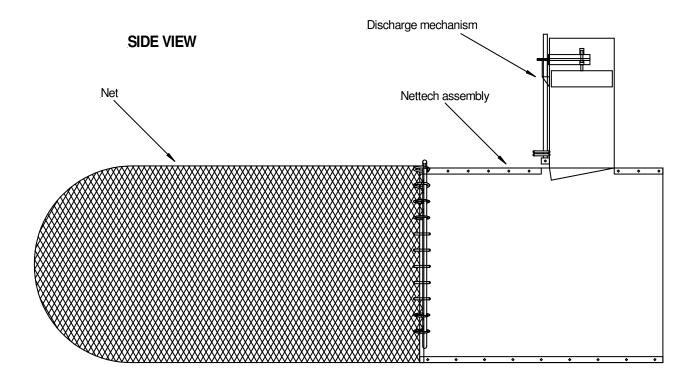
NOTES:

- 1. Nettech gross pollutant interceptor is available in sizes to fit most industry-standard circular culverts (see specifications).
- Rectangular culverts may be accommodated on a custom basis.
- Nets are also available in a range of mesh sizes and lengths.
 Nettech shall have a mechanism to allow it to discharge its net when full of debris, tethering the captured litter for retrieval while preventing backup of the stormwater system.
- 3. Nettech assembly shall be constructed from stainless steel (Type 304) with UV-resistant nylon netting.
- 4. Allow a minimum of 10 feet of clearance from the outfall for proper Nettech function.

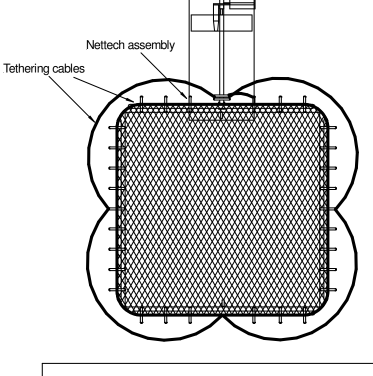
NETTECH

GROSS POLLUTANT INTERCEPTOR (Circular Structure)

KriStar Enterprises, Inc., Santa Rosa, CA (800) 579-8819



END VIEW



NETTECH

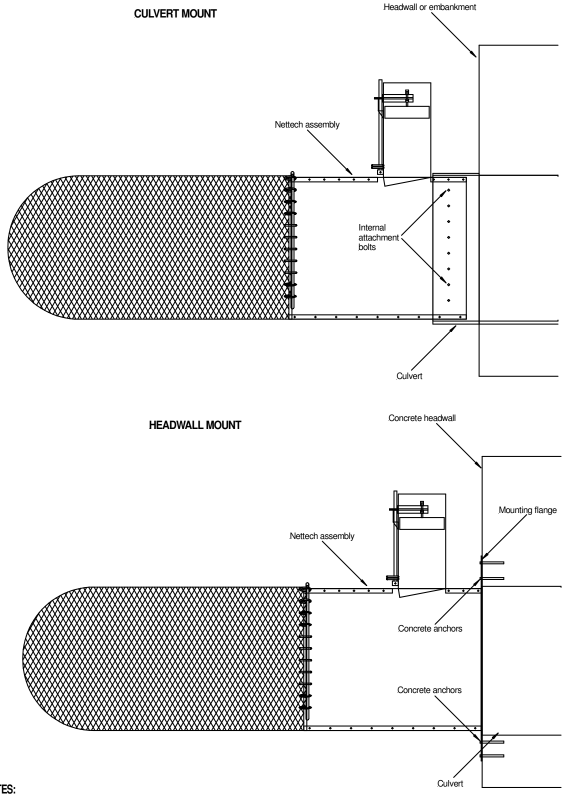
GROSS POLLUTANT INTERCEPTOR (Rectangular Structure)

KriStar Enterprises, Inc., Santa Rosa, CA (800) 579-8819

NOTES:

- 1. Nettech gross pollutant interceptor is available in sizes to fit most industry-standard circular culverts (see specifications).
- Rectangular culverts may be accommodated on a custom basis.
- Nets are also available in a range of mesh sizes and lengths.
 Nettech shall have a mechanism to allow it to discharge its net when full of debris, tethering the captured litter for retrieval while preventing backup of the stormwater system.
- 3. Nettech assembly shall be constructed from stainless steel
- (Type 304) with UV-resistant nylon netting. 4. Allow a minimum of 10 feet of clearance from the outfall for
- proper Nettech function.

06/04



NOTES:

- 1. Nettech gross pollutant interceptor is available in sizes to fit most industry-standard circular culverts (see specifications).

- Rectangular culverts may be accommodated on a custom basis. Nets are also available in a range of mesh sizes and lengths.
 Nettech shall have a mechanism to allow it to discharge its net when full of debris, tethering the captured litter for retrieval while preventing backup of the stormwater system.
- 3. Nettech assembly shall be constructed from stainless steel
- (Type 304) with UV-resistant nylon netting. 4. Allow a minimum of 10 feet of clearance from the outfall for
- proper Nettech function.

NETTECH

GROSS POLLUTANT INTERCEPTOR (Mounting Options)

KriStar Enterprises, Inc., Santa Rosa, CA (800) 579-8819