Peak Diversion StormFilter - Approved by NJ DEP

As of Sept 1, 2010, NJ DEP has accepted a new Peak Diversion configuration of the Contech[®] Stormwater Management StormFilter[®].

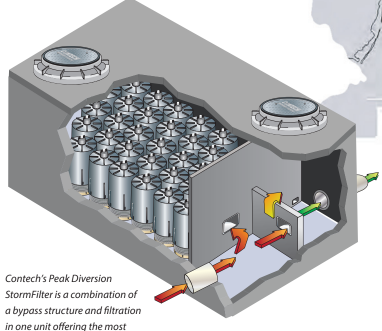
Applications

The use of the Peak Diversion structure eliminates

- The use of an external bypass structure,
- Downstream junction manhole, and
- The interconnecting conveyance piping.

This design will save the installing contractor

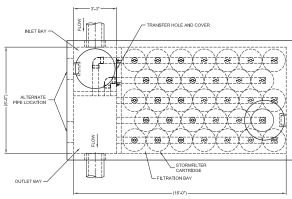
- Excavation cost,
- Installation cost associated with traditional bypass configuration, and
- TIME.



Learn More:

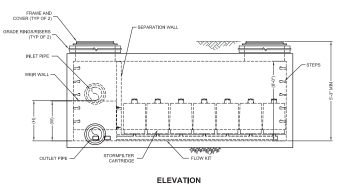
www.ContechES.com/stormfilter

FEATURE BENEFIT Compact Design **Reduced footprint** Customizable design accommodates Multiple multiple inlets, grated inlets, a wide Configurations range of treated flowrate, and bypass capacity Site specific designed bypass weir to Site Specific Design meet New Jersey treatment flowrate and bypass any additional flow Unobstructed access to all chambers of Manhole Access system for maintenance activities



compact design.





The Peak Diversion StormFilter is offered in 6 different sizes that are capable of handling up to 38 cartridges.

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