

# D | R | S

## DRYWELL RETROFIT SOLUTIONS

# DIVERTER TOP

Meet Oregon DEQ requirements. *Minimize cost.*



### Advantages:

- Works in conjunction with a variety of water treatment systems
- Saves money by minimizing pavement patching and regrading
- Easy installation makes it cost effective to retrofit drywells
- Compatible with both drywells and drillholes

### Features:

- 100% concrete construction
- Models available for use with both 48" ID and 42" ID drywells
- Access port allows for easy sampling of treated storm water
- Overflow bypass for high-water storm events
- Designed and developed by a licensed Civil Engineer



### How it works:

The Diverter Top traps the raw storm water entering the drywell and diverts it laterally to a water-quality treatment system. The Diverter Top then receives the treated storm water back again and allows it to fall into the drywell barrel where it infiltrates into the soil and recharges groundwater supplies. Although the Diverter Top is not a treatment mechanism, it greatly facilitates adding a treatment system to an existing drywell without, as required by Oregon DEQ. Simply excavate as needed to remove the cone top of the existing drywell, install the Diverter Top and the treatment system of choice, backfill the excavation, and patch the pavement.

Contact us for pricing and ordering information!

[sales@drywellretrofitsolutions.com](mailto:sales@drywellretrofitsolutions.com)

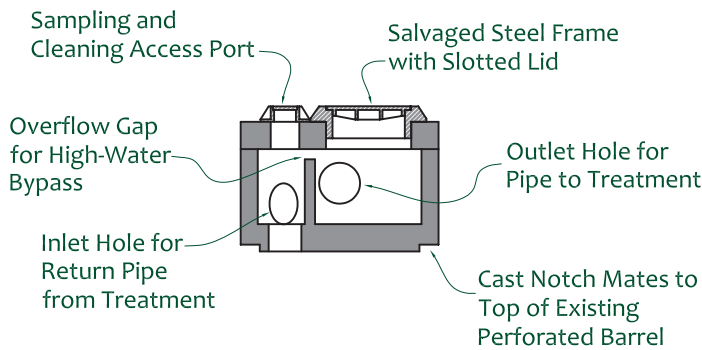
[www.drywellretrofitsolutions.com](http://www.drywellretrofitsolutions.com) ■ Bend, Oregon ■ 541-610-7366 ■ Patent Pending

# DRS

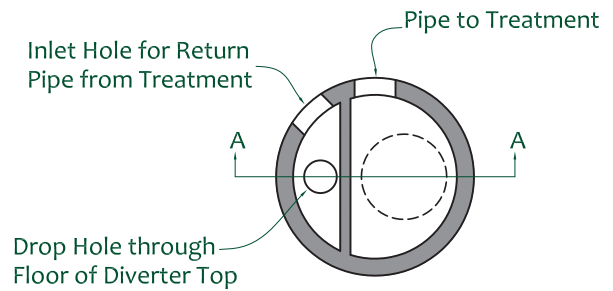
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# DIVERTER TOP

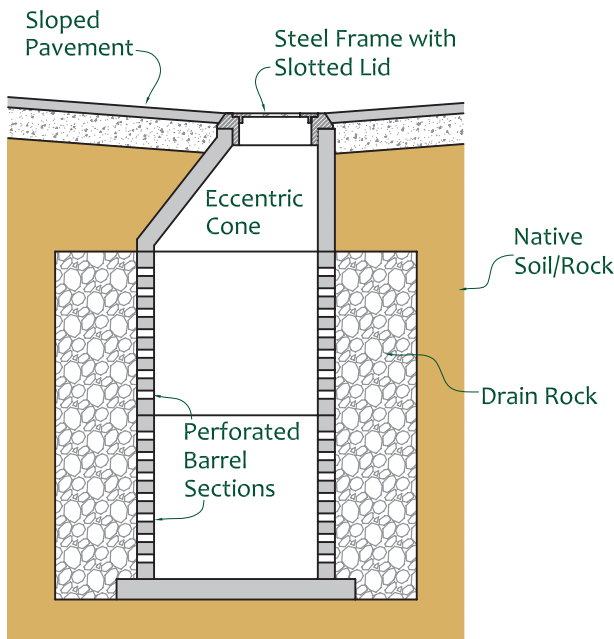
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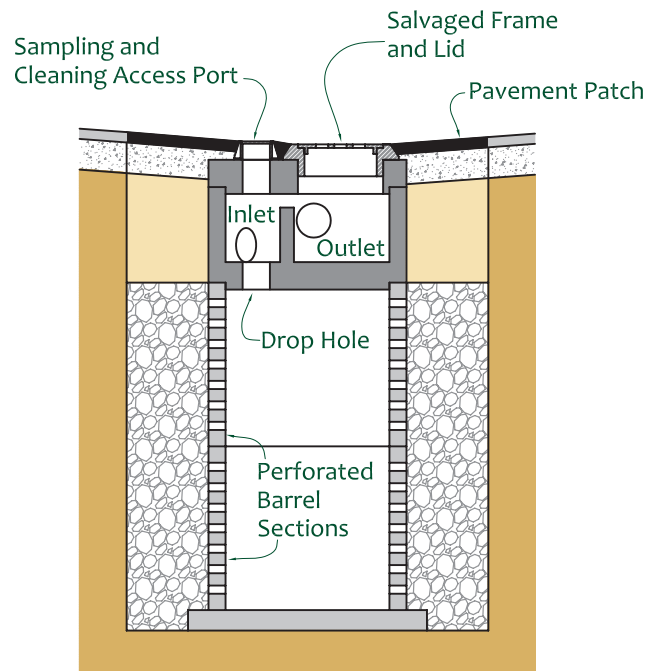
Section A-A



Plan View



Typical Drywell  
Prior to Retrofit



Drywell with DRS  
Retrofit Diverter Top

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