### INфильтрация СИСТЕМ КОМПОНЕНТЫ

**Конвейер**

- Дождевой отводок канава с пустотелой системой
- Солидное и перфорированное HDPE гладкостенный жесткий трубопровод, & коррозионностойкий гибкий трубопровод HDPE, см. примечание 3

**Фильтрация**

- Трап для отстойников — верхний вход
- Трап для отстойников — боковой вход

**ВСЯ СИСТЕМА**

- Позитивно-сторонние структуры Rainstore®
- Cultec Stormchamber®
- D-Raintank®

**Примечания**:

1. Этот рисунок иллюстрирует различные компоненты и альтернативные продукты доступные для дизайна инфильтрационных систем. The Natural Resources Conservation Service and the Conservation Districts do not endorse any particular BMP products.

2. Refer to BMP "site evaluation recommended treatments" form and BMP site plan for for the applicable BMPs designed for the property.

3. Install clean outs as necessary for subsurface conveyance systems. Refer to details in BMP-005. “Subsurface Conveyance System.”

4. Use products shown (or equal) in conjunction with roof gutter systems to provide inlets and outlets, clean-outs, and join multiple pipes as necessary.

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**U.S. DEPARTMENT OF AGRICULTURE**

Natural Resources Conservation Service

Tahoe Resource Conservation District, and Nevada Tahoe Conservation District

Drawn By: CLT

Approved By: CLT

Date: 4-6-2012

**This Standard Drawing is based on a reference to the NRCS standard Practice 570 - Stormwater Runoff Control, 560 - Access Road, and 558 - Roof Runoff Structure. This drawing is intended to assist the designer in preparation of a complete site specific design, and it is not to replace the independent judgment and analysis by a qualified designer. Infiltration system sizing is calculated based on the hydraulic conductivity of the soils on site and volume of runoff being captured. USDA is an equal opportunity provider and employer.**