LAKE TAHOE STANDARD DRAWING

(RESIDENTIAL USE ONLY)

BEST MANAGEMENT PRACTICE

INFILTRATION SYSTEM COMPONENTS

STANDARD DRAWING NO.

BMP-006

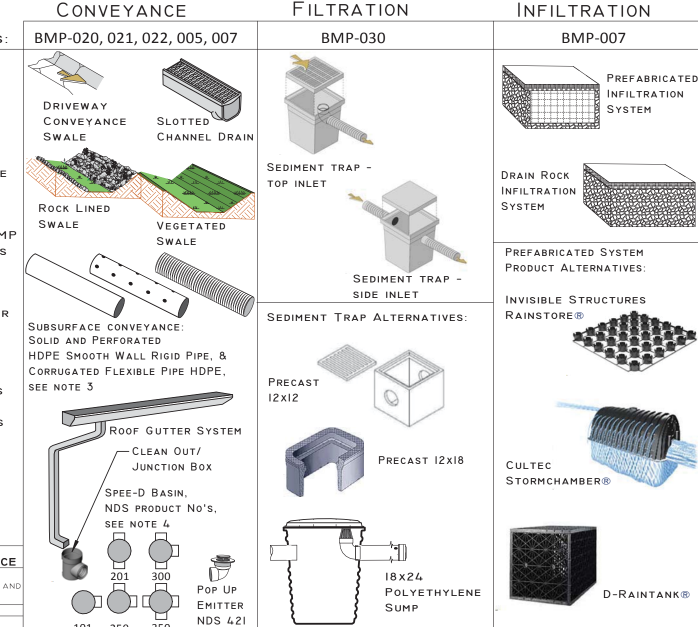
DATE: 4-6-2012

STANDARD DRAWING REFERENCES:

NOTES:

- I. THIS DRAWING ILLUSTRATES THE VARIOUS COMPONENTS AND ALTERNATIVE PRODUCTS AVAILABLE TO DESIGN INFILTRATION SYSTEMS. 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.





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.

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