LAKE TAHOE STANDARD DRAWING

(RESIDENTIAL USE ONLY)

BEST MANAGEMENT PRACTICE

ROOF VALLEY DRIP LINE TREATMENT

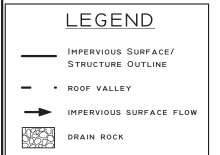
STANDARD DRAWING NO.

BMP-002

DATE: 4-6-2012

CONSTRUCTION NOTES

- I. THIS DETAIL APPLIES TO ROOF DRIP LINES THAT REQUIRE ADDITIONAL ARMOR TO PROTECT THE SOIL WHERE ROOF VALLEYS CONCENTRATE FLOW AND PROJECT RUNOFF BEYOND THE STANDARD WIDTH TRENCH OR DRAIN ROCK ARMOR TREATMENT.
- 2. REFER TO APPLICABLE STANDARD DRAWINGS, BMP-001, "DRIP LINE INFILTRATION TRENCH," OR BMP-009, "ARMORED DRIP LINE," FOR MORE DETAIL.
- 3. "W" IS THE WIDTH OF THE DRIP LINE TREATMENT AS DEFINED IN THE BMP "SITE EVALUATION RECOMMENDED TREATMENTS" FORM.
- 4. WHEN ESTIMATING THE QUANTITY OF DRAIN ROCK REQUIRED, ACCOUNT FOR THE AREA BEYOND THE STANDARD WIDTH TREATMENT WITH A 3" MINIMUM LAYER OF 3/4" TO 1 1/2" DRAIN ROCK. OTHERWISE, USE APPROPRIATE DEPTH TO ESTIMATE QUANTITY OF LARGER ROCK MATERIAL SUCH AS RIPRAP.



U.S. DEPARTMENT OF AGRICULTURE

NATURAL RESOURCES CONSERVATION SERVICE
IN COOPERATION WITH

TAHOE RESOURCE CONSERVATION DISTRICT, AND

NEVADA TAHOE CONSERVATION DISTRICT

DRAWN BY: APPROVED BY: DATE

DMGG/MPB

