LAKE TAHOE STANDARD DRAWING

(RESIDENTIAL USE ONLY)

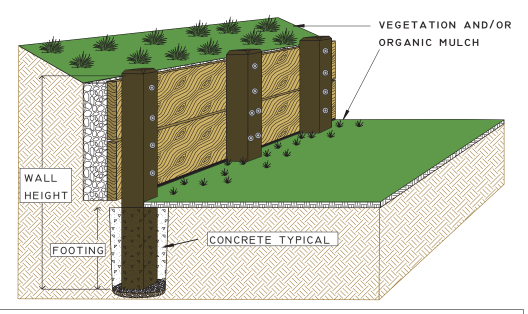
BEST MANAGEMENT PRACTICE

BMP-043

STANDARD DRAWING NO.

DATE: 4-6-2012

TIMBER WALL



INSTALLATION GUIDELINES TOP VIEW POROUS BACKFILL POST STAGGER SEAMS CHAMFER SPACING OFFSET FASTENERS **FINISHED** GRADE GRAVEL BASE CONCRETE UNDER POST FOOTING TO DRAIN **BACK VIEW** SIDE VIEW

CONSTRUCTION NOTES

- I. This drawing is intended to illustrate a typical timber retaining wall. Consult engineer for specific details for your wall including: dimensions on post size and spacing, plank dimensions, footings, and drainage details.
- VERIFY BUILDING PERMITTING REQUIREMENTS PRIOR TO CONSTRUCTION, AND CONSULT A CIVIL ENGINEER TO ENSURE APPLICABLE DESIGN REQUIREMENTS ARE MET.
- MATERIALS TYPICALLY USED INCLUDE PRESSURE TREATED DOUGLAS FIR, REDWOOD, OR CEDAR TIMBERS AND PLANKS.
- 4. Use concrete MIX design with water/cement ratio that meets the PSI rating per the engineer.
- VEGETATE AND/OR MULCH AREA ABOVE RETAINING WALL AND BETWEEN POSTS.
- 6. REFER TO NRCS "SLOPE STABILIZATION TECHNIQUES AND APPLICATIONS" TIP SHEET FOR MORE INFORMATION.

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