RE-VEGETATED SLOPE

REVEGETATION BENCH WIDTH VARIES FOR TREE PLANTING

For planting details refer to Figure 18b

Oak tree planting should be in clusters and individually to simulate existing trees in the area.

4-ft. rebar

Wood stakes max. 4' spacing

Coir wattle 8" min. diameter

4" 12" Min.

Storm water flow Embeded roll stake to secure

Place wattle at 20' O.C.

Metal I.D. tag w/ monitoring plot number

Spray top portion orange or yellow mushroom cap

WATER BASIN TO BE 3' IN DIAMETER

PLACE THE CROWN OF THE ROOTBALL OF POTTED PLANT 1" ABOVE FINISHED GRADE

CONSTRUCT A 3" HIGH BERM TO HOLD BACK WATER IN A WATERING BASIN FOR THE PLANT

SCARIFY SIDES AND BOTTOM OF PLANTING HOLE

COVER WATERING BASIN WITH 3" DEPTH OF COURSE BARK MULCH

APPLY SLOW RELEASE FERTILIZER TABLETS OR PACKETS ACCORDING TO THE MANUFACTURER'S RECOMMENDATIONS

EXCAVATE PLANTING HOLES TO BE AT LEAST AS DEEP AS THE ROOTBALL AND EITHER 1.5 TIMES THE WIDTH OF THE ROOTBALL OR 12" WIDER THAN THE ROOTBALL, WHICHEVER IS GREATER.

PLANTING NOTES:
1. TREES ARE FROM TUBE STOCK OR 1-GALLON SIZE CONTAINERS.
2. BACKFILL HOLE WITH 75% WATER-SATURATED, PULVERIZED NATIVE SOIL AND 25% ORGANIC AMENDMENT, AS REQUIRED BY LAB TESTS
3. WATER PLANTS IMMEDIATELY AFTER PLANTING.