

REMOVE ANY EXISTING LAWN OR OTHER VEGETATION. 2. THOROUGHLY TILL AREA EQUAL TO 3 TIMES DIAMETER OF TREE BALL AND TO THE DEPTH OF THE TREE BALL. 3. UNIFORMLY SPREAD A 3" LAYER OF WELL-DECOMPOSED LEAF

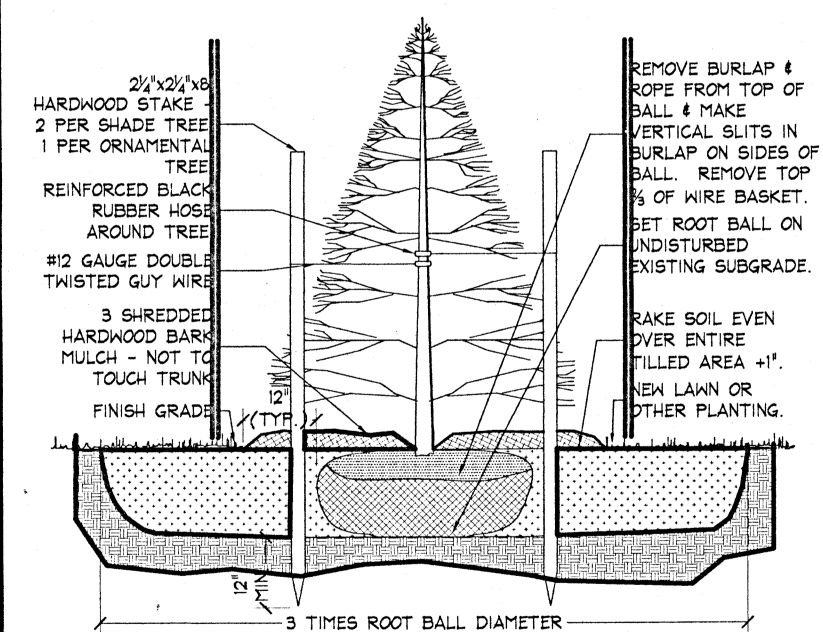
Section 8/4" = 1'-0"

COMPOST MATTER OVER ENTIRE AREA. TILL INTO ENTIRE AREA. 4. SET TREE SO IT BEARS THE SAME RELATION TO THE FINISH GRADE AS IT DID TO

NURSERY. 5. BACKFILL AROUND TREE

"WATER IN" BACKFILL IN LAYERS TO SETTLE BACKFILL INSTALL BACKFILL I" HIGHER THAN SURROUNDING GRADE TO ALLOW FOR SETTLEMENT. THE NATURAL GRADE AT THE 6. REMOVE STAKES AND GUY WIRES NO LATER THAN ONE YEAR AFTER PLANTING.

Deciduous Tree Planting



I. PRIOR TO INSTALLATION, REMOVE ANY EXISTING LAWN OR OTHER VEGETATION. 2. THOROUGHLY TILL AREA EQUAL TO 3 TIMES DIAMETER OF TREE BALL AND TO THE DEPTH OF THE TREE BALL. 3. UNIFORMLY SPREAD A 3"

These designs and oil flome depicted herein, whether in writing or graphically, as instruments of professional service, is be attend or changed, in any way, without the prior isnowledge and written consent of the Landscape Architect. Any made without the Landscape Architect's written approval will void all such documents and instruments and the Landscape Architect will not be personally liable for any damage, harm or lose caused thereby.

Comprise © 2000 Edicine Associates, Inc.

LAYER OF WELL-DECOMPOSED LEAF

2 Codo 8/4" = 1'-0"

MATTER OVER ENTIRE AREA. TILL INTO ENTIRE 4. SET TREE SO IT BEARS THE SAME RELATION TO THE FINISH GRADE AS IT DID TO THE NATURAL GRADE AT THE NURSERY.

MULCH OR OTHER

APPROVED COMPOST

INSTALL BACKFILL 1" HIGHER THAN SURROUNDING GRADE TO ALLOW FOR SETTLEMENT. 6. REMOVE STAKES AND GUY WIRES NO LATER THAN 5. BACKFILL AROUND TREE ONE YEAR AFTER PLANTING.

BACKFILL.

Coniferous Tree Planting

WITH TILLED SOIL AND

LAYERS TO SETTLE

"WATER IN" BACKFILL IN

Not to Scale

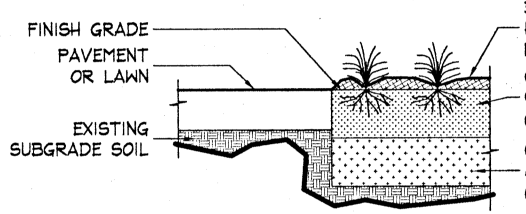
3" LAYER SHREDDED HARDWOOD BARK MULCH REMOVE BURLAP & ROP! NSTALL 6" BEYOND PIT FROM TOP OF BALL EDGE. MULCH NOT TO MAKE VERITCAL SLITS TOUCH TRUNK. BURLAP ON SIDE OF BALL BET ROOT BALL ON REMOVE TOP % OF WIR UNDISTURBED EXISTING BASKETS BUBGRADE. RAKE SOIL EVENLY OVER NEW LAWN OR ENTIRE TILLED AREA + PAVEMENT/FINISH GRADE

1. PRIOR TO INSTALLATION, REMOVE ANY EXISTING LAWN OR OTHER VEGETATION. 2. THOROUGHLY TILL SHRUB PLANTING PIT 12" GREATER IN DIAMETER THAN SHRUB BALL, AND TO DEPTH OF SHRUB BALL. 3. UNIFORMLY SPREAD 3" LAYER OF WELL-DECOMPOSED LEAF MULCH OR OTHER APPROVED COMPOST MATTER OVER ENTIRE AREA. TILL INTO ENTIRE AREA. 4. SET SHRUB SO IT BEARS THE

SAME RELATION TO THE FINISH GRADE AS IT DID TO THE NATURAL GRADE AT THE NURSERY.

5. BACKFILL AROUND TREE WITH TILLED SOIL AND "WATER IN" BACKFILL IN LAYERS TO SETTLE BACKFILL, INSTALL BACKFILL 1" HIGHER THAN SURROUNDING GRADE TO ALLOW FOR SETTLEMENT. 6. CONTRACTOR HAS THE OPTION TO PREPARE ENTIRE SHRUB BED, AS DESCRIBED ABOVE, FOR LARGE SHRUB PLANTING BEDS.

Shrub Planting 3 Scale: 1" = 1'-0" Not to Scale



3" SHREDDED - HARDWOOD BARK MULCH 6" COMPACTED GROWNING MEDIUM (SEE SPECS.)

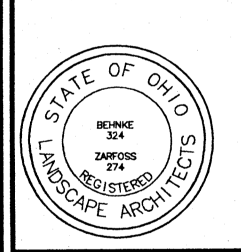
6" GROWING MEDIUM - AND EXISTING SOIL (SEE NOTE #2).

. REMOVE TOP 6" OF EXISTING SOIL. 2. SPREAD 2" DEEP COMPACTED GROWING MEDIUM, AND TILL INTO EXISTING SUBGRADE 4".

3. SET ALL PLANTS SO THEY BEAR THE SAME RELATION TO THE FINISH GRADE AS THEY DID TO THE NATURAL GRADE AT THE NURSERY.

4 Scale: 1" = 1'-0"

Groundcover & Perennial Planting Not to Scale



Israed / Rovised

BEHNKE



Laketran
Park & Ride City of Wickliffe

April 200

||Details

SHEET 78 . F 9 LAKET1-9901