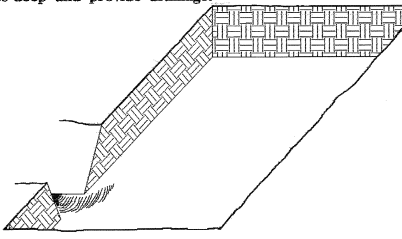
### PLANTING DETAILS

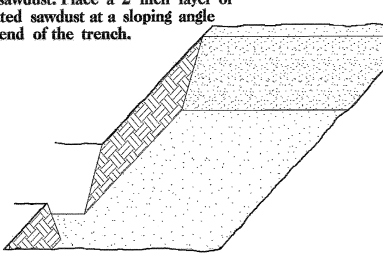
#### SEEDLING / LINER BAREROOT PLANTING DETAIL

#### HEALING IN

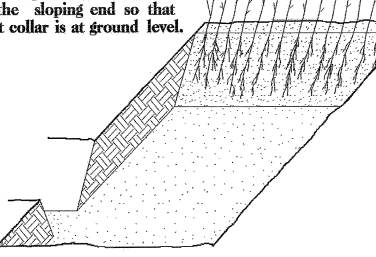
- 1. Locate a healing-in site in a shady, well protected area.
- 2. Excavate a flat bottom trench 12 inches deep and provide drainage.



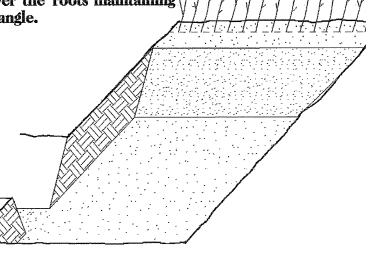
3. Backfill the trench with 2 inches well rotted sawdust. Place a 2 inch layer of well rotted sawdust at a sloping angle at one end of the trench.



4. Place a single layer of plants against the sloping end so that the root collar is at ground level.

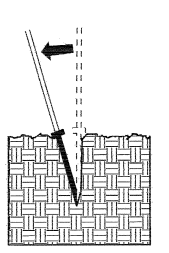


5. Place a 2 inch layer of well rotted sawdust over the roots maintaining a sloping angle.

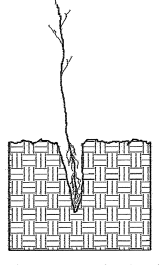


6. Repeat layers of plants and sawdust as necessary and water thoroughly.

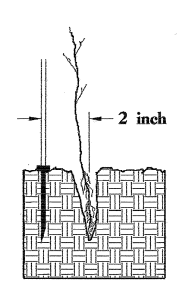
## DIBBLE PLANTING METHOD USING THE KBC PLANTING BAR



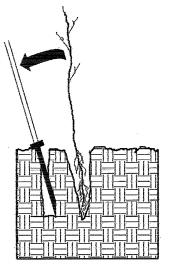
1. Insert planting bar as shown and pull handle toward planter.



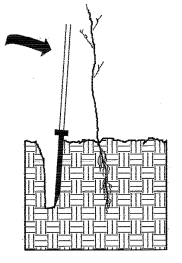
2. Remove planting bar and place seedling at correct depth.



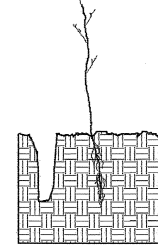
3. Insert planting bar 2 inches toward planter from seedling.



4. Pull handle of bar toward planter, firming soil at bottom.



5. Push handle forward firming soil at top.



6. Leave compaction hole open. Water thoroughly.

#### PLANTING NOTES:

PLANTING BAG

During planting, seedlings shall be kept in a moist canvas bag or similar container to prevent the root systems from drying.



KBC PLANTING BAR
Planting bar shall have a
blade with a triangular
cross section, and shall
be 12 inches long,
4 inches wide and
1 inch thick at center.

ROOT PRUNING
All seedlings shall be root
pruned, if necessary, so that
no roots extend more than
10 inches below the



PROJECT REFERENCE NO.		SHEET NO.		
R-2408B		RF-I		
R/W SHEET NO.				
ROADWAY DESIGN ENGINEER		HYDRAULICS ENGINEER		

## REFORESTATION

TREE REFORESTATION SHALL BE PLANTED 6 FT. TO 10 FT. ON CENTER, RANDOM SPACING, AVERAGING 8 FT. ON CENTER, APPROXIMATELY 680 PLANTS PER ACRE.

#### REFORESTATION

MIXTURE, TYPE, SIZE, AND FURNISH SHALL CONFORM TO THE FOLLOWING:

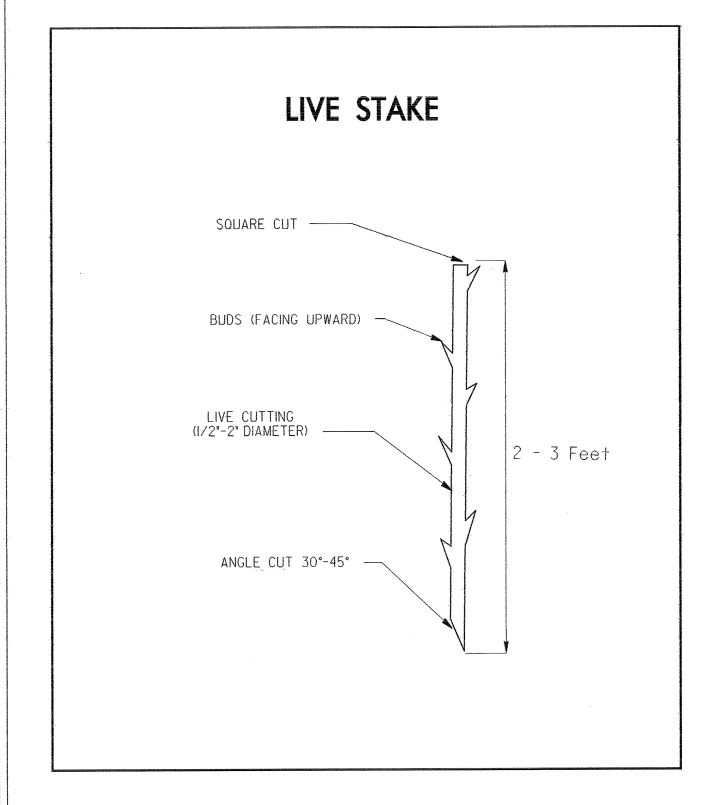
25% PLATANUS OCCIDENTALIS AMERICAN SYCAMORE 12 in – 18 in BR
25% LIRIODENDRON TULIPIFERA YELLOW POPLAR 12 in – 18 in BR
25% FRAXINUS PENNSYLVANICA GREEN ASH 12 in – 18 in BR
25% QUERCUS ALBA WHITE OAK 12 in – 18 in BR

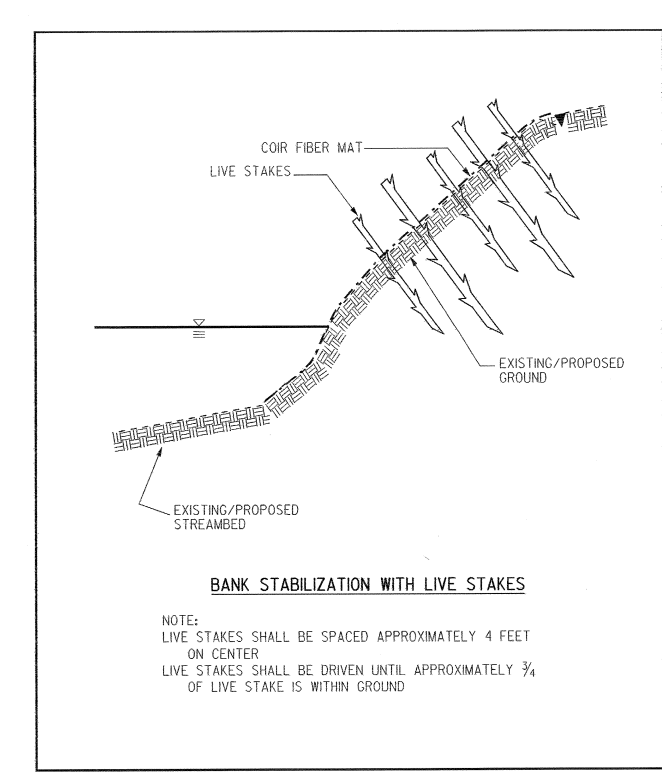
REFORESTATION DETAIL SHEET

N.C.D.O.T. - ROADSIDE ENVIRONMENTAL UNIT

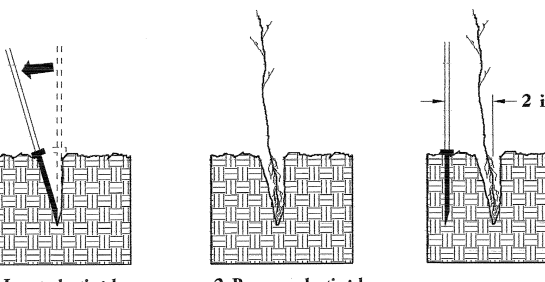
### PLANTING DETAILS

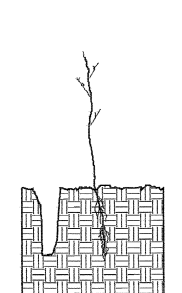
#### LIVE STAKES PLANTING DETAIL





#### BAREROOT PLANTING DETAIL DIBBLE PLANTING METHOD USING THE KBC PLANTING BAR





hole open. Water thoroughly.

4. Pull handle of bar toward planter, firming 5. Push handle forward firming soil at top. soil at bottom.

6. Leave compaction

### PLANTING NOTES:

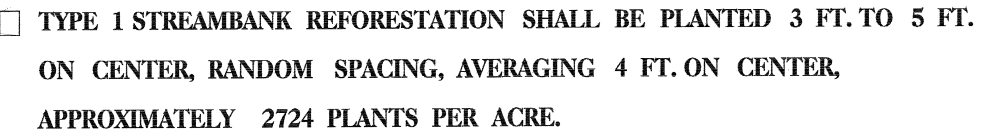
PLANTING BAG

During planting, seedlings shall be kept in a moist canvas bag or similar container to prevent the root systems from drying.



KBC PLANTING BAR Planting bar shall have a blade with a triangular cross section, and shall be 12 inches long, 4 inches wide and 1 inch thick at center.

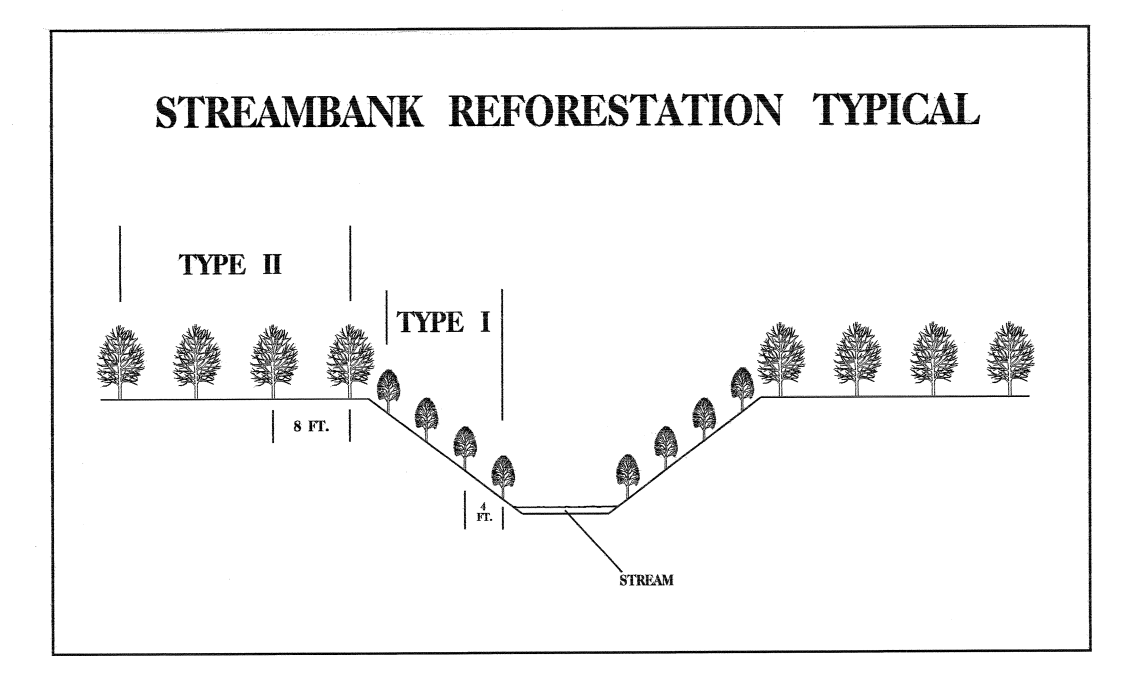
ROOT PRUNING All seedlings shall be root pruned, if necessary, so that no roots extend more than 10 inches below the root collar.



RF-2 R-2408B RW SHEET NO. ROADWAY DESIGN **HYDRAULICS** 

TYPE 2 STREAMBANK REFORESTATION SHALL BE PLANTED 6 FT. TO 10 FT. ON CENTER, RANDOM SPACING, AVERAGING 8 FT. ON CENTER, APPROXIMATELY 680 PLANTS PER ACRE.

NOTE: TYPE 1 AND TYPE 2 STREAMBANK REFORESTATION SHALL BE PAID FOR AS "STREAMBANK REFORESTATION"

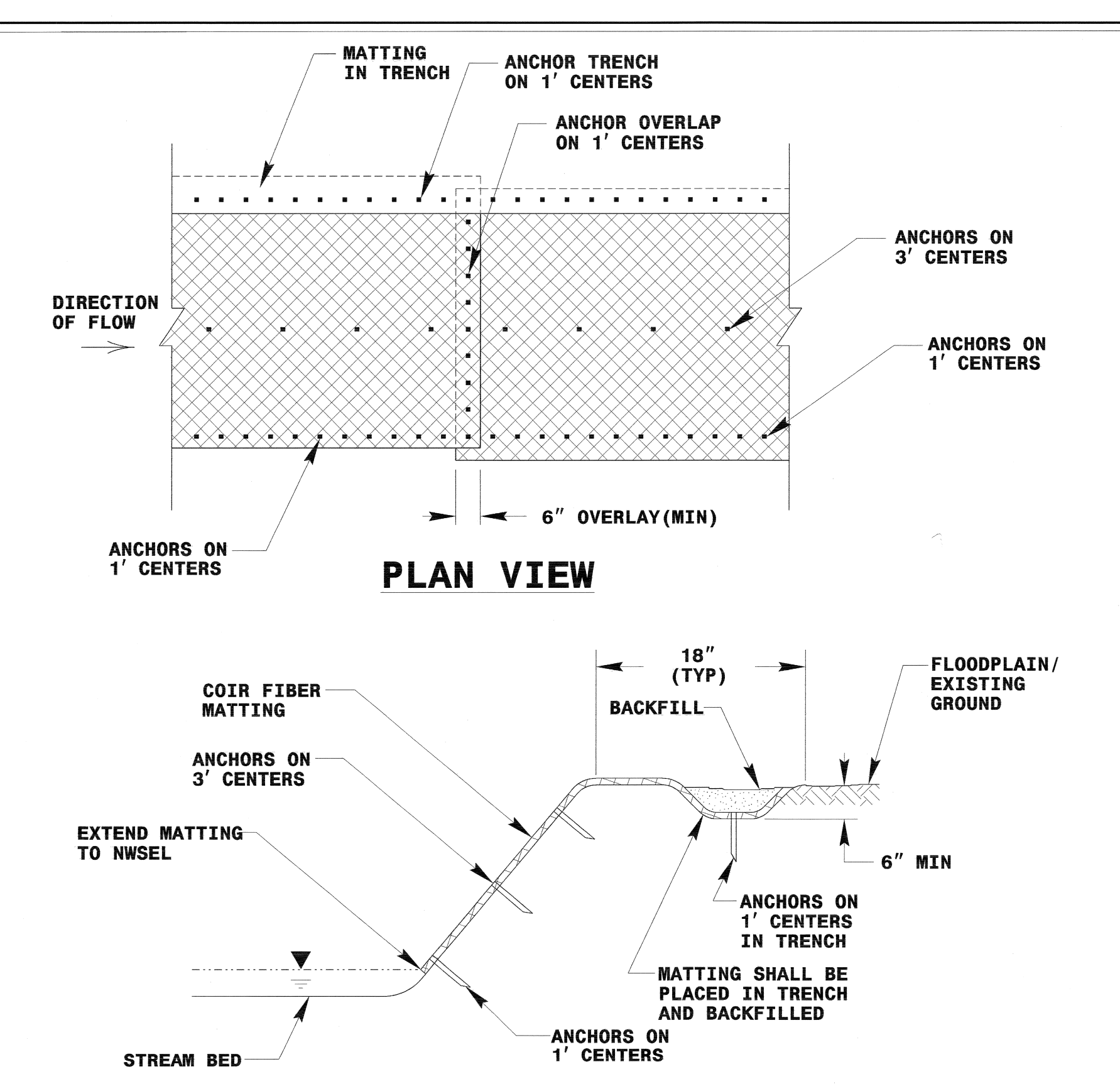


STREAMBANK REFORESTATION					
MIXTURE, TYPE, SIZE, AND FURNISH SHALL CONFORM TO THE FOLLOWING:					
TYPE 1					
50% SALIX NIGRA	<b>BLACK WILLOW</b>	2 ft - 3 ft LIVE STAKES			
50% CORNUS AMOMUM	SILKY DOGWOOD	2 ft - 3 ft LIVE STAKES			
TYPE 2					
25% LIRIODENDRON TULIPIFERA	TULIP POPLAR	12 in - 18 in BR			
25% PLATANUS OCCIDENTALIS	SYCAMORE	12 in - 18 in BR			
25% PRUNUS SEROTINA	BLACK CHERRY	12 in - 18 in BR			
25% BETULA NIGRA	RIVER BIRCH	12 in – 18 in BR			

SEE PLAN SHEETS FOR AREAS TO BE PLANTED

# STREAMBANK REFORESTATION DETAIL SHEET 1 OF 2

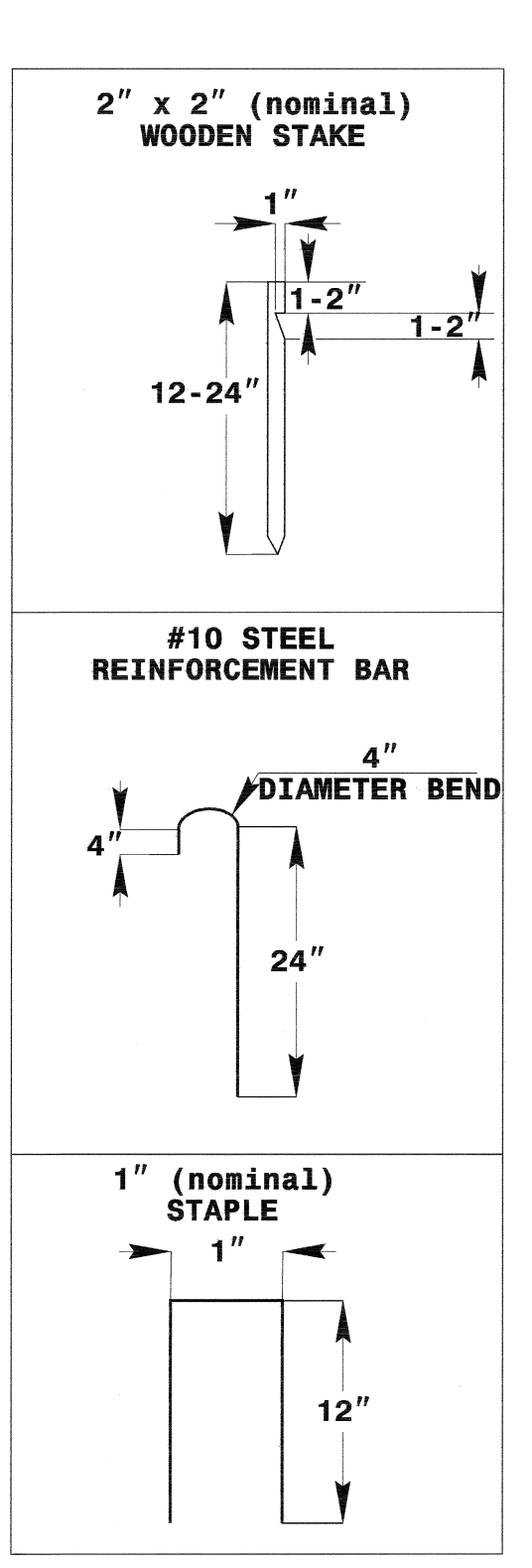
N.C.D.O.T. - ROADSIDE ENVIRONMENTAL UNIT



TYPICAL CROSS SECTION

COIR FIBER MATTING DETAIL

NOT TO SCALE



ANCHOR OPTIONS

STREAMBANK REFORESTATION
DETAIL SHEET 2 OF 2

PROJECT REFERENCE NO.

RW SHEET NO.

RF-3

HYDRAULICS ENGINEER

R-2408B

ROADWAY DESIGN ENGINEER

N.C.D.O.T. - ROADSIDE ENVIRONMENTAL UNIT