

HOSE (3 CONNECTIONS). HIGH QUALITY BRAIDED RUBBER.
GUY WIRES (3) WHITE FLAG ON EACH TO INCREASE VISIBILITY.
TURNBUCKLE (3) GALVANIZED OR DIP-PAINTED.

SET TREE AT ORIGINAL GRADE.

MULCH: PINE BARK OR WOOD CHIPS. MIN. 3"

SOIL SAUCER: USE GOOD TOPSOIL. MIN. 6"

ROPES AT TOP OF BALL SHALL BE CUT. BURLAP REMOVE TOP 1/3, NON-BIODEGRADABLE MATERIAL SHALL BE TOTALLY REMOVED.

WOOD DEADMEN (3)

COMPACT SUBSOIL TO FORM PEDESTAL TO PREVENT SETTLING. SOIL SEPARATOR.

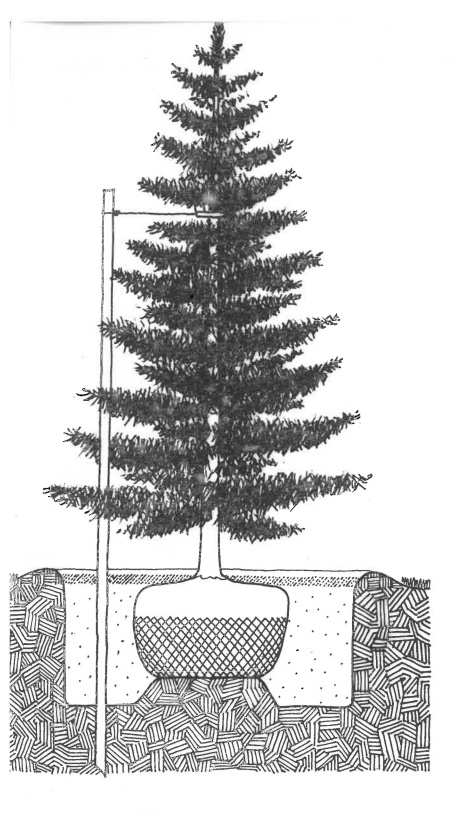
4" PERF, PIPE WHERE APPLICABLE PERFORATIONS L'AID DOWN UNDER DRAIN.

NOTES:

I DO NOT ALLOW AIR POCKETS TO FORM WHEN BACKFILLING

2 LEAVE 10" OF STAKE ABOVE GRADE FOR REMOVAL.

3 TREE PIT TO STREET PIT UNDERDRAINAGE CONNECTION WHERE APPLICABLE.
4 TREE SHALL BE SECURED WITH 3 GUYWIRES SPACED AT 120° APART. TREE SHALL STAND PLUMB GUYWIRES TO BE REMOVED AT END OF GUARANTEE PERIOD.



PRUNE TREE BY 1/3 BY THINNING DENSITY OF TREE. REMOVE SURPLUS BRANCHES BACK TO STEM. DO NOT DAMAGE OR CUT LEADER.

LOCATE ANCHOR STAKE 18" AWAY FROM TREE TRUNK ON SIDE OF PREVAILING WIND TARAIL IRON STAKE OR ACCEPTABLE WOODEN SUBSTITUTE.
FASTEN TRUNK TO STAKE WITH TREE RING.

CROWN OF ROOT BALL SHALL BEAR SAME RELATION (OR SLIGHTLY ABOVE) TO FINISHED GRADE AS IT BORE TO PREVIOUS GRADE.
FIRMLY ANCHOR T-RAIL STAKE.

PINE BARK MULCH (MIN. 3")

CREATE SOIL SAUCER WITH TOPSOIL (MIN. 6")

FOLD DOWN OR CUT AND REMOVE TOP 1/3 OF BURLAP IF NON-BIODEGRADABLE WRAP IS USED, REMOVE TOTALLY.

COMPACTED TOPSOIL MIX OR CLEAN SUBSOIL.

COMPACT SUBSOIL TO FORM PEDESTAL AND PREVENT SETTLING.

NOTES:

1. DO NOT DAMAGE MAIN ROOTS OR DESTROY ROOT BALL WHEN INSTALLING TREE STAKE.
2. WATER THOROUGHLY SUBSEQUENT TO INSTALLATION.
3. REMOVE TREE RING AND STAKE TWO YEARS AFTER INSTALLATION.

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PROJECT NA

WAYNFLETE TRANSITION PLAN

TEMPORARY MODULAR CLASSROOMS STORER STREET PORTLAND, MAINE 04101

SEAL:

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PERMITTING DOCUMENTS

REHABILITATION DETAILS

L1.2

DATE OF ISSUE:

PROJECT NUMBER