



Black Rubber hose 2 ply.
Reinforc 3mm DIA. wire encased
in rubber.

Metal Stakes 50mm x 50mm x 2.5m
in length T-Bar Stakes

150mm Mulch depth (tapered at
trunk)

SEE NOTE 2
(TYP)

NOTES:

1. INSTALLATION INCLUDES
REMOVAL OF STAKES ONE
YEAR AFTER INSTALLATION
2. SHAPE SOIL SURFACE TO
PROVIDE 3' DIAMETER
WATERING RING

Set top of root crown 50 mm above
adjacent curb and sidewalk grade.

Roughen sides of planting hole,
maximize excavated area without
undermining paving/curb.

Tree pit depth = rootball depth
(measure before digging to avoid
overexcavation)

Remove all wire and string. Remove
all burlap from top $\frac{1}{3}$ of rootball.

Native backfill soil admendment for
entire tree pit area x rootball depth

Drive stake at rootball edge (typ)
Drive stakes 150mm to 300mm into
disturbed soil below rootball.

Undisturbed subgrade (provides
firm base so that rootball will not
sink)

						DATE: March 14, 2006		TITLE:
						SCALE: N.T.S.		TREE SUPPORT METHOD USING TREE STAKES
						DRAWN: T.R.		
No	YY	MM	DD		BY	APPROVED: M.M.		DWG No.: PK300
	DATE	REVISION DESCRIPTION						Rev.: