



ISOMETRIC VIEW

DIMENSIONS

MAINLINE

Length _____

Dia. _____

LATERAL LINE

Length _____

Dia. _____

S = _____

L = _____

Tree Species _____

Water requirement per tree _____ gpd

Emitter size _____ (in), Mfg _____ discharge _____ gph

Filter: Mfg _____, type _____, capacity _____ gph

NOTE:

This standard drawing requires supporting technical documentation prior to use and must be adapted to the specific site.

Drawing not to scale.

Designed _____
 Drawn _____ 2/2005
 Checked _____
 Approved _____

CAD FILE NAME
 OR_BURIED_LATS.DWG
 DRAWING NO.
 SHEET OF

BURIED LATERALS

DRIP IRRIGATION