COUNTY STANDARDS
Traffic Control Devices (TCD)
REQUIREMENTS FOR SUBDIVISIONS

EFFECTIVE 9-7-10

GROUND SIGN MOUNTING
TxDOT Wedge Anchor Steel System with Thin Wall Tubing
TxDOT SMD (TWT)-08 for signs under 15 SQ FT &
SMD(SLIP-2) -08 for signs that meet area criteria and required supports.

SIGN INSTALLATION, SIZE, LOCATION
Compliant with FHWA MUTCD 2009 or TMUTCD 2006 rev which ever is more restrictive.

REGULATORY SIGN RETROREFLECTIVE SHEETING
TxDOT Type C-ASTM D4956-09ε1 IV—High Intensity Prismatic

WARNING SIGN RETROREFLECTIVE SHEETING
TxDOT Type E-ASTM D 4956-09ε1 XI—Diamond Grade-Fluorescent

STREET NAME SIGNS
Lettering will be composed of combination of lower-case with initial upper case letters.
Post Mounted – TxDOT Type C-ASTM D4956-09ε1 IV—High Intensity Prismatic
Overhead – TxDOT Type D-ASTM D4956-09ε1 XI—Diamond Grade–NonF
Letter Heights -- Compliant with FHWA MUTCD 2009 Table 2D-2
County Standard Detail is under revision.

INSTALLATION
Developer’s Engineer meets specifications and requirements & submits TCD as part of construction plans for review and approval.
Developer’s contractor no longer pays County to furnish and install signs.
Developer’s contractor furnishes and installs signs.
County inspects at final.

Henceforth if contractor has paid for signs, County will furnish those signs but will not install after 9-7-10.