

HTO Standard Specifications for Structural Supports and Traffic Signals as modified by the FDOT			
60, "Wind Speeds by County" note.			
bottom edge of the lower sign panel at 7' above panels must not extend beyond the inside face ing. Install sign posts plumb.			
concrete traffic barriers in locations where ground k this Index in conjunction with Index No. 11860.			
gs are not required.			
sign support bracket in the cost of the single			
all steel and fasteners in accordance with Ivanize Sign Support Weldment after fabrication. and posts when shown in the plans in accordance 9-4.			
NPS Schedule 40 Steel Pipe.			
tion Alloy 6061-T6 (ASTM B209, B221 or B308) 5" NPS			
1709 Grade 36.			
F1554 Grade 55 with a single self-locking hex nut and s or bolts perpendicular to the base plates on back of ge Notes, Sheet 2 of 2.			
ully threaded Anchor Rods with Type HV Adhesive Bonding e with Specification Section 416 & 937. In lieu of the to be tested in Specification Section 416-6, field test installed per this Design Standard.			
or sign post, with flat washers and locking hex nuts.			
with American Welding Society Structural Welding Code ent edition). Required weld material is E70XX. required.			
AITATIONS TABLE			
X. SIGN AREA (SF)	MAX. SIGN CENTROID HEIGHT (DIM. A + DIM. C)		
30	9'-10"		
25	<i>9'-7''</i>		
20	9'-7"		
erline of the Support Post to the bottom of the sign			
om the bottom of the sign or sign cluster to the Centroid			
iter.			
IGN SUPI	DRT	INDEX NO.	SHEET NO.
IUIN OUPI		11870	1 of 2

