

| uctural Supports for Highway Signs, Luminaires and Traffic ures Manual. | | | | |
|--|-------------------|-------------------------|-------------|--|
| y" note. | | | | |
| m of 2'-0" clear from edge | of adjacent Trave | el Way. | | |
| ex No 11860. | | | | |
| | | | | |
| cost of the single post sig | n assembly. | | | |
| edule 40 Steel Pipe, sized | per Table 1. Max | ximum pos | t length is | |
| her-resistant glass-filled p | oolyester cap. | | | |
| 709 Grade 50. | | | | |
| can Welding Society Structural Welding Code (Steel), ANSI/DWS aterial is E70XX. Nondestructive testing is not required. | | | | |
| ncluding fasteners, in accordance with Section 962. Galvanize | | | | |
| ent Median Barriers, locate Sign Support a minimum of 5'-0" For installations on Temporary Barriers, locate Sign Support at e segment. In all cases, shift locations as needed to avoid | | | | |
| n must be structurally sound and free of cracks and spalls. ete surface; grind any high spots to obtain a flat, smooth | | | | |
| nly, saw cut a $\mathcal{V}_4^{\prime\prime}$ deep groove transversely across the top of ent hole location. | | | | |
| , fully threaded rods with A563 or A194 single self-locking hex Is per Table 2. | | | | |
| r rods using Type HSHV Adhesive Bonding Material System in 116 & 937. For temporary sign support installations, the use of or locating steel in concrete is not required to locate existing stion Section 416-4. For temporary sign support installations, red. For permanent sign support installations, Specification of the following: Perform field test on only one anchor per R2013-01 | | | | |
| h with top of railing and coat surface with Type F-1 epoxy. nding 2" beyond the location of steel. | | | | |
| GN PANEL AND POST | | | | |
| Max. Sign Area (SF) | Post Ø (N | IPS) | | |
| < 20 | 3.0" | | | |
| < 13.5 | 3.0" | | | |
| 13.5 < Sign < 20 | 3.5" | | | |
| < 13.5 13.5 < Sign < 20 | 3.5" 4.0" | | | |
| 15.5 - 51y11 - 20 | 4.0 | | | |
| J BARRIER | | INDEX | SHEET | |
| JPPORT | | ^{NO.} 11871 | NО. 1 | |
| | | 110/1 | | |



