

## SECTION 934—POST MOUNTED SIGNS, TYPE E

**934.1 DESCRIPTION**—This work is the furnishing and installation of fabricated aluminum signs of type indicated on wood posts or composite posts.

**934.2 MATERIAL**—As shown on the [Standard Drawings](#), and as follows:

**(a) Extruded Aluminum Channel Signs, Posts, Supports, and Miscellaneous Material.**

- Extruded Aluminum Channel Signs—[Section 1103.02](#)
- Treated Wood Posts—[Section 1103.09\(a\)](#)
- Composite Posts—[Section 1103.09\(b\)](#)
- Galvanized Steel Bolts, Nuts, Lock-Washers, Lock-Nuts; Aluminum Postclips, Auxiliary Supports for Exit Panels, Rivets; Aluminum or Nylon Washers—[Section 1103.11](#)
- Angles (Supports)—[Section 1103.12\(g\)](#)
- Shim Bars and Plates (Supports)—[Section 1105.02\(a\)2](#)

**(b) Flat Sheet Aluminum Signs with Stiffeners, Posts, and Miscellaneous Material.**

- Flat Sheet Aluminum Signs with Stiffeners—[Section 1103.03](#)
- Treated Wood Posts—[Section 1103.09\(a\)](#)
- Composite Posts—[Section 1103.09\(b\)](#)
- Rivets—[Section 1103.11\(g\)](#)
- Stainless Steel Bolts, Nuts, Washers, Post-Clips; Twist-In Toggles and Buckle Straps; Butting Plates; Auxiliary Supports for Exit Panels—[Section 1103.11](#)
- Angles (Support)—[Section 1103.12\(g\)](#)
- Shim Bars and Plates (Supports)—[Section 1105.02\(a\)2](#)

**(c) Foundations.**

- Class A Cement Concrete—[Section 704](#)
- Sleeves—[Section 1105.02\(j\)1](#)
- Steel Pipe—[Section 1103.12\(e\)](#)

**934.3 CONSTRUCTION**—

**(a) Wood Posts.** [Section 932.3](#)

**(b) Composite Posts.** As shown on the [Standard Drawings](#), as specified in [Sections 930.3\(a\), \(b\), and \(e\)](#), [Section 931.3\(b\)](#), and as follows:

Excavate for the post foundation. Place the post in the sleeve in the excavated foundation. Set the sleeve, using the temporary framing to ensure proper location.

Place foundation concrete against undisturbed earth, as specified in the applicable parts of [Section 1001.3](#). Finish the foundation tops flush and in the same plane as the adjacent ground, except trowel the concrete surface and shape to prevent water standing against the posts.

Drill or form the hole if posts are to be located in concrete such as divisors or islands.

Place protective plastic cap over top end of post.

Permanently scribe 25 mm (1-inch) numerals on back of sign indicating the month and year of installation.

**934.4 MEASUREMENT AND PAYMENT**—Square Meter (Square Foot) of sign

The unit price includes removal of existing signs.