Traffic Signal Pole Assembly Fabrication Plants

Material Producer List

Materials and Tests Division-Prefabricated Structural Materials Section



Prestressed Member Fabrication Plants (Multi-Project)

The Department reserves the right to conduct random sampling and testing and visual inspections of materials from approved fabrication plants. Department representatives may sample and inspect material from the fabrication plant or the project site. Materials and Tests Division (MTD) reserves the right to test samples to verify compliance with Item 686.

For more information, contact MTD's Prefabricated Structural Materials Section at (512) 993-7117.

Reference

Refer to the Department's Standard Specifications for Construction and Maintenance of Highways, Streets, and Bridges for information on the following:

Item 686, "Traffic Signal Pole Assemblies (Steel)"

Fabrication Plants

The following traffic signal pole assembly fabrication plants have been approved in accordance with DMS-7380, "Steel Non-Bridge Member Fabrication Plant Qualification," which is referenced in Item 686.

Producer Code	Fabricator	Location
99190	Ameron Pole Products	Tusla, OK
98013	Millerbernd Manufacturing Company	Winsted, MN
99591	Pelco Structural, LLC	Claremore, OK
99951	Structural and Steel Products	Fort Worth, TX
99819	Union Metals Industries Corp	Canton, OH
99608	Valmont Industries, Inc.	Brenham, TX

Note: Traffic signal pole assemblies will have the fabricator's designated approval stamp, as shown on the following page, placed on approved items.

Designated Fabricator Approval	Monogram Stamps
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Millerbernd Manufacturing Company., 98113 (Winsted, MN)	
MILLERBERND MANUFACTURING COMPANY CERTIFIES TxDOT SPECIFCATION Winsted, MN COMPLIANCE	
Structural & Steel Products, 99951 (Fort Worth, TX)	
STRUCTURAL & STEEL PRODUCTS FORT WORTH CERTIFIES TXDOT SPECIFICATION COMPLAINCE	
Valmont Industries, Inc., 99608 (Brenham, TX)	
valmont VALMONT INDUSTRIES. BRENHAM, INC BRENHAM, CERTIFIES TEXAS TXDOT SPECIFICATION COMPLIANCE	