

Concrete Traffic Barrier Fabrication Plants (Multi-Project)

Material Producer List Materials and Tests Division-Structural Materials Section

Concrete Traffic Barrier Fabrication Plants (Multi-Project)

When temporary barrier is to be furnished and retained by the Contractor, barrier from non-approved sources or previously used barrier may be provided if the Contractor submits written certification as specified in Item 512. The Engineer may approve the use of this barrier per the criteria stated in Item 512.

The Department reserves the right to conduct random sampling and testing and visual inspections of materials from approved concrete traffic barrier multi-project fabricators. 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 Items 512 and 514. Refer to the next page for approved fabricator monogram stamps.

For more information, contact MTD's 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 512, "Portable Concrete Traffic Barrier"
- Item 514, "Permanent Concrete Traffic Barrier"

Fabrication Plants

The following multi-project fabrication plants [as defined in Item 424, "Precast Concrete Structures (Fabrication),"] that produce precast concrete traffic barrier have been approved according to DMS-7350, "Qualification Procedure for Multi-Project Fabrication Plants of Precast Concrete Traffic Barrier."

Manufacturers noted as Buy America Status compliant on the MPL have provided TxDOT Form 2812, "Buy America Certification," indicating compliance with Buy America requirements referenced in Standard Specification Item 6. Project level certification, therefore, is not required.

Project level certification requires completed TxDOT Form 2806 to comply with Buy America requirements.

Producer Code	Fabricator	Location	Buy America Status (Expiration Date)
99714	Austin PreStress Co.	Austin, TX	Compliant (October 1, 2026)
99725	Bexar Concrete Works I. Ltd.	San Antonio, TX	Compliant (October 1, 2026)

Producer Code	Fabricator	Location	Buy America Status (Expiration Date)
98365	Jobe Precast Prestressed Concrete	El Paso, TX	Project Level Certification
98394	Summit Precast Concrete, LLC	Navasota, TX	Compliant (October 1, 2026)
99707	Tricon Precast, Ltd.	Houston, TX	Project Level Certification
98101	Tricon Precast, LtdServtex	New Braunfels, TX	Project Level Certification
99437	Valley Prestressed Products, Inc.	Eagle Lake, TX	Compliant (October 1, 2026)
98332	Valley Prestressed Products, Inc.	Houston, Tx	Compliant (October 1, 2026)
98404	Webber, LLC	New Braunfels, TX	Compliant (October 1, 2026)
99146	Webber, LLC	Palmer, TX	Compliant (October 1, 2026)

Designated Fabricator Approval Stamps

Austin PreStress Company 99714 (Austin, TX)

AUSTIN PRESTRESS

CERTIFIES

TXDOT

AUSTIN

SPECIFICATION

COMPLIANCE

Bexar Concrete Works I, Ltd. 99725 (San Antonio, TX)



BEXAR CONCRETE WORKS I, LTD

> **CERTIFIES TXDOT** SPECIFICATION

COMPLIANCE

SAN ANTONIO

Jobe Precast Prestressed Concrete, 98365 (El Paso, TX)



Summit Precast Concrete, LLC, 98394 (Navasota, TX)



Summit Precast Concrete, LLC

Navasota TX

CERTIFIES TxDOT SPECIFICATION COMPLIANCE

HOUSTON

Tricon Precast, Ltd., 99707

(Houston, TX)

TRICON PRECAST LTD.

CERTIFIES TxDOT SPECIFICATION COMPLIANCE

Tricon Precast, Ltd., 98101

(New Braunfels, TX)

SERVTEX

TRICON PRECAST LTD.

CERTIFIES TxDOT SPECIFICATION COMPLIANCE

Valley Prestressed Products, Inc. 99437 (Eagle Lake, TX)



ALLEY PRESTRESS

CERTIFIES TxDOT SPECIFICATION COMPLIANCE

Valley Prestressed Products, Inc., 98332 (Houston, TX)



VALLEY PRESTRESS PRODUCTS, INC.

> CERTIFIES TxDOT SPECIFICATION COMPLIANCE

Webber, LLC, 98404

(New Braunfels, TX)





*Both stamps valid for this fabricator

Webber, LLC, 99146

(Palmer, TX)





*Both stamps valid for this fabricator