



ATTENTION: TP&D, DESIGN, CONSTRUCTION, MAINTENANCE AND
TRAFFIC OPERATIONS ENGINEERS

SPECIAL PROVISION AND/OR SPECIFICATION CHANGE MEMORANDUM 11-13

MEMO

December 10, 2013

To: District Engineers

From: John F. Obr, P.E.
Construction Division Director


Darren G. Hazlett, P.E. for

Subject: Statewide Special Specification 8942 (04), "Longitudinal Channelizing Mountable Curb System"

The above-referenced special specification has been approved for statewide use and is optional for all projects beginning with the February 2014 letting. However, use of this special provision prior to the February 2014 letting is at the option of the district.

This special specification provides for furnishing, installing, relocating, or removing longitudinal channelizing mountable curb systems, which include curb sections and curb system delineator posts.

Please disseminate this information to your Transportation Planning & Development, Design, Construction, Maintenance, and Traffic Operations Engineers.

CC: TxDOT Specification Committee
Federal Highway Administration
The Associated General Contractors of Texas

SPECIAL SPECIFICATION

8942

Longitudinal Channelizing Mountable Curb System

1. **Description.** Furnish and install, relocate or remove longitudinal channelizing mountable curb systems, which includes curb sections and curb system delineator posts.
2. **Materials.** Provide new longitudinal channelizing mountable curb systems manufactured by one of the approved vendors from the Department's Material Producers List:

<http://www.txdot.gov/business/resources/materials/producer-list.html>

Provide longitudinal channelizing mountable curb systems the color as detailed in the plans.

After delivery, a construction site inspection of the longitudinal channelizing curb system and equipment will be made by the Engineer.

If any section of the longitudinal channelizing mountable curb system has been damaged or if, for any reason, the component does not comply with the requirements herein, the Contractor shall repair or replace the longitudinal channelizing mountable curb system at their expense.

Once approved by the Engineer, the longitudinal channelizing mountable curb system shall be installed.

3. **Construction.**

- A. **Install.**

Install the longitudinal channelizing mountable curb system in the location as shown on the plans. Follow manufacturer's installation procedures regarding anchoring systems into the various types of roadway surfaces. Only use anchors and hardware provided by the manufacturer. Remove any conflicting pavement markings and raised pavement markers in the locations where the longitudinal channelizing mountable curb system is to be installed.

- B. **Relocate.**

Relocate longitudinal channelizing mountable curb system in accordance with the details shown on the plans.

- C. **Removal.**

Remove existing longitudinal channelizing mountable curb system as shown on the plans. Deliver the curb system and installation hardware such as mounting anchors to the Department at designated location.

4. **Measurement.** Longitudinal channelizing mountable curb systems installed, relocated or removed will be measured by the linear foot of curb system.
5. **Payment.** The work performed and materials furnished in accordance with this Item and measured as provided under "Measurement" will be paid for at the unit bid price for "Longitudinal Channelizing Mountable Curb System" of the work category (Install, Relocate, or Remove). This price is full compensation for all equipment, labor, tools, materials, and incidentals.
 - A. **Furnish and Install.** This price is full compensation for furnishing and installing curb system.
 - B. **Relocate.** This price is full compensation for moving the curb system installations on the project from one location to another (including disassembly and reassembly costs).
 - C. **Remove.** This price is full compensation for removing curb system and installation hardware from the project and delivering to the Department stockpile as shown on the plans or as directed by the Engineer.



Proposed Special Provision (SP), Special Specification (SS), Departmental Material Specification (DMS), or Bid Codes

Please choose from list the anticipated use and fill in the associated information.

Proposed For:	Select Type: <input type="text" value="Districtwide Use"/>	Select Use: <input type="text" value="CST & MNT (Optional)"/>
	<input type="text" value="Statewide"/>	
Select Division/District/Office:	<input type="text" value="ELP"/>	Specification Book Year: <input type="text" value="2004"/>
Letting:	<input type="text"/>	<input type="text"/>
Project:	<input type="text"/>	Highway: <input type="text"/>
CSJ:	<input type="text"/>	County: <input type="text"/>
Is this an addendum?	<input type="text" value="no"/>	If yes, provide absolute deadline/date: <input type="text"/>
For One Time Use, has this been submitted previously?	<input type="text"/>	
If yes, how many times (maximum 3-time use)?	<input type="text"/>	
Proposed Item/DMS Number:	<input type="text" value="8942"/>	Funding type: <input type="text" value="Federal & Non-Federal Aid"/>
Proposed SP/SS/DMS Title:	<input type="text" value="Longitudinal Channelizing Mountable Curb System"/>	
The proposed SP/SS/DMS is	<input type="checkbox"/> new, <input checked="" type="checkbox"/> identical, or <input type="checkbox"/> similar to the following: <input type="text" value="8714"/>	
Proposed change (provide clear and concise summary):	<input type="text" value="Add CSJ 2552-02-027,etc."/>	
Does this proposed SP/SS require new bid codes (if yes, list under <i>Special instructions for review</i>)?	<input type="text"/>	
Provide Reference Items (use standard specifications or 2004 Specification Guidelines):	<input type="text" value="Can"/>	
Submitted by:	<input type="text" value="Celia V. Salazar, P.E."/>	Phone: <input type="text" value="(915) 790-4400"/> Date: <input type="text" value="Mar 4, 2013"/>
Special instructions for review (i.e. Roscp filename, time constraints, bid codes description, absolute deadline, etc.):	<input type="text" value="Can the same bid code be used? 8714 2001, since it has been used multiple times can it also be created for statewide use?"/>	

Districtwide Submission

Melissa Daniels

From: Melissa Daniels
Sent: Thursday, August 15, 2013 7:52 AM
To: CST_RDWY_SPECS
Subject: FW: Spec Committee No. 8XXX-20133-2, SW-SS, ELP, Longitudinal Channelizing Mountable Curb System
Attachments: ss8942ApprovedDraft081513.pdf
Categories: FHWA Approval

*Melissa Daniels
Field Engineering Branch
Construction Division
ph. 512-416-2428
fax 512-416-2551
melissa.daniels@txdot.gov*



From: Paul.Clutts@dot.gov [<mailto:Paul.Clutts@dot.gov>]
Sent: Thursday, August 15, 2013 7:38 AM
To: Melissa Daniels
Cc: Terri.Hudson@dot.gov
Subject: RE: Spec Committee No. 8XXX-20133-2, SW-SS, ELP, Longitudinal Channelizing Mountable Curb System

This message documents Federal Highway Administration approval (without comments) of the subject draft Special Specification (associated with the Spec Committee ID number shown above) to the 2004 specifications. Once the final document is completed, please send us an electronic copy via email message. At that time, I will sign the document as approved and send back a copy for your records. If TxDOT makes changes to this document prior to final publication (except for minor clerical changes), our approval will be null and void and, therefore, will require a new review by this office. If you have any questions, please call me at 512-536-5968 or send email to paul.clutts@dot.gov. Thank you.

Paul D. Clutts, P.E.
Engineering Coordinator
FHWA TX DIV
512-536-5968 office
512-750-0454 mobile

From: Melissa Daniels [<mailto:Melissa.Daniels@txdot.gov>]
Sent: Wednesday, June 26, 2013 5:41 PM
To: Julia Cowan; Clutts, Paul (FHWA)
Cc: John Obr; Hazlett, Darren; Roxana Garcia-Zinsmeyer; Tom Kolko; CST_RDWY_SPECS
Subject: REVIEW REQUEST: Spec Committee No. 8XXX-20133-2, SW-SS, ELP, Longitudinal Channelizing Mountable Curb System

This special specification has been recommended for state-wide use by the Texas Department of Transportation (TxDOT) Specification Committee and awaits FHWA comment.

This special specification provides for furnishing, installing, relocating, or removing longitudinal channelizing mountable curb systems, which includes curb sections and curb system delineator posts.

Please review and reply to this e-mail. In your response e-mail please state one of the following:

- Approved w/no comments (If so, please attach a scanned .pdf of your "stamped" approval. No hard copy is necessary. Your e-mail will be forwarded to John Obr and TxDOT's Specification Committee Members).

- Approved with comments (If so, please attach a copy of your comments and any instructions for a follow-up on our part).

Thank you.

Melissa Daniels
Field Engineering Branch
Construction Division
ph. 512-416-2428
fax 512-416-2551
melissa.daniels@txdot.gov

Be Smart. Get a Head Start.
Hurricane season is June through November.



APPROVED:

Date 8/15/13

[Signature]
Federal Highway Administration



2004 Specifications

CSJ 2552-02-027, etc.

SPECIAL SPECIFICATION

8942

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3. Construction.

A. Install.

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B. Relocate.

Relocate longitudinal channelizing mountable curb system in accordance with the details shown on the plans.

C. Removal.

Remove existing longitudinal channelizing mountable curb system as shown on the plans. Deliver the curb system and installation hardware such as mounting anchors to the Department at designated location.

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