Prequalified Structural System (PQSS) List TEMPORARY MECHANICALLY STABILIZED EARTH RETAINING WALL SYSTEMS

June 20, 2025

This list supersedes the February 16, 2024 list. Standard Specifications for Road and Bridge Construction, Section 522

For information regarding new system submittals, see pages 3 and 4.

Sanders Pre-Cast Concrete Systems Co	Shaw Technologies
6051 South Indianapolis Rd	6101 Long Prairie Road, Suite 744-126
Whitestown, Indiana 46075	Flower Mound, TX 75028
Date Approved: Dec 23, 2010	Date Approved:
Contact Name: Mark Sanders	Contact Name: Larry Shaw
Phone Number: 800-769-5503	Phone Number: 817-247-4301
Systems:	Systems:
"Sanders Wire Wall System"	"Temporary MSE"
Elevate Infrastructure, LLC	SSL Construction Products
2495 W Bungalow Rd	4740 Scotts Valley Dr, Suite E
Morris, IL 60450	Scotts Valley, Ca 95066
Date Approved: Aug 2021	Date Approved: 2006
Contact Name: Matt Austin	Contact Name: Andrew Meckler
Phone Number: 636-346-9245	Phone Number: 831-430-9300
Systems: "Elevate Temporary MSE Wall	Systems:
System"	"MSE Plus Wire Face"
Vist-A-Wall Systems (Contech Engineered Solutions) 650 Justice Lane Mansfield, TX 76063 Date Approved: Contact Name: Michael Gervais Phone Number: 504-655-0696 Systems: "Vist-A-Wire Wall"	Tensar International Corp 2500 Northwinds Pkwy, Suite 500 Alpharetta, GA 30009 Date Approved: 2007 Contact Name: Vicky C-Curtis Phone Number: 770-344-2090 Systems: "Tensar Temporary"

Domestic Steel Act Applies:

All iron and steel products, which are to be incorporated into state projects shall be domestically manufactured or produced and fabricated. The Contractor shall obtain from the iron or steel producer and/or fabricator, in addition to the mill analysis, a certification that all iron or steel materials meet these domestic source requirements. The application of all coatings, epoxy, galvanizing, painting, etc., to metal products shall be domestically applied.

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Geoquest USA, Inc. (Formerly The Reinforced Earth Company) 1444 North Farnsworth Avenue Suite 505 Aurora, IL 60505 Date Approved: Contact Name: Alex Abraham Phone Number: 630-898-3334	Tricon Precast, LLC 15055 Henry Road Houston, TX 77060 Date Approved: Sept 30, 2013 Contact Name: Bryan Jennings Phone Number: 877-387-4266 Systems: "Tricon Temporary Wire"
	2
Systems: "Terratrel"	

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Submittal Requirement for Evaluation and Pre-Qualification

A. Scope

Before a TMSE retaining wall system can be used on a Department project, the system shall be reviewed and pre-qualified for general use, and the manufacturer/supplier shall have a producer/ supplier number assigned to their facility (see approval procedures at <u>https://idot.illinois.gov/doing-business/material-approvals/producer-and-supplier-approval.html</u>). The following guidelines are provided to clarify the submittal requirements and expedite the process.

B. Procedure

Companies interested in being considered prequalified to supply a TMSE retaining wall system as specified in Section 522 of the Standard Specifications for Temporary Mechanically Stabilized Earth Retaining Walls shall submit a system review package by e-mail to <u>DOT.Bridge.ProductEvaluations@Illinois.gov</u>. As a minimum, the system review package should contain the following:

- Acknowledgement by Company Form <u>BMPR 101</u> (locate the form <u>here</u>, right-click and "Save link as..." to download a working copy and open in a separate PDF editor). If your company does not already have a product included on an IDOT PQSS, please submit a signed copy of the company acknowledgement form with your product submittal.
- 2. Wall System name and company name to be listed on the specification and other contact/address information.
- 3. Any independent evaluation information or other supporting research if available.
- 4. A list of past projects which used your company wall system, including owner's name and phone number.
- 5. Typical shop drawings, notes and plan details including:
 - a. All facing types and details
 - b. All soil reinforcement types and details
 - c. Connection details for soil reinforcement to the temporary facing.
 - d. Select Reinforced Backfill Requirements.
 - e. Typical details of soil reinforcement placement around appurtenances located behind, on top of, or passing through the soil reinforced wall volume.
 - f. Acute corner facing and reinforcement details.
- 6. Design Standards and Computations: All example computations for the wall design and the soil reinforcement embed/facing connections, shall be sealed by an Illinois Licensed Structural Engineer and shall be according to the latest AASHTO LRFD Bridge Design Specifications and Section 522 of the Standard Specifications for Temporary Mechanically Stabilized Earth Retaining Walls. As a minimum, the following should be addressed:
 - a. Corrosion reduction calculations or Geosynthetic reductions.
 - b. Pullout capacity calculations for all soil reinforcement types.
 - c. If a computer program will be provided as calculations, explanation of how each value is determined must be provided with an example computer printout.
 - d. Reinforcement max stress calculations.
 - e. Bearing pressure calculations.
 - f. All materials design stress assumptions.
 - g. Any design limitations such as maximum wall height, etc.
- 7. Any test data or research to support the computations and use of specific values.

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- 8. All materials specifications.
- 9. A Construction Manual with erection sequence guidance required for proper alignment and wall performance.
- 10. Any design manuals, case histories, and brochures should be included to provide insight into the system and applications.

If you have any questions concerning the specification or the requested information, please contact the Policies, Standards and Final Plan Control Unit at <u>DOT.Bridge.ProductEvaluations@Illinois.gov</u>.

C. Recertification

There is no renewal process or reapplication process to stay on this list; however the Department reserves the right to remove any system based on past performance. In addition, it is the responsibility of the manufacturer/supplier to inform the Department of any changes in design or component information, and contact information, etc. If it is discovered that changes have been made without informing the Department, the Department reserves the right, depending on the severity of the omission, to remove that system from the pre-qualified structural system list.

Presence on this list does not exempt the manufacturer/supplier from meeting all the job specific submittal requirements and all the material requirements specified including component testing and/or material certifications as applicable.