HARDSCAPE ISSUE
Special Considerations for Tall Walls
page 4
Herrick Street Bridge
page 6
TEK 14-18B Seismic Design and Detailing Requirements for Masonry Structures
page 9
Fences, Railings & Traffic Barriers
page 18

AIA Continuing Education Learning Program page 23
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Concrete Masonry Designs magazine showcases the qualities and aesthetics of design and construction using concrete masonry.

Concrete Masonry Designs is devoted to design techniques using standard and architectural concrete masonry units, concrete brick, unit concrete pavers, segmental retaining walls, and other concrete masonry products around the world. We welcome your editorial comments, ideas, and submissions.

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Cover image and above image courtesy of CornerStone Wall Solutions.

Features

4 Special Considerations for Tall Walls

6 Herrick Street Bridge

18 Fences, Railings & Traffic Barriers

Departments

9 TEK 14-188 Seismic Design and Detailing Requirements for Masonry Structures

22 Detail of the Month

23 AIA Continuing Education Learning Program
Taller walls often have special concerns that are not significant issues for shorter walls. Given their height, taller walls will influence and be influenced by a much larger portion of a site, so project design professional(s) must pay careful attention to site conditions well beyond the location of the SRW wall face and well below the SRW system. Layout issues, such as the wall batter and geosynthetic reinforcement lengths become more significant with tall walls that lose more space and need more space for longer reinforcement lengths.

One of the primary structural concerns for taller walls is the post-construction settlement of the reinforced soil (infill). Even well-compacted, high-quality granular backfill will experience some post-construction settlement. Even if the percentage of backfill settlement to fill height is less than one percent, this can yield significant settlement in a 30, 40 or 50 ft (9.14, 12.19 or 15.24 m) high wall. Total settlement of wall backfill is an issue for the performance of any top of wall structures such as pavements. Also, the possible differential settlement between the wall face, which is made of uncompressible concrete SRW units, and the wall backfill soils also is an issue for taller walls because the differential settlement increases with height. The backfill, and the geosynthetic layers within the fill, may be pulled down relative to the SRW units due to this differential settlement, possibly causing damage to the geosynthetic or overloading of the SRW unit-geosynthetic connection.

Design professionals’ typical strategies to address these settlement issues for taller walls may include:

- Increasing the relative density compaction requirements to 95 percent Modified Proctor or 98 percent Standard Proctor.
- Encouraging higher levels of consistent compaction quality, including higher levels of quality control and quality assurance. More frequent compaction testing may be needed than for shorter walls. Installation practices that provide adequate performance in shorter walls, such as providing little compaction of the gravel fill or not strictly adhering to leveling and alignment tolerances, may need to be specifically addressed and improved to insure acceptable results for taller walls.
- Thickening the minimum width of the gravel fill behind the SRW unit face up to 3 ft (1 m) to assist in graduating any differential settlement between the units and the reinforced backfill soils. Sometimes the thickness of the gravel fill is also graduated throughout the wall height. For example, for a 45 ft (13.7 m) wall the gravel fill may be 3 ft (1 m) thick gravel fill for the bottom 15 ft (4.5 m) of wall, 24 in. (610 mm) thick for the middle 15 ft (4.5 m) of wall, and one foot (305 mm) thick for the top 15 ft (4.5 m) of the wall.
- Decreasing the plasticity index of the fine fraction of the backfill soils down to PI < 5 to 10.
- Requiring select granular backfill in the reinforced zone that has no more than 5 to 15% fines.
- Providing special attention to internal and surface drainage.
- Breaking a single tall wall into two tiered walls with the upper wall set back no more than a few feet (m). This does not significantly change the loads on the walls or the reinforcement requirements but it does allow the wall contractor an opportunity to reset the wall face alignment and reduces the differential settlement between the upper SRW units and the wall backfill.

Special Considerations for TALL WALLS

Whether any or all of the suggestions are needed, as well what value in these criteria ranges should be used, depends on the height of the wall, the on-site soil and fill soil types available, the accuracy of the site and materials data, local experience, anticipated quality control of installation, and the wall design engineer’s and project geotechnical engineer’s judgment. As an example of the range of judgment, taller walls backfilled with on-site, fine-grained soils are commonly successful in some regions, while in other regions the native soils properties make fine-grained soils unsuitable as fill for even 10 ft (3.05 m) high walls. This does not significantly change the loads on the walls or the reinforcement requirements but it does allow the wall contractor an opportunity to reset the wall face alignment and reduces the differential settlement between the upper SRW units and the wall backfill.

Finally, from a technical point of view, the height to which SRWs can be built is limitless. From a practical point of view, however, experience with very high (>50 ft (15 m)) retaining walls is limited. Although SRWs have been successfully built in excess of this height, the knowledge and experience with the behavior of these structures at these heights is continued to be collected. The retaining wall designer should be aware that new and unique challenges are confronted at these heights.

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HERRICK STREET BRIDGE
The list of possible uses for segmental retaining wall (SRW) systems continues to grow. The latest success story comes out of Rensselaer, New York. The city of Rensselaer needed a site solution that would not only be aesthetically pleasing, but would also create additional roadway access to one of the busiest rail stations in the state of New York. The design called for an off ramp bridge that would lead traffic from a major highway into the parking lot of the Rensselaer Rail Station. Due to the versatility, durability and aesthetics of SRW units, the product was chosen to provide the perfect solution.

The project would require a combination of a non-flexible bridge structure, with a segmental block retaining wall that has become a success because of its flexibility. This, coupled with the additional needs of a roadway, would make the project a sizeable task.

**PLAN**

Time and performance were valuable. To meet the requirements of the heavy traffic flow, the off ramp became a necessity. The site plan called for two walls that would hold up the ramp and would also allow for traffic and pedestrians to flow underneath it.

Therefore, in addition to designing a ramp, the plan also called for a tunnel design. It was decided that the SRW units would be built on either side of the ramp, with the tunnel running through it.

The seams between the SRW system and the transportation system needed to be flawless, therefore the layout tolerances were kept to a minimum. Engineers at the at every stage of the manufacturing process joined forces with the engineer of record; Russ Reeves C Eng., and the reviewing team of engineers at Ryan-Biggs Associates to make the project a triumphant one.

**DESIGN**

The stiff requirements for the roadway made the design of the off ramp a challenge. The retaining wall design needed to meet the specifications of the American Association of State Highway and Transportation Officials (AASHTO). The city requires that all retaining walls with state roads above them must be designed according to these standards. AASHTO design specifications require that the minimum geogrid reinforcement lengths must be 70% of the wall height.
These length requirements are much longer than the typical retaining wall industry standards. The design of the walls also included seismic activity analysis. Rensselaer, New York is generally not considered a seismically active area; therefore seismic analysis would typically not be required.

**BUILD**

The construction of the Herrick Street Bridge needed to be very well thought-out. The surveying team spent many hours laying out the placement of the walls and accounting for the block setback.

This was especially critical since the design required the walls on each side of the roadway to have 31 feet (9.45 m) of spacing between them at the top. During the placement of the units there were several things that needed to be considered. Since there were manholes and storm drains behind the wall, the geogrid reinforcement could not be laid in the soil in the typical fashion. AASHTO required that the geogrid be fastened to all the manholes and storm drains.

The geogrid also needed to be cut and placed around and behind the obstructions. In addition, the construction crew had to build around the tunnel that went through the retaining walls.

In constructing the wall, the top two courses of SRW units were grouted together, the top course of geogrid reinforcement extended from one wall to the other, and the cap blocks were added to keep the step downs less than six inches (15 cm).

A Texas barrier and sidewalks were also constructed at the top of the retaining wall followed by paving the road. The cooperation and dedication of the many individuals involved in the project made the Herrick Street Bridge a success.

*Images courtesy of Allan Block.*
SEISMIC DESIGN AND DETAILING REQUIREMENTS FOR MASONRY STRUCTURES

TEK 14-18B
Structural (2009)

INTRODUCTION

Historically, degree of seismic risk and the resulting design loads have been linked to seismic zones, with higher seismic zones associated with higher anticipated ground motion. More recently, design codes and standards (refs. 1, 2, 3) have replaced the use of seismic zones with Seismic Design Categories (SDCs). While seismic zones and design categories share similar concepts, there are also specific considerations that make each unique. The information that follows outlines the procedure for defining a project’s SDC, the permissible design methods that can be used with each SDC, and the prescriptive reinforcement associated with each SDC level.

This TEK is based on the requirements of the 2006 and 2009 editions of the International Building Code (IBC) (refs. 3a, 3b). While the applicable seismic provisions covered have not changed significantly over the last several code cycles, designers and contractors should be aware of several key revisions that have been introduced in recent years.

SEISMIC DESIGN CATEGORIES

SDCs range from SDC A (lowest seismic risk) through SDC F (highest seismic risk). Several factors contribute to defining the seismic design category for a particular project, including:

• Maximum earthquake ground motion. Ground acceleration values are obtained from maps published in the IBC (ref. 3) or the ASCE 7 Minimum Design Loads for Buildings and Other Structures (ref. 2).
• Local soil profile. Soil profiles are classified as Site Class A (hard rock) through Site Class F (organic or liquefiable soils). When the soil properties are not known in sufficient detail to determine the site class, Site Class D (moderately stiff soil) is assumed.
• Use or occupancy hazard of the structure. Each structure is assigned to one of four unique Occupancy Categories corresponding to its use or hazard to life safety. Structures assigned to Occupancy Category I include those with a very low hazard to human life in the event of failure (including many agricultural buildings and minor storage facilities). Structures assigned to Occupancy Category III include those that would present a substantial public hazard including schools, jails, and structures with an occupancy load greater than 5,000. Structures assigned to Occupancy Category IV are designated essential facilities (such as hospitals and fire stations) and structures that contain substantial quantities of hazardous materials. Structures assigned to Occupancy Category II are those not included in any of the other three categories.

Figures 1 and 2 define the SDC for 0.2 and 1 second spectral response acceleration, respectively. Each figure is based on Site Class D (the default class when the soil profile is not known) and is applicable to structures assigned to Occupancy Categories I, II, and III (buildings other than high hazard exposure structures). Note that if the soil profile is known and is lower than D, a correspondingly lower SDC may be realized.

Structures are assigned to the highest SDC obtained from either Figure 1 or Figure 2. Alternatively, Section 1613.5.6.1 of the 2006 or 2009 IBC (refs. 3a, 3b) permits the SDC to be determined based solely on Figure 1 (0.2 second spectral response acceleration) for relatively short, squat structures (common for masonry buildings) meeting the requirements of that section. Table 1 may be used to apply Figures 1 and 2 to structures assigned to Occupancy Category IV.

DESIGN LIMITATIONS

Based on the assigned SDC, limitations are placed on the design methodology that is permitted to be used for the design of the seismic force-resisting system (i.e., the masonry shear walls).

Designers have the option of using several design methods for masonry structures: empirical design (ref. 4); allowable stress design (ref. 5); strength design (ref. 6); or prestressed masonry design (ref. 7), each of which is based on the provisions contained in the Masonry Standards Joint Committee Building Code Requirements for
Figure 1—Seismic Design Categories for Site Class D, Seismic Use Group I and II, for a 0.2-Second Spectral Response Acceleration

Figure 2—Seismic Design Categories for Site Class D, Seismic Use Group I and II, for a 1-Second Spectral Response Acceleration
The seismic design and detailing provisions for masonry are invoked through Section 2106 of the IBC (ref. 3a), which in turn references the 2005 MSJC (ref. 1a). The IBC provisions detail a series of modifications and additions to the seismic requirements contained in the MSJC, which include:

- IBC Section 2106.1 requires all masonry walls, regardless of SDC, not designed as part of the seismic force-resisting system (partition and nonloadbearing walls, eg,) to be structurally isolated, so that in-plane loads are not inadvertently imparted to them. The MSJC, conversely, requires isolation of such elements only for SDC C and higher.
- IBC Section 2106.1.1 outlines minimum prescriptive detailing requirements for three prestressed masonry shear wall types: ordinary plain, intermediate, and special prestressed masonry shear walls. While the MSJC contains general design requirements for prestressed masonry systems, it does not contain prescriptive seismic requirements applicable to this design approach.
- Anchorage requirements are addressed by Section 2106.2 of the IBC. Although analogous requirements are included in MSJC Section 1.14.3.3, the MSJC requirements are based on antiquated design loads that are no longer compatible with those of the IBC.
- For structures assigned to SDC C and higher that include columns, pilasters and beams, and that are part of the seismic force-resisting system and support discontinuous masonry walls, IBC Section 2106.4.1 requires these elements to have a minimum transverse reinforcement ratio of 0.0015, with a maximum transverse reinforcement spacing of one-fourth the least nominal dimension for columns and pilasters and one-half the nominal depth for beams.
- For structures assigned to SDC D and higher, IBC Section 2106.5 includes modifications that are an indirect means of attempting to increase the flexural ductility of elements that are part of the seismic force-resisting system. For elements designed by allowable stress design provisions (MSJC Chapter 2), in-plane shear and diagonal tension stresses are required to be increased by 50 percent. For elements designed by strength design provisions (MSJC Chapter 3) that are controlled by flexural limit states, the nominal shear strength at the base of a masonry shear wall is limited to the strength provided by the horizontal shear reinforcement in accordance with Eqn. 1.

The following discussion reviews in detail the seismic design requirements for loadbearing and nonloadbearing concrete masonry assemblies as required under the 2006 and 2009 IBC, which in turn reference the 2005 and 2008 MSJC, respectively. While many of the seismic design and detailing requirements between these two code editions are similar, there are unique differences that need to be considered when using one set of provisions over the other. The information presented covers the seismic design and detailing requirements for all concrete masonry construction with the exception of concrete masonry veneers, which is addressed in TEK 3-6B, Concrete Masonry Veneers (ref. 8).

The requirements listed below for each SDC and shear wall type are cumulative. That is, masonry assemblies in structures assigned to SDC B must meet the requirements for SDC A as well as those for SDC B. Buildings assigned to SDC C must meet the requirements for Categories A, B and C, and so on.

### Table 1—SDC for Structures Assigned to Occupancy Category IV

<table>
<thead>
<tr>
<th>SDC based on Figures 1 and 2</th>
<th>Revised SDC for Occupancy Category IV</th>
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<tr>
<td>A</td>
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<td>C</td>
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<tr>
<td>E</td>
<td>F</td>
</tr>
</tbody>
</table>

### Table 2—Permitted Design Procedures for Elements Participating in the Lateral Force-Resisting System

<table>
<thead>
<tr>
<th>SDC</th>
<th>Empirical design</th>
<th>Allowable stress design</th>
<th>Strength design</th>
<th>Prestressed</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Unreinforced</td>
<td>Reinforced</td>
<td>Unreinforced</td>
<td>Reinforced</td>
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</table>
Ordinary Reinforced Masonry Shear Walls—masonry shear walls is shown in Figure 3. The minimum prescriptive reinforcement for detailed plain masonry to carry and distribute the anticipated tensile stresses, and on the masonry to carry compressive stresses. Although such walls contain some reinforcement, the MSJC also mandates prescriptive reinforcement to ensure a minimum level of performance during a design level earthquake. The reinforcement required by design may also serve as the prescriptive reinforcement. The minimum prescriptive vertical and horizontal reinforcement requirements are identical to those for detailed plain masonry shear walls (see Figure 3).

Intermediate Reinforced Masonry Shear Walls—Intermediate reinforced masonry shear walls are designed using reinforced masonry design procedures. Intermediate reinforced shear wall reinforcement requirements differ from those for ordinary reinforced in that the maximum spacing of vertical reinforcement is reduced from 120 in. (3,048 mm) to 48 in. (1,219 mm) (see Figure 4).

Empirically Designed Masonry Shear Walls—Prescriptive reinforcement for special reinforced masonry shear walls must comply with the requirements for intermediate reinforced masonry shear walls and the following (see also Figure 5):

- The sum of the cross-sectional area of horizontal and vertical reinforcement must be at least 0.002 times the gross cross-sectional wall area.
- The cross-sectional reinforcement area in each direction must be at least 0.0007 times the gross cross-sectional wall area.
- The vertical and horizontal reinforcement must be uniformly distributed.
- The minimum cross-sectional area of vertical reinforcement must be one-third of the required horizontal reinforcement.
- All horizontal reinforcement must be anchored around the vertical reinforcement with a standard hook.

The following additional requirements pertain to stack bond masonry shear walls assigned to SDC D, E, or F. These walls must be constructed using fully grouted open-end units, fully grouted hollow units laid with full head joints, or solid units. The maximum reinforcement spacing for stack bond masonry shear walls assigned to SDC D is 24 in. (610 mm). For those assigned to SDC E or F, the cross-sectional area of horizontal reinforcement must be at least 0.0025 times the gross cross-sectional area of the masonry, and it must be spaced at 16 in. (406 mm) o.c., maximum.

**2005 MSJC Seismic Design and Detailing Requirements**

The majority of the prescriptive seismic design and detailing requirements for masonry assemblies are invoked by reference to Section 1.14 of the 2005 MSJC. The following summarizes these requirements as they apply to concrete masonry construction.

**Masonry Shear Wall Types**

In addition to the prestressed masonry shear walls outlined by the IBC, the MSJC includes detailing requirements for six different shear wall options. A summary of these shear wall types follows. Table 3 summarizes the SDCs where each shear wall type may be used.

**Empirically Designed Masonry Shear Walls**—Masonry shear walls designed by the empirical design method (MSJC Chapter 5). Empirically designed masonry shear walls do not account for the contribution of reinforcement (if present) in determining the strength of the system.

**Ordinary Plain (Unreinforced) Masonry Shear Walls**—Ordinary plain masonry shear walls are designed as unreinforced elements, and as such rely entirely on the masonry to carry and distribute the anticipated loads. These shear walls do not require any prescriptive reinforcement. As such, they are limited to SDCs A and B.

**Detailed Plain (Unreinforced) Masonry Shear Walls**—Detailed plain masonry shear walls are also designed as unreinforced elements, however some prescriptive reinforcement is mandated by the MSJC to help ensure a minimum level of inelastic deformation capacity and energy dissipation in the event of an earthquake. As the anticipated seismic risk increases (which corresponds to higher SDCs), the amount of prescriptive reinforcement also increases. The minimum prescriptive reinforcement for detailed plain masonry shear walls is shown in Figure 3.

**Ordinary Reinforced Masonry Shear Walls**—Ordinary reinforced masonry shear walls, which are designed using reinforced masonry procedures, rely on the reinforcement to carry and distribute anticipated tensile stresses, and on the masonry to carry compressive stresses. Although such walls contain some reinforcement, the MSJC also mandates prescriptive reinforcement to ensure a minimum level of performance during a design level earthquake. The reinforcement required by design may also serve as the prescriptive reinforcement. The minimum prescriptive vertical and horizontal reinforcement requirements are identical to those for detailed plain masonry shear walls (see Figure 3).

**Intermediate Reinforced Masonry Shear Walls**—Intermediate reinforced masonry shear walls are designed using reinforced masonry design procedures. Intermediate reinforced shear wall reinforcement requirements differ from those for ordinary reinforced in that the maximum spacing of vertical reinforcement is reduced from 120 in. (3,048 mm) to 48 in. (1,219 mm) (see Figure 4).

**Special Reinforced Masonry Shear Walls**—Prescriptive reinforcement for special reinforced masonry shear walls must comply with the requirements for intermediate reinforced masonry shear walls and the following (see also Figure 5):

- The sum of the cross-sectional area of horizontal and vertical reinforcement must be at least 0.002 times the gross cross-sectional wall area.
- The cross-sectional reinforcement area in each direction must be at least 0.0007 times the gross cross-sectional wall area.
- The vertical and horizontal reinforcement must be uniformly distributed.
- The minimum cross-sectional area of vertical reinforcement must be one-third of the required horizontal reinforcement.
- All horizontal reinforcement must be anchored around the vertical reinforcement with a standard hook.

The following additional requirements pertain to stack bond masonry shear walls assigned to SDC D, E, or F. These walls must be constructed using fully grouted open-end units, fully grouted hollow units laid with full head joints, or solid units. The maximum reinforcement spacing for stack bond masonry shear walls assigned to SDC D is 24 in. (610 mm). For those assigned to SDC E or F, the cross-sectional area of horizontal reinforcement must be at least 0.0025 times the gross cross-sectional area of the masonry, and it must be spaced at 16 in. (406 mm) o.c., maximum.

**Table 3—Permitted Shear Wall Types for Seismic Design Categories**

<table>
<thead>
<tr>
<th>SDC</th>
<th>Empirical</th>
<th>Ordinary unreinforced</th>
<th>Detailed unreinforced</th>
<th>Ordinary reinforced</th>
<th>Intermediate reinforced</th>
<th>Special reinforced</th>
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<tbody>
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*A* Includes prestressed masonry assemblies meeting the same prescriptive reinforcement requirements as conventional masonry construction.
Prescriptive Seismic Detailing for Nonloadbearing Elements

When incorporated into structures assigned to SDC C, D, E or F, masonry partition walls and other nonloadbearing masonry elements (i.e., those not designed to resist loads other than those induced by their own mass) must be isolated from the lateral force-resisting system. This helps ensure that forces are not inadvertently transferred from the structural to the nonstructural system. Nonstructural elements, such as partition walls, assigned to SDC C and above must be reinforced in either the horizontal or vertical direction (see Figure 6).

2009 IBC SEISMIC DESIGN AND DETAILING REQUIREMENTS

Unlike the 2006 IBC, the 2009 edition, which references the 2008 MSJC, contains no modifications to the seismic design and detailing provisions of the referenced standard. A summary of the substantive differences between the seismic design and detailing provisions of the 2005 and 2008 editions of the MSJC follows.

2008 MSJC Seismic Design and Detailing Requirements

The 2008 MSJC includes a comprehensive reorganization of the seismic design and detailing requirements intended to clarify the scope and intent of these provisions. In addition to the reorganization, several substantive changes applicable to concrete masonry construction have been incorporated, and these are detailed below. The prescriptive seismic detailing requirements for masonry shear walls remains substantially the same as under the 2005 MSJC and 2006 IBC.

Participating versus Nonparticipating Members—Elements of a masonry structure must now be explicitly classified either as participating in the seismic force-resisting system (for example, shear walls) or as nonparticipating members (for example, nonloadbearing partition walls). Elements designated as shear walls must satisfy the requirements for one of the designated shear wall types. Nonparticipating members must be appropriately isolated to prevent their inadvertent structural participation. This provision is similar in intent to the 2006 IBC requirement to isolate partition walls in SDC A and higher.

Connections—In previous editions of the MSJC, a minimum unfactored (service level) connection design force of 200 lb/ft (2,919 N/m) was prescribed for all masonry shear wall assemblies except ordinary plain (unreinforced) masonry shear walls. In the 2008 MSJC, this minimum design load has been removed and replaced with a reference to the minimum loads prescribed by the adopted model building code. When the adopted model building code does not prescribe such loads, the requirements of ASCE 7 are to be used, which require a factored design force (strength level) of 280 lb/ft (4,087 N/m).

Story Drift—Due to the inherent stiffness of masonry structures, designers are no longer required to check the displacement of one story relative to adjacent stories for most masonry systems, simplifying the design process. Shear wall systems that are not exempted from checks for story drift include prestressed masonry shear walls and special reinforced masonry shear walls.

Stack Bond Prescriptive Detailing—Special reinforced masonry shear walls constructed of masonry laid in stack bond must now have a minimum area of horizontal reinforcement of 0.0015 times the gross cross-sectional wall area. This is an increase from the 0.0007 required in such walls in structures assigned to SDC D, and is a decrease from the 0.0025 required in such walls in structures assigned to SDC E and F by earlier editions of the MSJC.

Shear Capacity Check—In the 2005 MSJC, all masonry elements (both reinforced and unreinforced) designed by the strength design method were required to have a design shear strength exceeding the shear corresponding to the development of 125 percent of the nominal flexural strength, but need not be greater than 2.5 times the required shear strength. Because this provision is related primarily to the seismic performance of masonry structures, the 2008 MSJC requires it only for special reinforced masonry shear walls. Similarly, when designing special reinforced masonry shear walls by the allowable stress design method, the shear and diagonal tension stresses resulting from in-plane seismic forces are required to be increased by a factor of 1.5. Each of these checks is intended to increase flexural ductility while decreasing the potential for brittle shear failure.

Stiffness Distribution—In Chapter 1 of the 2008 MSJC, prescriptive seismic detailing requirements for masonry shear walls are related to an implicit level of inelastic ductile capacity. Because these detailing provisions apply primarily to shear walls, which in turn provide the principal lateral force-resistance mechanism for earthquake loads, the 2008 MSJC requires that the seismic lateral force-resisting system consist mainly of shear wall elements. At each story, and along each line of lateral resistance within a story, at least 80 percent of the lateral stiffness is required to be provided by shear walls. This requirement is intended to ensure that other elements, such as masonry piers and columns, do not contribute a significant amount of lateral stiffness to the system, which might in turn inadvertently change the seismic load distribution from that assumed in design. The 2008 MSJC does permit, however, the unlimited use of non-shear wall elements such as piers and columns provided that design seismic loads are determined using a seismic response modification factor, R, of 1.5 or less, consistent with the assumption of essentially elastic response to the design earthquake. In previous editions of the MSJC, these requirements were imposed only for masonry designed by the strength design method. In the 2008 MSJC, this requirement applies to all structures assigned to SDC C or higher.

Support of Discontinuous Elements—New to the 2008 MSJC, which was previously found in the 2006 IBC provisions, are the prescriptive detailing requirements for masonry columns, pilasters, and beams supporting discontinuous stiff elements that are part of the seismic force-resisting system. Such elements can impose actions from gravity loads, and also from seismic overturning, and
*In lieu of bond beams with No. 4 bars (M #13) at 120 in. (3,048 mm) on center, provide two wires of wire size W1.7 (MW 11) joint reinforcement at 16 in. (406 mm) on center.

Figure 3—Prescriptive Seismic Detailing for Detailed Plain (Unreinforced) Masonry Shear Walls and for Ordinary Reinforced Masonry Shear Walls

*In lieu of bond beams with No. 4 bars (M #13) at 120 in. (3,048 mm) on center, provide two wires of wire size W1.7 (MW 11) joint reinforcement at 16 in. (406 mm) on center.

Figure 4—Prescriptive Seismic Detailing for Intermediate Reinforced Masonry Shear Walls
**Figure 5—Prescriptive Seismic Detailing for Special Reinforced Masonry Shear Walls**

- Isolation joint
- Horizontal Reinforcement Option
- Vertical Reinforcement Option
- 8 in. (203 mm) maximum
- 16 in. (406 mm) maximum
- Reinforcement within 16 in. (406 mm) of openings larger than 16 in. (406 mm)
- Maximum 1/3 height 1/3 length, or 48 in. (1,219 mm) maximum
- Minimum No. 4 (M #13) prescriptive reinforcement

*Note: For stack bond construction of masonry partition walls in Seismic Design Category E or F, the maximum spacing of horizontal reinforcement is 24 inches (610 mm). The horizontal cross-sectional area of reinforcement is required to be at least 0.0015 times the gross cross-sectional area of the masonry. Stack bond partition walls are also required to be constructed of solidly grouted hollow open-end units or two wythes of solid units.

**Figure 6—Reinforcement Options for Nonloadbearing Elements in SDC C and Higher**

- Isolation joint
- Bond beams with one No. 4 (M#13) minimum**
- 48 in. (1,219 mm) maximum*

**Joint reinforcement alternative to bond beams: For walls thicker than 4 in. (102 mm), two longitudinal W1.7 (MW 11) wires minimum. For walls 4 in. (102 mm) thick or less, only one W1.7 (MW 11) wire is required. The maximum joint reinforcement spacing is 16 in. (406 mm) for either case.
therefore require that the columns, pilasters and beams supporting them have stricter prescriptive reinforcement requirements. These requirements apply only to structures assigned to SDC C and higher.

System Response Factors for Prestressed Masonry—In determining seismic base shear and story drift for structures whose seismic lateral force-resisting system consists of prestressed masonry shear walls, the value of the response modification coefficient, \( R \), and of the deflection amplification factor, \( C_d \), are required to be taken equal to those used for ordinary plain (unreinforced) masonry shear walls. The requirement previously existed as a recommendation in the MSJC Code Commentary. These values, as they apply to all types of masonry shear walls, are summarized in Table 4.

### Table 4—Seismic Design Coefficients and Factors for Masonry Bearing Wall Systems

<table>
<thead>
<tr>
<th>Shear wall type:</th>
<th>Response modification coefficient, ( R )</th>
<th>Systems overstrength factor, ( \Omega_s )</th>
<th>Deflection amplification factor, ( C_d )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empirical</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Ordinary plain (unreinforced)</td>
<td>1.5</td>
<td>2.5</td>
<td>1.25</td>
</tr>
<tr>
<td>Detailed plain (unreinforced)</td>
<td>2</td>
<td>2.5</td>
<td>1.75</td>
</tr>
<tr>
<td>Ordinary reinforced</td>
<td>2</td>
<td>2.5</td>
<td>1.75</td>
</tr>
<tr>
<td>Intermediate reinforced</td>
<td>3.5</td>
<td>2.5</td>
<td>2.25</td>
</tr>
<tr>
<td>Special reinforced</td>
<td>5</td>
<td>2.5</td>
<td>3.5</td>
</tr>
<tr>
<td>Prestressed</td>
<td>1.5</td>
<td>2.5</td>
<td>1.75</td>
</tr>
</tbody>
</table>

### REFERENCES

1. Building Code Requirements for Masonry Structures, Reported by the Masonry Standards Joint Committee.  
   a. 2005 Edition: ACI 530-05/ASCE 5-05/TMS 402-05  
   b. 2008 Edition: TMS 402-08/ACI 530-08/ASCE 5-08  
   a. 2006 Edition  
   b. 2009 Edition  

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Fences, Railings, and Traffic Barriers

Often fences, stair rails, guide rails, or concrete traffic barriers are needed behind a segmental retaining wall (SRW). With proper design and installation, a variety of structural and aesthetic features can be placed at the top of a SRW wall.
**FENCES**

When there is sufficient space, the easiest and most cost-effective way to install fences above SRW walls is to place them several feet (0.5–1 m) behind walls. With sufficient fence post depth and setback, the soil can provide a stable foundation. Separating fence posts from a wall also keeps wall movement from affecting the fence. While a minimum post depth of 30 inches (760 mm) is suggested, the embedment and distance behind the wall needed to create a stable post foundation varies and depends on the soil conditions. One option is to create post holes during wall construction by placing cylindrical tube forms at planned post locations and backfilling soil around them. After completing the wall, the tubes are filled with concrete and the fence posts set in the concrete (Figure 1).

When there is not enough room to set fence posts behind walls, they can be installed within top wall units prior to backfilling behind the wall. Break off the backs of the top few units to create room for the post. Cut or core the cap units to neatly receive posts (Figures 2 and 3). The fence should be flexible enough to accommodate differential movement between the units and the fence.

Placing posts near the front of a wall decreases the fence's foundation support. To improve stability to the post, the concrete foundation should be enlarged, extended behind the wall and reinforced with reinforcing steel (Figures 2 and 3). The needed depth, extension length and reinforcement placement will vary depending on conditions and loading.

**GUARD RAILS**

With proper design, guard rails can be used behind SRW walls. For proper support, place guard rails several feet (m) behind the wall units (Figure 4). The setback and embedment depth of the guard rail will vary with conditions and loading. For highway loading, American Association of State Highway and Transportation Officials (AASHTO) recommends an embedment depth of 5 feet (1.5 m). Like fence posts, guard rails can be placed in cylindrical concrete tube forms placed during wall backfill.

**POSTS PENETRATING GEOGRID**

For walls requiring soil reinforcement, fence and guide rail posts will often extend below the top layer or two of geogrid. Often the geogrid can be cut to fit around the planned post locations. Usually the top layers of geogrid can accommodate small intrusions while still maintaining overall tensile strength. However, the area cut from the geogrid should be no more than the minimum needed to fit the post. The wall design engineer
must evaluate any planned post intrusions into geogrid layers to ensure they do not reduce strengths below needed minimums. Augering or driving through back-filled geogrid after wall construction is generally not suggested because it may excessively disturb or pull geogrid from the soil or the wall units.

**CONCRETE TRAFFIC BARRIERS**

When there is no room to set guide rails behind a wall, traffic barriers can be placed directly on top of a wall. These can be cast-in-place concrete or precast barriers (such as Jersey barriers) or a combination of both. Concrete barriers should be designed for stability, independent of the wall. The foundation can be extended behind the wall (moment slab) to act as cantilevered resistance to lateral and overturning loads (Figure 5).

A qualified engineer must design traffic barriers on a project-specific basis. Reinforcing steel, barrier size, and geometry will vary with site conditions and loading. Other design considerations include the need for control joints, expansion joints and bond breaks to address differential movement between the barrier and the retaining wall. During concrete placement for cast-in-place barriers, temporary bracing of the retaining wall may also be required.

**STAIR RAILS**

SRW stairs can accommodate a variety of railings with proper design, including railings anchored just above and below steps, into side wall units, or into step risers. Solid SRW units allow use of several common techniques for attaching railings to concrete, including fasteners that embed in polymer, grout or mortar, or anchors that cut threads into the concrete. The appropriate fastener varies with loading and site conditions. Refer to the fastener manufacturer’s and wall design engineer’s recommendations.

When practical, spanning railings from landing to landing and placing posts directly into the soil is usually the easiest way to provide a stable foundation for stair railings. When stairs have numerous risers and spanning is not practical, railings can be attached to the units in the side walls. When there are no side walls, rail posts can be placed through the step units (Figure 6). Step units can be split or cut to extend post hole at least 30 inches (760 mm) deep (more depth may be needed depending on loading). The post hole should be filled with concrete.

Caps can be cored to receive the post neatly, if desired.
FREESTANDING WALLS
SRW units are often used to create attractive freestanding walls that extend above the top of retaining walls. While these freestanding walls provide excellent aesthetics and visual screening, they should not be relied on to resist lateral loads. If pedestrian or traffic barriers are needed, independent fences or railings designed for the anticipated loads should be installed behind the freestanding wall (Figure 7).

DOUBLE WALLS
When clear views over the tops of walls are desirable, lower, wider barriers sometimes are allowed as alternatives to tall fences. Depending on local building codes, back-to-back SRW walls that are spaced far enough apart can act as a pedestrian barrier while providing room for plantings. With proper design and reinforced concrete within the double SRW walls, they can also sometimes function as traffic barriers. Check with local codes for application and required width.

This article provides a general discussion regarding the design and installation of fences and railings. However, conditions and loadings vary with each project and these guidelines are not intended as construction drawings for any specific project. The user is responsible for complying with all applicable building codes and obtaining a final, project-specific design prepared by a qualified professional engineer for a wall and any appurtenant structures. CMD

Images and details courtesy of Versa-Lok.
Reinforcement of Curved Walls

The layout of curves and corners for SRWs requires planning by both the design engineer and contractor. The varying horizontal setback per course ($\Delta u$) among different types of SRW units must be considered prior to construction. This variable will dictate actual layout in plan and elevation. Leveling pad location will step up and back as elevation increases due to the horizontal setback per course ($\Delta u$). The setback and inclination angles also create larger or smaller radii (lengths of curved wall) as the SRW increases in height, depending upon either a concave or convex orientation. These potential changes in length and elevations must be accounted for in plan and field construction layout of the wall to assure the minimum radius is not encroached upon and that project requirements are met.

For reinforced soil walls, specific details on placement of geosynthetic reinforcement at wall corners should be provided in the construction drawings. Note that reinforcement is not overlapped in the same joint and that a minimum of 3 inches (76 mm) of soil is required between overlapping reinforcement.

**Typical Reinforcement Placement for Concave Corners**

- 3 in. (76 mm) of soil fill required between overlapping reinforcement for proper anchorage if both layers placed at the same SRW unit elevation.
- Alternative to overlapping in a single course, reinforcement could be placed in the perpendicular principle direction in the cross-over area on the succeeding course.

**Typical Reinforcement Placement for Convex Corners**

- To complete placement of reinforcement for a specified placement elevation, place additional reinforcement on next course of segmental units immediately above the specified placement elevation, in a manner that eliminates gaps left by previous layer of geosynthetic at specified reinforcement elevation. If reinforcement placement is specified for successive lifts, ensure gaps in reinforcement are covered with reinforcement prior to backfilling.

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Notes:
- Alternate placement of reinforcement on specified reinforcement elevations.
- Principle reinforcement direction.
AIA QUESTIONS (CIRCLE THE CORRECT ANSWER)

1. Special considerations for tall segmental retaining walls include:
   a. Increasing density compaction requirements
   b. Higher levels of consistent compaction quality
   c. Thickening the minimum width of gravel fill behind the SRW
   d. Requiring select granular backfill in the reinforced zone
   e. Providing special attention to internal and surface drainage
   f. Breaking a single wall into two tiered walls
   g. All of the above

2. From a technical point of view, the height to which SRWs can be built is limitless but experience with walls taller than 50 ft (15 m) is limited.
   a. True
   b. False

3. AASHTO design specifications require that the minimum geogrid reinforcement lengths be what percentage of the wall height:
   a. 25%
   b. 50%
   c. 70%
   d. 90%

4. Where manholes and storm drains for the Herrick Street Bridge project were placed within the reinforced soil zone, no special treatment was required other than carefully cutting the reinforcement to fit around the utility.
   a. True
   b. False

5. Seismic Design Categories (SDC) range from:
   a. A (lowest) to M (highest)
   b. A (lowest) to F (highest)
   c. F (lowest) to A (highest)
   d. G (lowest) to M (highest)

6. The Seismic Design Category (SDC) of a particular site is dependent on the local soil type in addition the maximum earthquake ground motion.
   a. True
   b. False

7. Which types of walls regardless of SDC are to be structurally isolated from the rest of the building:
   a. Unreinforced shear walls
   b. Reinforced shear walls
   c. Special reinforced shear walls
   d. Walls not designed as part of the seismic force-resisting system

8. There are how many types of shear wall detailing options addressed in the building code (not including prestressed options):
   a. 3
   b. 5
   c. 6
   d. 8

9. The easiest and most cost effective way to install fences above SRW walls is to leave gaps between the cap block and the top course and grout the posts into this space
   a. True
   b. False

10. Augering or driving through backfilled geogrid after wall construction is generally not suggested because it may excessively disturb or pull geogrid from the soil or the wall units.
    a. True
    b. False

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