

## Memorandum

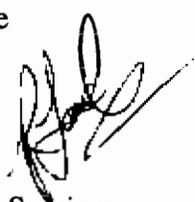
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**To:** ALL DESIGN SENIORS  
Structure Design  
Structure Design Services &  
Earthquake Engineering  
Division of Engineering Services

**Date:** May 24, 2004

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**Subject:** Earth Retaining Structures Numbering Responsibility

Memos to Designers 2-11, dated 1996, currently addresses the numbering of earth retaining structures under *Miscellaneous Structures*. Historically, Structure Maintenance and Investigations (SM&I) assigned numbers only to Mechanically Stabilized Earth (MSE) walls or those walls where special inspections were required. These numbers ensured that the as-built plans and shop drawings were archived in the Bridge Inspection Records Information System (BIRIS). All other earth retaining structures, including nonstandard or special designed earth retaining structures, were assigned fictitious numbers for internal tracking purposes such as project status and time logging. When the as-built plans and shop drawings for structures without bridge numbers were completed, they were forwarded to the appropriate District for archival and were not included in BIRIS. Unfortunately, experience has revealed that accessibility of these as-built plans and shop drawings is difficult if not impossible due to the lack of a central Departmental repository.

Special design earth retaining structures are defined as those which do not adhere to the Standard Plan details due to site specific requirements such as wall height, surcharge loading or geology. The MSE, tieback and soil nail walls are included in this category as are Standard Plan walls with modified foundations or geometry. Information pertaining to earth retaining structures designed according to the Standard Plans can be easily extracted from the appropriate Standard Plans release given the bid opening date.

However, special design walls require access to the actual as-built plans and shop drawings for repairs and modifications. When responding to a crisis or for the purposes of design modifications quick access to such information is important.

In an effort to address the need for archival and centralized access of special design earth retaining structures in BIRIS, all special design earth retaining structures will now require a bridge number to be assigned. The numbering scheme will follow that prescribed for bridge numbers as outlined in the current Memos to Designers 2-11, with the third character being the letter "E" to designate a special design earth retaining structure. The responsibility for assigning these numbers will be delegated jointly to the two Earth Retaining Technical Specialists, Mr. Kevin Riley and Mr. Overcomer Hor, in the Office of Design and Technical Services. They will be responsible for maintaining the log, in conjunction with Structure Maintenance and Investigation, as well as assigning bridge numbers when requested by the Structure Project Engineer (PE). Earth retaining structures conforming entirely to the Standard Plans will not require an assigned bridge number

The bridge numbers are to be requested when it is certain that the walls are to be included in the project but not at the Advanced Plan Study (APS) stage when walls are being contemplated and the ultimate alignment has not yet been defined. It is recommended that the Structure PE request bridge numbers for special design earth retaining structures at the Plans and Quantities (P&Q) stage of the project. The Structure PE shall send an email request, including the attached form (ERSBrNo.doc), to both Technical Specialists when seeking a bridge number for all special design earth retaining structures.

These guidelines are interim while Memos to Designers 2-11 is being revised accordingly. Implementation of the procedures outlined herein for special design earth retaining structures is immediate for all new projects and current design projects that have not yet been expedited.

For additional information regarding this interim memorandum, please contact Kevin Riley, at (916) 227-7330 or Overcomer Hor at (916) 227-8482.

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Structure Design Office Chiefs  
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Richard Shepard

Attachment