Contact Dig Alert (811) 48 Hours Prior to Excavating
## Table 1: Revisions

<table>
<thead>
<tr>
<th>Standard</th>
<th>Sheet Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>MH 300</td>
<td>Added new 3.5 to state that four ground bus support will be supplied with manholes.</td>
<td>Admin</td>
</tr>
<tr>
<td>VA 400</td>
<td>Added section 3.8 stating ground support bus will be supplied with precast vaults.</td>
<td>Admin</td>
</tr>
<tr>
<td>SS 535</td>
<td>Revised 8' min working clearance call-out in Figure 1 to state the clearance is from “Back of Access opening”. Updated in order to remain consistent with SS 530.</td>
<td>Admin</td>
</tr>
<tr>
<td>MC 830</td>
<td>Revised Figure MC 830-1.3 to show a 27” vertical distance from grade to the bottom of the removable barrier.</td>
<td>Admin</td>
</tr>
</tbody>
</table>
If you have any comments, corrections, questions, or suggestions concerning manual revisions, please contact one of the following individuals at the numbers provided, or click on the name to send an email:

• Juan Castaneda (Manager) — PAX: 54782 Outside: (714) 895-0782
• Alaira Bilek — PAX: 54156 Outside: (714) 895-0156
• Gabriel Mercado — PAX: 54198 Outside: (714) 895-0198
• Jaimen Sanders — PAX: 54142 Outside: (714) 895-0142

Address Corrections
Send address changes to:
Southern California Edison
7300 Fenwick Lane
Westminster, CA 92683-5288
ATTN: Juan Castaneda

Table 2: Revision Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admin</td>
<td>Administrative revisions do not significantly affect design, construction, maintenance or operation of the electrical distribution, substation, and transmission systems. They do not require Standards Review Team (SRT) or management approval; however, they have been approved by other organizations, as appropriate. They may include updates to material codes, updates to references, updates to standards for clarity, or deletions of outdated information.</td>
</tr>
<tr>
<td>Technical</td>
<td>Technical revisions are engineering changes to existing standards. They affect the design, construction, maintenance or operation of the electrical distribution, substation, and transmission systems. They require SRT and management approval.</td>
</tr>
<tr>
<td>New</td>
<td>Refers to a new standard. New technical standards require SRT and management approval.</td>
</tr>
<tr>
<td>Pilot</td>
<td>Pilot is an in-field evaluation of a piece of equipment or work method, with the intention of approving for standardized use. Pilot standards will have a PILOT watermark so that they are easily identified throughout this manual.</td>
</tr>
</tbody>
</table>

Getting Help

Technical Issues

Explain any technical issues, major network issues, or regarding a pending technical issue, please contact the Principal Manager Lead, Engineering. The Principal Manager Lead, Engineering is available by phone or email.

Address Corrections

Send address changes to:
Southern California Edison
7300 Fenwick Lane
Westminster, CA 92683-5288
ATTN: Juan Castaneda
Principal Manager Lead, Engineering
Underground Construction Standards

Effective Date: 10-26-2012

Section Tab

General Information
Conduits
Handholes and Pull Boxes
Manholes
Vaults
Surface or Semi-Buried Structures
Frames and Covers
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Miscellaneous

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