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Appendix A: Variances from Engineering Standards Program Requirements Example: Building 969
 Design/Build Project
 Appendix B: Electrical Equipment Labeling Designations

Change Log

Rev	By	Date	Type	Change Description	Pages
0	David Humble/Valerie Larkin	3/10/14	Subst	Combined disparate chapters into one document. Updated content throughout.	All

1.4 Updates to This Manual

As the industry standards and practices cited in this manual change, the FMOC will issue updates. The FMOC intends to revise the manual when changes are warranted. Consult the external SNL website for the current version.

2.16.3 Other Fall-Protection Design Requirements

The design of all new buildings, additions, and renovations must include an engineered solution for skylights, roof-access hatches, roof-access ladders, or roof-access stairs that meets current OSHA and project team requirements.

