Document: ASHRAE Guideline 34P, Energy Guideline for Historic Buildings (Second Public Review Draft)

Addendum: Type: Guideline Public Review Number: 2nd

Number: 34 Year: 2016 Scope: Full Public Review

Suffix: P TPS Only: No

Comment: Generally supportive but with some suggestions

Commenter Name: Mr Mike Anthony
Affiliation: University of Michigan
Address: 326 E Hoover Ave

Aduress:

Ann Arbor MI, 48109-1002
Phone: (734)936-1110 Fax:
Email: maanthon@umich.edu

Comment Type: Both Commenter Number: 0017 Section/Subsection Type: General Comment Number: 001

Section/Subsection Identifier:General Date Submitted: 5/2/2016 8:36:21 PM

Supportive: No Comment Status: OK-Resolved

Approval Date:

Attachments:

Comment Text:

- 5.1 Project Team \ Recommend including telecommunication cabling designers
- 8.2 Electrical Considerations \ Recommend adding references to the new IEEE 3000-series Standards Collection because our treatment (I am co-author on some of them) is more multi-dimensional than the fire safety concern of the NFPA. Here's a background link::

http://theinstitute.ieee.org/benefits/standards/new-electrical-power-standards-collection-replaces-books-of-many-colors

- 9.3 Design Approach \ Fix Typo : preservation/sestoration
- 9.3.3 Rehabilitation \ Recommend removal of CAT-5 wiring because telecomm wiring has since produced more options.

MISC: The committee may be enlightened by a paper written by one of my co-authors on the electrical power system for the Rome Colosseum -- Available on this page:

http://sites.ieee.org/icps2016/list-of-all-papers/

- 5.1 Project Team \ Recommend including telecommunication cabling designers
- 8.2 Electrical Considerations \ Recommend adding references to the new IEEE 3000-series Standards Collection because our treatment (I am coauthor on some of them) is more multi-dimensional than the fire safety concern of the NFPA. Here's a background link::

http://theinstitute.ieee.org/benefits/standards/new-electrical-power-standards-collection-replaces-books-of-many-colors

- 9.3 Design Approach \ Fix Typo : preservation/sestoration
- 9.3.3 Rehabilitation \ Recommend removal of CAT-5 wiring because telecomm wiring has since produced more options.

MISC: The committee may be enlightened by a paper written by one of my co-authors on the electrical power system for the Rome Colosseum -- Available on this page:

http://sites.ieee.org/icps2016/list-of-all-papers/

Comment Responses and Replies

Comment Title	Туре	Status	Submitted By	Date Submitted	Reply Deadline	Request Further Action	Review Action	Comme Action	Approval Date
Response: Generally supportive but with some suggestions	Response	Response Approved	cecily.m.grzywacz@gmail.com	01/14/2017	01/23/2017	No No	Accepted, in principle (a different response to the issue is proposed)		01/13/2017

Thank you for submitting your comments. GPC 34's responses to your comments are below.

Accept Comment to 5.1 with minor change. - Add "Telecommunication/ Information Technology Specialist" to Project Team List.

Even though the Project Team list has "Other Specialists", the committee notes the importance and advancement of communications, and even as we go wireless, there is still a pathway/process that needs to be considered.

The committee does not accept the comment on 8.2 Electrical Considerations \ Recommend adding references to the new IEEE 3000-series Standards Collection:

The title of the Guideline is "Energy Guideline for Historic Buildings" and the committee does not believe that the comment to add references to the IEEE 3000-series Standards Collection is relevant to this publication.

Accept the comment to Section 9.3. The typo has been corrected.

Accept the comment to Section 9.3.3. CAT-5 wiring has been removed.

Thank you for sharing your reference.

Approval Letter Ballot Approval Mtg Location: Vote: 8-0-0-1-CNV

Method:

Reply:Generally supportive Reply 01/16/2017 OK-No

but with some suggestions

maanthon@umich.edu New -Submitted

Resolved

This is fine. Many thanks to the committee for its consideration. Kind regards.