

ADDENDUM #1

TO THE

DISCUSSION GUIDE AND TECHNICAL UPDATES

TO THE 2021 GROUP A PUBLIC COMMENT AGENDA

SUMMARY OF ADDENDA:

DISCUSSION GUIDE:

Change to 1st paragraph

INTERNATIONAL BUILDING CODE

FIRE SAFETY

FS34-21: Public Comment 1 – Correction to list

GENERAL

Hearing Order: Revised hearing order

G185-21: Public Comment has Withdrawn

MEANS OF EGRESS

Hearing Order: Revised hearing order

E130-21: Code Change Withdrawn

INTERNATIONAL FIRE CODE

Hearing Order: Revised hearing order

F69-21: Public Comment has Withdrawn

F233-21: Public Comment 1 - Removed from the agenda pending receipt of comment in accordance with Section 4.4 of CP28

F237-21: Public Comment has Withdrawn

INTERNATIONAL MECHANICAL CODE

M80-21: Public Comments 1, 2, 3, 4 - Staff analysis added

INTERNATIONAL PROPERTY MAINTENANCE CODE

Hearing Order: Revised hearing order

PM4: Code Change Withdrawn

INTERNATIONAL RESIDENTIAL CODE

MECHANICAL

Hearing Order: Revised hearing order

RM3-21: Public Comment has Withdrawn

RM7-21: Code Change Withdrawn

INTERNATIONAL SWIMMING POOL AND SPA CODE

Hearing Order: Revised hearing order

SP33-21: Code Change Withdrawn

DISCUSSION GUIDE 2021 (GROUP A) ICC CODE DEVELOPMENT CYCLE PUBLIC COMMENT AGENDA DISCUSSION GUIDE

The purpose of this guide is to assist the efficient discussion of the individual agenda items by providing an overview of the committee actions, ~~assembly actions (if any)~~ and the submitted Public Comments. The agenda items are listed in the same order as the published Tentative Hearing Order on page xxxix of the 2021 Public Comment Agenda document.

INTERNATIONAL BUILDING CODE – FIRE SAFETY

FS34-21: Public Comment 1 – Correction to list

706.3 Materials . Fire walls shall be constructed of any of the following materials:

- 1 Fire walls in buildings of Type I, II, ~~IV-A~~, and ~~IV-B~~ IV construction shall be of any noncombustible materials permitted by this code.
- 2 Fire walls in buildings of Type III, ~~IV-C~~, and ~~IV-HT~~ construction shall be of noncombustible materials, or cross-laminated timber (CLT) and appurtenant heavy timber structural members having noncombustible protection on each side of the fire wall with a minimum assigned time of 80 minutes for a two-hour fire wall and 120 minutes for a three-hour fire wall and complying with Section 722.7.
3. Fire walls in buildings of Type V construction shall be of any materials permitted by this code.

INTERNATIONAL BUILDING CODE - GENERAL

Updated 9/15/2021

Hearing Order: G99-21 Part XI - did not receive a Public Comment. Removed from Hearing Order
G185-21 – public comment has been Withdrawn

PC5-21	G109-21
PC6-21	G112-21 Part I
G1-21 Part I	G112-21 Part II
G1-21 Part IV	G112-21 Part III
G12-21	G116-21
G15-21	G118-21
G16-21	G119-21
G20-21 Part I	G121-21
G20-21 Part II	G122-21 Part I
G34-21	G124-21
G42-21	G125-21
G44-21 Part I	G135-21
G44-21 Part II	G142-21
G44-21 Part III	G143-21
G44-21 Part IV	G147-21
G47-21	G154-21
G54-21	G155-21
G64-21	G162-21
G66-21	G163-21
G67-21	G164-21
G68-21	G203-21
G74-21	G165-21
G99-21 Part II	G170-21
G99-21 Part III	G172-21
G99-21 Part VII	G174-21
G99-21 Part IX	G176-21
G99-21 Part X	G177-21
G99-21 Part XI	G179-21
G99-21 Part XII	G181-21 Part I
G100-21 Part I	G181-21 Part II
G100-21 Part II	G185-21
G101-21	G191-21
G102-21	G193-21
G103-21	G196-21
G104-21	G198-21
G105-21	G199-21 Part I
G106-21 Part I	G201-21
G106-21 Part II	G202-21

INTERNATIONAL BUILDING CODE – MEANS OF EGRESS

Hearing Order: E130-21 – Withdrawn by Proponent

IBC - EGRESS

G10-21

E8-21

E9-21

E13-21

E14-21

E15-21

E22-21

E23-21

E24-21

E25-21

E26-21 Part I

E27-21

E28-21

E33-21

E40-21

E43-21

E45-21

E49-21

E55-21

E60-21

E61-21

E64-21

E66-21

G200-21

E68-21

E70-21

E71-21

E72-21

E73-21

E76-21

E80-21

E81-21

E82-21

E86-21

E90-21

E96-21

E97-21

E98-21

E100-21

E102-21

E104-21

E105-21

E107-21 Part I

E107-21 Part II

E107-21 Part III

E112-21

E113-21

E118-21

E121-21

E124-21

~~E130-21~~

E131-21

E132-21

E138-21

E139-21

E141-21

E142-21

INTERNATIONAL FIRE CODE

Hearing Order: F69-21 – Public comment has been Withdrawn
F233-21 – Removed from the agenda pending receipt of comment in accordance with Section 4.4 of CP28
F237-21 – Public Comment has Withdrawn

IFC

F8-21	F124-21
F236-21	F127-21
F237-21	F132-21
F9-21	F133-21
F12-21	F134-21
F15-21 Part I	F138-21
F15-21 Part II	F140-21
F18-21	F143-21
F20-21	F144-21
F23-21	F145-21
F25-21	F146-21
F27-21	F150-21
F28-21	F151-21
F30-21	F153-21
F43-21	F154-21
F49-21	F155-21
F50-21	F157-21
F55-21	F158-21
F1-21	G92-21
F63-21	F165-21
F68-21	F170-21
F69-21	F174-21
F72-21	F175-21
F73-21	F183-21
F74-21	F184-21
F76-21	F186-21 Part I
F80-21	F186-21 Part II
F86-21	G38-21
G126-21 Part II	G36-21
F90-21	G40-21
F94-21	F204-21
G50-21	F205-21
G204-21	F210-21
G83-21	F211-21
G84-21	F212-21
F102-21	F214-21
F116-21	F219-21
F103-21	F225-21
F107-21 Part I	F228-21
F110-21	F229-21
F111-21	F230-21
F117-21 Part I	F231-21
F117-21 Part II	F233-21
F118-21 Part I	
F119-21 Part I	
F119-21 Part II	
F122-21	
F123-21	

INTERNATIONAL MECHANICAL CODE

M80-21: Staff analysis added to Public Comments 1-4

M80-21

Public Comment 1:

Proponent: Julius Ballanco, representing Mueller Industries (jbengineer@aol.com) requests Disapprove

Staff Analysis: Staff received a copy of the completed and published ASTM F3506-21 Standard Specification for Standard Specification for Polyethylene of Raised Temperature/Aluminum/Polyethylene of Raised Temperature (PE-RT/AL/PE-RT) Composite Pressure Pipe based on Inner Diameter (ID) for use in Air Conditioning and Refrigeration Line Set Systems, dated April 2021.

Public Comment 2:

Proponent: Gregg Gress, representing Retired (greggagress@gmail.com) requests Disapprove

Staff Analysis: Staff received a copy of the completed and published ASTM F3506-21 Standard Specification for Standard Specification for Polyethylene of Raised Temperature/Aluminum/Polyethylene of Raised Temperature (PE-RT/AL/PE-RT) Composite Pressure Pipe based on Inner Diameter (ID) for use in Air Conditioning and Refrigeration Line Set Systems, dated April 2021.

Public Comment 3:

Proponent: Jonathan Roberts, representing UL LLC (jonathan.roberts@ul.com) requests Disapprove

Staff Analysis: Staff received a copy of the completed and published ASTM F3506-21 Standard Specification for Standard Specification for Polyethylene of Raised Temperature/Aluminum/Polyethylene of Raised Temperature (PE-RT/AL/PE-RT) Composite Pressure Pipe based on Inner Diameter (ID) for use in Air Conditioning and Refrigeration Line Set Systems, dated April 2021.

Public Comment 4:

Proponent: CP28 Administration

Staff Analysis: Staff received a copy of the completed and published ASTM F3506-21 Standard Specification for Standard Specification for Polyethylene of Raised Temperature/Aluminum/Polyethylene of Raised Temperature (PE-RT/AL/PE-RT) Composite Pressure Pipe based on Inner Diameter (ID) for use in Air Conditioning and Refrigeration Line Set Systems, dated April 2021.

INTERNATIONAL PROPERTY MAINTENANCE CODE

Hearing Order: PM4-21 – Code Change Withdrawn

IPMC

(See page 589)

PM4-21

PM12-21

PM14-21

PM16-21

INTERNATIONAL RESIDENTIAL CODE – MECHANICAL

Hearing Order: RM3-21 - Public Comment has Withdrawn
RM7-21 – Withdrawn by Proponent

IRC – MECHANICAL

M4-21 Part II

M66-21 Part II

RM1-21

RM3-21

RM7-21

RM8-21

RM9-21

RM12-21

RM15-21

RM16-21

RM17-21

RM19-21

RM20-21

INTERNATIONAL SWIMMING POOL AND SPA CODE

Hearing Order: SP33-21 – Code Change Withdrawn

ISPSC

(See page 1)

SP5-21

SP14-21

SP17-21

SP18-21

SP21-21

SP24-21

SP30-21

SP31-21

SP33-21