

From: [Taylor Duran](#)
To: [Alma Ramos](#); [Enrique Gonzalez](#)
Subject: WEstand - Second Circulation of Comments (Item #132 PC 1B)
Date: Monday, May 13, 2024 1:24:40 PM
Attachments: [image001.png](#)
[image002.png](#)
[image003.png](#)
[2023 WEstand Second Circulation of Comments \(Item #132 PC1B\).pdf](#)

Dear WEstand Technical Committee Members:

In accordance with Section 5.6 of the [Regulations Governing Consensus Development of the Water Efficiency and Sanitation Standard](#), I have attached the additional negative comments received after the recirculation period to allow the committee the opportunity to review the comments.

Therefore, **Item #132 PC 1B** will be reopened to allow the committee the opportunity to review the comments.

If you wish to change your vote after review of comments, you may do so by **Friday, May 17th at 5:00 PM (PT)**. Any affirmative voters can change their vote. **If you do not wish to change your vote, no action is required.**

The Technical Committee ballot for **Item #132 PC 1B** may be accessed via [Higher Logic \(Kavi\)](#).

If ballot Item #132 PC 1B achieves the necessary 2/3 affirmative, then the suggested change to include "vacuum relief valve" will be implemented and sent to ANSI for a 30-day public review as it is a technical change. If the ballot does not achieve the necessary 2/3 affirmative, then the public comment is rejected, and the WE-Stand will be submitted for publication with the vent through the roof.

Thank you for your willingness to serve on this committee.

TAYLOR DURAN
Code Development Administrator
UMC/USHGC/WE-Stand Staff Liaison
Office: (909) 218-8126
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4755 E. Philadelphia Street
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From: Taylor Duran
Sent: Sunday, May 5, 2024 12:28 PM
To: 'IAPMOSD-2023wetc@ConnectedCommunity.org' <IAPMOSD-2023wetc@ConnectedCommunity.org>
Subject: WEstand - Circulation of Comments (Item #132 PC 1B)

Dear WEstand Technical Committee Members:

I have attached for your review all comments received by the initial ballot closing date. If you wish to respond, reaffirm, or change your vote after reviewing the comments, you may do so by **Friday, May 10,**

2023 WE•Stand Second Circulation of Comments

Ballot Name:	Item #132 Comment 1B	
Voter Name	Vote	Comments
Smith, Billy	NEGATIVE W/COMMENT	It must be vented through the roof or tied back into the existing vent system.
Layton, Rick	NEGATIVE W/COMMENT	I do not believe that a Vacuum Relief Valve is the correct product for the application detailed. There are also concerns related to the pipe sizing shown.
Granger, Brian	NEGATIVE W/COMMENT	It must be vented through the roof or tied back into the existing vent system.
Strahl, Tracy	ABSTAIN W/COMMENT	The primary negative comment is related to venting. I am not qualified to come to a conclusion on the venting issue so will abstain.

2024, as this is the final date for returning all ballots. Any affirmative voters can change their vote.

If you do not wish to change your vote, no action is required. If you wish to vote “negative” or wish to “abstain,” please include a technical reason for a negative vote and a reason statement for abstaining.

The Technical Committee ballot for **Item #132 PC 1B** may be accessed via [Kavi](#).

Thank you for your willingness to serve on this committee.

Best regards,

TAYLOR DURAN

Code Development Administrator

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From: Taylor Duran

Sent: Thursday, May 2, 2024 8:34 AM

To: IAPMOSD-2023wetc@ConnectedCommunity.org

Subject: WEstand - Initial Ballot on Item #132 PC 1B (Reminder)

Dear WEstand Technical Committee Members:

This is a friendly reminder that the due date for the “receipt of initial ballots” is **tomorrow, May 3, 2024**. Please note that the negatives and comments received by this date will be circulated for your review and further consideration. If you wish to respond, reaffirm, or change your vote after the review of comments, you may do so by **Friday, May 10, 2024**, as this is the final date for returning all ballots.

The Technical Committee ballot for Item #132 PC 1B may be accessed via [Kavi](#).

An email was previously sent containing information regarding the launch of the new Kavi/Higher Logic site and instructions on how access and vote on ballots. For your convenience, these instructions are also attached.

Thank you for your willingness to serve on this committee.

Kind regards,

TAYLOR DURAN

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From: Taylor Duran

Sent: Tuesday, April 30, 2024 3:11 PM

To: 'IAPMOSD-2023wetc@ConnectedCommunity.org' <IAPMOSD-2023wetc@ConnectedCommunity.org>

Subject: WEStand - Initial Ballot on Item #132 PC 1B

Dear WEStand Technical Committee Members:

Please be advised that one public comment was received by the April 29th deadline through the ANSI public review period. The public comment was submitted by committee member, Laura Allen. Laura's comment replaces the vent through the roof with the term "vacuum relief valve."

In accordance with [IAPMO's Regulations Governing Consensus Development of the WEStand](#), the public comment (Item #132 PC 1B) is being submitted to you for online balloting.

The Technical Committee ballot for **Item #132 PC 1B** is now available on the Kavi site and may be accessed [here](#).

An email was previously sent containing information regarding the launch of the new Kavi/Higher Logic site and instructions on how access and vote on ballots. For your convenience, these instructions are also attached.

The receipt of initial ballots is **Friday, May 3, 2024**. All negative votes and comments received by this date will be circulated to the TC to afford those who have already voted an opportunity to respond, reaffirm, or change their vote after reviewing comments. The final date for returning all ballots is **Friday, May 10, 2024**.

If ballot Item #132 PC 1B achieves the necessary 2/3 affirmative, then the suggested change to include "vacuum relief valve" will be implemented and sent to ANSI for a 30-day public review as it is a technical change. If the ballot does not achieve the necessary 2/3 affirmative, then the public comment is rejected, and the WE-Stand will be submitted for publication with the vent through the roof.

NOTE: The return of ballots is required in accordance with the Regulations Governing Consensus Development.

Please feel free to contact me if you have any questions.

Kind regards,

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From: Taylor Duran
Sent: Monday, March 25, 2024 11:52 AM
To: 2023wetc@kavi.iapmo.org
Subject: Final Ballot Results for the 2023 WE•Stand Item #132 PC1A

Dear WEStand Technical Committee Members:

Attached are the ballot results for Item #132 PC1A.

28 Members Eligible to Vote
4 Ballots were not received by the final closing date of March 22, 2024 (Lansing, Crawford, Williams, Strahl)
1 Abstain (Koeller)
(See attached voting results for details.)

There are two criteria necessary to pass the letter ballot for each item as follows:

1. The number of affirmative votes needed for each item to pass is $\frac{2}{3}$ affirmative.
2. In all cases, an affirmative vote of at least a simple majority of the total members eligible to vote is required.

Item #132 (PC 1A) achieved the necessary $\frac{2}{3}$ affirmative votes of returned ballots.
(Received 16 affirmative votes)

28 Members eligible to vote - 4 not returned - 1 abstention = $23 \times 0.66 = 15.33$ or 16 affirmatives

28 Members eligible to vote $\div 2 = 14$ or 15 simple majority

In accordance with the Regulations Governing Consensus Development of WE-Stand, Item #132 PC1A will go out for public review with a deadline of April 29th. Public review comments can be submitted to codes-dept@iapmo.org.

Kind regards,

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From: 2023wetc@kavi.iapmo.org <2023wetc@kavi.iapmo.org> **On Behalf Of** Taylor Duran
Sent: Monday, March 18, 2024 3:40 PM
To: 2023wetc@kavi.iapmo.org
Subject: [EXTERNAL][2023wetc] 2023 WEStand Circulation of Comments (Item #132 PC1A)

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Dear WEStand Technical Committee Members:

I have attached for your review all comments received by the initial ballot closing date. If you wish to respond, reaffirm, or change your vote after reviewing the comments, you may do so by **Friday, March 22, 2024**, as this is the final date for returning all ballots. Any affirmative voters can change their vote.

If you do not wish to change your vote, no action is required. If you wish to vote “negative” or wish to “abstain,” please include a technical reason for a negative vote and a reason statement for abstaining.

The Technical Committee ballot for **Item #132 PC 1A** may be accessed via [Kavi](#).

Thank you for your willingness to serve on this committee.

Best regards,

TAYLOR DURAN

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From: Taylor Duran <taylor.duran@iapmo.org>
Sent: Thursday, March 14, 2024 9:23 AM
To: 2023wetc@kavi.iapmo.org
Subject: Initial Ballot on Item #132 PC 1A (Reminder)

Dear WEStand Technical Committee Members:

This is a friendly reminder that the due date for the “receipt of initial ballots” is **tomorrow, March 15, 2024**. Please note that the negatives and comments received by **March 15th** will be circulated for your review and further consideration.

The Technical Committee ballot for **Item #132 PC 1A** may be accessed via [Kavi](#).

If you wish to respond, reaffirm, or change your vote after the review of comments, you may do so by **Friday, March 22, 2024**, as this is the final date for returning all ballots.

Thank you for your willingness to serve on this committee.

Kind regards,

TAYLOR DURAN

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From: Taylor Duran
Sent: Friday, March 8, 2024 12:32 PM
To: 2023wetc@kavi.iapmo.org <2023wetc@kavi.iapmo.org>
Subject: Initial Ballot on Item #132 PC 1A

Dear WESStand Technical Committee Members:

One public comment to the 2023 WESStand Report on Comments was received by Mr. Arnold Rodio to Item #132.

The public comment (Item #132 PC 1A) seeks to update Figures F 301.1(6) and F 301.1(7) to illustrate graywater piping vented through the roof to prevent conflicts with an existing American National Standard, the Uniform Plumbing Code (UPC), which requires venting through the roof.

In accordance with IAPMO's Regulations Governing Consensus Development of the WESStand, the public comment (Item #132 PC 1A) is being submitted to you for online balloting.

The Technical Committee ballot for **Item #132 PC 1A** is now available on the Kavi site and may be accessed using the following link:

<https://kavi.iapmo.org/apps/org/workgroup/2023wetc/ballot.php?id=7635>

The receipt of initial ballots is **Friday, March 15, 2024**. All negative votes and comments received by this date will be circulated to the TC to afford those who have already voted an opportunity to respond, reaffirm, or change their vote after reviewing comments. The final date for returning all ballots is **Friday, March 22, 2024**.

NOTE: The return of ballots is required in accordance with the Regulations Governing Consensus Development.

Please feel free to contact me if you have any questions.

Kind regards,

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