

4755 East Philadelphia Street Ontario, California – USA 91761-2816 Ph: 909.472.4100 | Fax: 909.472.4150 http://www.iapmo.org

VIA EMAIL ONLY: bgranger@plu68.com

May 21, 2024

Brian Granger UA Plumbers Local 68 P.O. Box 8746 Houston, TX 77249

Re: IAPMO - WATER EFFICIENCY & SANITATION STANDARD

Dear Mr. Granger:

I am writing to inform you that we have received your negative ballot for Item #132 PC1B based on the 2023 Water Efficiency and Sanitation Standard Report on Comments.

In accordance with the *IAPMO Regulations Governing Consensus Development of the Water Efficiency and Sanitation Standard*, Section 5.6(a), <u>your negative vote for Item #132 PC1B is considered resolved</u>. I have attached the final letter ballot for your review.

As indicated by the letter ballot, Item #132 PC1B failed to achieve the necessary 67% affirmative of returned ballots. In addition, the negative vote and comment was re-circulated to the TC in order to provide an opportunity to reaffirm, respond or change their vote before the closing date of the ballot.

Item #132 PC1B did not achieve the necessary 67% affirmative vote of returned ballots (received 15 affirmative).

28 Members eligible to vote -4 not returned -1 abstention $= 23 \times 2/3 = 16$ affirmatives required.

Please note you have the right to appeal such action or inaction in accordance with Section 9.1 of the *IAPMO Regulations Governing Consensus Development of the Water Efficiency and Sanitation Standard*. If you have any questions, please do not hesitate to contact me at your earliest convenience.

Thank you for your continued support of the development of the 2023 Water Efficiency and Sanitation Standard.

Hugo Aguilar, P.E. Secretary, Executive Committee

Ballot Name:	Item #132 Comment 1B	
Voter Name	Vote	Comments
Granger, Brian	NEGATIVE	It must be vented through the roof or tied back into the existing vent
	W/COMMENT	system.

Ballot Name:	Item #132 PC1B			
Total Votes:	24			
Vote Summary				
Option	Count		Percent	
AFFIRMATIVE	oount	15	65.22%	
NEGATIVE W/COMMENT		8	34.78%	
ABSTAIN W/COMMENT		1	34.70%	
		I		
Voter Name	Vote			
Allen, Laura	AFFIRMATIVE		Sovocool, Kent	AFFIRMATIVE
Braband, Steven	AFFIRMATIVE		Granger, Brian	NEGATIVE W/COMMENT
Campbell, Charles	AFFIRMATIVE		Layton, Rick	NEGATIVE W/COMMENT
Crawford, Shawn	AFFIRMATIVE		Mann, David	NEGATIVE W/COMMENT
Cudahy, Michael	AFFIRMATIVE		Potts, Beverly	NEGATIVE W/COMMENT
Klein, Gary	AFFIRMATIVE		Sewell, Robert	NEGATIVE W/COMMENT
Koeller, John	AFFIRMATIVE		Smith, Billy	NEGATIVE W/COMMENT
Kuchta, Todd	AFFIRMATIVE		Thompson, Kyle	NEGATIVE W/COMMENT
Lando, Pat	AFFIRMATIVE		White, Charles	NEGATIVE W/COMMENT
Lansing, John	AFFIRMATIVE		Strahl, Tracy	ABSTAIN W/COMMENT
Lenger, Markus	AFFIRMATIVE		Kendzel, Jim	Did not vote
Moscovich, Avishai	AFFIRMATIVE		Majerowicz, James	Did not vote
Osann, Edward	AFFIRMATIVE		Tabakh, Amir	Did not vote
Premer, Damon	AFFIRMATIVE		Williams, Jeff	Did not vote



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May 21, 2024

VIA EMAIL ONLY: bev@ilphcc.com

Beverly Potts Illinois PHCC 821 South Grand Ave, West Springfield, IL 62704

Re: IAPMO - WATER EFFICIENCY & SANITATION STANDARD

Dear Ms. Potts:

I am writing to inform you that we have received your negative ballot for Item #132 PC1B based on the 2023 Water Efficiency and Sanitation Standard Report on Comments.

In accordance with the *IAPMO Regulations Governing Consensus Development of the Water Efficiency and Sanitation Standard*, Section 5.6(a), <u>your negative vote for Item #132 PC1B is considered resolved</u>. I have attached the final letter ballot for your review.

As indicated by the letter ballot, Item #132 PC1B failed to achieve the necessary 67% affirmative of returned ballots. In addition, the negative vote and comment was re-circulated to the TC in order to provide an opportunity to reaffirm, respond or change their vote before the closing date of the ballot.

Item #132 PC1B did not achieve the necessary 67% affirmative vote of returned ballots (received 15 affirmative).

28 Members eligible to vote -4 not returned -1 abstention $= 23 \times 2/3 = 16$ affirmatives required.

Please note you have the right to appeal such action or inaction in accordance with Section 9.1 of the *IAPMO Regulations Governing Consensus Development of the Water Efficiency and Sanitation Standard*. If you have any questions, please do not hesitate to contact me at your earliest convenience.

Thank you for your continued support of the development of the 2023 Water Efficiency and Sanitation Standard.

Hugo Aguilar, P.E. Secretary, Executive Committee

Ballot Name:	Item #132 Comment 1B	
Voter Name	Vote	Comments
Potts, Beverly	NEGATIVE W/COMMENT	This needs to be vented directly to the outside atmosphere or connected to the venting system.

Ballot Name:	Item #132 PC1B			
Total Votes:	24			
Vote Summary				
Option	Count		Percent	
AFFIRMATIVE	oount	15	65.22%	
NEGATIVE W/COMMENT		8	34.78%	
ABSTAIN W/COMMENT		1	34.70%	
		I		
Voter Name	Vote			
Allen, Laura	AFFIRMATIVE		Sovocool, Kent	AFFIRMATIVE
Braband, Steven	AFFIRMATIVE		Granger, Brian	NEGATIVE W/COMMENT
Campbell, Charles	AFFIRMATIVE		Layton, Rick	NEGATIVE W/COMMENT
Crawford, Shawn	AFFIRMATIVE		Mann, David	NEGATIVE W/COMMENT
Cudahy, Michael	AFFIRMATIVE		Potts, Beverly	NEGATIVE W/COMMENT
Klein, Gary	AFFIRMATIVE		Sewell, Robert	NEGATIVE W/COMMENT
Koeller, John	AFFIRMATIVE		Smith, Billy	NEGATIVE W/COMMENT
Kuchta, Todd	AFFIRMATIVE		Thompson, Kyle	NEGATIVE W/COMMENT
Lando, Pat	AFFIRMATIVE		White, Charles	NEGATIVE W/COMMENT
Lansing, John	AFFIRMATIVE		Strahl, Tracy	ABSTAIN W/COMMENT
Lenger, Markus	AFFIRMATIVE		Kendzel, Jim	Did not vote
Moscovich, Avishai	AFFIRMATIVE		Majerowicz, James	Did not vote
Osann, Edward	AFFIRMATIVE		Tabakh, Amir	Did not vote
Premer, Damon	AFFIRMATIVE		Williams, Jeff	Did not vote



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May 21, 2024

VIA EMAIL ONLY: bsmith@aspe.org

Billy Smith American Society of Plumbing Engineers (ASPE) 6400 Shafer Court, Suite 350 Rosemont, IL 60018

Re: IAPMO - WATER EFFICIENCY & SANITATION STANDARD

Dear Mr. Smith:

I am writing to inform you that we have received your negative ballot for Item #132 PC1B based on the 2023 Water Efficiency and Sanitation Standard Report on Comments.

In accordance with the *IAPMO Regulations Governing Consensus Development of the Water Efficiency and Sanitation Standard*, Section 5.6(a), <u>your negative vote for Item #132 PC1B is considered resolved</u>. I have attached the final letter ballot for your review.

As indicated by the letter ballot, Item #132 PC1B failed to achieve the necessary 67% affirmative of returned ballots. In addition, the negative vote and comment was re-circulated to the TC in order to provide an opportunity to reaffirm, respond or change their vote before the closing date of the ballot.

Item #132 PC1B did not achieve the necessary 67% affirmative vote of returned ballots (received 15 affirmative).

28 Members eligible to vote -4 not returned -1 abstention $= 23 \times 2/3 = 16$ affirmatives required.

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Thank you for your continued support of the development of the 2023 Water Efficiency and Sanitation Standard.

Hugo Aguilar, P.E. Secretary, Executive Committee

Ballot Name:	Item #132 Comment 1B	
Voter Name	Vote	Comments
Smith, Billy	NEGATIVE	It must be vented through the roof or tied back into the existing vent
	W/COMMENT	system.

Ballot Name:	Item #132 PC1B			
Total Votes:	24			
Vote Summary				
Option	Count		Percent	
AFFIRMATIVE	oount	15	65.22%	
NEGATIVE W/COMMENT		8	34.78%	
ABSTAIN W/COMMENT		1	34.70%	
		I		
Voter Name	Vote			
Allen, Laura	AFFIRMATIVE		Sovocool, Kent	AFFIRMATIVE
Braband, Steven	AFFIRMATIVE		Granger, Brian	NEGATIVE W/COMMENT
Campbell, Charles	AFFIRMATIVE		Layton, Rick	NEGATIVE W/COMMENT
Crawford, Shawn	AFFIRMATIVE		Mann, David	NEGATIVE W/COMMENT
Cudahy, Michael	AFFIRMATIVE		Potts, Beverly	NEGATIVE W/COMMENT
Klein, Gary	AFFIRMATIVE		Sewell, Robert	NEGATIVE W/COMMENT
Koeller, John	AFFIRMATIVE		Smith, Billy	NEGATIVE W/COMMENT
Kuchta, Todd	AFFIRMATIVE		Thompson, Kyle	NEGATIVE W/COMMENT
Lando, Pat	AFFIRMATIVE		White, Charles	NEGATIVE W/COMMENT
Lansing, John	AFFIRMATIVE		Strahl, Tracy	ABSTAIN W/COMMENT
Lenger, Markus	AFFIRMATIVE		Kendzel, Jim	Did not vote
Moscovich, Avishai	AFFIRMATIVE		Majerowicz, James	Did not vote
Osann, Edward	AFFIRMATIVE		Tabakh, Amir	Did not vote
Premer, Damon	AFFIRMATIVE		Williams, Jeff	Did not vote



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May 21, 2024

VIA EMAIL ONLY: white@naphcc.org

Charles White PHCC-National Association 2425 S. Twyckenham Dr. South Bend, IN 46614

Re: IAPMO - WATER EFFICIENCY & SANITATION STANDARD

Dear Mr. White:

I am writing to inform you that we have received your negative ballot for Item #132 PC1B based on the 2023 Water Efficiency and Sanitation Standard Report on Comments.

In accordance with the *IAPMO Regulations Governing Consensus Development of the Water Efficiency and Sanitation Standard*, Section 5.6(a), <u>your negative vote for Item #132 PC1B is considered resolved</u>. I have attached the final letter ballot for your review.

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Item #132 PC1B did not achieve the necessary 67% affirmative vote of returned ballots (received 15 affirmative).

28 Members eligible to vote -4 not returned -1 abstention $= 23 \times 2/3 = 16$ affirmatives required.

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Thank you for your continued support of the development of the 2023 Water Efficiency and Sanitation Standard.

Hugo Aguilar, P.E. Secretary, Executive Committee

Ballot Name:	Item #132 Comment 1B	
Voter Name	Vote	Comments
White, Charles	NEGATIVE W/COMMENT	As proposed, this violates several things in the UPC. First, the piping depicted is part of the DWV system by virtue of the permanently installed nature of the piping intended to handle discharge from an appliance. UPC Section 805.1 prohibits discharges under pressure (low or high does not matter) from being directly connected to a part of the drainage system. Perhaps the path through the diverter valve to the stand pipe could qualify as an extension of the clothes washer drain as it is short and discharges to an indirect waste but the path to the alternate disposal method through the diverter (which is not shown but easily could dump on the ground) does not discharge indirectly. In proponent's previously submitted drawings, this discharge is rigidly connected to alternate disposal methods. UPC Section 803.3 does not require a vent on an indirect waste line but if one is installed, it must NOT connect to a sewer connected vent, it must vent separately to the outdoor air, the UPC is silent on the use of an air admittance valve.

Ballot Name:	Item #132 PC1B			
Total Votes:	24			
Vote Summary				
Option	Count		Percent	
AFFIRMATIVE	oount	15	65.22%	
NEGATIVE W/COMMENT		8	34.78%	
ABSTAIN W/COMMENT		1	34.70%	
		I		
Voter Name	Vote			
Allen, Laura	AFFIRMATIVE		Sovocool, Kent	AFFIRMATIVE
Braband, Steven	AFFIRMATIVE		Granger, Brian	NEGATIVE W/COMMENT
Campbell, Charles	AFFIRMATIVE		Layton, Rick	NEGATIVE W/COMMENT
Crawford, Shawn	AFFIRMATIVE		Mann, David	NEGATIVE W/COMMENT
Cudahy, Michael	AFFIRMATIVE		Potts, Beverly	NEGATIVE W/COMMENT
Klein, Gary	AFFIRMATIVE		Sewell, Robert	NEGATIVE W/COMMENT
Koeller, John	AFFIRMATIVE		Smith, Billy	NEGATIVE W/COMMENT
Kuchta, Todd	AFFIRMATIVE		Thompson, Kyle	NEGATIVE W/COMMENT
Lando, Pat	AFFIRMATIVE		White, Charles	NEGATIVE W/COMMENT
Lansing, John	AFFIRMATIVE		Strahl, Tracy	ABSTAIN W/COMMENT
Lenger, Markus	AFFIRMATIVE		Kendzel, Jim	Did not vote
Moscovich, Avishai	AFFIRMATIVE		Majerowicz, James	Did not vote
Osann, Edward	AFFIRMATIVE		Tabakh, Amir	Did not vote
Premer, Damon	AFFIRMATIVE		Williams, Jeff	Did not vote



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VIA EMAIL ONLY: david_mann01@comcast.net

May 21, 2024

David Mann CA State Pipe Trades Council 1118 Geneva St. Livermore, CA 94550

Re: IAPMO - WATER EFFICIENCY & SANITATION STANDARD

Dear Mr. Mann:

I am writing to inform you that we have received your negative ballot for Item #132 PC1B based on the 2023 Water Efficiency and Sanitation Standard Report on Comments.

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Hugo Aguilar, P.E. Secretary, Executive Committee

Ballot Name:	Item #132 Comment 1B	
Voter Name	Vote	Comments
Mann, David	NEGATIVE W/COMMENT	There is no definition for a vacuum relief valve. Furthermore, the problem is that it must be vented either through the roof or tied back into the existing vent that is shown.

Ballot Name:	Item #132 PC1B			
Total Votes:	24			
Vote Summary				
Option	Count		Percent	
AFFIRMATIVE	oount	15	65.22%	
NEGATIVE W/COMMENT		8	34.78%	
ABSTAIN W/COMMENT		1	34.70%	
		I		
Voter Name	Vote			
Allen, Laura	AFFIRMATIVE		Sovocool, Kent	AFFIRMATIVE
Braband, Steven	AFFIRMATIVE		Granger, Brian	NEGATIVE W/COMMENT
Campbell, Charles	AFFIRMATIVE		Layton, Rick	NEGATIVE W/COMMENT
Crawford, Shawn	AFFIRMATIVE		Mann, David	NEGATIVE W/COMMENT
Cudahy, Michael	AFFIRMATIVE		Potts, Beverly	NEGATIVE W/COMMENT
Klein, Gary	AFFIRMATIVE		Sewell, Robert	NEGATIVE W/COMMENT
Koeller, John	AFFIRMATIVE		Smith, Billy	NEGATIVE W/COMMENT
Kuchta, Todd	AFFIRMATIVE		Thompson, Kyle	NEGATIVE W/COMMENT
Lando, Pat	AFFIRMATIVE		White, Charles	NEGATIVE W/COMMENT
Lansing, John	AFFIRMATIVE		Strahl, Tracy	ABSTAIN W/COMMENT
Lenger, Markus	AFFIRMATIVE		Kendzel, Jim	Did not vote
Moscovich, Avishai	AFFIRMATIVE		Majerowicz, James	Did not vote
Osann, Edward	AFFIRMATIVE		Tabakh, Amir	Did not vote
Premer, Damon	AFFIRMATIVE		Williams, Jeff	Did not vote



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May 21, 2024

VIA EMAIL ONLY: kthompson@safeplumbing.org

Kyle Thompson Plumbing Manufacturers International (PMI) 1750 Tysons Blvd., Suite 1500 McLean, VA 22102

Re: IAPMO - WATER EFFICIENCY & SANITATION STANDARD

Dear Mr. Thompson:

I am writing to inform you that we have received your negative ballot for Item #132 PC1B based on the 2023 Water Efficiency and Sanitation Standard Report on Comments.

In accordance with the *IAPMO Regulations Governing Consensus Development of the Water Efficiency and Sanitation Standard*, Section 5.6(a), <u>your negative vote for Item #132 PC1B is considered resolved</u>. I have attached the final letter ballot for your review.

As indicated by the letter ballot, Item #132 PC1B failed to achieve the necessary 67% affirmative of returned ballots. In addition, the negative vote and comment was re-circulated to the TC in order to provide an opportunity to reaffirm, respond or change their vote before the closing date of the ballot.

Item #132 PC1B did not achieve the necessary 67% affirmative vote of returned ballots (received 15 affirmative).

28 Members eligible to vote -4 not returned -1 abstention $= 23 \times 2/3 = 16$ affirmatives required.

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Thank you for your continued support of the development of the 2023 Water Efficiency and Sanitation Standard.

Hugo Aguilar, P.E. Secretary, Executive Committee

Ballot Name:	Item #132 Comment 1B	
Voter Name	Vote	Comments
Thompson, Kyle	NEGATIVE W/COMMENT	There should be an indirect connection on both sides of the diverter valve. The pressure from the clothes washer pump is not suitable for use in pressurizing an irrigation line.

Ballot Name:	Item #132 PC1B			
Total Votes:	24			
Vote Summary				
Option	Count		Percent	
AFFIRMATIVE	oount	15	65.22%	
NEGATIVE W/COMMENT		8	34.78%	
ABSTAIN W/COMMENT		1	34.70%	
		I		
Voter Name	Vote			
Allen, Laura	AFFIRMATIVE		Sovocool, Kent	AFFIRMATIVE
Braband, Steven	AFFIRMATIVE		Granger, Brian	NEGATIVE W/COMMENT
Campbell, Charles	AFFIRMATIVE		Layton, Rick	NEGATIVE W/COMMENT
Crawford, Shawn	AFFIRMATIVE		Mann, David	NEGATIVE W/COMMENT
Cudahy, Michael	AFFIRMATIVE		Potts, Beverly	NEGATIVE W/COMMENT
Klein, Gary	AFFIRMATIVE		Sewell, Robert	NEGATIVE W/COMMENT
Koeller, John	AFFIRMATIVE		Smith, Billy	NEGATIVE W/COMMENT
Kuchta, Todd	AFFIRMATIVE		Thompson, Kyle	NEGATIVE W/COMMENT
Lando, Pat	AFFIRMATIVE		White, Charles	NEGATIVE W/COMMENT
Lansing, John	AFFIRMATIVE		Strahl, Tracy	ABSTAIN W/COMMENT
Lenger, Markus	AFFIRMATIVE		Kendzel, Jim	Did not vote
Moscovich, Avishai	AFFIRMATIVE		Majerowicz, James	Did not vote
Osann, Edward	AFFIRMATIVE		Tabakh, Amir	Did not vote
Premer, Damon	AFFIRMATIVE		Williams, Jeff	Did not vote



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May 21, 2024

VIA EMAIL ONLY: rickl@hjcinc.com

Rick Layton Haines, Jones & Cadbury, LLC 2706 SE Otis Corley Drive Bentonville, AR 72712

Re: IAPMO - WATER EFFICIENCY & SANITATION STANDARD

Dear Mr. Layton:

I am writing to inform you that we have received your negative ballot for Item #132 PC1B based on the 2023 Water Efficiency and Sanitation Standard Report on Comments.

In accordance with the *IAPMO Regulations Governing Consensus Development of the Water Efficiency and Sanitation Standard*, Section 5.6(a), <u>your negative vote for Item #132 PC1B is considered resolved</u>. I have attached the final letter ballot for your review.

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Item #132 PC1B did not achieve the necessary 67% affirmative vote of returned ballots (received 15 affirmative).

28 Members eligible to vote -4 not returned -1 abstention $= 23 \times 2/3 = 16$ affirmatives required.

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Thank you for your continued support of the development of the 2023 Water Efficiency and Sanitation Standard.

Hugo Aguilar, P.E. Secretary, Executive Committee

Ballot Name:	Item #132 Comment 1B	
Voter Name	Vote	Comments
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.

Ballot Name:	Item #132 PC1B			
Total Votes:	24			
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AFFIRMATIVE	oount	15	65.22%	
NEGATIVE W/COMMENT		8	34.78%	
ABSTAIN W/COMMENT		1	34.70%	
		I		
Voter Name	Vote			
Allen, Laura	AFFIRMATIVE		Sovocool, Kent	AFFIRMATIVE
Braband, Steven	AFFIRMATIVE		Granger, Brian	NEGATIVE W/COMMENT
Campbell, Charles	AFFIRMATIVE		Layton, Rick	NEGATIVE W/COMMENT
Crawford, Shawn	AFFIRMATIVE		Mann, David	NEGATIVE W/COMMENT
Cudahy, Michael	AFFIRMATIVE		Potts, Beverly	NEGATIVE W/COMMENT
Klein, Gary	AFFIRMATIVE		Sewell, Robert	NEGATIVE W/COMMENT
Koeller, John	AFFIRMATIVE		Smith, Billy	NEGATIVE W/COMMENT
Kuchta, Todd	AFFIRMATIVE		Thompson, Kyle	NEGATIVE W/COMMENT
Lando, Pat	AFFIRMATIVE		White, Charles	NEGATIVE W/COMMENT
Lansing, John	AFFIRMATIVE		Strahl, Tracy	ABSTAIN W/COMMENT
Lenger, Markus	AFFIRMATIVE		Kendzel, Jim	Did not vote
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Premer, Damon	AFFIRMATIVE		Williams, Jeff	Did not vote



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VIA EMAIL ONLY: bob@plumbers159.org

May 21, 2024

Robert Sewell Lescure Company Inc. 127 Stout Hercules, CA 94547

Re: IAPMO - WATER EFFICIENCY & SANITATION STANDARD

Dear Mr. Sewell:

I am writing to inform you that we have received your negative ballot for Item #132 PC1B based on the 2023 Water Efficiency and Sanitation Standard Report on Comments.

In accordance with the *IAPMO Regulations Governing Consensus Development of the Water Efficiency and Sanitation Standard*, Section 5.6(a), <u>your negative vote for Item #132 PC1B is considered resolved</u>. I have attached the final letter ballot for your review.

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Hugo Aguilar, P.E. Secretary, Executive Committee

Ballot Name:	Item #132 Comment 1B	
Voter Name	Vote	Comments
Sewell, Robert	NEGATIVE W/COMMENT	There is no definition for a vacuum relief valve. Furthermore, the problem is that it must be vented either through the roof or tied back into the existing vent that is shown.

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Total Votes:	24			
Vote Summary				
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AFFIRMATIVE	oount	15	65.22%	
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Campbell, Charles	AFFIRMATIVE		Layton, Rick	NEGATIVE W/COMMENT
Crawford, Shawn	AFFIRMATIVE		Mann, David	NEGATIVE W/COMMENT
Cudahy, Michael	AFFIRMATIVE		Potts, Beverly	NEGATIVE W/COMMENT
Klein, Gary	AFFIRMATIVE		Sewell, Robert	NEGATIVE W/COMMENT
Koeller, John	AFFIRMATIVE		Smith, Billy	NEGATIVE W/COMMENT
Kuchta, Todd	AFFIRMATIVE		Thompson, Kyle	NEGATIVE W/COMMENT
Lando, Pat	AFFIRMATIVE		White, Charles	NEGATIVE W/COMMENT
Lansing, John	AFFIRMATIVE		Strahl, Tracy	ABSTAIN W/COMMENT
Lenger, Markus	AFFIRMATIVE		Kendzel, Jim	Did not vote
Moscovich, Avishai	AFFIRMATIVE		Majerowicz, James	Did not vote
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