

# Show Closed Ballot Detail

Committee: TMS 402/602 Main

## Ballot: 2022 TMS 402/602 Main Committee Ballot 22

Item Number	Sub-Item Number	Description	Pass/Fail	Affirmative	Affirmative With Comment	Negative	Abstain	Comments	Total Voting Members	Totals
22-PR-001			Pass	36	1	0	0	1	46	1
22-SL-001			Pass	36	1	0	0	1	46	1
22-SL-002			Pass	37	0	0	0	0	46	1
22-SL-003			Pass	36	1	0	0	1	46	1
22-SL-004			Pass	36	0	1	0	1	46	1
22-SL-005			Pass	37	0	0	0	0	46	1
22-SM-197			Pass	37	0	0	0	0	46	1
22-VG-014, 015			Pass	37	0	0	0	0	46	1
22-VG-041, 042, 184			Pass	37	0	0	0	0	46	1
22-VG-065		See Ballot	Pass	36	1	0	0	1	46	1
22-VG-129			Pass	37	0	0	0	0	46	1
<b>Totals</b>										<b>11</b>

### Closed Ballot Detail - Comment Resolution Table

Item Number	Comment Type	Commenter	Unrelated	Withdrawn	Pers Editorial	Pers Substantive	Non-Persuasive	Action to Resolve Comment Negative	Vote Record	Totals
22-PR-001	Affirmative With Comment	Dr. Andres Lepage alepage@ku.edu								1
22-SL-001	Affirmative With Comment	Mr. Darrell W. McMillian misldarrell@masonrystl.org								1
22-SL-003	Affirmative With Comment	Dr. Andres Lepage alepage@ku.edu								1
22-SL-004	Negative	Mr. Jason J. Thompson jthompson@ncma.org								1
22-VG-065	Affirmative With Comment	Mr. Alan Robinson arobinson@trseinc.com								1
<b>Totals</b>										<b>5</b>

### Closed Ballot Detail - Comment Table

Item Number	Comment Type	Commenter	Comment	Comment File	Totals
22-PR-001	Affirmative With Comment	Dr. Andres Lepage alepage@ku.edu	Is unclear to what situation the second paragraph refers to in its opening clause with the use of "In such a situation". Note that the first paragraph describes various situations. Consider moving the last sentence of the first paragraph as the starting sentence of the second paragraph.		1
22-SL-001	Affirmative With Comment	Mr. Darrell W. McMillian misldarrell@masonrystl.org	I don't want to stop this from moving forward, but for design method consistency and form, I think $V/(FvmAnv)$ should be $fv/Fvm$ , since $fv$ is already defined in Chapter 8 as $V/Anv$ . Perhaps this could be considered editorial?		1
22-SL-003	Affirmative With Comment	Dr. Andres Lepage alepage@ku.edu	Note that the first sentence of the Code Commentary for 7.3.2.5.1.2 refers to axial load affecting both shear demand and shear capacity; however, the second sentence <i>seems</i> to refer <i>only</i> to shear capacity (or strength), regardless of axial load.  To avoid confusion, consider adding: "nor do they apply when determining $V_u$ and $V_{nm}$ for compliance with 7.3.2.5(i)".		1

Item Number	Comment Type	Commenter	Comment	Comment File	Totals
22-SL-004	Negative	Mr. Jason J. Thompson jthompson@ncma.org	<p>While classified as an independent author publication, TMS Responds articles are peer reviewed...with the possibility of being rejected. That said, there is no rule (implied or otherwise) that commentary citations must be peer reviewed. The committee has sole discretion on what information they deem valuable to cite or reference.</p> <p>As for whether the cited opinions and rationalizations align with those on the committee, also not necessary. There are nuances of many ballot items where I don't agree with the rationale, but do agree with the change for reasons that are mine.</p> <p>I believe the reference to the TMS Responds article provides provides more value and insight to the user.</p>		1
22-VG-065	Affirmative With Comment	Mr. Alan Robinson arobinson@trseinc.com	To be consistant, the wording should probably be "cold-formed metal <u>light</u> framing" in part C.		1
				<b>Totals</b>	<b>5</b>