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April 15, 2022

To: TMS 402/602 Committee Members

From: John Chrysler


Re: Editorial 'No Protest' Ballot – Due May 15, 2022

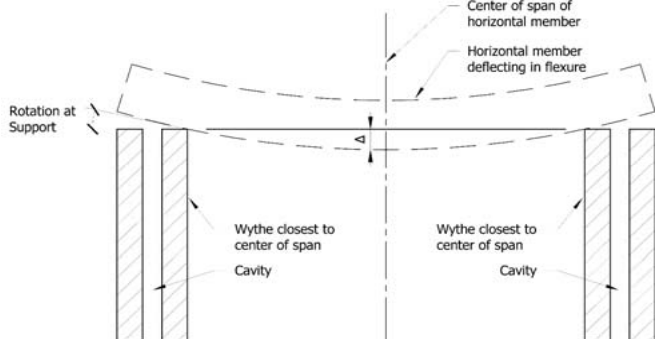
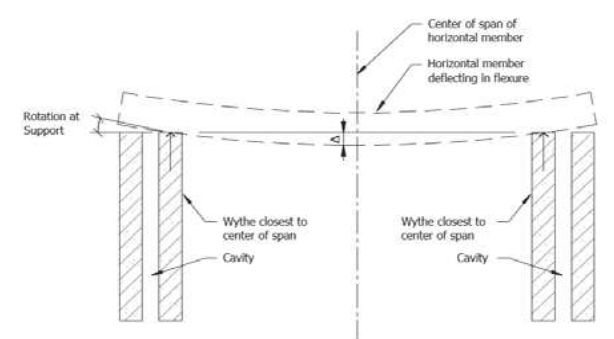
Attached is a 'no-protest' ballot of 5 items addressing correction issues in the TMS 402/602 document. Since we have previously considered 105 other 'no protest' ballot items, the numbering sequence begins with 106.

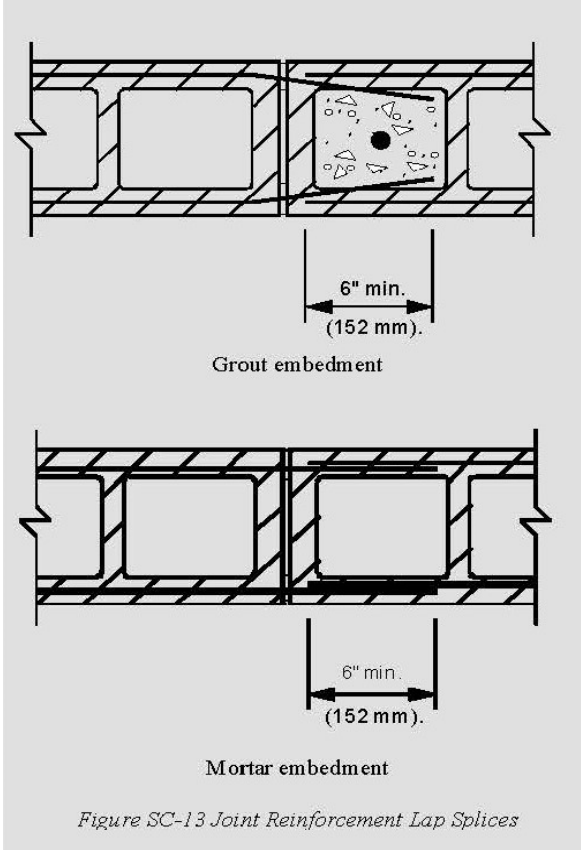
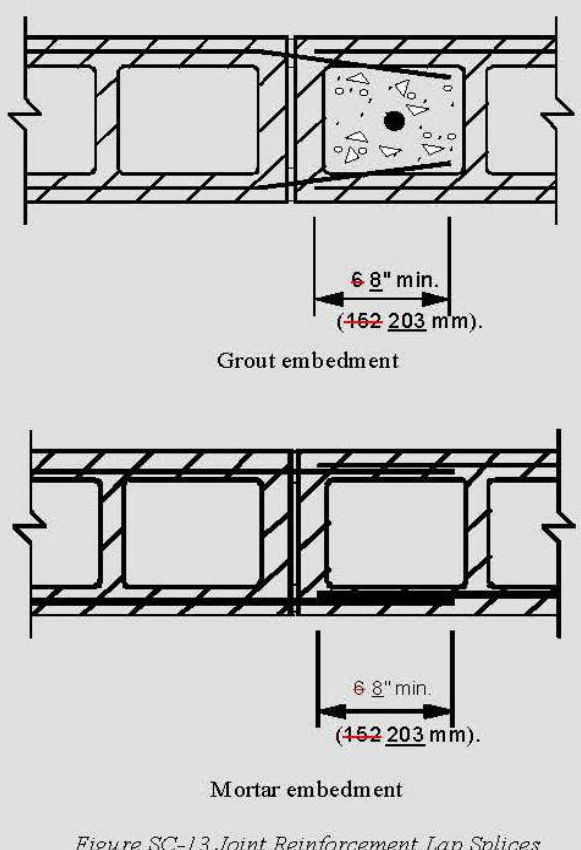
Please review the list and if you have no objection, no response is required since this is a 'no protest' ballot and will not be posted on the ballot portal.

In the unlikely event that you disagree with any of the proposed modifications, please identify separately by item number and advise Phil Samblanet, Andy Dalrymple and myself. Objecting to a single item does not negate the remaining items.

As always, thank you for your participation and stay safe.


John Chrysler
Chair, TMS 402/602

Item	Reference	Original	Editorial Correction	Comment
106	Comm 5.2.1.6.1	5.2.1.6.1 Reinforced masonry beams and lintels with span lengths of 8 times d have immediate deflections...	5.2.1.6.1 Reinforced masonry beams and lintels with span lengths of 8 times d have immediate deflections...	To be consistent with Code (Ballot 20-SM-197)
107	Spec 1.2	<i>Project drawings</i> — The drawings that, along with the project specifications, complete the descriptive information for constructing the work required by the contract documents.	<i>Project drawings</i> — The <u>drawings graphical representations</u> that, along with the project specifications, complete the descriptive information for constructing the work required by the contract documents .	To be consistent with Code definition
108	Figure CC-5.1-11	 <p>Figure CC-5.1-11 – Loading of inner wythe due to flexure in supported horizontal member.</p>	 <p>Figure CC-5.1-11 – Loading of inner wythe due to flexure in supported horizontal member.</p>	<p>Clarify Figure CC-5.1-11</p> <ul style="list-style-type: none"> -Show less deflection -Show reaction points -Delete period in caption

109	Comm Fig SC-13	 <p style="text-align: center;"><i>Figure SC-13 Joint Reinforcement Lap Splices</i></p>	 <p style="text-align: center;"><i>Figure SC-13 Joint Reinforcement Lap Splices</i></p>	Update Commentary Figure to be consistent with Spec Article 3.4 B.11.b which requires 8 inch lap
110	Spec Table 4	<p>1. As masonry construction begins, verify that the following are in compliance:</p> <p>...</p> <p>c. Grade, type and size of reinforcement, connectors, and anchor bolts (References) Art. 2.4 A, D, E, F, G, I, K, & L</p>	<p>1. As masonry construction begins, verify that the following are in compliance:</p> <p>...</p> <p>c. Grade, type and size of reinforcement, connectors, and anchor bolts (References) Art. 2.4 A, D, E, F, G, <u>H</u>, I, <u>J</u>, K, & L</p>	Add missing reference links to required tasks