

**DOCKETED**

<b>Docket Number:</b>	19-BSTD-11
<b>Project Title:</b>	Exceptional Compliance Method – BamCore Prime Wall
<b>TN #:</b>	232219
<b>Document Title:</b>	Re Bamcore Dual Panel Hollow Wall
<b>Description:</b>	N/A
<b>Filer:</b>	System
<b>Organization:</b>	Gina Rodda
<b>Submitter Role:</b>	Public
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*Comment Received From: Gina Rodda  
Submitted On: 2/25/2020  
Docket Number: 19-BSTD-11*

**Re Bamcore Dual Panel Hollow Wall**

*Additional submitted attachment is included below.*



February 24, 2020

Docket: 19-BTSD-11

**Re: Bamcore Dual Panel Hollow Wall**

I want to support the adoption of Bamcore's application to Section 10-109.

I have worked with Bamcore on a few projects, and have been so impressed with their project, but frustrated I cannot model it in a way that truly represents the energy savings associated with minimal framing and specific insulation product chosen by my client. I look forward to modeling this product accurately to support of the U-factor, in addition to the fact they incorporated QII inspection processes into the built assembly.

Sincerely,

A handwritten signature in black ink, appearing to read 'Gina Rodda', written in a cursive style.

Gina Rodda  
Principal  
CEA, LEED AP

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