

**From:** [Todd Barker](#)  
**To:** [Plan Commission](#)  
**Cc:** [Al Geans](#)  
**Subject:** FW: Project Aisle - Zoning Amendment Hearing Continuance Request - PCMA-06-20-1835  
**Date:** Tuesday, August 11, 2020 4:13:26 PM

---

Plan Commission Members,

Project Aisle the subject of our Special Meeting scheduled Monday, August 17<sup>th</sup>, has requested the rezoning case (PCMA-06-20-1835) be continued until the Special Meeting scheduled for Monday, August 31<sup>st</sup>.

In order to preserve the public notices that have been published and sent for the meeting on the 17<sup>th</sup> we will still need to convene the meeting Monday (8/17) to open recess and continued the public hearing until the 31<sup>st</sup>. Please let me know if you have any questions regarding their request to continue.

Thank you,  
Todd A. Barker, AICP | CPM

Town of Brownsburg  
Department of Development Services

---

**From:** Josh Currie <jec@fishercgi.com>  
**Sent:** Tuesday, August 11, 2020 9:37 AM  
**To:** Todd Barker <tbarker@brownsburg.org>  
**Cc:** Debbie Cook <dcook@brownsburg.org>  
**Subject:** Project Aisle - Zoning Amendment Hearing Continuance Request - PCMA-06-20-1835

Mr. Barker,

In accordance with our conversation, I am hereby by submitting our request for continuance of the Zoning Amendment Application PCMA-06-20-1835 currently scheduled for the Monday, August 17<sup>th</sup>, 2020 Public Hearing. It is requested that a continuance be granted shifting this agenda item to the August 31, 2020 Public Hearing date.

Please acknowledge this request and advise upon approval of continuance.

Feel free to reach out with any questions regarding this request.

Respectfully Submitted,

**Josh Currie** | *Senior Project Manager*  
**Fisher Construction Group**  
[jec@fishercgi.com](mailto:jec@fishercgi.com) | 625 Fisher Lane, Burlington WA 98233  
Main: [360.757.4094](tel:360.757.4094) | Cell: 360.899.6418 | Desk: 360.422.3315  
*Learn more about our services at [www.fishercgi.com](http://www.fishercgi.com)*

