

## Department of Planning & Community & Economic Development **Planning Division**

Katherine Cornwell, Director Madison Municipal Building, Suite LL-100 215 Martin Luther King, Jr. Boulevard P.O. Box 2985 Madison, Wisconsin 53701-2985 Phone: (608) 266-4635 Fax (608) 267-8739 www.cityofmadison.com

\*\* SENT VIA EMAIL \*\*

July 3, 2014

Ms. Amy Hasselman Architecture Network Inc. 116 E Dayton Street Madison, WI 53703

Re: Certificate of Appropriateness for 427 E Gorham Street

Ms. Hasselman,

At its meeting on May 5, 2014 the Madison Landmarks Commission reviewed, in accordance with the Madison General Ordinances pertaining to provisions of the Landmarks Ordinance, your plans to alter the exterior of the landmark building located at 427 E Gorham Street. The Landmarks Commission voted to approve the issuance of a Certificate of Appropriateness for the work as submitted and as clarified during discussion at the meeting.

This letter will serve as the "Certificate of Appropriateness" for the project. When you apply for a building permit, take this letter with you to the Building Inspection Counter, Department of Planning and Development, Lower Level Suite LL-100, Madison Municipal Building, 215 Martin Luther King, Jr. Boulevard.

Please note that any major design changes from the plans submitted and the additional information provided to the Landmarks Commission must receive approval by the Landmarks Commission, or staff designee, prior to the issuance of the building permit.

Please also note that failure to comply with the conditions of your approval is subject to a forfeiture of up to \$250 for each day during which a violation of the Landmarks Commission ordinance continues (see Madison General Ordinances Sec. 33.19).

If you have any questions, please contact me at 266-6552 or <u>ascanlon@cityofmadison.com</u>.

July 3, 2014 Page 2

Sincerely,

Amy Scaulon

Amy Loewenstein Scanlon, Registered Architect Preservation Planner City of Madison Planning Division

cc: Building Inspection Plan Reviewers City preservation file