Madison

Madison Landmarks Commission APPLICATION

City of Madison Planning Division

215 Martin Luther King Jr. Blvd. | Room LL.100 | P.O. Box 2985 | Madison, WI 53701-2985

1. <u>LOCATION</u> 117-119, 121-123, 125,129 State Street and			
Project Address: 120, 122 West Mifflin Street		Aldermanic District:	4
2. PROJECT		Date Submitted: 6/10/13	
Project Title / Description: Block 100 Founda	tion Project		
This is an application for: (check all that apply)			
☐ Alteration / Addition to a Designated Madison Landmark			
☐ Alteration / Addition to a building adjacent to a Designated Madison Landmark			
☐ Alteration / Addition to a building in a Local Historic District (specify):			
□ Mansion Hill	□ Third Lake Ri d ge	☐ First Settlement	
□ University Heights	☐ Marquette Bungalows		
☐ New Construction in a Local Historic District (specify):			
□ Mansion Hill	☐ Third Lake Ridge	☐ First Settlement	
□ University Heights	☐ Marquette Bungalows		
☐ Demolition			
☐ Variance from the Landmarks Ordinance			
☐ Referral from Common Council, Plan Commission, or other referral			
☐ Other (specify): Exterior lighting of designated Madison Landmarks			
3. APPLICANT			
Applicant's Name: George Austin, Project Manager Company: Block 100 Foundation			
Address: 6120 University Avenue City/State: Middle		on, WI Zin	: 53562
Telephone: 60B-294-9000 E-mail: gaustin@w		foundation.compra	*
Property Owner (if not applicant):		J	
Address:	Cjty/State:	Zip	:
Property Owner's Signature:	(rohi	Date:	1-13
GENERAL SUBMITTAL REQUIREMENTS			
Twelve (12) collated paper copies and electronic (.pdf) files of the following: (Note the filing deadline is 4:30 PM on the filing day)			
 Application Brief narrative description of the project 		Questions? Please contact	the
■ Scaled plan set reduced to 11" x 17" or smaller pages. Please include:		Historic Preservation Planner:	
- Site plan showing all property lines and structures		Amy Scanlon	
- Building elevations, plans and other drawings as needed to illustrate the project		Phone: 608.266.6552	,
 Photos of existing house/building Contextual information (such as photos) of surrounding 		Email: ascanlon@cityofmad	ison.com
■ Any other information that may be helpful in communicating the details of the project and how it complies with the Landmarks			
Ordinance, including the impacts on existing structures on the site or on nearby properties.			

NOTICE REGARDING LOBBYING ORDINANCE: If you are seeking approval of a development that has over 40,000 square feet of non-residential space, or a residential development of over 10 dwelling units, or if you are seeking assistance from the City with a value of \$10,000 (including grants, loans, TIF or similar assistance), then you likely are subject to Madison's lobbying ordinance (Sec. 2.40, MGO). You are required to register and report your lobbying. Please consult the City Clerk's Office for more information. Failure to comply with the lobbying ordinance may result in fines.



LETTER OF INTENT - EXTERIOR LIGHTING

INTRODUCTION

The Block 100 Foundation Project is moving forward with construction. The design is based on the previous reviews by the Madison Landmarks Commission and follow-up with the City Preservation Planner. As previously indicated the Block 100 Foundation was interested in exterior building lighting and intended to bring proposed lighting concepts to the Landmarks Commission for review at some time after the building design review.

The purpose of this submittal is to present exterior lighting concepts for the Block 100 Foundation Project to the Landmarks Commission for their review.

Pivotal Lighting Design was engaged to develop concepts for exterior building lighting of the Block 100 Foundation Project. Images describing the concept, the light fixture types and applications follow.

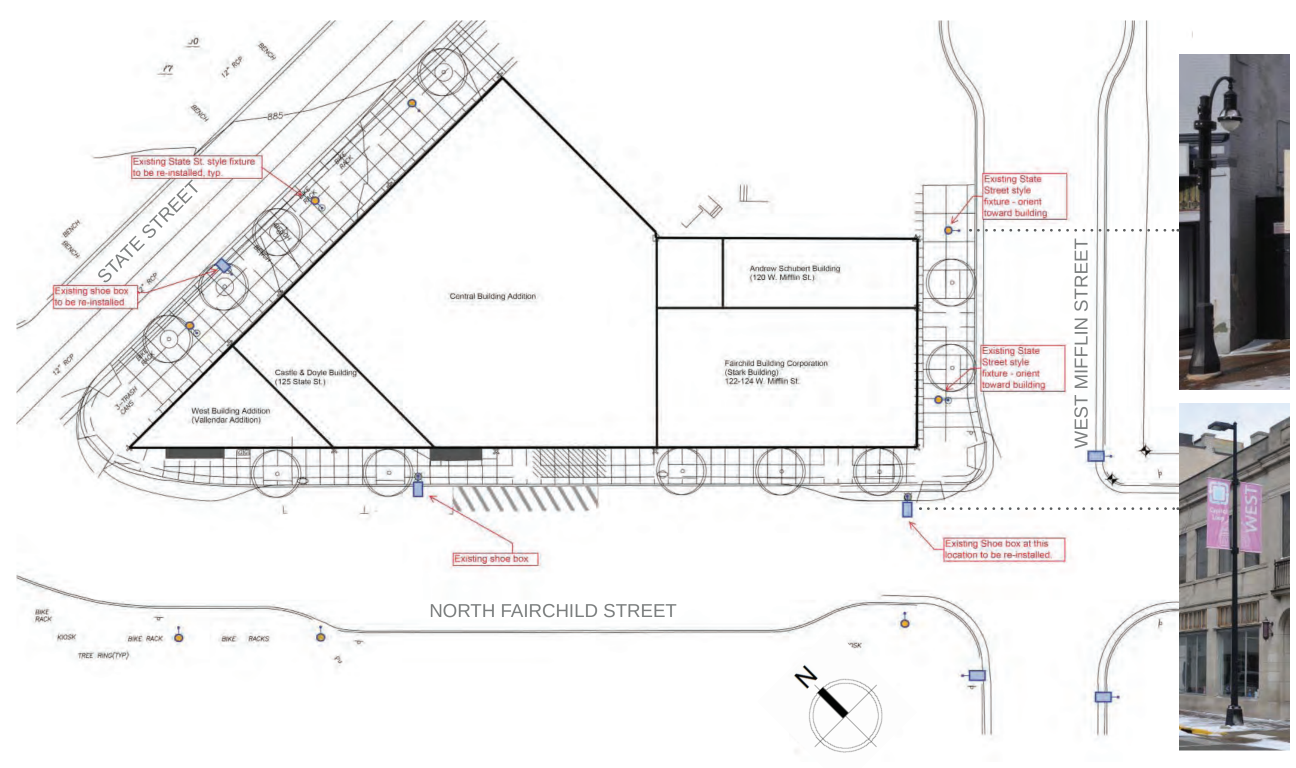
SUMMARY OF EXTERIOR LIGHTING CONCEPT

One of the primary goals of the Block 100 Foundation Project was to enhance the urban environment by both restoring historic buildings and inserting new construction. The lighting design concepts proposed are designed to complement the architectural environment, enrich evening activity, and increase occupancy of the block as a result. This is achieved by illuminating a combination of vertical and horizontal elements to be viewed from varying distances, thereby creating visual interest for both pedestrians and adjacent building occupants. The blend of both historic and new buildings, internally and externally illuminated elements, and decorative applied elements provides a rich palette of opportunity.

Each of the historic buildings features translucent elements that can be illuminated from within, as well as architectural elements to be highlighted from applied light. On the historic Castle & Doyle and Schubert Buildings these elements are the decorative storefront transom glass and exterior cornices. Both of these architectural elements can be featured using light but because of their different heights are appreciated from varying viewing distances. As a cornerstone of the development, the Stark building offers the opportunity to use decorative lighting elements to create sparkle and interest. The existing decorative wall mount luminaires will be refurbished with glass appropriate to the time period of the building, and additional decorative luminous fixtures at building entrances will create a welcoming glow on the stone surfaces in those areas. Lighting within the transom glass of the building will create a soft glow to be enjoyed by people within the space as well as passersby.

The new buildings on the site provide the opportunity to utilize new lighting technology to create lighting effects. The State St. and Fairchild St. facades of the Central Addition offer dominant architectural elements with which to work. By illuminating the adjacent buildings a soft frame of light will bring attention to the large glazing element at the State St. façade. By grazing the fins of the Fairchild St. sunscreen an element of light and shadow will be created. These large elements will be visible by pedestrians from a variety of distances and angles. As pedestrians come closer to the buildings they will experience smaller scale lighting elements for close range viewing. These include patterns of light on the pavement, decorative wall sconces, and backlit art glass.

The project has strived to enrich evening activity. The exterior lighting will be a key factor in the character of this complex after sunset, not only by reinforcing the architectural elements of the buildings there but by creating visual activity and interest. It will encourage people to walk in this area in the evening, providing a welcoming, stimulating environment to complement the activities at the Overture Center, the Library, and State St.



SITE PLAN



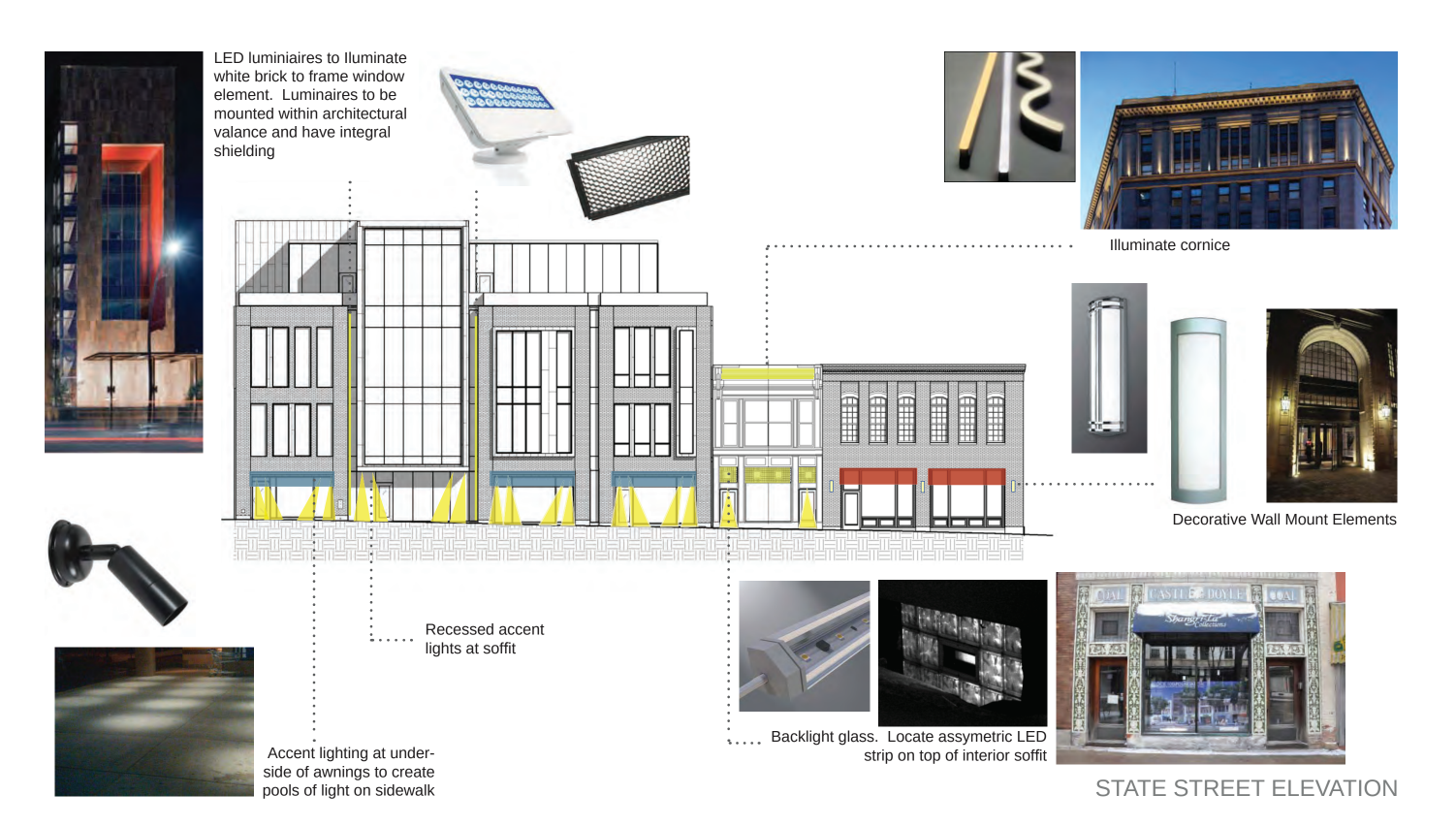
MIFFLIN STREET / NORTH FAIRCHILD STREET VIEW (DAYTIME)

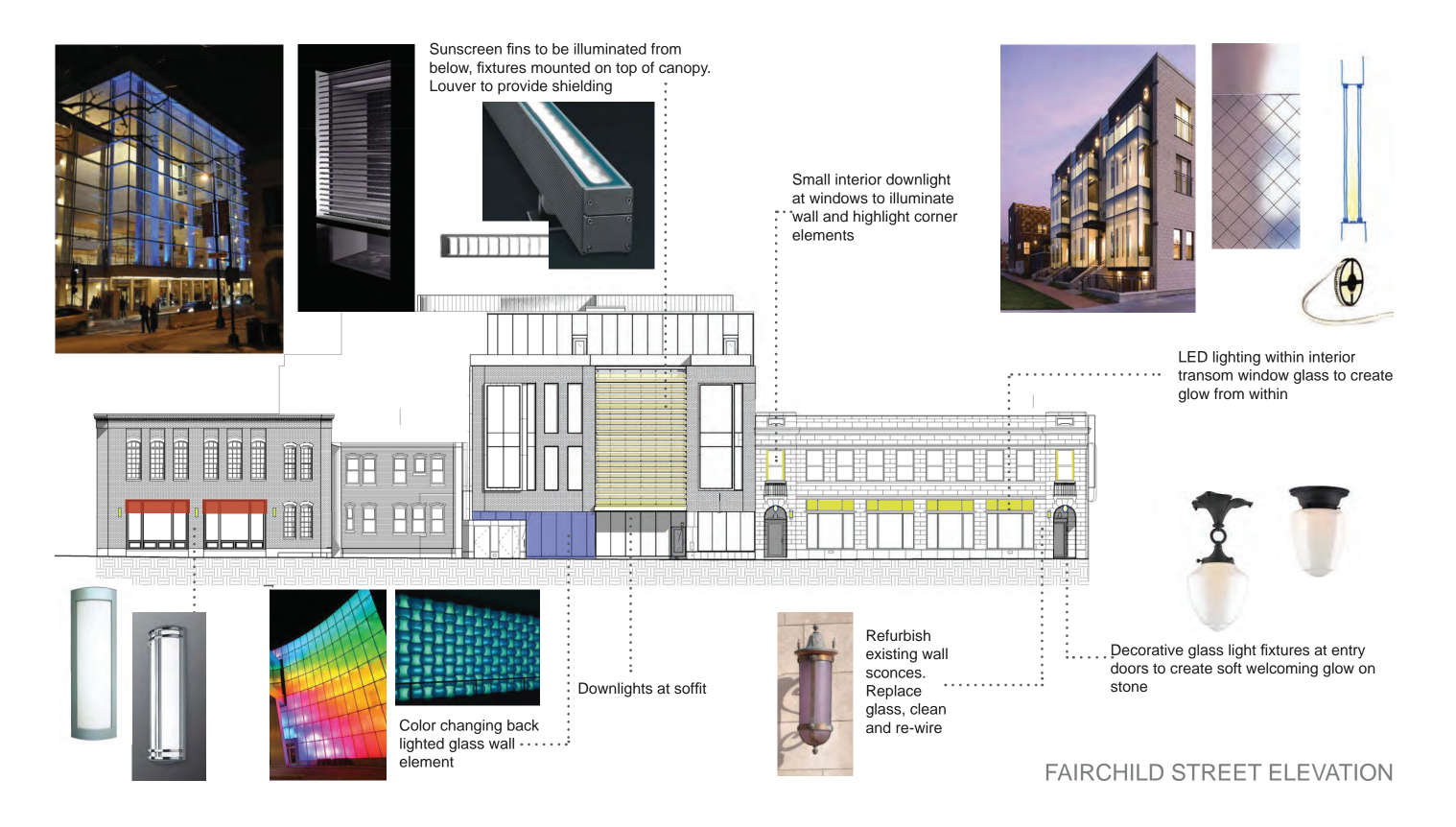


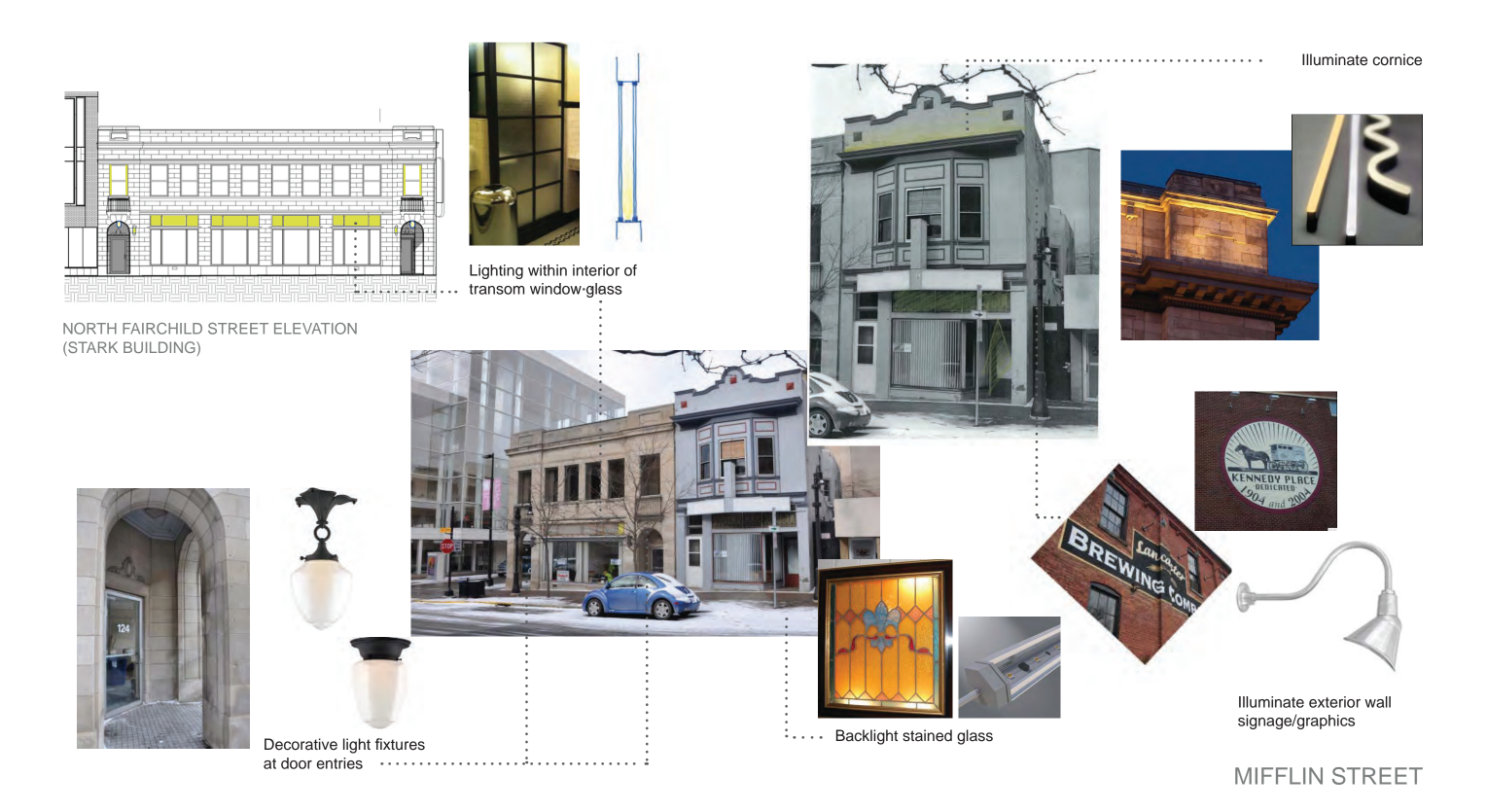
STATE STREET VIEW (DAYTIME)



NORTH FAIRCHILD STREET VIEW (DAYTIME)









STATE STREET (EVENING)



FAIRCHILD/MIFFLIN (EVENING)