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CERTIFICATE OF APPROPRIATENESS APPLICATION FORM

Incomplete applications will not be processed for Commission review.

Please print legibly.

	RESS OF PROPERTY: N. Prospect Avenue		
1330 1	N. I Tospect Avenue		
NAM	E AND ADDRESS OF OWN	NER:	
Name	e(s):Willow 1550 LLC		
Addre	ess: 725 E Johnson St		
	Madison	State: WI	ZIP: ⁵³⁷⁰³
		State.	ZIF.
Email	l: chris@willow-partners.com		
Telep	phone number (area code &	number) Daytime: 608.405.1771	Evening: 608.405.1771
•	,	, ,	ŭ
APPL	LICANT, AGENT OR CONT	RACTOR: (if different from ow	ner)
Name	e(s): The Kubala Washatko Ard	chitects	
Δddre	ess: W61 N617 Mequon Ave		
		NAME OF THE PROPERTY OF THE PR	
	Cedarburg	State: WI	ZIP Code: 53012
City:		State: WI	ZIP Code: 53012
City:	Cedarburg I: avoltz@tkwa.com		
City:	Cedarburg I: avoltz@tkwa.com	number) Daytime: ^{262.377.6039}	
City:	Cedarburg I: avoltz@tkwa.com		
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City: Email Telep ATTA at 414	Cedarburg I: avoltz@tkwa.com Ohone number (area code & ACHMENTS: (Because proj 4-286-5712 for submittal reconstruction of the control of th	number) Daytime: 262.377.6039 jects can vary in size and scope quirements) R PROJECTS:	9 Evening: 262.377.6039
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PLEASE NOTE: YOUR APPLICATION CANNOT BE PROCESSED UNLESS **BOTH PAGES OF THIS FORM ARE PROPERLY COMPLETED** AND SIGNED.

DESCRIPTION OF PROJECT:

Tell us what you want to do. Describe all and dimensions. Additional pages may be	proposed work including materials, design, pe attached via email.		
Please see attached description of project.			
6. SIGNATURE OF APPLICANT:			
ALTV.Hz.			
Signature	•		
Adam Voltz	12 Decemeber 2022		
Please print or type name	Date		
Hand Deliver or Mail Form to: Historic Preservation Commission			
City Clerk's Office			
200 E. Wells St. Room B-4			
Milwaukee, WI 53202			
PHONE: (414) 286-5712 or 286-5722	www.milwaukee.gov/hpc		

Or click the SUBMIT button to automatically email this form for submission.

6/22/12



CERTIFICATE OF APPROPRIATENESS APPLICATION FORM

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DESCRIPTION OF PROJECT [CONTINUATION]:

This Certificate of Appropriateness (COA) application has been prepared by The Kubala Washatko Architects to renew the lapsed COA dated July 5, 2016 - included below (PTS ID 111314 COA Reposition Goll House on site).



Certificate of Appropriateness

COMMISSION Milwaukee Historic Preservation Commission/200 E. Wells Street/Milwaukee, WI 53202/phone 414-286-5712/fax 414-286-3004

1550 N. PROSPECT AV. The Goll House, an individually designated historic property **Description of work** The Goll House has been locally designated since December 11, 2002. It has been a contributing building to the Prospect Avenues Mansions National Register Historic District since April 7, 1990.

> The current proposal to approve the relocation of the Goll House on its same lot to accommodate new high rise construction to the rear of the property. The house will be moved back to allow for the construction of underground parking, then moved forward closer to Prospect Avenue. The house will remain on the same property and thereby retain its connection to Prospect Avenue.

Date issued

7/5/2016

PTS ID 111314 COA Reposition Goll House on site

In accordance with the provisions of Section 320-21 (11) and (12) of the Milwaukee Code of Ordinances, the Milwaukee Historic Preservation Commission has issued a certificate of appropriateness for the work listed above. The work was found to be consistent with preservation guidelines. The following conditions apply to this certificate of appropriateness:

There is precedent for the HPC approving the move of historic buildings. In this case, the developer and moving contractor have outlined how they will stabilize the house for the move and secure it during the construction of the new residential tower behind the Goll House.

As proposed in 2016, the Frederick T. and Eleanor Goll House is proposed to be repositioned on the existing site, to make it more visible and accessible from Prospect Avenue, and as part of the overall redevelopment of the site that includes a new 24-story residential tower - see design drawings from Solomon Cordwell Buenz.

Willow Partners, the developer, is working with general contractor C.D. Smith and their subcontractors who have experience moving historic structures. It's worth noting that C.D. Smith served as the Construction Manager for the successful Warner Grand Theatre project in Milwaukee, which included moving a 625-ton wall over 30'. Sub-contractor Heritage Movers is a fourth-generation moving company with extensive experience moving historic structures.

The proposed relocation of the Goll House will move the structure to the northwest approximately 36'-11" from its current location, giving it a similar setback to the adjacent structures on Prospect Avenue. The entry terrace will be retained and moved in conjunction with the rest of the structure.

Whereas the former application included two moves of the Goll House due to its relationship with planned underground parking, the current proposal requires moving the house only one time. The current proposal will allow for the Goll House to be placed on its own independent foundation remaining separate from the tower structure at all levels.

New concrete foundations are currently being engineered by Pierce Engineers to support the existing structure. LiDar scanning of the exterior and interior provide the design team with highly accurate details of the existing structure in order to closely match the existing wall configuration and relationship of the building to the adjacent grades.

Once permitting and approvals are obtained, the site will be secured by the Construction Manager with fencing around the perimeter. Heritage Movers will then proceed with the significant effort of securing the structure for the move - adding reinforcement and support on the interior and exterior of the structure. Within the building, bracing lumber, metal strapping, misc. steel, and plastic are all used to protect the structure during the move. In similar fashion, the exterior of the building is braced and secured prior to moving the structure, including the chimney structures.

The main infrastructure built to move the building will be a designed steel beam system. The steel beams will be positioned below the first floor of the building in predetermined locations bearing on box cribs (cribbing). This will allow for the removal of existing foundations so the structure can be moved via a track system. This tracking system minimizes any major disruption in movement. All moves are slow with very small increments of moving distance along the tracking system. The process of stabilizing and moving the house is planned over a two-month duration.

Once moved to the final location, the foundations will be completed and the house lowered back into place and permanently connected. Following inspections and removal of bracing, the construction team will set up a temporary construction office for the construction of the residential tower - see the preservation plan at the rear of the application.

A separate COA will be submitted for interior and exterior improvements to meet the approval of those having jurisdiction. The following application will describe the repair and restoration work at the exterior as well as the renovation of the interior to complement the overall developement - see proposed use at the rear of the application.

The Kubala Washatko Architects | 4

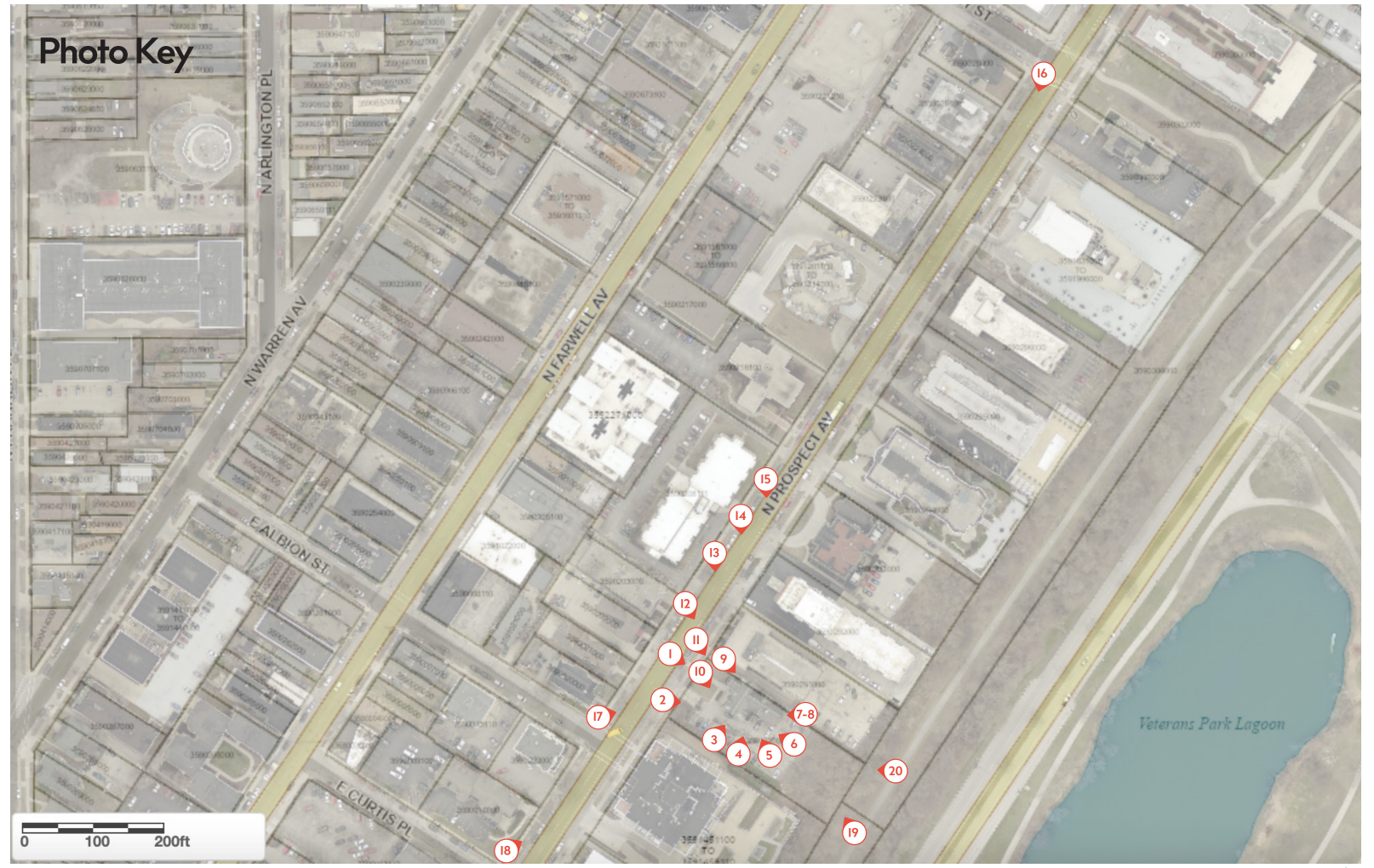




IMAGE 01: View from the west



IMAGE 02: View from the southwest



IMAGE 03: View from the south



IMAGE 04: View from the southeast



IMAGE 05: View from the southeast



IMAGE 06: View from the east

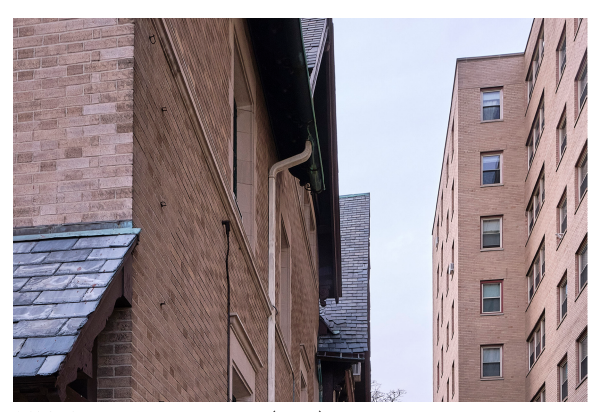


IMAGE 07: View from the northeast (upper)



IMAGE 08: View from the northeast (lower)



IMAGE 09: View from the northwest



IMAGE 10: View of the existing entry terrace



IMAGE II: View from the northwest



IMAGE 12: View from the northwest - opposite sidewalk



IMAGE 13: View from the northwest - opposite sidewalk



IMAGE 14: View from the northwest - opposite sidewalk

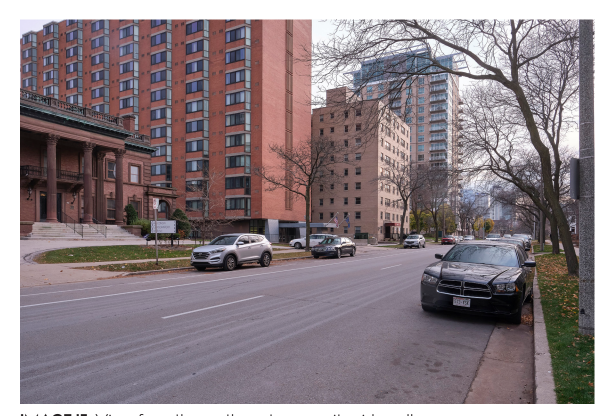


IMAGE 15: View from the northwest - opposite sidewalk



IMAGE 16: View from the northwest - opposite sidewalk