

Thursday, September 26, 2022

City of Madison Planning Division Madison Municipal Building Suite 017 215 Martin Luther King Jr Boulevard P.O. Box 2985 Madison, WI 53701-2985

Attention: Colin Punt

Re: Hartmeyer Redevelopment Lot 1 – 250 Senior Affordable Units

Dear Plan Commission Members:

Please accept this letter of intent and land use application for the development of senior affordable housing at 2007 Roth Street. We are requesting a conditional use approval. A subdivision application has also been submitted with a concurrent approval schedule.

Project Team

Developer:	Lincoln Avenue Capital 401 Wilshire Blvd Ste 1070 Santa Monica, CA 90401 Kevin McDonnell ( <u>kevin@lincolnavecap.com</u> ) Kyle Brasser ( <u>kbrasser@lincolnavecap.com</u> )
Architect:	JLA Architects 800 W Broadway Suite 200 Monona, WI 53713 Marc Ott ( <u>mott@jla-ap.com</u> )
Civil & Landscape:	JSD Professional Services 161 Horizon Dr #101 Verona, WI 53593 Matt Haase ( <u>matt.haase@jsdinc.com</u> )
Development Consultant	Urban Assets PO Box 258169 820 Wingra Drive Madison, WI 53715 Melissa Huggins ( <u>melissa@urbanassetsconsulting.com</u> )

## Existing Conditions

The project site is located on the north side of Madison adjacent to the former Oscar Mayer facilities. The site is unique in that half was used for industrial and light manufacturing purposes and half is a much <u>beloved natural area</u>, recently designated by CARPC as an environmental corridor, that includes wetlands and is host to numerous flora and fauna. The site, which is vacant except for an old parking lot, is owned by the Hartmeyer Trust and was leased to Oscar Mayer from 1954 to 2019.



401 Wilshire Blvd, Suite 1070, Santa Monica, CA 90401



Oscar Mayer used the property for coal and above ground tank storage. Consequently, the site was considered a brownfield and underwent numerous clean ups (1989, 2001, and 2016) with DNR closure provided in 2008 and 2017. Upon completion of their lease, Oscar Mayer conducted additional testing in 2019 and 2020. Lincoln Avenue Capital completed another round of testing as part of the project and is confident the site is appropriate for residential uses.

The natural area includes numerous healthy oak trees adjacent to Roth Street, which will be preserved. The area near the trees is suspected of being a Ho Chunk burial mound. A line of trees runs north south along the edge of the natural area. Parks and Forestry staff have walked the site and determined the trees are of poor quality and condition. The area has been used to dump concrete, asphalt, and other construction materials, compromising the health of the trees.

## Project Overview

The development is the first project to be implemented under the <u>Oscar Mayer Special Area Plan</u> (OMSAP) and will set the stage for the future redevelopment of the area. Prior to beginning the detailed design process, the development team worked closely with the alder, city staff, neighbors on the mapping of the new streets, Roth and Huxley, as well as on the rezoning of the property to TR-U2, RMX, and Conservation.

This phase of the project includes the development of affordable housing on the parcels zoned TR-U2 and the sale of the 15.3 acre natural area, zoned Conservation, to the City of Madison Department of Parks. Funding for the project is being provided by WHEDA to support a minimum of 550 units of affordable housing. A future phase will be located in the area zoned RMX at the south end of the property adjacent to Commercial Avenue.

The new streets, including the bike path along Roth Street, will be constructed as part of this phase. Huxley Street will dead end at the railroad tracks until the new railroad crossing is secured. The city is working to close the existing Roth Street railroad crossing in exchange for the new crossing at Huxley Street.

## Senior Building

The six-story senior building will include 250 units of affordable housing with mix of one and two bedrooms. The building faces towards the natural area across Roth Street with a driveway and Porte Cochère for ease of pick up and drop off. The building will wrap around the parking structure with 321 parking spaces. The building will provide numerous amenity spaces, including two roof decks.

Landscaping around the building will reference the natural area across the new Roth Street through the use of native plants. A finger of the environmental corridor lies at the south east corner of the building and will be landscaped appropriately.

The east facing façade of the parking garage presents the opportunity for a mural. Lincoln Avenue Capital will be exploring how to engage local artists and community groups in the process.

## Sustainability

The building will meet Wisconsin Green Built Home (WGBH) standards and will include green roofs. At this time, Lincoln Avenue Capital is still evaluating whether solar will be included, but the building will be solar ready.





Lincoln Avenue Capital is committed to sustainability. They were awarded an Energy Innovation Grant from the Wisconsin Public Service Commission to develop an energy load model and metering strategy to reduce utility bills. The project and final report will serve as a case study to be distributed to Wisconsin and national affordable housing developers. Lincoln Avenue Capital is also an active member of a multifamily housing group focused on how Environmental, Social, and Governance (ESG) investments should be tracked.

Operations

The building will be managed by Wisconsin Management Company.

# Staff and Neighborhood Input

The process of mapping the new streets and the rezoning was a collaborative effort and engaged the policy makers, city staff, Friends of Hartmeyer, and representatives from the neighborhood associations. The design process included two trips to Development Assistance Team (DAT), many conversations with planning staff, and three neighborhood meetings. The first two neighborhood meetings occurred in July and August, respectively, and were generally positive. The final neighborhood meeting is scheduled for October 3<sup>rd</sup>.

Lot Coverage Total Lot Area = 125,888.4 SF/2.89 acres Dwelling Units = 250 Lot Area/Dwelling Units = 503.6 SF per unit Density = 87 DU per acre

Zoning Traditional Residential Urban Two (TR-U2).

Construction Timeline April 1, 2023 to October 1, 2024.

Sincerely,

Kevin McDonell VP & Regional Project Partner

Kyle Brasser VP & Regional Project Partner

