

Department of Planning & Community & Economic Development

Planning Division

Heather Stouder, Director

Madison Municipal Building, Suite 017 215 Martin Luther King Jr. Boulevard Madison, Wisconsin 53703 Phone: (608) 266-4635 www.cityofmadison.com

BY E-MAIL ONLY

November 10, 2022

Kevin Burow Knothe & Bruce Architects 7601 University Avenue, Suite 201 Middleton, WI 53562

RE: Consideration of a demolition permit to demolish two commercial buildings at 6706-6714 Odana Road; and Consideration of a conditional use in the Commercial Center (CC) District for dwelling units in a mixed-use building in order to construct a four-story, mixed-use building with approximately 4,800 sq. ft. of commercial space and 124 apartments at 6706-6714 Odana Road. [LNDUSE-2022-00091; ID 74052] and 74053]

Dear Kevin;

At its November 7, 2022 meeting, the Plan Commission **approved** your client's demolition permit and conditional use requests for the project located at 6706-6714 Odana Road. Prior to issuance of demolition or building permits for the project, the conditions of approval in the following sections shall be satisfied:

Please contact Timothy Troester of the City Engineering Division–Main Office at (608) 267-1995 if you have any questions regarding the following eighteen (18) items:

- 1. The area adjacent to this proposed development has been determined by City Engineering to have a known flooding risk. Engineering has set the minimum protective lowest entrance elevation opening at an elevation of 1038.00. This standard is not intended to be protective in all cases. The Developer is strongly encouraged to complete their own engineering analysis to determine and meet a protective elevation which they are comfortable with. In no case shall the protective elevation be set below the minimum threshold determined by City Engineering.
- 2. The proposed development proposes to construct underground parking. The proposed entrance to the underground parking is adjacent to a street low point. The applicant shall provide a high point of 1038.00 before breaking grade to the down ramp to the underground parking to protect the underground parking from inundation. The stated elevation is intended to be protective but does not guarantee a flood proof structure. The Developer/Owner are strongly encouraged to complete their own calculations and determine an elevation that protects their property to a level of service that they are comfortable with.

- 3. The applicant shall connect to or extend public storm sewer connecting directly to a public storm structure that is either in the public sidewalk or terrace area, or inlet at the curb on the side of the street, adjacent to the development. Any storm lateral extension crossing any lanes of traffic or running longitudinally within a public street right of way for over 20ft, in order to connect to the public system, shall be considered a private storm sewer lateral and will require an approved and recorded privilege in streets agreement. (POLICY)
- 4. Obtain a permit to Excavate in the Right-of-Way for completing the improvements in the public Right-of-Way. The permit application is available on the City Engineering Division website at http://www.cityofmadison.com/engineering/Permits.cfm. As a condition of the permit a deposit to cover estimated City expenses will be required.
- 5. Construct 10' multi use path along north lot line, sidewalk, terrace, curb & gutter and pavement to a plan as approved by City Engineer
- 6. Madison Metropolitan Sewerage District (MMSD) charges are due and payable prior to Engineering sign-off, unless otherwise collected with a Developer's / Subdivision Contract. Contact Mark Moder (608-261-9250) to obtain the final MMSD billing a minimum of two (2) working days prior to requesting City Engineering signoff. (MGO 16.23(9)(d)(4)
- 7. Obtain a permanent sewer plug permit for each existing sanitary sewer lateral serving a property that is not to be reused and a temporary sewer plug permit for each sewer lateral that is to be reused by the development. The procedures and fee schedule is available online at http://www.cityofmadison.com/engineering/permits.cfm. (MGO CH 35.02(14))
- 8. The proposed sewer connection to the MMSD sewer access structure shall conform to all MMSD connection specification criteria. Contractor is responsible for taking out the MMSD connection permit as well as the permit connection fee if applicable. Add the following note to the plans: Contractor shall notify Ray Schneider (608)347- 3628, rays@madsewer.org, 5 days prior to making the connection to the MMSD manhole to arrange for inspection of the connection.
- 9. An Erosion Control Permit is required for this project. See Storm comments for permit specific details and requirements.
- 10. A Storm Water Management Report and Storm Water Management Permit is required for this project. See Storm comments for report and permit specific details and requirements.
- 11. A Storm Water Maintenance Agreement (SWMA) is required for this project. See Storm comments for agreement specific details and requirements.
- 12. This site appears to disturb over one (1) acre of land and requires a permit from the WDNR for stormwater management and erosion control. The City of Madison has been required by the WDNR to review projects for compliance with NR216 and NR-151 however a separate permit submittal is still required to the WDNR for this work. The City of Madison cannot issue our permit until concurrence is obtained from the WDNR via their NOI or WRAPP permit process. Contact Eric Rortvedt at 273-5612 of the WDNR to discuss this requirement. Information on this permit application is available on line: http://dnr.wi.gov/Runoff/stormwater/constrformsinfo.htm.

The applicant is notified that the City of Madison is an approved agent of the Department of Safety and Professional Services (DSPS) and no separate submittal to this agency or CARPC is required for this project to proceed.

- 13. Revise the site plan to show all existing public sanitary sewer facilities in the project area as well as the size, invert elevation, and alignment of the proposed service. (POLICY)
- 14. Revise the site plan to show all existing public sanitary sewer facilities in the project area as well as the size, invert elevation, and alignment of the proposed service. (POLICY)
- 15. Provide additional detail how the enclosed depression(s) created by the parking entrance(s) to the below building parking area(s) is/are served for drainage purposes. The building must be protected from receiving runoff up through the 100-yr design storm that is current in Madison General Ordinance Chapter 37. If the enclosed depression(s) is/are to be served by a gravity system provide calculations stamped by a Wisconsin P.E. that show inlet and pipe capacities meet this requirement. If the enclosed depression(s) is/are to be served by a pump system provide pump sizing calculations stamped by a Wisconsin P.E. or licensed Plumber that show this requirement has been met.
- 16. This project will disturb 20,000 sf or more of land area and require an Erosion Control Plan. Please submit an 11" x 17" copy of an erosion control plan (pdf electronic copy preferred) to Megan Eberhardt (west) at meberhardt@cityofmadison.com, or Daniel Olivares (east) at daolivares@cityofmadison.com, for approval.

Demonstrate compliance with Section 37.07 and 37.08 of the Madison General Ordinances regarding permissible soil loss rates. Include Universal Soil Loss Equation (USLE) computations for the construction period with the erosion control plan. Measures shall be implemented in order to maintain a soil loss rate below 5.0 tons per acre per year. The WDNR provided workbook to compute USLE rates can be found online at https://dnr.wi.gov/topic/stormwater/publications.html

This project will require a concrete management plan and a construction dewatering plan as part of the erosion control plan to be reviewed and approved by the City Engineer's Office. If contaminated soil or groundwater conditions exist on or adjacent to this project additional WDNR, Public Health, and/or City Engineering approvals may be required prior to the issuance of the required Erosion Control Permit. (POLICY)

This project appears to require fire system testing that can result in significant amounts of water to be discharged to the project grade. The Contractor shall coordinate this testing with the erosion control measures and notify City Engineering 608-266-4751 prior to completing the test to document that appropriate measures have been taken to prevent erosion as a result of this testing.

Complete weekly self-inspection of the erosion control practices and post these inspections to the City of Madison website - as required by Chapter 37 of the Madison General Ordinances.

17. Prior to approval, this project shall comply with Chapter 37 of the Madison General Ordinances regarding stormwater management. Specifically, this development is required to submit a Storm Water Management Permit application, associated permit fee, Stormwater Management Plan, and Storm Water Management Report to City Engineering. The Stormwater Management Permit application can be found on City Engineering's website at http://www.cityofmadison.com/engineering/Permits.cfm.

The Storm Water Management Plan & Report shall include compliance with the following:

Report: Submit prior to plan sign-off, a stormwater management report stamped by a P.E. registered in the State of Wisconsin.

Electronic Data Files: Provide electronic copies of any stormwater management modeling or data files including SLAMM, RECARGA, TR-55, HYDROCAD, Sediment loading calculations, or any other electronic modeling or data files. If calculations are done by hand or are not available electronically, the hand copies or printed output shall be scanned to a PDF file and provided to City Engineering. (POLICY and MGO 37.09(2))

Rate Control Redevelopment: By design detain the 10-year post construction design storm such that the peak discharge during this event is reduced 15% compared to the peak discharge from the 10-year design storm in the existing condition of the site. Further, the volumetric discharge leaving the post development site in the 10-year storm event shall be reduced by 5% compared to the volumetric discharge from the site in an existing condition during the 10-year storm event. These required rate and volume reductions shall be completed, using green infrastructure that captures at least the first 1/2 inch of rainfall over the total site impervious area. If additional stormwater controls are necessary beyond the first 1/2 inch of rainfall, either green or non-green infrastructure may be used.

TSS Redevelopment with TMDL: Reduce TSS by 80% off of the proposed development when compared with the existing site.

Oil/Grease Control: Treat the first 1/2 inch of runoff over the proposed parking facility and/or drive up window.

Submit a draft Stormwater Management Maintenance Agreement (SWMA) for review and approval that covers inspection and maintenance requirements for any BMP used to meet stormwater management requirements on this project.

18. Submit, prior to plan sign-off but after all revisions have been completed, digital PDF files to the Engineering Division. Email PDF file transmissions are preferred to: bstanley@cityofmadison.com (East) or ttroester@cityofmadison.com (West).

Please contact Julius Smith of the City Engineering Division–Mapping Section, at (608) 264-9276 if you have questions regarding the following nine (9) items:

- 19. Grant a Public Sidewalk and Bike Path Easement(s) to the City on the face of concurrent Certified Survey Map along the North line of the Parcel. The final location and size of the easement shall be approved by City Engineering and Traffic Engineering.
- 20. Release 6' Wide Right of Way grant Gas Main and/or service laterals to Madison Gas and Electric Document No. 2949322 and provide recorded document.
- 21. Coordinate and request from the utility companies serving this area the easements required to serve this development. Those easements shall be properly shown, dimensioned and labeled on concurrent Certified Survey Map

- 22. Show Sewer easement to MMSD Per document 1244442 that runs within 50' Public Storm and Sanitary Sewer Easement. Note this document contains language about being located over the centerline of the existing facilities.
- 23. On the Architectural site plan sheets there is an area well shown at the Northwest corner of the building. The area well is located within the limits of 12' wide utility easement set forth on the Eight Addition to Park Towne Doc No 1592831. additionally there was a prior 12' wide easement recorded benefiting Mid-planes Telephone over the same area. Either the Area Well shall be moved or to a different location or the easements need to be released where currently not being used. If the Easements are to be released coordinate with the utility companies currently occupying the easement at the northly end to determine where they can be terminated and partially release both easements to the agreed location. The public utility easement will require Real Estate Project to be set up to release the City's rights within that easement.

An exhibit, description and fee will also be required to produce the document. Contact Julius Smith (<u>Jsmith4@cityofmadison.com</u>) to set up the Real Estate project. The release of this easement will need to be recorded prior to any final site approvals, if the area well is to remain in the proposed location.

24. The Existing Driveway Easement Per Document 4688412 should be amended. The current document has no language to deal with the interruptions and damages this project may cause on the adjacent buildings current parking and access. Additionally the light pole which is specifically described in the easement is being relocated. While the site plan seems to work with keeping the easement area intact it. A formal agreement needs to be made to reflect the proposed intermediate and overall changes to the site.

Developer/owner/contractor is to provide either an amended easement agreement, and/or another formal agreement/permission that construction, offsite construction and temporary non-use is allowed.

25. There are no unique address numbers available for the proposed building. The apartments shall reuse the address of 6708 Odana Rd. The addresses for the commercial spaces will be determined when the space configurations have been finalized.

The site plan shall reflect a proper street address of the property as reflected by official City of Madison Assessor's and Engineering Division records.

- 26. The pending Certified Survey Map application for this property shall be completed and recorded with the Dane County Register of Deeds (ROD), the new parcel data created by the Assessor's Office and the parcel data available to zoning and building inspection staff prior to issuance of building permits for new construction.
- 27. Submit a site plan and a complete building Floor Plan in PDF format to Lori Zenchenko (lzenchenko@cityofmadison.com) that includes a floor plan of each floor level on a separate sheet/page for the development of a complete interior addressing plan. Also, include a unit matrix for apartment buildings.

The Addressing Plan for the entire project shall be finalized and approved by Engineering (with consultation and consent from the Fire Marshal if needed) PRIOR to the verification submittal stage of this LNDUSE with Zoning.

The final approved stamped Addressing Plan shall be included in said Site Plan Verification application materials or a revised plan shall provided for additional review and approval by Engineering.

Per 34.505 MGO, a full copy of the approved addressing plan shall be kept at the building site at all times during construction until final inspection by the Madison Fire Department.

For any changes pertaining to the location, deletion or addition of a unit, or to the location of a unit entrance, (before, during, or after construction), a revised Address Plan shall be resubmitted to Lori Zenchenko to review addresses that may need to be changed and/or reapproved.

Please contact Sean Malloy of the Traffic Engineering Division at (608) 266-5987 if you have any questions regarding the following nineteen (19) items:

- 28. The applicant shall work with the Traffic Engineering and Engineering divisions on granting an easement for a Pedestrian and Bike Path on the north side of their lot. Easements widths are typically 20' wide for paths, the applicant shall grant a 10' easement on their northern lot line.
- 29. The applicant shall submit one contiguous plan showing proposed conditions and one contiguous plan showing existing conditions for approval. The plan drawings shall be scaled to 1" = 20' and include the following, when applicable: existing and proposed property lines; parcel addresses; all easements; vision triangles; pavement markings; signing; building placement; items in the terrace such as signs, street light poles, hydrants; surface types such as asphalt, concrete, grass, sidewalk; driveway approaches, including those adjacent to and across street from the project lot location; parking stall dimensions, including two (2) feet of vehicle overhang; drive aisle dimensions; semitrailer movement and vehicle routes; dimensions of radii; and percent of slope.
- 30. The developer shall post a security deposit prior to the start of development. In the event that modifications need to be made to any City owned and/or maintained traffic signals, street lighting, signing, pavement marking and conduit/handholes, the Developer shall reimburse the City for all associated costs including engineering, labor and materials for both temporary and permanent installations.
- 31. The City Traffic Engineer may require public signing and marking related to the development; the Developer shall be financially responsible for such signing and marking.
- 32. All parking facility design shall conform to MGO standards, as set in section 10.08(6).
- 33. All bicycle parking adjacent pedestrian walkways shall have a 2 foot buffer zone to accommodate irregularly parked bicycles and/or bicycle trailers.
- 34. All pedestrian walkways adjacent parking stalls shall be 7 feet wide to accommodate vehicle overhang, signage and impediments to walkway movements. Any request for variance shall be submitted to and reviewed by City Traffic Engineering.
- 35. Per Section MGO 12.138 (14), this project is not eligible for residential parking permits. It is recommended that this prohibition be noted in the leases for the residential units.

- 36. The applicant shall adhere to all vision triangle requirements as set in MGO 27.05 (No visual obstructions between the heights of 30 inches and 10 feet at a distance of 25 feet behind the property line at streets and 10 feet at driveways.). Alteration necessary to achieve compliance may include but are not limited to; substitution to transparent materials, removing sections of the structure and modifying or removing landscaping elements. If applicant believes public safety can be maintained they shall apply for a reduction of MGO 27.05(2)(bb) Vision Clearance Triangles at Intersections Corners. Approval or denial of the reduction shall be the determination of the City Traffic Engineer.
- 37. The applicant shall provide a clearly defined 5' walkway from the front door to the public Right of Way clear of all obstructions to assist citizens with disabilities, especially those who use a wheel chair or are visually impaired. Obstructions include but are not limited to tree grates, planters, benches, parked vehicle overhang, signage and doors that swing outward into walkway.
- 38. City of Madison radio systems are microwave directional line of sight to remote towers citywide. The building elevation will need to be reviewed by Traffic Engineering to accommodate the microwave sight and building. The applicant shall submit grade and elevations plans if the building exceeds three stories prior to sign-off to be reviewed and approved by Andrew Oliver, (267-1979, aoliver@cityofmadison.com) Traffic Engineering Shop, 4151 Nakoosa Trail. The applicant shall return one signed approved building elevation copy to the City of Madison Traffic Engineering office with final plans for sign off.
- 39. The driveway slope to the underground parking is not identified in the plan set, Traffic Engineering recommends driveway slope under 10%; if the slope is to exceed 10%, the applicant shall demonstrate inclement weather mitigation techniques to provide safe ingress/egress to be approved by the City Traffic Engineer.
- 40. "Stop" signs shall be installed at a height of seven (7) feet from the bottom of the sign at all class III driveway approaches, including existing driveways, behind the property line and noted on the plan. All directional/regulatory signage and pavement markings on the site shall be shown and noted on the plan.
- 41. All existing driveway approaches on which are to be abandoned shall be removed and replaced with curb and gutter and noted on the plan.
- 42. The proposed driveway may not encroach across the eastern property line, including the 5' driveway flares. The location of the driveway in relation to the existing property line shall be shown and noted on the plan.
- 43. Applicant shall submit for review a waste removal plan. This shall include vehicular turning movements.
- 44. The applicant shall prepare a TDMP (Traffic Demand Management Plan) to be reviewed and approved by the City Traffic Engineer. MGO (28.183(6)(a)(6)
- 45. Applicant shall submit for review a Commercial Delivery Plan. This plan will include times, vehicle size, use of loading zones and all related turning movements.

46. Note: This site presents difficult constructability issues; access to neighboring sites must be maintained at all times, protected walkways will be constructed and maintained as soon as possible and little to no access to the Public Right-of-Way on Odana Road will be granted for construction purposes. Provide a detailed construction plan to Traffic Engineering for review by the Traffic Control Specialist (Mike Duhr) prior to final signoff.

Please contact Jacob Moskowitz of the Zoning Division at (608) 266-4560 if you have any questions regarding the following seven (7) items:

- 47. Label EV ready and EV installed spaces on the final site plan. Sec. 28.141(8)(e) requires at least 10% (17) EV ready spaces and 2% (3) EV installed spaces.
- 48. Submit the landscape plan and landscape worksheet stamped by the registered landscape architect. Per Section 28.142(3) Landscape Plan and Design Standards, landscape plans for zoning lots greater than ten thousand (10,000) square feet in size must be prepared by a registered landscape architect.
- 49. Exterior lighting provided shall be in accordance with City of Madison General Ordinances Section 10.085. Provide an exterior lighting plan and fixture cut sheets with the final plan submittal.
- 50. Provide revised elevations demonstrating compliance with Sec. 28.129 Bird-Safe Glass Requirements. Provide a detail of the glass treatment to be used.
- 51. Section 28.185(7)(a)5. requires that if a demolition or removal permit is approved, it shall not be issued until the reuse and recycling plan is approved by the Recycling Coordinator, Bryan Johnson (608-266-4682).
- 52. Section 28.185(10) Every person who is required to submit a reuse and recycling plan pursuant to Sec. 28.185(7)(a)5. shall submit documents showing compliance with the plan within sixty (60) days of completion of demolition.
- 53. Section 28.185(9)(a) A demolition or removal permit is valid for one (1) year from the date of the Plan Commission.

Please contact Bill Sullivan of the Madison Fire Department at (608) 261-9658 if you have any questions regarding the following four (4) items:

- 54. Please consider allowing Madison Fire Dept. to conduct training sequences prior to demolition. Contact MFD Training Division to discuss possibilities: Division Chief Jeff Larson at itlarson@cityofmadison.com or (608) 266-5946.
- 55. The fire sprinkler system shall comply with the 2022 editions of NFPA 13R & 13 as applicable.
- 56. MFD recommends locating a stair near the main entrance to promote the use of walking the stairs and a healthier life style.
- 57. The aerial access lane shall be located within 30-ft of the building measured to the near edge of the fire lane. Revise or provide additional details on a performance based approach.

Please contact Ann Freiwald of the Parks Division at (608) 243-2848 if you have any questions regarding the following item:

58. Park Impact Fees (comprised of the Park Infrastructure Impact Fee, per MGO Sec. 20.08(2)), and Park-Land Impact Fees, per MGO Sec. 16.23(8)(f) and 20.08(2) will be required for all new residential development associated with this project. This development is within the West Park-Infrastructure Impact Fee district. Please reference ID 22042 when contacting Parks about this project

Please contact Brandon Sly of the Parks Division–Forestry Section at (608) 266-4816 if you have any questions regarding the following nine (9) items:

- 61. An existing inventory of street trees located within the right of way shall be included on the site, demo, utility, landscape, grading, fire aerial apparatus and street tree plan sets. The inventory shall include the following: location, size (diameter at 4 1/2 feet), and species of existing street trees. The inventory should also note if a street tree is proposed to be removed and the reason for removal.
- 62. All proposed street tree removals within the right of way shall be reviewed by City Forestry before the Plan Commission meeting. Street tree removals require approval and a tree removal permit issued by City Forestry. Any street tree removals requested after the development plan is approved by the Plan Commission or the Board of Public Works and City Forestry will require a minimum of a 72-hour review period which shall include the notification of the Alderperson within who's district is affected by the street tree removal(s) prior to a tree removal permit being issued. Add as a note on the street tree plan set.
- 63. Contractor shall take precautions during construction to not disfigure, scar, or impair the health of any street tree. Contractor shall operate equipment in a manner as to not damage the branches of the street tree(s). This may require using smaller equipment and loading and unloading materials in a designated space away from trees on the construction site. Any damage or injury to existing street trees (either above or below ground) shall be reported immediately to City Forestry at (608) 266-4816. Penalties and remediation shall be required. Add as a note on the site, grading, utility, demolition, and street tree plan set.
- 64. As defined by the Section 107.13 of City of Madison Standard Specifications for Public Works Construction: No excavation is permitted within 5 feet of the trunk of the street tree or when cutting roots over 3 inches in diameter. If excavation is necessary, the Contractor shall contact Madison City Forestry at (608) 266-4816 prior to excavation. City of Madison Forestry personnel shall assess the impact to the tree and to its root system prior to work commencing. Tree protection specifications can be found on the following website: https://www.cityofmadison.com/business/pw/specs.cfm Add as a note on the site, grading, utility, demolition and street tree plan sets.
- 65. Section 107.13(g) of City of Madison Standard Specifications for Public Works Construction (website: https://www.cityofmadison.com/business/pw/specs.cfm) addresses soil compaction near street trees and shall be followed by Contractor. The storage of parked vehicles, construction equipment, building materials, refuse, excavated spoils or dumping of poisonous materials on or around trees and roots within five (5) feet of the tree or within the protection zone is prohibited. Add as a note on both the site and street tree plan sets.

- 66. On this project, street tree protection zone fencing is required. The fencing shall be erected before the demolition, grading or construction begins. The fence shall include the entire width of terrace and, extend at least 5 feet on both sides of the outside edge of the tree trunk. Do not remove the fencing to allow for deliveries or equipment access through the tree protection zone. Add as a note on both the site and street tree plan sets.
- 67. Street tree pruning shall be coordinated with City Forestry at a minimum of two weeks prior to the start of construction for this project. Contact City Forestry at (608)266-4816. All pruning shall follow the American National Standards Institute (ANSI) A300 Part 1 Standards for pruning. Add as a note on both the site and street plan sets.
- 68. The Developer shall post a security deposit prior to the start of the development to be collected by City Engineering as part of the Developers Agreement. In the event that street trees are damaged during the construction process, City Forestry will draw from this deposit for damages incurred.
- 69. Applicant shall work with City Forestry and Engineering during the right of way design process to address street tree and utility conflicts. Any street tree removals due to utility improvements within the right of way shall be reviewed and approved by the Board of Public Works. Any approval of Privilege in Streets Agreements shall be reviewed by City Forestry for street tree impacts.

Please contact Jeff Belshaw of the Madison Water Utility at 261-9835 if you have any questions regarding the following item:

59. A Water Service Application Form and fees must be submitted before connecting to the existing water system. Provide at least two working days notice between the application submittal and the requested installation or inspection appointment. Application materials are available on the Water Utility's Plumbers & Contractors website (http://www.cityofmadison.com/water/plumbers-contractors), otherwise they may be obtained from the Water Utility Main Office at 119 E Olin Ave. A licensed plumber signature is required on all water service applications. For new or replacement services, the property owner or authorized agent is also required to sign the application. A Water Meter Application Form will subsequently be required to size & obtain a water meter establish a Water Utility customer account and/or establish a Water Utility fire service account. If you have questions regarding water service applications, please contact Madison Water Utility at (608) 266-4646.

Please contact my office at cwells@cityofmadison.com or (608) 261-9135 if you have questions regarding the following item:

60. The applicant shall submit revised plans accommodating the 10-foot property line along the northern property line. These shall be reviewed and approved by City Agencies prior to final signoff.

Specific questions regarding the comments or conditions contained in this letter should be directed to the commenting agency.

<u>No</u> interior, exterior or structural demolition or wrecking activities or remodeling activities (including material reclamation activities by the applicant or a third party) shall commence nor any wrecking or building permits be issued until the applicant has met all of the conditions of approval stated in this letter.

Please now follow the procedures listed below for obtaining permits for your project:

- 1. After the plans have been revised per the above conditions, please one (1) complete digital plan set in PDF format of complete, fully dimensioned, and to-scale plans; the appropriate site plan review application and site plan review fee (pursuant to Section 28.206 of the Zoning Code); and any other documentation requested herein to the Zoning Administrator at SPRApplications@cityofmadison.com. (Note that that an individual email cannot exceed 20MB and it is the responsibility of the applicant to present files in a manner that can be accepted. Please email SPRApplications@cityofmadison.com regarding questions or if you need alternative filing options. The sets of final revised plans or documents will be circulated by Zoning staff to the City department staff listed above for their final approval.
- 2. The <u>site plan review fee pursuant to Section 28.206</u> can be mailed in, dropped in the drop box at the Madison Municipal Building, or you can make an appointment at the Zoning counter to pay the fee. Checks should be made out to "City Treasurer." If you mail in the check or use the drop box, please include the application form with the project address and contact information. Zoning staff typically suggest using the drop box or making an appointment with the Zoning counter to pay the fee as they are the quickest.

Mailing Address: City of Madison Building Inspection. P.O. Box 2984. Madison, WI 53701-2984

Drop Box Location: Madison Municipal Building, Doty Street Entrance. 215 Martin Luther King Jr Blvd. Madison, WI 53701-2984

Zoning Counter Appointment: https://www.cityofmadison.com/dpced/bi/schedule-a-counter-appointment/3423/

- 3. City Agencies who submitted conditions of approval will review your revised plans to verify that their conditions, along with any applicable requirements, have been satisfied. When the revised plans are submitted, the applicant will be emailed a hyperlink to a website to follow, in real time, which agencies have reviewed the revised documents, and signed off or need additional information.
- 4. This letter shall be signed by the applicant and property owner (if not the applicant) to acknowledge the conditions of approval and returned to the Zoning Administrator when requesting building permit approval. [Signature block on last page]
- 5. Approval of plans for this project does not include any approval to prune, remove or plant trees in the public right-of-way. Permission for such activities must be obtained from the City Forester, (608) 267-4908.
- 6. A demolition or removal permit is valid for one (1) year from the date of the Plan Commission.

7. No alteration of this proposal shall be permitted unless approved by the Plan Commission, provided, however, the Zoning Administrator may issue permits for minor alterations. No alteration of a conditional use shall be permitted unless approved by the Plan Commission provided, however, the Zoning Administrator following consideration by the alderperson of the district, may approve minor alterations or additions which are approved by the Director of Planning and Community and Economic Development and are compatible with the concept approved by the Plan Commission and the conditional use standards. This approval shall become null and void one (1) year after the date of the Plan Commission unless the use is commenced, construction is under way, or a valid building permit is issued and construction commenced within 6 months of the issuance of said building permit. Where the plans have not been altered from the Plan Commission's approval, and the conditional use has expired, the Director of Planning and Community and Economic Development may, after consultation with the Alderperson of the District, approve an extension for up to 24 months from the expiration date. The Plan Commission shall retain jurisdiction over this matter for the purpose of resolving complaints against the approved conditional use permit.

If you have any questions regarding obtaining your demolition or building permits, please contact the Zoning Administrator at (608) 266-4551. If you have any questions or if may be of any further assistance, please do not hesitate to contact my office at (608) 261-9135.

Sincerely,

Chris Wells Planner

Chi- Wella

cc: Timothy Troester, City Engineering Division
Julius Smith, City Engineering Division—Mapping
Section
Sean Malloy, Traffic Engineering Division
Jacob Moskowitz, Zoning Administrator
Bill Sullivan, Fire Department
Ann Freiwald, Parks Division
Jeff Belshaw, Water Utility
Brandon Sly, Forestry Division

Bryan Johnson, Streets Division

I hereby acknowledge that I understand and will comply with the above conditions of approval for this project.

Signature of Applicant

Signature of Property Owner (if not the applicant)

LNDUSE-2022-00091			
For Official Use Only, Re: Final Plan Routing			
\boxtimes	Planning Div. (Wells)	\boxtimes	Engineering Mapping Sec.
\boxtimes	Zoning Administrator	\boxtimes	Parks Division
\boxtimes	City Engineering		Urban Design Commission
\boxtimes	Traffic Engineering	\boxtimes	Recycling Coor. (R&R)
\boxtimes	Fire Department	\boxtimes	Water Utility
	Metro Transit	\boxtimes	Forestry