



Department of Planning & Community & Economic Development

## Planning Division

Meagan E. Tuttle, Director  
Madison Municipal Building, Suite 017  
215 Martin Luther King, Jr. Blvd.  
P.O. Box 2985  
Madison, WI 53701-2985  
Phone: (608) 266-4635  
[planning@cityofmadison.com](mailto:planning@cityofmadison.com)

**\*\*BY E-MAIL ONLY\*\***

August 11, 2025

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

RE: Consideration of a major alteration to an approved conditional use in the Traditional Employment (TE) District to construct a five-story, 53-unit, mixed-use building at 656 Williamson Street. (ID 88776; LNDUSE-2025-00051).

Dear Kevin,

At its July 28, 2025 meeting, the Plan Commission found the standards met and **approved** your conditional use alteration request. The conditions of approval in the following sections shall be satisfied prior to issuance of building permits for the project.

**Please contact Brenda Stanley of the City Engineering Division at (608) 261-9127 if you have questions regarding the following seventeen (17) items:**

1. Revise plan set to show more information on proposed drainage for the site. Use either spot elevations and drainage arrows or proposed contours to show the required drainage information. It is necessary to show the location of drainage leaving the site to the public right-of-way. It may be necessary to provide information off the site to fully meet this requirement. (POLICY)
2. 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)
3. Enter into a City / Developer agreement for the required infrastructure improvements. Agreement to be executed prior to sign off. Allow 4-6 weeks to obtain agreement. Contact City Engineering to schedule the development and approval of the plans and the agreement. (MGO 16.23(9)c)

4. Construct sidewalk, terrace, curb & gutter and pavement as needed to a plan as approved by City Engineer
5. 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))
6. 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))
7. Obtain a permit to plug each existing storm sewer. This permit application is available on line at <http://www.cityofmadison.com/engineering/permits.cfm>. (MGO CH 37.05(7))
8. An Erosion Control Permit is required for this project. See Storm comments for permit specific details and requirements.
9. 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.
10. A Storm Water Maintenance Agreement (SWMA) is required for this project. See Storm comments for agreement specific details and requirements.
11. This site appears to disturb less than one (1) acre of land. No submittal to the WDNR, CARPC or Department of Safety and Professional Services (DSPS) is required as the City of Madison Building Inspection Department is an approved agent for DSPS.
12. 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)
13. Revise plan to show the location of all rain gutter down spout discharge locations. Downspouts shall be directed to drain to public Right of Way (ROW). (POLICY)
14. The area adjacent to this development is subject to backwater flooding from Lake Monona. Minimum entrance elevations for ramps to underground parking and to entrances to buildings shall be set at elevation 852.00. 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.
15. This project will disturb 4,000 sf or more of land area and require an Erosion Control Permit. Submit the Erosion Control Permit Application (with USLE calculations and associated fee) to Megan Eberhardt (west) at [meberhardt@cityofmadison.com](mailto:meberhardt@cityofmadison.com), or Daniel Olivares (east) at [daolivares@cityofmadison.com](mailto:daolivares@cityofmadison.com), for approval. The permit application can be found on City Engineering's website at <http://www.cityofmadison.com/engineering/Permits.cfm>.

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.

16. 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.

Thermal Control: Provide substantial thermal control to reduce runoff temperature in cold water community or trout stream watersheds.

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.

17. 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](mailto:bstanley@cityofmadison.com) (East) or [ttroester@cityofmadison.com](mailto:ttroester@cityofmadison.com) (West).

**Please contact Jeff Quamme of the City Engineering Division–Mapping Section, at (608) 266-4097 if you have questions regarding the following two (2) items:**

18. Update the Legal Description, parcel lines and Lot and Block nos. for CSM 16493 Recorded as Document 5963923 in 2024
19. The addressing plan from LNDUSE-2023-00005 is null & void.

Submit a site plan and a complete building Floor Plan in PDF format to Lori Zenchenko ([lzenchenko@cityofmadison.com](mailto: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 questions regarding the following nineteen (19) items:**

20. The applicant shall dedicate Right of Way or grant a Public Sidewalk Easement for and be responsible for the construction of a five (5)-foot wide sidewalk, eight (8)-foot terrace, and additional one (1) foot for maintenance along Williamson Street
21. The applicant shall dedicate Right of Way or grant a Public Sidewalk Easement for and be responsible for the construction of a five (5)-foot wide sidewalk, eight (8)-foot terrace, and additional one (1) foot for maintenance along S. Blount Street.

22. The applicant shall submit one contiguous plan showing proposed conditions and one contiguous plan showing existing conditions for approval. The plan drawings shall be to engineering scale 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.
23. 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.
24. 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.
25. All parking facility design shall conform to MGO standards, as set in section 10.08(6).
26. All bicycle parking adjacent pedestrian walkways shall have a 2-foot buffer zone to accommodate irregularly parked bicycles and/or bicycle trailers.
27. 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.
28. 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.
29. 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.
30. 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.
31. All parking ramps as the approach the public Right-of-Way shall not have a slope to exceed 5% for 20 feet; this is to ensure drivers have adequate vision of the Right-of-Way. If applicant believes public safety can be maintained they shall apply for a waiver, approval or denial of the waiver shall be the determination of the City Traffic Engineer.

32. 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](mailto: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.
33. "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.
34. The applicant shall show the dimensions for the proposed class III driveway including the width of the drive entrance, width of the flares, and width of the curb cut.
35. All existing driveway approaches on which are to be abandoned shall be removed and replaced with curb and gutter and noted on the plan.
36. Applicant shall submit for review a waste removal plan. This shall include vehicular turning movements.
37. 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.
38. 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 Williamson Street 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 Trent W. Schultz of the Parking Division at (608) 246-5806 if you have questions regarding the following item:**

39. A Transportation Demand Management (TDM) Plan is required for the project, per MGO 16.03. The applicant shall submit a TDM Plan to [tdm@cityofmadison.com](mailto:tdm@cityofmadison.com). Applicable fees will be assessed after the TDM Plan is reviewed by staff.

**Please contact Jenny Kirchgatter of the Zoning Division at (608) 266-4429 if you have any questions regarding the following four (4) items:**

40. Parking requirements for persons with disabilities must comply with Section 28.141(4)(e). Final plans shall show the required 2 accessible stalls including 1 van accessible stall. A van accessible stall is a minimum of 8 feet wide with an 8 foot wide striped access aisle. Show the required signage at the head of the stalls.

41. As proposed, the new rooftop mechanical equipment will not be visible to view. Upon installation, if the new rooftop mechanical equipment is visible, screening will be required per Section 28.142(9)(d).
42. Provide details demonstrating compliance with bird-safe glass requirements Section 28.129. For building façades where the first sixty (60) feet from grade are comprised of less than fifty percent (50%) glass, at least eighty-five percent (85%) of the glass on glass areas fifty (50) square feet or over must be treated. Of all glass areas over fifty (50) square feet, any glass within fifteen (15) feet of a building corner must be treated. All glass railings must be treated. Identify which glass areas are 50 sq. ft. or greater and which glass areas will be treated. Provide a detail of the specific treatment product that will be used.
43. Per Section 28.186(4)(b), the property owner or operator is required to bring the property into compliance with all elements of the approved site plans by the date established by the Zoning Administrator as part of the site and building plan approval. Work with Zoning staff to establish a final site compliance date.

**Please contact Adam Kaniewski of the Parks Division at (608) 261-4281 if you have questions regarding the following three (3) items:**

44. 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(6)(f) and 20.08(2) will be required for all new residential development associated with this project. This development is within the East Park-Infrastructure Impact Fee district. The Park Impact Fee ID# for this project is 25041. Visit <https://www.cityofmadison.com/parks/about/impactFees.cfm> for information about Park Impact Fee rates, calculations, and payment process.
45. Low-cost housing is exempt from Park Impact Fees. This exemption only applies to those dwelling units or bedrooms within a development that are determined to be low-cost housing. This exemption does not extend to the land dedication requirements set forth under Sec. 16.23(8)(f), MGO, nor any other impact fees that may apply to a development.
46. The park impact fee will be exempt for developments that meet the “low-cost housing” requirements, as defined as rental or owner-occupied housing units that are affordable, as that term is defined in Sec. 4.22(2), MGO, and which meet the deed restriction requirements of Sec. 4.22(7). A low-cost housing certification from the Community Development Division is required for Park Impact Fee exemptions. For projects that do not receive funding from the Community Development Division, a Land Use Restriction Agreement (LURA) with the Parks Division is required. If a Parks-LURA is required, requests can be emailed to [parkimpactfees@cityofmadison.com](mailto:parkimpactfees@cityofmadison.com)

**Please contact Brad Hofmann of the Parks Division–Forestry Section at (608) 267-4908 if you have questions regarding the following nine (9) items:**

47. 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.

48. 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.
49. City Forestry will issue a street tree removal permit for five trees: 18" Ash due to decline & driveway installation, 2" Pear for driveway installation, three 2" recently planted trees. Terrace excavation for new tree plantings will be installed with all replanting sites. The Contractor shall contact City Forestry at (608)266-4816 to obtain permit. Add as a note on both the demolition and street tree plan set.
50. 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.
51. 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.
52. 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.
53. 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.
54. 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.

55. Additional street trees are needed for this project. Tree planting specifications can be found in section 209 of City of Madison Standard Specifications for Public Works Construction (website: <https://www.cityofmadison.com/business/pw/specs.cfm>) - All street tree planting locations and tree species within the right of way shall be determined by City Forestry. A landscape plan and street tree planting plan shall be submitted in PDF format to City Forestry for approval of planting locations within the right of way and tree species. All available street tree planting locations shall be planted within the project boundaries. Add following note on both the landscape and street tree plan sets: At least one week prior to street tree planting, Contractor shall contact City Forestry at (608) 266-4816 to schedule inspection and approval of nursery tree stock and review planting specifications with the landscaper.

**Please contact Jeff Belshaw of the Madison Water Utility at (608) 261-9835 if you have any questions regarding the following two (2) items:**

56. For the proposed water service off of Blount St. 4.75' of cover is not acceptable cover. Consider going under the box culvert and connecting into the Williamson St. water main.

57. 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 Tim Sobota of Metro Transit at (608) 261-4289 if you have questions regarding the following six (6) items:**

58. In coordination with any public works improvements, the applicant shall maintain or replace the concrete boarding pad surface at the existing Metro bus stop on the north side of Williamson Street, west of South Blount Street (#1480).

59. The applicant shall install and maintain a new passenger waiting shelter with seating amenity - either as part of the private landscape plan or in the public right-of-way area - along the north side of Williamson Street, west of South Blount Street. If located in the public right-of-way, the applicant should be aware of the requirements set forth in MGO 10.31, as well as the timelines necessary to submit a Privilege in Streets (Bus Shelter) application and should contact the City's Office of Real Estate Services for information and assistance with the Privilege in Streets (Bus Shelter) application process. An approved Encroachment Agreement, for the bus stop amenity, shall be executed prior to sign off - if located in the public right-of-way

60. The existing curbside bus stop zone and wheelchair accessible pedestrian sidewalk and concrete boarding pad on the north side of Williamson Street, west of South Blount Street, provide regulatory access under PROWAG to the City's transit operations, and any planned or permitted temporary obstruction of the existing pedestrian or vehicular area in this zone may require additional right-of-way improvements and/or other mitigation measures in coordination with Traffic Engineering and Metro Transit staff - in order to create an alternate accessible bus stop zone that would serve the Williamson Street at South Blount Street intersection area in a comparable operational and accessible manner.

61. The applicant shall include the location of these transit amenities on the final documents filed with their permit application so that Metro Transit may review the design.

62. Metro Transit operates daily all-day transit service along Williamson Street adjacent this property – with trips at least every 30 minutes (every 15 minutes or less during the day on weekdays). Metro Transit operates additional daily all-day rapid transit service along East Washington Avenue near this property - with trips at least every 30 minutes (every 15 minutes or less during the day on weekdays and Saturdays).

63. Metro Transit would initially estimate the following counts of potentially eligible trips towards US Green Building Council/LEED Quality Access to Transit points: 222 Weekday & 130 Weekend. Please contact Metro Transit if additional analysis would be of interest.

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

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

1. The applicant shall resubmit a PDF copy of the plan set and any other supporting materials that are necessary, as specified in this letter to [sprapplications@cityofmadison.com](mailto:sprapplications@cityofmadison.com). (Note: A 20MB email limit applies and multiple transmittals may be required.). A check for the **site plan review fee** (for \$100) shall be mailed to the City of Madison Building Inspection Division; PO Box 2984; Madison, WI 53701-2984.
2. 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.
3. 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]
4. 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 two (2) years 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 six (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 one (1) year 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 building permits, please contact the Zoning Administrator at (608) 266-4551. If you have any questions about this matter, or if I may be of any further assistance, please do not hesitate to contact my office at [cwells@cityofmadison.com](mailto:cwells@cityofmadison.com) or (608) 261-9135.

Sincerely,



Chris Wells  
Planner

LNDUSE-2025-00051			
For Official Use Only, Re: Final Plan Routing			
<input checked="" type="checkbox"/>	Planning Div. (C. Wells)	<input checked="" type="checkbox"/>	Engineering Mapping Sec.
<input checked="" type="checkbox"/>	Zoning Administrator	<input checked="" type="checkbox"/>	Parks Division
<input checked="" type="checkbox"/>	City Engineering	<input type="checkbox"/>	Urban Design Commission
<input checked="" type="checkbox"/>	Traffic Engineering	<input type="checkbox"/>	Recycling Coord. (R&R Plan)
<input type="checkbox"/>	Fire Department	<input type="checkbox"/>	Other: Parking
<input checked="" type="checkbox"/>	Water Utility	<input type="checkbox"/>	Other:

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 Applicant)*