

1. Project Information

Street address

Telephone



# All Land Use Applications must be filed with the Zoning Office at the above address.

2. This is an application for (check all that apply)

3. Applicant, Agent and Property Owner Information

City of Madis Planning Divi 126 S. Hamili P.O. Box 298! Madison, WI (608) 266-46	sion con St. 5 53701-2985	Paid Receipt #           Date received           Received by           Parcel #					
Zoning Office This complete applications f subdivisions	Applications must be filed with the at the above address.  ed form is required for all for Plan Commission review except or land divisions, which should be a Subdivision Application found on a site.	Aldermanic district  Zoning district  Special requirements  Review required by  DC PC Common Council Other  Reviewed By					
Project Information							
Address:	760 Regent Street (Requested	d)					
Title:	LIW Campus Hotel						
Title.							
This is an app	olication for (check all that apply)						
<ul> <li>□ Zoning Map Amendment (rezoning) from to</li></ul>							
Applicant. As	gent and Property Owner Information						
Applicant, Ag	D M 11	Company					
Street addres		City/State/Zip <u>Brookfield</u> , WI 53045					
Telephone	262-879-2563	_Email_dave.merrick@mortenson.com					
Project contact person Thomas Miller Company Kahler Slater							
Street addres	s 111 W Wisconsin, 3rd Floo	OrCity/State/Zip Milwaukee, WI 53203					
Telephone 608-225-4040		_ <sub>Email</sub> tmiller@kahlerslater.com					
Property ow	ner (if not applicant)						
Stroot addros	·c	City/State/7in					

Email

TI	he UW Campus	Hotel is planned to have	I all proposed uses of the site: we meeting space, restaurar I parking with the 780 and 7	nt and bar area	predominantly	used by
_		June 2019	Planned completion dat			
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	AND		or detailed submittal requiren	onte		
	Filing fee	Pre-application	8.7.5	The House Season	nation Chaplilist (II	VID (C)
	Land Use Applicat		40%s, veriff,		cation Checklist (LI	ND-C)
×				Supplemental R		
	Legal description	☑ Development	5/11/1	Electronic Subm	ittai*	
or and pro	flash drive, or submit d applicant name. Ele ovide the materials e or concurrent UDC	tted via email to pcapplication ectronic submittals via file ho lectronically should contact th applications a separate pr	or are required. Individual PDF files of the ensemble of the email of sting services (such as Dropbox.com the Planning Division at (608) 266-40 e-application meeting with the ete UDC Application form and a	must include the pi n) are not allowed. 635 for assistance. UDC Secretary is	roject address, proj Applicants who are required prior to	ect name, e unable to submittal.
su	bmitted to the UD	C Secretary. An electronic s	submittal, as noted above, is recall ail to udcapplications@cityofma	uired. Electronic	submittals shoul	d be
6. Ap	oplicant Declarati	ons				
X		discuss the proposed dev	r to preparation of this applicated review process		0,	on staff.
	Planning staff	Heather Stouder		Date	2/13/2019	
	Zoning staff	Matt Tucker	Est 1 1 Not 1 de monto	Date	2/13/2019	
п	Demolition List	corv				
		s being requested (indica	to be letter of between			
×	Pre-application nearby neighbor List the alderpe	notification: The zoning or hood and business assorts on, neighborhood asso	code requires that the applications in writing no later that ciation(s), business association and Chris Hoffm	an <b>30 days prior</b> n(s), AND the da	to FILING this retes you sent the	equest.
	requirement or notification is re-	waive the pre-applicatio	nning & Community & Econom n notification requirement alto cation materials. A copy of the r e application materials.	ogether. Evidenc	e of the pre-appl	ication
The a	pplicant attests t	hat this form is accurate	y completed and all required	materials are s	ubmitted:	
Name	of applicant Da	ave Merrick	Relations	hip to property	Owner	in the season
Autho	orizing signature o	f property owner	and Illing	Date	3/5/2019	

Land Use Application

### ☐ All Plan Sheets

- 1. Title block
- 2. Sheet number
- 3. North arrow
- 4. Scale, both written and graphic
- 5. Date
- 6. Fully dimensioned plans, scaled at 1"= 40' or larger

### ☐ Site Plan

- 1. Land Use Summary Table, including site area, building square footage, building footprint, number and size of each unit/tenant space, unit type breakdown by bedroom, lot coverage, useable open space, landscape area, paved area, etc.
- 2. Lot lines and easements, fully dimensioned
- 3. Utility locations
- 4. Existing and proposed topography at two-foot maximum intervals
- 5. Existing/proposed buildings and uses, dimensioned building footprint
- 6. Required yards and building setbacks
- 7. Fully dimensioned vehicle parking area, including detail and turning templates for large vehicles
- 8. Parking summary indicating the total number of parking stalls provided and type
- 9. Fully dimensioned bike parking, including rack style detail and dimensioned clearances
- 10. Vision triangles at driveways and intersections
- Refuse and recycling, loading, outdoor storage and display areas
- 12. At grade HVAC and utilities, including transformer pedestals, back-up generators, etc.
- 13. Existing private trees 8" or more in diameter, including size, location, species, and driplines
- 14. Location, type, materials, height with detail of proposed fences, walls, and other screening materials
- 15. Hard surface materials
- 16. Site signage and lighting, including public trees
- 17. Proposed and existing public improvements adjacent to the project site
- 18. Phasing (if applicable)

# ☐ Grading Plan

- 1. Lot lines and easements, fully dimensioned
- 2. Existing and proposed contours (two-foot maximum interval), or sufficient spot elevations and drainage direction arrows to convey runoff directions, including proposed changes in terrace grade
- 3. Limits of excavation
- 4. Top of curb and sidewalk elevations
- 5. First floor elevations
- 6. Pedestrian and vehicle entrance elevations/grades

- 7. Lowest building opening elevations/grades
- 8. Existing and proposed retaining wall types, details, and top and bottom of wall elevations
- 9. Flood plain boundaries and elevations (if applicable)

# □ Utility Plan

- 1. Lot lines and easements, fully dimensioned
- 2. Existing and proposed sanitary sewer, storm sewer, and water laterals (include alignments, invert/rim elevations, pipe types, pipe sizes, and pipe slopes)
- 3. Pipe sizes and types, slopes, inverts, and alignments of public utilities to which proposed or existing services will be connected
- 4. Existing and proposed private drainage systems (include inlets, pipes, swales, ponds, etc.)
- 5. Stormwater management measures
- 6. Calculations for pipe and/or pump sizing for storm sewer systems serving enclosed depressions

### ☐ Fire Access Plan

- 1. Refer to Fire Hydrant Worksheet
- 2. Lot lines and easements, fully dimensioned
- 3. Fire lane location
- 4. Aerial access lanes (if building over 30')
- 5. Tree canopies at full mature size along aerial access lanes
- 6. Fire hydrant locations within 500' of fire lanes
- 7. Dimension from fire hydrant to fire truck following fire lanes
- 8. Dimension from fire truck to all exterior portions of the building following walkable path

## ☐ Roof and Floor Plans

- 1. Fully dimensioned roof and floor plans drawn to a common architectural scale
- 2. Layout of rooms
- 3. Roof mounted mechanical and screening
- 4. Detailed layout of structured parking
- 5. Storage and mechanical areas

# ☐ Building Elevations

- 1. Fully dimensioned elevations drawn to a common architectural scale
- 2. Overall building height and finished floor elevations
- 3. Exterior materials and colors
- 4. Existing and proposed grade
- 5. Roof-mounted mechanical equipment and screening methods
- 6. HVAC venting and penetrations, and architectural lighting
- 7. 3D renderings
- 8. Building sections (if applicable)
- 9. Include street profile rendering (if applicable)

## ☐ Landscape Plan

- 1. Completed Landscape Worksheet
- 2. Site plan and grading plan details
- 3. Existing private trees 8" or more in diameter, including size, location, species, and driplines
- All existing public trees, including size, locations, species, and driplines. Note: The final street tree species selection will be determined by City Forestry
- 5. Proposed trees, including size, location, species, and dripline
- 6. Plant Schedule identifying the symbol, quantity, scientific and common name, height, spread, size, and points for each planting
- 7. Other landscape materials, including mulch type, ground plantings and shrubs, size and species, and hard surface materials including terrace
- 8. Site amenities, including bike parking, benches, trash receptacles, lighting and signage, etc. (if no lighting is proposed, note on plan)
- Location, type, materials, height with detail of proposed fences, walls, and other screening materials
- Areas of seeding and sodding or mulching, including terrace
- 11. Tree removal table indicating which trees, both public and private trees, will be removed. NOTE: All tree removals in the public right-of-way require separate permit and approval by City Forestry (if applicable)
- 12. Areas to remain undisturbed and limits of land disturbance, including terrace (if applicable)
- 13. NOTE: Plants shall be depicted at their size at 60% of growth
- 14. NOTE: Impacts to public trees should be considered when proposing private trees, including species and mature size
- 15. NOTE: For lots greater than 10,000 square-feet, a registered Landscape Architect stamp is required.

## ☐ Additional Plan Set Requirements

- 1. Demolition Plan (if demolition is proposed)
  - Existing conditions site plan indicating what improvements are to be demolished, including buildings, existing private trees 8" or more in diameter, existing public trees, including size, locations, and driplines, sidewalks, driveways, streets, alleys, curb and gutter, etc
- 2. Lighting/Photometric Plan (if exterior lighting is proposed)
  - Proposed exterior light fixtures, both freestanding and wall mounted
  - Luminaire schedule, including the type and number of each fixture, mounting or pole height and angle, the type of light (metal halide, etc.), wattage, initial lumen rating, uniformity ratio, operating controls, and light levels at the property line four feet above grade
  - Cut sheet of each proposed fixture providing a graphic of the fixtures concealment and light cutoff angle
- 3. Draft or recorded copies of agreements, easements or restrictions required to develop the project site as proposed
- 4. Management or operating plan
- 5. Transportation Demand Management Plan
- 6. Traffic Impact Study
- 7. Stormwater Report
- 8. Street Tree Plan (if significant impacts to existing street trees)
  - All existing and proposed public improvements, including fire hydrants, sidewalks, curb and gutter, streets, driveways, bus stops, lighting, etc.
  - All existing street trees, including size, locations, species and driplines. Note: The final street tree species selection will be determined by City Forestry
  - Aerial fire access zones
  - Indicate which trees are to be removed
  - Proposed changes in terrace including grade and treatment
  - Expected excavation limits in the terrace for soil retention (if applicable)