

URBAN DESIGN COMMISSION APPLICATION CITY OF MADISON

This form may also be completed online at: http://www.cityofmadison.com/planning/documents/UDCapplication.pdf

215 Martin Luther King Jr. Blvd; Room LL-100 PO Box 2985; Madison, Wisconsin 53701-2985 Phone: 608.266.4635 | Facsimile: 608.267.8739

Please complete all sections of the application, including the desired meeting date and the type of action requested.

Date Submitted:	☐ Informational Presentation
UDC Meeting Date:	Initial Approval
Combined Schedule Plan Commission Date (if applicable):	Final Approval
1. Project Address: 2002 W. Belline & Project Title (if any): Raise Structure height	and install digitary significes
2. This is an application for (Check all that apply to this UDC application	n):
 New Development Alteration to an Existing or Pr 	eviously-Approved Development
A. Project Type: Project in an Urban Design District* (public hearing-\$300 fee Project in the Downtown Core District (DC) or Urban N Suburban Employment Center (SEC) or Campus Instituted Planned Development (PD) General Development Plan (GDP) Specific Implementation Plan (SIP) Planned Multi-Use Site or Planned Residential Comple	Mixed-Use District (UMX) (\$150 fee, Minor Exterior Alterations) Itional District (CI) or Employment Campus District (EC)
B. Signage: Comprehensive Design Review* (public hearing-\$300 fee) Signage Exception(s) in an Urban Design District (public C. Other: Please specify: Signage - Zoning Administrator Appeal	
3. Applicant, Agent & Property Owner Information:	
Applicant Name: Ryon Savasta	Company: Adams Outdoor Advertising
Street Address: 102 E Badger Rd	City/State: Madison, WI Zip:53713
Telephone: (608)271-7900 Fax: ()	Email:_rsavasta@adamsoutdoor.com
Project Contact Person: Ryon Savasta, Real Estate Manager	Company: Adams Outdoor Advertising
Street Address: 102 E Badger Rd	City/State: Madison, WI Zip: 53713
Telephone:(_608)271-7900 Fax:()	Email: rsavasta@adamsoutdoor.com
Project Owner (if not applicant) :	
Street Address:	City/State:Zip:
Telephone:()	Email:
4. Applicant Declarations:	
A. Prior to submitting this application, the applicant is required to discuss the	proposed project with Urban Design Commission staff. This (date of meeting)
B. The applicant attests that all required materials are included in this submit the application deadline, the application will not be placed on an Urban Designation.	tal and understands that if any required information is not provided by
Name of Applicant Adams Outdoor Advertising	Relationship to Property Billboard sign owner
Authorized Signature Kin	Date 7/25/17

7/24/2017



April 24, 2017

Matt Tucker 126 S Hamilton St PO Box 2984 Madison, WI 53701

RE: Sign Application

Dear Mr. Tucker

Enclosed you will find a sign application for the advertising sign located at 2002 W Beltline Hwy. We are requesting to make to following changes to the structure in its current location:

- Raise structure to 60'
- Convert two (2) sign faces to digital

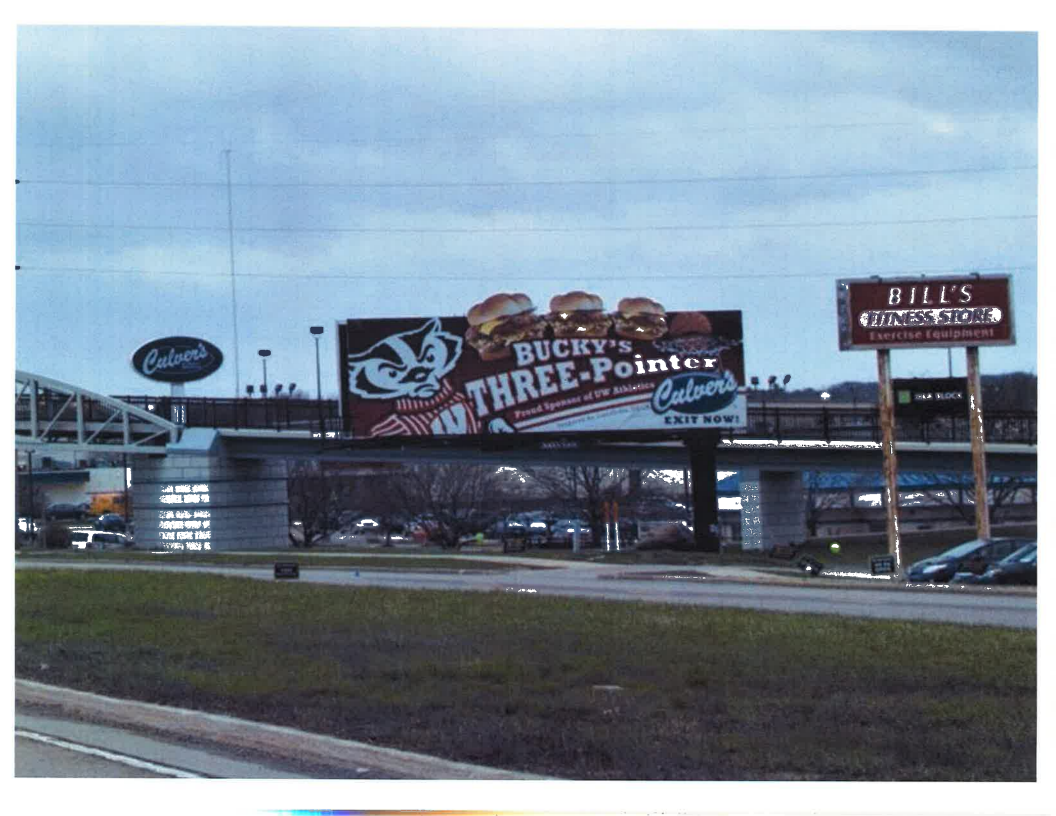
Since this is an existing sign and we are not requesting an initial sign permit the ordinance is unclear as to the permit cost (if any) to modify an existing structure. Please advise as to the permit costs associated with the above mentioned modifications. We will send payment promptly.

Sincerely

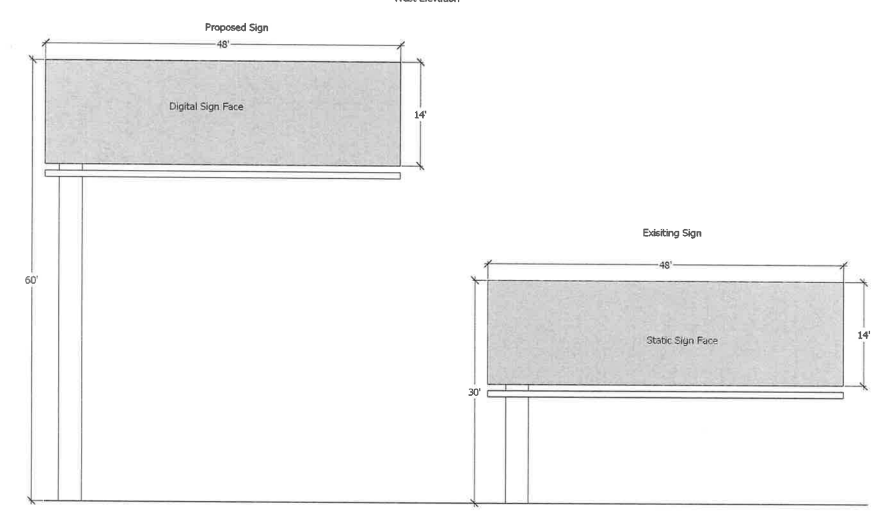
Ryon Savasta

Real Estate Manager

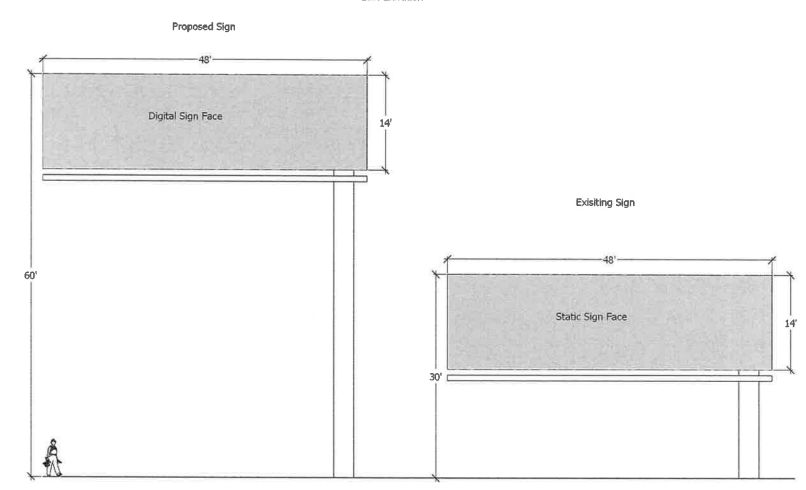
Adams Outdoor Advertising

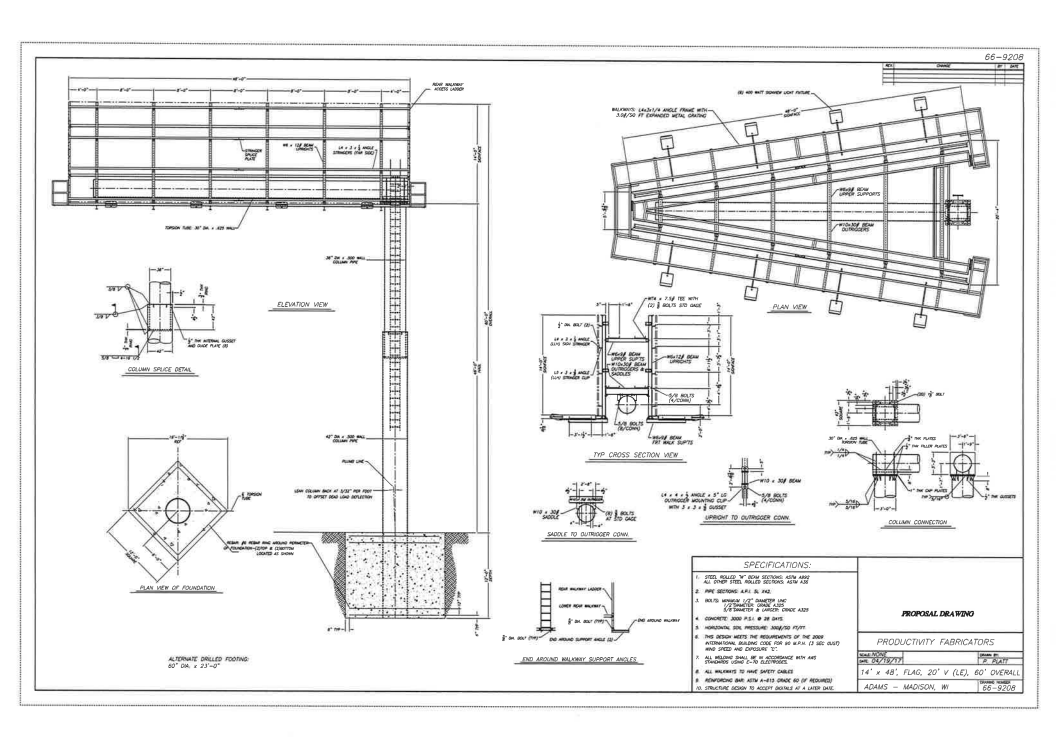


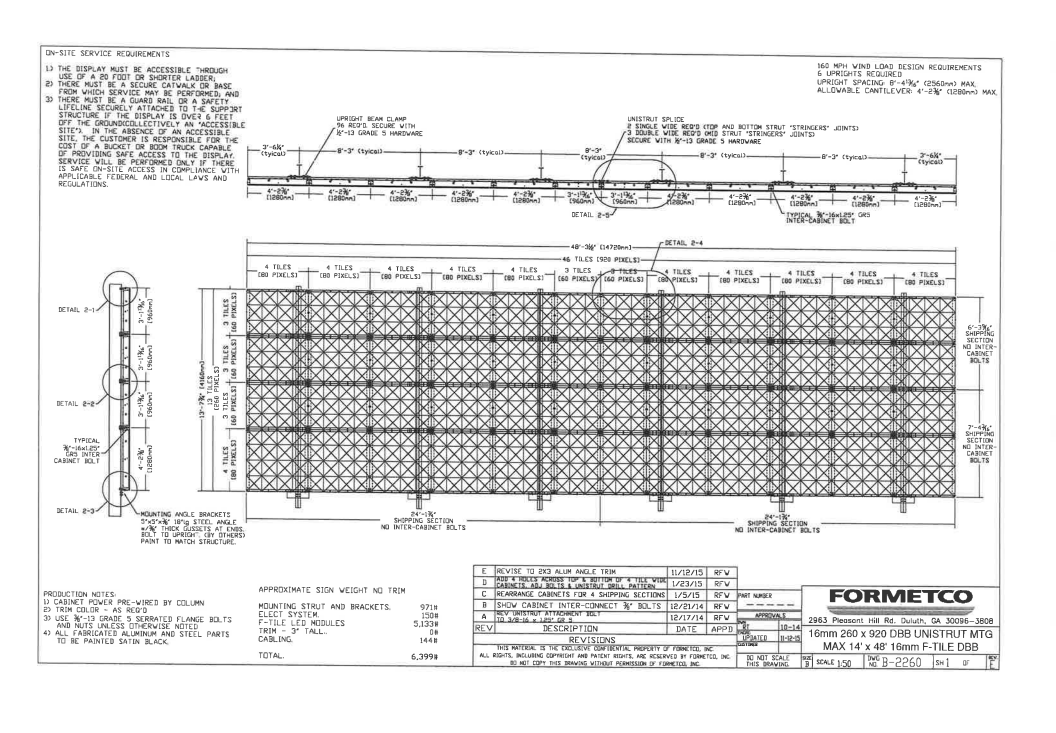




East Elevation









Date: April 6,2017

City of Madison Building Inspection 126 S Hamilton St PO Box 2984 Madison, WI53701

RE: Owner Authorization

To whom it may concern:

As owners of the property located at 2002 W Beltline Hwy, Adams Outdoor is requesting to make the attached modifications to the sign structure.

Sincerely,

Adams Outdoor Advertising

Cial and

Print Name



CITY OF MADISON BUILDING INSPECTION DIVISION

126 S Hamilton St - PO Box 2984 Madison, WI 53701-2984 zoning@cityofmadison.com - 608.266.4551 - http://www.cityofmadison.com/dpced/bi/

Sign Permit Application

OFFICE USE ONLY		Permit Number: ZO	N20	
Application Date	C. 8. 357	SPECIAL CONDITIONS:	- 0	
Approval Date		☐ CDR #	☐ UDC Other	
Approved by		☐ VARIANCE	☐ DC/UMX	
Permit Fee		□ UDD #	Arch. Review	
Receipt	3652	☐ Historic/Landmark	□ PD #	L.
APPLICANT: Use one application per sign. C	omplete all sections below	v that apply to the pa	rticular sign permit.	
Installation Address 2002 W. Bol	Hire Hwy	Zoning Di	strict <u>CC</u>	
Business Name Adams Outdoor Advertising	<i>I</i> :			
Owner of Sign (Name) Adams Outdoor	Advertising			
Address of Sign Owner 102 E Badger R	oad, Madison, WI 53713			
Telephone of Sign Owner608-271-7900	Er	mail _rsavasta@ada	msoutdoor.com	
Sign Contractor/Installer Adams Outdoor A	dvertising	ontact (Name) Crai	g Judd	
Address102 E Badger Road, Madison, V	VI 53713			
Phone 608-271-7900	Er	nail cjudd@adams	outdoor.com	
New Sign Change of Copy He (Existing Tag/Permit #_ Type of Sign (Check all that apply):	grt of taces <u>N3596 N3597</u>)	Relocate on Lot (Existing Tag/Permit #_		٦
Ground Non-Groun	nd Donony	Пропро	(Mallanta)	
	''		r (Wall only)	8
☐ Monument ☐ Wall	∐ Abo	=	usiness Opening (30 Days)	
☐ Pole ☐ Awnii	_	w 📙 D	ecorative	
Proje	cting Fasc	a P	romotional	
☐ Roof	☐ Misc			
Off-Premise Directional Above	Roof			
Sides:				
	External Illuminated	Electro	nic Changeable Copy	
	nternal Illuminated	☐ Manua	l Change of Copy	
Other	Non-Illuminated	Time &	Temperature	
Description of Text and Graphics of Sign:				
Changeable copy advertising sign				

-						
Existing Property Use		Proposed Property Use (if changed)				
M-1 Vacant Lot w/ Billboard			No change			
ΡĮ	ROPOSED <u>GROUND SIGN</u>	INFORMATION:		V		
La	nes of Traffic	Speed Limit (Posted)	M	ax. Net Sign Area	Max. 0	Ground Sign Height
6		55mph	750 st / face 60 1		GO FT	
Net Area Sign Dimensions		Net Area Square Feet	Gross Area Sign Dimensions Gross Area		Gross Area Square Feet	
1	14' x 4B' east fac	c 672	1	3' x 46' Pole	(2)	276 SF
2	14' x 49' West for	612	2	Fuces		1344 54
3			3			•
	Т-	otal 1344			Total	1620 SF
_	OPOSED NON-GROUND Area Sign Dimensions	SIGN INFORMATION: Net Area Square Feet	Din	nensions & Total Square Foo	ntage of Sig	gnahle Area
1			-	Tensions & Total square rot	stage of Si	Shapie Alea
2			_			
3			Wie	dth of Tenant Space		
		Total	1			
All s	Detailed drawings in full Building elevation drawi Type of material being u Clearance above ground For Projecting Signs - Dis of-way (24" max). Type of lighting/illuminat	color of the proposed sign. ng showing the sign and all desed and all dimensions of supplications of projecting/bannetance of projection from build the sign and method. In the properties of the projection from build the sign and method. In the projection from build the sign and method.	tails/ ports er sig ling f	/dimensions of the sign, si and footings. ns only). face (6' max) and distance	gnable an	ea, and tenant space. ojecting into the right-
All s	Detailed drawings in full Building elevation drawi Type of material being u Clearance above ground For Projecting Signs - Dis of-way (24" max). Type of lighting/illuminat Include a night view illuminated backgro	color of the proposed sign. ng showing the sign and all desed and all dimensions of supplications of projecting/bannetance of projection from build tion and method. If or internally illuminated signand. If to a building, show the build	tails/ poorts er sig ling f ling f	/dimensions of the sign,	gnable an	ea, and tenant space. ojecting into the right- oy on a dark or non-
All s	Detailed drawings in full Building elevation drawi Type of material being u Clearance above ground For Projecting Signs - Dis of-way (24" max). Type of lighting/illuminat Include a night view illuminated background If the sign will be attache mounted. Pictures of any existing si	color of the proposed sign. ng showing the sign and all desed and all dimensions of supplication from build tance of projection from build tion and method. If or internally illuminated sign and to a building, show the buildings (with tag/permit #'s if possible).	itails/ oorts er sig lling f lling t dling i	/dimensions of the sign, signal and footings. Instance (6' max) and distance that appear to have light-corroofline in relation to the second.	gnable and of sign problems of sign prob	ea, and tenant space. Tojecting into the right- Day on a dark or non- hich the sign will be
All :	Detailed drawings in full Building elevation drawi Type of material being u Clearance above ground For Projecting Signs - Dis of-way (24" max). Type of lighting/illuminat Include a night view illuminated background If the sign will be attache mounted. Pictures of any existing si A site plan showing the si	color of the proposed sign. ng showing the sign and all desed and all dimensions of supplications of projecting/bannetance of projection from build tion and method. If or internally illuminated signand. If to a building, show the build	er sig ling f ding u	/dimensions of the sign, signal and footings. Instance (6' max) and distance the footing and distance the footing and the foo	gnable and of sign problems of sign prob	ea, and tenant space. Tojecting into the right- Day on a dark or non- hich the sign will be

Any Missing Information Will Result in Delays to Your Application

FOR MORE INFORMATION ON SUBMITTAL REQUIREMENTS, PLEASE REFER TO MGO SECTION 31.041(2)