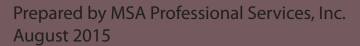
# Municipal Building & Ramp Blight Study

Madison, WI







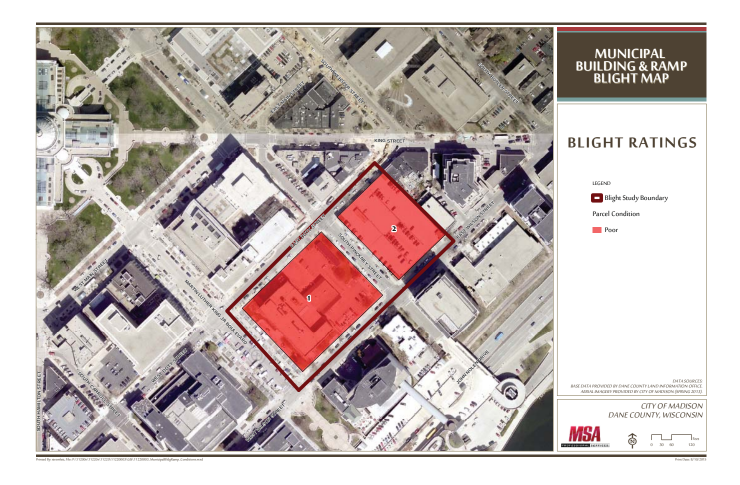
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## 1. Introduction

The Community Development Authority of the City of Madison is considering the creation of a Redevelopment District that includes the Municipal Building at 215 Martin Luther King, Jr Dr. and the Municipal Parking Ramp at 215 S Pinckney St. This blight study seeks to determine if the identified parcels are blighted as defined by Statute 66.1333(2m)(b).

We visited both parcels on August 5, 2015, taking pictures of conditions and recording those conditions in the scoring tool (see Section 2 for the methodology of the scoring tool). Based on this review, it was determined that both properties were <u>BLIGHTED</u> due to a combination of degraded site improvements, building conditions and the elevated police calls and personal safety crimes (per acrebasis as compared to the City as whole).



# 2. Parcel and Structure Survey Methodology

To evaluate the condition of these parcels, we photographed conditions and scored the sites using an Excel spreadsheet evaluation tool.

The parcel evaluation tool was developed to standardize the parcel evaluation process and to ensure that the evaluation focuses on conditions consistent with the statutory definition of blight (see box at right). The law indicates that the presence of any of a variety of conditions that impair the growth of the city, or are an economic or social liability, allows for the "blighted" designation.

Our approach with all parcels is to begin with an assumption of satisfactory conditions and a full 100-point rating, and then to deduct points as blighting conditions are observed. The rating scale for all parcels is divided into four levels:

80-100 – SATISFACTORY 60-79.9 – DETERIORATING 30-59.9 – POOR 0-29.9 – VERY POOR

Parcels scored as POOR or VERY POOR are considered blighted in accordance with the statutory definition.

The parcel scoring system for parcels without structures includes three categories of characteristics: Utilization (20% of total score), Site Improvement Conditions (40% of total score) and Other Blighting Influences (40% of total score).

The evaluation form is provided at the end of Section 3. The form and its use are briefly described here.

### PARCEL INFORMATION

The upper box on the form features basic information about the parcel, including its address, size, use, preferred use as designated in the comprehensive plan, and zoning.

Statute 66.1333(2m)(b) defines a blighted area as such:

"Blighted area" means any of the following:

1. An area, including a slum area, in which there is a predominance of buildings or improvements, whether residential or nonresidential, which by reason of dilapidation, deterioration, age or obsolescence, inadequate provision for ventilation, light, air, sanitation, or open spaces, high density of population or overcrowding, or the existence of conditions which endanger life or property by fire and other causes, or any combination of such factors is conducive to ill health, transmission of disease, infant mortality, juvenile delinquency, or crime, and is detrimental to the public health, safety, morals, or welfare.

- 2. An area which by reason of the presence of a substantial number of substandard, slum, deteriorated or deteriorating structures, predominance of defective or inadequate street layout, faulty lot layout in relation to size, adequacy, accessibility or usefulness, unsanitary or unsafe conditions, deterioration of site or other improvements, diversity of ownership, tax or special assessment delinquency exceeding the fair value of the land, defective or unusual conditions of title, or the existence of conditions which endanger life or property by fire and other causes, or any combination of such factors, substantially impairs or arrests the sound growth of a city, retards the provision of housing accommodations or constitutes an economic or social liability and is a menace to the public health, safety, morals, or welfare in its present condition and use.
- 3. An area which is predominantly open and which because of obsolete platting, diversity of ownership, deterioration of structures or of site improvements, or otherwise, substantially impairs or arrests the sound growth of the community.

### UTILIZATION

In this category we consider the extent to which the parcel is utilized in a manner consistent with the comprehensive plan (0-100%), including type of use, intensity of use (building size) and building design. For parcels without structures we consider the size and configuration of the lot and rate its suitability for the preferred land use as indicated in the comprehensive plan (0-100%).

### SITE IMPROVEMENTS CONDITION

In this category we consider the condition of accessory structures such as sheds or garages, storage and screening, signage, drives/parking/walks, and the public sidewalk.

### OTHER BLIGHTING INFLUENCES

In this category we consider an assortment of conditions that are unsafe or unsightly and may arrest the sound growth of the community, including minor maintenance issues (e.g. overgrown landscaping), major maintenance issues (e.g. piles of trash), compatibility of use or building bulk as compared to other parcels, safety hazards, erosion and stormwater management issues, and handicap accessibility (single family and duplex homes are not evaluated for accessibility). If the evaluator notes the presence of one of these conditions or issues, he or she decides if it affects just a portion or all of the parcel, and marks the appropriate box, thereby eliminating some or all of the points associated with that issue.

### CODE VIOLATIONS, POLICE CALLS AND PUBLIC STREET CONDITIONS

The final parcel score is adjusted to account for code violations (up to 10 point deduction) and any delinquent taxes\* or special assessments\* (up to 50 point deduction) for the specific parcel and all parcel scores are adjusted to account for police call data (up to 5 point deduction) and public street conditions (up to 5 point deduction) in the study area. These deductions are explained in Chapter Four – Other Blighting Factors.

<sup>\*</sup>Tax Delinquency and Special Assessments are not available since the parcels are city owned and tax exempt.



# PARCEL EVALUATION FORM (Parcel WITH Structures)

	City of Madison-Study Avea	- Study Are						Evaluator	200000	Sub-Categories Factor Condition 8	Points
Study Area Parcel #				Parcel #	17.0		-50	Date of Evaluation.	uetion.	20	0.0
Street Name:				Street N	umber			Area (sq. ft.)	-	B. PRIMARY STRUCTURE EXT. CONDITION 40 100%	40.0
Preferred Land Use (Comp Plan)				Zoning				2010 Value Radox	Radio	MTS CONDITION 20	20.0
Primary Occupancy:								Other Uses.		20	20.0
# Stories.		7,000,00	S. C. Canada	Baseme	re (YAN)			# Dwelling Units:	rits:	iolation Deductions	80.0
Code Violations last 10 years		Code	Code Violations lest 5 years	lesf 5 year				Picture ID:		PARCEL RATING:	
A UTILEATION											
TYPE	7.	Factor Value	3					Condition	Points	Comments	
Lot Utilization (compared to Land Use Pien)	620	100						40	0		
Occupancy (% of the building used)	Total	100						940	0 0		
B. PRIMARY STRUCTURE EXTERIOR CONDITION	MDITION	38	9,6						- 00		
	_		- 5	setural	Missin	_	cimete		9	Comments (Structural Deficiencies = Crumbing Leaving Batching Specifics etc.)	
Wall	D. Fred rights	Entirely Missing	2.65	Deficiencies	Components		Deficiencies	Condition	Points	(Minaing/Impainthe Nonstructural Components - Siding Flashing, Windows, Doon, etc.) (Cosmedic Deficiencies - Damage or Decay not effecting structural integrity)	
		most/all some		major minor	Auren	faw ma	major minor	2000	9		
Youndation Walls & Claristics	0 10					100		100%	9		I
Roof	15					0.0		*001	15		
Windows & Awnings	91		*			(6)		100%	15		
CanapyPorth	0	2				8	8	100%	15		I
Colliers & Downspouts Chinness & Veste	0 40					ò	8	100%	0 40		T
Extentor Stains/Stoops/Remps	16		2					100%	15		
	01				(4) (12)	65)	45	100%	10	39.	
164	100	ı						100.2	100		
C. SITE IMPROVEMENTS CONDITION											
WELL	Pactor G, Fost Halber	Entirely Masky	100	Structural Deficiencies	Masing Imparable Components	1	Coamete Deficiencies	Condition	Points	Comments (Structural Deficiencies = Uneven Setting, Teaving, Climbing, Leaning, Bulging, Sagging, etc.) (Missing)Impensible Aboretructural Components - Safing, Fleshing, Windows, Doors, etc.) (Comments Deficiencies - Demiss or Decay not effective shructural intentiv)	
	mos	most/all some		most/ some	most/	Some most/	st/ some			(in the contract of the contra	
Accessory Structures		-						1000%	8		
Storage & Screening	R					83	100	10004	20		
Signage & Lighting	8 8	+	+					100%	RS		I
Dible Silwali	101		-			0 8		100%	10		Ī
Total	100	ı						100%	100		
D. OTHER BLIGHTING INFLUENCES											276
SECUTIVE INTUENCES		Factor		Yess				Condition	Points	Communits	
Mine Maintenance beares		F	most	nost/ some							
(weeds, overgrown landscape, etc.)		20	0					100%	20		
Major Maintenance Issues (ples of Inst.) deed lendscaping, graffit, etc.)		**						#00t	30		
Use Incompatible with Adjacent Use		10	0					100%	10		
Building Bulk Incompatible with Neighborho Refety Hazanta	90	10	0 4					100%	10		T
Erosion and Stortmenter Management Issues		1						100%	30		I
Building not Handicap Accessible		90						100%	9		
The state of the s		Total 10						100%	100		

# 3. Parcel Survey Findings

This blight study includes 2 parcels totaling 3.2 acres considered for possible inclusion in a Redevelopment District. Blight findings are presented here with the completed survey forms displayed in Section 4 of this document.

### STUDY AREA DESCRIPTION

The study area includes two parcels: 1.2-acre Municipal Garage parcel (#1) and a 2-acre Municipal Building parcel (#2). Both parcels are designated "Downtown Core" in the Comprehensive Plan and are currently zoned C4.

Both parcels were evaluated on August 5, 2015.

### PARCEL #1 EVALUATION (Municipal Building)

Our evaluation found a variety of blighting conditions, resulting in a parcel score of **54.4**, indicating a "Poor" rating and a finding that the parcel *is* blighted. A detailed description of our findings follows.

### Utilization

This parcel is planned and zoned Downtown Core District. It's current use is the City of Madison Municipal building. No points were deducted for the property's utilization.



### **Primary Structure Exterior Condition**

The detailed articulation of the building (i.e. cornice, frieze, and horizontal expression line) is discolored. The upper window frames are rusted and fabric is missing on the loading dock awning frame. The chimney has a rusted flue and discolored concrete cap. Most of the exterior stairs have concrete issues including staining, heaving steps, crumbling walls, and rusted railings. <a href="https://deficiencies.org/linearing-new-normalized-score">These deficiencies in building exterior conditions resulted in a deduction of 20.2 points from the final parcel score.</a>













### Site Improvements Condition

The public sidewalks are in satisfactory condition, excluding those on the Martin Luther King Jr. Blvd which have dirty/stained concrete, cracks and crumbling concrete near existing tree grates. The driveway and parking area features extensive, but repaired cracks, as well as loose aggregate debris. The solar parking canopy has rusted metal supports and a dirty canopy. Some sign poles in the parking area are rusted, while the lights' concrete bases are cracked. The dumpsters are located near the back street in plain view (not screened). These deficiencies in site improvements resulted in a **deduction of 10.4 points** from the final parcel score.



### **Blighting Influences**

There are many minor maintenance issues on this property including weeds in pavement cracks, cob webs on lighting, stickers on signs and rusted and/or warped site furniture. There are some major maintenance issues as well, including dead (or partially dead) trees and several areas of missing lawn (dirt areas). These blighting influences resulted in a **deduction of 8.0 points** from the final score.









Other Blighting Factors - Building Code Violations, Crime and Street Conditions

There is data that suggests an increase in crime in the near vicinity of this property, and some street deficiencies that impact the perception of the area. <u>These blighting factors resulted in a **deduction of 7.0 points** from the final score. See Section 4 for more details.</u>

### PARCEL #2 EVALUATION (Municipal Parking Ramp)

Our evaluation found a variety of blighting conditions, resulting in a parcel score of **44.4**, indicating a "Poor" rating and a finding that the parcel *is* blighted. Our survey form is attached, and detailed descriptions of our findings follow.



### Utilization

This parcel is planned and zoned Downtown Core District. It's current use is the Municipal parking

ramp, which is a support use. <u>Due to the utilization of property</u>, **2.5 points were deducted** from the final score.

### **Primary Structure Exterior Condition**

The parking ramp is in poor condition with a significant amount of deterioration on the entire structure, including cracked and crumbling concrete, significant amounts of patchwork, rusted metal, and chipping paint. Stairwells have cracked and patched stairs and windows with dirty glass panes and stained framing. Most vents are rusted and/or bent. These deficiencies in the structure resulted in a deduction of 26.3 points from the final parcel score.

























### Site Improvements Condition

The sidewalks are dirty, stained, cracked in places, and missing pieces in other locations. The driveway is stained and crumbling, and has significant patchwork. Signs have stickers on them and staining from rusted bolts and nails. Some sections of sidewalk have aggregate showing. These deficiencies in site improvements resulted in a **deduction of 10.3 points** from the final parcel score.









### **Blighting Influences**

There were weeds present in sidewalks, building joints and tree grates, and cob webs and dead bugs visible in many locations. Minor graffiti and garbage was noted. The crumbling concrete on ceilings can prove to be a safety hazard. These blighting influences resulted in a **deduction of 9.5 points** from the final score.







Other Blighting Factors - Building Code Violations, Crime and Street Conditions

There is data that suggests an increase in crime in the near vicinity of this property, and some street deficiencies that impact the perception of the area. <u>These blighting factors resulted in a **deduction of 7.0 points** from the final score. See Section 4 for more details.</u>

## 4. Other Blighting Factors

The parcel scores include considerations for four factors that indicate and influence conditions consistent with blight – code violations, police calls, tax delinquency and the condition of public streets in the study area. Our analysis revealed high police call data in this area and some deficiencies with the public streets. A uniform five (5) points were deducted from each parcel for crime based on the police call data, and a uniform two (2) points deducted for street conditions. The data and the scoring are described below. Though this analysis typically considers and deducts points for code violations, the City does not track code violations on City parcels.

### **Police Calls**

There are a variety of different conditions which, if present, can support a determination of blight. As defined in Statute 66.13333(2m)(b), these conditions include those that are "conducive to...juvenile delinquency and crime, and [are] detrimental to the public health, safety, morals or welfare..."

To analyze the levels of crime within the Municipal Building & Ramp Study Area, we examined the number of police calls in both the near vicinity of the parcels (see Figure 4.1 for area included) and citywide from 2010 to 2014 on a per-acre basis (calls divided by acres). Data was provided by the City. We compared both total police calls and several specific types of calls.



Figure 4.1: Police Data Boundary

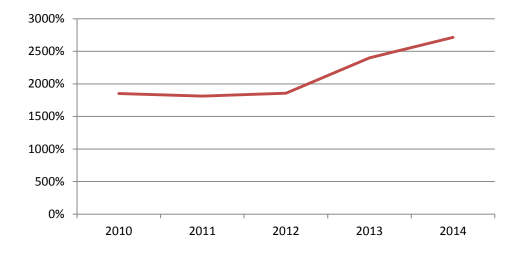
### **Total Police Calls**

It is important to note that "police calls" include nearly 150 types of contact tracked by the City of Madison Police Department, including reported crimes but also including 911 phone calls and requests for information. Table 4.1 displays police calls per acre for the Municipal Building & Ramp Study Area, and within Madison.

Over the past five years there have been, on average, 1,383 calls per year in the Municipal Building & Ramp Study Area, or about 52.07 per acre. City-wide, over the same period, the average is 120,128 calls per year, or about 2.45 per acre. Some of this discrepancy can be attributed to the fact that the study area is downtown and has an overall higher concentration of people.

The graph shows that there was a sharp increase in police calls per acre in Municipal Building & Ramp Study Area since 2012.

Figure 4.2: Police Calls per Acre, Blight Study Area Versus the City of Madison



### Selected Police Calls

We also considered the occurrence of specific police calls associated with crimes that are particularly detrimental to actual or perceived personal safety (sexual assault, aggravated assault, burglary/robbery, theft, etc.).

Table 4.1 (on the next page) displays reported crimes that threatened personal safety within the Municipal Building & Ramp Study Area, and within Madison. For ease of comparison, the numbers are reported on a per acre basis. Seven of the eight selected crimes were reported much more often in the study area than the city as a whole.

Based on the high percentage of police calls per acre and crimes that threatened personal safety, there is a five (5) point deduction from the blight scores for crime conditions.

Table 4.1: Reported Crimes in Study Area & City of Madison

Reported C	rimes Thre	eatening	Personal	Safety ir	1	
·	itol Area 8	_		_		
	2010	2011	2012	2013	2014	Average
Homicide	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Madison	0.0000	0.0001	0.0000	0.0000	0.0001	0.0001
				Compared	to Madison	0.0%
Sexual Assault 1-2-3-4/Rape	0.1882	0.0000	0.2635	0.4140	0.3011	0.2334
Madison	0.0033	0.0030	0.0042	0.0055	0.0041	0.0040
				Compared	to Madison	5349.2%
Robbery (armed & strong armed)	0.1129	0.0753	0.0753	0.1882	0.1506	0.1204
Madison	0.0068	0.0055	0.0059	0.0064	0.0054	0.0060
				Compared	to Madison	2011.8%
Aggravated Assault	0.1506	0.0376	0.2258	0.0000	0.0000	0.0828
Madison	0.0087	0.0079	0.0067	0.0013	0.0006	0.0050
				<u> </u>	to Madison	1114.4%
Burglary (res & non-res)	0.3387	0.1129	0.4517	0.1129	0.2258	0.2484
Madison	0.0423	0.0370	0.0397	0.0363	0.0318	0.0374
				<u> </u>	to Madison	653.1%
Stolen Autos	0.3764	0.3764	0.2258	0.4517	0.5646	0.3990
Madison	0.0124	0.0122	0.0098	0.0133	0.0118	0.0119
-1 6	2 4465	2 22 52	0.0740		to Madison	3321.5%
Theft	2.4465	3.0863	2.3712	3.9520	3.9896	3.1691
Madison	0.1070	0.1077	0.1089	0.1147	0.1108	0.1098
Arcon	0.0000	0.0000	0.0000	0.0000	to Madison 0.0376	<i>2874.6%</i> 0.0075
Arson Madison	0.0000	0.0000	0.0006	0.0000	0.0376	0.0075
iviadison	0.0013	0.0017	0.0006	0.000	to Madison	3359.6%
				Compared	to widuison	3339.0%

### **Public Street Conditions**

Though we focused mostly on the condition of the *parcels*, it is also important to consider the condition of the public streets, alleys and medians adjacent to the parcels we evaluated, and also public improvements such as street lights and bus stops. Whereas the sidewalk and terrace is (or should be) maintained by the adjacent property owner and was evaluated as part of the adjacent parcel, these other features are maintained only by the City. The condition of this public infrastructure can positively or negatively impact perceptions of the area and investment and maintenance decisions of surrounding property owners.

Our qualitative review of the adjacent public street infrastructure reveals that conditions are generally fair, but there are enough problems to warrant point deductions from the blight scores. Both parcels received a two (2) point deduction for these infrastructure deficiencies.

## All parcels: two (2) point deduction



Intersection of Doty and Pinckney looking East (Fair to Poor condition)



Ramp entry drive on Pinckney Street (Poor condition)



West Wilson Street (Good to Fair condition)



Intersection of West Wilson and Pinckney (Fair condition)



West Wilson near MLK Jr. Blvd (Fair condition)



Martin Luther King Jr. Blvd (Good condition)



Martin Luther King Jr. Blvd, asphalt patches (Fair to Poor condition)



West Doty Street (Good to Fair condition)



Stickers on Traffic Signs



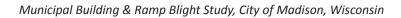
Martin Luther King Jr. Blvd, curbs missing chunks (Fair to Poor condition)



Intersection of West Doty and Pinckney looking south, cracks and patchwork (Poor condition)



Martin Luther King Jr. Blvd Bollards (leaning & crumbling)



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# 5. Survey Forms

# PARCEL EVALUATION FORM (Parcel WITH Structures)

DEVELOPMENT - ENVIRONMENTAL										
Study Area:	City of Madison - Municipal Building	unicipal Building &	k Ramp		Evaluator:	Sarah McDonald	Sub-Categories	Factor	Factor Condition	Points
Blight Study #:	1		Parcel#:	070924207016	Date of Evaluation:	on: 5-Aug-15	A. UTILIZATION	20	100%	20.0
Street Name:	Martin Luther King J		Street Number:	215	Area (sq. ft.):	87,120	B. PRIMARY STRUCTURE EXT. CONDITION	40	20%	19.8
Preferred Land Use (Comp Plan): Downtown Core District	Downtown Core Dist		Zoning:	DC, HIS-L, WP-17	2013 Value Ratio:		Tax Exempt / No Data   C. SITE IMPROVEMENTS CONDITION	20	48%	9.6
Primary Occupancy:	Madison Municipal Building	Building			Other Uses: Ma	Other Uses: Madison Credit Union	D: OTHER BLIGHTING INFLUENCES	20	%09	12.0
# Stories:	3		Basement (Y/N):	٨	# Dwelling Units:	none	Parcel Rating without Deductions (i.e. code violations, crime, street conditions)	crime, street c	conditions)	61.4
Code Violations last 10 years	0	Code Violations last	st 5 years	0	Picture ID: 1a-w	w	PARCEL RATING:	2	Poor	54.4

	Comments	fine		
	Points	25	75	UUL
	Condition Points	100% 25 fine	100%	001 %001
Not Preferred Use Not Preferred Size Not Preferred Design	Site			
Not Prefer	Building			
red Size	Density			
Not Prefer	Supports Not Building Density I Use Use			
rred Use	Supports Not Preferred Preferred Use Use			
Not Prefe	Supports Preferred Use			
	Value		100%	
	Factor	25	75	100
	ТҮРЕ	(compared to Land Use Plan)	ercent of building used)	Total

A. UTILIZATION

	Comments	(Structural Deficiencies = Crumbling, Leaning, Sagging, etc.) (Missing/Irreparable Norstructural Components - Sdring, Flashing, Windows, Doors, etc.) (Covernite, Deficiencies = Damane or Decay or affection estructural intentity)		fine	comice and frieze: quite discolored; horizontal bands: discolored;	not visible	upper windows: metal frames rusted; first level windows: fine; no fabric on awning frame over rear loading dock	none	none visible	chimney: some discoloration of concrete cap, rusted flue;	Wilson Ramp.rust, stained; Wilson Stair: heaving stairs, crumbling walls; rusted railing;Doty Ramp: rus/stained; Loading.crumbling, sta	MLK doors: fine; CU Loading Dock Doors: paint wearing thin/raded	
		Point		2	6	Ϋ́	2	¥	Ϋ́	3	0	10	32
		Condition Points		100%	%09	100%	32%	100%	100%	%09	%0	100%	20%
		Cosmetic Deficiencies	minor		×		×			×			
		Cos	major								×		
	/00	able	few				×				×		
	/Wissing/	Irreparable	many										
		Structural Deficiencies	minor								X		
		Struc Defici	major										
		Missing	some										
2		Entirely Missing	most										
ONDI	Factor	(0, if not visible)			15		15			2	15	10	65
EKIOK													Total
MART STRUCTURE EXTERIOR CONDITION		ITEM		ion	Cladding		s & Awnings	& Overhangs	& Downspouts	ys & Vents	Stairs/Stoops/Ramps	Doors & Entranceways	

	Comments	(Structural Deficiencies = Uneven Settling, Heaving, Crumbing, Leaning, Bulging, Sagging, etc.)  (Missing/treparable Abnastractural Components - Siding, Flashing, Windows, Doors, etc.)  (Cosmetic Deficiencies = Damage or Decay not affecting situatural integrity)		18 Solar Parking Canopy; rust on metal supports and canopy, dirty	dumpsters in view of street (no screening)	signs:rusted sign poles in parking; concrete lighting foundations, cracked concrete	driveways:repaired cracks; MLK pavement cracked, chunks missing, rust stained, rebar exposed;	dirty/stained,cracked, spalling in places	
	L	n Points		18	0	12	12	9	48
		Condition		%09	%0	%09	%09	%09	48%
		Cosmetic Deficiencies	some	×		×	×	×	
		Cosmetic	most						
	7	rable	some						
		Missing/ Irreparable Components	most						
		Structural Deficiencies	some						
		Structural Deficiencie	most						
		Missing	some						
		Entirely	most		×				
	Factor	(0, if not visible)		30	20	20	20	10	100
C. SITE IMPROVEMENTS CONDITION		ITEM		Accessory Structures	Storage & Screening	Signage & Lighting	Drives/Parking/Walks	Public Sidewalk	Total

D. OTHER BLIGHTING INFLUENCES							
BLIGHTING INFLUENCES	Factor	Yes	Si	o	Condition Po	Points	Comments
		most	some				
Minor Maintenance Issues (weeds, overgrown landscape, etc.)	20	×			%0	0	0 rusted/warped site furniture; cob webs on lighting; weeds; stickers on signs; trash on south stairs and under front b
Major Maintenance Issues (piles of trash, dead landscaping, grafftit, etc.)	40		×		20%	20	couple dead or partially dead trees; many areas of unrepaired lawn areas (just dirt)
Use Incompatible with Adjacent Use	2				100%	2	compatible
Building Bulk Incompatible with Neighborhood	2				100%	2	compatible
Safety Hazards	15				100%	15 r	none visible
Erosion and Stormwater Management Issues	10				100%	10 r	one visible
Building not Handicap Accessible	2				100%	2	accessible
lotal	100				%09	09	

# PARCEL EVALUATION FORM (Parcel WITH Structures)

DEVELOPMENT - INVIDCAMENTAL									
Study Area:	City of Madison - Municipal Building & R	Iding & Ramp		Evaluator:	Sarah McDonald	Sub-Categories	Factor	Factor Condition Points	Points
Blight Study #:	2	Parcel #:	070924202090	Date of Evaluation:	5-Aug-15	A. UTILIZATION	20	%88	17.5
Street Name:	S Pinckney St	Street Number:	215	Area (sq. ft.):	52,272	B. PRIMARY STRUCTURE EXT. CONDITION	40	34%	13.7
Preferred Land Use (Comp Plan):	Downtown Core District	Zoning:	DC, WP-17	2013 Value Ratio:	Tax Exempt / No Data	Tax Exempt / No Data C. SITE IMPROVEMENTS CONDITION	20	49%	9.7
Primary Occupancy:	Automobile surface parking.			Other Uses: none		D: OTHER BLIGHTING INFLUENCES	20	23%	10.5
# Stories:	3	Basement (Y/N):	χ	# Dwelling Units:	0	Parcel Rating without Deductions (i.e. code violations, crime, street conditions)	crime, street c	onditions)	51.4
Caccar Of tool anotholoiV about	- 3 tacl agoitalaiV abo	200 Jost E 100 m		Diotrico ID: 32-11		DADOEL DATING.	6	9009	, ,,

ght Study #:	2			Parcel#:		070924202090	202090		Date of Evaluation: 5-Aug-15	ion: 2-		A. UTILIZATION	20	%88	17.5
eet Name:	S Pinckney St	ž		Street	Street Number:	215			Area (sq. ft.):	52	52,272	B. PRIMARY STRUCTURE EXT. CONDITION	40	34%	13.7
ferred Land Use (Comp Plan):	Downtown Core District	Core Dis	trict	:Zoning:		DC, WP-17	-17		2013 Value Rati	io: Ta	ax Exempt / No Data	2013 Value Ratio: Tax Exempt / No Data C. SITE IMPROVEMENTS CONDITION	20	49%	9.7
mary Occupancy:	Automobile surface parking.	surface	parking.						Other Uses: none	one		D: OTHER BLIGHTING INFLUENCES	20	23%	10.5
Stories:	3			Basem	Basement (Y/N):		Α		# Dwelling Units:	9: 0		Parcel Rating without Deductions (i.e. code violations, crime, street conditions)	crime, street o	onditions)	51.4
de Violations last 10 years	0		Code Viol	Code Violations last 5 years	S	0			Picture ID: 2a-u	n-t		PARCEL RATING:	Ā	POOR	44.4
UTILIZATION				Not Preferred Use	Use Not Preferred Size Not Preferred Design	arred Size	Not Prefer	red Design		r					
ТҮРЕ		Factor	Value	Supports Not Preferred Preferred Use Use	Building Height		Density Building	Site	Condition	Points		Comments			
t Utilization (compared to Land Use Plan)	olan)	25		×					%09	13 pa	parking structure				
cupancy (percent of building used)		75	100%						100%	75					
	Total	001							KK*%	××					

B. PRIMARY STRUCTURE EXTERIOR CONDITION	CONDITI	NO										
ПЕМ	Factor (0, if not visible)	Entirely	Entirely Missing	Structural Deficiencies	Structural Deficiencies	Missing/ Irreparable Components	ng/ able ients	Cosmetic Deficiencies		Condition	Points	Comments (Structural Deficiencies = Crumbling, Leaning, Buging, Sagging, etc.) (Missing/Irreparable Nonstructural Components - Sdring, Flashing, Windows, Doors, etc.) (Cosmeto Deficiencies = Damage or Decay not affecting structural integrity)
		most	some	major	minor	many	few	major	minor			
Foundation					×			×		%0	0	crumbling, cracked and rust
Walls & Cladding	15			×				×		%0	0	concrete structure: cracks, discolored, stained, crumbling; metal paneling: dirty/discolored; metal beams: rusted
Roof										100%	¥ Y	none
Windows & Awnings	15								×	%09	6	windows at stairwells are dirty, frames are stained, trim pieces loose
Porches & Overhangs										100%	¥	none
Gutters & Downspouts	2								×	%09	က	rusted, paint wearing thin;
Chimneys & Vents									×	%09	ဗ	vents mostly rusted, bent
Exterior Stairs/Stoops/Ramps	15							×		20%	က	discolored, patchy, paint wearing thin on railing; cracks in fire stair
Exterior Doors & Entranceways	10								×	%09	9	stairway doors: some coresion at base;
Total	02									34%	24	

C. SITE IMPROVEMENTS CONDITION												
	Factor											Comments
ПЕМ	(0, if not	Entirely Missing	Missing	Stru Defici	Structural Deficiencies	Missing/ Irreparable	ing/ rable	Cosmetic Deficiencies		Condition	Points	(Structural Deficiencies = Uneven Settling, Heaving, Crumbling, Leaning, Bulging, Sagging, etc.) (Missing/Irreparable Nonstructural Components - Siding, Flashing, Windows, Doors, etc.)
	VISIDIO)					components	nents					(Cosmetic Deficiencies = Damage or Decay not affecting structural integrity)
		most	some	most	some	most	some	most	some			
Accessory Structures										100%	¥	none
Storage & Screening	20							×		20%	4	rusted railings, chipping paint
Signage & Lighting	20								×	%09	12	dearance sign: in poor condition; other signs have rusted screws; ramp sign: fine; lights: dirty; stickers on signs
Drives/Parking/Walks	20								×	%09	12	stained, patched; chunks missing
Public Sidewalk	10								×	%09	9	some minor staining and aggregate showing
Total	02									49%	34	
D. OTHER BLIGHTING INFLUENCES												
BLIGHTING INFLUENCES	60		Factor	_	Yes					Condition	Points	Comments
				most	some							
Minor Maintenance Issues (weeds, overgrown landscape, etc.)			50	×						%0	0	weeds in cracks of sidewalk, at joints of building & in tree grates; piles of dead bugs in windows, cob webs
Major Maintenance Issues												
(piles of trash, dead landscaping, graffiti, etc.)			4		×					20%	20	grafitti, some garbage
Use Incompatible with Adjacent Use			2							100%	2	compatible
Building Bulk Incompatible with Neighborhood	poor		2							100%	2	compatible
Safety Hazards			15		×					%09	8	crumbling concrete on ceilings
Erosion and Stormwater Management Issues	sen		10							100%	10	none visible
Building not Handicap Accessible			2							100%	2	elevator
		otal	100							23%	53	