Exhibit B Development Incentive Zone Design Standards

The Port of Milwaukee – District B, Sub-Areas 1 and 2

Purpose

The Port of Milwaukee Redevelopment Plan ("Plan") identifies four distinct industrial and park districts. The primary goal of the Plan is to promote attractive and efficient use, or reuse of land and/or buildings in the Plan area in a manner that provides high quality sites for commercial and industrial development, while benefitting the surrounding community.

This Development Incentive Zone ("DIZ") contains design standards for two of the three sub-areas of District B, known as the Water Development and Recreation area. This DIZ also conforms to the approved redevelopment and design recommendations in the Plan.

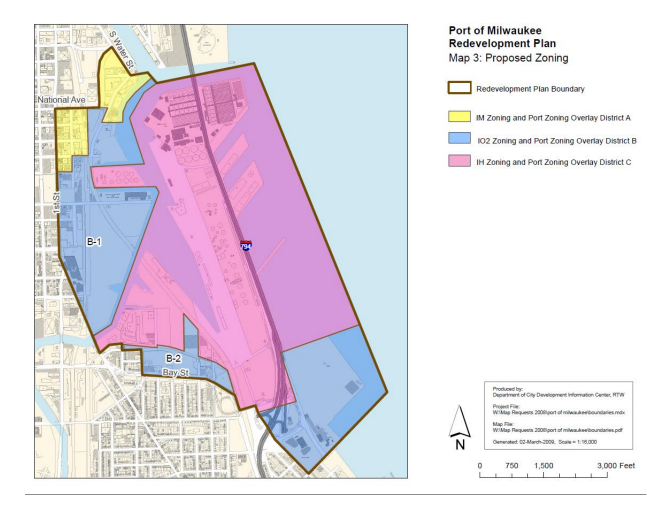
The Purpose of the DIZ is to:

- Preserve land for uses that support the current operations and growth of the Port of Milwaukee
- Promote development that creates or retains employment opportunities
- Assure that any new development presents attractive massing, form materials and landscaping to major streets from which the development is visible

District B Boundary Identification

Sub-Area B-1 (North, File Number 101549), is generally bounded by the Milwaukee River to the east, South 1st Street to the west, South Kinnickinnic Avenue to the south and West National Avenue to the north; and

Sub-Area B-2 (Center, File Number 101550), is generally bounded by railroad right-of-way to the north and east, East Bay Street to the south and South Allis Street to the west, as shown on the map below:



Development Incentive Zone

District B Sub Area 1 Parcels

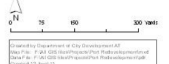
Sub Area Boundary

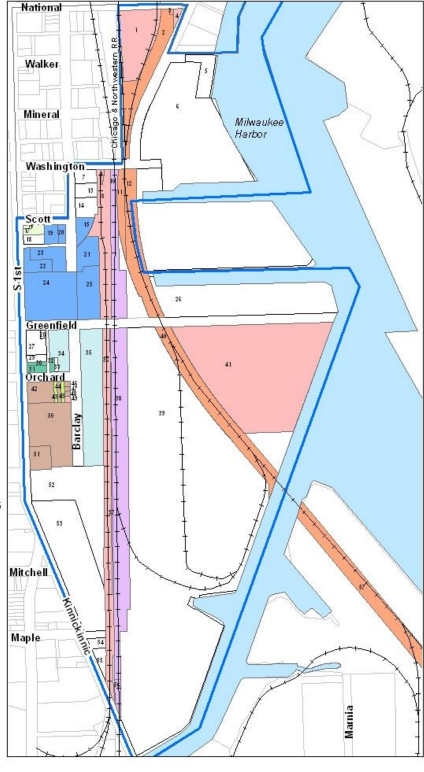
Property Owners: Owning one parcel

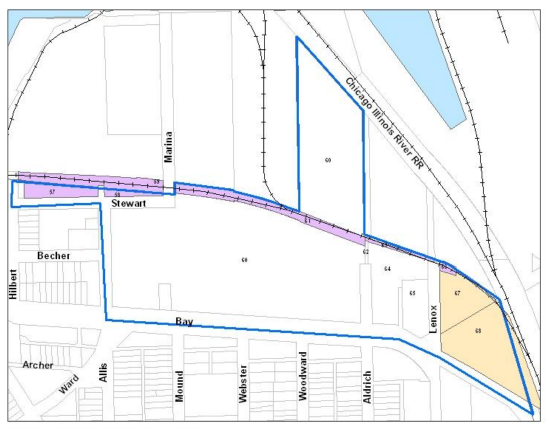
- 5. United States Of America
- 6. Miller Compressing Company
- 7. Park Real Estate
- 13. Felix Bandos 14. Man Garage LLC
- 18. Clifford M Gross
- 26. Board of Regents UWM
- 27. Allen-Bradley Co.
- 28. Gregg H Fitzpatrick
- 29. James G Bukowski
- 33. Edward Hanrihar
- 39. Golden Marina Causeway LLC
- 52. Q C Realty LDT Partnership
- 53. Milwaukee County
- 54. Gary Hartung
- 55. Gary C Freuden

Property Owners: Two or more parcels

- City of MIlwaukee: 1,4,8,9,36,41,49
- Chicago Northwestern: 2,3,11,12,40,57
- Soo Line Rail: 10,37,38,56
- Square B Corp: 15,19-25
- Karlabeth Beste: 16,17
- Barclay Greenfield: 34,35
- Shilts.Net Properties LLC:
- 30,31,32 Amerco Realestate:
- 42,44,46,47,48,50,51
- Peter Schetter: 43,45







Development Incentive Zone

District B Sub Area 2 Parcels

Sub Area Boundary

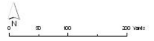
Property Owners: Owning one parcel

- 60. Industrial Group Inc (continuous under RR)
- 62. City of Milwaukee
- 64. Aluminum Casting
- 65. Roadster Bay LLC

Property Owners: Two or more parcels

Soo Line 57,58,59,61,63,66

Wrought Washer MFG 67,68



Created by Department of City Development AT Map Pile: F AT GIS Held/Projects/Port Redevelopment(mx Data F is: F: AT GIS Held/Projects/Port Redevelopment(ptf) Created 12-April 11

Existing Conditions

The area encompassed in District B, sub-areas 1 and 2, of the Port of Milwaukee Redevelopment Plan, has a significant role in the history of Milwaukee's industrial strength. Its location on the Inner Harbor and access to rail and road transportation modes gives most of the area an advantage over other locations for industry and water-related uses.

There are an array of land uses throughout District B, sub-areas 1 and 2. Heavy industrial and manufacturing, commercial and storage uses comprise the majority of the area. It consists primarily of vast underutilized, vacant industrial land and remnant buildings, most of which are contaminated to some degree.

A 46- acre area known as the Solvay Coke & Gas site was a former coke manufacturing and gas facility located on the northern portion of the District. A scrap and salvage company operated there from 1983-2003. Most of the buildings have been demolished when the Environmental Protection Agency (EPA) oversaw hazardous waste testing. We Energies leases an area of the Solvay Coke site from the City of Milwaukee where it stores its coal. Note that most of the land in sub-areas 1 and 2 are state or federally identified brownfields and will require some level of remediation prior to new development.

At the Northern corner of sub-area 2, the site lies adjacent to a small wetland located in the Port District. This is important not only for mitigating runoff, but is the only wetland within Southeastern Wisconsin that is a habitat for a number of protected species. This coastal estuary is an important feature in developing and maintains a sustainable environment within the Plan area. The City has been awarded a grant from the Wisconsin Coastal Management Program for developing a plan for public access to this wetland.

Located in Milwaukee's Inner Harbor, UWM's Great Lakes Center Water Institute (GLWI) is the only major aquatic research institution located on Lake Michigan and the largest of its kind in the Great Lakes region. It became the main component of UWM's School of Freshwater Sciences in 2009 in an effort to turn Milwaukee into a freshwater research hub. This is one of the facilities that the Plan identifies as a leader in the effort to create a synergy of water related businesses to this area.



A recycling facility in District B, sub-area B1



A wholesale produce retailer and distribution, sub-area B1



An abandoned warehouse, sub-area B1



UWM Great Lakes Water Institute, sub-area B1



Vacant buildings at former Solvay Coke site, sub-area B1



We Energies coal pile, sub-area B1



Vacant lot for sale along S. 1st St., subarea B-1



Commercial uses along S. 1st St., sub-area B-1



Neighborhood housing context, sub-area B-2



Doral Corporation, sub-area B-2



Wrought Washer, E. Bay St., sub-area B-2



Overview of sub-area B-2, looking northwest

Exhibit B - File Numbers 101549 and 101550

Principal Building Design Standards

Design Standards for Non-residential and Multi-family Principal Buildings

	Principle	102	Area B DIZ
Street Hierarchy	Within industrial parks, a		
	street prioritization system		
	shall address the hierarchy		
	of streets. This order is		
	Primary, Secondary, and		
	Other streets. Primary		
	streets require the highest		
	degree of street wall build-		
	out and street activation.		
	Construction along		
	Secondary and Other streets		
	is encouraged to address		
	design standards for Primary		
	streets, but not required to		
	do so.		
Building Placement	Design site and buildings to		
	create a cohesive and		
	inviting sense of place and		
	fit within the larger context		
	of the site.		
Primary Street	Water Street, Greenfield		
	Ave, National Ave, 1st Street		
	and Bay Street		
Front setback,		none	none
minimum (ft.) (see s.			
295-505-2-b)			
Front setback,		none	10
maximum (ft.) (see s.			
295-505-2-b)			
Exceptions to exceed			Industrial buildings may have a
maximum			double-loaded bay of parking
			between the building and street
			property line provided that the
			length of the surface parking lot does
			not exceed 50% of the primary
			street frontage along the property
			line (see diagram)
Minimum amount of		none	70% within range of minimum and
street edge build-out of			maximum
site			
Secondary Street	All other streets	nono	nono
Side street setback,		none	none
min. (ft.) Side street setback,		none	none
max. (ft.)		none	none
max. (It.)			

Rear street setback, minimum (ft.)		none	none
Rear street setback, maximum (ft.)		none	none
Other Setbacks	Principle	102	Area B DIZ
Water frontage setback, minimum (ft.)		N.A.	25
Side setback, minimum (ft.)		none	none
Side setback, maximum (ft.)		none	none
Rear setback, minimum (ft.)		none	none
Rear setback, maximum (ft.)		none	none
Transition Buffer	Principle	102	Area B DIZ
Adjacency to Residential Districts		See 295-805-3d	See 295-805-3d
Height	Principle	IO2	Area B DIZ
Height, minimum (ft.)		None	18
Height, maximum (ft.)		None, but adjacencies to residential may limit height.	85
Site Build Out	Parcel layout should accommodate area for future expansion, higher site coverage is desirable and encouraged.		
Initial Site Build-Out			Building to Land Ratio. Initial build- out must achieve a ratio of total gross floor area to total lot area of at least 1:4.
Full Phase Build-Out			Building to Land Ratio. Build-out of all phases of a development must achieve of ratio of total gross floor area to total lot area of at least 2:3.
			i l

Modulation and		N.A.	Building facades adjacent to primary
Articulation			and secondary streets shall be
			modulated with a combination of
			two or more of the following:
			articulated bays, windows, openings,
			depth in façade, awnings, varying
			color, texture, coordinated
			landscaping and/or other
			architectural detailing.
			ar armeetar ar actaming.
Façade Materials		N.A.	EIFS shall not exceed 30% of the
•			exterior wall area and shall not be
			used on the base of building (from
			the ground to the first 6 ft). Vinyl
			siding is prohibited.
Special Features at	Buildings located at the	N.A.	Articulate the corner or visual
Identified Special	intersection of two Primary		termination on a building at the
Corners and Identified	Streets or at the street		identified special corner or street end
Street End Visual	entrance to the business		visual termination through use of
Terminations	park or development area		elements such as larger windows,
	should have the most		extruded elements, or additional pre-
	significant corner		cast stone lines (see diagram)
	treatments.		case scorie inics (see anagram)
Glazing	Principle	102	Area B DIZ
Minimum glazed area,		None	60%
primary street frontage			
Minimum glazed area,		None	15%
secondary street			
frontage			
Minimum glazing zone		None	4'
height		None	·
		None	3'-6"
Maximum height of		None	3 -0
glazing zone sill			
Glazing quality		None	Visible transmittance ≥.65
Interior Wall behind		None	None
glazing			
Glazing alternatives		None	Available, see 295-605.2.i.3
	Principle	102	Area B DIZ
Access	Provide direct, continuous,		
	safe and accessible		
	pedestrian walkways		
	between public sidewalks,		
	bike trails and public		
	transportation stops and		
	building entrances		
			•

requirement new building shall have a primary entrance door on the front façade. A primary entrance door shall not be required on the front façade if there is a primary entrance door on a side	Future de la cu		News	Entrance Dear Orientation From:
Pedestrian link	Entrance door		None	Entrance Door Orientation. Every
Pedestrian link Pedestrian link None Where a lot is adjacent to a public sidewalk, each principal building on the lot shall be served by a clearly identifiable walkers was shall be paved with non-asphalt materials. All required pedestrian access ways shall be paved with non-asphalt materials. All required pedestrian access ways shall be paved with non-asphalt materials. All required pedestrian access ways shall be paved with non-asphalt materials. All required pedestrian access ways shall be paved with non-asphalt materials. All required pedestrian access ways shall be at least 5 feet in width. Bicycle Accommodations Bicycle Accommodations N.A. Parking for at least 10 bicycles is required for building over 20,000 SF in size per requirements of Sec. 295-403-3c Overhead garage door facing street Density Principle IO2 Area B DIZ The principle of the	requirement			-
Pedestrian link Pedestrian link None No				=
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Pedestrian link Pedestrian link Refer to design street Principle Density Principle N.A. N				is a primary entrance door on a side
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area (sq. ft.) Type "B" max. display 40 Not Allowed	Maximum number		1 per street frontage	1 per street frontage
area (sq. ft.) Type "B" max. display 40 Not Allowed	Type "A" max. display		100	100
Type "B" max. display 40 Not Allowed				
			40	Not Allowed
area (54. re.)				NOT Allowed
	area (34. rt.)			

Maximum height		15	15
Wall Signs		Permitted	Permitted
Maximum number		1 per 25 lineal ft.	1 per 25 lineal ft.
Type "A" max. display area (sq. ft.)		75	120
Type "B" max. display area (sq. ft.)		32	25
Projecting Signs		Permitted	Permitted
Maximum number		1 per 25 lineal ft.	1 per 25 lineal ft.
Type "A" max. display area (sq. ft.)		50	50
Type "B" max. display area (sq. ft.)		25	25
Awning Signs		type "A" permitted only	type "A" permitted only
Maximum number		1 per 25 lineal ft.	1 per 25 lineal ft.
Type "A" max. display area (sq. ft.)		20	20
Canopy and Hood Signs		Permitted	Permitted
Maximum number		1 per 25 lineal ft.	1 per 25 lineal ft.
Type "A" max. display area (sq. ft.)		50	50
Type "B" max. display area (sq. ft.)		25	25
Roof Signs		type "A" permitted only	type "A" permitted only
Maximum number		1 per building	1 per building
Type "A" max. display area (sq. ft.)		100	100
Type "B" max. display area (sq. ft.)		0	0
Off-Premise Signs	** Subject to special use permit requirement set forth in s. 295-407-7-d	Permitted **	permitted **
Maximum number		1 per site	1 per site
Maximum display area per sign (sq. ft.)		672	300
Minimum distance between signs		500 ft. between any 2 ground or roof signs; 200 ft. between a ground or roof sign and a wall sign; 200 ft. between any 2 wall signs	500 ft. between any 2 ground or roof signs; 200 ft. between a ground or roof sign and a wall sign; 200 ft. between any 2 wall signs
Maximum height, freestanding sign (ft.)		35	35

Maximum height, wall		40	40
sign (ft.)			
Maximum height, roof sign		25 ft. above roof	25 ft. above roof
Temporary Signs	Principle	102	Area B DIZ
A sign pertaining to the construction of a building or the sale or lease of vacant land shall not exceed (ft)	·	48	48
A sign not exceeding 36 square feet erected and maintained on a lot to advertise the leasing, rental or sale of a building or other improved real estate.		36	36
Additional Regulations. See s. 295- 407 for additional regulations for on- premise and off- premise signs.		See s. 295-407	See s. 295-407
PARKING	Principle	102	Area B DIZ
REQUIREMENTS General Office Minimum Required			One for each 500 sq. ft. of the first 2,000 sq. ft. of gross floor area; one for each 1,000 sq. ft. of gross floor area in excess of 2,000 sq. ft.; storage or utility spaces shall not be included when calculating gross floor area
General Office Maximum Allowed			No limit
General Retail Establishment Minimum Requirement			Min. of one for each 1,000 sq. ft. of gross floor area
General Retail Establishment Maximum Requirement			Max. of 3.5 for each 1,000 sq. ft. of gross floor area unless otherwise permitted pursuant to s. 295-403-2-e
Tavern - See General Retail			See General Retail Minimum and Maximum
Restaurant - See General Retail			See General Retail Minimum and Maximum

			T-
Commercial Hotel Use			One for every 1,000 square feet, or
Minimum			fraction thereof, of gross floor area
			on the ground floor or above
Assembly Use Minimum			One for every 1,000 square feet of
rissembly ose minimum			gross floor area or fraction thereof
			gross noor area or fraction thereof
Religious Assembly			One for every 6 seats in the assembly
Minimum			hall
IVIIIIIIIIIIIII			nali
Theater Use Minimum			One for every 100 square feet of
			floor area in the theater auditorium
Refer to design	Multi-Family Residential		
standards in subch. 5	(RM5)		
for this residential	(,		
district			
Residential Multifamily			2 spaces for every 3 units
Use Minimum			, ,
Residential Multifamily			No Max.
Use Maximum			
One and Two Family			None
Use Minimum			
One and Two Family			4
Use Maximum			
Outdoors			
LANDSCAPING by TYPE	- Principle	102	Area B DIZ
REQUIRED AND	Timespie	102	Arca b biz
ALLOWED			
Natural Landscaping	use native plant species for		Specify native plant and tree species
Туре	new development sites		for at least 80% of planted areas,
. 7 -			excluding low maintenance turf areas
			for expansion parcels
Light Motor Vehicle			Type B
Parking Area Required			.,,,,,
Landscaping Types			
Lanuscaping Types			
Light Motor Vehicle			Type B or C
Parking Area Allowed			<u>"</u>
Landscaping Types			
Motor Vehicle Sales Lot			Type D
Required Landscaping			1,75-2
	1		
Types			I I

Street Edge Landscaping for Parking and Driving Areas			
Street Edge Fencing Required			A masonry wall or masonry piers with fence section of decorative metal pickets.
Landscape Border Dimension			5' in depth
Tree Spacing			25' O.C.
Shrub Spacing			2 Rows, 4' O.C. Max. each row
Interior Parking Lot Landscaping Requirement Loading Dock screening Dumpster Screening Mechanical Equipment		Per Chapter 4 Per Chapter 4 Per Chapter 4	Required for any parking lot of at least 7,500 square feet. Two trees and 2 shrubs for every 8 spaces or fraction thereof, and may be planted in clusters. Parking spaces directly adjacent to street edge landscape area are not counted in the calculation for the number of interior spaces. Per Chapter 4 Per Chapter 4
Screening		rei Chaptel 4	rei chapter 4
Fencing	Principle	102	Area B DIZ
Maximum Fencing Allowed on Street Edge			
Maximum Fencing allowed on Side Property Lines			
Materials			Fences and/or walls along primary street frontage shall be decorative metal picket and/or masonry. Barbed and razor wire are prohibited.

^{**}NOTE: References are made to the City of Milwaukee Zoning Code, unless otherwise stated.