MULTIFAMILY HOUSING DESIGN STANDARDS APPLICATION

Planning Department - Phone: (608) 789-7512 - Fax: (608) 789-7318 http://www.cityoflacrosse.org Planning@cityoflacrosse org

Permit No:	
Date:	

CON		STATUS			Parcel No.:
	Name				
	Addre	Great River Ho		27th Street	
	City:	LaCrosse	State:	WI	Zip Code: 54601
			II: () -	Fax: () -	Email Great Riverhomes Ilc@gmail.com
	A PART OF MALE		CONTRACTOR CONTRACTOR	ESTEROLETAN ARTEST AND A	Great (Verionics) (We man.ed)
	Name	<u>Arennectural Des</u>			
	Addre		2809 Losey State:		Zip Code: 54601
		LaCrosse		WI Fax: () -	Zip Code: 54601
r and	TOUR ME	² (608-785-1750 Cel	. ,		LITTON .
	¥1	cone: 🙀 Building 🗌 A	Addition 🗌 Alteratio	n/Remodel	
	Descr	iption of Work:			
	Cor	nstruct a 4-unit Cond	lo building with g	garages. These will	be built under a Condo Association.
1					
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11					
Ť	Dro A	pplication Meeting Date:			
	<u> </u>	ing for Exception: No		300 check for public no	otification)
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420E (16)	Zonin Addre City: J Date F Reviev Except	g District: 38 g Dist	side Drive West State: WI State: WI Architectur	Parcel Nur Address in Zip Code Yes al Plan [_] Site Plan (E gram [_] Design Standard	formation same as property owner: : 54601 [] No Xterior Light Fixture Locations [] Photos s Checklist/LEED Checklist []Landscaping Plan
	Zonin Addre City: J Date R Reviev Except Requir	g District: 38 g Dist	side Drive West State: WI Description	Parcel Nur Address in Zip Code	formation same as property owner: : 54601 No No No
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The checklist must be completed in full by the applicant prior to submission. Completed

requesting	hould be checked. Any elements that do not apply to your site or you are an exception on, check the corresponding column and include notes. Items in recommended actions but not required.	YES	NO	N/A		NOTES
C.2	Parking stalls no closer to street than the building		X			
C.3	No driveway to the street if lot has alley access			$\begin{bmatrix} \mathbf{x} \end{bmatrix}$		
C.4	Minimum of a 15' landscape buffer between the building and the parking		[x]			
C.5	Parking is a minimum of 5' set back from all property lines (except alley)			X		
C.6	Planting islands in parking lot with 12 spaces, and an extra planting island for every additional 20 spaces			\mathbf{x}		
C.7	In place of C.4, C.5, & C.6, the rear yard sets aside green space totaling 15% of lot			X		
C.8	Buffers, setbacks, and planting islands may be used for stormwater infiltration.	x				
C.9	There is pavement, concrete curb, and gutter in all parking areas with 8 or more spaces			$\begin{bmatrix} \mathbf{x} \end{bmatrix}$		
C.10	Minimum of one off-street parking space per bedroom	X				
C.11	All parking spaces at least 8.5' by 17'	\mathbf{x}				
C.12	Drive aisle meets minimum width requirement	\mathbf{x}				•
C.13	If at least 25% of paved areas uses paving blocks, parking increased	(T)				
	by no more than 5%		LX			
C.14	Parking lots on same lot as principle structure	[x]				
C.15	Techniques used along edges and parking edges to prevent motor	اليمنا	\mathbf{x}		•	·
Balawas urter	vehicles on grass areas	1				
C.16a	Parking lot snow storage area(s) designated in parking lot and/or green space buffers	X				
C.16b	Snow storage area(s) are not within the required outdoor recreational		X			
825.5 4 35.547	space					1
C.17 C.18	Show Storage area(s) are not located near parking entrances Light-colored and/or reflective surfaces coatings for parking lots Low-impact paving materials and methods used Porous paving materials use to reduce stormwater runoff	X				.**
建设施工 医线束 化压缩机	Pedestrian routes designated and paved		X			* :
D.3	Pedestrian routes use concrete or other approved material (no asphalt	X				
No. 1344-454 VI	or similar material)	 	. 🗀	<u></u>		
D.4	Pedestrian routes use porous paving material	LX				÷ •
E.2	Site and building plans show all required items	$\begin{bmatrix} \mathbf{x} \end{bmatrix}$		L		grand and
E.3	No service, utility, or mechanical features within 10' of building front (except mailboxes)	x			-	
E.4	Trash and recycling containers screened	X				
P Eis	Trash and ash cans at each entrance serving 2 or more units			$\begin{bmatrix} \mathbf{x} \end{bmatrix}$	•	
E.6a	Heating appliances are located inside the building	\mathbf{x}				
	High energy gas appliances' intakes and exhaust vents located on the		<u></u>	<u></u>		
STEP SE	side or rear away from sidewalks, trees, & shrubs	x				•
E.6c	Window-mounted air conditioners are not located in windows facing the street			x		
E.6d	"Magic Pak" air conditioner/heat pump units on street facing facades	 1		· .		1
14/13/88/32/2012	Wall-mounted air conditioners facing the street are masked or blend					
or commendation.	in with the exterior siding and finishes			\mathbf{x}		

		YES	NO	N/A			NOTES
E.6f	Heat pumps or air conditioners located on the ground are on one side or	المسلح	()	لبسبا		:	
	the rear of the building and are screened	x	لبا			+ .1	
E.6g	Heat pumps or air conditioners located on the roof are one side or the			x			
	rear of the building and are screened			المكتب			
E.7a	One bike parking space provided for every three bedrooms.		X				
E.7b	Bicycle parking (accommodating four bicycles) is at least 9' by 6' or 54 sq.ft. and increase by the same ratio for any additional bike parking		X.				
	spaces.	· (;)	[*** j	· []		٠.	
E.7c E.7d	Exterior bicycle parking are either ribbon racks or bike racks. Exterior bike parking areas is located inside/near building entries that is well-lit and not in the front yard or placed to interfere with pedestrian				٠	1-	
	circulation		J	LX			
E.7f	Bikes are not stored, locked, or chained on decks, patios, fences, or any other exterior locations other than in bike racks designed for bicycle parking	X					
E.7g	Bicycle parking areas uses porous pavers (except the bike rack base is concrete)			[x]			
E.8	No outdoor vending machines	\mathbf{x}					1.00
F.2	Landscape plan addresses all parts of the parcel and indicates maintenance requirements	x					, which is the second of
F.3a	At least one shade tree per 40 linear feet of lot frontage	X			* .	:	
F.3b	At least one tree placed in the boulevard per 40 linear feet of lot frontage	X					2 m - 4 m - 4 m - 4 2 m - 4 2 m - 6
F.3c	At least one tree and 10 shrubs per 600 sq. ft. of landscaped area	x				1 11 1 11	
F.4	Plant size minimum standards have been met in landscape plan	X	Щ				1. 211.0104628888
F.5 F.6	Boulevard tree species are from the City's approved list No Poplar, Box Elder, Catalpa, Mountain Ash, Willows, Birch, Conifers,	x					
	Hackberry, or Elm trees	لـــــــــــــــــــــــــــــــــــــ	است			:	
F.7	Existing healthy trees are preserved and indicated in landscape plan	x					
F.8	Landscaping reinforces pedestrian routes	X					with the second details
F.9	Parking areas screened from street by shrubs or by other natural landscape screening		$\begin{bmatrix} \mathbf{x} \end{bmatrix}$				
F.10	Required sq. ft. of outdoor recreational area on ground level	X				i	ringay/coordan 1988 ber
	Building(s) designed to create usable open space	X				, i	
G.2a	Walls and fences in the front yard do not exceed 4' in height above the finished grade	7		$\begin{bmatrix} \mathbf{x} \end{bmatrix}$			er i i jodačenska bos
	Walls and fences follow the height restrictions in the side and back yards			X			
G.2c	Any fence & retaining wall in the front yard setback that exceed 4' in height has a fence that is least 50% transparent			X			nu tak mera
G.3a	Wall and fence materials coordinated with building materials			_x		i.	
	Green treated lumber fences are stained or painted	$\lfloor x \rfloor$		<u> </u>			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
G.3¢	Plastic coated chain link fences are not in the front yard or side yard on corner lots			x			
G.3d	Walls constructed with smooth faced concrete bricks/blocks are covered by brick or some other decorative block or dimensional material			\mathbf{x}			

		X JE 3	MO	IANAT	HOILS
G.4	Fences over 4' in height and/or 50' in length provide a variety of articulation and include at lease one of the following elements: changes in plane, expression of structure, variation of material			\mathbf{x}	
H.2	Stormwater Management and Erosion Control Plan coordinates with Landscape and Open Space Plan and designed by a RLA, Architect, or PE	X			
H.3	Parking lots with 3 or more spaces direct 80% of water to on- site infiltration basin or rain garden and equals at least 10% of impervious parking and drive area	\mathbf{x}			
H.4	Stormwater is not discharged across sidewalks or neighboring parcels	[x]			
H.5	100% of water from 2-year storm infiltrated on-site (20,000 SF+)	X			
H.6	Stormwater facilities designed to enhance appearance of site	x			
1.2	Exterior lights are residential models and spec sheets are submitted	X			
1.3	Uniform outdoor pedestrian lighting	1			the state of the s
1.4	Parking lot light fixtures no higher than 16' above ground				
1.5	All fixtures are full-cut-off design				The second secon
I.6	Overhead light sources not visible from property line w/ 0.5 HFC 25 ft. from property line	\mathbf{x}			
1.7	Lighting levels for parking lot and pedestrian routes are met	X			
1.8	Exterior entries and garages are designed to have exterior lights	\mathbf{x}			
1.9	Exterior lighting has automatic controls to allow for house	$\begin{bmatrix} \mathbf{x} \end{bmatrix}$			
1.10	number(s) to be visible Exterior lighting along sidewalks and along/inside of parking lots				
	have automatic controls	ا _{خوا} ا	٠	45	
I.11	Motion sensor lights, if used, meet the desired standards (≤16ft.	$\lfloor_{\mathbf{X}}\rfloor$			
- a.	above ground, ≤2 150 Watts ea., ≥30° downward angle, etc.)	٠.			************************************
J.2	Balconies/patios facing the street are incorporated into the architectural facade of the building and does not encroach the building setback area by more than 25%			[x]	
J.3	No ground level patios/decks facing the street unless landscaped screening is present on at least 2 sides of the patio/deck	\mathbf{x}			
J.4	Any exterior stairs leading to a deck or balcony is entirely in the rear yard; any exterior corridors must not be visible from the street, must be within the building footprint and must be covered by the building's roof			\Box	
J.5	Minimum 42" wall or railing for rooftop patio/deck; only outdoor		[]		in the control of the
	furniture permitted	X			
K.2	Building plans approved by AIA architect (50,000+ cubic feet)	X			
K.3	Photos of at least 4 street views of nearby blocks submitted with			 1	The second secon
	this checklist		X		
K.4	Building design provides human scale, interest, and variety using at least one of the following methods: variation in building form, diversity of windows, emphasis of building entries, and/or variation	<u>x</u>			
17 °	of materials	· :	 ;		
K.5	Technique(s) used to minimize apparent height (3+ stories)			X	

		YES	NO	N/A		Ţ	(U)	ES
K.6	If the building is more than 50% wider than adjacent building, one of the following techniques shall be used to minimize the apparent width: articulate the facade with projections or bays, and/or use architectural elements such as porches, bay windows, and covered entries			\mathbf{x}				
K.6+	The total area of windows and doors on the street facing facade(s), including trim, shall not be less than the twenty (20) percent of the total facade minus gable	X						
K.7	Windows and door area on street facade at least 20% of total facade (excluding gables); diagram illustrating compliance submitted with this checklist	x						1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
K.8	Building built to front setback line or follow existing pattern (avg							
	of adjacent properties)	X						
K.9	The building's square footage is less than three times as large as nearest single family residence and is no more than 15' taller (Washburn Res. District, R-2 District, TND, or in R-3 to R-6 Districts w/ 50%+ parcels zoned R-1)	×			4 - 5 2			
K.10	Received DRC review and approval prior to submittal to the Heritage Preservation Commission for its review and approval			$\begin{bmatrix} \mathbf{x} \end{bmatrix}$			•	\$ 11 d Ruik 2400Michologie
	(Historic Districts or adjacent to any designated historic building)							1
L.2	Primary entrance is on front elevation and faces street	X					: .	
L.3	No more than two entrances per facade (except in row houses, and	\mathbf{x}						1
	in that case, row house entrance requirements are met)	LA						
L.4	Building entrances emphasized	$\begin{bmatrix} \mathbf{x} \end{bmatrix}$						
L.5	Main entrances covered at least 3 feet	x						1、1、1、1、4、基本的基础的企业的
M.2	All wall openings articulated	$[\mathbf{x}]$			٠.	i di Lat		
M.3a	Windows keep with the architectural character of the building	X X						the same statement to the
M.3b	Windows have an interior locking or securing mechanism	x			500			
	Windows that open come with an insect resistant screen Exterior entry doors for individual units are residential in style and are solid or insulated; if there is not a translucent window lower	x x						
	than 5', it must have a security peophote	1967 (1964) 1967 (1964)		L3			1.	1 3 jour
	Exterior doors have hardware matching the style of the building	X						· Control State (Manager Control Con
	Stiding doors have an insect resistant screen door If a garage or accessory building entry door faces a street, alley or	$\begin{bmatrix} \mathbf{x} \end{bmatrix}$						M
l siliarles sicilyalestan	public sidewalk it is residential in style	$\begin{bmatrix} \mathbf{x} \end{bmatrix}$						
M4f	No sliding doors onto patios on the front facade	$\begin{bmatrix} \mathbf{x} \end{bmatrix}$	· 🗂 ·		*.		1	5 10 15 1
N.2	Gable ends 25' or wider have at least a 5/12 pitch with eaves extend 24" and rakes extend 12" beyond exterior wall; if there are	x.					1	TO PERMIT AND
	eaves, they must be 18" for a 6/12 pitch roof or less							
N.3	Pitched roofs at least 5/12 pitch and at least one gable facing street	X						
N.4 N.5	Flat roofs use parapet walls with appropriate details Large roof, ≥forty (40) ft., articulated with features to minimize apparent bulk: dormers, shifts in height, cupolas, eyebrows,					٠.	. 5	
N.5+	chimneys, or other features Stormwater from gutters or roof drains do not drain onto sidewalks or neighboring properties.	\mathbf{x}					•	

		YES	IAO	IN/A		NU	LS
O.2	The use of identical materials on all sides of building or higher quality materials on street facing facade(s) and complementary	x					
	materials on non-street sides						
O.3	Use of decorative accessories and trim in the form of frieze boards, vertical corner trim, drip caps, gable vents, shingles, and	x					
	shakes				e		110r109903334693
O.4	Exterior finish materials do not include vinyl less than 0.44 thick, plywood, chipboard, T1-11, asphalt siding, or smooth-faced concrete block	\mathbf{x}					
0.5	Changes in color and materials occur between horizontal bands to						
	establish "base", "middle," and "top," of building	Lx.J					
0.6	Natural wood is painted or stained (except cedar, redwood, or other naturally weather resistant species & is intended to be	\mathbf{x}					
	exposed); treated wood is painted or stained	- 15 t	•			+1.1	id that have
O.7a	Color and design is in general harmony with the overall existing	X					
	neighborhood and energy use conscious						The State of
O.7b	Neutral or natural colors used for primary siding with brighter or	x					
O 7a	darker colors for accent and trim		——————————————————————————————————————		100	1 1	TO THE POST PRODUCTS OF
U./¢	Complimentary multi-color and textured roofing materials that are interesting and cooler in summer months	$\lfloor_{\mathbf{X}}\rfloor$		نــا			
O.7d	Location on the lot and exterior design is balanced and fits with	by-terroring.	******				
.,	the natural landscape of the lot and the general neighborhood	X					
P.2	No street-facing garages on lot served by alley	\mathbf{x}					TO SEE STANDARD SERVE
P.3	Total width of garage doors facing street \le 50\% of building width					1. 1	
P.4	Garages, carports, & accessory buildings are architecturally	X		٠			
• • •	compatible and use the same finish materials as the primary	v					
	building	ليوكيسا	L				
P.5	Garages have at least one window, containing no less than 576		. —				
	square inches per 2 stalls	X		السا	1		
P.6	Unattached garages shall have at least one service door			X			
Q.2	Soundproofing used in all shared interior walls and floors and					14	
	have a STC that meet sec. 1207 of the IBC	x		السا			
Q.3	Buildings and sites qualify for LEED for Homes certification (30		\				
	of the possible 108 points on checklist)		[X]	ئـــا			
R.2	Long-term maintenance program for all exterior aspects of development	\mathbf{x}					