APPENDIX M

WHEDA LIHTC Design Requirements (Revised 10/17/13)

A. INITIAL SUBMITTAL REQUIREMENTS:

Submit a copy of this document signed by the development Architect and Applicant/Owner, certifying that all Development Requirements outlined in this Appendix M will be incorporated in the completed housing development.

Unless noted otherwise, references to section numbers are from ICC/ANSI A117.1–2003 edition.

"Building Code" refers to the current 2009 edition of the International Building Code with Wisconsin's amendments as found under SPS Chapters 360-366. Review SPS 361.05.

"ADAAG" refers to the ADA Accessibility Guidelines for Buildings and Facilities.

B. DEVELOPMENT REQUIREMENTS

I. REQUIRED ITEMS.

KEY: NC= New Construction <u>and Adaptive Reuse of non-housing structure</u>
R= Rehab of Existing Housing

Required For	ITEM
NC, R	Showerheads & faucets being replaced or initially installed: a) Low flow
	showerheads of 1.75 gpm, or less, must be installed on every showerhead within
	each dwelling unit in the development, and b) Faucet aerators with a rating of 1.5
	gpm or less must be installed on every faucet within each dwelling unit in the
	development.
NC, R	Common Area Lighting being replaced or initially installed: Appropriate high
	efficiency lighting, including High Performance T-8 systems, T-5 systems, or
	Compact Fluorescent Lamps (CFLs), shall be installed in all interior common
	areas, including decorative fixtures.
NC, R	Appliances being replaced or initially installed: Must meet current ENERGY
	STAR® ® standard(s) if an ENERGY STAR rated appliance is available.
NC, R	Window or Central Air Conditioning Units being replaced or initially installed: Must
	meet current ENERGY STAR® standard(s).
NC, R	Setback Thermostats: All Family housing units are required to incorporate
	setback thermostats.
NC, R	Lever-style handles on all interior doors being replaced or initially installed
NC, R	Bath/kitchen faucets being replaced or initially installed must be single-lever type.
NC, R	Mini blinds or similar window covering
NC, R	Common Laundry Facility. Alternatively, all units shall have at no charge: in-unit
	washer/dryer hook ups, or in-unit washer/dryer
NC	Grab Bars – In All Bathrooms of Elderly Buildings Only. In each bathroom, install
	nylon grab bars meeting the requirements of Section 609 (matching or
	contrasting the color of the tub/shower) in the following locations minimum:
	a) In all showers, install one grab bar on the control end wall and one grab bar on
	the back wall. Grab bars shall be 6" maximum from adjacent walls.
	b) In all bathtubs, install one grab bar 24" minimum on the back wall and one grab

	bar 24" minimum on the control end wall per Fig. 607.4.2. Both grab bars to be
	installed horizontally at the same height above the floor.
	c) In all toilets, provide one horizontal side wall grab bar 42" minimum per Section
	604.5.1 and provide on horizontal rear wall grab bar 24" – 36" minimum per
NC	Section 504.5.2. Bathtub/shower compartment permanently lined with non-skid surface or pattern
NC	covering 75% of floor.
NC	All Non-Elderly Housing (Family, General population or Supportive Housing). In all
	bathrooms of each unit, provide reinforcement for the future installation of grab
	bars at toilets, bathtubs, and shower compartments per Section 1004.11.2. (if
	grab bars not already installed in the unit)
NC	Provide all bathtubs/showers with offset controls and a 30" x 48" clear floor space
	for parallel approach. Where the centerline of the controls is between 18" and 9"
	from the open face of the bathtub/shower compartment, the clear floor space in
	front of the fixture shall extend at least 9" beyond the control wall. Where the
	centerline of the controls is between 9" and 0" from the open face of the
	bathtub/shower compartment, the clear floor space in front of the fixture shall
	extend at least 5" beyond the control wall.
NC	At least one toilet in each dwelling unit shall have clearances that meet the
	requirements of Section 1004.11.3.1.2.1, 1004.11.3.1.2.2, or 1004.11.3.1.2.3.
NC	Low-profile thresholds - All changes in level within common areas and in dwelling
	units to be ¼" maximum vertical or ½" maximum beveled at 1:2 per Sections
NO	303.2 and 303.3.
NC	100% visitable units. (Only 20% visitable units required for single family or duplex
	or townhome style construction).
	Projects should be designed and graded to allow an accessible route from parking
	or street level to all dwelling units. Accessible routes shall meet all the
	requirements of Section 402 including Section 404 for accessible doors. The living room, kitchen and minimum of one bathroom (with a minimum of a toilet and
	sink) must be on the accessible route from the unit entry. Bathroom shall meet
	the requirements of Sections 1004.11 minimum.
NC	Lighting controls, electrical switches, and receptacle outlets, environmental
INC	controls, and user controls for security or intercom systems shall comply with
	Section 1004.9 minimum.
NC	Electrical outlets and cable/date outputs set to a minimum height of 18" above the
INC	floor.
NC	Built-in Dishwasher and disposal-all 2 BR or larger units. Family developments
INC	only.
NC	Provide at least one bedroom on the first floor of multi-story units (minimum 4% of
140	the development's multi-story units). Not required if the development includes
	other unit styles which achieve bedroom accessibility (minimum 4% of the total
	number of units).
NC	Individual storage lockers for each unit at no charge to resident. Must be inside storage,
	minimum 3' X 6' X 8'. Single family, duplex, or townhome styles are exempt.

II. BUILDING ENVELOPE REQUIREMENTS

New Construction

- Building envelope worksheet calculations: Must exceed the State of Wisconsin Department
 of Safety & Professional Services Building Envelope Requirements by, at minimum 2%,
 based upon (2009 IBC code) REScheck™ software calculations AND heating loads must be
 calculated at the maximum infiltration rate allowable in REScheck™ (0.5 air changes/hour).
- **RES***check*[™] calculations must demonstrate compliance with State of Wisconsin building codes. **RES***check*[™] reports are required for each building.

(These calculations must be submitted to WHEDA with the final LIHTC application for the development.)

Rehab Existing Housing and Adaptive Reuse Developments

- Rehab of Existing Housing and Adaptive Reuse developments must make efforts to exceed the State of Wisconsin Department of Safety & Professional Services Building Envelope Efficiency by 2% (2009 IBC code). **RES**check™ reports are required for each building.
- If 2% cannot be achieved, Applicant must (at final application) provide a letter that describes best efforts <u>AND</u> describes greater than normal efficiencies of ancillary items such as: window replacement "U" value, insulation "R" value, heating systems and lighting systems used in the development.
- If 2% cannot be achieved, Applicant must use building renovation components which meet the ENERGY STAR™ or equivalent building standards.

(These calculations must be submitted to WHEDA with the final LIHTC application for the development.

C. FINAL SUBMITTAL REQUIREMENTS - All Developments

Development Owner <u>AND</u> General Contractor/Architect certifications <u>must be submitted to WHEDA with the final LIHTC application</u> reflecting that 1) each building meets or exceeds requirements outlined in the Appendix M governing the year of the original application (use box below), and 2) each building meets or exceeds WHEDA's Building Envelope Requirements. See: www.wheda.com for Owner and General Contractor/Architect Certification forms.

→ Download REScheck[™] or COMcheck[™] software from U.S. Department of Energy website: http://www.energycodes.gov/rescheck

Development Owner & Architect must sign and submit the following

Complete This Section and Submit With Initial Application Complete This Section and Submit With Final Application				
Project Name:				
Project Type: (check one)	New Construction or Adaptive Reuse Rehab Existing Housing			
I/we certify the components listed above will be/are included in the subject project by signing below.				
Architect:	Date:			
Applicant/Owner:	Date:			