### PRELIMINARY ARCHITECT CERTIFICATION

I have examined the drawings and specifications dated	prepared by
(architect) and re	elated to the development known as
(development name) located	in (city, state)
, consistent	with the services required by the architectural
agreement, and hereby certify, to the best of my knowledge an	d belief, these documents will incorporate the
applicable local, state and federal laws designated as the devel-	opment standard for the development, applicable
local health, safety and building codes, and the additional requ	irements adopted by Idaho Housing and Finance
Association ("IHFA") as set forth below:	

Where relevant, housing must be constructed to mitigate the impact of potential disasters (e.g., earthquakes, flooding, wildfires, etc.) in accordance with State and local codes, ordinances, or other state and local requirements.

**NOTE:** The intent is that all code and standards cited are the most current versions. If/when there is an overlap and/or conflict between standards, the more stringent requirement(s) will be applied.

- American National Standard Institute ICC A117.1
- ASHRAE 90.1 for Multifamily Buildings
- International Energy Conservation Code
- International Building Code
- International Mechanical Code
- Idaho State Plumbing Code/ Uniform Plumbing Code
- International Existing Building Code
- National Electrical Code
- Fair Housing Accessibility Guidelines
- Section 504 of the Rehabilitation Act
- Americans with Disabilities Act (ADA)
- Uniform Federal Accessibility Standards (UFAS)

#### **Additional Standards for Rehabilitation Developments:**

- Uniform Physical Conditions Standard (UPCS) at completion
- Rehabilitation Standards as stated in the current Annual Administrative Plan (See Exhibit C-1 for developments receiving HOME, NSP, HTF financing
- EPA RRP Rule will apply if the development was constructed on or before January 1, 1978, or the project does
  not meet the definition of exempt. If the project receives Federal assistance, the development must also comply
  with the HUD Lead-Safe Rule, as amended.

### Additional Requirements (rehabilitation and new construction):

Federally-assisted rental development projects with ≥4 units as defined at 24 CFR 5.100, are required to install Broadband Infrastructure, except when IHFA determines, in accordance with §92 CFR 508 (a)(3)(iv), the location of the project would make installation infeasible, the installation would result in a fundamental alteration in the nature of the activity, or the cost would be an undue financial burden.

## **Green Building Requirements:**

- 1. Use of Low or no VOC paints, primers, adhesives, and sealants
- 2. Energy Star rated refrigerators and dishwashers(100% with new construction, replacements with rehabilitation)
- 3. 50% or more of the total lighting to be high efficiency <u>bulbs/lamps</u> (CFL, LED)

<b>Minimum Unit Size Standard:</b>
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Studio	450 sq ft	
1 Bedroom	600 sq ft	
2 Bedroom	750 sq ft	
3 Bedroom	1,000 sq ft	
4 Bedroom	1,200 sq ft	
Date		(Idaho Stamp)
Architect		
	ng representations by the	e Architect, Owner certifies that the development will be set forth above.
Date		
Owner/Sponsor		

# ARCHITECT CERTIFICATION FOR GREEN BUILDING STANDARDS

compo		certify that, to the best of my knowledge and belief, that the standards or borated into the drawings and specifications (name), located in
		(city,state).
NOTE	: The intent is that all coa	e and standards cited are the most current version
	NW Energy Star ICC 700 National Green Enterprise Green Comm Indoor Air Plus	
<u>Individ</u>	ual Green Building Compo	onents:
	Ceiling fans in living room	m and bedrooms in all residential units
	"No added-urea-formalde	hyde" cabinets
	Occupancy sensor lightin	g in interior community areas
	100% of the total lighting	to be high efficiency bulbs/lamps (CFL, LED)
	Continuous Ventilation – ventilator "ERV"	high efficiency bathroom fans with timer or humidistat, or an energy recovery
	Green label certified low-	emission carpet/pad/adhesive
	SCS Floor Score certified	hard surface flooring
	Energy Star certified water	
		d high efficiency irrigation
		ing (30-year warranty minimum)
	•	quipment (must exceed minimum building code requirements)
	Water saving shower hea	
	Bathroom faucets:	
	Kitchen faucets:	≤ 1.5 gpm
	Toilets:	$\leq$ 1.3 gpf or dual-flush toilets
	Showerheads:	≤1.75 gpm
	U-0.30 or lower rated win	ndows (total assembly)
	Rigid foam insulation und requirements	der exterior siding which provides a 20% increase over minimum building code
	R-49 Value Insulation or in attic	insulation that is 5% above minimum building code requirements
	Structural Insulated Pane	("SIP") roof construction with 50 R-value
	Structural Insulated Pane	("SIP") wall construction with minimum 25 R-Value
	Home Energy Rating Sys or less for new constructi	tem ("HERS") Score which is 100 or less for rehabilitation developments or 70 on developments

Owner/Sponsor \_\_\_\_\_

**Exhibit** U

**Architect Certifications** 

### **MULTIFAMILY RENTAL "AS-BUILT" ARCHITECT CERTIFICATION**

I have inspected the development known as	
(development name) located in	(city, state), and consistent with the
services required by the architect agreement, and he	reby certify, to the best of my knowledge and belief, that the
development has been built in accordance with the	drawings and specifications dated
and prepared by	, and that such drawings and specifications incorporated, to
the best of my knowledge and belief, the applicable local, state and federal laws designed as the development	
standard for the development, applicable local healt	h, safety and building codes, and the additional requirements
adopted by Idaho Housing and Finance Association	("IHFA") as set forth below:

NOTE: The intent is that all code and standards cited are the most current versions.

- American National Standard Institute ICC A117.1
- ASHRAE 90.1 for Multifamily Buildings
- International Energy Conservation Code
- International Building Code
- International Mechanical Code
- Idaho State Plumbing Code/ Uniform Plumbing Code
- International Existing Building Code
- National Electrical Code
- Fair Housing Accessibility Guidelines
- Section 504 of the Rehabilitation Act
- Americans with Disabilities Act (ADA)
- Uniform Federal Accessibility Standards (UFAS)
- Uniform Physical Conditions Standard (UPCS) (rehabilitation only)
- HOME/HTF Rehabilitation Standards (for developments receiving HOME/HTF financing)
- IHFA Green Building Requirements:
  - 1. Use of Low or no VOC paints, primers, adhesives, and sealants
  - 2. Energy Star rated refrigerators and dishwashers (100% with new construction, replacements with rehabilitation)
  - 3. 50% or more of the total lighting to be high efficiency bulbs/lamps (CFL, LED)
- IHFA Minimum Unit Size Standard:

Studio	3 Bedroom1000 sq ft 4 Bedroom1200 sq ft
2 Bedroom750 sq ft	

2)	
Date	(Idaho Stamp)
Architect	
Based on the foregoing representations be constructed in accordance with the requi	by the Architect, owner certifies that the development has been rements set forth above.
Date	
Owner/Sponsor	