"AS BUILT" ARCHITECT CERTIFICATION FOR GREEN BUILDING

(the "Develor required by that the dev	velopment has been built in accord	(city), Idaho, consistent with the services certify, to the best of my knowledge and belief dance with the drawings and specifications
such drawir standards o	ngs and specifications incorporated r individual components selected bel	, and tha , to the best of my knowledge and belief, the ow:
NOTE:	The intent is that all code and standards cited are the most current versions. If applicable, please attach official program certification.	
	LEED for Homes	
	NW Energy Star	
	ICC 700 National Green Building Standard	
	Enterprise Green Communities	
	Indoor Air Plus	
OR	Passive House Institute US (PHIUS)	or Passive House Institute (PHI)
	idual Green Building Components:	
marv	Ceiling fans in living room and bedrooms in all residential units	
	No added urea-formaldehyde" cabinets	
Occupancy sensor lighting in interior community areas		community areas
	100% of the total lighting to be high efficiency bulbs/lamps (CFL, LED)	
	Continuous Ventilation - high efficiency bathroom fans with timer or humidistat, or an energy recovery ventilator "ERV"	
	Green label certified low-emission carpet/pad/adhesive	
	SCS FloorScore certified hard surface flooring	
	Energy Star certified water heaters	
	Xeriscape landscaping and high efficiency irrigation	
	Metal or long lasting roofing (30 year warranty – minimum)	
	High Efficiency HVAC equipment (must exceed minimum building code requirements)	
	Water saving shower heads, toilets, faucets	
	Bathroom faucets: Kitchen faucets: Toilets: Shower heads:	≤ 1.0 gpm≤ 1.5 gpm≤ 1.3 gpf or dual-flush toilets≤1.75 gpm

U-0.30 or lower rated windows (total assembly)

Rigid foam insulation under exterior siding which provides a 20% increase over minimum building code requirements

R-49 Value Insulation or insulation that is 5% above minimum building code requirements in attic

Structural Insulated Panel ("SIP") roof construction with 50 R-Value

Structural Insulated Panel ("SIP") wall construction with minimum 25 R-Value

Home Energy Rating System ("HERS") Score which is 100 or less for rehabilitation developments, or 70 or less for new construction developments

Date:	
By:Archite	et
	(Architect Stamp – Idaho)
	foregoing representations by the Architect, the Sponsor certifies that the ave been constructed in accordance with the requirements set forth above.
Date:	
By:Sponsor	