17th and Idaho Scorecard (ID: 1000143754)

Project Address 1715 W. Idaho St., Boise, ID 83702, US

Note: The information on this tab is READ-ONLY. To edit this information, see the Credit Category tabs.

Integrative Pro	ocess	Preliminary	Y	1 of 2	N	1	Verified	1
IPc	Integrative Process			1 of 2		1		1
Location and	Transportation	Preliminary	Y	14.5 of 15	N	0	Verified	14.5
LTp	Floodplain Avoidance			Required				Verified
Performance Path								
LTc	LEED for Neighborhood Development			0 of 15		0		
Prescriptive Path								
LTc	Site Selection			8 of 8		0		8
LTc	Compact Development			3 of 3		0		3
LTc	Community Resources			2 of 2		0		2
LTc	Access to Transit			1.5 of 2		0		1.5
Sustainable Sites		Preliminary	Y	3.5 of 7	V	0	Verified	3.5
SSp	Construction Activity Pollution Prevention			Required				Verified
SSp	No Invasive Plants			Required				Verified
SSc	Heat Island Reduction			0 of 2		0		
SSc	Rainwater Management			3 of 3		0		3
SSc	Nontoxic Pest Control			0.5 of 2		0		0.5
Water Efficien	су	Preliminary	Y	7 of 12	V	0	Verified	7
WEp	Water Metering			Required				Verified
Performance Path								
WEc	Total Water Use			7 of 12		0		7
Prescriptive Path								
WEc	In deep Meters I Iee							
	Indoor Water Use			0 of 6		0		
WEC	Outdoor Water Use			0 of 6 0 of 4		0		
	Outdoor Water Use	Preliminary	Y		N		Verified	19.5
WEc	Outdoor Water Use	Preliminary	Y	0 of 4	N	0	Verified	
WEc Energy and Af	Outdoor Water Use	Preliminary	Y	0 of 4 19.5 of 38	N	0	Verified	
WEc Energy and Af EAp	Outdoor Water Use tmosphere Minimum Energy Performance	Preliminary	Y	0 of 4 19.5 of 38 Required	N	0	Verified	Not Verif
WEc Energy and At EAp EAp EAp	Outdoor Water Use tmosphere Minimum Energy Performance Energy Metering	Preliminary	Y	0 of 4 19.5 of 38 Required Required	N	0	Verified	Not Verifi Verified
WEc Energy and At EAp EAp	Outdoor Water Use tmosphere Minimum Energy Performance Energy Metering	Preliminary	Y	0 of 4 19.5 of 38 Required Required	N	0	Verified	Not Verifi Verified
WEc Energy and At EAp EAp Performance Path EAc	Outdoor Water Use tmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use	Preliminary	Y	0 of 4 19.5 of 38 Required Required Required	V	0	Verified	Not Verif Verified Verified
WEc Energy and At EAp EAp Performance Path EAc Performance and Press EAc	Outdoor Water Use tmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use scriptive Paths Efficient Hot Water Distribution System	Preliminary	Y	0 of 4 19.5 of 38 Required Required Required 19.5 of 29 0 of 5	V	0 0 0 0 0	Verified	Not Verifi Verified Verified
WEc Energy and At EAp EAp Performance Path EAc Performance and Press EAc EAc	Outdoor Water Use tmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use scriptive Paths Efficient Hot Water Distribution System Advanced Utility Tracking	Preliminary	Υ	0 of 4 19.5 of 38 Required Required Required 19.5 of 29 0 of 5 0 of 2	VI	0 0 0 0 0 0	Verified	Not Verifi Verified Verified
WEc Energy and At EAp EAp Performance Path EAc EAc EAc EAc EAc EAc	Outdoor Water Use tmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use scriptive Paths Efficient Hot Water Distribution System Advanced Utility Tracking Active Solar-Ready Design	Preliminary	Y	0 of 4 19.5 of 38 Required Required Required 19.5 of 29 0 of 5 0 of 2 0 of 1	, Iv		Verified	Not Verifi Verified Verified
WEc Energy and At EAp EAp Performance Path EAc EAc EAc EAc EAc EAc EAc	Outdoor Water Use tmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use scriptive Paths Efficient Hot Water Distribution System Advanced Utility Tracking	Preliminary	Y	0 of 4 19.5 of 38 Required Required Required 19.5 of 29 0 of 5 0 of 2	V	0 0 0 0 0 0	Verified	Not Verif Verified Verified
WEC Energy and At EAp EAp Performance Path EAC EAC EAC EAC EAC EAC EAC EAC	Outdoor Water Use tmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use scriptive Paths Efficient Hot Water Distribution System Advanced Utility Tracking Active Solar-Ready Design HVAC Start-Up Credentialing	Preliminary	Y	0 of 4 19.5 of 38 Required Required 19.5 of 29 0 of 5 0 of 2 0 of 1 0 of 1	V		Verified	Not Verified Verified 19.5
WEC Energy and At EAp EAp Performance Path EAC EAC EAC EAC EAC EAC EAC EAC EAC EAC	Outdoor Water Use tmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use scriptive Paths Efficient Hot Water Distribution System Advanced Utility Tracking Active Solar-Ready Design HVAC Start-Up Credentialing	Preliminary	Y	0 of 4 19.5 of 38 Required Required 19.5 of 29 0 of 5 0 of 2 0 of 1 0 of 1 0 of 1 0 of 1	vl		Verified	Not Verified Verified 19.5
WEC Energy and At EAp EAp Performance Path EAC EAC EAC EAC EAC EAC EAC EAC EAC EAC	Outdoor Water Use tmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use scriptive Paths Efficient Hot Water Distribution System Advanced Utility Tracking Active Solar-Ready Design HVAC Start-Up Credentialing Building Orientation for Passive Solar	Preliminary	Y	0 of 4 19.5 of 38 Required Required 19.5 of 29 0 of 5 0 of 2 0 of 1 0 of 1 0 of 1 0 of 1 0 of 3	V	0 0 0 0 0 0 0 0 0 0 0 0 0	Verified	Not Verified Verified 19.5
WEC Energy and At EAp EAp EAp Performance Path EAC EAC EAC EAC EAC EAC EAC EAC EAC EAC	Outdoor Water Use Imosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use scriptive Paths Efficient Hot Water Distribution System Advanced Utility Tracking Active Solar-Ready Design HVAC Start-Up Credentialing Building Orientation for Passive Solar Air Infiltration	Preliminary	Y	0 of 4 19.5 of 38 Required Required 19.5 of 29 0 of 5 0 of 2 0 of 1 0 of 1 0 of 1 0 of 3 0 of 2	V		Verified	Not Verified Verified 19.5
WEC Energy and At EAp EAp Performance Path EAC EAC EAC EAC EAC EAC EAC EAC EAC EAC	Outdoor Water Use tmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use scriptive Paths Efficient Hot Water Distribution System Advanced Utility Tracking Active Solar-Ready Design HVAC Start-Up Credentialing Building Orientation for Passive Solar	Preliminary	Y	0 of 4 19.5 of 38 Required Required 19.5 of 29 0 of 5 0 of 2 0 of 1 0 of 1 0 of 1 0 of 3 0 of 2 0 of 2 0 of 2 0 of 3 0 of 2 0 of 2	V	0 0 0 0 0 0 0 0 0 0 0 0 0	Verified	Not Verified Verified 19.5
WEC Energy and At EAp EAp Performance Path EAC EAC EAC EAC EAC EAC EAC EAC EAC EAC	Outdoor Water Use Imosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use scriptive Paths Efficient Hot Water Distribution System Advanced Utility Tracking Active Solar-Ready Design HVAC Start-Up Credentialing Building Orientation for Passive Solar Air Infiltration Envelope Insulation	Preliminary	Y	0 of 4 19.5 of 38 Required Required 19.5 of 29 0 of 5 0 of 2 0 of 1 0 of 1 0 of 1 0 of 3 0 of 2	lv.		Verified	Not Verified Verified 19.5
WEC Energy and At EAp EAp Performance Path EAC EAC EAC EAC EAC EAC EAC EAC EAC EAC	Outdoor Water Use Imosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use Scriptive Paths Efficient Hot Water Distribution System Advanced Utility Tracking Active Solar-Ready Design HVAC Start-Up Credentialing Building Orientation for Passive Solar Air Infiltration Envelope Insulation Windows	Preliminary	Y	0 of 4 19.5 of 38 Required Required 19.5 of 29 0 of 5 0 of 2 0 of 1 0 of 1 0 of 1 0 of 3 0 of 2 0 of 2 0 of 2 0 of 2 0 of 3 0 of 2 0 of 3 0 of 3 0 of 2 0 of 3 0 of 2 0 of 3 0 of 3 0 of 3 0 of 3 0 of 3 0 of 2 0 of 3 0	lv.		Verified	Not Verified Verified 19.5
WEC Energy and Al EAp EAp Performance Path EAC EAC EAC EAC EAC EAC EAC EAC EAC EAC	Outdoor Water Use tmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use scriptive Paths Efficient Hot Water Distribution System Advanced Utility Tracking Active Solar-Ready Design HVAC Start-Up Credentialing Building Orientation for Passive Solar Air Infiltration Envelope Insulation Windows Space Heating & Cooling Equipment	Preliminary	Y	0 of 4 19.5 of 38 Required Required 19.5 of 29 0 of 5 0 of 2 0 of 1 0 of 1 0 of 1 0 of 2 0 of 3 0 of 2 0 of 2 0 of 3 0 of 4	, Iv		Verified	Not Verified Verified 19.5
WEC Energy and All EAp EAp EAp Cerformance Path EAC EAC EAC EAC EAC EAC EAC EAC EAC EAC	Outdoor Water Use Imosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use Scriptive Paths Efficient Hot Water Distribution System Advanced Utility Tracking Active Solar-Ready Design HVAC Start-Up Credentialing Building Orientation for Passive Solar Air Infiltration Envelope Insulation Windows Space Heating & Cooling Equipment Heating & Cooling Distribution Systems	Preliminary	Y	0 of 4 19.5 of 38 Required Required 19.5 of 29 0 of 5 0 of 2 0 of 1 0 of 1 0 of 3 0 of 2 0 of 3 0 of 4 0 of 3	V		Verified	Not Verified Verified 19.5
WEC Energy and All EAp EAp EAp Parformance Path EAC EAC EAC EAC EAC EAC EAC EAC EAC EAC	Outdoor Water Use tmosphere Minimum Energy Performance Energy Metering Education of the Homeowner, Tenant or Building Manager Annual Energy Use scriptive Paths Edicent Hot Water Distribution System Advanced Utility Tracking Active Solar-Ready Design HORE Size Building Orientation for Passive Solar Air Infiltration Envelope Insulation Windows Space Heating & Cooling Equipment Heating & Cooling Distribution Systems Efficient Domestic Hot Water Equipment	Preliminary	Y	0 of 4 19.5 of 38 Required Required 19.5 of 29 0 of 5 0 of 2 0 of 1 0 of 1 0 of 3 0 of 2 0 of 3 0 of 3 0 of 3 0 of 2 0 of 3 0	V		Verified	Not Verifie Verified Verified

	Materials a	nd Resources	Preliminary	Y	4 of 10	VI	0	Verified	3
	MRp	Certified Tropical Wood			Required				Not Verified
	MRp	Durability Management			Required				Not Verified
	MRc	Durability Management Verification			1 of 1		0		1
	MRc	Environmentally Preferable Products			2.5 of 4		0		1.5
	MRc	Construction Waste Management			0 of 3		0		
	MRc	Material-Efficient Framing			0.5 of 2		0		0.5
	Indoor Env	ironmental Quality	Preliminary	Y	7 of 16	N	1	Verified	5.5
	EQp	Ventilation			Required				Verified
	EQp	Combustion Venting			Required				Not Verified
	EQp	Garage Pollutant Protection			Required				Verified
	EQp	Radon-Resistant Construction			Required				Verified
	EQp	Air Filtering			Required				Verified
	EQp	Environmental Tobacco Smoke			Required				Verified
	EQp	Compartmentalization			Required				Not Verified
	EQc	Enhanced Ventilation			0 of 3		0		
	EQc	Contaminant Control			0.5 of 2		0		0.5
	EQc	Balancing of Heating and Cooling Distribution Systems			1 of 3		0		
	EQc	Enhanced Compartmentalization			0 of 1		0		
	EQc	Combustion Venting			2 of 2		0		2
	EQc	Enhanced Garage Pollutant Protection			2 of 2		0		2
	EQc	Low-Emitting Products			1.5 of 3		1		1
	Innovation		Preliminary	Y	3 of 6	N	0	Verified	3
	INp	Preliminary Rating			Required				Verified
	INc	Innovation			2 of 5		0		2
	INc	LEED Accredited Professional			1 of 1		0		1
0	Regional Priority		Preliminary	Y	4 of 4	VI	0	Verified	4
	RPc	Regional Priority			4 of 4		0		4
Point Flo	oors								
The project	earned at least 8 p							Yes	
The project earned at least 3 points in Water Efficiency								Yes	
The project earned at least 3 points in Indoor Environmental Quality									Yes
Total			Preliminary	Y	63.5 of 110	VI	2	Verified	61

Certification Thresholds Certified: 40-49, Silver: 50-59, Gold: 60-79, Platinum: 80-110