

AIA AUSTIN - DESIGN AWARDS

SUSTAINABILITY SCORECARD

Project Name

Project Address

Primary building use **Accessory Use** **Floor Area (GSF)**

Project Type **New Construction / Renovation / Interiors** **Site Area (SF)**

Total Construction Cost (Site + Building)

Is the project certified with a third party rating system? Y / N

Design for Integration

Performance Statement (100 words)
Describe how building performance strategies are integrated with the project's overall design goals.

Design for Equitable Communities

	SCORE	< 50 pts	> 50 pts
Is the project located in a walkable community? https://www.walkscore.com/score/	<input type="text"/>	0	1
How well is your project serviced by public transit?	<input type="text"/>	0	1
Is the project located in an area good for biking mobility?	<input type="text"/>	0	1
Was the community engaged during the project?	<input type="text"/>	0	1
Was community feedback incorporated?	<input type="text"/>	0	1

Design for Ecology

Site Environment	urban / suburban / rural	
	NO	YES
Previously developed site?	0	1
Is stormwater managed on site?	0	1
Is landscape design focused on native plants?	0	1
Is landscape design promoting biodiversity	0	1

Design for Water

	NO	YES
Is potable water used for irrigation?	1	0
Is potable water used for cooling?	1	0
Is grey/blackwater reused on site?	0	1
Is rainwater collected on site	0	1

Design for Economy

Building efficiency / right sizing	SF / OCCUPANT
<input type="text"/>	<input type="text"/>

Designing for Energy

Did your project meet the minimum requirements per the energy code, or exceed?	MIN.	EXCEED
<input type="text"/>	0	1
Does your project meet the 2030 challenge?	NO	YES
<input type="text"/>	0	1

https://architecture2030.org/2030_challenges/2030-challenge/

Percentage of project's total energy use met by renewables

Briefly explain the role and type of renewables

Design for Wellness

	NO	YES
Was a Post Occupancy Evaluation or Occupant Satisfaction Survey conducted?	0	1
Do regularly occupied spaces have operable windows?	0	1
Do regularly occupied spaces have abundant daylight?	0	1

Design for Resources

	NO	YES
Was a Whole Building Life Cycle Analysis (LCA) conducted?	0	1
Was there a substantial amount of local and/or recycled materials incorporated?	0	1
Was a list of "chemicals of concerns" used during material and product selection?	0	1
What is the project's primary structural system?	<input type="text"/>	

Design for Change / Discovery

	NO	YES
Is the building designed for disassembly or flexible future use?	0	1
Is there a resiliency strategy as part of the design?	0	1
What is the lifespan of the building? (ie. wood frame - 30 yrs / concrete - 100 years)	<input type="text"/>	
Describe the most likely threats to the building (flooding, earthquake, etc.) and what the project's resiliency strategy is.	<input type="text"/>	