



2024 Seismic Design Competition

Score Sheet 3: Architecture

School: _____

Judge: _____

Note: Judges please check, circle, or highlight the scoring criteria for the most appropriate score in each category. Do not write in the score.

*Do not consider quality of member fabrication in architectural judging

Category	Score				Score (for SLC use ONLY)
	1	2	3	4	
<p>Overall Aesthetic Appeal possess iconic and distinctive architecture that stands out in the Seattle skyline; contains valid structural concepts, expresses function in a visually intriguing way</p>	<input type="checkbox"/> Poor aesthetic appeal	<input type="checkbox"/> Good aesthetic appeal	<input type="checkbox"/> Very good aesthetic appeal	<input type="checkbox"/> Excellent aesthetic appeal	/4
<p>Conformation with Clients' Requirements The building's footprint includes a narrow area at the base, with the area widening at specific levels above the ground</p>	<input type="checkbox"/> Partially conforms	<input type="checkbox"/> Conforms			/2
<p>Originality of Design An original design that can surprise, inspire, or delight, while being simply unforgettable</p>	<input type="checkbox"/> Ordinary design	<input type="checkbox"/> Innovative design			/2
<p>Plan Layout, Effective Emergency Access/Egress, and Energy/Water Consumption Reduction Reasonable plan layout with ADA Accessibility including elevators, stairs, and zoning, and effective emergency access/egress Takes into consideration</p>	<input type="checkbox"/> Unreasonable plan layout, ineffective emergency access/egress, no considerations for energy/water consumption	<input type="checkbox"/> Somewhat reasonable plan layout, somewhat effective emergency access/egress and somewhat effective consideration for energy/water consumption	<input type="checkbox"/> Moderately reasonable plan layout, moderately effective emergency access/egress and moderate considerations for energy/water consumption	<input type="checkbox"/> Highly reasonable plan layout, highly effective emergency access/egress and high consideration for energy/water consumption	/4



2024 Seismic Design Competition

a reduction in building energy and water consumption.					
3D Rendering on Poster Displays building in a realistic, creative, and visually appealing way	<input type="checkbox"/> Poor aesthetic appeal	<input type="checkbox"/> Good aesthetic appeal	<input type="checkbox"/> Very good aesthetic appeal	<input type="checkbox"/> Excellent aesthetic appeal	/4
Total:					/16

Mention if this teams deserves the honorable mention Architecture Award (please choose one team, will only be used in the case of a tie for first place)

Additional Comments (will be anonymously provided to the team): _____
