# Anchorage Engineers' Week Student Competitions 2024 UAA Model Bridge Strength Competition

## **Introduction and Objective**

The objective of the contest is to design and build a bridge that will support the greatest weight (maximum applied load) while meeting all the required specifications.

These rules are a modification of the rules for the International Bridge Building Contest, which can be found at: <u>http://bridgecontest.phys.iit.edu/public/international/2023/international\_rules</u>

## **Categories**

The contest is open to students grades 2-12. Participants may enter as individuals, pairs, or small groups. If a school competition has been held, winners may enter to represent a school or organization. Teachers or group leaders who wish to use the contest as a class activity may request a classroom visit and/or mentorship from a Structural Engineer. Email Scott Hamel at sehamel@alaska.edu

## **Specifications**

1. Materials:

- a. You may use any commercially available Basswood that does **not exceed** 3.5mm (1/8 inch) in any orthogonal cross-sectional dimension. There is no limit on the length of the pieces. **Note:** only 3/32x3/32 members are allowed for the International Bridge Building Contest, if you want to compete beyond Anchorage
- b. Glue is to be any commercially available wood glue or super glue. Hardened glue by itself may not be used as a structural member. Non-wood fasteners, such as screws, may not be used.
- c. The bridge may not be stained, painted or completely coated in any fashion. Decorative designs may be applied to the members provided they do not prevent judges from identifying the wood.
- 2. Construction:
  - a. **Mass**: Bridges should be at or below 25 grams. Bridges more than 25 grams will be penalized by multiplying the max applied load by a reduction factor equal to: [(25 grams / actual mass)<sup>2</sup>].
  - b. Length: The Bridge (Figure 1) must span (S) a 305 mm (12.0 inches) canyon opening. The bridge must sit on at least 25mm (1.0 inch) at each end, which means the overall length (L) must be at least 355mm (14.0 inches.) The overall length (L) of the bridge cannot exceed 406 mm (16.0 inches). Bridges that are too short will not be tested.
  - c. Width: The bridge must be no wider (W) than 70mm (2.75 inches). The width is measured at the loading surface. There is no minimum width. Bridges which do not meet these criteria will be penalized.

 cupport ourface			- 10 m	- 25	
	plate				
	a di second			VV	

Figure 1. Bridge schematic (not to scale)

- d. **Height:** The height of the bridge above the support surface (H) may be no more than 127 mm (5.0 inches). There is no minimum height. The bridge may not extend below the support surface.
- e. **Load Point:** The bridge must provide a horizontal loading plane (P) that is between 3.5 mm (1/8 inch) and 25 mm (1.0 inches) above the support surface. The support must accommodate one loading location at the center of the bridge. Any portion of the structure above the loading plane must provide clearance for the loading plate and for the rod below the plate (Figure 2).
- **f. Roadway:** The bridge must allow a pipe with a diameter (D) that is equal to 48 mm (1.9 inch), to be passed horizontally through the bridge with the pipe's lower surface on the loading plane.
- **g. Support:** The bridge shall be supported by the bearing (sitting) on the horizontal support surfaces at each end. The vertical face of the canyon may not be used to provide support for the bridge, nor may supports sit in the water on the surface below the span (bottom of the canyon). Bridges that touch the sidewalls or bottom of the canyon will be disqualified.

#### In summary:

Maximum Mass: 25 grams

Minimum Length (L): 355mm (14.0 inches)

Maximum Length (L): 406mm (16.0 inches)

Maximum Width (W): 70mm (2.75 inches)

Maximum Height (H): 127mm (5.0 inches)

Roadway Dianeteruti : #88000011.900000esp31you 0 612 792eQeW hBT/F2 11.04 Tf1 0 0 1 281.57 330.17 Tm

#### 3. Loading:

a. Loading Plate: Load will be applied by means of a 40 mm (1.60 in.) square plate (Figure 2). The plate has a thickness (t) between 6 mm and 8 mm (approximately 1/4 inch). The

rod with two sides parallel to the longitudinal axis of the bridge. Force will be applied to the rod.

**b.** End of Loading: The largest supported load throughout the testing will be taken as the maximum applied load. Loading is stopped if the bridge breaks (i.e., an obvious peak is reached in the applied load measurement), or the bridge touches the sides of the load-4(ake)-23(t)-4(h)11(e)] TET(0.00)