Civil Structures

LEVEL: High School

DIVISION(S): Grades 9/10 and Grades 11/12

COMPOSITION OF TEAM: 1-3 students per team

NUMBER OF TEAMS: Preliminary – Determined by your local Center Regional – one team per division per Center

SPONSORS: Imperial Valley MESA College Prep University of California San Francisco MESA College Prep

OVERVIEW: Students will design and construct a model balsawood bridge from their own plans that will carry a maximum load while using as little wood as possible, stressing neatness, craftsmanship, and creativity. Participation logistics, limits, and competition facilities may vary by host site. Advisors and students are responsible for verifying this information with their Center Director.

These competition rules are designed for in-person events. For virtual competitions, please refer to your Center Director for competition modifications and submission instructions. Recommendations for virtual events are provided in the Attachments/Appendix.

For the continued safety of students, families, advisors, and others, please follow your current COVID-19 local and university center guidelines.

MATERIALS: 
- \( \frac{1}{4} \)" x \( \frac{1}{4} \)" square balsawood (ten 3 ft lengths usually sufficient) - http://budnosenmodels.com/ (suggested)
- Only water-soluble Elmer’s-type white glue must be used.

GENERAL RULES:
1) Civil Structure should be labeled with team members’ name, grade level, school, and MESA Center. A 10% penalty in the strength to weight score will be assessed for failing to properly label.
2) No kits are allowed.
3) Joints must be at or within \( \frac{1}{4} \)" of the end of at least one of the sticks (members). No part of a stick may be glued to another stick except at the joints of sticks (i.e., gluing is very limited). See Attachment/Appendix C – Clarification of Gluing.
4) No glue may extend beyond 3 mm of any joint.
5) The bridge MUST meet the following dimension restrictions:
   a. Maximum length = 40 cm
b. Maximum width = **10 cm**
c. Maximum height = **21 cm**
d. Minimum clearance = **10 cm**
e. Minimum span = **25 cm**
f. Maximum Bridge Weight = **95 grams**

6) Members joined at an angle must be at an angle of 30 degrees or more.
7) Members may be carved, notched, or cut anywhere along their length.
8) Pins and/or gussets are not allowed.
9) No material (e.g., paint, varnish, hairspray, etc.) may be applied to the bridge. Ink or pencil is allowed to identify bridge builders, grade level, school, and center.
10) **Maximum allowable weight of completed structure is 95 grams.**
11) Top of bridge must support a 10 cm x 10 cm plate which will bear the load for testing.
12) Bridge must have supports at least 25 cm apart and must measure at least 10 cm above a flat surface (e.g., an imaginary “river”) at least one point (may be more than one point) between the supports.
13) Project must be the original work of student(s). Judges may ask questions to confirm provenance.
14) Please remember that the purpose of this contest is to use creativity to build the best structure within the framework of the rules. The purpose is not to break the rules and see if you can get away with it.
15) Digital media (e.g., photos, video recordings, etc.) will not be accepted for arbitration purposes.

**JUDGING:**

1) Prior to load testing, the bridge receives a specification check to determine whether it conforms to the weight, dimension, and construction rules.
2) The bridge is weighed and its weight recorded.
3) Bridges are judged for neatness, craftsmanship, and creativity by a team selected by the Host Center prior to testing.
4) The bridge will be tested for load bearing capacity using the set-up shown in Attachment/Appendix B - Testing Setup & Apparatus. The maximum load recorded by the load testing machine will be used as the load capacity of the bridge, regardless of when failure begins.
5) Disqualified bridges are not eligible for awards in any category. However, they may be tested in private, time permitting.
6) **Strength-to-Weight Ratio:** Determined by dividing maximum load at failure by weight of bridge. Bridge with greatest load bearing capacity compared to its weight wins.

Example:  
- Maximum load = 120.0 pounds  
- Bridge weight = 20.0 grams  
- Ratio = \( \frac{120 \text{ pounds} \times 454 \text{g/pound}}{20 \text{g}} \) = 2724.0

7) **Creativity & Engineering Design:** Finest workmanship, including neatness and innovation of design.

**AWARDS:**

- Awards will be given per division: Grades 9/10 and Grades 11/12.
- Medals will be awarded for 1<sup>st</sup>, 2<sup>nd</sup>, and 3<sup>rd</sup> place based on the best Strength-to-Weight Ratio.
- Ribbons will be awarded for Creativity and Engineering Design.
- Only 1<sup>st</sup> Place teams in the Strength-to-Weight category in each division will advance to Regional/State MESA Day.
ATTACHMENTS/APPENDIX:

- A - Sample Joints
- B - Testing Setup & Apparatus
- C - Clarification of Gluing
- D - Specification Checklist
- E – Virtual Competition Recommendations
A – SAMPLE JOINTS

GENERAL RULES #3:
Joints within the 1/4” of the end of at least one of the sticks (members).

Areas in green are the cleared areas for joints within the 1/4” - figure not shown to scale.

Following joints are not within the 1/4” of the end of at least one of the sticks (members).
B – TESTING SETUP & APPARATUS

1) Figure 1a: Overall Dimension Test: The bridge must fit inside a box with the following dimensions to be considered legal; bridge must also pass the 10 cm clearance test.

![Overall Dimension Test Diagram]

The bridge must clear the 10 cm line at at least one point (above an “imaginary river”) in the 25 cm span.

2) Figure 1b: The bridge will be supported on both of the blocks as shown:

![Bridge Support Diagram]

3) Figure 1c: Span clarification between bridge supports.
4) Figure 1d: Imaginary River and clearing the 10 cm line.

5) Figure 2: The bridge is tested for strength by applying weight (force) to a 10 cm square plate placed on top of the bridge. The bridge is tested for strength while sitting on the blocks. Additionally, note dimension details in the figure below.
6) Figure 3: Members joined at an angle must be at an angle of 30 degrees or more.
C – CLARIFICATION OF GLUING

• The spirit of the gluing rule is to allow bridges made of balsa **ONE LAYER** thick. Since the balsa may need to be overlapped at the joints, the bridge may need to be more than one layer thick at the joints.

• Rule for Construction #1 states: **“Joints must be at or within ¼” of the end of at least one of the sticks (members).”** No part of a stick may be glued to another stick except at the joints of sticks. (i.e., gluing is very limited). (See ATTACHMENTS/APPENDIX A – Sample Joints)

• Since dry glue is nearly invisible and it is impossible to tell what part of overlapping members is glued and what part is not, judges must assume that the entire length of overlapping members is glued. Therefore, no two members anywhere on the bridge may overlap by more than ¼”.

• ¼” long pieces of balsa may be used as “spacers.” A spacer is defined as a piece whose sole role is to separate structural members (such as at the corners of the bridge).

• Wholly glued pieces which appear to strengthen, reinforce, serve a purpose other than separating, or are placed too closely together will be considered lamination, not spacers.

• Determination of what is a spacer and what is excessive gluing will be left solely to the judges. Since this may be a “gray area,” with disqualification as a possible result, students are encouraged to avoid the use of spacers.

• Please remember that the purpose of this contest is to use creativity to build the best structure within the framework of the rules. The purpose is not to break the rules and see if you can get away with it.
**D – SPECIFICATION CHECKLIST**

*Note: As the name implies, this list is intended simply as a guide for meeting the required competition specs. It should not be treated as an official judging document.*

- Bridge is properly labeled with team members names, school, and MESA Center
- Material is ¼” x ¼” balsawood
- Glue is water soluble Elmer’s-type white glue
- Maximum length ≤40 cm
- Maximum width ≤10 cm
- Maximum height ≤21 cm
- Minimum clearance above “river” ≥ 10 cm
- Minimum Span ≥ 25 cm
- Maximum Bridge weight ≤ 95 grams
- All joints are at or within ¼” of end of one member
- No glue beyond 3mm from any joint
- No excessive gluing (i.e., members are glued only at the joints)
- All members joined at an angle ≥ 30°
- No pins or gussets used
- Balsawood is not painted or treated
- Top center of Bridge has 10 cm x 10 cm area for placement of the test plate
- Bridge has supports suitable for placement on testing fixture
**D – SPECIFICATION CHECKLIST**

As the name above implies, these recommendations are provided as suggestions. Please check with your center director for local competition modifications and submission instructions.

- Bridges may be delivered to either the student’s school site or their MESA center; from there, they will be transported to the judging site.
- Modify Judging with the following:
  - Specification checks will be held at the judging site.
- Bridge testing may be a live-streamed event, with a set date determined by MESA.