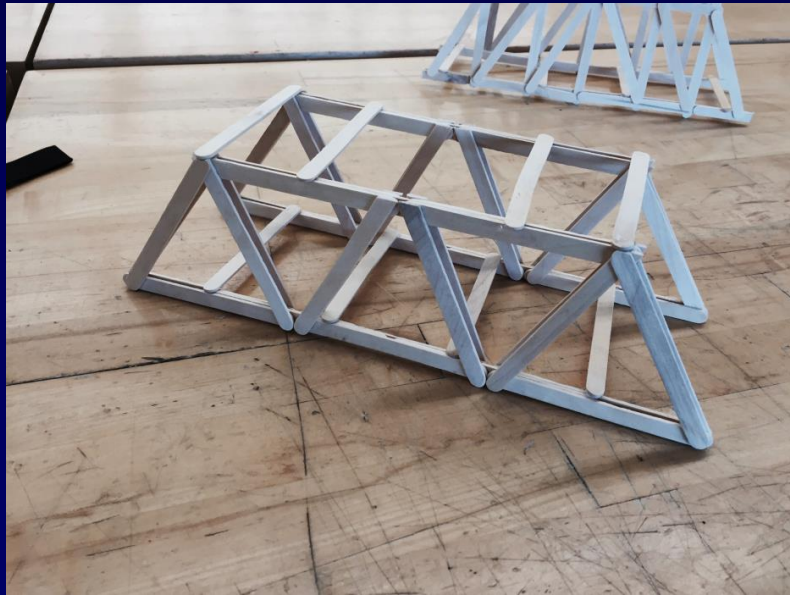


**Design Project #1**  
**Replacement of Vehicle Bridge over Spring Creek**  
**Centre County, PA**

**Introduction to Engineering Design**  
**EDGSN 100 Section 001**

Big Huge Bridges  
Design Team Number: 2  
Greg Peter  
Jacob Wagner  
Courtney Wengert  
Stefan Bruder



Presented to:  
**Prof. Berezniak**  
Fall 2015

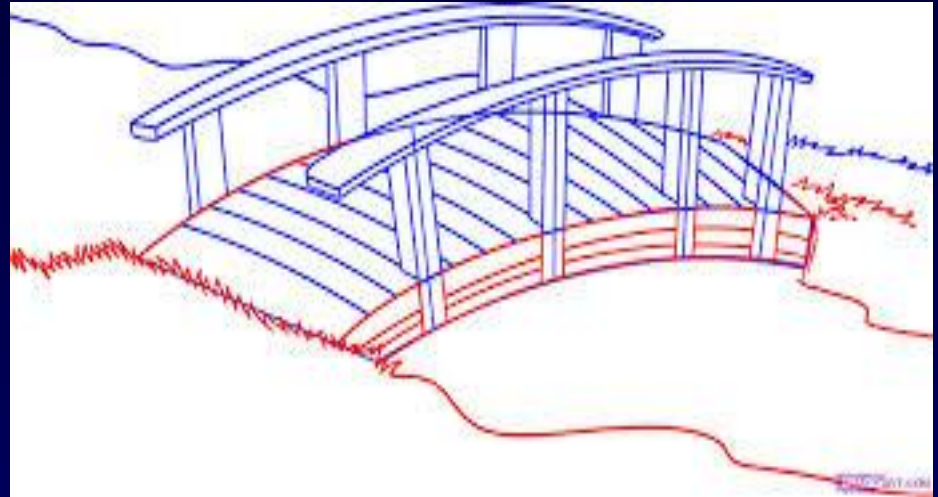
## Statement of Problem

Recent flooding events have destroyed a bridge located over Spring Creek along Puddintown Road in College Township, Centre County, PA. The biggest concern with the destruction of this bridge is any type of vehicle access to the local hospital.



# Objective

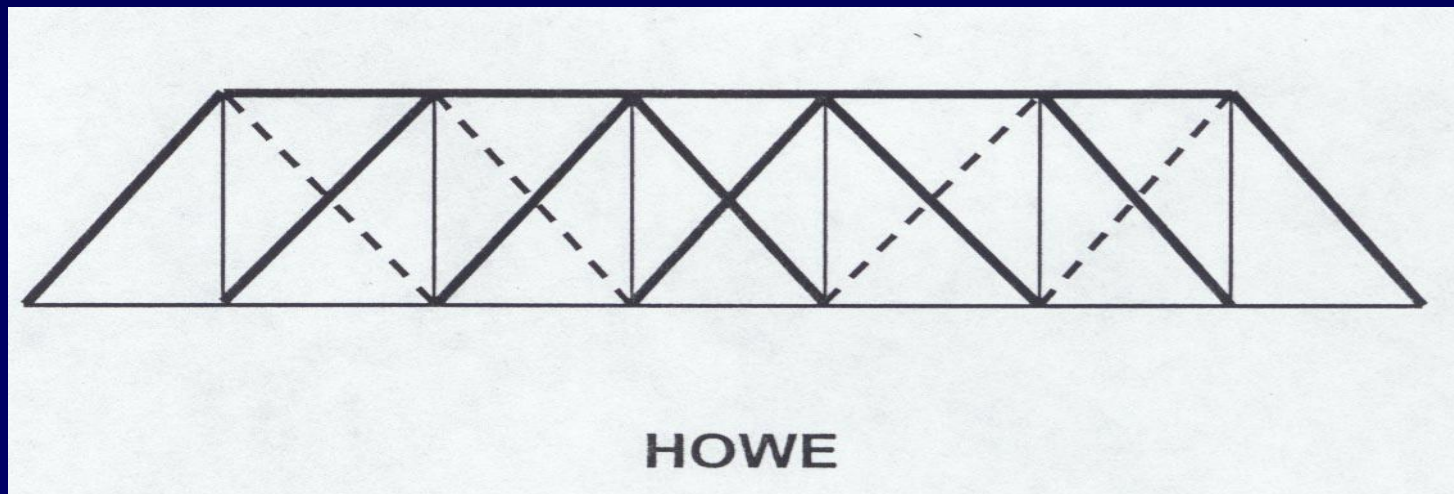
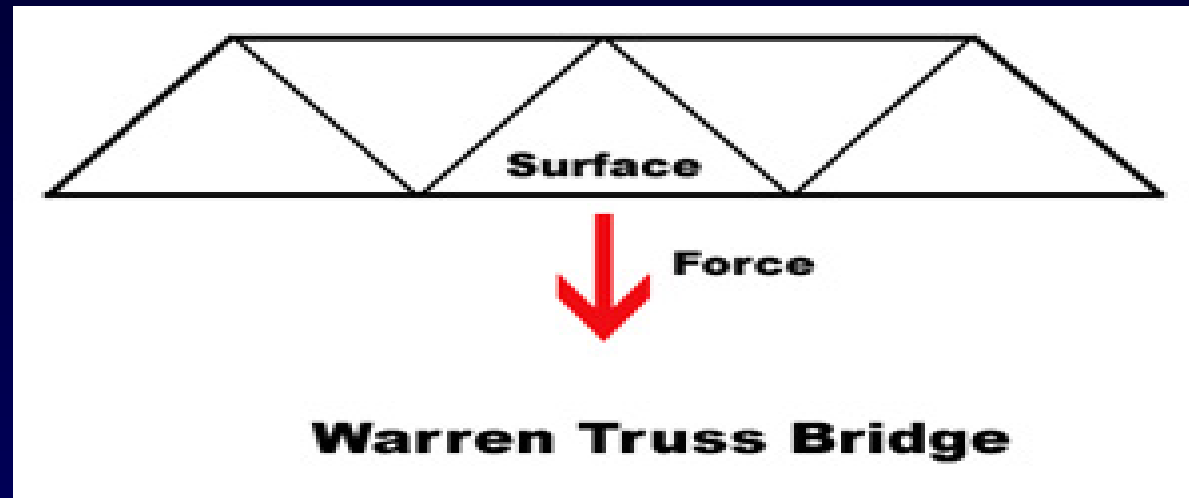
Design a new vehicle bridge to replace the destroyed one so everyone can go back to their normal ways.



DEPARTMENT OF TRANSPORTATION

# Design Criteria

Both a Warren & Howe bridge should be designed, steel types and size both being chosen by each individual design teams. For specific requirements refer back to the full SOW.





# Technical Approach Phase 1: Economic Efficiency

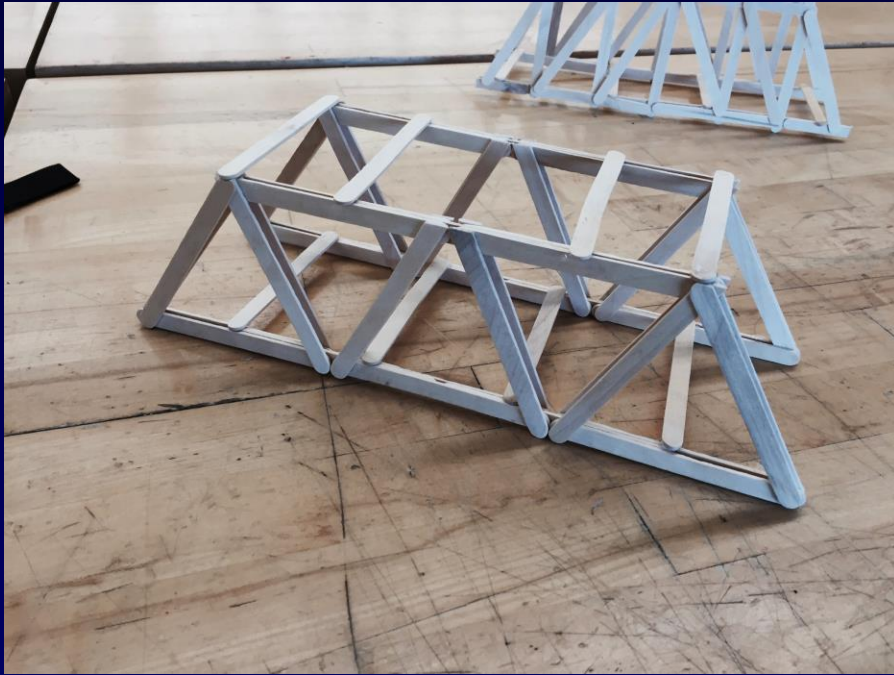
A stable replacement bridge with the lowest possible cost that can support its own weight and that of the specified load is the optimal design.



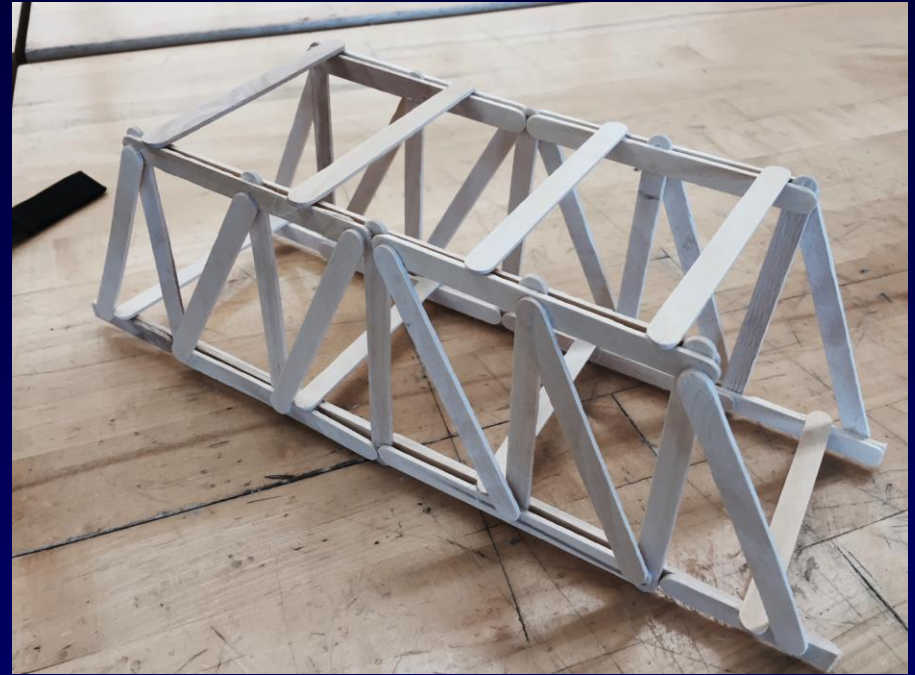
## Technical Approach Phase 2: Structural Efficiency

Prototypes of both the Howe Truss and Warren Truss bridges were built and tested to find the total amount of weight the bridges could hold.

Structural Efficiency:  $\text{load at failure} / \text{actual bridge weight in grams}$



Warren Truss Bridge



Howe Truss Bridge

# Results Phase 1: Economic Efficiency

Both bridge designs are quite efficient, however the Warren Truss bridge design comes out to be over \$10,000 cheaper versus the Howe.

**Table 4: Warren Truss Bridge EEBD 2015 Cost Calculations Report**

| Type of Cost        | Item                                  | Cost Calculation  | Cost         |
|---------------------|---------------------------------------|---|--------------|
| Material Cost (M)   | Quenched & Tempered Steel Hollow Tube | $(6786.2 \text{ kg}) \times (\$7.70 \text{ per kg}) \times (2 \text{ Trusses}) =$     | \$104,508.23 |
| Connection Cost (C) |                                       | $(21 \text{ Joints}) \times (\$500.0 \text{ per joint}) \times (2 \text{ Trusses}) =$ | \$21,000.00  |
| Product Cost (P)    | 2 - 90x90x4 mm                        | (%s per Product) =  | \$1,000.00   |
|                     | 4 - 100x100x5 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 1 - 110x110x5 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 3 - 120x120x6 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 2 - 130x130x6 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 4 - 140x140x7 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 1 - 150x150x7 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 3 - 160x160x8 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 4 - 170x170x8 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 2 - 180x180x9 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 2 - 190x190x9 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 4 - 200x200x10 mm                     | (%s per Product) =  | \$1,000.00   |
|                     | 3 - 220x220x11 mm                     | (%s per Product) =  | \$1,000.00   |
|                     | 4 - 240x240x12 mm                     | (%s per Product) =  | \$1,000.00   |
| Site Cost (S)       | Deck Cost                             | $(10 \text{ 4-meter panels}) \times (\$4,700.00 \text{ per panel}) =$                 | \$47,000.00  |
|                     | Excavation Cost                       | $(19,900 \text{ cubic meters}) \times (\$1.00 \text{ per cubic meter}) =$             | \$19,900.00  |
|                     | Abutment Cost                         | $(2 \text{ standard abutments}) \times (\$5,250.00 \text{ per abutment}) =$           | \$10,500.00  |
|                     | Pier Cost                             | No pier =   | \$0.00       |
|                     | Cable Anchorage Cost                  | No anchorages =   | \$0.00       |
| Total Cost          | M + C + P + S                         | $\$104,508.23 + \$21,000.00 + \$14,000.00 + \$77,400.00 =$                            | \$216,908.23 |

**Total Cost Warren: \$216,908.23**

**Total Cost Howe: \$227,579.90**

**Table 1: Howe Truss Bridge EEBD 2015 Cost Calculations Report**

| Type of Cost        | Item                                  | Cost Calculation  | Cost         |
|---------------------|---------------------------------------|---|--------------|
| Material Cost (M)   | Quenched & Tempered Steel Hollow Tube | $(7803.9 \text{ kg}) \times (\$7.70 \text{ per kg}) \times (2 \text{ Trusses}) =$     | \$120,179.90 |
| Connection Cost (C) |                                       | $(20 \text{ Joints}) \times (\$500.0 \text{ per joint}) \times (2 \text{ Trusses}) =$ | \$20,000.00  |
| Product Cost (P)    | 4 - 110x110x5 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 3 - 120x120x6 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 2 - 130x130x6 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 4 - 140x140x7 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 3 - 160x160x8 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 1 - 170x170x8 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 4 - 180x180x9 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 7 - 200x200x10 mm                     | (%s per Product) =  | \$1,000.00   |
|                     | 6 - 220x220x11 mm                     | (%s per Product) =  | \$1,000.00   |
|                     | 3 - 240x240x12 mm                     | (%s per Product) =  | \$1,000.00   |
| Site Cost (S)       | Deck Cost                             | $(10 \text{ 4-meter panels}) \times (\$4,700.00 \text{ per panel}) =$                 | \$47,000.00  |
|                     | Excavation Cost                       | $(19,900 \text{ cubic meters}) \times (\$1.00 \text{ per cubic meter}) =$             | \$19,900.00  |
|                     | Abutment Cost                         | $(2 \text{ standard abutments}) \times (\$5,250.00 \text{ per abutment}) =$           | \$10,500.00  |
|                     | Pier Cost                             | No pier =   | \$0.00       |
|                     | Cable Anchorage Cost                  | No anchorages =   | \$0.00       |
| Total Cost          | M + C + P + S                         | $\$120,179.90 + \$20,000.00 + \$10,000.00 + \$77,400.00 =$                            | \$227,579.90 |



# Results Phase 2: Structural Efficiency

Overall for the 8 design teams, the Howe proved to be more structurally efficient than the Warren design.

Table 8: Graph of Warren Truss Bridge Structural Efficiency for all Teams

|         | Actual Bridge Weight (grams) | Actual Bridge Weight (lbs) (grams* 0.00220462) | Load at Failure (lbs) | Structural Efficiency (strength: weight) (load at failure / actual bridge weight in grams) |
|---------|------------------------------|--|-----------------------|--|
| Group 8 | 81.9                         | 0.180558378                                    | 68.4                  | 378.8248474  |
| Group 7 | 75.5                         | 0.16644881                                     | 55.6                  | 334.0366326  |
| Group 6 | 83.8                         | 0.184747156                                    | 70.4                  | 381.0613464  |
| Group 5 | 85.3                         | 0.188054086                                    | 60.8                  | 323.3112414  |
| Group 4 | 73.2                         | 0.161378184                                    | 32.7                  | 202.6296194  |
| Group 3 | 83.4                         | 0.183865308                                    | 90.8                  | 493.8397623  |
| Group 2 | 80.3                         | 0.177030986                                    | 55.1                  | 311.2449478  |
| Group 1 | 85.2                         | 0.187833624                                    | 39                    | 207.6305571  |

Table 7: Graph of Howe Truss Bridge Structural Efficiency for all Teams

|         | Actual Bridge Weight (grams) | Actual Bridge Weight (lbs) (grams* 0.00220462) | Load at Failure (lbs) | Structural Efficiency (strength: weight) (load at failure / actual bridge weight in grams) |
|---------|------------------------------|--|-----------------------|--|
| Group 8 | 80                           | 0.1763696                                      | 70                    | 396.8937958  |
| Group 7 | 79.7                         | 0.175708214                                    | 34.3                  | 195.2099974  |
| Group 6 | 85.2                         | 0.187833624                                    | 72.1                  | 383.8503377  |
| Group 5 | 81.4                         | 0.179456068                                    | 58.3                  | 324.8705973  |
| Group 4 | 78.1                         | 0.172180822                                    | 77.9                  | 452.4313399  |
| Group 3 | 81.8                         | 0.180337916                                    | 108.8                 | 603.3118404  |
| Group 2 | 75.3                         | 0.166007886                                    | 34                    | 204.8095474  |
| Group 1 | 84.5                         | 0.18629039                                     | 49.4                  | 265.1773932  |

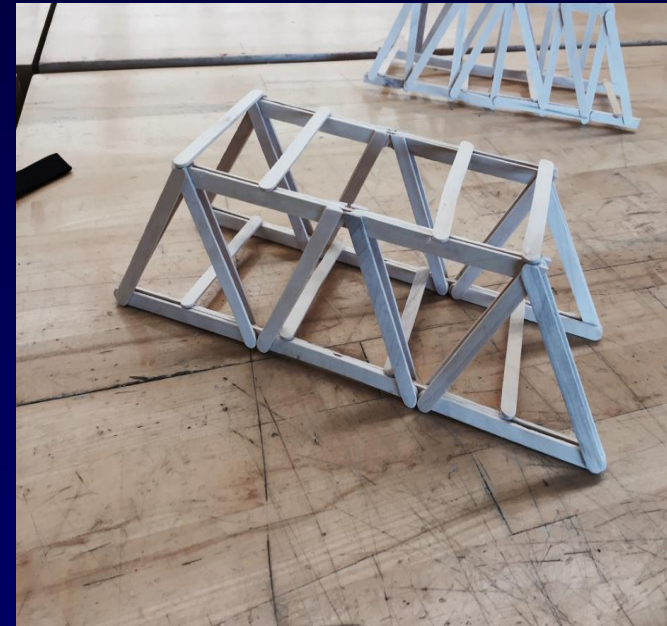


# Best Solution

The objective of this design project was to find the most economically efficient bridge that could still handle the necessary loads. Looking at both of these intentions the Warren Truss bridge meets the load requirement and is much more inexpensive.

**Table 5: Warren Truss Bridge EEBD 2015 Load Test Report**

|    | Material Type   | Size (mm)  | Length (m) | Compression Force | Compression Strength | Compression Status | Tension Force | Tension Strength | Tension Status |
|----|-----------------|------------|------------|-------------------|----------------------|--------------------|---------------|------------------|----------------|
| 1  | QTS Hollow Tube | 180x180x9  | 4.47       | 1547.41           | 1769.4               | OK                 | 0             | 2836.38          | OK             |
| 2  | QTS Hollow Tube | 140x140x7  | 4.47       | 0                 | 814.77               | OK                 | 1543.63       | 1715.83          | OK             |
| 3  | QTS Hollow Tube | 170x170x8  | 4.47       | 1262.67           | 1420.38              | OK                 | 0             | 2388.53          | OK             |
| 4  | QTS Hollow Tube | 130x130x6  | 4.47       | 0                 | 586.66               | OK                 | 1257.58       | 1371.19          | OK             |
| 5  | QTS Hollow Tube | 160x160x8  | 4.47       | 975.83            | 1251.19              | OK                 | 0             | 2241.09          | OK             |
| 6  | QTS Hollow Tube | 120x120x6  | 4.47       | 0                 | 464.52               | OK                 | 969.54        | 1260.61          | OK             |
| 7  | QTS Hollow Tube | 140x140x7  | 4.47       | 687.51            | 814.77               | OK                 | 0             | 1715.83          | OK             |
| 8  | QTS Hollow Tube | 100x100x5  | 4.47       | 0                 | 224.01               | OK                 | 680.96        | 875.43           | OK             |
| 9  | QTS Hollow Tube | 120x120x6  | 4.47       | 398.78            | 464.52               | OK                 | 69.62         | 1260.61          | OK             |
| 10 | QTS Hollow Tube | 90x90x4    | 4.47       | 75.78             | 132.87               | OK                 | 392.62        | 633.99           | OK             |
| 11 | QTS Hollow Tube | 90x90x4    | 4.47       | 110.56            | 132.87               | OK                 | 357.84        | 633.99           | OK             |
| 12 | QTS Hollow Tube | 120x120x6  | 4.47       | 364               | 464.52               | OK                 | 104.4         | 1260.61          | OK             |
| 13 | QTS Hollow Tube | 100x100x5  | 4.47       | 0                 | 224.01               | OK                 | 646.18        | 875.43           | OK             |
| 14 | QTS Hollow Tube | 140x140x7  | 4.47       | 652.32            | 814.77               | OK                 | 0             | 1715.83          | OK             |
| 15 | QTS Hollow Tube | 110x110x5  | 4.47       | 0                 | 302.31               | OK                 | 934.19        | 967.57           | OK             |
| 16 | QTS Hollow Tube | 150x150x7  | 4.47       | 939.68            | 961.41               | OK                 | 0             | 1844.84          | OK             |
| 17 | QTS Hollow Tube | 130x130x6  | 4.47       | 0                 | 586.66               | OK                 | 1221.21       | 1371.19          | OK             |
| 18 | QTS Hollow Tube | 170x170x8  | 4.47       | 1226.3            | 1420.38              | OK                 | 0             | 2388.53          | OK             |
| 19 | QTS Hollow Tube | 140x140x7  | 4.47       | 0                 | 814.77               | OK                 | 1507.26       | 1715.83          | OK             |
| 20 | QTS Hollow Tube | 180x180x9  | 4.47       | 1511.04           | 1769.4               | OK                 | 0             | 2836.38          | OK             |
| 21 | QTS Hollow Tube | 170x170x8  | 4          | 1382.35           | 1559.03              | OK                 | 0             | 2388.53          | OK             |
| 22 | QTS Hollow Tube | 200x200x11 | 4          | 2457.08           | 2530.55              | OK                 | 0             | 3501.7           | OK             |
| 23 | QTS Hollow Tube | 240x240x11 | 4          | 3222.34           | 3958.27              | OK                 | 0             | 5042.45          | OK             |
| 24 | QTS Hollow Tube | 240x240x11 | 4          | 3677.23           | 3958.27              | OK                 | 0             | 5042.45          | OK             |
| 25 | QTS Hollow Tube | 240x240x11 | 4          | 3821.68           | 3958.27              | OK                 | 0             | 5042.45          | OK             |
| 26 | QTS Hollow Tube | 240x240x11 | 4          | 3655.97           | 3958.27              | OK                 | 0             | 5042.45          | OK             |
| 27 | QTS Hollow Tube | 220x220x11 | 4          | 3180              | 3209.27              | OK                 | 0             | 4237.06          | OK             |
| 28 | QTS Hollow Tube | 200x200x11 | 4          | 2394.35           | 2530.55              | OK                 | 0             | 3501.7           | OK             |
| 29 | QTS Hollow Tube | 170x170x8  | 4          | 1349.82           | 1559.03              | OK                 | 0             | 2388.53          | OK             |
| 30 | QTS Hollow Tube | 100x100x5  | 4          | 0                 | 280.02               | OK                 | 675.76        | 875.43           | OK             |
| 31 | QTS Hollow Tube | 160x160x8  | 4          | 0                 | 1390.76              | OK                 | 1873.22       | 2241.09          | OK             |
| 32 | QTS Hollow Tube | 190x190x9  | 4          | 0                 | 2110.37              | OK                 | 2787.23       | 3002.25          | OK             |
| 33 | QTS Hollow Tube | 200x200x11 | 4          | 0                 | 2530.55              | OK                 | 3392.01       | 3501.7           | OK             |
| 34 | QTS Hollow Tube | 220x220x11 | 4          | 0                 | 3209.27              | OK                 | 3686.66       | 4237.06          | OK             |
| 35 | QTS Hollow Tube | 220x220x11 | 4          | 0                 | 3209.27              | OK                 | 3671.11       | 4237.06          | OK             |
| 36 | QTS Hollow Tube | 200x200x11 | 4          | 0                 | 2530.55              | OK                 | 3372.69       | 3501.7           | OK             |
| 37 | QTS Hollow Tube | 190x190x9  | 4          | 0                 | 2110.37              | OK                 | 2788.74       | 3002.25          | OK             |
| 38 | QTS Hollow Tube | 160x160x8  | 4          | 0                 | 1390.76              | OK                 | 1894.67       | 2241.09          | OK             |
| 39 | QTS Hollow Tube | 100x100x5  | 4          | 0                 | 280.02               | OK                 | 692.02        | 875.43           | OK             |



# Conclusions

Based on the results obtained from testing the bridges, the Warren Truss bridge proves to be the better choice based on a combination of the Structural Efficiency values we obtained and the overall cost difference between the two designs.

**Table 8:** Graph of Warren Truss Bridge Structural Efficiency for all Teams

|         | Actual Bridge Weight (grams) | Actual Bridge Weight (lbs)<br>(grams* 0.00220462) | Load at Failure (lbs) | Structural Efficiency (strength: weight)<br>(load at failure / actual bridge weight in grams) |
|---------|------------------------------|---|-----------------------|---|
| Group 8 | 81.9                         | 0.180558378                                       | 68.4                  | 378.8248474   |
| Group 7 | 75.5                         | 0.16644881  | 55.6                  | 334.0366326   |
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| Group 5 | 85.3                         | 0.188054086                                       | 60.8                  | 323.3112414   |
| Group 4 | 73.2                         | 0.161378184                                       | 32.7                  | 202.6296194   |
| Group 3 | 83.4                         | 0.183865308                                       | 90.8                  | 493.8397623   |
| Group 2 | 80.3                         | 0.177030986                                       | 55.1                  | 311.2449478   |
| Group 1 | 85.2                         | 0.187833624                                       | 39                    | 207.6305571   |

**Table 4:** Warren Truss Bridge EEBD 2015 Cost Calculations Report

| Type of Cost        | Item                                  | Cost Calculation  | Cost         |
|---------------------|---------------------------------------|---|--------------|
| Material Cost (M)   | Quenched & Tempered Steel Hollow Tube | $(6786.2 \text{ kg}) \times (\$7.70 \text{ per kg}) \times (2 \text{ Trusses}) =$     | \$104,508.23 |
| Connection Cost (C) |                                       | $(21 \text{ Joints}) \times (\$500.0 \text{ per joint}) \times (2 \text{ Trusses}) =$ | \$21,000.00  |
| Product Cost (P)    | 2 - 90x90x4 mm                        | (%s per Product) =  | \$1,000.00   |
|                     | 4 - 100x100x5 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 1 - 110x110x5 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 3 - 120x120x6 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 2 - 130x130x6 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 4 - 140x140x7 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 1 - 150x150x7 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 3 - 160x160x8 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 4 - 170x170x8 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 2 - 180x180x9 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 2 - 190x190x9 mm                      | (%s per Product) =  | \$1,000.00   |
|                     | 4 - 200x200x10 mm                     | (%s per Product) =  | \$1,000.00   |
|                     | 3 - 220x220x11 mm                     | (%s per Product) =  | \$1,000.00   |
|                     | 4 - 240x240x12 mm                     | (%s per Product) =  | \$1,000.00   |
| Site Cost (\$)      | Deck Cost                             | $(10 \text{ 4-meter panels}) \times (\$4,700.00 \text{ per panel}) =$                 | \$47,000.00  |
|                     | Excavation Cost                       | $(19,900 \text{ cubic meters}) \times (\$1.00 \text{ per cubic meter}) =$             | \$19,900.00  |
|                     | Abutment Cost                         | $(2 \text{ standard abutments}) \times (\$5,250.00 \text{ per abutment}) =$           | \$10,500.00  |
|                     | Pier Cost                             | No pier =   | \$0.00       |
|                     | Cable Anchorage Cost                  | No anchorages =   | \$0.00       |
| Total Cost          | M + C + P + S                         | $\$104,508.23 + \$21,000.00 + \$14,000.00 + \$77,400.00 =$                            | \$216,908.23 |



# Recommendations

PennDot should select a Warren Truss bridge design to replace the damaged bridge.

