Design Project #1

Replacement of Vehicle Bridge over Spring Creek
Centre County, PA

Introduction to Engineering Design
EDGSN 100 Section 002
4 Girls 1 Guy
Design Team 8
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Statement of Problem

A structurally deficient vehicle bridge has collapsed due to extreme flooding.

What: Bridge collapse  
Where: Over Spring Creek on Puddington Road in Centre County, PA  
Why: Extreme flooding  
How: Collapse of main pier due to scour of its foundation  
When: Too soon  
Who: Design Team 8

Cons of Collapse:  
- Was a vital lifeline to Mt. Nittany Medical Center  
- Heavy traffic needs rerouted 10 extra miles  
- Emergency responders will take longer to reach and react to disasters
Objective

To design and replace new vehicle bridge design over Spring Creek due to the extreme flood
**Design Criteria**

- Standard abutments
- No piers (one span)
- Medium strength concrete (0.23 m)
- No cable anchorages
- Load of AASHTO H20-44 trucks (225kN)
- Bridge deck elevation at 20 meters
- Deck span is 40 meters

**Howe Truss Bridge**
- Carbon Steel
- Carbon Steel Bar
  - (110x110 mm - 160x160mm)
- Carbon Steel Tube
  - (120x120x6 mm - 240x240x12 mm)

**Warren Truss Bridge**
- Carbon Steel
- Carbon Steel Bar
  - (55x55 mm - 170x170mm)
- Carbon Steel Hollow
  - (100x100x5mm - 140x140x7mm)
Technical Approach

Phase 1: Economic Efficiency

Make the cost as low as possible
Compression force / Strength,
Tension force / Strength as close to 1 as possible
Technical Approach  Phase 2: Structural Efficiency

Diagonals didn’t bear as much of the load

Middle portion - most flexible

Verticles - hollow tubes
Results

Phase 1: Economic Efficiency

Howe : $256,465.20
(21 carbon steel bars and 16 carbon steel tubes)

Warren : $251,890.30
(34 carbon steel bars and 5 carbon steel tubes)
Results  Phase 2: Structural Efficiency

Howe: 201 Average: 335

Warren: 405 Average: 411
Best Solution

Economic Efficiency
• Howe: $256,465.20
• Warren: $251,890.30

Structural Efficiency
• Howe: 201
• Warren: 405

Design Efficiency
• Howe: $1276/one unit of structural efficiency
• Warren: $622/one unit of structural efficiency
Conclusions

When comparing the two bridges, the Warren bridge proved to be less expensive to build and has a higher structural efficiency than the Howe bridge. Team 8 recommends that the Warren Bridge be built to replace the bridge over Spring Creek.