In 1917 the residents of Mason petitioned the Commissioner's Court for a wagon bridge to cross Comanche Creek. As a result, the town contracted with The Alamo Construction Company, of San Antonio, to build a concrete bridge at what was then known as the Katoncy Road Crossing. By April of 1918, Alamo had finished the bridge on the north edge of town, collected $9000 for their work, and vanished from the historical record.

The bridge Alamo built, however, was unusual for its time, and today is the only known example of its kind in Texas—a concrete truss girder bridge. This type had several advantages over other concrete bridges: structural pieces were pre-cast on the ground then raised into place, allowing forms to be reused; costly falsework was not needed; and a patented system could be used to tie the deck, beams and trusses together without added material.

Two similar bridges, built in New Mexico between 1913 and 1915, are strong evidence that Broad Street Bridge is part of a larger body of concrete truss girder bridges designed and built during the early 20th century, (see sheet 3 of 3). Broad Street's cantilevered sidewalks and slotted abutments distinguish it from other known examples.

The Texas Historic Bridges Recording Project II is part of the Historic American Engineering Record (HAER), a long-range program documenting historically significant engineering, industrial and maritime sites in the United States. The HAER program is administered by the National Park Service, U.S. Department of the Interior. The Texas Historic Bridges Recording Project II was co-sponsored during the summer of 2000 by HAER under the general direction of E. Blaine Cliver, Chief, and the Texas Department of Transportation, Environmental Affairs Division, Diana F. Noble, P. E., Director.

The field team, measured drawings, historical reports, and photographs were prepared under the direction of Eric DeLong, Chief of HAER. The team consisted of Pete Brooks, Architectural Supervisor (Yale University), Jennifer M. Chrusciel (Kent State University), Weihai Li, (ICOMOS-People's Republic of China), Megan C. Olson (Washington State University), Tim S. Reynolds (University of California at Berkeley), architects; Dr. Mark M. Brown, Dr. Peggy J. Hardman, Dr. Robert W. Jackson, Dr. Joseph King, historians; Dr. Dario A. Gasparini and Stephen G. Buckspane, consulting engineers.

NOTE: DRAWING BASED ON FIELD NOTES AND PHOTOGRAPHS; FOR MORE INFORMATION, SEE HAER FIELD NOTEBOOKS. MAP BASED ON USGS 1:24,000 MASON QUAD, 1957 & T.R.C. ENGINEERING MAP, 1966. FOR AN ANNOTATED LIST OF SOURCES, SEE THE HAER HISTORICAL REPORT.
BROAD STREET BRIDGE CUTAWAY

16'-0"

Truss

Curb with cast-in-place Drain Holes

Rail composed of 5 pre-cast pieces

Cast-in-place Deck

Expansion Joint

Cap

Slie

Post

Lower Rail

Concrete Truss Girder (Howe Truss, pre-cast)

Reinforcing Types

A. Ransome Bar 1/4"

B. Ransome Bar 3/4"

C. Round Bar 1/2"

Pier

Pre-cast Beam

Reinforcing of beams and upper truss chords not field measured; placement unknown.

Cutwater

Pocket for Beam

Slot for Truss

Abutment

(Foundation unknown)

NOTE: DRAWING BASED ON FIELD NOTES & PHOTOGRAPHS: BEAM AND UPPER TRUSS CHORD REINFORCING NOT FIELD MEASURED. FOR MORE INFORMATION, SEE HARD FIELD NOTEBOOKS.
**BROAD STREET BRIDGE CONSTRUCTION**

1. **Abutments & Pier**
   - Slotted Abutments: poured in place
   - Diamond-shaped Pier: reduces scour from stream

2. **Pour Trusses**
   - Truss Formboard
   - Reinforcing: hand placed
   - Truss Form: reusable

3. **Raise Trusses**
   - Pre-cast Truss ready to raise

4. **Place Trusses**
   - Crane
   - Slot for Truss

5. **Beams**
   - Beam: rests in pre-formed truss slots
   - Pre-cast Beams
   - Sidewalk slab
   - Filling: poured with the slab that wedges concrete integrates trusses, beams and slab.
   - Roadway slab: poured in place

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**Historic Bridge Type**

Between 1913 and 1918, at least 5 concrete truss girder-bridges were built using the method shown above. The Gallinas River Bridge (1913 in New Mexico, destroyed) is the first known example, and in 1916 resulted in a patent of this process. The 200' long Variedadero Bridge (ca. 1915, New Mexico) expanded on the theme by changing the truss length and pattern. Broad Street Bridge (1918), with its cantilevered sidewalks, was yet another variation on the idea—and quite possibly the last. By the 1920s, this type of concrete bridge all but disappeared from the bridge-builder’s oeuvre.

_Gallinas River Bridge - 1913_  
_Variadero Bridge - ca. 1915_  
_Broad Street Bridge - 1918_

*NOTE: DRAWING BASED ON FIELD NOTES, HISTORIC ARTICLES, AND PATENT NO. 1,196,269. FOR AN ANNOTATED LIST OF SOURCES, SEE THE WEAER HISTORICAL REPORT.*