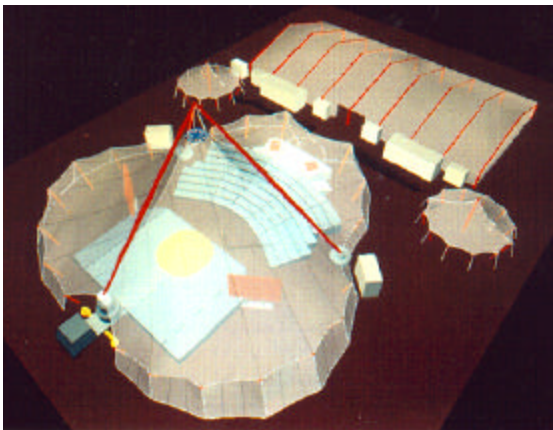


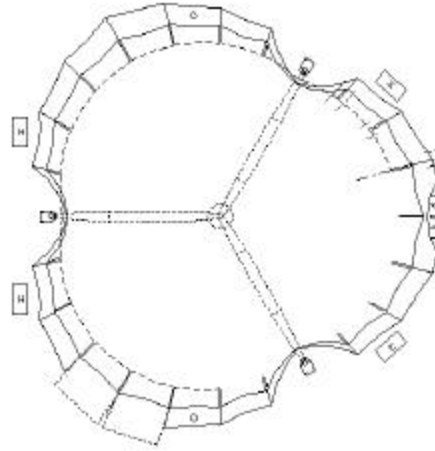
**Designing Mobile Venues**

*Top right:* A plan view of the Pavilion illustrates the tripod structure which allows for an expedient assembly.

*Top left:* One of the Pavilions erected at test site.



*Bottom left:* Computer renderings were used to show the design's structure, interior and ancillary structures.



An 8,000 ft<sup>2</sup> traveling theater, the VSI Pavilion was designed to be assembled in less than 12 hours. Two units were produced.

As senior Architect with FTL/Happold, Andrew Formichella led the combined architectural/engineering team. David Burke, Associate, A.Form Architecture pc, coordinated and produced the design and technical documents.

To produce a successful touring venue for the owner, design services that closely coordinated the architectural engineering and touring aspects of the building program were provided.

Formichella worked closely with Gary Rivera of Visual Services Inc. and the touring contractor, Rick Jobson of Technical Show Management. Design also include the ancillary support buildings and equipment, the tour was packaged for both coasts with efficiency in mind.

A.Form architecture pc continues to provided architectural consultations to VSI and Technical Show Management for future use of the Pavilion.

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Project:	VSI Pavilion
Owner:	Visual Services Inc.
Details:	8,000 ft <sup>2</sup> traveling theater
Consultants:	Technical Show Management