



Delta's Precast Concrete Services
How can a Precast Concrete Structure benefit your next job?



Precast Bridge



Proof Testing



Precast Noise Wall

We are a seamless extension of our clients' organizations

Delta Engineers provides Specialty Precast Concrete Services that may apply to your project

Did you know that precast concrete is a great way for building owners to gain LEED accredited points? Since concrete has a long lifespan and has a low indoor air contaminants, precast walls, floors and ceilings are all components that will help gain LEED points, not to mention the ability to compress your schedule if designed properly.

And, did you know that Delta Engineers is the nation's leading provider of specialty engineering services for precast concrete companies? With engineers licensed in over 40 states and a project manager with extensive in-plant experience, our Precast Department designs everything from septic tanks to bridges. Typical services include structural designs, shop drawings, and other technical consulting such as quality control plans, proof testing, and new product development. Our forward thinking and innovative approach to serving the precast industry led to our development of the only software product on the market specifically for the design of underground precast utility vaults.

Precast Concrete structures come in all sizes or shapes imaginable! From site related work, which relies heavily on underground utilities, retaining walls, and storage tanks to transportation related work which deals with box culverts, stormwater treatment, drainage units, and bridges, Delta's Precast staff can provide design services for any of your project needs!

Written By: Ronald Thornton PE, Project Manager

If you would like to speak to Ron about Delta's Specialty Precast Concrete Services, he can be reached at 607-231-6612 or rthornton@deltaengineers.com

We are a seamless extension of our clients' organizations



184 Court Street
Binghamton, NY 13901
(607) 231-6600
www.deltaengineers.com