



Systems & Engineering, PC

965 Maryvale Drive
Buffalo, NY 14225-2301
(716)633-9950 Fax 633-9920
www.sepc.org

PROJECT EXPERIENCE – Industrial

Woodlands Corporate Center, Wheatfield, NY

Design of a new 21,600 s.f. commercial / industrial building. This structure is designed as a “tilt-up” building, with the reinforced and insulated concrete wall panels being cast on the floor slab and tilted up to form the load bearing wall system. The roof system utilized joists and joist girders, and a large spread footing system was incorporated into the design. This building was completed in 2003.

APV Building, 105 Crosspoint Parkway, Amherst, NY

S&E provided the structural design for the construction of a 44,000 s.f. one story office and industrial building for the APV Corporation. The building consists of a steel frame on concrete spread footings. The structure will be completed in 2005.



Dival Safety Building Expansion, Niagara Street, Buffalo, NY

S&E provided the structural drawings for a new building for Dival Safety Equipment in Buffalo, NY. The project included structural steel and foundation plans.

New Building for Danforth Mechanical – 2122 Colvin Boulevard, Tonawanda NY



S&E completed the structural design and shop drawing review for this project. The building also included a mezzanine addition, new skylights, and a rapid air unit. The project completion date is August of 2002.



Structural Design
(Industrial & Commercial)
Highway & Bridge Design
Construction Inspection

Design of 600 Ton & 400 Ton Press Foundations for Elrae Corporation, Elma, NY

Design and inspection of 2 new press foundations. S&E provided the design for the foundations and associated feed equipment. Our inspection of the construction helped insure an on time and quality job.



New Convenience Store for Delta Sonic Corporation, Glenwood, IL

S&E completed the structural and foundation design for the Delta Sonic Corporation. The building included steel framing, masonry bearing walls, and a 40 foot tower.

Design of a new Pit Stop Facility, Glenwood, IL

S&E completed the structural and foundation design for the Delta Sonic Corporation. The building included steel framing, precast floor panels, and masonry bearing walls.

Design of new mezzanine for the Buffalo Games Building, Cheektowaga, NY

S&E designed the structural framing plan for a mezzanine to be constructed in an existing manufacturing facility. This structure is to be used for office and storage purposes.