



WEBER AND TINNEN STRUCTURAL ENGINEERS, P. A.

FOUNDED IN 1983

OFFICE LOCATIONS:

St. Petersburg — Structural Division
Tampa — Roofing and Waterproofing

TYPES OF EXPERIENCE:

Design of Structures using:

- Plain and reinforced concrete
- Plain and reinforced masonry
- Structural steel
- Structural timber
- Composites using two or more materials
- Specialized systems to include:
 - Filigree, Tilt Up, and Post-Tensioned concrete

Contract Administration

Special Inspector for Threshold Buildings

Forensic Investigation

Concrete Restoration

Hardening Studies

Main Entrance of High School



SCOPE OF WORK:

STRUCTURAL ENGINEERS OF RECORD, THRESHOLD BUILDING OBSERVATIONS

CAMPUS DESIGNED IN 1993,
CONSTRUCTED IN 1995

Classrooms

Designed using reinforced masonry, composite steel floor systems, steel trusses and open web steel joists. Supported by a conventional shallow foundation system.

STRUCTURAL PROJECT: Palm Harbor University High School

LOCATION: Pinellas County, FL

DESCRIPTION OF PROJECT: New High School campus including Classrooms, Gymnasium, Administration, Food Service, Storage and Maintenance Facilities

