



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

SCOPE OF WORK:

STRUCTURAL ENGINEERS OF
RECORD, SPECIAL INSPECTOR
FOR THRESHOLD BUILDING

DESIGNED IN 2003 with
OCCUPANCY IN 2005

CONSTRUCTION COST:

\$14,000,000

*Reinforced masonry walls,
composite steel/concrete
floors/bar joists and metal
deck roof on conventional
shallow spread foot lines
were used in the Bayside
High School structural
design.*

STRUCTURAL PROJECT: Bayside High School

LOCATION: Pinellas County, St. Petersburg, FL

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



Front Entrance to **BAYSIDE HIGH SCHOOL**

Bayside High School is a new 93,000 sf two story Pinellas County school serving “at-risk” students.