

## TYNDALL CENTER - Built 1965



### TECHNOLOGY UPGRADES AND PROVEN EDUCATIONAL TECHNOLOGIES

- Classroom technology and sound amplification systems as needed
- Replace obsolete telephone and PA systems
- Building-wide secured Wi-Fi
- High-speed data network upgrades



### SAFETY UPGRADES

- Upgrade building access, camera and fire alarm systems



### CLASSROOM UPGRADES AND BUILDING IMPROVEMENTS

- Improve air quality, fresh air and temperature controls for student comfort and energy efficiency
- Replace classroom and corridor finishes as required by other work
- Update select educational furniture and equipment
- Improve opportunity for student collaboration and exploration
- Improve accessibility per American Disabilities Act



### CRITICAL INFRASTRUCTURE UPGRADES

- Replace 50 year old air conditioning system for year-round programming
- Heating, ventilation, ductwork, controls and piping
- Replace obsolete electrical system components
- Replace lighting to improve learning environment and energy efficiency
- Remodel select restrooms and replace obsolete and worn plumbing fixtures and piping
- Replace select doors, windows, roofing, railings and exterior steps
- Correct site drainage where needed

Photos are representative. Actual design decisions have not been finalized

**Total Project Investment: \$2,755,745**

**BOND VOTE • May 5, 2015**