

CY – FAIR HIGH SCHOOL



ORIGINALLY BUILT: 1941

SIZE: 497,846 sq. ft.

ADDITIONS: 1954, 1960, 1962, 1966, 1969, 1971, 1972, 1974, 1982, 2002, 2011

RENOVATIONS: 2000, 2005, 2006, 2011

2019 BOND PROPOSAL INCLUDES:



SAFETY & SECURITY ENHANCEMENTS

- fencing around portable buildings
- impact-resistant glass on doors and high-traffic areas
- additional lockdown buttons
- harden main front desk
- additional card readers on exterior doors
- provide classroom phones
- upgrade classroom and exterior door hardware
- upgraded intrusion detection panels and door prop alarms
- upgrade existing metal detectors



TECHNOLOGY

- improve high-speed wireless and internet access
- flex space technology
- language lab
- lending devices for library
- replacement of current technology
- special education needs
- wireless displays in classroom
- administrative staff technology



FACILITIES RENOVATIONS & ADDITIONS

- provide new field house
- provide ROTC classroom addition
- recoat existing synthetic track
- renovate girls' athletics
- refinish floors in both gyms
- addition/renovation to sewing and family & consumer science
- renovate auditorium
- renovate automotive shop
- renovate auxiliary music rehearsal room
- repair exterior wall in weight room
- replace lockers in boys' PE/athletics dressing rooms
- art room addition
- band director tower
- baseball and softball renovations (dugouts, accessories, etc.)
- culinary arts renovation
- new welding & HVAC training center
- orchestra addition
- outdoor storage for athletics
- six (6) re-circulating welding booths
- synthetic turf on baseball and softball fields
- two additional tennis courts
- resolve vehicular and traffic issues
- increase parking
- renovate athletics fields
- improve site drainage and add detention to alleviate ponding
- asset protection
 - add dedicated HVAC to IDF rooms
 - add generator back-up power to IDF
 - provide new A/V system and controls
 - renovate select student restrooms
 - renovate/expand kitchen and servery
 - repaint metal doors, frames and lite kits
 - replace roof
 - replace A/C in portable buildings
 - replace chiller, boiler, pumps and other mechanical/HVAC systems
 - replace casework in classrooms/labs
 - replace fire alarm/sprinkler system
 - replace interior lighting and controls
 - replace main sewer line and hot/cold water piping