



ME-SI-04 DISCUS THROW MODIFICATIONS

Modifications are needed at the discus throw pad to comply with current high school track and field event regulations.



ME-SI-09 FOOTBALL / SOCCER SYNTHETIC TURF UPGRADE

New synthetic turf needed at football / soccer field to replace turf that has loose seams, is worn and is past its life expectancy.



ME-SI-12 PAVEMENT MARKING UPGRADE

New pavement markings needed for traffic control, parking and pedestrian safety.



ME-SI-06 EXTERIOR SIGNAGE ADDITIONS

Signage needed to identify seating areas for disabled individuals and meet ADA requirements.



ME-SI-10 IRRIGATION SYSTEM UPGRADE

Connection of irrigation system to the school's energy management system will reduce water consumption and utility costs.



ME-ST-01 PRECAST PANEL REPAIR

Structural reinforcement needed at end walls of Home Grandstand for seismic support.



ME-IN-02 CABINET REPLACEMENT

New cabinets with locks needed at concession stands to provide secure storage and meet Health Department regulations.



ME-IN-04 HANDRAIL ADDITION

Handrails needed at ramp to Press Box for disabled individuals and to meet ADA requirements.



ME-ME-02 CONCESSION STAND SINK UPGRADES

Installation of a 3-compartment sink needed in concession stands for food preparation and to meet Health Dept. regulations.



ME-ME-05 HVAC CONTROL SYSTEM COMMISSIONING

Commissioning of mechanical systems will improve operations while reducing energy consumption and utility costs.



ME-ME-07 OCCUPANCY SENSOR TEMP. CONTROL ADDITION

Installation of occupancy sensors for the heating system in the Locker Rooms will reduce energy consumption and utility costs.



ME-ME-11 PRESS BOX HEAT CONTROL ADDITION

Installation of automatic timers for the Press Box heating system will reduce energy consumption and utility costs.



ME-ME-12 SOLENOID VALVE ADDITION

Installation of a water control solenoid valve in the restrooms will reduce water consumption and utility costs.



ME-EL-04 GRANDSTAND LIGHTING UPGRADE

Installation of an independent lighting system at the grandstands will reduce energy consumption and utility costs.



ME-EL-06 INTERIOR LIGHTING UPGRADE

Replacement of interior lights with energy efficient fixtures will reduce energy consumption and utility costs.



ME-EL-07 OCCUPANCY SENSOR LIGHTING CONTROL ADDITION

Installation of occupancy sensors to control interior lights in Locker Rooms will reduce energy consumption and utility costs.



ME-EL-10 SECURITY LIGHTING ADDITION

Additional exterior lighting needed for safety and security.



ME-EL-11 SOUND SYSTEM UPGRADE

New sound system equipment needed to replace equipment that is 29 years old and has poor sound quality.



ME-EL-13 VISITOR'S CONCESSION ELECTRICAL IMPROVEMENTS

Additional electrical capacity needed at Visitor's Concession to accommodate refrigeration and food preparation equipment.



ME-EL-14 PHOTO CELL ADDITION

Installation of photo cell lighting control at exterior lights will reduce energy consumption and utility costs.



ME-MD-03 ADA RESTROOM ADDITION

Additional restroom facilities needed at Home side of stadium to provide access for the disabled and meet ADA requirements.