2017 Bond Improvements, Series 2, Weekly Update
July 17, 2020

Daniel Axford Elementary
- Light poles complete; network controls programming next week.
- Parking Lot Milled; Paving scheduled for 7/23/20. Painting parking lot and signs to follow.
- Fire alarm system preliminary testing underway; State inspections scheduled for next week.
- Playground finishing touches completed.

Clear Lake Elementary
- Light poles installation done
- Lighting Controls programming next week
- Stone Base touch-ups, leveling course, and wearing course on parking lots scheduled for 7/20 – 7/22. Parking lot striping and signs to follow.

Oxford Elementary
- Striping and signage for the parking lot will be completed next week
- Fire alarm upgrade completed.
- Network controls for lighting upgrades next week.

Oxford Middle School
- Installing new devices for fire alarm. Work expected to be complete first week of August
- HVAC Network control upgrades underway
- Domestic Water heaters being installed.
- New Roof Top Unit RTU-14 set; ductwork, insulation and power hookups underway
- New HVAC Chiller expected to be set on the roof by the end of July

Oxford High School
- New Natatorium Dehumidification to be set by the end of the month
- Pool Boiler installed and being commissioned.
- Carpet and LVT expected to be completed by end of next week.
- PAC Lobby Carpet to be completed by end of next week
- New Carpet in LGI Room 105 completed by end of next week.

Transportation Building
- Ceramic tile to start next week
- Hanging drywall & taping / mudding underway
- MEP’s in-wall and above ceiling in concert with drywall installation
- Millwork scheduled to delivery by end of next week
- Ceiling Grid scheduled to begin next week.
Oxford High School Walk Off Mat at Entrance

New LTV (Luxury Vinyl Tile) in Natatorium Hallway
Oxford Elementary Top Course of asphalt

Playground at OES
New Fire Alarm Panel (typical for all updated systems)                          Asphalt Demolition

New Roof Top HVAC at Middle School                                    Lifting the new HVAC Equipment