

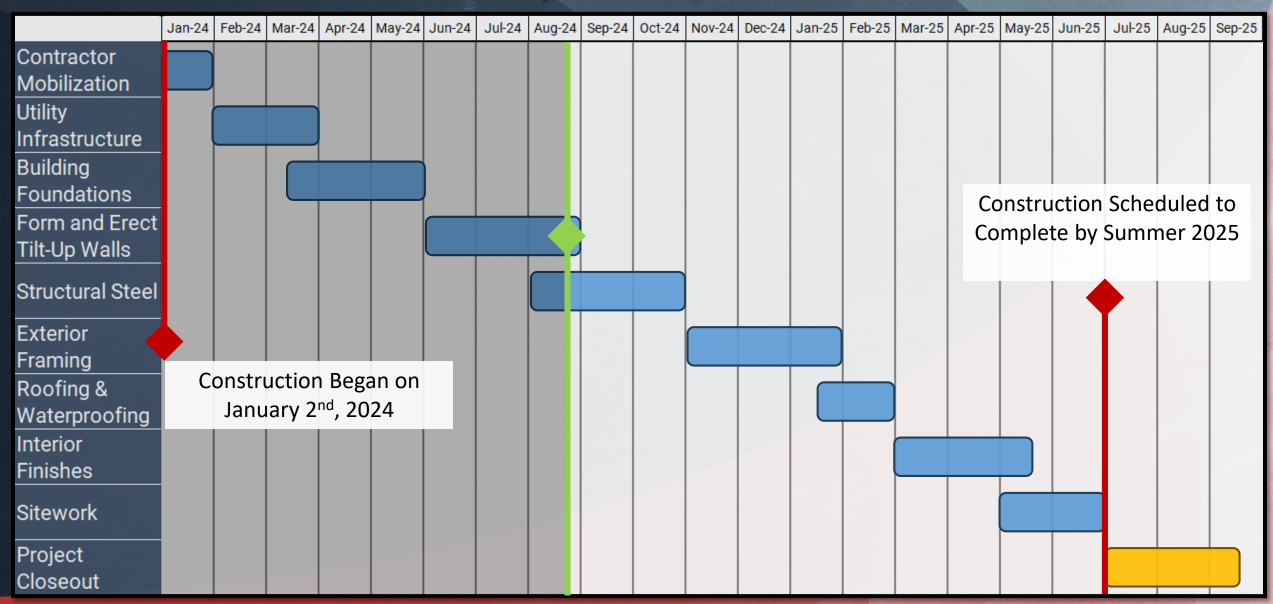


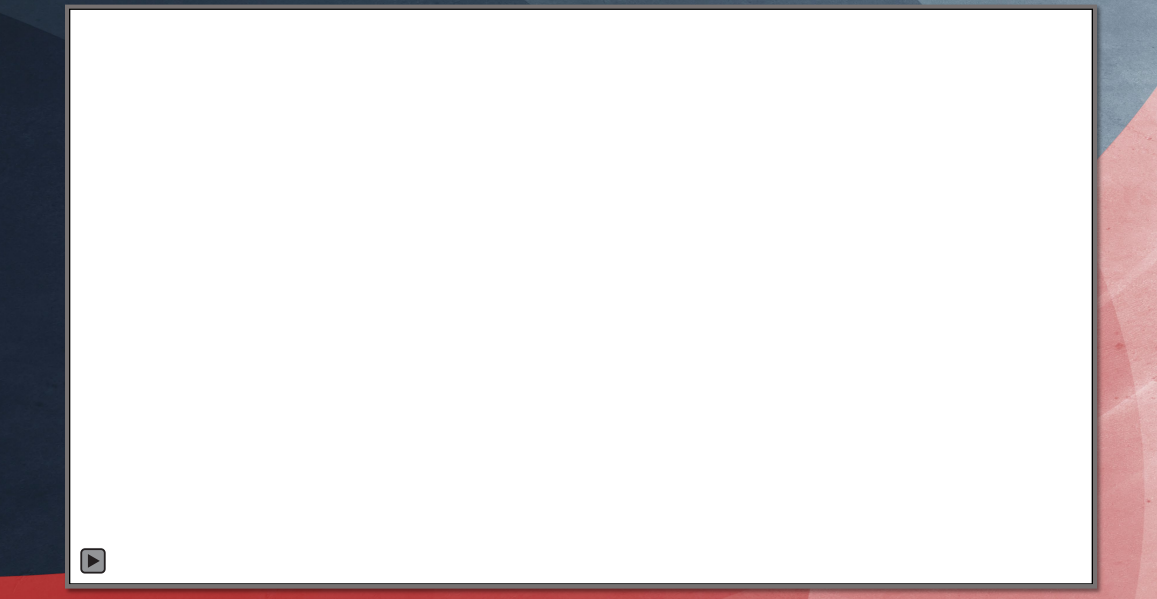
# Citizen's Bond Oversight Committee Measure G and Measure K Facilities Updates

Presented by:

CJ Knowland

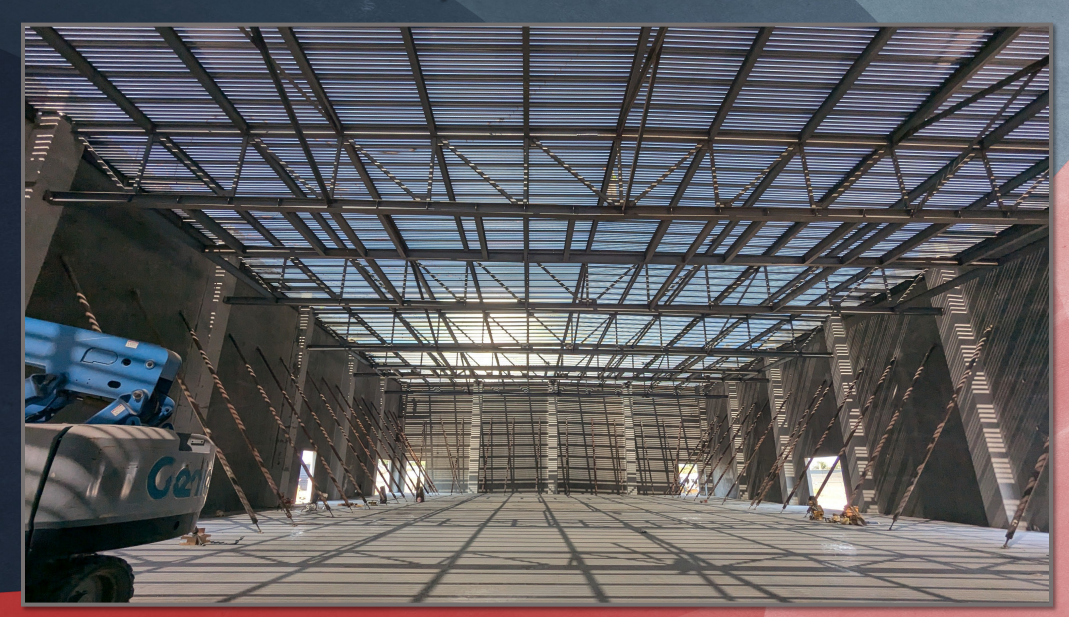
Director, Facilities, Maintenance, Operations, and Transportation

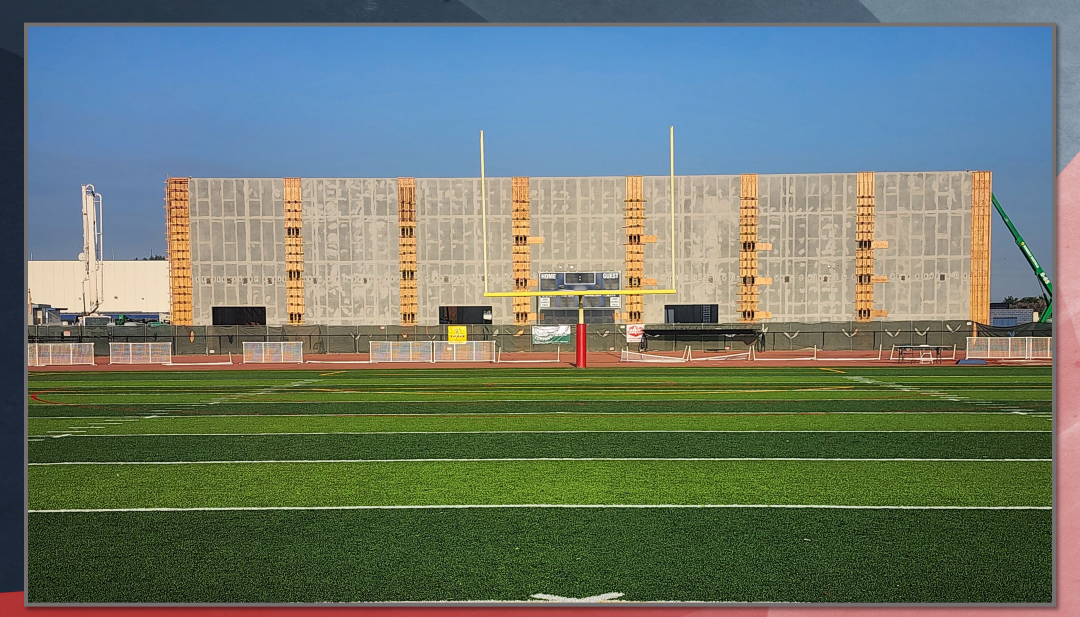


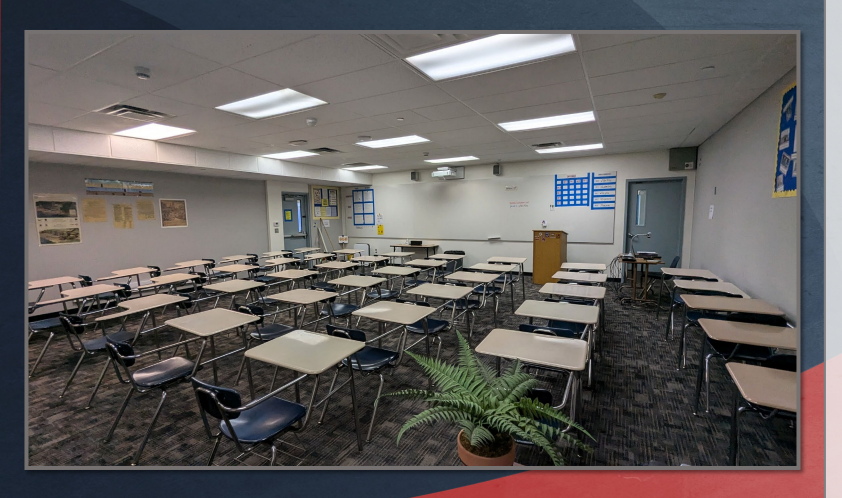








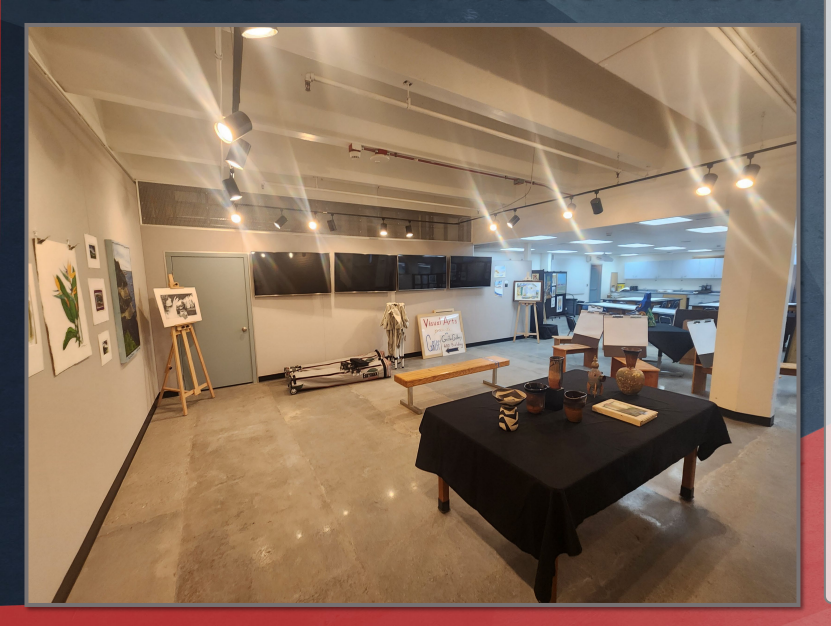




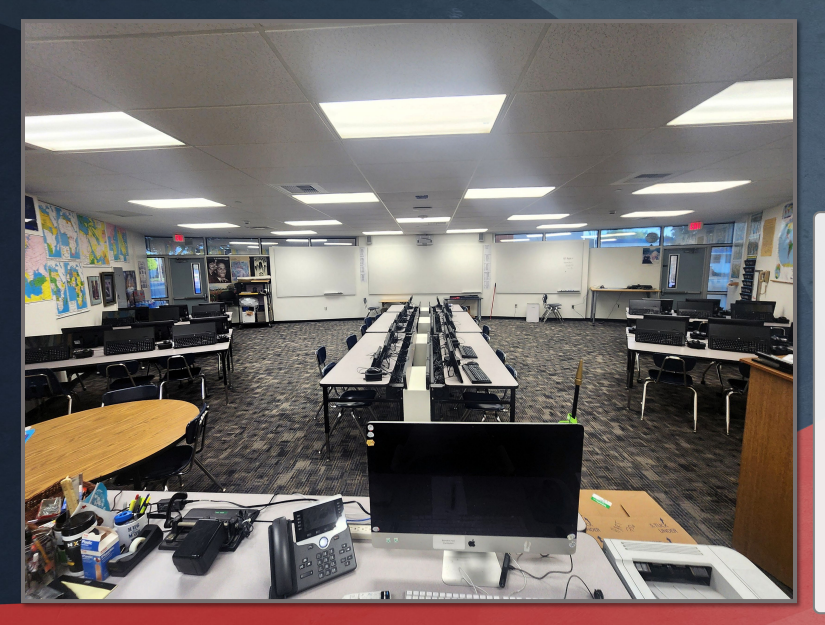
- The classroom renovations have been completed.
- The renovations include upgraded finishes, AV upgrades, roof replacements, and polished concrete floors for Art Classrooms.
- In addition to typical classroom renovations, this summer's renovations included several unique spaces such as:
  - Art Show & Gallery Room
  - Ceramics
  - Computer Labs
  - Robotics & Engineering
     Workshop
- The 800's Renovations included classrooms and multi-purpose spaces

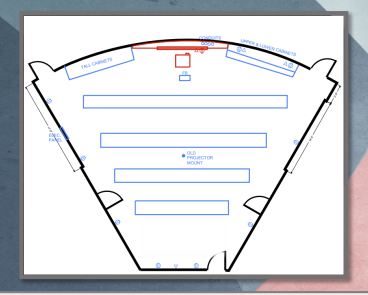


- The classroom renovations have been completed.
- The renovations include upgraded finishes, AV upgrades, roof replacements, and polished concrete floors for Art Classrooms.
- In addition to typical classroom renovations, this summer's renovations included several unique spaces such as:
  - Art Show & Gallery Room
  - Ceramics
  - Computer Labs
  - Robotics & Engineering
     Workshop
- The 800's Renovations included classrooms and multi-purpose spaces



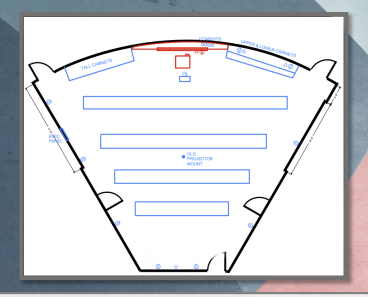
- The classroom renovations have been completed.
- The renovations include upgraded finishes, AV upgrades, roof replacements, and polished concrete floors for Art Classrooms.
- In addition to typical classroom renovations, this summer's renovations included several unique spaces such as:
  - Art Show & Gallery Room
  - Ceramics
  - Computer Labs
  - Robotics & Engineering
     Workshop
- The 800's Renovations included classrooms and multi-purpose spaces





- The orientation of the classrooms in the first floor of the 750's building were flipped to provide a larger teaching wall.
- One of the three existing computer labs has been repurposed into a lab space for robotics, hydrogen cars, and other STEM lab working groups. The room is designed with an open floor plan, polished concrete, and additional power.





- The orientation of the classrooms in the first floor of the 750's building were flipped to provide a larger teaching wall.
- One of the three existing computer labs has been repurposed into a lab space for robotics, hydrogen cars, and other STEM lab working groups. The room is designed with an open floor plan, polished concrete, and additional power.





Questions?



Comments?

Thank you.