## FACILITIES/CONSTRUCTION REPORT FEBRUARY 2025

## **Food Distribution Center:**

- 2-19 Calm, cold-18 degrees. Sletten install suspended ceiling, tape seams, sand and texture walls, chisel concrete floor to level, 2 scissor lifts, 8 workers. Heartland Mechanical install heat units, 1 scissor lift, 2 workers. Littrell Electric install light fixtures, 1 scissor lift, 1 worker.
- 2-20 Windy, warm@32 degrees. Sletten install suspended ceiling, tape seams, sand and texture walls, chisel floors to level, 2 scissor lifts, 8 workers.
- 2-24 Windy, warm@41 degrees. Sletten install interior doors and locks. Clean, wet sand concrete floor of warehouse, 8 workers. Big Sky Installation start prepping floors for carpet/vinyl tile by sanding and levelling floors, 6 workers.
- 2-25 Windy, warm@34 degrees. Sletten install interior doors and locks. Clean, wet sand concrete floor of warehouse, start rolling on epoxy/sealant, 8 workers. Big Sky Installation prep floors, start laying carpet tiles in BNAS and IT classrooms/offices, 6 workers. Systems Northwest check outside cameras on the lightposts for connectivity, pull fiber optic from Sportsplex outbuilding to FDC, 2 workers. Littrell Electric pull fiber optic from Sportsplex outbuilding to FDC, 1 worker.
- 2-26 Windy, warm@40 degrees. Sletten install interior doors and locks. Clean, wet sand concrete floor of warehouse, roll on epoxy/sealant, 8 workers. Big Sky Installation prep floors, lay carpet tiles in food service/copy/printing offices, lay vinyl tile in kitchen and BNAS lab, 6 workers. Systems Northwest pull fiber optic from Sportsplex outbuilding to FDC, into server room, 2 workers. Littrell Electric pull fiber optic from Sportsplex outbuilding to FDC, into server room, 2 workers.
- 2-27 Windy, warm@48 degrees. Sletten clean, wet sand concrete floor of warehouse, roll on epoxy/sealant, 8 workers. Big Sky Installation prep floors, lay carpet tiles in food service/copy/printing offices, storages, hallways and lay vinyl tile in restrooms, install cove base, 6 workers.