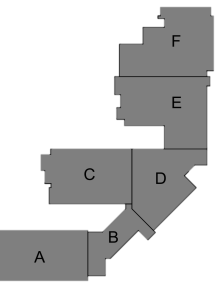
#### Completed Work:

- > Continue CMU in Area B, D, F, E, Second Floors of A and C.
- > Continue MEP in Area A and C and installing temporary lights.
- > Poured ICF in Area A .
- > Set hollow core planks in Area A and C.
- > Continue installing hangers and main piping at corridors.
- > Prep for topping slab pour Area C.
- > Poured ICF Area F gymnasium.
- > Area A set door frames. Area C set door frames.
- > Continue to drill and grout geothermal wells.
- > Set Columns in Area B.
- > Start joint prep at exterior wall Area F gymnasium.
- > Poured slab at stage Area E.

#### Upcoming Work/Look Ahead:

- > Pour topping slab Area C.
- > Continue hollow core in Area A.
- > Continue MEP in Area A, and Area C following hollow core and masonry.
- > Continue to lay CMU in Area F, E and second floor Area A.
- > Start CMU in Area C second floor and Area B.
- > Install pole bases for site lighting.
- > Continue Fire Protection in Area A and C.
- > Continue to drill and grout geothermal wells (could be loud).
- > Finish setting steel in Area B and E.
- > Finish CMU in Area B and D to hollow core level. CMU in Area F gymnasium.
- Start roof trusses in Area F.







Area A – 2<sup>nd</sup> Floor ICF and CMU Continue



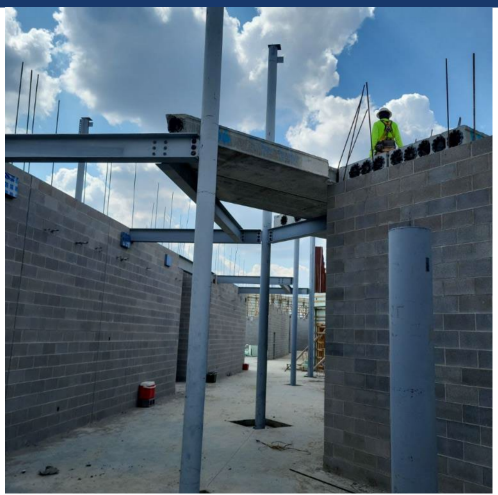


Area C – 2<sup>nd</sup> Floor ICF and CMU Continue





Area D – Hollow Core Plank Install Continue



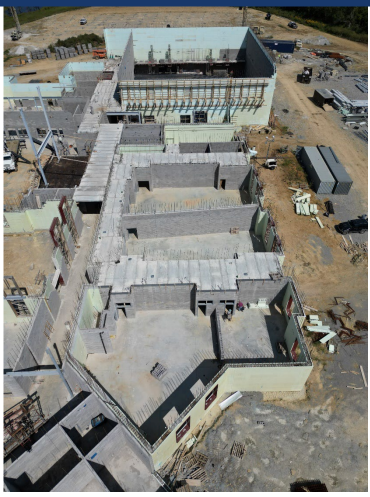


Area D – Media Center CMU wall up to 2<sup>nd</sup> Floor



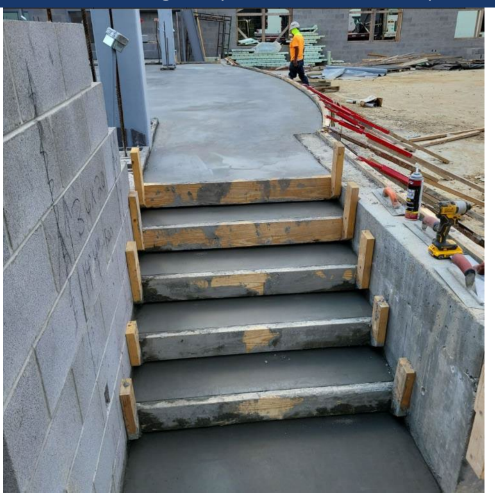


Area D – Storm Shelter Walls up to Platform Level





Area E – Stage Step Concrete Pour Complete





Area F – Gym Roof Joists On Site for Install





Site – Aerial of Geothermal Well Field

