



Building: Area G Media Center carpet installation in progress.



Site: Concrete paving prep for place and finish on the south side of Area MNP.



Site: South side column masonry in progress.



Site: Site masonry columns installation continues.

November Week 4 - Major Activities:

- Final Punchlist Completion A,B 1st and 2nd Floor
- Install SVF/LVT Flooring in area C/D 2nd floor
- Trim Out Ceiling Grid C,D Mainstreet
- Final Paint C/D 2nd Floor
- Trim Out Ceiling Grid Area E Learning Stairs
- Final Clean Athletics (Rooms)
- Rubber Base Athletics Corridors
- Gym Striping/Final Floor Coating
- Area G Column Topout Framing
- Area G Learning Stair Ceramic Tile
- Grab and Go Exhaust Fan and Duct Install/Test/Wrap
- Media Center Flooring Install
- Grid Ceiling Trim Out in area L,J
- Install Lockers in Kitchen and Arts Rooms
- Above Ceiling Rough in MEP for Auditorium
- Overhead Special Systems Rough Fine Arts
- Electrical Rough-in Furrount walls area K Lobby
- Exterior Masonry Columns areas C,D,G,N
- Above Ceiling MEP at Field House
- Sheetrock Walls at Pressbox
- Curtain Wall Glass at Pressbox
- Home Grandstands

Percent Design Complete: 100%

Next Week's Major Activities:

- Final Punchlist Completion A,B 1st and 2nd Floor
- Install SVF/LVT Flooring in area C/D 2nd floor
- Drop Ceiling Tile Area D Mainstreet
- Polish Concrete Floors Area D Mainstreet
- Install FRP at Mopsinks
- Trim Out MDF
- Ice Machine Delivery/Install
- Drop Ceiling Tile Media Center
- Kitchen Storage Rack Delivery
- Pre-Punch Kitchen
- Rough Clean Kitchen Floors
- Ceiling Grid Install Fine Arts Mainstreet Corridor
- Auditorium Cloud Framing
- Above ceiling rough in MEP for auditorium
- Overhead Special Systems Rough Fine Arts
- Auditorium Lobby Recessed Strip Lighting
- Exterior masonry columns areas H,K,N
- Above Ceiling MEP at Field House/PB
- Sheetrock Walls at Pressbox
- Home Grandstands
- Frame Ceilings at Field House
- East Bus Canopy

End of October Construction Complete: 80%

(% complete includes Building & Stadium Expansion)