

Weekly Progress Report

Project: Springdale Park Elementary School Addition

Week Ending: June 21, 2014

THIS WEEK:

- Completed grading on east side
- Started removal of existing parking lot on north side
- Continued light installation on first floor
- Completed Site Wall 'C'
- Completed Site Wall 'B'
- Poured Site Wall 'A' to edge of building
- Poured Brick courtyard wall
- Started Brick on courtyard wall
- Continued Aluminum Door installation
- Continued Curtainwall/Storefront installation on North Elevation
- Completed Electrical rough-in for main power distribution
- Continued pulling low voltage wiring
- Continued Mechanical piping rough-in and testing
- Completed install of cooling tower
- Completed WSHP rough-in
- Completed finishing walls on third, second, and first floors
- Poured stage
- Hung steel for curtainwall at east side of gymnasium

Weekly Progress Report

- Completed hanging ceiling grid.
- Completed Painting Mechanical rooms
- Continued to Finish paint areas on third and second floors
- Continued to Paint exposed ceilings
- Continued to Paint exposed ductwork
- Started to install VCT in corridors on third floor
- Installed Carpet Tile in all rooms
- Started installing electrical devices on all floors
- Continued ALC controls rough in
- Continued to reroute piping found in walls in existing building
- Started to install new piping and ductwork for new WSHP's in existing building
- Continued to frame new walls in existing building
- Started to hang and finish new walls in existing building
- Completed Elevator installation
- Started to finish elevator shaft walls
- Building Structural Steel is now 99% Complete
- Interior Stud installation is now 100% Complete
- Interior Insulation is now 99% Complete
- Curtainwall/Storefront installation is now 90% Complete
- Interior Gypsum Board installation is now 98% Complete
- Interior Wall Finishing is now 95% Complete
- Interior Ceiling Grid is now 95% Complete
- Interior Painting is now 60% Complete

Weekly Progress Report

- Site Walls are now 60% Complete
- Sidewalks are now 30% Complete
- Current projected Substantial Completion Date: July 22, 2014



Site Wall 'B' Rebar



Pouring Site wall 'A' and Courtyard wall



Pouring Site Wall 'A'



Pouring Sidewalk in Courtyard



SPRINGDALE PARK
ELEMENTARY

Barton
Malow

Weekly Progress Report



Grading at existing parking lot



Aluminum Doors installed and gutter framed



Grading for planter walls



VCT in corridor



Site Wall 'A' Foundation



VCT in corridor and permanent lights on

Weekly Progress Report

NEXT WEEK:

June 22 – June 28, 2014

- Start Landscaping on East Side
- Start underground at Turf area
- Pour Sidewalk at playfield
- Finish sidewalk at courtyard
- Complete brick walls at courtyard
- Complete concrete portion of Wall 'A'
- Pour front planter footings
- Pour foundations and wall 'G'
- Install entrance mat
- Install VCT in second floor corridor
- Install VCT in first floor classrooms under gymnasium
- Pour Curb and Gutter
- Start Shoring for MSE Wall portion of Wall 'A'
- Complete installation of North Storm lines
- Install Cast Iron boots
- Install west wall downspouts
- Complete coping installation
- Start to install doors and hardware on third and second floors
- Start classroom light installation
- Start ceiling tile installation on third and second floors
- Start casework installation
- Complete Curtainwall/Storefront installation on North Elevation

Weekly Progress Report

- Continue pulling low voltage wiring
- Start installing fire alarm devices on third and second floors
- Start installing acoustical wall panels in gymnasium
- Start to install scoreboard (Pending Delivery)
- Continue Mechanical piping testing
- Start up ERU
- Start up all WSHP's
- Continue to finish paint areas on all floors
- Continue to finish paint exposed ceilings
- Continue to paint exposed ductwork
- Continue installing electrical devices on all floors
- Continue ALC controls rough in and programming
- Continue to reroute piping found in walls in existing building
- Finish installing new piping and ductwork for new WSHP's in existing building
- Complete framing and finishing walls in existing building
- Complete elevator shaft walls