

CURRENT CONSTRUCTION ACTIVITIES

LAST WEEK - WEEK ENDING 02/10/2024

Roof

- Began parapet blocking

Level 3

- Plumbing Over head & in-wall Rough In
- Electrical Over head & in-wall Rough In
- Exterior Framing/Sheathing
- Beam Augmentation (South Elevation)
- Mechanical Tie-in

Level 2

- Beam Augmentation (South Elevation)
- Mechanical Tie-in
- Exterior Framing/Sheathing
- Mechanical Electrical Plumbing Over head & in-wall Rough In

Level 1

- Beam Augmentation (South Elevation)
- Exterior Framing/Sheathing
- Mechanical Electrical Plumbing Over head & in-wall Rough In
- Begin Installing Brick Lintel/Kicker assembly (North elevation)

Basement

- Mechanical Overhead & Rough In
- Exterior Framing

Exterior

- Site Grading (mitigating water retention)
- Back fill at Sally Port Foundation Wall
- Cored weep holes at Foundation Wall
- Nixon Power on site 2/8/24 to make repairs to generator

Site Engineering & Xylem

- Mobilized equipment to site (Bypass piping, trench boxes, machinery)
- Exposed Force Main at area designated for bypass tie-in
- Fusing 18" bypass piping

THIS WEEK - WEEK ENDING 02/17/2024

Roof

- Continue parapet blocking
- Screen wall steel install

Level 3

- Plumbing Over head & in-wall Rough In
- Electrical Over head & in-wall Rough In
- Begin framing hard ceilings at new & existing bathrooms
- Beam Augmentation (South Elevation)
- Mechanical Tie-in/Duct insulation
- Exterior Framing/Sheathing
- Installing Brick Lintel/Kicker assembly (North elevation)

Level 2

- Beam Augmentation (South Elevation)
- Mechanical Tie-in/Duct insulation
- Exterior Framing/Sheathing
- Installing Brick Lintel/Kicker assembly (North elevation)
- Mechanical Electrical Plumbing Over head & in-wall Rough In
- Demo punch

Level 1

- Beam Augmentation (South Elevation)
- Exterior Framing/ Sheathing
- Installing Brick Lintel/Kicker assembly (North elevation)
- Mechanical Electrical Plumbing Over head & in-wall Rough In
- Demo existing handrails at Stairs 2 & 3 (Levels 1-3)
- Installing new handrails Stairs 2 & 3 (Levels 1-3)
- Demo punch

Basement

- Mechanical Over head & Rough In
- Slab cut to replace Under Ground sanitary sewer piping

Site Engineering & Xylem

- Tie-in bypass piping & initiate bypass
- Begin replacing existing gravity sanitary sewer line following bypass tie-in - Site Engineering

 JOBSITE PHOTOS



In Wall Plumbing Rough-In



Electrical Overhead and In-Wall



Mechanical Tie-In



Mechanical O/H And R/I - Level 1



Exterior Sheathing



Parapet Wall Blocking



Exterior Framing



Existing Gravity Sewer Line Rework

















Coring Weep Holes At Foundation Walls



Plumbing Overhead And In-Wall

 WEATHER

Weather delays this week: 5

4  46° 40°	5  62° 34°	6  65° 36°	7  59° 34°	8  58° 43°	9  63° 49°	10  66° 56°
11  66° 57°	12  59° 39°	13  55° 33°	14  63° 36°	15  65° 42°	16  65° 41°	17  50° 33°

- Sandy Springs Police Headquarters job site received roughly 3” of rain starting on 2/10 and ending late in the day on 2/12/24. This will cause a 5-day delay starting on 2/12 and running through 2/16 due to muddy/unsafe site conditions. Site Work will be delayed throughout this week.
- Total Weather Delays: 12

SAFETY REPORT

- Days without an accident: 150
- Days without lost time: 150

MILESTONE TRACKING

- Construction Start: August 21, 2023
- Current Contract Completion Date: Mar 14, 2025