Sandy Springs Fire Station

Weekly Report #22

December 25th, 2023

LCURRENT CONSTRUCTION ACTIVITIES

LAST WEEK

- Began Installing RCP Piping for Storm Line
- Poured Asphalt Paving at Mt Vernon Entrance
- Began One-Siding and Insulation on Second Floor
- Continued In-Wall and Overhead MEP Installation
- Continued Brick Veneer and Cast Stone Installation on Mt Vernon Side
- Installed Manhole Structures for Storm Line
- Continued Backfilling and Grading on East Side of Building

THIS WEEK

- Continue RCP Piping Installation for Storm Line
- Complete Bifold Doors Installation at Apparatus Bay
- Continue One-Siding and Insulation on Second Floor
- Continue In-Wall and Overhead MEP Installation on Second Floor
- Continue Brick Veneer and Cast Stone Installation



Sandy Springs Fire Station #5

Weekly Report #22

December 25th, 2023

♣ JOBSITE PHOTOS



Poured Asphalt Paving at Mt Vernon Entrance



Sandy Springs Fire Station #5

Weekly Report #22

December 25th, 2023



Installed Manhole Structures for Storm Line



Sandy Springs Fire Station #5 Weekly Report #22

December 25th, 2023



Began Installing RCP Piping for Storm Line

Sandy Springs Fire Station

Weekly Report #22

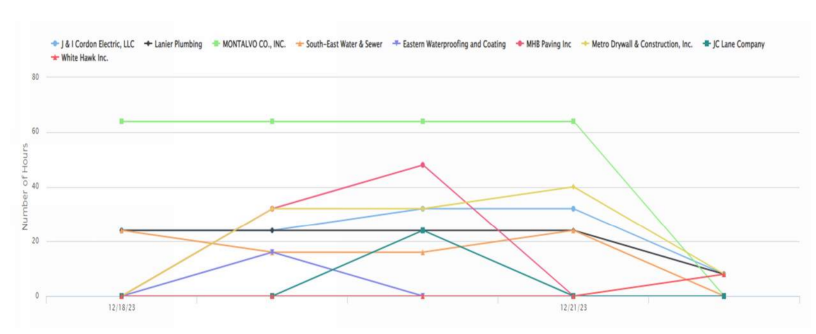
December 25th, 2023



Weather delays last week: 0

17	18	19	20	21	22	O 23
7	=	*	**	*	*	*
53° 40°	56° 27°	46° 24°	52° 26°	59° 34°	59° 39°	66° 41°
24	25	26	27	28	29	30 O
***	7	7	***	*	***	***
65° 55°	62° 58°	61° 49°	59° 38°	50° 31°	46° 32°	46° 30°

***** MANPOWER





Sandy Springs Fire Station #5

Weekly Report #22

December 25th, 2023

★ SAFETY REPORT

Days without an accident: 180Days without lost time: 180

★ MILESTONE TRACKING

• Construction Start: April 10, 2023

• Current Contract Completion Date: June 10, 2024