TO: Faculty and Staff

Parents, Legal Guardians, and Students

Other Concerned Parties

The Phoenix Central School District anticipates conducting a construction project commencing on (February 16, 2019). This project will be conducted at Maroun Elementary School, Emerson J Dillon, and John C. Birdlebough in Phoenix, New York. The project will consist of the following: 1) John C. Birdlebough High School - approximately 2,000 Square foot addition, building interior and exterior upgrades, building code and ADA compliance, environmental improvements, mechanical, electrical and plumbing system upgrades, athletic field and site upgrades, new synthetic turf field and sports lighting; 2) Emerson J. Dillon Middle School - building interior and exterior upgrades, infrastructure improvements, environmental improvements, electrical, mechanical and plumbing system upgrades, and site improvements; 3) Michael A. Maroun Elementary School - building interior and exterior upgrades, environmental improvements, mechanical, electrical and plumbing system upgrades, site improvements, and replacement of existing playscape areas; 4) Transportation Center - mechanical, electrical and plumbing system upgrades; and, 5) Operations and Maintenance Building - mechanical, electrical and plumbing system upgrades.

Pursuant to Education Commissioner's Regulation 155.5(d), the Phoenix School District will provide a safe school environment throughout this project, including an update of the school emergency plan to reflect any temporary exits or procedures needed as a result of the construction work throughout the District. Fire drills will be held to familiarize students and staff with any temporary exits. The construction area will be separated from occupied areas of the building, all construction workers will be required to wear photo identification badges, and noise levels will be kept to a minimum while the building is occupied. All applicable federal and State rules and regulations will be strictly adhered to throughout the length of this project.

Specific questions or concerns about this project may be directed to Karl J. Seckner at (315) 695-1574.