

School	Project	Description	Architectural Design	NYSED Facilities Planning Approval	Competitive Bidding & Contract Award	Project Start	Substantial Completion
Jr./Sr. HS	Interior Door and Hardware Replacement	Replace existing classroom doors and hardware					
Jr./Sr. HS	New Science Learning Center	Construct new state of the science rooms and marine wet lab.					<u> </u>
Jr./Sr. HS	Fitness Center	Renovate 1,800 sq feet for state of the art fitness center					
Jr./Sr. HS	Full Building Generator	Replacement of existing limited generator					<u> </u>
Jr./Sr. HS	Steam Suite	Renovate FACS, Shop and Art Room to create state of the art STEAM Lab.					<u> </u>
Jr./Sr. HS	Site Work	Replace and widen sidewalks and walkways				· >	<u> </u>
Jr./Sr. HS	Music Suite/PAC Renovations	Replacement of lighting system, carpeting, and AV systems				·	·>>>
Jr./Sr. HS	Site Drainage	Install additional diffusion wells				$\overline{}$	<u>, </u>
Jr./Sr. HS	Additional Parking	Install additional parking along Lawrence Hill Road exit		<u> </u>		· > >	<u> </u>
Jr./Sr. HS	Synthetic Turf Baseball/Softball Infields	Replace natural grass and clay infields at baseball and softball fields.				·	<u> </u>
Jr./Sr. HS	Field House Scoreboard	Replace existing scoreboard with four-sided video scoreboard				<u> </u>	<u> </u>



School	Project	Description	Architectural Design	NYSED Facilities Planning Approval	Competitive Bidding & Contract Award	Project Start	Substantial Completion
LHS	Interior Door and Hardware Replacement	Replace existing classroom doors and hardware					
LHS	Full Building Generator	Installation of new generator and replacement of main switchgear.					$\overline{}$
LHS	Little Theater Renovations	Renovation of space to include HVAC, vaulted ceiling, and house lighting					
LHS	Bathroom Renovations	Renovate remaining multi-stall and classroom bathrooms (8)					
LHS	Air Conditioning of 1 Large Space	A/C in Cafeteria			\rightarrow		
LHS	Classroom Alterations	Replace remaining 2x4 ceilings and lighting. Renovate 9 classrooms to remove wood paneling					



School	Project	Description	Architectural Design	NYSED Facilities Planning Approval	Competitive Bidding & Contract Award	Project Start	Substantial Completion
WSS	Interior Door and Hardware Replacement	Replace existing classroom doors and hardware					
WSS	Air Conditioning of 1 Large Space	A/C in Cafeteria					
WSS	Full Building Generator	Installation of new generator and replacement of main switchgear.					
WSS	Cafeteria/Kitchen	Enlarge Kitchen					
WSS	Additional Parking	Expand existing parking area on Stewart Lane		<u> </u>			$\overline{\rangle}$
WSS	Bathrooms	Renovate remaining classroom bathrooms (6)		\rightarrow		\rightarrow	\rightarrow



School	Project	Description	Architectural Design	NYSED Facilities Planning Approval	Competitive Bidding & Contract Award	Project Start	Substantial Completion
GHPS	Interior Door and Hardware Replacement	Replace existing classroom doors and hardware					
GHPS	Classroom Casework	Replacement in remaining classrooms (6)					
GHPS	Music Room Renovation	Renovate existing Music Room					
GHPS	Bathroom Renovations	Renovate remaining classroom bathrooms (12)					
GHPS	Window Replacement	Replacement of windows in classrooms (3)				· > > >	\rightarrow
GHPS	Full Building Generator	Installation of new generator and replacement of main switchgear.				·>>>>	\rightarrow
GHPS	Air Conditioning of 1 Large Space	A/C in Cafeteria					<u>> </u>
GHPS	Sitework	Asphalt pavement, curbs and sidewalks				<u> </u>)
GHPS	Covered Canopy	Construction on new covered canopy along bus circle				>> >>	<u> </u>



School	Project	Description	Architectural Design	NYSED Facilities Planning Approval	Competitive Bidding & Contract Award	Project Start	Substantial Completion
DW	Wiring Closets	HVAC to all network wiring closets					\rightarrow
DW	Gas Installation	Natural gas service to WS, LH and Jr./Sr. High School					<u> </u>
DW	Roof Replacement	Spray applied insulation to boiler room ceiling of Humanities wing at Jr./Sr. High School		·>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		\rightarrow	<u> </u>
DW	Building Insulation						\rightarrow