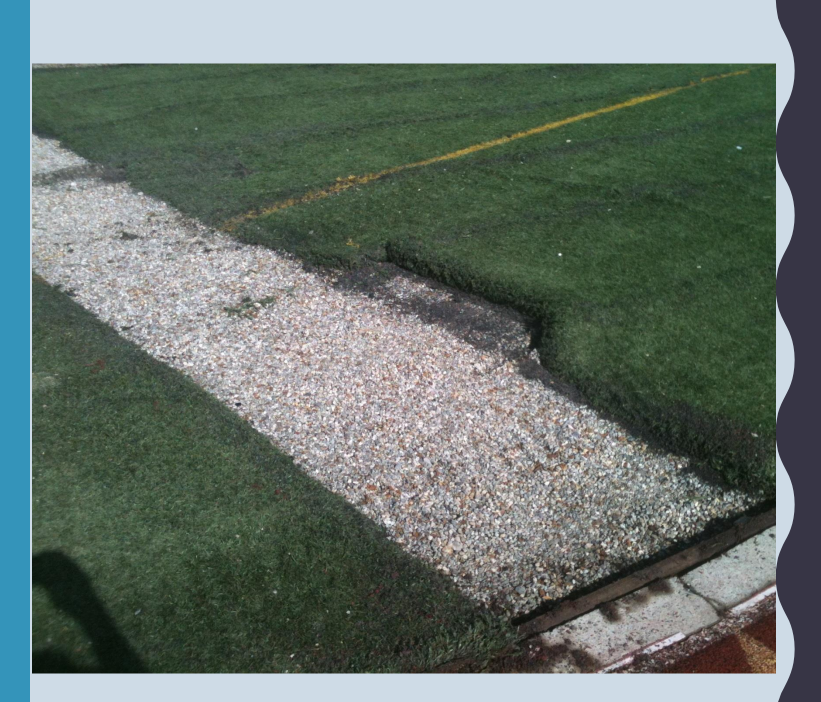
2017 SUMMER PROJECT UPDATE

2017-18 SCHOOL YEAR

HIGH SCHOOL

- The Stadium Field is receiving new turf and safety netting
- The screening trees will be planted in mid-August
- The Darien Athletic Foundation has purchased and installed lights on the stadium field
- The Darien Athletic Foundation is installing a new sound system
- The track is being resurfaced and is receiving all new markings



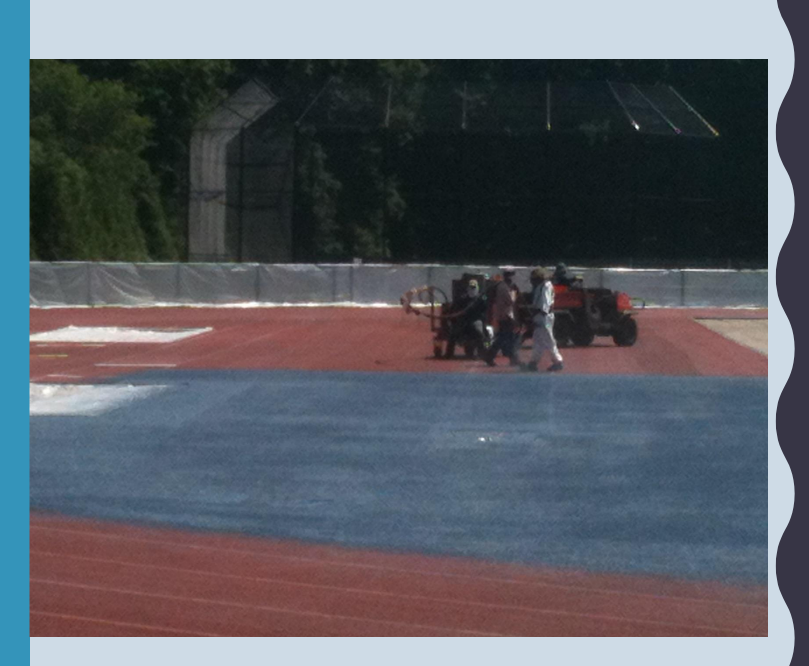
The old turf is sliced up for easier removal



After the turf is sliced, a machine is used to recycle the crumb rubber.



The recycled crumb rubber is temporarily stored in the canvas bags, to be used for the construction of the new field. The dumpsters are used to haul away the old turf, which is in rolls. That material will be recycled by Field Turf.



This is the first of 2 layers of blue structural spray, which will form the base for the track.



These are the assembled light poles, the day before installation. A crane was used to place them on the foundations.



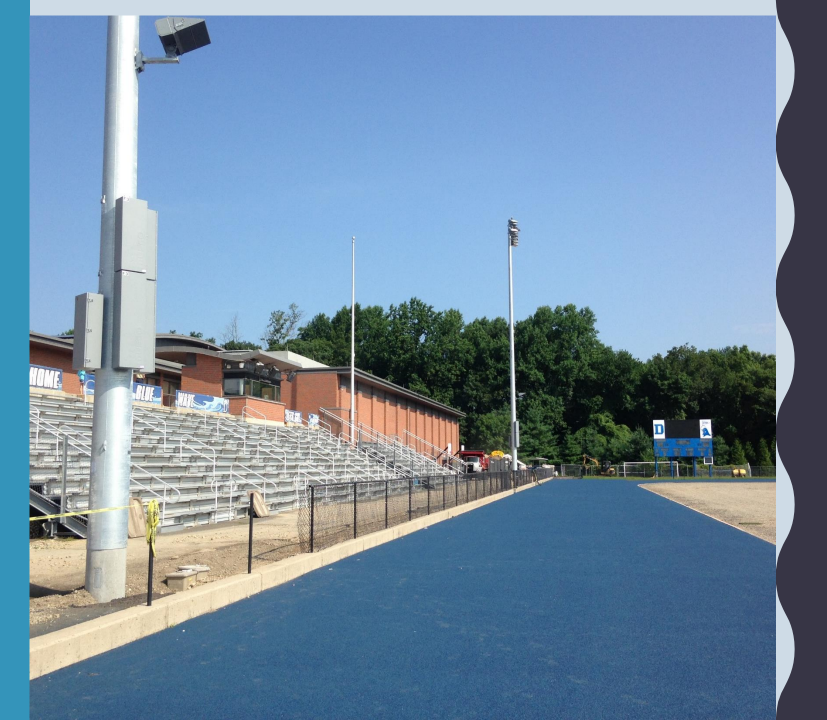
Here is one of the bases for the light poles. The pole is 8 ft. above grade and 14-16 feet below grade. The band around the top is the grounding.



This is the protection of the track so the crane can cross without causing structural damage.



Here are the light poles installed on the home side of the stadium field.



Here is another picture of the installation.

MIDDLESEX MS

• List



This is the Upper Field at Middlesex awaiting the new sod installation.



These are the bathroom partitions sorted out by color and location, prior to the installation.

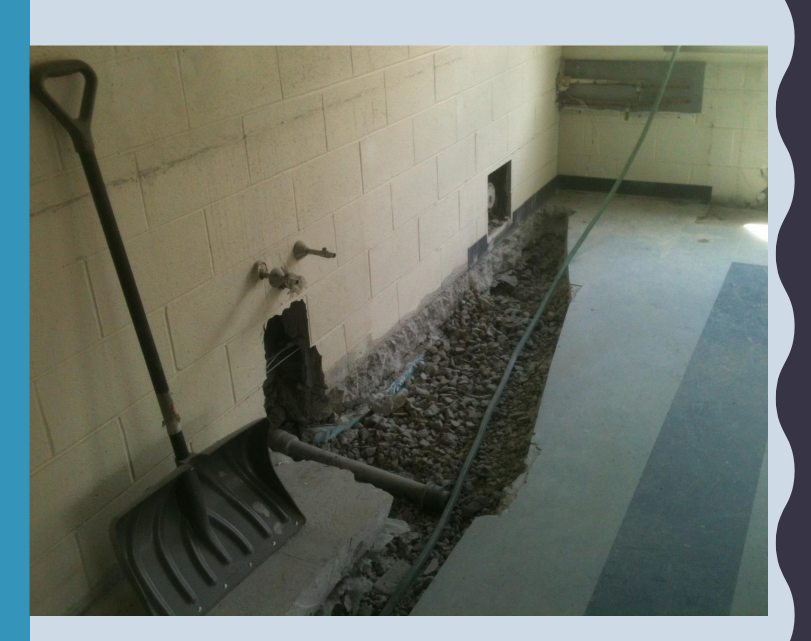


This is the first floor Boys bathroom by the Cafeteria, after demolition of the original partitions.

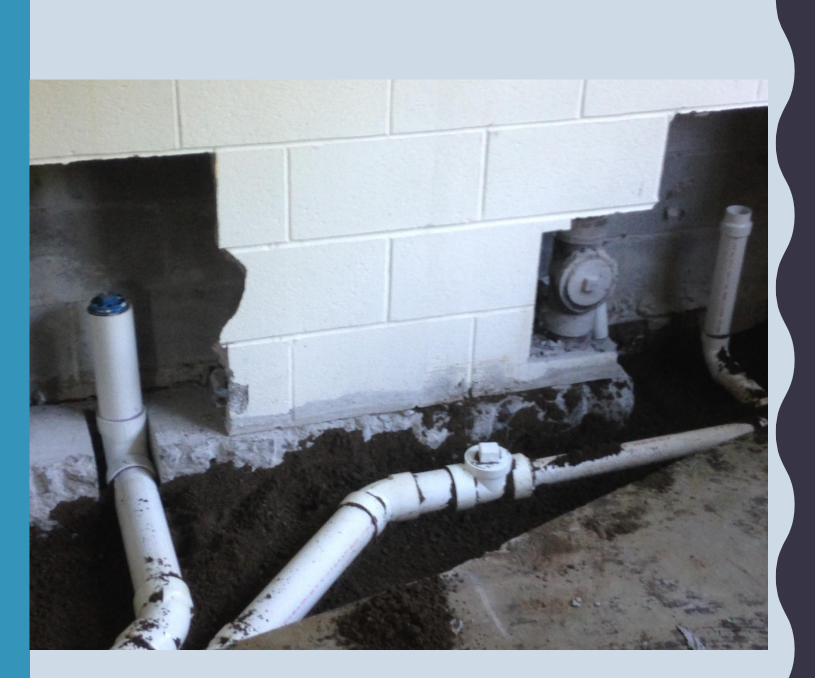


We removed the carpeting and raised floor in the band room at Middlesex. New carpeting will be installed during the last week of August.

- Main Office, Nurse, and Conference Room moved to front of building
- Several small spaces renovated into 2 full-size classrooms
- Work room on second floor turned into classroom
- Former main office renovated into instructional space
- Rooms 141 A & B renovated into one full size classroom



Digging out for the plumbing for the Nurse's Office



New plumbing installed, same location.



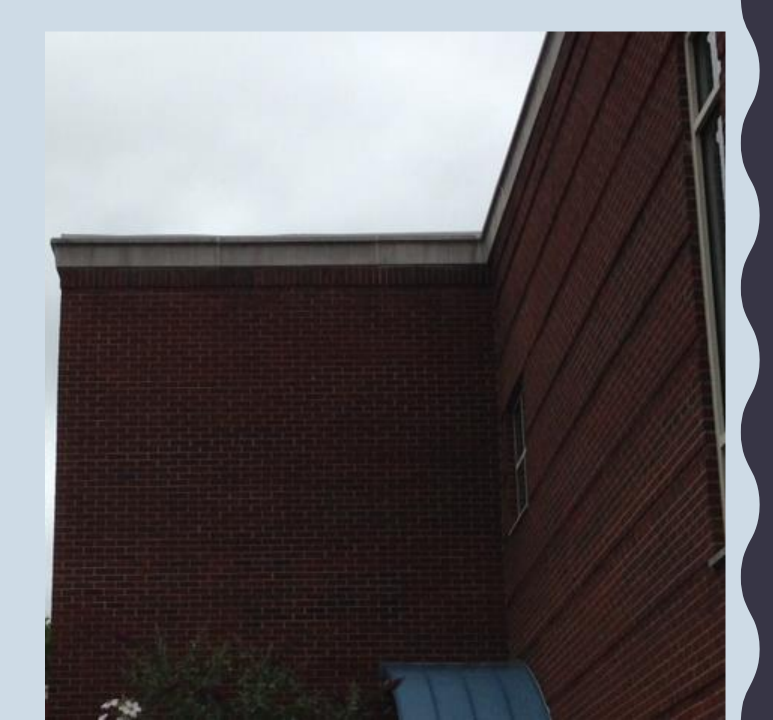
Part of the former computer lab being painted prior to the cubbies being installed.



This is the alcove we built to accommodate the vending machines in the new staff lunch room.

HOLMES

• Masonry restoration



HOLMES

Masonry restoration progress

- Removal of several large/dead trees
- Paving rear playground for accessibility



The large crane holds the tree in place while the man in the bucket cuts the tree trunk. The crane then carefully lowers the section to the ground.



We made this walkway to assist some of the students trying to get to the lower playground.



We also regraded the roadway and installed new paving in front of the ball wall.

ROYLE

- New 150 kW generator being installed
- New Fire Alarm panel and devices replacing the existing system
- Common Room being renovated
- Masonry restoration and repointing
- New ELP classroom



ROYLE

Generator Installation, outside Room 115



ROYLE SCHOOL

Control Panel that transfers power from the generator to the school.

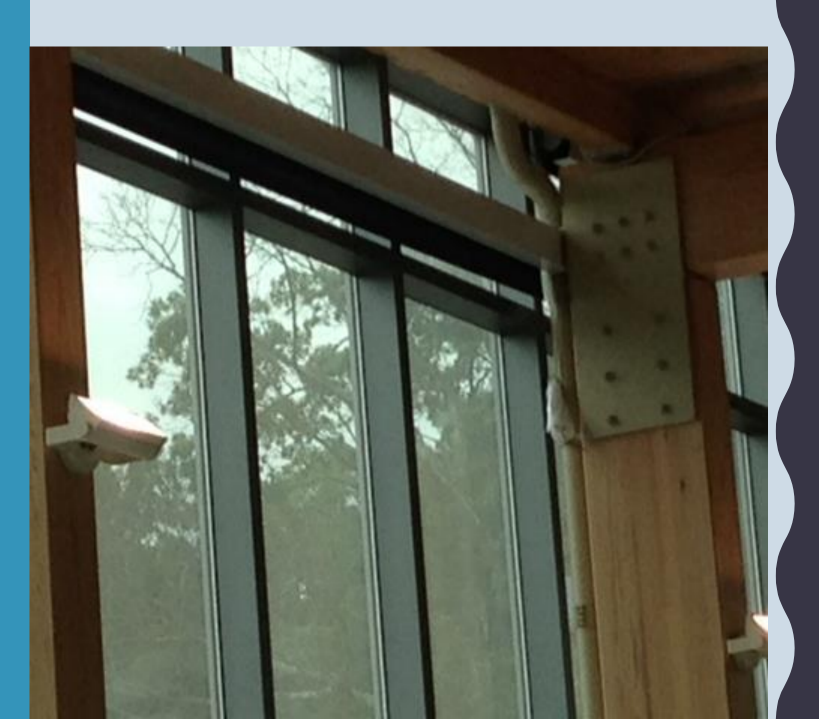


ROYLE SCHOOL

Auditorium stage refinished

TOKENEKE

• Installation of shades in the great hall



TOKENEKE

Installation of shades in great hall at Tokeneke

CENTRAL OFFICE

- No work performed