

Facilities Update Weekly

January 14, 2011

High School:

- The synthetic infill turf system replacement has started. The turf has been removed, there is some minor grading of the sub surface and the pad is being repaired.

Fairfax Elementary:

- No facilities work currently being done.

Mariemont Elementary:

- Neyer Plumbing has started working on the water main and sanitary piping for the modulars. They will work this 4 day weekend so as not to disrupt school and the traffic as they trench from the front of the building to the back football field area.
- The Alan Block retaining wall next to the church is finished. The drive has been widened for the arrival of the modular buildings.
- We have been working with an arborist and the village to look at which trees must be removed for the construction project or because they have aged and need to be taken down.

Terrace Park Elementary:

- The plumbing and electrical work for the modular buildings is near completion.

FYI

- The modular units will be arriving in late January and early February at Mariemont and Terrace Park.
- **Facilities Final Design Presentations** - Mariemont City Schools, along with SFA Architects and Turner Construction, will be hosting three community meetings to share with residents the final results of the facilities design planning for Mariemont Junior High in Fairfax, Mariemont Elementary and Terrace Park Elementary schools.
The presentations will include building site plans, exterior and interior designs and green initiatives. Scheduling and budget information will also be presented. Each meeting will focus on the school located within that community with a brief overview of the other two buildings.
Wed, Jan 19 7pm Mariemont Elementary Multi-Purpose Room
Thurs, Jan 20 7pm Terrace Park Elementary Cafeteria
Wed, Jan 26 7pm Fairfax Municipal Building
- If you have any questions, please feel free to call (309-8743) or email me (kryan@mariemontschools.org).

Have a great week!

Kathy Ryan, Program Manager for Mariemont Schools