



**Construction Update
 Boulder High School
 Summer 2008**

Construction Overview for this month

The existing gym will be demolished and foundation work will begin for the gym, stagecraft and administration. Utility work will begin. Asbestos abatement will occur in June. All interior renovations and electrical upgrades will be completed over the summer. The administrative suite and stage craft room will be ready for occupancy by the start of school. The visitor's team room and other athletic renovations except for the gym addition will also be ready by the start of school.

What you need to know

Parking	Staff parking near the Da Vinci lab will be relocated to a temporary lot near Recht field.
Pick up/Drop off	The bus loop will be relocated north on 17 th Street to the parking lane on the west side of the street. Summer school buses will drop off along Arapahoe Avenue
Traffic	No disruption anticipated.
Bike and pedestrian access	Bike racks will be moved north of the administrative construction area.
Deliveries	Normal construction deliveries
Utility disruption	Intermittent outages in the school.
Noise	Noisier construction activities will be scheduled outside of summer school hours.
Smells	Some roof work with tar
Evacuation routes	All emergency systems and exits will remain operable
Daily routine/internal traffic patterns (lunch, recess, etc.)	Construction areas in the school will be clearly marked and barricaded. Asbestos abatement work will be conducted in various parts of

the building throughout June. The abatement work in the school will be conducted in accordance with BVSD and Colorado Department of Public Health and Environment protocol. In addition, the work plan is approved, and a permit issued, by the Colorado Department of Public Health and Environment.

A number of measures have been put in place to ensure the building is safe to occupy during the abatement work. The abatement areas will be within a sealed containment achieved using plastic sheeting and tape. A hard barrier constructed of plywood will be installed around the containment areas to prevent unauthorized entry. The contractor will create a negative air space in the containment area. To do this, air will be drawn into the area and will be passed through a high efficiency particulate air (HEPA) filter before being released to the outside. Air monitoring is conducted continuously at the containment area.

In addition to seeing the corridors closed with plywood, students and staff may also see asbestos removal equipment and personnel onsite.
