

**MPC**  
**Active Bond/Facility Projects Update**  
**October 9, 2009**

**PE Fitness Elevator** – Construction on the new elevator continues. Completion is anticipated in Fall 2009.

**Public Safety Training Center** – The first and second buildings are finished and classes are being conducted. Site work and landscaping continue and are expected to be completed Nov. 11, 2009.

**MPC Education Center (at Marina) Permanent Buildings** – The Architect has submitted the drawings to DSA. Bidding is anticipated in late fall of 2009. Construction is anticipated to begin in early 2010 and be completed June 2011.

**Infrastructure** – Remaining site work (lighting, parking lots, sidewalks) will be ongoing for the next few years. The generator for the New Admin building is being installed and will be completed by December 2009.

**New Student Services Building** – Construction began July 27, 2009 and is scheduled to be completed in the fall of 2010. The foundation was poured on October 9, 2009 and the project is on time and within budget.

**Auto Technology Building** – Construction has begun and will be completed by the summer of 2010.

**Swing Space** – A revised Swing Space Plan is being developed based on the most recent Master Schedule.

**Facilities Committee** – The Facilities Committee continues to review MPC capital project budgets and priorities. Given the current uncertainty regarding levels of State funding for capital projects, the Committee is evaluating alternative strategies for utilizing Bond funds to accomplish long-term capital goals.

**Business / Computer Science Building** – The Architect will submit drawings to DSA in December 2009.

**Old Admin / Swing Space** – Scheduled for completion December 2009.

**Humanities / Old Social Science / BH** – The Architect will submit drawings to DSA by June 2010.

**Theatre** – The Architect (HGA) is beginning the Design Phase work, and the drawings will be submitted to DSA by June 2010.

**Greenhouse** – Construction begins October 19, 2009 and will be completed by Spring 2010.

**Life Science / Physical Science Buildings** – The Architect is working on new schematics that will reflect local funding (not future state bonds). Swing Space needs (especially wet lab needs) are being addressed now in anticipation of the construction.