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Upcoming Construction Activities:

February 2010

Structural Steel for the Three-Story Classroom and Library and Building 9, Dining begins.

Gymnasium tilt-panel erection commences.

March 2010

Gymnasium Structural Steel Erection.

Three-Story Classroom Building— Roofing, windows, interior build-out.



St. Cloud High School Construction Newsletter

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St. Cloud High School Goes Vertical

Moving On Up.- After working on the underground and foundations for Building 3 (the three-story classroom building and library) for the past few months, we are moving out of the ground and into the vertical construction phase. January 16th marked the day that we began lifting tilt-panels for what will be a landmark and destination building for the St. Cloud High School campus. Soon to follow will be the erection of structural steel, which is scheduled to start in early February.

Progress continues to move forward rapidly at the new Dining Facility with the near completion of the masonry walls, with the structural steel package soon to follow.

Students and Faculty alike have been able to witness the evolution of this building as the tilt-panels have been erected in close proximity to



Building 3, Tilt-Panel Erection
St. Cloud High School
James A. Cummings, Inc.
BRPH Architects/Engineers

the existing campus. This includes a prominent entryway that appropriately reads "DINING", which is visible to

all nearby pedestrians.

The forming and pouring of the tilt-panels at the Gymnasium Building continue with erection commencing in February 15th. The new Central Energy Plant for the campus is on the south side of this building and continues to move forward with the completion of the underground mechanical and electrical systems.

James A. Cummings, Inc. is excited about the progress of the project and we thank the students and faculty of St. Cloud High School for their patience and participation with coordinating construction activities throughout the project.

North Parking Lot— Phase I Completion

In an effort to minimize the impact on student and faculty parking areas, through coordination with the school, it was determined that the north parking lot would be reconstructed between Thanksgiving and the start of school after winter break. James A. Cummings, Inc. is proud to announce that the goal for this parking area

has been achieved. The goal consisted of completing all underground utilities including storm, sanitary, water, and systems duct banks, as well as a substantial elevation increase and grading of the parking lot — all while maintaining daily school operations and traffic flow.



Check out the project website at www.stcloudhsproject.com for updates and pictures.