



Highlights from the Governance Team Meeting June 9, 2009

Project and Budget Status Report

The finance departments of Olds College and Chinook's Edge School Division have been reviewing all contracts and cash allowances for the CLC project over the past month. The deficit has been reduced from previous report and the CLC remains committed to a balanced budget.

Executive Director's Report

Installation of fire proofing material in the gymnasium at the Core High School and Health & Wellness Centre has been completed. Upcoming work in the gymnasium includes the installation of backstops and rubberized flooring for the elevated running track. In addition, the Information Technology (IT) departments of Olds College and Chinook's Edge School Division have been working together to complete a final review of the technical requirements in the high school. Over the summer months, work at the Fine Arts & Multi Media Centre will include installation of the staircase in the foyer, as funded by the 'Community Facility Enhancement Program', as well as the paving of the gravel parking lot adjacent to the facility. Work on exterior lighting and landscaping will also be a priority during the summer break. The Community Engagement Sites in Bowden, Delburne, Sundre, and Cremona are all fully operational and the sites in Red Deer and Innisfail should be fully complete and operational by the end of August 2009. Planning is well underway for the Community Engagement Sites in Spruce View, Penhold, and Elnora.

Program Development

Innovative programming development and delivery via video conferencing continues. A recent example was the 'Learn at Lunch' gardening series which saw over forty participants from Delburne, Olds, Sundre, and Bowden acquire some gardening fundamentals from Olds College horticulture instructors.

Facilities Use

The Facilities Use Committee continues to work on the development of various policies and procedures, as well as operations and maintenance strategies for the CLC facilities through 2010.

