

# BHSU, Donald Young Center AC



PM: Steven Palmer

A/E: TSP, Inc

Prime: Action Mechanical

Contract: \$2,140,000.00

CCO's: \$8,800.00

Description: This project brought air conditioning to the Donald Young Center, the BHSU athletics building. The building did not previously have AC, which was problematic during sporting events and graduation. The new AC system utilizes an "ice storage" component that allowed cooling capability during non-peak energy times, allowing lower operating costs. Ice would be built up during the night, and then melted during the day while cooling the AC glycol.

