COMMUNITY COLLEGE OF RHODE ISLAND - ENTRY ENCLOSURE WARWICK, RHODE ISLAND







PROJECT SUMMARY:

Provided a construction documents cost estimate for the renovated 3,128 gsf ramp enclosure. This estimate included structural cast-in-place concrete forming, special formed structural steel components, architectural wood case work, insulated panels, thermoplastic membrane, ADA compliant door activators, sound-absorbing ceiling unites and panels, facility fire-suppression, water-service piping and sprinkler system, upgraded HVAC units, electronic safety and security systems, and extensive earthwork and exterior improvements including water utility transmission and distribution and storm water conveyance (This estimate allocated MBE/ DBE/WBE/ Apprentice Participations).

LOCATION: Community College of Rhode Island, Warwick RI

SCOPE OF WORK: Professional Estimating

FEATURES:

Addition & Renovation

Moderized and Sustainable New Entrance

Extensive Earthwork

Fire Protection & Life Safety Improvement

Security Systems Installation

