BRONX COMMUNITY COLLEGE - MEISTER HALL DUAL TEMP PIPING REPLACEMENT

RESOLVED: That the Board of Trustees of The City University of New York authorize the City University Construction Fund to execute a design and construction contract on behalf of Bronx Community College for the replacement of dual temperature mechanical piping in Meister Hall. The contract shall be awarded to the lowest responsive and responsible bidder after public advertisement and sealed bidding. The contract cost shall be 50% chargeable to New York City Funds per CP 57450 and 50% chargeable to New York State Capital Construction Funds for an amount not to exceed $2,569,594. The contract shall be subject to approval as to form by the University Office of the General Counsel.

RESOLVED: That City University Construction Fund be and hereby is authorized to enter into a contract with the New York Power Authority for design and construction services.

EXPLANATION: Bronx Community College (BCC) will replace old and deteriorated mechanical piping that serves to cool and heat the buildings spaces in Meister Hall.

This project will be a CUNY managed project, and the contract will be held by the CUCF.

June, 2013
ATTACHMENT FOR THE COMMITTEE ON FACILITIES PLANNING AND MANAGEMENT

BRONX COMMUNITY COLLEGE
MEISTER HALL DUAL TEMP PIPING REPLACEMENT

Exhibit A  -  Site Plan

Exhibit B  -  Project Summary