EXHIBIT B

2012 Equipment Replacement/Expansion Multi-Campus Project Classrooms Scope of Work Outline

The following information specifies needs for each classroom identified in the 2012 Equipment Replacement Project.

There are a total of 10 (ten) classrooms that require equipment replacement:

- MJG-107/MJG-109/MJG-110/MJG-111 (West Side campus)
- J-119 (JMMC Campus)

The following five (5) rooms will require screen replacement as well as equipment replacement:

- MJG-104 (West Side campus)
- MS-206/MS-207/SB-226/SB-227 (Main Campus)

The following items will need to be purchased and will be the components used for the classroom replacement installs:

5 each Hitachi CP-WX4021N LCD Data Projector, ceiling mounted with an image that will fit on an existing 4x3 format screen or equal performance.

5 each Hitachi CP-WX4021N LCD Projectors or equal performance, ceiling mounted with an image that will fit on a 16 x 10 (69” x 110”) screen

Projectors will need to be placed a minimum of 12.5 feet to a maximum of 14 feet from the screen.

BMS LCD LOC-IV One (1) Data Projector Ceiling Mount Size = 14.4” x 12.2” x 18.1” (W x D x H)

- Uses 1.5” pipe
- Weight capacity – 150 lbs. (UL rated)
- Mount is to adjust, without tools, 15° +/- Tilt, Pitch, Roll, and swivel 360°

CHIEF CMS 440 8” Ceiling Tile Replacement Pan

Da-Lite Model C 69” x 110” Screen w/ Da-Lite Floating Mounting Brackets (for the five rooms w/specifed screen replacement)

HDMI/15 Pin HD/3.5mm Stereo Audio/3 RCA Component Wall Plate-Coupler Type (KRAMER ELECTRONICS WAV-6H or similar)

SP Controls PIXIE (PXE-DCM) Display Control Module, or similar, Data Projector Control Unit wall mounted (Single gang unit)

40 (4 each per room – 10 room’s total) of the following ceiling speaker systems:

- Atlas GD87W Ceiling speakers
• Atlas 95-8-7 Speaker enclosures
• Atlas 818R T Bar Bridge

10 (1 per room – 10 room’s total) Atlas PA1001G Speaker Amplifiers

CNM will provide AC outlets and network ports.

Vendor will install the SP Controls PIXIE (PXE-DCM) Display Control Module into the structural wall near the identified teaching area.

The vendor will be responsible for the fully operational installation and SP Controls PIXIE (PXE-DCM) Display Control Module component programming of the listed systems and components using all necessary and construction rated cables.

The vendor will provide all equipment and cabling required to enable these systems. The vendor will include all projector mounting poles as part of the overall install cost.

A non-mandatory walk through of the identified facilities will be scheduled.

All indicated installations must completed by June 30, 2012.

The CNM network and electrical cabling will be the responsibility of CNM. Computer(s) will be supplied by CNM.

The vendor will be responsible for providing a final system design that meets CNM specifications and achieves the desired functionality. The selected vendor will be responsible for completed installation. The vendor will test and demonstrate to CNM staff (audiovisual Services) full system functionality.

The vendor’s response to system or individual component failure is the next business day after notification by CNM of any technical issue. On site response, component replacement or repair is required by end of business the next day.

CNM reserves the right to accept or deny the installed systems based on demonstrated functionality.