

MIDDLESEX COUNTY COLLEGE
BID # 15 - 32 – CEILING MOUNTED MULTIMEDIA PROJECTOR SYSTEM
SPECIFICATIONS

1.0.0 GENERAL

The purpose of this specification is to provide and install a color video projector system in various rooms throughout the College. The system includes the projector, speakers, amplifier, lock, custom wall plate, remote control, screen and cabling. The Contractor shall provide equipment that meets or exceeds the specifications.

This projector shall be ceiling mounted and fully operational. The Contractor must provide plenum rated cabling run in the ceiling/walls between the wall plate, control module and the projector location. The College has provided a quad 120VAC receptacle located within the ceiling, for the projector, amp and HDMI receiver; an additional receptacle will be provided if an electric screen is to be installed.

The Contractor shall be responsible for locating, mounting, focusing, and setting up the projector in a manner that will fill the screens without any KEYSTONE EFFECT.

The Contractor shall securely mount the projector using the manufacturer's recommended mounting brackets and extension tubes as needed. The extension tubes and mounting brackets must be secured to the roof deck or ceiling structure not attached or suspended from the drop ceiling. Connect all cables, and test the screen image. The manufacturer's security plate and lock are to be provided and installed.

In the LH Building, surface mounted wire mold must be used to cable the Faculty workstation. No holes can be drilled into these walls. Any other rooms with block walls are to use wire mold. Wire mold shall match the wall color as close as possible. Any other building with stud walls shall have the cable run inside the wall cavity.

The Contractor shall be responsible that ensuring all connections, VGA, Video, Audio and HDMI pass the appropriate signals successfully.

1.1.0 SYSTEM OPERATION

1.1.1 CLASSROOM/LAB INSTALLATIONS

The projector shall operate with inputs from the faculty workstation, a VCR/DVD source, a RF broadband signal, and MPEG-2 multimedia signal.

The cable run between the wall plate and the projector shall be the highest quality shielded Plenum SXGA cable that allows no degradation of the signal.

The installation shall include stereo audio cables for video source and for computer audio between the wall plate and projector.

NOTE: THIS DOCUMENT IS FOR INFORMATIONAL PURPOSES ONLY. THIS IS NOT AN OFFICIAL BID DOCUMENT.

The above shall be terminated with coupler type, not soldered connections in a Two Gang Stainless Steel or Aluminum Flush Wall Mounted Plate (Attachment A). The wall plate will include a female 15 pin HD VGA input, stereo mini jack and video RCA jacks; yellow, white and red. In rooms where the plate is located on a block wall or in the teacher's desk a quad box for the plate to be mounted in shall be supplied. The system shall be provided with an Extron P/2 DA2 plus 2 VGA/XGA distribution amplifier to display the image on the faculty workstation and video screen simultaneously.

The system shall be equipped with a fully functional remote control.

New cables, wall plate and Extron amplifier shall be provided.

LOCATIONS: BH 111, CC Bunker Lounge, CC 100, CC 312, IRC 107, (2 wall plates)
LH 257A

1.1.2 CLASSROOM/LAB INSTALLATIONS

HDMI connection to projector via 3' HDMI cable connected to Kramer PT-572+ HDMI receiver to be fixed to the projector mounting bracket. Kramer BCP-DGKat623 shielded twisted pair plenum Cable, both ends of the shield must be soldered to ground; Kramer WP-571 HDMI Wall plate; with 15' HDMI cable connected to the output of the wall plate.

LOCATIONS: BH 107, BH 111, BH 203, CC Bunker Lounge, CC 100, CC 101 CC 102, CC 115, CC 123, CC 175, CC Lobby, CC 312, CC Gallery, CH Boardroom, ED 106, ED 110, ED 113, ED 114, ED 151, ED 152, IR 128, JLC 210, LH 119, LH 165, LH 200, LH 202, LH 218, LH 219, LH 220, LH 257A, LH 258, MH 100, MH 123, MH125, MH 136, MH 217, NB 112, NB 113, PA212, PA213, PA214, PA 221, PA 224, PA226, PEC 153 , RH 106.

1.1.3 ITV ROOM INSTALLATION

2 x Kramer PT-1015XL HDMI Repeater connected to projector via 3' HDMI Comprehensive Pro cable and connected via 15' HDMI Comprehensive Pro Cable to HDMI Pass through Coupler Single OUTLET Kramer WP-H1M Passive Wall Plate

LOCATION: IRC 117

EQUIPMENT REQUIREMENTS

1.2.0 HIGH RESOLUTION PROJECTOR

1.2.1 SPECIFICATIONS: EPSON Powerlite 955W– or EQUIVALENT

Display Resolution (Native): WXGA (1280 x 800) Native Resolution up through UXGA (1600 x 1200)

Devise Type: Epson 3 LCD 3 chip optical engine.

NOTE: THIS DOCUMENT IS FOR INFORMATIONAL PURPOSES ONLY. THIS IS NOT AN OFFICIAL BID DOCUMENT.

	Driving Method Epson Poly-silicon TFT Active Matrix
Brightness:	3000 ANSI lumens (ISO 21118 Standard)
Aspect Ratio:	Native 16:10
Contrast Ratio:	10000:1
Data Compatibility:	PC, Mac®
Video Compatibility:	NTSC / NTSC4.43 / PAL /M-PAL / N -PAL/ PAL60/ SECAM
DTV / HDTV:	Compatibility including 480i, 480p, 576i, 576p, 720p, 1080i, 1080p
H & V Frequency:	fH 15-110 kHz / fV 45-85 Hz / 12-170 MHz
Lens Type:	Manual Optical Zoom: 1.0-1.6x Manual Focus F Number: 1:51-1.99
Throw Ratio:	1.38 - 2.24:
Projection Distance:	29" – 250"
Wireless Remote Control:	Video, power, aspect, volume, freeze, menu, mouse functions
Built-in Audio System:	16 W monaural
Lamp Module:	V13H010L78
Estimated Lamp Life:	5,000 hours (standard mode); 6,000 hours (eco)
Fan Noise (standard/eco):	37dB/29dB
Power Source:	100V – 240V AC
Power Consumption:	299 W
Safety Approval:	UL, FCC Class A
Operating:	41°F - 95° (+5°C to 35°C)
Inputs / Outputs:	2 – Computer/Component video: D-sub 15 pin; 1 – S-video: Mini DIN ; 1 - Composite video: RCA (Yellow) 1 – Audio in RCA (L and R) 2 – Mini stereo

NOTE: THIS DOCUMENT IS FOR INFORMATIONAL PURPOSES ONLY. THIS IS NOT AN OFFICIAL BID DOCUMENT.

- 1 – HDMI
- 2 – USB
- 1 – RJ-45
- 1 – Serial: RS-232c;

LAN Connectivity: RJ-45x1 Wireless Lan Port 802.11 b/g/n
Optional module to be added at a later date

Weight / Dimensions (w x h x d): 6.4 lbs.
 11.6 x 3.5 x 10.7 (W x H x D)

Warranty: 3 years parts/labor including 3 years of 24-hour turnaround Express Repair. 90-day lamp warranty.

Included Accessories: Wireless remote control; two AA batteries; 6' AC power cord; 10' RGB signal cable; attached lens cap; integrated air filter; projector operation manual; RS-232C control adaptor; storage bag

In locations that there is an existing projector and mount, these items are to be removed and returned to the College.

LOCATIONS: BH 107, BH 111, BH 203, CC Bunker Lounge, CC 100, CC 101, CC 102, CC 115, CC 123, CC 175, CC Gallery, CC 312, CH Boardroom, ED 106, ED 110, ED 113, ED 114, ED 151, ED 152, , IR 128, JLC 210, LH 119, LH 165, LH 200, LH 202, LH 218, LH219, LH 220, LH 257A, LH 258, MH 100, MH 123, MH 125, MH 136, MH 217, NB 112, NB 113, PA212, PA213, PA214, PA 221, PA 224, PA226, PEC 153, RH 106.

1.2.2 SPECIFICATIONS: EPSON BrightLink 595Wi Interactive Projector – or EQUIVALENT Including SMART Notebook Software Option (V12HSSW020)

Display Resolution (Native): WXGA (1280 x 800) Native Resolution

Device Type: Epson 3 LCD 3 chip optical engine.
 Driving Method Epson Poly-silicon TFT Active Matrix

Brightness: 3300 ANSI lumens (ISO 21118 Standard)

Aspect Ratio: Native 16:10

Contrast Ratio: 10000:1

Data Compatibility: PC, Mac®

NOTE: THIS DOCUMENT IS FOR INFORMATIONAL PURPOSES ONLY. THIS IS NOT AN OFFICIAL BID DOCUMENT.

Video Compatibility:	NTSC / NTSC4.43 / PAL /M-PAL / N -PAL/ PAL60/ SECAM
DTV / HDTV:	Compatibility including 480i, 480p, 576i, 576p, 720p, 1080i, 1080p
Lens Type:	Digital Zoom: 1.0-1.35x Manual Focus
Throw Ratio:	0.27 – 0.37
Wireless Remote Control:	Video, power, aspect, volume, freeze, menu, mouse functions
Built-in Audio System:	16 W monaural
Lamp Module:	V13H010L80
Estimated Lamp Life:	4,000 hours (standard mode); 6,000 hours (eco)
Fan Noise (standard/eco):	35dB/28dB
Power Source:	100V – 240V AC
Power Consumption:	376 W
Safety Approval:	UL, FCC Class A
Operating:	41°F - 95° (+5°C to 35°C)
Inputs / Outputs:	2 – Computer/Component video: D-sub 15 pin; 1 – S-video: Mini DIN ; 1 - Composite video: RCA (Yellow) 1 – Audio in RCA (L and R) 2 – Mini stereo 2 – HDMI 2 – USB 1 – RJ-45 1 – Serial: RS-232c;
LAN Connectivity:	RJ-45x1 Wireless Lan Port 802.11 b/g/n Optional module can be added at a later date
Weight / Dimensions (w x h x d):	12.1 lbs. 14.5 x 14.8 x 6.1 (W x D x H)
Warranty:	3 years parts/labor including 3 years of 24-hour turnaround Express Repair. 90-day lamp warranty.

NOTE: THIS DOCUMENT IS FOR INFORMATIONAL PURPOSES ONLY. THIS IS NOT AN OFFICIAL BID DOCUMENT.

Included Accessories: Wireless remote control; AA batteries; AC power cord; Wall Mount ; VGA cable; two Interactive pens and tray; Finger Touch Module;; Finger Touch cable; Interactive drivers and software; projector operation manual.

Included Option SMART Notebook Software Option (V12HSSW020)

LOCATION: IRC117

1.3.0 PROJECTOR MOUNT

1.3.1 Chief RPAA1 Projector Security Mount, Chief CMA—110 Mounting flange, vendor to supply appropriate unistrut, threaded rod, beam clamps & pipe to complete installation. Security mount shall be as close as possible to the drop ceiling.

LOCATIONS: BH 107, BH 111, BH203, CC Bunker Lounge, CC 100, CC 101, CC 102, CC 115, CC123, CC175, CC Gallery, CC 312, CH Boardroom, ED 106, ED 110, ED 113, ED 114, ED 151, ED 152 , IR 128, JL 210 LH119, LH165, LH 200, LH 202, LH218, LH 219, LH 220, LH 257A, LH 258, MH 100, MH 123, MH 125, MH 136, MH 217, NB 112, NB 113, PA212, PA213, PA214, PA 221, PA 224, PA226, PEC 153, RH 106.

1.4.0 WALL MOUNTED CONTROL MODULE PXE-DCM+ or EQUIVALENT

1.4.1 SPECIFICATIONS:

IR control system for projectors
Single-Gang form factor
Power, Source and Volume Control
Program IR codes from remote control
Backlight LED's
Provide a Decora™ Wall Plate
Supply and install a three-conductor plenum cable between the PixiePlus and the projector

LOCATIONS: BH 111, CC Bunker Lounge, CC 100, CC Gallery, CC 312, CH Boardroom, IR 117, LH 257A, NB 113

Existing PXE-DCM units; Move and Re-program within the following locations:
CC102, LH 202

Existing PXE-DCM units; Re-program only in the following locations:

LOCATIONS: BH 107, BH 203, CC101, CC 102, CC 115, CC123, CC175, ED 106, ED110, ED 113,ED 114, ED 151, ED 152, IR 128, JL 210, LH 119, LH 165, LH 200, LH 202, LH 218, LH 219, LH 220, LH 258, MH 100, MH 123, MH 125, MH 136, MH 217, NB112, , PA212, PA213, PA214, PA 221, PA 224, PA226, PEC 153, RH 106.

NOTE: THIS DOCUMENT IS FOR INFORMATIONAL PURPOSES ONLY. THIS IS NOT AN OFFICIAL BID DOCUMENT.

1.5.0 CEILING MOUNTED SPEAKERS with AMP

1.5.1 SPECIFICATIONS:

Atlas Sound PA 702 Integrated Stereo Amplifier

Rated Power Level: 70 watts per channel @ 8 ohm RMS 1% THD

Mounting: 2" Pole mounted

Frequency Response: 30Hz – 20KHz +/-3dB

Impedance: 8 ohms

Power Requirements: 120VAC, 60 Hz

Speco Technologies SPCT8T Ceiling Tile Stereo Speaker – Supply Two per Room

Material: 8" Polypropylene with rubber surround, ¾" Mylar dome tweeter

Rated Power Level: 30 watts RMS / peak 60 watts

Frequency Response: 50Hz – 20KHz

Impedance: 8 ohms

Dimensions: 23 3/4" x 23 3/4" x 6" for drop ceiling mounting, supply crossbar

Connection: 14 gauge, shielded UL listed wire is to be used between amp and speakers push-button terminals

Mounting: Supply and install seismic support cable

Warranty: Limited 15 year

LOCATIONS: BH 111, CC Bunker Lounge, CC 100, CC Gallery , CC 312, CH Boardroom, IR 117, JLC 210, LH 257A

1.6.0 SCREEN

1.6.1 SPECIFICATIONS:

WALL MOUNTED

Da-Lite, Spring Roller-Type Screen, Model B, #40197 or

Da-Lite Model B #40208 Manual Projection Screen

NOTE: THIS DOCUMENT IS FOR INFORMATIONAL PURPOSES ONLY. THIS IS NOT AN OFFICIAL BID DOCUMENT.

- Projection screen 7' x 7'
- Painted white 22-gauge octagonal steel case with flat back design with baked enamel finish and fitted with end caps concealing rollers ends with integral bearing surface
- Matte White surface with masking borders standard on flame retardant and mildew resistant seamless fabric.
- Provide manufacturers wall mounting brackets as required.
- Where there is an existing screen that is to be replaced, the existing screen shall be returned to the College.

LOCATIONS: BH 111, CC Bunker Lounge, CC Gallery, CC 312, CH Boardroom, , JL 210, LH202, LH 257A, NB113, PA214, PA221, RH106

1.6.2 CEILING MOUNTED

Da-Lite Automatic Electric Projection Screen, Model # 40801L

- 8' (H) x 8'(W), electrically operated 120 volt (60 Hz) 2.0 amp
- Motor mounted inside the roller with a patented noise silencer to be three wire quick reversal type
- Built in low voltage control
- Screen fabric is flame retardant and mildew resistant fiberglass, Matte White seamless
- Bottom of fabric is formed into a pocket holding a 3/8" diameter metal rod
- Case is white, 21-gauge steel
- Three position low voltage control switch with cover plate, wiring to screen
- Ceiling Trim Kit.

LOCATION: CC100

1.6.3 WALL MOUNTED

Da-Lite Automatic Electric Projection Screen, Model # 40823

- 12' (H) x 12'(W), electrically operated 120 volt (60 Hz) 2.0 amp
- Motor mounted inside the roller with a patented noise silencer to be three wire quick reversal type
- Screen fabric is flame retardant and mildew resistant fiberglass, Matte White seamless
- Bottom of fabric is formed into a pocket holding a 3/8" diameter metal rod
- Case is white, 21-gauge steel
- Three position low voltage control switch with cover plate, wiring to screen

LOCATION: N/A

NOTE: THIS DOCUMENT IS FOR INFORMATIONAL PURPOSES ONLY. THIS IS NOT AN OFFICIAL BID DOCUMENT.

1.6.4 CEILING MOUNTED

Da-Lite Automatic Electric Projection Screen, Model # 40818 L

- 9' (H) x 12'(W), electrically operated 120 volt (60 Hz) 2.0 amp
- Motor mounted inside the roller with a patented noise silencer to be three wire quick reversal type
- Built in low voltage control
- Screen fabric is flame retardant and mildew resistant fiberglass, Matte White seamless
- Bottom of fabric is formed into a pocket holding a 3/8" diameter metal rod
- Case is white, 21-gauge steel
- Three position low voltage control switch with cover plate, wiring to screen
- Ceiling Trim Kit. For concealed ceiling recessed mounting

LOCATION: N/A

1.6.5 WALL MOUNTED

Da-Lite, Spring Roller-Type Screen, Model B, #33420

- Projection screen 6' x 6'
- Painted white 22-gauge octagonal steel case with flat back design with baked enamel finish and fitted with end caps concealing rollers ends with integral bearing surface
- Matte White surface with masking borders standard on flame retardant and mildew resistant seamless fabric

LOCATIONS: N/A

1.7.0 HDMI COMPONENTS

1.7.1 SPECIFICATIONS:

Kramer WP-571

- **OUTPUTS:** 1 DGKat™ twisted pair on a RJ-45 connector.
- **BANDWIDTH:** Up to 4.95Gbps data rate (1.65Gbps per graphics channel).
- **COMPLIANCE WITH HDMI STANDARD:** Supports HDMI and HDCP.
- **POWER CONSUMPTION:** 12V DC, 190mA (single device); 360mA total (when one device supplies the power to both devices).

Kramer PT – 572+

HDMI over twisted pair receiver

- **INPUTS:** 1 RJ-45 connector.
- **OUTPUTS:** 1 HDMI connector.
- **BANDWIDTH:** 4.95Gbps (1.65Gbps per graphic channel).

NOTE: THIS DOCUMENT IS FOR INFORMATIONAL PURPOSES ONLY. THIS IS NOT AN OFFICIAL BID DOCUMENT.

- COMPLIANCE WITH HDMI STANDARD: Supports HDMI and HDCP.
- POWER CONSUMPTION:12V DC, 250mA.

Kramer BCP-DGKat623

Plenum Rated Four-Pair U/FTP Data Bulk Cable (23AWG)

- Conductor Size 4 Pair 23 AWG
- Pair Color Code Chart 1: White/Blue Stripe & Blue
2: White/Orange Stripe & Orange
3: White/Green Stripe & Green
4: White/Brown Stripe & Brown
- Outer Jacket Color Black
- Outer Jacket Ripcord: for easy jacket stripping
Polyvinyl chloride 0.20 wall thickness.
- Outer Jacket Diameter 0.285 Inches
- Total wires 4 shielded twisted pairs.
- Braided Shield 38 AWG tinned copper, 65% minimum coverage.
- Conductor Color code Blue/white, brown/white, green/white, orange/white.
- Impedance 100Ω +/-10%
- Max. Conductor Resistance 27Ω/1000ft.
- Maximum Resistance Unbalanced 5%.
- Mutual Capacitance Unbalanced 160pF/100m @1kHz.
- Pair to Pair Skew 12ns/100m max.
- Capacitance (Cond-Cond) 40pF/m nominal
- UL Listing
- RoHS Compliant

Kramer PT-101HXL HDMI Repeater

- HDTV Compatible.
- HDCP Compliant.
- Max. Data Rate - 6.75 Gbps (2.25Gbps per graphic channel).
- HDMI Support - Deep Color, x.v.Color™, Lip Sync, HDMI Uncompressed Audio Channels, Dolby TrueHD, DTS-HD, CEC.
- 3D Pass-Through.
- EDID Pass Thru - Passes EDID signals between the source and display.
- Range Extension - Extends the HDMI range (resolution dependent) to 15m (50ft) for 1080p signals.
- Power Options - AC adapter (recommended for best performance) or via HDMI signal.
- Kramer Equalization & re-Klocking™ Technology - Rebuilds the digital signal to travel longer distances.

Kramer WP- H1M Passive Wall Plate - HDMI

- Front Panel Connection - 1 HDMI (F).
- Rear Panel Connection - 1 HDMI (F) on a flat, flexible cable.
- Dimensions - 6.9cm x 4.0cm x 11.4cm (2.71" x 1.57" x 4.49") US; W, D, H

NOTE: THIS DOCUMENT IS FOR INFORMATIONAL PURPOSES ONLY. THIS IS NOT AN OFFICIAL BID DOCUMENT.

1.8.0 VGA AMPLIFIER

1.8.1 SPECIFICATIONS:

Extron P/2 DA2 Plus

Two output VGA distribution amplifier

- INPUT: One male 15-pin HD connector on attached 5' male VGA cable
- OUTPUTS: Two female 15-pin HD connectors, both buffered
- BANDWIDTH: 300MHz (-3dB) RGB video fully loaded
- POWER: Attached universal external supply 110 VAC 50-60 Hz

2.0.0 ACCEPTANCE AND WARRANTY

2.1.0 WARRANTY

The Contractor shall provide a no-exception on-site parts and labor warranty for a period of three years from the date of acceptance. The Contractor shall provide, in a three-ring binder, close out documentation, instruction manuals, software drivers, and warranty certificates.

2.2.0 ACCEPTANCE

The Contractor shall test all projectors prior to notifying the College for acceptance testing. The Engineer and College Representatives will witness tests. Tests shall include, but not be limited to, the following:

Size
Color Range
Keystone
Computer Interface
Focus Range
Video Performance

After the testing, a training session shall be conducted to train personnel in use of equipment and user maintenance requirements.

3.0 CONTRACTOR QUALIFICATIONS:

The Contractor shall be an authorized dealer of the product bid upon.

4.0 INSTALLATION:

Installations shall be completed between March 30, 2015 – April 27, 2015 for the following rooms: BH 107, BH 111, BH 203, CC 123, ED 106, ED 113, ED 114, LH 119, LH 165, LH 218, LH 219, LH 202, LH 257A, LH 258, MH 123. CC Gallery and CC Bunker Lounge which shall be completed between June 1, 2015 - June 30, 2015. The remaining

NOTE: THIS DOCUMENT IS FOR INFORMATIONAL PURPOSES ONLY. THIS IS NOT AN OFFICIAL BID DOCUMENT.

installations shall be completed between May 7, 2015 – May 30, 2015. Contractor is to be aware there will be classes in session.

4.1 COMPLIANCE

The Contractor shall comply with all of the College's safety and work rules when performing work at the college. It is expected that all contractor employees will conduct themselves in a professional manner.

The buildings will be occupied during this project. The contractor shall not interrupt or disturb any operations of this building during the completion of this project. Any work performed that could be loud or disruptive in nature must be done when the building is not occupied.

4.2. SITE CLEANUP

The work area shall be cleaned on a daily basis. Any items remaining shall be secured and surrounded with safety tape and/or barriers. Any damage caused by the contractor shall be repaired at no cost to the college.

The contractor is to remove all trash, excavated materials, and other waste off site and disposed of it in accordance with current regulations.

5.0 ATTACHMENTS:

Faceplate / Wallplate
Room Plans

6.0 SCOPE OF WORK:

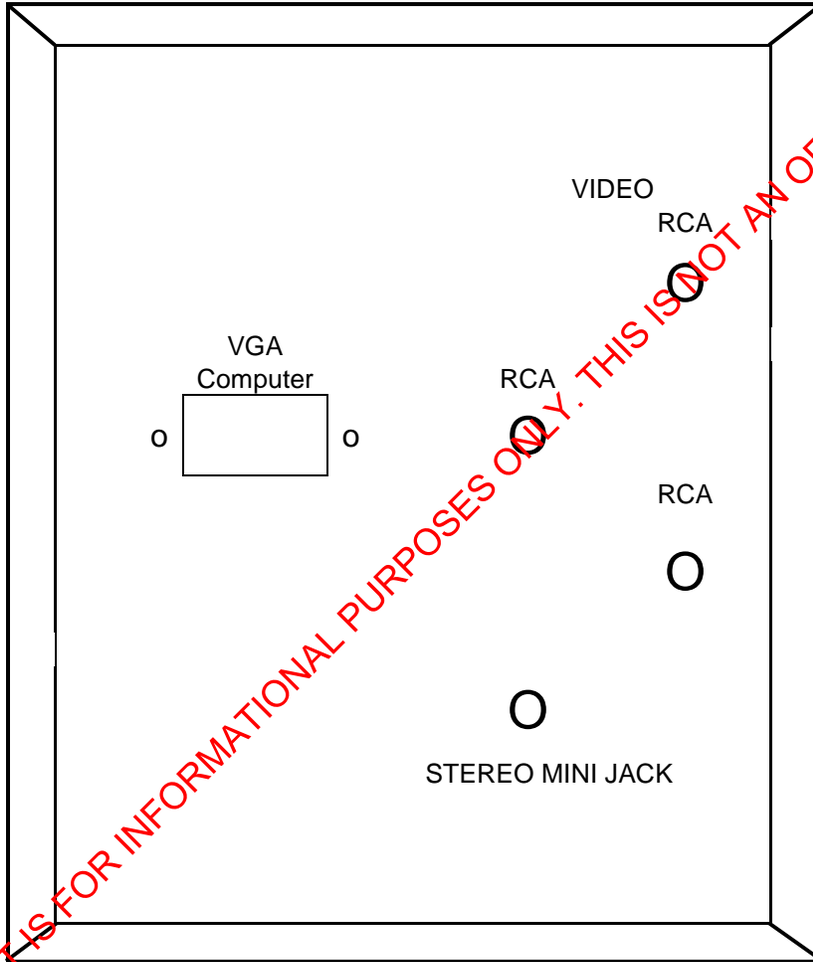
College to furnish "network", "ethernet" drops as noted on the floor plans.
College to furnish electric "outlets" as noted on the floor plans.
College to furnish all required above ceiling electrical receptacles.

NOTE: THIS DOCUMENT IS FOR INFORMATIONAL PURPOSES ONLY. THIS IS NOT AN OFFICIAL BID DOCUMENT.

MIDDLESEX COUNTY COLLEGE

Bid # 15-32 – CEILING MOUNTED MULTIMEDIA PROJECTOR

ATTACHMENT A



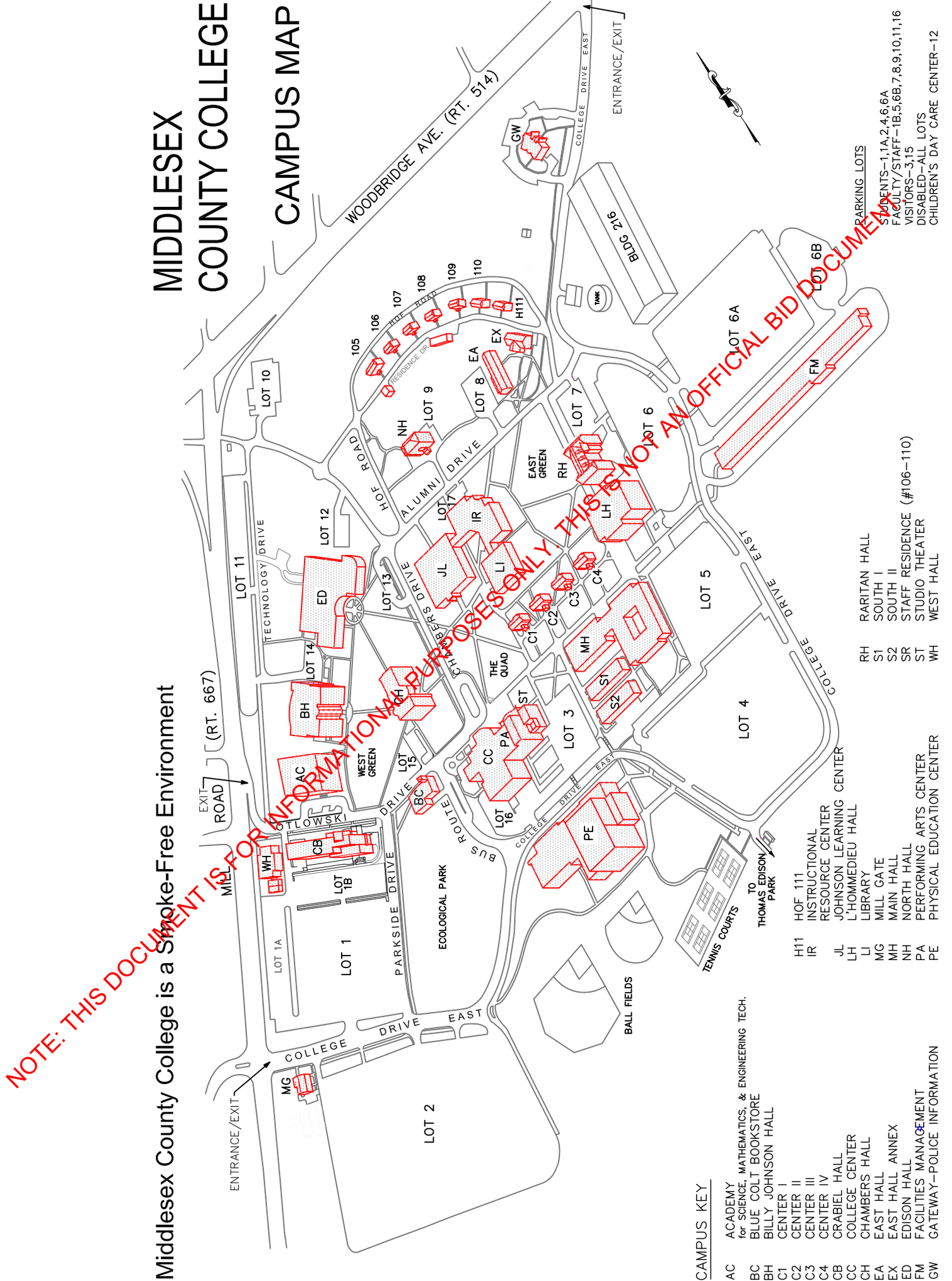
2 GANG WALL PLATE
Stainless Steel

NOTE: THIS DOCUMENT IS FOR INFORMATIONAL PURPOSES ONLY. THIS IS NOT AN OFFICIAL BID DOCUMENT.

MIDDLESEX COUNTY COLLEGE

CAMPUS MAP

Middlesex County College is a Smoke-Free Environment



CAMPUS KEY

- AC ACADEMY for SCIENCE, MATHEMATICS, & ENGINEERING TECH.
- BC BLUE COLT BOOKSTORE
- BH BILLY JOHNSON HALL
- C1 CENTER I
- C2 CENTER II
- C3 CENTER III
- C4 CENTER IV
- CB CRABIEL HALL
- CC COLLEGE CENTER
- CH CHAMBERS HALL
- EA EAST HALL
- EX EAST HALL ANNEX
- ED EDISON HALL
- FM FACILITIES MANAGEMENT
- GW GATEWAY—POLICE INFORMATION
- H11 HOF 111
- IR INSTRUCTIONAL RESOURCE CENTER
- JL JOHNSON LEARNING CENTER
- LH L'HOMMEDIU HALL
- LI LIBRARY
- MG MILL GATE
- MH MAIN HALL
- NH NORTH HALL
- PA PERFORMING ARTS CENTER
- PE PHYSICAL EDUCATION CENTER
- RH RARITAN HALL
- S1 SOUTH I
- S2 SOUTH II
- SR STAFF RESIDENCE (#106—110)
- ST STUDIO THEATER
- WH WEST HALL

PARKING LOTS

- STUDENTS—1,1A,2,4,6,6A
- FACULTY/STAFF—1B,5,6B,7,8,9,10,11,16
- VISITORS—3,15
- DISABLED—ALL LOTS
- CHILDREN'S DAY CARE CENTER—12

