

DESIGN CONSIDERATIONS

The following design considerations were discussed during the programming meetings with the interviewees listed at the bottom of this page.

- Campus Security/ Police, secure the exterior of the campus, Facilities are responsible for securing the Bldg.
- Campus alarm system
- Current labs & prep labs are not very secure
- Panic controls (interior/ exterior)
- No card readers, all keys & key pads (separate keying meeting will be required)
- Desire for window access into Labs

Security Cameras

- Video Surveillance: mostly exterior, monitor diagonal of campus & monitor loading dock.
- Animal care: terrorists/ action groups
- District standard cameras

Campus-wide Emergency notification

- Up to District to decide
- +'Red Box' in rooms (for inside bldg.)

Lighting

- Switch for campus security to turn on all lights in facility
- Separate meeting for exterior/interior lighting will be required

Operable windows

- None at Level 1
- None from decks

Roof Access

- Need key to access

Lobbies

- Need to be visible

Public Restrooms

- Need to be located in a visible area
- Issues with loud acts
- Possible zig-zag access/ no doors

Atriums




- Design lighting to be easily accessed

Entrances

- Concern over drive-in theft, consider incorporating stairs, bollards, planters, etc.

1st Round Attendees/ Interviewees (05.13.08) :

Paul Schroeder (A|DWRB), Randy Dolph (A|DWRB), Edgar Hinojosa (Gafcon/ SDCCD),
Larry Johnson (SDCCD-Alarms), Frank Ingrande (X-nth), Ned Michalowski (X-nth),
Terry Hiett (Police Dept/ SDCC), Jack Doherty (Police Dept/ SDCC), Kevin Olson (Police Dept/ SDCC).

	San Diego Community College District - Mesa College		
	MATHEMATICS & NATURAL SCIENCES BUILDING		
Project No.: 08122		DATE ISSUED: 07.03.08	
 Architects Delawie Wilkes Rodrigues Barker	DESIGN CONSIDERATIONS		
	DEPARTMENT: SECURITY		

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Vending

- Visible, but securable (roll down doors)

Loading dock

- deter skate boarders

Dumpster enclosure

- Protect recyclable trash
- Visible access

Stairwell doors

- Egress only
- Coordinate with fire alarm

Landscape




- Keep trees away from lamp poles, cameras, blocking views, etc. (20' max. ht.)
- Low-height shrubs along sidewalks

Lockers/ Locker rooms

- Visible
- Consider ventilation

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