

Millennium Science PENNSTATE Complex

KGB-Maser

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Option

Construction Management Structural

Mechanical Lighting/Electrical





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The Pennsylvania State University **Life & Material Sciences Laboratory& Research Facility** 275,600 SF

Whiting-Turner Contracting Company Rafael Viñoly Architects Thorton Tomasetti Flack and Kurtz



With Support from: **Thornton Tomasetti Foundation The Leonhard Center Penn State** EONHARD





Owner

Function

Size

CM

Construction Management

Project Delivery Method:

· Design-Bid-Build - CM Agency

Building Enclosure:

- Precast brick masonry panels with rows of glass curtain wall windows.
- The roof system is a built-up green roof system. **Sustainability Efforts:**
- Over 90% of all construction waste has been diverted from landfills.
- Local materials used for a majority of the project.

Construction Logistics:

• Detailed phasing diagrams were put into effect to facilitate the ease of student travel around the construction of the tunnel from Life Sciences I to the Life **Science wing of Millennium Science Complex.**

Mechanical

Lighting/Electrical

Power Distribution:

- Campus 12.47kV through two pad-mounted service transformers to two 480Y/277V switchgear in main-tie-main configuration.
- Emergency is fed through two additional switchgear from University backup power.
- Electrical distribution frames are cladded with aluminum shielding to prevent electromagnetic frequency interference with sensitive equipment in adjacent spaces.

Lighting:

- All lighting is supplied at 277V.
- Occupancy and daylight sensors are present in perimeter spaces.

Telecommunications:

- Combination voice and data outlets integrated into furniture.
- Above-ceiling wireless access points.
- Basket-type cable tray for bulk routing.

Security System:

- Card reader access to lab zones.
- Cameras at main entrances, delivery and tunnel access, and some research areas.

Structural

HVAC:

- Nine 100% Outdoor Air Systems deliver air to the Vivarium, Clean Rooms, and Laboratories. Energy recovery wheels and run-around coils reduce energy usage.
- Three 33,000 CFM air handlers serve the office areas.
- · Campus steam provides heating for process and building loads through perimeter heating and terminal reheat.
- Campus chilled water provides cooling from three variable speed split case pumps.
- Laboratories are supplied with process chilled water and lab gases. Quiet rooms are cooled with radiant panels.

Sustainability:

- Designed to be LEED Gold Certified.
- 60,050 SF of Green roof and 43,000 SF of black EPDM roofs help manage energy loads and storm water runoff. Storm water is collected in a large under ground cistern for site landscaping.
- At least 20% reduction in water use from high efficiency and waterless fixtures.
- Exterior louvers and overhangs control solar gain.

Fire Protection:

Automatic alarm and sprinkler system throughout the building including the first floor exterior atrium.

Sub Structure:

 Cast in place reinforced concrete foundation consisting of pile caps, at the base of the columns, placed on 7 in. diameter micro piles and connected by grade beams. Foundation walls line the footprint of the building.

Super Structure:

 Steel framing on 22 ft. square bays. Typical steel construction utilizes wide flange columns and beams. Floor systems are composite steel beams supporting concrete slab on metal deck.

Lateral Force Resisting System:

The primary system consists of concentric braced frames. Moment frames and shear walls also exist on both wings. Two 30 in. concrete c-shaped shear walls poured integral with two bays of braced frames, extending from foundation to the fourth floor, also contributes.

Special Systems:

 Supports 155 ft. cantilever connecting the two wings on the North West Corner. Two truss frames extend from each wing transferring all loads down to the foundation through the c-shaped shear walls.

IPD/BIM Thesis 2010-2011

Integrated Project Delivery | Building Information Modeling

