

<b>6/29/2023 Project Update Forum</b>			
<b>Leggett Building</b>			
<b>Question/Comment</b>	<b>Name</b>	<b>Response</b>	<b>Action</b>
Is there lightning control in the building?	Richard Weil	Once the building is complete, it will have a full lightning protection system that has been inspected and approved by the county. The system will be tied to a rod in the electric room and grounded to ensure safety.	
When do you expect the lab cabinetry installation to be complete?	Valerie Lantz - chat question	The process will take four to six weeks or longer as they coordinate and move the casework into the building. Larger trucks are being used to transport all of the casework.	
<b>Library/Resource Building</b>			
<b>Question/Comment</b>	<b>Name</b>	<b>Response</b>	<b>Action</b>
Is there a central control system for all the buildings on the college campus, such as the new Leggett Building and the Library Resource Center?	Richard Weil	It's all tied into the BAS (Building Automation System) in the campus system and controlled locally.	
How does it work?	Richard Weil	We route everything from the building to their BAS system and then work with them towards the end of the project on the programming. We run all the infrastructure and connect to the main infrastructure that's just outside of the building. I'm not sure which building they're going to want everything programmed out of.	
Do they know to contact Brad Stewart directly if there's problems with the temperature?	Richard Weil	That's correct. The actual control system is located in the ST building for the east side of the campus. Everything runs through this system and it is computer programmed. They have temperature changes at night (warmer) during this time of the year, and they get cool during the day, and on weekends. Dr. Stewart is in constant contact with Ali Fadl, who is the Facilities Director for the Campus and Carlos Castillo, who is the head maintenance mechanic. Everything is programmed in the Cultural Arts Center, for example, the building is cooled in anticipation of large crowds . there is a good level of control over the entire system. There is a central control system that works out of the Campus Central Services building can monitor everything from there. Each building has its own controls that can be overridden individually. They can monitor everything from one location and each campus can monitor all their facilities from one location. Every building has its own meters and we can monitor the actual performance of each building	
<b>Master Facilities Plan</b>			
<b>Question/Comment</b>	<b>Name</b>	<b>Response</b>	<b>Action</b>
<i>NO QUESTIONS ASKED</i>			