

## **Construction Notice**

Campus:	Cañada College			
Project Name:	CAÑ B9 Exterior Envelope Repair (Phase 3 & Phase 4)			
Project Description:	As part of the ongoing CAN B9 project work, the contractor will need to perform an electrical shutdown to clean the electrical switch gear to remove construction dust. This shut down and cleaning will take place in the electrical room on the 1 <sup>st</sup> floor of Building 9.  In order to safely clean the equipment within the electrical room, the entire building needs to have the power safely shut off This work has been scheduled for the Veterans Day Holiday, Monday, November 11 <sup>th</sup> when the campus is officially closed.  All power will be restored by the end of the day on Monday for campus operations to resume on Tuesday.  Electrical power will be down, during the duration of this anticipated shutdown, at Building 9 ONLY.  During the course of this shut down, Building 9 is expected to be unoccupied and under fire watch.  It would be beneficial to protect from power surge by powering off any computer, printer, copier, or and other electronic office equipment before leaving for the weekend prior to the shutdown. Refrigerators in the buildings listed above will also be powered off - perishables may need to be removed/relocated as needed.  Please expect to see construction crews and equipment near Buildings 9 during the course of the shutdown.			

	As always, please proceed with caution around construction sites and ongoing			
	construction activities. We apologize for any inconvenience that this may cause. Thank you for your patience.			
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Schedule:				
Begin Date:	11/11/2019	Begin Time:	6:30 AM	
End Date:	11/11/2019	End Time:	4:30 PM	
Notice Category:	Information Only			
Campus	Buildings 9 will be without power Monday, November 11, 2019. Please manually			
Impact:	switch off all electronic equipment and remove perishables from refrigerators			
	before leaving for the weekend prior to the shutdown.			
Project Contact:	Please direct any questions or concerns related to this project to:			
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E-mail:	lot@smccd.edu			
Telephone:	650-378-7319			
For more info		<ul> <li>Capital Improvement F ruction Update Page a http://smccd.edu/cons</li> </ul>	t:	