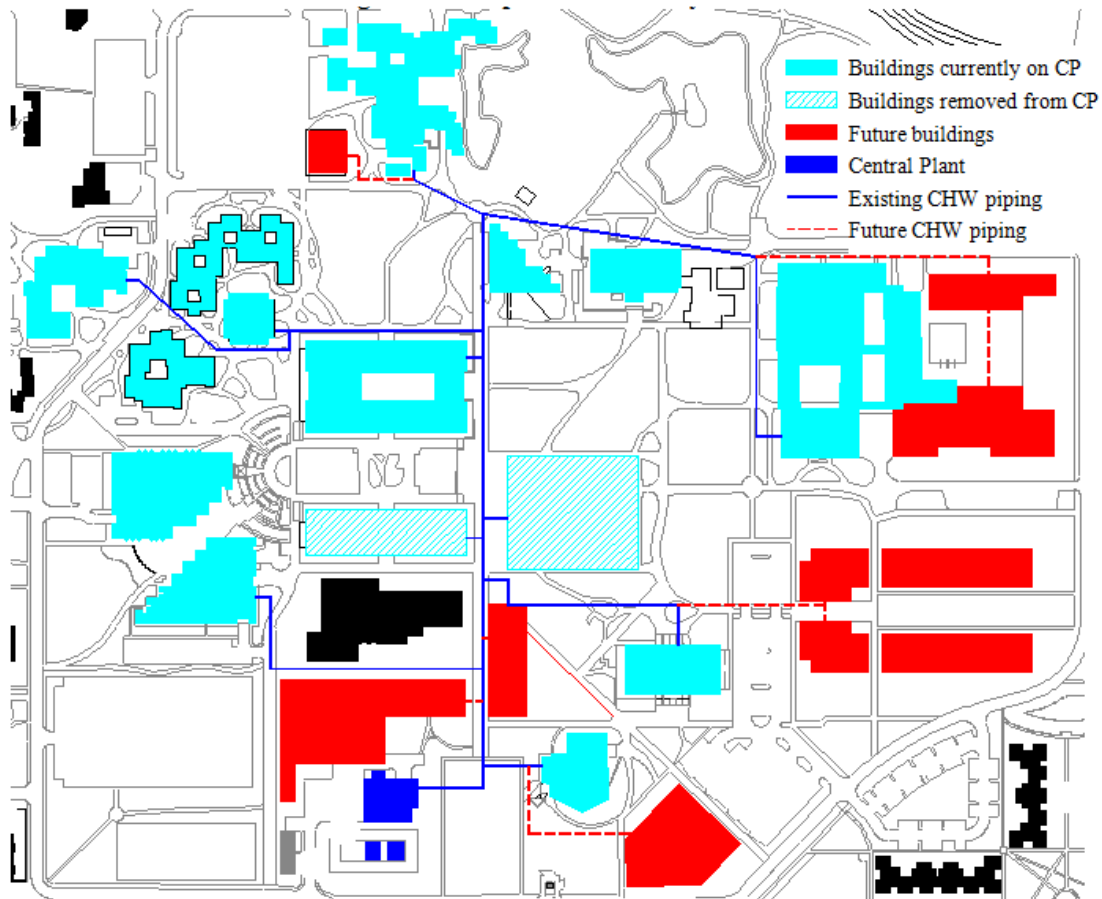




## Sonoma State University Central Plant Master Plan

Sonoma, CA



Completion	2006 (updated 2011)
Project Description:	30 year master plan for phased modifications and expansions of existing central chiller plant serving 1,000,000 ft <sup>2</sup> University campus.
Taylor Engineering's Role:	Detailed analysis and recommendations to resolve numerous operational and capacity problems. Recommendations included reconfiguration of building bridge connections, reconfiguration of chilled water piping to allow chillers and thermal storage tank to simultaneously serve campus loads (effectively doubling the plant capacity) and new control sequences.
References:	Craig Dawson, dawsonc@sonoma.edu, 707-664-2932