

# Best Practices: Restorative Mental Health In Correctional Environments

# Copyright Notice

This presentation is protected by US and International Copyright laws. Reproduction, distribution, display and use of the presentation without written permission of the speaker is prohibited.

© The American Institute of Architects 2016

### AIA/CES Compliance Statement

"AIA Knowledge" is a Registered Provider with The American Institute of Architects Continuing Education Systems (AIA/CES). Credit(s) earned on completion of this program will be reported to AIA/CES for AIA members. Certificates of Completion for both AIA members and non-AIA members are available upon request.

This program is registered with AIA/CES for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product.

Questions related to specific materials, methods, and services will be addressed at the conclusion of this presentation.

# AIA/CES Reporting Details

All attendees will be eligible to receive AIA continuing education for attending this course by completing the electronic form sent via email after the conference.

Continuing education questions can be directed to aaj@aia.org.

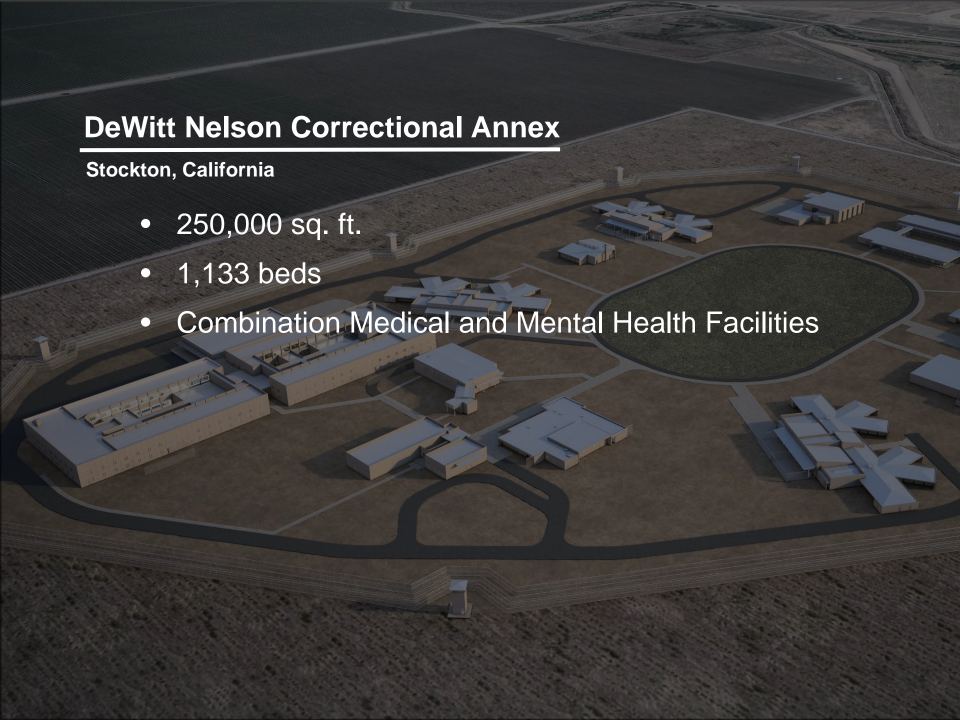
#### Course Description

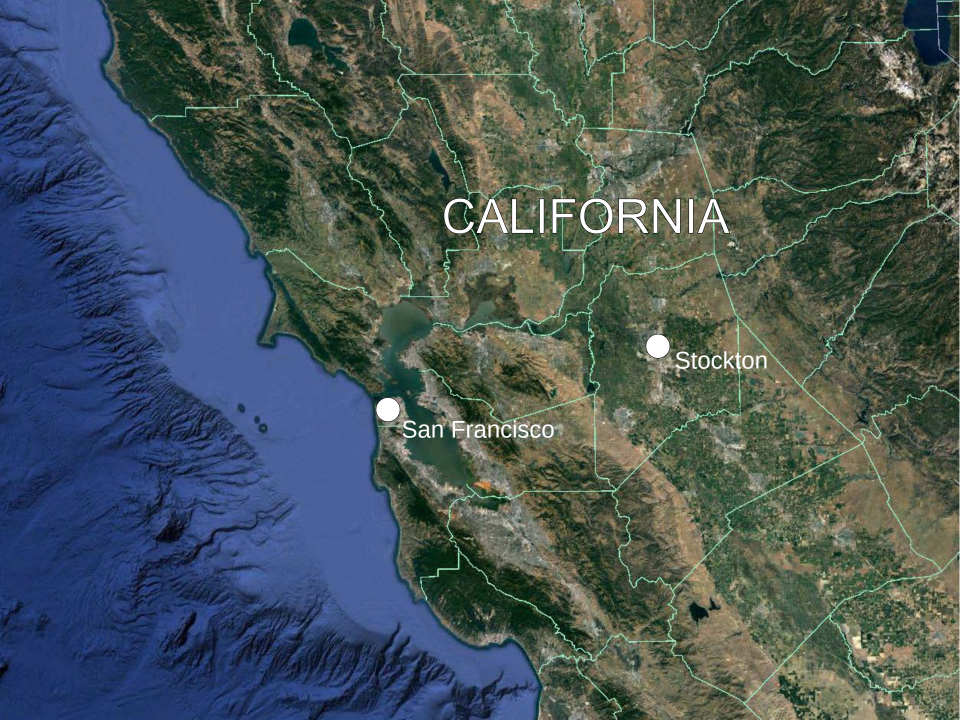
This presentation will discuss high-quality correctional environments and how innovative design and programming practices can support mental health and well-being in justice, healthcare and mental health facilities.

### Learning Objectives

- 1. Sustainable Design Daylight, access to natural views
- 2. Energy Efficiency
- 3. Building codes (construction techniques)
- 4. Building security Space programming, classrooms away from dayrooms, material selection to deal with acoustics



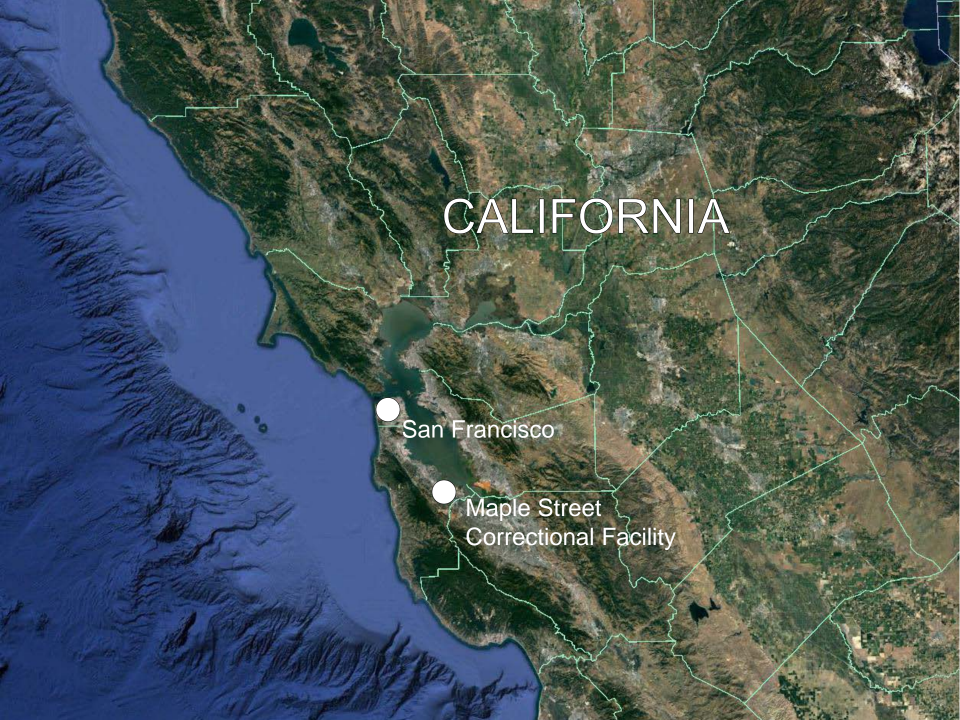


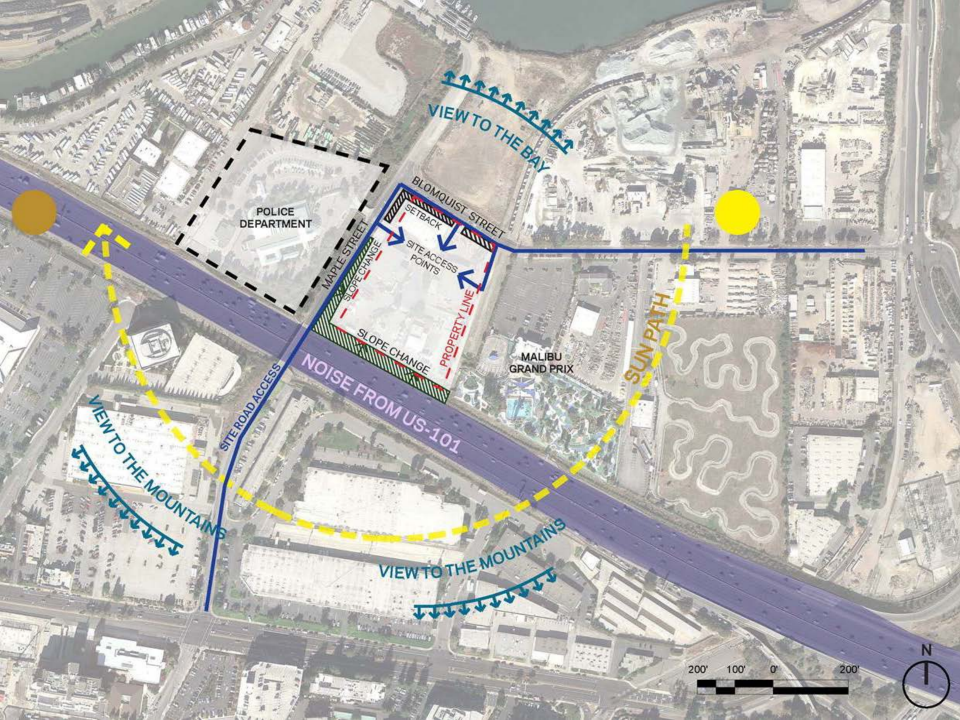










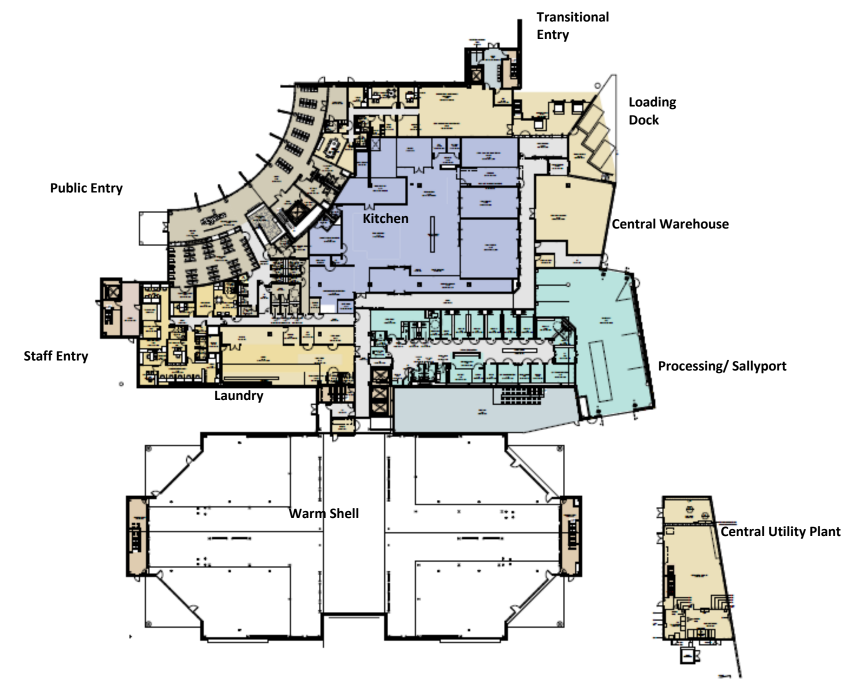




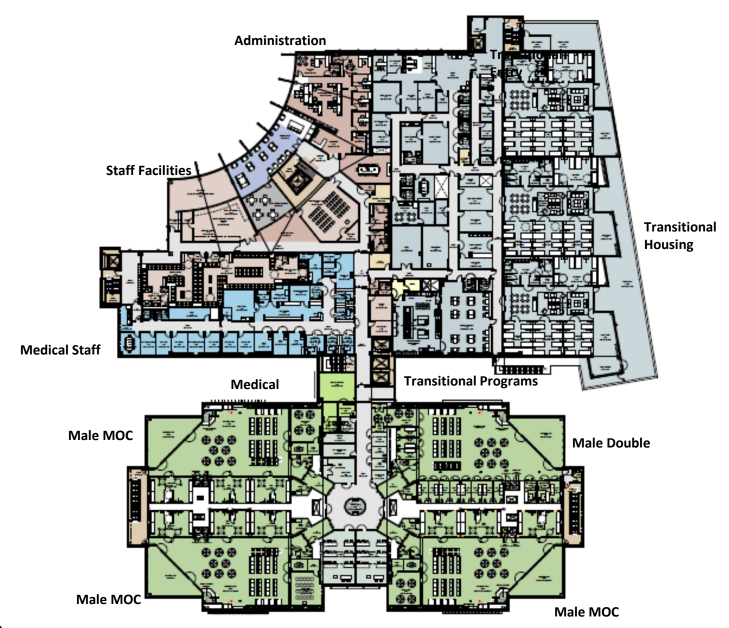


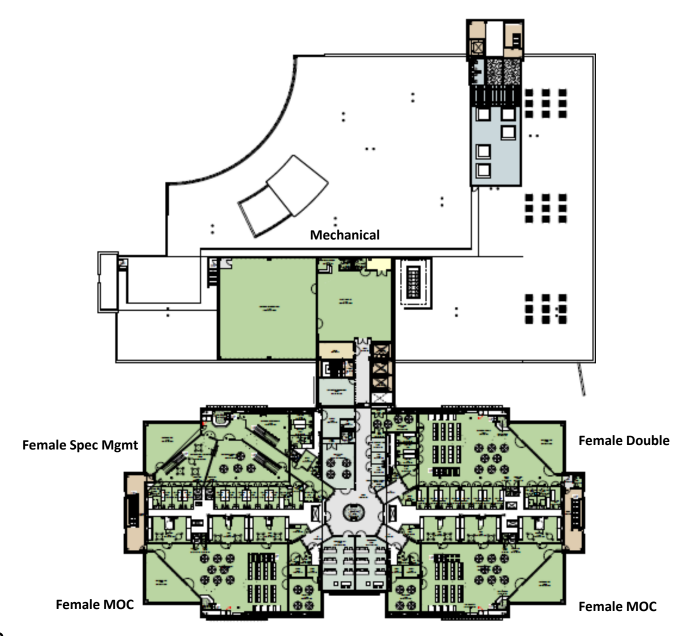






Level 1



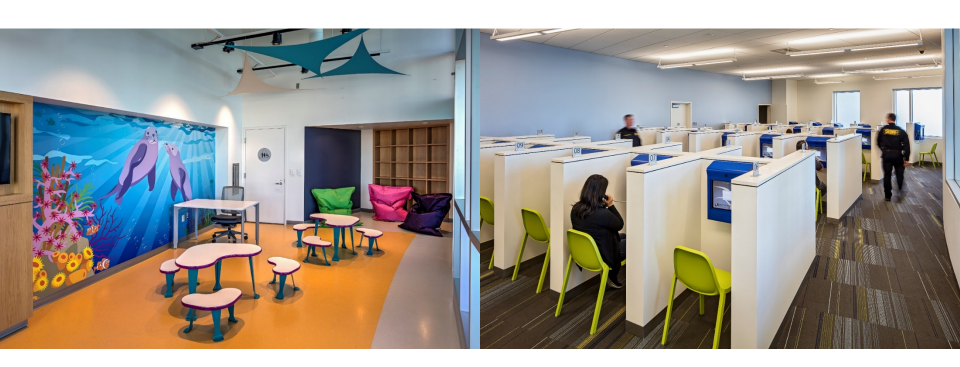












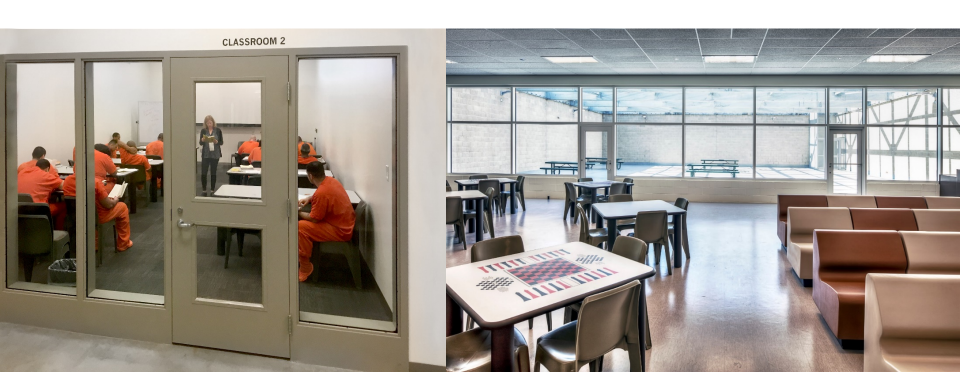


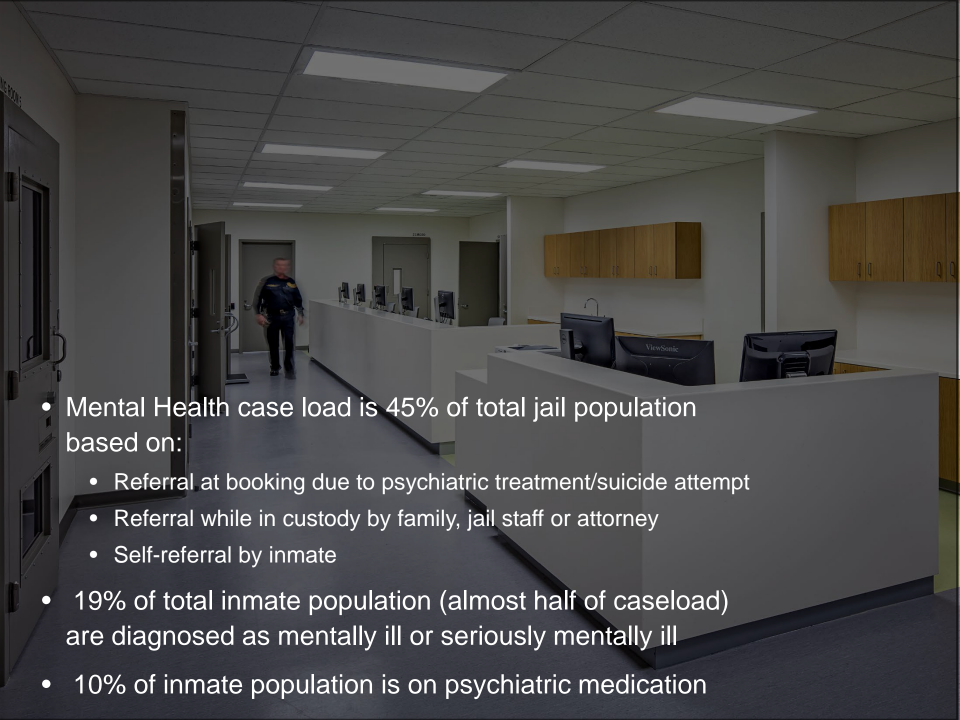








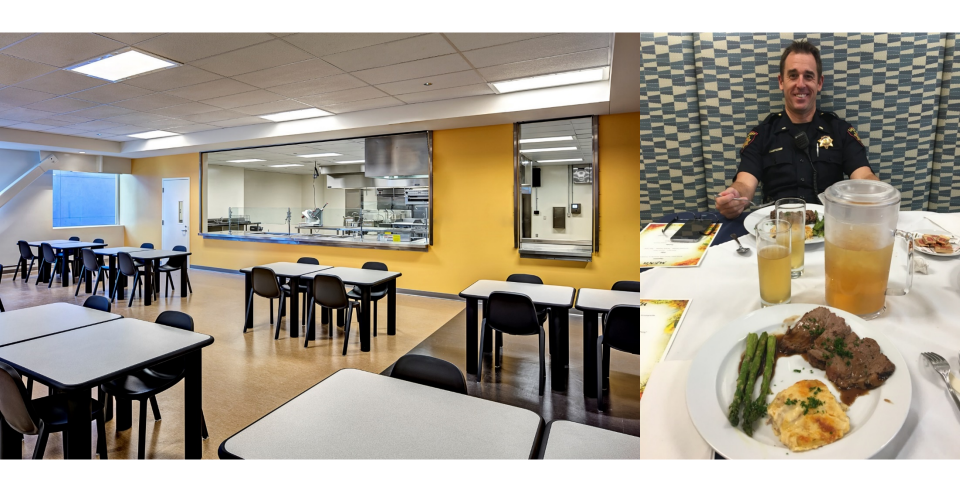






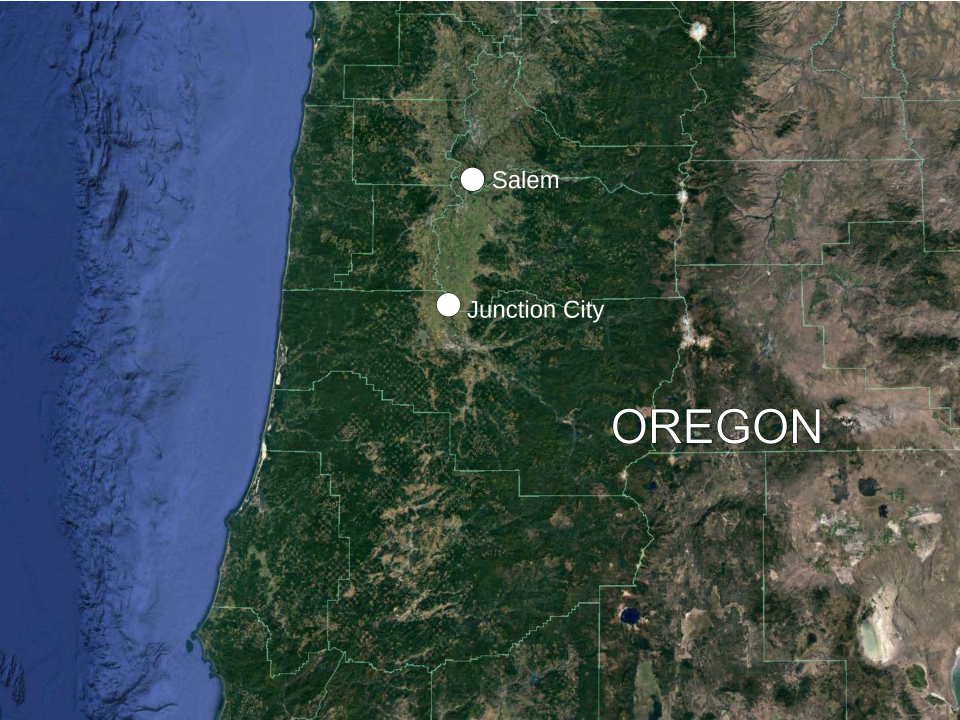


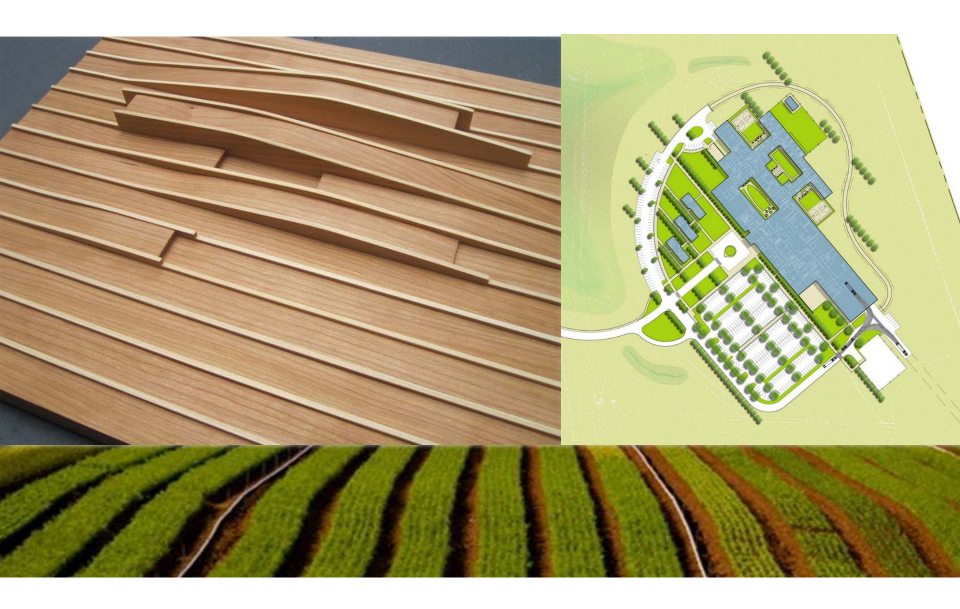




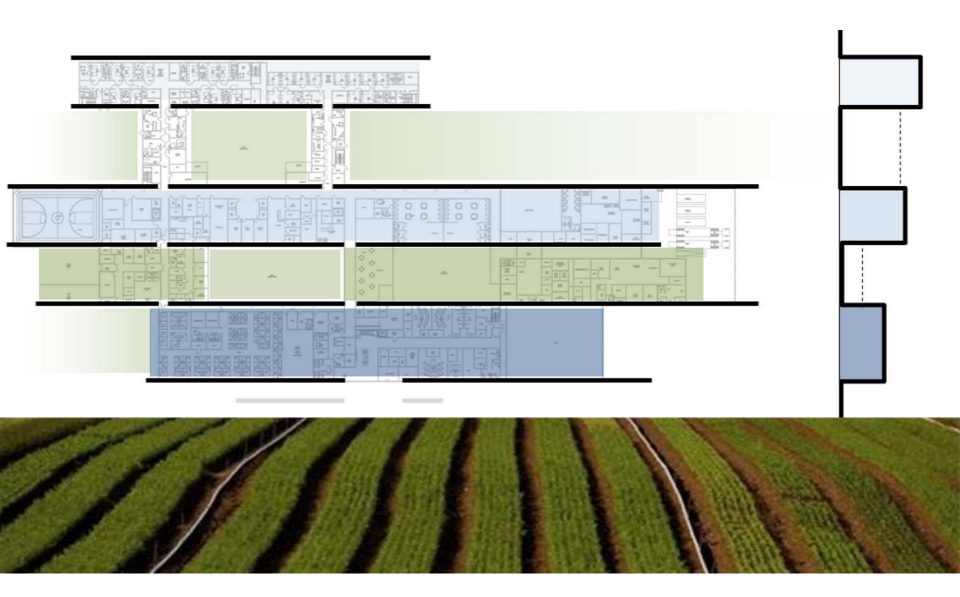














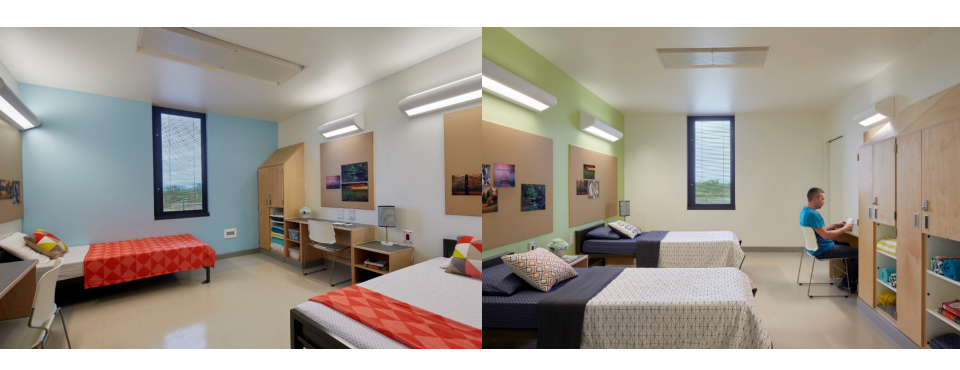








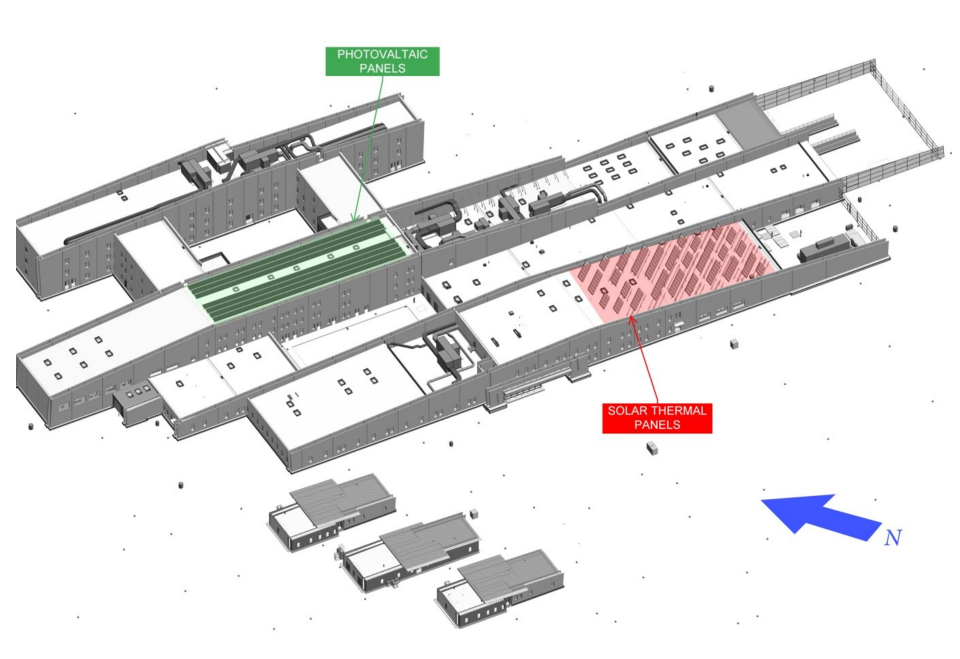


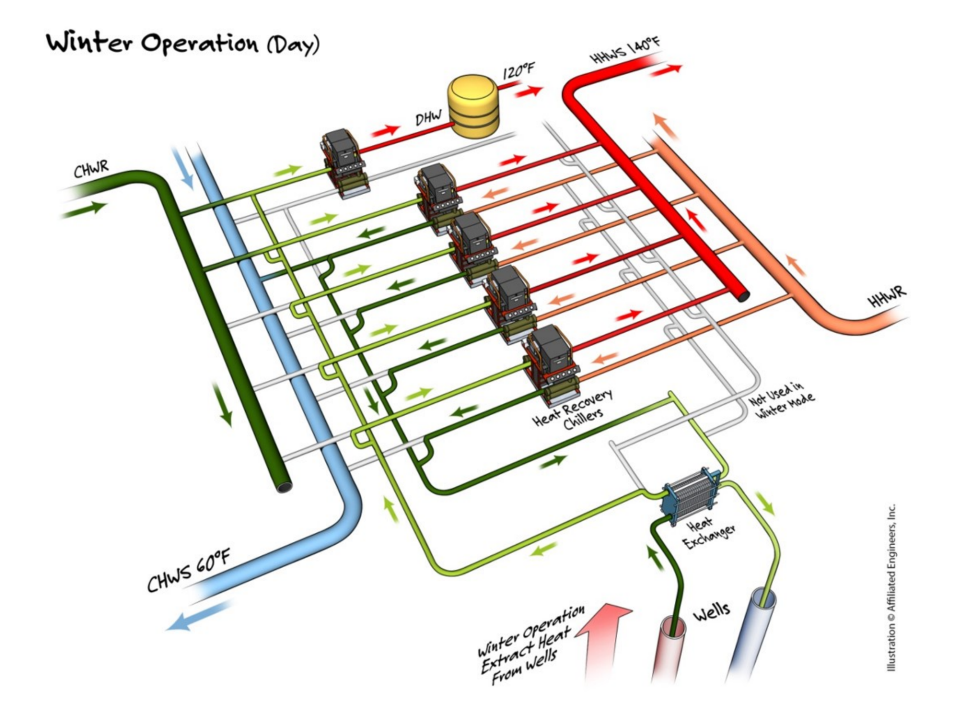


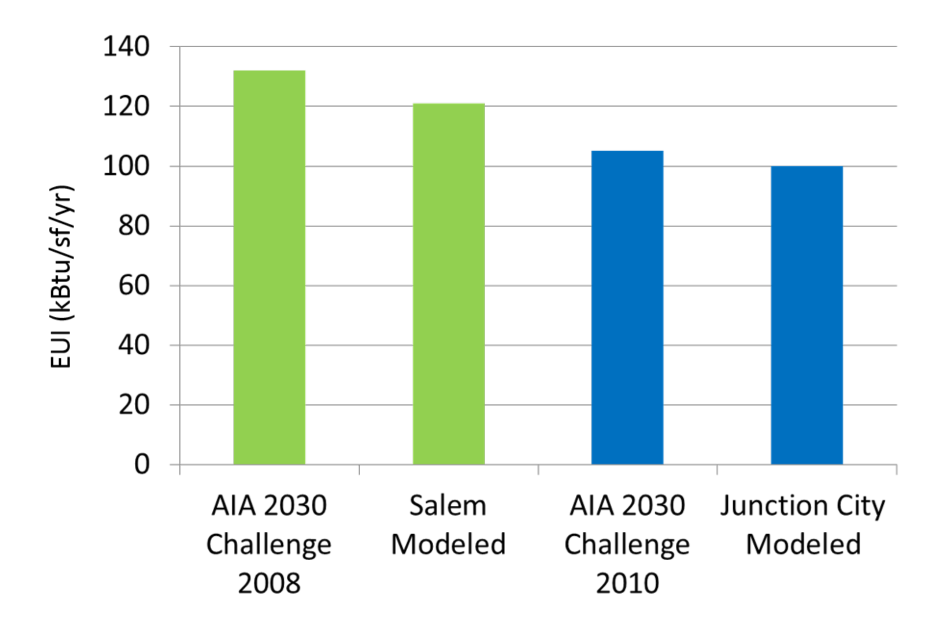




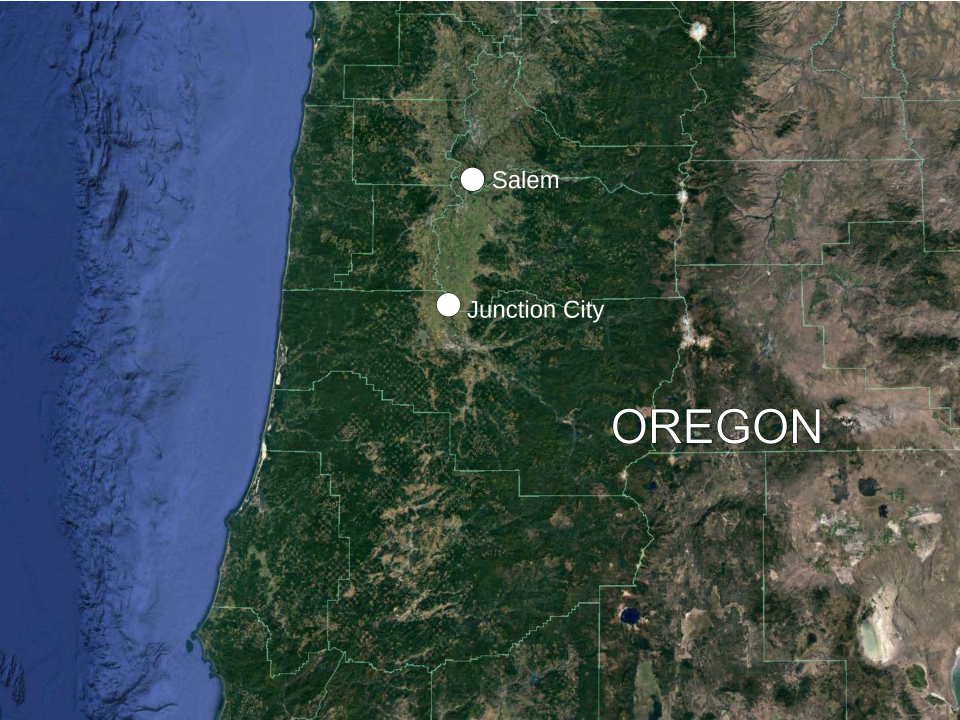


















## Salem Hospital - Energy Usage Intensity

