

**FACILITIES
MANAGEMENT
CONFERENCE
2014**

**BPA Winning
Campus:**

Sonoma State University

Project Name:

Donald and Maureen Green
Music Center

Budget:

\$150,000,000

Delivery Method:

CM@Risk

Key Contributors:

Christopher Dinno,
Sonoma State

William Rawn and
Associates

BAR Architects

Kirkegaard Associates

Rudolph & Sletten, Inc.

Auerbach Pollack and
Friedlander

Schedule:

5/2006 - 6/2014

**BEST PRACTICE AWARD CATEGORY:
ARCHITECTURE AND ENGINEERING**

Key Challenges

1. Budget and escalation.
2. World class architecture.
3. Acoustics.

**What makes this project a
Best Practice Award Winner?**

1. **Innovative:** Yes
2. **Cost Savings:** Not Applicable
3. **Process Improvement:**
Not Applicable
4. **Replicated on Other Campuses:
Y/N; Why?**
Yes; Process
5. **Contribution to Success of the
Campus: Y/N; Why?** Yes; Campus
Enhancement
6. **Other Criteria:** Established
exemplary and outstanding
achievement in architecture.

Project Description

The Donald and Maureen Green Music Center is a world-class performing arts complex located at Sonoma State University. The Center consists of multiple performance venues, a music education wing, sprawling outdoor spaces for guests to sit and enjoy performances, and an on-site restaurant with performer support spaces. The crown jewel of the Green Music Center is undoubtedly the 1,400-seat Joan and Sanford I. Weill Hall which is considered one of the most acoustically superb concert venues in the world.



In its public university setting, the Green Music Center offers a peerless venue with superb acoustics, where people of all ages and backgrounds can come to hear, work alongside, and learn from the very best.