Davis

Freeborn Hall Seismic Replacement

• Constructs replacement for 52 year-old Freeborn Hall, which has a "VERY POOR" seismic risk rating.

• New building will provide multi-use auditorium space for up to 1,700 people for festival style events and can accommodate seated dining for approximately 500, and meet current programmatic needs.

• The first performance venue on campus, Freeborn was the largest such venue until the construction of the Mondavi Center in 2002, but the building has remained relatively unchanged throughout its 53 years of continuous operation. Freeborn lacks typical modern amenities, including "green room" and appropriate food and beverage preparation spaces, necessary to serve as a public assembly auditorium, and most mechanical and electrical systems are in need of extensive refurbishing or complete replacement.

Budget Approval	
Budget Year	2013-14
Project Scope Summary	
ASF	TBD
GSF	TBD

Summary of Budget by Fund Type	
Funding Source	<u>Amount</u>
Auxiliary Reserves	\$15,000,000
Total Budget	\$15,000,000