

Science * Technology * Laboratory

Degenkolb provides seismic strengthening design for technology sector clients with an eye towards minimal disruptions and expertise in operational facilities. Strengthening design is performed with a keen understanding of fully using an existing building's components and striving for constructability with the least disruptions.

Seismic Strengthening

- **Agilent Technologies**
B51, Santa Clara CA
B52, Santa Clara CA
B53, Santa Clara CA
B1, Santa Rosa CA
B2, Santa Rosa CA
- **AMGEN Buildings 6 and 7, Thousand Oaks CA**
- **Centric Building, Portland OR**
- **Hewlett-Packard Company**
Aguadilla PHM Expansion, Palo Alto CA
Bellevue WA
5/7 Link Utilities at Joint Corvallis OR
B2, Corvallis OR
B3, Corvallis OR
B4, Corvallis OR
B5, Corvallis OR
B7, Corvallis OR
- **Technology Development Facility, Corvallis OR**
B43/B47, Cupertino CA
B44-46, Cupertino CA
Bldg 43C, Cupertino CA
Guadalajara FVRV Toluquilla
B1, Vancouver WA
B20, Vancouver WA
So. Campus, Vancouver WA
- **Kaiser Berkeley Lab B1725 & 1701/05, Berkeley CA**
- **Lawrence Livermore National Laboratory,(LLNL) B151, Livermore CA**
B261, Livermore CA
B511, Livermore CA
- **Merix Seismic Summary Forest Grove OR**

