

In wine terms, Condor Earth's work is full bodied with satisfying undertones.

Each project start is like that initial swirl, to envision the possibilities ahead. As with a first taste, we then consider every note, whether straight-forward or complex. A balance follows between our client's vision and the earthly qualities beneath, and our finish promises rewarding afternotes to be savored for years to come.

In other words, Condor is the start-to-completion firm for wine cave and tunnel design services, plus other services.

From preliminary planning and project scoping to design, on to subsurface ground conditions exploration, permitting support and contractor selection, and continuing with construction engineering and project management services, Condor's capabilities cover critical aspects of these often highly technical endeavors. Within each stage of your project, trusted client relationships are cultivated and strengthened just as the roots on your invaluable vines do over time.

The proof is in the 300-plus wine industry projects successfully completed since Condor's founding more than 30 years ago.

Behind these projects are the wine cave and tunneling specialists in Condor's Engineering Division, a team of experienced and creative civil and geotechnical engineers, engineering geologists, geotechnical engineers, hydrogeologists and support staff.

At the helm of this skilled group is Scott W. Lewis, PG, California Certified Engineering Geologist and Principal Tunneling Consultant. Scott's reputation as a premier wine cave designer and consultant is well deserved. His 30-plus years of project work specifically related to wine caves and tunnels includes initial feasibility and conceptual design, geologic investigations, tunnel design and construction engineering observations, rehabilitation evaluation of existing tunnels, slope stabilization and other consultation services. He coordinates and oversees field investigations, tunnel evaluation, construction plans and specifications preparation, and construction management and supervision. His knowledge, expertise, innovations and focus on customer relationships are renowned.

Vintners throughout California's legendary regions of Napa, Sonoma, North and Central Coasts, and beyond to the Sierra foothills' blossoming wine industry, and more in Oregon, Washington and Texas are among clients who have turned to Scott and Condor to literally dig in and make their visions come to life.

A sampling – or taste if you will – of what's in Condor's own "cellar" of winery projects we're proud to have been a part of:

- **Jarvis Estate Winery, Napa, California: Underground Winery** exploration, design, quality assurance, construction monitoring, and material testing.
- **Ferrari-Carano Winery, Geyserville, California:** Winery, Caves and Portal project feasibility, cave design, geotechnical exploration and report, portal and retaining wall design, quality assurance and consultation during construction.
- **Inglennook, Rutherford, California:** Wine Production Cave conceptual design, shotcrete wall design, tunnel geotechnical design, permit support and construction observation.
- **Halter Ranch Winery, Paso Robles, California:** Feasibility, tunnel design and report, development consultation, consultation, shotcrete wall design, construction observations.
- **The Napa Valley Reserve, Napa, California: Underground** Winery, Cave, Shotcrete Walls, geotechnical design engineering, quality assurance and consultation during construction.

