

SPONSORED CONTENT:



An Innovative Future for the Guadalupe Quarry

Advanced Manufacturing in the Bay Area

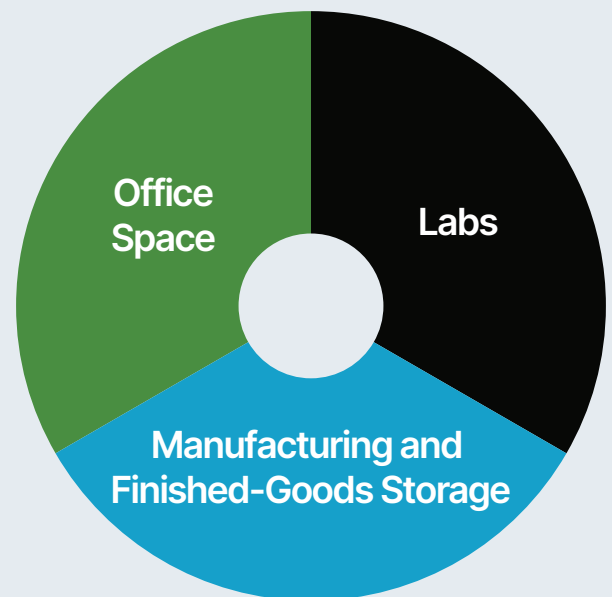
The Bay Area is a global leader in innovation, where talent, capital, research and industry come together to pioneer the next generation of technology.

Advanced manufacturers seek facilities that enable them to bridge the gap between early-stage concepts and scalable production, so they can prove new technologies and move with confidence to full commercialization. Advanced manufacturing also generates high-quality, permanent jobs that strengthen the regional economy.

The Quarry Innovation Center will close the Guadalupe Quarry and develop a two-level, 892,000 square-foot advanced manufacturing facility. Nearly 60 percent of the quarry property will be set aside as protected open space, supporting environmental stewardship alongside economic growth.

The project will further strengthen and connect innovation-driven employment in Brisbane with Crocker Industrial Park, reinforcing the area's role as a hub for innovation and sustainable development.

Typical Build-out for an Advanced Manufacturing Facility



The typical build out of an advanced manufacturing facility in the Bay Area includes a balanced mix of office space, laboratories, and pilot line manufacturing and finished-goods storage.

Learn More and Share Your Questions

You can learn more about the Quarry Innovation Center and advanced manufacturing by visiting our project website:



www.brisbanequarry.com

Scan the code below to register for Virtual Office Hours on Zoom, held the **2nd and 4th Wednesday** of the month.



Scan Me

