



# FOR SALE ± 4.89 ACRES OF S-1 ZONED LAND

**33501 N. CAVE CREEK RD | CAVE CREEK, AZ 85331**


FOR MORE INFORMATION, CONTACT:

**BOB LUNDSTEDT**  
 Executive Vice President  
 O: 602.575.2311 | C: 602.363.7238  
 E: RLundstedt@daumcre.com

**CHASE HEINEMANN**  
 Vice President  
 O: 602.575.2333 | C: 602.689.4071  
 E: CHeinemann@daumcre.com

**SKIP CORLEY**  
 Executive Vice President  
 O: 602.575.2303 | C: 602.469.5340  
 E: SCorley@daumcre.com

**JOE JACKSON**  
 Associate Vice President  
 C: 602.575.2324  
 E: JJackson@daumcre.com

 ± 4.89 AC  
 of Land

 S-1  
 Zoning



D/AQ Corp. #01129558. Maps Courtesy ©Google & ©Microsoft. Although all information is furnished regarding for sale, rental or financing is from sources deemed reliable, such information has not been verified and no express representation is made nor is any to be implied as to the accuracy thereof, and it is submitted subject to errors, omissions, changes of price, rental or other conditions, prior sale, lease or financing, or withdrawal without notice.

# FOR SALE ± 4.89 ACRES OF S-1 ZONED LAND

33501 N. CAVE CREEK RD | CAVE CREEK, AZ 85331

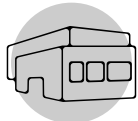
## PROPERTY HIGHLIGHTS



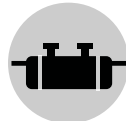
± 4.89 AC  
of Land



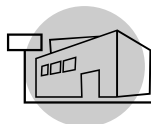
S-1  
Zoning



Two Structures  
± 2,020 SF  
and ± 525 SF



Septic, Electricity and  
City of Phoenix Water



Cave Creek  
Road Frontage



APN 211-29-008F,  
G, H, & 211-46-1320



**FOR SALE ± 4.89 ACRES OF S-1 ZONED LAND**  
**33501 N. CAVE CREEK RD | CAVE CREEK, AZ 85331**

ABOUT TSMC 



# INSIDE TSMC, THE TAIWANESE CHIPMAKING GIANT THAT'S BUILDING A NEW PLANT IN PHOENIX

Taiwan Semiconductor Manufacturing Co. (TSMC) is building the massive chip-making facility on a large 1129 acres of land, with an even larger \$165 billion investment. TSMC's new facility is near Interstate 17 and Loop 303, which the Taiwanese giant purchased back in December 2020.

The new facility in Arizona should be operational by 2024. "Structural construction of the fabrication facility, called the fab, is nearing completion, and the office building has about half of its glasswork completed., there are currently 38 cranes working on the massive site". TSMC is training around 500 employees from Arizona, over in Taiwan right now where TSMC has its feet firmly planted. But in 2023, TSMC is expected to have over 2000 people working in the Arizona plant.

Another positive for the US is that the existing semiconductor industry in Arizona has pulled the attention of other semiconductor industry companies to focus on Arizona, ever since TSMC announced its plans for the plant in Arizona.



**FOR SALE ± 4.89 ACRES OF S-1 ZONED LAND**  
**33501 N. CAVE CREEK RD | CAVE CREEK, AZ 85331**



**\$165 BILLION TSMC SEMICONDUCTOR PLANT COMPLETELY TRANSFORMS THE ALREADY BOOMING LOCATION**

- + Following a meeting at the White House today, President Trump and TSMC Chairman and CEO C.C. Wei announced a historic expansion of TSMC's advanced semiconductor operations in Arizona. TSMC will invest at least an additional \$100 billion to build three additional semiconductor fabs in Arizona as well as two advanced packaging facilities and a major R&D Center. The investment comes in addition to TSMC's three fabs already in operation or under construction in Arizona and will represent thousands of additional new jobs.
- + In January, TSMC announced it had begun producing advanced 4-nanometer chips for U.S. customers in Arizona, a first on American soil and a major milestone in the country's efforts to reshape manufacturing of the most advanced microchips. Its second fab, which is under construction, is expected to produce the world's most advanced 2nm process technology with next generation nanosheet transistors in addition to the previously announced 3nm technology. TSMC's third fab will produce chips using 2nm or more advanced processes, with production beginning by the end of the decade.
- + TSMC's historic announcement cements Arizona as the epicenter of advanced chip manufacturing and innovation in America," said Governor Katie Hobbs. "With the country's most advanced chip-making processes, world class university partners, and a robust and growing talent pipeline, Arizona is powering the groundbreaking technologies of the future like AI. I'm grateful to President Trump, TSMC, and all our partners for making this historic day possible.



*TSMC announced its first fab in Arizona in May 2020. Since then, its presence has grown to three cutting-edge chip-making fabs and supporting facilities, representing a \$65 billion investment and 6,000 jobs. Today's announcement brings TSMC's total announced investment in Arizona to \$165 billion.*

**ABOUT TSMC**



*TSMC announced an additional \$100 billion investment to build three more semiconductor fabs, two advanced packaging facilities, and a major R&D Center, bringing TSMC's total announced investment in Arizona to \$165 billion. The historic investment further cements Arizona as a global hub of advanced chip manufacturing and will create thousands of jobs*

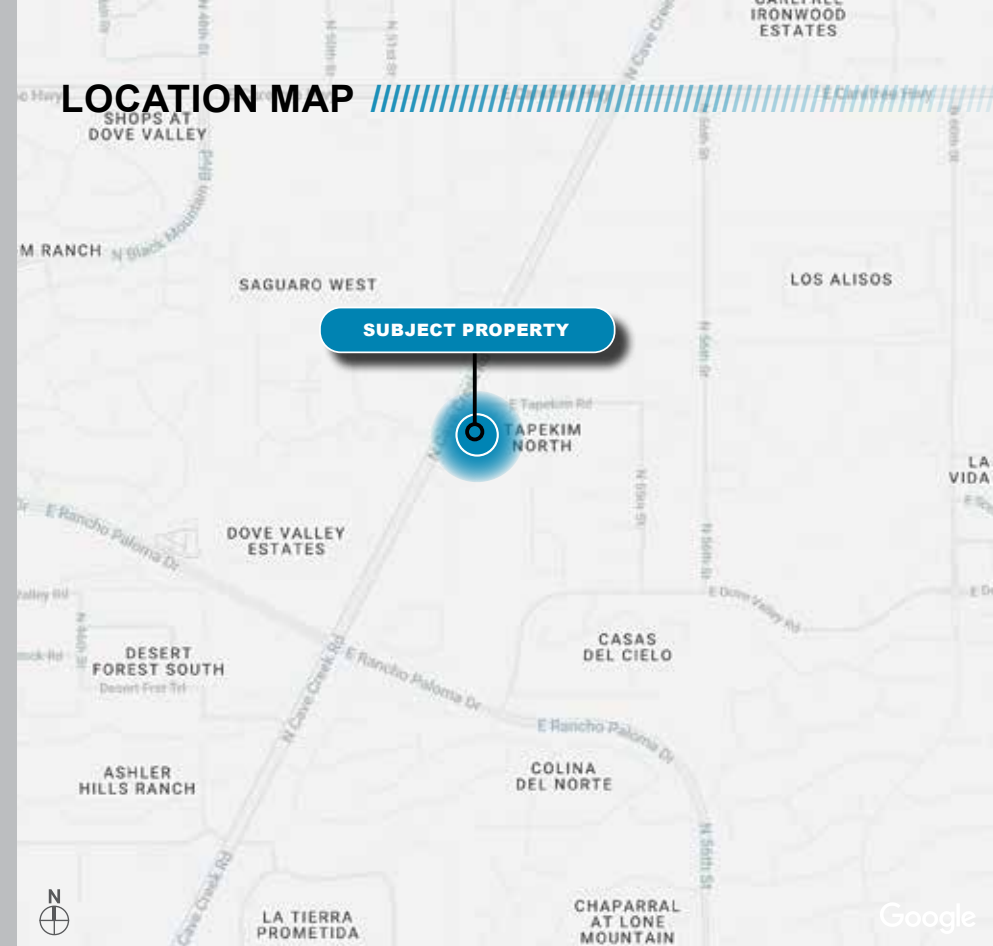
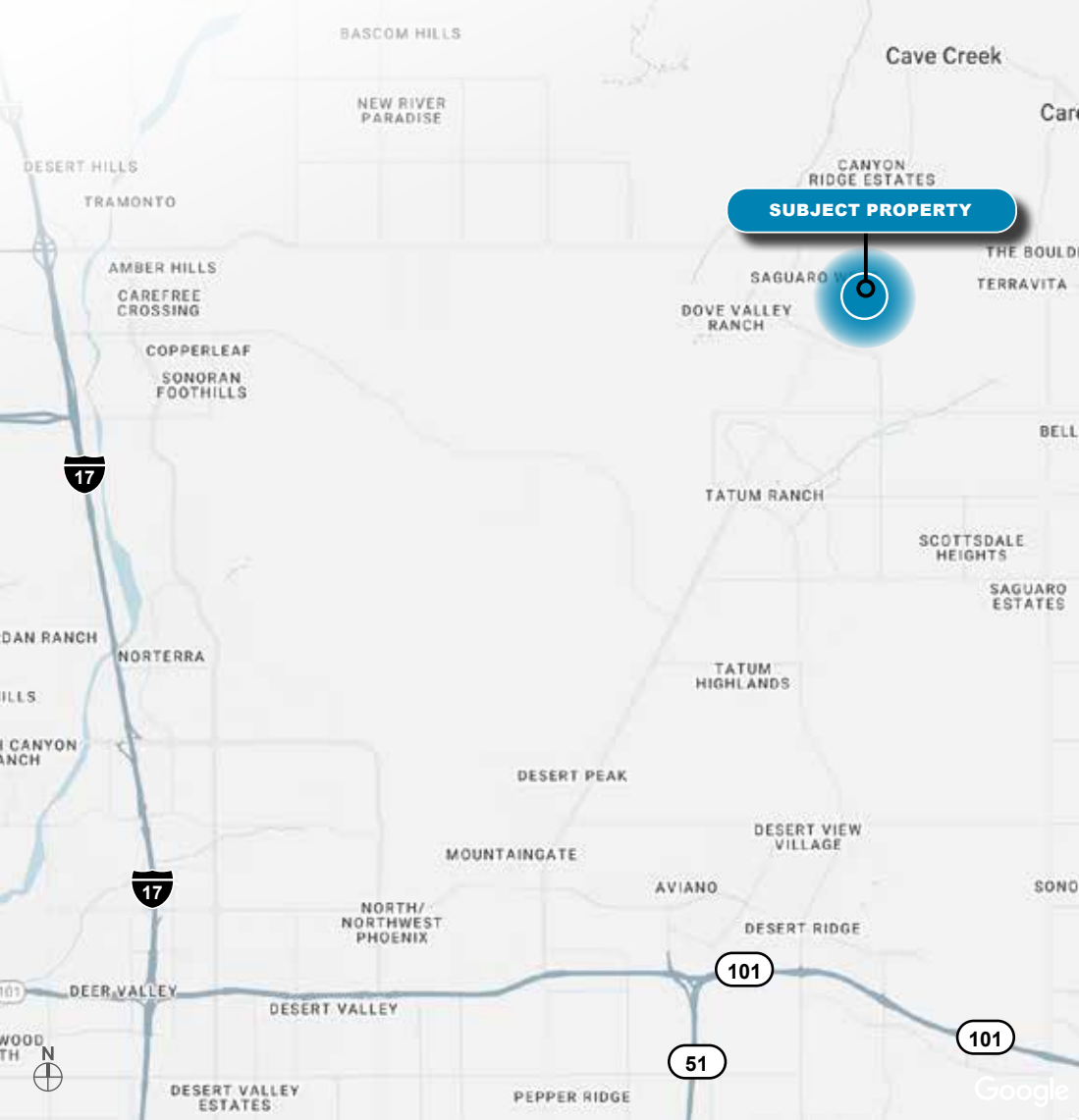
- + TSMC is doubling down on its investment with an expansion in Phoenix testament to the U.S. semiconductor industry growth that will deliver a major win for American workers," said Mayor Kate Gallego. "This investment further strengthens domestic chip manufacturing, reduces reliance on foreign supply chains, and enhances national security. Billions in investment and thousands of high-tech, high-paying jobs illustrate how TSMC is a partner in cementing Phoenix as a global leader in semiconductor production. This expansion energizes innovation that fosters more economic growth, opportunities for skilled workers, and positions the Phoenix region at the forefront of advanced manufacturing.

- + Smart policy leads to big investment, and today's announcement is the latest proof that Arizona is getting it right. Our pro-business approach has made us a national leader in advanced manufacturing, and TSMC's expansion reinforces our position at the forefront of the semiconductor industry," said Danny Seiden, president and CEO of the Arizona Chamber of Commerce & Industry. "We appreciate President Trump's focus on bringing manufacturing back to the U.S. and reshoring critical industries like semiconductors. These investments ensure that the most advanced chips in the world are made right here in the United States, strengthening our economy and national security.

- + Greater Phoenix has built a competitive semiconductor ecosystem amplified by TSMC's initial investment, boasting world-class companies in research and development, packaging, chemicals, and other components of the supply chain," said Chris Camacho, President and CEO of the Greater Phoenix Economic Council. "This additional commitment from TSMC reflects the strength of our region to catapult vital technologies and will further position Greater Phoenix as an internationally recognized leader of next-generation innovation. boost will solidify Arizona's standing as a key hub in the semiconductor industry.

# FOR SALE ± 4.89 ACRES OF S-1 ZONED LAND

33501 N. CAVE CREEK RD | CAVE CREEK, AZ 85331



DEMOGRAPHICS			
	3 MILES	5 MILES	10 MILES
2020 Population	27,574	48,607	212,229
2024 Population	29,432	51,785	236,026
2029 Population Projection	32,070	56,409	258,858
Annual Growth 2020-2024	1.7%	1.6%	2.8%
2024 Households	12,026	21,242	97,180
Avg Household Income	\$156,606	\$157,312	\$147,824
Total Specified Consumer Spending (\$)	\$555.2M	\$988.3M	\$4.2B

## FOR MORE INFORMATION, CONTACT:

### BOB LUNDSTEDT

Executive Vice President  
 O: 602.575.2311  
 C: 602.363.7238  
 E: RLundstedt@daumcre.com

### CHASE HEINEMANN

Vice President  
 O: 602.575.2333  
 C: 602.689.4071  
 E: CHeinemann@daumcre.com

### SKIP CORLEY

Executive Vice President  
 O: 602.575.2303  
 C: 602.469.5340  
 E: SCorley@daumcre.com

### JOE JACKSON

Associate Vice President  
 O: 602.575.2324  
 E: JJackson@daumcre.com

D/AQ Corp. #01129558. Maps Courtesy ©Google & ©Microsoft. Although all information is furnished regarding for sale, rental or financing is from sources deemed reliable, such information has not been verified and no express representation is made nor is any to be implied as to the accuracy thereof, and it is submitted subject to errors, omissions, changes of price, rental or other conditions, prior sale, lease or financing, or withdrawal without notice.

