# Alcoa's Permit Amendment & & Alcoa's Transport Permit Application

Amendment Application for POSGCD Drilling and Operating Permit No. 0148

Transport Permit Application in Conjunction with POSGCD Drilling and Operating Permit No. 0148



### Alcoa's Milam County Property and Well Locations





# State of Texas Country of Williamson Know all men by these present

**THAT ON THIS**, the 8<sup>th</sup> day of September, 2021, the Commissioners Court of Williamson County, Texas, met in a duly called session at the Taylor ISD Event Center, 3101 N Main Street, Taylor, Williamson County, Texas with the following members present:

Bill Gravell, Jr., County Judge Terry Cook, Commissioner, Precinct One Cynthia Long, Commissioner, Precinct Two Valerie Covey, Commissioner, Precinct Three Russ Boles, Commissioner, Precinct Four

And at said meeting, among other business, the Court considered the following:

#### RESOLUTION

#### RESOLUTION

WHEREAS, it is a matter of national security that the manufacturing of semiconductors be located in the United States in order to decrease the dependency on foreign supply chains for semiconductors, which are integral to daily life and development; and

WHEREAS, there is a global shortage of semiconductors, which are used in the devices and technology we use every day – they are the brains that power all our electronics, make our commutes safer and smarter, and impact our daily lives in countless other ways; and

WHEREAS, the construction of a semiconductor manufacturing facility in Taylor, Texas, would protect and secure the educational future for the children of Taylor Independent School District for generations to come; and

WHEREAS, Samsung Austin Semiconductor, LLC is willing to produce the most advanced technology in the semiconductor industry in Williamson County, Texas; and

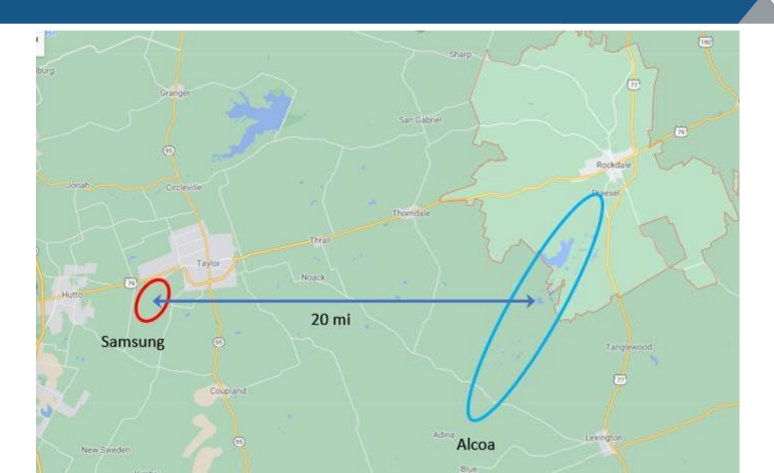
WHEREAS, Samsung Austin Semiconductor, LLC plans to invest \$17 billion in 6 million square feet of facilities adding \$135 million in ad valorem taxes to Williamson County over a 30-year period; and

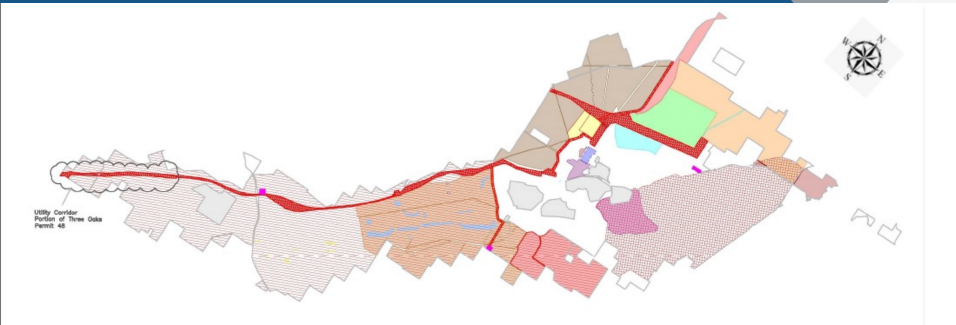
WHEREAS, Samsung Austin Semiconductor, LLC is projected to create 1,800 direct jobs and 6,500-10,000 good-paying direct construction jobs; and

WHEREAS, Samsung Austin Semiconductor, LLC will bring with it additional economic development opportunities to the County, including the opportunity for county-wide groundwater through another international company, EPCOR Utilities; and

### **EPCOR and SAMSUNG**

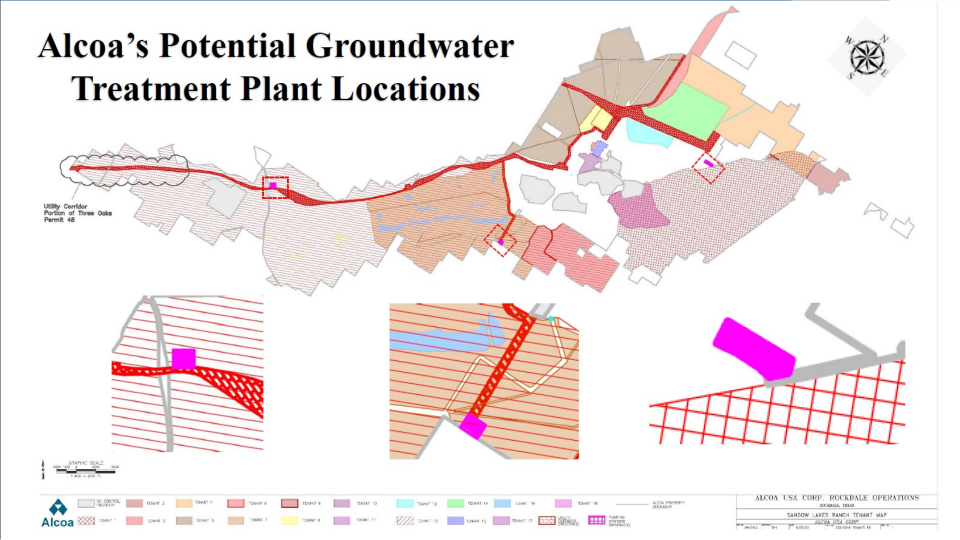


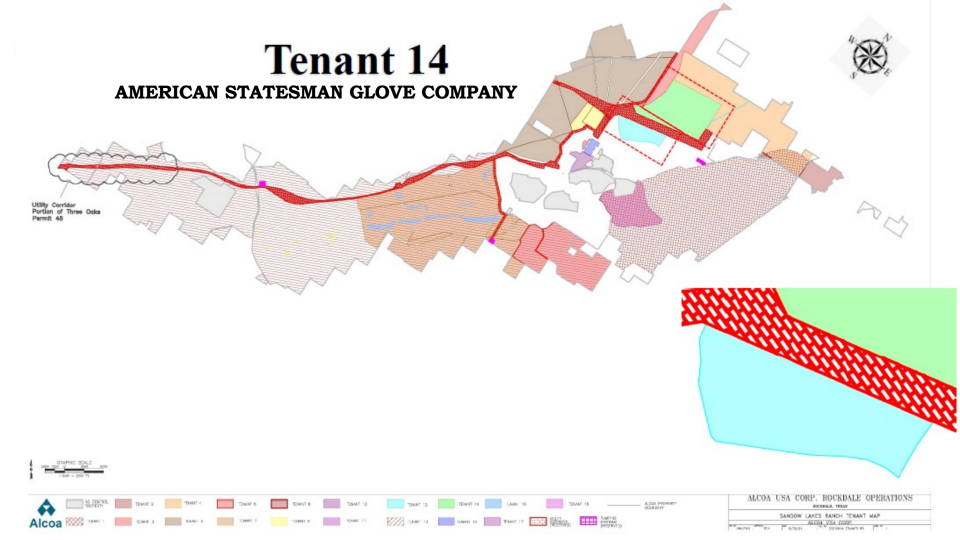




## Development Plan for Alcoa's 31,000-Acre Sandow Lakes Ranch







South Utility Corridor	Location
138 and 345 kV Powerline	Conveyor Corridor
Heavy Industrial Truck Traffic	Haul Road
Commercial Traffic	Haul Road & Conveyor Road
Water Well Collection Piping	Conveyor Corridor
Large Volume Potable Water Lines	Conveyor Corridor
7.2 kV Distribution Power Lines	Conveyor Corridor & Conveyor Road
20 Inch Gas Line	Conveyor Corridor & Conveyor Road
GPD Pipeline I	Conveyor Corridor & Conveyor Road

# Alcoa's Request for Amendment and Conditions to POSGCD Drilling & Operating Permit No. 0148 and Companion 2,5000 AFY Transport Permit



- Amend Alcoa's existing 25,000 acre-feet per year Simsboro Operating Permit No. 0148, and:
- Issue Companion 25,000 acre-feet per year Transport Permit.
  - 1. to authorize use and transport of the water for municipal, commercial and manufacturing uses in addition to industrial use, and;
  - 2. to authorize use and transport of the water anywhere within Milam County (which is within the District); and
  - 3. to authorize use and transport of the water anywhere within Williamson County and the adjacent Counties of Lee, Travis and Bell (each of which is outside the District); and
  - 4. to immediately issue the amended permit and transport permit with new 40-year terms; and
  - Alcoa will develop and deploy a Dashboard to be commissioned prior to resuming commercial pumping.
  - 6. Alcoa will submit a plan to the POSGCD with in 60 days for compliance with new Rules 4.3, 11.2 and 11.3 to be commissioned prior to resuming commercial pumping.