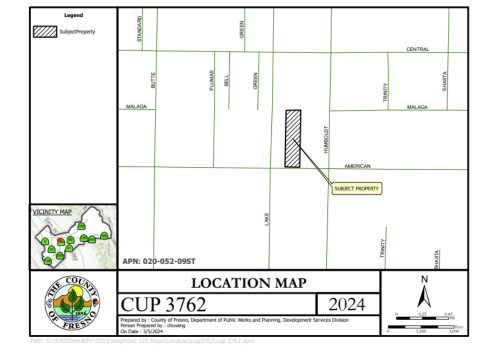
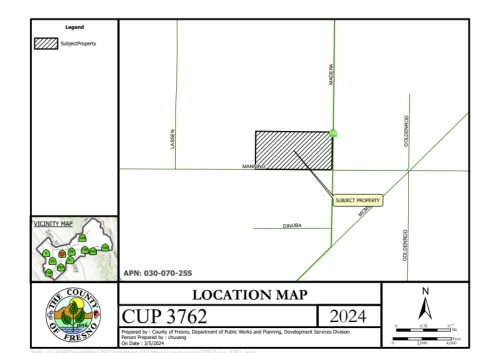


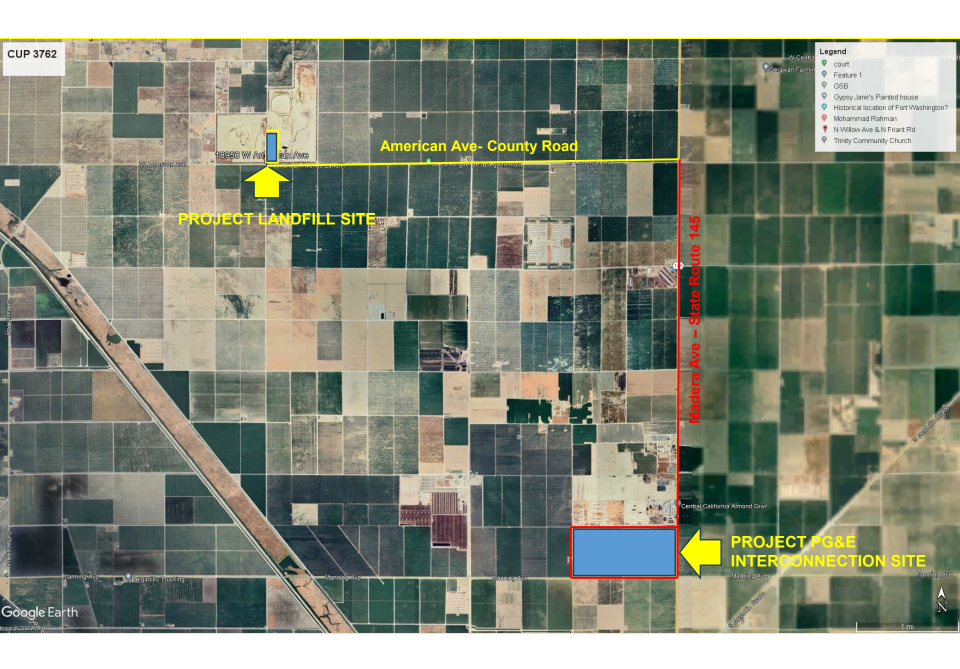
DEPARTMENT of PUBLIC WORKS and PLANNING DEVELOPMENT SERVICES DIVISION

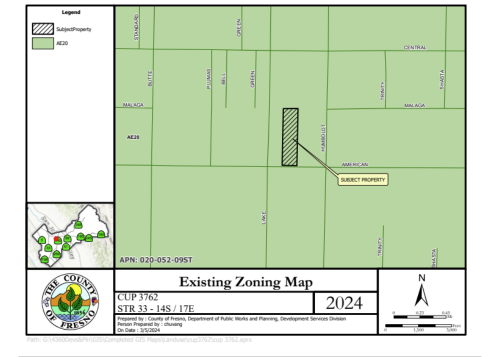


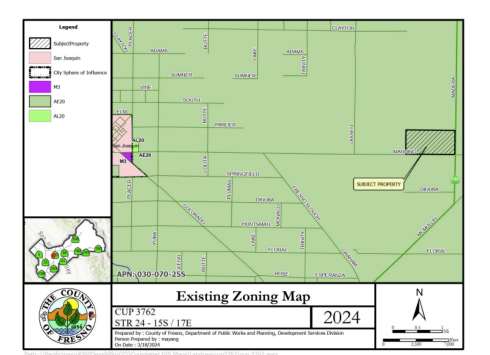




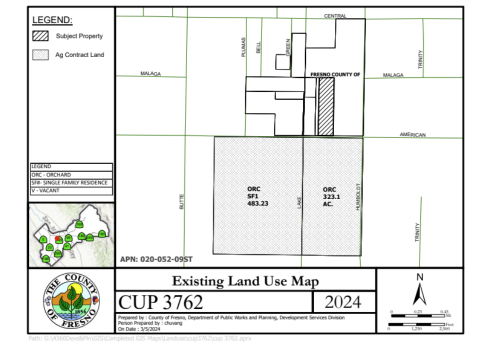
LOCATION MAP

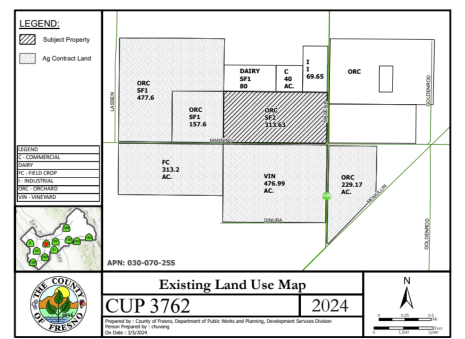






EXISTING ZONING MAP

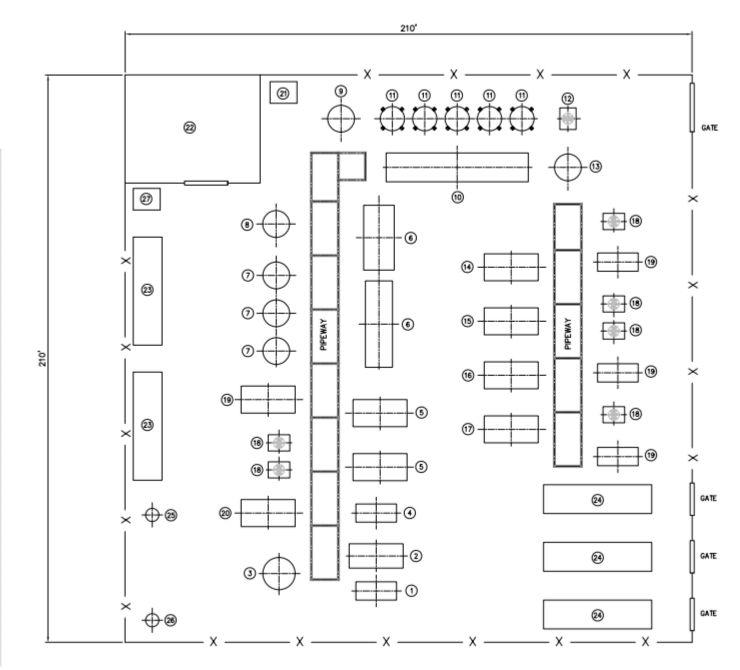




EXISTING LAND USE MAP



Landfill Gas Delivery Pipeline AADS Entrance and Exit Driveway Outgoing Biomethane Pipeline



CO2 PRODUCT BUFFER VESSEL N2 TAIL GAS BUFFER VESSEL (10) N2 PSA VALVE SKID (11) M2 ADSORBER VESSELS PRODUCT GAS COOLER PRODUCT GAS BUFFER TANK N2 VACUUM COMPRESSOR N2 RECYCLE COMPRESSOR PRODUCT GAS COMPRESSION STAGE 1 PRODUCT GAS COMPRESSION STAGE 2 OIL COOLERS GAS COOLERS CHILLER CONDENSER PLANT AIR COMPRESSOR POWER DISTRIBUTION CENTER ENGINE/GENERATOR NATURAL GAS UNLOADING BAYS THERMAL CHOIZER OFF-SPEC GAS FLARE TRANSFORMERS

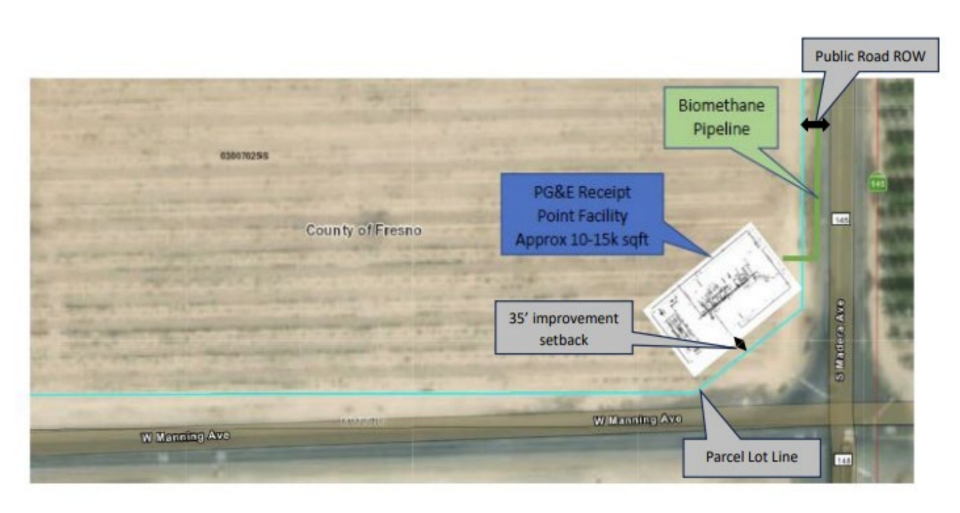
AIR LIQUIDE ACTIVATED CARBON VESSELS

EQUIPMENT DESCRIPTION

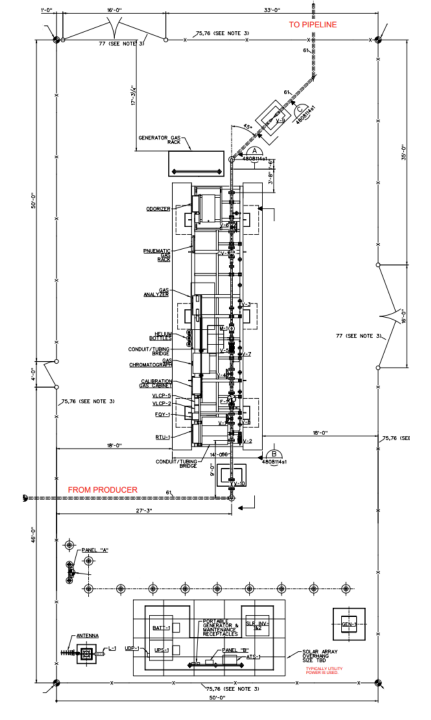
BLOWER SKID BLOWER COOLER

H2S VESSEL
CHILLER SKID
FEED COMPRESSORS
AR LIQUIDE SKIDS

FLOOR PLAN - Landfill Gas Conditioning system Improvements



SITE PLAN - PG&E Receipt Point Facility Improvements



FLOOR PLAN - PG&E improvement

Findings	Description	Findings Met
1	Size and shape of parcel is adequate.	YES
2	Streets and highways are adequate for use.	YES
3	No adverse effect on neighborhood.	YES
4	General Plan consistency.	YES
5	Conditions necessary for public health, safety, and general welfare.	YES



DEPARTMENT of PUBLIC WORKS and PLANNING DEVELOPMENT SERVICES DIVISION



