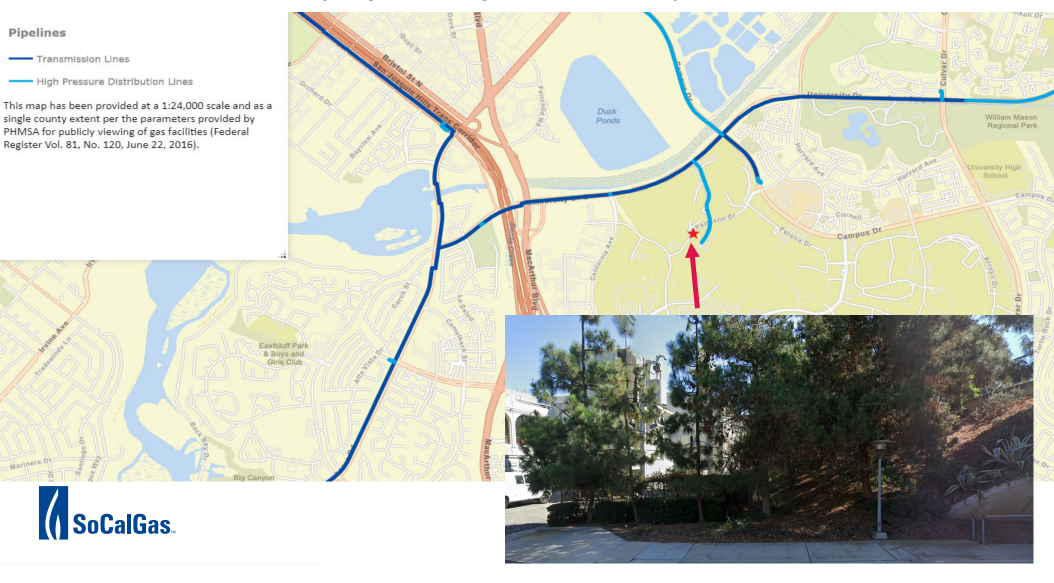


EXHIBIT B

UCI Hydrogen Blending Demonstration Project - Visuals



Aerial View of Potential UCI Hydrogen Blending Demonstration Project Location



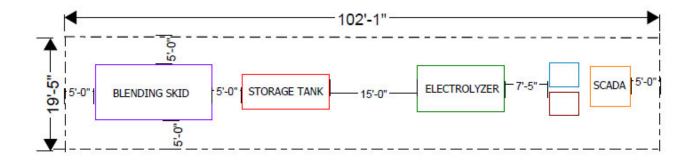
Proposed Site Layout on UCI Campus



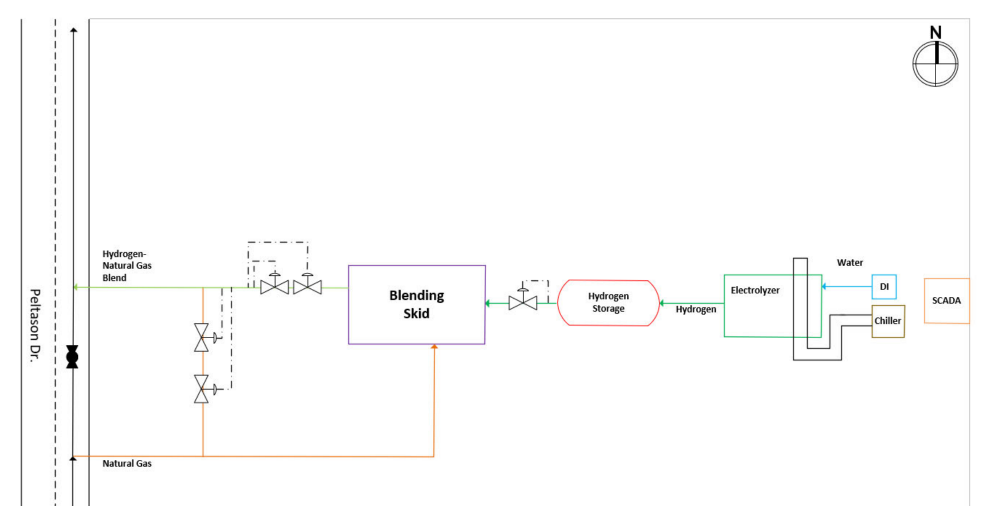


Representative Hydrogen Blending Equipment Layout









Representative Piping and Instrumentation Diagram for UCI Hydrogen Blending Demonstration Project

SoCalGas...

Glad to be of service.®

Preliminary Electrolyzer Equipment Specifications & Images

Specification	Value	Unit
Maximum Powered Required	64.5	kWh/kg
Hydrogen Production Rate	65	kg/day
Water Consumption	7.1	gal/hr
Delivery Pressure	435	psig
Noise, @ 1 meter	<75	dB







Hydrogen Pressure Vessel



Gas Blending Skid

Glad to be of service.®