

EXHIBIT B

UCI Hydrogen Blending Demonstration
Project - Visuals

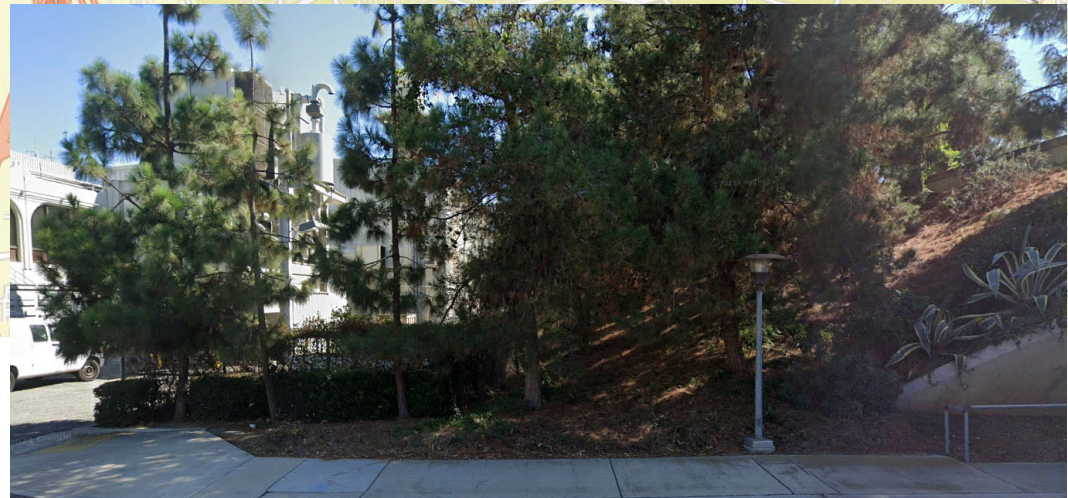
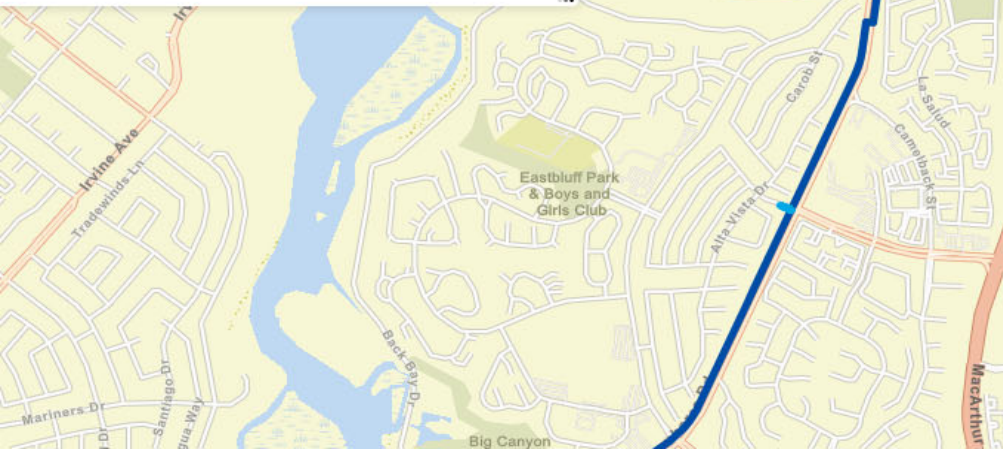
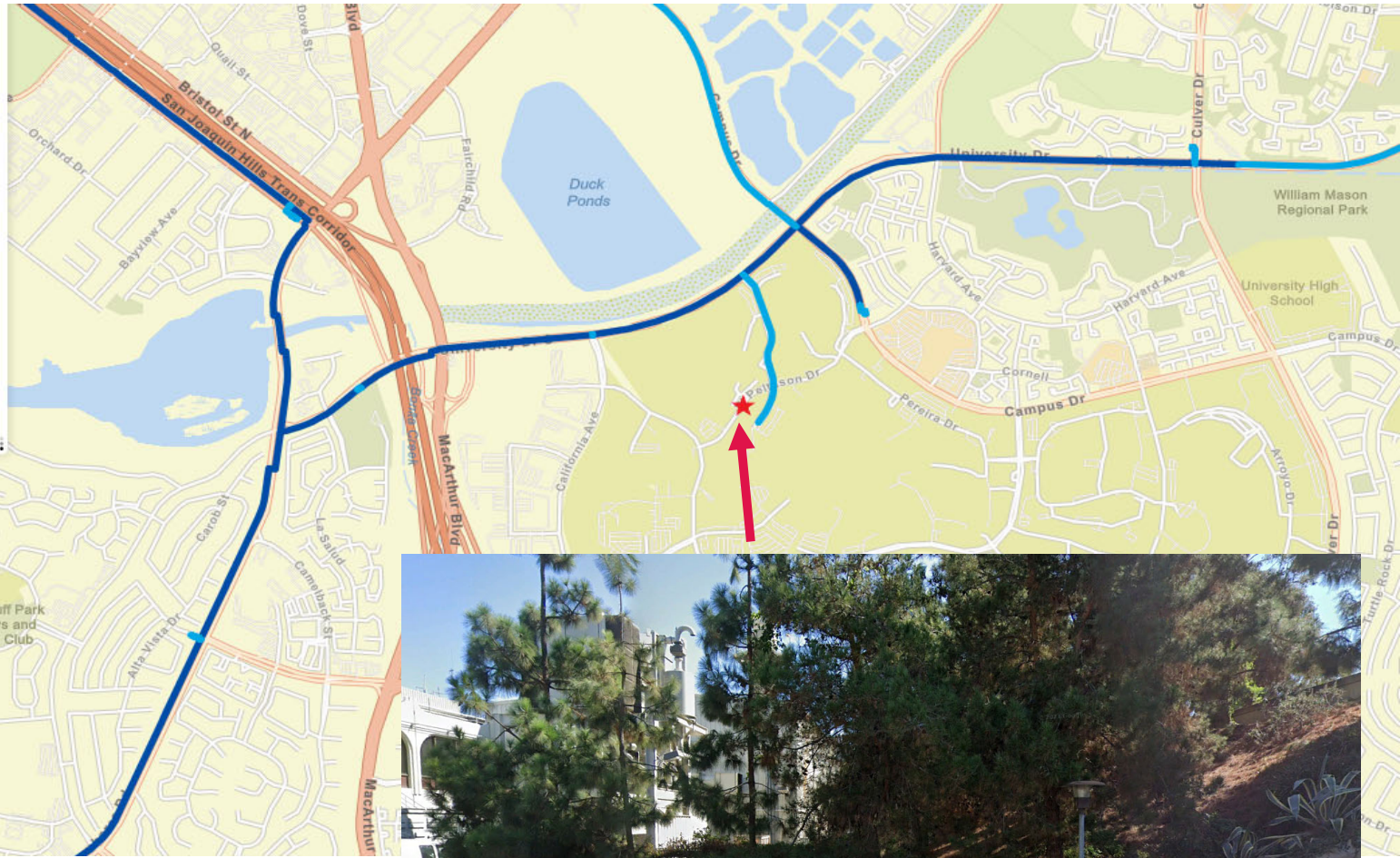


Aerial View of Potential UCI Hydrogen Blending Demonstration Project Location

Pipelines

- Transmission Lines
- High Pressure Distribution Lines

This map has been provided at a 1:24,000 scale and as a single county extent per the parameters provided by PHMSA for publicly viewing of gas facilities (Federal Register Vol. 81, No. 120, June 22, 2016).

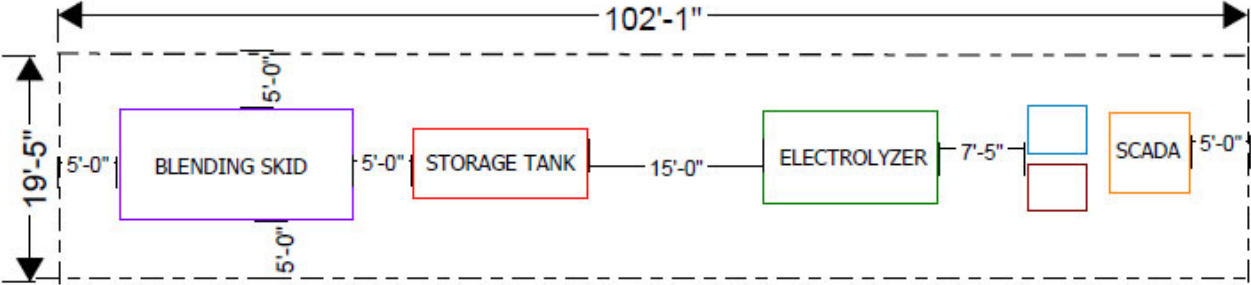


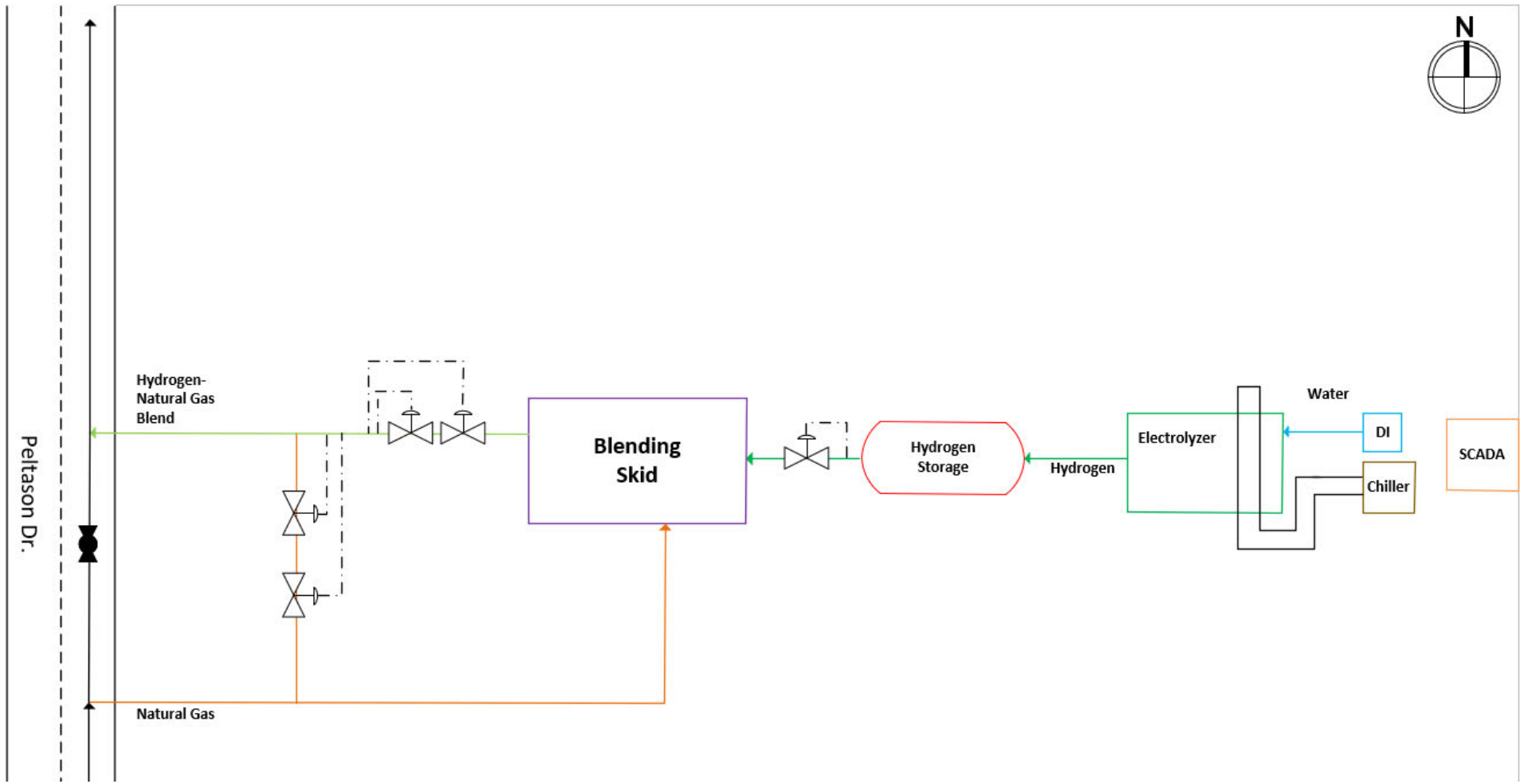
Proposed Site Layout on UCI Campus



Representative Hydrogen Blending Equipment Layout

- Electrolyzer 15'x8'
- DI Enclosure 6'x4'
- Storage Tank 15'x6'
- Blending Skid 20'x10'
- SCADA 7'x7'
- Chiller 6'x4'





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



Containerized Electrolyzer



Hydrogen Pressure Vessel



Gas Blending Skid

