

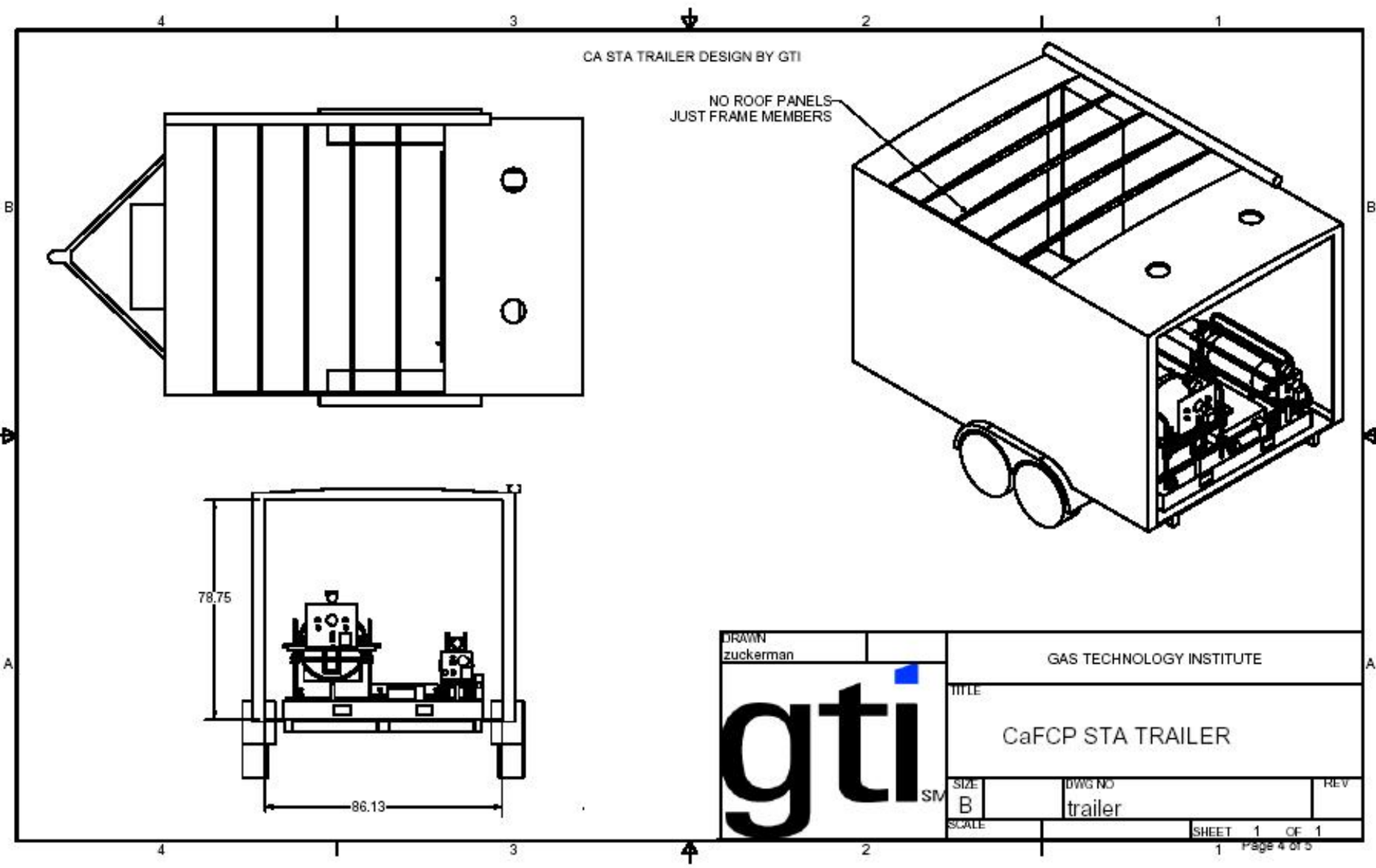
California Fuel Cell Partnership hydrogen Station Test Apparatus (STA)

Jesse Schneider
DaimlerChrysler

CaFCP InterOperability Team
CaFCP H2 Quality Team
(co-chair)



CaFCP Hydrogen Station Test Apparatus (STA)



CaFCP Hydrogen Station Test Apparatus (STA)

1. Second Generation device
2. H2 Station Test Apparatus built to represent the spectrum of H2 tanks available today
3. Design based on refueling modeling data, and lessons learned from other existing apparatus
4. Test Apparatus to test the following station parameters:
 - Refueling Rates
 - Tank Temperature & Pressure
 - Mass of Fuel Transferred
 - Fill percentage

