Lafayette College | Electrical and Computer Engineering

TSV Accumulator Interconnectivity Document

ECE 492 Spring 2017

# 

Assembled by Emilie Grybos

Table of Contents

[Overview 3](#_Overview)

[PCB Connector Pinouts 4](#_PCB_Connector_Pinouts)

[PacMAN 4](#_PacMAN)

[AMS 6](#_AMS)

[Control Panel 7](#_Control_Panel)

[Pack Wiring 8](#_Pack_Wiring)

[Accumulator Wiring 11](#_Accumulator_Wiring)

# 

# Overview

The purpose of this document is to provide wiring and interconnect information about the Tractive System Voltage (TSV) subsystem and all its components for the Lafayette Formula Electric Vehicle as of spring 2017. All of the images included below are provided in .pdf and original form in the zip folder located here: <https://sites.lafayette.edu/ece492-sp17/files/2017/01/Wiring-Schematics.zip>

For information about TSV and these subsystems, see the User Manual and Maintanence Manual, both of which can be accessed here: <http://sites.lafayette.edu/ece492-sp17/subsystems/tsv/>

# PCB Connector Pinouts

## PacMAN

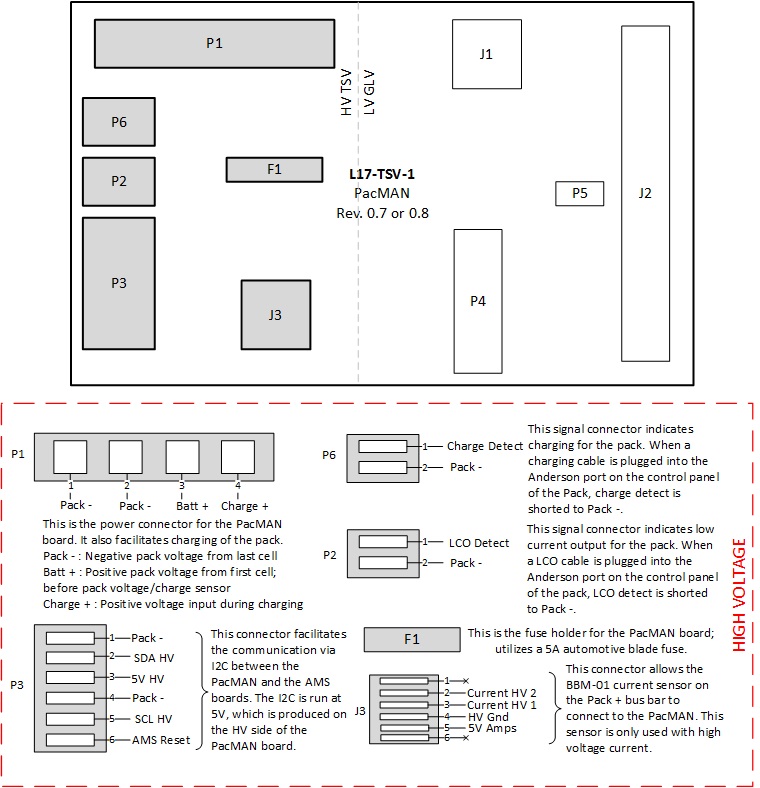


Figure 1. PacMAN High Voltage Connectors and Descriptions.

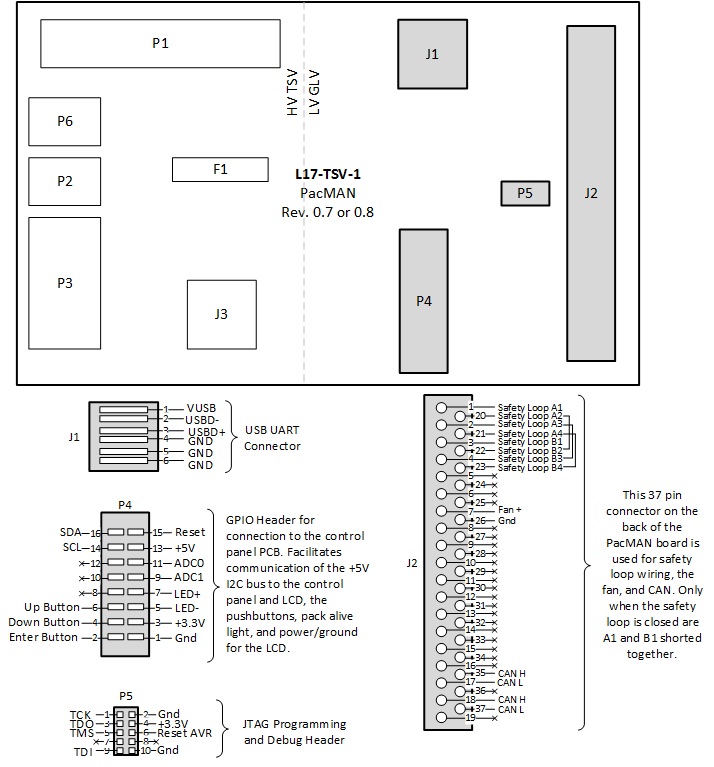


Figure 2. PacMAN Low Voltage Connectors and Descriptions.

## AMS

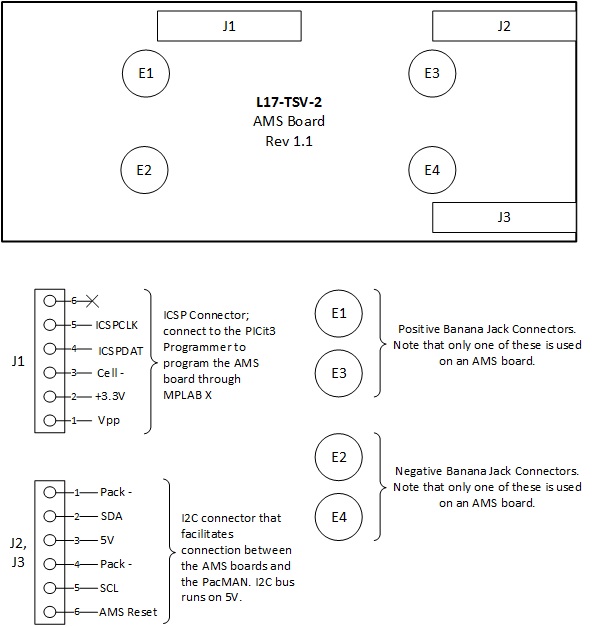


Figure 3. AMS Connectors and Descriptions.

## Control Panel

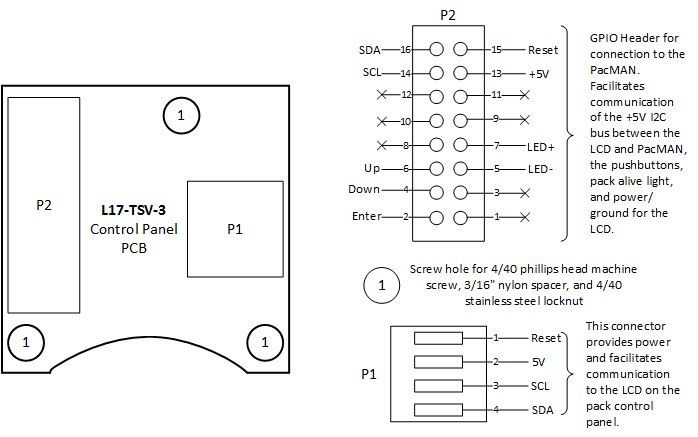


Figure 4. Control Panel Connectors and Descriptions.

# Pack Wiring

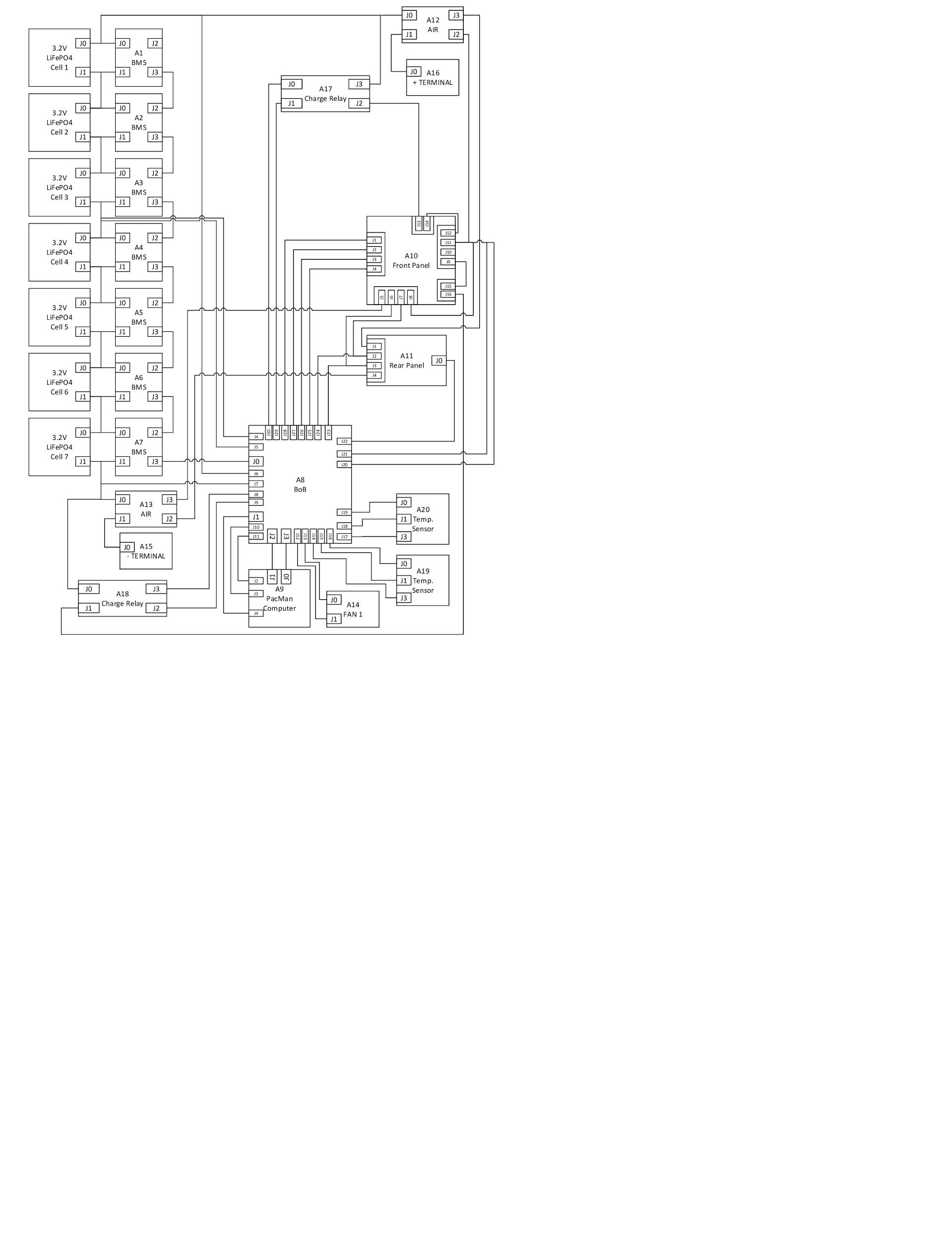


Figure 8. Pack Wiring Diagram 2.

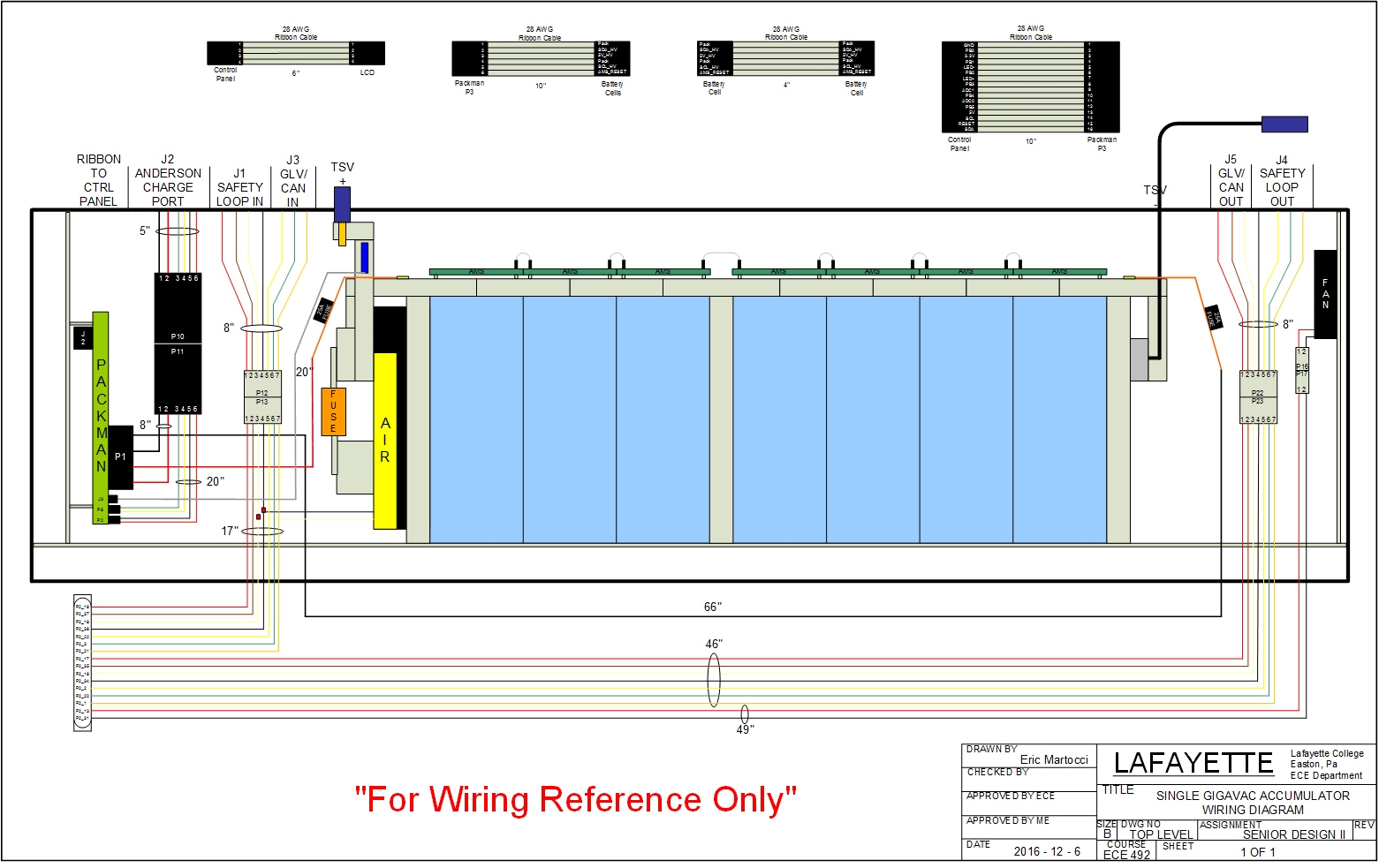


Figure 5. Pack wiring diagram for Pack 1 with a single AIR.

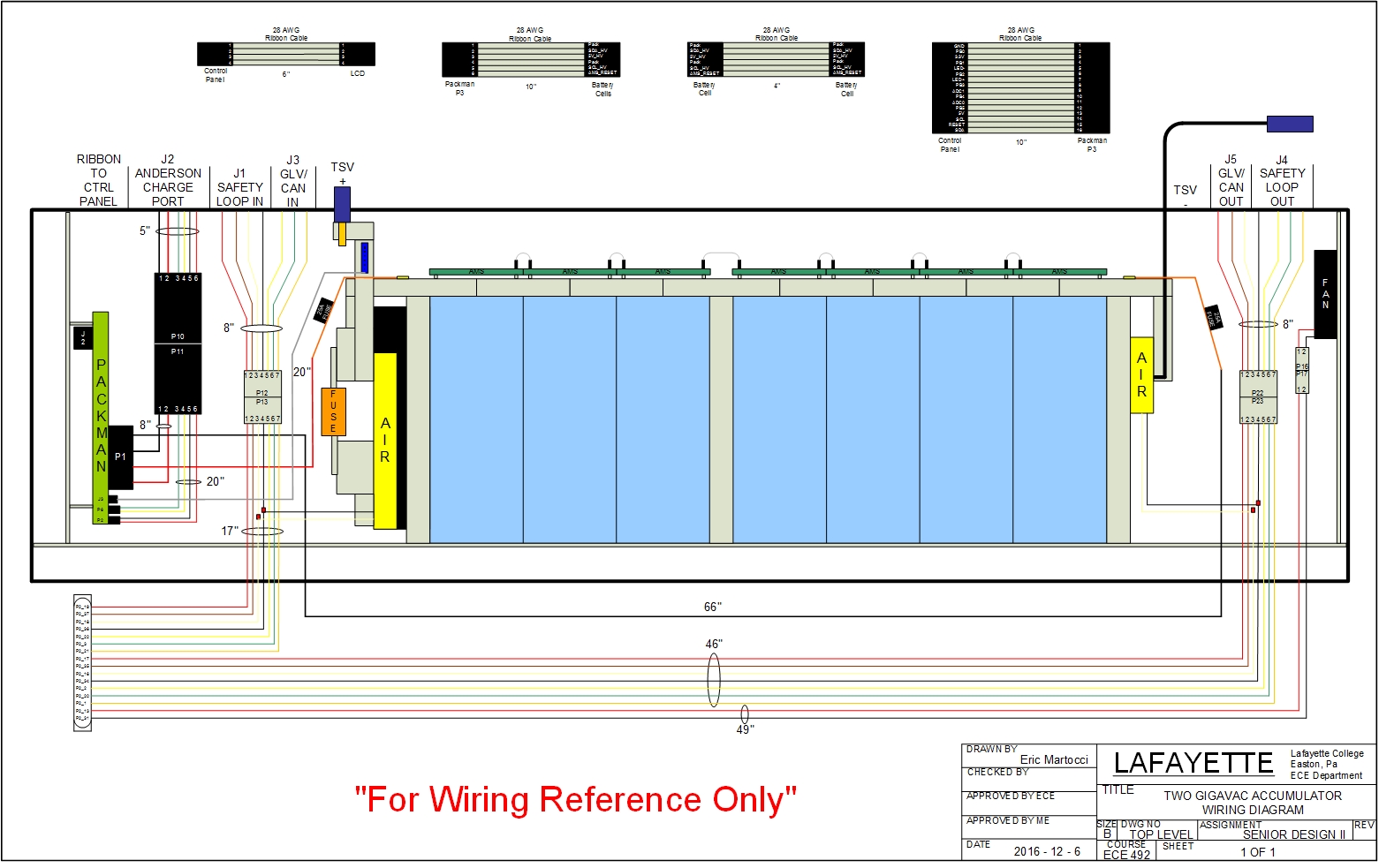


Figure 6. Pack wiring diagram for Packs 2,3, and 4 with two AIRs.

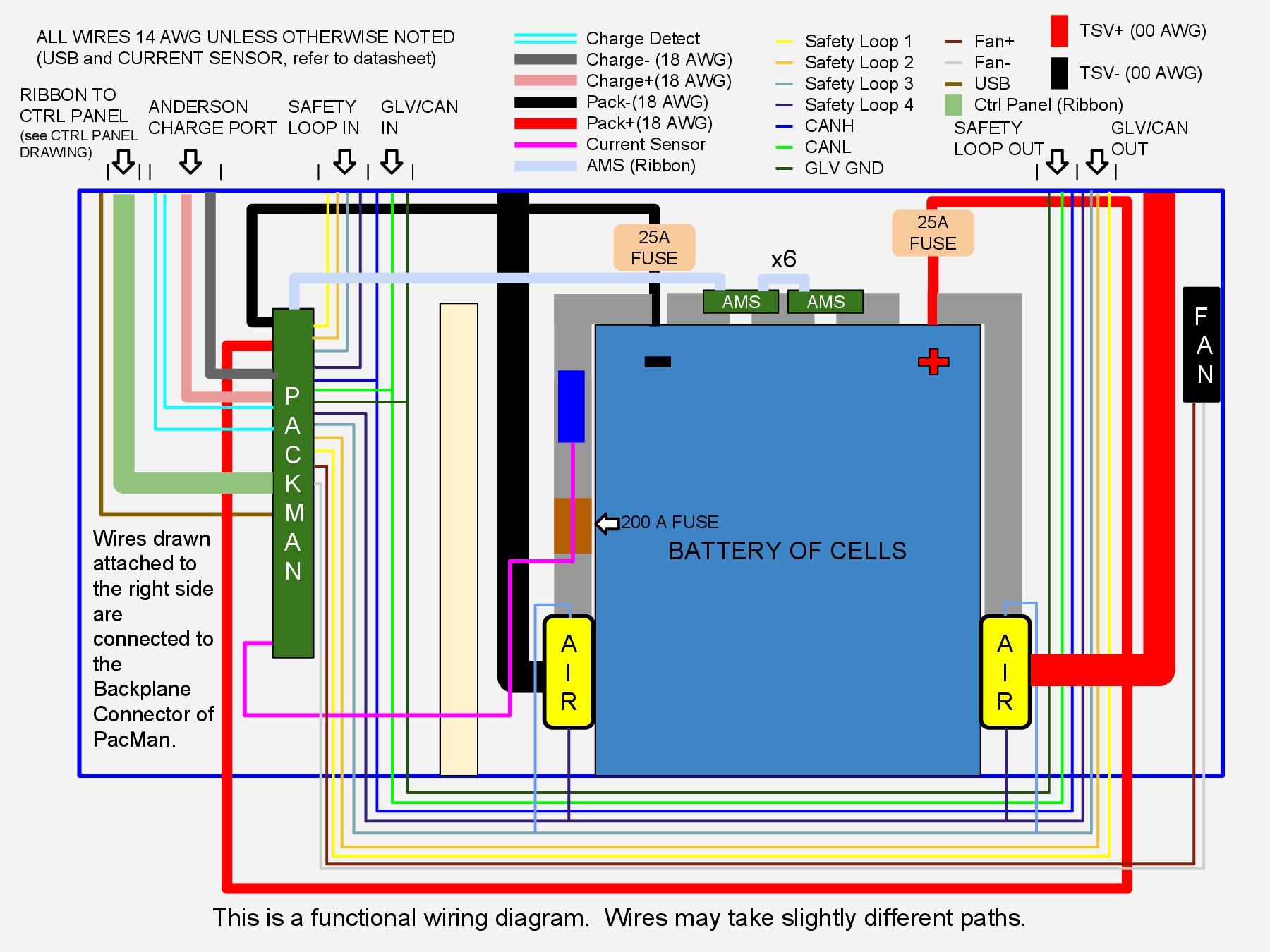


Figure 7. Pack Wiring Diagram 1.

# Accumulator Wiring

Pack 1

Pack 2

Pack 3

Pack 4

-

+

Figure 8. Wiring Accumulator with ITT Cannon connectors. Connection to TSI enters from the green end into Pack 1 then exits through a blue connector.