**Notes:**

1. This drawing reflects all design inputs currently known at the time.
2. This schematic should not be considered as complete.
3. Drawing not to scale.

**Revisions:**

A: Issued as draft
B: Added wiring details for steering controls & other general information.

---

**“Kelly” – Tritium CAN Bus, Horn & Indicator Interface – As built**

Refer DC Power Schematic

Cores to end devices consist of individual cores as well as paired cables – all hardwired into enclosure

---

**Tritium CAN Bus Interface**

**CAN Driver Controller to Driver Interface Connections**

**Tritium Driver Displays**

- **CAN LCD Display**
  - Part: TR66
  - 3.5 digit 7-segment LCD display

**To Above Driver Interface**

- **CAN Driver Controls**
  - Part: TR63
  - Interfaced encoders, potentiometers and switches to CAN bus

**Tritium Motor Controller**

- WaveSculptor

**Cores to end devices consist of individual cores as well as paired cables – all hardwired into enclosure**

---

**“Kelly” – Tritium CAN Bus, Horn & Indicator Interface – As built**

**Notes:**

1. This drawing reflects all design inputs currently known at the time.
2. This schematic should not be considered as complete.
3. Drawing not to scale.

**Revisions:**

A: Issued as draft
B: Added wiring details for steering controls & other general information.