

## **Moller I&C Drawings**

**Date: November 10, 2022**

**Time: 9:30 – 10:00**

*Attendees: Mary Ann Antonioli, Brian Eng, Probir Ghoshal, Kaiyi Hall*

### **1. I&C Drawing Scope**

*Probir Ghoshal*

1. Went over scope (wiring diagrams) and approximate estimated drawings (60)
2. Identify components and connections between sensors and PLC/instrumentation

### **2. I&C Drawing Basis**

*Brian Eng, Mary Ann Antonioli*

1. DSG will use existing drawings (Hall B Solenoid and Hall C SoLID) as basis for Moller drawings, preferring to use Hall B as it was the most recent project

### **3. I&C Drawing Path Forward**

*Mary Ann Antonioli, Kaiyi Hall*

1. Once Mary Ann has completed the first set (Torus Magnet 3 – RTDs) she'll work with Kaiyi on expanding those to additional magnets and sensors