

0.0.1 Jan 4 Meeting

Participants: Akio Ogawa, Oleg Tsai, Rahul Sharma, William Struble, Weibin Zhang

Activity: We walked through the East platform, Bill showed us the tables on the platform that we can use and the crate for holding our electronics. Both sides of the beam pipe are available for the CALI installation. We decided to install the CALI prototype on the north side due to less materials in front.

0.0.2 Jan 19 Meeting

Participants: Akio Ogawa, Oleg Tsai, William Struble, Timothy Camarda, Weibin Zhang

Activity: We walked through the CALI installation, Tim was presented. We talked about how to arrange the cables and measure how long the cable need to be. Tim also told us what cable to use.

0.0.3 Feb 8 Meeting

Participants: Akio Ogawa, Oleg Tsai, Rahul Sharma, Weibin Zhang

Activity: Weibin presented the sketchup and pictures of the CALI prototype, discussing what is going to be installed on the East platform. Rahul approved the installation.

0.0.4 Feb 21 Meeting

Participants: Rahul Sharma, William Struble, Weibin Zhang

Activity: We are ready to install the CALI prototype. Meet to discuss the possible hazards during the installation. We conclude that the possible hazards are the usage of ladder and lift. Rahul requires that every student involved should have the ladder training, and Bill will help us in operating the lift. Meanwhile, Bill will coordinate all activities, making sure the safety of the installation. Rahul approves the plan.

0.0.5 Feb 22-23: Installation

Participants: William Struble, Weibin Zhang, Sean Preins, Peter Carney, Ryan Tsiao, Yousef Abdelkadous

Activity: Bill helps to lift all the iron blocks and tools, students only work on the platform and ground to assemble the prototype and connect cables.