

## **Community Advisory Board meeting**

July 28, 2016

Meeting began at 6:30 pm

Attendees: Larry Brenner, Todd Cumbow, Chris Faber, Carrie Garstecki, James Gebhardt, Leah Goodman, Arlene Hawks, Tony Inglese, Denis Kania, Timothy Klaus, Dan Lobbes, Britta McKenna, Mollie Millen, Gary Sutton, Alex Tsang, Thomas VanCleave, Jenn Wilson

Fermilab and DOE staff: Peter Siebach, Mark Bollinger, Chris Mossey, Katie Yurkewicz, Kurt Riesselmann, Joe Pygott, Janet Mackay-Galbraith, Georgia Schwender, Kim Mazur

Chris Mossey, Deputy Director of Long-Baseline Neutrino Facility: Chris provided an update detailing the work that has been done with the current focus on the far site in South Dakota. Work at the Fermilab site is expected to begin in 2019. Slides of his presentation have been posted on the CAB website.

Joe Pygott: Joe explained the renaming of some of the roads on the lab property with a timeline of approximately six months. Slides of his presentation have been posted on the CAB website.

Katie Yurkewicz: The biggest particle physics conference, the International Conference on High Energy Physics, will take place in Chicago August 3-10. There are two public events. A Physics Slam hosted by Tom Skilling on August 7 and a public lecture on August 9 by Barry Barish on the detection of gravitational waves from binary black holes mergers. Scientists and students will visit thirty libraries in Chicago during the conference.

Janet Mackay-Galbraith, Performing Arts Manager: Janet discussed the Arts & Lecture Series. Slides of her presentation have been posted on the CAB website. Janet offered each CAB member a pair of tickets to the event of their choice during the 2016-2017 season. Contact Kim Mazur to arrange tickets at 630-840-ARTS (2787) or [kimm@fnal.gov](mailto:kimm@fnal.gov).

The CAB toured Fermilab's Technical Division to learn about superconducting magnet work and superconducting RF units for particle accelerators.

Meeting ending at 8:40 p.m.

Next meeting – September 22

Future meetings – December 1