

ND CDR: planned schedule, layout

- December 2019, new input from groups/studies
- January 2020, major editing push, begin internal reviews
- February 2020, revise and edit using internal review feedback
- March 2020, version ready for LBNC

Expect something like this:

- 1) Introduction – 20 pages
- 2) Liquid Argon TPC – 25 pages
- 3) Multipurpose detector – 25 pages
- 4) SAND – 25 pages
- 5) The PRISM concept – 25 pages
- 6) Neutrino Flux Measurements – 10 pages
- 7) Neutrino cross-section measurements – 10 pages
- 8) BSM physics using the ND – 10 pages
- 9) The ND hall and facilities – 10 pages
- 10) Computing for the ND – 2 pages
- 11) Summary of requirements – 5 pages