**ND Hall Conceptual Design**

LAr Detector

* LAr Cryostat Concept
* LAr Cryostat Top Plate
* LAr Cryostat FEA (Window, Weight)
* LAr Cryostat Moving Rail System
* LAr Cryostat Moving Cable And Cryogenics Support System
* LAr Detector Modules And Feedthroughs
* LAr Cryogenics PID
* LAr Cryogenics Conceptual Routing (Inside Cryostat)
* LAr Cryogenics Conceptual Routing (Outside Cryostat)
* LAR Cryostat Mezzanine And Servicing Platforms

Facility Integration

* Cavern Layout and Utilities Space Claims
* Cavern Installation Sequencing And Access Planning
* Detector Above-Ground Assembly Needs Planning
* Integration Assumptions Document
* Integrated CAD Model Incl. Version Control

MPD

* Magnet and Magnet Cryostat Conceptual Layout
* Pressure Vessel And TPC Conceptual Layout
* Cryogenics and Cryoplant Layout
* Moving Rail And Cabling System Layout

3DST-S

* Magnet Conceptual Layout
* TPC and Calorimeter Layout

LAR Downstream Spectrometer and Beam Position Monitor

* Layout Planning