### **The DUNE Near Detector Complex**

Alan Bross

Physics Opportunities in the Near DUNE Detector Hall

December 3<sup>rd</sup>, 2018





### **Outline**

- Motivation and overview of the baseline facility
- Flux, event rates and beam systematics
- Physics program (Chris Marshall)
- Brief introduction to the DUNE Near detectors
  - LAr (James Sinclair)
  - Multi-purpose Detector (MPD) (Tanaz Mohayai)
  - 3DST (Clark McGrew)
  - DUNE-PRISM (Christovao Vilela)
- Near detector hall
- Conclusions and outlook

Details in the talks that follow





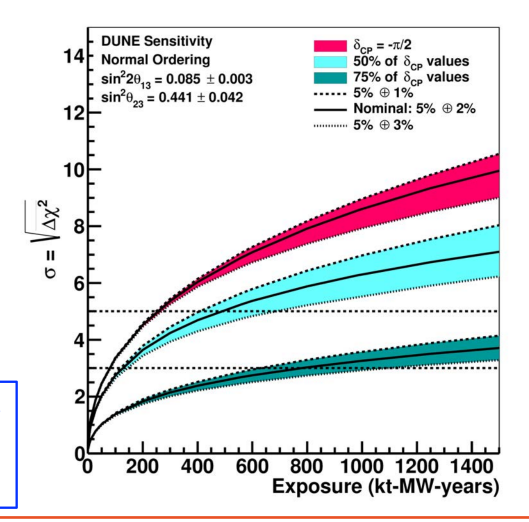
# Why do we need near detector(s)

**CP Violation Sensitivity** 

#### Primary purpose

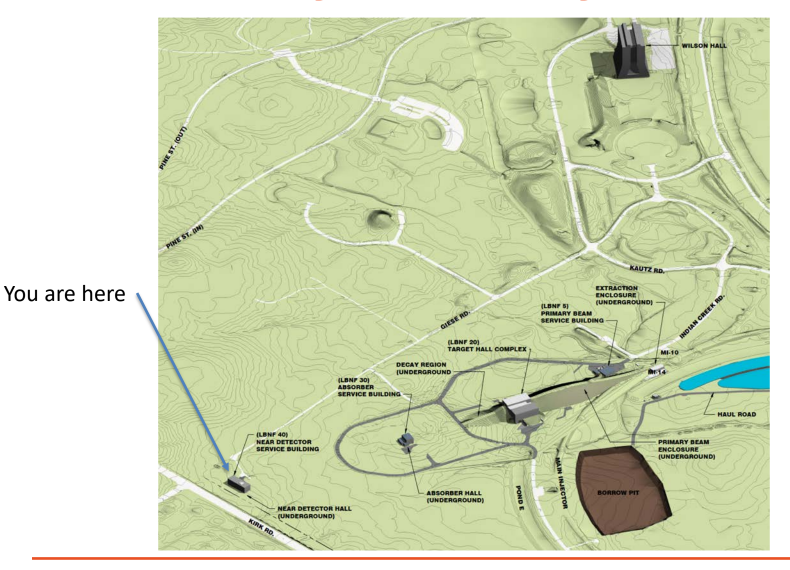
The significance with which CP violation, defined as  $\delta CP$  not equal to zero or  $\pi$ , as a function of exposure in kt-MW-years, for equal running in FHC and RHC mode. True normal ordering is assumed. The width of the band corresponds to the difference in sensitivity between  $\nu_e$  signal normalization uncertainty of 1% and 3% with 5% uncertainty on the  $\nu_u$  disappearance mode.

+ many topics on physics beyond vSM (I think that is why we are here)





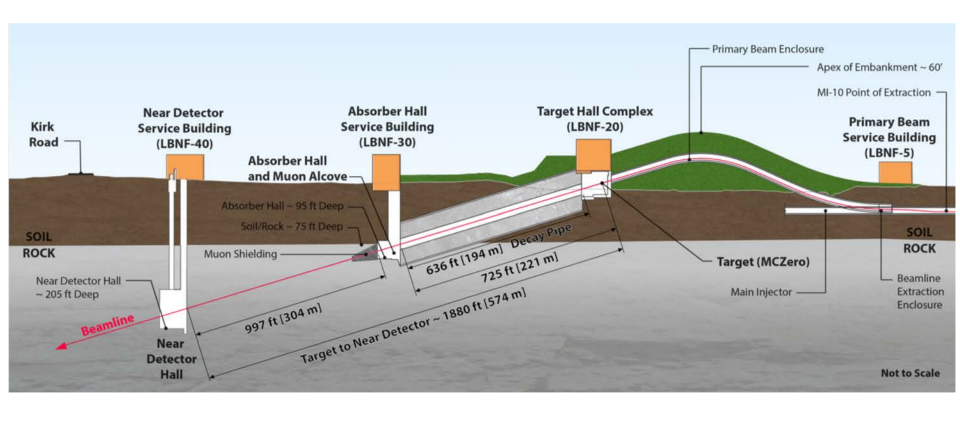
# Facility: Bird's-Eye View







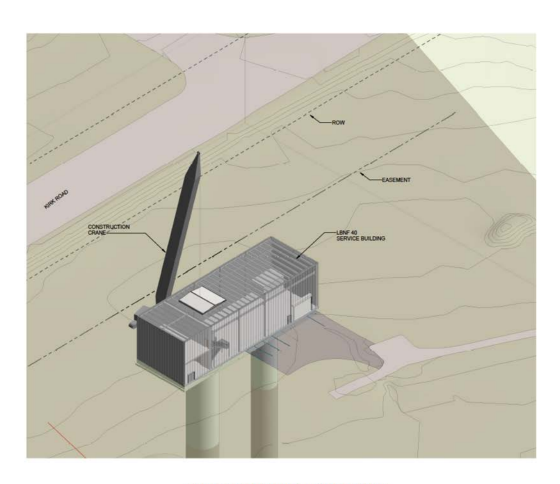
# Looking underground

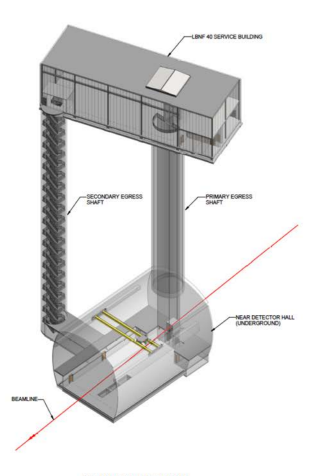






## Service building: Reference design





3D PRESENTATION AT GRADE LEVEL

3D PRESENTATION

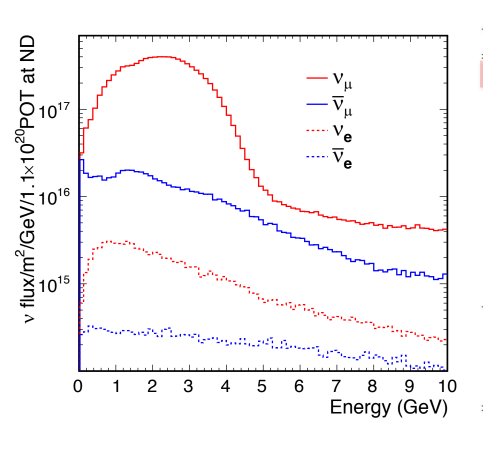




# Flux, event rates @ ND570

#### Optimized CPV tune

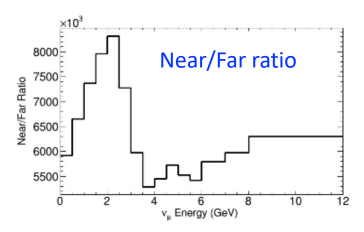
FHC, Events/ton\_Ar-year

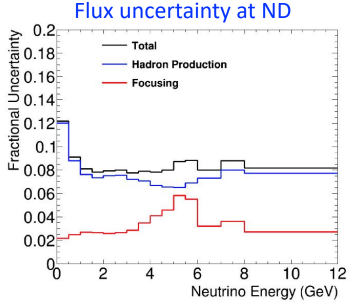


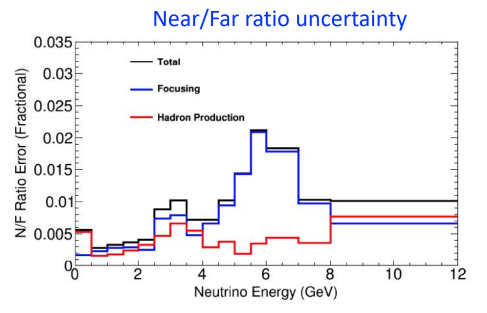
Event class	Number of events per ton-year
$\nu_{\mu}$ CC Total	$1.64 \times 10^6$
$\nu_{\mu}$ NC Total	$5.17 \times 10^5$
$\nu_{\mu}$ CC Coherent	$8.35 \times 10^3$
$\nu_{\mu}$ NC Coherent	$4.8 \times 10^{3}$
$v_{\mu}$ - electron elastic	135
$v_{\mu}$ CC $\pi^0$ inclusive	$4.47 \times 10^5$
$\nu_{\mu}$ NC $\pi^0$ inclusive	$1.96 \times 10^{5}$
$v_{\mu}$ Low v (250 MeV)	$2.16 \times 10^{5}$
$v_{\mu}$ Low v (100 MeV)	$7.93 \times 10^4$
$\bar{v}_{\mu}$ CC Coherent ( $\bar{v}$ mode)	$6.90 \times 10^3$
v <sub>e</sub> CC Total	$1.89 \times 10^4$
$v_e$ NC Total	$5.98 \times 10^{3}$
v <sub>e</sub> CC Coherent	93
$v_e$ NC Coherent	52



# **Beam systematics**











12/3/2018

### Beam systematics II: Instrumentation

- Work continues on understanding beam
- Hadron production measurements
  - Flux spectrometer
    - Exact mock up of LBNF target horn system with multiparticle spectrometer, PID, etc.
  - EMPAHTIC
    - Uses the FNAL Test Beam Facility (FTBF), either MTest or Mcenter
- Beam line instrumentation
  - Muon monitors
    - Conventional
    - Diamond
    - Muon total absorption
  - Transition radiation detector
  - RF-based hadron monitor





### Measuring the # of events, near & far

Oscillation probabilities

$$P_{\nu_{\mu} \to \nu_{e}}(E_{\nu}) = \frac{\phi_{\nu_{e}}^{far}(E_{\nu})}{\phi_{\nu_{\mu}}^{far,no-osc}(E_{\nu})} = \frac{\phi_{\nu_{e}}^{far}(E_{\nu})}{\phi_{\nu_{\mu}}^{near}(E_{\nu}) * F_{far/near}(E_{\nu})}$$

Number of events/energy spectrum

$$\frac{dN_{\nu}^{det}}{dE_{\nu}} = \phi_{\nu_{\mu}}^{det}(E_{\nu}) * \sigma_{\nu_{\mu}}^{Ar}(E_{\nu})$$

In reality

$$\frac{dN_{\nu}^{det}}{dE_{rec}} = \int \phi_{\nu}^{det}(E_{\nu}) * \sigma_{\nu}^{target}(E_{\nu}) * T_{\nu_{\mu}}^{det}(E_{\nu}, E_{rec}) dE_{\nu}$$

- Folding of detector effects
  - Prevents (easy) cancellations of many systematic effects
  - Needs unfolding





### **Details**

Oscillation signal

$$\frac{dN_{\nu_e}^{far}}{dE_v} / \frac{dN_{\nu_{\mu}}^{near}}{dE_v} = P_{\nu_{\mu} \to \nu_e}(E_{\nu}) * \frac{\sigma_{\nu_e}^{Ar}(E_{\nu})}{\sigma_{\nu_{\mu}}^{Ar}(E_{\nu})} * F_{far/near}(E_{\nu})$$

Near muon/electron ratio

$$\frac{dN_{\nu_e}^{near}}{dE_v} / \frac{dN_{\nu_{\mu}}^{near}}{dE_v} = \frac{\sigma_{\nu_e}^{Ar}(E_{\nu})}{\sigma_{\nu_{\mu}}^{Ar}(E_{\nu})} * \frac{\phi_{\nu_e}^{near}(E_{\nu})}{\phi_{\nu_{\mu}}^{near}(E_{\nu})}$$
Uncertainty

- Need to know
  - Flux & cross section ratios
  - Far/near extrapolation





### **Details II**

- Since  $E_{\nu}^{rec}$  is not equal to  $E_{\nu}$
- Need to understand
  - Detector effects in near and far detector
  - Relation of visible to neutrino energy
    - NEUTRONS
  - Cross section ratios
  - Near to far flux extrapolation
- Flux normalisation provides some cancellation
  - Shape is important, however





### **Near Detector needs to measure:**

ND Fluxes

$$\phi_{\nu_x}^{near}(E_{\nu})$$

- Prior constrained 5-10%
- Total and differential cross sections on Argon

$$\frac{d^n \sigma_{\nu_{\chi}}^{Ar}}{da \ db \ dc \dots} (E_{\nu})$$
 (Largely unknown)

True to reconstruction "matrix"

$$T_{\nu_x}^{far}(E_v, E_{rec})$$
 and  $T_{\nu_x}^{near}(E_v, E_{rec})$ 

- Depends on: Detector effects, xsections, nuclear effects
- Approach
  - Measure as many exclusive differential cross sections with as much precision as possible

$$\frac{dN}{dX_{rec}} = \int \phi_{\nu_{\mu}}^{near}(E_{\nu}) \frac{d\sigma_{\nu_{\mu}}^{Ar}}{dX}(E_{\nu}) T_{\nu_{\mu}}^{near}(E_{\nu}, X, X_{rec}) dE_{\nu} dX$$





### Flux measurements

- Primary thrust within DUNE near detector suite is to do measurements on Ar (Liquid and gas)
- Proposed measurements
  - Neutrino-electron scattering (LAr)
  - Low-ν method (liquid and gas)
  - Coherent Scattering(liquid and gas)

• 
$$v_l + N \to l^- + N + \pi^+$$

• 
$$\bar{v}_l + N \to l^+ + N + \pi^-$$

Measurements on hydrogen (CH and gas)

• 
$$v_l + p \to l^- + \Delta^{++} \to l^- + p + \pi^+$$

• 
$$\bar{v}_l + p \to l^+ + \Delta^0 \to l^+ + p + \pi^-$$





### **DUNE Near Detector Concept Study**

- The Near Detector Concept Study explored the requirements, technology and physics performance of a number of options for the near detector.
  - It was an approximately 2 year effort which included workshops at Fermilab and CERN and targeted study by 6 working groups
- The final report, providing recommendations for the near detector complex, was submitted to the DUNE Executive Board in July 2018.
- At the end of August, the Executive Board approved the recommendations that were proposed.





#### Main Near Detector Recommendations

- The recommended concept is a near detector suite consisting of a LArTPC (not in a magnetic field), a HPgTPC in a magnet, and a 3DST.
- The design of a mobile LAr detector that can make measurements at one or more off-axis positions should go forward (DUNE-PRISM). Study option of moving HPgTPC also
- The experimental floor area should be at least 42.5m x 17m and the hook height must be at least 13m, measured from the floor. The minimum lateral dimension of hall needs further study, and will ultimately be settled in EFIG.
- The option of filling the HPgTPC with hydrogen should also be investigated.





### Multi-pronged approach

- Prong I: State-of-the-art Ar detectors:
  - LAr (~75t fiducial target mass), non-magnetized
    - Pixelated (raw 3D data)
    - Optically segmented
      - Neutron tagging
  - Multi-purpose Detector (MPD)
    - High-Pressure (10ATM) gas TPC (HPgTPC) (1t fiducial target mass)
    - In ~0.5T field (magnetic spectrometer)
    - Surrounded by high-performance ECAL and muon tagger
- Prong II: DUNE-PRISM
  - Move LAr and possible MPD off axis
- Prong III: 3 dimensional scintillator (CH) tracker (3DST) (4t)
  - Interactions on protons and carbon
  - Magnetized
  - With external tracking and ECAL





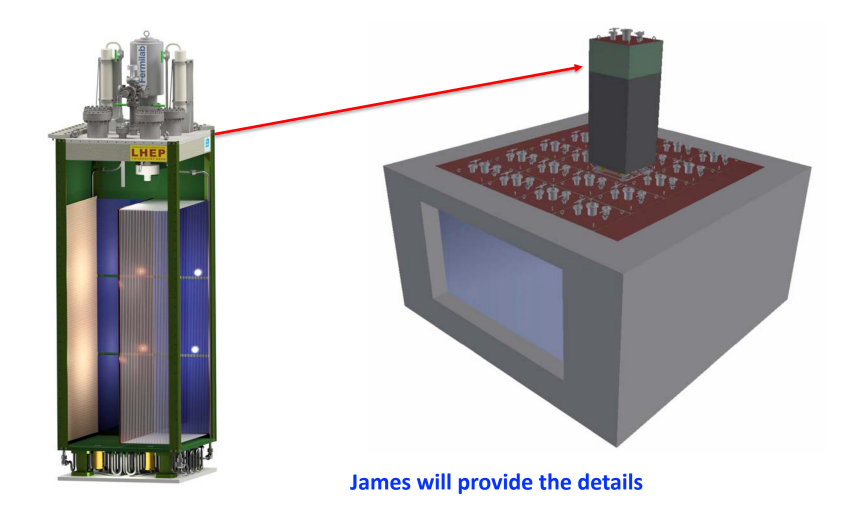
# LAr: ArgonCube

- Underlying principles
  - True Raw 3D readout in a sense, the first true LArTPC
    - Pad readout, no wires
    - S/N >> than in conventional LAr TPCs
    - Better energy resolution and better pointing resolution
  - Modular, highly segmented
    - Short drift ⇒ little diffusion, low high voltage, less sensitive to impurities
    - Optically isolated modules ⇒ more effective use of scintillation light





# LAr: ArgonCube design







# Multi-purpose detector

- Central component is a large gas TPC operating at 10 Atm (HPgTPC)
  - Copy of ALICE TPC (5m in diameter X 5m long active)
  - Re-use the ALICE readout chambers were are being replaced during the current long shutdown (& engineering)
- HPgTPC surrounded by high-performance ECAL following designs developed in the CALICE program
- ~0.5T B field
  - Superconducting design looks most promising
  - Open geometry
- Muon tagger outside coils
- MPD is essentially a Collider Detector design

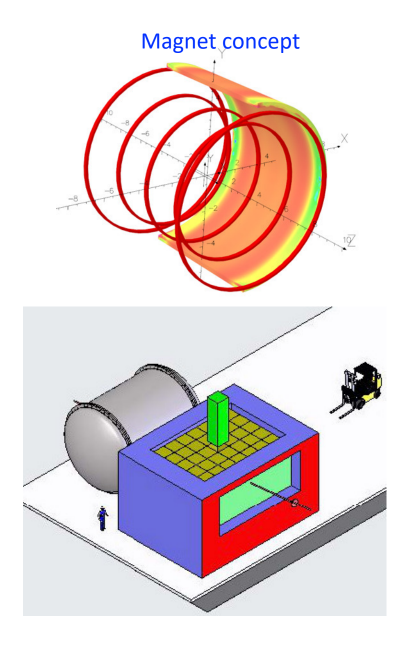




## **MPD**

#### ALICE being lowered into Hall





Tanaz will go into the details

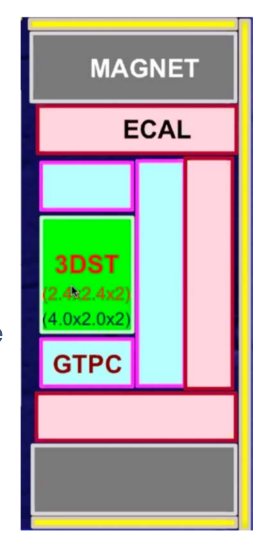




### 3DST

- Magnetized system complementary to MPD/HPgTPC
  - Different target nucleus
  - High statistics tests of neutrino models
  - Connection to the existing catalog of cross section measurements on scintillator (K2K, MiniBooNE, SciBooNEne, MINERvA, T2K, NOVA)
- Can remain on-axis when other detectors move off-axis
  - Accurate determination of the flux
  - High statistics measurement of the beam electron neutrino component

Clark will give the details







### **DUNE-PRISM**

#### **DUNE-PRISM** By moving the near detector off-axis, we can measure different E<sub>v</sub> spectra The provides a new degree of freedom over which we can constrain Erec vs Etrue Beam Goal is to make measurements as similar as possible in all off-axis positions Increasing Off-axis angle ND ND ND osition Position Position 3 4

Use linear combinations to disentangle flux and x-section effects using different fluxes.

Cristovao will give the details



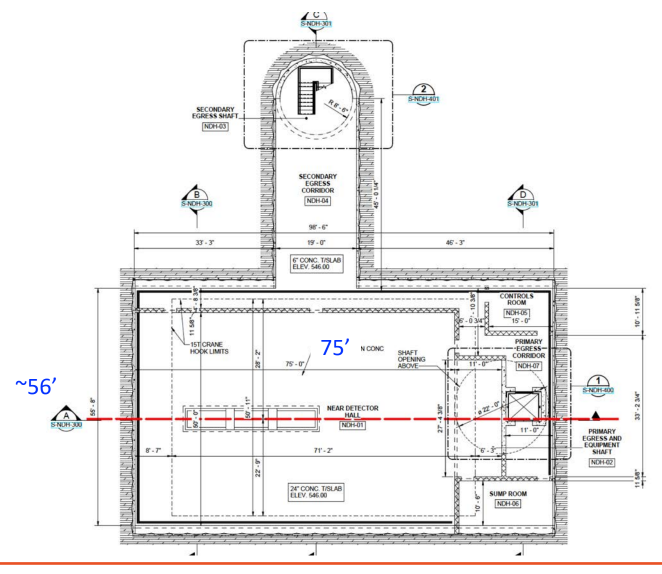


### Where we house all this stuff





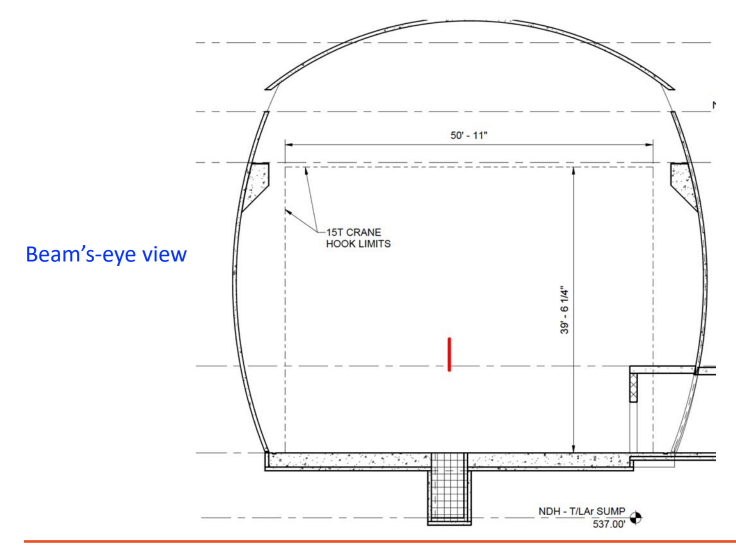
# Hall: Reference design (2015 CDR)







# Hall: Reference design II





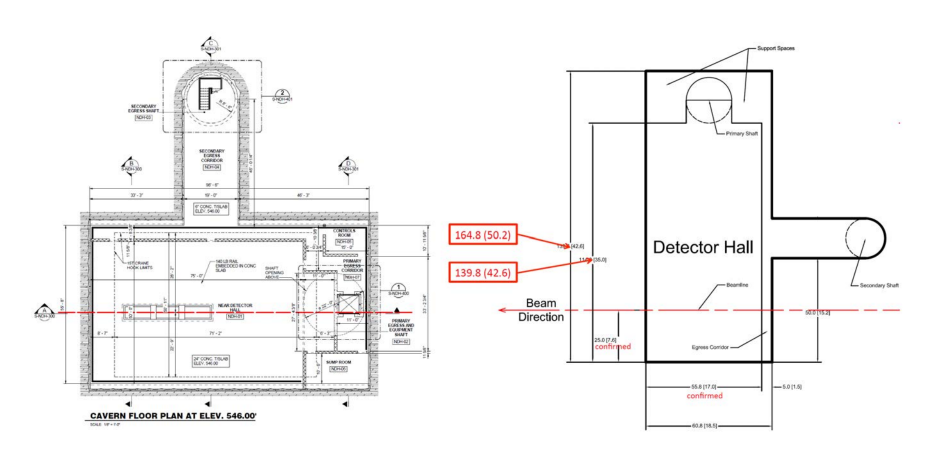
# Hall: Reference design III

 It becomes obvious rather quickly that the hall reference design does not accommodate our current detector designs and run plan





### **Near Detector Hall: June 2018 Update**



#### **Reference ND Detector Cavern Concept:**

100ft x 56ft Cavern with 75ft x 50ft Detector Hall

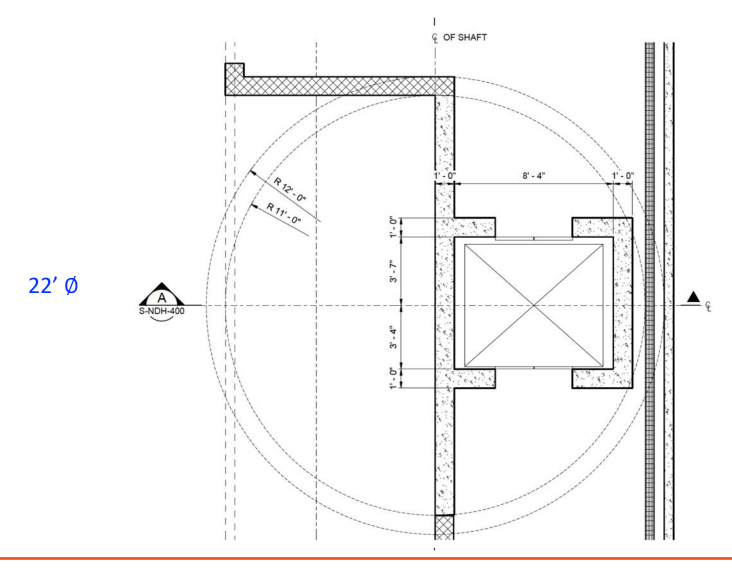
#### **June 2018 ND Collaboration Proposal:**

165ft x 61ft Cavern with 140ft x 56ft Detector Hall





### Primary access shaft: Reference design

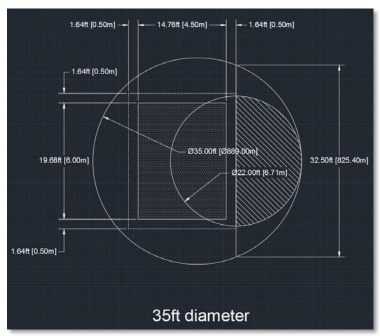


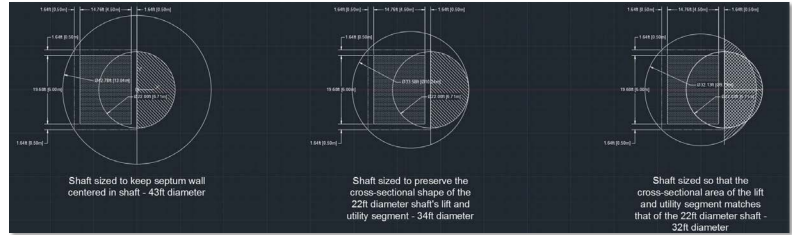




#### **Larger Shaft – Size**

- Reference shaft is 22ft ID
- Considered shaft diameters ranging from 32ft to 43ft ID
- Now looks like a 38ft ID shaft provides a minimum of 0.5m clearance around HPgTPC and preserves lift/utility segment



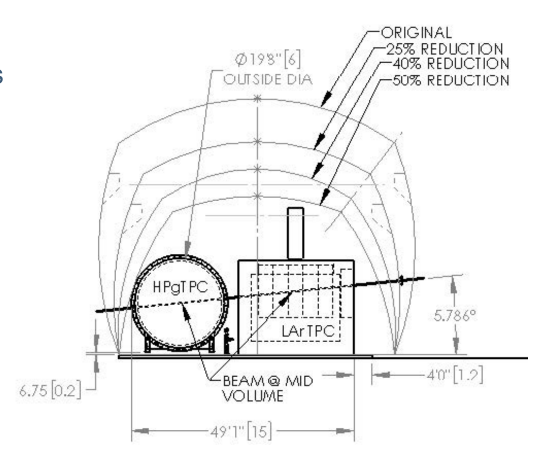






# Larger cavern – cost savings?

- Although LBNF, DUNE and Fermilab management understands the benefits of the larger cavern and access shaft for the DUNE physics program
- Trying to see if some costs can be saved while keeping the larger hall footprint and larger access shaft
- Bring Down the Roof







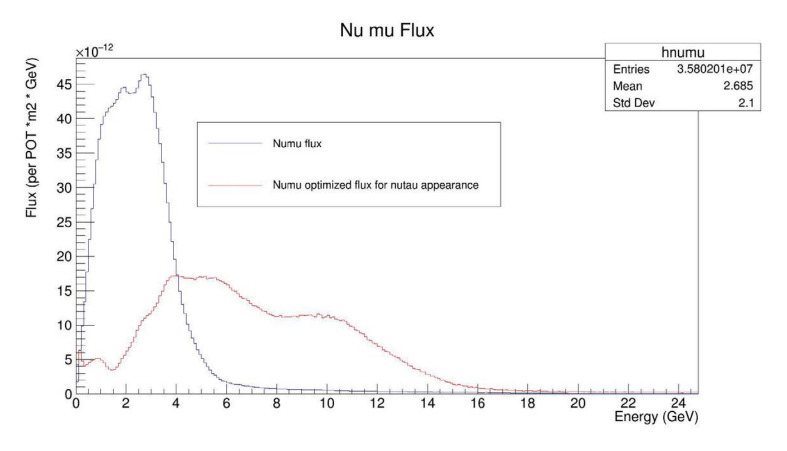
# **One More Thing**





# Unique capabilities of LBNF beam

#### High energy tune

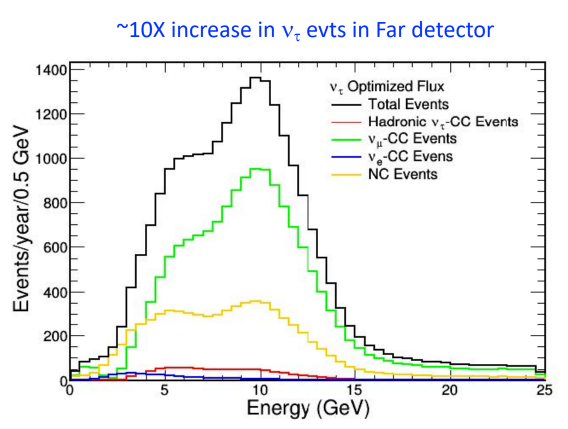






# $v_{\tau}$ Appearance

- No other planned experiment/facility can study tau neutrino appearance in a neutrino beam
- What physics topics can be studied with this beam at the near site?







### **Conclusions and outlook**

- The DUNE Near Detector Design Group (NDDG) has been formed to deliver a CDR for near detectors & the facility
  - I have outlined the basic approach that is being studied and which will form the bases of the CDR to a large extent
- Powerful, high-precision, full capability (calorimetric, spectrometer,
   PID, multiple target nuclei, off-axis measurements) detector systems
  - LAr, MPD (HPgTPC+ECAL+Magnet+μ tagger), 3DST
- With these detectors and the LBNF beam we will accumulate enormous statistics in all channels, including neutrino-electron elastic scattering.
  - ~1.5M  $\nu_{\mu}$ CC events/yr-ton (FHC)
- Aggressive 3-pronged approach to CPV
- Opportunities to study physics beyond the vSM are extensive





# THANK YOU



