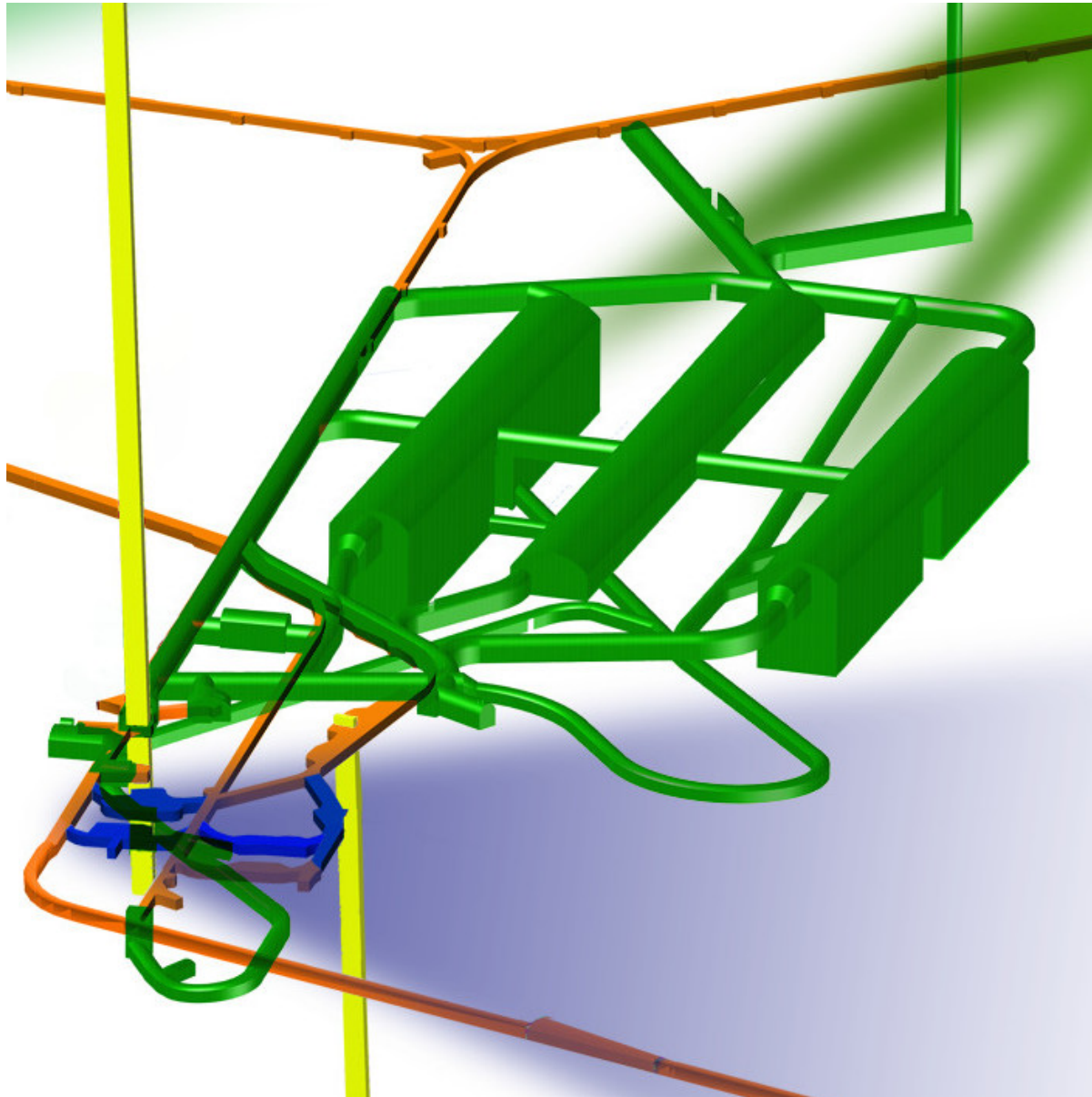


<sup>1</sup>  
<sup>2</sup>  
The Long-Baseline Neutrino Facility (LBNF)  
Far Site Conventional Facilities

<sup>3</sup>  
Preliminary Design Report



<sup>4</sup>

<sup>5</sup>

October 11, 2015



# 1 **Contents**

2	<b>Contents</b>	i
3	<b>List of Figures</b>	iv
4	<b>List of Tables</b>	v
5	<b>1 Introduction</b>	1
6	1.1 The Long-Baseline Neutrino Facility for DUNE . . . . .	1
7	1.2 Strategy and Requirements . . . . .	2
8	1.3 Introduction to the Far Site Conventional Facilities . . . . .	3
9	1.4 The LBNF Far Site CF Preliminary Design Report . . . . .	4
10	<b>2 Project Management</b>	5
11	2.1 Project Structure and Responsibilities . . . . .	5
12	2.2 SDSTA and SURF . . . . .	6
13	2.3 CERN . . . . .	8
14	2.4 Coordination within LBNF . . . . .	8
15	2.5 LBNF/DUNE Advisory and Coordinating Structures . . . . .	9
16	2.5.1 International Advisory Council (IAC) . . . . .	9
17	2.5.2 Resources Review Boards (RRB) . . . . .	11
18	2.5.3 Fermilab, the Host Laboratory . . . . .	12
19	2.5.4 DUNE Collaboration . . . . .	13
20	2.5.5 Long-Baseline Neutrino Committee (LBNC) . . . . .	13
21	2.5.6 Experiment-Facility Interface Group (EFIG) . . . . .	13
22	<b>3 Existing Site Conditions</b>	15
23	3.1 Existing Site Conditions Evaluation . . . . .	15
24	3.2 Evaluation of Geology and Existing Excavations . . . . .	19
25	3.2.1 Geologic Setting . . . . .	19
26	3.2.2 Rock Mass Characteristics: LBNF . . . . .	19
27	3.2.3 Geologic Conclusions . . . . .	21
28	<b>4 Surface Facility</b>	23
29	4.1 Existing Surface Facility . . . . .	23
30	4.2 Surface Buildings . . . . .	23
31	4.2.1 Ross Dry Building . . . . .	27
32	4.2.2 Ross Headframe and Hoist Buildings . . . . .	27

1	4.2.3 Yates Headframe Building . . . . .	30
2	4.2.4 Ross Crusher Building . . . . .	30
3	4.3 New Surface Infrastructure . . . . .	30
4	<b>5 Underground Excavation</b>	<b>31</b>
5	5.1 LBNF Caverns . . . . .	32
6	5.1.1 Detector Caverns . . . . .	32
7	5.1.2 Structure and Cranes . . . . .	33
8	5.2 LBNF Central Utility Cavern . . . . .	33
9	5.3 Access/Egress Drifts . . . . .	34
10	5.4 Excavation Sequencing . . . . .	34
11	5.5 Interfaces between DUNE, Existing Facilities, Cryogenics and Excavation . . . . .	35
12	<b>6 Underground Infrastructure</b>	<b>36</b>
13	6.1 Fire/Life Safety Systems . . . . .	37
14	6.2 Shafts and Hoists . . . . .	38
15	6.2.1 Ross Shaft . . . . .	38
16	6.2.2 Yates Shaft . . . . .	40
17	6.3 Ventilation . . . . .	40
18	6.4 Electrical . . . . .	42
19	6.4.1 Normal Power . . . . .	42
20	6.4.2 Standby and Emergency Power . . . . .	42
21	6.4.3 Fire Alarm and Detection . . . . .	44
22	6.4.4 Lighting . . . . .	44
23	6.4.5 Grounding . . . . .	44
24	6.5 Plumbing . . . . .	45
25	6.5.1 Industrial Water . . . . .	45
26	6.5.2 Potable Water . . . . .	45
27	6.5.3 Chilled Water . . . . .	46
28	6.5.4 Fire Suppression . . . . .	46
29	6.5.5 Drainage . . . . .	46
30	6.5.6 Sanitary Drainage . . . . .	47
31	6.5.7 Nitrogen and Argon Gas Piping . . . . .	47
32	6.6 Cyberinfrastructure . . . . .	47
33	6.7 Excavated Material Management . . . . .	49
34	<b>7 SURF Site Preparation Activities</b>	<b>51</b>
35	7.1 Overview . . . . .	51
36	7.2 Ross Shaft Rehabilitation . . . . .	51
37	7.3 Oro Hondo Fan Upgrade . . . . .	51
38	7.4 Refuge Chamber Additions and Upgrades . . . . .	52
39	7.5 Resupport of Drifts at the 4850L . . . . .	52
40	7.6 Water Inflow Control . . . . .	52
41	7.7 Adit Repairs . . . . .	53
42	7.8 Ross Crusher Roof Reinforcement . . . . .	53
43	7.9 Hoist Motor Rebuilds . . . . .	53
44	7.10 Parking Lot Repairs . . . . .	53



# **List of Figures**

1	1.1	Underground cavern layout . . . . .	3
2	2.1	LBNF Work Breakdown Structure (WBS) to Level 3 . . . . .	6
3	2.2	LBNF Organization . . . . .	7
4	2.3	Joint LBNF/DUNE management structure . . . . .	10
5	3.1	Regional context showing the city of Lead, South Dakota . . . . .	16
6	3.2	SURF Complex shown in the context of the city of Lead, South Dakota . . . . .	17
7	3.3	LBNF core locations and geological features . . . . .	20
8	3.4	Contour of stress safety factor . . . . .	22
9	4.1	Architectural site plan . . . . .	24
10	4.2	Ross Complex architectural site plan . . . . .	25
11	4.3	Architectural layout of LBNF Cryogenics Compressor Building . . . . .	26
12	4.4	Photo of Ross Dry exterior . . . . .	27
13	4.5	Location of new Command and Control Center (SURF), main floor. . . . .	28
14	4.6	Ross Dry Renovation, basement . . . . .	29
15	5.1	Spaces required for LBNF at 4850L . . . . .	31
16	5.2	Dimensions of the main LBNF cavern excavations . . . . .	32
17	6.1	Ross Shaft, typical shaft set . . . . .	39
18	6.2	Existing Yates Shaft layout . . . . .	41
19	6.3	Fiber distribution system for LBNF/DUNE . . . . .	48
20	6.4	Waste rock handling system route . . . . .	49
21			
22			

# **1 List of Tables**

2	6.1 Environmental design criteria (Arup) . . . . .	41
3	6.2 Underground Electrical Loads . . . . .	43
4	6.3 Surface Electrical Loads . . . . .	43

5

# **1 Todo list**

2 where are “Common Projects” and “Common Funds” defined? . . . . .	12
3 beyond those identified in the (year) assessment of the existing facility conditions done for (this 4     needs some context) . . . . .	15
5 ...who owned and operated the Homestake Mine on the site until (whatever year)? (this needs 6     context) . . . . .	15
7 year . . . . .	15
8 I see citation for lachel felice, not arup; cite both geotech and pdr? . . . . .	19
9 add north pointing arrow . . . . .	24
10 image fuzzy; orig available? . . . . .	24
11 Need orig; too fuzzy . . . . .	27
12 Not a word about the hoist building; change subsection title? . . . . .	30
13 how do you know if they’re not excavated yet? And are we talking about all the caverns, or a 14     specific one? . . . . .	33
15 What drawing can we reference? . . . . .	34
16 ‘from the 4850L’ in a detector chamber? what level is the ramp at? Josh . . . . .	34
17 Instead can we say “Delivery of cryostat components to the individual chambers can be made to 18     one of two areas”? . . . . .	35
19 ref, need to find . . . . .	37
20 year . . . . .	38
21 and where 5 ohms isn’t possible? Josh? . . . . .	44
22 Josh: detector grounding reqs? . . . . .	45
23 50% WHAT? (Josh) . . . . .	46
24 find citation . . . . .	46
25 Josh says: Need to determine whether this terminology is acceptable from Pepin . . . . .	49
26 give approx year (Josh) . . . . .	52

# <sup>27</sup> Chapter 1

## <sup>1</sup> Introduction

### <sup>2</sup> 1.1 The Long-Baseline Neutrino Facility for DUNE

<sup>3</sup> The global neutrino physics community is developing a multi-decade physics program to measure  
<sup>4</sup> unknown parameters of the Standard Model of particle physics and search for new phenomena.  
<sup>5</sup> The program will be carried out as an international, leading-edge, dual-site experiment for neutrino  
<sup>6</sup> science and proton decay studies, which is known as the *Deep Underground Neutrino Experiment*  
<sup>7</sup> (*DUNE*), supported by the *Long-Baseline Neutrino Facility* (*LBNF*).

<sup>8</sup> To achieve its ambitious physics objectives as a world-class facility, this program has been conceived  
<sup>9</sup> around three central components:

- <sup>10</sup> 1. an intense, wide-band neutrino beam
- <sup>11</sup> 2. a fine-grained near neutrino detector just downstream of the neutrino source
- <sup>12</sup> 3. a massive liquid argon time-projection chamber (LArTPC) deployed as a far neutrino detector  
<sup>13</sup> deep underground, 1,300 km downstream; this distance between the neutrino source and far  
<sup>14</sup> detector – the *baseline* – is measured along the line of travel through the Earth

<sup>15</sup> The neutrino beam and near detector will be installed at the Fermi National Accelerator Laboratory  
<sup>16</sup> (Fermilab), in Batavia, Illinois. The far detector will be installed at the Sanford Underground  
<sup>17</sup> Research Facility (SURF) in Lead, South Dakota. The experiment’s detectors at the two sites will  
<sup>18</sup> be designed, built, commissioned and operated by the international DUNE Collaboration. LBNF  
<sup>19</sup> is the facility designed to support the experiment. LBNF will comprise

- <sup>20</sup> • the world’s highest-intensity neutrino beam at Fermilab
- <sup>21</sup> • a set of underground caverns to house the DUNE far detector modules at SURF
- <sup>22</sup> • a beamline measurement system at the near site

- 23     • conventional facilities at both the near and far sites
- 1       • cryogenics infrastructure to support the DUNE detector at the far site
- 2   LBNF is hosted by Fermilab and its design and construction is organized as a DOE/Fermilab
- 3   project incorporating international partners.

## 4   1.2 Strategy and Requirements

5   The strategy for executing the scientific program was presented in the LBNF/DUNE Conceptual  
6   Design Report (CDR)<sup>cd-r-cdr</sup>[1]. The program has been developed to meet the requirements set out in the  
7   P5 report<sup>p5-report-2014</sup>[2] and takes into account the recommendations of the European Strategy for Particle  
8   Physics<sup>euro-strat-2013</sup>[3]. It adopts a model in which U.S. and international funding agencies share costs on  
9   the DUNE detectors, and the European Organization for Nuclear Research (CERN) and other  
10   participants provide in-kind contributions to the supporting infrastructure of LBNF. LBNF and  
11   DUNE will be tightly coordinated as DUNE collaborators design the detectors and infrastructure  
12   that will carry out the scientific program.

13   The requirements on LBNF derive from the DUNE Collaboration science requirements<sup>dune-sci-req</sup>[4], which  
14   drive the space and functional needs of the far detector construction and operation, and from  
15   Environment, Safety and Health (ES&H) and facility operations requirements. The LBNF and  
16   DUNE requirements are maintained together in<sup>dune-sci-req</sup>[4]. Conventional Facility requirements are detailed  
17   in the Arup 100% Preliminary Design Report<sup>arup:fsci100pdr</sup>[5].

18   The DUNE far detector is designed as a set of four 10-kt fiducial mass modules. The caverns and  
19   the services to the caverns will be as similar to one another as possible in order to implement  
20   efficiency in design, construction and operation. Figure 1.1 shows the layout of the underground  
21   caverns that will house the detector modules, and the separate cavern that will house utilities and  
22   cryogenics systems.

23   While the SURF site already meets many of the requirements from the geological, scientific and  
24   engineering standpoints, significant work is required to provide the space and infrastructure for  
25   the experiment's installation and operation.

26   This PDR presents the scope of the LBNF Far Site Conventional Facilities (FSCF) at SURF, the  
27   present and future states of the site, evaluation and assessment of its facilities and the provisioning  
28   of associated infrastructure such as power, water, plumbing, ventilation, etc. Also described are  
29   the tasks and processes planned for developing the surface and underground structures and the  
30   requisite safety measures.

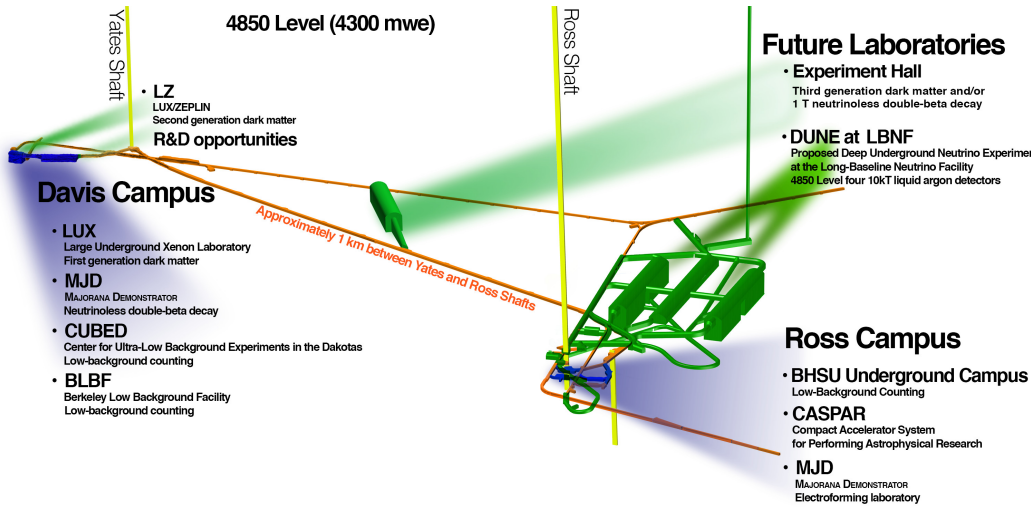


Figure 1.1: Underground cavern layout (SRK, Courtesy SURF)

fig:unde

## 1.3 Introduction to the Far Site Conventional Facilities

- 31      1 The scope of the FSCF includes design and construction for facilities on the surface and under-  
2 ground at SURF for DUNE.
- 3 The primary element of the Far Site Conventional Facilities (FSCF) is the set of underground  
4 spaces required to install, operate and support the multi-module cryogenic DUNE far detector.  
5 The deep-underground installation is required to shield the sensitive detector from cosmic rays, as  
6 detailed in the Report on the Depth Requirements for a Massive Detector at Homestake [6]. The  
7 4850L is deeper than what is absolutely required, but is used because of existing access at this level.  
8 The underground conventional facilities include new excavated spaces at the 4850L for the detector  
9 modules, utility spaces for experiment equipment, utility spaces for facility equipment, drifts for  
10 access, and spaces required for construction. Underground infrastructure that FSCF must provide  
11 for DUNE includes power to experiment equipment, cooling systems for that equipment and cy-  
12 berinfrastructure for data collection. Underground infrastructure required for the facility includes  
13 domestic (potable) water, industrial water for process use and fire suppression, fire detection and  
14 alarm systems, normal and standby power systems, a sump-pump drainage system for native and  
15 leak water around the detector, water drainage to the facility-wide pump discharge system, and  
16 cyberinfrastructure for communications and security. In addition to providing new spaces and  
17 infrastructure underground, FSCF enlarges some existing spaces for use, such as the access drifts  
18 from the Ross Shaft to the new caverns, and provides infrastructure for these spaces. New piping  
19 is provided in the shaft for cryogens (gas argon transfer line and nitrogen compressor suction and  
20 discharge lines) and water as well as for power cables and cyberinfrastructure.
- 21 About 50 buildings and utilities exist above-ground at SURF, a few of which will be utilized  
22 for LBNF. The scope of the surface FSCF includes only that work necessary for LBNF; it does  
23 not include the general rehabilitation of buildings on the site, which remains the responsibility  
24 of SURF. Electrical substations and distribution will be upgraded to increase power and provide

25 standby capability for life safety. An existing building will be remodeled to house both office  
1 space and an experiment/facility control room, and a new building will be constructed near the  
2 existing Ross Shaft to support cryogen transfer from the surface to the 4850L. To reduce the risk of  
3 failure of aging but essential support equipment during the construction and installation periods,  
4 several SURF infrastructure-reliability activities are included in the earlier phases of the LBNF  
5 Project. These include completion of the Ross Shaft rehabilitation, rebuilding of hoist motors, and  
6 replacement of the Oro Hondo fan. Failure of any of this aging infrastructure could limit or stop  
7 access to the underground.

## 8 1.4 The LBNF Far Site CF Preliminary Design Report

9 The *LBNF Far Site Conventional Facilities Preliminary Design Report* describes the preliminary  
10 designs for the conventional facilities planned for the Sanford Underground Research Facility  
11 (SURF), the LBNF Far Site. This document is an evolution of *LBNF/DUNE CDR Annex 3C:*  
12 *Conventional Facilities (CF) at the Far Site*, which was prepared for the LBNF/DUNE CD-1-  
13 Refresh Review in July 2015. The original LBNF/DUNE Conceptual Design Report volumes have  
14 been updated [7, 8, 9, 10] as required to provide context for the LBNF Far Site Conventional  
15 Facilities design.

16 The scope of this Preliminary Design Report (PDR) is limited to the LBNF Far Site Conventional  
17 Facilities (FSCF); the cryogenics infrastructure is not included.

- 18 1. This chapter provides a short introduction to LBNF, DUNE and the FSCF.
- 19 2. Chapter 2 summarizes the management structure for LBNF.
- 20 3. Chapter 3 describes the existing site conditions at SURF.
- 21 4. Chapter 4 describes the existing and planned surface buildings that will support the DUNE  
22 far detector, planned for installation at the 4850L of SURF.
- 23 5. Chapter 5 discusses the planned underground excavation.
- 24 6. Chapter 6 describes the underground infrastructure necessary to facilitate installation and  
25 operation of the DUNE far detector modules.
- 26 7. Chapter ?? describes the restoration and maintenance activities required at the SURF site  
27 that are included in the overall LBNF Project and planned to be executed as early Site  
28 Preparation.

29 This PDR is supported by a Design Report from the independent engineering firm, Arup, USA[5].

# <sup>30</sup> Chapter 2

## <sup>1</sup> Project Management

intro-pm

### <sup>2</sup> 2.1 Project Structure and Responsibilities

<sup>3</sup> The LBNF Project is charged by Fermilab and DOE to design and construct conventional and technical facilities needed to support the DUNE Collaboration. LBNF is organized as a DOE/Fermilab project incorporating in-kind contributions from international partners. At this time, the major international partner is CERN, the European Organization for Nuclear Research. LBNF works closely with DUNE through several coordinating groups to ensure scientific direction and coordination for executing the LBNF Project such that the requirements of the program are met.

<sup>9</sup> LBNF works closely with SURF management to coordinate design and construction for the far site conventional facilities for the DUNE far detector. CERN is providing cryogenics equipment and engineering as part of the cryogenics infrastructure at SURF. The design and construction of LBNF is supported by other laboratories and consultants/contractors that provide scientific, engineering, and technical expertise. A full description of LBNF Project Management is contained in the LBNF/DUNE Project Management Plan<sup>[?]</sup>.

<sup>15</sup> LBNF coordinates with DUNE through regular technical team interactions between the two Projects as well as more formally through the Joint Management Team where day-to-day management coordination occurs, and the Experiment-Facility Interface Group, where major issues regarding interfaces and items affecting both Projects are discussed. In addition, the Projects share common Project Office staff and systems, and include a single, integrated project resource-loaded schedule and configuration management system.

<sup>21</sup> LBNF consists of two major L2 subprojects, Far Site Facilities and Near Site Facilities, coordinated through a central Project Office located at Fermilab. Each L2 Project consists of two large L3 subprojects corresponding to the conventional and technical facilities, respectively, at each site. The project organizational structure, which includes leadership from major partners, is shown in Figure <sup>bnt-wbs</sup> ??.

<sup>26</sup> The LBNF Project team consists of members from Fermilab, CERN, South Dakota Science and

<sup>27</sup> Technology Authority (SDSTA), and Brookhaven National Laboratory (BNL). The team, including  
<sup>1</sup> members of the Project Office as well as the L2 and L3 managers for the individual subprojects,  
<sup>2</sup> is assembled by the Project Director. The Project team is shown in Figure 2.2. Line management  
<sup>3</sup> for environment, safety and health, and quality assurance flows through the Project Director.

<sup>4</sup> Through their delegated authority and in consultation with major stakeholders, the L2 Project  
<sup>5</sup> Managers determine which of their lower-tier managers will be Control Account Managers (CAMs)  
<sup>6</sup> for the Project WBS. L2 and L3 Project Managers are directly responsible for generating and  
<sup>7</sup> maintaining the cost estimate, schedule, and resource requirements for their subprojects and for  
<sup>8</sup> meeting the goals of their subprojects within the accepted baseline cost and schedule.

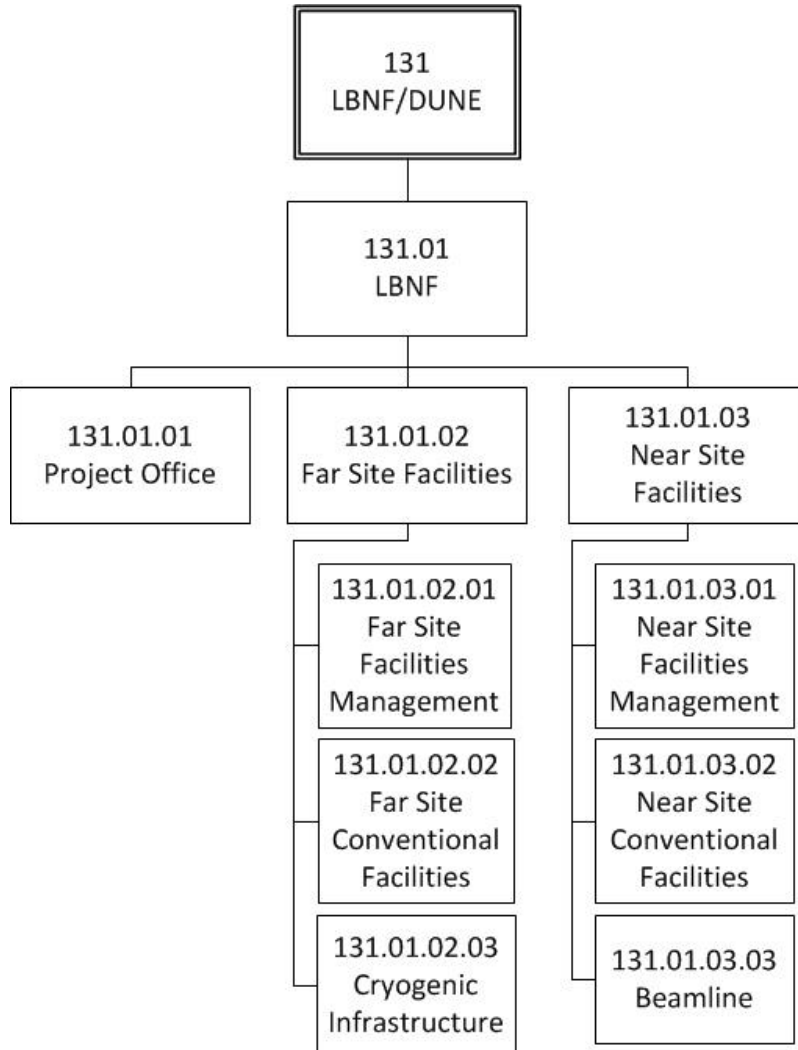


Figure 2.1: LBNF Work Breakdown Structure (WBS) to Level 3 (L3)

## <sup>9</sup> 2.2 SDSTA and SURF

<sup>10</sup> LBNF plans to construct facilities at SURF to house and support the DUNE far detector. SURF  
<sup>11</sup> is owned by the state of South Dakota and managed by the SDSTA.

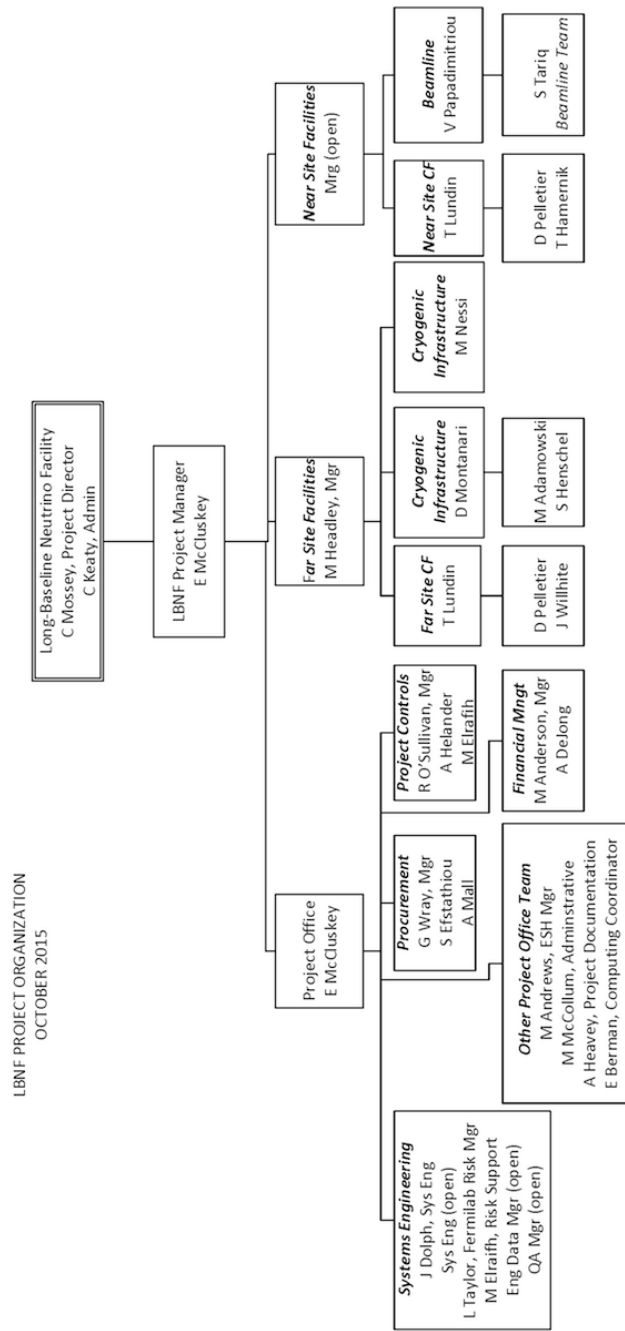


Figure 2.2: LBNF Organization

fig:lbnf

12 Current SURF activities include operations necessary for allowing safe access to the 4850L of the  
1 former mine, which houses the existing and under-development science experiments. The DOE  
2 is presently funding SDSTA ongoing operations through Lawrence Berkeley National Laboratory  
3 (LBNL) and its SURF Operations Office through FY16; starting in FY17 it is expected that this  
4 will change, and that funding will flow through Fermilab.

5 The LBNF Far Site Facilities Manager is also an employee of SDSTA and is contracted to Fer-  
6 milab to provide management and coordination of the Far Site Conventional Facilities (CF) and  
7 Cryogenics Infrastructure subprojects. LBNF contracts directly with SDSTA for the design of the  
8 required CF at SURF; whereas the actual construction of the CF will be directly contracted from  
9 Fermilab. Coordination between SDSTA and the LBNF Project is necessary to ensure efficient  
10 operations at SURF. This will be facilitated via an agreement between SDSTA and Fermilab (not  
11 yet available) that defines responsibilities and methods for working jointly on LBNF Project design  
12 and construction. A separate agreement will be written for LBNF Operations.

## 13 **2.3 CERN**

14 The European Organization for Nuclear Research (CERN) is expected to significantly contribute  
15 to LBNF with technical components that are required to support the deployment of both the  
16 DUNE detectors and the neutrino beamline.

## 17 **2.4 Coordination within LBNF**

18 The LBNF Project organization is headed by the LBNF Project Director, who is also the Fermilab  
19 Deputy Director for LBNF; this person reports directly to the Fermilab Director.

20 Within Fermilab's organization, the LBNF organization includes two new divisions – Far-Site  
21 Facilities and Near-Site Facilities – as well as a project office, all led by the LBNF Project Director.  
22 They have been created to execute the Far Site Facilities and Near Site Facilities subprojects. The  
23 heads of these divisions report to the LBNF Project Manager. Any personnel working more than  
24 half-time on these subprojects would typically be expected to become a member of one of these  
25 divisions, while other contributors will likely be matrixed into part-time roles from other Fermilab  
26 Divisions. The heads of the other Fermilab Divisions work with the L2 and L3 project managers  
27 to supply the needed resources on an annual basis.

28 The LBNF WBS defines the scope of work. All changes to the WBS must be approved by the  
29 LBNF Project Manager prior to implementation. The current WBS is shown in Figure 2.1. For  
30 work on specific tasks required for the LBNF Project at the SURF site, SDSTA assigns engineers  
31 and others as required. This is listed in the resource-loaded schedule as contracted work from  
32 Fermilab for Far Site CF activities. CERN and Fermilab are developing a common cryogenics  
33 team to design and produce the Cryogenics Infrastructure subproject deliverables for the far site.  
34 CERN provides engineers and other staff as needed to complete their agreed-upon deliverables.

35 LBNF has formed several management groups with responsibilities as described below. More detail  
1 is provided in the PMP [11].  
lbnf-dune-pmp

2 LBNF uses a *Project Management Board* to provide formal advice to the Project Director on  
3 matters of importance to the LBNF Project as a whole. Such matters include (but are not limited  
4 to) those that

- 5 • have significant technical, cost, or schedule impact on the Project
- 6 • have impacts on more than one L2 subproject
- 7 • affect the management systems for the Project
- 8 • have impacts on or result from changes to other Projects on which LBNF is dependent
- 9 • result from external reviews or reviews called by the Project Director

10 The Project Management Board serves as the

- 11 • LBNF Change Control Board, as described in the Configuration Management Plan<sup>CMP-10760</sup> [?]
- 12 • Risk Management Board, as described in the Fermilab Risk Management Procedure for  
13 Projects <sup>risk-mgmt</sup> [?]

14 The Far Site CF (FSCF) Project has engaged three international experts in hard-rock underground  
15 construction to advise it periodically through the design and construction process regarding ex-  
16 cavation at SURF. This team, the FSCF *Neutrino Cavity Advisory Board (NCAB)*, meets at  
17 the request of the FSCF-PM, generally on-site, to discuss specific technical issues. The NCAB  
18 produces a report with its findings and conclusions for Project information and action.

## 19 **2.5 LBNF/DUNE Advisory and Coordinating Structures**

20 A set of structures has been established to provide coordination among the participating funding  
21 agencies, oversight of the LBNF and DUNE projects, and coordination and communication between  
22 the two projects. These structures and the relationships among them are shown in Figure 2.3 and  
23 are described in this section.  
fig:lbnfdune-org

### 24 **2.5.1 International Advisory Council (IAC)**

25 The International Advisory Council (IAC) is composed of regional representatives, such as CERN,  
26 and representatives of funding agencies that make major contributions to LBNF infrastructure or  
27 to DUNE. The IAC acts as the highest-level international advisory body to the U.S. DOE and

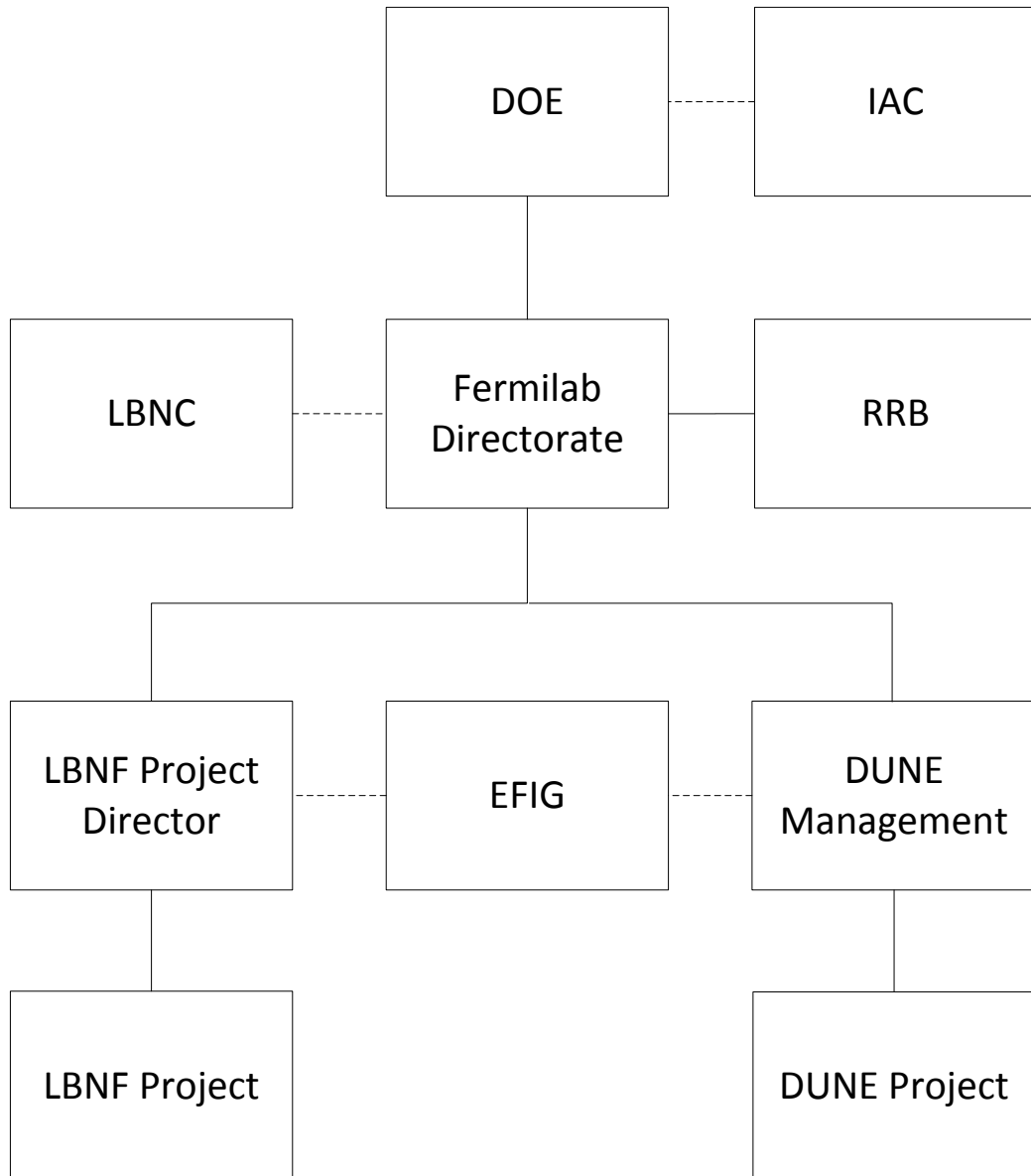


Figure 2.3: Joint LBNF/DUNE management structure

fig:lbnf

28 the FNAL Directorate, and facilitates high-level global coordination across the entire enterprise  
1 (LBNF and DUNE). The IAC is chaired by the DOE Office of Science Associate Director for High  
2 Energy Physics and includes the FNAL Director in its membership. The council meets as needed  
3 and provides pertinent advice to LBNF and DUNE through the Fermilab Director.

4 Specific responsibilities of the IAC include, but are not limited to, the following:

- 5 • During the formative stages of LBNF and DUNE the IAC helps to coordinate the sharing  
6 of responsibilities among the agencies for the construction of LBNF and DUNE. Individual  
7 agency responsibilities for LBNF will be established in bilateral international agreements with  
8 the DOE. Agency contributions to DUNE will be formalized through separate agreements.
- 9 • The IAC assists in resolving issues, especially those that cannot be resolved at the Resources  
10 Review Boards (RRB) level, e.g., issues that require substantial redistributions of responsi-  
11 bilities among the funding agencies.
- 12 • The IAC assists as needed in the coordination, synthesis and evaluation of input from Project  
13 reports charged by individual funding agencies, LBNF and DUNE Project management,  
14 and/or the IAC itself, leading to recommendations for action by the managing bodies.
- 15 The DUNE Co-Spokespersons and/or other participants within the Fermilab neutrino program  
16 will be invited to sessions of the IAC as needed. Council membership may increase as additional  
17 funding agencies from

## 18 **2.5.2 Resources Review Boards (RRB)**

19 The Resources Review Boards (RRB) are composed of representatives from all funding agencies  
20 that sponsor LBNF and DUNE, and from the Fermilab management. The RRB provides focused  
21 monitoring and detailed oversight of each of the Projects. The Fermilab Director in coordination  
22 with the DUNE RC defines its membership. A representative from the Fermilab Directorate chairs  
23 the boards and organizes regular meetings to ensure the flow of resources needed for the smooth  
24 progress of the enterprise and for its successful completion.

25 The managements of the DUNE Collaboration and the LBNF Project participate in the RRB  
26 meetings and make regular reports to the RRB on technical, managerial, financial and administra-  
27 tive matters, as well as on status and progress of the DUNE Collaboration. DUNE Finance Board  
28 members who serve as National Contacts from the sponsoring funding agencies will be invited to  
29 RRB sessions.

30 Two groups exist within the RRB: RRB-LBNF and RRB-DUNE. Each of these groups monitors  
31 progress and addresses the issues specific to its area while the whole RRB deals with matters that  
32 concern the entire enterprise. The RRB meet biannually; these meetings start with a plenary  
33 opening session and are followed by RRB-LBNF and RRB-DUNE sessions. As DUNE progresses  
34 toward experimental operations, RRB-Computing sessions will convene.

35 The RRB employs standing DUNE and LBNF *Scrutiny Groups* as needed to assist in its responsibilities.  
1 The scrutiny groups operate under the RRB, and provide detailed information on financial  
2 and personnel resources, costing, and other elements under the purview of the RRB.

3 Responsibilities of the RRB include

- 4 • assisting the DOE and the FNAL Directorate, with coordinating and developing any required  
5 international agreements between partners
- 6 • monitoring and overseeing the Common Projects and the use of the Common Funds

7 where are “Common Projects” and “Common Funds” defined?

- 8 • monitoring and overseeing general financial and personnel support
- 9 • assisting the DOE and the FNAL Directorate with resolving issues that may require reallo-  
10 cation of responsibilities among the Project’s funding agencies
- 11 • reaching consensus on a maintenance and operation procedure, and monitoring its function
- 12 • approving the annual Common Fund budget of DUNE for construction and for maintenance  
13 and operation

### 14 **2.5.3 Fermilab, the Host Laboratory**

15 As the host laboratory, Fermilab has a direct responsibility for the design, construction, commis-  
16 sioning and operation of the facilities and infrastructure (i.e., LBNF) that support the science  
17 program. In this capacity, Fermilab reports directly to the DOE through the Fermilab Site Office  
18 (FSO). Fermilab also has an important oversight role for the DUNE Project itself as well as an  
19 important coordination role in ensuring that interfaces between the two Projects are completely  
20 understood.

21 Fermilab’s oversight of the DUNE Collaboration and detector construction project is carried out  
22 through

- 23 • regular meetings with the Collaboration leadership
- 24 • approving the selection of Collaboration spokespersons
- 25 • providing the Technical and Resource Coordinators
- 26 • convening and chairing the Resources Review Boards
- 27 • regular scientific reviews by the Physics Advisory Committee (PAC) and Long-Baseline Neu-

28 neutrino Committee (LBNC)

- 1 • Director's Reviews of specific management, technical, cost and schedule aspects of the de-  
2 tector construction project  
3 • other reviews as needed

#### 4 **2.5.4 DUNE Collaboration**

5 The Collaboration, in consultation with the Fermilab Director, is responsible for forming the  
6 international DUNE Project team responsible for designing and constructing the detectors. The  
7 Technical Coordinator (TC) and Resource Coordinator (RC) serve as the lead managers of this  
8 international project team and are selected jointly by the spokespersons and the Fermilab Director.  
9 Because the international DUNE Project incorporates contributions from a number of different  
10 funding agencies, it is responsible for satisfying individual tracking and reporting requirements  
11 associated with the different contributions.

#### 12 **2.5.5 Long-Baseline Neutrino Committee (LBNC)**

13 The Long-Baseline Neutrino Committee (LBNC), composed of internationally prominent scientists  
14 with relevant expertise, provides external scientific peer review for LBNF and DUNE regularly.  
15 The LBNC reviews the scientific, technical and managerial decisions and preparations for the  
16 neutrino program. It acts in effect as an adjunct to the Fermilab Physics Advisory Committee  
17 (PAC), meeting on a more frequent basis than the PAC. The LBNC may employ DUNE and LBNF  
18 Scrutiny Groups for more detailed reports and evaluations. The LBNC members are appointed by  
19 the Fermilab Director.

#### 20 **2.5.6 Experiment-Facility Interface Group (EFIG)**

21 Close and continuous coordination between DUNE and LBNF is required to ensure the success  
22 of the combined enterprise. An Experiment-Facility Interface Group (EFIG) was established in  
23 January 2015 to oversee and ensure the required coordination both during the design/construction  
24 and operational phases of the program. This group covers areas including:

- 25 • interface between the near and far detectors and the corresponding conventional facilities  
26 • interface between the detector systems provided by DUNE and the technical infrastructure  
27 provided by LBNF  
28 • design and operation of the LBNF neutrino beamline

- 29 The EFIG is chaired by the two deputy directors of Fermilab. Its membership includes the LBNF  
1 Project Director and Project Manager, and the DUNE Co-Spokespersons, Technical Coordinator,  
2 Resource Coordinator and the CERN-LBNF Project Manager. In consultation with the DUNE  
3 and LBNF management, the EFIG Chairs will extend the membership as needed to carry out the  
4 coordination function. In addition, the DOE Federal Project Director for LBNF, the Fermilab  
5 Chief Project Officer, and a designated representative of the SDSTA will serve ex officio. The  
6 EFIG Chairs designate a Secretary of the EFIG, who keeps minutes of the meetings and performs  
7 other tasks as requested by the Chair.
- 8 It is the responsibility of the EFIG Chairs to report EFIG proceedings to the Fermilab Director and  
9 other stakeholders. It is the responsibility of the DUNE spokespersons to report EFIG proceedings  
10 to the rest of the Collaboration. The EFIG meets weekly or as needed.

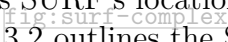
# <sup>11</sup> Chapter 3

## <sup>1</sup> Existing Site Conditions

<sup>1</sup> site-cond  
<sup>2</sup> The SDSTA currently operates and maintains the Sanford Underground Research Facility (SURF)  
<sup>3</sup> at the former Homestake mine in Lead, South Dakota. The SURF property comprises 186 acres  
<sup>4</sup> on the surface and 7,700 acres underground. The SURF Surface Campus includes approximately  
<sup>5</sup> 253,000 gross square feet (gsf) of existing structures. Using a combination of private funds through  
<sup>6</sup> T. Denny Sanford, South Dakota Legislature-appropriated funding, and a federal Department of  
<sup>7</sup> Housing and Urban Development (HUD) Grant, the SDSTA has made significant progress in  
<sup>8</sup> stabilizing and rehabilitating the SURF facility to provide for safe access and prepare the site for  
<sup>9</sup> new laboratory construction. These efforts have included dewatering of the underground facility  
<sup>10</sup> and mitigating and reducing risks

<sup>11</sup> beyond those identified in the (year) assessment of the existing facility conditions done for  
(this needs some context)

<sup>12</sup> the former Deep Underground Science and Engineering Laboratory (DUSEL).

<sup>13</sup>  Figure 3.1 shows SURF's location within the region as a part of the northern Black Hills of South  
<sup>14</sup>  Dakota. Figure 3.2 outlines the SURF site in relationship to the city of Lead, South Dakota, and  
<sup>15</sup> points out various significant features of Lead including the surrounding property that still remains  
<sup>16</sup> under the ownership of Barrick Gold Corporation.

<sup>17</sup> ...who owned and operated the Homestake Mine on the site until (whatever year)? (this needs  
context)

### <sup>18</sup> 3.1 Existing Site Conditions Evaluation

<sup>19</sup> The facility conditions as of

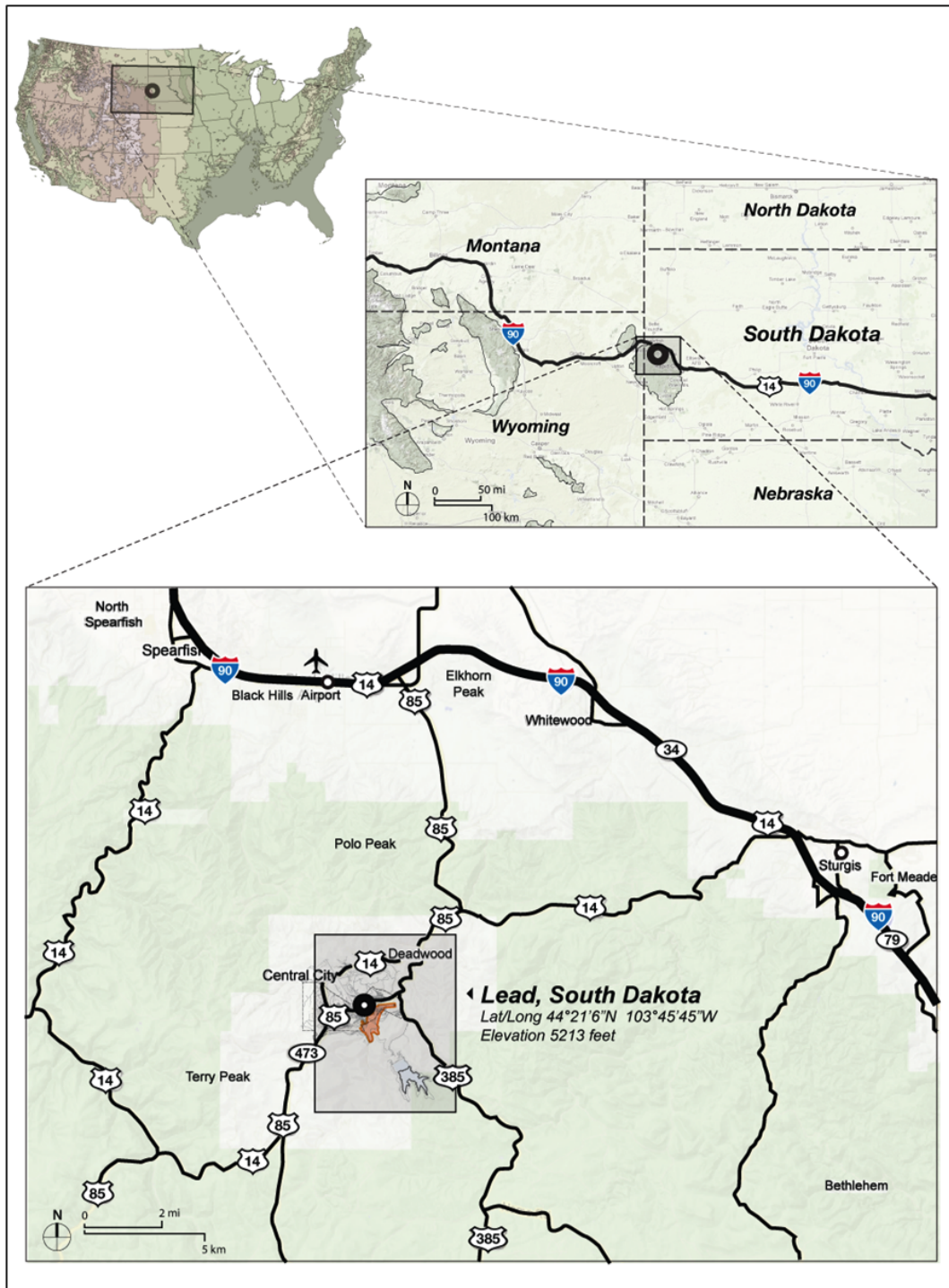


Figure 3.1: Regional context showing the city of Lead, South Dakota. (Dangermond Keane Architecture, Courtesy SURF)

fig:regi

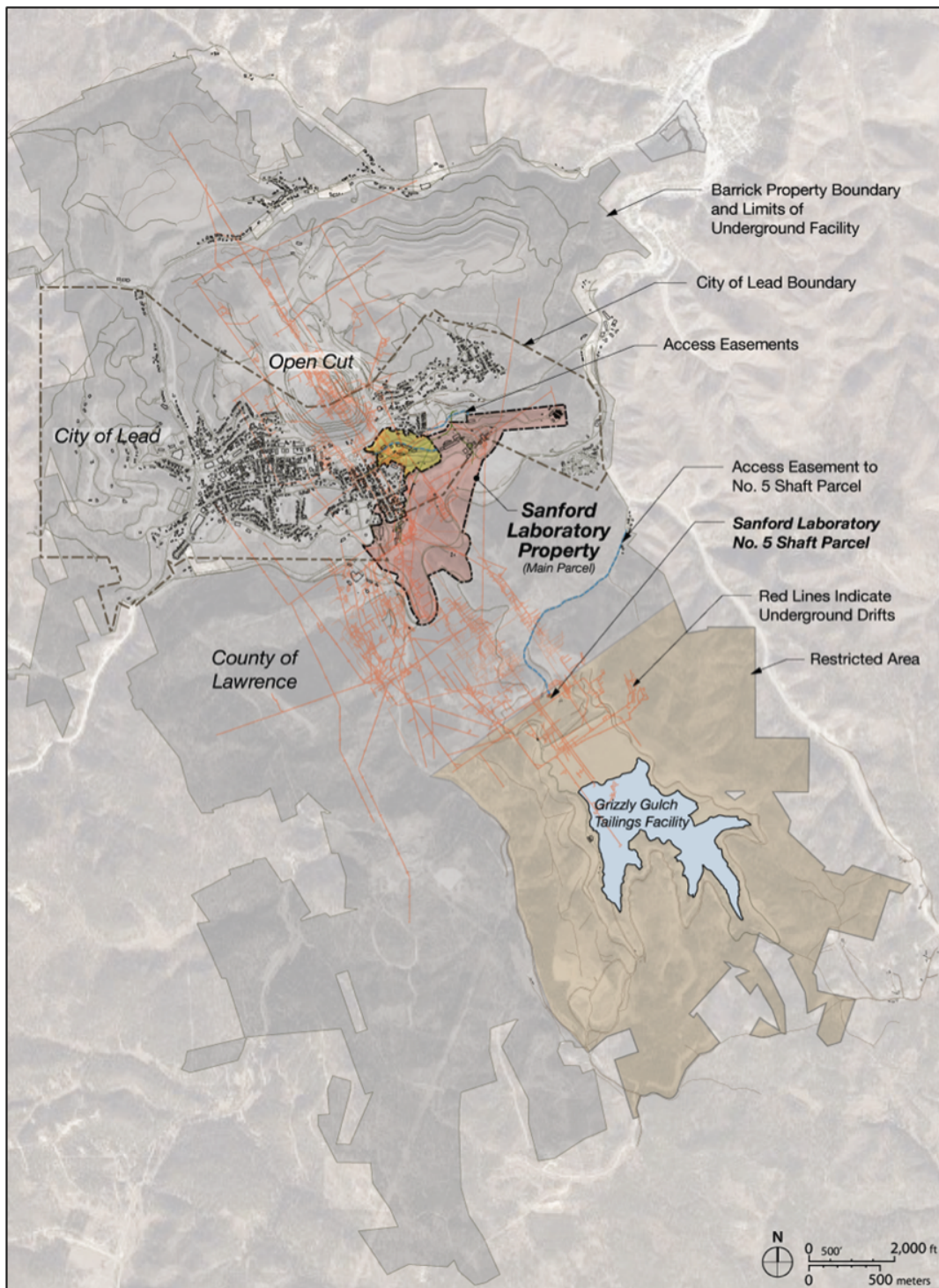


Figure 3.2: SURF Complex shown in the context of the city of Lead, South Dakota, and the property remaining under ownership of Barrick. Area shown in yellow is a potential future expansion of the SDSTA property. [Dangermond Keane Architecture, Courtesy of SURF]

fig:surf

20 year

1 were assessed by the architect/engineering firm HDR, as part of the DUSEL Preliminary Design  
2 to evaluate the condition of existing facilities and structures on the Yates, and Ross Campuses.  
3 They are documented in the DUSEL PDR, Section 5.2.4 [12]. The portions of DUSEL's assessment  
4 pertinent to the LBNF Project are included here; they have been edited to reflect current activities  
5 and conditions. References to the DUSEL Project are from that time, and are now considered  
6 historic.

7 The HDR assessments reviewed the condition of buildings that were proposed for continued use  
8 in their then-current function, new use, or potential demolition. Assessments for buildings were  
9 performed on their architectural, structural, mechanical/electrical/plumbing (MEP), civil, envi-  
10 ronmental, and historic aspects. Site assessments looked at civil, landscape, environmental, and  
11 historic aspects. Facility-wide utilities such as electrical, steam distribution lines, water and sewer  
12 systems were also assessed. In particular:

- 13 • Buildings proposed for reuse were evaluated through preliminary architectural and full struc-  
14 tural, environmental, and historic assessments.
- 15 • Buildings proposed for demolition were evaluated through preliminary historic assessments.
- 16 • Preliminary MEP assessments were performed on the Ross Substation, #5 Shaft fan, Oro  
17 Hondo fan, Oro Hondo substation, and on the general site utilities for the Ross, Yates, and  
18 Ellison Campuses.
- 19 • The waste water treatment plant (WWTP) received preliminary architectural and structural  
20 assessments and a full MEP assessment.
- 21 • Preliminary civil assessments of the Kirk Portal site and Kirk to Ross access road were also  
22 completed.

23 The assessment was completed in three phases and the detailed reports are included in the appen-  
24 dices of the DUSEL PDR as:

- 25 • Phase I Report, Site Assessment for Surface Facilities and Campus Infrastructure to Support  
26 Laboratory Construction and Operations (DUSEL PDR Appendix 5.E)
- 27 • Phase II Site and Surface Facility Assessment Project Report (DUSEL PDR Appendix 5.F)
- 28 • Phase II Roof Framing Assessment (DUSEL PDR Appendix 5.G)

## 29 **3.2 Evaluation of Geology and Existing Excavations**

cond-geo  
1 The accessible underground mine workings at SURF within the footprint of the former Homestake  
2 Gold Mine are extensive. Over the life of the gold mine, over 360 miles of drifts (tunnels) were  
3 mined, and shafts and winzes were sunk to gain access to depths in excess of 8,000 feet. A number  
4 of underground workings are being refurbished by SURF, and new experiments are being installed  
5 at the 4850L, the same level as proposed for the LBNF underground facilities. Geotechnical  
6 investigations and initial geotechnical analyses were completed by Arup, USA

I see citation for lachel felice, not arup; cite both geotech and pdr?

7  
8 for the DUSEL Preliminary Design and are described in detail in the DUSEL Preliminary Design  
9 Report [13, 12]. Additional geotechnical investigation and analyses were performed, also by Arup,  
10 in 2014 specific to LBNF. This section provides summaries of these two efforts, including work  
11 completed for DUSEL that is applicable to LBNF (the text is excerpted from the DUSEL PDR,  
12 Chapter 5 Section 3). Much of the work completed for the alternative detector technology consid-  
13 ered during the DUSEL timeframe, a water Cherenkov detector (WCD), is also applicable to the  
14 current LBNF design at the 4850L.

### 15 **3.2.1 Geologic Setting**

-geo-set  
16 SURF is sited within a metamorphic complex containing the Poorman, Homestake, Ellison and  
17 Northwestern Formations (oldest to youngest), which are sedimentary and volcanic in origin. An  
18 amphibolite unit (Yates Member) is present within the lower known portions of the Poorman  
19 Formation. The LBNF caverns have been located in the Poorman formation to isolate them from  
20 the remainder of the level. The layout adopted on the 4850L attempts to optimize the needs for  
21 ventilation isolation, access control, and orientation relative to the beamline.

### 22 **3.2.2 Rock Mass Characteristics: LBNF**

geo-rock  
23 Following a similar strategy as DUSEL, LBNF initiated a second geotechnical program in 2013 to  
24 evaluate the specific location under consideration and evaluate its appropriateness for the proposed  
25 design. This was undertaken in two phases. The first phase was a mapping of the existing spaces  
26 surrounding the proposed rock mass using both visual techniques and laser scanning to understand  
27 the rock mass and to inform the scope of the second phase. The second phase included drilling  
28 of four HQ (2.5-in diameter) core holes ranging in length from 477 to 801 feet as well as two 6-in  
29 diameter core holes ~30 ft each. The smaller diameter cores were then evaluated for the following  
30 characteristics:

- 31     • core recovery percent  
32     • rock quality designation (RQD) percent

- rock type, including color, texture, degree of weathering, and strength
- mineralogy and presence of magnetic sulfides
- character of discontinuities, joint spacing, orientation, aperture
- roughness, alteration, and infill (if applicable)

Representative samples were selected from the overall core to test material strength and chemical characteristics. The geotechnical site investigations area on the 4850L, showing boreholes is presented in Figure 3.3.

The holes from which the smaller diameter core was removed were studied in several ways. An absolute survey was conducted to allow the core holes to be plotted relative to cavern designs. An optical televiewer was passed through each small hole to visualize the rock mass. This technique allows visualization of foliation, joint openings, healed joints, and geological contact between rock types. An acoustical imaging device was also used in one hole to complement the optical information. The permeability of the rock was tested by pressurizing the small holes at various intervals to determine whether joints allowed for the flow of water outside of the holes (hydraulic conductivity). In all cases, the hydraulic conductivity was well below what can be accomplished using manmade techniques such as grouting. Two of the small holes were plugged and instrumented to determine whether water would flow into the holes over time. This test found very low flow rates (.0013 – .0087 gpm). Ongoing evaluation of pressure build in these holes was inconclusive, as blast-induced fracturing near the existing drifts allow the holes to depressurize outside of the measurement capacity of the test instruments.

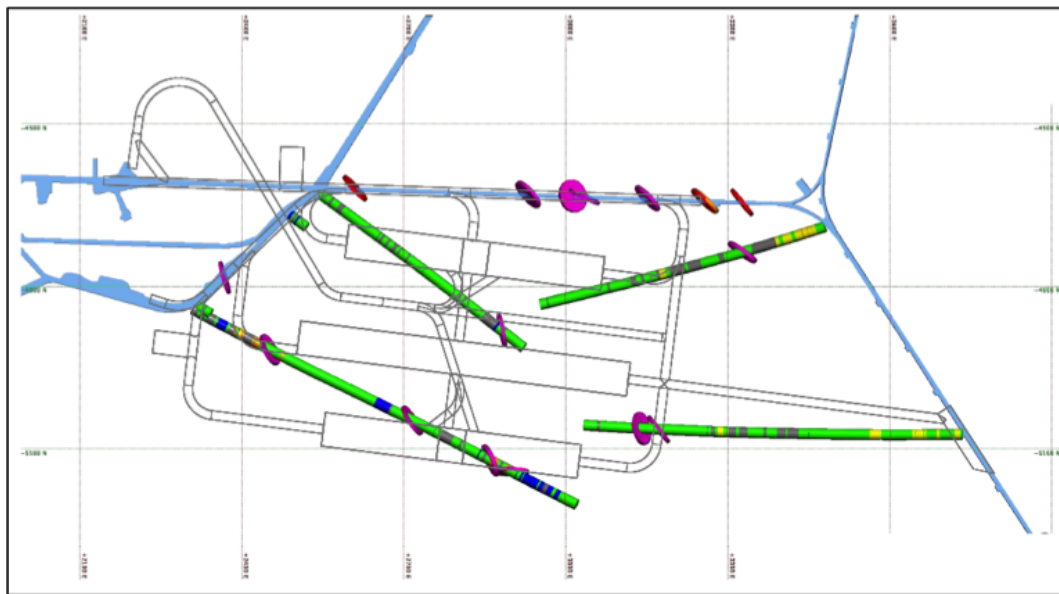


Figure 3.3: LBNF core locations and geological features

The larger (6-in) diameter cores and holes were used for strength and stress testing. In situ stress was tested by drilling a smaller diameter hole first, then gluing a strain gauge at 30 – 36 feet within the depth. As the larger diameter core was removed, this strain gauge recorded the relaxation of the

23 rock. The removed core was re-drilled to provide smaller diameter samples at specific orientations  
1 for strength testing, as the strength of the material varies based on applied force direction relative  
2 to the foliation of the rock. These samples were also tested for time-dependent movement.

3 LBNF reviewed the analysis performed by Arup by enlisting industry leaders as part of a Neutrino  
4 Cavity Advisory Board (NCAB). This board reviewed the approach and results of the geotechnical  
5 investigation program as well as the preliminary excavation design. Their conclusions indicated  
6 that no additional drilling would be required to provide design information for the project and the  
7 overall design approach was appropriate. The board provided many recommendations that will  
8 advance the design, for example, replacement of wire mesh with fiber-reinforced shotcrete in all  
9 excavations, reduction of the distance between caverns, and optimization of the ground support  
10 aimed at replacing cable support wherever possible.

11 For further details, see Arup's Geotechnical Interpretive Report [14]. [arup-100-2011-3a](#)

### 12 **3.2.3 Geologic Conclusions**

eo-concl 13 Recovery of rock cores was performed along with geologic mapping to determine if discontinuities  
14 in the rock mass exist that could cause difficulties in the excavation and maintenance of the planned  
15 caverns. In general, the proposed locations of the excavations appear to be free of problematic  
16 structures. This information, along with measurement of in situ stresses, has allowed numerical  
17 modeling of the stresses associated with the anticipated excavations. A sample of some of the  
18 initial modeling is provided in Figure 3.4. [fig:contour-stress-safety](#)

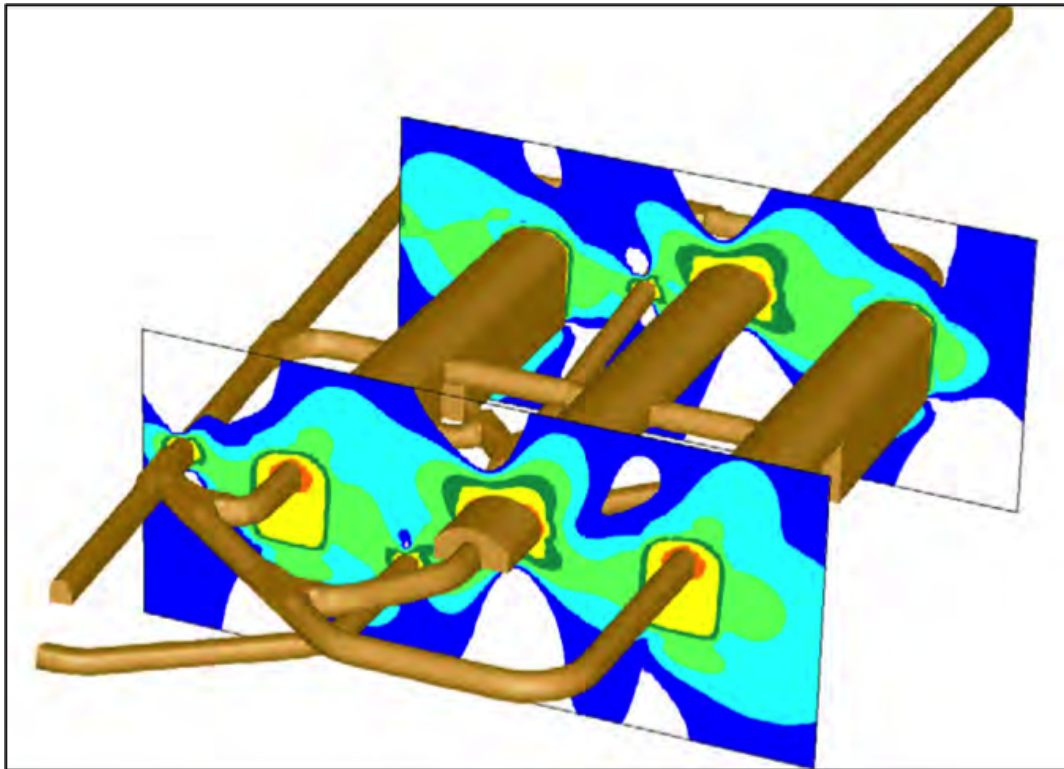


Figure 3.4: Contour of stress safety factor indicating influences between caverns

fig:cont

# <sup>19</sup> Chapter 4

## <sup>1</sup> Surface Facility

### <sup>2</sup> 4.1 Existing Surface Facility

- <sup>3</sup> The SURF property of 186 acres includes steep terrain and man-made cuts dating from its mining  
<sup>4</sup> history. There are approximately 50 buildings and associated site infrastructure on the surface to  
<sup>5</sup> support the main access to underground area from either the Yates Complex or the Ross Complex;  
<sup>6</sup> the latter will be the main LBNF access. A select few of these buildings at the Ross Complex will  
<sup>7</sup> be upgraded and rehabilitated as necessary for use by LBNF, as will the main utilities. A layout  
<sup>8</sup> of the overall SURF architectural site plan for the LBNF Project is found in Figure 4.1. <sup>fig:archit-site-plan</sup>
- <sup>9</sup> The Ross Complex will house the facility construction operations, the Command and Control  
<sup>10</sup> Center for the experiment and facility and a new Cryogenics Compressor building, and will continue  
<sup>11</sup> to house the SURF maintenance and operations functions. Layout of the surface facilities in the  
<sup>12</sup> vicinity of the Ross Shaft is shown in Figure 4.2. <sup>fig:ross-archit-site-plan</sup>

### <sup>13</sup> 4.2 Surface Buildings

- <sup>14</sup> Surface buildings for LBNF, existing and planned, include those necessary for safe access and  
<sup>15</sup> egress to the underground through the Ross Shaft and for office space. The existing buildings  
<sup>16</sup> will be rehabilitated to comply to codes and to the experiment's requirements. The Ross Dry  
<sup>17</sup> building will be modified to provide space for a surface control room (the Command and Control  
<sup>18</sup> Center) and offices. The description in this section is excerpted from the 100% Preliminary Design  
<sup>19</sup> Report [14] provided by Arup, USA. <sup>Arup-100-2011-3a</sup>
- <sup>20</sup> A new building and surrounding concrete slabs are planned in order to provide space for the equip-  
<sup>21</sup> ment required for conversion of liquid argon and liquid nitrogen to gaseous form and compression  
<sup>22</sup> of the nitrogen gas for delivery through the shaft to the underground. The location of this building  
<sup>23</sup> was selected based on proximity to the shaft and accessibility for trucks, as thousands of truckloads

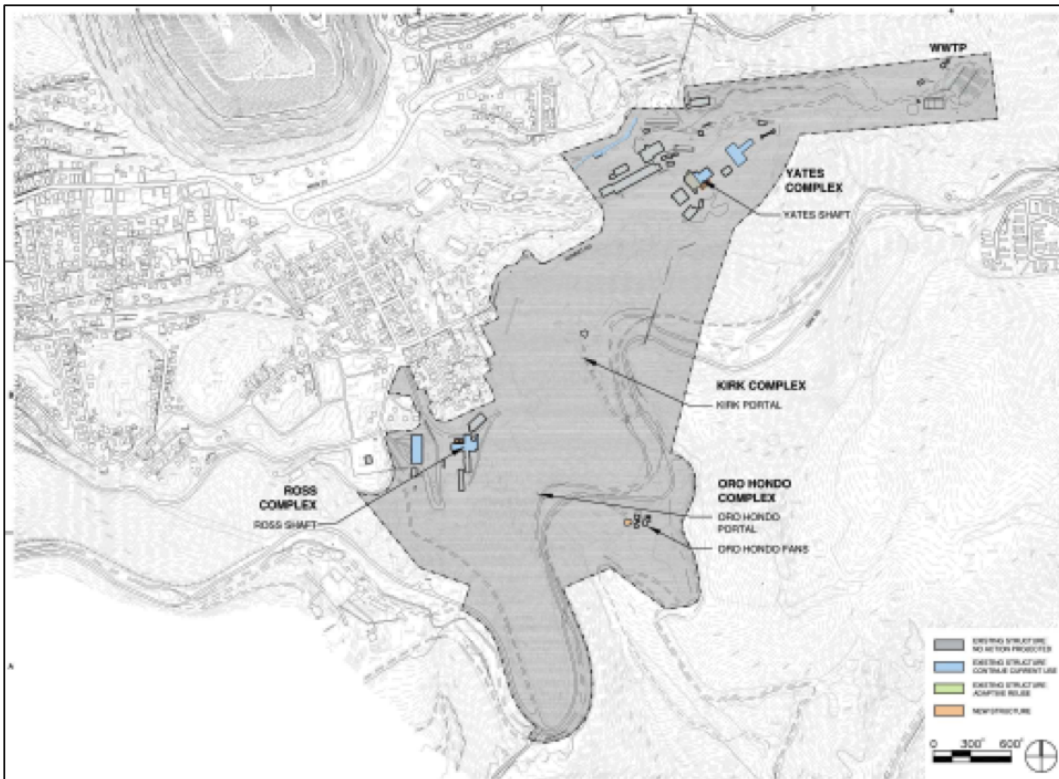


Figure 4.1: Architectural site plan (HDR)

add north pointing arrow

image fuzzy; orig available?

fig:arch

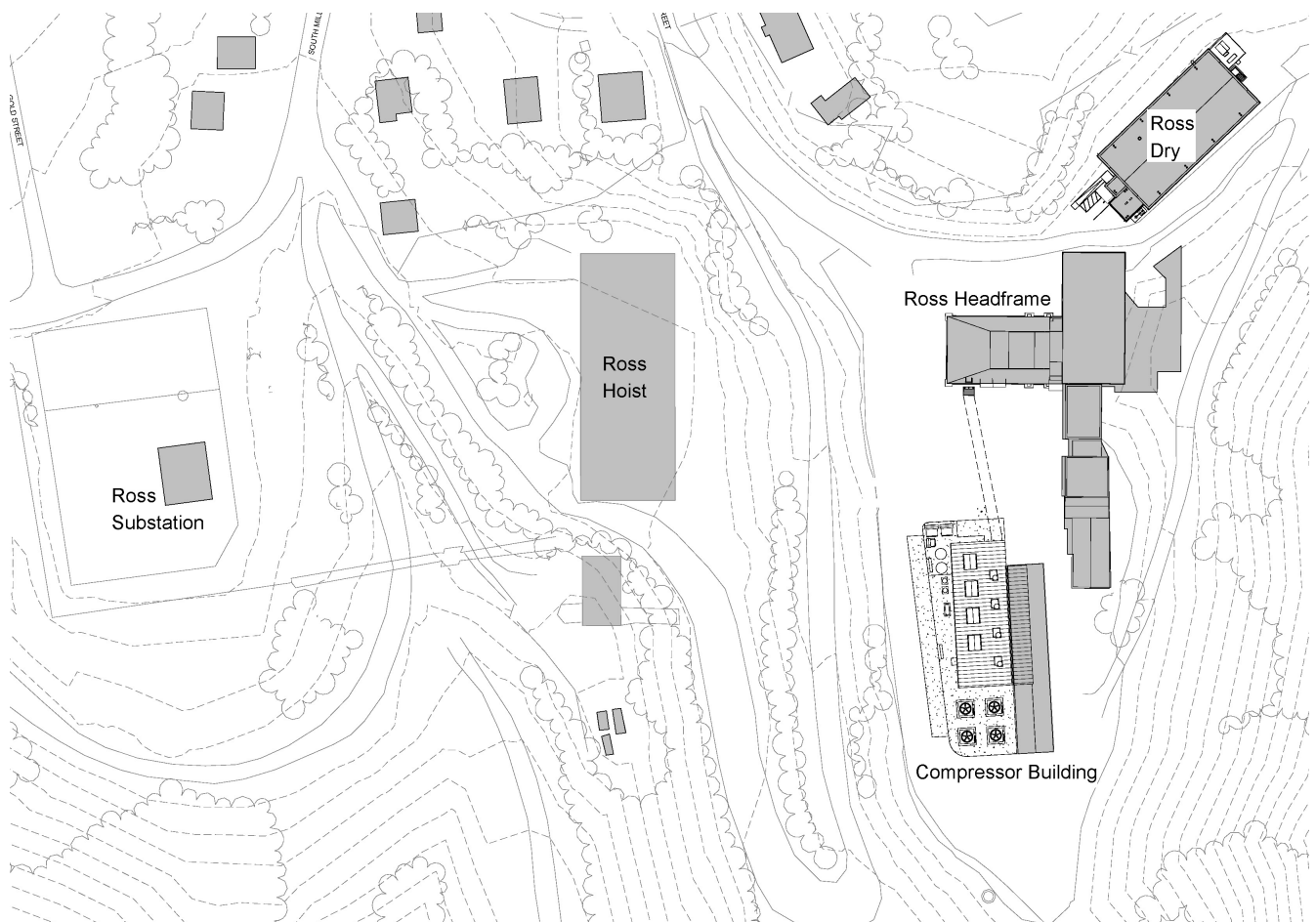


Figure 4.2: Ross Complex architectural site plan (Arup)

fig:ross

24 of argon will be required to fill the detectors underground.

1 In addition to housing nitrogen compressors inside the building, concrete slabs will be placed  
2 around the building for installation of argon and nitrogen receiving dewars (into which the trucks  
3 will unload), vaporizers to boil the liquids into gas, an electrical transformer to supply power to  
4 the four 1,500-Hp compressors, a standby generator, and cooling towers to reject heat generated  
5 through compression. All equipment except the cooling towers and associated circulation pumps  
6 is provided by the LBNF Cryogenics Infrastructure [15]. The architectural layout of this building  
7 and surrounding equipment is provided in Figure 4.3.

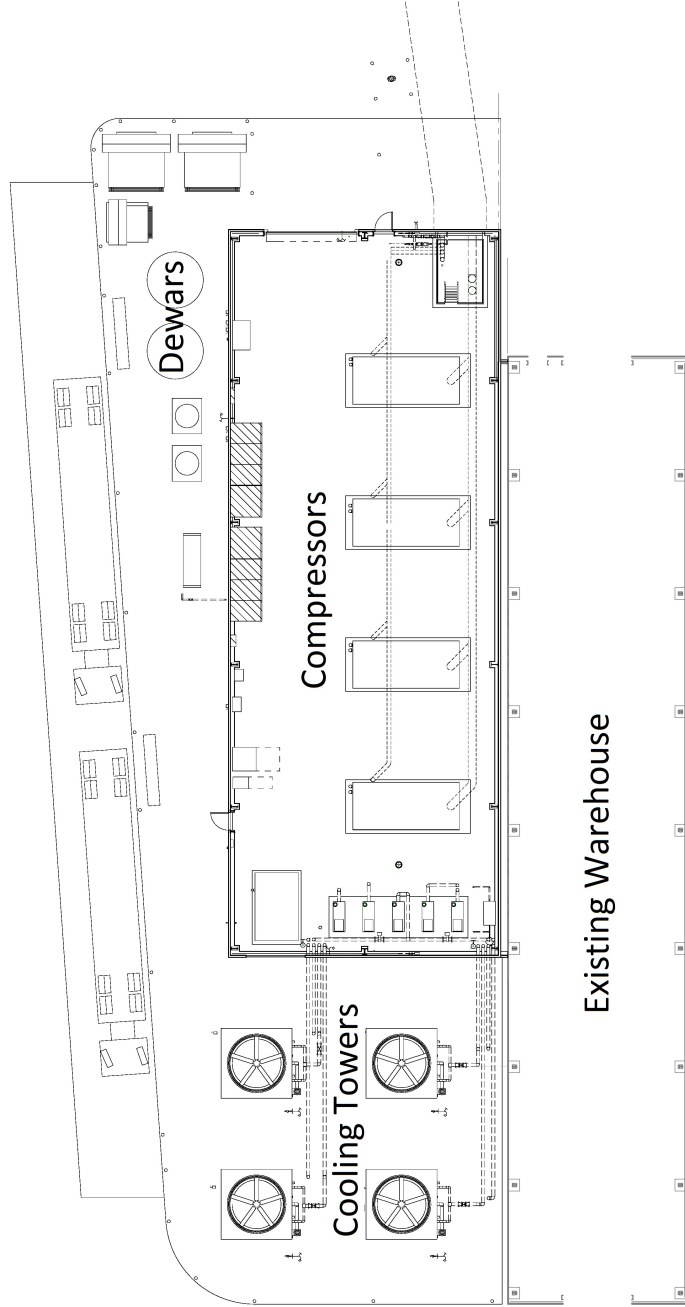


Figure 4.3: Architectural layout of LBNF Cryogenics Compressor Building

fig:comp

## 4.2.1 Ross Dry Building

The Ross Dry building is in use by SURF to provide office and meeting space in addition to men's and women's locker room (or *dry*) facilities and emergency response capabilities. As a scope option, the design includes a complete renovation of this building to upgrade these existing capabilities and to add space for an above-ground Control and Command Center. (This control center itself is not a scope option; it could be placed in a different location.) This design includes flexible space that can be tailored to evolving needs as the project transitions from construction to operations.

The exterior of the Ross Dry Building is shown in Figure 4.4. The proposed renovations are shown in Figures 4.5 and 4.6.



Figure 4.4: Photo of Ross Dry exterior (HDR)

Need orig; too fuzzy

fig:ross

## 4.2.2 Ross Headframe and Hoist Buildings

The Ross Headframe Building will be the main entry point for construction activities and for ongoing operations and maintenance functions. In addition, gas pipes from the LBNF Cryogenics Compressor Building will pass through this building on the way to the shaft.

Following shaft rehabilitation, the LBNF Project will include structural reinforcement of the Ross Headframe to meet current codes and standards. The headframe will also be modified to accommodate loads with dimensions longer than it can currently accommodate. This project will occur

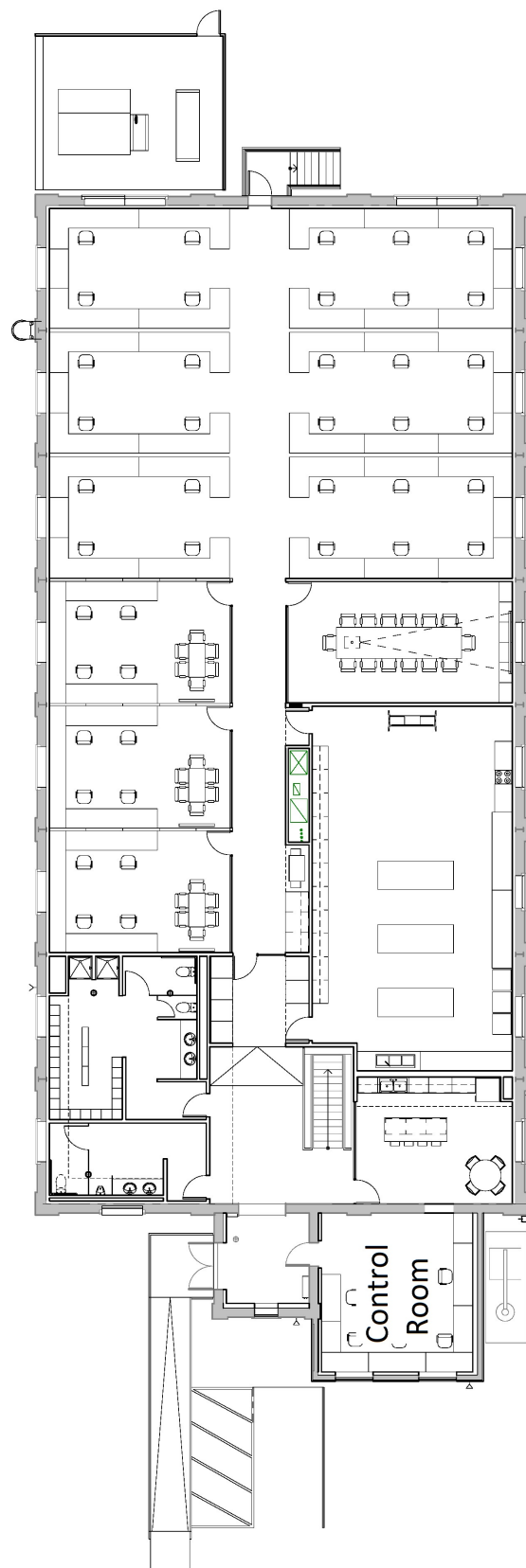


Figure 4.5: Ross Dry Building renovation, main floor, showing the planned location for the control room (Command and Control Center).

fig:cmd-

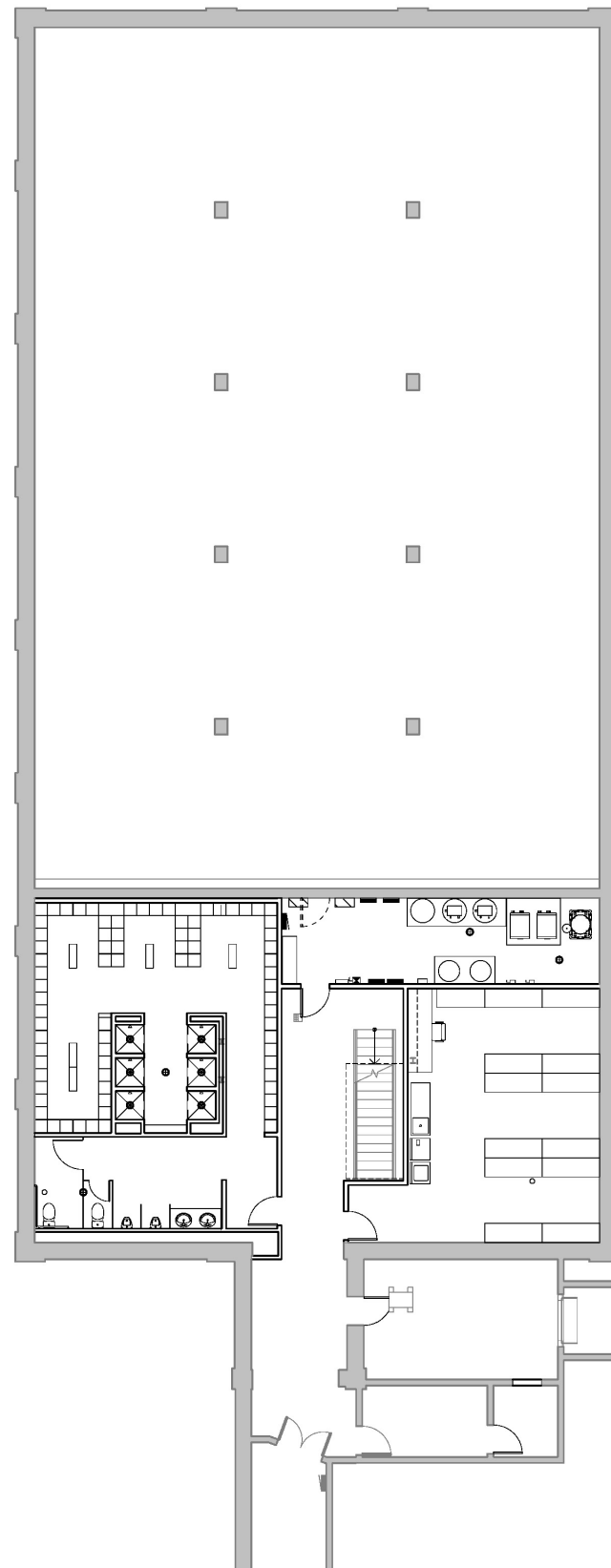


Figure 4.6: Ross Dry Building renovation, basement.

fig:cmd-

- 16 concurrently with other site preparation activities planned to be performed outside of the CD-3a  
1 scope, as described in Chapter 7.

2 Not a word about the hoist building; change subsection title?

### **3 4.2.3 Yates Headframe Building**

- 4 The Yates Shaft, which terminates in the headframe building at the Yates Campus, will be  
5 used for delivery of personnel and materials underground during construction and operation of  
6 LBNF/DUNE. The building and shaft will in fact be critical to LBNF during the installation of  
7 gas piping through the Ross Shaft, during which time the Ross Shaft will be restricted to that  
8 activity plus emergency egress. The LBNF Project will therefore include structural reinforcement  
9 of the Yates Headframe to meet current codes and standards, to be completed prior to the in-  
10 stallation of gas piping through the Ross shaft. Installation of a redundant fiber optic backbone  
11 through the Yates Shaft will provide a means to transfer DUNE data in the event of disruption of  
12 the fiber optic connection in the Ross Shaft, as well as for communications.

### **13 4.2.4 Ross Crusher Building**

- 14 The existing Ross Crusher Building is a high-bay space that contains rock-crushing equipment  
15 used for construction operations. The exterior of the building will be repaired so that people can  
16 comfortably work inside. The upgrade of the existing crusher equipment is part of the waste rock  
17 handling work scope (see Section 6.7) and not part of the building rehabilitation.

## **18 4.3 New Surface Infrastructure**

- 19 Surface infrastructure includes items such as retaining walls and parking lots, as well as utilities to  
20 service both buildings and underground areas. Existing infrastructure planned for use by LBNF  
21 requires both rehabilitation and upgrades to meet code and LBNF requirements.

- 22 No new roads or parking lots are required for LBNF at SURF. However, the Ross Complex site  
23 will require minor demolition of power lines and a fire hydrant that are no longer used in order  
24 to provide adequate accessibility for truck traffic to the new Cryogenics Compressor Building.  
25 An existing space will be designated for handicap parking adjacent to the Ross Dry Building.  
26 Additional road work is required for truck transportation of waste rock, as described in the waste  
27 rock handling section [?].

# <sup>28</sup> Chapter 5

## <sup>1</sup> Underground Excavation

- <sup>2</sup> The LBNF and DUNE design teams have worked together to define the excavated spaces required at  
<sup>3</sup> the 4850L for the DUNE far detector. These spaces include caverns to house the detector modules,  
<sup>4</sup> drifts for access and utility routing, a cavern to house utilities and the cryogenics infrastructure (the  
<sup>5</sup> Central Utility Cavern) and extra spaces to support construction and installation. Mucking drifts  
<sup>6</sup> connected to the Ross Shaft for waste-rock handling and a shop area for underground assembly  
<sup>7</sup> and maintenance of excavation equipment will likely be required. In addition, a spray chamber is  
<sup>8</sup> planned to provide for heat rejection from the chilled water system. All spaces are identified on  
<sup>9</sup> the 100% Preliminary Design excavation drawings produced by Arup [5]. The spaces are shown in  
<sup>10</sup> Figure 5.1.

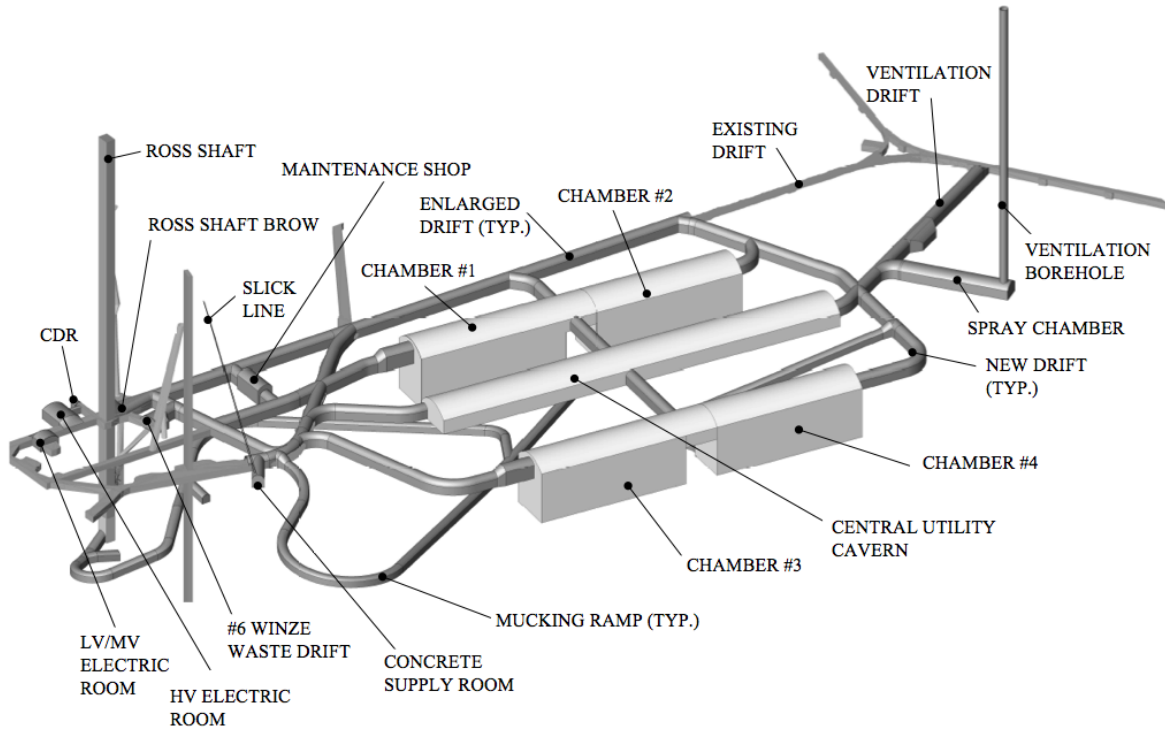


Figure 5.1: Spaces required for LBNF at 4850L (SURF)

## 11 5.1 LBNF Caverns

### 1 xcav-cav 5.1.1 Detector Caverns

- 2 The requirements from the Cryogenic Infrastructure and Far Detector subprojects on the caverns  
 3 are mainly related to the dimensions of the space, and are documented in [4]. The overall dimen-  
 4 sions of the main caverns are shown in Figure 5.2. The DUNE detector modules will be housed in  
 5 four chambers within two main caverns at the 4850L.

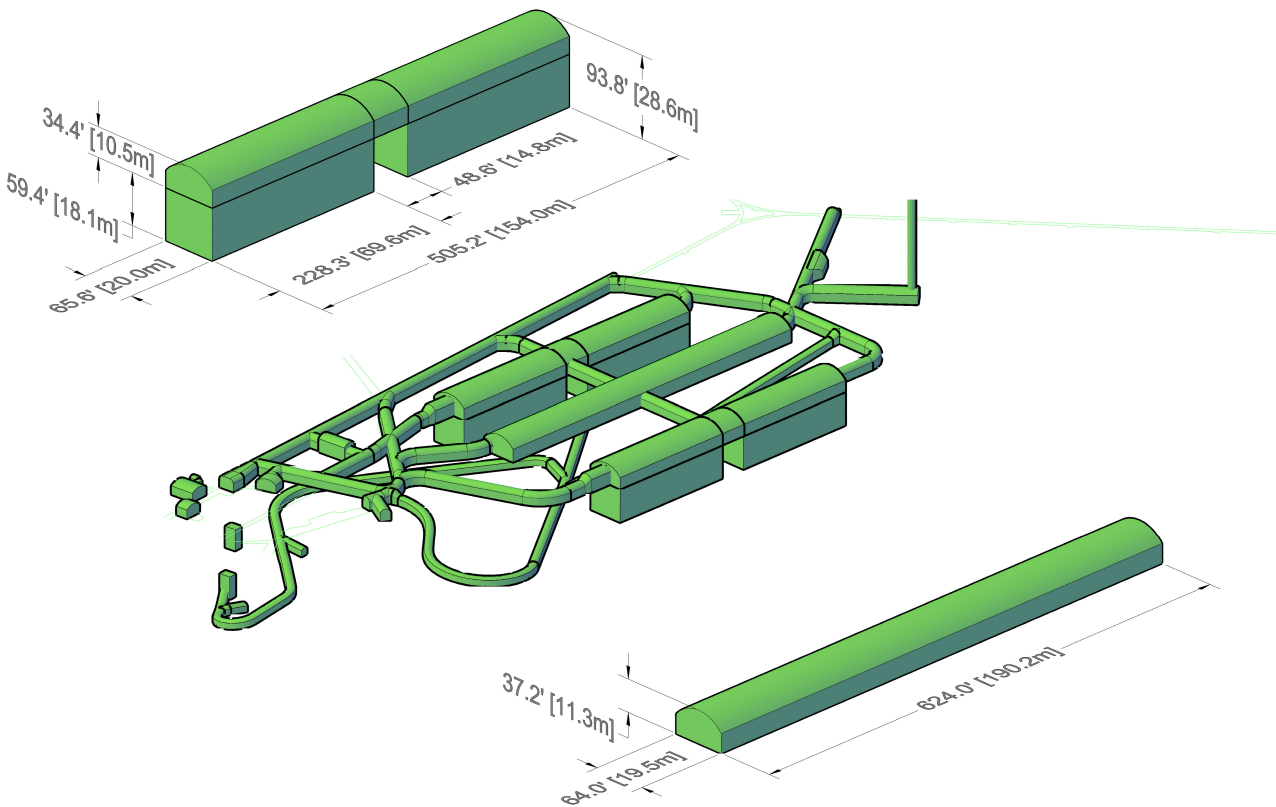


Figure 5.2: Dimensions of the main LBNF cavern excavations (final dimensions will be slightly smaller). (SURF)

- 6 The size of a detector module is limited by both rock strength and the maximum dimensions of  
 7 anode and cathode plane arrays that can be produced, lowered through the shaft and installed.  
 8 Space occupied by the free-standing steel structure, the vessel's insulating liner, and an intentional  
 9 exclusion zone reduce the total volume of the detector to less than the volume of the excavation;  
 10 the fiducial volume is consequently reduced, as well. Current assessment of rock quality for this  
 11 formation indicates that caverns of the sizes indicated in Figure 5.2 are reasonable.
- 12 Preliminary modeling in both 2D and 3D of the proposed excavations has been done. The 2D  
 13 models indicated that the intact rock strength and joint strength have the greatest impact on

14 the design and the 3D results confirmed that the complex geometry of the design, that includes  
1 multiple drifts and caverns, is possible.

2 The far detector caverns and drifts will be supported using galvanized rock bolts/cables, wire  
3 mesh, and fiber-reinforced shotcrete to allow a lifetime of 30 years. The floor of the cavern has  
4 been evaluated and does not require support.

5 how do you know if they're not excavated yet? And are we talking about all the caverns, or a  
specific one?

6 Groundwater is another factor to consider when planning the excavations. All experience, analysis,  
7 and field testing at the 4850L of SURF indicate that the volume of water to be encountered will be  
8 very minor ( $\ll 1$  lpm), but that the locations of these small seeps are unpredictable. A groundwater  
9 drainage system will be placed behind the shotcrete in the arch and walls of the far detector cavern  
10 rock excavation to collect the seepage and eliminate the potential for hydrostatic pressure build-up  
11 behind the shotcrete. Channels will be placed in the concrete invert to drain groundwater to the  
12 sump system.

### 13 **5.1.2 Structure and Cranes**

14 The LBNF caverns require monorail cranes to facilitate the construction of the cryostats and  
15 detector components. Placement of rock bolts will be coordinated with the excavation contractor  
16 to provide anchorage to support these monorails.

## 17 **5.2 LBNF Central Utility Cavern**

18 LBNF requires space for cryogenics equipment outside the detector chambers. Space is also re-  
19 quired for conventional facilities utilities. It is planned to excavate an independent central cavern,  
20 called the Central Utility Cavern, to house the experiment's cryogenics systems, the electrical  
21 equipment to supply power for both facility and experiment needs, sump pump access and con-  
22 trols, fire sprinkler room, air handling units (AHUs), a chilled-water system and ducting. The  
23 centralized location minimizes overall utility distribution and the associated costs. Furthermore,  
24 isolating the utilities from the experiment simplifies electrical ground isolation, making it easier  
25 to avoid interference with sensitive detector electronics. Finally, it provides the opportunity to  
26 optimize ventilation; the heat emanating from the equipment can be controlled in this one cavern.

## 27 5.3 Access/Egress Drifts

s-drifts  
1 All the equipment that comes down the Ross Shaft must also pass through the drift connections to  
2 get to the new LBNF excavations. The drift therefore needs to accommodate not only the largest  
3 possible load from the shaft but also utilities installed in the drift itself. The drift connection sizes  
4 will be optimized accordingly. At the writing of this document, an assumed size of 5 m wide by  
5 6 m tall is used for all access and egress drifts. All new excavations, or drifts enlarged for LBNF  
6 will be provided with a shotcrete wall (rib) and ceiling (back) and a concrete floor (sill).

## 7 5.4 Excavation Sequencing

-exc-seq  
8 A key goal of LBNF and DUNE is to complete construction and start operation of the first 10-kt  
9 detector as early as possible. To this end, the excavation will be sequenced such that LBNF can  
10 begin installation of a cryostat in the first detector chamber while excavation continues into the  
11 second chamber in the same cavern. A temporary wall will be built in the detector installation  
12 laydown space (this is the area between detector chambers that is not as deep as the chambers  
13 themselves, sometimes called the “rock pillar”) to isolate one from the other. This wall must be  
14 sturdy enough to withstand the air shock waves associated with drill-and-blast type excavation.  
15 Vibration limits and controls must be further evaluated as the design advances to avoid damaging  
16 the cryostat as it is assembled next-door to the excavation of the second chamber.

17 In addition to controlling the impacts from blasting, logistical coordination is a key concern with a  
18 sequenced excavation schedule in which cryostat construction is concurrent with excavation. Cryo-  
19 stat and detector components will need to be delivered through the Ross Shaft, which will also be  
20 used for loads associated with excavation and other construction activities. A logistics study [16]  
21 has been performed to evaluate whether this can be done without impact on either civil or exper-  
22 iment construction. This study confirmed that with good coordination (led by the construction  
23 manager) this single shaft can support all anticipated material and personnel transport. The Yates  
24 shaft can provide some relief during high-intensity work periods, but this was not factored into in  
25 the study; therefore the results are conservative.

26 Most excavated material will travel through a mucking ramp starting at the base of each detector  
27 chamber and ending at the waste dump near the Ross Shaft, as illustrated in Figure 5.1. This ramp  
28 is completely independent of all other traffic and is outfitted with a separate ventilation stream to  
29 keep diesel exhaust from the occupied spaces. During times when excavation is establishing the  
30 upper sections of the caverns and developing a means of dumping excavated material to this lower  
31 elevation, material will need to be transported at the 4850L.

32 What drawing can we reference?

33 To alleviate any potential interferences, the first phase of construction will establish a connection  
34 from the 4850L to the mucking ramp

35      'from the 4850L' in a detector chamber? what level is the ramp at? Josh

1 , as well as ventilation paths to avoid contaminating the air in spaces that have been turned over  
2 for cryostat construction.

3 Delivery of cryostat components to the individual chambers can be accomplished in one of two  
4 ways.

5 Instead can we say "Delivery of cryostat components to the individual chambers can be made  
to one of two areas"?

6 All materials are delivered through the shafts to the 4850L, which is ~18m above the base of  
7 the chambers. During construction of the first cryostat, while excavation continues in the other  
8 areas, all materials will be delivered to the detector installation laydown area between the first  
9 and second detector chambers and/or to the west end of the first detector chamber. An overhead  
10 crane will be used to lower this material into the chambers. Excavation in chambers 3 and 4 will  
11 be accomplished in parallel and will be complete before cryostat construction begins.

## 12    **5.5 Interfaces between DUNE, Existing Facilities, Cryogenics 13    and Excavation**

14 There are several points at which the experiment and the facility interface closely. These are  
15 coordinated between the design teams for DUNE, LBNF Cryogenics Infrastructure and LBNF  
16 Conventional Facilities, and design consultants. Sizing of spaces and components, and sequencing  
17 of construction figure among the key issues, listed here, that interfaces must address.

- 18    • The LBNF cryostats are freestanding structures requiring infrequent access for inspection  
19    around the structures' perimeters.
- 20    • The utility spaces to house the equipment for the cryogenics system are directly influenced  
21    by the size of the equipment.
- 22    • The size and construction sequencing of the detector chambers are critical to the DUNE  
23    experiment strategy.

24 In addition to these interfaces, the LBNF excavation requires coordination with existing facilities  
25 and activities, in particular, with experiments located in relatively close (~100 m) proximity to  
26 the planned excavation. A test blast program has been designed to study the actual response of  
27 the rock mass in this area due to vibrations and air-blast overpressure created by drill-and-blast  
28 excavation techniques. This test blast program is currently being coordinated closely with the  
29 existing experiments and the test itself will be completed within the first quarter of FY16. The  
30 results of this test will either confirm that the planned excavation approach is appropriate, or  
31 indicate where modifications to the plan must be made.

# <sup>32</sup> Chapter 6

## <sup>1</sup> Underground Infrastructure

- <sup>2</sup> The requirements for underground infrastructure for the LBNF Project will be satisfied by a  
<sup>3</sup> combination of existing infrastructure, improvements to this infrastructure, and development of  
<sup>4</sup> new infrastructure to suit specific needs. The Project is aware that other tenants underground at  
<sup>5</sup> SURF, including both the existing Davis Campus experiments and the Ross Campus experiments,  
<sup>6</sup> will also require this infrastructure. The Ross campus experiments in particular are in relatively  
<sup>7</sup> close proximity (~150 m) to LBNF.
- <sup>8</sup> The infrastructure must support (1) the FSCF construction activities, (2) installation of the Cryo-  
<sup>9</sup> genics Infrastructure and the experiment, and (3) operation of all the equipment and the  
<sup>10</sup> experiment. After analysis of these activities, the most stringent requirements that they impose  
<sup>11</sup> were used to define the requirements for design.
- <sup>12</sup> Among the requirements is the need to reduce the risk of existing infrastructure failure to be  
<sup>13</sup> able to adequately support LBNF construction activities. This work will be completed as Site  
<sup>14</sup> Preparation: Ross Shaft rehabilitation, maintenance and repair focused on the Yates Shaft, and  
<sup>15</sup> ground-support activities at the 4850L between the Yates and Ross Shafts. Additional discussion  
<sup>16</sup> of this work is included in Section 3.1.
- <sup>17</sup> The preliminary design for LBNF underground infrastructure has been produced collaboratively,  
<sup>18</sup> the primary designer being Arup, USA. The scope of this design covers infrastructure from the  
<sup>19</sup> surface down through the shafts and drifts, to the excavations for the detector modules. Arup's  
<sup>20</sup> design was produced in coordination with LBNF, SURF and the excavation and surface design  
<sup>21</sup> teams.
- <sup>22</sup> The utility infrastructure includes fire/life safety systems and strategies, permanent ventilation  
<sup>23</sup> pathways, HVAC, power, plumbing systems, communications infrastructure, lighting and controls.  
<sup>24</sup> The design is fully documented in Arup's LBNF 100% Preliminary Design Report [5] and in the  
<sup>25</sup> preliminary design drawings. This chapter includes a summary of that report.
- <sup>26</sup> Shaft rehabilitation and waste-rock handling design were previously provided for the DUSEL PDR  
<sup>27</sup> in 2011 and LBNF will follow this design. This chapter uses excerpts from the DUSEL Preliminary

28 Design Report, Chapter 5.4 [12]. The research supporting this work took place in whole or in  
1 part at SURF, which was then called the Sanford Underground Laboratory at Homestake in  
2 Lead, South Dakota. Funding for this work was provided by the National Science Foundation  
3 through Cooperative Agreements PHY-0717003 and PHY-0940801. The assistance of the Sanford  
4 Underground Laboratory at Homestake and its personnel in providing physical access and general  
5 logistical and technical support is acknowledged.

## 6 6.1 Fire/Life Safety Systems

7 Life safety is a significant design criterion for underground facilities, focusing on events that could  
8 impact the ability to safely evacuate personnel, or if evacuation is not immediately possible, isolate  
9 personnel from potentially dangerous situations underground. Design for fire events includes both  
10 preventing the spread of fire and removing smoke and/or cryogenic gases through the ventilation  
11 system. The evaluation and establishment of requirements for cryogenic gas removal is performed  
12 by the Cryogenics Infrastructure project team and provided to FSCF.

13 Arup identified the life safety requirements and developed the design, utilizing applicable codes  
14 and standards, including *NFPA 520: Standard on Subterranean Spaces*, which requires adequate  
15 egress in the event of an emergency. Facility fire detection and suppression systems, as well as  
16 personnel occupancy requirements are defined in accordance with *NFPA 101: Life Safety Code*.  
17 The design was reviewed by Aon Risk Solutions and the recommendations documented in *Fire*  
18 *Protection/Life Safety Assessment for the Conceptual Design of the Far Site of the Long Baseline*  
19 *Neutrino Experiment*

20 ref, need to find

21 [16]. Due to the unique nature of the experiment and its location, a number of potential variances  
22 will require approval from the authority having jurisdiction (AHJ). Significant examples include  
23 use of elevators for egress and use of drifts as air ducts. The AHJ for Lead, SD is familiar with the  
24 facility and the project, and is expected to provide reasonable and timely feedback for proposed  
25 variances.

26 Based on data provided by SURF, the maximum occupant load of the 4850L will be limited to 144  
27 following completion of the Ross Shaft Rehabilitation. This limit is based on both the ability of  
28 the shafts to provide egress within one hour and the capacity of the existing refuge chamber. This  
29 chamber can support the anticipated 42 Underground Operations staff, 50 science staff for LBNF  
30 (during installation), and 20 science staff associated with the existing experiments. A logistics  
31 study [16] completed by Arup that evaluated the occupancy load during CF construction confirms  
32 the adequacy of this number.

33 To limit the horizontal and vertical spread of any fire or smoke, egress routes will be separated from  
34 adjacent spaces via compartmentalization. This will also help limit the spread of any cryogenic  
35 gas leaks, or other leaks and spills. A minimum four-hour fire separation is required between the  
36 LBNF caverns and adjacent drifts, and a minimum two-hour fire separation for all rooms that

- 37 connect directly to the egress drift at 4850L, as well as the shafts. Fire and life safety systems  
1 designed to meet these requirements are described in the following sections.

## 2 **6.2 Shafts and Hoists**

3 The Ross and Yates Shafts provide the only access/egress between the surface and the underground  
4 levels, and are therefore critical to the function of the facility. Both shafts provide service down  
5 to the 4850L, though not every intermediate level is serviced from both shafts. The shafts also  
6 provide a path for all utilities between the surface and the underground.

7 The Ross and Yates Shafts were both installed in the 1930s and have operated since installation.  
8 These shafts, along with their furnishings, hoists and cages, were well maintained during mining  
9 operations, but experienced some deterioration in the years after the mine closed. A complete  
10 assessment of the Ross and Yates Shafts was conducted for the DUSEL Project in 2011, and is  
11 documented in the Arup Preliminary Infrastructure Assessment Report (DUSEL PDR Appendix  
12 5.M [12].

### 13 **6.2.1 Ross Shaft**

14 The Ross Shaft will be used for facility construction, including waste rock removal, routine facility  
15 maintenance, and as an egress path for the finished underground campuses. It will also be used  
16 for primary access to the DUNE experiment. Excavation for LBNF cannot begin until the Ross  
17 Shaft is rehabilitated by SURF.

18 The Ross Shaft is rectangular in shape — 14 ft 0 in (4.27 m) by 19 ft 3 in (5.87 m), measured to  
19 the outside of the set steel. The shaft collar is at elevation 5,354.88 ft (1,632.17 m) and the 5000L  
20 is the bottom level at elevation 277.70 ft (84.64 m) above sea level. Service is provided to 29 levels  
21 and five skip loading pockets. The shaft is divided into seven compartments: cage, counterweight,  
22 north skip, south skip, pipe, utility, and ladder way. Figure 6.1 shows the shaft cross sectional  
23 layout.

24 The Ross Shaft was in operation until the Homestake Gold Mine closed in 2003, and was put back  
25 in operation when the Sanford Laboratory reopened the site in 200x

26 year

27 without major repairs. Deterioration through corrosion and wear on the shaft steel, including  
28 studdles (vertical steel members placed between steel sets), sets, and bearing beams, prompted  
29 a full *strip and re-equip* project presently being performed by SURF. The set spacing is being  
30 increased from 6 ft to 18 ft, but the general configuration of the shaft will remain the same to  
31 allow it to remain in service for emergency egress during rehabilitation. The shaft was installed  
32 with limited ground support in the surrounding walls, electing to utilize lacing to prevent spalled

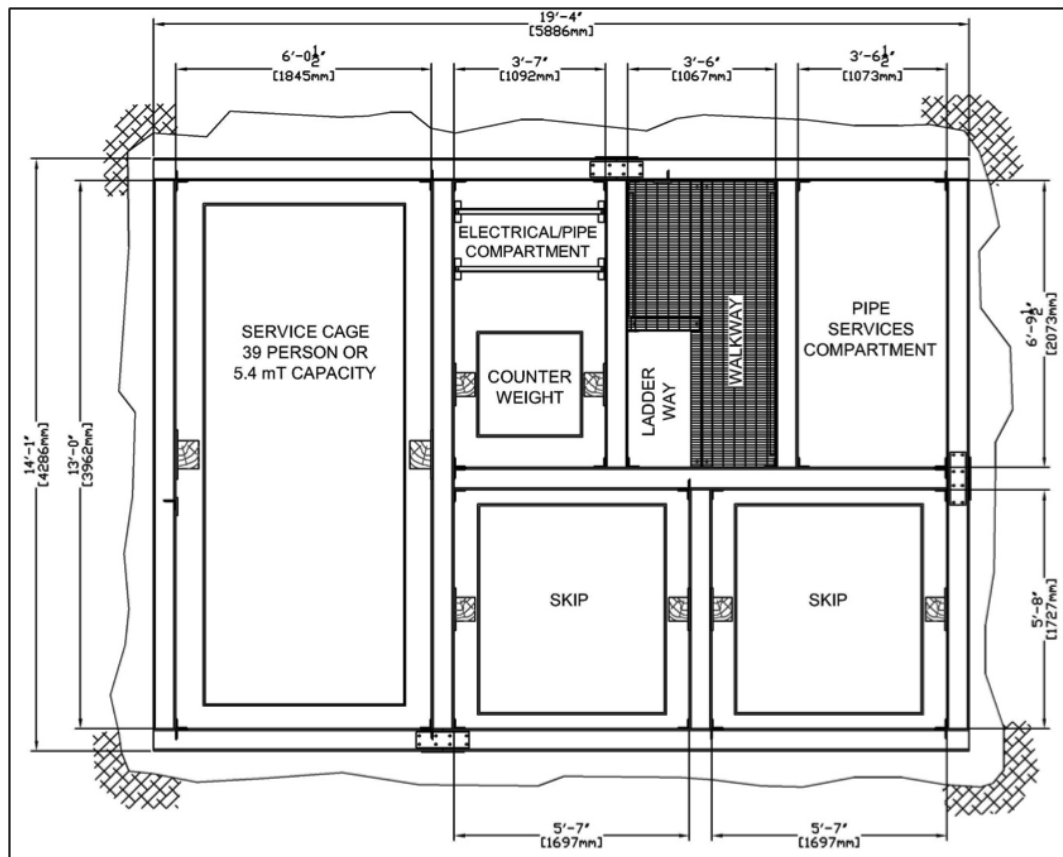


Figure 6.1: Ross Shaft, typical shaft set (SRK, Courtesy SURF)

fig:ross

33 rock from reaching the personnel conveyances. The new design replaces this system with a pattern  
1 bolting system to control rock movement. The requirements for this shaft are constrained by  
2 the existing configuration; they are driven by a focus on safety, performance, and codes. Shaft  
3 rehabilitation through calendar year 2016 is being executed by SURF with non-LBNF Project  
4 funds. The rehabilitation is just over 60% complete as of this report and completion is planned  
5 for 2017. Beginning in January 2017, the funding for the balance of the rehabilitation project  
6 will come from the LBNF Project as part of site preparation (Chapter 7). This will also include  
7 rehabilitation of the skip loading pocket for waste rock handling, and replacement of skips, cage,  
8 and ropes.

9 The production and service hoists at the Ross Shaft are located on the surface in a dedicated  
10 hoistroom west of the shaft. The service hoist operates the service cage and the production hoist  
11 operates the production skips. The DUSEL PDR [12] describes the condition assessment of the  
12 electrical and mechanical hoisting systems which are described in detail in the Arup Preliminary  
13 Infrastructure Assessment Report (DUSEL PDR Appendix 5.M). These electrical and mechanical  
14 systems will have standard maintenance performed on them to restore them to like-new condition,  
15 but will not be modified from the existing design. All of this work is captured in the LBNF scope  
16 as part of site preparation (Chapter 7).

## 6.2.2 Yates Shaft

17 The Yates Shaft is rectangular in shape – 15 ft 0 in (4.572 m) by 27 ft 8 in (8.433 m) – measured  
18 to the outside of the set timbers. There are two cage compartments and two skip compartments  
19 as shown in Figure 6.2. In addition to the cage and skip compartments, two other compartments  
20 accommodate shaft services. The shaft collar is at 5,310.00 ft (1,618.49 m) elevation and the 4850L  
21 is the bottom level at elevation 376.46 ft (114.75 m) above sea level. Service is provided to 18 levels  
22 plus four skip-loading pockets. Sets are made up of various length and size timbers located so as  
23 to maintain compartment spaces. The Yates Shaft is timbered except for a fully concrete-lined  
24 portion from the collar to the 300L. Recent repairs include full set replacement from the concrete  
25 portion to the 800L and additional set repair below this level where deemed critical.

26 The Yates Service Hoist and Production Hoist are planned to be used as they are, with maintenance  
27 performed to bring them into like-new condition as part of site preparation (Chapter 7). Further  
28 details regarding the condition of the Yates Hoists' electrical and mechanical condition can be  
29 found in Section 2.2 of the Arup Preliminary Site Assessment Report (DUSEL PDR Appendix  
30 5.M [12]).

## 6.3 Ventilation

32 The ventilation system for LBNF/DUNE will utilize the existing mine ventilation system for most  
33 of the distance to the surface, with modifications made near the LBNF caverns to improve capacity.  
34 Fresh air for the LBNF caverns and the utility drifts will be provided by pulling air directly from

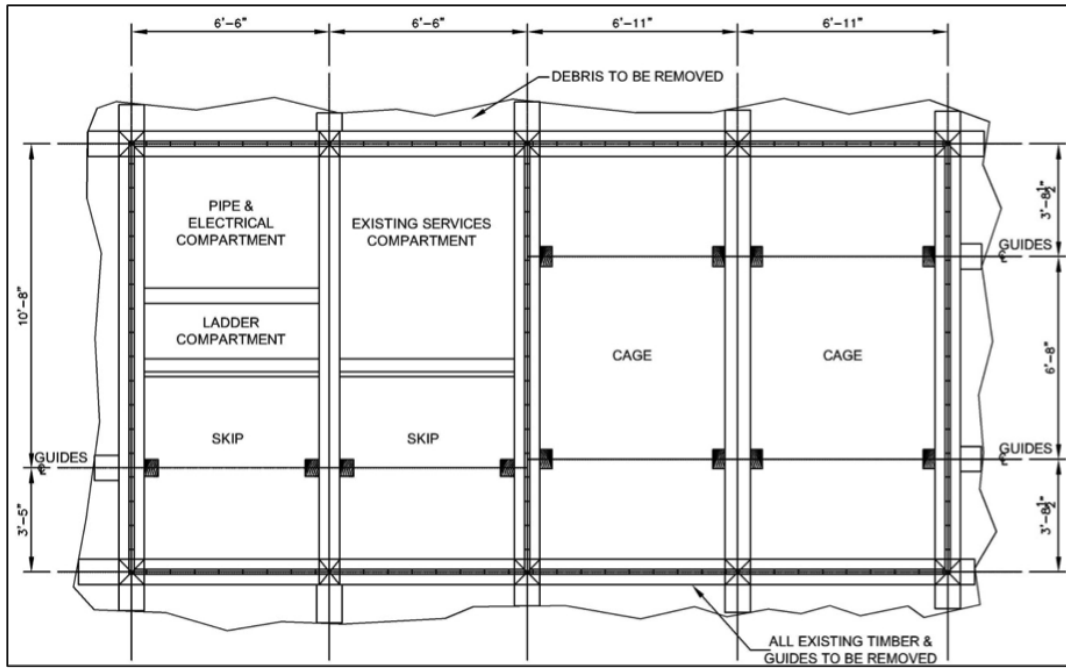


Figure 6.2: Existing Yates Shaft layout (Adapted from SRK, Courtesy SURF)

fig:yate

the existing drifts, which is supplied from the Yates and Ross Shafts. Air will be exhausted from the LBNF cavities and utility drifts through a spray chamber, the primary function of which is rejecting heat from the LBNF chilled water system (see Section 6.5.3). In this chamber the exhaust and heat are directed into a new borehole that connects to the 3500L at a point near the Oro Hondo shaft. The mixture is routed to the shaft, and pulled directly up by the fan at the surface.

The design calls for a ventilation rate for heat extraction of 230,000 cfm of which 27,500 cfm passes through each detector cavern and 21,500 through the Central Utility Cavern; the balance of the air required for heat rejection will come directly from the shafts through connections to existing drifts. The environmental design criteria for LBNF underground spaces are shown in Table 6.1.

Table 6.1: Environmental design criteria (Arup)

Room	Internal Temperature	Humidity Range	Min. Vent. Rate/ Fresh Air Changes	Occupancy (during assembly)
LBNF Cavities	40 – 82°F (10 – 28 °C)	15 – 85% Uncontrolled	1	20(50) <sup>1</sup>
Access Drifts	Min 50°F (10°C)	Uncontrolled		Transient space
Utility spaces / Electrical rooms	50 – 95°F (10 – 35 °C)	Uncontrolled	1	
Storage Rooms	59 – 104°F (15 – 40 °C)	Uncontrolled	Min 15 cfm/person	Room-dependent

<sup>1</sup>During operations, occupancy of the LBNF cavities is 20. Temperature, humidity and filtration requirements in localized areas of these spaces may differ, dependent on requirements. This will be provided by the experiment installation design team. The internal conditions stated above will be used to inform the design of plant and services for each space

9 Per historical data, outdoor temperatures can drop below  $-20^{\circ}\text{F}$ ; therefore, the intake air requires  
1 heating to prevent ice build-up in the shafts which could potentially disrupt hoisting operations  
2 and damage shaft support members, cables and piping. The existing shaft heaters are expected to  
3 be adequate for normal operation, but temporary supplemental heating may be necessary during  
4 excavation due to higher demands. A study will be performed during final design to determine if  
5 waste heat from the cryogenics systems surface compressors can be used for energy savings to heat  
6 the intake air.

## 7 **6.4 Electrical**

### 8 **6.4.1 Normal Power**

9 The estimated electrical loads for both the far detector and the underground infrastructure serving  
10 the detector spaces are included in the facility load determination and design; the loads are listed  
11 in Table 6.2. tab:undergr-elec-loads

12 Power for the far detector will originate from the Ross substation and be routed down the Ross  
13 Shaft to the 4850L. One set of 15-kV mining cables will be installed down the Ross Shaft to the  
14 4850L. These will be cable-rated for mine use, highly flame retardant, have low smoke toxicity,  
15 high tensile strength and be self-supporting. At the 4850L, the 15-kV mining cables will terminate  
16 in a 15-kV switchgear located in a new Ross underground substation. This will be provided early  
17 in the construction process to allow it to be used for construction.

### 18 **6.4.2 Standby and Emergency Power**

19 Standby power is necessary for emergency evacuation of personnel and circulation of cryogens (to  
20 avoid rapid boil-off and loss of argon) when surface power is inoperable.

21 A 300-kW emergency/standby diesel generator will be provided in the Central Utility Cavern  
22 with 48 hours worth of diesel fuel to operate it. This duration aligns with the stored LN for  
23 controlling argon boil off; these figures satisfy requirements derived from historical power outages  
24 at the facility. Note that the facility is fed by the local utility provider in a loop infrastructure,  
25 and therefore power to the site has historically been very reliable – on the order of a few hours  
26 down per year. Within the facility, power outages due to maintenance or unforeseen events also  
27 occur at a very low rate. The following electrical loads are anticipated to be installed to the  
28 emergency/standby power system at the 4850L:

- 29     ● Security
- 30     ● IT System for communications

unless specific requirements that differ from this are provided by LBNF/SURF or the lab experiment design teams.

Table 6.2: Underground Electrical Loads

<b>Underground Electrical Load by Area</b>	<b>kW</b>
Cryostat 1&2 Detector Electronics	450
Cryostat 1&2 Argon Pumps	98
Cryostat 1&2 CF	350
<b>Total Cryostat 1&amp;2</b>	<b>898</b>
Cryostat 3&4 Detector Electronics	450
Cryostat 3&4 Argon Pumps	98
Cryostat 3&4 CF	342
<b>Total Cryostat 3&amp;4</b>	<b>890</b>
Central Utility Cavern - Detector Cryogenics	956
Central Utility Cavern - DAQ	36
Central Utility Cavern - CF	753
<b>Total Central Utility Cavern</b>	<b>1745</b>
Spray Chamber	165
Maintenance/Assembly Shops (2)	84
Drifts	152
<b>Total (other spaces)</b>	<b>401</b>
<b>Total non-CF</b>	<b>2088</b>
<b>Total CF</b>	<b>1846</b>
<b>Total</b>	<b>3934</b>
Aggregate Demand Factor	0.736
<b>Total × Aggregate Demand Factor</b>	<b>2894</b>

ec-loads

Table 6.3: Surface Electrical Loads

<b>Surface Electrical Load</b>	<b>kW</b>
Cryogen Building	5000
Control Room	250
Emergency/Standby Generator	50
<b>Total Surface Load</b>	<b>5300</b>

ec-loads

- 31     ● Smoke control fans
- 1       ● Mono rail
- 2       ● Cryogenics system controls
- 3       ● Lighting

#### 4     **6.4.3 Fire Alarm and Detection**

- 5     The 4850L will have notification devices installed to alarm the occupants in case of a fire. Notifi-  
6     cation devices will consist of speakers and strobe lights. Manual pull stations will be provided  
7     within 200 ft of egress. Phones will be installed in the detector chambers and every 400 ft along  
8     the access drifts to communicate with the Command and Control Center at the surface.
- 9     An air-sampling and gas-detection system will be installed in the drifts and detector chambers for  
10    early detection of a fire condition. The air sampling system will be connected into the fire alarm  
11    system.
- 12    The fire alarm system will also interface with the oxygen deficiency hazard (ODH) system to  
13    activate the fire alarm system and initiate an alarm at the affected level's fire alarm  
14    panel and at the Command and Control Center at the surface. Specific sounds and strobe colors  
15    will be identified with and used for specific types of alarm (fire, ODH, etc.).

#### 16    **6.4.4 Lighting**

- 17    Suspended lights mounted at a height just below the lowest obstruction will be provided for all drifts  
18    and ramps. Mounting for the lights is to be coordinated with conduit and supports of other systems  
19    running overhead. An average illumination of approximately 24 lux (2.4 foot candles) at floor level  
20    will be maintained throughout the drifts. Lighting control in drifts will be accomplished via low-  
21    voltage occupancy sensors and power packs suitable for high-humidity environments. Emergency  
22    lights will be provided in all areas, with a 90-minute backup power supply. Note that all occupants  
23    are required by SURF policy to have cap lamps readily available for emergency use as well.

#### 24    **6.4.5 Grounding**

- 25    The grounding system will be designed to enable protective devices for electrical equipment to  
26    operate within a specified period during fault conditions, and to limit touch voltage under such  
27    conditions. The grounding system will be designed for a maximum resistance of  $5 \Omega$ , where possible,  
28    based on Mine Safety and Health Administration (MSHA) recommendations for ground resistance  
29    in mines.

30 and where 5 ohms isn't possible? Josh?

- 1 Ground beds, consisting of an array of ground rods, will be installed at each substation to provide
- 2 low impedance to ground.
  
- 3 Electrical separation between the cryostat detectors and cavern utilities will be achieved by sepa-
- 4 rating the metal components (rebar, structure support, etc.) from each other. Inductors will be
- 5 installed between grounding systems to control noise between systems while also controlling touch
- 6 potential for safety.

7 Josh: detector grounding reqs?

## 8 **6.5 Plumbing**

- plumbing
- 9 LBNF scope includes plumbing for the DUNE detector and the infrastructure that services it.
  - 10 This is the plumbing for cooling systems and gas piping for nitrogen and argon delivery from the
  - 11 Cryogenics Compressor Building (on the surface) to the Central Utility Chamber. It also includes
  - 12 potable and industrial water as well as a means to remove water inflows.

### 13 **6.5.1 Industrial Water**

- ind-h<sub>2</sub>O
- 14 An existing 4-inch industrial water riser will be used for construction and as a secondary fire water
  - 15 service. It is not feasible to run an uninterrupted main water supply line from grade level down
  - 16 to the lower levels due to the extremely high hydrostatic pressure that would occur in the system.
  - 17 A series of pressure-reducing stations are located at regular intervals in intermediate levels and at
  - 18 the 4850L in order to maintain the pressure within the capability of readily available piping.

### 19 **6.5.2 Potable Water**

- pot-h<sub>2</sub>O
- 20 Potable water is not required in large quantities for LBNF. The SURF experience has been that
  - 21 plumbing potable water through the shafts for low volumes is not effective, as the pressure reducing
  - 22 systems have the potential to introduce biological contaminants that result in the water no longer
  - 23 meeting drinking water standards, especially in low-flow situations. To address this, local filters
  - 24 and ultraviolet treatment is done at the 4850L to purify industrial water sufficiently to meet
  - 25 drinking water standards. This system has been used successfully for several years at SURF.

### 26 6.5.3 Chilled Water

- 1 The DUNE equipment will produce a significant amount of heat during operations that will be  
2 removed by LBNF-provided chillers. Three chillers at 50% each

3 50% WHAT? (Josh)

- 4 have been selected to provide N+1 redundancy to allow for maintenance. Heat from the chillers  
5 and various process loads will be rejected using a spray chamber located at the east end of the  
6 detector caverns immediately before exhausting <sup>sec: scf - und-vent</sup> into a new borehole providing a direct connection  
7 to the exhaust shaft to surface. See Section 6.3. The ventilation air is a mixture of air from the  
8 Yates and Ross Shafts at approximately 68 degrees F. This volume of air is such that the total  
9 heat rejected (2.9 MW or 822 Ton) will raise the exhaust air temperature to no more than 95  
10 degrees F.

### 11 6.5.4 Fire Suppression

- 12 The source of water for fire suppression will be the existing 4-inch industrial water main at the  
13 Ross Shaft. The connection to this line will be at the 4100L, where a new sump with at least 27,000  
14 gallons capacity will be built using sump walls in an existing drift. This will provide 90 minutes of  
15 capacity even if the water supply were completely cut off. The fire protection system at the 4850L  
16 Campus will be gravity-fed. There will be a connection to an existing 6-in industrial water main  
17 in the west drift fed from the Yates Shaft, where a similar, but slightly larger (50,000 gallons),  
18 sump has been built by SURF. This provides a redundant supply from the surface. All new and/or  
19 enlarged excavations created for LBNF, with the exception of excavation-specific mucking ramps,  
20 will be provided with fire-suppression systems. In the detector caverns, pre-action type systems,  
21 which require two indications of fire before activating, will be provided.

### 22 6.5.5 Drainage

- 23 Drainage [17]

24 find citation

- 25 from the drifts, mechanical electrical rooms (MERs), and from any areas where spillage is likely to  
26 occur, will be collected locally in sumps. Sumps will be located every 500 feet in any areas where  
27 drainage to the drifts is not practical. Sumps will be equipped with sump pumps in a staged  
28 configuration in which each pump discharges to the adjacent sump until water is discharged to the  
29 #6 Winze, where it flows to the primary facility pool, approximately 1,000 feet below the 4850L.  
30 From there, the existing SURF dewatering system pumps the water in stages to the surface where  
31 it is treated before being discharged into a nearby stream.

## 32 6.5.6 Sanitary Drainage

- an-drain
- 1 No sanitary drainage is included in the requirements for LBNF. Existing SURF facilities are
  - 2 planned to be used.

## 3 6.5.7 Nitrogen and Argon Gas Piping

- s-piping
- 4 Two 16-in and three 8-in mild steel pipes are provided by CF from the surface Cryogenics Com-
  - 5 pressor Building to the Ross Shaft, through the shaft, and across the 4850L to the Central Util-
  - 6 ity Cavern west entrance. The design and specifications of this piping are the responsibility of
  - 7 the Cryogenics Infrastructure Project team. The supply and installation within the Cryogenics
  - 8 Compressor Building and the central Utility Cavern is also the responsibility of the Cryogenics
  - 9 Infrastructure Project.

## 10 6.6 Cyberinfrastructure

- nd-cyber
- 11 The Structured Cable System design for the cyberinfrastructure will be based on uniform cable
  - 12 distribution with a star topology. New fiber connections will be extended to the 4850L from the
  - 13 Ross Dry Building, and will be dedicated to the use of LBNF/DUNE. The design provides one (1)
  - 14 96-strand single-mode armored fiber optic cable from the DUNE Control and Command Center
  - 15 at the surface. A second 96-strand single mode armored fiber optic cable has been identified as a
  - 16 scope option and, if included, will be routed through the Yates shaft to provide redundancy for
  - 17 data systems. Figure 6.3 shows the fiber distribution network for LBNF/DUNE.

- 18 Voice communications are provided via two-way radios and phones distributed throughout the
- 19 underground spaces (in every room as well as every 500 ft in drifts). Two-way radios and cellular
- 20 phones utilize a leaky feeder system to ensure communications over long distance without line
- 21 of site. These leaky feeders are cables that act as antennas installed the length of all drifts and
- 22 shafts. The leaky feeder is planned as a scope option. Standard phones utilize Voice over Internet
- 23 Protocol (VoIP) to provide communication through the fiber optic data backbone.

- 24 The data system is designed to provide 10-Gigabit Ethernet in the backbone and 1-Gigabit Ether-
- 25 net to connected systems (computers). This system is intentionally left at a lesser level of design
- 26 due to the continuous progression and advancement of technology that will almost certainly result
- 27 in more advanced technologies than are currently available being utilized at the time of construc-
- 28 tion.

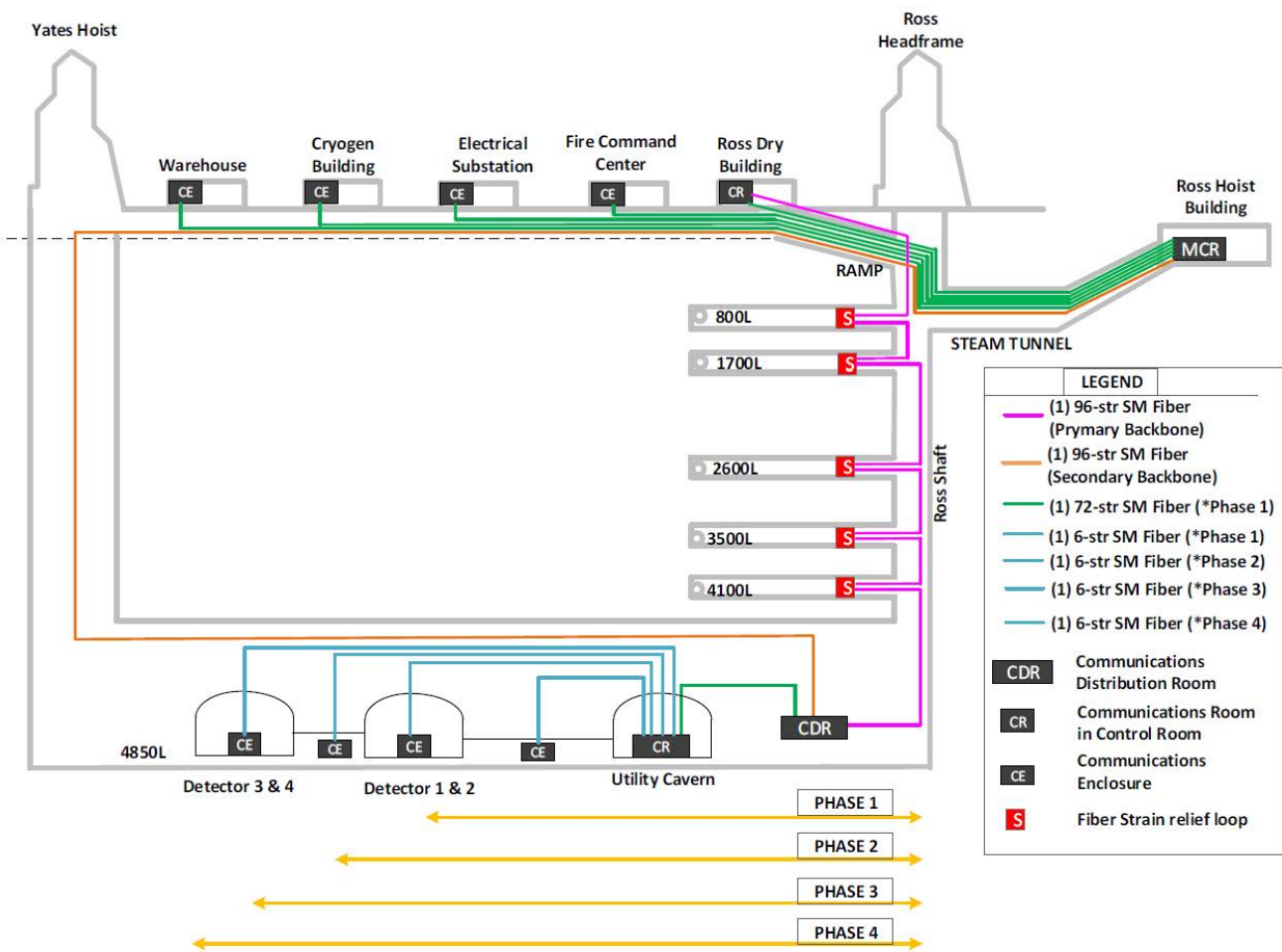


Figure 6.3: Fiber distribution system for LBNF/DUNE (Arup)

fig:fiber

## **6.7 Excavated Material Management**

<sup>1</sup> Prior to the commencement of any excavation activities, it will be necessary to establish an excavated-material management system and repository

Josh says: Need to determine whether this terminology is acceptable from Pepin

4 . The capacity of this system will be equivalent to what was in place during mining operations.  
5 There are a number of components to the management system, including refurbishing the Ross  
6 Shaft hoisting system and crushers, and constructing a new conveying system. As of this report,  
7 two options have been identified for final repositories of the material.

The former Gilt Edge mine is located approximately seven miles from the SURF property and would require truck haulage as a component of the transportation system. In this option, a new conveyor is provided to transport rock downhill to Kirk Road, as seen in Figure 6.4. This is considered the reference design as of the date of this report.

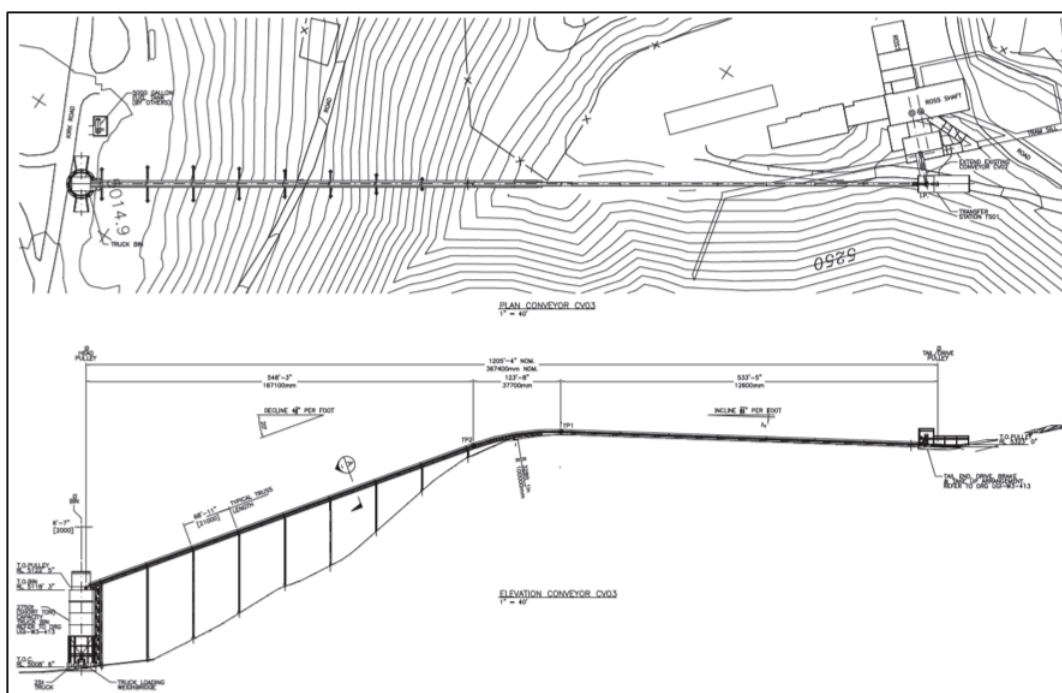


Figure 6.4: Waste-rock Handling System route (SRK, Courtesy SURF)

12 The alternative repository is the Homestake Open cut, located less than 1 mile from the SURF  
13 property. In this option it is possible to transport material directly to the final location, avoiding  
14 the need for over-the road transportation. The conveying system would be designed to follow a  
15 route formerly used to transport material from the open cut to the former Homestake mills.

<sup>16</sup> A final decision on which repository to use will be made prior to the CD-3a approval. Both options  
<sup>17</sup> have been evaluated in detail and are not significantly different in cost or installation schedule.

- 18 The systems utilize experience and equipment from the former Homestake Mining Company, where  
1 rock was removed to the surface using skips in both the Yates and Ross Shafts. At the headframe  
2 of each shaft, the material was crushed to a nominal 3/4 in, passed through ore bins, and was  
3 transported via underground rail to the mill system. All systems from the underground to the  
4 crushers will be rehabilitated from the original systems, though the material may not be required  
5 to be crushed as finely as it was during the mining period, and therefore some components of the  
6 system may not be re-used.

# <sup>7</sup> Chapter 7

## <sup>1</sup> SURF Site Preparation Activities

site-prep

### <sup>2</sup> 7.1 Overview

overview

<sup>3</sup> A number of activities at the SURF site that focus on maintenance or restoration of capabilities  
<sup>4</sup> have been identified by the LBNF and SDSTA team as required for risk mitigation and/or con-  
<sup>5</sup> struction preparation. These tasks are planned to be completed before or during the LBNF Project  
<sup>6</sup> and are included as part of the overall LBNF project cost and schedule due to their potential im-  
<sup>7</sup> pact on the construction and operation of LBNF and DUNE. They are, however, outside of the  
<sup>8</sup> CD-3a request since they are not viewed as construction.

### <sup>9</sup> 7.2 Ross Shaft Rehabilitation

rossrehab

<sup>10</sup> The SDSTA has been in the process of rehabilitating the Ross Shaft since 2013. This rehabilitation  
<sup>11</sup> includes removal of all existing steel structural elements, installation of ground support (rock bolts  
<sup>12</sup> and welded wire mesh), and installation of new structural steel. Beginning in 2016, the funding for  
<sup>13</sup> this project will be tied to the LBNF Project, but the actual implementation will not change. When  
<sup>14</sup> the rehabilitation completes in 2017, the *cage*, or personnel conveyance, will be replaced with a new  
<sup>15</sup> conveyance; this will restore the load capability of two decks, thereby improving personnel access.  
<sup>16</sup> Both of the *skips*, which are buckets used to remove excavated material from the underground, will  
<sup>17</sup> also be replaced with new ones to restore full functionality of the skips to remove rock for LBNF.

### <sup>18</sup> 7.3 Oro Hondo Fan Upgrade

ondofan

<sup>19</sup> The primary ventilation fan for the entire underground facility was installed at the Oro Hondo  
<sup>20</sup> Shaft in the mid-1980s to support mining efforts at various levels underground. This fan was  
<sup>21</sup> designed for much larger air volumes than will be necessary for LBNF/DUNE construction or

22 operation, and uses less than 25% of the 3000-HP motor's capacity. The variable-speed drive for  
1 this fan is obsolete, with little to no availability of parts. To reduce the likelihood and impact  
2 of failure, this fan will be evaluated for efficiency and either a new motor/drive combination or a  
3 completely new fan will be installed prior to LBNF construction.

## 4 **7.4 Refuge Chamber Additions and Upgrades**

5 SURF currently has small refuge chambers at two of the four dewatering pump locations in the  
6 Ross Shaft, and a large refuge chamber near the Ross Shaft at the 4850L. Refuge chambers are  
7 designed to provide food, water, breathable air, and sanitary facilities for individuals trapped  
8 underground. In preparation for the LBNF Project, two additional pump room refuge chambers  
9 will be procured and installed, and the 4850L chamber will be modified to accommodate the  
10 additional capacity made possible by the Ross Shaft rehabilitation. Underground occupancy is  
11 defined by the maximum number of individuals that can be transported to the surface in one hour.  
12 With the improvements to the shaft, that number will approximately double (see Section 6.1).  
sec:1scf-und-fire

## 13 **7.5 Resupport of Drifts at the 4850L**

14 The drifts (tunnels) connecting the Yates and Ross Shafts at the 4850L were excavated for mining  
15 purposes with ground support (rock bolts) installed only as deemed necessary at that time

16 give approx year (Josh)

17 . This ground support was submerged in water when the mine shut down, accelerating corrosion.  
18 The LBNF Project will provide supplies to re-support these drifts with full coverage in preparation  
19 for significantly increased traffic during construction and operation of LBNF and DUNE.

## 20 **7.6 Water Inflow Control**

ep-water  
21 While the SURF facility is generally very dry compared to most underground facilities, the vast  
22 expanse of the underground space both vertically and horizontally provides the opportunity for  
23 many small water inflows to aggregate, resulting in a total inflow of over 700 gallons per minute  
24 integrated over the 350+ miles of drifts. The surface mining of the open cut aggravates this during  
25 large inflow events (rain or snow melt) by acting as a direct funnel to the upper levels of the  
26 facility. This water migrates to either pump rooms or the *pool*; at ~1,000 feet below the 4850L,  
27 the pool provides enough reserve capacity to prevent flooding of the 4850L even if the dewatering  
28 system were shut down for nearly a year. A system of walls and boreholes controls the flow of  
29 water, keeping it away from the occupied footprint. These controls were installed throughout the

30 125-year history of mining, however, and cannot all be accessed for evaluation. To prevent failure  
1 of an inaccessible control system, a project to capture and direct water from the upper levels to a  
2 known route is planned.

## 3 7.7 Adit Repairs

4 A number of adits (tunnels that connect underground areas to the surface) will be rehabilitated  
5 to prevent their failure. Specifically, two adits connecting at the 300L and two connecting at the  
6 *tramway* level are included in the LBNF budget. These adits support power, fiber, sewer, and  
7 water utilities, any of which could halt construction if a failure occurred. Repairs are primarily  
8 focused on the first 60 – 100 feet of the tunnels from the entrance at the exterior, with some repairs  
9 in the tunnels themselves.

## 10 7.8 Ross Crusher Roof Reinforcement

11 As part of previous design efforts, many of the existing structures at SURF were evaluated for  
12 compatibility with current codes and standards. The SDSTA has already repaired many of the  
13 substandard roofs throughout the facility, with the Ross Crusher building lagging due to lack of  
14 immediate use. In preparation for use of this building by the LBNF project, the roof will be  
15 reinforced to ensure reliable support of snow loads.

## 16 7.9 Hoist Motor Rebuilds

17 All of the hoist motors at both the Yates and Ross Shafts were evaluated by consultants through  
18 the SDSTA and found to require rebuilds for reliable operation. The SDSTA started this process  
19 by rebuilding the motors at the Yates shaft, which currently provides primary access to the un-  
20 derground spaces while the Ross Shaft is rehabilitated. After the shaft rehabilitation completes,  
21 but before excavation can commence, all of the motors at the Ross Shaft will be removed, cleaned,  
22 and re-insulated (effectively rebuilt) to reduce the risk of failure during the heavy construction  
23 utilization.

## 24 7.10 Parking Lot Repairs

25 The surface facilities at SURF are located in steep and rugged terrain in Lead, SD. The headframes  
26 and supporting buildings were constructed at the top of a hill, with cut-and-fill techniques used  
27 to provide flat and level areas for buildings, roads and parking lots beginning in the 1930s. One

28 of these parking lots, adjacent to the SURF administration building and near the Yates Shaft,  
1 experienced subsidence in the 1990s while the mine was still operational. To temporarily manage  
2 this, a number of limestone blocks were placed in the area of concern. In recent years, following  
3 significantly higher-than-normal precipitation, this area has again exhibited signs of movement.  
4 To address this issue, a permanent retaining wall system has been designed by a local engineering  
5 firm contracted by the SDSTA. The LBNF Project has included budget to implement this design  
6 to ensure that access to the Yates shaft is not compromised.

# 7 References

- [1] LBNF/DUNE, "LBNF/DUNE Conceptual Design Report (CDR)," tech. rep., 2015. DUNE Doc 180-183.
- [2] Particle Physics Project Prioritization Panel, "Building for Discovery; Strategic Plan for U.S. Particle Physics in the Global Context," 2014. [http://science.energy.gov/~/media/hep/hepap/pdf/May%202014/FINAL\\_P5\\_Report\\_Interactive\\_060214.pdf](http://science.energy.gov/~/media/hep/hepap/pdf/May%202014/FINAL_P5_Report_Interactive_060214.pdf).
- [3] CERN Council, "The European Strategy for Particle Physics, Update 2013," 2013. <http://council.web.cern.ch/council/en/EuropeanStrategy/ESParticlePhysics.html>.
- [4] LBNF/DUNE, "LBNF/DUNE Science Requirements," tech. rep., 2015. DUNE Doc 112.
- [5] Arup, "LBNF FSCF 100% Preliminary Design Report , " tech. rep., 2015. DUNE Doc 136.
- [6] "Report on the Depth Requirements for a Massive Detector at Homestake," tech. rep., 2008. LBNE-doc-34.
- [7] LBNF/DUNE, "Design Report: The LBNF and DUNE Projects," tech. rep., 2015. DUNE Doc ???
- [8] D. Collaboration, "DUNE/LBNF CDR Volume 2: The Physics Program for DUNE at LBNF," tech. rep., 2015. DUNE Doc 181.
- [9] L. Project, "Design Report: The Long-Baseline Neutrino Facility for DUNE," tech. rep., 2015. DUNE Doc ???
- [10] D. Collaboration, "DUNE/LBNF CDR Volume 4: The DUNE Detectors at LBNF," tech. rep., 2015. DUNE Doc 183.
- [11] LBNF and DUNE, "Project Management Plan." DUNE Doc 117.
- [12] DUSEL, "Deep Underground Science and Engineering Laboratory, "Preliminary Design Report", " tech. rep., 2011. LBNE-doc-2417-v2.
- [13] L. F. . Associates, "Geotechnical Engineering Services Final Report for 4850L Mapping," tech.

- <sup>24</sup> rep., 2009. LBNE-doc-2417-v2.
- <sup>1</sup> [14] U. Arup, “LBNF at Sanford Lab: 1004850L,” tech. rep., 2011. LBNE-doc-10756.
- <sup>2</sup> [15] L. Project, “The LBNF Cryogenics Infrastructure at the Far Site,” tech. rep., 2015. DUNE Doc ???
- <sup>3</sup>
- <sup>4</sup> [16] LBNF, “LBNF Draft Comprehensive Logistics Report,” tech. rep., 2015. DUNE Doc 423.