

# Deep Underground Science and Engineering Laboratory at Homestake

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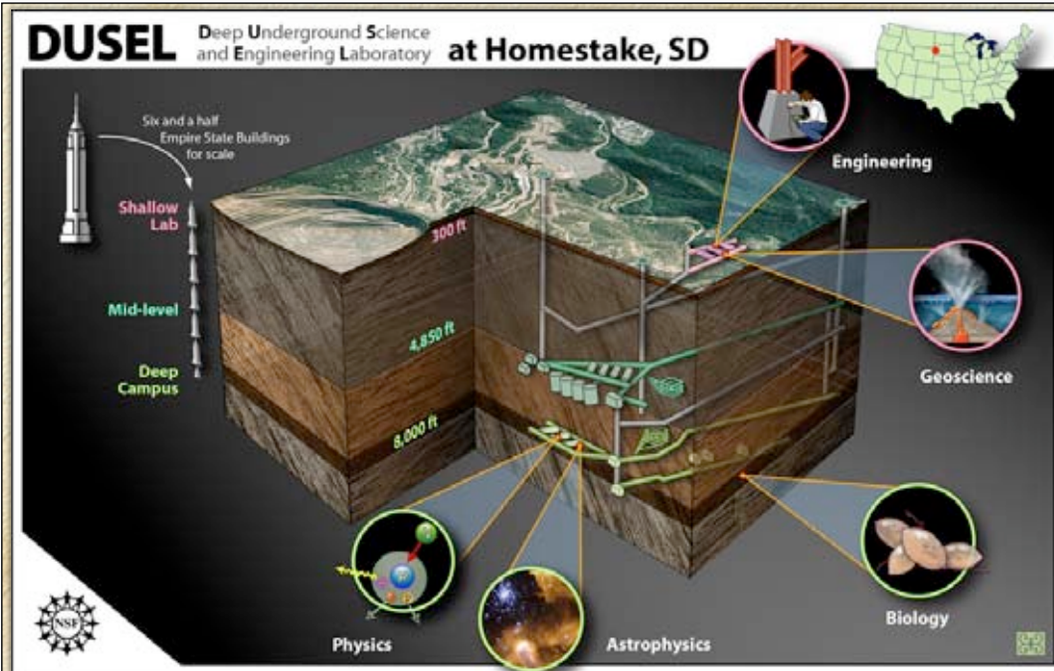
*10 September 2007*



International Workshop 2007  
The 21st Century COE Program

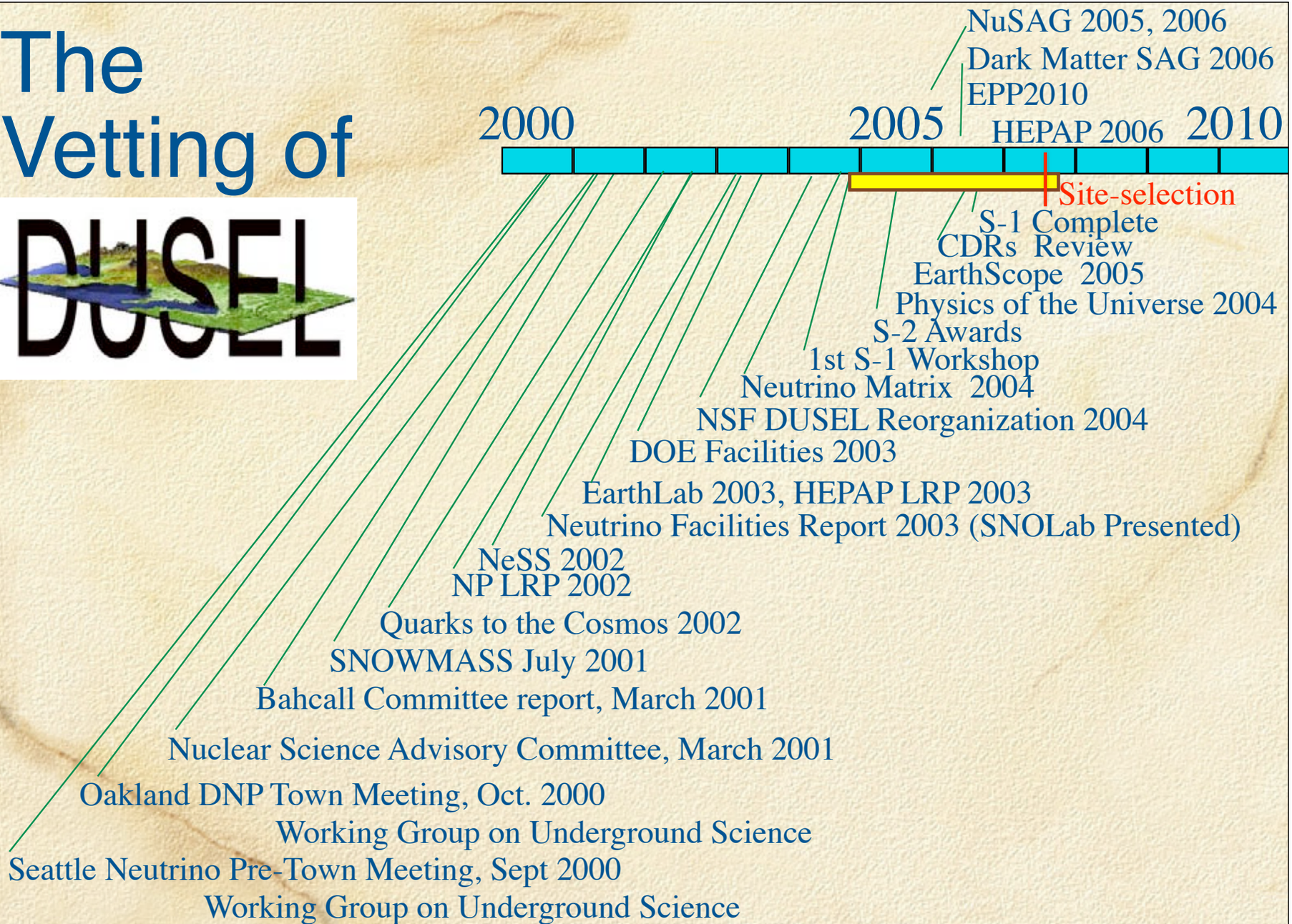
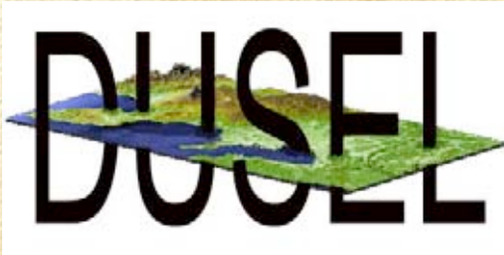
“Towards a New Basic Science: Depth and Synthesis”

# Outline of Presentation



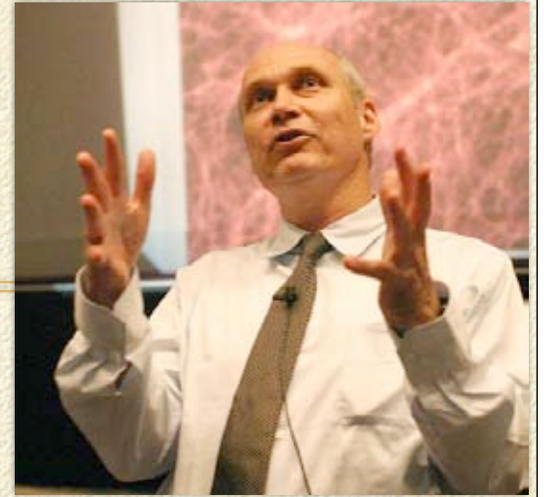
1. The US National Science Foundation's Deep Underground Science and Engineering Laboratory (DUSEL)
2. Assessment Underground Laboratory Criteria & Needs
3. Progress in establishing an Underground Laboratory at Homestake and the Sanford Laboratory Early Options for Science

# The Vetting of



# NSF Process to Create an Underground Laboratory

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- 2004: Turner 3-step Process
  - S-1: site-independent science case
    - Sadoulet leading this effort
  - S-2: site dependent projection on different sites (Conceptual Design Report) 8 applications
    - Homestake and Henderson received awards
  - S-3: Technical Design solicitation competition/*by invitation*
  - Funding in FY10 or 11/*FY09* for DUSEL construction

# DUSEL Progress



- ☑ **S-1 Led by**  
Bernard Sadoulet, UC Berkeley  
with Hamish Robertson, U.W.;  
Gene Beier, U. Penn; Charles Fairhurst, U. Minnesota;  
T.C. Onstott, Princeton; James Tiedje, Michigan State
- ☑ Conducted extensive workshops, information gathering,  
discussions with the agencies, foreign laboratories, etc.
- ☑ **S-1 Report Released:** [www.dusel.org](http://www.dusel.org) - Deep Science
- ☑ **S-2 8 Candidate sites, 2 awards**
- ☑ **July 2006 Henderson and Homestake**

# DUSEL Progress



- ☑ **August 06** non-competitive review of the two CDRs
- ☑ **September 06** S-3 solicitation announced, funds to be provided to develop Preliminary Design, this Report will be the basis for case for DUSEL in the subsequent reviews
- ☑ **Fall 06** NSF and DOE announce call for proposals for DUSEL R&D (Jointly reviewed between DOE and NSF)- 50 responses
- ☑ **9 January 07** Responses to S-3 Solicitation: 4 proposals
- ☑ **9-13 March 07** Review of 4 proposals, including site visits

# DUSEL Progress &

# Remaining Steps

- ☑ **19-22 April 07**, panel review of the 4 proposals
- ☑ **10 July 07** funding for a single proposal to develop advanced plans for DUSEL
  - ☐ Next step is to baselined DUSEL plan: Preliminary Design to be prepare for review by NSF, MREFC Panel, NSB, ...  
Development of Final Design, 3 year effort
  - ☐ **Homestake Collaboration Open, additional participation welcomed and encouraged**
  - ☐ **Summer 07 Call for Initial Suite Experiments** by NSF (iterative process) S-4 first step
  - ☐ **FY10/11 DUSEL funding**, include Experiments and Facility
    - ☐ Experiments > 50% of ~\$500M MRE

# S-I Findings & Recommendations

## Findings:

- Deep underground science is an essential component of research at the frontier
- Disciplines in transformation
- Benefits to society
- Worldwide need for underground space
- Need for a U.S. world-class deep multidisciplinary facility

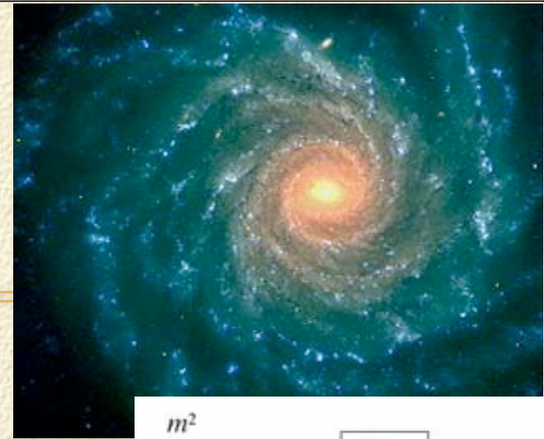
## Recommendations:

- Strong support for deep underground science
- A cross agency Deep Science Initiative
- A Deep Underground Science and Engineering Laboratory (6000 mwe, 3000 mwe, 30 to 50 years, ASAP)

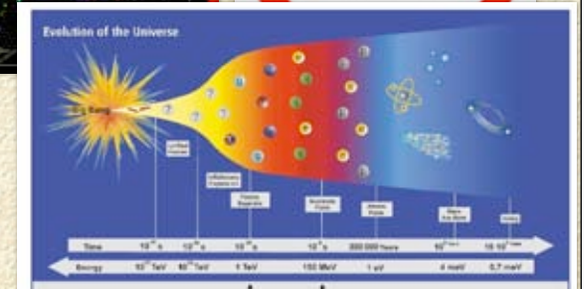
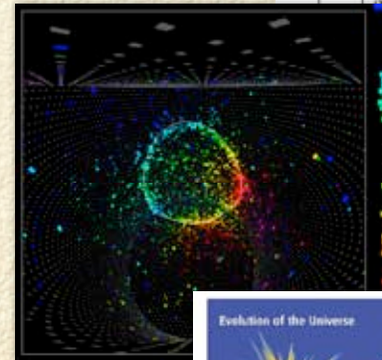
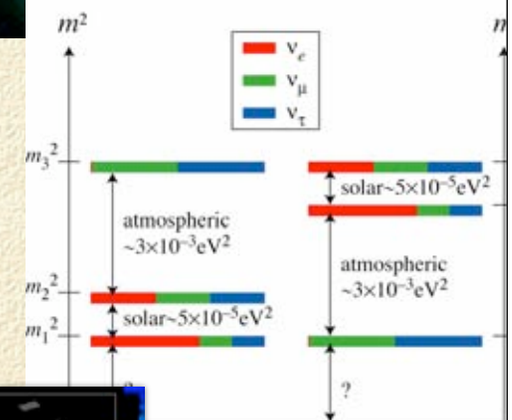


[www.dusel.org](http://www.dusel.org)

# Deep Science Questions

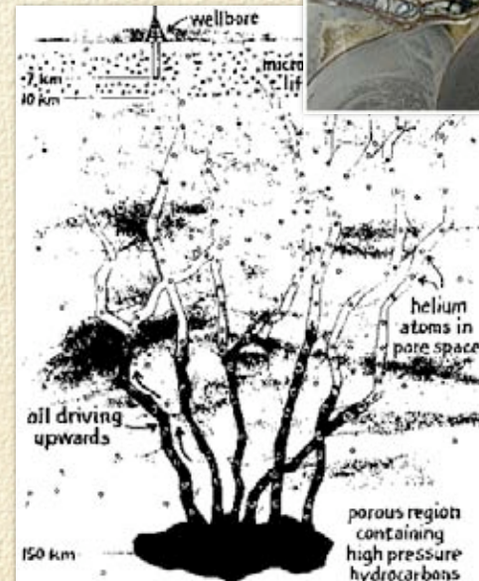


- What is the universe made of?
- What is dark matter?
- What are neutrinos telling us?
- What happened to the antimatter?
- Are protons unstable?
- How did the universe evolve?



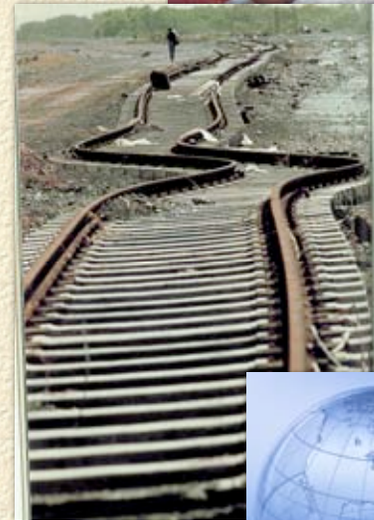
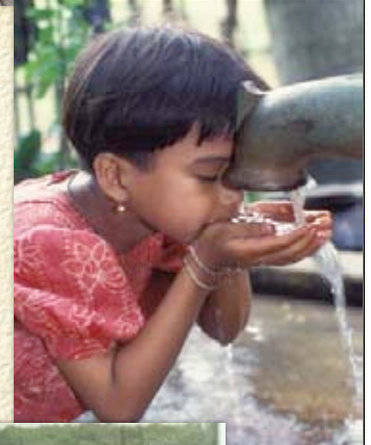
# Deep Science Questions

- How do biology and geology interact to shape the world underground?
- How does subsurface microbial life evolve in isolation?
- Did life on earth originate beneath the surface?
- Is there life underground as we don't know it?



# Deep Science Questions

- What are the interactions among subsurface processes?
- Are underground resources of drinking water safe and secure?
- Can we reliably predict and control earthquakes?
- Can we make the earth “transparent” and observe underground processes in action?



# Deep Science Questions

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- What are the mechanical properties of rock?
- What lies between the boreholes?
- How does rock respond to human activity?
- How does water flow deep underground?
- How can technology lead to a safer underground?

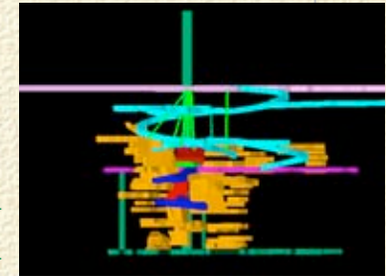


# DUSEL the Big Picture

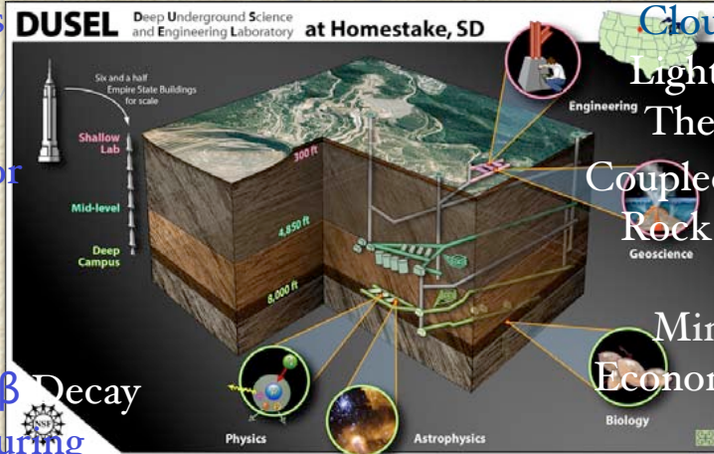
Education & Public Outreach

Dark Matter  
Cosmology  
Astrophysics  
Neutron Oscillation

Geo-Database  
Geo Modeling  
Geophysics  
Seismology  
Fracture Study



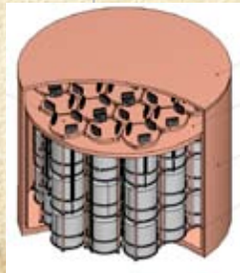
Solar Neutrinos  
Geoneutrinos  
Underground Accelerator for Astrophysics  
Gravity Waves



Cloud Formation  
Lightning Physics  
Thermal History  
Coupled Processes  
Rock Mechanics  
Hydrology  
Mineral Studies  
Economic Geology



Neutrinoless  $\beta\beta$  Decay  
U/G Manufacturing  
Low Background Counting



Geomicrobiology  
Bioprospecting  
Life at Extreme Conditions



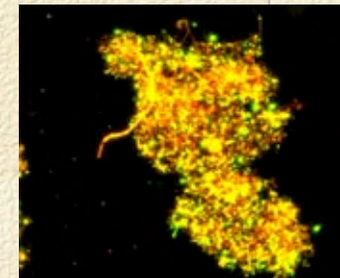
Neutrino Properties  
Long-baseline  $\nu$  Oscillation  
CP violation  
MNSP Matrix  
Nucleon Decay  
Atmospheric Neutrinos

Underground Engineering

Geochemistry  
Ecology  
Environmental Studies



Homeland Security



# Homestake's Progress

- ✓ October 2005, State Legislature approves additional \$20M funding for Homestake, total of \$46M from state controlled sources.

Rehab plan: \$15M

Indemnification fund: \$10M

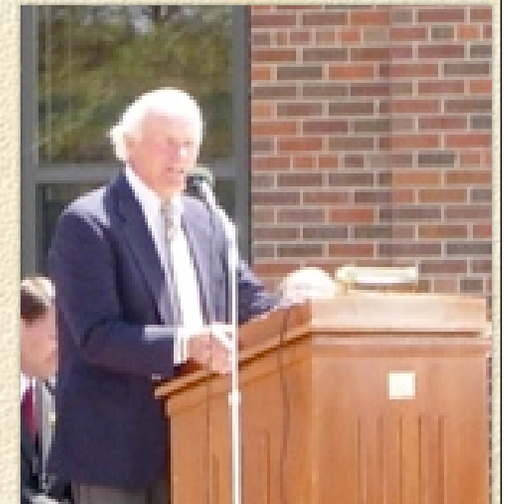
Operations: \$15M

Insurance: \$2.5M

Contingency: \$3.5M



- ✓ 1 November 2005 - First call: Letters of Interest for Homestake - 85 letters responses
- ✓ Property Donation Agreement Completed 14 April 2006, Property transferred to S.D. May 2006, SDSTA hiring staff to oversee and operate Homestake: ~30 for rehabilitation, ~ 25 to 30 staff members
- ✓ Banker and philanthropist T. Denny Sanford pledges \$70M to develop Sanford Lab at Homestake
- ✓ Conceptual Design Completed January 2007
- ✓ January 2007 Rehab work initiated
- Early Implementation Program at Homestake 2007 - 2012 "The Sanford Laboratory"
- DUSEL Construction funding anticipated in FY10 - FY11





# HOMESTAKE MINE

Approximate boundary  
of transferred property:  
186 acres (surface) 7700 (u/g)

WWTP

East  
Sub

Shops

Yates Complex

Open  
Cut

Highway 85

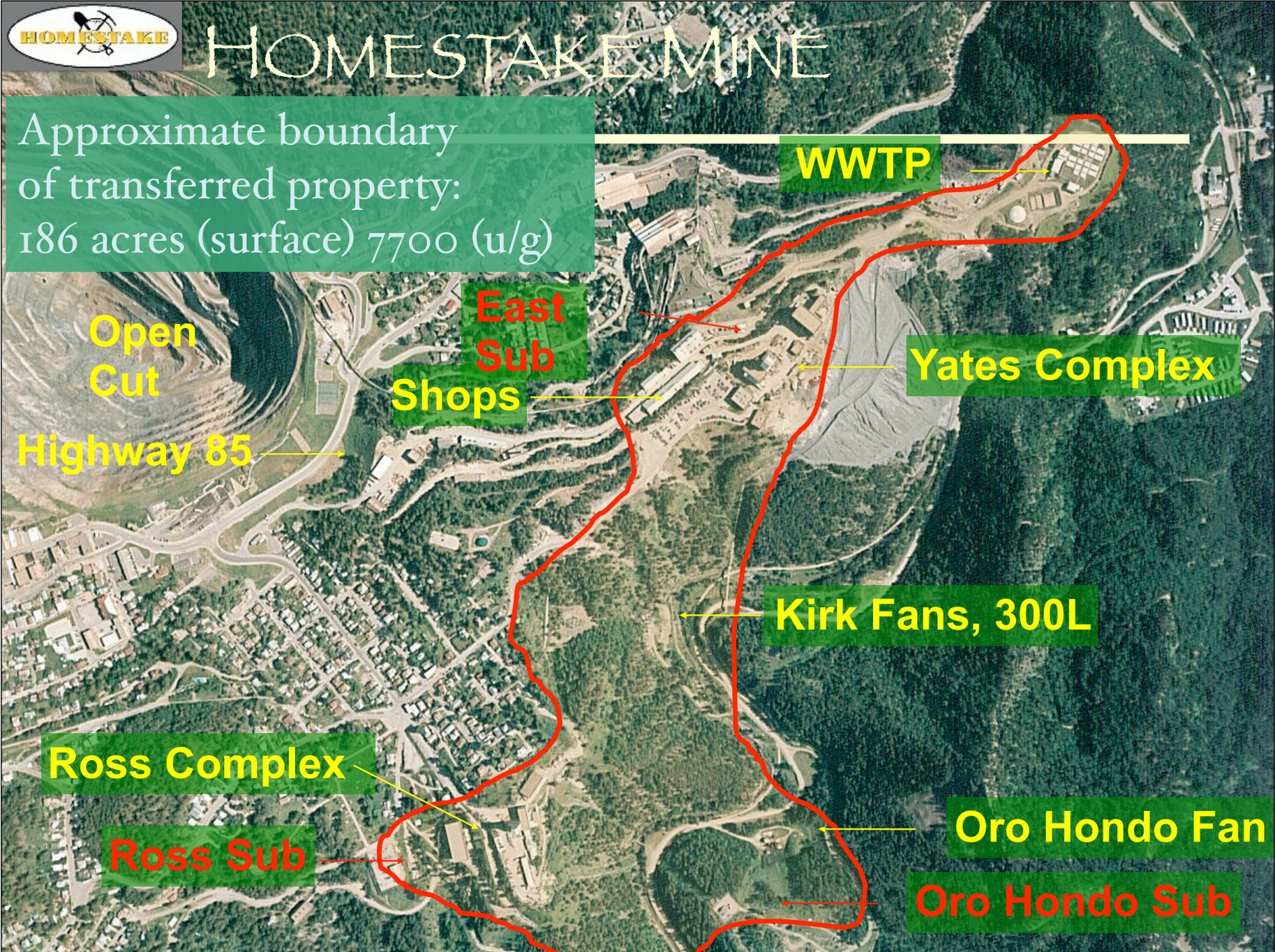
Kirk Fans, 300L

Ross Complex

Ross Sub

Oro Hondo Fan

Oro Hondo Sub





# HOMESTAKE MINE

Approximate boundary of transferred property: 186 acres (surface) 7700 (u/g)

WWTP

East Sub

Yates Complex

Shops

Open Cut

Highway 85

1km

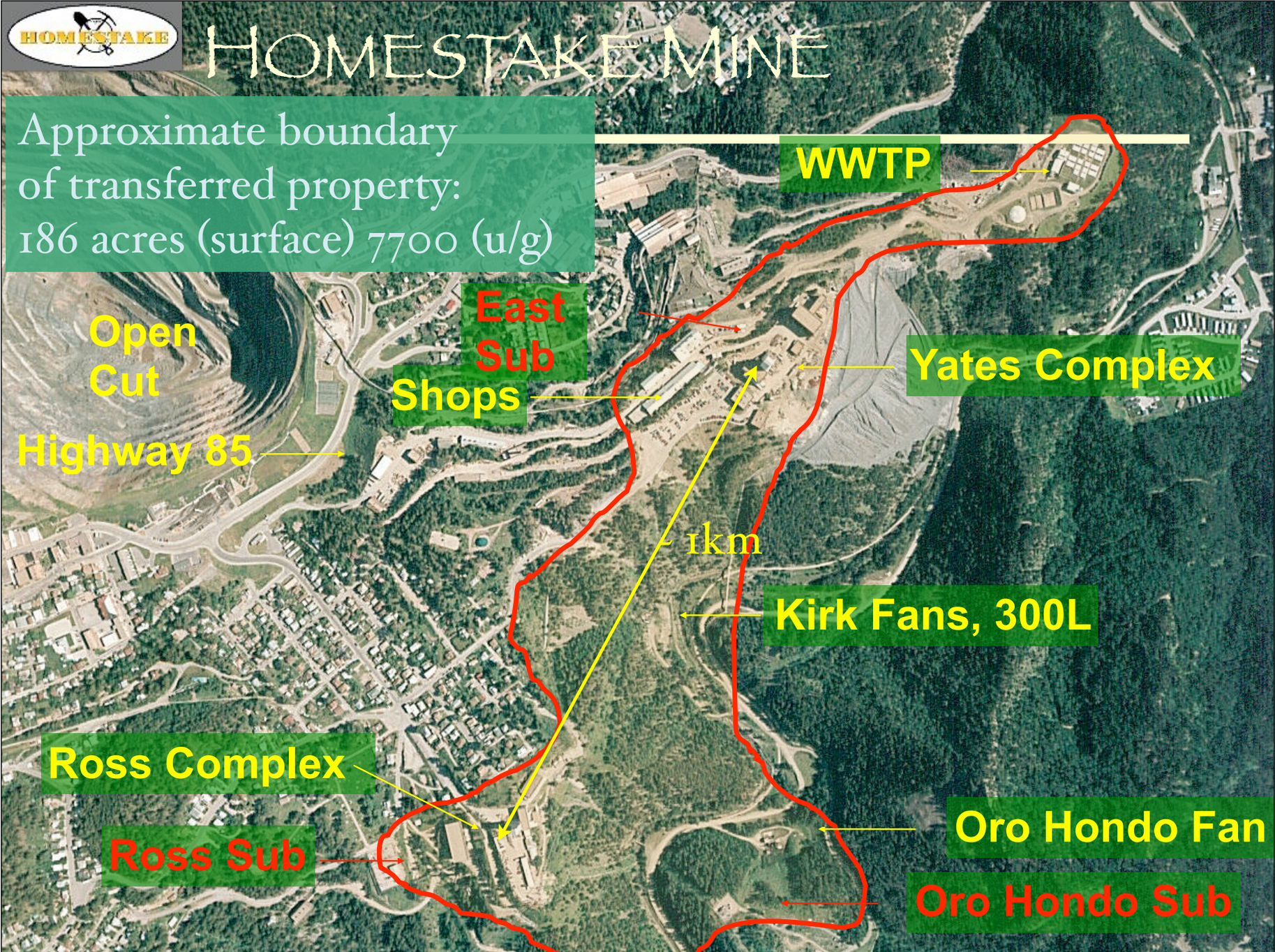
Kirk Fans, 300L

Ross Complex

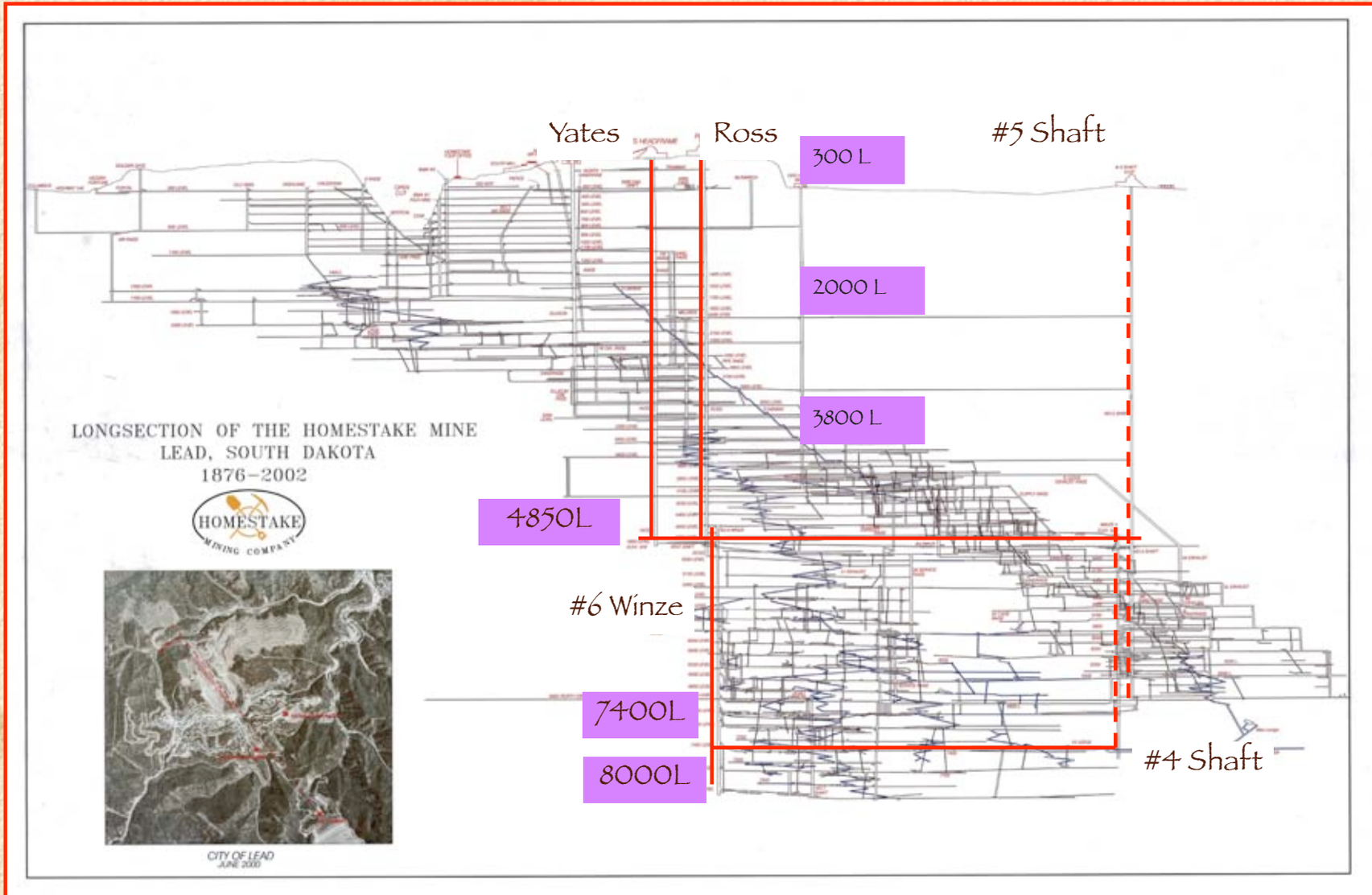
Oro Hondo Fan

Ross Sub

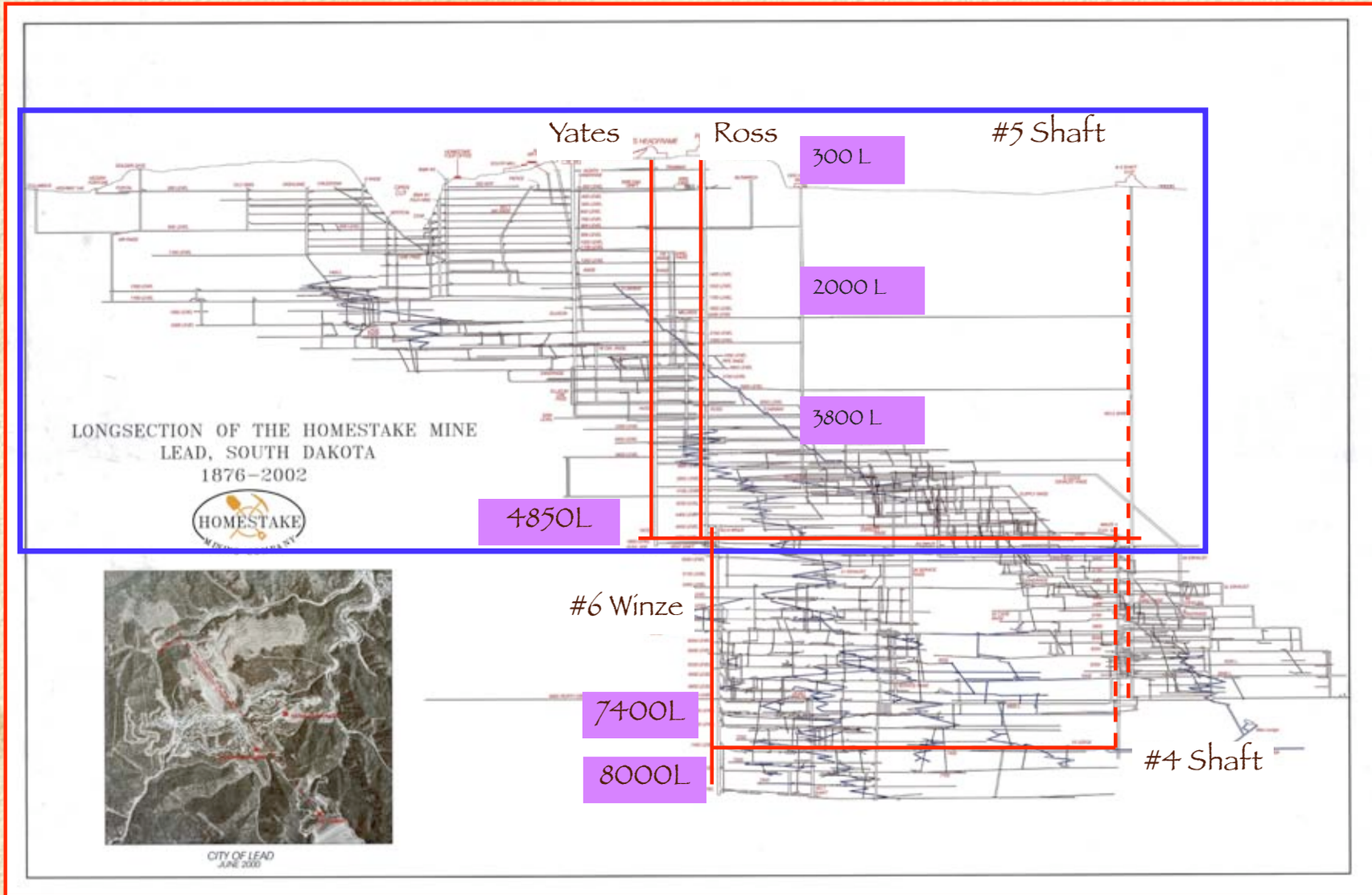
Oro Hondo Sub



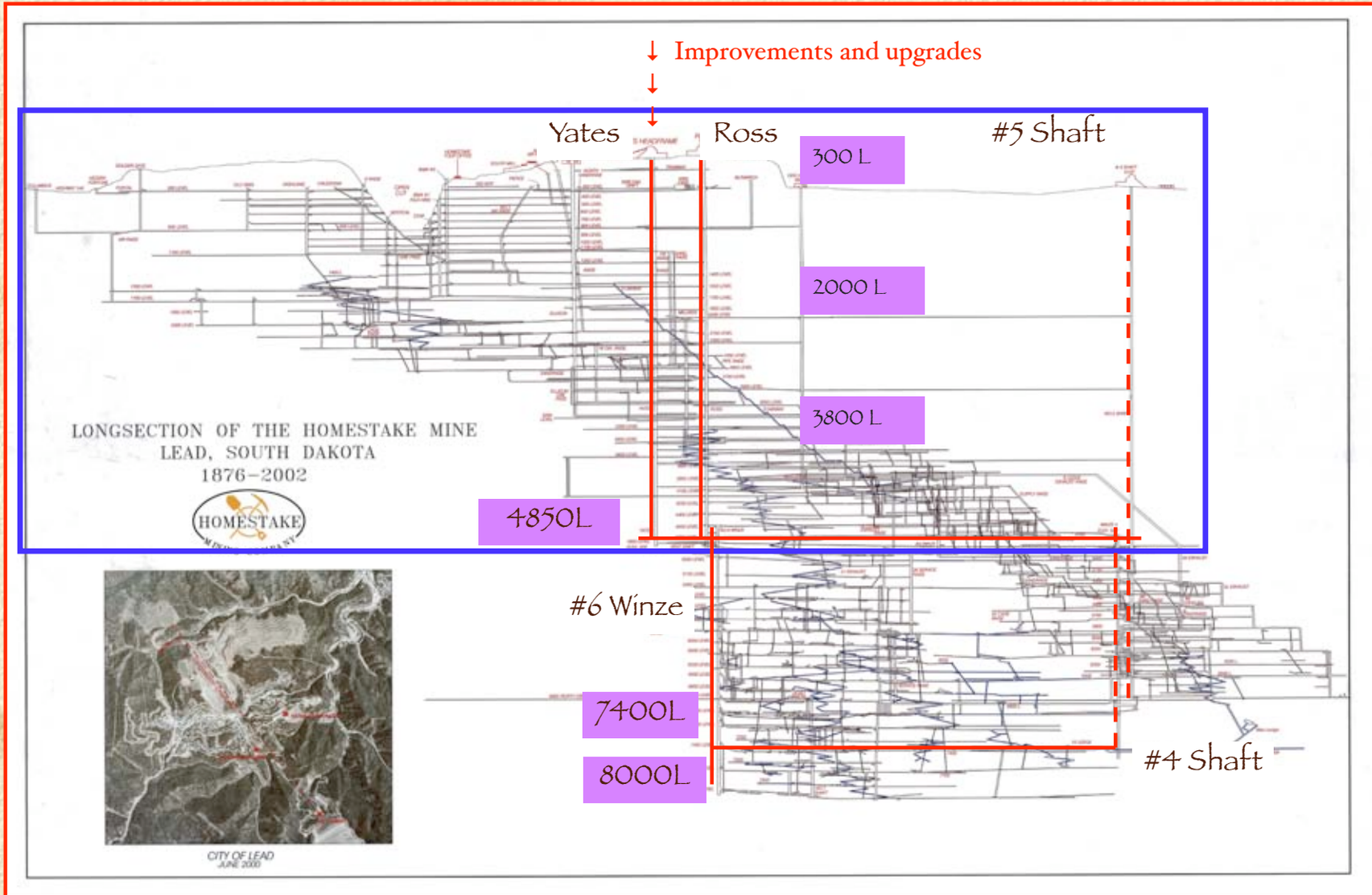
# Phased approach to building DUSEL at Homestake



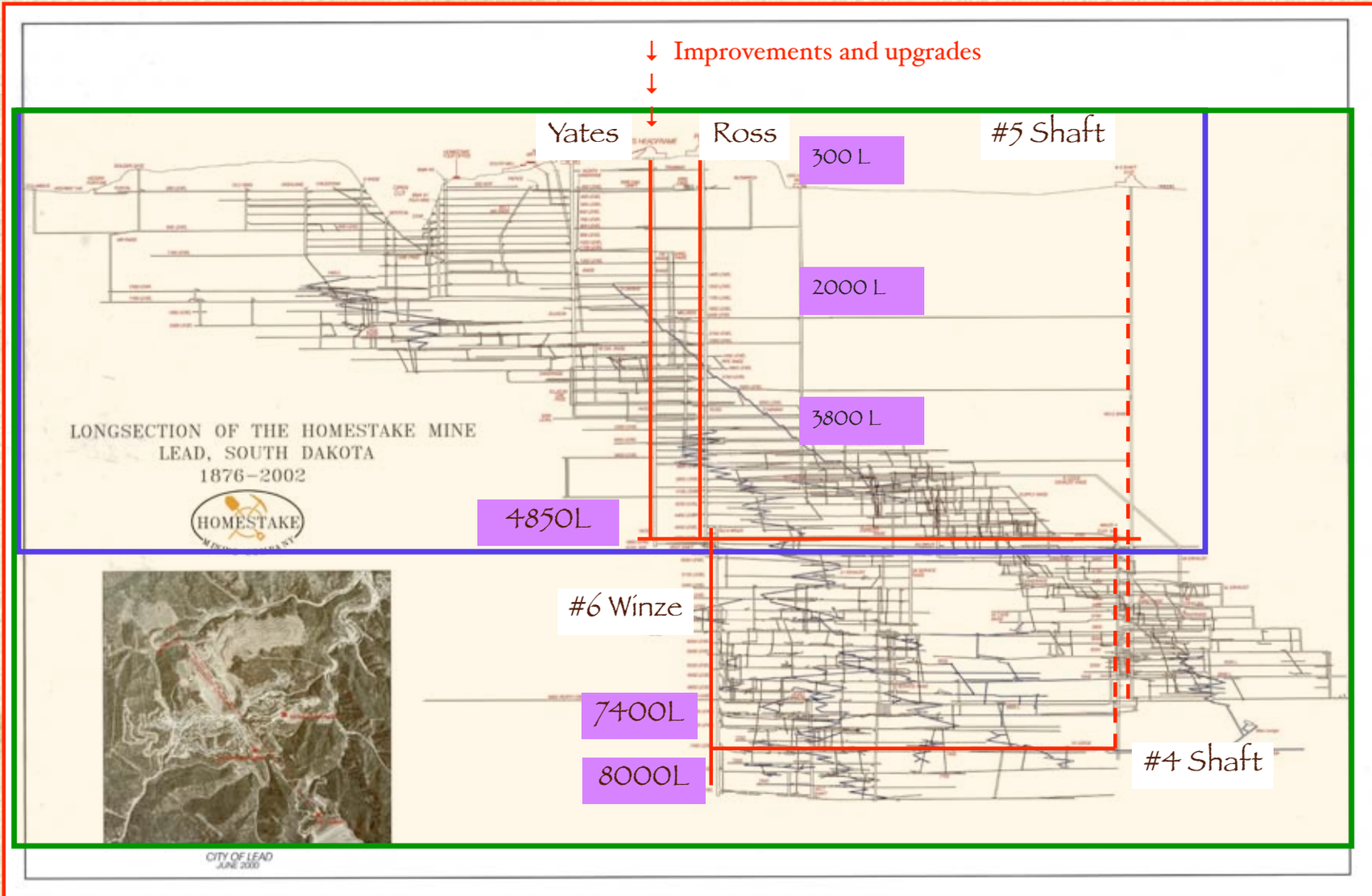
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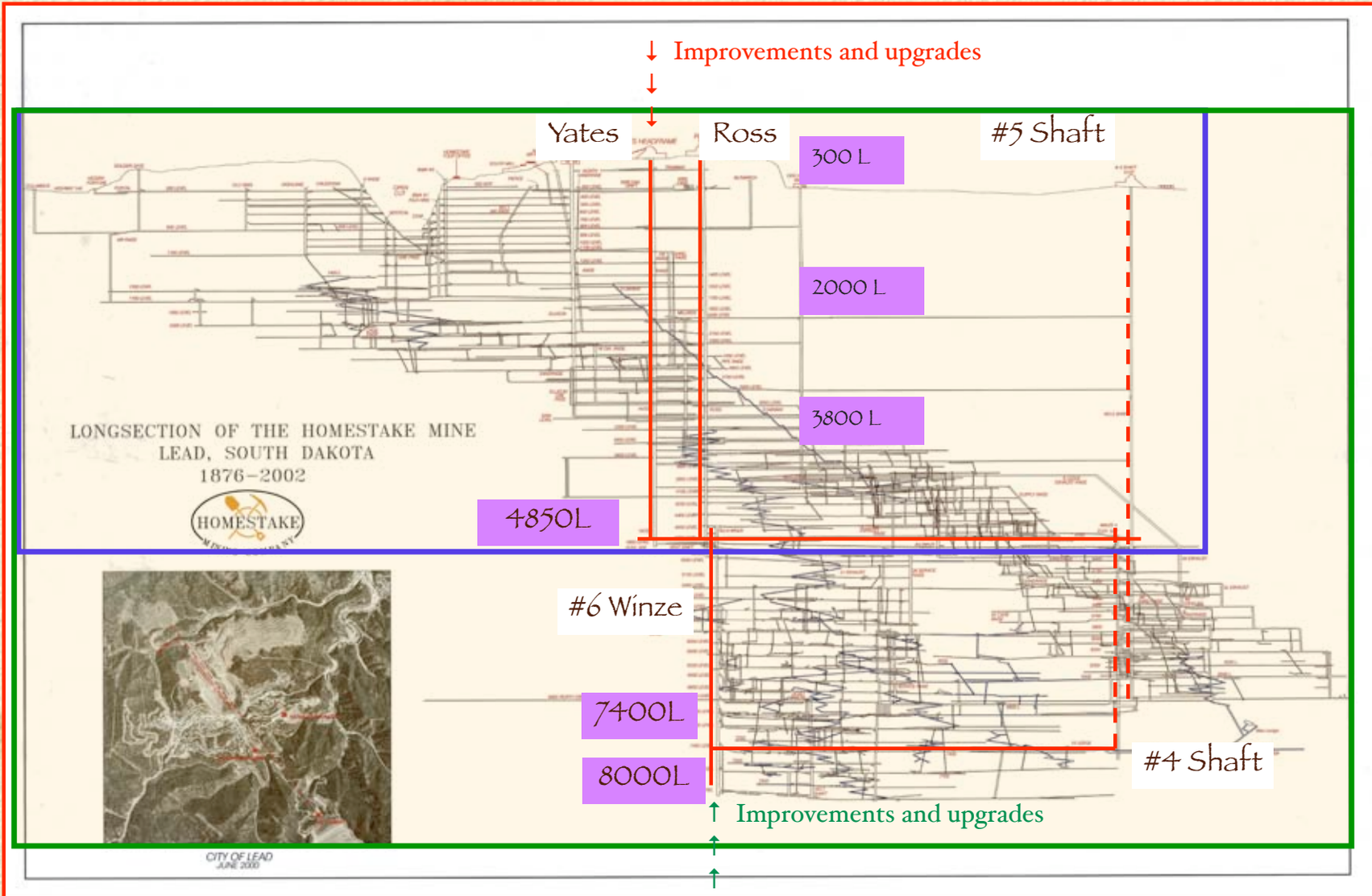
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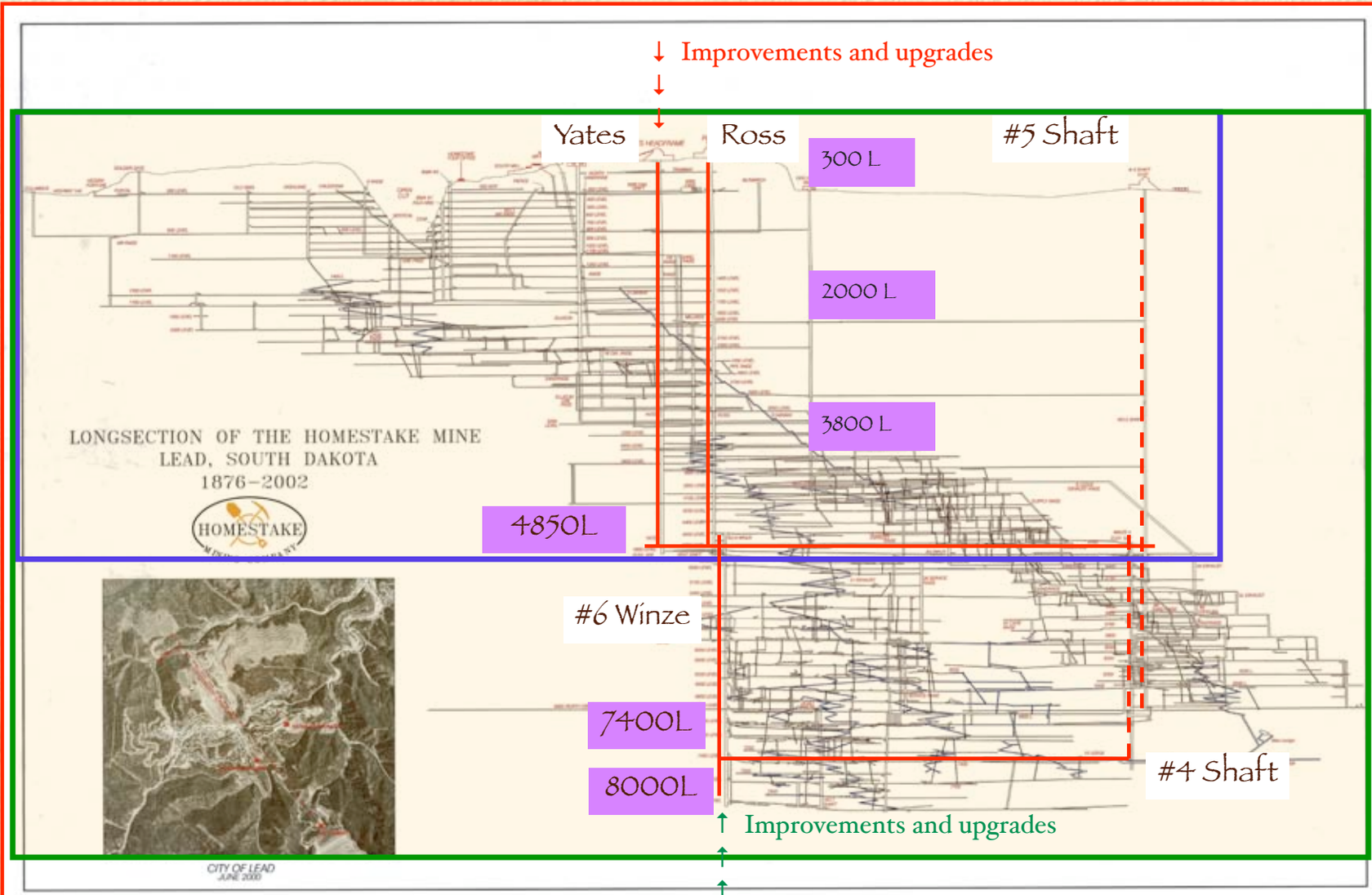
# Phased approach to building DUSEL at Homestake



# Phased approach to building DUSEL at Homestake



# Phased approach to building DUSEL at Homestake



A dedicated science facility without competition or interference from mining, transportation, etc.

# Homestake's Plans & Activities

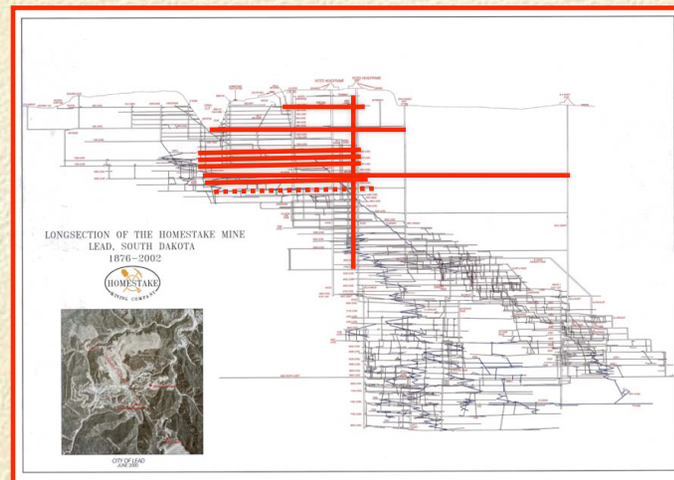
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- Near-Term 3 phase rehabilitation of Ross shaft and Pumping
  - $\Phi_1$  - Surface work, buildings hoists, ventilation equipment:  
December 06 - April 07
    - ☑ Video inspection of Shafts
    - ☑ Ross Hoists operational 22 March
    - ☑ Ventilation fans installed and operations (100-120 kcfm)
    - ☑ First water samples from u/g
  - $\Phi_2$  - Underground work, including shaft and pumping, April 07 - September 07.
  - $\Phi_3$  - Operation of equipment September 07 - May 08



# Re-entering Homestake and establishing the Sanford Laboratory

- ❑ **Second and Third Phase work**
- ❑ Shaft Inspections and Maintenance (Ross then Yates)
- ❑ Level Inspections
- ❑ Pumping
- ❑ Ventilation
- ❑ Early Implementation Program at Homestake



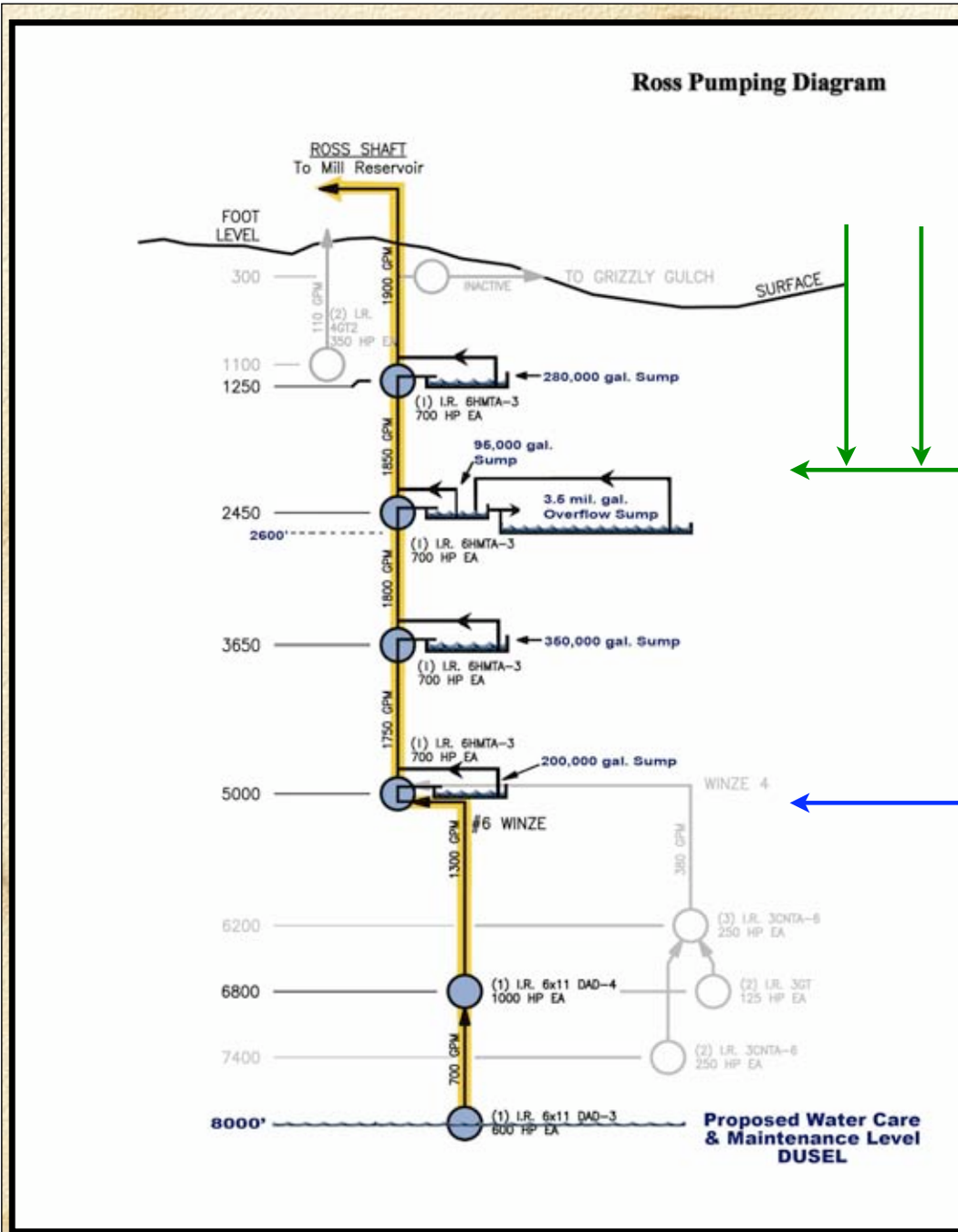
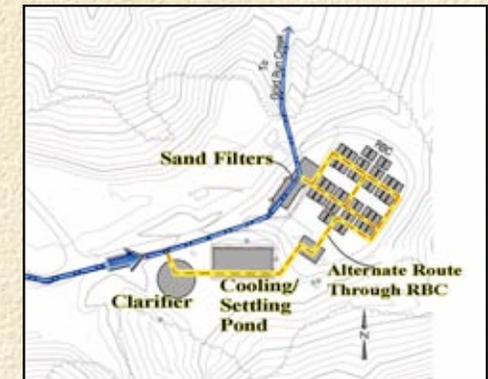
# Dewatering Homestake

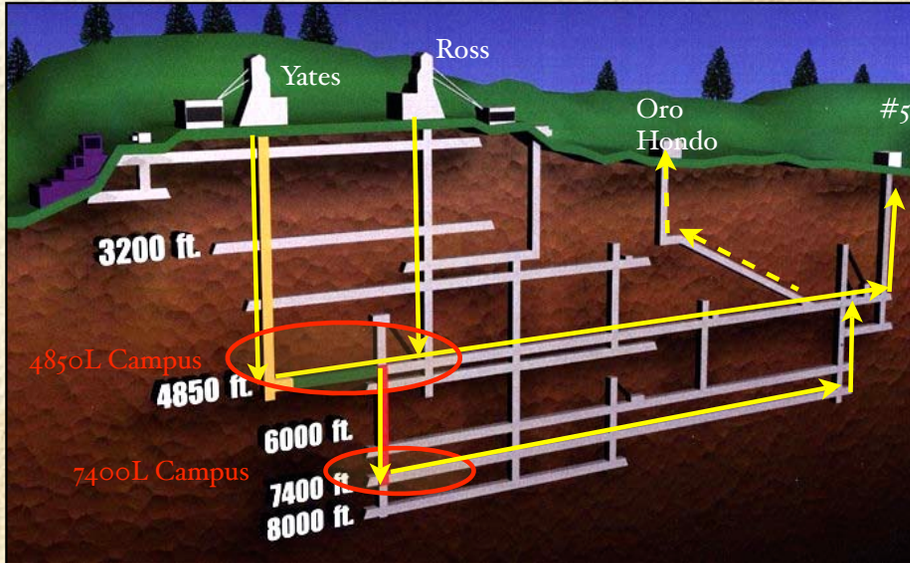
## Current Water Levels

Re-entry Efforts, begun in July, have inspected levels and shafts down to 2100 L

Focus on turning on pumps at 1250L and 2450L by August

5000 level tripped July 2007 (6 weeks earlier than original model)



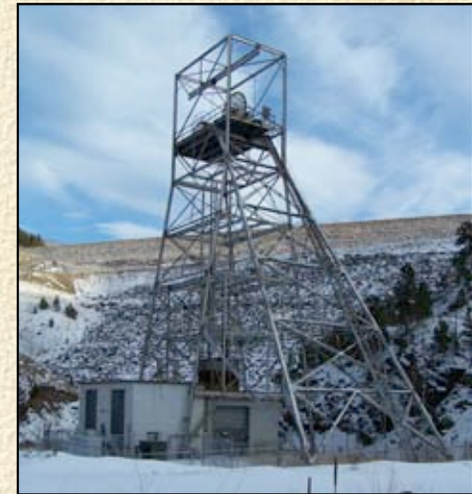


120,000 CFM  
Exhaust Fans in place



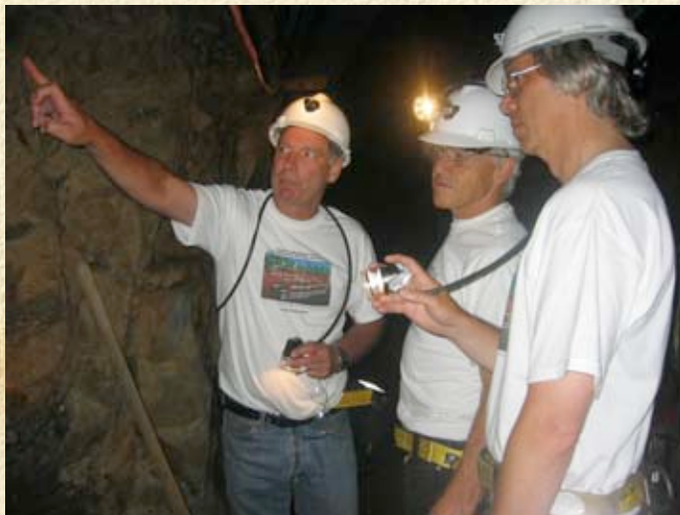
## General Plan for Primary Ventilation:

- Two Exhaust Fans at #5 Shaft (with alternate or secondary exhaust at Oro Hondo)
- Intake via Yates & Ross Shafts



# 5 Shaft Headframe

# 1250 Level July 2007 First Pump Station ready for Operation



Initial Science Program Initiated: geology, hydrology, biological sampling taking place with re-entry

## Re-entry Timeline

SDSTA plan for installation of Ross Shaft Pumping System to hold the accumulated water below the 5300 L

Target completion to initiate pumping by ~ September 2007

Homestake Interim Lab Re-entry and Dewatering Project Summary Schedule	Start	Finish	2007									
			Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	
<b>Mobilization, Demobilization, and Detailed Engineering</b>	Feb-2007	Sep-2007	[Gantt bar]									
Mobilization	8-Feb	14-Feb	[Gantt bar]									
Detailed Engineering	8-Feb	21-Mar	[Gantt bar]									
Demobilization	14-Sep	17-Sep	[Gantt bar]									
<b>Surface Equipment and Construction</b>	Feb-2007	Sep-2007	[Gantt bar]									
Re-establish power to the site	8-Feb	2-May	[Gantt bar]									
Re-start Water Treatment Plant Equipment	8-Feb	21-Feb	[Gantt bar]									
Re-commission Ross Hoists	15-Feb	7-Mar	[Gantt bar]									
Surface Equipment Installation and Commissioning	15-Feb	13-Sep	[Gantt bar]									
<b>Ross Shaft Rehabilitation</b>	Mar-2007	Sep-2007	[Gantt bar]									
Re-open Ross Shaft	6-Mar	5-Jul	[Gantt bar]									
Ross Shaft Inspection and Rehabilitation	6-Jul	23-Aug	[Gantt bar]									
Install Ventilation Bulkheads	20-Aug	6-Sep	[Gantt bar]									
4850 Level Rehabilitation: Ross Shaft to #6 Winze stations	24-Aug	13-Sep	[Gantt bar]									
Dewater Bulkheads	7-Sep	10-Sep	[Gantt bar]									
Underground Equipment Installation and Commissioning	6-Mar	13-Sep	[Gantt bar]									
<b>Electrical Systems</b>	Jun-2007	Aug-2007	[Gantt bar]									
Surface and Underground Electrical Systems Installation for Ross Shaft	29-Jul	23-Aug	[Gantt bar]									
<b>Dewatering Equipment Installation</b>	Aug-2007	Sep-2007	[Gantt bar]									
Ross Shaft Services Installation and Commissioning	20-Aug	23-Aug	[Gantt bar]									
Shaft Pumps: Installation and Commissioning	24-Aug	11-Sep	[Gantt bar]									
<b>Surface Support and Labor</b>	Feb-2007	Sep-2007	[Gantt bar]									
On-site Administration and Supervision	8-Feb	11-Sep	[Gantt bar]									
Maintenance Labor	6-Mar	13-Sep	[Gantt bar]									
Shaft Operation and Maintenance	6-Mar	13-Sep	[Gantt bar]									
<b>Utilities</b>	Feb-2007	Sep-2007	[Gantt bar]									
Non-Power Utilities	8-Feb	11-Sep	[Gantt bar]									
Electrical Power	6-Mar	13-Sep	[Gantt bar]									

# Homestake's Early Implementation Program

- ❑ Foremost purpose was to preserve Homestake for DUSEL
- ❑ Taking advantage of State funded laboratory: 2007 - 2012
- ❑ **300 L, 4850 L**, and other levels, e.g. **2000 L, 3800 L**
- ❑ Ross and Yates Shafts refurbished, safe and operating cages
- ❑ Basic operations including Safety, Utilities, & Services
- ❑ Upgrades and enhancements as budget permits
- ❑ [International Call for Letters of Interest](#)
- ❑ [Established Program Advisory Committee](#)

		Early Implementation Program			Homestake DUSEL Initial Suite of Experiments							
		ReEntry			4850L and Above		Deep Homestake & Expanded 4850L					
		CY 2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	
<b>Common Infrastructure</b>												
Surface and Underground Laboratory Modules and Support Services		Title, Insurance, Indemnification, Rehab. Plans			Phase I Expansion							
Surface Support Facilities Phase I		Rehab Existing Buildings for EIP			Phase II Expansion							
Surface Support Facilities Phase II		Rehab U/G			Rehab U/G		Prepare 300L		Prepare 4850L			
300L					Lab Mod. 1		Lab Mod. 2		Lab Mod. 3		Lab Mod. 4	
4850L					Rehab Deep U/G		Deep Lab Module 1		Deep Lab Module 2 & 3			
7400L + 8000L					300L Outfit / Production		300L Operation					
Ultralow Background Materials Manufacture and Storage												
Well shielded "Water Room" for Assay and Experiments		4850L Outfit			4850L Operation							
Sanford Lab and Bio/Geo Lab		4850L Outfit			4850L Operation							
Low Background Counting		4850L Outfit			4850L Operation							
<b>Education and Outreach</b>												
Surface		Sanford Science Education Center			300L Outfit / 300L Production Operation							
		4850L Outfit			4850L Operation				7400L Outfit			
<b>Physics</b>												
Dark Matter		R&D and Lab Outfit			R&D and Deployment			Continued 4850L Operation		Continued or Deep Labs		
XENON/LUX								Potential Deployment		Potential Deep Deployment		
ZEPLIN		At Boulby			R&D and Deployment			4850L Continued Operation		Deep Homestake (plus solar neutrinos)		
minCLEAN		At Boulby			R&D			R&D then Expt @4850L		Potential Homestake Deployment		
DRIFT					R&D			4850L Deployment		Continued or Deep Labs		
TPC					R&D					Continued or Deep Labs		
SIGN								Potential Deployment		Deep Deployment		
SuperCDMS		R&D Outfit and Storage			R&D / Deployment			4850L Deployment		Operate 1st Phase Majorana EXO 4850L		Outfit Deep Lab
Neutrinoless Double Beta Decay		Majorana EXO			R&D EXO200 @ WIPP					Outfit Deep Lab		MJ at Deep Homestake with add'l Mass
Long Baseline Neutrinos + PDK								Cavity Construction 100KT Module(s)		Continued or Deep Labs		
Large Cavity Geotechnical Studies										Long Baseline Neutrino Program		
Siting												
LAR, HSD & Water Cherenkov Detector		4850L R&D						300L Outfitting		300L R&D		4850L R&D
R&D												
Solar Neutrinos		R&D Program						4850L Deployment		Continued or Deep Homestake		
LENS R&D										Advanced R&D 300L and 4850L		
<b>Other Science</b>												
Nuclear Astrophysics								Nuclear Astrophysics Program at 4850L				
Cloud Physics										Potential Vertical Shaft Experiment		
Neutron-Antineutron Oscillations										Potential Vertical Shaft Experiment		
Long Baseline Gravity Waves										Possible Deployment		
<b>Joint Physics &amp; Earth Science Research</b>												
Geoneutrinos		R&D						4850L Deployment				
Carbon Sequestration Geothermal Energy								R&D		4850L and Above Deployment		
Diurnal Earth Rotation					Collaboration & Proposal Development					Potential Vertical Shaft Experiment		

Subsurface Geoscience				
<u>Extant Information and DB</u>	Database + Core	Database + Core	Database + Core	Database + Core
<u>Geology and Rock Mechanics</u>	Inspections	Surveys, Monitoring, Inspections	4850L Initial Experiments	Followed by Large Block Experiments
<u>Hydrogeology</u>	Inspections	Surveys, Monitoring, Inspections	4850L Initial Experiments	Followed by Large Block Experiments
<u>Coupled Processes</u>	Inspections	Surveys, Monitoring, Inspections	4850L Initial Experiments	Followed by Large Block Experiments
Continued and Deep Homestake				
Subsurface Engineering				
<u>Geotechnical Studies</u>	Inspections	Geotechnical Studies, Coring	4850L and above	Continued and Deep Homestake
<u>General Underground Construction</u>	Inspections	Geotechnical Studies, Coring	4850L and above	Continued and Deep Homestake
Geobiology				
<u>Geomicrobiology</u>	Inspections	4850L Drill Station and Shared U/G Lab		Deep (8000L) Drill Station
<u>Geochemistry</u>	Inspections	Surveys, Monitoring, Inspections	4850L and above	Continued and Deep Homestake
<u>Biological Effects</u>	Inspections	Surveys, Monitoring, Inspections	4850L and above	Continued and Deep Homestake
<u>Ecology &amp; Environmental Studies</u>	Inspections	Surveys, Monitoring, Inspections	4850L and above	Continued and Deep Homestake
		Perishable Information		
		Rock Mechanics/Hydrology/Coupled Processes/Engineering Large Scale Experiments		
Geomicrobiology/ecology/biology/geochemistry Modules and Field Work, in situ work				
Surface				
300L				
4850L and above				
7400L and 8000L				
4850L and/or Deeper Levels				
Vertical Shaft				
		<u>Underlined Experiments or Topics</u> received specific PAC EIP Recommendations	Dates are approximate start dates for experiment and program deployments, they are representative of beneficial occupancy or other milestones. The detailed schedule and PAC recommendations should be consulted for specific information.	

# Homestake is using LOIs to design the Sanford Laboratory for the Early Program

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- To obtain specifics from collaborations for infrastructure needs and facility requirements
- Provide infrastructure as required by experiments and uses
- Satisfy the SDSTA and Sanford's requirement in defining the occupants
- ☑ Workshop March 26-29 to prepare requirements database, subsequent phone and video meetings, one-on-one meetings with EIP candidates
- New call for LOIs this fall

Experiment Name	PI(s)	Institution	Letter of Interest	Memorandum of Understanding	Brief Description
LUX: Development of a large liquid xenon dark matter detector	Rick Gaitskell	Brown	Yes	Yes	Direct Detection of Dark Matter using cryogenic liquid Xe, detection of signals and separation of signal from background using scintillation light. Detector requires several meters of water shielding to reduce backgrounds. 4850L Davis Cavity is appropriate
	Tom Shutt	Case Western			
Collaborative Research Towards Transparent Earth	Steven Glaser	UCB	Yes	Yes	This proposal presents a plan to install and operate a permanent seismic observatory illuminating the volume of the Homestake Mine from all six possible directions. We have chosen the Homestake DUSEL site because it offers a unique opportunity - the large
	Lane Johnson	UCB			
	Bill Roggenthen	SDSM&T			
Low Background Counting Facility, DOE BES ESPSoR	Dongming Mei	USD	Yes	Yes	Develop a state-of-the-art Low Background Assay Facility in the Davis Cavity (4850L)
	Bill Roggenthen	SDSM&T			
miniCLEAN	Andrew Hime	LANL	Yes	MOU under discussion	Direct Detection of Dark Matter using cryogenic noble gases.
Liquid Argon Dark Matter	Dongming Mei	USD	Yes	MOU under discussion	Direct Detection of Dark Matter using cryogenic noble gases.
	Andrew Hime	LANL			
	KTL	LBNL			
Homestake: Biological, Chemical and Geological Sampling	Sookie Bang	SDSM&T	Yes	Yes	Site Characterization and baseline establishment for biology, chemistry, hydrology, and geology
	Mark Conrad	LBNL			
Majorana: Neutrinoless double beta decay R&D	John Wilkerson	U.W.	Yes	MOU being developed August 2007	Development of ultrapure materials, low background counting and Ge detector demonstration module
	Steve Elliott	LANL			
Large Cavity Development and R&D	Milind Diwan	Brookhaver	Yes	Yes	Develop plans for large cavities and water-Cerenkov detectors for nucleon decay and long baseline neutrino experiments
	Ken Lande	Penn			
Carbon Sequestration Experimental Design	Joe Wang	LBNL	Yes	Yes	Development of experimental designs for carbon sequestration facilities and the behavior of super-critical CO2 in the underground
	Kevin Lesko	LBNL			

Dark Matter

Geo/seismic array

Low Background Counting

Dark Matter

Dark Matter

Geo/Bio

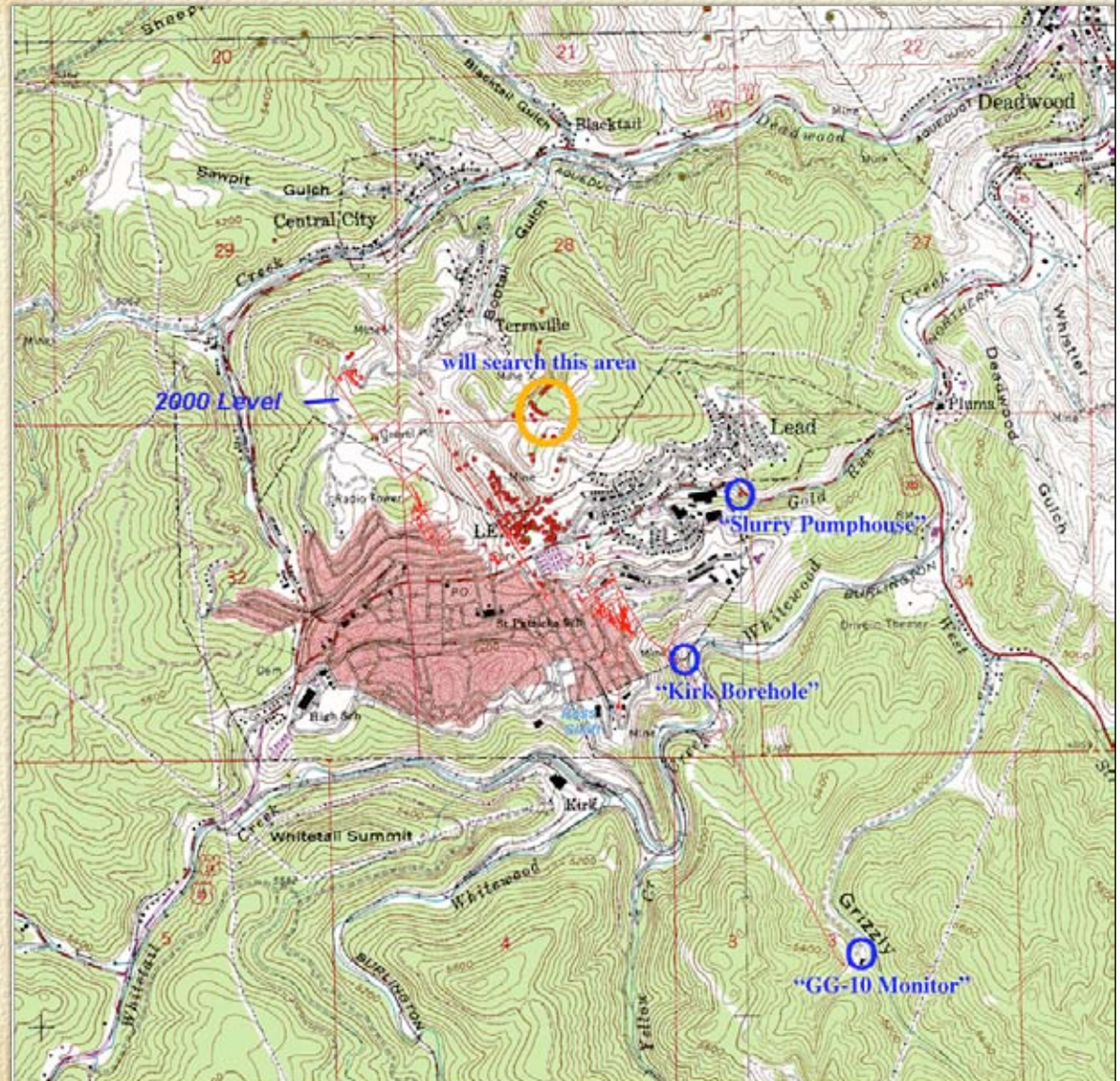
Neutrinoless  $\beta\beta$

Large Cavities, LBL vs

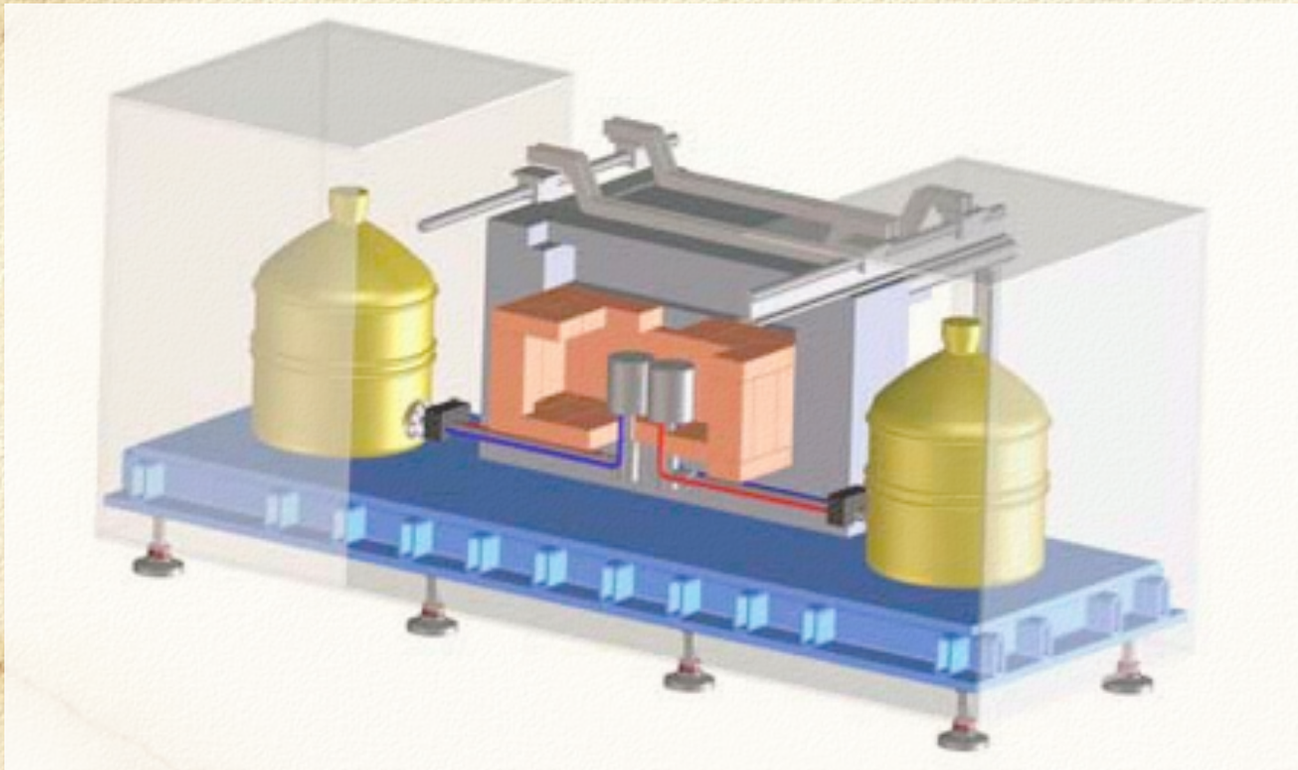
Carbon Sequestration

# Surface Seismic Array

Todd Deux, Jeff Moore, and Bill Roggenthen identified candidates for seismic sensor installation on Monday, August 20, 2007.



# Low Background Counting Facility - DOE EPSCoR

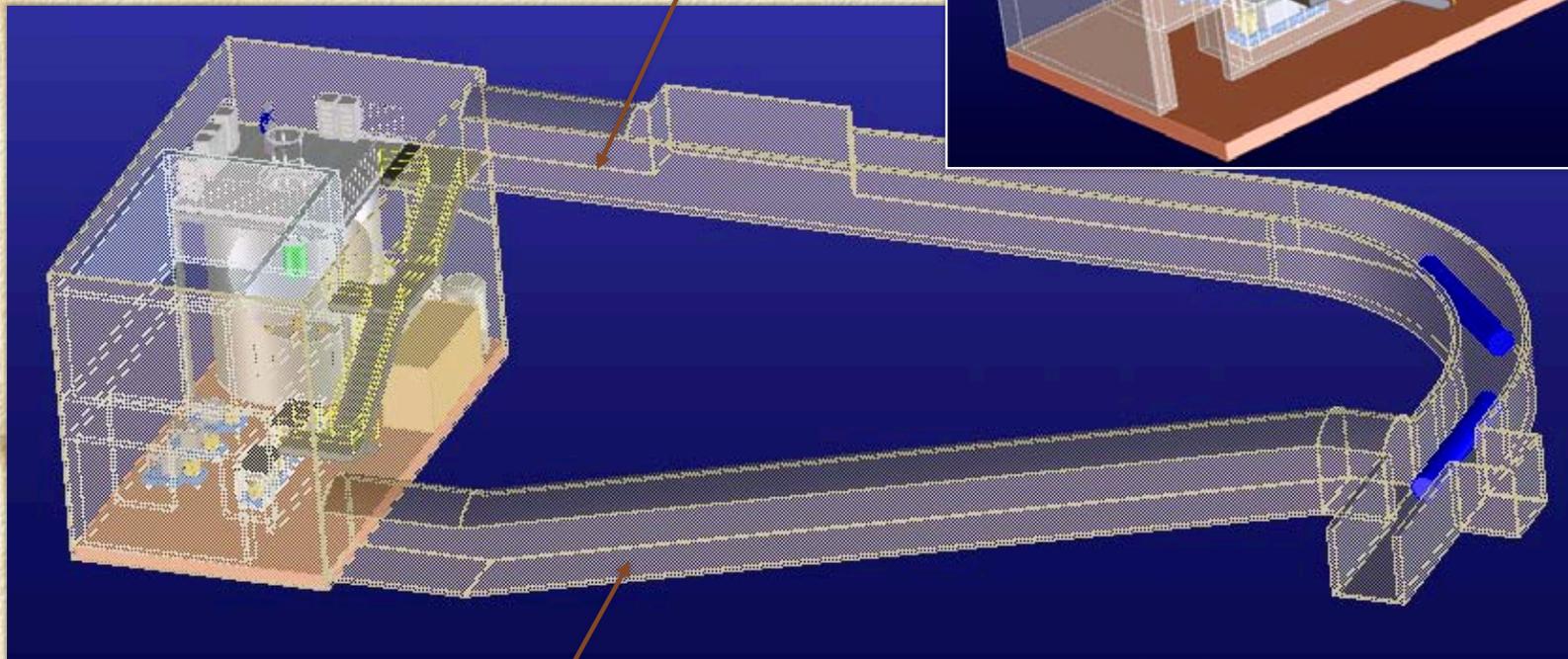
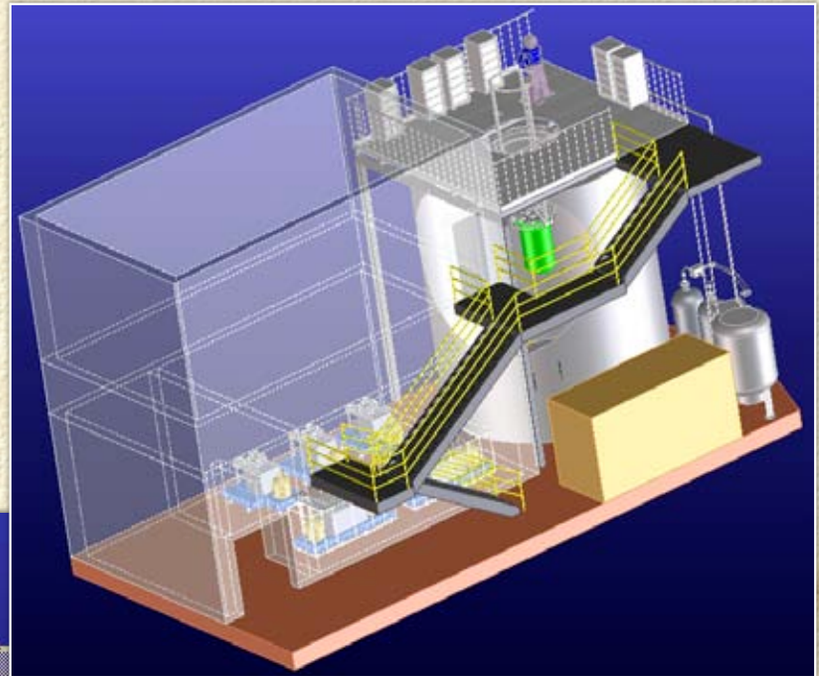


Y.d.-Chan  
D. Mei

# Dark Matter Experiment with Low Background Facility

Current Davis Cavity  
Dimensions:  
55ft x 30ft x 32ft high

4850L  
Access



4850L Secondary Access

# 4850L Lab Modules, Shops, and Common Facilities Phased Development Plan

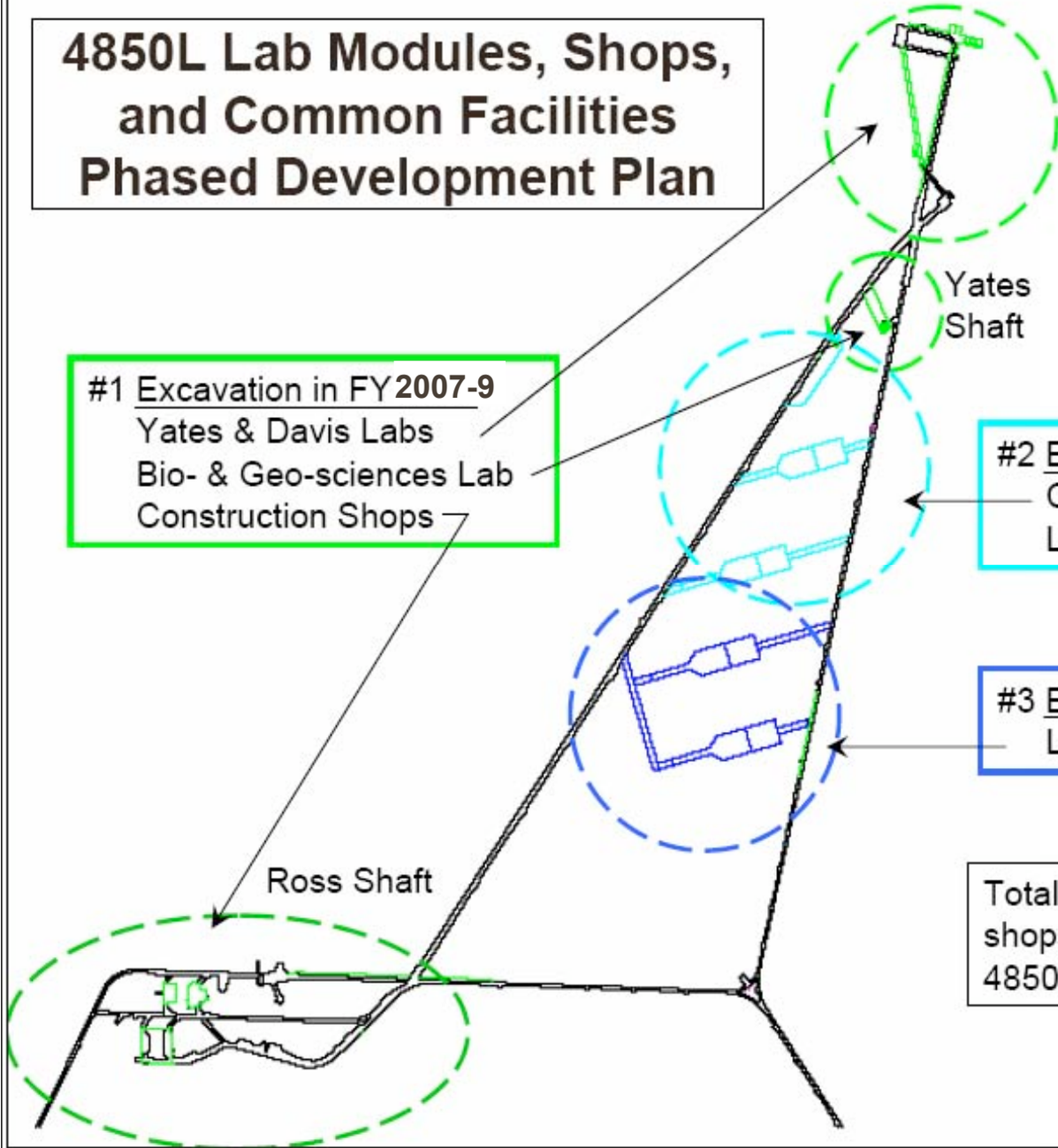
#1 Excavation in FY2007-9  
Yates & Davis Labs  
Bio- & Geo-sciences Lab  
Construction Shops

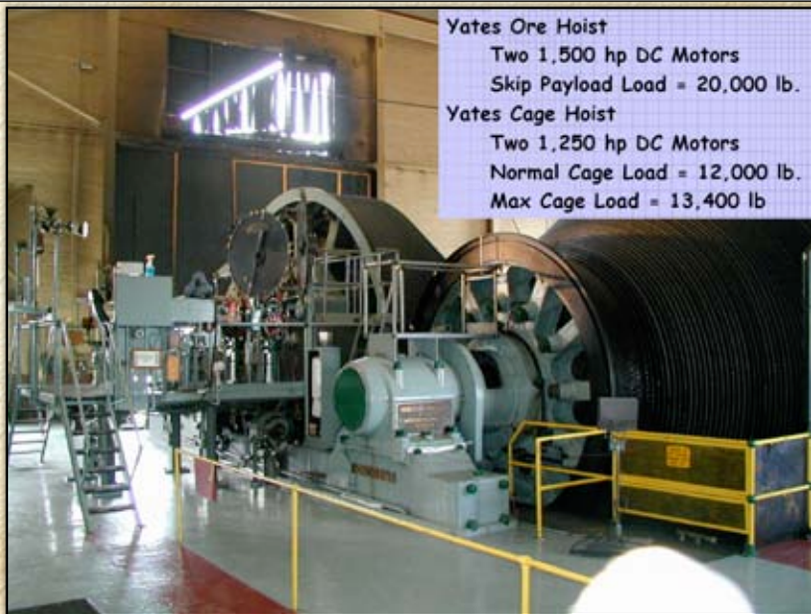
#2 Excavation in FY2010-12  
Common Facilities  
Lab Modules #1 and #2

#3 Excavation in FY 2011-13  
Lab Modules #3 and #4

Total excavated space for labs,  
shops, and common facilities at  
4850L: > 6,000 m<sup>2</sup> (65,000 SF)

Existing  
Neutrino  
Chamber:  
Davis  
Experiment  
56' x 30' x 26'



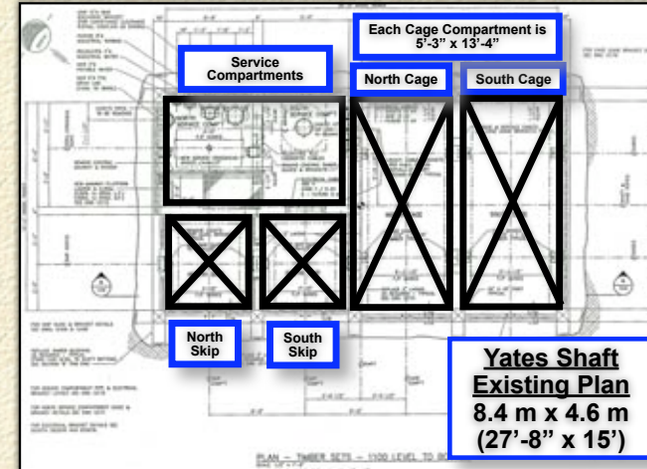


**Yates Ore Hoist**  
 Two 1,500 hp DC Motors  
 Skip Payload Load = 20,000 lb.

**Yates Cage Hoist**  
 Two 1,250 hp DC Motors  
 Normal Cage Load = 12,000 lb.  
 Max Cage Load = 13,400 lb

## Yates Shaft Upgrade Plan

Improved access to the 4850 Level for personnel, equipment, and utilities



## Existing Cage Dimensions and Capacities

### Yates Cage Hoist

Maximum cage dimensions: 1.4 x 3.7 x 2.2m high (side-by-side)  
 (4' 8" x 12' 1.5" x 7' 2" high)

Maximum cage payload: 5,450 kg (12,000 lb), nominal  
 5,900 kg (13,000 lb), allowable at 1/2-speed.

### Ross Cage Hoist

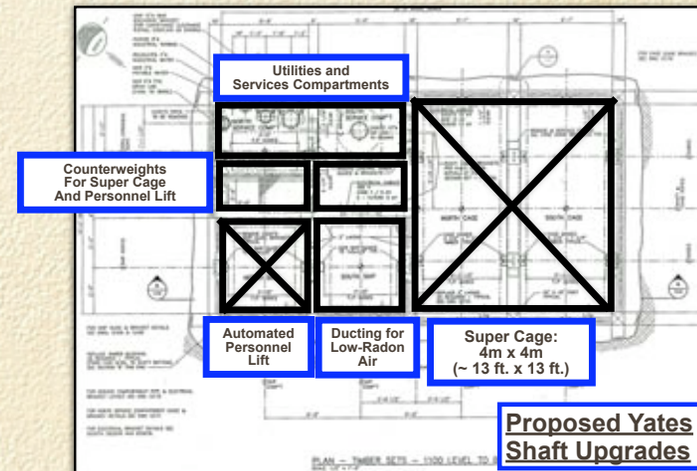
Maximum cage dimensions: 1.3 x 3.8 x 2.2m high (double deck)  
 (4' 4-5/8" x 12' 5" x 7' 2" high)

Maximum cage payload: 5,450 kg (12,000 lb), nominal  
 6,100 kg (13,400 lb), allowable at 1/2-speed.

### #6 Winze Cage Hoist

Maximum cage dimensions: 1.3 x 3.7 x 2.2m high (double deck)  
 (4' 4" x 12' 1-1/2" x 2.2m high)

Maximum cage payload: 5,450 kg (12,000 lb), nominal  
 6,400 kg (14,000 lb), allowable at 1/2-speed.



# Homestake DUSEL Plans

300L R&D, E&O

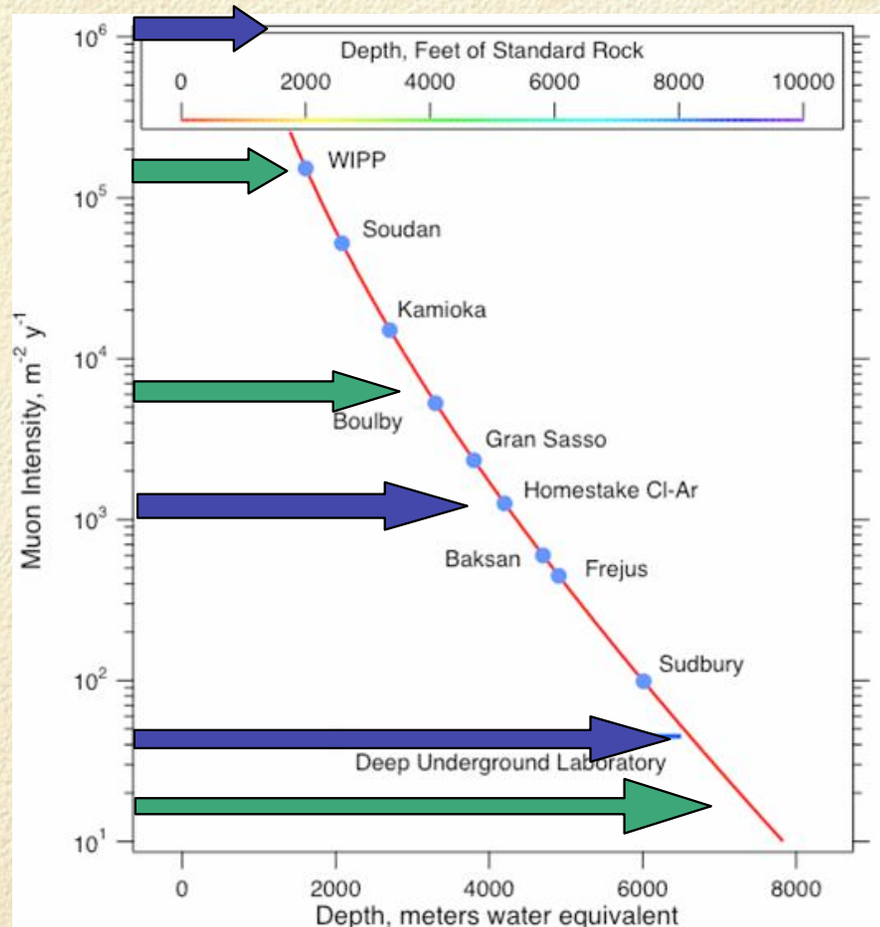
2000L Geo Level

3800L Geo Level

4850L Major Campus

7400L Major Campus

8000L Geo Lab



Homestake Interim Lab and DUSEL Summary of Development of Space and Availability (Underground Space Fully Outfitted and Ready for Detector Installation)	Labs, Shops, Offices Usable Floor Area		Excavation Volume (including access drifts)		Construction Schedule	
	sq. ft.	sq. m.	cu. yd.	cu. m.	Start	Finish
<b>4850 Level Subtotal</b>	<b>107,351</b>	<b>9,973</b>	<b>111,115</b>	<b>84,903</b>		
Ross Shops for Construction Staging	12,469	1,158	5,738	4,385	Apr-08	Dec-08
Davis Lab, Sanford Lab, and Bio-Geo Lab	15,738	1,462	13,543	10,348	Sep-08	Jul-09
Lab Module #1 and Common Facilities	26,464	2,459	25,155	19,221	Oct-10	Sep-12
Lab Module #2	17,560	1,631	21,433	16,377	May-11	Apr-13
Lab Module #3	17,560	1,631	23,121	17,667	Sep-13	Jul-15
Lab Module #4 (excavation only, without lab outfitting)	17,560	1,631	22,125	16,906	Aug-14	Jul-15
<b>7400 Level Subtotal</b>	<b>63,588</b>	<b>5,907</b>	<b>98,477</b>	<b>75,246</b>		
Lab Module #1 and Common Facilities	28,468	2,645	29,594	22,613	Jan-12	Mar-14
Lab Modules #2 and #3 (excavation only, without lab outfitting)	35,120	3,263	68,883	52,633	Dec-12	Jan-14
<b>300 Level Subtotal</b>	<b>8,668</b>	<b>805</b>	<b>14,007</b>	<b>10,703</b>		
Lab #1, Shops, and E&O Rooms	8,668	805	14,007	10,703	Nov-10	Nov-11
<b>Surface Subtotal</b>	<b>98,000</b>	<b>9,104</b>				
DUSEL Offices and User Support Areas, Phase 1	10,000	929			Dec-10	Jun-12
Sanford Clean Room and Assembly Shop	6,000	557			Dec-10	Jun-12
DUSEL Offices and User Support Areas, Phase 2	32,000	2,973			Jul-11	Jun-13
Sanford Center for Science Education	50,000	4,645			Sep-09	Sep-11
<b>Total</b>	<b>277,607</b>	<b>25,790</b>	<b>223,599</b>	<b>170,852</b>		

## Homestake

300L R&D, E&O

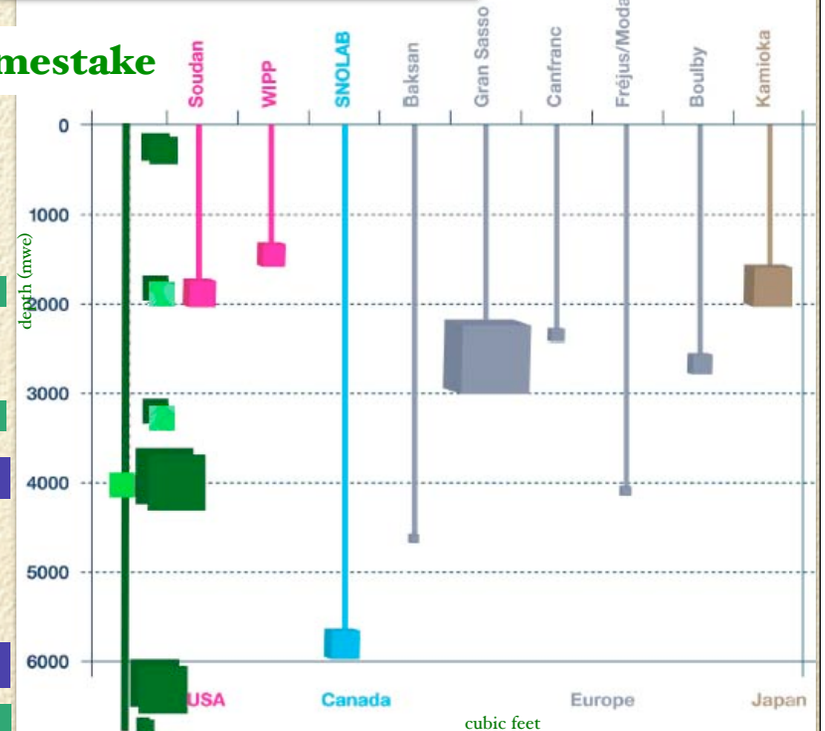
2000L Geo Level

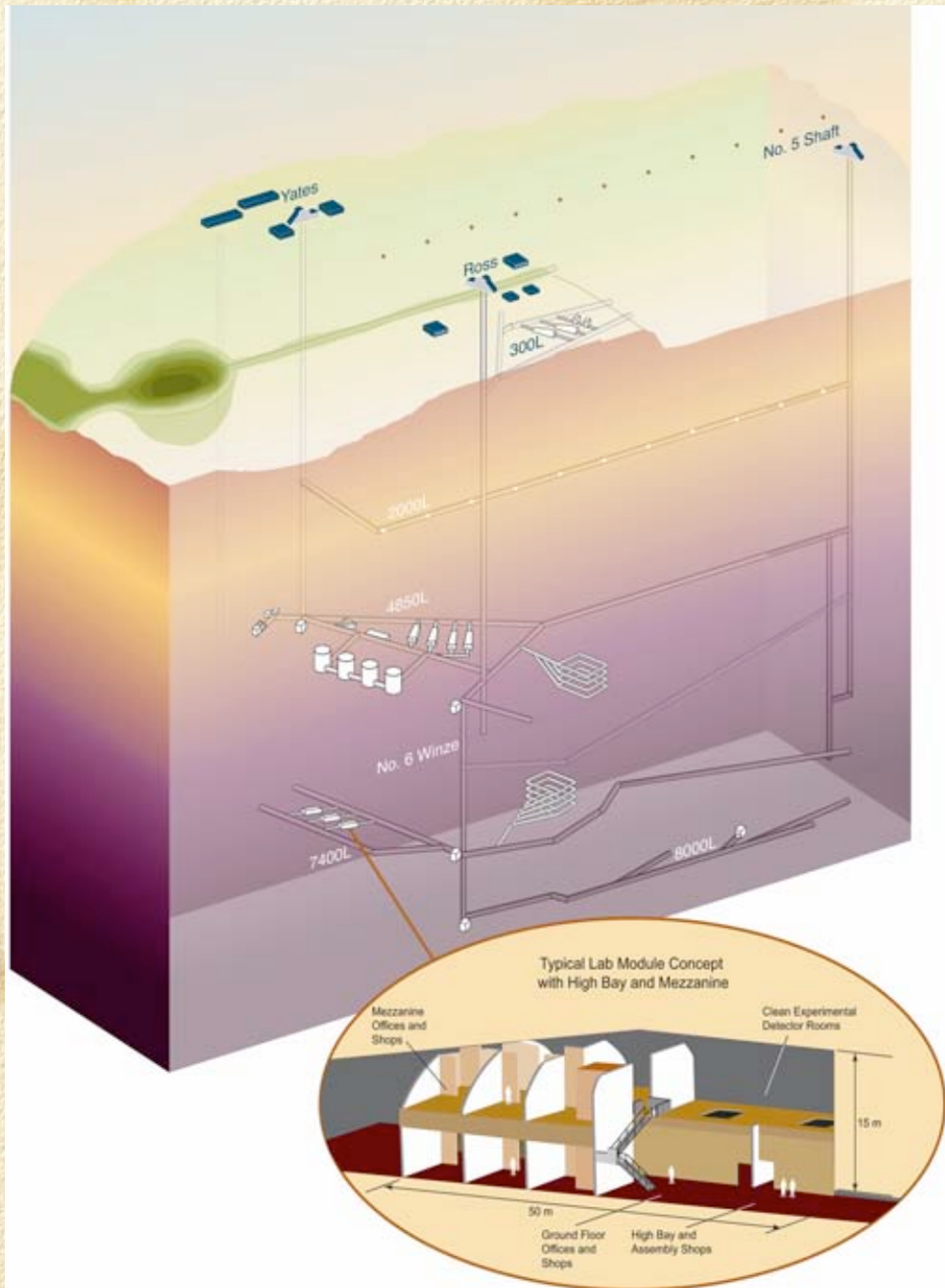
3800L Geo Level

4850L Major Campus

7400L Major Campus

8000L Geo Lab





Surface Support

300L Drive-in Campus

4850L Major Campus

7400L Deep Campus

8000L Very Deep Campus

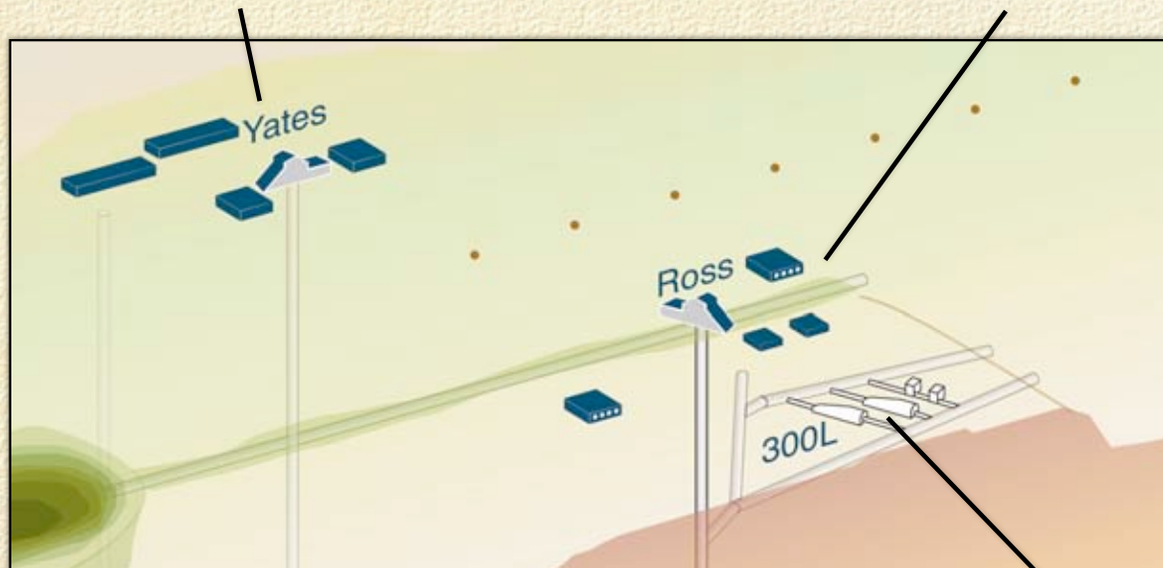
# Campus Development Concepts for Surface Facilities and 300 Level

## Yates Complex Surface Facilities:

- Laboratory Administration Building and Training
- User Support Services: Clean Room Assembly & Fabrication Shops
- R&D Laboratories, User Offices, Meeting Rooms
- Education and Outreach: Sanford Center for Science Education
- Shipping and Receiving, Storage

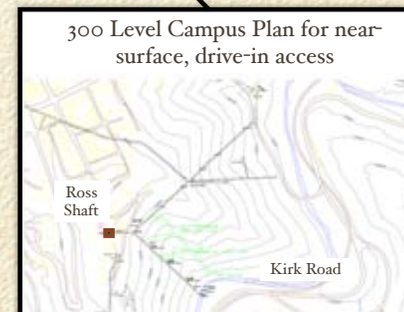
## Ross Complex Surface Facilities :

- Construction Materials and Equipment Staging
- Construction Superintendents and Contractor Offices
- Maintenance Shops
- Shipping and Receiving, Storage
- Facility Site Services and Operations



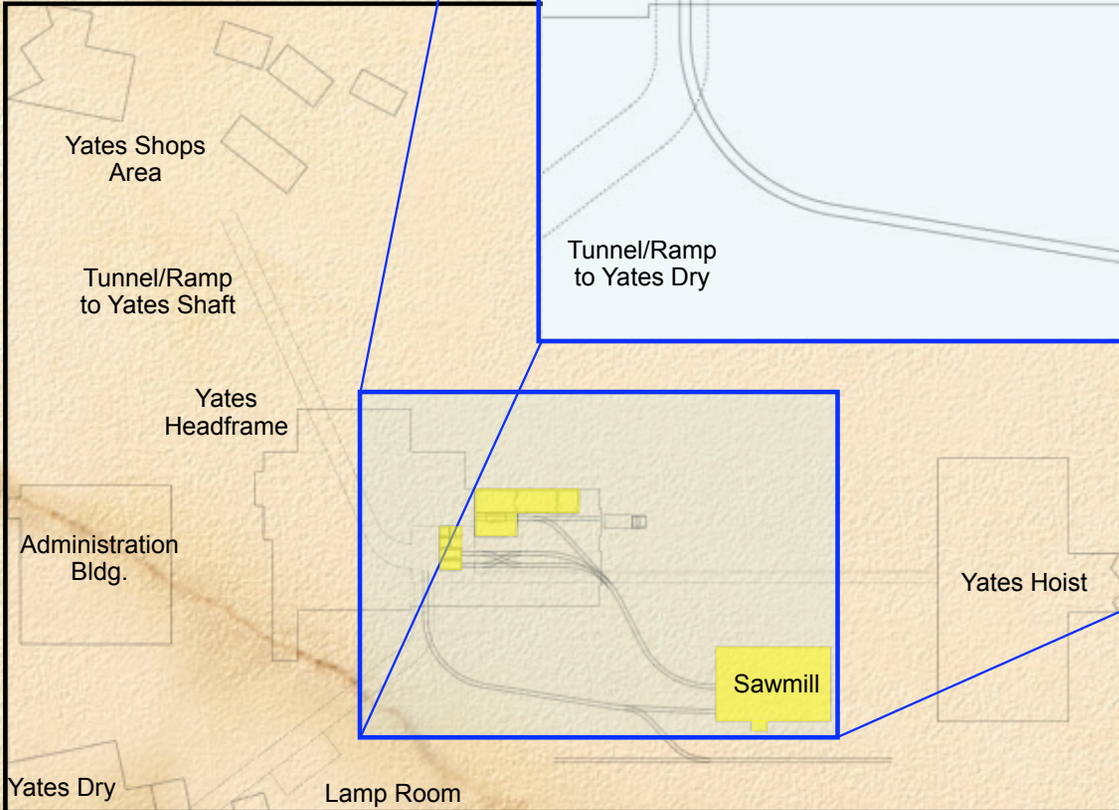
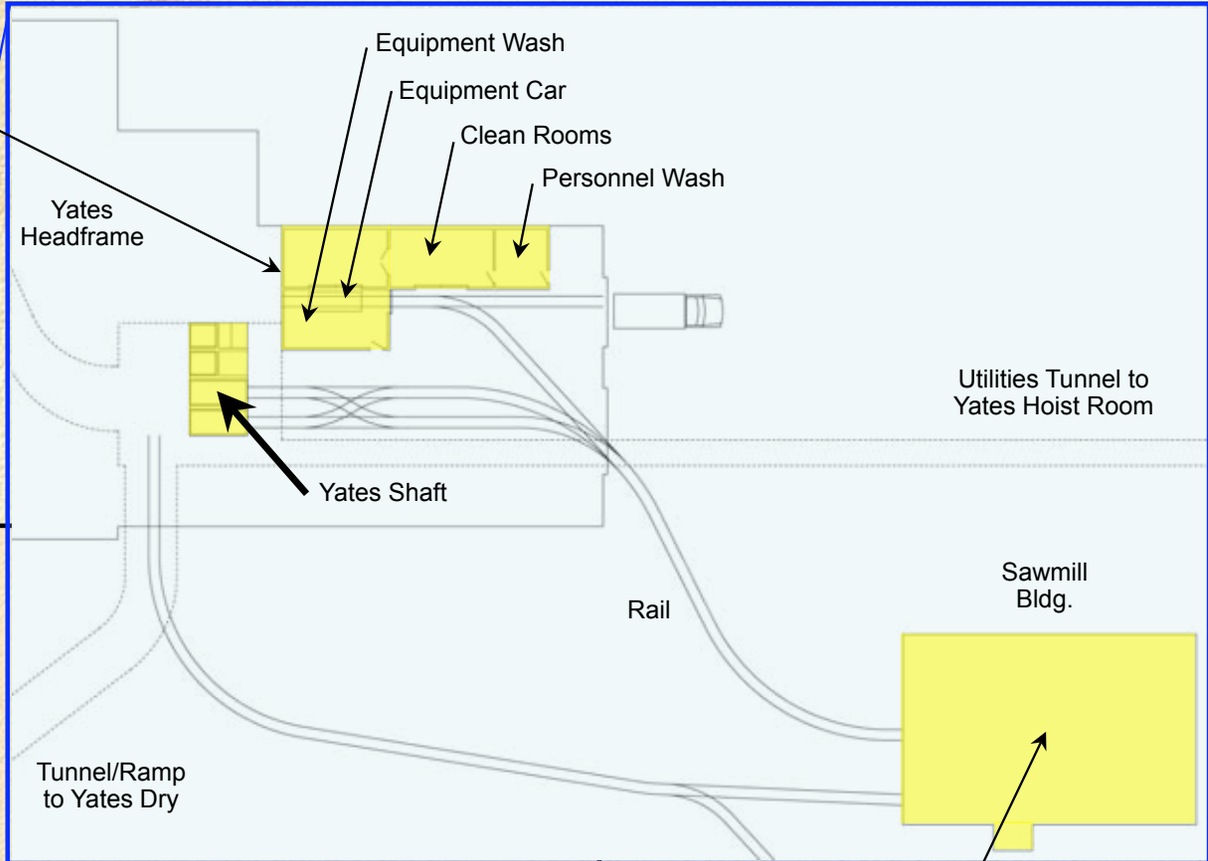
## Experiments and Facilities at 300 Level:

- Education and Outreach Classroom and Laboratory
- User Support Shops: Assembly, Fabrication and Underground Storage
- Research and Development Laboratories
- Near-surface Experiments
- Low-background Counting and Calibration Facility



## Yates Clean Transfer Station

Research equipment wash facilities to transfer from transport shipping crates to clean Equipment Cars and Containers for conveyance to underground laboratories.



## Yates Assembly, Staging and Test Area

Clean room and assembly shop for post-shipment inspection and pre-assembly prior to transport to underground laboratories.

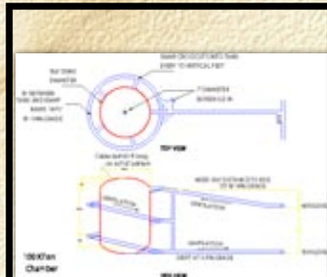
# Campus Concepts for Mid- and Deep-level Experiments

## Early Implementation Program & Facility Infrastructure Development at 4850L:

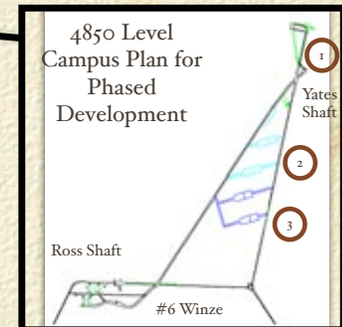
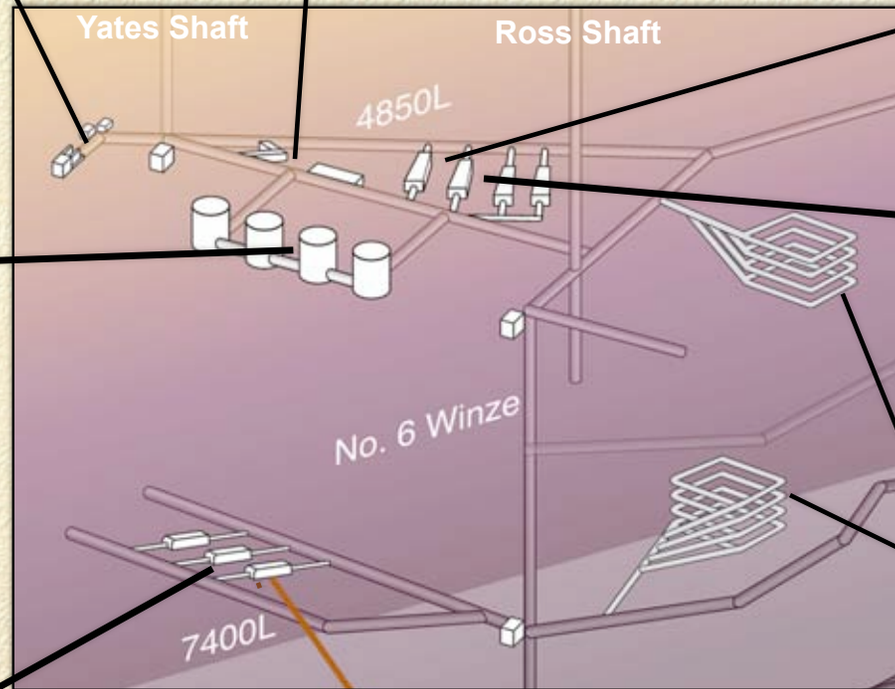
- Low-Background Counting Facility
- Neutrinoless Double Beta Decay
- Dark Matter
- Earth Sciences and Geo-microbiology Lab
- Common Facilities and Clean Room Transition
- Utility Services and Refuge Chamber

## Initial Suite of Experiments at 4850 Level

- Dark Matter
- Double Beta Decay
- Nuclear Astrophysics
- Solar Neutrinos
- Geoneutrinos

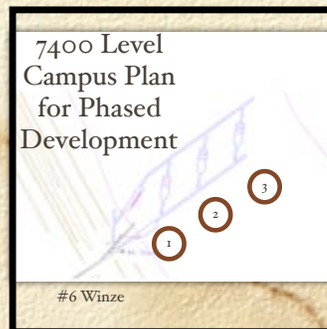


Design and Excavation concept for future, multiple 100 kTon chambers for Long Baseline Experiment



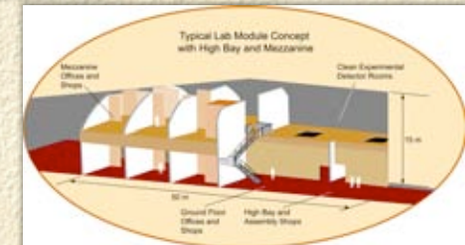
## Geosciences:

Large Block Coupled Processes Experiments

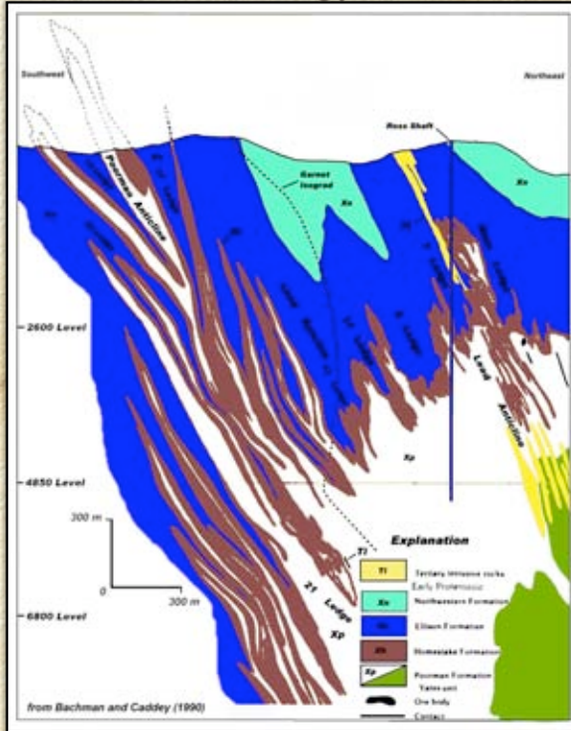


## Initial Suite of Experiments at 7400 Level:

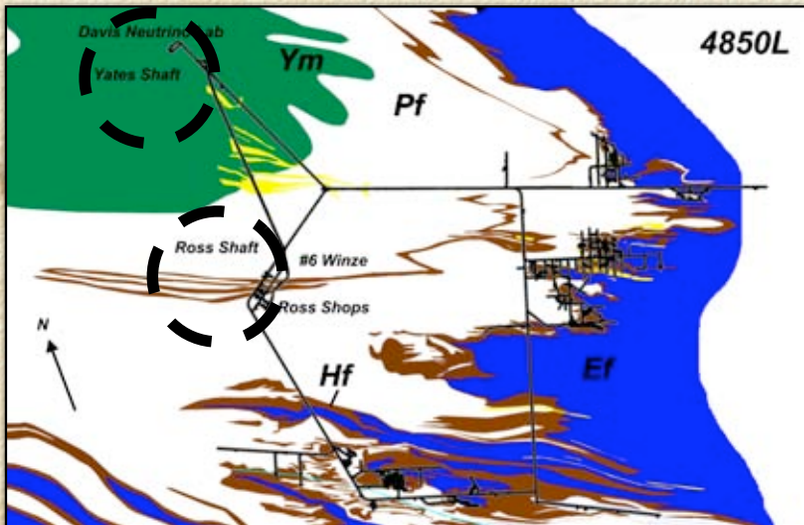
- Large Double Beta Decay
- Solar Neutrinos
- Supernovae Detection
- Large Dark Matter



# Homestake Geology Generalized Cross-Section

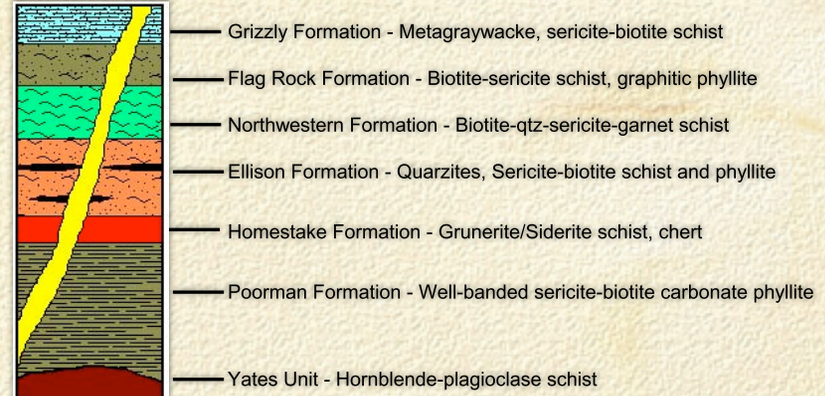


Homestake Geology at 4850 Level



## Homestake Geology

### Proterozoic Stratigraphy



### Rock Properties

(psi)	Formation			
Property	Homestake	Ellison	Poorman	Yates
C <sub>1</sub>	20,150	13,620	11,340	22,000 to 31,000
C <sub>2</sub>	11,550	10,000	11,410	
C <sub>3</sub>	13,270	12,270	8,150	
T <sub>1</sub>	1,380	2,990	2,350	
T <sub>2</sub>	1,140	820	590	
T <sub>3</sub>	1,920	1,910	1,650	

Notes: 1 and 3 directions are parallel to the schistosity.  
2 direction is perpendicular to the schistosity.

### In-situ Stress Estimation (ref. NIOSH)

$$\sigma_v = 1.25 h \quad (\text{vertical psi})$$

$$\sigma_{h1} = 2,078 + 0.53 h \quad (\text{dip direction psi})$$

$$\sigma_{h2} = 121 + 0.55h \quad (\text{strike direction psi})$$

# Initial Suite of Experiments

- Main DUSEL Construction to begin in FY10 or 11
  - \$250M for the facility
  - \$250M for the Initial Suite of Experiments (ISE)
    - Funds to be made available in 2008 to bring the ISE to the same level of “readiness” as the facility, must be submitted together
    - Process to establish the ISE to be determined soon
    - Town Meeting 2 - 4 November 2007 to begin process

# Homestake PIs, Senior Personnel & Coordinators

- ☐ Michael Barnett, LBNL (E+O)
- ☐ Yuen-dat Chan, LBNL (Other uses)
- ☐ Milind Diwan, BNL (lbl, pdk)
- ☐ Reyco Henning, LBNL (ovdbd, dm)
- ☐ Ken Lande, Penn (lbl, pdk, geo-neutrinos)
- ☐ Bob Lanou, Brown (neutrinos, solar neutrinos)
- ☐ Chris Laughton, FNAL (engineering)
- ☐ Kevin T. Lesko, UCB (physics) PI
- ☐ Stu Loken, LBNL (E+O)
- ☐ Hitoshi Murayama, UCB ( physics theory, neutrinos)
- ☐ Tommy Phelps, ORNL (geomicro)
- ☐ Bill Roggenthen, SDSM&T (geophysics) coPI
- ☐ Ben Sayler, BHSU (E+O)
- ☐ Tom Shutt, Case Western (low backgrounds)
- ☐ Nikolai Tolich, LBNL (geonus)
- ☐ Bruce Vogelaar, Virginia Tech (solar nus)
- ☐ Herb Wang, U Wisc. (geology, rock mechanics)
- ☐ Joe Wang, LBNL (earth science, geophysics)

Richard DiGennaro, LBNL, Project  
Manager and Systems Engineer

Dianna Jacobs, LBNL Project Controls

Liz Exter, Dave Plate, Project  
Engineering

Mark Laurenti, Mining Engineer

Syd DeVries, Mining Engineer

Dave Snyder, SDSTA Exec. Director

Trudy Severson, SDSTA

SDSTA Engineering and Safety Personnel

Ms. Melissa Barclay & Jeanne Miller

<http://www.lbl.gov/nsd/homestake>

<http://neutrino.lbl.gov/Homestake/LOI>

<http://neutrino.lbl.gov/Homestake/FebWS>

<http://homestake.sdsmt.edu/HRB/Refer.htm>

<http://neutrino.lbl.gov/Homestake>

<http://www.dusel.org>





Figure 1: Summary of the pre-construction planning and development process for candidate MREFC projects.

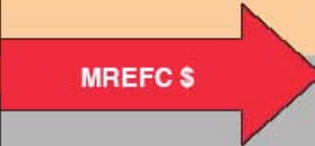
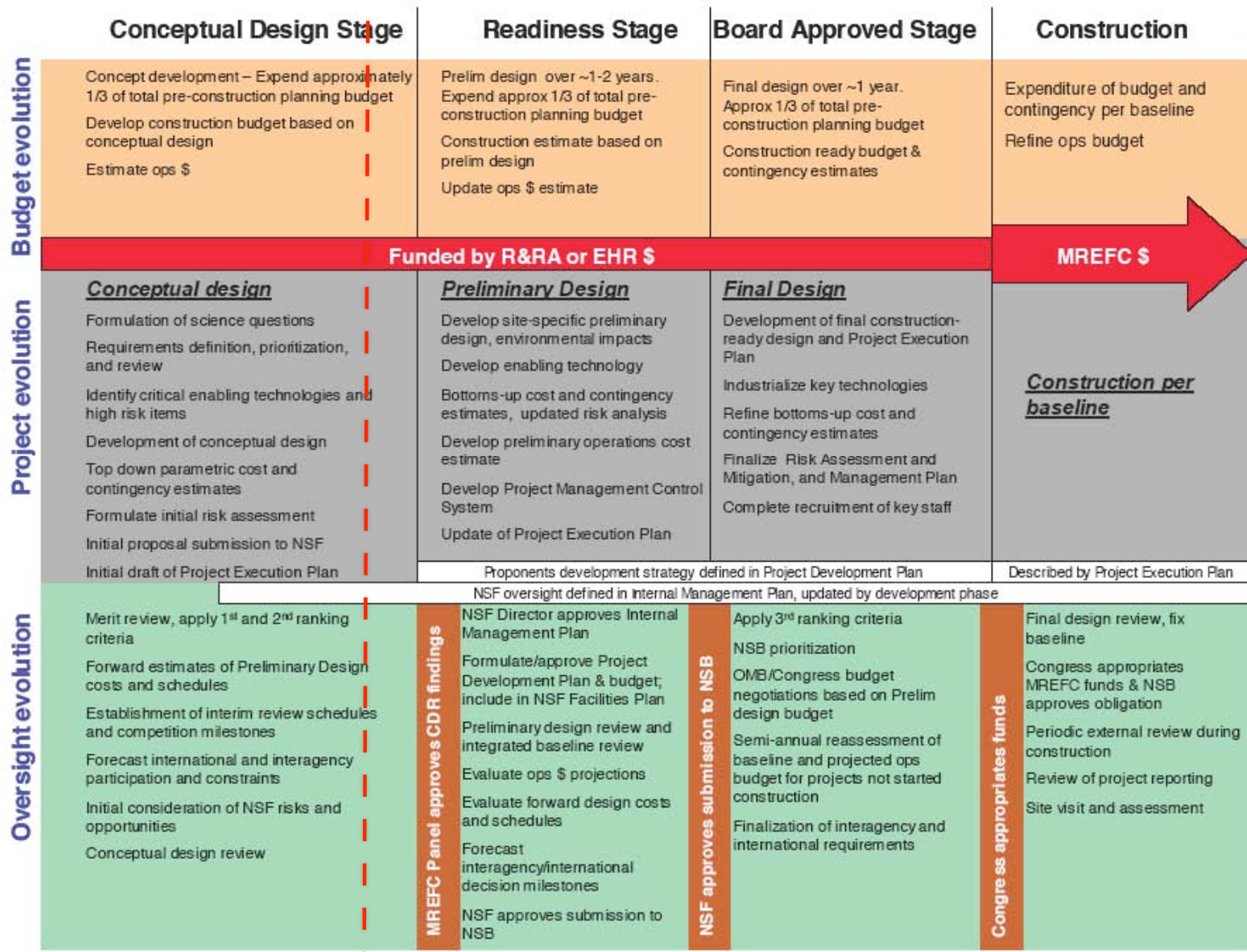
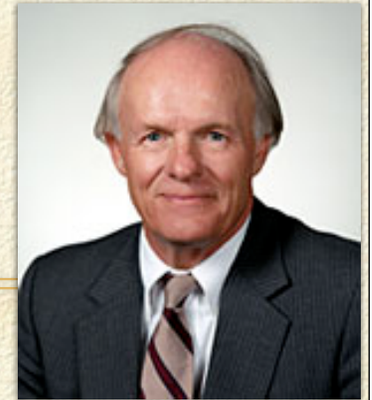
	Conceptual Design Stage	Readiness Stage	Board Approved Stage	Construction			
<b>Budget evolution</b>	<p>Concept development – Expend approximately 1/3 of total pre-construction planning budget</p> <p>Develop construction budget based on conceptual design</p> <p>Estimate ops \$</p>	<p>Prelim design over ~1-2 years. Expend approx 1/3 of total pre-construction planning budget</p> <p>Construction estimate based on prelim design</p> <p>Update ops \$ estimate</p>	<p>Final design over ~1 year. Approx 1/3 of total pre-construction planning budget</p> <p>Construction ready budget &amp; contingency estimates</p>	<p>Expenditure of budget and contingency per baseline</p> <p>Refine ops budget</p>			
<b>Funded by R&amp;RA or EHR \$</b>							
<b>Project evolution</b>	<p><u>Conceptual design</u></p> <p>Formulation of science questions</p> <p>Requirements definition, prioritization, and review</p> <p>Identify critical enabling technologies and high risk items</p> <p>Development of conceptual design</p> <p>Top down parametric cost and contingency estimates</p> <p>Formulate initial risk assessment</p> <p>Initial proposal submission to NSF</p> <p>Initial draft of Project Execution Plan</p>	<p><u>Preliminary Design</u></p> <p>Develop site-specific preliminary design, environmental impacts</p> <p>Develop enabling technology</p> <p>Bottoms-up cost and contingency estimates, updated risk analysis</p> <p>Develop preliminary operations cost estimate</p> <p>Develop Project Management Control System</p> <p>Update of Project Execution Plan</p>	<p><u>Final Design</u></p> <p>Development of final construction-ready design and Project Execution Plan</p> <p>Industrialize key technologies</p> <p>Refine bottoms-up cost and contingency estimates</p> <p>Finalize Risk Assessment and Mitigation, and Management Plan</p> <p>Complete recruitment of key staff</p>		<p><u>Construction per baseline</u></p>		
		Proponents development strategy defined in Project Development Plan		Described by Project Execution Plan			
NSF oversight defined in Internal Management Plan, updated by development phase							
<b>Oversight evolution</b>	<p>Merit review, apply 1<sup>st</sup> and 2<sup>nd</sup> ranking criteria</p> <p>Forward estimates of Preliminary Design costs and schedules</p> <p>Establishment of interim review schedules and competition milestones</p> <p>Forecast international and interagency participation and constraints</p> <p>Initial consideration of NSF risks and opportunities</p> <p>Conceptual design review</p>	<b>MREFC Panel approves CDR findings</b>	<p>NSF Director approves Internal Management Plan</p> <p>Formulate/approve Project Development Plan &amp; budget; include in NSF Facilities Plan</p> <p>Preliminary design review and integrated baseline review</p> <p>Evaluate ops \$ projections</p> <p>Evaluate forward design costs and schedules</p> <p>Forecast interagency/international decision milestones</p> <p>NSF approves submission to NSB</p>	<b>NSF approves submission to NSB</b>	<p>Apply 3<sup>rd</sup> ranking criteria</p> <p>NSB prioritization</p> <p>OMB/Congress budget negotiations based on Prelim design budget</p> <p>Semi-annual reassessment of baseline and projected ops budget for projects not started construction</p> <p>Finalization of interagency and international requirements</p>	<b>Congress appropriates funds</b>	<p>Final design review, fix baseline</p> <p>Congress appropriates MREFC funds &amp; NSB approves obligation</p> <p>Periodic external review during construction</p> <p>Review of project reporting</p> <p>Site visit and assessment</p>

Figure 1: Summary of the pre-construction planning and development process for candidate MREFC projects.

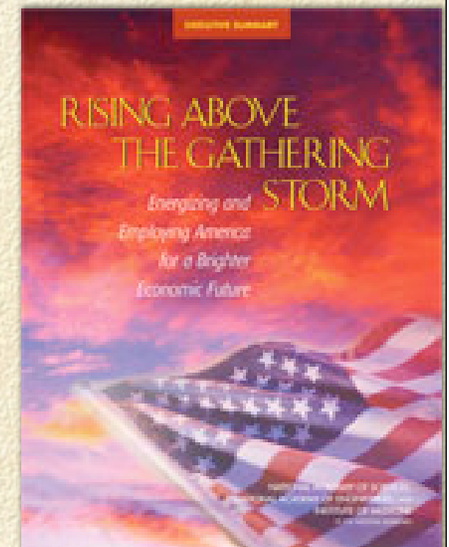


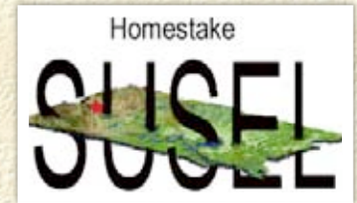
 you are here

# Sanford Gift: \$70M



- Gift 1: \$35M to be made in two installments
  - Gift 1 Part 1: \$15M by December 2007
  - Gift 1 Part 2: \$20M by December 2008
- For 4850L laboratory and infrastructure: i.e. lifts, access, custom space, operations, surface space, radon-reduced air, ...
- Gift 2: \$20M
  - \$20M by December 2009
  - Establish the Sanford Science Center (E&O)
- Gift 3: \$15M
  - between January 2010 - December 2012
  - For going deep, 7400 level lab



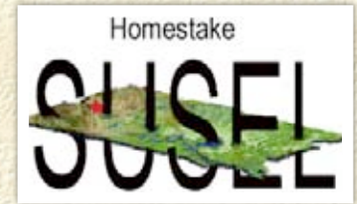


# Triggers for the Gift

---

- Gift I - \$35M 2007 - 2008
  - NSF selects Homestake as sole candidate site for DUSEL
  - Laboratory is named Sanford Underground Science and Engineering Laboratory (SUSEL-Homestake)
  - SDSTA spends their \$ (rehabilitation and re-entry)
  - Significant scientific demand (defining users of EIP)
  - measured by MOUs - \$10M

# Triggers for the Gift



- Gift 2 - \$20M 2009
  - Gift 1 triggers satisfied
  - naming rights - **Sanford Science Education Center**
  - SDSTA develops “business plan” and spends their \$ on center
- Creates ~50,000 ft<sup>2</sup> education & outreach center
- Gift 3 - \$15M 2010-2012
  - Gift 1 and 2 conditions satisfied
  - National funding for the laboratory (NSF, DOE, etc.) to the tune of \$15M
  - SDSTA spend their \$