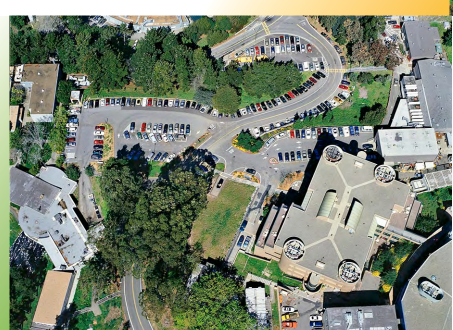
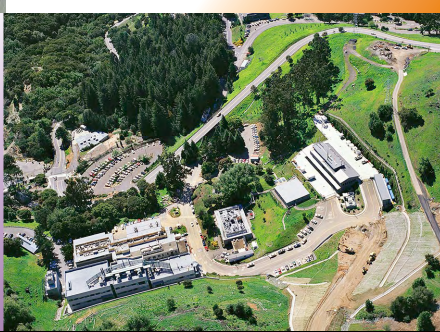
Lawrence Berkeley National Laboratory

Site-Wide Massing Study







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Appendix



Study Objective

The Site-Wide Massing Study investigates development opportunities for future facilities, parking, pedestrian circulation, open space, and grading for four areas at the Lawrence Berkeley National Laboratory (LBNL):

Bevatron Area

Cafeteria Area

Old Town Area

Foundry-Bio Area

The study facilitates the laboratory's assessment of possible sites for pending research and programming scenarios – and the ability to determine timelines for site clean-up and usability, anticipate building phasing opportunities for movement of staff as well as functional adaptations (e.g. cafeteria), support development decisions based on informed investigation and thinking, and prepare presentations for Department of Energy (DOE) and UC Office of the President (UCOP) about the readiness of the laboratory site for future funding sources. This study is consistent with the Long Range Development Plan (LRDP) and the LRDP Environmental Impact Report (EIR).

Study Process

The two-month project schedule included three two-day on-site work sessions for the review of past planning documents and reviews by LBNL staff with expertise in planning, environmental impact, civil engineering, fire access, geotechnical, and specialized lab uses. Outputs from the collaborative work sessions include: (1) Site parameters and considerations for each study area; (2) Proposed building massing studies for the four study areas; and (3) Site-wide massing explorations that visually summarize the interrelationships of each study area to overall laboratory systems and functions. Work session dates and attendees follow.

Work Session Attendees

Overview

Monday 4-20-09

Fire Access Requirements Gary Piermattei, Fire Marshal BLASER Requirements Russell Wells, Engineer

Tuesday 4-21-09

Progress Review Jim Krupnick, Chief Operating Officer

Jennifer Ridgeway, Facilities Division Director

Wednesday 4-22-09

Progress Review Paul Alivisatos, LBNL Director (interim)

Chris Yetter, Chief of Staff

Jennifer Ridgeway, Facilities Division Director Jerry O'Hearn, Facilities Design & Construction Sheree Swanson, Facilities Project Manager Jeff Philliber, Facilities Environmental Planner

Monday 5-4-09

Utilities, Roadways, Seismic Fred Angliss, Structural Engineer

Steve Blair, Civil Engineer

Fire Code Issues Gary Piermattei, Fire Marshal

Janice Cheung, Deputy Fire Marshal

Tuesday 5-5-09

Shuttle Services Tammy Brown, Shuttle Services

Environmental Planning Jeff Philliber, Facilities Environmental Planner

The Site-Wide Massing Study was directed by Laura Chen, Chief Facilities Planner.



Site Planning Principles

The following site planning principles apply to the four study areas. They should be extrapolated to future development of the entire laboratory site.

Create a world-class lab environment by...

- Attracting international researchers with stellar facilities and a beautiful environment
- Creating development opportunities to highlight and support emerging energy research
- Demonstrating lab innovations in energy-efficient technology
- Developing sustainable land use and circulation patterns
- Maximizing bicycling, pedestrian, and shuttle services
- Minimizing visually intrusive parking

Encourage collaboration by...

- Enabling cross-pollination between disciplines
- Supporting global partnerships
- Creating collaborative outdoor spaces between buildings and on rooftop gardens

Plan for flexibility by...

- Offering a variety of new building sites that are adaptable to a range of program needs
- Optimizing infrastructure and facilities for change

Use the land wisely by...

- Redeveloping brownfield sites first
- Considering only greenfields immediately adjacent to already developed areas
- Maximizing density to reduce overall building footprint and to maximize connections between occupants
- Working with the terrain
- Minimizing heat-island effect and stormwater runoff by reducing impervious surfaces, such as surface parking
- Conserving open space

Thoughtfully orient buildings to...

- Maximize opportunities for use adjacencies
- Clearly orient users and visitors
- Optimize energy efficiency
- Maximize shared views
- Be sensitive to neighbors' views into the site

Facilitate pedestrian movement through...

- ADA accessible grade-level connections
- Vertical connections via buildings and parking structures
- Pedestrian bridges

The following criteria guided the site massing studies. These "starting points" will evolve as LBNL undertakes further programming, site study, and costing.

Buildings

- 18 feet floor-to-floor
- 75 feet maximum height from ground to highest finished floor elevation (additional height affects costs due to fire code requirements)
- Partial basements for buildings sited in hillsides

Parking Structures

- 10 feet level-to-level
- Natural ventilation (50% of perimeter exposed to outside)

Vehicular

• 10% maximum slope

Fire Access

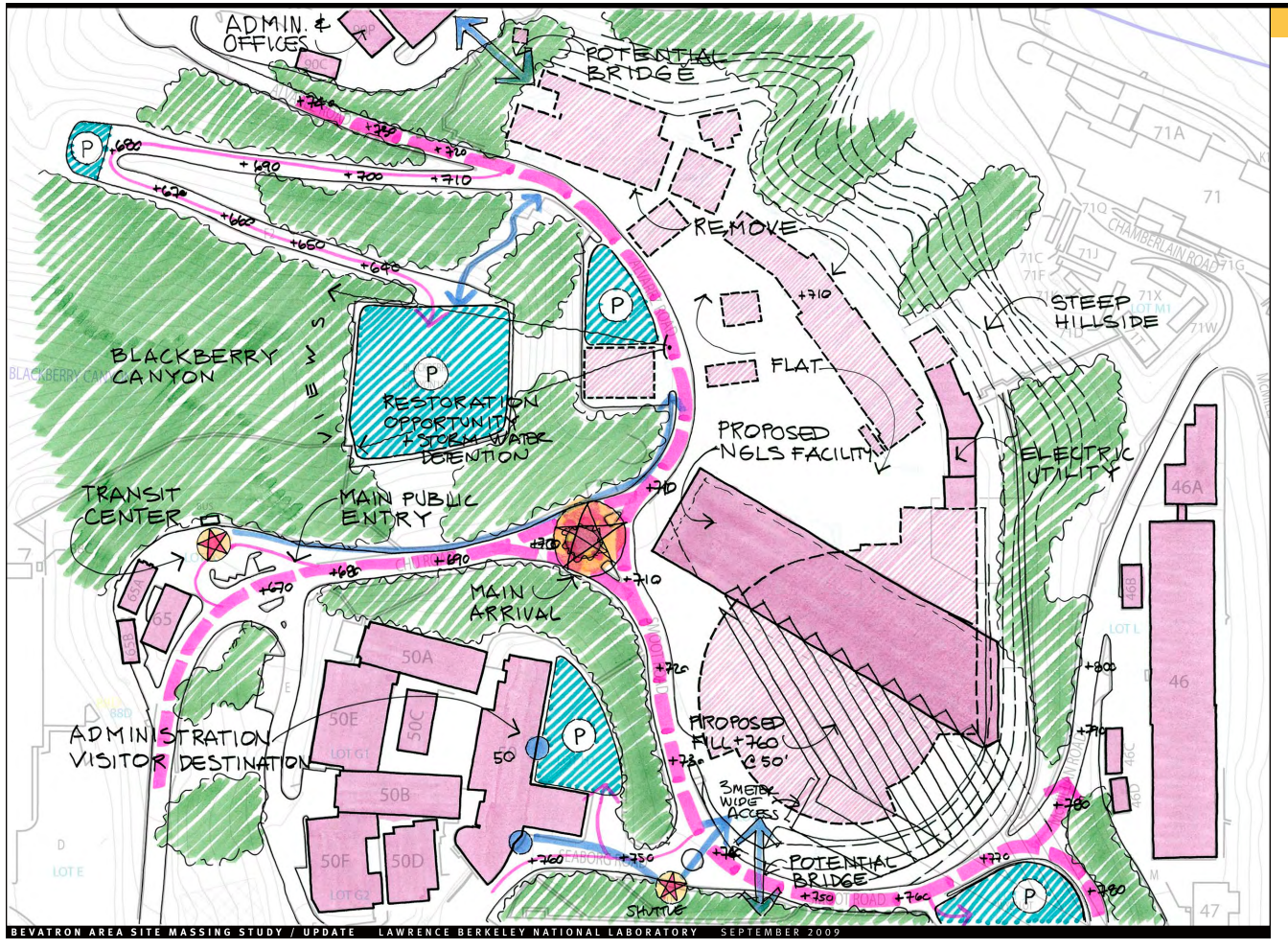
- No turnaround required for o- to 150-foot long road access
- Turnaround (120-foot hammerhead, 60-foot "Y", or 96-foot diameter cul-de-sac) required for 151- to 500-foot long road access
- Minimum road width of 20 feet; 26 feet where fire hydrant hook-ups are located
- Fire truck turning movement requires 48-foot outside radius;
 28-foot inside radius
- Case-by-case review by fire marshal required where "150foot" guidelines are not achievable; potential solutions include use of horizontal stand pipes

Additional Considerations

Altering the guidelines above can affect capacities and costs. For example, the 18 foot floor-to-floor dimension is conservatively high. This may be reduced to 14 feet for lab use or could be reduced to 12 feet if the floor is entirely devoted to offices or other uses. Such reductions could increase a building's capacity wthout significantly increasing square-foot costs by allowing an additional floor while not exceeding 75 feet to the highest floor. The lab might consider the following strategies to increase capacity:

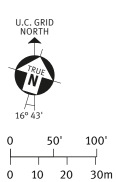
- Separating labs and offices onto different floors, so that office floors can benefit from reduced ceiling heights
- Increasing building height beyond 75 feet (highest finished floor elevation)
- Building basements fully below grade
- Building parking levels below grade (mechanically ventilated)

Site Planning Considerations



Planning Considerations

The Bevatron site provides most visitors with their first impression of the Lab. The large, flat site—an anomaly on the steep hillside campus—presents the Lab with a major opportunity for new development.

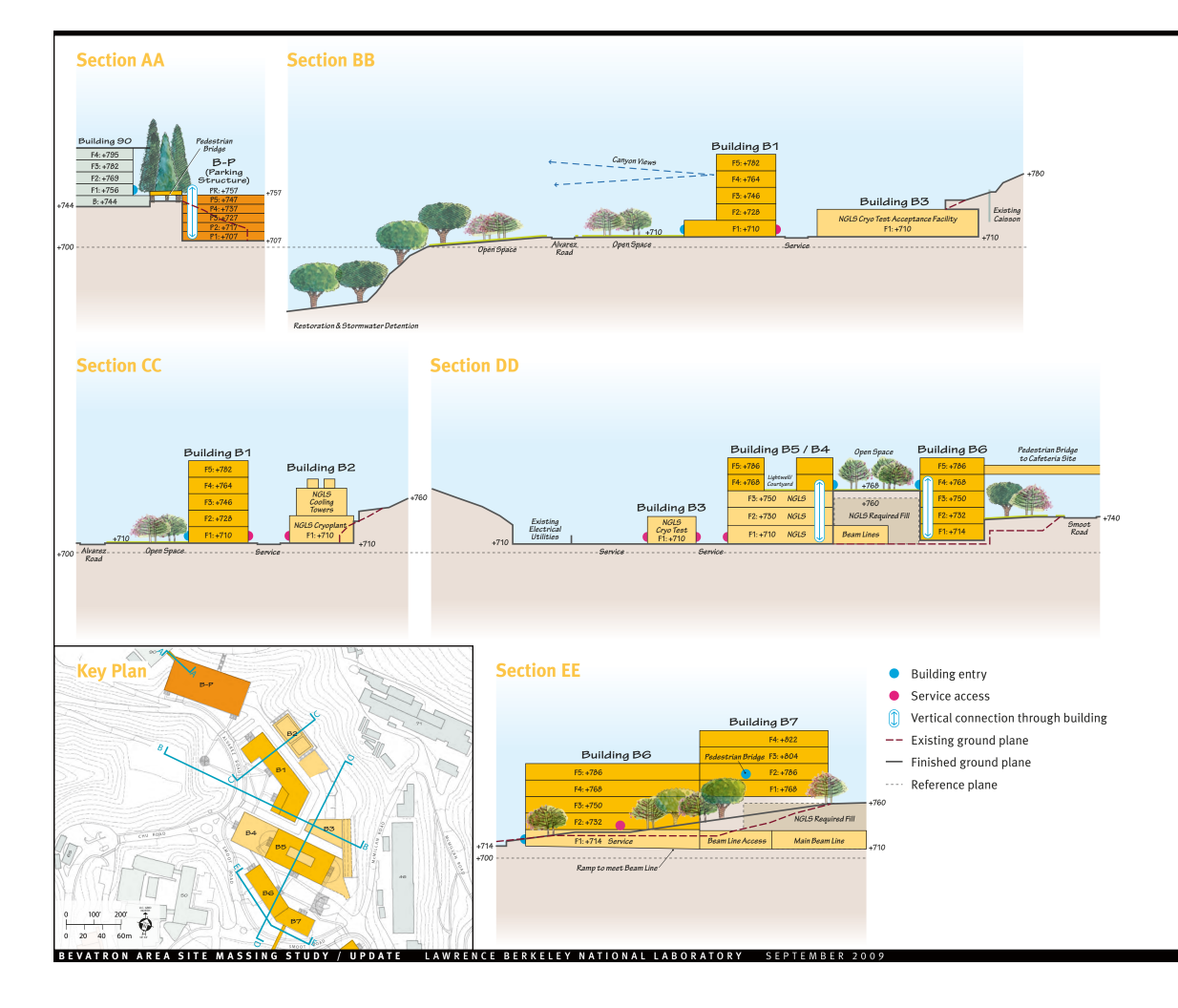


Site Massing

New buildings frame open spaces with views of Blackberry Canyon. A parking structure at the north end of the site creates a vertical connection to Building 90. Fill needed for the **Next Generation** Light Source (NGLS) project brings the grade at the south end up to Smoot Road. Both improve pedestrian connectivity to surrounding areas by bridging grade changes.

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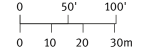




Section Views

Assumptions

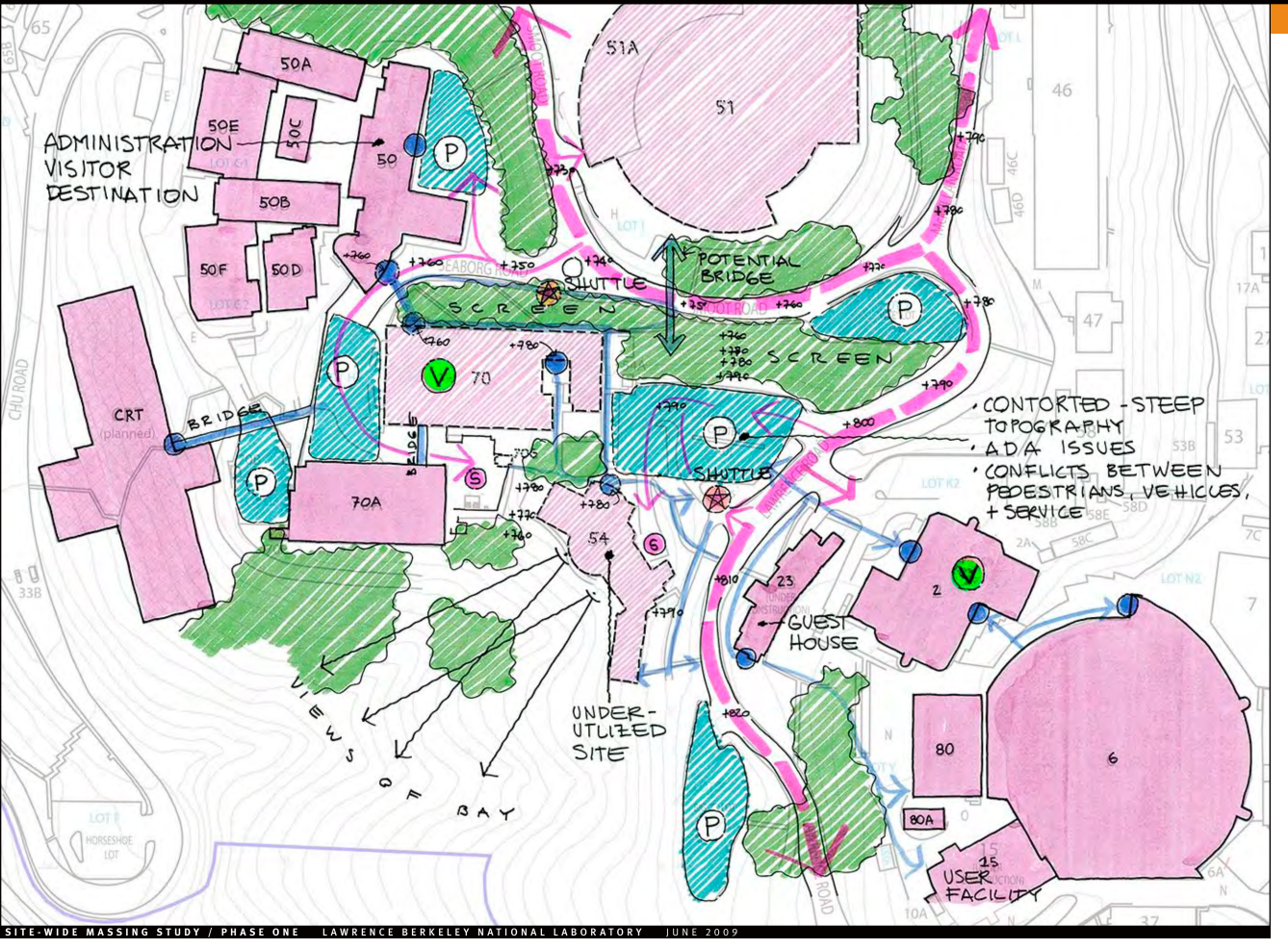
- Implementation of the NGLS facility per the NGLS Conceptual Tunnel Design & Construction Cost Estimate: Phase II Report (Jacobs Associates, August 2009)
- NGLS Cryoplant (B2) includes cooling towers and gas storage on roof. Outdoor area to southeast reserved for related program.
- Linear portion of NGLS
 Cryomodule Test
 Acceptance Facility
 (B3) requires 10 feet of fill on roof
- Existing electrical utilities to remain.
 Additional space reserved for expansion.
- NGLS beam lines require 30 feet of fill in southeast area of the study area (marked fill on plan)
- Access required to main NGLS beam line via first floor of Building B6



LAWRENCE BERKELEY NATIONAL LABORATORY

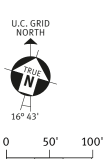
BEVATRON AREA SITE MASSING STUDY / UPDATE

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Planning Considerations

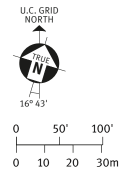
The Cafeteria site is the heart of the Lab: it is the meeting place for all employees and visitors. The existing cafeteria, however, is aging and close to capacity.



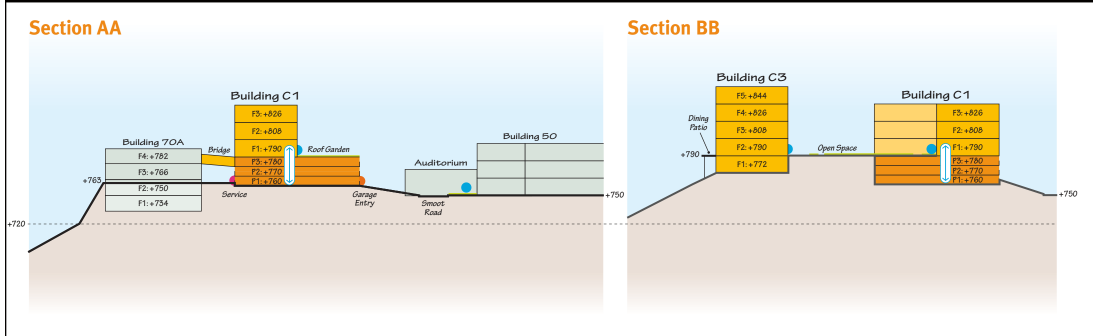
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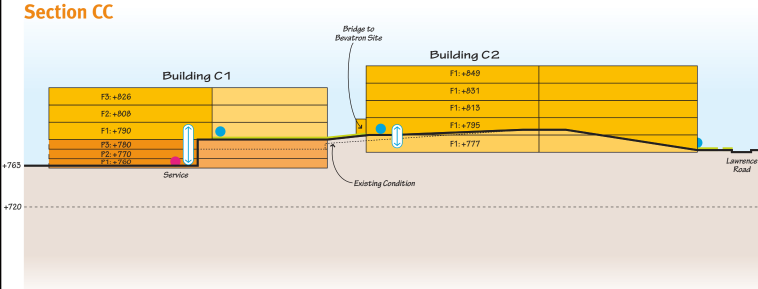
Site Massing

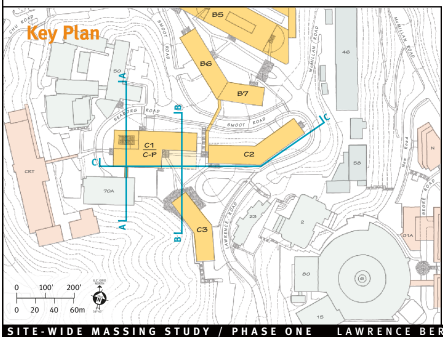
Building C₃ allows the phased replacement of the cafeteria on its current site, retaining its central location and panoramic views. The cafeteria spills out onto a new "campus quad" that provides space for Lab-wide social events. This new open space utilizes fill to resolve ADA accessibility. By relocating service and parking functions to peripheral areas, the plan creates a truly pedestrian-oriented heart to the campus. In addition to serving the Cafeteria site, a parking structure beneath Building C1 serves both the B50 Complex and the proposed *Computational Research and Theory* (CRT) building, creating vertical pedestrian connections to these areas.









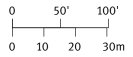


- Building entry
- Service access
- Tertical connection through building

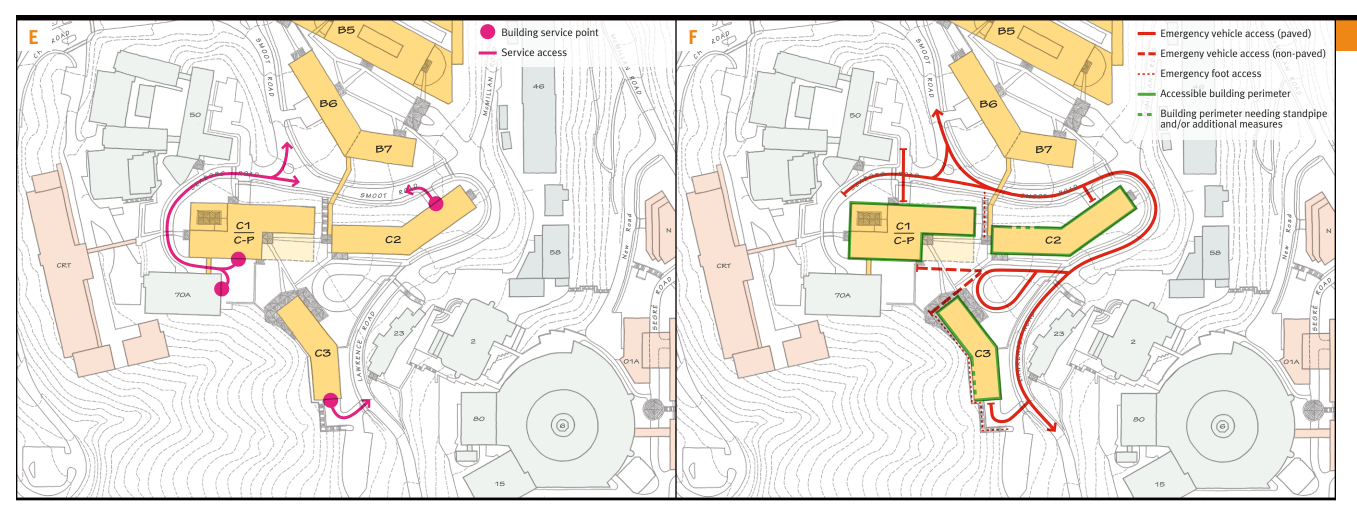
Section Views

Assumptions

- The cafeteria study area is the social-meeting hub of the Lab; it needs to include an open space to accommodate large campus-wide events
- Phased development of Building C3, which will house a new cafeteria, will allow the existing cafeteria to function during construction
- In order to house existing occupants of Building 70, Building C2 will be finished before construction of C1 commences



Programmed open space 3.4 ADA-accessible open space Area requiring significant fill (feet) Retaining wall **Cafeteria** Slopes greater than 5% **Study Area Site Diagrams** A. Grading SMOOT B. Open Space C. Pedestrian Circulation & Shuttle Stops D. Vehicular Circulation Major public vehicular access Main building entry Building entry Shuttle/secondary vehicular access Shuttle stop Garage parking (1) Vertical connection through building Surface parking Parking access Pedestrian path Optional entry/access Pedestrian bridge B7 СЗ (a) (a) 100' 200' 0 20 40 60m SITE-WIDE MASSING STUDY / PHASE ONE



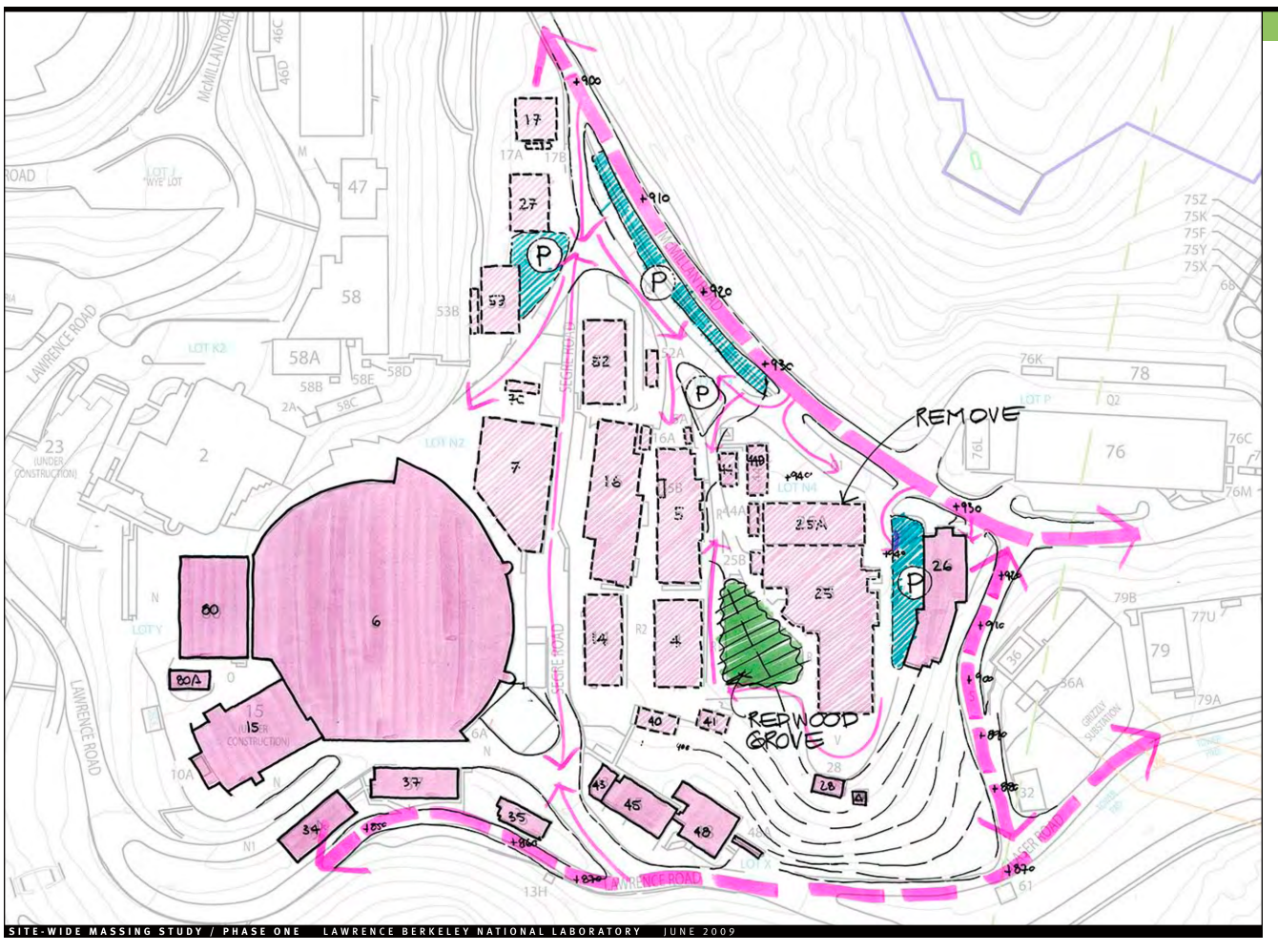
Site Diagrams

- E. Service Access
- F. Emergency Access

LAWRENCE BERKELEY NATIONAL LABORATORY

SITE-WIDE MASSING STUDY / PHASE ONE

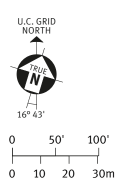
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Old Town Study Area

Planning Considerations

The Old Town site massing plan amends the Old Town Site Massing Study (Perkins Design Associates) from August 2001 (shown on page 4.6). The need for environmental remediation requires a plan that is easily phased.



Site Massing

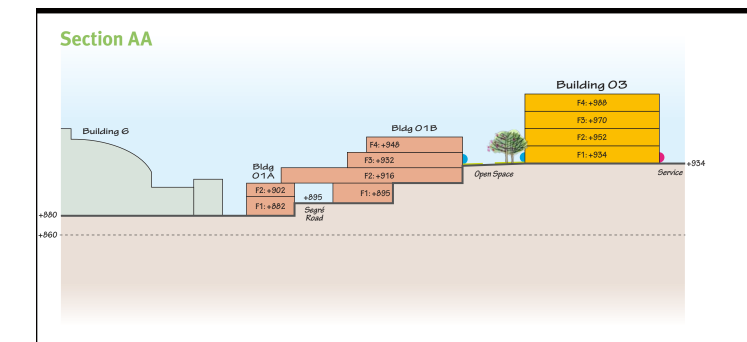
Study Area

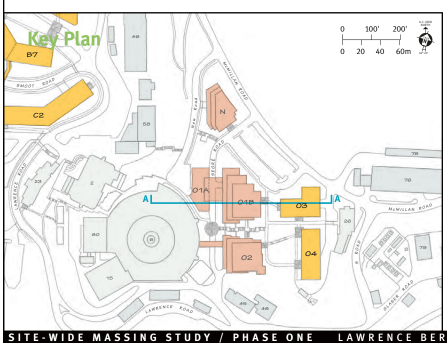
This site massing locates two 45,000-square-foot buildings on the eastern portion of the site. These two buildings are sited to relate to the buildings proposed in the 2001 Site Massing Study. Surface parking allows fire access to the site.

100'

0 10 20 30m







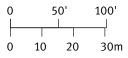
- Building entry
- Service access
- ① Vertical connection through building

Old Town Study Area

Section Views

Assumptions

- Accept as given the 2001 Old Town Site Massing Study, with the addition of Buildings O3 and O4 (45,000 GSF each) on the sites of existing Buildings 25 and 25A, to accommodate immediate programmatic needs
- In order to fit
 Building 03, the
 parking deck shown
 in the 2001 Site
 Massing Study has
 been reduced to a
 smaller surface lot
- This study area was not subjected to the same analysis as the other three study areas

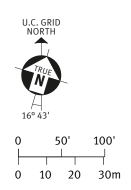


46 (3) B7 TILLAZ ROAD ROAD SMOOT N C2 58 78 80 040 SEGI 76 23 2 01B MCMILLAN ROAD 03 26 THE REAL PROPERTY AND PERSONS ASSESSMENT OF THE PERSONS ASSESSMENT OF 80 6 79 04 02 15 45 LAWRENCE ROAD 48 SITE-WIDE MASSING STUDY / PHASE ONE LAWRENCE BERKELEY NATIONAL LABORATORY

Old Town Study Area

Further Planning Considerations

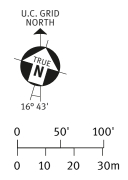
- 1. 2001 Site Massing
 Study needs
 further testing
 regarding grading,
 circulation, and
 access
- 2. Analyze views of the areas directly behind Building 6 as seen from the city of Berkeley and from the Lawrence Hall of Science
- 3. The entire
 site should be
 reconsidered in
 an integrated
 study including
 parking, pollution
 remediation,
 phasing, and
 the latest
 programmatic
 requirements



Old Town Study Area

Reference: 2001 Old Town Massing Study (Perkins Design Associates)





10 20 30m

7728

Foundry-Bio Study Area

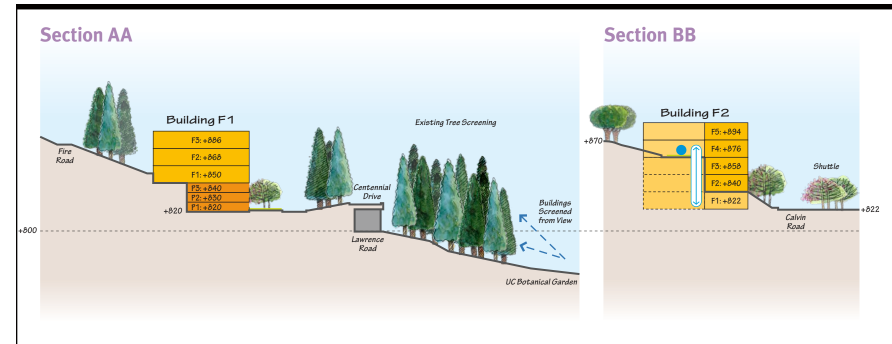
Site Massing

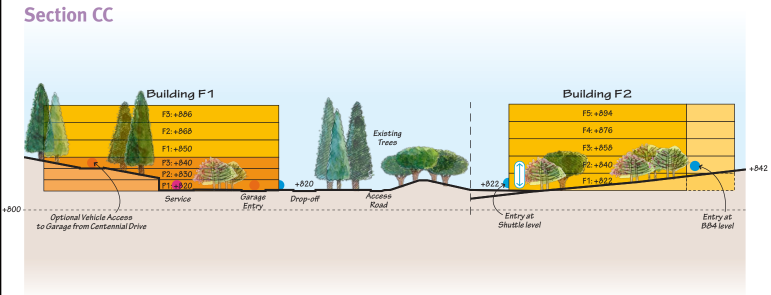
The proposed building locations avoid impacting sensitive views from the City of Berkeley and the **Botanical Gardens** at UC Berkeley. The siting preserves the existing natural open space between the two proposed new buildings (F1 & F2), with paths providing ADA-accessible pedestrian connections.

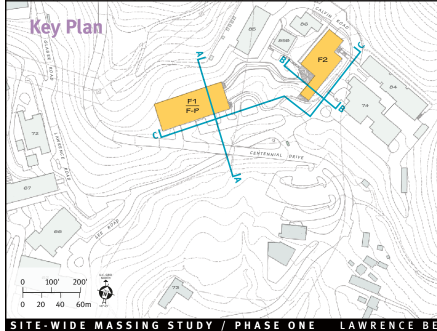
100'

0 10 20 30m









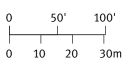
- Building entry
- Service access
- (1) Vertical connection through building

Foundry-Bio Study Area

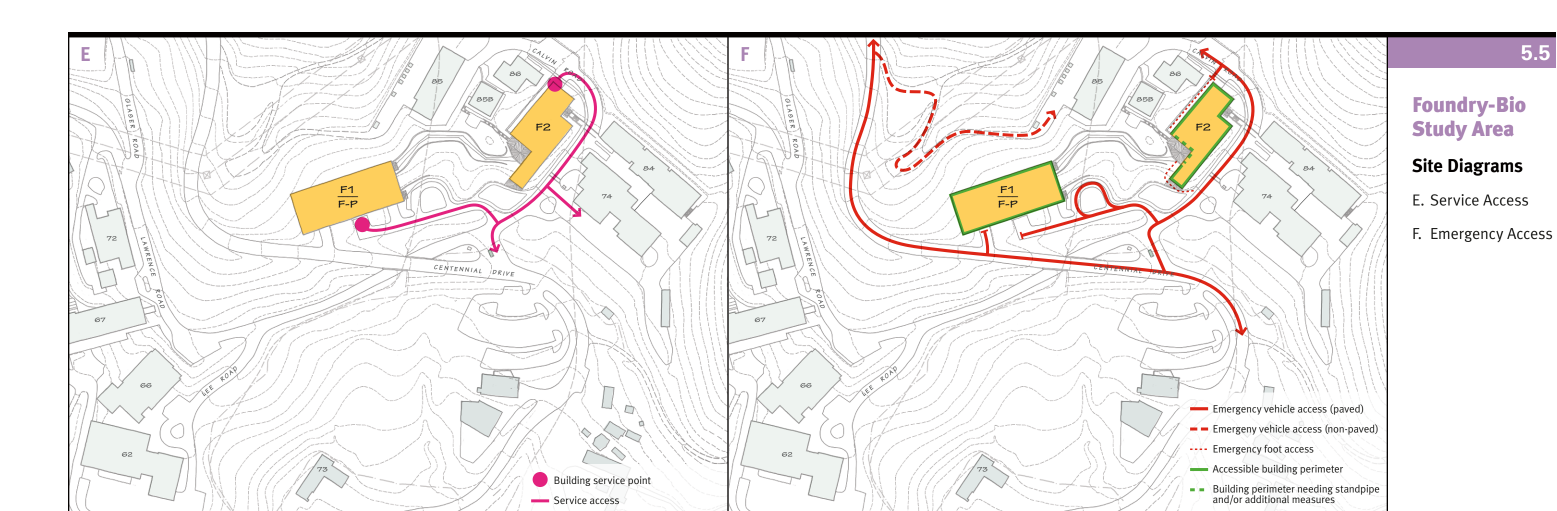
Section Views

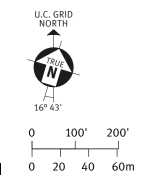
Assumptions

- Lab program requires siting of two buildings at 100,000 GSF each
- Proposed program for new development has relationship to programs in Buildings 74 and 84
- Optional public vehicular access from Centennial Drive is desirable (for one of these buildings)



Foundry-Bio Study Area Site Diagrams F1 F-P F1 F-P A. Grading B. Open Space C. Pedestrian CENTENNIAL DRIVE CENTENNIAL DRIVE Circulation & Shuttle Stops D. Vehicular Circulation ADA-accessible open space Retaining wall Slopes greater than 5% Programmed open space CENTENNIAL DRIVE Major public vehicular access Main building entry Shuttle/secondary vehicular access Garage parking Building entry Surface parking Shuttle stop Parking access Vertical connection through building 100' 200' Optional entry/access - Pedestrian path 0 20 40 60m SITE-WIDE MASSING STUDY / PHASE ONE

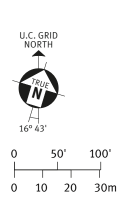


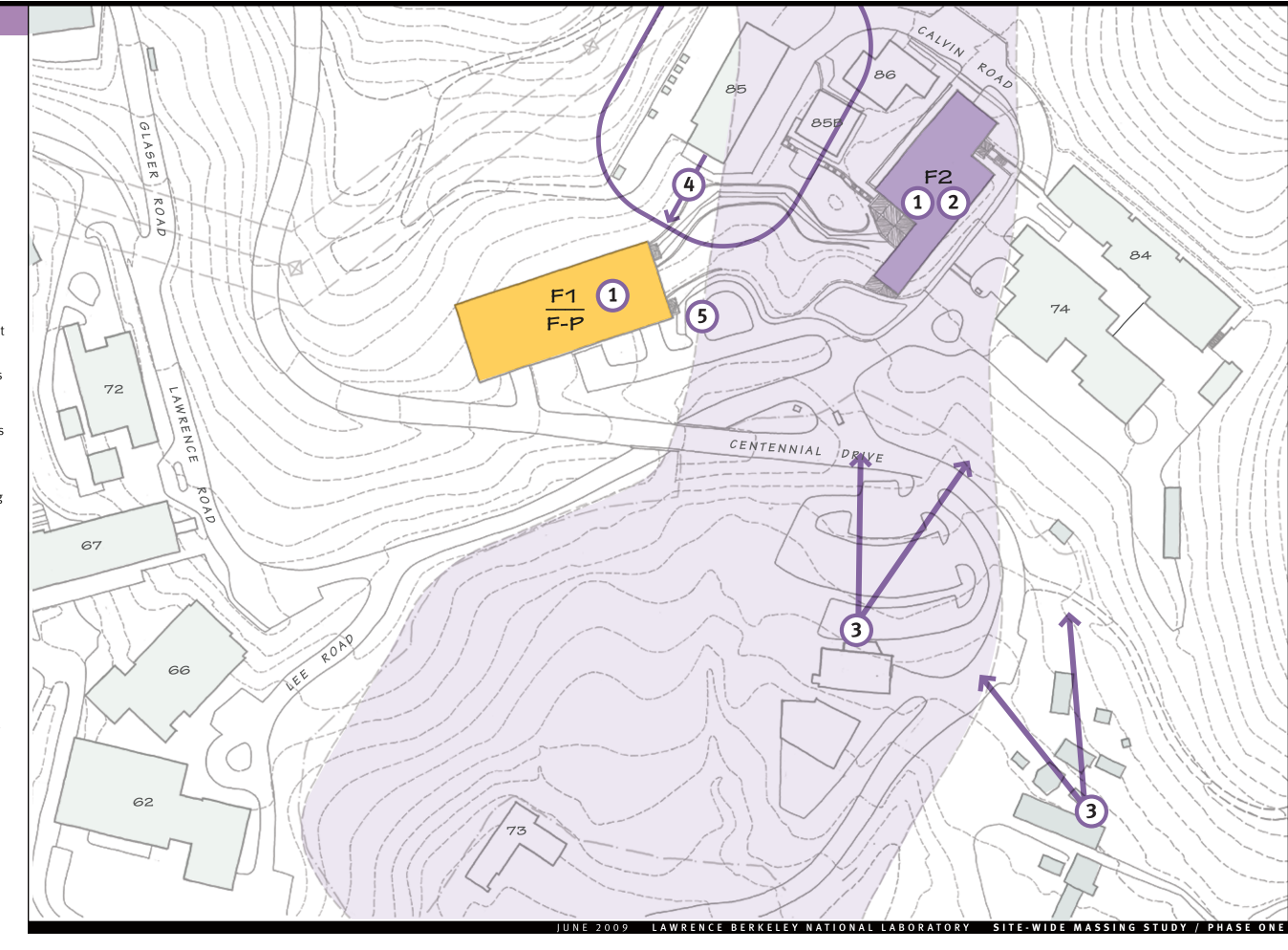


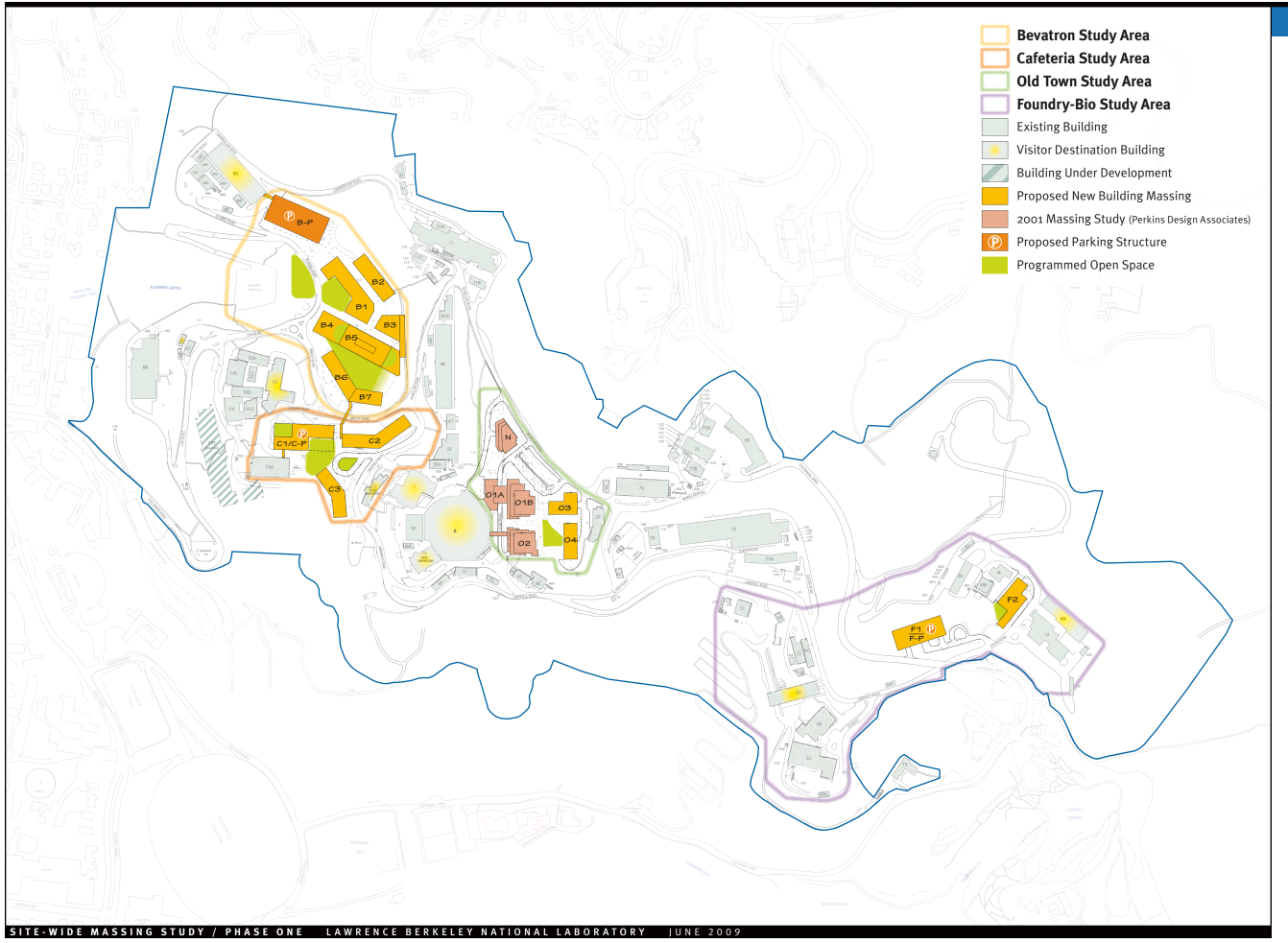
Foundry-Bio Study Area

Further Planning Considerations

- 1. The desired program for two 100,000 GSF buildings can only be met with a mix of office and lab floors, building a "high rise" (i.e., greater than 75-foot height), or building a fully submerged basement
- Building F2 is in a landslide area; needs further study and costing
- 3. Further analyze views from UC Botanical Gardens at Berkeley and the city of Berkeley, considering tree screening and building heights
- 4. Verify required distance of Buildings F1 and F2 from Building 85 (Part B Permit)
- 5. Shuttle stop location could be moved to a new drop-off at Building F1, utiliziing vertical circulation to Buildings F2, 74 & 84

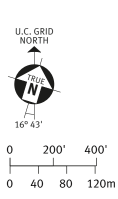






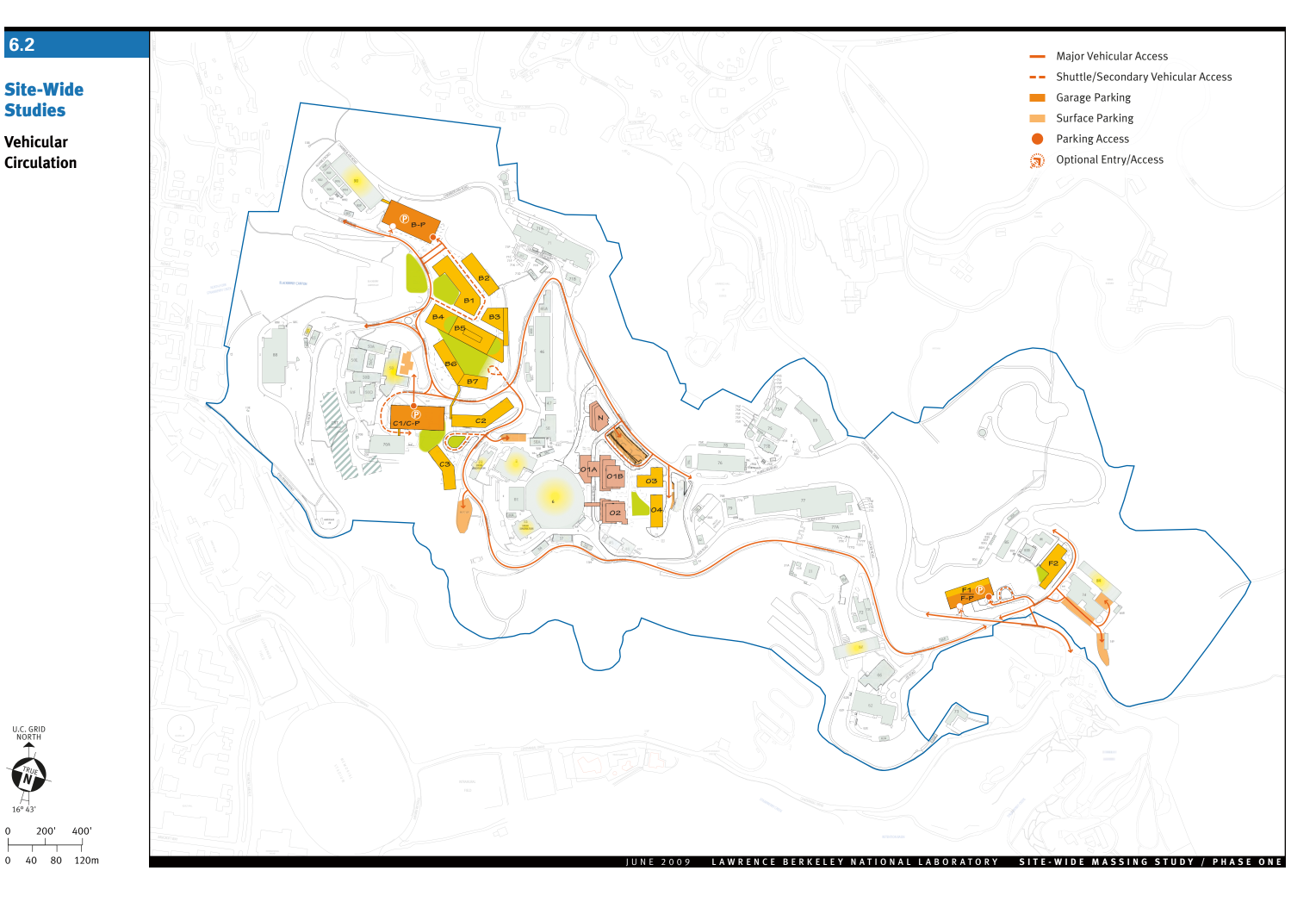
Site-Wide Studies

Study Areas and Proposed Massing

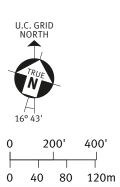


Site-Wide Studies

Vehicular Circulation

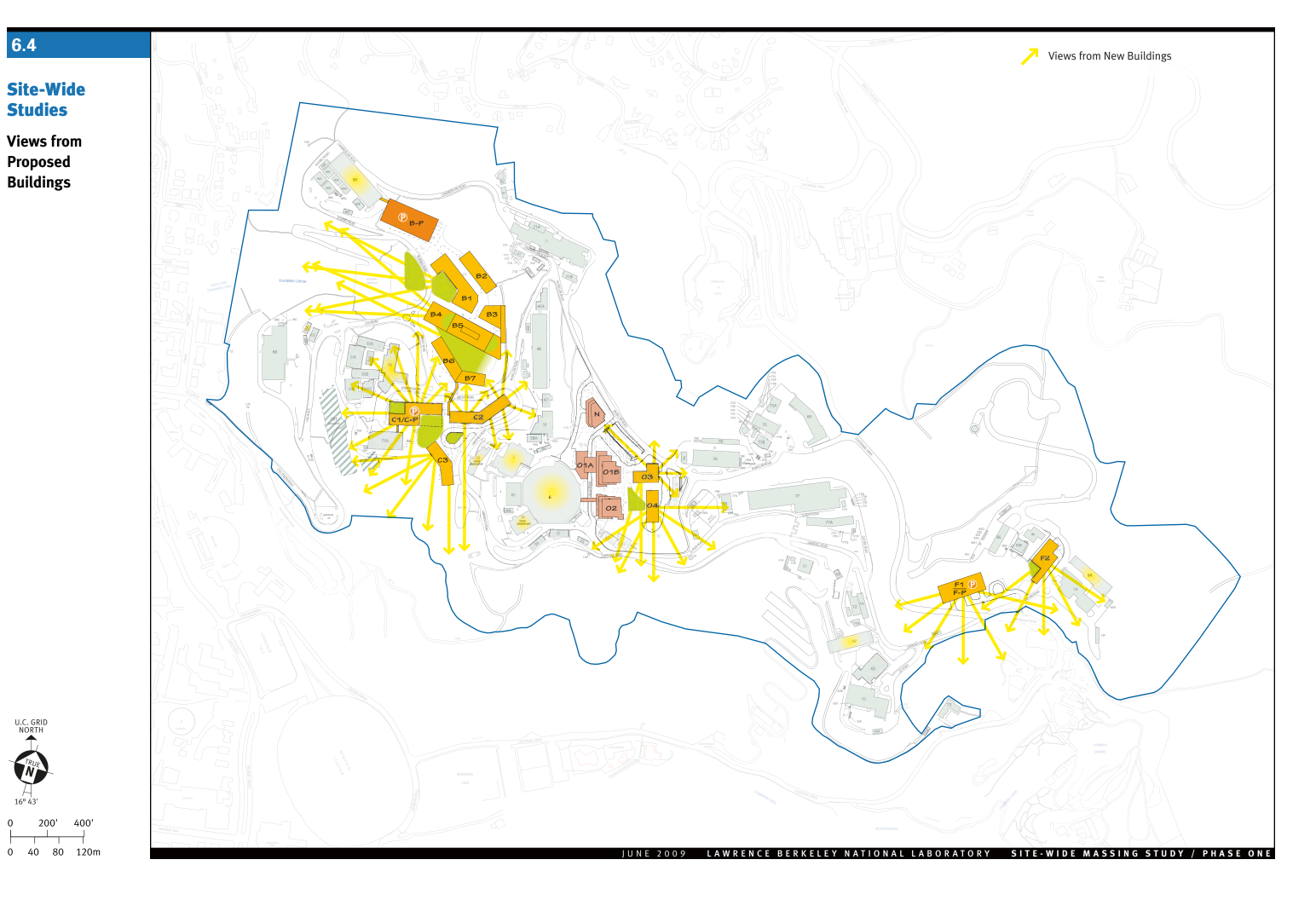


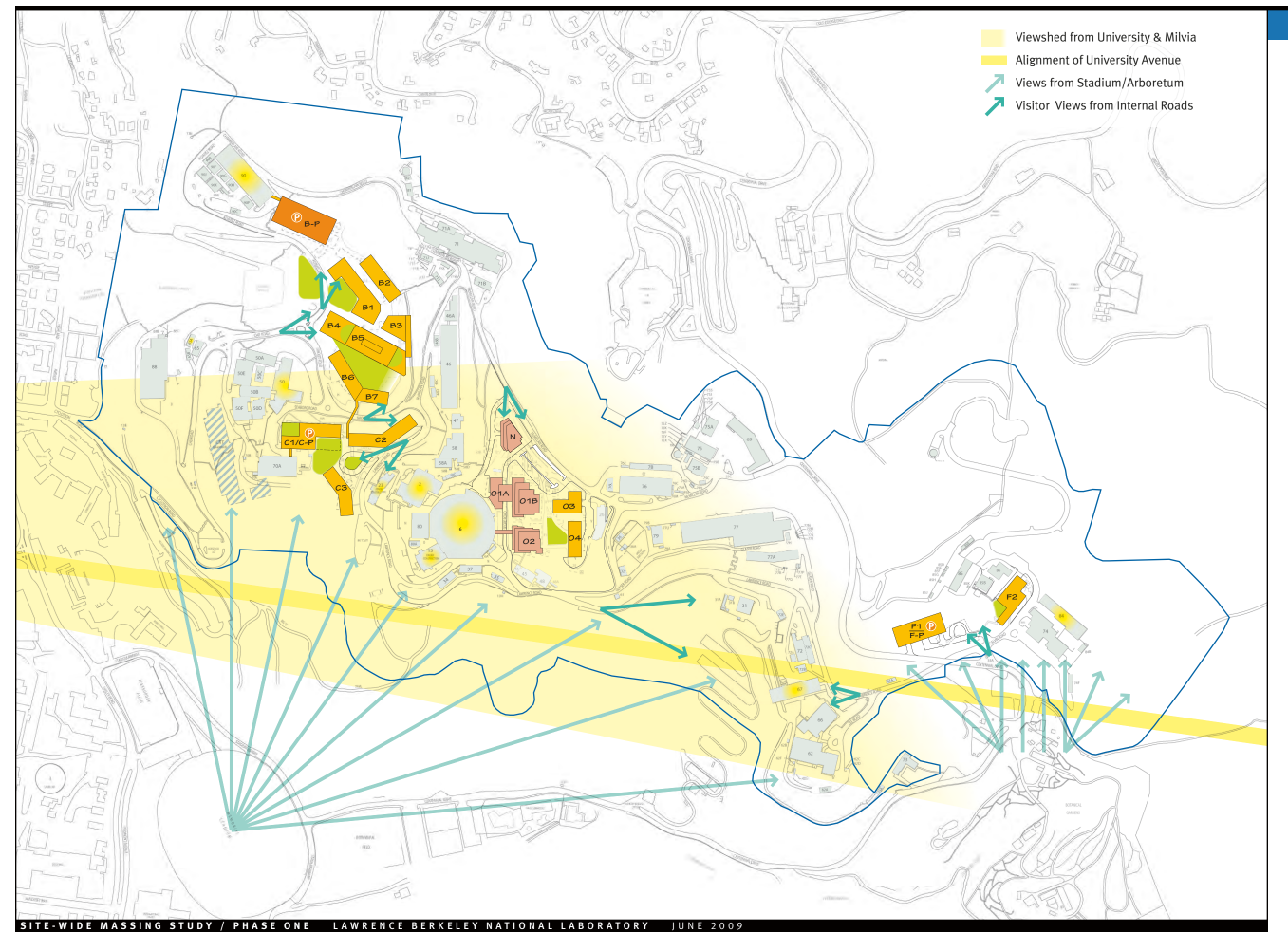
SITE-WIDE MASSING STUDY / PHASE ONE LAWRENCE BERKELEY NATIONAL LABORATORY JUNE 2009



Site-Wide Studies

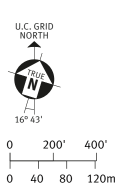
Views from Proposed Buildings





Site-Wide Studies

Views of Proposed Buildings



Site-Wide Studies

Service Access

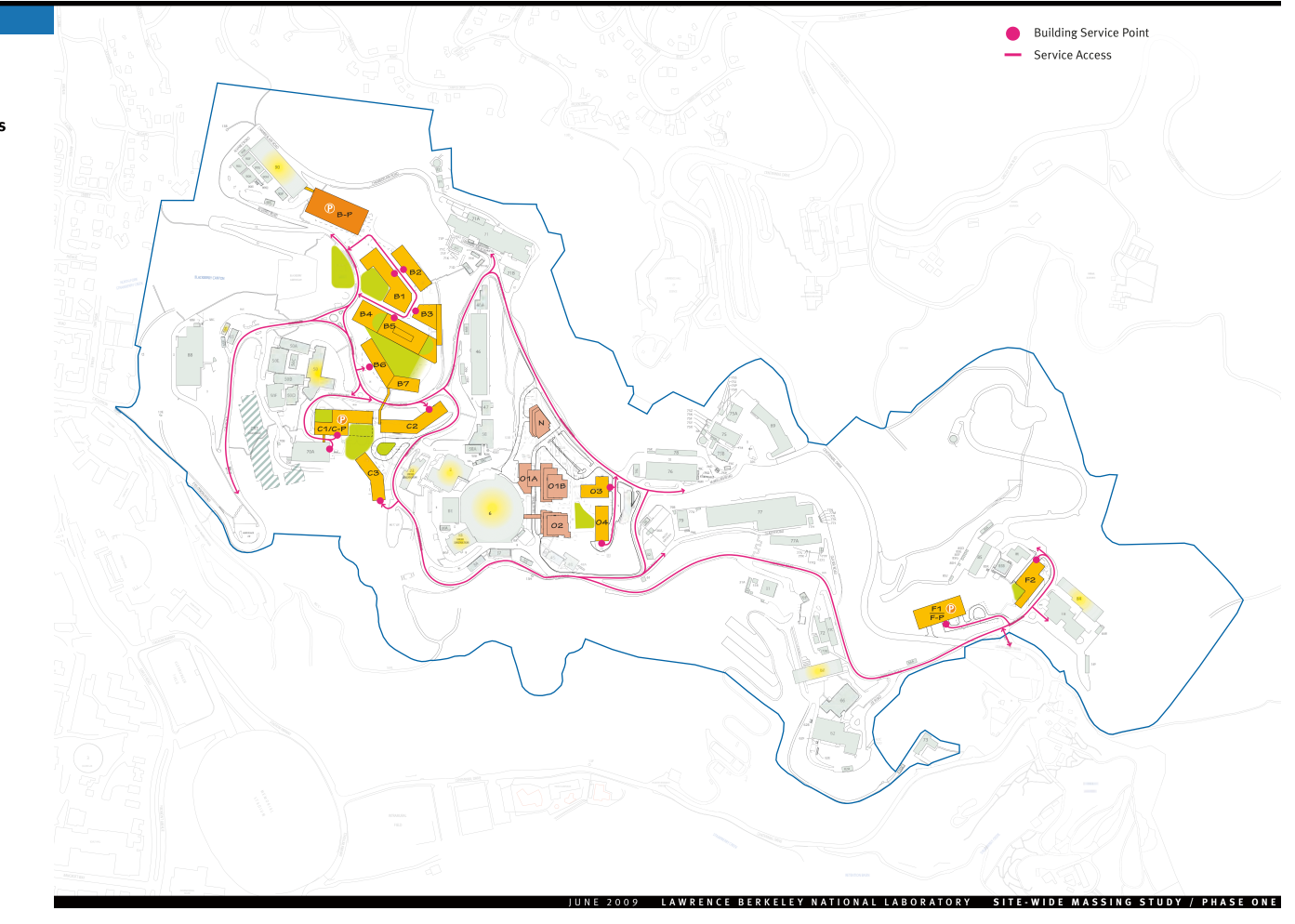


Table 1: Gross Square Footage / All lab floors

Bevat	ron Site All lab floors (floor-to-f	loor = 1	.8ft)			
BLDG	POTENTIAL USE	FLOORS	FFE ¹	HEIGHT ²	GSF ³ / FLOOR	TOTAL GSF
B1	Office/Lab/Conference	5	710	72	25,000	125,000
B2	NGLS ⁴ Cryoplant	1	710	0	10,500	10,500
	NGLS ⁴ Cryoplant Outdoor Area		710	0	6,000	6,000
B2	NGLS ⁴ Cooling Towers	1	740	0	4,500	4,500
B2	NGLS ⁴ Gas Storage	1	740	0	2,000	2,000
В3	NGLS ⁴ Cryomodule Test Facility	1	710	0	16,500	16,500
B4	NGLS ⁴ Experimental Building	3	710	40	51,000	153,000
B5	Office/Lab	2	768	76	22,000	44,000
B6	Office/Lab (NGLS Service on F1) 5	714	72	12,000	60,000
В7	Office/Lab	4	768	54	8,000	32,000
					NGLS ⁴ GSF	204,500
					OFFICE/LAB GSF	249,000
					TOTAL GSF	453,500
Parkii	NG				Spaces / Floor	
BP	Parking	6	707	60	105	630
Cafat	aria Sita All lab floors (floor to f	loor — 4	of+)			
	eria Site All lab floors (floor-to-f		•	112	CCF3 / F:	T CCF
		FLOORS	FFE ¹	HEIGHT ²	GSF ³ / FLOOR	TOTAL GSF
C1	Office/Lab	3	790	66	24,000	72,000
C2	Office/Lab	5	777	72	22,500	112,500
C3	Cafeteria/Conference/Office	5	772	72	16,000	80,000
					TOTAL GSF	264,500
PARKII					Spaces / Floor	
CP	Parking	3	760	20	105	315
Old To	own Site All lab floors (floor-to-f	$floor = \frac{1}{2}$	18ft)			
	•	FLOORS	FFE ¹	HEIGHT ²	GSF ³ / FLOOR	TOTAL GSF
O1A	Office/Lab ⁵	2	880	18	. ,	see O1B
O1B	Office/Lab ⁵	4	898	54		80,000
	Office/Lab ⁵	5	880	72		54,000
N	Office/Lab ⁵	3	892	36		26,800
03	Office/Lab	4	934	54	11500	46,000
04	Office/Lab	4	934	54	11250	45,000
PARKII	•	4	7) 4	24	TOTAL GSF	251,800
P	Surface Parking				TOTAL SPACES	78
						, -
Found	Iry-Bio Site All lab floors (floor-	to-floor	= 18ft)			
Bldg	POTENTIAL USE	FLOORS	FFE ¹	HEIGHT ²	GSF ³ / FLOOR	TOTAL GSF
F1	Office/Lab	3	840	66	25,000	75,000
F2	Office/Lab	5	822	72	17,000	85,000
					TOTAL GSF	160,000
Parkii	NG				Spaces / Floor	TOTAL SPACES
FP	Parking ⁶	3	810	20	40	120

Table 2: Gross Square Footage / Mixed office & lab floors

Bldg	POTENTIAL USE F	LOORS	FFE ¹	HEIGHT ²	GSF ³ / FLOOR	TOTAL GSF
B1	Office/Lab/Conference	6	710	72	25,000	150,000
B2	NGLS ⁴ Cryoplant	1	710	0	10,500	10,500
	NGLS ⁴ Cryoplant Outdoor Area		710	0	6,000	6,000
B2	NGLS ⁴ Cooling Towers	1	740	0	4,500	4,500
B2	NGLS ⁴ Gas Storage	1	740	0	2,000	2,000
В3	NGLS ⁴ Cryomodule Test Facility	1	710	0	16,500	16,500
В4	NGLS ⁴ Experimental Building	3	710	40	51,000	153,000
B5	Office/Lab	2	768	72	22,000	44,000
В6	Office/Lab (NGLS Service on F1)) 6	714	72	12,000	72,000
В7	Office/Lab	5	768	60	8,000	40,000
•			•		NGLS ⁴ GSF	204,500
					Office/Lab GSF	294,000
					TOTAL GSF	498,500
Parki	NG				Spaces / Floor	
BP	Parking	6	707	60	105	630
	eria Site Mixed office (12ft) & la					
BLDG		LOORS	FFE ¹	HEIGHT ²	GSF ³ / FLOOR	TOTAL GSF
C1	Office/Lab	4	790	72	24,000	96,000
C2	Office/Lab	6	777	72	22,500	135,000
C3	Cafeteria/Conference/Office	6	772	72	16,000	96,000
					TOTAL GSF	327,000
Parki					SPACES / FLOOR	TOTAL SPACES
CP	Parking	3	760	20	105	315
Old T	own Site Mixed office (12ft) & la	h (18ft) t	floors (1·1)	1		
		LOORS	FFE ¹	HEIGHT ²	GSF ³ / FLOOR	TOTAL GSF
O1A	Office/Lab ⁵	2	880	18	031 / 1200K	see O1B
	Office/Lab ⁵	4	898	54		80,000
02	Office/Lab ⁵	5	880	72		54,000
N	Office/Lab ⁵	3	892	36		26,800
03	Office/Lab	5	934	60	11500	57,500
04	Office/Lab	5	934	60	11250	56,250
04 Parki	•)	33 4	00	TOTAL GSF	274,550
P	Surface Parking				TOTAL SPACES	78
,	- Carrage Farming					, -
Found	dry-Bio Site Mixed office (12ft) 8	k lab (18	ft) floors (1:1)		
		LOORS	FFE ¹	HEIGHT ²	GSF ³ / FLOOR	TOTAL GSF
F1	Office/Lab	4	840	72	25,000	100,000
F2	Office/Lab	6	822	72	17,000	102,000
	•			•	TOTAL GSF	202,000
Parki	NG				Spaces / Floor	
		_	0.0			
FP	Parking ⁶	3	810	20	40	120

Site-Wide Studies

Data Tables: Proposed New Buildings

Notes

- 1 FFE = Finish floor
 elevation
- 2 Height = Height from outside ground elevation to the highest finish floor elevation
- 3 GSF = Gross square footage
- 4 NGLS = Next Generation Light Source
- 5 Floor programming of buildings from 2001 Massing Study is undetermined
- 6 Parking structure requires a speed ramp

Site-Wide Studies

Data Tables: Proposed New Buildings

Notes

- 1 FFE = Finish floor elevation, each floor
- 2 BLASER = Berkeley Laser Array for Science and Energy Research
- 3 Buildings from 2001 Massing Study used various floor heights, as shown
- 4 Parking structure requires a speed ramp

Table 3: Finish Floor Elevations / All lab floors

Bevatron Site All lab floors (floor-to-floor = 18ft)

Bldg	POTENTIAL USE	FLOORS	HEIGHT	FFE¹ 1st	2nd	3rd	4тн	5тн	6тн
B1	Office/Lab	5	18	710	728	746	764	782	
B2	BLASER ²	1	30	710					
В3	BLASER ²	1	30	710					
В4	BLASER ²	3	18	710	728	746			
B5	Office/Lab	2	18	768	786				
B6	Office/Lab	5	18	714	732	750	768	786	
В7	Office/Lab	5	18	750	768	786	804	822	
BP	Parking	6	10	707	717	727	737	747	757

Cafeteria Site All lab floors (floor-to-floor = 18ft)

Bldg	POTENTIAL USE	FLOORS	HEIGHT	FFE¹ 1st	2nd	3rd	4TH	5тн	6тн
C1	Office/Lab	3	18	790	808	826			
C2	Office/Lab	5	18	777	795	813	831	849	
C3	Cafeteria/Conference/Office	5	18	772	790	808	826	844	
CP	Parking	3	10	760	770	780			

Old Town Site All lab floors (floor-to-floor = 18ft)

Bldg	POTENTIAL USE	FLOORS	HEIGHT FF	E¹ 1st	2nd	3rd	4TH	5тн	6тн
01A	Office/Lab³	5	20, 14, 16, 16	882	902	916	932	948	
O ₁ B	Office/Lab³	4	21, 16, 16, 16	895	916	932	948		
02	Office/Lab³	5	20, 26, 12	886	906	920	932		
N	Office/Lab³	3	16	892	908	924			
03	Office/Lab	4	18	934	952	970	988		
04	Office/Lab	4	18	934	952	970	988		

Foundry-Bio Site All lab floors (floor-to-floor = 18ft)

Bldg	POTENTIAL USE	FLOORS	HEIGHT	FFE¹ 1st	2nd	3rd	4TH	5тн	6тн
F1	Office/Lab	3	18	850	868	886			
F2	Office/Lab	5	18	822	840	858	876	894	
FP	Parking ⁴	3	10	820	830	840			

Table 4: Net Parking Spaces

Bevatron S	Site
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Түре	Lost	GAINED	NET
Surface	324	0	-324
Garage	0	630	+630
		NET TOTAL	+306
Colotonio Cito			
Cafeteria Site			
Түре	Lost	GAINED	NET
Surface	219	0	-219
Garage	0	315	+315
		NET TOTAL	+96
Old Town Site			
Түре	Lost	GAINED	NET
Surface	207	78	-129
Garage	0	0	+0
		NET TOTAL	-129
Founday Dio Cito			
Foundry-Bio Site			
Түре	Lost	GAINED	NET
Surface	53	0	-53
Garage	0	120	+120
		NET TOTAL	+67
SITE-WIDE TOTAL			
	_		
Түре	Lost	GAINED	NET
Surface	803	78	-725
Garage	0	1065	+1065
		NET TOTAL	+340

Next Steps

Phase 2 of the Site-Wide Massing Study will enable LBNL to make site development decisions based on a comprehensive understanding of site opportunities and challenges. Each step will move the Lab towards a master plan document to guide future development.

- 1. Define overall document organization and content
- 2. Expand massing study efforts to include all potential site development areas
- 3. Increase detailing of all areas (pre-design) to include costing, preliminary programming, tree screening, view corridors, and further refinements to building heights and square footage
- 4. Develop perspective drawings to illustrate potential development scenarios and building façade articulations
- 5. Develop 3-D modeling of proposed new development to assess views to and from the Lab.
- 6. Develop campus-wide circulation, landscaping, utilities, and stormwater management strategies
- 7. Develop building and landscape materials standards
- 8. Prepare CAD drawings of proposed new buildings, circulation, and open space for use by the Lab for on-going planning and future studies

Future Project Phasing

Acknowledgments

The Site-Wide Massing Study Phase 1 document was prepared by the Facilities Division, Lawrence Berkeley National Laboratory, University of California, with guidance from laboratory management and staff.

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Table 1: Gross Square Footage / All lab floors

Bevatron Site All lab floors (floor-to-floor = 18ft)

BLDG	POTENTIAL USE	FLOORS	FFE ¹	HEIGHT ²	GSF ³ / Floor	TOTAL GSF
B1	Office/Lab/Conference	5	710	72	25,000	125,000
B2	NGLS ⁴ Cryoplant	1	710	0	10,500	10,500
Note:	Cryoplant area may be increased to 12	4,000 GSF				
	NGLS ⁴ Cryoplant Outdoor Area	(ground)	710	0	6,000	6,000
B2	NGLS ⁴ Cooling Towers (on roof) ⁷	1	740	0	4,500	4,500
B2	NGLS ⁴ Gas Storage (on roof) ⁷	1	740	0	2,000	2,000
B3	NGLS ⁴ Cryomodule Test Facility	/ 1	710	0	16,500	16,500
В4	NGLS ⁴ Experimental Building	3	710	40	51,000	153,000
B5	Office/Lab	2	768	76	22,000	44,000
B6	Office/Lab (NGLS Service on Fa	1) 5	714	72	12,000	60,000
B7	Office/Lab	4	768	54	8,000	32,000
				NGLS	⁴ Building GSF	⁵ 192 , 000
			NGLS ⁴ C	RYOPLANT OUT	OOOR AREA GSF	⁷ 12 , 500
				(OFFICE/LAB GSF	249,000
					TOTAL GSF	453,500
Park	ING			9	SPACES / FLOOR	TOTAL SPACES
BP	Parking	6	707	60	105	630

Table 2: Gross Square Footage / Mixed office & lab floors

Bevatron Site Mixed office (12ft) & lab (18ft) floors (1:1)

BLDG	POTENTIAL USE	FLOORS	FFE ¹	HEIGHT ²	GSF ³ / Floor	TOTAL GSF
B1	Office/Lab/Conference	6	710	72	25,000	150,000
B2	NGLS ⁴ Cryoplant	1	710	0	10,500	10,500
Note: 0	Cryoplant area may be increased to 14	,000 GSF				
	NGLS ⁴ Cryoplant Outdoor Area	(ground)	710	0	6,000	6,000
B2	NGLS ⁴ Cooling Towers (on roof) ⁷	1	740	0	4,500	4,500
B2	NGLS ⁴ Gas Storage (on roof) ⁷	1	740	0	2,000	2,000
В3	NGLS ⁴ Cryomodule Test Facility	1	710	0	16,500	16,500
В4	NGLS ⁴ Experimental Building	3	710	⁶ 32	51,000	153,000
B5	Office/Lab	3	754	68	22,000	66,000
B6	Office/Lab (NGLS Service on F1) 6	714	72	12,000	72,000
В7	Office/Lab	5	768	60	8,000	40,000
				NGI	LS4 Building GSF	⁵ 192 , 000
			NGLS ⁴	CRYOPLANT OU	ITDOOR AREA GSF	⁷ 12 , 500
					Office/Lab GSF	316,000
					TOTAL GSF	520,500
Parkii	NG				Spaces / Floor	TOTAL SPACES
BP	Parking	6	707	60	105	630

Bevatron Study Area

Data Tables: Proposed New Buildings

Revised Sept. 2009

Assumptions

Table 1 shows a conservative capacity estimate by assuming 18 feet floor-to-floor.

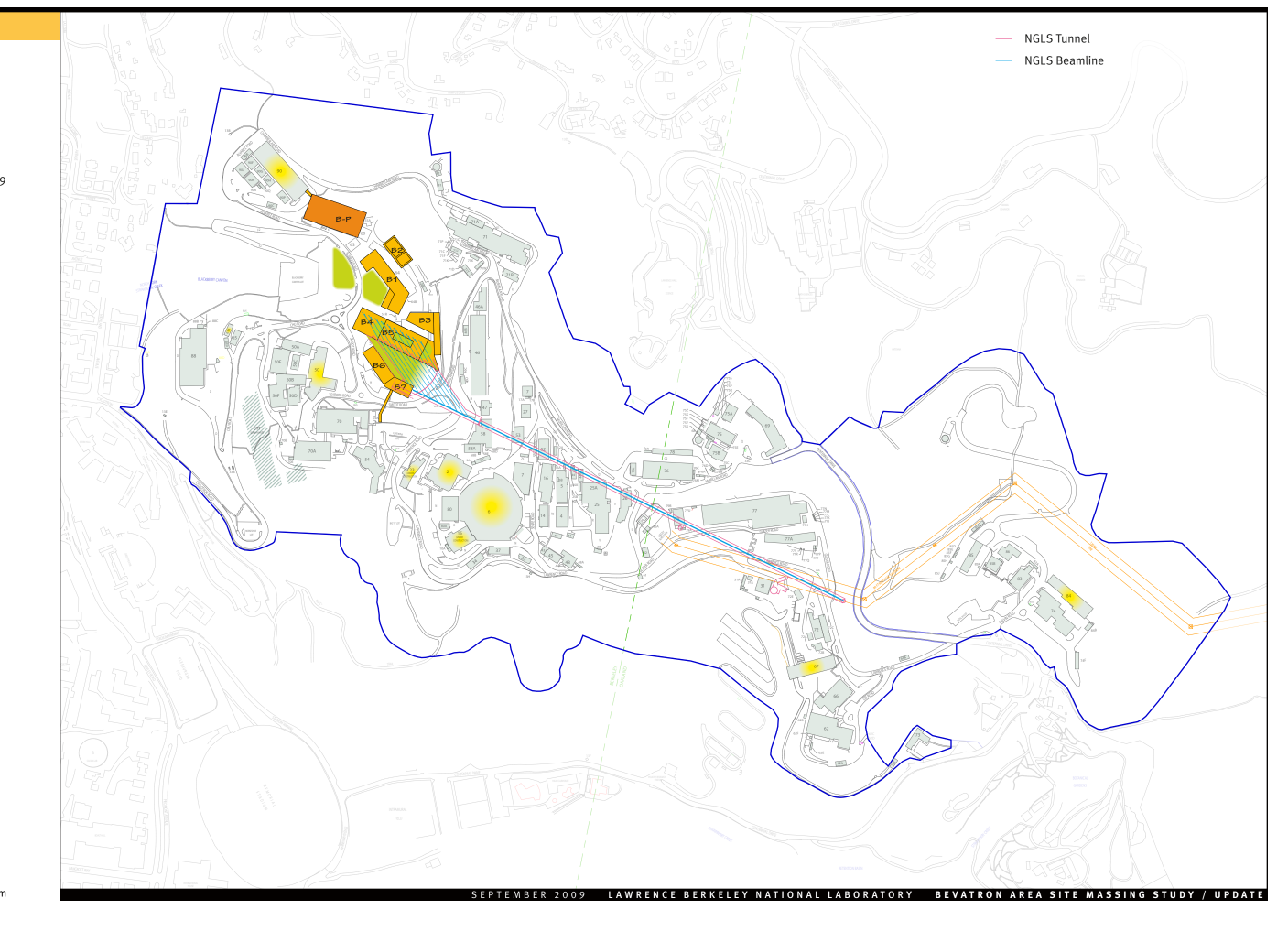
Table 2 shows a more moderate capacity estimate by assuming that half of the floors are 12 feet floor-to-floor and half are 18 feet floor-to-floor.

Notes

- 1 FFE = Finish floor elevation
- 2 Height = Height from outside ground elevation to the highest finish floor elevation
- 3 GSF = Gross square footage
- 4 NGLS = Next Generation Light Source
- 5 Includes 1st floor of B6
- 6 1st floor = 20' 2nd floor = 12' 3rd floor = 12'
- 7 Cooling Towers and Gas Storage located on roof of B2 are counted in the Cryoplant Outdoor Area total GSF

NGLS Tunnel Alignment

Revised Sept. 2009







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