

DALŽIEL BUILDING • 250 FRANK H. OGAWA PLAZA, SUITE 3315 • OAKLAND, CALIFORNIA 94612-2032

Community and Economic Development Agency Planning & Zoning Services Division

(510) 238-3941 FAX (510) 238-6538 TDD (510) 238-3254

REISSUED - NOTICE OF PREPARATION (NOP) OF A DRAFT ENVIRONMENTAL IMPACT REPORT (EIR) ALTA BATES SUMMIT MEDICAL CENTER, SUMMIT CAMPUS SEISMIC UPGRADE AND MASTER PLAN

On January 26, 2009 the City of Oakland issued the attached Notice of Preparation (NOP) of a Draft Environmental Impact Report (EIR) for the Alta Bates Summit Medical Center, Summit Campus Seismic Upgrade and Master Plan (Project). That NOP was distributed to state agencies through the Office of Planning and Research, and to residents within the vicinity of the project site. Additionally, the City of Oakland Planning Commission noticed and conducted a public scoping hearing on the Draft EIR for the project on February 18th, 2009.

Unfortunately, it appears that your agency, organization or you as an individual did not receive the Notice of Preparation as part of the City's January 26th mailing. Therefore, the City has re-issued the attached Notice of Preparation and is requesting your comments on the scope and content of the EIR. The EIR will address the potential physical, environmental effects for each of the environmental topics outlined in the California Environmental Quality Act (CEQA). The City has <u>not</u> prepared an Initial Study.

Responses to this NOP and any questions or comments should be directed in writing to:

Scott Gregory, Contract Planner c/o Gary Patton, Deputy Director of Planning and Zoning City of Oakland, Community and Economic Development Agency 250 Frank H. Ogawa Plaza, Suite 3330 Oakland, CA 94612

Phone: (510) 535-6690 Fax: (510) 535-6699

e-mail: sgregory@lamphier-gregory.com

Comments on this reissued NOP must be received at the above mailing or e-mail address by 5:00 p.m. Wednesday, April 15, 2009. Please reference Case Number ER-090001 in all correspondence. Comments should focus on discussing possible impacts on the physical environment, ways in which potential adverse effects might be minimized, and alternatives to the project in light of the EIR's purpose to provide useful and accurate information about such factors.

March 13, 2009 File Number ER090001 Gary Patton
Deputy Director, Planning and Zoning and
Major Projects/Strategic Planning Director

PROJECT TITLE: Alta Bates Summit Medical Center, Summit Campus Seismic Upgrade and Master Plan

PROJECT LOCATION: The project site is generally bounded by 30th Street (south), Webster Street (east), 34th Street (north), and Telegraph Avenue and Elm Street (west) in the City of Oakland, Alameda County, California. The project site consists of the following 17 parcels, identified by Assessor's Parcel Numbers: 009-074-601-200, 009-074-601-904, 009-074-602-103, 009-074-602-300, 009-074-602-400, 009-074-602-600, 009-074-602-800, 009-074-602-900, 009-074-603-100, 009-074-603-200, 009-074-603-300, 009-074-603-400, 009-074-603-500, 009-074-603-600, 009-074-603-700, 009-074-603-800, and 009-074-900-105.

PROJECT SPONSOR: Alta Bates Summit Medical Center, a Sutter Health Affiliate

EXISTING CONDITIONS: The proposed project site is the location of the existing Summit Campus of the Alta Bates Summit Medical Center located on Pill Hill, which is approximately bounded by Telegraph Avenue, Webster Street, 30th Street and 34th Street, where hospital and related medical uses have been established for several decades. The proposed development will occur on parcels currently occupied by acute care hospital uses, administrative and medical offices and surface parking lots located within the existing campus boundaries. Adjacent land uses are mainly institutional and commercial uses. Sites listed on the Cortese list have been identified within the project site area; however, the listings for these sites have been closed. Buildings that are older than 50 years and within the project site will be evaluated for historic significance.

PROJECT PURPOSE: The main purpose of the project is to perform a seismic upgrade of the acute care patient facilities in the Merritt Pavilion, so as to meet and exceed the seismic safety requirements of Senate Bill (SB) 1953. Potential future phases of the project would include the construction of new medical office buildings, classrooms and other facilities on the Summit Campus to enhance its cohesiveness and capacity to serve the community.

PROJECT DESCRIPTION: The Project Sponsor proposes to upgrade existing facilities and construct new facilities in a phased master plan. Phase 1 of the project (see attached **Figure 1**) entails construction of a new and upgraded patient care pavilion (primarily a replacement acute care hospital tower and relocated emergency department), which will bring the acute care patient facilities of the Summit Campus (project site) into compliance with the seismic safety requirements of Senate Bill (SB) 1953. Phase 1 will also construct a new parking structure onsite. Phase 1 is expected to be complete by year 2013 to comply with the schedule requirements of SB 1953.

Future phases (see attached **Figure 2**) would develop a new medical office building (MOB), new space for the Samuel Merritt College (a fully accredited health sciences institution), a fitness center, street level retail space, and substantial green space throughout the project site. The project will result in a net increase in building floor area on the Summit Campus of approximately 384,100 square feet and an increase in approximately 806 parking spaces. Future phases are expected to be completed prior to year 2030.

Specifics of the project are set forth on the attached **Table 1** and corresponding **Figure 3**.

PROBABLE ENVIRONMENTAL EFFECTS:

It is anticipated that the proposed project may have environmental impacts on aesthetics, traffic/circulation, air quality, and noise. It is anticipated that the project will not have environmental impacts on cultural resources; geology and soils; hazards and hazardous materials; hydrology and water

quality; land use, plans, and policies; population and housing; public services; recreation, utilities and service systems; and cumulative growth. Nevertheless, these environmental factors will be analyzed in the EIR.

The Draft EIR will also examine a reasonable range of alternatives to the Project, including the CEQA-mandated No Project Alternative, and other potential alternatives that may be capable or reducing or avoiding potential environmental effects.

Attachments:

Table 1: Alta Bates Summit Medical Center, Campus Master Plan Proposed Development by Phase and Total Buildout

Figure 1: Summit Campus Master Plan, Phase 1

Figure 2: Summit Campus Master Plan, Future Phases

Figure 3: Alta Bates Summit Medical Center, Existing Site Plan and Sub-areas

Alta Bates Summit Medical Center, Campus Master Plan							
Proposed Development by Phase and Total Buildout							
	Merrit		Providence		0 : 0 !		
	Pavillion Sub-area	Sub-area	area	Pavilion Sub- area	area	Change ^a	Total
Existing ABSMC Campus	Sub-area	Sub-area	alea	area	area	Change	Total
Site acres	5.40	2.30	4.30	6.20	2,20		20.40
Bldg. Area (sf)	625,379						1,437,659
Hospital Beds (#)	345		192		- 17,502		537
Medical Offices (#)	0.		_		4		43
Parking spaces	267	490	132		497		2,189
	ĺ	İ	İ				0.040
Total employees ^b Peak employees	İ	ļ					2,812 1,960
Phase 1 Project - Completed by Ye	ar 2012						1,960
Demolished Bldg Area	(69,674)			(28,416.0)	_	(98,090)	
New Building Area	230,000	_		(20,410.0)	_	230,000	
Net Building Area ^c	785,705	58,993	518,804	188,685	17,382	131,910	1,569,569
Hospital Beds (#)	309	-	192	-	-	(36)	
New Medical Offices	-	- !	-	-	_	-	43
Removed Parking spaces	_	(47)	_	(193)	_	(240)	
New Parking spaces	- i	- 1	-	1,086	-	1,086	
Net parking spaces	267	443	132	1,696	497	846	3,035
New employees	_	_ ;	_	_	_	_	2,812
New peak employees	_	-	-	-	-	-	1,960
Future Phase Projects - Completed by Year 2030							
New Site acres					0.8	0.8	21.20
Demolished Bldg Area	- :	(9,930)		-	(17,382)	(27,312)	
New Building Area	- !	72,500		32,000		279,500	
Net Building Area	785,705	121,563	518,804	220,685	175,000	252,188	1,821,757
New Hospital Beds (#)	_ I	_ 1	-	-	-	-	501
New Medical Offices (#)	_ I	(2)	-	-	106	104	147
Removed Parking spaces	-	- [-	-	(40)	(40)	
New Parking spaces	-	-	-	-	-	- (40)	2 225
Net parking spaces	267	443	132	1,696	457	(40)	2,995
New employees	- :	121	-	8	300	429	3,241
New peak employees							2,266
Total Buildout	·					1	
Site acres	5.40					0.80	21.20
Total Building Area	785,705	121,563		220,685	175,000	384,098	1,821,757
Hospital Beds (#)	309	ا ہ -	192	-	-	(36)	501
Medical Offices (#) Parking spaces	- 267	1 443	22 132	14 1.696	110 457	104 806	147
	207	443	132	1,090	407		2,995
Total employees						429	3,241
Peak employees						306	2,266

Notes:

- a "Change" column represents the overall physical change on the Alta Bates Summit campus that will be evaluated in the EIR
- b = Full time equivalent
- c Net building area in the Merrit Pavilion Sub-area includes the original 625,379 square feet of the Merritt Pavilion. Acute care functions occupying approximately 109,100 square feet of this space will be relocated to the New Building, and this vacated space will be backfilled with other, non-acute care medical-related use.





