OFFERING MEMORANDUM

233 WEST QUINTO STREET SANTA BARBARA, CA 93105

MULTI-FAMILY DEVELOPMENT

OPPORTUNITY BY COTTAGE HOSPITAL

\$2,395,000

Architectural reindering is for demonstration Durposes only, to show a hypothetical Development based on current zoning and band use Codes. Build-out potential is not guaranteed and Dentitements have been approved or applied for

BERKSHIRE | California HATHAWAY HomeServices | Properties

COMMERCIAL DIVISION



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PROPERTY **OVERVIEW**

Prime Re-Development Opportunity by Cottage Hospital

Now available for sale for the 1st time in over 50 years, is a rare under-developed parcel adjacent to the Cottage Hospital medical buildings. Currently consisting of 3 apartment units at the front of the property facing West Quinto Street, the back half of the lot was never built on. Recent and ever-increasing housing density rules now offer a developer/investor an incredible opportunity to build-out the remainder of the parcel or re-build from scratch, as suggested plausibly in the cover rendering. Or a non-developer may also value this opportunity, but instead as a multi-family investment plus a profitable land-bank with upside appreciation, or by entitling and selling the entitled project for profit.

The location for apartments is unbeatable in its immediate proximity to Santa Barbara's largest private employer Cottage Health Systems, as well as Sansum Clinic, the Ridley-Tree Cancer Center, and numerous other medical and professional offices. The property is also within a few blocks of the Upper De La Vina commercial corridor with several restaurants, markets and all services. The rear of the property is accessed by a public alley, providing valuable double-access.

An included land-use report from Suzanne Elledge Planning and Permitting Services (SEPPS) discusses the potential total number of apartment units which might be built, along with guidance on square footage rules. Using a combination of the City of Santa Barbara Average Unit Density (AUD) rules, the State of California Density Bonus (SDBL) rules, and state Accessory Dwelling Unit (ADU) rules for multi-family properties, the report projects the potential for up to 11 apartment units on the property. A prospective buyer should also review the underlying development standards and details of the various housing legislation referenced in the report, available through links in the Offering Memorandum. <u>Buyers and their consultants are advised to conduct their own research as to the development possibilities on the property; the listing agents and sellers make no representations or guarantees as to what can be developed.</u>

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SUMMARY **DATA**

233 WEST QUINTO STREET SANTA BARBARA, CA 93105

CURRENT PROPERTY INFO

Assessor Parcel Number: 025-061-003

Lot Size: 9,147 square feet / 0.21 acres

Number Of Apartments: 3 Units

Unit Mix: 1-bedroom (remodeled) + 2 studios

Monthly Rents: \$2,875 / \$1,465 / \$1,455

Total Rents: \$5,795/month, \$69,440/annual

Total Size of Apartments: 1,497 square feet

Parking: 3 x 1-car garages

RE-DEVELOPMENT POTENTIAL **

Zoning: R-M (Residential Multi-Family) Average Unit Density Overlay: Medium-High Max. # of AUD Units: 27 units/acre = 6 units State Density Bonus Law # of Units: 3 units SDBL Restriction: 1 very-low income unit Accessory Dwelling Units Allowed: 2 units Max. Unit Size: 965sf AUD/SDBL, 800sf ADU

** Per SEPPS report, included in Offering Memorandum

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NEIGHBORHOOD **VIEW**

233 WEST QUINTO STREET SANTA BARBARA, CA 93105



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AREA **MAP**

233 WEST QUINTO STREET SANTA BARBARA, CA 93105



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LAND-USE **SUMMARY**

233 WEST QUINTO STREET SANTA BARBARA, CA 93105

Recent legislative action in the City of Santa Barbara and the State of California, has served to allow for increased density on properties zoned for multi-family use. On the following pages is a recent review by a local land-use consultant Suzanne Elledge Planning & Permitting Services (SEPPS) of the maximum development potential on the 233 West Quinto Street parcel. The report concludes that by combining existing housing density programs – the City of Santa Barbara Average Unit Density rules (AUD), the State of California Density Bonus law (SDBL) and the State Accessory Dwelling Unit rules (ADU) – up to 11 units may be possible. The rendering on the cover and the development financial scenario on Pages 11-12 are based on a sample layout derived from the code terms described in the SEPPS land-use report which begins on the following page, and in the <u>links below</u>. Buyers are advised to research and arrive at their own conclusions regarding development potential; the listing agents and Seller make no guarantees or representations as to what may be built on the property.

CITY AVERAGE UNIT DWELLING (AUD) PROGRAM Click on the icon to see details about the City of Santa Barbara AUD bonus density programs for multi-family properties:

STATE DENSITY BONUS LAW (SDBL) Click on the icon to see details about the State of California density bonus law for multi-family apartment properties:

RENTAL RATES FOR INCOME RESTRICTED UNITS Click on the icon to see details about local rental rates allowed for affordable deed-restricted unit(s), based on SDBL rules for development:

ACCESSORY DWELLING UNITS (ADU) Click on the icon to see details about state and local laws which apply to <u>special ADU's</u> for multi-family apartment properties:





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LAND-USE **REPORT**

233 WEST QUINTO STREET SANTA BARBARA, CA 93105

Ma	233 West Quinto Street ximum Development Potential Summary
	July 26 ^h , 2024
Project Address:	233 W. Quinto Santa Barbara, CA 93105
Maximum Density:	This brief summary includes an analysis of the maximum development potential at the subject property based on our review of the parcel information, relevant development standards, City of Santa Barbara Average Unit Density Program, State Density Bonus Law, and Accessory Dwelling Unit Ordinance. Based on our analysis, <u>the maximum</u> possible development potential of the site is 11 residential units, should all of these programs be implemented on site. This total includes mandatory affordable units and Accessory Dwelling Units (ADUs). Please note, an architect will need to be consulted early on in a project to confirm what type of development and density the site can accommodate based site constraints such as easements, setbacks, access, etc.
Prepared By:	Shelby Messner Janke, AICP, Associate Planner III SEPPS Land Use Consulting 1625 State Street, Suite 1 Santa Barbara, CA 93101 (805) 966-2758 X 104 shelby@sepps.com
Parcel Information & Zoning	Designation
De La Vina Street and Quint which is regulated by the Ho 3-unit apartment building ar	cated at 233 W. Quinto Street, APN 025-061-003. The cross streets are o Street. The property is adjacent to Santa Barbara Cottage Hospital, spital Specific Plan zone (SP8-H). The site is developed with an existing nd a garage with a lot area of 0.21 acres (9,147 sq. ft.). The property uinto Street as well as through a public alley at the rear of the site, e existing garage.
ssessor Parcel Number	025-061-003
	0.21 acres (9,147 sq. ft.)
arcel Size	Residential – Multi-Unit (R-M)

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LAND-USE **REPORT**

233 WEST QUINTO STREET SANTA BARBARA, CA 93105

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Base Density and Key Development Standards

Maximum Base Density	3 residential units
Front Setback	1 st and 2 nd stories: 10'
	Portions of structure above 2 nd story: 20'
Side and Rear Setback	1 st and 2 nd stories: 6'
	Portions of structures above 2 nd story: 10'
Height Limit	45'
Required Parking	Studio: 1.25 per unit
	One-bedroom: 1.5 per unit
	Two or more bedrooms: 2 per unit
Open Yard (for Lots Developed with Multi-	Minimum Area: 15% of the net lot area
Unit Residential)	Minimum Dimensions: 10' long and 10' wide
	Private Open Yard: Minimum area based on number
	of bedrooms. Refer to §30.140.140.

City of Santa Barbara Average Unit-Size Density Incentive (AUD) Program

The AUD Program is a density incentive program that allows for increased residential density above the base density of the subject zone, for projects meeting average unit size requirements, which typically lead to smaller unit sizes to accommodate the higher density. Incentives for developers to use the ADU program include a reduction in required parking as compared to the base zone district.¹ Projects developed under the AUD program are required to meet other development standards of the base zone such as setbacks and height limits.

Based on a lot size of 9,147 square feet and the property's land use designation, if the City's AUD program² were applied, the residential density could be increased from 3 units (base density) to up to 5 AUD units³ with an average unit size ranging between 905 and 1,090 square feet.

Medium-High Density (15-27 du/ac)		
Density (du/ac)	Units Allowed	Maximum <u>Average</u> Unit Size (sq. ft.)
20	4	1,090
21	4	1,040
22	4	1,005
23	4	985
24	4	965
25	5	945
26	5	925
27	5	905

¹ City of Santa Barbara Average Unit-Size Density Program Informational Packet

² Average Unit-Size Density Program Calculator - The AUD Calculator can be used a tool to help determine the maximum average unit size under the City's AUD program. The calculator will always round fractional units down to the next whole number.

³ Inclusionary Housing Ordinance – Projects proposing more than one unit are subject to the City's Inclusionary Housing Ordinance. Please refer to § 30.160.030 Inclusionary Requirements for further information.

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To calculate the allowed number of units and maximum average unit size, the desired residential density is multiplied by the lot area. The resulting area is divided by 43,560 (square feet in an acre).

The AUD Density Calculation for the subject property is as follows:

Lot Size: 9,147 square feet Zone: R-M General Plan Land Use Designation: Medium-High Density (15-27 du/ac)

(27 du/ac x 9,146 sq. ft.) / 43,560 sq. ft. = 5.70 units 4

The City's AUD Program Calculator is a tool which applies this calculation to determine the allowed residential density for properties. Please note the AUD Program Calculator automatically rounds down any fractional number to the next whole number, which is consistent to how the City calculates density and fractional units. However, for projects which are eligible for the State Density Bonus program, any fractional number of units is rounded up to the next whole number.⁵

State Density Bonus Law

The California State Density Bonus program⁶ is a state mandate that permits increased residential density beyond local standards for developments which proposes a percentage of the units to be rented/sold at an affordable rate. The density bonus varies based on how many units are proposed to be affordable, and at what affordable rate they are offered at. Developers are offered "concessions" and "waivers" from local jurisdiction zoning standards to provide affordable units and bonus density. A concession may include relief from standards such as a reduction in setbacks, minimum square footage requirements, exceeding height limitations, or other concessions that result in an identifiable cost reduction. The number of concessions a project is granted is based on the percentage of affordable units that are proposed and the proposed affordability rate. Developers are also permitted waivers from development standards which are physically necessary to provide the project at the proposed density. There is no limit to the number of waivers a developer may be granted.

For the subject property, if more units than 5 units were desired, the project may utilize State Density Bonus by offering a percentage of the units at an affordable rate, which would allow for additional density beyond the 5 residential units permitted under the City's AUD program. Because the AUD density calculation equals 5.7 units, when State Density Bonus is applied, the fraction may be rounded up to the next whole number, making the base density 6 units⁷. If 20% of the 6 units (2

State Density Bonus Law Text

⁴ For this calculation, the maximum residential density (27 dwelling units per acre), was used.

⁵ Please refer to § <u>30.150.050 – Fractions</u> to find further information as to when fractions may be rounded down versus rounded up.

⁷ When applying State Density Bonus, the base density must first be determined in order to calculate the density bonus which may be granted. For project proposed under the City's AUD program, the total number of units allowed through the AUD program becomes the base density. In the case of the subject property, a maximum of 5.7 units are allowed based on the AUD calculation. Though City density calculations round fractions down, any project which is eligible for State Density Bonus, may round any fraction up to the next whole number. Based on this, the base density for the site is increased to 6 units.

LAND-USE **REPORT**

233 WEST QUINTO STREET SANTA BARBARA, CA 93105

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units) were offered at a very low-income rate, a bonus density of 50% (3 units) would be allowed, which could increase the unit count up to 9 total units.⁸

Accessory Dwelling Units

In addition to the local and State programs mentioned above, the property may also be developed with Accessory Dwelling Unit(s) or "ADUs". ADUs are additional residences allowed for single or multi-family properties, which are not included in the overall residential density of the site. Multi-unit properties are allowed to construct "Special" ADUs, which can be detached units with a maximum size of 800 square feet or are created through the conversion of non-livable floor area (i.e. garage conversion). Multi-unit projects with 1-7 units are permitted 1 Special ADU and projects with 8-11 units are permitted 2 Special ADUs.⁹ If a proposed ADU complies with all zoning standards and objective design criteria in the ADU Ordinance, the ADU(s) may be submitted directly to the City's Building Department for a building permit, and is not subject to the City's discretionary review process. No parking is required for Special ADUs.

Maximum Development Potential

Based upon the above analysis, a project proposed using the AUD program in combination with State Density Bonus Law, and the construction of two (2) Special ADUs, could be developed with a maximum of 11 residential units. Please keep in mind that site constraints and neighborhood compatibility may affect the actual density that can be built on site. Depending on the combination of local and State programs, the City of Santa Barbara has prepared rent limit calculations for low to moderate-income, low to moderate-income using the AUD program, lowincome to very-low income using State Density Bonus, and middle to upper-middle-income.¹⁰

Ordinance/ Program	Maximum Units
Base Density (Residential Multi-Unit Zone)	3 units
AUD Program	5 units11
State Density Bonus Law	9 units
Special ADUs	2 units
Total	11 units

An architect should be consulted with to physically lay out a proposed development, based on site constraints, any easements, development standards, access, etc. to determine the total number of units which the site can actually accommodate. A multi-unit residential project

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applying the City's AUD program in combination with State Bonus Density¹² Law would be subject to review and approval by the City's Architectural Review Board (ABR). The ABR will review the project for compatibility with the existing neighborhood, mass, bulk, and scale, etc. and would be the decision maker for approval of the project. City Zoning Staff would review the project for compliance with local and State regulations and development standards and would confirm any requested concessions and waivers in accordance with State Density Bonus Law, before scheduling it for approval by ABR. After ABR approval and a mandatory 10-day appeal period, the development could be submitted to the Building Department for Building Permits. As mentioned above, ADUs are not subject to discretionary review and may be submitted directly to the Building Department at the same time as or after the submittal of a multi-unit residential project.

¹² Please refer to the City's <u>Density Bonus Supplemental Application</u> which provides useful information regarding Density Bonus projects.

⁸ Please refer to the <u>Guide to the California Density Bonus Law</u> for a quick guide to calculating affordability levels, determining bonus density, and more information on concessions and waivers.

⁹ The City of Santa Barbara <u>Accessory Dwelling Unit (ADU) Guide</u> provides further details into requirements for ADUs.
¹⁰ Affordable rents are based upon the area median income. Please refer to the City of Santa Barbara <u>Rental Limits</u>

handouts for information on the maximum rents allowed based upon the AMI and number of bedrooms proposed in a unit.

¹¹ For an AUD <u>only</u> project, the maximum allowed number of units would be 5. When applying State Density Bonus Law to an AUD project, any fractional number of units may be rounded up to the next whole number, so the base density would become 6 units.

DEVELOPMENT ANALYSIS

233 WEST QUINTO STREET SANTA BARBARA, CA 93105

RENTAL INCOME ANALYSIS FOR A RE-DEVELOPED PROPERTY

The following charts show pro-forma calculations for estimated rent projections for a newly-built apartment building/ compound on 233 West Quinto Street, using an actual development potential scenario per guidelines in the report from Suzanne Elledge Planning & Permitting Services (SEPPS). As also listed on the Summary Data page of this Offering Memorandum, the pro-forma assumptions are for 11 newly-built units, and per the various housing density program guidelines shown for unit allocations and maximum/minimum square footage counts. The pro-forma market rental rates below account for the rare availability of new-construction modern-design apartments in the local area, as well as the A+ location adjacent to major high-paying employment centers and proximity to amenities.

AVERAGE UNIT DENSITY (AUD) UNITS		
Number of Units Allowed	6	
Maximum Square Footage (average)	965	
Actual Sample Layout SF (2-BR+den)	875	
Est. Monthly Rent/Unit (new construction)	\$5,900	
AUD TOTAL MONTHLY RENT	\$35,400	

ACCESSORY DWELLING UNIT (ADU) UNITS		
Number of Units Allowed	2	
Maximum Square Footage (average)	800	
Actual Sample Layout SF (2-BR)	792	
Est. Monthly Rent/Unit (new construction)	\$5,250	
ADU TOTAL MONTHLY RENT	\$10,500	

STATE DENSITY BONUS (SDBL) UNITS - Market Rate		
Number of Units Allowed	2	
Maximum Square Footage (average)	965	
Actual Sample Layout SF (2-BR+den)	858	
Est. Monthly Rent/Unit (new construction)	\$5,900	
SDBL TOTAL MONTHLY RENT (MARKET)	\$11,800	

STATE DENSITY BONUS (SDBL) UNITS - Very-Low Income		
Number of Units Required	1	
Actual Sample Layout SF (2-BR+den)	858	
SDBL MONTHLY RENT (RESTRICTED 2-BR)	\$1,340	

TOTAL PROJECTED MONTHLY INCOME = \$59,040, TOTAL PROJECTED ANNUAL INCOME = \$708,480



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DEVELOPMENT **ANALYSIS**

233 WEST QUINTO STREET SANTA BARBARA, CA 93105

CONSTRUCTION ESTIMATES / PROFIT ANALYSIS

The charts below summarize a hypothetical pro-forma total cost of re-development, based on the square footage and rental income assumptions in the Income Analysis on the previous page, and using a built-out value at a pro-forma capitalization rate for a Santa Barbara well-located new-construction multi-family property. <u>All</u> pro-forma estimates on this page and the previous page are made with best knowledge of market conditions, but are not guaranteed by the listing agents or Seller. Buyers and their representatives are advised to research and come to their own conclusions for a financial analysis of a property re-development.

SQUARE FOOTAGE CALCULATIONS	
AUD Units (6) Total Square Footage	5,250
SDBL Market Units (2) Total Square Footage	1,716
SDBL Restricted Income Unit Square Footage	858
ADU Units (2) Total Square Footage	1,584
TOTAL SQUARE FOOTAGE	9,408

DEVELOPMENT COSTS BREAKDOW	'N
Construction Cost Per SF (incl. parking)	\$500
Total Construction Cost	\$4,704,000
Soft Costs (15% of construction costs)	\$705,600
Total Building Costs	\$5,409,600
Holding Cost Annual % Rate	9.00%
Holding Time on Acquisition Cost (months)	36
Holding Expense on \$2.5M Acquisition	\$646,650
Average Holding Time on Building Costs	8
Holding Expense on Building Costs	\$324,576
Total Development Costs	\$6,380,826
Acquisition Costs	\$2,395,000
TOTAL INVESTMENT	\$8,775,826

INTERIM OPERATIONS / NET TOTAL INVESTMENT		
Interim Rental Period (months)	24	
Gross Income per Month	\$5,795	
Total Interim Income	\$139,080	
Interim Expense Period (months)	36	
Property Taxes @ 1.06% in Interim Period	\$79,500	
Monthly Insurance	\$500	
Insurance in Interim Period	\$18,000	
Rental Operational Monthly Expense	\$1,000	
Rental Operational Expenses in Interim	\$24,000	
Total Interim Expenses	\$121,500	
INTERIM NET OPERATING INCOME	\$17,580	
NET TOTAL INVESTMENT	\$8,758,246	

PROJECTED ANNUAL NET OPERATING INCOME		
Property Tax (on acquisition + construction)	\$75,249	
Insurance	\$15,000	
Utilities (common area only)	\$4,800	
Repairs & Maintenance (\$1000/unit)	\$11,000	
Management (5% of income)	\$35,424	
Reserves (2% of income)	\$14,170	
Total Annual Operating Expenses	\$155,643	
Total Annual Income	\$708,480	
ANNUAL NET OPERATING INCOME (NOI)	\$552,837	

SUMMARY METRICS ON REDEVELOPMENT		
Projected Annual Net Operating Income	\$552,837	
Total Investment	\$8,758,246	
PROJECTED CAPITALIZATION RATE	6.31%	
Market Capitalization Rate (new, A++ location)	4.00%	
Market Value of New Development	\$13,820,925	
PROJECTED DEVELOPER PROFIT	\$5,062,679	

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(EXIST.) SITE **PLAN**

233 WEST QUINTO STREET SANTA BARBARA, CA 93105

Length of Property ~180.5' +/-

Back of Building to Rear Property Line ~81.8' +/-



(EXIST.) FLOORPLANS

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233 WEST QUINTO STREET SANTA BARBARA, CA 93105



(EXIST.) INTERIOR PHOTOS

233 WEST QUINTO STREET SANTA BARBARA, CA 93105



Front Unit Remodeled Kitchen

Front Unit Living Room

Front Unit Bedroom



Front Unit Remodeled Bathroom

Studios Typical Living/Bed Area

Studios Typical Kitchen



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(EXIST.) EXTERIOR **PHOTOS**

233 WEST QUINTO STREET SANTA BARBARA, CA 93105





Front Unit Walkway to Back



Front of Building From Street





Private Patio Area



Undeveloped Open Yard



Aerial of Property From Rear



TENANT **DEMAND**

233 WEST QUINTO STREET SANTA BARBARA, CA 93105

At this superb location in one of country's most renowned coastal cities, tenants enjoy easy access to adjacent major employment centers, and to enjoy the city's many wonderful nearby amenities. Several renowned medical facilities are within a couple blocks, including Cottage Hospital, Sansum Clinic, Ridley-Tree Cancer Center and numerous specialist offices. Downtown Santa Barbara and the vibrant Pacific Ocean waterfront and sunny beaches are within a couple of miles. Access to all points is convenient with the location near the De La Vina Street and State Street arteries.

Nearby Employment

school, 2 junior high schools

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Nearby Amenities

MAJOR MEDICAL FACILITIES Cottage Hospital (largest local private employer, ~3500 employees, Sansum	0.1-0.3 miles	UPPER DE LA VINA CORRIDOR Restaurants, all services	0.2-0.7 miles
Clinic, Ridley-Tree Cancer Center)		OAK PARK / MACKENZIE PARK	0.5-1.0 miles
RETAIL BUSINESSES Hundreds along the De La Vina	0.2-1.5 miles	THEATER / ARTS DISTRICT Fine dining, 4 performing arts theaters	1.2-1.5 miles
corridor and continuing to downtown		MID / LOWER DOWNTOWN	1.5-2.0 miles
PROFESSIONAL SERVICES	0.5-1.5 miles	Dozens of restaurants, all retail	
Dozens of law firms, accountant offices financial services, banks, real estate	,	S.B. BOWL CONCERT VENUE	2.0 miles
GOVERNMENT OFFICES County and City main admin buildings,	1.0-2.0 miles	WATERFRONT / FUNK ZONE Wineries, restaurants, skate park	2.5 miles
County Courthouse		BEACHES / OCEAN RECREATION	2.5 miles
EDUCATION	1.0-2.5 miles	Sailing, kayaking, sportfishing	
Santa Barbara City College, high			

AREA **DEMOGRAPHICS**

233 WEST QUINTO STREET SANTA BARBARA, CA 93105

233 West Quinto is in the 93105 zip code, within the City of Santa Barbara. The following demographic data is for the 93105 zip code in comparison to the county and state, showing metrics for a ~1.0 mile radius.













County 15.4% California 13.8%



COTTAGE HOSPITAL

Proximity to main complex of Santa Barbara's largest private employer

Cottage Hospital and its associated facilities and professional services – collectively known as "Cottage Health" – is Santa Barbara's largest private employer with over 3,500 employees. As the premier health care provider in an area known for its world-class medical services catering to a population skewed towards retirement age, Cottage Hospital has been a revered local institution since it first opened in 1891. A reconstruction of the 750,000+ square feet of primary facilities was recently completed in 8 phases over 10+ years, at a cost of almost \$1B.

With the newly-rebuilt state-of-the-art spectacular main hospital building within 2 blocks of 233 West Quinto, and several smaller satellite facilities nearly adjacent to the subject property, employees of Cottage Health will be a natural fit as tenants for new-construction apartments nearby. There would be virtually no other new or newer-condition housing available in the vicinity, providing a multi-family developer an economic opening to offer an in-demand low-supply housing type to a receptive and high-income tenant pool.







ABOUT SANTA BARBARA

233 WEST QUINTO STREET SANTA BARBARA, CA 93105

A World-Class Boutique Coastal City

Santa Barbara, California with its moderate year-round climate and 330 annual days of sunshine on the Pacific Ocean, is one of the premier vacation and retirement destinations in the entire world, and offers its lucky residents a wealth of amenities, culture and recreation, diverse economic opportunities, and aesthetic beauty. Santa Barbara offers this package in a small size, with a population of ~95,000 in the city proper, and ~275,000 in the larger metropolitan area. The secluded and peaceful coastal location is isolated from the traffic and other issues in major cities, yet Santa Barbara is only 100 miles to the Los Angeles area and 300 miles to the San Francisco Bay Area, and is served by a national airport.

Beyond the \$2.2B annual tourism industry supporting dozens of boutique hotels and a couple of hundred restaurants, the Santa Barbara area is known for its world-class medical facilities including Cottage Hospital and Sansum Clinic, cutting-edge technology and software enterprises including Sonos and Pro-Core, and notable educational institutions including the University of California at Santa Barbara, Santa Barbara City College, and Westmont College. Annual festivals big and small happen nearly every week, and there are ample recreational opportunities by the waterfront and beaches, as well as in the Santa Ynez mountains right behind the city. There are 4 major performing arts theaters downtown, several renowned museums, and a multitude of parks and specialty gardens. The city's energy is driven by an abundant spirit of hospitality, entrepreneurship, patronage of arts and culture, and love of life.

All these wonderful features of Santa Barbara provide bountiful employment opportunities and amenities for residents, adding up to maximum demand for rare quality apartment housing in premier locations such as 233 West Quinto Street.



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SANTA **BARBARA**

233 WEST QUINTO STREET SANTA BARBARA, CA 93105

"The American Riviera"



Beautiful Mediterranean Architecture



Downtown Life



3 Grand Performing Arts Theaters



Waterfront and Beaches



Mountain Recreation



Santa Barbara Harbor



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